

National Aeronautics and  
Space Administration  
**Lyndon B. Johnson Space Center**  
2101 NASA Parkway  
Houston, Texas 77058-3696



Reply to Attn of: BJ4-12-093

October 28, 2011

**TO: PROSPECTIVE OFFERORS**

**FROM: BJ4/Contracting Officer**

**SUBJECT: Request for Proposal (RFP) NNJ11061911R Aircraft Maintenance and Operational Support (AMOS)**

The National Aeronautics and Space Administration (NASA) Lyndon B. Johnson Space Center (JSC), is hereby issuing the RFP which replaces the Draft RFP issued on September 9, 2011.

Offerors are advised to read all requirements contained herein and in the RFP.

The following information should be considered in proposals preparation.

#### ACQUISITION STRUCTURE

AMOS has been assigned NAICS code 488190 with a size standard of \$7.0M.

Subject RFP is a full and open competition.

The contract will be a combination of Cost Plus Award Fee (CPAF) Level of Effort (LOE), and Fixed Price Award Fee (FPAF) contract types. The award fee associated with the fixed price portion of this procurement is set at 4% of the Offeror's cost exclusive of profit.

The period of performance consists of a phase-in-period of April 24, 2012, through May 30, 2012; a base period of June 1, 2012, through September 30, 2013; an option period of October 1, 2013, through September 30, 2015; and an option period of October 1, 2015, through May 31, 2017.

All Offerors must have a Top Secret Clearance in accordance with Federal Acquisition Regulation clause 52.204-2, Security Requirements, NASA FAR Supplement (NFS) clause 1852.204-75, Security Classification Requirements, and Section J, Attachment J-5, DD Form 254, Contract Security Specification, at the time of submittal of their proposal.

The Contracting Officer has determined that this acquisition may give rise to an organizational conflict of interest. Therefore, Offerors must submit an acceptable mitigation plan in accordance with Data Requirement Deliverable (M20) entitled "Organizational Conflict of Interest Mitigation Plan" and accept a reasonable limitation on future contracting in accordance with NFS clause 1852.209-71, Limitation of Future Contracting, to be eligible for award.

## ELECTRONIC ACCESS

The RFP, a technical library, and other information about this solicitation can be accessed electronically at the following address:

<http://procurement.jsc.nasa.gov/amos/>.

## PROPOSAL SUBMISSIONS

Proposals submitted in response to this solicitation shall include the Offeror's name and complete address, including street, city, county, state, and 9-digit zip code. Also, the telephone and fax numbers and e-mail address of the contact person responsible for the proposal shall be included in the proposal.

Offerors are required to have a cage code that matches the corporate address submitted with its proposal. The cage code is to be inserted in Block 15A (Code) on Standard Form (SF) 33.

Offerors must deliver their proposal in accordance with Section L-26, PROPOSAL MARKING AND DELIVERY (Applies to Fixed-Price and Cost).

- Volume II, Past Performance, and the Cognizant Audit Office Template (CAOT) are requested early, (see Table L-3 Proposal Copies and Due Dates) but are not officially due until November 30, 2011.
- Proposals are due at NASA/JSC no later than 2:00 p.m., local time on November 30, 2011.

In accordance with the proposal instructions in Section L, the proposals are to be submitted in hard copy and CD ROM. To expedite proposal evaluations, Offerors are requested to provide a copy of their cost proposal to the cognizant Defense Contract Audit Agency (DCAA) Office at the time proposals are submitted to NASA/JSC.

Proposals that arrive after the prescribed time for receipt of proposals will be considered late and treated in accordance with FAR 52.215-1, Instructions to Offerors-Competitive Acquisitions.

## QUESTIONS RELATED TO THE RFP

All questions and comments related to the enclosed RFP shall be submitted in writing via the e-mail addresses listed below under the section entitled E-MAIL CORRESPONDENCE.

Please title the e-mail note "Questions/Comments-AMOS RFP" in the subject block and make sure to include a name and daytime phone number of the person submitting questions or comments in the body of the email. Offerors shall submit all questions by close of business, November 15, 2011. Answers to questions will be posted to the NASA Acquisition Internet Service (NAIS) through an amendment to this solicitation.

BJ4-12-093

E-MAIL CORRESPONDENCE

All e-mail correspondence related to this solicitation shall be submitted to the following e-mail addresses:

[roger.m.roberts@nasa.gov](mailto:roger.m.roberts@nasa.gov)  
[alice.j.pursell@nasa.gov](mailto:alice.j.pursell@nasa.gov)

AMENDMENTS TO THE RFP

It is the Offeror's responsibility to monitor the NAIS website at the following web address for any changes to the schedule or posting of amendments to this RFP:

<http://prod.nais.nasa.gov/cgi-bin/eps/bizops.cgi?gr=D&pin=73>

Offerors are encouraged to ensure that they have submitted the required documentation and their company is listed on the on-line database for the following.

Central Contractor Registration: <http://www.ccr.gov>  
EEO National Pre-Award Registry: <http://www.dol-esa.gov/preaward>  
VETS 100: <http://www.dol.gov/vets/programs/fcp/main.htm>

MAJOR DIFFERENCES (Draft RFP vs. RFP)

1. Several items were added to the RFP to address Organizational Conflicts of Interest issues. These items include Clause H.29, Limitation of Future Contracting, Clause H.30, Limitation of Future Contracting, Mitigation of Organizational Conflicts of Interest, Clause H.31, Disclosure of Organizational Conflict of Interest After Contract Award, and the requirement for an OCI Plan to be submitted in accordance with Data Requirement Deliverable (M20) entitled "Organizational Conflict of Interest Mitigation Plan" at time of proposal submittal.
2. The overall projected flight hours were increased for the Base, Option 1, and Option 2 periods in Section C, Description/Specification/Statement of Work of the RFP. Tables 6-1A&B in Section 6.1.1, Projected Flight Hours, and Table 6-2 in Section 6.1.1.2, Weekly Flight Schedule, were adjusted to address the increase.
3. The number of key personnel/functions required to be submitted at the time of proposal submission was reduced as reflected in Sub-heading F, Submission, of DRD-M17, Key Personnel.

/Original Signed by/

Alice Jean Pursell  
Contracting Officer

Enclosures:

1) RFP NNJ11061911R

<b>SOLICITATION, OFFER AND AWARD</b>		1. THIS CONTRACT IS A RATED ORDER UNDER DPAS (15 CFR 700)	RATING DO-C9	PAGE OF PAGES 1   3,210	
2. CONTRACT NUMBER		3. SOLICITATION NUMBER NNJ11061911R	4. TYPE OF SOLICITATION <input type="checkbox"/> SEALED BID (IFB) <input checked="" type="checkbox"/> NEGOTIATED (RFP)	5. DATE ISSUED 10/28/2011	6. REQUISITION/PURCHASE NUMBER
7. ISSUED BY NASA/Johnson Space Center Attn: Alice J. Pursell/BJ4 2101 NASA Parkway Houston TX 77058-3696		CODE JSC	8. ADDRESS OFFER TO (If other than Item 7)		

**NOTE: In sealed bid solicitations "offer" and "offeror" mean "bid" and "bidder".**

**SOLICITATION**

9. Sealed offers in original and 3 copies for furnishing the supplies or services in the Schedule will be received at the place specified in Item 8, or if hand carried, in the depository located in REFER TO SECTION L until 1400 CS local time 11/30/2011  
(Hour) (Date)

CAUTION: LATE Submissions, Modifications, and Withdrawals: See Section L, Provision No. 52.214-7 or 52.215-1. All offers are subject to all terms and conditions contained in this solicitation.

<b>10. FOR INFORMATION CALL:</b>	A. NAME Roger M. Roberts	B. TELEPHONE (NO COLLECT CALLS)			C. E-MAIL ADDRESS roger.m.roberts@nasa.gov
		AREA CODE 281	NUMBER 792-7665	EXT.	

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**OFFER (Must be fully completed by offeror)**

**NOTE: Item 12 does not apply if the solicitation includes the provisions at 52.214-16, Minimum Bid Acceptance Period.**

12. In compliance with the above, the undersigned agrees, if this offer is accepted within 240 calendar days (60 calendar days unless a different period is inserted by the offeror) from the date for receipt of offers specified above, to furnish any or all items upon which prices are offered at the price set opposite each item, delivered at the designated point(s), within the time specified in the schedule.

13. DISCOUNT FOR PROMPT PAYMENT (See Section I, Clause No. 52.232.8)	10 CALENDAR DAYS (%)	20 CALENDAR DAYS (%)	30 CALENDAR DAYS (%)	CALENDAR DAYS (%)
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14. ACKNOWLEDGEMENT OF AMENDMENTS (The offeror acknowledges receipt of amendments to the SOLICITATION for offerors and related documents numbered and dated):	AMENDMENT NO.	DATE	AMENDMENT NO.	DATE

15A. NAME AND ADDRESS OF OFFEROR	CODE	FACILITY	16. NAME AND TITLE OF PERSON AUTHORIZED TO SIGN OFFER (Type or print)		
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15B. TELEPHONE NUMBER	15C. CHECK IF REMITTANCE ADDRESS IS DIFFERENT FROM ABOVE - ENTER SUCH ADDRESS IN SCHEDULE.	17. SIGNATURE	18. OFFER DATE
AREA CODE NUMBER EXT.	<input type="checkbox"/>		

**AWARD (To be completed by government)**

19. ACCEPTED AS TO ITEMS NUMBERED	20. AMOUNT	21. ACCOUNTING AND APPROPRIATION	
22. AUTHORITY FOR USING OTHER THAN FULL AND OPEN COMPETITION: <input type="checkbox"/> 10 U.S.C. 2304 (c) ( ) <input type="checkbox"/> 41 U.S.C. 253 (c) ( )		23. SUBMIT INVOICES TO ADDRESS SHOWN IN (4 copies unless otherwise specified)	ITEM G.9 (b) (1)
24. ADMINISTERED BY (If other than Item 7)	CODE	25. PAYMENT WILL BE MADE BY	CODE
26. NAME OF CONTRACTING OFFICER (Type or print) Alice J. Pursell		27. UNITED STATES OF AMERICA  (Signature of Contracting Officer)	28. AWARD DATE

IMPORTANT - Award will be made on this Form, or on Standard Form 26, or by other authorized official written notice. AUTHORIZED FOR LOCAL REPRODUCTION Previous edition is unusable

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**(END OF SECTION)**

**SECTION B - SUPPLIES OR SERVICES AND PRICES/COSTS**

**B.1 SCOPE OF WORK (Applies to Fixed-Price and Cost)**

The Contractor shall provide all personnel, materials, and facilities (except as otherwise provided in the contract) necessary to perform those functions set forth in Section C, Statement of Work (SOW), at the Johnson Space Center (JSC) and other locations as specified in the SOW.

(End of clause)

**B.2 ESTIMATED COST FIXED PRICE AND AWARD FEE (Applies to Fixed-Price and Cost)**

The total estimated cost, phase-in, and fixed price of this contract is \$“Offeror Fill-in” (OFI). The maximum available award fee is \$(OFI). Total estimated cost, fixed price, and maximum award fee is \$(OFI).

**B.2.1** The estimated cost fixed price and maximum available award fees for Johnson Space Center and Langley Research Center are:

**B.2.1.1** The estimated cost, fixed price, and maximum award fee of this contract at the Johnson Space Center are as follows:

	Estimated cost Fixed price	Maximum Award Fee
Phase-in (Fixed Price):	<u>\$(OFI)</u>	<u>\$0.00</u>
Estimated Cost	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Fixed Price	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Total	<u>\$(OFI)</u>	<u>\$(OFI)</u>

**B.2.1.2** The estimated cost, fixed price phase in only, and maximum award fee of this contract at Langley Research Center are as follows:

Phase-in (Fixed Price):	<u>\$(OFI)</u>	<u>\$0.00</u>
Estimated Cost	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Total	<u>\$(OFI)</u>	<u>\$(OFI)</u>

**B.2.1.3** The costing of LOE task orders for this contract shall be in accordance with the negotiated and fully burdened composite labor rates as shown in Table B-1. The rates shall be a fully burdened composites of the Team(s)’ rates by skill exclusive of fee. These rates shall tie to the Contract Rates Section of the Summary Cost Template (SCT) Table for LOE. Note that the bottom of Table B-1 allows for indirect rates to be applied, if applicable, to non-labor resources (for example, an application of material handling rate on materials.)

**Table B-1 JSC LOE Rates Applies Only to COST Portion  
of the Statement of Work**

	<b>Base Period</b>	<b>Option 1</b>	<b>Option 2</b>
<b>Fully Burdened Labor Rates (Exclusive of Fee)</b>	<b>June 1, 2012 - September 30, 2013</b>	<b>October 1, 2013 - September 30, 2015</b>	<b>October 1, 2015 - May 31, 2017</b>
Admin Support I	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Admin Support II	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Admin Support III	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Aircraft Mechanic I	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Aircraft Mechanic II	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Aircraft Mechanic III	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Designer	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Engineer I	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Engineer II	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Engineer III	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Equipment Operator	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Flight Engineer	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Loadmaster	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Logistics Analysis I	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Logistics Analysis II	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Logistics Analysis III	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Logistics Analysis IV	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Logistics Liaison	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Management Analyst	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Pilot	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Procurement I	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Procurement II	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Procurement III	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Procurement IV	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Project Manager I	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Project Manager II	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Project Manager III	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Quality Assurance Representative (QAR)	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Scheduler	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Technical Writing Liaison	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Test Director	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Training Specialist I	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>

<b>Fully Burdened Labor Rates (Exclusive of Fee)</b>	<b>June 1, 2012 - September 30, 2013</b>	<b>October 1, 2013 - September 30, 2015</b>	<b>October 1, 2015 - May 31, 2017</b>
Training Specialist II	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Training Specialist III	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Warehouse Worker	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>

<b>Table B-1 LaRC LOE Rates Applies Only to COST Portion of the Statement of Work</b>			
	<b>Base Period</b>	<b>Option 1</b>	<b>Option 2</b>
<b>Fully Burdened Labor Rates (Exclusive of Fee)</b>	<b>June 1, 2012 - September 30, 2013</b>	<b>October 1, 2013 - September 30, 2015</b>	<b>October 1, 2015 - May 31, 2017</b>
Executive Manager	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Aircraft Mechanic I	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Aircraft Mechanic II	<u>\$(OFI)</u>	<u>\$(OFI)</u>	<u>\$(OFI)</u>

<b>Indirect Cost (Rate) applied to Non-Labor Resources if required by Task Order:</b>			
	<b>Base Period</b>	<b>Option 1</b>	<b>Option 2</b>
<b>Indirect Rate Applied to Non-Labor Resources if Required by Task Order (Exclusive of Fee)</b>	<b>June 1, 2012 - September 30, 2013</b>	<b>October 1, 2013 - September 30, 2015</b>	<b>October 1, 2015 - May 31, 2017</b>
1. Other Direct Costs (excluding Equip/Maint)	<u>%(OFI)</u>	<u>%(OFI)</u>	<u>%(OFI)</u>
2. Equipment and Maintenance	<u>%(OFI)</u>	<u>%(OFI)</u>	<u>%(OFI)</u>

(End of clause)

**B.3 FUNDING (Applies to Cost)**

Funds for the cost portion of the contract shall be provided for JSC in B.4 below. For LaRC, Task Orders with funding shall be issued by the Administrative Contracting Officer for that Center. Funds shall be allotted by the Task Order and subsequent modifications, if required. The “Limitation of Funds” clause applies individually to each Center.

**B.4 1852.232-81 CONTRACT FUNDING. (JUN 1990) (Applies to Cost)**

(a) For purposes of payment of cost, exclusive of fee, in accordance with the Limitation of Funds clause, the total amount allotted by the Government to this contract is \$(Government Fill In). This allotment is for the Aircraft Maintenance and Operational Support Contract covers the following estimated period of performance: [Government Fill In].

(b) An additional amount of \$(Government Fill In) is obligated under this contract for payment of fee.

(End of clause)

**(END OF SECTION)**

**SECTION C - DESCRIPTION/SPECIFICATIONS/STATEMENT OF WORK**

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## Section C

# Aircraft Maintenance and Operational Support Statement of Work

---

Flight Crew Operations Directorate  
Aircraft Operations Division

Solicitation # NNJ11061911R



National Aeronautics and Space Administration  
Lyndon B. Johnson Space Center  
Houston, Texas 77058

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# Appendices

**Appendix A – Acronyms ..... A1**

**Appendix B – Definitions..... B1**

**Appendix C – Applicable Documents..... C1**

**Appendix D – Personnel Requirements ..... D1**

**Appendix E1 –Fixed-Price Performance Standards..... E1**

**Appendix E2 – JSC Cost Performance Standards..... E2**

**Appendix E3 – LaRC Cost Performance Standards ..... E3**

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## Preface

During the period of performance of the Aircraft Maintenance and Operational Support (AMOS) contract, National Aeronautics and Space Administration (NASA) aircraft operations will be in a period of transition with the retirement of the Space Shuttle Program and the beginning of new NASA missions. Although there are few certainties during this transition period, this contract will support a core astronaut competency which includes aircraft spaceflight readiness training. Additionally, this contract will continue to support NASA airborne science research. Although it is anticipated that some areas of the contract will see a reduction in effort, such as the retirement of some aircraft, NASA anticipates that other areas of the contract may see an increase in effort such as airborne science research.

Given this changing climate, it is imperative that the Contractor maintain a dynamic and creative workforce in order to adapt quickly to the evolving NASA mission.

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# 1.0 Introduction

## 1.1 Overview

This Statement of Work (SOW) describes the work to be performed and the deliverables to be provided by the Contractor under the Aircraft Maintenance and Operational Support (AMOS) contract. The Contractor shall manage its workforce to ensure that quality products and safe services are provided to NASA and NASA customers for the life of the contract.

## 1.2 Requirements Definition

The following definitions differentiate between requirements and other statements contained in this statement of work:

<b>Shall</b>	This is the only verb used for binding requirements.
<b>Should/May</b>	These verbs are used for stating non-mandatory goals.
<b>Will</b>	This verb is used for stating facts or declaration of purpose.

## 1.3 Contract Structure

The AMOS contract is a hybrid contract comprised of two contract types, a fixed-price (FP) award fee portion and a cost-reimbursable (Cost) award fee portion. The Contractor shall:

- 1) Execute the contract in accordance with the requirement categories and definitions identified in Table 1-1 below. Requirement categories are listed under each applicable paragraph heading in the statement of work beginning in SOW Subsection 4.0.
- 2) Ensure that work performed under the fixed-price portion of the contract is not charged to the cost-reimbursable portion of the contract.

**Table 1-1: Requirement Categories**

Category	Definition
<b>FP</b>	<ul style="list-style-type: none"> <li>• The Contractor shall perform all labor under the fixed-price (FP) portion of the contract.</li> <li>• All <i>non-labor resources</i><sup>1</sup> shall be cost-reimbursable.</li> </ul>
<b>FP/Cost</b>	<ul style="list-style-type: none"> <li>• For all support equipment, aviators life support equipment, and T-38 aircraft:               <ul style="list-style-type: none"> <li>- The Contractor shall perform all organizational, intermediate, and depot level labor <u>supported by approved technical data</u><sup>2, 3</sup> under the fixed-price portion of the contract.<sup>4</sup></li> <li>- The Contractor shall perform all labor <u>not supported by approved technical data</u><sup>2</sup> under the cost-reimbursable portion of the contract</li> </ul> </li> <li>• For all other aircraft:               <ul style="list-style-type: none"> <li>- The Contractor shall perform all labor under the cost-reimbursable portion of the contract.</li> </ul> </li> <li>• All non-labor resources shall be cost-reimbursable.</li> </ul>
<b>Cost</b>	<ul style="list-style-type: none"> <li>• The Contractor shall perform all labor under the cost-reimbursable portion of the contract.</li> <li>• All non-labor resources shall be cost-reimbursable.</li> </ul>
<b>General</b>	<ul style="list-style-type: none"> <li>• General contract requirement or background information not suited for a specific category assignment</li> </ul>

<sup>1</sup> See SOW Appendix B for a definition of the term “non-labor resources.”

<sup>2</sup> See SOW Subsection 1.4 for definitions of the terms “supported” and “not supported” by approved technical data.

<sup>3</sup> See SOW Subsection 1.4 for a definition of the term “approved technical data.”

<sup>4</sup> See SOW Appendix B for definitions of the terms “organizational,” “intermediate,” and “depot” level maintenance.

## 1.4 Work Supported or Not Supported by Approved Technical Data

### 1.4.1 Definitions

For the purposes of this statement of work, the Contractor shall use the following definitions:

- 1) *Approved Technical Data* is defined as Government or original equipment manufacturer (OEM) approved and released items listed in Appendix C, engineering work orders (EWOs), fleet modification instructions (FMIs), engineering drawings, test procedure – flight research project (TP-FRP) instructions, Federal Aviation Authority (FAA)-approved OEM standards, aircraft change directives (ACDs) (e.g. airworthiness directives, service bulletins, etc) and any other subscriptions, data, and specifications necessary in order to service, repair, and keep aircraft and their related systems in an airworthy and serviceable condition.
- 2) *Supported by approved technical data* is defined as any maintenance activity where approved technical data exists.<sup>5</sup>
- 3) *Not supported by approved technical data* is any maintenance activity where:
  - a. Approved technical data does not exist per Appendix C;
  - b. Technical data prohibits repair in-house; or
  - c. The technical data instructs the Contractor to seek additional subject matter expert guidance (e.g. <sup>6</sup> AOD Form 14, *Engineering Work Order*) before the maintenance action can be completed.<sup>7</sup>
- 4) *Touch Labor* is defined as hands-on labor related directly to maintaining, manufacturing, upgrading, processing, or testing.

---

<sup>5</sup> For example, labor to replace the T-38 44% spar attachment fitting per Technical Order (T.O.) IT-38A-3, Paragraph 2.116 would be performed under the fixed-price portion of the contract.

<sup>6</sup> The abbreviation “e.g.” as used in this statement of work means “for example.”

<sup>7</sup> For example, an aircraft structural crack has exceeded T.O. limits for the repair and engineering must be contacted for disposition.

## 1.4.2 Process<sup>8</sup>

For all Johnson Space Center requirements that are:

- 1) T-38 aircraft touch labor (e.g. SOW Subsection 7.4.1);
- 2) Support equipment touch labor (e.g. SOW Subsections 7.4.3 and 7.6.3); or
- 3) Aviator's life support systems touch labor (e.g. SOW Subsection 7.4.2).

That is:

- 1) Believed by the Contractor to be “not supported” by approved technical data; and
- 2) Is a requirement categorized as “FP” or “FP/Cost” per SOW Subsection 1.3.

The Contractor shall:

- 1) Follow the process outlined in SOW Subsection 10.2.2 to determine that the work is “not supported” by approved technical data;
- 2) Complete an applicable AOD form (e.g. AOD Form 14, *Engineering Work Order*) to include technical requirements and labor hour estimates, and receive NASA signature approval prior to performing any touch labor under the cost-reimbursable portion of the contract;<sup>9</sup>
- 3) Archive the applicable AOD form in the NASA Aircraft Management Information System (NAMIS) per SOW Subsection 7.2.1; and
- 4) Perform only that portion of the touch labor approved to be “not supported” by approved technical data under the cost-reimbursable portion of the contract. Perform all other touch labor under the fixed-price portion of the contract.<sup>10</sup>

## 1.4.3 Engineering Projects

The Contractor shall work all NASA approved engineering projects that have been designated as Not Mission Capable Engineering Project (NMCEP)<sup>11</sup> per AOD WI 34100, Table 1, Aircraft Status Code under the cost-reimbursable portion of the contract.

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<sup>8</sup> This process does not apply to Langley Research Center.

<sup>9</sup> AOD forms will be prepared by either the Contractor or NASA per NASA directive. In either case, the Contractor shall be required to review the AOD form content and provide labor hour estimates and project code to complete the work. The project code and Contractor reporting system shall support cost and labor hour data broken out by aircraft tail number, project task, technical directive number and work center.

<sup>10</sup> For example, during a T-38 maintenance inspection, a structural crack is detected on step 10 of a 20 step process. The crack's dimensions are found to exceed the approved technical data repair limits. Consequently, an AOD Form 14, *Engineering Work Order (EWO)* is generated to provide instructions to repair the crack. The touch labor to complete the steps noted as “cost” on the engineering work order will be accomplished under the cost-reimbursable portion of the contract, while the steps noted as “fixed-price” will be accomplished under the fixed-price portion of the contract. The touch labor for the remaining inspection steps, 11 through 20, will be accomplished under the fixed-price portion of the contract.

<sup>11</sup> Use of NMCEP shall not apply to maintenance/repair dispositions provided by Engineering utilizing the AOD Form 14, *Engineering Work Order*.

# 1.5 Background

## 1.5.1 Johnson Space Center

Located in Houston, Texas, Ellington Field, shown in Figure 1-1, was built in 1917 to train pilots for combat in the First World War. Since then, the airfield has functioned in a variety of operational roles; as an active duty base, an Air Force Reserve base, and an Air National Guard base. Since 1962, Ellington Field has been the home for all NASA Johnson Space Center (JSC) astronaut flight training. In 1984, the city of Houston purchased Ellington Field and the airfield remains active today serving NASA, military, commercial, and general aviation needs.

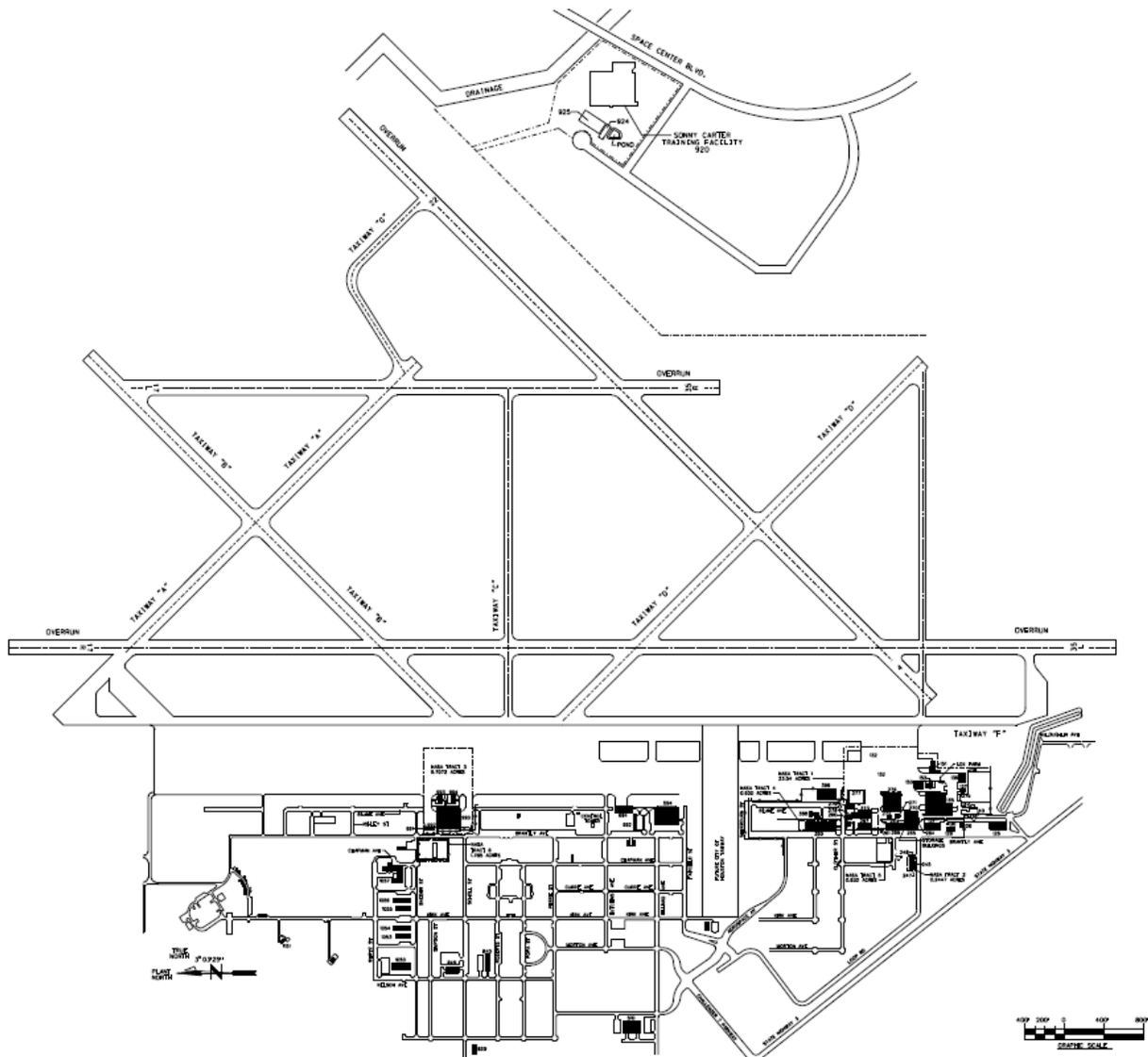


Figure 1-1: Ellington Field

### 1.5.1.1 JSC Managed Facilities

The facilities and shops listed in Table 1-2 through Table 1-4 are managed by the Johnson Space Center (JSC):

**Table 1-2: Ellington Field (EFD) Facilities**

Shop or Facility	Location and Building	Remarks
Administration Office	EFD, Building 273	NASA Maintenance, IT, Contractor Administration
Aircraft Test Article Facility	EED, Building 142	
Battery Shop	EFD, Building 135	
Corrosion/Paint Shop	EFD, Building 136	
Egress Shop	EFD, Building 271	Maintain T-38/WB-57 pyrotechnics for egress systems
Electric Shop	EFD, Building 135	
Electronics Lab	EFD, Building 135	
Engine Shop	EFD, Building 135	
Engineering	EFD, Building 135	
Flight Line/Ramp	EFD, EDW, ELP	
Fuel Cell Maintenance	EFD, Building 150	
Ground Support Equipment Shop	EFD, Building 278	
Hangar 135	EFD, Building 135	G-III, Maintenance, QC/QA, Engineering
Hangar/Docks 276	EFD, Building 276	T-38 Maintenance
Hangar 990	EFD, Building 990	DC-9, WB-57F Maintenance, and WB-57 Program Office
Hydraulic Shop	EFD, Building 276	
Jet Engine Test Facility	EFD, Building 140	
Mechanical Accessories Shop	EFD, Building 272	
NASA Division Office, Flight Operations and Safety Office	EFD, Building 276	
Nondestructive Inspection (NDI) Testing Lab	EFD, Building 150	
Personal Equipment Shop	EFD, Building 276	Maintain aircrew pyrotechnics
Pressure Suit Shop	EFD, Building 990	
Production Control	EFD, Building 276	
Quality Offices	EFD, Building 267	NASA Government Quality Assurance (QA), Contractor Quality Control (QC)
Sound Suppression Facility	EFD, Building 151	
Sheet Metal Shop	EFD, Building 135	

Shop or Facility	Location and Building	Remarks
Supply Building 333	JSC Site, Building 333—Partial Use/Shared with other NASA Contractors	
Supply Building 338	JSC Site, Building 338—Partial Use/Shared with other NASA Contractors	
Supply Building 993	EFD, Building 993 (Reduced Gravity Facility)	
Supply Building 994	EFD, Building 994 (WB-57 Special Projects)	
Supply- Class B And C Explosives	EFD, Building E270	Storage for pyrotechnics
T-38 Simulator	JSC Site, Building 5	
Tire and Wheel Shop	EFD, Building 137	
Tire and Wheel Storage	EFD, Building 137B	
Warehouse, Building 265	EFD, Building 265	Storage for pyrotechnics
Warehouse, Building 266	EFD, Building 266	
Warehouse, Building 270	EFD, Building 270	
Warehouse, Building 380	EFD, Building 380	
Welding Shop	EFD, Building 279	
Aircraft Wash Rack	EFD, Building 280	

**Table 1-3: El Paso (ELP) Facilities<sup>12</sup>**

Shop or Facility	Location and Building	Remarks
Hangar 8101	ELP, Building 8101	T-38, G-III, and 377 Super Guppy Maintenance
Hangar 8102	ELP, Building 8102	T-38 Maintenance (depot)

**Table 1-4: Edwards Air Force Base (EDW) Facilities**

Shop or Facility	Location and Building	Remarks
Building 4859	EDW/DFRC	Administration
Shuttle Handling Area “Area-A”	EDW/DFRC	Shuttle Support (747 aircraft)

<sup>12</sup> See SOW Subsection 7.8.1 regarding El Paso depot requirements.

### 1.5.1.2 JSC Assigned Aircraft

Aircraft currently assigned to JSC are shown in Table 1-5.<sup>13</sup>

**Table 1-5: JSC Aircraft and Engine Assignments**

Qty	Type Aircraft	Mission	Type Engine	Location
21 - 16 <sup>14, 15, 16</sup>	Northrop T-38N	Program Support Aircraft, Space Flight Readiness Training	General Electric J-85-5	JSC, Houston, Texas (Ellington Field)
3 <sup>17</sup>	General Dynamics WB-57F	Program Support Aircraft, Life Science	Pratt and Whitney TF-33-P11	JSC, Houston, Texas (Ellington Field)
1	B377 SGT Super Guppy	Program Support Aircraft, Life Sciences	Allison 501-D22C	El Paso, Texas
2 <sup>18</sup>	Boeing 747	Program Support Aircraft, Shuttle Carrier Aircraft (SCA)	Pratt and Whitney JT9D-7J	DFRC, Edwards Air Force Base (EDW), California
1	Boeing DC-9	Program Support Aircraft	Pratt and Whitney JT-8D-9	JSC, Houston, Texas (Ellington Field)
1	Gulfstream G-III	Program Support, Mission Management Aircraft	Rolls Royce Spey MK511-8	JSC, Houston, Texas (Ellington Field)

<sup>13</sup> JSC may add or remove aircraft during the contract period of performance. The added or removed aircraft may be the same aircraft types shown in Table 1-5 or different aircraft types. If T-38 aircraft are decreased, refer to Section F, Subsection F.8.3 for contract options. If aircraft other than T-38's are added, these aircraft will be included in the cost-reimbursable portion of the contract until an evaluation can be made by both NASA and the Contractor to determine if the aircraft type is appropriate for the fixed-price portion of the contract. See SOW Subsection 1.3 for a description of the contract structure.

<sup>14</sup> NASA anticipates that at contract start there will be twenty-one (21) T-38 aircraft. NASA estimates that one (1) T-38 aircraft may be retired for preservation per year down to a minimum of sixteen (16) aircraft.

<sup>15</sup> NASA anticipates the T-38 utilization rate will be no more than thirty (30) flight hours per aircraft per month.

<sup>16</sup> One (1) T-38 aircraft will initially be reserved by NASA as a dedicated project aircraft. The Contractor shall not rely on this aircraft for normal flight operations scheduling.

<sup>17</sup> NASA anticipates that a 3<sup>rd</sup> WB-57 will become fully operational during the 4th quarter of calendar year 2012. Prior to this date, NASA expects that the Contractor shall be required to support some activities (e.g. maintenance, logistics and quality control) to assist in the 3<sup>rd</sup> aircraft's refurbishment.

<sup>18</sup> NASA anticipates that the Boeing 747s will be retired or reassigned following the end of the Space Shuttle program and the relocation of the Shuttle Orbiters to their final exhibition locations.

### **1.5.1.2.1 Northrop T-38N**

The T-38A “Talon” is a two-place, twin turbojet, swept-wing, supersonic aircraft originally designed for the United States Air Force as a high performance trainer. NASA currently uses a modified version of the Air Force T-38A aircraft designated the T-38N shown in Figure 1-2. The T-38N is used for astronaut space flight readiness training, and is fully aerobatic.

NASA currently operates twenty-one T-38N aircraft based at Ellington Field in Houston, Texas.



**Figure 1-2: Northrop T-38N**

**1.5.1.2.2 General Dynamics WB-57**

The WB-57, shown in Figure 1-3, is a mid-wing, long range aircraft capable of operation for extended periods of time from sea level to altitudes well in excess of 60,000 feet. The WB-57 can fly for approximately 6.5 hours and has a range of approximately 2,600 miles. The WB-57 can carry up to 8,800 pounds (lbs) of payload. Two crewmembers are positioned at separate tandem locations with the pilot sitting in the front and sensor equipment operator sitting in the rear.



**Figure 1-3: General Dynamics WB-57**

### ***1.5.1.2.3 Airbus Industries Super Guppy Transport***

The Super Guppy Transport (SGT) aircraft, shown in Figure 1-4, was acquired by NASA from the European Space Agency and was manufactured by Airbus Industries in 1983. The SGT is the latest version in a long line of Guppy cargo aircraft used by NASA, and is designed to transport oversized cargo.

The SGT, also designated 377SGT-F, has a cargo compartment that is 25 feet tall, 25 feet wide and 111 feet long. The aircraft has a unique hinged nose that can open more than 100 degrees, allowing large pieces of cargo to be loaded and unloaded from the front. The maximum takeoff weight is 170,000 lbs, and maximum range is 1,730 NM.



**Figure 1-4: Airbus Industries Super Guppy**

#### **1.5.1.2.4 Boeing 747 – Shuttle Carrier Aircraft**

NASA operates two Shuttle Carrier Aircraft (SCAs). These aircraft, one shown in Figure 1-5, are extensively modified Boeing 747 airliners. NASA maintains one 747-100 model and one short range 747-100SR.

The SCAs are used to ferry space shuttles from landing sites back to the launch complex at the Kennedy Space Center. The orbiters are placed on top of the SCAs by large gantry-like structures that hoist the orbiters off the ground for post-flight servicing, and then mate them with the SCAs for ferry flights.

Flying with the additional drag and weight of the Orbiter imposes significant fuel and altitude penalties. The range is reduced to 1,000 nautical miles, compared to a commercial non-stop range of 5500 nautical miles, requiring an SCA to stop several times to refuel on a transcontinental flight. The SCA has an altitude ceiling of 15,000 feet and a maximum cruise speed of Mach 0.6 with the orbiter attached.



**Figure 1-5: Boeing 747 Shuttle Carrier Aircraft**

#### **1.5.1.2.5 McDonnell Douglas DC-9**

The DC-9, shown in Figure 1-6, was acquired by NASA from the U.S. Navy in 2003. It is the military version of the McDonnell Douglas DC-9 used for many years by the commercial airlines. The U.S. Navy utilized the DC-9 aircraft in support of passenger transportation, medical evacuation and special missions.

The primary mission of the NASA DC-9 is to provide support for the movement of the shuttle from landing sites in California and New Mexico back to Kennedy Space Center, Trans-Atlantic Landing support and the Emergency Mission Control Move mission. Future use of the aircraft will include movement of cargo both domestically and internationally in support of US space operations.

The NASA DC-9 has a maximum gross take-off weight of 110,000 lb and will be fitted with auxiliary fuel tanks installed in the lower cargo hold to augment the aircraft's range to nearly 2,600 nautical miles for overseas missions.



**Figure 1-6: McDonnell Douglas DC-9**

#### **1.5.1.2.6 Gulfstream III – Mission Management Aircraft**

JSC operates one program support/mission management aircraft (MMA), shown in Figure 1-7, in support of US space operations. The Gulfstream III was built by Gulfstream Aerospace Corp. In its commercial versions, the G-III's basic role is that of an executive business aircraft that can carry up to 15 passengers. The C-20B version currently flown by the Air Force serves in a similar capacity for high-level Government and military officials.

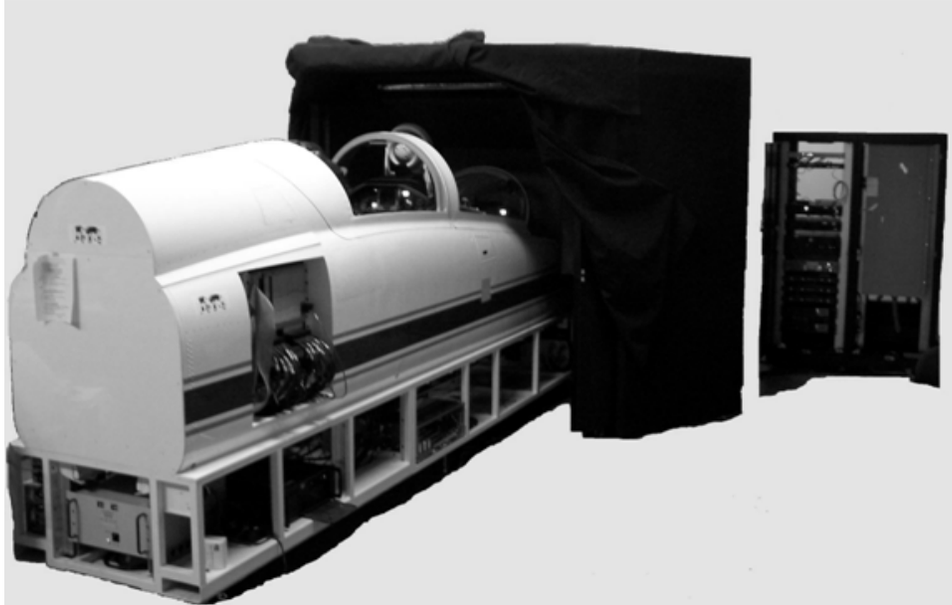
The G-III's maximum takeoff weight with full fuel and passengers/cargo is 69,700 lbs. Empty, the unmodified airplane weighs about 38,000 lbs. The aircraft has a wingspan of just over 77 feet, is about 83 feet long and just over 24 feet tall. Normal cruise for the aircraft is 459 knots, and its top speed is 501 knots (Mach 0.85). Its maximum operating altitude is 45,000 feet. The Gulfstream-III has a range with a full load of passengers or equipment of about 3,400 nautical miles.



**Figure 1-7: Gulfstream GIII**

**1.5.1.2.7 T-38N Simulator**

The T-38N simulator, shown in Figure 1-8 and Figure 1-9, is ground based (no motion) and is located on-site at Johnson Space Center in Building 5. The simulator is configured with a cockpit taken from a NASA T-38 aircraft and modified to meet simulator training requirements.



**Figure 1-8: T-38N Simulator**



**Figure 1-9: T-38N Simulator, Cockpit View**



### 1.5.2.1 LaRC Managed Facilities

The facilities and shops listed in Table 1-6 are managed by the Langley Research Center (LaRC).

**Table 1-6: LaRC Facilities**

Shop/Facility	Location/Building	Remarks
Administration Office	LaRC Building 1244	NASA Maintenance, Contract Administration
Battery Shop	LaRC Building 1244	
Electric Shop	LaRC Building 1244	
Fabrication Shop	LaRC Building 1244	
Flight Line/Ramp	LaRC	
Ground Support Equipment Shop	LaRC Building 1244	
Personnel Equipment Shop	LaRC Building 1244	
Quality Assurance Office	LaRC Building 1244	
Supply	LaRC Building 1244	

### 1.5.2.2 LaRC Assigned Aircraft

Aircraft currently assigned to LaRC are shown in Table 1-7.<sup>19</sup>

**Table 1-7: LaRC Aircraft and Engine Assignments**

Qty	Type Aircraft	Mission	Type Engine	Location
1	Beechcraft King Air B200	Program Support Aircraft	Pratt & Whitney PT6A-42	LaRC
1	Beechcraft UC-12B Huron	Research Aircraft	Pratt & Whitney PT6A-42	LaRC
1	Cessna 206	Research and Development Aircraft	Lycoming IO-540-AC1A	LaRC
1	Cirrus SR-22	Research and Development Aircraft	Continental IO-550	LaRC
1	Bell UH-1H (in flyable storage)	Program Support Aircraft	Lycoming T-53-L-13B	LaRC
1	Lancair Columbia LC-40 (in flyable storage)	Program Support Aircraft	Continental IO-550	LaRC
1	North American Rockwell OV-10A (in flyable storage)	Research and Development Aircraft	Garrett-AiResearch T-76	LaRC
2	North American Rockwell OV-10G (in flyable storage)	Research and Development Aircraft	Garrett-AiResearch T-76	LaRC

<sup>19</sup> LaRC may add or remove aircraft during the contract period of performance. The added or removed aircraft may be the same aircraft types shown in Table 1-7 or different aircraft types.

**1.5.2.2.1 Beechcraft B200 King Air and UC-12B Huron**

The NASA-Langley B200 King Air (NASA 529) and UC-12B Huron, shown in Figure 1-11, are turbine, twin-engine research aircraft. Pressurized for flight above 30,000 ft, their fuel endurance can take them halfway across the United States. The aircraft are fully IFR capable. These aircraft are excellent platform aircraft for low-medium altitude programs.



**Figure 1-11: Beechcraft B200 King Air and UC-12B Huron**

### **1.5.2.2.2 Cessna 206H Stationair**

The Cessna 206H Stationair, shown in Figure 1-12, is an all-metal, six place, high-wing, single-engine airplane equipped with tricycle landing gear and is designed for general utility purposes. The Model 206H is certified to the requirements of U.S. FAA Federal Aviation Regulation Part 23, including day, night, VFR and IFR. The aircraft has been reconfigured to accommodate a crew of three: a subject pilot, a safety pilot, and a researcher. The subject pilot may sit in either of the two front seats as required by the experiment. The researcher sits in the right aft seat at a researcher workstation.



**Figure 1-12: Cessna 206H Stationair**

### 1.5.2.2.3 Cirrus SR22

The Cirrus SR22, shown in Figure 1-13, is a composite construction, single-engine, four-place production general aviation (GA) aircraft manufactured by Cirrus Design of Duluth, Minnesota. The SR22 is one of several new-generation GA aircraft making use of the latest in materials, aerodynamics, avionics, and manufacturing technology. The SR22 aircraft received Federal Aviation Administration (FAA) certification in 2000, with over 600 aircraft having been delivered since that time. One of the innovative design features of the SR22 aircraft is the Cirrus Airframe Parachute System (CAPS). The CAPS is an emergency parachute system that can be deployed by the pilot or a passenger to safely slow and lower the entire airplane to ground if controlled flight is no longer possible.



**Figure 1-13: Cirrus SR22**

#### **1.5.2.2.4 Huey UH-1H**

The Huey UH-1H helicopter (N535NA), shown in Figure 1-14, is an established, turbine-driven, rotary-wing flight platform. The aircraft is primarily a research and aerial photography asset, although it also serves well in airborne surveillance and installation security. The cockpit contains dual flight controls and a minimal avionics suite consisting of VOR and DME. A mount also exists for a handheld Global Positioning System (GPS). No established research pallet position exists in the spacious rear cargo compartment, which is currently configured to carry 11 passengers. Though the cargo compartment is ideal for platform installation, most research applications were historically mounted beneath the aircraft. This configuration is possible due to the aircraft's high-skid configuration, allowing an extra 1.7 ft of clearance between the ground and the aircraft underbelly.



**Figure 1-14: Huey UH-1H**

#### **1.5.2.2.5 Lancair Columbia LC-40**

The Lancair Columbia LC-40 (N507NA), shown in Figure 1-15, is an established, reciprocating, single-engine, fixed-wing flight platform. The aircraft is primarily a research asset. The cockpit contains dual flight controls and an adequate avionics suite consisting of VOR/Instrument Landing System (ILS) and a GPS. The rear compartment contains one equipment operator seat and a research equipment position that extends back into the small cargo compartment.



**Figure 1-15: Lancair Columbia LC-40**

#### **1.5.2.2.6 North American Rockwell OV-10A/G**

The North American Rockwell OV-10A/G aircraft (N524NA), shown in Figure 1-16, is a former USAF aircraft designed for stable operation and high maneuverability. It is a twin turboprop aircraft, which can be configured with externally-mounted stores or research pods.

Additionally, it has a large internal bay available for equipment installation. The aircraft is configured with tandem seating for a pilot and observer/researcher. The front cockpit contains full flight, engine, and radio operational controls. The rear cockpit contains basic flight controls and limited engine and landing-gear controls. Both cockpits are equipped with ejection seats.



**Figure 1-16: North American Rockwell OV-10A/G**

## 2.0 Scope

### 2.1 Overview

The scope of the AMOS contract is to provide:

- 1) Aircraft maintenance and operational support.
- 2) Space flight readiness training.
- 3) Airborne research and development.
- 4) Astronaut Office support.

### 2.2 Support Locations

#### 2.2.1 Johnson Space Center (JSC) Managed Locations

The Contractor shall provide aircraft maintenance and operational support at the following JSC managed locations:<sup>20</sup>

- 1) Johnson Space Center, at Ellington Field (EFD), Houston, Texas
- 2) Forward Operating Locations (FOL):
  - a. JSC FOL at El Paso (ELP), Texas  
See SOW Subsection 7.8.1.
  - b. JSC FOL at Edwards Air Force Base (EDW), California<sup>21</sup>  
See SOW Subsection 7.8.2.
- 3) Other locations as required within the contiguous United States (CONUS) and outside the contiguous United States (OCONUS).<sup>22</sup>

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<sup>20</sup> NASA may add or remove other NASA centers or FOLs during the contract period of performance to meet NASA mission demands. Any NASA Center or FOL added following contract award will be included in the cost-reimbursable portion of the contract until an evaluation can be made by both NASA and the Contractor to determine if the addition is suitable for the fixed-price portion of the contract.

<sup>21</sup> NASA anticipates that the requirement for the Edwards Air Force Base forward operating location will only be necessary until completion of Boeing 747 Shuttle Carrier operations.

<sup>22</sup> The Contractor may be required to provide support at other Government or contractor facilities based on NASA mission requirements.

## 2.2.2 Langley Research Center (LaRC) Managed Locations

The Contractor shall provide aircraft maintenance and operational support at the following LaRC managed locations:

- 1) Langley Research Center, Hampton, Virginia<sup>23</sup>
- 2) Other locations as required within the contiguous United States (CONUS) and outside the contiguous United States (OCOUS).<sup>24</sup>

## 2.3 NASA Center Unique Differences

The format of this statement of work (SOW) reflects JSC as the primary customer. Any unique requirements for work at other NASA centers (e.g. NASA Langley Research Center) are included at the end of each SOW section and titled “Center Unique.” When included, these Center unique requirements shall take precedence over JSC’s requirements at that Center. If Center unique requirements are not included, then the JSC requirements shall apply to the other NASA Center(s). If the center unique requirement is marked as “not applicable” then there is no unique nor JSC requirement that applies.

## 2.4 NASA Contact References

Any reference in this statement of work to the following NASA contacts shall also apply to that person’s duly appointed designee:

- 1) NASA Contracting Officer Technical Representative (COTR)
- 2) NASA Engineering Branch Chief
- 3) NASA Maintenance Manager

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<sup>23</sup> See SOW Subsection 2.3 regarding SOW content and NASA Langley Center unique differences.

<sup>24</sup> The Contractor may be required to provide support at other Government or contractor facilities based on NASA mission requirements.

## 3.0 References and Applicable Documents

### 3.1 Order of Precedence

In the event of a conflict between a NASA document cited in this statement of work and a non-NASA document cited herein, the NASA document shall take precedence.

### 3.2 Acronyms

See Appendix A.

### 3.3 Definitions

See Appendix B.

### 3.4 Applicable Documents

See Appendix C.<sup>25</sup>

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<sup>25</sup> *All applicable documents cited in this SOW Appendix C shall be the latest active revision at time of issuance of Request for Proposal. For applicable documents referenced in this statement of work with no revision, refer to SOW Appendix C for the applicable document revision.*

## 3.5 Changes to Applicable Documents

The Contractor shall:

- 1) Perform work in accordance with the applicable documents referenced in this statement of work.
- 2) Ensure any reference to an applicable document includes all of its supplements, amendments, and revisions.
- 3) Ensure that work is performed in accordance with the most recent version of an applicable document. Supplements, amendments, or revisions may be issued during the life of the contract.
- 4) Immediately implement those changes to applicable documents that result in no change to the contract.
- 5) Submit a proposal to the CO and obtain approval from the CO prior to implementing any supplement, amendment, or revision to an applicable document that will result in a change to the fixed-price portion of the contract.
- 6) Prepare the proposal under the fixed-price portion of the contract.
- 7) Submit the proposals within thirty (30) calendar days from the date the Contractor receives notification of the supplement, amendment, or revision giving rise to an increase in price of performance.

The CO may direct the Contractor to immediately implement the change even if there is a price impact. However, the Contractor will still be entitled to submit a proposal for equitable adjustment associated with the change.

# 4.0 Contract Management

## 4.1 General Requirements

### 4.1.1 Overview

*Category: General*

The Contractor shall retain full responsibility for the performance of the requirements set forth in this contract. The Contractor shall:

- 1) Perform in accordance with:
  - a. NPR 7900.3, *Aircraft Operations Management*
  - b. NPD 7900.4, *NASA Aircraft Operations Management*
- 2) Ensure all work is performed in accordance with approved technical data. See SOW Subsection 1.4.

### 4.1.2 Normal Hours of Operation

*Category: General*

The Contractor shall establish work hours consistent with meeting the mission at each contract location. The Contractor shall also provide personnel for varied work schedules to meet changing mission requirements.

#### 4.1.2.1 JSC Ellington Field

Typical work hours for JSC Ellington Field are:

2:30 PM to 11:45 PM (local time)	Sunday
6:30 AM to 11:45 PM (local time)	Monday – Thursday
6:30 AM to 3:15 PM (local time)	Friday

#### 4.1.2.2 El Paso FOL

Typical work hours for the El Paso FOL are:

6:15 AM to 5:00 PM (local time)	Monday – Thursday
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#### 4.1.2.3 Edwards FOL

Typical work hours for the Edwards FOL are:

7:00 AM to 4:00 PM (local time)	Monday – Friday
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### 4.1.3 Facilities

Category: General

The Contractor shall use the NASA facilities listed in Table 1-2, Table 1-3, and Table 1-4.<sup>26, 27</sup>

### 4.1.4 Deliverables – Management

Category: FP

The Contractor shall provide the management deliverables listed in Table 4-1.

**Table 4-1: Data Requirement Description - Management<sup>28</sup>**

Data Requirement List (DRL) Item No.	DRD Title
DRD-M01	Management Plan
DRD-M02	Commercial Procurement Status Report
DRD-M03	Contractor Work Breakdown Structure (WBS) and Dictionary
DRD-M04	Monthly Progress Reports
DRD-M05	NF533 Cost Reporting
DRD-M06	Notification of Potential Labor Dispute and Contingency Strike Plan
DRD-M07	Roster of Contract Personnel
DRD-M08	Small Business Subcontracting Plan and Reports
DRD-M09	Wage/Salary and Fringe Benefit Data
DRD-M10	Reprocurement Data Package
DRD-M11	Training and Certification Plan
DRD-M12	Environmental and Energy Consuming Product Compliance Reports
DRD-M13	Contract Phase-In Plan
DRD-M14	Information Technology (IT) Capital Planning and Investment Control (CPIC)
DRD-M15	Total Compensation Plan
DRD-M16	Supplemental Project Cost Reporting
DRD-M17	Key Personnel
DRD-M18	Workload Data Plan and Workload Data Reports
DRD-M19	Information Technology (IT) Security Plan, Risk Assessment
DRD-M20	Organizational Conflict of Interest Mitigation Plan

<sup>26</sup> See Section J, Attachment J-3-1 for a list of installation accountable Government property.

<sup>27</sup> The Contractor shall ensure an explosive facility license (AF 2047) is posted in all facilities storing or handling explosives in accordance with AFMAN 91-201, Explosive Safety Standards. The licensing shall be coordinated with the NASA designated representatives.

<sup>28</sup> Refer to Section J, Attachment J-1 for DRD requirements.

### 4.1.5 Performance Standards

*Category: General*

The Contractor performance standards are outlined in Appendix E1, *Fixed-Price Performance Standards* and Appendix E2, *JSC Cost Performance Standards*.

### 4.1.6 Process Control, Corrective Actions, and Continual Improvement

*Category: FP*

The Contractor shall implement process control, corrective actions, and continual improvement in accordance with the following:

- 1) JPR 1281.9 *JSC Procedural Requirement, Process Control*
- 2) JPR 1281.14 *JSC Procedural Requirement, Corrective and Preventive Actions, and Continual Improvement*
- 3) AS-9110 *Aerospace Standard, Quality Maintenance Systems – Aerospace – Requirements for Maintenance Organization, Section 8.5*

### 4.1.7 Contractor Information Program

*Category: FP*

The Contractor shall establish, maintain, and utilize a program to disseminate information to all personnel concerning issues of health, environmental, safety practices, and aircraft safety of flight items. Example items include:

- 1) Documentation of all items disseminated to Contractor personnel.
- 2) Records showing all personnel are aware of the documentation.

### 4.1.8 Customer Focus

*Category: General*

Contractor personnel will be required to interact with NASA personnel and other NASA customers including Government agencies and commercial entities. The Contractor shall ensure all personnel act in accordance with NW-2008-01-001-JSC, *JSC Expected Behaviors*.

## 4.2 Executive Manager

### 4.2.1 Overview

*Category: FP*

The Contractor shall provide a full-time Executive Manager located at Ellington Field to oversee all work performed in this statement of work. The Contractor shall provide an alternate Executive Manager if the primary is unavailable for duty. The Executive Manager or alternate shall:

- 1) Serve as the single-point-of-contact for all AMOS contract activities.
- 2) Have full authority to act for the Contractor on all matters relating to this contract.
- 3) Respond to NASA CO and COTR requests within the specified period established at time of request.

### 4.2.2 Availability

*Category: FP*

The Contractor's Executive Manager or alternate shall be available during normal JSC hours of operation (see SOW Subsection 4.1.2) within one (1) hour to meet at Ellington Field with NASA personnel. After normal JSC hours of operation, the Executive Manager or alternate shall be available within two (2) hours after being contacted by NASA to meet at Ellington Field.

## 4.3 Management Team

*Category: FP*

The Contractor shall provide a management team to ensure all work is performed in accordance with this SOW.

## 4.4 Administrative Support

*Category: FP*

The Contractor shall provide the necessary administrative support services to perform the requirements in SOW Subsections 1.0 through 4.0 and 6.0 through 11.0.

## 4.5 Management and Planning Reports

*Category: FP*

The Contractor shall provide general management, planning, budgeting, Data Requirements Descriptions (DRDs), and other reports specified in the fixed-price portion of the statement of work.

## 4.6 Meetings

### 4.6.1 Required Meetings

*Category: FP*

The Contractor shall support the following required meetings. The Contractor shall come to all meetings prepared to discuss activities or present data related to the contract, airfield activities, missions, or other programs. For those meetings marked “Contractor presented,” the Contractor shall prepare the agenda (with input from NASA), invite attendees, present the meeting, prepare meeting minutes, and track all action items generated during the meeting.

#### Management

- 1) Division status meetings (weekly).
- 2) Contract evaluation meetings (periodic).
- 3) Configuration Control Panel meetings (periodic – Contractor presented).<sup>29</sup>
- 4) All-hands meetings (periodic).

#### Maintenance

- 1) Daily aircraft status meetings in accordance with AOD 34100, *Maintenance Manual* (daily – Contractor presented).
- 2) Aircraft in-phase/major aircraft inspection briefing in accordance with AOD 34100, *Maintenance Manual* (weekly – Contractor presented).
- 3) Pre-dock and post-dock meetings in accordance with AOD 34100, *Maintenance Manual* (periodic – Contractor presented).

#### Safety

- 1) Aviation safety meetings (periodic).

### 4.6.2 Other Meetings

#### 4.6.2.1 Fixed-Price Contract Elements

*Category: FP*

The Contractor shall support meetings dealing primarily with fixed-price contract elements under the fixed-price portion of the contract. The Contractor shall come to all meetings prepared to discuss activities or present data related to the contract, airfield activities, missions, or other programs.

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<sup>29</sup> NASA will also present at this meeting as required. The Contractor shall work with NASA to coordinate the meeting agenda.

### **4.6.2.2 Cost-Reimbursable Contract Elements<sup>30</sup>**

*Category: Cost*

The Contractor shall support meetings dealing primarily with cost-reimbursable contract elements under the cost-reimbursable portion of the contract. The Contractor shall come to all meetings prepared to discuss activities or present data related to the contract, airfield activities, missions, or other programs.

## **4.7 Financial Management**

*Category: FP*

The Contractor shall provide financial management services (e.g. accounting and budgeting) in support of the contract.

## **4.8 Human Resources**

### **4.8.1 Workforce**

#### **4.8.1.1 Human Resource Services**

##### **4.8.1.1.1 General Requirements**

*Category: FP*

The Contractor shall provide human resources services to ensure a qualified Contractor workforce is provided to support this SOW.<sup>31</sup> The Contractor shall:

- 1) Provide fully trained, qualified, and certified (if required) Contractor personnel in sufficient numbers to manage, supervise, and perform work under this contract. The Contractor's workforce shall meet the personnel requirements listed in Appendix D.
- 2) Ensure no mission impacts due to position vacancies or personnel qualifications. The Contractor shall preclude staffing that may introduce single point failures.

##### **4.8.1.1.2 Security Clearances**

The Contractor shall:

- 1) Provide personnel with security clearances up to TOP SECRET/SENSITIVE COMPARTMENTED INFORMATION (SCI) based on specific program requirements. NASA will sponsor SCI clearances.

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<sup>30</sup> The "cost" category for meeting support shall not apply to Contractor personnel listed in SOW Subsections 4.2 and 4.3.

<sup>31</sup> NASA may restrict the access of any employee, or prospective employee, identified as a potential threat to the health, safety, security, or operational mission of the installation and its personnel.

- 2) When identified by the government, all personnel assigned to support payload development, integration, operations, deployments, and other aircraft activities shall have a SECRET or higher security clearance based on mission requirements.

#### **4.8.1.2 Surge Requirements**

*Category: FP/Cost*

The Contractor shall support surge demands in staffing or workloads dictated by missions, operations, or maintenance demands. Examples include:

- 1) Adding multiple shifts
- 2) Adjusting shifts
- 3) Part time/temporary personnel

#### **4.8.1.3 Personal Attire and Appearance**

*Category: General*

The Contractor shall ensure that the workforce meets the following personal attire and appearance requirements:

- 1) Contractor personnel shall not wear jewelry or other forms of attire that, if lost, could constitute a Foreign Object Debris (FOD) or safety hazard, in and around aircraft or aircraft related equipment.
- 2) Contractor personnel shall wear NASA identification badges except when in the vicinity of aircraft or around mechanical equipment where they could be considered a safety or FOD hazard.
- 3) Technicians and first line maintenance supervisors shall be easily identified as a Contractor employee. They shall wear uniforms that incorporate a corporate name or logo and clearly depict the employee's first and last name.
- 4) Office personnel shall wear the appropriate attire conducive to the services being provided to NASA.

#### **4.8.2 Physicals**

*Category: FP*

The Contractor shall ensure personnel obtain Government provided physical examinations and physiological training in accordance with JPR 1700.1, *JSC Safety and Health Handbook*, NPR 7900.3, *Aircraft Operations Management*, and other applicable regulations governing the work task.

## 4.8.3 Training

### 4.8.3.1 Training – Safety and Health

*Category: FP*

The Contractor shall provide safety and health training to meet the requirements in NASA JPR 1700.1 and DRD requirements listed in Table 4-1 for all employees based on job assignment within ninety (90) calendar days of employment and anytime an employee is reassigned to new tasks that require additional safety training.

### 4.8.3.2 Training – Critical Task

*Category: FP*

The Contractor shall provide the following training identified by NASA as critical task training. Personnel trained to accomplish critical tasks shall be recertified on an annual basis or as stipulated in applicable DoD, NASA, and OEM documents.<sup>32</sup>

- 1) T-38 and WB-57 ejection seats and seat kits (certified via Contractor certification plan based on approved technical data).
- 2) T-38 and WB-57 canopy rigging (Contractor certified based on approved technical data).
- 3) Engine run certifications by type, model, series engine, both low power and high power (Contractor certified based on approved technical data with certified personnel approved by NASA).
- 4) Engine test cell operator (Contractor certified based on approved technical data).
- 5) Auxiliary Power Unit (APU) engine run (Contractor certified based on approved technical data).
- 6) Brake rider (Contractor certified based on approved technical data).
- 7) Weight and balance quality assurance inspector(s), to include use of the automated weight and balance system (AWBS) (certified via formal Government approved classroom training).
- 8) Explosive handling/storage/shipment. Training shall include a review of responsibilities as defined in NASA JPD 4500.1, *Pyrotechnics – Logistics Management* (trained and certified in accordance with NASA-STD-8719.12, *Safety Standard for Explosives, Propellants, and Pyrotechnics*).
- 9) Engine flexible borescope inspection (Contractor certified based on approved technical data)
- 10) Non-destructive inspection procedures (shall maintain a minimum of two (2) level 3 qualified NDI technicians (certified and qualified in accordance with NAS 410, *NAS Certification and Qualification of Non-Destructive Test Personnel*).
- 11) Parachute repack (certified in accordance with DoD or FAA requirements)
- 12) Emergency response team training for each type aircraft listed in this SOW (Contractor certified based on approved technical data).

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<sup>32</sup> *In the event of a conflict between recertification training frequencies cited in this statement of work and those stipulated in other documents, the more frequent recertification training requirement shall apply.*

### **4.8.3.3 Training – Specialty**

#### **4.8.3.3.1 Motor Vehicle Training**

*Category: FP*

The Contractor shall provide personnel to attend training for those who operate motor vehicles operated on the flight-line, hangars, and other JSC property. Examples include:

- 1) Ensure personnel requiring driving access to the flight line ramp, vehicle service road or taxi-lane Juliet at EFD obtain a City of Houston Airport Red Badge. Red badges will be obtained after successfully completing the Houston Airport System Vehicle Access and Operating Requirements Training. Once trained by the City of Houston Airport Authority, this training will be repeated on a twelve (12) month recurring basis. The Government or the City of Houston Airport Authority can limit the number of personnel requiring access to these areas.
- 2) Ensure Contractor personnel operating a vehicle on JSC Property are trained and familiar with the rules and regulations contained in JPR 1600.3, *JSC Traffic Regulations*. The Government reserves the right to suspend an employee from operating vehicles on Government property due to recklessness or failure to comply with referenced JPR rules and regulations.

#### **4.8.3.3.2 Tire and Wheel Maintenance Safety Training**

*Category: FP*

The Contractor shall provide tire and wheel maintenance safety training to all Contractor personnel maintaining tires and wheels for both aircraft and support equipment. Training includes on-equipment, removal, replacement and servicing procedures for flight-line personnel, as well as build-up and tear down procedures for back-shop (intermediate maintenance) personnel. Examples include:

- 1) Familiarization with the processes and procedures contained in approved technical data for tire and wheel maintenance as it applies to each type/model/series aircraft and support equipment (as applicable) assigned to AOD.
- 2) Operation of nitrogen and high pressure air servicing equipment.
- 3) Use and handling of aircraft and support equipment tire remote inflation equipment.
- 4) Packaging, shipping, and receiving of tire and wheel assemblies.
- 5) Calibration cycles and requirements for tire and wheel servicing equipment.
- 6) Multi-piece rim wheel training in accordance with Code of Federal Regulations (CFR) 29 CFR 1910.177.

**4.8.3.3.3 Egress Familiarization Training**

*Category: FP*

The Contractor shall:

- 1) Develop an ejection seat equipped aircraft training syllabus for egress system familiarization.
- 2) Provide Contractor and Government personnel who access aircraft cockpits with egress system initial and refresher familiarization training.
  - a. Initial training must be received prior to accessing cockpits.<sup>33</sup>
  - b. Maintain a master list of personnel obtaining the Egress/Cockpit Familiarization initial and refresher training.
  - c. Schedule Contractor and Government personnel for refresher training every twenty-four (24) months. Individuals overdue on egress familiarization training shall not access aircraft cockpits until they complete the familiarization training.<sup>34</sup>

**4.8.3.3.4 Aircraft Ground Handling and Servicing Training**

*Category: FP*

The Contractor shall provide aircraft ground handling and servicing training for Contractor personnel in accordance with approved technical data for the aircraft listed in Table 1-5. Examples include:

- 1) Towing
- 2) Parking
- 3) Mooring
- 4) Jacking
- 5) Hoisting
- 6) Engine ground operations
- 7) Servicing/de-servicing fuel, oil, hydraulics, oxygen, tire pressure
- 8) Lubrication

**4.8.3.3.5 Support Equipment Training**

*Category: FP*

The Contractor shall provide support equipment training to ensure qualified Contractor operators. Training shall include documentation requirements supporting the need for and use of Air Force Technical Order (AFTO) Form 244, *Industrial/Support Equipment Record*.

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<sup>33</sup> Anticipate three government personnel will require initial egress familiarization training annually.

<sup>34</sup> Anticipate 30-40 government personnel will require the 24-month recurring egress refresher training.

#### **4.8.3.3.6 Water Survival Training**

##### *4.8.3.3.6.1 All Aircraft*

*Category: FP*

The Contractor shall provide water survival refresher training, The Contractor shall:

- 1) Train NASA and Contractor aircrew personnel (includes astronauts, staff pilots, and mission crew members).
- 2) Provide a training class every three (3) months for approximately five (5) aircrew members per class.
- 3) Obtain NASA approval for pool selection.
- 4) Review, update, and maintain the following supporting documents that shall be used by the Contractor to provide and support water survival training:
  - a. AOD Form 257, *T-38 Water Survival Training Checklist*
  - b. AOD WI 33953, *Water Survival Training Curriculum*

##### *4.8.3.3.6.2 Pressure Suit*

*Category: Cost*

The Contractor shall:

- 1) Provide WB-57 pressure suit water survival refresher training to NASA and Contractor aircrew personnel (includes astronauts, staff pilots, and mission crew members) as required.
- 2) Review, update, and maintain the following supporting documents that shall be used by the Contractor to provide and support water survival training:
  - a. AOD Form 258, *WB-57 Water Survival Training Checklist*
  - b. AOD WI 33955, *WB-57 Water Survival Training Curriculum*

#### **4.8.3.3.7 Mishap Investigation Training**

*Category: FP*

The Contractor shall ensure all Contractor personnel assigned to investigate a mishap or high-visibility close call, at a minimum, have completed the “Introduction to Mishap Investigation” course available through System for Administration, Training and Educational Resources for NASA (SATERN) as required by JWI 1040.27, *JSC Emergency Preparedness Plan, Appendix 5 – JSC Aircraft Mishap Plan* within the last year.

**4.8.3.3.8 Engineering Data Management System Training**

*Category: FP*

The Contractor shall provide training for all civil service and contract employees that require access to the Government provided engineering data management (EDM) system described in SOW Subsection 4.12.4.<sup>35</sup>

**4.8.3.3.9 Hangar Door Operation**

*Category: FP*

The Contractor shall provide hangar door operation training to Contractor personnel in accordance with the following manufacturer's instructions:

- 1) Hangar E276 and Hangar E135  
Industrial Door Contractors Inc., *Operations and Maintenance Manual*
- 2) Hangar E990  
Hampshire Construction & Associates, *E-990 Operation & Maintenance Basic Manual*

**4.8.3.3.10 Government Industry Data Exchange Program Training**

*Category: FP*

The Contractor shall provide personnel trained in Government Industry Data Exchange Program (GIDEP) and the Federal Aviation Administration (FAA) suspected unapproved parts (SUP) program and shall coordinate all such actions with the NASA AOD GIDEP and FAA SUP representative assigned to the Aircraft Quality Assurance Branch.

**4.8.3.3.11 Welders**

*Category: FP*

The Contractor shall ensure all welders are trained and qualified in accordance with AWS D17.1, *Specification for Fusion Welding for Aerospace Applications*.

**4.8.3.4 Training – Additional**

*Category: Cost*

The Contractor shall develop training materials and provide additional training classes per NASA CO or COTR request.

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<sup>35</sup> Anticipate three to five contractor or government employees per year for initial EDM system training. If a new EDM system is implemented at AOD, anticipate 60 contractor and/or government employees will require initial familiarization training on the new system.

### 4.8.3.5 Training – Government Provided

Category: Cost

NASA will provide job specific training classes. The Contractor shall provide personnel to attend these classes. The Contractor shall provide NASA with a list of proposed attendees to attend the classes below. The Government will approve the attendees prior to training.<sup>36</sup> Government provided training will include:

- 1) NASA Aircraft Management Information System (NAMIS) user's and database administrator training<sup>37</sup>
- 2) Computer security training in accordance with the Office of Management and Budget Circular A-130, Appendix III, *Security of Federal Automated Information Resources* within three (3) months of employment and annually thereafter
- 3) Electrostatic discharge training in accordance with NASA JPR 8730.1, *Electrostatic Discharge Control Requirements for the Protection of Electronic Components and Assemblies*.
- 4) Soldered electrical connections training in accordance with NASA-STD-8739.3, *Soldered Electrical Connections*
- 5) Crimping and wire harness training in accordance with NASA-STD-8739.4, *Crimping, Interconnecting, Cables, Harnesses, and Wiring*
- 6) WB-57 pressure suit technician training
- 7) Taxi authorization for G-III
- 8) Aircrew emergency egress
- 9) Aircrew training specific to NASA aircraft or unique on-board systems for:
  - a. Pilots
  - b. Flight Engineers
  - c. Load Masters
  - d. Sensor Equipment Operators
- 10) Other classes as required

### 4.8.4 Conferences

Category: FP/Cost

The Contractor shall:

- 1) Attend conferences per Government request, or;
- 2) Receive concurrence from the COTR and approval from the NASA CO prior to attending any Contractor requested conferences.

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<sup>36</sup> Class size or job requirements may restrict or limit the number of approved attendees.

<sup>37</sup> NASA will provide initial NAMIS training for the Contractor. The Contractor shall provide NAMIS training for all Contractor personnel no later than six (6) months after contract start.

## 4.9 Travel

### 4.9.1 General Travel

*Category: Cost*

The Contractor shall provide travel arrangement services for Contractor and civil servant personnel.

The Contractor shall:

- 1) Travel predominantly using commercial air unless requested by NASA to travel using Government air or other conventional modes.
- 2) Travel during normal duty hours to prevent excessive overtime unless approved otherwise by NASA.
- 3) Provide services in accordance with Joint Travel Regulations or Federal Travel Regulations as applicable.
- 4) FedTraveler.com E-Gov Travel Service (ETS) is the current system used to plan, book, track, approve, and request reimbursement for travel services for the Federal employee.

### 4.9.2 Deployment Travel<sup>38</sup>

*Category: Cost<sup>39</sup>*

The Contractor shall provide personnel at deployed aircraft locations both within the contiguous United States (CONUS) and outside the contiguous United States (OCONUS). The Contractor shall:

- 1) Coordinate with and receive approval from the NASA Program requesting deployment support (WB-57, Guppy, etc) to determine which technical disciplines and staffing levels will be required to support each deployment.
- 2) Ensure all support personnel have security clearances, if required, by NASA based on mission.
- 3) Ensure personnel meet all health, passport, Visa, air carrier, and security requirements when travelling.
- 4) Identify deployment personnel at least sixty (60) days in advance of OCONUS deployments in order to support Visa application and Synchronized Pre-deployment and Operational Tracker (SPOT) enrollment. NASA may require more than sixty (60) days notice for deployment to some locations.
- 5) Provide medical insurance including medical evacuation insurance for OCONUS deployed personnel.

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<sup>38</sup> See SOW Appendix B for definition of “deployment.”

<sup>39</sup> The “Cost” category assignment for deployed personnel shall override any other category assignment in this SOW while employees are off-station at the deployed location.

### 4.9.3 SPOT, Passports, and Visas<sup>40</sup>

*Category: Cost*

The Contractor shall ensure that all personnel supporting OCONUS deployments possess passports, obtain Visas, and participate in the SPOT letter of authorization (LOA) system under NASA sponsorship when required.

## 4.10 Operational Risk Management

*Category: FP*

The Contractor shall develop, integrate, and sustain an operational risk management (ORM) program throughout the workplace. The Contractor shall use a reporting format compatible with the JSC risk scorecard listed in of JPR 8000.4, *JSC Risk Management Plan, Appendix C* to report risks. Additional guidance to aid the Contractor in development of the operational risk management program can be found in:

- 1) Air Force Policy Directive 90-9, *Operational Risk Management*
- 2) AFI-90-901, *Operational Risk Management*
- 3) JPR 8000.4, *JSC Risk Management Plan*

## 4.11 Configuration Control

### 4.11.1 Configuration Management

*Category: FP/Cost*

The Contractor shall provide and support configuration management of all aircraft and support equipment. The Contractor shall:

- 1) Maintain the configuration of all NASA aircraft and support equipment in accordance with all approved drawings, specifications, and other data.
- 2) Maintain configuration for type certificated aircraft.<sup>41</sup>

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<sup>40</sup> Historically there have been 30-50 personnel requiring passports and visas each year. This number should be used as a representation of the past requirements but may not be representative of future requirements.

<sup>41</sup> This would include any supplemental type certificates and field-approved alterations incorporated into the aircraft by NASA approved authorities.

## 4.11.2 Configuration Tracking

Category: FP

The Contractor shall use the configuration module in NAMIS to track open and completed configuration items issued against all aircraft, engines, support equipment, and other ancillary equipment. All configuration items completed on these NASA assets shall be documented on NASA Form 1671A, *Aircraft Maintenance Packet*.

## 4.11.3 Configuration Control Panel (CCP)

Category: FP/Cost

The Contractor shall:

- 1) Support NASA configuration control in accordance with AOD 33839, *Aircraft Configuration Control*.
- 2) Post Configuration Control Panel (CCP) meeting minutes and approved Configuration Control Panel Directives (CCPDs) to a NASA approved database for retrieval by AOD personnel.

## 4.12 Document and Data Management

### 4.12.1 NASA Aircraft Management Information System (NAMIS)

Category: General

The Contractor shall:

- 1) Use the Government provided NASA Aircraft Management Information System (NAMIS)<sup>42</sup> for aircraft operations, maintenance, and logistics support.
- 2) Use all NAMIS application modules in accordance with NPR 7900.3, *Aircraft Operations Management Manual* unless waived in writing by the NASA COTR.
- 3) Enter a clear precise narrative description of the discrepancy and corrective action. Examples include:
  - a. Troubleshooting findings
  - b. Test equipment used
  - c. Serial number of critical calibrated equipment (e.g. torque wrenches)
  - d. Original discrepancy was or was not duplicated
  - e. Ultimate repair actions

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<sup>42</sup> NAMIS is an integrated automated database used to capture aircraft operations, maintenance, and logistics information in support of NASA Centers that operate aircraft. NAMIS will track all scheduled inspections (inspections based on calendar, hourly, cycles, or events) and user discrepancies (unscheduled maintenance) “real-time” that are reported against aircraft, aircraft components, equipment, and special tooling.

- 4) List the technical reference that was utilized for the repair/inspections to correct the reported anomaly. The Contractor shall include the technical order/directive, engineering work order or maintenance manual number, paragraph, figure, and page number as applicable.
- 5) Enter actual elapsed maintenance times in the regular or dispatch hour block in NAMIS for each maintenance action as applicable.
- 6) Suggest recommendations for NAMIS process/software improvements.

## 4.12.2 NAMIS Application Administrator

*Category: FP*

The Contractor shall provide a NAMIS application administrator and alternate with expertise on the day-to-day use of the NAMIS system by the end of contract phase-in period.<sup>43</sup> Example application administrator tasks include:

- 1) Manage Contractor personnel access permissions and assigned roles
- 2) Create templates for assigned assets
- 3) Establish inspection baseline information including NASA approved deviations

## 4.12.3 Records Management

*Category: FP*

The Contractor shall provide records management services. The Contractor shall:

- 1) Control documents and data in accordance with JPR 1281.5, *Document and Data Control* and AOD WI 34100, *Maintenance Manual*.
- 2) Manage and retain records in accordance with JPR 1440.3, *JSC Records Management Procedural Requirements*.
- 3) Maintain records for type-certificated aircraft in accordance with 14 CFR Section 91.417, *Maintenance Records*.
- 4) Create and maintain a master file of all archived documents not maintained in NAMIS. The master file shall include a list of document titles, revisions, record locations, and archival dates. If records are relocated after initial archiving, the master file shall be updated to reflect the new record location.
- 5) Provide copies of archived records not maintained in NAMIS within four (4) hours of NASA, internal auditors, or regulatory authority's request.

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<sup>43</sup> See SOW Subsection 4.8.3.5 for government provided training for the NAMIS Database Administrator.

## 4.12.4 Engineering Data Management

### 4.12.4.1 Engineering Electronic Data Management

#### 4.12.4.1.1 General Requirements

*Category: Cost*

The Contractor shall:

- 1) Maintain all existing and newly generated computer aided design (CAD) drawings and engineering electronic data under configuration control using the Government provided engineering data management system.
- 2) Provide a document release notice distributed via email for all released engineering documents. The document release notice shall contain the document number, title, revision, effectivity, release date, and other applicable information as determined by the Contractor. The distribution list shall be approved by the Engineering Branch Chief.

#### 4.12.4.1.2 Engineering Data Management System Administration

*Category: Cost*

The Contractor shall provide administration services for the Government provided engineering electronic data management system by the end of contract phase-in period. The Contractor shall:

- 1) Provide a primary database administrator with expertise on the day-to-day use of the existing BlueCielo Meridian Enterprise<sup>44</sup> system (e.g. drawing number assignment, check-in and check-out procedures, database permissions, and drawing release). The database administrator shall serve as the single point-of-contact for all engineering electronic database management day-to-day usage issues.
- 2) Provide an alternate database administrator if the primary is unavailable for duty (e.g. vacation, illness, etc.).
- 3) Provide support for a NASA engineering electronic database system database administrator.

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<sup>44</sup> NASA may replace the existing BlueCielo Meridian Enterprise system with a new Government provided engineering database management system during the contract period of performance. If this change does occur, NASA will provide training for the Contractor database administrator on the new system.

#### **4.12.4.2 Engineering Project Records**

*Category: Cost*

The Contractor shall provide engineering records management services. The Contractor shall:

- 1) Maintain records for each assigned engineering project in project files stored electronically on the AOD Engineering server.
- 2) Keep the project files as a historical record for each completed project. The project files shall be organized so that AOD engineers unfamiliar with a project can locate historical data when needed. Examples include:
  - a. Task Transmittal – Engineering (TTE) records
  - b. Design requirements
  - c. Technical correspondence
  - d. Meeting minutes
  - e. Design data
  - f. Engineering calculations
  - g. Design review records
  - h. Engineering Work Orders (EWOs)
  - i. Airworthiness review records
  - j. Flight, Test, and Payload Readiness Review records
  - k. Fleet Modification Instructions (FMIs)
  - l. Material Review Board (MRB) records
  - m. Test Procedure Flight Research Project (TPFRP) records
  - n. Ground and flight test results

#### **4.12.4.3 Engineering Archival Hard Copy Data**

*Category: Cost*

The Contractor shall maintain all AOD engineering archival hard copy data under configuration control. This data is comprised of paper/vellum documents and aperture cards. The Contractor shall:

- 1) Maintain all existing archival documentation. Examples include:
  - a. Aircraft aperture cards (over 300,000 cards)
  - b. Paper and vellum drawings (over 100,000 drawings)
  - c. Drawing change notices
  - d. Engineering Work Orders
  - e. Fleet Modification Instructions
  - f. Engineering reference material
- 2) Archive new hard copy data.
- 3) Provide configuration/revision control for changes to hard copy archival data.

## 4.12.5 Data Backup

*Category: General*

The Contractor shall ensure that personnel follow data backup procedures so that no loss of data will occur due to hardware or software anomalies or destruction/damage to facilities.

## 4.13 Information Technology Systems

*Category: General*

The Contractor shall:

- 1) Adhere to NASA policies for the management of information technology (IT) resources.
- 2) Utilize the Government provided IT systems to accomplish the requirements in this SOW.<sup>45</sup>
- 3) Adhere to NASA security procedures for the unauthorized use of Government computer systems.

## 4.14 Facility Management

### 4.14.1 Facility Manager Alternates

*Category: FP*

The Contractor shall assign a facility manager alternate to each hangar, building, warehouse, or facility used or occupied by the Contractor to assist NASA facility managers. One facility manager alternate may be responsible for multiple locations. The facility manager shall:

- 1) Perform facility inspections in accordance with AOD 33877, *Monthly/Quarterly Safety and Health Inspection*.
- 2) Report discrepancies (particularly those with safety or health implications).
- 3) Act as a point of contact in the NASA facility manager's absence.
- 4) Assist the NASA facility manager in maintaining up-to-date emergency action plans for the facility assigned.
- 5) Participate in educating occupants of assigned buildings on emergency evacuation plans.

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<sup>45</sup> NASA will provide the necessary IT equipment and applications to accomplish the requirements of the SOW such as workstations, the Microsoft Office Suite of applications, and NASA internet access. Additional Government provided IT systems include, but are not limited to, such applications as NASA Aircraft Management Information System (NAMIS) as well as numerous other DoD technical data and logistics management systems.

## 4.15 Management Services

### 4.15.1 Special Events

*Category: Cost*

The Contractor shall provide coordination, setup, and teardown support for special events as required.

Examples include:

- 1) AOD all hands meetings
- 2) AOD awards ceremonies
- 3) Airshows
- 4) Public relations events
- 5) Crew return activities
- 6) Visitor support

### 4.15.2 Passenger Vehicles

*Category: FP*

The Contractor shall provide passenger vehicles licensed to operate on public roadways to accomplish the requirements in this SOW. The Government will not provide GSA vehicles for this contract.<sup>46</sup>

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<sup>46</sup> *The Government will provide special purpose vehicles such as fuel trucks and the pressure suit van. Refer to Section J, Attachment J-1.*

# L4.0 Contract Management – LaRC Center Unique

*Category: Cost (SOW Subsections L4.1 through L4.15.2)*

The requirements listed in SOW Subsections L4.1 through L4.15.2 shall apply to Langley Research Center.

## L4.1 General Requirements

### L4.1.1 Overview

See SOW Subsection 4.1.1.

### L4.1.2 Normal Hours of Operation

The Contractor shall establish operating hours consistent with meeting the mission at each contract location. The Contractor shall also provide personnel for varied work schedules to meet changing mission requirements.

#### *L4.1.2.1 Langley Research Center*

Typical work hours for Langley Research Center are:

7:00 AM to 3:30 PM (local time)      Monday – Friday

### L4.1.3 Facilities

The Contractor shall use the NASA facilities listed in Table 1-6.<sup>47, 48</sup>

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<sup>47</sup> See Section J, Attachment J-3-6 for a list of installation accountable Government property.

<sup>48</sup> The Contractor shall ensure an explosive facility license (AF 2047) is posted in all facilities storing or handling explosives in accordance with AFMAN 91-201, Explosive Safety Standards. The licensing shall be coordinated with the NASA designated representatives.

### L4.1.4 Deliverables – Management

The Contractor shall provide the management deliverables listed in Table 4-1.

**Table 4-2: Data Requirement Description - Management<sup>49</sup>**

Data Requirement List (DRL) Item No.	DRD Title
DRD-M02	Commercial Procurement Status Report
DRD-M04	Monthly Progress Reports
DRD-M05	NF533 Cost Reporting
DRD-M07	Roster of Contract Personnel
DRD-M13	Contract Phase-In Plan

### L4.1.5 Performance Goals

The Contractor performance standards are outlined in Appendix E3, *LaRC Cost Performance Standards* ..

### L4.1.6 Process Control, Corrective Actions, and Continual Improvement

The Contractor shall implement process control, corrective actions and continual improvement in accordance with SAE AS9110, *Aerospace Standard, Quality Maintenance System – Aerospace – Requirements for Maintenance Organization*, Subsection 8.5.

### L4.1.7 Contractor Information Program

SOW Subsection 4.1.7 not applicable.

### L4.1.8 Customer Focus

See SOW Subsection 4.1.8.

<sup>49</sup> Refer to Section J, Attachment J-1 for DRD requirements.

## L4.2 Executive Manager

### L4.2.1 Overview

The Contractor shall provide a part-time Executive Manager located at LaRC to oversee all work performed in this statement of work. The Contractor shall provide an alternate Executive Manager if the primary is unavailable for duty. The Executive Manager or alternate shall:

- 1) Serve as the single-point-of-contact for all AMOS contract activities.
- 2) Have full authority to act for the Contractor on all matters relating to this contract.
- 3) Respond to NASA CO and COTR requests within the specified period established at time of request.

### L4.2.2 Availability

The Contractor's Executive Manager or alternate shall be reachable during typical LaRC hours of operation (see SOW Subsection L4.1.2), and available within one (1) hour to meet with NASA personnel. After normal LaRC hours of operation, the Executive Manager or alternate shall be available within two (2) hours after being contacted by NASA.

## L4.3 Management Team

SOW Subsection 4.3 not applicable.

## L4.4 Administrative Support

SOW Subsection 4.4 not applicable.

## L4.5 Management and Planning Reports

SOW Subsection 4.5 not applicable.

## L4.6 Meetings

### L4.6.1 Required Meetings

The Contractor shall come to all meetings prepared to discuss activities or present data related to the contract, airfield activities, missions, or other programs.

#### Maintenance

- 1) Daily aircraft status meetings in accordance with LaRC policy.
- 2) Aircraft in-phase/major aircraft inspection briefing in accordance with LaRC policy.
- 3) Pre-dock and post-dock meetings in accordance with LaRC policy

#### Safety

- 1) Aviation safety meetings (periodic).

### L4.6.2 Other Meetings

SOW Subsection 4.6.2 not applicable.

## L4.7 Financial Management

SOW Subsection 4.7 not applicable.

## L4.8 Human Resources

### L4.8.1 Workforce

#### *L4.8.1.1 Human Resource Services*

##### *L4.8.1.1.1 General Requirements*

SOW Subsection 4.8.1.1.1 not applicable.

##### *L4.8.1.1.2 Security Clearances*

SOW Subsection 4.8.1.1.2 not applicable.

##### *L4.8.1.2 Surge Requirements*

See SOW Subsection 4.8.1.2.

### **L4.8.1.3 Personal Attire and Appearance**

The Contractor shall ensure that the personal attire and appearance of the workforce is conducive to a safe and professional work environment.

### **L4.8.2 Physicals**

The Contractor shall ensure personnel designated as both qualified and non-qualified flight crew obtain Government provided physical examinations in accordance with NPR 7900.3, *Aircraft Operations Management*, and other applicable regulations governing the work task.

### **L4.8.3 Training**

#### **L4.8.3.1 Training – Safety and Health**

The Contractor shall provide safety and health training to meet LaRC requirements for all Contractor employees based on job assignment within ninety (90) calendar days of employment and anytime an employee is reassigned to new tasks that require additional safety training.

#### **L4.8.3.2 Training – Critical Task**

The Contractor shall provide the following training identified by NASA as critical task training. Personnel trained to accomplish critical tasks shall be recertified on an annual basis or as stipulated in various DoD, NASA, and OEM documents.<sup>50</sup>

- 1) OV-10 ejection seats and seat kits (certified via Contractor certification plan based on approved technical data).
- 2) Engine run certifications by type, model, series engine, both low power and high power (Contractor certified based on approved technical data with certified personnel approved by NASA).
- 3) Explosive handling/storage/shipment in accordance with NASA-STD-8719.12, *Safety Standard for Explosives, Propellants, and Pyrotechnics*).
- 4) Emergency response team training for each type aircraft listed in this SOW (Contractor certified based on approved technical data).

#### **L4.8.3.3 Training – Specialty**

SOW Subsection 4.8.3.3 not applicable.

#### **L4.8.3.4 Training – Additional**

SOW Subsection 4.8.3.4 not applicable.

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<sup>50</sup> *In the event of a conflict between recertification training frequencies cited in this statement of work and those stipulated in other documents, the more frequent training requirement shall apply.*

### **L4.8.3.5 Training – Government Provided**

NASA will provide job specific training classes. The Contractor shall provide NASA with a list of proposed attendees to attend the classes below. The Government will approve the attendees prior to training.<sup>51</sup> Government provided training will include:

- 1) NASA Aircraft Management Information System (NAMIS) user's and database administrator training<sup>52</sup>
- 2) Computer security training in accordance with the Office of Management and Budget Circular A-130, Appendix III, *Security of Federal Automated Information Resources* within three (3) months of employment and annually thereafter
- 3) Electrostatic discharge training
- 4) Soldered electrical connections training in accordance with NASA-STD-8739.3, *Soldered Electrical Connections*
- 5) Crimping and wire harness training in accordance with NASA-STD-8739.4, *Crimping, Interconnecting, Cables, Harnesses, and Wiring*
- 6) Aircrew training specific to NASA aircraft or unique on-board systems for:
  - a. Pilots
- 7) Other classes as required

### **L4.8.4 Conferences**

SOW Subsection 4.8.4 not applicable.

## **L4.9 Travel**

### **L4.9.1 General Travel**

See SOW Subsection 4.9.1.

### **L4.9.2 Deployment Travel**

See SOW Subsection 4.9.2.

### **L4.9.3 SPOT, Passports, and Visas**

See SOW Subsection 4.9.3.

## **L4.10 Operational Risk Management**

The Contractor shall institute a risk management process in accordance with LaRC guidelines and policies.

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<sup>51</sup> Class size or job requirements may restrict or limit the number of approved attendees.

<sup>52</sup> NASA will provide initial NAMIS training for the Contractor. The Contractor shall provide NAMIS training for all Contractor personnel no later than six (6) months after contract start.

## L4.11 Configuration Control

### L4.11.1 Configuration Management

SOW Subsection 4.11.1 not applicable.

### L4.11.2 Configuration Tracking

See SOW Subsection 4.11.2.

### L4.11.3 Configuration Control Panel (CCP)

The Contractor shall support NASA configuration control in accordance with LaRC guidelines and policies.

## L4.12 Document and Data Management

### L4.12.1 NASA Aircraft Management Information System (NAMIS)

The Contractor shall:

- 1) Use the Government provided NASA Aircraft Management Information System (NAMIS)<sup>53</sup> for aircraft operations, maintenance, and logistics support.
- 2) Use all NAMIS application modules in accordance with NPR 7900.3, *Aircraft Operations Management Manual* unless waived in writing by the NASA COTR.
- 3) Enter a clear precise narrative description of the discrepancy and corrective action. Examples include:
  - a. Troubleshooting findings
  - b. Test equipment used
  - c. Serial number of critical calibrated equipment (e.g. torque wrenches)
  - d. Original discrepancy was or was not duplicated
  - e. Ultimate repair actions
- 4) List the technical reference that was utilized for the repair/inspections to correct the reported anomaly. The Contractor shall include the technical order/directive, engineering work order or maintenance manual number, paragraph, figure, and page number as applicable.
- 5) Enter actual elapsed maintenance times in the regular or dispatch hour block in NAMIS for each maintenance action as applicable.
- 6) Suggest recommendations for NAMIS process/software improvements.

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<sup>53</sup> NAMIS is an integrated automated database used to capture aircraft operations, maintenance, and logistics information in support of NASA centers that operate aircraft. NAMIS will track all scheduled inspections (inspections based on calendar, hourly, cycles, or events) and user discrepancies (unscheduled maintenance) “real-time” that are reported against aircraft, aircraft components, equipment, and special tooling.

## **L4.12.2 NAMIS Application Administrator**

SOW Subsection 4.12.2 not applicable.

## **L4.12.3 Records Management**

SOW Subsection 4.12.3 not applicable.

## **L4.12.4 Engineering Data Management**

SOW Subsection 4.12.4 not applicable.

## **L4.13 Information Technology Systems**

See SOW Subsection 4.13.

## **L4.14 Facility Management**

### **L4.14.1 Facility Manager Alternates**

SOW Subsection 4.14.1 not applicable.

## **L4.15 Management Services**

### **L4.15.1 Special Events**

SOW Subsection 4.15.1 not applicable.

### **L4.15.2 Passenger Vehicles**

SOW Subsection 4.15.2 not applicable.

## 5.0 Program and Project Support

### 5.1 General Requirements

*Category: Cost*

The Contractor shall provide program and project support to NASA. Projects may include NASA reimbursable programs, internal development projects, and new business opportunities generated as a result of shifting budgets and mission priorities. Example support services include:

- 1) Research, development, acquisition, and sustainment efforts across a broad spectrum of functional disciplines in order to effectively assist in the implementation of Government objectives.
- 2) Development of quick-reaction capabilities (QRC), streamlined acquisition and development processes, advanced concepts and technology demonstrations (ACTD), user concept of operations (CONOPS), technical assessments, and system development that will support near-term and long-term operational requirements for NASA and other Government agencies.

### 5.2 Project Management

*Category: Cost*

The Contractor shall provide project management, project control, and schedule support services for NASA projects. Project managers shall be responsible for managing and executing projects with matrix support from other contract elements in this SOW. Project management support includes tasks such as planning, organizing, technical analysis and recommendations, scheduling, and reporting. Example project management tasks include:

- 1) Task Management and Control: The Contractor shall develop and present to NASA task management plans describing the technical approach, organizational resources, and management controls to meet the cost performance and schedule requirements of NASA aircraft activities and projects.
- 2) Schedule Monitoring and Control: The Contractor shall develop and present to NASA project schedules. The Contractor shall monitor project progress, and update schedules as required.
- 3) Cost Monitoring: The Contractor shall provide cost monitoring to support of project and program activities and monitor costs for control and reporting.

#### 5.2.1 Project Risk Management Plans

*Category: Cost*

The Contractor shall develop and administer risk management plans in support of project activities.

## 5.2.2 Reports and Briefings

*Category: Cost*

The Contractor shall develop reports, briefings, briefing materials, presentation packages, informational brochures, photographs, and test/demonstration/feasibility portfolios including draft and final versions.

## 5.2.3 Funding Plans & Budget Support

*Category: Cost*

The Contractor shall provide funding plans and budget support for NASA projects. Examples include:

- 1) Conduct financial studies and research.
- 2) Compile, analyze, review, and present financial data.
- 3) Evaluate project funding plans and changes.
- 4) Perform project budgeting, analysis, and assistance in the preparation and routing of financial documents.

## 5.3 Project Support Services

### 5.3.1 General Support

*Category: Cost*

The Contractor shall:

- 1) Attend project design reviews, technical interchange meetings, user conferences, program status reviews, management and design reviews, flight readiness reviews, and other reviews per NASA request for projects and programs.
- 2) Present briefings, record and distribute minutes, and complete assigned action items or specific assignments resulting from these meetings.

### 5.3.2 Data Gathering

*Category: Cost*

The Contractor shall conduct data gathering and perform site surveys required to support the conduct of technical studies and analyses, exercises and demonstrations, contingencies, quick reaction tasks, and other requirements. The Contractor may be required to attend and monitor operations at both on and off-site locations in order to gather, compile, develop and edit raw print, video, or digital data and summarize documentation depicting the wide range of project or sponsor capabilities into hard copy or multimedia formats.

### 5.3.3 Acquisition Liaison Support

*Category: Cost*

The Contractor shall provide acquisition support services for projects. Example tasks include:

- 1) Review and prepare technical specifications and supporting documentation.
- 2) Provide liaison support between program/project management and logistics for procurements.

### 5.3.4 Technical Support

*Category: Cost*

The Contractor shall provide technical support services for projects. Example tasks include:

- 1) Support research, development, and production.
- 2) Research candidate technologies and plan for upgrades and improvements to aircraft, equipment, facilities, processes, and programs. The Contractor shall provide to NASA recommendations with written rationale on methods to better integrate new technologies.
- 3) Support aircraft and equipment maintenance issues.
- 4) Support developing systems, subsystems, equipment, and components.
- 5) Safety analysis.

### 5.3.5 Administrative Support

*Category: Cost*

The Contractor shall provide the necessary administrative support services to perform the requirements in SOW Subsection 5.0.

## 5.4 Aircraft and Payload Integration

*Category: Cost*

The Contractor shall provide integration support for payloads, sensors, aircraft upgrades, experiments, and instrumentation. Example tasks include:

- 1) Coordinate user and aircraft availability schedules.
- 2) Provide existing data on aircraft to potential users of the aircraft.
- 3) Coordinate and assist in the assembly, checkout, installation, and troubleshooting of payloads and other equipment.
- 4) Coordinate payload integration requirements and configurations with appropriate customer organizations.
- 5) Support development and review of payload data packages (PDP) for each new system integration.
- 6) Support test and evaluation (T&E) and validation and verification (V&V) activities
- 7) Develop payload integration timelines.
- 8) Providing payload operations and development guidance to the customer for unique aircraft operating conditions.
- 9) Participate in sensor operations training and dress rehearsals scenarios as it relates to the NASA aircraft projects.

## 5.5 Mission Planning and Development

*Category: Cost*

The Contractor shall provide mission planning and development support services. Example tasks include:

- 1) Identify aircraft to meet mission needs
- 2) Recommend sensor suite optimizations/upgrades to enhance mission capabilities
- 3) Develop tasking, collection, processing, exploitation, and dissemination (TCPED) requirements.
- 4) Develop mission cost estimates
- 5) Prepare memorandums of understanding/agreements (MOU/MOA)
- 6) Prepare project implementation plans (PIP)
- 7) Prepare mission related documents:
  - a. Proposals
  - b. Concept of operations (CONOPS)
  - c. Aircraft and personnel clearance automated clearance system (APACS)
  - d. Letters of authorization (LOA)
  - e. Mission partner coordination, etc.

## 5.6 Mission Coordination, Implementation, and Execution

*Category: Cost*

The Contractor shall provide mission coordination, implementation, and execution services for CONUS and OCONUS operations. Examples tasks include:

- 1) Coordinate military airlift requests
- 2) Identify, provide, and coordinate Liaison Officer activities
- 3) Provide advance teams for CONUS and OCONUS missions
- 4) Develop, provide, and execute logistics plans
- 5) Provide data collection management support
- 6) Develop mission execution timelines
- 7) Support the Communications Security custodian as necessary
- 8) Development and execution of test cards
- 9) Support specialized equipment maintenance, training, and operations for Special Mission Unit support

## 5.7 Deployment Support

*Category: Cost*

The Contractor shall support aircraft deployments both within the contiguous United States (CONUS) and outside the contiguous United States (OCONUS). The Contractor shall:

- 1) Provide personnel in appropriate disciplines to support deployed operations.
- 2) Perform similar tasks at the deployed location as if the personnel were at their home location.
- 3) Ensure that deployed personnel have all of the resources necessary to perform their work at the deployed location including essential tools, hardware, and safety related equipment.
- 4) Provide deployment support. Example tasks include:
  - a. Perform duties identified in NPR 7900.3, *Aircraft Operations Management*.
  - b. Perform preflight, through-flight, and post-flight inspections on NASA aircraft in accordance with the Aircraft Flight Manual or NASA approved flight crew checklists.
  - c. Perform normal and emergency procedures in accordance with the Aircraft Flight Manual and NASA approved flight crew checklists.
  - d. Support Operational Readiness Reviews on aircraft prior to deployment in accordance with AOD 33872, *Operation Readiness Reviews*.
  - e. Provide/augment NASA deployment management support.
  - f. Coordinate mission partner assistance when necessary.
  - g. Collate various customer needs into a single cohesive data collection plan.
  - h. Develop deployment cost estimates.
  - i. Develop and maintain mission schedules.
  - j. Generating mission briefings.
  - k. Support the communications security (COMSEC) custodian as necessary.
  - l. Develop/provide/execute logistics plans in support of deployed operations.
  - m. Conduct data gathering and perform site surveys required to support the conduct of deployed flight operations.

# L5.0 Program and Project Support – LaRC Center Unique

*Category: Cost (SOW Subsections L5.1 through L5.7)*

The requirements listed in SOW Subsections L5.1 through L5.7 shall apply to Langley Research Center.

## L5.1 General Requirements

The Contractor shall provide program and project support to NASA. Projects may include NASA reimbursable programs, internal development projects, and new business opportunities generated as a result of shifting budgets and mission priorities. Example support services include:

- 1) Research, development, acquisition, and sustainment efforts across a broad spectrum of functional disciplines in order to effectively assist in the implementation of Government objectives.

## L5.2 Project Management

SOW Subsection 5.2 not applicable.

### L5.2.1 Project Risk Management Plans

SOW Subsection 5.2.1 not applicable.

### L5.2.2 Reports and Briefings

SOW Subsection 5.2.2 not applicable.

### L5.2.3 Funding Plans & Budget Support

SOW Subsection 5.2.3 not applicable.

## L5.3 Project Support Services

### L5.3.1 General Support

The Contractor shall:

- 1) Attend project design reviews, technical interchange meetings, user conferences, program status reviews, management and design reviews, flight readiness reviews, and other reviews per NASA request for projects and programs.
- 2) Present briefings, record and distribute minutes, and complete assigned action items or specific assignments resulting from these meetings.

### **L5.3.2 Data Gathering**

SOW Subsection 5.3.2 not applicable.

### **L5.3.3 Acquisition Liaison Support**

SOW Subsection 5.3.3 not applicable.

### **L5.3.4 Technical Support**

The Contractor shall provide technical support services for projects. Example tasks include:

- 1) Support research and development.
- 2) Support aircraft and equipment maintenance issues.
- 3) Safety analysis.

### **L5.3.5 Administrative Support**

SOW Subsection 5.3.5 not applicable.

## **L5.4 Aircraft and Payload Integration**

The Contractor shall provide integration support for payloads, sensors, aircraft upgrades, experiments, and instrumentation. Example tasks include:

- 1) Coordinate and assist in the assembly, checkout, installation, and troubleshooting of payloads and other equipment.
- 2) Support test and evaluation (T&E) and validation and verification (V&V) activities
- 3) Develop payload integration timelines.

## **L5.5 Mission Planning and Development**

SOW Subsection 5.5 not applicable.

## **L5.6 Mission Coordination, Implementation, and Execution**

SOW Subsection 5.6 not applicable.

## L5.7 Deployment Support

The Contractor shall provide deployment support. Example tasks include:

- 1) Provide personnel in appropriate disciplines to support deployed operations.
- 2) Perform similar tasks at the deployed location as if the personnel were at their home location.
- 3) Ensure that deployed personnel have all of the resources necessary to perform their work at the deployed location including essential tools, hardware, and safety related equipment.
- 4) Provide deployment support. Example tasks include:
  - a. Those duties identified in NPR 7900.3, *Aircraft Operations Management*.
  - b. Perform preflight, through-flight, and post-flight inspections on NASA aircraft in accordance with the Aircraft Flight Manual or NASA approved flight crew checklists.
  - c. Perform normal and emergency procedures in accordance with the Aircraft Flight Manual and NASA approved flight crew checklists.

Perform Operational Readiness Reviews on aircraft prior to deployment in accordance with LaRC LMS policies and directives.

## 6.0 Flight Operations

### 6.1 Projected Flight Schedule

#### 6.1.1 T-38N

##### 6.1.1.1 Projected Flight Hours

*Category: Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall support the projected T-38N flight hours shown in Table 6-1a and Table 6-1b below. These flight hours are the estimated total T-38N hours necessary to support the aircraft quantities listed in Table 1-5.

NASA estimates that no more than fifteen percent (15%) of the projected flight hours will occur between the hours of 5:00 PM and 11:00 PM (local time) and that no more than five percent (5%) of the flight hours will occur between the hours of 11:00 PM and 7:00 AM (local time).

**Table 6-1a: T-38N Projected Flight Hours<sup>54, 55</sup>**

T-38N	Base	Option 1	Option 2
Projected Hours	6000	9400	8200

**Table 6-1b: T-38N Projected Flight Hours by Year<sup>54, 55</sup>**

T-38N	Year 1	Year 2	Year 3	Year 4	Year 5
Projected Hours	4500	4500	4800	4800	5000

<sup>54</sup> See Section F, Subsection F.8.3 for options to decrease the number of required aircraft per day and flight hours per year.

<sup>55</sup> One (1) T-38 aircraft will be reserved by NASA as a dedicated project aircraft. The Contractor shall not rely on this aircraft to fulfill the weekly flight schedule.

### 6.1.1.2 Weekly Flight Schedule

Category: Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)

The Contractor shall provide the required number of T-38N aircraft per day shown in Table 6-2 at Ellington Field. The Contractor shall also provide the additional spare (sp) aircraft per day shown in Table 6-2.

**Table 6-2: T-38N Weekly Flight Schedule**

Contract Year	Required Aircraft per Day							Total per Week
	Mon	Tue	Wed	Thu	Fri	Sat <sup>56</sup>	Sun	
Base	4 +1 sp	7 +2 sp	7 +2 sp	7 +2 sp	5 +2 sp	3 +1 sp	3 +1 sp	30-36 + sp
Option 1	4 +1 sp	8 +2 sp	8 +2 sp	8 +2 sp	5 +1 sp	3 +1 sp	3 +1 sp	33-39 + sp
Option 2	5 +1 sp	8 + 2 sp	8 +2 sp	8 + 2 sp	6 + 1 sp	3 + 1 sp	3 + 1 sp	35-41 + sp

### 6.1.1.3 Flight Schedule Conditions

Category: FP

For T-38N scheduling purposes the following conditions shall apply:

- 1) The Contractor shall not release an aircraft for flight with more than four (4) delayed discrepancies, excluding configuration items.
- 2) Under normal circumstances, no more than two (2) T-38 aircraft will be launched in any thirty (30) minute period. In some special cases such as memorial flyovers or mission support, the Contractor may be required to support more than two (2) T-38 launches in a thirty (30) minute period. See Table 6-3 below for an example daily schedule.
- 3) A minimum one (1) hour turn-around time applies for consecutive flights of the same aircraft.
- 4) The number of T-38N cross-country aircraft will be *counted as part of the required aircraft per day total listed in Table 6-2<sup>57</sup>* until the aircraft returns to Ellington Field.
- 5) For air and ground aborts at locations other than the NASA Centers and Forward Operating Locations listed in SOW Subsection 2.2, the following conditions apply:
  - a. The aircraft will be *counted as part of the required aircraft per day total listed in Table 6-2 for no more than three (3) calendar days.*<sup>58, 59</sup> If Contractor troubleshooting reveals

<sup>56</sup> Saturday and Sunday flights will vary based on weekly schedule requirements.

<sup>57</sup> For example, “counted as part of the required aircraft per day total listed in Table 6-2” means the following: In the base contract period, five (5) aircraft are required on Monday at Ellington Field. If two (2) aircraft leave Monday to fly cross-country and return on Thursday, the Contractor will only be required to have six (6) aircraft (8 minus 2) available on Tuesday and Wednesday (plus spares).

<sup>58</sup> For example, “counted as part of the required aircraft per day total listed in Table 6-2 for no more than three (3) calendar days” means the following: In the base contract period, five (5) aircraft are required on Monday. If one (1) aircraft breaks while on cross-country on Monday the Contractor will only be required to have seven (7) aircraft (8 minus 1) available on Tuesday through Thursday (plus spares). After Thursday, the Contractor will not be allowed to subtract the aircraft from the required per day total.

the repair will exceed three (3) calendar days, the Contractor may request a waiver from the NASA Maintenance Manager for an extension. If approved, the aircraft will be counted as part of the aircraft per day total listed in Table 6-2 for the approved extension period.

- b. The Contractor shall notify the NASA Maintenance Manager when the aircraft is returned to flight status, i.e. repairs are completed, the combined preflight and post-flight (CBPO) inspection is completed, and the aircraft is ready for pilot pickup.<sup>60</sup>

**Table 6-3: Example Daily Schedule<sup>61</sup>**

Take-Off Time	Landing Time	Flight Type	Tail Number <sup>62</sup>
0800	1000	Mission Specialist + Instructor Pilot 1	1
0800	1000	Local	2
0830	1030	Local	3
0830	1400	Out and back	4
0900	1500	Out and back	5
0900	N/A	Cross country	6
0930	N/A	Cross country	7
0930	N/A	Cross country	8
<b>Lunch</b>			
1130	1330	Mission Specialist + Instructor Pilot 2	1
1130	1530	Out and back	2
1200	1600	Out and back	3
1500	1700	Mission Specialist + Instructor Pilot 3	1
1530	1730	Local	4
1600	1800	Local	5

<sup>59</sup> If the air or ground abort results in a NASA decision to impound the aircraft as a close call or mishap investigation, the aircraft will be impounded in accordance with AOD WI 34100, Maintenance Manual, and the aircraft will be counted as part of the required aircraft per day total listed in Table 6-2.

<sup>60</sup> If a NASA pilot is unavailable for aircraft pickup, the aircraft will be counted as part of the required aircraft per day total listed in Table 6-2 until the pilot returns the aircraft to Ellington Field.

<sup>61</sup> This example schedule is provided for reference purposes only and will change daily based on NASA mission requirements.

<sup>62</sup> Tail numbers shown are for illustrative purposes only – not actual NASA tail numbers.

#### **6.1.1.4 Flight Operations Support**

*Category: Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall provide the following support services for the T-38N:

- 1) Provide aircraft launch, recovery, and maintenance services. Typical aircraft operating periods at Ellington Field are Sunday (4:00 PM to 11:00 PM), Monday-Thursday (7:00 AM to 11:00 PM) and Friday (7:00 AM to 4:00 PM).
- 2) Tow aircraft (plus spares) to and from the Ellington Field fixed base operator (FBO) to meet weekend and holiday flight schedule requirements. The Contractor is not typically required to launch and recover aircraft on weekends prior to 4:00 PM on Sundays or on holidays.
- 3) Under special circumstances, NASA may request launch and recovery services on weekends. NASA anticipates weekend launch and recovery support will not exceed six (6) weekends per year.

## 6.1.2 WB-57

### 6.1.2.1 Projected Flight Hours

*Category: Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall support the projected WB-57 flight hours shown in Table 6-4 below. The flight hours shown in Table 6-4 are the estimated total WB-57 hours necessary to support the aircraft quantities listed in Table 1-5.

NASA estimates that approximately thirty-five percent (35%) of the projected flight hours will occur between the hours of 5:00 PM and 11:00 PM (local time) and that approximately twenty percent (20%) of the flight hours will occur between the hours of 11:00 PM and 7:00 AM (local time).

**Table 6-4a: WB-57 Projected Flight Hours**

WB-57	Base	Option 1	Option 2
Projected Hours	1200	2320	1600

**Table 6-4b: WB-57 Projected Flight Hours by Year**

WB-57	Year 1	Year 2	Year 3	Year 4	Year 5
Projected Hours	800	1200	1200	960	960

### 6.1.2.2 Flight Operations Support

*Category: Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall provide the following support services for the WB-57:

- 1) Provide aircraft launch, recovery, maintenance, and payload integration support services as required Mon – Sun at Ellington Field, forward operating location, or any other aircraft destination or deployed location based on flight schedule requirements.
- 2) Provide support for CONUS and OCONUS deployments. NASA estimates 665 *deployed days*<sup>63</sup> for the base contract period and 1100 deployed days for contract Option 1 and 1100 deployed days for contract Option 2.

<sup>63</sup> A *deployed day* is defined as one (1) aircraft on deployment per day.

## 6.1.3 Super Guppy Transport

### 6.1.3.1 Projected Hours

*Category: Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall support the projected Super Guppy Transport flight hours shown in Table 6-5 below. The flight hours shown in Table 6-5 are the estimated total Super Guppy hours necessary to support the aircraft quantities listed in Table 1-5.

NASA estimates that approximately ten percent (10%) of the projected flight hours will occur between the hours of 5:00 PM and 11:00 PM (local time) and that the aircraft will rarely fly between the hours of 11:00 PM and 7:00 AM (local time).

**Table 6-5a: Super Guppy Transport Projected Flight Hours**

Super Guppy	Base	Option 1	Option 2
Projected Hours	260	330	270

**Table 6-5b: Super Guppy Projected Flight Hours by Year**

Super Guppy	Year 1	Year 2	Year 3	Year 4	Year 5
Projected Hours	200	180	160	160	160

### 6.1.3.2 Flight Operations Support

*Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall provide the following support services for the Super Guppy Transport:

- 1) Provide aircraft launch, recovery, maintenance, and payload integration support services as required Mon – Sun at Ellington Field, forward operating location, or any other aircraft destination or deployed location based on flight schedule requirements. Contingent on seat availability, Contractor personnel may travel on aircraft.

## 6.1.4 Boeing 747 Shuttle Carrier Aircraft

### 6.1.4.1 Projected Hours

Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)

The Contractor shall support the projected Shuttle Carrier Aircraft flight hours shown in Table 6-6 below. The flight hours shown in Table 6-6 are the estimated total Boeing 747 hours necessary to support the aircraft quantities listed in Table 1-5.

The Government estimates that approximately twenty percent (20%) of the projected flight hours will occur between the hours of 5:00 PM and 11:00 PM (local time) and that the aircraft will rarely fly between the hours of 11:00 PM and 7:00 AM (local time).

**Table 6-6a: Shuttle Carrier Aircraft Projected Flight Hours**

747	Base	Option 1	Option 2
Projected Hours	30	0	0

**Table 6-6b: Shuttle Carrier Aircraft Projected Flight Hours by Year**

747	Year 1	Year 2	Year 3	Year 4	Year 5
Projected Hours	30	0	0	0	0

### 6.1.4.2 Flight Operations Support

Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)

The Contractor shall provide the following support services for the Shuttle Carrier Aircraft:

- 1) Provide aircraft launch, recovery, maintenance, and payload integration support services as required Mon – Sun at Ellington Field, forward operating location, or any other aircraft destination or deployed location based on flight schedule requirements. Contingent on seat availability, Contractor personnel may travel on aircraft.

## 6.1.5 Boeing DC-9

### 6.1.5.1 Projected Hours

Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)

The Contractor shall support the projected DC-9 flight hours shown in Table 6-7 below. The flight hours shown in Table 6-7 are the estimated total DC-9 hours necessary to support the aircraft quantities listed in Table 1-5.

NASA estimates that approximately ten percent (10%) of the projected flight hours will occur between the hours of 5:00 PM and 11:00 PM (local time) and that the aircraft will rarely fly between the hours of 11:00 PM and 7:00 AM (local time).

**Table 6-7a: DC-9 Projected Flight Hours**

DC-9	Base	Option 1	Option 2
Projected Hours	35	80	65

**Table 6-7b: DC-9 Projected Flight Hours by Year**

DC-9	Year 1	Year 2	Year 3	Year 4	Year 5
Projected Hours	25	35	40	40	40

### 6.1.5.2 Flight Operations Support

Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)

The Contractor shall provide the following support services for the DC-9:

- 1) Provide aircraft launch, recovery, maintenance, and payload integration support services as required Mon – Sun at Ellington Field, forward operating location, or any other aircraft destination or deployed location based on flight schedule requirements. Contingent on seat availability, Contractor personnel may travel on aircraft.

## 6.1.6 Gulfstream GIII

### 6.1.6.1 Projected Flight Hours

Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)

The Contractor shall support the projected GIII flight hours shown in Table 6-8 below. The flight hours shown in Table 6-8 are the estimated total GIII hours necessary to support the aircraft quantities listed in Table 1-5.

NASA estimates that approximately thirty-five percent (35%) of the projected flight hours will occur between the hours of 5:00 PM and 11:00 PM (local time) and that approximately twenty percent (20%) of the flight hours will occur between the hours of 11:00 PM and 7:00 AM (local time).

**Table 6-8a: GIII Projected Flight Hours**

GIII	Base	Option 1	Option 2
Projected Hours	335	800	665

**Table 6-8b: GIII Projected Flight Hours by Year**

GIII	Year 1	Year 2	Year 3	Year 4	Year 5
Projected Hours	200	400	400	400	400

### 6.1.6.2 Flight Operations Support

Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)

The Contractor shall provide the following support services for the GIII:

- 1) Provide aircraft launch, recovery, maintenance, and payload integration support services as required Mon – Sun at Ellington Field, forward operating location, or any other aircraft destination or deployed location based on flight schedule requirements. Contingent on seat availability, Contractor personnel may travel on aircraft.

## 6.1.7 T-38N Simulator

### 6.1.7.1 Projected Hours

*Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall support the projected T-38 simulator training hours shown in Table 6-9 below. The hours shown in Table 6-9 are the estimated total training hours necessary to support the T-38N simulator listed in SOW Subsection 1.5.1.2.7.

NASA estimates that no simulator training will occur between the hours of 5:00 PM and 7:00 AM (local time).

**Table 6-9a: T-38N Simulator Training Hours**

Simulator	Base	Option 1	Option 2
Projected Hours	600	900	750

**Table 6-9b: T-38N Simulator Projected Flight Hours by Year**

Simulator	Year 1	Year 2	Year 3	Year 4	Year 5
Projected Hours	450	450	450	450	450

### 6.1.7.2 Simulator Support

*Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall provide a simulator instructor when requested by NASA to support training Mon – Fri as required.

## 6.2 Duty Office

### 6.2.1 Scheduler

*Category: Cost*

The Contractor shall create and manage a weekly flight schedule for all aircraft operated by AOD. The Contractor shall coordinate the requests generated by NASA managers, flight crews, project engineers, and others associated with flight operations to create an efficient use of aircraft assets.

### 6.2.2 Operations Duty Officer

*Category: Cost*

The Contractor shall provide an Operations Duty Officer (ODO) within 30 calendar days following written notification from the Contracting Officer. The ODO shall support flight operations by managing the daily flight schedule, answering operational questions, and assisting by radio during in-flight emergencies.

## 6.3 Flight Crew

### 6.3.1 General Requirements

*Category: Cost*

The Contractor shall provide flight crew personnel to operate and support AOD aircraft. Operational requirements will be provided to the Contractor by the NASA CO/COTR. The Contractor shall:

- 1) Ensure program support (project) aircraft operations are conducted in accordance with JSC/AOD approved operational directives and NPR 7900.3, *Aircraft Operations Management*. Aircraft will normally be operated as public use aircraft for this mission.
- 2) Conduct training in mission management aircraft on a non-interference basis with mission management operations. NASA will use mission management aircraft for some types of recurrent and other required qualification training.
- 3) Conduct operations in accordance with 14 CFR Part 91, *General Operating and Flight Rules*, and the AOD 09295, *Volume II, Aircraft Operations and Training Procedures, Research and Mission Support Aircraft* when flying mission management aircraft transporting officially approved passengers in response to Government travel requirements. The Contractor aircrew shall operate NASA Mission Management Aircraft as civil aircraft when carrying passengers.
- 4) Require aircrew to input aircraft discrepancies into the NAMIS database in accordance with NPR 7900.3, *Aircraft Operations Management Manual* and AOD 34100, *Maintenance Manual*.
- 5) Report close calls, or complete other flight paperwork as required.

## 6.3.2 Performance Standards

*Category: Cost*

The Contractor flight crew shall:

- 1) Comply with the provisions set forth in NPR 7900.3, *Aircraft Operations Management*, FAA regulations, original equipment manufacturer (OEM), and other applicable directives, regulations, policies, and instructions.
- 2) Maintain performance standards in accordance with AOD 09295, Volume I, *Aircraft Operations and Training Procedures, T-38 Operating Procedures, and Volume II, Aircraft Operations and Training Procedures, Research and Mission Support Aircraft*. Examples include:
  - a. Safety Precautions: Identified in the applicable aircraft technical data.
  - b. Airfield Operations
  - c. Normal Procedures: Identified in the applicable aircraft technical data.
  - d. Emergency Procedures: All applicable boldface emergency procedures demonstrated without reference to the checklist.
  - e. Aircraft Systems: The examiner may randomly select any system(s) for the student to demonstrate adequate skill and knowledge.
  - f. System Limitations: Demonstrated without reference to the checklist.

## 6.3.3 Proficiency, Currency, and Certification

*Category: Cost*

The Contractor shall ensure flight crew personnel maintain proficiency, currency, and annual requirements in accordance with NPR 7900.3, *Aircraft Operations Management*, AOD 09295, Volume I, *Aircraft Operations and Training Procedures, T-38 Operating Procedures, and Volume II, Aircraft Operations and Training Procedures, Research and Mission Support Aircraft*, and other applicable AOD work instructions.

The Contractor shall:

- 1) Maintain aircrew training records, which shall include: aircrew qualifications, copies of medical and FAA certificates, training status, and experience. The Contractor shall provide copies of these records to NASA Flight Operations.
- 2) Operate the designated aircraft in compliance with the current editions of the applicable aircraft flight manuals and other official aircraft documents.

The Government will provide training and qualification checks for Contractor aircrew, including required periodic simulator training. A NASA authorized flight surgeon will provide periodic flight physicals for aircrew.

The Government may, with appropriate notification to the Contractor, designate the requirement for contract aircrews to operate different aircraft, or the existing aircraft with configuration changes. The Government will provide additional training when aircraft equipment, configuration, model, or type is

changed. Mixed Contractor and Government aircrew may be required on an occasional basis to perform aircrew training, functional checks, technical evaluations, or mission operations.

### 6.3.4 Flight Instructors

*Category: Cost*

The Contractor shall provide flight instructors within 30 calendar days following written notification from the Contracting Officer. Example duties include:

- 1) Serve as aircrew in accordance with NPR 7900.3, *Aircraft Operations Management*.
- 2) Perform support ground school instruction in aircraft systems, flight characteristics, checklists, and other subjects related to the aircraft under instruction.
- 3) Perform preflight, through-flight, and post-flight inspections on NASA aircraft in accordance with the aircraft flight manual or NASA approved flight crew checklists and procedures.
- 4) Perform aircrew check flights in accordance with the Aircraft Flight Manual and NASA approved flight instructions.
- 5) Perform normal and emergency procedures in accordance with the Aircraft Flight Manual and NASA approved flight crew checklists.
- 6) Perform functional check flights or operational checks on aircraft in accordance with AOD 34100, *Maintenance Manual* and applicable aircraft checklists.
- 7) Perform/support operational readiness reviews on aircraft prior to deployment in accordance with AOD 33872, *Operation Readiness Reviews*.
- 8) Support FRRs, TRRs, and PRRs per AOD 33840, *Flight Readiness Review, Test Readiness Review, and Payload Readiness Review*.

### 6.3.5 Pilots

*Category: Cost*

The Contractor shall provide pilots within 30 calendar days following written notification from the Contracting Officer. Example duties include:

- 1) Serve as aircrew in accordance with NPR 7900.3, *Aircraft Operations Management*.
- 2) Perform preflight, through-flight, and post-flight inspections on NASA aircraft in accordance with the aircraft flight manual or NASA approved flight crew checklists and procedures.
- 3) Perform normal and emergency procedures in accordance with the Aircraft Flight Manual and NASA approved flight crew checklists.
- 4) Perform functional check flights or operational checks on aircraft in accordance with AOD 34100, *Maintenance Manual*, and applicable aircraft checklists.
- 5) Perform/support operational readiness reviews on aircraft prior to deployment in accordance with AOD 33872, *Operation Readiness Reviews*.
- 6) Support FRRs, TRRs, and PRRs per AOD 33840, *Flight Readiness Review, Test Readiness Review, and Payload Readiness Review*.

### 6.3.6 Ground and Simulator Instructors

*Category: Cost*

The Contractor shall provide personnel to perform Ground or Simulator Instructor duties within 30 calendar days following written notification from the Contracting Officer.

### 6.3.7 Flight Engineers

*Category: Cost*

The Contractor shall provide Flight Engineers within 30 calendar days following written notification from the Contracting Officer. Example duties include:

- 1) Serve as aircrew in accordance with NPR 7900.3, *Aircraft Operations Management*.
- 2) Perform preflight, through-flight, and post-flight inspections on NASA aircraft in accordance with the aircraft flight manual or NASA approved flight crew checklists and procedures.
- 3) Perform normal and emergency procedures in accordance with the Aircraft Flight Manual and NASA approved flight crew checklists.
- 4) Perform functional check flights or operational checks on aircraft in accordance with AOD 34100, *Maintenance Manual*, and applicable aircraft checklists.
- 5) Perform/support operational readiness reviews on aircraft prior to deployment in accordance with AOD 33872, *Operation Readiness Reviews*.
- 6) Review and determine that weight and center of gravity are within limits for flight in accordance with NPR 7900.3, *Aircraft Operations Management* and ensure copy of weight and balance data is carried aboard aircraft.
- 7) Perform ground engine runs when requested by maintenance personnel. Flight engineers who perform ground engine runs shall be certified in accordance with AOD 09295, Volume I, *Aircraft Operations and Training Procedures, T-38 Operating Procedures, and Volume II, Aircraft Operations and Training Procedures, Research and Mission Support Aircraft*.
- 8) Assist in trouble-shooting aircraft systems if requested by maintenance personnel.
- 9) Perform instructor or examiner flight engineer duties, if designated, in accordance with applicable directives.

### 6.3.8 Sensor Equipment Operators

*Category: Cost*

The Contractor shall provide Sensor Equipment Operators (SEO) within 30 calendar days following written notification from the Contracting Officer in support of WB-57 flight operations. Example duties include:

- 1) Serve as aircrew in accordance with NPR 7900.3, *Aircraft Operations Management*.
- 2) Serve as sensor equipment operator for all onboard payloads and sensors.
- 3) Perform preflight, through-flight, and post-flight inspections on NASA aircraft in accordance with the aircraft flight manual or NASA approved flight crew checklists and procedures.

- 4) Perform normal and emergency procedures in accordance with the aircraft flight manual and NASA approved flight crew checklists.
- 5) Support/perform functional check flights or operational checks on aircraft in accordance with AOD 34100, *Maintenance Manual*, and applicable aircraft checklists.
- 6) Support operational readiness reviews on aircraft prior to deployment in accordance with AOD 33872, *Operation Readiness Reviews*.
- 7) Support FRRs, TRRs, and PRRs per AOD 33840, *Flight Readiness Review, Test Readiness Review, and Payload Readiness Review*.
- 8) Assist in trouble-shooting aircraft systems if requested by maintenance personnel.
- 9) Support the development of payload data packages (PDP) for payload/system integration.
- 10) Develop SEO checklists.
- 11) Develop and execute flight test cards.
- 12) Participate in sensor operations training and dress rehearsals scenarios as it relates to the WB-57 program.
- 13) Perform instructor or examiner special equipment operator duties, if designated, in accordance with applicable directives.

### 6.3.9 Test Directors

*Category: Cost*

The Contractor shall provide test directors within 30 calendar days following written notification from the Contracting Officer to support NASA aircraft operations. Example duties include:

- 1) Serve as aircrew in accordance with NPR 7900.3, *Aircraft Operations Management*.
- 2) Perform normal and emergency procedures in accordance with the aircraft flight manual and NASA approved flight crew checklists and procedures.
- 3) Provide ground and in-flight support to ensure personnel safety.
- 4) Provide support to schedule customers for aircraft missions.
- 5) Serve as a technical interface to obtain answers to customer payload integration questions.
- 6) Communicate customer mission requirements to NASA technical and aircrew personnel.
- 7) Support operational readiness reviews on aircraft prior to deployment in accordance with AOD 33872, *Operation Readiness Reviews*.
- 8) Support Flight Readiness Reviews (FRRs), Test Readiness Reviews (TRRs), and Payload Readiness Reviews (PRRs) per AOD 33840, *Flight Readiness Review, Test Readiness Review, and Payload Readiness Review*.
- 9) Provide support to install and remove customer payloads from aircraft.
- 10) Assist in trouble-shooting payload integration issues.
- 11) Provide in-flight support to manage customer payload activities.

### 6.3.10 Loadmasters

*Category: Cost*

The Contractor shall provide loadmasters within 30 calendar days following written notification from the Contracting Officer. Example duties include:

- 1) Serve as aircrew in accordance with NPR 7900.3, *Aircraft Operations Management*.
- 2) Support preflight, through-flight, and post-flight inspections on NASA aircraft in accordance with the aircraft flight manual or NASA approved flight crew checklists.
- 3) Support normal and emergency procedures in accordance with the Aircraft Flight Manual and NASA approved flight crew checklists.
- 4) Support functional check flights or operational checks on aircraft in accordance with AOD 34100, *Maintenance Manual*, and applicable aircraft checklists.
- 5) Support operational readiness reviews on aircraft prior to deployment in accordance with AOD 33872, *Operation Readiness Reviews*.
- 6) Support FRRs, TRRs, and PRRs per AOD 33840, *Flight Readiness Review, Test Readiness Review, and Payload Readiness Review*.
- 7) Assist in trouble-shooting aircraft systems if requested by maintenance personnel.
- 8) Support the development of payload data packages (PDP) for payload/system integration.
- 9) Participate in flight operations training and dress rehearsals scenarios.
- 10) Perform instructor or examiner loadmaster duties, if designated, in accordance with applicable directives.
- 11) Perform pre-mission and post-mission planning activities that are required to ensure that all cargo and payloads operations meet all flight safety requirements.
- 12) Plan, coordinate, and execute transportation of cargo and mission payloads, and associated support equipment to ensure that all cargo and payloads meet required flight schedules and are delivered safely to the required destination.
- 13) Initiate all pre-mission activities prior to arrival of other mission personnel. Pre-mission activities include cargo load planning, cargo preparation, material handling equipment preparations and positioning, cargo-loading procedures, customer coordination, and cargo aircraft center-of-gravity requirements.
- 14) Operate the Super Guppy cargo loaders used to support Super Guppy cargo transport operations and other required aircraft loading and offloading equipment.
- 15) Review and determine that weight and center of gravity are within limits for flight. Provide appropriate weight and balance data to the aircraft pilots and flight engineers for the purpose of computing required takeoff and landing data.
- 16) Perform post-mission activities which include cargo unloading, materials handling equipment preparation and positioning, and cargo preparation.
- 17) Maintain all documentation related to Super Guppy missions. The Contractor shall ensure that all files are accurate and complete and can be accessed for future missions. The Contractor shall maintain maintenance files on all mission support equipment. The Contractor shall be required to perform weight and balance calculations.
- 18) Provide monitoring and maintenance of shipping fixtures and support equipment.
- 19) Maintain all mission support equipment with associated certification and calibration data. The Contractor shall ensure all mission support equipment certification and calibration is current.
- 20) Obtain military Special Assignment Airlift Mission (SAAM) aircraft, Commercial Charter transportation services for both cargo and passengers, surface vessel charters, as identified by the COTR to support NASA programs and projects.

# L6.0 Flight Operations – LaRC Center Unique

*Category: Cost (SOW Subsections L6.1 through L6.3.10)*

The requirements listed in SOW Subsections L6.1 through L6.3.10 shall apply to Langley Research Center.

## L6.1 Projected Flight Schedule

### L6.1.1 Langley Aircraft

#### L6.1.1.1 Projected Flight Hours

The Contractor shall support the projected flight hours shown in Table L6-1 below. The flight hours listed in Table L6-1 are the combined total to support the aircraft listed in Table 1-7. The flight hours are dependent upon aircraft inventory and customer requirements.

**Table L6-1: LaRC Projected Flight Hours**

LaRC	Base	Option 1	Option 2
Projected Hours	470-600	700-900	550-710

#### L6.1.1.2 Weekly Flight Schedule

The Contractor shall provide the required aircraft based upon the weekly flight schedule provided by LaRC.

#### L6.1.1.3 Flight Schedule Conditions

SOW Subsection 6.1.1.3 not applicable.

#### L6.1.1.4 Flight Operations Support

The Contractor shall provide the following support services:

- 1) Provide aircraft launch, recovery, and maintenance services Mon-Fri (7:00 AM to 3:30 PM) at LaRC (local time).
- 2) Under special circumstances, NASA may request launch and recovery services on weekends and after hours for local flights, deployments, and night related projects.

### L6.1.2 WB-57

SOW Subsection 6.1.2 not applicable.

### **L6.1.3 Super Guppy Transport**

SOW Subsection 6.1.3 not applicable.

### **L6.1.4 Boeing 747 Shuttle Carrier Aircraft**

SOW Subsection 6.1.4 not applicable.

### **L6.1.5 Boeing DC-9**

SOW Subsection 6.1.5 not applicable.

### **L6.1.6 Gulfstream GIII**

SOW Subsection 6.1.6 not applicable.

### **L6.1.7 T-38N Simulator**

SOW Subsection 6.1.7 not applicable.

## **L6.2 Duty Office**

### **L6.2.1 Scheduler**

SOW Subsection 6.2.1 not applicable.

### **L6.2.2 Operations Duty Officer**

SOW Subsection 6.2.2 not applicable.

## **L6.3 Flight Crew**

### **L6.3.1 General Requirements**

The Contractor shall provide flight crew to operate and support LaRC Research Services Directorate (RSD) aircraft. Operational requirements will be provided to the Contractor by the NASA Contracting Officer (CO). The Contractor shall:

- 1) Ensure program support (project) aircraft operations are conducted in accordance with LaRC/RSD approved operational directives and NPR 7900.3, *Aircraft Operations Management*. Aircraft will normally be operated as public use aircraft for this mission.
- 2) Require aircrew to input aircraft discrepancies into the NAMIS database.
- 3) Report close calls, or complete other flight paperwork as required.

### L6.3.2 Performance Standards

The Contractor flight crew shall:

- 1) Comply with the provisions set forth in NPR 7900.3, *Aircraft Operations Management*, FAA regulations, original equipment manufacturer (OEM), and other applicable directives, regulations, policies, and instructions.
- 2) Maintain performance standards in accordance with LaRC policies and requirements. Examples include:
  - a. Safety Precautions: Identified in the applicable aircraft technical data.
  - b. Airfield Operations
  - c. Normal Procedures: Identified in the applicable aircraft technical data.
  - d. Emergency Procedures: All applicable boldface emergency procedures demonstrated without reference to the checklist.
  - e. Aircraft Systems: The examiner may randomly select any system(s) for the student to demonstrate adequate skill and knowledge.
  - f. System Limitations: Demonstrated without reference to the checklist.

### L6.3.3 Proficiency, Currency, and Certification

The Contractor shall ensure flight crew personnel maintain proficiency, currency, and annual requirements in accordance with NPR 7900.3, *Aircraft Operations Management*, LPR 1710.16, *Aviation Operations and Safety Manual*, and other applicable LMS work instructions.

The Contractor shall:

- 1) Maintain aircrew training records, which shall include: aircrew qualifications, copies of medical and FAA certificates, training status, experience, and provide this information to the Chief Pilot (or designee) upon the request of the Government. The Contractor shall provide copies of these records to NASA Flight Operations.
- 2) Operate the designated aircraft in compliance with the current editions of the applicable aircraft flight manuals and other official aircraft documents.

The Government will provide training and qualification checks for Contractor aircrew, including required periodic simulator training. A NASA authorized flight surgeon will provide periodic flight physicals for aircrew.

### L6.3.4 Flight Instructors

SOW Subsection 6.3.4 not applicable.

### L6.3.5 Pilots (Option – 4, See SOW Subsection 12.4.1)

The Contractor shall provide pilots. Example duties include:

- 1) Serve as aircrew in accordance with NPR 7900.3, *Aircraft Operations Management*.

- 2) Perform preflight, through-flight, and post-flight inspections on NASA aircraft in accordance with the aircraft flight manual or NASA approved flight crew checklists and procedures.
- 3) Perform normal and emergency procedures in accordance with the Aircraft Flight Manual and NASA approved flight crew checklists.
- 4) Perform functional check flights or operational checks on aircraft in accordance with LaRC/LMS policies, and applicable aircraft checklists.
- 5) Perform operational readiness reviews on aircraft prior to deployment in accordance with LMS policies.
- 6) Support Flight Readiness Reviews, Test Readiness Reviews, and Payload Readiness Reviews.

### **L6.3.6 Ground and Simulator Instructors**

SOW Subsection 6.3.6 not applicable.

### **L6.3.7 Flight Engineers**

SOW Subsection 6.3.7 not applicable.

### **L6.3.8 Sensor Equipment Operators**

SOW Subsection 6.3.8 not applicable.

### **L6.3.9 Test Directors**

SOW Subsection 6.3.9 not applicable.

### **L6.3.10 Loadmasters**

SOW Subsection 6.3.10 not applicable.

# 7.0 Maintenance

## 7.1 General Requirements

### 7.1.1 Overview

*Category: General*

The contract provides for three-tier aircraft maintenance support (organizational, intermediate, and depot level) for NASA aircraft and support equipment (airframes, engines, appliances, and other equipment) operated at locations identified in SOW Subsection 2.2 of this SOW.<sup>64</sup>

### 7.1.2 Other Aircraft

*Category: Cost*

The Contractor shall provide aircraft maintenance and support services for other aircraft. Example aircraft may include:

- 1) Additional training or mission aircraft. The aircraft type, model, and series will be determined at a future date
- 2) Other U.S. Government/external organization aircraft

### 7.1.3 Deliverables – Maintenance

*Category: FP*

The Contractor shall provide the maintenance deliverables listed in Table 7-1.

**Table 7-1: Data Requirement Description - Maintenance<sup>65</sup>**

Data Requirement List (DRL) Item No.	DRD Title
DRD-N01	Monthly Maintenance Plan

<sup>64</sup> The Government reserves the right to perform occasional aircraft maintenance on Government owned aircraft, engines, accessories, and other support equipment. The Government will coordinate this type of maintenance activity with the Contractor.

<sup>65</sup> Refer to Section J, Attachment J-1 for DRD requirements.

## 7.1.4 Aircraft Maintenance Program

*Category: General*

The objective of the three-tier maintenance program is to maintain aircraft and equipment while optimizing the use of personnel, facilities, material, and funds to achieve mission success. The Contractor shall:

- 1) Implement aircraft/equipment maintenance programs in accordance with AOD 34100, *Maintenance Manual* and approved technical data.
- 2) Ensure aircraft released for flight are serviceable (safe and operable) and properly configured to meet mission requirements.
- 3) Be responsible for planning, scheduling, forecasting, and execution of the maintenance program.
- 4) Ensure that planning provides the most effective and efficient use of human capital, facilities, and equipment, while reducing unscheduled maintenance, and allowing for aircraft and equipment to be returned to a flyable/usable condition with the least impact on mission success.

## 7.1.5 NASA Maintenance Manager

*Category: General*

The NASA Maintenance Manager is the Government's point of contact for all matters associated with the three-tier maintenance program and oversees the Contractor's overall maintenance effort. The Contractor shall keep the NASA Maintenance Manager informed on aircraft/equipment status as it applies to scheduled and unscheduled maintenance. The NASA Maintenance Manager provides the necessary oversight/insight, authority to proceed, and related technical coordination on behalf of the Government. The NASA Maintenance Manager is not responsible for the scheduling, planning, forecasting or execution of the Contractor's maintenance efforts.

## 7.1.6 Maintenance Discipline

*Category: General*

The Contractor shall:

- 1) Not perform any work on aircraft/equipment without approved technical data.
- 2) Comply with all technical data to ensure required repairs, inspections, and documentation are completed in a safe and effective manner.
- 3) Notify NASA of any safety-of-flight anomalies discovered during maintenance activities.
- 4) Adhere to approved technical data to maintain aircraft and equipment in accordance with SAE AS9110, *Aerospace Standard, Quality Maintenance Systems – Aerospace – Requirements for Maintenance Organization, Subsections 4.2 and 7.5.1.1*.
- 5) Ensure technical data is in the immediate work area and is open to the appropriate section for quick reference throughout the period of maintenance.
- 6) Ensure personnel follow all approved technical data to make certain all warnings and cautions are adhered to and, upon completion of the maintenance task, reviewed again to ensure all requirements have been accomplished.

## 7.1.7 Aircraft Change Directive Compliance

*Category: Cost*

The Contractor shall comply with all aircraft change directives (ACDs) approved by NASA (e.g. fleet modification instructions, one time inspections, one time replacements, service changes, customer bulletins, engine bulletins, airframe changes received from aircraft or component manufacturers, the FAA or the DoD) on AOD Form 1298.

## 7.1.8 Aircraft Acceptance and Transfer

*Category: Cost*

When requested by NASA, the Contractor shall:

- 1) Perform aircraft and equipment acceptance and transfer actions in accordance with USAF Technical Order (T.O.) 00-20-1, *Aerospace Equipment Maintenance Inspection, Documentation, Policies and Procedures, Chapters 1 and 8* respectively, while continuing to support flying operations.
- 2) Work with the Government to identify “best candidate” aircraft for continued support of the NASA mission verses retirement. Drawdown and transfer timeline plans will be prepared by NASA and delivered to the Contractor prior to the FY of execution and adjusted as required quarterly.

## 7.1.9 FAA Part 145 Repair Station Certification

*Category: Cost*

If requested by NASA, the Contractor shall obtain FAA Part 145 repair station certification.

## 7.2 Maintenance Programs

### 7.2.1 Aircraft Logs and Records Program

*Category: FP*

The Contractor shall maintain aircraft logs and records. The Contractor shall:

- 1) Establish procedures in accordance with AOD WI 34100; *Maintenance Manual*, to ensure each person signing entries in the aircraft logs, logbooks and making entries on serviceable parts tags are trained and authorized.
- 2) Maintain AFTO Form 95s for each Department of Defense (DoD) supported aircraft, as a minimum, in accordance with the type/model/series -6 manual. Specific instructions for filling in the AFTO Form 95 are found in USAF T.O. 00-20-1, Chapter 10.
- 3) Archive all internally approved configuration documents such as Engineering Work Orders (EWOs), Fleet Modification Instructions (FMIs), Test Procedure – Flight Research Project (TP-FRP), One-Time Inspections (OTIs), and One-Time Replacements (OTRs) in NAMIS as part of the completed NASA Form 1671A, *Aircraft Maintenance Packet*.
- 4) Archive other documents in NAMIS as requested by the Government.
- 5) Retain aircraft maintenance records in accordance with NPR 1441.1, *NASA Records Retention Schedules*, Schedule 7, Agency Filing Scheme #7900 (AFS #7900). In addition, on type-certificated aircraft, records shall be maintained in accordance with 14 CFR Section 91.417, *Maintenance Records*.

### 7.2.2 Product Identification and Traceability Program

*Category: FP*

The Contractor shall establish and implement a program for inspections to ensure that purchased products meet the specified purchase requirements and that identification of the product by suitable means throughout product realization is established in accordance with SAE AS9110, *Aerospace Standard, Quality Maintenance System – Aerospace – Requirements for Maintenance Organization* and JPR 1281.8, *Product Identification and Traceability*.

### 7.2.2.1 Disposition of Life-limited Aircraft Parts

Category: FP

The Contractor shall control product identification and traceability of aircraft life-limited parts in compliance with 14 CFR Section 43.10, *Disposition of Life-Limited Aircraft Parts*, and 14 CFR Section 45.16, *Marking of Life Limited Parts*. Example tasks include:

- 1) Tag Parts
  - a. A tag or other record shall be attached to the parts. The tag or record shall include the part number, serial number, and current life status of the part. Each time the part is removed from a type-certificated product, either a new tag or record shall be created, or the existing tag or record shall be updated with the current life status.
- 2) Control Parts
  - a. The parts shall be controlled using NAMIS to substantiate the part number, serial number, and current life status of the part. Each time the part is removed, the record shall be updated with the current life status. Additional methods for product identification and traceability are listed below. Methods shall prevent the installation of the part on an aircraft after it has reached its life limit. Acceptable methods include:
    - i. Non-Permanent Marking
      1. The part shall be legibly marked using a non-permanent method showing its current life status. The life status shall be updated each time the part is removed from a product. If the identification mark is removed, another method of tracking shall be used. On certificated aircraft, the mark shall be accomplished in accordance with 14 CFR Section 45.16, *Marking of Life Limited Parts*, in order to maintain the integrity of the part.
    - ii. Permanent Marking
      1. Parts shall be legibly marked in accordance with 14 CFR Section 45.16, *Marking of Life Limited Parts*, in order to maintain the integrity of the part.
    - iii. Segregation
      1. The part shall be segregated using methods that prevent its installation on a product. These methods shall include at a minimum:
        - a. Maintaining a record of the part number, serial number, and current life status.
        - b. Ensuring the part is physically stored separately from parts that are currently eligible for installation.

### 7.2.3 Trend Analysis Program

*Category: FP*

The Contractor shall conduct trend analysis in accordance with AOD WI 34100, *Maintenance Manual*.

### 7.2.4 Tool and Equipment Control Program

*Category: FP*

The Contractor shall:

- 1) Provide a tool and equipment management control program to prevent and eliminate foreign object damage (FOD) to aircraft, engines, training and support equipment, and to reduce costs through strict accountability, control and security of common hand tools, special tools, test equipment, support equipment, and other assets.
- 2) Use the requirements contained in AOD WI 34100, *Maintenance Manual* to ensure that effective tool control is practiced and all tools are accounted for during all phases of maintenance. The Contractor is authorized to add additional requirements for each operating location to ensure positive inventory controls and lost tool reporting.

### 7.2.5 Foreign Object Debris (FOD) Prevention Program

*Category: FP*

The Contractor shall establish and enforce a foreign object elimination (FOE)/foreign object damage (FOD) program for NASA facilities and operating areas in accordance with AOD WI 34100, *Maintenance Manual*.

## 7.2.6 Facility Services Program

*Category: FP*

The Contractor shall promote a safe and secure work environment in accordance with JPR 1700.1, *JSC Safety and Health Handbook*. In addition to those requirements stipulated in JPR 1700.1, the Contractor's responsibilities shall include:

- 1) Promote a "clean as you go" program. The Contractor shall ensure the work area is clean:
  - a. Prior to starting an operation
  - b. As an operation progresses and work debris accumulates
  - c. When an operation cannot continue
  - d. After an operation is completed and prior to inspection and work sign-off
  - e. At the end of the shift.
- 2) Maintain a clean and orderly work area. Ensure all necessary tools, materials, and equipment are stored in their proper locations.
- 3) Ensure foreign object debris cans and containers, trash cans, and other disposal cans are strategically placed throughout the workplace to prevent foreign objects from migrating into aerospace products. These containers shall be clearly marked to avoid co-mingling of various types of debris.
- 4) Ensure hangar wall areas (within reach) are kept clean. This includes power cable racks, fire hose assemblies, fire cabinets, fire extinguishers and portable eye wash stations. Fire hoses, extinguishers, and eye wash stations shall be clean and serviceable at all times.
- 5) Maintain hangar floor cleanliness and safety:
  - a. Clean hangar floors to ensure free from dirt, grease, and oil. Machine scrub hangar floors once a week minimum to remove built-up dirt, soil or other foreign materials to prevent slip hazards.
  - b. Ensure hangar corners and areas under stairwells are cleaned at least once per month.
  - c. Remove standing water from interior of hangar or other work areas following foul weather. The Contractor shall display "wet floor" caution signs when cleaning these areas where people are or will be present before floors are dry.
  - d. Hangar spills shall be cleaned up immediately.
  - e. Sweep all hangars (to include areas under hangared aircraft) and shop areas and ensure equipment and materials are properly stored at the end of the shift and work day.
- 6) Ensure hangar doors and drain grates are free of debris.
- 7) Stow cables in "walk-overs" when in use. Cable and "walk-overs" shall be stowed when not in use to avoid trip hazards.
- 8) Ensure aircraft positioned in the hangar have drip pans placed under them.
- 9) Ensure the safe use, handling, storage and disposition of materials, including hazardous materials, used in support of aircraft maintenance and in the support shops. Products and materials such as flammables and combustibles shall be stored in approved flammable materials storage cabinets. Products that are not compatible (when stored together) shall be stored separately. Small quantities (no greater than one (1) day's usage) of flammable and combustible materials may be kept in the shop, hangars and other such work areas where it is safe to do so.

## 7.2.7 Weight and Balance Program

*Category: FP*

The Contractor shall ensure a weight and balance program for each aircraft is established and maintained in accordance with AOD WI 34100, *Maintenance Manual*.

## 7.2.8 Corrosion Prevention and Control Program

*Category: FP*

The Contractor shall conduct a corrosion prevention and control program in accordance with AOD WI 34100, *Maintenance Manual*.

## 7.2.9 Fuel Surveillance Program

*Category: FP*

The Contractor shall conduct a fuel surveillance program in accordance with AOD WI 34100, *Maintenance Manual*.

## 7.2.10 Hydraulic Contamination and Prevention Program

*Category: FP*

The Contractor shall conduct a hydraulic contamination prevention program in accordance with AOD WI 34100, *Maintenance Manual*.

## 7.2.11 Joint Oil Analysis Program (JOAP)

*Category: FP*

The Contractor shall conduct a JOAP program in accordance with AOD WI 34100, *Maintenance Manual*.

## 7.2.12 Electrostatic Discharge (ESD) Program

*Category: FP*

The Contractor shall conduct an ESD Program in accordance with AOD WI 34100, *Maintenance Manual*.

## 7.2.13 Aviators Breathing Oxygen Surveillance (ABO) Program

*Category: FP*

The Contractor shall conduct an ABO Program in accordance with AOD WI 34100, *Maintenance Manual*.

## 7.2.14 Support Equipment (SE) Program

*Category: FP*

The Contractor shall conduct an SE program for powered, non-powered, and calibrated equipment (metrology) to achieve and maintain maximum material readiness, safety, and conservation of the equipment. The Contractor shall:

- 1) Ensure that the maintenance (including calibration and repair), inventory control, and reporting of current status is an integral part of maintaining aircraft and various support equipment required to meet mission success.
- 2) Utilize NAMIS (see SOW Subsection 4.12) to maintain inventory and readiness data for all supported SE and calibration items. This includes scheduled and unscheduled maintenance complied with in accordance with original equipment manufacturer (OEM) technical data, NASA CC-WD-N6, *Aircraft Non-Powered Ground Support Equipment Work Cards* and CC-WD-G5, *Aircraft Powered Ground Support Equipment Work Cards* and all technical data referenced within this SOW.
- 3) Maintain and inspect the T-38N aircraft support cargo pods and rear seat cargo container in accordance with T.O. 1T-38A-2-2CL-6, *WSSP Removal/Installation and Inspection Procedures Checklist*.
- 4) Ensure the protection of SE from the elements by using cleaning, corrosion control, preservation methodologies to include support equipment placed in storage.
- 5) Act as a focal point for all matters involving SE, to include making recommendations to the Government on new/revised SE requirements to support known and new mission requirements.
- 6) Investigate all lost SE items and provide the Government with information necessary to fully understand the circumstances surrounding the missing equipment.
- 7) Function as the centralized SE inventory management authority responsible for coordinating redistribution of in-use assets among other users and NASA organizations supported by this SOW.
- 8) Manage metrology and calibration tools and equipment in accordance with AOD WI 34100, *Maintenance Manual*.

## 7.2.15 Slings and Lifting Devices Program

*Category: FP*

The Contractor shall establish a sling and lifting device program, to include periodic inspections to comply with the requirements of NASA-STD 8719.9, *Standard for Lifting Devices and Equipment*, USAF Technical Data T.O. 35D6-1-106, *Periodic and Maintenance Instructions –Aircraft and Engine Slings and Restraining Devices*, JPR 1700.1, *JSC Safety and Health Handbook, Chapters 5.8 and 8.5* and AOD CC-WD-P012, *Aircraft and Engine Slings Inspection Workcards*. All lifting devices shall have an AFTO Form 244, *Industrial/Support Equipment Record*, affixed and maintained by the Contractor.

### **7.2.15.1 Critical Lifts**

*Category: Cost*

The Contractor shall conduct critical lifts in accordance with JPR 1700.1, *JSC Safety and Health Handbook*, Chapter 8.5, to ensure compliance with all requirements contained in NASA-STD 8719.9, *Standard for Lifting Devices and Equipment*. Example critical lifts include:

- 1) Lifting G-III engines
- 2) Lifting DC-9 engines

### **7.2.15.2 Pre-lift Documentation**

*Category: FP*

The Contractor shall ensure the following documentation has been completed and available prior to any critical lift occurring:

- 1) JSC Form 941, *Pre-lift Checklist*, in accordance with NASA-STD 8719.9, *Standard for Lifting Devices and Equipment*.
- 2) An approved job hazard analysis (JHA) for the lift being accomplished.

### **7.2.15.3 Slings and Rigging Equipment**

*Category: FP*

The Contractor shall ensure slings and rigging equipment to include testing and inspection meet the requirements in NASA-STD 8719.9, *Standard for Lifting Devices and Equipment*.

### **7.2.15.4 Suspended Load Approval**

*Category: FP*

The Contractor shall ensure personnel are not located under suspended or moving loads unless the operation adheres to the OSHA-approved NASA Alternate Standard for Suspended Load Operations contained in NASA-STD-8719.9, *Standard for Lifting Devices and Equipment, Appendix A*.

## **7.3 Maintenance Control**

*Category: FP*

The Contractor shall establish a maintenance control to serve as the centralized control point for all scheduled and unscheduled maintenance activities. Example tasks include:

- 1) Plan, schedule, forecast, and execute a sound maintenance program for maintenance identified in SOW Subsection 7.1.4 of this SOW.
- 2) Staff maintenance control when maintenance, servicing, and flight operations are being conducted.
- 3) Conduct aircrew debriefs at the termination of each sortie/mission or when a sortie/mission is aborted.

- 4) Serve as the single-point-of-contact, communicating between the NASA Maintenance Manager, NASA Quality, and NASA Operations Duty Officer on all matters affecting aircraft status, availability, and initial notification of close call and mishap reporting. This includes prompt reporting with justification of estimated time in commission (ETICs) changes after initial notification, changes in established priorities, plans and schedules.
- 5) Coordinate all aircraft engine runs and all aircraft ground movements conducted by maintenance personnel.
- 6) Be proficient in the use of the NASA Aircraft Management Information System (NAMIS) automated database (refer to SOW Subsection 4.12.1 of this SOW).
- 7) Review and approve all NASA Form 1671A, *Aircraft Maintenance Packet*, inputs generated in NAMIS.
- 8) Perform documentation and system reviews using NAMIS prior to generating a NASA Form 1673A, *Flight Preparedness Report*, to certify and release an aircraft for flight.
- 9) Ensure aircraft that are scheduled for cross-country flights will not have a scheduled maintenance event come due while the aircraft is cross-country.
- 10) Keep the NASA Aircraft Maintenance Manager informed of intentions to dispatch personnel for aircraft off-station repair actions in accordance with AOD WI 34100, *Maintenance Manual*.
- 11) Update Flight Scheduling Application (FSA) as changes occur to schedules, aircraft configuration, and aircraft status that impact aircraft flight scheduling activities.
- 12) Initiate, approve, track, and report all cannibalizations actions, regardless of location, using AOD Form 229, *Cannibalization Authorization* in accordance with AOD WI 34100, *Maintenance Manual*. The Contractor shall not cannibalize any NASA aircraft that is in storage without prior approval of the NASA Maintenance Manager.
- 13) Adhere to the Functional Check Flight (FCF), Operational Check Flight (OPS Check) program in accordance with AOD WI 34100, *Maintenance Manual*. Ensure all documentation and aircrew briefs required to support this program are fully supported.
- 14) Conduct pre-dock and de-dock meetings for planned major aircraft inspections and aircraft being inducted into the T-38 depot at El Paso, Texas in accordance with AOD WI 34100, *Maintenance Manual*.
- 15) Adhere to the notification policy and documentation requirements for reporting aircraft ground, air aborts, and maintenance delays in accordance with AOD WI 34100, *Maintenance Manual*.
- 16) Support Flight Readiness Reviews and Test Readiness Reviews in accordance with AOD WI 33840 and Operational Readiness Reviews in accordance with AOD WI 33872.
- 17) Monitor the JSC Internal Home Page for JSC Spaceflight Metrology Group (SMG) weather advisories issued via the JSC Emergency Notification System (JENS) and respond per SOW Subsection 7.3.3.
- 18) Adhere to the processes outlined in AOD WI 34100, *Maintenance Manual*, to downgrade or make symbol changes on NASA Form 1671A, *Aircraft Maintenance Packet*.

### 7.3.1 Aircraft Release Authority

*Category: FP*

The Contractor shall:

- 1) Ensure that personnel performing maintenance release of aircraft and aircraft components are qualified and certified in accordance with SAE AS9110, *Aerospace Standard, Quality Maintenance System – Aerospace – Requirements for Maintenance Organization*, Subsection 6.2.2.
- 2) Provide the CO and COTR with a list of personnel who are trained and authorized to certify an aircraft is “safe for flight.” This list shall include those personnel authorized to utilize this authority at satellite maintenance controls (e.g. FOLs) at the NASA locations specified within this SOW.
- 3) Include processes that will be utilized for personnel authorized to release aircraft for flight at deployed sites away from locations specified within this SOW.

### 7.3.2 Static Display and Training Aircraft

*Category: FP/Cost*

The Contractor shall prepare static display and training aircraft in accordance with AOD WI 34100, *Maintenance Manual*.

### 7.3.3 Lightning/Sudden Severe Weather

*Category: FP/Cost*

The Contractor shall comply with lightning/sudden severe weather requirements in accordance with AOD WI 34100, *Maintenance Manual*.

#### 7.3.3.1 Lightning Detection System

*Category: FP*

The Contractor shall implement, support, maintain and manage a scheduled maintenance program for the Lightning Detection System in accordance with AOD WI 34100, *Maintenance Manual*.

#### 7.3.3.2 Doppler Weather Radar System

*Category: FP*

The Contractor shall implement, support, maintain and manage a scheduled maintenance program for the Doppler Weather Radar System in accordance with AOD WI 34100, *Maintenance Manual*.

## 7.4 Scheduled and Unscheduled Maintenance

### 7.4.1 Aircraft Maintenance

*Category: FP/Cost*

The Contractor shall perform three-tier scheduled and unscheduled aircraft maintenance (organizational, intermediate, and depot level) in accordance with approved technical data.<sup>66</sup>

### 7.4.2 Aviator's Life Support Systems and Equipment Maintenance

*Category: FP/Cost*

The Contractor shall perform all scheduled and unscheduled aviator's life support systems (ALSS) and equipment maintenance.<sup>67, 68</sup>

### 7.4.3 Powered, Non-Powered, and Calibrated Support Equipment

*Category: FP/Cost*

The Contractor shall perform all scheduled and unscheduled maintenance for powered, non-powered, and calibrated support equipment.<sup>67, 68</sup>

### 7.4.4 Off-Station Maintenance

*Category: FP/Cost*

The Contractor shall:

- 1) Follow the requirements outlined in AOD WI 34100, *Maintenance Manual* for coordinating off-station repair actions.
- 2) Obtain advance approval to dispatch Contractor personnel from the NASA Maintenance Manager to troubleshoot/repair off-station aircraft.

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<sup>66</sup> See SOW Appendix B for definitions of "scheduled" and "unscheduled" maintenance.

<sup>67</sup> See Section J, Attachment J-3-1 for list of powered, non-powered, and calibrated support equipment.

<sup>68</sup> See SOW Subsection 1.4 for definitions of "supported" or "not supported" by approved technical data.

## 7.4.5 Flight Line Services

### 7.4.5.1 Aircraft Ground Handling/Serviceing

*Category: FP/Cost*

The Contractor shall accomplish all ground handling and servicing in accordance with approved technical data. Example tasks include:

- 1) Towing
- 2) Parking
- 3) Mooring
- 4) Jacking
- 5) Hoisting
- 6) Engine ground operations
- 7) Servicing/de-servicing fuel, oil, hydraulics, oxygen, tire pressure
- 8) Lubrication

### 7.4.5.2 Launch and Recovery

*Category: FP/Cost*

The Contractor shall:

- 1) Prepare the aircraft before aircrew arrival, assist the aircrew during flight preparations, and be in place to recover, inspect, and service each aircraft before the next launch in accordance with approved technical data.
- 2) Meet and park other Government aircraft, to include DoD and NASA transient aircraft during normal maintenance work shift hours.
- 3) Pre-position fire extinguishers, ladders, chocks, grounding wires, powered and non-powered SE required for aircraft arrival and inspect aircraft parking areas for evidence of foreign objects.

### 7.4.5.3 Aircraft Ready Times

*Category: General*

The Contractor shall ensure aircraft are ready for flight to meet the timelines specified in AOD WI 34100, *Maintenance Manual*.

## 7.5 Production Control

*Category: FP*

The Contractor shall establish a production control to serve as the centralized control point for all scheduled and unscheduled maintenance activities as they relate to intermediate and depot level (I-D) maintenance conducted at AOD. Examples include:

- 1) Plan, schedule, forecast, and execute a sound maintenance program.
- 2) Serve as the single-point-of-contact for overhaul, repair, check, test, certification, modification, or manufacturing processes accomplished in the intermediate and depot level support shops.
- 3) Ensure priorities for repairs, upgrades, manufacturing, and logistics are set based on requirements to support NASA missions.
- 4) Be proficient in the use of the NASA Aircraft Management Information System (NAMIS) automated database (refer to SOW Subsection 4.12.1 of this SOW).
- 5) Review and approve all NASA Form 1671A, *Aircraft Maintenance Packet* inputs generated in NAMIS to support intermediate and depot level support shops.
- 6) Initiate, approve, track, and report all cannibalizations actions using AOD Form 229, *Cannibalization Authorization* in accordance with AOD 34100, *Maintenance Manual*.
- 7) Conduct assessment of the intermediate and depot level maintenance activities for each month by conducting trend analysis, reviewing “cannot duplicate” discrepancy rates, reviewing and making recommendations to improve adverse trends and improve overall I-D level turn-around times for component repairs.
- 8) Maintain direct liaison with the Contractor’s Logistics to ensure supply stock levels do not fall below approved levels for items repairable within the back shops.
- 9) Ensure strict accountability and control of all components/assets and equipment that enter the support shops for repair or other maintenance related function.
- 10) Maintain an up-to-date CC-GEN-002, *Automatic Beyond Capability of Maintenance (BCM) Listing*, located in the AOD library to readily identify those repairable assets that “are not repairable on station” at AOD. The Contractor shall review the BCM listing every thirty (30) days and submit changes using the AOD Form 21 process in accordance with AOD 34100, *Maintenance Manual* if required.
- 11) Maintain an up-to-date CC-GEN-001, *Component Repair Listing (CRL)* located in the AOD library to readily identify those repairable assets that “are repairable on station” at AOD. The Contractor shall review the CRL every thirty (30) days and submit changes using the AOD Form 21 process in accordance with AOD 34100, *Maintenance Manual* if required.
- 12) Coordinate the dispatching of personnel with maintenance control to support on-aircraft maintenance requirements.
- 13) Adhere to the processes outlined in AOD WI 34100, *Maintenance Manual*, to downgrade or make symbol changes on the NASA Form 1671A, *Aircraft Maintenance Packet*.

## 7.6 Support Shop Services

### 7.6.1 General

*Category: FP/Cost*

The Contractor shall provide support shop services for scheduled and unscheduled maintenance to include the repair, alteration, fabrication, test and check, reclamation, rebuild and overhaul of parts, assemblies, sub-assemblies and end-items in accordance with approved technical data.<sup>69</sup> Example services include:

- 1) Electrical Systems
- 2) Communications and Navigation (COM/NAV) Systems
- 3) Pneudraulics Systems and Components
- 4) Mechanical Accessories
- 5) Sheetmetal and Composites
- 6) Welding
- 7) Battery
- 8) Paint and Corrosion Prevention and Treatment
- 9) Wheel and Tire Assembly/Disassembly
- 10) Manufacturing
- 11) Machining
- 12) Modification of end-items
- 13) Test and Check Capabilities
- 14) Rework, repair and inspecting powered and non-powered support equipment
- 15) "I" level calibration of designated equipment

### 7.6.2 Component Repair Listing

#### 7.6.2.1 T-38/J85 Engine Items

*Category: FP*

The Contractor shall troubleshoot, check, test, and repair all items marked as T-38/J85 in AOD CC-GEN-001, *Component Repair Listing* in-house under the fixed-price portion of the contract unless otherwise authorized in advance by the NASA Contracting Officer (CO) or designated representative for off-station repair under the cost-reimbursable portion of the contract.

#### 7.6.2.2 Other Items

*Category: Cost*

The Contractor shall troubleshoot, check, test, and repair all items other than those marked as T-38/J85 in AOD CC-GEN-001, *Component Repair Listing* under the cost-reimbursable portion of the contract.

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<sup>69</sup> See Subsection 1.5.1.1 for JSC facility listing.

### 7.6.3 Special Equipment and Tooling

*Category: FP/Cost*

The Contractor shall:

- 1) Ensure all special equipment and tooling is serviceable.<sup>70</sup>
- 2) Maintain the equipment in the proper hardware and software configurations to test all assigned assets. If maintenance of equipment is beyond the capability of the Contractor, the Contractor shall contact NASA for additional guidance.

### 7.6.4 Support Equipment Shop

*Category: FP*

The Contractor shall maintain a SE shop in accordance with Air Force Occupational Safety and Health Standard 91-20 (AFOSHSTD91-20), *Vehicle Maintenance Shops*.

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<sup>70</sup> See contract Section J, Attachments J-3-1, J-3-2, J-3-3 and J-3-5 for list of special equipment and tooling.

## 7.6.5 Egress Systems Shop

Category: FP/Cost

The Contractor shall be responsible for maintaining the ejection seats listed in Table 7-2 below:

**Table 7-2: Ejection Seats**

Type Model Aircraft	Make/Model Ejection Seat
T-38N	Martin Baker MK US16LN-1/-2 and McCormick Selph Canopy Fracturing System
WB-57 <sup>71</sup>	Douglas 1C-6

Example responsibilities include:

- 1) Ensure all egress maintenance, to include removal and installation, inspection, repair, and upgrades shall be accomplished in accordance with Air Force Instruction 21-101 (AFI 21-101), *Aircraft and Equipment Management, Chapter 16* and other egress or OEM specific technical data as applicable.
- 2) Utilize approved command and response methods when directed by technical data during any task requiring the removal/installation of explosive components, and during egress final inspections.
- 3) Ensure only trained and qualified egress personnel install and remove parachutes and survival kits that are integral parts of ejection seats.

### 7.6.5.1 Egress Support Equipment

Category: FP/Cost

The Contractor shall maintain, inspect, repair, and modify all Martin Baker and other egress support equipment to ensure equipment is available to support both scheduled and unscheduled maintenance requirements. The Contractor shall use of AFTO Form 244, *Industrial/Support Equipment Record*, for all support equipment. Examples egress support equipment includes: cranes, cradles, and stands.

### 7.6.5.2 Aircraft Canopy System

Category: FP/Cost

The Contractor shall:

- 1) Perform scheduled and unscheduled canopy system maintenance to include canopy rigging, adjustments, and rig checks.
- 2) Ensure canopy system maintenance is restricted to qualified and trained egress technicians.

<sup>71</sup> NASA is currently converting to Advanced Concept Ejection Seat (ACES II) seats for the WB-57. When this change occurs, NASA will provide O-Level maintenance training for Contractor personnel. I-Level training will be provided by DoD.

### **7.6.5.3 Survival Beacon Activation**

*Category: FP/Cost*

Contractor egress personnel shall locate inadvertent beacon activation on the flight-line in accordance with AFI 11-301, *Aircrew Flight Equipment (AFE) Program, Volume 1* and take appropriate actions. If egress personnel are not available, Contractor life support technicians shall locate inadvertent beacon activations within their shops/vehicles and on the flight-line and take appropriate actions.

### **7.6.5.4 Explosives**

#### **7.6.5.4.1 Egress Work Center Explosive Locker**

*Category: FP*

The Contractor shall ensure that levels of explosives in the work center explosive locker(s) do not exceed that which is authorized on the Explosive Facility License, AF Form 2047. The explosive locker(s) shall be clearly marked in accordance with federal, state and local regulations, to include proper fire symbols for the type of explosive devices stored inside the locker(s) and building(s).

#### **7.6.5.4.2 Storage**

*Category: FP*

The Contractor shall:

- 1) Ensure all explosive devices and seats are safetied, capped, plugged, and tagged with proper identification when not physically installed in the aircraft.
- 2) Ensure explosives removed from one seat will not be co-mingled with those from another system.
- 3) Ensure all removed ejection seats are clearly marked “armed” or “de-armed” and appropriate seat covers are installed at all times while maintenance is not being performed on the seat.

#### **7.6.5.4.3 Transportation**

*Category: FP*

The Contractor shall ship and transport explosives in accordance with Code of Federal Regulations (CFR) 49, *Hazardous Material Regulation* and Air Force Manual 91-201 (AFMAN 91-201), *Explosive Safety Standards*.

#### **7.6.5.4.4 Defects**

*Category: FP*

The Contractor shall notify the NASA Maintenance Manager immediately for guidance if an egress item is found to be defective.

## 7.6.6 Personal Equipment Shop

Category: FP

The Contractor shall operate the personal equipment shop as delineated in JPD 8021.1, *In-Flight Personal Equipment for JSC Aircraft Operations*. The Contractor shall:

- 1) Maintain records for each individual requiring flight gear. The Contractor may elect to use the below approved Aircraft Operations Division (AOD) forms, or develop other means, to account for in-flight personal equipment:
  - a. AOD Form 922A: *Personal Clothing and Equipment Record – Flight Status Personnel*.
  - b. AOD Form 922B: *Personal Clothing and Equipment Record – Non-Flight Status Personnel*.
- 2) Provide assistance to aircrew to ensure personal flight equipment fits properly.
- 3) Clean and maintain flight gear in accordance with approved technical data.
- 4) Fabricate and repair soft goods, both aircraft related and non-aircraft related. Pattern making and sewing skills are required to manufacture items, such as seat cushion covers, flight clothing bags, aircraft intake covers, equipment covers, aircraft forms bags, aircraft interior panel/seat covers, any items per engineering or end user drawings, and applicable technical data.
- 5) Fabricate labels, signs, and nametags.
- 6) Maintain, inspect, and replenish first aid kits.
- 7) Handle, store, and forecast explosive devices utilized to support in-flight clothing and personal equipment.
- 8) Maintain, inspect and set up night vision goggles in accordance with manufacturer's instructions.
- 9) Inspect, test, build-up, repair, and assemble smoke masks in accordance with approved technical data.
- 10) Maintain flight crew oxygen masks in accordance with approved technical data.
- 11) Maintain storage noted below:
  - a. Bonded Storage Area
    - i. Maintain bonded storage areas for personal parachute assemblies (PPAs) and their components in accordance with JWI 4210.2, *JSC Manual for the Control of Program Stock*.
  - b. Pyrotechnic Storage Locker
    - i. Maintain a pyrotechnic storage locker for PPA bonded pyrotechnic devices and a locker for flares and pyrotechnics for automatic release devices in accordance with USAF T.O.'s 11A10-26-7, *Pyrotechnic Signals*, 11A10-30-7, *Specialized Storage and Maintenance Procedures for Pyrotechnic Fuses and Fire Starters and Deming Flare* and 11P-1-7, *Specialized Storage and Maintenance Procedures for Cartridges for Aircrew Escape Systems*.
- 12) Maintain Survival Kits noted below:
  - a. MBEU 20027 Survival Kit (T-38N).
    - i. Inspect and test the MBEU 20027 survival kit in accordance with the Martin-Baker maintenance manuals.
  - b. RSSK-8E Survival Kit (B-57).

- i. Inspect and test the RSSK-8E survival kit in accordance with NAVAIR T.O. 13-1-6.3-1 and 13-1-6.3-2, *Seat Survival Kits – Aviation Crew Systems Manuals*.
- 13) Maintain Parachutes
  - a. Inspect, test, buildup, repair, and package A/P28S21 parachutes in accordance with USAF T.O. 14D3-11-1, *Emergency Personnel Recovery Parachute*.
  - b. Maintain Irwin GQ5000 parachutes for the T-38 US16LN escape system in accordance with MB526PARA, *Martin Baker T-38 Parachute Assembly Ejection Seat P/N MBEU200022 & MBEU200023 Maintenance Manual*.
- 14) Maintain Drogue Parachute
  - a. Inspect, test, buildup, repair, and package parachutes in accordance with USAF T.O. 14D1-2-436, *Ejection Seat Drogue Chute*.
- 15) Maintain PCU15P Harnesses
  - a. Inspect, test, buildup, and repair the PCU15P harnesses in accordance with USAF T.O. 14D3-11-1, *Emergency Personnel Recovery Parachute*.
- 16) Maintain PCU16P Harnesses
  - a. Inspect, test, buildup, and repair the PCU16P harnesses in accordance with the Martin-Baker maintenance manuals.
- 17) Maintain Radios/Beacons
  - a. Inspect, test, and change limited life items for radios and beacons in accordance with the manufacturer's instructions.

## 7.6.7 Pressure Suits and Equipment Shop

*Category: Cost*

The Contractor shall maintain pressure suits and pressure suit equipment in accordance with AOD 34100, *Maintenance Manual*.

## 7.6.8 Power Plant (Engine) Shop

*Category: FP/Cost*

The Contractor shall maintain a power plant (engine) shop to:

- 1) Perform on/off-equipment intermediate and depot level scheduled and unscheduled maintenance, modifications, preservation, depreservation, borescoping, blade blending, and configuration upgrades/control on J-85 engines/components in accordance with approved technical data.
- 2) Maintain engine maintenance and transportation trailers and other support equipment utilized to support engine/component maintenance.
- 3) Perform T-38 generator rotor balance in accordance with USAF T.O. 8A6-4-5-2, *AC Generator*.

### 7.6.8.1 Engine Test Cell

Category: FP

The Contractor shall maintain, operate, and inspect the J-85 Engine Test Cell using the technical data below:

- 1) Aircraft Jet Engine Test Stand Service Inspection Work-cards contained in USAF 33D4-6-212-36(N)WC-1
- 2) Aircraft Jet Engine Test Stand Periodic Inspection Work-cards contained in USAF 33D4-6-212-36(N)WC-2.
- 3) Operate the engine test cell in accordance with USAF 2J-J85-111-1, *Engine Test, Troubleshooting, Preservation, and Post-test Handling*, and CALTECH CORP 4-50-4, *J-85 Software User's Manual, Engine Data Acquisition System*.
- 4) Test cell maintenance will be accomplished in accordance with USAF 33D4-6-484-4, *Engine Test Stand Noise Suppressor Model A/F32T-4IPB*.

### 7.6.8.2 J-85 Trim Pad

Category: FP

The Contractor shall utilize 1T-38A-2-1, *General Airplane*, when positioning an aircraft into the Trim Pad Sound Suppressor.

### 7.6.8.3 J-85 Shipping

Category: FP

The Contractor shall ensure NASA J-85 engines are prepared for shipment in accordance with CC-ENG-J85-001; *J-85 Shipping Instructions*.

### 7.6.9 Weld Shop

Category: FP/Cost

The Contractor shall ensure welding procedures are qualified and welding is performed in accordance with AWS D17.1, *Specification for Fusion Welding for Aerospace Applications* or other applicable approved technical data.

### 7.6.10 Non-Destructive Inspection (NDI) Shop

Category: FP/Cost

The Contractor shall:

- 1) Manage an NDI shop and ensure personnel are certified in all aspects of NDI (e.g. optical, dye-penetrant, magnetic particle, ultrasonic, eddy current, and radiographic) to support on and off-equipment inspections on all aircraft and support equipment assigned to the NASA organizations identified in SOW Subsection 1.5.1.2 of this SOW.
- 2) Perform non-destructive inspection.

- 3) Ensure NDI personnel utilize USAF T.O. 33B-1-1, *Non-Destructive Inspection Methods, Basic Theory* and 1T-38A-36, *Non-Destructive Inspection for T-38 Aircraft* as well as the guidelines stipulated in AFI21-101, *Aircraft and Equipment Management, Paragraph 5.9.4* during all aspects of NDI accomplishment. This technical data may be supplemented by other process and procedures when made available by the OEM, USAF and other NASA approved sources.
- 4) Ensure all discrepancies noted during any of the above methods of inspecting shall be documented in NAMIS using NASA Form 1671A, *Aircraft Maintenance Packet*.

## 7.7 T-38 Simulator

*Category: FP*

The Contractor shall maintain and inspect the T-38N ground based simulator in accordance with:

- 1) T-38(SIM)-5, *T-38N Simulator (N900) Maintenance Plan*
- 2) T-38(SIM)-6WC, *T-38N Simulator Preventative Maintenance Inspection Work Cards*

The T-38N simulator is located on-site at JSC in Building 5.

## 7.8 Forward Operating Locations

### 7.8.1 El Paso

#### 7.8.1.1 T-38 Depot Maintenance

*Category: Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall:

- 1) Perform T-38 depot level work at the El Paso forward operating location.<sup>72</sup> In situations where relocation of the aircraft to El Paso is not possible or practical, the NASA COTR may direct the Contractor to perform the T-38 depot work at a different location.
- 2) Convene a pre-dock meeting in accordance with AOD 34100, *Maintenance Manual* prior to induction into the depot.
- 3) Once the pre-dock meeting scope of work has been approved, send a signed copy of the pre-dock package to the NASA El Paso Depot Site Manager for accomplishment by the Contractor.

#### 7.8.1.2 Aircraft Launch, Recovery, and General Maintenance

*Category: Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall provide aircraft launch, recovery, and maintenance support for T-38 and other NASA transient aircraft in El Paso.

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<sup>72</sup> *These services have historically been provided in El Paso due to a required NASA presence in support of the Space Shuttle Program at White Sands, available hangar space, and dry climate.*

### **7.8.1.3 Super Guppy Support**

*Category: Cost*

The Contractor shall provide aircraft launch, recovery, and maintenance services for the Super Guppy in El Paso.

### **7.8.1.4 Aircraft Storage and Preservation**

*Category: Cost*

The Contractor shall provide aircraft storage and preservation services in a climate that minimizes aircraft corrosion.

## **7.8.2 Edwards**

### **7.8.2.1 Aircraft Launch, Recovery, and General Maintenance**

*Category: Refer to applicable SOW paragraph for category (FP, FP/Cost, or Cost)*

The Contractor shall provide aircraft launch, recovery, and maintenance support at the NASA Edwards Air Force Base FOL to support the Boeing 747 and other NASA transient aircraft.<sup>73</sup>

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<sup>73</sup> NASA anticipates that the requirement for the Edwards Air Force Base forward operating location will only be necessary until the end of Boeing 747 Shuttle Carrier operations.

# L7.0 Maintenance – LaRC Center Unique

*Category: Cost (SOW Subsections L7.1 through L7.8.2.1)*

The requirements listed in SOW Subsections L7.1 through L7.8.2.1 shall apply to Langley Research Center.

## L7.1 General Requirements

### L7.1.1 Overview

The contract provides for two-tier aircraft maintenance support (organizational and intermediate level) for NASA aircraft and support equipment (airframes, engines, appliances, and other equipment) operated at locations identified in SOW Subsection 2.2 of this SOW.<sup>74</sup>

### L7.1.2 Other Aircraft

The Contractor shall provide aircraft maintenance and support services for other aircraft. Example aircraft may include other U.S. Government/external organization aircraft.

### L7.1.3 Deliverables – Maintenance

SOW Subsection 7.1.3 not applicable.

### L7.1.4 Aircraft Maintenance Program

The objective of the two-tier maintenance program is to maintain aircraft and equipment to optimize the use of personnel, facilities, material, and funds to achieve mission success. The Contractor shall:

- 1) Implement aircraft/equipment maintenance programs in accordance with LMS-TD-0940, *LaRC General Aircraft Maintenance Manual for Research Services Directorate (RSD)* and approved technical data.
- 2) Ensure aircraft released for flight are serviceable (safe and operable) and properly configured to meet mission requirements.
- 3) Be responsible for planning, scheduling, forecasting, and execution of the maintenance program.
- 4) Ensure that planning provides the most effective and efficient use of human capital, facilities, and equipment, while reducing unscheduled maintenance, and allowing for aircraft and equipment to be returned to a flyable/usable condition with the least impact on mission success.

### L7.1.5 LaRC Chief of Maintenance

The LaRC Chief of Maintenance is the Government's single point of contact for all matters associated with the two-tier maintenance program identified in this SOW and is responsible for monitoring the

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<sup>74</sup> *The Government reserves the right to perform aircraft maintenance on Government owned aircraft, engines, accessories, and other support equipment.*

Contractor's overall maintenance effort. The Contractor shall keep the LaRC Chief of Maintenance informed on aircraft/equipment status as it applies to scheduled and unscheduled maintenance.

### L7.1.6 Maintenance Discipline

See SOW Subsection 7.1.6.

### L7.1.7 Aircraft Change Directive Compliance

The Contractor shall comply with all aircraft change directives (ACDs) approved by NASA (e.g. fleet modification instructions, one time inspections, one time replacements, service changes, customer bulletins, engine bulletins, airframe changes received from aircraft or component manufacturers, the FAA or the DoD).

### L7.1.8 Aircraft Acceptance and Transfer

SOW Subsection 7.1.8 not applicable.

### L7.1.9 FAA Part 145 Repair Station Certification

SOW Subsection 7.1.9 not applicable.

## L7.2 Maintenance Programs

### L7.2.1 Aircraft Logs and Records Program

The Contractor shall maintain aircraft logs and records. The Contractor shall:

- 1) Establish procedures in accordance with LMS-TD-0940, *LaRC General Aircraft Maintenance Manual for RSD*, to ensure each person signing entries in the aircraft logs, logbooks and making entries on serviceable parts tags are trained and authorized.
- 2) Maintain AFTO Form 95s for each Department of Defense (DoD) supported aircraft, as a minimum, in accordance with the type/model/series -6 manual. Specific instructions for filling in the AFTO Form 95 are found in USAF T.O. 00-20-1, Chapter 10.
- 3) Archive all internally approved configuration documents such as Aircraft Work Orders, Experiment Software Work Requests (ESWRs), One-Time Inspections (OTIs), and One-Time Replacements (OTRs) in NAMIS as part of the completed NASA Form 1671A, *Aircraft Maintenance Packet*.
- 4) Archive other documents in NAMIS as requested by the Government.
- 5) Retain aircraft maintenance records in accordance with NPR 1441.1, *NASA Records Retention Schedules*, Schedule 7, Agency Filing Scheme #7900 (AFS #7900). In addition, on type-certificated aircraft, records shall be maintained in accordance with 14 CFR Section 91.417, *Maintenance Records*.

## L7.2.2 Product Identification and Traceability Program

The Contractor shall establish and implement a program for inspections to ensure that purchased products meet the specified purchase requirements and that identification of the product by suitable means throughout product realization is established in accordance with SAE AS9110, *Aerospace Standard, Quality Maintenance System – Aerospace – Requirements for Maintenance Organization*, Subsection 7.

### L7.2.2.1 Disposition of Aircraft Parts

See SOW Subsection 7.2.2.1.

## L7.2.3 Trend Analysis Program

SOW Subsection 7.2.3 not applicable.

## L7.2.4 Tool and Equipment Control Program

The Contractor shall:

- 1) Adhere to established LaRC tool and equipment management control program to prevent and eliminate foreign object damage (FOD) to aircraft, engines, training and support equipment, and to reduce costs through strict accountability, control and security of common hand tools, special tools, test equipment, support equipment, and other assets.
- 2) Use the requirements contained in LMS-TD-0940, *LaRC General Aircraft Maintenance Manual for RSD* to ensure that effective tool control is practiced and all tools are accounted for during all phases of maintenance. The Contractor is authorized to add additional requirements for each operating location to ensure positive inventory controls and lost tool reporting.

## L7.2.5 Foreign Object Debris (FOD) Prevention Program

The Contractor shall establish and enforce a foreign object elimination (FOE)/foreign object damage (FOD) program for NASA facilities and operating areas in accordance with LMS-TD-0940, *LaRC General Aircraft Maintenance Manual for RSD*.

## L7.2.6 Facility Services Program

The Contractor shall promote a safe and secure work environment in accordance with Langley Management System (LMS) policies and directives. In addition to those requirements, the Contractor's responsibilities shall include:

- 1) Promote a "clean as you go" program. All employees shall ensure the work area is clean:
  - a. Prior to starting an operation
  - b. As an operation progresses and work debris accumulates
  - c. When an operation cannot continue
  - d. After an operation is completed and prior to inspection and work sign-off
  - e. At the end of the shift.

- 2) Maintain a clean and orderly work area with necessary tools, materials, and equipment in their places of orderly arrangement.
- 3) Ensure foreign object debris cans and containers, trash cans, and other disposal cans are strategically placed throughout the workplace to prevent foreign objects from migrating into aerospace products. These containers shall be clearly marked to avoid co-mingling of various types of debris.
- 4) Maintain hangar floor cleanliness and safety:
  - a. Clean hangar floors to ensure free from dirt, grease, and oil. Machine scrub hangar floors once a week minimum to remove built-up dirt, soil or other foreign materials to prevent slip hazards.
  - b. Ensure hangar corners and areas under stairwells are cleaned at least once per month.
  - c. Remove standing water from interior of hangar or other work areas following foul weather. The Contractor shall display “wet floor” caution signs when cleaning these areas where people are or shall be present before floors are dry.
  - d. Hangar spills shall be cleaned up immediately.
  - e. Sweep all hangars (to include areas under hangared aircraft) and shop areas and ensure equipment and materials are properly stored at the end of the shift and work day.
- 5) Stow cables in “walk-overs” when in use. Cable and “walk-overs” shall be stowed when not in use to avoid trip hazards.
- 6) Ensure aircraft positioned in the hangar have drip pans placed under them.
- 7) Ensure the safe use, handling, storage and disposition of materials, including hazardous materials, used in support of aircraft maintenance and in the support shops. Products and materials such as flammables and combustibles shall be stored in approved flammable materials storage cabinets. Products that are not compatible (when stored together) shall be stored separately. Small quantities of flammable and combustible materials may be kept in the shop, hangars and other such work areas where it is safe to do so.

### **L7.2.7 Weight and Balance Program**

SOW Subsection 7.2.7 not applicable.

### **L7.2.8 Corrosion Prevention and Control Program**

SOW Subsection 7.2.8 not applicable.

### **L7.2.9 Fuel Surveillance Program**

The Contractor shall conduct a fuel surveillance program in accordance with LMS policies.

### **L7.2.10 Hydraulic Contamination and Prevention Program**

SOW Subsection 7.2.10 not applicable.

### **L7.2.11 Joint Oil Analysis Program (JOAP)**

SOW Subsection 7.2.11 not applicable.

## **L7.2.12 Electrostatic Discharge (ESD) Program**

SOW Subsection 7.2.12 not applicable.

## **L7.2.13 Aviators Breathing Oxygen Surveillance (ABO) Program**

SOW Subsection 7.2.13 not applicable.

## **L7.2.14 Support Equipment (SE) Program**

SOW Subsection 7.2.14 not applicable.

## **L7.2.15 Slings and Lifting Device Program**

SOW Subsection 7.2.15 not applicable.

### ***L7.2.15.1 Critical Lifts***

SOW Subsection 7.2.15.1 not applicable.

### ***L7.2.15.2 Pre-lift Documentation***

SOW Subsection 7.2.15.2 not applicable.

### ***L7.2.15.3 Slings and Rigging Equipment***

SOW Subsection 7.2.15.3 not applicable.

### ***L7.2.15.4 Suspended Load Approval***

SOW Subsection 7.2.15.4 not applicable.

## **L7.3 Maintenance Control**

The Contractor shall be responsible for reviewing and approving all NASA Form 1671A, *Aircraft Maintenance Packet*, inputs generated in NAMIS and performing documentation and system reviews using NAMIS prior to generating a NASA Form 1673A, *Flight Preparedness Report*, (refer to Subsection L7.3.1) to certify and release an aircraft safe for flight.

### **L7.3.1 Aircraft Release Authority**

The Contractor will be tasked to release aircraft safe for flight if there are no Government personnel available to do so. Refer to SOW Subsection 7.3.1.

### **L7.3.2 Static Display and Training Aircraft**

SOW Subsection 7.3.2 not applicable.

### **L7.3.3 Lightning/Sudden Severe Weather**

The Contractor shall comply with lightning/sudden severe weather requirements in accordance with LaRC standards and processes.

#### ***L7.3.3.1 Lightning Detection System***

SOW Subsection 7.3.3.1 not applicable.

#### ***L7.3.3.2 Doppler Weather Radar System***

SOW Subsection 7.3.3.2 not applicable.

## **L7.4 Scheduled and Unscheduled Maintenance**

### **L7.4.1 Aircraft Maintenance**

The Contractor shall perform two-tier scheduled and unscheduled aircraft maintenance (organizational and intermediate) in accordance with approved technical data.<sup>75</sup>

### **L7.4.2 Aviators Life Support Systems and Equipment Maintenance (Option 4 – See SOW Subsection 12.4.2)**

See SOW Subsection 7.4.2.

### **L7.4.3 Powered, Non-Powered, and Calibrated Support Equipment**

See SOW Subsection 7.4.3.

### **L7.4.4 Off-Station Maintenance**

The Contractor shall:

- 1) Follow the requirements outlined in LMS-TD-0940, *LaRC General Aircraft Maintenance Manual for RSD* for coordinating off-station repair actions.
- 2) Obtain advance approval to dispatch Contractor personnel from the NASA Maintenance to troubleshoot/repair off-station aircraft.

### **L7.4.5 Flight Line Services**

#### ***L7.4.5.1 Aircraft Ground Handling/Serviceing***

See SOW Subsection 7.4.5.1.

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<sup>75</sup> See Appendix B for definitions of “scheduled” and “unscheduled” maintenance.

### **L7.4.5.2 Launch and Recovery**

See SOW Subsection 7.4.5.2.

### **L7.4.5.3 Aircraft Ready Times**

The Contractor shall ensure all aircraft are ready for flight to meet the timelines specified in LMS operations policies.

## **L7.5 Production Control**

SOW Subsection 7.5 not applicable.

## **L7.6 Support Services**

### **L7.6.1 General**

The Contractor shall provide support services for scheduled and unscheduled maintenance to include the repair, alteration, fabrication, test and check, reclamation, rebuild and overhaul of parts, assemblies, sub-assemblies and end-items in accordance with approved technical data.<sup>76</sup> Example services include:

- 1) Electrical Systems
- 2) Communications and Navigation (COM/NAV) Systems
- 3) Sheetmetal and Composites
- 4) Battery
- 5) Machining
- 6) Test and Check Capabilities
- 7) Rework, repair and inspecting powered and non-powered support equipment
- 8) Calibration of designated equipment

### **L7.6.2 Component Repair Listing**

SOW Subsection 7.6.2 not applicable.

### **L7.6.3 Support Shop Test Equipment and Tooling**

SOW Subsection 7.6.3 not applicable.

### **L7.6.4 Support Equipment Shop**

SOW Subsection 7.6.4 not applicable.

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<sup>76</sup> See Subsection 1.5.2.1 for LaRC facility listing.

### **L7.6.5 Egress Systems Shop (Option 4 – See SOW Subsection 12.4.3)**

The Contractor shall be responsible for maintaining the ejection seats for current OV-10s and any future aircraft requirements.

Example responsibilities include:

- 1) Ensure all egress maintenance, to include removal and installation, inspection, repair, and modification shall be accomplished in accordance with AFI 21-101, *Aircraft and Equipment Management, Chapter 16* and other egress or OEM specific technical data as applicable.
- 2) Utilize approved demand response team when directed by technical data during any task requiring the removal/installation of explosive components, and during egress final inspections.
- 3) Ensure only trained and qualified egress personnel install and remove parachutes and survival kits that are integral parts of ejection seats.

#### **L7.6.5.1 Egress Support Equipment**

SOW Subsection 7.6.5.1 not applicable.

#### **L7.6.5.2 Aircraft Canopy System**

SOW Subsection 7.6.5.2 not applicable.

#### **L7.6.5.3 Survival Beacon Activation**

SOW Subsection 7.6.5.3 not applicable.

#### **L7.6.5.4 Explosives**

##### **L7.6.5.4.1 Egress Work Center Explosive Locker**

SOW Subsection 7.6.5.4.1 not applicable.

##### **L7.6.5.4.2 Storage**

See SOW Subsection 7.6.5.4.2.

##### **L7.6.5.4.3 Transportation**

SOW Subsection 7.6.5.4.3 not applicable.

##### **L7.6.5.4.4 Defects**

See SOW Subsection 7.6.5.4.4.

### **L7.6.6 Personal Equipment Shop**

The Contractor shall operate the personal equipment shop as delineated in LMS directives. The Contractor shall:

- 1) Maintain records for each individual requiring flight gear.
- 2) Provide assistance to aircrew to ensure personal flight equipment fits properly.
- 3) Clean and maintain flight gear in accordance with approved technical data.

- 4) Fabricate and repair soft goods, both aircraft related and non-aircraft related. Pattern making and sewing skills are required to manufacture items, such as seat cushion covers, flight clothing bags, aircraft intake covers, equipment covers, aircraft forms bags, aircraft interior panel/seat covers, any items per engineering or end user drawings, and applicable technical data.
- 5) Fabricate labels, signs, and nametags.
- 6) Maintain, inspect, and replenish first aid kits.
- 7) Handle, store, and forecast explosive devices utilized to support in-flight clothing and personal equipment.
- 8) Maintain, inspect and set up night vision goggles in accordance with manufacturer's instructions.
- 9) Inspect, test, build-up, repair, and assemble smoke masks in accordance with approved technical data.
- 10) Maintain flight crew oxygen masks in accordance with approved technical data.
- 11) Maintain storage noted below:
  - a. Bonded Storage Area
    - i. Maintain bonded storage areas for personal parachute assemblies (PPAs) and their components.
  - b. Pyrotechnic Storage Locker
    - i. Maintain a pyrotechnic storage locker for PPA bonded pyrotechnic devices and a locker for flares and pyrotechnics for automatic release devices in accordance with USAF T.O.'s 11A10-26-7, *Pyrotechnic Signals*, 11A10-30-7, *Specialized Storage and Maintenance Procedures for Pyrotechnic Fuses and Fire Starters and Deming Flare* and 11P-1-7, *Specialized Storage and Maintenance Procedures for Cartridges for Aircrew Escape Systems*.
- 12) Maintain Survival Kits for specific flight missions as required.
- 13) Maintain Radios/Beacons
  - a. Inspect, test, and change limited life items for radios and beacons in accordance with the manufacturer's instructions.

### **L7.6.7 Maintain Pressure Suits and Equipment**

SOW Subsection 7.6.7 not applicable.

### **L7.6.8 Power Plant (Engine) Shop**

SOW Subsection 7.6.8 not applicable.

### **L7.6.9 Weld Shop**

SOW Subsection 7.6.9 not applicable.

### **L7.6.10 Non-Destructive Inspection (NDI) Shop**

SOW Subsection 7.6.10 not applicable.

## **L7.7 T-38 Simulator**

SOW Subsection 7.7 not applicable.

## **L7.8 Forward Operating Locations**

SOW Subsection 7.8 not applicable.

### **L7.8.1 El Paso**

SOW Subsection 7.8.1 not applicable.

### **L7.8.2 Edwards**

See SOW Subsection 7.8.2 not applicable.

# 8.0 Engineering

## 8.1 General Requirements

### 8.1.1 Overview

*Category: Cost*

The Contractor shall provide engineering support services for aircraft, payload, and support equipment development, repairs, and upgrades. The Contractor shall work with NASA engineers as required to support mission requirements. The engineering support will cover both public use and FAA certificated aircraft. Support shall be provided in a timely manner to maximize aircraft or equipment availability.

Example engineering support services include:

- 1) Aircraft maintenance support
- 2) Aircraft sustainment (e.g. locating supportable parts or generating repair procedures)
- 3) Aircraft upgrades
- 4) Aircraft troubleshooting
- 5) Aircraft ground and flight testing
- 6) Aircraft Service Changes and Customer Bulletins evaluation
- 7) Ground support equipment design, troubleshooting, and testing
- 8) Payload integration and testing
- 9) Payload shipping fixture design
- 10) Technical specifications and supporting documentation for procurements
- 11) Technical interface with other Government agencies and commercial companies

### 8.1.2 Task Delegation

*Category: Cost*

NASA will assign individual engineering support tasks to the Contractor via a Task Transmittal as defined in AOD 33841, *Task Transmittal – Engineering (TTE)*. The Contractor shall provide a written response to the TTE per the requirements defined in AOD 33841 within three (3) workdays.

### 8.1.3 Task Support and Administration

*Category: Cost*

The Contractor shall conduct engineering tasks per the following AOD work instructions:

- 1) AOD 33820 *Engineering Projects*
- 2) AOD 33840 *Flight Readiness Review, Test Readiness Review, and Payload Readiness Review.*
- 3) AOD 33842 *Engineering Work Order*

### 8.1.4 Engineering Schedule

*Category: Cost*

The Contractor shall provide a schedule for all assigned engineering tasks. The Contractor shall work with NASA to develop the schedule content. The Contractor shall:

- 1) Provide schedule support for all assigned tasks. Example schedule items include:
  - a. Resource allocation
  - b. Design completion
  - c. Analysis completion
  - d. Drawing release
  - e. Design reviews
  - f. Airworthiness reviews
  - g. Logistics and manufacturing
  - h. Flight, test, & payload readiness reviews
  - i. Test schedules
  - j. Engineering Work Order release schedule
- 2) Provide weekly schedule updates to NASA management.
- 3) Notify and receive approval for any schedule adjustments to NASA management as required.
- 4) Maintain baseline schedules to track schedule variance.

### 8.1.5 Engineering Cost Estimates

*Category: Cost*

The Contractor shall supply engineering cost estimates (e.g. labor hours, material costs, subcontract costs) when requested by NASA. Example cost estimates include:

- 1) Aircraft repair costs
- 2) Aircraft upgrade costs
- 3) Aircraft troubleshooting and testing costs
- 4) Aircraft payload integration costs

## 8.1.6 Engineering Reviews

### 8.1.6.1 Airworthiness Reviews

*Category: Cost*

The Contractor shall support or present engineering airworthiness reviews per AOD 33820, *Engineering Projects*.

### 8.1.6.2 Flight, Test, and Payload Readiness Reviews

*Category: Cost*

The Contractor shall support or present flight, test, and payload readiness reviews per AOD 33840, *Flight Readiness Review, Test Readiness Review, and Payload Readiness Review*.

## 8.2 Systems Engineering

*Category: Cost*

The Contractor shall institute a systems engineering process for all engineering tasks to support aircraft, payload, and ground support equipment development, repairs, or upgrades. The Contractor shall reference NASA/SP-2007-6105, *NASA Systems Engineering Handbook* for guidance. The goal of the systems engineering process is to provide optimal designs with an emphasis on increasing standardization, decreasing maintenance, and reducing technical risk. Example systems engineering tasks include:

- 1) Develop system architectures
- 2) Define and allocate requirements
- 3) Define and assess interfaces
- 4) Define, assess, and mitigate risks
- 5) Evaluate design tradeoffs to facilitate optimal designs based on cost, schedule and technical risk
- 6) Define verification and validation requirements
- 7) Support technical document development and reviews
- 8) Communicate system design goals across engineering and maintenance teams

## 8.3 Design

### 8.3.1 General Requirements

*Category: Cost*

The Contractor shall:

- 1) Conduct design and development activities in accordance with JPR 1281.4, *Design and Development*.
- 2) Reference AOD Engineering Document #8594002, *Design and Analysis Handbook, Aircraft Operations Division* for design guidance.

- 3) Conduct technical peer reviews for all engineering documentation, designs, and drawings prior to release. Example peer review tasks include:
  - a. Review documentation/drawings to minimize errors
  - b. Review documentation/drawings to ensure design suitability
  - c. Review documentation/drawings to ensure fabrication feasibility

## 8.3.2 Drafting and Computer Aided Design

### 8.3.2.1 Drawing Generation

*Category: Cost*

The Contractor shall provide drafting and Computer Aided Design (CAD) services to support aircraft, payload, and ground support equipment development, repairs, or upgrades. The CAD systems (AutoCAD and Pro/Engineer) will be Government furnished but shall be Contractor installed, operated, and maintained. The Contractor shall:

- 1) Provide drafting and CAD support. Example tasks include:
  - a. Electrical schematic generation
  - b. Printed circuit board design drawings
  - c. Wire list generation
  - d. Mechanical design drawings
  - e. Sheet metal design drawings
  - f. Structural design drawings
  - g. System level drawing generation
  - h. Aircraft configuration drawings
  - i. Drawing trees
  - j. Generating and maintaining CAD standards
- 2) Create all designs and drawings using the AutoCAD or Pro/Engineer CAD systems. The CAD software versions shall be compatible with current AOD versions.
- 3) Create and maintain all drawings in accordance with AOD 33849, *Engineering Work Instruction, Engineering Drawing Format, Requirements, and Procedures*.
- 4) Place a priority on using Pro/Engineer for mechanical/structural design tasks.
- 5) Receive approval for all changes or upgrades to the CAD system software or drawing standards by the AOD Engineering Branch Chief.
- 6) Scan or convert all drawings into Portable Document Format (PDF).
- 7) Provide access to all newly created or modified engineering drawings in both Portable Document Format (PDF) and native file formats. One PDF file shall contain all of the drawing sheets and Drawing Change Notices (DCNs) for one drawing/document number.
- 8) Support NASA civil servant CAD system installation and maintenance when requested by NASA.

### 8.3.2.2 Drawing Checking

*Category: Cost*

The Contractor shall ensure that all drawings are checked per AOD 33849, *Engineering Work Instruction, Engineering Drawing Format, Requirements, and Procedures* prior to release to minimize drawing and design errors and ensure drawings meet AOD 33849 standards.

### 8.3.2.3 Scanning and Duplication

*Category: Cost*

The Contractor shall provide scanning and duplication support services. Example tasks include:

- 1) Provide maintenance services for Government provided scanning, duplicating, and aperture card reader equipment.
- 2) Provide support to scan, electronically store, and print paper copies of engineering drawings up to “J” size (34” wide x 48” to 144” long).<sup>77</sup>
- 3) Provide support to print paper copies of drawings from aperture cards up to “C” size (17” x 22”).<sup>77</sup>
- 4) Provide support to print drawings up to “J” size at the El Paso forward operating location.

### 8.3.3 Electrical Engineering

*Category: Cost*

The Contractor shall provide electrical engineering services to support aircraft, payload, and ground support equipment development, repairs, or upgrades. Example electrical engineering tasks include:

- 1) Avionics integration (Aeronautical Radio Incorporated (ARINC) and Mil-Std data buses)
- 2) Line Replaceable Unit (LRU) design and integration
- 3) Circuit design (analog and digital)<sup>78</sup>
- 4) Wire harness design
- 5) Payload electrical interface design
- 6) Data recorder programming and data post-processing (e.g. Ballard Technology data recorders, Ballard CoPilot analysis software, Aeroflex Datatrac, reduced gravity accelerometer data recorder)
- 7) Troubleshooting using electrical and avionics test equipment (e.g. multimeters, oscilloscopes, avionics test equipment, buss analyzers, aircraft ground support equipment)

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<sup>77</sup> This service shall be accessible by all AOD Engineering Branch members (contractor and civil servant).

<sup>78</sup> NASA may implement a new Computer Aided Design software package for electrical design during the life of the contract. If NASA does make this change, the Contractor shall support the migration to the new system.

### 8.3.4 Mechanical/Aerospace Engineering

*Category: Cost*

The Contractor shall provide mechanical/aerospace engineering services to support aircraft, payload, or ground support equipment development, repairs, or upgrades. Example mechanical/aerospace engineering tasks include:

- 1) Repairs to aircraft or equipment that are beyond the scope of DoD Technical Orders, manufacturer's repair manuals, or routine aircraft maintenance manuals
- 2) Material Review Board (MRB) generation per AOD 33842, *Preparation of Engineering Work Orders*
- 3) Sheet metal design
- 4) Machined component design
- 5) Welded component design
- 6) Composite design
- 7) Pneumatic and hydraulic system design

### 8.3.5 Quality Engineering

*Category: Cost*

The Contractor shall provide quality engineering services to support aircraft, payload, and ground support equipment development, repairs, and upgrades. Example quality engineering tasks include:

- 1) Ensure, design, fabrication, modification/integration instructions (e.g. EWOs), and inspection processes satisfy NASA, FAA, and other statutory requirements as applicable
- 2) Review drawings to ensure proper process callouts (e.g. heat treat, weld inspection, coatings, plating, electrical fabrication requirements, etc.)
- 3) Identify critical components and corresponding inspection requirements
- 4) Perform root cause analyses and develop corrective actions
- 5) Perform Failure Modes and Effects Analysis (FMEA)
- 6) Perform trend analysis
- 7) Coordinate quality and inspection processes for components fabricated via subcontract (e.g. dimensional inspection, weld inspection)
- 8) Provides inspection skill training

## 8.4 Analysis

### 8.4.1 Structural Analysis

*Category: Cost*

The Contractor shall provide structural analysis services to substantiate aircraft, payload, or ground support equipment development, repairs, or upgrades. Structural analyses shall be prepared and documented per AOD Engineering Document #8594001, *Preparation of Stress Analysis Reports*.

Example tasks include:

- 1) Handbook calculations and finite element analyses of airframe structures
- 2) Handbook calculations and finite element analyses of payload structures
- 3) Handbook calculations and finite element analyses of ground support equipment
- 4) Handbook calculations and finite element analyses for aircraft repairs
- 5) Weight and balance calculations

### 8.4.2 Electrical Analysis

*Category: Cost*

The Contractor shall provide electrical analysis services to substantiate aircraft, payload, or ground support equipment development, repairs, or upgrades. Example tasks include:

- 1) Electrical loads analysis
- 2) Circuit analysis
- 3) Radio Frequency (RF) analysis including antenna pattern analysis, interference, and usage
- 4) Bus analysis
- 5) Timing analysis
- 6) Electromagnetic Interference (EMI) or Radio Frequency Interference (RFI) analysis

### 8.4.3 Failure Mode Effects and Criticality Analysis (FMECA)

*Category: Cost*

The Contractor shall perform failure mode effects and criticality analyses when requested by NASA. The FMECA shall meet the intent of MIL-STD-1629, *Procedures for Performing a Failure Mode, Effects and Criticality Analysis* and NASA/SP-2007-6105, *NASA Systems Engineering Handbook*.

### 8.4.4 Hazard Analysis

*Category: Cost*

The Contractor shall perform hazard analyses when requested by NASA. Hazard analyses for aircraft, payloads, and support equipment shall be in accordance with AOD 33840, *Flight Readiness Review, Test Readiness Review, and Payload Readiness Review*.

## 8.5 Engineering Troubleshooting & Testing

### 8.5.1 Engineering Troubleshooting

*Category: Cost*

The Contractor shall provide engineering troubleshooting services to assist maintenance personnel in resolving aircraft, payload, and ground support equipment issues. The goal shall be to resolve issues quickly to minimize aircraft downtime. Example engineering troubleshooting tasks include:

- 1) Diagnosing and resolving aircraft equipment failures
- 2) Diagnosing and resolving electrical or mechanical interface issues between NASA aircraft and customer payloads

The Contractor shall:

- 1) Provide engineering troubleshooting support on-call, twenty-four (24) hours a day based on mission demands
- 2) Provide on-the-aircraft engineering troubleshooting support as required at NASA Centers, NASA forward operating location, or other CONUS or OCONUS location based on mission demands

### 8.5.2 Engineering Testing

*Category: Cost*

The Contractor shall provide engineering test services for aircraft, payloads, and ground support equipment. Example testing tasks include:

- 1) Develop ground and flight test plans
- 2) Verify and validate the operation and safety of new designs, upgrades, and repairs
- 3) Flight Testing – Select instrumentation, perform data collection, and analyze data to evaluate aircraft system performance and identify flight anomalies. Flight test plans and reports shall be per AOD 33843, *Flight Test, Aircraft Operations Division*
- 4) Ground Testing – Select instrumentation, perform data collection, and analyze data for aircraft and payload systems to evaluate system performance and identify anomalies
- 5) Bench Testing – Perform integration and testing of new or modified systems to verify operation and identify anomalies
- 6) Perform troubleshooting using schematics and diagnostic equipment to support maintenance personnel
- 7) Perform propulsion system performance assessments
- 8) Generate test reports

### 8.5.3 Engineering Test Equipment

*Category: Cost*

The Contractor shall maintain inventory and provide check-in and check-out services for engineering test equipment. Example test equipment includes:

- 1) Multi-meters
- 2) Test equipment
- 3) Flight test data recorders
- 4) Test cables, connectors, probes
- 5) Data buss analyzers
- 6) Computer equipment
- 7) Cameras

### 8.6 Engineering Logistics Liaison

*Category: Cost*

The Contractor shall provide engineering logistics liaison services. The logistics liaison shall serve as an interface between the engineering group and the Contractor logistics group and shall reside in the AOD engineering branch. Example engineering logistics tasks include:

- 1) Supporting NASA engineering team members to review bill of materials on engineering drawings for accuracy and completeness.
- 2) Generating parts lists based on Bill of Materials or via engineering request.
- 3) Generating procurement requests to the Contractor logistics group.
- 4) Tracking part status working with the Contractor logistics group to ensure timely part arrival.
- 5) Providing delivery status reports by project to engineering as requested.
- 6) Identifying delivery issues and develop plan of action to resolve.
- 7) Coordinating the build-up of aircraft upgrade and payload integration kits.

## 8.7 Engineering Technical Writing Liaison

*Category: Cost*

The Contractor shall provide engineering technical writing liaison services. The technical writing liaison shall serve as an interface between the engineering group and the AOD documentation group and shall reside in the AOD engineering branch. Documentation development and revisions shall be in accordance with AOD 34100, *Maintenance Manual*. Example technical writing tasks include:

- 1) Review and provide input for technical order (T.O.) revisions based on engineering repairs, upgrades, or revisions (e.g. AOD Form 21 generation support per AOD 34100, *Maintenance Manual*).
- 2) Provide input for flight manual revisions based on engineering upgrades or revisions.
- 3) Support the development of engineering work instructions or revisions.
- 4) Engineering report or documentation generation support.

## 8.8 Supplementary Engineering Support Services

*Category: Cost*

The Contractor shall provide the engineering support services listed in SOW Subsections 8.8.1 through 8.8.5 below. These services shall support surges in engineering workload or provide supplementary support for projects requiring unique engineering specialties. The Contractor shall:

- 1) Coordinate a meeting with NASA within three (3) workdays following task assignment for initial discussions.
- 2) Commence work on the assigned task within fifteen (15) workdays following NASA request or per mutually agreed schedule at time of task assignment.
- 3) Deliver all non-proprietary reports, computer models, and electronic files generated by the support service provider to NASA.
- 4) Provide all non-proprietary data to NASA in the native file format of the originating system. For example, a finite element analysis model created using MSC NASTRAN, shall be delivered to NASA in the original MSC NASTRAN format.

## 8.8.1 Structural Analysis

*Category: Cost*

The Contractor shall provide structural analysis services to supplement the analysis requirements listed in SOW Subsection 8.4.1. Structural analyses shall be prepared and documented per AOD Engineering Document #8594001, *Preparation of Stress Analysis Reports*. In addition to the requirements listed in SOW Subsection 8.4.1, the structural analysis service provider shall provide the following analysis support:

- 1) Non-linear analysis (e.g. buckling/stability)
- 2) Vibration analysis
- 3) Composites analysis
- 4) Pressure vessel analysis

## 8.8.2 Aerodynamic Analysis

*Category: Cost*

The Contractor shall provide aerodynamic analysis services to support aircraft and payload development, repairs, or upgrades. Example aerodynamic analysis tasks include:

- 1) Perform assessments of the aeronautical impacts of aircraft alterations on aircraft stability, control, and performance.
- 2) Perform assessments of aerodynamic loading on aircraft structures and flight controls.
- 3) Perform aerodynamic assessment of payload installations.
- 4) Perform flutter analysis.

## 8.8.3 Materials Engineering & Testing

*Category: Cost*

The Contractor shall provide materials engineering and testing services. Example materials engineering and testing tasks include:

- 1) Root cause analysis of component failures due to fatigue, corrosion, wear, overloading, or other failure modes.
- 2) Recommendations for materials selection based on aircraft or ground support equipment design or repairs.
- 3) Mechanical testing. Test lab shall be accredited by the American Association for Laboratory Accreditation (A2LA) for testing aerospace grade materials.

## 8.8.4 Software Engineering

*Category: Cost*

The Contractor shall provide software engineering services to support aircraft, payload, and ground support equipment development, repairs, and upgrades. When requested by NASA, the Contractor shall follow NPR 7150.2A *NASA Software Engineering Requirements*. Example software engineering tasks include:

- 1) Data recorder programming and data post-processing (e.g. Government provided equipment: Ballard Technology data recorders, Ballard CoPilot analysis software, Aeroflex Datatrac, reduced gravity accelerometer data post-processing).
- 2) Line Replaceable Unit (LRU) software development or modification (e.g. Government provided equipment: in-house designed T-38 combined electronics unit).
- 3) Avionics special test equipment software development or modification (e.g. Government provided equipment: in-house designed T-38 combined electronics unit special test equipment).
- 4) Software programming support. Example programming languages may include: C++, Java, SQL, and Microsoft .NET framework.
- 5) Simulation software applications (e.g. Spice, MATLAB, Mathematica, Simulink).
- 6) Macro generation for Microsoft products.

## 8.8.5 FAA Designated Engineering Representative Support

*Category: Cost*

The Contractor shall provide FAA appointed Designated Engineering Representative (DER) services in the appropriate engineering discipline when required for repairs or alterations on FAA type-certificated aircraft or per NASA request.

# L8.0 Engineering – LaRC Center Unique

(Option – 4, See SOW Subsection 12.4.4)

*Category: Cost (SOW Subsections L8.1 through L8.8.5)*

The requirements listed in SOW Subsections L8.1 through L8.8.5 shall apply to Langley Research Center.

## L8.1 General Requirements

### L8.1.1 Overview

The Contractor shall provide engineering support services for aircraft, payload, and support research equipment development, repairs, and upgrades. The Contractor shall work with NASA engineers as required to support mission requirements. The engineering support will cover both public use and FAA certificated aircraft. Support shall be provided in a timely manner to maximize aircraft or equipment availability. Example engineering support services include:

- 1) Aircraft maintenance support
- 2) Aircraft sustainment (e.g. locating supportable parts or repair procedures)
- 3) Aircraft upgrades
- 4) Aircraft troubleshooting
- 5) Aircraft ground and flight testing
- 6) Aircraft Service Changes and Customer Bulletins evaluation
- 7) Ground support equipment design, troubleshooting, and testing
- 8) Payload integration and testing
- 9) Technical specifications and supporting documentation for procurements
- 10) Technical interface with other Government agencies and commercial companies

### L8.1.2 Task Delegation

SOW Subsection 8.1.2 not applicable.

### L8.1.3 Task Support and Administration

SOW Subsection 8.1.3 not applicable.

### L8.1.4 Engineering Schedule

SOW Subsection 8.1.4 not applicable.

### L8.1.5 Engineering Cost Estimates

SOW Subsection 8.1.5 not applicable.

## **L8.1.6 Engineering Programs**

See SOW Subsection 8.1.6.

### ***L8.1.6.1 Airworthiness Reviews***

The Contractor shall support or present engineering airworthiness reviews in accordance with LaRC directives.

### ***L8.1.6.2 Flight, Test, and Payload Readiness Reviews***

The Contractor shall support or present flight, test, and payload readiness reviews per LaRC directives.

## **L8.2 Systems Engineering**

SOW Subsection 8.2 not applicable.

## **L8.3 Design**

### **L8.3.1 General Requirements**

SOW Subsection 8.3.1 not applicable.

### **L8.3.2 Drafting and Computer Aided Design**

#### ***L8.3.2.1 Drawing Generation***

The Contractor shall provide drafting and Computer Aided Design (CAD) services to support aircraft, payload, and ground support equipment development, repairs, or upgrades. The CAD systems (AutoCAD and Pro/Engineer) will be Government furnished but shall be Contractor installed, operated, and maintained. The Contractor shall:

- 1) Provide drafting and CAD support. Example tasks include:
  - a. Electrical schematic generation
  - b. Printed circuit board design drawings
  - c. Wire list generation
  - d. Mechanical design drawings
  - e. Sheet metal design drawings
  - f. Structural design drawings
  - g. System level drawing generation
  - h. Aircraft configuration drawings
  - i. Drawing trees
  - j. Generating and maintaining CAD standards
- 2) Create all designs and drawings using the AutoCAD or Pro/Engineer CAD systems. The CAD software versions shall be compatible with current AOD versions.

- 3) Create and maintain all drawings in accordance with LaRC Center processes and LMS procedures.
- 4) Place a priority on using Pro/Engineer for mechanical/structural design tasks.
- 5) Receive approval for all changes or upgrades to the CAD system software or drawing standards by the designated evaluator.
- 6) Scan or convert all drawings into Portable Document Format (PDF).
- 7) Provide access to all newly created or modified engineering drawings in both Portable Document Format (PDF) and native file formats. One PDF file shall contain all of the drawing sheets and Drawing Change Notices (DCNs) for one drawing/document number.
- 8) Support NASA civil servant CAD system installation and maintenance when requested by NASA.

### **L8.3.2.2 Drawing Checking**

The Contractor shall ensure that all drawings are checked prior to release to minimize drawing and design errors and ensure drawings meet LaRC drawing standards.

### **L8.3.2.3 Scanning and Duplication**

The Contractor shall provide scanning and duplication support services as required.

## **L8.3.3 Electrical Engineering**

The Contractor shall provide electrical engineering services to support aircraft, payload, and ground support equipment development, repairs, or upgrades. Example electrical engineering tasks include:

- 1) Avionics integration (ARINC and Mil-Std data buses)
- 2) Line Replaceable Unit (LRU) design and integration
- 3) Circuit design (analog and digital)
- 4) Wire harness design
- 5) Payload electrical interface design
- 6) Data recorder programming and data post-processing
- 7) Troubleshooting using electrical and avionics test equipment (e.g. multimeters, oscilloscopes, avionics test equipment, buss analyzers, aircraft ground support equipment)

## **L8.3.4 Mechanical/Aerospace Engineering**

The Contractor shall provide mechanical/aerospace engineering services to support aircraft, payload, or ground support equipment development, repairs, or upgrades. Example mechanical/aerospace engineering tasks include:

- 1) Repairs to aircraft or equipment that are beyond the scope of DoD Technical Orders, manufacturer's repair manuals, or routine aircraft maintenance manuals
- 2) Sheet metal design
- 3) Machined component design
- 4) Composite design

### **L8.3.5 Quality Engineering**

SOW Subsection 8.3.5 not applicable.

## **L8.4 Analysis**

### **L8.4.1 Structural Analysis**

The Contractor shall provide structural analysis services to substantiate aircraft, payload, or ground support equipment development, repairs, or upgrades. Example structural analysis tasks include:

- 1) Handbook calculations and finite element analyses of airframe structures
- 2) Handbook calculations and finite element analyses of payload structures
- 3) Handbook calculations and finite element analyses of ground support equipment
- 4) Handbook calculations and finite element analyses for aircraft repairs
- 5) Weight and balance calculations

### **L8.4.2 Electrical Analysis**

See SOW Subsection 8.4.2.

### **L8.4.3 Failure Mode Effects and Criticality Analysis (FMECA)**

See SOW Subsection 8.4.3.

### **L8.4.4 Hazard Analysis**

The Contractor shall perform hazard analyses when requested by NASA. Hazard analyses for aircraft, payloads, and support equipment shall be in accordance with LaRC/LMS directives.

## **L8.5 Engineering Troubleshooting & Testing**

### **L8.5.1 Engineering Troubleshooting**

See SOW Subsection 8.5.1.

### **L8.5.2 Engineering Testing**

The Contractor shall provide engineering test services for aircraft, payloads, and ground support equipment. Example testing tasks include:

- 1) Develop ground and flight test plans
- 2) Verify and validate the operation and safety of new designs, upgrades, and repairs
- 3) Flight Testing – Select instrumentation, perform data collection, and analyze data to evaluate aircraft system performance and identify flight anomalies.

- 4) Ground Testing – Select instrumentation, perform data collection, and analyze data for aircraft and payload systems to evaluate system performance and identify anomalies
- 5) Bench Testing – Perform integration and testing of new or modified systems to verify operation and identify anomalies
- 6) Perform troubleshooting using schematics and diagnostic equipment to support maintenance personnel
- 7) Perform propulsion system performance assessments
- 8) Generate test reports

### **L8.5.3 Engineering Test Equipment**

SOW Subsection 8.5.3 not applicable.

## **L8.6 Engineering Logistics Liaison**

SOW Subsection 8.6 not applicable.

## **L8.7 Engineering Technical Writing Liaison**

SOW Subsection 8.7 not applicable.

## **L8.8 Supplementary Engineering Support Services**

SOW Subsection 8.8 not applicable.

### **L8.8.1 Structural Analysis**

SOW Subsection 8.8.1 not applicable.

### **L8.8.2 Aerodynamic Analysis**

SOW Subsection 8.8.2 not applicable.

### **L8.8.3 Materials Engineering & Testing**

SOW Subsection 8.8.3 not applicable.

### **L8.8.4 Software Engineering**

SOW Subsection 8.8.4 not applicable.

### **L8.8.5 FAA Designated Engineering Representative Support**

SOW Subsection 8.8.5 not applicable.

## 9.0 Logistics

### 9.1 General Requirements

*Category: Cost*

The Contractor shall provide logistics support services for the locations listed in SOW Subsection 2.2.1. The Contractor shall utilize the NASA Aircraft Management Information System (NAMIS) in accordance with SOW Subsection 4.12.1 of this SOW for all functional areas and processes required to support logistics. More information on the functional areas and logistics processes supported by NAMIS can be found in AOD 33862, *Volume IV NAMIS Requirements – Aircraft Logistics System Level 5 Requirements*.<sup>79</sup>

### 9.2 Deliverables – Logistics

*Category: Cost*

The Contractor shall provide the logistics deliverables listed in Table 9-1.

**Table 9-1: Data Requirement Description - Logistics<sup>80</sup>**

Data Requirement List (DRL) Item No.	DRD Title
DRD-L01	Reports Required for Logistics
DRD-L02	Contractor Logistics Operating Plan
DRD-L03	Government Property Management Plan

<sup>79</sup> AOD tracks over 50,000 line items in the NAMIS parts catalog for supply. The aircraft logistics support function generates in excess of 160,000 requisitions, issue, receive, and return transactions per year, with a significantly higher number of system inquiries. Approximately 60 percent of the total number of parts is obtained from DoD sources. The Contractor obtains the remainder via local purchase. NAMIS interfaces to the NASA Integrated Enterprise Management Program (IEMP) System for financial accountability, the Defense Automatic Addressing System Office (DAASO) Automated Message Exchange System (DAMES) for requisitioning spares through DoD, and an interface with the Air Force's D043 master parts catalog. In addition, there is an interface between NAMIS and the Contractor's financial accounting system.

<sup>80</sup> Refer to contract Section J, Appendix J1 for DRD requirements.

## 9.3 Logistics Services

*Category: Cost*

The Contractor shall provide the logistics services listed below:

- 1) Inventory Management
  - a. Material warehousing
  - b. Stock control/replenishment
  - c. Reverse posting of supply asset deliveries
  - d. Stock rotation
  - e. Supply issue points
  - f. Physical inventories
  - g. Wall-to-wall inventories
  - h. Contract transition inventories
  - i. Inquiries
  - j. Material issue processing to include parts issue counter
  - k. Bench stock management and processing
  - l. Shop stock management and processing
  - m. Shelf-life management
  - n. Material/asset turn-in processing (DIFM)
  - o. Kitting
    - i. Project kits
    - ii. Flyaway (deployment) kits
    - iii. Aircraft change directive kits
  - p. Excess and Disposal
- 2) Property Control
- 3) Cataloging
  - a. Classification of parts
  - b. Categorizing parts
  - c. Tagging and labeling parts
  - d. Grouping parts
  - e. Environmental control requirements
- 4) Acquisition
  - a. Subcontracts
  - b. Purchasing
  - c. Requisition
    - i. Public use aircraft
    - ii. Certificated aircraft
    - iii. NASA configuration items
  - d. Warranty Program
  - e. Material Receipt Processing
    - i. Material receiving
    - ii. Pilferable item security
    - iii. Verification of Purchased Products

1. Supply Discrepancy Reporting (SDR) Program
  - a. DOD Parts
  - b. Commercial Parts
- iv. Functional checks
- v. Hazardous materials
  1. Chemicals
  2. Explosives
- 5) Pyrotechnics Logistics Management
- 6) Shipping and Receiving
  - a. Special handling requirements
    - i. Over-size deliveries
    - ii. Rigging and heavy hauling support
    - iii. Escorts
    - iv. Premium transportation services
    - v. NASA aircraft transportation
- 7) Courier Services
- 8) Deployment Support

## 9.4 Logistics Service Details

### 9.4.1 Inventory Management

#### 9.4.1.1 Warehouse Safety and Health

*Category: Cost*

The Contractor shall maintain warehouse safety and health in accordance with processes contained in JPR 1700.1, *Safety and Health Handbook*.

#### 9.4.1.2 Inquiries

*Category: Cost*

The Contractor shall respond to inquiries for information such as part number verification, asset availability, inventory count of an individual item, part number/serial number searches, Government industry data exchange program (GIDEP) alert research and requests to physically view material within two (2) hours from initial request during normal work hours listed in SOW Subsection 4.1.2.

### **9.4.1.3 Awaiting Parts (AWP) Disposition**

*Category: Cost*

The Contractor shall accomplish the following tasks if a DoD unserviceable end-item has been in an AWP status for sixty (60) days.

- 1) Contact the appropriate DoD Logistics Item Manager responsible for the piece parts or serviceable repairable unit (SRU) to get the most current status on the open requisition(s).
- 2) If delivery of the bits and pieces or SRU cannot be guaranteed within thirty (30) days, the Logistics Manager will contact the NASA Manager and request disposition of the end-item.

### **9.4.1.4 Excess and Disposal**

#### **9.4.1.4.1 Excess and Disposal of Government Property**

*Category: Cost*

The Contractor shall:

- 1) Utilize the DoD Customer Asset Report (FTE) and Reply to Customer Asset Report (FTR) processes contained in NAMIS to report DoD excess supply stock and equipment requiring disposal prior to utilizing NASA procedures contained in JWI 4300.1, *JSC Instructions for Excess and Disposal of Government Property*.
- 2) Ensure products dispositioned for scrap are conspicuously and permanently marked, or positively controlled, until physically rendered unusable in accordance with SAE AS9110, *Aerospace Standard, Quality Maintenance Systems – Aerospace – Requirements for Maintenance Organization*.

#### **9.4.1.4.2 Handling and Disposal of Lithium Cells/Batteries**

*Category: Cost*

The Contractor shall receive and handle all lithium cells and batteries in accordance with the processes contained in JPR 8550.1, *JSC Environmental Compliance Procedural Requirements*.

## **9.4.2 Property Control**

### **9.4.2.1 Management of Controlled Equipment**

*Category: Cost*

The Contractor shall manage sensitive, controlled and functional property assigned to JSC and managed through the Property, Plant and Equipment (PP&E) System in accordance with JWI 4200.1, *Management of Controlled Equipment*.

### **9.4.2.2 Government Property**

*Category: Cost*

The Contractor shall manage, inventory, control, use, preserve, protect, repair, and maintain Government property in its possession in accordance with Federal Acquisition Regulation (FAR) Clause 52.245-1, *Government Property* and NPR 4100.1, *NASA Inventory Management Manual*. The Contractor shall prepare NASA Form 598, *Property Survey Report*, for any lost, damaged, destroyed, or stolen Government property in accordance with NPR 4200.1; *NASA Equipment Management Procedural Requirements*.

### **9.4.2.3 Control of Customer-Supplied Products**

*Category: Cost*

The Contractor shall control customer supplied products in accordance with AOD 33948, *Control of Customer-Supplied Products*.

### **9.4.2.4 Repairable Parts Center (RPC)**

*Category: Cost*

The Contractor shall establish a repairable parts center to:

- 1) Track repairable assets.
- 2) Maintain a due-in from maintenance (DIFM) system to include a repair processing center, which shall track all repairable assets from issue to return to supply.
- 3) Verify document and serial numbers, when applicable, for issued assets, transportation, and tracking of assets while in the repair cycle.

## **9.4.3 Acquisition**

### **9.4.3.1 General**

*Category: Cost*

The Contractor shall provide procurement/subcontracting acquisition services. The Contractor shall procure when possible through the NASA, Federal, or DoD supply system.

### **9.4.3.2 Expedited Sub-Contracting**

*Category: Cost*

If requested by NASA, the Contractor shall obtain services or property on an expedited basis that requires the placement of a sub-contract/purchase order. The Contractor shall notify NASA on the status of the request within three (3) working days. Special attention should be paid to obtaining the appropriate Rights in Data, when requested by NASA. Refer to SOW Subsection 9.4.3.5 for warranty information on sub-contracts.

### 9.4.3.3 Local Purchase

*Category: Cost*

The Contractor shall:

- 1) Utilize AOD Form 1307, *Purchase Request Worksheet*, for approval to purchase any item greater than \$500. This form shall be utilized for all purchases of equipment, supplies and services including fabrication, training, and sub-contracting to support the AOD mission.
- 2) Obtain approval from CO or COTR prior to ordering any new item containing a hazardous constituent.
- 3) Obtain prior approval from the CO or COTR for all commercial purchases greater than \$10,000.
- 4) Obtain CO approval on all purchase orders or sub-contracts greater than \$100,000.
- 5) Utilize the NASA Defense Priority and Allocation System rating of nine (9) for all commercial purchases.

### 9.4.3.4 DoD Requisitions

*Category: Cost*

The Contractor shall:

- 1) Ensure funding is available for DoD Requisitions.
- 2) Transmit requirements to the Defense Automated Message Exchange System (DAMES) on a daily basis.
- 3) Ensure that NAMIS purchase order amounts are updated based on DAMES response showing the unit price for items that have been shipped.
- 4) Ensure retro-grade carcasses are returned within 30-days for each Expendability, Recoverability, Reparability Category (ERRC) "T" item requisitioned.
- 5) Reconcile DoD invoices, Military Standard Billing System (MILSBILLS) with actual orders and receipts in NAMIS. Utilize assistance from the NASA Disbursement Office as required.
- 6) Provide a five-year requirements data exchange list (RDEL) for all ERRC "T" items in accordance with AFMCMAN 23-1, Chapter 27, *Requirements for Secondary Items*.
- 7) Input Requirement Data Exchanges via the Defense Automatic Addressing System (DAAS) in accordance with AFMCMAN 23-1, Chapter 27, *Requirements for Secondary Items*.

### 9.4.3.5 Warranty Program

*Category: Cost*

The Contractor shall:

- 1) Provide any benefits to NASA that would accrue or be due from commercial warranties received with the purchase and repair of materials, parts, and equipment under this contract.
- 2) Ensure all sub-contracts/purchase orders contain warranties covering design and manufacturing requirements, defects in materials and workmanship, and essential performance requirements.

### 9.4.3.6 Verification of Purchased Products

Category: Cost

The Contractor shall establish and implement the inspection or other activities necessary for ensuring that purchased products meet specified purchase requirements in accordance with SAE AS9110, *Aerospace Standard, Quality Maintenance System – Aerospace – Requirements for Maintenance Organization*.

### 9.4.3.7 Supply Discrepancy Reporting (SDR) Program

Category: Cost

The Contractor shall report parts received from DoD and Commercial sources that are identified as defective or suspect as follows:

#### **For DoD Parts:**

The Contractor shall:

- 1) Report any part received from DoD that is identified as defective or suspect via the DoD Defense Automatic Addressing System Center (DAASC), WEBBASED Supply Discrepancy Reporting System (WEBSDR)<sup>81</sup>
- 2) Segregate parts reported under the WebSDR from normal stock pending disposition from DoD sources.
- 3) Conduct follow-up action on any SDR within thirty (30) calendar days from initial report submission.

#### **For Commercial Parts:**

The Contractor shall:

- 1) Report suspect parts under the Suspect Unapproved Parts (SUP) Program using FAA Form 8120-11, Sup Report.

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<sup>81</sup> Access to WebSDR may be obtained by completing an online system access request (SAR) from the DAASC website: <https://www.daas.dla.mil>.

### 9.4.3.8 Material Processing Timelines

Category: Cost

The Contractor shall:

- 1) Process material requests for items in stock within two (2) hours of initial request.
- 2) Process material request for items not in stock by close of business the day after the item is received in supply, unless the material falls under the priority receipt definition.
- 3) Process priority receipts on the same day the item is received. Priority receipts are defined as
  - a. Hazardous Materials
  - b. Communications security (COMSEC)
  - c. Medical items or drugs
  - d. Work stoppage items
  - e. Receipts requiring special handling
- 4) Process routine receipts (items that do not meet priority receipt definition) no later than the second (2<sup>nd</sup>) work day after receipt of item.

### 9.4.4 Pyrotechnics Logistics Management

Category: Cost

The Contractor shall:

- 1) Follow the provisions outlined in JPD 4500.1F, *Pyrotechnics – Logistics Management*. Example tasks include:
  - a. Pick-up, control, store, issue, document, transport and dispose of JSC pyrotechnics in support of JSC AOD activity and crew survival pyrotechnics up to Class 1.3C.
  - b. Establish and implement inventory controls to provide identification, traceability, and reporting of pyrotechnics.
  - c. Maintain all records associated with explosive devices to meet all reporting requirements required by law and regulations. These records shall be made available within two (2) hours from initial request to the Government during surveillance audits and during the annual explosive handling certifications conducted by NASA personnel in accordance with JPD 4500.1, *Pyrotechnics – Logistics Management*.
- 2) Forecast pyrotechnic device replacement requirements for cartridge actuated devices (CAD) and propellant actuated devices (PAD) and place them on order to optimize quantity cost vs. shelf life (refer to USAF Technical Order 00-20-9 for assistance).
- 3) Dispose of explosive devices in accordance with USAF T.O. 11A- 1-42, *General Instructions for Disposal of Conventional Munitions* and USAF T.O. 11A-1-60, *Inspection of Reusable Munitions Containers and Scrap Material*.

If service lives are to expire prior to replacement part delivery, then to preclude an aircraft/equipment being placed in a not mission capable (NMC) status pending receipt of a replacement item, the Contractor shall:

- 1) Determine if a service life extension is available via normal logistic support functions. If so, present proposed service life extension (SLE) and support data to NASA Engineering for review and approval.
- 2) Coordinate SLE's for pyrotechnic devices that are not readily available via normal logistic support functions with NASA Engineering.

## **9.4.5 Shipping and Receiving**

### **9.4.5.1 Export Compliance**

*Category: Cost*

The Contractor shall ship material OCONUS in accordance with all applicable laws and regulations to include export control in accordance with JWI 2190.1, *JSC Export Compliance*.

### **9.4.5.2 Identification, Handling, Storage, Packaging, Preservation and Delivery**

*Category: Cost*

The Contractor shall identify, handle, store, package, preserve, deliver, and ship products in accordance with JPR 1281.15, *Identification, Handling, Storage, Packaging, Preservation and Delivery* and USAF T.O. 00-85B-3, *How to Package Air Force Spares*.

### **9.4.5.3 Preparation and Processing of JSC Form 290, JSC Shipping Document**

*Category: Cost*

When requested by NASA, the Contractor shall coordinate Government bill of lading (GBL) for property that will be transported within CONUS or OCONUS (exported) to include commercial bill of lading (CBL) in accordance with JWI 6050.1, *How to Prepare and Process JSC Form 290, JSC Shipping Document*.

#### **9.4.5.4 Packing, Handling, and Transportation for Aeronautical and Space Systems, Equipment, and Associated Components**

*Category: Cost*

The Contractor shall:

- 1) Use reusable containers when practical for all items that require periodic shipment to and return from repair activities and where adequate provisions to control the containers make reuse economical in accordance with NPR 6000.1H, Paragraph 2.9, *Requirements for Packing, Handling, and Transportation for Aeronautical and Space Systems, Equipment, and Associated Components*.
- 2) Reuse packaging material to the maximum extent practicable in accordance with NPR 6000.1H, Paragraph 2.9, *Requirements for Packing, Handling, and Transportation for Aeronautical and Space Systems, Equipment, and Associated Components*.

#### **9.4.5.5 Hazardous Material Shipments**

*Category: Cost*

The Contractor shall ensure that all shipments containing hazardous materials are packaged, packed, marked, labeled, and documented as appropriate, in accordance with the processes contained in:

- 1) Department of Transportation (DOT) Hazardous Materials Regulations in Title 49 CFR
- 2) International Civil Aviation Organizations (ICAO) Technical Instruction for the Safe Transportation of Dangerous Goods
- 3) International Maritime Organizations (IMO) Dangerous Goods Code
- 4) International Air Transport Association (IATA) Dangerous Goods Regulation

#### **9.4.5.6 Reporting and Adjusting Discrepancies in Government Shipments**

*Category: Cost*

The Contractor shall ensure shipping discrepancies are resolved and freight claims are processed in accordance with CFR Title 41, Volume 3, Ch-Part-Section 102-117, 190, *Reporting and Adjusting Discrepancies in Government Shipments*.

#### **9.4.5.7 Shipments on NASA Aircraft**

*Category: Cost*

All cargo movements onboard NASA aircraft shall be coordinated in advance with the NASA Operations Duty Officer to ensure cargo meets all Federal requirements, particularly in the transportation of hazardous materials. Hazardous cargo as defined in 49 CFR 171.8, *General Information, Regulations and Definitions*, shall not be transported on NASA mission management aircraft

## 9.4.6 Courier Services

*Category: Cost*

The Contractor shall supply courier services to pickup and deliver documents and packages to and from Ellington Field facilities, the JSC site, and Houston area locations. The Government will not provide General Services Administration (GSA) vehicles for this contract.<sup>46</sup>

## 9.4.7 Deployment Support

*Category: Cost*

When requested by NASA, the Contractor shall provide logistics personnel at deployed locations per SOW Subsection 4.9.2.

## 9.5 Support Outside Normal Work Hours

*Category: Cost*

The Contractor shall:

- 1) Assign an on-call support person in accordance with 5 CFR Section 551.431 outside the normal work hours listed in SOW Subsection 4.1.2, to provide logistics assistance to meet any of the services identified in SOW Subsection 9.0 of this SOW.
- 2) Support person shall arrive at EFD within 2-hours of initial request for assistance.

## L9.0 Logistics – LaRC Center Unique

*Category: Cost (SOW Subsections L9.1 through L9.5)*

The requirements listed in SOW Subsections L9.1 through L9.5 shall apply to Langley Research Center.

### L9.1 General Requirements

The Contractor shall provide logistics support services for the locations listed in SOW Subsection 2.2.2. The Contractor shall utilize the NASA Aircraft Management Information System (NAMIS) in accordance with SOW Subsection L4.12.1 of this SOW for all functional areas and processes required to support logistics.

### L9.2 Deliverables – Logistics

SOW Subsection 9.2 not applicable.

### L9.3 Logistics Services

The Contractor shall provide the logistics services listed below:

- 1) Inventory Management
  - a. Material Warehousing
  - b. Stock control/replenishment
  - c. Reverse posting of supply asset deliveries
  - d. Stock rotation
  - e. Supply issue points
  - f. Physical inventories
  - g. Wall-to-wall inventories
  - h. Contract transition inventories
  - i. Deployment spares
  - j. Inquiries
  - k. Material issue processing
  - l. Bench stock management and processing
  - m. Shop stock management and processing
  - n. Kitting
    - i. Project kits
    - ii. Flyaway (deployment) kits
    - iii. Aircraft change directive kits
- 2) Property Control
- 3) Cataloging
  - a. Classification of parts
  - b. Categorizing parts
  - c. Tagging and labeling parts

- d. Grouping parts
- e. Environmental control requirements
- 4) Acquisition
  - a. Requisition
    - i. Public use aircraft
    - ii. Certificated aircraft
    - iii. NASA configuration (modification) items
  - b. Material Receipt Processing
    - i. Material receiving
    - ii. Pilferable item security
    - iii. Receiving inspections
    - iv. Functional checks
    - v. Hazardous materials
      - 1. Chemicals
      - 2. Explosives

## L9.4 Logistics Service Details

### L9.4.1 Inventory Management

#### *L9.4.1.1 Warehouse Safety and Health*

SOW Subsection 9.4.1.1 not applicable.

#### *L9.4.1.2 Inquires*

See SOW Subsection 9.4.1.2.

#### *L9.4.1.3 Awaiting Parts (AWP) Disposition*

The Contractor shall accomplish the following if a DoD unserviceable end-item has been in an AWP status for sixty (60) days.

- 1) Contact the appropriate DoD Logistics Item Manager responsible for the piece parts or serviceable repairable unit (SRU) on order to repair the unserviceable item.
- 2) If delivery of the bits and pieces or SRU cannot be guaranteed within thirty (30) days, the Logistics Manager will contact the LaRC Chief of Maintenance and request disposition of the end-item.

#### *L9.4.1.4 Excess and Disposal*

SOW Subsection 9.4.1.4 not applicable.

## **L9.4.2 Property Control**

### ***L9.4.2.1 Management of Controlled Equipment***

SOW Subsection 9.4.2.1 not applicable.

### ***L9.4.2.2 Government Property***

The Contractor shall use and maintain the Government property provided by the Government.

### ***L9.4.2.3 Control of Customer-Supplied Products***

SOW Subsection 9.4.2.3 not applicable.

### ***L9.4.2.4 Repairable Parts Center (RPC)***

SOW Subsection 9.4.2.4 not applicable.

## **L9.4.3 Acquisition**

### ***L9.4.3.1 General***

See SOW Subsection 9.4.3.1.

### ***L9.4.3.2 Expedited Subcontracting***

See SOW Subsection 9.4.3.2.

### ***L9.4.3.3 Local Purchase***

The Contractor shall:

- 1) Obtain LaRC Chief of Maintenance approval for all local purchases. This includes all purchases of equipment, supplies and services including fabrication, training, and sub-contracting to support the RSD mission.
- 2) Obtain approval from CO or COTR prior to ordering any new item containing a hazardous constituent.
- 3) Obtain prior approval from the CO or COTR for all commercial purchases greater than \$10,000
- 4) Obtain CO approval on all purchase orders or sub-contracts greater than \$100,000.
- 5) Utilize the NASA Defense Priority and Allocation System rating of nine (9) for all commercial purchases.

### ***L9.4.3.4 DoD Requisitions***

See SOW Subsection 9.4.3.4.

### ***L9.4.3.5 Warranty Program***

See SOW Subsection 9.4.3.5.

### **L9.4.3.6 Verification of Purchased Products**

SOW Subsection 9.4.3.6 not applicable.

### **L9.4.3.7 Supply Discrepancy Reporting (SDR) System**

The Contractor shall report parts received from DoD and Commercial sources that are identified as defective or suspect to the LaRC Chief of Maintenance.

### **L9.4.3.8 Material Processing Timelines**

SOW Subsection 9.4.3.8 not applicable.

## **L9.4.4 Pyrotechnics Logistics Management**

SOW Subsection 9.4.4 not applicable.

## **L9.4.5 Shipping and Receiving**

### **L9.4.5.1 Export Compliance**

SOW Subsection 9.4.5.1 not applicable.

### **L9.4.5.2 Identification, Handling, Storage, Packaging, Preservation and Delivery**

SOW Subsection 9.4.5.2 not applicable.

### **L9.4.5.3 Preparation and Processing of JSC Form 290, JSC Shipping Document**

SOW Subsection 9.4.5.3 not applicable.

### **L9.4.5.4 Packing, Handling, and Transportation for Aeronautical and Space Systems, Equipment, and Associated Components**

The Contractor shall:

- 1) Use reusable containers when practical for all items that require periodic shipment to and return from repair activities and where adequate provisions to control the containers make reuse economical in accordance with NPR 6000.1H, Paragraph 2.9, *Requirements for Packing, Handling, and Transportation for Aeronautical and Space Systems, Equipment, and Associated Components*.
- 2) Reuse packaging material to the maximum extent practicable in accordance with NPR 6000.1H, Paragraph 2.9, *Requirements for Packing, Handling, and Transportation for Aeronautical and Space Systems, Equipment, and Associated Components*.

### **L9.4.5.5 Hazardous Material Shipments**

SOW Subsection 9.4.5.5 not applicable.

### ***L9.4.5.6 Reporting and Adjusting Discrepancies in Government Shipments***

SOW Subsection 9.4.5.6 not applicable.

### ***L9.4.5.7 Shipments on NASA Aircraft***

See SOW Subsection 9.4.5.7.

### ***L9.4.6 Courier Services***

SOW Subsection 9.4.6 not applicable.

### ***L9.4.7 Deployment Support***

See SOW Subsection 9.4.7.

## **L9.5 Support Outside Normal Work Hours**

The Contractor shall:

- 1) Assign an on-call support person in accordance with 5 CFR Section 551.431 outside the normal work hours listed in SOW Subsection L4.1.2, to provide logistics assistance to meet any of the services identified in SOW Subsection 9.0 of this SOW.

# 10.0 Quality Control

## 10.1 General Requirements

### 10.1.1 Quality Management System

*Category: FP*

The Contractor shall provide quality control services. The Contractor's quality management system (QMS) shall be certified to the quality requirements of AS-9110, *Aerospace Requirements for Aircraft Maintenance Organizations* within one year of contract award.

The Contractor's quality management system shall, as a minimum, meet the following requirements:

- 1) Federal Acquisition Regulations (FAR) and NASA FAR Supplement
- 2) NASA JPD 1280.1, *Quality Policy*
- 3) NASA JPR 1280.2, *Quality Manual*

The Contractor Quality Control shall be required to sign off on all NASA Form 1671A *Aircraft Maintenance Packet*, anomalies that meet the conditions in AOD WI 34100, *Maintenance Manual*. The Contractor may add to these requirements as deemed appropriate based on risk and criticality.

### 10.1.2 Deliverables – Quality

*Category: FP*

The Contractor shall provide the quality deliverables listed in Table 10-1.

**Table 10-1: Data Requirement Description - Quality<sup>82</sup>**

Data Requirement List (DRL) Item No.	DRD Title
DRD-Q01	Quality Plan
DRD-Q02	Government Industry Data Exchange Program (GIDEP) and NASA Advisory Problem Data Sharing and Utilization Program Documentation and Reporting

<sup>82</sup> Refer to Section J, Appendix J1 for DRD requirements.

### 10.1.3 NASA Quality Assurance Evaluators (QAE)

*Category: General*

NASA QAE personnel are assigned to the Aircraft Operations Division (AOD), Aircraft Quality Assurance (QA) Branch. These personnel provide monitoring and surveillance of the Contractor using the elements outlined in the SOW and Contractor's Management Plan.<sup>83</sup>

### 10.1.4 Contractor Procurement Reviews

*Category: General*

The NASA Aircraft QA Branch will review all Contractor critical and high risk procurements for the application of quality and acceptance requirements in accordance with AOD 34100, *Maintenance Manual*.

### 10.1.5 Government Access

*Category: General*

The Contractor shall allow Government representatives access to work areas, data, provide support, and not interfere with the quality assurance evaluators (QAE's), State, Federal, and other designated personnel in the performance of their official duties.

### 10.1.6 Non-Conformances

*Category: FP*

The Contractor shall take corrective action for all non-conformances (not meeting contract requirements) identified during Government/Contractor surveillance/audits and provide corrective actions to the NASA CO and COTR in accordance with AOD 34100, *Maintenance Manual*.

### 10.1.7 Corrective and Preventative Action

*Category: FP*

The Contractor shall ensure that corrective and preventative actions include a corrective and preventive action plan that addresses why the performance threshold was not met to include root cause analysis, how performance will be returned to an acceptable level(s), and how recurrence will be prevented in the future.

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<sup>83</sup> *The Government reserves the right to conduct inspections on Government owned aircraft, engines, accessories, and other support equipment.*

## 10.1.8 Outsourced Processes

*Category: FP*

The Contractor shall ensure controls of outsourced (e.g. subcontracted) processes are identified within the scope of the Contractor's Quality Management System (QMS), in accordance with SAE AS9110, *Aerospace Standard, Quality Maintenance System – Aerospace – Requirements for Maintenance Organization*, Subsection 4.1.

## 10.1.9 Deployment Support

*Category: Cost<sup>84</sup>*

When requested by NASA, the Contractor shall provide quality control support for aircraft deployments per SOW Subsection 4.9.2.

## 10.2 Technical Library

*Category: FP*

The Contractor shall establish and maintain the Technical Library in accordance with AOD WI 34100, *Maintenance Manual*.

### 10.2.1 Aircraft Change Directives

*Category: FP*

The Contractor shall receive, review, and make recommendations to NASA on all Aircraft Change Directives (ACDs) via the use of AOD Form 1298, *Maintenance Instruction Tracking Form* in accordance with AOD WI 34100, *Maintenance Manual*.

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<sup>84</sup> *Cost category applies to labor costs over and above those costs covered by the fixed price portion of the contract (e.g. deployment/hazardous duty pay).*

## 10.2.2 Inquires to Repairs Not Supported by Approved Technical Data

*Category: FP*

The Contractor shall ensure all discrepancies discovered on aircraft and assigned equipment are repaired in accordance with approved technical data. In the event a discrepancy is noted and the repair is not supported by approved technical data, the Contractor shall take the following actions before Engineering (NASA or Contractor) is contacted for assistance:

- 1) The Contractor shall initiate a “down” discrepancy in the NAMIS database and subsequently contact/confer with their Contractor quality personnel to validate the repair requirement. The Contractor’s Quality Control Office shall serve as the monitor for these type anomalies and will ensure a valid request is warranted.
- 2) The Contractor Quality Control Office shall review supporting technical data to determine if the repair is not supported by approved technical data. NASA Quality Assurance may be contacted if assistance is deemed warranted.
- 3) Once the validation process is complete, the Contractor Quality Control Office shall bring the appropriate technical data researched to the NASA Maintenance Manager, along with the open “downing” discrepancy to discuss the not supported by approved technical data repair requirement.

Upon completion of Items 1-3 above, the NASA Maintenance Manager will:

- 1) Determine if the repair “is” or “is not” supported by approved technical data.
- 2) Update the down discrepancy in NAMIS to indicate that the repair “is” or “is not” supported by approved technical data.

## 10.3 Deficiency Reporting

*Category: FP*

The Contractor shall ensure that deficiency reporting (DR) procedures for issue, turn-in, and storage are in accordance with T.O. 00-35D-54, *USAF Deficiency Reporting, Investigation and Resolution*. The DR shall be reported via the DoD web-based Joint Deficiency Reporting System (JDRS).

# L10.0 Quality Control – LaRC Center

## Unique (Option 4 – See SOW Subsection 12.4.5)

*Category: Cost (SOW Subsections L10.1 through L10.3)*

The requirements listed in SOW Subsections L10.1 through L10.3 shall apply to Langley Research Center.

## L10.1 General Requirements

### L10.1.1 Quality Management System

The Contractor shall perform assigned aircraft maintenance tasks in accordance with approved technical documentation and the established Quality Management System at Langley Research Center.

### L10.1.2 Deliverables – Quality

SOW Subsection 10.1.2 not applicable.

### L10.1.3 NASA Quality Assurance Evaluators (QAE)

SOW Subsection 10.1.3 not applicable.

### L10.1.4 Contractor Procurement Reviews

SOW Subsection 10.1.4 not applicable.

### L10.1.5 Government Access

SOW Subsection 10.1.5 not applicable.

### L10.1.6 Non-Conformances

SOW Subsection 10.1.6 not applicable.

### L10.1.7 Corrective and Preventative Action

SOW Subsection 10.1.7 not applicable.

### L10.1.8 Outsourced Processes

SOW Subsection 10.1.8 not applicable.

### **L10.1.9 Deployment Support**

See SOW Subsection 10.1.9.

## **L10.2 Quality Technical Library**

The Contractor shall establish and maintain the Quality Technical Library in accordance with RSD Quality Assurance Office established procedures.

### **L10.2.1 Aircraft Change Directives**

The Contractor shall receive, review, and make recommendations to NASA on all Aircraft Change Directives (ACDs).

### **L10.2.2 Inquires to Repairs Not Supported by Approved Technical Data**

SOW Subsection 10.2.2 not applicable.

## **L10.3 Deficiency Reporting**

SOW Subsection 10.3 not applicable.

# 11.0 Safety

## 11.1 General Requirements

### 11.1.1 Safety and Health Program

*Category: FP*

The Contractor shall develop, maintain, and execute a safety and health program in accordance with NASA JPR 1700.1, *JSC Safety and Health Handbook*.

### 11.1.2 Deliverables – Safety

*Category: FP*

The Contractor shall provide the safety deliverables listed in Table 11-1.

**Table 11-1: Data Requirement Description - Safety<sup>85</sup>**

Data Requirement List (DRL) Item No.	DRD Title
DRD-S01	Lessons Learned Program Plan and Lessons Learned
DRD-S02	Safety and Health Plan
DRD-S03	Safety and Health Program Self Evaluation
DRD-S04	Monthly Safety and Health Metrics

### 11.1.3 Workplace Health and Safety

*Category: FP*

The Contractor shall:

- 1) Comply with Occupational and Health (OSHA) (Public Law 91-596) Guidance, USAF technical orders (T.O.), and other DoD and aircraft manufacturers prescribed processes/procedures to ensure the safety of their personnel.
- 2) Resolve safety and health issues as they arise.

<sup>85</sup> Refer to Section J, Appendix J1 for DRD requirements.

## 11.1.4 Deployment Support

*Category: Cost<sup>86</sup>*

When requested by NASA, the Contractor shall provide safety support for aircraft deployments per SOW Subsection 4.9.2. Requested support may include assisting NASA in conducting an investigation and/or root cause analysis of a safety reported close call, mishap or injury.

## 11.2 Hazards

### 11.2.1 Job Hazard Analysis (JHA)

*Category: FP*

When written directives do not identify hazards for tasks being performed, the Contractor, with assistance from NASA and Contractor's safety offices, shall complete a job hazard analysis (JHA). Procedures for JHA's are contained in JPR 1700.1, *JSC Safety and Health Handbook* and ASO WI 33901, *Job Hazard Analysis*.

### 11.2.2 Hazardous Materials

*Category: FP*

The Contractor shall follow established guidelines for handling hazardous materials in accordance with JSC JPR 1700.1, Section 9, *JSC Safety and Health Handbook*.

## 11.3 Safety Programs

### 11.3.1 Voluntary Protection Program (VPP)

*Category: FP*

NASA, Johnson Space Center's Ellington Field Location is a VPP STAR site.

The Contractor shall support the VPP four main program elements identified below:

- 1) Management Commitment and Employee Involvement
- 2) Workplace Analysis
- 3) Hazard Prevention and Control
- 4) Safety and Health Training

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<sup>86</sup> *Cost category applies to labor costs over and above those costs covered by the fixed price portion of the contract (e.g. deployment/hazardous duty pay).*

### 11.3.2 Confined Space Entry Program

*Category: FP*

The Contractor shall:

- 1) Conduct confined space entry in accordance with JPR 1700.1, *JSC Safety and Health Handbook*, Chapter 6.10.
- 2) Verify confined space training is current (no more than two (2) years old) for all personnel, including subcontractors, repairing NASA AOD aircraft on NASA property prior to the commencement of any work.

### 11.3.3 Hazardous Materials and Hazardous Waste Management Program

*Category: FP*

The Contractor shall ensure a Hazardous Material Control and Management Program (HAZMAT) is established, maintained, and enforced in accordance with the NASA Center HAZMAT Program as depicted in JPR 1700.1, *JSC Safety and Health Handbook*. Example program items include:

- 1) Hazardous material use
- 2) Disposal
- 3) Handling
- 4) Transportation
- 5) Long term and work site storage
- 6) Incident reporting

### 11.3.4 Radiation Safety Program

*Category: FP*

The Contractor shall ensure a Radiation Safety Program is established, maintained, and enforced in accordance with JPR 1700.1, *JSC Safety and Health Handbook*, USAF T.O. 33B-1-1, *Nondestructive Inspection Methods* and Air Force Manual (AFMAN) 48-125, *Dosimetry Program*.

### 11.3.5 Facility Emergency Preparedness Program

*Category: FP*

The Contractor shall establish emergency action procedures aligned with NASA response plans for disaster control and severe weather in accordance with JPD 1040.2, *JSC Emergency Preparedness Program*.

## 11.4 Mishap and Incident Response

### 11.4.1 Aircraft Mishap Interim Response Program

*Category: FP*

The Contractor shall:

- 1) Develop an interim response program to support NASA in responding to aircraft mishaps, injuries, fuel spills, environmental contamination, and weather damage to support JWI 1040.27, *JSC Emergency Preparedness Plan, Appendix 5 – JSC Aircraft Mishap Plan*
- 2) Provide the NASA COTR and CO with an up-to-date list of qualified response team members

### 11.4.2 Mishap and Close Call Reporting

*Category: FP*

The Contractor shall:

- 1) Report mishaps and close calls (flight and ground) in accordance with JPR 1700.1, *JSC Safety and Health Handbook*, NPR 7900.3, *Aircraft Operations Management Manual*, and AOD 34100, *Maintenance Manual*.
- 2) Immediately notify the NASA Operations Duty Officer of mishaps regardless of date and time.
- 3) Notify the Contracting Officer of mishaps within 48 hours
- 4) Coordinate close call reporting with the NASA Safety Office
- 5) Ensure all equipment (aircraft, engines, and support equipment) involved in the close call or mishap is impounded in accordance with AOD 34100, *Maintenance Manual* to ensure a thorough investigation into the root and causal factors can be conducted without altering the mishap scene.

### 11.4.3 Mishap and Close Call Investigation

*Category: Cost<sup>87</sup>*

The Contractor shall:

- 1) Support mishap investigations when requested by NASA.
- 2) Ensure mishap investigation support is in accordance with JPR 1700.1, *JSC Safety and Health Handbook* and NPR 7900.3, *Aircraft Operations Management Manual*.
- 3) Ensure personnel assigned to investigate mishaps are trained per SOW Subsection 4.8.3.3.7.

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<sup>87</sup> *Cost category does not apply to labor for safety, quality, or management personnel already performing work under the fixed-price portion of the contract.*

## 11.4.4 Mishap Interim Response

Category: *Cost*<sup>88</sup>

The Contractor shall support mishap interim responses in accordance with JWI 1040.27, *JSC Emergency Preparedness Plan, Appendix 5 – JSC Aircraft Mishap Plan*.

## 11.4.5 Crash Trailer

### 11.4.5.1 General

Category: *FP*

The Contractor shall

- 1) Maintain NASA's aircraft emergency response trailer and the equipment maintained therein at Ellington Field (EFD).
- 2) Maintain an AFTO Form 244; Industrial/Support Equipment Record, for the trailer.
- 3) Ensure that a sufficient number of personnel are familiar with the technical data maintained in the crash trailer in accordance with JWI 1040.27, *JSC Emergency Preparedness Plan, Appendix 5 – JSC Aircraft Mishap Plan*, to support emergency response in the event of an aircraft mishap.

### 11.4.5.2 Crash Trailer Periodic Maintenance

Category: *FP*

The Contractor shall:

- 1) Inspect the crash trailer every one-hundred-eighty (180) days in accordance with CC-WD-G6; *SE Inspection Program*.
- 2) Conduct a wall-to-wall inventory every three-hundred-sixty-five (365) days of the crash trailer contents listed in JWI 1040.27, *JSC Emergency Preparedness Plan, Appendix 5 – JSC Aircraft Mishap Plan* on an annual basis. The inventory will include inflation of all aircraft lift bags in accordance with established technical data/OEM maintenance manuals.
- 3) Track and document inspections in the NAMIS database.

## 11.4.6 Facility Disaster Recovery and Restoration

Category: *Cost*

The Contractor shall assist the Government in disaster recovery and restoration of facilities in accordance with JWI 1040.17, *JSC Emergency Preparedness Plan, Annex M – Recovery Plan*.

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<sup>88</sup> *Cost category does not apply to labor for safety, quality, or management personnel already performing work under the fixed-price portion of the contract.*

## 11.5 Aviation Safety Office Chief Engineer

*Category: Cost*

The Contractor shall provide an aviation safety office chief engineer. The aviation safety office chief engineer shall:

- 1) Act as the primary expert in mishap and close call investigations.
- 2) Observe and review ongoing flight and ground operations to ensure compliance with established procedures and safety guidelines, and make recommendations to the NASA Chief Aviation Safety Officer (CASO) and NASA Aviation Safety Officer (ASO), as necessary, concerning any safety issues.
- 3) Maintain a high level of knowledge in areas of aviation safety, aircraft engineering, and maintenance safety to evaluate critical issues related to safe operations of JSC aircraft.

Example duties include:

- 1) Assist the NASA Aviation Safety Office in maintaining the NASA Aviation Anomaly Reporting System (NAARS) for JSC. Coordinate NAARS routine anomaly investigations.
- 2) Review recommendations, as required, to mitigate identified aviation safety issues.
- 3) Assist in mishap investigations as assigned.
- 4) Maintain currency with mishap investigation techniques and tools.
- 5) If requested by NASA, represent the NASA Aviation Safety Office during Flight Readiness Reviews, Test Readiness Reviews, Payload Readiness Reviews, Operational Readiness Reviews, and preliminary, critical, or final engineering design reviews.
- 6) Assist in the coordination of quarterly Aviation Safety Meeting (ASM) schedules and agendas with the Astronaut Office T-38 Safety Representative. If requested by NASA, assist the NASA ASO in the hosting of ASMs.
- 7) Serve as the document custodian for *JWI 1040.27, JSC Emergency Preparedness Plan, Appendix 5 – JSC Aircraft Mishap Plan*, and *AOD 33887, Monthly/Quarterly Safety and Health Inspection*. Coordinate periodic document reviews and update documents as required.
- 8) Assist in the accomplishment of monthly facility inspections as assigned to identify hazards and recommend upgrades to improve safety and health.
- 9) Assist in the coordination of annual AOD Safety and Health Day events and in the organization and execution of AOD Safety Stand-downs as required.

# L11.0 Safety – LaRC Center Unique

*Category: Cost (SOW Subsections L11.1 through L11.5)*

The requirements listed in SOW Subsections L11.1 through L11.5 shall apply to Langley Research Center.

## L11.1 General Requirements

### L11.1.1 Safety and Health Program

The Contractor is responsible for following and maintaining all LaRC safety requirements and policies.

### L11.1.2 Deliverables – Safety

See SOW Subsection 11.1.2.

### L11.1.3 Workplace Health and Safety

The Contractor shall:

- 1) Comply with Occupational and Health (OSHA) (Public Law 91-596) Guidance, USAF technical orders (T.O.), and other aircraft manufacturers prescribed processes/procedures to ensure the safety of their personnel.
- 2) Comply with NPR 1800.1 *NASA Occupational Health Program*
- 3) Resolve safety and health issues as they arise.

### L11.1.4 Deployment Support

See SOW Subsection 11.1.4.

## L11.2 Hazards

The Contractor shall incorporate Operational Risk Management (ORM) within the workplace. This includes the identification, elimination or control, and documentation of hazards to minimize risk associated with uncertainty in the decision-making process.

### L11.2.1 Job Hazard Analysis (JHA)

SOW Subsection 11.2.1 not applicable.

### L11.2.2 Hazardous Materials

The Contractor shall follow established guidelines for handling hazardous materials in accordance with NPR 1800.1 *NASA Occupational Health Program* and LaRC and LMS policy.

## L11.3 Safety Programs

### L11.3.1 Voluntary Protection Program (VPP)

NASA, LaRC is a VPP STAR Center.

The Contractor shall support the VPP four main program elements identified below:

- 1) Management Commitment and Employee Involvement
- 2) Workplace Analysis
- 3) Hazard Prevention and Control
- 4) Safety and Health Training

### L11.3.2 Confined Space Entry Program

SOW Subsection 11.3.2 not applicable.

### L11.3.3 Hazardous Materials and Hazardous Waste Management Program

SOW Subsection 11.3.3 not applicable.

### L11.3.4 Radiation Safety Program

SOW Subsection 11.3.4 not applicable.

### L11.3.5 Facility Emergency Preparedness Program

The Contractor shall establish emergency action procedures aligned with NASA LaRC response plans for disaster control and severe weather.

## L11.4 Mishap and Incident Response

### L11.4.1 Aircraft Mishap Interim Response Program

SOW Subsection 11.4.1 not applicable.

### L11.4.2 Mishap and Close Call Reporting

The Contractor shall:

- 1) Report mishaps and close calls (flight and ground) in accordance with NPR 8621.1, *NASA Procedures and Guidelines for Mishap and Close Call Reporting, Investigating, and Recordkeeping*, NPR 7900.3, *Aircraft Operations Management Manual*, and LMS-OP-0939, *Aviation Accident Reporting, Investigation, and Site Management Plan*.

- 2) In the event of a maintenance related mishap/incident, report immediately to the NASA Chief of Maintenance and/or NASA Director, Research Services Directorate. Flight related mishaps shall be immediately reported to the LaRC Aviation Safety Officer and Director, Research Services Directorate.
- 3) Notify the Contracting Officer of mishaps within 48 hours
- 4) Coordinate close call reporting with the NASA Safety Office
- 5) Ensure all equipment (aircraft, engines, and support equipment) involved in the close call or mishap is impounded to ensure a thorough investigation into the root and causal factors can be conducted without altering the mishap scene.

### **L11.4.3 Mishap and Close Call Investigation**

The Contractor shall:

- 1) Support mishap investigations when requested by NASA.
- 2) Ensure mishap investigation support is in accordance with NPR 8621.1, *NASA Procedures and Guidelines for Mishap and Close Call Reporting, Investigating, and Recordkeeping* and NPR 7900.3, *Aircraft Operations Management Manual*.

### **L11.4.4 Mishap Interim Response**

SOW Subsection 11.4.4 not applicable.

### **L11.4.5 Crash Trailer**

SOW Subsection 11.4.5 not applicable.

### **L11.4.6 Facility Disaster Recovery and Restoration**

The Contractor shall assist the Government in disaster recovery and restoration of facilities.

## **L11.5 Aviation Safety Office Chief Engineer**

SOW Subsection 11.5 not applicable.

## 12.0 SOW Options

### 12.1 Option 1 – Technical Publications and Document Management Services

*Category: Cost*

The Contractor shall provide technical publications and document management services. Example tasks include:

- 1) Provide research and consult with subject matter experts to generate technical publications that accurately reflect the current configuration of aircraft and support equipment so that the aircraft and equipment can be properly maintained and operated.
- 2) Ensure document and data control is in accordance with AOD 34100, *Maintenance Manual*.
- 3) Provide process verification to ensure the technical completeness of each document.
- 4) Ensure that current publications are made accessible to NASA as soon as possible so that NASA can perform maintenance and operations using the most up-to-date information available.
- 5) Provide increased accessibility to technical publications through the creation, conversion, and availability of electronic publications on the AOD Web site.
- 6) Ensure consistency of technical publications in terms of format, structure, terminology, use of color, and literary elements (e.g. voice and person).
- 7) Provide documentation life cycle management:
  - a. Support the full life cycle of AOD technical publications, from requirements definition to final delivery including project mgt., quality assurance, and configuration control.
- 8) Provide document life cycle tracking:
  - a. Track the status and location of all documents that are under development or are in the review and approval cycle, and provide this information to AOD management, as required, including the time each document has been under review by each reviewer.
- 9) Work with organizations outside of AOD, such as NASA Headquarters, the JSC Information Resources Directorate (IRD), the Center Directives Management System (CDMS), the JSC Quality Management System (QMS), and the Scientific and Technical Information Center (STIC) to publish forms and documents with affectivity outside of AOD.
- 10) Act as the custodians for AOD and maintain the AOD/Flight Crew Operations Directorate (FCOD) Safety Office master list in a current status to accurately reflect AOD's technical publications.
- 11) Maintain AOD-produced JSC internal documents and JSC Work Instructions (JWI) in accordance with identified directives.
- 12) Ensure that electronic/hard copy deliverables and archived records are managed and maintained in accordance with identified files and records management and procedures.
- 13) Develop and implement the necessary processes and procedures for the NAMIS Work Cards System documentation at AOD, from initial concept to final delivery to:
  - a. Convert work cards from their existing format into the Work Cards System
  - b. Maintain Work Cards System documentation.

## 12.2 Option 2 – Spaceflight Parachute Assembly Services

*Category: Cost*

The Contractor shall provide spaceflight parachute assembly inspecting, testing, buildup, repairing, and packing services.

## 12.3 Option 3 – Security Services

*Category: Cost*

The Contractor shall provide security services per NASA request. Examples of security services support include:

- 1) Provide support to programs and projects requiring Special Security Officer (SSO) support.
- 2) Provide development and management of program/project security guides, classification guides, document marking, safeguarding, and procedures
- 3) Provide development, management, and operations support for secure facilities
- 4) Provide development and implementation of policies, instructions, procedures, control systems, and methods
- 5) Manage personnel access controls and assists with security education
- 6) Transmit, transfer, downgrade, and destroy information
- 7) Support personnel security, communications security, physical security, COMSEC, information security, and information systems security

## **12.4 Option 4 – Langley Research Center Support**

### **12.4.1 LaRC – Pilots**

*Category: Cost*

See SOW Subsection L6.3.5.

### **12.4.2 LaRC – Aviators Life Support Systems and Equipment Maintenance**

*Category: Cost*

See SOW Subsection L7.4.2.

### **12.4.3 LaRC – Egress Systems Shop**

*Category: Cost*

See SOW Subsection L7.6.5.

### **12.4.4 LaRC – Engineering**

*Category: Cost*

See SOW Subsection L8.0.

### **12.4.5 LaRC – Quality Control**

*Category: Cost*

See SOW Subsection L10.0.

## Appendix A – Acronyms

Acronym	Definition
A2LA	American Association of Laboratory Accreditation
ABO	Aviators Breathing Oxygen
ACD	Aircraft Change Directives
ACES	Advanced Concept Ejection Seat
ACTD	Advanced Concepts and Technology Demonstrations
ADAS	Advanced Digital Avionics System (STA)
AFE	Aircrew Flight Equipment
AFI	Air Force Instructions
AFMAN	Air Force Manual
AFOHSTD	Air Force Occupational Safety and Health Standard
AFPAM	Air Force Pamphlet
AFS	Agency Filing Scheme
AFTO	Air Force Technical Order
ALSS	Aviation Life Support System
AMOS	Aircraft Maintenance and Operational Support contract
AOD	Aircraft Operations Division
APACS	Aircraft and Personnel Automated Clearance System
APU	Auxiliary Power Unit
ARINC	Aeronautical Radio, Incorporated
AWBS	Automated Weight and Balance System
AWP	Awaiting Parts
BCM	Beyond the Capability of Maintenance
CAD	Computer Aided Design or Cartridge Activated Device
CAPS	Cirrus Airframe Parachute System
CBL	Commercial Bill of Lading
CBPO	Combined Preflight and Basic Post Flight
CCP	Configuration Control Panel
CCPD	Configuration Control Panel Directives
CDMS	Center Directives Management System
CFR	Code of Federal Regulation
CMP	Computerized Maintenance Program (G-II and G-III)
CO	Contracting Officer
COM	Communications
COM/NAV	Communications and Navigation
COMSEC	Communications Security
CONOPS	Concept of Operations
CONUS	Contiguous United States
COTR	Contracting Officer's Technical Representative

Acronym	Definition
CRL	Component Repair Listing
DAASO	Defense Automatic Addressing System Office
DAMES	Defense Automatic Addressing System Office (DAASO) Automated Message Entry System
DER	Designated Engineering Representative
DCN	Drawing Change Notice
DFRC	Dryden Flight Research Center
DIFM	Due in from Maintenance
DME	Distance Measuring Equipment
DLC	Direct Lift Control
DOD	Department of Defense
DOT	Department of Transportation
DR	Deficiency Report
DRD	Data Requirement Description
DRL	Data Requirements List
EDM	Engineering Data Management
EDW	Edwards Air Force Base, California
EFD	Ellington Field, Texas
ELP	El Paso, Texas
EMI	Electromagnetic Interference
ERRC	Expendability, Reparability, Recoverability Category
ESWR	Experiment Software Work Order
ETIC	Estimated Time-in-Commission
ESD	Electrostatic Discharge
EWO	Engineering Work Order
FAA	Federal Aviation Administration
FAR	Federal Aviation Regulation or Federal Acquisition Regulation
FBO	Fixed Base Operator
FCE	Flight Crew Equipment
FCF	Functional Check Flight
FCOD	Flight Crew Operations Directorate
FMC	Full Mission Capable
FMEA	Failure Mode and Effects Analysis
FMECA	Failure Mode Effects and Criticality Analysis
FMI	Fleet Modification Instruction
FOD	Foreign Object Damage/Debris
FOE	Foreign Object Elimination
FOL	Forward Operating Location
FRR	Flight Readiness Review
FSA	Flight Scheduling Application
FTE	Customer Asset Report
FTR	Reply to Customer Asset Report

Acronym	Definition
FP	Fixed Price
FY	Fiscal Year
G-II	Gulfstream 1159 Aircraft
G-III	Gulfstream 1159A Aircraft
GA	General Aviation
GBL	Government Bill of Lading
GIDEP	Government Industry Data Exchange Program
GPS	Global Positioning System
GSA	General Services Administration
HAZMAT	Hazardous Material
I-D	Intermediate and Depot
IT	Information Technology
IATA	International Air Transport Association
ICAO	International Civil Aviation Organizations
IFR	Instrument Flight Rules
ILS	Instrument Landing System
IMO	International Maritime Organizations
JDRS	Joint Deficiency Reporting System
JENS	Johnson Space Center Emergency Notification System
JHA	Job Hazard Analysis
JOAP	Joint Oil Analysis Program
JOFLS	JSC Outbound Freight Logistics System
JPR	JSC Procedural Requirement
JSC	Johnson Space Center
JWI	Johnson Space Center Work Instruction
LMS	Langley Management System
LaRC	Langley Research Center
LOA	Letter of Authorization
LRU	Line Replaceable Unit
MC	Mission Capable
MILSBILLS	Military Standard Billing List
MMA	Mission Management Aircraft
MOA	Memorandum of Agreement
MOU	Memorandum of Understanding
MRB	Material Review Board
NAMIS	NASA Aircraft Management Information System
NASA	National Aeronautics and Space Administration
NDI	Non-Destructive Inspection
NMC	Not Mission Capable
NMCD	Not Mission Capable Decision
NMCE	Not Mission Capable Engineering
NMCEP	Not Mission Capable Engineering Project

Acronym	Definition
NMCFS	Not Mission Capable Storage
NMCI	Not Mission Capable Investigation
NMCM	Not Mission Capable Maintenance
NMCO	Not Mission Capable Operations
NMCR	Not Mission Capable Retirement
NMCS	Not Mission Capable Supply
NPR	NASA Procedural Requirements
OCONUS	Outside the Contiguous United States
ODO	Operations Duty Officer (NASA)
OEM	Original Equipment Manufacturer
ORM	Operational Risk Management
ORR	Operational Readiness Review
OSHA	Occupational Safety & Health Administration
OTI	One Time Inspection
OTR	One Time Replacement
PAD	Propellant Activated Device
PDF	Portable Document Format
PDP	Payload Data Package
PIP	Program Implementation Plan
PPA	Personal Parachute Assembly
PP&E	Property, Plant and Equipment
PRR	Payload Readiness Review
QA	Quality Assurance (NASA)
QAE	Quality Assurance Evaluator
QC	Quality Control (Contractor)
QMS	Quality Management System
QRC	Quick Reaction Capability
RDEL	Requirements Data Exchange List
RFI	Radio Frequency Interference
RPC	Repair Processing Center
RSD	Research Services Directorate
SAAM	Special Assignment Airlift Mission
SAE	SAE International (formerly Society of Automotive Engineers)
SATERN	System for Administration, Training and Education Resources for NASA
SCA	Shuttle Carrier Aircraft
SCI	Sensitive Compartmented Information
SDR	Supply Discrepancy Report
SE	Support Equipment
SEO	Sensor Equipment Operator
SGT	Super Guppy Transport
SLE	Service Life Extension
SME	Spaceflight Metrology Group

Acronym	Definition
SOW	Statement of Work
SP	Spare
SPOT	Synchronized Pre-deployment and Operational Tracker
SRU	Serviceable Repairable Unit
SSO	Special Security Officer
STIC	Science and Technology Information Center
STD	Standard
SUP	Suspected Unapproved Parts
T&E	Test and Evaluation
TCPED	Tasking, Collection, Processing, Exploitation, and Dissemination
T.O.	Technical Order
TP-FRP	Test Procedure-Flight Research Project
TRR	Test Readiness Review
TTE	Task Transmittal Engineering
USAF	United States Air Force
V&V	Validation and Verification
VFR	Visual Flight Rules
VOR	VHF Omni-directional Range
VPP	Voluntary Protection Program (OSHA)
WEBSDR	Web Based Supply Discrepancy Report
WI	Work Instruction

## Appendix B – Definitions

Word	Definition
Acceptance Inspection	Inspection performed at the time an aircraft changes physical or reporting custody. Includes as a minimum, logs and records review, NAMIS baseline data entry, configuration verification to include any one-time inspections/replacements issued by NASA, and the equivalent of a preflight inspection. NASA may elect to increase inspection depth if the aircraft material condition or record examination indicates such actions are warranted.
Accessory	A self-contained unit mounted on a higher assembly or is installed in a weapon system or end item of equipment. It is designed to perform a specific function; such as, generating electrical power, producing hydraulic or oil pressure or to apply these sources of power for actuating doors, mechanisms, and flight control surfaces.
Accumulated Work Hours	Hours that are expended against a job/task by individuals assigned to the same task (refer to man-hours).
Air Abort	Any discrepancy discovered in flight that results in an aircrew aborting his/her planned mission to safely land the aircraft before the mission objectives are completed.
Aircraft Change Directive	Aircraft change directives (ACD) apply to all AOD aircraft and aircraft-related systems. An ACD refers to airworthiness directives, service changes, customer bulletins, service bulletins, engine bulletins, airframe bulletins, and airframe changes that are received from aircraft or component manufacturers, the FAA, and the DOD and to NASA locally-generated one-time inspections and one-time replacements. Compliance of an ACD will be approved/disapproved via the AOD Form 1298; <i>Maintenance Instruction Tracking Form</i> .
Aircraft Logbook	A detailed service record maintained for each individual aircraft.
Aviation Life Support Systems (ALSS) Equipment	Individual items worn by, attached to, used by, or provided for aircrew and passengers to maintain life, health, function, and safety during flight and to provide for escape, descent, survival and recovery. ALSS includes life sustaining equipment such as oxygen regulators, pressurization components, egress or jettison system components, etc., installed on an aerospace vehicle.
Alteration	A change that does not affect the basic character or structure of the end item it is applied to. It limits, qualifies or restricts an end item to a new purpose or end.
Audit	A periodic evaluation of detailed plans, policies, procedures, products, and data.
Avionics	Includes electronic, electrical, instruments, communication and navigation equipment and their subsystems taken either as independent equipment, or integrated systems to accomplish the mission.
Awaiting Maintenance	Time when an aircraft or end item is not mission capable or partial mission capable and no maintenance is being accomplished on these end items that caused the not mission capable or partial mission capable status.
Awaiting Parts	The condition that exists when materials are required to complete the maintenance action and these materials are not readily available; work cannot be performed on the item being repaired due to lack of ordered parts.

Word	Definition
Bench Check	A physical inspection or functional test of an end item removed for an alleged malfunction to determine if the part or item is serviceable or repairable. It also includes any off-equipment action by maintenance in determining the condition status of an item or a determination of the extent of maintenance, repair, or possible overhaul required to return it to a serviceable status. Bench check includes repair actions when the repair is accomplished concurrently with the bench check.
Beyond the Capability of Maintenance	A term/code used by the intermediate and/or depot level support shops when a repair is not authorized at that level or when an maintenance activity is not capable of being accomplished due to lack of equipment, facilities, technical skills, technical data, or parts.
Bits and Pieces	Items that are normally treated as one piece of hardware, or are physically constructed of two or more pieces joined together in a way that prevents disassembly without destruction or impairment of the designed use. Examples of such items are nuts, screws, gaskets, seals, bearings, brushes, gears, fuses, light bulbs, tubes, capacitors, and resistors.
Cannibalization or Cannibalize	The removal of a component from an aircraft, engine or other end item that is not available from normal supply sources to make a second piece of equipment functional.
Certificated Aircraft	An aircraft certified for flight by the FAA, not a public use aircraft. Also see Type Certificated.
Combined, Preflight and Post-Flight Inspection	An inspection that encompasses the full scope of a pre-flight and post-flight inspection and is accomplished at the same time to satisfy both requirements.
Conditional Inspection	In inspection conducted as a result of a specific over-limit condition, or as a result of circumstances or events which create an administrative requirement for an inspection. Examples include hard landing, overstress/over "G", over-temperature, lightning strike, overweight landing or take-off. Examples of administrative actions include one-time inspections imposed by NASA.
Configuration	The functional and/or physical characteristics of hardware and software as set forth in technical documentation and achieved in a product.
Configuration Control	The procedures necessary to control the form, fit, and function of components, sub-systems, and systems.
Configuration Item	The term can be applied to anything designated for the elements of configuration management and treated as a single entity in the configuration management system. The entity must be uniquely identified so that it can be distinguished from all other configuration items.
Configuration Management System	A unique identification, controlled storage, change control, and status reporting of selected intermediate work products, product components, and products during the life of a system. The objective of this system is to avoid the introduction of errors related to incompatibilities with other configuration items.
Configuration Control Panel	A group of knowledgeable representatives that represent a cross-section of the organization (management, engineering, operations, safety, maintenance and quality) established to review and approve or disapprove configuration changes in the baseline configuration of an aircraft or asset.
Consumable Item	Any item or substance which, upon installation, loses its identity and is normally consumed in use or cannot be economically repaired.

Word	Definition
Contracting Officer	A person with the authority to enter into (purchase), administer or terminate contracts and make related determinations and findings.
Contracting Officer's Technical Representative	A representative designated by the CO who performs primarily technical functions such as providing technical direction, inspection, approval of drawings, testing, and other functions of a technical or administrative nature not involving a change in the scope, price, terms or conditions of the contract.
Controlled Equipment	All non-sensitive equipment with an acquisition cost of \$5,000 or more and an estimated service life with two years or more, which will not be consumed or expended in an experiment. Also selected items of property with an acquisition cost less than \$5,000 that are designated and identified as sensitive, by the holding Center, such as weapons and certain types of hazardous devices.
Customer-Supplied Product	Products, such as payloads and flight equipment, owned by NASA or another contractor for the purpose of flight processing, testing, storage, analysis, modification, and/or fabrication.
De-Dock/Post Dock Meeting	A formal meeting between NASA representatives and the Contractor for the purpose of identifying all maintenance requirements that were accomplished during the phase/major calendar/hourly inspection or depot work. Refer to AOD WI 34100 for additional information on these type meetings.
Delayed Discrepancy	A malfunction or a discrepancy that does not create a not-mission capable status and is not immediately corrected.
Deployment	The temporary relocation of an aircraft, support personnel, and equipment from JSC, AOD, Ellington Field, or AOD FOL, to other CONUS or OCONUS locations in support of AOD missions.
Depot	The facility where depot level maintenance is accomplished.
Depot Level Maintenance ("D" Level)	Maintenance accomplished on aircraft or equipment requiring major rework or a complete rebuild of parts, assemblies, sub-assemblies and end items, including manufacture, alteration, testing and reclamation of parts as required. D-level maintenance is normally accomplished by personnel of higher technical skills and in facilities with more extensive shop facilities and equipment than available at the O and I level maintenance activities.
Discrepancy	A non-standard condition that is noted when operating or maintaining an aircraft/equipment that requires corrective action to restore the aircraft/equipment to normal operating conditions/parameters contained in approved technical data.
Due in for Maintenance	A system to track the status and location of repairable aircraft assets to be returned from repair/overhaul either at field level or depot level maintenance activities.
Engineering Project	A defined, bounded activity requiring engineering support.
Engineering Work Order	The Engineering Work Order (EWO), AOD Form 14, authorizes work on Johnson Space Center (JSC) aircraft and aircraft-related equipment. It provides detailed instructions, establishes a method of work control, collects historical records, and facilitates inspection. The EWO serves to combine documentation of change, test, fabrication, and repair into a single multi-use document. The EWO is required to initiate a configuration change (temporary or permanent) to any JSC aircraft, conduct tests where collection of engineering data is necessary, fabricate items for use on aircraft and support systems, develop software change/test instructions, or repair aircraft (refer to Material Review Board) where published technical information is not available.

Word	Definition
Estimated Time-In Commission	Estimated date/time aircraft scheduled or unscheduled maintenance actions will be completed to restore the aircraft or end item to a full mission capable status. Refer to AOD WI 34100, Table 1, Not Mission Capable Maintenance for information on ETIC establishment.
Familiar	Having a working knowledge for the area identified. Familiarization is normally achieved from prior military/commercial experience, formal classroom or on-the-job-training.
Fleet Modification Instructions	A document describing a modification to be incorporated on an entire aircraft fleet, group of aircraft, or a major system.
Flight Readiness Review	A thorough, impartial review by NASA Management and the support contractor to certify an aircraft is safe to fly its intended mission following completion of major structure repairs, modifications and/or alterations. Refer to AOD WI 33840 for additional information concerning Flight Readiness Reviews.
Forward Operating Location	A facility other than Ellington Field, operated by the Johnson Space Center, where maintenance and operations of JSC aircraft are performed
Full Mission Capable	The material condition of an aircraft indicating it can perform its assigned mission. A Full Mission Capable aircraft has completed a Basic Pre-flight or Thru-Flight inspection and is ready in all respects to be released "safe for flight". Refer to AOD WI 34100, Table 1 for usage of this aircraft status code.
Functional Check	The functional check and operation of an end-item on the aircraft or in the support shops, using equipment, procedures, and limits in approved technical data. NASA components requiring Functional Checks are contained in CC-WD-F1 work cards located in the AOD Library.
Functional Check Flight	A flight to determine whether the airframe, power plants, accessories and equipment are functioning per predetermined standards while subjected to the intended operating environment. Refer to AOD WI 34100 for aircraft specific maintenance actions that generate FCF requirements.
Functionally Controlled Equipment	Equipment under \$5,000 which is controlled by an on-site functional manager and is not considered sensitive. Functional managers are required to approve purchases and excess actions for equipment in their functional areas.
Ground Abort	<p>For those one of a kind aircraft (WB-57, G-III, DC-9, SGT) that cannot be spared for a mission, a ground abort is defined as any time an aircrew walks to an aircraft scheduled to fly and the aircraft is not subsequently launched due to a detected malfunction and the malfunction cannot be repaired within one hour from the time of discovery (refer to Maintenance Delay).</p> <p>For T-38aircraft, a ground abort is defined as any sortie or mission which is aborted prior to take-off due to a detected or suspected aircraft malfunction and the support contractor cannot provide a spare aircraft or the reported malfunction on the original aircraft cannot be repaired within one hour from the time of discovery (refer to Maintenance Delay) for the aircrew to make the assigned mission.</p>
Ground Functional Check	Accomplished when the maintenance action on an aircraft involves only the removal and reinstallation of connecting hardware without a change in adjustment or alignment to flight control systems. This ground functional check is used to determine airworthiness of an aircraft in lieu of a functional check or operational check flight.

Word	Definition
Ground Support Equipment	Powered or Non-Powered Support Equipment used to support maintenance in the servicing, repair, operation, removal/installation of equipment or test of aircraft and its related systems. Ground support equipment also includes all calibrated tools, test sets and other calibrated equipment that involves the use of approved instrument calibration procedures.
Hand Tool	A tool commonly used on aircraft such as screwdrivers, wrenches, sockets, which may be easily purchased from a local vendor.
Hazard	Any real or potential condition that can cause injury or death to personnel, or damage to, or loss of equipment or property. This hazard may be a result of personnel error, environment, design characteristics, procedural differences, or sub-systems or component failure or malfunction.
Human Factors	Recognition that personnel performing tasks are affected by physical fitness, physiological characteristics, personality, stress, fatigue, distraction, communication and attitude.
Inspection	The examination and testing of aircraft, engines, supplies and services, including raw materials, components, and intermediate assemblies, to determine whether they conform to specified requirements.
Intermediate Maintenance ("I" Level)	Maintenance which is the responsibility of, and is performed by designated maintenance activities for direct support of organizational maintenance activities. It includes, but is not limited to calibration, repair or replacement of damaged or unserviceable parts, components or assemblies, and the local fabrication of non-available parts.
Key Characteristics	The features of a material, process, or part whose variation has a significant influence of product fit, performance, service life or manufacturability.
Life-Limited Component	Any component for which mandatory replacements limit (calendar, hourly, cycles or events) are specified in the type design, the Instructions for Continued Airworthiness, or approved maintenance manual.
Life Status	The accumulated calendar days, hours, cycles or events on mandatory life-limited components.
Maintenance	The function of retaining material in, or restoring it to, a serviceable condition. It includes servicing, inspecting, replacement, alterations, or defect rectification of an aircraft or an aircraft component that is performed after completion of manufacturing.
Maintenance Delay	Any mission that is delayed due to a detected or suspected maintenance malfunction discovered by an aircrew and/or maintenance personnel on an assigned aircraft that can be corrected by the maintenance contractor within 1 hour from the received time of the reported malfunction.
Material Review Board (MRB)	A Material Review Board, refer to Engineering Work Order, provides technical repair instructions when no other technical data is available or the existing technical publications, engineering drawings, or procedures are inadequate (does not apply to FAA certified aircraft).
Major Engine Inspection	A comprehensive inspection performed to determine the material condition of an engine. This inspection is performed when the engine is removed from the aircraft.
Mission Capable	The material condition of an aircraft indicating it can perform its assigned missions. A Basic Preflight or Thru-flight Inspection has not been performed and the aircraft is not ready to be released "safe for flight". Refer to AOD WI 34100, Table 1 for usage of this aircraft status code.

Word	Definition
Mission Effectiveness	The launching of one or more aircraft to achieve a mission and the mission results are reported by an aircrew as “successfully completed” following the mission. Refer to definition of Air Abort.
Mission Management Aircraft	Those administrative aircraft certified by the Federal Aviation Administration and used primarily for passenger transport. These include aircraft used to transport management and staff personnel on official travel for the purpose of satisfying mission requirements or other travel for the conduct of agency business.
Non-conformance	A condition of product or service in which any characteristics do not conform to specifications required and/or stated. This may include failures, deficiencies, defects, malfunctions and the like.
Non-Labor Resources	Resources provided by the contractor other than labor to include materials, equipment, training, travel, and other direct costs.
Not Mission Capable	The material condition of an aircraft indicating it is not capable of performing any of its assigned missions (refer to Not Mission Capable Maintenance or Supply).
Not Mission Capable Decision	The material condition of an aircraft pending final disposition by NASA Management that may include picking an aircraft up that had cross-county maintenance completed, retirement, storage and the like. Refer to AOD WI 34100, Table 1 for usage of this aircraft status code.
Not Mission Capable Engineering	The material condition of an aircraft indicating work to be accomplished to correct a material anomaly is beyond the capability of approved technical data and the disposition to restore the aircraft to the equivalent or improved material condition it had before the discrepancy was sustained or noted comes directly from Aircraft Operations Division Engineering (NASA or Contractor). The use of this aircraft status code indicates Maintenance is at a complete work stoppage for Engineering. Refer to AOD WI 34100, Table 1 for usage of this aircraft status code.
Not Mission Capable Engineering Project	The material condition of an aircraft indicating the aircraft is not mission capable due to an engineering project. Refer to AOD WI 34100, Table 1 for usage of this aircraft status code.
Not Mission Capable Storage	The material condition of an aircraft indicating a not-mission-capable decision has been made to place the aircraft in a flyable or long-term storage. Refer to AOD WI 34100, Table 1 for usage of this aircraft status code.
Not Mission Capable Impoundment	The material condition of an aircraft indicating the aircraft has been impounded by NASA in accordance with ASO WI 33808, Impounding Aircraft Components and Maintenance Documentation. Refer to AOD WI 34100, Table 1 for usage of this aircraft status code.
Not Mission Capable Maintenance	The material condition of an aircraft or component indicating it is not capable of performing its assigned mission due to a “downing” discrepancy for scheduled or unscheduled maintenance in the NASA provided automated database. Refer to AOD WI 34100, Table 1 for usage of this aircraft status code.
Not Mission Capable Operations	The material condition of an aircraft indicating it is ready to be picked up and returned to EFD or other FOL site pending aircrew availability. Refer to AOD WI 34100, Table 1 for usage of this aircraft status code.
Not Mission Capable Retirement	The material condition of an aircraft indicating a not-mission-capable-decision has been made to retire the aircraft. Refer to AOD WI 34100, Table 1 for usage of this aircraft status code.

Word	Definition
Not Mission Capable Supply	The material condition of an aircraft indicating it is not capable of performing its mission due to a “downing” discrepancy for scheduled or unscheduled maintenance that cannot be accomplished due to supply shortage. Aircraft in this category are at a complete work stoppage for supply.
Operational Check Flight	An in-flight check of lesser severity than a functional check flight that is flown to determine whether selected aircraft systems operate per predetermined standards while subjected to the intended operating environment. Refer to AOD WI 34100 for aircraft specific maintenance actions that generate OPS Check Flight requirements.
Organizational Maintenance (“O” Level)	Maintenance (scheduled or unscheduled which is the responsibility of, and is performed by, a using organization on its assigned equipment. It includes, but is not limited to inspecting (conditional, special, phase, calendar, cyclic, before/after flight, acceptance or transfer) servicing, lubricating, adjusting, replacing line replaceable units, mechanical accessories, electrical/hydraulic and minor assemblies and sub-assemblies.
Phase Inspection	A series of related inspections performed sequentially at specific intervals. These inspections are the result of dividing the maintenance requirements into small packages containing approximately the same workload.
Post-Flight Inspection	An inspection conducted after each flight to detect degradation or damage that may have occurred during the flight and to determine the need for servicing.
Pre-Dock Meeting	A formal meeting between NASA and the support contractor prior to the input of an aircraft into scheduled phase/major calendar/hourly inspections or depot work to identify all maintenance requirements that will be accomplished during these type inspections. Refer to AOD WI 34100 for additional information regarding Pre-dock Meetings.
Preflight Inspection	The final inspection conducted prior to the first flight of each flight day to ensure the aircraft is safe for flight and to verify proper servicing.
Preventive Maintenance	Systematic inspection, detection, correction, and prevention of early failures, before they become actual or major failures.
Program Support Aircraft	Aircraft used to support programs and mission operations. This includes, but is not limited to, astronaut training, safety chase, photo chase, cargo transport, flight training, range surveillance, launch security, and command and control.
Project Aircraft	An aircraft with a problem that cannot be solved with normal maintenance technical data, requiring engineering assistance. Specific anomalies will also cause an aircraft to become a project. Refer to AOD WI 33820 for additional information on Project Aircraft.
Project Engine	An engine with a problem that cannot be solved with normal maintenance technical data, requiring engineering assistance. Specific anomalies will also cause an engine to become a project. Refer to AOD WI 33820 for additional information on Project Engine.
Property, Plant and Equipment System	An agency-wide tool/system used throughout the agency to identify, control and account for Government-owned equipment acquired by or in use by NASA and its Contractors.
Public Use Aircraft	An aircraft operated by or on behalf of the Government.
Qualifications	Training or competencies, which provide an individual the necessary skills, knowledge, or credentials to perform a specific function. These qualifications are normally achieved from prior military/commercial experience, formal classroom or on-the-job-training.

Word	Definition
Quality Management System (QMS)	A system by which an organization aims to reduce and eventually eliminate non-conformances to specifications, standards, and customer expectations in the most effective and efficient manner.
Receiving Inspection	An inspection to verify that purchased products conform to specified purchase requirements. Verification activities may include obtaining objective evidence of the quality of the product from suppliers to include accompanying documentation, certificate of conformity, test reports, statistical records and establishment of process controls to ensure key characteristics have been met.
Recurring Discrepancy	When an aircrew member reports the identical discrepancy on an aircraft within ten flight hours of original occurrence.
Repeat Discrepancy	When an aircrew member reports the identical discrepancy on an aircraft within five flight hours of original occurrence.
Scheduled Maintenance	Known or predictable maintenance requirements based on calendar, hourly, events, or cycles, that can be planned or programmed for accomplishment on short and long-range schedules. This includes accomplishing recurring scheduled maintenance inspection and servicing, complying with configuration items, accomplishing scheduled time change item replacements, and correcting delayed or deferred discrepancies. It also includes modification and renovation projects that are programmed for depot.
Service Bulletin	A document which directs a one-time inspection of an in-service aircraft, system, sub-assemblies, components or piece of support equipment. These documents are normally issued by Federal Aviation Authority (FAA) or DoD.
Service Change	A document which directs and provides instructions for the accomplishment of a change, modification, repositioning or alteration of material in an in-service aircraft, system, sub-assemblies, components or piece of support equipment from its original design. These documents are normally issued by Federal Aviation Authority (FAA) or DoD.
Sensitive Equipment and Parts	An item of equipment that, due to its pilferable nature or the possibility of it being a hazard, requires a stringent degree of control. A sensitive item can be capital or non-capital. Generally, sensitive items are controlled at an acquisition cost of \$500 or more.
Serviceable Condition	The condition of an item that is capable of performing its purpose and function to the requirements for which it is originally intended.
Servicing	The replenishing of all fluids, fuel, oil, water methanol, as well as cleaning the aircraft exterior and interior, cleaning food dispensing equipment, ice chests, coffee pots, hot cups, chemical toilets, as required. This may also include storage of meals on the aircraft.
Sortie	A completed flight; equivalent to 1 takeoff and 1 full stop landing.
Special Inspection	A scheduled inspection with a prescribed interval other than preflight, phase, major engine or standard depot level maintenance. These intervals are specified in the applicable planned maintenance system publication and are based on elapsed calendar time, flight hours, operating hours, or number of cycles or events. Examples include 50 hour, 225 hour, 45-day, and 90-day inspections.
Special Upkeep	Work accomplished to an aircraft, without regards to flying hours or special events, to improve, change or restore and/or enhance the material condition. For example, corrosion control program, major paint touch-ups.

Word	Definition
Time Change Technical Order	A document issued by the DOD to provide technical information necessary to properly and systematically inspect or alter the configuration of aircraft, engines, systems or components. This includes all types of changes and bulletins and consists of information that is not normally disseminated by revisions to technical manuals.
Technical Data	Data that is necessary to ensure that the aircraft and related systems can be maintained in a condition such that serviceability and airworthiness of the aircraft and related operational and emergency equipment, is assured. This data includes computerized maintenance program (CMP) cards, NASA/Department of Defense (DoD) technical orders and work cards, manufacturer's maintenance manuals, Aircraft Operations Division (AOD) unique work instructions (WIs), engineering work orders (EWOs), fleet modification instructions (FMIs), engineering drawings, test procedure – flight research project (TP-FRP) instructions, Federal Aviation Authority (FAA)-approved original equipment manufacturer (OEM) standards, aircraft change directives (ACDs) (e.g. airworthiness directives, service bulletins, etc) and any other subscriptions, data, and specifications.
Test Procedure-Flight Research Project	An approved, repetitive inspection or test on NASA aircraft, components or ground support equipment.
Through-Flight Inspection	An inspection conducted on an aircraft between flights flown on the same day to ensure the integrity of the aircraft for flight, verify proper servicing, and to detect any degradation that may have occurred during the previous flight.
Training	The process of providing knowledge and skills to individuals to better enable them to perform their current duties or future duties. Training may include job-specific training such as a series of instructions or proficiency demonstrations leading to a qualification.
Transfer Inspection	Inspection performed at the time an aircraft changes physical or reporting custody. Includes as a minimum, logs and records review, NAMIS data storage, and the equivalent of a preflight inspection. NASA may elect to increase inspection depth if the aircraft material condition or record examination indicates such actions are warranted.
Troubleshooting	The logical, analytical, and where applicable, an approved technical order prescribed procedure followed in isolating aircraft/equipment malfunctions.
Turn-around Time	This includes wheels in the well for the first flight to wheels in the well for the second flight and any maintenance time required to repair, inspect, service and prepare the aircraft "safe for flight".
Type Certificated	Aircraft with FAA airworthiness certificates.
Unscheduled Maintenance	Unpredictable maintenance requirements, maintenance not previously planned or programmed, maintenance requiring prompt attention and must be added to, integrated with, or substituted for previously scheduled workloads. This includes, but is not limited to, compliance with immediate action aircraft change directives, correction of discrepancies discovered during flight or operation of equipment, and performance of repairs as a result of accidents or incidents.
Weather Abort	Any scheduled mission that is not completed due to inclement weather.
Work Instruction	A document that describes how to accomplish specific job activities needed to ensure consistent working methods and achieve the required quality standard.

## Appendix C - Applicable Documents

Note: Documents in gray are referenced in Section C, AMOS SOW.

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
00-20-1	Aerospace Equipment Maintenance Inspection, Documentation, Policies & Procedures (TO 00-20-5 merged into this book)	Basic	15-Jun-11		
00-20-2	Maint Data Documentation	Basic	1-Sep-10		
00-20-3	Repairable Property 7 Asset Control	1	1-Jan-09		
00-20-4	Configuration Management System	2	15-Sep-93		
00-20-9	Time Change Forecast	Basic	15-Mar-08	TMR 11-002	
00-20-14	Metrology & Calibration Program	Basic	30-Sep-11		
00-20B-5	Vehicle Equipment	9	18-Nov-95		
00-25-06-2-1	Life Support Work Unit Code	2	15-Jul-04		
00-25-4	Depot Maint Schedule	Basic	15-Aug-11		
00-25-107	Depot Maintenance Assistance	Basic	15-Aug-11		
00-25-113	Disposal of Alloys and Metals	Basic	30-Apr-95		
00-25-113-J85	Critical Alloys and Precious Metals Parts List, Turbojet Engines, Model J85-GE-5, -7, -13, -17 and -21 Series	Basic	15-Feb-07		
00-25-113-T38A	Parts List Critical Alloy and Metals (no longer updated by USAF)	1	15-Dec-87		
00-25-172	Ground Servicing of Aircraft	3	27-May-11	TMR 08-006 Rev B	
00-25-200	Use of Parts Kits	Basic	1-Mar-09		
00-25-203	Contamination Control of Aerospace Facilities	17	1-May-07		
00-25-213	Storage, Testing, Shelf Life for Dry Batteries	Basic	1-Mar-10		
00-25-223	Integrated Pressure Systems and Components (portable & installed)	7	15-May-06		
00-25-224	Welding High Pressure and Cryogenic Systems	Basic	25-Sep-73		
00-25-229	Integrated Pressure Systems	Basic	15-Sep-04		
00-25-232	Insulation Matting for High Voltage Application	Basic	28-Feb-97		
00-25-234	General Shop Practice Requirements for the Repair, Maint and Test of Electrical Equipment	38	14-Sep-09		
00-25-241	Parachute Logs and Records	8	25-May-11		
00-25-245	Personnel Safety and Rescue Equip	2	21-Oct-10		
00-25-251	Microwave, Magnetron, Electron Tubes	Basic	28-Oct-03		
00-25-255-1	Electronic Cable Assembly	Basic	15-Aug-06		
00-25-255-2	Electronic Cable Assembly	Basic	1-Sep-07		
00-35A-39	Medical Kits	Basic	15-Aug-11		
00-35D-54	USAF Deficiency Reporting, Investigation & Resolution	Basic	1-Oct-09		
00-5-1	TO Distribution System (incorporates 00-5-2)	Basic	1-May-11		
00-5-3	Air Force Manual Acquisition Procedures	Basic	1-May-11		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
00-5-18	TO Numbering System	Basic	1-Apr-10		
00-85-20	Engine Shipping Instructions	Basic	15-Jul-10		
00-85A-23-1	Packaging & Storage of Aluminum Alloy Sheet & Plate	Basic	22-Nov-76		
00-85B-3	How to Package Air Force Spares	1	31-May-1999		
00-105E-9	Fire Protection Emergency Rescue	Rev 15	31-Mar-11		SS-1 thru SS-4
03-10EA-80	SGT Submerged Fuel Booster Pumps, Model 122532	Basic	15-Oct-53		
1-1-3	Repair of Fuel Tanks and Cells	5	25-Aug-11		
1-1-8	Application & Removal of Organic Coatings	2	16-Jun-11		
1-1-17	Storage of Aircraft and Missile Systems	4	15-May-08		
1-1-19	Vibration Isolators	Basic	15-Feb-10		
1-1-24	Fiberglass Airborne Radomes	5	1-Jun-10	TMR 03-017	
1-1-300	Functional Check Flight and Operational Check (no longer updated by USAF)	Basic	14-Nov-07		
1-1-638	Repair and Disposal of Aerospace Vehicles	Basic	1-Jan-90		
1-1-641	MEL for Overwater Flight	Basic	15-Oct-72		
1-1-655	High Potential Voltage Testing Apparatus	Basic	30-May-86		
1-1-686	Desert Storage Preservation & Process Manual (Auxiliary Power Unit Engines)	Basic	1-Jan-09		
1-1-689-1	Cleaning & Corrosion Control (Vol I) - Corrosion Program & Corrosion Theory (replaces 1-1-689)	Basic	1-Mar-05		
1-1-689-3	Cleaning & Corrosion Control (Vol III) - Avionics & Electronics (replaces 1-1-689)	1	15-Jul-08		
1-1-689-5	Cleaning & Corrosion Control (Vol V) - Consumable Materials & Equipment for Avionics (replaces 1-1-689)	Basic	1-Jul-09		
1-1-690	General Advanced Composite Repair Process Manual	Basic	28-Mar-07		
1-1-691	Aircraft Weapons System - Cleaning, Corrosion Control	2	11-May-11		
1-1A-1	General Structural Repair Manual	Basic	15-Nov-06		
1-1A-8	Structural Hardware	Basic	1-Oct-09	TMR 08-005 Rev A	
1-1A-9	Metals, General Date & Usage Factors	6	21-Mar-11		
1-1A-12	Fabrication and Repair of Plastics	Basic	20-Sep-91		
1-1A-14	Installation and Repair Practices Acft Electric and Electronic Wiring	Basic	15-Sep-09		Supp C
1-1A-15	Support Equipment	1	20-May-11		
1-1B-50	Weight & Balance	Basic	1-Apr-08		
1B-57(A)-17	WB-57 Storage of Aircraft	2	1-Jun-70		
1B-57(B)-4	B-57B/B-57C/B-57E Aircraft IPB	14	8-May-79		
1B-57(R)F-01	WB-57 List of Applicable Publications	Basic	30-Nov-70		
1B-57(R)F-1-2	WB-57 Partial Flight Manual	Basic	24-Jul-70		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
1B-57(W)F-1-3	WB-57 Special Equipment Operator Instructions (Formerly 1B-57(R)F-1-5)	Changed	2-Aug-68		
1B-57(W)F-10	WB-57 Power Package Buildup Instructions (Formerly 1B-57(R)F-10)	11	1-Mar-73	TMR 05-051 Basic PCN 1	
1B-57(W)F-102	WB-57 Operation & Maint. Instructions for 6211 Flight Programmer (Formerly 1B-57(R)F-103)	Changed	16-Jun-67		
1B-57(W)F-2-1	WB-57 Organizational Maintenance, General Airplane (Formerly 1B-57(R)F-2-1)	Basic	6-Jul-73	TMR 10-011	
1B-57(W)F-2-12-1-1	WB-57 Special Equipment Maint. Instructions.	6	18-Sep-73	TMR 10-013	
1B-57(W)F-2-12-1-2	WB-57 Special Equipment Maint. Instructions Handbook	4	28-Sep-72		S-1
1B-57(W)F-2-12-3-1	WB57 Special Equipment Maintenance Instructions Handbook	Changed	18-Feb-72		
1B-57(W)F-2-2	WB-57 Ground Handling, Servicing & Airframe Maint Instructions	6	18-Jun-81	TMR 04-017 Basic PCN 8	
1B-57(W)F-2-3	WB-57 Pneudraulics - Organizational Maint.	1	16-Jul-81	TMR 03-046 Basic PCN 6	
1B-57(W)F-2-4	WB-57 Power Plant - Organization Maint.	Basic	1-Apr-73	TMR 03-012 Basic PCN 1	TP-101
1B-57(W)F-2-5	WB-57 Fuel System - Organization Maint.	Basic	1-Apr-73	TMR 05-049	
1B-57(W)F-2-7	WB-57 Flight Control & Autopilot Systems	1	1-Sep-73	TMR 03-035 Rev B PCN 2	
1B-57(W)F-2-9	Electrical System	Basic	6-Jul-73	03-037 Basic PCN 5	
1B-57(W)F-3	WB-57 Structural Repair Instructions (Formerly 1B-57(R)F-3)	8	18-May-73	TMR 05-050 Basic PCN 5	S-2
1B-57(W)F-4	WB-57 Illustrated Parts Breakdown (Formerly 1B-57(R)F-4)	32	12-Feb-79	TMR 02-049 Basic PCN 14	
1B-57(W)F-5	WB-57 Basic Weight Checklist & Loading Data (Formerly 1B-57(R)F-5)	1	1-Sep-72	TMR 08-002 Rev A	S-1
1B-57(W)F-5-2	WB-57 Basic Weight Checklist & Loading Data (Applicable to AF63-13503 only)	Basic	1-Oct-71		
1B-57(W)F-5-3	WB-57 Basic Weight Checklist & Loading Data (Applicable to AF63-13501 only)	Basic	18-Feb-72		
1B-57(W)F-6	WB-57 Scheduled Inspection and Maintenance Regulations	4	25-Feb-80	TMR 03-042 Basic PCN 14	S-17, S-19, S-20
1B-57(W)F-21	WB-57 Aircraft Inventory Record Master Guide	Basic	17-Jan-72		
1B-57(W)F-36	WB-57 NDI Procedures	3	17-Jan-79	TMR 05-028 Basic PCN 1	
1C-97(K)E(C)-2-1	Guppy - General Airplane Maintenance Organizational & Maintenance Instructions for KC-97E, F, G Aircraft	9	10-Nov-72		SS-1

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
1C-97(K)E(C)-2-2	Guppy - Ground Handling, Servicing & Airframe, Organizational Maint Instructions, General Info - Tools/Test Equip - Gnd Handling - Servicing - Lub - Environ - Airframe Maint/Structure - Fuselage Doors/Windows - Airframe Equip- Throttle	40	1-Aug-75	EMIs 40-8213-1 & 40-8207-1 (Rev A)	
1C-97(K)E(C)-2-3	Guppy - Hydraulic & Utility Systems Organizational Maintenance Instructions for KC-97E, F, G Aircraft	13	20-Feb-74		
1C-97(K)E(C)-2-4-1	Guppy - Power Plant Organizational Maintenance Instructions for C/KC-97 Aircraft	42	1-May-77		
1C-97(K)E(C)-2-4-2	Guppy - Engine Conditioning Organizational Maintenance Instructions for C/KC-97 Aircraft	26	1-Apr-75		
1C-97(K)E(C)-2-5	Guppy - Fuel Sys, Organizational Maint Instructions for KC-97E, 97F & 97G Aircraft	19	20-Jan-76		
1C-97(K)E(C)-2-6	Guppy - Air Refueling A/R Sys, Organizational Maint Instructions for KC-97E, 97F & 97G Aircraft	10	20-Feb-74		
1C-97(K)E(C)-2-7	Guppy - Landing Gear Organizational Maint Instructions for KC-97E, 97F & 97G Aircraft	29	2-May-77		TP-FRP 473 & 489
1C-97(K)E(C)-2-8	Guppy - Flight Controls, Organizational Maint Instructions for KC-97E, 97F & 97G Aircraft	14	1-Mar-74		SS-1
1C-97(K)E(C)-2-9	Guppy - Instruments Organizational Maint Instructions for KC-97E, F & G Aircraft	13	15-Feb-72		
1C-97(K)E(C)-2-10	Guppy - Electrical Systems Organizational and Maintenance Instructions for KC-97E, F, G Aircraft	15	5-May-72		
1C-97(K)E(C)-2-11	Guppy - Radio, Comm/Nav Systems Organizational Maintenance Instructions for KC-97E, F, G Aircraft	9	15-Feb-72		
1C-97(K)E(C)-4	Guppy IPC for KC-97E, F & G Aircraft	Rev 43	1-Jan-77	TMR 02-042 Rev C	
1C-97A-2	Organizational Manual for C-97A, C & D models	Changed	15-Dec-68		
1C-97A-3	Guppy C-97 Structural Repair Manual	7	15-Nov-73		
1C-97D-36	Guppy Structural Non-Destructive Inspection Procedures	Basic	30-Jan-69		
1C-130H-2-61JG-10-1	Propellers-Propeller Assembly all C-130 Aircraft	36	15-Oct-10		
1C-141B-10	Power Package Build-up Instructions for C-141B/C Acft	11	1-Jan-02		
1F-15A-2-95FI-00-1	WB-57 Crew Escape & Safety System Fault Isolation, USAF Series F-15A 73-085 and up & F-15B 73-108 and up	5	15-Jun-2006		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
1F-15A-2-95GS-00-1	WB-57 Crew Escape & Safety Systems General for USAF Series F-15A 73-085 and up & F-15B 73-108 and up	10	1-Oct-2006		
1F-15A-2-95JG-10-1	WB-57 Crew Escape & Safety System Ejection Set, ACES II S/S/SN 95-10-01 thru 95-10-20, for F15A 73-085 and up, also for F-15C Acft	22	15-Jun-11		
1F-15A-2-95JG-10-2	WB-57 Crew Escape & Safety System - Ejection Seat ACES II, S/S/SN 95-10-21 thru End, for F15A 73-085 and up, also for F-15C Acft	18	15-Jun-11		
1F-15A-2-95JG-50-1	WB-57 Crew Escape & Safety System Survival Kit & Recovery Parachute, USAF Series F-15A 73-085 and up, F-15B 73-108 and up & F-15C/D/E	14	1-Nov-2009		
1F-15A-2-95SD-00-1	WB-57 Crew Escape & Safety System Schematic Diagram, USAF Series F-15A 73-085 and up & F-15B 73-108 and up	Basic	15-Jul-1995		
1F-15A-4-2	WB-57 Mechanisms, Controls, Armament & Egress Systems IPB, USAF Series F-15A 73-085 and up & F-15B 73-108 and up	28	1-Jun-2009		
1F-15A-36	WB-57 NDI Technical Manual for F-15A/B/C/D/E Aircraft	16	15-Jul-11		
1F-15B-2-95JG-11-1	WB-57 Crew Escape & Safety System - Ejection Seat ACES II (S/S/SN 95-11-01 thru 95-11-21) USAF Series F-15B 73-108 and up & F-15D/E	25	15-Jun-2011		
1F-15B-2-95JG-11-2	WB-57 Crew Escape & Safety System - Ejection Seat ACES II (S/ S/ SN 95-11-22 thru 95-11-33) USAF Series F-15B 73-108 and up & F-15D/ E	15	15-Jun-2011		
1F-15B-2-95JG-11-3	WB-57 Crew Escape & Safety System - Ejection Seat ACES II (S/ S/ SN 95-11-34 thru End) USAF Series F-15B 73-108 and up & F-15D/ E	16	15-Feb-2011		
1F-15C-2-32JG-10-1	Landing Gear System - Main Landing Gear & Doors S/S/SN 32-10-01 thru 32-10-12	37	15-Jul-10		
1F-15E-2-05JG-00-2	Aircraft-General Maintenance Job Guide (S/S/SN: 05-00-12 thru 05-00-23) F-15E Series Acft.	8	1-May-06		
1F-15E-2-12JG-10-1	WB-57 Servicing, Replenishing & Depleting - S/S/SN 12-10-01 thru 12-10-19	26	1-May-05		
1F-15E-2-12JG-10-2	WB-57 Servicing, Replenishing & Depleting - S/S/SN 12-10-20 thru End	37	15-Oct-05		
1F-15E-2-32JG-40-1	Landing Gear System - Wheel Brake & Skid Control (S/S/SN 32-40-01 thru 32-40-13) - for WB57 Acft	19	15-Mar-06		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
1F-15E-2-32JG-40-3	Landing Gear System - Wheel Brake and Skid Control Job Guide (S/S/SN 32-40-32 thru End)	18	15-Jul-06		
1F-15E-3-1	General Information USAF F-15E Series Aircraft	15	15-Jan-07		
1F-16A-3-1	Structures (51-00-00) SRM (for WB-57)	Basic	1-Sep-10		
1F-16A-3-2	Doors (52-00-00) SRM (for WB-57)	Basic	15-Jun-09		
1F-16A-3-3	Fuselage (53-00-00) SRM (for WB57)	Basic	1-Aug-10		
1F-16A-3-4	Stabilizers (55-00-00) SRM (for WB-57)	Basic	1-Aug-10		
1F-16A-3-5	Wings (57-00-00) SRM (for WB-57)	Basic	1-Aug-10		
1F-16C-2-95JG-50-1	Survival Equipment Job Guide for F-16C/D Acft, Blocks 25, 30 & 32	Basic	1-Jun-11		
1T-38 TCTO	ACTIVE 1T-38 TCTOs	Various			792/D, 812/C, 815, 820/C, 823/C, 835/C, 836/D&C
1T-38A-01	List of Applicable Publications	3	15-Jan-11	TMR 11-001	
1T-38A-06	Work Unit Codes	5	15-Sep-11		
1T-38A-1	Flight Manual	1	1-Jan-06	TMR 05-024; NASA Memos: CC4-88-127; CC4-86-100; CC4-89-77; 38-9199-1B, 38-92310-1	S-180, SS-181, S-183, S-184, S-185, SS-186, S-187, S-188
1T-38A-1CL-1	Pilot's Abbreviated Flight Crew Checklist	Basic	1-Jan-06		S-180, SS-181, S-183, S-185, SS-186, S-187, S-188
1T-38A-2-1	Organizational Maintenance, General Airplane	9	15-Sep-11	02-051 Rev A PCN 1	
1T-38A-2-1-1	Cross-Servicing Guide	8	15-Sep-11		
1T-38A-2-2	Ground Handling, Servicing & Airframe Maintenance	19	15-Sep-11	TMR 02-053 Rev A PCN 16	S-3
1T-38A-2-2CL-1	Egress System	6	15-May-11	TMR 02-036 Rev B PCN 4	
1T-38A-2-2CL-2	Towing Procedures	2	15-Sep-11		
1T-38A-2-2CL-3	T-38 Jacking Procedures	3	15-Sep-10	TMR 07-004 Rev A	
1T-38A-2-2CL-4	Filling/Draining/Purging/Liquid Oxygen System Procedures	1	15-Sep-07	TMR 03-016 Rev B	

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1T-38A-2-2CL-6	WSSP Removal/Installation & Inspection Procedures Checklist for T-38A, T-38B & T-38C (rescinded CC-MCA-001)	Basic	4-Apr-03	TMR 03-022 Rev A PCN 2	
1T-38A-2-3	Flight Control Systems	15	15-Sep-11	TMR 02-047 Rev A PCN 9	
1T-38A-2-3CL-1	Organizational Maint. Stability Augmenter Checkout Procedures - T-38A Aircraft	Basic	30-Sep-04		
1T-38A-2-3CL-2	Flight Control System	4	24-Feb-10		
1T-38A-2-3CL-3	Flight Control System Horizontal Tail Control System	3	15-Jan-11		
1T-38A-2-4	Pneudraulic System	12	15-May-11	TMR 02-039 Rev B PCN 3	
1T-38A-2-5	Fuel System	5	15-May-11	TMR s 02-052 Rev A PCN 2; 09-001 Basic PCN 2 (EFIS)	
1T-38A-2-5CL-1	Refueling/Defueling Procedures	Basic	1-Sep-05	TMR 05-020 Rev B	
1T-38A-2-6	Power Plant	15	15-Sep-11	TMRs 02-013 Rev B PCN 13; 08-011 Basic PCN 5 (EFIS)	
1T-38A-2-6-2	Engine Conditioning	11	15-Jan-11	TMR s 02-019 Rev A PCN 9 / 08-009 Basic PCN 4 (EFIS)	
1T-38A-2-7	Electrical Systems	8	15-Sep-11	04-031 Rev A PCN 1	
1T-38A-2-8	Landing Gear System	13	15-May-11	TMRs 02-029 Rev A PCN 6; 10-021 Basic PCN 2{EFIS}	
1T-38A-2-8CL-1	Removing/Installing Maint Landing Gear Wheel & Nose Landing Gear Wheel Procedure	Basic	30-Sep-04	TMRs 02-030 Rev C; 10-020 Basic (EFIS)	
1T-38A-2-9	Instruments	3	15-Sep-11	TMR 03-014 Rev A	
1T-38A-2-10	Radio, Communication & Navigation Systems	4	15-Sep-11	TMR 02-009 Rev A	

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1T-38A-2-11	T-38A Aircraft Wiring Diagrams	5	15-Sep-11	TMR 05-023 Basic PCN 1	
1T-38A-3	Structural Repair	23	15-Sep-11	TMRs 02-012 Rev B PCN 17; TMR 10-014 Rev A PCN 2 (EFIS)	
1T-38A-4-1	IPB - General Airplane	1	15-May-11	TMR 02-034 Rev C PCN 1	
1T-38A-4-2	Aerospace Ground Equipment	2	15-Sep-11	TMR 05-025 Rev A	
1T-38A-4-3	Flight Control Systems	17	15-Sep-11	TMR 02-025 Rev A PCN 9	
1T-38A-4-4	IPB - Pneudraulic Systems	12	15-Sep-11	TMR 02-040 Rev B PCN 2	
1T-38A-4-5	Fuel Systems	3	15-Sep-11	TMR 04-003 Rev A PCN 4	
1T-38A-4-6	IPB - Power Plant	17	15-Sep-11	TMR 02-044 Rev B	
1T-38A-4-7	IPB - Electrical System	2	15-Jun-08	TMR 03-050 Rev B PCN 2	S-1
1T-38A-4-8	Landing Gear System	13	15-Sep-11	TMR 02-061 Rev B PCN 1; 10-018 Basic PCN 1 (EFIS)	
1T-38A-4-9	Instruments	3	15-Sep-11	TMR 03-026 Rev B	
1T-38A-4-10	Radio, Communication & Navigation Systems	3	15-Sep-11	TMR 05-026 Rev A	
1T-38A-4-11	Numerical Index	3	15-Sep-11	TMR 04-019 Rev B	
1T-38A-5	Basic Weight Checklist and Loading Data	Basic	28-May-02	TMR 02-043 Rev A PCN 2	
1T-38A-6	Aircraft Scheduled Inspection and Maintenance Requirements	11	15-Sep-11	TMR 02-031 Rev C PCN 6; 10-022 Basic PCN 6 {EFIS}	
1T-38A-6CF-1	Acceptance & Functional Check Flight Procedures Manual	1	1-Feb-90		S-1
1T-38A-6WC-1	Preflight/Basic Postflight Inspection	12	15-May-11	TMR 07-020	
1T-38A-6WC-3	Periodic Inspection Workcards	10	15-May-2011	TMRs 08-010 Rev A PCN 1 {EFIS}	

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1T-38A-6WC-4	Power Packup Removal, Buildup, Installation & Inspection (NAMIS review required)	4	15-May-11	TMR 02-060 Rev A PCN 3	
1T-38A-6WC-5	Engine Removal and Installation Inspection (NAMIS review required)	6	15-May-11	TMR 02-057 Rev A PCN 2	
1T-38A-23	Corrosion Control	14	15-Sep-11	TMR 03-015 Basic PCN 8	
1T-38A-36	Non-Destructive Inspection	15	15-Sep-11	TMR 05-012 Basic PCN 2	
1T-38A-103	Structural Repair, T-38B	Basic	30-Sep-03		
1T-38C-01	T-38C List of Applicable Publications	5	15-May-11		
1T-38C-06	T-38C Work Unit Code Manual	9	15-Sep-11		
1T-38C-1	T-38C Aircraft Flight Manual	Basic	29-Nov-09		
1T-38C-1-1	T-38C Flight Manual Performance Data	Basic	15-May-11		
1T-38C-1-1CL-1	T-38C Flight Crew Checklist Performance Data	Basic	15-May-11		
1T-38C-1CL-1	T-38C Pilot's Abbreviated Flight Crew Checklist	Basic	15-Jan-10		
1T-38C-2-1	T-38C Aircraft General	7	15-Sep-11		
1T-38C-2-1-1	T-38C Cross-Servicing Guide	3	15-Sep-11		
1T-38C-2-1CL-1	T-38C Aircraft General Procedures	2	31-Jan-11		
1T-38C-2-2	T-38C Ground Handling, Servicing and Airframe Maintenance	5	15-Sep-11		S-3
1T-38C-2-2CL-1	T-38C Egress System	4	15-Sep-11		
1T-38C-2-2CL-2	T-38C Towing Procedures	Basic	31-May-07		
1T-38C-2-2CL-3	T-38C Jacking Procedures	3	15-Apr-09		
1T-38C-2-2CL-4	T-38C Filling, Draining & Purging Liquid Oxygen System Procedures	2	15-Feb-08		
1T-38C-2-2CL-5	T-38C Canopy Production Checklist	Basic	31-Aug-06		
1T-38C-2-2CL-6	T-38C Weapon System Support POD (WSSP) Removal, Installation and Inspection Procedures	Basic	31-Jan-07		
1T-38C-2-3	T-38C Flight Control Systems Organizational Maintenance	10	15-Sep-11		
1T-38C-2-3CL-2	T-38C Flight Control System	2	15-Sep-10		
1T-38C-2-3CL-3	T-38C Flight Control System Horizontal Tail Control System	1	31-Oct-10		
1T-38C-2-4	T-38C Pseudraulic Systems Organizational Maintenance	6	15-Sep-11		
1T-38C-2-5	T-38C Fuel Systems	3	31-Dec-10	TMR 10-017	
1T-38C-2-5CL-1	T-38C Refueling and Defueling Procedures	1	15-Apr-08	TMR 10-016	
1T-38C-2-6	T-38C Power Plant	6	15-May-11		S-1
1T-38C-2-6-2	T-38C Engine Conditioning	5	31-Oct-10		

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1T-38C-2-7	T-38C Electrical Systems Organizational Maintenance	5	15-Sep-11		
1T-38C-2-8	T-38C Landing Gear Systems	7	15-Sep-11		
1T-38C-2-8CL-1	T-38C Removing / Installing Main Landing Gear Wheel and Nose Landing Gear Wheel Procedures	Basic	31-Aug-06		
1T-38C-2-9	T-38C Instruments and Displays Organizational Maintenance	9	15-May-11		
1T-38C-2-10	T-38C Radio Communication & Navigation Systems	12	1-Jun-11		
1T-38C-2-11	T-38C Wiring Diagrams	1	1-Aug-10		
1T-38C-2-12	Indicating & Recording System and System Integration	9	1-Jun-11		
1T-38C-3	T-38C Structural Repair	13	1-Oct-10		S-5 & S-4
1T-38C-4-1	T-38C General Airplane IPB	4	15-Sep-11		
1T-38C-4-2	T-38C Aerospace Ground Equipment	Basic	1-Sep-09		
1T-38C-4-3	T-38C Flight Control Systems IPB	4	15-Sep-11		
1T-38C-4-4	T-38C Pneudraulic Systems IPB	3	15-Sep-11		
1T-38C-4-5	T-38C Fuel Systems	2	15-May-11		
1T-38C-4-6	T-38C Power Plant IPB	2	15-Nov-10		
1T-38C-4-7	T-38C Electrical Systems	6	15-Sep-11		
1T-38C-4-8	T-38C Landing Gear Systems	6	15-Sep-11		
1T-38C-4-12	T-38C Avionics, Communication and Navigation Systems IPB and Numerical Index	4	15-May-11		
1T-38C-4-13	T-38C Propulsion Modernization Program (PMP) Unique IPB and Numerical Index	Basic	30-Sep-07		S-1
1T-38C-5	T-38C Basic Weight Checklist and Loading Data	Basic	1-Aug-06		
1T-38C-6	T-38C Aircraft Scheduled Inspection and Maintenance Requirements	11	15-Sep-11		
1T-38C-6WC-1	T-38C Preflight / Basic Postflight Inspection	4	1-Oct-11		
1T-38C-6WC-3	T-38C Periodic Inspection	5	15-Sep-11		
1T-38C-6WC-4	T-38C Power Packup Removal, Buildup, Installation and Inspection	6	31-Dec-10		
1T-38C-6WC-5	Engine Remove/ Install Inspection	Basic	15-May-2011		S-1
1T-38C-23	T-38C Corrosion Control	5	15-Sep-11		
1T-38C-36	T-38C Nondestructive Inspection	12	15-May-11		
1T-38C-38	T-38C Aircraft Structural Integrity Program (ASIP) and Service Life Monitoring Program (SLMP)	Basic	13-Dec-10		
2-1-11	Corrosion Control of Engine Parts during Overhaul and Field Level Maintenance	Basic	31-Oct-84		
2-1-18	Aircraft Engine Operating Limits and Factors	6	1-Jun-09	TMR 08-007	
2-1-111	Standard Maintenance Procedures (NAVAIR 02-1-517)	49	15-Dec-08		

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2G-GTC85-31	Pneumatic Power Gas Turbine Engine Depot Svc Instructions, Model GTC85-70A	1	8-Aug-11		
2G-GTC85-33-1	Depot Operation Manual General Information Pneumatic Power Gas Turbine Engine	21	11-Jan-11		
2G-GTC85-33-2	Depot Maintenance Manual Support Equipment Maintenance Pneumatic Power Gas Turbine Engine	Basic	27-Oct-05		
2G-GTC85-33-3	Depot Maintenance Manual Conditional Maintenance Instructions Pneumatic Power Gas Turbine Engine	7	24-May-10		
2G-GTC85-33-4	Depot Maintenance Manual Disassembly Instructions Pneumatic Power Gas Turbine Engine	9	6-Jul-11		
2G-GTC85-33-5	Depot Maintenance Manual Cleaning Instructions Pneumatic Power Gas Turbine Engine	2	7-Apr-10		
2G-GTC85-33-6	Depot Maintenance Manual Inspection Instructions Pneumatic Power Gas Turbine Engine	3	6-Sep-11		
2G-GTC85-33-7	Depot Maintenance Manual Repair Instructions Pneumatic Power Gas Turbine Engine	5	18-May-11		
2G-GTC85-33-8	Depot Maintenance Manual Assembly Instructions Pneumatic Power Gas Turbine Engine	11	6-Sep-11		
2G-GTC85-33-9	Depot Maintenance Manual Fuel Components Maintenance Pneumatic Power Gas Turbine Engine	15	12-Apr-11		
2G-GTC85-33-10	Depot Maintenance Manual Electrical Components Maintenance Pneumatic Power Gas Turbine Engine	26	15-Mar-11		
2G-GTC85-33-11	Depot Pneumatic Maintenance Manual	Basic	15-Feb-11		
2G-GTC85-33-12	Depot Lubrication Components Maintenance	13	16-Jul-09		
2G-GTC85-33-13	Depot GTC85-15 Enclosure Maintenance	4	15-Jun-95		
2G-GTC85-34	IPB Pneumatic Power Gas Turbine Engine	25	8-Sep-11		
2G-GTC85-41	Intermediate Operating & Servicing Instructions	3	15-Jun-95		
2G-GTC85-46	Maintenance Instructions	17	7-Oct-03		
2G-GTC85-51	Intermediate Operating & Servicing Instructions Pneumatic Power Gas Turbine Engine	1	1-Sep-94		
2G-GTC85-56	Maintenance Instructions Pneumatic Power Gas Turbine Engine	13	6-Dec-01		
2G-GTCP85-41-1	Depot Operation & Service Instructions Pneumatic and Shaft Power Gas Turbine Engine	20	9-May-11		

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2G-GTCP85-41-2	Intermediate Operation & Service Instructions Pneumatic and Shaft Power Gas Turbine Engine	Basic	6-Sep-07		
2G-GTCP85-43-1	General Information Pneumatic & Shaft Power Gas Turbine Engine	2	6-Sep-11		
2G-GTCP85-43-2	Support Equipment Maintenance Pneumatic & Shaft Power Gas Turbine Engine	5	16-Oct-06		
2G-GTCP85-43-3	Conditional Maintenance Pneumatic & Shaft Power Gas Turbine Engine	7	17-Nov-10		
2G-GTCP85-43-4	Disassembly Instructions Pneumatic & Shaft Power Gas Turbine Engine	6	25-May-11		
2G-GTCP85-43-5	Cleaning Instructions Pneumatic & Shaft Power Gas Turbine Engine	4	23-Mar-11		
2G-GTCP85-43-6	Inspection Instructions Pneumatic & Shaft Power Gas Turbine Engine	30	6-Sep-11		
2G-GTCP85-43-7	Repair Instructions Pneumatic & Shaft Power Gas Turbine Engine	32	6-Jul-11		
2G-GTCP85-43-8	Assembly Instructions Pneumatic & Shaft Power Gas Turbine Engine	6	31-May-11		
2G-GTCP85-43-9	Fuel Components Maintenance Pneumatic & Shaft Power Gas Turbine Engine	4	11-Jul-11		
2G-GTCP85-43-10	Electrical Components Maintenance Pneumatic & Shaft Power Gas Turbine Engine	7	3-Aug-11		
2G-GTCP85-43-11	Pneumatic Components Maintenance Pneumatic & Shaft Power Gas Turbine Engine	9	11-Jul-11		
2G-GTCP85-43-12	Lubrication Components Maintenance Pneumatic & Shaft Power Gas Turbine Engine, Models GTCP85-180, -180L, 180(C)	4	6-Jul-11		
2G-GTCP85-44	IPB - Pneumatic & Shaft Power Gas Turbine Engine	35	9-Sep-11		
2G-GTCP85-46	Pneumatic and Shaft Power Gas Turbine Engine	11	6-Oct-10		
2J-1-13	Cleaning of Gas Turbine Aircraft Engine and parts	1	1-Nov-06		
2J-1-18	Preparation for Shipment and Storage of Gas Turbine	Basic	1-Sep-10		
2J-1-19	Inspection and Disposition of Gas Turbine Engine	Basic	1-Jul-03		
2J-1-24	Comprising a complete basic Gas Turbine Engine	Basic	30-Sep-03		
2J-1-27	Minor Overhaul of Gas Turbine Engines	Basic	15-Aug-03		
2J-J85 TCTO	ACTIVE 2J-J85 TCTOs	Various			996, 1002, 1005, 1006/E/D/C, 1013
2J-J85(N)-116-1	Introduction and General Information Turbojet Engine Model J85-GE-5N	Basic	1-Oct-10		

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2J-J85(N)-116-2	Support Equipment Turbojet Engine Model J85-GE-5N Intermediate Maintenance Manual	Basic	1-Nov-10		
2J-J85(N)-116-3	Disassembly of Engine Turbojet Engine Model J85-GE-5N	Basic PCN 1	1-Jul-11		
2J-J85(N)-116-4	Disassembly of Subassemblies Turbojet Engine Model J85-GE-5N	Basic	1-Dec-10		
2J-J85(N)-116-5	Cleaning, Inspection and Repair Turbojet Engine Model J85-FE-5N	Basic PCN 3	1-Sep-11		
2J-J85(N)-116-6	Assembly of Subassemblies Turbojet Engine Model J85-GE-5N	Basic PCN 2	1-Jul-11		
2J-J85(N)-116-7	Assembly of Engine Turbojet Engine Model J85-GE-5N	Basic PCN 1	1-Mar-11		
2J-J85(N)-116-8	Conditional Maintenance Turbojet Engine Model J85-GE-5N	Basic PCN 2	1-Jul-11		
2J-J85(N)-116-9	Afterburner Maintenance Turbojet Engine Model J85-GE-5N	Basic	1-Sep-10		
2J-J85(N)-116-10	Accessory Servicing and Replacement Turbojet Engine Model J85-GE-5N	Basic	1-Oct-10		
2J-J85(N)-116-11	Engine and Afterburner Adjustments (Rigging) Turbojet Engine, Model J85-GE-5N	Basic	1-Jul-10		
2J-J85-9	Non-destructive inspection procedures	1	1-Sep-09	TMR 05-007	
2J-J85-54	Turbojet Engines IPB	14	26-Aug-11	TMR 02-007 Rev C PCN 3	
2J-J85-94	I.P.B. - Turbojet Engine	13	15-Aug-11	TMR 02-068 Rev A	
2J-J85-102	Turbo Jet Engines Corrosion control cleaning instructions	3	1-Dec-10	TMR 04-026	
2J-J85-111-1	Engine Test, Troubleshooting, Preservation, and Post-Test Handling	7	31-Aug-2010	TMR 02-010 Rev B PCN 7	
2J-J85-111-2	Engine Test, Troubleshooting, Preservation, and post-Test Handling	2	1-Sep-09		
2J-J85-113-5	Turbojet Engine Cleaning, Inspection and Repair	7	1-Jul-11	TMR 09-004	
2J-J85-113-6	Turbojet Engine Assembly of Subassemblies	4	15-Nov-09	TMR 05-002 Rev A	
2J-J85-113-9	Turbojet Engine - Minor Accessory Overhaul	3	15-Apr-10		
2J-J85-136-10	Turbojet Engine - Accessories servicing and replacement J85-GE-*	3	1-Dec-09	TMR 02-018 Rev A PCN 1	
2J-TF33-4	Aircraft Engine USAF models - I.P.B.	18	31-Dec-10		
2J-TF33-24	Aircraft Engine USAF models - I.P.B.	9	15-May-02	TMR 02-048	
2J-TF33-53-2	Rework and Reidentification Aircraft Engine Models TF33 Depot Maint. Instructions	19	31-Dec-10		
2J-TF33-66	Maintenance Instructions for Engine Model TF33-P-7A	60	1-Dec-05		
2J-TF33-76	Aircraft Engine USAF Models - Maintenance Instruct	12	31-Dec-10	TMR 10-006	

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4A4-20-3	WB-57 Main Retractable Landing Gear O/H, P/N 14-40600	4	20-Jul-11		
4A4-20-4	WB-57 Main Retractable Landing Gear IPB, P/N 14-40600	9	12-May-11		
4B-1-32	Maintenance & Overhaul Instructions//All type Aircraft. Brakes	11	23-Feb-11	TMR 02-024 Rev A	
4B1-2-1113	WB-57 Multiple Disk Brake Assy O/H w/IPB, P/N 5001111-1	Basic	24-May-11		
4B1-2-1213	WB-57 Main Landing Gear, Multiple Disc Brake O/H (P/N 2605692-53 & 2605692-52)	4	8-Feb-11	TMR 08-013	
4B1-2-1214	WB-57 Multiple Disc Brake IPB, P/ N 2605692-52 & -53	8	30-Aug-11		
4B1-2-1263	Multiple Disc Brake PN: 23831 - Overhaul Instructions. w/ I.P.B.	16	13-Jul-11	TMR 02-023 Rev C PCN 6	
4B1-3-133	Expander Tube Brake O/H w/IPB, P/N H2-567-1 (WB-57)	Basic	30-Jul-74		S-6
4BA1-42-3	Master Hydraulic Brake Cylinder Assembly - Overhaul Instructions. w/ I.P.B.	2	22-Jul-10	TMR 05-044	
4BA2-6-4	Master Hydraulic Brake Cylinder Assembly - Overhaul Instructions. w/ I.P.B. PN 40-143-1, 2, 143A1, A2, B3, B4, 40-193, 193A FSN 1630-505-5657, 5653, 1630-632-9899, 1630-651-1872, 1630-600-5511, 1630-650-0788	1	15-Nov-10		
4BA2-14-3	WB-57 Skid Controller O/H w/IPB, P/N 42-291-3 & -5	Basic	17-Jun-10		
4BA4-13-3	Power Brake Valves - Overhaul Instructions	Basic	16-Apr-79		
4BA4-13-4	Power Brake Valves - IPB	Basic	16-Apr-79		
4BA4-18-23	Brake Metering Valves - O/H Instructions	Basic	3-Oct-07		
4BA4-18-24	Brake Metering Valves IPB, P/N 373707 & 8631500-10	1	7-Jul-11		
4BA4-18-33	Brake Metering Valves - Overhaul Instructions. w/ I.P.B.	2	21-Jan-11		
4BA4-24-3	Solenoid Operated Valve - O/H w/IPB, P/N 35-042, 35-043, 4952, 4953, 4954A, 4955A	Basic	15-Apr-03		
4BA4-26-3	WB-57 Brake Valve O/H w/IPB, P/N 10820	Basic	23-Dec-97		
4BA4-91-3	Skid Control Valve Unit, P/N 9550318	Basic	15-Jan-69		
4BA4-107-3	WB-57 Aircraft Power Brake Control Valve O/H w/IPB, P/N 45780-1	6	24-Aug-11		
4S-1-182	All FSC 1620 Landing Gear and Components - Overhaul and Maintenance Instructions	18	24-Feb-11		
4S1-11-3	WB-57 Main Landing Gear Aerol Strut Assemblies Complete Overhaul Manual for models 9173-1000L, 9173-1000T, 9555 and 9555R	3	25-Nov-77	TMR 08-003 Basic PCN 2	

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4S1-11-4	WB-57 Main Landing Gear Aerol Strut Assemblies Complete, IPB for models 9171-1000L, 9173-1000R, 9555L and 9555R.	4	11-Oct-72	TMR 08-004	
4S1-56-2	Main Gear Oleo Assemblies, P/N's 7531273-140, -130, -120, -110, -100 & -90	Basic	18-Mar-03		
4S1-56-3	Main Gear Oleo Assemblies O/H w/IPB (p/n 7531273-90, -100, -110, -120, -130 & -140)	2	7-May-09		
4S1-75-3	Retractable Landing Gear - Overhaul Instructions	Basic	7-Apr-10	TMR 09-011 Rev A	
4S1-75-4	Retractable Main Landing Gear IPB, P/N 6-40600-501, -502, -505 thru -508, -513, -514 and 7227217-50 & -60	Basic	7-Apr-10		
4S1-75-13	Retractable Landing Gear - Overhaul Instructions	7	12-May-11	TMR 07-030	
4S1-75-14	Retractable Landing Gear - I.P.B.	10	15-Nov-10	TMRs 03-024 Rev B; 10-019 Basic (EFIS)	
4S1-120-3	Left (p/n 68A412501-1001 & -1003)& Right (p/n 68a412501-1002 & -1004) Retractable Landing Gear DEPOT O/H	2	26-May-11		
4S2-30-3	Guppy Nose Gear Oleo & Collar Assemblies O/H w/IPB (KC-135), P/N 5-83069-8, 7327025-30, -50, -110	4	7-Aug-09		
4S2-62-3	Retractable Landing Gear - Overhaul Instructions	6	29-Mar-11		
4S2-62-4	Retractable Landing Gear - I.P.B.	1	22-Sep-09		
4S2-8-3	WB-57 Nose Landing Gear Aerol Strut Assemblies Complete - Overhaul	Basic	25-Mar-10	TMR 10-010	
4S2-8-4	WB-57 Nose Landing Gear Aerol Strut Assemblies Complete - I.P.B.	Basic	25-Mar-10		
4SA2-45-3	Steering Damper Assembly - Overhaul	Basic	28-Dec-97		
4SA2-45-4	Steering Damper Assembly - I.P.B.	Basic	8-Dec-97		
4SA3-10-3	WB-57 Nose Steering Control Valves (B200-1 & -2) and Rudder Control Valves (B200-3 & -4) O/H	1	1-Jun-73		
4SA3-10-4	WB-57 Nose Steering Control Valves (B200-1 & -2) and Rudder Control Valves (B200-3 & -4) IPB	1	1-Apr-75		
4SA6-5-3	SGT Nose Gear Drag Brace Assemblies O/H w/IPB, P/N 65-1390-1 & -2, 65-4829, -1, -3 & -7	Basic	15-Mar-11		
4SA6-7-3	Brace Assembly & Nose Landing Gear Drag O/H w/IPB, P/N 345726-7 & -8	3	17-Mar-11		
4SA6-11-3	Main Landing Gear Sidebrace - Overhaul	2	11-May-11	TMR 04-013 Rev B PCN 2	
4SA6-11-4	Main Landing Gear Sidebrace IPB (p/n 6-40650-513 & -514 and 9235382-10 & -20)	5	22-Jul-10		

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4SA6-17-3	Nose Landing Gear Drag Brace - Overhaul Instructions.	2	12-May-11		
4SA6-17-4	Nose Landing Gear Drag Brace IPB, P/N 6-41650-503	6	27-Jul-11	TMR 03-006 Rev B	
4T-1-3	Aircraft Tires & Inner Tubes - Insp./Maint./Storage & Disposition	5	15-Nov-10	TMR 03-008 Rev C PCN 3	
4T-1-4	Application Table for Aircraft Tires & Tubes	10	2-Jun-11	TMR 03-018 Rev C	
4W-1-43	WB-57 Nose and Tail Wheels - Overhaul Instructions	Basic	19-Apr-85		
4W-1-61	All Type Aircraft Wheels	25	12-Jul-11	TMR 03-023 Rev F	
4W1-6-2	Main Landing Gear Wheel Maint Instructions, P/N 2608741-6 & -5; 9235536-170, -150, -110, -70 & -50 (F-15)	4	2-Mar-11		
4W1-6-3	Main Landing Gear Wheel O/H Instructions, P/N 2608741-6, -5 & 9235536-170, -150, -110, -70 & -50 (F-15)	6	5-Aug-11		
4W1-6-4	Main Landing Gear Wheel IPB, P/N 2608741-6, -5 & 9235536-170, -150, -110, -70 & -50 (F-15)	6	7-Jun-11		
4W1-7-1143	SGT Main Landing Gear Wheel Assemblies - O/H Instructions w/IPB	6	13-Jan-11	TMR 04-005	
4W1-7-1253	Landing Gear Wheel - Overhaul w/ I.P.B.	3	10-May-11		
4W1-7-1423	T-38 Main Landing Gear Wheel O/H w/IPB, P/N 23823/-1	8	29-Apr-11	TMR 02-017 Rev A PCN 7	
4W1-8-63	WB-57 Landing Gear Wheel Assy Technical Manual, P/N 5001114-3/-4	Basic	9-Jun-08		
4W3-2-93	Nose Wheel, 36 in. SC Type 1 O/H w/IPB, P/N 530991M-1 (WB-57)	Basic	25-Oct-73		
4W3-7-153	WB-57 Nose Wheel Assembly - O/H w/IPB (No longer updated by USAF)	Basic	1-Sep-72	TMR 05-032	S-2
4W3-7-273	T-38 Landing Gear Wheel - O/H w/IPB	Basic	25-Aug-09	TMR 04-009 Rev A	
4W3-7-1303	T-38 Nose Wheel Assembly, Landing Gear, Tubeless Tire - O/H w/IPB	5	3-Feb-11	TMR 04-010 Rev C	
4W3-7-1333	SCA Nose Landing Gear O/H w/IPB, P/N 3-1251	8	21-Jan-11	TMR 05-006	
5-1-1	Instruments and Instrument Maintenance Parts - Inspection, Maintenance, Storage and Shipment	Basic	15-Aug-04		
5-1-2	Methods of Marking Instruments and Interpretation of Markings	1	1-Mar-02		
5-1-10	Precision Cleaning of Inertial Navigation Systems and Components.	Basic	15-Sep-09		
5-1-16	Hermetically Seal Instruments - Leak Test-Purge and Fill-Fog Test	Basic	15-Aug-06		

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5-1-17	Corrosion Control and Treatment of Aircraft Instruments	Basic	15-Feb-10		
5A1-2-22-2	WB-57 Aircraft Automatic Pilot Type MC-1 (No longer updated by USAF)	64	1-Jul-87	TMR 00-033	S-5; TP-2 & TP-3
5A1-2-22-12	WB-57 Modified MC-1 Autopilot System Field Maintenance (No longer updated by USAF)	4	20-Jun-73	TMR 05-054 Rev A PCN 1	
5A11-7-13-3	Displacement Gyroscope O/H, Models 7901A, 7901A1, 7901A2 & 7901G2	9	1-Aug-11		
5A13-3-5-3	Mode Selector - Overhaul Instructions (P/N 115032-01). No Longer Updated by USAF.	8	1-Jan-82		TP-1
5A13-3-5-4	Mode Selector - IPB, Model #1429B, P/N 115032-01 No Longer Updated by USAF.	11	1-Jun-87		
5A15-3-7-3	Actuator, Servo - O/H Instructions, P/N 11044-01 & 113040-01	16	1-Nov-84		
5A15-3-7-4	Actuator, Servo - I.P.B.	5	1-Nov-85		
5A15-6-4-3	WB57 Capstan, Electric Disconnect O/H, P/N 99289-04 & -04	Basic	15-Mar-03		
5A32-2-4-3	WB-57 Stability Augmentation Components Assembly, P/N 816463, 818110 & 818767	Basic	15-Apr-03		
5A32-2-4-4	WB-57 Stability Augmentation Components Assembly IPB, P/N 816463, 818110 & 818767	Basic	1-Oct-03		
5A3-24-3	Control Amplifier	21	15-Mar-87		
5A3-24-4	Control Amplifier	21	1-Aug-89		
5A3-28-3	Trim Coupler - Overhaul Instructions	Basic	1-Jun-67		
5A8-6-5-3	WB57 Follow-up Control O/H, Model 4000A/B, P/N 107200-01 & 117086-01	4	15-Oct-96		
5A8-6-5-4	WB57 Follow-up Control IPB, Model 4000A/B, P/N 107200-01 & 117086-01	Basic	28-May-76		
5A9-2-26-3	Controller, Flight - Overhaul	16	31-Aug-96		
5A9-2-26-4	Controller, Flight - I.P.B.	6	15-May-86		
5A9-2-28-3	Dual Channel Coupler - Overhaul	24	1-Dec-96		
5A9-2-28-4	Dual Channel Coupler - I.P.B.	19	1-Apr-87		
5E6-2-1-117	Intermediate Test Procedures for Tachometer Indicators	Basic	15-Jun-10		
5E6-4-23-8-1	Engine Pressure Ratio Transducers and Indicators - Intermediate Test/Checkout Procedures	2	15-Jun-02		
5F1-1-102	Intermediate Maintenance - Angle of Attack Computer	9	15-Dec-95		
5F5-5-3-2	Aircraft Flight Director Computer - Field Maint. TYPE CPU-4/A	Basic	1-Sep-05	TMR 02-050 Rev A	
5F5-5-3-3	Aircraft Flight Director Computer - Overhaul Instructions.	1	15-Dec-07		
5F5-5-3-4	Flight Director Computer IPB, P/N 522-1279-003	Basic	1-Jun-07		
5F10-4-11-3	Synchro Transmitter Angle of Attack O/H, P/N 2562A3, 2562A5, 2562A13, 2562A13M, 2562A15 & 2562A15A	4	15-May-11		

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5F10-4-11-4	Synchro Transmitter Angle of Attack IPB, P/N 2562A3, 2562A5, 2562A13, 2562A13M, 2562A15 & 2562A15A	1	1-Jan-11		
5L13-2-12-4	WB-57 Fuel-Mass Flowmeter Transmitter - I.P.B.	2	15-Apr-07		
5N6-5-2-2	Stability Augmentation Control Assembly - Intermediate Maint. and Depot Overhaul Instructions.	Basic	1-Jun-05		
5N6-5-2-4	Stability Augmentation Control Assembly - I.P.B.	Basic	15-Apr-05		
5P5-3-8-3	Synchro Style Hydraulic Pressure Transmitters - Overhaul Instructions.	6	15-Jul-87		
5P5-3-24-3	Autosyn Gage Pressure Transmitter Overhaul w/IPB	Basic	30-May-94		
5P5-3-31-3	T-38 Synchro Style Hydraulic Pressure Transmitter O/H	2	1-Aug-79		S-1
5P5-3-31-4	T-38 Synchro Style Hydraulic Pressure Transmitter IPB	Basic	15-Mar-84		
5P5-3-31-13	T-38 Hydraulic Pressure Transmitter - Overhaul Instructions w/IPB, Type MJ-1, P/N 18-1704	1	17-Jan-95		
6J3-1-1	Prep of Gas Turbine Engine Fuel Acc for Shipment and Oil Flushing	Basic	15-May-10		
6J3-2-16-13	Afterburner Fuel Control Overhaul	1	1-Apr-07		
6J3-2-16-14	Afterburner Control IPB, P/N 6009T92G06/G07	2	15-Mar-11	TMR 02-066 Rev A	
6J3-4-55-3	Turbine Engine Main Fuel Control TF33 Engines O/H, Model JFC25-14, P/N 707330	Basic	31-Aug-03		
6J3-4-64-3	Turbine Engine Main Fuel Control TF33 Engines, Model JFC25-18, P/N 721399	2	1-Sep-09		
6J3-4-72-3	Turbine Engine Main Fuel Control TF33 Engines O/H	1	1-Sep-09	TMR 93-028	
6J3-4-72-4	Turbine Engine Main Fuel Control TF33 Engines IPB	1	30-Apr-08	TMR 93-028	
6J3-4-73-3	Main Fuel Control O/H	7	15-Mar-08		
6J3-4-73-4	Main Fuel Control IPB	2	15-Jul-11		
6J3-4-85-3	Turbine Engine Main Fuel Control O/H, Model JFC46-9, P/N 599677 & 701233	Basic	15-Aug-04		
6J3-8-4-23	Nozzle Actuation System Power Unit O/H Instructions, P/N 167352-2	Basic	15-Nov-09		
6J3-8-4-24	Nozzle Actuation System Power Unit IPB	1	1-Apr-06		
6J3-8-17-3	Variable Exhaust Nozzle Actuator O/H	Basic	1-Oct-07		
6J3-8-17-4	Variable Exhaust Nozzle Actuator IPB	1	1-Nov-09		
6J5-60-3	Fuel Strainer - Overhaul Instructions w/IPB	Basic	1-Jan-06		
6J7-6-23	Isochronous Governor Assembly O/H	2	1-Jan-11		
6J7-6-24	Isochronous Governor Assembly IPB	1	15-Apr-07		
6J8-13-4	Fuel Nozzle Assembly IPC (P/N 9281, 11845, 11845A, 12170 & 12874)	Basic	31-Jan-04		

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6J8-17-3	Fuel Nozzle Assembly O/H (P/N 5232270, 5232585, 5232905 GM & 47727 Delavan)	Basic	15-Aug-09	TMR 04-018 Rev A	
6J8-17-4	Fuel Nozzle Assembly IPB (P/N 5232270, 5232585, 5232905 GM & 47727 Delavan)	Basic	15-May-04		
6J8-20-3	Afterburner Pilot Spraybar Assembly O/H, P/N 14519, 19252 & 24007	1	1-Apr-06		
6R9-10-25-3	Motor Operated Gate Valve O/H, P/N AV-16B1139A (WB57)	1	15-Nov-07		
6R9-10-25-4	Motor Operated Gate Valve IPB, AV16B Series (WB57)	Basic	15-Feb-10		
6J10-3-11-3	WB-57 Submerged Fuel Booster Pump - O/H, Model #'s TF52400-1 thru -5, -10, TF-54300, -2, -3, -6, TF-57300, -7 thru -10, -14, -21, TF-57400-7, -14, -15, -17, -21 thru -23, TF-58000, -2, -4, -6	15	1-Sep-78		
6J10-3-11-4	WB-57 Submerged Fuel Booster Pump - IPB MN TF-52400-1, 2, 3, 4, 5, 10, TF-54300, -2, 3, 6, TF-57300 -7, 8, 9, 10, 14, 21, TF-57400-7, 14, 15, 21, 22, 23, TF-58000, -2, 4, 6, 17, 274200-1	1	15-Jul-72		S-1
6J10-3-11-13	WB-57 Submerged Fuel Booster Pump O/H, Model TF58100-1 & -1M	Basic	15-Apr-05		
6J10-3-11-14	WB-57 Submerged Fuel Booster Pump IPB, Model TF58100-1 & -1M	Basic	15-Apr-05		
6J10-3-28-4	SGT Submerged Fuel Booster Pumps, Model 122532 IPB	Basic	1-May-59		
6J10-3-32-3	WB-57 Submerged Booster Pump, Model TB122400-1, -4 & -5 O/H w/IPB	Basic	15-Dec-72	TMR 10-008	
6J10-3-94-3	Fuel Booster Pump O/H, P/N RR12000A, B, C	1	15-May-09		
6J10-3-96-4	Fuel Booster Pump Assemblies IPB, P/N 60-357 & 60-367	11	30-Nov-97		
6J10-3-105-3	Fuel Booster Pump O/H, P/N 201600	Basic	15-Jul-06		
6J10-3-105-13	Fuel Booster Pump O/H, P/N 201600-10	1	31-May-05		
6J10-3-105-14	Fuel Booster Pump IPB, P/N 201600-10 & 386300-1	Basic	15-Jan-06		
6J10-4-31-33	Single Element Fuel Pump Model 9234 O/H, P/N 9234-A6, -A7, -A8	Basic	15-Jul-06		
6J10-4-34-43	Two-Stage Fuel Pump O/H, Models 9452, 9455, 9969, 9470, 9478, 9482 & 9483 for TF33 Acft	1	1-Apr-05		
6J10-4-34-44	Two-Stage Fuel Pump IPB, Models 9452, 9455, 9969, 9470, 9478, 9482 & 9483 for TF33 Acft	Basic	15-Jul-03		
6J10-4-55-3	Afterburner Fuel Pump and Shutoff Valve O/H, P/N ABP 102-4D, ABP 103-4D, ABP 105-4D	4	15-Jul-10		
6J10-4-55-4	Afterburner Fuel Pump and Shutoff Valve IPB, P/N ABP 102-4D, ABP 103-4D, ABP 105-4D	Basic	1-Dec-09		

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6J15-3-111-3	Aircraft Fuel Tank Float Valve O/H, P/N 13-457-51	Basic	1-Nov-05		
6J15-3-111-4	Aircraft Fuel Tank Float Valve IPB, P/N 13-457-51	1	1-Jun-10		
6J15-4-42-3	Fuel Drain Valve OH, P/N 37C301777G003 & 37C301777G004	Basic	15-Aug-04		
6J15-4-46-3	Water and Fuel Drain Valve OH w/IPB, P/N 1340C	Basic	22-Aug-84		
6J15-4-53-3	Drain Valve Assembly OH, P/N 37D401691G002, 3001T03G02, 3001T03G03	Basic	15-Jan-04	TMR 04-025	
6J15-7-38-3	Pressurizing and Drain Valve OH, P/N 37C301344G001 & 37C301344G002	Basic	15-May-10		
6J15-8-107-3	Bleed Valve OH, P/N 374G1, 374G2, 374G5, 378G2, 378G3, 378G4, 378G10	1	15-Nov-09		
6J15-10-79-183	Aircraft Fuel Shutoff Valve O/H, p/n's AV16E1126B, AV16E1171B & AV16E1172B	5	1-Sep-09		
6J15-10-79-184	Aircraft Fuel Shutoff Valve IPB, p/n's AV16E1126B, AV16E1171B & AV16E1172B	1	1-Dec-08		
7J4-2-19-44	Power Driven Rotary Pump IPB, P/N RR16500A Series	Basic	15-Jun-04		
7J4-2-34-3	Gearbox Internal Oil Pump Assembly O/H w/IPB (p/n 3-51251-1)	1	1-Apr-09		
7J10-11-23	Oil Tank O/H	Basic	1-Nov-08		
8-1-1	Aircraft Electrical System Inspection Procedures	Basic	6-Jul-04		
8A10-2-2-3	Aircraft Landing Light OH, P/N 102224	Basic	15-Jan-04		
8A10-2-2-4	Aircraft Landing Light IPB, P/N 102224	Basic	15-Dec-03		
8A10-8-5-3	Aircraft Navigational Light O/H w/IPB, P/N 40-0039-1	3	15-May-11		
8A1-11-13-3	Alternating Current Motor, O/H w/IPB, P/N 6683	1	1-Nov-74		S-1
8A1-18-4-3	Window Unit Converter Assembly Part No. D18716-3M, D18716-4M, D18716-4RM, D18716-1	Basic	1-Sep-86		
8A1-25-4-3	Motor and Gear Train Assembly	Basic	1-Jul-83		
8A1-26-13-3	Alternating Current Motor O/H	Basic	5-Jun-72		
8A1-26-14-3	Linear Electro-Mechanical Actuator O/H	Basic	15-Dec-04		
8A1-26-14-4	Linear Electro-Mechanical Actuator IPB	Basic	15-Jan-05		
8A1-26-14-13	Linear Electro-Mechanical Actuator PN20500-3 O/H Part No. 20500-3 FSN 1680-065-7957	1	30-Nov-83		
8A1-26-14-14	Linear Electro-Mechanical Actuator PN20500-3 IPB	Basic	15-Oct-06		
8A1-26-16-3	Alternating Current Motor PN41812119/39 Part No. 41812119, 41812139 FSN 6105-725-8583, 6105-727-9071	1	27-May-71		
8A1-26-20-3	Crew Ejection Seat Actuators O/H	1	1-Nov-08		

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8A16-14-4	Voltage Regulator Static Type IPB, P/N A40A1750 & 906D033-2	Basic	15-Jan-07		
8A16-38-2	Voltage Regulator PN906D872-2 FMI	Basic	1-Jan-06		
8A16-38-3	Voltage Regulator PN906D872-2 OH	1	15-May-09		
8A16-38-4	Voltage Regulator PN906D872-2 IPB	Basic	1-Jan-06		
8A1-7-9-3	Rotary Electro-Mechanical Actuator O/H Part No. 515T100 Stock No. 1680-898-2434	Basic	15-May-81		S-1
8A1-7-9-4	Rotary Electro-Mechanical Actuator IPB Part No. 5-88439-2, 5-88439-3, 5-88439-4, 5-88439-5 Stock No. 1680-723-8099, 1680-969-9956, 1680-872-5488, 1680014973293	1	25-Jan-74		
8A1-8-7-4	Stabilizer Trim Actuator Assemblies IPB	2	1-Jun-09		
8A1-8-25-3	Alternating Current Motor PN E6412M4/-2 O/H	2	1-Apr-11		
8A1-8-25-4	Alternating Current Motor PN E6412M4/-2 IPB Part No. E6412M4, E6412M4-2 Stock No. 6105-983-3162, 6105-652-6847	Basic	15-Apr-11		
8A1-8-26-3	Alternating Current Motor PNE6422M11	Basic	1-Sep-08		
8A1-8-27-3	Rotary Electro-Mechanical Actuator PN1668-1	8	1-Jun-11		
8A1-8-28-3	Linear Electro-Mechanical Actuator O/H	2	15-Apr-09	TMR 05-052	
8A1-8-28-4	Linear Electro-Mechanical Actuator IPB	2	1-Mar-08		
8A1-8-31-3	Rotary Electro-Mechanical Actuator PN817T100-1 O/H	2	1-Feb-10	TMR 08-012 Rev A	
8A1-8-31-4	Rotary Electro-Mechanical Actuator PN817T100-1 IPB Part No. 817T100-1 FSN 1680-902-2196	Basic	1-Jan-08		
8A3-5-10-2	AC Protection Panel	Basic	1-Jun-00		
8A3-5-10-3	AC Protection Panel O/H Part No. A42A9232-6/-10 FSN 6110-815-3053, 6110-857-6385, 6110-727-0226	11	18-Nov-87		
8A3-5-10-4	AC Protection Panel IPB Part No. A42A9232-6/-9, A35A9130-10	7	18-May-92		
8A3-5-25-12	AC Generator Control Panel Assembly Part No. 902F284-1/-2 FSN 6110-852-0678, 6110-857-6385	1	10-Aug-69		C, D
8A3-5-25-13	AC Generator Control Panel Assembly OH Part No. 902F284-1/-2 FSN 6110-852-0678, 6110-780-7152	5	13-Apr-99		
8A3-5-25-14	AC Generator Control Panel Assembly IPB Part No. 902F284-1/-2 FSN 6110-852-0678, 6110-857-6385	Basic	15-Jul-06		
8A3-5-26-3	AC Generator Control Panel PN CR2781F111D1 OH Part No. CR2781FIIDI	Basic	15-Jan-66		S-2, S-3, S-4
8A3-5-26-4	AC Generator Control Panel PN CR2781F111D1 IPB CR2781FIIDI	Basic	15-Apr-61		C

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8A3-5-4-4	AC Control Panel IPB Part No. A35A9130-3 FSN 5975-033-5986	8	30-Jan-92		
8a3-5-7-33	Control Panel O/H Part No. 50164-001 FSN 6110-663-4054	3	31-Aug-82		C
8A3-5-7-34	Control Panel IPB Part No. 50164-001 FSN 6110-663-4054	1	1-Nov-68		
8A3-18-2-2	Protection Panel	Basic	1-Mar-11		
8A3-18-2-3	Protection Panel OH	Basic	1-Sep-07		
8A3-18-2-4	Protection Panel IPB	2	15-Mar-09		
8A6-4-5-2	AC Generator FMI	1	15-Feb-2007	TMR 02-038 Rev A	
8A6-4-5-3	AC Generator OH	2	1-May-11	TMR 04-032 Rev B	
8A6-4-5-4	T-38 AC Generator IPB, P/N 904J026-5/-6/-7	6	15-Sep-11	TMR 04-028 Rev B	
8A6-6-6-4	Generator IPB, Models 31220-003 & -004	Basic	1-Sep-05		
8C1-13-4-3	Motor and Cam Assembly PN A3381220075, D3381220075, G3381220075, J3381220075, A546220075 NSN 2915-00-898-2500OK, 2915-00-896-0169OK, 2915-00-896-0168OK, 2915-00-987-6702OK, 2915-00-167-9145OK	2	1-Nov-08		
8C1-27-2-3	Rotary Electro-Mechanical Actuator OH (p/n 499-00, 499-00-1, -3 & -5)	Basic	1-Jul-10		
8C1-27-2-4	Rotary Electro-Mechanical Actuator IPB (p/n 499-00, 499-00-1, -3 & -5)	Basic	15-Aug-10		
8C14-6-6-33	WB-57 Converter, 200 Ampere, Class A O/ H Manual, P/ N 28VS200Y-4, Type MS28132-1	Basic	1-Feb-1963		
8C7-2-12-3	Inverter O/H, P/N SE-26-1	Basic	1-May-07		
8C7-2-14-13	Motor Generator OH, Model SE16 Series	Basic	15-Jun-07		
8C7-3-10-3	Static Power Inverter PN575427 OH	1	1-May-11		
8C7-3-10-4	Static Power Inverter PN575427 IPB	1	1-Apr-11		
8D1-6-37-3	WB-57 Motor and Brake O/H w/IPB, Model E-6015M16	Basic	1-Sep-70	TMR 10-007	
8D1-8-25-13	WB57 Linear Actuator O/H w/IPB, P/N 100420-01 (Stock #5310-558-8962) & 100420-02 (Stock #1680-529-7924)	Basic	1-Jul-62		
8D1-8-25-33	WB57 Linear Actuator Assembly O/H Instructions w/IPB, P/N 100420-02, Model 397V-1	Basic	15-Feb-95		
8D1-8-25-53	WB57 Linear Actuator O/H w/IPB, P/N 118129-01	Basic	1-Jul-83	TMR 10-009	
8D1-8-65-23	Linear Actuator OH, Model Numbers M-4860M7 & M-4860M411	6	30-Jul-79	TMR 03-003 PCN 1	S-10
8D1-8-65-24	Linear Actuator IPB, Model Numbers M-4860M7, M-4860M411 & M-4860M416	Basic	1-Mar-72	TMR 03-004	
8D1-8-173-3	Linear Electro-Mechanical Actuator OH, PN LA12-2	2	1-Feb-09		

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8D1-11-4-4	WB-57 Electromechanical Torque Actuators IPB, P/N 29698	13	15-Jan-90		
8D1-13-33-3	WB-57 Aircraft Direct-Current Motors O/H w/IPB, P/N 36702-2	Basic	15-Jan-64		
8D1-26-40-3	WB-57 Actuator Assembly for Twin Barrel & Seat Adjustment O/H w/IPB, P/N 5678307-509	6	15-Mar-11		
8D1-64-7-3	WB-57 Electric Motor, P/N S10B11BF O/H w/IPB	Basic	1-Nov-58		S-2; S-1; Sup C
8D2-1-31	Aircraft Storage Batteries OSI	4	15-May-11		
8D2-3-1	Aircraft Nickel Cadmium Storage Batteries	1	1-Apr-10		
8D2-3-4	Aircraft Nickel Cadmium Storage Batteries IPB	18	21-Oct-92		
8D3-6-25-3	Generator Control MNGC73-1/2/3/4 OH	Basic	25-Mar-82		
8D3-6-25-4	Generator Control MNGC73-1/2/3/4 IPB	Basic	25-Mar-82		
8D3-11-5-13	Landing Gear Controls	Basic	15-May-83		
8D10-2-3-13	Electrically Retractable Landing Light Assemblies AN3095 OH	3	13-May-83		
8D10-2-3-14	Electrically Retractable Landing Light Assemblies AN3095 IPB	3	1-Jun-81		
8D10-2-22-3	Aircraft Landing and Taxiing Light PN45-0024-1 OH	Basic	30-Sep-04	TMR 04-015 Rev C PCN 1	
8D10-2-22-4	Aircraft Landing and Taxiing Light PN45-0024-1 IPB	Basic	30-Sep-04	TMR 04-011 Rev A	
8D10-8-2-3	Flight Command Indicator PNR4703-3/5/7/1 OH	Basic	15-May-11		
8D10-8-2-4	Flight Command Indicator IPB, P/N R4703-1, -3, -5, & -7	Basic	15-May-2011		
8D10-11-3-3	Aircraft Navigational Light PN40070-21-7079 OH	2	15-Feb-11		
8D10-11-3-4	Aircraft Navigational Light IPB P/N: 40070-21-7079 & 40070-21S7079	5	1-Jan-11		
8D10-11-4-3	Tandem Oscillating Light Assembly O/H & Parts Breakdown P/N G-9950-1	Basic	15-May-83		
8D11-3-37-3	Battery Unit MM w/IPB, PN 7888701-011	Basic	1-Sep-06		
8D15-9-19-3	Annunciator Dimmer Assembly OH P/N's: 8035612-10, -30, -50, 7027-11200-1, -3, -5	Basic	1-Jan-04		
8S7-6-3	T-38 Nose Landing Gear Switch Assembly O/H w/IPB, P/N 3-41342-3 & -501	Rev 1	15-Aug-09		
8594001	Preparation of Stress Analysis Reports		1-Dec-2009		
8594002	Design and Analysis Handbook		Jun-2011		
9H-1-1	Test Fluid Acft Hydraulic Components General	Basic	15-Jul-82		

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9H1-2-2-3	Cylindrical Hydraulic Pressure Accumulator O/H Manual, P/N 551200 Series	1	15-Apr-11		
9H1-2-2-4	Cylindrical Hydraulic Pressure Accumulator IPB, P/N 551200 Series	1	15-Apr-11		
9H1-2-5-3	SGT Accumulator Assembly O/H, p/n 1356-512473	Basic	15-Jan-07		
9H1-2-5-4	SGT Accumulator Assembly IPB, P/N 1356-512473	Basic	1-Dec-03		
9H1-2-5-23	Hydraulic Accumulator P/N 1356-512463	1	1-Jun-09		
9H1-2-46-3	Accumulator-Hydraulic	1	1-Jun-09		
9H2-1-3	Hydraulic Cylinder Assembly O/H, Models 1000 & 1000-1	Basic	1-May-82		
9H2-2-59-3	Aircraft Actuating Cylinder PN2-43140-1/2/501/502 OH	2	1-Mar-07		
9H2-2-59-4	Aircraft Actuating Cylinder PN2-43140-1/2/501/502 IPB	3	15-Sep-11		
9H2-2-60-3	Uplock Cylinder PN2-43400-1/2/501/502	Basic	15-Jan-07		
9H2-2-62-3	Linear Actuating Cylinder OH	Basic	1-Nov-09		
9H2-2-62-4	Linear Actuating Cylinder IPB	Basic	15-Oct-04		
9H2-2-63-3	Lock Actuating Cylinder PN2-43120-1	Basic	1-Jul-05		
9H2-2-67-3	Hydraulic Cylinder O/H, Main Landing Gear Door, P/N 272A3046065, -19, 272D3047001, -19	Basic	15-Oct-80		
9H2-2-77-3	Main Landing Gear Actuating Cylinder PN6-43150-1/2 OH	Basic	1-Feb-11	TMR 05-042 Rev A	
9H2-2-77-4	Main Landing Gear Actuating Cylinder PN6-43150-1/2 IPB	1	1-Feb-11		
9H2-3-11-3	Nose Gear Actuator Assemblies O/H, P/N 9175A/B/D	3	1-May-82	TMR 07-011	
9H2-3-28-3	Nose Gear Lock Actuator Assembly PN50-6247-6/8/9	Basic	30-Apr-05		
9H2-3-30-3	SGT Nose Wheel Steering Cylinder Assemblies O/H w/IPB, P/Ns 5-86571-3 & -4	4	16-Mar-09		
9H2-3-50-3	Aircraft Actuating Cylinder OH	Basic	1-Jul-06		
9H2-3-50-4	Aircraft Actuating Cylinder IPB	Basic	1-Oct-07		
9H2-3-51-3	Nose Landing Gear Actuating Cylinder PN2-43090-1/501 OH	2	1-Apr-11		
9H2-3-51-4	Nose Landing Gear Actuating Cylinder PN2-43090-1/501 IPB	Basic	1-Apr-11		
9H2-3-54-3	Steering Damper Assembly T38 OH 1397L000,-503,-509,-511, 8154-5,-6,5078L000-1,-2 NSNs 1620-00-739-1746, 1620-00-019-5600, 1620-00-117-7326-LE,	2	3-Feb-11		
9H2-3-54-4	Steering Damper Assembly IPB	3	15-Nov-10		
9H2-3-79-3	WB-57 Nose Landing Gear Linear Actuating Cylinder O/H w/IPB, P/N 14-43090-1/-501	Basic	15-Jun-07		

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9H2-4-26-3	Elevator Booster Actuator P/N S4000 / -1 / -2 Overhaul Manual w/IPB	Basic	31-Jan-07		
9H2-4-57-3	Power Control Units O/H, P/N HP324100, HP325100-11, -21, -111, -211	7	1-May-82		
9H2-4-57-4	Power Control Units IPB, P/N HP324100, HP325100-11, -21, -111, -211	Reviewed	20-Apr-70		
9H2-4-109-2	Horizontal Stabilizer Actuator IMI	Basic	15-Mar-10		
9H2-4-109-3	Horizontal Stabilizer Actuator OH	3	1-Mar-11		
9H2-4-109-4	Horizontal Stabilizer Actuator IPB	Basic	1-May-05		
9H2-4-110-2	Hydraulic Servocylinder FM	Basic	15-Aug-10		
9H2-4-110-3	Hydraulic Servocylinder OH, P/N 2-43330-507/-508	Basic	1-May-11		
9H2-4-110-4	Hydraulic Servocylinder IPB	6	1-May-11		
9H2-4-111-2	Aileron Actuator IMI	Basic	15-Jun-04		
9H2-4-111-3	Aileron Actuator OH, P/N 2-41360	5	1-May-11	TMR 09-002	
9H2-4-111-4	Aileron Actuator IPB	3	1-May-11		
9H2-4-114-13	Aircraft Actuating Cylinder PN2-43100-503/505 OH	Basic	1-May-2011		
9H2-4-114-14	Aircraft Actuating Cylinder PN2-43100-503/505 IPB	Basic	1-May-11	TMR 11-004	
9H2-4-115-3	Canopy Damper Cylinder OH	2	15-Jan-10		
9H2-4-115-4	Canopy Damper Cylinder IPB	Basic	15-Jun-04		
9H2-4-120-3	Linear Actuating Cylinder OH, P/N 3-43260-503	Basic	15-Feb-11	TMR 07-010 Rev A	
9H2-4-120-4	Linear Actuating Cylinder IPB	1	15-Feb-11		
9H2-4-134-3	Hydraulic Cylinder O/H, Rudder Damper, P/N 272D8047037	Basic	15-May-82		
9H2-5-36-3	Main Landing Gear Actuating Cylinder O/H, P/N M-1000171	Basic	1-Jun-82	TMR 07-025	
9H2-5-41-3	Actuating Cylinder Assembly O/H, Canopy Latch, P/N S1600	Basic	15-Jan-81		
9H2-5-64-3	Canopy Actuating Cylinder O/H, P/N 2923, -2, -3	Basic	22-Sep-75	TMR 04-006 Rev B	
9H2-7-18-3	Variable Geometry Actuator and Arm Assembly PN7257-3P01/02	1	1-Aug-11		
9H2-7-32-2	WB-57 JFS Air Inlet Exhaust Doors Hyd Actuator Maint Instructions w/IPB, P/N 2A1020	Basic	15-Feb-04		
9H3-1-1	Cleaning & Testing Instructions for Woven Wire Filter Elements	4	31-Mar-92		
9H3-3-4-13	Filter Hydraulic MS28720-12	Basic	15-May-75		
9H3-3-16-3	Hydraulic Filter PN35409/50223	Basic	5-Jun-73		
9H3-3-16-13	Hydraulic Oil Filter PN50221	Basic	1-May-96		
9H3-3-49-3	Hydraulic Oil Filter PNAC-2291-10/102/104	Basic	1-May-11		
9H3-3-55-3	Hydraulic Oil Filter PN6662720	Basic	1-May-96		
9H3-3-57-3	Pressure Fluid Filter PN2373	Basic	11-Oct-85		
9H3-3-58-3	Pressure Fluid Filter PN6651359	2	1-May-83		
9H3-3-59-3	Pressure Fluid Filter PN6651360	Basic	1-Aug-94		

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9H4-2-10-3	Constant Displacement Hydraulic Pump O/H, PF-3906-2 Series	5	15-Mar-85		
9H4-2-10-4	Constant Displacement Hydraulic Pump IPB, PF-3906-2 Series	Basic	1-Sep-63		
9H4-2-41-83	Variable Delivery Hydraulic Pump PN66WAZ300-4/5/6	Basic	1-Jun-05		
9H4-4-2-13	Hydraulic Hand Pumps O/H	Basic	15-Dec-04		
9H4-4-2-14	Hydraulic Hand Pumps IPB	Basic	1-May-06		
9H4-4-4-3	Hydraulic Hand Pumps O/H, P/N 10007, 10088, 10229, 14213 & 14327	2	15-Nov-80		
9H4-4-5-33	Hydraulic Hand Pumps O/H, Type AN6201-1, P/N 310859 & 311250	Basic	30-Mar-69		
9H4-4-7-3	Lower Cargo Door Hydraulic Hand Pump Assembly O/H, P/N 4287417	Basic	15-Jan-70		
9H4-5-3-4	Hydraulic Pump Assembly IPB, PF-3907 Series	Changed	1-May-66		
9H5-2-4-3	Brake Hydraulic Reservoir PN3-43580-1/501 Overhaul Instructions	1	15-Jul-82		
9H5-2-4-4	Brake Hydraulic Reservoir PN3-43580-1/501 Illustrated Parts Breakdown	Basic	15-Oct-91		
9H5-3-21-3	Reservoir Flight Controls O/H, P/N 57W350710-1, -2, -3, -4, -5, -6, -7, -8	Basic	1-Mar-82		
9H5-3-30-3	Aircraft Hydraulic Fluid Tank PN3-43040-1/2 OH	Basic	15-Jun-06		
9H5-3-30-4	Aircraft Hydraulic Fluid Tank PN3-43040-1/2 IPB	Basic	15-May-04		
9H6-3-15-2	Constant Speed Drive System MN40CSD30 FMI	Basic	15-Jun-02		
9H6-3-15-4	Constant Speed Drive System MN40CSD30 IPB	Basic	15-Oct-02		
9H6-3-23-2	Constant Speed Drive	Basic	15-Aug-02		
9H6-3-23-3	Constant Speed Transmission	Basic	15-Nov-02		
9H6-3-23-4	Constant Speed Transmission	Basic	15-Oct-02		
9H6-3-43-2	Constant Speed Transmission	Basic	15-Mar-06		
9H6-3-43-3	Constant Speed Transmission P/N 700842A Overhaul w/IPB	1	15-Jun-11		
9H8-2-20-3	WB-57 Hydraulic Pressure Relief Valves O/H, P/N's 21104, 21106, 21108, 21112, 22546, 23068, 23358 & AN6279-4CD	4	15-Mar-72		
9H8-2-20-4	WB-57 Hydraulic Pressure Relief Valves IPB, P/N's 21104, 21106, 21108, 21112, 22546, 23068 & 23358	Basic	15-Dec-58		
9H8-2-21-3	WB-57 Balanced Relief Valve O/H w/IPB, P/N 52-35	Basic	20-Jul-73		
9H8-2-33-3	Hydraulic Relief Valves O/H, P/N A-6010, A-6020-8, A-6020-8-8, A-6020-15, A-6020-2500, A-20005, A-20006 & A-50096	3	15-Feb-82		
9H8-2-57-3	WB-57 Hydraulic Pressure Relief Valve O/H w/IPB, Model #AA-12-10		30-Aug-54		
9H8-2-68-3	Hydraulic Reservoir Pressurizing Valve O/H, P/N 312206-2	1	1-Apr-82		

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9H8-2-78-3	Valve, Relief, Hydraulic Pressure	Basic	15-Sep-79		
9H8-2-108-13	Hydraulic Relief Valves PNA-50080-Y6/61	Basic	15-Sep-07		
9H8-2-111-3	Hydraulic Relief Valve PNA-50070-Z6	Basic	15-Feb-93		
9H8-2-113-13	Hydraulic Relief Valves PNA-50091-AB12/-1/121	Basic	1-Feb-99		
9H8-2-114-3	Hydraulic Relief Valves	Basic	15-May-08		
9H8-2-122-3	Hydraulic Relief Valves O/H w/IPB, P/N A-50081-AB, A-50081-AB61 & 11010-3	Basic	1-Mar-06		
9H8-2-123-3	In-Line Balanced Relief Valve O/H (1250 PSI), P/N HP409100, -A, -A1	Basic	15-Oct-65		
9H8-2-152-3	Hydraulic Pressure Relief Valve PN13440	Basic	1-Jan-90		
9H8-3-5-3	Unloading Valve	1	20-Feb-78		
9H8-3-92-3	Regulator Air Pressure Valve OH	1	1-Nov-10		
9H8-3-92-4	Regulator Air Pressure Valve IPB	Basic	1-Nov-10		
9H8-4-105-43	Motor Actuated Shut-off Valve	1	1-Jun-08		
9H8-4-127-3	Solenoid Operated 2-way Hydraulic Valve PN6204	Basic	15-Jun-92		
9H8-4-134-13	Solenoid Valve PN1374-589867/M1 OH	Basic	15-Oct-07		
9H8-4-134-14	Solenoid Valve PN1374-589867/M1 IPB	Basic	1-Dec-85		
9H8-4-146-3	Motor Actuated Gate Shut-off Valve Assembly PN133425-16	Basic	5-Sep-84		
9H8-4-148-3	Manually Operated Rotary Shutoff Valve Assembly	Basic	15-Nov-06		
9H8-4-155-3	Motor Actuated Gate Shut-off Valve Assembly PN135305	Basic	15-Apr-85		
9H8-4-170-3	Solenoid Operated Hydraulic Valve PNAV14J1159/48/48-1 OH	1	1-Apr-11		
9H8-4-170-4	Solenoid Operated Hydraulic Valve PNAV14J1159/48/48-1 IPB	1	15-Feb-11		
9H8-4-171-3	Solenoid Operated Hydraulic Valve PN51325	Basic	15-Nov-07		
9H8-4-172-3	Solenoid Valve O/H w/IPB, P/N 13633	1	1-Nov-10		
9H8-4-175-3	Hydraulic Valve PN66500-301/2/3/4	1	15-Apr-96		
9H8-4-180-3	Hydraulic Valve PN6U6019-1/2	Basic	1-Sep-09		
9H8-4-40-3	Solenoid Operated Shutoff Valve O/H, P/N 11930, 11920, 11920-1	2	15-Apr-82		
9H8-4-40-4	Solenoid Operated Shutoff Valve IPB, P/N 11930, 11920, 11920-1	Basic	15-Aug-60		
9H8-4-80-3	Solenoid Operated Hydraulic Shut Off Valve PN1009650/-1	Basic	15-Oct-07		
9H8-4-81-3	Gear Lock Operated Shutoff Valve Assembly O/H with IPB, P/N's S-3550-1 & 40011-001	1	15-Jan-11		
9H8-4-94-53	Motor Operated Gate Valve PNAV16B1464C	Basic	15-Feb-08		

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9H8-5-8-3	Hydraulic Shuttle Valve O/H (p/n 20348, 2049, 20350, 20355, 22887, 22888, 22889, 27531 & 50659)	Basic	1-Dec-07		
9H8-5-8-4	Hydraulic Shuttle Valve IPB (p/n 20348, 20349, 20350, 20355, 22887, 22888, 22889, 27531 & 50659)	Basic	15-Nov-07		
9H8-6-49-3	Swing Check Valve PN1111-517722	Basic	17-Apr-63		
9H8-6-51-3	Restrictor Type Cone Check Valve PN1116-568078	Basic	1-Nov-62		
9H8-8-18-3	Nose Gear Variable Restrictor Assembly PN90-6941	Basic	10-Jan-57		
9H8-8-20-33	Hydraulic Differential Flow Two-way Restrictor Valve (Filtered) PN2R2452-1	Basic	15-Jan-61		
9H8-8-20-43	Hydraulic Two-way Restrictor Valve (Filtered) PN2R2446-1	Basic	15-Sep-79		
9H8-8-22-3	Nose Gear Variable Restrictor Assembly PN69-3456	Basic	15-Apr-85		
9H8-9-19-3	Hydraulic Sequence Valve O/H(3000 PSI), Model 580-2000	Basic	1-May-82		
9H8-13-7-3	Poppet Drain Cock PN2-43813-3/-4	1	15-Aug-82		
9H8-14-91-3	4-Way Selector Valve O/H, AV-14 Series, P/N AV-14B1128D103 & similar valves	6	1-May-82		
9H8-14-91-4	4-Way Selector Valve IPB, AV-14 Series, P/N AV-14B1128D103 & similar valves	11	10-Feb-76		
9H8-14-99-3	Three-way Two-position Solenoid Operated Hydraulic Valve PN50150/2/20/28	Basic	31-May-06		
9H8-14-99-4	Three Way, Tow Position Solenoid Operated Hydraulic Valve IPB	Basic	1-Dec-08		
9H8-14-99-83	Solenoid Operated Three Way Valve	8	30-Nov-03		
9H8-15-3-3	Hydraulic Pressure Reducing Valves OH	1	15-Jun-82		
9H8-15-3-4	Hydraulic Pressure Reducing Valves IPB	2	1-May-78		
9H8-16-3-33	Hydraulic System Fuse Model 900-8-40	Basic	15-Jun-06		
9H8-16-4-3	Hydraulic Flow Regulator OH	4	15-Jul-92		
9H8-16-4-4	Hydraulic Flow Regulator IPB	Revised	15-Jan-52		
9H8-18-11-3	Hydraulic Swivel Joint PN10-51058	Basic	15-Apr-85		
9H8-18-12-3	Hydraulic Swivel Joints O/H, P/N R152D3 & D4	Basic	1-Apr-81		
9H8-18-15-3	Hydraulic Tube Joint Assembly O/H w/IPB	Basic	15-Oct-06		
9H8-18-18-3	Hydraulic Swivel PN2-43814-1	Basic	1-Apr-82		
9H8-18-29-3	Nose Landing Gear Hydraulic Swivel PN2-43814-1	Basic	1-Feb-82		
9H8-18-31-3	Hydraulic Swivel Joint PN22-901	Basic	1-Apr-98		
9H8-18-32-3	Hydraulic Swivel Joint PN22-900	Basic	15-Sep-07		
9H8-18-34-3	Hydraulic Swivel Joint PN22-902	Basic	1-Sep-85		
9H8-18-35-3	Hydraulic Swivel Joint PN22-903	Basic	15-Jun-06		

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9H8-18-43-3	Hydraulic Swivel P/N 0001-0009/10/11/13 (sub p/n 2-43810-5)	Basic	15-May-06		
9H8-22-14-3	Hydraulic Pressure Snubber PN8195-1/22/31	Basic	1-Apr-82		
9H8-23-8-3	Hydraulic Flow Limiting Valve O/H w/IPB, Model 1121F-12-4.6	Basic	1-Jun-06		
9H8-24-11-3	Hydraulic Flow Regulator Valve O/H w/IPB, Model 199-16-16.5	Basic	15-Jun-06		
9H8-26-12-13	Hydraulic Priority Valve O/H, P/N A-50040	Basic	1-Dec-56		
9H8-29-2-13	WB-57 Motor Actuated Slide Shut-off Valve Assembly O/H w/IPB, P/N WE450-ID	Basic	1-Apr-82		
9H8-30-15-3	Solenoid Valve OH	Basic	15-Feb-11		
9H8-30-15-4	Solenoid Valve IPB	Basic	15-Apr-2011		
9H8-30-17-3	Solenoid Operated Hydraulic Valve O/H w/IPB, P/N 1371-581640	Basic	1-Sep-82		
9H8-30-18-3	Solenoid Valve O/H w/IPB, P/N 1371-579160	Basic	1-Aug-82		
9H8-30-21-3	Solenoid Operated Hydraulic Valve PNH60G0398	Basic	1-May-11		
9H8-30-21-13	Solenoid Operated Hydraulic Valve PNH60G0396	Basic	1-Apr-11		
9H8-30-22-3	Q Spring Lock-out Valve Assembly PN65-12313-2	Basic	31-Jul-91		
9H8-30-38-3	Landing Gear & Flap Crossover Valve O/H, P/N 1U1059	Basic	15-Jul-64		
9H8-30-44-4	Rudder Servo Valve PN6U6009-1/2 IPB	Basic	15-Dec-80		
9H8-30-45-3	Aileron Servo Valve PN6U6007-1/4 OH	1	15-Jan-94		
9H8-30-45-4	Aileron Servo Valve PN6U6007-1/4 IPB	Basic	15-Dec-07		
9H8-30-70-3	Aileron Servo Valve O/H, P/N 87700-301 & -302	1	1-Aug-82		
9H8-30-70-4	Aileron Servo Valve IPB, P/N 87700-301 & -302	Basic	1-Oct-70		
9H8-30-118-3	Skid Control Valve O/H w/IPB, P/N 39-469 (WB57 acft)	2	13-Jun-2011		
9H8-30-123-3	Hydraulic Priority Valve Overhaul w/IPB	Basic	1-Mar-07		
9H8-30-138-3	WB-57 Landing Gear Control Valve O/H w/IPB, P/N 37C37624	Basic	15-Mar-08		
9H11-10-3	Quick Disconnect Coupling Assembly PN50500 and Coupling Half PN50501/302 OH w/IPB	Basic	1-Jul-82		
9H17-3-9-3	Rudder Power Control Package 27-20-1 PN60000-5003/-5005/-5007-500/9-50/11/-5013/-5015 OH	Basic	7-May-85		Supp C
9P1-2-17-2	900 Cubic Inch Spheres IPB	3	20-Jul-07		
9P1-3-3-3	Pneu Accumulator-Pressure Vessel, Pneu Receiver	Basic	1-Dec-07		

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9P4-3-11-13	Air Compressor Assembly PN890228-M OH	Changed	1-Sep-68		SS-1
9P4-3-11-14	Air Compressor Assembly PN890228-M IPB	4	1-Apr-70		
9P4-3-16-13	Pressuring Kit O/H Instructions, Model RR-15260-A (WB57)	Basic	30-Apr-56		
9P4-3-16-14	Pressuring Kit IPB, Model RR-15260-A (WB57)	Basic	30-Apr-56		
9P5-12-55-3	Air Starting Inlet Check Valve PN3-50316-1	Basic	1-Jan-06	TMR 07-026	
9P5-17-1-113	Compressor Bleed Valve J57 and TF33 OH w/IPB (see title page for applicable part numbers)	4	30-Apr-08		
9P5-18-2-3	Air Valve O/H w/IPB	1	15-Dec-83		
9P5-18-4-13	Starting Air Diverter Valve OH P/N 3-50327-503	6	15-Jul-82	TMR 02-045 Rev B PCN 1	
9P5-18-4-14	REACTIVATED Starting Air Diverter Valve IPB P/N 3-50327-503	9	15-Oct-84	TMR 07-027 Rev A	
9P5-18-11-4	Starting Air Diverter Valve IPB (P/N 8035773)	Basic	1-Apr-06		
9P5-3-101-3	Air Pressure Regulator Valve OH, P/Ns AV19A1017, AV19A1026, HR2002, HR2002-1	1	15-Nov-10		
9P5-3-101-4	Air Pressure Regulator Valve IPB, P/Ns AV19A1017, AV19A1026, HR2002, HR2002-1	Basic	31-Oct-04		
9P5-5-13-3	WB-57 Motor Operated Butterfly Valve O/H, P/Ns 6097/A, 6105, 6109, 6115, 6163	5	1-Nov-82		
9P5-5-13-4	WB-57 Motor Operated Butterfly Valve IPB, P/Ns 6097/A, 6105, 6109, 6115, 6163	Basic	30-Jun-94		
9P5-6-2-3	WB-57 Air Valve Assembly, High Pressure O/H w/IPB, P/N AN6287-1	Basic	24-Nov-65		
9P10-4-10-3	Air Canopy Seal Regulator O/H (P/N 11982 & 11983)	Basic	30-Apr-94		
9P10-4-10-4	Air Canopy Seal Regulator IPB (P/N 11982 & 11983)	Basic	15-May-06		
11A-1-10	Munitions Serviceability Procedures	2	3-Feb-11		
11A-1-33	Handling and Maintenance of Explosive Loaded Aircraft	1	28-Jan-10		
11A-1-42	Disposal of Conventional Munitions - General Instructions	Basic	10-May-06		
11A-1-46	Fire Fighting Guidance, Transportation & Storage Management Data	6	12-Nov-08		
11A-1-47	DOD Explosives Hazard Classification Procedures	Basic	5-Jan-98		
11A-1-60	Inspection of Reusable Munitions Containers and Scrap Material generated from items Exposed to, or containing Explosives	1	17-Feb-09		

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11A-1-61-4	Storage and Outloading Instructions, Conventional Ammunition	27	28-Feb-97		
11A10-24-7	Aircraft Parachute Flares	5	24-Jan-11		
11A10-26-7	Pyrotechnic Signals	6	12-Sep-11		
11A10-30-7	Specialized Storage and Maintenance Procedures for Pyrotechnic Fuses and Fire Starters and Deming Flare	Basic	13-Apr-06		
11A18-14-7	Fire Extinguisher Cartridges and Fire Extinguisher Squibs	12	6-Oct-11		
11P-1-7	Specialized Storage and Maintenance Procedures for Cartridges for Aircrew Escape Systems	2	5-Jul-11	TMR 03-020	
11P1-1-7	Catapult M9 and M10	2	12-Nov-09		
11P1-14-7	Catapults M3A1, M4A1, M5A1 (P/N 8593635, 8593669, 8593686)	3	2-Dec-09		
11P1-15-7	Rocket Catapults, P/N 2174, 2400, 10100, 1001	2	20-May-10		S-1
11P1-31-7	Rocket Catapult and Ballistic Catapult (see title page for Model & Part Numbers)	1	21-Sep-10		S-3
11P1-32-7	Specialized Storage & Maintenance Procedures Vernier Rockets P/ Ns 1340-1, 50436-3/ 5/ 11	1	19-Mar-2008		
11P3-1-7	Cartridge Actuated Initiators	10	4-Mar-11	TMR 02-033 Rev D	
11P2-3-7	Specialized Storage & Maint Procedures for Electrically Initiated Devices & Cartridges Work Package	6	7-Jun-2011		
11P4-1-7	Aircraft Canopy Removers, Model #'s M1A3, M3A1, RAU-1A, M4, M8A1, M9, RAU-3/A (P/Ns 2218-18, 1253-1)	4	13-Jan-10		
11P6-1-7	Cartridge Actuated Thrusters	10	26-Aug-11		
11P6-34-7	Parachute Ejector Assembly (Drogue Gun) P/N S05-10018-16, 1018-500/-502/-503	3	13-Jan-10		
11P8-1-17	Explosive Rotary Actuator Assembly PN 1000 Series	3	16-Dec-09		
11P9-1-107	Parachute Time Delay Actuators (Empty) P/N 711-07013, -07019, -07024, -07035-5, -07047, -07091, -07095, -07096, -07099, -07116-1	2	30-Dec-83		
11P10-6 TCTO	ACTIVE 11P10-6 TCTOs	Various			502/C
11P10-6-7	Specialized Storage & Maintenance Procedures for PCU-63 UWARS, FLU-9 Inflation Assemblies, SEAWARS, and UWARS Kits (P/N's listed on title pg of tech order)	1	26-Jul-11		
11P12-15-7	Reefing Line Cutters, P/N ISE172-1.15, ISE172-4.0, C1-1.15, C1-4.0, D10C-2 (A168-3)	4	30-Dec-09		
12M5-4-2-2	Universal U-1 Foil PN385539-9/9M/17/19M	10	1-Jun-05		

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12M5-4-2-12	U-1 Foil With Clam Shell Door and Inflatable Seal PN385539-21	8	10-May-06		
12P4-2APX-142	Control, Transponder Set	17	22-Apr-10		
12P4-2APX-192	Transponder Set Test Set TS-1843A/APX with Depot Overhaul Instructions & IPB (P/N 01A233750-21-11, -12)	21	11-Feb-08		
12P4-2APX-202	Test Set, Transponder Set TS-1843B/APX	29	10-Oct-07		
12P4-2APX64-2	Radio Receiver-Transmitters Part of Transponder Set AN/APX064(V)	47	21-Oct-10		
12P4-2APX64-2CL-1	Radio Receiver-Transmitters Part of Transponder Set AN/APX064(V)	4	30-Jun-94		
12P4-2APX64-4	Radio Receiver-Transmitters Part of Transponder Set AN/APX064(V) IPB	4	22-Jun-07		
12P5-2APN194-2	Electronic Altimeter Set AN/APN-194(V)	3	1-Apr-09		
12R2-2AIC10-4	Intercommunication Set AN/AIC-10 IPB	5	20-May-93		
12R2-2AIC10-22	Intercommunication Set AN/AIC-10	42	15-Dec-06		
12R2-2AIC18-2	Intercommunication Set AN/AIC-18 and Set Controls ARC-89(V)	31	10-May-06		
12R2-2AIC18-4	Intercommunication Set AN/AIC-18 and Set Controls ARC-89(V) IPB	15	20-Dec-05		TP-1
12R2-2AIC-121	Headset-Microphone Adapter MX-1646/AIC	1	10-Aug-67		S-1
12R2-2ARC164-2	Radio Set ARC-164(V)	12	15-Dec-06	TMR 07-015	
12R2-2ARC164-2-4	Receiver-Transmitter Radio RT-1288/A/ARC164(V) - P/Ns 706224-801, 802 & 803 and Electrical Equipment Mounting Base, MT-6017/ARC-164(V) - P/N 706625-801	4	20-Oct-94		
12R2-2ARC164-3	Radio Set AN/ARC-164(V)	8	20-Jul-10		
12R2-2ARC164-3-4	Radio Set AN/ARC-164(V)12 and 16	2	1-Jun-90		
12R2-2ARC164-4	Radio Set AN/ARC-164(V) IPB	1	11-Mar-08		
12R2-2ARC164-4-4	Radio Set AN/ARC-164(V)12 and AN/ARC-164(V)16 IPB	Basic	8-Dec-08		
12R2-2ARC190-2	Radio Set AN/ARC-190(V)	11	15-Mar-05		
12R2-2ARC190-3	Radio Set AN/ARC-190(V) OH	8	7-Dec-07		
12R2-2ARC190-4	Radio Set AN/ARC-190(V) IPB	1	26-Apr-11		
12R2-4-47-2	Intercom Control Panel PN3-61320-509/11/13/15	Basic	15-Mar-07		
12R5-2ARN-164	Radio Magnetic Indicator IPB	Basic	19-Aug-10		

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12R5-2ARN-193	Course Indicator ID-249A/387/ARN OH	Basic	1-Oct-06		
12R5-2ARN-203	Course Indicator ID-249(B)/351/A/B OH PN 140192, 140313, 140314, 140700	6	15-Jul-04		
12R5-2ARN-204	Course Indicator ID-249(B)/351/A/B IPB	2	1-Aug-07		
12R5-2ARN-263	Course Indicator ID-351(B)/ARN OH	7	31-Mar-06		
12R5-2ARN118-8-3	AN/ARN-188 TACAN and Control, Receiver-Transmitter, P/N 622-0748-001 Test Procedures Manual	Basic	30-Sep-04		
12R5-2ARN118-12	TACAN Navigational Set AN/ARN-118(V)Maint Instructions w/IPB	30	11-Dec-09		
12R5-2ARN154-12	Receiver-Transmitter, Radio ARN-154(V), P/N 805D0602-20	6	15-Mar-09		
12R5-4-6-12	Glide Scope Radio Receiver, Model 51V-4 & 4A Field Maintenance	12	5-Oct-97		
12R5-4-6-14	Glide Slope Radio Receiver 51V-4A IPB	6	27-Jan-93		
12R5-4-58-2	Radio Receiver Type 51R-6/A	19	10-Sep-09		
12R5-4-58-4	Radio Receiver Type 51R-6/A IPB	Basic	27-Apr-10		
12R5-4-75-14	Radio Receiver-Transmitter 860F-1 IPB	6	8-Dec-10		
12R5-4-77-14	Flight Director Control 614E-9G IPB	Basic	6-Jul-10		
12R5-4-81-24	Roll Computer IPB, Type 562R-1E; CPN 522-4428-018	12	2-Dec-10		
12R5-4-90-12	Warning Monitor Display Type 914G-1 CPN 522-3918-007 OH	9	23-Jun-11		
12R5-4-90-14	Warning Monitor Display Type 914G-1 CPN 522-3918-007 IPB	1	2-Aug-11		
12R5-4-93-14	HSI Type 331A-8H IPB	Basic	1-Apr-10		
12R5-4-124-2	RGA Computer Type 562U-1 OH	11	20-May-10		
12R5-4-124-4	RGA Computer Type 562U-1 IPB	1	28-Jul-11		
12R5-4-125-2	RGA Control Unit Type 915W-1 OH	7	28-Feb-07		
12R5-4-125-4	RGA Control Unit Type 915W-1 IPB	Basic	8-Feb-11		
12R5-4-126-2	Angle of Attack Indicator Type 813G-1 OH	6	15-Apr-10		
12R5-4-127-2	Angle of Attack Transmitter Type 345F-1 OH	1	18-Oct-10		
12S10-2AVS9-2	Image Intensifier Set, Night Vision MM w/IPB, Type AN/AVS-9 (p/n 264359-3, -4, -7, -8, -9 & -12 & 275504-1 & -2)	2	9-Jun-11		
13A1-1-1	Safety Belts, Shoulder Harness, Cleaning, Inspection, Etc.	60	26-May-11		
13A1-1-2	Automatic Opening Lap Belts, Cleaning, Inspection, Etc.	2	1-Jul-82		S-2
13A1-7-3	Automatic Opening Lap Belts, OH/IPB	4	31-Aug-82	TMR 05-039	
13A1-8-1	Automatic Lap Belt Type HBU-12A	15	5-Apr-10		

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13A4-3-3	Shoulder Harness Take-Up Reels Overhaul PN HR30-1001/1002/1007/1009/1011/1012/1014/1017/1018/1021-1023/1025/1027/1030/1032/1033/1039	2	15-Aug-73		
13A4-3-4	Shoulder Harness Take-Up Reels IPB PN HR30-1001/1002/1007/1009/1011/1012/1014/1017/1018/1021/1022/1023/1025/1027/1030/1032/1033/1039	Basic	1-May-72		
13A4-10-3	Inertia Lock Shoulder Harness Reel, P/N 2-70286-7 & -9	Basic	1-Oct-76		
13A4-10-4	Inertia Lock Shoulder Harness Reel IPB	2	15-Nov-76	TMR 93-014	S-2
13A4-14-3	Power Retraction Inertia Reel Assembly (ESCAPAC) OH	3	15-Aug-94		
13A4-14-4	Power Retraction Inertia Reel Assembly (ESCAPAC) IPB	Basic	15-Apr-80		
13A4-22-13	WB-57 Inertia-Locking, Power Retracting Reel Assembly O/ H w/ IPB, P/ N 0103190-07 & -41	14	1-Jun-2011		
13A4-24-3	Power Reel Assembly OH/IPB	5	15-Feb-89	TMR 05-040	
13A5-35-3	Rocket Ejection Seat Assembly (ESCAPAC 1C-6) OH PN 5824995-1, -501, 503, 505, 507, 509, 511	10	1-Nov-76	TMR 09-010	SS-8
13A5-35-4	Rocket Ejection Seat Assembly (ESCAPAC 1C-6) IPB PN 5824995-1/501/503/505/507/509/511	7	15-Apr-77		
13A5-45-3	Crew Ejection Seat OH	34	28-Apr-09	TMR 05-037	
13A5-45-4	Crew Ejection Seat IPB 2-70200-523	21	11-Apr-08	TMR 05-038 Rev A	
13A5-56-11	WB-57 Escape System Assemblies Ops & Maint Instructions w/IPB	21	20-Oct-10		S-4
13A6-22-12	DC-9 Aircraft Crew Seat P/N 77208-402 Maint. Inst. W/IPB	6	22-Apr-04		
13A6-22-14	DC-9 Auxiliary Crew Aircraft Seats IPB	15	14-Oct-10		
13A6-40-44	Aircrew Swivel Seat Assembly Models 649, 686, 687 IPB	16	31-Dec-06		
13A12-13-3	Ejection Seat Anti-G Personal Leads Disconnect	Basic	30-Apr-00		
13A19-2-2	Evacuation Systems for Series C-135 Aircraft (p/n 16D22230 & -103)	7	2-Sep-10		
13C1-7-3	SGT Cargo Hoist Power Unit O/H, P/N A19A6168 & -2	Changed	14-Mar-69		
13C1-7-4	SGT Cargo Hoist Power Unit IPB, P/N A19A6168-2	Reviewed & Current	1-Apr-72		
13F6-2-23	Fire Extinguisher Container O/H w/IPB, P/N A800530 & 800530-1	6	1-Jun-11		
14-1-4	Clothing and Personal Type Flying Equipment	26	1-Nov-06		
14D1-1-1	Styles of Parachutes Used in Various Aircraft	7	15-Jun-07		
14D1-1-2	Cleaning Parachute Assembly	Basic	1-May-96		

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14D1-2-1	Personnel Parachutes	37	20-Sep-10		
14D1-2-436	Ejection Seat Drogue Chute	17	25-Apr-11		
14D2-8-1	Automatic Parachute Ripcord Release	23	19-Sep-08	TMR 90-005	
14D3-10-1	Ejection Seat Aircrew Recovery Parachute	41	20-Aug-10		
14D3-11-1	Emergency Personnel Recovery Parachute	46	22-Jun-11	TMR 02-032 Rev A	
14P3-1-112	Nomex Flight Gear	30	19-Nov-07		
14P3-1-121	Fitting Procedures for Flying Helmet Assemblies	9	31-Jan-00		
14P3-1-161	Advanced Technology G Ensemble Ops & Maint Instructions w/IPB, Mask Assy P/N G010-1100-41/42/43/44	37	23-Jun-11	TMR 02-062 Rev B	
14P3-4-151	Flyers Helmet Type HGU-55/P	10	28-May-10		
14P3-5-91	Flyers Anti-Exposure Coveralls, P/N 1370AS403-(101), Models CWU-74/P, CWU-62B/P & CWU-62C/P Operation & Maint Instruction w/IPB	32	21-Jun-11	TMR 10-015	
14P3-6-131	Flying Outfit, Full Pressure, High Alt. Type A/P22S-6A	Basic	31-Oct-99	TMR 07-008	
14P3-12-1	Inflatable Lumbar Support Pad; Use, Fitting, Inspection & Repair	9	1-Dec-06	TMR 05-027	
14P3-GNS1034-2	Pilot's Protective Assembly GNS1034 Operation & Maint Instructions w/IPB	24	27-Sep-10	TMR 07-009 Rev A	
14S-1-102	Flotation Equipment	26	11-Mar-03	TMR 05-036	
14S-1-102-11	USAF Flotation Equipment Life Rafts LRU-16P & LRU-17P & Life Preserver LPU-9P Maint Instructions w/IPB	8	26-Jul-10		
14S-1-131	Operational & Maintenance Instructions for Survival Vest Assembly, SRU 21/P Air Ace, Air Crew Survival Armor Recovery Vest, Insert & Packets, Load Bearing Vest	12	29-Apr-09		
14S1-3-51	Survival Kits, Model SRU-16/9	22	13-May-11	TMR 10-004	
14S1-3-81	Container, Survival Kits	12	1-Aug-94	TMR 05-035	
14S10-2-2	Distress Marker Light	Basic	4-Feb-2010	TMR 05-011 Rev D	
15A1-2-27-3	T-38 Cabin Pressure Regulator O/H, P/N 545745, 556768, 573901	Basic	15-Jul-10		
15A1-2-27-4	T-38 Cabin Pressure Regulator IPB, P/N 545745, 556768, 573901	Basic	15-Apr-10		
15A2-2-13-173	WB-57 2-1/2" Diameter Electric Air Shutoff Valve O/H w/IPB, P/N 104058	Basic	1-Jun-59		
15A2-2-13-183	WB-57 1-1/2" Diameter Modulating Electric Air Shutoff Valves O/H w/IPB, P/N 104056 & 104056-0-4	Basic	1-Feb-80		
15A2-2-95-3	Hot Air Shutoff Valve O/H w/IPB, P/N 1520-277 & 1520-77A	Basic	15-Oct-10	TMR 05-053	
15A2-3-41-3	Cabin Temperature Control Valve OH/IPB	Basic	1-Oct-10		
15A2-7-15-4	WB-57 Pressure Regulator & Shutoff Valve Assembly IPB, P/N D82C03 & E82C03	Basic	15-Jun-03		

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15A3-2-5-3	WB-57 Cooling Turbines O/H, P/N 57730-1-8	Basic	15-Feb-1975		
15A3-2-5-4	WB-57 Cooling Turbines IPB, P/N 57730-1-8	Basic	15-Feb-1975		
15A3-2-11-43	Aircraft Cooling Turbines O/H Instructions, P/N 203430	1	1-Mar-06		
15A3-3-14-82	Refrigeration Unit MM(p/n's 570622, 576609, 710070-1, 748871-1 & -2 and 753400-2)	Basic	30-Sep-04		
15A3-3-14-83	Refrigeration Unit O/H (p/n's 570622 & 576609)	Basic	15-Jul-10		
15A3-3-14-84	Refrigeration Unit IPB (p/n's 570622, 576609, 710070-1, 748871-1 & -2 and 753400-2)	Basic	1-Aug-10		
15A4-2-13	WB-57 Heat Exchangers O/H, P/N 80190	Basic	1-Aug-09		
15A4-2-14	WB-57 Heat Exchangers IPB, P/N 80190	Basic	15-Sep-04		
15A7-2-20-3	Water Separator O/H (p/n 552058 & 588799)	Basic	15-Dec-10		
15A7-2-20-4	Water Separator IPB (p/n's 552058 & 588799)	Basic	15-Dec-04		
15A8-8-3-3	Defog Flow Selector O/H w/IPB (p/n 552026)	Basic	31-Oct-06		
15E2-2-7-4	WB-57 Motor Actuated Ram Air Shutoff Valve IPB, P/N 2520-19, -20 & -21	2	15-Sep-85		
15E2-2-9-4	WB-57 Valve & Actuator Assembly IPB, Models DY LZ4307/-1	Basic	31-Jul-66		
15E2-2-34-63	Anti-Icing Valve O/H w/IPB (p/n 123335-2 & -3)	Basic	1-Mar-10		
15E2-2-34-103	Motor Actuated Butterfly Shutoff Valve Used on TF33 Engines	1	31-Jul-06		
15E2-4-6-3	WB-57 Venturi-Type Air Flow Control Regulators O/H, P/N 106018, Model AFR2-1	Changed	15-Jan-1967		
15E2-4-6-4	WB-57 Venturi-Type Air Flow Control Regulators IPB, p/n 106018, Model AFR2-1	Changed	15-Aug-62		
15E2-5-27-3	De-Fog Temperature Control Valve & De-fog Flow Control Valve	1	1-Jun-10		
15H3-2-26-33	WB-57 Axial Flow Blower O/H w/IPB, P/N X702-140	Basic	30-Aug-74		
15H3-2-26-73	WB-57 Axial Blower Fan O/H w/IPB, P/N X702-228	Basic	21-Apr-58		
15H3-2-26-233	WB-57 Axivane Aircraft Fans O/H, P/Ns U702-40A/B; X702-47A, -51A, -66/A, -73, -79, -93A-1, -94, -102, -113 & -146	Basic	15-Aug-72		
15H3-2-26-234	WB-57 Axivane Aircraft Fans IPB, P/Ns U702-40A/B; X702-47A, 51A, 66/A, 79, 93A-1, 94, 102, 113 & 146	3	15-Sep-73		

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15E3-2-49-3	WB-57 Interpreter Ice Detector O/H w/IPB, P/N 6524310	Basic	15-Mar-85		
15E3-2-51-3	Anti-Ice Control O/H w/IPB (p/n's 570642 & 740818-1)	Basic	15-Jun-09		
15H5-2-15-63	WB-57 Two-Inch Diameter Electric Air Shutoff & Modulating Valves O/H w/IPB, P/N 104602, 104602-1-4, 104602-2	4	15-Jun-85		
15H5-4-2-3	Solenoid Valve OH (p/n 403-00-1, -3, -5)	Basic	1-Sep-05	TMR 09-005	
15H5-4-2-4	Solenoid Valve IPB (p/n 403-00-1, -3, -5)	Basic	15-Aug-03		
15H6-2-2-244	WB-57 Windshield Anti-Icing Control Box IPB, Model CYLZ 4205-1 & -2	Basic	31-Jul-66		
15H6-2-2-254	WB-57 Control Box, Cabin Temperature IPB, Model CYLZ 4223-2, -3 & -4	1	15-Nov-81		
15H6-5-3-3	Air Outlet Assembly OH, PN 2280	Basic	1-Aug-05		
15X-1-1	Oxygen Equipment Maint Instructions	10	15-Dec-08		
15X-1-3	Refinishing of Airborne Oxygen Equipment	Basic	1-Aug-08		
15X1-3-1-33	High Pressure Oxygen Cylinders OH	Basic	15-Aug-06		
15X1-4-2-4	Emergency Bail-Out Oxygen Cylinders Types MD-1, MD-2, CRU-10/P & H-2	Basic	15-Jan-11		
15X1-4-2-12	Emergency Bail-Out Oxygen Cylinder Assemblies, Operation & Field Maint Instructions	6	15-Dec-08		
15X2-6-7-3	Liquid Oxygen Converter, Type GCU-2/A, GCU-2A/A, P/N 10C-0005-10 & -11	Basic	15-May-05		
15X2-6-9-3	Liquid Oxygen Converter OH, Type GCU-24/A (P/N 10C-0016-10), GCU-24A/A (P/N 10C-0016-15 & 10C-0016-16)	1	15-Nov-10		
15X2-6-9-4	Liquid Oxygen Converter IPB, Type GCU-24/A (P/N 10C-0016-10), GCU-24A/A (10C-0016-15 & 10C-0016-16)	Basic	1-Jan-11		
15X5-3-6-1	MBU-12/P Pressure Demand Oxygen Mask, P/Ns 834-75-01/02/03/04/10	44	27-May-11	TMR 02-064 Rev A	
15X5-4-1-101	Oxygen Mask To Regulator Connector Assemblies, Type CRU-8/P, CRU-60/P, CRU-43/A, CRU-43A/A	4	15-May-09		
15X5-4-4-12	Pressure Demand Breathing Oxygen Mask, Type MBU-5/P, P/N 450-191, -192, -193, -194; with Retention Devices (P/N 70280-10LH & 70280-20RH & 345-301); & Quik-Don Suspension Assembly P/N 450-481A	27	2-May-05		

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15X5-4-4-13	Pressure Demand Breathing Oxygen Mask OH w/IPB, Type MBU-5/P, P/N 450-191, -192, -193, -194; with Retention Devices (P/N 70280-10LH & 70280-20RH & 345-301); & Quik-Don Suspension Assembly P/N 450-481A	31	19-Sep-07	TMR 02-063 Rev A	
15X5-4-5-3	Mask Assembly Oxygen Breathing OH w/IPB, P/N 249-350 & 249-355	Basic	1-Jul-89		
15X5-5-3-1	Fire Fighters and Oxygen Smoke Mask Assemblies (p/n 651-280, 280D & -475-3)	22	27-Sep-07		
15X6-3-2-23	Diluter Demand Oxygen Regulator Tech Manual (P/N's: 0-521-306C, 0-616-1, 0-616-A)	11	15-Jun-86		
15X6-3-2-24	Diluter Demand Oxygen Regulator IPB (P/N's: 0-521-306C & 0-616-1)	3	15-Jul-84		
15X6-3-21-3	Diluter Demand Pressure Breathing Oxygen Regulator OHM (P/Ns 29270-10A-B1, 29270-10A-A1, 68B850059-1003)	5	15-Jun-11		
15X6-3-21-4	T-38 Diluter Demand Pressure Breathing Oxygen Regulator IPB, P/N 29170-10A-A1/B1 & 68B850059-1003	2	15-Jun-11		
15X6-4-2-1	Pressure Breathing Diluter Demand Oxygen Regulator (Type A-14)	11	25-Feb-78		
15X6-4-3-1	Type MA-1 Portable Breathing Oxygen Cylinder & Regulator, P/N 9000A & 9000A-1	Basic	1-Aug-07		
15X11-19-2	Survival Kit Container Assembly O/H w/IPB, P/N 140000-24, -24A, -44, -64, -70, -100, -113	15	2-Jun-11		SS-16
16A1-14-37-3	Load Relief Stabilizer Cylinder O/H w/IPB, P/N 3-73151-1	Basic	15-Aug-08		
16C1-10-10-2	Horizontal Tail Operating Mechanism	16	1-Sep-98	TMR 91-046	
16C1-12-21-2	Landing Gear Control	Basic	1-Jun-04		
16C1-12-21-4	Landing Gear Control IPB	Basic	1-Jun-04		
16C1-12-22-2	Landing Gear Control Maint Instructions, P/N 248-7/-13/-15	3	15-Jul-02		
16C1-12-22-4	Landing Gear Control IPB	Basic	15-Sep-03		
16C1-27-13-2	Control Stick Grip Assemblies	Basic	15-Oct-04	TMR 05-029 Rev A	
16G1-85-3	Wing Flap Gear Drive Assembly OH/IPB, P/N 523EA-2, -5 thru -9	Basic	31-Jul-05		
16G1-102-2	Accessory Drive Gearbox P/N 3-5110-1 and 14-51100-1	2	15-Oct-07	TMR 05-022 Rev A	
16G1-102-3	Accessory Drive Gearbox	Basic	15-Feb-10	TMR 04-008 Rev B	
16G1-102-4	Accessory Drive Gearbox	Basic	12-Oct-10	TMR 05-056	
16G2-7-2-3	Drive Assembly	Basic	12-Oct-10	TMR 03-041 Rev C	
16L1-3-13-3	Main Landing Gear Uplock OH, P/N 3-40125-1 (lh) & 3-40125-2 (rh)	Basic	06-Apr-11		

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16L1-3-13-4	Main Landing Gear Uplock IPB, P/N 3-40125-1 (lh)& 3-40125-2 (rh)	Basic	6-Apr-11		
16R1-2-8-3	WB-57 Cable Tension Regulator Assembly O/H w/IPB, P/N R73-8001-56-00 & R73-1002-35-00	Basic	15-Jul-06		
16R1-3-26-2	T-38 Instructor's Throttle Control Quadrant Maint Instructions w/IPB, P/N 3-50813-500 & -501	3	15-Feb-10		
16R1-3-26-12	T-38 Throttle Control Quadrant Field Maintenance w/IPB, P/Ns 3-50814-511, 7141029-50 & -500	5	1-Dec-10	TMR 05-033	
16R1-3-38-3	Control Assembly PN 7-42879-1 and -2 OH/IPB	Basic	1-Apr-07		
16W12-6-3	Landing Gear Alternate Release Control Mechanism Support OH	5	30-Jul-99	TMR 08-016 Basic PCN 1	
16W12-6-4	Landing Gear Alternate Release Control Mechanism Support IPB	Basic	15-Feb-97		
31-1-141-1	Testing Information & Safety Practices	7	20-Mar-96		
31-1-141-10	Merit Measurements	Basic	26-Aug-03		
31-1-141-11	Transmission Line & Waveguide Principles & Measurements	Basic	3-Nov-05		
31-1-141-12	Antenna Principles & Measurements	Basic	26-Aug-03		
31-1-141-13	Electronics Tech & Test Practices Telemetry & Intelligence Modulation Techniques	Basic	4-Dec-03		
31-1-141-14	Electronics Tech & Test Practices Autotune Mechanisms	Basic	17-Mar-04		
31-1-141-15	Electronics Tech & Test Practices Parts Replacement & Substitution	Basic	23-Jun-04		
31-1-141-2	Magnetic And Electrical Fundamentals	Basic	15-Oct-04		
31-1-141-3	Electronic Circuit Theory	Basic	30-Oct-08		
31-1-141-4	Semiconductor Circuit Theory	Basic	23-Jun-08		
31-1-141-5	Math for Electrical And Electronics Technicians	Basic	23-Jun-08		
31-1-141-6	Basic Computer Programming Techniques	Basic	3-Apr-03		
31-1-141-7	Testing Equipment	Basic	23-Jun-08		
31-1-141-8	Fundamental Measurements	Basic	23-Jun-08		
31-1-141-9	Testing Techniques & Practices	Basic	23-Jun-08		
31R2-1-251	Transmission of False Distress Signals on Emergency Frequencies	Basic	11-Sep-05		
31R2-2PR-101	Radio Set AN/PRC-90 & Radio Test Set AN/PRM-32 & TS-20/PRM-32A - Sylvania Electronic Systems	3	5-Aug-10	TMR 05-055 Rev B	
31R2-2PRC90-1	Radio Set Type AN/PRC90-2, Operation & Maint Manual	4	23-Feb-11		
31R2-2PRC90-2	Radio Set AN/PRC90-2 Intermediate Maint Instructions	3	28-Feb-11		
31R2-2PRC90-4	Radio Set AN/PRC90-1 & AN/PRC90-2 IPB	1	15-Jun-87		
32-1-101	Care And Use of Hand And Measuring Tools	6	6-Oct-10		

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32-1-151	Hand Measuring And Power Tools	4	24-Mar-08		
32-1-201	Maintenance Of Measuring Tools	2	3-Mar-97		
32A20-2-6-1	X-Ray Tube Head Stand Assembly 275/300 KV	1	1-Mar-84		
32B14-3-1-101	Torque Indicating Devices	13	29-Oct-10		
33-1-19	General Care, Use & Maint. of Pressure, Vacuum and Compound Gages	Basic	15-Apr-10		
33-1-27	Logistic Support of Test Measurement & Diagnostic Equipment in FSC	1	30-Nov-98		
33-1-32	Input Power Wiring Of Electrical/Electronic Support Equipment	Basic	19-May-11		
33-1-37-1	JOAP - Introduction, Theory, Customer Samples, Reports (Vol 1)	Basic	1-Aug-10		
33-1-37-2	JOAP - Introduction, Theory, Customer Samples, Reports (Vol 2)	Basic	1-Aug-10		
33-1-37-3	JOAP - Lab Analysis, Methodology, Equipment Criteria	Basic	1-Aug-10	TMR 05-013 Rev A	
33-1-37-4	JOAP - Methodology and Equipment Criteria	Basic	1-Aug-10		
33A1-3-358-11	DEPOT Maintenance w/IPB for Test Set, Transponder Set Type AN/APM- 239A	28	30-Nov-10		
33A1-3-426-21- 2	Radar Test Set AN/UPM-137A Vol 2	1	1-Nov-75		S-2 S-3 S-4 S-5 S-6
33A1-8-843-1	Rockwell Collins VOR ILS Signal Generator, 479S-6 (book also contains Desc Pub 523-0767898 & Parts List 523-0768803)	Rev 2	1-Jun-83		R S T U V
33A1-15-53-1	Insulation Breakdown Test Set Model 4300	2	15-Jul-94		
33A2-2-1- 166(N)WC-1	Periodic Inspection Portable Hydraulic Test Stands Gasoline/Diesel Engine and Electric Motor Driven Work Cards	Rev B	10-Oct-08		
33A2-2-1- 166WC-1	Gasoline/Diesel Engine & Electric Motor Driven Hydraulic Test Stands	Basic	10-Dec-09		
33A2-2-35-1	Hydraulic Component Tester Model HCT-6	45	3-Mar-10		
33A2-2-35-4	Hydraulic Component Tester Model HCT-6, HCT-12, HCT-13 IPB	10	1-Nov-83		
33A2-2-6-4	Portable Gasoline Engine Driven Hydraulic Test Stand, Type D-5, P/N 930-500 IPB	7	31-Dec-83		
33A2-2-6-21	Portable Electric Motor Driven Hydraulic Test Stand Op & Svc Instructions, Type D-6, P/N 930-600 & 1304-100	7	15-Feb-78		
33A2-2-6-24	Portable Electric Motor Driven Hydraulic Test Stand IPB, Type D-6, P/N 930-600 & 1304-100	4	30-May-74		
33A2-2-6-31	Electric Motor Driven Hydraulic Test Stand Type D-6/ Thrust Reverser Test Stand	8	15-Apr-85		

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33A2-2-6-34	Electric Motor Driven Hydraulic Test Stand Type D-6/ Thrust Reverser Test Stand IPB	10	1-Mar-84	TMR 05-047	
33A2-2-6-51	Electric Motor Driven Hydraulic Test Stand Type D-6A	13	1-Mar-80		
33A2-2-6-54	Electric Motor Driven Hydraulic Test Stand Type D-6A IPB	6	15-Aug-73		
33A2-2-6-61	Gasoline Engine Driven Hydraulic Systems Test Stand, Type D5-A, Model AHT-5A-1 Service Instructions	5	1-Dec-79		
33A2-2-63-1	Portable Hydraulic Test Stand Operation & Maint Instructions, Model MJ-2A-1, P/N 88043-100	29	1-Sep-11		
33A2-2-63-3	Portable Hydraulic Test Stand, Type MJ-2A-1, P/N 88043-100 O/H & Depot Maint	8	31-Aug-11		
33A2-2-63-4	IPB for Portable Hydraulic Test Stand P/N 88043-100	Basic	5-Jan-11		
33A6-4-7-1	Hydraulic Pressure Gage, Dead Weight Tester	4	31-Dec-94		
33A6-4-20-1	IPB-Dead Weight Gauge Tester	Basic	9-Jul-75		
33A8-4-6-1	Portable Cable Terminal Pull Tester AT-520CT	1	11-May-98		
33AA7-6-21	Portable Load Bank Tester Type A-1	1	15-Oct-77		
33AA18-61-3	Repair and Maintenance Contour Probe	Basic	7-Jul-87		
33B-1-1	Non-Destructive Inspection Methods, Basic Theory	Basic	15-Sep-2010		
33B-1-2	NDI General Procedures & Process Controls	2	1-Jan-11		
33B2-3-21	Magnetic Particle Inspection Equipment Model ARQ-966	2	15-Aug-94		
33B4-2-29-1	Spectroil M Oil Analysis Spectrometers Operation & User Manual (JOAP)	16	29-Oct-03		Sup C
33B2-4-1	Magnetic Particle Inspection Equipment Model KCH-3D	2	31-Aug-84		
33B2-7-11	Flaw Detector, Eddy Current Locator UH-B	2	1-Nov-94		
33B2-64-1	Nortec 2000 Dual Eddyscope Operation & Service Manual, P/N 7720061.00 (Staveley Instruments)	Rev 1	1-Apr-00		Supp C
33D2-3-135-1	J85 Fuel System Test Set Ops & Maint Instructions, PN 21C3954G02, G05, G07, P01	2	14-Apr-06		
33D2-3-135-4	J85 Fuel System Test Set	Basic	15-Aug-97		
33D2-3-21-1	Gas Turbine Engine Analyzer PN: 281069-1	16	27-Jan-09		
33D2-3-21-4	Gas Turbine Engine Analyzer PN: 281069-1	Basic	15-Dec-96		
33D2-4-4-11	Aircraft Generator Test Stand Type A-2	2	1-May-83		
33D2-4-4-14	Aircraft Generator Test Stand, Type A-2 IPB	2	30-May-74		

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33D2-6-11-31	Capacitor Type Fuel Qty Gage Tank Unit Tester Ops & Serv Manual (WB-57 Acft), P/N 100030, Type MD-2A, FSN 4920-509-1508	5	15-Sep-84		
33D2-8-329-1	Test Set, TACAN, AN/ARM-135 (p/n 17000000)	5	15-Mar-91		
33D2-8-329-2	Test Set, TACAN, AN/ARM-135, P/N 17000000	17	20-Mar-09		
33D2-8-329-4	Test Set, TACAN, AN/ARM-135 IPB (p/n 17000000)	13	1-Sep-91		
33D2-8-356-1	Test Set, TACAN, AN/ARM-135(A)	25	15-Apr-06		
33D2-10-10-31	Tester, Oxygen Mask, Headset & Microphone Type MQ1	Basic	15-Oct-83		
33D2-10-67-2	PBG Oxygen Regulator Field Tester Maint Instructions, P/N 3300223-6001, -6002 & -6003 (for T38 Acft)	1	1-Nov-04		
33D2-10-67-4	PBG Oxygen Regulator Field Tester IPB, P/N 3300223-6002 (for T38 Acft)	Basic	1-May-11		
33D2-10-135-1	Oxygen Mask Test Unit Ops & Maint Instructions, P/N 6112300	Rev A	21-Mar-00		C
33D2-11-69-1	Guppy - RPM & phase indicator test set w/cable adapter assembly w/IPB	3	15-Aug-79		S-1
33D2-11-75-1	SGT Synchrophaser System w/IPB Operation and Service Instructions	5	15-Sep-75		S-1 thru S-6
33D2-28-12-1	Tester, Pressurized Cabin Leakage, Type AF/M24T-3	9	8-Mar-11		
33D2-28-12-4	Tester, Pressurized Cabin Leakage, Type AF/M24T-3 IPB	13	15-Apr-06		
33D2-DN-D152.1000.6-1	Liquid Oxygen Ventilation & Breathing Ventilator (P/N DN-D152-1000-6) and Chemical, Biological, Radiological Accessory Kit (P/N DN-D172-1070-1) Operation & Maint Instructions w/IPB	Basic	1-Sep-09		
33D2-DN-DN278.2860.8-1	Pilot's Protective Assembly Portable Test Console Operation and Maint Instructions, P/N DN-D278-2860-8	Basic	27-Apr-09		
33D3-8-29-1	Servoactuator Test Fixture	1	31-Jul-84		
33D3-9-38-4	Type MC-1 Aircraft Automatic Pilot Test Stand IPB	4	31-Aug-74		
33D3-9-38-11	MC-1 Auto Pilot Test System Stand	7	1-Dec-94	TMR 05-048	
33D3-9-88-1	Portable Analyzer for Modified HC-1 Autopilot Systems	2	15-Mar-85		
33D3-9-92-1	Test Stand, MC-1 Autopilot System (Modified for RB-57F Aircraft)	2	15-May-73	TMR 05-004 Rev A	
33D3-15-18-1	Automatic Parachute Actuator Tester (p/n 711-07135 & -5)	18	15-Mar-99		
33D4-2-40-1	Turbine Bleed Air Flow Test Kit	9	1-Aug-94	TMR 05-046	
33D4-6-18-21	Jet Engine Analyzer Ops, Svc, Maint & Repair for Model BH112J & JA	10	15-Nov-87		S-4, S-3
33D4-6-18-24	Jet Engine Analyzer IPB for Model BH112J & JA	4	1-Sep-80		
33D4-6-198-1	Seal Leakage Tester	4	15-Sep-84		
33D4-6-198-4	Seal Leakage Tester IPB	Basic	31-Oct-68		

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33D4-6-199-1	Bleed Valve Test Stand	1	15-May-75		
33D4-6-199-4	Bleed Valve Test Stand IPB	Basic	30-Jan-71		
33D4-6-202-4	Speed Signal Amplifier Test IPB, P/N 21C2595G001	2	1-Feb-82		
33D4-6-212-36(N)WC-1	Aircraft Jet Engine Test Stand A/ M37T-6C/ -16/ -20/ -20A/ -20B/ -21/ -21A/ 22 Service Inspection Work Cards	A	4-Aug-2009		
33D4-6-212-36(N)WC-2	Aircraft Jet Engine Test Stand A/M37T-6/-6A/-6B/-6C/-16/-20/-20A/-20B/-21/-21A Periodic Inspection Workcards (150 Hours)	Basic	10-Oct-2006		
33D4-6-212-36WC-1	Aircraft Jet Engine Test Stand	Basic	24-Feb-09		
33D4-6-212-36WC-2	Periodic Inspection WC (150) Aircraft Engine Test Stand	19	18-Nov-08		
33D4-6-212-41	Jet Engine Test Stand Turboprop Engine Test Stand	7	24-Jan-08		
33D4-6-212-44	Jet Engine Test Stand Turboprop Engine Test Stand	4	21-Mar-08		
33D4-6-256-1	Field Tester Ops & Svc Instruction w/IPB, P/N 892818 (FSN 4920L0011762039)	2	5-Apr-2011		
33D4-6-264-1	Engine Control Kit Operation & Service Manual, P/N 21C2734G001 & 005	3	15-Sep-91		
33D4-6-264-4	Engine Control Kit IPB	Basic	1-Apr-74		
33D4-6-265-1	Electrical Components Test Console	3	15-Nov-94	TMR 05-045	
33D4-6-316-1	Fuel Nozzle Test Stand (P/N 83322, 84592, 85195)	5	1-Jul-82	TMR 03-043 Rev A	
33D4-6-316-4	Fuel Nozzle Test Stand IPB P/N 83322, 84592, 85195)	4	1-Jul-87		
33D4-6-442-1	Demountable Noise Suppressor Complex, Aircraft Ground Run-Up for T-38 Aircraft	Basic	1-May-09	TMR 05-001 Rev A	
33D4-6-442-4	Demountable Noise Suppressor Complex, Aircraft Ground Run-Up for T-38 Aircraft IPB	Basic	30-Jun-09		
33D4-6-465-1	Exhaust Gas Temperature Test Controller Operation & Maint Instructions, P/N H239-2 & -11	6	9-May-11		
33D4-6-465-4	Exhaust Gas Temperature Test Controller IPB, P/N H239-2 & -11	3	1-Dec-81		
33D4-6-472-3	Single Range Fuel Flow Indicator Not on Active List by USAF	2	31-Mar-84		
33D4-6-473-1	Operation & Maintenance Instructions - Electrical, Mechanical, Instrumentation & Control Systems A/F 32T-4, Engine Test Cell (5592-100-1, -2, 5592-100A-1, A-2, 5592-100B-1)	7	1-Mar-97		
33D4-6-473-4	IPB - Electrical, Mechanical, Instrumentation & Control Systems A/F 32T-4, Engine Test Cell (5592-100-1, -2, 5592-100A-1, A-2)	5	30-Mar-99		

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33D4-6-473-11	Operation & Maintenance Instructions - Electrical, Mechanical, Instrumentation, & Control Systems A/F 32T-4, Engine Test Cell (P/N's: 5592-1000-1 & -2)	1	15-Mar-95		
33D4-6-473-14	IPB - Electrical, Mechanical, Instrumentation & Control Systems A/F 32T-4, Engine Test Cell (P/N's: 5592-1000-1 & -2)	1	30-Jun-96		
33D4-6-484-1	Engine Test Stand Noise Suppressor System Model A/F32T-4	5	15-Oct-95		
33D4-6-484-3	Engine Test Stand Noise Suppressor System Model A/F32T-4 OH	3	30-Apr-91		S-1
33D4-6-484-4	USAF, Engine Test Stand Noise Suppressor Model A/F32T-4IPB	Basic	30-Apr-1991		
33D4-6-803-1	F118 DEC Functional Test System (DFTS) Ops & Tech Procedures Manual, P/N 200332100 (T38 Acft)	Basic	15-Nov-05		
33D7-3-60-71	Pressure Temp Test Set Ops & Maint Instructions, Models TTU-205D/F/H & TTU-205J w/Enhanced Calibration Capability, P/N TTU-205J 200317658-30	2	10-Sep-06		
33D7-3-60-74	Pressure Temp Test Set IPB, Models TTU-205D/F/H & TTU-205J w/Enhanced Calibration Capability, P/N TTU-205J 200317658-30	9	13-Apr-09		
33D7-47-122-1	Universal Control Panel Test Set Model #K735 (P/N: K735A15061)	5	20-Aug-08		
33D7-47-122-4	IPB Universal Control Panel Test Set Model #K735 (P/N: K735A15061)	3	24-Aug-07		
33D7-47-122-11	Adapter Sets for Universal Test Set, Model K735, P/N K735A15061 Operation & Maint Instructions	1	1-Mar-95		
33D7-47-122-14	Adapter Sets for Universal Test Set Model K735, P/N K735A15061 IPB	2	30-Oct-01		
33D7-50-159-1	Test Set Radio AN/ARM-173 Adapter, Test MS 9530/ARC	9	15-Jun-98		
33D7-50-159-1-1	MK-1954/ARM-173 Kit, Cable Adapter for Test Set Ops & Maint Manual w/IPB	Basic	15-Jan-79		
33D7-71-42-1	Radio Test Set Model ARC/TS-24(B)	14	30-Nov-07		
33DA39-52-3	Fuel Flow Rate Measurement System Wide Range	2	31-Oct-85		
33K-1-100-1	Calibration Procedure for TMDE Calibration Notes, Maint Data Collection Codes & Calibration Measurement Summaries (Avlb on CD & AODWEB)	Basic	30-Nov-10		
33K1-4-1646-1	Calibration Procedure For Nozzle Control System Tester (P/N 21C912G005)	Basic	30-Jun-94		
33K3-4-329-1	Calibration Procedure Ramp Test Set and Battery Charger AN/ARM-186	Basic	30-Dec-06		

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33K3-4-1967-1	Calibration Procedure for Tacan Test Set AN/ARM-135	1	30-Sep-08		
33K6-4-121-1	Calibration Procedure for Cylindrical Plugs and Precision Drill Pins	Basic	30-Aug-11		
33K6-4-205-1	Calibration Procedure for Hydraulic Pressure Gage Dead Weight	Basic	30-May-08		
33K6-4-226-1	Calibration Procedure for JETCAL Analyzer/Trimmer, P/N BH112JB40 & BH112JB25	Basic	30-Jul-04		
33K6-4-2193-1	Calibration Procedure for Snap action, impulse feel torque wrenches	Basic	30-Jul-11		
33K6-4-2908-1	Calibration Procedure for Optical Comparator, LT-14, QB-14 & H14Q16	Basic	30-Sep-06		
33K6-4-3014-1	Calibration Procedure for Torque Screwdrivers	Basic	30-Jul-11		
33K6-4-3015-1	Calibration Procedure for Deflecting Beam & Rigid Case Dial Indicating Torque Wrenches	Basic	30-Dec-10		
33K6-4-3016-1	Calibration Procedure Torque Multipliers, Torque Limiters or Limiting Devices	Basic	30-Jun-08		
33K6-4-3017-1	Calibration Procedure for "T" Handle Torque Wrenches	Basic	30-Jun-11		
33K6-4-3241-1	Calibration Procedure for Engine Test for J85-5 Engines, A/M37T20C	2	30-Mar-06		
33K6-4-575-1	Calibration Procedure for Portable Dead Weight Tester	Basic	30-Aug-04		
33K6-4-700-1	Calibration Procedure for Pressure Temperature TTU 205D	Basic	30-Nov-10		
33K6-4-970-1	Calibration Procedure for Internal and External Spline Gages	Basic	30-Jun-11		
34-1-3	Inspection and Maintenance of Machinery and Shop Equipment	Basic	11-Sep-06		
34G1-9-6-1	Lakeland Power Tube Flarer	Basic	1-Apr-68	TMR 01-076	
34W4-1-5	Welding Theory and Application	Basic	18-Dec-98		
34Y1-87-41	Air Compressor MC-2A	17	30-Apr-89		
34Y1-87-43	Air Compressor MC-2A	18	1-Jan-87		
34Y1-87-44	IPB Air Compressor MC-2A	32	22-Jul-89		
34Y1-87-61	Trailer Mounted Diesel Engine Driven Rotary Air Compressor Model MC-2A	11	1-Jun-09		
34Y1-253-1	Overhaul/IPB Compressor, Air, Rotary, Diesel Engine Driven 2 Wheel Trailer Mounted	15	20-Jul-10		
34Y2-83-1	Bearing Cleaning Bench PN: 21022	6	15-Aug-82		
34Y30-2-1	Hose and Fittings Assembly Machine	24	1-May-04		
34Y30-4-1	Hose Cutting and Skiving Machine	22	11-Jun-08		
34Y5-3-35-1	High Vacuum Pump Model KT-500B Ops & Maint. Manual w/IPB	2	15-Oct-77		
34Y9-6-2-1	Tire Bead Breaker Model 5033	2	28-Feb-91		
34Y9-6-6-1	Operation and Maintenance Instructions, Bead Breaker, ACFT Pneu Tire - P/N 6500 (Randall)	Basic	15-May-88		

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35-1-151WC-1	Portable Heaters	7	15-Jul-11		
35-1-226(N)WC-1	Lubrication, Fuel Dispensing and Coolant Servicing Systems (FSC 4930), Hydraulic Servicing Carts (FSC 4910), Fuel Bowsers (FSC 2330; MMAC Code Yr) Non-Powered Support Equipment Workcards Periodic Inspection	Rev E	1-Feb-11		
35-1-226WC-1	Non-Powered Support Equipment Periodic Inspection Workcards	17	24-Sep-10		
35-1-236(N)WC-1	Non-Powered Aerospace Ground Equipment, Gas Generating and Dispensing Systems (FSC 3655) Periodic Inspection Workcards	Rev E	23-Dec-09		
35-1-236WC-1	Non-powered Aerospace Ground Equipment Gas Generating and Dispensing Systems	11	28-Sep-10		
35-1-246(N)WC-1	Non-Powered Aerospace Ground Equipment, Aircraft Ground Servicing Equipment (FSC 1730), and Airfield Specialized Trucks and Trailers (FSC 1740) Periodic Inspection Workcards	Rev E	7-May-09		
35-1-246WC-1	Non-powered Aerospace Ground Equipment	Basic	20-Oct-09		
35-1-3	Corrosion Prevention, Painting and Marking of USAF Support Equipment	7	15-Jul-11	TMR 05-003 Rev A	
35-1-4	Processing & Inspection of Support Equipment for Storage & Shipment	2	25-Nov-06		
35-1-7	Power Supply Units for Ground Starting & Maintenance of Jet Aircraft	8	20-Aug-09		
35-1-8	Matched Rail Support Equipment and Related Component Adapters	36	15-May-92		
35A2-1-1	Overhaul Instructions For Hydraulic Jacks	Basic	23-Sep-10		
35A2-2-10-1	5 Ton Hydraulic Tripod Jack	2	1-Mar-99		
35A2-2-10-4	5 Ton Hydraulic Tripod Jack IPB	2	1-Aug-03		
35A2-2-11-1	10 Ton Hydraulic Tripod Jack	2	4-Sep-08		
35A2-2-11-4	10 Ton Hydraulic Tripod Jack IPB	9	13-Feb-09		
35A2-2-12-31	50 Ton Hydraulic Axle Jack Type F-3A	2	15-Dec-81		
35A2-2-12-34	50 Ton Hydraulic Axle Jack Type F-3A IPB	6	1-Apr-79		
35A2-2-34-21	35 Ton Axle Jack Model 1921	2	30-Sep-83		
35A2-2-34-24	35 Ton Axle Jack Model 1921 IPB	5	15-Aug-83		
35A2-2-37-1	5 Ton Hydraulic Aircraft Hand Jack	3	30-Jun-87		
35A2-2-37-4	5 Ton Hydraulic Aircraft Hand Jack IPB	Basic	30-Jun-87		
35A2-2-44-3	20 Ton Aircraft Hydraulic Axle Hand Jack OH	3	12-Sep-03		
35A2-2-44-4	20 Ton Aircraft Hydraulic Axle Hand Jack IPB	6	15-Aug-03		
35A2-2-54-1	Jack, Hydraulic Tripod, 20 Ton Capacity Ops & Svc Instructions	13	16-Oct-07		
35A2-2-54-3	Jack, Hydraulic Tripod, 20 Ton Capacity O/H Manual	8	1-Jul-94		

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35A2-2-54-4	Jack, Hydraulic Tripod, 20 Ton Capacity IPB	19	15-Jul-02		
35A2-2-7-1	20 Ton Adjustable Tripod Hydraulic Jack	12	1-Nov-87		
35A2-2-7-3	20 Ton Adjustable Tripod Hydraulic Jack OH	11	1-Mar-91		
35A2-2-7-4	20 Ton Adjustable Tripod Hydraulic Jack IPB	19	30-Aug-02		
35A2-2-9-11	Folding Tripod Hydraulic Hand Jack Assembly	17	28-Feb-08		
35A2-2-9-14	Folding Tripod Hydraulic Hand Jack Assembly IPB	25	1-Mar-04		
35A2-2-9-21	30 Ton Capacity Folding Tripod Hydraulic Hand Jack Assembly Ops & Maint Instructions w/IPB, P/N 53J6268	1	25-Aug-10		
35A2-2-94-3	Aircraft Hydraulic Jacks	Basic	1-Nov-80		S-9, S-10, S-11, S-12
35A2-5-13-3	Telescopic Hydraulic Cylinder OH/IPB	2	15-Feb-82		
35A2-5-28-1	Aircraft Landing Gear Jack PN 65J33607	10	1-Jul-87		
35A4-2-3-11	Adjustable Aircraft Maintenance Platform Type B-2	10	18-Oct-10		
35A4-2-3-14	Adjustable Aircraft Maintenance Platform IPB, Type B-2	Basic	16-Jun-10		
35A4-2-3-51	Maintenance Platform Adjustable Aircraft, Type B-1	13	5-Oct-10		S-4
35A4-2-3-54	Maintenance Platform Adjustable Aircraft IPB, Type B-1	1	31-Aug-10		
35A4-2-5-1	Platform, Adjustable Aircraft Maintenance Type B-4A	11	6-Aug-09		
35A4-2-5-4	Platform, Adjustable Aircraft Maintenance IPB	1	21-Sep-10		
35A4-2-6-1	Aircraft Maintenance Stand, Type B-5A	11	2-Sep-10		
35A4-2-6-4	Aircraft Maintenance Stand IPB, Type B-5A	1	17-Mar-11		
35A4-2-33-1	Gas Turbine Type Accommodated Aircraft Engine Maintenance Stand	Basic	1-Sep-64		C D
35A4-3-7-1	Work Stand Assemblies	8	9-Oct-96		
35A4-3-7-4	Work Stand Assemblies IPB	4	15-Oct-74		
35A4-3-16-3	Maintenance Platform O/H w/IPB, Type C1	Basic	2-Jul-10		
35B2-2-2-31	Aircraft Electronic Weighing Kit, Type C-1, P/N 104422-9	1	15-Jun-82		
35B2-2-7-1	Electronic Weighing Kit IPB, PN 155800-03	8	1-Jan-88		
35B5-18-31	Universal Aircraft Towbar, MD-1 Ops & Maint Instructions w/IPB, P/N's 55J22139-3, -4 & -5	16	20-Jul-10		
35B5-20-11	Airplane Towing and Steering Bar Assembly	39	4-May-11		
35B5-29-1	Aircraft Towbar	Basic	1-Nov-03	TMR 02-003 Rev A	

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35C2-2-1-101(N)WC-1	Motor Driven Generator Sets Periodic Inspection Workcards (500 Hours), Types MC-1, MC-1A, MC-1A-1, MD-2, MD-2C, MD-2D, MD-2D1, MD-3, MD-4, MD-4M0, ECU-105E, A/E2A-3, ECU-110E-A	Rev A	20-Jun-08		
35C2-2-1-101WC-1	Motor Driven Generator Sets Workcards	Basic	10-Mar-08		
35C2-2-34-1	Motor Generator Set Trailer Mounted Type MC-1 Series	10	17-Sep-09		
35C2-2-34-3	Motor Generator Set Trailer Mounted Type MC-1Series OH	6	1-Nov-84		
35C2-2-34-4	Motor Generator Set Trailer Mounted Type MC-1Series IPB	10	1-Aug-91		
35C2-2-34-21	Motor Generator Set, Type MC-1A and MC-1A-1	6	25-Mar-05		
35C2-2-34-23	Motor Generator Set, Type MC-1A and MC-1A-1 OH	5	15-Jun-02		
35C2-2-34-24	Motor Generator Set, Type MC-1A and MC-1A-1 IPB	8	25-May-94		Sup F
35C2-2-34-31	Motor-Generator Trailer Mounted, Type MC-1A, Model 7781 P/N D-21280	4	4-Sep-09		
35C2-2-34-41	Motor Generator Set Mobile Type MC1A OH/IPB	15	10-Feb-10		
35C2-3-1-426(N)WC-1-2-1	Turbine Driven Generator Sets, Type A/M32A-60 Series Periodic Inspection Workcards	Rev B	15-Jul-08		
35C2-3-1-426	FSC 6115 Electrical Generator Sets Engine Driven (SE)	Basic	15-Dec-90		
35C2-3-1-426WC-1-2-1	Turbine Driven Generator Sets, Type A/M32A-60 Series Workcards	1	1-Apr-07		
35C2-3-372-1	Generator Set Gas Turbine, Wheel Mounted Type M32A-60	20	24-Sep-10		
35C2-3-372-3	Generator Set Gas Turbine, Wheel Mounted Type M32A-60 OH	43	1-Dec-03		
35C2-3-372-4	Generator Set Gas Turbine, Wheel Mounted Type M32A-60/B IPB	Basic	31-Mar-09		
35C2-3-372-11	Generator Set Gas Turbine, Wheel Mounted Type M32A-60A	15	19-Feb-10		S-2
35C2-3-469-1	Generator Set, Diesel Engine Driven, Wheel MTD, 72 KW 3 Phase, 4 Wire, 115/200 Volts	8	3-Mar-11		
35C2-3-469-2	Generator Set, Diesel Engine Driven Wheel MTD, 72KW 3 Phase, 4 Wire, 115/200 Volts	24	15-Mar-07		
35C2-3-469-2-1	SGT Generation System Generator P/N 481487 & 849046 & Voltage Reg	19	9-Mar-11		
35C2-3-469-4	Generator Set, Diesel Engine Driven Wheel MTD, 72 KW, 3 Phase, 4 Wire, 115/200 Volts	21	17-Jun-11		
35C2-3-469-11	Generator Set Model A/M32A-86A AND -86D	16	23-May-11		

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35C2-3-469-12	Generator Set, Diesel Engine Driven, Wheel Mtd, 72KW3 Phase, 4-Wire, 115/200 or 230/400 Volts, Model A/M32A-86A/D	21	3-Mar-11		
35C2-3-469-14	Generator Set Model A/M32A-86A AND -86D IPB	3	24-Jun-10		
35C2-3-510-1	Generator set, diesel engine driven wheel mounted model #B809A NSN 6115-01-389-4093	3	27-Jun-11		
35C3-3-7-21	Portable DC Power Supply Rectifier Model H28-200T24 (Type B8)	4	1-Mar-90		
35C3-3-7-24	Portable DC Power Supply Rectifier Model H28-200T24 (Type B8) IPB	2	30-Apr-80		
35C3-3-119-1	Transformer Rectifier Model TR-1528 OM/IPB	Basic	5-Feb-82		Supp's: E, F, G, H, J, K, L, M
35CA1-3-2-1	Ground Power Junction Box and Cables	Basic	7-Sep-93	TMR 05-014 Basic PCN 2	
35CA1-3-2-4	Ground Power Junction Box and Cables IPB, P/N SE-1076	Basic	12-Mar-81		Sup C
35D3-3-25-1	Engine Transportation Trailer Model 2000 Repair Manual, Modified P/N AF 64E34634	5	15-Jun-82		
35D3-3-25-4	Engine Transportation Trailer Model 2000 IPB, Modified P/N AF 64E34634	6	15-Apr-86		
35D3-3-26-1	Engine Transportation Trailer Repair Instructions, Model 3000	4	30-Nov-09		
35D3-3-26-4	Engine Transportation Trailer IPB, Model 3000	29	8-Dec-03		
35D3-3-26-11	Engine Transportation Trailer Repair Instructions, Model 3010	26	29-Dec-95		
35D3-3-26-14	Engine Transportation Trailer IPB, Model 3010	12	31-Jan-85		
35D3-3-26-21	Aircraft & Missile Engine Trailer, Type ETU/14E, Model 3030	32	29-Dec-95		
35D3-3-34-1	Installation and Removal Trailer Repair Instructions, Models 4000A/B	28	31-Jan-03		
35D3-3-34-4	Installation and Removal Trailer IPB, Models 4000A/B	32	31-Mar-07		
35D3-3-34-11	Installation and Removal Trailer Repair Instructions, Model 4100 & 4100B	32	30-Aug-02		
35D3-3-34-14	Installation and Removal Trailer IPB, Model 4100 & 4100B	29	1-Sep-06		
35D3-3-34-21	Installation and Removal Trailer Repair Instructions, Model 4000	12	21-Mar-97		
35D3-3-34-71	Aircraft and Missile Engine Lift Trailer Service & Repair, Model 4100B Type ETU-9/E	1	23-Jul-07		
35D3-3-34-74	Aircraft and Missile Engine Lift Trailer IPB, Model 4100B Type ETU-9/E IPB	15	16-Jul-07		
35D3-3-34-76(N)WC-1	Trailer, Engine Installation and Removal (Models 4100 and 4100B) Periodic Inspection Workcards	Rev A	16-Jul-08		

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35D3-3-59-1	Lift Trailer, Type ETU-77/E & Transportation Trailer Type ETU-76/E	9	15-Jun-95		
35D3-3-59-4	Lift Trailer, Type ETU-77/E & Transportation Trailer Type ETU-76/E IPB	6	15-Dec-03		
35D3-3-59-21	Trailer, Rail Type Lift Type ETU-77A/E IPB	19	1-Oct-03		
35D3-6-46-1	Trailer, Oxygen Servicing Type AF/M32R-3 Maint. Instructions w/IPB	9	1-Apr-06		
35D3-8-14-1	OPR & Maint. Instruction with IPB, Landing Gear, 402500 (Metric Sys)	Basic	15-Nov-82		
35D3-9-6-1	Aircraft Component Handling Lift Trailer/Adapter	18	15-Feb-07	TMR 01-062	
35D3-9-6-4	Aircraft Component Handling Lift Trailer/Adapter IPB	19	29-Oct-03	TMR 01-063	
35D3-9-6-11	Aircraft Component Handling Lift Trailer/Adapter Operation, Service & Repair Manual, P/N 3-76500-1	2	15-Mar-85		
35D3-9-23-1	Manually Operated Lift Truck, P/ N 8644725-10, Model MHU-194/ E	17	5-Jan-2009		
35D3-18-8-1	Hydraulic Filler and Pressurizing Unit PN E-6550	22	1-Feb-05		
35D3-18-12-1	Hydraulic Filler and Pressurizing Unit PN E-10385	Basic	8-Feb-11		
35D3-18-15-1	Hydraulic Filler and Pressurizing Unit PN 204000	5	15-Aug-98		
35D3-47-2-1	WB-57 Aircraft Ejection Seat Dolly Svc Instr & IPB, Model NESD-1, P/ N 64A127J1-1	Basic	1-Jun-1966		S-1
35D4-1-101	Inspection & Repair Procedures for Casters, Attaching Hardware & Frame Components for Type J-1, J-1B, J-2, J-3 & MA-1 Hoist & Portable Engine or Turret Hoist (in accordance with TO 35D4-2-5-11)	Basic	31-Jan-72		
35D4-2-2-1	Winch Assembly Type A-1	10	15-Oct-99		
35D4-2-2-4	Winch Assembly Type A-1 IPB	2	14-Mar-77		
35D4-2-5-11	Mobile Floor Crane Type J-1B	5	6-Dec-10		
35D4-2-5-14	Mobile Floor Crane Type J-1B IPB	2	27-Sep-76		
35D5-5-3-11	Pneumatic Bag, Aircraft, Lifting 12 Ton Capacity, Type F-2, F-1	Basic	15-Jan-02		
35D6-1-106	Periodic and Maintenance Instruction Acft and Engine Slings and Restraining Devices	Basic	9-Dec-10	TMR 08-001 Basic	
35D8-14-3-1	WB-57 Sling Ejection Seat Lifting Shroud Assembly, Ops & Svc Instructions w/ IPB	14	30-Jun-2008		
35D12-2-1-101(N)WC-1	FSC 2835YZ Trailer Mounted Gas Turbine Pneumatic Power Units MA-1A and A/M32A-95 Periodic Inspection Workcards	Rev B	1-Aug-08		
35D12-2-1-101WC-1	Trailer Mounted Gas Turbine Pneumatic Power Units	1	4-Mar-10		S-1

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35D12-2-4-3	Trailer Mounted Gas Turbine Compressors OH	29	15-Mar-95	TMR 04-012	
35D12-2-4-4	Trailer Mounted Gas Turbine Compressors OH	35	2-Sep-97		
35D12-2-14-1	Compressor, Gas Turbine, Trailer Mounted Type A/M32A-95 (Libby Corp P/N's 8446000 & 945465410) & (Honeywell P/N 9454654-10)	6	18-Feb-10		
35D25-9-3-1	Wheel Assembly Fixture OM/IPB	Basic	1-Sep-02		
35E11-1-101(N)WC-1	Portable Blowers and Fans Periodic Inspection Workcards (150 Hours)	Rev A	16-Jul-08		
35E11-1-101WC-1	Portable Blowers and Fans	1	31-Jul-08		
35E11-2-3	Blower Exhaust Type MA-1, P/N D-12722, A/B/C	2	30-Apr-99		
35E11-82-11	Blower Gasoline Engine Driven PN: 6901B	3	15-Sep-00		S-1
35E11-82-13	Blower Gasoline Engine Driven PN: 6901B OH	4	15-Jun-00		
35E11-82-14	Blower Gasoline Engine Driven PN: 6901B IPB	1	1-Nov-89		
35E13-20-3	Hydraulic Hand Pump Assembly PN 449400-301 OH	2	30-Nov-82		
35E13-20-4	Hydraulic Hand Pump Assembly PN 449400-301 IPB	3	30-Apr-86		
35E13-42-3	Axial Piston Variable Volume Pump OH	5	1-Oct-87		
35E13-42-4	Axial Piston Variable Volume Pump IPB	6	1-Sep-89		
35E22-5-5-1	Air Purging Unit, Type GSU-62/M for Liquid Oxygen Storage Tanks, P/N 791070-001, MIL-P-27456C, Ops/Maint/O-H w/IPB Manual	Basic	4-Jan-10		
35E36-2-1	Portable Radiation X-Ray Warning Device Ops & Maint Instr w/ PL	Basic	30-Jan-89		
35E7-6-9-11	Heater, Electric, Portable Duct Type, Trailer Mounted, Type HDU-13/M Ops, Maint, O/H w/IPB, Type HDU-13/M	2	15-Jul-11		
35E9-1-101WC-1	Trailer Mounted Air Conditioners Workcards	1	17-Sep-10		
35E9-163-1	Ops & Maintenance Instructions w/IPB Air Conditioner A/E32G-39 P/N 12090-601 to 605	17	28-Apr-00		
35F5-1-2	General Instructions for Explosion-Proof Lanterns and Extension Light Assemblies, Model 1090-HZ	10	24-Apr-08		
35F5-5-11-6(N)WC-1	This Inspection Being Accomplished Under Inspection Schedule FSC 6230 Portable Gasoline Engine Driven Lighting Units Type NF-2 (Only) Periodic Inspection (150 Hours) Workcards	Rev A	20-Jun-08		
35F5-5-11-31	Floodlight Set Portable Model NF2 IPB	69	30-Jan-98		

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36-1-3	Paint, Marking & Lighting Requirements for USAF Vehicles	7	30-Dec-92		
36-1-50	Motor Vehicle Maintenance Guide	7	15-Feb-00		
36-1-121	Standardization of Lunette & Pintle Hook Towing Attachments (Type I, Class 1 & 2)	Basic	24-Aug-07		
36A10-3-23-21	Tractor, Aircraft Towing, DED, 4X4, Four Wheel Steer, 10,300 lbs Drawbar Pull, Type MB-4	7	20-Mar-04		
36A10-3-23-22	Tractor, Aircraft Towing, DED, 4x4 Type MB-4 Maintenance Instructions	7	14-Nov-03		
36A10-3-23-24	Tractor, Aircraft Towing, DED, 4x4, Four-Wheel Steer 10,300 lb Drawbar Pull IPB	Basic	2-Dec-09		
36A10-3-5-81	SGT Aircraft Towing Tractor Operator Maint Instructions, Model MB-2	2	10-Aug-09		
36A10-3-5-83	SGT Aircraft Towing Tractor Maint & O/H, Model MB-2	8	30-Aug-05		
36A10-3-5-83-1	SGT Aircraft Towing Tractor O/H Technical Manual, Model MB-2	Basic	1-Jul-1983		Sup C
36A10-3-5-84	SGT Aircraft Towing Tractor IPB, Model MB-2	9	1-Apr-06		
36A10-3-6-1	Towing Tractor, Type MB-4, Model G-40 Operation and Service	7	1-Dec-91		
36A10-3-6-3	Towing Tractor, Type MB-4, Model G-40, Overhaul	8	26-Jan-84		SS-1
36A10-3-6-4	Towing Tractor, Type MB-4, Model G-40 IPB	11	15-Jun-89		
36A11-10-15-1	Tank, Trailer Mounted Recoverable Aviation Fuel 400 Gallon, P/N 277TR400	10	24-Aug-07		
36C3-6-8-1	Crane, Floor, Portable, Boom Type, Model PC-1032, Serial 17309 thru 17329	1	30-Sep-93		Supp H
36M3-3-31-41	Warehouse Towing Tractor Models JG4OPT Series	10	16-Jun-77		
36M3-3-31-43	Warehouse Towing Tractor Models JG4OPT Series OH	Changed	15-May-72	TMR 05-015	
36M3-3-31-44	Warehouse Towing Tractor Models JG4OPT Series IPB	11	1-Sep-75		TP-101
37A-1-101	Fuel, Water & Lubricant Dispensing Equipment	Basic	1-Jul-11		
37C2-8-1-116(N)WC-1	Non-Powered Aerospace Ground Equipment Liquid Oxygen, Liquid Nitrogen, Liquid Argon, Liquid Air Storage and Transfer Tanks (FSC 3655) Periodic Inspection Workcards	Rev C	1-Aug-08		
37C2-8-1-116WC-1	Non-Powered Aerospace Ground Equip., Liquid Oxygen, Liquid Nitrogen, Liquid Argon, Liquid Air Storage	10	24-Nov-08		
37C2-8-1-127	Liquid Oxygen/Nitrogen Overboard Vent System	6	27-Feb-09		

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37C2-8-3-11	Liquid Oxygen Storage and Transfer Tank Type TMU 27/M	9	30-Apr-07		
37C2-8-3-13	Liquid Oxygen Storage and Transfer Tank Type TMU 27/M OH	14	1-Jun-06		
37C2-8-3-14	Liquid Oxygen Storage and Transfer Tank Type TMU 27/M IPB	Basic	2-Jul-09		
37C2-8-10-1	400 Gal. LOX and Nitrogen Storage & Transfer Tank IPB	13	10-Jun-05		
37C2-8-10-4	400 Gal. LOX and Nitrogen Storage & Transfer Tank, P/N 2429500-1 & 2427600-1 IPB	10	15-Oct-85		
37C2-8-25-1	50 Gal. LOX Storage & Transfer Tank Svc Instructions, Type TMU-27/M, P/N 103780	12	8-Aug-11		
37C2-8-25-11	50 Gallon Liquid Oxygen Storage & Transfer Tanks, Type TMU-27/M, P/N 263005 Operation & Service Instructions	1	22-Aug-11		
37C2-8-25-13	50 Gallon Liquid Oxygen Storage & Transfer Tanks, Type TMU-27/M, P/N 263005 O/H Instructions	2	8-Dec-10		
37C2-8-25-14	50 Gallon Liquid Oxygen Storage & Transfer Tanks, Type TMU-27/M, P/N 263005 IPB	1	8-Aug-11		
37C2-8-30-1	50 Gal. LOX Storage & Transfer Tank Type TMU-27/M	10	6-Mar-08		S-2
37C2-8-30-3	50 Gal. LOX Storage & Transfer Tank Type TMU-27/M OH	8	16-May-11		
37C2-8-30-4	50 Gal. LOX Storage & Transfer Tank Type TMU-27/M, p/n C70029 IPB (NSN 3655-01-245-8410YD)	Basic	26-Jan-09		
38-1-23	Exhaust Spark Arrestors & Exhaust Purifiers for Non-Aircraft Engines	Basic	1-Mar-89		S-1
38G1-88-3	Diesel engine, John Deere Model 3179 Davey Compressor Co., Maint and O/H w/IPB	7	20-Dec-10		
38G1-107-4	Detroit Diesel Engine, 71 Series In-line IPB	4	11-Jul-11		
38G1-121-1	Automotive, Recreational Vehicle, Bus & Industrial B3.9 and B5.9 Series Engines Operation & Maint Manual	Basic	1-Mar-00		
38G1-121-3	Diesel Engines, Model 4Bt3.9 Four Cylinder & 6Bt5.9 Six Cylinder	Basic	30-Apr-99		Sup C
38G1-121-4	Cummins Diesel Engine For B809 72W, 3 Phase, 4 Wire, 400 HZ 115/200 or 230/400 Volts AC 28.5 & 270 Volts DC IPB, P/N 6BTA5.9	1	31-Aug-10		
38G2-30-3	Gasoline Engine Model VF4, MVE4D & MVF4D OH	12	1-Jun-95		S-1
38G2-30-4	Gasoline Engine Model VF4, MVE4D & MVF4D IPB	21	1-Jun-94		
38G2-30-31	Gasoline Engine Model MVF4D Operator Maint Manual	1	31-Aug-85		

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38G2-90-1	Engine, Gas, 6 HP	2	1-Aug-96		S-3 C
38G2-108-1	Wisconsin Air Cooled Four Cylinder Engine	Basic	12-Nov-69		Supp C
40W4-15-1	Manual Reverse Osmosis Desalinator MROD-35-LA-1, Ops & Maint. w/IPB	Basic	1-Sep-93		C, D
42A-1-1	Safety, Fire Precaution & help promotion aspects of painting & paint remover	4	15-Apr-92		
42A3-1-2	Cements, Sealants and Coatings	14	1-Apr-04		
42B-1-1	Quality Control of Fuels and Lubricants	Basic	15-Jun-11		
42B-1-6	Corrosion Preventive Lubricants, and Anti-Seize Compounds	1	1-May-94		
42B-1-22	Quality Control of Compressed and Liquid Breathing Air	Basic	13-Mar-09		
42B-1-23	Management of Recoverable Waste Liquid Petro Products	Basic	22-Jun-07		
42B1-1-1	Fuels for USAF Piston and Turbine Support Equipment and Administrative Vehicles	1	22-Dec-06		
42B1-1-14	Fuels For USAF Aircraft	Basic	23-Aug-10		
42B1-1-15	NATO/ASCC Interchangeability Aviation Fuels, Lubricants, and Allied Products	1	28-Mar-11		
42B2-1-1	Use and Grades of Aircraft Engine Lubricating Oils	1	30-Jul-05		
42B2-1-11	Use and Grades of Diesel Engine Lubricating Oils	Basic	30-Apr-04		
42B2-1-3	General Fluids for Hydraulic Equipment	2	26-Apr-10		
42B5-1-2	Gas Cylinders, Use, Handling and Maintenance	3	16-Aug-10	TMR 03-045 Rev A	
42B6-1-1	Breathing Oxygen	Basic	16-Aug-10		
42B7-3-1-1	Nitrogen	Basic	25-Apr-11		
42B7-3-1-2	Pressurizing Agent Helium	Basic	17-May-10		
42C-1-2	Anti-Icing, De-Icing and Defrosting of Parked Aircraft	4	4-Apr-11		
42C-1-12	QC of Chemicals	Basic	9-Aug-10		
42C-1-16	QC Demineralized Water and Water-Alcohol Mixtures	2	19-Apr-10		
42D4-1-4	Rain Repellent for Windshields	1	5-Apr-10		
42E1-1-1	Aerospace Hose Assemblies	Basic	30-Jul-07	TMR 03-031 Rev C	
42E2-1-2	ID Use and Disposition Hydraulic Packing and Gaskets	Basic	15-Dec-02		
43D3-5-16-2	US16T-1 & US16T-2 Ejection Seat Trainer, p/n MBEU206500	Basic	12-Sep-08		
43D8-3-1-101	Hypobaric Training Chambers Operation & Maintenance Instructions	1	19-Oct-09		
43D8-3-2-21	Hypobaric Chamber Assembly Operation Instructions, Models 20M331, 20M491 & 37M423	1	19-Oct-09		

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43D8-3-2-22	Hypobaric Chamber Assembly Maintenance Instructions, Models 20M331 & 20M491	1	19-Oct-09		
43D8-3-2-24	Twenty-Man Low Pressure Altitude Training Chamber Assembly IPB, Models 20M331 & 20M491	Basic	20-Apr-06		
43D8-3-2-31	Twenty-Man Hypobaric Chamber Assembly Operation Instructions, Model 20M6321	1	19-Oct-09		
43D8-3-2-32	Twenty-Man Hypobaric Chamber Assembly Maint Instructions, Model 20M6321	Basic	18-Jan-07		
43D8-3-2-34	Twenty-Man Altitude Chamber Assembly Non-IPC, Model 20M6321	Basic	6-Apr-07		
43D8-3-2-6	Hypobaric Training Chambers Inspection Requirements	Basic	16-Jan-07		
43D8-3-2-63	Hypobaric Chamber Assembly 16-Man Capacity Overhaul P/N 10006	Basic	19-Feb-07		
43D8-3-2-6WC-1	Low Pressure Altitude Training Chamber WorkCards	Basic	19-Oct-09		
44B-1-2	Airframe Antifriction Bearings General Maint Instructions	2	5-Mar-10		
44B-1-3	Antifriction Bearings Aircraft Wheel Bearing Cups and Grease Seals	7	12-Jan-09	TMR 09-008	
44B-1-15	Jet Engine Antifriction Bearing Handling, Removal, Cleaning Inspection, & Installation	6	10-Feb-11		
44B-1-102	Antifriction Bearings Maint. Instructions	22	1-Dec-06		
44H1-1-13	General Use of Rosan Fasteners, Fluid Fittings & Crissair Check Valves (Per USAF use the NAVAIR 01-1A-15 version)	4	1-Feb-09		
44H1-1-117	General Installation of Heli-coil Inserts	Basic	15-Dec-02		
A1-F18AC-LMM-000	F/A-18A/B/C/D Line Maintenance Procedures	26	15-May-10		
ABEX SB	Service Bulletins	29-153, Rev 1	3-Apr-92		SB 29-153, Rev 1
ABSC AP-322	GIII Control Box Test Set MM w/IPL, P/N 9560835 (AP-322)	Rev 2	30-Mar-84		
ABSC CMM 32-40-01	GII Nose Wheel AP-255, AP-293 thru AP-296	Rev 6	16-Jul-07	TMR 03-049	
ABSC CMM 32-40-34	DC9 Brake Assembly CMM w/IPB Manual, P/N 9560861(AP-298)	Rev 13	30-Jun-99		
ABSC CMM 32-46-13	DC-9 Nose Wheel Assembly CMM w/IPB, p/n 9550267 (AP-483)	Rev 13	1-Mar-05		SB 32-01; SL-16; Temp Rev's 32-15 thru 32-12
AEROFLEX TCAS 201-2	TCAS 201-2 Ramp Test Set Operation Manual	Issue 3	1-Sep-04		
AFI 11-301	Aircrew Flight Equipment (AFE) Program, Volume 1		25-Feb-2009		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
AFI 21-101	AFI21-101, Air Force Instruction, Aircraft and Equipment Management		26-Jul-2010		
AFI 90-901	Operational Risk Management		1-Apr-2000		
AFMAN 48-125	Air Force Manual, Dosimetry Program		7-Aug-2006		
AFMAN 91-201	Explosive Safety Standards		12-Jan-2011		
AFMCMAN 23-1	Requirements For Secondary Items (D200A, D200N)	IC-4	28-FEB-2011		
AFOSHSTD91-20	Air Force Occupational Safety and Health Standard 91-20, Vehicle Maintenance Shops.		1-Sep-1998		
AFPD 90-9	Air Force Policy Directive, Operational Risk Management		1-Apr-2000		
AIRCELL AXCESS II	GIII Axxess II Satcom System User Manual, P/N D12058	Rev A	1-Apr-06		
AIRCRAFT MODULAR 25-20-01	GII Executive Track and Swivel Single Seat MM w/IPB	Rev D	17-Dec-07		
ALLIED SIGNAL 006-00902	RDS 84/RS 841A/IN 842A Installation & Maintenance Manual	Rev 2	1-Oct-89		
ALLIED SIGNAL 006-05232	SG 464/465 Symbol Generator Maint Manual	Rev 1	1-Dec-92		SG 465-4
ALLIED SIGNAL 006-05234	CP467/468/469/470 Control Panels Maint Manual	Basic	1-May-92		
ALLIED SIGNAL 006-05240	ED 551/551A Electronic Display Maint Manual	Basic	1-Nov-91	TMR 10-001	SB's: A-1(Rev 1), A-4(Rev 1), A-5, A-6
ALLIED SIGNAL 006-05308	RMU 556 Radio Mgmt Unit CMM w/IPB, P/N 066-04028 (ATA 45-00-01)	Basic	1-May-93		SB's - RMU 556-5 & 556-4
ALLIED SIGNAL 006-05373	KDA 557 Data Adapter CMM w/IPB, P/N 066-04029-0101 (ATA 45-00-02)	Basic	1-May-93		SB'S 557-4, -2, -1
ALLIED SIGNAL 006-05907 (40A)	VCS 40A VHF Comm Maint Manual	Rev 10	1-Dec-94	TMR 07-014 Rev A	Service Aid - VC-401B-103; Service Bulletin VC-401B-21 & 20
ALLIED SIGNAL 006-05908	VN-411A/B, CD412B, CD413B VHF Nav Maint Manual	Rev 6	1-Nov-94		SB's 411B-21 & -19

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ALLIED SIGNAL 006-05998	RDS 84 Maintenance Manual Color Weather Radar System	Rev 2	1-Sep-94		Service Aids RS-841A-109, -108, -106 & IN 842A/IN 862A-103
ALLIED SIGNAL 4-200	GII/GIII Cooling Turbine, P/N 203925-4-1 Operation & Maint Instructions	Basic	30-Jun-91		
ALLIED SIGNAL 34-45-17	C-9 Ground Proximity Warning Computer CMM w/ IPL, P/ N 965-0476-088/ 092/ 093	Rev 11	16-Dec-97		
ALLIED SIGNAL 49-22-51	DC-9 Pneumatic & Shaft Power Gas Turbine Engine MM, Model GTCP85-98D, P/N 380256-1-1	Rev 4	19-Apr-96		
ALLIED SIGNAL CMM 31-30-33	Allied Signal Universal Flight Data Recorder Component Maint Manual P/N 980-4100	Rev 10	20-Jul-07		
ALLIED SIGNAL OHM 49-21-03	GTCP660-4 Allied Signal Gas Turbine Engine Overhaul Manual 49-21-03 Bks 1-4	30	18-Sep-98		Temp Rev 49-391, 49-393, 49-394, 49-395, 49-396, 49-397, 49-398, 49-399, 49-403, 49-404, 49-405, 49-406, 49-407; SB: 49-7392; 49-3216
ALLISON 14RC1	Allison Operating Manual 501-D22C Turboprop	1st Edition, 7th Rev	9-Mar-84		
ALLISON 14RC2	Allison Maint Manual Volume 1 & 2	2nd Edition	1-Sep-93		WP-1
ALLISON 14RC4	Allison IPC 501-D22C&G Turboprop	6th Edition	1-Dec-93		
ALLISON CEB	Allison CEBs	Basic	2-Apr-09		CEB 72-1001 thru 77-1002
ALLISON CSL	Allison CSLs	Basic	2-Apr-09		CSL 1001 thru 1114
AMEREX 05604	Hand Portable 5 lb. Halon 1211 Fire Extinguisher, Maint & Recharge Service Manual, Model B355	Rev F	1-Mar-11		
AOD 09295, Vol I	Aircraft Operations and Training Procedures, T-38 Operating Procedures Volume I	Rev K PCN 4	1-Mar-11	NS-2	
AOD 09295, Vol II	Aircraft Operations and Training Procedures, Research and Mission Support Aircraft Volume II	Rev E PCN 2	1-Mar-11		
AOD 12397	Introduction to the Shuttle Training Aircraft	Basic	1-May-87		

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AOD 27620	Test Report - T-38 Inlet Redesign Project, Flight Tests of the Prototype Inlet	Basic	10-Jul-97		
AOD 33805	Aircraft Operations Division Quality Plan	Rev I	1-Oct-06		
AOD 33807	Crew Resource Management Training Manual	Rev B	1-Jan-09		
AOD 33810	Administrative Procedures	Rev B	1-Sep-10		
AOD 33820	Engineering Projects	Rev F	1-Aug-10		
AOD 33831	Non-Aircraft Work Unit Codes	Rev C	1-Aug-06		
AOD 33836	Maintenance Work Instruction Super Guppy Transport Nose Opening and Cargo Loading Roles and Responsibilities	Basic	1-Jul-98		
AOD 33837	Aircraft Flight Training Syllabi	Rev D PCN 1	1-Jun-09		
AOD 33839	Aircraft Configuration Control	Rev B	1-Apr-06		
AOD 33840	Flight Readiness Review, Test Readiness Review, and Payload Readiness Review	Rev E	1-Dec-08		
AOD 33841	Task Transmittal-Engineering	Rev A	1-Jun-08		
AOD 33842	Preparation of Engineering Work Orders	Rev E	1-Nov-11		
AOD 33843	Engineering Work Instruction Flight Test	Rev C	1-Nov-10		
AOD 33849	Engineering Drawing Format, Requirements, and Procedures	Rev A	1-May-06		
AOD 33859	Security Plan for the FCOD Servers	Rev D	1-Jan-07		
AOD 33861	T-38 Flight Operating Techniques	Basic	1-Sep-00		
AOD 33862 (Vol I)	NAMIS Requirements - Levels 3 & 4 Requirements Specification (Vol I)	Rev A	1-Aug-06		
AOD 33862 (Vol II)	NAMIS Requirements -Flight Scheduling Application Level 5 Requirements (Vol II)	Rev B	1-Dec-10		
AOD 33862 (Vol III)	NAMIS Requirements -Flight Records/Currency Level 5 Requirements (Vol III)	Rev C	1-Jun-11		
AOD 33862 (Vol IV)	NAMIS Requirements - Aircraft Logistics System Level 5 Requirements (Vol IV)	Rev A	1-Oct-06		
AOD 33862 (Vol V)	NAMIS Requirements - Aircraft Financial System Level 5 Requirements (Vol V)	Rev A	1-Jul-06		
AOD 33862 (Vol VI)	NAMIS Requirements - Aircraft Maintenance System Level 5 Requirements (Vol VI)	Basic	1-Aug-06		
AOD 33862 (Vol VI Supp)	NASA Aircraft Management Information System (NAMIS) Requirements - Flightline Supplement to Aircraft Maintenance System Level 5 Requirements	Basic	1-Nov-07		
AOD 33862 (Vol VII)	NAMIS Requirements -Aircraft Operations Division (AOD) Web Site Level 5 Requirements (Vol VII)	Basic	1-May-06		

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AOD 33862 (Vol VIII)	NAMIS Requirements -Flight Data Capture (FDC) Module Level 5 Requirements (Vol VIII)	Basic	1-May-06		
AOD 33862 (Vol IX)	NAMIS Requirements -Work Cards System Level 5 Requirements (Vol IX)	Rev A	1-Apr-10		
AOD 33862 (Vol X)	NAMIS Requirements - Administration Module Level 5 Requirements (Vol X)	Basic	1-Oct-07		
AOD 33867	General Support System Security Plan - STA Flight Software Development and Support Systems	A	1-Jan-03		
AOD 33869	T-38 Aircrew Proficiency Standards	Rev A	1-Oct-08		
AOD 33872	Operational Readiness Review	Rev B	1-Feb-11		
AOD 33874	T-38N Air Data Computer Production Software Evaluation Test Plan	Basic	1-Feb-00		
AOD 33877	Monthly/Quarterly Safety and Health Inspection	Rev B	1-Jan-09		
AOD 33890	WB-57F Experimenter's Handbook	Rev A	1-Nov-10		
AOD 33895	Visitor's Guide NASA JSC RGO	Rev D	1-Jan-11		
AOD 33896	Test Equipment Data Package Requirement and Guidelines NASA JSC RGO	Rev D	1-Dec-10		
AOD 33897	Experiment Design Requirements and Guidelines for Microgravity Research	Rev D	1-Dec-10		
AOD 33899	JSC Reduced Gravity Program User's Guide	Rev C	1-Jan-11		
AOD 33900	JSC Aircraft Anomaly Reporting System (JAARS) User's Guide	Rev C	1-Nov-09		
AOD 33908	Document Tracking Tool Requirements Specification	Rev A	1-Sep-07		
AOD 33909	NASA Aircraft Anomaly Reporting System Software Requirements System	Rev B	1-Apr-09		
AOD 33910	NASA Aircraft Anomaly Reporting System Software Design Specification	Rev C	1-Nov-09		
AOD 33912	Interface Control Document NASA 932 C-9B	Rev C	1-Feb-11		
AOD 33913	Aviation Safety Office Fire Evacuation Drill Plan	Rev B	1-Jan-11		
AOD 33914	Aviation Safety Office VPP Annual Safety and Health Self-Evaluation	Rev A	1-Mar-08		
AOD 33921	Integrated Enterprise Management Program Aircraft Maintenance Module Configuration Control Board Charter	Basic	1-Jun-06		
AOD 33922	WB-57F Ground Handling & Crash Rescue Instructions	Rev A	1-Jun-09		
AOD 33924	T-38N Air Data Calibration Test Plan	Rev A	1-Jul-09		
AOD 33925	Operations Duty Officer (ODO) Instructions	Rev B	1-May-11		
AOD 33926	Quality Monitoring Tool	Basic	1-Jun-2007		
AOD 33927	Security Plan for Flight Crew Operations Office Automation (paper copy only)	Basic	1-Mar-07		
AOD 33928	Mission Management Aircraft (MMA) and NetJets Scheduling Procedures	Rev B	1-Apr-11		

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AOD 33929	T-38N Multi-Task Trainer Hazard Analysis	Basic	1-Jan-07		
AOD 33932	POL Software Requirements Specification	Basic	1-Oct-10		
AOD 33933	Name Tag Software Requirements Specification	Basic	1-Sep-07		
AOD 33934	Personnel Software Requirements Specification	Basic	1-Sep-07		
AOD 33941	Contract Surveillance Plan for Zero-G/Amerijet at JSC	Basic	1-Aug-08		
AOD 33944	T-38N Block 3 Upgrade Ground Test Procedure	Basic PCN 3	1-Jul-10		
AOD 33945	Hurricane Preparedness and Aircraft Evacuation Plan, JSC Hurricane Management Plan Annex G (Supersedes JSC 05900 Attachment K)	Basic	1-Jul-2009		
AOD 33946	Aircrew Designation for Restricted Aircraft	Basic	1-Mar-10		
AOD 33948	Control of Customer-Supplied Products	B	1-May-2011		
AOD 33949	AOD Aircraft Program Procedures	Basic	1-Aug-10		
AOD 33950	AOD Reduced Gravity Office Manual	Basic	1-Sep-10		
AOD 33952	Federal Aviation Interactive Reporting System (FAIRS) Procedures	A	1-Jul-11		
AOD 33953	T-38 Water Survival Training	Basic	1-Jul-11		
AOD 33955	WB-57 Pressure Suit Water Survival Training	Basic	1-Jul-11		
AOD 34100	AOD Maintenance Manual	Rev B PCN 1	1-Sep-11		
AOD 37515	T-38 Astronaut Space Flight Readiness Training Syllabus	Rev C	1-Jul-00		
AS-9110	AS9110, Aerospace Standard, Quality Maintenance Systems – Aerospace – Requirements for Maintenance Organization	A	2009-06		
ASO 33808	Impounding Aircraft, Components, and Maintenance Documentation Flight Crew Operations Directorate (supersedes AOD 33808)	Rev A	1-Sep-10		
ASO 33887	Aviation Safety Program Plan	Rev B	1-Apr-11		
ASO 33901	Job Hazard Analysis Work Instructions	Rev A	1-Jul-05		
ASO 33943	JSC Aircraft Mishap Reference List	Rev D	1-Sep-11		
AWS D17.1	Specification for Fusion Welding for Aerospace Applications	2nd Edition	18-Nov-2010		
BF GOODRICH 009-10064-001	Airborne TACAN System RT-1634V Radio Transmitter Receiver MM (Vol I)	Basic	15-Mar-96		
BOEING D6-30151-SCA	747 Operation Manuals (Vol 2-4)	Rev 9	23-Oct-92		
BOEING D6-33391	747 Dispatch Deviations Procedures Guide	Rev 27	25-May-06		
BOEING D6-34477-7 (JAL)	747 Ramp Maintenance Manual, JAL Only (Vol I & II)	Rev 60	25-Apr-98		

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BOEING D6-35999	747 Aging Airplane Service Bulletin Structural Modification & Inspection Program	Rev E	17-Jan-95		
BOEING D6-7829	DC-9 Airplane Rescue & Fire Fighting Information	Rev 5	31-Oct-09		
BOEING MDC-K1572	DC-9/MD-80 Aging Aircraft Service Action Requirements Document	Rev B	15-Jan-93		
BOEING WIRING N905 D6-30247	N905 Boeing 747 Wiring Diagram Manual	Rev B-32	1-Aug-95	TMR 97-028	Temp Revs B-28, B-29, B-30, B-31, B-32
BOEING WIRING N911 D6-30207	N911 Boeing 747 Wiring Diagram Manual	88	31-Aug-98	TMR 97-028	Supplement update only, dtd 28 Sep 90
BURNS CMM 25-21-99	DC-9 Passenger Seat CMM with IPB	Rev 3	10-Jan-94		
C-9 NDI	DC-9 Nondestructive Testing Manual (for -932 only)	93	15-Mar-04		
C-9(N)-2	C-9 Maintenance Manual (for -932 only), Introduction through Chapter 91	Rev A PCN 9	1-Mar-11		BOEING Rpt MDC-92K9145 (Rev J)
C-9(N)-2-6CL	C-9B (NASA 932) Engine Run and APU Operation Procedures	Basic PCN 2	1-Mar-07		
C-9(N)-2CL-1	C-9B Aircraft Towing Procedures	Basic PCN 2	1-Jan-09		
CA-CCR	Ground Safety Close Call Resolution	Rev B	31-Aug-11		
CALTECH CORP 4-50-4	J-85 Software User's Manual, Engine Data Acquisition System	B	01-Mar-2003		
CC-ENG-J85-001	J-85 Shipping Instructions	Rev A	1-Jan-2000		
CC-GEN-001	Individual Component Repair List	Basic	1-May-11		
CC-GEN-002	Automatic BCM Listing	Basic	1-May-11		
CC-GPR-001	SGT - PED 100 Operators Manual (Translated from book 1010)	Basic	1-Jun-99		
CC-GPR-002	SGT PED 100 Illustrated Parts Breakdown (Original Issue of Translated French Manual)	Basic	1-Aug-99		
CC-GPR-003	SGT - 15 Ton Operators Manual Landing Gear Jack	Basic	1-Jan-00		
CC-GPR-004	SGT - 40 Ton Operators Manual Landing Gear Jack	Basic	1-Jan-00		
CC-GPR-005	High/Low Nitrogen Service Cart w/Booster Operation Instructions	Basic	1-Feb-02		
CC-GPR-006	Nitrogen Cart Booster Operation Checklist	Rev A	1-Apr-00		
CC-GPR-007	Shuttle Landing Facility Ground Power Equipment Inspection Guide	Basic	1-May-03		
CC-GPR-008	SGT Cargo Loader PED 100 Maintenance Manual	Basic	1-Jul-08		
CC-PSE-001	Full Pressure Suit Packing and Transporting Checklist	Basic	1-Sep-98		

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CC-PSE-007	WB-57 Parachute / Survival Kit Installation / Removal Checklist	Rev B	8-Oct-08		
CC-PSE-008	RSSK-8E Survival Kit Emergency Oxygen System Functional Test Procedures (supersedes TP-FRP-619)	Rev A	1-Jan-06		
CC-PSE-009	Integration Instructions for LPU-36/P Flotation Collar with PCU-15/PCU-16 Torso Harness	Rev B	13-Aug-08		
CC-PSE-010	Modified Portable Liquid Oxygen Ventilator P/N F152-1040-1 Maintenance and Operations	Basic	1-Sep-09		
CC-WD-C4	Aircraft Component Calibration Work Deck	Rev C	1-Apr-10		
CC-WD-F1	Functional Check Work Deck	Rev V	17-Aug-11		
CC-WD-G5	Aircraft Powered Ground Support Equipment Work Cards	Rev B	5-Feb-09		
CC-WD-G6	Support Equipment (SE) Inspection and Documentation Program	Rev A	1-Dec-07		
CC-WD-G7	Vendor-Painted Ground Support Equipment Acceptance Inspection	Basic	1-Feb-06		
CC-WD-N6	Aircraft Non-Powered Ground Support Equipment Work Deck	Rev A	13-Feb-07		
CC-WD-O3	Component Overhaul Work Deck	Rev B	29-Mar-11		
CC-WD-O4	Valve & Actuator Assembly O/H Manual, Models DYLZ4307/-1	Basic	1-Mar-11		
CC-WD-P2	CD-Personal Support Equipment/Survival Equipment Work Deck	Basic PCN 1	1-Nov-05		
CC-WD-P003	A/P 28S-21 Automatic Back Style Parachute	Rev B	25-Mar-09		
CC-WD-P006	LPU-36/P Low-Profile Flotation Collar Inspection/Repack Checklist (360-Day Inspection)	Rev A	3-Sep-08		
CC-WD-P007	RSSK-8E Survival Kit 180-Day Inspection/Repack	Rev A	19-Aug-08		
CC-WD-P009	WB-57 30-Day Inspection Guide for A/P28S-21 Parachute and PCU-15/P Torso Harness	Rev A	13-Aug-08		
CC-WD-P011	RSSK-8E Survival Kit Oxygen Cylinder Annual Functional Check	Rev A	5-Dec-08		
CC-WD-P012	Aircraft and Engine Slings Inspection Program	Basic	13-May-09		
CELTECH 4-215	Four Channel Intercom (IC4) Ops & Maint Instructions, P/N 20-215	Basic	24-Sep-96		
CELTECH 12-102	Calibration Procedure for Jet Engine Test Stand	Rev 2	2-Apr-02		
CELTECH 20-4001	Electric Throttle Controller User Manual (p/n 20-4001-1 thru -7)	Change 1			
CELTECH CORP 4-50-4	J-85 Software Users Manual, Engine Data Acquisition System	Rev B	1-Mar-03		

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CFR Title 5, Vol 1, Ch I, Part-Section 551.431	5 CFR Section 551.431, Time spent on standby duty or in an on-call status		1-Jan-2011		
CFR Title 14, Vol 1, Ch I, Part 91	14 CFR Part 91, General Operating and Flight Rules		1-Jan-2011		
CFR Title 14, Vol 1, Ch I, Part-Section 43.10	14 CFR Section 43.10, Disposition of Life-Limited Aircraft Parts	Amdt. 43-38	15-Apr-2002		
CFR Title 14, Vol 1, Ch I, Part-Section 45.16	14 CFR Section 45.16, Marking of Life Limited Parts	Amdt. 45-26	16-Apr-2011		
CFR Title 14, Vol 1, Ch I, Part-Section 91.417	14 CFR Section 91.417, Maintenance Records		1-Jan-2011		
CFR Title 29, Vol 5, Ch XVII, Part-Section 1910.177	29 CFR 1910.177, Servicing multi-piece and single piece rim wheels		1-Jul-10		
CFR Title 49	Title 49 CFR, Code of Federal Regulations CFR 49, Hazardous Material Regulation		1-Oct-2010		
CFR Title 49, Vol 2, Ch I, Part-Section 171.8	49 CFR 171.8, Transportation, Pipeline and Hazardous Materials Safety Administration, Department of Transportation, General Information, Regulations and Definitions		1-Oct-2010		
CHELTON DRAWINGS 150-042000	Chelton VCS 40C VHF Comm System Maintenance Manual Drawings (NOTE - these figures are part of 150-042000 Maint Manual)	Rev E	25-Apr-07		
CHELTON IM 150-040972	Chelton VNS 41A Navigation System Installation Manual (formerly Allied Signal 006-00956)	Rev J	17-Apr-09		
CHELTON IM 150-040984	Chelton VCS 40A VHF Comm Installation Manual (formerly Allied Signal 006-00694)	Rev K	27-Feb-07		
CHELTON IM 150-041212	Chelton RMS 555 Radio Management System Installation Manual (formerly Allied Signal 006-00675)	Rev F	6-Jul-07		
CHELTON IM 150-042001	Chelton VCS 40C VHF Comm Installation Manual	Rev H	27-Feb-07		
CHELTON MM 150-042000	Chelton VCS 40C VHF Comm System Maintenance Manual (NOTE - please see 150-042000 Drawings for Figures)	Rev E	25-Apr-07		
CLARK_C70D_PM	Clark Forklift Parts Manual (Model C70D, Serial #P680D-0009-9825)	9	24-Jan-2011		

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CLARK_PMA432	Clark Planned Maintenance & Adjustment Procedures, Model PMA 432 & EC500 685	Basic	1-Jun-83		
CLARK_SM751	Clark C70 Service Manual, P/N 8051043	Basic	1-Feb-09		
COLLINS 523-0758870 (34-47-05)	WB-57 860F-1 Radio Altimeter O/H Manual w.IPL, P/N 522-3698-003 (formerly USAF TO 12R5-4-75-2)	Rev 8	1-Feb-79		Supps N, M, L, K, J, H, G, F, E, C
COLLINS 523-0758989 (23-24-00)	618M-2 VHF Comm Transceiver MM	Rev 7	1-Nov-77		Temp Rev - 2
COLLINS 523-0758990 (23-24-00)	618M-2 VHF Transmitter O/H	Rev 13	1-Apr-86		Temp Revs - 15, -14, -11 thru -9
COLLINS 523-0759575 (23-24-01)	680T-1 VHF Synthesizer Planar Assembly O/H w/IPB, (Part of 618M-2 manual)	Rev 7	1-Dec-77		Temp Revs - 4 thru -1
COLLINS 523-0759576 (23-24-02)	1051A-1/2 Overhaul Manual w/IPL VHF Receiver Planar Assembly, (Part of 618M-2 manual)	Rev 16	1-Apr-86		
COLLINS 523-0759912	977B-1 Test Panel Equipment Instruction Book (Part of 618M-2 manual)	3rd Edition, Rev 1	1-Nov-77		
COLLINS 523-0759914	977D-1 Test Unit Instruction Manual (Part of 618M-2 Manual)	2nd Edition	1-Oct-74		
COLLINS 523-0760756 (34-35-05)	SGT 844A-1 VOR/LOC Instrumentation Planar Assembly O/H w/IPB (part of 51RV-2B)	Rev 7	1-Oct-92		Temp Revs - 14, -13, -11, -9 thru -7
COLLINS 523-0760757 (34-35-03)	SGT 51RV-2B VOR/ILS Receiver O/H w/IPB	Rev 10	15-Aug-92		Temp Revs - 25 & -21
COLLINS 523-0760758 (34-35-03)	SGT 51RV-2B VOR/ILS Receiver Maint Manual w/IPB	Rev 4	1-Jun-76		Temp Rev - 3
COLLINS 523-0760759 (34-35-04)	SGT 1051B-1 VHF NAV Receiver Planar Assembly O/H w/IPB	Rev 7	15-Oct-78		Temp Rev's -13 thru -7
COLLINS 523-0760760 (34-35-06)	SGT 951A-1 Glidescope Receiver Planar Assembly O/H w/IPB	Rev 7	15-Oct-78		TR's - 11, 9, 8, 7
COLLINS 523-0765046 (23-26-00)	618M-3/3A VHF Communications Transceiver Maint. Manual	Rev 4	1-Dec-79		
COLLINS 523-0772719	Comm/Nav Pulse System Installation Manual, Parts A & B VIR-32/33	Rev 19	27-Apr-11		

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COLLINS 523-0772819	VIR-32/33 Navigation Receiver Repair Manual (also includes: 523-0772454, 523-0772455, 523-0772456, 523-0772714, 523-0774294)	Rev I	1-Dec-95		Addendums - 1, 3 thru 11, 13, 15 thru 17, & 19; Temp Rev's - 24 thru 27, 29 thru 31, 33, 36, 42 thru 45
CONCORDE #5-0142	T-38 Concorde Maint Manual Supplement for Valve Regulated Lead-Acid Main Battery (Drawing 5-0142)	Rev J	20-Feb-07		
CONCORDE #5-0164	T-38 Concorde Aircraft Battery Owner/Operator Manual (Drawing 5-0164)	Rev B	9-Sep-05		
CONCORDE #5-0171	T-38 Concorde RG Series CMM, Main Aircraft Battery (Doc #5-0171)	Rev L	11-Mar-2011		
CONCORDE #5-0324	T-38 Concorde RG Series Aircraft Battery Owner/ Operator Manual (Doc #5-0324)	Rev A	23-Feb-2011		
CRANE 28-22-06	Fuel Boost Pump Assembly CMM, P/N 60-755 Series (DC-9)	Rev 7	25-May-07		
CRANE 33-09-01	747 Incandescent Lam Dimmer O/H w/IPB, P/Ns 2-456, 2-459 & 2-701	Rev 21	11-May-11		
CRANE CMM 32-42-35	Crane Hydro-Aire CMM Anti-Skid Modular Assemblies P/N 39-233, 39-491, and 39-525 series	Rev 9	20-Oct-06		
CRANE CMM 32-47-02	Wheel Speed Transducer (p/n 40-805) and Drive Coupling Assembly (p/n's 40-80567 & 40-80570) CMM w/IPL	Basic	10-Mar-08		
CRANE OHM 73-31-03	Eldec Fuel Flow Electronics Package, P/N 9-113-08/-09	Rev 16	9-May-06		
DC-9 CUE CARD	DC-9 NASA Cue Card	Rev D	1-Aug-07		
DC-9 Weight & Balance	DC-9 Weight & Balance Manual (MDC K5503)	Basic	10-Dec-90		
DC-9(N)-1CL-1	DC-9 Test Director Checklist	Basic	1-Feb-10		
DC-9(N)-2-11 Vol I	DC-9 Wiring Diagrams Vol I	Basic PCN 2	1-Aug-11		BOEING REPORT MDC-92K9145, Rev G Dtd 07 Jun 07
DC-9(N)-2-11 Vol II	DC-9 Wiring Diagrams Vol II	Basic PCN 1	1-May-08		
DC-9(N)-2-12	DC-9 Minimum Equipment List (MEL)	Basic	1-Apr-06		
DC-9(N)-2CL	DC-9 Maint Checklist (supersedes NAVAIR 01-C9B-6-1 & 01-C9B-6-3 - except for refueling procedures)	Basic PCN 4	1-Dec-08		
DC-9(N)-5	N932 Reduced Gravity Aircraft Maintenance Program (supersedes C-9(N)-5 dated Apr 04)	Rev F PCN 2	1-Sep-11		

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DC-9(N)-6CF-PCL	DC-9 Functional Check Flight Checklist (supersedes NAVAIR 01-C9BAAA-1F)	Rev A	1-Apr-10		
DC-9(N)-6WC	NASA Addendum to Boeing Check Manual	Basic PCN 10	1-Sep-11		
DC-9(N)-6WC-1	DC-9 Special Inspection and Servicing Work Cards (supersedes 01-C9B-6-3)	Basic	1-Aug-07		
DF-50320-003	ADAS Phase III Index (DF-50320-003)	Rev O	30-Aug-10		
DIVERSI-TECH DD4X4	Downdraft Tables Owner's Manual, Model DD4X4	Basic			
DOUGLAS Cargo Loading Manual	DC-9 Douglas Cargo Loading Manual	Rev 22	1-Dec-78		
Druck ADTS User Manual	ADTS 405 Air Data Test Systems User Manual, K114	Issue 9	1-Oct-05		
DUKANE 03-TM-0037	Underwater Acoustic Beacon Tech Manual, Models DK100/120/130/140	Rev 17	15-Mar-11		
DUKANE 03-TM-0045	Ultrasonic Test Set Tech Manual, Model TS200	Rev 2	28-Jan-04		
EAGLE_4TNV98	Eagle Tug Parts & Service Manual, Engine Type 4TNV98 Tier II	Rev 1	17-Nov-10		
EAGLE_OpsM	Eagle Tugs Ops Manual, All USATS Models	1	18-Sep-11		
EAGLE_SvcM	Eagle USATS Tug Parts & Service Manual, Yanmar Engine Type 4TNV98 Tier II/III	3	18-Sep-11		
EAP	Emergency Action Plan Building 994 Ellington Field	Rev D	1-Mar-08		
EAP	Emergency Action Plan for T-38 Aircraft Parking Ramp	Rev D	1-Jun-10		
EAP	Emergency Action Plan - El Paso STA Hangar	A	1-Jul-11		
EAP	Emergency Action Plan - El Paso T38 Hangar	A	1-Jul-11		
EAPs (Various EFD Facilities)	Various Ellington Field Facilities Emergency Actions Plans	Various	Various		
EROS 4NUT0046A	Full Face Quick Donning Mask-Regulator Operating and Maintenance Instructions	Basic	15-Oct-99	TMR 02-005	
Exam	Standard Answer Sheet	Basic	7-Jul-98		
Exam	DC-9 Proficiency Exam	Rev A	23-Oct-06		
Exam	NASA Aircraft Operations Division Super Guppy Examination	Basic	1-Oct-98		
Exam	NASA Aircrew Annual Instrument Refresher Exam	Rev I	1-Sep-06		
Exam	NASA Aircrew GIII Emergency Exam	Basic	7-Sep-06		
Exam	T-38 Initial Handbook Exam	Rev L	6-Oct-11		
Exam	T-38N Proficiency Exam Aircraft Part I	Rev J	6-Oct-11		
Exam	WB-57F Annual Proficiency Exam	Rev C	22-Apr-10		
Exam	WB-57F Initial Exam	Rev C	22-Apr-10		
Exam	WB-57F Pilot/SEO Currency Exam	Rev C	22-Apr-10		

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FAA Part 145	Repair Stations	Varies	31-Jan-2004 thru 6-Apr-2006		
FAR Clause 52.245-1	Federal Acquisition Regulation Clause , Government Property		Aug-2010		
FAR Part 23	U.S. FAA Federal Aviation Regulation Part 23, Airworthiness Standards: Normal, Utility, Acrobatic, And Commuter Category Airplanes	23-61	8-Aug-11		
FDS 151CV-LP	GIII Low Profile LCD 15.1" Installation & Operation Manual (FD151CV-LP)	Rev F	10-Mar-10		
FDS 932DVD-4B	GIII DVD/CD/MP3 Player Installation & Operation Manual (FD932DVD-4B)	Rev M	1-Apr-09		
GENTEX 74D2682	Side-Actuated Dual Visor Kit Installation and Operations Instructions (P/N 74D2682)	Rev 3	1-Nov-05		
GII CMP	GII/STA CMP Index (all CMP Chapters except Chapter 22 but including Code 221514)	CSC Chg 45	31-Dec-10		
GII Flight Manual	GII Flight Manual (944, 945, 946, 947 only)	Rev 39	14-Jul-10	TMR 91-026	Supp AP-200, 113M15, 150M01, 118M12
GII Maint. Library	GII Maintenance Library	Rev 77	31-Dec-10	TMR 03-034 Rev A PCN 3 (AMM); TMR 09-009 (SRM); TMR 07-017 (IPC)	
GII(N)-2CL	GII Maintenance Checklist	Basic PCN 2	1-Jan-10		
GII-GIII_MMEL	GII / GIII MMEL for Part 91 Operations Only	Rev 9A	30-Dec-09		
GIII CMP	GIII Computerized Maintenance Program Index	Rev 58	28-Feb-10		
GIII Cue Card	GIII Cue Card	Basic PCN 1	1-Dec-07		
GIII Flight Manual	GIII Flight Manual	Rev 22	14-Dec-10		Supp 8162006 & 98-01; OIS-1 thru OIS-13
GIII Inspection Program	GIII Inspection Program	Rev B	31-Mar-11		
GIII Maint Library	GIII Maintenance Library	60	30-Sep-11		
GIII(N)-2-11	GIII Wiring Diagrams	Rev B PCN 1	1-Dec-10		
GIII(N)-2-11-1	GIII Wiring Diagrams Supplement	Basic	1-Feb-07		
GIII(N)-2CL	GIII Maintenance Checklist	Basic PCN 1	1-Aug-11		

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GIII(N)-PCL-1	GIII Flight Crew Checklist	Basic PCN 2	1-Dec-10		
GIII_14 CFR Part 91 Ops	GIII 14 CFR Part 91 Operations	Amendment 2	24-Aug-11		
GIII_MNPS	GIII International Operations Supplement for MNPS and Special Use Airspace	Basic	22-Mar-10		
GIII_MOP	GIII MOP Procedures Manual	Rev 9A	30-Dec-09		
GIII_RVSM	GIII Reduced Vertical Separation Minimum (RVSM) Operations Manual	Basic	1-Mar-10		
GOODYEAR SB's	Goodyear Tire & Rubber SB's	Various			SB 2005-32-004
GRIMES 33-40-09	Aircraft Navigational Upper Oscillating Warning Light CMM w/IPL, P/N 40-0070-2 & -4	Rev 2	15-Dec-00		
GRIMES CMM 33-10-04	747 Indicator Light Assembly CMM, P/N 75-0123-1 thru -31	Rev 3	1-Jul-00		
GRIMES CMM 33-20-51	Fluorescent Window Light CMM, P/N 10-1327-1,-2,-3,-4,-7,-8 and -10	Rev 7	15-Sep-03		TIL 419
GRIMES CMM 33-20-52	Interior Illuminated Window/Exit Sign CMM, P/N 10-1331/2	Rev 4	1-Jul-03		
GRIMES CMM 33-20-56	Passenger Warning Light CMM, P/N 10-0331	Rev 2	15-Dec-00		
GRIMES CMM 33-20-75	Fluorescent Ceiling Light CMM, P/N 10-1352	Basic	1-Oct-00		
GRIMES CMM 33-20-77	Passenger Warning Light CMM, 10-0331	Basic	15-Dec-00		
GRIMES CMM 33-21-42	Passenger Svc Unit CMM w/IPB, P/N 11-6537-1	Rev 7	15-Mar-06		
GRIMES CMM 33-23-05	Passenger Reading Light Assembly CMM, P/N 10-1006-1	Rev 2	15-Apr-00		
GRIMES CMM 33-30-33	747 Dome Light Assembly CMM, P/N 15-0103-1/-3/-5	Rev 1	1-Dec-00		
GRIMES CMM 33-30-41	747 Attendant Floodlight CMM, P/N 10-1037-1/-3	Basic	15-Feb-02		
GRIMES CMM 33-40-19	747 Nav Tail-Position Light CMM, P/N 40-0112-1	Rev 3	1-Oct-00		
GRIMES CMM 33-40-20	747 Navigation Wing Position Light CMM, P/N 40-0135	Rev 3	1-Aug-00		
GRIMES CMM 33-40-40	Wheel Well Dome Light CMM, 10-0015-1/-3/-7/-9/-11/-15/-17/-19	Rev 2	15-May-00		
GRIMES CMM 33-40-94	Aircraft Navigational Anticollision Light CMM, P/N 30-1401-1,-3,-5,-7,-9,-11,-13,-15	Rev 4	1-Jun-00		
GRIMES CMM 33-41-72	Taxiing Light CMM w/IPB, P/N 50-0128-1 to -15.	Rev 5	15-Jun-05		
GRIMES CMM 33-41-98	Trail Position Aircraft Navigational Light CMM	Basic	1-Jun-00		
GRIMES CMM 33-50-42	Emergency Exit Light Power Supply CMM, P/N 60-1321-1,-5,-7	Rev 4	1-Mar-06		
GRIMES CMM 33-51-33	Interior Illuminated Exit Sign CMM, P/N 10-1074	Rev 6	1-Nov-02		

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GRIMES OHM 33-50-02	Rechargeable Battery Power Supply OHM, P/N 60-0304, -31, -33 & -51 Overhaul Manual with IPB	Rev 6	15-Jan-06		
GV-SGER-012	GII/GIII Shoring Document	Basic	14-Dec-01		
H276/H135 Hangar Door	H276 & H135 Hangar Doors Operations & Maint Manual	Basic			
H990 Hangar Door	H990 Hangar Doors Operation & Maint Manual	Basic			
HAMILTON SPM_20-00-01	Mechanical Standard Practice Manual	8	23-Sep-11		
HAMILTON SPM_20-00-02	Electronic Standard Practices Manual	10	27-Jul-11		
HAMILTON STANDARD P5133	SGT Variable Pitch Aircraft Propeller System, Model 54H60-123 MM w/IPL	Rev 3	17-Dec-99	TMR 08-008	
HAMILTON SUNDSTRAND (Bulletin 960-1)	DC-9 Constant Speed Drive Transmission Maint Manual, P/N 696233	Rev 45	1-Aug-91		SB 24-661
HAMILTON SUNDSTRAND (Bulletin 960-2)	DC-9 Constant Speed Drive Transmission O/H Manual, P/N 696233, A/B	Rev 50	15-Jun-98		
HAMILTON_2 0-00-02	Electronic Standard Practices Manual	Rev 9	17-Jun-11		
HAWKER 2602-0018	WB57 Hawker Valve Regulated Sealed Lead Acid Aircraft Battery Maint Manual	Rev 3	20-Oct-04	TMR 09-007	
HAWKER CMM 24-32-35	Hawker CMM for 40Ah Sealed Lead Acid Battery (STA/GII/GIII)	Rev E	17-Jun-05	TMR 07-002	
HOBART OM-2098C (p/n 001-004, 008, 009)	Operation & Maint Manual w/IPL for 60CU24, 60kVA, 3 Phase, 115/200 Volt 400Hz Generator Set (Series 500060C-001 thru 004, 008, 009)	Rev 9	3-Jul-08		
HOBART OM-2098C (p/n 005-007, 010, 011)	Operation & Maint Manual w/IPL for 60CU24, 60kVA, 3 Phase, 115/200 Volt 400Hz Generator Set (Series 500060C-005 thru 007, 010, 011)	Rev 9	3-Jul-08		
HONEYWELL SPM 32-49-01	747 Standard Practices Manual, Landing Sys Wheels and Brakes (Pub 12-688)	Rev 3	15-Oct-07		
HONEYWELL / BAKER ELEC 23-50-12	Audio Control Panel Maint Manual, P/N B1035 / B1045	Basic	12-Dec-91		
HONEYWELL 006-00177	KDM 706/706A Distance Measuring Equipment Installation Manual	Rev 6	1-Jul-04		
HONEYWELL 006-00643	WB-57 Color Weather Radar System, RDR 2000 Installation Manual	Rev 7	1-Jul-02		
HONEYWELL 006-00681	MST 67A Mode S Transponder System Installation Manual (formerly Allied Signal 006-00681)	Rev 9	1-Jan-08		
HONEYWELL 006-05332	WB-57 Color Weather Radar Antenna / Receiver / Transmitter, ART 2000 MM	Rev 3	1-Jun-02		
HONEYWELL 006-05340	CAS 67A TCAS II System Installation Manual (34-40-01) -formerly Allied Signal 006-05340	Rev 8	1-May-07		

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HONEYWELL 006-05370	CAS 66A TCAS I System Installation Manual	Rev 8	1-Sep-04		
HONEYWELL 006-05375	CD 671C Mode S/TCAS Control Unit CMM	Basic	1-Dec-03		
HONEYWELL 006-05377	MST 67A Mode S Transponder CMM (formerly Allied Signal 006-05307)	Rev 4	1-Jul-07		SB MST 67A-4_Rev1 (dtd Jul 05); SW MST 67A-4_Rev 1(dtd May 06); Temp Rev 34-2
HONEYWELL 006-05378	KFS 578A Mode S Control Unit CMM (formerly Allied Signal 006-05307)	Rev 2	1-Oct-02		
HONEYWELL 006-05392	WB-57 Configuration Module Programmer, KPA 900 MM & Operator Guide	Rev 2	1-Dec-07		
HONEYWELL 006-15665	KDM 706 Distance Measuring Equipment Maint Manual (formerly Allied Signal 006-05177)	Rev 9	1-Jun-04		
HONEYWELL 006-15666	KDM 706A Distance Measuring Equipment Maint Manual (formerly Allied Signal 006-05177)	Rev 9	1-Jul-04		
HONEYWELL 006-18201-0000	GIII TCAS II Pilot's Guide	Rev 2	1-Mar-04		
HONEYWELL 15-1147-01	GII Honeywell SPI-501/502 Flight Director Instrumentation System	Rev 2	15-Oct-84		
HONEYWELL 49-20-07	747 Direct Current Motor CMM w/IPL, P/N 519802-4	Rev 22	6-Apr-11		
HONEYWELL 49-22-49	DC-9 Pneumatic & Shaft Power Gas Turbine Engine IPB, Model GTCP85-98D, P/N 380256-1-1	Rev 6	25-Aug-03		
HONEYWELL 49-70-36	DC-9 Pneumatic Thermostat O/H w/IPB, PN 107996	Rev 17	13-Apr-07		
HONEYWELL 51-52-25-118	UDC2500 Universal Digital Controller Limit Control Model Product Manual	Rev 5	1-Mar-07		
HONEYWELL 51-52-25-127	UDC2500 Universal Digital Controller Product Manual	Rev 5	1-Apr-07		
HONEYWELL CMM 21-10-16	747 CMM Engine Bleed Air Precooler 189100	Rev 1	31-Aug-06		
HONEYWELL CMM 21-20-10	747 CMM Motor Driven Centrifugal Fan	Rev 21	10-Nov-09		
HONEYWELL CMM 21-30-54	747 CMM Turbine Wheel Air Flow Sensor 948692	Rev 11	25-Mar-11		
HONEYWELL CMM 24-09-07	747 CMM Solenoid Valve Assembly, P/N 320263-8/-16/-17	Rev 5	16-Jun-06		
HONEYWELL CMM 24-09-09	747/GII/DC-9 CMM Direct Current Electrical Solenoid Assembly, P/N 319405 & 319675	Rev 6	29-Aug-03		
HONEYWELL CMM 24-09-71	GII/DC-9 CMM Solenoid Shutoff Valve, P/N 320362-2-1 & 320362-3-1	Rev 1	31-May-04		
HONEYWELL CMM 24-21-02	AC Generator CMM (Formerly 21-20-01) P/N 28B362	Rev 1	26-Jan-04		

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HONEYWELL CMM 24-21-04	AC Generator CMM, P/N 28B263-13A & 13B	Rev 5	3-Jun-10		
HONEYWELL CMM 27-80-14	747 CMM Alternating Current Geared Motor, P/N 519022-3 thru -8	Rev 4	29-Oct-09		
HONEYWELL CMM 27-81-11	747 Pneumatic Drive Actuator CMM, P/N 126762-1/-2, -5 thru -10	Rev 12	29-Jun-11		\
HONEYWELL CMM 27-81-13	747 Honeywell Pneumatic Drive Actuator CMM, P/N 126748	Rev 8	27-Apr-07		
HONEYWELL CMM 27-81-15	747 Pneumatic Drive Actuator CMM, P/N 126248 & 126344	Rev 8	30-Apr-06		
HONEYWELL CMM 31-30-32	747 CMM w/IPB Universal Flight Data Recorder 980-4100A	Rev 19	22-Dec-06		
HONEYWELL CMM 32-41-30	747 CMM w/IPB Main Brake Assembly, (747-100)P/N 2601902-1 thru -6, -30, -40, -60 and P/N 2602012-30, -40 & -50	Rev 25	15-Jul-05		
HONEYWELL CMM 32-45-10	747 Main Wheel Assembly CMM w/IPB, P/N 2601901	Rev 22	30-Apr-04		
HONEYWELL CMM 33-20-67	747 Interior Illuminated Sign Light Subassembly CMM, P/N 11-5833	Rev 5	8-Nov-10		
HONEYWELL CMM 33-21-43	747 CMM w/IPL Fluorescent Lamp Ballast Assembly, P/N 70-0366-1, -3, -5, -7, -9, -11	Rev 4	1-Feb-11		
HONEYWELL CMM 33-40-08	Retractable Landing Light Assembly CMM w/IPL, P/N 45-0057-1/-3/-9/-11	Rev 12	25-Jul-11		
HONEYWELL CMM 33-40-69	747 High-Intensity Strobe Light CMM w/IPB, P/N 30-0906	Rev 7	2-Aug-11		
HONEYWELL CMM 33-51-56	Interior Illuminated Exit Sign CMM w/IPB, P/N 10-1076	Rev 2	25-May-10		
HONEYWELL CMM 34-13-08	Sperry CMM w/IPB, Model BA-800 Barometric Altimeter, P/N 4039892-904 thru -910 (Pub#C15-2182-002)	Rev 17	15-Oct-08		
HONEYWELL CMM 34-40-14	GII TPU 67A TCAS Processor CMM	Rev 4	15-Nov-10		
HONEYWELL CMM 36-10-44	747 CMM Engine Bleed Air Precooler P/N 189440	Rev 7	30-Jan-01		
HONEYWELL CMM 36-11-02	747 CMM Alternating Current Motor	Rev 8	15-Jul-05		
HONEYWELL CMM 36-11-32	Honeywell Rotary Electromechanical Actuator CMM P/N 544286	Rev 8	22-Mar-10		
HONEYWELL CMM 36-12-49	747 CMM Relief Valves, P/N 3215114-2	Rev 1	31-Jan-03		
HONEYWELL CMM 49-20-08	747 CMM Engine Starter Motor, GTCP660 P/N 519806-1, -2, -3	Rev 16	1-Dec-04		
HONEYWELL CMM 49-51-05	747 CMM Five-Inch Diameter Pneumatic Shutoff Butterfly Valve, P/N 397728 & 380716	Rev 12	31-Mar-03		
HONEYWELL CMM 49-53-23	747 Four-Inch Diameter Pneumatic Modulating Butterfly Valve CMM, Component P/N 109818-1-1 thru -7-1, -9-1/-10-1; Engine P/N 380716-1/-2/-3	Rev 2	30-Jun-06		

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HONEYWELL CMM 49-53-25	747 CMM Pneumatic Modulating Butterfly Valve (P/N 109820-1-1 through 109820-7-1, 109820-9-1, 109820-10-1	Rev 4	30-Jun-06		
HONEYWELL CMM 49-60-12	747 CMM Turbine Electronics Control, P/N 2100906	Rev 12	23-Aug-10		
HONEYWELL CMM 49-61-78	747 CMM Turbine Electronics Controls for GTCP660, P/N 948958	Rev 2	23-Jul-08		
HONEYWELL CMM 49-61-80	747 CMM Turbine Electronics Controls for GTCP660, P/N 948958	Rev 3	23-Jul-08		
HONEYWELL CMM 49-94-16	747 CMM Air to Oil Cooler P/N 160412-1/-2/-3	Rev 2	31-Jul-00		
HONEYWELL CMM 73-21-65	747 Permanent Magnet Alternator CMM, P/N 9045465-1/-2 & 10-621595-2, Model PW4000	Rev 1	30-May-04		
HONEYWELL CMM 73-21-80	747 CMM Permanent Magnet Alternator (PMA) Stator & Rotor, P/N 2710540-1 & 2704480-1	Rev 1	15-Sep-04		
HONEYWELL CMM 78-31-87	747 CMM Pneumatic Drive Unit Actuator, P/N 126712	Rev 10	17-Jun-11		
HONEYWELL I/R 27-81-17	747 Pneumatic Actuator Drive Leading Edge Flap Drive Inspection/Repair Manual, P/N 126248, 126344, 126748, 126762	Rev 6	10-May-10		
HONEYWELL IB8023129	Honeywell D1-4002 Digital Indicator Maint Manual	Rev 1	30-Jul-98		
HONEYWELL IB8029076	Honeywell Primus 400/400SL Coloradar System Installation Manual	Rev 3	1-Dec-89		
HONEYWELL IM 006-00698	EFS 40/50 Electronic Flight Instrument System Installation Manual (Vol I & II)	Rev 9	19-Oct-10		
HONEYWELL IPC 49-21-95	GII IPC Pneumatic & Shaft Power Gas Turbine Engine for model GTCP36-100G, P/N 3800062	Rev 12	17-Sep-04		
HONEYWELL MM 006-05231	CP 466A/B Radar Control Panel Maint Manual	Rev 3	1-Aug-06		
HONEYWELL MM 22-14-00 (Vol 1)	GII MM SPZ-800 Integrated Flight Control System (Pub #15-1146-09)	2	15-Dec-83		
HONEYWELL MM 22-14-00 (Vol 2)	GII MM SPZ-800 Integrated Flight Control System (Pub #15-1146-09)	2	15-Dec-83		
HONEYWELL MM 34-27-12	Installation and MM Inertial Reference System (IRS) P/N YG4037AB & HG2100AB (T-38, WB-57 & DC-9)	Rev 8	5-Oct-10		
HONEYWELL MM 49-21-89	GII MM Pneumatic & Shaft Power Gas Turbine Engine for model GTCP36-100G, P/N 3800062	Rev 14	1-Oct-04		
HONEYWELL OHM 21-10-03	DC-9 OHM Air Conditioning Three-Inch Diameter Flow Control Valve, P/N 396130	Rev 11	31-May-04		
HONEYWELL OHM 21-10-05	747 OHM Nine Inch Diameter Check Valve	Rev 5	31-Jul-03		

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HONEYWELL OHM 22-50-00	Vertical Gyro O/H w/IPB, P/N 2587335-8 thru -14, -21, -22, -111 thru - 114, -121, -122 & -211 (Pub#C15-3212- 001)	Rev 30	1-Jun-10		
HONEYWELL OHM 24-09-17	747 OHM Solenoid Valve Assembly, P/N 320349-1/-2	Rev 1	31-May-04		
HONEYWELL OHM 27-81-07	747 Two & 1/2 Inch Diameter Pneumatic Modulating Butterfly Valve OHM, P/N 3213944 & 3290402	Rev 8	31-Mar-03		
HONEYWELL OHM 28-40-10	Honeywell Fuel Quantity Indicator O/H Manual	Rev 13	15-Oct-03		
HONEYWELL OHM 36-10-02	747 OHM Engine Bleed Air Precooler, P/N 189680-1 thru -3	Rev 16	15-Aug-04		
HONEYWELL OHM 36-11-02	747 Check Valve O/H Manual, P/N 123710-1-1, 123934-1-1 & -2-1	Rev 11	30-Jun-10		
HONEYWELL OHM 36-12-01	747 OHM Pressure Anticipator, P/N 129296	Rev 5	30-Apr-04		
HONEYWELL OHM 36-12-09	747 OHM Linear Pneumatic Actuator P/N 109522-1/-2-1	Rev 6	29-Apr-05		
HONEYWELL OHM 36-12-15	747 OHM Fan Air Valve 979018-1	Rev 6	31-May-04		
HONEYWELL OHM 36-12-17	747 OHM Modulating Valve, P/N 979088	Rev 8	31-Mar-06		Errata Notice ERN- 04
HONEYWELL OHM 36-21-03	747 OHM Pneumatic Temperature Control, P/N 129364	Rev 16	30-Jun-04		
HONEYWELL OHM 49-53-04	747 OHM Four and One-half inch Diameter Pneumatic Shutoff Butterfly Valve, P/N 978602	Rev 11	30-Jun-06		
HONEYWELL OHM 78-31-23	747 OHM P/N 898108-3-1/-4-1/-5-1/-6- 1/-7-1 shutoff fluid pressure reg valve	Rev 13	30-Apr-03		
HONEYWELL OHM 78-31-41	747 OHM Ballscrew & Gearbox OHM, Component P/N 121424-1-1/-2-1/-3-1/- 4-1/-5-1	Rev 7	28-Apr-06		Temp Rev's 78-04 & 78- 03
HONEYWELL OHM 78-31-63	747 OHM Pneumatic Drive Unit Actuator, P/N 126236	Rev 22	31-Aug-04		
HONEYWELL OHM 78-32-15	747 OHM Flexible Shaft Assemblies P/Ns 121178-1, 121184-1, 121652-1-1	Rev 10	31-Mar-03		Temp Rev 78-05
HONEYWELL PUB INDEX 12-536	Commercial Aircraft Landing Gear Equipment CMM, SB, SIL Publications Index	Rev 18	31-Jan-06		
HONEYWELL SIL	Honeywell SIL's	Various			SIL APU- 83, SIL-791, SIL-792 Sup 1
HONEYWELL SPM 20-00-02	Honeywell Standard Practices Manual - General Aircraft	Rev 15	31-Aug-11		
HONEYWELL TP INDEX 012- 0800-001	Honeywell TP Index CAS	Rev 6	22-May-06		
HONEYWELL _D20080800008 3	Tray Alignment Tool Operation Manual, P/N 26018704-206	Rev 4	16-Aug-11		

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HOWELL_BH1 12JB-25	JETCAL Analyzer/Trimmer Service Manual, Model BH112JB-25	Basic	14-Jun-76		
HOWELL_BH1 12JB-40	JETCAL Analyzer/Trimmer Service Manual, Model BH112JB-40 (Serial # Eff: 5000 & Subsequent)	Basic	1-Feb-86		
IPECO CMM 25-10-88	DC-9 Pilot & Co-Pilot Seat Assembly CMM, P/N 3A071-0003, -0004, -0005, -0006	Rev 12	11-May-10		
IPECO IPC 25- 10-88	DC-9 Pilot & Co-Pilot Seat Assembly IPC, P/N 3A071-0003, -0004, -0005, -0006	Rev 15	14-Jun-11		
JETMAC_OPE RATOR MANUAL	WB-57 Hydraulic Power Unit Operator Manual, P/ N 1006-SA-7-23218SP	N/A	31-May-2011		
JFM Supercharger 60	Supercharger 60 Operators Manual	Rev 3.1	13-Mar-08		
JPD 1040.2	JSC Emergency Preparedness Program	E	7-Feb-2011		
JPD 1280.1	Quality Policy	Rev A, Change 1	Aug-2011		
JPD 4500.1	Pyrotechnics – Logistics Management	G	1-Jul-2011		
JPD 8021.1	In-Flight Personal Equipment for JSC Aircraft Operations	D	8-Apr-2009		
JPR 1280.2	Quality Manual	A	14-Aug-2009		
JPR 1281.4	Design and Development	Basic, Change 1	17-Dec-2009		
JPR 1281.5	Document and Data Control	Change 1	Apr-2011		
JPR 1281.8	Product Identification and Traceability	Basic, Change 3	Jan-2010		
JPR 1281.9	JSC Procedural Requirement, Process Control	A	14-Aug-2009		
JPR 1281.14	JSC Procedural Requirement, Corrective and Preventive Actions, and Continual Improvement	B	8-Aug-2011		
JPR 1281.15	Identification, Handling, Storage, Packaging, Preservation and Delivery	Basic, Change 2	Jul-2011		
JPR 1440.3	JSC Records Management Procedural Requirements	C	19-Dec-2008		
JPR 1600.3	JSC Traffic Regulations.	Update	24-Nov-2010		
JPR 1700.1	JSC Safety and Health Handbook	Rev J, Change 2	9-Jun-2011		
JPR 8000.4	JSC Risk Management Plan	Baseline	Apr-2010		
JPR 8550.1	JSC Environmental Compliance Procedural Requirements	A	25-Mar-2011		
JPR 8730.1	Electrostatic Discharge Control Requirements for the Protection of Electronic Components and Assemblies	Baseline	15-Apr-2008		
JWI 1040.17	JSC Emergency Preparedness Plan, Annex M – Recovery Plan	Baseline	11-Sep-2009		
JWI 1040.27	JSC Emergency Preparedness Plan, Appendix 5 – JSC Aircraft Mishap Plan	A	25-Jan-2011		

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JWI 2190.1	JSC Export Compliance	Rev A, Change 1	1-Dec-2010		
JWI 4200.1	Management of Controlled Equipment	Baseline	15-Jul-2008		
JWI 4210.2	JSC Instructions for Control of Program Stock	Basic, Change 1	Jul-2011		
JWI 4300.1	JSC Instructions for Excess and Disposal of Government Property	Baseline	28-Sep-2009		
JWI 6050.1	Procedures for Processing Shipments From JSC	A	19-May-2011		
KIDDE AEROSPACE CMM 26-21-34	Power Device Cartridges CMM, P/N 873571-02	Rev 14	9-Apr-10		
Kinney Manual 1843-2	KT Series Single Stage, Triplex Rotary Piston Pumps	Basic	1-Feb-08		
Kinney Manual 1849-2	KT-LP Series Rotary Piston Vacuum Pumps	Basic	1-Jun-08		
Kinney Manual 1859-2	KT-VFP Series Rotary Piston Vacuum Pumps	Basic	1-Jun-08		
KUBOTA_IPB	WB-57 Kubota Utility Vehicle IPB, Model RTV1140CPX	N/A	1-Mar-09		
KUBOTA_Ops M	WB-57 Kubota Utility Vehicle Operators Manual, Model RTV1140CPX	N/A			
KUBOTA_WS M	WB-57 Kubota Utility Vehicle Workshop Manual, Model RTV1140CPX	N/A	1-Jun-09		
L-3 CMM 165E0514-00	L3 Comm - Aviation Recorders CMM w/IPB P/N 165E0514-00	Rev 1	21-Sep-93		
L-3 CMM 31-30-02	L3 Comm - Solid-State Flight Data Recorder CMM w/IPB, Model F1000	Rev 5	1-Mar-04		
L-3 COMM 11625-010	T-38N EFIS Upgrade Maint Manual	Rev B	27-Aug-08	TMR 10-012	
L-3 Comm_TP-336	GIII Emergency Power Supply Installation Manual, JET Model PS-835, P/N 501-1228(-) - TP-336	Rev E	12-May-06		
L-3 IOM 165E2350-1	L3 Comm - Solid-State Flight Data Recorder, Model F1000 Installation & Operation Instruction Manual, P/N 165E2350-1	Basic	1-Jul-01		
LATCHWAYS 15000-98	Wingrip Vacuum Based Anchors Installation and User Manual	Rev 1	19-Apr-04	TMR 05-018	
LITTON AERO PRODUCTS TP20120 (34-52-00)	747 Global Positioning System Sensor System (GPSSS), LTN-2012, P/N 465900 Installation/Line Maint Manual	Rev 3	12-Aug-05		
LITTON AERO PRODUCTS TP468	747 Operation & Service Instruction Manual, LTN-92/LTN-72RL Portable Data Loader, P/N 465130-01-01	Rev 7	14-Aug-01		
LITTON AERO PRODUCTS TP723 (34-44-30)	747 Mode Selector Unit OHM w/IPB, LTN-72, P/N 452100	Rev 13	13-Jan-06		

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LITTON AERO PRODUCTS TP920 (Vol I) 34-47-26	747 Inertial Navigation System Installation/Line Maint Manual, LTN-92, P/N 463000	Rev 24	17-Mar-06		
LITTON AERO PRODUCTS TP920 (Vol II)	747 Installation Hardware Manual, LTN-92/-72	Rev 6	15-Jul-04		
LITTON_TP92-0413G	747 Pilot's Guide LTN-92, Inertial Navigation System/GPS-Worldwide Data Base/DP/STAR/Runways Program 92-0413	Rev 13	1-Aug-05		
LMS-OP-0939	Aviation Accident Reporting, Investigation, and Site Management Plan	G	7-Jan-2010		
LMS-TD-0940	(Formerly RSD CP-0940) Langley Research Center General Aircraft Maintenance Manual for Research Services Directorate (RSD)	G	23-Oct-2009		
LOCKHEED MARTIN DC-9 DRAWINGS	DC-9 Phase 1 Drawings (3 Disc Volume)	Basic			
LPR 1710.16	Aviation Operations and Safety Manual		14-Jun-2011		
LUCIFER FURNACES INC	Electric Heat Treating Furnace Instruction Manual (Model 46-S48, Serial # 7429)	Basic			
LUCIFER FURNACES INC	Lucifer Furnace, Model HL82-K36, S/N 6071 Operating & Maint Instructions	Basic			
MABS 32-40-63	GIII Main Wheel Assembly CMM w/IPL, P/N 5004899	Rev 7	30-Jun-08		
MABS 32-40-88	GIII Main Wheel Assembly CMM w/IPL, P/N 5008447	Rev 4	22-Feb-08		TR 32-7
MABS 32-43-93	GIII Brake Assembly CMM w/IPL, P/N 5010933	Rev 1	15-Jun-98		TR's 32-5 thru 32-10; SB 32-30; SL-7 & SL-8
MABS 32-44-83	GIII Brake Assembly CMM w/IPL, P/N 90000420	Rev 1	17-Jun-08		
MALABAR 8377	3-Bottle Nitrogen Cart, S/N 403, Model 8377 Owners Manual	Basic	18-May-04		
Marathon OMM 24-34-00	Nickel-Cadmium Aircraft Batteries Operating & Maintenance Manual (general acft)	Rev 7	15-Apr-06		
MB SIL's	Martin-Baker Special Information Leaflet's (Info only)	Various			SIL 613, SIL 618A
MB373	Martin-Baker T-38 Functional/Leak Test Set Operation & Maint Instructions w/IPB, P/N MBEU55170-2 & MBEU55170-2-403	2nd Edition	1-May-82		

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MB475	Martin-Baker T-38 Test Set Altitude Operation & Maint Instructions w/IPB, P/N MBEU143054	2nd Edition	1-Sep-05		
MB526ACM	Martin-Baker T38 Aircrew Manual	Issue 3	1-May-09	TMR 10-002	
MB526AMM	Martin-Baker T38 Ejection Seat Aircraft Maintenance Manual	Issue 2	31-Mar-08	TMR 04-024 Rev D PCN 1	FMI 15-000118
MB526IPC	Martin-Baker T38 Ejection Seat MK US16LN-1 & US16LN-2 (Northrop T38 TALON/NASA Aircraft) Illustrated Parts Catalogue	Issue 3	1-Mar-09	TMR 04-020 Rev D	
MB526PARA	Martin-Baker T38 Parachute Assembly Ejection Seat, P/N MBEU200022 & MBEU200023 Maintenance Manual	Issue 1	2-Dec-04		
MB526SMM	Martin-Baker T38 Ejection Seat Scheduled Maintenance Manual	Issue 2, Amend 3	1-Jun-10	TMR 04-016 Rev D PCN 4	
MB526SSK	Martin-Baker T38 Ejection Seat Survival Kit Manual	Issue 1, Amend 2	1-Apr-08	TMR 03-038 Rev B PCN 3	
MB583	Martin Baker 4-Wheel Seat Stand & Adapter Set Ops & Maint Instructions w/IPL (P/N MBEU191546 & MBEU205120)	Basic	1-Apr-08		
MBSIL190	Martin-Baker Aircraft Assisted Escape Systems Recommended Lives of Components	2nd Edition	1-Sep-99	TMR 07-003 Rev D PCN 1	
McDONNELL DOUGLAS GS 9148-9190	DC9 Publications Indoctrination Manual	Basic			
MIL-STD-1629	Procedures for Performing a Failure Mode, Effects and Criticality Analysis	A	24-Nov-1980		
MOVINCOOL_OPSM	WB-57 Classic Plus 14 Ops Manual (Serial #'s 06111673140 & 06111704140)	Basic	1-Jan-09		
MOVINCOOL_SPC	WB-57 Classic Plus 14 Spare Parts Catalog (Serial #'s 06111673140 & 06111704140)	Basic	1-Jun-08		
MOVINCOOL_SPECS	WB-57 Classic Plus 14 Spec Sheet	N/A			
MOVINCOOL_SVCM	WB-57 Classic Plus 14 Service Manual (Serial #'s 06111673140 & 06111704140)	Basic	1-Jul-08		
MQ POWER_DCA-45SSIU3_IM	Whisperwatt Series 60 Hz Generator, Model DCA-45SSIU3 Instruction Manual	Basic			
MQ POWER_DCA-45SSIU3_MM	Whisperwatt Series 60 Hz Generator, Model DCA-45SSIU3 Maint Manual	Basic	30-Nov-2005		
MQ POWER_DCA-45SSIU3_PL	Whisperwatt Series 60 Hz Generator Parts List, Model DCA-45SSIU3	N/A			

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MQ POWER_DCA2 5-150_SM	DCA25-150 Generator Service Manual				
NAS 410	NAS Certification and Qualification of Non-Destructive Test Personnel	3	Mar-2008		
NASA/SP-2007-6105	NASA Systems Engineering Handbook	Rev 1	1-Dec-2007		
NASA-STD 8719.9	Standard for Lifting Devices and Equipment	Change 1	9-May-2002		
NASA-STD-8719.12	Safety Standard for Explosives, Propellants, and Pyrotechnics	Baseline	29-Jan-2010		
NASA-STD-8739.3	Soldered Electrical Connections	Change 5	23-Sep-2011		
NASA-STD-8739.4	Crimping, Interconnecting, Cables, Harnesses, and Wiring	Change 6	29-Mar-2011		
NAVAIR 00-25-100	NAVAIR Tech Manual Program	Basic	30-Dec-10		
NAVAIR 00-25-300	Technical Directive System	Basic	1-Jan-09		
NAVAIR 00-500A	Naval Aeronautic Publication Index	Basic	1-Oct-00		
NAVAIR 01-1A-17	Aviation Hydraulics Manual	1	1-Aug-08		
NAVAIR 01-1A-23	Electronic Assembly Repair Standard Maintenance Practices (Depot Level)	Rev 3	1-Oct-06		
NAVAIR 01-1A-34	Aeronautical Equipment Welding Maint Instructions (USAF TO 00-25-252)	Basic	1-Sep-09	TMR 09-012	
NAVAIR 01-1A-509-1	WB-57 Cleaning & Corrosion Control - Vol I (Corrosion Program & Corrosion Theory)	Basic	1-Mar-05		
NAVAIR 01-1A-509-2	WB-57 Cleaning & Corrosion Control - Vol II (Aircraft)	Change 1	31-Mar-10		
NAVAIR 01-1A-509-3	WB-57 Cleaning & Corrosion Control - Vol III (Avionics & Electronics)	Change 1	15-Jul-08		
NAVAIR 01-1A-509-4	WB-57 Cleaning & Corrosion Control - Vol IV (Consumable Materials & Equipment for Aircraft & Avionics)	Basic	1-Jul-09		IRAC 2
NAVAIR 01-1A-509-5	WB-57 Cleaning & Corrosion Control - Vol V (Consumable Materials & Equipment for Avionics)	Basic	1-Jul-09		
NAVAIR 01-75PAA-2-4	Guppy NAVAIR - Technical manual, org maint, powerplant and related systems, navy models P-3A, P-3B, and P-3C aircraft. Description/Ops - Intro - General Maintenance - Tech Pubs Deficiency Rpt - Ground Runup Ops Ck - Warnings	7	28-Feb-11		

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NAVAIR 01-75PAA-2-4.1	Guppy NAVAIR - Technical Manual, Intermediate Maintenance w/IPB, Powerplant Buildup, Navy Models P-3A P-3B P-3C Aircraft. Pwr Plant - Eng - Oil Tank - Nose/Bottom/Top Cowl - Remove/Install - Overhaul - Wire Harness Install - IPB	5	1-Apr-09		IRAC 17
NAVAIR 01-75PAA-2-4.3	Guppy NAVAIR -Maint. PowerPlant Navy P-3	5	15-Apr-11		
NAVAIR 01-75PAA-2-4.5	Guppy NAVAIR - Powerplant Quick Engine Change Assembly	7	15-Jul-10		IRAC 20
NAVAIR 01-75PAA-2-4.6	Guppy NAVAIR - Org. Maint. Propeller P-3A/B/C	6	15-Jan-11		IRAC 28
NAVAIR 01-75PAA-4-5	Guppy NAVAIR - Powerplant and Related Systems Navy Models P-3A and P-3B Aircraft (Guppy)	7	1-Aug-05		IRAC 3
NAVAIR 01-75PAC-4-5	Guppy NAVAIR - Illustrated Parts Breakdown. Power Plant - Engine Control Syst - Oil Syst - Nacelle Fuel & Oil Drain - Fuel Syst - APU	16	15-Jun-11		IRAC 23
NAVAIR 01-C9B-2-30	C-9 MM Ice/Rain Protection-Pitot Static, Windows, Windshields	3	1-Oct-97		
NAVAIR 01-C9B-2-31	C-9 Instruments	3	15-Sep-02		
NAVAIR 01-C9B-2-52	C-9 Doors-passenger, crew, emergency, lining, cargo, service, electrical compartment	3	1-Dec-99		
NAVAIR 01-C9B-2-55	C-9 MM Stabilizers-Horizontal, Elevator, Vertical, Rudder	2	1-Jul-00		
NAVAIR 01-C9B-2-70	C-9 MM Standard Practices-Engines-Antiseize compounds,tubing	2	1-Jul-00		
NAVAIR 01-C9B-2-75	C-9 Air-anti-icing,nose cowl,accessory cooling,compressor control.	2	1-Jun-00		
NAVAIR 01-C9B-2-80	C-9 MM Starting-Cranking,Air Shutoff Valve	5	15-Jul-01		
NAVAIR 01-C9B-4-23	C-9 IPB Communications-HF,VHF,interphone,audio integrating,voice recorders,V/UHF	3	15-Sep-02	TMR 10-005	
NAVAIR 01-C9B-4-27-1	C-9 IPB Flight Controls (Vol 1) - Aileron/tab,rudder,elevator,horizontal stabilizer	5	15-Aug-00		
NAVAIR 01-C9B-4-30	C-9 IPB Ice/Rain Protection-Airfoil, intakes, pitot static, windows	1	1-Jul-99		
NAVAIR 01-C9B-4-34	C-9 IPB Navigation-Pitot static,Altitude warning,SCAT, TACAN,compass,VOR,ADF,marker beacon	4	1-Sep-02	TMR 07-029	
NAVAIR 01-C9B-4-52	C-9 IPB Doors-external,aft,emergency,passenger,cargo, sevice,fixed interior,entrance stairs,warning	3	1-Jul-99		
NAVAIR 01-C9B-4-55	C-9 IPB Stabilizers-fuselage/tail & vertical,horizontal,elevator, rudder	1	15-Jun-94		

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NAVAIR 01-C9B-4-80	C-9 Starting IPB	2	1-Dec-99		
NAVAIR 01-C9B-6	C-9 Periodic Maint Information	9	15-Nov-01		
NAVAIR 01-C9B-6-4	C-9 Phase Maintenance Requirement Cards	Basic	15-Sep-02		
NAVAIR 01-C9B-9	C-9 Cargo Loading Manual	2	15-Nov-97		
NAVAIR 01-C9BAAA-1	NAVAIR C-9 Flight Manual	Basic	1-Nov-02	TMR 07-024	AFM R2479-03_Rev A
NAVAIR 01-C9BAAA-1.1B	C-9 NATOPS Crewman Pocket Checklist, C-9B Model	Basic	1-Mar-09		
NAVAIR 01-C9BAAA-1C	C-9 NATOPS Takeoff and Landing Data Cards, C-9B acft	Basic	1-Mar-09		
NAVAIR 01-C9BAAA-1G	C-9B/DC-9 Emergency Checklist (Replaces 01-C9BAAA-1B)	Basic	1-Mar-09		
NAVAIR 01-C9BAAA-8	C-9 Work Unit Codes	Basic	15-Jun-10	TM R 05-009 Rev C	
NAVAIR 02B-5DD-4	Guppy NAVAIR - Turboprop Engine Model T56-a-14	8	1-Nov-09		
NAVAIR 02B-5DH-6-1V1	Intermediate Maintenance for Turboprop Engines Vol I, Models T56-A-14, -16 & -425 (supersedes NAVAIR 02B-5DD-6-1)	3	1-Jun-10		
NAVAIR 02B-5DH-6-1V2	Intermediate Maintenance for Turboprop Engines Vol II, Models T56-A-14, -16 & -425 (supersedes NAVAIR 02B-5DD-6-1)	3	1-Jun-10		
NAVAIR 02B-JT8D-4-1	C-9 IPB Turbofan Engines JT8D P/N 481675	Basic	15-Apr-04		
NAVAIR 02B-JT8D-4-2	C-9 IPB Turbofan Engines-diffuser group, fairing fuel manifolds	Basic	15-Apr-04		
NAVAIR 02B-JT8D-6-1	C-9 Maint Organizational Instructions IPB Turbofan Engines NAVY Model C-9B/DC-9 (This book includes 6-1-1 & 6-1-2)	Basic	15-Oct-04		
NAVAIR 03-5CFA-5	WB-57 Converter, 200 Ampere, Class B & C O/ H, P/ N 28VS200Y-4, Type MS28132-1	Basic	1-Nov-1978		
NAVAIR 03-5CFA-6	WB-57 Converter, 200 Ampere, Class B & C IPB, P/N 28VS200Y-4, Type MS28132-1	Basic	1-Nov-1978		
NAVAIR 03-20CBBK-1	Variable Pitch Aircraft Propeller Systems Model # 54h60-77	Basic	15-Jul-11		
NAVAIR 03-20VAM-1	Guppy NAVAIR - Maintenance Manual w/IPB T-56 Propulsion System Vibration Analysis	5	1-Jun-11		
NAVAIR 13-1-6.1-1	Inflatable Survival Equipment (Liferaft)	Basic	1-Aug-11	TMR 05-005 Rev B	IRAC 35
NAVAIR 13-1-6.1-2	Inflatable Survival Equipment (Life Preservers)	Basic	1-Aug-11	TMR 04-014 Rev C	

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NAVAIR 13-1-6.2	Emergency Personnel and Drogue Parachute Systems	Basic	1-Aug-11		
NAVAIR 13-1-6.3-1	Aviation-Crew Systems, Seat Survival Kits, (Oxygen Hoses And Non-SKU-Series Seat Kits) (Part 1 of 2)	6	1-Mar-10	TMR 03-009 Rev A	IRAC 27
NAVAIR 13-1-6.3-2	Seat Survival Kits - Aviation-Crew Systems (Part 2 of 2)	6	1-Mar-10		IRAC 24
NAVAIR 13-1-6.4-1	Oxygen Systems (Acft Equipment Masks & Other Systems)	Basic	1-Sep-10		IRAC 31, 32
NAVAIR 13-1-6.4-2	Oxygen Equipment (Regulators)	Basic	1-Sep-10		IRACs 21 & 22
NAVAIR 13-1-6.5	Rescue and Survival Equipment	Basic	1-Aug-11		
NAVAIR 13-1-6.7-1	Aircrew Personal Protective Equipment	Basic	1-Aug-11		
NAVAIR 13-1-6.7-3	NAVAIR Aircrew Personal Protective Equipment Helmet and Masks	Basic	1-Sep-10		IRACs 32, 33, 34
NAVAIR 13-1-6.10	Special Mission Aircrew Equipment	15	1-Sep-09		
NAVAIR 16-30APM403-1	AN/APM-403 Altimeter Set Test Set, P/N UG2580AB04, Operation Instructions w/IPB	3	1-Mar-07		
NAVAIR 16-30APN194-4	Receiver-Transmitter, RT-1015A/APN-194(V) and RT-1042/APN-194(V), P/N HG7194C1 & HG7194C2	5	1-Oct-07		
NAVAIR 16-30ASM663-1	Radio Test Set, AN/ASM-663, P/N 1000-0000 (for SGT)	Basic	1-Nov-85		
NAVAIR 16-30URT140-1	Radio Beacon Set AN/URT-140 (p/n 2155-0908300) & -140-T1 (p/n MEA-23100-0002) Operation & Maint Instructions w/IPB	Basic	1-Aug-10	TMR 09-006 Rev A	
NAVAIR 16-35AVS9-4	Image Intensifier Set, Night Vision, Type AN/AVS-9(V) MM (p/n's 264359-15, -26, -27, -28 & -47)	3	1-Feb-10		
NAVAIR 17-1-114.1	Guppy NAVAIR - Vol I Inspection & Proofload Testing of Lifting Slings for Aircraft & Related Components (Depot Maint & IPB)	Basic	30-Jul-07		
NAVAIR 17-1-114.9	Guppy NAVAIR - Vol IX Inspection & Proofload Testing of Lifting Slings for T56 Engines & Related Components (Depot Maint & IPB)	Basic	30-Sep-04		IRACs 1 & 2
NAVAIR 17-1-114.11	Guppy NAVAIR - Vol II Inspection & Proofload Testing of Lifting Slings for Acft Propellers & Related Components (Depot Maint & IPB)	4	1-Jun-10		IRAC 13
NAVAIR 17-15CAL-42	Hangar Deck Crane, P/N 128SEME10189-3 Maint Instructions w/IPB	Basic	1-Jun-76		
NAVAIR 19-1-145	Operation & Intermediate Maintenance Instructions w/IPB - Universal Propeller Dolly, Model A/M 32M-26, P/N 519AS100-1	Basic	1-Apr-78		

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NAVAIR AE-256AC-720-000	Height Indicator ID-2163/A, DEPOT Maint w/IPB, P/N 3809413-3	4	15-Jan-10		
NAVAIR CD - 11-100-1.1	General use Cartridges and Cartridge Actuated Devices for aircraft (Avlb in QC on CD only)	Basic	1-Jul-11		
NAVAIR DC-9 IPC CD's	NAVAIR DC-9 IPC Pubs(Series 4) CDs	Various Pubs			
NAVAIR_660-DM-1535-0	Vacuum Sanding System, P/N 660-DM-1535-0 Operation & Maint Instructions w/IPB	Basic	27-Feb-04		
No Doc #	Safety Information Guide	Basic	1-Aug-08		
NORDIC AIR_567-00002	Environmental Control Unit; 36,000 BTUH 3-ton Cooling Capacity; 31,000 BTUH Heating Capacity	Rev 3	7-Jun-10		
NPD 1800.2	NASA Occupational Health Program	C	26-Jul-2010		
NPD 7900.4	NASA Aircraft Operations Management	C	8-Apr-2009		
NPR 1441.1	NASA Records Retention Schedules	Rev D, Change 5	26-Jun-2009		
NPR 1800.1	NASA Occupational Health Program Procedures	Rev C , Change 1	31-Dec-2009		
NPR 4100.1	NASA Materials Inventory Management Manual	Rev D, Change 1	12-Mar-2004		
NPR 4200.1	NASA Equipment Management Procedural Requirements	G	30-Mar-2010		
NPR 6000.1	Requirements for Packing, Handling, and Transportation for Aeronautical and Space Systems, Equipment, and Associated Components	H	10-Nov-2010		
NPR 7150.2	NASA Software Engineering Requirements	A	19-Nov-2009		
NPR 7900.3	Aircraft Operations Management	C	15-Jul-2011		
NPR 8621.1	NASA Procedures and Guidelines for Mishap and Close Call Reporting, Investigating, and Recordkeeping	Rev B, Change 5	15-Mar-2010		
NW-2008-01-001-JSC, JSC Expected Behaviors	JSC Expected Behaviors	---	---		
OMB Circular A-130, Appendix III	Office of Management and Budget Circular A-130, Appendix III, Security of Federal Automated Information Resources		28-Nov-2000		
OSHA Public Law 91-596	Occupational Safety and Health Act of 1970		1-Jan-2004		
OTI 20-000106	OTI - for EAM-5 five-man life rafts		11-Jan-00		
OTI 20-000107	OTI - T-38 Front Cockpit Landing Gear Control Handle Wiring Harness Service Loop		25-Jan-00		

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OTI 20-000108R	OTI - J85-5 Igniter Plug Depth		14-Mar-00		
OTI 20-000110	OTI - T-38(N) Flight Director System (supersedes OTI 20-000109)		22-Mar-00		
OTI 20-000115	OTI - T-38(N) Fuel & LOX Quantity Coaxial Connectors		22-May-00		
OTI 20-000116	OTI - Front Cockpit Canopy Locking Hook Hardware (bolt)		30-May-00		
OTI 20-000117	OTI - T-38 Main Landing Gear Axles (NDI Procedure)		23-Jun-00		
OTI 20-000118	OTI - CRU-60/P Parachute Oxygen Connector Assembly		13-Jul-00		
OTI 20-000119	OTI - M-53 Ejection Seat Initiators (for N928)		26-Jul-00		
OTI 20-000120	OTI - STA Engine Tailpipes, check for cracks in weld seams per CMP 784011 & 784016)		8-Aug-00		
OTI 20-000121	OTI - Compressor Bleed Air System (left & right) for N926 & N928		14-Aug-00		
OTI 20-000122	OTI - Inspect Nose Landing Gear Door Actuator Switch		21-Aug-00		
OTI 20-000123	OTI - Inspect N2 & N948 of parts certified by QAS between 6/98 and 6/99		29-Sep-00		
OTI 20-000124	OTI - Update VHF & UHF preset frequencies on T-38 aircraft		4-Oct-00		
OTI 20-000126	OTI - Update UHF preset frequencies on NASA Heavy Aircraft (n/a to N941)		17-Oct-00		
OTI 20-000127	OTI - Update UHF preset frequencies on STA & N2 (n/a to N948)		17-Oct-00		
OTI 20-000129	OTI - Inspect all T-38 left/right wing flap inboard hinges for cracks		2-Nov-00		
OTI 20-000131	OTI - Inspect J85-5N Fleet for Proper Engine Cam Followers (supersedes OTI 20-000111)		14-Dec-00		
OTI 20-000132	OTI - Inspect all Vertical Fin Access Panel installations		5-Feb-01		
OTI 20-000133	OTI - Inspect all T-38 Vertical Stabilizer Lower Attach Bolts (per USAF MSG R21171OZ, dated Feb 01)		6-Mar-01		
OTI 20-000134	OTI - Inspect T-38 Main Landing Gear Strut Orifice Support Tube Bolt (supersedes OTI 20-000130)		24-Apr-01		
OTI 20-000135	OTI - Inspect all T-38 Main Wheel Bolts (p/n MS21297)		20-Jun-01		
OTI 20-000136	OTI - Inspect all T-38 Horizontal Stabilizer Control Rod Ends (p/n 2-73030)		14-Aug-01		
OTI 20-000137	OTI - Inspect all T-38 Crossfeed Valve & Fuel Shutoff Valve Actuators		15-Aug-01		
OTI 20-000138	OTI - Inspect Restrictor Release Lanyard		14-Sep-01		
OTI 20-000139	OTI - Inspect all GOX Servicing Carts		23-Oct-01		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTI 20-000141	OTI - T-38/J85-5N Engine Inspection to determine Type Cases		28-Nov-01		
OTI 20-000142	OTI - Inspect T-38 FCP & RCP Wire Harness Installations		2-May-02		
OTI 20-000143	OTI - Inspect all SPEY MK511-8 Engines for FOD		8-Mar-02		
OTI 20-000145	OTI - Inspect all T-38N with Digital T-5 Amps (p/n 5071-T08P03) - superseded OTI 20-000144		9-Apr-02		
OTI 20-000146	OTI - Weight/Balance to ensure Center of Gravity computations are accurate		9-Apr-02		
OTI 20-000147	OTI - Inspect Oxygen Extension Hose on IP & SIM pilot's Smoke Mask (STA fleet)		24-Apr-02		
OTI 20-000148	OTI - Inspect all T-38 Main Wheel Bolts (p/n MS21297)		15-May-02		
OTI 20-000149	OTI - Inspect T-38 fleet Radar Altimeter R/T's		30-May-02		
OTI 20-000150	OTI - Inspect all T-38 Horizontal Stabilizer Quadrant Frames		31-May-02		
OTI 20-000151	OTI - Inspect GII Main Landing Gear Control Valve Blanking Pin		11-Jul-02		
OTI 20-000152	OTI - Inspect all STA Main Landing Gear Control Valve Blanking Pin		11-Jul-02		
OTI 20-000153	OTI - Inspect KC-135 N931 Pylon Fuel Hose Assembly (p/n 90-4536)		31-Jul-02		
OTI 20-000154	OTI - NDI to inspect N926 & N928 Right/Left Customer Bleed Air Ducts for cracks		2-Aug-02		
OTI 20-000155	OTI - Inspect N902, N960 & N967 Horizontal Stabilizer Mixer for the Trim Actuator (p/n 3-73193)		26-Sep-02		
OTI 20-000157	OTI - Inspect all T-38N Avionics Bay DC Circuit Breaker Panels		22-Oct-02		
OTI 20-000158	OTI - Inspect all Martin-Baker Ejection Seats (Serial #1-#30) Top Latch Locking Nut Counter Bore Recess position		17-Oct-02		
OTI 20-000159	OTI - NDI to inspect GII/STA for cracks at AFT Vertical Attach Bulkhead		11-Oct-02		
OTI 20-000160	OTI - Reposition Rear Seat Communication Electrical Lead on Martin-Baker seats		18-Oct-02		
OTI 20-000161	OTI - Inspect Front/Rear Cockpit for Northrop Ejection Seat Handle Ground Safety Pin		12-Nov-02		
OTI 20-000162	OTI - Inspect/Reposition Hold Down Clamp of Wire bundle in Rear Cockpit right hand side of Center Console		21-Nov-02		
OTI 20-000163	OTI - Inspect all T-38 Aft Lower Wing Skin Panel		14-Feb-03		
OTI 20-000163	OTI - Inspect all T-38N Avionics Bay DC Circuit Breaker Panels		22-Oct-02		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTI 20-000164	OTI - Inspect on Martin-Baker seats the Front/Rear Cockpit Manual Release Handle Housing Block (supersedes OTI 20-000156)		3-Mar-03		
OTI 20-000165	OTI - Inspect installed Diverter Valve Harness, Connector & Junction Box for defects		19-Mar-03		
OTI 20-000166	OTI - Inspect T-38 Boarding Ladders for critical measurements		17-Apr-03		
OTI 20-000167	OTI - Inspect Interconnect Hose on Martin-Baker Seats		5-May-03		
OTI 20-000168	OTI - Inspect Martin-Baker Sear Kit Beacon AN/URT-33		4-Jun-03		
OTI 20-000169	OTI - Inspect Passenger Seats on all STA's		6-Jun-03		
OTI 20-000170	OTI - Inspect Martin-Baker Seat Initiator Attachment Hardware		1-Jul-03		
OTI 20-000172	OTI - Inspect T-38N Ejector Side Fairing Clearance (supersedes OTI 20-000171)		16-Jul-03		
OTI 20-000174	OTI - Inspect Crew 60 Mounting Plate for Security		22-Aug-03		
OTI 20-000175	OTI - Place Range Marking on T-38 Cabin Altimeter		8-Sep-03		
OTI 20-000176	OTI - Inspect Installed & Uninstalled Engines J-85 Afterburner for cracks/distortions		6-Oct-03		
OTI 20-000177	OTI - Inspect J-85 Fuel Flow Transmitter (N564 & N965 only)		31-Oct-03		
OTI 20-000178	OTI - Conduct Serviceability check on all supply stock/uninstalled Main Fuel Nozzles (p/n 37D401657P111 or P116)		14-Nov-03		
OTI 20-000179	OTI - Inspect Rudder Hydraulic Line for chaffing on Fire Wall Panel Screws for T-38 aircraft		24-Nov-03		
OTI 20-000180	OTI - Inspect all J-85 Engines Fuel Flow Connectors for burned Pin B		4-Dec-03		
OTI 20-000181	OTI - Inspect Mode "S" Transponder Rack for presence of the Upper Hold Down Pin Assembly		9-Jan-04		
OTI 20-000183	OTI - Inspect Martin-Baker Front Cockpit Inter-seat Sequencing (ISS) Ballistic Hoses (supersedes OTI 20-000182)		6-Feb-04		
OTI 20-000184	OTI - Inspect Left Hand COM/NAV Door Cooling Fan for presence of Deflector (p/n 3-54454-3)		27-Feb-04		
OTI 20-000185	OTI - Inspect Wiring Harness on all Towing Vehicles		12-Apr-04		
OTI 20-000186	OTI - Adjust all T-38N Landing Light Assemblies to new criteria for Taxi/Landing positions		21-Apr-04		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTI 20-000187	OTI - Inspect Martin-Baker Under-seat Rocket Motors the position, serial number & fill date		24-May-04		
OTI 20-000188	OTI - Collect McCormick-Selph Acceptor/Donor assembly installation date for entering into NALCOMIS for tracking time change requirements		9-Jan-04		
OTI 20-000189	OTI - Inspect all T-38 Canopy Fracturing System(CFS) Acceptor/Donor alignment		15-Jun-04		
OTI 20-000190	OTI - Inspect all T-38 for defective Pitch Trim Cutoff Switches		31-Jul-04		
OTI 20-000191	OTI - Inspect Left/Right STA Main Landing Gear Up-lock Shafts for cracking		11-Aug-04		
OTI 20-000192	OTI - Inspect N944 of the installed Upper Check Valve		27-Aug-04		
OTI 20-000193	OTI - Inspect Main Flight Control & Throttle Cables through panel 160 for proper tension		25-Oct-04		
OTI 20-000195	OTI - Inspect STA Flaperon Linkage for evidence of contact with the adjacent structure		3-Dec-04		
OTI 20-000196	OTI - Inspect T-38 Generator Rotor Vespel Spindle for proper installation of screw assembly (p/n 4131603-2) - supersedes OTI 20-000194		6-Dec-04		
OTI 20-000197	OTI - Inspect all STA aircraft & N950 for proper Nose Landing Gear Down-lock Switch adjustment		9-Dec-04		
OTI 20-000198	OTI - Inspect all STA's to visually check Inner/Outer Thrust Reverser Shafts for excessive play		13-Dec-04		
OTI 20-000199	OTI - Inspect all STA's to visually check Wing Trailing Edge Flap & Flaperon Access Panel Screws		15-Dec-04		
OTI 20-000200	OTI - Inspect all T-38A/N Flight & Throttle Control Cables (superseded OTR 21-000128 against N907 only)		10-Dec-05		
OTI 20-000201	OTI - Inspect Nose Landing Gear Up-lock Hook on N944, N945 & N947 for cracking		10-Jan-05		
OTI 20-000202	OTI - Inspect Wire Bundle secured to FCP/Upper CRT for chafing & proper clamp installation		18-Jan-05		
OTI 20-000203	OTI - Inspect Wire Bundle behind Right Console Lower Trim Panel for chafing & proper security of wire bundle		18-Jan-05		
OTI 20-000204	OTI - Inspect Elevator Trim Actuator Cables on STAs & N950 for condition & security		10-Feb-05		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTI 20-000205	OTI - Inspect T-38 Martin-Baker or Northrop seat IFF & PE lead Quick Disconnect Lanyard Cables for condition, security & proper installation		11-Apr-05		
OTI 20-000206	OTI - Inspect T-38 Center Boarding Step		11-Apr-05		
OTI 20-000207	OTI - Inspect Electrical Junction Boxes for proper installation of Pin Receptacle Shields		19-Apr-05		
OTI 20-000209	OTI - Inspect T-38A/N Engine Tracks for material (alum or titan) & proper installation hardware (supersedes OTI 20-000208)		5-May-05		
OTI 20-000210	OTI - Inspect FCP & RCP MK US16LN-1 Martin-Baker Seat Firing System for proper hardware & installation		24-May-05		
OTI 20-000211	OTI - Inspect a 25% sample of installed front/rear cockpit Martin-Baker ejection seats		26-May-05		
OTI 20-000212	OTI - Inspect #2 Main Bearings on J-85 Engines		2-Jun-05		
OTI 20-000214	OTI - Inspect Aft Section Ejector Firewall hardware to proper torque of screws (supersedes OTI 20-000213)		15-Jul-05		
OTI 20-000215	OTI - Inspect T-38 Cockpit Lighting Control Panel for condition of wiring & fuses (p/n 3887123-301)		15-Aug-05		
OTI 20-000216	OTI - Inspect & lubricate all Aircraft Left/Right Thrust Reverser Teleflex cables		19-Aug-05		
OTI 20-000217	OTI - Inspect/Repair all T-38 both cockpit Right Upper Trim Panel Flood Light Receptacle Wiring		19-Aug-05		
OTI 20-000218	OTI - Inspect Left/Right Upper/Lower Engine Throttle Cables		24-Aug-05		
OTI 20-000219	OTI - Inspect all T-38A/N Sidebrace Assemblies for proper belt installation		9-Sep-05		
OTI 20-000220	OTI - Inspect Vertical Tip VHF Antenna Coax Cable Connector		15-Sep-05		
OTI 20-000221	OTI - Inspect DLC Control Lever for possible interference from wire Harness		27-Sep-05		
OTI 20-000222	OTI - Inspect STAs & N950 Engine Generator Ammeter & Battery Monitor System Shunts		11-Oct-05		
OTI 20-000223	OTI - Inspect DC-9 Horizontal Stabilizer Actuator Gimble Assembly Orientation & accessible grease fittings		13-Oct-05		
OTI 20-000224	OTI - Inspect STA Main Aircraft Battery Quick Connect Receptacles for corrosion & arcing		29-Nov-05		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTI 20-000225	OTI - Inspect B-4 Maintenance Stands for proper placards, warnings & hydraulic pump hoses		29-Nov-05		
OTI 20-000226	OTI - NDI Inspection of T-38 Left/Right Upper Longerons & Hook slots		13-Dec-05		
OTI 20-000227	OTI - Inspect Rotational Hand Controller wiring & connector for correct pin installation		13-Dec-05		
OTI 20-000228	OTI - Inspect STA & GII the Four Emergency Exit Windows for proper installation		13-Dec-05		
OTI 20-000229	OTI - Inspect Torque on T-38 MLG Torque Line Pin		25-Jan-06		
OTI 20-000230	OTI - Inspect all STAs for cracks at the Nose Landing Gear Wheel-Well Fuselage Pressure Skin		30-Jan-06		
OTI 20-000231	OTI - Inspect T-38N Landing Gear Control & Warning System		7-Mar-06		
OTI 20-000232	OTI - Inspect T-38N Aircraft Canopy Jettison Ballistic Hoses for condition & corrosion		24-Jul-06		
OTI 20-000233	OTI - Inspect T-38N Wire Harness w/Flight Control Cables for chaffing		22-Sep-06		
OTI 20-000234	OTI - Inspect GII/GIII Right/Left Hand Generator Cables for proper installation		17-Nov-06		
OTI 20-000235	OTI - Identify suspect/defective Aft Fuselage (boat tail) Fire Overheat Warning Detector Assembly		29-Nov-06		
OTI 20-000236	OTI - Confirm Aircraft Records & Maint Tracking Database is accurate		2-Mar-07		
OTI 20-000237	OTI - Inspect Left/Right Precoolers to determine if Aft Coupling Split Lock Retaining Ring is installed		25-May-07		
OTI 20-000238	OTI - Search Logs/Records to determine correct p/n & serial number of Heat Exchanger (Precooler) is installed on STAs, GII & N2NA		29-Jun-07		
OTI 20-000241	OTI - Inspect STAs Instructor/Student Pilot & Flight Engr Jump-seat Adjustable Lap Belts & Shoulder Harness for condition		16-Oct-07		
OTI 20-000242	OTI - Inspect T-38 Upper Cockpit Longerons FS 225 & FS 232 (supersedes OTI 20-000239 & OTI 20-000240)		8-Jan-08		
OTI 20-000243	OTI - Inspect STA/GII/GIII Engine Log Books for current compliance status of MOD 5270		30-Jan-08		
OTI 20-000244	OTI - For STA/GII to prevent Anti-skid Control Hydraulic Lines from crossing during installation		20-Feb-08		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTI 20-000245	OTI - Inspect NLG Axle Assembly on STA 945		20-Mar-08		
OTI 20-000246	OTI - Inspect accessible portions of High Pressure Duct (STA/GII/GIII)		8-Apr-08		
OTI 20-000247	OTI - SPEY 511-8 Engines overhauled at Goodrich-Montreal		20-May-08		
OTI 20-000249	OTI - Inspect Goodyear Main Landing Gear Tires (N944, N945, N946 & N947)		18-Jul-08		
OTI 20-000250	OTI - Inspect Goodyear Main Landing Gear Tires (N948 & N949)		18-Jul-08		
OTI 20-000251	OTI - Inspect Goodyear Main Landing Tires (for N2NA)		18-Jul-08		
OTI 20-000252	OTI - Lubricate all slings & restraint devices		10-Oct-08		
OTI 20-000253	OTI - Verify all ADU serial numbers & DOM's in Martin Baker seat kits		20-Oct-08		
OTI 20-000254	OTI - Inspect for signs of water intrusion in upper wing position light lens holder		19-Nov-08		
OTI 20-000254 Rev 1	OTI - Inspect for signs of water intrusion in upper wing position light lens holder		30-Jan-09		
OTI 20-000255	OTI - Inspect STA/GII MLG Steel Brake Lines		22-Dec-08		
OTI 20-000256	OTI - Remove existing PN label from Time Delay Subassembly		17-Feb-09		
OTI 20-000257	OTI - Perform External Power Receptacle Inspection for DC-9		26-Feb-09		
OTI 20-000258	OTI - Inspect for clearance of wire bundle above let rear rudder pedal, Block 3 T-38		26-May-09		
OTI 20-000259	OTI - Verify proper installation of fuel control rod assembly on STA's		4-Jun-09		
OTI 20-000260	OTI - Identify FCP & RCP audio control panel P/N & S/N on EFIS T-38 only		4-Jun-09		
OTI 20-000261	OTI - Inspect rudder force producing ring for tooling marks per TCTO 1T-38-823		5-Jun-09		
OTI 20-000262	OTI - Martin-Baker ADU placed in "automatic" position		30-Jun-09		
OTI 20-000263	OTI - Conduct NDI of Rudder Control Rod Assemblies for defects		10-Jul-09		
OTI_20-000264	OTI - Inspect/Replace all non Self-locking Nuts with Self-locking nuts on Primary Flt Controls		30-Jul-09		
OTI_20-000265	OTI - Inspect for debris in Comm/Nav Bay & Radome on T38 B3		30-Jul-09		
OTI 20-000266	T-38 Lower Wing Skin Inspection	Basic	6-Oct-09		
OTI 20-000267	T-38 44% Spar Exposed Fitting Inspection	Basic			
OTI 20-000268	T-38 Instrument Panel Grounding Strap Inspection	Basic			

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTI_20-000269	OTI - Inspect ICS Chord Connections & Audio Control Panel Wiring for chaffing		17-Nov-09		
OTI_20-000270	OTI - Prevent chafing of Wires on Right Comm/Nav Door Fan		3-Dec-09		
OTI_20-000271	OTI - Inspect Horizontal & Vertical Stabs for Popping Noise (STA's)		8-Jan-10		
OTI_20-000272	OTI - Inspect Horizontal & Vertical Stabs for Popping Noise (N949)		8-Jan-10		
OTI_20-000273_R1	Inspect for the presence of "Restricted G" placards on T-38 B3 instrument panels		29-Mar-10		
OTI_20-000274	Inventory DADC/DDADC and configuration modules to capture serial numbers installed on T-38 aircraft		15-Apr-10		
OTI_20-000275	Configuration control of the TAWS database cards installed in T-38 B3 aircraft		7-Jun-10		
OTI_20-000276	Verify Pitot Heat circuit configuration in existing T-38 B3 aircraft is at current mod level		7-Jun-10		
OTI_20-000277	Landing Light lost in-flight N917		17-Jun-10		
OTI_20-000278_R1	Un-commanded Rudder Kick N955		28-Jul-10		
OTI_20-000279_R1	Inspect all T-38s (including mod line & flyable storage) for Un-commanded Rudder Kick		28-Jul-10		
OTI_20-000280	Inspect all T-38 fleet (including mod line & flyable storage) 66% wing fittings to determine metal type		2-Aug-10		
OTI_20-000281	Baseline new inspection cycle and ensure only Grimes lights are installed on T-38s		10-Aug-10		
OTI_20-000282	Provide technical reference for new inspection requirements on t-38 Landing lights		10-Aug-10		
OTI_20-000283	Inspect T38 Throttle Quadrant Cables		19-Jan-11		
OTI_20-000284	Inspect STAs & GIII Engine Thrust Strut		25-Jan-11		
OTI_20-000285	N918 Landing Light Inspection		18-Mar-11		
OTI_20-000286	OTI - Inspect N966 Canopy Jettison System		5-Apr-2011		
OTI_20-000287	OTI - GIII/ STA Perform leak check for Pressure Fueling Float Valve Lines		15-Apr-2011		
OTI_20-000288	OTI - Inspect Windscreen Bow on T-38 Fleet		11-Jul-2011		
OTI_20-000289	OTI - T-38 Visual Inspection of the Engine Mount		5-Aug-11		
OTR 21-000074	OTR - STA/GII Thrust Reverser Spherical Bearings		22-Mar-00		
OTR 21-000075	OTR - T-38 Fuel Compensator Probes		25-Apr-00		
OTR 21-000076	OTR - Replace Clevis, Cockpit Main Step Upper Tube		9-May-00		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTR 21-000077	OTR - Replace CRU-60/P Parachute Oxygen Connector Assembly (NSN 1660-00-076-9662)		12-Jul-00		
OTR 21-000078	OTR - Update existing Airspeed Limitation Placard (per NASA Dwg C21F1214)		17-Jul-00		
OTR 21-000079	OTR - Replace T-38 Engine Mount Bolts (p/n 6-50205-1)		13-Mar-01		
OTR 21-000080	OTR - Replace T-38 Generators with suspect out-of-balance rotors		28-Sep-00		
OTR 21-000081	OTR - Replace two Elevator Down Springs in boiler room		24-Oct-00		
OTR 21-000082	OTR - Replace T-38 Ejection Seat Catapult Upper Mount Bolts & Washers (forward/aft seats)		29-Nov-00		
OTR 21-000082A	OTR - Replace T-38 Ejection Seat Catapult Upper Mount Bolts & Washers (forward/aft seats)		29-Nov-00		
OTR 21-000084	OTR - Replace T-38 Main Landing Gear Brakes		13-Dec-00		
OTR 21-000085	OTR - Replace Digital T-5 Amplifier (T-38N only)		17-Apr-01		
OTR 21-000086	OTR - Replace J85-5N Aspirator Clamps		14-May-01		
OTR 21-000087	OTR - Replace Afterburner Fuel Control PS-3 Drain Line (fleet wide)		20-Jun-01		
OTR 21-000088	OTR - Replace Modified Combined Electronics Unit (fleet wide)		23-Jul-01		
OTR 21-000089	OTR - Replace Front & Rear Cockpit Utility Light Locking Device		20-Aug-01		
OTR 21-000091	OTR - Replace all KC-135 LPU's (new p/n P0723E105PW)		23-Oct-01		
OTR 21-000092	OTR - Replace J85-5N Ignition System Components		11-Dec-01		
OTR 21-000093	OTR - Replace Stage One & Two Stators on existing J85-5N Fleet		11-Dec-01		
OTR 21-000094	OTR - Replace J85 Fleet Stainless Steel Compressor Case		11-Dec-01		
OTR 21-000095	OTR - Replace T-38N Symbol Generator (new p/n066-04021-1113)		7-Jan-02		
OTR 21-000096	OTR - Replace T-38 Ejector Assembly (p/n 4146TO1G01)		15-Mar-02		
OTR 21-000098	OTR - Replace T-38 Nose Landing Gear Strut Drag Brace Stud Shoulder Bolt (p/n 9756C94)		14-Aug-02		
OTR 21-000099	OTR - Replace T-38 Brakes with new Green Dot Brakes		8-Aug-02		
OTR 21-000101	OTR - Replace left/right Fasteners on Gutter/Landing Light Panel (supersedes OTR 21-000100)		16-Oct-02		
OTR 21-000103	OTR - Install newly designed Turbine Cases (p/n 6052T90G01)		24-Mar-03		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTR 21-000104	OTR - Replace Cap Screw for Main Fuel Control		26-Mar-03		
OTR 21-000105	OTR - Replace Cap Screws for Afterburner Fuel Control		26-Mar-03		
OTR 21-000106	OTR - Replace currently installed Concord Batteries with new Soldering Procedure Batteries as received from Manf.		16-Apr-03		
OTR 21-000107	OTR - Replace T-38 Fleet Decals located on Main Landing Gear Doors		5-May-03		
OTR 21-000108	OTR - Remove all unauthorized parts from all T-38 Canopy Seal Coalescer Filter Housings		13-May-03		
OTR 21-000108A	OTR - Remove all unauthorized parts from all T-38 Canopy Seal Coalescer Filter Housings		6-Jun-03		
OTR 21-000109	OTR - Correct IRS Initialization Problem with IRS Sensor on T-38N Aircraft (N906, 907, 909, 919, 961 & 963)		10-Jun-03		
OTR 21-000110	OTR - Replace T-38N Martin-Baker Ejection Seat Shoulder Harness to Frost UWARS & fittings to Koch UWARS		6-Jun-03		
OTR 21-000111	OTR - Replace all uncoated Flight Control Cables on T-38 Aircraft		16-Jul-03		
OTR 21-000112	OTR - Replace all T-38 Airframe & Engine Power Coupling Assemblies		12-Sep-03		
OTR 21-000113	OTR - Rebuild T-38 Accessory Power Assembly Airframes		12-Sep-03		
OTR 21-000114	OTR - Replace STA Thrust Reverser Three Segment Clamps with new nuts & bolts		5-Dec-03		
OTR 21-000114A	OTR - Replace STA Thrust Reverser Three Segment Clamps with new nuts & bolts		15-Dec-03		
OTR 21-000115	OTR - Replace all J85-5N Fuel Nozzles		6-Jan-04		
OTR 21-000116	OTR - Remove Martin-Baker ISS Handle and replace with p/n MBEU200212-1		9-Jan-04		
OTR 21-000117	OTR - Remove IRS 429 Syncro Adapter P/N 934520-00 & replace with MOD-1 Syncro Adapter Unit P/N 934520-00		16-Jan-04		
OTR 21-000118	OTR - Remove ELDEC Fuel Flow Indicators p/n 9-328-41		16-Jan-04		
OTR 21-000119	OTR - Remove MLG Goodyear 12PR Tires, replace with Goodyear 14PR Bias Tires (p/n 461B-3779-TL)		13-Feb-04		
OTR 21-000121	OTR - Upgrade Safe/Arm Handle Plate to thicker plate (p/n MBEU20076-1)		23-Apr-04		
OTR 21-000122	OTR - Remove/replace Cabin Pressure Regulator Sensing Line		21-Jun-04		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTR 21-000123	OTR - Improve protection of ISS Hoses to eliminate the need for 25-hr recurring inspections		8-Jul-04		
OTR 21-000124	OTR - Remove/replace all STA Nose Landing Gear Actuator Rod Ends		19-Jul-04		
OTR 21-000125	OTR - Remove/replace Nose Landing Gear Actuator Rod End (N950 only)		19-Jul-04		
OTR 21-000126	OTR - Replace/inspect on STA's Check Valves on the Combine Hyd System Manifold in right wheel well		25-Aug-04		
OTR 21-000127	OTR - Replace Right Side HPRU covers with modified part (p/n MBEU201224)		9-Sep-04		
OTR 21-000129	OTR - Remove T-38 Generator Rotors for proper installation of Vespel Spindles		6-Dec-04		
OTR 21-000130	OTR - Replace remaining T-38A/N Main & Interconnect Flight Control Cables		14-Dec-04		
OTR 21-000131	OTR - Replace STA Nose Landing Gear Up-lock Hooks		13-Jan-05		
OTR 21-000132	OTR - Remove/Reinstall MST 67A Transponder on T-38N Aircraft for Mod		22-Feb-05		
OTR 21-000133	OTR - Remove/replace Left/Right Engine Throttle Cables (Per CMP cards)		26-Aug-05		
OTR 21-000134	OTR - Replace T-38N Front/Rear Cockpit Lighting Control Panels with mod panel (p/n 3887123-701)		15-Sep-05		
OTR 21-000135	OTR - Replace Steering Gearbox Mount Hardware on tugs		15-Nov-05		
OTR 21-000136	OTR - Replace T-38 Main Landing Gear Upper/Lower Torque Arm Pin Retention Hardware		15-Dec-05		
OTR 21-000137	OTR - Replace Canopy Downlock Mechanism Mounting Hardware		3-Jan-06		
OTR 21-000138	OTR - Replace PRC-90 Survival Radio & Spare Batteries on T-38 Aircraft		20-Mar-06		
OTR 21-000139	OTR - Replace PRC-90 Survival Radio and Spare Batteries on WB-57 Aircraft		20-Mar-06		
OTR 21-000140	OTR - Replace SAFE/ARMED Handle on Martin-Baker Ejection Seats (p/n MBEU188912)		24-Jul-06		
OTR 21-000141	OTR - Replace Nose Landing Gear Actuator Rod End on N2NA & N948		10-Aug-06		
OTR 21-000142	OTR - Replace Current Steel Quill Shaft in Airframe-Mounted Gearbox Power Shaft Coupling (p/n 3121603)		14-Sep-06		
OTR 21-000143R1	OTR - Replace T-38 Airframe Gearboxes, Filler Tubes & Oil Fill Sight Gauge Assembly (supersedes OTI 21-000143)		9-Nov-06		
OTR 21-000144	OTR - Replace T-38 Airframe Gearboxes, Filler Tubes & Oil Fill Sight Gauge Assembly		6-Oct-06		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
OTR 21-000144	OTR - Replace on T-38N Gearboxes oil fill tube (p/n 3-51230-3) with oil sight gauge assembly (p/n 14-622-501)	Rev A	31-Jul-07		
OTR 21-000145R	OTR - Remove/replace suspect Canopy Seal Regulator Supply Line Bulkhead Elbow Fitting (supersedes OTR 21-000145)		25-May-07		
OTR 21-000146	OTR - Replace T-38 Pitot Static Hoses		6-Oct-08		
OTR 21-000146 Rev 1	OTR - Replace T-38 Pitot Static Hoses		28-Jan-09		
OTR_21-000147	OTR - Replace Alternate Release Cable		27-Aug-09		
OTR_21-000148	Replace the 44% Spar fittings discovered defective by compliance of OTI 20-000627.		6-May-10		
OTR_21-000149	Replace Front & Rear Throttle Quads for all T-38 aircraft (except 901,912,913,916,956 & 962)		20-Sep-10		
OTR_21-000150	OTR - Replacement of original 7075-T6 fittings on all T-38s		08/02/2011		
OTR_21-000150 Rev 1	OTR - Rev 1 - Replace original 7075-T6 fittings on all T38s		08/26/2011		
P&W AMM	Pratt & Whitney JT8D Eagle Disc - 1/17AR (contains AMM, EMM, IPC & SB's for DC9 Acft)	Rev 141	15-Apr-11		
P&W ENGINE MANUAL	Pratt & Whitney JT9D Eagle Disc - JT9D-3A-7 (CD contains Engine Manual, IPC & SB's for SCA Acft)	Rev 127	15-Aug-11		
P&W SPM	Pratt & Whitney JT8D Standard Practices Manual	Rev 129	1-Jun-11		
PARKER CMM 27-30-10	Outboard Elevator Control Package, P/N 234700	Rev 9	22-Sep-10		
PARKER CMM 28-11-06	Parker CMM Sump Drain Solenoid Valve 2000078-101	Basic	28-Feb-02		
PARKER CMM 32-30-28	Parker CMM Safety Landing Gear Door Modular Assembly P/N 2670112	Rev 8	23-Oct-98		
PARKER CMM 32-30-30	Nose Wheel Steering Metering Valve Assembly, Boeing P/N 60B00210-2/-4/-5/-6/-7 (Parker p/n 2670005)	Rev 10	5-Feb-10		
PATS 6-Tank IPC	DC-9 6-Tank Auxiliary Fuel System IPC (Rpt #TO-549)	Basic	31-Jan-97		
PATS 6-Tank MM Sup	DC-9 6-Tank Auxiliary Fuel System MM Supplement (Rpt #TO-548)	Basic	31-Jan-97		
REGENT MFG 3936-011	25 Ton Tripod Jack, Model 3936-011 Operation & Maint Manual w/IPL (for GII & STA)	Basic	1-Jun-96		
REGENT MFG 3936R	25 Ton Fixed Height Tripod Hydraulic Jack, Model 3936R Ops & Svc Manual w/IPB	Basic	1-Jan-87		
REGENT MFG 5033-010	Tire Bead Breaker, 2000 lb capacity Operation & Maint Manual w/IPB, Model 5033-010	Basic	10-Mar-11		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
SAFT 24-30-02	DC-9 Aircraft Battery CMM w/IPB, Model 43BO34LB03, P/N 021904-000	Rev 6	21-Jul-03	TMR 07-006	Temp Rev 24-10; SB 01-02 (Rev 2)
SAFT 24-32-10	SGT Nickel-Cadmium Battery, P/N 4050A1	Basic	1-Jun-74	TMR 10-003	
SANDEL_SN3500 Installation Manual	WB57 - SN3500 Primary Navigation Display Installation Manual	Rev K	30-Nov-11		
SANDEL_SN3500 Pilot Guide	WB57 - SN3500 Primary Navigation Display Pilot's Guide	Rev K1	29-Nov-10		
SCA(N)-06	SCA Maintenance Work Unit Code Manual	Basic PCN 3	1-Jan-06		
SCA(N)-1	SCA Flight Manual	Basic PCN 3	1-Feb-10		
SCA(N)-2	Shuttle Carrier Aircraft (SCA/B747) Maintenance Manual (SCA MM)	Basic PCN 6	1-Apr-10		
SCA(N)-2-9CL	Avionics System Preflight Checkout Procedures	Basic PCN 1	1-Nov-08		
SCA(N)-2CL-1	SCA Towing Procedures	Basic	1-Nov-10		
SCA(N)-4CAM	Shuttle Carrier Aircraft Technical Manual, NASA 911, IPC Supplement	Basic	1-Feb-02		
SCA(N)-5	Shuttle Carrier Aircraft (SCA/B-747) Special Requirements	Rev C	1-Apr-11		
SCA(N)-6CF-PCL	SCA Functional Check Flight	Basic	1-Apr-10		
SCA(N)-6WC	SCA/B-747 Shuttle Carrier Aircraft-Maintenance Inspection Work Cards	Rev A PCN 1	1-Sep-10		
SCA(N)-6WC-1	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg 1 thru 4)	Rev A PCN 1	1-Jan-06		
SCA(N)-6WC-5	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg 5)	Rev A	30-Jun-03		
SCA(N)-6WC-6	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg 6)	Rev A PCN 2	1-Jan-06		
SCA(N)-6WC-7	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg 7)	Rev B	1-Jan-06		
SCA(N)-6WC-8	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg 8)	Rev A PCN 2	1-Jan-06		
SCA(N)-6WC-9	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg 9)	Rev A PCN 2	1-Jan-06		
SCA(N)-6WC-10	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg 10)	Rev A PCN 1	1-Jan-06		
SCA(N)-6WC-11	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg 11)	Rev A PCN 1	1-Jul-05		
SCA(N)-6WC-12	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg 12)	Rev A PCN 1	1-Jan-06		
SCA(N)-6WC-A	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg A)	Rev A	26-Mar-04		
SCA(N)-6WC-B	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg B)	Rev A	26-Mar-04		
SCA(N)-6WC-C	SCA/B-747 Maintenance Inspection Work Cards (Work Pkg C)	Rev A	1-Mar-04		

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SCA(N)-PCL-1	SCA Flight Crew Checklist (superseded SCA(N)-FCL-1)	Basic PCN 3	1-Feb-10		
SCA(N)-PCL-1 Cue Card	SCA Cue Card	Basic PCN 1	1-Jan-06		
SECURAPLAN E 24-32-12	WB-57 XL2410-01 Emergency Battery System CMM - Sealed Lead Acid Technology (Manual #MM-0033-01)P/N 100-2410-01	Rev 7	5-Dec-07		
SECURAPLAN E 24-32-22	WB-57 Backup Battery System CMM, P/N XL2410-02	Rev 5	2-May-07		
SECURAPLAN E 26-15-00 (AMM 0004-01)	DC-9 Smoke Detection and Fire Suppression System AMM/IPC Supplement	Rev C	23-May-02		
SECURAPLAN E ST-3000	Pilot's Guide for Fire Detection and Suppression System, ST-3000 (DC-9 Supplement to Flight Manual)	Basic	1-Jul-00		
SEI-590	Training Guide J85-5	N/A	1-Jan-02		
SGT Reference Inspection Guide	SGT "REFERENCE" Inspection Guide	N/A			
SGT(N)-06	SGT ATA Codes (Work Unit Codes)	Rev B PCN 2	1-Apr-10		
SGT(N)-1	SGT Flight Manual	Basic PCN 3	1-Sep-09	NS-2	
SGT(N)-1-1	SGT Performance Charts	Basic PCN 1	1-Aug-09		
SGT(N)-1PCL-1	SGT Flight Checklist	Rev C PCN 4	1-Nov-09		
SGT(N)-2	SGT Maintenance Manual	Basic PCN 12	1-Jul-10		
SGT(N)-2-1CL-1	SGT Transport Towing Procedures	Rev A	1-Mar-08		
SGT(N)-2-1CL-1-001	SGT Ground Operations Nose Opening & Closing Checklist	Rev A	1-Mar-00	NS-1	
SGT(N)-2-6CL	SGT Inspection Workcards	Rev A	1-Aug-01		
SGT(N)-2-11 (Vol I)	SGT Electrical Wiring Diagrams, Vol I	Rev B PCN 2	1-Oct-08		
SGT(N)-2-11 (Vol II)	SGT Electrical Wiring Diagrams, Vol II	Rev A PCN 2	1-May-09		
SGT(N)-2-12	SGT MMEL	Basic	1-Feb-11		
SGT(N)-3	SGT Structural Repair Manual (supersedes RUN-0-02)	Basic	1-Sep-02		
SGT(N)-6	SGT Inspection Program	A	1-Sep-11		
SGT(N)-6CF-PCL	SGT Functional Check Flight	Rev A PCN 2	1-Jun-11		
SGT(N)-6WC	SGT Workcards	Rev B PCN 1	1-Aug-10		
SGT(N)-6WC-1	SGT Inspection Workcards	Rev A PCN 3	1-Jun-10		
SMITHS CMM 34-10-60	Overspeed Limit Sensor CMM, Models B0704-10043, -10049, -10051, -10055, -10056, -10057, -10060 & -10061)	Rev 11	3-Sep-04		

Document #	Title	Revision	Revision Date	NASA Supplement	External Supplement
SOUTHWEST RESEARCH INSTITUTE (SwRI)	T-38 AMAD Test Stand User's Manual	2	17-Nov-04		
SOUTHWEST RESEARCH INSTITUTE (SwRI)	T-38 AMAD Test Stand Maintenance Manual	2	17-Nov-04		
SPERRY 31-3100-03	Ground Equipment Manual for Standby Compass Calibrator Set (p/n 2591553-901) & Master Magnetic Compass (p/n 2593239) - replaces USAF TO 5N3-3-9-1	Rev 1	30-May-72		
SPERRY MM 15-1147-05	SPERRY C-IIB Gyrosyn Compass System Installation & Maint Manual, P/N 2855302-5 (Pub #15-1147-05)	Basic	27-Nov-80		
SPERRY OHM 15-3411-02	DC-9 Air Data Computer O/H w/IPL, P/N 2587400-436, 437, 637, 936	Revised	30-Sep-77		
SPERRY OHM 22-10-82	Sperry O/H w/IPB, Air Data Computer, P/N 2587400-542, -745, -844 (Pub#15-3411-04)	Rev 11	1-Aug-90		
SPERRY OHM 22-11-10	Sperry O/H w/IPB, Monitor and Logic Unit (P/N 2591027-902, -904, -905) and Monitor and Logic Unit Rack (P/N 2591468-903) - (Pub#15-1143-25)	Rev 18	1-May-98		
SPERRY OHM 22-13-44	Sperry O/H w/IPB, Pitch Computer (P/N 2590622-925, -927, -936) and Pitch Rack (P/N 2591468-901) - (Pub#15-1144-16)	Rev 11	1-Aug-98		
SPERRY OHM 34-22-01	Sperry O/H w/IPB, Type HZ-6F Attitude Director Indicator, P/N 2590281-901,-905 thru -910 (Pub#C15-2112-003)	Rev 16	12-Oct-06		
SPERRY OHM 34-22-02	Sperry O/H w/IPB, Z-14 Flight Director Computer Roll Channel, P/N 2588145-901, -904, -906, -907, -910, -918 (Pub#15-2512-02)	Rev 9	15-Jun-81		
SPERRY OHM 34-22-3	Sperry O/H w/IPB, Mode Selector Switch, P/N 2588262-901, 2589582-901,-902,-903,-905 (Pub#15-2532-02)	Rev 10	1-Feb-00		
SPEY 501-D22 CEB's	Spey/Rolls-Royce Commercial Engine Bulletins (Vol I & II)	Various			72-001 thru 77-1002
SPEY 501-D22 CSL's	Spey/Rolls-Royce Commercial Service Letters	Various			1001 thru 1114
SPEY MAINT DATA	SPEY Maintenance Data for GII(Contains Maint Manual, IPC, Operation Instructions, NTO's, Eng Maint Tools & Equip)	Issue 2010/1	15-Nov-10		
SPEY Mrig-GT.440	Spey Speed, Swirl Vane and Throttle Angle Test Set UT.440 Revision Svc	6	6-Jan-97		
SPEY O/H DATA	SPEY O/H Data for GII/GIII (Avlb on AEROMANAGER only)	Issue 2010/1	15-Nov-10		

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SPEY S-Sp512-B_Vol I	SPEY IPC for 512-14 Engines BAC 111 (Volume I)	Trans Letter 68	1-Sep-94	TMR 07-028	
SPEY S-Sp512-B_Vol II	SPEY IPC for 512-14 Engines BAC 111 (Volume II)	Trans Letter 68	1-Sep-94	TMR 07-028	
SPEY TSD-1848	Spey Index of Mandatory Svc Bulletins	Rev 12	24-Aug-01		
STA(N)-1	STA Flight Manual - Flight Crew Operations Directorate (Supersedes JSC-16690A)	Basic PCN 5	1-May-09	NS-2	
STA(N)-2	Shuttle Training Aircraft Maintenance Manual (Vol I - III)	Rev A PCN 16	1-Feb-11		
STA(N)-2-11	STA Wiring Diagrams	Rev C PCN 1	1-Mar-10		
STA(N)-2CL	Shuttle Training Aircraft Maint. Checklists (supersedes STA(N)-2-CL-1 Rev D)	Basic PCN 8	1-Feb-10		
STA(N)-2CL-1	STA/Gulfstream Towing Checklist (supersedes GIII(N)-2CL-1)	Basic PCN 1	1-Mar-10		
STA(N)-10-DAS3-F	Shuttle Training Aircraft DAS-3 User's Guide	Rev F	1-Jul-11		
STA(N)-10-DAS3-P	PFT Software User's Guide - DAS-3	Rev B	1-Nov-08		
STA(N)-36	STA Non-Destructive Inspection Manual (Supersedes JSC 24782)	Basic	1-May-05		
STA(N)-PCL-1	STA Flight Crew Checklist (supersedes JSC-10553)	Basic PCN 6	1-Jul-09	NS-2	
STA(N)-PCL-1 Cue Card	STA Cue Card	Basic PCN 6	1-Nov-09		
STEWART & STEVENSON CD 238	Stewart & Stevenson Pneumatic Power Uni, TR/TM AC-150, Ops, Maint. & Parts Manual	238-02/Rev 3	30-Dec-87		
STEWART & STEVENSON CD 289	S&S Tug TR/TMAC-150/170 Air Start Unit Ops, Maint. & Parts	Basic	1-Feb-00		
T-38(N)-01	T-38N List of Applicable Publications	Basic	1-Feb-11		
T-38(N)-06	Aircraft Maintenance Work Unit Code Manual (T-38A, AT-38B & T-38N acft)	Basic PCN 14	1-Feb-11	TMR 07-012 Basic PCN 4 (EFIS Block 3)	
T-38(N)-1	NASA T-38N Flight Manual (Replaces 1T-38N-1 Block 2)	Rev A	1-Nov-03	NS-1	
T-38(N)-1B3	T-38N Flight Manual - Block 3	Basic	1-Feb-11		
T-38(N)-2-10	T-38 Radio, Communications and Navigation Systems - Block 2	Rev A PCN 8	1-Mar-11		
T-38(N)-2-10B3	T-38 Radio, Communications and Navigation Systems - Block 3	Basic PCN 4	1-Sep-11		
T-38(N)-2-10CLB3	Avionics Equipment Support Manual - Block 3	Basic PCN 1	1-May-10		
T-38(N)-2-11	T-38N Aircraft Wiring Diagrams - Block 3 (N919 Specific) - Vol I	Basic PCN 1	1-Oct-07		
T-38(N)-2-11	T-38N Aircraft Wiring Diagrams	Rev A PCN 9	1-Jan-11		

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T-38(N)-2-13B3	T-38N Simulator Drawings Block 3 - Vol I & II	Rev B	1-Mar-11		
T-38(N)-2-11B3	T-38(N) Aircraft Wiring Diagrams Block 3 - Production (Vol II)	Rev C PCN 1	1-Mar-11		
T-38(N)-2-2CL	Martin Baker Ejection Seat Recovery Parachute Assembly and UWARS Inspection	Rev D	26-Jan-11		
T-38(N)-2-6CL-1	J85 Engine Post Shutdown Fire Procedures	Rev B PCN 4	1-Jul-10		
T-38(N)-2-7	Electrical System	Rev A PCN 11	1-May-11		
T-38(N)-2-7B3	T-38(N) Aircraft Electrical Instruments Maintenance Manual (Block 3)	Basic PCN 4	1-May-11		
T-38(N)-2-9	T-38 Aircraft Instruments	Rev A PCN 15	1-Aug-10		
T-38(N)-2-9B3	T-38N Aircraft Instruments - Block 3	Basic PCN 5	1-Jun-11		
T-38(N)-2CL-1	T-38 Aircraft Towing Procedures (formerly T-38(N)-2-1CL-1)	Rev D	1-Feb-08		
T-38(N)-4	T-38N Illustrated Parts Breakdown	Basic PCN 6	1-Mar-10		
T-38(N)-4B3	T-38N Illustrated Parts Breakdown - Block 3	Basic PCN 5	1-Jul-11		
T-38(N)-6CF-1	T-38N Acceptance and Functional Check Flight Procedures Manual	Basic	1-Mar-98		
T-38(N)-6CF-1B3	T-38N Acceptance & Functional Check Flight Procedures Manual	Basic	1-Jul-11		
T-38(N)-6CF-PCL	Acceptance and Functional Check Flight Procedures Checklist T-38N	Basic	1-Mar-98	Critical TMR 02-027	
T-38(N)-6WC	NASA T-38 Aircraft Preflight/Postflight Inspection Work Cards	Rev D PCN 2	1-Aug-11	TMR 07-018 Rev B PCN 3 (EFIS)	
T-38(N)-6WC-4	Power Packup Removal, Buildup Installation, and Inspection	Rev H	29-Jun-09		
T-38(N)-6WC-5	Engine Removal and Installation Inspection	Rev D	16-Jul-08		
T-38(N)-8-1B3	T-38(N) Aircraft and Maintenance Software Manual (Block 3)	Rev D	1-Dec-10		
T-38(N)-30-3	T-38 Inlet Nacelle Modification Manufacturing Instructions	D	1-Sep-02		
T-38(N)-30-8	T-38 Landing Gear Door Uplock Assembly Overhaul Instructions, P/N 3-40410-501 & -502	Basic	1-Oct-09		
T-38(N)-IFG	T-38 In-Flight Guide	Basic PCN 5	1-Oct-08		
T-38(N)-PCL-1	NASA's Pilots Abbreviated Flight Crew Checklist for T-38N	Rev B PCN 1	1-Apr-07	NS-1	
T-38(N)-PCL-1B3	T-38N Block 3 Pilot's Abbreviated Flight Crew Checklist	Basic	1-Feb-09	NS-1	
T-38(SIM)-10-1B3	T-38N Power Sequencing System - Simulator BLOCK 3	Basic	1-Apr-11		
T-38(SIM)-10-2B3	T-38N Instructor Operator Station User Manual - Simulator BLOCK 3	Basic	1-Apr-11		

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T-38(SIM)-5	T-38N Simulator (N900) Maintenance Plan	A	1-Jul-2010		
T-38(SIM)-6WC	T-38N Simulator Preventative Maintenance Inspection Work Cards	B	1-May-2011		
TELAIR 27-60-07	Auto Spoiler Actuator CMM w/IPL, P/N 1040T100-5	Rev 6	15-Aug-06		
TM 55-4920-341-14	Hydraulic Test Stand, Gasoline Engine Driven, Model D-5B (specific to WB57)	Basic	1-Jan-72		
UNIVERSAL 23-20-03	GIII UniLink UL-700 Installation Manual	Basic	10-Oct-02		
UNIVERSAL 23-20-04.01	GIII UniLink UL-700/701 Operator's Manual	Basic	23-May-06		
UNIVERSAL 2411sv803/903	GIII UNS-1 SCN 803/903 Operator's Checklist	Basic	20-Apr-06		
UNIVERSAL 2423sv1000/1100	T-38 FMS SCN 1000/1100 Operator's Manual	Basic	29-Aug-07		
UNIVERSAL 2423sv100X/110X.01	T-38 FMS SCN 1000/1100 Reference Guide	Basic	10-Sep-07		
UNIVERSAL 2423SV802/902	FMS SCN 802/902 Operators Manual (C9 & WB57)	Basic	16-Sep-03		
UNIVERSAL 2423sv803/903	GIII FMS SCN 803 & 903 Operator's Manual	Rev 2	20-Feb-08		Temp Changes 1 thru 9
UNIVERSAL 2423sv80X-90X.01	GIII FMS SCN 803/903 and Later SCN 803.X/903.X Reference Guide	Rev 1	12-Dec-07		Temp Changes 1, 2, 3, 4, 5, 6
UNIVERSAL 34-20-02	GIII MFD Installation Manual	Rev 5	16-Feb-09		
UNIVERSAL 34-20-02.01	GIII MFD Operator's Manual	Revised	19-Jan-04		
UNIVERSAL 34-20-03	C-9 Multi-Funtion Display (MFD) CMM w/IPL, P/N 6402-1XXX1-0X Series	Basic	1-Dec-02		
UNIVERSAL 34-60-26	GIII FMS Configuration Manual for SCN 800/900 and Subsequent	Rev 6	1-Apr-09		
WB-57(N)-06	WB-57 Aircraft Maintenance Work Unit Code Manual (Supersedes 1B-57(W)F-06 and TMR 02-002)	Basic PCN 10	1-May-11		
WB-57(N)-1	WB-57 Flight Manual (this manual supersedes 1B-57(W)F-1 & 1B-57(W)F-1-1)	Basic PCN 3	1-May-10	NS-3	
WB-57(N)-2-6	WB-57 Landing Gear Maintenance Manual	Basic	1-Aug-10		
WB-57(N)-2-8	WB-57 Aircraft Instruments (supersedes 1B-57(W)-F-2-8)	Rev A PCN 2	1-Aug-10		
WB-57(N)-2-10	WB-57 Communication and Navigation Systems (Supersedes 1B-57(W)F-2-10)	Basic PCN 4	1-Mar-11		
WB-57(N)-2-11 (Vol I)	WB-57 Aircraft Wiring Diagrams Vol I - Avionics Upgrade Diagrams	H	1-Sep-11		
WB-57(N)-2-11 (Vol II)	WB-57 Aircraft Wiring Diagrams - Volume II	Rev K	1-Oct-11		

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WB-57(N)-2-11 (Vol III)	WB-57 Aircraft Wiring Diagrams - Vol III	Rev B PCN 4	1-Sep-11		
WB-57(N)-4	WB-57(N) Illustrated Parts Breakdown	Rev A PCN 1	1-May-11		
WB-57(N)-6CF-1	WB-57 Functional Check Flight Procedures Manual	Rev A	1-Mar-09		
WB-57(N)-6CF-PCL	WB-57 Functional Check Flight In-Flight Aircrew Checklist (supersedes AOD Form 91)	Rev A	1-Mar-09		
WB-57(N)-6WC	NASA WB-57 Aircraft Preflight/Postflight Inspection Work Cards	Rev A PCN 8	1-Jul-10		
WB-57(N)-6WC-4	WB-57 Ops Inspection Workcards	Rev A PCN 3	1-May-10		
WB-57(N)-6WC-4-1	WB-57 Minor Inspection Workcards	Basic	9-Sep-11		
WB-57(N)-PCL-1	Pilots Abbreviated Flight Crew Checklist	Basic PCN 3	1-Oct-08	NS-3	
WEBER AIRCRAFT CMM 38-30-11	C-9 Flushing Toilet Assemblies CMM, P/N 1-111385-1 & -2	Rev 3	15-Aug-85		
WESTMORE W100324 1	WB-57 Fuel Transfer Cart Operations & Parts Manual, Serial #W100324	Basic	1-Feb-11		
WILSON FIRE EQUIPMENT Project 103031	Wilson Fire Operations & Maintenance Manual (Test Cell Documentation)	Basic	30-Oct-02		
YANMAR_Ops M	Yanmar Industrial Diesel Engine Ops Manual, Models 3TNV & 4TNV	N/A			
YANMAR_Svc M	Yanmar Service Manual Industrial Diesel Engine, Models 3TNV & 4TNV	N/A			
YANMAR_TR BLSHT	Yanmar Engine Trouble Shooting	N/A			
YORK IND. INC.	Accumulator - Hydraulic O/H Manual w/IPB (P/N: 08 8424 010)	Basic	1-Dec-94		
ZODIAC (Air Cruisers) OB's	Zodiac Operations Bulletins	Various			OB 2002-01
ZODIAC (Air Cruisers) SB's	Zodiac SB's	Various			SB 10-35-123, MXP410-35-130, MXP402-35-129

Note: Forms in gray are referenced in Section C, AMOS SOW.

Form #	Title	Revision	Revision Date	NASA Supplement	External Supplement
AF Form 2047 (AF 2047)	Explosive Facility License	V1	4-Jul-1998		
AFTO Form 244	Industrial/Support Equipment Record		13-Jan-2011		
AOD Form 2	AOD Document Number Configuration Control Log	Rev E	1-Aug-06		
AOD Form 4	Aircraft Operations Division Forms Configuration Control Log	G	1-Feb-04		
AOD Form 5	Correspondence Log	Basic	1-Jun-96		
AOD Form 6A	Weekly/Monthly Maintenance & Service Inspection Sign-Off Sheet	Rev A	1-Jun-10		
AOD Form 6B	Six Month or 2000 Burn Maintenance & Service Inspection Sign-Off Sheet	Rev A	1-Jun-10		
AOD Form 11	Engine Maintenance Worksheet	C	1-Jul-04		
AOD Form 14	Aircraft Operations Division Engineering Work Order (Electronic Version)	Rev F	1-Jun-11		
AOD Form 15	Hazardous Waste Accumulation Log	Rev A	1-Jun-10		
AOD Form 16	Product Quality Deficiency Report Data Input Form	Rev J	1-Oct-10		
AOD Form 21	Process/Preventive Action/Technical Data (TD)/Document Improvement Recommendation	Rev I	1-Jun-09		
AOD Form 25	Impoundment Form	Rev C	1-Jul-09		
AOD Form 25A	Maintenance Error Decision Aid (MEDA) Results Form	Rev B	1-Aug-09		
AOD Form 29	Removal and Installation Record	Rev C	1-Jun-10		
AOD Form 32	Shuttle Carrier Aircraft Weighing Record	Basic	1-Jul-96		
AOD Form 33	Aircraft Operations Division Fleet Modification Instruction	Rev E	1-Apr-11		
AOD Form 41	Task Transmittal--Engineering	Basic	1-Jul-97		
AOD Form 42	Test Readiness Review Certification	Rev D	1-Apr-11		
AOD Form 43	Flight Readiness Review Certification	Rev C	1-Mar-11		
AOD Form 45	AOD Drawing Change Notice**Word Version	Rev A	1-Sep-99		
AOD Form 45	AOD Drawing Change Notice**AutoCad Version	Rev A	1-Sep-99		
AOD Form 45A	AOD Drawing Change Notice (Cont.)**Word Version	Rev A	1-Sep-99		
AOD Form 45A	AOD Drawing Change Notice (Cont.)**AutoCad Version	Rev A	1-Sep-99		
AOD Form 46-A-H	Aircraft Drawing Format A-H	Basic	1-Oct-03		
AOD Form 46-A-H2	Aircraft Drawing Format A-H2	Basic	1-Oct-03		
AOD Form 46-A-V	Aircraft Drawing Format V **Word Version**	Basic	1-Oct-03		
AOD Form 46-A-V2	Aircraft Drawing Format V2 **Word Version**	Basic	1-Oct-03		

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AOD Form 46-B	Aircraft Drawing Format B	B	1-Oct-03		
AOD Form 46-B2	Aircraft Drawing Format B2	Basic	1-Oct-03		
AOD Form 46-C	Aircraft Drawing Format C	B	1-Oct-03		
AOD Form 46-C2	Aircraft Drawing Format C2	Basic	1-Oct-03		
AOD Form 46-D	Aircraft Drawing Format D	B	1-Oct-03		
AOD Form 46-D2	Aircraft Drawing Format D2	Basic	1-Oct-03		
AOD Form 46-E	Aircraft Drawing Format E	B	1-Oct-03		
AOD Form 46-E2	Aircraft Drawing Format E2	Basic	1-Oct-03		
AOD Form 46-V1	Aircraft Drawing Format	Basic	1-Oct-03		
AOD Form 46-V2	Aircraft Drawing Format	Basic	1-Oct-03		
AOD Form 48	Daily Training Record	Basic	1-Oct-97		
AOD Form 51	Job Evaluation Questionnaire	Basic	1-May-03		
AOD Form 54	Inspection Workcard Carryover Form	Rev A	1-Jun-10		
AOD Form 56	QA Employee Orientation	Rev E	1-Jun-11		
AOD Form 57	Additional Training	Rev C	1-Jun-11		
AOD Form 58	QA Procedures	Rev G	1-Jun-11		
AOD Form 61	Automatic BCM Listing	Basic	1-Oct-99		
AOD Form 62	AOD Task Agreement	Basic	1-Jan-98		
AOD Form 67	T-38 Engine Trim Checklist	Basic	1-Aug-02		
AOD Form 68	LPU--9/P Life Preserver	Basic	1-Aug-02		
AOD Form 69	Flight Plan	Basic	1-Aug-02		
AOD Form 72	C-9B Quick Reference Data Sheet	Rev B	1-Oct-07		
AOD Form 73	Battery Inspection Date Label	Rev B	1-May-09		
AOD Form 74	Safety Inspection Report	Rev A	1-Jun-10		
AOD Form 75	Safety Office Commendable Action Report	Rev A	1-Jun-10		
AOD Form 76	Safety Representative Monthly Report	Rev A	1-Jun-10		
AOD Form 77	Audit Process Checklist	Rev B	1-Jul-07		
AOD Form 78	SLF Aircraft Ground Equipment Discrepancy Reporting (Refer to CC-GPR-007)	Basic	1-May-03		
AOD Form 79	Routing Slip	Rev B	1-May-11		
AOD Form 82	JSC/AOD Ground Close Call Reporting Form	Rev A	1-Apr-07		
AOD Form 83	Magnetic Particle Process Control	Rev A	1-Apr-09		
AOD Form 84	Fluorescent Penetrant Process Control	Rev B	1-Jun-10		
AOD Form 85	NDI X-Ray Interlock Check-Out	Rev A	1-Jun-10		
AOD Form 89	DN Register	Rev B	1-Jun-00		
AOD Form 90	WB-57F Horz. Stab. Relay Test	Basic	1-Jul-98		
AOD Form 92	PR Request for Custom Made Flight Boots	Rev A	1-Aug-00		
AOD Form 94	Document Tracking Log	Rev C	1-Aug-07		

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AOD Form 95	PR Request for HGU 33P/55P Type Custom Made Flight Helmet	Rev A	1-Jul-03		
AOD Form 97	T-38 Engine Post Shut Down Fire Data	Rev D	1-Mar-06		
AOD Form 98	Maintenance Record	Basic	1-Oct-98		
AOD Form 100	Portable Eyewash Inspection	Rev B	1-Jun-10		
AOD Form 102	Operational Readiness Review Certification	Rev A	1-Sep-10		
AOD Form 103	WB57 Trim Sheet	Basic	1-May-99		
AOD Form 104	Aircraft Logbook Record Technical Directives	Rev A	1-Sep-00		
AOD Form 105	Aircraft Logbook Record - Time Change Components	Rev B	1-Mar-04		
AOD Form 106	Airframe Logbook Record Significant Historical Data	Rev B	1-Oct-05		
AOD Form 106A	Engine Logbook Record Significant Historical Data	Basic	1-Oct-05		
AOD Form 107	Aircraft Operations Next-of-Kin Notification Sheet	Rev A	1-Jun-00		
AOD Form 109	AOD Customer Supplied Product Status Log	Basic	1-Apr-00		
AOD Form 113	T-38 Engine Stall/Flameout Troubleshooting	Rev D	1-Oct-08		
AOD Form 113A	T-38 Engine Stall/Flameout Checklist	Basic	1-Jul-97		
AOD Form 115	Work Sheet Second Stage Nozzle Measurement	Rev A	1-Jan-07		
AOD Form 116	Work Sheet First Stage Nozzle Measurement	Rev A	1-Jan-07		
AOD Form 120	Flight Jacket Patch Placement Form	Basic	1-Mar-01		
AOD Form 121	J85 Engine Start Problems "Information Write-Up"	Basic	1-Apr-96		
AOD Form 122	Flight Suit Patch Placement Form	A	16-Aug-01		
AOD Form 124	Electronic Technical Data Distribution Form	Rev E	1-Jun-10		
AOD Form 127	AOD Safety and Health Inspection Checklist	Rev E	1-Mar-11		
AOD Form 128	SGT Told Data	Rev B	1-May-05		
AOD Form 143	Request for Local Manufacture	Rev A	1-Jul-10		
AOD Form 144	J85-5 False P3 Test With DRS @ JP-4 For Alternate Fuel (Jet A, Jet A-1, JP-5, or JP8)	Rev B	1-May-02		
AOD Form 145	J85 Engine Test Cell Run Log	Basic	1-Jan-02		
AOD Form 147	PPA Quality Record Index	Basic	1-Jan-02		
AOD Form 149	T-38 Inspection of Compressor Blades After Foreign Object Ingestion Checklist	Basic	1-Jul-02		
AOD Form 150	Human Research Master Protocol	Basic	1-Jul-02		
AOD Form 151	NASA/JSC Human Research Informed Consent	Basic	1-Jul-02		
AOD Form 152	747 Weight & Balance Checklist	Rev A	1-Sep-07		
AOD Form 156	Microgravity Mission Manifest Worksheet	Rev D	1-Sep-10		

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AOD Form 157	Job Hazard Analysis Form	Basic	1-May-03		
AOD Form 158	Tool Bag / Travel Tool Kit Inventory	Basic	1-May-03		
AOD Form 159	Boarding Orders for NASA N974AJ	Rev E	1-Aug-10		
AOD Form 160	T-38 Northrop Seat Teardown—Rear Cockpit Seat	Basic	1-Mar-02		
AOD Form 161	T-38 Northrop Seat Teardown—Front Cockpit Seat	Basic	1-Mar-02		
AOD Form 162	T-38 Martin - Baker Seat Buildup—Rear Cockpit Seat	Rev F	1-Feb-08		
AOD Form 163	T-38 Martin - Baker Seat Buildup—Front Cockpit Seat	Rev D	1-Feb-08		
AOD Form 164	Martin – Baker Seat Modification Work Sheet	Rev B	1-Oct-02		
AOD Form 164A	Martin – Baker Seat Modification Work Sheet Teardown Continuation Sheet	Basic	1-Mar-02		
AOD Form 164B	Martin – Baker Seat Modification Work Sheet Installation Continuation Sheet	Basic	1-Mar-02		
AOD Form 165	T-38 MSI Canopy Buildup	Rev A	1-Jul-08		
AOD Form 166	Hangar/Facility Safety Inspection Checklist	Rev C	1-Mar-11		
AOD Form 167	VOR Check	Basic	1-Aug-02		
AOD Form 168	Engine Life Monitor (ELM) Calibration/Test Form	Rev B	1-Apr-09		
AOD Form 169	J-85 Turbine Stationary Seal Runout	Rev B	1-Sep-06		
AOD Form 170	J85 Turbine Blade Tip Radius	Rev A	1-Aug-06		
AOD Form 171	TMR Configuration Control Log	Rev B	1-Mar-11		
AOD Form 172	Aircraft Operations Division Safety Gram	Rev A	1-Jun-10		
AOD Form 173	LPU-36/P Life Preserver Inspection Card	Basic	1-Nov-03		
AOD Form 174	J85-5 Engine Fuel Nozzle Test	Rev B	3-May-04		
AOD Form 175	Tool Room Sign Out Log	Rev A	1-Jun-10		
AOD Form 176	Survival Seat Kit Inspection Tag	Rev A	1-Oct-07		
AOD Form 177	STA/GII CMP Configuration Control Log	Rev B	1-Feb-09		
AOD Form 179	General Daily Service Inspection Requirements - All Powered GSE	Rev A	1-Sep-10		
AOD Form 181	General Daily Service Inspection Requirements - Non Powered GSE	Rev A	1-Sep-10		
AOD Form 182	Aircraft Operations Division Review Item Disposition (RID)	Basic	1-Feb-05		
AOD Form 183	Ellington Field Safety Information Guide	Basic	6-May-05		
AOD Form 184	Shipment Planning Worksheet	Rev A	1-Jun-10		
AOD Form 185	Crash Trailer Inventory	Rev A	1-Jan-10		
AOD Form 186	AOD Interim NASA Supplement Form	Rev B	1-Jan-10		
AOD Form 187	Engine Test Cell Operations Noise Exposure Log	Rev A	1-Apr-07		
AOD Form 188	Aircraft Operations Division Confined Space Fuel Tank Entry	Rev D	1-Jun-11		
AOD Form 189	Interim NASA Supplement (INS) Configuration Control Log (CCL)	Rev A	1-Aug-06		

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AOD Form 191	WB-57F Daily Maintenance Data Entry Log	Rev A	1-Jul-10		
AOD Form 192	AOD Lightning Detection Equipment Checklist	Rev A	1-Jun-10		
AOD Form 193	Ellington Field Lightning Detection System Maintenance Record	Rev B	1-Jun-10		
AOD Form 194	Test Cell EPA Run Log	Basic	1-Feb-07		
AOD Form 195	Aircraft Operations Hazard Analysis	Basic	1-Jun-07		
AOD Form 196	Pre-flight/Post-flight Data Sheet for Pressure Suit 1034	Basic	1-May-07		
AOD Form 197	Pre-flight/Post-flight Data Sheet for Pressure Suit 1024	Basic	1-May-07		
AOD Form 198	On-The-Job Training Maintenance Qualification Record	Basic	1-Jun-07		
AOD Form 199	TVI Card	Basic	1-Jun-07		
AOD Form 200	Quality Assurance Egress Maintenance Training Record AOD	Basic	1-Jul-07		
AOD Form 201-2	NASA Training Checklist: Engine Run, DC-9 Qualification	Rev A	1-Jun-11		
AOD Form 202	C-9B Engine Test Checklist	Basic	1-Aug-07		
AOD Form 203	Seat Kit Repack Labels	Basic	1-Oct-07		
AOD Form 204	TF-33 Fuel Control Repair/Overhaul Report	Basic	1-Nov-07		
AOD Form 205	T-38 Major Phase Verification Checklist	Rev A	1-Jan-09		
AOD Form 209	OTI/OTR Log	Basic	1-Jan-10		
AOD Form 210	AOD 21 Log	Rev B	1-Jun-10		
AOD Form 211	CC III/EFIS Workbook Index	Rev B	1-Dec-10		
AOD Form 213	N932 Status Sheet	Basic	1-Jul-08		
AOD Form 214	EFIS Workbook	Rev F	1-Jun-11		
AOD Form 215	EFIS Material Review Board	Basic	1-Jul-08		
AOD Form 216	Zero G/Amerijet Corporation Microgravity Authorizations	Rev A	1-May-10		
AOD Form 217	Flight Test Release Form	Basic	1-Oct-08		
AOD Form 218	Weight and Balance Form	Basic	1-Mar-10		
AOD Form 219	Test Procedure Flight Research Project (TP-FRP)	Basic	1-Apr-09		
AOD Form 220	Ladder Tag	Rev A	1-Jun-10		
AOD Form 221	Absorbent Supplies Spill Kit Inventory Inspection	Rev A	1-Jun-10		
AOD Form 222	WB-57 Corrosion Control History	Basic	1-Jul-09		
AOD Form 223	NASA Historical Data Sheet	Basic	1-May-09		
AOD Form 224	AFTO 22 Log	Rev A	1-Jun-10		
AOD Form 226	Modified Portable Liquid Oxygen Ventilator, P/N F152-1040-1 Maintenance Record	Basic	1-Sep-09		
AOD Form 227	Listabin Toolbox Sign-Out Sheet	Rev A	1-Jul-10		
AOD Form 228	T-38 Aircraft Skin and Panel Replacement	Rev A	1-Jun-06		
AOD Form 229	Cannibalization Authorization	Rev A	1-Jun-10		
AOD Form 230	GNS-1034-2 Full Pressure Suit Periodic Inspection	Basic	1-Dec-09		

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AOD Form 231	120 Day Periodic Inspection A/P22S-6A FPS Helmet (Ref TO 14P3-6-131, Chapters 5 and 7)	Basic	1-Dec-09		
AOD Form 232	Liquid Oxygen Ventilator Inspection (Ref TM 33D2-DN-D152.1000.6-1)	Basic	1-Dec-09		
AOD Form 233	A/P22S-6A/S1031C-2 Full Pressure Suit Annual Inspection	Basic	1-Dec-09		
AOD Form 234	NASA AOD Cover Page	Basic	1-Dec-09		
AOD Form 235	Canopy Fracturing System Donor/Acceptor Alignment	Basic	1-Dec-10		
AOD Form 236	Aircraft Restriction/Release Form (Ref: AOD 33946)	Basic	1-Mar-10		
AOD Form 239	NASA AOD Flight Operations Reduced Gravity Mishap Notification Form	Basic	1-Mar-10		
AOD Form 240	NASA Acknowledgement for Flying on Public Aircraft (Crewmembers and Qualified Non-Crewmembers)	A	1-Jul-11		
AOD Form 241	WB-57F Egress System Arm Checklist	Rev A	1-Aug-09		
AOD Form 241A	WB 57F Egress System De-Arm Checklist	Rev B	1-Aug-09		
AOD Form 242	Super Guppy Flight Data Log	Basic	1-May-10		
AOD Form 245	AOD Payload Receiving/Shipping Inventory	Basic	1-Aug-10		
AOD Form 246	Program Office Letter of Authorization to Proceed	Basic	1-Jul-10		
AOD Form 247	Fuel Usage Report	Basic	1-Dec-10		
AOD Form 248	Panel Open/Close Requirements	Basic	1-Sep-10		
AOD Form 249	Aircraft Acceptance Inspection	Rev A	1-Nov-10		
AOD Form 250	Engine Acceptance Inspection	Basic	1-Sep-10		
AOD Form 251	Aircraft Final Inspection	Basic	1-Nov-10		
AOD Form 252	Part 145 Preliminary Inspection Form	Rev A	1-Jan-11		
AOD Form 253	AOD Document-Generated Records Index	Basic	1-Feb-11		
AOD Form 254	AOD Calibration Program	Basic	1-Mar-11		
AOD Form 255	WB-57 Flameout Data Card	Basic	1-Mar-11		
AOD Form 257	T-38 Water Survival Training Checklist	A	1-Jul-11		
AOD Form 258	WB-57 Water Safety Survival Training Checklist	Basic	1-May-11		
AOD Form 260	El Paso FOL Weekly Inspection	Basic	1-Aug-11		
AOD Form 261	GIII Takeoff and Landing Data	Basic	1-Sep-11		
AOD Form 287	Flight Loading Manifest	Basic	1-Jul-96		
AOD Form 298	Signature Record	Rev C	1-Nov-10		
AOD Form 299A	T-38 Inspection Work Card Verification	Rev D	1-Sep-08		
AOD Form 299D	WB-57 Inspection Work Card Verification (cancels AOD Form 299D1, D2 & D3)	Basic	1-Mar-05		
AOD Form 299E	Aircraft Inspection Work Card Verification (cancels AOD Form 299E1 through E15)	Rev B	1-Nov-10		
AOD Form 299F	T-38 Martin Baker Seat Installation	D	1-Mar-04		

<b>Form #</b>	<b>Title</b>	<b>Revision</b>	<b>Revision Date</b>	<b>NASA Supplement</b>	<b>External Supplement</b>
AOD Form 299H	Aircraft Engine Change Work Card Verification (cancels AOD Form 299I)	Rev C	1-Nov-10		
AOD Form 299J	T-38 Martin Baker Two Year Seat Maintenance Sign-off Sheet	Rev G	1-Feb-08		
AOD Form 299L	DC-9 Inspection Work Card Verification	Basic	1-Feb-07		
AOD Form 299O	SCA Inspection Work Card Verification	Rev B	1-Dec-08		
AOD Form 299P	N941 300-Hour Engine Inspection Work Card Verification	Rev A	1-Aug-10		
AOD Form 299Q	GIII Inspection Work Card Verification	Basic	1-Apr-10		
AOD Form 299R	T-38 Inspection Work Package Verification	Basic	1-Sep-10		
AOD Form 300	Quality Egress Final NASA T-38 Northrop Ejection Seat	Basic	1-Jun-03		
AOD Form 301	Tool Cabinet/Tool Box Inventory	Rev E	1-Jun-10		
AOD Form 302	T-38N Aircraft Alignment Worksheet	Rev B	1-Jun-10		
AOD Form 303	Torque Wrench Calibrator Transducer Certificate of Calibration	Basic	1-Apr-04		
AOD Form 304	WB-57 Preflight and Eminent Pre-Entry, Hook-Up Crewmember in Pressure Suit Checklist	Basic	1-May-08		
AOD Form 305	Quality Control Receiving Inspection Checklist for Martin-Baker Ejection Seat (10 Yr Program)	Rev A	1-Aug-10		
AOD Form 306	QAR and DSI Stamp Issue and Tracking Form	Basic	1-Jul-10		
AOD Form 347	Bird Strike Checklist	Rev F	1-Apr-10		
AOD Form 354	Waste Accumulation Area Inspection	Rev A	1-Jun-10		
AOD Form 381	SCA Flight Data Log	Rev B	1-Feb-04		
AOD Form 384	Gulfstream/NASA 2 Inventory for All Items	Rev B	1-Mar-05		
AOD Form 388	FMS Software Configuration for WAAS-Configured Aircraft	Basic	1-Aug-08		
AOD Form 389	FMS Software Configuration for Non-WAAS Configured Aircraft	Basic	1-Aug-08		
AOD Form 393	Automatic Parachute Ripcord Release Log	Basic	1-Jun-07		
AOD Form 518-1	Tool Box Inventory Signoff Sheet	Rev C	1-Nov-10		
AOD Form 518-1A	Special Tool Inventory Signoff Sheet (Dual Shift)	Rev B	1-Oct-10		
AOD Form 518-2	Special Tool Sign Out Log	Rev B	1-Jun-10		
AOD Form 620	Aircraft Scheduled Inspection, Minor Discrepancy Worksheet	Rev B	1-Jun-10		
AOD Form 688	Fuel Control J57/TF33 Historical Record	Basic	1-Sep-96		
AOD Form 703	Flameout Data Card	Rev B	1-Aug-06		
AOD Form 740A	Request To Schedule NASA JSC Aircraft	Rev C	1-Feb-10		

<b>Form #</b>	<b>Title</b>	<b>Revision</b>	<b>Revision Date</b>	<b>NASA Supplement</b>	<b>External Supplement</b>
AOD Form 765	T-38 Corrosion Control History	Rev C	1-Jul-06		
AOD Form 766	G-1159/STA Corrosion Control History	Basic	1-Aug-02		
AOD Form 767	C-9B Corrosion Control History	Basic	1-Feb-04		
AOD Form 819	Certificate of Aircrew Qualification	Rev A	1-Feb-00		
AOD Form 820	Collateral Duty Assignment	Rev A	1-May-11		
AOD Form 821	Training Session Record	Rev A	1-May-11		
AOD Form 822	QA Qualification Record	Rev A	1-May-11		
AOD Form 836	Quality Assurance Checklist	Rev F	18-Sep-07		
AOD Form 836A	Shuttle-Crew Escape Parachute Assembly Configuration, Inspection, and History Record	Rev D	1-Feb-07		
AOD Form 836B	Shuttle Parachute Assembly Life Raft Component Inspection Checklist	Rev A	1-Oct-01		
AOD Form 836C	Shuttle Parachute Assembly Tool Inventory Checklist	Rev D	1-Feb-08		
AOD Form 836D	SARSAT Beacon PIA Data Sheet	Rev E	1-Apr-08		
AOD Form 836E	Quality Assurance Certification	Rev A	1-Oct-01		
AOD Form 836F	Shuttle Parachute Shipping Checklist	Basic	1-May-98		
AOD Form 836H	Shuttle Parachute Assembly	Rev A	1-Oct-01		
AOD Form 855	Aircraft Wheel Historical Record	Basic	1-Apr-98		
AOD Form 922A	Personal Clothing and Equipment Record Flight Status Personnel	Rev A	1-Jul-98		
AOD Form 922B	Personal Clothing and Equipment Record Non-Flight Status Personnel	Rev A	1-Jul-98		
AOD Form 1073	NASA JSC Flight Weather Form	Basic	1-Apr-02		
AOD Form 1104	T-38 Weapon System Support Pod 'WSSP' Installation Record	Rev A	1-Feb-07		
AOD Form 1112	Aircraft Operations Division Technical Manual Revision	Rev L	1-Aug-09		
AOD Form 1112A	Aircraft Operations Division Technical Manual Revision (Workcard)	Rev H	1-Aug-09		
AOD Form 1112B	Aircraft Operations Division Technical Manual Revision (Checklist Size)	Rev I	1-Aug-09		
AOD Form 1127	T-38 Wing Inspection Record	Basic	1-May-98		
AOD Form 1138	AOD T-38 PMB Masking Work Control Document	Basic	1-Apr-98		
AOD Form 1156	Plastic Media Blast Checklist	Rev B	1-Jun-10		
AOD Form 1178	Serviceable Parts Tag	Rev A	1-Jun-10		
AOD Form 1298	Maintenance Instruction Approval Form	Rev M	1-Jun-11		
AOD Form 1298A	Maintenance Instruction Tracking Form	Rev D	1-Jun-10		
AOD Form 1307	Purchase Request Worksheet	Rev C	1-Jul-11		

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AOD Form 1320	STA Discrepancy Notice (DN)	C	1-Jun-00		
AOD Form 1419	SCA Type 1 Take-Off and Landing Data Card	Basic	1-Oct-96		
AOD Form 1419A	SCA Type 2 Take-Off and Landing Data Card	Basic	1-Oct-96		
AOD Form 1419B	SCA Type 3 Take-Off and Landing Data Card (Flaps 10)	Basic	1-Oct-96		
AOD Form 1419C	SCA Type 3 Take-Off and Landing Data Card (Flaps 20)	Basic	1-Oct-96		
AOD Form 1483	SCA T.R. Data Log	Basic	1-Jul-96		
AOD Form 1492	NASA Aircraft Mishap/Close-Call Reporting System	C	1-Mar-04		
AOD Form 1517	Deployment (TDY) Checklist for Pressure Suit Support	Basic	1-Apr-98		
AOD Form 1530	AOD Aircraft/Engine Foreign Object Damage (FOD) Report	Rev A	1-Jun-10		
AOD Form 1684	Document Sign Out	Rev A	1-Jun-10		
AOD Form 1692	Configuration Control Panel Directive	Rev C	1-Jul-06		
AOD Form 1748	Lost Tool Report	Rev D	1-Jul-10		
AOD Form 1786	J-85 Engine Performance Test Record	Rev C	1-Feb-07		
AOD Form 2150	Building Evacuation Accountability Record	Rev A	1-Jul-10		
AOD Form 2172	Shuttle Training Aircraft Engineering Order	Basic	1-Feb-01		
AOD Form 2305	Altimeter System Test and Inspection	Basic	1-Jan-11		
AOD Form 2306	ATC Transponder Tests and Inspections	Basic	1-Jan-11		
AOD Form 2307	Self Evaluation Form	Basic	1-Jan-11		
AFTO Form 95	Significant Historical Data	V-4	17-Jun-2002		
FAA Form 8120-11	Suspected Unapproved Parts Report		5-Nov-2010		
JSC Form 290	JSC Shipping Document		1-Sep-2011		
JSC Form 941	Pre-lift Checklist		3-Jun-2003		
NASA Form 598	Property Survey Report	1.6	12-Dec-2005		
NASA Form 1671A	Aircraft Maintenance Packet	1.0	11-Mar-2008		
NASA Form 1673A	Flight Preparedness Report,	2.0	30-Nov-2010		

## Appendix D – Personnel Requirements

SLC	Job Description Guidelines
Executive Manager	<p>Manages all functions of the Aircraft Maintenance Operations Support contract. The Executive Manager shall be the point of contact for all NASA Centers included in this contract. Qualifications for this position shall be a minimum of ten years in the aviation field in a management position. Individual shall have experience leading a diversified team in an aerospace environment, possess strong interpersonal and team building skills, with a proven ability to attract, hire and motivate a strong management team. Excellent written and verbal communications skills. Individual shall hold a BS degree in an aviation related or management discipline.</p>
Accountant I	<p>Prepares balance sheets, profit and loss statements, and other financial reports. Responsibilities also include analyzing trends, costs, revenues, financial commitments, and obligations incurred to predict future revenues and expenses. Reports organization's finances to management, and offers suggestions about resource utilization, tax strategies, and assumptions underlying budget forecasts. May require a bachelor's degree in area of specialty and 0-2 years of experience in the field or in a related area. Has knowledge of commonly-used concepts, practices, and procedures within a particular field. Relies on instructions and pre-established guidelines to perform the functions of the job. Works under immediate supervision. Primary job functions do not typically require exercising independent judgment. Typically reports to a supervisor or manager.</p>
Accountant II	<p>Prepares balance sheets, profit and loss statements, and other financial reports. Responsibilities also include analyzing trends, costs, revenues, financial commitments, and obligations incurred to predict future revenues and expenses. Reports organization's finances to management, and offers suggestions about resource utilization, tax strategies, and assumptions underlying budget forecasts. May require a bachelor's degree in area of specialty and 2-4 years of experience in the field or in a related area. Familiar with standard concepts, practices, and procedures within a particular field. Relies on experience and judgment to plan and accomplish goals. Performs a variety of tasks. Works under general supervision. A certain degree of creativity and latitude is required. Typically reports to a supervisor or manager.</p>
Accountant III	<p>Prepares balance sheets, profit and loss statements, and other financial reports. Responsibilities also include analyzing trends, costs, revenues, financial commitments, and obligations incurred to predict future revenues and expenses. Reports organization's finances to management, and offers suggestions about resource utilization, tax strategies, and assumptions underlying budget forecasts. Requires a bachelor's degree in area of specialty, and 4-6 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. May lead and direct the work of others. A wide degree of creativity and latitude is expected. Typically reports to a manager or head of a unit/department.</p>
Accountant IV	<p>Prepares balance sheets, profit and loss statements, and other financial reports. Responsibilities also include analyzing trends, costs, revenues, financial commitments, and obligations incurred to predict future revenues and expenses. Reports organization's finances to management, and offers suggestions about resource utilization, tax strategies, and assumptions underlying budget forecasts. Requires a bachelor's degree in area of specialty and 6-8 years of experience in the field or in a related area.</p>

SLC	Job Description Guidelines
	Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of tasks. May lead and direct the work of others. A wide degree of creativity and latitude is expected. Typically reports to a manager or head of a unit/department.
Administrative Support I	Typically responsible for performing daily office tasks such as filing, recording, maintaining records, copying, posting, and other similar duties, using a computer terminal, typewriter, and other word processors. Follows organization and department procedures to complete tasks in a timely manner. Familiar with standard concepts, practices, and procedures within a particular field. Performs a variety of additional office-work tasks. Works under general supervision. Typically reports to a more senior administrative specialist, professional, supervisor or manager. Typically requires a high school diploma or its equivalent. Typically requires 0-2 years of work experience.
Administrative Support II	Typically responsible for performing daily office tasks such as filing, recording, maintaining records, copying, posting, and other similar duties, using a computer terminal, typewriter, and other word processors. Follows organization and department procedures to complete tasks in a highly skilled and timely manner. Familiar with standard concepts, practices, and procedures within a particular field. Relies on experience and judgment to plan and accomplish goals. Performs a variety of additional office-work and support tasks. Typically reports to a more senior Administrative Specialist, supervisor or a manager. May direct the efforts of others. Typically requires a high school diploma or its equivalent. Typically requires 2-4 years of experience.
Administrative Support III	Typically responsible for performing daily office tasks such as filing, recording, maintaining records, copying, posting, and other similar duties, using a computer terminal, typewriter, and other word processors. Follows organization and department procedures to complete tasks in a highly skilled and timely manner. Familiar with standard concepts, practices, and procedures within a particular field. Relies on experience and judgment to plan and accomplish goals. Performs a wide variety of additional management support functions and other duties as assigned. May serve as facility manager/coordinator. May direct, guide, and coordinate the activities of a team of administrative personnel. Typically reports to a supervisor, manager or program manager. Typically requires a high school diploma or its equivalent. Typically requires 5 years of experience. Perform project coordination duties including calendar control, customer and expense reports.
Aircraft Mechanic I	A fully qualified journeyman qualified to perform maintenance on aircraft or ground support equipment (AGE).
Aircraft Mechanic II	Oversees and coordinates the maintenance of aircraft or aircraft components. Individual should be a fully qualified aircraft journeyman and have the ability to direct others in the completion of aircraft related maintenance tasks. Possesses Federal Aviation Administration (FAA) Airplane or Powerplant certification or special skills.
Aircraft Mechanic III	Oversees and coordinates the maintenance of aircraft or aircraft components. Individual should be a fully qualified aircraft journeyman and have the ability to direct others in the completion of aircraft related maintenance tasks. Possesses Federal Aviation Administration (FAA) Airplane and Powerplant certification or special certification defined in the SOW (e.g. NDI, Welder).
Designer	Design or create engineering drawings using CAD systems with reference to engineering specifications.

<b>SLC</b>	<b>Job Description Guidelines</b>
Documentation Specialist I	Types technical material with reference to rough drafts and corrected copy using a word processor, computer or typewriter. Performs basic editing and suggests grammatical and punctuation corrections to technical personnel. Intermediate knowledge of Microsoft Word, Excel, and Adobe Acrobat.
Documentation Specialist II	Types technical material with reference to rough drafts and corrected copy using a word processor, computer or typewriter. Performs advanced editing. Proficient with Microsoft Word, Excel, PowerPoint, and Adobe Acrobat. Knowledge of Adobe Photoshop.
Engineer I	Typically responsible for design, development, test, implementation, and analysis of technical products and systems. May develop a range of products. Familiar with commonly-used concepts, practices, and procedures within a particular field. Typically reports to a more senior Engineer, supervisor or a manager. Typically requires a bachelor's degree in engineering. Typically requires 2 years of experience in the field or in a related area.
Engineer II	Typically responsible for design, development, test, implementation, and analysis of technical products and systems. May develop a range of products. Familiar with commonly used concepts, practices, and procedures within a particular field. Typically reports to a more senior Engineer, supervisor or a manager. May direct the efforts of others. Typically requires a bachelor's degree in engineering. Typically requires 5 years of experience in the field or in a related area.
Engineer III	Typically responsible for design, development, test, implementation, and analysis. Recognized as technical leader and resource. Proficient with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Responsible for the solution of complex total system problems. May direct, guide, and coordinate the activities of a team of technical personnel performing complex engineering activities. Typically reports to a manager or program manager. Typically requires a bachelor's degree in engineering. Typically requires 10 years of related experience. License and certification may be required.
Engineering Manager	Demonstrated experience managing a diversified team of engineers in an aerospace engineering environment. Demonstrated experience leading the design, development, testing, troubleshooting, and fabrication of aircraft components and systems. Proven ability to manage and implement computer aided design processes (AutoCAD and Pro/Engineer preferred). Strong interpersonal and team building skills with a proven ability to attract, hire, and motivate a strong engineering team. Excellent written and verbal communication skills. Proven track record of completing projects on schedule, within budget, with satisfied customers. Requires BS/MS degree from an accredited institution with 10+ years aerospace industry experience in a key leadership role.
Equipment Operator	Performs ground and flight tests on aircraft and research equipment. Typically, formulates and applies mathematical modeling and other optimizing methods to develop and interpret information for research packages.
Flight Engineer	Flight operations duty position. Maintain proficiency, currency, and annual requirements required by NASA.
Graphics Specialist	Designs or creates graphics for technical material following Air Transport Association technical documentation standards. Technical illustration skills. Proficient with Adobe Photoshop and Corel Designer. Knowledge of AutoCAD, Adobe Acrobat, Microsoft Word, and Excel.
Helper	Entry-level mechanic with no aviation related experience.

<b>SLC</b>	<b>Job Description Guidelines</b>
Loadmaster	Flight operations duty position. Maintain proficiency, currency, and annual requirements required by NASA. Must have attended a service related school in the methods of loading and the weight and balance of cargo aircraft with 5 years of experience.
Logistics Analysis I	Performs shipping, stocking, receiving, issuing, inventory of materials. Enhances product workflow by analyzing and developing logistics plans that affect production, distribution, and inventory. Creates and reviews procedures for distribution and inventory management to maximize customer satisfaction and minimize cost. Has knowledge of commonly-used concepts, practices, and procedures within a particular field. Relies on instructions and pre-established guidelines to perform the functions of the job. Works under immediate supervision. Primary job functions do not typically require exercising independent judgment. Typically reports to a supervisor or manager.
Logistics Analysis II	Enhances product workflow by analyzing and developing logistics plans that affect production, distribution, and inventory. Creates and reviews procedures for distribution and inventory management to maximize customer satisfaction and minimize cost. May require an associate's degree or equivalent and 2-4 years of experience in the field or in a related area. Familiar with standard concepts, practices, and procedures within a particular field. Relies on limited experience and judgment to plan and accomplish goals. Performs a variety of tasks. Works under general supervision; typically reports to a supervisor or manager. A certain degree of creativity and latitude is required.
Logistics Analysis III	Enhances product workflow by analyzing and developing logistics plans that affect production, distribution, and inventory. Creates and reviews procedures for distribution and inventory management to maximize customer satisfaction and minimize cost. Requires an associate's degree or equivalent and 4-6 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. May report to an executive or a manager. A wide degree of creativity and latitude is expected.
Logistics Analysis IV	Enhances product workflow by analyzing and developing logistics plans that affect production, distribution, and inventory. Creates and reviews procedures for distribution and inventory management to maximize customer satisfaction and minimize cost. May require an associate's degree or its equivalent with 6-8 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of tasks. Leads and directs the work of others. A wide degree of creativity and latitude is expected. May report to an executive or a manager.
Maintenance/Production Controller	Shall have a minimum of 3 years experience as an aircraft maintenance/production controller coordinating and monitoring the maintenance workload for a multi-aircraft fleet, some one-of-a-kind aircraft and over 3,000 line items of assets. Shall be able to multi-task; to include forecasting and effectively communicating with a wide-variety of work disciplines to provide up-to-date technical information on queries associated with aircraft/equipment statuses include providing estimated times in commission (ETIC's) for items in a not-mission-capable status. Shall be proactive in orchestrating the daily work priorities and flight schedule requirements to ensure full capability of the assigned personnel to meet mission requirements.
Manager	Directs work of Supervisors and other employees. Ensures employees

SLC	Job Description Guidelines
	follow all established safety, technical procedures necessary for successful contract performance. Familiar with standard concepts, practices, and procedures within a particular field. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of complex tasks. Experience in progressively challenging management positions, including successfully managing people. Must have demonstrated experience managing a diversified team. Strong interpersonal and team building skills. Excellent written and verbal communication skills. Proven track record of completing projects on schedule, within budget, with satisfied customers. Typically reports to a program manager. Typically requires a bachelor's degree. Typically requires 5 years of experience.
Manager I, Aircraft Maintenance	Manages the service, repair, and overall maintenance of aircraft and aircraft engines to verify aircrafts are safe for flight. Ensures compliance to all FAA maintenance regulations and safety requirements. Oversees the scheduling of repairs and maintenance. Ensures projects are completed on time and within budget. Acts as advisor to aircraft maintenance team regarding projects, tasks, and operations. Requires a bachelor's degree and 7-10 years of experience in the field or in a related area and a FAA aircraft and engine mechanic license. Familiar with standard concepts, practices, and procedures within a particular field. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of complex tasks. A certain degree of creativity and latitude is required. Typically reports to a unit/department head.
Manager II, Aircraft Maintenance	Manages the service, repair, and overall maintenance of aircraft and aircraft engines to verify aircrafts are safe for flight. Ensures compliance to all FAA maintenance regulations and safety requirements. Oversees the scheduling of repairs and maintenance. Ensures projects are completed on time and within budget. Acts as advisor to aircraft maintenance team regarding projects, tasks, and operations. Requires a bachelor's degree and at least 10 years of experience in the field or in a related area and a FAA aircraft and engine mechanic license. Familiar with standard concepts, practices, and procedures within a particular field. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of complex tasks. A certain degree of creativity and latitude is required. Typically reports to a unit/department head.
Management Analyst	Analyzes accounting records to determine financial resources required to implement programs and makes recommendations for budget allocations to ensure conformance to budgetary limits. Also responsible for reviewing operating budgets periodically in order to analyze trends affecting budget needs. Requires a bachelor's degree in area of specialty and 6-8 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of tasks. Leads and directs the work of others. A wide degree of creativity and latitude is expected. May report to an executive or a manager.
Pilot	Flight operations duty position. Maintain proficiency, currency, and annual requirements required by NASA. Must have minimum of 2000 flight hours in type related aircraft.
Procurement I	Responsible for purchasing and negotiating materials, equipment, and supplies from vendors. Evaluates vendor quotes and services to determine most desirable suppliers. May require a bachelor's degree and 0-3 years of experience in the field or in a related area. Has knowledge of commonly-used concepts, practices, and procedures within a particular field. Relies on instructions and pre-established guidelines to perform the functions of the job. Works under immediate supervision. Primary job functions do not

<b>SLC</b>	<b>Job Description Guidelines</b>
	typically require exercising independent judgment. Typically reports to a supervisor or manager.
Procurement II	Responsible for purchasing and negotiating materials, equipment, and supplies from vendors. Evaluates vendor quotes and services to determine most desirable suppliers. May require a bachelor's degree and 2-5 years of experience in the field or in a related area. Familiar with standard concepts, practices, and procedures within a particular field. Relies on limited experience and judgment to plan and accomplish goals to perform a variety of tasks. Works under general supervision. A certain degree of creativity and latitude is required. Typically reports to a supervisor or manager.
Procurement III	Responsible for purchasing and negotiating materials, equipment, and supplies from vendors. Evaluates vendor quotes and services to determine most desirable suppliers. May require a bachelor's degree and 5-8 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. A wide degree of creativity and latitude is expected. May report to an executive or a manager.
Procurement IV	Responsible for purchasing and negotiating materials, equipment, and supplies from vendors. Evaluates vendor quotes and services to determine most desirable suppliers. May require a bachelor's degree and at least 8 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of tasks. May lead and direct the work of others. A wide degree of creativity and latitude is expected. Typically reports to a manager or head of a unit/department.
Project Manager I	Responsible for the coordination and completion of projects. Oversees all aspects of projects. Sets deadlines, assigns responsibilities, and monitors and summarizes progress of project. Prepares reports for upper management regarding status of project. May require a bachelor's degree and 2-4 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on limited experience and judgment to plan and accomplish goals. Performs a variety of tasks. Leads and directs the work of others. A wide degree of creativity and latitude is expected. Typically reports to a manager or head of a unit/department.
Project Manager II	Responsible for the coordination and completion of projects. Oversees all aspects of projects. Sets deadlines, assigns responsibilities, and monitors and summarizes progress of project. Prepares reports for upper management regarding status of project. May require a bachelor's degree and 4-7 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of tasks. Leads and directs the work of others. A wide degree of creativity and latitude is expected. Typically reports to a manager or head of a unit/department.
Project Manager III	Responsible for the coordination and completion of projects. Oversees all aspects of projects. Sets deadlines, assigns responsibilities, and monitors and summarizes progress of project. Prepares reports for upper management regarding status of project. May require a bachelor's degree and at least 7 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals.

SLC	Job Description Guidelines
	Performs a variety of tasks. Leads and directs the work of others. A wide degree of creativity and latitude is expected. Must have demonstrated experience managing projects. Strong interpersonal and team building skills. Excellent written and verbal communication skills. Proven track record of completing projects on schedule, within budget, with satisfied customers. Typically reports to a manager or head of a unit/department.
Quality Manager	Provides management of all quality functions of the Aircraft Maintenance Operations Support contract. Must have demonstrated experience managing a diversified team. Strong interpersonal and team building skills. Excellent written and verbal communication skills. Proven track record of completing projects on schedule, within budget, with satisfied customers.
Quality Assurance Representative (QAR)	Shall have a minimum of three years experience on airframes, avionics, electrical, egress, aviator's life support equipment of NDI, coupled with familiarity with the tools, concepts and methodologies of quality management. Have knowledge of Aerospace Standard AS-9110 and be able to conduct audits, surveillance and monitoring to assess compliance with stated requirements. Have experience in root cause analysis and corrective/preventative actions and be able to develop and initiate corrective action plans while ensuring focus on organizational continuous improvement.
Safety Manager	Provides management of all safety and health functions of the Aircraft Maintenance Operations Support contract. Must have demonstrated experience managing a safety program. Strong interpersonal skills. Excellent written and verbal communication skills.
Scheduler	Coordinate with flight crew and production control to plan aircraft flight schedules.
Security Specialist I	Performs security oversight as defined by security operational manuals.
Security Specialist II	Performs security oversight as defined by security operational manuals. Development and management of program/project security guides, classification guides, document marking, safeguarding, and procedures.
Security Specialist III	Provides management oversight of security personnel. Responsible for the development and management of program/project security guides, classification guides, document marking, safeguarding, and procedures. Responsible for the operations of classified facilities.
Technical Editor I	Plans, coordinates, and edits content of material for publication. May review proposals and drafts for possible publication. Proficient with Microsoft Word and Adobe Acrobat. Organizational, coordination, and customer service skills.
Technical Editor II	Plans, coordinates, and edits content of material for publication. May review proposals and drafts for possible publication. May possess advanced degree. Technical writing and editing expertise. Proficient with Microsoft Word, Excel, PowerPoint, and Adobe Acrobat. Knowledge of Adobe Photoshop. Excellent organizational, coordination, and customer service skills.
Technical Library Support Technician	Shall have related experience in maintaining a master technical library comprised of aircraft manufacturers, Federal Aviation, Department of Defense, and JSC library technical publications, forms, and other related technical documentation that is supplemented by unique Aircraft Operations Division change processes and procedures to support a wide-variety of aircraft and ancillary equipment. Shall be able to audit remote locations or dispersed technical libraries for accuracy and provide training to remote library custodians.
Technical Writer	Develops, writes, and edits technical materials, such as equipment manuals instruction books, and related technical publications to include

SLC	Job Description Guidelines
	operating and maintenance instructions. The writer interprets blueprints, sketches, parts lists, specifications, mockups and product samples to integrate and delineate technology, operating, and production procedures in accordance with established standards. Posses technical writing skills, organizational, coordination and customer service skills, and knowledge of Microsoft Word and Excel.
Technical Writing Liaison	Technical liaison between engineering and the documentation management office. Interprets engineering drawings to assist technical writers in providing manuals to include operating and maintenance instructions.
Test Director	Flight operations duty position. Maintain proficiency, currency, and annual requirements required by NASA.
Training Specialist I	Designs and conducts company training programs. Monitors and reports the effectiveness of training on employees during the orientation period and for career development. May be involved in initial plan design and existing plan enhancements. Requires a bachelor's degree in a related area and 0-3 years of experience in the field or in a related area. Has knowledge of commonly-used concepts, practices, and procedures within a particular field. Relies on instructions and pre-established guidelines to perform the functions of the job. Works under immediate supervision. Primary job functions do not typically require exercising independent judgment. Typically reports to a manager.
Training Specialist II	Designs and conducts company training programs. Monitors and reports the effectiveness of training on employees during the orientation period and for career development. Involved in initial plan design and existing plan enhancements. Requires a bachelor's degree in a related area and 2-5 years of experience in the field or in a related area. Familiar with standard concepts, practices and procedures within a particular field. Relies on experience and judgment to plan and accomplish goals. Performs a variety of tasks. Works under general supervision. A certain degree of creativity and latitude is required. Typically reports to a manager.
Training Specialist III	Designs and conducts company training programs. Monitors and reports the effectiveness of training on employees during the orientation period and for career development. May be involved in initial plan design and existing plan enhancements. Requires a bachelor's degree in a related area and 4-8 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. May lead and direct the work of others. May report directly to an executive or head of a unit/department. A wide degree of creativity and latitude is expected.
Warehouse Manager	Manages all warehouse activities. Manages the warehouse ensuring the receipt, coordination, and safety of goods coming through a warehouse. Also ensures that orders arrive and are dispatched on time to the appropriate destinations and in the expected quantities. Requires a high school diploma or its equivalent with 5-7 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. Leads and directs the work of others. A wide degree of creativity and latitude is required. Typically reports to a head of a unit/department.
Warehouse Supervisor	Supervises the receiving, storing, packing, and shipping of merchandise or materials. Maintains stock records and schedules. Requires a high school diploma or its equivalent with at least 4 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices,

<b>SLC</b>	<b>Job Description Guidelines</b>
	and procedures. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. Leads and directs the work of others. A wide degree of creativity and latitude is required. Typically reports to a manager.
Warehouse Worker	Receives, unpacks, checks, and stores merchandise or materials. Fills requisitions and orders. Packs, crates, and ships products and materials to distribution center, departments, or assembly line. May operate fork lift. Requires a high school diploma or its equivalent with 2-4 years of experience in the field or in a related area. Familiar with standard concepts, practices, and procedures within a particular field. Relies on limited experience and judgment to plan and accomplish goals. Performs a variety of tasks. Works under general supervision; typically reports to a supervisor or manager.

## Appendix E1

### Fixed-Price Performance Standards

Category	Performance Standard	Acceptable Quality Level	Surveillance Method
<b>Technical Performance</b>			
Technical	Mission effectiveness	100% mission effectiveness	NAMIS data
Technical	Functional Check Flight (FCF) effectiveness	>85% success rate on first flight attempt	NAMIS data
Technical	Operational check (OPS Check) flight effectiveness	>90% success rate on first flight attempt	NAMIS data
Technical	Aircraft delayed discrepancies	No more than 4 discrepancies per aircraft (excludes aircraft in phase inspection)	NAMIS data
Technical	Mishaps/close calls due to failure to comply with approved technical data and/or safety procedures	<1 per month	NAARS, Close Call Reporting System
Safety & Health Employee Involvement	NASA JPR 1700.1; Safety and Health Handbook	Promote, implement, and sustain employee (e.g., non-supervisory) involvement in safety and health compliance program development, implementation and decision-making	Contractor Provided Data

<b>Category</b>	<b>Performance Standard</b>	<b>Acceptable Quality Level</b>	<b>Surveillance Method</b>
Safety & Health Management & Leadership	NASA JPR 1700.1; Safety and Health Handbook	Sustaining commitment to safety and health compliance	Contractor Provided Data
<b>Quality Performance</b>			
Quality	Contractor generated audit conformance rate	>90% conformance rate monthly	Contractor provided data
Quality	NASA performed Quality surveillance audits	>90% conformance rate monthly	NASA QMT database
Quality	NASA performed process audits	>95% conformance rate	NASA QMT database
Quality	Documentation accuracy in NAMIS	>95% accuracy rate	Government Sampling of NAMIS
Quality	Repeat pilot discrepancies	<1% of total monthly sorties flown	NAMIS
Quality	Recurring pilot discrepancies	<1% of total monthly sorties flown	NAMIS
Quality	Documentation research accuracy for items outside of approved technical data	>95% accuracy	NASA Maintenance Manager Tracking
Quality	Tool control program violations	<2 violations per month	NAMIS, NASA QMT database
<b>Management Performance</b>			
Management	Ensure no mission impacts due to position vacancies or personnel qualifications	Vacancies are filled within 30 calendar days	Contractor provided self-evaluation data in DRD-M04, Monthly Progress Report

<b>Category</b>	<b>Performance Standard</b>	<b>Acceptable Quality Level</b>	<b>Surveillance Method</b>
Management	Scheduled Inspection Compliance	<1% of scheduled inspections exceeding the NASA approved maximum negative deviation (without waiver)	NAMIS
Management	Timeliness of Archiving NASA Form 1671A	< 7 working days from date of completion on NASA Form 1671A	Government Sampling of NAMIS
Management	Support shops	<300 items back logged	NAMIS
Management	Overdue training	<5% scheduled training events overdue	Contractor provided data
Management	T-38 fleet time	>225 hours	NAMIS
Management	J-85 engine fleet time	>450 hours	NAMIS

## Appendix E2

### JSC Cost Performance Standards

Category	Performance Standard	Acceptable Quality Level	Surveillance Method
<b>Technical Performance</b>			
Technical	Mission effectiveness	>98% mission Effectivity	NAMIS data
Technical	Functional Check Flight (FCF) effectiveness	>85% success rate on first flight attempt	NAMIS data
Technical	Mishaps/close calls due to failure to comply with approved technical data and/or safety procedures	<1 per month	NAARS, Close Call Reporting System
Technical	Configuration Management	<2% deficiencies in configuration management	Government Evaluation/Sampling
Technical	Aircraft and Payload Integration Support of external customers	>90% customer satisfaction	Government survey of external customers
Technical	Engineering Task Support and Administration	<5% of total schedule delays in project milestones (5% or 15 day maximum, whichever is lower). For example, total milestone slips for a 100 day project could not exceed 5 days without NASA concurrence.	Government Surveillance/ Contractor provided self-evaluation data
Technical	Engineering documents	>98% of engineering documents are released on time,	Government Surveillance/ Contractor provided self-evaluation data

		no significant errors are found during government sign off, and no significant redlines are found during fabrication or maintenance activities	
Technical	Engineering Schedule Estimates	>90% of engineering projects are completed per government approved Contractor baseline schedule estimates	Government Surveillance/ Contractor provided self-evaluation data
Technical	Engineering Customer Support	>95% of engineering designs, repairs, and modifications meet customer requirements during initial implementation and require no significant re-design	Government Surveillance/ Contractor provided self-evaluation data
Safety & Health Employee Involvement	NASA JPR 1700.1; Safety and Health Handbook	Promote, implement, and sustain employee (e.g., non-supervisory) involvement in safety and health compliance program development, implementation and decision-making	Contractor Provided Data
Safety & Health Management & Leadership	NASA JPR 1700.1; Safety and Health Handbook	Sustaining commitment to safety and health compliance	Contractor Provided Data

<b>Quality Performance</b>			
Quality	Repeat pilot discrepancies	<1% of total monthly sorties flown	NAMIS
Quality	Recurring pilot discrepancies	<1% of total monthly sorties flown	NAMIS
Quality	Tool control program violations	<2 violations per month	NAMIS, NASA QMT database
<b>Logistics Performance</b>			
Logistics	Inventory Management	>98% accuracy in maintaining inventory	NAMIS and Inventory Sampling
Logistics	Shipping and receiving	100% compliance with all Federal, State and Local laws and regulations	Government oversight and surveillance
<b>Management Performance</b>			
Management	Surge and deployment support	No delays/mission impacts caused by staffing deficiencies	NASA Surveillance and Monitoring
Management	Scheduled Inspection Compliance	<1% of scheduled inspections exceeding the NASA approved maximum negative deviation (without waiver)	NAMIS
Management	Project Management, Control and Support Services	>90% of projects completed per Government approved Contractor baseline estimates	Contractor provided self-evaluation data in DRD-M04, Monthly Progress Report
<b>Cost Performance</b>			
Cost	Actual wrap rate vs. contract wrap rate		Government Surveillance

Cost	Cost performance measured against government approved Contractor baseline cost estimates	90% of projects completed per government approved Contractor baseline cost estimates	Contractor provided self-evaluation data in DRD-M04, Monthly Progress Report
<b>Small Business Goals</b>			
Small Business	Contractor meets small business goals per contract requirements	Contractor meets 100% of stated goals	Contractor provided self-evaluation data in DRD-M04, Monthly Progress Report

## Appendix E3

### LaRC Cost Performance Standards

Category	Performance Standard	Acceptable Quality Level	Surveillance Method
<b>Technical Performance</b>			
Quality	Aircraft Maintenance Records – Historical Records	<10 days to incorporate aircraft records of newly acquired aircraft into the QAO database	Quality Surveillance
Quality	Aircraft records accuracy	>97 % records reviewed without errors	Quality Surveillance
Quality	Service change accuracy	>95% of service change record accuracy concerning airworthiness directives and manufacturers service bulletins to determine applicability to aircraft/accessories	Quality Surveillance
Quality	Weight and Balance processes	100% accuracy in weighing, computing and recording of weight and balance processes and record accuracy for all assigned aircraft	Quality Surveillance
Quality	Equipment records updated	Every 7 days equipment records will be reviewed, updated and appropriate reports distributed.	Quality Surveillance and Audits
Quality	Final inspections on major maintenance	>97% error free inspection of major maintenance items per GAMM on assigned aircraft	Quality Surveillance
Maintenance	Pre-flight, post-flight and periodic checks (when scheduled)	>95% error free pre-flight, post-flight and periodic checks	Quality Surveillance
Maintenance	Estimated time in commission (ETIC) effectiveness (scheduled ETIC work days versus actual)	>90% of agreed upon ETICs are met	Quality Surveillance

<b>Management Performance</b>			
Management	Full Mission Capable (FMC) Rate	>75% FMC success rate of aircraft	NAMIS data
Management	Functional Check Flight (FCF) effectiveness	>90% success rate on first flight attempt	NAMIS data
Management	Mission effectiveness	>95% mission success rate	NAMIS data
Management	Aviation Ground equipment (AGE) FMC rate	>95% FMC rate of assigned AGE	NAMIS data
Management	AGE Scheduled Maintenance ETIC effectiveness	>98% of AGE scheduled maintenance (inspections) that meet ETIC's	NAMIS data
Management	Communication/Navigation (COM/NAV) Shop Equipment Calibration FMC rate	>98% of equipment calibrated by the COM/NAV shop is maintained in an FMC condition	NAMIS data
Management	Battery FMC rate	>95% of assigned batteries are maintained in an FMC condition	NAMIS data
Management	Avionics Spares	>95% of the total compliment of avionics spares are maintained in an FMC condition	NAMIS data
Management	Personal Equipment (PE) FMC rate	>95% of personal equipment is maintained in an FMC condition	NAMIS data
Management	Personal Equipment (PE) ETIC effectiveness	>98% of PE scheduled inspections meet ETIC's	NAMIS data
<b>Logistics Performance</b>			
Logistics	Inventory Management (procurement/stock)	>90% timeliness in acquisition, proper stockroom management, ordering accuracy and controlling access	NAMIS and Inventory Sampling

## **SECTION D - PACKAGING AND MARKING**

### **D.1 1852.211-70 PACKAGING, HANDLING, AND TRANSPORTATION (SEP 2005) (Applies to Fixed-Price and Cost)**

- (a) The Contractor shall comply with NASA Procedural Requirements (NPR) 6000.1, "Requirements for Packaging, Handling, and Transportation for Aeronautical and Space Systems, Equipment, and Associated Components", as may be supplemented by the statement of work or specifications of this contract, for all items designated as Class I, II, or III.
- (b) The Contractor's packaging, handling, and transportation procedures may be used, in whole or in part, subject to the written approval of the Contracting Officer, provided (1) the Contractor's procedures are not in conflict with any requirements of this contract, and (2) the requirements of this contract shall take precedence in the event of any conflict with the Contractor's procedures.
- (c) The Contractor must place the requirements of this clause in all subcontracts for items that will become components of deliverable Class I, II, or III items.

(End of clause)

**(END OF SECTION)**

## SECTION E - INSPECTION AND ACCEPTANCE

- E.1 52.246-2 INSPECTION OF SUPPLIES - FIXED-PRICE. (AUG 1996) (Applies to Fixed-Price)
- E.2 52.246-3 INSPECTION OF SUPPLIES - COST-REIMBURSEMENT. (MAY 2001) (Applies to Cost)
- E.3 52.246-4 INSPECTION OF SERVICES - FIXED-PRICE. (AUG 1996) (Applies to Fixed-Price)
- E.4 52.246-5 INSPECTION OF SERVICES - COST-REIMBURSEMENT. (APR 1984) (Applies to Cost)
- E.5 52.246-16 RESPONSIBILITY FOR SUPPLIES. (APR 1984) (Applies to Fixed-Price and Cost)
- E.6 1852.246-73 HUMAN SPACE FLIGHT ITEM. (MAR 1997) (Applies to Fixed Price and Cost)
- E.7 52.246-11 HIGHER-LEVEL CONTRACT QUALITY REQUIREMENT. (FEB 1999) (Applies to Fixed-Price and Cost)

The Contractor shall comply with the higher-level quality standard selected below.

The Contractor shall have a quality program that is certified with the International Organization for Standardization document AS-9110, *Aerospace Requirements for Aircraft Maintenance Organizations* within one year of contract award.

(End of clause)

**(END OF SECTION)**

## SECTION F - DELIVERIES AND PERFORMANCE

F.1 52.247-34 F.O.B. DESTINATION. (NOV 1991) (Applies to Cost)

F.2 52.242-15 STOP-WORK ORDER. (AUG 1989) (Applies to Fixed-Price)

(a) The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either -

(1) Cancel the stop-work order; or

(2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.

(b) If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if -

(1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and

(2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided that the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.

(c) If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.

(d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

(End of clause)

F.3 52.242-15 STOP-WORK ORDER. (AUG 1989) - ALTERNATE I (APR 1984)  
(Applies to Cost)

(a) The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may

agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either -

- (1) Cancel the stop-work order; or
  - (2) Terminate the work covered by the order as provided in the Termination clause of this contract.
- (b) If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule, the estimated cost, the fee, or a combination thereof, and in any other terms of the contract that may be affected, and the contract shall be modified, in writing, accordingly, if -
- (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
  - (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- (c) If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- (d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

(End of clause)

**F.4 1852.247-73 BILLS OF LADING. (JUN 2002) (Applies to Fixed-Price and Cost)**

The purpose of this clause is to define when a commercial bill of lading or a government bill of lading is to be used when shipments of deliverable items under this contract are f.o.b. origin.

- (a) Commercial Bills of Lading. All domestic shipments shall be made via commercial bills of lading (CBLs). The Contractor shall prepay domestic transportation charges. The Government shall reimburse the Contractor for these charges if they are added to the invoice as a separate line item supported by the paid freight receipts. If paid receipts in support of the invoice are not obtainable, a statement as described below must be completed, signed by an authorized company representative, and attached to the invoice.

I certify that the shipments identified below have been made, transportation charges have been paid by (company name), and paid freight or comparable receipts are not obtainable.

Contract or Order Number: TBD

Destination: TBD

- (b) Government Bills of Lading. (1) International (export) and domestic overseas shipments of items deliverable under this contract shall be made by Government bills of lading (GBLs). As used in this clause, domestic overseas means non-continental United States, i.e. Hawaii, Commonwealth of Puerto Rico, and possessions of the United States.
- (2) At least 15 days before shipment, the Contractor shall request in writing GBLs from: Silvia Hanagriff, Lead, Center Transportation, 2101 NASA Road One, Mail Code JB7, Houston, TX 77058. If time is limited, requests may be by telephone: 281-483-3208. Requests for GBLs shall include the following information.
- (i) Item identification/ description.
  - (ii) Origin and destination.
  - (iii) Individual and total weights.
  - (iv) Dimensional Weight.
  - (v) Dimensions and total cubic footage.
  - (vi) Total number of pieces.
  - (vii) Total dollar value.
  - (viii) Other pertinent data.
- (End of clause)

F.5 PERIOD OF PERFORMANCE (Applies to Fixed-Price and Cost)

The Period of Performance for the Phase-In is April 20, 2012 to May 31, 2012.

The period of performance for the contract is June 1, 2012 through September 30, 2013.

(End of clause)

F.6 OPTION TO EXTEND PERIOD OF PERFORMANCE (Applies to Fixed-Price and Cost)

The Government may require the contractor to continue to perform services under this contract. The Contracting Officer may exercise this option(s) by issuance of a unilateral contract modification 30 days or more before the completion date set forth in Section F.4. Should the option be exercised, the resultant contract will include all terms and conditions of the basic contract as it exists immediately prior to the exercise of the option except for the following changes:

**Option 1**

B.2 entitled “ESTIMATED COST, FIXED PRICE AND AWARD FEES” will be modified to reflect the additions of \$(OFI) to the estimated cost and fixed price and \$(OFI) to the maximum

available award fees.

B.2.1.1 will be modified to reflect the addition to the estimated cost, fixed price and maximum available award fees as follows:

		Maximum Available Award Fee
Estimated Cost	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Fixed Price	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Total	<u>\$(OFI)</u>	<u>\$(OFI)</u>

B.2.1.2 will be modified to reflect the addition to the estimated cost, fixed price and maximum available award fees as follows:

		Maximum Available Award Fee
Estimated Cost	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Fixed Price	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Total	<u>\$(OFI)</u>	<u>\$(OFI)</u>

F.5 entitled “PERIOD OF PERFORMANCE” will be modified to state:

“The Period of Performance of this contract shall be June 1, 2012 through September 30, 2015

H.20 entitled “LEVEL OF EFFORT (COST) will be modified to reflect the addition of 467,961 total direct hours to the number of hours shown in (a).

H.20 Johnson Space Center will be modified to reflect the addition of 439,317 total direct labor hours shown in (a)(1).

H.20 Langley Research Center will be modified to reflect the addition of 28,644 total direct labor hours shown in (a)(2).

I.35 entitled “PAYMENT OF OVERTIME PREMIUMS” will be modified to reflect an addition of \$(OFI).

**Option 2**

B.2 entitled “ESTIMATED COST, FIXED PRICE AND AWARD FEES” will be modified to reflect the additions of \$(OFI) to the estimated cost and fixed price and \$(OFI) to the maximum available award fees.

B.2.1.1 will be modified to reflect the addition to the estimated cost, fixed price and maximum available award fees as follows:

		Maximum Available Award Fee
Estimated Cost	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Fixed Price	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Total	<u>\$(OFI)</u>	<u>\$(OFI)</u>

B.2.1.2 will be modified to reflect the addition to the estimated cost, fixed price and maximum

available award fees as follows:

		Maximum Available Award Fee
Estimated Cost	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Fixed Price	<u>\$(OFI)</u>	<u>\$(OFI)</u>
Total	<u>\$(OFI)</u>	<u>\$(OFI)</u>

F.5 entitled “PERIOD OF PERFORMANCE” will be modified to state:  
 “The Period of Performance of this contract shall be June 1, 2012 through May 31, 2017.

H.20 entitled “LEVEL OF EFFORT (COST) will be modified to reflect the addition of 389,456 total direct hours to the number of hours shown in (a)

H.20 Johnson Space Center will be modified to reflect the addition of 365,586 total direct labor hours shown in (a)(1).

H.20 Langley Research Center will be modified to reflect the addition of 23,870 total direct labor hours shown in (a)(2).

I.35 entitled “PAYMENT OF OVERTIME PREMIUMS” will be modified to reflect an addition of \$(OFI).

(End of clause)

**F.7 OPTION FOR THE INCREMENTAL INCREASE OF LEVEL OF EFFORT REQUIRED DURING CONTRACT PERFORMANCE (Applies to Cost)**

The Government may increase the number of direct labor hours required to be furnished during the period of performance by an amount ranging from 1 to 762,600 direct labor hours. If the Government elects to exercise its option to increase the number of direct labor hours to be furnished, the Contractor will be so notified by a contract modification executed by the Contracting Officer. The terms and conditions relating the Government’s option rights as provided herein are as follows:

- (a) The Government may increase the direct labor hours to be furnished (up to the maximum amount specified) by the exercise of one option, or by the exercise of multiple options, during the period of performance.
- (b) The Contract Periods for Incremental Increase of Effort Options are defined as follows:  
 Base Period – June 1, 2012 through September 30, 2013  
 Option 1 – October 1, 2013 through September 30, 2015  
 Option 2, October 1, 2015 through May 31, 2017
- (b)(1) If the Government exercises one or more options pursuant to this clause for **Johnson Space Center**, the estimated cost and fee values will be increased as follows:
  - (i) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every hour ordered by the exercise of an option.

- (ii) For Options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI) respectively for every hour ordered by the exercise of an option.
  - (ii) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every hour ordered by the exercise of an option.
- (b)(2) If the Government exercises one or more options pursuant to this provision for **Langley Research Center**, the estimated cost and fee values will be increased as follows:
- (i) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every hour ordered by the exercise of an option.
  - (ii) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI) respectively for every hour ordered by the exercise of an option.
  - (ii) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every hour ordered by the exercise of an option.

(End of clause)

## F.8 TECHNICAL OPTIONS (Applies to Cost)

The Government may increase the number of direct labor hours required to be furnished for technical options during the period of performance by an amount ranging from 1 to 107,356 direct labor hours. If the Government elects to exercise its option to increase the number of direct labor hours to be furnished, the Contractor will be so notified by a contract modification executed by the Contracting Officer. The terms and conditions relating the Government's option rights as provided herein are as follows:

- (a) The Government may increase the direct labor hours to be furnished (up to the maximum amount specified) by the exercise of one option, or by the exercise of multiple options, during the period of performance.

The Contract Periods for Technical Options are defined as follows:

Base Period – June 1, 2012 through September 30, 2013  
Option 1 – October 1, 2013 through September 30, 2015  
Option 2, October 1, 2015 through May 31, 2017

- (b)(1) If the Government exercises one or more options pursuant to this clause, the estimated cost and fee values will be increased as follows:

### F.8.1 TECHNICAL OPTIONS FOR JOHNSON SPACE CENTER (Applies to Cost)

#### F.8.1.1 TECHNICAL PUBLICATIONS AND DOCUMENT MANAGEMENT SERVICES (SECTION 12.1 of the SOW) (Applies to Cost)

The Contracting Officer may exercise this option by issuance of a unilateral contract modification before the required commencement of work as follows: 1 to 40 direct labor hours; **5** calendar days in advance, 41 to 80 direct labor hours; **10** calendar days in advance, and over 81 direct labor hours; **15** calendar days in advance. The terms and conditions relating the Government’s Option rights as provided herein are as follows:

If the Government exercises one or more options pursuant to this clause for **JSC**, the estimated cost and fee values will be increased as follows:

- (i) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by \$( OFI) and \$( OFI) respectively for every hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every hour ordered by the exercise of an option.

**F.8.1.2**     **OPTION FOR SPACEFLIGHT PARACHUTE ASSEMBLY (SECTION 12.2 of the SOW) (Applies to Cost)**

The Contracting Officer may exercise this option by issuance of a unilateral contract modification before the required commencement of work **30** calendar days in advance. The terms and conditions relating the Government’s option rights as provided herein are as follows:

If the Government exercises one or more options pursuant to this provision for **JSC**, the estimated cost and fee values for every hour ordered by the exercise of an option will be increased as follows:

- (i) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every standard time (ST) hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every overtime time (OT) hour ordered by the exercise of an option.
- (iii) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by \$( OFI) and \$( OFI) respectively for every ST hour ordered by the exercise of an option.
- (iv) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by \$( OFI) and \$( OFI) respectively for every over time hour ordered by the exercise of an option.
- (v) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every ST hour ordered by the exercise of an option.

- (vi) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every OT hour ordered by the exercise of an option

F.8.1.3 OPTION FOR SECURITY SERVICES (SECTION 12.3 of the SOW) (Applies to Cost)

The Contracting Officer may exercise this option by issuance of a unilateral contract modification before the required commencement of work **30** calendar days in advance. The terms and conditions relating the Government’s option rights as provided herein are as follows:

If the Government exercises one or more options pursuant to this clause for **JSC**, the estimated cost and fee values will be increased as follows:

- (i) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every standard time (ST) hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every overtime time (OT) hour ordered by the exercise of an option.
- (iii) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by (\$ OFI) and (\$ OFI) respectively for every ST hour ordered by the exercise of an option.
- (iv) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by (\$ OFI) and (\$ OFI) respectively for every OT hour ordered by the exercise of an option.
- (v) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every ST hour ordered by the exercise of an option.
- (vi) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every OT hour ordered by the exercise of an option

(End of clause)

F.8.2 TECHNICAL OPTIONS FOR LANGLEY RESEARCH CENTER (Applies to Cost)

F.8.2.1 OPTION FOR PILOTS (SECTION 12.4.1 of the SOW) (Applies to Cost)

The Contracting Officer may exercise this option by issuance of a unilateral contract modification 30 calendar days before the required commencement of work. The terms and conditions relating the Government’s Option rights as provided herein are as follows:

If the Government exercises one or more options pursuant to this provision for LaRC, the estimated cost and fee values for every hour ordered by the exercise of an option will be increased as follows

for Pilots

- (i) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every standard time (ST) hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every overtime time (OT) hour ordered by the exercise of an option.
- (iii) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by (\$ OFI) and (\$ OFI) respectively for every ST hour ordered by the exercise of an option.
- (iv) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by (\$ OFI) and (\$ OFI) respectively for every OT hour ordered by the exercise of an option.
- (v) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every ST hour ordered by the exercise of an option.
- (vi) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every OT hour ordered by the exercise of an option

F.8.2.2 OPTIONS FOR AVIATORS LIFE SUPPORT SYSTEMS AND EQUIPMENT MANAGEMENT SERVICES (SECTION 12.4.2 of the SOW) (Applies to Cost)

The Contracting Officer may exercise this option by issuance of a unilateral contract modification 30 calendar days before the required commencement of work. The terms and conditions relating the Government’s Option rights as provided herein are as follows:

If the Government exercises one or more options pursuant to this provision for LaRC, the estimated cost and fee values for every hour ordered by the exercise of an option will be increased as follows for Aviators Life Support Systems and Equipment (Aircraft Mechanic II)?

- (i) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every standard time (ST) hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every overtime time (OT) hour ordered by the exercise of an option.
- (iii) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by (\$ OFI) and (\$ OFI) respectively for every ST hour ordered by the exercise of an option.
- (iv) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by (\$ OFI) and (\$ OFI) respectively for every OT hour

ordered by the exercise of an option.

- (v) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every ST hour ordered by the exercise of an option.
- (vi) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every OT hour ordered by the exercise of an option

**F.8.2.3 OPTIONS FOR EGRESS SYSTEMS SHOP (SECTION 12.4.3 of the SOW)  
(Applies to Cost)**

The Contracting Officer may exercise this option by issuance of a unilateral contract modification 30 calendar days before the required commencement of work. The terms and conditions relating the Government’s Option rights as provided herein are as follows:

If the Government exercises one or more options pursuant to this provision for LaRC, the estimated cost and fee values for every hour ordered by the exercise of an option will be increased as follows for Riggers.

- (i) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every standard time (ST) hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every overtime time (OT) hour ordered by the exercise of an option.
- (iii) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by (\$ OFI) and (\$ OFI) respectively for every ST hour ordered by the exercise of an option.
- (iv) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by (\$ OFI) and (\$ OFI) respectively for every OT hour ordered by the exercise of an option.
- (v) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every ST hour ordered by the exercise of an option.
- (vi) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every OT hour ordered by the exercise of an option

**F.8.2.4 OPTION FOR ENGINEERING (SECTION 12.4.4 of the SOW) (Applies to Cost)**

The Contracting Officer may exercise this option by issuance of a unilateral contract modification before the required commencement of work **30** calendar days in advance. The terms and conditions relating the Government’s option rights as provided herein are as follows:

If the Government exercises one or more options pursuant to this clause for **an Engineer II**, the estimated cost and fee values will be increased as follows:

- (i) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by (\$ OFI) and (\$ OFI) respectively for every hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every hour ordered by the exercise of an option.

**F.8.2.5 OPTIONS FOR QUALITY CONTROL (SECTION 12.4.5 of the SOW) (Applies to Cost)**

The Contracting Officer may exercise this option by issuance of a unilateral contract modification 30 calendar days before the required commencement of work. The terms and conditions relating the Government’s Option rights as provided herein are as follows:

If the Government exercises one or more options pursuant to this provision for LaRC, the estimated cost and fee values for every hour ordered by the exercise of an option will be increased as follows for Quality Control.

- (i) For options exercised for work to be performed during Base Period, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Option 1, the estimated cost and award fee will be increased by (\$ OFI) and (\$ OFI) respectively for every hour ordered by the exercise of an option.
- (ii) For options exercised for work to be performed during Option 2, the estimated cost and award fee will be increased by \$(OFI) and \$(OFI), respectively, for every hour ordered by the exercise of an option.

**F.8.3 OPTIONS FOR DECREASE IN T-38N AIRCRAFT (Applies to fixed price)**

Note: At no time during this contract will the Government remove more than two T-38 aircraft or reduce the number of T-38 flight hours more than 600 hours.

**F.8.3.1** The Government may require the contractor to remove one T-38N from the required number of T-38N aircraft per day in Section C, Table 6-2 T-38N “Weekly Flight Schedule” and 300 hours per year, shown in Section C, Table 6-1 “Projected Flight Hours.” The Contracting Officer may exercise this option at time of award of the contract or with the Option to Extend the Period of Performance Options by issuance of a unilateral contract modification. Should the option be exercised, the resultant contract will include all terms and conditions of the basic contract as it

exists immediately prior to the exercise of the option except for the following changes:

F.8.3.1.1 Option exercised at time of award of the contract, the fixed price and award fee are decreased as follows:

(i) For Base Period the fixed price and award fee will be decreased by \$(OFI) and \$(OFI), respectively.

F.8.3.1.2 Option exercised at time of exercise of Option 1, the fixed price and award fee are decreased as follows:

(i) For Option 1 Period, the fixed price and award fee will be decreased by \$(OFI) and \$(OFI), respectively.

F.8.3.1.3 Option exercised at time of exercise of Option 2, the fixed price and award fee are decreased as follows:

(i) For Option 2 Period, the fixed price and award fee will be decreased by \$(OFI) and \$(OFI), respectively.

F.8.3.2 The Government may require the contractor to remove two T-38N from the required number of T-38N aircraft per day in Section C, Table 6-2 T-38N “Weekly Flight Schedule” and 600 hours per year, shown in Section C, Table 6-1 “Projected Flight Hours.” The Contracting Officer may exercise this option at time of award of the contract or with the Option to Extend the Period of Performance Options by issuance of a unilateral contract modification. Should the option be exercised, the resultant contract will include all terms and conditions of the basic contract as it exists immediately prior to the exercise of the option except for the following changes:

F.8.3.2.1 Option exercised at time of award of the contract, the fixed price and award fee are decreased as follows:

(i) For Base Period the fixed price and award fee will be decreased by \$(OFI) and \$(OFI), respectively.

F.8.3.2.2 Option exercised at time of exercise of Option 1, the fixed price and award fee are decreased as follows:

(i) For Option 1 Period, the fixed price and award fee will be decreased by \$(OFI) and \$(OFI), respectively.

F.8.3.2.3 Option exercised at time of exercise of Option 2, the fixed price and award fee are decreased as follows:

(i) For Option 2 Period, the fixed price and award fee will be decreased by \$(OFI) and \$(OFI), respectively.

(End of clause)

F.9 FLIGHT ITEM (JSC PROCUREMENT INSTRUCTION 52.247-95) (AUG 2005)  
(Applies to Fixed-Price and Cost)

Block 16 of each Department of Defense Form 250 prepared for flight hardware or related equipment to be shipped under this contract must be annotated as follows in 1/4-inch letters or larger by hand printing or rubber stamp:

“THIS IS A FLIGHT ITEM:” OR "THIS IS MISSION ESSENTIAL GROUND SUPPORT EQUIPMENT," as applicable.

(End of clause)

**(END OF SECTION)**

## SECTION G - CONTRACT ADMINISTRATION DATA

- G.1 1852.223-71 FREQUENCY AUTHORIZATION. DEC 1988) (Applies to Fixed-Price and Cost)
- G.2 1852.227-70 NEW TECHNOLOGY. (MAY 2002) (Applies to Fixed-Price and Cost)
- G.3 1852.227-86 COMMERCIAL COMPUTER SOFTWARE - LICENSING. (DEC 1987) (Applies to Fixed-Price and Cost)
- G.4 1852.242-71 TRAVEL OUTSIDE OF THE UNITED STATES. (DEC 1988) (Applies to Cost)
- G.5 1852.242-73 NASA CONTRACTOR FINANCIAL MANAGEMENT REPORTING. (NOV 2004) (Applies to Cost)
- G.6 1852.216-76 AWARD FEE FOR SERVICE CONTRACTS. (JUN 2000) (Applies to Cost)

- (a) The Contractor can earn award fee from the cost portion of the contract from a minimum of zero dollars to the maximum stated in paragraphs B.2.1.1 and B.2.1.2 for cost elements of clause B.2 ESTIMATED COST, FIXED PRICE AND AWARD FEE (Applies to Fixed-Price and Cost).
- (b) Beginning 6 months after the effective date of this contract, the Government shall evaluate the Contractor's performance every 6 months to determine the amount of award fee earned by the Contractor during the period. The Contractor may submit a self-evaluation of performance for each evaluation period under consideration. These self-evaluations will be considered by the Government in its evaluation. The Government's Fee Determination Official (FDO) will determine the award fee amounts based on the Contractor's performance in accordance with Attachment J-2-1. The plan may be revised unilaterally by the Government prior to the beginning of any rating period to redirect emphasis.
- (c) The Government will advise the Contractor in writing of the evaluation results. The payment office will make payment based on unilateral modification by the Contracting Officer.
- (d) After 85 percent of the potential award fee has been paid, the Contracting Officer may direct the withholding of further payment of award fee until a reserve is set aside in an amount that the Contracting Officer considers necessary to protect the Government's interest. This reserve shall not exceed 15 percent of the total potential award fee.
- (e) The amount of award fee which can be awarded in each evaluation period is limited to the amounts set forth at Attachment J-2-1 Cost Plus Award Fee Plan. Award fee which is not earned in an evaluation period cannot be reallocated to future evaluation periods.
- (f)(1) Provisional award fee payments will be made under this contract pending the determination of the amount of fee earned for an evaluation period. If applicable, provisional award fee payments will be made to the Contractor on a monthly basis. The total amount of award fee available in an evaluation period that will be provisionally paid is the lesser of 80 percent or the prior period's

evaluation score.

- (2) Provisional award fee payments will be superseded by the final award fee evaluation for that period. If provisional payments exceed the final evaluation score, the Contractor will either credit the next payment voucher for the amount of such overpayment or refund the difference to the Government, as directed by the Contracting Officer.
- (3) If the Contracting Officer determines that the Contractor will not achieve a level of performance commensurate with the provisional rate, payment of provisional award fee will be discontinued or reduced in such amounts as the Contracting Officer deems appropriate. The Contracting Officer will notify the Contractor in writing if it is determined that such discontinuance or reduction is appropriate.
- (4) Provisional award fee payments will be made prior to the first award fee determination by the Government.
- (g) Award fee determinations are unilateral decisions made solely at the discretion of the Government.

(End of clause)

#### G.7 SUBMISSION OF INVOICES FIXED PRICE (Applies to Fixed-Price)

- (1) The Contractor shall submit an original invoice and three copies (or electronic invoice, if authorized) to the address designated in the contract, (See Form 33, Block 25) to receive invoices. An invoice must include—
  - (i) Name and address of the Contractor;
  - (ii) Invoice date and number;
  - (iii) Contract number, contract line item number and, if applicable, the order number;
  - (iv) Description, quantity, unit of measure, unit price and extended price of the items delivered;
  - (v) Name and address of official to whom payment is to be sent;
  - (vi) Name, title, and phone number of person to notify in event of defective invoice; and
  - (vii) Taxpayer Identification Number (TIN). The Contractor shall include its TIN on the invoice only if required elsewhere in this contract.
  - (viii) Electronic funds transfer (EFT) banking information.
  - (ix) The NASA Shared Services Center is the Designated Billing Office for NASA invoices. All invoices/vouchers shall be submitted via email to NSSC-AccountsPayable@nasa.gov, with no more than one invoice/voucher per email submission. The contractor shall also include a carbon copy of the emailed invoice to the NASA JSC Contracting Officer.
- (A) The Contractor shall include EFT banking information on the invoice only if required elsewhere in this contract.

(B) If EFT banking information is not required to be on the invoice, in order for the invoice to be a proper invoice, the Contractor shall have submitted correct EFT banking information in accordance with the applicable solicitation provision, contract clause (e.g., 52.232-33, Payment by Electronic Funds Transfer—Central Contractor Registration), or applicable agency procedures.

(C) EFT banking information is not required if the Government waived the requirement to pay by EFT.

(2) Invoices will be handled in accordance with the Prompt Payment Act (31 U.S.C. 3903) and Office of Management and Budget (OMB) prompt payment regulations at 5 CFR Part 1315.

(D) The Contractor may invoice monthly for the preceding month for the Fixed-Price Portion of the Contract, exclusive of the Award Fee, based on the following:

**G.7.1 For Johnson Space Center, Phase-In And Base Period**

**G.7.1.1 JSC Phase-In Period**

Item No	Description	Quantity	Unit	Unit Price	Amount
JSC 1	Phase-In	1	Lot	\$(OFI)	\$(OFI)*

\*This amount shall be the same as found in B.2.1.1 (Phase-In).

**G.7.1.2 Fixed Price Quantities for the Base Period (June 1, 2012 – September 30, 2013)**

Item No	Description	Quantity	Unit	Unit Price	Amount
JSC 2	Base Period (6/1/12 – 9/30/12)	4	Month	\$(OFI)	\$(OFI)
JSC 3	Base Period (10/1/12 – 9/30/13)	12	Month	\$(OFI)	\$(OFI)
Total					\$(OFI)**

\*\* This amount shall be the same as found in B.2.1.1 (fixed price)

**G.7.1.3 Fixed Price Quantities for the Option 1, Option to Extend Period of Performance (October 1, 2013 – September 30, 2015), JSC**

Item No	Description	Quantity	Unit	Unit Price	Amount
JSC 4	Period 10/1/13 – 9/30/14	12	Month	(OFI)	(OFI)
JSC 5	Period (10/1/14 – 9/30/15)	12	Month	(OFI)	(OFI)
Total					(OFI)****

\*\*\*\* This amount shall be the same as found in F5. B.2.1.1, Fixed Price

**G.7.1.4 Fixed Price Quantities for the Option 2, Option to Extend Period of Performance (October 1, 2015 – May 31, 2017)**

Item No	Description	Quantity	Unit	Unit Price	Amount
JSC 6	Period 10/1/2015 – 9/30/2016	12	Month	(OFI)	(OFI)
JSC 7	Period (10/1/2016 –5/31/17)	8	Month	(OFI)	(OFI)
Total					(OFI)****

\*\*\*\* This amount shall be the same as found in F.5. B.2.1.1

**G.7.1.5 If the amounts shown in Section B, and F.5 Option to Extend the Period of Performance, Options 1 and 2, differ, the lower amount shall apply.**

**G.7.2 For Langley Research Center, Phase In**

**G.7.2.1 Langley Research Center, Phase-In**

Item No	Description	Quantity	Unit	Unit Price	Amount
1	Phase- In	1	Lot	(OFI)	(OFI)***

**\*\*\*This amount shall be the same as found in B.2.1.2**

(End of clause)

**G.8 AWARD FEE FOR FIXED PRICED SERVICE CONTRACTS (Applies to Fixed-Price)**

- (a) The Contractor can earn award fee from a minimum of zero dollars to the maximum stated in paragraphs B.2.1.1 and B.2.1.2 for the Fixed Price elements of clause B.2 ESTIMATED COST FIXED PRICE AND AWARD FEE (Applies to Fixed-Price and Cost).
- (b) Beginning 6 months after the effective date of this contract, the Government shall evaluate the Contractor's performance every 6 months to determine the amount of award fee earned by the Contractor during the period. The Contractor may submit a self-evaluation of performance for each evaluation period under consideration. These self-evaluations will be considered by the Government in its evaluation. The Government's Fee Determination Official (FDO) will determine the award fee amounts based on the Contractor's performance in accordance with Attachment J-2-2. The plan may be revised unilaterally by the Government prior to the beginning of any rating period to redirect emphasis.
- (c) The Government will advise the Contractor in writing of the evaluation results. The payment office will make payment based on unilateral modification by the Contracting Officer.
- (d) After 85 percent of the potential award fee has been paid, the Contracting Officer may direct the withholding of further payment of award fee until a reserve is set aside in an amount that the Contracting Officer considers necessary to protect the Government's interest. This reserve shall not exceed 15 percent of the total potential award fee.
- (e) The amount of award fee which can be awarded in each evaluation period is limited to the amounts set forth at Attachment J-2-2 Fixed Price Award Fee Plan. Award fee which is not earned in an evaluation period cannot be reallocated to future evaluation periods.

- (f)(1) Provisional award fee payments will not be made under this contract.
- (2) Award fee payments will be made after award Fee Determination Official (FDO) has determined the award fee earned and payable for each evaluation period.
- (g) Award fee determinations are unilateral decisions made solely at the discretion of the Government.

(End of clause)

**G.9 1852.216-87 SUBMISSION OF VOUCHERS FOR PAYMENT. (MAR 1998)**  
**(Applies to Cost)**

- (a) The designated billing office for cost vouchers for purposes of the Prompt Payment clause of this contract is indicated below. Public vouchers for payment of costs shall include a reference to the number of this contract.
- (b) (1) If the Contractor is authorized to submit interim cost vouchers directly to the NASA paying office, the original voucher should be submitted to:

NASA Shared Services Center  
Financial Management Division (FMD) Accounts Payable  
Bldg. 1111  
Stennis Space Center, MS 39529

- (2) For any period that the Defense Contract Audit Agency has authorized the Contractor to submit interim cost vouchers directly to the Government paying office, interim vouchers are not required to be sent to the Auditor, and are considered to be provisionally approved for payment, subject to final audit.
- (3) Copies of vouchers should be submitted as directed by the Contracting Officer.
- (c) If the Contractor is not authorized to submit interim cost vouchers directly to the paying office as described in paragraph (b), the Contractor shall prepare and submit vouchers as follows:
  - (1) One original Standard Form (SF) 1034, SF 1035, or equivalent Contractor's attachment to: Defense Contract Audit Agency (DCAA) Direct Submission Authorization TBD Date.
  - (2) Five copies of SF 1034, SF 1035A, or equivalent Contractor's attachment to the following offices by insertion in the memorandum block of their names and addresses:
    - (i) Copy 1 NASA Contracting Officer
    - (ii) Copy 2 Auditor
    - (iii) Copy 3 Contractor
    - (iv) Copy 4 Contract administration office; and
    - (v) Copy 5 Project management office

- (3) The Contracting Officer may designate other recipients as required.
- (d) Public vouchers for payment of fee shall be prepared similarly to the procedures in paragraphs (b) or (c) of this clause, whichever is applicable, and be forwarded to:

For JSC:  
 NASA Lyndon B. Johnson Space Center  
 Institutional Procurement Office  
 Attn: Alice J. Pursell  
 Houston, TX 77058-3696

For LaRC:  
 NASA Langley Research Center  
 Office of Procurement  
 Attn: Michael T. Stubbs, Mail Stop 126  
 Hampton, VA 23681-0001 This is the designated billing office for fee vouchers for purposes of the Prompt Payment clause of this contract.

- (e) In the event that amounts are withheld from payment in accordance with provisions of this contract, a separate voucher for the amount withheld will be required before payment for that amount may be made.

(End of clause)

**G.10 1852.227-72 DESIGNATION OF NEW TECHNOLOGY REPRESENTATIVE AND PATENT REPRESENTATIVE. (JUL 1997) (Applies to Fixed-Price and Cost)**

- (a) For purposes of administration of the clause of this contract entitled "New Technology" or "Patent Rights - Retention by the Contractor (Short Form)," whichever is included, the following named representatives are hereby designated by the Contracting Officer to administer such clause:

<b>Title</b>	<b>Office Code</b>	<b>Address (including zip code)</b>
New Technology Representative	AD2	NASA, Lyndon B. Johnson Space Center Technology Transfer and Commercialization Office Houston, TX 77058-3696
Patent Counsel	AL	NASA, Lyndon B. Johnson Space Center, Office of Chief Counsel, Houston, TX 77058-3696

- (b) Reports of reportable items, and disclosure of subject inventions, interim reports, final reports, utilization reports, and other reports required by the clause, as well as any correspondence with respect to such matters, should be directed to the New Technology Representative unless transmitted in response to correspondence or request from the Patent Representative. Inquires or requests regarding disposition of rights, election of rights, or related matters should be directed to the Patent Representative. This clause shall be included in any subcontract hereunder requiring a "New Technology" clause or "Patent Rights - Retention by the Contractor (Short Form)" clause, unless otherwise authorized or directed by the Contracting Officer. The respective responsibilities and authorities of the above-named representatives are set forth in

1827.305-370 of the NASA FAR Supplement.

(End of clause)

**G.11 1852.242-70 TECHNICAL DIRECTION. (SEP 1993) (Applies to Fixed-Price and Cost)**

- (a) Performance of the work under this contract is subject to the written technical direction of the Contracting Officer Technical Representative (COTR), who shall be specifically appointed by the Contracting Officer in writing in accordance with NASA FAR Supplement 1842.270. "Technical direction" means a directive to the Contractor that approves approaches, solutions, designs, or refinements; fills in details or otherwise completes the general description of work or documentation items; shifts emphasis among work areas or tasks; or furnishes similar instruction to the Contractor. Technical direction includes requiring studies and pursuit of certain lines of inquiry regarding matters within the general tasks and requirements in Section C of this contract.
- (b) The COTR does not have the authority to, and shall not, issue any instruction purporting to be technical direction that -
  - (1) Constitutes an assignment of additional work outside the statement of work;
  - (2) Constitutes a change as defined in the changes clause;
  - (3) Constitutes a basis for any increase or decrease in the total estimated contract cost, the fixed fee (if any), or the time required for contract performance;
  - (4) Changes any of the expressed terms, conditions, or specifications of the contract; or
  - (5) Interferes with the Contractor's rights to perform the terms and conditions of the contract.
- (c) All technical direction shall be issued in writing by the COTR.
- (d) The Contractor shall proceed promptly with the performance of technical direction duly issued by the COTR in the manner prescribed by this clause and within the COTR's authority. If, in the Contractor's opinion, any instruction or direction by the COTR falls within any of the categories defined in paragraph (b) of this clause, the Contractor shall not proceed but shall notify the Contracting Officer in writing within 5 working days after receiving it and shall request the Contracting Officer to take action as described in this clause. Upon receiving this notification, the Contracting Officer shall either issue an appropriate contract modification within a reasonable time or advise the Contractor in writing within 30 days that the instruction or direction is -
  - (1) Rescinded in its entirety; or
  - (2) Within the requirements of the contract and does not constitute a change under the changes clause of the contract, and that the Contractor should proceed promptly with its performance.
- (e) A failure of the Contractor and Contracting Officer to agree that the instruction or direction is both within the requirements of the contract and does not constitute a change under the changes clause, or a failure to agree upon the contract action to be taken with respect to the instruction or

direction, shall be subject to the Disputes clause of this contract.

- (f) Any action(s) taken by the Contractor in response to any direction given by any person other than the Contracting Officer or the COTR shall be at the Contractor's risk.

(End of clause)

**G.12 1852.245-70 CONTRACTOR REQUESTS FOR GOVERNMENT-PROVIDED EQUIPMENT. (JAN 2011) ALTERNATE I (JAN 2011) (Applies to Fixed-Price and Cost)**

- (a) The Contractor shall provide all property required for the performance of this contract. The Contractor shall not acquire or construct items of property to which the Government will have title under the provisions of this contract without the Contracting Officer's written authorization. Property which will be acquired as a deliverable end item as material or as a component for incorporation into a deliverable end item is exempt from this requirement. Property approved as part of the contract award or specifically required within the statement of work is exempt from this requirement.
- (b)(1) In the event the Contractor is unable to provide the property necessary for performance, and the Contractor requests provision of property by the Government, the Contractor's request shall
  - (i) Justify the need for the property;
  - (ii) Provide the reasons why Contractor-owned property cannot be used;
  - (iii) Describe the property in sufficient detail to enable the Government to screen its inventories for available property or to otherwise acquire property, including applicable manufacturer, model, part, catalog, National Stock Number or other pertinent identifiers;
  - (iv) Combine requests for quantities of items with identical descriptions and estimated values when the estimated values do not exceed \$100,000 per unit; and
  - (v) Include only a single unit when the acquisition or construction value equals or exceeds \$100,000.
- (2) Contracting Officer authorization is required for items the Contractor intends to manufacture as well as those it intends to purchase.
- (3) The Contractor shall submit requests to the Contracting Officer no less than 30 days in advance of the date the Contractor would, should it receive authorization, acquire or begin fabrication of the item.
- (c) The Contractor shall maintain copies of Contracting Officer authorizations, appropriately cross-referenced to the individual property record, within its property management system.
- (d) Property furnished from Government excess sources is provided as-is, where-is. The Government makes no warranty regarding its applicability for performance of the contract or its ability to operate. Failure of property obtained from Government excess sources under this clause is insufficient reason for submission of requests for equitable adjustments discussed in the clause at FAR 52.245-1, Government Property, as incorporated in this contract.

- (e) In the event the Contracting Officer issues written authorization to provide property, the Contractor shall screen Government sources to determine the availability of property from Government inventory or excess property.
- (1) The Contractor shall review NASA inventories and other authorized Federal excess sources for availability of items that meet the performance requirements of the requested property.
  - (i) If the Contractor determines that a suitable item is available from NASA supply inventory, it shall request the item using applicable Center procedures.
  - (ii) If the Contractor determines that an item within NASA or Federal excess is suitable, it shall contact the Center Industrial Property Officer to arrange for transfer of the item from the identified source to the Contractor.
- (2) If the Contractor determines that the required property is not available from inventory or excess sources, the Contractor shall note the acquisition file with a list of sources reviewed and the findings regarding the lack of availability. If the required property is available, but unsuitable for use, the Contractor shall document the rationale for rejection of available property. The Contractor shall retain appropriate cross-referenced documentary evidence of the outcome of those screening efforts as part of its property records system.

(End of clause)

**G.13 1852.245-71 INSTALLATION-ACCOUNTABLE GOVERNMENT PROPERTY. (JAN 2011) ALTERNATE I (JAN 2011) (Applies to Fixed-Price and Cost)**

(a) The Government property described in paragraph (c) of this clause may be made available to the Contractor on a no-charge basis for use in performance of this contract. This property shall be utilized only within the physical confines of the NASA installation that provided the property unless authorized by the Contracting Officer under (b)(1)(iv). Under this clause, the Government retains accountability for, and title to, the property, and the Contractor shall comply with the following:

NASA Procedural Requirements (NPR) 4100.1, NASA Materials Inventory Management Manual;

NASA Procedural Requirements (NPR) 4200.1, NASA Equipment Management Procedural Requirements;

NASA Procedural Requirement (NPR) 4300.1, NASA Personal Property Disposal Procedural Requirements;

**[JWI 4210.2 JSC Instructions for Control of Program Stock](#)**

Property not recorded in NASA property systems must be managed in accordance with the requirements of the clause at FAR 52.245-1, as incorporated in this contract. The Contractor shall establish and adhere to a system of written procedures to assure continued, effective management control and compliance with these user responsibilities. In accordance with FAR 52.245-1(h)(1) the Contractor shall be liable for property lost, damaged, destroyed or stolen by the Contractor or their employees when determined responsible by a NASA Property Survey Board, in accordance with the NASA guidance in this clause.

- (b)(1) The official accountable recordkeeping, financial control, and reporting of the property subject to this clause shall be retained by the Government and accomplished within NASA management information systems prescribed by the installation Supply and Equipment Management Officer (SEMO) and Financial Management Officer. If this contract provides for the Contractor to acquire property, title to which will vest in the Government, the following additional procedures apply:
  - (i) The Contractor shall not utilize the installation's central receiving facility for receipt of contractor-acquired property. However, the Contractor shall provide listings suitable for establishing accountable records of all such property received, on a monthly basis, to the SEMO.
  - (ii) The Contractor shall furnish a copy of each purchase order, prior to delivery by the vendor, to the installation central receiving area.
  - (iii) The Contractor shall establish a record for Government titled property as required by FAR 52.245-1, as incorporated in this contract, and shall maintain that record until accountability is accepted by the Government.
  - (iv) Contractor use of Government property at an off-site location and off-site subcontractor use requires advance approval of the Contracting Officer and notification of the Industrial Property Officer. The property shall be considered Government furnished and the Contractor shall assume accountability and financial reporting responsibility. The Contractor shall establish records and property control procedures and maintain the property in accordance with the requirements of FAR 52.245-1, Government Property (as incorporated in this contract), until its return to the installation. NASA Procedural Requirements related to property loans shall not apply to offsite use of property by contractors.
- (2) After transfer of accountability to the Government, the Contractor shall continue to maintain such internal records as are necessary to execute the user responsibilities identified in paragraph (a) of this clause and document the acquisition, billing, and disposition of the property. These records and supporting documentation shall be made available, upon request, to the SEMO and any other authorized representatives of the Contracting Officer.
- (c) The following property and services are provided if checked:
  - (1) Office space, work area space, and utilities. Government telephones are available for official purposes only.
  - (2) Office furniture.
  - (3) Property listed in Attachment J-3.
- (i) If the Contractor acquires property, title to which vests in the Government pursuant to other provisions of this contract, this property also shall become accountable to the Government upon its entry into Government records.
- (ii) The Contractor shall not bring to the installation for use under this contract any property owned or leased by the Contractor, or other property that the Contractor is accountable for under any other Government contract, without the Contracting Officer's prior written approval.

[ ] (4) Supplies from stores stock.

[X] (5) Publications and blank forms stocked by the installation.

[X] (6) Safety and fire protection for Contractor personnel and facilities.

[X] (7) Installation service facilities: See Table 1, 2, and 3 listed below.

**Table 1: Ellington Field (EFD) Facilities**

<b>Shop or Facility</b>	<b>Location and Building</b>
Administration Office	EFD, Building 273
Aircraft Test Article Facility	EED, Building 142
Battery Shop	EFD, Building 135
Corrosion/Paint Shop	EFD, Building 136
Egress Shop	EFD, Building 271
Electric Shop	EFD, Building 135
Electronics Lab	EFD, Building 135
Engine Shop	EFD, Building 135
Engineering	EFD, Building 135
Flight Line/Ramp	EFD, EDW, ELP
Fuel Cell Maintenance	EFD, Building 150
Ground Support Equipment Shop	EFD, Building 278
Hangar 135	EFD, Building 135
Hangar/Docks 276	EFD, Building 276
Hangar 990	EFD, Building 990
Hydraulic Shop	EFD, Building 276
Jet Engine Test Facility	EFD, Building 140
Mechanical Accessories Shop	EFD, Building 272
NASA Division Office, Flight Operations and Safety Office	EFD, Building 276
Nondestructive Inspection (NDI) Testing Lab	EFD, Building 150
Personal Equipment Shop	EFD, Building 276
Pressure Suit Shop	EFD, Building 990
Production Control	EFD, Building 276
Quality Offices	EFD, Building 267
Sound Suppression Facility	EFD, Building 151

Shop or Facility	Location and Building
Sheet Metal Shop	EFD, Building 135
Supply Building 333	JSC Site, Building 333—Partial Use/Shared with other NASA Contractors
Supply Building 338	JSC Site, Building 338—Partial Use/Shared with other NASA Contractors
Supply Building 993	EFD, Building 993 (Reduced Gravity Facility)
Supply Building 994	EFD, Building 994 (WB-57 Special Projects)
Supply- Class B And C Explosives	EFD, Building E270
T-38 Simulator	JSC Site, Building 5
Tire and Wheel Shop	EFD, Building 137
Tire and Wheel Storage	EFD, Building 137B
Warehouse, Building 265	EFD, Building 265
Warehouse, Building 266	EFD, Building 266
Warehouse, Building 270	EFD, Building 270
Warehouse, Building 380	EFD, Building 380
Welding Shop	EFD, Building 279
Aircraft Wash Rack	EFD, Building 280

**Table 2: El Paso (ELP) Facilities**

Shop or Facility	Location and Building
Hangar 8101	ELP, Building 8101
Hangar 8102	ELP, Building 8102

**Table 3: Edwards Air Force Base (EDW) Facilities**

Shop or Facility	Location and Building
Building 4859	EDW/DFRC
Shuttle Handling Area “Area-A”	EDW/DFRC

[X] (8) Medical treatment of a first-aid nature for Contractor personnel injuries or illnesses sustained during on-site duty.

[X] (9) Cafeteria privileges for Contractor employees during normal operating hours.

[X] (10) Building maintenance for facilities occupied by Contractor personnel.

[X] (11) Moving and hauling for office moves, movement of large equipment, and delivery of supplies. Moving services may be provided on-site, as approved by the Contracting Officer.

(End of clause)

G.14 1852.245-75 PROPERTY MANAGEMENT CHANGES. (JAN 2011) (Applies to Fixed-Price and Cost)

(a) The Contractor shall submit any changes to standards and practices used for management and control of Government property under this contract to the assigned property administrator prior to making the change whenever the change -

(1) Employs a standard that allows increase in thresholds or changes the timing for reporting loss, damage, or destruction of property;

(2) Alters physical inventory timing or procedures;

(3) Alters recordkeeping practices;

(4) Alters practices for recording the transport or delivery of Government property; or

(5) Alters practices for disposition of Government property.

(End of clause)

G.15 1852.245-76 LIST OF GOVERNMENT PROPERTY FURNISHED PURSUANT TO FAR 52.245-1. (JAN 2011) (Applies to Fixed-Price and Cost)

For performance of work under this contract, the Government will make available Government property identified below on a no charge-for-use basis pursuant to the clause at FAR 52.245-1, Government Property, as incorporated in this contract. The Contractor shall use this property in the performance of this contract at other location(s) as may be approved by the Contracting Officer. Under FAR 52.245-1, the Contractor is accountable for the identified property.

**NO GOVERNMENT PROPERTY WILL BE MADE AVAILABLE OR PROVIDED TO THE CONTRACTOR AS GOVERNMENT FURNISHED PROPERTY (GFP) UNDER THIS CLAUSE. PROPERTY UNDER AMOS WILL BE AVAILABLE AS INSTALLATION ACCOUNTABLE PROPERTY IN ACCORDANCE WITH NASA FAR SUPPLEMENT (NFS) 1852.245-71 (JAN 2011) UNLESS OTHERWISE AUTHORIZED IN THIS CONTRACT.**

(End of clause)

G.16 1852.245-78 PHYSICAL INVENTORY OF CAPITAL PERSONAL PROPERTY. (JAN 2011) (Applies to Fixed-Price and Cost)

(a) In addition to physical inventory requirements under the clause at FAR 52.245-1, Government Property, as incorporated in this contract, the Contractor shall conduct annual physical inventories

for individual property items with an acquisition cost exceeding \$100,000.

(1) The Contractor shall inventory -

(i) Items of property furnished by the Government;

(ii) Items acquired by the Contractor and titled to the Government under the clause at FAR 52.245-1;

(iii) Items constructed by the Contractor and not included in the deliverable, but titled to the Government under the clause at FAR 52.245-1; and

(iv) Complete but undelivered deliverables.

(2) The Contractor shall use the physical inventory results to validate the property record data, specifically location and use status, and to prepare summary reports of inventory as described in paragraph (c) of this clause.

(b) Unless specifically authorized in writing by the Property Administrator, the inventory shall be performed and posted by individuals other than those assigned custody of the items, responsibility for maintenance, or responsibility for posting to the property record. The Contractor may request a waiver from this separation of duties requirement from the Property Administrator, when all of the conditions in either (1) or (2) of this paragraph are met.

(1) The Contractor utilizes an electronic system for property identification, such as a laser bar-code reader or radio frequency identification reader, and

(i) The programs or software preclude manual data entry of inventory identification data by the individual performing the inventory; and

(ii) The inventory and property management systems contain sufficient management controls to prevent tampering and assure proper posting of collected inventory data.

(2) The Contractor has limited quantities of property, limited personnel, or limited property systems; and the Contractor provides written confirmation that the Government property exists in the recorded condition and location;

(3) The Contractor shall submit the request to the cognizant property administrator and obtain approval from the property administrator prior to implementation of the practice.

(c) The Contractor shall report the results of the physical inventory to the property administrator within 10 calendar days of completion of the physical inventory. The report shall -

(1) Provide a summary showing number and value of items inventoried; and

(2) Include additional supporting reports of -

(i) Loss in accordance with the clause at 52.245-1, Government Property;

(ii) Idle property available for reuse or disposition; and

(iii) A summary of adjustments made to location, condition, status, or user as a result of the

physical inventory reconciliation.

(d) The Contractor shall retain auditable physical inventory records, including records supporting transactions associated with inventory reconciliation. All records shall be subject to Government review and/or audit.

(End of clause)

**G.17 1852.245-79 RECORDS AND DISPOSITION REPORTS FOR GOVERNMENT PROPERTY WITH POTENTIAL HISTORIC OR SIGNIFICANT REAL VALUE. (JAN 2011) (Applies to Fixed-Price and Cost)**

(a) In addition to the property record data required by the clause at FAR 52.245-1, Government Property as incorporated in this contract, Contractor records of all Government property under this contract shall -

- (1) Identify the projects or missions that used the items;
- (2) Specifically identify items of flown property;
- (3) When known, associate individual items of property used in space flight operations with the using astronaut(s); and
- (4) Identify property used in test activity and, when known, the individuals who conducted the test.

(b) The Contractor shall include this information within item descriptions -

- (1) On any Standard Form 1428, Inventory Schedule;
- (2) In automated disposition systems;
- (3) In any other disposition related reports; and
- (4) In other requests for disposition instructions.

(c) The Contractor shall not remove NASA identification or markings from Government property prior to or during disposition without the advanced written approval of the Plant Clearance Officer.

(End of clause)

**G.18 1852.245-82 OCCUPANCY MANAGEMENT REQUIREMENTS. (JAN 2011) (Applies to Fixed-Price and Cost)**

(a) In addition to the requirements of the clause at FAR 52.245-1, Government Property, as included in this contract, the Contractor shall comply with the following in performance of work in and around Government real property:

- (1) NPD 8800.14, Policy for Real Property Management.
- (2) NPR 8831.2, Facility Maintenance Management.

- (b) The Contractor shall obtain the written approval of the Contracting Officer before installing or removing Contractor-owned property onto or into any Government real property or when movement of Contractor-owned property may damage or destroy Government-owned property. The Contractor shall restore damaged property to its original condition at the Contractor's expense.
- (c) The Contractor shall not acquire, construct or install any fixed improvement or structural alterations in Government buildings or other real property without the advance, written approval of the Contracting Officer. Fixed improvement or structural alterations, as used herein, means any alteration or improvement in the nature of the building or other real property that, after completion, cannot be removed without substantial loss of value or damage to the premises. Title to such property shall vest in the Government.
- (d) The Contractor shall report any real property or any portion thereof when it is no longer required for performance under the contract, as directed by the Contracting Officer.

(End of Clause)

**G.19 EL PASO INTERNATIONAL AIRPORT 10-YEAR FINGER PRINT CRIMINAL HISTORY CHECK (Applies to Fixed-Price and Cost)**

All Contractor employees who require unescorted access to the El Paso International Airport Security Identification Display Area (SIDA) shall submit his/her fingerprints to the United States Office of Personnel Management for a fingerprint-based criminal history record check. The Contractor may contact the El Paso International Airport Badging Office at 915-780-4750 to make an appointment for fingerprinting.

(End of clause)

**G.20 SECURITY/BADGING REQUIREMENTS FOR FOREIGN NATIONAL VISITORS AND EMPLOYEES/REPRESENTATIVES OF FOREIGN CONTRACTORS (JSC PROCUREMENT INSTRUCTION 52.204-91) (JAN 2006) (Applies to Fixed-Price and Cost)**

- (a) An employee of a domestic Johnson Space Center (JSC) Contractor or its subcontractor who is not a U.S. citizen (foreign national) may not be admitted to the JSC site for purposes of performing work without special arrangements. In addition, all employees or representatives of a foreign JSC Contractor/subcontractor may not be admitted to the JSC or WSTF site without special arrangements. For employees as described above, advance notice must be given to the Security Office of the host installation at least 3 weeks prior to the scheduled need for access to the site so that instructions on obtaining access may be provided. Contractors should be aware that approval for access to the site and issuance of a badge may take much longer than three weeks and sufficient lead time must be allowed to accommodate the approval process.
- (b) All visit/badge requests for persons described in (a) above must be entered in the NASA Foreign National Management System (NFMMS) for acceptance, review, concurrence and approval purposes. When an authorized company official requests a JSC or LaRC badge for site access, he/she is certifying that steps have been taken to ensure that its Contractor or subcontractor employees, visitors, or representatives will not be given access to export-controlled or classified information for which they are not authorized. The authorized company officials shall serve as the Contractor's representative(s) in certifying that all

visit/badge request forms are processed in accordance with JSC and LaRC security and export control procedures. No foreign national, representative, or resident alien Contractor/subcontractor employee shall be granted access into JSC or WSTF until approved and processed through the NFNMS. Unescorted access will not be granted unless a favorable National Agency Check (NAC) has been completed by the JSC Security Office, and an approved NASA Foreign National Visitor Security/Technology Control Plan (STTCP), (previously called the Access Control Plan) has been submitted and approved.

- (c) The Contractor agrees that it will not employ for the performance of work onsite at the JSC or WSTF any individuals who are not legally authorized to work in the United States. If the JSC or WSTF Industrial Security Specialist or the Contracting Officer has reason to believe that any employee of the Contractor may not be legally authorized to work in the United States and/or on the contract, the Contractor may be required to furnish copies of Form I-9 (Employment Eligibility Verification), U.S. Department of Labor Application for Alien Employment Certification, and any other type of employment authorization document.

The Contractor agrees to provide the information requested by the JSC or WSTF Security Office in order to comply with NASA policy directives and guidelines related to foreign visits to NASA facilities so that (1) the visitor/employee/ representative may be allowed access to JSC or other NASA Centers for performance of this contract, (2) required investigations can be conducted, and (3) required annual or revalidation reports can be submitted to NASA Headquarters. All requested information must be submitted in a timely manner in accordance with instructions provided by JSC or any other Center to be visited.

(End of clause)

**G.21 IDENTIFICATION OF EMPLOYEES (JSC PROCUREMENT INSTRUCTION 52.242-92) (AUG 2009) (Applies to Fixed-Price and Cost)**

- (a) At all times while on Government property, the Contractor, subcontractors, their employees and agents shall wear badges which will be issued by the NASA Badging & Visitor Control Office, located in Building 110 at the Johnson Space Center (JSC), or at the Main Gate at the White Sands Test Facility (WSTF). JSC badges and credentials will be issued only between the hours of 6:00 a.m. to 5:30 p.m., Monday through Friday. WSTF employee badges will be issued only between the hours of 8 a.m. to 2 p.m., Monday through Friday. WSTF visitor badges will be issued on a 7-day a week, 24-hour a day basis at the forward gate (B-117). Resident aliens and foreign nationals/representatives shall be issued green foreign national badges.
- (b) Each individual who wears a badge shall be required to sign personally for the badge. The Contractor shall be held accountable for issued badges and all other related items and must assure that they are returned to the NASA Badging & Visitor Control Offices upon completion of work under the contract in accordance with Security Management Directive (SMD) 500-15, "Security Termination Procedures." Failure to comply with the NASA Contractor termination procedures upon completion of the work (e.g., return of badges, keys, CAA cards, clearance terminations, JSC Public Key Infrastructure (PKI)/special program deletions, etc.) may result in final payment being delayed.

(End of clause)

**(END OF SECTION)**



## SECTION H - SPECIAL CONTRACT REQUIREMENTS

- H.1 1852.208-81 RESTRICTIONS ON PRINTING AND DUPLICATING. (NOV 2004)  
(Applies to Fixed-Price and Cost)
- H.2 1852.225-70 EXPORT LICENSES. (FEB 2000) (Applies to Fixed-Price and Cost)
- (b) The Contractor shall be responsible for obtaining export licenses, if required, before utilizing foreign persons in the performance of this contract, including instances where the work is to be performed on-site at (JSC and LaRC), where the foreign person will have access to export-controlled technical data or software.
- H.3 1852.228-70 AIRCRAFT GROUND AND FLIGHT RISK. (OCT 1996) (Applies to Fixed-Price)  
Add the following:  
(k) Definition of aircraft is modified to include helicopters. The helicopter covered under this contract has reached a point of manufacture comparable to that specified in the standard definition, which is written for conventional winged aircraft.
- H.4 1852.228-71 AIRCRAFT FLIGHT RISKS. (DEC 1988) (Applies to Cost)
- H.5 1852.246-70 MISSION CRITICAL SPACE SYSTEM PERSONNEL RELIABILITY PROGRAM. (MAR 1997) (Applies to Fixed-Price and Cost)
- H.6 1852.247-71 PROTECTION OF THE FLORIDA MANATEE. (MAR 1989) (Applies to Fixed-Price and Cost)
- H.7 TASK ORDERING PROCEDURE. (Applies to Cost)
- (a) Only the Contracting Officer may issue task orders to the Contractor, providing specific authorization or direction to perform work within the scope of the contract and as specified in the schedule. The Contractor may incur costs under this contract in performance of task orders and task order modifications issued in accordance with this clause. No other costs are authorized unless otherwise specified in the contract or expressly authorized by the Contracting Officer.
- (b) Prior to issuing a task order, the Contracting Officer shall provide the Contractor with the following data:
- (1) A functional description of the work identifying the objectives or results desired from the contemplated task order.
- (2) Proposed performance standards to be used as criteria for determining whether the work requirements have been met.
- (3) A request for a task plan from the Contractor to include the technical approach, period of performance, appropriate cost information, and any other information required to determine the reasonableness of the Contractor's proposal.
- (c) Within 10 calendar days after receipt of the Contracting Officer's request, the Contractor shall

submit a task plan conforming to the request.

- (d) After review and any necessary discussions, the Contracting Officer may issue a task order to the Contractor containing, as a minimum, the following:
  - (1) Date of the order.
  - (2) Contract number and order number.
  - (3) Functional description of the work identifying the objectives or results desired from the task order, including special instructions or other information necessary for performance of the task.
  - (4) Performance standards, and where appropriate, quality assurance standards.
  - (5) Maximum dollar amount authorized (cost and fee or price). This includes allocation of award fee among award fee periods, if applicable.
  - (6) Any other resources (travel, materials, equipment, facilities, etc.) authorized.
  - (7) Delivery/performance schedule including start and end dates.
  - (8) If contract funding is by individual task order, accounting and appropriation data.
- (e) The Contractor shall provide acknowledgment of receipt to the Contracting Officer within 5 calendar days after receipt of the task order.
- (f) If time constraints do not permit issuance of a fully defined task order in accordance with the procedures described in paragraphs (a) through (d), a task order which includes a ceiling price may be issued.
- (g) The Contracting Officer may amend tasks in the same manner in which they were issued.
- (h) In the event of a conflict between the requirements of the task order and the Contractor's approved task plan, the task order shall prevail.

(End of clause)

H.8 1852.223-70 SAFETY AND HEALTH. (APR 2002) (Applies to Fixed-Price and Cost)

- (a) Safety is the freedom from those conditions that can cause death, injury, occupational illness, damage to or loss of equipment or property, or damage to the environment. NASA's safety priority is to protect: (1) the public, (2) astronauts and pilots, (3) the NASA workforce (including Contractor employees working on NASA contracts), and (4) high-value equipment and property.
- (b) The Contractor shall take all reasonable safety and occupational health measures in performing this contract. The Contractor shall comply with all Federal, State, and local laws applicable to safety and occupational health and with the safety and occupational health standards, specifications, reporting requirements, and any other relevant requirements of this contract.

- (c) The Contractor shall take, or cause to be taken, any other safety, and occupational health measures the Contracting Officer may reasonably direct. To the extent that the Contractor may be entitled to an equitable adjustment for those measures under the terms and conditions of this contract, the equitable adjustment shall be determined pursuant to the procedures of the changes clause of this contract; provided, that no adjustment shall be made under this Safety and Health clause for any change for which an equitable adjustment is expressly provided under any other clause of the contract.
- (d) The Contractor shall immediately notify and promptly report to the Contracting Officer or a designee any accident, incident, or exposure resulting in fatality, lost-time occupational injury, occupational disease, contamination of property beyond any stated acceptable limits set forth in the contract Schedule; or property loss of \$25,000 or more, or Close Call (a situation or occurrence with no injury, no damage or only minor damage (less than \$1,000) but possesses the potential to cause any type mishap, or any injury, damage, or negative mission impact) that may be of immediate interest to NASA, arising out of work performed under this contract. The Contractor is not required to include in any report an expression of opinion as to the fault or negligence of any employee. In addition, service contractors (excluding construction contracts) shall provide quarterly reports specifying lost-time frequency rate, number of lost-time injuries, exposure, and accident/incident dollar losses as specified in the contract Schedule.
- (e) The Contractor shall investigate all work-related incidents, accidents, and Close Calls, to the extent necessary to determine their causes and furnish the Contracting Officer a report, in such form as the Contracting Officer may require, of the investigative findings and proposed or completed corrective actions.
- (f) (1) The Contracting Officer may notify the Contractor in writing of any noncompliance with this clause and specify corrective actions to be taken. When the Contracting Officer becomes aware of noncompliance that may pose a serious or imminent danger to safety and health of the public, astronauts and pilots, the NASA workforce (including Contractor employees working on NASA contracts), or high value mission critical equipment or property, the Contracting Officer shall notify the Contractor orally, with written confirmation. The Contractor shall promptly take and report any necessary corrective action.  
  
(2) If the Contractor fails or refuses to institute prompt corrective action in accordance with subparagraph (f) (1) of this clause, the Contracting Officer may invoke the stop-work order clause in this contract or any other remedy available to the Government in the event of such failure or refusal.
- (g) The Contractor (or subcontractor or supplier) shall insert the substance of this clause, including this paragraph (g) and any applicable Schedule provisions and clauses, with appropriate changes of designations of the parties, in all solicitations and subcontracts of every tier, when one or more of the following conditions exist:
  - (1) The work will be conducted completely or partly on premises owned or controlled by the Government.
  - (2) The work includes construction, alteration, or repair of facilities in excess of the simplified acquisition threshold.
  - (3) The work, regardless of place of performance, involves hazards that could endanger the public, astronauts and pilots, the NASA workforce (including Contractor employees working on NASA contracts), or high value equipment or property, and the hazards are not adequately addressed by

Occupational Safety and Health Administration (OSHA) or Department of Transportation (DOT) regulations (if applicable).

- (4) When the Contractor (or subcontractor or supplier) determines that the assessed risk and consequences of a failure to properly manage and control the hazard(s) warrants use of the clause.
- (h) The Contractor (or subcontractor or supplier) may exclude the provisions of paragraph (g) from its solicitation(s) and subcontract(s) of every tier when it determines that the clause is not necessary because the application of the OSHA and DOT (if applicable) regulations constitute adequate safety and occupational health protection. When a determination is made to exclude the provisions of paragraph (g) from a solicitation and subcontract, the Contractor must notify and provide the basis for the determination to the Contracting Officer. In subcontracts of every tier above the micro-purchase threshold for which paragraph (g) does not apply, the Contractor (or subcontractor or supplier) shall insert the substance of paragraphs (a), (b), (c), and (f) of this clause).
- (i) Authorized Government representatives of the Contracting Officer shall have access to and the right to examine the sites or areas where work under this contract is being performed in order to determine the adequacy of the Contractor's safety and occupational health measures under this clause.
- (j) The Contractor shall continually update the safety and health plan when necessary. In particular, the Contractor shall furnish a list of all hazardous operations to be performed, and a list of other major or key operations required or planned in the performance of the contract, even though not deemed hazardous by the Contractor. NASA and the Contractor shall jointly decide which operations are to be considered hazardous, with NASA as the final authority. Before hazardous operations commence, the Contractor shall submit for NASA concurrence -
  - (1) Written hazardous operating procedures for all hazardous operations; and/or
  - (2) Qualification standards for personnel involved in hazardous operations.

(End of clause)

H.9 1852.223-75 MAJOR BREACH OF SAFETY OR SECURITY. (FEB 2002) (Applies to Fixed-Price and Cost)

- (a) Safety is the freedom from those conditions that can cause death, injury, occupational illness, damage to or loss of equipment or property, or damage to the environment. Safety is essential to NASA and is a material part of this contract. NASA's safety priority is to protect: (1) the public; (2) astronauts and pilots; (3) the NASA workforce (including contractor employees working on NASA contracts); and (4) high-value equipment and property. A major breach of safety may constitute a breach of contract that entitles the Government to exercise any of its rights and remedies applicable to material parts of this contract, including termination for default. A major breach of safety must be related directly to the work on the contract. A major breach of safety is an act or omission of the Contractor that consists of an accident, incident, or exposure resulting in a fatality or mission failure; or in damage to equipment or property equal to or greater than \$1 million; or in any "willful" or "repeat" violation cited by the Occupational Safety and Health Administration (OSHA) or by a state agency operating under an OSHA approved plan.

- (b) Security is the condition of safeguarding against espionage, sabotage, crime (including computer crime), or attack. A major breach of security may constitute a breach of contract that entitles the Government to exercise any of its rights and remedies applicable to material parts of this contract, including termination for default. A major breach of security may occur on or off Government installations, but must be related directly to the work on the contract. A major breach of security is an act or omission by the Contractor that results in compromise of classified information, illegal technology transfer, workplace violence resulting in criminal conviction, sabotage, compromise or denial of information technology services, equipment or property damage from vandalism greater than \$250,000, or theft greater than \$250,000.
- (c) In the event of a major breach of safety or security, the Contractor shall report the breach to the Contracting Officer. If directed by the Contracting Officer, the Contractor shall conduct its own investigation and report the results to the Government. The Contractor shall cooperate with the Government investigation, if conducted.

(End of clause)

H.10 1852.228-76 CROSS-WAIVER OF LIABILITY FOR INTERNATIONAL SPACE STATION ACTIVITIES (DEVIATION) 10/5/2009 NASA PROCUREMENT INFORMATION CIRCULAR 09-11 (Applies to Cost)

- (a) The Intergovernmental Agreement Among the Government of Canada, Governments of Member States of the European Space Agency, the Government of Japan, the Government of the Russian Federation, and the Government of the United States of America concerning Cooperation on the Civil International Space Station (IGA) for the International Space Station (ISS) contains a cross-waiver of liability provision to encourage participation in the exploration, exploitation, and use of outer space through the ISS. The Parties intend that this cross-waiver of liability be broadly construed to achieve this objective.
- (b) As used in this clause, the term:
  - (1) "Agreement" refers to any NASA Space Act agreement that contains the cross-waiver of liability provision authorized by 14 CFR Part 1266.102.
  - (2) "Damage" means:
    - (i) Bodily injury to, or other impairment of health of, or death of, any person;
    - (ii) Damage to, loss of, or loss of use of any property;
    - (iii) Loss of revenue or profits; or
    - (iv) Other direct, indirect, or consequential damage.
  - (3) "Launch Vehicle" means an object, or any part thereof, intended for launch, launched from Earth, or returning to Earth which carries payloads or persons, or both.
  - (4) "Partner State" includes each Contracting Party for which the IGA has entered into force, pursuant to Article 25 of the IGA or pursuant to any successor agreement. A Partner State includes its Cooperating Agency. It also includes any entity specified in the Memorandum of Understanding (MOU) between NASA and the Government of Japan's Cooperating Agency in

the implementation of that MOU.

- (5) “Party” means a party to a NASA Space Act agreement involving activities in connection with the ISS and a party that is neither the prime contractor under this contract nor a subcontractor at any tier.
- (6) "Payload" means all property to be flown or used on or in a Launch Vehicle or the ISS.
- (7) "Protected Space Operations" means all Launch or Transfer Vehicle activities, ISS activities, and Payload activities on Earth, in outer space, or in transit between Earth and outer space in implementation of the IGA, MOUs concluded pursuant to the IGA, implementing agreements, and contracts to perform work in support of NASA’s obligations under these Agreements. It includes, but is not limited to:
  - (i) Research, design, development, test, manufacture, assembly, integration, operation, or use of Launch or Transfer Vehicles, the ISS, Payloads, or instruments, as well as related support equipment and facilities and services; and
  - (ii) All activities related to ground support, test, training, simulation, or guidance and control equipment and related facilities or services. “Protected Space Operations” also includes all activities related to evolution of the ISS, as provided for in Article 14 of the IGA. “Protected Space Operations” excludes activities on Earth which are conducted on return from the ISS to develop further a Payload’s product or process for use other than for ISS-related activities in implementation of the IGA.
- (8) "Related Entity" means:
  - (i) A contractor or subcontractor of a Party or a Partner State at any tier;
  - (ii) A user or customer of a Party or a Partner State at any tier; or
  - (iii) A contractor or subcontractor of a user or customer of a Party or a Partner State at any tier. The terms “contractor” and “subcontractor” include suppliers of any kind.
- (9) “Transfer Vehicle” means any vehicle that operates in space and transfers Payloads or persons or both between two different space objects, between two different locations on the same space object, or between a space object and the surface of a celestial body. A “Transfer Vehicle” also includes a vehicle that departs from and returns to the same location on a space object.
  - (c)(1) The Contractor agrees to a cross-waiver of liability pursuant to which it waives all claims against any of the entities or persons listed in paragraphs (c)(1)(i) through (c)(1)(iv) of this clause based on Damage arising out of Protected Space Operations. This cross-waiver shall apply only if the person, entity, or property causing the Damage is involved in Protected Space Operations and the person, entity, or property damaged is damaged by virtue of its involvement in Protected Space Operations. The cross-waiver shall apply to any claims for Damage, whatever the legal basis for such claims, against:
    - (i) A Party as defined in (B)(5) above;
    - (ii) A Partner State other than the United States of America;
    - (iii) A Related Entity of any entity identified in paragraph (c)(1)(i) or (c)(1)(ii) of this clause; or

- (iv) The employees of any of the entities identified in paragraphs (c)(1)(i) through (c)(1)(iii) of this clause.
  - (2) In addition, the contractor shall, by contract or otherwise, extend the cross-waiver of liability set forth in paragraph (c)(1) of this clause to its subcontractors at any tier by requiring them, by contract or otherwise, to:
    - (i) Waive all claims against the entities or persons identified in paragraphs (c)(1)(i) through (c)(1)(iv) of this clause; and
    - (ii) Require that their subcontractors waive all claims against the entities or persons identified in paragraphs (c)(1)(i) through (c)(1)(iv) of this clause.
  - (3) For avoidance of doubt, this cross-waiver of liability includes a cross-waiver of claims arising from the *Convention on International Liability for Damage Caused by Space Objects*, which entered into force on September 1, 1972, where the person, entity, or property causing the Damage is involved in Protected Space Operations and the person, entity, or property damaged is damaged by virtue of its involvement in Protected Space Operations.
  - (4) Notwithstanding the other provisions of this clause, this cross-waiver of liability shall not be applicable to:
    - (i) Claims between the Government and its own contractors or between its own contractors and subcontractors;
    - (ii) Claims made by a natural person, his/her estate, survivors or subrogees (except when a subrogee is a Party to an Agreement or is otherwise bound by the terms of this cross-waiver) for bodily injury to, or other impairment of health of, or death of, such person;
    - (iii) Claims for Damage caused by willful misconduct;
    - (iv) Intellectual property claims;
    - (v) Claims for Damage resulting from a failure of the contractor to extend the cross-waiver of liability to its subcontractors and related entities, pursuant to paragraph (c)(2) of this clause; or
    - (vi) Claims by the Government arising out of or relating to the contractor's failure to perform its obligations under this contract.
  - (5) Nothing in this clause shall be construed to create the basis for a claim or suit where none would otherwise exist.
  - (6) This cross-waiver shall not be applicable when 49 U.S.C. Subtitle IX, Chapter 701 is applicable.

**(End of clause)**

H.11 1852.228-78, CROSS-WAIVER OF LIABILITY FOR SCIENCE OR SPACE EXPLORATION ACTIVITIES UNRELATED TO THE INTERNATIONAL SPACE STATION (DEVIATION) (10/5/2009 NASA PROCUREMENT INFORMATION CIRCULAR 09-11) (APPLIES TO COST)

(a) The purpose of this clause is to extend a cross-waiver of liability to NASA contracts for work done in support of Agreements between Parties involving Science or Space Exploration activities, unrelated to the International Space Station (ISS), but which involve a launch. This cross-waiver of liability shall be broadly construed to achieve the objective of furthering participation in space exploration, use, and investment.

(b) As used in this clause, the term:

(1) "Agreement" refers to any NASA Space Act agreement that contains the cross-waiver of liability provision authorized in 14 CFR 1266.104.

(2) "Damage" means:

(i) Bodily injury to, or other impairment of health of, or death of, any person;

(ii) Damage to, loss of, or loss of use of any property;

(iii) Loss of revenue or profits; or

(iv) Other direct, indirect, or consequential Damage;

(3) "Launch Vehicle" means an object, or any part thereof, intended for launch, launched from Earth, or returning to Earth which carries Payloads or persons, or both.

(4) "Party" means a party to a NASA Space Act agreement for Science or Space Exploration activities, unrelated to the ISS, but which involve a launch and a party that is neither the prime contractor under this contract nor a subcontractor at any tier hereto. (5) "Payload" means all property to be flown or used on or in a Launch Vehicle.

(6) "Protected Space Operations" means all Launch or Transfer Vehicle activities and Payload activities on Earth, in outer space, or in transit between Earth and outer space in implementation of an Agreement for Science or Space Exploration activities, unrelated to the ISS, but which involve a launch. Protected Space Operations begins at the signature of the Agreement and ends when all activities done in implementation of the agreement are completed. It includes, but is not limited to:

(i) Research, design, development, test, manufacture, assembly, integration, operation, or use of Launch or Transfer Vehicles, Payloads, or instruments, as well as related support equipment and facilities and services; and

(ii) All activities related to ground support, test, training, simulation, or guidance and control equipment, and related facilities or services.

Protected Space Operations excludes activities on Earth which are conducted on return from space to develop further a Payload's product or process other than for the activities within the scope of an Agreement.

(7) "Related entity" means:

(i) A contractor or subcontractor of a Party at any tier;

(ii) A user or customer of a party at any tier; or

(iii) A contractor or subcontractor of a user or customer of a Party at any tier.

The terms “contractors” and “subcontractors” include suppliers of any kind. (c) Cross-waiver of liability:

(1) The contractor agrees to a waiver of liability pursuant to which it waives all claims against any of the entities or persons listed in paragraphs (c)(1)(i) through (c)(1)(iv) of this clause based on Damage arising out of Protected Space Operations. This cross-waiver shall apply only if the person, entity, or property causing the Damage is involved in Protected Space Operations and the person, entity, or property damaged is damaged by virtue of its involvement in Protected Space Operations. The waiver shall apply to any claims for Damage, whatever the legal basis for such claims, against:

(i) A Party;

(ii) A Party to another NASA Agreement or contract that includes flight on the same Launch Vehicle;

(iii) A Related Entity of any of the entities identified in (c)(1)(i) or (c)(1)(ii) of this clause; or

(iv) The employees of any of the entities identified in (c)(1)(i) through (c)(1)(iii) of this clause.

(2) The contractor agrees to extend the cross-waiver of liability as set forth in paragraph (c)(1) of this clause to its own subcontractors at all tiers by requiring them, by contract or otherwise, to:

(i) Waive all claims against the entities or persons identified in paragraphs (c)(1)(i) through (c)(1)(iv) of this clause; and

(ii) Require that their Related Entities waive all claims against the entities or persons identified in paragraph (c)(1)(i) through (c)(1)(iv) of this clause.

(3) For avoidance of doubt, this cross-waiver includes a cross-waiver of claims arising from the Convention on International Liability for Damage Caused by Space Objects, which entered into force on September 1, 1972, where the person, entity, or property causing the Damage is involved in Protected Space Operations and the person, entity, or property damaged is damaged by virtue of its involvement in Protected Space Operations.

(4) Notwithstanding the other provisions of this clause, this cross-waiver of liability shall not be applicable to:

(i) Claims between the Government and its own contractors or between its own contractors and subcontractors;

(ii) Claims made by a natural person, his/her estate, survivors, or subrogees (except when a subrogee is a Party to an Agreement or is otherwise bound by the terms of this cross-waiver) for bodily injury to, or other impairment of health, or death of such person;

(iii) Claims for Damage caused by willful misconduct;

(iv) Intellectual property claims;

- (v) Claims for damages resulting from failure of the contractor to extend the cross-waiver of liability to its subcontractors and related entities, pursuant to paragraph (c)(2) of this clause; or
- (vi) Claims by the Government arising out of or relating to a contractor’s failure to perform its obligations under this contract.
- (5) Nothing in this clause shall be construed to create the basis for a claim or suit where none would otherwise exist.
- (6) This cross-waiver shall not be applicable when 49 U.S.C. Subtitle IX, Chapter 701 is applicable.

(End of clause)

**H.12 1852.232-77 LIMITATION OF FUNDS (FIXED- PRICE CONTRACT). (MAR 1989)**  
**(Applies to Fixed-Price)**

- (a) Of the total fixed price of items in Section B.2, the sum of \$(Government Fill In) is presently available for payment and allotted to this contract. It is anticipated that from time to time additional funds will be allocated to the contract in accordance with the following schedule, until the total price of said items is allotted:

**SCHEDULE FOR ALLOTMENT OF FUNDS**

Date	Amounts
<u>[Government Fill In]</u>	<u>[Government Fill In]</u>

- (b) The Contractor agrees to perform or have performed work on the items specified in paragraph (a) of this clause up to the point at which, if this contract is terminated pursuant to the Termination for Convenience of the Government clause of this contract, the total amount payable by the Government (including amounts payable for subcontracts and settlement costs) pursuant to paragraphs (f) and (g) of that clause would, in the exercise of reasonable judgment by the Contractor, approximate the total amount at the time allotted to the contract. The Contractor is not obligated to continue performance of the work beyond that point. The Government is not obligated in any event to pay or reimburse the Contractor more than the amount from time to time allotted to the contract, anything to the contrary in the Termination for Convenience of the Government clause notwithstanding.
- (c) (1) It is contemplated that funds presently allotted to this contract will cover the work to be performed until [Government Fill In].
- (2) If funds allotted are considered by the Contractor to be inadequate to cover the work to be performed until that date, or an agreed date substituted for it, the Contractor shall notify the Contracting Officer in writing when within the next 60 days the work will reach a point at which, if the contract is terminated pursuant to the Termination for Convenience of the Government clause of this contract, the total amount payable by the Government (including amounts payable for subcontracts and settlement costs) pursuant to paragraphs (f) and (g) of that clause will approximate 75 percent of the total amount then allotted to the contract.
- (3) (i) The notice shall state the estimate when the point referred to in paragraph (c) (2) of this clause will be reached and the estimated amount of additional funds required to continue performance to the date specified in paragraph (c) (1) of this clause, or an agreed date substituted for it.

- (ii) The Contractor shall, 60 days in advance of the date specified in paragraph (c) (1) of this clause, or an agreed date substituted for it, advise the Contracting Officer in writing as to the estimated amount of additional funds required for the timely performance of the contract for a further period as may be specified in the contract or otherwise agreed to by the parties.
- (4) If, after the notification referred to in paragraph (c) (3) (ii) of this clause, additional funds are not allotted by the date specified in paragraph (c) (1) of this clause, or an agreed date substituted for it, the Contracting Officer shall, upon the Contractor's written request, terminate this contract on that date or on the date set forth in the request, whichever is later, pursuant to the Termination for Convenience of the Government clause.
- (d) When additional funds are allotted from time to time for continued performance of the work under this contract, the parties shall agree on the applicable period of contract performance to be covered by these funds. The provisions of paragraphs (b) and (c) of this clause shall apply to these additional allotted funds and the substituted date pertaining to them, and the contract shall be modified accordingly.
- (e) If, solely by reason of the Government's failure to allot additional funds in amounts sufficient for the timely performance of this contract, the Contractor incurs additional costs or is delayed in the performance of the work under this contract, and if additional funds are allotted, an equitable adjustment shall be made in the price or prices (including appropriate target, billing, and ceiling prices where applicable) of the items to be delivered, or in the time of delivery, or both.
- (f) The Government may at any time before termination, and, with the consent of the Contractor, after notice of termination, allot additional funds for this contract.
- (g) The provisions of this clause with respect to termination shall in no way be deemed to limit the rights of the Government under the default clause of this contract. The provisions of this Limitation of Funds clause are limited to the work on and allotment of funds for the items set forth in paragraph (a) of this clause. This clause shall become inoperative upon the allotment of funds for the total price of said work except for rights and obligations then existing under this clause.
- (h) Nothing in this clause shall affect the right of the Government to terminate this contract pursuant to the Termination for Convenience of the Government clause of this contract.

(End of clause)

**H.13 1852.235-71 KEY PERSONNEL AND FACILITIES. (MAR 1989) (Applies to Fixed-Price and Cost)**

- (a) The personnel in the positions or managing the functional areas listed below and/or facilities listed below (or specified in the contract Schedule) are considered essential to the work being performed under this contract. Before removing, replacing, or diverting any of the listed or specified personnel or facilities, the Contractor shall (1) notify the Contracting Officer reasonably in advance and (2) submit justification (including proposed substitutions) in sufficient detail to permit evaluation of the impact on this contract.
- (b) The Contractor shall make no diversion without the Contracting Officer's written consent;

provided that the Contracting Officer may ratify in writing the proposed change, and that ratification shall constitute the Contracting Officer's consent required by this clause.

- (c) The personnel in the positions or managing the functional areas listed below and/or facilities (shown below or as specified in the contract Schedule) may, with the consent of the contracting parties, be amended from time to time during the course of the contract to add or delete personnel and/or facilities.

<b>Position/Functional Area</b>	<b>Personnel</b>
Executive Manager	(OFI)
Executive Manager - Alternate	(OFI)
Engineering	(OFI)
WB-57 Maintenance	(OFI)
Program and Project Support	(OFI)
Logistics	(OFI)
Maintenance	(OFI)
Quality Control	(OFI)
Safety and Health Officer	(OFI)
Sub-contracting and Purchasing	(OFI)
LaRC Executive Manager	(OFI)

(End of clause)

**H.14 1852.242-72 OBSERVANCE OF LEGAL HOLIDAYS. (AUG 1992) (Applies to Fixed-Price and Cost)**

- (a) The on-site Government personnel observe the following holidays:

New Year's Day  
 Labor Day  
 Martin Luther King, Jr.'s Birthday  
 Columbus Day  
 President's Day  
 Veterans Day  
 Memorial Day  
 Thanksgiving Day  
 Independence Day  
 Christmas Day  
 Any other day designated by Federal statute, Executive order, or the President's proclamation.

- (b) When any holiday falls on a Saturday, the preceding Friday is observed. When any holiday falls on a Sunday, the following Monday is observed. Observance of such days by Government personnel shall not by itself be cause for an additional period of performance or entitlement of compensation except as set forth within the contract.

(End of clause)

**H.15 REPRESENTATIONS, CERTIFICATIONS AND OTHER STATEMENTS OF OFFEROR (Applies to Fixed-Price and Cost)**

The completed provision 52.204-8, Annual Representations and Certifications, including any amended representation(s) made at paragraph (b) of the provision; and other representations, certifications and other statements contained in Section K completed and submitted as part of the offer dated *[Insert date of offer (Offeror Fill In)]* are hereby incorporated by reference in this resulting contract.

(End of Clause)

**H.16 JSC HAZARDOUS MATERIALS USE (JSC PROCUREMENT INSTRUCTION 52.223-92) (DEC 1999) (Applies to Fixed-Price and Cost)**

- (a) This clause is JSC-unique, and the requirements are in addition to any U.S. Environmental Protection Agency, U.S. Occupational Safety and Health Administration, or other state or Federal regulation or statute. Therefore, the following requirements do NOT supersede any statutory or regulatory requirements for any entity subject to this clause.
- (b) "Hazardous materials," for the purposes of this clause, consist of the following:
  - (1) Those materials defined as "highly hazardous chemicals" in Occupational Safety and Health Administration Process Safety Management Regulation, 29 Code of Federal Regulation 1010.119, without regard for quantity.
  - (2) Those "extremely hazardous substances" subject to the emergency planning requirements in the Environmental Protection Agency Emergency Planning and Community Right-to-Know Regulation, 40 Code of Federal Regulation 355, Part 355, without regard for quantity.
  - (3) Those "hazardous substances" subject to the release notification requirements under Environmental Protection Agency's Emergency Planning and Community Right-to-Know Regulation, 40 Code of Federal Regulation 302.4, without regard for quantity.
  - (4) Any radioisotope material or device that produces ionizing radiation.
  - (5) Any Class II, III, or IV laser as defined by the American National Standards Institute No. Z136.1 (1986)
  - (6) Any explosive or any pyrotechnics.
  - (7) Any pesticide.
- (c) The Contractor shall develop and maintain an inventory listing the identity and quantity of hazardous materials stored or used onsite at JSC for the performance of the contract.
- (d) The Contractor shall ensure that the proper training of its employees in the use and inherent hazards of these materials is accomplished prior to use.
- (e) The Contractor shall notify the JSC Occupational Health and Test Support Office (SD13) prior to any initial use or different application of these materials.
- (f) The Contractor shall use all hazardous materials properly and take all necessary precautions to ensure no harm is done to humans or the environment.

- (g) The Contractor shall insert the substance of this clause, including this Paragraph F with appropriate changes of designations of the parties, in subcontracts under which hazardous materials will be utilized, or may reasonably be expected to be utilized, onsite at JSC.
- (h) In the event the Contractor fails or refuses to comply with any aspect of this clause, such failure or refusal may be considered a material breach of this contract.

(End of clause)

**H.17 52.223-93 ENVIRONMENTAL AND ENERGY CONSERVATION REQUIREMENTS (Feb 2011) (JSC Procurement Instruction) (Applies to Fixed-Price and Cost)**

- (a) The Contractor shall ensure that all work performed and equipment used to fulfill the requirements of this contract are in compliance with all Federal, state, and local regulations and public laws, and the following NASA JSC directives: JPD 8500.1, JSC Environmental Excellence Policy; JPR 8550.1, JSC Environmental Compliance Procedural Requirements; JPR 8553.1, JSC Environmental Management System Manual; JWI 8553.1, EMS Aspect/Impact Assessment and EMP Process; NPR 8570.1, Energy Efficiency and Water Conservation; and JWI 8570.1, Energy Conservation. The Contractor shall provide data on affirmative procurement, waste reduction activity, energy efficient product procurement, and ozone depleting substances in accordance with DRD [insert number], Environmental and Energy Consuming Product Compliance Reports.
- (b) The Government remains the owner and operator of record for all environmental activities conducted at NASA owned properties unless otherwise documented in assigned agreement between NASA and the Contractor. The Contractor is advised that activities performed at JSC and associated facilities are subject to Federal, state and local regulatory agency inspections to review compliance with environmental laws and regulations. For on-site issues, JSC's Environmental Office will be the single point of contact with Federal and state regulatory agencies and their representatives unless otherwise directed by the Contracting Officer or the Environmental Office. The Contractor shall immediately notify the JSC Environmental Office when contacted by external regulatory agency representatives and shall cooperate fully. The Contractor shall complete, maintain, and make available to the Contracting Officer, JSC Environmental Office, JSC Energy Manager, or regulatory agency personnel all documentation relating to environmental compliance matters under applicable laws. The Contractor shall immediately notify the JSC Environmental Office upon issuance of a Notice of Violation or noncompliance to the Contractor.
- (c) Should a Notice of Violation, Notice of Noncompliance, Notice of Deficiency, or similar regulatory agency notice be issued to the Government as a facility owner/operator on account of the actions or inactions of the Contractor or one of its subcontractors in the performance of work under this contract, the Contractor shall fully cooperate with the Government in correcting any problems and defending against regulatory assessment of any civil fines or penalties arising out of such actions or inactions.

(End of clause)

**H.18 SMALL BUSINESS SUBCONTRACTING GOALS (JSC PROCUREMENT INSTRUCTION 52.219-90) (OCT 2006) (Applies to Fixed-Price and Cost)**

The total small business goal, expressed as a percent of total contract value including options, is **18** percent. The small business percentage goal includes the following goals expressed as a percent of total contract value:

<b>Subcategories of Small Business Concerns**</b>	<b>Dollar Target</b>	<b>Percentage of Total Contract Value</b>	<b>Percentage of Subcontract value</b>
Other than Small Business	<u>\$(OFI)</u>	<u>%(OFI)</u>	<u>%(OFI)</u>
Small Business	<u>\$(OFI)</u>	<u>%(OFI)</u>	<u>%(OFI)</u>
Women Owned Small Business	<u>\$(OFI)</u>	<u>%(OFI)</u>	<u>%(OFI)</u>
Small Disadvantaged Business	<u>\$(OFI)</u>	<u>%(OFI)</u>	<u>%(OFI)</u>
Veteran Owned Small Business	<u>\$(OFI)</u>	<u>%(OFI)</u>	<u>%(OFI)</u>
Service-Disabled Veteran-Owned Small Business	<u>\$(OFI)</u>	<u>%(OFI)</u>	<u>%(OFI)</u>
HUBZone Small Business	<u>\$(OFI)</u>	<u>%(OFI)</u>	<u>%(OFI)</u>
Historically Black Colleges and Universities	<u>\$(OFI)</u>	<u>%(OFI)</u>	<u>%(OFI)</u>
**For purposes of this clause, the terms, "HUBZone Small Business Concern," "Small Disadvantaged Business Concern," "Service-Disabled, Veteran-Owned Small Business Concern," "Veteran-Owned Small Business Concern," "Women-Owned Small Business Concern," and "Historically Black College or University (HBCU)" are defined in paragraph 2.101 of the Federal Acquisition Regulation.			

(End of clause)

**H.19 ADMINISTRATIVE LEAVE (JSC PROCUREMENT INSTRUCTION 52.242-94) (SEP 2008) (Applies to Fixed-Price and Cost)**

- (a) When the NASA installation grants administrative leave to its Government employees (e.g., as a result of inclement weather, potentially hazardous conditions, or other special circumstances), the following personnel should also be dismissed upon notification of a center closure provided by the Contracting Officer:

Contractor personnel working on-site; and Contractor personnel dedicated to the contract effort who are working off-site within 10 miles of JSC; and unable to perform their NASA contract duties at their off-site location because their normal place of business has been or is expected to be negatively impacted by an emergency situation (e.g. has sustained damage, has been evacuated, etc.).

However, the Contractor shall provide sufficient on-site personnel to perform round-the-clock requirements of critical work already in process, unless otherwise instructed by the Contracting Officer or authorized representative.

- (b) Administrative leave granted under this clause shall be subject to modification or termination by the Contracting Officer and in all instances shall be subject to the availability of funds. The cost of salaries and wages to the Contractor for the period of any such excused absence shall be a reimbursable item of cost under this contract for effected employees in accordance with the Contractor's established accounting policy.

1. If a labor hour-based contract, administrative leave granted under this clause shall be accounted for consistent with productive hours under this contract for employees in accordance with the Contractor's established accounting policy.
  2. For fixed price contracts based on other than labor hours for deliverables, the Contracting Officer and Contractor shall as a precondition to any reimbursement negotiate an advanced agreement to determine the appropriate method in which to grant administrative leave under this clause.
  3. All invoices requesting payment under this clause shall be marked as “Administrative Leave in accordance with 52.242-94, Administrative Leave.” All such invoices paid will be subject to review, audit, and revision when routine operations re-commence.
- (c) The Contractor shall include this clause in all services subcontracts that include personnel in the categories described in (a) above.

(End of clause)

## H.20 LEVEL-OF-EFFORT (COST)(Applies to Cost)

- (a) During the term of the contract, the Contractor is obligated to provide not less than 90% nor more than 110% of 305,400 total direct labor hours. An allocation of the hours by specific NASA center is provided below.

(1) Johnson Space Center

During the term of the contract, the Contractor is obligated to provide not less than 90% nor more than 110% of 286,304 total direct labor hours.

(2) Langley Research Center

During the term of the contract, the Contractor is obligated to provide not less than 90% nor more than 110% of 19,096 total direct labor hours.

- (b) “Direct labor hours” are those productive hours expended by Contractor personnel, including subcontracted personnel, in performing work requirements described in the Statement of Work or elsewhere in this contract that are charged as direct labor under the Contractor’s established accounting policy and procedures.
- (c) Once the maximum number of direct labor hours is reached or the contract term has ended, the Contractor’s requirements under the contract are fulfilled, even though the specified work may not have been completed. The Contractor is not authorized to exceed the maximum of the direct labor hours specified in paragraph (a) unless a bilateral contract modification is executed. Any estimated cost and fee(s) adjustments for any additional direct labor hours shall be based solely upon the quantity of additional hours being added to the maximum number of direct labor hours specified in this clause.
- (d) The fee, if any, is based upon the furnishing of at least the specified minimum number of direct labor hours, including subcontract hours. If the Contractor provides less than that specified minimum number of hours prior to expiration of the contract term, and the Government has not invoked its rights under the Termination clause of this contract to adjust the contract for such reduced effort, the Contracting Officer may unilaterally make an equitable downward adjustment to the contract fee. The downward adjustment in fee will be

based upon the difference between the minimum direct labor hours specified under this clause and the amount of direct labor hours provided by the Contractor. Prior to making such an adjustment, the Contracting Officer will request the Contractor provide a written discussion of any extenuating circumstances (e.g., productivity improvements or reductions in contract scope) which contributed to the underrun. Any information provided by the Contractor will be considered by the Contracting Officer in determining the amount of the downward adjustment in fee.

(End of clause)

**H.21 SECURITY PROGRAM/NON-U.S. CITIZEN EMPLOYEE ACCESS REQUIREMENTS (FEB 2007) (Applies to Fixed-Price and Cost)**

Access to the LaRC by non-U.S. citizen employees, including those in lawful permanent resident status, shall be approved in accordance with NPR 1371.2A, " Requirements for Processing Requests for Access to NASA Installations or Facilities by Foreign Nationals or U.S. Citizens Who are Reprs of Foreign Entities". Processing requires advance notice of a minimum of 20 days depending on the nationality of the non-U.S. citizen or foreign representative. Access authorization shall be for a maximum of one year and must be re-evaluated annually. Non-U.S. citizen employees or foreign representatives must be under escort at all times while on Center (by a NASA Civil Servant or permanently badged Contractor) unless otherwise approved by the International Visitors Coordinator (IVC).

(End of clause)

**H.22 OBSERVATION OF SAFETY STAND DOWN EVENT BY CONTRACTOR EMPLOYEES (Langley Clause 52.223-92) (MAY 2006) (Applies to Fixed-Price and Cost)**

The Langley Research Center (LaRC) Safety Stand Down Event is an annual event dedicated to learning best practices for a safe work environment. When the LaRC Director designates the Safety Stand Down Event, the Contractor shall require all onsite and near-site employees to participate in Safety Stand Down activities at LaRC.

(End of clause)

**H.23 ASSOCIATE CONTRACTOR AGREEMENT (ACA) (Applies to Fixed-Price and Cost)**

JSC is a Government-owned, Government-operated installation. Government-Contractor and Contractor-Contractor partnering is essential to the success of JSC operations. Therefore, an Associate Contractor Agreement (ACA) among support Contractors are required to ensure the successful operation at JSC. Example support contracts include:

JSC Logistics Operations Contract	NNJ08JA01C
JSC Security Contract	NAS9-01055
JSC Facilities Contract	NNJ08JA02C
Custodial Contract	NNJ08JB96C
Grounds Contract	NNJ08JA03C
JSC Environmental Contract	NNJ08JB01C
NAMIS Support Contract	NNJ11JC26T

WB-57 Special Capabilities Support and Engineering Services Contract  
WB-57 Mechanical Engineering Services Contract  
WB-57 Aeronautics and Structural Engineering Services Contract  
Microgravity Services

NNJ11JB28C

Additional ACA's may be required as contracts are competed / re-competed or as new contractor relationships develop.

The associate Contractors need to establish guidelines to address coordination, cooperation, and communication. In addition the associate Contractors need to establish the means for the exchange of such data and communications as needed. A copy of the ACA shall be provided to the Contracting Officer within 30 days after agreement is reached.

(End of clause)

#### H.24 NASA RECORDS MANAGEMENT (Applies to Fixed-Price and Cost)

The contractor shall create, maintain, preserve, and dispose of NASA records in accordance with NPG 1441.1D "NASA Records Retention Schedules."

(End of clause)

#### H.25 CENTER UNIQUE CLAUSES (Applies to Fixed-Price and Cost)

Federal Acquisition Regulation (FAR), NASA FAR Supplement (NFS) clauses, and clauses with no Federal regulation clause number designation covers all work at JSC and LaRC. Unless otherwise noted, clauses with JSC Procurement Instruction (JPI) and Langley are only applicable to the appropriate Center.

(End of clause)

#### H.26 EMERGENCY PREPAREDNESS AND RESPONSE (Applies to Fixed-Price and Cost)

The Contractor's obligation may include resolution of unusual or emergency situations. The Contractor may be required to assist NASA, within the general scope of work, but in currently unidentified ways, in preparation for, or in response to emergencies. Obligations under this requirement shall only arise when one or more of the criteria at FAR 18.001, enabling NASA to utilize "Emergency Acquisition Flexibilities", are met. If the emergency preparedness and response requirements result in changes to the contract, all contract adjustments will be processed in accordance with the Changes clause of this contract.

(End of clause)

#### H.27 CONTINUITY OF SERVICES (Applies to Fixed-Price and Cost)

1. In the event the incumbent is not the successful contractor for the follow-on contract award, the incumbent contractor hereby agrees to cooperate with the successor. Further, the contractor shall turn over to the successor contractor all administrative records and technical data acquired or formulated during the life of this contract.
2. The incumbent contractor's own work shall carefully fit into the successor contractor's

phase-in schedule. The incumbent contractor shall not commit or permit any act, which will interfere with the performance of work by the successor contractor or by the government. The incumbent contractor shall take reasonable steps to aid in the transition of the successor's work force into the environment, on a non-interference basis with the incumbent contractor's responsibilities.

3. On a non-interference basis the successor shall be allowed to observe all activities, which occur during the phase-in period. These activities shall include as a minimum over-the-shoulder observance of daily activities and other requests mutually agreed to by the involved parties.

## **H.28 CONTRACT TYPE CONVERSION (Applies to Fixed-Price and Cost)**

If sufficient data becomes available on a repetitive task being performed in the cost portion of the contract, either the Contracting Officer or the contractor may request a firm-fixed-price for that item for the remaining life of the contract. Any modification to the contract as a result of this clause when be in accordance with clause I.103.

(End of clause)

## **H.29 1852.209-71 LIMITATION OF FUTURE CONTRACTING.(DECEMBER 1988) (APPLIES TO FIXED-PRICE AND COST)**

- (a) The Contracting Officer has determined that this acquisition may give rise to a potential organizational conflict of interest. Accordingly, the attention of prospective offerors is invited to FAR Subpart 9.5--Organizational Conflicts of Interest
- (b) The nature of this conflict is that it may provide technical specifications and supporting documentation for procurements as detailed in:
  - (1) Section C, Statement of Work, 5.3.3 1 "Acquisition Liaison Support;"
  - (2) 8.0 "Engineering," 8.1 "General Requirements," 8.1.1 "Overview" Sub-bullet # 10 "Technical specifications and supporting documentation for procurements;" and
  - (3) L.8.0; "Engineering," L.8.1 "General Requirements," L.8.1.1 "Overview" Sub-bullet # 10 "Technical specifications and supporting documentation for procurements"
- (c) The restrictions upon future contracting are as follows:
  - (1) If the Contractor, under the terms of this contract, or through the performance of tasks pursuant to this contract, is required to develop specifications or statements of work that are to be incorporated into a solicitation, the Contractor shall be ineligible to perform the work described in that solicitation as a prime or first-tier subcontractor under an ensuing NASA contract. This restriction shall remain in effect for a reasonable time, as agreed to by the Contracting Officer and the Contractor, sufficient to avoid unfair competitive advantage or potential bias (this time shall in no case be less than the duration of the initial production contract). NASA shall not unilaterally require the Contractor to prepare such specifications or statements of work under this contract.
  - (2) To the extent that the work under this contract requires access to proprietary, business confidential, or financial data of other companies, and as long as these data remain proprietary

or confidential, the Contractor shall protect these data from unauthorized use and disclosure and agrees not to use them to compete with those other companies.

(End of clause)

**H.30 MITIGATION OF ORGANIZATIONAL CONFLICTS OF INTEREST (APPLIES TO FIXED-PRICE AND COST)**

- (a) Mitigation plan. The Organizational Conflict of Interest Mitigation Plan and its obligations are hereby incorporated in the contract by reference.
- (b) Changes. (1) Either the Contractor or the Government may propose changes to the Organizational Conflict of Interest Mitigation Plan. Such changes are subject to the mutual agreement of the parties and will become effective only upon incorporating the change into the plan by contract amendment.  
  
(2) In the event that the Government and the Contractor cannot agree upon a mutually acceptable change, the Government reserves the right to make a unilateral change to the OCI Plan as necessary, with the approval of the head of the contracting activity, subject to Contractor appeal as provided in the Disputes clause.
- (c) Violation. The Contractor shall report any violation of the Organizational Conflict of Interest Mitigation Plan, whether by its own personnel or those of the Government or other contractors, to the Contracting Officer. This report shall include a description of the violation and the actions the Contractor has taken or proposes to take to mitigate and avoid repetition of the violation. After conducting such further inquiries and discussions as may be necessary, the Contracting Officer and the Contractor shall agree on appropriate corrective action, if any, or the Contracting Officer shall direct corrective action.
- (d) Breach. Any breach of the above restrictions or any nondisclosure or misrepresentation of any relevant facts required regarding organizational conflicts of interests to be disclosed may result in termination of this contract for default or other remedies as may be available under law or regulation.
- (e) Subcontracts. The Contractor shall include the substance of this clause, including this paragraph (e), in subcontracts where the work includes or may include tasks related to the organizational conflict of interest. The terms —Contractor and —Contracting Officer shall be appropriately modified to reflect the change in parties and to preserve the Government’s rights.

(End of clause)

**H.31 DISCLOSURE OF ORGANIZATIONAL CONFLICT OF INTEREST AFTER CONTRACT AWARD (Applies to Fixed-Price and Cost)**

- (a) If the Contractor identifies an actual or potential organizational conflict of interest that has not already been adequately disclosed and resolved (or waived in accordance with FAR 9.503), the Contractor shall make a prompt and full disclosure in writing to the Contracting Officer. This disclosure shall include a description of the action the Contractor has taken or proposes to take in order to resolve the conflict. This reporting requirement also includes subcontractors’ actual or potential organizational conflicts of interest not adequately disclosed and resolved prior to award.

- (b) Mitigation plan. If there is a mitigation plan in the contract, the Contractor shall periodically update the plan, based on changes such as changes to the legal entity, the overall structure of the organization, subcontractor arrangements, contractor management, ownership, ownership relationships, or modification of the work scope.

(End of clause)

**(END OF SECTION)**

## SECTION I - CONTRACT CLAUSES

- I.1 52.202-1 DEFINITIONS. (JUL 2004) (Applies to Fixed-Price and Cost)
- I.2 52.203-3 GRATUITIES. (APR 1984) (Applies to Fixed-Price and Cost)
- I.3 52.203-5 COVENANT AGAINST CONTINGENT FEES. (APR 1984) (Applies to Fixed-Price and Cost) (Applies to Fixed-Price and Cost)
- I.4 52.203-6 RESTRICTIONS ON SUBCONTRACTOR SALES TO THE GOVERNMENT. (SEP 2006) (Applies to Fixed-Price and Cost) (Applies to Fixed-Price and Cost)
- I.5 52.203-7 ANTI-KICKBACK PROCEDURES. (OCT 2010) (Applies to Fixed-Price and Cost) (Applies to Fixed-Price and Cost)
- I.6 52.203-8 CANCELLATION, RESCISSION, AND RECOVERY OF FUNDS FOR ILLEGAL OR IMPROPER ACTIVITY. (JAN 1997) (Applies to Fixed-Price and Cost)
- I.7 52.203-10 PRICE OR FEE ADJUSTMENT FOR ILLEGAL OR IMPROPER ACTIVITY. (JAN 1997) (Applies to Fixed-Price and Cost)
- I.8 52.203-12 LIMITATION ON PAYMENTS TO INFLUENCE CERTAIN FEDERAL TRANSACTIONS. (OCT 2010) (Applies to Fixed-Price and Cost)
- I.9 52.203-13 CONTRACTOR CODE OF BUSINESS ETHICS AND CONDUCT. (APR 2010) (Applies to Fixed-Price and Cost)
- I.10 52.203-14 DISPLAY OF HOTLINE POSTER(S). (DEC 2007) (Applies to Fixed-Price and Cost)  
  
Poster(s) Obtain from Office of the Inspector General, Fraud Detection Office, Attn: Poster Request, 1300 N. 17<sup>th</sup> Street, Suite 3200 Arlington, VA 22209
- I.11 52.204-2 SECURITY REQUIREMENTS. (AUG 1996) (Applies to Fixed-Price and Cost)
- I.12 52.204-4 PRINTED OR COPIED DOUBLE-SIDED ON POSTCONSUMER FIBER CONTENT PAPER. (MAY 2011) (Applies to Fixed-Price and Cost)
- I.13 52.204-7 CENTRAL CONTRACTOR REGISTRATION. (APR 2008) (Applies to Fixed-Price and Cost)
- I.14 52.204-9 PERSONAL IDENTITY VERIFICATION OF CONTRACTOR PERSONNEL. (JAN 2011) (Applies to Fixed-Price and Cost)
- I.15 52.204-10 REPORTING EXECUTIVE COMPENSATION AND FIRST-TIER

- SUBCONTRACT AWARDS. (JUL 2010) (Applies to Fixed-Price and Cost)
- I.16 52.209-6 PROTECTING THE GOVERNMENT'S INTEREST WHEN SUBCONTRACTING WITH CONTRACTORS DEBARRED, SUSPENDED, OR PROPOSED FOR DEBARMENT. (DEC 2010) (Applies to Fixed-Price and Cost)
- I.17 52.211-5 MATERIAL REQUIREMENTS. (AUG 2000) (Applies to Fixed-Price and Cost)
- I.18 52.211-15 DEFENSE PRIORITY AND ALLOCATION REQUIREMENTS. (APR 2008) (Applies to Fixed-Price and Cost)
- I.19 52.215-2 AUDIT AND RECORDS - NEGOTIATION. (OCT 2010) (Applies to Cost)
- I.20 52.215-8 ORDER OF PRECEDENCE - UNIFORM CONTRACT FORMAT. (OCT 1997) (Applies to Fixed-Price and Cost)
- I.21 52.215-10 PRICE REDUCTION FOR DEFECTIVE CERTIFIED COST OR PRICING DATA. (AUG 2011) (Applies to Cost)
- I.22 52.215-12 SUBCONTRACTOR CERTIFIED COST OR PRICING DATA. (OCT 2010) (Applies to Cost)
- I.23 52.215-14 INTEGRITY OF UNIT PRICES. (OCT 2010) (Applies to Fixed-Price and Cost)
- I.24 52.215-15 PENSION ADJUSTMENTS AND ASSET REVERSIONS. (OCT 2010) (Applies to Fixed-Price and Cost)
- I.25 52.215-18 REVERSION OR ADJUSTMENT OF PLANS FOR POSTRETIREMENT BENEFITS (PRB) OTHER THAN PENSIONS. (JUL 2005) (Applies to Fixed-Price and Cost)
- I.26 52.215-21 REQUIREMENTS FOR CERTIFIED COST OR PRICING DATA OR DATA OTHER THAN COST OR PRICING DATA - MODIFICATIONS. (OCT 2010) (Applies to Cost)
- I.27 52.215-23 LIMITATIONS ON PASS-THROUGH CHARGES. (OCT 2009) (Applies to Cost)
- I.28 52.216-7 ALLOWABLE COST AND PAYMENT. (JUN 2011) (Applies to Cost)
- (3) The designated payment office will make interim payments for contract financing on the “30th” day after the designated billing office receives a proper payment request.
- I.29 52.217-8 OPTION TO EXTEND SERVICES. (NOV 1999) Option to Extend Services. (Applies to Fixed-Price and Cost)

The Government may require continued performance of any services within the limits and at the

rates specified in the contract. These rates may be adjusted only as a result of revisions to prevailing labor rates provided by the Secretary of Labor. The option provision may be exercised more than once, but the total extension of performance hereunder shall not exceed 6 months. The Contracting Officer may exercise the option by written notice to the Contractor by issuance of a unilateral contract modification 30 days or more before the completion date set forth in Sections F.5.

- I.30 52.219-8 UTILIZATION OF SMALL BUSINESS CONCERNS. (JAN 2011) (Applies to Fixed-Price and Cost)
- I.31 52.219-9 SMALL BUSINESS SUBCONTRACTING PLAN. (JAN 2011) - ALTERNATE II (OCT 2001) (Applies to Fixed-Price and Cost)
- I.32 52.219-16 LIQUIDATED DAMAGES - SUBCONTRACTING PLAN. (JAN 1999) (Applies to Fixed-Price and Cost)
- I.33 52.219-28 POST-AWARD SMALL BUSINESS PROGRAM REREPRESENTATION. (APR 2009) (Applies to Fixed-Price and Cost)
- I.34 52.222-1 NOTICE TO THE GOVERNMENT OF LABOR DISPUTES. (FEB 1997) (Applies to Fixed-Price and Cost)
- I.35 52.222-2 PAYMENT FOR OVERTIME PREMIUMS. (JUL 1990) (Applies to Cost)

(a) The use of overtime is authorized under this contract if the overtime premium does not exceed [Government Fill In To be filled in prior to award] or the overtime premium is paid for work -
- I.36 52.222-3 CONVICT LABOR. (JUN 2003) (Applies to Fixed-Price and Cost)
- I.37 52.222-4 CONTRACT WORK HOURS AND SAFETY STANDARDS ACT - OVERTIME COMPENSATION. (JUL 2005) (Applies to Fixed-Price and Cost)
- I.38 52.222-19 CHILD LABOR - COOPERATION WITH AUTHORITIES AND REMEDIES. (JUL 2010) (Applies to Fixed-Price and Cost)
- I.39 52.222-21 PROHIBITION OF SEGREGATED FACILITIES. (FEB 1999) (Applies to Fixed-Price and Cost)
- I.40 52.222-26 EQUAL OPPORTUNITY. (MAR 2007) (Applies to Fixed-Price and Cost)
- I.41 52.222-29 NOTIFICATION OF VISA DENIAL. (JUN 2003) (Applies to Fixed-Price and Cost)
- I.42 52.222-35 EQUAL OPPORTUNITY FOR VETERANS. (SEP 2010) (Applies to Fixed-Price and Cost)
- I.43 52.222-36 AFFIRMATIVE ACTION FOR WORKERS WITH DISABILITIES. (OCT 2010) (Applies to Fixed-Price and Cost)

- I.44 52.222-37 EMPLOYMENT REPORTS ON VETERANS. (SEP 2010) (Applies to Fixed-Price and Cost)
- I.45 52.222-40 NOTIFICATION OF EMPLOYEE RIGHTS UNDER THE NATIONAL LABOR RELATIONS ACT. (DEC 2010) (Applies to Fixed-Price and Cost)
- I.46 52.222-41 SERVICE CONTRACT ACT OF 1965. (NOV 2007) (Applies to Fixed-Price and Cost)
- I.47 52.222-43 FAIR LABOR STANDARDS ACT AND SERVICE CONTRACT ACT - PRICE ADJUSTMENT (MULTIPLE YEAR AND OPTION CONTRACTS). (SEP 2009) (Applies to Fixed-Price)
- I.48 52.222-50 COMBATING TRAFFICKING IN PERSONS. (FEB 2009) (Applies to Fixed-Price and Cost)
- I.49 52.222-54 EMPLOYMENT ELIGIBILITY VERIFICATION. (JAN 2009) (Applies to Fixed-Price and Cost)
- I.50 52.223-2 AFFIRMATIVE PROCUREMENT OF BIOBASED PRODUCTS UNDER SERVICE AND CONSTRUCTION CONTRACTS. (DEC 2007) (Applies to Fixed-Price and Cost)
- I.51 52.223-3 HAZARDOUS MATERIAL IDENTIFICATION AND MATERIAL SAFETY DATA. (JAN 1997) - ALTERNATE I (JUL 1995) (Applies to Fixed-Price and Cost)
- I.52 52.223-5 POLLUTION PREVENTION AND RIGHT-TO-KNOW INFORMATION. (MAY 2011) -- ALTERNATE I (MAY 2011) (Applies to Fixed-Price and Cost)
- I.53 52.223-6 DRUG-FREE WORKPLACE. (MAY 2001) (Applies to Fixed-Price and Cost)
- I.54 52.223-10 WASTE REDUCTION PROGRAM. (MAY 2011) (Applies to Fixed-Price and Cost)
- I.55 52.223-12 REFRIGERATION EQUIPMENT AND AIR CONDITIONERS. (MAY 1995) (Applies to Fixed-Price and Cost)
- I.56 52.223-15 ENERGY EFFICIENCY IN ENERGY-CONSUMING PRODUCTS. (DEC 2007) (Applies to Fixed-Price and Cost)
- I.57 52.223-16 IEEE 1680 STANDARD FOR THE ENVIRONMENTAL ASSESSMENT OF PERSONAL COMPUTER PRODUCTS. (DEC 2007) (Applies to Fixed-Price and Cost)
- I.58 52.223-17 AFFIRMATIVE PROCUREMENT OF EPA-DESIGNATED ITEMS IN SERVICE AND CONSTRUCTION CONTRACTS. (MAY 2008) (Applies to Fixed-Price and Cost)

- I.59 52.223-18 ENCOURAGING CONTRACTOR POLICIES TO BAN TEXT MESSAGING WHILE DRIVING. (AUG 2011) (Applies to Fixed-Price and Cost)
- I.60 52.224-1 PRIVACY ACT NOTIFICATION. (APR 1984) (Applies to Fixed-Price and Cost)
- I.61 52.224-2 PRIVACY ACT. (APR 1984) (Applies to Fixed-Price and Cost)
- I.62 52.225-1 BUY AMERICAN ACT - SUPPLIES. (FEB 2009) (Applies to Fixed-Price and Cost)
- I.63 52.225-8 DUTY-FREE ENTRY. (OCT 2010) (Applies to Fixed-Price and Cost)

(4) Notation "UNITED STATES GOVERNMENT, **NASA**, Duty-free entry to be claimed pursuant to Item No(s) [**TBD**], Harmonized Tariff Schedules of the United States. Upon arrival of shipment at port of entry, District Director of Customs, please release shipment under 19 CFR part 142 and notify **see block 7 SF33** for execution of Customs Forms 7501 and 7501-A and any required duty-free entry certificates.";
- I.64 52.225-13 RESTRICTIONS ON CERTAIN FOREIGN PURCHASES. (JUN 2008) (Applies to Fixed-Price and Cost)
- I.65 52.225-19 CONTRACTOR PERSONNEL IN A DESIGNATED OPERATIONAL AREA OR SUPPORTING A DIPLOMATIC OR CONSULAR MISSION OUTSIDE THE UNITED STATES. (MAR 2008) (Applies to Cost)

(ii) The Contracting Officer may issue Installation Accountable weapons and ammunition to the Contractor for issuance to specified Contractor employees.
- I.66 52.225-25 PROHIBITION ON ENGAGING IN SANCTIONED ACTIVITIES RELATING TO IRAN-CERTIFICATION. (SEP 2010) (Applies to Fixed-Price and Cost)
- I.67 52.227-1 AUTHORIZATION AND CONSENT. (DEC 2007) (Applies to Fixed-Price and Cost)
- I.68 52.227-2 NOTICE AND ASSISTANCE REGARDING PATENT AND COPYRIGHT INFRINGEMENT. (DEC 2007) (Applies to Fixed-Price and Cost)
- I.69 52.227-3 PATENT INDEMNITY. (APR 1984) (Applies to Fixed-Price and Cost)
- I.70 52.227-14 RIGHTS IN DATA--GENERAL. (DEC 2007) (Applies to Fixed-Price and Cost)
- I.71 52.228-5 INSURANCE - WORK ON A GOVERNMENT INSTALLATION. (JAN 1997) (Applies to Fixed-Price)
- I.72 52.228-7 INSURANCE - LIABILITY TO THIRD PERSONS. (MAR 1996) (Applies to Cost)

I.73 52.229-3 FEDERAL, STATE, AND LOCAL TAXES. (APR 2003) (Applies to Fixed-Price)

I.74 52.229-8 TAXES - FOREIGN COST-REIMBURSEMENT CONTRACTS. (MAR 1990) (Applies to Cost)

(a) Any tax or duty from which the United States Government is exempt by agreement with the Government of [TBD on a required basis], or from which the Contractor or any subcontractor under this contract is exempt under the laws of [TBD on a required basis], shall not constitute an allowable cost under this contract.

I.75 52.229-10 STATE OF NEW MEXICO GROSS RECEIPTS AND COMPENSATING TAX. (APR 2003) (Applies to Cost)

When the Type 15 Nontaxable Transaction Certificate is issued by the Revenue Division, the Contractor shall use these certificates strictly in accordance with this contract, and the agreement between the NASA and the New Mexico Taxation and Revenue Department

(g) The NASA may receive information regarding the Contractor from the Revenue Division of the New Mexico Taxation and Revenue Department and, at the discretion of the NASA, may participate in any matters or proceedings pertaining to this clause or the above-mentioned Agreement. This shall not preclude the Contractor from having its own representative nor does it obligate the NASA to represent its Contractor.

I.76 52.230-2 COST ACCOUNTING STANDARDS. (OCT 2010) (Applies to Fixed-Price and Cost)

I.77 52.230-6 ADMINISTRATION OF COST ACCOUNTING STANDARDS. (JUN 2010) (Applies to Fixed-Price and Cost)

I.78 52.232-1 PAYMENTS. (APR 1984) (Applies to Fixed-Price)

I.79 52.232-8 DISCOUNTS FOR PROMPT PAYMENT. (FEB 2002) (Applies to Fixed-Price)

I.80 52.232-9 LIMITATION ON WITHHOLDING OF PAYMENTS. (APR 1984) (Applies to Fixed-Price and Cost)

I.81 52.232-11 EXTRAS. (APR 1984) (Applies to Fixed-Price)

I.82 52.232-17 INTEREST. (OCT 2010) (Applies to Fixed-Price and Cost)

I.83 52.232-18 AVAILABILITY OF FUNDS. (APR 1984) (Applies to Fixed-Price and Cost)

I.84 52.232-22 LIMITATION OF FUNDS. (APR 1984) (Applies to Cost)

I.85 52.232-23 ASSIGNMENT OF CLAIMS. (JAN 1986) (Applies to Fixed-Price and Cost)

- I.86 52.232-25 PROMPT PAYMENT. (OCT 2008) (Applies to Fixed-Price)
  - I.87 52.232-25 PROMPT PAYMENT. (OCT 2008) -- ALTERNATE I (FEB 2002) (Applies to Cost)
  - I.88 52.232-33 PAYMENT BY ELECTRONIC FUNDS TRANSFER - CENTRAL CONTRACTOR REGISTRATION. (OCT 2003) (Applies to Fixed-Price and Cost)
  - I.89 52.232-35 DESIGNATION OF OFFICE FOR GOVERNMENT RECEIPT OF ELECTRONIC FUNDS TRANSFER INFORMATION. (MAY 1999) (Applies to Fixed-Price and Cost)
- NASA Shared Services Center  
Financial Management Division (FMD) – Accounts Payable  
Bldg. 1111  
C. Road,  
Stennis Space Center, MS 39529
- I.90 52.233-1 DISPUTES. (JUL 2002) - ALTERNATE I (DEC 1991) (Applies to Fixed-Price and Cost)
  - I.91 52.233-3 PROTEST AFTER AWARD. (AUG 1996) (Applies to Fixed-Price)
  - I.92 52.233-3 PROTEST AFTER AWARD. (AUG 1996) - ALTERNATE I (JUN 1985) (Applies to Cost)
  - I.93 52.233-4 APPLICABLE LAW FOR BREACH OF CONTRACT CLAIM. (OCT 2004) (Applies to Fixed-Price and Cost)
  - I.94 52.237-2 PROTECTION OF GOVERNMENT BUILDINGS, EQUIPMENT, AND VEGETATION. (APR 1984) (Applies to Fixed-Price and Cost)
  - I.95 52.237-3 CONTINUITY OF SERVICES. (JAN 1991) (Applies to Fixed-Price and Cost)
  - I.96 52.237-11 ACCEPTING AND DISPENSING OF \$1 COIN. (SEP 2008) (Applies to Fixed-Price and Cost)
  - I.97 52.239-1 PRIVACY OR SECURITY SAFEGUARDS. (AUG 1996) (Applies to Fixed-Price and Cost)
  - I.98 52.242-1 NOTICE OF INTENT TO DISALLOW COSTS. (APR 1984) (Applies to Cost)
  - I.99 52.242-3 PENALTIES FOR UNALLOWABLE COSTS. (MAY 2001) (Applies to Fixed-Price and Cost)
  - I.100 52.242-4 CERTIFICATION OF FINAL INDIRECT COSTS. (JAN 1997) (Applies to

Cost)

- I.101 52.242-13 BANKRUPTCY. (JUL 1995) (Applies to Fixed-Price and Cost)
- I.102 52.243-1 CHANGES - FIXED-PRICE. (AUG 1987) - ALTERNATE II (APR 1984) (Applies to Fixed-Price)
- I.103 52.243-2 CHANGES - COST-REIMBURSEMENT. (AUG 1987) - ALTERNATE II (APR 1984) (Applies to Cost)
- I.104 52.244-2 SUBCONTRACTS. (OCT 2010) - ALTERNATE I (JUN 2007) (Applies to Cost)
  - (d) If the Contractor has an approved purchasing system, the Contractor nevertheless shall obtain the Contracting Officer's written consent before placing the following subcontracts: **subcontracts in excess of \$100,000.**
  - (j) Paragraphs (c) and (e) of this clause do not apply to the following subcontracts, which were evaluated during negotiations: [Government Fill In To be filled in prior to award]
- I.105 52.244-5 COMPETITION IN SUBCONTRACTING. (DEC 1996) (Applies to Cost)
- I.106 52.244-6 SUBCONTRACTS FOR COMMERCIAL ITEMS. (DEC 2010) (Applies to Fixed-Price and Cost)
- I.107 52.245-1 GOVERNMENT PROPERTY. (AUG 2010) (Applies to Fixed-Price and Cost)
- I.108 52.245-9 USE AND CHARGES. (AUG 2010) (Applies to Fixed-Price and Cost)
- I.109 52.246-23 LIMITATION OF LIABILITY. (FEB 1997) (Applies to Fixed-Price and Cost)
- I.110 52.246-25 LIMITATION OF LIABILITY - SERVICES. (FEB 1997) (Applies to Fixed-Price and Cost)
- I.111 52.247-1 COMMERCIAL BILL OF LADING NOTATIONS. (FEB 2006) (Applies to Fixed-Price and Cost)

Transportation is for NASA and the actual total transportation charges paid to the carrier(s) by the consignor or consignee are assignable to, and shall be reimbursed by, the Government.  
Transportation is for NASA and the actual total transportation charges paid to the carrier(s) by the consignor or consignee shall be reimbursed by the Government, pursuant to cost-reimbursement contract No. [Government Fill In]. This may be confirmed by contacting: **see block 7 SF33.**
- I.112 52.247-63 PREFERENCE FOR U.S.-FLAG AIR CARRIERS. (JUN 2003) (Applies to Fixed-Price and Cost)
- I.113 52.247-64 PREFERENCE FOR PRIVATELY OWNED U.S.-FLAG COMMERCIAL VESSELS. (FEB 2006) (Applies to Fixed-Price and Cost)

- I.114 52.248-1 VALUE ENGINEERING. (OCT 2010) (Applies to Fixed-Price and Cost)
- I.115 52.249-2 TERMINATION FOR CONVENIENCE OF THE GOVERNMENT(FIXED-PRICE). (MAY 2004) (Applies to Fixed-Price)
- I.116 52.249-6 TERMINATION (COST-REIMBURSEMENT). (MAY 2004) (Applies to Cost)
- I.117 52.249-8 DEFAULT (FIXED-PRICE SUPPLY AND SERVICE). (APR 1984) (Applies to Fixed-Price)
- I.118 52.249-14 EXCUSABLE DELAYS. (APR 1984) (Applies to Cost)
- I.119 52.251-1 GOVERNMENT SUPPLY SOURCES. (AUG 2010) (Applies to Fixed-Price and Cost)
- I.120 52.253-1 COMPUTER GENERATED FORMS. (JAN 1991) (Applies to Fixed-Price and Cost)
- I.121 1852.216-89 ASSIGNMENT AND RELEASE FORMS. (JUL 1997) (Applies to Fixed-Price and Cost)
- I.122 1852.219-74 USE OF RURAL AREA SMALL BUSINESSES. (SEP 1990) (Applies to Fixed-Price and Cost)
- I.123 1852.219-75 SMALL BUSINESS SUBCONTRACTING REPORTING. (MAY 1999) (Applies to Fixed-Price and Cost)
- I.124 1852.219-77 NASA MENTOR-PROTEGE PROGRAM. (MAY 2009) (Applies to Fixed-Price and Cost)
- I.125 1852.223-74 DRUG-AND ALCOHOL-FREE WORKFORCE. (MAR 1996) (Applies to Fixed-Price and Cost)
- I.126 1852.227-14 RIGHTS IN DATA - GENERAL. (Applies to Fixed-Price and Cost)
- I.127 1852.237-70 EMERGENCY EVACUATION PROCEDURES. (DEC 1988) (Applies to Fixed-Price and Cost)
- I.128 1852.242-78 EMERGENCY MEDICAL SERVICES AND EVACUATION. (APR 2001) (Applies to Fixed-Price and Cost)
- I.129 1852.243-71 SHARED SAVINGS. (MAR 1997) (Applies to Fixed-Price and Cost)
- I.130 52.204-1 APPROVAL OF CONTRACT. (DEC 1989) (Applies to Fixed-Price and Cost)

This contract is subject to the written approval of **the JSC Procurement Officer** and shall not be

binding until so approved.

(End of clause)

I.131 52.215-19 NOTIFICATION OF OWNERSHIP CHANGES. (OCT 1997) (Applies to Cost)

(a) The Contractor shall make the following notifications in writing:

(1) When the Contractor becomes aware that a change in its ownership has occurred, or is certain to occur, that could result in changes in the valuation of its capitalized assets in the accounting records, the Contractor shall notify the Administrative Contracting Officer (ACO) within 30 days.

(2) The Contractor shall also notify the ACO within 30 days whenever changes to asset valuations or any other cost changes have occurred or are certain to occur as a result of a change in ownership.

(b) The Contractor shall -

(1) Maintain current, accurate, and complete inventory records of assets and their costs;

(2) Provide the ACO or designated representative ready access to the records upon request;

(3) Ensure that all individual and grouped assets, their capitalized values, accumulated depreciation or amortization, and remaining useful lives are identified accurately before and after each of the Contractor's ownership changes; and

(4) Retain and continue to maintain depreciation and amortization schedules based on the asset records maintained before each Contractor ownership change.

(c) The Contractor shall include the substance of this clause in all subcontracts under this contract that meet the applicability requirement of FAR 15.408(k).

(End of clause)

I.132 52.222-42 STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES. (MAY 1989) (Applies to Fixed-Price and Cost)

In compliance with the Service Contract Act of 1965, as amended, and the regulations of the Secretary of Labor (29 CFR Part 4), this clause identifies the classes of service employees expected to be employed under the contract and states the wages and fringe benefits payable to each if they were employed by the contracting agency subject to the provisions of 5 U.S.C. 5341 or 5332.

*This Statement is for Information Only:*

*It is not a Wage Determination*

Employee Class  
*See Attachment J-4*

Monetary Wage - Fringe Benefits  
*See Attachment J-4*

(End of clause)

I.133 52.223-7 NOTICE OF RADIOACTIVE MATERIALS. (JAN 1997) (Applies to Fixed-Price and Cost)

(a) The Contractor shall notify the Contracting Officer or designee, in writing, 5 days prior to the delivery of, or prior to completion of any servicing required by this contract of, items containing either (1) radioactive material requiring specific licensing under the regulations issued pursuant to the Atomic Energy Act of 1954, as amended, as set forth in Title 10 of the Code of Federal Regulations, in effect on the date of this contract, or (2) other radioactive material not requiring specific licensing in which the specific activity is greater than 0.002 microcuries per gram or the activity per item equals or exceeds 0.01 microcuries. Such notice shall specify the part or parts of the items which contain radioactive materials, a description of the materials, the name and activity of the isotope, the manufacturer of the materials, and any other information known to the Contractor which will put users of the items on notice as to the hazards involved (OMB No. 9000-0107).

\* The Contracting Officer shall insert the number of days required in advance of delivery of the item or completion of the servicing to assure that required licenses are obtained and appropriate personnel are notified to institute any necessary safety and health precautions. See FAR 23.601(d).

(b) If there has been no change affecting the quantity of activity, or the characteristics and composition of the radioactive material from deliveries under this contract or prior contracts, the Contractor may request that the Contracting Officer or designee waive the notice requirement in paragraph (a) of this clause. Any such request shall -

(1) Be submitted in writing;

(2) State that the quantity of activity, characteristics, and composition of the radioactive material have not changed; and

(3) Cite the contract number on which the prior notification was submitted and the contracting office to which it was submitted.

(c) All items, parts, or subassemblies which contain radioactive materials in which the specific activity is greater than 0.002 microcuries per gram or activity per item equals or exceeds 0.01 microcuries, and all containers in which such items, parts or subassemblies are delivered to the Government shall be clearly marked and labeled as required by the latest revision of MIL-STD 129 in effect on the date of the contract.

(d) This clause, including this paragraph (d), shall be inserted in all subcontracts for radioactive materials meeting the criteria in paragraph (a) of this clause.

(End of clause)

I.134 52.223-9 ESTIMATE OF PERCENTAGE OF RECOVERED MATERIAL CONTENT FOR EPA-DESIGNATED ITEMS. (MAY 2008) (Applies to Fixed-Price and Cost)

(a) *Definitions.* As used in this clause -

"Postconsumer material" means a material or finished product that has served its intended use and has been discarded for disposal or recovery, having completed its life as a consumer item. Postconsumer material is a part of the broader category of "recovered material."

"Recovered material" means waste materials and by-products recovered or diverted from solid waste, but the term does not include those materials and by-products generated from, and commonly reused within, an original manufacturing process.

(b) The Contractor, on completion of this contract, shall -

- (1) Estimate the percentage of the total recovered material content for EPA-designated item(s) delivered and/or used in contract performance, including, if applicable, the percentage of post-consumer material content; and
- (2) Submit this estimate to the Contracting Officer.

(End of clause)

I.135 52.223-11 OZONE-DEPLETING SUBSTANCES. (MAY 2001) (Applies to Fixed-Price and Cost)

(a) Definition. Ozone-depleting substance, as used in this clause, means any substance the Environmental Protection Agency designates in 40 CFR part 82 as--

- (1) Class I, including, but not limited to, chlorofluorocarbons, halons, carbon tetrachloride, and methyl chloroform; or
- (2) Class II, including, but not limited to, hydrochlorofluorocarbons.

(b) The Contractor shall label products which contain or are manufactured with ozone-depleting substances in the manner and to the extent required by 42 U.S.C. 7671j (b), (c), and (d) and 40 CFR Part 82, Subpart E, as follows:

Warning

Contains (or manufactured with, if applicable) \* \_\_\_\_\_, a substance(s) which harm(s) public health and environment by destroying ozone in the upper atmosphere.

\* The Contractor shall insert the name of the substance(s).

(End of clause)

I.136 52.247-67 SUBMISSION OF TRANSPORTATION DOCUMENTS FOR AUDIT. (FEB 2006) (Applies to Cost)

(a) The Contractor shall submit to the address identified below, for prepayment audit, transportation documents on which the United States will assume freight charges that were paid--

- (1) By the Contractor under a cost-reimbursement contract; and

- (2) By a first-tier subcontractor under a cost-reimbursement subcontract thereunder.
- (b) Cost-reimbursement Contractors shall only submit for audit those bills of lading with freight shipment charges exceeding \$100. Bills under \$100 shall be retained on-site by the Contractor and made available for on-site audits. This exception only applies to freight shipment bills and is not intended to apply to bills and invoices for any other transportation services.
- (c) Contractors shall submit the above referenced transportation documents to--

General Services Administration

Attn: FWA

1800 F Street, NW

Washington, DC 20405

(End of clause)

I.137 52.252-2 CLAUSES INCORPORATED BY REFERENCE. (FEB 1998) (Applies to Fixed-Price and Cost)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(es):

Federal Acquisition Regulation Internet address - <http://www.arnet.gov.far/>

NASA FAR Supplement Internet address

- <http://www.hq.nasa.gov/office/procurement/reg/nfstoc.htm>

(End of clause)

I.138 52.252-4 ALTERATIONS IN CONTRACT. (APR 1984) (Applies to Fixed-Price and Cost)

Portions of this contract are altered as follows: Clause 52.243-2, Changes - Cost-Reimbursement, is modified by deleting the 30-day reference and inserting a reference to 60 days in lieu thereof.

(End of clause)

I.139 52.252-6 AUTHORIZED DEVIATIONS IN CLAUSES. (APR 1984) (Applies to Fixed-Price and Cost)

(a) The use in this solicitation or contract of any Federal Acquisition Regulation (48 CFR Chapter 1) clause with an authorized deviation is indicated by the addition of "(DEVIATION)" after the date of the clause.

(b) The use in this solicitation or contract of any NASA FAR Supplement (48 CFR Chapter 18) clause with an authorized deviation is indicated by the addition of "(DEVIATION)" after the name of the regulation.

(End of clause)

I.140 1852.204-75 SECURITY CLASSIFICATION REQUIREMENTS. (SEP 1989)  
(Applies to Fixed-Price and Cost)

Performance under this contract will involve access to and/or generation of classified information, work in a security area, or both, up to the level of TOP SECRET and will require Sensitive Compartmented Information (SCI) access. See Federal Acquisition Regulation clause 52.204-2 in this contract and DD Form 254, Contract Security Classification Specification, Attachment J-5.

(End of clause)

I.141 1852.204-76 SECURITY REQUIREMENTS FOR UNCLASSIFIED  
INFORMATION TECHNOLOGY RESOURCES. (JAN 2011) (Applies to  
Fixed-Price and Cost)

(a) The Contractor shall protect the confidentiality, integrity, and availability of NASA Electronic Information and IT resources and protect NASA Electronic Information from unauthorized disclosure.

(b) This clause is applicable to all NASA contractors and sub-contractors that process, manage, access, or store unclassified electronic information, to include Sensitive But Unclassified (SBU) information, for NASA in support of NASA's missions, programs, projects and/or institutional requirements. Applicable requirements, regulations, policies, and guidelines are identified in the Applicable Documents List (ADL) provided as an attachment to the contract. The documents listed in the ADL can be found at: <http://www.nasa.gov/offices/ocio/itsecurity/index.html>. For policy information considered sensitive, the documents will be identified as such in the ADL and made available through the Contracting Officer.

(c) Definitions.

(1) IT resources means any hardware or software or interconnected system or subsystem of equipment, that is used to process, manage, access, or store electronic information.

(2) NASA Electronic Information is any data (as defined in the Rights in Data clause of this contract) or information (including information incidental to contract administration, such as financial, administrative, cost or pricing, or management information) that is processed, managed, accessed or stored on an IT system(s) in the performance of a NASA contract.

(3) IT Security Management Plan--This plan shall describe the processes and procedures that will be followed to ensure appropriate security of IT resources that are developed, processed, or used under this contract. Unlike the IT security plan, which addresses the IT system, the IT Security Management Plan addresses how the Contractor will manage personnel and processes associated with IT Security on the instant contract.

(4) IT Security Plan--this is a FISMA requirement; see the ADL for applicable requirements. The IT Security Plan is specific to the IT System and not the contract. Within 30 days after award, the Contractor shall develop and deliver an IT Security Management Plan to the Contracting Officer; the approval authority will be included in the ADL. All Contractor personnel requiring physical or logical access to NASA IT resources must complete NASA's annual IT Security Awareness training. Refer to the IT Training policy located in the IT Security Web site at <https://itsecurity.nasa.gov/policies/index.html>.

- (d) The Contractor shall afford Government access to the Contractor's and subcontractors' facilities, installations, operations, documentation, databases, and personnel used in performance of the contract. Access shall be provided to the extent required to carry out a program of IT inspection (to include vulnerability testing), investigation and audit to safeguard against threats and hazards to the integrity, availability, and confidentiality of NASA Electronic Information or to the function of IT systems operated on behalf of NASA, and to preserve evidence of computer crime.
- (e) At the completion of the contract, the Contractor shall return all NASA information and IT resources provided to the Contractor during the performance of the contract in accordance with retention documentation available in the ADL. The Contractor shall provide a listing of all NASA Electronic information and IT resources generated in performance of the contract. At that time, the Contractor shall request disposition instructions from the Contracting Officer. The Contracting Officer will provide disposition instructions within 30 calendar days of the Contractor's request. Parts of the clause and referenced ADL may be waived by the Contracting Officer, if the Contractor's ongoing IT security program meets or exceeds the requirements of NASA Procedural Requirements (NPR) 2810.1 in effect at time of award. The current version of NPR 2810.1 is referenced in the ADL. The Contractor shall submit a written waiver request to the Contracting Officer within 30 days of award. The waiver request will be reviewed by the Center IT Security Manager. If approved, the Contractor Officer will notify the Contractor, by contract modification, which parts of the clause or provisions of the ADL are waived.
- (f) The Contractor shall insert this clause, including this paragraph in all subcontracts that process, manage, access or store NASA Electronic Information in support of the mission of the Agency.

(End of clause)

**I.142 1852.215-84 OMBUDSMAN. (OCT 2003) (Applies to Fixed-Price and Cost)**

- (a) An ombudsman has been appointed to hear and facilitate the resolution of concerns from offerors, potential offerors, and contractors during the preaward and postaward phases of this acquisition. When requested, the ombudsman will maintain strict confidentiality as to the source of the concern. The existence of the ombudsman is not to diminish the authority of the Contracting Officer, the Source Evaluation Board, or the selection official. Further, the ombudsman does not participate in the evaluation of proposals, the source selection process, or the adjudication of formal contract disputes. Therefore, before consulting with an ombudsman, interested parties must first address their concerns, issues, disagreements, and/or recommendations to the Contracting Officer for resolution.
- (b) If resolution cannot be made by the Contracting Officer, interested parties may contact the installation ombudsman, which is posted at [http://prod.nais.nasa.gov/pub/pub\\_library/Omb.html](http://prod.nais.nasa.gov/pub/pub_library/Omb.html). Concerns, issues, disagreements, and recommendations which cannot be resolved at the installation may be referred to the NASA ombudsman, the Director of the Contract Management Division, at 202-358-0445, facsimile 202-358-3083, e-mail [ronald.a.poussard@nasa.gov](mailto:ronald.a.poussard@nasa.gov). Please do not contact the ombudsman to request copies of the solicitation, verify offer due date, or clarify technical requirements. Such inquiries shall be directed to the Contracting Officer or as specified elsewhere in this document.

(End of clause)

I.143 1852.219-76 NASA 8 PERCENT GOAL. (JUL 1997) (Applies to Fixed-Price and Cost)

(a) Definitions.

"Historically Black Colleges or University," as used in this clause, means an institution determined by the Secretary of Education to meet the requirements of 34 CFR Section 608.2. The term also includes any nonprofit research institution that was an integral part of such a college or university before November 14, 1986.

"Minority institutions," as used in this clause, means an institution of higher education meeting the requirements of section 1046(3) of the Higher Education Act of 1965 (20 U.S.C. 1135d-5(3)) which for the purposes of this clause includes a Hispanic-serving institution of higher education as defined in section 316(b)(1) of the Act (20 U.S.C. 1059c(b)(1)).

"Small disadvantaged business concern," as used in this clause, means a small business concern that (1) is at least 51 percent unconditionally owned by one or more individuals who are both socially and economically disadvantaged, or a publicly owned business having at least 51 percent of its stock unconditionally owned by one or more socially and economically disadvantaged individuals, and (2) has its management and daily business controlled by one or more such individuals. This term also means a small business concern that is at least 51 percent unconditionally owned by an economically disadvantaged Indian tribe or Native Hawaiian Organization, or a publicly owned business having at least 51 percent of its stock unconditionally owned by one or more of these entities, which has its management and daily business controlled by members of an economically disadvantaged Indian tribe or Native Hawaiian Organization, and which meets the requirements of 13 CFR 124.

"Women-owned small business concern," as used in this clause, means a small business concern (1) which is at least 51 percent owned by one or more women or, in the case of any publicly owned business, at least 51 percent of the stock of which is owned by one or more women, and (2) whose management and daily business operations are controlled by one or more women.

(b) The NASA Administrator is required by statute to establish annually a goal to make available to small disadvantaged business concerns, Historically Black Colleges and Universities, minority institutions, and women-owned small business concerns, at least 8 percent of NASA's procurement dollars under prime contracts or subcontracts awarded in support of authorized programs, including the space station by the time operational status is obtained.

(c) The Contractor hereby agrees to assist NASA in achieving this goal by using its best efforts to award subcontracts to such entities to the fullest extent consistent with efficient contract performance.

(d) Contractors acting in good faith may rely on written representations by their subcontractors regarding their status as small disadvantaged business concerns, Historically Black Colleges and Universities, minority institutions, and women-owned small business concerns.

(End of clause)

I.144 1852.219-79 MENTOR REQUIREMENTS AND EVALUATION. (MAY 2009) (Applies to Fixed-Price and Cost)

- (a) The purpose of the NASA Mentor-Protégé Program is for a NASA prime Contractor to provide developmental assistance to certain subcontractors qualifying as protégés.

Eligible protégés include certified small disadvantaged business concerns, women-owned small business concerns, veteran-owned or service-disabled veteran-owned small business concerns, HUBZone small business concerns, Historically Black Colleges and Universities, minority institutions of higher education, as defined in FAR Part 2, Definitions of Parts and Terms, active NASA SBIR Phase II companies and nonprofit agencies employing the blind or severely handicapped as defined in 41 CFR Chapter 51.

- (b) NASA will evaluate the Contractor's performance on the following factors. If this contract includes an award fee incentive, this assessment will be accomplished as part of the fee evaluation process.

- (1) Specific actions taken by the Contractor, during the evaluation period, to increase the participation of protégés as subcontractors and suppliers;
- (2) Specific actions taken by the Contractor during this evaluation period to develop the technical and corporate administrative expertise of a protégé as defined in the agreement;
- (3) To what extent the mentor and protégé have met the developmental milestones outlined in the agreement; and
- (4) To what extent the entities' participation in the Mentor-Protégé Program resulted in the protégé receiving competitive contract(s) and subcontract(s) from private firms and agencies other than the mentor.

- (c) Semiannual reports shall be submitted by the mentor and the protégé to the cognizant NASA center and NASA Headquarters Office of Small Business Programs (OSBP), following the semiannual report template found on the Web site at <http://www.osbp.nasa.gov>.

- (d) The mentor will notify the cognizant NASA center and NASA OSBP in writing, at least 30 days in advance of the mentor's intent to voluntarily withdraw from the program or upon receipt of a protégé's notice to withdraw from the Program;

- (e) At the end of each year in the Mentor-Protégé Program, the mentor and protégé, as appropriate, will formally brief the NASA Mentor-Protégé program manager, the technical program manager, and the Contracting Officer during a formal program review regarding Program accomplishments, as it pertains to the approved agreement.

- (f) NASA may terminate mentor-protégé agreements for good cause, thereby excluding mentors or protégés from participating in the NASA Mentor-Protégé program. These actions shall be approved by the NASA OSBP. NASA shall terminate an agreement by delivering to the Contractor a letter specifying the reason for termination and the effective date. Termination of an agreement does not constitute a termination of the subcontract between the mentor and the protégé. A plan for accomplishing the subcontract effort should the agreement be terminated shall be submitted with the agreement.

(End of clause)

I.145 1852.228-75 MINIMUM INSURANCE COVERAGE. (OCT 1988) (Applies to

Fixed-Price and Cost)

The Contractor shall obtain and maintain insurance coverage as follows for the performance of this contract:

- (a) Worker's compensation and employer's liability insurance as required by applicable Federal and state workers' compensation and occupational disease statutes. If occupational diseases are not compensable under those statutes, they shall be covered under the employer's liability section of the insurance policy, except when contract operations are so commingled with the Contractor's commercial operations that it would not be practical. The employer's liability coverage shall be at least \$100,000, except in States with exclusive or monopolistic funds that do not permit workers' compensation to be written by private carriers.
- (b) Comprehensive general (bodily injury) liability insurance of at least \$500,000 per occurrence.
- (c) Motor vehicle liability insurance written on the comprehensive form of policy which provides for bodily injury and property damage liability covering the operation of all motor vehicles used in connection with performing the contract. Policies covering motor vehicles operated in the United States shall provide coverage of at least \$200,000 per person and \$500,000 per occurrence for bodily injury liability and \$20,000 per occurrence for property damage. The amount of liability coverage on other policies shall be commensurate with any legal requirements of the locality and sufficient to meet normal and customary claims.
- (d) Comprehensive general and motor vehicle liability policies shall contain a provision worded as follows:  
  
"The insurance company waives any right of subrogation against the United States of America which may arise by reason of any payment under the policy."  
  
(e) When aircraft are used in connection with performing the contract, aircraft public and passenger liability insurance of at least \$200,000 per person and \$500,000 per occurrence for bodily injury, other than passenger liability, and \$200,000 per occurrence for property damage. Coverage for passenger liability bodily injury shall be at least \$200,000 multiplied by the number of seats or passengers, whichever is greater.
- (f) Insurance for emergency medical services and evacuation. See NFS 1852.242-78.

(End of clause)

I.146 1852.237-72 ACCESS TO SENSITIVE INFORMATION. (JUN 2005) (Applies to Fixed-Price and Cost)

- (a) As used in this clause, "sensitive information" refers to information that a Contractor has developed at private expense, or that the Government has generated that qualifies for an exception to the Freedom of Information Act, which is not currently in the public domain, and which may embody trade secrets or commercial or financial information, and which may be sensitive or privileged.
- (b) To assist NASA in accomplishing management activities and administrative functions, the Contractor shall provide the services specified elsewhere in this contract.

- (c) If performing this contract entails access to sensitive information, as defined above, the Contractor agrees to--
- (1) Utilize any sensitive information coming into its possession only for the purposes of performing the services specified in this contract, and not to improve its own competitive position in another procurement.
  - (2) Safeguard sensitive information coming into its possession from unauthorized use and disclosure.
  - (3) Allow access to sensitive information only to those employees that need it to perform services under this contract.
  - (4) Preclude access and disclosure of sensitive information to persons and entities outside of the Contractor's organization.
  - (5) Train employees who may require access to sensitive information about their obligations to utilize it only to perform the services specified in this contract and to safeguard it from unauthorized use and disclosure.
  - (6) Obtain a written affirmation from each employee that he/she has received and will comply with training on the authorized uses and mandatory protections of sensitive information needed in performing this contract.
  - (7) Administer a monitoring process to ensure that employees comply with all reasonable security procedures, report any breaches to the Contracting Officer, and implement any necessary corrective actions.
- (d) The Contractor will comply with all procedures and obligations specified in its Organizational Conflicts of Interest Avoidance Plan, which this contract incorporates as a compliance document.
- (e) The nature of the work on this contract may subject the Contractor and its employees to a variety of laws and regulations relating to ethics, conflicts of interest, corruption, and other criminal or civil matters relating to the award and administration of government contracts. Recognizing that this contract establishes a high standard of accountability and trust, the Government will carefully review the Contractor's performance in relation to the mandates and restrictions found in these laws and regulations. Unauthorized uses or disclosures of sensitive information may result in termination of this contract for default, or in debarment of the Contractor for serious misconduct affecting present responsibility as a government Contractor.
- (f) The Contractor shall include the substance of this clause, including this paragraph (f), suitably modified to reflect the relationship of the parties, in all subcontracts that may involve access to sensitive information

(End of clause)

**I.147 1852.237-73 RELEASE OF SENSITIVE INFORMATION. (JUN 2005) (Applies to Fixed-Price and Cost)**

- (a) As used in this clause, "Sensitive information" refers to information, not currently in the public

domain, that the Contractor has developed at private expense, that may embody trade secrets or commercial or financial information, and that may be sensitive or privileged.

- (b) In accomplishing management activities and administrative functions, NASA relies heavily on the support of various service providers. To support NASA activities and functions, these service providers, as well as their subcontractors and their individual employees, may need access to sensitive information submitted by the Contractor under this contract. By submitting this proposal or performing this contract, the Contractor agrees that NASA may release to its service providers, their subcontractors, and their individual employees, sensitive information submitted during the course of this procurement, subject to the enumerated protections mandated by the clause at 1852.237-72, Access to Sensitive Information.
- (c) (1) The Contractor shall identify any sensitive information submitted in support of this proposal or in performing this contract. For purposes of identifying sensitive information, the Contractor may, in addition to any other notice or legend otherwise required, use a notice similar to the following:

Mark the title page with the following legend:

This proposal or document includes sensitive information that NASA shall not disclose outside the Agency and its service providers that support management activities and administrative functions. To gain access to this sensitive information, a service provider's contract must contain the clause at NFS 1852.237-72, Access to Sensitive Information. Consistent with this clause, the service provider shall not duplicate, use, or disclose the information in whole or in part for any purpose other than to perform the services specified in its contract. This restriction does not limit the Government's right to use this information if it is obtained from another source without restriction. The information subject to this restriction is contained in pages [*insert page numbers or other identification of pages*]. Mark each page of sensitive information the Contractor wishes to restrict with the following legend:

Use or disclosure of sensitive information contained on this page is subject to the restriction on the title page of this proposal or document.

- (2) The Contracting Officer shall evaluate the facts supporting any claim that particular information is "sensitive." This evaluation shall consider the time and resources necessary to protect the information in accordance with the detailed safeguards mandated by the clause at 1852.237-72, Access to Sensitive Information. However, unless the Contracting Officer decides, with the advice of Center counsel, that reasonable grounds exist to challenge the Contractor's claim that particular information is sensitive, NASA and its service providers and their employees shall comply with all of the safeguards contained in paragraph (d) of this clause.
- (d) To receive access to sensitive information needed to assist NASA in accomplishing management activities and administrative functions, the service provider must be operating under a contract that contains the clause at 1852.237-72, Access to Sensitive Information. This clause obligates the service provider to do the following:
  - (1) Comply with all specified procedures and obligations, including the Organizational Conflicts of Interest Avoidance Plan, which the contract has incorporated as a compliance document.
  - (2) Utilize any sensitive information coming into its possession only for the purpose of performing the services specified in its contract.

- (3) Safeguard sensitive information coming into its possession from unauthorized use and disclosure.
- (4) Allow access to sensitive information only to those employees that need it to perform services under its contract.
- (5) Preclude access and disclosure of sensitive information to persons and entities outside of the service provider's organization.
- (6) Train employees who may require access to sensitive information about their obligations to utilize it only to perform the services specified in its contract and to safeguard it from unauthorized use and disclosure.
- (7) Obtain a written affirmation from each employee that he/she has received and will comply with training on the authorized uses and mandatory protections of sensitive information needed in performing this contract.
- (8) Administer a monitoring process to ensure that employees comply with all reasonable security procedures, report any breaches to the Contracting Officer, and implement any necessary corrective actions.
- (e) When the service provider will have primary responsibility for operating an information technology system for NASA that contains sensitive information, the service provider's contract shall include the clause at 1852.204-76, Security Requirements for Unclassified Information Technology Resources. The Security Requirements clause requires the service provider to implement an Information Technology Security Plan to protect information processed, stored, or transmitted from unauthorized access, alteration, disclosure, or use. Service provider personnel requiring privileged access or limited privileged access to these information technology systems are subject to screening using the standard National Agency Check (NAC) forms appropriate to the level of risk for adverse impact to NASA missions. The Contracting Officer may allow the service provider to conduct its own screening, provided the service provider employs substantially equivalent screening procedures.
- (f) This clause does not affect NASA's responsibilities under the Freedom of Information Act.
- (g) The Contractor shall insert this clause, including this paragraph (g), suitably modified to reflect the relationship of the parties, in all subcontracts that may require the furnishing of sensitive information.

(End of clause)

**I.148 1852.243-70 ENGINEERING CHANGE PROPOSALS. (OCT 2001) --  
ALTERNATE II (SEP 1990) (Applies to Fixed-Price and Cost)**

- (a) Definitions.

"ECP" means an Engineering Change Proposal (ECP) which is a proposed engineering change and the documentation by which the change is described, justified, and submitted to the procuring activity for approval or disapproval.

- (b) Either party to the contract may originate ECPs. Implementation of an approved ECP may occur

by either a supplemental agreement or, if appropriate, as a written change order to the contract.

- (c) Any ECP submitted to the Contracting Officer shall include a "not-to-exceed" TBD increase or decrease adjustment amount, if any, and the required TBD adjustment, if any, acceptable to the originator of the ECP. If the change is originated within the Government, the Contracting Officer shall obtain a written agreement with the Contractor regarding the "not-to-exceed" TBD and TBD adjustments, if any, prior to issuing an order for implementation of the change. An ECP accepted in accordance with the Changes clause of this contract shall not be considered an authorization to the Contractor to exceed the estimated cost in the contract Schedule, unless the estimated cost is increased by the change order or other contract modification.
- (d) After submission of a Contractor initiated ECP, the Contracting Officer may require the Contractor to submit the following information:
  - (1) Cost or pricing data in accordance with FAR 15.403-5 if the proposed change meets the criteria for its submission under FAR 15.403-4; or
  - (2) Information other than cost or pricing data adequate for Contracting Officer determination of price reasonableness or cost realism. The Contracting Officer reserves the right to request additional information if that provided by the Contractor is considered inadequate for that purpose. If the Contractor claims applicability of one of the exceptions to submission of cost or pricing data, it shall cite the exception and provide rationale for its applicability.
- (e) If the ECP is initiated by NASA, the Contracting Officer shall specify the cost information requirements, if any.

(End of clause)

**(END OF SECTION)**

**SECTION J - LIST OF DOCUMENTS, EXHIBITS, AND OTHER  
ATTACHMENTS**

**PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER  
ATTACHMENTS**

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**SECTION J**

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<b><u>Attachment #</u></b>	<b><u>Attachment</u></b>
J-1	Data Requirements List (DRD) and Data Requirements Descriptions (DRL)
J-2	Award Fee Evaluation Plans Cover Sheet
J-2-1	CPAF Award Fee Plan
J-2-2	FPAF Award Fee Plan
J-3	List of Installation-Accountable Property
J-3-1	Support Equipment Asset Listing
J-3-2	Calibration Items Asset Listing
J-3-3	Life Support Asset Listing
J-3-4	NASA Aircraft Management Information System (NAMIS) Item Master Report for Property On Hand
J-3-5	NASA Integrated Asset Management (IAM) Listing
J-3-6	LaRC Support Equipment
J-4	U. S. Department of Labor Wage Determination
J-4-1	Statement of Equivalent Rates for Federal Hires
J-4-2	Collective Bargaining Agreement between CSC Applied Technologies, LLC. JSC Aviation Maintenance and Modification Program and the International Association of Machinists and Aerospace Workers, AFL-CIO, District Lodge Number 37
J-5	DD 254: Contract Security Classification Specification
J-6	Small Business and Subcontracting Plan (cover sheet only)
J-7	Phase-in Plan (cover sheet only)
J-8	Safety and Health Plan (cover sheet only)

**PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER  
ATTACHMENTS**

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**ATTACHMENT J-1: DATA REQUIREMENTS LIST AND DATA  
REQUIREMENTS DESCRIPTION**

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**DATA REQUIREMENTS LIST (DRL) AND DATA REQUIREMENTS DESCRIPTIONS (DRD)**

The following pages set out the documentation requirements of this contract, starting with a DRL, which is an index to the DRDs. Each DRD prescribes the required data product, content, schedule, type, and other particulars for specific data submission requirements.

Nothing contained in this DRL and DRD provision shall relieve the contractor from furnishing data not identified and described in the DRL and DRD attachment but called for by, or under the authority of, other provisions or as specified elsewhere in this contract. Except as otherwise provided in this contract, the cost of data to be furnished in response to the DRL attached to this contract or of data to be delivered under the authority of other sections (clauses/statement of work) are included in the price of this contract.

**Data Requirements List**

<b>DRD Number</b>	<b>Data Type</b>	<b>DRD TITLE</b>
M01	1	Management Plan
M02	2	Commercial Procurement Status Report
M03	1	Contractor Work Breakdown Structure (WBS) and Dictionary
M03-1	N/A	WBS Attachment A
M04	2	Monthly Progress Reports
M05	2	NF533 Cost Reporting
M06	1	Notification of Potential Labor Dispute and Contingency Strike Plan
M07	2	Roster of Contract Personnel
M08	1	Small Business Subcontracting Plan and Reports
M09	2	Wage/Salary and Fringe Benefit Data
M10	1	Reprocurement Data Package
M11	1	Training and Certification Plan
M12	2	Environmental and Energy Consuming Product Compliance Reports
M13	1	Contract Phase-In Plan
M14	3	Information Technology (IT) Capital Planning and Investment Control (CPIC)
M15	2	Total Compensation Plan
M16	2	Supplemental Project Cost Reporting
M17	1	Key Personnel
M18	1and 3	Workload Data Plan and Workload Data Reports
M19	1	Information Technology (IT) Security Plan, Risk Assessment
M20	1	Organizational Conflict of Interest Mitigation Plan

<b>DRD Number</b>	<b>Data Type</b>	<b>DRD TITLE</b>
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<b>AMOS-MP</b>		<b>MP-Maintenance</b>
N01	2	Monthly Maintenance Plan
<b>AMOS-LO</b>		<b>LO-Logistics</b>
L01	2	Reports Required for Logistics
L02	1	Contractor Logistics Operating Plan
L03	1	Government Property Management Plan
<b>AMOS-Q</b>		<b>Q-Quality</b>
Q01	1	Quality Plan
Q02	3	Government Industry Data Exchange Program (GIDEP) and NASA Advisory Problem Data Sharing and Utilization Program Documentation and Reporting
<b>AMOS-S</b>		<b>S-Safety</b>
S01	1and 2	Lessons Learned Program Plan and Lessons Learned
S02	1	Safety and Health Plan
S03	2	Safety and Health Program Self Evaluation
S04	2	Monthly Safety and Health Metrics

Subject to the Rights in Data clause, this DRL sets forth the data requirements in each Data Requirements Description (DRD) and shall govern that data required by the DRL for this contract. The contractor shall furnish data defined by the DRDs listed on the DRL by category of data. Such data shall be prepared, maintained, and delivered to NASA in accordance with the requirements set forth within this DRL. In cases where data requirements are covered by a Federal Acquisition Regulation (FAR) or NASA FAR Supplement (NFS) regulation or clause, the regulation will take precedence over the DRL, per FAR 52.215.33.

NASA-Owned/Contractor-Held records shall be managed by the contractor in accordance with Title 36 of the Code of Federal Regulations, Chapter XII B, Records Management, and NPD 1440.6, NASA Records Management Program. The records shall be organized in accordance with the instructions in NPR 1441.1, NASA Records Retention Schedules, as applicable. The contractor shall disposition records and non-records in accordance with NPR 1441.1, which has been approved by NASA and the National Archives and Records Administration (NARA). All questions on records management issues shall be directed through the Contracting Officer.

### **DATA TYPES**

For the purpose of this clause, the following information/documentation types are applicable:

**Type 1 Written Approval**

That information and documentation, which requires NASA approval prior to release. Approved Type 1 information and documentation shall be controlled, and deviations from or changes to the concepts, techniques, and/or requirements stated therein shall require NASA approval prior to implementation. All work under this contract covered by approved Type 1 documents shall be performed in accordance with those approved documents. Contractually binding documents will not be implemented nor revised without contractual authorization.

**Type 2 Mandatory Submittal**

Data submitted to NASA for coordination, information, review, and/or management control.

**Type 3 Submittal Upon Request**

Data prepared and retained by respondent to be made available to requiring organization upon request.

**NUMBER OF COPIES AND DISTRIBUTION REQUIREMENTS**

The contractor shall provide one copy of each DRD to the standard distribution list shown in Block 8 of the DRDs. Additional distribution shall be made as directed, in writing, by the Contracting Officer. The number of copies required will not exceed the limits set forth in NFS 1852.208-81, Restrictions on Printing and Duplicating, without prior Contracting Officer approval. Data Transmittal Forms will be used to confirm delivery of electronically resident DRD deliverables.

**ELECTRONIC FORMAT**

DRDs shall be maintained electronically in the contractor's own format, unless a specified format is defined in the DRD. Contractors shall use pertinent Microsoft Office programs for electronic submission unless otherwise stated in the DRD.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Management Plan	7/6/2011	DRD-M01	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
To provide a comprehensive plan that integrates all aspects of the SOW to accomplish efficient and effective management.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>	7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>		
8. Preparation Information <i>(Include complete instructions for document preparation)</i> <p>a. Data Type: 1</p> <p>b. Scope: The Management Plan shall describe the basis for the Contractor’s management approach, organizational structure, and systems for accomplishing and managing all services and functions described in the contract. The systems shall include those specifically required to accomplish the Statement of Work, as well as those systems and procedures that are to be set in place by the Contractor.</p> <p>c. Content: The Contractor shall address the following elements in the Management Plan:</p> <ul style="list-style-type: none"> <li>i. Describe the organizational structure, including a chart depicting the organization.</li> <li>ii. Describe the communication channels, lines of authority (including the line of succession if the Executive Manager is unavailable), reporting relationships and responsibilities of all organizational elements. The narrative shall describe the relationships between subcontractors, team members, joint venture partners and external customers to illustrate their organization within the overall management structure and detail the Executive Manager’s decision making authority.</li> <li>iii. Describe the approach that will be used to ensure an effective Contractor/Government partnership and responsiveness to NASA and its customers throughout the life of the contract.</li> <li>iv. Describe in detail your organization, procedures, and surveillance methods that will be implemented to ensure that work performed under the fixed-price portion of the contract is not charged to the cost-reimbursable portion of the contract per SOW Subsection 1.3. In particular, the Contractor shall focus on work centers where both fixed price and cost work will occur simultaneously such as back shops.</li> <li>v. Describe the methods for establishing, tracking and adhering to schedules and budgets.</li> <li>vi. Describe the process for maintaining staffing flexibility to accommodate changes in requirements (including conflicts between fixed price and cost work) and fluctuations in workloads. The plan shall demonstrate their flexibility to meet changing, uncertain, urgent and surge requirements, such as adding multiple shifts and adjusting labor resources to meet operational requirements.</li> <li>vii. Describe your methodology for resolving potential conflicts between the fixed price and cost portions of the statement of work.</li> <li>viii. Describe your approach for performing operational risk management per SOW Subsection 4.</li> </ul>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

ix. Describe how the supplementary engineering services listed in SOW Subsection 8.8 will be implemented and managed.

x. Describe how the commercial procurement functions (purchasing and sub-contracting) will support Quick Reaction Capabilities associated with SOW Subsection 5.0

xi. Technical Efficiencies and Innovations

The Offeror shall capture technical innovations and efficiencies proposed in the Scenarios 1-5, Technical Approach, L.27.4, which may be incorporated into the SOW after award. In doing so, the Offeror shall:

1. Describe the efficiencies and innovations and why they will be of benefit to the Government.
2. Provide proposed SOW language to incorporate the efficiencies and innovations and where in the SOW it should be placed.

xii. Describe your organizational conflict of interest mitigation plan.

d. Format: Contractor's format is acceptable.

e. Distribution:

1. BJ4/Contracting Officer (Hard Copy)
2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)
3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)
4. CC2/Assistant Branch Chief, Aircraft Quality Assurance Branch

f. Submission:

1. Initial: Paragraph c. Content: Sub-paragraphs i, ii, iv, vi, vii, ix, and xi are due with proposal.
2. Preliminary: Complete DRD submission due at Contract start.
3. Final: Contract start + 60 calendar days.
4. Approval: Contract start + 90 calendar days.
5. Update Frequency: As required.

g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue. The Contractor shall review the Plan on an annual basis or as directed by the CO, revise the Plan if necessary. Revisions are subject to CO approval.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Commercial Procurement Status Report	8/03/2011	DRD-M02	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
This report will provide status of procurement activities that may affect projects, missions, training, and operations		<input type="checkbox"/>	Technical
		<input checked="" type="checkbox"/>	Administrative
		<input type="checkbox"/>	SR&QA
6. References <i>(Optional)</i>		7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>	
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 2</p> <p>b. Scope: The Contractor shall provide a weekly report that provides the status of commercial procurement activities that affect maintenance, missions, operations, projects, and training.</p> <p>c. Content: The contractor shall prepare and provide a report detailing the status of commercial purchases, sub-contracts, and DoD requisitions. The report shall provide the following information:</p> <ol style="list-style-type: none"> <li>1. Project or aircraft/system, including project tracking code or other unique identifier</li> <li>2. Item Nomenclature</li> <li>3. Quantity</li> <li>4. Start date (date request/authorization received in Procurement)</li> <li>5. Status date (present date and any previously provided status)</li> <li>6. Milestones (Issue date for RFP, RFP response date, Planned Award Date, delivery dates, etc.)</li> <li>7. Issues (list problems or concerns with each procurement)</li> <li>8. Expected activity, (list any activity expected in the next month)</li> </ol> <p>d. Format: Contractor's format is acceptable.</p> <p>e. Distribution:</p> <ol style="list-style-type: none"> <li>1. BJ4/Contracting Officer (Hard Copy)</li> <li>2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office format.)</li> <li>3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office format.)</li> </ol> <p>f. Submission:</p> <ol style="list-style-type: none"> <li>1. Initial – Contract start +14 days</li> <li>2. Frequency – Weekly submissions</li> </ol> <p>g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Contractor Work Breakdown Structure (WBS) and Dictionary	7/21/2011	DRD-M03	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
To organize the tasks to be accomplished in this contract in a service-oriented structure. The WBS and dictionary shall provide the framework for structuring the program implementation plans, establishing and tracking budgets, preparing schedules, developing work force and material estimates, preparing work authorization documents, and reporting contract performance.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References ( <i>Optional</i> )	7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )		
	DRD-M05, NASA Contractor Financial Management Data, DRD-M16, Project Cost Reporting		
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 1</p> <p>b. Scope: The Contractor Work Breakdown Structure (WBS) shall encompass all the services required to achieve all the requirements of this contract. The WBS shall subdivide the work to be accomplished into elements that serve as the basis for detailed planning and control, and in addition, permit collection of cost and schedule data for each element.</p> <p>c. Content: The WBS shall graphically depict the Contractor’s work breakdown and shall clearly separate Johnson Space Center managed work from Langley Research Center managed work. The Contractor may use the Government provided WBS shown in DRD-M03, Attachment A as guidance for Johnson Space Center managed work (See Note 1). The WBS Dictionary shall contain a concise description of contract tasks to be performed and products to be delivered, subdivided by Contractor WBS element. A Contractor WBS element may represent a task, a service, an identifiable product, a set of data, or a budget function. The WBS structure shall include elements listed in Section C, Aircraft Maintenance and Operational Support Statement of Work (SOW) with additional levels as required by the Contractor. Lower levels of detail, which the Contractor uses for its own management purposes, shall be accessible by NASA. The relationship between the WBS and the Contractor’s internal organizations and processes shall also be provided. The WBS and Dictionary shall also clearly indicate work elements assigned to subcontractors.</p> <p>d. Format: The Contractor WBS shall be in a graphical format and the associated WBS dictionary shall be in text or table form, arranged as depicted by the WBS.</p> <p>e. Distribution:</p> <ol style="list-style-type: none"> <li>1. BJ4/Contracting Officer (Hard Copy)</li> <li>2. CC/Contracting Officer’s Technical Representative (Electronic distribution in Microsoft Office or PDF format.)</li> <li>3. CC/Alternate Contracting Officer’s Technical Representative (Electronic distribution in Microsoft Office or PDF format.)</li> <li>4. CC/Branch Chiefs (Electronic distribution in Microsoft Office or PDF format.)</li> </ol>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

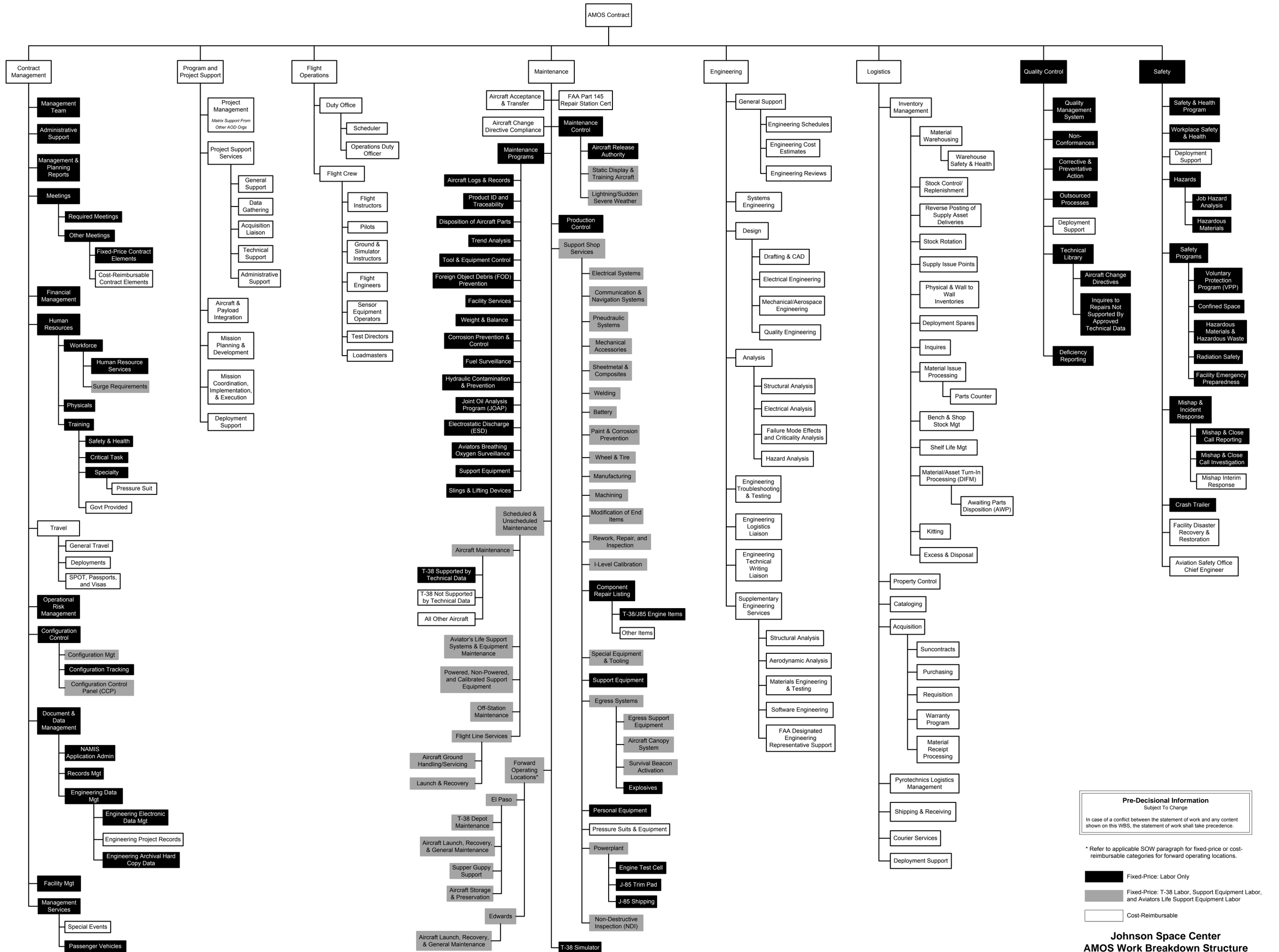
f. Submission:

1. Initial: Due with proposal.
2. Final: Contract start + 60 calendar days.
3. Approval: Contract start + 90 calendar days.
4. Update Frequency: As required.

g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

Note1:

The WBS shown in DRD-M03, Attachment A implies an organizational breakdown (i.e. organization chart) but should be used for reference only. The Contractor shall define their own organizational breakdown based on the Contractor's determination of the most effective organizational structure necessary to implement the requirements in Section C, Aircraft Maintenance and Operational Support Statement of Work.



**Pre-Decisional Information**  
 Subject To Change  
 In case of a conflict between the statement of work and any content shown on this WBS, the statement of work shall take precedence.

\* Refer to applicable SOW paragraph for fixed-price or cost-reimbursable categories for forward operating locations.

- Fixed-Price: Labor Only
- Fixed-Price: T-38 Labor, Support Equipment Labor, and Aviators Life Support Equipment Labor
- Cost-Reimbursable

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Monthly Progress Reports	8/11/2011	DRD-M04	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
This report is for NASA Management to ascertain the Contractor's monthly progress.		<input type="checkbox"/>	Technical
		<input checked="" type="checkbox"/>	Administrative
		<input type="checkbox"/>	SR&QA
6. References ( <i>Optional</i> )	7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )		
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 2</p> <p>b. Scope: This report is used by NASA as one element in assessing the Contractor's monthly performance.</p> <p>c. Content:  <b><u>JSC Report Requirements:</u></b>                      The Contractor shall present a Monthly Progress Report to include the information indicated below. The Contractor shall submit progress reports of all work accomplished during each month of contract performance. Photographs and illustrations may be included as appropriate.</p> <p>The report shall include:</p> <ul style="list-style-type: none"> <li>a) A quantitative description of overall progress.</li> <li>b) A description of any new problems which may impede performance and proposed corrective actions.</li> <li>c) A graphic chart reflecting direct labor-hours (broken out by Fixed Price &amp; Cost) by month plus projected personnel-loading for the period of contract performance.</li> <li>d) Expenditure for emergency logistics support.</li> <li>e) Provide applicable self-assessment data per SOW Appendix E, Performance Standards.</li> </ul> <p>1. Section I--Executive Summary</p> <ul style="list-style-type: none"> <li>a) Contract Status</li> <li>b) Problem Areas/Proposed Resolutions</li> <li>c) Major Accomplishments</li> <li>d) Monthly Aircraft Summary Data</li> <li>e) Overtime Expenditure by Program/Project</li> <li>f) Performance Goal Statistics</li> <li>g) Hours Comparison (Compared to Contract Base Line)</li> <li>h) Overview of the wellbeing as related to Safety, Health, &amp; Environmental issues.</li> <li>i) Performance Recognition</li> <li>j) Travel</li> <li>k) Actual cost measured against government approved baseline cost estimates</li> </ul> <p>2. Section II--Text/Data</p> <ul style="list-style-type: none"> <li>a) Management                             <ul style="list-style-type: none"> <li>i. Mission impacts due to position vacancies or personnel qualifications</li> <li>ii. Scheduled Inspection Compliance</li> <li>iii. Support shops backlog</li> <li>iv. All T-38 fleet time (by tail number)</li> </ul> </li> </ul>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

- v. All J-85 engine fleet time (by serial number)
  - vi. Project Management, Control and Support Services
  - vii. Training Reports: The Contractor shall submit a report of all training accomplished each month. The report format shall include, but is not limited to, the following:
    - 1. Type training scheduled versus training accomplished.
    - 2. The number of personnel and type due within 30 days.
    - 3. Overdue training
- b) Engineering
- i. Engineering Project Schedule and Summary
  - ii. Risks: Technical/Schedule
  - iii. Aircraft Alteration(s) Status
  - iv. 90 - Day Look Ahead
  - v. Engineering Cost Estimates – Cost
  - vi. Engineering Customer Support – Cost
- c) Technical
- i. Mission effectiveness – FP/Cost
  - ii. FCF effectiveness – FP/Cost
  - iii. Mishaps/close calls due to process failure – FP/Cost
  - iv. Operational check (OPS Check) flight effectiveness – FP
  - v. Aircraft delayed discrepancies – FP
- d) Quality Control
- i. Contractor generated audit conformance rate
  - ii. Corrective Action
    - 1. Repeat pilot discrepancies
    - 2. Recurring pilot discrepancies
    - 3. Tool control program violations
3. Section III--Logistics
- a) DoD Transaction Summary
  - b) Monthly Financial Summary
  - c) Spare Parts Utilized
  - d) Spare Parts Utilized Definitions
  - e) Inventory Management – Cost
4. Section IV--Direct Labor-Hour Distribution
- a) Total Program Summary
  - b) Total Contract Summary as applicable
  - c) T-38 Program
  - d) Mission Management Aircraft
  - e) DC-9 Program
  - f) Shuttle Carrier Aircraft (B-747) Program
  - g) Research (WB-57) Program/Project
  - h) Transient Aircraft Support
  - i) Other T-38 Center Support
  - j) Super Guppy (377 SGT) Program
  - k) T-38 Touch Labor
  - l) Special Purpose Touch Labor: Labor- Projected hours versus actual labor hours for LOE (AOD Forms 14, 25, 1298)
  - m) Labor-Hours by Department Summary/Project

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

5. Section V--Safety and Health and Environmental
  - a) Mishaps
  - b) Close-Call Reports
  - c) Lost Time Injury Severity
  - d) Recordable GSA Damage
  - e) OSHA/EPA Violations
  - f) Open Safety Discrepancies
  - g) Safety/Training Initiatives
  - h) Safety & Health
    - i. Employee Involvement
    - ii. Management & Leadership
6. Small Business  
Small business goals per contract requirements; report as follows:
  - a. Goals
  - b. Current Month
  - c. Current Award Fee Period
  - d. Total Contract
7. Acronym List

## **LaRC Report Requirements:**

1. 6 Month – 1 Year Forecast on Time Change/Life Limited Parts  
List all 781 D&E Time Change/Life Limited Part due within next 6 months to 1 year, list by Tail Number.
2. Mission Capable Aircraft  
Monthly listing of each aircraft's availability for scheduling flights. Percentage of days available out of total workdays per month. List by Tail Number.
3. Completed Flight Effectiveness Report  
Monthly listing of percentage of scheduled flights not canceled due to maintenance. List by Tail Number.
4. Successful FCF Completed  
Monthly listing of FCF's that are passed and do not require rework or grounding of the aircraft. Minor write-up's after major maintenance or modification are acceptable. List by Tail Number.
5. Percentage Calibrations Performed on Time  
Monthly report of calibrations of test equipment and tools (Maintenance, Avionics, Quality Assurance and Stockroom) that are complied with on time. List by Maintenance, Avionics, QA.
6. Status of Overdue Calibrations  
Monthly report on overdue calibrations of test equipment and tools. Reason they are overdue and schedule for completion.
7. Percentage Battery Maintenance Completed  
Monthly report of the scheduled Battery Shop Maintenance completed on time. Status and justification of any work not completed on time.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

8. Status of Ground Support Equipment plus 6-Month Forecast  
Monthly report of Ground Support Equipment, maintenance and inspections completed. Status and justification of any work not completed. Six-month forecast of upcoming requirements.
  9. Status of Personal Survival Equipment plus 6-Month Forecast  
Monthly report of Personal Survival Equipment maintenance and inspections completed. Status and justification of any work not completed. Six-month forecast of upcoming requirements.
  10. Monthly Report on Status of Outstanding Procurements  
Monthly report on status of all outstanding procurements. This report shall include:
    - a) When ordered by buyer
    - i) Estimated due date
    - j) Any problems holding up order
  11. Flight Hours by Tail Number to Date (FY and CY)  
Monthly report by Tail Number of cumulative flight hours, documented from Form LF 115, both FY and CY.
  12. Status of all Parts and Materials (estimated price, actual price, date due and date received)  
Monthly report of all parts and materials ordered by Tail Number to include:
    - a) Purchase Order #
    - k) Date Ordered
    - l) Estimated Price
    - m) Actual Price
    - n) Date Due
    - o) Date Received
- d. Format: Contractor's format is acceptable
- e. Distribution:
1. BJ4/Contracting Officer (Hard Copy)
  2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)
  3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)
  4. Branch Chiefs (Electronic distribution in Microsoft Office or PDF format.)
- f. Submission:
1. Initial: Contract start + 15 calendar days.
  2. Final: Contract start + 30 calendar days.
  3. Frequency:: 10 days after the end of each month.

# DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

## JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123 )

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No.
NF533 DRD	10-14-2011		
4. Use (Define need for, intended use of, and/or anticipated results of data)			5. Category (Check one)
			<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA
6. References (Optional)		7. Interrelationships (e.g., with other DRDs)	
NPR 9501.2E			
8. Preparation Information (Include complete instructions for document preparation).			

## NASA Form 533 (NF533) Reports

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The NASA Form 533 (NF533) reports provide data necessary for the following:

1. Projecting costs and hours to ensure that dollar and labor resources realistically support project and program schedules.
2. Evaluating contractors' actual cost and fee data in relation to negotiated contract value, estimated costs, and budget forecast data.
3. Planning, monitoring, and controlling project and program resources.
4. Accruing cost in NASA's accounting system, providing program and functional management information, and resulting in liabilities reflected on the financial statements.

Cost is a financial measurement of resources used in accomplishing a specified purpose, such as performing a service, carrying out an activity, acquiring an asset, or completing a unit of work or project. NASA Procedural Requirements (NPR) 9501.2E entitled "NASA Contractor Financial Management Reporting," or its most current revision, identifies the cost reporting requirements for a contract.

NASA is required by law to maintain accrual accounting, which requires cost to be reported in the period in which benefits are received, without regard to time of payment.

The reports (NF533M [Monthly] and NF533Q [Quarterly]) are the official cost documents used at NASA for cost type, price determination, and Fixed Price Incentive contracts. The data contained in the reports must be auditable using Generally Accepted Accounting Principles (GAAP). Supplemental cost reports submitted in addition to the NF533 must be reconcilable to both the NF533M & NF533Q.

Reports shall be produced at two different levels and in two different categories (Fixed Price [FP] and Level of Effort [LOE]). Procedures to account for all FP and LOE areas and contract activities in the Technical Work Breakdown Structure (TWBS) shall be developed and maintained. Lower-level detail reporting on some areas/activities may be combined or accepted in supplemental reports to the 533M and 533Q upon Spaceflight Resource Management Office (SRMO) and Contracting Officer approval.

Detailed supplemental reporting is required as outlined in *Appendix A*.

# DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

## Common NF533 Cost Elements

Examples of accrual accounting for common cost elements reported on the NF533 follow:

<b>Cost Elements</b>	<b>Definitions</b>
<i>Labor</i>	<p>Reported to NASA as hours are incurred in the following classifications:</p> <ul style="list-style-type: none"> <li>• Total Straight Time Hours</li> <li>• Total Overtime Hours</li> <li>• Total Labor Hours</li> <li>• Straight Time Indirect Hours</li> <li>• Overtime Indirect Hours</li> <li>• Total Direct Hours</li> <li>• Straight Time Indirect Hours</li> <li>• Paid Leave Hours</li> <li>• Total Indirect Hours</li> </ul> <p>As a minimum, the LOE elements of labor cost shall be reported as follows:</p> <ul style="list-style-type: none"> <li>• Straight Time</li> <li>• Overtime</li> </ul>
<i>Equipment &amp; Materials (commercial off the shelf)</i>	Generally reported to NASA when received and accepted by the contractor.
<i>Manufactured Equipment</i>	Defined as any equipment that is produced to specific requirements that make it useless to anyone else without rework. Cost should be reported to NASA as the equipment is being manufactured. The straight-line method for estimating accrued costs, or the use of supplemental information obtained from the vendor, are acceptable methods used to calculate the cost accrual amount.
<i>Leases</i>	Reported to NASA using a proration over the life of the lease.
<i>Travel</i>	Reported to NASA as costs are incurred. Travel shall be reported under LOE and identified by applicable cost categories/activity.

## DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

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<i>Subcontracts &amp; Other Direct Costs</i>	<p>Actual and estimated costs reported by prime contractors shall include subcontractors' incurred costs for the same accounting period. Where subcontract costs are material, they should be separately identified on NF533 reports. The prime contractor shall include in the total cost of each subdivision of work the accrued cost (including fee, if any) of related subcontractor effort. Subcontractors should, therefore, be required to report cost to the prime contractor, using the accrual method of accounting. If the G&amp;A and fee reported by a subcontractor are at the total subcontractor level, these costs must be allocated to specific sub- divisions of work. Data submitted by the subcontractor should be structured similar to the prime contractor's NF533 to enable the prime contractor to properly report to NASA. For Firm Fixed Price subcontracts with a contract value greater than \$500,000, the prime contractor is required to document the methodology used to generate the sub-contractor costs reported and provide this information to the NASA Contracting Officer and Center Deputy Chief Financial Officer of Finance. Subcontracts and Other Direct Costs will be reported under LOE and identified by applicable cost categories/activity.</p>
<i>Unfilled Orders</i>	<p>Reported as the difference between the cumulative cost incurred to date and amounts obligated to suppliers and subcontractors. Unfilled orders will be itemized within the cost category or activity generated in support of; with an estimated total cost and estimated delivery date.</p>
<i>Fee</i>	<p>Fee will be accrued at 100% of possible full award at both summary levels of reporting. Fee should be reported on the NF533 following the "Total Cost" line. Award fee must be reported by the following categories: Base Fee, Fee Earned, Interim Fee, Provisional Fee, Potential Additional Fee, and Total Fee. If any of the above fee categories do not pertain, they should not be included in the NF533.</p>
<i>Prompt Payment Discounts</i>	<p>Cumulative cost reported to NASA should be the full incurred cost. The prompt payment discount amount taken should be reported as a separate line item on the NF533 below the cumulative cost amounts for the contract.</p>

# DRD–M05 NF533 Cost Reporting - Contract # NNJ11061911R

## Common NF533 Data Elements

The following NF533 Data Elements shall be included:

<b>Data Element Name</b>	<b>Description</b>
<i>Reporting Category (RC)</i>	Task, Delivery Order, Work Breakdown Structure
<i>Cost Incurred for Month (7a)</i>	Prior month actual cost incurred for each RC (column 7a on NF533)
<i>HR/WYE Incurred for Month (7a)</i>	Prior month actual HR/WYE incurred for each RC (column 7a on NF533)
<i>Contract prior month planned cost (7b)</i>	Planned cost for prior month for each RC (column 7b on NF533)
<i>Contract ITD cost (7c)</i>	Contract ITD cost for each RC (column 7c on NF533)
<i>Contract planned ITD cost (7d)</i>	Contract planned ITD cost for each RC (column 7d on NF533)
<i>Current month estimated cost (8a)</i>	Cost estimate for the current month for each RC (column 8a on NF533)
<i>Current month estimated HR/WYE (8a)</i>	HR/WYE estimate for the current month for each RC (column 8a on NF533)
<i>Next month estimated cost (8b)</i>	Estimated cost for next month for each RC (column 8b on NF533)
<i>Balance of Contract (8c)</i>	Balance of contract for the remaining estimate to complete for each RC (column 8c on NF533)
<i>Contractor Estimate (9a)</i>	Contractor estimate for the total estimate to complete entire scope of contract for each RC (column 9a on NF533)
<i>Contract Value (9b)</i>	Contract value based upon contract modifications for each RC (column 9b on NF533)
<i>Unfilled orders outstanding (10)</i>	Unfilled orders outstanding at the end of the reporting period for each RC (column 10 on NF533)
<i>Reporting Category level</i>	Used by NASA's accounting system to determine the RC level
<i>Reporting Category Identifier</i>	Identifies if the RC is a actual Reporting Category or a Sub-Reporting Category

Column 7b (planned cost incurred/hours worked for the month) and 7d (cumulative planned cost incurred/hours worked) of the NF533M represent the negotiated baseline plan for the contract. There may not be a relationship between the estimates provided in columns 8 of the NF533M to columns 7b and 7d. Columns 7b and 7d represent the legally binding contract negotiated baseline plan plus all authorized changes.

## DRD–M05 NF533 Cost Reporting - Contract # NNJ11061911R

Uncompensated overtime hours worked should be reported on NF533 reports as a separate line item or in the footnotes.

Short and long-term cost estimates, which include all data entered in columns 8 and 9a on the NF533M and NF533Q reports, shall be based on the most current and reliable information available.

Prior period cost adjustments should be reported in column 7a and 7c of NF533M and column 7a of the NF533Q as soon as identified with a footnote discussing the reasons for and amounts of the adjustments and time period the adjustment relates to, delineated by government fiscal year, if affecting more than one fiscal year.

### **NF533 Reporting Categories**

A Reporting Category (RC) correlates to a task order, delivery order, or Work Breakdown Structure (WBS) and is the level at which cost is reported. Cost reporting shall be provided by individual aircraft tail number (exception T-38N type aircraft which may be reported as “type”). Each RC can have Sub-Reporting Category line items (detailed cost elements) that add up to a RC. **The Contractor is required to coordinate with the NASA Resource Analyst assigned to the contract in order to establish and maintain the Reporting Categories the contractor shall use to comply with this data requirement.**

All aircraft material, equipment, components, etc. transferred from under an Fixed-Price activity to Level-of-Effort for refurbishment, exchange, core refund, etc. will be identified by originating aircraft tail number regardless of type.

All delivery orders, task orders, projects, etc. will be estimated and reported in fiscal year divisions.

### **Project and Aircraft Cost Categories**

Project and aircraft cost categories include but are not limited to (does not include individual support shop activities):

- T-38 M&O: All activities related to the normal maintenance and operations of the T-38 aircraft.
- T-38 Obsolescence: All efforts and related costs in relation to the longevity (life-extension, obsolescence mitigation) of T-38 aircraft. Majority of this type work currently conducted at forward operating location, El Paso falls under this designation. In the past this classification of work/cost has been referred to as “production, inlets” as well.
- Shuttle Carrier Aircraft: All activities related to the normal maintenance and operations of the SCA aircraft.
- Douglas C-9B: All activities related to the normal maintenance and operations of the C-9B aircraft.
- WB-57 (by tail#): All activities related to the normal maintenance and operations of the individual WB-57 aircraft.

## DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

- Super Guppy: All activities related to the normal maintenance and operations of the Super Guppy aircraft.
- G-III N922: All activities related to the normal maintenance and operations of a Gulfstream (G-III, tail number: N992NA) aircraft.
- Bombardier XRS: All activities related to the normal maintenance and operations of a Bombardier XRS, GXLC, or similar aircraft.
- B-727 Zero-G: Transient aircraft services for a contractor supplied B-727 aircraft that can be expected to be present at Ellington approximately 6-8, 1-week periods within a fiscal year.
- Facilities: All activities and related cost in to the normal maintenance and operations of facilities (buildings, work spaces, infrastructure, etc) and usage of utilities utilized by the contractor or used in conjunction with accomplishing tasks under the AMOS contract.

### **Personal Property & Equipment Reporting**

For all Personal Property & Equipment purchases and fabrications, the NF533 reporting structure shall:

1. Report the costs of each unique item of acquired and/or fabricated property, which NASA defines as capitalizable property, as a separate reporting category on NF533.
2. Maintain a structure that allows for the accumulation and reporting of cost separately for each item of acquired or fabricated property, which NASA defines as capitalizable property.

Capitalizable property is personal property and equipment acquired and/or fabricated that NASA will have title to that:

1. Has a total acquisition cost equal to or greater than \$100,000.
2. Has a useful life equal to or greater than 2 years.
3. Is not intended for sale in the course of normal operations.
4. Has been acquired or constructed with the intention of being used, or available for use, by NASA.
5. Have a current or planned alternative future use on another project with a separate objective.

The Center Office of the Chief Financial Officer Property Accounting will provide the final capitalization determination based on information provided by the program or project manager in the NF1739 Alternative Future Use Questionnaire.

### **Project/Aircraft Type Reporting**

Contractor will provide an allocation of cost to the applicable project/aircraft type cost category. The allocation methodology will be developed and approved in accordance with paragraph [FAIRS requirements paragraph].

### **Activity Cost Categories**

Activity cost categories shall include but are not limited to:

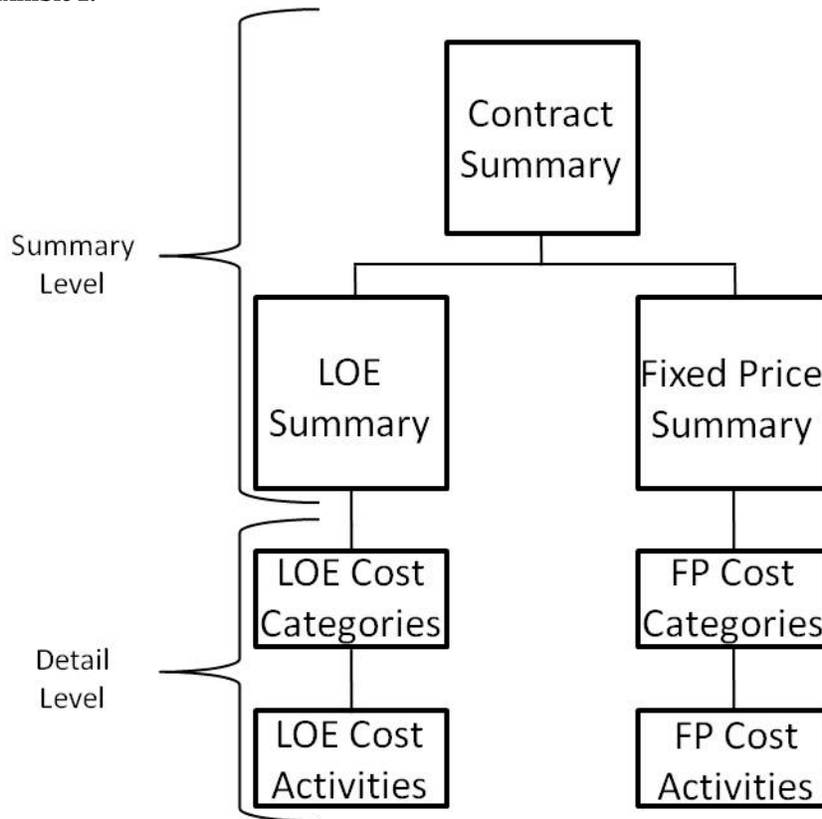
## DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

1. *Total Contract Level*, which shall contain summary data for the entire contract (FP and LOE) including (when applicable):
  - a. All individual years at fiscal year breaks
  - b. Complete initial award period
  - c. Any extension option period(s)
2. FP and LOE areas and activities must reconcile to the total contract level reporting.
3. Activity level reporting (aircraft and shops) will include a break-down of (not applicable to fixed price activities):
  - a. Labor cost (burdened by additional factors, i.e. fees, G&A, etc)
  - b. Subcontract hours
  - c. Subcontract cost, burdened
  - d. Travel cost, burdened
  - e. Any other direct costs (ODCs)
4. As applicable each level of break-down will be categorized by (not applicable to fixed price activities):
  - a. Project/task/mission identification (as defined by resource or technical representatives)
  - b. By department (where applicable, i.e. engineering, wheel shop, QA, etc.)
  - c. By hour types; to include straight-time, over-time, double-time, on-station, off-station

Note: Requirements in paragraphs 3-4 may be provided in supplemental reports but shall reconcile to the monthly form NF533.

# DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

**Exhibit 1.**



## **NF533 Due Dates**

The due dates for the NF533M and NF533Q reports are outlined in Chapter 3 of NPR 9501.2E. The following is a summary of the NF533 due date requirements:

<b>NF533 Report</b>	<b>Due Date</b>
<i>NF533M</i>	Due not later than 10 working days following the close of the contractor's monthly accounting period.
<i>NF533Q</i>	Due not later than the 15th day of the month preceding the quarter being reported.

The due dates reflect the date the NF533 reports are received by personnel on the distribution list, not the date the reports are generated or mailed by the contractor. It is critical that the NF533 reports are submitted in a timely manner to ensure adequate time for NASA to analyze and record the cost into the NASA accounting system.

An initial NF533 report is required in the NF533Q format to be used as a baseline for the life of the contract. The initial (baseline) NF533Q report shall be submitted by the contractor within 30 days after authorization to proceed has been granted. The initial report shall reflect the original contract value detailed by negotiated reporting categories and shall be the original contract baseline

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plan. In addition to the initial (baseline) report, monthly NF533 reporting shall begin no later than 30 days after the incurrence of cost.

### **Contractor Variance Report**

The contractor shall submit variance reports along with the NF533M when NF533M variances meet or exceed +/- 5% for each Reporting Category for the following items:

1. Column 7A current month to 8A previous month (actuals)
2. Column 7A current month (actuals) to 7B current month (plan)

### **NF533 Final Submission Upon Contract Completion**

Monthly NF533 reporting is no longer required once the contract is physically complete, provided the final cost report includes actual cost only (no estimates or forecasts). The contractor must continue to submit monthly NF533 reports as long as estimates for the following period are included. If the final cost of a contract changes after the submission of the "final" contractor cost report, the contractor must submit a revised NF533 report in the month the cost change is recognized.

### **NF533 Report Distribution**

LF6 Cost Accounting (1 hardcopy)  
BJ Contracting Officer (1 hardcopy)  
LG Budget/Program Analyst (1 hardcopy)  
CC Technical (1 hardcopy)  
LG E-Mail Account (1 electronic copy, account address will be provided)

### **Electronic NF533 Flat File**

Electronic NF533 Flat File Requirement will only be submitted, if requested, during the course of the contract in accordance with direction in *Appendix B*.

## Appendix A

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### Required Supplemental Reporting

**Federal Aviation Inter-Active Reporting (FAIRS):** Contractor shall produce a cost report in accordance with the FAIRS required cost categories by individual aircraft tail number (Exception: at the discretion of the contractor, FAIRS cost for T-38N aircraft may be allocated by actual/estimated flight hours). Contractor cost identification and allocation procedure will be developed in accordance within aviation industry accounting standards.

FAIRS reporting procedures will be documented and submitted for review/approval by the Spaceflight Resources Management Office, due within calendar 60 days of contract award and thereafter at semi-annual periods from initial contract award, due with 533Q.

Current applicable FAIRS federal aircraft reporting cost categories (not inclusive):

- Administrative overhead
- Fuel, Oil, Lubricants & Gases
- Overhead
- Sched calendar labor
- Sched maint calendar refurb
- Sched maint refurb
- Unsched engine inspection

Current applicable FAIRS commercial aircraft services reporting cost categories (not inclusive):

See FAIRS reporting requirements in OMB Circular A-126, GSA FMR 102-33, and NPR 9130.1.

**Government Quarterly additional reporting requirements:** The contractor shall provide a supplemental report in the same structure as the 533M for all costs estimated to be accrued through the end of the calendar month ending a government fiscal quarter. Report will include all estimated costs to be accrued including materials and unfilled orders anticipated to be delivered within the fiscal quarter.

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## Appendix B

### Electronic NF533 Flat File Instructions

In addition to submitting the NF533M or NF533Q in a hardcopy format, the contractor, upon request, shall submit the NF533 electronically by the same due date as the hardcopy. The data shall be submitted via email using the Government prescribed flat file format (see attached Agency Defined File Format for an example of the layout details) and shall include the following header information from the hardcopy.

<b>Data Element</b>	<b>Description</b>
Contract Number	NASA assigned contract number
Modification Number	Latest definitive Modification Number
Accrual Date	Date the data was generated for
Report Period End Date	Period ending date of the NF533
Operating Days	Number of operating days for the current NF533
Date Received/Submitted	Date the report is submitted
CCR Format	Monthly (NF533M) or Quarterly (NF533Q)
Cost Unit of Measure	Unit of measure used to report cost on the NF533 report
HR/WYE Unit of Measure	Unit of measure used to report Hours/Work Year Equivalent (WYEs) on the NF533 report
Authorized Contractor Representative	Name of Contractor Approving Officer
Authorized Contractor Representative Date Signed	Date the NF533 is approved and signed by the authorized Contractor Representative
Monthly Grand Total Cost Incurred (7a)	Grand Total Actual Monthly cost for the prior month (column 7a on the NF533)
Monthly Grand Total HR/WYE (7a)	Grand Total Actual monthly hours/WYEs for the prior month (column 7a on the NF533)
Monthly Grand Total Cost Planned (7b)	Prior month planned cost (column 7b on the NF533)
Grand Total Cost Incurred ITD (7c)	Grand total contract cost from Inception to Date (ITD) (column 7c on the NF533)
Grand Total Planned Cost (7d)	Grand total planned contract cost (column 7d on the

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	NF533)
Grand Total Estimated Cost (8a)	Grand total current month cost estimate (column 8a on the NF533)
Grand Total Estimated HR/WYE (8a)	Grand total current month HR/WYE estimate (column 8a on the NF533)
Grand Total Next Month Estimated Cost (8b)	Grand total next month cost estimate (column 8b on the NF533)
Grand Total Balance of Contract (8c)	Contract Balance for the remaining estimate to complete (column 8c on the NF533)
Grand Total Contractor Estimate (9a)	Contractor estimate to complete entire scope of contract (column 9a on the NF533)
Grand Total Contract Value (9b)	Contractor distribution of contract value by the reporting categories (column 9b on the NF533)
Grand Total Unfilled Orders Outstanding (10)	Unfilled order outstanding at the end of the reporting period (column 10 on the NF533)

The flat file shall be saved as a text file with no extension (do not include .txt after the file name) and named in strict accordance with the specific format described in the attached Agency Defined File Format document.

File names must be provided in a specific format. Each file name will begin with the SAP 2 Character center abbreviation listed below. The contract number and date will be included in the file name as well. Below is a sample file name.

**MACFPS001\_NNJXXXXXXXXX\_yyyy\_mm\_dd**

### **SAP 2 Charter Center Abbreviations**

Headquarters	HQ	Johnson	JO
Ames	AM	Kennedy	KE
Dryden	DR	Langley	LA
Glenn	GL	Marshall	MA
Goddard	GO	Stennis	ST

# DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

## Example File Format

### Header (Non-Repeating Segment)

CCR Extension Data Element	Description	Contractor Initial Data Mapping	NF 533 Required/Optional	OTHER CCR Required/Optional	Field Name	St Pos	EndPos	Len	Formt
<b>HEADER:</b>									
Record Type	Used by eGate to determine record type	'HD' for Header	Required	Required	RECORD_TYPE	1	2	2	CHAR
Contract Number	Contract Number (1b)	Header field—submitted with CONTRACTOR data or defaulted by interface or extension	Required	Required	CONTRACT_NUMBER	3	12	10	CHAR
	Latest definitive Modification Number(CR8197)				MOD_NUMBER	13	18	6	CHAR
Accrual Date	Date the data was generated for. Used by SAP as part of Oracle table key	Accrual Date. MM01YYYY, where MM is the Accrual Month and YYYY is the fiscal year	Required	Required	ACCRUAL_DATE	19	26	8	DATE MM01YYYY
Report Period End Date	Report Period End Date is a date(2)	Header field—submitted with CONTRACTOR data or defaulted by interface or extension	Required	Required	REP_END_DATE	27	34	8	DATE
Operating Days	Operating days(2).	Header field—submitted with CONTRACTOR data	Required	Optional unless Required by contract	OPER_DAYS	35	40	6	NUMERIC
Date Received	Date Received (1d)	System Date upon which the cost data is loaded into the CCR Extension	Required	Required	DATE_REC	41	48	8	DATE
CCR Format	'M' for Monthly and 'Q' for Quarterly (SIR2047)	Submitted with CONTRACTOR data	Required	Required	CCR_FORMAT	49	49	1	CHAR
Cost Unit of Measure	Cost Unit of Measure (SIR2047)	Submitted with CONTRACTOR data	Required	Required	COST_UOM	50	51	2	CHAR

# DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

CCR Extension Data Element	Description	Contractor Initial Data Mapping	NF 533 Required/ Optional	OTHER CCR Required/ Optional	Field Name	St Pos	EndPos	Len	Formt
HR/WYE Unit of Measure	Hour/Work-Year-Equivalent Unit of Measure (SIR2047)	Submitted with CONTRACTOR data	Required	Required	HR_WYE_UOM	52	53	2	CHAR
	Authorized Contractor Representative – Name of Contractor Approving Officer (CR 8197)				AUTH_SIGNATURE	54	78	25	CHAR
	Authorized Contractor Representative Date Signed – Date CCR is approved/signed by authorized contractor representative(CR 8197)				AUTH_SIGNATURE_DATE	79	86	8	DATE MMDDYYYY
Grand Total Cost Incurred Month (7a)	The Grand Total Contract Prior Month Actual Dollars Column 7a reports actual costs for the prior month.	Submitted with CONTRACTOR data	Required.	Optional. Only required if lower detailed line item data is submitted in monthly batch file.	GT_COST_INCUR_MONTH	87	99	13	CURRENCY(2)
Grand Total HR/WYE (7a)	The Grand Total Contract Prior Month Actual Hours Column 7a reports actual HR or WYE for the prior month.	Submitted with CONTRACTOR data	Required if detailed line item data is submitted in monthly batch file.	Required if detailed line item data is submitted in monthly batch file.	GT_HRWYE_PRIOR_MONTH	100	109	10	NUMERIC(1)
	The Grand Total Contract Prior Month Planned Dollars Column (7b) reports planned costs for the prior month. (CR8197)				GT_COST_PLANNED_MONTH	110	122	13	CURRENCY (2)

# DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

CCR Extension Data Element	Description	Contractor Initial Data Mapping	NF 533 Required/ Optional	OTHER CCR Required/ Optional	Field Name	St Pos	EndPos	Len	Formt
Grand Total Cost Incurred ITD (7c)	The Grand Total Contract Cost Dollars Column 7c which represents Contract Cost Inception to Date	Submitted with CONTRACTOR data	Required. Does not require detailed line item data if provided from Cost Incurred Month (7a)	Required if detailed line item data is provided for this column	GT_ITD_COST	123	135	13	CURRENCY (2)
	Grand Total Contract Planned Cost Dollars Column (7d) which represents Planned Contract Cost Inception to Date(CR 8197)				GT_COST_PLANNED_ITD	136	148	13	CURRENCY (2)
Grand Total Estimated Cost (8a)	The Grand Total Contract Estimated Cost for first upcoming month, or Current Month Estimate for cost.	Submitted with CONTRACTOR data	Required	Required if detailed line item data is provided for this column	GT_EST_COST	149	161	13	CURRENCY (2)
Grand Total HR/WYE (8a)	The Grand Total Contract Estimated Hours for first upcoming month, or Current Month Estimate for HR/WYE.	Submitted with CONTRACTOR data	Required if detailed line item data is provided for this column	Required if detailed line item data is provided for this column	GT_HRWYE_FIRST_MONTH	162	171	10	NUMERIC (1)
Grand Total Next Month Estimated Cost (8b)	The Grand Total Contract Estimated Cost for second upcoming month or Next Month Estimate for cost.	Submitted with CONTRACTOR data	Required if detailed line item data is provided for this column	Required if detailed line item data is provided for this column	GT_NEXT_MONTH_EST	172	184	13	CURRENCY (2)
	Grand Total Balance of Contract for the remaining estimate to complete (CR 8197)				GT_BALANCE_CONTRACT	185	197	13	CURRENCY (2)

# DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

CCR Extension Data Element	Description	Contractor Initial Data Mapping	NF 533 Required/Optional	OTHER CCR Required/Optional	Field Name	St Pos	EndPos	Len	Formt
	Grand Total Contractor Estimate for the total estimate to complete entire scope of contract (CR 8197)				GT_BALANCE_CONTRACTOR_ESTIMATE	198	210	13	CURRENCY (2)

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	Grand Total Contract Value based upon Contract Modifications (CR 8197)				GT_CONTRACT_VALUE	211	223	13	CURRENCY (2)
	Grand Total Unfilled Orders Outstanding at end of reporting period (CR 8197)				ST_UNFILLED ORDERS	224	236	13	CURRENCY (2)

# DRD-M05 NF533 Cost Reporting - Contract # NNJ11061911R

## Example File Format

### Detail (Repeating Segment)

CCR Extension Data Element	Description	Contractor Initial Data Mapping	NF 533 Required/ Optional	OTHER CCR Required/ Optional	Field Name	St Pos	End Pos	Len	Format
<b>CCR DETAIL LINE ITEMS:</b>									
Record Type	'DM' for Monthly column 7a Detail; 'DQ' for ITD Column 7c Detail	"RD" for Detail	Required	Required	RECORD_TYPE	1	2	2	CHAR
Reporting Category	Reporting Category (6)	Line item field—submitted with CONTRACTOR data	Required	Required	SERV_ORD_CAT	3	26	24	CHAR
Cost Incurred Month (7a)	Prior Month incurred costs (ACTUALS) for given category.	Line item field—submitted with CONTRACTOR data	Required if detailed line item data is not provided from Cost Incurred Month (7c)	Determined by contract requirement-data from Column 7a, 7c or 8a	COST_INCUR_MONTH	27	39	13	CURRENCY (2)
HR/WYE Incurred Month (7a)	Prior month incurred hours worked [Actuals] for given category..	Line item field—submitted with CONTRACTOR data	Optional unless Required by contract for WYE calculation	Optional unless Required by contract for WYE calculation	HRWYE_INCUR_MONTH	40	49	10	NUMERIC (1)
	Contract Prior Month Planned Dollars Column (7b) reports planned costs for the prior month (CR 8197)				COST_PLANNED_MONTH	50	62	13	CURRENCY (2)
	Contract Cost Dollars Column (7c) which represents Contract Cost Inception to Date (CR 8197)				CUR_COST_INCUR_ITD	63	75	13	CURRENCY (2)
	Contract Planned Cost Dollars Column (7d) which represents Planned Contract Cost Inception to Date (CR 8197)				COST_PLANNED_ITD	76	88	13	CURRENCY (2)
Current Month Estimated Cost (8a)	Estimated costs for first upcoming month for given category.	Line item field—submitted with CONTRACTOR data	Required.	Determined by contract requirement-data from Column 7a, 7c or 8a	CUR_MONTH_EC	89	101	13	CURRENCY (2)

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CCR Extension Data Element	Description	Contractor Initial Data Mapping	NF 533 Required/ Optional	OTHER CCR Required/ Optional	Field Name	St Pos	End Pos	Len	Format
HR/WYE Current Month Estimate (8a)	Estimated hours for first upcoming month for given category. Will only be needed if labor hours are required to be submitted electronically per contract.	Line item field—submitted with CONTRACTOR data	Optional unless Required by contract for WYE calculation	Optional unless Required by contract for WYE calculation	HRWYE_CUR_MONTH_EST	102	111	10	NUMERIC (1)
Next Month Estimated Cost (8b)	Estimated costs for second upcoming month for given category.	Line item field—submitted with CONTRACTOR data	Required unless not part of Contract scope	Required unless not part of Contract scope	NEXT_MONTH_EC	112	124	13	CURRENCY (2)
	Balance of Contract for the remaining estimate to complete (8c) (CR 8197)				BALANCE_CONTRACT	125	137	13	CURRENCY (2)
	Contractor Estimate for the total estimate to complete entire scope of contract (9a) (CR 8197)				CONTRACTOR_ESTIMATE	138	150	13	CURRENCY (2)
	Contract Value based upon Contract Modifications (CR 8197)				CONTRACT_VALUE	151	163	13	CURRENCY (2)
	Unfilled Orders Outstanding at end of reporting period (CR 8197)				UNFILLED_ORDERS	164	176	13	CURRENCY (2)
	Used by SAP to determine Reporting Category Level (1.1.2.2.1) (CR 8197)				REPORTING_LEVEL	177	206	30	CHAR
	Fill in an "X" if record is a Reporting Category. Otherwise, leave blank for Sub-Reporting Category Line Items and Element of Cost detail records. This field is used by SAP to determine if the record is a Reporting Category. (CR 8197)				REPORTING_CAT_INDICATOR	207	207	1	CHAR

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## Example File Format

### Sub-Reporting Category Line Items – Repeating Segment

Field Name	Start Pos	End Pos	Length	Format	Variable Repetition (?,*+,n-n)	Description
SUB_RECORD_TYPE	1	2	2	CHAR		'SM' for Monthly column 7a Detail; 'SQ' for ITD column Detail
SUB_REP_CAT	3	26	24	CHAR		Reporting Category
SUB_COST_INCUR_MONTH	27	39	13	CURRENCY (2)		Prior month incurred costs (Actuals) for given category.
SUB_HRWYE_INCUR_MONTH	40	49	10	NUMERIC (1)		Prior month incurred hours worked (Actuals) for given category.
SUB_COST_PLANNED_MONTH	50	62	13	CURRENCY (2)		Contract Prior Month Planned Dollars Column <b>(7b)</b> reports planned costs for the prior month.
SUB_CUR_COST_INCUR_ITD	63	75	13	CURRENCY (2)		Contract Cost Dollars Column <b>(7c)</b> which represents Contract Cost Inception to Date.
SUB_COST_PLANNED_ITD	76	88	13	CURRENCY (2)		Contract Planned Cost Dollars Column <b>(7d)</b> which represents Planned Contract Cost Inception to Date.
SUB_CUR_MONTH_EC	89	101	13	CURRENCY (2)		Estimated costs for first upcoming month for given category <b>(8a)</b> .
SUB_HRWYE_CUR_MONTH_EST	102	111	10	NUMERIC (1)		Estimated hours for first upcoming month for given category. Will only be needed if labor hours are required to be submitted electronically per contract <b>(8a)</b> .
SUB_NEXT_MONTH_EC	112	124	13	CURRENCY (2)		Estimated costs for second upcoming month for given category <b>(8b)</b> .
SUB_BALANCE_CONTRACT	125	137	13	CURRENCY (2)		Balance of Contract for the remaining estimate to complete <b>(8c)</b> .
SUB_CONTRACTOR_ESTIMATE	138	150	13	CURRENCY (2)		Contractor Estimate for the total estimate to complete entire scope of contract <b>(9a)</b> .
SUB_CONTRACT_VALUE	151	163	13	CURRENCY (2)		Contract Value based upon Contract Modifications <b>(9b)</b> .
SUB_UNFILLED_ORDERS	164	176	13	CURRENCY (2)		Unfilled Orders Outstanding at end of reporting period.
REPORTING_LEVEL	177	206	30	CHAR		Used by SAP to determine Reporting Category Level (1.1.2.2.1) <b>(CR 8197)</b> .
REPORTING_CAT_INDICATOR	207	207	1	CHAR		Fill in an "X" if record is a Reporting Category. Otherwise, leave Blank for Sub-Reporting Category Line Items and Element of Cost detail records.  This field is used by SAP to determine if the record is a Reporting Category. <b>(CR 8197)</b>

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## Example File Format

### 533 Agency FILE RECORD LAYOUT (*Element of Cost Detail – Repeating Segment (CR8197)*)

Field Name	Start Pos	End Pos	Length	Format	Variable Repetition (?,*+,n-n)	Description
RECORD_TYPE	1	2	2	CHAR		'EM' for Monthly column 7a Detail; 'EQ' for ITD column Detail
EOC_REP_CAT	3	26	24	CHAR		Reporting Category
EOC_COST_INCUR_MONTH	27	39	13	CURRENCY (2)		Prior month incurred costs (Actuals) for given category.
EOC_HRWYE_INCUR_MONTH	40	49	10	NUMERIC (1)		Prior month incurred hours worked (Actuals) for given category.
EOC_COST_PLANNED_MONTH	50	62	13	CURRENCY (2)		Contract Prior Month Planned Dollars Column (7b) reports planned costs for the prior month.
EOC_CUR_COST_INCUR_ITD	63	75	13	CURRENCY (2)		Contract Cost Dollars Column (7c) which represents Contract Cost Inception to Date.
EOC_COST_PLANNED_ITD	76	88	13	CURRENCY (2)		Contract Planned Cost Dollars Column (7d) which represents Planned Contract Cost Inception to Date.
EOC_CUR_MONTH_EC	89	101	13	CURRENCY (2)		Estimated costs for first upcoming month for given category (8a).
EOC_HRWYE_CUR_MONTH_EST	102	111	10	NUMERIC (1)		Estimated hours for first upcoming month for given category. Will only be needed if labor hours are required to be submitted electronically per contract (8a).
EOC_NEXT_MONTH_EC	112	124	13	CURRENCY (2)		Estimated costs for second upcoming month for given category (8b).
EOC_BALANCE_CONTRACT	125	137	13	CURRENCY (2)		Balance of Contract for the remaining estimate to complete (8c).
EOC_CONTRACTOR_ESTIMATE	138	150	13	CURRENCY (2)		Contractor Estimate for the total estimate to complete entire scope of contract (9a).
EOC_CONTRACT_VALUE	151	163	13	CURRENCY (2)		Contract Value based upon Contract Modifications (9b).
EOC_UNFILLED_ORDERS	164	176	13	CURRENCY (2)		Unfilled Orders Outstanding at end of reporting period.
REPORTING_LEVEL	177	206	30	CHAR		Used by SAP to determine Reporting Category Level (1.1.2.2.1) (CR 8197).
REPORTING_CAT_INDICATOR	207	207	1	CHAR		Fill in an "X" if record is a Reporting Category. Otherwise, leave Blank for Sub-Reporting Category Line Items and Element of Cost detail records.  This field is used by SAP to determine if the record is a Reporting Category. (CR 8197)

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## Example File Format

**Trailer (provides the number of header & detail records sent from the contractor/vendor/center in order to verify the receipt of complete data after transmission)**

CCR Extension Data Element	Description	Contractor Initial Data Mapping	NF 533 Required/Optional	OTHER CCR Required/Optional	Field Name	Start Pos	End Pos	Length	Format
<b>TRAILER:</b>									
Record Type	Used by eGate to determine record type	"TL" for Trailer	Required	Required	RECORD_TYPE	1	2	2	CHAR
Record Count	Count of the number of Detail records sent to process (Detail Only)	Trailer field submitted with CONTRACTOR data	Required	Required	RECORD_COUNT	3	9	7	NUMERIC
	Value of spaces				FILLER	10	207	198	CHAR

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Notification of Potential Labor Dispute and Contingency Strike Plan	6/29/2011	DRD-M06	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
The Notification of Potential Labor Dispute and Contingency Strike Plan will be used by the NASA Contracting Officer and the Contractor Industrial Relations Officer to facilitate the coordination of activities between the Contractor and the affected NASA operational directorates to ensure that necessary steps are taken to prepare for any potential strike situations and to prevent the disruption of work.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>	7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>		
FAR 52.222-1, Notice to the Government of Labor Disputes			
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 1</p> <p>b. Scope:                      A Notification of Potential Labor Dispute must be submitted at the first indication of potential labor unrest and 45 days prior to the expiration of any Collective Bargaining Agreement. The Notification shall describe the situation, which has the potential of impacting the contract and provide the corrective actions initiated. A Contingency Strike Plan must be submitted at contract start and updated if there is any indication of potential labor unrest or potential picketing activity. The Notification of Potential Labor Dispute and Contingency Strike Plan are required for the prime and any subcontractors supporting this contract. Copies of all Collective Bargaining Agreements must be provided within 30 days of ratification to the Contracting Officer and the Contractor Industrial Relations Officer.</p> <p>c. Content:                      The Notification of a Potential Labor Dispute shall describe any situation that has the potential of impacting the timely performance of the contract; it should provide the planned negotiation dates with organized labor, and describe other corrective actions initiated. Notification should be made prior to the expiration of collective bargaining agreements, prior to any significant changes to existing working conditions or pay practices, or any situation that could impact the performance of the contract through labor unrest. The Contingency Strike Plan shall describe the Contractor's plan for assuring the timely performance of the work under this contract during a strike or work stoppage situation. As a minimum, contents should include: information on implementation of the strike plan, a pre-strike checklist for managers and supervisors, a description of how critical work will be performed, an organization chart of the strike committee membership, phone numbers of key management personnel, and standards of conduct policies during the strike.</p> <p>d. Format: Contractor format is acceptable</p> <p>e. Distribution:                      1. BJ4/Contracting Officer                      2. BB/Contractor Industrial Relations Officer</p> <p>f. Submission:                      1. Initial: Contract start                      2. Final: Contract start +20 days                      3. Approval: Contracting Officer.                      4. Frequency: As required</p> <p>g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Roster of Contract Personnel	7/21/2011	DRD-M07	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
To identify Contractor personnel.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>	7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>		
	DRD-M03, Contractor Work Breakdown Structure and Dictionary		
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 2</p> <p>b. Scope: The roster of contract personnel shall provide a list of all contract personnel working the Aviation Maintenance and Operational Support (AMOS) contract.</p> <p>c. Content: The Contractor shall prepare a roster of all personnel employed by the Contractor organized by WBS element. The roster shall include:</p> <ol style="list-style-type: none"> <li>1. Date of roster</li> <li>2. Name of Contractor</li> <li>3. Name of employee</li> <li>4. Employee identification number</li> <li>5. Title/Duty Position (to include additional duty qualifications)</li> <li>6. Employee work location (e.g. building #)</li> <li>7. Business phone number</li> <li>8. Business email</li> </ol> <p>d. Format: Contractor's format is acceptable</p> <p>e. Distribution:</p> <ol style="list-style-type: none"> <li>1. BJ4/Contracting Officer (Hard Copy)</li> <li>2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)</li> <li>3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)</li> <li>4. CC/Branch Chiefs (Electronic distribution in Microsoft Office or PDF format.)</li> </ol> <p>f. Submission:</p> <ol style="list-style-type: none"> <li>1. Initial: Contract start</li> <li>2. Update Frequency: Quarterly or when required by CO</li> </ol> <p>g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Small Business Subcontracting Plan and Reports	7/08/2011	DRD-M08	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
To describe the Contractor's planned approach to Small Business Subcontracting and their reporting against this plan.		<input type="checkbox"/>	Technical
		<input checked="" type="checkbox"/>	Administrative
		<input type="checkbox"/>	SR&QA
6. References ( <i>Optional</i> )		7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )	
FAR 19.702, FAR 52.219-8, FAR 52.219-9, NFS 1852.219-75 and NFS 1852.219-76			
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 1</p> <p>b. Scope: The Small Business Subcontracting Plan shall be in compliance with FAR 52.219-9. The Small Business Subcontracting Reporting shall be in compliance with NFS 1852.219-75.</p> <p>c. Content: The Subcontracting Plan must include the approach that the Contractor intends to use in meeting the subcontracting goals. Any subcontractor whose offer is part of this proposal should be identified. For each subcontractor, the percentage of the proposal and any small business subcategory classification should be identified. For areas of potential future subcontracting, the Contractor should identify the area of work, the percentage of contract that this is expected to encompass, potential subcontractors, and their small business or small subcategory classification. Describe the management approach to subcontracting with the small, small disadvantaged, Women-owned, HUB Zone, Veteran owned, and Service Disabled Veteran Owned companies, and HBCU/OMIs.</p> <p>d. Format: Contractor format is acceptable for the plan, reporting shall be in compliance with NFS 1852.219-75.</p> <p>e. Distribution: 1. See Submission information detailed on Page 2.</p> <p>f. Submission:</p> <p>i. Subcontracting Plan:</p> <ol style="list-style-type: none"> <li>1. Initial – Due with proposal</li> <li>2. Approval – Prior to contract award</li> <li>3. Frequency – Subcontracting Plan to be updated in accordance with FAR 19.702</li> </ol>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

## ii. Reports

1. All reports shall be submitted in accordance with FAR 52.219-9 and NFS 1852.219-75.
2. In lieu of submitting a paper copy of the SF 294 and SF 295 Subcontracting Report for Individual Contracts, the Contractor shall submit semi-annual and at contract completion to the NASA/JSC Contracting Officer electronically version of this data.
3. The contractor shall provide rationale for any small business goal that is not being met and a corrective action plan. Further, the contractor shall describe any Small Business outreach activities in which the contractor participated in roles such as speaker, sponsor, or exhibitor...
4. Contractors are required to register and file both types of subcontracting data in the Electronic Subcontracting Reporting System (eSRS) which has replaced the paper Standard Form 294 and 295 Summary Subcontracting Reports.
5. All contractors are required to register and file both types of subcontracting reports using the eSRS system. The website to register is [www.esrs.gov](http://www.esrs.gov).

g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Wage/Salary and Fringe Benefit Data	6/29/2011	DRD-M09	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
The Wage/Salary and Fringe Benefit Data will be used by the NASA Contracting Officer and the Contract Labor Relations Officer to assist in the monitoring of Service Contract Act compliance.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>	7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>		
FAR 52.222-41 – Service Contract Act of 1965			
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 2</p> <p>b. Scope: The Wage/Salary and Fringe Benefit Data must be submitted by the Contractor, and any subcontractors which are subject to the provisions of the Service Contract Act, to the Contracting Federal Agency. This requirement is in accordance with FAR regulations 22.1007 and 22.1000.</p> <p>c. Content: The Wage/Salary and Fringe Benefit Data should contain the data included in the enclosed DRD forms, titled “Wage/Salary Rate Information”, “Fringe Benefit for Service Employees”, and “Fringe Benefits per Collective Bargaining Agreement”. The Wage/Salary Rate Information shall contain a listing of all exempt and nonexempt labor classifications working on the contract. Separate forms should be utilized for classifications working in different geographic areas and for each subcontractor. Wage determination numbers, appropriation labor organization names, and subcontractor names, must be reflected. All nonexempt labor classifications must be matched to wage determination classes or to Collective Bargaining Agreement (CBA) classifications if union represented employees are working on the contract. Annotate exempt or nonexempt and union or nonunion. The current hourly rates should reflect the actual lowest and highest paid employees, along with a computed average rate. State the number of employees working in each category. Separate Fringe Benefit forms should be completed for non-represented classifications and for each separate CBA. A separate form must be completed for the prime and each subcontractor. Three copies and one electronic copy of each Collective Bargaining Agreement are required if organized labor is represented on your contract.</p> <p>d. Format: The Wage/Salary and Fringe Benefit Data should be in a format substantially the same as enclosed with this DRD. (Forms 1, 2, and 2A)</p> <p>e. Distribution:</p> <ol style="list-style-type: none"> <li>1. BJ4/Contracting Officer</li> </ol> <p>f. Submission:</p> <ol style="list-style-type: none"> <li>1. Initial: At Contract Start</li> <li>2. Final: Contract start +20 days</li> <li>3. Frequency: Annually, 90 days prior to the anniversary date of the contract.</li> </ol> <p>g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

<b>Form 1</b>					
<b>WAGE RATE INFORMATION</b>					
<b>Contractors Labor Classification</b>	<b>Wage Determination</b>	<b>Exempt or Nonexempt</b>	<b>Union or Nonunion</b>	<b>Current Hourly Rate</b>	<b>WYE No. of Employees</b>
Illustration of required data					
Project Manager	Not Required	E	N	\$40.00	1
Supervisor	Not Required	E	N	\$32.00	1
Electrical Engineer	Not Required	E	N	\$26.50 - 30.00	3
Engineering Tech, Jr	Engineering Tech 1	N	N	\$16.50 - 18.00	12
Electrical Technician	Electronics Tech Maint II	N	U	\$21.33 - 24.00	4
Secretary	Secretary I	N	N	\$14.67 - 17.50	2
File Clerk	General Clerk II	N	N	\$12.97	1
Clerical Data Entry	Word Processor I	N	N	\$11.45 - 12.90	3

Submit data in the above illustrated format for all labor classifications used, or planned to be used, on this contract. All nonexempt labor classifications must be matched to wage determination classes listed in the area wage determination or applicable collective bargaining agreement

<b>Contractors Labor Classification</b>	<b>Wage Determination</b>	<b>Exempt or Nonexempt</b>	<b>Union or Nonunion</b>	<b>Current Hourly Rate</b>	<b>WYE No. of Employees</b>

<b>WAGE RATE INFORMATION</b>					
<b>Contractors Labor Classification</b>	<b>Wage Determination</b>	<b>Exempt or Nonexempt</b>	<b>Union or Nonunion</b>	<b>Current Hourly Rate</b>	<b>WYE No. of Employees</b>
Illustration of required data:					
Project Manager	Not Required	E	N	\$35.00	1
Supervisor	Not Required	E	N	\$28.00	1
Electrical Engineer	Not Required	E	N	\$22.50 - 28,00	3
Technician Jr	Elect Tech Main I	N	U	\$13.36 - 15.50	12
Technician Sr.	Elect Tech Main II	N	U	\$19.02 - 21.50	4
Secretary	Secretary I	N	N	\$13.56 - 15.50	2
File Clerk	General Clerk II	N	N	\$9.27	1
Clerical Data Entry	Word Processor I	N	N	\$10.41 - 12.90	3

JSC Form 2341 (Rev February 26, 2002) (MS Word August 1995) (Previous editions are obsolete.)



# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

3. Paid Absences:

	Service Requirement	Days per Year
a. Vacation		
b. Holiday		
c. Sick Leave		
d. Jury Leave		
e. Funeral Leave		
f. Military Leave		
g. Other (Describe)		

4. Severance Pay: (Briefly describe terms and amounts.)

5. Other Fringe Benefits: (Describe any other fringe benefits not included above, and show average hourly cost.)

6. Premium Pay: (Discuss all premium pay provisions not previously shown on this form.)

\_\_\_\_\_  
Signature of Company Representative

\_\_\_\_\_  
Date

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

## FRINGE BENEFITS FOR SERVICE EMPLOYEES

For Period from \_\_\_\_\_ to \_\_\_\_\_

Contractor: \_\_\_\_\_

Number of nonexempt employees on contract: \_\_\_\_\_

Total number of employees on contract: \_\_\_\_\_

1. Health and Welfare Items and Other Fringe Items:  
(Indicate whether or not coverage is provided to employees and state current average hourly cost per service employee.)

<u>Item</u>	<u>Coverage Provided</u>	<u>Average Hourly Cost</u>
a. Life Insurance		
b. Accidental Death		
c. Disability		
d. Medical & Hospital		
e. Dental		
f. Retirement Plan		
g. Savings/Thrift Plan		
h. Sick Leave		
i. Tuition Reimbursement		
j. Other (Describe)		

2. Paid Absences

	<u>Service Requirement</u>	<u>Days per Year</u>
a. Vacation		
b. Holidays		
c. Sick Leave		
d. Jury Leave		
e. Funeral Leave		
f. Military Leave		
g. Other (Describe)		

\_\_\_\_\_  
Signature of Company Representative

\_\_\_\_\_  
Date

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Reprocurement Data Package	6/29/2011	DRD-M10	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
Provides requirements for delivery to NASA of information on specific items and supporting documentation related to analytical models, tools, data systems, web-sites, equipment, and data items acquired, produced, or maintained during the performance of this contract, and resource/cost information to be used for re-procurement activities.		<input type="checkbox"/> Technical	
		<input checked="" type="checkbox"/> Administrative	
<input type="checkbox"/> SR&QA			
6. References <i>(Optional)</i>	7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>		
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 1</p> <p>b. Scope: Equipment and resource/cost information shall be submitted in accordance with this Data Requirement Description (DRD).</p> <p>c. Content: <b><u>Catalog of Items</u></b></p> <p>1. A catalog of all models, tools, data systems, web-sites, equipment, and data items acquired, produced, or maintained during the performance of this contract shall be developed which contains the following information:</p> <ul style="list-style-type: none"> <li>• Unique name of item</li> <li>• Version number, revision number, or release date as appropriate</li> <li>• Brief description and purpose or use of item</li> <li>• Location of electronic or physical item</li> </ul> <p>2. Supporting documentation shall be submitted for the use of each item. The documentation shall include, at a minimum, the following information:</p> <ul style="list-style-type: none"> <li>• Inputs required</li> <li>• Governing assumptions or constraints, including definition of the configuration if pertinent to the model definition or its use</li> <li>• Acceptance or certification history, including description of validation methods used</li> <li>• Association or interrelationship with other items listed</li> <li>• Application or operating system requirements</li> <li>• Hardware/platform requirements</li> </ul> <p><b><u>Resource/Cost Information</u></b></p> <p>A data package shall be submitted containing the following resource/cost information:</p> <p>1. Labor Resources</p> <ul style="list-style-type: none"> <li>• List of all direct labor skills by labor category, segregated by current work breakdown structure (WBS)</li> <li>• Estimate of the number of indirect labor skills such as business or computer support normally charged through an indirect expense pool or through a service center expense</li> </ul>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

- Current annual average straight time labor rates for all skills by labor category mapped by standard labor categories of the original RFP or the standard labor categories defined in the follow-on RFP if they differ from the original RFP and when these wages were last adjusted for escalation. Also indicate whether any adjustments are projected to be made prior to contract expiration
  - Number of Full Time Equivalents (FTEs) and the estimated number of productive hours for each labor category currently on contract mapped by standard labor category of the original RFP or the standard labor categories defined in the follow-on RFP if they differ from the original RFP, segregated by current WBS.
  - Seniority level of all skills on the current contract
2. Non-Labor Resources
- List of all materials, equipment, travel, supplies, etc., and the incurred annual cost by WBS.
  - Provide a discussion associated with the major items identified above, such as the materials estimate includes a prompt payment discount of TBD% due to large volume discounts you have negotiated with your vendors.
3. Liability Cost
- The projected liability cost associated with unused accrued paid leave associated with non-exempt personnel.
  - Provide a copy of any Collective Bargaining Agreements in place and a current status of any upcoming negotiations with a union.
4. Contractor-Owned Equipment
- List of all Contractor-owned equipment (at the time of delivery of this DRD) being used in the performance of the contract.
  - The list of equipment shall include:
    - Description of the equipment (include make and model #)
    - Location of the equipment (address, building, and room #)
    - Date purchased
    - Purchase price of the equipment
    - Current depreciated value of the equipment
- d. Format: Contractor's format is acceptable
- e. Distribution:
1. BJ4/Contracting Officer (Hard Copy)
  2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office format.)
  3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office format.)
- f. Submission:
1. Initial: At the CO's direction.
  2. Final: Submit one year prior to contract end.
  3. Approval: Contracting Officer.
  4. Frequency: No periodic submissions required per this DRD (this does not relieve the requirement for periodic or incremental deliveries per other DRDs).
  5. Additional Submissions: End of period of performance – submission of current version of catalog, supporting documentation, and resource/cost information which have been updated since first submission.
- g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Training and Certification Plan	6-30-2011	DRD-M11	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
To provide a comprehensive personnel training, qualification and certification plan.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References ( <i>Optional</i> )	7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )		
Aerospace Standard SAE AS9110, Paragraph 6.2.1, 6.2.2; and 4.2.4; AMOS SOW sub-paragraph 4.8.3.2			
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 1</p> <p>b. Scope: The training and certification plan shall describe the specific training required to ensure personnel performing work affecting quality are competent on the basis of appropriate education, training, skills and experience to achieve and maintain certification in duty positions and qualified in the operations and maintenance of equipment and systems.</p> <p>c. Content: The Contractor shall:</p> <ol style="list-style-type: none"> <li>1. Establish and maintain a Personnel Competence, Awareness, Training and Certification Program to ensure personnel are trained, qualified, and when required, certified in accordance with Aerospace Standard SAE AS9110, Paragraph 6.2.1 and 6.2.2 and other Contractor specific requirements necessary to support the AMOS SOW requirements.</li> <li>2. Document all procedures for training, qualification, certification and recertification of employees prior to performance of assigned duties under the contract. These procedures shall include:                     <ol style="list-style-type: none"> <li>a) Management, supervisory, trainer, and employee responsibilities.</li> <li>b) Processes for sustaining trained and qualified personnel, including approaches that ensure employees are fully trained, task proficient and task certified throughout the life of the contract (including phase-in).</li> <li>c) Back-up plan for “one-deep” positions with personnel who are properly trained and certified ensuring continuous contract performance.</li> <li>d) Approaches for formal classroom and hands-on training programs and certification processes for entry level and transition employees.</li> <li>e) Description of the methodology to cross-utilize personnel within each functional area throughout the workforce and methodology to ensure these personnel are trained prior if these are to cross-utilization assignments.</li> <li>f) Specific methods and procedures regarding how training, qualification, and certification will be accomplished and maintained for critical task duty positions identified in AMOS SOW sub-paragraph 4.8.3.2.</li> <li>g) The number, position, and qualification of personnel who will conduct training, qualification and/or certification/recertification.</li> <li>h) Formats for training documentation and employee training records. Refer to Aerospace Standard SAE AS9110, Paragraph 4.2.4 for control of records.</li> <li>i) Provisions for Contractor certification and recertification of personnel authorized to perform specific processes or to operate various support equipment (SE) specified in approved technical data.</li> <li>j) Process to ensure Contractor personnel do not perform critical or specialized tasks where special certification requirements must be maintained.</li> </ol> </li> </ol>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

- d. Format: Contractor's format is acceptable.
- e. Distribution:
  - 1. BJ4/Contracting Officer (Hard Copy)
  - 2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office format.)
  - 3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office format.)
  - 4. CC2/Assistant Branch Chief, Aircraft Quality Assurance Branch
- f. Submission:
  - 1. Initial: Paragraph c. Content: Sub-paragraph 2, item b) are due with proposal
  - 2. Final: Contract start + 15 calendar days.
  - 3. Approval: Contract start + 90 calendar days.
  - 4. Update Frequency: As required.
- g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Environmental and Energy Consuming Product Compliance Reports	1-29-10	DRD-M12	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
Used to complete JSC’s required annual report to NASA HQ on affirmative procurement, waste reduction, energy efficient product procurement, and ozone depleting substances.		<input type="checkbox"/> Technical	
		<input checked="" type="checkbox"/> Administrative	
		<input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>	7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>		
JPR 8550.1, JPR 8553.1			
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 2</p> <p>b. Scope: Used to complete JSC’s required annual report to NASA HQ on affirmative procurement, waste reduction, energy efficient product procurement, and ozone depleting substances.</p> <p>c. Content: For Section I and III, where the Contractor does not purchase any designated product during the fiscal year, the report shall be a statement to that effect.</p> <p>For Section IV, if the Contractor does not purchase, own, operate, maintain, or repair ODS equipment on-site ; or does not store, purchase or use ODS chemicals, the report shall be a statement to that effect.</p> <p>Fiscal year is the Federal Government fiscal year and is defined as October 1 through September 30.</p> <p>I. Annual Affirmative Procurement Report</p> <p>The Contractor shall track and report each December 1 to the JSC Environmental Office the following information regarding the purchase by the Contractor (including subcontracts) of all products on the U. S. Environmental Protection Agency’s Comprehensive Procurement Guideline list and items on the USDA Farm Bill Biobased list:</p> <p>a) The total amount of each item purchased during the previous fiscal year in \$,</p> <p>b) The total amount of each listed item purchased during the previous fiscal year that contained at least the minimum recommended percentages of recycled content or biobased content during the fiscal year in \$,</p> <p>c) The total amount of each listed item purchased during the previous fiscal year that contained some recycled content or biobased content but less than the minimum recommended percentages of recycled content or biobased content during the fiscal year in \$,</p> <p>d) The number of waivers and the name of the item each waiver was requested for submitted to the Environmental Office during the previous fiscal year,</p> <p>e) The total amount purchased for each waived item during the previous fiscal year in \$, and</p> <p>f) A narrative explanation of constraints for purchasing each item that did not meet affirmative procurement or biobased content requirements during the previous fiscal year.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

## II.a. Waste Reduction Activity Report

The Contractor shall track and report each December 1 to the JSC Environmental Office any new process improvements or programs undertaken by the Contractor (or subContractors) that have contributed to waste reduction during the previous fiscal year. Waste reduction means preventing or decreasing the amount of waste being generated through waste prevention, recycling, or purchasing recycled and environmentally preferable products. This may be done through recycling\* or waste prevention\*\*. *This may be accomplished through source reduction and/or by increasing reuse and recycling of items that would normally go to the landfill (trash).* The information will be included in JSC's annual report to NASA HQ on waste reduction activities. Limit responses to one page or less per item. The response should include a description of the activity, the materials or wastes reduced, an estimated volume or weight of reduction, and a contact name and phone number for a person knowledgeable about the reduction activity.

\* Recycling means the series of activities, including collection, separation, and processing by which products or other materials are recovered from the solid waste stream for use in the forms of raw materials in the manufacture of products other than fuel for producing heat or power by combustion.

\*\*Waste prevention means any change in the design, manufacturing, purchase, or use of materials or products (including packaging) to reduce their amount or toxicity before they are discarded. Waste prevention also refers to the reuse of products or materials.

## III. Annual Energy Efficiency Product Procurement Report

The Contractor shall report to the JSC Energy Manager, on December 1 of each year, information on purchases of energy consuming products made by the Contractor (including subcontracts) beginning upon contract start. This includes the purchase of premium efficiency motors and efficiency lighting covered by the Energy Policy Act of 2005. The report shall provide the following:

- a) A list of all energy consuming products purchased during the previous fiscal year.
- b) The total purchase cost of each item on the list.
- c) A designation of which items were Energy Star or Federal Energy Management Program (FEMP)-sanctioned.
- d) For each Energy Star or FEMP-sanctioned product purchased, provide:
  - i. The simple payback value as determined by the Contractor's life cycle cost analysis.
  - ii. The annual savings in dollars and BTUs due to the purchase of the item
- e) Metrics which show the effectiveness of the Contractor's purchases
  - i. Percentage of purchased products that are Energy Star and FEMP-sanctioned against the total number of energy consuming products purchased.
  - ii. Total dollar value of the purchased products that are Energy Star and FEMP-sanctioned against the total dollar value of all energy consuming products purchased.

## IV. Ozone Depleting Substances (ODS) Reports

The Contractor shall track and report each December 1 to the JSC Environmental Office the following information for the previous fiscal year related to ODS equipment that the Contractor purchases, owns, operates, maintains, or repairs on-site:

- a) A list of the names of all EPA-Certified service technicians employed and their certification dates
- b) A list of any ODS recovery/recycling equipment that will be used and copy of the 40 CFR 82.162 EPA registration
- c) A list of any refrigeration/air conditioning units with a full charge of more than 50 pounds, not previously reported, including
  - i. any identifying equipment numbers
  - ii. the location of the equipment (building/room)
  - iii. the owning organization or contract name and number
  - iv. a narrative description of the equipment.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

- v. refrigeration or air conditioning equipment with a full charge of > 50 pounds, permanently removed from service during the year.
  
- d) For each ODS chemical stored, purchased or used, track and report each December 1 for the previous fiscal year:
  - i. ODS Chemical Name;
  - ii. Quantity stored (pounds);
  - iii. Quantity purchased (pounds); and
  - iv. Quantity used (pounds).
  
- d. Format: Contractor's format is acceptable, but shall be delivered in an electronic format compatible with NASA standard software.
  
- e. Distribution:
  - 1. JE/JSC Environmental Office
  
- f. Submission:

The Contractor shall track and report the reports detailed in Sections I-V (detailed above) annually on December 1 to the JSC Environmental Office.
  
- g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Contract Phase-In Plan	7/07/2011	DRD-M13	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
To describe the Contractor's implementation approach to transition systems, functions and data responsibility from the incumbent contractor.		<input type="checkbox"/> Technical	
		<input checked="" type="checkbox"/> Administrative	
<input type="checkbox"/> SR&QA			
6. References <i>(Optional)</i>		7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>	
FAR Clause 1852.204 Security Requirements for Unclassified Information Technology Resources			
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 1</p> <p>b. Scope: The AMOS Phase-In Plan provides for the transfer of all on-going development and operations activities along with supporting logic and rationale. After approval, the Phase-In Plan will become part of the contract as Attachment J-10.</p> <p>c. Content: The Phase-In Plan shall describe the overall plan for transition. At a minimum, the plan shall address:</p> <p>i. Approach for ensuring continuity of service, including:</p> <ol style="list-style-type: none"> <li>1) Approach to engage with workforce union(s). Provide the name and describe the experience of the proposed person who will be responsible for working labor relations issues within the offeror's company; including that person's experience in negotiating collective bargaining agreements and resolving grievances.</li> <li>2) Metrics used to determine contract transition progress along with a schedule with key milestones, personnel responsible for those milestones, and process flow chart to illustrate actions and utilization of the transition/phase-in period including informing NASA of milestone status.</li> <li>3) Transition/Phase-In organizational chart with a brief statement, proposed staffing and timelines.</li> <li>4) Procedures for transitioning/phasing in all NAMIS automated database scheduled and unscheduled work in progress and work forecasted for accomplishment during the phase-in period, to include a review of all open material requisitions (DOD and commercial) to prevent interruptions in services.</li> <li>5) Procedures to verify that all major subcontracted efforts will be in place as necessary to accomplish the Statement of Work at contract start.</li> <li>6) Strategy to ensure effective Quality Management System (QMS) execution at contract start. The plan shall specifically describe the contractor's approach to ensure adherence to technical data and orders.</li> <li>7) Approach for accurately transitioning accounting for ongoing activities previously performed as cost reimbursable to fixed price immediately following completion of the phase in period presupposing the previous contract was totally cost reimbursable</li> <li>8) Plan for documentation control transfer.</li> <li>9) Plan for facilities responsibility transfer.</li> <li>10) Approach for phase-in of critical and high-risk operations and activities. The approach shall describe mitigation strategies to minimize impact to operations at the Johnson Space Center (JSC) and Langley Research Center (LaRC) managed facilities including ongoing flight activities at remote locations.</li> </ol> <p>ii. Property control transfer including schedule and milestones for completing 100% inventory within the first 24 months in the following areas:</p> <ol style="list-style-type: none"> <li>1) Repairable and consumables stock including bench stock items</li> <li>2) Installation Accountable Government Property</li> <li>3) Redistribution and Utilization Warehouse Property</li> </ol> <p>iii. Individuals who will be performing inventories shall be identified within the Phase-In Plan.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

- iv. Security considerations, including Homeland Security Presidential Directive (HSPD)-12 badging requirements.
- v. Risks associated with Phase-In Period and risk mitigation strategy.
- d. Format: Contractor's format is acceptable.
- e. Distribution:
  - 1. BJ4/Contracting Officer (Hard Copy)
  - 2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office format.)
  - 3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office format.)
- f. Submission:
  - 1. Initial: Paragraph c. Content, Subparagraph i, Items 1., 2., 3., 4., 6., 7., and 10. are due with proposal
  - 2. Final: Contract Award + 15 days
  - 3. Approval: Contract Award + 20 days
  - 4. Frequency: As required
- g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Information Technology (IT) Capital Planning and Investment Control (CPIC)	March 2009	DRD-M14	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
To document the contractor's compliance with Federal and NASA IT CPIC Planning and Reporting regulations and requirements.		<input checked="" type="checkbox"/> Technical <input type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>		7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>	
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 3</p> <p>b. Scope: The contractor shall document its compliance with Federal and NASA IT CPIC Planning and Reporting regulations and requirements.</p> <p>c. Content:</p> <p style="text-align: center;"><u>INFORMATION TECHNOLOGY (IT) CAPITAL PLANNING &amp; INVESTMENT CONTROL (CPIC)</u></p> <p>Information Technology (as defined in the Clinger-Cohen Act) is subject to certain scrutiny and reporting requirements as set forth in Legislative actions and Executive and Agency mandates, and directives. The Office of Management and Budget (OMB) Circular A-130 establishes the foundation for CPIC. OMB Circular A-11 establishes the guidelines and requirements for reporting to the Executive Branch. Any additional reporting requirements associated with the CPIC data collection and reporting process will be covered by this DRD.</p> <p>In conformance with CPIC processes, all contractors must participate in data collection and reporting efforts. All contractors must furnish the data needed for the Agency to comply with Office of Management and Budget reporting requirements including, but not limited to, those documented in OMB Circular A-11. Accurate and complete data submissions are to be made in a manner consistent with the reporting structure, and within the timeframes established for the Center.</p> <p>Additionally, all contractors must submit their Fiscal Year spending plans for review and approval by the Johnson Space Center (JSC) Chief Information Officer (CIO), or designee, prior to the beginning of the Fiscal Year. Changes to spending plans during the Fiscal Year must be approved by the JSC CIO, or designee, before implementation. Formats and reporting processes and procedures will be provided annually based upon Center and Agency requirements.</p> <p>d. Format: Formats and reporting processes and procedures will be provided annually based upon Center and Agency requirements.</p> <p>Examples of documentation, formats, processes, procedures and structures can be provided upon request. However all formats, processes, procedures and structures are subject to change.</p> <p>e. Distribution:</p> <ol style="list-style-type: none"> <li>1. Johnson Space Center (JSC) Chief Information Officer (CIO), or designee</li> <li>2. BJ4/Contracting Officer (Hard Copy)</li> </ol>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

f. Submission:

1. Contractors must furnish the data needed for the Agency to comply with Office of Management and Budget reporting requirements including, but not limited to, those documented in OMB Circular A-11. Accurate and complete data submissions are to be made in a manner consistent with the reporting structure, and within the timeframes established for the JSC.
2. Contractors must submit their Fiscal Year spending plans for review and approval by the JSC CIO, or designee, prior to the beginning of the Fiscal Year. Changes to spending plans during the Fiscal Year must be approved by the JSC CIO, or designee, before implementation. Formats and reporting processes and procedures will be provided annually based upon Center and Agency requirements.

g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Total Compensation Plan	10/6/2011	DRD-M15	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
To describe the offeror’s approach to providing the quality of professional services needed for contract performance.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>		7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>	
FAR 52.222-46, “Evaluation Of Compensation For Professional Employees” FAR 52.237-10, “Identification of Uncompensated Overtime” NFS 1852.231-71, “Determination of Compensation Reasonableness”			
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 2</p> <p>b. Scope:            Total compensation plans will identify and discuss wages, salaries, and fringe benefits for professional employees and non-exempt service employees for both the prime and all major subcontractors. It will address the requirements of the Service Contract Act and commit to the compliance of all wage determinations. The compensation data shall be provided as required in the cost volume.</p> <p>Upon approval, the Total Compensation Plan will become a part of the contract as an Attachment in Section J.</p> <p>c. Content:</p> <ol style="list-style-type: none"> <li>1. Provide a discussion of the offeror’s company’s plans for recruiting, hiring and retaining qualified personnel, including any special provisions that the offeror has regarding the hiring of incumbent employees. Provide a discussion of the qualification criteria (education and experience) that is normally associated with the labor classifications identified. Explain how the offeror’s proposed compensation plan recognizes the differences in skills and complexities of varied disciplines as well as job difficulty.</li> <li>2. Provide the offeror’s company’s salary range/wage information for each labor classification identified. Salary ranges will also reflect the impact of employment tenure. Describe planned escalations for exempt and non-exempt employees performing work under the cost portion of the contract. Indicate differences between the exempt and non-exempt employees performing work under the fixed-price portion of the contract and the cost portion of the contract.</li> <li>3. Discuss the offeror’s company’s fringe benefit policies and practices. Indicate any differences in fringe benefits exist among working groups. Address the offeror’s company policy on short and long term disability insurance, and life insurance, including information on the types of benefits offered, and the company share of premium costs.</li> <li>4. Describe the offeror’s company policy on health insurance coverage, including information on the types of health insurance benefits offered, the company share of premium costs, what co-pays are required, the effective date of coverage, and the anticipated escalation of insurance costs. Also include the offeror’s policy on assuming health insurance coverage for incumbent employees, including pre-existing medical conditions.</li> <li>5. Describe the offeror’s policy on retirement/savings plans, including how much the company provides toward the plan and information on vesting. Address escalation and employer/employee cost sharing ratios.</li> </ol>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

6. Discuss other salary payment policies, such as cost-of-living adjustments, relocation expenses, and reduction in force including severance pay, overtime pay, holiday pay, and any other premium pay anticipated.
  7. If uncompensated overtime is proposed, it shall be in accordance with FAR 52.233-10, "Identification of Uncompensated Overtime". If proposed, the offeror shall discuss the effects of uncompensated overtime on the Total Compensation Plan, and provide a discussion as to whether the uncompensated overtime is voluntary or involuntary. Describe the possible effects that uncompensated overtime will have on employee morale and retention. The offeror will provide a copy of the company policy for uncompensated overtime with proposal.
  8. The offeror will discuss the policy for dealing with seniority and recognition of seniority if incumbents are hired. The discussion will include a statement regarding the offeror's intent with respect to paying incumbent employees the amount they are currently earning with salaries/wages and fringe benefits, including accrued leave.
  9. The offeror will describe incentives to motivate and reward performance and to encourage the retention of personnel. The offeror will describe the policies, procedures, and experience related to these incentives.
  10. If the offeror or other divisions of the parent company are performing a Government contract employing skills of a comparable professional level in the local area or at the same site of performance as this proposed contract, any differences in the TCP for the proposed effort and other contracts will be identified. The rationale for these differences will be explained.
  11. Explain how wage/salary ranges were established. Supporting information will include data, such as recognized national and regional compensation surveys and studies of professional, public and private organizations used in establishing this proposed TCP. The offeror shall describe their commitment for compliance with the Service Contract Act and all wage determinations.
  12. Provide a discussion of prior experience with this proposed TCP, including such information as the length of time the offeror (or other elements of the company) have used the TCP and the turnover experienced with this TCP compared to the National Average.
- d. Format: Contractor's format is acceptable traceable to the content listed above, but shall be delivered in an electronic format compatible with NASA standard software.
  - e. Distribution:
    1. BJ4/Contracting Officer
    2. Electronic distribution per CO letter.
  - f. Submission:
    1. Initial: Paragraph c. Content: Items 1-6 and 11 are due with Proposal
    2. Final: Due 30 days after contract award.
    3. Frequency: Update as requested per the Contracting Officer
  - g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Supplemental Project Cost Reporting	8/11/2011	DRD-M16	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
Detailed cost reporting of projects, activities, and events used by the Governemt to track the cost work.		<input type="checkbox"/> Technical	
		<input checked="" type="checkbox"/> Administrative	
		<input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>		7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>	
DRD-M03, DRD-M05, DRD-M18		DRD-M05, NASA Contractor Financial Management Reporting (NF533) Reports, DRD-M03, Work Breakdown Structure and Dictionary	
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 2</p> <p>b. Scope: The contractor shall provide detailed cost and labor hour data in conjunction with the monthly DRD-M05, NASA Contractor Financial Management Reporting (NF533) Reports. A project code and the Contractor reporting system shall support cost and labor hour data broken out by aircraft tail number, project task, technical directive number and work center. The Government will use this data to manage all aspects of the Cost portion of the contract with emphasis on the reimbursable projects and programs.</p> <p>c. Content: The contractor shall provide the following:</p> <p>Labor Hours By Project Task identifier By Skill set/work center where applicable By aircraft tail number By technical directive number By hours type where applicable (i.e. straight time, overtime, double-time, on-station, off-station)</p> <p>Labor cost, fully burdened By Project Task identifier By Skill set/work center where applicable By aircraft tail number By technical directive number By work center By hours type where applicable (i.e. straight time, overtime, double-time, on-station, off-station)</p> <p>Sub-contract hours By Project Task identifier By Skill set/work center where applicable By aircraft tail number By technical directive number By work center By hours type where applicable (i.e. straight time, overtime, double-time, on-station, off-station)</p> <p>Sub-contract cost, fully burdened By Project Task identifier By Skill set/work center where applicable By aircraft tail number By technical directive number</p>			

JSC Form 2341 (Rev February 26, 2002) (MS Word August 1995) (Previous editions are obsolete.)

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

By work center

By hours type where applicable (i.e. straight time, overtime, double-time, on-station, off-station)

Travel cost, fully burdened

By Project Task identifier

By aircraft tail number

Other Direct Costs (components, equipment, materials, parts, miscellaneous, etc.)

By Project Task identifier

By aircraft tail number

d. Format: Contractor's format is acceptable.

e. Distribution:

1. BJ4/Contracting Officer (Hard Copy)

2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)

3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)

CC/All Branch Chiefs, Deputy Branch Chiefs

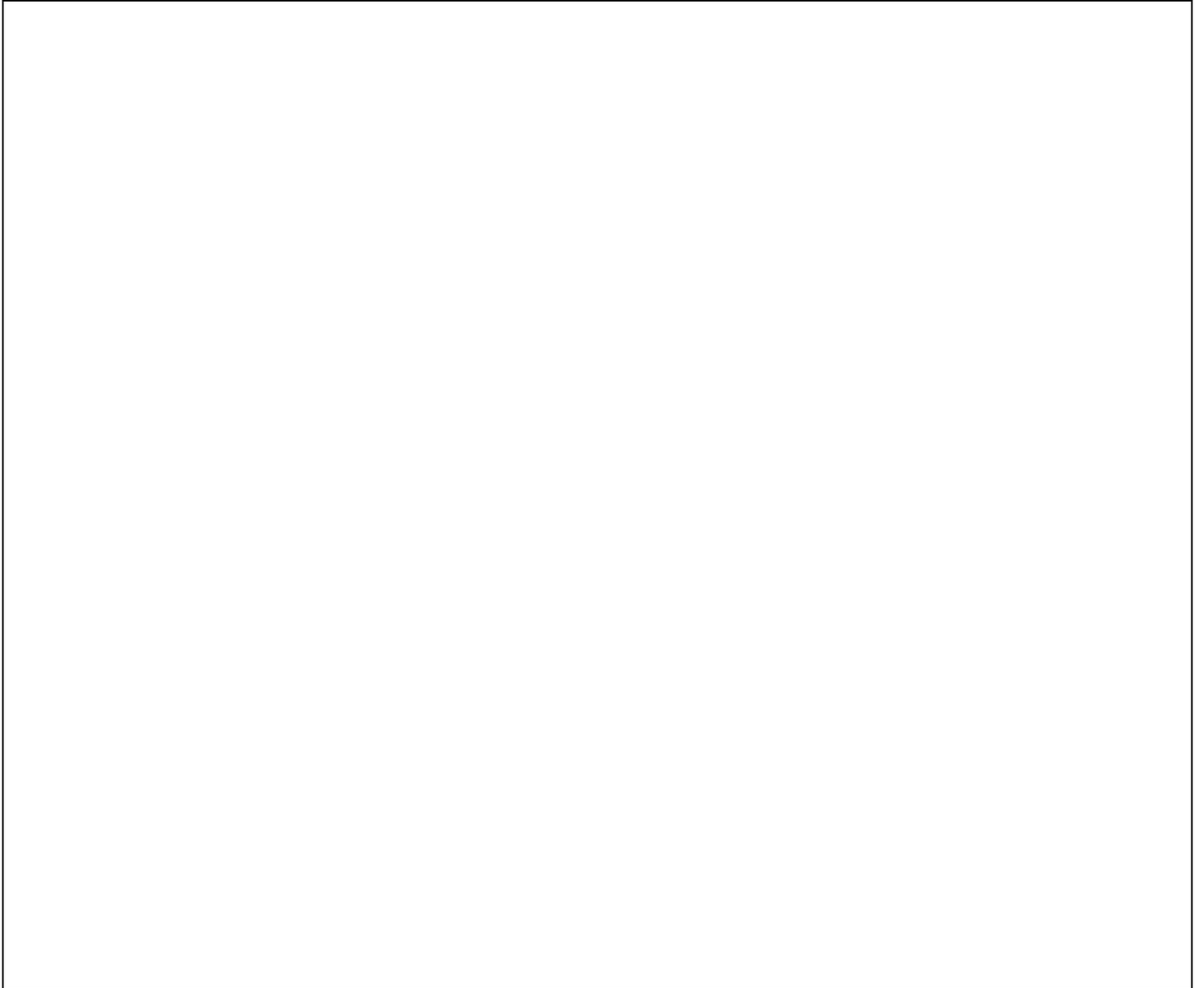
f. Submission:

1. Monthly to accompany DRD-M05

g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)



# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Key Personnel	8/03/2011	DRD-M17	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
Provide qualifications of contractor employed key personnel responsible for leading or managing specific contract functions		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>		7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>	
NFS 1852.235-71, Key Personnel and Facilities (March 1989)			
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 1</p> <p>b. Scope: The Contractor shall provide qualifications of proposed key personnel responsible for leading or managing specific contract functions. The Contracting Officer will provide approval of key personnel employed on a permanent (more than 90 days) basis. Changes in key personnel require approval from the Contracting Officer.</p> <p>c. Content: The Contractor shall provide qualification packages consisting of the attached Key Personnel Resume Form of employed key personnel responsible for leading or managing the functions described in Section C as listed below:</p> <ul style="list-style-type: none"> <li>a. Executive Manager</li> <li>b. Executive Manager – Alternate</li> <li>c. Program and Project Support</li> <li>d. Maintenance</li> <li>e. WB-57 Maintenance</li> <li>f. Engineering</li> <li>g. Logistics</li> <li>h. Sub-contracts and Purchasing</li> <li>i. Quality Control</li> <li>j. Safety</li> <li>k. LaRC Executive Manager</li> </ul> <p>d. Format: Attached resume form</p> <p>e. Distribution:</p> <ol style="list-style-type: none"> <li>1. BJ4/Contracting Officer (Hard Copy)</li> <li>2. CC/Contracting Officer’s Technical Representative (Electronic distribution in Microsoft Office or PDF format.)</li> <li>3. CC/Alternate Contracting Officer’s Technical Representative (Electronic distribution in Microsoft Office or PDF format.)</li> </ol> <p>f. Submission:</p> <ol style="list-style-type: none"> <li>1. Initial: Paragraph c. Content: Items a., d., e., f., and g. are due with Proposal</li> <li>2. Final: Contract start + 60 calendar days.</li> <li>3. Approval: Contract start + 90 calendar days.</li> <li>4. Update Frequency: As required.</li> </ol> <p>g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue. The Contractor shall review the Plan on an annual basis or as directed by the CO, revise the Plan if necessary. Revisions are subject to CO approval.</p>			

# **JSC DATA REQUIREMENTS DESCRIPTION (DRD)**

(Based on JSC –STD-123. See work page for instructions.)

## **KEY PERSONNEL RÉSUMÉ FORM**

Complete one form for each proposed key person. Start with the present or most recent position and work back. Do not submit work experience prior to 2001. Employer and customer references may be contacted during the proposal evaluation period. The availability of the person referenced, complete mailing address, and complete telephone number shall be verified by the Offeror before submission.

Additional pages may be added as needed and are included in the Volume I page count.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

## KEY PERSONNEL RÉSUMÉ FORM

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**PROPOSED KEY POSITION TITLE:**

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**PROPOSED POSITION SALARY:**

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**NAME OF PROPOSED KEY PERSON:**

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**CURRENT EMPLOYER:**

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DESCRIPTION AND SCOPE OF PROPOSED KEY POSITION:

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REASONS FOR SELECTING PROPOSED PERSON FOR THIS POSITION TO INCLUDE their experience, past performance (INCLUDING TIME IN POSITION AFTER CONTRACT AWARD), education, commitment AND PERCENTAGE OF TIME DEVOTED TO THIS EFFORT, availability (INCLUDING EXPECTED TIME IN POSITION AFTER CONTRACT AWARD), and overall suitability to the assigned position.

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**COLLEGE AND POST GRADUATE EDUCATION:**

NAME & LOCATION OF INSTITUTION:

YEAR OF DEGREE:

TYPE OF DEGREE & MAJOR:

OTHER SPECIALIZED TRAINING/MEMBERSHIP IN PROFESSIONAL SOCIETIES:

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# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

JOB DESCRIPTION/ACCOMPLISHMENTS: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## PREVIOUS POSITION 2

DATES EMPLOYED: \_\_\_\_\_ TITLE/SALARY: \_\_\_\_\_  
TYPE OF BUSINESS: \_\_\_\_\_  
EMPLOYER and EMPLOYER ADDRESS: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

NO. & KIND OF EMPLOYEES SUPERVISED: \_\_\_\_\_  
\_\_\_\_\_

EMPLOYER REFERENCE & PHONE NUMBER: \_\_\_\_\_

CUSTOMER REFERENCE & PHONE NUMBER: \_\_\_\_\_

JOB DESCRIPTION/ACCOMPLISHMENTS: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Workload Data Plan and Workload Data Reports	7/27/2011	DRD-M18	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
Obtain the contractor’s plan to collect workload data and provide data in accordance with its plan to be used by the Government’s to more effectively plan or estimate future Aircraft Maintenance and Operation Support (AMOS) type work. Subsequent Workload Data Reports may also be useful in identifying opportunities to expand the use of fixed priced contract arrangements in the future.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>		7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>	
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: Initial Workload Data Plan – Type 1; Semi-annual Workload Data Reports provided after Workload Data Plan approval – Type 3</p> <p>b. Scope:            The contractor shall develop a Workload Data Plan to collect accurate workload data associated with its accomplishment of all aspects of the AMOS contract for which the retention of historical data would be beneficial to more effectively plan for, manage or acquire similar services in the future. This Workload Data Plan is due one year after contract start.</p> <p>Upon submission, Government representatives will review the Workload Data Plan to ensure it will result in efficient and effective accumulation of accurate workload data needed for the Government to more effectively plan for, manage, or acquire similar work in the future. The plan will also be assessed to determine if the data collected in accordance with the approved plan is appropriate to explore additional opportunities to use fixed price contract arrangements in the future. The Contracting Officer shall provide written approval via a letter once the plan has been approved by all pertinent Government representatives.</p> <p>Once approved, the contractor shall then collect data in accordance with its approved Workload Data Plan and deliver that data to the Government in Workload Data Reports semi-annually.</p> <p>c. Content:            NASA has a goal to improve data available for future for work planning and estimating purposes. Maintenance of workload data on the AMOS contract is expected to facilitate future improvements in the efficient and effective acquisition of support services similar to AMOS. It is also expected that appropriate AMOS workload data may help identify opportunities to expand use of fixed pricing in the future acquisition of similar support services. To attain these goals, NASA will partner with the AMOS contractor to benefit from its expertise and overall and contract-specific experience in establishing the most appropriate content and format to be applied in the collection of AMOS workload data</p> <p>The Contractor shall prepare the initial Workload Data Plan and submit it to the Government for review. Once the Workload Data Plan is approved, the contractor shall comply with its Workload Data Plan to collect and report workload data in its subsequent Workload Data Reports. .</p> <p>d. Format: Contractor’s format is acceptable.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

- e. Distribution:
  - 1. BJ4/Contracting Officer (Hard Copy)
  - 2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)
  - 3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)
  - 4. CC2/Assistant Branch Chief, Aircraft Quality Assurance Branch
  
- f. Submission:
  - 1. The initial Workload Data Plan is due one year after Contract start.
  - 2. Frequency: Workload Data Reports prepared in accordance with the approved Workload Data Plan shall be delivered to the Government semi-annually after the Workload Data Plan has been approved by the Government.
  
- g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# **JSC DATA REQUIREMENTS DESCRIPTION (DRD)**

(Based on JSC –STD-123. See work page for instructions.)

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Information Technology (IT) Security Plan, Risk Assessment	March 2009	DRD-M19	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
The contractor shall be responsible for Information Technology Security for all systems connected to a NASA network or operated by a NASA contractor. This plan will ensure contractor awareness and compliance with the NASA regulations.		<input type="checkbox"/>	Technical
		<input checked="" type="checkbox"/>	Administrative
<input type="checkbox"/>		SR&QA	
6. References ( <i>Optional</i> )		7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )	
NFS 1852.204-76, Security Requirements for Unclassified Information Technology Resources (May 2007)			
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 1-Written Approval by the Contracting Officer is required before contractor implementation of the IT Security Management Program Plan.</p> <p>b. Scope: The contractor shall submit an IT security management program plan for its unclassified technology information resources. This program plan shall describe the processes and procedures that will be followed to ensure appropriate security of IT resources that are developed, processed, or used under this contract. The Contractor’s IT security management program plan shall be compliant with the IT security requirements in accordance with Federal and NASA policies as referenced in OMB Circular A-130 (Management of Federal Information Resources), NPR 2810.1A (Security of Information Technology), and NPR 1620.1 (Security Procedures and Guidelines). See the CIO-Procurement Website for any supporting documentation.</p> <p><b>i) IT SECURITY PLAN(S)</b>  The contractor shall have a line manager who is responsible for the contractor’s systems in accordance with the definitions set forth in NPR 2810.1A. The IT security plan shall be kept up to date as changes to the baseline configuration of the system occur and shall be documented in the IT Security Plan.</p> <p>Note: An IT Security Plan is specific to a system or group of systems, while an IT Security Management Program Plan is defined as the elements a contractor has outlined to meet the IT Security requirements for interfacing with other contractors and NASA, training requirements and meeting the requirements in NPR 2810.1A.</p> <p><b>ii) TRAINING</b>  Per NASA requirements, employees subject to this contract shall complete the NASA provided IT security awareness training annually. Contractor provided IT security awareness training may be substituted but must be approved annually by NASA as a substitute. When substituted, per NPR 2810.1A, the contractor shall provide evidence that periodic IT security awareness training has been met for all employees subject to this contract. The contractor shall submit periodic reports (as requested by the CO) detailing the overall status of the annual training program. The Annual training program is defined as the period from Oct. 1<sup>st</sup> through Sept. 30<sup>th</sup>.</p> <p><b>iii) INFORMATION ON EMPLOYEES IN SENSITIVE AUTOMATED INFORMATION SYSTEMS (AIS) POSITIONS/ASSIGNMENTS REPORT</b>  The contractor shall submit an annual report on employees in sensitive IT positions/assignments which shall include information for personnel screening as required by the NASA Procurement Information Circular (PIC) 02-04, NPR 2810.1A, and NPR 1600.1 on position risk. This report shall be compiled on an annual basis.</p> <p>A list of all lead system administrators shall be updated by September 30 every year. This list will be used to ensure the contractor, as outlined in PN 04-03, has met the system administrator certification requirements.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

## iv) **SYSTEM ADMINISTRATORS**

Within 30 days after contract award or notification from the Contracting Officer that a plan is required, system administrators shall be identified and their names submitted to the Contracting Officer and CIO Representative for Procurement.

- c. Format: Electronic Format consistent with NPR 2810.1A.
- d. Distribution:
  - 1. BJ4/Contracting Officer (Hard Copy)
  - 2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)
  - 3. Chief Information Officer (CIO) Representative to Procurement
- e. Submission:
  - 1. Initial: 30 days after contract start
  - 2. Approval: 60 days after contract start
  - 3. Frequency: Document shall be submitted annually by September 30
- f. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

## ATTACHMENT J-16 APPLICABLE DOCUMENTS LIST FOR NASA IT SECURITY REQUIREMENTS

The tentative list below presents NASA Policies, Procedures, Technical Standards and other guidance related to Information Security and IT Security at NASA. These documents cover all areas of the NASA IT environment, including IT infrastructure services, IT applications, and highly specialized IT. The requirements apply to all IT resources and information systems that store, process or transmit NASA data, or that connect to NASA networks or systems, or that are located on NASA facilities. The IT Security Plan required by NPD 2810.1A shall be delivered to and approved by the following:

JSC-IA  
Attn: Jon Symes  
2101 NASA Parkway  
Houston, TX 77058

This Attachment will be updated after approval of the Contract IT Security Management Plan to remove non-applicable documents cited herein.

An electronic copy of the plan will also be provided to the COTR and CO.

<b>NASA Policy Directives (NPD) and NASA Procedural Requirements (NPR)</b>		
NPR 1382.1	NASA Privacy Procedural Requirements	August 10, 2007
NPD 1382.17G NPD 1382.17H	NASA Privacy Policy	August 24, 2004 June 24, 2009
NPD 1440.6H	NASA Records Management	March 24, 2008
NPR 1441.1D	NASA Records Retention Schedules (w/Change 4, 1/31/08) (w/Change 5, 6/26/09)	February 24, 2003
NPD 2540.1F NPD 2540.1G	Personal Use of Government Office Equipment Including Information Technology	May 25, 2005 June 8, 2010
NPD 2800.1B	Managing Information Technology	March 21, 2008
NPR 2800.1 NPR 2800.1B	Managing Information Technology (w/Change 1, 9/17/04) Managing Information Technology	September 17, 1998 March 20, 2009
NPD 2810.1D	NASA Information Security Policy	April 7, 2004 May 9, 2009
NPR 2810.1A	Security of Information Technology	May 16, 2006
NPD 30.1	NASA Enterprise Architecture	December 16, 2005
NPR 2830.1	NASA Enterprise Architecture Procedures	February 9, 2006
NPR 7120.7	NASA Information Technology and Institutional Infrastructure Program and Project Management Requirements	November 3, 2008

<b>NASA Interim Directives (NID)</b>		
NM2810-64	NASA Interim Directive: Information Technology Security and Efficiency Requirements	May 22, 2008

<b>NASA Interim Technical Requirements (NITR)</b>		
NITR 2800_2	Email Services and Email Forwarding	September 18, 2009
NITR 2810_14A	Managing Elevated User Privileges on NASA Desktop and Laptop Computers	August 17, 2009
NITR 2800_1	NASA Information Technology Waiver Requirements and Procedures	August 13, 2009
NITR 2810_21	System and Services Acquisition Policy and Procedures	Apr 28, 2009
NITR 2810_20	System and Communications Protection Policy and Procedures	March 11, 2009

JSC Form 2341 (Rev February 26, 2002) (MS Word August 1995) (Previous editions are obsolete.)

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

NITR 2810_23	NASA Authorizing Official (AO) Procedural Requirement	Mar 01, 2009
NITR 2830_1A	Networks in NASA Internet Protocol (IP) Space or NASA Physical Space	February 12, 2009
NITR 2810_22	Media Protection Policy and Procedures	January 7, 2009
NITR 2810_17	System Maintenance Policy and Procedures	November 12, 2008
NITR 2810_19	Audit and Accountability Policy and Procedures	November 12, 2008
NITR 2810_15	Contingency Planning	June 9, 2008
NITR 2810_12	Continuous Monitoring	May 18, 2008
NITR 1382_2	NASA Rules and Consequences to Safeguarding PII, with Change 1, dated 02/04/2008	January 28, 2008
NITR 1382_1	Personally Identifiable Information (PII) Breach Response Policy	December 21, 2007

## Information Technology Security Standard Operating Procedures (ITS SOP)

ITS-SOP 0001.A	Format and Procedures for Producing IT Security SOPs	February 19, 2009
ITS-SOP 0002	NASA's Target Vulnerability Selection Procedures	June 1, 2003
ITS-SOP 0004.A	NASA's Information Technology Requirement (NITR) Procedures	September 29, 2008
ITS-SOP 0005.B	Procedure for completing a NASA IT Security Program or System Assessment	June 19, 2007
ITS-SOP 0007.B	System Security Plan Numbering Schema	April 17, 2008

## Information Technology Security Standard Operating Procedures (ITS SOP)

ITS-SOP 0008	Procedure for Initiating and Managing Targeted Monitoring of electronic Data (being updated)	March 3, 2006
ITS-SOP 0012.B	Patch Selection and Reporting Procedures (being updated)	July 20, 2007
ITS-SOP 0016.C	IT Security Plan Template, Requirements, Guidance and Examples	April 17, 2008
ITS-SOP 0017A	IT Security Penetration Test Plan and Rules of Engagement	June 11, 2009
ITS-SOP 0021	Network Security Vulnerability Scanning (new memo released on 2/6/09)	October 5, 2005
ITS-SOP 0022.A	Determining Cost Impact of Information Technology Security Incidents	October 18, 2007
ITS-SOP 0030.C	IT System Certification & Accreditation Process for FIPS 199 Moderate & High Systems	July 7, 2008
ITS-SOP 0031.C	IT System Certification & Accreditation Process for FIPS 199 Low Systems	July 7, 2008
ITS-SOP 0033	External System Identification and IT Security Requirements	July 19, 2007
ITS-SOP 0035	Digital Media Sanitization	September 15, 2008
ITS-SOP 0040	Contingency Planning	July 7, 2008
ITS-SOP 0043	Procedure for Selecting and tailoring NIST SP 800-53 Common Security Controls	June 6, 2007
ITS-SOP 0044	Procedure for Responding to a Breach of PII	December 21, 2007
ITS-SOP 0046A	Procedure for Review and Reducing PII	February 27, 2009

## Standards

EA-STD 0001.0	Standard for Integrating Applications into the NASA Access Management, Authentication, and Authorization Infrastructure	Aug 01, 2008
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# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

EA-SOP 0003.0	Procedures for Submitting a NASA Agency Forest (NAF) Deviation Request and Transition Plan	Aug 01, 2008
EA-SOP 0004.0	Procedures for Submitting an Application Integration Deviation Request and Transition Plan	Aug 01, 2008
NASA-STD-2804L	Minimum Interoperability Software Suite	June 24, 2008
NASA-STD-2805L	Minimum Hardware Configurations	June 24, 2008

<b>Memoranda</b>			
<b>From</b>	<b>To</b>	<b>Subject</b>	<b>Effective Date</b>
Chief Information Officer (Acting)	Center CIOs	Delegation of Waiver Authority and Responsibility for Selected Requirements for Managing Elevated User Privileges on NASA IT Devices	9/24/2009
Assistant Administrator for Security and Program Protection, Chief Information Officer (Acting)	NASA Center Directors	Identity, Credential, and Access Management Business Process Leads	8/27/2009
Chief Information Officer (Acting)	Center CIOs, Mission Directorate CIOs	Two-Factor Token Infrastructure	8/5/2009
Chief Information Officer (Acting)	Officials-in-Charge of Headquarters, Center CIOs, Mission Directorate CIOs	Security and Support Policy for Smartphones	8/3/2009
Deputy Chief Information Officer for IT Security	Center CIOs	NASA "Secure WebEx" Now Approved for Secure Meetings and Communication of SBU Data	6/23/2009
Deputy Chief Information Officer for IT Security	Center CIOs	Certification and Accreditation Notices	5/21/2009
Chief Information Officer (Acting)	Center CIOs	Revised Deadline for Compliance with Requirements for Managing Elevated User Privileges	5/12/2009
Chief Information Officer (Acting)	Center CIOs	Delegation of Waiver Authority and Responsibility for Vulnerability Scanning Requirements	5/6/2009
Chief Information Officer (Acting)	Officials-in-Charge of Headquarters Offices, NASA Center Directors	Roles and Responsibilities for Protecting NASA Sensitive But Unclassified (SBU) Information	4/27/2009
Deputy CIO for IT Security	Center CIOs, Center ITSMs	FY 2009 Scanning and Vulnerability Elimination or Mitigation	2/06/2009
Chief Information Officer	Officials-in-Charge of Headquarters Offices, NASA Center Directors	Personally Identifiable Information (PII) Incident Reporting	1/14/2009

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

<b>Memoranda</b>			
<b>From</b>	<b>To</b>	<b>Subject</b>	<b>Effective Date</b>
Senior Agency Information Security Officer	Center CIOs, Mission Directorate CIOs, Center ITSMs	Agency Organization-Defined Information Technology Security Controls	12/19/2008
Chief Information Officer	All NASA Civil Service and Contractor Employees	Policy for Use of Removable Media, Such as USB Thumb Drives	11/21/2008
Deputy CIO for IT Security	Center CIOs	NASA Security Operations Center Operations and NASIRC Transition	10/29/2008
Chief Information Officer	Memorandum for Record	Information Technology Management Board Decisions Regarding NCI Firewall Settings and SharePoint 2007 Pilots	10/8/2008
Deputy CIO for IT Security	Center ITSMs, Center CAOs	Certification and Accreditation Direction for FY09	9/17/2008
Senior Agency Official for Privacy	Official-in-Charge of Headquarters Offices, NASA Center Directors	Personally Identifiable Information (PII) Responsibilities Statement	9/8/2008
Chief Information Officer	Center CIOs	Deployment of the Software Refresh Portal	7/30/2008
Chief Information Officer	NASA CIOs, Mission Directorate CIOs, Center ITSMs, Center Human Resources Directors, IEMP	Requirement to Log and Verify Sensitive Data Extracts	6/9/2008
Chief Information Officer	NASA CIOs, Mission Directorate CIOs, Center ITSMs, Center ITSMs, Center Human Resources Directors, IEMP	Remote Access to Personally Identifiable Information (PII)	6/9/2008
Deputy CIO for IT Security	Center ITSMs	Clarification on Requirement for Contractors to Complete NASA Annual IT Security Awareness Training	6/6/2008
Deputy CIO for IT Security	Center CIOs, Center ITSMs, Center Training Officers	Decision to Disallow Substitutions for Basic and Managers Information Technology Security Awareness Training	2/21/2008

<b>Memoranda</b>			
<b>From</b>	<b>To</b>	<b>Subject</b>	<b>Effective Date</b>
Deputy CIO for IT Security	Center CIOs, Center ITSMs	System Security Documentation in RMS	2/20/2008
Deputy CIO for IT Security	Center CIOs, Center ITSMs	Supplemental FY08 Guidance for Agency Security Configurations Standards and FDCC Reporting	2/20/2008
Chief Information Officer	Center CIOs, Deputy CIOs	Information Discovery	2/4/2008

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

Deputy CIO for IT Security	Center CIOs, Center ITSMs	Decision to Cancel Procurement Information Circular (PIC) 04-03 (System Administrator Certification Program)	1/16/2008
Chief Information Officer	Official-in-Charge of Headquarters Offices, NASA Center Directors	Release of NPD 2200.1A, Management of NASA Scientific and Technical Information	12/18/2007
Chief Information Officer	Center CIOs, Mission Directorate CIOs	Data at Rest Freeze	11/15/2007
Deputy CIO for IT Security	Center CIOs, Mission Directorate CIOs	Agency Security Configuration Standards: Federal Desktop Core Configurations	11/15/2007
Chief Information Officer	Center Chief Information Officers	Designation of FIPS-199 Impact Level for NASA's OAIT Voice Systems	7/10/2007
Chief Information Officer	Center Chief Information Officers	Designation of FIPS-199 Impact Level for NASA OAIT Data Center Systems	7/10/2007
Chief Information Officer	Center Chief Information Officers	Designation of FIPS-199 Impact Level for NASA OAIT LANs	7/10/2007
Chief Information Officer (Acting)	Center CIOs, Mission Directorate CIOs, Center ITSMs	FY 2007 and FY 2008 Patch Management and Security Configuration Metrics	4/4/2007
Chief Information Officer (Acting)	Center CIOs, Mission Directorate CIOs	Meeting OMB Memoranda M-06-015 "Safeguarding Personally Identifiable Information;" M-06-016 "Protection of Sensitive Agency Information," and M-06-019 "Reporting Incidents Involving Personally Identifiable Information and Incorporating the Cost for Security in Agency Information Technology Investments"	10/17/2006

Memoranda			
From	To	Subject	Effective Date
Deputy Administrator	Administrator/Official-in-Charge of Headquarters Offices, NASA Center Directors	Meeting NASA Information Technology Security Requirements	7/26/2006
Deputy CIO for IT Security	Center CIOs	Designation of FIPS-199 Impact Level for NASA OAIT Desktop Systems	04/16/06
Chief Information Officer, Chief of Strategic Communications	Official-in-Charge of Headquarters Offices, NASA Center Directors, Center CIOs, Mission Directorate CIOs	Policy Governing NASA's Publicly Accessible Web sites	3/16/2006
Chief Information Officer, Assistant Administrator of Public Affairs	Center CIOs	Update of NASA Web site Linking Policy	12/15/2005
Chief Information Officer	Center CIOs	Update of NASA Web site Privacy Policy	11/28/2005

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Organizational Conflict of Interest Mitigation Plan	9/20/2011	DRD-M20	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
Used when the contractor proposes to resolve an organizational conflict of interest by mitigation.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References ( <i>Optional</i> )	7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )		
FAR 9.5 “Organizational and Consultant Conflicts of Interest;” NFS 1852.209-71 Limitation of Future Contracting			
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 1</p> <p>b. Scope: The Organizational Conflict of Interest (OCI) Plan describes the contractor’s approach to resolving the potential organizational conflict of interest found in 1852.209-71 Limitation of Future Contracting and any mitigation techniques it intends to use in performance of the work in the RFP.</p> <p>c. Content:  The Organizational Conflict of Interest (OCI) Mitigation Plan shall:</p> <ol style="list-style-type: none"> <li>1. Demonstrate an understanding of (1) OCI principles and (2) the full breadth of OCI issues and the types of harm that can result.</li> <li>2. Describe the actions the contractor intends to take to mitigate the OCIs identified in the RFP. If using a firewall, explain how these actions will operate to successfully address the conflict without adversely affecting performance of the contract. Additionally, identify any potential OCIs created by the requirements of this RFP which the contractor intended to resolve using methods other than mitigation. Specific mitigation strategies shall be appended to the mitigation plan; specific plans to limit future competition will be reflected in the clause at NFS 1852.209-71, —Limitation of Future Contracting.¶</li> <li>3. Require the reporting of all potential/actual OCIs during performance of the contract. An OCI report shall include (1) a description of the conflict, (2) the plan for resolving the conflict, and (3) the benefits/risks vis-à-vis contract performance associated with plan approval/acceptance.</li> <li>4. Include a requirement to update this plan as necessary to address specific OCIs. All updates to the plan must be approved by the contracting officer and the updates/changes must be incorporated in the contract to be effective.</li> <li>5. Define company roles, responsibilities, and procedures for screening (i.e., identifying/recognizing, analyzing/evaluating, resolving, and reporting) existing and new business opportunities for actual/potential OCIs.</li> <li>6. Identify any affiliated companies/entities (e.g., a parent company or a wholly-owned subsidiary) and procedures for coordinating OCIs with such affiliated companies/entities.</li> <li>7. Explain how the contractor will flow down the provisions of this mitigation plan to any subcontractor that may have a conflict with regard to performing the requirements of this contract. Discuss affected subcontractors’ OCI program as it relates to this contract and specifically explain how affected subcontractors will identify, resolve, and report OCIs associated with this contract.</li> </ol>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

8. Establish and require entrance training for new employees, refresher training for existing employees, and exit training for departing employees.
  9. Define organizational and employee sanctions for violations of established OCI procedures/requirements/guidelines.
  10. Require periodic self-audits to ensure compliance with established OCI procedures/requirements/guidelines.
  11. Define records related to the OCI plan (e.g., training and audit records) that will be made available to the Government upon request.
- d. Format: Contractor format is acceptable.
- e. Distribution:
1. BJ4/Contracting Officer (Hard Copy)
  2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)
  3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office or PDF format.)
- f. Submission:
1. Initial: due with proposal
  2. Final: Contract start + 60 calendar days.
  3. Approval: Contract start + 90 calendar days.
  4. Update Frequency: As required.
- g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue. The Contractor shall review the Plan on an annual basis or as directed by the CO, revise the Plan if necessary. Revisions are subject to CO approval.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Monthly Maintenance Plan	5/27/11	DRD-N01	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
To establish and implement a Monthly Maintenance Plan to provide maintenance managers with forecasted maintenance and other key requirements in support of Aircraft Operations Division three-tier aircraft maintenance program.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>	7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>		
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 2</p> <p>b. Scope: To establish and implement a Monthly Maintenance Plan</p> <p>c. Content: The Contractor shall:</p> <p>Produce a monthly maintenance plan that will be utilized by management and supervisory personnel to keep abreast of projected aircraft maintenance and other key requirements in support of NASA JSC Aircraft Operations three-tier aircraft maintenance program. The plan shall include the following minimum requirements:</p> <ol style="list-style-type: none"> <li>1. Projected flight hours by type/model/series aircraft</li> <li>2. Projected deployments by type/model/series aircraft</li> <li>3. Scheduled and forecasted calendar and hourly aircraft and engine inspections for the month. Format shall include:                     <ol style="list-style-type: none"> <li>a) Specific aircraft tail number and engine and support equipment serial number</li> <li>b) Serial number of specific item</li> <li>c) Nomenclature of end item due inspection</li> <li>d) Inspection type</li> <li>e) Current aircraft and engine time since new</li> <li>f) Inspection due time or date</li> <li>g) Inspection time remaining</li> </ol> </li> <li>4. Projected aircraft life limited componets (LLC) due time change force removal for the month. Format shall include:                     <ol style="list-style-type: none"> <li>a) Specific aircraft tail number</li> <li>b) Serial number of specific LLC item</li> <li>c) Part number of specific LLC item</li> <li>d) Nomenclature of LLC</li> <li>e) Date or time due</li> <li>f) Time remaining on reported LLC</li> </ol> </li> <li>5. Projected pyrotechnics due time change for the month. Format shall include:                     <ol style="list-style-type: none"> <li>a) Specific aircraft tail number</li> <li>b) Serial number of specific item</li> <li>c) Pyrotechnic nomenclature</li> <li>d) Expiration date</li> </ol> </li> </ol>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

6. Technical directives (Aircraft Change Directives) forecasted for accomplishment during the month. Format shall include:
    - a) Specific aircraft tail number
    - b) Technical directive number
    - c) Title or description of ACD
    - d) Technical directive install no later than date
  7. Calibration equipment due for calibration during the month. Format shall include:
    - a) Nomenclature
    - b) Serial number of specific item
    - c) Calibration identification number
    - d) Due date
  8. Projected personnel general and certification training for the month. Format shall include:
    - a) Name of individual
    - b) Type Training (General or Certification)
    - c) Title or description of training
    - d) Projected training date
    - e) Location of training
    - f) If certification training, identify impacts on individual supporting mission requirements
  9. Personnel overdue general or certification training. Format shall include:
    - a) Name of individual
    - b) Type training overdue (General or Certification)
    - c) Title or description of training
    - d) Original scheduled training date
  10. Date of last full paint or major paint touch-up for each assigned aircraft tail number (whichever date is latest)
  11. T-38 rudder off-sets position (update required after each 450-hour periodic inspection or rudder off-set adjustment, whichever is the latest).
  12. Provide previous month's Trend Analysis data, to include matrix charts for the following:
    - a) Repeat discrepancies
    - b) Recurring discrepancies
    - c) High failure rate components
    - d) High useage materials
    - e) Process failures
- d. Format: Contractor's format is acceptable.
- e. Distribution:
  1. CC2/NASA Maintenance Manager (Hard Copy)
  2. Posted to the AOD Homepage, Maintenance Section (Electronic distribution)
- f. Submission:
  1. Initial: Contract start + 1 month.
  2. Final: Contract start + 3 months.
  3. Frequency: Posted to the AOD Homepage, Maintenance Section, by the 25th of each month for the forthcoming month.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Reports Required for Logistics	6/29/11	DRD-L01	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
These reports are required to determine the effectiveness of the Property Management System and as indicators of the volume of logistics activity. These reports will be forwarded to NASA Headquarters		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References ( <i>Optional</i> )	7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )		
NPR 4100, NASA Materials Inventory Management Manual	DRD-M03 Commercial Monthly Purchase Expenditures		
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 2</p> <p>b. Scope: Logistics reports shall be submitted in accordance with this Data Requirement Description (DRD).</p> <p>c. Content: The following reports are required to be prepared when on site storage meets or exceeds \$75,000 for program stock in one location</p> <ol style="list-style-type: none"> <li>1. *Data Input for NASA Form 1324, Semi-annual Report of Personnel Property Management Operations                     <p style="margin-left: 40px;">This semi-annual report defines the following line item data elements as of 3/15 and 9/15 of each year:</p> <ol style="list-style-type: none"> <li>a. Material Inventory Status</li> <li>b. Material Inventory Activity</li> <li>c. Material Acquisition Activity</li> <li>d. Material Receiving Activity</li> <li>e. Logistics Personnel Resources Report</li> </ol> <p style="margin-left: 40px;">Reference: NPR 4100, NASA Materials Inventory Management Manual Due Dates: 3/25 and 9/25</p> </li> <li>2. *Data Input for NASA FMD 1489, Semi-annual Analysis of fixed inventory Assets:                     <p style="margin-left: 40px;">This semi-annual report defines the following monetary data elements as of 3/15 and 9/15 of each year.</p> <p style="margin-left: 40px;">Starting Price: Price of Receipts, Price of Issues, Ending Price</p> <p style="margin-left: 40px;">Note: This will be reported by each Object Class Code stocked in the storeroom. Separate reports are required for Stores, Program, and Standby stock (See the JSC Stocks Stock Catalog prefaces for a detailed explanation of these codes).</p> <p style="margin-left: 40px;">Reference: NPR 4100, NASA Materials Inventory Management Manual Due Dates: 3/25 and 9/25</p> </li> <li>3. NASA Form 1619, Physical Inventory of Materials Annual Report:                     <p style="margin-left: 40px;">This annual report identifies the sampling inventory actions completed by the contractor. This report contains the</p> </li> </ol>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

following data by Object Class Code ( See the JSC Stores Stock Catalog preface for a detailed explanation of these codes)

- a. Line items and dollar value of items inventoried.
- b. Number of line items with variance
- c. Dollar value of discrepant items, including overage, shortage, and gross discrepancies.
- d. Identify whether inventory items are stores, program, or standby stock, and also identify the staff hours and dollar value expended in accomplishing and reconciling the inventory.
- e. A brief explanation of cause of discrepancies and actions to minimize the chance for recurrence.

Reference: NPR 4100, NASA Materials Inventory Management Manual.

Due Date: 9/25

Note: All the above are to treat Contractor- Acquired Material (CAM) and Government-Furnished Material as one lot.

#### 4. Quarterly Report of Contractor-Acquired material (CAM)

This report will consist of two transfer documents (DD Form 1149) that identify material purchased and received by the Contractor for on-site use. The two documents will be differentiated as follows:

- a. Items bought for direct consumption on site.
- b. Items issued to storeroom(s) that will impact the dollar value of assets on hand.

The DD Form 1149 will be transferring accountability of these assets to NASA and will be accompanied by requisitions, issue documents, engineering work orders (if flight material destined for a bond room), or any other similar form approved for use by the JSC Property Administrator. The DD Form 1149 shall identify total number of line items and total value.

Due Date: 15 working days after the end of Fiscal Year Quarter.

#### 5. (NOT STANDARD) Annual Report of Exchange/Sale:

As defined by the NASA Property Administrator Transaction submitted 15 days after the end of each government fiscal/year.

- d. Format: \*Forms for Data Input are available through JB3/Contract Property Management Branch web page:  
<http://www6.jsc.nasa.gov/ja/jb/jb3.cfm>
- e. Distribution:  
Property Administrator  
Reference: NPR 4100, NASA Materials Inventory Management Manual
- f. Submission:  
Due Dates: Semiannually on 3/25 and 9/25
- g. Maintenance: Reference: NPR 4100, NASA Materials Inventory Management Manual

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Contractor Logistics Operating Plan	7/11/2011	DRD-L02	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
To provide a comprehensive manual that defines all processes and procedures to operate a full scale logistics program.		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>	7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>		
SAE Aerospace Standard AS9110; United States Air Force Supply Manual (AFMAN) 23-110; NPR 4100.1, NASA Materials Inventory Management Manual			
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 1</p> <p>b. Scope: To provide a comprehensive manual that defines all the processes and procedures to operate a full scale logistics program.</p> <p>c. Content: The Contractor shall develop a Logistics Operating Manual to:</p> <p>1) Describe how to conduct on-going logistic services, operations, program management, administration, risk management, and data requirements associated with the operation of a full-scale logistics program.</p> <p>2) Describe the processes and procedures to plan, organize, control and report all activities associated with a full scale logistics program, to include the functional areas and logistics services identified in SOW Subsection 9.0, Logistics</p> <p style="text-align: center;"><b>This manual will become the sole property of the Government upon delivery and will be posted to the NASA AOD Homepage Library as an official NASA AOD Work Instruction.</b></p> <p>d. Format: Contractor shall provide an electronic formatted Microsoft Word document compatible with NASA standard software.</p> <p>e. Distribution:</p> <ol style="list-style-type: none"> <li>1. BJ4/Contracting Officer (CO)</li> <li>2. Electronic distribution per CO letter.</li> </ol> <p>f. Submission:</p> <ol style="list-style-type: none"> <li>1. Initial: One (1) year from beginning of Phase-In</li> <li>2. Final: 30 days after receipt of Logistics Operating Plan</li> <li>3. Approval: Contracting Officer.</li> </ol> <p>g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Government Property Management Plan	6/29/2011	DRD-L03	NNJ11061911R
4. Use <i>(Define need for, intended use of, and/or anticipated results of data)</i>		5. DRD Category: <i>(check one)</i>	
To describe the method of administering and controlling Government personal property		<input type="checkbox"/> Technical <input checked="" type="checkbox"/> Administrative <input type="checkbox"/> SR&QA	
6. References <i>(Optional)</i>	7. Interrelationships <i>(e.g., with other DRDs) (Optional)</i>		
Clause 52.245-1 Government Property Federal; NASA FAR Supplement (NFS) Part 1845 and 1852			
8. Preparation Information <i>(Include complete instructions for document preparation)</i>			
<p>a. Data Type: 1</p> <p>b. Scope: The Government Property Management plan defines the Contractor's use, maintenance, repair, protection, and preservation of Government personal property. It shall describe the Contractor's approach to receiving, handling, stocking, maintaining, protecting, and issuing Government property. The Plan should include interaction and Departmental/Office responsibilities. The delegated Property Administrator will request detailed procedures after contract start.</p> <p>c. Content: This plan shall reference those policies and procedures, which constitute the Contractor's Property Management Manual and shall include at a minimum the following categories:</p> <ol style="list-style-type: none"> <li>1. Property Management</li> <li>2. Acquisition</li> <li>3. Receiving</li> <li>4. Records</li> <li>5. Physical Inventories</li> <li>6. Reports</li> <li>7. Utilization</li> <li>8. Maintenance</li> <li>9. Subcontractor Control</li> <li>10. Disposition</li> <li>11. Contractor Closeout</li> <li>12. Reconcile</li> <li>13. Contractor Records with Financial Records</li> <li>14. Center-Unique Considerations</li> </ol> <p>d. Format: Contractor's format is acceptable, but shall be delivered in an electronic format compatible with NASA standard software.</p> <p>e. Distribution:</p> <ol style="list-style-type: none"> <li>1. BJ4/Contracting Officer (CO)</li> <li>2. Electronic distribution per CO letter.</li> </ol> <p>f. Submission:</p> <ol style="list-style-type: none"> <li>1. Initial: At contract start.</li> <li>2. Final: Due 30 days after beginning of contract start</li> <li>3. Approval: Contracting Officer.</li> <li>4. Frequency: As required</li> </ol> <p>g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Quality Plan	5/25/2011	DRD-Q01	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
The Quality Plan is used to document the specific details of the Contractor's Quality Management System (QMS) related to a specific product or process.		<input type="checkbox"/> Technical <input type="checkbox"/> Administrative <input checked="" type="checkbox"/> SR&QA	
6. References ( <i>Optional</i> )		7. Interrelationships ( <i>e.g., with other DRDs</i> )	
SAE AS9110 Quality Management Systems – Requirements for Aircraft Maintenance			
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 1</p> <p>b. Scope: A contract specific Quality Plan shall identify activities performed to ensure quality products and services. The Contracting Officer, concurrent with Contract award, will approve the plan.</p> <p>c. Content: The Quality Plan shall address each element of the SAE AS9110 standard and the additional requirements identified below:</p> <ol style="list-style-type: none"> <li>1. Provide a list of your current procedures (if available) that support the SAE AS9110 elements and how you plan to achieve certification to AS9110 at Ellington Field within one year.</li> <li>2. Explain how you will ensure timely review of technical data.</li> <li>3. Explain your process for including NASA in your review of purchasing documents for Quality and Acceptance requirements.</li> <li>4. Explain how you will monitor, measure, and control the quality of products produced by the Contractor and subcontractors. Explain how you will ensure that products, which do not conform to product requirements, are identified and controlled to prevent their unintended use or delivery.</li> <li>5. Describe your methodology for inspection and test planning (economical and effective use of personnel, facilities and equipment).</li> <li>6. Describe your methodology/criteria for assigning itinerate or resident quality assurance personnel at subcontractor or supplier facilities.</li> <li>7. Explain how you will establish and implement the inspection or other activities necessary for ensuring that purchased product meets specified purchase requirements.</li> <li>8. Explain how you will verify that all personnel performing work affecting product quality are competent as a result of appropriate education, training, skills, and experience. In addition, explain the system you will use to monitor and maintain this level of personnel competency required during the duration of the contract.</li> <li>9. Describe your responsibilities and requirements for planning and conducting audits (internal and external), and for reporting results and maintaining records.</li> </ol>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

10. Explain your methods for measuring the achievement of your quality objectives.
  11. Explain the processes you will implement to report problems, corrective actions and resolution verification to the designated NASA Quality Assurance Office CC2.
  12. Explain your process for determining appropriate quality indices and measurements and reporting those to the designated NASA Quality organization in a timely fashion.
  13. Explain the process to collect and analyze appropriate data to demonstrate the suitability and effectiveness of the QMS and to evaluate where continual improvement of the effectiveness of the QMS can be made. This shall include data generated as a result of monitoring and measurement and from other relevant sources to include the government provided NAMIS database (refer to SOW, 4.12.1).
- d. Format: Contractor's format is acceptable.
- e. Distribution:
1. BJ4/Contracting Officer (Hard Copy)
  2. CC/Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office format.)
  3. CC/Alternate Contracting Officer's Technical Representative (Electronic distribution in Microsoft Office format.)
  4. CC2 Assistant Branch Chief, Aircraft Quality Assurance Branch
- f. Submission:
1. Initial: Paragraph c. Content, Sub-paragraphs 1. is due with Proposal
  2. Preliminary: Complete DRD submission due at Contract start.
  3. Final: Contract start +20 days
  4. Approval: Contracting Officer
  5. Frequency: As required
- g. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Government Industry Data Exchange Program (GIDEP) and NASA Advisory Problem Data Sharing and Utilization Program Documentation and Reporting	06/30/2011	DRD-Q02	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
To establish common, general requirements and procedures to ensure that information concerning significant problems involving parts, materials, and safety are exchanged both internal and external to NASA.		<input type="checkbox"/> Technical <input type="checkbox"/> Administrative <input checked="" type="checkbox"/> SR&QA	
6. References ( <i>Optional</i> )		7. Interrelationships ( <i>e.g., with other DRDs</i> )	
1) SO300-BT-PRO-010, GIDEP Operations Manual and Policy 2) SO300-BU-GYD-010, GIDEP Requirements Guide 3) NPR 8735.1, NASA Procedure Requirements, "Procedure for Exchanging Parts, Materials, and Safety Problem Data Utilizing the Government-Industry Data Exchange Program and NASA Advisories."			
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p><b>NOTE:</b>            Special controls shall be implemented to comply with the confidentiality of the problem reports involving criminal investigations. The implementation procedures must address this special need for the control of information with the restricted distribution as well as the need to track and report the cost of the problem investigation and resolution.</p> <p>a. Data Type: 3</p> <p>b. Scope:            Generic problems reported by the Government Industry Data Exchange Program (GIDEP) or NASA Advisory distribution networks shall be assessed to determine if there is a real or potential impact on the program or program assets. Generic problems experienced by the program or by program assets shall be reported in the GIDEP or NASA Advisory network, as required.</p> <p>c. Content:</p> <ol style="list-style-type: none"> <li>The Contractor and sub-tier implementation procedures shall provide details that will ensure that the Contractor understands and will implement these procedures, which cover the scope; task importance; management responsibilities; technical expertise to identify and resolve any impacts; "special problem" information sensitivity; and documentation necessary to comply with GIDEP and NASA policies.</li> <li>GIDEP documents are to comply with the GIDEP Operations Manual and Policy requirements for the appropriate document being prepared and released.</li> <li>Implementation documentation shall include an index of problem reports received and assessed for impact; hardware/systems/subcontractors subject to the assessments; status of the impact assessments by problem report by hardware/system/subcontractor; and corrective actions for problems with identified impacts, including (1) NASA program management involvement and concurrence, (2) required supporting documentation for all problems experienced on the program/project that meet the criteria for release of a GIDEP report or NASA Advisory and the released GIDEP reports and NASA Advisories, and (3) any other data required to comply with the applicable GIDEP and NASA documents.</li> <li>Details of the required milestone/mission support efforts and reports with the associated roles and responsibilities shall be provided.</li> <li>Financial data to justify and substantiate any reported "cost impacts" are to be included.</li> </ol> <p>d. Format:</p> <ol style="list-style-type: none"> <li>The Contractor shall utilize an electronic database with access permissions provided to AOD NASA Quality</li> </ol>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

Assurance personnel and JSC GIDEP Advisory Coordinator

2. The Contractor's format is acceptable but shall provide the "Task Management, Control, and Tracking Status," information required to satisfy requirements contained in above referenced material
  3. GIDEP documents shall be prepared on the appropriate GIDEP form found in the SO300-BT-PRO-010, GIDEP Operations Manual and Policy.
  4. NASA Advisories shall be coordinated with the JSC NASA Advisory Coordinator and comply with contents required to complete the JSC NASA Advisory Form, JSC Form 1159 (JF1159) and to accurately report the problem and conditions.
- e. Distribution:  
Distribution will comply with the Contracting Officer letter (shall include the JSCGIDEP/NASA Advisory Coordinator, as a minimum).
- f. Submission:  
Non-Conforming Parts and Materials Reports - Incidents involving non-conforming products or materials are to be reported through the GIDEP Reporting System to comply with Government Policy as defined by Office of Federal Procurement Policy, Policy Letter No. 91-3 (Appendix D of GIDEP Operation Manual, SO300-BT-PRO-010) as required.
- g. Maintenance:  
The Contractor shall ensure a procedure is in place to support all GIDEP and NASA Advisory information to include:
1. Documentation of the current implementation procedures and GIDEP and NASA Advisory policies
  2. Procedures to ensure released GIDEP and NASA Advisory information is gathered, tracked, reviewed, captured, and retained in a Contractor electronic database for AOD applicability to ensure factual investigation and reporting of suspect parts
  3. Methodology that will be utilized to receive, distribute, and thoroughly assess the GIDEP and NASA Advisory for AOD impacts and follow-through actions to ensure impacts noted are promptly reported, tracked, and corrected with NASA Program Management assistance and concurrence.
  4. Cost data tracking reporting for GIDEP and NASA Advisory impact issues
  5. Logistics parts tracking, tagging, and retention of suspect items pending final disposition instructions from the NASA GIDEP and Advisory Coordinator, to include updating the NASA automated database, NAMIS.
- h. Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Lessons Learned Program Plan and Lessons Learned	02/10/11	DRD-S01	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
Establishes Process for obtaining Lessons Learned from Contractor for possible publication in JSC Lessons Learned Database and NASA Lessons Learned Information System (LLIS)		<input type="checkbox"/>	Technical
		<input type="checkbox"/>	Administrative
		<input checked="" type="checkbox"/>	SR&QA
6. References ( <i>Optional</i> )		7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )	
JPR 2310.1, "JSC Organizational Learning Plan," NPR 7120.5C, "NASA Program and Project Management Processes and Requirements;" NPR 7120.6, "Lessons Learned Process" NPR 8621.1, "NASA Procedural Requirements for Mishap Reporting, Investigating, and Recordkeeping" NPR 8715.3, "NASA Safety Manual"		DRD-S02 Safety and Health Plan, JSC & LaRC	
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Initial Lessons Learned Program Plan – Type 1; Lessons Learned – Type 2</p> <p>b. Scope: Lessons Learned Program Plan. The contractor shall develop and implement a lessons learned program plan consistent with the areas defined in the statement of work and/or the work breakdown structure.</p> <p>c. Content: The lessons learned program plan shall include:</p> <ol style="list-style-type: none"> <li>1. Lessons learned program structure and management responsibility for lessons learned.</li> <li>2. Lessons Learned advocacy throughout the contracted effort.</li> <li>3. Approach to selection, review, and validation of lessons learned using contract and government assets.</li> <li>4. Approach used to balance trade secret and security imperatives vice government rights in data and the need to capture lessons for publication in Government information systems and processes.</li> <li>5. The dissemination of lessons learned throughout appropriate NASA programs including the retrieval and dissemination of lessons published in the JSC Lessons Learned Database and the NASA Lessons Learned Information System.</li> <li>6. Information on the successful use of retrieved lessons including how they were used, by whom, for what purpose, and implementation detail delivered to the Government as additional recommendations for previously published lessons.</li> <li>7. Goals for the contractor's lessons learned program including schedules, scope, breadth, quality, and quantity of lessons the government can expect as delivered lessons. Appropriate metrics for identification, publication, and dissemination are highly desirable.</li> <li>8. The approach to the selection of media to be used for of supporting data inclusion with each lesson learned (such as photographs, analyses, diagrams, schematics, drawings, and streamed video.)</li> </ol> <p>Access to the JSC Lessons Learned Database and the NASA Lessons Learned Information System.</p> <ol style="list-style-type: none"> <li>1. To obtain access privileges to the JSC Lesson learned Database, JSC Domain Internet access is required to enter and review lessons learned information. The JSC lessons learned databases is accessible at <a href="https://lldb.jsc.nasa.gov/index.cfm?&amp;CFID=635927&amp;CFTOKEN=72741895">https://lldb.jsc.nasa.gov/index.cfm?&amp;CFID=635927&amp;CFTOKEN=72741895</a></li> <li>2. To obtain access to the NASA Lessons Learned Information System, go to <a href="http://nen.nasa.gov/portal/site/llis/LL/">http://nen.nasa.gov/portal/site/llis/LL/</a> and follow instructions.</li> </ol> <p>Criteria for Selecting Lessons Learned.</p> <p>Uncommon insight arising from any event or observation that will benefit from sharing with a larger community of interested parties. Lessons learned are intended to prevent recurrence of undesirable events and to allow NASA and its team members to capitalize to the greatest extent practical on unique successes requiring documented insight for retrieval on demand. Sharing of lessons with other Government agencies is also expected.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

Evaluation of Contactor Lessons Learned Program performance. The following characteristics are evaluated by the Government in order of decreasing importance:

1. Effectiveness of approach to lessons learned advocacy.
2. Ability to recognize and capitalize on lessons learned in a timely manner.
3. Breadth of participation by the contracted effort to include from where lessons originate for publication and to whom lessons are disseminated for use by contract assets.
4. Technical quality of lessons submitted including thoroughness and readiness of supporting documentation for publication.

Definitions: Refer to NASA LLIS at <http://llis.gsfc.nasa.gov/> and AG-CWI-001 for definitions of terms used.

d. Format:

Subject - one line subject of the lesson.

Lesson Learned - usually one sentence that describes insight gained.

Description of Event - narrative that describes what happened.

Recommendations - may be an action plan, suggestion, etc., that was adopted at event source.

Supporting documentation – submit as needed to augment understanding of lesson (photographs with or without pointers and text labels), illustrations, drawings, etc.).

Contact name and e-mail address (for follow up by Government prior to publication of lesson).

Contractor's format is acceptable, but shall be delivered in an electronic format compatible with NASA standard software.

e. Distribution:

1. Lessons are distributed by entry into the JSC Lessons Learned Database which submits lessons to the NASA Lessons learned Information System once approved and published. The NASA Lessons Learned Information System may be used directly if the contractor is outside the JSC domain or firewall.
2. Contracting Officer's Technical Representative (COTR) (1 copy).

f. Submission:

Frequency for lessons learned. As follows (in order of decreasing Government preference):

1. Data entry to the JSC LLDB or NASA LLIS within 30 days of a triggering event;
2. Within 30 days of a program milestone, mishap investigation, or hazard or other engineering analysis / evaluation is completed; or
3. 30 days prior to end of contract evaluation period or 45 days prior to end of contract, whichever is applicable.

g. Maintenance: Revisions to this DRD shall be incorporated by change page or complete reissue.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Safety and Health Plan	6/27/2011	DRD-S02	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
Establishes Safety and Health Compliance Plan for Contractors providing support to JSC organizations		<input type="checkbox"/> Technical <input type="checkbox"/> Administrative <input checked="" type="checkbox"/> SR&QA	
***The Office of Primary Responsibility for this DRD is the JSC Safety and Test Operations Division			
6. References ( <i>Optional</i> )		7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )	
OSHA CSP 03-01-003, Voluntary Protection Program (VPP); Policies and Procedures Manual; JSC 17773, Instructions for Preparation of Hazard Analysis for JSC Ground Operations; JPR 1700.1 JSC Safety and Health Handbook; LaRC Safety and Health Handbook		Safety and Health Program Self Evaluation DRD-SA04 Monthly Safety and Health Metrics	
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 1</p> <p>b. Scope:</p> <p>Other Deliverables: The requirements for this plan as detailed in the instructions on plan content below include instructions for specific reports and data to be submitted to the Government. These instructions are to be included in the plan and represent contractual commitments by the Contractor to provide this information. The reports and deliverables include the following (along with paragraph references):</p> <ul style="list-style-type: none"> <li>1.5.2 Company Physician/Occupational Injury/illness case manager – at contract start and as revised.</li> <li>1.5.3 Building Fire Wardens (Roster)</li> <li>1.5.4 Designated Safety Official</li> <li>1.8.2 Safety and Health Self Evaluation Report</li> <li>1.9.1 Roster of Terminated Employees</li> <li>1.9.2 Material Safety Data Sheets (MSDS)</li> <li>1.9.3 Hazardous Materials Inventory</li> <li>2.1.1 Job Hazard Analysis for Offices (when revised after contractor review)</li> <li>2.3 Inventory of Hazardous Operations</li> <li>2.4 Inspection results entered in Building Inspection Tracking System (BITS)</li> <li>2.4.2 Monthly Metrics Report – inspection finding and corrective actions</li> <li>2.4.2 Hazard Abatement Tracking System – for hazards open more than 30 days.</li> <li>2.6 Close calls forwarded to JSC close call tracking system.</li> <li>2.7.1 Mishap reporting and Lessons Learned.</li> <li>2.7.2.a JSC Form 288, “Accident/Incident Statistics”</li> <li>2.7.2.b OSHA logs</li> <li>3.1, 3.12 Hazards recorded in JSC Hazard Abatement Tracking System.</li> <li>3.12.3 Interim and Final Abatement Plans.</li> </ul> <p>c. Content:</p> <p>Details:</p> <p>1. MANAGEMENT LEADERSHIP AND EMPLOYEE PARTICIPATION</p> <p>1.1 Policy: Provide the Contractor’s safety and health compliance policy statement with the plan. Compare the Contractor’s policy statement with those of NASA and OSHA and discuss any differences.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

- 1.2 Goals and Objectives. Describe your approach to the following:
  - 1.2.1 Specific annual safety and health goals and objectives to be met.
  - 1.2.2 Methods to be used, if any, to improve on the Days Away Case Rate (DACR), the Total Recordable Injury Rate (TRIR), and the total Days Away plus Restricted Duty plus Job Transfer (DART).
- 1.3 Management Leadership.

Describe management's procedures for implementing its sustaining commitment to safety and health compliance through visible management activities and initiatives including a commitment to exercise management prerogatives to ensure workplace safety and health. Describe processes and procedures to making this visible in all Contract and subcontract activities and products. Include a statement from the project manager or designated safety official indicating that the plan will be implemented as approved and that the project manager will take personal responsibility for its implementation.
- 1.4 Employee Involvement. Describe procedures to promote, implement, and sustain employee (e.g., non-supervisory) involvement in safety and health compliance program development, implementation and decision-making. Describe the scope and breadth of employee participation to be achieved so that approximate safety and health risk areas of the Contract are equitably represented. Describe methods to be used to obtain employee buy in and address the behavioral aspects of safety.
- 1.5 Assignment of Responsibility. Describe line and staff responsibilities for safety and health program implementation. Identify any other personnel or organization that provides safety services or exercises any form of control or assurance in these areas. State the means of communication and interface concerning related issues used by line, staff, and others (such as documentation, concurrence requirements, committee structure, sharing of the work site with NASA and other Contractors, or other special responsibilities and support). As a minimum, the Contractor will identify the following:
  - 1.5.1 Safety Representative - identify by title, the individual who will be trained and certified in accordance with JPR 1700.1 to be responsive to Center-wide safety, health and fire protection concerns and goals, and who will participate in meetings and other activities related to the JSC Safety and Health program.
  - 1.5.2 Company Physician/Occupational Injury/illness case manager - identify a point of contact who is responsible for the transfer or receipt of company medical data and who will be the primary contact for the company in the event any employee suffers a work related injury or illness (such as the company physician) by name, address, and telephone number to the JSC Occupational Medicine Clinic, mail code SD32. This will facilitate communication of medical data to Contractor management. Prompt notification to the JSC Occupational Medicine Clinic shall be given of any changes that occur in the identity of the point of contact.
  - 1.5.3 Building Fire Wardens - provide a roster of fire wardens at the start of each Contract year (their names, telephone numbers and pagers, and mail codes). Contractor fire wardens are needed to facilitate the JSC fire safety program, including coordination of related issues with NASA facility managers and emergency planning and response officials and their representatives. Fire wardens will be trained in accordance with JPR 1700.1. The Roster shall be maintained by letter to the JSC Safety and Test Operations Division, mail code NS2, with copies to the Contracting Officer and the Contracting Officers Technical Representative. The initial letter shall be received by the Government not later than 15 days after contract start.
  - 1.5.4 Designated Safety Official - identify by title the official(s) responsible for implementation of this plan and all formal contacts with regulatory agencies and with NASA.
- 1.6 Provision of Authority. Describe consistency of the plan for compliance with applicable NASA and JSC requirements and contractual direction as well as applicable Federal, State, and Local regulations and how compliance will be maintained throughout the life of the contract.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

- 1.7 Accountability. Describe procedures for ensuring that management and employees will be held accountable for implementing their tasks in a safe, healthful, and environmentally compliant manner. The use of traditional and/or innovative personnel management methods (including discipline, motivational techniques, or any other technique that ensures accountability) will be referenced as a minimum and described as appropriate.
- 1.8 Program Evaluation. Describe your approach to safety and health program evaluation. The program evaluation consists of:
  - 1.8.1 [RESERVED.]
  - 1.8.2 A written self-evaluation report to be delivered once per year. The self evaluation shall be provided for the Contractor performance evaluation. The self-evaluation shall follow the VPP program evaluation report format found in OSHA CSP 03-01-003, Voluntary Protection Program (VPP): Policies and Procedures Manual, Appendix C, “Format for Annual Submissions”, as mandated by the cognizant OSHA regional office. Contractors who have submitted a written self-evaluation as a VPP site may submit their original report to OSHA in lieu of writing a new self-evaluation provided that all action plans and status are updated. The self-evaluation shall as a minimum cover the elements of the approved safety and health plan.
- 1.9 Miscellaneous Reports. The Contractor will acknowledge the following as standing requests of the Government and to be handled as described below.
  - 1.9.1 Roster of Terminated Employees. Identify personnel terminated by the contractor. Send to the JSC Occupational Health Officer, no later than 30 days after the end of each contract year. At the contractor’s discretion, the report may be submitted for personnel changes during the previous year or cumulated for all years. Information required:
    - a) Date of report, Contractor identity, and Contract number.
    - b) For each person listed, provide name, social security number, and date of termination.
    - c) Name, address, and telephone number of Contractor representative to be contacted for questions or other information.
  - 1.9.2 Material Safety Data Sheets (MSDS). The Contractor shall prepare and/or deliver MSDS for hazardous materials brought onto Government property or included in products delivered to the Government. This data is required by the Occupational Safety and Health Administration (OSHA) regulation, 29 CFR 1910.1200, “Hazard Communication”, EPA “Emergency Planning and Community Right-to-Know (EPCRA, ref. 40 CFR 302, 311, 312); and the Texas Department of Health (TDH, ref. Chapters 505-507 of the Health and Safety Code), and Federal Standard 313 (or FED-STD-313), “Material Safety Data, Transportation Data and Disposal Data for Hazardous Materials Furnished to Government Activities”, as revised. This inventory is also required by JPR 1700.1, “JSC Safety and Health Handbook”, as revised. 1 copy of each MSDS will be sent upon receipt of the material for use on NASA property to the JSC Central MSDS Repository, maintained by the JSC Occupational Medicine Occupational Health contractor, along with information on new or changed locations and/or quantities normally stored or used. If the MSDS arrive with the material and is needed for immediate use, the MSDS shall be delivered to the Central MSDS Repository by close of business of the next working day after it enters the site.
  - 1.9.3 Hazardous Materials Inventory. The Contractor shall compile an inventory report of all hazardous materials it has located on Government property quarterly, and which is within the scope of 29 CFR 1910.1200, “Hazard Communication”; and Federal Standard 313 (or FED-STD-313), “Material Safety Data, Transportation Data and Disposal Data for Hazardous Materials Furnished to Government Activities”, as revised. This inventory is also required by JPR 1700.1, “JSC Safety and Health Handbook”, as revised. The call for this inventory and instructions for delivery will be issued by the JSC Occupational Medicine Occupational Health contractor, mail code SD33. This information shall use the format used by JSC for chemical inventory compilation to provide the following:
    - a) The identity of the material (product number, chemical, manufacturer, and NSN as available.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

- b) The location of the material by building, room and area/cabinet number.
  - c) The quantity of each material normally kept at each location (number of containers, container size, type container, unit of measure, conversion factor, storage temp & pressure, physical state/form, specific gravity, total pounds).
  - d) Peak quantity stored.
  - e) Actual or estimated rate of annual usage of each chemical.
- 1.10 Government Access to Safety and Health Program Documentation. The Contractor shall recognize, in its plan, that all safety and health documentation (including relevant personnel records) be available for inspection or audit at the Government's request. Electronic access by the Government to this data is preferred as long as Privacy Act requirements are met and Government safety and health professionals and their representatives have full and unimpeded access for review and audit purposes. For Contractor activities conducted on NASA property, the Contractor will identify what records will be made available to the Government in accordance with the criteria of OSHA as implemented in JPR 1700.1, "JSC Safety and Health Handbook", as revised. For the purpose of this plan, safety and health documentation includes but is not limited to: logs, records, minutes, procedures, checklists, statistics, reports, analyses, notes, or other written or electronic document which contains in whole or in part any subject matter pertinent to safety, health, or emergency preparedness.
- 1.11 Review and Modification of Safety Requirements. The Contractor may be requested to participate in the review and modification of safety requirements that are to be implemented by the Government including any referenced documents therein. This review activity will be implemented at the direction of the NASA Contracting Officer's Technical Representative (COTR) in accordance with established contractual procedures.
- 1.12 Procurement. Identify procedures used to assure that procurements are reviewed for safety and health compliance considerations and that specifications contain appropriate safety criteria and instructions. Set forth authority and responsibility to assure that safety tasks are clearly stated in subcontracts.
- 1.13 Certified Professional Resources. Discuss your access to certified professional resources for safety and health protection. Discuss their roles in motivation/awareness, worksite analysis, hazard prevention and control, and training.

## 2. WORKSITE ANALYSIS

- 2.1 Analysis of Worksite Hazards. Contractor worksite hazards shall be systematically identified through a combination of surveys, analyses, and inspections of the workplace, investigations of mishaps and close calls, and the collection and trend analysis of safety and health data such as: records of occupational injuries and illnesses, findings and observations from preventive maintenance activities, facilities related incidents related to partial or full loss of systems functions; etc. Describe how hazards identified by any of the techniques identified below shall be ranked, processed, and mitigated in accordance with JPR 1700.1. All hazards on NASA property, which are immediately dangerous to life or health, shall be reported immediately to the Safety and Test Operations Division. All safety engineering products that address operations, equipment, etc., on NASA property will be subject to JSC Safety and Test Operations Division review and concurrence unless otherwise waived by the JSC Safety and Test Operations Division.
- 2.2 Industrial Hygiene. Describe your industrial hygiene program and how it will be coordinated with the JSC Government provided resources for industrial hygiene. In the event corporate resources are used to determine workplace exposures, copies of all monitoring data shall be provided to JSC Occupational Medicine Occupational Health contractor within 15 days of receipt of results.
- 2.3 Hazard Identification. Describe the procedures and techniques to be utilized to compile an inventory of hazards associated with the work to be performed on this Contract. This inventory of hazards shall address the work specified in this Contract as well as operations and work environments in the vicinity or in close proximity to Contract operations. The results will be reported to the Government in a manner suitable for inclusion in facilities baseline documentation as a permanent record of the facility. Specific techniques to be considered include:

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

- 2.3.1 Comprehensive Survey - A “wall to wall” engineering assessment of the Contractor’s worksite, which includes the Government furnished facilities to be used by the contractor and the immediate vicinity in which contractual work or tasks will be performed. This assessment encompasses facilities, equipment, materials, and processes.
- 2.3.2 Change (Pre-use) Analysis - Typically addresses modifications in facilities, equipment, processes, and materials (including waste); and related procedures for operations and maintenance. Change analyses periodically will be driven by new or modified regulatory and NASA requirements.
- 2.3.3 Hazard Analysis - May address facilities, systems/subsystems, operations, processes, materials (including waste), and specific tasks or jobs. Analyses and report formats will be in accordance with JSC 17773, "Preparing of Hazard Analyses for JSC Ground Operations."
- 2.3.4 The Contractors safety plan will describe the flow of the findings of the comprehensive survey of hazards into hazard analyses and job hazard analyses and subsequently into controls such as design, operations, processes, procedures, performance standards, and training. The contractor will discuss its approach to notify NASA and other parties external to the contract work of its identified hazards and subsequent analyses and controls.
- 2.4 Inspections. Includes assignments, procedures, and frequency for regular inspection and evaluation of work areas for hazards and accountability for implementation of corrective measures. The Contractor will describe administrative requirements and procedures for control of regularly scheduled inspections for fire and explosion hazards. The Contractor has the option, in lieu of this detail, to identify policies and procedures with the stipulation that the results (including findings) of inspections conducted on NASA property or involving Government furnished property will be documented in safety program evaluations or the monthly Accident/Incident Summary reports. Inspections will identify:
  - a) Discrepancies between observed conditions and current requirements, and,
  - b) New (not previously identified) or modified hazards.
  - c) Use of JSC’s Hazard Abatement Tracking System to manage hazards onsite at JSC (see paragraph 3.12 below).
- 2.5 Protective Equipment - Set forth procedures for obtaining, inspecting, and maintaining all appropriate protective equipment, as required, or reference written procedures pertaining to this subject. Set forth methods for keeping records of such inspections and maintenance programs.
- 2.6 Employee Reports of Hazards - Identification of methods to encourage employee reports of hazardous conditions (e.g., close calls) and analyze/abate hazards. The Contractor will describe steps it will take to create reprisal-free employee reporting with emphasis on management support for employees and describe methods to be used to incorporate employee insights into hazard abatement and motivation/awareness activities.
- 2.7 Accident and Record Analysis
  - 2.7.1 Mishap Investigation – identification of methods to assure the reporting and investigation of mishaps including corrective actions implemented to prevent recurrence. The Contractor will describe the methods to be used to report and investigate mishaps on NASA property and on Contractor or third party property. The Contractor will describe its procedures for implementing immediate notification of NASA using the call tree in 2.7.1.a below. The use of the quick incident reports found at the lower center of the home page of the NASA Incident Reporting Information System (IRIS) at <https://nasa.ex3host.com/iris/newmenu/login.asp> and use of NASA forms as specified in JPR1700.1 or any alternate forms used by Contractor. The contingency plan will emphasize timely notification of NASA; preliminary and formal investigation procedures; exercise of jurisdiction over a mishap investigation involving NASA and other contractor personnel; preparation and submission of a formal report to NASA; follow up of corrective actions; communication of lessons learned to NASA; and solutions to minimize duplications in reporting and documentation including use of alternate forms, etc. The Contractor will discuss its procedures for immediate notification requirements for fires, hazardous materials releases, and other emergencies. The Contractor will include appropriate details to address the following:

JSC Form 2341 (Rev February 26, 2002) (MS Word August 1995) (Previous editions are obsolete.)

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(Based on JSC –STD-123. See work page for instructions.)

Note: the NASA Form 1627 is not attached since it is a three part carbonless form not conducive to reproduction. This form is NOT available from JSC or NASA forms management; it can be obtained from the following link: <http://jschandbook.jsc.nasa.gov/>.

- a) The Contractor will include a mishap contingency plan as part of the Safety and Health Plan which meets the requirements of NPR 8621.1B, “NASA Procedural Requirement for Mishap and Close Call Reporting, Investigating, and Recordkeeping”, and JPR 1700.1, “\*\*JSC Safety and Health Handbook”. The plan will identify the method of immediately notifying NASA in the advent of a type A or B mishap or C property damage mishap and close call with equivalent potential so NASA may take custody of the mishap scene and initiate its investigation as soon as it is safe following the mishap. The Contractor will immediately contact the JSC Safety and Test Operations Division at 281-483-1935 for guidance when a Type A or B mishap or Type C property damage mishap occurs in the course of performing work on a NASA Contract in whole or in part. The contingency plan will clearly identify the Government investigation as taking precedence over any contractor investigation.
- b) For Type C injuries and all lower level mishaps, the Contractor will perform its own investigation and submit a report to NASA in accordance with the requirements of NPR 8621.1. The Contractor will ensure that NASA is promptly notified of any Type D mishap so that NASA provides a civil servant to oversee the investigation in an ex officio capacity prior to start of any formal investigation. All initial reports and selected follow up reporting will be accomplished using IRIS.
- c) When a NASA investigation is required, witnesses will be identified and their names and contact information provided to NASA investigator but witness statement must be requested and collected by NASA. Such statements will be retained by the Government as part of the mishap file in accordance with NPR 8621.1.
- d) The Contractor will deliver to NASA mishap reports which shall include the data specified in NPR 8621.1 for the level of mishap. NASA approval and endorsements will be required as specified in NPR 8621.1 and included in the approved Safety and Health Plan.

2.7.2 Trend Analysis – Describe approach to performing trend analysis of data (occupational injuries and illnesses; facilities, systems, and equipment performance; maintenance findings; etc.). Discuss methods to identify and abate common causes indicated by trend analysis. In support of site-wide trend analysis to be performed by the Government, the Contractor will discuss method of providing data as follows.

- a) Accident/Incident Summary Report - The Contractor shall prepare and deliver Accident/Incident Summary Reports as specified in DRD-SA04 , “Accident/Incident Statistics” as revised. All new and open mishaps, including vehicle accidents, incidents, injuries, fires, and close calls shall be described in summary form along with current status. Negative reports are also required monthly. Report frequency is monthly; date due is the 10th days of the month following each month reported. Report to be delivered to the JSC S & MA Directorate through the Safety and Test Operations Division, mail code NS2, by fax to 281-244-0426 or by attaching to an e-mail and transmitting to [JSC-Safety-Report-Submittals@mail.nasa.gov](mailto:JSC-Safety-Report-Submittals@mail.nasa.gov).
- b) Log of Occupational Injuries/Illnesses
  - i. For each establishment on and off NASA property that performs work on this Contract, the Contractor shall deliver, to the Government, a copy of its annual summary of occupational injuries and illnesses (OSHA 300 and OSHA 300A or equivalent) as described in Title 29, Code of Federal Regulations, Subpart 1904.5 If the Contractor is exempt by regulation from maintaining and publishing such logs, equivalent data in Contractor’s format is acceptable (such as loss runs from insurance carrier) which contains the data required by JSC Form 288.

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(Based on JSC –STD-123. See work page for instructions.)

- ii. Data shall be compiled and reported by calendar year and provided to the Government within 45 days after the end of the year to be reported (e.g. not later than February 15 of the year following).

## 3. HAZARD PREVENTION AND CONTROL

- 3.1 Identified hazards must be eliminated or controlled. In the multiple employer environment of the Center, it is required that hazards including discrepancies and corrective actions be collected in a Center wide information system Hazard Abatement Tracking System (HATS) for risk management purposes. Describe your approach to implementing this requirement.
- 3.2 Appropriate Controls. Discuss approach to consideration and selection of controls. Discuss use of hazard reduction precedence sequence (see JPR 1700.1). Discuss approach to identifying and accepting any residual risk. Discuss implementation of controls including verifying effectiveness. Discuss scope of coverage (hazardous chemicals, equipment, energies, etc.). Discuss need for coordination with safety, health, and emergency authorities at NASA.
- 3.3 Hazardous Operations and Processes. Establish methods for notification of personnel when hazardous operations and processes are to be performed in their facilities or when hazardous conditions are found to exist during the course of this Contract. JPR 1700.1 will serve as a guide for defining, classifying, and prioritizing hazardous operations; 29 CFR 1910.119 will be the guide for hazardous processes when the material or process meets the requirements therein. Develop and maintain a list of hazardous operations and processes to be performed during the life of this Contract. The list of hazardous operations and processes will be provided to JSC as part of the plan for review and approval. JSC and the Contractor will decide jointly which operations and processes are to be considered hazardous, with JSC as the final authority. Before hazardous operations or processes commence, the Contractor will develop a schedule to develop written procedures with particular emphasis on identifying the job safety steps required. NASA will have access on request to any Contractor data necessary to verify implementation. For all identified operations or processes that may have safety or health implications outside Contract operations, the Contractor shall identify such circumstances to the JSC Safety and Test Operations Division and Occupational Health Officer who will provide additional instructions for further NASA management review and approval.
- 3.4 Written Procedures. Identification of methods to assure that the relevant hazardous situations and proper controls are identified in documentation such as inspection procedures, test procedures, etc., and other related information. Describe methods to assure that written procedures are developed for all hazardous operations, including testing, maintenance, repairs, and handling of hazardous materials and hazardous waste. Procedures will be developed in a format suitable for use as safety documentation (such as a safety manual) and be readily available to personnel as required to correctly perform their duties.
- 3.5 Hazardous Operations Permits. Identify facilities, operations and/or tasks where hazardous operations permits will be required as specified in JPR 1700.1 such as confined space entry, hot work, etc. Set forth guidance to adhere to established NASA JSC procedures. Clearly state the role of the safety group or function to control such permits.
- 3.6 Operations Involving Potential Asbestos Exposures. Set forth method by which compliance is assured with JSC Asbestos Control Program as established in JPR 1700.1, as revised.
- 3.7 Operations Involving Exposures to Toxic or Unhealthful Materials. Such operations must be evaluated by the JSC Occupational Health Office and must be properly controlled as advised by same. JSC Occupational Medicine must be notified prior to initiation of any new or modified operation potentially hazardous to health.
- 3.8 [RESERVED.]
- 3.9 Baseline Documentation. Discuss the Contractor's responsibilities for maintaining facilities baseline documentation in accordance with JSC requirements. The Contractor will implement any facilities baseline documentation tasks (including safety engineering) as provided in the Contractor's plan approved by NASA or as

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

required by Government direction.

- 3.10 Preventive Maintenance. Discuss approach to preventive maintenance. Describe scope, frequency, and supporting rationale for your preventive maintenance program including facilities and/or equipment to be emphasized or de-emphasized. Discuss methods to promote awareness in the NASA community (such as alerts, safety flashes, etc.) when preventive maintenance reveals design or operational concerns in facilities and equipment (and related processes where applicable).
- 3.11 Medical (Occupational Healthcare) Program. Discuss the Contractor's medical surveillance program and injury/illness case management to evaluate personnel and workplace conditions to identify specific health issues and prevent degradation of personnel health as a result of occupational exposures. Discuss approach to Cardiopulmonary Resuscitation (CPR), first aid, and, return to work policies and the use of Government provided medical and emergency facilities for the initial treatment of occupational injuries/illnesses.
- 3.12. Hazard Correction and Tracking. Discuss your system for correcting and tracking safety, health, and environmental hazards with particular emphasis on integration with JSC's Hazard Abatement Process (found on line @ <http://www.srqa.jsc.nasa.gov/HATS/>). (The scope is restricted to establishments at JSC, Sonny Carter Training Facility, and Ellington Field.) This includes the following:
  - 3.12.1 Personnel Awareness of Hazards. Discuss your approach to communicate unsafe conditions and approved countermeasures to your employees. Discuss your approach to communicating such conditions to the Government and other Contractors whose personnel may be exposed to such unsafe conditions. Discuss communications with Facility Managers. Discuss use of the NASA Lessons Learned Information System for both obtaining lessons from other sources and as a repository for lessons learned during performance of the Contract.
  - 3.12.2. Interim and Final Abatement Plans - Describe how you will approach interim and final abatement of hazards. Describe how you will provide data to the JSC HATS for all hazards within Contractor-occupied facilities that are not finally abated (all interim and final abatement actions completed) within 30 days of discovery. Discuss your approach to posting such plans using JSC Form 1240, "JSC Notice of Safety or Health and Action Plan", or equivalent. Discuss compatibility of your system with JSC's role of facility managers in abatement planning, implementation, and verification.
- 3.13 Disciplinary System. Describe your system for ensuring safety and health discipline in your personnel (including subcontractors). Describe your approach to modifying personnel behaviors when personnel are exhibiting discrepant safety and health performance.
- 3.14 Emergency Preparedness. Discuss approach to emergency preparedness and contingency planning which addresses fire, explosion, inclement weather, etc. Discuss compliance with 29 CFR 1910.120 (HAZWOPER) and role in JSC Incident Command System (see JPR 1700.1 for details). Discuss methods to be used for notification of JSC emergency forces including emergency dispatcher, safety hotline, director's safety hotline, etc. Discuss establishment of pre-planning strategies through procedures, training, drills, etc. Discuss methods to verify emergency readiness.

## 4. SAFETY AND HEALTH TRAINING

4. Discuss the following:
  - 4.1 Describe the Contractor's training program including identification of responsibility for training employees to assure understanding of safe work practices, hazard recognition, and appropriate responses for protective and/or emergency countermeasures, including training to meet Federal, State, and Local regulatory requirements.
  - 4.2 Describe approach to identifying training needs including traceability to exercises such as job safety analyses, performance evaluation profiles, hazard analyses, mishap investigations, trend analyses, etc.

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(Based on JSC –STD-123. See work page for instructions.)

- 4.3 Describe approach to training personnel in the proper use and care of personal protective equipment (PPE).
- 4.4 Discuss tailoring of training towards specific audiences (management, supervisors, and employees) and topics (safety orientation for new hires, specific training for certain tasks or operations).
- 4.5 Discuss approach to ensure that training is retained and practiced. Discuss personnel certification programs. Certifications should include documentation that training requirements and physical conditions have been satisfied (examples include physical examination, testing, and on-the-job performance).
- 4.6 Address utilization of JSC safety and health training resources (such as asbestos worker training/certification, hazard communication, confined space entry, lockout/tag-out, etc.) as appropriate with particular emphasis on programs designed for the multiple employer work environment on NASA property. If the Contractor wishes to train their personnel in any regulatory mandated training, an agreement will be secured with JSC Occupational Safety Branch and Occupational Health and Test Operations Division and the JSC Occupational Health Officer Support office prior to beginning training. The agreement will ensure that safety and health training resources available from NASA are utilized where appropriate.
- 4.7 Discuss approach to making all training materials and training records available to NASA, and other Federal, state, and local agencies for their review upon request.

d. Format:

1. Cover page - to include as a minimum, blocks for the signatures of Contractor's project manager and designated safety official; NASA COTR; JSC Safety and Test Operations Division: JSC Occupational Health Officer; and the NASA Contracting Officer. Other signatures may be required at the discretion of the Government. Once approved by NASA, signatures will be collected and the plan placed on the contract.
2. Table of Contents. See content above.
3. Body of plan - as required. Contractor's format is acceptable but should be aligned with the elements of the content above.
4. When preparing its plan, the Offeror/Contractor is expected to review all the items above and tailor its plan accordingly. Tailoring is the process of identifying those items that must be performed to assure the safety of the contractor's employees while performing work on the contract. The contractor is part of a larger program – the NASA safety program – which has other contracted employees, civil servants, and other third parties that must be protected from any hazard in the workplace wherever they arise. This includes the following:
  - a. Hazards associated with work done on contractual tasks.
  - b. Hazards that arise from non-contractual operations in the vicinity of contractor's workers.
  - c. Hazards that arise from contractual operations which may affect the safety and health of individuals and assets outside this contract.
5. The plan will clearly identify those resources to be provided by the Contractor and proposed resources to be provided by the Government. This review and supporting rationale is to be made available to the Government as part of this plan. It can be documented as a checklist or outline, inserted directly in the body of the plan, or in any format developed by the Contractor that clearly conveys the results of this review including the basis for any underlying assumptions. For further information, see the LIST OF INSTALLATION PROVIDED FACILITIES AND SERVICES provided in this RFP.

e. Distribution:

After the plan is approved by NASA, the CO will incorporate the plan into the Contract (See Attachment J-14). The Contractor will send additional copies to each of the following:

1. Contracting Officer (1 hard copy, 1 electronic copy)
2. NS/Safety and Test Operations Division (2 hard copies, 1 electronic copy)
3. JSC Occupational Health Officer (1 hard copy)

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(Based on JSC –STD-123. See work page for instructions.)

4. JSC Emergency Preparedness Office (1 hard copy)

f. Submission:

Initial submission with the proposal. Upon NASA approval, the Contractor's Safety and Health Compliance Plan become a Contractual Requirement.

g. Maintenance:

**Subsequent Revisions to the Plan:** Review the plan annually or as directed by the CO. The plan shall be updated to meet the latest OSHA, JSC, and VPP requirements. Provide a copy of the updated plan with the changes highlighted to the distribution list above at the start of each Contract year. If no changes are required after the annual review, notify the individuals in the distribution list in writing to that affect.

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Safety and Health Program Self Evaluation	10/03 (replaces 04/03 version)	DRD-S03	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
Self evaluation of Contractor's safety and health program performance.		<input type="checkbox"/>	Technical
		<input type="checkbox"/>	Administrative
		<input checked="" type="checkbox"/>	SR&QA
6. References ( <i>Optional</i> )		7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )	
		DRD-S02 Safety and Health Plan, JSC & LaRC	
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 2</p> <p>b. Scope: The Contractor shall conduct an annual self-evaluation of its safety and health program as required by its safety and health plan.</p> <p>c. Content: Information required:</p> <ol style="list-style-type: none"> <li>1. The internal assessment of safety and health program effectiveness during the report period (i.e., the previous year) indicating the status of goals or objectives previously established and areas of strength and weakness in Contractor safety program performance.</li> <li>2. Safety and health concerns and resolutions relating to JSC operations which may have been identified during the report period.</li> <li>3. Unresolved safety and health concerns relating to JSC operations which the Contractor feels merit attention of JSC safety and health management.</li> <li>4. The goals and objectives of the Contractor safety and health program for the next report period.</li> <li>5. An analysis of the Contractor's performance at JSC-administered establishments in each of the 32 Voluntary Protection Program sub-elements found in the Federal Register Notice 65:45649-45663, July 24, 2000.</li> <li>6. Attach action plans for identified problem areas. Action plans must include schedule for periodic progress reports to the Government on a frequency agreed to by the Government and the Contractor for each problem area.</li> </ol> <p>d. Format: Format to be as required by the cognizant OSHA regional office. Contractors who have submitted a written self-evaluation as a VPP site may submit their original report to JSC in lieu of writing a new self-evaluation provided that all action plans and status are updated.</p> <p>e. Distribution: See Item D. Format (shown above)</p> <p>f. Submission: Report due September 30<sup>th</sup> of each year.</p> <p>g. Maintenance: Revisions: Revisions to this DRD shall be incorporated by change page or complete reissue.</p>			

# JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC –STD-123. See work page for instructions.)

1. DRD Title	2. Date of current version	3. DRL Line Item No.	RFP/Contract No. (Procurement completes)
Monthly Safety and Health Metrics	08/11 (replaces 04/08 version)	DRD-S04	NNJ11061911R
4. Use ( <i>Define need for, intended use of, and/or anticipated results of data</i> )		5. DRD Category: ( <i>check one</i> )	
Establishes selected Safety and Health Program metrics		<input type="checkbox"/>	Technical
		<input type="checkbox"/>	Administrative
		<input checked="" type="checkbox"/>	SR&QA
6. References ( <i>Optional</i> )		7. Interrelationships ( <i>e.g., with other DRDs</i> ) ( <i>Optional</i> )	
JPR 1700.1 JSC Safety and Health Handbook		DRD-S02 Safety and Health Plan, JSC & LaRC	
8. Preparation Information ( <i>Include complete instructions for document preparation</i> )			
<p>a. Data Type: 2</p> <p>b. Scope: The scope of the information required is limited to the JSC-administered establishments of Ellington Field and Forward Operation Locations detailed in the Statement of Work.</p> <p>c. Content: Specific data requirements can be found for each of the following sections in immediately following Form Field 8 “Preparation Information.”</p> <ol style="list-style-type: none"> <li>1. Management Commitment and Employee Involvement.</li> <li>2. Worksite Analysis</li> <li>3. Hazard Prevention and Control</li> <li>4. Safety and Health Training</li> </ol> <p><u>Definitions.</u> Refer to JPR 1700.1 and OSHA requirements for definitions of terms below.</p> <p>d. Format: Electronic to NS2, SD13; hard copy to COTR. Send as Excel spreadsheet or in tables compatible with MS Word.</p> <p>e. Distribution:</p> <ol style="list-style-type: none"> <li>1. NS/Safety and Test Operations Division (2 copies)</li> <li>2. SD3/Occupational Health Officer (1 copy)</li> <li>3. Contracting Officer’s Technical Representative (COTR) (1 copy)</li> </ol> <p>f. Submission: Monthly by 10<sup>th</sup> of month following month being reported.</p> <p>g. Maintenance: Revisions to this DRD shall be incorporated by change page or complete reissue.</p>			

## Statistical Information - Contractor Safety and Health Program

This form is due in the Mishaps Safety Office before the Close of Business on the 10th of each calendar month.  
 Submittal must be made to JSC-Safety-Report-Submittals (Global List) or [JSC-Safety-Submittals@mail.nasa.gov](mailto:JSC-Safety-Submittals@mail.nasa.gov)

Information and instructions are provided  
 via mouse over of text or on pages 4 & 5

### Section I. Basic Information.

Month / Year being Reported *:	Contract Reporting Period Month / Year - to - Month / Year:	Prime Contractor Name:	Date Report was Prepared:
Supported Directorate:	Prime Contractor Phone:	Prime Contract Number:	Prepared By:

\* Check if this is a revision to a previously submitted report.

### Section II. Contract Team Information.

General Information	Name (Contractor or Sub-Contractor)	NAICS Code	Direct Labor Hours Worked This Month
PRIME			
Sub-Contractor 1			
Sub-Contractor 2			
Sub-Contractor 3			
Sub-Contractor 4			
All Unlisted			
Total			

### Section III. Loss Data.

OCCUPATIONAL INJURIES / ILLNESSES	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Number of Employees ON NASA PROPERTY												
Number of Employees ON NON-NASA PROPERTY												
Man-hours worked ON NASA PROPERTY												
Man-hours worked ON NON-NASA PROPERTY												
Number of NEW Cases w/Days Away ON NASA PROPERTY												
Number of NEW Cases w/Days Away ON NON-NASA PROPERTY												
Number of NEW Cases Restricted Duty/Job Transfer ON NASA PROPERTY												
Number of NEW Cases Restricted Duty/Job Transfer ON NON-NASA PROPERTY												
Number of Cases Medical Treatment ON NASA PROPERTY												
Number of Cases Medical Treatment ON NON-NASA PROPERTY												
Number of NEW Cases First Aid ON NASA PROPERTY												
Number of NEW Cases First Aid ON NON-NASA PROPERTY												
Number of NEW Cases Illness ON NASA PROPERTY												
Number of NEW Cases Illness ON NON-NASA PROPERTY												
Total Days Away from work THIS MONTH ON NASA PROPERTY												
Total Days Away from work THIS MONTH ON NON-NASA PROPERTY												
Total Days Restricted Duty THIS MONTH ON NASA PROPERTY												
Total Days Restricted Duty THIS MONTH ON NON-NASA PROPERTY												

## Statistical Information - Contractor Safety and Health Program

This form is due in the Mishaps Safety Office before the Close of Business on the 10th of each calendar month.  
 Submittal must be made to JSC-Safety-Report-Submittals (Global List) or [JSC-Safety-Submittals@mail.nasa.gov](mailto:JSC-Safety-Submittals@mail.nasa.gov)

Information and instructions are provided  
 via mouse over of text or on pages 4 & 5

### Section III. Loss Data (continued).

DAMAGES INCURRED BY:	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Vehicles - Count												
Vehicles - Cost												
Fire - Count												
Fire - Cost												
Property - Count												
Property - Cost												
Natural Phenomena - Count												
Natural Phenomena - Cost												

OTHER:	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Close Calls Reported (Count)												
OSHA Inspections (Count)												
EPA Inspections (Count)												

### Section IV. Mishap Case Updates.

File Number NASA USE ONLY	Date Of Event	First & Last Name of Injured Employee (If applicable)	Brief Description of event	CHECK (X) CASE STATUS New = N Continuing = CO Change = CH			CHECK (X) ONLY ONE PER LINE FA = first aid; ILL = Illness; MT = medical treatment; RWD = Restricted; DA = Days Away; DAM = Damage						Number of RESTRICTED WORK DAYS		Number of DAYS AWAY		COST OF DAMAGE Enter single \$ amount for all items		
				N	CO	CH	FA	ILL	MT	RWD	DA	DAM	Previous (to date)	NEW (this month)	Previous (to date)	NEW (this month)	Estimate \$	Final \$	

**Section V. Management Commitment and Employee Involvement.** Identify the month's events that supported Safety and Health Program Implementation. Such events typically have both management and employee involvement. Examples include safety and health meetings, safety and health days, special committees or working groups.

Event or Activity	Purpose and Benefit	# Managers participating	# Employees participating

## Statistical Information - Contractor Safety and Health Program

This form is due in the Mishaps Safety Office before the Close of Business on the 10th of each calendar month. Submittal must be made to JSC-Safety-Report-Submittals (Global List) or [JSC-Safety-Submittals@mail.nasa.gov](mailto:JSC-Safety-Submittals@mail.nasa.gov)

Information and instructions are provided via mouse over of text or on pages 4 & 5

**Section VI. Worksite Analysis.** Identify the percentage of worksite analyses (audits/inspections) completed for the current month and quarter. Refer to JPR 1700.1 for definitions of terms.

% Worksites Inspected this Month:	% Worksites Inspected this Quarter <sup>1</sup> :	Inspections entered into JSC BITS? (Y/N)

Worksite Analysis Notes<sup>2</sup>:

<sup>1</sup>Worksite Analysis (Audits/Inspections) shall be conducted monthly with 100% of the worksites inspected by the end of each quarter.

<sup>2</sup>Provide explanation in the notes if inspection coverage is less than 100% for the quarter. Provide comments in the notes as needed to highlight or clarify items such as: additional or focused inspections; industrial hygiene sampling; annual program audits (such as lockout/tagout, PPE, etc.) completed.

**Section VII. Hazard Prevention and Control.** List below any hazards that were discovered or found to be inadequately controlled during routine and special inspections, close calls, mishap investigations, etc., and require correction. Include interim abatement if final abatement cannot be readily accomplished to protect employees and assets. Complex corrective action (abatement) plans may be attached. Hazards not finally abated within 30 days must be reported to JSC Safety for inclusion in HATS/SRTS.

Identify/describe new hazards found this month and ongoing hazards carried over from previous months	Open/Closed	JSC HATS/SRTS # if open > 30 days

Hazard Abatement Notes<sup>3</sup>:

<sup>3</sup>Include discussion of any issues associated with correcting hazards in a timely manner.

**Section VIII. Safety and Health Training.** List training opportunities. List expected size of target training population and percent trained at end of month. The core training opportunities should be found in the contract safety and health plan.

Training Opportunity	% of Employees trained
Core Safety and Health Training	
Other Significant Training (Specify in notes)	

Safety and Health Training Notes<sup>4</sup>:

<sup>4</sup>Include any new or modified training requirements and accompanying rationale (new requirements, etc.) arising from new requirements or mandated by investigations or audits. Indicate if new requirements have been included in contractual safety and health plan.

**Section IX. Significant Safety Activities and Accomplishments this past month.** List any significant safety activities and accomplishments noted this past month. Examples include safety and health program milestones such as VPP certification/recertification, trend analyses with accompanying recommendations, lessons learned used from other corporate resources, etc.

Date	Activity / Accomplishment

## Statistical Information - Contractor Safety and Health Program

This form is due in the Mishaps Safety Office before the Close of Business on the 10th of each calendar month.  
Submittal must be made to JSC-Safety-Report-Submittals (Global List) or [JSC-Safety-Submittals@mail.nasa.gov](mailto:JSC-Safety-Submittals@mail.nasa.gov)

Information and instructions are provided  
via mouse over of text or on pages 4 & 5

### Instructions for Completing JSC Form 288

NASA follows OSHA record keeping guidelines:

"1904 - Recording and Reporting Occupational Injuries and Illness" - on-line link:  
[http://www.osha.gov/pls/oshaweb/owastand.display\\_standard\\_group?p\\_toc\\_level=1&p\\_part\\_number=1904](http://www.osha.gov/pls/oshaweb/owastand.display_standard_group?p_toc_level=1&p_part_number=1904)  
NAICS Codes – on line link: <http://www.census.gov/eos/www/naics/>

**Other Resources:**

NPR 8715.3, NASA General Safety Program Requirements – on line link: <http://www.hq.nasa.gov/office/codeq/doctree/87153.htm>  
JPR 1700.1, "JSC Safety And Total Health Handbook" - on-line link: <http://jschandbook.jsc.nasa.gov/>

#### PAGE 1:

#### SECTION I. BASIC INFORMATION.

**Month / Year being Reported** – the calendar month and year being reported.

**Contract Reporting Period (Month / Year - to - Month / Year)** – the first and last calendar month and year of the contractual reporting period in which this monthly report falls. Initially, this is the same as the first year of your contract.

**Prime Contractor Name** – the official full name of the prime contractor for the contract being reported.

**Date Report was Prepared** – self explanatory. May be different from date report was due to the Government.

**Supported Directorate** – the JSC directorate that is the primary customer for the work done on this contract.

**Prime Contractor Phone** – the phone number of the person who prepared this report.

**Prime Contract Number** – the official NASA contract number assigned to the contract.

**Prepared By** – the name and email address of the person who prepared the report.

#### PAGE 1:

#### SECTION II. CONTRACT TEAM INFORMATION.

**General Information** (Name of Prime and Sub-Contractor (1, 2, etc.) – The name of the prime contractor was already entered in Section 1 and is blacked out in this section as unneeded. Each subcontractor shall be listed. List all subcontractors with annual subcontract value of \$1,000,000 or more for contract year or contribute 20% or more of the direct labor hours on the contract. For subcontracts with annual value less than \$1M and which contribute less than 20% of the direct labor hours of this contract need not be listed.

**NAICS Code** - The Industry Group number (according to the North American Industrial Classification System which best describes the work done by the listed prime and subcontractor. This may vary between the prime and subcontractors. Further information can be found at: <http://www.census.gov/eos/www/naics/>

**Direct Labor Hours Worked This Month** – for the prime and each sub contractor. Enter hours worked by all unlisted contractors in next to last line and include in total.

#### PAGES 1 AND 2:

#### SECTION III. LOSS DATA.

NOTE ON LAYOUT AND FORMAT: Each required data point is recorded under each month and retained on the form each month to the end of the calendar year. Each item is recorded on separate rows for onsite and offsite. Format for colunts will be in units. Format for cost will be in dollars (no decimals).

**Occupational Injuries/Illnesses** - To include data from all team members when incurred while doing contract work (not just that from the contractors listed in Section II, Contract Team Information.)

**Basic requirement** - Excerpt taken from § 1904.7(a)

You must consider an injury or illness to meet the general recording criteria, and therefore to be Recordable, if it results in any of the following: death, days away from work, restricted work or transfer to another job, medical treatment beyond first aid, or loss of consciousness. You must also consider a case to meet the general recording criteria if it involves a significant injury or illness diagnosed by a

physician or other licensed health care professional, even if it does not result in death, days away from work, restricted work or job transfer, medical treatment beyond first aid, or loss of consciousness.

(NOTE: NASA requires reports of first aid injuries that occur on NASA property.)

**Number Of Employees** - Record the number of different employees on payroll who are doing work on this contract. The Government may have required the contract to submit each month a personnel strength report; the contractor may attach a copy of its personnel strength report instead of completing this line.

**Man-hours Worked** - Record the total direct labor hours worked on NASA property (e.g., onsite) and non-NASA property (e.g., offsite). The contractor may NOT attach a copy of its JSC Form 533 instead of completing this line ; this information is used by NASA to calculate INCIDENCE RATES.

**Days Away, Restriction, Medical Treatment, and First Aid Cases; Injury versus Illness** – NASA uses the OSHA definitions defined in 29 CFR 1904.7 and 29 CFR 1960.2. Mouse over each line for a definition of the term.

## Statistical Information - Contractor Safety and Health Program

This form is due in the Mishaps Safety Office before the Close of Business on the 10th of each calendar month.  
Submittal must be made to JSC-Safety-Report-Submittals (Global List) or [JSC-Safety-Submittals@mail.nasa.gov](mailto:JSC-Safety-Submittals@mail.nasa.gov)

Information and instructions are provided  
via mouse over of text or on pages 4 & 5

### PAGE 2: SECTION III. (continued)

**Damage Data. (Damage Incurred by)** - Will include count and cost of losses (including repair) for each month while doing contract work. They may or may not have been charged off as contract cost. Each damage event will be counted regardless of the number of items damaged.

**VEHICLE MISHAP** - using any vehicle on business and intended for routine transportation

**FIRE MISHAP** - self-explanatory. Does not include explosions except as the direct result of a fire.

**PROPERTY** (other than vehicle or fire) – includes facilities and equipment.

Does not include personal equipment or property unless loss is covered by contractor through reimbursement or insurance

**NATURAL PHENOMENON** ("Acts of God") - self-explanatory

### Other Data

**Close Calls Reported** – Close calls as defined by JPR 1700.1 chapter 2.7, "Employee Reports of Hazards" and which were NOT submitted to NASA. This includes all such reports while doing contract work and handled internally by the contractor as specified in the contractual safety and health plan.

**No. OSHA Inspections (by OSHA)** - These may be focused inspections, compliance inspections, visits in response to an injury or complaint, etc. Indicate date and purpose of inspection in status block at bottom of form 288 and forward a copy of OSHA findings to the Safety and Test Operations Division / NS2 - Occupational Safety Team Office, by attachment to this report, or a future issue of this report, or by separate letter.

**No. EPA Inspections (by the U.S. EPA or its agents including regional or state agencies)** - Indicate date and purpose of inspection in status block at bottom of form 288 and forward a copy of EPA findings to the Safety and Test Operations Division / NS2 - Occupational Safety Team Office, by attachment to this report, or a future issue of this report, or by separate letter.

### PAGE 2: SECTION IV. MISHAP CASE UPDATES

This section allows contractors to provide the status of new and ongoing mishaps. The data required is self explanatory.

### PAGE 2: SECTION V. MANAGEMENT COMMITMENT AND EMPLOYEE INVOLVEMENT.

**Event or Activity** – Identify the event or activity by title.

**Purpose or Benefit** – What was the reason for the event and what benefit can be derived from participating.

**Number of managers participating** – includes first-line supervisors but not group leads or staff.

**Number of employees participating** – includes all employees other than managers or supervisors.

### PAGE 3: SECTION VI. WORKSITE ANALYSIS

Instructions provided with block on form.

### PAGE 3: SECTION VII. HAZARD PREVENTION AND CONTROL

Instructions provided with block on form.

### PAGE 3: SECTION VIII. SAFETY AND HEALTH TRAINING.

Instructions provided with block on form.

### PAGE 3: SECTION IX. SIGNIFICANT SAFETY ACTIVITIES AND ACCOMPLISHMENTS THIS PAST MONTH.

Instructions provided with block on form.

# Attachment J-2

## Award Fee Evaluation Plans

The AMOS contract is a hybrid contract comprised of two contract types, a fixed-price (FP) award fee portion and a cost-reimbursable (Cost) award fee portion. There are individual performance evaluation plans for each contract type. The evaluation to be performed by the Government will be based on the Government's assessment of the Contractor's accomplishment of the various areas of work covered by the Statement of Work, in accordance with the criteria, weightings, procedures set forth in the performance plans listed below.

The payment of any FPAF is contingent upon the contractor improving their performance over and above the performance standards listed in Section C, Statement of Work, Appendix E-1, *Fixed Price Performance Standards*; but not at the expense of the contractor providing only minimally acceptable performance in all areas.

Safety and quality metrics appear as elements in both performance plans due to their importance in the effective execution of this contract even though these appear primarily as fixed priced elements in the statement of work.

# AIRCRAFT MAINTENANCE AND OPERATIONAL SUPPORT (AMOS) COST PERFORMANCE EVALUATION PLAN

## Contents

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## **1.0 INTRODUCTION**

In accordance with the provisions of NASA Award Fee Contracting Guide, FAR 16.405-2, and NFS 1816.405-270, an award fee evaluation procedure is hereby established for determination of award fee(s) payable under this contract. The payment of any award fee is contingent upon compliance with contractual requirements and performance to the degree specified in Appendix 1.

The Contractor's performance will be evaluated by the Government, in accordance with the procedures set forth below, at the expiration of each period specified in Appendix 2. The evaluation to be performed by the Government will be based on the Government's assessment of the Contractor's accomplishment of the various areas of work covered by the Statement of Work, in accordance with the criteria, weightings, procedures set forth below.

Performance determinations will be made at the end of each evaluation period as shown in Appendix 2.

## **2.0 ORGANIZATIONAL STRUCTURE**

The following organizational structure is established for administering the award fee provisions of the contract.

- a. Fee Determination Official (FDO) - The FDO, a senior NASA official, will determine the award fee earned and payable for each evaluation period.
- b. Performance Evaluation Board (PEB) - A PEB, including a Chairman, will be appointed by the FDO. The Board will conduct an evaluation of the contractor's performance and submit a Performance Evaluation Report to the FDO covering the Board's findings and recommendations for each evaluation period.
- c. Performance Monitors - One or more monitors will be assigned to each performance area to be evaluated. The assignment will be made by the PEB Chairman. The performance monitors will monitor, evaluate, and assess contractor performance in assigned areas. The performance monitors will prepare a Performance Monitor Report for the PEB.

## **3.0 EVALUATION PROCEDURES**

- a. A determination of the award fee earned for each evaluation period will be made by the FDO within 45 days after the end of the period. The method to be followed in monitoring, evaluation, and assessing contractor performance during the period, as well as for determining the award fee earned or paid, is described below.
- b. On a monthly basis, monitors will evaluate and assess contractor performance, for the preceding month, and discuss the results, both orally and in writing, with contractor personnel. This performance assessment will discuss specific areas, if any, where contractor performance has excelled and where future Contractor emphasis is necessary. The performance monitors will submit a monitor report and make an oral presentation to the PEB at the end of each evaluation period.
- c. The PEB will consider the performance monitor report and other performance information it obtains. The PEB will summarize its findings and recommendations in the Performance Evaluation Board Report. The report will include an adjective rating and recommended overall performance score with supporting documentation.

- d. The contractor may furnish a self-evaluation report within 10 calendar days after the expiration of each evaluation period to the Contracting Officer. The PEB will not submit its recommendation to the FDO until (1) the contractor's self-evaluation report has been received and considered, or (2) the contractor has provided written notification that a self-evaluation report will not be submitted, or (3) the 10-day period provided for submission of the report has expired.
- e. The contractor will be notified by the Contracting Officer of the PEB evaluation and recommended rating and score and will be provided a summary of the Performance Evaluation Board Report. The contractor may be required to submit a corrective action plan by the PEB. The contractor may provide additional information for consideration by the FDO by notifying the Contracting Officer. Any additional information must be provided to the Contracting Officer within 7 calendar days of contractor receipt of the PEB recommended rating and score. This additional contractor information will be provided to the FDO by the Contracting Officer through the PEB Chairman.
- f. The FDO will consider the recommendation of the PEB, information provided by the contractor, if any, and any other pertinent information in determining the amount of award fee for the period. The FDO's determination of the amount of award fee and the basis for this determination will be stated in a written Award Fee Determination.
- g. The Contracting Officer will issue a unilateral modification to recognize the award fee earned by the contractor in accordance with Appendix 1 which includes adjective ratings, as well as, a numerical scoring system from 0 - 100. Earned award fee dollars are calculated by applying the total numerical score to available dollars. Notwithstanding the preceding, the contractor will not earn award fee for any evaluation period when the performance score is "unsatisfactory" (less than 50).

#### **4.0 AWARD FEE EVALUATION CRITERIA AND WEIGHTING**

- a. In evaluating the performance of the Contractor, the Government will evaluate major elements of Contractor performance including *Technical Performance*, *Small Business Performance*, and *Cost Performance*.
  - b. The criteria for evaluation of Contractor performance for determination of award fee are defined below. The technical, small business performance, and cost evaluation criteria will be considered independently to determine the degree of success the Contractor has demonstrated in arriving at well-balanced contract performance. The specific weightings may be changed unilaterally by the Government, who will give the Contractor written notice prior to the beginning of the applicable evaluation period.
-

<u>Evaluation Criteria</u>	<u>Weight</u>
1. Technical Performance	65%
a. Quality and Quantity of Work	
b. Response and Schedules	
c. Safety and Health Requirements	
2. Small Business Subcontracting Goals	10%
3. Cost Performance	25%

Cost performance evaluation shall be based on the following criteria:

- a. The basis of the actual wrap rate compared to the contract baseline wrap rate. Wrap Rate is defined as follows. Total cost through G&A, and “Cost of Money”, if applicable, less material, travel and their associated G&A, divided by total number of LOE hours expended during that evaluation period.
- b. Cost performance measured against Government approved Contractor provided baseline estimates for projects and activities.

Cost will never be below 25%.

The Contractor will be evaluated in the Award fee periods 1 and 10 for Phase-In/Phase-Out services, if appropriate.

A zero award fee may be given to a major safety violation or for a major breach of security during the performance period (See Section H, Clause H.2).

In order to earn any award fee, the Contractor must receive a numerical rating higher than 50. Appendix 1 hereto provides the performance level definition adjective ratings and corresponding numerical scores that will be used in evaluating performance. The numerical grade ranges corresponding to these adjective ratings, and their conversion to total percent of award fee earned are set forth in Appendix 3. Appendix 2 provides the distribution of the available maximum award fee for each evaluation period. Achievement of the performance goals set forth in Appendix E to the Statement of Work equates to an adjective rating of Satisfactory and a corresponding numerical score of 50.

## **5.0 SEPARATE AWARD FEE EVALUATIONS**

No FPAF evaluations will be made for LaRC.

## Appendix 1: CPAF Evaluation Scale

ADJECTIVE RATING	RANGE OF POINTS	DESCRIPTION
Excellent	100 - 91	Contractor has exceeded almost all of the significant award-fee criteria and has met overall cost, schedule, and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.
Very Good	90 - 76	Contractor has exceeded many of the significant award-fee criteria and has met overall cost, schedule, and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.
Good	75 - 51	Contractor has exceeded some of the significant award-fee criteria and has met overall cost, schedule, and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.
Satisfactory	50	Contractor has met overall cost, schedule, and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee for the award-fee evaluation period.
Unsatisfactory	Below 50	Contractor has failed to meet overall cost, schedule, and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.

## Appendix 2: Award Fee Evaluation Periods and Distribution

Period	Dates	Amount of Total Award fee Available Johnson Space Center	Amount of Total Award fee Available Langley Research Center
BASE			
1	June 1, 2012 – September 30, 2012	OFI	OFI
2	October 1, 2012 – March 30, 2013	OFI	OFI
3	April 1, 2013 – September 30, 2013	OFI	OFI
OPTION 1			
4	October 1, 2013 – March 30, 2014	OFI	OFI
5	April 1, 2014 – September 30, 2014	OFI	OFI
6	October 1, 2014 – March 30, 2015	OFI	OFI
7	April 1, 2015 – September 30, 2015	OFI	OFI
OPTION 2			
8	October 1, 2015 – March 30, 2016	OFI	OFI
9	April 1, 2016 – September 30, 2016	OFI	OFI
10	October 1, 2016 – May 31, 2017	OFI	OFI

### Appendix 3: Award Fee Score Conversion Chart

<b>POINTS</b>	<b>ADJECTIVE GRADE RANGE</b>	<b>% OF FEE</b>
100	EXCELLENT	100.0
99	EXCELLENT	99.0
98	EXCELLENT	98.0
97	EXCELLENT	97.0
96	EXCELLENT	96.0
95	EXCELLENT	95.0
94	EXCELLENT	94.0
93	EXCELLENT	93.0
92	EXCELLENT	92.0
91	EXCELLENT	91.0
90	VERY GOOD	90.0
89	VERY GOOD	89.0
88	VERY GOOD	88.0
87	VERY GOOD	87.0
86	VERY GOOD	86.0
85	VERY GOOD	85.0
84	VERY GOOD	84.0
83	VERY GOOD	83.0
82	VERY GOOD	82.0
81	VERY GOOD	81.0
80	VERY GOOD	80.0
79	VERY GOOD	79.0
78	VERY GOOD	78.0
77	VERY GOOD	77.0
76	VERY GOOD	76.0
75	GOOD	75.0
74	GOOD	74.0
73	GOOD	73.0
72	GOOD	72.0
71	GOOD	71.0
70	GOOD	70.0
69	GOOD	69.0
68	GOOD	68.0
67	GOOD	67.0
66	GOOD	66.0
65	GOOD	65.0

64	<b>GOOD</b>	64.0
63	<b>GOOD</b>	63.0
62	<b>GOOD</b>	62.0
61	<b>GOOD</b>	61.0
60	<b>GOOD</b>	60.0
59	<b>GOOD</b>	59.0
58	<b>GOOD</b>	58.0
57	<b>GOOD</b>	57.0
56	<b>GOOD</b>	56.0
55	<b>GOOD</b>	55.0
54	<b>GOOD</b>	54.0
53	<b>GOOD</b>	53.0
52	<b>GOOD</b>	52.0
51	<b>GOOD</b>	51.0
50	<b>SATISFACTORY</b>	50.0
49 or Below	<b>UNSATISFACTORY</b>	0.0

# AIRCRAFT MAINTENANCE AND OPERATIONAL SUPPORT (AMOS) FIXED PRICE PERFORMANCE EVALUATION PLAN

## Contents

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## 1.0 INTRODUCTION

In accordance with the provisions of NASA Award Fee Contracting Guide, FAR 16.404 “*Fixed-Price Contracts with Award Fees*,” and NFS 1816.405-270, an award fee evaluation procedure is hereby established for determination of the FPAF (FPAF) payable under this contract. The payment of any significant FPAF is contingent upon the contractor improving their performance over and above the performance standards listed in Section C, Statement of Work, Appendix F, *Fixed Price Performance Standards*; but not at the expense of the contractor providing only minimally acceptable performance in all areas.

The Contractor’s performance will be evaluated by the Government, in accordance with the procedures set forth below, at the expiration of each period specified in Appendix 3. To the maximum extent possible, the final subjective assessment will be additionally supported by objective data assessments. The evaluation to be performed by the Government will be based on the Government’s assessment of the Contractor’s accomplishment in the areas as defined in Appendix 2 – *Evaluation Criteria, Definitions, and Weights*. Performance determinations will be made at the end of each evaluation period as shown in Appendix 3.

## 2.0 ORGANIZATIONAL STRUCTURE

The following organizational structure is established for administering the award fee provisions of the contract.

- a. Fee Determination Official (FDO) - The FDO, a senior NASA official, will determine the award fee earned and payable for each evaluation period.
- b. Performance Evaluation Board (PEB) - A PEB, including a Chairman, will be appointed by the FDO. The Board will conduct an evaluation of the contractor’s performance and submit a Performance Evaluation Report to the FDO covering the Board’s findings and recommendations for each evaluation period.
- c. Performance Monitors - One or more monitors will be assigned to each performance area to be evaluated. The assignment will be made by the PEB Chairman. The performance monitors will monitor, evaluate, and assess contractor performance in assigned areas. The performance monitors will prepare a Performance Monitor Report for the PEB.

## 3.0 EVALUATION PROCEDURES

- a. A determination of the award fee earned for each evaluation period will be made by the FDO within 45 days after the end of the period. The method to be followed in monitoring, evaluating, and assessing contractor performance during the period, as well as for determining the award fee earned or paid, is described below.
- b. On a monthly basis, performance monitors will evaluate and assess contractor performance, for the preceding month and discuss the results, both orally and in writing, with contractor personnel. See Appendix 5 entitled *Award Fee Inputs* for information on how the contractor’s performance will be monitored. These monthly evaluations and assessments will provide performance feedback to the contractor. Additional feedback maybe conducted at any time if the Government detects a positive or negative trend in performance, or if requested by the contractor. The contractor shall understand that any information provided during the monthly meetings is for feedback purposes only, and no award fee rating will be provided in connection with this effort. If performance problems are indicating the possibility of an award fee rating for the period less than ‘Good’, the contractor will

be notified in writing as part of the contract administration process prior to the Performance Evaluation Board Meeting. The performance monitors will submit a monitor report for the period and make an oral presentation to the PEB at the end of each evaluation period.

- c. The Government will utilize several forms of award fee input to evaluate and make an award fee recommendation. See Appendix 6 for examples of the input format.
- d. The PEB will consider the Performance Monitor Report and other performance information it obtains. The PEB will summarize its findings and recommendations in the Performance Evaluation Board Report. The report will include an adjective rating and recommended overall performance score with supporting documentation.
- e. The contractor may furnish a self-evaluation report within 10 calendar days after the expiration of each evaluation period to the Contracting Officer; and be provided the opportunity to brief. If the brief is given, it shall not exceed 30 minutes. The PEB will not submit its recommendation to the FDO until (1) the contractor's self-evaluation report has been received and considered, or (2) the contractor has provided written notification that a self-evaluation report will not be submitted, or (3) the 10-day period provided for submission of the report has expired.
- f. The contractor will be notified by the Contracting Officer of the PEB evaluation and recommended rating and score and will be provided a summary of the Performance Evaluation Board Report. The contractor may provide additional information for consideration by the FDO by notifying the Contracting Officer. Any additional information must be provided to the Contracting Officer within 7 calendar days of contractor receipt of the PEB recommended rating and score. This additional contractor information will be provided to the FDO by the Contracting Officer through the PEB Chairman.
- g. The FDO will consider the recommendation of the PEB, information provided by the contractor, if any, and any other pertinent information in determining the amount of award fee for the period. The FDO's determination of the amount of award fee and the basis for this determination will be stated in a written Award Fee Determination.
- h. The Contracting Officer will issue a unilateral modification to recognize the award fee earned by the contractor in accordance with Appendix 1, which includes adjective ratings, as well as, a numerical scoring system from 0 - 100. Earned award fee dollars are calculated by applying the total numerical score to available dollars. Notwithstanding the preceding, the contractor will not earn award fee for any evaluation period when the performance score is less than 'Satisfactory.'
- i. Assessing contractor performance and determining award fee eligibility under this plan is subjective. Actual award fee determinations and the methodology for determining award fee are unilateral decisions made solely at the discretion of the Government.
- j. The Government reserves the right to either consider or not consider award fee inputs for actions accomplished outside of the fixed price portion of the Aircraft Maintenance and Operational Support (AMOS) contract.
- k. **Special Interest Item (SII).** Up to 20 percent of the total award fee may be designated for SIIs. If there is not an SII for an award fee period, the remaining percentage will be redistributed to the other criteria in Appendix 2. When identified, a SII is an area of performance that the Government deems critical and/or requires special attention. Proposed SIIs will include recommended evaluation criteria, desired results, and proposed weight percentage. The SII will be furnished to the CO, who will notify the contractor 15 days prior to the start of the affected award fee period. *After* the start of an award fee period, a SII can only be implemented by a bilateral modification between the contractor and Government. Appendix 8 will be updated to include SIIs that apply to an Award Fee Period.

#### **4.0 AWARD FEE EVALUATION CRITERIA AND WEIGHTING**

- a. In evaluating the performance of the Contractor, the Government will evaluate major elements of Contractor performance including Technical Performance, Management Performance, and Special Interest Item, if used during an evaluation period.
- b. The criteria for evaluation of Contractor performance for determination of award fee are defined in Appendix 2. The Technical, Management, and Special Interest Item (if applicable) criteria will be considered independently to determine the degree of achieving both improved mission support and resource savings through the life of this contract. The specific weightings, as shown in Appendix 2 may be changed unilaterally by the Government, who will give the Contractor written notice prior to the beginning of the applicable evaluation period.

A zero award fee may be given to a major safety violation or for a major breach of security during the performance period (See Section H, Clause H.2).

In order to earn any FPAF, the Contractor must receive a numerical rating higher than 0. Appendix 1 hereto provides the performance level definition adjective ratings and corresponding numerical scores that will be used in evaluating performance. The numerical grade ranges corresponding to these adjective ratings, and their conversion to total percent of award fee earned are set forth in Appendix 4. Appendix 3 provides the distribution of the available maximum award fee for each evaluation period. Achievement of the performance goals set forth in Appendix C to the Statement of Work equates to an adjective rating of Satisfactory and a corresponding numerical score of 1.

#### **5.0 SEPARATE AWARD FEE EVALUATIONS**

No FPAF evaluations will be made for LaRC.

## Appendix 1: FPAF Overall Evaluation Scale

ADJECTIVE RATING	RANGE OF POINTS	DESCRIPTION
Excellent	91 - 100	Contractor has exceeded almost all of the significant award-fee criteria and has met overall schedule and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the aware-fee plan for the award-fee evaluation period.
Very Good	76 - 90	Contractor has exceeded many of the significant award-fee criteria and has met overall schedule and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.
Good	51 - 75	Contractor has exceeded some of the significant award-fee criteria and has met overall schedule and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.
Satisfactory	1 - 50	Contractor has met overall schedule and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee for the award-fee evaluation period.
Unsatisfactory	0	Contractor has failed to meet overall schedule and technical performance requirements of the contract in the aggregate as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period.

## Appendix 2 – Evaluation Criteria, Definitions, and Weights

EVALUATION CRITERIA	UNSATISFACTORY ( 0 )	SATISFACTORY ( 1 - 50 )	GOOD ( 51 - 75 )	VERY GOOD ( 76 - 90 )	EXCELLENT ( 91 - 100 )
<b>1. Technical Performance (40%)</b>					
<b>1a. Responsiveness to Contract Requirements (50%)</b>					
<i>Mission Effectiveness/Risk Management</i>	<i>Failed to meet contract requirements.</i>	<i>Meets basic contract requirements.</i>	<i>Meets all contract requirements; exceeds some.</i>	<i>Meets all contract requirements; exceeds many.</i>	<i>Meets all contract requirements with substantial benefits to the Government.</i>
<b>1b. Innovation/Improvement (50%)</b>					
<i>Benefit to the Government/Realizing Resource Savings</i>	<i>Failed to provide innovation/improvement.</i>	<i>Meets basic contract requirements.</i>	<i>Provided some innovation/improvement that benefited the Government.</i>	<i>Provided comprehensive innovation/improvement that benefited the Government.</i>	<i>Provided substantial and consistent innovation/improvement that benefited the Government.</i>
<b>2. Management Performance (40%)</b>					
<b>2a. Customer Relations (35%)</b>					
<i>Mission/Customer Support</i>	<i>Failure to maintain customer relations resulted in significant problems. Management style was sub-standard and the contractor frequently failed to follow normally acceptable management practices.</i>	<i>Customer relations resulted in some problems, none major. Management style was adequate and the contractor rarely deviated from normally acceptable management practices.</i>	<i>Customer relations resulted in no problems. Management style was suitable and the contractor always followed normally acceptable management practices.</i>	<i>Customer relations were positive &amp; helpful. Management style was superb and the contractor always followed normally acceptable management practices.</i>	<i>Customer relations were superior, timely, and effective. Management style was exceptional and greatly assisted the Government in making program decisions.</i>

<b>EVALUATION CRITERIA</b>	<b>UNSATISFACTORY ( 0 )</b>	<b>SATISFACTORY (1 - 50)</b>	<b>GOOD (51 - 75)</b>	<b>VERY GOOD (76- 90)</b>	<b>EXCELLENT (91 - 100)</b>
<b>2b. Responsiveness (35%)</b>					
<b><i>Mission/Customer Requirements</i></b>	<i>Failure to respond or inadequate responses to Contracting Officer or COTR on contractual issues resulted in significant problems.</i>	<i>Management style was adequate. Sufficient response to Contracting Officer or COTR due to contractual issues.</i>	<i>Management style was competent. Occasionally required Management response to Contracting Officer or COTR due to contractual issues. Response always positive and expeditious.</i>	<i>Management style was superb. Rarely required Management response to Contracting Officer or COTR due to contractual issues. Exceptional Contractor/Government relationship.</i>	<i>Management style was superior. Contractor/Government relationship was extremely noteworthy.</i>
<b>2c. Innovation/Improvement (30%)</b>					
<b><i>Benefit to the Government/Realizing Resource Savings</i></b>	<i>Failed to provide innovation/improvement</i>	<i>Meets basic contract requirements.</i>	<i>Provided some innovation/improvement that benefited the Government.</i>	<i>Provided comprehensive innovation/improvement that benefited the Government.</i>	<i>Provided substantial and consistent innovation/improvement that benefited the Government.</i>
<b>3. Special Interest Item. See Appendix 8 for criteria and weighting percentage if used during an evaluation period (20%).</b>					

### Appendix 3: Award Fee Evaluation Periods and Distribution

Period	Dates	Amount of Total Award fee Available Johnson Space Center
BASE		
1	June 1,2012 – September 30, 2012	OFI
2	October 1, 2012 – March 30, 2013	OFI
3	April 1, 2013 – September 30, 2013	OFI
OPTION 1		
4	October 1, 2013 – March 30, 2014	OFI
5	April 1, 2014 – September 30, 2014	OFI
6	October 1, 2014 – March 30, 2015	OFI
7	April 1, 2015 – September 30, 2015	OFI
OPTION 2		
8	October 1, 2015 – March 30, 2016	OFI
9	April 1, 2016 – September 30, 2016	OFI
10	October 1, 2016 – May 31, 2017	OFI

## Appendix 4: Award Fee Score Conversion Chart

<b>POINTS</b>	<b>ADJECTIVE GRADE RANGE</b>	<b>% OF FEE</b>
100	EXCELLENT	100.0
99	EXCELLENT	99.0
98	EXCELLENT	98.0
97	EXCELLENT	97.0
96	EXCELLENT	96.0
95	EXCELLENT	95.0
94	EXCELLENT	94.0
93	EXCELLENT	93.0
92	EXCELLENT	92.0
91	EXCELLENT	91.0
90	VERY GOOD	90.0
89	VERY GOOD	89.0
88	VERY GOOD	88.0
87	VERY GOOD	87.0
86	VERY GOOD	86.0
85	VERY GOOD	85.0
84	VERY GOOD	84.0
83	VERY GOOD	83.0
82	VERY GOOD	82.0
81	VERY GOOD	81.0
80	VERY GOOD	80.0
79	VERY GOOD	79.0
78	VERY GOOD	78.0
77	VERY GOOD	77.0
76	VERY GOOD	76.0
75	GOOD	75.0
74	GOOD	74.0
73	GOOD	73.0
72	GOOD	72.0
71	GOOD	71.0
70	GOOD	70.0
69	GOOD	69.0
68	GOOD	68.0
67	GOOD	67.0
66	GOOD	66.0
65	GOOD	65.0
64	GOOD	64.0

63	<b>GOOD</b>	63.0
62	<b>GOOD</b>	62.0
61	<b>GOOD</b>	61.0
60	<b>GOOD</b>	60.0
59	<b>GOOD</b>	59.0
58	<b>GOOD</b>	58.0
57	<b>GOOD</b>	57.0
56	<b>GOOD</b>	56.0
55	<b>GOOD</b>	55.0
54	<b>GOOD</b>	54.0
53	<b>GOOD</b>	53.0
52	<b>GOOD</b>	52.0
51	<b>GOOD</b>	51.0
50	<b>SATISFACTORY</b>	50.0
49	<b>SATISFACTORY</b>	49.0
48	<b>SATISFACTORY</b>	48.0
47	<b>SATISFACTORY</b>	47.0
46	<b>SATISFACTORY</b>	46.0
45	<b>SATISFACTORY</b>	45.0
44	<b>SATISFACTORY</b>	44.0
43	<b>SATISFACTORY</b>	43.0
42	<b>SATISFACTORY</b>	42.0
41	<b>SATISFACTORY</b>	41.0
40	<b>SATISFACTORY</b>	40.0
39	<b>SATISFACTORY</b>	39.0
38	<b>SATISFACTORY</b>	38.0
37	<b>SATISFACTORY</b>	37.0
36	<b>SATISFACTORY</b>	36.0
35	<b>SATISFACTORY</b>	35.0
34	<b>SATISFACTORY</b>	34.0
33	<b>SATISFACTORY</b>	33.0
32	<b>SATISFACTORY</b>	32.0
31	<b>SATISFACTORY</b>	31.0
30	<b>SATISFACTORY</b>	30.0
29	<b>SATISFACTORY</b>	29.0
28	<b>SATISFACTORY</b>	28.0
27	<b>SATISFACTORY</b>	27.0
26	<b>SATISFACTORY</b>	26.0
25	<b>SATISFACTORY</b>	25.0
24	<b>SATISFACTORY</b>	24.0
23	<b>SATISFACTORY</b>	23.0

22	<b>SATISFACTORY</b>	22.0
21	<b>SATISFACTORY</b>	21.0
20	<b>SATISFACTORY</b>	20.0
19	<b>SATISFACTORY</b>	19.0
18	<b>SATISFACTORY</b>	18.0
17	<b>SATISFACTORY</b>	17.0
16	<b>SATISFACTORY</b>	16.0
15	<b>SATISFACTORY</b>	15.0
14	<b>SATISFACTORY</b>	14.0
13	<b>SATISFACTORY</b>	13.0
12	<b>SATISFACTORY</b>	12.0
11	<b>SATISFACTORY</b>	11.0
10	<b>SATISFACTORY</b>	10.0
9	<b>SATISFACTORY</b>	9.0
8	<b>SATISFACTORY</b>	8.0
7	<b>SATISFACTORY</b>	7.0
6	<b>SATISFACTORY</b>	6.0
5	<b>SATISFACTORY</b>	5.0
4	<b>SATISFACTORY</b>	4.0
3	<b>SATISFACTORY</b>	3.0
2	<b>SATISFACTORY</b>	2.0
1	<b>SATISFACTORY</b>	1.0
0	<b>UNSATISFACTORY</b>	0.0

## Appendix 5: Award Fee Inputs

The Government will utilize several forms of award fee input to evaluate and make an award fee recommendation. Examples of award fee input are:

- (1) **Contract Performance Monitoring:** Contractor performance will be continually monitored utilizing the five methods described below:
  - (a) **Contract Surveillance:** PMs will perform contract surveillance, in accordance with the CO, approved AMOS Surveillance Plan.
  - (b) **Customer Feedback:** Customer feedback is a critical part of the award fee process and is highly encouraged. Customer surveys/feedback can be administered by government personnel or contractor personnel, to assess the quality of services provided by the contractor as it applies to the evaluation criteria. Any customer feedback/survey program administered by the contractor shall be reviewed, validated, and approved by the COTR before the results are submitted to the PEB for consideration.
  - (c) **Contractor Award Fee Inputs (CAFI):** The Government is interested in the quality of the submitted CAFI vs. quantity of submissions. CAFI submitted that do not provide innovation, increased mission effectiveness, risk mitigation, and/or benefit to the Government will be returned to the contractor and not given any consideration by the Government.
    - (i) The contractor shall:
      1. Submit CAFI to the COTR via email no later than 10 calendar days following the completion of the event/occurrence.
      2. Contact the COTR and obtain approval via email (no verbal approvals will be accepted) for a late submission if unusual circumstances prevent CAFI submission later than 10 calendar days from completion of the event/occurrence.
      3. Submit CAFI's receiving late submission approval from the COTR no later than 10 calendar days from date email approval or they will not be accepted for consideration by the Government.
      4. Ensure all CAFI are submitted and emailed to the COTR no later than the fifth (5<sup>th</sup>) calendar day following the end of an award fee period.
        - a. CAFIs submitted to the Government that do not contain sufficient documentation to substantiate/validate contractor claims will be returned to the contractor for correction and resubmission. The contractor shall resubmit these CAFI within 3 business days.
        - b. Incomplete resubmitted CAFIs will be returned to the contractor and cannot be resubmitted without approval of the COTR.
    - (ii) The Government will:
      1. Evaluate, verify and validate the CAFIs (e.g., monetary savings, man-hours avoided on other than the fixed price portion of the contract, etc.). The COTR is responsible for providing a coordinated evaluation and recommendation rating for each CAFI using the rating guidelines contained in Appendix 3.

2. Use the rating ranges identified in Appendix 1, of this award fee plan for rating CAFI. The COTR will consider all evaluations and recommended ratings and assign a single rating of record for each CAFI.

(d) **Government Award Fee Inputs (GAFI):** Government PMs will, in general, follow the process outlined below.

1. Submit GAFI (see Appendix 4 for format) to their respective Branch Chief for review and concurrence via e-mail no later than 10 calendar days following the completion of the event/occurrence.
2. Branch Chiefs will review the GAFI and subsequently route them to the COTR with comments and approval/disapproval recommendations within 3 business days.
3. Ensure all GAFI are submitted and emailed to the COTR no later than the fifth (5<sup>th</sup>) calendar day following the end of a 6-month award fee period.
4. The COTR will make final evaluation, verification, validation and recommendation rating on the GAFI to the PM for each GAFI using the rating guidelines contained in Appendix 3.
5. Use the rating ranges identified in Appendix 1 of this award fee plan for rating GAFI. The COTR will consider all evaluations and recommended ratings and assign a single rating of record for each GAFI.

(e) **Significant Events:** Significant events, positive or negative, are tied to the Statement of Work (SOW) requirements. They are assessed by the COTR during the award fee period separate from the evaluation criteria in Appendix 2.

(i) **Positive Significant Improvement (PSI)** may lead to increasing the overall PEB recommendation to the FDO. Examples of PSIs include:

- Improvements that directly result in efficiencies for the Government
- Improvements in processes that contribute to productivity and/or responsiveness.

(ii) **Negative Significant Incidents (NSI)** may lead to decreasing the overall PEB recommendation to the FDO. Significant NSI(s) may result in an “Unsatisfactory” rating. Examples of significant events may include, but are not limited to:

- Damage/destruction to Government property as a result of the contractor’s actions.
- Process failure(s) in following approved technical data
- Management problem(s) that can be reasonably attributed to a general lack of contractor management oversight

If the cause of a NSI (i.e., aircraft mishap) is determined a contractor responsibility after the award fee period in which the event occurred, then the government can consider the finding in the next award fee period. The PEB should consider if any

action was already taken in regard to the NSI. The Government will ensure the contractor is aware of any NSI that will be reviewed by the PEB.

## **Appendix 6: Government Award-Fee Input Format (Use Microsoft Word)**

**CRITERIA AND SUBCRITERIA HEADING:** *(e.g. Technical, Mission Effectiveness)*

**ACTION:** *(Specifically state what, where, how, and why – must be detailed)*

**DATE (S):** *(Self explanatory)*

**JUSTIFICATION:** *(Bullet format – state why the action was accomplished and how the action exceeded contract requirement; must be specific)*

**IMPACT:** *(Bullet format – state how this action will improve the program; at what level the action was incorporated, the resulting cost savings, increased availability hours, recurring gains, efficiencies, etc.; how did this action improve quality, safety, etc.)*

**WHO:** *(Name, Location, and Phone)*

## **Appendix 7: Contractor Award-Fee Input Format (Use Microsoft Word)**

**CRITERIA AND SUBCRITERIA HEADING:** *(e.g. Technical, Mission Effectiveness)*

**ACTION:** *(Specifically state what, where, how, and why – must be detailed)*

**DATE (S):** *(Self explanatory)*

**JUSTIFICATION:** *(Bullet format – state why the action was accomplished and how the action exceeded contract requirement; must be specific)*

**IMPACT:** *(Bullet format – state how this action will improve the program; at what level the action was incorporated, the resulting cost savings, increased availability hours, recurring gains, efficiencies, etc.; how did this action improve quality, safety, etc.)*

**WHO:** *(Name, Location, and Phone)*

## Appendix 8: Special Interest Items (SII)

**SII Criteria Title:** *[Phase-In Performance]*

**Relative Weight:** *[Specify percentage. Remember to adjust rating table as appropriate.]*

**Description:** *[Insert language. Example: This SII will evaluate the contractor’s efforts in transitioning from the current contract NNJ09JE44C while effectively supporting contract and mission requirements in accordance with the contractor’s approved Transition Plan.]*

**Method of Evaluation:** *The SII will be subject to contractor/Government award fee inputs and customer feedback just as the other evaluation criteria are. The government will rate the SIIs using the rating ranges defined below.*

*[Insert criteria language. Example is below.]*

<b>UNSATISFACTORY ( 0 )</b>	<b>SATISFACTORY (1 - 50)</b>	<b>GOOD (51 - 75)</b>	<b>VERY GOOD (76- 90)</b>	<b>EXCELLENT (91 - 100)</b>
<i>Failed to meet the objectives for transition plan to allow a smooth transition with the incumbent contractor, provide required staffing and an orderly assumption of contract</i>	<i>Met objectives of transition plan for a smooth transition. Provided most of required staffing and assumed most contract requirements in an acceptable manner</i>	<i>Fully met all objectives of transition plan. Fully met all staffing requirements and assumption of risks.</i>	<i>Fully met all objectives of transition plan and exceeded some. Fully met all staffing requirements in time required and maintained a stable workforce.</i>	<i>Exceeded most objectives of the transition plan in a beneficial manner to the customer. Exceeded all staffing requirements and correctly ensured Government needs were met. Maintained an extremely stable workforce.</i>

# Attachment J-3

## List of Installation-Accountable Property

# Attachment J-3-1

## Support Equipment Asset Listing

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAAA	0001	0095	SLING FLAP/BALANCE			1159NSL	NEW LOAD 9/97 350 # IAW NSS8719.9.. PER J.MOLINA NO LONGER IN USE, TURN IN TO LOGS ON 13 SEP 10.
GAAA	0001	0019	SLING AB HOIST	E430	ENG SHOP	585-W/O-AB	
GAAA	001	0140	TIE DOWN ASSY			7691214	N/L 18AUG05 RE-TESTED 20JAN06 INCLUDING WIRE LUGS DUE DATE REBASELINED 4 YRS FROM 20 JAN 06 CERT ON FILE 7600# IAW NSS8719.9. Per L. Oaxaca DE-ACTIVATE this TIE DOWN SET on Feb 09.F/L TRIM PAD
GAAA	001	0062	TIE DOWN SET			7691160	SHACKLES REPLACED 7/25/96. 3750 # IAW NSS8719.9. PER L. OAXACA, THIS TIE DOWN SET IS NO LONGER IN USE, TURNED OVER TO LOGS FOR SCRAPPS ON 11 DEC 08
GAAA	001	0056	SLING VERTICAL STAB	E151	STA SECTION	P-77018-1	1600 # IAW NSS8719.9
GAAA	001	0100	SLING RUDDER	E181	HGR990/GUP PY	SG571110	NEW LOAD 12/1/98 - DWG ON FILE 2060# MOVED TO BLDG266 22NOV04 FOR STORAGE 2060 # IAW NSS8719.9.OPEN IN ERROR, SLING RUDDER IS IN OK, WILL BE PROCESSED ONSITE.
GAAA	001	0030	SLING THRUST REVERSER	E202	EL PASO	C21S1001-1	NEW CABLES MFG'D BY BISHOP. 800# IAW NSS8719.9
GAAA	0010	0010	FORKLIFT 2K	E411	SUPPLY	GCS-12	SN: G127-0394-7645KOF 2500# IAW NSS8719.9, CECN3463
GAAA	0011	0011	FORKLIFT 2K	E411	GP SHOP	GCS12	SN: G127-0544-7645KOF 2500# IAW NSS8719.9. CECN 3462.
GAAA	00132701	0029	SLING ENGINE	E151	STA SECTION	CP18229	3750 # IAW NSS8729.9
GAAA	002	0057	SLING RUDDER	E151	STA SECTION	1159SEM20 2693	550# IAW NSS8719.9
GAAA	002	0063	TIE DOWN SET	E110	F/L	7691160	SHACKLES REPLACED 7/25/96. 3750 # IAW NSS8719.9
GAAA	002	0002	ADAPTER J85 ROTATING	E430	ENG SHOP	ADP02	500# IAW NSS8719.9
GAAA	003	0003	ADAPTER J85 ROTATING	E430	ENG SHOP	ADP03	550 # IAW NSS8719.9

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAAA	0059	0059	FORKLIFT	E411	HGR990	GPX30	SN: GPX230-0705-7600KOF - 6000# IAW NSS8719.9.
GAAA	0060	0060	FORKLIFT 6K	E411	HGR990	GPX30	SN: GPX230-0757-7600KOF INHOUSE REPAIR - RE-PROOF LOADED NOV 03 6000* IAW NSS8719.9
GAAA	0061	0061	FORKLIFT 10K	E411	SUPPLY	C500-Y100	SN: Y685-0833-7575KOF REPAIR IN DEC REQ'D PROOF LOAD NO NALCOMIS DOC - JSC 2072 CERT ON FILE 10,000# IAW NSS89719.9
GAAA	0074	0074	LIFT W/CHAINS	E411	GP SHOP	LFT74	2000# IAW NSS8719.9
GAAA	0080-1/2	0080	TIE DOWN SET			7691160	RELOADED 1/31/00 - INSTALLED 19 JUL 01 NEW TIE DOWNS BEING MFG'D 0062/0063 ID NUMBERS 9500# IAW NSS8719.9. ASSET MISPLACED, SHOP LOOKING FOR IT/ 27 MAR 08. OPEN IN ERROR DE-ACTIVATED BY L. OAXACA
GAAA	010	0133	SLING ASSY SPECIAL	E181	BLDG380	5916777-1	N/L 29APR05 FOR C-9 ACFT \$2007.00
GAAA	010	0034	HOIST CHAIN MOUNTED			CHN34	IN PLACE PROOF LOAD 2000# IAW NSS8719.9. DE-ACTIVATED They are fixed mounted hoist to our facilities and are maintained by CSC Facilities at JSC. ON 17 OCT PER J. LANKFORD
GAAA	0103	0103	LIFT TILT	E411	GP SHOP	2000-GP	N/L APR 00 200# 100% MFG OBERG \$57.26
GAAA	012	0012	CRANE MOBILE FLOOR	E411	GPR	F2850-1	IN PLACE PROOF LOAD 350# IAW NSS8719.9. BACK IN SERVICE 28 APR 11.
GAAA	0148	0148	RUDDER CRADLE	E151	Stored in Warehouse 380	RUDDER CRADLE	loaded on 3 apr 09
GAAA	0150	0150	SLING AIRCRAFT	E120	BLDG 266 FIRST SHELF ON LEFT/ACES II SEAT SLINGS	100015	NL ON 10 AUG 09. ON 11 FEB 10. NOT IN USE BUT ASSIGNED TO 121 ON 16 FEB 10.

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAAA	0151	0151	SLING AIRCRAFT	E120	BLDG 266 FIRST SHELF ON LEFT/ACES II SEAT SLINGS	100015	NL ON 10 AUG 09. ON 11 FEB 10. NOT IN USE BUT ASSIGNED TO 121 ON 16 FEB 10.
GAAA	0152	0152	SLING AIRCRAFT	E120	BLDG 266 FIRST SHELF ON LEFT/ACES II SEAT SLINGS	100015	NL ON 10 AUG 09. ON 11 FEB 10. NOT IN USE BUT ASSIGNED TO 121 ON 16 FEB 10.
GAAA	02888	0131	HOIST GRIP	E181	BLDG380	TU-17	N/L 29MAR05 RATED LOAD 1500# NAMIS PN: TU-17/TU-15 FOR ENG REMOVAL 1500 # IAW NSS8719.9
GAAA	030	030	SLING CANOPY	E202	ELP DMF	3-76090-1	HAFB AGE performs annual weight check
GAAA	0300035841	0124	MANLIFT 60 FT	E411	HGR990	600S	N/L 16SEP04 MAX CAP. 1000# UNRESTRICTED RATED CAP. 500#. YEARLY CYCLE 500# IAW NSS8719.9
GAAA	06AF02713	0127	CRANE MOBILE FLOOR	E411	GP-SHOP	62418	N/L 24SEP04 T'FER FROM 430 TO 411 3AUG05 2200# IAW NSS8719.9
GAAA	0820001	0146	CARGO-BASKET LIFT	E181	WB-57 HANGAR	CARGO- BASKET LIFT	NL ON 28 JUL 08
GAAA	09	0001	SLING TAIL WB57	E181	HGR990	540SE125-1	1200# IAW NSS8719.9
GAAA	0HHB52	0102	SLING PROP HAND	E202	ELP/GUPPY	F5-2141-1	NEW LOAD 12/99 LOANER FROM NAVY SAFETY ALERT 00-005 C/W. NEW CABLE MFG'D (OLD CABLE RETURNED) 1000# IAW NSS8719.9. PER J. LAKE, T'FER TO ELP ON MARCH 10
GAAA	1/2	0120	SLING COMPRESSOR 2 PC SET	E430	ENG SHOP	-007	N/L 18FEB04 2 PC SET 200# IAW NSS8719.9
GAAA	1001	0031	SLING THRUST REVERSER	E151	STA SECTION	C215001-1	T'FERRED FROM 430 TO 151 4/6/00 800# IAW NSS8719.9
GAAA	101	0101	STRAPS NYLON 4PC	E181	BLDG994	CH299104	N/L 4/99-INCLUDING 'A' FRAME, CHOKER 2500#, VERT 3200# & VERT BASKET 6400#. FAC ID #CRN-E994-1 IAW NSS8719.9

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAAA	1019-50	101950	SLING CANOPY	E181	AE	SE10951	NL ON 11 FEB 11. WLL 350 LBS
GAAA	1019-51	101951	SLING CANOPY	E181	AE	SE10951	NL ON 11 FEB 11. WLL 250 LBS
GAAA	1019-52	101952	SLING CANOPY	E181	AMARG	SE10951	NL ON 11 FEB 11. WLL 350 LBS
GAAA	10889	0041	SLING ENINETF33	E181		PWA10859	PROOF LOADING WEIGHT CHG'D TO 7000# 9JUL04 RIGGERS IAW NSS8719.9. TFER TO 990 ON 01 NOV 10.
GAAA	11-01	0092	SLING WIRE ROPE			BLP-50257-01	NEW LOAD 8/97 - WITH THIMBLE 3/0 TONS IAW NSS8719.9. TRIM PAD, DE-ACTIVATE BY F/L
GAAA	1110	1110	TIE DOWN SET	E110	FL TRIM PAD	5/8"	N/L 24 JAN 02 ADJUSTABLE TIE DOWNS - 3 .9T PROOF LOAD 7.8 TONS EACH. PER L. OAXACA...THIS SET WAS TOO SHORT IS NOT IN USE PLACED A WHILE BACK AT BLDG 380
GAAA	1172/GUPPY	0097	SLING ENGINE	E202	EL PASO BUILDING B	STC11000-3	NEW LOAD 3/9/98 - ASSIGNED TO GUPPY 8000# IAW NSS8719.9. NOT IN USE, WAITING ON A PART, THEN IT WILL BE LOAD TESTED
GAAA	119752	0138	TIE DOWN SET C9	E181	HGR990/C9	3-3F-18-2A-06-2S	N/L 5AUG05 BREAK STRENGTH 5000# TIED TO CARGO SLING ID 0137 1666# IAW NSS8719.9
GAAA	12-01	0091	SLING WIRE ROPE			BLP-50257-02	NEW LOAD 8/97 - WITH THIMBLE 3.9 TONS IAW NSS8719.9. TRIM PAD DE-ACTIVATED BY F/L
GAAA	135	0099	SLING WING CONTROL LIFT	E151	ST-9 DRW-I	C21B100-7	NEW LOAD 11/9/98 - DRAWING ON FILE 500# IAW NSS8799.9
GAAA	1591160	0024	SLING RUDDER		BLDG270	159GT1068	PLACED IN SUPPLY STORAGE 3/8/00 SAFETY ALERT 00-005 AND PROOF LOADING REQUIRED PRIOR TO NEXT USE 500# IAW NSS8719.9. DE-ACTIVATED
GAAA	186381-01	186381-01	SWIVEL HOIST RING 1000 LB	E181	WB	1068006	NL ON 03 MAY 10.
GAAA	186381-02	186381-02	SWIVEL HOIST RING 1000 LB	E181	WB	1068006	NL ON 03 MAY 10.
GAAA	186381-03	186381-03	SWIVEL HOIST RING 1000 LB	E181	WB	1068006	NL ON 03 MAY 10.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAAA	186381-04	186381-04	SWIVEL HOIST RING 1000 LB	E181	WB	1068006	NL ON 03 A0.
GAAA	186381-05	186381-05	SWIVEL HOIST RING 1000 LB	E181	WB	1068006	NL ON 03 MAY.
GAAA	1A	0121	CHAIN ASSY	E413	NDI	627728-A	N/L 18FEB04 1000# IAW NSS8719.9
GAAA	202641	0064	SLING HORIZONTAL STABILIZER	E151	STA SECTION	1159SEM20 2641	1000 # IAW NSS8719.9
GAAA	208EG	0086	SLING WINDSCREEN	E500	BLDG270	3891022	300 # IAW NSS8719.9
GAAA	21003972	0135	SLING ROPE	E181	HGR990	TYPE29EE2	N/L 7JUL05 WB57F VERTICAL 6,400# CHOKER 4, 800#, BASKET 12,800# IAW NSS8719.9
GAAA	2103973	0136	SLING ROPE			TYPE29EE2	N/L 7 JUL 05 WB57 VERTICAL 6,400#, CHOKER 4,800#, BASKET 12,800# IAW NSS8719.9 . HGR990 . SLING ROPE WAS GIVING TO NORTHERM GRAHAM BY HENRY LITLEJOHN. CED 23 2009
GAAA	337509-1	0129	HOIST CHAIN	E411	GP SHOP	4941698	N/L 12OCT04 WLL SINGLE @90 DEG 2100#; WLL DOUBLE @ 60 DEG 3600#.IAW NSS8719.9. DE-ACTIVATED They are fixed mounted hoist to our facilities and are maintained by CSC Facilities at JSC. ON 17 OCT PER J. LANKFORD
GAAA	3395-004-2	0149	SLING ENGINE	E430	EN	21C941G00 2	NL ON 23 APR 09
GAAA	35383	0112	PLATFORM WORK	E500	BLDG380 - IN PLACE	PWFL- WP48CR	N/L 21 NOV 02 IN PLACE PROOF LOADING
GAAA	39483	1118	SLING 0-G LOAD CELL	E181		MSI-7200	NEW LOAD 7/00
GAAA	4468001	0032	SLING ENGINE STA	E151	STA SECTION	CP18229	3750# IAW NSS8719.9
GAAA	4588	0118	HOIST ADAPTER	E430	ENG SHOP	21C733G00 2	N/L 30OCT03 87# IAW NSS8719.9
GAAA	59374/01	0033	SLING ENGINE STA	E202	EL PASO	CP18229	REASSIGNED TO 202 FROM 151 ON 6 MAR 97 3750# IAW NSS8719.9 SLING WAS SENT TO EDWARDS PER KEN MCDONALD ON 17TH OF FEB 2010.
GAAA	62	0022	SLING WB57	E181	HGR990	SE10950	350# IAW NSS8719.9

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAAA	62M4411		HOIST CHAIN		GP SHOP	HST87	NEW LOAD 6/96 2000# IAW NSS8719.9. DE-ACTIVATED They are fixed mounted hoist to our facilities and are maintained by CSC Facilities at JSC. ON 17 OCT PER J. LANKFORD
GAAA	676066-1A	0070	SLING SEAT/WING	E210	ELP OUTSIDE T38 HANGAR	3-76570-1	REWORKED BY BISHOP LIFTING SAFETY ALERT C/W 1/01 200# IAW NSS8719.9. LOAD TESTED INSP/ANNUAL DONE AT ELP 22 APR 08.
GAAA	84	0084	SLING SEAT/WING	E440	EGRESS	3-76570-1	REINSTATED 1/11/97 3600# IAW NSS8719.9
GAAA	88-1/2	0088	TIE DOWN SET	E110	F/L (TRIM PAD)	TDS160	T'FERRED FROM 500 TO 110 3 NOV 00 3.9 TONS IAW NSS8719.9.
GAAA	89	0089	SLING AIRCRAFT 4 PIECES	E151	STA SECTION	1159SEM20 031HE	
GAAA	93	0093	SLING CRASH RECOVERY	E202	ELP HGR T38	3-76070-1	NEW LOAD 9/97 BISHOP PROOF LOADED - ASSIGNED TO EL PASO-T38 HGR 1/30/98 12,000# IAW NSS8719.9
GAAA	94	0094	SLING CRASH RECOVERY	E110	CRASH RECOVERY TRUCK IN-PLACE	3-76070-1	N/L 9/97 11,500# IAW NSS8719.9. TESTED BY RIGGERS ON 14 FEB 11.
GAAA	95-797A	0122	SLING KC BRAKE		HYD SHOP	BLP-228	N/L 8/04 REPLACED ID 0083 (DAMAGED) PROOF LOADED BY MAXIBAR DUE 23 AUG 05 150# IAW NSS8719.9. RETURNED BY HYD SHOP NO LONGER IN USE 17 OCT 07. this sling was disposed of when the KC-135 aircraft left
GAAA	994-01	0106B	STRAPS NYLON SET	E181	C9	0106B	12 PIECE SET 2 EACH OF 2',4',6',8',10',12' SN: 994-02,03; 994-05,07; 994-10,12; 994-13,15; 994-17,18; 994-22,23.
GAAA	994-02	0106A	STRAPS NYLON SET	E181	C9	12 PIECES	SN: 994-02,03 05, 07, 10, 12, 13, 15, 17, 18, 22, 23. LENGTHS OF 2',4', 6',8' 10',12'
GAAA	994-25	0105	SLING 0-G LOAD CELL 4 PC	E181	BLDG993	MSI-7200	NEW LOAD 7/00 JOHN YANIEC BLDG 994

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAAA	994-51	0107	SHACKLES 0-G	E181	C9-	SHACKLES 0-G	SN: 994-51, 52, 53, 54, 55, 56
GAAA	A08-05	0147	STRAPS NYLON	E181	WB	EE1X675	
GAAA	BLP-49012	0046	SLING ENGINE	E430	ENG SHOP	SLG46	
GAAA	CMP450D-0983-9588KF	4319	FORKLIFT 8K	E411	HGR 990	FORKLIFT 8,000 #	N/L 23 JAN 07
GAAA	EW061	0128	SLING THRUST REVERSER	E430	ENG SHOP (bldg 150 waiting for Load test)	2091015	N/L 24SEP04 (FAB 4223-701) 1200 # IAW NSS8719.9
GAAA	HR-1	HR-1	SHACKLE, SCREW PIN, 1000 LB	E181	WB	1018375	NL ON 03 MAY 10
GAAA	HR-2	HR-2	SHACKLE, SCREW PIN, 1000 LB	E181	WB	1018375	NL ON 03 MAY 10.
GAAA	HR-3	HR-3	SHACKLE, SCREW PIN, 1000 LB	E181	WB	1018375	nl on 03 may 10.
GAAA	HR-4	HR-4	SHACKLE, SCREW PIN, 1000 LB	E181	WB	1018375	nl on 03 may 10.
GAAA	HR-5	HR-5	SHACKLE, SCREW PIN, 1000 LB	E181	WB	1018375	nl on 03 may 10.
GAAA	HY1	0142	STRAPS NYLON	E412	HY	EET1-901	N/L ON 09 NOV 07. TURN IN TO LOGS FOR DISPOSITION ON 09 JAN 09
GAAA	HY2	0143	STRAPS NYLON	E412	HY	EET1-901	N/L ON 09 NOV 07. TURN IN TO LOGS FOR DISPOSITION ON 09 JAN 09
GAAA	HY3	0144	STRAPS NYLON	E412	HY	EET1-901	N/L ON 09 NOV 07
GAAA	HY4	0145	STRAPS NYLON	E412		EET1-901	N/L ON 09 NOV 07. TURN IN TO LOGS FOR DISPOSITION ON 09 JAN 09
GAAA	J57-P-1	0023	SLING ENGINE		BLDG270	J57-P-1	6000# IAW NSS8719.9. NO LONGER IN USE, DE-ACTIVATE (SCRAPPED) PER J. LANKFORD ON 14 JAN 09.
GAAA	LOT-H	0130	ADAPTER APU ADAPTER	E181	HGR990	3955380-1	N/L 22MAR05 FOR C9 APU HOIST ADAPTER 1650# IAW NSS8719.9
GAAA	LT0116	0116	SLING SEAT MB	E210	ELP DMF	MBEU20089 5	HAFB AGE Shop performs annual weight check
GAAA	LT0118	0114	SLING SEAT MB	E440	EGRESS	MBEU20089 5	N/L 19 FEB 03 MFG'D 11/01 250# IAW NSS8719.9

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAAA	LT0120	5115	SLING SEAT MB	E440	EFD	MBEU20089 5	N/L 19FEB03 MFG'D 11/01 LOANED TO EL PASO 7DEC04 RTN'D 17DEC04 CAL ID # RE-ASSIGNED TO 5115 FROM 0115 DUE TO CONFLICT WITH LOGISTICS NAMIS
GAAA	MSN39	0021	SLING SEAT		EGRESS	3-76570-1	250 # IAW NSS8719.9. PER MR. MATHEWS, SLING SEAT MSN39 IS NO LONGER IN USE 30 APRIL 08.
GAAA	MSN41	0069	SLING CANOPY	E440	EGRESS sent to Ranger Aviation 12/14/2010.	3-76090-1	200# IAW NSS8719.9
GAAA	MSN54	0020	SLING CANOPY	E440	EGRESS SHOP	3-76090-1	
GAAA	N1-01	0132	SLING AIRCRAFT C9	E181	BLDG380	5916712-1	N/L 25APR05 C-9 ACFT 4500# IAW NSS8719.9
GAAA	PR-B		HOIST CHAIN		WELD SHOP - IN PLACE	CM633	N/L 10/01 1000# @ 100% IN PLACE 1000# IAW NSS8719.9. DE-ACTIVATED They are fixed mounted hoist to our facilities and are maintained by CSC Facilities at JSC. ON 17 OCT PER J. LANKFORD
GAAA	SAFB-20	0137	SLING CARGO C9	E181	HGR990/C9	5916796-1	N/L 5AUG05 INCLUDES 8' STRAP CARRIED UNDER 0138 FOR TRACKING 1600# IAW NSS8719.9
GAAA	SERVLOT	0154	STRAPS NYLON	E181	C9	3056T418	NL TO REPLACE 0107 b (19) ON JUL 10. NOT IN USE, DESTROYED ON 14 JUL 11.
GAAA	TA507014	0134	CHAIN HOIST ASSY C-9	E181	BLDG380	5916743-503	N/L 29APR05 C-9 ACFT \$6620.00 4100 # IAW NSS8719.9
GAAA	TAS45521	0141	SLING ENGINE C9	E181	HGR990	5916777-501	N/L 24AUG05 6500# IAW NSS8719.9
GAAA	TS972	0153	SLING RUDDER	E181	WB	540SE111-1	NL TO REPLACE 0113 ON 25 JAN 10.
GAAA	UNKNOWN	0027	SLING CRASH RECOVERY	E110	F/L	3-76070-1	REQUIRES 4 EA JACK PADS 12,200 # IAW NSS8719.9.NO LONGER IN USE, DE-ACTIVATE (SCRAPPED) PER J. LANKFORD ON 14 JAN 09. F/L

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	00000078	2452	TRAILER 4100B	E411	EFD	ETU-9/E	RE-LOADED 18APR06 INSPECTED 13APR06 FOR SHIPMENT TO MIRAMAR APR 06
GABA	00000215	0565	JACK 10 TON	E411	GP SHOP	50J25178	90 DAY EXT LTR DATED 22MAR06 EXTENDS DUE DATES TO 22JUN06 180 DAY/365 WEIGHT CHECK
GABA	0001	06-0658	STAND T38 TAIL	E410	PA	STAND TAIL	N/L 15 FEB 07 FOR SANDBLASTING/PAINT (NO INSPECTIONS WILL BE LOADED)
GABA	0002	06-0659	STAND T38 TAIL	E410	PA	TAIL STAND	N/L 15 HFEB 07 FOR SANDBLASTING/PAINT (NO INSPECTIONS WILL BE ISSUED)
GABA	001	06-0701	GUPPY ENGINE MAINT STAND			SGM10-006	NL ON 21 FEB 08. NOT IN USE, BACK TO STORAGE ON 28 MAR 08. GUPPY ENGINE STAND shipping, and remove them from active status in NAMIS. If these items are loaded in NEMS, transfer of accountability will be required. ON 06 AUG 09
GABA	001	4015	JACK 40T GUPPY	E202	ELP BUILDING B	PVS-07-002	NL 3/26/98-GUPPY HOLLAMAN ASSIGNED NUMBER TJ-53
GABA	001	4017	JACK 15T GUPPY	E202	ELP BUILDING B	PVS-07-001	N/L 3/26/98 HOLLOWAN ASSIGNED NUMBER IS TJ-55
GABA	001	060620	STAND STRUT SG	E411	EFD	SGM32001	N/L 8 JUN 06 INITIALLY LOADED AS 060615
GABA	001	060623	STAND STRUT	E411	EFD	SG532001	N/L 1 JUN 06 COMPLETE NOUN - GUPPY NOSE STRUT REMOVAL STAND
GABA	002	4016	JACK 40T GUPPY	E202	ELP BUILDING B	PVS-07-002	N/L 3/26/98-GUPPY HOLLOWAN ASSIGNED NUMBER IS TJ-54
GABA	002	06-0702	GUPPY ENGINE MAINT STAND			SGM10-006	NL ON 21 FEB 08. NOT IN USE, BACK TO STORAGE ON 28 MAR 08. GUPPY ENGINE STAND shipping, and remove them from active status in NAMIS. If these items are loaded in NEMS, transfer of accountability will be required. ON 06 AUG 09
GABA	002FAKE	04-0434		E200	EL PASO		

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	0030	4426	TRANSPORT STAND	E411	PC	202283-01	NL ON 27 OCT 09
GABA	0051	0051	ADAPTER ENGINE	E411	EFD	3-76501-1	NEW LOAD 7/17/00
GABA	0052	0052	ADAPTER ENGINE	E411	EFD	3-76501-1	
GABA	0076-52	091008	STAND C1	E411	WB	18512SP	CECN: 091008
GABA	0076-53	091009	STAND C1	E411	WB	18512SP	
GABA	0076-54	091010	STAND C1	E411	WB	18512SP	
GABA	0076-55	091011	STAND C1	E411	WB	18512SP	
GABA	0080801	3023	STAND THRUST REVERSER	E411	DEFUEL PAD	CP7173	NEW LOAD 8/21/98
GABA	0080802	728500	STAND THRUST REVERSER GII	E411	EFD	80803	RELOADED - 9/97 RETURNED FROM ELP FEB 05
GABA	0080803	96902	STAND THRUST REVERSER	E411	READY LINE	960720	
GABA	0080804	2503	STAND THRUST REVERSER	E411		CP7173	SHIPPED TO ELP FEB 05
GABA	0080805	3022	STAND THRUST REVERSER STA	E411	STA	CP7173	N/L 12 FEB 07 FOR REBUILD
GABA	0092	0629	TRAILER 3000	E411	EFD	3000	N/L 27JUN06
GABA	00922	2720	JACK 30 TON	E411	HGR990	53J6268	WEIGHT CHECK DATA LOADED 9/21/99 NO MCN ISSUED
GABA	0095	2818	LOX CART		LOX AREA	TMU-27M	NEMS DETAGGED. SALVAGE REQUESTED AN APPROVED, DE-ACTIVATE ON 10 JUN 11.
GABA	01	T38-01	TOWBAR T-38	E411	Andrews AFB, MD - On Loan	6-76013-1	Loaned to Andrews AFB, MD Apr 07 NAF Washington Bldg 3086 1 San Diego Loop.. Contact: LTC Stephen Emerson 240-857-6016
GABA	0108	0108	ADAPTER ENGINE	E411	READY LINE	3-76501-1	
GABA	0110	0110	ADAPTER ENGINE	E411	EFD	3-76501-1	REC'D AT ELP 4 DEC 01 WITH ENGINE RETURNED TO EFD 27 FEB 02
GABA	0110	2914	TRAILER RAIL TYPE	E411	BLDG380	64E34634	
GABA	0111	0111	ADAPTER ENGINE	E411	KSC / TDY	3-76501-1	SENT TO KSC TO SUPPORT N969 10/23/07
GABA	0112	0112	ADAPTER BOATTAIL	E411		3-76502-1	T'FER FROM ELP TO EFD DEC 06

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	0113	0113	ADAPTER ENGINE	E411	ENG SHOP	3-76501-1	
GABA	0115	0115	ADAPTER ENGINE	E411	TDY / ELP 1/29/2008 EFD	3-76501-1	TDY TO EL PASO JAN 29,2008.
GABA	0115	04107	JACK 50T WB57	E411	EFD	2250-09	
GABA	0120	3503	TRAILER 4100B	E411	AFGN	ETU-9/E	TRIP TO COSTA RICA 1MAR05 RTN'D 12APR05
GABA	0127	4350	GUPPY ENGINE STAND	E411	PD	823474-1	
GABA	0136	3581	JACK 25 TON STA	E411	deployed to support Southern Comfort 2010	3936-011	
GABA	0137	3582	JACK 25 TON STA	E411	EFD	3936-011	
GABA	0138	3580	JACK 25 TON STA	E411	deployed to support Southern Comfort 2010	3936-011	
GABA	014365-01	4299	STAND ENGINE TRANSPORT	E411	STA	CP126111	N/L 22 MAR 06
GABA	0150	3532	BOX JUNCTION	E411	HGR135	SE-1076-6	N/L 20APR05
GABA	0160	3993	JACK 25 TON	E411	GSE deployed to EDW to support N926. 7 APRIL 10.	3936-011	N/L 1 DEC 97
GABA	0161	3994	JACK 25 TON	E411	GSE deployed to EDW to support N926. 7 APRIL 10.	3936-011	N/L 1 DEC 97
GABA	0169	0169	ADAPTER BOATTAIL	E411	EFD BEHIND LOGISTICS	3-76502-1	EFD BEHIND LOGISTICS WITH BOATTAIL N969 ON IT 11/7/07.
GABA	0170	0170	ADAPTER BOATTAIL	E411	READY LINE	3-76502-1	
GABA	0187	2908	JACK 17 TON	E202	STA HYD CART	2928-011	RELOADED 5/7/99 PREVIOUSLY CARRIED UNDER G095321
GABA	0187	060676	ENGINE TRANSPORT TRAILERS	E411	GP	100315	N/L 15MAY07 CECN 06-0676 MODEL #3000E SN3057-3M

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	0198	040513	JACK AXLE 5 TON	E411	F/L	53D22020	N/L 23JUN05 FOR WEIGHT CHECK ONLY (T38)
GABA	0199	040512	JACK AXLE 5 TON	E411	F/L	53D22020	N/L 23JUN05 FOR WEIGHT CHECK ONLY (T38)
GABA	02	T38-02	TOWBAR T-38	E411	FLT LINE	6-76013-1	
GABA	0210	2726 TJ-50	JACK 20 TON	E202	ELP STA HANGAR WALL	64J3548	T'FERRED TO ELP 10DEC98 FROM EFD AFTER WEIGHT CHECK SN DW790024
GABA	0215	2688	JACK 10 TON	E411	READY LINE	50J25178	WT CHECK INITIALLY LOAD 8/99
GABA	0228	0228	ADAPTER ENGINE	E411	EFD	3-76501-1	
GABA	0229	0229	ADAPTER ENGINE	E411	HGR990	3-76501-1	SENT TO EL PASO W/ENGINE 7DEC04
GABA	0265	2967	JACK 25 TON STA	E411	READY LINE	3936-011	
GABA	0266	2966	JACK 25 TON STA	E411	STA	3936-011	30 day extension approved on 26 Jul 07
GABA	0267	2965 TJ-51	JACK 25 TON STA	E202	ELP STA HANGAR WALL	3936-011	T'FERRED TO ELP TO EFD 10 DEC 98
GABA	03	4058	TOWBAR GUPPY	E202	EL PASO BUILDING B	SGS-09001	NEW LOAD 2/23/99
GABA	03	6760131	TOWBAR T-38	E411	TDY - SAN ANGELO / 9/26/08	6-76013-1	
GABA	0331	03026	JACK AXLE 17 TON	E411	STA SHIPPED TO ELP 08 APRIL10	2928-011	N/L 31AUG05 FOR WEIGHT CHECK ONLY
GABA	0334	03042	JACK AXLE 17 TON	E411	STA	2928-011	N/L 5JUL05 FOR WEIGHT CHECK ONLY
GABA	0355	0355	JACK 13 TON	E202	EL PASO	8117	180 DAY INSPECTION 04/2010 jack deployed to edwards for support of STA.
GABA	04	T38-04	TOWBAR T-38	E411	KENNER/LA	6-76013-1	ON LOAN TO GEN AVIATION/KENNER LA 04DEC03 VIA EMAIL MSG REQUEST TO DEACTIVE 180 INSP-TOWBAR STILL ON LOAN 18JAN05

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	041003	060627	STAND SHIPPING			JT8D-9A	N/L 18 JUL 06 PLACED IN STORAGE AUG 06. shipped to the Pima Air & Space Museum in Tucson Arizona 02AUG07
GABA	0431	0431	TRAILER ADAPTER	E411	RETURNED TO ELLINGTON 2/19/08	3-765001	
GABA	0446	04099	TRAILER ENGINE LIFT	E411	AFGN	100628A	N/L 14OCT99 TRIP TO COSTA RICA 1MAR05 RTN'D 12APR05
GABA	0479	1176	JACK 10 TON	E411	deployed to support Southern Comfort 2010	50J25178	
GABA	05	T38-05	TOWBAR T-38	E411	FLT LINE	6-76013-1	
GABA	0504	4198	JACK AXLE 17 TON	E411	HGR990/WB (TDY)	2928-011	N/L 23JUN05 FOR WEIGHT CHECK ONLY
GABA	0680	02779	JACK AXLE 8.25 TON	E411	STA	3999	N/L 5JUL05 FOR WEIGHT CHECK ONLY
GABA	0693	0693	ADAPTER BOATTAIL	E411	HGR990	3-76502-1	
GABA	07	02278	TOWBAR T-38	E411	FLT LINE	6-76013-1	
GABA	08	T38-08	TOWBAR T-38	E411	F/L	6-76013-1	N/L 11AUG06
GABA	0805201	06-0698	STA COWLING STAND	E411	GP	COWLING STAND	N/L ON 21 FEB 08
GABA	0805202	06-0699	STA COWLING STAND	E411	GP	COWLING STAND	NL ON 21 FEB 08
GABA	0805203	06-0700	GUPPY ENGINE STAND			B228	NL ON 21 FEB 08. GUPPY ENGINE STAND shipping, and remove them from active status in NAMIS. If these items are loaded in NEMS, transfer of accountability will be required. ON 06 AUG 09
GABA	0810	11-0030	ENGINE TRANSPORT TRAILERS	E411	990	MODEL 3010	NL ON 08 AUG 11
GABA	09	05-0603	TOWBAR T-38	E411	F/L	6-76013-1	N/L 11 AUG 06

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	09-15501	09-0768	JACK AXLE	E411	FLIGHT LINE	53D22020	NL ON 05 JUNE 09
GABA	1	7401	TRANSPORT STAND WB57	E411	TDY AFGAN	PD100	GSE being deployed to support Summer Camp '07 03aug07
GABA	10-745-005	4452	AIRCRAFT JACK (17 TON)	E411	WB		NL ON 23 JUN 11 for weight check only
GABA	10/7	3676	STAND THRUST REVERSER GII	E411	BLDG380	80803	PREVIOUSLY 728500 T'FERRED TO EFD FROM ELP 11/3/98
GABA	100	2525	TRESTLE B57	E411	TDY	SE10250	TDY TO NELLIS ON 05 AUG 09.
GABA	1008208	7242	STAND AIRCRAFT	E202	EL PASO	18513A	JET MAC
GABA	1008209	7243	STAND AIRCRAFT	E202	EL PASO	18513A	JET MAC
GABA	1011	3235	JACK 10 TON	E411	READY LINE	50J25178	
GABA	103	060628	STAND SHIPPING	E411	GP	JT8D-9A	N/L 18JUL06 PLACED IN STORAGE AUG 06
GABA	10449	93027	JACK 5T TRIPOD	E411	EFD	50K25177	
GABA	10601	7621	JACK 10 TON	E411	EFD	50J25178	
GABA	1072	09-0779	AIRCRAFT JACK (13 TON)	E411	KENNEDY	8117	NL ON 26 JAN 10
GABA	108	09-0770	TRESTLES	E411	deployed to support Southern Comfort 2010	SE10275	NL ON 05 AUG 09
GABA	1091-51	5032	STAND, ELEVATOR	E411	WB	5791043-301	NL ON 13 APR 11. CECN 5032
GABA	10992	4145	JACK GEARBOX 5 TON	E411	HGR276	50K25177	NEW LOAD 7 FEB 01
GABA	11095330-161823	06-0741	HOT WATER PRESSURE WASHER	E411	GP	VHG3- 11024D	deactivate or remove these from the NAMIS database. They have been assigned to the facilities contractor for maintenance & inspections. PER J. DENBY ON 08 JUN 11.
GABA	11095330-161824	06-0742	HOT WATER PRESSURE WASHER	E411	GP	VHG3- 11024D	
GABA	1116-50	5034	TRANSPORT STAND	E411	PC	202283-01	NL ON 13 JUN 11.
GABA	1116-51	5035	TRANSPORT STAND	E411	PC	202283-01	NL ON 13 JUN 11.
GABA	1125	6863	JACK 5T TRIPOD	E411	GP SHOP	50K25177	
GABA	1165	1165	STAND B4A	E411	READY LINE	54J6345	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	1168	1168	STAND B4A	E411	HGR990	54J6345	GSE being deployed to support Summer Camp '07 03aug07
GABA	1169	1169	STAND B4A	E411	READY LINE	54J6345	
GABA	1215-55	11-0031	ENGINE TRANSPORT TRAILERS	E411	GP YARD	3030	NL ON 08 AUG 11
GABA	1245	1178	JACK 10 TON	E411	EFD	50J25178	
GABA	1253	6862	JACK 5T TRIPOD	E411	AF Guard	50K25177	SHIPPED TO HUNTSVILLE 7 FEB 07, FOR SUPPORT OF N966.
GABA	1264	1772	JACK 5T TRIPOD	E411	GP SHOP	50K25177	RELOADED 10/16/98 INITIALLY LOADED AS 1722 CHG'D MAR 03
GABA	1272	2119	BOX JUNCTION	E411	HGR276	SE-1076	
GABA	1291	2259	JACK 30 TON	E411	HGR990	53J6268	WEIGHT CHECK DATA LOADED 9/21/99 - NO MCN ISSUED
GABA	1358	6864	JACK 5T TRIPOD	E411	EFD	50K25177	RELOADED 10/16/98
GABA	138	3253	CART OXYGEN LP	E411	HGR990	CC2-608	RE-LOADED 26 OCT 01 - IAW EMAIL MSG DATED 25 OCT 01 GAGES M206697 & M206698 INSTL'D 22NOV05
GABA	1392	2076	JACK 20 TON	E411	HGR990	64J35484	WT CHECK DATA LOADED 9/21/99 - NO MCN ISSUED
GABA	140	4438	AIRCRAFT JACKS (25 TON)	E411	EFD	7120A	
GABA	141	4439	AIRCRAFT JACKS (25 TON)	E411	EFD	7120A	NL ON 07 OCT 09
GABA	1449539603	3930	CART SKYDROL	E411	STA SECTION	06-5005-3600	N/L 9/30/99 - 180 DAY SERVICING
GABA	15053136	09-0778	STEAM CLEANER	E202	ELP	3WB95	
GABA	15153	1719	JACK 5T TRIPOD	E411	TDY - SAN ANGELO / 9-26-08	50K25177	
GABA	1525050407	050595	JACK AXLE 25 TON	E411	X-68	02-7830-0110	N/L 18MAY05 W/VALID WEIGHT CHECK
GABA	1525909705	3982	TOWBAR N2	E411	EFD	01-1106-0001	NEW LOAD 7/10/00 PROPERTY TAG # 1849989
GABA	15330-2783	2783	BOX JUNCTION (UTILITY ELECTRICAL)	E202	sta hangar	SE-1076-C	UTILITY ELECTRICAL JUNCTION BOX

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	157	2522	TRESTLE	E411	GSE deployed to EDW to support N926. 7 APRIL 10.	SE10275	NEW LOAD 9/10/98 - REF 35-1-246WC-1
GABA	160	2694	JACK 10 TON	E411	EFD	50J25178	
GABA	1603-5	2613	STAND B1 MOD	E411	G.P., Due 180 Day Inspection	47R16420-1	Due 180 Day Inspection
GABA	16351	0616	JACK 5T TRIPOD	E411	GP SHOP	50K25177	
GABA	16VAX081372A56081	11-0024	UTILITY TRAILER	E411	WB	35SA-12	NL ON 16 JUN 11
GABA	16VPX1621R1E48688	7252	TRAILER UTILITY	E202	EL PASO	7000GBW	
GABA	170	2018	TRESTLE B57	E411	EFD	SE10250	
GABA	1720	93071	JACK 10 TON	E411	HGR990	50J25178	
GABA	17469	96862	STAND THRUST REVERSER	E411	BLDG380	960720	
GABA	175	09-0772	TRESTLES	E411	deployed to support Southern Comfort 2010	SE10250	NL ON 05 AUG 09
GABA	17787	158761	STAND GII MAINTENANCE	E202	EL PASO FLIGHTLINE BY SERVICABLE FENCE	17787	TRONAIR
GABA	179	4155	TRAILER PROP	E411	EFD	519AS100-1	NASA ID L17593 - NEW LOAD 12 DEC 00 - ON LOAN FROM NAVY FOR 5 YEARS T'fer to EL Paso DeC.PER MR. DENBY, TRAILER PROP LOCATED AT ELLINGTON 22 OCT 07
GABA	1792	05-0599	TRAILER WATER METHANOL	E202	OUTSIDE WASH RACK	CSS-0000-314-040	N/L 23MAY07. PER K. THOMAS T'FER TO ELP ON 09AUG07
GABA	1797	1797	ADAPTER ENGINE	E411	READY LINE	3-76501-1	
GABA	1812	2361	JACK 10 TON	E411	READY LINE	50J25178	
GABA	1813	2698	JACK 10 TON	E411	READY LINE	50J25178	
GABA	1817	3376	JACK 10 TON	E411	GP SHOP	50J25178	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	182046	03399	JACK PALLET	E411	BLDG270	L50	N/L 5JUL05
GABA	1828	3385	JACK 10 TON	E411	READY LINE	50J25178	WT CK INITIALLY LOAD 8/99
GABA	1833	3386	JACK 10 TON	E411	GP SHOP	50J25178	SHIPPED TO HUNTSVILLE 7 FEB 07, FOR SUPPORT OF N966.
GABA	183996	03398	JACK PALLET	E411	BLDG270	L50	N/L 5JUL05
GABA	1850	3377	JACK 10 TON	E411	EFD	50J25178	
GABA	1851	3381	JACK 10 TON	E411	EFD	50J25178	T'FER TO X38 PROGRAM 2/01 RETURNED 6/01
GABA	1853	3387	JACK 10 TON	E411	EFD	50J25178	
GABA	1860	3380	JACK 10 TON	E411	READY LINE	50J25178	
GABA	1861	3382	JACK 10 TON	E411	ELP	50J25178	
GABA	1888-10	2696	JACK 10 TON	E411	EFD	3001-80	
GABA	1888-12	2691	JACK 10 TON	E411	HGR990	50J25178	
GABA	1888-16	2695	JACK 10 TON	E411	EFD	3001-80	
GABA	1888-169	2689	JACK 10 TON	E411	EFD	3001-80	
GABA	1888-18	2692	JACK 10 TON	E411	GP SHOP	50J25178	T'FERRED TO EL PASO 7/26/99 RETURNED TO EFD
GABA	1888-41	0564	JACK 10 TON	E411	GP SHOP	50J25178	WT CK DATA ADDED TO DATABASE 7/26/99 NO MCN ISSUED
GABA	1888-42	2693	JACK 10 TON	E411	EFD	50J25178	LOADED WT CK DATA 12 FEB 00
GABA	19	11-0002	ADAPTER ENGINE	E411	990	540SE202- 803	NL ON 20 JAN 11
GABA	1902070103	4326	JACK AXLE 12 & 25 TON	E411	TDY TO SUPPORT WB	02-7854- 0110	N/L 4MAY07 .
GABA	1912	1912	STAND B4A	E411	READY LINE	54J6345	MIRAMAR TRIP AUG 06
GABA	193980	960989	JACK PALLET	E411	BLDG270	L50	N/L 5 JUL 05
GABA	1959	1959	ADAPTER ENGINE	E411	BLDG380	3-76501-1	
GABA	1960	1960	ADAPTER ENGINE	E411	BLDG380	3-76501-1	
GABA	1962	1962	ADAPTER ENGINE	E411	EFD	3-76501-1	
GABA	2	7402	TRANSPORT STAND WB57	E411	TDY TO AFGAN	PD100	TDY TO AFGAN TO SUPPORT N928

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	2052	2052	STAND C1	E411	HGR276	48E16919	
GABA	2055	2055	STAND C1	E411	WASH RACK	48E16919	
GABA	2058	2058	STAND C1	E411	HGR990	48E16919	
GABA	2059	2059	STAND C1	E411	STA	48E16919	
GABA	2060		STAND C1	E411	at March AFB to support the WB-57. 19 JUNE 09	48E16919	
GABA	207	09-0773	TRESTLES	E411	WB	SE10250	NL ON 05 AUG 09
GABA	209	2737	JACK 25 TON	E411	EFD	3936-011	HONDURAS DEPLOYMENT JAN 07.GSE being deployed to support Summer Camp '07 03aug07
GABA	210	2736 TJ-52	JACK 25 TON	E202	ELP STA HANGAR WALL	64J35484	T'FERRED TO ELP FROM EFD 10DEC 98 AFTER WEIGHT CHECK
GABA	212	09-0771	TRESTLES	E411	WB57 in Tucson NOV 09	SE10275	NL ON 05 AUG 09
GABA	2125	2100	STAND B1	E411	HGR135	47R16420	LOANNED TO Lt. Col. Leslie of the ANG ON 02 SEP 08
GABA	22	2017	TRESTLE	E411	EFD	SE10250	
GABA	222	2457	JACK 35 TON FLOOR	E411	EFD	1921	
GABA	225	225	ADAPTER ENGINE	E411	IN LOT BY EGRESS	3-76501-1	T'FER FROM EL PASO TO EFD 22 MAY 07
GABA	225	2136	ENGINE TRANSPORT TRAILERS	E411	990	ENGINE TRANSPOR T TRAILERS	NL ON 21 APR 11
GABA	2345	2697	JACK 10 TON	E411	EFD	50J25178	SHIPPED TO HUNTSVILLE 7 FEB 07, FOR SUPPORT OF N966.
GABA	24/6	96894	STAND THRUST REVERSER	E411	GP SHOP	960720	FOUND AT EFD 2 DEC 02 - INSP INTERVAL LOADED
GABA	2434-044	4304	DOLLY TOWING	E411	GP	MHU-104/E	N/L 28JUN06 (DISABLE WHEEL ACFT TOWING)
GABA	2608	2608	CART OXYGEN HP	E411	WASH RACK	CC2-608	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	265-3	3383	JACK 10 TON	E411	ELP	50J25178	NEW LOAD 14 SEP 98 REF 35-1-246WC-1
GABA	2653	2653	CART NITROGEN	E411	WASH RACK	8377	
GABA	2655-8	2690	JACK 10 TON	E411	EFD	50J25178	
GABA	2673	2673	ADAPTER ENGINE	E411	TDY KSC READY LINE	3-76501-1	TDY TO KSC, 4/17/08.
GABA	2687	2687	ADAPTER BOATTAIL	E411	HGR990	3-76502-1	
GABA	272	7622	JACK 10 TON	E411	GSE deployed to EDW to support N926. 7 APRIL 10.	50J25178	
GABA	2732	2732	STAND B1 MOD	E411	STA	47R16420-1	
GABA	277NAS	3758	BOWSER FUEL	E202	wash rack	277TR400	
GABA	279	3378	JACK 10 TON	E411	HGR990	50J25178	WT CK INITIALLY LOADED 8/99
GABA	2794	2794	ADAPTER ENGINE	E411	EFD	3-76501-1	
GABA	29	2785	BOX JUNCTION	E411	HGR276	SE-1076	
GABA	2935	2935	ADAPTER ENGINE	E411	EFD	3-76501-1	
GABA	2955	2955	ADAPTER WING	E411	READY LINE	3-76503-1	
GABA	2973	2973	CART HYDRAULIC	E411	READY LINE	0204-000	
GABA	3005	3005	ADAPTER BOATTAIL	E411		3-76502-1	LOANED TO EL PASO JUN 05 CH. LOCATED AT EFD
GABA	305	3289	TANK NITROGEN	E411	GP SHOP	HL-300-SS- 50	N/L 1/12/99
GABA	3057-3M	060677	ENGINE TRANSPORT TRAILERS	E411	GP	107640	NL 15MAY07 CECN 06-0677 MODEL 3000
GABA	306	3290	TANK NITROGEN	E411	GP SHOP	HL-300-SS- 50	NEW LOAD 1/12/99
GABA	3063	3063	TOWBAR STA	E411	HGR135	01-1106- 0001	RE-LOADED 9 JUL 04
GABA	309	2928	AIRCRAFT JACK (17 TON)		STA	2928	NL ON 23 MARCH 10.
GABA	3122-2	3017	STAND B1 MOD	E411	GP	47R16420-1	ON LOAN TO AIRFIELD TOWER FACILITY 3- 4 WEEKS FROM 29 OCT 03

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	3144	3144	TRAILER UTILITY	E411	JET TEST	MIL-T-17479	
GABA	3229	07233	JACK PALLET	E202	EL PASO	PT-45M	NEW LOAD 5JUN98 HYD HAND LIFT
GABA	3254	3254	LOX TANK	E411	LOX AREA	HL-600G	
GABA	3297	3297	ADAPTER TF33 ENGINE	E411	EFD	404190-3	
GABA	3302	3302	STAND B1	E411	STA	47R16420	LOANNED TO Lt. Col. Leslie of the ANG ON 02 SEP 08
GABA	3417	3417	TRAILER MISHAP	E411	READY LINE	CW162	
GABA	345	7385	ADAPTER ENGINE	E411	EFD	3-76501-1	N/L 30OCT98
GABA	3515	3515	STAND J85 ENGINE	E411	EFD	3-76501-1	
GABA	3518	3518	TRAILER UTILITY	E411	GP SHOP	MIL-T-17479	NEW LOAD 1/22/99
GABA	354	2784	BOX JUNCTION	E411	HGR990	SE-1076C	N/L 20APR05 DEPLOYED AUG 06 SUMMER CAMP 06. GSE being deployed to support Summer Camp '07 03aug07
GABA	3555	3555	ADAPTER ENGINE	E411	BLDG380	3-76501-1	
GABA	3563	3563	TRAILER ADAPTER	E411	TDY / KSC EFD	3-765001	TDY KSC, 4/17/08
GABA	3573	3573	TRAILER ADAPTER	E411	EFD	3-765001	
GABA	3617	3617	ADAPTER ENGINE	E411	ENG SHOP	3-76501-1	
GABA	3634	3634	LOX TANK	E411	LOX AREA	HL-600G	
GABA	3653-21	3166	JACK 10 TON	E411	AF Guard	50J25178	
GABA	3653-25	X3164	JACK 10 TON	E411	HGR990	50J25178	
GABA	3653-31	3165	JACK 10 TON	E411	AF Guard	50J25178	LOADED WT CK DATA 9 NOV
GABA	3653-32	3163	JACK 10 TON	E411	TDY - SAN ANGELO / 9- 26-08	50J25178	LOADED WT CK DATE 9 NOV
GABA	3653-8	3168	JACK 10 TON	E411	EFD	50J25178	
GABA	3653-9	3167	JACK 10 TON	E411	HGR990	50J25178	
GABA	3666	3666	ADAPTER BOATTAIL	E411	KSC / TDY	3-76502-1	NEW LOAD 5/17/01 SHIPPED TO KSC TO SUPPORT N969 10/23/07
GABA	3667	3667	ADAPTER BOATTAIL	E411	EFD	3-76502-1	SHIPPED TO EL PASO SEP 06

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	3668	3668	ADAPTER BOATTAIL	E411	BLDG 333	3-76502-1	
GABA	3669	3669	TRAILER ADAPTER	E411	READY LINE	3-765001	
GABA	3724	3724	ADAPTER ENGINE	E411	EFD	3-76501-1	
GABA	3753	3753	TRAILER ADAPTER	E411	READY LINE	3-765001	SHIPPED TO HUNTSVILLE 7 FEB 07, FOR SUPPORT OF N966.
GABA	3755	3755	TRAILER ADAPTER	E411	READY LINE	3-765001	We are unable to purchase parts needed for repair. It will be kept locked up and used for spare parts only. 02 jul 09
GABA	376	4427	TRANSPORT STAND	E411	PC	202283-01	NL ON 27 OCT 09
GABA	3779	3779	CART HYDRAULIC	E202	STA HANGAR	06-4035- 3600	HAND PUMP SKYDROL
GABA	379303	379303	JACK FLOOR 4 TON	E202	EL PASO	328-1206	
GABA	3882	3882	TANK LOX	E411	LOX AREA	HL-600G	
GABA	3898	3898	ADAPTER WING	E411	BLDG380	3-76503-1	
GABA	3943	3943	CART HYDRAULIC	E411	HGR990	1104	
GABA	3999	3999	DOLLY WHEEL	E411	HGR990	402500	NEW LOAD 1/28/98 - GUPPY GSE - ACCEPTANCE INSPECTION 1/21/98.
GABA	400	4071	CART NITROGEN 3 BOTTLE	E411	GP SHOP	8377	NEW LOAD 4/4/00
GABA	401	4072	CART NITROGEN 3 BOTTLE	E411	GP SHOP	8377	N/L 22 SEP 99 REF: 37C2-8-1-116-WC- 1. LOANNED TO Lt. Col. Leslie of the ANG ON 02 SEP 08
GABA	402	4073	CART NITROGEN 3 BOTTLE	E202	STA HANGAR	8377	NEW LOAD 4/4/00 T'FERRED TO ELP 4/19/00 INCLUDES GAGES DYN307 THRU 313
GABA	4075	4075	TRAILER UTILITY	E411	GP SHOP	MIL-T-17479	NEW LOAD 6/16/99
GABA	4076	4076	TRAILER UTILITY	E411	BLDG380	MIL-T-17479	N/L 16JUN99 TEMP STORAGE IN BLDG380 FEB05
GABA	4127	4127	TOWBAR B57	E411	EFD	55J22139	
GABA	4135	4135	ADAPTER ENGINE	E411	EFD	3-76501-1	NEW LOAD 7/14/00 1730-00-806-8225
GABA	4136	4136	ADAPTER ENGINE	E411	EFD	3-76501-1	NEW LOAD 7/14/00

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	4142	4142	ADAPTER ENGINE	E411	EFD	3-76501-1	NEW LOAD 7/14/00 RETN'D FROM LSI/ELPASO 12SEP03
GABA	4143	4143	ADAPTER ENGINE	E411	EFD	3-76501-1	NEW LOAD 7/14/00
GABA	4160	4160	TRAILER ADAPTER	E411	HGR276	3-76501-1	N/L 22FEB01 *SHIPPED TO MESA AZ 29APR04 BROKE ACFT 924
GABA	435	7386	ADAPTER ENGINE	E411	GP SHOP	3-76501-1	N/L 30OCT98 REC'D FROM LRC
GABA	444	4119	CART NITROGEN 3 BOTTLE	E411	EFD	8377	N/L 4 APR 00
GABA	444	93028	JACK 5T TRIPOD	E411	ELP	50K25177	
GABA	449	3179	JACK AXLE (5 TON)	E411	GP	53D22020	N/L 4MAY07
GABA	4500	1718	JACK 5T TRIPOD	E411	EFD	50K25177	RELOADED 10/16/98
GABA	503	6853	BOX JUNCTION	E411	HGR135	SE-1076	
GABA	5106	5106 AJ-23	JACK AXLE 5 TON	E210	EL PASO STA JACK CART	53D22020	5-TON JACK RELOADED 4SEP98 PER KMCD
GABA	5115	2851	AIRCRAFT JACKS (5 TON)	E411	GP	53D22020	N/L 4MAY07
GABA	51158	050607	TOWBAR DC9	E411	HGR990	15F2511	N/L 8NOV05 MODED MCN ZAAB7B5
GABA	5156-1	4067	LOX TANK 400GL	E411	deployed to support Southern Comfort 2010	50C-0014-1	N/L 21APR99
GABA	55	2527	BOX JUNCTION	E411	HGR990	SE-1076	HAWAII TRIP MAY 06
GABA	5500	3372	JACK 20 TON	E411	HGR990	44K9820	WEIGHT CHECK DATA LOADED 9/21/99 - NO MCN ISSUED
GABA	5545	06593	J-85 PICKLE TANK	E411	380 N.EAST	4940NSLJ85 TANK	NL ON 26 APR 10.
GABA	55527	07-0711	TOW BARS	E411	GP	15F146	
GABA	590	4347	LOX CART	E411	GP	TMU-27M	N/L ON 11 MAR 08. LOANNED TO Lt. Col. Leslie of the ANG ON 02 SEP 08
GABA	591	4346	LOX CART	E411	EFD	TMU-27M	N/L ON 11 MAR 08
GABA	592	4348	LOX CART	E411	GP	TMU-27M	N/L ON 11 MAR 08
GABA	598	3234	JACK 10 TON	E411	EFD	50J25178	LOANED TO X38 PROGRAM 12/00 RETURNED 6/01

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	6	2685	JACK AIRCRAFT 50 TON	E411	GP	53D22047	BACK IN THE SYSTEM AS OF 19DEC07
GABA	606075	4336	PORTA FOAMER	E411	WASH RACK	MODEL 60	NL 30 JUL 07
GABA	6274	6274	STAND C1	E411	GSE being deployed to support Southern Comfort 2010	48E16919	
GABA	6275		STAND C1	E411	HGR276	48E16919	
GABA	6276	6276	STAND C1	E411	HGR276	48E16919	
GABA	6277	6277	STAND C1	E411	EFD	48E16919	
GABA	6278	6278	STAND C1	E411	C/C SHOP	48E16919	
GABA	6279	6279	STAND C1	E411	EFD	48E16919	GSE being deployed to support Summer Camp '07 03aug07
GABA	6280	6280	STAND C1	E411	HGR990	48E16919	
GABA	6281	6281	STAND C1	E411	FUEL BARN	48E16919	
GABA	6282	6282	STAND C1	E411	HGR990	48E16919	
GABA	6283	6283	STAND C1	E411	HGR990	48E16919	
GABA	634779	96893	TRAILER ENGINE		PHOENIX AZ	64E34634	SHIPPED TO PHOENIX 17 MAY 02 W/ENG 604532
GABA	659	1678	STAND B5A	E411	HGR990	51E24856	
GABA	6730	6730	TRAILER UTILITY	E411	READY LINE	MIL-T-17479	
GABA	7109	3721	CART LOX	E411	GP/WB57	844704	NEW LOAD 4/26/00
GABA	723775	723775	TOWBAR GII	E202	EL PASO	01-1106-0001	
GABA	723920	723920	TOWBAR GII	E202	EL PASO	01-1106-0001	
GABA	7253-1	030203	DISPENSER OIL	E411	EFD	1104	N/L 1 MAR 04
GABA	7253-2	030204	DISPENSER SKYDROL	E411	EFD	1105	N/L 1 MAR 04
GABA	7260	7260	TOWBAR 747	E202	EL PASO BUILDING B	TB-561	
GABA	7324-01	7324-01	STAND, CRADLE T-38	E411	00000000	CRADLE T-38	NL ON 17DEC07

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	7377	7377	ADAPTER ENGINE	E411	EFD	3-76501-1	N/L 31AUG98 T.O. 35-1-246WC-1
GABA	7406	7406	STAND STA COWL	E411	EFD	960721	N/L 1 JUN 06
GABA	7618	7618	ADAPTER ENGINE	E411	KSC / TDY	3-76501-1	N/L 7 AUG 01 SENT TO KSC TO SUPPORT N969 10/23/07.
GABA	775	11-0033	ENGINE TRANSPORT TRAILERS	E411	GP YARD	3000	NL ON 08 AUG 11
GABA	7961-1569	2557	STAND B4A	E411	READY LINE	54J6345	
GABA	79610610	2558	STAND B4	E202	EL PASO	54J6345	
GABA	79610749	2538	STAND B1	E411	EFD	47R16420	LOANNED TO Lt. Col. Leslie of the ANG ON 02 SEP 08
GABA	851	3018	JACK 20 TON	E411	STA	64J35484	
GABA	86174	3088	TANK LIQUID	E411	EFD	H-1000	
GABA	8802-9863	7255	CART HYDRAULIC	E202	ELP STA HANGAR	06-4035-0500	HAND PUMP 5606
GABA	8902-13947	3319	TOWBAR STA	E411	HGR135	01-1106-0001	NEW LOAD 12 JUN 97 E MAIL LTR FROM J. DENBY
GABA	8902-13948	3321	TOWBAR STA	E411	HGR135	01-1106-0001	NEW LOAD 12 JUN 97 - E MAIL LTR FROM J. DENBY
GABA	9105-50	9105-50	STAND VERTICAL STABILIZER WB-57	E411	WB		CAPTURE ASSET ON 15 APR 09
GABA	92-958	981170AJ21	JACK FLOOR GUPPY	E202	el paso sta hangar	TMHCR20.00.00	N/L 13NOV03
GABA	9229-50	4440	TRAILER POD	E411	WB	ETU-77A/E	NL ON 24 AUG 09
GABA	9229-51	4441	TRAILER POD	E411	WB	ETU-77A/E	NL ON 24 AUG 09
GABA	93-7619	93-7619	ADAPTER ENGINE	E411	EFD	3-76501-1	T'FERRED TO 202 FROM 411 5/19/99 FOUND UNIT AT EFD 8/31/00 W/ENGINE 7DEC04
GABA	9301	9301	ENGINE ADAPTERS	E411	GP	PWA8748	NL ON 24 MARCH 10.
GABA	9302	9302	ADAPTER KIT TRAILER	E411	WB	F71401	NL ON 24 MARCH 10
GABA	93030	93030	STAND C1	E411	HGR990	48E16919	
GABA	93089	93089	STAND C1	E411	HGR990	48E16919	
GABA	93109	93109	STAND B4A	E411	EFD	54J6345	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	93110	93110	STAND B4A	E411	EFD	54J6345	
GABA	93116	93116	STAND B4A	E411	EFD	54J6345	COSTA RICA TRIP 1MAR05 RTN'D 12APR05
GABA	94273	94273	STAND C1	E411	HGR135	48E16919	
GABA	95-672	95672	STAND 2 STEP	E411	HGR990	960718	
GABA	95-673	95673	STAND 2 STEP	E411	HGR276	960718	
GABA	95-674	95674	STAND 3 STEP	E411	HGR990	G0995	
GABA	95-704	95704	STAND 2 STEP	E411	HGR276	960718	
GABA	95-774	95774	STAND 2 STEP	E411	EFD	960718	NEW LOAD 26 APR 01 600# MAX LOAD
GABA	95-775	95775	STAND 2 STEP	E411	READY LINE	960718	GSE being deployed to support Summer Camp '07 03aug07
GABA	95-776	95776	STAND 2 STEP	E411	READY LINE	960718	
GABA	95-777	95777	STAND 2 STEP	E411	EFD	960718	NEW LOAD 26 APR 01 600# MAX LOAD
GABA	95-779	95779	STAND 2 STEP	E411	READY LINE	960718	
GABA	95720	95720	STAND C1	E411	HGR990	48E16919	
GABA	95721	95721	STAND C1	E411	GP SHOP	48E16919	NEW LOAD 4/7/00 INSP ISSUED
GABA	95778	95778	STAND 3 STEP	E411	HGR276	G0995	GSE being deployed to support Summer Camp '07 03aug07
GABA	95865	95865	TRAILER WATER METHENOL	E411	HGR135	MIL-T-17479	
GABA	96-882	96882	STAND 2 STEP	E411	HGR990	960718	
GABA	96-884	96884	STAND 2 STEP	E411	HGR990	960718	
GABA	96-904	96904	STAND 2 STEP		HGR135	960718	Sent to salvage per Nalcomis MCN: ZAA CPOT dated 12 Mar 07
GABA	96689	96689	JACK GEARBOX SUPPORT	E411	DOCKS	GBS6689	
GABA	96881	96881	TRAILER UTILITY	E411	BLDG380	MIL-T-17479	
GABA	96883	96883	TRAILER UTILITY	E411	HGR990	MIL-T-17479	
GABA	96885	96885	TRAILER UTILITY	E411	HGR990	MIL-T-17479	
GABA	96886	96886	TRAILER UTILITY	E411	BLDG380	MIL-T-17479	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	96887	96887	STAND 3 STEP	E411	GP SHOP	G0995	NEW LOAD 27 JUL 98 PER E-MAIL MSG DENBY
GABA	96891	96891	ADAPTER ENGINE	E411	READY LINE	3-76501-1	SENT TO EL PASO 21 DEC 05
GABA	96895	96-895	TRAILER RAIL TYPE	E411	WB		NL ON 24 MARCH 10
GABA	96896	96896	STAND 3 STEP	E411	HGR276	G0995	
GABA	96898	96898	STAND 3 STEP	E411	C/C SHOP	G0995	
GABA	96899	96899	STAND 3 STEP	E411	TDY - ARK 1- 22-2008 HGR276	G0995	TDY TO REGIONAL JET CENTER, ARK. JAN 22,2008. SHP# 8074788022X001
GABA	96900	96900	STAND 3 STEP	E411	HGR276	G0995	
GABA	96903	96903	STAND 3 STEP	E411	C/C SHOP	G0995	
GABA	96996	96996	STAND C1	E411	HGR990	48E16919	
GABA	96997	96997	STAND C1	E411	HGR990	48E16919	
GABA	96998	96998	STAND C1	E411	HGR990	48E16919	
GABA	9749	4240	TOWBAR DC9	E411	HGR990	5916708-509	N/L 5AUG03
GABA	99-A2	A2	TRAILER POD	E202	EL PASO	2	
GABA	AF511412	2101	STAND B1	E411	READY LINE	47R16420	
GABA	AJ-20	AJ-20	AXLE JACK 5 TON	E210		53D22020	
GABA	B2281093	4153	STAND AIRCRAFT ENGINE	E181	GP	B228	NL ON 12 FEB 08
GABA	B461	06-0653	MAINTENANCE STANDS (B -4A)	E411	GP	54J6345	N/L 30 APR 07 T.O. 35A4-2-5-1
GABA	B467	06-0652	STAND MAINTENANCE B4	E411	GP	54J6345	N/L 30 APR 07 T.O. 35A4-2-5-1. GSE being deployed to support Summer Camp '07 03aug07
GABA	B5587	3227	JACK 35 TON	E202	ELP BUILDING B	1921	T'FER FROM EFD TO ELP (GUPPY EQT) JAN 07
GABA	CE09	09-1023	ENGINE TRANSPORT TRAILERS	E411	GP	STC90448-1	NL ON 24 JUN 10.
GABA	D-8708	04100	TRAILER ENGINE LIFT	E411	EFD	100628A	NEW LOAD 10/14/99. GSE being deployed to support Summer Camp '07 03aug07

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	DW-79-125	2664	JACK 20 TON	E411	990 JACK STORAGE AREA	64J35484	WEIGHT CHECK DATA LOADED 9/21/99 - NO MCN ISSUED.
GABA	DW790282	2727	JACK 20 TON	E411	HGR990	53J6268	INITIALLY LOADED AS A 30 TON JACK - DATABASE CHG'D 15 NOV 02 SHIPPED TO MOFFEET FIELD 7 JUN 06
GABA	DW79063	2065	JACK 20 TON	E411	HGR990	44K9820	SHIPPED TO MOFFEET FIELD 7 JUN 06
GABA	FT-01	06-0735	T38 ADAPTER TRAILER	E411	GP	T38 FUSELAGE DOLLY	NL ON 25 AUG 08
GABA	G1101	G1101	ADAPTER ENGINE STAND	E202	EL PASO	CP12843	
GABA	G1102	06870	STAND GII ENGINE	E202	EL PASO	2091012-301	PREVIOUSLY G1102
GABA	G1123	11-0032	ENGINE TRANSPORT TRAILERS	E411	GP YARD	3000	NL ON 08 AUG 11
GABA	G547526	011600	CHARGER, BATTERY	E202	STA HANGAR	4KC94	N/L 19OCT06
GABA	GJ-20	GJ-20	JACK HYD TRIPOD	E210	T38 DMF	50K25177	
GABA	GL08	06-0710	LIFT GENIE	E411	STA	GL-8-B	NL ON 15 MAY 08
GABA	GSR01143910	96901	STAND THRUST REVERSER	E202	EL PASO	960720	SHIPPED TO ELP FEB 05
GABA	GSR52457	GSR52457	SPEY ENGINE ADAPTER	E202	EL PASO	CP12843	
GABA	HYD1	4210	MARTIN BAKER SEAT STAND	E411	EJ	MBEU20091 1	NL ON 13 APR 09
GABA	HYD11	4230	MARTIN BAKER SEAT STAND	E411	EJ	MBEU20091 1	NL ON 14 APR 09
GABA	HYD2	4211	MARTIN BAKER SEAT STAND	E411	EJ	MBEU20091 1	
GABA	HYD3	4212	MARTIN BAKER SEAT STAND	E411	EJ	MBEU20091 1	NL ON 13 APR 09
GABA	HYD4	4213	MARTIN BAKER SEAT STAND	E411	EJ	MBEU20091 1	NL ON 13 APR 09
GABA	HYD5	4216	MARTIN BAKER SEAT STAND	E411	EJ	MBEU20091 1	NL ON 13 APR 09

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	HYD6	4217	MARTIN BAKER SEAT STAND	E411	EJ	MBEU20091 1	NL ON 14 APR 09
GABA	HYD7	4226	MARTIN BAKER SEAT STAND	E411	EJ	MBEU20091 1	NL ON 14 APR 09
GABA	HYD8	4227	MARTIN BAKER SEAT STAND	E411	EJ	MBEU20091 1	NL ON 14 APR 09
GABA	L01473	050604	STAND WORK C9	E411	GP SHOP	8DWKSTND	N/L 1 NOV 05
GABA	L19274	3029	TABLE LIFT	E411	HGR276	2-76550-503	
GABA	LM4678	LM4678	SEAT CRANE J1B - WB	E411	990 YARD	53J6186	EXT LTR ISSUED EXTENDING 180 DAY INSP TIL 8 SEP 02
GABA	LT-20	LT-20	T38 ADAPTER TRAILER	E210		3-76500-1	USAF Equipment HAFB AGE Shop
GABA	LT-21	LT-21	T38 ADAPTER TRAILER	E210		3-76500-1	USAF Equipment HAFB AGE Shop
GABA	LT-22	LT-22	T38 ADAPTER TRAILER	E210		3-76500-1	USAF Equipment HAFB AGE Shop
GABA	LT-23	LT-23	T38 ADAPTER TRAILER	E210		3-76500-1	USAF Equipment HAFB AGE Shop
GABA	LYY 044	4436	CRANE 2000 LB	E411	GP	1262AS100- 1	NL ON 09 JUN 09
GABA	LYY 065	4437	CRANE 2000 LB	E411	GP	1262AS100- 1	NL ON 09 JUNE 09
GABA	MOLT 01	5043	LIFT TRUCK	E411	GP	8644725-10	NL ON 21 JUL 11.
GABA	MSN202	0160	ADAPTER BOATTAIL	E411	EFD	3-76502-1	
GABA	MSN217	07253	ADAPTER BOATTAIL	E411	GP	3-76502-1	N/L 7 JUN 07 (LOCATED IN BLDG 380)
GABA	MSN25	0669	ADAPTER WING	E411	T38 ACFT	3-76503-1	
GABA	NA	4158	TRAILER WATER METHENOL (BLUE)	E202	ELP FLIGHTLINE SERVICABLE LINE	17YEP10231 3021386	NEW LOAD 7 FEB 01. T'FER FROM 411 to ELP ON 14AUG07
GABA	NA	1838	STAND B4	E202	EL PASO OUTSIDE AGAINST SERVICABLE SIDE FENCE	51E24854	
GABA	NA	050566	ADAPTER ENGINE	E411	EFD	3-76501-1	N/L 8MAR05
GABA	NA2	050567	ADAPTER ENGINE	E411	EFD	3-76501-1	N/L 8 MAR 05

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	NA3	050568	ADAPTER ENGINE	E411	EFD	3-76501-1	N/L 8 MAR 05
GABA	NONE	2019	ADAPTER ENGINE	E411	EFD	E202-8015	N/L 18FEB99 (TF33)
GABA	NONE	3664	CART HYDRAULIC	E411	GP SHOP	0204-000	NEW LOAD 4/21/98
GABA	NONE	04-0492	TOWBAR B57	E411	HGR990	5971007-321	N/L 20OCT04 (BREAKAWAY TOWBAR)
GABA	NONE	1782	SEAT CRANE T38	E411	276 HANGAR	MILC38744	
GABA	NONE	3880	DOLLY POD	E411	EFD	7691120-001	
GABA	NONE	7376	STAND STA ENGINE	E411	EFD	CP30208/6	N/L 20 AUG 98
GABA	NONE	X7253	TRAILER (DOLLY)	E202	EL PASO	64E34634	
GABA	NONE	93175	TRAILER ENGINE		JSC WHSE	64E34634	IN STORAGE
GABA	NONE	2192	TOWBAR B57	E411	deployed to support Southern Comfort 2010	SE10350	
GABA	NONE	7247	STAND B2	E202	202	48J20090	
GABA	NONE	7375	TRAILER STA	E411	EFD	3-50103-1	NEW LOAD 8/20/98
GABA	NONE	3543	TRAILER 3000E	E411		2800-0000-00	PHEONIX AZ STORAGE - NEXT DUE DATE WILL BE ESTABLISHED WHEN RETURNED 22 MAY 01
GABA	NONE	96908	RIG STA DEFUEL	E411	FUEL PAD	960716	
GABA	NONE	96909	RIG T-38 DEFUEL	E411	FUEL PAD	960717	
GABA	NONE	06-0712			PE		
GABA	NONE1	96890	RACK STA	E411	READY LINE	960719	
GABA	NSA	153894	DOLLY POD	E411	FLT LINE	7691120-001	
GABA	NSA	7405	STAND STA COWL	E202	EL PASO - STA	960721	NEW LOAD 1 AUG 01 T'FER FROM 411 TO 202 5 JAN 05 VIA VERBAL INSTRUCTIONS
GABA	NSA1	96889	STAND STA COWL	E411	READY LINE	960721	
GABA	NSA3	96888	STAND STA COWL	E411	READY LINE	960721	
GABA	P90025	4154	STAND ENGINE (GUPPY)	E181	HGR990	B228	N/L 12 DEC 00 ID # L017592 (NAVY LOANER)

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	SEE REMARK	981130	JACK PALLET	E411	BLDG270	HM-26938	N/L 5 JUL 05 COMPLETE SN: 3920(L) F036
GABA	SEE REMARK	4190	TRAILER	E411	GP SHOP	10FT-16	SN: 16VFX162411H43090 NEW LOAD 8 NOV 01
GABA	SER 2	050569	ADAPTER BOATTAIL	E411	EFD	3-76502-1	N/L 8MAR05
GABA	SR01143902	3677	STAND THRUST REVERSER	E411	BLDG380	960720	N/L 18MAY99 TEMP STORAGE BLDG380 FEB 05
GABA	T01	0798	TOWBAR T-38	E202		76073-1	RETURNED TO ELLINGTON 2/15/08
GABA	T382	T382	CART NITROGEN	E411	EGRESS	8377	
GABA	TJ-21	TJ-21	JACK HYD TRIPOD	E210		50K25177	USAF Equipment Annual inspection performed by HAFB AGE Shop
GABA	TJ-22	TJ-22	JACK HYD TRIPOD	E210		50K25177	5 TON JACK 50K25177
GABA	TJ-23	TJ-23	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-24	TJ-24	JACK HYD TRIPOD	E210	Hangar	50K25177	
GABA	TJ-25	TJ-25	JACK HYD TRIPOD	E210	East Hangar DMF	50K25177	
GABA	TJ-26	TJ-26	JACK HYD TRIPOD	E210	East Hangar DMF	50K25177	
GABA	TJ-27	TJ-27	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-28	TJ-28	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-29	TJ-29	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-30	TJ-30	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-31	TJ-31	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-32	TJ-32	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-33	TJ-33	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-34	TJ-34	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-35	TJ-35	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-36	TJ-36	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-37	TJ-37	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-38	TJ-38	JACK HYD TRIPOD	E210		50K25177	
GABA	TJ-39	TJ-39	JACK HYD TRIPOD	E210		50K25177	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GABA	TJ-40	TJ-40	JACK HYD TRIPOD	E210		50K25177	
GABA	TSC890217	4352	T38 ADAPTER TRAILER	E411	GP	3-76500-1	
GABA	W100324	5026	FUEL TRANSFER CART	E411	TDY (HALO-VIPER)	FTC-SERIES	CECN5026 NL ON 23 FEB 11.
GABA	X0443	X0443	ADAPTER ENGINE	E411	READY LINE	3-76501-1	
GABA	X2057	X2057	CART OIL	E411	HGR990	540SE509-1	
GABA	Z54-003-4135	4008	TRAILER UTILITY	E411	F/L	92-15062	NEW LOAD 2/12/98 - WATER METHANOL TRAILER
GACA	0006	3784	AIR CONDITIONER	E411	STA	30HU	
GACA	002006	4037	COMPRESSOR. ROTARY	E411	EFD	MC-2A	
GACA	0175	1822	CART_LIGHT	E411	EFD	NF-2	TRIP TO COSTA RICA 1MAR05 RTN'D 12APR05. LOANNED TO Lt. Col. Leslie of the ANG ON 02 SEP 08
GACA	0300055118	4146	MANLIFT	E411	GRP	80HX+6 2WD	N/L 7/28/00 MAX CAP 500#. NEMS 1995780
GACA	030011590	4116	AIR CONDITIONER	E411	GP SHOP	RLKB-A120CL	N/L 9 MAR 00 10TON
GACA	04930047	3783	AIR CONDITIONER	E411	STA	10SFU	
GACA	0683682	4180	GENERATOR TRAILER MOUNTED	E411	TDY - ARK 1-22-2008 EFD	60REOZJ	TDY TO REGIONAL JET CENTER ARK. JAN 22, 2008. SHP# 8074788022X001
GACA	074	2978	CABIN PRESSURE TESTER	E411	READY LINE	M24T-3	
GACA	10000	1667	TUG	E411	EFD	JG-40PT-9	
GACA	101	3967	PURGE UNIT	E411	READY LINE	GSU-62/M	N/L 5 MAR 97
GACA	10340	1871	TUG	E411	F/L	JG-40PT-9	
GACA	10341	1872	TUG	E411	STA	JG-40PT-9	
GACA	10342	1873	TUG	E411	F/L	JG-40PT-9	
GACA	10343	1874	TUG	E411	GP SHOP	JG-40PT-9	
GACA	10344	1875	TUG	E411	278	JG-40PT-9	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GACA	106	3065	CABIN PRESSURE TESTER	E411	EFD	AF/M24T-3	Per J. Denby, Please arrange for routine shipment of the item below to Holloman AFB for refurbishment by their AGE Branch. Any information you may need can be obtained from Bob Hein at ELP. Please change CPT #3065's location and work center from 202 to 411, PER J.DENBY ON 26 MAY 09
GACA	107PS11121	4322	GENERATOR AC/DC DIESEL	E411	deployed to support Southern Comfort 2010	60CU24P5T R	N/L 5 FEB 07 HOBART
GACA	107PS11122	4321	GENERATOR AC/DC DIESEL	E411	EFD	60CU24P5T R	N/L 5 FEB 07 MFG HOBART.
GACA	107PS11123	4320	GENERATOR AC/DC DIESEL	E411	GP	60CU24P5T R	N/L 5 FEB 07 MFG HOBART MANUAL OM-208C. SHIPPED TO HUNTSVILLE 7 FEB 07, FOR SUPPORT OF N966.
GACA	1109759	4027	GENERATOR	E202	BUILDING B	ES-6500	HONDA GENERATOR - 180 DAY - INSPECTED BY WSTF
GACA	1247439108	3557	HYDRAULIC UNIT SKYDROL	E411	EFD	05-7024	LOANED TO PATRICK 28NOV05 RETURNED
GACA	126P-2166	4166	AIRSTART UNIT	E411	EFD	376660-0-31	N/L 28JUL03 TO REF 2G-GTC85-46
GACA	12796	4084	AIR CONDITIONER	E411	GP SHOP	RLKB-A120CL	NEW LOAD 7/27/99 INSPECTION CW PRIOR TO ASSET BEING LOADED IN DATABASE - NEXT DUE DATE ADJUSTED
GACA	12797	4085	AIR CONDITIONER	E411	GP SHOP	RLKB-A120CL	N/L 7/27/99
GACA	14404	0126	SCISSOR LIFT	E411	HG990	65700-020	N/L 9MAR04 HORIZON HIGH REACH & EQUIPMENT MAX WHL/OUTRIGGING LOAD 1000#/OCCUPIED/EQT RATED 500#.
GACA	159038	7257	GENERATOR HONDA	E202	EL PASO TRANSFERRED TO WSTF	ES-6500	HONDA GENERATOR - 180 DAYS - INSPECED BY WSTF
GACA	16133	2445 LP-20	COMPRESSOR AIR	E202	READY LINE	MC-2A	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GACA	16134	2446	AIR COMPRESSORS	E411	EFD	MC-2A	PORTABLE LP AIR COMPRESSOR T'FERRED TO WC 411 FROM WC 202 24 MAY 01
GACA	1614469808	4045	MULE HYDRAULIC SKYDROL	E202	EL PASO	05-7022- 3410-81	HYDRAULIC MULE TEST STAND, SKYDROL
GACA	169	1760	HYDRAULIC UNIT	E411	EFD	D-6	
GACA	1690	2617	RECTIFIER	E411	STA	2004-400-1	
GACA	17715	5045	UTILITY CART	E411	HANGAR 990	RTV1140CP X	NL ON 26 JUL 11.
GACA	18004	5044	UTILITY CART	E411	990 HANGAR	RTV1140CP X	NL ON 26 JUL 11.
GACA	1854321	1854321	CART UTILITY	E411	LOCKHEED MARTIN	PG9651	NEW LOAD 21 MAR 02 (CLUB CAR)
GACA	1900	2671	RECTIFIER	E411	STA	2004-400-1	
GACA	1949	ac-22	AIR CONDITIONER	E210	210	MA3D	USAF Equipment annual inspections performed by HAFB AGE Shop
GACA	1FDAF56P67EB33 729	4338	FUEL SERVICING TRUCK	E411	GP	RS1200SC1 0	NL 18 OCT 07
GACA	1FDPF82K0KVA0 5811	7248	TRUCK LIFT	E202	EL PASO	F-800	
GACA	201	4105	GENERATOR	E411	EFD	B809A	N/L 17NOV99
GACA	236	7258	TRAILER AC	E202	EL PASO	MIL-T-17479	STA AIR CONDITIONER TRAILER
GACA	297PS02000	5001320	A/C POWER SUPPLY HOBART	E202	EL PASO	50013B201	INSIDE HANGAR HOBART A/C GPU
GACA	297PS02024	297PS02024	HOBART D/C GPU	E202	READY LINE	6T28400CL	HANGAR HOBART D/C GPU
GACA	304TR601	3816	BOWSER	E411	WASH RACK	277TR400	NEW LOAD 12 JUN 97 - E MAIL LTR FROM J. DENBY
GACA	3050	4066 AC-20	AC/HEAT/TEK-300	E202	202	TEK300- 300D	INSPECTION BY WSTF-180 DAYS
GACA	4244	4244	TRUCKALL RPC	E411	PROD CONTROL	V6010	N/L 2OCT03 VIN # LFWA1F12531JA02207
GACA	4631-1	3431	HYDRAULIC UNIT	E411	EFD	1006-SA-3- 24A100	INSTALLED GAGES DYN216 AND DYN217
GACA	4631-2	3451	HYDRAULIC UNIT	E411		1006-SA-3- 24A100	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GACA	4631-3	3452	HYDRAULIC UNIT	E411	HGR276	1006-SA-3-24A100	NASA CERT. 20 FEB 09
GACA	475	3713	CART_LIGHT	E411	GP SHOP	NF-2	
GACA	4909	3564	HYDRAULIC UNIT	E411	GP SHOP	1006-SA-3	T'FERRED FROM ELP (LSI ACCOUNT) TO EFD 12/97 2 GAGES INSTALLED MAR 07 DYN158 & DYN816
GACA	5065218	5065218	COMPRESSOR AIR	E202	202	MOR390SB2 0HP	STA HANGAR AIR COMPRESSOR 20HP
GACA	510	ht-20	MJ-2A1	E210	210	MJ-2A1	USAF Equipment Annual Inspections performed by HAFB AGE Shop
GACA	52513	4248	TOW VEHICLES	E411	EFD	TCL-120-F	N/L 15DEC03
GACA	52514	4247	TOW VEHICLES	E411	EFD	TCL-120-F	
GACA	52515	4249	TOW VEHICLES	E411	EFD	TCL-120-F	N/L 15 DEC 03
GACA	528-31407	3407	FLOOR SCRUBBING MACHINE		GP	528	G095478. .Please remove Floor Scrubbers #3171 & #3407 from the active Both of these units have been removed from service and will turned in as excess property. PER J. DENBY 0N 16 APR 09
GACA	5301	3968	HYDRAULIC UNIT	E411	deployed to support Southern Comfort 2010	1006-SA-3	MODEL 13016A.
GACA	549117	3922	UTILITY CART	E411	F/L	PG9651	
GACA	549118	3921	UTILITY CART	E411	PROD CONTROL	PG9651	
GACA	549119	3920	UTILITY CART	E411	PROD CONTROL	PG9651	
GACA	550-7279	4431	FLOOR SCRUBBER	E411	HGR 135	550	NL ON 17 MARCH 09
GACA	563730	3939	UTILITY CART	E411	EFD	PG9651	Assigned to CSC Facilities - Bob Jones
GACA	563731	3940	UTILITY CART	E411	HGR990	PG9651	
GACA	5A337844	050578	JACK PALLET	E411	BLDG270	WP-2335-45	N/L 31MAR05 CONVERTED FROM GABA TO GACA OCT 05 (MOTOR DRIVEN)
GACA	6219544-9	3953	TUG	E411	GP SHOP	JG-40PT-9	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GACA	64-0117	5015	GENERATOR TEST SET		GP	AM32A-60B	NL ON 05 NOV 10. SALVAGE REQUESTED AN APPROVED, DE-ACTIVATE ON 10 JUN 11.
GACA	6492	3948	AIRSTART UNIT	E202	el paso ready line	ACE600-1180	START TRUCK STARTER COMPRESSOR UNIT - 180 DAYS - INSPECTED BY WSTF
GACA	65159	4184	SUIT VAN	E411	EFD	34FT RV	N/L 1AUG01 HAWAII TRIP MAY 06. 30 DAY EXTENSION LETTER ISSUED 16APRIL07.
GACA	66024	3332	TRUCK STAIRS	E411	HGR990	TLPH-252	
GACA	66BL0129	4185	JET FUEL TRAILER	E411	EFD	BL-102	NEW LOAD 1 AUG 01
GACA	68-0878	5016	GENERATOR TEST SET	E411	GP	AM32A-60B	NL ON 05 NOV 10.
GACA	690300300035841	4014	MANLIFT	E411	HGR990	600S	N/L 8JUN98-MFG INSTR 3120718 MAX CAP. 1000# UNRESTRICTED RATED CAP. 500#. EXT LTR 12OCT06 VENDOR 5NOV06
GACA	69331807	5042	AIR CONDITIONER	E411	WB	ULCR24BA	NL ON 16 JUN 11
GACA	72-0464	4261	AIRSTART UNIT	E411	GP SHOP	A/M32A-60A	N/L 19MAR04. LOANNED TO Lt. Col. Leslie of the ANG ON 02 SEP 08
GACA	7204592-23503	4374	GENERATOR	E411	deployed to support Southern Comfort 2010	DCA-45SSIU3C	NL ON 19 AUG 08.
GACA	723766	7254	TRACTOR WHSE	E202	EL PASO	120-G	87C-660 - 180 DAYS - INSPECTION BY WSTF
GACA	723781	2982	GENERATOR	E202	EL PASO - LOANNED TO WSTF AS OF 15 MAY 01	ES-6500	HONDA GENERATOR - LOANNED TO WHITE SANDS TEST FACILITY AS OF 15MAY01 ON LOAN ATTN: DAVID MARTINEZ
GACA	77P-3308	4307	AIRSTART UNIT			MA-1A	Per K. Thomas deactivate 4307. It was sent to New Orleans in its place on 07 jul 09
GACA	78RZ00467	4250	AIRSTART UNIT TURBINE	E411	EFD	A/M32A-60A	N/L 16MAR04 TRIP TO COSTA RICA 1MAR05 RTN'D 12APR05. LOANNED TO Lt. Col. Leslie of the ANG ON 02 SEP 08

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GACA	78RZ00606	3416 GT-20	AIRSTART UNIT	E202	el paso ready line	A/M32A-60B	
GACA	79-0800N101	3191	MOTOR GENERATORS	E411	TEST CELL	MC-1A	
GACA	79-0800N171	4288	MOTOR GENERATORS	E411	GP SHOP	MC-1A	N/L 24OCT05
GACA	8094	2904	BLOWER AIR BAG	E411	TRAILER	6901B	
GACA	8095-1	5039	HYD POWER UNIT	E411	GP	1006-SA-7-23218SP	NL ON 09 JUN 11
GACA	8097	2905	BLOWER AIR BAG	E411	TRAILER	6901B	
GACA	80PS1580	7244 GE-21	GENERATOR PORTABLE HOBART	E202	READY LINE	90G20	PORTABLE HOBART - EXTERNAL POWER UNIT - 180 DAYS - INSPECTIONS BY WSTF
GACA	81255	81255	SLING FOR TRUCK	E202	EL PASO	F800	HOIST CABLE, LIFT TRUCK PN: F-800 SN:7248 - NOW IN WSTF - USER DAVID MARTINEZ ESTIMATED DATE OF RETURN FEB02
GACA	82-2868N3	4287	MOTOR GENERATORS	E411	GP SHOP	MC-1A	N/L 24OCT05
GACA	837637	3806	SCRUBBER FLOOR	E202	EL PASO	0116328-12	KENT FLOOR SCRUBBER
GACA	85461	3909	VEHICLE TOW	E411		MB-4	T'FER FROM EFD TO ELP DEC 06 GUPPY EQT. Mayra, we need to change the work center for Tow Tractor 3909 from work center 202 to work center 411 ON 21 AUG 08
GACA	8706-7184	3152	HYDRAULIC UNIT SKYDROL	E411	READY LINE	05-7000-3300/3400	
GACA	8909-16045	3549	HYDRAULIC UNIT SKYDROL	E411	READY LINE	05-7024	
GACA	89186	7259	AIR CONDITIONER	E202	el paso ready line	N779201A	STA PORTABLE A/C SN#89186 -180 DAYS - MOBAC81012
GACA	9	cl-20	AF/M24-3B	E210	210	AF/M24-3B	
GACA	90	4042	GENERATOR DIESEL	E411	EFD	B809A	N/L 23NOV98 -DIESEL HONDURAS DEPLOYMENT JAN 07. GSE being deployed to support Summer Camp '07 03aug07. LOANNED TO Lt. Col. Leslie of the ANG ON 02 SEP 08

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GACA	90-C-1052	3487	TUG	E411	deployed to support Southern Comfort 2010	NW1400	
GACA	90-C-1053	3486	TUG	E411	GSE deployed to EDW to support N926. 7 APRIL 10.	NW1400	
GACA	90-C-985	3453	TUG	E411	EFD	6000G	
GACA	90-C-986	3454	TUG	E411	EFD	6000G	
GACA	90-C-987	3464	TUG	E411	F/L	6000G	
GACA	90-C-988	3465	TUG	E411	EFD	6000G	
GACA	90-C-989	3466	TUG	E411	F/L	6000G	
GACA	92	4043	GENERATOR	E411	GP SHOP	B809A	N/L 23NOV98-DIESEL. LOANNED TO Lt. Col. Leslie of the ANG ON 02 SEP 08
GACA	92C-1213	7246	TRACTOR WHSE	E202	EL PASO	1414-CA	NEMS: 1008148 INSPECTION BY WSTF
GACA	934361	3817	COMPRESSOR AIR	E411	READY LINE	MC-7	
GACA	940674	gh-20	HDU-13/M	E210	210	HDU-13/M	USAF Equipment annual inspection performed by HAFB AGE Shop
GACA	941	ac-21	AIR CONDITIONER	E210	210	MA3D	USAF Equipment annual inspections performed by HAFB AGE Shop
GACA	9931787501		TRUCK CARRY ALL	E202	202	CARRY-ALL -II	STA - 180 DAYS - INSPECTION BY WSTF
GACA	9958	1672	TUG	E411	EFD	JG-40PT-9	
GACA	9959	1673	TUG	E411	BLDG270	JG-40PT-9	
GACA	9964	1670	TUG	E411	STA	JG-40PT-9	
GACA	9994	1674	TUG	E411	EFD	JG-40PT-9	
GACA	9995	1671	TUG	E411	F/L	JG-40PT-9	
GACA	9997	1666	TUG	E411	F/L	JG-40PT-9	DEPLOYED AUG 06 SUMMER CAMP 06. GSE being deployed to support Summer Camp '07 03aug07
GACA	AC150-372	3886	DEISEL AIR START UNIT	E411	FLT LINE	TR/TM AC-150	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GACA	AC150-373	3884	DEISEL AIR START UNIT	E411	FLT LINE	TR/TM AC-150	
GACA	AC150-374	3885	DEISEL AIR START UNIT	E411	FLT LINE	TR/TM AC-150	
GACA	AC150-466	4130 GT-21	DEISEL AIR START UNIT		EL PASO	TMAC-150	NEW LOAD 6/1/00 GUPPY EQT T'FER TO EL PASO DEC 06
GACA	B4062BTCACG01 940069	3807	AIR CONDITIONER	E411	HGR990	7.5T-2008/230V	
GACA	CMP230D-2878- 9587KF	4327	FORKLIFT 6000 LBS	E411	SUPPLY	CMP230D	N/L 15MAY07 CECN 4327 Mfg Clark
GACA	E900322171	3342	GENERATOR	E411	READY LINE	15JC-L16581B	
GACA	EG93043173390		TRUCK CARRY ALL	E202	EL PASO	CARRY-ALL -II	T38 - 180 DAYS - INSPECTION BY WSTF
GACA	G095586		FORKLIFT 10K	E202	BUILDING B	C500-YS100	CLARK FORKLIFT - 180 DAYS - INSPECTED BY WSTF
GACA	G127-0394-7645- KOF	3462	FORKLIFT 2K	E411	SUPPLY	GCS12	
GACA	G127-0394- 7645KOF	3463	FORKLIFT 2K	E411	SUPPLY	GCS12	
GACA	GL32873	5041	AIR CONDITIONER	E411	WB	4120015262 397	NL ON 16 JUN 11
GACA	GPX230-070	3531	FORKLIFT 6K	E411	HGR990	GPX230	
GACA	GPX230-0757- 7600KOF	3552	FORKLIFT 6K	E411	SUPPLY	GPX230	SN: GPX230-0757-7600KOF
GACA	J6VVA27232	3947	TRUCK START	E202	T-38 FLIGHT LINE	F-700	START TRUCK CHASIS-TRUCK 9001 INSPECTED BY WSTF
GACA	JJ348399	7251	ARC WELDER A/DC	E202	ELP B BUILDING	902775	RELOAD 1DEC98 EL PASO-STA BLDG.B
GACA	K-4392	1282	RECTIFIER	E411	EFD	2004-400-1	COSTA RICA TRIP 1MAR05 RTN'D 12APR05
GACA	KC300570	3651	WELDER PORTABLE	E411	SUPPLY LOT	903107	N/L 6MAY05
GACA	KZO-0866	4118 GE-20	GENERATOR HOBART	E202	ready line	A/M32A-86A	NEW LOAD 3/29/00 T'FER TO ELP FROM EFD DEC 06
GACA	MP0600037	06-0689	GENERATOR PORTABLE	E411	GP	MGH5000E	N/L 01 OCT 07
GACA	MP06000JL	06-0690	GENERATOR PORTABLE	E411	GP	MGH5000E	N/L 01 OCT 07

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GACA	P-13059	3794	STRIPPER BEAD BLAST	E121	JSC-333	PLASTICME DIABLAST	NL ON 27 MA Y08
GACA	P-22865	4306	AIRSTART UNIT	E411	GP SHOP	MA-1A	N/L 26 SEP 06
GACA	P680D-0009- 9825KF	5029	FORKLIFT 15,000 LBS	E411	WB	MODEL C70	NL ON 02 MARCH 11
GACA	PG0408-370467	4245	UTILITY CART	E411	BLDG270	PG9651	N/L 25SEP03 CLUB CAR/CARRYALL 2 PLUS
GACA	RZ00810	4292	AIRSTART UNIT	E411	EFD	A/M32A-95	
GACA	RZ00879	4291	AIRSTART UNIT	E411	deployed to support Southern Comfort 2010	A/M32A-95	N/L 31OCT05 COMPLETE SN: 2835-01- 390-1807
GACA	S25487GSRS	3171	FLOOR SCRUBBING MACHINE		GP	528GSRS	.Please remove Floor Scrubbers #3171 & #3407 from the active Both of these units have been removed from service and will turned in as excess property. PER J. DENBY ON 16 APR 09
GACA	SEE REMARK	1987501	MANLIFT BOOM	E202	EL PASO B- BUILDING	450AJ	N/L 23SEP02 SN: 129385/0300052713/0564
GACA	TE6759-45	4376	HYDRAULIC TEST STANDS	E411	GP	6759	NL ON 21 SEP 09
GACA	TE6759-50	4375	HYDRAULIC TEST STANDS	E411	GP	6759	NL ON 21 SEP 09
GACA	TG9314324069	4117	CART CARRY ALL	E202	STA HANGAR	41-17	NEW LOAD 22 MAR 07
GACA	TT101011	4297	AIRSTART UNIT	E411	GP	MA-1A	N/L 18 JUL 06
GACA	TT101079	4296	AIRSTART UNIT	E411	GP	MA-1A	N/L 18JUL06
GACA	USA6006	5031	TOW VEHICLES	E411	WB	USATS-6	NL ON 11 APR 11
GACA	Y685-0833	3553	FORKLIFT 10K	E411	SUPPLY	C500-Y100	
GADA	030010-2		TEST STAND FUEL NOZZLE	E430	EN	21C2758P01 0	
GADA	FP11	FP11	PLATE FLEXURE	E430	TEST CELL	229293-003	N/L 20APR05
GADA	FP22	FP22	PLATE FLEXURE	E430	TEST CELL	229293-005	N/L 20APR05
GADA	FP33	FP33	PLATE FLEXURE	E430	TEST CELL	229293-003	N/L 20 APR 05
GADA	FP44	FP44	PLATE FLEXURE	E430	TEST CELL	229293-005	N/L 20APR05

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GADA	FP55	FP55	PLATE FLEXURE	E430	TEST CELL	229293-003	N/L 20APR05
GADA	FP66	FP66	PLATE FLEXURE	E430	TEST CELL	229293-005	N/L 20 APR 05
GADA	FP77	FP77	PLATE FLEXURE	E430	TEST CELL	229293-003	N/L 20APR05
GADA	FP88	FP88	PLATE FLEXURE	E430	TEST CELL	229293-005	N/L 20 APR05
GAEA	1	1	LADDER T-38 BOARDING	E411	X68	2-76080-01	
GAEA	10	10	LADDER T-38 BOARDING	E200	EFD	2-76080-01	T'FER FROM ELP TO EFD 06 NOV 08
GAEA	100	100	LADDER T-38 BOARDING	E411	EFD	2-76080-01	N/L 15 SEP 00
GAEA	101	101	LADDER T-38 BOARDING	E200	EFD	2-76080-01	NEW LOAD 9/15/00
GAEA	102	102	LADDER T-38 BOARDING	E350	ELP	2-76080-01	N/L 15SEP00
GAEA	103	103	LADDER T-38 BOARDING	E411	ELP/STA	2-76080-01	
GAEA	104	104	LADDER T-38 BOARDING	E300	EFD	2-76080-01	N/L 15 SEP 00 T'FER FROM 411 TO 300 ON 06AUG07
GAEA	105	105	LADDER T-38 BOARDING	E200	EFD	2-76080-01	NEW LOAD 9/15/00 . 'FER FROM ELP TO EFD 06 NOV 08
GAEA	106	106	LADDER T-38 BOARDING	E411	X68	2-76080-01	RETURNED TO X68 NOV 09
GAEA	108	108	LADDER T-38 BOARDING	E411	ELP	2-76080-01	T'FER FROM 202 TO 411 23APRIL07
GAEA	109	109	LADDER T-38 BOARDING	E411	ELP	2-76080-01	T'FER FROM EFD TO ELP 30 OCT 08
GAEA	11	11	LADDER T-38 BOARDING	E411	EDW	2-76080-01	
GAEA	110	110	LADDER T-38 BOARDING	E411	ELP	2-76080-01	T'FER FROM 202 TO 411 SEP 06
GAEA	111	111	LADDER T-38 BOARDING	E200	EFD	2-76080-01	RETURNED TO EFD ON 22 SEP 09.
GAEA	12	12	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA	13	13	LADDER T-38 BOARDING	E411	EDW	2-76080-01	
GAEA	14	14	LADDER T-38 BOARDING	E200	EFD	2-76080-01	T'FER FROM ELP TO EFD ON 29AUG07
GAEA	15	15	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA	16	16	LADDER T-38 BOARDING	E202	EDW	2-76080-01	SHIPPED TO EL PASO ON 22 SEP 09.
GAEA	17	17	LADDER T-38 BOARDING	E200	EFD	2-76080-01	SHIPPED TO 202 2 OCT 06
GAEA	18	18	LADDER T-38 BOARDING	E350	EDW	2-76080-01	T'FER TO X68 ON 18 JUL 08
GAEA	19	19	LADDER T-38 BOARDING	E411	X68	2-76080-01	
GAEA	2	2	LADDER T-38 BOARDING	E411	X68	2-76080-01	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAEA 20		20	LADDER T-38 BOARDING	E350	X68	2-76080-01	T'FER FROM EFD TO X68 21MAY07
GAEA 21		21	LADDER T-38 BOARDING	E411	EFD	2-76080-01	
GAEA 23		23	LADDER T-38 BOARDING	E411	EDW	2-76080-01	T'FER FROM X68 TO EFD 13AUG07
GAEA 24		24	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA 26		26	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA 27		27	LADDER T-38 BOARDING	E411	X68	2-76080-01	
GAEA 28		28	LADDER T-38 BOARDING	E411	ELP	2-76080-01	T'FER FROM EFD TO ELP 30 OCT 08
GAEA 29			LADDER T-38 BOARDING	E202	ELP	2-76080-01	SHIPPED TO EL PASO ON 22 SEP 09.
GAEA 3		3	LADDER T-38 BOARDING	E350	EFD	2-76080-01	RETURNED TO AMES ON 22 SEP 09.
GAEA 30		30	LADDER T-38 BOARDING	E411	EFD	2-76080-01	
GAEA 31		31	LADDER T-38 BOARDING	E411	EFD	2-76080-01	T'FER FROM 300 TO 411 23OCT06
GAEA 32		32	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA 33		33	LADDER T-38 BOARDING	E411	EFD	2-76080-01	RETURNED TO EFD ON 4/17/08. REPLACED WITH #5.
GAEA 34		34	LADDER T-38 BOARDING	E411	EFD	2-76080-01	
GAEA 35		35	LADDER T-38 BOARDING	E411	EFD	2-76080-01	
GAEA 36		36	LADDER T-38 BOARDING	E411	EDW	2-76080-01	
GAEA 37		37	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA 38		38	LADDER T-38 BOARDING	E411	ELP	2-76080-01	T'FER FROM AMES TO 411 24APRIL07
GAEA 39		39	LADDER T-38 BOARDING	E411	EFD	2-76080-01	RETURNED TO X68 NOV 09
GAEA 40		40	LADDER T-38 BOARDING	E350	X68	2-76080-01	T'FER FROM EFD TO X68 21MAY07
GAEA 41		41	LADDER T-38 BOARDING	E411	EFD	2-76080-01	
GAEA 43		43	LADDER T-38 BOARDING	E411	EFD	2-76080-01	RETURNED FROM EL PASO 15MAY06
GAEA 44		44	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA 45		45	LADDER T-38 BOARDING	E411	X68	2-76080-01	
GAEA 46		46	LADDER T-38 BOARDING	E411	EFD	2-76080-01	RETURNED TO EDW NOV 09
GAEA 47		47	LADDER T-38 BOARDING	E411	ELLINGTON G/P	2-76080-01	
GAEA 48		48	LADDER T-38 BOARDING	E411	EFD	2-76080-01	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAEA 49	49	49	LADDER T-38 BOARDING	E411	X68	2-76080-01	
GAEA 5	5	5	LADDER T-38 BOARDING	E411	EFD	2-76080-01	MOVED TO FIRE DEPT. 4/17/08.
GAEA 50	50	50	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA 51	51	51	LADDER T-38 BOARDING	E202	EDW	2-76080-01	T'FER FROM EFD TO ELP 30 OCT 08
GAEA 52	52	52	LADDER T-38 BOARDING	E300	EFD	2-76080-01	
GAEA 53	53	53	LADDER T-38 BOARDING	E411	EFD	2-76080-01	RETURNED TO EDW NOV 09
GAEA 55	55	55	LADDER T-38 BOARDING	E300	X68	2-76080-01	
GAEA 56	56	56	LADDER T-38 BOARDING	E350	EDW	2-76080-01	T'FER TO X68 ON 18 JUL 08
GAEA 58	58	58	LADDER T-38 BOARDING	E350	X68	2-76080-01	T'FER FROM EFD TO X68 21MAY07
GAEA 59	59	59	LADDER T-38 BOARDING	E350	X68	2-76080-01	T'FER FROM EFD TO X68 21MAY07
GAEA 6	6	6	LADDER T-38 BOARDING	E300	AMES	2-76080-01	
GAEA 60	60	60	LADDER T-38 BOARDING	E300	EFD	2-76080-01	
GAEA 61	61	61	LADDER T-38 BOARDING	E411	EDW	2-76080-01	T'FER FROM EFD TO ELP 30 OCT 08
GAEA 62	62	62	LADDER T-38 BOARDING	E411	EDW	2-76080-01	
GAEA 63	63	63	LADDER T-38 BOARDING	E200	EFD	2-76080-01	
GAEA 64	64	64	LADDER T-38 BOARDING	E411	EDW	2-76080-01	T'FER FROM EFD TO ELP 30 OCT 08
GAEA 65	65	65	LADDER T-38 BOARDING	E411	EFD	2-76080-01	T'FER FROM ELP TO EFD 0N 29AUG07
GAEA 66	66	66	LADDER T-38 BOARDING	E411	EFD	2-76080-01	
GAEA 67	67	67	LADDER T-38 BOARDING	E411	EFD	2-76080-01	T'FER FROM EDWARDS TO EFD 5SEP07
GAEA 68	68	68	LADDER T-38 BOARDING	E411	ELP	2-76080-01	D
GAEA 69	69	69	LADDER T-38 BOARDING	E411	X68	2-76080-01	
GAEA 7	7	7	LADDER T-38 BOARDING	E411	EFD	2-76080-01	T'FER FROM X68 TO EFD 13AUG07
GAEA 70	70	70	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA 71	71	71	LADDER T-38 BOARDING	E200	EFD	2-76080-01	
GAEA 72	72	72	LADDER T-38 BOARDING	E411	EFD	2-76080-01	N/L 24NOV97
GAEA 73	73	73	LADDER T-38 BOARDING	E411	ELP	2-76080-01	T'FER FROM ELP TO EFD 0N 29AUG07

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAEA 74		74	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA 75		75	LADDER T-38 BOARDING	E411	FIRE DEP/EFD	2-76080-01	N/L 24NOV97
GAEA 76		76	LADDER T-38 BOARDING	E411	EFD	2-76080-01	NEW LOAD 12/1/97.
GAEA 77		77	LADDER T-38 BOARDING	E411	EFD	2-76080-01	N/L 1 DEC 97 RETURNED TO EFD FROM ELP JUN 06 cut-up by the Welding Shop, and disposed of as scrap metal.27JUNE07
GAEA 78		78	LADDER T-38 BOARDING	E300	EDW	2-76080-01	
GAEA 79		79	LADDER T-38 BOARDING	E411	EFD	2-76080-01	RETURNED TO EFD ON 22 SEP 09.
GAEA 8		8	LADDER T-38 BOARDING	E300	EFD	2-76080-01	T'FER FROM ELP TO EFD ON 19 OCT 07
GAEA 80		80	LADDER T-38 BOARDING	E411	EFD	2-76080-01	N/L 26JAN98
GAEA 81		81	LADDER T-38 BOARDING	E350	EFD	2-76080-01	N/L 26 JAN 98 .T'FER TO X68 ON 18 JUL 08
GAEA 82		82	LADDER T-38 BOARDING	E202	EFD	2-76080-01	
GAEA 83		83	LADDER T-38 BOARDING	E411	ELP	2-76080-01	N/L 10SEP98 . T'FER FROM ELP TO EFD ON 29AUG07
GAEA 84		84	LADDER T-38 BOARDING	E411	ELP	2-76080-01	T'FER FROM EDWARDS TO EFD 5SEP07
GAEA 85		85	LADDER T-38 BOARDING	E411	ELP	2-76080-01	T'FER FROM ELP TO EFD ON 29AUG07
GAEA 86		86	LADDER T-38 BOARDING	E411	X68	2-76080-01	
GAEA 9		9	LADDER T-38 BOARDING	E411	EFD	2-76080-01	
GAEA 96		96	LADDER T-38 BOARDING	E350	ELP	2-76080-01	
GAEA 97		97	LADDER T-38 BOARDING	E411	ELP	2-76080-01	
GAEA 98		98	LADDER T-38 BOARDING	E411	EFD	2-76080-01	RETURNED TO EDW NOV 09
GAEA 99		99	LADDER T-38 BOARDING	E300	EDW	2-76080-01	T'FER FROM 411 TO 300 ON 06AUG07
GAFA 01		01	WSSP TRAVEL POD	E110	RACK	3811002-701	Will not open, 365 DAY Inspection
GAFA 02		02	WSSP TRAVEL POD	E110	RACK	3811002-701	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
Gafa	03	03	WSSP TRAVEL POD		S/M 150 will BCM, Hold for Engineering	3811002-701	NEW LOAD 4/99 CONDITION CODE - 10. THIS ASSET BELONG TO F/L NO LONGER IN USE..DISPOSE OF ON 22 JUL 11.
Gafa	04	04	WSSP TRAVEL POD	E110	RACK	3811002-701	NEW LOAD 4/99 CONDITION CODE 1
Gafa	05	05	WSSP TRAVEL POD	E110	S/M 150	3811002-701	NEW LOAD 4/99 CONDITION CODE 10
Gafa	06	06	WSSP TRAVEL POD	E110	RACK	3811002-701	
Gafa	07	07	WSSP TRAVEL POD			3811002-701	NEW LOAD 4/99 CONDITION CODE 8. T'FER TO THE AIR FORCE/AND DE- ACTIVATED PER PHILLIP VAUGHN ON 15 APR 11.
Gafa	08	08	WSSP TRAVEL POD	E110	RACK	3811002-701	NEW LOAD 4/99 CONDITION CODE 8
Gafa	09	09	WSSP TRAVEL POD	E110	RACK	3811002-701	
Gafa	10	10	WSSP TRAVEL POD	E110	RACK	3811002-701	NEW LOAD 4/99 CONDITON CODE 9
Gafa	11	11	WSSP TRAVEL POD	E110	S/M 150	3811002-701	
Gafa	13	13	WSSP TRAVEL POD			3811002-701	T'FER TO THE AIR FORCE/AND DE- ACTIVATED PER PHILLIP VAUGHN ON 15 APR 11.
Gafa	14	14	WSSP TRAVEL POD	E110	ON ACFT N921	3811002-701	NEW LOAD 4/99 CONDITION CODE 9
Gafa	15	15	WSSP TRAVEL POD		S/M 150 will BCM, on hold for Engineering	3811002-701	THIS ASSET BELONG TO F/L NO LONGER IN USE..DISPOSE OF ON 22 JUL 11.
Gafa	17	17	WSSP TRAVEL POD	E110	PAINT SHOP	3811002-701	
Gafa	21	21	WSSP TRAVEL POD			3811002-701	T'FER TO THE AIR FORCE/AND DE- ACTIVATED PER PHILLIP VAUGHN ON 15 APR 11.
Gafa	21356	21356	REAR SEAT CARGO	E110	RACK AREA	3893154	
Gafa	22	22	WSSP TRAVEL POD	E110	RACK	3811002-701	NEW LOAD 4/99 CONDITION CODE 8
Gafa	24	24	WSSP TRAVEL POD		BCM'D	3811002-701	NEW LOAD 6/7/99 CONDITION CODE 3. THIS ASSET BELONG TO F/L NO LONGER IN USE..DISPOSE OF ON 22 JUL 11.

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
Gafa	26	26	WSSP TRAVEL POD	E110	TRAILER	3811002-701	NEW LOAD 4/99 CONDITION CODE 10
Gafa	29	29	WSSP TRAVEL POD	E110	Temp Assiged EL PASO	3811002-701	NEW LOAD 4/99 CONDITION CODE 5
Gafa	30	30	WSSP TRAVEL POD			3811002-701	T'FER TO THE AIR FORCE/AND DE-ACTIVATED PER PHILLIP VAUGHN ON 15 APR 11.
Gafa	50	50	WSSP TRAVEL POD	E110	RACK	3811002-701	NEW LOAD 4/99 CONDITION CODE 5
GAHA	A1230002	LDS	LDS	E420	EFD	TSS928LDS	LIGHTNING DETECTION SYSTEM
GAHA	DOPPLER1	DOPPLER1	DOPPLER RADAR SYSTEM	E420	276 OPS		
GAKA	00000011		DRILL PRESS		430	KS-13	
GAKA	001		FAN		413	GAC30P	
GAKA	001		TVI TESTER		421	6625SNSL2 2918	
GAKA	001		MASTER CAUTION CONTROL		421	8010-8-2-3	
GAKA	001		VHF MOCK-UP		420	VC-401	
GAKA	001-A		LOAD BANK		422	A-2	
GAKA	001-B		LOAD BANK		422	A-2	
GAKA	001/002		SPEED BRAKE TESTER		421	3892071	
GAKA	002		FAN		413	GAC30P	
GAKA	003		FAN		413	GAC30P	
GAKA	004		FAN		413	GAC30P	
GAKA	006884		CLEANER VACUUM		414	VAC2hepa	
GAKA	00728984-1196		JACK STAND 6TON		411	SH-N-350	
GAKA	0090		SHEET METAL ROLLER		414	PSR-5016	
GAKA	009TAVX00751		MICROWAVE OVEN		413	LRM2000ST	
GAKA	02-1834		SHOP VAC 16 GAL		151	LL650	
GAKA	02-1835		SHOP VAC 16 GAL		151	LL650	
GAKA	0222900398		CLEANER VACUUM		416	HD12450	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	0232		HYDRAULIC BEAD BREAKER SM.		416	5033	
GAKA	027-A		HYDRAULIC TEST STAND		412	HCT-6	
GAKA	027-B		HYDRAULIC TEST STAND		412	HCT-6	
GAKA	027-C		HYDRAULIC TEST STAND		412	HCT-6	
GAKA	03-0118		OVEN, SMALL		410	NT-1000	
GAKA	03/08549		PMB SMALL		410	PAR4836	
GAKA	030010-2		TEST STAND, NOZZLE		430	N83321	
GAKA	0307107587		TIRE CHANGER		411	4050A	
GAKA	03237		VACUUM 16 GAL		121	113-177610	
GAKA	034-A		PENETRANT FILTER		413	Ultra Filter 50	
GAKA	034-B		PENETRANT FILTER		413	Ultra Filter 50	
GAKA	04-0271		VAC, TORNADO PMB		410	Vac, Tornado PMB	
GAKA	04-13-0120		PACE SOLDER SYSTEM		420	PPS-101	
GAKA	0501		HOSE REEL		411	EN-N-350	
GAKA	051		OVEN		441	130M	
GAKA	056		SANDING/FIBER-GLASS BOOTH		414	Local Mfg-11	
GAKA	0589		VAC DRY		441	Vac Dry	
GAKA	060		PNEUMATIC RIVITER		414	21C2647- 016	
GAKA	0612/95		SPECTROIL M		413	Spectroil M	
GAKA	0705003		HYDRAULIC PRESS		416	HP-5A	
GAKA	071121		AIR OP CHASSIS PUMP		416	082716	
GAKA	075-56176		BAND SAW		181	162A	
GAKA	0800-0013		OVEN		430	3513	
GAKA	088		GRINDER		415	W12-96	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	089		SPOTWELDER		415	KK199901	
GAKA	090		PLASMA CUTTER		415	G95570	
GAKA	09010483		SLIP ROLL 2		414	SR-202411	
GAKA	094		HYDRAULIC BEAD BREAKER MED.		416	66F-40999	
GAKA	098833T		PAINT SHAKER		410	5410R2	
GAKA	1-2120		SHEET METAL BREAK - 2FT.		414	MODE124	
GAKA	1008282		BEARING SOL WASH		430	21022	
GAKA	101278-02		LIFT TABLE		181	R-1	
GAKA	1029		TIRE DOLLY		181	TD-2	
GAKA	10299		HYDRAULIC PRESS - 50 TON		414	CBP	
GAKA	10344702		PARTS WASHER		411	IT-80TM	
GAKA	104		STAPLER, PNUE		550	6107A41	
GAKA	104769		REFRIGERATED RECOVERY UNIT		411	ULV1	
GAKA	1088		TIRE DOLLY		181	TD-01	
GAKA	111		STANDING FLOOR FAN		411	SFE-74SP	
GAKA	112		TRACK SELECTOR		420	ASI-160C	
GAKA	113		STANDING FLOOR FAN		411	K55HXFPR1 499	
GAKA	115304		SALA FULL BODY HARNESS (U)		135-140	1102000	
GAKA	115328		SALA FULL BODY HARNESS (U)		278	1102000	
GAKA	118404		PAINT GUN CLEANER		410	H921A	
GAKA	118993		HOT DIMPLER		414	36US-150FA -HOT	
GAKA	119		MAG LIGHT CHARGER		411	MC-110	
GAKA	122		TIRE CAGE		411	TI	
GAKA	1231		HOSE CUTTING MACHINE		417	TO3-105	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	125		TRANSMISSION JACK		411		Transmissio n Jack
GAKA	126		5 TON HYD FLOOR JACK		411	1505	
GAKA	127		25 TON AIR/HYD FLOOR JACK		411	TSL-50	
GAKA	128		20 TON AIR/HYD FLOOR JACK		411	93731	
GAKA	129		FORKLIFT JACK		411	LTJ246	
GAKA	1294		TUBING BENDER		412	PC 11-92	
GAKA	13		EFIS TEST SET		421	TUA	
GAKA	1326		SHRINKER		181	1447	
GAKA	1330A		POWER SUPPLY		420	TW-4005	
GAKA	134		SHOP VAC		411	950A	
GAKA	136		BRAKE BLEEDER		411	G300	
GAKA	137		20 TON BOTTLE JACK		411	PXD166	
GAKA	138		20 TON BOTTLE JACK		411	10205C	
GAKA	139		20 TON BOTTLE JACK		411	10205C	
GAKA	140		PORT-A-POWER		411	P-39	
GAKA	143		3 TON JACK STAND		411	50188A	
GAKA	144		3 TON JACK STAND		411	50188B	
GAKA	145		3 TON JACK STAND		411	50188C	
GAKA	146		3 TON JACK STAND		411	50188D	
GAKA	147		2 STEP LADDER		411	AY8002	
GAKA	148		5 TON JACK STAND		411	93516	
GAKA	149		5 TON JACK STAND		411	93516	
GAKA	150		5 TON JACK STAND		411	93516	
GAKA	151		5 TON JACK STAND		411	93516	
GAKA	151105		DRILL PRESS		411	2025	
GAKA	152		25 TON JACK STAND		411	25-T	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	152374		DRILL PRESS		414	2025	
GAKA	153		25 TON JACK STAND		411	25-T	
GAKA	154		25 TON JACK STAND		411	25-T	
GAKA	155		25 TON JACK STAND		411	25-T	
GAKA	155642		LIFT TABLE		414	DPL54-2222	
GAKA	157		6 TON JACK STAND		411	H68048S	
GAKA	158		6 TON JACK STAND		411	H68048S	
GAKA	160		6 TON JACK STAND		411	H68048S	
GAKA	161		6 TON JACK STAND		411	H68048S	
GAKA	164		6 TON JACK STAND		411	6 Ton Jack Stand	
GAKA	165		6 TON JACK STAND		411	H68048S	
GAKA	168		10 TON JACK STAND		411	10 Ton Jack Stand	
GAKA	169		10 TON JACK STAND		411	10 Ton Jack Stand	
GAKA	170		10 TON JACK STAND		411	10 Ton Jack Stand	
GAKA	171		10 TON JACK STAND		411	10 Ton Jack Stand	
GAKA	172		DROP LIGHT		411	Drop Light	
GAKA	173		DROP LIGHT		411	Drop Light	
GAKA	174		DROP LIGHT		411	Drop Light	
GAKA	175		DROP LIGHT		411	Drop Light	
GAKA	178		MAGNIFYING LAMP		411	Magnifying Lamp	
GAKA	178319		SALA FULL BODY HARNESS (MED)		STAHGR	1107976	
GAKA	178322		SALA FULL BODY HARNESS (MED)		STAHGR	1107976	
GAKA	179		MAGNIFYING LAMP		411	BC-66.617	
GAKA	180		MAGNIFYING LAMP		411	BC-66.617	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	181501		SALA FULL BODY HARNESS (LG)		STAHGR	1107977	
GAKA	181505		SALA FULL BODY HARNESS (LG)		STAHGR	1107977	
GAKA	1833		BREAK		181	B936	
GAKA	1902070103		JACK 12&25 TON		181	02-7854C0110	
GAKA	1927098		SANDBLASTER		415	DHC4848	
GAKA	1955		STAND GEARBOX		430	21C2686G001	
GAKA	197		ADI TESTER		422	NASA9-4377	
GAKA	1975		T-5 MOTOR TEST SET		421	T-5	
GAKA	1977		T38 LIGHT TEST FIXTURE		421	T38LTF-A	
GAKA	198		RADAR MOCK-UP		420	RADAR MOCK UP	
GAKA	2-1581-92		ULTRASONIC CLEANER		413	SH2024-25-36	
GAKA	200		RMS MOCK-UP		420	RMS-555	
GAKA	200054		FAN		430	NSC243	
GAKA	2001		STICK GRIP TESTER		421	T38SGT	
GAKA	20051		FAN		430	NSC243	
GAKA	20052		FAN		430	NSC243	
GAKA	20053		FAN		430	NSC243	
GAKA	201		TEMP OVEN		420	655F	
GAKA	202		SHOP RADIO STATION		420	UHF-VHF	
GAKA	213		ARBOR PRESS		420	01-1586	
GAKA	21351		BRAKE VACUUM UNIT		411	BCE-0000	
GAKA	2142		DIELECTRIC TESTER		421	DT2007	
GAKA	217		BENCH VISE		420	32-C	
GAKA	21776		ROTEX HOLE PUNCHER		414	18C	
GAKA	218		VOR/ILS MOCK-UP		420	VNS-41A	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	220		PROPANEL MOCK-UP		420	ProPanel Mock-Up	
GAKA	222109		SALA FULL BODY HARNESS (U)		990	1102000	
GAKA	22393		WB57 ENTRY LADDER		181	EL-1-990	
GAKA	228		POWER SUPPLY		420	1105	
GAKA	22A14613		ELECTRIC COMP. TESTER		420	TR 2000	
GAKA	232		HF MOCK-UP		420	HF MOCK UP	
GAKA	234GFE		EXT. LIGHT TEST SET		421	T38ELTF	
GAKA	240		PROPANEL ADAPTER		421	K745D22463	
GAKA	241		VOLTAGE REGULATOR ADAPTER		421	K745D22464	
GAKA	241075		SALA FULL BODY HARNESS (U)		990	1102000	
GAKA	241081		SALA FULL BODY HARNESS (U)		990	1102000	
GAKA	250		SPI TESTER		421	ZC-7030	
GAKA	256		RATE SWITCH GYRO TESTER		421	RATESWICT HGYROTES TER	
GAKA	2572856		SALA 6 LANYARD		STAHR	1224306	
GAKA	26007		HYDROSTATIC TEST		413	80-174-00	
GAKA	263		STAND 3 STEP		415	223-6	
GAKA	264		DOLLY TRANSPORT		415	Dolly Transport	
GAKA	265		OSYACETYLENE RIG		415	Osyacetylen e Rig	
GAKA	266		BULL DOG POWER LIGHT		415	BD-8UD	
GAKA	2664G		PTO VACUUM		430	121C794G0 02	
GAKA	2782602		SALA 6 LANYARD		135-140	1220006	
GAKA	27834		VACUUM PUMP		411	15600	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	2814107		SALA 6 LANYARD		135-140	1220006	
GAKA	282		HOSE ASSEMBLY MACH		417	F-2152	
GAKA	2876387		SALA 6 DOUBLE LANYARD		135-140	1220406	
GAKA	292-01388		TUBE TESTER		421	539C	
GAKA	2926A-07121		POWER SUPPLY		420	Power Supply	
GAKA	2926A07114		POWER SUPPLY		420	6024A	
GAKA	29466738		VACUUM		413	290106	
GAKA	301/001		CANOPY WARN TESTER		421	2292160-301	
GAKA	3015K0077		AC POWER SOURCE		420	85901A	
GAKA	3031A07301		POWER SUPPLY		420	6024A	
GAKA	31006898		SWITCHER		420	HSR-410	
GAKA	325		SMALL HANDCART		181	SCH-3	
GAKA	3252009		SALA 6 DOUBLE LANYARD		135-140	1220406	
GAKA	326		SMALL HANDCART		181	SCH-5	
GAKA	327		SMALL HANDCART		181	SCH-6	
GAKA	328		SMALL HANDCART RUBBERMAID		181	SCH-4	
GAKA	328RB-1		SEWING MACHINE		441	328RB-1	
GAKA	330		LADDER THREE STEP		411	8120t24	
GAKA	331558		SALA FULL BODY HARNES (XL)		STAHGR	1103512	
GAKA	339		FOD BOSS		181	2120013-990	
GAKA	34000		DISC SANDER		415	4421	
GAKA	3439		MIG WELDER		415	KA840993	
GAKA	351		LAMP MAGNIFYING		411	Lamp Magnifying	
GAKA	356		FAN LARGE		441	GS-21F- 9517	
GAKA	357		TIRE DOLLY DC-9		181	3999-990	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	360		CANOPY DOLLY		181	CD-1-990	
GAKA	36030		MAGNIFYING LAMP		411	Magnifying Lamp	
GAKA	37		TESTER MIC/HEADSET		420	MT-2300	
GAKA	370		FAN		121	GAC30P	
GAKA	376		VACUUM TIGER		121	114560	
GAKA	379		VACUUM RIGID BLOWER 6.5 HP		121	1VHF9	
GAKA	383		EXTENDOR LDG GEAR		121	Local Mfg-4	
GAKA	3892071/001		SPEED BRAKE INDICATOR TEST		421	2292158	
GAKA	390		RACK T38 STAB		121	Local Mfg-5	
GAKA	3910-1143		VAC/ALTITUDE MOCK-UP		420	35G487	
GAKA	3963		SLIP ROLL		181	155	
GAKA	397J		SOLDER STATION #1		420	ESCB20	
GAKA	39A		SUPREME POWER CLEANER		413	MX1760G	
GAKA	39B		SUPREME POWER CLEANER		413	MX1760G	
GAKA	401		EFIS TEST SET		421	ADC	
GAKA	40643		BELT & DISC SANDER		414	Belt & Disc Sander	
GAKA	40833		LABEL MAKER		420	XC-Plus	
GAKA	410-038		EFIS TEST SET		421	AIU	
GAKA	432		FAN		414	GAC30P	
GAKA	440-93581		BAND SAW		414	M-3613-1	
GAKA	44094		SALA FULL BODY HARNESS (XL)		280	1110101-XL	
GAKA	451627		OVEN		416	NB-350	
GAKA	45762		SALA FULL BODY HARNESS (SM)		280	1107975	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	4607929		WASHER, CLOTHES		410	WFW9200S Q02	
GAKA	466		FAN 24		151	K55NXFPR- 1499	
GAKA	467		FAN 42		151	TPC4213	
GAKA	468		POWER CENTER ON CONE W/CORD		151	Local Mfg-12	
GAKA	469		POWER CENTER ON CONE W/CORD		151	Local Mfg-12	
GAKA	470		POWER CENTER ON CONE W/CORD		151	Local Mfg-12	
GAKA	4702		SALA FULL BODY HARNESS (LG)		ZUBKOW	1107977	
GAKA	471		POWER CENTER ON CONE W/CORD		151	Local Mfg-12	
GAKA	472		POWER CENTER ON CONE W/CORD		151	Local Mfg-12	
GAKA	473		POWER CENTER ON CONE W/CORD		151	Local Mfg-12	
GAKA	474		PARTS SHELF		151	Parts Shelf	
GAKA	475		PARTS SHELF		151	Parts Shelf	
GAKA	476		PARTS SHELF		151	Parts Shelf	
GAKA	477		PARTS SHELF		151	Parts Shelf	
GAKA	478		SCAFFOLDING QEF		151	Breakdown Model	
GAKA	480		LADDER 3 STEP		151	62-98	
GAKA	481		LADDER 3 STEP		151	62-98	
GAKA	483		FAN 18		151	9218-C	
GAKA	485		LADDER A-FRAME		151	Little Giant	
GAKA	486		LADDER A-FRAME		151	Little Giant	
GAKA	487		DOLLY HYD WHEEL		151	WD12N	
GAKA	488		FAN 24		151	K55NXFPR- 1499	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	489		LADDER A-FRAME		151	Little Giant	
GAKA	49023		SALA FULL BODY HARNES (MED)		ZUBKOW	1107976	
GAKA	493		CARRIER POD		550	Local Mfg-8	
GAKA	494		POD WORK TABLE		414	Local Mfg-10	
GAKA	495		AIR SUPPLY PUMP		181	Air Supply Pump	
GAKA	499		STAND GUPPY STRUT HOIST		412	SGM-32-001	
GAKA	500		FAN		411	GAC30P	
GAKA	501		TOW BAR		151	Local Mfg-3	
GAKA	502		JACK 17 TON		151	453318K	
GAKA	51		HYDRAULIC BEAD BREAKER LG.		416	6500	
GAKA	512		FAN 24		151	Fan 24	
GAKA	513		A FRAME LADDER		151	A Frame Ladder	
GAKA	515		A FRAME LADDER		151	A Frame Ladder	
GAKA	516		A FRAME LADDER 12 FT		151	A Frame Ladder 12 Ft	
GAKA	518		PARTS SHELF		151	Parts Shelf	
GAKA	519		PARTS SHELF		151	Parts Shelf	
GAKA	520		PARTS SHELF		151	Parts Shelf	
GAKA	521		LADDER THREE STEP		411	150B	
GAKA	523		STAND, TAIL		410	Local Mfg-6	
GAKA	524		STAND, TAIL		410	Local Mfg-6	
GAKA	52465264-1		CONSOLE, TEST ELECT.		430	21C2752601	
GAKA	526		ENGINE DOLLY		430	040434B	
GAKA	527		ENGINE DOLLY		430	040434B	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	529		FAN, FLOOR PEDESTAL		410	Fan, Floor Pedestal	
GAKA	531		A-FRAME		410	Local Mfg-9	
GAKA	532		A-FRAME		410	Local Mfg-9	
GAKA	532		AB STAND		430	21C942G00 1A	
GAKA	5320-2820		RELAY TESTER		421	T38	
GAKA	53290		SEWING MACHINE		441	211W155	
GAKA	533		A-FRAME		410	Local Mfg-9	
GAKA	534		A-FRAME		410	Local Mfg-9	
GAKA	535		ENGLISH WHEEL		414	28171	
GAKA	536		AB STAND		430	21C942G00 1A	
GAKA	536		PLANISHING HAMMER		414	94847	
GAKA	556		LADDER 7 STEP		550	HM-1302	
GAKA	558		LADDER 4 STEP		550	73-894DX	
GAKA	559		LADDER 7 STEP		550	HM-1302	
GAKA	560		LADDER 4 STEP		550	73-894DX	
GAKA	561		LADDER 3 STEP		550	LADDER 3 STEP	
GAKA	562		LADDER 3 STEP		550	LADDER 3 STEP	
GAKA	568		FLOOR PRESS		411	Model 820A	
GAKA	571		MAGNIFYING LAMP		411	BC-66.617	
GAKA	572		JACK STAND 6TON		411	HW93506	
GAKA	573		JACK STAND 6TON		411	HW93506	
GAKA	574		JACK STAND 6TON		411	HW93506	
GAKA	575		JACK STAND 6TON		411	HW93506	
GAKA	576		JACK STAND 6TON		411	HW93506	
GAKA	577		JACK STAND 6TON		411	HW93506	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	579		PARTS SHELF		151		Parts Shelf
GAKA	580		CREEPER		151		CREEPER
GAKA	581		CREEPER		151		CREEPER
GAKA	582		INTERCOMM MOCK-UP		420		INTERCOM M MOCK UP
GAKA	582		STA INTERPHONE TEST SET		420		STA-1CS
GAKA	582		VACUUM, PORTABLE		151		VACUUM, PORTABLE
GAKA	583		TABLE, ROLLING		151		TABLE, ROLLING
GAKA	589		PALLET JACK		181		PJ-3- 09100189
GAKA	590		PALLET JACK		181		PJ-2
GAKA	591		PALLET JACK		181		PJ-4
GAKA	5946031		SHEAR - 10FT.		414		E13737- 710GS
GAKA	603w157		LATHE		414		14750
GAKA	60445990		CLEANER SKYSOL		416		1T80
GAKA	60445992		CLEANER SKYSOL		416		1T80
GAKA	6071		OVEN, LUCIFER		414		HL82-K36
GAKA	61		PROPANEL TEST SET		421		K735A15061
GAKA	611016		POWER SUPPLY		420		36100R
GAKA	611017		POWER SUPPLY		422		36100R
GAKA	612-01-A		LADDER 4 STEP		550		1A-1302/1
GAKA	612-01-B		LADDER 7 STEP		550		1A-1302/2
GAKA	612-6		SHEET METAL BREAK - 6FT.		414		327453-T
GAKA	615196		VACUUM PUMP		414		P40
GAKA	635		TESTER TACAN ADAPTER/INTERFACE		420		972V-1
GAKA	6488		POWER SUPPLY		420		TW-4005

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	66103		NAME TAG MACHINE		441	Name Tag Machine	
GAKA	66905		TUBEHEAD STAND		413	SPX	
GAKA	6967		DRILL PRESS		420	Drill Press	
GAKA	6F		SHRINKER / STRETCHER		414	108	
GAKA	7-33R		SEWING MACHINE		441	7-33	
GAKA	70013598		AIR CONDITIONER PORTABLE		550	XL14	
GAKA	7008-0187		SOLDER STATION #2		420	PRC	
GAKA	703519		SHEAR		181	1528	
GAKA	72107	CSC			EN		
GAKA	723179		GENERATOR TEST STAND		422	A-2-1	
GAKA	73		STAND GEARBOX		430	21C2686G001	
GAKA	73672		DEMAGNITIZER		430	SB-2824T	
GAKA	7429	M230911	OVEN ELECTRICAL HEAT TREAT (W/CIRCULATING FAN)	E414	Bldg 142 - In Place - MSCL	46-S48	N/L 8 MAY 07 NEMS 2224213 NOTE: Heat Control mfg'd by Honeywell Oven by Lucifer
GAKA	7E101992		SCRUBER		415	7E10	
GAKA	80011		OVEN		413	1686A	
GAKA	806		LINCOLN WELDER		415	TIG 300/300-A	
GAKA	841422		MAG. PARTICLE INSPECTION		413	H-810R	
GAKA	872		BATTERY CHARGER		411	3004BAZ	
GAKA	88C1070		BAND SAW		415	8014	
GAKA	897		BATTERY CHARGER		411	Silver Beauty	
GAKA	900443		DRILL PRESS		181	OR1458	
GAKA	90510748		REFRIGERATOR		450	36337401792	
GAKA	90T0005753		POWER SUPPLY		420	LLS9040	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	91T029667		POWER SUPPLY		420	LLS9040	
GAKA	921000158921189		SALA 6 LANYARD		278	1240006	
GAKA	94-379		VHF MOCK-UP		420	61BM	
GAKA	9418970166		SAW, COMPOUND		550	9-23460	
GAKA	95-673		3 STEP STAND		413	95673	
GAKA	95025p0043		SAW, RADIAL		550	9-91633	
GAKA	9508T27748		POWER SUPPLY		420	LLS9040	
GAKA	9510T37797		POWER SUPPLY		420	LLS9040	
GAKA	95616OF		MILL		414	GS20F	
GAKA	95632		BELT SANDER		414	W3T95	
GAKA	95A92739		SAW, TABLE		550	CA36-630	
GAKA	96-0882		STAND, 3 STEP LONG		410	Stand, 3 Step Long	
GAKA	96-898		STAND CANOPY		410	Local Mfg-7	
GAKA	96-900		STAND, 3 STEP LONG		410	Stand, 3 Step Long	
GAKA	96-903		STAND, 3 STEP		410	Stand, 3 Step	
GAKA	9604001		AU AUDIO CONTROL PANEL		420	C19- 1000635	
GAKA	97012		PTO TESTER		430	4920NSLPT 0	
GAKA	982000110357393		SALA FULL BODY HARNESS (LG)		990	1110102	
GAKA	982000126475034		SALA FULL BODY HARNESS (MED)		280	1110101- MED	
GAKA	982000126776378		SALA 6 LANYARD		150	1244311	
GAKA	982000126883410		SALA FULL BODY HARNESS (MED)		280	1110101- MED	
GAKA	982000126976037		SALA 6 LANYARD		150	1244311	
GAKA	982000126985229		SALA FULL BODY HARNESS (MED)		135-140	1110101- MED	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	982000127494043		SALA FULL BODY HARNESS (XL)		278	1110103	
GAKA	982000127494051		SALA FULL BODY HARNESS (XL)		150	1110103	
GAKA	982000128432060		SALA 6 LANYARD		990	1240006	
GAKA	982000128432229		SALA 6 LANYARD		STAHGR	1240006	
GAKA	982000128533945		SALA 6 LANYARD		990	1240006	
GAKA	982000128534595		SALA 6 LANYARD		990	1240006	
GAKA	982000128537122		SALA 6 LANYARD		278	1240006	
GAKA	982000128537697		SALA 6 LANYARD		990	1240006	
GAKA	982000128566272		SALA FULL BODY HARNESS (LG)		990	1110102	
GAKA	982000131251793		SALA 6 LANYARD		267	1245006	
GAKA	982000131646351		SALA 6 LANYARD		267	1245006	
GAKA	982000132513080		SALA 6 LANYARD		ZUBKOW	1240006	
GAKA	982000132909787		SALA FULL BODY HARNESS (MED)		267	1110101-MED	
GAKA	982000157581273		SALA 6 LANYARD		135-140	1231106	
GAKA	982000158011560		SALA FULL BODY HARNESS (MED)		267	1110101-MED	
GAKA	982000158208397		SALA 6 LANYARD		135-140	1231106	
GAKA	982000158208452		SALA 6 LANYARD		267	1231106	
GAKA	982000158208464		SALA 6 LANYARD		267	1231106	
GAKA	99-1404		FAN		413	99072-0633-02	
GAKA	99-1405		FAN		413	99072-0633-01	
GAKA	99/5-4-4		PMB CABINET		410	PDH-6060	
GAKA	A-077		UHF MOCK-UP		420	ARC-164	
GAKA	A56923D		FREEZER, BEARING		430	AT-50-RC	
GAKA	A988		FAN 24		151	K55NXFPR-1499	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	AHE8522		BALANCE MACHINE		430	HF3B	
GAKA	AM628158		VACUUM PUMP		414	P40	
GAKA	AP-1-990		AIR PIG ADAPTER TANK		181	Air Pig Adapter Tank	
GAKA	AP-2-990		AIR PIG ADAPTER TANK		181	Air Pig Adapter Tank	
GAKA	B05		BUSTER HEAT		411	HBO4223	
GAKA	B11614		SEALER FOOT IMPULSE		441	Sealer Foot Impulse	
GAKA	B99		FAN 42		151	TPC4213	
GAKA	C02I		FAN FLOOR		410	TPC4213HL	
GAKA	C02M		FAN FLOOR		410	TCP4213HL	
GAKA	C756424		SWAGE MACH		412	Swage Mach	
GAKA	CMP12070402		LADDER THREE STEP		411	150B	
GAKA	CRDS#1		COMP-ROTOR DRAIN STAND		430	CRDS#1	
GAKA	CW0209029		SEWING MACHINE		441	207	
GAKA	D 023		CANOPY STORE STAND		121	Local Mfg-2	
GAKA	D 024		CANOPY STORE STAND		121	Local Mfg-2	
GAKA	D 025		CANOPY STORE STAND		121	Local Mfg-2	
GAKA	D162336		POWER SUPPLY		420	SPS-3610	
GAKA	D220694		POWER SUPPLY		420	SPS-3610	
GAKA	D220695		POWER SUPPLY		420	Power Supply	
GAKA	DH300310		REFRIGERATOR		411	HTS22GBPB RWW	
GAKA	E-001		STAND CANOPY		440	Local Mfg-7	
GAKA	E-002		STAND CANOPY		440	Local Mfg-7	
GAKA	E-005		STAND CANOPY		440	Local Mfg-7	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	E-007		STAND CANOPY		440		Local Mfg-7
GAKA	E30007002		PLOTTER GERBER		410		ENVISION
GAKA	E952		FAN 24		151		K55NXFPR-1499
GAKA	EC-2002-00602		SOLDER STATION BATTERY		422		EC2001ESD
GAKA	EF-13-990		ELECTRIC FAN WAREHOUSE TYPE		181		Electric Fan Warehouse
GAKA	EF300-793		REFRIGERATOR		413		HTS22GBPA RWW
GAKA	Eng Shop 1		STAND ENGINE NOSE		430		21C589G-005
GAKA	Eng Shop 2		STAND ENGINE NOSE		430		21C589G-005
GAKA	Eng Shop 3		STAND ENGINE NOSE		430		21C589G-005
GAKA	Eng Shop 4		STAND ENGINE NOSE		430		21C589G-005
GAKA	FLP-1-990		FORKLIFT PLATFORM		181		Forklift Platform
GAKA	FLP-2		FORK LIFT PLATFORM		181		Fork Lift Platform
GAKA	G0604000843		AIR JACK-FORKLIFT 4 TON		411		FSJ120
GAKA	G445 051		HYDRAULIC BEAD BREAKER		416		Large breaker
GAKA	GAD94040013		CLEANER, ULTRASONIC		430		S8025036
GAKA	GC9NS11		RADVIEW		413		Radview
GAKA	GCD93-00041		ULTRASONIC CLEANER		410		58025-36
GAKA	GG0312000198		2 TON HYD FLOOR JACK		411		50239
GAKA	HW93662		AIR FLOOR JACK 6 TON		411		Air Floor Jack 6 Ton
GAKA	J91680		WELDING MACHINE		415		TIG 300/300- B
GAKA	JE790926		WELDING MACHINE		415		300

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	JE8290553		WELDING MACHINE		415	300	
GAKA	L-57287		LIFT TABLE		413	6140NSL71-131D	
GAKA	L04131		AC POWER SOURCE		421	1503L	
GAKA	L21037		HYDRAULIC BREAK		414	46L	
GAKA	LA52201833		REFRIGERATOR		410	253-7419240P	
GAKA	LA555OXTWO		DRYER, CLOTHES		441	LA555OXTWO	
GAKA	LA634420603		REFRIGERATOR		414	WTR16DGEWO	
GAKA	LC-1-990		SMALL LIFT CART BLUE		181	Small Lift Cart Blue	
GAKA	LC-3-990		SMALL LIFT CART BLUE		181	Small Lift Cart Blue	
GAKA	LC-5-990		LIFT CART ORANGE		181	Lift Cart Orange	
GAKA	LC-6-990		LIFT CART ORANGE		181	Lift Cart Orange	
GAKA	LC-7-990		LIFT CART ORANGE		181	Lift Cart Orange	
GAKA	LCO-1-990		LARGE LIFT CART ORANGE		181	Large Lift Cart Orange	
GAKA	LE576OXSWI		WASHER, CLOTHES		441	LE576OXSWI	
GAKA	LHC-1-990		LARGE HAND CART YELLOW		181	Large Hand Cart Yellow	
GAKA	LHC-2-990		LARGE HAND CART YELLOW		181	Large Hand Cart Yellow	
GAKA	Local Mfg		PRO PANEL TEST STATION		421	PPMUTS	
GAKA	Local Mfg		TRAVEL POD DOLLY		414	TR-1	
GAKA	LT-1-990		LIFT TABLE		181	Lift Table	
GAKA	LT-2-990		LIFT TABLE		181	Lift Table	
GAKA	M00YE56116		SEWING MACHINE		441	MO3700	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	MBM2		BALANCE MACHINE		430	4515K27	
GAKA	MP1305		PALLET JACK		416	5000#	
GAKA	MP1305		PALLET JACK		416	Pallet Jack	
GAKA	MST-67		NAV MOCK-UP		420	NAV MOCK UP	
GAKA	MW3641828		DRYER, CLOTHES		410	WGD9200S Q1	
GAKA	N1001		STAND APU		181	5916710-1	
GAKA	N9616		SHEET METAL BREAK - 8FT.		414	2	
GAKA	NASA06641		CHILLER, WATER		430	VCP-1/A	
GAKA	NASA96641		VACUUM CHAMBER PUMP		430	VCP-1/B	
GAKA	ND-10		GRINDER/WIRE BRUSH		414	5134	
GAKA	OAJ121		ORBITAL RIVETER		414	T501F7705	
GAKA	P040507-678		AIR MICROMETER		422	62000469	
GAKA	P091601-823		AIR MICROMETER		422	5220009579 981	
GAKA	P8-90		CHOP SAW		415	G95571	
GAKA	PJ-1-990		JACK PALLET		181	Jack Pallet	
GAKA	PW9312037		SEWING MACHINE		441	138B8B	
GAKA	Q144818		MSA FULL BODY HARNESS		280	10041517	
GAKA	Q144830		MSA FULL BODY HARNESS		280	10041517	
GAKA	Q144844		MSA FULL BODY HARNESS		280	10041517	
GAKA	RPC060402012E		ULTRASONIC CLEANER		411	8510	
GAKA	S0300		SEWING MACHINE		441	L21286	
GAKA	SE-243		LIGHTING CONTROL TESTER		421	T38LTF-B	
GAKA	SE-610		SIGNAL TRACER		420	Signal Tracer	

## Support Equipment Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	SEXT-1-990		POWER SPIDER		181	Power Spider	
GAKA	SEXT-2-990		POWER SPIDER		181	Power Spider	
GAKA	SEXT-3-990		POWER SPIDER		181	Power Spider	
GAKA	SEXT-4-990		POWER SPIDER		181	Power Spider	
GAKA	SEXT-5-990		POWER SPIDER		181	Power Spider	
GAKA	SHC-1-990		SMALL HANDCART		181	Small Handcart	
GAKA	SHC-2-990		SMALL HANDCART		181	Small Handcart	
GAKA	SL9610008		SEWING MACHINE		441	733R	
GAKA	SN-026		TRANSPONDER MOCK-UP		420	MST-67A	
GAKA	SW0805523		SEWING MACHINE		441	255RB-2	
GAKA	SWW65857		FLARING MACHINE		412	3CPV	
GAKA	SZ33301		BLUE LIFT TABLE		181	BLT1	
GAKA	T38-2		NITROGEN CART		440	Local Mfg-13	
GAKA	TH0712501		SEWING MACHINE		441	206RBL-3	
GAKA	TP1		HIGHPOWER TRIM PAD		110	Local Mfg-1	
GAKA	U8717060023		SEWING MACHINE		441	457-U105	
GAKA	V231113		BLAST CABINET		410	Type 1-Size1	
GAKA	VAC-2-990		VACUUM CLEANER CRAFTSMAN		181	Vacuum Cleaner Craftsman	
GAKA	VAC-3-990		VACUUM CLEANER EUREKA		181	Vacuum Cleaner Eureka	
GAKA	W-6893		WIRE MARKING MACHINE		420	KWE-7	
GAKA	W193		BELT SANDER		181	PNDSHAFT	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
GAKA	Z020		ARBOR PRESS		422	914F358-1	

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**Count = 1315**

# Attachment J-3-2

## Calibration Items Asset Listing

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DAAA	095-519378	060648	ANALYZER GAS MONITOR	E450	RACK#3 SH2 LEFT (SENT TO ELP)	009-3001- 01A	N/L 12OCT06 SENT TO ELP ON 13 MAY 11.
DAAA	095-519382	060647	ANALYZER GAS MONITOR	E450	RACK#3 SH2 LEFT	009-3001- 01A	N/L 12OCT06 W/VALID 180 DAY CAL MODEL PGM50-5P
DAAA	095-532398	CSC1172	ANALYZER GAS MONITOR	E181	TOOL ROOM RACK 3 SH 3	009-31321- 014	NL ON 10 JUN 11
DAAA	095-532399	CSC1171	ANALYZER GAS MONITOR	E181	TOOL ROOM RACK 3 SH 3	009-31321- 014	NL ON 10 JUN 11
DAAA	102850	050532	ANTENNA GPS		WEST WALL/TOOL ROOM -NO CAL REQ'D	GPS-P2	N/L 12JAN05 NO CAL REQ'D.
DAAA	105-5	CSC882	PROTRACTOR C-9		TOP OF LOCKER 3 EL PASO	2902577	N/L 27APR05 NO CALIBRATED REQUIRED HELD IN TOOL ROOM AS STORAGE ONLY NO CAL REQ'D. LOANED TO ELP (T-38) ON 16 AUG 10.
DAAA	310	2080164	TESTER TORQUE WRENCH		DE- ACTIVATED B266 EAST WALL FLOOR	TTS-250AFK	N/L 11 FEB 02, DE-ACTIVATED PER J. LANKFORD ASSET NOT IN USE 20SEPT07
DAAA	431263	1542618	RECORDER DIGIMATIC		C TOP SHELF RT - UNCALIBRAT ED	46F5210	N/L 6 APR 98 NOT IN USE, NOT CALIBRATED IN STORAGE IN BIG CABINET
DBAA	.001"	M22987	INDICATOR DIAL	E430	CABINET	25-441	
DBAA	.001"	M203527	INDICATOR DIAL	E450	LB4 DRW7 LEFT BACK	644-441	N/L 15 NOV 00.
DBAA	.001"	M36905	INDICATOR DIAL			25-3041	Inactive asset
DBAA	0000000	M206948	MICROMETER	E412	CB2 - D-1	585DP	N/L 01OCT03 MICROMETER THREAD
DBAA	000001	M211552	WRENCH TORQUE 1/4"	E181	990 T/ROOM	TCI-150	N/L 11JUN03
DBAA	0000595	M208714	CALIPER DIGITAL	E430	Comp room	552-312	N/L 22 SEP 04
DBAA	001	M23790	DEVICE ATTENUATOR	E420		92185-301	
DBAA	001	M207543	STRIPPER WIRE	E181	DOSTALIK	473-S	

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	0010	M96126	TESTER FLIGHT DIRECTOR	E421	STORED IN LOGISITCS	476E-1	STORED IN SUPPLY
DBAA	00102	M53783	INDICATOR DIAL	E430	CABINET	001TD	
DBAA	002	M211594	WRENCH DIAL 3/8"	E441	Drawer #4 CTK #2 Floatation	TQ12B	
DBAA	002	M211577	SCREWDRIVER TORQUE	E450	LB-3 DWR 6 MIDDLE	TSK29K	RE-LOADED 14 JAN 03
DBAA	002	M31058	DEVICE DELAY	E420		2292185-301	
DBAA	002	M35734	CRIMPER	E420	CN-4-D-5	M22520/10-01	
DBAA	0026	M231094	TEST SET FUEL FLOW LINE CHECKER	E450	RACK4 SH2 RIGHT BACK	4753880-501	N/L 27APR05 W/VALID CAL PREV CARRIED AS 05-0588. PREV CSC888.
DBAA	0028-50	M234845	THERMOCOUPLE	E430	EN	21C2778P01 0	NL ON 03 FEB 10
DBAA	0028-51	M234844	THERMOCOUPLE	E430	EN	21C2778P01 0	NL ON 03 FEB 10
DBAA	003	M211589	SCREWDRIVER KIT	E450	LB-3 DWR 6 LEFT	5120NSLTS 29K	
DBAA	003	M55345	DEVICE DELAY	E202	lista b3	2292185-301	
DBAA	004	M94671	DEVICE DELAY	E151	AV3-SLF-B	2292185-301	T'FERRED FROM WC 420 TO WC 151 - 14 FEB 02
DBAA	004	M35736	CRIMPER	E420	AV-1-B-3	M22520/10-01	
DBAA	005	M35735	CRIMPER	E420	CN-4-D-4	M22520/10-01	
DBAA	0053	M230950	GENERATOR SIGNAL	E450	RACK3 SH3 RIGHT	SG1207A/U	N/L 12DEC05 W/VALID CAL INCLUDES CAL CD/POWER CORD 08JUNE07 PREV CSC868
DBAA	0072C	M56947	TESTER NOZZLE/POSITION	E450	RACK1 SH2 LEFT	21C2582G0 02	
DBAA	0073	M230970	GENERATOR SIGNAL	E450	RACK3 SH2 MIDDLE	SG1207A/U	N/L 12DEC05 T38 PROGRAM W/VALID CAL NO POWER CORD - MAINT MANUAL/CAL CD INCLUDED
DBAA	008	M33354	TESTER CABIN TEMPERATURE	E500	002051104	3-76877-1	

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	010	M205459	CALIPER DIAL 6"	E414		52-008-706	N/L 1 MAY 02. CHG FROM 412 to 414 ON 02 MAY 08 to replace M203209
DBAA	0100040137295	M201706	FLOWMETER	E151	STA	1355	N/L 5/3/00
DBAA	0103201425	M211740	WRENCH MIC 3/8"	E430	BALANCE ROOM	2502MRMH	N/L 4FEB03 .
DBAA	0105501155	M213788	WRENCH TORQUE 3/8"	E416		TCI750	N/L 7JUN05 150-750 IN/LBS REPLACED DYN624
DBAA	0106321271	M214706	WRENCH TORQUE 3/8"	E416		7502MRMH	N/L 9 AUG 06
DBAA	0106321319	M215404	WRENCH TORQUE 3/8"	E450	LB1 DR2 LEFT SIDE	7502MRMH	N/L 22AUG06 W/VALID CAL 150.00/750 IN LBS
DBAA	0106321320	M215257	WRENCH TORQUE 3/8"	E416		7502MRMH	N/L 16AUG06 150.00 / 750 IN/LBS
DBAA	0106321885	M213931	WRENCH TORQ 1/4"	E430	BAL	1501MMH	N/L 15FEB06
DBAA	0107704197	M230995	WRENCH TORQUE 3/8"	E181	990 T/ROOM	1503MFRM H	N/L 16 MARCH 07. 30.00 FT-LB - 150.00 FT-LB
DBAA	0108602047	M233015	WRENCH TORQUE 1/4"	E181	WB (TDY)	QD1R50	NL ON 25 FEB 08.
DBAA	0108602050	M233017	WRENCH TORQUE 1/4"	E181	WC (TDY AFGS 928, 27 APR)	QDIR50	
DBAA	0109004521	M234686	WRENCH TORQUE 3/8"	E110		7502MRMH	NL ON 23 MAR 09. T'FER TO F/L FROM TOOL ROOM ON 11 APRIL 10
DBAA	0109011424	M233965	WRENCH TORQ 3/4"	E151	ST 8-E	GGG-W- 2843	NL TO REPLACE M37030 ON 23 AUG 09
DBAA	0109020384666/0 01	M233969	FLOWMETER TURBINE COX	E151	ST8 - DRW E	1355EE2CA DA/A 4.5	NL ON 30 MAR 09
DBAA	0110105503	M234949	WRENCH TORQUE 1/4"	E450	LB1 DWR 1 RIGHT	501MRMH	NL ON 30 APR 10
DBAA	0110205136	M234948	WRENCH TORQUE 1/4"	E430	EN	2502MRMH	NL ON 30 APRIL 10 PREV CSC1149
DBAA	0111588	M206079	GAGE NITROGEN	E450	C SH3 BIN#9 LEFT	62D-4A- 0030D	T'FER FROM 412 TO 450 8 OCT 04 DIVERTER VALVE/NITROGEN
DBAA	0111589	M206080	GAGE NITROGEN	E450	C SH3 BIN#9 LEFT	62D-4A- 0030D	T'FER FROM 412 TO 450 8OCT04 DIVERTER VALVE/NITROGEN
DBAA	01257	M57727	COUPLER DUAL DIRECTIONAL	E420		764D	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	014	M96240	TESTER ENGINE EXCITER		FLOOR	93070	DE-ACTIVATED INSP CYCLE - STORED IN LOGISITCS MSCL NOTIFIED TO DEACTIVATE RECORDS 17 JAN 06
DBAA	018155	M56465	METER AC/DC	E421		1000	
DBAA	018303	M56466	AMPROBE AC/DC	E420		1000	6625012591543
DBAA	0200800005	M201947	VERSA CABLE	E181	WB	VERSA1S20 0	
DBAA	0202202855	M211745	WRENCH TORQUE 1/4"	E121	GHERMAN	QD1R200	N/L 30 JUL 02
DBAA	0204100093	M211737	SCREWDRIVER 1/4"	E422		401SMB	N/L 7 APR 04
DBAA	0205606227	M213682	WRENCH TORQUE 3/8"	E411	GP TC DRAWER 14	7502MR	N/L 25FEB05
DBAA	0207100522	M230932	WRENCH TORQUE 3/4"	E181	WB N928	QD4R400	NL 26MARCH07 80.00 FT-LB TO 400.00 FT-LB
DBAA	0207100529	M215642	WRENCH TORQUE 3/4"	E181	990 T/ROOM	QD4R400	NL 13APRIL07 RANGE 80.00 FT-LB TO 400.00 FT-LB
DBAA	0207100537	M215641	WRENCH TORQUE 3/4"	E181	WB (TDY W/928 OCT 10)	QD4R400	NL 28MARCH07 80.00 FT-LB TO 400.00 FT-LB.
DBAA	0207208481	M230889	WRENCH TORQUE 3/8"	E181	990 T/ROOM	1503MFRM H	NL 30APRIL07 30.00 FT-LB TO 150.00 TF-LB,
DBAA	0207311378	M215644	WRENCH TORQUE 3/8"	E181	990 T/ROOM	752MFRMH	NL 4 APRIL07 15.00FT-LB TO 75.00FT -LB
DBAA	0207311405	M230981	WRENCH TORQUE 1/2"	E181	990 T/ROOM	752MFRMH	N/L 16 MARCH 07. 15.00 FT-LB - 75.00 FT-LB
DBAA	020886	M234823			WB		
DBAA	0211073	M207904	BAROMETER	E181		FA-112170	N/L 18FEB04
DBAA	0240100215723L4	M237279	CRIMPER		WB	080-000-026 -000-000	NL ON 21 JUN 11, REJECTED BY MSCL, SENT TO LOGS FOR REPLACEMENT ON 19 JUL 11.
DBAA	025131	M237286	SAFETY CABLE TOOL KIT	E181	WB	DMC1000- 4R	NL ON 03 AUG 11.
DBAA	0264	M96725	METER OUTPUT	E450	RACK1 SH3 LEFT	TS-585C/U	T'FER FROM 500 TO 450 16AUG04

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	029	M231053	TEST SET LINEAR	E450	RACK4 SH3 RIGHT	5916816-1	N/L 27APR05 W/VALID CAL PREV CSC887.
DBAA	0291031	M213679	SCREWDRIVER TORQUE	E441	Drawer #4 PPA Tool Box	PM15	N/L 3JUL03
DBAA	0292039	M213678	SCREWDRIVER TORQUE	E441	Drawer #4 PPA Tool Box	PM15	N/L 3 JUL 03
DBAA	0299200471	M211543	WRENCH TORQ 1/4"	E416		QC1R200	N/L 3/8/99
DBAA	03008020	m210853	TORQMETER DIGITAL	E181	990 T/ROOM (TDY TO SUPPORT N928)	VERSATOR Q1	N/L 4/12/00
DBAA	03010361	M56479	MICROMETER	E430	BALANCE ROOM	20-1	
DBAA	0301379	M211686	SCREWDRIVER TORQUE	E450	LB-1 DWR 1 LEFT	5120013246 929	N/L 30 JUL 02
DBAA	0301401159	M213782	WRENCH TORQUE 3/8"	E151	ST-13 DRW A	7502MMH	N/L 25AUG03 REPLACED NWW525-
DBAA	0301401160	M215484	WRENCH BAR 3/8"	E411	GP TC DRAWER 14	7502MMH	N/L 26 JAN 07 150.00/750.00 IN/LBS
DBAA	0303302253	M213769	WRENCH TORQUE 1/4"	E450	LB-1 DWR 1 RIGHT	GGG-W- 2843	N/L 2 SEP03 NSN:5120-01-396-6070. 1501MMH
DBAA	0303403416	M213786	WRENCH TORQUE 1/4"	E110	SPECIAL TOOL BOX	GGG-W- 2843/6062A	N/L 14MAY03 REPLACED DYN385/01- 1645 PREV DYN591 40-200 LBS 2001MRMH
DBAA	0305607592	M213909	WRENCH TORQ 1/4"	E440	CTK 3	QD1R200	N/L 1 FEB 06
DBAA	0305607657	M213757	WRENCH TORQUE 1/4"	E181	VALLE	QD1R200	N/L 30SEP05 (GUPPY).
DBAA	0306501551	M214024	WRENCH TORQUE 1/4"	E416		1501MRMH	N/L 12 APR 06 30-150 IN/LBS
DBAA	0306710184	M214042	WRENCH TORQ 1/4"	E430	Cabinet Dwr 3	501MRMH	N/L 20MAY06 10-50 IN/LB
DBAA	0307208102	M232378	WRENCH TORQUE 1/2"	E450	LB1 DR4 MIDDLE	16003MMH	NL RANGE 700.00IN-LB - 1600.00 IN- LB 27AUG07
DBAA	0310012612	M234907	WRENCH TORQUE 3/8"	E450	LB1 DWR 2 RIGHT	QD2R1000	NL TO REPLACE M215261 ON 26 APR 10
DBAA	03101001	M237266	GAGE NITROGEN	E450	L 3 DWR 7	PF0831R1	NL ON 25 MARCH 10. PREV CSC1141
DBAA	03101002	M237265	GAGE NITROGEN	E450	LB3 DWR 7	PF0831R1	NL ON 25 MARCH 10. PREV CSC1142
DBAA	0310400770	M236531	WRENCH SCREWDRIVER TORQUE	E430	G/B	TS-35	NL ON 24 JUN 10.

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	03110331	M234915	WRENCH TORQUE DIAL	E450	LB1 DWR 4	5120013998 988	NL TO REPLACE M213901 ON 19 AUG 10.
DBAA	0312-50	M234953	CRIMPER	E450	LB2 DWR 1 RIGHT	HX3	NL ON 15 NOV 10
DBAA	03121002	M237285	GAGE PRESSURE	E412	C-1 HYD BIN BOTTOM	60-1082-AS- 04B 0/160	NL ON 28 JUL 10
DBAA	0313-50	M234962	CRIMPER	E181	WB	M22520/7-01	NL ON 15 NOV 10
DBAA	0313-51	M234957	CRIMPER	E181	WB	ERG-2001	NL ON 15 NOV 10
DBAA	0313-52	M234961	CRIMPER	E181	WB	ERG-2001	NL ON 15 NOV 10
DBAA	0313-53	M234955	CRIMPER	E181	WB	M22520/7-01	NL ON 15 NOV 10
DBAA	0313-54	M234958	CRIMPER	E181	WB	M22520/1-01	NL ON 15 NOV 10
DBAA	0313-55	M234959	CRIMPER	E181	WB	M22520/1-01	NL ON 15 NOV10
DBAA	0313-56	M234960	CRIMPER	E181	WB	GMT232	NL ON 15 NOV 10
DBAA	0313-57	M234956	CRIMPER	E181	WB	GMT232	NL ON 15 NOV 10
DBAA	0319-51	M237274	THERMOCOUPLE	E430	EN	JP23-02 5/8- 16A	NL ON 09 JUN 11
DBAA	0319-52	M234993	THERMOCOUPLE	E430	EN	JP23-02 5/8- 16A	NL TO REPLACE M234923 ON 01 DEC 10.
DBAA	032319	M232706	MICRO-OHMMETER	E151	AV4-SLF-A	R1L-B	N/L 1 MAR 01 DETAGGED CONVERTED FROM 04163 TO CSC839 16AUG05 MFG PPM INC. PREV CSC839 CGH FROM DDAA TO DBAA ON OCT 07
DBAA	03321242	M206963	MICROMETER DIGITAL	E450	L-2 DWR 2	EDP64051	N/L 16 OCT 03.
DBAA	0334-50	M234766	THERMOCOUPLE	E430	EN	JP23-02 5/8- 16A	NL TO REPLACE M234896ON 19 JAN 11
DBAA	0334-51	M237273	THERMOCOUPLE	E430	EN	JP23-02 5/8- 16A	NL ON 09 JUN 11
DBAA	034784	M233198	MICRO-OHMMETER	E422	BA	R1L-B	NL TO REPLACE CSC901 ON 16 MAY 08
DBAA	0405700622	M213905	WRENCH TORQ 1/4"	E430	G.B ROOM	501MRMH	N/L 25JAN06 10-50 IN/LBS
DBAA	0406329784	M215294	WRENCH TORQUE 3/8"	E450	LB-1 DWR 3 MIDDLE	7502MRMH	N/L 13SEP06 150.00/750.00 IN/LB.

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	0406329785	M215417	WRENCH TORQUE 3/8"	E450	LB1 DR3 R1 LEFT	7502MRMH	N/L 11SEP06 W/VALID CAL 150.00 TO 750.00 IN/LBS
DBAA	0406329786	M215293	WRENCH TORQUE 3/8"	E450	LB-1 DWR 3 LEFT	7502MRMH	N/L 13SEP06 150.00/750.00 IN/LB
DBAA	0406510769	M215264	WRENCH TORQ 1/4"	E430	CAB	QD1R200	N/L 6 SEP 06
DBAA	0407500478	M233165	WRENCH TORQUE 1/4"	E151	MOLINA	1501MRMH	NL TO REPLACE M215308 OM 08 MAY 08..
DBAA	0411010030	M237284	WRENCH TORQ 3/4"	E450	LB1 DWR 6	QJR4600A	NL FOR TA ON 21 APR 11. PREV CSC1169
DBAA	04120080	M210943	CALIBRATOR TEMPERATURE	E450	LB-4 DWR 9	CL-607A	N/L 3JUN05 MODEL CL125 T'FER FROM 420 TO 450 18NOV05
DBAA	04372325	M208746	MICROMETER DIGITAL	E422		8596A56	N/L 29SEP04
DBAA	044203	M208662	FLOWMETER TURBINE COX	E450	LB-4 DWR 8 CTR	200 PSI	
DBAA	05-2038	M234796	GAUSSMETER	E413	CB2 DWR 7 RM 110	105645	NL TO REPLACE M231315 ON NOV 09
DBAA	05020263	M233951	TRANSDUCER	E417		VT7- 002DY137	CHG FROM DDAA TO DBAA ON 21 JAN 09
DBAA	0502609155	M211735	WRENCH DIAL 3/8"	E412	CB-2 - D4	B107.14M	N/L 7OCT03
DBAA	0503100233	M211508	SCREWDRIVER 1/4"	E441	Drawer #3 CTK #1 Parachutes	151SM	N/L 1AUG03
DBAA	05034052937	M213681	WRENCH TORQUE 1/4"	E416		QC1R200	N/L 3JUN03 SN:05034052937
DBAA	0505800382	M213702	WRENCH DIAL 1/4"	E412	CB-2 - D4	751LDINP	N/L 9JUN05 15.00 IN/LB - 75.00 IN/LB
DBAA	0506358689	M233016	WRENCH TORQUE 1/4"	E181	WB (TDY W/928 OCT 10)	QD1R50	N/L ON 25 FEB 08
DBAA	0507304839	M231282	WRENCH TORQUE 1/4"	E450	LB1 DWR 1	GGG-W- 2843	NL TO REPLACE M213772 ON 18DEC07
DBAA	050899509	M215376	GAGE DEPTH DIAL	E121	TOOL CAB DWR # 4	60412J	N/L 25 OCT 06 RANGE .125 GRADS .0005
DBAA	0510017522	M234966	WRENCH TORQUE 1/4"	E450	LB1 DWR 1 RIGHT	1501MRMH	NL TO REPLACE M235614 ON 17 NOV 10.
DBAA	051811	CSC1173	GAGE PRESSURE	E411	GP CONNEX 08	0-5000PSI	NL ON 21 JUN 11

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	0552	M57722	ANALYST RF POWER	E420		4381	
DBAA	06	M215473	GAGE PUSH/PULL	E442	PRESSURE SUIT SHOP	FB-30-S	N/L 17 JAN 07 MFG SHIMPO
DBAA	0604100215	M211738	SCREWDRIVER TORQUE	E421		401SMB	N/L 11AUG04 (BLUE)
DBAA	0604100362	M211548	SCREWDRIVER 1/4"	E422		401SMB	N/L 19JAN05
DBAA	06050704	M233263	GAGE NITROGEN	E450	C SH3 BIN#9	60-1377PS- 09B- XPDSH3000 0	NL ON 29JUNE98. 25000 PSI
DBAA	0605801690	M213723	WRENCH DIAL 1/4"	E421		751LDIN	N/L 14SEP05 0 - 75.00 IN/LB
DBAA	0607644807	M233066	WRENCH TORQUE	E450	LB1 DRW2 LEFT (TDY)	7502MR	NL TO REPL M213844 ON 10 MAR 08. MSCL APPROVED EXTENSION UNTIL 30 SEP 11.
DBAA	0608796591	M233287	WRENCH TORQUE 1/4"	E181	WD (TDY W/928 OCT 10)	QC1R200	NL TO REPLACE M215981. MSCL APPROVED EXTENSION UNTIL 30 SEP 11.
DBAA	06111140	M233944	CALIPER DIAL	E430	EN	505-709	NL TO REPLACE 96537 ON 06 OCT 08
DBAA	06116656	M215643	WRENCH TORQUE 1/4"	E181	NEWMAN	3262	NL 4APRIL07 30-200 IN LBS
DBAA	06160090	M233077	CALIBRATOR THERMOCOUPLE	E181	WB	CL125	NL ON 17 MAR 08.
DBAA	061646466	M215510	INDICATOR DIAL	E450	LB 3 DWR 1	.0005" RANGE.125	N/L 15 FEB 07. PER J. KLEIN JR. T'FER FROM 417 TO 450 18 JUN 10.
DBAA	0638	M39647	LOAD DUMMY	E420		8164-045	
DBAA	0638	M38801	ANALYST RF POWER	E420		4391M	
DBAA	0661	M173519	CALIPER DIAL	E121	GHERMAN	.001	N/L 3/99
DBAA	068905	M96626	HYDROMETER	E450	LB4 DR6 LEFT	6630NSL	
DBAA	068990	M96625	HYDROMETER	E450	LB4 DR6 LEFT	6630NSL	
DBAA	0702600109	M213728	WRENCH TORQUE 1/4"	E121	TOOL CAB DWR # 2	GGG-W- 2843	N/L 9 JUN 03 REPLACED DYN283. 1501MMH
DBAA	0704500006	M213784	WRENCH TORQUE 3/8"	E412	CB- 2 - D4	7502MMH	N/L 6JUN05 REPLACED NWW522
DBAA	0707310354	M231095	WRENCH TORQUE 3/8"	E181	990 T/ROOM	QJR28E	NL TO RPL M215428 ON 20AUG07
DBAA	0708500160	M233943	WRENCH TORQUE 1/4"	E110	FLT LINE TRUCK	QC1R200	NL TO REPLACE M213680 ON 04 SEP 08

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	0708601794	M233388	WRENCH TORQUE 1/4"	E416	TS	QC1R200	NL T OREPLACE M210989 ON 23 OCT 08
DBAA	07177010	M230974	INDICATOR DIAL	E450	LB4 DWR7	25-141	NL ON 20 JUNE 07 TO REPLACE M206942 DIAL INDICATOR FOR ALIGNMENT KIT
DBAA	0769	M30851	TESTER BATTERY VOLTAGE	E441	Drawer #5 PPA Tool Box SEAWARS KIT	1842-016-01	B276 RM216 SEAWARS KIT #1
DBAA	0796340	M215423	MICRO-OHMMETER	E151	ST 10 SHELF B	MODEL 580	N/L 6 DEC 06 DETAGGED
DBAA	0799403005	M211578	WRENCH TORQUE 1/4"	E151	ST9-DRW-B	2001MRMH	N/L 19SEP00 PREV DYN327 RECALL BY MSCL RE-CERT OCT 05 NAMIS PN: 40-200 IN/LB
DBAA	0799403033	M211553	WRENCH TORQUE 1/4"	E151	ST9-DRW-B	2001MRMH	N/L 5MAR05 REPL/D DYN039- 40-200 IN/LB
DBAA	080300141	M234969	MULTIMETER TRUE RMS	E420	RA	EX430	NL TO REPLACE M166957 ON 15 DEC 10.
DBAA	0804700339	M211544	WRENCH LUG	E411	GP TC DRAWER 14	07-180	N/L 30SEP04 REPLACED DYN323
DBAA	0805500932	M213904	WRENCH TORQUE 1/4"	E417		1501MMH	N/L 25JAN06 30-150 IN/LBS
DBAA	0806510832	M215295	WRENCH TORQUE 1/4"	E450	LB-1 DWR 1 MIDDLE	1501MRMH	N/L 13SEP06 30.00/150.00 IN/LB
DBAA	0806510851	M215418	WRENCH TORQUE 1/4"	E110	SPECIAL TOOL BOX	1501MRMH	N/L 11SEP06 . 30.00 TO 150.00 IN/LBS PREVIOUSLY CSC943
DBAA	0806510884	M215406	WRENCH TORQ 1/4"	E430	G/B	1501MRMH	N/L 22AUG06. 30.00 - 150 IN LB REPLACED M213776
DBAA	0806510890	M215405	WRENCH TORQ 1/4"	E430	CAB	1501MRMH	N/L 22AUG06. 30.00 / 150.00 IN LB
DBAA	080700545	M231198	SCREWDRIVER TORQUE	E442		151SM	N/L 19 OCT 07
DBAA	0807900558	M231200	SCREWDRIVER TORQUE	E442	PRESSURE SUIT SHOP	151SM	N/L ON 19 OCT 07
DBAA	0807900560	M231199	SCREWDRIVER TORQUE	E442	PRESSURE SUIT SHOP	151SM	N/L ON 19 OCT 07.

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	0807900561	M233063	SCREWDRIVER TORQUE	E442	PRESSURE SUIT SHOP Calibration Drawr 2 (TDY N928)	151SM	N/L ON 11 MAR 08
DBAA	0807900565	M233065	SCREWDRIVER TORQUE	E442	TDY TOOL BOX CTK-2	151SM	N/L ON 11 MAR 08
DBAA	0807900569	M233064	SCREWDRIVER TORQUE	E442	TDY Tool Box CTK-1	151SM	N/L ON 11 MAR 08
DBAA	080803029	M208633	THERMOMETER KIT	E415	CTK C- DWR 7	4104K65	N/L 29JAN04 W/VALID CAL CONVERTED TO M208633 11AUG04
DBAA	0810057996	M234994	WRENCH TORQUE 1/4"	E181	WC (TDY)	QC1R200	NL TO REPLACE M215659ON 08 DEC 10.
DBAA	08758	M32251	ATTENUATOR	E420		8492A	
DBAA	0899300330	M210987	WRENCH TORQUE 1/4"	E181	990 T/ROOM	GGG-W- 2843	N/L 10 JAN 00 . 1501MMH
DBAA	0902501650	M213767	WRENCH TORQUE 1/4"	E110		GGG-W- 2843	N/L 4AUG03 PREV DYN616 30-150 IN/LB, 1501MMH
DBAA	0905500100	M215329	WRENCH TORQUE 3/8"	E450	LB-1 DWR 3 RIGHT	7502MRMH	N/L 4 OCT 06 150.00-750.00 IN/LBS
DBAA	0905500101	M215375	WRENCH TORQUE 3/8"	E450	LB-1 DWR 3 RIGHT	7502MRMH	N/L 25OCT06 150-750 IN/LBS
DBAA	0905500107	M215307	WRENCH TORQUE 3/8"	E450	LB-1 DWR 3 RIGHT	7502MRMH	N/L 25SEP06 150.00/750.00 INCH/LBS
DBAA	0905500112	M215384	WRENCH TORQUE 3/8"	E450	LB-1 DWR 3 RIGHT	7502MR	N/L 2 NOV 06
DBAA	0908608853	M234914	WRENCH TORQUE	E151	ST9 - DRW-B		NL TO REPLACE M211554 ON 13 AUG 10.
DBAA	0910075254	M234944	WRENCH TORQUE 1/2"	E450	LB1 DWR 4	000	NL TO REPLACE M211542 ON 22 OCT 10.
DBAA	093302121	M211506	WRENCH TORQUE 1/4"	E121	TOOL CAB DWR # 2	QD1R200	N/L 21 NOV 03 PREVIOUSLY DYN644
DBAA	094706	M205629	CRIMPER	E421	PILNEY	HX3	N/L 17APR02 T'FER'D TO PILNEY 7 FEB 03
DBAA	0977	M57928	TESTER RADIO	E441	Radio Test Table Floatation	ACR/TS 24B	Includes black case

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	1	M231043	GAGE VACUUM	E202	ELP TOP OF LISTA CABINET 1	SGM-29-10	N/L 18 FEB 98 GUPPY EQT T'FER TO EL PASO 18JUNE07.. Sent to Myra Painter for repair on 12 August 2010.
DBAA	1	M231042	GAGE VACUUM	E202	ELP TOP OF LISTA CABINET 1	SGM-29-009	N/L 28 FEB 98 GUPPY EQT - PRESSURE BRAKE SYS 2 GAGES T'FER TO ELP 18JUNE07 T'FER FROM DDAA TO DBAA 13JUL07 PREV CSC924
DBAA	1003302025	M211576	WRENCH TORQUE 1/4"	E110	TRUCK TIRE KIT	GGG-W-2843/6062A	N/L 23JAN04. PREV DYN654 . 2001MRMH
DBAA	1003501289	M213727	WRENCH TORQUE 1/4"	E121	TOOL CAB DWR # 2	QD1R200	N/L 15 DEC 03
DBAA	1004356689	M210972	WRENCH TORQ 3/8"	E430	CABINET DWR 3	7502MRMH	N/L 20OCT04
DBAA	1004602602	M213708	WRENCH TORQ 1/4"	E430	CAB	GGG-W-2843	N/L 4 MAR 05 (REPLACED NWW048) 30-150 IN/LB
DBAA	1006501674	M215487	WRENCH TORQUE 3/8"	E416	TS	7502MRMH	N/L ON 7 FEB 07 150.00-750.00 IN LBS
DBAA	1006900102	M230976	SCREWDRIVER TORQUE	E414	SM	401SMB	NL 20JUNE07
DBAA	1008636	M213865	TRANSMITTER PRESSURE	E450	LB-3 DWR 3 ( TEST STAND (MA)	060-F440-03	N/L 10JUN05 MODEL 440 T'FER FROM 450 TO 417 12 MAR 07
DBAA	1010	M234764	FLOWMETER	E442	IE	E14Y151E100	NL TO REPLACE M23394 ON 15 OCT 10.
DBAA	1016972	M213761	TRANSMITTER PRESSURE	E450	LB3 DWR 3 (DAMAZIO) TEST STAND	060-F442-03	N/L 10JUN05 T'FER FROM 417 TO 450 19NOV07
DBAA	1018M923980	M30907	METER MEGGER		RACK2 SH2 LEFT	212159	TURN IN TO LOGS FOR REPLACEMENT ON 14 APRIL 10.
DBAA	102	M33193	TESTER FUEL QUANTITY	E500	002051703	361-044-001	CRITICAL TEST EQT - BAR TAG # 1006492
DBAA	1024-M9239	M20219	METER MEGGER	E421	ES15	212159	
DBAA	1029517	M213864	TRANSMITTER PRESSURE	E450	LB-3 DWR 3 LEFT	060-F442-03	N/L 10 JUN05 W/VALID CAL MODEL 440 T'FER FROM 417 TO 450 12 JAN 07
DBAA	1030	M44122	TESTER FUEL QUANTITY	E450	RACK2 SH4 RIGHT	361-015-001/GTF-6	CRITICAL TEST EQT

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	1035476	M213866	TRANSMITTER PRESSURE	E450	LB-3 DWR 3 LEFT (MA TEST STAND)	060-F440-03	N/L 10JUN05 W/VALID CAL MODEL 440 T'FER FROM 450 TO 417 12 APR 07.T'FER FROM 417 TO 450 11 JAN 08
DBAA	103564	M22540	ANALYZER TAI OXYGEN			MODEL354	EXCESSED DEC 06 - NO LONGER USED
DBAA	103565	M22541	ANALYZER TAI OXYGEN			MODEL354	EXCESSED DEC 06 - NO LONGER USED
DBAA	1036161	M213898	TRANSMITTER PRESSURE	E450	LB-3 DWR 3	060-F440-03	N/L 10JUN05 W/VALID CAL MODEL 440 PREV CARRIED AS 1031616 . T'FER FROM 417 TO 450 14 JAN 08
DBAA	1036170	M213899	TRANSMITTER PRESSURE	E450	LB-3 DWR 3 LEFT (TEST STAND MA)	060-F440-03	N/L 10JUN05 W/VALID CAL MODEL 440 T'FER FROM 417 TO 450 12 JAN 07 PREV CARRIED AS 1036170
DBAA	1038-50	M234975	WRENCH TORQUE 1/4"	E440	ANDRE'S TOOL BOX	CH-150	NL TO REPLACE M233338 ON 09 FEB 11
DBAA	1038-51	M234974	WRENCH TORQUE 1/4"	E440	JAMES'S TOOL BOX	CH-150	NL TO REPLACE M213766 ON 09 FEB 11
DBAA	103942	M57165	CRIMPER	E450	LB2 DR1 R1 RIGHT	MS25037-1A	
DBAA	105	M54520	TESTER HYPOT	E430	FLOOR - IN PLACE	4300	IN PLACE CAL
DBAA	1055-50	M237278	CRIMPER		WC	080-000-051 -000-000	NL ON 21 JUN 11, REJECTED BY MSCL, SENT TO LOGS FOR REPLACEMENT ON 19 JUL 11.
DBAA	106	M95821	ROTAMETER	E411	CART3065 - IN PLACE	78011-100	
DBAA	1060M43416	M96847	METER MEGGER	E151	ST8-DRW-D	212159	
DBAA	106263	M233092	HYDROMETER		C TOP SHELF BIN 2, TOOL ROOM	6630NSL144 -469	NL TO REPLACE M231206 ON 27 MAR 08. NO LONGER IN USE, TURN IN BY VAUGHN (990) ON 02 MARCH 10
DBAA	106274	M233091	HYDROMETER		C TOP SHELF, BIN 2, TOOL ROOM	6630NSL144 -469	NL TO REPLACE M231205 ON 27 MAR 08. NO LONGER IN USE, TURN IN BY VAUGHN ON 02 MARCH 10
DBAA	106491	M57651	SCALE MASS	E441	Table Top Floatation IN- PLACE CAL	DH4	
DBAA	1070400064013LE	M237281	CRIMPER	E181	WD	080-000-051 -000-000	NL ON 13 JUL 11

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	1076-50	M237270	GAGE PRESSURE	E450	C1 HYD BIN	AA46-6PWK -RWXX	NL TO REPLACE SA02932 ON 27 APR 11.
DBAA	10820298	M233962	MULTIMETER	E450	LB4 DWR2 LEFT	FLUKE 87V	NL ON 16 OCT 09
DBAA	11-3-09-1	M237038	GAGE PRESSURE	E411	GP	N2-G	NL ON 02 DEC 10.
DBAA	1104306836	M211684	WRENCH TORQUE 3/8"	E450	LB-1 DWR 2 LEFT	7502MR	N/L 3MAY05 150.00 IN/LB - 750.00 IN/LB
DBAA	1104606992	M213945	WRENCH TORQUE 1/4"	E181	ZERO G TOOL BOX	2502MRMH	N/L 1MAR06
DBAA	1104819787	M211521	WRENCH DIAL 3/8"	E417	MA	B107.14M	N/L 14APR05 RANGE 120.00 IN/LB-600.00 IN/LB.
DBAA	1104900228	M211587	SCREWDRIVER 1/4"	E430	G/B	TS-35	N/L 31JAN05
DBAA	1105809576	M213892	WRENCH DIAL 1/4"	E450	LB-1 DWR1 BACK ROW	301LDIN	N/L 21DEC05 (REPLACED DYN041)
DBAA	1105900019	M214025	SCREWDRIVER TORQUE	E441	Drawer #3 CTK #2 Floatation (TDY 27 feb 2011)	TS-35	N/L 19APR06
DBAA	1106305471	M215429	WRENCH TORQUE 1/4"	E181	990 T/ROOM	QC1R200	N/L 14DEC06 40.00 - 200 IN/LB WB57.
DBAA	1106701484	M215660	WRENCH TORQUE 3/8"	E181	990 T/ROOM (TDY W/928 OCT 10)	QJR28E	N/L 12 DEC 06. 200.00 IN/LB - 1000.00 IN/LB
DBAA	1106701495	M215980	WRENCH TORQUE 3/8"	E181	990 T/ROOM	QJR28E	N/L 12DEC06. 200.00 IN/LB - 1000.00 IN/LB
DBAA	1107	M96449	METER OUTPUT	E420		1840-A (20 MHZ)	
DBAA	1129-50	M237272	CALIPER DIAL	E450	LB3 DWR 2	52-553-201	NL TO REPLACE ON 23 MAY 11.
DBAA	114942	M206505	GAGE PUSH/PULL	E440	SHOP LISTA CABINET	FB-30-S	N/L 11 JAN 02
DBAA	1167-51	M237276	GAGE PRESSURE	E411	NIT. CART T382	25.410- 5000PSI	NL ON 17 JUN 11
DBAA	1169	M96521	CRIMPER	E420	CN-4-E-B	5120011925 517	
DBAA	11851	M204968	CRIMPER	E450	LB2 DR1 R2 RIGHT	ERG-2001	N/L 21 11/01

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	1185BC	M32391	TESTER JET CAL	E421		BH112JB-40	
DBAA	120309-1	M234812	SCREWDRIVER TORQUE	E441	Drawer #1 CTK #4 Helmet Shop	88536933	NL ONB 16 DEC 09.
DBAA	12044	M30913	STAND RESISTOR	E420		535MN	
DBAA	1204508712	M211680	WRENCH TORQUE 1/4"	E412	CB- 2 - D4	1501MRMH	N/L 28MAR05. 30.00 IN/#-150 IN/
DBAA	1206406202	M215486	WRENCH TORQUE 1/4"	E416	TS	QD1R200	N/L 7 FEB 07 40.00-200 IN/LBS
DBAA	1207400123	M233030	WRENCH TORQUE 1/4"	E121	TOOL CAB DWR # 2	QD1R50	N/L ON 03 JAN 08.
DBAA	1214	M22990	TORQMETER 3/8 "	E450	LB-1 DWR 2 LEFT	TE25-F-FUA	T'FER FROM 500 TO 450 3AUG04
DBAA	12208	M211687	WRENCH DIAL 1/4"	E430	CABINET DWR 3	5120013551 811	N/L 7JUN04. 0-30 IN/LB
DBAA	122909-01	M234830	CALIPER DIAL	E430	EN	120A	NL TO REPLACE M37060 ON 05 JAN 10.
DBAA	12323	06-0663	HEADING SYNCHRO KIT		EL	ASI-140	N/L 27 MAR 07 \$2196.45 MFG BOWMAR. INSIDE DADC TESTER SET M232710 . PREV CSC980 T'FER FROM DDAA TO DBAA ON 11 JUN 08. PER M. EDMONDS, THIS ASSET WAS RETURNED TO LOGISTICS BY HARVEY (ELEC SHOP)
DBAA	1234		GAGE PRESSURE			83K-G29036	N/L 10 sep 09 0-5 PSI. NOT EVER IN USE.
DBAA	12342	M55482	CRIMPER	E110	F/L	M22520/10-01	
DBAA	12344	M56085	CRIMPER	E421	EL-1-2-4	M22520/10-01	
DBAA	12348	M55092	CRIMPER	E420	CN-4-E-1	M22520/10-01	
DBAA	1259	M54546	TESTER RADIO	E450	RACK1 SH4 MIDDLE	TS-488A/UP	
DBAA	12678	M213946	TORQMETER DIAL 1/4"	E430	CAB	TE3FUA	N/L 1MAR06
DBAA	127362	M57905	TRANSIT	E500	002040604	5136	INCLUDES A TRIPOD
DBAA	12760	M55409	CRIMPER	E421	CN-4-F-1	M22520/10-01	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	12779	M56087	CRIMPER	E181		M22520/10-01	
DBAA	12788	M55491	CRIMPER	E121	FLEMING	M22520/10-01	
DBAA	12809	M208688	CRIMPER	E420	AV-1-I-5	5120001668336	N/L 1 SEP 04.
DBAA	1283693	M237275	MULTIMETER DIGITAL	E420		MODEL 2000 DMM	NL ON 21 JUNE 10. T'FER FROM ENG SHOP TO C/NAV ON 03 JUN 11, PREV CSC1151
DBAA	12897	M213710	WRENCH TORQUE 1/4"	E181	990 T/ROOM	GGG-W-2843	N/L 15 DEC 97
DBAA	12993	M96225	GAGE PUSH/PULL	E441	Drawer #4 CTK #1 Parachutes	DPP30	
DBAA	130	M57729	COUPLER COAXIAL	E420		433-10	
DBAA	1302	M171345	TESTER ANTENNA	E420		AT-100	RE-ASSIGNED FROM CECN 971075 TO MSCL 'M' SERIES 4/29/98
DBAA	132320	M55853	ALTIMETER PRESSURE	E441	installed Automatic Actuator Tester PPA List a Bin	101735-01442	
DBAA	134	M57730	COUPLER COAXIAL	E420		433-10	
DBAA	1344	M206989	TESTER BATTERY VOLTAGE	E441	Drawer #5 PPA Tool Box SEAWARS KIT	1842-016-01	N/L 29 OCT 03
DBAA	1345	M23004	MICROMETER OPTICAL	E413	CB2 DWR 8 RM 110	966	
DBAA	13536	M234652	TORQMETER DIAL	E430	TEST CELL	TE3FUA	NL TO REPLACE M211584 ON 23 aPR 09
DBAA	1364	M43086	ECHO TEST BOX	E420		TS-488/U	
DBAA	139986	M213774	SCREWDRIVER TORQUE	E151	ST9-SLF-B	9-KD3416	N/L 11 OCT 01
DBAA	14360	M55354	GENERATOR SIGNAL	E420		8640B	\$6,554.00

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	14438	M33348	GAGE PUSH/PULL	E441	Drawer #3 CTK #6 Harnesses	FB-30-S	PN: FB-30-S(NAMIS)
DBAA	14530251	M234951	MULTIMETER DIGITAL	E420	RA	FLUKE 87V	NL TO REPLACE M164514 ON 05 NOV 10.
DBAA	14530252	M234952	MULTIMETER DIGITAL	E420	RA	FLUKE 87V	NL TO REPLACE M202448 ON 05 NOV 10
DBAA	1463381	M214041	SCREWDRIVER KIT	E181	990 T/ROOM	TS29K	N/L 4 MAY 06
DBAA	1463724	M214610	SCREWDRIVER TORQUE	E181	990 T/ROOM	TS29K	N/L 27APR06
DBAA	14770027	M234968	MULTIMETER COMBO KIT	E121	FLEMING	FLUKE 289FVF	NL TO REPLACE M231185 ON 17 NOV 10.
DBAA	147909	M239021	MICROMETER SET INSIDE	E414		52.255.775	N/L 23 SEP 03 5 PC SET 3 MIC'S 2 SETTING RINGS REC'D W/VALID CAL 05MAR04 INITIALLY CARRIED UNDER CSC902. T'FER FROM MA TO SHEETMETAL ON 09 APRIL 10. PREV 147909
DBAA	148525	M239022	MICROMETER SET INSIDE	E414		52.255.775	N/L 23SEP03 5 PC SET INITIALLY CARRIED UNDER CSC902. T'FER FROM MA TO SHEETMETAL ON 09 APRIL 10. PREV 148525
DBAA	15024	M32249	ATTENUATOR	E420		8492A	
DBAA	15028	M32252	ATTENUATOR	E420		8492A	
DBAA	1507212	M234625	SCREWDRIVER KIT	E450	LB-1 DWR 1 RIGHT	TS29K	NL ON 23 APR08
DBAA	1507372	M235030	SCREWDRIVER KIT	E441	Drawer #E CTK #3 Floatation	TS29K	NL TO REPLACE M211581 ON 23 APR 08
DBAA	1516879	M234697	SCREWDRIVER TORQUE	E441	Drawer #1 CTK #4 HELMET RM	TS29K	NL TO REPLACE M213759 ON 17 APR 09
DBAA	15459	M96226	GAGE PUSH/PULL	E441	Drawer #4 CTK #2	DPP30	
DBAA	154765	M22048	TESTER BREAK/DOWN	E422		1106-2-5	T'FER FROM 421 TO 422 ON 06AUG07
DBAA	15644	M234941	FLOWMETER	E442	PRESSURE SUIT SHOP	B1-4Y881- B127	NL ON 11 SEP 09. PREV CSC1112

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	15645	M234940	FLOWMETER	E442	PRESSURE SUIT SHOP	B1-4Y881- B127	NL ON 11 SEP 09. T'FER TO DBAA ON 13 SEP 10. PREV CSC1110
DBAA	15646	M234919	FLOWMETER	E442	SEAT KIT TESTER (In Pmel 3 Sep 10 Corky)	B1-4Y881- B127	NL ON 11 SEP 09. PREV CSC1111
DBAA	15647	M234918	FLOWMETER	E442	PRESSURE SUIT SHOP	B1-4Y881- B127	NL ON 11 SEP 09, PREV CSC1113
DBAA	163024	M165988	CRIMPER	E420	CN-4-E-13	5210005969 313	
DBAA	1637	M54275	TERMINATOR COAX	E420		160-5MN	
DBAA	165	M43084	SELECTOR TRACK	E420		01-0038-00	
DBAA	165576	M213840	SCALE PUSH/PULL	E442	PRESSURE SUIT SHOP	FB-30-S	N/L 11JAN05 W/VALID CAL PREV CARRIED AS 050530
DBAA	16924	M37553	CRIMPER	E450	LB-2 DWR 1 LEFT	M22520/10- 01	
DBAA	16945	M43210	CRIMPER	E181	VAZQUEZ, ANGEL L.	HX3	
DBAA	16980	M37556	CRIMPER	E181	HUGHEY (TDY)	M22520/10- 01	
DBAA	17	M56928	BOX ANTI-SKID	E450	RACK1 SH3 LEFT	1159SEAV2 0153	T'FER FROM 500 TO 450 13AUG04
DBAA	17391	M44265	CRIMPER	E420	AV-1-C-10	5120009215 769	
DBAA	1769541	M234770	INDICATOR DIAL	E430	EN	901-908	NL TO REPLACE M40546 ON 07 MAR 11.
DBAA	17968	M231263	GAGE ABSOLUTE	E181	WB (TDY W/928 OCT 10)	B083851001 1	N/L ON 16 NOV 07
DBAA	179740	M231209	GAGE PUSH/PULL	E441	Drawer #4 PPA Tool Box	FB-30-S	N/L ON 19OCT07. 179740
DBAA	18055	M211592	WRENCH DIAL 1/2"	E430	CABINET DWR 3	TEC250	N/L 6FEB04

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	18220	06-0662	HEADING SYNCHRO KIT			ASI-140	N/L 27 MAR 07 \$2196.45 MFG BOWMAR. INSIDE DADC TESTER SET M232710. PREV CSC980 T'FER FROM DDAA TO DBAA ON 11 JUN 08. PER M. EDMONDS, THIS ASSET WAS RETURNED TO LOGISTICS BY HARVEY (ELEC SHOP)
DBAA	18333	M57179	ATTENUATOR RF	E420		8491A	
DBAA	188587A	M164887	RADIOMETER DIGITAL	E413	CB2 DWR 7 RM 110	DLM-1000	PART OF PENETRANT INSP KIT
DBAA	188598B1	M234162	BLACKLIGHT SENSOR	E413	CB2 DWR 7 RM 110	410400	
DBAA	188598B2	M234163	BLACKLIGHT SENSOR	E413	CB2 DWR 7 RM 110	410400	
DBAA	1895	M234913	BONDING OHMETER	E450	RACK 1 TOP RIGHT	T477W	NL ON 29 JUL 09
DBAA	1949	M200105	STROBOSCOPE	E450	RACK2 SH2 LEFT	1531AB	N/L 26JUL99 T'FER FROM 500 TO 450 11AUG04
DBAA	19653	M32248	ATTENUATOR	E420		8492A	
DBAA	19657	M32253	ATTENUATOR	E420		8492A	
DBAA	1M7094	M211586	WRENCH DIAL TORQ 1/4"	E430	CABINET DWR 3	TCI-150	PREV NWW953
DBAA	1NEW0130	M234903	GAGE PRESSURE	E450	LB-4 DWR 5	P500	NL TO REPLACE M233265 ON 17 MAY 10.
DBAA	1P050006	M208713	CALIPER	E422		20705A51(0- 6)	N/L 22SEP04
DBAA	2	M231041	GAGE VACUUM	E202	ELP LOC E BOTTOM	SGM-29-009	N/L 18 FEB 98 GUPPY EQT - PRESSURE BRAKE SYS 2 GAGES T'FER TO ELP 18JUNE07 T'FER FROM DDAA TO DBAA 13JUL07 PREV CSC925
DBAA	20040143	M215509	TESTER HELMET MASK			DMH-1	N/L 15 FEB 07 - DETERMINED TESTER IS USER'S CAL ONLY 28 FEB 07 RECORDS ARCHIVED

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	2025A02776	M231225	ANALYZER DISTORTION	E420		339A	N/L 15 AUG 01 REPLACED M30675 PREVIOUSLY CARRIED AS 1996237 (NEMS) DETAGGED, PREV CSC845 T'FER FROM DDAA TO DBAA ON 05 NOV 07
DBAA	204711	M231215	WATTMETER WITH CALORIMETERS (3) & LOAD DUMMY	E450	RACK2 SH3	43	INCLUDES 3 CALORIMETERS & A LOAD RESISTOR T'FER FROM 110 TO 450 AUG 04. PREV CSC832
DBAA	206	M207916	COUPLER COAXIAL	E420		715-152	N/L 25FEB04
DBAA	20859	M231262	GAGE ABSOLUTE	E181	WB TDY	B083851001 1	N/L ON 16 NOV 07
DBAA	208791	M30886	INCLINOMETER	E450	RACK2 SH2 MIDDLE	TB108-1	T'FER FROM 500 TO 450 3AUG04
DBAA	20880	M23773	INCLINOMETER	E500	002050103	TB108-1	T'FERRED FROM AU TO LOGISTICS 13 JUL 98
DBAA	21299	M20986	GAGE ABSOLUTE	E181	RM112 AU2 LKR PT-7	100-HA	T FERRED FROM ENG TO WB57 HGR 990 4/5/99
DBAA	2137A16030	M31809	MULTIMETER	E420		3468A	
DBAA	2150073	M30903	COUNTER FREQUENCY	E420		1900A	NAMIS PN: 1900A
DBAA	21542	M208579	TRANSDUCER VIBRATION	E430		4-123-0001	N/L 2FEB04
DBAA	21750072	M215348	PROTRACTOR ANGLE	E151	ST8-DRW-F	21955A67	N/L 18AUG05 PREV CARRIED AS CSC840 M# ASSIGNED 10/06
DBAA	21751	M232705	GAGE ABSOLUTE	E181	WB	B08385-04- 013	NL TO REPLACE M173688 OCT 09 2007
DBAA	218	M55137	COUPLER COAXIAL	E420		433-10	
DBAA	218	M55138	METER OUTPUT	E420		TS-585C/U	
DBAA	21811	M231202	ATTENUATOR RF	E420	EL	8491A	N/L 25 OCT 07
DBAA	219	M57728	COUPLER COAXIAL	E420		433-10	
DBAA	21923	M215349	TENSIOMETER CABLE	E121	TOOL CAB DWR # 2	60-1001-C8- 1A	N/L 6 JUL 06 W/VALID CAL - REPLACED SN:16453 PREV CARRIED AS 21923 M# ASSIGNED OCT 06.
DBAA	219526	M46319	QUADRANT GUNNER	E450	RACK3 SH2 RIGHT	M1A1	T'FER FROM 500 TO 450 4 NOV 04
DBAA	22	M213897	TESTER FLIGHT DIRECTOR	E450	RACK3 SH4 LEFT	476E-1A	N/L 15NOV04 PREV CARRIED AS 040500

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	220	M55136	COUPLER COAXIAL	E420		433-10	
DBAA	2261	M213842	TRANSMITTER VIBRATION			1-808-VS135 -43437	N/L 26OCT05 W/VALID CAL BY CEC INACTIVE ASSET
DBAA	2262	M213841	TRANSMITTER VIBRATION		HYD spare //C TOP SH BIN7	1-808-VS135 -43437	N/L 26OCT05 W/VALID CAL INACTIVE ASSET
DBAA	2284707	M41766	CALIPER	E440	CTK-3	505-629-50	
DBAA	22900018	M231049	PROTRACTOR ANGLE	E151	ST8-DRW-F	21955A67	N/L 9 APR 03 REASSIGNED TO DYN820 FOR VENDOR CAL 6JUN05
DBAA	232162	M215442	GUNNER QUADRANT FIRE CONTROL		EFIS Equip Cabinet	M1A1	N/L 20 DEC 06 FOR LSI AT EL PASO BOB HEIN RECEIVED BACK FROM MSCL - SENT TO EL PASO BOB HEIN 31 JAN 07. THIS ASSET IS PROCESS AT WHITE SANDS PER JOSEPH GALARZA Deactivated DBAA 19 Jul 11 carried on DFAA only
DBAA	2349A47927	M30916	CALORIMETER	E420		8481A (PLUG IN RF)	
DBAA	238	M20978	INDICATOR DIAL	E430	CABINET	0025TD	MODEL 238
DBAA	23916804/2	M233211	GAGE PRESSURE	E411	HYD3968	752-V-11	N/L 17 JUL 03 W/VALID CAL 0-5000 PSI
DBAA	23943566	M231033	GAGE NITROGEN SERVICING	E450	C SH2 BIN#6 LEFT	J7H	N/L 13APR04
DBAA	244809	M43937	CRIMPER	E420	CN-4-E-5	5120001653 910	
DBAA	2471	M22992	CRIMPER	E420	AV-1-C-1	15500-20-7	
DBAA	249039884	M233191	GAGE NITROGEN	E411	CART 2653	25.300.400P SI	N/L 13APR04 PER K. THOMAS NO LONGER IN USE//INDEFINITELY DE -ACTIVATED AS OF 23 JUN 11
DBAA	249843	M96429	INCLINOMETER	E420		TB108-1	
DBAA	2500785	M31808	MULTIMETER	E413	CB2 DWR 7 RM 110	8020A	
DBAA	25107	M164214	GAGE PUSH/PULL	E121	TOOL CAB DWR # 2	FB-30-S	DPP30

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	2512A22143	M95225	METER POWER	E420		436A (10 MHZ)	
DBAA	252519	M55489	CRIMPER	E181	ZABA	M22520/7-01	
DBAA	252734	M40857	CRIMPER	E450	LB-2 DWR 1 RIGHT	M22520/2-01	
DBAA	254	M33055	GAGE HEIGHT	E430	BALANCE RM	2207A1	
DBAA	256	M207962	MICROMETER	E412	CB2 - D-01	86411709	N/L 31MAR04
DBAA	26118	M164659	GAGE PUSH/PULL	E121	TOOL CAB DWR # 2	DPP50	
DBAA	265524	M213707	WRENCH TORQUE 1/4"	E181	990 T/ROOM	5120NSLG6 1105R	
DBAA	26752	M207547	HYDROMETER	E430	FLOW BENCH	82E0063R00	N/L 10 DEC 03 10
DBAA	26851	M23244	TRANSDUCER VIBRATION		TEST CELL	4-123-0001	TURN IN TO LOGS FOR VENDOR REPAIR ON 14 MAY 10.
DBAA	2776	M31938	TESTER TORQUE WRENCH		In storage - Bldg 266	500PF600D	REASSIGNED FROM 417 TO 412 APR 03 DE-ACTIVATED CAL 31OCT05
DBAA	277791	M95668	CRIMPER	E181	L. WICKSON	M22520/7-01	T'FER FROM 450 TO 259 ON 28 JUL 11.
DBAA	27898	M210999	TORQMETER 1/2"	E450	LB-1 DWR 5	5120NSL	N/L 6JUL05 35/175 IN/LBS
DBAA	28	M214609	GAGE PRESSURE		C SH2 BIN#3 RIGHT	TYPE 1017	N/L 14 JUN 06 0-20,000 PSI No longer used by Hyd Shop - SPARE GEN USE. RETURN BY MSCL DUE TO NO USE ON ANY SHOP/ WILL BE RETURNED TO SUPPLY 04 OCT 07
DBAA	2847A04432	M231085	GENERATOR SYNCHRO/PHASE	E420		3325B	PREV M38585 CONVERTED TO DYN814
DBAA	28698	M55481	CRIMPER	E420	AV-1-A-6	227-375	
DBAA	28882	M231216	RESISTOR LOAD	E450	RACK2 SH3	8080	N/L FOR WATTMETER CSC832 KIT (INCLUDES 3 ELEMENTS) PLUS A DUMMY LOAD OF 28882
DBAA	2943A22368	M38996	VOLTMETER DIGITAL	E421		HP3456A	
DBAA	2943J06536	M57702	MULTIMETER	E420		E2378A	T'FERRED FROM 820 TO 420 5/99
DBAA	2943J06539	M57705	MULTIMETER	E420		E2378A	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	2943J06541	M57704	MULTIMETER	E420		E2378A	
DBAA	2947A15718	M22200	GENERATOR SIGNAL	E420		8640B	
DBAA	2953	M20222	ATTENUATOR DECADE	E420		1450-TB	
DBAA	2960056	M95085	MULTIMETER TRUE RMS	E181	STEVE DOSTALIK	8060A	
DBAA	3	M35544	TESTER SAS	E450	RACK2 SH2 MIDDLE	3-76790-501	REQUIRES FIXTURE BOX
DBAA	3-712881	M33267	MILLIAMMETER	E421		313-3 (VOLT -OHM)	
DBAA	3-88	M201229	WRENCH TORQUE	E450	LB-1 DWR 6 FRONT	TE206	N/L 9 FEB 00
DBAA	30101179	M213952	INDICATOR DIAL	E430		4307950	N/L 24MAR05 PREV CARRIED AS DYN780
DBAA	3010203	M231014	TESTER MONITOR SP-50A SYSTEM	E450	RACK4 SH3 LEFT	2586372-1	N/L 27APR05 W/VALID CAL. PREV 2147353
DBAA	305032	M166097	VISIBLE LIGHT SENSOR	E413	CB2 DWR 7 RM 110	DIX-555A	
DBAA	306023	M166098	UV-A SENSOR	E413	CB2 DWR 7 RM 110	DIX-365	
DBAA	308281	M56487	CRIMPER	E421	EL-1-3-4	M22520/7-01	
DBAA	3093	M213704	TORQMETER	E441	Drawer #5 PPA Tool Box SEAWARS KIT	TQS-6	FORMERLY M55477 B276, RM216 SEAWARS KIT #2 PREV DYN035
DBAA	3109	M172237	GAGE AREA FLOW	E430	CABINET NOZ BOX	90002-1	N/L 25 SEP 98
DBAA	3124	M55414	CRIMPMASTER	E450	RACK1 SH3 MIDDLE	400B	T'FER FROM 421 TO 450 12OCT04 - INCLUDES ALL DIES
DBAA	31331	M206873	TRANSDUCER VIBRATION	E430	TEST CELL	4-123-0001	N/L 9 JUL 03 REPLACED M204191 6695-00-472-9440
DBAA	31344	M208560	TRANSDUCER VIBRATION	E430		4-123-0001	N/L 30 JUN 04 REPLACED M200073
DBAA	314468	M234947	SCALE WEIGHT	E151	AV4-SLF-C	7300-50	NL TO REPLACE M37542 ON 26 OCT 10.
DBAA	31692	M210029	TRANSDUCER VIBRATION	E417	TEST STAND	4-123-0001	N/L 22DEC04 FOR T38 GENERATOR TEST STAND. T'FER FROM 450 TO 417 10 SEPT07

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	31765	M210408	TRANSDUCER VIBRATION	E450	LB-3 DWR3 R1 RIGHT	4-123-0001	N/L 15FEB05
DBAA	31772	M201374	TRANSDUCER VIBRATION	E430		4-123-0001	N/L 30MAR05. T'FER TO ENG SHOP TO REPLACE M23244 ON 14 MAY 2010.
DBAA	31837	M213900	TRANSDUCER VIBRATION	E430		4-123-0001	N/L 11JAN06 REPLACED M172143
DBAA	3191-A	M44490	CRIMPER	E420	AV-1-C-9	11210	
DBAA	31946	M215526	TRANSDUCER VIBRATION	E430		4-123-0001	N/L 28 FEB 07 REPLACED M213862
DBAA	31950	M215538	TRANSDUCER VIBRATION	E430	EN	4-123-0001	N/L 7 MAR 07
DBAA	31966	M214918	TRANSDUCER VIBRATION	E417	TEST STAND	4-123-0001	N/L 18AUG06 . T'FER FROM 450 TO 417 05 OCT 07.
DBAA	320587	M57584	SCALE PLATFORM	E181	YANIEC - IN PLACE	GSE350	HGR990 J. YANIEC OFFICE - REPAIRED BY INDUSTRIAL SCALE (PART REPLACED CHG'D PN & SN) 3/99
DBAA	321142	M46956	AMPROBE	E151	AV3-SLF-A	AC/DC1000	NOT CAL ABOVE 500 AMPS
DBAA	32450015	M207941	PROTRACTOR ANGLE	E151	ST8-DRW-F	21955A67	N/L 11MAR04
DBAA	3350	M32268	GAGE PUSH/PULL	E450	RACK2 SH2 MIDDLE	6635009182 788	DPP80
DBAA	34769	M234942	ALTIMETER PRESSURE	E441	Drawer F-1 PPA List a Bin	D22061	NL ON 07 OCT 10.
DBAA	353	M36878	TESTER ANTI-SKID	E450	RACK2 SH4 LEFT	42-04127	
DBAA	358	M43242	METER OUTPUT	E420		TS-585C/U	
DBAA	363306	M231172	GAGE PUSH/PULL	E441	Drawer #E CTK #3 Floatation	FB-30-S	NL TO REPLACE M53317
DBAA	371807	M231171	GAGE PUSH/PULL	E450	LB-2 DWR 6 LEFT SIDE	FB-30-S	NL TO REPLACE M164216 27 SEPT 07
DBAA	37448	M96627	HYDROMETER	E450	LB-4 DWR 6 LEFT	144-444	
DBAA	3849	M23791	ANALYST RF POWER	E420		4381	6625010972246RH
DBAA	3850	M23265	ANALYST RF POWER	E420		4381	
DBAA	3857	M44266	CRIMPER	E420		CAT1331	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	38579	M41218	CRIMPER	E450	LB 2 DWR 4	M22520/2-01	T'FER FROM 500 TO 450 6AUG04
DBAA	38584	M41198	CRIMPER		C SH1 BIN#2 MIDDLE - IN STORAGE	M22520/2-01	T'FER FROM 500 TO 450 6AUG04 - STORAGE
DBAA	39763	M43631	CRIMPER	E420	AV-1-A-9	HT-208	T'FERRED TO C/NAV 5/00
DBAA	4028	M95994	GAGE PUSH/PULL	E151	ST9-DRW-D	DPP30	
DBAA	407-1	M233102	GAGE TIRE	E151	ST13-DRW-A	TGA-300	N/L 31 JUL 01. CHG FROM DDAA TO DBAA ON 21 APR 08
DBAA	408-1	M231120	GAGE TIRE	E151	ST13-DRW-A	TGA-300	N/L 31 JUL 01 CONVERTED FROM TEC DAAA TO DDAA 19 JUL 04 FOR VENDOR CAL. PREV DYN408 T'FER FROM DDAA TO DBAA ON 27AUG07
DBAA	411082	M211691	WRENCH TORQUE 1/4"	E450	LB-1 DWR 1 LEFT	5120NSLG6 1105R	T'FER FROM 500 TO 450 10AUG04
DBAA	412221	M43082	CRIMPER	E420	CN-4-I-7	HX4	
DBAA	41380930	M21628	MULTIMETER	E420		FLUKE-77	T'FER FROM 181 TO 420 JAN 06 RETURN TO SPARE LINE AUG 06
DBAA	42448	M42639	CRIMPER	E151	Johnny Scott	M22520/7-01	
DBAA	425762	M173721	HYDROMETER	E430	TEST CELL	9A42523	N/L 27 MAY 99 TESTED W/JET A
DBAA	4276	M95993	GAGE PUSH/PULL	E121	TOOL CAB DWR # 2	FB-30-S	DPP30
DBAA	42937	M22527	RESISTOR DECADE	E420		1432N	
DBAA	43260	M55496	CRIMPER	E420	AV-1-A-5	M22910/7-1	
DBAA	44389	M57178	ATTENUATOR RF	E420		8491A	
DBAA	4461	M21363	TORQMETER	E441	Drawer #5 PPA Tool Box SEAWARS KIT	TQ56FUA	0-75 IN/LBS
DBAA	4527360	M231223	MEGOHMMETER	E430		1864-9700- 00	N/L 8 SEP 98 CONVERTED TO CSC 838 . PREV CSC838 NOV 07
DBAA	4548500	M210974	WRENCH BAR 3/8"	E450	LB-1 DWR 2 LEFT	DR-25-1	N/L 15 DEC 03
DBAA	4580191	M95226	MULTIMETER	E441	Drawer #4 PPA Tool Box	8020B	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	4580192	M95084	MULTIMETER	E441	Drawer #4 PPA Tool Box	8020B	
DBAA	4581C	M233109	GAGE TIRE	E416		0-400 PSI	TIRE/OIL.PREV NWW256
DBAA	4585016	M168558	MULTIMETER DIGITAL	E420		8050A	N/L 17 AUG 97
DBAA	46-9	M57484	CRIMPER	E420	CN-4-E-9	ERG-2001	
DBAA	460-222	M96717	TESTER DEAD/WEIGHT			10-10525	T'FER FROM 413 TO 412 29 MAY 03 REMOVED FROM CAL CYCLE APR 06
DBAA	4614	M41699	CRIMPMASTER	E181	RM112 AU4 LKR UPR SH	400-BHD	LIMITED TO DIE 414DA-8IT T'FERRED FROM 420 TO 181 5/99
DBAA	4617297	M206613	MULTIMETER	E421		8842A	N/L 1 MAR 02 SPARE FOR PROPANEL STATION #61 M206613 ASSIGNED MAR 03
DBAA	4656	M95761	GAGE PUSH/PULL	E430	CABINET DWR 2	FB-30-S	DPP30
DBAA	470033	M96535	CRIMPER	E420	AV-1-C-5	M22520/7-01	
DBAA	470034	M96534	CRIMPER	E420	CN-4-E-3	M22520/7-01	
DBAA	470039	M96536	CRIMPER	E420	AV-1-C-4	M22520/7-01	
DBAA	470054	M96533	CRIMPER	E420	CN-4-E-4	M22520/7-01	
DBAA	47211	M231203	ATTENUATOR RF	E420	EL	8491A	N/L 25 OCT 07
DBAA	49057	M234613	GAGE PRESSURE	E450	LB-4 DWR3 RIGHT	25-1084S- 02L-0-100	NL TO REPLACE M231245.
DBAA	4906	M231334	GAGE NITROGEN	E450	LB-4 DWR 5	25-1084S- 02L-0-100	N/L .
DBAA	49151945	M31874	MULTIMETER TRUE	E181	WICKSON	FLUKE-87	T'FER FROM 420 TO 421 25FEB04 REMOVED FROM HENNESSY BOX 9 AUG 05. T'FER FROM 421 TO 181 ON 21 JUL 11.
DBAA	49151946	M31873	MULTIMETER TRUE			FLUKE-87	REJECTED BY MSCL TURNED IN TO LOG AND REPLACED BY M42460 ON 04 JUNE 08
DBAA	495730	M45599	CRIMPER	E181	DOSTALIK	M22520/7-01	
DBAA	496552	M206723	CRIMPER	E420	CN-4-F-2	M22520/7-01	ACTIVATED ON 16 JUNE 09

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	497158	M40853	CRIMPER	E151	BROWN	HX-3	Mike Brown is assigned to the STA section now, transferred 110 to 151 on 14 JAN 11
DBAA	497283	M40864	CRIMPER	E110	SCARBOROUGH	M22520/10-01	
DBAA	4B-43	M233912	DETECTING ELEMENTS	E420	RA	4274-025	NL ON 13 AUG 08
DBAA	4B-44	M233913	DETECTING ELEMENTS	E420	RA	4274-025	NL ON 13 AUG 08
DBAA	5-88	M32616	WRENCH TORQUE	E450	LB-1 DWR 6	TE206	
DBAA	5-89	M213712	WRENCH DIAL 3/8"	E450	LB-1 DWR 2 LEFT	TQ12B	
DBAA	5020217	M95660	MULTIMETER	E151	MOLINA	8060A	
DBAA	50290	M96520	CRIMPER	E420	CN-4-E-2	227-200	
DBAA	505121	M40856	CRIMPER	E450	LB-2 DWR 1 RIGHT	HX4	LIMITED TO DIE Y189
DBAA	50629		CRIMPER			M22520/7-01	TURN OVER TO LOGS NO LONGER IN USE ON SEP 08, PREV'S OWENED BY MA
DBAA	5091082706	M234899	WRENCH TORQUE 3/8"	E450	LB-1 DWR 2 (TDY N928)	7502MR	NL TO REPLACE M213787 ON 30 APR 10
DBAA	5109	M54602	GAGE PUSH/PULL	E412	CB1 - D-4	DPP5	
DBAA	511858	M40863	CRIMPER	E151	AV-3 SLF B	M22520/2-01	
DBAA	51521	M233164	GAGE PRESSURE	E412	TUBE BENDER	MS28063T2	TUBE BENDER GAGE . 0-5000 PSI
DBAA	51628	M230982	GAGE PRESSURE	E110	F/L TRUCK (02 gage)	MS28063T2	0-5000 PSI
DBAA	51750052	M213816	PROTRACTOR ANGLE	E151	ST8-DRW-F	21955A67	N/L 19OCT05
DBAA	52707	M95067	INDICATOR DIAL	E430	GEAR BOX	640-R-431	
DBAA	53240	M95071	INDICATOR DIAL	E430	CABINET	25-141	
DBAA	53295	M95062	INDICATOR DIAL	E430	CABINET	25-441	
DBAA	534446	M213764	HYDROMETER	E430		.820-.890	N/L 7OCT05 JET A
DBAA	534457	M173719	HYDROMETER	E430	TEST CELL	9A42523	N/L 27 MAY 99 TESTED WITH JET A

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	53579-06	M215474	GAGE SPLINE	E412	CB2 - D-1	ST-7237-1	N/L 25JUL06 W/VALID CAL PREV CSC926 - RE-ASSIGNED TO M# 17 JAN 07.
DBAA	541393	M40860	CRIMPER	E420	EL- 1-2-6/93-053-1	M83521/6-01	
DBAA	541587	M40862	CRIMPER		CHANDLER	M22520/2-01	INITIALLY AU EQT T'FERRED TO F/L T'FER FROM 110 TO 420 11FEB05-USER CHANDLER. SUSPECT THAT THIS ASSET WAS TAKEN BY CHANDLER, THE CRIMPERS WERE OLD AND OUTDATED. REMOVED FROM TEMPLATE PER J. LANKFORD ON 17DEC07
DBAA	5416291	M43083	MULTIMETER	E420		8842A	
DBAA	5468	M234745	TORQMETER 3/8"	E441	Drawer #E CTK #3 Floatation	B107-14	NL ON 06 OCT 09
DBAA	5469	M234831	SCREWDRIVER TORQUE	E441	Drawer #E CTK #3 Floatation	B107-14	NL ON 02 NOV 09
DBAA	5481407	M46200	MASTER INDICATOR	E430	TEST CELL	LCP-100	TEST CELL TIED TO LOAD CELL M201376
DBAA	54A	M33350	TESTER FUEL FLOW SYSTEM	E500	002050201	2-76552-1	
DBAA	55295	M45277	CRIMPER	E450	LB-2 DWR1 RIGHT	107-43300	
DBAA	5539A	M36997	CELL LOAD FOR WEIGH KIT	E450	RACK3 BOTTOM FLOOR	C558003-50	SYSTEM C ALIBRATED W/M36994, M36995 & M36996.
DBAA	56	M207976	GAGE SPLINEWEAR	E430		21C3755P01	N/L 21APR04.
DBAA	561252	M40852	CRIMPER	E450	LB-2 DWR 5 LEFT	DMC1043	
DBAA	566760	M42498	CRIMPER	E151	AV3- SLF- B	HX4	
DBAA	57165	M210013	MONITOR LAB		C-BIN#4 - UNCALIBRAT ED	2456LEM	N/L 17DEC03 ASSIGNED TO M210013 24NOV04 T'FER TO 450 FROM 412 3MAR06 DEACTIVATED INSP 31AUG06 (NOT USED)

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	5732	M23055	WATTMETER THRULINE	E420		430021	
DBAA	574	M233005	SURVEY METER	E413	CB2 DWR 9 RM 110	GS-2200	N/L 4/9/97 PREVIOUSLY 05035.
DBAA	576178	M205271	CRIMPER	E450	LB-2 DWR 5 RT (KIT)	5120NSLDM C1043	N/L 19DEC01 5120NSLDMC1043
DBAA	58041283	M46083	MULTIMETER			FLUKE 79	(m46083)
DBAA	5858	M23788	RESISTOR DECADE	E500	002050903	1432N	
DBAA	59-121	M231015	TESTER CABIN PRESSURE	E450	RACK4 SH4 MIDDLE	901018-1-3	N/L 27APR05 W/VALID CAL
DBAA	59128	M46670	CRIMPER	E151	AV3-SLF-B	DMC12B	
DBAA	5915	M57650	GAGE PUSH/PULL	E421		DPP30	
DBAA	59430219	M42460	MULTIMETER TRUE	E420		FLUKE-87	T'FER TO 420 04 JUNE 08
DBAA	59516	M46671	CRIMPER TOOL KIT	E151	AV3-SLF-C	M22520/2-01	PART OF M46670 & M46672
DBAA	596072	M44710	CRIMPER	E121	DANIELS' KIT	DMC12B	
DBAA	5973	M231055	TEST SET TACHOMETER INDICATOR	E450	RACK2 SH4 LEFT	MIL-T- 26219A	N/L 24JUL02
DBAA	597569	M44034	CRIMPER	E181	DOSTALIK	HX3	
DBAA	5CA009667	M211731	SCREWDRIVER TORQUE	E450	LB-1 DWR 1 RIGHT	02-0065	RE-LOAD 24JAN06 5 IN/LB PRESET
DBAA	5CA009672	M213705	SCREWDRIVER TORQUE	E441	Drawer #4 CTK #4 HELMET RM	02-0065	N/L 7 JUL 03
DBAA	5DZ021898	M213891	SCREWDRIVER TORQUE	E450	LB-1 DWR 1 RIGHT	02-0065	N/L 21DEC05 (REPLACEMENT)
DBAA	600735	M95066	INDICATOR DIAL	E430	BALANCE RM	81-136-623	
DBAA	60139	M203501	CRIMPER	E151	AV3-SLF-C	612648	N/L 8NOV00
DBAA	6021	M55891	TESTER ENGINE SPEED	E151	ST8-DRW	1515	
DBAA	603218	M43789	CRIMPER	E420	AS-3	HX4	MODEL HX4
DBAA	604007	M44716	CRIMPER	E121	DANIELS' KIT	M22520/2-01	
DBAA	6071	M46959	FURNACE HEAT	E414	BLDG 142 - IN PLACE	HL82-K36	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	611519	M44708	CRIMPER	E450	LB-2 DWR 5 RIGHT	M22520/1-01	
DBAA	612356	M44709	CRIMPER	E450	LB-2 DWR 5 RIGHT	M22520/2-01	
DBAA	612648	M213968	CRIMPER	E181	990 T/ROOM	5180001668 336-2	N/L 30MAR05
DBAA	614405	M44052	CRIMPER	E110	F/L	M22520/10- 01	RE-LOADED 10/17/00 . T'FER FROM 450 TO 110 ON 05 OCT 10
DBAA	61731434	M206056	MULTIMETER	E181	WYCKOFF	FLUKE-79	N/L 21 AUG 02
DBAA	620215	M45241	CRIMPER	E450	LB-2 DWR 4	HX3	
DBAA	620299	M43068	CRIMPER	E420	CN-4-I-6	HX4	
DBAA	6220288	M210048	MULTIMETER PROPANEL #61	E420		8842A	N/L LOAD 2AUG02 CONVERTED TO M210048 FOR MSCL CAL 5JAN05 SPARE MULT CECN:4200 PREV. CARRIED AS 1653527
DBAA	624008	M45095	CRIMPER	E181	ZABA	M22520/10- 01	
DBAA	62960893	M164886	MULTIMETER TRUE RMS	E151	Jonny Scott	FLUKE 87	. T'FER FROM 450 TO 151 ON 28 SEP 09.
DBAA	631-499	M164213	COUNTER FREQUENCY	E420		PM6676	
DBAA	6313079	M45609	THERMOMETER	E450	LB-4 DWR 8 FRONT RIGHT	FLUKE-52	
DBAA	6318	M97057	CRIMPER	E181	DOSTALIK	ERG-2001	
DBAA	63240945	M45605	MULTIMETER TRUE RMS	E110	PEREZ	FLUKE-87	T'FER FROM 500 TO J.PEREZ 24JAN05
DBAA	63240948	M45594	MULTIMETER TRUE RMS	E450	LB-4 DWR2 RIGHT SLOT	FLUKE-87	
DBAA	63240949	M45604	MULTIMETER TRUE	E110	Nguyen, Khuong	FLUKE-87	T'FER TO NGUYEN SKIP 11DEC06 FROM TOOL ROOM
DBAA	634	M171137	WATTMETER	E420		TS-585D/U	N/L 20 MAY 98
DBAA	6345	M32250	ATTENUATOR	E420		8492A	
DBAA	6350	M32254	ATTENUATOR	E420		8492A	
DBAA	63590	M234970	CRIMPER	E181	L. WICKSON	5120001653	T'FER FROM 450 TO 259 ON 28 JUL 11. 910

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	63850429	M45956	MULTIMETER TRUE RMS	E181	SELLARS	FLUKE-87	
DBAA	63850609	M46017	MULTIMETER TRUE RMS	E411	GP TC DRAWER 21	FLUKE-87	
DBAA	640J	M21596	GAGE DEPTH	E450	LB-3 DWR 1 LEFT	640J	
DBAA	6410- 863/091209/8890	M234900	METER MEGGER	E450	RACK 2 SHLF2 RIGHT SIDE		NL TO REPLACE M30907 ON 07 MAY 2010
DBAA	6545373	M31619	SCALE WEIGHT	E151	HGR BAY 135 - IN PLACE	1118	
DBAA	664402	M36994	CELL LOAD FOR WEIGH KIT	E450	RACK3 BOTTOM FLOOR	C-46170	PART OF M36997 - M36995 -M36996.
DBAA	6710-32909/9	M231190	FLOWMETER TURBINE COX	E442	PRESSURE SUIT SHOP	2-1355-V	N/L 15 OCT07
DBAA	671972	M210099	TRANSMITTER PRESSURE	E417	LB3 DWR 3 TOOL ROOM	440/7230-02	N/L 16FEB05. T'FER FROM 450 TO 417 19NOV07
DBAA	67410483	M170215	MULTIMETER TRUE	E181	SALAZAR	FLUKE-87	N/L 14 JAN 98 ORIGINAL CARRIED UNDER 97-1057.
DBAA	6773092	M171122	THERMOMETER DIGITAL	E181	RM 112	FLUKE-51	N/L 5/13/98 - GUPPY
DBAA	6858171	M210091	TRANSMITTER PRESSURE	E417		440/A036-08	N/L 9FEB05 0-100 PSIG 13-32VDC . T'FER FROM 450 TO 417 11 JAN 08
DBAA	688	M214026	GAGE DEPTH	E412	CB2 - D-2	642Z	N/L 26APR06 MODEL EDP65103
DBAA	689	M214027	GAGE DEPTH	E450	LB-3 DWR1 MIDDLE	642Z	N/L 26APR06
DBAA	692061	M55488	CRIMPER	E420	AV-1-A-1	59500	
DBAA	69691109	M171208	MULTIMETER TRUE	E450	LB4 DWR 2	FLUKE 87	N/L 11 JUN 98
DBAA	6T-18839	M205594	CALIPER DIAL	E415	CTK C- DWR 5	599-579-4	N/KL 20 FEB 02 2 PC SET SEE M205593
DBAA	6X11794	M205592	INDICATOR DIAL	E415	CTK C- DWR 5	7030-3	N/L 20 FEB 02
DBAA	7-90	M233574	WRENCH DIAL 3/8"	E450	LB-1 DWR 2	TQ12B	NL TO REPLACE M211518 ON 29 MAY 08
DBAA	70091428	M233322	INDICATOR DIAL	E430	EN	5210NSLTI	NL TO REPLACE M57911 ON 11 AUG 08

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	70110035	M171167	METER CLAMP	E420	CANALES	FLUKE-36	ACTIVATED ON 16 JUNE 09
DBAA	702915	M166959	MULTIMETER DIGITAL	E422	SNELL	380285	N/L 5/14/97 T'FER FROM 420 TO 422 19OCT04
DBAA	70302423	M171166	METER CLAMP	E181	990 T/ROOM	FLUKE-36	N/L 8 JAN 98
DBAA	705545	M173039	TESTER OXYGEN FIELD	E450	RACK3 SH3 LEFT	3300223- 6002	N/L 13 JAN 99 REF: T.O. 33D-10-67-1 CAL WITH DRY NITROGEN
DBAA	705556	M200469	TESTER OXYGEN REGULATOR	E450	RACK3 SH2 LEFT	3300223- 6002	PREV CARRIED AS 1920738.
DBAA	7061-2	M230700	GAGE PRESSURE	E450	LB-4 DWR 9	M8348-A-4	N/L ON 06JUNE07 0-4000 FT/LBS. T'FER FROM 121 TO 450 ON 25 JUN 08.
DBAA	7061-3	M230931	GAGE PRESSURE	E450	LB-4 DWR 9	M8348-A-4	N/L 23MAY07 - USED ON STRUT ASSY'S 0-4000 FT/LBS CALIBRATED USING NITROGEN
DBAA	7061-4	M215579	GAGE PRESSURE		LOGS	7061-4	N/L 14 MARCH 07 0-4000 LBS USED FOR STRUT SERVICING. NO LONGER IN USE DE-ACTIVATED/ TURN OVER TO LOGS ON 26 MAR 09
DBAA	7061-5	M215600	GAGE PRESSURE STRUT	E181	WB	M8348-A-4	N/L 21 MARCH 07 RE-ASSIGNED TO WC 181 WB57 - USED ON STRUT
DBAA	709-1	M231305	GAGE NITROGEN	E450	C- BIN #6 LEFT	RG-600	N/L 24 JUN 04 NITROGEN CART SERVICING GAGE. PREV DYN709.
DBAA	7138-51	M233376	THERMOCOUPLE	E430	EN	JP23-02 5/8- 16A	NL TO REPLACE M233369 ON 02 DEC 08
DBAA	7158001	M201139	MULTIMETER	E420	CARRIZAL	8060A	N/L 12/8/99 T'FERRED TO WC 420 6/00
DBAA	7198-50	M231032	INDICATOR DIAL	E430	eng	MV70-53428	NL ON 18 JUL 07
DBAA	7200009	M201138	MULTIMETER	E412	CB-7 - SHELF 2	45	N/L 8 DEC 99
DBAA	722975	M36996	CELL LOAD FOR WEIGH KIT	E450	RACK3 BOTTOM FLOOR	C46170	PART OF PART OF M36997 -M36994- M36994.
DBAA	72392	M168748	CRIMPER 2 PIECE SET	E450	LB-2 DWR 5 RIGHT (KIT)	M22520/5-01	N/L 8/97 2 PIECE SET/SEE CALIPER M168749
DBAA	7256008	M41765	CALIPER	E430	T/REVERSER	500-351	
DBAA	7262-52	M232710	DADC TEST SET	E420	EFD	3892151	IN HOUSE MANUFACTURE 26 SEPT 07.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	7267-53	M231284	THERMOCOUPLE		EN	JP23-02 5/8-16A	N/L TO REPLACE M215650 ON 09 JAN 08.BROKEN
DBAA	7267-55	M233145	THERMOCOUPLE		EN	JP23-02 5/8-16A	NL TO REPLACE M230923 ON 05 MAY 08. BROKEN TURN IN TO LOGS FOR REPLACEMENT ON 26 FEB 10.
DBAA	7429	M230911	OVEN ELECTRICAL HEAT TREAT (W/CIRCULATING FAN)	E414	Bldg 142 - In Place - MSCL	46-S48	N/L 8 MAY 07 NEMS 2224213 NOTE: Heat Control mfg'd by Honeywell Oven by Lucifer
DBAA	76981	M201194	CRIMPER	E420	CN-4-F-0	HX3	N/L 1/5/00.T'FER FROM TOOL ROOM TO C/NAV ON 25 JUN 10.
DBAA	771	09-0775	SIGNAL CONDITIONER		DAMAZIO	8120-400A	NL ON 25 AUG 09
DBAA	7717009	M203948	MULTIMETER DUAL	E420		FLUKE-45	N/L 22 FEB 01
DBAA	77451	M172953	GAGE PUSH/PULL	E151	ST8-DRW-A	MF-100	PREV UNDER 98-1206
DBAA	77800365	M205595	MULTIMETER	E441	Radio Test table Floatation	FLUKE-87	N/L 30MAR01 PREV CARRIED AS 01-1614 01-1614. 87-III SERIES RADIO TSTR TABLE
DBAA	79730238	M206502	MULTIMETER	E411	GP TC DRAWER 21	FLUKE-87	N/L 8 FEB 02 REC'D W/VALID CAL M# ASSIGNED 27 NOV 02 M206502
DBAA	79800368	M206503	MULTIMETER	E151	BROWN	FLUKE-87	N/L 10 DEC 01. Mike Brown is assigned to the STA section now, transferred 110 to 151 on 14 JAN 11
DBAA	7R15966	M201216	INDICATOR DIAL	E430	CABINET	LT-111	N/L 26 JAN 00
DBAA	80620029	M208632	THERMOMETER	E422		50D K/J	N/L 11AUG04
DBAA	80760126	M206609	MULTIMETER TRUE	E411	GP TC DRAWER 21	FLUKE-87	N/L 24JUL02
DBAA	80810056	M206610	MULTIMETER	E421	PILNEY	FLUKE-87	N/L 1MAY02 W/VALID CAL
DBAA	816764	M230888	WRENCH TORQUE 1/2"	E412	CB- 2 - D4	5120013998 988	NL 30APRIL07 175 FT-LB
DBAA	816771	M215646	WRENCH TORQUE 1/2"	E412	CB- 2 - D4	5120013998 988	NL ON 10APRIL07. RANGE 175 FT-LB.
DBAA	823896	M214016	CRIMPER	E181	990 T/ROOM	LH8	N/L 15APR05
DBAA	82860018	M231050	PROTRACTOR ANGLE	E151	ST8-DRW-F	02160001-000	R/LOAD 13MAY03 REASSIGNED TO DYN822 FOR VENDOR CAL 6JUN05 PREVIOUSLY 99-1306
DBAA	832897	M214022	CRIMPER	E181	990 T/ROOM	LH8	N/L 15APR05

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	84-104	M36904	INDICATOR DIAL	E430	BR -VANE SECTOR GRINDER	E81-U	
DBAA	84580215	M206960	MULTIMETER	E181	VASQUEZ , ANGEL	FLUKE-87	N/L 16OCT03
DBAA	84910177	M210012	MULTIMETER	E121	ZABA	FLUKE- 189/AN	N/L 8DEC03 REPLACED 99- 1460/M200154. T'FER FROM 121 TO 450 ON 05 JAN 11.
DBAA	87130	M200078	CRIMPER	E181	WYCOFF	M22520/7-01	N/L 7 JUL 99 GUPPY
DBAA	87411	M43790	AMPMETER	E420		901-267851	
DBAA	88565	M200132	GAGE PUSH/PULL	E414		FB-30-5	N/L 8/4/99
DBAA	8891123	M214602	CALIBRATOR THERMOCOUPLE	E420		FLUKE 714	N/L 9DEC05 W/VALID 6 MONTH CAL FROM DATE OF ISSUE. PREV CARRIED AS CSC866
DBAA	8908	M36832	GAGE PUSH/PULL	E412	CB1 - D-4	FB-30-S	DPP30
DBAA	891	M43241	METER OUTPUT			TS-585C/U	INACTIVE
DBAA	90-02653	M57721	METER CAPACITANCE	E420		820	CHG FROM DBAA TO DDAA DUE TO LIMITED CALIBRATION, NOT CERTIFIED ABOVE THE 10MF RANGE// 23 SEP 08
DBAA	90310027	M213969	MULTIMETER	E422		FLUKE-87V	N/L 22MAR06
DBAA	9042029	M213938	CALIBRATOR THERMOCOUPLE	E151	AV4-SLF-A	FLUKE-714	N/L 22FEB06 REPLACED M42681 (BER). W/VALID CAL FROM FLUKE-
DBAA	90427	M54542	TESTER BIDDLE (CALIBRATOR)	E450	RACK 2 SHLF2	720350-2	
DBAA	9061	M234629	GAGE PRESSURE	E121	J. Klein SR	322AS154-1	NL ON 11 MARCH 09 TO REPLACE M234387.
DBAA	906204	M234990	WRENCH TORQUE 1/4"	E151	ST9-DRW-B		NL TO REPLACE M211575 ON 10 DEC 10.
DBAA	90654	M210090	INDICATOR DIAL		ROTOR CK FIXTURE	599-8211- 111	N/L 9FEB05 TIED TO ROTOR CHECK FIXTURE - OTHER DIAL INDICATOR CAL # M210089. OWENER BATTERY SHOP. REJECTED BY MSCL UNABLE TO ADJUST, TURN OVER TO LOGS ON 02 APR 09.
DBAA	90899	M32106	INDICATOR DIAL	E430	CABINET	25-441	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	9113	M45687	CALIPER DIAL		BEEMAN	B5424	PROPERTY OF R BEEMAN
DBAA	91150100	M214017	MEGOHMMETER	E421		FLUKE-1520	N/L 6APR06
DBAA	9154-50	M234801	THERMOCOUPLE	E430	EN	JP23-02 5/8-16A	NL TO REPLACE M233062 ON NOV 09
DBAA	9154-52	M234800	THERMOCOUPLE	E430	EN	JP23-02 5/8-16A	NL TO REPLACE M234677 ON NOV 09.
DBAA	9172	M172146	POWER METER	E420		1840-A	N/L 10/28/98 \$1854.00
DBAA	9201-56	M234891	GAGE PRESSURE	E450	LB-4 DWR 5	BU-2581-AM	NL TO REPLACE M231477 ON 02 APRIL 10.
DBAA	9201-57	M237283	GAGE NITROGEN	E411	GP BIN 14 (TOOL ROOM)	BU-2581-AM	NL TO REPLACE M231023 ON 20 JUL 11.
DBAA	92010140	M215356	MULTIMETER	E417		FLUKE 87-5	N/L 18OCT06.T'FER TO ME FROM 450 ON 26 FEB 09
DBAA	9218-50	M234924	THERMOCOUPLE	E430	EN	JP23-02 5/8-16A	NL TO REPLACE M234678 ON 17 SEP 10
DBAA	92286-50	M233963	CRIMPER	E110	STEVE BURRIS	GMT232	NL ON 16 OCT 09. T'FER FROM 450 TO 110 ON 25 JAN 11.
DBAA	92320006	M234782	PROTRACTOR ANGLE	E151	ST8-DRW - F	02160001-000	ML TO REPLACE M214018 ON 03 NOV 09
DBAA	92320019	M234783	PROTRACTOR ANGLE	E151	ST8-DRW - F	02160001-000	NL TO REPLACE M214020 ON 04 NOV 09
DBAA	92550163	M231266	MULTIMETER FLUKE	E600	ENGINEERIN G / G00CH	189/FVF2	N/L 5 DEC 06 W/VALID CAL \$554.00M PREV
DBAA	9260-50	M234739	STRIPPER WIRE	E151	Cabinet Molina	45-174	NL ON 21 SEP 09
DBAA	9260-51	M234737	STRIPPER WIRE	E450	LB-2 DWR 4 LEFT	45-174	NL ON 21 SEP 09
DBAA	9260-52	M234738	STRIPPER WIRE	E110	STEVE BURRIS	45-174	NL ON 21 SEP 09. T'FER FROM 450 TO 110 ON 25 JAN 11.
DBAA	9274-50	M234780	GAGE NITROGEN	E411	GP	N2-G	NL ON 26 OCT 09
DBAA	9274-51	M233960	GAGE NITROGEN		GP	N2-G	NL ON 26 OCT 09.REJECTED BY MSCL TURN IN TO LOGS FOR REPLACEMENT ON 01 DEC 10
DBAA	9274-52	M233961	GAGE NITROGEN	E411	GP	N2-G	
DBAA	9279-51	M234929	GAGE TORQUE	E442	PRESSURE SUIT SHOP	4217209	NL ON 16 OCT 09

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	92820051	M233100	THERMOMETER	E441	Drawer #4 PPA Tool Box	FLUKE-52-2	NL TO REPLACE M20670 ON 17 APRIL 08
DBAA	93102	M53234	ANALYZER TAI OXYGEN			MODEL354	EXCESSED NO LONGER USED AT EFD
DBAA	931046456	M211733	WRENCH TORQUE 1/4"	E450	LB-1 DWR 1	5120NSLG6 1105R	
DBAA	93240030	M233069	MULTIMETER		AE	AN/PSM- 45A	NL ON 10 MAR 08. MISSING REPORT IS BEEN PREPARED BY M. EDMONDS ON 03 APR 09. TURNED IN MISSING REPORT
DBAA	933357639	M43238	GAGE DEPTH DIAL	E414		60412J	
DBAA	943380	M210106	TRANSMITTER PRESSURE	E417	MA TEST STAND	440/F440-03	N/L 2MAR05
DBAA	943389	M210107	TRANSMITTER PRESSURE	E417	MA	440/F440-03	N/L 2MAR05 T'FER FROM 450 TO 417 14 JAN 08
DBAA	9552022	M231316	MULTIMETER DIGITAL	E421	EL	FLUKE 8808A	NL ON 11 FEB 08
DBAA	957867XP	M36995	CELL LOAD FOR WEIGH KIT	E450	RACK3 BOTTOM FLOOR	C-46170	PART OF PART OF M36997 -M36994 - M36996.
DBAA	96311942	M55361	STROBESCOPE	E450	RACK2 SH3 LEFT	1531AB	T'FER FROM 500 TO 450 11AUG04
DBAA	96470228	M165778	CALIPER DIGITAL	E181	RM112 AU4 LKR LWR SH	A07K50	
DBAA	96730156	M233968	MULTIMETER	E421	BRASWELL	289FVF	NL ON 13 MAY 08, PREV CSC1038
DBAA	9758	M96518	CRIMPER	E420	CN-4-E-12	10-80	LOST TOOL REPORT FILED ON 02 MAY 11
DBAA	97630174	M234195	THERMOMETER	E420		FLUKE-52-2	NL TO REPLACE M19238 ON 02 DEC 08
DBAA	97760072	M234193	MULTIMETER	E450	LB4 DWR 2	FLUKE 87V	NL TO REPLACE M201543 ON 11 DEC 08. T'FER FROM STA TO 450 ON 10 DEC 10.
DBAA	9779	M96527	CRIMPER	E420	CN-4-E-11	10-80	
DBAA	97930070	M234346	TESTER RESISTANCE	E430	EN	FLUKE 1507	NL ON 11 DEC 08
DBAA	98020213	M234631	MULTIMETER	E151	ST9-DRW-A	FLUKE 87VEX	NL ON 11 MARCH 09

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	9844601	M202111	CALIBRATOR THERMOCOUPLE	E181	WB57 KIT #2 (TDY TO SUPPORT N928)	CL-607A	N/L 8/12/99 W/VALID CAL KC135.
DBAA	9877007	M234646	CALIBRATOR THERMOCOUPLE	E430	EN	FLUKE 714	NL ON 14 APR 09
DBAA	9877203	M202407	CALIBRATOR THERMOCOUPLE	E151	AV3-SLF-C	CL-607A	PREV. CARRIED AS 991473-3 SEP 99
DBAA	991135964	M210991	WRENCH MIC 1/4"	E181	NEWMAN	3261 5-50	N/L 13 APR 00 ARES WB
DBAA	99270184	M234666	MULTIMETER COMBO KIT	E420	RA	FLUKE 289FVF	NL ON 18 MAY 009
DBAA	99650025	M234702	MULTIMETER COMBO KIT	E421	EL	FLUKE 289FVF	NL TO REPLACE M21699
DBAA	99770109	M234706	MULTIMETER COMBO KIT	E420	RA	FLUKE 289FVF	NL TO REPLACE M168559 ON 14 JUL 09
DBAA	A005490	M211689	WRENCH TORQUE 1/4"	E181	990 T/ROOM	16003M	N/L 16 APR 99
DBAA	A05173	M56939	LINE DELAY	E500	002051003	602Z7001- G2	
DBAA	A165664	M211688	WRENCH TORQUE 1/2"	E411	GP TC DRAWER 14	16003M	
DBAA	A29971	M210910	GAGE DEAD WEIGHT	E450	C SH4 BIN#16 MIDDLE	0-5000 PSI	N/L 20APR04
DBAA	A552804	M213902	WRENCH TORQUE 1/2"	E151	ST9-DRW-B	16003M	N/L 11JAN06 REPLACED M211683
DBAA	A900956	M213711	WRENCH TORQUE 1/4"	E151	ST9- DRW-B	5120005424 489	T'FER FROM 450 TO 250 TO REPLACE M213684 ON 08 FEB 11
DBAA	A900983	M213684	WRENCH TORQUE 1/4"		ST9-DRW-B	G61190	BROKEN, REPLACED BY M213711 AND TURN IN TO LOGS FOR REPLACEMENT ON 08 FEB 11
DBAA	A901325	M213683	WRENCH TORQUE 1/4"	E450	LB-1 DWR1 LEFT	5120005424 489	
DBAA	A95234	M22521	SURVEY OPTICAL	E450	RACK3 SH3 RIGHT	6675NSLAT- F1	INCLUDES TRIPOD
DBAA	AAA	M207906	STRIPPER WIRE	E121	FLEMING	45-174	N/L 18FEB04
DBAA	AC15487	M55411	GAGE PRESSURE	E450	LB-4 DWR 11 LEFT	62C-4C- 0010	

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	AC300805	M204043	MULTIMETER	E110	SCARBOROU GH	382860	N/L 21 MAR 01.
DBAA	AE	M233342	WRENCH TORQUE	E440	RICK"S TOOL BOX	CH-150	NL ON 08 FEB 11
DBAA	AE40210744	M211539	SCALE ELECTRONIC	E441	Bin 3 Drawer A Floatation IN- PLACE-CAL	CWP PLUS- 150	N/L 28JUL05 (REPLACED M208528- LOST)
DBAA	AE540	M210095	METER PHASE	E420		225	N/L 16JAN04 INTIAL CAL VENDOR- CONVERTED TO MSCL 3FEB05 NEW # M210095
DBAA	AF5186758	M35594	MULTIMETER	E420		8840A/AF	
DBAA	AF56-15822	M231173	ALTIMETER PRESSURE	E441	Drawer F-1 PPA LISTA BIN	MA-1	PREV M96095 -
DBAA	AF56-18886	CSC1163	ALTIMETER PRESSURE	E441	Drawer F-1 PPA List a Bin	D22061-04- 004	NL TO REPLACE M54716 ON 19 OCT 10
DBAA	AF64-32	M56572	ANALYZER SERVO	E181	990 T/ROOM (TDY W/928 OCT 10)	540SE496-1	
DBAA	AF713	M95234	SIMULATOR MICROPHONE	E420		SM-30/URM- 14	
DBAA	AF9729	M171250	CRIMPER	E151	AV-3 SHLF-C	59250	N/L 4/29/98
DBAA	AH00848	M206148	BAROMETER	E450	C- BOTTOM RIGHT	FA112170	N/L 16OCT02 (ORIG-M21586) T'FER FROM 430 TO 462 12 OCT 06 CALIBRATED USING NITROGEN
DBAA	AS-8	M231204	ATTENUATOR RF	E420	EL	AS-8	N/L 25 OCT 07
DBAA	AW4530AC01	M210908	GAGE PRESSURE	E450	C SH4 BIN#16	1GT-172	T'FER FROM 412 TO 450 15APR05 PREVIOUSLY DYN133
DBAA	B011438	M55517	OSCILLOSCOPE		C/NAV	475A	REJECTED BY MSCL /NO LONGER IN USE BY C/NAV, TURNED IN TO LOGS-- ON 26 APR 11.
DBAA	B015167	M208631	OSCILLOSCOPE	E420		2236A	FORMERLY NEMS G95470
DBAA	B015181	M33908	OSCILLOSCOPE	E420		2236A	
DBAA	B031290	M204124	MULTIMETER RMS	E420	WICKSON	TX3	T'FER FROM GRAHAM TO WICKSON 16 SEP 04 . T'FER FROM 421 TO 181 ON 21 JUL 11.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	B033234	M204752	MULTIMETER	E450	LB-4 DWR 2 LEFT	83F4200	N/L 10 AUG 00. TX3
DBAA	B069179	M230971	OSCILLOSCOPE	E420		MODEL465B	N/L 5 JUN 06 TEC CHG FROM DDAA TO DBAA ON 13JUNE07 PREV CSC916
DBAA	B07913	M231162	TEST SET AMPLIFIER SIGNAL	E450	RACK4 SH4 LEFT	21C2595G0 01	N/L 6/20/01 TIED TO 1543998 . PREV NEMS 1996227. PREV 2147954 CHG FROM DDAA TO DBAA 14 SEPT 07
DBAA	B13234	M211582	CRIMPER	E450	LB-2 DWR 1 MIDDLE	DMC12B	N/L 10AUG05
DBAA	B42107	M215321	GAGE DIGITAL FORCE	E181		DFIS-500	N/L 22OCT03 REC'D W/VALID CAL 18SEP04 PREV CSC841
DBAA	B4940	M231161	TEST SET NOZZLE CONTROL	E450	RACK1 SH4 LEFT	21C912G00 5	N/L 20 JUN 01 TIED TO 2147954
DBAA	BF962	M95985	RESOLVER SYNCHROPHASE	E420		540/10	
DBAA	BQ017	M95998	INDICATOR ANGLE	E420		8300	
DBAA	C045653	M233959	OSCILLOSCOPE	E420	EL	TDS2024B	NL ON 14 MAY 09 PREV CSC1085
DBAA	C046698	M234767	OSCILLOSCOPE	E420	EL	TDS2024B	NL ON 14 MAY 09 (csc1084)
DBAA	C048669	M234930	OSCILLOSCOPE	E420	RA	TDS2024B	NL ON 25 SEP 09
DBAA	C065497	M42670	CRIMPER	E450	LB-2 DWR 1 LEFT	CT3	
DBAA	C13361	M22975	MICROMETER DEMENSION	E430	CABINET	12RL	
DBAA	C8123	M234196	TESTER SWAG TERM.	E450	RACK 1 SH2 RIGHT	AT520CTK	N/L ON 06DEC07. PREV CSC999
DBAA	CC-106603	M201328	GAGE PRESSURE	E430	FLOW BENCH - IN PLACE	0-750 PSI	FUEL NOZZLE TEST BENCH/OIL
DBAA	CC-106606	M207569	GAGE PRESSURE	E430	FLOW BENCH - IN PLACE	0-250 PSI	INSTALLED ON FLOW BENCH - 30 DAY CAL CYCLE
DBAA	CC-115809	M201335	GAGE PRESSURE	E430	FLOW BENCH - IN PLACE	0-30 PSI	IN PLACE CALIBRATION 3 APRIL 07. LIMITED TO +/- 1 Division
DBAA	CC-125432	M207566	GAGE PRESSURE	E430	FLOW BENCH - IN PLACE	0-1500 PSI	N/L 5 JAN 98 CONVERTED TO M# 207566 FOR MSCL IN PLACE
DBAA	CC-132363	M208531	GAGE PRESSURE	E430	FLOW BENCH - IN PLACE	CABGV100B	N/L 12JUL04 CABGV100B 0-100 PSI IN PLACE CALIBRATION

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	CC-132388	M231127	GAGE PRESSURE	E450	C BOTTOM SHELF RIGHT	CCABGJ30B	N/L 22JUN04 T'FER FROM 430 TO 450 ON 02 SEP 08
DBAA	CCC	M207907	STRIPPER WIRE	E181	HUGHEY	45-174	N/L 18FEB04.
DBAA	CE-305030	M165989	RADIOMETER DIGITAL	E413	CB2 DWR 7 RM 110	DSE-100X	N/L - 4 FEB 97 M166098/M166097 TIED TO M165989 - SENSORS (2)
DBAA	CM-106946	M201327	GAGE PRESSURE	E430	FLOW BENCH - IN PLACE	0-250 PSI	INSTALLED ON FLOW BENCH - MSCL IN PLACE CAL 30 DAYS
DBAA	CSC-001	M234768	GAGE PRESSURE	E450	LB-4 DWR 5	KO	nl 25 jan 10.SPARE FOR WB-57
DBAA	CSC-01	M237269	GAGE PRESSURE	E411	NIT. CART T382	25.410-100PSI	NL TO REPLACE M233000. PREV CSC1102
DBAA	CSC1052	M234720	GAGE PRESSURE	E181	WD (TDY W/928 OCT 10)	KO	NL ON 23 SEP 08. MSCL APPROVED EXTENSION UNTIL 30 SEP 11.
DBAA	CSC1053	M234721	GAGE PRESSURE	E181	WD	KO	NL ON 23 SEP 08
DBAA	CSC1055	M234910	GAGE PRESSURE	E181	Wd KIT	KO	NL ON 23 SEP 08
DBAA	CSC1068	M234775	MICROMETER	E414		NB64-219001	NL ON 08 JAN 09, PREV' CSC1068
DBAA	CSC831	M233976	GAGE NITROGEN	E411	CART 4071	RG-600	N/L 20JUN05 ADDED TO SET FOR CART4071 24APR06.
DBAA	CSC833	M231070	PROTRACTOR PROPELLOR (GUPPY)	E181		MKI36D2844	N/L MAR 98 GUPPY EQT. PREVIOUSLY CARRIED UNDER CECN 98-1193. PREV CSC833 CHG FROM DDAA TO DBAA ON 02AUG07
DBAA	CSC834	M231473	GAGE PRESSURE	E450	LB-4 DWR 5 LEFT	0-30 PSI	
DBAA	CSC847	M231278	GAUSSMETER	E413	CB2 DWR 7 RM 110	MODEL 25	N/L 31OCT05 .PREV CSC847
DBAA	CSC853	M234611	GAGE NITROGEN	E450	LB-4 DWR 1 SLOT 2	25-1005-02L -0/3	N/L 18NOV05 . 0-300 PSI
DBAA	CSC854	M234615	GAGE NITROGEN	E450	C1- BIN 3	05023232	N/L 18NOV05 . 0-100 PSI, T'FER FROM 121 TO 450 ON 01 MARCH 11.
DBAA	CSC865	M231291	GAGE NITROGEN	E450	LB-3 DWR 7	1424-0039	N/L 7DEC05 FLOW SYSTEM. PREV CSC865.
DBAA	CSC869	M231312	GAGE PRESSURE	E151	ST9-DRW-A	0-5 PSI	N/L 20DEC05 MODEL 83K-G29036.
DBAA	CSC872	M233958	GAGE NITROGEN	E450	LB-4 DWR 3 LEFT	0-1000 PSI	N/L 23 DEC 05

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	CSC873	M231306	HYD HIGH PUMP GAGE	E450	LB-4 DWR 12 MIDDLE	1GT-174	N/L 5JAN06 PREV CSC873.
DBAA	CSC877	M233032	GAGE PRESSURE	E450	LB-4 DWR 4	25.400.60PS I	N/L 18JAN06 REPLACES DYN580 (LOST)
DBAA	CSC879	M233001	GAGE NITROGEN	E411	NIT CART T382	25.410- 1000PSI	N/L 3 FEB 06 3 PC SET CSC878,879,880
DBAA	CSC891	M234657	GAGE NITROGEN	E450	NIT CART 4072	RG-600	N/L 14FEB06.
DBAA	CSC895	M234656	GAGE NITROGEN	E450	CART 4072	RG-600	N/L 24FEB06
DBAA	CSC908	M233104	GAGE NITROGEN SERVICING	E450	LB-3 DWR 6	UK	N/L 28MAR06 REPLACED DYN674.
DBAA	CSC910	M233239	GAGE NITROGEN	E411	NIT CART 4072	RG-600	N/L 24APR06
DBAA	CSC915	M233207	GAGE PRESSURE	E411	C-1 BIN 14 (GPR BIN)	752-V-11	N/L 6 JUN 06 .
DBAA	CSC917	M231272	GAGE PRESSURE	E151	ST9-DRW-A	83K-G29036	N/L 13JUN06 REPLACED CSC890 . PREV CSC917 CHG FROM DDAA TO DBAA ON 04 NOV 07
DBAA	CSC918	M231022	GAGE PRESSURE	E411	CART 4071	0-5000 PSI	N/L 14JUN06 1 OF 7 PIECE NITROGEN CART SET
DBAA	CSC930	M231092	GAGE PRESSURE	E450	LB-4 DWR 3 MIDDLE	0-1000 PSI	N/L 4AUG06
DBAA	CSC952	M231269	GAGE PRESSURE	E450	LB-4 DWR 5 RIGHT	0-100 PSI	N/L 16 NOV 06 . PREV CSC952. T'FER TO TOOL ROOM ON 05 MARCH 08
DBAA	CSC982	M234904	GAGE PRESSURE	E411	MULE 3431	752-V-11	N/L 28 MAR 07 REPLACED DYN159 - GP SPARE (GLYERIN FILLED 0-5000 PSI) CSC892
DBAA	D15.29507	M234945	REGULATED POWER SOURCE	E600	AE	MODEL CD15.2-T	NL ON 13 OCT 10.
DBAA	DDC-28681	M213843	WRENCH TORQUE 1/2"	E450	LB-1 DWR 5	J6072C	N/L 26OCT05 (REPLACEMENT)
DBAA	DDN71121	M211583	WRENCH TORQUE 3/8"	E450	LB-1 DWR 2 RIGHT	QJR284C	N/L 10AUG05 REPLACED NWW529
DBAA	DDY01371	M213773	WRENCH TORQ 3/8"	E430	BAL RM	J6066C	N/L 13JUN05 200-1000 IN/LB
DBAA	DDY01451	M213770	WRENCH TORQUE 3/8"	E416		6066C	N/L 20JUN05 W/VALID CAL PREVIOUSLY CSC829
DBAA	DDZ17322	M211520	WRENCH TORQUE 3/8"	E417		6005F	N/L 21APR05 80 FT/LBS

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DKJ21183	M237280	WRENCH TORQUE 1/4"	E181	WB	6064F	NL TO REPLACE M213706 ON 13 JUL 11.
DBAA	DLB40844	M237282	WRENCH TORQUE 1/4"	E181	WB	6064F	NL TO REPLACE M213706 ON 13 JUL 11.
DBAA	DM5750787	M41724	SCOPEMETER	E600		FLUKE-97	T'FERRED FROM 420 TO 600 6/99
DBAA	DM5750796	M41089	SCOPEMETER	E420		FLUKE-97	T'FER FROM 820 TO 420 5/99
DBAA	DM5750806	M41526	SCOPEMETER	E450	LB-4 DWR 2 MIDDLE	FLUKE-97	T'FER FROM 500 TO 450 11AUG04
DBAA	DM6273077	M42903	SCOPEMETER	E420		FLUKE-97	
DBAA	DM6600610	M231304	SCOPEMETER	E600		FLUKE-99B	PREVIOUSLY CARRIED AS 1542632-DE-TAGGED CONVERTED TO CSC837 12AUG05. PREV CSC837 CHG FROM DDAA TO DBAA ON 04 FEB 08
DBAA	DM6660553	M166585	SCOPEMETER	E430	TEST CELL	FLUKE-99B	N/L 3/26/97
DBAA	DY066	m232029	DETECTING ELEMENTS	E420	RA	50D	NL TO REPLACE M230962 23 SEP 10
DBAA	DYK275	M213951	INDICATOR DIAL	E430		513-412	N/L 24MAR05 PREV CARRIED AS DYN781
DBAA	DYN014	M231152	GAGE PRESSURE	E450	C- BOTTOM SHELF LEFT	0-6000 PSI	PART OF HTC6 TEST SET. PREV DYN014. CHG FROM 412 TO 450 ON 26 MAR 09
DBAA	DYN034	M233117	GAGE PRESSURE	E412	HYD TEST STAND	12115-26	HTC6 TEST STD / OIL SPARE . 0-6000 PSI
DBAA	DYN036	M233258	FUEL PRESSURE GAGE	E450	LB-4 DWR 5 BACK ROW	6685NSLGA GE	030 PSI. SENT TO ELP ON 25 APR 11.
DBAA	DYN067	M230963	CALORIMETER	E420		BIRD 50C	FORMERLY M30908 - BIRD ELEC TEC CHG DDAA/DBAA 9 JUN 07 PREV DYN067
DBAA	DYN068	M230961	CALORIMETER	E420		BIRD 50C	FORMERLY M30909 - BIRD ELEC TEC CHG FROM DDAA/DBAA 9 JUN 07 PREV DYN068
DBAA	DYN070	M215797	CALORIMETER	E420		BIRD 25D	FORMERLY M22770 - BIRD ELEC TEC CHG FROM DDAA/DBAA 9 JUN 07 PREV DYN070
DBAA	DYN071	M230967	CALORIMETER	E420		BIRD 5C	FORMERLY M22768 - BIRD ELEC TEC CHG FROM DDAA/DBAA 9 JUN 07 PREV DYN071

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DYN072	M230966	CALORIMETER	E420		BIRD 10D	BIRD ELEC TEC CHG FROM DDAA TO DBAA 9 JUN 07 PREV DYN072
DBAA	DYN073	M230965	CALORIMETER	E420		BIRD 25D	BIRD ELEC TEC CHANGE FROM DDAA TO DBAA 9 JUN 07 PREV DYN073
DBAA	DYN093	M231271	GAGE PRESSURE	E181		0-15 PSI	FORMERLY M94629 . PREV DYN093 CHG FROM DDAA TO DBAA ON 29 NOV 07
DBAA	DYN094	M233098	GAGE PRESSURE	E181	RM112 AU4 LKR LWR SH	J5440	FORMERLY M94630 . PREV DYN094 T'FER FROM DDAA TO DBAA ON 15 APR 08
DBAA	DYN117	M233245	GAGE PRESSURE	E450	C SH4 BIN#13	1GT-172	DEAD WEIGHT TESTER
DBAA	DYN134	M233124	GAGE PRESSURE	E450	C SH4 BIN#16	6685008501 340	
DBAA	DYN143	M230952	GAGE NITROGEN	E450	C-1 BIN 6	1424-0057	T'FER FROM 430 TO 450 ON 29 SEP 09
DBAA	DYN146	M231121	HYD HIGH PUMP GAGE	E450	LB-4 DWR 3	1GT-174	
DBAA	DYN180	M233119	GAGE PRESSURE	E450	LB-4 DWR 3	1GT-174	FORMERLY M32770.
DBAA	DYN181	M233189	GAGE NITROGEN	E181	MCGEE	0-3000 PSI	PREV DYN181 CHG FROM DDAA TO DBAA ON 15 MAY 08
DBAA	DYN189	M233257	GAGE PRESSURE	E151	MOLINA / REGULATOR	0-100 PSI	PERSONAL PROPERTY - MOLINA ACFT TESTING/OIL . PREV DYN189 CHG FROM DDAA TO DBAA ON 03 JUNE 08
DBAA	DYN198	M233264	GAGE PRESSURE	E450	LB-4 DWR 12 LEFT	6.1377S02B 1000	CHECKS OIL IN HYD SYS
DBAA	DYN199	M231038	GAGE PRESSURE	E450	LB-4 DWR 11 RIGHT	0-1500 PSI	FORMERLY M54713 FLOW BENCH/OIL
DBAA	DYN203	M239037	GAGE PRESSURE	E411	MULE3451	752-V-11	T'FER FROM 450 TO 411 FOR HYD3431 (REPLACED DYN482) PREV DYN203
DBAA	DYN208	M231248	GAGE PRESSURE	E450	LB-4 DWR 11 RIGHT	0-600 PSI	FORMERLY M32271 9/97 (TOOL CAB) TEST CELL/OIL
DBAA	DYN216	M233089	GAGE PRESSURE	E411	HYD3431	MS28063T2	N/L 1 OCT 97. 0-5000 PSI
DBAA	DYN217	M233088	GAGE PRESSURE	E411	HYD3431	MS28063T2	N/L 1 OCT 97. 0-5000 PSI

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DYN232	M233099	GAGE PRESSURE	E181	RM112 AU4 LKR LWR SH	0-30 PSI	N/L 3 DEC 97 FUEL TANK PRESS SYS (928) . PREV DYN232 CHG FROM DDAA TO DBAA ON 15 APR 08
DBAA	DYN249	M231142	GAGE PRESSURE	E181	NEWMAN	0-400 PSI	N/L 16 OCT 98 - FOR 928 AIRES PROGRAM. PREV D249 CHG FROM DDAA TO DBAA ON 30AUG07
DBAA	DYN252	M233144	GAGE PRESSURE	E450	C BOTTOM SHELF	1377D	N/L 10/21/98 HYDROSTATIC TESTING
DBAA	DYN253	M233122	GAGE PRESSURE	E450	LB-3 DWR 7 MIDDLE	MSS90763-5	
DBAA	DYN273	M231219	CALORIMETER 50 C	E450	RACK2 SH3	BIRD 50C	N/L 4 MAR 99 INSTALLED IN WATTMETER MODEL 43 TFER FROM 110 TO 450 17 AUG 04
DBAA	DYN276	M233190	GAGE NITROGEN	E181	990 T/ROOM	0-3000 PSI	N/L 3/23/99-REPLACED NWW022 T'FER FROM 401 SPARE TO 181 FOR KC135 3 SEP03. PREV DYN276 CHG FROM DDAA TO DBAA ON 15 MAY 08
DBAA	DYN298	M230978	GAGE NITROGEN	E151	ST9-DRW-A	0-600 PSI	T'FER TO CART 4119 1 DEC 03 - T'FER FROM 450 TO 151 4NOV04 REPLACED DYN001 CHG TEC FROM DDAA TO DBAA 19JUNE07 PREV D298
DBAA	DYN303	M230958	GAGE NITROGEN	E121	NITROGEN CART	BU2581AQ	REPLACED DYN465 17 JAN 06 . 0-4000 PSI
DBAA	DYN304	M230968	GAGE NITROGEN	E411	GPR BIN 14	MS28063T2	0-5000 PSI
DBAA	DYN305	M231217	CALORIMETER	E450	RACK2 SH3	50H	N/L 22MAR00 SEE WATTMETER 43 (M22050) T'FER FROM 110 TO 450 17AUG04. PREV DYN305
DBAA	DYN306	M231218	CALORIMETER	E450	RACK2 SH3	50D	N/L 22MAR00 SEE WATTMETER 43 (M22050) T'FER FROM 110 TO 450 17AUG04
DBAA	DYN318	M233260	GAGE NITROGEN	E121	VASEK	0-400 PSI	N/L 15 MAY 00 .USER T'FER TO E121 ON 07 MAR 11.
DBAA	DYN319	M231066	GAGE NITROGEN TEST	E181	990 T/R	0-400 PSI	N/L 15 MAY 00 TIRE GAGE PREV DYN319 CHG FROM DDAA TO DBAA ON 25JUL07
DBAA	DYN320	M231051	GAGE NITROGEN TEST	E181	WD TIRE SERVICE KIT	0-400 PSI	N/L 15 MAY 00 TIRE GAGE- T'FER FROM 450 TO 181 ON 01 APRIL 10.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DYN321	M233171	GAGE PRESSURE	E151	ST9-DRW-A	0-400 PSI	N/L 5/18/00 ACFT TESTING/AIR. PREV321 CHG FROM DDAA TO DBAA ON 12 MAY 08
DBAA	DYN322	M230701	TESTER FABRIC	E450	LB-2 DWR 7	30-80	N/L 24 MAY 00 GUPPY. PREV DYN322. ACTUAL FORCE 25.10 LBS @ 75 ON TESTER.
DBAA	DYN328	M204898	MICROMETER SET INSIDE	E430	BALANCE ROOM	8-32"	T'FER FROM 500 TO 430 APR 04 (BALANCE ROOM)
DBAA	DYN334	M230964	CALORIMETER	E420		BIRD 25K	N/L 16 NOV 00 TEC CHANGED FROM DDAA/DBAA 9 JUN 07 PREV DYN334
DBAA	DYN357	M233248	GAGE PRESSURE	E450	LB-4 DWR 5	6685NSLGA G	N/L 9 MAR 01 0-100 PSI ACFT TESTING/OIL. T'FER TO TOOL ROOM ON 03 JUNE 10.
DBAA	DYN405	M231210	GAGE TIRE	E151	ST13-DRW-A	TGA-300	N/L 31 JUL 01. T'FER FROM DDAA TO DBAA, PREV DYN405 22 OCT 07
DBAA	DYN424	M231153	GAGE ACFT TEST	E151	Eng H20 Wash	0-160 PSI	N/L 17 AUG 01 FUEL CELL CALKING REGULATOR. PREV DYN424 CHG FROM DDAA TO DBAA 12SEPT07
DBAA	DYN449	M233014	GAGE NITROGEN	E121	2 BTL NITROGEN CART	BU2581AL2	N/L 5 DEC 01 , 0-3000 PSI
DBAA	DYN454	M233173	GAGE NITROGEN	E151	ST9-DRW-A	0-4000 PSI	N/L 18 JAN 02 . PREV DYN454 CHG FROM DDAA TO DBAA ON 14 MAY08. T'FER TO E151 ON 21 JUL 08 TO REPLACE M230979.
DBAA	DYN465	M233038	GAGE NITROGEN	E411	CART 4071	BU-2581-AM	N/L 7 MAR 02 ,
DBAA	DYN470	M233199	GAGE NITROGEN	E412	C- HYD BIN 9	BU2581AQ	N/L 12 MAR 02 - REPL NWW623 - HYD REG TESTER . T'FER TO TOOL ROOM ON 3 MARCH 09. 0-400 PSI
DBAA	DYN472	M233192	GAGE NITROGEN	E450	LB-4 DWR 5 LEFT	MSS90763-5	N/L 13 MAR 02
DBAA	DYN474	M234653	GAGE NITROGEN	E411	NIT CART 4072	P601K- 144202A	N/L 13 MAR 02.. 0-3000 PSI
DBAA	DYN475	M234658	GAGE NITROGEN	E411	NIT CART 4072	P601K- 144202A	N/L 13 MAR 02.
DBAA	DYN476	M234659	GAGE NITROGEN	E450	CART 4072	BU2581AL2	N/L 13 MAR 02.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DYN477	M234655	GAGE NITROGEN	E450	NIT CART 4072	BU2581AL2	N/L 13 MAR 02
DBAA	DYN493	M231065	GAGE NITROGEN	E181	NEWMAN	25.400.100P SI	N/L 7 MAY 02 REPLACED SSA802501 REG RVSSA80-50 ARES PROGRAM PREV D493 CHG FROM DDAA TO DBAA ON 25JUL07
DBAA	DYN494	M231097	GAGE NITROGEN	E181	994	0-4000 PSI	N/L 7 MAY 02
DBAA	DYN502	M231125	GAGE PRESSURE	E411	CART 3930	BU2581AL2	N/L 20MAY02 SHOP USE 25.300.3000PSI. PREV DYN503 NO LONGER IN USE BY HYD SHOP, T'FER TO TOOL ROOM ON 03 MARCH 09. T'FER TO GPR 23 SEP 10.
DBAA	DYN509	M231122	GAGE NITROGEN	E450	LB-3 DWR 7	1424-0039	N/L 7 JUN 02 SHOP USE. 0-200 PSI
DBAA	DYN510	M231052	GAGE NITROGEN	E450	LB-3 DWR 7 LEFT	BU2581AQ	N/L 7 JUN 02 SHOP USE. PREV DYN510
DBAA	DYN525	M231082	GAGE NITROGEN	E413	CB2 DW7 RM110	25-1009AW- 02L-0-	N/L 22 AUG 01 RELIEF VALVE/NITROGEN .
DBAA	DYN529	M234612	GAGE NITROGEN	E450	LB-3 DWR 7 LEFT	1424-0039	
DBAA	DYN530	M231244	GAGE PRESSURE	E450	C BOTTOM SHELF	U1GF	N/L 24SEP02 SHOP USE NAMIS PN: 25.300.6000PSI. PREV DYN530 . , T'FER TO TOOL ROOM ON 03 MARCH 09
DBAA	DYN531	M234973	GAGE PRESSURE	E412	C- (HYD BIN)	U1GF	N/L 24SEP02 . PREV DYN531 0-6000 PSI. T'FER TO DBAA
DBAA	DYN532	M231241	GAGE PRESSURE	E412	C BOTTOM SHELF ( HYD BIN)	U1GF	N/L 24SEP02 SHOP USE PN: 25.300.6000PSI. T'FER TO TOOL ROOM ON 03 MARCH 09
DBAA	DYN533	M231242	GAGE PRESSURE	E450	C BOTTOM SHELF (GEAR BOX) MA TEST STAND	U1GF 6000	N/L 24SEP02 SHOP USE PN: 25.300.6000PSI. PREV DYN533 . T'FER FROM HYD TO TOOL ROOM ON 03 MARCH 09
DBAA	DYN538	M233234	GAGE NITROGEN	E411	CART 2653	P601K- 144202A	N/L 18 NOV 02 . 0-3000 PSI. PER K. THOMAS NO LONGER IN USE//INDEFINITELY DE- ACTIVATED AS OF 23 JUN 11

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DYN539	M233237	GAGE NITROGEN	E411	CART 2653	P601K-144202A	N/L 18 NOV 02 . 0-3000 PSI PER K. THOMAS NO LONGER IN USE//INDEFINITELY DE-ACTIVATED AS OF 23 JUN 11
DBAA	DYN540	M231478	GAGE NITROGEN	E411	NITROGEN CART 4119	BU2581AL2	N/L 18 NOV 02. 0-3000 PSI
DBAA	DYN541	M234643	GAGE NITROGEN	E450	CART 4072	1377JS	N/L 18 NOV 02
DBAA	DYN542	M231480	GAGE NITROGEN	E411	NITROGEN CART 4119	0-600 PSI	N/L 18 NOV 02
DBAA	DYN545	M231476	GAGE NITROGEN	E450	LB-4 DWR 5 RIGHT	MSS90763-5	N/L 19 NOV 02 . 0-400 PSI
DBAA	DYN548	M231303	GAGE NITROGEN	E181	NEWMAN	0-4000 PSI	PREVIOUSLY CARRIED UNDER M204970 - CONVERTED FOR IN-HOUSE CAL 3 DEC 02 REGULATOR USAGE. PREV DYN548 CHG FROM DDAA TO DBAA ON 04 FEB 08
DBAA	DYN549	M231270	GAGE PRESSURE	E450	LB-4 DWR 3	CABGV100B	
DBAA	DYN550	M233974	GAGE NITROGEN	E411	CART 4071	P601K-144202A	N/L 6 DEC 02
DBAA	DYN551	M233978	GAGE NITROGEN	E411	CART 4071	P601K-144202A	N/L 6 DEC 02
DBAA	DYN552	M233977	GAGE NITROGEN	E411	CART 4071	P601K-144202A	N/L 6 DEC 02
DBAA	DYN556	M233235	GAGE NITROGEN	E411	CART 2653	P601K-144202A	N/L 26 DEC 01 . 0-3000 PSI PER K. THOMAS NO LONGER IN USE//INDEFINITELY DE-ACTIVATED AS OF 23 JUN 11
DBAA	DYN557	M231525	GAGE NITROGEN	E411	CART 4071	MS28063T2	N/L 26 DEC 01. 0-5000 PSI
DBAA	DYN560	M233236	GAGE NITROGEN	E411	CART 2653	P601K-144202A	N/L 26 DEC 01 . 0-3000 PSI PER K. THOMAS NO LONGER IN USE//INDEFINITELY DE-ACTIVATED AS OF 23 JUN 11
DBAA	DYN564	M231290	GAGE NITROGEN	E450	C BIN 1	H6084	PREV DYN563, 0-6000 PSI
DBAA	DYN569	M233103	GAGE NITROGEN	E450	C BOTTOM SHELF (HYD BIN 16)	7100-G200	SHOP AIR TESTER. PREV DYN569 T'FER TO TOOL ROOM ON 3 MARCH 09.
DBAA	DYN573	M233095	GAGE TIRE	E416		TGA-300	N/L 3FEB03 W/VALID CAL

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DYN581	M233203	GAGE NITROGEN	E450	C BOTTOM SHELF (HYD BIN)	CU-2581-H	N/L 6MAR02 2" 0-600 PSI
DBAA	DYN582	M233204	GAGE NITROGEN	E412	C BOTTOM SHELF (HYD BIN)	CU-2581-HJ	N/L 6MAR02 2" 0-600 PSI . P618K
DBAA	DYN592	M237268	GAGE PRESSURE	E411	MULE3451	752-V-11	N/L 19MAY03. PREV DYN592
DBAA	DYN600	M231034	GAGE PRESSURE	E450	LB-3 DWR 6 LEFT	132020	N/L 17JUN03 REPL NWW865
DBAA	DYN619	M231091	GAGE TIRE MACHINE	E411	TIRE MACHINE	0-60PSI 5 INCH	N/L 6AUG03 C-PT107980 60-200 PSI LINE PRESSURE.
DBAA	DYN626	M231211	GAGE PRESSURE	E411	CART3664	MS28063T2	N/L 19AUG0. 0-5000 PSI
DBAA	DYN632	M231174	GAGE NITROGEN	E450	LB-3 DWR 7 (DOCKS NIT CART)	U1GF	N/L 3SEP03 NAMIS: PN 6685NSLGAGE 0-6000 PSI
DBAA	DYN639	M233261	GAGE NITROGEN	E450	C BOTTOM SHELF (HYD BIN)	0-600 PSI	N/L 23SEP03 REPLACED DYN152
DBAA	DYN650	M233975	GAGE NITROGEN	E411	CART 4071	BU2581AQ	N/L 28JAN04
DBAA	DYN652	M231524	GAGE NITROGEN SERVICING	E411	NITROGEN CART 4119	BU2581AQ	N/L 28 JAN 04 . 0-400 PSI
DBAA	DYN653	M233031	GAGE NITROGEN SERVICING	E450	C SH2 BIN#6 LEFT	MSS90763-5	N/L 28JAN04
DBAA	DYN662	M233106	GAGE TIRE	E416	110798	0-400 PSI	N/L 24MAR04. PREV DYN662,
DBAA	DYN663	M233107	GAGE TIRE	E416	P601	P601K-144202A	N/L 24 MAR 04 PREV DYN663, 0-3000 PSI
DBAA	DYN664	M233111	GAGE TIRE	E416	P601	P601K-144202A	N/L 24 MAR 04 . PREV DYN664, 0-3000 PSI
DBAA	DYN665	M233246	GAGE PRESSURE	E181	990 T/ROOM	0-30 PSI	N/L 24 MAR 04. PREV DYN665 CHG FFROM DDAA TO DBAA ON 02 JUNE 08
DBAA	DYN668	M233251	GAGE PRESSURE	E151	T/R HOSE	0-100 PSI	N/L 25MAR04 T'FER FROM 450 TO 151 20DEC04 (REPLACED NWW571) . PREV DYN668 CHG FROM DDAA TO DBAA ON 03 JUNE 08
DBAA	DYN669	M233216	GAGE TIRE	E416		0-400 PSI	N/L 5 APR 04.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DYN673	M231243	GAGE PRESSURE	E151	ST9-DRW-A	J7H	
DBAA	DYN676	M233247	GAGE TIRE	E181	990 T/ROOM	0-400 PSI	N/L 7 APR 04 T'FER FROM 450 TO 181 5NAOV04 REPL DYN325. PREV DYN676 CHG FFROM DDAA TO DBAA ON 02 JUNE 08
DBAA	DYN678	M233219	GAGE TIRE	E416		0-400 PSI	N/L 7 APR 04.
DBAA	DYN679	M233218	GAGE TIRE	E416		0-400 PSI	N/L 7 APR 04.
DBAA	DYN681	M231188	GAGE TIRE	E181		TGA-300	N/L 14APR04 W/VALID CAL T'FER FROM 110 TO 450 13SEP04 T'FER FROM 450 TO 181 22NOV04 SWAPPED FOR DYN413(FAILURE). PREV DYN681 T'ER FROM DDAA TO DBAA ON 16 OCT 07
DBAA	DYN682	M233172	GAGE TIRE	E450	LB-4 DWR 3 MIDDLE	TGA-300	N/L 14 APR 04
DBAA	DYN692	M233160	GAGE NITROGEN	E411	NITROGEN CART 4119	1377JS	N/L 14APR04 . 0-5000 PSI
DBAA	DYN695	M231024	GAGE NITROGEN	E411	CART 4071	1424-0057	N/L 14APR04 . 0-4000 PSI
DBAA	DYN696	M231025	GAGE NITROGEN	E411	CART 4071	1424-0057	N/L 14 APR04. 0-4000 PSI
DBAA	DYN697	M231026	GAGE NITROGEN	E411	CART 4071	20.100.600P SI	N/L 14APR04 0-600 PSI
DBAA	DYN698	M230955	GAGE PRESSURE	E450	C-1 BOTTOM RIGHT SIDE BOX	40.400.1000 0PSI	N/L 15APR04
DBAA	DYN702	M230954	GAGE PRESSURE	E411	FLOW TESTER	CABGV100B	N/L 11MAY04 REPLACED DYN668. 0- 100 PSI
DBAA	DYN708	M231035	GAGE NITROGEN SERVICING	E450	C-SH2 BIN15	RG-600	N/L 24JUN04 NITROGEN CART SERVICING GAGE
DBAA	DYN715	M231118	GAGE TIRE	E416	P106	BU2581AL2	N/L 22JUN04. 0-3000 PSI
DBAA	DYN716	M231119	GAGE TIRE	E416	P106	BU2581AL2	N/L 6/22/04. 0-3000 PSI
DBAA	DYN717	M231158	GAGE PRESSURE	E450	LB-4 DWR 5 LEFT	0-30 PSI	N/L 29JUN04

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DYN719	M233259	GAGE PRESSURE		OIL SERV CART	H-1228	N/L 5AUG04 W/VALID CAL OF 3/31/04 BY TRONAIR 0-160 PSI CART SN: RV92563-009. PREV DYN719 CHG FROM DDAA TO DBAA ON 03 JUNE 08. BROKEN TURN OVER TO LOGS ON 17 NOV 08.
DBAA	DYN721	M233221	GAGE PRESSURE	E450	C BIN#9 RIGHT	CABGV100B	N/L 19AUG04. 0-100 PSI
DBAA	DYN723	M231189	GAGE AIR TEST	E413	CB2 DWR 7 RM 110	BU2581AQ	N/L 20AUG04 RV REGULATOR TESTER. 0-400 PSI
DBAA	DYN726	M231276	GAUSSMETER	E413	CB2 DWR 7 RM 110	D-5905P	N/L 15 SEP 05 MODEL 25 REPLACED DYN606. CHG FROM DBAA TO DDAA ON 21 JAN 09.
DBAA	DYN727	M230951	GAGE NITROGEN	E151	ST9-DRW-A	0-15 PSI	N/L 15SEP04 T'FER FROM 450 TO 151 05MAY06
DBAA	DYN732	M233033	GAGE PRESS AIR	E450	LB-4 DWR 1 LEFT	25-1009AW- 02L-0-	N/L 29OCT04
DBAA	DYN733	M233034	GAGE PRESS AIR	E450	LB-4 DWR 1 LEFT	25-1009AW- 02L-0-15	N/L 29OCT04
DBAA	DYN734	M231309	GAGE AIR PRESSURE	E450	LB-4 DWR 1 RIGHT	CABGV100B	N/L 15OCT04 W/VALID CAL. 0-100 PSI
DBAA	DYN735	M233006	GAGE AIR PRESSURE	E450	LB-4 DWR 1 RIGHT	CABGV100B	N/L 15OCT04 0-100 PSI
DBAA	DYN736	M233035	GAGE PRESS AIR	E450	LB-4 DWR 1 RIGHT	1424-0039	N/L 15OCT04 . 0-200 PSI
DBAA	DYN737	M231308	GAGE AIR PRESSURE	E450	LB-4 DWR 1 BACK	1424-0039	N/L 15OCT04. 0-200 PSI
DBAA	DYN738	M233039	GAGE PRESS AIR	E450	LB-4 DWR 1 RIGHT	0-60 PSI	N/L 15OCT04 W/VALID CAL.
DBAA	DYN739	M234645	GAGE PRESS AIR	E121	OIL VENT LINE TESTER	25.100- 60PSI	N/L 15OCT04.
DBAA	DYN740	M233040	GAGE PRESS AIR	E440	SHOP LISTA CABINET	BU2581AQ	N/L 15OCT04. 0-400 PSI
DBAA	DYN741	M231310	GAGE AIR PRESSURE	E450	LB-4 DWR 3 RIGHT	BU2581AQ	N/L 15OCT04 W/VALID CAL.PREV DYN741. 0-400 PSI
DBAA	DYN742	M231265	GAGE NITROGEN	E450	LB-3 DWR 7	1424-0039	N/L 18OCT04 REPLACED DYN449 - FLAPPER VALVES. 0-200 PSI

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DYN745	M231273	GAGE NITROGEN	E450	LB-4 DWR 5 RIGHT	0-400 PSI	N/L 25OCT04.
DBAA	DYN750	M233011	GAGE JACK	E450	C- SH2 BIN 5	0-40K LBS	N/L 2 DEC 04 REPLACED DYN534 PREV DYN750 . T'FER TO TOOL ROOM ON 10 MARCH 08
DBAA	DYN751	M233012	GAGE JACK	E450	C- SH2 BIN 5	X50C6021	N/L 2DEC04 REPLACED DYN537
DBAA	DYN755	M233007	GAGE PRESSURE	E450	LB-4 DWR 5 (TDY928)	0-600 PSI	N/L 16DEC04
DBAA	DYN756	M233073	GAGE PRESSURE	E411	BOOTHE TOOL BOX	05023232	N/L 5JAN05 REPLACED DYN190 FAILURE. 0-100 PSI
DBAA	DYN758	M233029	GAGE NITROGEN	E151	STRUT SERV. HOSE	0-1000 PSI	N/L 11JAN05 (REPLACED DYN237) . PREV DYN758
DBAA	DYN760	M231523	GAGE NITROGEN	E411	NITROGEN CART 2653	0-4000 PSI	N/L 13JAN05 .
DBAA	DYN761	M231479	GAGE NITROGEN	E411	NITROGEN CART 4119	BU2581AL2	N/L 13JAN05 .0-3000 PSI
DBAA	DYN768	M233101	GAGE PRESSURE	E450	LB-4 DWR 3	05023232	N/L 9FEB05 REPLACED DYN254. T'FER FROM 417 TO TOOL ROOM ON 04 NOV 08.
DBAA	DYN769	M233121	GAGE NITROGEN	E181	HI PRESS WB REG	0-5000 PSI	N/L 23FEB06 FOR HIGH PRESS WB57 REG WAVE-1. CHG FROM DDAA TO DBAA PREV DYN769 ON 02 MAY 08
DBAA	DYN770	M233123	GAGE NITROGEN	E181	HI PRESS WB REG	0-10000 PSI	N/L 23FEB05 FOR HIGH PRESSURE REG WAVE-1. CHG FROM DDAA TO DBAA PREV DYN770 ON 02 MAY 08
DBAA	DYN774	M233214	GAGE PRESSURE	E412	C1 BIN 15 (TEST STAND)	132020	N/L 4MAR05 HTC6 STAND
DBAA	DYN775	M233195	GAGE PRESSURE	E450	C- BIN 9	132020	N/L 4MAR05 HTC6 HYD STAND SPARE.
DBAA	DYN779	M231247	GAGE PRESS AIR	E450	C SH3 BIN#15	0-6000 PSI	N/L 24MAR05 W/VALID CAL NAMIS: 60.410SS-FF/6000PSI) HTC STAND SPARE - . T'FER FROM DDAA FROM DBAA ON 09 NOV 07
DBAA	DYN791	M233194	GAGE PRESSURE			B30KP	PREV DYN791. TURN IN TO LOGS/NO LONGER IN USE ON JUNE 2010.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	DYN800	M233125	GAGE PRESSURE	E181	C9 REGULATOR	0-15 PSI	N/L 8APR05 USED ON ACFT C9 REGULATOR. CHG FROM DDAA TO DBAA PREV DYN800 ON 02 MAY 08
DBAA	DYN810	M230956	GAGE NITROGEN	E450	LB-4 DWR 3 LEFT	0-600 PSI	N/L 11MAY05 REPLACED DYN542 ISSUED TO MA FROM CA 17APR06 T'FER FROM 417 TO TOOL ROOM ON 04 NOV 08.
DBAA	DYN811	M231028	GAGE NITROGEN	E411	CART 4071	1424-0057	N/L 16MAY05 (REPLACED DYN693- BER) FOR CART 2653. 0-4000 PSI
DBAA	DYN817	M230985	GAGE NITROGEN	E110	TIRE INFLATION KIT	RG-600	N/L 2 JUN 05
DBAA	DYN818	M231037	GAGE NITROGEN	E450	LB-3 DWR 7	0-600 PSI	N/L 2 JUN 05 PREV DYN818. T'FER FROM 441 TO 430 in PLACE OF 232576 M231063 ON 01 OCT 08.
DBAA	DYN823	M230975	GAGE NITROGEN	E181	NEWMAN 994	25.410.5000 PSI	N/L 7JUN05 WAVE-1 WB HI PRESS REG TEC chg from DDAA to DBAA 18june07 PREV DYN823
DBAA	DYN824	M230977	GAGE NITROGEN	E181	994 NEWMAN	25.400.1000 0PSI	N/L 7JUN05 WAVE 1 HI PRESS WB REGULATOR TEC Chg from DDAA to DBAA 18June07 PREV DYN824
DBAA	E00433	M239019	MICROMETER	E414		52.255.775	MODEL 1" - 1/3/8" N/L 23 SEP03 5 PC SET 3 MIC'S / 2 SETTING RINGS REC'D W/VALID CAL. T'FER FROM MA TO SHEETMETAL ON 09 APRIL 10. PREV E00433
DBAA	E00784	M239018	MICROMETER	E414		52.255.775	N/L 23SEP03 5 PC SET 3 MIC'S /2 SETTING RINGS 3/4" - 1" REC'D W/VALID CAL 4 MAR 04 INITIALLY CARRIED UNDER CSC 902. T'FER FROM MA TO SHEETMETAL ON 09 APRIL 10. PREV E00784
DBAA	E01931	M239020	MICROMETER	E414		52.255.775	N/L 23SEP03 5 PC SET 3 MIC'S/2 RINGS W/VALID CAL PREV CARRIED UNDER 030123 & CSC 902 SN:E0784,E00433,E01931,147909,1485 25. T'FER FROM MA TO SHEETMETAL ON 09 APRIL 10. PREV E01931

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	E05-0045	M213893	CRIMPER	E420	RA-AS 1	63811-3200	N/L 21DEC05
DBAA	E110408	M46171	CRIMPER COMFORT	E450	LB-2 DWR 4 MIDDLE	ERG-2001	
DBAA	E872033	M231220	AC POWER SUPPLY	E421		APS-9301	N/L 7MAR05-CAL # CHANGED TO CSC843 19 SEP FOR TRACKING PREVIOUSLY CARRIED AS 05057. PREV CSC843. THIS ASSET WAS RETURN FROM ENG TO ELEC SHOP ON DEC 10.
DBAA	EDP64514	M214021	CALIPER DIAL	E110		120A	N/L 12APR06
DBAA	EHK816	M213918	INDICATOR DIAL	E450	LB-4 DWR 7 RIGHT	513-414T	N/L 25FEB05 W/VALID CAL
DBAA	ELK-00115	M211693	WRENCH TORQUE 3/8"	E416		5120001221 131	
DBAA	EM00106	M213771	WRENCH TORQUE 1/2"	E416		6068	
DBAA	EME-00105	M211692	WRENCH TORQUE 1/2"	E416		6068	
DBAA	FAKE01	M206972	MICROMETER SET INSIDE	E414	5 PC SET	436 2-3"	N/L 22OCT03 5 PC SET 2 STANDARDS/3MICROMETERS
DBAA	FAKE1	M200225	INDICATOR DIAL	E450	LB-4 DWR 7 RIGHT	711	N/L 15 SEP 99
DBAA	FAKE1	M233215	GAGE PRESSURE	E450	C- SH3 BIN 9	132020	NL ON 19 MAY 08
DBAA	FAKE2	M233212	GAGE PRESSURE	E450	C HYD BIN15	132020	NL ON 19 MAY 08
DBAA	FAKE2	M200224	INDICATOR DIAL	E450	LB-4 DWR 7 RIGHT	711	N/L 15 SEP 99
DBAA	FAKE208211	M233013	GAGE NITROGEN	E450	C SH2 BIN6 LEFT	25-1009AW- 02L-0-15	NL TO REPLACE dYN725 ON 25 FEB 08
DBAA	FAKE208268	M233208	GAGE NITROGEN	E181	(TDY W/928 OCT 10)	MSS90763-5	NL TO REPLACE M233193 ON 23 JUN 08.
DBAA	FAKE208315	M233028	GAGE PRESSURE	E413	CB2 DWR 8 RM 110	0-100 PSI	nl to replace Dyn753 on 04 march 08
DBAA	FAKE232072	M233093	CALIPER DIAL	E412	CB2 D-1	120X-6	NL ON 03 APRIL 08
DBAA	FAKE236682	M233373	GAGE PRESSURE	E441	Under PPA Table Dry Suit Tester	791143-001	NL ON 10 OCT 08

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	FAKE236683	M233374	GAGE PRESSURE	E441	under PPA Table Dry Suit Tester	791143-001	NL ON 10 OCT 08
DBAA	FAKEN/A1	M44550	CRIMPER		C SH1 BIN#2 MIDDLE - IN STORAGE	69355	-- STORAGE NOT IN USE TOOL ROOM
DBAA	FAKEN/A1	M40222	CRIMPER	E110	NGUYEN	ERG-2001	
DBAA	FAKEN/A1	M44980	CALIPER DIAL	E411	GP TC DRAWER 15	1202-6	
DBAA	FAKEN/A1	M44944	CRIMPER COMFORT	E181	ZABA	272X120	
DBAA	FAKEN/A2	M44566	CRIMPER		C SH1 BIN#2 MIDDLE - IN STORAGE	69355	-- STORAGE--NOT IN USE
DBAA	FLD00104	M211515	WRENCH TORQ 1/2"	E430	G/B	J6072C	
DBAA	FM1127	M234894	GAS METER	E417	HA	MB1DY781B 123	NL ON 09 APRIL 10
DBAA	FM1127	M234893	GAS METER	E417	HA	MB1DY781B 121	NL ON 09 APRIL 10
DBAA	G05168	M56938	LINE DELAY	E500	002051003	602Z7001- G2	
DBAA	ISL3396	M230969	GAGE PRESSURE	E430	CANOPY SEAL REGULATOR TESTER (JOHN CHANDLER)	1933 0- 60PSI	N/L 24MAY04
DBAA	ISL3398	M230959	GAGE PRESSURE	E430	CANOPY SEAL REGULATOR TESTER (JOHN CHANDLER)	1933 0- 300PSI	N/L 24MAY04
DBAA	J308275	M230948	OSCILLOSCOPE	E420		305	N/L 5 MAY 06 TEC CHG 7 JUN 07 PREV CSC913
DBAA	J4	M234946	AMP/FILTER WITH AUX OUTPUTS	E600	AE	NASA-GRC REV 1.0	NL ON 13 OCT 10.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	JRA801	M234779	GAGE BORE	E417	ME	2923S-10	NL TO REPLACE M205590 ON 07 JAN 10.. T'FER FROM 412 TO 417 ON 11 JAN 11.
DBAA	K419276	M205462	CRIMPER	E151	BROWN MICHAEL	272X120	Mike Brown is assigned to the STA section now, transferred 110 to 151 on 14 JAN 11
DBAA	K777	M234912	TEXT FIXTURE	E450	RACK 1 TOP RIGHT	K777	NL ON 29 JUL 09
DBAA	KE5234	M213687	WRENCH TORQUE 1/4"	E411	GP TC DRAWER 14	TCI-150	9JUL98 30-150 IN/LBS
DBAA	L-5217	M46672	STRIPPER WIRE TOOL KIT	E151	AV3-SLF-C	45-174	PART OF M46670 & M46671
DBAA	LW0017	M209072	TEST BOX BAROSTAT	E440	SHOP BACK ROOM	MBEU14305 4	N/L 20APR04 W/VALID GAGE 1011151 & VAC RELEASE VALVE 2W0017. PREVIOUSLY CARRIED AS DDAA/LW0017
DBAA	LW0020	M210104	TEST SET GAS LEAKAGE	E440	SHOP BACK ROOM	MBEU55170 -2	N/L 20APR04 W/VALID 6 MONTH CAL EMAIL MSG/RADMONOVICH NASA QA ON FILE OUTLET PRESS GAGE 62394011.62394011-OUTLET PRESS GAGE
DBAA	M164215	M164215	MICROMETER	E430	CABINET	118-129	
DBAA	M165366	M165366	INDICATOR DIAL	E412	CB2 - D-2	1961A3	T'FER FROM MA TO HYD 28 OCT 03
DBAA	M165846	M165846	CRIMPER	E181	ZABA	GMT232	N/L 1/22/97
DBAA	M166122	M166122	CRIMPER	E181	ZABA	M22520/10- 01	
DBAA	M166865	M166865	CRIMPER	E181	VAZQUEZ	ERG-2001	
DBAA	M168162	M168162	THERMOCOUPLE		C SH1 BIN#4 LEFT	14144	RE-LOAD 18 FEB 03 DE-ACTIVATED CAL CYCLE - STORED AS A SPARE 30AUG04 NOT CALIBRATED
DBAA	M168229	M168229	MICROMETER 2 PIECE SET	E450	LB-2 DWR 2 RIGHT	STYLE A	N/L 30 JUL 97
DBAA	M168232	M168232	MICROMETER SET INSIDE	E450	LB-2 DWR 2 RIGHT	STYLE A-5	N/L 30 JUL 97
DBAA	M168611	M168611	CALIPER DIAL	E121	DAN GONZALEZ	120AZ-6	NEW LOAD 8/18/97

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M169660	M169660	GAGE DEPTH	E450	LB-3 DWR 1 RIGHT	445	N/L 13 NOV 97
DBAA	M170583	M170583	CALIPER DIAL	E151	ST9-DRW D	120A	N/L 1 APR 98
DBAA	M171526	M171526	CRIMPER	E181	WYYCKOFF	M22520/1-01	GUPPY
DBAA	M171714	M171714	ROD MICROMETER	E450	LB-2 DWR 7 RIGHT	16517-0 8"	PART OF SET (M23777) T'FER FROM 500 TO 450 13AUG04
DBAA	M171715	M171715	ROD MICROMETER	E450	LB-2 DWR 7 RIGHT	16516-0 9"	PART OF SET (M23777)
DBAA	M171716	M171716	ROD MICROMETER	E450	LB-2 DWR 7 RIGHT	16515-0 10"	PART OF SET (M23777)
DBAA	M171717	M171717	ROD MICROMETER	E450	LB-2 DWR 7 RIGHT	16514-0 11"	PART OF SET (M23777) T'FER FROM 500 TO 450 13AUG04
DBAA	M172228	M172228	CRIMPER	E421	CN-4-F-31	ERG-2001	
DBAA	M172236	M172236	GAGE AREA FLOW	E430	CABINET NOZ BOX	90002-1	N/L 25 SEP 98
DBAA	M172256	m172256	END STANDARD	E450	LB-2 DWR 2 RIGHT	2"	N/L 25 SEP 98 TIED TO M168229 MICROMETER T'FER FROM 181 TO 450 30NOV04
DBAA	M172627	M172627	CRIMPER	E421		GMT232	N/L 21 OCT 98 KC135 T'FER FROM 181 TO 421 20SEP04. PER STEVE RRMSTRONG, THIS ASSET IS NO LONGER USE. THIS ASSET IS REMOVED FROM SERVICE.
DBAA	M173240	M173240	CRIMPER	E110	NGUYEN	ERG-2001	
DBAA	M173619	M173619	CRIMPER	E420	AV-1-A-7	5120NSLKT H1000	N/L 5/5/99 LIMITED TO DIES 2004, 2024, 2032
DBAA	M173622	M173622	GAGE TEMPERATURE	E413	CB2 DWR 7 RM 110	MA-2M	N/L 4/99 - DYE PENETRANT OVEN
DBAA	M173660	M173660	CRIMPER	E420	AV-1-B-2A	GMT232	N/L 5 MAY 99
DBAA	M173663	M173663	CRIMPER	E420	AV-1-B-5	20-18 TYPE- F	N/L 5/5/99
DBAA	M173664	M173664	CRIMPER	E420	AV-1-B-1	601075	N/L 5/5/99
DBAA	M173666	M173666	CRIMPER	E420	AV-1-B-4	GMT232	N/L 5/5/99
DBAA	M173687	M173687	KIT GAGE ASSY	E430	BALANCE RM	903837	N/L 12 MAY 99

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M19254	M19254	PROTRACTOR PROPELLOR	E450	RACK1 BOTTOM SHELF	36D2844	
DBAA	M19255	M19255	CRIMPER	E420	AV-1-C-2	15500-20	
DBAA	M19257	M19257	CRIMPER	E181	HUGHEY	ERG-2001	
DBAA	M19259	M19259	CRIMPER	E420	CN-4-E-6	90028-2	
DBAA	M19261	M19261	WRENCH TORQUE 3/4"	E412	CB- 1 - D3	5120NSL	
DBAA	M19654	M19654	CRIMPER	E421	EL-1-3-2	M22520/2-01	
DBAA	M200074	M200074	CRIMPER	E181	WYCKOFF	GMT232	N/L 30 JUN 99 KC135
DBAA	M200119	M200119	CRIMPER	E181	WYCKOFF	ERG-2001	N/L 28 JUL 99.
DBAA	M200120	M200120	STRIPPER WIRE	E151	Cabinet Molina	45-1633	N/L 7/28/99. T'FER TO STA ON 27 JUL 09
DBAA	M200121	M200121	CRIMPER	E181	SALAZAR	ERG-2001	N/L 7/28/99.
DBAA	M200176	M200176	INDICATOR DIAL	E414	CARRILLO	196A1Z	N/L 8/25/99
DBAA	M200181	M200181	INDICATOR DIAL	E430	BALANCE RM	107	N/L 1 SEP 99
DBAA	M201253	M201253	ROTOMETER FLOW	E411	TESTER2978 IN-PLACE- CAL	78011-100	N/L 15 MAY 00
DBAA	M201376	M201376	CALIBRATION LOAD CELL	E430	TEST CELL	T3P1	CAL'D WITH M46200 INDICATOR
DBAA	M201692	M201692	PROTRACTOR MECHANICAL	E450	LB-2 DWR 2	AA3085	N/L 26 APR 00 5210003905610. CHG FROM 412 TO 450 ON 26 MAR 09
DBAA	M20205	M20205	KIT BACKLASH ADAPTER	E450	RACK2 SH3 RIGHT	5210002439	M20205 ASSIGNED TO DIAL INDICATOR INSTALLED IN BACKLASH ADAPTER KIT CECN:02896 PN: 2-76325-501 SN: MSN12
DBAA	M203232	M203232	INDICATOR DIAL	E412	CB1 - D-4	2410F	N/L 17 OCT 00
DBAA	M203525	M203525	MICROMETER	E151	ST9-DRW-C	823	N/L 15 NOV 00 7 PIECE SET (INSIDE DIAM)
DBAA	M204132	M204132	GAGE SPIRAHELIC	E450	C BOTTOM SHELF (HYD BIN)	7100-G200	N/L 2 MAY 02 AIR ONLY.
DBAA	M204133	M204133	CALIPER DIAL	E414		1202-6	N/L 2 MAY 01

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M204134	M204134	FLOWMETER	E442	PRESSURE SUIT SHOP	ME11A101E 606	N/L 2 MAY 02 NITROGEN USE T'FER FROM 412 TO 450 8 JUN 07
DBAA	M204135	M204135	FLOWMETER	E442	PRESSURE SUIT SHOP	ME11A101E 606	N/L 2 MAY 02 NITROGEN USE T'FER FROM 412 TO 450 8 JUN 07. CHG FROM 450 TO 441 ON 02 SEP 08
DBAA	M204143	M204143	CRIMPER	E450	LB-2 DWR 1 LEFT	307X306	N/L 15MAY01
DBAA	M204962	M204962	INDICATOR DIAL	E430	BALANCE RM	901829-139	N/L 21 NOV 01 .0001"
DBAA	M204963	M204963	INDICATOR DIAL	E430	BALANCE RM	901829-88	N/L 21 NOV 01 .0001"
DBAA	M204964	M204964	INDICATOR DIAL	E430	BALANCE RM	901829-140	N/L 21 NOV 01 .0001"
DBAA	M204965	M204965	INDICATOR DIAL	E430	BALANCE RM	901829-140	N/L 21 NOV 01 .0001"
DBAA	M204966	M204966	INDICATOR DIAL	E430	BALANCE RM	901829-139	N/L 21 NOV 01 .0001"
DBAA	M204967	M204967	INDICATOR DIAL	E430	BALANCE RM	901829-88	N/L 21 NOV 01 .0001"
DBAA	M205293	M205293	STRIPPER WIRE	E181	ZABA	2523936	ASSIGNED TO ZABA 23 JAN 03
DBAA	M205564	M205564	CALIPER DIGITAL	E181	ZERO G 993	0-150MM	N/L 6 FEB 02 PERSONAL PROPERTY YANIEC
DBAA	M205593	M205593	MICROMETER	E415	CTK C- DWR 5	.001/.0001"	N/L 20 FEB 02 2 PC SET SEE M205594
DBAA	M205606	M205606	MICROMETER DIGITAL		KLEIN PERSONAL PROPERTY	P895	PERSONAL PROPERTY - KLEIN JR. 0- 1"/.0001". TAKEN OFF TEMPLATE, PERSONAL PRORERTY IS NOT CAL BY THE COMPANY. 03 MAY 10.
DBAA	M205749	M205749	CRIMPER	E420	CN-4-I-B	685-363	N/L 14 AUG 02
DBAA	M206063	M206063	TEST CELL T4 ENDAS System	E430	TEST CELL- IN PLACE	210-1705	N/L 28AUG02 (NASA T4 ENDAS)
DBAA	M206580	M206580	STRIPPER WIRE	E110	SCARBOROU GH	TYPE EE/L- 5563	N/L 8 JAN 03
DBAA	M206635	M206635	STRIPPER WIRE	E420	CARRIZAL	L-5217	N/L 17APR03
DBAA	M206638	M206638	STRIPPER WIRE	E151	Mike Brown	TYPE EE/L- 55	N/L 23 APR 03 (REPLACED M206581 - BROKEN). Mike Brown is assigned to the STA section now, transferred 110 to 151 on 14 JAN 11

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M206686	M206686	GAGE OXYGEN		990 T/ROOM	0-3000 PSI	N/L 25 JUN 02 PREVIOUSLY DYN517 - CONVERTED FOR MSCL CAL T'FER FROM 401 TO 181 FOR KC 3 SEP 03 MSCL REJECT - SENT TO VENDOR FOR ONE TIME CLEAN/CAL - 23 FEB 07. BROKEN
DBAA	M206695	M206695	GAGE OXYGEN			0-600 PSI	N/L 25 JUN 02 SENT TO MSCL 28FEB07(ININSERT). MSCL REJECTED FOR CORROSION BER ON 03AUG07
DBAA	M206717	M206717	MICROMETER 2-3"	E450	LB-3 DWR 1 RIGHT	2115A3	N/L 13AUG03 .0001" TIED TO M206720 2" STANDARD
DBAA	M206718	M206718	MICROMETER 3-4"	E450	LB-3 DWR 1 RIGHT	2115A4	N/L 13AUG03 TIED TO M206719 - 3" STANDARD
DBAA	M206719	M206719	STANDARD 3"	E450	LB-3 DWR 2 RIGHT	3"	N/L 13AUG03 TIED TO MICROMETER M206718 T'FER FROM 412 TO 450 25OCT04
DBAA	M206720	m206720	SPINDLE	E450	LB-3 DWR 1 RIGHT	2 INCH	
DBAA	M20685	M20685	CRIMPER	E421	EL-1-3-3	M22520/2-01	
DBAA	M206942	M206942	INDICATOR DIAL			3-76585-503	N/L 24SEP03 T'FER TO 450 FROM 121 1NOV04 MSCL REJECT - DIAL OUT OF TOLERANCE ITEM STICKS - REQUESTED NEW DIAL INDICATOR FOR ALIGNMENT KIT - 27 MAR 07. scrapped
DBAA	M206945	M206945	GAGE ELEMENT	E181	990 T/ROOM	1067	N/L 10SEP03 10 TO 150 PSI
DBAA	M206946	M206946	GAGE ELEMENT	E181	990 T/ROOM	1066	N/L 10SEP03 50-TO 600 PSI
DBAA	M206947	M206947	STRIPPER WIRE	E151	Johnny Scott	45-177	N/L 1OCT03 ASSIGNED TO WATTERS 7DEC04
DBAA	M206949	M206949	STANDARD 2"	E412	CB-2 - D1	2"	N/L 1 OCT 03 5 PC SET 3 MIC'S/ 2 RODS
DBAA	M206950	M206950	STANDARD 1"	E412	CB-2 - D1	1"	N/L 1 OCT 03 5 PC SET 3 MIC'S/2 RODS
DBAA	M206951	M206951	MICROMETER	E412	CB-2 - D1	226 1"-2"	N/L 1OCT03 5 PC SET 3 MIC'S/2 RODS
DBAA	M206952	M206952	MICROMETER	E412	CB-2 - D1	230	N/L 1OCT03 5 PC SET 3 MIC'S/2 RODS

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M206953	M206953	MICROMETER	E412	CB-2 - D1	226 2"-3"	N/L 1OCT03 5 PC SET 3 MIC'S/2 RODS--5 PC SET
DBAA	M206961	M206961	GAGE PRESSURE	E450	LB-4 DWR 1 MIDDLE ROW	4026K15	N/L 16OCT03 0-3 PSI
DBAA	M206962	M206962	HYD HIGH PUMP GAGE	E450	LB-4 DWR 12 (ENG TOOL CARD)	0-10000 PSI	N/L 16OCT03 0-10,000 PSI T'FER FROM 430 TO 450 ON 29 SEP 09
DBAA	M206970	M206970	ROD STANDARD	E414	5 PC SET	436 2"	N/L 22 OCT 03 5 PC SET 2 STANDARDS/3 MICROMETERS
DBAA	M206971	M206971	ROD STANDARD	E414	5 PC SET	436 1"	N/L 22 OCT 03 5 P SET 2 STANDARDS/3 MICROMETERS
DBAA	M206973	M206973	MICROMETER SET INSIDE	E414	5 PC SET	436 1"	N/L 22 OCT 03 5 PC SET 2 STANDARDS/3 MICROMETERS
DBAA	M206974	M206974	MICROMETER SET INSIDE	E414	5 PC SET	436 1-2"	N/L 22 OCT 03 5 PC SET 2 STANDARDS/3 MICROMETERS
DBAA	M206985	M206985	GAGE OXYGEN			0-4000 PSI	T'FER FROM 442 TO 450 20JAN06 (INSERT). MSCL REJECTED FOR CORROSION BER ON 03AUG07
DBAA	M206986	M206986	GAGE OXYGEN			0-600 PSI	T'FER FROM 450 to 442 27 JAN 07. MSCL REJECTED FOR CORROSION BER ON 03AUG07
DBAA	M207281	M207281	MICROMETER	E450	LB-2 DWR 2	T221XL	N/L 17SEP03.
DBAA	M207282	M207282	INDICATOR DIAL	E430		901-908	N/L 17SEP03 NAMIS ?
DBAA	M207304	M207304	GAGE TEST NITROGEN	E121	TOOL CAB DWR # 4	1424-0039	N/L 19 NOV 03 (AIR), 0-200 PSI
DBAA	M207542	M207542	INDICATOR DIAL	E430		901908	N/L 10DEC03
DBAA	M207545	M207545	GAGE PRESSURE		990 T/ROOM	83B	N/L 10DEC03 OZ. PER SQ INCH IN WATER KILOPARCAL. MSCL UNABLE TO ADJUST--TURN IN TO LOGS FOR REPLACEMENT ON 10 FEB 11
DBAA	M207550	M207550	GAGE NITROGEN	E450	LB-4 DWR 3 BACK ROW	0-30 PSI	N/L 17DEC03 (KC) IN INCHES OF H2O
DBAA	M207570	M207570	GAGE PRESSURE	E430	FLOW BENCH - IN PLACE	0-1500 PSI	PREVIOUSLY CARRIED AS DYN179 //IN PLACE CAL DEC 03 0-900 psig source pressure

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M207662	M207662	SCREWDRIVER MINI	E450	LB-3 DWR 6 LEFT	88536933	N/L 7 JAN 04 CAL @ 15 +/- 1 INCH/OUNCE
DBAA	M207886	M207886	GAGE TEST NITROGEN	E450	LB-3 DWR 7 RIGHT (DOCKS NIT CART)	0-400 PSI	N/L 26 DEC 01 T'FER FROM 401 TO 450 13AUG04 GP SPARE PREVIOUSLY CARRIED UNDER DYN362
DBAA	M207890	M207890	GAGE TEST NITROGEN	E450	LB-3 DWR 7 RIGHT	0-400 PSI	N/L 28 FEB 01 T'FER FROM 401 TO 450 13AUG04 GP SPARE CARRIED AS DYN349
DBAA	M207905	M207905	STRIPPER WIRE	E121	DOCKS' KIT	45-174	N/L 18FEB04 5110001777286
DBAA	M207921	M207921	GAGE BREATHING OXYGEN			0-3000 PSI	T'FER FROM 450 TO 442 13FEB06. REJECTED BY MSCL NOT CERTIFY FOR OXYGEN,WILL BE REPLACE ON 13 MAR 08. PREV OWNED BY E442
DBAA	M207923	M207923	GAGE BREATHING OXYGEN			0-4000 PSI	T'FER FROM 442 TO 450 12APR05. MSCL REJECTED FOR CORROSION BER ON 03AUG07
DBAA	M207960	M207960	INDICATOR DIAL	E430	B/R	81-111-630J	N/L 24MAR04 \$161.00
DBAA	M207961	M207961	MICROMETER	E412	CB2 - D-01	86419710	N/L 31MAR04
DBAA	M207963	M207963	STRIPPER WIRE	E181	Kara Salazar	45-174	N/L 31MAR04 T'FER FROM 151 TO 450 8AUG06 (WESTMORELAND TERMINATED) T'ER TO C-9 19 OCT 07
DBAA	M207975	M207975	INDICATOR DIAL	E430		138	N/L 21APR04
DBAA	M208509	M208509	CALIPER DIAL	E181	CROSSER	120A	N/L 4JUN04
DBAA	M208510	M208510	CALIPER DIAL	E121	FINK	120A	N/L 4 JUN 04
DBAA	M208565	M208565	CALIPER DIAL	E181	990 T/ROOM C2 SH 1	1202-6	N/L 7JUL04 KC135 5210010104522
DBAA	M208616	M208616	PROBE OIL TEMPERATURE	E430		A2J4PU- A14T-P	N/L 4AUG04 TEST AT MAX 400 DEG F
DBAA	M208617	M208617	CALIPER DIAL	E181	SALTER	120A	N/L 4AUG04. REJECTED BY MSCL , CHG FROM DBAA TO DDAA, SENT TO VENDOR FOR REPAIR ON 22 OCT 08.
DBAA	M208663	M208663	FLOWMETER	E450	LB-4 DWR 8 MIDDLE	FM-1050	N/L 18AUG04

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M208687	M208687	PROBE OIL TEMPERATURE			A2J4PU-A14T-P	N/L 1 SEP 04 LIMITED TO RANGE 32 TO 400 DEG F. SENT TO LOGS FOR REPLACEMENT ON 20 JAN 09
DBAA	M208700	M208700	STRIPPER WIRE	E110	Jesse Perez	45-777	N/L 15SEP04
DBAA	M209528	M209528	STRIPPER WIRE	E110	F/L	45-174	N/L 13OCT04
DBAA	M209529	M209529	CALIPER	E430		CM24-1	N/L 13OCT04
DBAA	M209554	M209554	CRIMPER	E450	LB-2 DWR 1	ERG-2001	N/L 20OCT04.
DBAA	M209557	M209557	GAGE BREATHING OXYGEN			0-3000 PSI	N/L 2/27/01 KC135 REGULATOR/BREATHING AIR MSCL REJECT - ORIFICE BROKEN BY MSCL CLEAN ROOM - BER - NEW GAGE ORDERED
DBAA	M209595	M209595	STRIPPER WIRE	E422		45-174	N/L 4NOV04
DBAA	M20979	M20979	INDICATOR DIAL	E430	CABINET	640-R-431	
DBAA	M210022	M210022	MICROMETER DEPTH GAGE	E412	CB-2 - D2	440Z-9L	N/L 8 DEC04
DBAA	M210102	M210102	CRIMPER	E181		601075	N/L 16FEB05
DBAA	M210108	M210108	STRIPPER WIRE	E420	CARRIZAL	L-5563 TYPE EEE	N/L 2MAR05
DBAA	M210471	M210471	GAGE PRESSURE	E411	TESTER 3065	25-1009AW-02L-0-15	T'FER FROM TESTER 3065, 0-15 PSI TO TESTER 2978 12APR05, Mayra, the gages listed below are on Cabin Leakage Tester 3065. It is out being overhauled in Holloman NM.
DBAA	M210472	M210472	GAGE PRESSURE	E411	TESTER 3065	CABGV100B	T'FER FROM TESTER 0-100 PSI, 3065 TO TESTER 2978 12APR05. Mayra, the gages listed below are on Cabin Leakage Tester 3065. It is out being overhauled in Holloman NM.
DBAA	M210473	M210473	GAGE PRESSURE	E411	TESTER 3065	60.1017A.02 B.20PSI	T'FER FROM TESTER 3065 TO TESTER 2978 12APR05.
DBAA	M210835	M210835	CRIMPER	E181	C9	DMC12B	N/L 6APR05 TURRET HEAD NSN: 5120-00-016-6382
DBAA	M210836	M210836	CRIMPER	E181	C9	DMC12B	N/L 6APR05

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M210842	M210842	INDICATOR DIAL	E430	G/B	81-128J	N/L 21APR04 W/VALID CAL J.W. DONCHIN CO. CONVERTED TO M210842 13APR05
DBAA	M210843	M210843	GAGE PRESSURE	E450	C SH4 BOTTOM RT BOX	40.400.10,00 0 PSI	N/L 15APR04 TFER FROM 430 TO 450 11APR05 REPL'D M206962.
DBAA	M210890	M210890	CRIMPER	E181	C-9	DMC12B	N/L 20APR05 NAMIS PN: DMC12B
DBAA	M210891	M210891	CRIMPER	E181	C-9	M22520/2-01	N/L 20 APR 05
DBAA	M210892	M210892	STRIPPER WIRE	E181	C-9	45-174	N/L 20 APR 05
DBAA	M210907	M210907	GAGE PRESSURE	E412	C-1 HYD BIN BOTTOM SHELF	BU2581AL2	N/L 7APR03 0-3000 PSI
DBAA	M210909	M210909	GAGE PRESSURE	E450	C-1 BIN 6	P734	N/L 27APR05 ,TFER FROM 417 TO 450 ON 04 NOV 08.
DBAA	M210911	M210911	GAGE PRESSURE	E450	C SH4 BIN#16	1GT-171	DEAD WEIGHT TESTER T'FER FROM 412 TO 450 15APR05 ASSIGEND M# 22APR05 PREVIOUSLY DYN116
DBAA	M210923	M210923	GAGE PRESSURE	E450	C BOTTOM SHELF (HYD BIN)	0-600 PSI	N/L 16APR02 MASTER CYLINDER TESTER 18MAY05. PREV OWNED BY HYD SHOP
DBAA	M210924	M210924	CALIPER DIAL	E450	LB2 DWR 1	120Z-12 W/SLC	N/L 7DEC04 T'FER FROM 412 TO 450 ON 05 JAN 11.
DBAA	M210925	M210925	GAGE PRESSURE	E450	C BOTTOM SHELF (HYD BIN)	0-600 PSI	N/L 16APR02 MASTER CYLINDER 18MAY05. T'FER TO TOOL ROOM ON 03 MARCH 09
DBAA	M210934	M210934	CALIPER DIAL	E414		1202-6	N/L 25MAY05 5210010104522 REPLACED M207303 (BROKEN)
DBAA	M210973	M210973	WRENCH TORQ 1/2"	E430	CABINET DWR 3	16003M	N/L 19 NOV 02 REPLACED NWW913
DBAA	M210975	M210975	WRENCH TORQ 3/8"	E430	CABINET DWR 3	7502MR	N/L 8 JUN 01 REPLACED NWW703
DBAA	M210990	M210990	WRENCH BAR TORQUE	E416		DR50I	N/L 9JUN03
DBAA	M210992	M210992	WRENCH TORQUE 3/8"	E181	990 T/ROOM	7502MR	
DBAA	M211432	M211432	WRENCH TORQUE 3/8"	E450	LB-1 DWR 2 LEFT	TCI750	

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M211433	M211433	CRIMPER	E181	L. WICKSON	DMC12B	N/L 29JUN05. T'FER FROM 450 TO 259 ON 28 JUL 11.
DBAA	M211504	M211504	WRENCH TORQUE 1/4"	E181	990 T/ROOM	GGG-W-2843	N/L 6/14/99
DBAA	M211505	M211505	WRENCH DIAL 1/2"	E417		5120013998 988	
DBAA	M211540	M211540	THERMOMETER	E151	ST8-DRW-B	TESTO 720	N/L 1 FEB 05 W/VALID CAL PREVIOUSLY CARRIED AS 050542
DBAA	M211545	M211545	WRENCH TORQUE 1/4"	E411	GP TC DRAWER 14	GGG-W-2843	
DBAA	M211546	M211546	WRENCH DIAL 1/2"	E121	TOOL CAB DWR # 2	J6121A	PREV DYN063
DBAA	M211547	M211547	WRENCH TORQUE 3/8"	E181	990 T/ROOM	7502MR	PREV NWW901.
DBAA	M211550	M211550	WRENCH TORQUE 1/4"	E422		5120NSLG6 1	
DBAA	M211573	M211573	WRENCH TORQUE 3/8"	E121	TOOL CAB DWR # 2	7502MR	
DBAA	M211579	M211579	WRENCH TORQUE 3/8"	E110	F/L TRUCK	7502MR	N/L 19 NOV 02 PREV DYN546
DBAA	M211588	M211588	WRENCH TORQUE 3/8"	E450	LB-1 DWR 3	1502MR	
DBAA	M211591	M211591	WRENCH DIAL 3/8"	E450	LB-1 DWR 2 RIGHT	TQ12B	
DBAA	M211593	M211593	WRENCH DIAL 3/8"	E441	Drawer #E CTK #3 Floatation	TQ12B	PREV DYN027
DBAA	M211682	M211682	WRENCH TORQUE 3/8"	E151	ST9-DRW-B	7502MR	
DBAA	M211690	M211690	WRENCH TORQUE 3/8"	E121	TOOL CAB DWR # 2	7502MR	
DBAA	M211694	M211694	ADAPTER TORQUE 40#	E450	LB-1 DWR 2 RIGHT	38A	T'FER FROM 412 TO 450 20OCT04 PREV NWW013A
DBAA	M211739	M211739	ADAPTER TORQUE 25#	E151	ST 9 DRW B	38A	N/L 21APR04
DBAA	M211741	M211741	WRENCH TORQUE 3/8"	E151	ST13-DRW-A	TCI750	
DBAA	M213412	M213412	GAGE TEMPATURE	E413	CB5 DWR 7 RM 110	0-550 PSI	
DBAA	M213724	M213724	WRENCH TORQUE 1/4"	E450	LB-1 DWR 1 1 LEFT	5120-01-273	N/L 9 MAR 04

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M213725	M213725	WRENCH TORQUE 1/4"	E450	LB-1 DWR 1 RIGHT	GGG-W- 2843	N/L 21 APR 98 -
DBAA	M213726	M213726	SCREWDRIVER 1/4"	E441	Drawer #4 PPA Tool Box	TSM2-36	
DBAA	M213729	M213729	WRENCH TORKY	E412	CB-2 - D4	1501TP-1	N/L 14SEP05 PRESET 23 IN/LB
DBAA	M213730	M213730	WRENCH TORKY	E412	CB-2 - D4	1501TP-1	N/L 14SEP05 PRESET 23 IN/LBS
DBAA	M213754	M213754	WRENCH TORKY	E412	CB- 2 - D4	1501TP-1	N/L 30SEP05 PRESET 40 IN/LBS
DBAA	M213755	M213755	WRENCH TORKY	E412	CB- 2 - D4	1501TP-1	N/L 30 SEP 05 PRESET 23 IN/LBS
DBAA	M213763	M213763	GAGE TEST NITROGEN	E450	C - BIN#13	0-5000 PSI	N/L 13AUG03 6685-00-850-1341 DEAD WEIGHT TESTER - T'FER FROM 412 TO 450 15 APR 05 PREVIOUS DYN623
DBAA	M213765	M213765	HYDROMETER	E430		.760-.830	N/L 7OCT05 JET A
DBAA	M213768	M213768	WRENCH TORQUE	E440	THREADGILL' S TOOL BOX	CH-150	N/L 4JUN03
DBAA	M213775	M213775	WRENCH TORQ 1/4"	E430	BALANCE ROOM	GGG-W- 2843	
DBAA	M213785	M213785	WRENCH TORQUE 3/8"	E412	CB- 2 - D4	7502MR	
DBAA	M213852	M213852	GAGE PRESSURE	E441	Drwaer #2 PPA Tool Box	0-5 PSI	N/L 16NOV05.
DBAA	M213853	M213853	GAGE HYDRAULIC SWEDGER	E440	CABLE HYD SWEDGER	AT520CTG- 1	N/L 14JUN05 REPLACED DYN032 PREVIOUSLY CARRIED AS CSC 828
DBAA	M213915	M213915	CRIMPER	E181	SALAZAR	DMC12B	N/L 8FEB06
DBAA	M213950	M213950	CRIMPER	E181	SALAZAR	GMT232	N/L 10MAR06
DBAA	M213965	M213965	WRENCH DIAL 3/8"	E450	LB-1 DWR 2 RIGHT	TQ12B	N/L 15MAR06 (REPLACED M211590- ISSUED)
DBAA	M213981	M213981	THERMOCOUPLE			JP23-02(5/8) -16A	N/L 29MAR06 SPARE SET AS OF 31 JUL 06
DBAA	M214599	M214599	GAGE PRESSURE	E442	NITROGEN REGULATOR S/N 4	P500	N/L 7 JUN 06 0-30 PSI
DBAA	M214600	M214600	CRIMPER	E181	WC K2 D13 (TDY W/928 OCT 10)	GMT232	N/L 7 JUN 06

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M214601	M214601	CRIMPER	E181	WD K5 D5	GMT232	N/L 7 JUN 06
DBAA	M214612	M214612	CRIMPER	E110	F/L	M22520/7-01	N/L 21JUN06
DBAA	M214704	M214704	CALIPER DIAL	E417		120A	N/L 26JUL06
DBAA	M214707	M214707	CRIMPER	E421	EL-1-3-5 (SC9260)	M22520/7-01	N/L 9 AUG 06 T'FER FROM 450 TO 421 26 MAR 07 - REPLACED M22843- BROKEN
DBAA	M215403	M215403	GAGE PRESSURE	E450	C BOX 5	005-651-1	N/L 2 MAR 07 0-6000 PSI MFG MASTERGUAGE
DBAA	M22273	M22273	PROTRACTOR PROPELLOR	E450	RACK1 RIGHT BOTTOM SHELF	36D2844	
DBAA	M22840	M22840	CRIMPER	E420	CN-4-E-7	ERG-2001	
DBAA	M22841	M22841	CRIMPER	E421	EL-1-2-2 (95- 788)	ERG-2001	
DBAA	M22979	M22979	CALIPER DIAL	E450	LB-3 DWR 2 LEFT	120A	
DBAA	M22993	M22993	CRIMPER	E420	AV-1-C-6	M22520/2-01	
DBAA	M22995	M22995	CRIMPER	E420	CN-4-E-10	ERG-2001	
DBAA	M230914	m230914	HYDROMETER	E450	LB-4 DWR 6 RIGHT	144-394	N/L 09MAY07
DBAA	M231009	M231009	GAGE PRESSURE	E411	CART T382	25.410- 100PSI	N/L ON 05JULY07.
DBAA	M231010	M231010	GAGE NITROGEN	E411	CART T382	25.410- 1000PSI	N/L ON 05JULY07.
DBAA	M231116	M231116	PRESSURE GAGE	E411	CHUCK'S TOOL BOX	25.300.1000 PSI	NL ON 29 AUG 07
DBAA	M231124	m231124	GAGE PRESSURE	E411	CART 3930	25.300.3000 PSI	T'FER TO GPR 23 SEP 10.
DBAA	M231165	m231165	GAGE PRESSURE	E450	C BOTTOM SHELF (HYD BIN)	0-600 PSI	NL TO RPL M206695 ON 16AUG07. GAGE PRESSURE OXYGEN REJECTED BY MSCL , NOTICE ON FILE. (450).
DBAA	M231207	M231207	CRIMPER	E181	WB	HTR-1719C	N/L
DBAA	M231208	M231208	CRIMPER	E181	WB	HTR-1719C	N/L ON 19OCT07

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M231240	M231240	CRIMPMASTER	E420	RA	TK4150	NL ON 13 NOV 07
DBAA	M231252	M231252	RING SETTING	E151	ST9-C	10-738-3	N/L ON 19 NOV 07
DBAA	M231253	M231253	RING SETTING	E151	ST9-C	10-739-1	N/L ON 19 NOV 07
DBAA	M231254	M231254	HOLE MICROMETER 7PC SET	E151	ST9-C	10-731-8	N/L ON 19 NOV 07
DBAA	M231255	M231255	HOLE MICROMETER 7PC SET	E151	ST9-C	10-732-6	N/L ON 19 NOV 07
DBAA	M231256	M231256	HOLE MICROMETER 7PC SET	E151	ST9-C	10-733-4	N/L ON 19 NOV 07
DBAA	M231257	M231257	HOLE MICROMETER 7PC SET	E151	ST9-C	10-734-2	N/L ON 19 NOV 07
DBAA	M231258	M231258	HOLE MICROMETER 7PC SET	E151	ST9-C	10-721-9	N/L ON 19 NOV 07. return to logs
DBAA	M231259	M231259	RING SETTING	E151	ST	10-828-4	N/L ON 19 NOV 07
DBAA	M231260	M231260	HOLE MICROMETER	E151	ST9-C	10-727-6	N/L/ ON 19 NOV 07.
DBAA	M231292	M231292	GAGE PRESSURE	E181	990 T/ROOM	752-V-11	N/L ON 15 JAN 08
DBAA	M231293	M231293	GAGE PRESSURE	E181	990 T/ROOM	752-V-11	N/L ON 15 JAN 08
DBAA	M232341	M232341	GAGE PRESSURE	E411	MULE 1760	H6084	N/L ON 14AUG07. INSTALL IN UNIT OF M232341. UNIT IS AT SAN ANGELO
DBAA	M23241	M23241	CRIMPER	E421	EL-1-2-3	M22520/10-01	MODEL HX-3
DBAA	M232570	M232570	GAGE PRESSURE OXYGEN			0-200 PSI	NL TO RPL M207925 ON 16 AUG 07
DBAA	M232572	M232572	GAGE PRESSURE OXYGEN			0-4000 PSI	NL TO RPL M207924 ON 16AUG07. GAGE PRESSURE OXYGEN REJECTED BY MSCL.
DBAA	M232573	M232573	GAGE PRESSURE OXYGEN			0-600 PSI	NL TO RPL M207920 ON 16 AUG 07. GAGE PRESSURE OXYGEN REJECTED BY MSCL , NOTICE ON FILE (450)
DBAA	M232576	m232576	GAGE PRESSURE	E450	LB-3 DRW 7	J1464	N/L ON OCT 07.
DBAA	M232577	M232577	GAGE PRESSURE OXYGEN			0-600 PSI	NL TO RPL M206986 ON 16 AUG07. GAGE PRESSURE OXYGEN REJECTED BY MSCL , NOTICE ON FILE. PREV E442

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M232578	M232578	GAGE PRESSURE OXYGEN			0-4000 PSI	NL TO RPL M207923 ON 16AUG07. GAGE PRESSURE OXYGEN REJECTED BY MSCL , NOTICE ON FILE
DBAA	M232701	M232701	GAGE PRESSURE	E450	LB-4 DWR 4 RIGHT	0-15 PSI	NL TO REPLACE M53037//12 OCT 07
DBAA	M232702	M232702	GAGE PRESSURE	E151	ST9-DRW-A	05023232	NL TO REPLACE M230980 05 OCT 07
DBAA	M232703	M232703	GAGE NITROGEN	E450	LB-4 DWR 1	P500	N/ L
DBAA	M232704	m232704	GAGE PRESSURE	E441	Drawer #E CTK #3	0-5 PSI	N/L 10 OCT 07.
DBAA	M233085	M233085	GAGE PRESS AIR	E450	C BIN #3	25-1009AW- 02L-0-15	NL TO REPLACE ON 25 MAR 08
DBAA	M23392	M23392	INDICATOR DIAL	E430	BALANCE RM	T-1	
DBAA	M233967	M233967	GAGE PRESSURE	E181	WB	0-5 PSI	NL TO REPLACE M233037 ON 03 APR 09.
DBAA	M234604	M234867	GAGE TIRE	E450	LB-4 DWR 1	TGA-600	NL TO ON 04 MARCH 10.
DBAA	M234605	M234605	GAGE PRESS AIR	E441	Drawer #E CTK #3	0-5 PSI	NL ON 15 DEC 08
DBAA	M234616	M234616	GAGE PRESSURE	E151	T/R Hose	05023232	NL ON 30 JAN 09. T'FER TO STA ON 17 AUG 09
DBAA	M234632	M234632	CRIMPER	E181	WC (TDY W/928 OCT 10)	ERG-2001	NL ON 11 MAR 09
DBAA	M234633	M234633	CRIMPER	E181	990 TOOL ROOM	ERG-2001	NL FOR C-9 ON 11 MAR 09. J. MCGEE REPORTED "LOST TOOL" CANNOT FIND 14 MAR 11. J. MCGEE REPORTED "LOST TOOL REPORT" CANNOT FIND 14 MAR 11. THEY STILL CANNOT LOCATE THIS CRIMPER. A LOST TOOL REPORT WAS DONE. NOW DE-ACTIVATED SURVEY REQUESTED.
DBAA	M234634	M234634	CRIMPER	E181	WD	ERG-2001	NL ON 11 MAR 09
DBAA	M234797	M234797	CRIMPER	E151	Scott, Johnny L	59250	NL ON 26 MAR 09
DBAA	M234931	m234931	CRIMPER	E450	LB-2 DWR 4	M22520/4-01	NL ON 29 SEP 10

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M234932	m234932	CRIMPER	E450	LB-2 DWR 4	M22520/4-01	NL ON 29 SEP 10
DBAA	M237277	M237277	CRIMPER	E181	BRAD L.	080-000-039 -000-000	NL ON 29 JUN 11.
DBAA	M23741	M23741	MICROMETER INSIDE	E430	BALANCE RM	1-5/12-5TD	
DBAA	M23777	M171712	ROD MICROMETER	E450	LB-2 DWR 7 RIGHT	16519-0 6"	PART OF SET (M23777)
DBAA	M23777	M171713	ROD MICROMETER	E450	LB-2 DWR 7 RIGHT	16518- 7"	PART OF SET (M23777)
DBAA	M23985	M23985	GAGE FORCE	E450	LB-4 DWR 7 RIGHT	895	T'FER FROM 442 TO 450 9 FEB 07
DBAA	M30650	M30650	INDICATOR DIAL		BALANCE RM	4141	Rejected by mscl on 01 june 09 turned in to logs for replacement eng shop
DBAA	M30876	M30876	MICROMETER	E430	BALANCE RM	445	BALANCE ROOM NAMIS ?
DBAA	M30912	M30912	STAND RESISTOR	E420		908A	
DBAA	M31861	M31861	INDICATOR DIAL	E430	BALANCE RM	900921-19	
DBAA	M31864	M31864	INDICATOR DIAL	E430	BALANCE RM	85M	
DBAA	M32095	M32095	INDICATOR DIAL	E430	BALANCE RM	231-3X	
DBAA	M32098	M32098	MICROMETER	E450	LB-3 DWR 1 RIGHT	129-149	D2-1/2-12
DBAA	M33731	M33731	CRIMPER	E420	AV-1-B-7	90016	
DBAA	M34180	m34180	GAGE DIAL CALIPER	E430	EN	3/8 INCH-1 3/8 INCH	
DBAA	M34341	M34341	SCALE PUSH/PULL	E420		80D	
DBAA	M36830	M36830	CRIMPER	E181		ERG-2001	T'FER FROM 421 TO 181 ON 21 JUL 11.
DBAA	M37492	M37492	CRIMPER	E181	HUGHEY	M22520/7-01	
DBAA	M37613	M37613	CRIMPER	E421	WHITMORE	ERG-2001	
DBAA	M38349	M38349	GAGE NITROGEN			F292-1018-3	PART OF M41555, M38349 AND M38348 EXHALATION TESTER NOW A 3 PC SET 08JUNE07 (CONSIST OF FLOWMETER, GAGE NITROGEN AND MANOMETER)
DBAA	M38684	M38684	GAGE TEMPATURE	E413	CB2 DWR 7 RM 110	B3S4-S	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M40004	M40004	INDICATOR DIAL	E430	CABINET DWR 2	LT-10	
DBAA	M40218	M40218	CRIMPER	E422		ERG-2001	TRANSFERED FROM E421 TO E422 5APRIL07.
DBAA	M40499	M40499	CALIPER DIAL	E440	CANOPY RIG KIT	120A	
DBAA	M40763	M40763	INDICATOR DIAL	E412	CB2 - D2	25-441J	
DBAA	M40851	M40851	CRIMPER	E450	LB-2 DWR 1 LEFT	GMT232	
DBAA	M40855	M40855	CRIMPER	E420		ERG-2001	LOCKED IN ON TOOLBOX/OWNER ON VAC ( PER WHITMORE)AS OF 07 JAN 11, THEY STILL CANNOT LOCATE THIS CRIMPER. I MENTIONED A LOST TOOL REPORT NEEDS TO BE DONE. LOST TOOL REPORT WAS DONE. A LOST TOOL REPORT WAS DONE. NOW DE-ACTIVATED SURVEY REQUESTED.
DBAA	M40859	M40859	CRIMPER	E110	STEVE BURRIS	ERG-2001	T'FER FROM 450 TO 110 ON 25 JAN 11.
DBAA	M40861	M40861	CRIMPER	E181	VALLE, LUIS A	ERG-2001	ASSIGNED 10/29/99
DBAA	M41317	M41317	FLOWMETER	E450	LB-4 DWR 6 LEFT	605	
DBAA	M41457	M41457	FLOWMETER	E450	LB-4 DWR 8 LEFT	E1-1A101- E822	MODEL FM-1050 NITROGEN T'FERRED FROM 417 TO 450 ON APRIL 10.
DBAA	M41458	M41458	FLOWMETER	E450	LB-4 DWR 8 LEFT	E1-1A101- E822	FROM 417 TO 450 ON APRIL 10.
DBAA	M41555	M41555	ROTOMETER			E1-4Y191- E115	PART OF EXHALATION VALVE TESTER REF CAL #: M38348,M38349 NOW A 3 PC SET 08JUNE07 (CONSIST OF FLOWMETER, GAGE NITROGEN AND MANOMETER) ACTIVE W/ M38348,M38349
DBAA	M42291	M42291	CALIPER DIAL	E430	BALANCE RM	120A	
DBAA	M42497	M42497	CALIPER	E151	AV3-SLF B	T230XFL	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M43081	M43081	CRIMPER	E450	LB-2 DWR 1 LEFT	ERG-2001	
DBAA	M43532	M43532	CALIPER DIAL	E110	1ST SHIFT T/BOX	120A	11B-N
DBAA	M43533	M43533	MILLIAMMETER		AV3-SLF-A	260-8 (VOLT -OHM)	NO LONGER IN USE BY STA...TURN IN TO LOGS ON 23 FEB 11.
DBAA	M43788	M43788	MICROMETER-CALIPER SET	E420		230	
DBAA	M43968	M43968	MICROMETER	E430	CABINET	210AP	
DBAA	M43994	M43994	CRIMPER	E421	PILNEY	272X120	RELOADED 13 SEP 00 T'FER'D TO PILNEY 7 FEB 03
DBAA	M43995	M43995	CRIMPER	E151	AV3-SLF-C	ERG-2001	
DBAA	M44264	M44264	CRIMPER	E420	AV-1-C-8	CAT1331	LIMITED TO DIE #28
DBAA	M44707	M44707	CRIMPER COMFORT		CANALES	ERG-2001	T'FERRED FROM 121 TO 181 25 JUN 97 . A LOST REPORT WAS FILED BY MR. G. WILLIAMS ON 21 AUG 09.
DBAA	M44724	M44724	STRIPPER WIRE	E450	LB-2 DWR 5 RIGHT	45-177	PT OF M44708 & M44709
DBAA	M44725	M44725	STRIPPER WIRE	E121	DANIELS' KIT	45-174	T'FER FROM 110 TO 121 2JUN04
DBAA	M44939	M44939	CRIMPER	E110	PEREZ, JESSE	M22520/2-01	
DBAA	M44942	M44942	CRIMPER COMFORT	E110	SCARBOROU GH	272X120	
DBAA	M44943	M44943	CRIMPER COMFORT	E110	PEREZ, JESSE	272X120	
DBAA	M44989	M44989	CRIMPER	E420	CARRIZAL	GMT232	
DBAA	M45001	M45001	CRIMPER	E421	EL-1-2-5 (AU- 25 95-62)	GMT232	24OCT03 (REPLACED M32265- BROKEN)
DBAA	M45070	M45070	CRIMPER	E110	PEREZ, JESSE	GMT232	
DBAA	M45077	M45077	CRIMPER	E181	VAZQUEZ, ANGEL L	GMT232	
DBAA	M45078	M45078	STRIPPER WIRE	E181	VASQUEZ	45-1633	T'FER FROM 500 TO 110 15AUG03
DBAA	M45293	M45293	STRIPPER WIRE	E421	PILNEY	45-187	T'FER'D TO PILNEY 7 FEB 03

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M46802	M46802	CRIMPER	E450	LB-2 DWR 4 LEFT	GMT232	T'FER FROM STA TO TOOL ROOM ON 26 OCT 10.
DBAA	M47028	M47028	TESTER CAPACITANCE	E420		3430A	
DBAA	M47057	M47057	TESTER CAPACITANCE	E420		3430A	
DBAA	M47058	M47058	TESTER RESISTANCE	E420		3420A	
DBAA	M47059	M47059	CALIPER O RING	E450	LB-4 DWR 7 LEFT	P8584A12	
DBAA	M47060	M47060	CRIMPER COMFORT	E450	LB-2 DWR 4 RIGHT	ERG-2001	
DBAA	M47061	M47061	TESTER RESISTANCE	E420		3420A	
DBAA	M53322	M53322	INDICATOR DIAL	E430	BALANCE RM	25-3041	
DBAA	M54311	M54311	CRIMPER	E421	RC	ERG-2001	
DBAA	M54510	M54510	MICROMETER	E416		103-259	
DBAA	M54511	M54511	MICROMETER SET INSIDE	E416		52-226-801	
DBAA	M54601	M54601	PROTRACTOR ANGLE	E450	RACK2 SH3 LEFT	F52485-500	T'FER FROM 500 TO 450 16 AUG 04
DBAA	M54604	M54604	CRIMPER	E450	LB2 DWR 1	ERG-2001	
DBAA	M54605	M54605	CRIMPER	E420	AV-1-A-2	ERG-2001	
DBAA	M54614	M54614	MICROMETER SET INSIDE	E430	BALANCE RM	D2-1/2-12	
DBAA	M55096	M55096	MICROMETER SET/4 RODS		RACK2 SH3 LEFT	436-1	SET OF 7 PIECES T'FER FROM 500 TO 450 13AUG04. . REJECTED BY MSCL, NO LONGER IN USE/DE- ACTIVATED TURN IN TO LOGS ON 20 AUG 09
DBAA	M55097	M55097	MICROMETER SET/4 RODS		RACK2 SH3 LEFT	226RL-2	SET OF 7 PIECES T'FER FROM 500 TO 450 13AUG04. . REJECTED BY MSCL, NO LONGER IN USE/DE- ACTIVATED TURN IN TO LOGS ON 20 AUG 09
DBAA	M55098	M55098	MICROMETER SET/4 RODS		RACK2 SH3 LEFT	226-2-3	FOUND AND RELOADED 1/29/97 T'FER FROM 500 TO 450 13AUG04. REJECTED BY MSCL, NO LONGER IN USE/DE-ACTIVATED TURN IN TO LOGS ON 20 AUG 09

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M55402	M55402	GAGE VACUUM	E450	LB-4 DWR 10 RIGHT	6685NSLGA GE	
DBAA	M55490	M55490	CRIMPER	E450	LB-2 DWR 1	ERG-2001	T'FER FROM 420 TO 450 ON 12 JUL 10.
DBAA	M55829	M55829	MICROMETER SET INSIDE		RACK2 SH3 LEFT	226-3-4	SET OF 7 PIECES T'FER FROM 500 TO 450 13AUG04. . REJECTED BY MSCL, NO LONGER IN USE/DE-ACTIVATED TURN IN TO LOGS ON 20 AUG 09
DBAA	M55830	M55830	MICROMETER SET INSIDE		RACK2 SH3 LEFT	226-4-5	SET OF 7 PIECES T'FER FROM 500 TO 450 13AUG04. . REJECTED BY MSCL, NO LONGER IN USE/DE-ACTIVATED TURN IN TO LOGS ON 20 AUG 09
DBAA	M55833	M55833	INDICATOR DIAL	E430	CABINET	J22A-300	
DBAA	M55834	M55834	INDICATOR DIAL	E430	BALANCE RM	B5M	
DBAA	M56477	M56477	MICROMETER SET INSIDE	E430	BALANCE	599-1	
DBAA	M56693	M56693	CRIMPER	E420	CN-4-H-3	M22520/7-01	
DBAA	M56982	M56982	MICROMETER SET INSIDE	E450	LB-3 DWR 2 RIGHT	142-225	
DBAA	M56988	M56988	INDICATOR DIAL	E450	LB-4 DWR 3	25-441	
DBAA	M57910	M57910	MICROMETER DEPTH	E430	BALANCE RM	1-5/12-5TD	
DBAA	M57913	M57913	INDICATOR DIAL	E430	BALANCE RM	901908	
DBAA	M57914	M57914	INDICATOR DIAL	E430	BALANCE RM	901908	
DBAA	M57915	M57915	INDICATOR DIAL	E430	BALANCE RM	901908	
DBAA	M57916	M57916	INDICATOR DIAL	E430	BALANCE RM	901908	
DBAA	M95069	M95069	INDICATOR DIAL	E430	BALANCE RM	B81	
DBAA	M95467	M95467	INDICATOR DIAL	E412	CB1 - D-4	2410-08	MASTER CYLINDER
DBAA	M95667	M95667	CRIMPER	E121	FLEMING	ERG-2001	
DBAA	M95669	M95669	INDICATOR DIAL	E430	BALANCE RM	25-3041	
DBAA	M95682	M95682	INDICATOR DIAL	E430	BALANCE RM	81-111-630J	
DBAA	M95763	M95763	MICROMETER INSIDE	E417	ME	700	MFG - STARRETT

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	M95765	M95765	MICROMETER SET INSIDE	E417		1212	
DBAA	M95767	m95767	MICROMETER	E417	ME	700	T'FER FROM NALCOMIS TO NAMIS 18SEPT07
DBAA	M95992	M95992	GAGE FORCE	E450	RACK3 SH3 LEFT	80D	T'FER FROM 121 TO 450 17AUG04
DBAA	M96348	M96348	HYDROMETER		C TOP SHELF, BIN 2, TOOL ROOM	144-386	T'FER FROM 500 TO 181 JUL 98. NO LONGER IN USE, TURN IN BY VAUGHN ON 02 MARCH 10
DBAA	MH860	M213967	CRIMPER	E181	SALAZAR	M22520/7-01	N/L 22 MAR 06
DBAA	MM18462	M53232	BAROMETER ANERO	E181	RM112 AU2 LKR PT-7	FA112000	WB/KC PT-7 ENG RUN/AIR
DBAA	MSN2	M54547	TESTER NOZZLE/POSITION	E430	ELP	3-76861-1	PER F. BERGER THIS TOOL IS AT ELP AND WILL BE CAL AT WHITE SANDS. MARCH 10.
DBAA	MSN26	M54239	TESTER SAS	E450	RACK2 SH2 LEFT (IN- PLACE-CAL AT ENG SHOP) REQUIRES BLUE FIXTURE BOX.	3-76790-501	REQUIRES BLUE FIXTURE BOX.
DBAA	MSN30	M215328	TESTER SAS	E210	EL PASO	3-76790-501	N/L 4OCT06 FOR MSCL (HOUSTON) CAL, CHG FROM DCAA TO DBAA TO DFAA Return to Houston for Calibration.SHIPPED BACK TO ELP ON 15 OCT 09. Return to Houston from El Paso 12 Oct 10 for calibration
DBAA	MSN4	M230716	TESTER ELECTRONIC C-9	E500	002051201	3-76862-1	N/L 3 NOV 99 PREV CARRIED UNDER CECN 4103 T'FERRED FROM 421 TO 500 2 MAY 00 TEC CHG FROM DDA TO DBAA 6JUNE07 PREV 1924744
DBAA	MSN42	M56957	BOX GYRO TEST	E450	RACK3 SH3 RIGHT	3-76367-1	T.O. 8A24-2-3-1
DBAA	MY39265909	M234777	ATTENUATOR RF	E420		8491A	NL TO REPLACE M23458 ON 10 FEB 09.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	MY39265910	M234778	ATTENUATOR RF	E420	RA	8491A	NL TO REPLACE M23457 ON 10 FEB 09.
DBAA	MY40023425	CSC1080	TEST SET,GENERATOR SYN/FUNC	E420	RA	33250A	NL ON 14 MAY 09
DBAA	N/A	M234840	INDICATOR CALIPER		LOGISTICS	52-085-040	NL ON 02 FEB 09. PREV CSC1070-- NO LONGER IN USE BY STA, TURN IN TO LOGS FOR STORAGE ON 15 FEB 10.
DBAA	N/A	M40778	MICROMETER SET INSIDE	E430	GEAR BOX	8656A11	
DBAA	N/A	M42093	MICROMETER SET INSIDE	E430	CABINET	112-225	
DBAA	NA	M203526	INDICATOR DIAL	E430	BALANCE RM	811-5PZ	N/L 15 NOV 00
DBAA	NEW	M234618	GAGE NITROGEN	E450	LB-4 DWR 5	30-1084S-02L-100	NL TO REPL M211541 ON 14 FEB 08
DBAA	NEW	M233326	GAGE TIRE	E450	LB-4 DWR 3 LEFT	0-400 PSI	NL TO REPLACE M233217
DBAA	NEW NEW	M234762	GAGE PRESS AIR	E450	LB-4 DWR 1	132020	NL TO REPLACE DYN507 ON 01 MARCH 10
DBAA	NEW-1	M234763	GAGE PRESSURE	E412	C BOTTOM SHELF (HYD BIN)	0-.600 PSI	NL TO REPLACE DYN405 ON 22 FEB 10.
DBAA	NEW-1	M234781	GAGE TIRE	E181	WB	TGA-300	NL TO REPLACE M231187 ON 17 NOV 08, PREV CSC1061
DBAA	NEW-3	M234996	GAGE TIRE	E181	WB	TGA-300	NL TO REPLACE M233249 ON 14 JUL 08
DBAA	NEW-8	M231096	GAGE PRESSURE	E450	LB-4 DWR 1 LEFT	0-30 PSI	N/L 23AUG06 SPARE FOR FLT LINE. PREV CSC927 CHG FROM DDAA TO DBAA ON 17AUG07
DBAA	NEW-NEW	M234847	GAGE TIRE	E110	FL	TGA-300	NL TO REPLACE M234194 ON 10 FEB 10
DBAA	NEW-NEW2064	M234884	CRIMPER	E450	LB-2 DWR 1 CENTER (TDY TO SUPPORT N928)	ERG-2001	NL TO REPLACE M213980
DBAA	NEW1		CRIMPER			M22520/1-01	NL ON 11 MAR 09
DBAA	NEW30-OCT	M234217	CRIMPER	E450	LB 2 DRW 1	GMT232	NL ON 31 OCT 08. T'FER FROM 151 TO 450 ON 06 DEC 10.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	NEW5	M234719	GAGE PRESSURE	E181	WC (TDY W/928 OCT 10)	KO	NL ON 23 SEP 08. MSCL APPROVED EXTENSION UNTIL 30 SEP 11.
DBAA	NEW6	M234718	GAGE PRESSURE	E181	WC (TDY AFGS 928 APR 2 7)	KO	NL ON 23 SEP 08. MSCL APPROVED EXTENSION UNTIL 30 SEP 11.
DBAA	NEW6APRIL10	M234892	GAGE PRESSURE	E412	HYD STAND	AA46-6PWK -RWXX	NL TO REPLACE M233170 ON 06 APRIL 10
DBAA	NEWGAGE	M233966	GAGE PRESSURE	E450	LB-4 DWR 5 RIGHT	25-1005-02L -0/300	NL TO REPLACE M231277 ON 09 JUL 09
DBAA	NEWNEW-1	M234911	GAGE TIRE	E110	FL	TGA-300	nl to replace m233970 on 28 Jul 10
DBAA	NEWONE-1	M234694	GAGE NITROGEN	E411	CART 2653	25-1009SW- 02L-0-600	NL TO REPLACE M233238 ON 23 JUNE 09 PER K. THOMAS, NO LONGER IN USE//INDEFINITELY DE- ACTIVATED AS OF 23 JUN 11
DBAA	NONE	M234696	CRIMPER	E421	AV-1-C-3	638118200	NL TO REPLACE M173665 ON 25 JUNE 09
DBAA	NONE	M233982	GAGE PRESSURE	E151	Oil Servicing Cart	15.100.160P SI	NL TO REPLACE M233259 ON 20 NOV 08.
DBAA	NONE	M233979	GAGE NITROGEN	E411	CART 4072	N2-G	NL ON 20 NOV 08. PUT ON HOLD UNTIL OCT 11, PER K. THOMAS ON 01 DEC 10.
DBAA	NONE	M234717	GAGE PRESSURE	E413	IN-PLACE HYDROSTAT RM 110	F-10-1	NL ON 21 AUG 09
DBAA	NONE	M32100	MICROMETER SET INSIDE	E430	CABINET	D1TD	
DBAA	NONE	M168185	THERMOCOUPLE		C SH1 BIN#4 LEFT - UNCALIBRAT ED	SF012-537	RE-LOAD 18 FEB 03 DE-ACTIVATED CAL CYCLE - STORED AS A SPARE 30 AUG 04 NOT CALIBRATED
DBAA	NONE	M210024	CRIMPER	E151	Johnny Scott	57025	N/L 15DEC04 PERSONAL PROPERTY
DBAA	NONE	M37212	INDICATOR DIAL	E430	BALANCE RM	900921-9 (.0005")	
DBAA	NONE	M168749	CRIMPER/CALIPER SET	E450	LB-2 DWR 5 RIGHT (KIT)	T230R	N/L 8/97 PART OF KIT CALIPER/CRIMPER M168748
DBAA	NONE	M19258	CRIMPER	E420	AV-1-B-6	46673	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	NONE	M172234	INDICATOR DIAL	E430	CABINET NOZ BOX	B5M	N/L 25 SEP 98
DBAA	NONE	M53326	INDICATOR DIAL	E430	BALANCE RM	81-136-623	
DBAA	NONE	M170214	CRIMPER	E110	NGUYEN	SP559	N/L 14JAN98
DBAA	NONE	M171670	TEST SET CURRENT MONITOR	E420		TP-FRP-664	N/L 9 JUL 98
DBAA	NONE	M171626	TEST SET ISS ALT INDICATOR	E421		TP-FRP-662	N/L 9 JUL 98 CONVERTED FROM 420 TO 421 23AUG04
DBAA	NONE	M203524	MICROMETER 1"	E151	ST9-DRW-C	T216XFL-1	N/L 15 NOV 00
DBAA	NONE	M203523	MICROMETER 1"	E151	ST9-DRW-C	T436RL-1	N/L 15 NOV 00
DBAA	NONE	M22994	CRIMPER	E420	AV-1-A-3	CCT-C10	
DBAA	NONE	M22991	CRIMPER	E420	AV-1-A-4	11-8153	
DBAA	NONE	M55095	MICROMETERS SET/4 RODS		RACK2 SH3 LEFT	S226	SET OF 7 PIECES T'FER FROM 500 TO 450 13AUG04. NO LONGER IN USE/DE-ACTIVATED TURN IN TO LOGS ON 20 AUG 09
DBAA	NONE	M40762	INDICATOR DIAL	E450	PLACED IN LUSH KIT AT LOGISTICS/C AGE	25-441J	
DBAA	NONE	M55099	MICROMETER SET/RODS		RACK2 SH3 LEFT	226-5-6	SET OF 7 PIECES T'FER FROM 500 TO 450 13AUG04. NO LONGER IN USE/DE-ACTIVATED TURN IN TO LOGS ON 20 AUG 09
DBAA	NONE	M31872	INDICATOR DIAL	E430	BALANCE RM	85M	
DBAA	NONE	M206990	INDICATOR DIAL	E417	653GJ COMPARATO R	655-141	N/L 29OCT03 INSTALLED ON COMPARATOR
DBAA	NONE	M96010	LEVEL WATER BASE		002050303	S-20131	PLACED IN STORAGE - LOC: 002050303 15 JUN 01 - INACTIVE CAL
DBAA	NONE	M46858	MICROMETER		002051404	226RL-3	PART OF 7 PIECE SET PLACED IN STORAGE IN BLDG 270 - LOC: 002051404 INACTIVE CAL
DBAA	NONE	M172257	END STANDARD	E450	LB-2 DWR 2 RIGHT	4"	N/L 25 SEP 98 - TIED TO M168232 - MICROMETER T'FER FROM 181 TO 450 30NOV04

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	NONE1	M31871	INDICATOR DIAL	E430	BALANCE RM	81-136-623	
DBAA	NONE1	M172235	INDICATOR DIAL	E430	CABINET NOZ BOX	B5M	N/L 25 SEP 98
DBAA	NONE1	M231081	CRIMPER		C-9	HX4	NL ON 09AUG07. NO LONGER NEEDED BY 181 CENTER, RETURNED TO LOGISTICS ON 19 FEB 08
DBAA	NONE2	M231080	CRIMPER	E181	990 T/ROOM	M22520/1-01	NL ON 09AUG07.
DBAA	NONE2	M233980	GAGE NITROGEN	E411	CART 4019	N2-G	PUT ON HOLD UNTIL OCT 11, PER K. THOMAS ON 01 DEC 10.
DBAA	NONE3	M233981	GAGE NITROGEN	E411	CART 4071	N2-G	PUT ON HOLD UNTIL OCT 11, PER K. THOMAS ON 01 DEC 10.
DBAA	NWW020	M233253	GAGE PRESSURE	E151	ST9-DRW-A	0-400 PSI	ACFT TESTING. PREV NWW020
DBAA	NWW043	M233094	GAGE TIRE	E416		MSS90763-5	TIRE SERVICING/OIL.
DBAA	NWW044	M233196	GAGE TIRE	E416		MSS90763-5	TIRE SERVICING. 0-400 PSI
DBAA	NWW514	M233068	GAGE NITROGEN	E450	C SH2 BIN#3	1377D	T'FER FROM 401 TO 450 13AUG04.
DBAA	NWW565	M233250	GAGE ACFT TEST	E151	ST9-DRW-A	0-400 PSI	AIRCRAFT TESTING/AIR. PREV NWW565
DBAA	NWW567	M231020	GAGE PRESSURE	E151	ST9-DRW-A	0-100 PSI	ACFT TESTING/OIL CHG FROM DDAA TO DBAA 09JUL07
DBAA	NWW590	M231154	GAGE PRESSURE	E151	ST8-DRW-C Air Regulator	0-160 PSI	A/C ENG WASH UNIT/OIL. PREV NWW590
DBAA	NWW596	M233108	GAGE TIRE	E416		0-400 PSI	TIRE/OIL.
DBAA	NWW627	M233120	GAGE NITROGEN	E181		0-3000 PSI	NITROGEN CART/GN2. CHG FROM DDAA TO DBAA PREV NWW627 ON 02 MAY 08
DBAA	NWW650	M233067	GAGE NITROGEN	E440	CTK-3	6685NSLGA GE	N/L 18NOV05 . PREV NWW650. 0-30 PSI
DBAA	NWW676	M233256	GAGE PRESSURE	E450	LB-4 DWR 10 MIDDLE	45.740.60PS I	OIL PRESSURE CHECKS .0-60 PSI
DBAA	NWW861	M233025	GAGE PRESSURE	E450	LB-4 DWR 12 RIGHT	1377D	WB57 HYD TESTER/OIL , 0-6000 PSI
DBAA	NWW863	M233027	GAGE PRESSURE	E411	UNIT 4375	1377D	B57 HYD TESTER/OIL 0-6000 PSI
DBAA	NWW864	M233041	GAGE PRESSURE	E411	4276 HYD UNIT	1377D	B57 HYD TESTER/OIL 0-6000 PSI

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	NWW866	M233244	GAGE PRESSURE	E450	LB-2 DWR 7 BACK LEFT	6685NSLGA GE	T38 RESERVOIR TESTER/OIL 030 PSI
DBAA	NWW893	M231036	GAGE PRESSURE	E450	LB-3 DWR 6 LEFT	0-4000 PSI	T'FER FROM 181 TO 450 FOR GENERAL USE - 11APR05 T'FER FROM DDAA TO DBAA ON 12JUL07 PREV NWW893
DBAA	NWW900	M233206	GAGE PRESSURE	E450	C BIN 15 (GPR)	H6084	PREV NWW900 . 0-6000 PSI.
DBAA	NWW905	M233162	GAGE PRESSURE	E412	C BOTTOM SHELF (HYD BIN)	25.410- 100PSI	RESERVOIR TESTER/OIL. PREV NWW905 , PLACED @TOOL ROOM ON 3 MARCH 09.
DBAA	NWW906	M233161	GAGE PRESSURE	E450	C BOTTOM SHELF (HYD BIN)	25.410- 100PSI	KC135 RESERVOIR TESTER/OIL 0-100 PSI.
DBAA	NWW939	M233074	GAGE PRESSURE	E450	LB-4 DWR 10 LEFT	4065K34	AIR ACTUATOR/AIR PN:4065K34
DBAA	NWW942	M231068	GAGE PRESSURE	E450	C- SH2 BIN#1	0-100 PSI	THRUST REVERSER/OIL T'FER FROM 450 TO 430 16 FEB 07 (SWAPPED WITH NWW939) PREV NWW942 CHG FROM DDAA TO DBAA ON 02AUG07
DBAA	NWW945	M231099	GAGE PRESSURE	E181	KC BLD VALVE TSTR	0-30 PSI	N/L 15 JAN 97 BLEED VALVE TESTER/AIR. PREV NWW945 CHG FROM DDAA TO DBAA ON 20AUG07
DBAA	NWW955	M230957	GAGE NITROGEN	E450	LB-4 DWR 5	0-4000 PSI	T'FER FROM 401 TO 441 7JUN04 TEC CHG FROM DDAA TO DBAA 8 JUN 07 PREV NWW955. T'FER TO 450 ON 23 JUN 08
DBAA	NWW961	M233243	GAGE PRESSURE	E450	LB-2 DWR 7 BACK LEFT	6685NSLGA GE	T38 RESERVOIR TESTER/OIL
DBAA	NWW973	M231474	GAGE PRESSURE	E151	ST9-DRW-A	0-30 PSI	ACFT TESTING/OIL. PREV NWW973
DBAA	NWW991	M233105	GAGE TIRE	E416		6685005194 010	RE-LOAD 9 MAR 04 REPLACES FAILED GAGE.PREV NWW991.0-400 PSI
DBAA	NWW993	M233197	GAGE TIRE	E416		0-400 PSI	TIRE GAGE/OIL.
DBAA	NWW995	M233110	GAGE TIRE	E416		0-400 PSI	TIRE/OIL.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	P-165	M231013	TEST SET GAS TURBINE ENGINE	E450	RACK4 SH2 LEFT	290122-500	N/L 27APR05 W/VALID CAL TEC CHG FROM DDAA/DBAA 9 JUN 07 PREV 2147355
DBAA	P1124	M230496	ANALYZER GAS	E411	GP BACKSHOP CAB 1	281069-1	TRANSFERED FROM VENDOR TO MSCL 17 APR 07 . LIMITED TOLERANCE APPROVED BY J. DENBY
DBAA	P15814	M54289	GAGE TEMPERTURE	E413	CB2 DWR 7 RM 110	BU2581AQ	0-400 PSI
DBAA	PN:612648	M41091	CRIMPER	E450	LB-2 DWR 5 RT (KIT)	M22910/7-1	
DBAA	Q8605	m207758	GAGE PRESSURE	E450	LB-4 DWR 10 LEFT	56482623	N/L 22JAN04 (CAL FLUID)
DBAA	R06553	M234708	GAGE PUSH/PULL	E121	TOOL CAB DWR # 2	LG-100	NL ON 12 JAN 09
DBAA	R07081	M234846	TENSIOMETER DIAL	E121	TOOL CAB DWR # 2	DPP10	NL TO REPLACE M40760 ON 22 OCT 09
DBAA	REPLACEMENT	M233950	GAGE PRESSURE	E450	3968 UNIT (TDY)	752-V-11	NL TO REPLACE M231186 ON 18 DEC 08
DBAA	REPLACEMENT	M234798	GAGE PRESSURE	E450	C BIN #1	6.1082.02B. 1000PSI	NL TO REPLACE DYN200 ON 08 DEC 08.
DBAA	REPLACEMENT	M234799	GAGE NITROGEN	E450	LB-3 DWR 7	RG-600	NL TO REPLACE M231027 ON 08 DEC 08.
DBAA	S-3032	M231008	GAGE NITROGEN SERVICING	E411	LB3 DWR 7 (tool room)	RG-600	N/L 26JUN06
DBAA	S01329	M215291	PUSH/PULL GAGE	E440	SHOP LISTA CABINET	DPPH150	N/L 7 JUL 06
DBAA	S01330	M214702	GAGE FORCE	E450	RACK3 SH3 RIGHT	DG-200	N/L 21JUL06
DBAA	SA0041	M231311	GAGE PRESSURE	E151	ST9-DRW-A	0-30 PSI	ACFT TESTING/OIL. PREV SA0041
DBAA	SA0053	M231159	GAGE PRESSURE	E450	LB-4 DWR 3 BACK ROW	0-300 PSI	
DBAA	SA0249	M231117	GAGE PRESSURE	E450	LB-4 DWR 3 SLOT 4	0-800 PSI	HYD PUSHER
DBAA	SA02933	M233116	GAGE PRESSURE	E412	C-1 HYD BIN (TOOL ROOM)	1818	HTC6 TEST STAND . 0-6000 PSI
DBAA	SA02934	M233142	GAGE PRESSURE	E450	TEST STAND HYD SHOP	1818	HTC6 TEST STAND 0-6000 PSI

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	SA02935	M233118	GAGE PRESSURE	E450	C-1 BIN 9	132020	HTC6 TEST STAND TRANSFERED FROM 412 TO 450 20 MARCH 07.
DBAA	SA02937	M233275	GAGE PRESSURE	E412	C SH3 BIN#15 (test stand)	132020	HTC6 TEST STAND
DBAA	SA0336	M233252	GAGE PRESSURE	E151	ST9-DRW-A	0-400 PSI	GII 945 ACFT TESTING/AIR-OIL. PREV SA0336
DBAA	SA0364	M231100	GAGE PRESSURE	E181	KC BLD VALVE TSTR	0-30 PSI	BLEED VALVE TESTER/AIR. PREV SA0364 CHG FROM DDAA TO DBAA ON 20AUG07
DBAA	SC7675		TESTER EXHALATION VALVE		PRESSURE SUIT SHOP	10AA25WM	3PC SET at 990
DBAA	SEE REMARK	M209589	FLOWMETER O2	E442	PRESSURE SUIT SHOP	1355EZ68	N/L 29OCT04 9111HC0210111 REQ'S CLEANING
DBAA	SERVLOT	M233304	GAGE NITROGEN	E450	LB-4 DWR 5	0-400 PSI	NL TO REPLACE DYN544 ON 22 JUL 08
DBAA	SERVLOT	M233270	GAGE PRESSURE	E450	C- BIN13	133257	NL ON 30 JUN 08 TO REPLACE M54288
DBAA	SERVLOT	M233271	MULTIMETER TRUE RMS	E181	HUGHEY	FLUKE 87V	NL TO REPLACE M31873 ON 01 JUL 08. T'FER FROM 450 TO 121 ON 23 SEP 08.
DBAA	SERVLOT	M233321	INDICATOR DIAL	E422	BA	709ACZ	NL TO REPLACE M213917 ON 11 AUG 08
DBAA	SERVLOT	M233323	GAGE VACUUM	E151	AV-4 SHLF-D	3694K21	NL ON 11 AUG 08
DBAA	SERVLOT	M233324	CALIPER DIAL	E450	LB-3 DWR 2 LEFT	5210NSL49 P172	NL ON 11 AUG 08
DBAA	SERVLOT	M233213	CALIPER DIAL	E450	LB-3 DWR 2	120A	NL TO REPLACE WR21563 ON 20 MAY 08
DBAA	SERVLOT	M234192	GAGE PRESSURE	E450	C- BIN16 (HYD TEST STAND)	132020	NL ON 11 DEC 08
DBAA	SERVLOT	M234602	MICROMETER	E450	LB-2 DWR 2	449AZ-3R	NL TO REPLACE M22976 ON 24 NOV 08
DBAA	SERVLOT	M234601	MICROMETER SET INSIDE	E417		823CZ	NL ON 25 NOV 08
DBAA	SERVLOT	M233341	MICROMETER	E151	ST9- Drw-C	8585A44	NL ON 15 AUG 08
DBAA	SERVLOT	M233947	FLOWMETER TURBINE COX	E450	LB-4 DWR 6	6685NSLE1 1A101E822	NL TO REPLACE M173699 ON 20 OCT 08

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	SERVLOT	M233370	MICROMETER	E414	SM	T230R	NL TO REPLACE M200075 ON 08 SEP 08
DBAA	SERVLOT	M234898	THERMOCOUPLE		TEST CELL	21C2778P01 0	NL ON 28 APR 10, PER M. BROWNING, THIS ASSET CANNOT BE USED BY ENG, SENT TO LOGS FOR DISPOSAL ON 21 APR 11.
DBAA	SERVLOT	M234938	CRIMPER	E420	CN-4-H-7	5120001653 910	NL TO REPLACE M44940
DBAA	SERVLOT	M234916	HYDROMETER	E430	EN	82E0063R00 10	NL TO REPLACE M215649 ON 20 AUG 10.
DBAA	SERVLOT	M234928	THERMOCOUPLE	E430	EN	JP23-02 5/8- 16A	NL TO REPLACE M233327 24 SEP 10. PER M. BROWNING, THIS ASSET CANNOT BE USED BY ENG MIGHT BE SENT FOR MOD-DE-ACTIVATED ON 21 APR 11
DBAA	SERVLOT-1	M234927	THERMOCOUPLE	E430	EN	JP23-02 5/8- 16A	NL TO REPLACE M233143 24 SEP 10
DBAA	SERVLOT-1	M234689	GAGE PRESSURE	E417	C-1 HYD BIN 9 RIGHT	716.11	NL ON 15 JUNE 09
DBAA	SERVLOT-2	M234687	GAGE PRESSURE	E417	C-1 HYD BIN 9 RIGHT	716.11	NL ON 15 JUNE 09
DBAA	SERVLOT-3	M234688	716.11	E417	C-1 HYD BIN 9 RIGHT	GAGE PRESSURE	NL ON 15 JUNE 09
DBAA	SET G	M23777	MICROMETER SET OUTSIDE 7 PC SET	E450	LB-2 DWR 7 RIGHT	224	M171712 THRU M171717 TIED TO M23777
DBAA	SL69-05	M210935	GAGE SPLINE	E417	PN:ST-7237-1	ST-7237-1	N/L 25MAY05. PD-500
DBAA	SWR-1	M209588	TEST STAND GEARBOX (AMAD)	E417	IN-PLACE CAL	7639905	N/L 29OCT04 ELEC CAL #M210413 -
DBAA	SWR/1	M210413	TEST STAND GEARBOX (AMAD)	E417	ELECTRICAL CAL - IN PLACE	7639905	N/L 27APR05
DBAA	T-01110	M230991	GAGE SKYDROL	E411	MULE 3152	HC-1399	N/L 1 AUG 02 REPLACED DYN258 0-5000 PSI
DBAA	T15995	CSC1174	GAGE FORCE	E181	WB	DFE-500	NL ON 05 JUL 11
DBAA	T19720	M234765	GAGE SKYDROL	E411	HYD UNIT 3549	HC-1399	NL ON 05 JAN 10.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	TBD	M233957	GAGE PRESSURE	E450	LB-3 DWR 7 (LOAN TO DOCKS CABIN PRESSURE TESTER)	05023232	NL TO REPLACE M231475 ON 27 AUG 09
DBAA	TBD	M233971	CRIMPER	E181	SELLARS	M22520/7-01	NL ON 23 MAR 09. T'FER FROM 151 TO 450 ON 06 DEC 10. T'FER FROM 450 TO 259 ON 28 JUL 11.
DBAA	TBD	M233972	CRIMPER	E151	Molina	ERG-2001	NL ON 23 MAR 09
DBAA	TBD	M234954	GAGE PRESSURE	E450	C-1 BIN #15	AA14WPCR W	NL TO REPLACE M211503 ON 15 NOV 10
DBAA	TBD	M233325	GAGE PRESSURE	E411	HYD CARD 2973	4501279BS- 02L5000	
DBAA	TBD	M234837	GAGE PRESSURE	E450	C- SH2 BIN 5	25-1009AW- 02L-0-15	NL TO REPLACE M234610 ON 25 JAN 10
DBAA	TBD				GP		
DBAA	TBD1	M236302	GAGE NITROGEN	E411	NITROGEN CART 4119	P601K- 144202A	NL ON 24 MARCH 10
DBAA	TBD1	M233973	CRIMPER	E450	LB 2 DRW 4	ERG-2001	NL ON 24 MAR 09. T'FER FROM 151 TO 450 ON 06 DEC 10.
DBAA	TBD1	M233964	GAGE NITROGEN	E411	CART 4071	CU-2581-HJ	NL TO REPLACE M234709 ON 24 AUG 09
DBAA	TBD10	M234868	GAGE TIRE	E450	LB-4 DWR 1	TGA-300	NL TO REPLACE CSC1023 ON 04 MARCH 10.
DBAA	TBD2	M236301	GAGE NITROGEN	E411	NITROGEN CART 4119	P601K- 144202A	NL ON 24 MARCH 10.
DBAA	TBD7	M234839	GAGE PRESSURE	E450	NIT CART 4072	BU2581AQ	NL TO REPLACE M231274 ON JAN 10.
DBAA	TE3338	M42515	TESTER FUEL FLOW SYSTEM	E430	TEST CELL	21C3954G0 8	CAL'D WITH M42516 MAKE OUT A 189 FOR BOTH M42515 & M42516. M42516 LIMITED TO OOT (HIGH) BELOW 500 PPH.
DBAA	TL-14	M57747	METER PANEL AC	E417	IN PLACE	939D124-1	GENERATOR TEST AREA BLDG 272. IN PLACE CAL
DBAA	UNK	M234838	GAGE PRESSURE	E450	C SH 2 BIN 6	CU-2581-JT	NL TO REPLACE M231264 ON 25 JAN 10

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DBAA	UNKNOWN	M234626	WRENCH SCREWDRIVER TORQUE	E430	EN	SO-96	NL ON 19 FEB 09
DBAA	V17400	M32264	CRIMPER	E421	EL-1-3-1 (USMR 1223)	DMC12B	
DBAA	VE	M211585	WRENCH TORQ 1/4"	E430	CAB	5120012732 542	N/L 14 NOV 04
DBAA	WA28	M57925	TESTER VIBE ENGINE	E450	RACK1 SH2 LEFT	6-76205-1	
DBAA	WUJ-48223	M213709	WRENCH TORQ 3/8"	E430	BALANCE RM	6065A	
DBAA	WUK-54925	M211519	WRENCH TORQUE 1/4"	E450	LB-1 DWR1 LEFT	GGG-W- 2843/6062A	
DBAA	WVE29094	M211549	WRENCH TORQUE 3/8"	E121	TOOL CAB DWR # 2	6065A	
DBAA	WVF31918	M211743	WRENCH TORQUE 3/8"	E416		6065A	N/L 7 JUN 01 REPLACED NWW832
DBAA	X-4	M211574	ADAPTER TORQUE 24#	E151	ST9 DRW B	38A	PREV NWW010
DBAA	X95423	M165270	GAGE FORCE	E412	CB2 - D-2	08770-0019	5220005187129 0-500 LBS
DBAA	XX16167	M53033	GAGE ABSOLUTE	E441	Drawer #5 CTK # 2	61B-1D- 0800	B276 RM 214 SPARE DRWR
DBAA	Y110P	M22398	CRIMPER	E421	EL-1-2-1 (95- 765)	HX4	
DCAA	0101500006	DYN382	WRENCH TORQUE 1/4"	E202	EL PASO lista b1	1501MMH	N/L 17MAY01 INITIAL CAL @ EFD, THEREAFTER WSTF
DCAA	0101500016	DYN346	WRENCH TORQUE 1/4"	E202	ELP LISTA B1	1501MMH	N/L 5FEB01 INITIAL CAL AT EFD
DCAA	014	M37304	TESTER EVSI	E202	LOC E	34045-001	
DCAA	030327	971081	OHMMETER	E202	ELP LISTA A5	R1M-B	N/L 4 JUN97 W/VALID CAL 31DEC97 REPLACED BIDDLE BOX
DCAA	10016	M21599	GAGE PUSH/PULL	E202	EL PASO LISTA B3	DPP30	
DCAA	1294	M230992	WRENCH TORQUE 1/2"	E202	LOC 18 BOTTOM	TE1503	NL REPLACEMENT FOR M23982 27JUNE07. DE-ACTIVATED, HAS NEVER BEEN USE. SENT TO ELP FOR THE GUPPY 06 JUL 10.
DCAA	13	M56715	TEST BOX ANTI-SKID	E202	LOC E	1159SEAV2 0153	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DCAA	13640546	M901329	FLUKE MULTIMETER 87V	E202	EL PASO LISTA B2	6625011318 586	NEW ITEM LOADED AND CALIBRATED BY WSTF ON 24AUG2010.
DCAA	16007	M41940	TENSIOMETER CABLE	E202	EL PASO LISTA B3	T60-1001-C8 -1A	REPAIRED BY FACTORY 9/96
DCAA	19398	M31867	TENSIOMETER CABLE	E202	LISTA B3	19738 (C8)	LIMITED
DCAA	2454	M23390	INDICATOR FORCE	E202	EL PASO LISTA B3	C9	
DCAA	2G1176	CSC1119	INDICATOR DIAL	E202	TURBINE CHANGE TOOL BOX	2417	NL FOR GUPPY ON 20 OCT 09
DCAA	325236	M170449	WRENCH TORQUE 3/4"	E202	GUPPY OR LOCKER 18	QJR-4600A	N/L 18 FEB 98 GUPPY EQT T'FER FROM EFD TO ELP 6 DEC 06
DCAA	365910	NWW610	WRENCH TORQUE 1/4"	E202	LISTA B1	51105	
DCAA	4194	1920382	TEST SET TACHOMETER	E202	EL PASO LOCKER 22	TTU-27/E	NEW ECN #1920382 WSTF# FROM 4038 ON LOAN TO EFD 29MAY02 RETN'D OCT 02 4920007997813RN
DCAA	427-1	DYN427	GAGE TIRE	E202	LISTA B1	TGA-300	NEW LOAD 21 SEP 01 T'FERRED TO ELPASO 22 APR 02
DCAA	45-092	DYN106	STRIPPER WIRE	E202	EL PASO LISTA A5	L-4421	RETURNED 19FEB97 UPDATED BY MEB
DCAA	45-092A	DYN108	STRIPPER WIRE	E202	GREY TDY BOX	L-4421	
DCAA	53720450	M36070	MULTIMETER RMS TRUE	E202	LISTA B2	FLUKE-87	changed from DEAA to DCAA on 15apr2010.
DCAA	537383	NWW877	WRENCH TORQUE 1/4"	E202	ELP LISTA B1	G61105	RE-LOADED 27 JUL 01 T'FERRED TO EL PASO 20 AUG 02
DCAA	668	M56953	TESTER FUEL QUANTITY	E202	EL PASO LOC 24	361-015- 001/GTF-6	CRITICAL TEST EQT
DCAA	8	M19262	WRENCH TORQUE 3/4"	E202	EL PASO LISTA A4	5004MF	
DCAA	818568	030229	TESTER PULL	E202	ELP LOCKER 23	MPT-200A	N/L 23JAN04 W/VALID CAL
DCAA	870235	M901083	WRENCH TORQUE 1/4"	E202	ES LISTA B1	GGG-W- 2843	NEW LOAD ON 2009 PREV CSC1130 30-150 IN PDS
DCAA	87581060	DYN797	MULTIMETER TRUE RMS	E202	LISTA B2	FLUKE-87	N/L 10 MAR 05 MODEL V

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DCAA	9-6330	M32930	SCALE PUSH/PULL	E202	LISTA B1	80D	RETURNED 19FEB97 UPDATED BY MEB
DCAA	900724	M901084	WRENCH TORQUE 1/4"	E202	EI PASO LISTA B1	GGG-W- 2843	NEW LOAD ON FEB 2010. PREV CSC1131 30-5 IN PDS
DCAA	92671	078510	TESTER THERMOCOUPLE	E202	LOC E	720350-2	DE-TAGGED NEED SERIAL # CHANGED
DCAA	988	M46842	TESTER MEGGER	E202	EL PASO - STA	1487/M9294 10	T'FER TO ELP/STA FROM SUPPLY 12/28/98
DCAA	A545593	NWW030	WRENCH TORQUE 1/2"	E202	LISTA B3	G63190	T'FER TO WC 202 FROM WC 500 11FEB04
DCAA	A553032	DYN113	WRENCH TORQUE 1/2"	E202	EL PASO LISTA B3	G63190	T'FER TO WC 202 FROM WC 500 11FEB04
DCAA	B113052	M19913	TESTER TDR CABLE	E202	LOC 22	1502TDR	T'FERRED TO EL PASO FROM C/NAV SHOP ON 6/30/99
DCAA	B25193	M170563	WRENCH TORQ 3/4"	E202	GUPPY	QJR4600A	N/L 18 MAR 98 GUPPY EQT. T'FER TO ELP 08 APR11. NEXT DUE CAL 14 JUL 11.
DCAA	BU-2581-AM	NWW858	GAGE OXYGEN PRESSURE	E202	LISTA B1	0-4000 PSI	
DCAA	C011263	M231268	OSCILLOSCOPE	E202	ELP LOCKER 23	TPS2012	N/L 12 APR 07 - W/VALID CAL. PREV CSC983 CHG FROM DDAA TO DBAA ON 05DEC07. PER J. GALARZA, THIS ASSET WAS T'FER TO ELP AND NOW CALIBRATED THERE.
DCAA	CSC920	CSC920	GAGE PYROMETER	E202	EL PASO LISTAB2 OR (SKYDROL MULE)	HC-2267	N/L 26JUN06 RANGE -40C TO +180 DEG F FOR GSE USE
DCAA	D40160	CSC1076	TENSIOMETER CABLE	E202	LOC E	TD5-5000	NL TO REPLACE CSC852 ON 14 APR 09. GOING TO ELP ON 08 FEB 10. CHANGED WORK CENTER TO 202 27SEPT2010.
DCAA	DM6580701	1733256	SCOPEMETER	E202	EL PASO LISTA A5	FLUKE-99B	N/L 3/5/97 DE-TAGGED
DCAA	DYN135	DYN135	SCREWDRIVER TORQUE 1/4"	E202	LISTA B1	TS-35	
DCAA	DYN136	DYN136	WRENCH TORQUE 3/8"	E202	EL PASO LISTA B1	7502MR	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DCAA	DYN142	DYN142	WRENCH TORQUE 3/8"	E202	LISTA B1	7502M	
DCAA	DYN149	DYN149	CRIMPER	E202	EL PASO LISTA B2	59250	
DCAA	DYN150	DYN150	CRIMPER	E202	TDY KIT	59250	
DCAA	DYN205	DYN205	WRENCH TORQUE 1/4"	E202	EL PASO LISTA B1	1501MMH	NEW LOAD FOR EL PASO - CAL AT EFD FIRST TIME. 28 JUL 97
DCAA	DYN210	DYN210	CRIMPER	E202	YELLOW TDY BOX	M22520/7-01	NEW LOAD 9/97 MODEL MH860
DCAA	DYN211	DYN211	CRIMPER	E202	YELLOW TDY BOX	M22520/5-01	NEW LOAD 9/97 MODEL HX4
DCAA	DYN212	DYN212	STRIPPER WIRE	E202	EL PASO LISTA A5	45-174	NEW LOAD 9/97
DCAA	DYN213	DYN213	CRIMPER	E202	TDY GREY BOX	M22520/5-01	NEW LOAD 9/97 MODEL HX4
DCAA	DYN214	DYN214	CRIMPER	E202	LISTA B2	M22520/1-01	NEW LOAD 9/97 MODEL AF8
DCAA	DYN215	DYN215	CRIMPER	E202	GREY TDY BOX	M22520/7-01	NEW LOAD 9/97 MODEL MH860
DCAA	DYN219	DYN219	STRIPPER,WIRE	E202	LISTA B2	45-174	
DCAA	DYN227	DYN227	GAGE PRESSURE	E202	LOC 22	4009K1-60	N/L 20 NOV 97
DCAA	DYN228	DYN228	GAGE PRESSURE	E202	LOC 22	4009K1-100	N/L 20 NOV 97
DCAA	DYN229	DYN229	GAGE PRESSURE	E202	LOC 22	4009K1-600	N/L 20 NOV 97
DCAA	DYN230	DYN230	GAGE PRESSURE	E202	LOC 22	4009K1- 3000	N/L 20 NOV 97
DCAA	DYN242	DYN242	CRIMPER	E202	YELLOW TDY BOX	GMT232	N/L 9JUN98 LOC. TDY-GREY BOX DMC197
DCAA	DYN307	DYN307	GAGE PRESSURE	E202	ELP LISTA B3	0-5000 PSI	RE-LOADED 14 FEB 03
DCAA	DYN308	DYN308	GAGE PRESSURE	E202	NITRO CART OR LISTA B1	0-400 PSI	NEW LOAD 4/4/00 INSTALLED ON NIT CART 4073
DCAA	DYN309	DYN309	GAGE PRESSURE	E202	NITRO CART OR LISTA A2	0-4000 PSI	NEW LOAD 4/4/00 INSTALLED ON NIT CART 4073 calibration not required per wstf.
DCAA	DYN310	DYN310	GAGE PRESSURE	E202	NITRO CART OR LISTA A2	0-4000 PSI	NEW LOAD 4/4/00 INSTALLED ON NIT CART 4073 calibration not required per wstf.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DCAA	DYN311	DYN311	GAGE PRESSURE	E202	NITRO CART OR LISTA A2	0-4000 PSI	NEW LOAD 4/4/00 INSTALLED ON NIT CART 4073 calibration not required per wstf.
DCAA	DYN312	DYN312	GAGE PRESSURE	E202	nitro cart	0-4000 PSI	NEW LOAD 4/4/00 INSTALLED ON NIT CART 4073 calibration not required per wstf.
DCAA	DYN313	DYN313	GAGE PRESSURE	E202	LISTA A2 EL PASO	0-600 PSI	N/L 4 APR 00 INSTALLED ON NIT CART 4073
DCAA	DYN347	DYN347	GAGE PRESSURE	E202	LISTA B1	0-400 PSI	NEW ITEM SENT OUT FOR CAL 28FEB01 REPLACES NWW817 GAGE MODEL M8348-B-1
DCAA	DYN388	DYN388	GAGE PRESSURE	E202	NITRO CART	0-4000 PSI	N/L 5 JUL 01 NIT CART 4073 SPARE SET
DCAA	DYN389	DYN389	GAGE PRESSURE	E202	NITRO CART	0-4000 PSI	NEW LOAD 5 JUL 01 NIT CART 4073 SPARE SET
DCAA	DYN390	DYN390	GAGE PRESSURE	E202	NITRO CART	0-4000 PSI	NEW LOAD 5 JUL 01 NIT CART 4073 SPARE SET
DCAA	DYN391	DYN391	GAGE PRESSURE	E202	NITRO CART OR LISTA A2	0-4000 PSI	NEW LOAD 5 JUL 01 NIT CART 4073 SPARE SET
DCAA	DYN392	DYN392	GAGE PRESSURE		NITROGEN CART	0-600 PSI	NEW LOAD 5 JUL 01 NIT CART 4073 SPARE SET AS PER WSTF CNR (CALIBRATION IS NOT REQUIRED)
DCAA	DYN393	DYN393	GAGE PRESSURE	E202	NITRO CART OR LISTA B3	0-5000 PSI	N/L 5 JUL 02 NIT CART 4073 SPARE SET
DCAA	HS-ASD199	M170473	TEST SET,RPM PHASE INDICATOR	E202	LOC 23	GS3940A	N/L 2/4/98 GUPPY NEMS 1914920 T'FER TO ELP UNDER NEM# 1914920 31MAY07. T'FER TO WSTF ON 14 AUG 09. loc 23
DCAA	M171031	M171031	MICROMETER	E202	LISTA A3	0-1"	N/L 5/6/98 6 PC SET WITH 5 RODS/CAL PIECE
DCAA	M171032	M171032	MICROMETER	E202	LISTA A3	1-2"	N/L 5/6/98 6 PC SET WITH 5 RODS & CAL PIECE
DCAA	M171033	M171033	MICROMETER	E202	LISTA A3	3-4"	N/L 5/6/98 6 PC SET WITH 5 RODS & CAL PIECE
DCAA	M171034	M171034	MICROMETER	E202	LISTA A3	2-3"	N/L 5/6/98 6 PC SET WITH 5 RODS/CAL PIECE

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DCAA	M171035	M171035	MICROMETER	E202	LISTA A3	1-2"	N/L 5/6/98 6 PC SET WITH 5 RODS/CAL PIECE
DCAA	M171036	M171036	MICROMETER	E202	LISTA A3	5-6"	N/L 5/6/98 6 PC SET WITH 5 RODS/CAL PIECE
DCAA	M173732	M173732	MULTIMETER	E202	LOC E	260	N/L 6/99-INITIAL CAL MSCL, THEREAFTER WSTF (559)
DCAA	M173733	M173733	MULTIMETER	E202	LOC E	260	N/L 6/99 INITIAL CAL MSCL
DCAA	M204044	M204044	CRIMPER	E202	LISTA B2	SP559	N/L 21MAR01
DCAA	M210092	M210092	THERMOMETER DIGITAL	E202	LISTA A5	TESTO 720	N/L 9FEB05
DCAA	M231083	CSC1101	GAGE TIRE	E202	ELP LISTA B1	TGA-300	NL TO REPLACE M231083 ON 23 JUL 09. T'FER TO ELP 29 DEC 09.
DCAA	M42012	M42012	GAGE PRESSURE	E202	LISTA B1	0-4000 PSI	
DCAA	M53018	M53018	WRENCH TORQUE 1/4"	E202	EL PASO LISTA A4	5004MF	
DCAA	M893252	M893252	GAGE PRESSURE	E202	LISTA B1	0-400 PSI	N/L 3 JUN 98 LOC 7
DCAA	M97093	M97093	LEVEL H2O BASE	E202	LISTA A6	98	T'FERRED TO ELP FROM WC 500 6/14/99
DCAA	NWW508	NWW508	GAGE TIRE	E202	LISTA B1	0-400 PSI	RE-LOAD 17JAN06
DCAA	NWW513	NWW513	GAGE PRESSURE	E202	EL PASO NITROGEN CART OR LISTA A2	5602E1	
DCAA	NWW534	NWW534	GAGE PRESSURE	E202	LISTA B1	0-400 PSI	T'FERRED TO ELP 6 MAY 97
DCAA	NWW581	NWW581	WRENCH TORQUE 3/8"	E202	EL PASO LISTAB1	7502M	5120002949505
DCAA	NWW638	NWW638	GAGE PRESSURE	E202	LISTA B1	0-100 PSI	
DCAA	NWW827	NWW827	GAGE PRESSURE	E202	LISTA B1	0-30 PSI	
DCAA	NWW857	NWW857	GAGE PRESSURE	E202	LISTA B1	0-6000 PSI	
DCAA	NWW859	NWW859	GAGE OXYGEN PRESSURE	E202	EL PASO LISTA B1	0-3000 PSI	
DCAA	NWW860	NWW860	GAGE PRESSURE	E202	ELP LISTA B1	0-400 PSI	
DCAA	NWW874	NWW874	GAGE PRESSURE	E202	LISTA B1	0-400 PSI	N/L 9/96
DCAA	NWW875	NWW875	GAGE PRESSURE	E202	LISTA B1	0-400 PSI	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DCAA	NWW895	NWW895	GAGE PRESSURE	E202	LISTA B1	0-600 PSI	
DCAA	NWW896	NWW896	GAGE PRESSURE	E202	LISTA B1	0-400 PSI	FOUND IN EL PASO - RELOADED 4/23/98
DCAA	NWW914	NWW914	GAGE PRESSURE	E202	LISTA B1	0-6000 PSI	M889938
DCAA	NWW938	NWW938	GAGE PRESSURE	E202	LISTA B1	0-400 PSI	
DCAA	NWW972	NWW972	WRENCH TORQUE 3/8"	E202	ELP LISTA B1	7502MR	ELP TDY KIT
DCAA	NWW974	NWW974	GAGE PRESSURE	E202	EL PASO LISTA B1	0-5000 PSI	
DCAA	NWW994	NWW994	GAGE PRESSURE	E202	LISTA B1	0-400 PSI	
DCAA	P601	NWW898	GAGE OXYGEN PRESSURE	E202	EL PASO LISTAB1	0-4000 PSI	
DCAA	SA0186	SA0186	GAGE PRESSURE	E202	LISTA B1	0-4000 PSI	NEW LOAD 3JUN98 LOC7
DCAA	SA0376	SA0376	GAGE PRESSURE	E202	LISTA B1	0-300 PSI	
DCAA	SA0418	SA0418	GAGE PRESSURE	E202	EL PASO LISTA B1	0-400 PSI	RELOAD 3JUN98 LOC7
DCAA	SWE28876	DYN132	WRENCH TORQUE 3/8"	E202	ELP LISTA B1	6065A	RETURNED 19FEB97 UPDATED BY MEB
DCAA	T-0002	CSC851	GAGE PYROMETER	E202	LISTA B2	HC-2267	N/L 2 NOV 05
DCAA	T20632	M901476	GAGE PRESSURE	E202	B3	HC-1399	NEW LOAD TO REPLACE CSC921 APRIL 11, 2011
DCAA	T61438	T61438	GAGE PRESSURE	E202	LISTA B3 OR SKYDROL MULE	HC-1399	NEW LOAD TO REPLACE CSC850 ON 11AUG2009.
DDAA	0000001581	CSC1090	SURVEY METER	E413	CB2 DWR 9 RM 110	451B	NL ON 08 JUNE 09
DDAA	0000001582	CSC1089	SURVEY METER	E413	CB2 DWR 9 RM 110	451B	NL ON 08 JUNE 09
DDAA	0000781	CSC1164	LOAD SCALE	E181	WB	WS2000	NL ON 20 OCT 10
DDAA	0000791	CSC1167	LOAD SCALE	E181	WB (TDY W/928 OCT 10)	WS2000	NL ON 20 OCT 10

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	000788	CSC1165	LOAD SCALE	E181	WB (TDY W/928 OCT 10)	WS2000	NL ON 20 OCT 10
DDAA	000799	CSC1166	LOAD SCALE	E181	WB	WS2000	NL ON 20 OCT 10
DDAA	002751	M56718	OSCILLOSCOPE	E422	GEN TEST STAND	422	T'FER FROM DBAA TO DDAA ON 09 OCT 08
DDAA	00334	2146172	TESTER EXCITER			137332	N/L 21DEC04 W/VALID CAL PREVIOUSLY CARRIED AS 4273 BEFORE NEMS ASSIGNED 5 DEC 05 T.O. INDICATES THE TESTER IS ON A USER CAL SCHEDULE AND DOES NOT REQUIRE ANNUAL VENDOR CAL - DROPPED FROM ASSET RECORDS EFFECTIVE 23 JAN 07 AND RECORDS ARCHIVED.
DDAA	008	M231071	TEST SET WINDSHIELD	E450	RACK4 SH2 MID-FRONT	4887411-1	N/L 27APR05 W/VALID CAL PREV CARRIED AS 05-0592 . PREV CSC886
DDAA	00Y9C8	2082188	DETECTOR FLAW - USER'S CAL		USER'S CAL ONLY	USN-60	N/L 25AUG03 CONVERTED FROM ECN: 4241 13JUL04 REC'D W/VALID CAL 10JUL04 -
DDAA	0111586	DYN443	GAGE ABSOLUTE	E450	C SH3 BIN#8 RIGHT	61A1A0035 D	N/L 6 NOV 01 T'FER FROM 412 TO 450 8OCT04
DDAA	0111587	DYN444	GAGE ABSOLUTE	E450	C SH3 BIN#8 LEFT	61A1A0035 D	N/L 6 NOV 01 T'FER FROM 412 TO 450 8OCT04
DDAA	01462	CSC951	MULTIPLIER SWEENEY TORQUE	E450	(SENT TO ELP W/GUPPY)	MODEL 8100 B	N/L 10 JAN 07 GUPPY
DDAA	0162	1620076	TESTER TRANSPONDER	E181	C-9 ACFT	90-000-087	N/L 5AUG04 CONVERTED TO NEMS 1620076 20SEP04 MODEL: T-47G
DDAA	02-266-267	CSC1066	WEST BOOTH-CO SENSORS	E410	PA	SMARTMAX II	IN-PLACE-CALIBRATION ON NOV 08
DDAA	02-268-269	CSC1067	EAST BOOTH-CO SENSOR	E410	PA	SMARTMAX II	IN-PLACE-CALIBRATION ON NOV 08
DDAA	0305707251	MCGQD1R2 00	WRENCH TORQ 1/4"			QD1R200	N/L 20APR05 PERSONAL PROPERTY REPLACED MCGQ117E (BER) W/VALID CAL REMOVED FROM CAL CYCLE - PERSONAL PROPERTY

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	03164/1910	CSC1155	FLOW TURBINE	E430	TEST CELL	QAF-12-VWR-1SC/ED2	NL TO REPLACE M201324 ON AUG 10
DDAA	0348-760-16788	2120231	CHARGER BATTERY	E422	IN PLACE	SUPERSEDER III	N/L 3 NOV 05 COMPLETE SN: 0348-760-16788.
DDAA	0398	1447212	TESTER NAV PANEL	E500	002050104	AN/ARM-184	PREVIOUSLY M41556 AND C913642 as of 30 Mar 07 on loan to LSI
DDAA	04-1104	M231281	GAUSSMETER	E450	LB3 DWR1	D-5095P	N/L 23MAY05 W/VALID CAL (GUASSMETER/MAGNETOMETER ALL THE SAME).
DDAA	0401/97-01	1825472	TESTER AIR DATA	E151	AV-5 Shelf- B	6625NSLDP S500	BARFIELD CAL/REPAIR ONLY AT GE/DRUCK.. UPGRADED ON APRIL 10. PREVIOUSLY OWNED BY ELP T'FER TO STA, PER J. LANKFORD ON 15 SEP 10. SHIPPED TO ELP ON 22 JUL 11,
DDAA	04010067	M213839	MULTIMETER	E450	LB4 DWR 9	83F4200	N/L 2NOV04 W/VALID CAL (25OCT05) MODEL 72-6202 PREVIOUSLY CARRIED AS 040499. CHANGED TO F/L ON DEC 08. T'FER FROM 450 TO 121 ON 05 JAN 11.
DDAA	0420205B	M232376	SCALE WEIGHT INDICATOR	E600	MODEL CCS-1K	P2000B	N/L 26JUL06 000 LB / GRAD .2 LB. PREV CSC835.T'FER FROM DBAA TO DDAA /SENT TO VENDOR FOR CAL WITHIN LIMITS ON 02 SEP 08
DDAA	05011328	M233954	TRANSDUCER	E417	MA	3CT5-100EY16	NL ON 18 DEC 08. MSCL UNABLE TO CALIBRATE, WILL BE SENT TO LOGS, CHG FROM DDAA TO DBAA ON 21 JAN 09
DDAA	05020021	M233952	TRANSDUCER	E412	HY	FTA-003-03EY08	MSCL UNABLE TO CALIBRATE, WILL BE SENT TO LOGS, CHG FROM DDAA TO DBAA ON 21 JAN 09
DDAA	05020258	M233956	TRANSDUCER	E417	MA	CTA201R	MSCL UNABLE TO CALIBRATE, WILL BE SENT TO LOGS, CHG FROM DDAA TO DBAA ON 21 JAN 09
DDAA	05020261	M233953	TRANSDUCER	E417	MA	3VT-120EY13	MSCL UNABLE TO CALIBRATE, WILL BE SENT TO LOGS, CHG FROM DDAA TO DBAA ON 21 JAN 09

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	05020262	M233955	TRANSDUCER	E417	MA	PC4-064D	MSCL UNABLE TO CALIBRATE, WILL BE SENT TO LOGS, CHG FROM DDAA TO DBAA ON 21 JAN 09
DDAA	0514-760-17058	2154556	CHARGER BATTERY	E422	IN PLACE	SUPERCHARGER 60	N/L 10FEB06 COMPLETE SN: 0514-760-17058 \$7,595.00.
DDAA	053	CSC881	TESTER OXYGEN REGULATOR	E441	RM 216 HANGAR 276	MH-2	N/L 29SEP03 REQ'D O2 CLEAN/CAL PREV CARRIED AS 03-0131. cannot locate
DDAA	060	M230984	TEST SET ANTI-SKID SPOILER	E450	RACK4 SH2 MID-BACK	5916819-503	N/L 27APR05 TEC CHG FROM DDAA/DBAA 9 JUN 07 PREV CSC884
DDAA	06160079	M233078	CALIBRATOR THERMOCOUPLE	E181	WB (TDY W/928 OCT 10)	CL125	NL ON 17 MAR 08. T'FER TO VENDOR 2010
DDAA	061646465	M215537	GAGE DEPTH DIAL	E417		643JZ	N/L 7 MAR 07. .0005 RANGE 1.25
DDAA	0704/96-10	2146258	TESTER AIR DATA	E450	WALL NEXT TO LB4	6625NSLDP S500	BARFIELD CAL/REPAIR ONLY AT GE/DRUCK.. CRITICAL EQUIPMENT.UPGRADED ON MAY 09.
DDAA	0706/96-10	1825478	TESTER AIR DATA	E420		6625NSLDP S500	BARFIELD CAL/REPAIR ONLY AT GE/DRUCK.. CRITICAL EQUIPMENT. UPGRADED ON JUN 09.
DDAA	0900003	CSC1116	POWER SUPPLY	E151	AV 4 SHLF D	510-1515	NL ON 08 OCT 09
DDAA	0901692	1996226	COMPOSITE SYSTEM	E151	ST10-SLF-B	HCS9000B	N/L 25JUN01 - PREVIOUSLY CARRIED UNDER CECN: 04179. GONE TO CALIFORNIA FOR WITH FITSGERALD ON 08 SEP 08 PER MOLINA
DDAA	0903500972	LLQD1R200	WRENCH TORQ 1/4"			QD1R200	N/L 18NOV03 W/VALID CAL PERSONAL TOOL REMOVED FROM CAL CYCLE PERSONAL PROPERTY
DDAA	0946041	CSC1126	ANALYZER SPECTRUM	E450	RACK 1 TOP SHELF	S331E	NL ON 15 DEC 09. P'PREV DDAA, T'FER TO DBAA FOR ONSITE CAL ON 12 OCT10
DDAA	0972	CSC1060	TESTER SCOT	E441	HELMET ROOM	6112300	NL ON 14 OCT 08
DDAA	0976	CSC1059	TESTER SCOT	E441	HELMET ROOM	6112300	NL ON 14 OCT 08. SENT OUT TO MSCL BY ERROR. THIS UNIT IS TO BE SENT TO MFG FOR MAINTENANCE. PREV M234776

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	1	M215260	GAGE STALL WARN	E450	LB-2 DWR 7 LEFT	3044920	N/L 18 FEB 98-GUPPY T'FERRED FROM 500 TO 450 13AUG04 PREV CARRIED AS 981158 ASSIGNED TO MSCL 23AUG06 PREV CSC929. REJECTED BY MSCL
DDAA	10277	CSC1143	MICROMETER DIGITAL	E450	RACK 1 SHLF 3	8400-00	NL ON 30 MARCH 10
DDAA	103005554	CSC1086	NAV/COMM TEST SET	E441	Top Shelf Floatation shop	IFR 4000	NL ON 20 MAY 09.
DDAA	104001559	2154636	TCAS TEST SET	E202	ELP	6000-110	NL ON 171 DEC 07. RETURNED TO ELP FEB 08
DDAA	104004400	CSC1095	TCAS TEST SET	E450	RACK 3 BOTTOM RIGHT	6000-110	NL ON 17 JUNE 09
DDAA	108	M55116	TESTER EVSI	E151	AV3-SLF-A	34045-001	T'FERRED TO 151 FROM 421 3 FEB 99. T'FER FROM DBAA TO DDAA ON 28 MAR 08.
DDAA	1080	0016778	TESTER ILS	E420		NAV-402AP	
DDAA	109	2120438	TEST SET RADIO ALTIMETER (C9)	E181	HGR990 ROOM 109	ASI-175	N/L 27APR05 PREVIOUSLY CARRIED UNDER 4284.
DDAA	109794	109794	RING SET FOR MICROMETER	E414		54-332-008	N/L 23SEP03 5 PC SET 3 MICS/2 SETTING RINGS MIC'S SN: B22220, B22153, 109794 OTHER SETTING RING 113116 12.701MM. T'FER FROM MA TO SHEETMETAL ON 09 APRIL 10.
DDAA	110920121	CSC1140	LIGHT SOURCE	E181	WB	9052-0000	NL ON 10 FEB 10
DDAA	110920124	CSC1134	LIGHT SOURCE	E181	926	9052-0000	NL ON 10 FEB 10
DDAA	110920126	CSC1136	LIGHT SOURCE	E420		9052-0000	NL ON 10 FEB 10
DDAA	113116	113116	RING SETTING FOR MICROMETER	E414		54-332-009	N/L 23SEP03 5 PC SET MIC'S SN: B22220, B22153, G00343, OTHER SETTING RING 109794 19.047MM PN 52.255.665. T'FER FROM MA TO SHEETMETAL ON 09 APRIL 10.
DDAA	1146	M231192	TEST SET AIR STAIR (C9)	E450	RACK 4 SH 4 LEFT	5916818-1	N/L 27 APR05 W/VALID CAL PREV CARRIED AS 050589. OUT-SOURCE BY MSCL CHG FROM DBAA TO DDAA ON 28 JAN 09.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA 1152		0837815	TESTER RADAR WX	E420	send cables w/ calibration	RD-301	SEND EXTERNAL RF COAX AND 20DB COUPLER WITH UNIT FOR CAL
DDAA 1164		1346094	ANALYZER SPECTRUM	E441	Radio Test Table Floatation shop	AN930	IFR
DDAA 1184BC/1184BC		M53118	TESTER JET CAL	E500	Hush House	BH112JB-40	PREV DBAA
DDAA 1186BC		M95760	TESTER JET CAL	E500	00203FLOOR	BH112JB-40	REJECTED BY MSCL, UNABLE TO ADJUST- SENT TO LOGS FOR VENDOR CALIBRATIION
DDAA 120		M38348	TESTER EXHALATION VALVE 3 PC SET	E442	PRESSURE SUIT SHOP (NEXT CAL-- SEND TO VENDOR)	F292-1018-3	3 PC SET.MSCL DOES NOT CLEAN. THIS ASSET NEED TO BE SENT TO VENDOR.
DDAA 1201		M40551	TESTER PITOT STATIC-TTU-205F	E181	WB 990	TTU-205F	TEC CHANGED FEB 07.
DDAA 120920153		CSC1132	POWER METER	E181	926	F18513HR	NL ON 10 FEB 10
DDAA 120920159		CSC1138	POWER METER	E181	WB	F18513HR	NL ON 10 FEB10
DDAA 120920166		CSC1135	POWER METER	E420		F18513HR	NL ON 10 FEB 10
DDAA 120920193		CSC1133	LIGHT SOURCE	E181	926	9055-0000	NL ON 10 FEB 10
DDAA 120920196		CSC1139	LIGHT SOURCE	E181	WB	9055-0000	NL ON 10 FEB 10
DDAA 120920197		CSC1137	LIGHT SOURCE	E420		9055-0000	NL ON 10 FEB 10
DDAA 12110007		M210119	GAGE PRESSURE	E450	C SH2 BIN#3 RIGHT	0-10000 PSI	N/L 18MAR05 MODEL T-418-4 T'FER FROM 412 TO 450 17APR06. REJECTED BY MSCL ON 02 JUL 08, TURNED IN TO LOGS for vendor cal
DDAA 1225		CSC875	TESTER SPRING	E412	SHOP	SP-23	STORED IN HYD SHOP / USED BY GP SHOP PREV CARRIED AS 082995
DDAA 124		1927037	GENERATOR SIGNAL	E420		NAV2000R	RE-ASSIGNED TO BAR TAG # 7/00 INITIALLY RECEIVED UNDER CECN 4086
DDAA 1246		1009388	TESTER IFF	E151	AV4 SLF B	ATC-601	IFR T'FER TO 151 FROM 420 26 MAR 04
DDAA 1250		CSC885	T/S STALL WARNING	E450	RACK4 SH3 MIDDLE	5916813-1	N/L 4 MAY 05 PREV CARRIED AS 05-0594.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	12DD150	CSC1157	DAQ MODULE	E600	AE	USB-6259	NL ON 13 OCT 10
DDAA	132.09.02	CSC900	TESTER DRYBLOCK	E420		T650P	N/L 5APR04 DIR COUPLER PN:CK27N,NO SER# CECN 040292 NO CAL REQ'D (INCLUDES TEMP SW ADAPTR BOX (BLUE) W/CAL PREV 040291
DDAA	137	M201645	TESTER PRESSURE SUIT	E442	PRESURE SUIT SHOP	DN-D276- 2860-8	CONSISTS OF ROTAMETER & 3 GAGES.
DDAA	138	M201647	TESTER PRESSURE SUIT	E442	PRESSURE SUIT SHOP	DN-D276- 2860-8	CONSISTS OF ROTAMETER & 3 GAGES
DDAA	139	M201646	TESTER PRESSURE SUIT	E442	PRESSURE SUIT SHOP	DN-D278- 2860-8	REFERVAGE BY CARLTON. T'FER FROM DBAA TO DDAA ON 26 FEB 09.
DDAA	140	M40062	TESTER PRESSURE SUIT	E442	PRESSURE SUIT SHOP	F278-2860-8	T 'FER FROM DBAA TO DDAA ON 26 FEB 09.
DDAA	1433	1008313	TESTER RECEIVER	E151	AV4-SLF-B	AN/ARM-186	FORMERLY C913641 -
DDAA	1439	M231128	TESTER TRANSPONDER	E420		ATC-1400A	PART OF 1447660 PN: S-1403C PREV 078822 CHG'D 10JUL04 . PREV 078822 CHG FROM DDAA TO DBAA ON 24AUG07. CHG FROM DBAA TO DDAA ON 15 JAN 09
DDAA	146	M56480	TESTER PITOT STATIC- TTU-205	E500	002050101	TTU-205D	N/L 24SEP03
DDAA	15051	DYN787	GAGE FORCE	E450	LB-4 DWR 8 RIGHT	AT520CTC	N/L 10 MAR 03 CECN: 00-0758 T'FER FROM 412 TO 450 19APRIL07. SENT TO VENDOR WITH BOTH TESTER SWAG TERMS (CECN3325 AND AT520CTK TO SUPPORT CALIBRATION ON 13 NOV 07. PREV DYN787 CHG FROM DDAA TO DBAA ON 30 MAY 08. PREVIOUSLY M233242.
DDAA	1520	1297798	TESTER IFF	E202	EL PASO LOCKER 23 CHK T38 Hgr	ATC-601	BELONGS TO ELP, CAL TO BE DONE - -W/ DDAA /VENDOR CALIBRATION, Stored in T38 Hagr used by EFIS
DDAA	1573	2146239	TESTER RECEIVER	E450	RACK2 SH2 RIGHT	AN/ARM-186	

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	1575/2587	CSC938	PHASED ARRAY		NDI USER CALIBRATION ONLY	OMNI-P- PA16128	N/L 31AUG06 2 PC SET INCL MINI ENCODER 06-0640, ARRAY ENCODER 06-0641, ARRAY PROBE 06- 0642,ANGLE BEAM/ANGLE PROBE. USER CALIBRATION ONLY APPROVED BY J. LANKFORD 21AUG07
DDAA	1578	M231098	GENERATOR SIGNAL VOR- ILS	E202	Locker 22 or T- 38 Hanger	NAV402AP	N/L 19MAY04 NAMIS PN: NAV-402AP. PREV 1297797 CHG FROM DDAA TO DBAA ON 20AUG07.REJECTED BY MSCL, COULD NOT DO THIS CALIBRATION, SUGGESTED FOR US TO OUT-SOURCE. BACK TO DDAA ON 19 DEC 08. AT ELP SINCE 2007
DDAA	16004	M41941	TENSIOMETER CABLE	E181	GUPPY RM 118 (TDY TO SUPPORT N928)	T60-1001-C8 -1A	T'FER FROM 500 TO 450 3 AUG 04 T'FER FROM 450 TO 181 MAY 05 (REPLACED M31869). CHG FROM DBAA TO DDAA ON 17 MAR 08.
DDAA	1604A/1519AM	M231017	TESTER JET CAL	E450	TOOL ROOM WALL NEXT TO RACK 1	BH112JB-40	N/L 17AUG05 - LOANER FROM L-3 VERTEX FOR C9 ACFT. PREV L17662
DDAA	16056/1M	2146171	WING GRIP MODULE	E202	sta hangar wall	FLSWG2	N/L 26OCT04 INCL 2 SUCTION PADS/STRAPS - T'FER FROM 300 (EDW) TO 202 (ELP) 24OCT06 JAN 18, 2011 SENT TO HOUSTON ATTENTION MAYRA PAINTER.
DDAA	16056/2M	2146170	WING GRIP MODULE	E450	CAGE AT BLDG 270	FLSWG2	N/L 26OCT04 INCL 2 SUCTION PADS SN:WG16057/12 & 1 CONVERTED TO NEMS 2146170 26JAN05.
DDAA	163	CSC846	TESTER OXYGEN REGULATOR	E441	Drawer #3 CTK #6 Harnesses	MH-2	N/L 29 SEP 03 REQ'D O2 CLEAN/CAL PREVIOUSLY CARRIED AS 030130
DDAA	1652	1450297	TESTER IFF	E450	RACK3 SH4 LEFT (ELP T-38)	ATC-601	SENT TO ELP AUG 10 SENT TO ELLINGTON MARCH 31,2011
DDAA	16903	M46172	TENSIOMETER CABLE	E450	LB-2 DWR 6 LEFT TDY SAN ANGELO	T60-1001-C8 -1A	PREV' DBAA
DDAA	169B	0152838	TESTER PITOT STATIC- TTU-205	E181	WB-57 990	TTU-205J	CRITICAL TEST EQT -T'FER TO 181 ON 24 SEP 10,

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	175	M231160	TEST SET CONTROL	E450	RACK1 SH2 RIGHT	T-36	N/L 29 JAN 98 \$8900.00 REASSIGNED TO BAR TAG 1 MAY 98 PREV 4003 T'FER FROM 110 TO 450 17AUG04. PREV 1914891 CHG FROM DBAA TO DDAA 14 SEPT 07
DDAA	1755	M206408	TURBINE FLOW	E430	TEST CELL	QAF12VWR- ISC/ED	N/L 24OCT02 JET A VENDOR CAL ONLY CAL TO 30 POINTS FROM 10,000 PPH FLOW. EXTENSION APPROVE UNTIL 31 AUG 10.
DDAA	17826-001	M234642	THERMOMETER	E411	GP BACKSHOP CAB 1	5BC4/150- 750	NL ON TO REPLACE M203233 ON 11 APRIL 08.
DDAA	1935	0078835	TESTER TRANSPONDER	E450	RACK2 SH4 RIGHT	ATC-600A	
DDAA	1944288	CSC1046	REMOTE, HAND TERMINAL		NO CALIBRATION REQUIRED (STA)	101-01185A	NL TO STA ON 25 JUN 08. ASSIGNED TO STA/TONY. NO CALIBRATION REQUIRED
DDAA	19462	CSC909	TENSIOMETER DIAL	E121	TOOL CAB DWR # 2	T60-1001- C81-A	CONVERTED TO VENDOR CAL 4APR06 (CSC909) PREV M95072
DDAA	1978	0078490	TESTER TRANSPONDER	E450	RACK2 SH4 RIGHT	ATC-600A	
DDAA	2	M95058	TESTER PRESSURE SUIT	E442	PRESSURE SUIT SHOP	F278-4080- 20	CHG FROM DBAA TO DDAA, MSCL CANNOT DUE CALIBRATION.
DDAA	2006211	2080230	TESTER DEAD WEIGHT			W2200/3	N/L 6 MAR 02 CONSISTS OF 2 CYL'S/WT'S. CONVERTED TO NEMS 2080230 MAY05 IN STORAGE IN B266 EAST WALL NOTE: UNCALIBRATED
DDAA	2080164WTS	2080164WT S	WEIGHTS FOR TORQUE TESTER de-activated		B266 EAST WALL FLOOR	TTS-250AFK	N/L 5MAR04 TIED TO TORQ TESTER. DE-ACTIVATED PER J. LANKFORD ASSET NOT IN USE 20SEPT07
DDAA	216	1447306	TESTER TACAN	E500	002052001	972V1	
DDAA	21696	M213985	TENSIOMETER CABLE	E121	TOOL CAB DWR # 2	T60-1001-C8 -1A	N/L 29MAR06. T'FER FROM DBAA TO DDAA ON FEB 08
DDAA	22872	CSC1010	TENSIOMETER CABLE	E151	AV-4 SHLF-B	T60-1001	NL TO REPLACE M32844
DDAA	229006816	1996350	TESTER TCAS RAMP	E151	AV4-SLF-B	TCAS-201	BACK FROM ELP NOV 09.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	23	23	VALVE RELIEF	E181	RM112 P/PALLET TSTR	V-425	N/L 1 FEB 00 WB57 - PN: VRVD-250-B-V-425
DDAA	23433	CSC1077	TENSIOMETER DIAL	E450	LB-2 DWR 6	23433	NL TO REPLACE M214700 ON 14 APR 09
DDAA	24	24	VALVE RELIEF	E181	RM112 P/PALLET TSTR	V-650	N/L 1 FEB 00 WB57 PN: VRVD-250-B-V-650
DDAA	2454	1825104	TESTER ATC 1400	E420	662501307654 2A	ATC 1400	RE-ASSIGNED TO BAR TAG # 26 JUN 97. ORGINIALLY CARRIED UNDER 3937 2 PIECE SET ATC 1400 / T-1401. REPAIRED BAD CONNECTION IN THE BAND PASS FILTER TO CORRECT ERRATIC RF LEVELS 11APRIL07.
DDAA	2461P	CSC1152	HYDRO CRIMPER		C/NAV	TBM8- 750BSCR	NL ON 28 JUNE 10. NO CALIBRATION REQUIRED
DDAA	2465	0016771	FM/AM (IFR 1500)			AM/FM1500	TURN IN TO LOGS FOR REPLACEMENT ON 06 AUG 09
DDAA	24B-01094	2224074	TEST SET ELECTRONIC			HUNTRON 4000	N/L 3OCT06 W/VALID CAL (6 MONTHS) CONVERTED FROM CSC 947 TO NEMS 2224074 26MARCH07. USERS CAL ONLY 12APRIL07
DDAA	25	25	VALVE RELIEF	E181	RM112 P/PALLET TSTR	V-10.25	N/L 1 FEB 00 WB57 PN: VRVD-250-B-V-10.25
DDAA	26	26	VALVE RELIEF	E181	RM112 P/PALLET TSTR	V-14.00	N/L 1 FEB 00 WB57 PN: VRVD-250-B-V-14.00
DDAA	262Q/333	M41944	TESTER JET CAL	E500	00203FLOOR	BH1123JB- 40	T-FERRED TO SUPPLY AUG 97. CHG FROM DBAA TO DDAA NEED TO BE REPAIR ON 03 MAR 09
DDAA	2649	CSC1158	NASA PAAMS 3 PC SET	E600	AE	979-0750- 002	NL ON 13 OCT 10.
DDAA	2650	CSC1159	NASA PAAMS 3 PC SET	E600	AE	979-0750- 002	NL ON 13 OCT 10
DDAA	284985	CSC1087	DOSIMETER	E413	WALL CAB RM 113	RAD-60R	NL TO REPLACE DYN786 ON 21 MAY 09

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	284986	CSC1088	DOSIMETER	E413	WALL CAB RM 113	RAD-60R	NL TO REPLACE DYN785 ON 21 MAY 09
DDAA	30111	CSC1012	TEST SET METAL FINISHING		USER CALIBRATION ONLY	999110	N/L ON 11 MAR 08 .LOCATED AT THE DOCKS
DDAA	30739	ESDINDICA T	ESD INDICATOR RESISTANCE	E420	KIT 043X700	PSI-870	1 OF 5 PIECES OF ESD AUDIT KIT N/L 7/1/99 SERIAL # RECEIVED DIFFERS FROM ASSET RECORDS 59658
DDAA	30946	ESDCHECK ER	ESD CHECKER FOOTWEAR	E420	KIT 043X700	PMT-872	1 OF 5 PIECES OF ESD AUDIT KIT N/L 7/1/99
DDAA	3101	CSC1022	TRANSDUCER VIBRATION	E450	LB-3 DWR 1	1-808-VS135 -434-37	NL TO REPLACE SN1005 ON 21 MAR 08. MSCL UNABLE TO CALIBRATE. SENT TO VENDOR FOR CAL.
DDAA	31835	M213919	TRANSDUCER VIBRATION	E430		4-123-0001	N/L 15FEB06 (REPLACEMENT) .MSCL UNABLE TO ADJUST, T'FER TO VENDOR FOR CALIBRATION MAY 2011
DDAA	32050	M234774	TRANSDUCER	E450	LB3 DWR2	4-123-0001	NL ON 19 JAN 10.
DDAA	32527	ESDLOCAT OR	ESD LOCATOR STATIC	E420	KIT 043X700	PCS-715A	1 OF 5 PIECES OF ESD AUDIT KIT N/L 7/1/99
DDAA	3328	3328	LEAK TEST INSTRUMENT		Engr - User's Cal (DAMAZIO)	C-20-S-100- 1C-E	N/L MAY 07 TIED TO NEMS 2223980 CECN: 06-0651 COST: \$4, 750.00 USER'S CAL ONLY
DDAA	3335	2260983	SCALE DRIVE ON	E450	002CAGE	LPA404	
DDAA	3336	DYN440	SCALE DRIVE ON	E500	002CAGEWAL L GRAYBOX - 4 IN PLACE	GEC/LPA40	N/L 5 OCT 01 SN: LP0838,839,840,3336 - 4 PC SET
DDAA	3413	M231139	TESTER TRANSPONDER	E420		S-1403C	PART OF ATC-1400A (1620029) PREV 1447660 CHG FROM DDAA TO DBAA ON 24AUG07. CHG FROM DBAA TO DDAA ON 15 JAN 09
DDAA	3510	G095372	TESTER TRANSPONDER	E420		ATC-600A	
DDAA	35128	M30649	TENSIOMETER CABLE	E450	LB-2 DWR 6 RIGHT	T5-2002-104 -00	CAL'D W/O RISER
DDAA	3729A01609	1920439	ANALYZER DISTORTION	E420		8903E	REASSIGNED TO BAR TAG # 9/20/99 PREVIOUSLY CARRIED UNDER CECN: 4036.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	37633	CSC946	FLOWMETER COX	E430	FLOW BENCH	ANC-10	EXT LTR EXTENDS DUE DATE TO 26SEP06 - PREV 07390 CHG'D TO CSC946 26 SEP 06. PREV CSC946 CHG FROM DDAA TO DBAA ON 08 DEC08. T'FER TO DDAA ON 26 MAR 08
DDAA	38016	CSC911	METER OUTPUT POWER	E420		1840-A	DE-TAGGED 1825479 9 MAY 05 PREV 03962
DDAA	3848	0805355	TEST SET AM/FM 1500	E420		AM/FM1500	
DDAA	38536-94	M42665	GAGE SPLINE	E450	RACK2 SH2 MIDDLE	ST-7237	
DDAA	390002392	1451870	MONITOR COMM	E420		AM/FM- 1600S	
DDAA	39551	M231175	TENSIOMETER CABLE	E121	TOOL CAB DWR # 2	T5-2004-113 -00	N/L 6 JUL 01 PREV 011651. CHG FROM DBAA TO DDAA 16 JAN 09.
DDAA	4	M44074	PRESSURE SUIT TESTER	E442	PRESSURE SUIT SHOP	F278-4080- 20	N/L 4 AUG 99 - GAGES CONSOLIDATED UNDER TESTER. T'FER FROM DBAA TO DDAA ON 02 OCT 08.
DDAA	422606	95582	TACHOMETER DIGITAL		C TOP SHELF RT	46F5208	N/L 8 APR 98 MODEL OT-220 IN STORAGE IN TOOL ROOM - NOT CALIBRATED
DDAA	422612	95581	TACHOMETER DIGITAL		C TOP SHELF RT	46F5208	N/L 22 MAY 98 IN STORAGE IN TOOL ROOM - NOT CALIBRATED
DDAA	430AD	M37103	TESTER JET CAL	E430	CAGE	BH112JB-40	T'FERRED FROM 500 TO 430 7 JAN 03 . REJECTED BY MSCL, UNABLE TO ADJUST- SENT TO LOGS FOR VENDOR CALIBRATIION
DDAA	43231	M42674	TENSIOMETER CABLE	E450	LB-2 DWR 6 LEFT	T5-8002-105 -00	
DDAA	452	CSC855	TESTER SYNCHRO PHASER	E450	RACK1 SH2 RIGHT	13819-2A	N/L 1 DEC 03 W/VALID CAL.
DDAA	50500342	CSC1047	TESTER DATATRAC	E151	AV5- SLF - A	DPS450	NL ASSINGNED TO STA/TONY
DDAA	53687	CSC904	FLOWMETER	E430	FLOW BENCH	ANC-10	PREV CARRIED AS 7382 RE-ASSIGNED TO CSC904 13 MAR 06
DDAA	53911112	M37213	MULTIMETER	E420	CANALES	FLUKE-87	TURNED TO LOGISTICS ON 11 JUNE 09. ACTIVATED ON 16 JUNE 09
DDAA	5462	M44333	GAGE WATCH	E420		940-2	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	557	M37215	TESTER PITOT STATIC	E450	RACK1 SH3 MIDDLE	377-4A-50K	CRITICAL EQT
DDAA	57157	CSC945	FLOWMETER COX	E430	FLOW BENCH	LFC-6-3	EXT LTR DATE 28JUL06 EXTENDS DUE DATE 26SEP06 - PREV 07388 CHG'D TO CSC945 26SEP06. PREV CSC945 CHG FROM DDAA TO DBAA ON 08 DEC08, T'FER TO DDAA ON 26 MAR 08
DDAA	57163	M231012	FLOWMETER TURBINE COX	E430	FLOW BENCH	LFC6-3	N/L 05JULY07
DDAA	5718/6995	3325	TESTER SWAG TERM.			AT520CTK	N/L ON 13 NOV 07, NO LONGER IN USE, UNSERVICEABLE, TURNED OVER/NOTIFY LOGS
DDAA	572	CSC898	SURVEY METER	E413	CB2 DWR 9 RM 110	GS-2200	N/L 4/9/97
DDAA	573	CSC899	SURVEY METER	E413	CB2 DWR 9 RM 110	GS-2200	N/L 3 JUN 97
DDAA	5872/6854	5872/6854	TESTER SWAG TERM.			AT520CTK	N/L ON 13 NOV 07. NO LONGER IN USE BY CSC
DDAA	5981001381	HAV270	WRENCH TORQ 1/2"			44595	N/L 3/3/99 PROPERTY OF HAVARD REMOVED FROM CAL CYCLE PERSONAL PROPERTY
DDAA	6007	1825103	TESTER ATC 1400	E420	662501307654 2B	T-1401	RE-ASSIGNED TO BAR TAG # 26 JUN 97. ORIGINALLY CARRIED UNDER 3938. 2 PIECE SET ATC1400A/T- 1401
DDAA	6077063M	M231030	ANALYZER CAPACITOR	E421		LC102	N/L 4/6/00 CONVERTED CECN TO DYN812 16 MAY 05 CHG FROM DDAA TO DBAA ON 10JUL07 PREV DYN812. NOT CERT BELOW 20UH, READS - +15% > 1,999 UF. T'FER FROM DBAA TO DDAA ON SEPT 22 08
DDAA	610234	M31866	CALIPER DIAL	E450	LB-3 DWR 2 RIGHT	B0-7	T'FER FROM 413 TO 450 21SEP04. GAGE DIAL CALIPER REJECTED BY MSCL, UNABLE TO ADJUST TO MFG SPECS ON 09 JAN 09
DDAA	62001103	1345863	ANALYZER SPECTRUM	E420		AN930	IFR -PREV 1345863, CHG FROM DDAA TO DBAA ON 12 DEC 07

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	64744	M214028	TENSIOMETER CABLE	E450	LB-2 DWR 6 LEFT	T5-8002-105 -00	N/L 30SEP05 W/VALID CAL PREV CSC844.
DDAA	65615	CSC1058	TENSIOMETER DIAL	E121	SPECIAL TOOLS BOX	T5-8002-105 -00	NL ON 07 OCT 08
DDAA	66034	CSC1083	SURVEY METER	E413	CB2 DWR 9 RM 110	ND-2200	NL ON 14 MAY 09
DDAA	66035	CSC1082	SURVEY METER	E413	CB2 DWR 9 RM 110	ND-2200	NL ON MAY 14 09
DDAA	66036	CSC1081	SURVEY METER	E413	CB2 DWR 9 RM 110	ND-2200A	NL ON 14 MAY 09
DDAA	66420002	66420002	WING GRIP TEST GAGE	E450	C BOTTOM BIN#12 LEFT	GTGK-101	N/L 26OCT04 W/VALID CAL AIR (BELONGS TO WING GRIP ASSY). SENT TO ELP 09 NOV 07.
DDAA	66420004	66420004	GAGE WING GRIP	E450	C BOTTOM BIN#12 LEFT	VTGK-100	N/L 26OCT04
DDAA	67-61	CSC1048	TESTER AUTO PILOT	E181	WB	LT-3183B	NL ON 08/08/08
DDAA	67-62	CSC1049	TESTER AUTO PILOT	E181	WB	LT-3183B	NL ON 08 AUG 08
DDAA	67029	M33556	CELL LOAD FOR WEIGH KIT		002050501	C-46170	PART OF WEIGHT KIT M33195. BELONG TO LOGS//BER SCRAPPED WILL BE REPLACE
DDAA	67176	CSC1008	TENSIOMETER DIAL	E450	LB-2 DWR 6	T5-8005-110 -00	N/L
DDAA	672151	M33558	CELL LOAD FOR WEIGH KIT		002050501	C-46170	PART OF WEIGH KIT M33195 - BELONG TO LOGS//BER SCRAPPED WILL BE REPLACE
DDAA	672169	M33557	CELL LOAD FOR WEIGH KIT		002050501	C-46170	PART OF WEIGHT KIT M33195 . BELONG TO LOGS//BER SCRAPPED WILL BE REPLACE
DDAA	701007231	CSC1045	TESTER TRANSPONDER	E151	AV 4 SHLF D	IFF-701TI	NL ASSIGNED TO STA/TONY
DDAA	7123101680	M208615	SCALE DIGITAL	E430		SCOUTPRO SP2001	N/L 4 AUG 04 LIMITED TO +/- 1 GRAM. REJECTED BY MSCL UNABLE TO ADJUST. SENT TO LOGS FOR VENDOR CAL ON 27 AUG 09
DDAA	72107	CSC			EN		
DDAA	800335	CSC1146	CELL LOAD FOR WEIGH KIT	E500	LOGS	JW-4-200	NL TO REPLACE M33557

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	8149	M214703	GAGE TORQUE WATCH	E420		940-2	N/L 14 FEB 07 SENT TO VENDOR FOR RE-CAL -
DDAA	834408122	1009429	CHARGER BATTERY			SUPERSEDED ER2	N/L 1 APR 05 AVIALL REPAIRED UNIT MAR05 SEE 550 MCN ZAABD3U EXCESSED OUT - NOV 06 - BER
DDAA	841422	M231029	MAGNAFLUX UNIT	E413	ROOM 110 - IN PLACE	H810R	N/L 12/23/98 - CHG FROM DBAA TO DDAA ON AUG 08.
DDAA	87010559	CSC1091	CALIBRATION COMPASS	E151	ST8-DRW-D	2591553-901	LOAD TO NAMIS ON 09 JUNE 09
DDAA	8917/8557	CSC1037	STROBE LIGHT TESTER	E151	ST	ST-4000	NL ON 09 MAY 08
DDAA	89717	ESDMULT	ESD MULTIMETER	E420	KIT 043X700	PMM-810	1 OF 5 PIECES OF ESD AUDIT KIT N/L 7/1/99 CORRECT SN: 722699
DDAA	8A028678		MICROMETER		RADMONOVI CH	56611379	N/L 3 NOV 03 ISSUED UNCALIBRATED PER M. RADMONOVICH REQUEST.
DDAA	9279-52	CSC1118	GAGE TORQUE	E442	PRESSURE SUIT SHOP	4217209	NL ON 16 OCT 09
DDAA	9516-703-11605	M231084	CHARGER BATTERY	E422	MODEL AVIX - IN PLACE	AVIX	N/L 18JUL05 6130NSL SN: 951670311605. PREV 1450114 CHG FROM DDAA TO DBAA ON 09AUG07. BACK TO DDAA ON 09 OCT 08
DDAA	956160F	2224073	MACHINE MILLING	E414	NO CALIBRATION REQUIRED	VECTRAX 10X54	N/L 31OCT06 W/VALID 6 MO CAL (DATE OF ISSUE) PREV CARRIED UNDER SN 956160F. PER J. LANKFORD THIS UNIT NEEDS NO CALIBRATION, 06 NOV 07
DDAA	9637561	9637561	PSYCHROMETER	E420	RA	PHT-771	NL ON 09 APRIL 10.
DDAA	987	M231040	TESTER RECEIVER	E202	loc 22	AN/ARM-186	T'FERRED TO EL PASO 4/23/99 .
DDAA	99110158	1995465	CALIBRATOR MAGNETIC		2PC SET	CLG- 83/E36T-2	N/L 17MAY00-OTHER SN:98120132 USERS CAL SEE WO2948 FOR RE-CAL BY FIRSTMARK AERO ON 30 JUL 02 USER'S CAL
DDAA	993	1008315	TESTER RECEIVER	E450	RACK2 SH2 RIGHT	AN/ARM-186	
DDAA	A101	CSC949	GAGE PROFILE		B266 SH2 EAST WALL	HS8550-1	N/L 29JAN98 GUPPYPREV CARRIED AS 4002 RE-ASSIGNED FOR OUTSIDE VENDOR CAL 17OCT06 UNCALIBRATED

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	A101	DYN788	TEST SET TEMP DATUM	E450	RACK4 SH3	6798233M	N/L 12 FEB 98 GUPPY //
DDAA	AC17334	M30654	GAGE NITROGEN	E450	C BIN#9	62D-4A-0060	REGULATOR TESTER/NITROGEN T'FER FROM 412 TO 450 8OCT04. REJECTED BY MSCL UNABLE TO JUSTABLE 23 JAN 08 . SENT TO VENDOR
DDAA	AF62-20	M230760	TESTER AUTO PILOT	E181		LT3183B	N/L 12/18/98 MODEL MC-1 PREV CARRIED AS 1920359 - DETAGGED WB57 T'FER FROM DDAA TO DBAA (CSC894) 21JUNE07. MSCL UNABLE TO REPAIR, T'FER TO VENDOR CALIBRATION ON 25 JUL 11.
DDAA	AHE-8522	AHE8522	MACHINE BALANCE	E430	BALANCE RM - IN PLACE	HF3B/720	N/L 11 DEC 01 IN PLACE CAL
DDAA	B00113	CSC990	TENSIOMETER, CABLE	E151	AV 4 SH B	CT12A	N/L 05 OCT 07
DDAA	B010175	B010175	LUMIANCE HEAD		C SH1 BIN#2 RIGHT	J1803	N/L 17MAR04 2PC SET 1619901 & B010175 REMOVED FROM CAL CYCLE 30MAR05 PLACED IN STORAGE NOT CALIBRATED
DDAA	B010224	1619901	PHOTOMETER		C SH1 BIN#2 RIGHT - IN STORAGE TOOL ROOM	J17	N/L 17MAR04 2PC 1619901 & B010175 . NOT IN USE, PLACED IN STORAGE
DDAA	B023141	1920434	TESTER METALLIC	E450	RACK2 SH4 RIGHT	1502C	N/L 15 OCT 98
DDAA	B22153	B22153	MICROMETER SET INCLUDING RINGS	E414		54-342-014	N/L 23 SEP 03 5 PC SET 3 MICS/2 SETTING RINGS 1/2" - 5/8" PN 52.255.665. T'FER FROM MA TO SHEETMETAL ON 09 APRIL 10.
DDAA	B22220	B22220	MICROMETER SET INCLUDING RINGS	E414		54-342-013	N/L 23SEP03 5 PC SET 3 MIC'S/2 SETTING RINGS. 3/8" - 1/2" PN 52.255.665 . T'FER FROM MA TO SHEETMETAL ON 09 APRIL 10.
DDAA	B41272	M233042	GAGE DIGITAL FORCE	E181	RGO	DFIS-200	N/L 12FEB03 W/VALID CAL KC135 ORIGINALLY CARRIED UNDER CECN 4233 & NEMS 1619935. PREV CSC874 CHG FROM DDAA TO DBAA ON 05 MARCH 08.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	C-59713	DYN155	GAGE FLOW BENCH		C BOTTOM LEFT	0-250 PSI	FLOW BENCH/OIL T'FER FROM 401 TO 450 19AUG04 **UNCALIBRATED**
DDAA	C039827	CSC1015	OSCILLOSCOPE	E422	BATT	TDS2024B	N/L ON 17 MAR 08
DDAA	C59705	DYN157	GAGE FLOW BENCH		C BOTTOM LEFT	0-250 PSI	FORMERLY M30868 FLOW BENCH/OIL T'FER FROM 401 TO 450 19AUG04 **UNCALIBRATED**
DDAA	C59772	DYN156	GAGE FLOW BENCH		C BOTTOM LEFT	0-1000 PSI	FORMERLY M30871 FLOW BENCH/OIL T'FER FROM 401 TO 450 19AUG04 UNCALIBRATED.
DDAA	C8122	CSC998	TESTER SWAG TERM.	E440	SHOP BACK ROOM	AT520CTK	N/L ON 06DEC07
DDAA	CC-106604	DYN191	GAGE PRESSURE		C BOTTOM SHELF LEFT	0-1000 PSI	FORMERLY M55847 T'FER FROM 401 TO 450 19AUG04 **UNCALIBRATED**
DDAA	CSC 1144	CSC1144	GAGE SKYDROL	E411	UNIT 3557	HC-1399	NL TO REPLACE CSC961 ON 01 APRIL 10.
DDAA	CSC-002	CSC1129	GAGE PRESSURE	E181	W/D 2BD16	KO	NL ON 25 JAN 10
DDAA	CSC1004	CSC1004	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 6	BU2581AQ	
DDAA	CSC1005	CSC1005	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 6 (OXYGEN CART 3253)	CU-2581-HJ	0-600 PSI
DDAA	CSC1006	CSC1006	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 6	CU-2581-HJ	
DDAA	CSC1011	CSC1011	GAGE OXYGEN PRESSURE	E413	CB2 DWR 8 RM 110	BU-2581-AM	NL TO REPLACE DYN752 ON 19 MAR 08
DDAA	CSC1013	CSC1013	GAGE OXYGEN PRESSURE	E442	O2 REGULATOR S/N 10	164259A	N/L TO REPL DYN329 ON 12 MAR 08.
DDAA	CSC1016	CSC1016	GAGE OXYGEN PRESSURE	E442	CAGE AIR REGULATOR	1424-0039	NL TO REPLACE DYN447 ON 17 MAR 08. 0-200 PSI
DDAA	CSC1017	CSC1017	GAGE BREATHING OXYGEN	E450	LB-3 DWR 6 FRONT	1424-0039	NL TO REPLACE DYN445 ON 18 MAR 08
DDAA	CSC1018	CSC1018	GAGE BREATHING OXYGEN	E442	O2 REGULATOR S/N 3	164259A	NL ON 16 MAR 08

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	CSC1020	CSC1020	GAGE BREATHING OXYGEN	E450	LB-4 DWR 4 BACK	164259A	NL ON 18 MAR 08
DDAA	CSC1021	CSC1021	GAGE BREATHING OXYGEN	E450	LB-3 DWR 6	CU-2581-HJ	NL TO REPLACE DYN332 ON 18 MAR 08,
DDAA	CSC1025	CSC1025	GAGE BREATHING OXYGEN	E442	CAGE AIR REGULATOR	BU-2581-AP	NL TO REPLACE DYN425 ON 25 MAR 08.
DDAA	CSC1026	CSC1026	GAGE BREATHING OXYGEN	E442	O2 REGULATOR	63-3133	NL TO REPLACE DYN457 ON 25 MAR 08.
DDAA	CSC1027	CSC1027	GAGE BREATHING OXYGEN	E450	LB-3 DWR 6 LEFT	BU2581AQ	NL TO REPLACE DYN375 ON 25 MAR 08
DDAA	CSC1028	CSC1028	GAGE BREATHING OXYGEN	E450	LB-3 DWR 4	164259A	NL TO REPLACE M206745 ON APRIL 08
DDAA	CSC1029	CSC1029	GAGE BREATHING OXYGEN	E450	LB-3 DWR 4	164259A	NL TO REPLACE M206744 ON APRIL 08
DDAA	CSC1030	CSC1030	GAGE BREATHING OXYGEN	E411	CART 3253	CU-2581-HJ	NL ON 04 APRIL 08. T'FER TO 411 ON 17 JUNE 09
DDAA	CSC1031	CSC1031	GAGE BREATHING OXYGEN	E442	OXYGEN REGULATOR S/N 2	CU-2581-HJ	NL ON 04 APRIL 08.
DDAA	CSC1032	CSC1032	GAGE BREATHING OXYGEN	E442	SHOP O2 SYSTEM #2	CU-2581-HJ	NL ON 04 APRIL 08
DDAA	CSC1033	CSC1033	GAGE BREATHING OXYGEN	E442	O2 REGULATOR S/N 11	CU-2581-HJ	NL ON 04 APRIL 08.
DDAA	CSC1039	CSC1039	GAGE PRESSURE OXYGEN	E442	NITROGEN REGULATOR S/N4	P601K-144202A	NL ON 20 MAY08
DDAA	CSC1040	CSC1040	GAGE OXYGEN PRESSURE	E442	O2 FILL STATION	P601K-144202A	NL ON 20 MAY08
DDAA	CSC1041	CSC1041	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 4	P601K-144202A	
DDAA	CSC1042	CSC1042	GAGE OXYGEN PRESSURE	E442	O2 FILL STATION	P601K-144202A	
DDAA	CSC1043	CSC1043	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 6	P601K-144202A	NL ON MAY08
DDAA	CSC1050	CSC1050	GAGE OXYGEN PRESSURE	E411	GP CONNEX 08	50C-0014-0027	NL ON 25 AUG 08

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	CSC1051	CSC1051	GAGE OXYGEN PRESSURE	E450	LB-3 DRW 6 (CAGE AIR REG 442)	164259A	NL TO REPLACE M206741 ON SEP 08
DDAA	CSC1075	CSC1075	GAGE BREATHING OXYGEN	E450	LB-3 DWR 5	BU-2581-AM	NL ON 03 APR 09
DDAA	CSC1078	CSC1078	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 4 ( LOAN TO GPR CART 2608)	BU-2581-AM	NL TO REPLACE DYN410 ON 16 APR 09
DDAA	CSC1092	CSC1092	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 4	CU-2581-HJ	NL ON 15 JUNE 09
DDAA	CSC1093	CSC1093	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 4	0-400PSI	NL TO REPLACE M208661 ON 15 JUNE 09
DDAA	CSC1094	CSC1094	GAGE OXYGEN PRESSURE	E450	LB4- DWR 4	05023232	NEW LOAD TO REPLACE M234614 ON 17 JUNE 09
DDAA	CSC1096	CSC1096	GAGE BREATHING OXYGEN	E450	LB-4 DWR 4	CU-2581-HJ	NL TO REPLACE CSC1019 ON JUL09
DDAA	CSC1097	CSC1097	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5	P601K- 144202A	NL TO REPLACE DYN380 ON 14 JUL 09
DDAA	CSC1098	CSC1098	GAGE OXYGEN PRESSURE	E442	O2 REGULATOR S/N 11	BU-2581-AM	NL TO REPLACE M230990 ON 14 JUL 09.
DDAA	CSC1099	CSC1099	GAGE OXYGEN PRESSURE	E450	LB-1 DWR 5	BU-2581-AM	NL TO REPALCE DYN487 ON 14 JUL 09
DDAA	CSC1103	CSC1103	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5 RIGHT	BU-2581-AM	NL TO REPLACE DYN368 ON 27 JUL 09.
DDAA	CSC1104	CSC1104	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5 RIGHT	BU-2581-AM	
DDAA	CSC1105	CSC1105	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 4	BU-2581-AM	NL TO REPLACE DYN373 ON 27 JUL 09
DDAA	CSC1108	CSC1108	GAGE OXYGEN PRESSURE	E450	LB-4 DWR 4	BU-2581-AM	NL TO REPLACE CSC1100 ON 18 AUG 09
DDAA	CSC1109	CSC1109	GAGE OXYGEN PRESSURE	E411	GP CONNEX 08	50C-0014- 0027	
DDAA	CSC1121	CSC1121	GAGE OXYGEN PRESSURE	E411	GP LOX CART 4346	263052	NL ON 03 NOV 09

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	CSC1122	CSC1122	GAGE OXYGEN PRESSURE	E411	GP LOX CART 4347	263052	NL ON 03 NOV 09
DDAA	CSC1123	CSC1123	GAGE OXYGEN PRESSURE	E411	GP LOX CART 4348	263052	NL ON 03 NOV 09
DDAA	CSC1125	CSC1125	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 6	BU-2581-AM	NL TO REPLACE M232291 ON 04 NOV 09
DDAA	CSC1145	M237271	GAGE PRESSURE	E450	LB-4 DWR 5	25-1009AW-02L-0-15	NL TO REPLACE M234617 ON 09 APRIL 10.
DDAA	CSC1150	CSC1150	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5	BU-2581-AM	NL ON 03 MAY 10.
DDAA	CSC1168	CSC1168	GAGE OXYGEN PRESSURE	E411	GP CONNEX 08	20-1003-4	NL ON 18 FEB 11
DDAA	CSC870	CSC870	LEVEL MACHINEST	E430	BALANCE ROOM	98Z-18	N/L 2 NOV 00 PREVIOUSLY CARRIED AS 011591
DDAA	CSC907	CSC907	GAGE OXYGEN PRESSURE	E450	LB-4 DWR 4 MIDDLE	0-15 PSI	N/L 22MAR06 (REPLACED DYN580)
DDAA	CSC953	CSC953	GAGE PRESSURE		WB57	GP-10S	WB57. DE-ACTIVATED/ STORAGE BY MR. S VAUGHN ON 25 APR 08
DDAA	CSC954	CSC954	GAGE PRESSURE		WB57	GP-10S	WB57. DE-ACTIVATED/ STORAGE BY MR. S VAUGHN ON 25 APR 08
DDAA	CSC955	CSC955	GAGE PRESSURE			GP-10S	WB57. DE-ACTIVATED/ STORAGE BY MR. S VAUGHN ON 25 APR 08
DDAA	CSC956	CSC956	GAGE PRESSURE		WB57	GP-10S	WB57. DE-ACTIVATED/ STORAGE BY MR. S VAUGHN ON 25 APR 08
DDAA	CSC957	CSC957	GAGE OXYGEN PRESSURE		WB SURVIVAL KIT	EW68001	DE-ACTIVATED/ STORAGE BY MR. S VAUGHN ON 25 APR 08
DDAA	CSC969	CSC969	GAGE OXYGEN PRESSURE	E411	GP CONNEX 08	BU-2581-AM	N/L 22FEB07 REPLACED OLDER GAGE M206982
DDAA	CSC970	CSC970	GAGE OXYGEN PRESSURE	E411	CART 2608	BU-2581-AM	N/L 22 FEB 07 REPLACED M206698. 0-4000 PSI
DDAA	CSC971	CSC971	GAGE OXYGEN PRESSURE	E442	02 FILL STATION	BU-2581-AM	N/L 27 FEB 07 - P/S SPARE - REPLACED M206739. 0-4000 PSI
DDAA	CSC972	CSC972	GAGE OXYGEN PRESSURE	E442	SHOP O2 SYSTEM #1	CU-2581-HJ	N/L 27 FEB 07 P/S SPARE - REPLACED M206689. 0-600 PSI
DDAA	CSC973	CSC973	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 7 RIGHT	P601K-144202A	N/L 27 FEB 07 FOR G/P SPARE - REPLACED M206699

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	CSC974	CSC974	GAGE OXYGEN PRESSURE	E442	SHOP O2 SYSTEM #3	CU-2581-HJ	N/L 27FEB07 FOR GP SPARE - REPLACED M206697. 0-600 PSI. TO REPLACE M231168
DDAA	CSC975	CSC975	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 7 RIGHT	AB01116	N/L 1 MAR 07 - REPLACED M206746 (MSCL REJECT)
DDAA	CSC976	CSC976	GAGE OXYGEN	E181	993 ZERO G	P831-DRY	N/L 30 APR 07 0-3000 PSI CAL REPLACED M209557
DDAA	CSC991	CSC991	GAGE OXYGEN PRESSURE	E442	O2 REGULATOR S/N 3	BU-2581-AM	replace m208373
DDAA	CSC992	CSC992	GAGE OXYGEN PRESSURE	E442	O2 REGULATOR S/N T35881	BU-2581-AM	REPLACE M208376 15 OCT 07
DDAA	CSC993	CSC993	GAGE OXYGEN PRESSURE	E442	O2 FILL STATION	BU-2581-AM	REPLACE M208374 15 OCT 07
DDAA	CSC994	CSC994	GAGE OXYGEN PRESSURE	E450	LB-4 DWR 4	P601K- 144202A	REPLACE M208379 15 OCT 07
DDAA	CSC995	CSC995	GAGE OXYGEN PRESSURE	E450	LB-4 DWR 4 LEFT	P601K- 144202A	NOT A NEW LOAD, JUST CORRECTED SN ON 28 OCT 08.
DDAA	CT90608414W1	CSC871	RECORDER HUMIDITY	E420		CT485B	N/L 10/14/99 COMPLETE SN: CT90608414W1 PREV CARRIED UNDER 001490
DDAA	D745	2224075	MULTIPLIER TORQUE (GUPPY)	E202	el paso guppy cart b Building	MODEL 8200	N/L 08NOV06 W/VALID CAL. T'FER TO ELP FROM EFD 15 DEC 06 GUPPY EQT. SENT TO ELP ON 08 FEB 10.
DDAA	DFW200	DFW200	GAGE TIRE			0-200 PSI	RE-LOADED 13 AUG 02 PN: YA-258 PERSONAL TOOL - DELETED FROM SYSTEM EFFECTIVE 16 JAN 07
DDAA	DI7605	CSC863	DOSIMETER	E413	WALL CAB RM 113	PD-10I	N/L 17DEC04 W/VALID CAL PREVIOUSLY 040520
DDAA	DI7606	CSC864	DOSIMETER	E413	WALL CAB RM 113	PD-10I	N/L 17DEC04 W/VALID CAL PREVIOUSLY 040521
DDAA	DI7608	CSC862	DOSIMETER	E413	WALL CAB RM 113	PD-10I	N/L 17DEC04 W/VALID CAL PREVIOUSLY 040522
DDAA	DI8210	CSC889	DOSIMETER	E413	WALL CAB RM 113	PD-10I	N/L 6 FEB 06

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	DM631002	2224076	COMBISCOPE	E420		PM3392A	N/L 5/16/01 (DAMAGED DURING SHIPMENT-RETURNED FROM VENDOR MISSING NEMS TAG - NEW NUMBER ASSIGNED 2224076 RECORDS COMBINED 2 DEC 06
DDAA	DYN069	M230960	CALORIMETER	E420		BIRD 5D	FORMERLY M22771 - BIRD ELEC TEC CHG FROM DDAA/DBAA 9 JUN 07 PREV DYN069. CHG FROM DBAA TO DDAA ON 09 FEB 09.
DDAA	DYN120	DYN120	GAGE PRESSURE	E411	TESTER 2978	AA14WPCR W	T'FER FROM TESTER 3065 TO TESTER 2978 12APR05. 0-15 PSI
DDAA	DYN121	DYN121	GAGE PRESSURE	E411	TESTER 2978	60.1017A.02 B100PSI	T'FER FROM TESTER 3065 TO TESTER 2978 12APR05.
DDAA	DYN122	DYN122	GAGE PRESSURE	E411	TESTER 2978	60.1017A.02 B.20P	T'FER FROM TESTER 3065 TO TESTER 2978 12APR05.
DDAA	DYN148	DYN148	GAGE SKYDROL	E450	LB 3 DWR7	40.510.5000 PSISSFR	SKYDROL 3152 Assigned to SKYDROL UNIT 4278 14JUNE07.. REJECTED BY MSCL, OWENNED SKYDROL3152 02 JUNE 09
DDAA	DYN158	DYN158	GAGE PRESSURE	E411	HYD UNIT 3452	752-V-11	
DDAA	DYN188	DYN188	GAGE TIRE	E411	TIRE CAGE	3.5W3005P- H02L200	RE-LOADED 11 MAR 02 . 0-200 PSI
DDAA	DYN196	DYN196	GAGE PRESSURE		C BOTTOM SHELF LEFT	1500TD	FORMERLY M30872 (FLOW BENCH) T'FER FROM 401 TO 450 19AUG04 **UNCALIBRATED**
DDAA	DYN220	DYN220	GAGE PRESSURE			0-6000 PSI	HYDRAULIC UNIT 3717 (5606) PLACED IN STORAGE - INACTIVE
DDAA	DYN221	DYN221	GAGE PRESSURE			0-6000 PSI	HYDRAULIC UNIT 3717 (5606) - PLACED IN STORAGE - INACTIVE
DDAA	DYN260	DYN260	GAGE BREATHING OXYGEN		YANIEC	0-60 PSI	N/L 2/27/01 WB57. BROKEN NEED REPLACEMENT 14DEC07
DDAA	DYN263	DYN263	GAGE PRESSURE OXYGEN	E181	YANIEC	0-4000 PSI	N/L 2/27/01 REGULATOR/WB57 .
DDAA	DYN264	DYN264	GAGE BREATHING OXYGEN		YANIEC	0-300 PSI	N/L 2/27/01 REGULATOR/BREATHING O2 . BROKEN NEED REPLACEMENT 14DEC07

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	DYN267	DYN267	GAGE BREATHING OXYGEN		YANIEC	0-4000 PSI	N/L 2/27/01 KC135 REGULATOR/BREATHING AIR MSCL REJECT SENT TO VENDOR FOR ONE TIME CLEAN/CAL 23 FEB 07. CHG FROM DBAA TO DDAA ON 02 MAY 08
DDAA	DYN301	dyn301	GAGE SKYDROL	E181	C9 BRAKE CHECK	0-4000 PSI	T'FER FROM 450 TO 181 2JUN05
DDAA	DYN302	dyn302	GAGE SKYDROL	E181	C9 BRAKE CHECK	0-4000 PSI	T'FER FROM 450 TO 181 02JUN05
DDAA	DYN335	DYN335	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5 LEFT	1424-0039	REPLACED W/DYN447 28APR04 T'FER FROM 442 TO 450 10MAY05
DDAA	DYN336	DYN336	GAGE OXYGEN PRESSURE		SHOP O2 SYSTEM	0-400 PSI	T'FER FROM 450 TO 442 25 OCT 05 PN: 25.100-400PSI BER ON 27 JUL 07
DDAA	DYN343	DYN343	GAGE OXYGEN PRESSURE		LB3 DR6 R1 RIGHT	0-3000 PSI	T'FER FROM 441 TO 450 14JUN05 BER ON 27JUL07
DDAA	DYN344	DYN344	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5 RIGHT	BU2581AL2	PN: 63-3133 T'FER FROM 450 TO 442 25MAR05 T'FER FROM 450 TO 442 18JUNE07 . BACK TO 450 ON 02 JUNE 08
DDAA	DYN358	DYN358	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5 (TDY HALO- VIPER 27 APR 11)	BU-2581-AM	T'FER FROM 411 TO 450 29 MAY 07
DDAA	DYN367	DYN367	GAGE OXYGEN PRESSURE	E411	GP CONNEX 08	BU-2581-AM	T'FER FROM 411 TO 450 29 MAY 07
DDAA	DYN369	DYN369	GAGE OXYGEN PRESSURE	E181	990 T/ROOM	0-600 PSI	T'FER FROM 450 TO 181 10FEB05 FOR ACFT 926 FLYAWAY KIT (PURGE BOX) 20.100.600PSI.
DDAA	DYN370	DYN370	GAGE OXYGEN PRESSURE	E442	CAGE O2 REGULATOR	BU2581AQ	0-4000 PSI
DDAA	DYN374	DYN374	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 4 RIGHT SIDE	1424-0057	
DDAA	DYN395	DYN395	GAGE BREATHING OXYGEN	E442	SEAT KIT TESTER	1933 0- 200PSI	
DDAA	DYN402	M231169	GAGE OXYGEN PRESSURE	E442	CAGE O2 REGULATOR	1424-0039	0-200 PSI
DDAA	DYN403	DYN403	GAGE BREATHING OXYGEN	E450	RACK2 SH3 LEFT	BU-2581-AM	PREVIOUSLY M39109.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	DYN404	DYN404	GAGE BREATHING OXYGEN	E450	RACK2 SH3 LEFT	BU-2581-AM	PREVIOUSLY M39112 -
DDAA	DYN446	DYN446	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5	1424-0039	O2 SHOP SYSTEM 18JUNE07
DDAA	DYN458	DYN458	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 6 RIGHT	0-400 PSI	PREVIOUSLY M23378 CONVERTED FOR VENDOR CAL 1 MAR 02 T'FER FROM 441 TO 450 PE SPARE 30SEP04
DDAA	DYN459	DYN459	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 6 LEFT	BU2581AQ	PREVIOUSLY M40692 CONVERTED FOR VENDOR CAL 1 MAR 02
DDAA	DYN468	DYN468	GAGE NITROGEN			0-5000 PSI	N/L 7 MAR 02 REMOVED FROM CART 4072 23MAR05 TURNED IN BROKEN FEB 07 REPLACED WITH DYN692
DDAA	DYN480	M232289	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 6 LEFT (TDY HALO-VIPER 27 APR 11)	BU2581AL2	T'FER FROM 450 TO 442 15JUN05 PN: 25.100-3000PSI
DDAA	DYN481	M232292	GAGE OXYGEN PRESSURE	E450	LB-4 DWR 4 RIGHT (OXYGEN CART 3253)	1424-0057	0-4000 PSI
DDAA	DYN496	M232568	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5 MIDDLE	BU2581AL2	N/L 13 MAY 02
DDAA	DYN497	M232290	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5	BU2581AL2	N/L 13 MAY 02
DDAA	DYN506	DYN506	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 7 LEFT	63-3133	RE-LOAD 12DEC05
DDAA	DYN517	DYN517	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5 BACK RT	P601K-144202A	PREV M206686. T'fer from 442 to 450 ON 17 JUN 08
DDAA	DYN543	DYN543	GAGE NITROGEN	E450	RACK 3 SHELF 2	0-4000 PSI	N/L 18 NOV 02 PREVIOUSLY M205266 T'FER FROM 450 (GP) TO STA 29MAR05
DDAA	DYN563	M231289	GAGE NITROGEN	E450	C BIN #3	1GT-174	PREV DYN563. 10000 PSI.
DDAA	DYN636	DYN636	GAGE OXYGEN PRESSURE	E450	LB3 DWR 7 LEFT	P601K-144202A	CORRECTED DATA BY LOGS

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	DYN636A	DYN636a	GAGE OXYGEN PRESSURE			BU2581AL2	N/L 9SEP03 T'FER FROM 411 TO 450 29SEP04 (REMOVED FROM CART 2658). WRONG DATA WHEN TRANF' FROM NALCOMIS CANCEL/DE- ACTIVATED FOR RECORDS
DDAA	DYN658	DYN658	GAGE PRESSURE	E181	LEAK KIT SN:002	40.410- 15PSI/SSFF	N/L 20FEB04 REPLACES BROKEN 4" GAGE IN LEAK KIT SN:002 LEAK KIT CECN: 05-0581
DDAA	DYN659	DYN659	GAGE PRESSURE	E181	LEAK KIT SN: 002	60.410- 15PSI/SSFF	N/L 20FEB04 REPLACES BROKEN 6" GAGE IN LEAK KIT SN:002 LEAK KIT 002 CECN: 05-0581
DDAA	DYN675	DYN675	GAGE NITROGEN	E450	RACK 3 SHELF 2	0-6000 PSI	N/L 9 APR 04
DDAA	DYN683	M233163	GAGE TIRE	E181		TGA-300	N/L 14APR04 CHG FROM DDAA TO DBAA ON 08 MAY 08. TFER FROM 450 TO 181 ON 31 OCT 08
DDAA	DYN688	DYN688	GAGE PRESSURE	E450	RACK 3 SHELF 2	UK	N/L 14APR04 W/VALID CAL. T'FER FROM 151 TO 450 MAY08
DDAA	DYN689	DYN689	GAGE NITROGEN	E450	RACK 3 SHELF 2	UK	N/L 14APR04 W/VALID CAL
DDAA	DYN690	DYN690	GAGE PRESSURE	E450	RACK 3 SHELF 2	UK	N/L 14 APR04 W/VALID CAL. T'FER FROM 151 TO 450 MAY08
DDAA	DYN691	DYN691	GAGE PRESSURE	E450	RACK 3 SHELF 2	UK	N/L 14 APR 04 W/VALID CAL
DDAA	DYN722	M233126	GAGE JACK TEST	E450	C SH2 BIN#5 LEFT	1377JS	N/L 19AUG04
DDAA	DYN730		GAGE NITROGEN			0-4000 PSI	N/L 29SEP04 T'FER FROM 450 TO 411 FOR CART 4071 24APR06. T'FER FROM 450 TO 411 ON 06 MAY 08. GPR//BROKEN SENT TO LOGS FOR SCRAPP ON 23 FEB 09
DDAA	DYN747	DYN747	GAGE NITROGEN		LB4 DR5 R3 MIDDLE	0-600 PSI	N/L 3NOV04 NOSHOK PN: 25.300.600 PSI GAGE RETURNED FROM VENDOR - BER 12 JAN 07
DDAA	DYN793	DYN793	GAGE 4"	E181	RM112 P/PLT TSTR N01	AAP	N/L 1FEB00 PRESS LEAK KIT #001 CONVERTED TO DYN793 4APR05 LEAK KIT #001 CECN: 05-0580 NAMIS: 5711226-301

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	DYN794	DYN794	GAGE 6"	E181	RM112 P/PLT TSTR N01	YAP	N/L FEB 00 PRESS LEAKAGE KIT #001 CONVERTED TO DYN794 4 APR 05 LEAK KIT #001 CECN: 05-0580. W/KIT
DDAA	DYN813	DYN813	GAGE OXYGEN PRESSURE	E442	O2 FILL STATION	BU-2581-AM	N/L 17MAY05 C9 SERVICE CART GAGES DYN634/DYN813 . 0-4000 PSI
DDAA	DYN816	DYN816	GAGE PRESSURE	E411	HYD UNIT 3452	752-V-11	N/L 31MAY05
DDAA	E481	0837814	TESTER TACAN		002080101	AN/UPM- 137A	CHG'D CAL # FROM A837814 TO 0837814 3JUN05 STORED IN LOGISTICS AS A SPARE ONLY-INSP CYCLE DROPPED 15JUN06
DDAA	EC461N	M208659	GAGE BREATHING OXYGEN			0-200 PSI	PREVIOUSLY CARRIED AS DYN395 - CONVERTED TO MSCL M# 16AUG04 SEAT KIT SENT TO VENDOR FOR ONE TIME CAL (MSCL REJECT) FEB 07. CHG FROM DBAA TO DDAA ON 01 APRIL 08. PREV OWNED BY E442. TURN IN TO LOGS BROKEN NO REPLACEMENT.
DDAA	FAKE01		MICROMETER		RADMONOVI CH	56611387	N/L 24OCT03 ISSUED UNCALIBRATED TO RADMONOVICH - ALONG WITH 4 SETTING RINGS & MICROMETER 030140.
DDAA	FAKE02		MICROMETER		RADMONOVI CH	56611395	N/L 24OCT03-ISSUED UNCALIBRATED W/SETTING RINGS(4) & MICROMETER 030139
DDAA	G00343	G00343	MICROMETER	E414		52.255.665	N/L 27JAN06 REPLACED B22150 (BROKEN) PART OF 5 PC SET DUE DATE ADJUSTED TO MATCH OTHER SET DUE DATES 5/8" - 3/4". T'FER FROM MA TO SHEETMETAL ON 09 APRIL 10.
DDAA	GA3270	M213863	SENSOR UNIT	E417		3302.3018	N/L 15DEC05 USED ON ELECTRONIC FLOW UNIT. REJECTED BY MSCL ON 02 MAY 08, T'FER TO DDAA FOR VENDOR CALIBRATION. DE- ACTIVATED NOT IN USE.
DDAA	H2000-5089	2223980	DETECTOR INSTRUMENT HYDROGEN LEAK		BLDG 266 EAST WALL	90531	N/L 26 DEC 06 WITH VALID VENDOR CAL USER'S CAL ONLY AE

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	H605735XA	04165	SCALE FLOOR	E500	FREIGHT DEPT - IN PLACE	9A-39986	N/L 28FEB01 MODEL IND-H2300-1 PREV 1996434-DE-TAGGED
DDAA	J002	1452081	TESTER DATATRAC	E420		100-400-001	N/L 16 AUG 00
DDAA	J004	1452811	TESTER DATATRAC	E420		100-400-001	MODEL DATATRAC 400 - T'FERRED FROM 820 TO 420 5/99
DDAA	J00566	J00566	MONITOR OXYGEN	E410	PAINT SHOP - IN PLACE	B54-16-01	INCLUDES SINGLE INTEGRALLY MOUNT/AIR FLOW ADAPTER SENSOR REPLACED MAY 03
DDAA	J011	1447659	TESTER DATATRAC	E420		100-400-001	N/L 10/97 Replaced bad battery 16MAY07
DDAA	J012	1447305	TESTER DATATRAC	E420	TDY ON NOV 10	100-400-001	N/L 14 OCT 99
DDAA	J025	1825473	TESTER DATATRAC	E181		100-400-001	ADAPTER 07263 PART OF UNIT/NO CHG FROM DBAA TO DDAA ON 19 FEB 09
DDAA	J090	M231151	ANALYZER DATA	E450	RACK1 SH2 RIGHT	100-450-001	PREV 3934 ASSIGNED TO NEMS JUN97 T'FER FROM 500 TO 450 SEP 06. PREV 1552503 CHG FROM DDAA TO DBAA 11SEPT07. T'FER FROM DBAA TO DDAA ON 06 FEB 09.
DDAA	J301226	1008153	OSCILLOSCOPE	E420		336A	FORMERLY M38905 (14 JUL 98)
DDAA	JK0300	JK0300	GAGE TIRE			TGA-300	N/L 9/28/98 PROPERTY OF J KLEIN TIRE/NITROGEN Removed cal label - records archived - gage returned to owner J. klein Sr.
DDAA	L3011Q7	320412	HOIST ELECTRIC CHAIN	E430	ENG SHOP	SERIES 635	N/L 25JUN03 MAINT ID# 320412 500# IAW NSS87199. PM EQUIPMENT. T'FER FROM GAAA TO DDAA ON 22 JUL 09
DDAA	M204784	M204784	FLOW METER (COX)	E450	LB-4 DWR 8 LEFT	5P348	N/L 8 AUG 01 T'FER FROM 412 TO 450 19 APRIL07. ACCY+-5% RDG, T'FER FROM DBAA TO DDAA ON 24 SEP 08
DDAA	M204785	M204785	FLOW METER (COX)	E450	LB-4 DWR 8 LEFT	5P348	N/L 8 AUG 01 T'FER FROM 412 TO 450 19APRIL07 . ACCY+-5% RDG T'FER FROM DBAA TO DDAA ON 24 SEP 08

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	M206063	J005215	TEST CELL FLOW			A/M37T20C	N/L 26JUN06 TEST CELL FLOW CAL BARKSDALE 33K6-4-3241-1 FILED WITH DBAA M206063 RECORDS FLOW TURBINE SN: 1799 CAL M201324 TIED TO BARKSDALE TEST CYCLE. BARKSDALE NO LONGER COMPLIES WITH FUEL FLOW ON TEST CELL - SEE M206063 FOR CAL DATA
DDAA	M206687	m206687	GAGE OXYGEN PRESSURE	E442	SEAT KIT TESTER	1424-0057	N/L 25 JUN 02 . 0-4000 PSI
DDAA	M206688	M206688	GAGE OXYGEN PRESSURE	E442	O2 FILL STATION	BU-2581-AM	PREV DYN514 T; NASA REJECT SENT TO VENDOR FOR CLEAN/CAL 23 FEB 07 . 0-4000 PSI
DDAA	M206694	M206694	GAGE BREATHING OYXGEN	E442	O2 REGULATOR S/N T35881	BU-2581-AL	MSCL REJECT -SENT TO VENDOR FOR CLEAN/CAL 23 FEB 07.
DDAA	M206696	M206696	GAGE OXYGEN PRESSURE	E181	990 T/ROOM	CU-2581-HJ	N/L 8 AUG 01 PREVIOUSLY DYN515 - T'FER FROM 401 TO 181 FOR KC135 3 SEP 03 MSCL REJECT SENT TO VENDOR FOR ONE TIME CLEAN/CAL 23 FEB 07.
DDAA	M206981	M206981	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 7 MIDDLE	CU-2581-HJ	TRADED WITH M206697 FOR CART 3253 6 NOV 06. 0-600 PSI
DDAA	M206984	M206984	GAGE BREATHING OXYGEN	E442	O2 FILL STATION	BU-2581-AM	0-4000 PSI
DDAA	M206987	M206987	GAGE BREATHING OXYGEN	E450	LB-3 DWR 4 MID	1424-0039	
DDAA	M207940	M207940	INDICATOR DIAL	E430		313-395	N/L 11MAR04 MODEL 313-395. MSCL WAS UNABLE TO ADJUST/REJECTED. T'FER TO DDAA SENT TO VENDOR BY LOGS ON 20 AUG 09.
DDAA	M208377	M208377	GAGE OXYGEN PRESSURE	E450	LB-4 DWR 4 RIGHT	BU2581AL2	N/L 22 MAY 02**CONVERTED FOR MSCL CAL 12MAY04
DDAA	M208378	M208378	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5 ( ON LOAN TO WC442-O2 FILL STATION)	BU2581AL2	CONVERTED FOR MSCL CAL 12 MAY 04 -

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	M208380	M208380	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 6	BU2581AL2	
DDAA	M208382	M208382	GAGE OXYGEN PRESSURE	E450	LB4 DWR 4 RIGHT	25.100.3000 PSI	CORRECTED DATA BY LOGS
DDAA	M208382A	M208382a	GAGE OXYGEN		LB-4 DWR 4 RIGHT	0-3000 PSI	N/L 12MAY04 T'FER FROM 401 TO 450 13AUG04. WRONG DATA WHEN TRANF' FROM NALCOMIS CANCEL/DE -ACTIVATED FOR RECORDS
DDAA	M208660	m208660	GAGE BREATHING OXYGEN	E450	LB-4 DWR 5 LEFT	1424-0057	PRECARRIED AS DYN401 - MSCL REJECT - SENT TO VENDOR FOR CAL
DDAA	M208744	M208744	GAGE OXYGEN PRESSURE	E450	LB-4 DWR 4	P601K- 144202A	N/L 29SEP04
DDAA	M209555	M209555	GAGE BREATHING OXYGEN	E181	YANIEC	0-400 PSI	N/L 2/27/01 KC135 REGULATOR/BREATHING AIR CONVERTED TO MSCL 18OCT04 . CHG FROM DBAA TO DDAA ON 17 MAR 08
DDAA	M209556	m209556	GAGE BREATHING OXYGEN	E181	993 ZERO G	BU-2581-AM	
DDAA	M209558	M209558	GAGE BREATHING OXYGEN	E181	YANIEC	0-400 PSI	N/L 2/27/01 - KC135 REGULATOR/BREATH AIR CONVERTED TO MSCL 18OCT04. CHG FROM DBAA TO DDAA ON 17 MAR 08
DDAA	M209559	M209559	GAGE BREATHING OXYGEN	E181	993 ZERO G	0-4000 PSI	N/L 2/27/01 KC135 REGULATOR/BREATHING AIR. T'FER FROM DBAA TO DDAA ON 02 MAY 08
DDAA	M209560	M209560	GAGE BREATHING OXYGEN	E181	YANIEC	0-400 PSI	N/L 2/27/01 KC135 REGULATOR/BREATHING AIR MSCL REJECT. CHG FROM DBAA TO DDAA ON 17 MAR 08
DDAA	M209561	M209561	GAGE BREATHING OXYGEN	E181	YANIEC	0-4000 PSI	N/L 2/27/01 KC135 REGULATOR/BREATHING AIR CONVERTED TO MSCL CAL 18OCT04. CHG FROM DBAA TO DDAA ON 17 MAR 08

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	M210751	M210751	CALIPER DIAL	E417		88094586	N/L 31MAR05 1.875 TO 2.875 INTERNAL. REJECTED BY MSCL, SENT TO VENDOR CALIBRATION OCT 10.
DDAA	M231130	M231130	GAGE PRESSURE OXYGEN LIQUID	E411	GP LOX CART 3254	20-1003-4	NL . 0-100 PSI
DDAA	M231131	M231131	GAGE PRESSURE OXYGEN/LIQUID	E411	GP LOX CART 3634	20-1003-4	NL ON 30 AUG 07. 0-60 PSI
DDAA	M231132	M231132	GAGE OXYGEN PRESSURE		GP	20-1003-4	NL ON 30 AUG 07. 0-100 PSI. BROKEN TURN TO LOGS FOR REPLACEMENT ON 17 FEB 11.
DDAA	M231133	M231133	GAGE PRESSURE OXYGEN	E411	GP CONNEX 08	C30182	N/L 31AUG07. 0-100 PSI
DDAA	M231134	M231134	GAGE PRESSURE OXYGEN	E411	GP CONNEX 08	C30182	N/L 31AUG07. 0-100 PSI
DDAA	M231135	M231135	GAGE PRESSURE OXYGEN	E411	CART 2818	C30182	N/L 31AUG07. 0-100 PSI
DDAA	M231136	M231136	GAGE PRESSURE OXYGEN		GP	0-100 PSI	N/L 31AUG07. Per J. Lankford, please remove gage M231136 from active status and file the below email in the records for that unit. GSE Shop internal records show that gage M231136 had been installed on LOX Cart #2818. In NAMIS history, W.O. #Z-0025987 documents this cart having a broken pressure gage. The repair was completed 10/31/2008.  Pressure gage M231136 was removed and should have been turned in to Mayra for disposition, but was inadvertently thrown in the trash.  GSE Shop personnel have been reminded that COM 2241 states that unserviceable calibrated items will be turned in, and removed from the calibration records.

JD

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	M231137	M231137	GAGE PRESSURE OXYGEN	E411	GP CONNEX 08	2601226-1	N/L 31AUG07. 0-100 PSI
DDAA	M231138	M231138	GAGE OXYGEN PRESSURE	E450	LB-4 DWR 4	BU2581AQ	
DDAA	M231140	M231140	GAGE OXYGEN PRESSURE	E442	O2 REGULATOR S/N 10	BU-2581-AM	N/L 31AUG 07.
DDAA	M231140		GAGE OXYGEN PRESSURE		IE	BU2581AQ	NL 30 AUG 07.
DDAA	M231141	M231141	GAGE PRESSURE OXYGEN	E450	LB-3 DWR 5	0-4000 PSI	NL ON 30 AUG 07
DDAA	M231168	M231168	GAGE PRESSURE OXYGEN	E442		164290A	N/L 24SEPT07. 0-600 PSI. REPLACED BY CSC974 MAY 10.
DDAA	M231214	M231214	GAGE PRESSURE	E450	C- BIN #15	005-651-1	N/L 26 OCT 07. T'FER FROM DBAA TO DDAA ON 13 JAN 09.
DDAA	M232574	M232574	GAGE OXYGEN PRESSURE			CU-2581-HJ	GAGE OXYGEN PRESSURE WAS REJECTED BY MSCL ON OCT 07, ASIDE FROM THE REJECTION NOTICE, PREV OWNED BY PE
DDAA	M232575	M232575	GAGE PRESSURE OXYGEN	E442	SEAT KIT TESTER	BG25400	NL ON 16AUG07 SPARE. 0-400 PSI
DDAA	M232579	M232579	GAGE OXYGEN PRESSURE	E450	LB-3 DWR 5	1424-0039	
DDAA	M31865	M31865	MICROMETER DIMENSION	E430	CABINET	S226TD	REJECTED BY MSCL, T'FER FROM DBAA TO DDAA ON 16 APR 08
DDAA	M95766	M95766	MICROMETER SET INSIDE	E417		221	
DDAA	MVP066	MVP066	WRENCH TORQ 1/4"			TW4200	PROPERTY OF PEEBLES REMOVED FROM CAL CYCLE - PERSONAL PROPERTY
DDAA	N/A	DYN271	GAGE 55T WEIGHT TEST		JACK TESTER	67A96D1-1	N/L 3 MAR 99 JACK TESTER/OIL IN STORAGE 19MAR04
DDAA	NWW018	NWW018	GAGE JACK TEST		Tester Jack (in Storage)	0-5000 PSI	RE-LOADED 13 JAN 03 JACK TEST GAGE / OIL INSTALLED ON JACK TESTER (IN STORAGE)
DDAA	NWW164	NWW164	GAGE PRESSURE	E151	ST8-DWR-E LK TSTR	0-4000 PSI	LEAK TESTER SET / OIL

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	OMNI-4097	CSC939	EDDY CURRENT ARRAY		NDI	OMNI-M-ECA4-32	N/L 31AUG06 W/VALID CAL PART OF CSC938 PHASED ARRAY AND ALL COMPONENTS. USER CALIBRATION ONLY APPROVED BY J. LANKFORD 21AUG07
DDAA	P-184	M231191	TEST SET VALVE ACTUATOR	E450	RACK4 SH4 RIGHT	290121-3	N/L 27APR05 W/VALID CAL PREVIOUSLY CARRIED UNDER 4282 - CONVERTED TO NEMS 2147354 7JUL05. REJECTED BY MSCL CHG FROM DBAA TO DDAA ON 20 JAN 09
DDAA	PYL0220	M233010	TESTER ALTIMETER	E420		UG2580AB04	AN/APM 403. PREV 1543367 CHG FROM DDAA TO DBAA ON 19 FEB 08.
DDAA	Q2854/1799	M201324	TURBINE FLOW	E430	TEST CELL	QAF-12-VWR-1SC/ED2	N/L 7MAY03 //VENDOR CAL 30 POINTS/10,000 PPH FLOW
DDAA	RBF003	1927071	KIT ADAPTER		00205	1383AS600-1	N/L 5/28/99-TIED TO 1927070 TESTER (PART OF CAL). RET'D FROM VENDOR B.E.R. STORAGE IN BLDG270 3AUG05
DDAA	RBF028	1927070	TESTER SYNCHRO PHASER		00205	1383AS200-1	N/L 5/28/99 PLUS ADAPTER KIT 1927071 PART OF CAL. RETN'D B.E.R 3AUG05 FROM VENDOR STORED IN LOGISTICS
DDAA	RV-23	CSC984	VALVE RELIEF	E181	WB (TDY)	VRVD250BV425	N/L 11JUN07 - INSTALLED IN LEAK TESTER SN:001
DDAA	RV-24	CSC985	VALVE RELIEF	E181	WB (TDY)	VRVD250BV650	N/L 11JUN07-INSTALLED IN LEAK TESTER SN:001
DDAA	RV-25	CSC986	VALVE RELIEF	E181	WB (TDY)	VRVD250BV10.25	N/L 11JUN07-INSTALLED IN LEAK TESTER SN:001
DDAA	RV-26	CSC987	VALVE RELIEF	E181	WB (TDY)	VRVD250BV14.00	N/L 11JUN07-INSTALLED IN LEAK TESTER SN:001
DDAA	SA0221	SA0221	GAGE PRESSURE	E151	ST8-DWR-E LK TSTR	0-160 PSI	LEAK TESTER KIT / OIL
DDAA	SA02931	SA02931	GAGE PRESSURE	E412	HYD TEST STAND	0-25000 PSI	HTC6 TEST STAND VENDOR CAL ONLY
DDAA	SA02936	SA02936	GAGE PRESSURE	E412	TOOL ROOM HYD BIN	TYPE 1813	HTC6 TEST STAND. 0-500 PSI

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DDAA	SEE REMARK	1447268	SCALE SYS 4 PC		IN STORAGE B380	AN60-5	PLATFORMS SN 63032,33,34/CART 3271 T'FERRED FROM 151 TO 500 SEP 02 REMOVED FROM ACTIVE CAL 1OCT04
DDAA	TG10	1988783	TESTER PROPANEL	E450	RACK2 SH3 LEFT	904J038-1	
DDAA	TS0460	DYN795	TEST SET SONAR	E151	MODEL TS200	TS200	N/L 4 APR 05 W/VALID CAL
DDAA	TS0564	CSC848	TEST SET SONAR	E450	RACK1 SH3 LEFT	TS200	N/L 31OCT05 W/VALID CAL
DDAA	X11202	M231064	FLOW METER COX	E430	FLOW BENCH	LFC-6-00	NL ON 01AUG07
DDAA	X11659	CSC1014	FLOW METER (COX)	E430	FLOW BENCH	LFC-6-00	N/L TO REPLACE M231287 ON 12 MAR 08.
DDAA	ZV0361	ZV0361	TEST SET CLOCK TIMER		NO CAL REQUIRED	MBEU18566 5	N/L 20APR04 LOCATED AT EGRESS
DEAA	0402/97-01	1850002	TESTER AIR DATA	E210	T-38 ELP	6625NSLDP S500	BARFIELD CAL/REPAIR ONLY AT GE/DRUCK.. CRITICAL EQUIPMENT. UPGRADED ON MARCH 09. LOANED TO ELP ON 12 AUG 10, while we test their ID1825472.. PREV OWENED BY STA T'FER TO ELP PER J. LANKFORD ON 15 SEP 10.
DEAA	0971	M56245	TESTER RADIO	E420		ACR/TS-24B	2 PIECE SET
DEAA	3395467	M38793	MULTIMETER		EL PASO	8060A	CRITICAL TEST EQT. NO LONGER IN SERVICE/DE-ACTIVATED 2010
DEAA	4160255	M38997	MULTIMETER		EL PASO	8060A	CRITICAL TEST EQT. NO LONGER IN USE 2010.
DEAA	565	M31875	TESTER PITOT STATIC	E202	loc 22	377-4A-50K	
DEAA	74270513	M201707	MULTIMETER	E151	ST9-DRW-B	FLUKE-87	N/L 3 MAY 00 CRITICAL CAL TEST EQT
DEAA	82110117	M206607	MULTIMETER	E110	Steve Burriss	FLUKE-87V	N/L 19FEB03 REPLACED M42642 T'FER FROM 'SAFE LOC' TO WATTERS 5OCT05. T'FER FROM 450 TO 110 ON 25 jan 11.
DEAA	940	M55341	TESTER FUEL QUANTITY	E450	RACK1 SH4 RIGHT	361-015- 001/GTF-6	
DFAA	001	m901011	CALIPER DIGITAL	E210	Abel Garcia	MCAL6A	Belongs to Abel Garcia

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DFAA	001	E170994	DIGIMATIC TOOL KIT	E210	Clyde Brown	950-940	ID number assigned to case consists of C935532 and C935533 belongs to Clyde Brownj
DFAA	0077308	E271034	CALIPER DIGITAL	E210	Juan Hernandez	500SERIES	Belongs to Juan Hernandez Kit consists of E271660 and E271661
DFAA	0079036	E133892	CALIPER DIGITAL		Deleted Oct 10 Al Burnett	500 SERIES	AL Burnett Removed from service 19 Oct 10, employee left company.
DFAA	0108692432	J294508	WRENCH TORQUE	E210	Cabinet T2	501MMH	GFE-E-576
DFAA	0200200031	M059725	WRENCH TORQUE	E210	Cabinet T2	1502MR SERIES	GFE-E-371 Calibration cycle changed from 450 day to 365 days, Jan 11
DFAA	02880087731	E008912	WRENCH TORQUE	E210	Clyde Brown	QJ SERIES	8 Jun 11 Cal cycle changed fr 180 to 120 days
DFAA	0301602151	E133585	WRENCH TORQUE DIAL	E210	Top Cabinet T1	6004LDFN	GFE-E-369
DFAA	04126841	M059681	WRENCH TORQUE		AL Burnett	TRA200	Belongs to Al Burnett PMEL changed Cal cucle fr 120 to 90 Mar 10 Deleted from schedule Oct 10, Individual no longer works here
DFAA	0506501030 15- MAR-07	J015580	WRENCH TORQUE		Cabinet T2	7502M SERIES	GFE-E-486 HAFB PMEL Condemned unit 26 Jul 11 icould not be adjusted to meet specs.
DFAA	06-0739	M900613	CRIMPER	E210	EFIS Elec Tool Box	59250	Red/Blue Crimper Cal cycle changed from 450 to 365 May 11
DFAA	06513506MF	GFEE-465	DIGITAL SCALE	E210	South. Cage EFIS Cabinet	ES30R	GFE-E-465
DFAA	07026945	J015855	WRENCH TORQUE			64 SERIES	GFE-E-505 HAFB PMEL condmned 15 Jun 10, unable to calibrate
DFAA	08003	J295770	MICROMETER OUTSIDE	E210	Cabinet T2	850 SERIES	old id A679145 GFE-080
DFAA	08046349	M060781	WRENCH TORQUE	E210	Cabinet T2	64 SERIES	GFE-E-611 Cal ID changed fr J294885 to M060781 29 Sep 10
DFAA	0827108	0827108	Valve Safety, Air Pressure	E210	DMF Supply Bobs Credenza	ST25-1A200	Mini-Pig Pressure Valve

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DFAA	0827109	0827109	Valve Safety, Air Pressure	E210	El Paso DMF Bobs Credenza	ST25-1A200	Mini-Pig Pressure Valve
DFAA	0827110	0827110	Valve Safety, Air Pressure	E210	El Paso DMF Bobs Credenza	ST25-1A200	Mini-Pig Pressure Valve
DFAA	0827111	0827111	Valve Safety, Air Pressure	E210	El Paso DMF Bobs Credenza	ST25-1A200	Mini-Pig Pressure Valve
DFAA	0827112	0827112	Valve Safety, Air Pressure	E210	El Paso DMF Bobs Credenza	ST25-1A200	Mini-Pig Pressure Valve
DFAA	0827113	0827113	Valve Safety, Air Pressure	E210	El Paso DMF Bobs Credenza	ST25-1A200	Mini-Pig Pressure Valve
DFAA	0827114	0827114	Valve Safety, Air Pressure	E210	El Paso DMF Bobs Credenza	ST25-1A200	Mini-Pig Pressure Valve
DFAA	0827115	0827115	Valve Safety, Air Pressure	E210	El Paso DMF Bobs Credenza	ST25-1A200	Mini-Pig Pressure Valve
DFAA	0827116	0827116	Valve Safety, Air Pressure	E210	El Paso DMF Bobs Credenza	ST25-1A200	Mini-Pig Pressure Valve
DFAA	0827117	0827117	Valve Safety, Air Pressure	E210	El Paso DMF Bobs Credenza	ST25-1A200	Mini-Pig Pressure Valve
DFAA	082777765	J295628	GAGE DEPTH DIAL	E210	Machine Shop	60412 SERIES	Replaces PMEL ID# A679275 S/n 2BA12-05 GFE-219, 13 Jul 11 Cal Cycle changed to 1080 from 810 days
DFAA	087A	087A	CRIMPER		EFIS Elec Tool Box	59250	8 Jun 11 Cal cycle changed bfr 720 to 420 days This item deleted from system 8 jun 11 WSTF only certified for 14-16 wire which is unacceptable.
DFAA	09484059	M901110	CALIPER DIGITAL	E210	DM QA Mando	721A-6/150	798B-6-50

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DFAA	095-517706	J015166	DETECTOR GAS/OXYGEN	E210	QA Office	PGM-50 SERIES	CUSTOMER PURCHASED NEW GAS/SENSORS 180 Days
DFAA	095-531502	CSC1170	ANALYZER GAS MONITOR	E202	ELP	009-3001- 01A	NL ON 101 JUN 11 SENT TO ELP, CALIBRATION WILL BE DONE AT WSTF
DFAA	0969	F180969	CALIPER DIGITAL	E210	Cabinet T2	721 SERIES	GFE-144
DFAA	10	E271993	FUEL SYS LEAKAGE TESTER	E210	Fuel Barn	2-76552-1	No periodic Calibration required
DFAA	10057998	M901330	WRENCH TORQUE 1/4"	E210	DM T1	TL1-ARM- 64032L	64032L 1/4 in Torque wrench, 180 day
DFAA	108400903	F180422	WRENCH TORQUE		D J	QC SERIES	Belongs to D J 14 Jul 10 Deleted
DFAA	10978023	E097375	WRENCH TORQUE	E210	Top Cabinet T	6004CFII	
DFAA	11-03007833	J014653	WRENCH TORQUE	E210	John White	QT1R200	Belongs to John White OLD ID# F180783 N N Condmned by PMEL 18 Nov 09 ID reactivated Mar 11, warrantee TW same p/n received.
DFAA	11516	F180420	WRENCH TORQUE DIAL		D J	TE SERIES	Belongs to D J--Dial Ind 2% Torque Wrench PMEL changed Cal Cycle from 450 to 365 March 10 14 Jul 10 Deleted
DFAA	121003	0827107	RELIEF VALVE AIR COMPRESSOR	E210	DMF l/r Air Compressor Installed	SG-BUNA-N	I/R Air Compressor cal ID changed from 121003 to 0827107 Dec 10
DFAA	12244897	M898814	RADIOMETER	E210	NDI	DSE-100X	
DFAA	1224897	M898813	UV-A SENSOR	E210	NDI Equip Cabinet	DIX-365A	
DFAA	1397	M060180	TESTER PITOT STATIC [CRITICAL P	E210	T-38 ELP DMF	TTU-205J	CRITICAL TEST EQT - UPGRADE APPROVED ON JUL 10. 8 Dec 10 Cal ID changed fr 1009526 to M060180
DFAA	1754	M059891	GAGE FORCE	E210	Rig Dock	80d	USAF Equipment GFE-175 540 Days
DFAA	178941	M900882	GAGE PUSH/PULL	E210	RIG Cabinet	PS-30	Push Pull 0-30 lb

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DFAA	1856	M885972	TORQUE WRENCH	E210	Clyde Brown	D2F150DHM	Belongs to Clyde Brown
DFAA	19684	M900308	TENSIOMETER CABLE	E210	RIG Locker	T60-1001-C8 -1A	P/N should be T60-1001-C8-1A 6635 00 530 1128//C8 TENSIOMETER
DFAA	20075-0501	E170996	AIRCRAFT WEIGHING KIT	E210	Acft Scale Box	JW-4-100	No PeJack riodic Calibration, Cal Id assigned to complete A/C Scale Set Jack Aircraft Weigh Kit
DFAA	203303194	F180030	WRENCH TORQUE	E210	Tire Change Kit	1501MMH	Tire Change Kit GFE-E412 April 10 Chg cycle from 450 to 365
DFAA	2056H	E230256	TEST SET JET CAL BOX	E210	No, Hgr Run Trailer	BH112JB77	USAF Equipment Jetcal Analyzer/Trimmer
DFAA	207201338	M900500	TORQUE WRENCH		Pete LeGarde	CTW-2001L	Belongs to Pete LeGarde Torque Wrench deleted from system 5 Jan 2011
DFAA	2097998	M885369	TORQUE WRENCH	E210	Danny O	64-132	Belongs to Danny O
DFAA	232162	M215442	GUNNERS QUADRANT	E210	South Cage EFIS Cabinet	M1A1	Deactivated E202 Work center 19 Jul 11
DFAA	2740700	M900704	MULTIMETER	E210	Bob Sawicz	EEDM504D	Belongs to Bob Sawicz EEDM504B s/n 274070 was damaged during calibration. WSTF replaced it with a Snap-On Model EEDM504D s/n 17990464
DFAA	2793	J015853	SCALE SPRING	E210	RIG Tool Cabinet	MILG8348B1	OLD ID: A682793 GFE-E-008 180 Day Cal Gauge Assy 0-400 Psi Push
DFAA	28	F180028	Level, 12 Inch	E210	Acft Scale Box	98-12	UNIT DOES NOT MEET SPECS - OWC REQUESTS NPC STATUS - FOR INDICATION OR DETECTION ONLY - MSGT JENIGEN 18 MAR 09 No Periodic calibration required
DFAA	288617	M900922	CRIMPER	E210	El Paso DMF	M22520/5-01	
DFAA	304	M900524	TORQUE WRENCH	E210	Danny Ochoa	308900849	Belongs to Danny Ochoa
DFAA	304	M885532	DIGITAL MICROMETER	E210	Danny Ochoa	0-1"	Belongs to Danny Ochoa
DFAA	3246619	E271660	CALIPER DIAL	E210	Juan Hernandez	505-626-50	Belongs to Juan Hernandez 13 Dec 10 Cal Cycle changed from 365 to 540 days E271660 and E271661 will reflect same cal date they are a set in the same box.

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DFAA	326	F085301	INDICATOR DIAL	E210	Machine Shop	25-144	Machine Shop GFE-E-326
DFAA	3338	0827106	RELIEF VALVE AIR COMPRESSOR	E210	DMF l/r Air Compresdor	SB50	I'R Air Compressor Relief Valve Cal ID changed from RV3338 to 0827106 Dec 10
DFAA	338075	2283550	S331C		EFIS	S331C	
DFAA	35-4012	GFE-E-430	MAGNETOMETER	E210	NDI Locker	25/10	
DFAA	406609035	M885279	TORQUE WRENCH		Al Burnett	QD2R1000	Belongs to Al Burnett Removed from service 19 oct 10, employee left company
DFAA	4068899	E271661	MICROMETER OUTSIDE	E210	Juan Hernandez	103 SERIES	Belongs to Juan Hernandez 13 Dec 10 Cal Cycle changed from 365 to 540 days E271660 and E271661 will reflect same cal date they are a set in the same box.
DFAA	40761	M900309	TENSIOMETER DIAL	E210	RIG Locker	T5-2002-101 -00	GP-0161 T-5 6635 00 508 2700
DFAA	415509	GFE-470	CRIMPER	E210	EFIS Elec Tool Box	M22520/5-01	
DFAA	42A	42A	CRIMPER	E210	EFIS Elec Tool Box	M22520/5-01	
DFAA	42C	M900921	CRIMPER	E210	EFIS Elec Tool Box	M22520/5-01	
DFAA	497301601	F180421	WRENCH TORQUE		D J	QC SERIES	Belongs to D J 14 Jul 10 Deleted
DFAA	5193322	M885511	DIGITAL CALIPER	E210	Danny Ochoa	CD-6"CSX	Belongs to Danny Ochoa
DFAA	5520152	J294333	MULTIMETER DIGITAL	E210	EFIS Elec Cabinet	8060A	OLD ID C888530 NASA 1297823 Aug 10 Transferred calibration from HAFB PMEL to WSTF, because WSTF was able to repair unit
DFAA	608400681	M900503	TORQUE WRENCH	E210	Danny Ochoa	QD2R1000	Belongs to Danny Ochoa
DFAA	6317-H003	E133254	FUEL SYS LEAKAGE TESTER			2-76552-1	No Periodic Calibration required, Turned in to USAF
DFAA	63475	F181672	TENSIOMETER DIAL	E210	RIG Locker	T5-2002-104 -00	GFE-E-484
DFAA	661531	F001394	GAGE HEIGHT	E210	Machine Shop	509 SERIES	

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DFAA	70131092	S9949	DIGITAL MULTIMETER	E210	Edgar Soto	MD73AS3	Belongs to Edgar Soto
DFAA	7073895	C935532	CALIPER DIGITAL	E210	Clyde Brown	500-351	12 CAL W/C93553368 Cal cycle changed fr 365 to 540 May 10 Clyde Brown
DFAA	7214414	C935533	MICROMETER OUTSIDE	E210	Clyde Brown	293 SERIES	Clyde cal cycle changed fr 365 to 540 May 10 MICROMETER OUTSIDE 0-1
DFAA	724	F085354	INDICATOR DIAL	E210	Machine Shop	28ISN	Machine Shop
DFAA	742981	F085104	GAGE BORE	E210	Machine Shop	526 SERIES	
DFAA	76510394	E133233	MULTIMETER DIGITAL	E210	EFIS Elec Cabinet	70 SERIES III	GFE-E-356
DFAA	7760050	M900297	MULTIMETER	E210	Frank Torrez	MT594A	Belongs to Frank Torrez
DFAA	77780894	E133545	MULTIMETER DIGITAL	E210	RIG Tool Box	79 SERIES III	GFE-E-367
DFAA	799695	E170955	Control Processing Unit	E210	Acft Scale Box	AC100	No Periodic Calibration, part of A/C Scale Set
DFAA	8090037	A8052	MULTIMETER	E210	Ralph Aegan	ES-C595	Belongs to Ralph Aegan
DFAA	81798	F180712	INDICATOR DIAL	E210	Rig Dock B/L Kit	25-144	USAF Equipment GFE-005
DFAA	85080283	M885529	DIGITAL MULTIMETER		Carlos Bocanegra	MD73A53	Belongs to Crlos Bocanegra, Deleted from NAMIS 6 Jul 11 item no longer required.
DFAA	8716	GFE-0195	CRIMPER	E210	EFIS Elec Tool Box	46673-L	GFE-0195
DFAA	90400210	M899924	DIGITAL MULTIMETER		Jose Vasquez	P35017	Belongs to Jose Vasquez Deleted no longer employed
DFAA	9054502	F085612	MICROMETER OUTSIDE	E210	Machine Shop	103 SERIES	Machine Shop GFE-E-342
DFAA	93510217	M900504	DIGITAL MULTIMETER	E210	Ruben	114	Belongs to Ruben
DFAA	9877018	GFE-E-653	CALIBRATOR THERMOCOUPLE	E210	ELP DMF Rig Dock	FLUKE 714	EFIS Rig Dock
DFAA	AB0815074	GFE-E-614	CRIMPER	E210	EFIS Elec Tool Box	TYPE W	GFE-E-614
DFAA	AG0814037	M900614	CRIMPER	E210	EFIS Elec Tool Box	59250	CECN 06-0740 Red/Blue crimper
DFAA	AG0814038		CRIMPER			59250	

## Calibration Items Asset Listing

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DFAA	B0356	F180063	WRENCH TORQUE	E210	Clyde Brown	QC SERIES	Belongs to Clyde Brown
DFAA	B6600	M900414	PROTRACTOR ANGLE		AL Burnnett	74-422-450-0	Belongs to AL Burnnett Removed from service 19 oct 10, employee left company
DFAA	E0066	M059388	Inflator Assy Kit		Cabinet T2	M85352/1	Condemned by PMEL Jul 10
DFAA	E0081	F181673	MICROMETER OUTSIDE	E210	Machine Shop	850 SERIES	Machine Shop GFE-081 Cal scheduled changed from 1080 to 720 May 10.
DFAA	E170969	E170969	Level			98	Deleted 20 Jul 11
DFAA	E170982	E170982	Printer	E210	Acft Scale Box	P-DP	No Periodic Calibration, Printer part of A/C Scale Set,
DFAA	EDP50441	E170069	Level Water Base 6 Inch	E210	Tool Cabinet 1	98-6	GFE-329 REPLACES E27194968
DFAA	EIP32	EIP32	OXY Reg Valve Set 1	E210	LOX Cabinet	SG-PFA	
DFAA	F181603	F181603	INDICATOR DIAL	E210	Machine Shop	312B-1	Machine Shop GFE-E-449
DFAA	F3895	M901004	CALIPER	E210	Armando Fierro	GGGC111	Belongs to Armando Fierro Caliper, Vernier
DFAA	G0001	E008454	GAGE PRESSURE	E210	T1 Cabinet	P555LSERIE S	GROUP H
DFAA	G84009	E170959	LOAD CELL FORCE/WEIGHT KIT	E210	Acft Scale Box	100276	Aircraft Scale Set Load Cell (Model Jw-25k) Returned repaired and re calibrated from Intercom 2 Dec 10, next calibration scheduled 30 Nov 11
DFAA	G84051	E170958	LOAD CELL FORCE/WEIGHT KIT	E210	Acft Scale Box	100276	Aircraft Scale Set Load Cell (Model Jw-25k) Returned repaired and re calibrated from Intercom 2 Dec 10, next calibration scheduled 30 Nov 11
DFAA	G90731	E170956	LOAD CELL FORCE/WEIGHT KIT	E210	Acft Scale Box	100276	Aircraft Scale Set... (Model Jw-25k) Returned repaired and re calibrated from Intercom 2 Dec 10, next calibration scheduled 30 Nov 11
DFAA	GFE-E-093	E097508	WRENCH TORQUE	E210	Cabinet T2	7502M SERIES	
DFAA	GFE-E-094	E097509	GAGE FORCE	E210	Rig Cabinet	L05	GFE-E-094. Mechanical Force Gauge , Mar 11 calibration cycle changed to 720 Days

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DFAA	GFE-E-235	M898370	BORE GAUGE	E210	Machine Shop	82A	GFE-E-235
DFAA	GFE-E-282	F085102	WRENCH TORQUE	E210	Cabinet T2	6060A	GFE-E-282 PMEL changed Cal cycle fr 180 to 90 Mar 10
DFAA	GFE-E-325	GFE-E-325	DIAL INDICATOR	E210	Machine Shop	25-631	GFE-E-325
DFAA	GFE-E-327	M898572	INDICATOR DIAL	E210	Machine Shop	25-2401	GFE-E-327 Machine Shop
DFAA	GFE-E-360	E170891	DIGITAL PROTRACTOR	E210	Machine Shop	PRO 3600	GFE-E-360
DFAA	GFE-E-414	GFE-E-414	TENSIOMETER DIAL	E210	Rig Tool Cabinet	T60-1001-C8 -1A	C-8 Tensiometer
DFAA	GFE-E-487	GFE-E-487	CRIMPER	E210	EFIS Elec Tool Box	M22520/1-01	GFE-E-487
DFAA	GFE-E-652	GFE-E-652	SPINDLE SQUARE	E210	Machine Shop	24-313-9	GFE-E-652 Machine Shop
DFAA	GFE-E654	GFE-E-654	CRIMPER	E210	EFIS Elec Tool Box	M22520/5-01	GFE-E-654
DFAA	GFE0078	M059845	MICROMETER OUTSIDE	E210	Cabinet T2	850 SERIES	GFE-078 450 Days
DFAA	GFE0193	M059361	INDICATOR DIAL	E210	Cabinet T2	J2C100- 1000	GFE-193 Cal cycle changed from 210 to 365 Sep 09
DFAA	GFE470	GFE470	CRIMPER		EFIS Elec Tool Box	HX4	GFE470 Deleted 20 Jul 11 Duplicate of GFE-470
DFAA	H03688	E170957	LOAD CELL FORCE/WEIGHT KIT	E210	Acft Scale Box	100276	Aircraft Scale Set. Load Cell (Model Jw- 25k) Returned repaired and re calibrated from Intercom 2 Dec 10, next calibration scheduled 30 Nov 11
DFAA	H4563	M894962	CRIMPER	E210	Juan Hernandez	M22520/5-01	Belongs to Juan Hernandez
DFAA	K1828	M900923	INDICATOR DIAL	E210	Rick Keller	1630	Belongs to Rick Keller
DFAA	K1828	K1828	DIAL INDICATOR			0-1 IN	Deleted Duplicate For M900923
DFAA	M42482	M42482	GAGE PRESSURE	E210	LOX Locker	0-200	Part of LOX EIP32 Set
DFAA	M53220	M53220	GAGE PRESSURE	E210	LOX Cabinet	0-600	Part of ELP15 LOX Valve
DFAA	M57175	M57175	GAGE PRESSURE	E210	LOX Cabinet	0-4000	Part of ELP15 LOX Valve
DFAA	M885401	M885401	CRIMPER	E210	EFIS Elec Tool Box	69355	GFE-E-474

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DFAA	M896141	M896141	GAGE PRESSURE	E210	LOX Locker	0-4000	Part of EIP32 Set
DFAA	M897205	M897205	CALIPER DIAL	E210	Machine Shop	BI-1E	GFE-E-361
DFAA	M899678	M899678	DIGITAL CALIPER	E210	Rick Keller	4 INCH	Belongs to Rick Keller
DFAA	M899679	M899679	DIGITAL CALIPER	E210	Rick Keller	8 INCH	Belongs to Rick Keller
DFAA	M899680	M899680	DIGITAL CALIPER	E210	Rick Keller	CAL 12 INCH	Belongs to Rick Keller
DFAA	M900163	M900163	DIGITAL CALIPER		D.J.	0-4"	Belongs to D. J. Left Jul 10
DFAA	M900288	M900288	DIGITAL CALIPER		D.J.	0-6"	Belongs to D.J. Removed from service 19 oct 10, employee left company
DFAA	M900289	M900289	DIGITAL CALIPER		D. J.	0-12"	Beings to D. J. Removed from service 19 oct 10, employee left company
DFAA	M900501	M900501	DIGITAL CALIPER		Pete LeGarde	54-101-150-2	Belongs to Pete LeGarde Deleted 6 Jul 11 no longer employeed.
DFAA	M900502	m900502	DIGITAL CALIPER	E210	Sergio Soto	MCAL6A	Belongs to Sergio Soto
DFAA	M900851	M900851	GAGE PRESSURE	E210	Rig/EFIS Equip	0-100	
DFAA	M900852	M900852	GAGE PRESSURE	E210	Rig/EFIS Equip	0-100	
DFAA	MFG. P/N: 1065	M060567	GAGE TIRE	E210	DM	M85352/1	M060567 Gage M0606566 Relief Valve only gage in NAMIS this is one unit Tire Inflator Kit. PMEL change requires to log seperately.
DFAA	RVELP32	RVELP32	OXY Relief Valve Set	E210	LOX Cabinet	SG-SIL	
DFAA	S6307	F180419	DIGITAL PROTRACTOR		D J	PRO360	Belongs to D J 14 Jul 10 Deleted
DFAA	ST 21	E008117	ELECTRICAL PWR TS	E210	South Cage Equip Cabinet	904J038-3	USAF Equipment
DFAA	V8004	V8004	DIGITAL CALIPER		Jose Vasquez	MCAL6	Belongs to Jose Vasquez
DFAA	WVM70744	E097653	WRENCH TORQUE	E210	Tire Change Box	6066A	8 Jun 11 Cal cycle changed fr 720 to 365 days

TEC	Serial#	Cal Id	Nomenclature	WrkCtr	Location	Part#	Remarks
DFAA	WXH74581	E133248	WRENCH TORQUE	E210	Tool Box 1	6014 SERIES	GFE-E-202 Cal cycle changed from 450 to 365 Jul 10; Cal cycle changed to 270 Jul 11

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**Count = 2144**

# Attachment J-3-3

## Life Support Asset Listing

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Anti Exposure Assembly	CWU-74	3564	990	CWU-74/P
YPAA	Anti Exposure Assembly	CWU-74	3565	990	CWU-74/P
YPAA	Anti Exposure Assembly	CWU-74	3578	990	CWU-74/P
YPAA	Anti Exposure Assembly	CWU-74	4058	990	CWU-74/P
YPAA	Anti Exposure Assembly	CWU-74	4285	IE	CWU-74/P
YPAA	Anti Exposure Assembly	CWU-74	4287	IE	CWU-74/P
YPAA	Anti Exposure Assembly	CWU-74	4435	990	CWU-74/P
YPAA	Anti Exposure Assembly	CWU-74	4656	990	CWU-74/P
YPAA	Anti Exposure Assembly	CWU-74	4718	990	CWU-74/P
YPAA	Helmet Oxygen Mask	HELMET	053	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0733901	Bin #125	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0733902	Bin #117	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0733903	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0733904	Bin #115	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0733905	Bin #114	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0733906	Bin #121	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0733907	Bin #119	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0733908	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0733909	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0734001	Bin #127	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0734002	Bin #129	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0734003	Bin #130	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0734004	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0734005	Bin #132	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0734007	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0734008	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800401	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800402	Deactivated.	81D5330-5

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Helmet Oxygen Mask	HELMET	0800403	Bin #154	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800404	Bin #185	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800405	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800801	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800802	Bin #164	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800803	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800804	Bin #105	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800805	Bin #106	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0800807	Bin #109	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800808	Bin #110	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800810	990 Desert	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800811	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800812	Bin #133	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800901	Bin #146	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800902	Bin #138	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800903	Bin #139	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0800904	Bin #140	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0800905	Bin #143	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800906	Bin #145	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800907	Bin #147	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800908	Bin #148	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800909	Bin #151	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800910	Bin #152	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800911	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800912	Bin #153	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800913	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800914	Bin #155	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800915	De-Activated	81D5330-7-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Helmet Oxygen Mask	HELMET	0800916	Bin #160	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0800917	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0800918	Bin #161	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801001	De-Activated	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0801002	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801003	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801004	Bin #165	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801005	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801006	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801007	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801008	Bin #170	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801010	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801011	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801012	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801013	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801014	De-Activated	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0801101	Bin #179	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801102	Bin #182	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801103	Bin #183	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801104	Bin #184	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801105	Bin #186	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801106	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801107	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801108	Bin #190	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801109	Bin #192	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801110	Bin #195	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801111	Bin #196	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801112	Bin #198	81D5330-9-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Helmet Oxygen Mask	HELMET	0801113	De-activated	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0801401	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801402	Bin #204	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801403	Bin #205	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801404	Bin #208	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801405	Bin #209	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801406	De-activated	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0801407	Bin #214	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801408	Bin #215	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801409	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801410	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801411	Bin #218	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801412	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801413	De-Activated	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0801414	Bin #222	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801415	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801416	Bin #225	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801417	Bin #226	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801501	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801502	990 Desert	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801503	990 Desert	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801504	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801504	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801505	990	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801506	De-activated	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0801507	990 Desert	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801508	990	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801509	990	81D5330-5

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Helmet Oxygen Mask	HELMET	0801510	990 Desert	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801601	Bin #227	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0801602	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801603	Bin #229	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801604	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801605	Bin #231	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801606	Bin #232	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801607	Bin #234	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801608	Bin #235	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801609	De-activated	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0801610	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801701	Bin #238	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801702	Bin #239	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801703	Bin #240	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801704	Bin #241	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801705	Bin #250	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801706	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801707	Bin #249	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801708	Bin #251	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801709	Bin #248	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801801	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801802	Bin #002	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801803	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801804	Bin #004	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801805	Bin #005	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0801806	Bin #006	8475013931182-S
YPAA	Helmet Oxygen Mask	HELMET	0801807	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0801808	Bin #013	81D5330-5

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Helmet Oxygen Mask	HELMET	0801809	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802101	Bin #014	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802102	Bin #015	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802103	Bin #016	8475011288270-S
YPAA	Helmet Oxygen Mask	HELMET	0802104	Bin #018	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0802105	Bin #022	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802106	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802107	Bin #024	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802108	Bin #023	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802109	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802110	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802201	Bin #028	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802202	Bin #029	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802203	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802204	Bin #034	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802205	Bin #035	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802206	Bin #036	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802207	Bin #038	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802208	Bin #039	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0802209	Bin #041	8475013931182-S
YPAA	Helmet Oxygen Mask	HELMET	0802210	De-Activated	8475011288270-S
YPAA	Helmet Oxygen Mask	HELMET	0802301	Bin #044	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802302	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802303	Bin #046	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802304	Bin #047	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802305	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802306	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802307	Bin #051	81D5330-7-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Helmet Oxygen Mask	HELMET	0802308	Bin #052	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0802309	Bin #055	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802310	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802311	PE SHOP	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802401	Bin #057	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802402	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802403	Bin #060	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802404	Bin #061	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802405	990 Desert Bin #062	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802406	Bin #064	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802407	Bin #065	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802408	Bin #067	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802409	Bin #069	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802410	Bin #070	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802411	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802412	990 Desert	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802413	990 Desert	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802501	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802502	Bin #072	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802503	Bin #073	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802504	Bin #075	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802505	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802506	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802507	Bin #078	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802508	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802509	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802510	Bin #082	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802511	Bin #144	81D5330-7-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Helmet Oxygen Mask	HELMET	0802512	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802901	Bin #085	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802902	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802903	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802904	Bin #088	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802905	Bin #089	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802906	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802907	Bin #092	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802908	Bin #093	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802909	Bin #137	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802910	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0802911	Bin #098	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0802912	Bin #096	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0805601	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0811403	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0812701	PE SHOP	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0814403	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0814404	990 Desert	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0814406	990 Desert	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0817001	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0817002	PE SHOP	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0817003	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0817702	Bin #112	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0817703	Bin #102	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0817704	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0818201	Bin #236	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0818202	Bin #012	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0819001	De-activated	81D5330-9-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Helmet Oxygen Mask	HELMET	0829001	Bin #011	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0902601	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0902801	Bin #201	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0907201	Bin #020	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0908601	Bin #207	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0912403	Bin #199	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0915901	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0918801	Bin #197	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0920301	Bin #094	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0921105	De-activated	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0921602	Bin #019	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0929401	Bin #031	81D5330-8-S
YPAA	Helmet Oxygen Mask	HELMET	0929402	Bin #202	81D5330-8-S
YPAA	Helmet Oxygen Mask	HELMET	0929403	Bin #017	81D5330-8-S
YPAA	Helmet Oxygen Mask	HELMET	0929601	Bin #007	81D5330-8-S
YPAA	Helmet Oxygen Mask	HELMET	0929603	Bin #200	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0929604	Bin #107	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	0929605	Bin #010	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0929606	Bin #068	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0930902	Bin #189	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0930903	Bin #159	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0930904	Bin #026	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	0931702	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	0934201	Bin #008	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	09357002	Bin #158	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	09357003	Bin #171	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	100	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	1004101	Bin #116	81D5330-5

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Helmet Oxygen Mask	HELMET	1004102	Bin #193	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	1006701	Bin #111	81D5330-9-S
YPAA	Helmet Oxygen Mask	HELMET	1006702	De-Activated	81D5330-8-S
YPAA	Helmet Oxygen Mask	HELMET	1006704	De-activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	1009401	Bin #056	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	1012402	Bin #188	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	1012403	Bin #050	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	1022201	Bin #122	81D5330-8-S
YPAA	Helmet Oxygen Mask	HELMET	1027001	Bin #071	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	1034101	990 Desert	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	1105401	990 Desert	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	1109001	Bin #108	81D5330-8-S
YPAA	Helmet Oxygen Mask	HELMET	1113201	990 Desert	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	1118701	1457	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	1118702	1457	81D5330-7-S
YPAA	Helmet Oxygen Mask	HELMET	1120101	Bin #049	81D5330-8-S
YPAA	Helmet Oxygen Mask	HELMET	B57-03	De-activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	B57-12	De-Activated	81D5330-5
YPAA	Helmet Oxygen Mask	HELMET	B57-16	De-Activated	81D5330-7-S
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113701	LISTA BIN #2	450-192
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113702	LISTA BIN #2	450-192
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113703	LISTA BIN #2	450-193
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113704	LISTA BIN #2	450-193
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113705	LISTA BIN #2	450-194
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113706	LISTA BIN #2	450-194
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113707	LISTA BIN #2	450-191
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113708	LISTA BIN #2	450-191
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113901	LISTA BIN #2	G012-1050-03

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113902	LISTA BIN #2	G012-1050-03
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113903	LISTA BIN #2	G012-1050-04
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113904	LISTA BIN #2	G012-1050-04
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113905	LISTA BIN #2	G012-1050-02
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113906	LISTA BIN #2	G012-1050-02
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113907	LISTA BIN #2	G012-1050-01
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113908	LISTA BIN #2	G012-1050-01
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113909	LISTA BIN #2	834-75-10
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113910	LISTA BIN #2	834-75-10
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113911	LISTA BIN #2	G010-1100-44
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113912	LISTA BIN #2	G010-1100-44
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113913	LISTA BIN #2	G010-1100-43
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113914	LISTA BIN #2	G010-1100-43
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113915	LISTA BIN #2	G010-1100-41
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113916	LISTA BIN #2	G010-1100-41
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113917	LISTA BIN #2	G010-1100-42
YPAA	Helmet Oxygen Mask	Mask, Oxygen	1113918	LISTA BIN #2	G010-1100-42
YPAA	Life Preservers	LPU-3/P	005	De-activated	58J3590-1L
YPAA	Life Preservers	LPU-3/P	010	005-WB	58J3590-1L
YPAA	Life Preservers	LPU-3/P	011	002-1-WB	58J3590-1L
YPAA	Life Preservers	LPU-3/P	014	De-activated	58J3590-1L
YPAA	Life Preservers	LPU-3/P	019	De-activated	58J3590-1L
YPAA	Life Preservers	LPU-3/P	025	In Shop/RFI	58J3590-1L
YPAA	Life Preservers	LPU-3/P	028	E441	58J3590-1L
YPAA	Life Preservers	LPU-3/P	030	0824763	58J3590-1L
YPAA	Life Preservers	LPU-3/P	032	E441	58J3590-1L
YPAA	Life Preservers	LPU-3/P	038	De-activated	58J3590-1L
YPAA	Life Preservers	LPU-3/P	039	E442	58J3590-1L

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Life Preservers	LPU-3/P	041	001-WB	58J3590-1L
YPAA	Life Preservers	LPU-3/P	042	De-activated	58J3590-1L
YPAA	Life Preservers	LPU-3/P	050	SPARE01-WB	58J3590-1L
YPAA	Life Preservers	LPU-3/P	051	0824772	58J3590-1L
YPAA	Life Preservers	LPU-3/P	054	010-WB	58J3590-1L
YPAA	Life Preservers	LPU-3/P	056	De-activated	58J3590-1L
YPAA	Life Preservers	LPU-3/P	057	0824768	58J3590-1L
YPAA	Life Preservers	LPU-3/P	060	De-activated	58J3590-1L
YPAA	Life Preservers	LPU-3/P	062	In Shop/RFI	58J3590-1L
YPAA	Life Preservers	LPU-3/P	064	0824764	58J3590-1L
YPAA	Life Preservers	LPU-3/P	071	E441	58J3590-1L
YPAA	Life Preservers	LPU-3/P	074	0824765	58J3590-1L
YPAA	Life Preservers	LPU-3/P	076	In Shop/RFI	58J3590-1L
YPAA	Life Preservers	LPU-3/P	083	In Shop/RFI	58J3590-1L
YPAA	Life Preservers	LPU-3/P	085	0824771	58J3590-1L
YPAA	Life Preservers	LPU-3/P	09	IE	58J3590-1L
YPAA	Life Preservers	LPU-3/P	155	0824762	58J3590-1L
YPAA	Life Preservers	LPU-3/P	166	009-WB	58J3590-1L
YPAA	Life Preservers	LPU-3/P	17	In Shop/RFI	58J3590-1L
YPAA	Life Preservers	LPU-3/P	26	008-WB	58J3590-1L
YPAA	Life Preservers	LPU-3/P	35	E442	58J3590-1L
YPAA	Life Preservers	LPU-3/P	43	003-WB	58J3590-1L
YPAA	Life Preservers	LPU-36/P	0731301	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	0731302	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	0731303	031	LPU-36P
YPAA	Life Preservers	LPU-36/P	0731304	0824750	LPU-36P
YPAA	Life Preservers	LPU-36/P	0731305	0824718	LPU-36P
YPAA	Life Preservers	LPU-36/P	0731306	020	LPU-36P

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Life Preservers	LPU-36/P	0731307	0824727	LPU-36P
YPAA	Life Preservers	LPU-36/P	G296	0824713	LPU-36P
YPAA	Life Preservers	LPU-36/P	G297	072	LPU-36P
YPAA	Life Preservers	LPU-36/P	H742	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	H743	132	LPU-36P
YPAA	Life Preservers	LPU-36/P	J236	018	LPU-36P
YPAA	Life Preservers	LPU-36/P	J237	022	LPU-36P
YPAA	Life Preservers	LPU-36/P	J238	056	LPU-36P
YPAA	Life Preservers	LPU-36/P	J239	061	LPU-36P
YPAA	Life Preservers	LPU-36/P	J240	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	J241	100	LPU-36P
YPAA	Life Preservers	LPU-36/P	J242	121	LPU-36P
YPAA	Life Preservers	LPU-36/P	J243	110	LPU-36P
YPAA	Life Preservers	LPU-36/P	J244	0824760	LPU-36P
YPAA	Life Preservers	LPU-36/P	J245	0824754	LPU-36P
YPAA	Life Preservers	LPU-36/P	J246	0824710	LPU-36P
YPAA	Life Preservers	LPU-36/P	J247	157	LPU-36P
YPAA	Life Preservers	LPU-36/P	J248	005	LPU-36P
YPAA	Life Preservers	LPU-36/P	J249	166	LPU-36P
YPAA	Life Preservers	LPU-36/P	J250	090	LPU-36P
YPAA	Life Preservers	LPU-36/P	J251	0824742	LPU-36P
YPAA	Life Preservers	LPU-36/P	J252	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J253	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J254	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	J255	092	LPU-36P
YPAA	Life Preservers	LPU-36/P	J256	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J257	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J258	0824752	LPU-36P

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Life Preservers	LPU-36/P	J260	146	LPU-36P
YPAA	Life Preservers	LPU-36/P	J262	021	LPU-36P
YPAA	Life Preservers	LPU-36/P	J263	116	LPU-36P
YPAA	Life Preservers	LPU-36/P	J264	0824737	LPU-36P
YPAA	Life Preservers	LPU-36/P	J265	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J266	023	LPU-36P
YPAA	Life Preservers	LPU-36/P	J267	025	LPU-36P
YPAA	Life Preservers	LPU-36/P	J268	SPARE03	LPU-36P
YPAA	Life Preservers	LPU-36/P	J269	0824745	LPU-36P
YPAA	Life Preservers	LPU-36/P	J270	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J271	007	LPU-36P
YPAA	Life Preservers	LPU-36/P	J272	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	J273	In Shop/RFI	LPU-36P
YPAA	Life Preservers	LPU-36/P	J274	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J275	0824740	LPU-36P
YPAA	Life Preservers	LPU-36/P	J276	151	LPU-36P
YPAA	Life Preservers	LPU-36/P	J277	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J278	026	LPU-36P
YPAA	Life Preservers	LPU-36/P	J279	0824709	LPU-36P
YPAA	Life Preservers	LPU-36/P	J280	0824738	LPU-36P
YPAA	Life Preservers	LPU-36/P	J281	014	LPU-36P
YPAA	Life Preservers	LPU-36/P	J282	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J284	0824734	LPU-36P
YPAA	Life Preservers	LPU-36/P	J285	046	LPU-36P
YPAA	Life Preservers	LPU-36/P	J286	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J287	0824748	LPU-36P
YPAA	Life Preservers	LPU-36/P	J288	085	LPU-36P
YPAA	Life Preservers	LPU-36/P	J289	0824744	LPU-36P

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Life Preservers	LPU-36/P	J290	In Shop/RFI	LPU-36P
YPAA	Life Preservers	LPU-36/P	J295	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J296	097	LPU-36P
YPAA	Life Preservers	LPU-36/P	J297	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J298	126	LPU-36P
YPAA	Life Preservers	LPU-36/P	J299	0824704	LPU-36P
YPAA	Life Preservers	LPU-36/P	J300	0824730	LPU-36P
YPAA	Life Preservers	LPU-36/P	J301	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	J303	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J304	0824743	LPU-36P
YPAA	Life Preservers	LPU-36/P	J305	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J306	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J307	071	LPU-36P
YPAA	Life Preservers	LPU-36/P	J308	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	J309	098	LPU-36P
YPAA	Life Preservers	LPU-36/P	J310	139	LPU-36P
YPAA	Life Preservers	LPU-36/P	J311	0824735	LPU-36P
YPAA	Life Preservers	LPU-36/P	J313	133	LPU-36P
YPAA	Life Preservers	LPU-36/P	J314	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J315	0824733	LPU-36P
YPAA	Life Preservers	LPU-36/P	J316	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J317	0824751	LPU-36P
YPAA	Life Preservers	LPU-36/P	J318	0824747	LPU-36P
YPAA	Life Preservers	LPU-36/P	J333	0824731	LPU-36P
YPAA	Life Preservers	LPU-36/P	J334	0824758	LPU-36P
YPAA	Life Preservers	LPU-36/P	J335	0824712	LPU-36P
YPAA	Life Preservers	LPU-36/P	J336	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J337	De-activated	LPU-36P

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Life Preservers	LPU-36/P	J338	0824728	LPU-36P
YPAA	Life Preservers	LPU-36/P	J339	0824759	LPU-36P
YPAA	Life Preservers	LPU-36/P	J340	039	LPU-36P
YPAA	Life Preservers	LPU-36/P	J341	141	LPU-36P
YPAA	Life Preservers	LPU-36/P	J342	0824736	LPU-36P
YPAA	Life Preservers	LPU-36/P	J343	004	LPU-36P
YPAA	Life Preservers	LPU-36/P	J355	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J356	055	LPU-36P
YPAA	Life Preservers	LPU-36/P	J357	058	LPU-36P
YPAA	Life Preservers	LPU-36/P	J358	0824723	LPU-36P
YPAA	Life Preservers	LPU-36/P	J359	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J360	148	LPU-36P
YPAA	Life Preservers	LPU-36/P	J361	063	LPU-36P
YPAA	Life Preservers	LPU-36/P	J362	088	LPU-36P
YPAA	Life Preservers	LPU-36/P	J363	009	LPU-36P
YPAA	Life Preservers	LPU-36/P	J364	006	LPU-36P
YPAA	Life Preservers	LPU-36/P	J365	153	LPU-36P
YPAA	Life Preservers	LPU-36/P	J366	089	LPU-36P
YPAA	Life Preservers	LPU-36/P	J369	0824715	LPU-36P
YPAA	Life Preservers	LPU-36/P	J370	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	J373	0824739	LPU-36P
YPAA	Life Preservers	LPU-36/P	J376	0824769	LPU-36P
YPAA	Life Preservers	LPU-36/P	J377	162	LPU-36P
YPAA	Life Preservers	LPU-36/P	J379	078	LPU-36P
YPAA	Life Preservers	LPU-36/P	J380	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J381	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J382	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J384	165	LPU-36P

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Life Preservers	LPU-36/P	J385	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J386	0824724	LPU-36P
YPAA	Life Preservers	LPU-36/P	J387	0824719	LPU-36P
YPAA	Life Preservers	LPU-36/P	J388	094	LPU-36P
YPAA	Life Preservers	LPU-36/P	J389	060	LPU-36P
YPAA	Life Preservers	LPU-36/P	J391	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J392	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J394	001	LPU-36P
YPAA	Life Preservers	LPU-36/P	J395	In Shop/RFI	LPU-36P
YPAA	Life Preservers	LPU-36/P	J396	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J397	0824708	LPU-36P
YPAA	Life Preservers	LPU-36/P	J398	0824749	LPU-36P
YPAA	Life Preservers	LPU-36/P	J400	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J401	041	LPU-36P
YPAA	Life Preservers	LPU-36/P	J402	0824753	LPU-36P
YPAA	Life Preservers	LPU-36/P	J403	0824746	LPU-36P
YPAA	Life Preservers	LPU-36/P	J404	155	LPU-36P
YPAA	Life Preservers	LPU-36/P	J405	0824741	LPU-36P
YPAA	Life Preservers	LPU-36/P	J406	037	LPU-36P
YPAA	Life Preservers	LPU-36/P	J407	0824756	LPU-36P
YPAA	Life Preservers	LPU-36/P	J408	In Shop/RFI	LPU-36P
YPAA	Life Preservers	LPU-36/P	J409	048	LPU-36P
YPAA	Life Preservers	LPU-36/P	J410	0824732	LPU-36P
YPAA	Life Preservers	LPU-36/P	J411	029	LPU-36P
YPAA	Life Preservers	LPU-36/P	J413	0824703	LPU-36P
YPAA	Life Preservers	LPU-36/P	J414	0824725	LPU-36P
YPAA	Life Preservers	LPU-36/P	J415	0824729	LPU-36P
YPAA	Life Preservers	LPU-36/P	J416	In Shop/RFI	LPU-36P

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Life Preservers	LPU-36/P	J417	065	LPU-36P
YPAA	Life Preservers	LPU-36/P	J418	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J419	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J420	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J421	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J422	070	LPU-36P
YPAA	Life Preservers	LPU-36/P	J423	135	LPU-36P
YPAA	Life Preservers	LPU-36/P	J424	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J425	035	LPU-36P
YPAA	Life Preservers	LPU-36/P	J426	0824761	LPU-36P
YPAA	Life Preservers	LPU-36/P	J427	167	LPU-36P
YPAA	Life Preservers	LPU-36/P	J428	0824706	LPU-36P
YPAA	Life Preservers	LPU-36/P	J430	115	LPU-36P
YPAA	Life Preservers	LPU-36/P	J431	0824717	LPU-36P
YPAA	Life Preservers	LPU-36/P	J432	0824722	LPU-36P
YPAA	Life Preservers	LPU-36/P	J433	0824766	LPU-36P
YPAA	Life Preservers	LPU-36/P	J434	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J435	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J436	0824716	LPU-36P
YPAA	Life Preservers	LPU-36/P	J437	0824767	LPU-36P
YPAA	Life Preservers	LPU-36/P	J438	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J439	0824755	LPU-36P
YPAA	Life Preservers	LPU-36/P	J440	0824707	LPU-36P
YPAA	Life Preservers	LPU-36/P	J441	062	LPU-36P
YPAA	Life Preservers	LPU-36/P	J442	E441	LPU-36P
YPAA	Life Preservers	LPU-36/P	J443	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	J444	122	LPU-36P
YPAA	Life Preservers	LPU-36/P	J445	De-activated	LPU-36P

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Life Preservers	LPU-36/P	J446	In Shop/RFI	LPU-36P
YPAA	Life Preservers	LPU-36/P	J447	159	LPU-36P
YPAA	Life Preservers	LPU-36/P	J448	075	LPU-36P
YPAA	Life Preservers	LPU-36/P	J449	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	J450	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J451	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	J452	143	LPU-36P
YPAA	Life Preservers	LPU-36/P	J453	067	LPU-36P
YPAA	Life Preservers	LPU-36/P	J455	113	LPU-36P
YPAA	Life Preservers	LPU-36/P	J456	052	LPU-36P
YPAA	Life Preservers	LPU-36/P	J457	002	LPU-36P
YPAA	Life Preservers	LPU-36/P	J458	In Shop/RFI	LPU-36P
YPAA	Life Preservers	LPU-36/P	J461	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J463	047	LPU-36P
YPAA	Life Preservers	LPU-36/P	J464	069	LPU-36P
YPAA	Life Preservers	LPU-36/P	J465	0824726	LPU-36P
YPAA	Life Preservers	LPU-36/P	J466	030	LPU-36P
YPAA	Life Preservers	LPU-36/P	J467	In Shop/AWM	LPU-36P
YPAA	Life Preservers	LPU-36/P	J468	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J469	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J470	114	LPU-36P
YPAA	Life Preservers	LPU-36/P	J471	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J472	De-activated	LPU-36P
YPAA	Life Preservers	LPU-36/P	J473	015	LPU-36P
YPAA	Life Preservers	LPU-36/P	J474	De-activated	LPU-36P
YPAA	Parachute Harness	PCU-15/P	001	PEG #135	68J369-S
YPAA	Parachute Harness	PCU-15/P	001-WB	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	002	PEG #002	68J369-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Parachute Harness	PCU-15/P	002-1-WB	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	003-WB	990 Desert	68J369-S
YPAA	Parachute Harness	PCU-15/P	004	PEG #004	68J369-S
YPAA	Parachute Harness	PCU-15/P	005	PEG #005	68J369-S
YPAA	Parachute Harness	PCU-15/P	005-WB	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	006	PEG #006	68J369-S
YPAA	Parachute Harness	PCU-15/P	007	PEG #007	68J369-S
YPAA	Parachute Harness	PCU-15/P	008-WB	990 Desert	68J369-S
YPAA	Parachute Harness	PCU-15/P	009	PEG #009	68J369-S
YPAA	Parachute Harness	PCU-15/P	009-WB	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	010-WB	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	011-WB	De-activated	68J369-S
YPAA	Parachute Harness	PCU-15/P	013	PEG #013	68J369-S
YPAA	Parachute Harness	PCU-15/P	014	PEG #014	68J369-S
YPAA	Parachute Harness	PCU-15/P	014-WB	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	015	De-Activated	68J369-S
YPAA	Parachute Harness	PCU-15/P	016	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	018	De-Activated	68J369-S
YPAA	Parachute Harness	PCU-15/P	019	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	020	De-Activated	68J369-S
YPAA	Parachute Harness	PCU-15/P	021	PEG #021	68J369-S
YPAA	Parachute Harness	PCU-15/P	022	PEG #022	68J369-S
YPAA	Parachute Harness	PCU-15/P	023	PEG #023	68J369-S
YPAA	Parachute Harness	PCU-15/P	025	PEG #025	68J369-S
YPAA	Parachute Harness	PCU-15/P	026	PEG #026	68J369-S
YPAA	Parachute Harness	PCU-15/P	027	PEG #027	68J369-S
YPAA	Parachute Harness	PCU-15/P	028	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	029	PEG #029	68J369-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Parachute Harness	PCU-15/P	030	PEG #030	68J369-S
YPAA	Parachute Harness	PCU-15/P	031	PEG #031	68J369-S
YPAA	Parachute Harness	PCU-15/P	035	PEG #035	68J369-S
YPAA	Parachute Harness	PCU-15/P	037	PEG #037	68J369-S
YPAA	Parachute Harness	PCU-15/P	038	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	039	PEG #039	68J369-S
YPAA	Parachute Harness	PCU-15/P	041	PEG #041	68J369-S
YPAA	Parachute Harness	PCU-15/P	044	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	045	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	046	PEG #046	68J369-S
YPAA	Parachute Harness	PCU-15/P	047	PEG #047	68J369-S
YPAA	Parachute Harness	PCU-15/P	048	PEG #048	68J369-S
YPAA	Parachute Harness	PCU-15/P	049	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	052	PEG #052	68J369-S
YPAA	Parachute Harness	PCU-15/P	055	PEG #055	68J369-S
YPAA	Parachute Harness	PCU-15/P	056	PEG #056	68J369-S
YPAA	Parachute Harness	PCU-15/P	058	PEG #058	68J369-S
YPAA	Parachute Harness	PCU-15/P	060	PEG #060	68J369-S
YPAA	Parachute Harness	PCU-15/P	061	PEG #061	68J369-S
YPAA	Parachute Harness	PCU-15/P	062	PEG #062	68J369-S
YPAA	Parachute Harness	PCU-15/P	063	PEG #106	68J369-S
YPAA	Parachute Harness	PCU-15/P	065	PEG #065	68J369-S
YPAA	Parachute Harness	PCU-15/P	067	PEG #067	68J369-S
YPAA	Parachute Harness	PCU-15/P	069	PEG #069	68J369-S
YPAA	Parachute Harness	PCU-15/P	070	PEG #070	68J369-S
YPAA	Parachute Harness	PCU-15/P	071	PEG #071	68J369-S
YPAA	Parachute Harness	PCU-15/P	072	PEG #072	68J369-S
YPAA	Parachute Harness	PCU-15/P	075	PEG #075	68J369-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Parachute Harness	PCU-15/P	076	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	077	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	078	PEG #078	68J369-S
YPAA	Parachute Harness	PCU-15/P	079	De-activated	68J369-S
YPAA	Parachute Harness	PCU-15/P	080	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	082	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824720	De-Activated	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824721	Suspended	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824722	PEG #104	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824723	Spare-021	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824724	PEG #138	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824725	Spare-005	68J370-S
YPAA	Parachute Harness	PCU-15/P	0824726	PEG #101	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824727	PEG #118	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824728	PEG #127	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824729	PEG #093	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824730	PEG #044	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824731	Spare-007	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824732	Spare-009	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824733	Spare-010	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824734	PEG #068	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824735	PEG #024	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824736	PEG #017	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824737	PEG #033	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824738	PEG #091	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824739	PEG #019	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824740	PEG #042	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824741	PEG #119	68J369-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Parachute Harness	PCU-15/P	0824742	PEG #107	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824743	PEG #102	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824744	PEG #095	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824745	Spare-006	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824746	PEG #034	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824747	PEG #012	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824748	Spare-011	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824749	Spare-020	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824750	PEG #129	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824751	PEG #059	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824752	PEG #147	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824753	PEG #152	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824754	ELP-02 (El Paso)	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824755	ELP-03, EL PASO	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824756	PEG #076	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824757	Suspended	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824758	PEG #011	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824759	PEG #137	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824760	PEG #016	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824761	PEG #125	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824762	990 Desert	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824763	990 Desert	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824764	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824765	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824766	PEG #112	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824767	PEG #049	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824768	990 Desert	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824769	PEG #131	68J369-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Parachute Harness	PCU-15/P	0824770	PEG #015	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824771	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824772	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824773	PEG #018	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824774	PEG #020	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824775	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824776	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824777	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824778	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824779	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824780	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824781	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824782	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824783	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824784	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824785	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824786	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824787	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824788	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824789	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824790	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824791	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824792	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824793	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824794	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824795	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824796	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824797	IE	68J369-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Parachute Harness	PCU-15/P	0824798	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	0824799	IE	68J369-S
YPAA	Parachute Harness	PCU-15/P	084	De-activated	68J369-S
YPAA	Parachute Harness	PCU-15/P	085	PEG #085	68J369-S
YPAA	Parachute Harness	PCU-15/P	086	PEG #086	68J369-S
YPAA	Parachute Harness	PCU-15/P	087	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	088	PEG #088	68J369-S
YPAA	Parachute Harness	PCU-15/P	089	PEG #089	68J369-S
YPAA	Parachute Harness	PCU-15/P	090	PEG #090	68J369-S
YPAA	Parachute Harness	PCU-15/P	091	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	092	PEG #092	68J369-S
YPAA	Parachute Harness	PCU-15/P	094	PEG #094	68J369-S
YPAA	Parachute Harness	PCU-15/P	095	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	097	PEG #097	68J369-S
YPAA	Parachute Harness	PCU-15/P	098	PEG #098	68J369-S
YPAA	Parachute Harness	PCU-15/P	099	De-activated	68J369-S
YPAA	Parachute Harness	PCU-15/P	100	PEG #100	68J369-S
YPAA	Parachute Harness	PCU-15/P	103	Disposed	68J369-S
YPAA	Parachute Harness	PCU-15/P	106	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	109	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	110	PEG #110	68J369-S
YPAA	Parachute Harness	PCU-15/P	112	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	113	PEG #113	68J369-S
YPAA	Parachute Harness	PCU-15/P	114	PEG #114	68J369-S
YPAA	Parachute Harness	PCU-15/P	115	PEG #115	68J369-S
YPAA	Parachute Harness	PCU-15/P	116	PEG #116	68J369-S
YPAA	Parachute Harness	PCU-15/P	121	PEG #130	68J369-S
YPAA	Parachute Harness	PCU-15/P	122	PEG #122	68J369-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Parachute Harness	PCU-15/P	123	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	125	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	126	PEG #126	68J369-S
YPAA	Parachute Harness	PCU-15/P	130	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	131	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	132	PEG #132	68J369-S
YPAA	Parachute Harness	PCU-15/P	133	PEG #133	68J369-S
YPAA	Parachute Harness	PCU-15/P	135	PEG #082	68J369-S
YPAA	Parachute Harness	PCU-15/P	137	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	139	PEG #139	68J369-S
YPAA	Parachute Harness	PCU-15/P	141	PEG #141	68J369-S
YPAA	Parachute Harness	PCU-15/P	143	PEG #143	68J369-S
YPAA	Parachute Harness	PCU-15/P	145	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	146	PEG #146	68J369-S
YPAA	Parachute Harness	PCU-15/P	148	PEG #148	68J369-S
YPAA	Parachute Harness	PCU-15/P	151	PEG #151	68J369-S
YPAA	Parachute Harness	PCU-15/P	153	PEG #153	68J369-S
YPAA	Parachute Harness	PCU-15/P	155	PEG #155	68J369-S
YPAA	Parachute Harness	PCU-15/P	156	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	157	PEG #157	68J369-S
YPAA	Parachute Harness	PCU-15/P	158	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	159	PEG #159	68J369-S
YPAA	Parachute Harness	PCU-15/P	161	De-activated	68J369-S
YPAA	Parachute Harness	PCU-15/P	162	PEG #162	68J369-S
YPAA	Parachute Harness	PCU-15/P	163	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	165	PEG #043	68J369-S
YPAA	Parachute Harness	PCU-15/P	166	PEG #010	68J369-S
YPAA	Parachute Harness	PCU-15/P	167	PEG #120	68J369-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Parachute Harness	PCU-15/P	ELP-3	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	SPARE01-WB	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	SPARE02-WB	De-activated	68J369-S
YPAA	Parachute Harness	PCU-15/P	SPARE03	Spare-003	68J369-S
YPAA	Parachute Harness	PCU-15/P	SPARE03-WB	990	68J369-S
YPAA	Parachute Harness	PCU-15/P	SPARE07	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	Spare10	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	Spare11	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	Spare12	Expired	68J369-S
YPAA	Parachute Harness	PCU-15/P	Spare20	Expired	68J369-S
YPAA	Parachute Harness	PCU-16/P	040	Expired	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824701	Suspended	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824702	Suspended	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824703	PEG #050	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824704	PEG #083	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824705	Suspended	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824706	PEG #096	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824707	PEG #064	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824708	PEG #036	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824709	PEG #081	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824710	PEG #040	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824711	Suspended	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824712	PEG #154	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824713	PEG #144	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824714	Suspended	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824715	PEG #008	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824716	Spare-026	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824717	Spare-027	68J370-S

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAA	Parachute Harness	PCU-16/P	0824718	Spare-028	68J370-S
YPAA	Parachute Harness	PCU-16/P	0824719	PEG #066	68J370-S
YPAC	Parachute	A/P28S21	1000601	IE	AP28S-21
YPAC	Parachute	A/P28S21	1000602	IE	AP28S-21
YPAC	Parachute	A/P28S21	1000603	IE	AP28S-21
YPAC	Parachute	A/P28S21	1000604	IE	AP28S-21
YPAC	Parachute	A/P28S21	WB-01	928	AP28S-21
YPAC	Parachute	A/P28S21	WB-02	926	AP28S-21
YPAC	Parachute	A/P28S21	WB-03	926	AP28S-21
YPAC	Parachute	A/P28S21	WB-04	E441	AP28S-21
YPAC	Parachute	A/P28S21	WB-05	E441	AP28S-21
YPAC	Parachute	A/P28S21	WB-06	928	AP28S-21
YPAE	Survival Kits	RSSK8-E	001	E181	RSSK-8E
YPAE	Survival Kits	RSSK8-E	002	E181	RSSK-8E
YPAE	Survival Kits	RSSK8-E	003	E441	RSSK-8E
YPAE	Survival Kits	RSSK8-E	004	E441	RSSK-8E
YPAE	Survival Kits	RSSK8-E	005	928	RSSK-8E
YPAE	Survival Kits	RSSK8-E	006	928	RSSK-8E
YPAE	Survival Kits	RSSK8-E	007	926	1660004004221LS
YPAE	Survival Kits	RSSK8-E	008	926	1660004004221LS
YPAE	Survival Vest	Air Ace	1	TDY\sandbox	SRU-21/P
YPAE	Survival Vest	Air Ace	2	TDY\sandbox	SRU-21/P
YPAE	Survival Vest	Air Ace	3	TDY\sandbox	SRU-21/P
YPAE	Survival Vest	Air Ace	4	990	SRU-21/P
YPAE	Survival Vest	Air Ace	5	990	SRU-21/P
YPAE	Survival Vest	Air Ace	6	990	SRU-21/P
YPAI	Seat Kits	MBEU200027	DT4665	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	DT4666	005	MBEU200027

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAI	Seat Kits	MBEU200027	DT4667	018	MBEU200027
YPAI	Seat Kits	MBEU200027	DT4668	026	MBEU200027
YPAI	Seat Kits	MBEU200027	DT5336	027	MBEU200027
YPAI	Seat Kits	MBEU200027	DT5337	071	MBEU200027
YPAI	Seat Kits	MBEU200027	DT5338	006	MBEU200027
YPAI	Seat Kits	MBEU200027	DT5340	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	DU0647	025	MBEU200027
YPAI	Seat Kits	MBEU200027	DU0648	065	MBEU200027
YPAI	Seat Kits	MBEU200027	DU1199	053	MBEU200027
YPAI	Seat Kits	MBEU200027	DU1200	049	MBEU200027
YPAI	Seat Kits	MBEU200027	DU1201	015	MBEU200027
YPAI	Seat Kits	MBEU200027	DU1203	067	MBEU200027
YPAI	Seat Kits	MBEU200027	DU1204	014	MBEU200027
YPAI	Seat Kits	MBEU200027	DU1205	050	MBEU200027
YPAI	Seat Kits	MBEU200027	DU1206	016	MBEU200027
YPAI	Seat Kits	MBEU200027	DU1207	054	MBEU200027
YPAI	Seat Kits	MBEU200027	DU1208	In Shop/AWM	MBEU200027
YPAI	Seat Kits	MBEU200027	DU3811	013	MBEU200027
YPAI	Seat Kits	MBEU200027	DU3812	061	MBEU200027
YPAI	Seat Kits	MBEU200027	DU3813	003	MBEU200027
YPAI	Seat Kits	MBEU200027	DU3814	032	MBEU200027
YPAI	Seat Kits	MBEU200027	DU3815	062	MBEU200027
YPAI	Seat Kits	MBEU200027	DU3816	In Shop/AWM	MBEU200027
YPAI	Seat Kits	MBEU200027	DU3817	066	MBEU200027
YPAI	Seat Kits	MBEU200027	DU3819	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	DU3820	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5080	017	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5081	009	MBEU200027

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAI	Seat Kits	MBEU200027	DU5082	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5083	035	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5084	036	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5085	E440	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5086	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5087	E440	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5088	057	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5089	010	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5893	E440	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5894	070	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5895	E440	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5896	E440	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5897	039	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5898	042	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5899	E440	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5900	058	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5901	040	MBEU200027
YPAI	Seat Kits	MBEU200027	DU5902	041	MBEU200027
YPAI	Seat Kits	MBEU200027	DU7153	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	DU7154	E440	MBEU200027
YPAI	Seat Kits	MBEU200027	DU7156	031	MBEU200027
YPAI	Seat Kits	MBEU200027	DU7157	007	MBEU200027
YPAI	Seat Kits	MBEU200027	DU7158	002	MBEU200027
YPAI	Seat Kits	MBEU200027	DU7159	001	MBEU200027
YPAI	Seat Kits	MBEU200027	DU7160	008	MBEU200027
YPAI	Seat Kits	MBEU200027	DU7161	028	MBEU200027
YPAI	Seat Kits	MBEU200027	DU7162	E440	MBEU200027
YPAI	Seat Kits	MBEU200027	DU8288	030	MBEU200027

## Life Support Asset Listing

TEC	Eqpt Group	Nomenclature	Serial#	Location	Part#
YPAI	Seat Kits	MBEU200027	DU8289	E440	MBEU200027
YPAI	Seat Kits	MBEU200027	DU8290	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	DU8292	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	DU8294	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	DU8296	E440	MBEU200027
YPAI	Seat Kits	MBEU200027	DV0962	De-activated	MBEU200027
YPAI	Seat Kits	MBEU200027	F-2259	DU5900	5820007825308MH

**Count = 847**

# Attachment J-3-4

## NASA Aircraft Management Information System (NAMIS) Item Master Report for Property on Hand

**NASA Aircraft Management Information System**

**Item Master Report for Property On Hand**

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
.063 4FTX12FT 6061-T6	SHEET,ALU	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5238
001104-210-02	CONTACT	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	9340
001119-201-02	SPLICE	N	09	L/P	BH		34	0	0	0	0	0	0	15 B		0.01	7057
0-0130446-0	TERMINAL L	N	09	L/P	BH		410	0	0	0	0	0	0	0		0.01	9340
002297932	FAN, COOLI	P	09	L/P	AD		1	0	0	0	0	0	0	0		500.00	1155
005-00260	ADAPTER	N	09	L/P	BL		1	0	0	0	0	0	0	0		165.00	7086
00525	DUBERRING	N	09	L/P	BD		4	0	0	0	0	1	6	0		6.15	0309
00624-AE90573G	FITTING HY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7240
007-0149-00	TRANSISTO	N	09	L/P	BD		10	0	0	0	0	0	0	2		5.00	5012
007015000	TRANSISTO	N	09	L/P	BG		8	0	0	0	0	0	0	0		16.14	4059
007-0210-00	TRANSISTO	N	09	L/P	BD		12	0	0	0	0	0	0	0		0.00	0310
007-0211-02	TRANSISTO	N	09	L/P	BD		12	0	0	0	0	0	0	0		0.00	0310
007-0249-01	TRANSISTO	N	09	L/P	BD		10	0	0	0	0	0	0	2		0.00	5012
007-5011-00	DIODE	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.00	0310
007-5011-01	DIODE	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.00	0310
007-5011-05	DIODE	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.00	0310
007-5021-00	DIODE	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.00	0310

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
00860-0058-0003	CONNECTO	N	09	L/P	BD		9	0	0	0	0	4	8	3		230.00	1245
009384-000	GASKET	N	09	L/P	BG		10	0	0	0	0	0	0	0		8.43	0013
01.550-2K	RADIATOR-2	N	09	L/P	GP		1	0	0	0	0	0	0	0		589.25	9008
010-11206-10	BATTERY	N	09	L/P	AD		2	0	0	0	0	2	5	2		179.99	1188
01-0450685-00	CLAMP RIN	N	09	L/P	BD		2	0	0	0	0	0	0	0		5676.14	0003
010486	WIRE MESH	N	09	L/P	BD	P 4705	228	0	0	0	0	0	0	25		1.75	2345
57920	MESH,WIRE	N	09	L/P	BD	A 4705	0	0	0	0	0	0	0	0		1.75	9137
							<u>228</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
01-0770190W12	ADJUSTABL	N	09	L/P	AL		1	0	0	0	0	0	0	0		260.00	4146
01-077-0544-00	HORN	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0067
01-0771055-01	BEACON,AN	N	09	L/P	AD		4	0	0	0	0	1	0	0		562.00	1143
01-0771080-01	BEACON AN	N	09	L/P	AD		4	0	0	0	0	4	8	3		655.00	1299
0108142-7SP	REEL	N	09	L/P	C9		2	0	0	0	0	0	0	0		224.00	6124
0108143-7SP	REEL	N	09	L/P	C9		1	0	0	0	0	0	0	0		224.00	6124
0108900-01	PILOT SEAT	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7324
011-001-001	FUEL PROB	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5258
011043	FAN, COOLI	T	09	L/P	BD		26	0	0	0	0	0	0	0		0.00	1271
011157-015-12	GASKET	N	09	L/P	C9		8	0	0	0	0	2	16	8		25.75	1055

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
011157-015-20	SEAL	N	09	L/P	BL		9	0	0	0	0	1	1	6	S	7106.18	1178
011856000	FAN AXIAL	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	1080.80	4237
012-05126-0001REV4	FILTER	N	09	L/P	BD		1	0	0	0	0	0	0	0		1706.00	9202
0121-42-12-1	KNOB,FRICT	N	09	L/P	AD		23	0	0	0	0	0	0	0		0.01	9053
01-384074-7	AIRSPEED I	T	09	L/P	DB		0	0	1	0	1	0	0			0.00	0301
014503S4-20D	VALVE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
014503S7-20D	BRACKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
014T018	CUSH-A-CL	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	1069
015-00084-0000	BATTERY,LI	N	09	L/P	BG		2	0	0	0	0	0	0	0		55.00	8016
015-001-004	Transmitter,	T	09	L/P	BM		0	2	0	0	0	0	0	0	X	8548.40	0035
015-00270-0002	POWER SU	N	09	L/P	BD	P 6868	1	0	0	0	0	0	0	0		6000.00	9083
015-00270-0001	HIGH VOLTA	N	09	L/P	BD	A 6868	0	0	0	0	0	0	0	0		0.01	5131
200-05543-0000	HIGH VOLT.	N	09	L/P	BD	A 6868	0	0	0	0	0	0	0	0		0.00	3297
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
01511531SPP010	RING RETAI	N	09	L/P	BG		1600	0	0	0	0	0	0	0		0.02	5287
015503-52-12	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		7219.66	9165
015567S5-12D	COUPLING	N	09	L/P	BL		2	0	0	0	0	0	0	3	S	305.90	0007
015567S5-16D	COUPLING	N	09	L/P	BL		2	0	0	0	0	0	0	3	S	632.00	9343
015U1366-5	KIT, T. R.	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	260108.00	0067

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
017706-000	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		497.00	3199
01-820-06E-010	ROD END, F	N	09	L/P	BD		1	0	0	0	0	1	1	1		309.30	1196
018-55-530154	SCREW	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
019-02082-0039	CHOKE	N	09	L/P	BD		1	0	0	0	0	0	0	0		50.00	7003
019-02369-0000	INDUCTOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		61.55	7355
01919130-1	GASKET	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	8303
01E9335	ELECTROLY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	9166
01E9337	ELECTROLY	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.59	9166
01E9436	ELECTROLY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	9166
01E9437	ELECTROLY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	9166
01EM00200	WASHER	N	09	L/P	GP		6	0	0	0	0	1	4	0		0.49	1131
02.566-2K	FLANGE, EX	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		40.23	8203
02.567-10K	GASKET P/N	N	09	L/P	GP		2	0	0	0	0	0	0	1 P		4.01	5298
02.567-2K	GASKET	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		2.56	8203
02.567-6K	EXHAUST,G	N	09	L/P	GP		2	0	0	0	0	0	0	1 P		1.21	7074
02.569-2K	BOLT	N	09	L/P	GP		3	0	0	0	0	0	0	3 P		4.15	7111
02.569-6K	FASTENER	N	09	L/P	BG		2	0	0	0	0	0	0	3 P		6.08	7074
02.576-10K	EXHAUST PI	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		202.40	6346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
02.576-2K	PIPE,EXHAU	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	91.90	7074
02.576-6K	EXHAUST PI	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	96.40	7158
02.579-2K	CLAMP	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	2.18	8203
02.579-6K	CLAMP	N	09	L/P	BG		2	0	0	0	0	0	0	1	P	3.52	7074
02.582-2K	MUFFLER	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	195.90	7133
02.582-6K	MUFFLER	N	09	L/P	GP		4	0	0	0	0	0	0	1	P	75.00	1152
02.583-10K	BRACKET,	N	09	L/P	GP		2	0	0	0	0	0	0	0		17.95	7204
02.583-2K	TAILPIPE	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	53.30	7133
02.583-6K	EXHAUST,PI	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	83.53	6298
02.584-6K	CLAMP	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	3.52	7074
02.589-2K	HEAT,SHIEL	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	17.39	8203
02.589-6K	HEAT SHIEL	N	09	L/P	BG		1	0	0	0	0	0	0	2	P	47.00	7074
02.592-2K	BRACKET	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	47.95	6346
02.592-6K	BRACKET 0	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	20.52	7074
02.594-2K	FASTENER,	N	09	L/P	BG		2	0	0	0	0	0	0	2	P	0.50	6346
02.594-6K	FASTENER,	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	19539.20	7158
02.630-10K	SHIELD,HEA	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	76.40	6346
02.630-6K	HEAT,SHIEL	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	68.30	7158

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
02.631-10K	FASTENER,	N	09	L/P	BG		2	0	0	0	0	0	0	3	P	0.15	7074
02-0065	SCREWDRI	N	09	L/P	BD		1	0	0	0	0	0	0	0		131.10	6018
02021	SAND PAPE	N	09	L/P	BD		2	0	0	0	0	0	0	2		30.99	0077
02023	SAND PAPE	N	09	L/P	BD		3	0	0	0	0	0	0	1		25.00	9005
02044	SAND PAPE	N	09	L/P	BD		3	0	0	0	0	0	0	0		26.00	0103
02076683	PASTE,MOL	N	09	L/P	BM		4	0	0	0	0	0	0			8.55	9217
021-006-001	FUEL PROB	T	09	L/P	AL		1	0	0	0	0	0	0	1	S	1800.00	9071
021-019-001M	PROBE,FUE	T	09	L/P	AL	P 7295	1	0	0	0	0	0	0	1	S	120.00	2119
021-019-001	PROBE FUE	P	09	L/P	AL	A 7295	0	0	0	0	0	0	0	0		2700.00	2128
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
021-019-002M	PROBE,FUE	T	09	L/P	AL		1	0	0	0	0	0	0	1	S	120.00	2121
021091-000	CASE GSE B	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	6095
021200-06306	TAPE,MASKI	N	09	L/P	BD		9	0	0	0	0	0	0	0		7.15	6355
022227	HEADSET	T	09	L/P	AL		1	0	0	0	0	0	0	1	S	1094.50	2149
022243	CUSHION KI	N	09	L/P	BL		6	0	0	0	0	1	6	6		25.00	1208
022489-055-02	PUMP,FUEL	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8306
02254	BYPASS CA	N	09	L/P	GP	P12226	2	0	0	0	0	0	0	2		2.20	0316
02253	BYPASS	N	09	L/P	GP	A12226	0	0	0	0	0	0	0	0		9.04	6079
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
024109	FAN,MOTOR	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	1267
02485	FASTENER	N	09	L/P	GP		2	0	0	0	0	0	0	4	P	3310.83	8283
026963000	FAN COMM	N	09	L/P	BD	P12244	3	0	0	0	1	0	0	0		964.90	1256
024927	FAN	N	09	L/P	BD	A12244	0	0	0	0	0	0	0	0		0.00	5259
							3	0	0	0	1						
02708-915-143U	HANDLE JA	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	6303
02738	KIT,CARBUR	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	82.50	8269
027983000	FAN COOLI	N	09	L/P	BD		16	1	0	0	0	2	5	2		625.00	1270
028-6004-479	SOCKET LA	N	09	L/P	BG		72	0	0	0	0	0	0	2		4.86	9048
02864	BRUSH, NYL	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	564.47	7289
02-893A	BOTTLE SA	N	09	L/P	GP		44	0	0	0	0	0	0	48	G	2.50	0231
02D93	VALVE TUR	P	09	L/P	AD		2	3	4	0	1	0	0	2	B	0.01	1259
02FCP135	SPACER,RI	N	09	L/P	BH		70	0	0	0	0	0	0	0		0.01	9263
02T482-218	TUBE,FILTE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9340
02T729-267	RETAINER,	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9232
03.139-2K	BOLT	N	09	L/P	GP		3	0	0	0	0	0	0	3	P	0.01	9111
03.312-6K	SEAL,EXHA	N	09	L/P	BG		1	0	0	0	0	0	0	2	P	13.31	7074
03.456-2K	CLAMP	N	09	L/P	GP		7	0	0	0	0	0	0	2	P	1.18	7074

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
03.541-2K	RING,SEALI	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	10.15	8203
030-00163-0000	JACK,STRAI	N	09	L/P	BG		5	0	0	0	0	0	0	0		13.60	4096
030-00413-0000	CONNECTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	8296
030-01094-0002	CONNECTO	N	09	L/P	AD		72	0	0	0	0	0	0	5	B	0.01	3161
030-01101-0000	PLUG,POLA	N	09	L/P	BD		10	0	0	0	0	0	0	2		3.20	3056
030-01188-0000	PIN STRAIG	N	09	L/P	BG		9	0	0	0	0	0	0	0		0.01	0094
030-01311-0003	SG CONTAC	N	09	L/P	BG		16	0	0	0	0	0	0	0		0.00	0118
030-0134-00	DME CONN	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.01	0094
030-01427-0000	ADAPTER C	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	0122
030-02204-0001	CONNECTO	N	09	L/P	BD		5	0	0	0	0	0	0	1		5.40	0055
030-02204-0003	CONNECTO	N	09	L/P	BD		10	0	0	0	0	0	0	2		4.80	0145
030-02204-0011	CONNECTO	N	09	L/P	BD		5	0	0	0	0	0	0	1		6.60	0055
030-02204-0013	CONNECTO	N	09	L/P	BD		5	0	0	0	0	0	0	1		7.80	0055
030-02346-0001	CONNECTO	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	45.00	3181
030-02351-0002	SHELL. ELE	N	09	L/P	BG		37	0	0	0	0	0	0	0		0.01	9092
030-02351-0005	SHIELD, ELE	N	09	L/P	AD		13	0	0	0	0	0	0	2	B	0.01	8043
030-03106-0000	CONNECTO	N	09	L/P	EF		3	0	0	0	0	4	4	1		590.00	1230
030-0764-000	CONTACT	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
030-1212-000	PIN,CONTA	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	9340
030-1758-000	CONTACT PI	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
0303-5002	PUMP AXIAL	T	09	L/P	BG	P 5580	0	0	0	0	0	0	0	0		0.01	9326
4320001802037NSL	PUMP AXIAL	T	09	L/P	BG	A 5580	2	0	0	0	0	0	0	0		11535.13	9326
							2	0	0	0	0						
031-00671-0000	SWITCH,SN	N	09	L/P	BG		20	0	0	0	0	1	20	20	G	24.88	1199
031-0312MCK	PIN	N	09	L/P	BD		4	0	0	0	0	0	0	1		0.30	8091
0310560-001	CONTACT PI	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9340
031-0560-041	CONTACT PI	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
031-0560-081	PIN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7354
031-0560-121	PIN CONTA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	7354
031-0560-161	SOCKET CO	N	09	L/P	BL		20	0	0	0	0	0	0	5		3.00	8023
031-0706-000	PIN	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9340
031-0731-001	CONTACT	N	09	L/P	BD		8	0	0	0	0	0	0	2		50.00	2283
031-0731-002	CONTACT	N	09	L/P	BD		8	0	0	0	0	0	0	2		50.00	2283
031-0770-000	PIN	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	9340
031100-1	LIGHT STRO	P	09	L/P	C9	P88902	0	0	0	0	0	0	0	0		1800.00	7248
701363	LIGHT, STR	P	09	L/P	C9	A88902	1	0	0	0	0	0	0	0		0.00	7277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7932970-1	LIGHT,STRO	P	09	L/P	C9	A88902	0	0	0	0	0	0	0	0		0.00	7208
							1	0	0	0	0						
031-1007-001	CONTACT	N	09	L/P	BH		204	0	0	0	0	0	0	0		0.01	4162
031-9206-003	CONTACT	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9340
031964	HEAD SET	T	09	L/P	AL	P77200	1	0	1	0	0	40	0	3	S	795.00	1080
267900-004	HEAD SET-B	T	09	L/P	AL	A77200	0	0	0	0	0	0	0	0		995.00	8010
AHX-04	HEADSET B	T	09	L/P	AL	A77200	1	2	0	0	0	0	3	0		995.00	1202
AHX-34-01	HEADSET, B	T	09	L/P	AL	A77200	5	1	0	0	5	0	5	0		0.00	1298
							7	3	1	0	5						
03221-020	GAS,COMP	N	09	L/P	BG		2	0	0	0	0	0	0	0	G	57.60	1285
033856	FANS,COOLI	N	09	L/P	BD		45	0	0	0	0	0	0	2		321.95	1267
034610	ADAPTER, S	N	09	L/P	BD	P12361	0	0	0	0	0	0	0	2		1.75	8289
5130000212042-2	ADAPTER,S	N	09	L/P	BG	A12361	3	0	0	0	0	0	0	0		0.01	0229
							3	0	0	0	0						
034851	FAN,COOLI	N	09	L/P	BD		22	0	0	0	0	0	0	1		378.40	1270
03494	NON-SLIP S	N	09	L/P	GP		4	0	0	0	0	0	0	4	P	1.10	8234
03495	NON-SLIP S	N	09	L/P	GP		6	0	0	0	0	0	0	4	P	1.50	1284
035032001	SFG BOTTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		203.00	9219
035-1881-283	LIGHT CAPT	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3298
03593	FILTER	N	09	L/P	GP		1	0	0	0	0	0	0	2	P	2.88	9091

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
03601	GASKET	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	27.36	8347
03670	BELT, FLOO	N	09	L/P	GP	P 5822	2	0	0	0	0	0	0	2	P	16.80	0047
57415	V-BELT	N	09	L/P	GP	A 5822	0	0	0	0	0	0	0	0		12.00	3064
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
03709	FASTENER,	N	09	L/P	GP		8	0	0	0	0	0	0	8	P	9.54	8021
03712	RETAINER,	N	09	L/P	GP		3	0	0	0	0	0	0	4	P	1.25	8224
03753-0300	ALTICODER,	T	09	L/P	BH	P12382	7	0	0	0	2	0	0	5	W	410.00	7139
AR-850	ENCODER,A	T	09	L/P	BH	A12382	0	0	0	0	0	0	0	0		420.00	8281
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>2</u>						
03753-500	INST.KIT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8169
039-856-1	TIRE C9 MAI	N	09	L/P	C9	P12389	7	0	0	0	0	3	1	6	Q	1692.63	1237
1-39-856-1	TIRE MICH	N	09	L/P	C9	A12389	0	0	0	0	0	0	0	0		975.00	5257
301-658-220	TIRE C9 MAI	N	09	L/P	C9	A12389	0	0	0	0	0	0	0	0		0.00	5216
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
0404-001	CO/2 MONIT	P	09	L/P	BG		1	0	0	0	0	0	0	0		1646.25	0306
041783-0146	CONNECTO	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6135
0-4600-542	SHOULDER	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8303
04600553	REEL PILOT	N	09	L/P	BL		1	0	0	0	0	0	0	0		230.30	8003
046212	TAPE,FIBER	N	09	L/P	GP		50	0	0	0	0	0	0	50	G	2.55	9176
04698	TAPE, FINE	N	09	L/P	BG		2	0	0	0	0	1	6	1		10.95	1159

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
047-05798-0001	DETENT SP	N	09	L/P	BD		5	0	0	0	0	0	0	0		10.20	0095
047-07537-0009	RACK MOU	N	09	L/P	BD		5	0	0	0	0	1	1	0		106.00	1262
047-08658-0001	PLATE (EFIS	N	09	L/P	BD		4	0	0	0	0	0	0	1		15.00	2255
047-50357-0004	ADAPTER	N	09	L/P	BL		2	0	0	0	0	0	0	0		331.00	0313
047-7917-00	COVER, RF	N	09	L/M	BD		5	0	0	0	0	0	0	1		0.01	7332
048011-05522	DISC SUPE	N	09	L/P	BD		1	0	0	0	0	3	3	1		177.25	1215
048011-05523	DISC 2IN GR	N	09	L/P	BD	P12446	2	0	0	0	0	10	5	2		162.25	1216
7515	ROLOC SCO	N	09	L/P	DS	A12446	0	0	0	0	0	0	0	0		43.45	9219
							2	0	0	0	0						
048011-05527	DISCS 2IN G	N	09	L/P	BD		2	0	0	0	0	3	4	1		162.00	1175
048011-05528	DISC 2IN GR	N	09	L/P	BD		1	0	0	0	0	2	2	1		165.76	1159
048011-05530	ROLOC SCO	N	09	L/P	BG	P92553	2	0	0	0	0	0	0	2 X		154.50	0280
7513	ROLOC SCO	N	09	L/P	DS	A92553	0	0	0	0	0	0	0	0		41.25	8351
							2	0	0	0	0						
048011-05531	ROLOC DIS	N	09	L/P	BD		2	0	0	0	0	0	0	1		149.13	0077
048011-153919	DISCS 1IN D	N	09	L/P	BD		1	0	0	0	0	1	1	0		31.92	1188
048011-15392	DISCS 1IN	N	09	L/P	BD		1	0	0	0	0	1	1	1		33.60	1210
048011-155685	DISCS 1IN D	N	09	L/P	BD		2	0	0	0	0	0	0	1		31.92	0032
048011-17183	WHEEL ABR	N	09	L/P	BD		2	0	0	0	0	0	0	1		46.70	0235

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
048011-18730	BRISTLE DI	N	09	L/P	BD		7	0	0	0	0	5	19	10		53.00	1298
048011-18732	BRISTLE DI	N	09	L/P	BD		1	0	0	0	0	2	2	1		215.00	1175
048011-18733	BRISTLE DI	N	09	L/P	BD		1	0	0	0	0	3	2	1		217.35	1215
048011-33228-4	DISCS,RADI	N	09	L/P	BD		6	0	0	0	0	0	0	4		57.75	0320
048011-33791-3	DISC,SURFA	N	09	L/P	BD		1	0	0	0	0	0	0	0		185.00	9166
04-HNX-1/8	FASTENERS	N	09	L/P	BD		100	0	0	0	0	0	0	25		3.65	2190
04-HNX-3/32	FASTENER,	N	09	L/P	BD		100	0	0	0	0	0	0	25		3.92	2266
04-HNX-5/32	CLAMP,BOL	N	09	L/P	BD		100	0	0	0	0	0	0	25		3.65	2190
050-02090-0001	INSTALL KIT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	1272
050-02371-0001	WEATHER R	N	09	L/P	AD		6	0	0	0	0	0	0	0		0.00	3113
050-02506-0000	EFIS,INCLIN	N	09	L/P	BD		2	0	0	0	0	0	0	0		925.00	8288
050-02684-0001	EFIS CONTR	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	3308
050-02841-0004	EFIS CRT IN	N	09	L/P	BD		10	0	0	0	0	0	0	0		536.50	0118
050-03010-0000	KIT,RMS MO	N	09	L/P	AD		5	0	0	0	0	0	0	0		0.00	3113
050-03361-0000	KIT INSTALL	N	09	L/P	EF		3	1	0	0	0	1	1	0		707.00	1245
050-03362-0000	KIT ANTENN	N	09	L/P	EF		52	0	0	0	0	0	0	0		150.00	7361
05-00663	P-SEAL	N	09	L/P	AD		151	0	0	0	0	6	224	112		9.25	1249
050-1646-00	KDM 7000B(	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1150

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
05-03292	COPPER SL	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.00	8303
050643	SHIM	N	09	L/P	C9		6	0	0	0	0	0	0	0		0.00	6130
051003001	SENSORS	N	09	L/P	BL		1	0	0	0	0	0	0	0		493.78	9346
051131-05717	PAD,HOOKI	N	09	L/P	BH		4	0	0	0	0	0	0	4 W		42.58	9187
051131-05737	PAD,COMP	N	09	L/P	BG		4	0	0	0	0	0	0	0		15.60	6223
051131-05973	RUBBING C	N	09	L/P	BD		1	0	0	0	0	0	0	0		187.50	8343
051131-26336	TAPE MASK	N	09	L/P	BD		140	0	0	0	0	7	216	108		4.15	1180
051131-26343	TAPE MASKI	N	09	L/P	BD		5	0	0	0	0	0	0	0		2.16	8298
051131-38070	CLAY CLEA	N	09	L/P	BD		1	0	0	0	0	1	1	0		167.60	1163
051131-39016	CLOTH DET	N	09	L/P	BD		2	0	0	0	0	3	3	2		60.00	1235
051144-45091	DISC PAD 3I	N	09	L/P	BD		2	0	0	0	0	0	0	1		14.55	9338
051144-45092	DISC PAD 3I	N	09	L/P	BD		2	0	0	0	0	0	10	6		13.80	0308
051144-76433	ROLOC DIS	N	09	L/P	BD		4	0	0	0	0	9	18	9		28.50	1285
051144-80508	ROLOC DIS	N	09	L/P	BD		7	0	0	0	0	6	7	4		30.00	1294
051144-80512	DISC ROLOL	N	09	L/P	BD		2	0	0	0	0	4	5	2		32.00	1223
051144-80943	DISC,SANDI	N	09	L/P	BD		5	0	0	0	0	2	2	1		62.00	1235
051144-88902	DISC SANDI	N	09	L/P	BG		3	0	0	0	0	1	1	2 G		40.70	1049
05154-002	FILTER, HY	N	09	L/P	GP		1	0	0	0	0	1	1	0		10.50	1115

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
05167-6905-779	Gauge, Strut	T	09	L/P	BM	P 7170	0	2	0	0	0	0	0	0	X	150.00	
60B10033-1	Gauge, Strut	T	09	L/P	BM	A 7170	0	0	0	0	0	0	0	0		150.00	
							0	2	0	0	0						
0-521-306C	OXY.REGUL	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8223
05-370015	WASHER	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8236
05-3700-79	WASHER	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	8233
05-412050	PIN	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9277
05-430002	WASHER	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	8236
05-4430-10-07S	CONNECTO	N	09	L/P	BD		55	0	0	0	0	8	8	3		127.15	1230
055144-45096	3M DISC PA	N	09	L/P	BG		1	0	0	0	0	0	0	0		146.60	9056
055144-45102	THREADED	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	0288
0558419-008-01	RESISTOR	N	09	L/P	BG		95	0	0	0	0	0	0	0		0.01	9242
0558419-009-01	RESISTOR	N	09	L/P	BG		88	0	0	0	0	0	0	0		0.01	9242
057-0870-000	CLAMP, CAB	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	2043
057-3009-000	END BELL A	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	0143
0602042700	FILTER FUE	N	09	L/P	GP	P96379	0	0	0	0	0	0	0	0		52.30	1055
BF7534	FILTER FUE	N	09	L/P	GP	A96379	2	0	0	0	0	0	0	0		52.00	1055
							2	0	0	0	0						
062-250LD	PIN SPRING	N	09	L/P	BH		92	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
062-3125MD	PIN, SPRING	N	09	L/P	BH		84	0	0	0	0	0	0	0		0.01	0073
062-375LD	PIN SPRING	N	09	L/P	BH		90	0	0	0	0	0	0	0		0.01	0059
062-500MD	PIN, SPRING	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	0073
06279	CLEVIS,PIN	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		1.00	5103
063-005-086	CCA ASSEM	P	09	L/P	AD		1	0	0	0	0	0	0	0		150.00	1155
063-005-504	CCA ASSEM	P	09	L/P	AD		1	0	0	0	0	0	0	0		150.00	1155
063-005-505	CCA ASSEM	P	09	L/P	AD		1	0	0	0	0	0	0	0		150.00	1155
06301	TAPE FINE L	N	09	L/P	BD		12	0	0	0	0	2	3	2		8.15	1242
064-01047-0001	VC 0401B V	T	09	L/P	BD	P 7975	1	1	3	0	0	12	1	2		8940.00	1192
064-1047-01	VC 0401B V	T	09	L/P	BD	A 7975	10	0	1	0	2	0	5	0		6470.00	1251
							11	1	4	0	2						
064-01047-0001-WB57	VC 401B VH	T	09	L/P	AD		4	0	0	0	0	0	0	0 G		0.00	0155
064-1005-04	VHF COMM	T	09	L/P	BM		0	1	0	0	0	0	0	0 G		0.00	0069
064-50000-0101	VHF DATA R	T	09	L/P	C9		2	0	0	0	2	0	0	0		0.00	8213
065984-000	SINK,HEAT	N	09	L/P	GP		1	0	0	0	0	0	0	0 G		35.00	8233
066-001-504	UHF PCB AN	N	09	L/P	AD		5	0	0	0	0	0	0	0		0.00	1156
066-01066-0025	DME (KDM 7	T	09	L/P	BD	P 7004	4	2	2	0	2	10	5	2		6496.00	1277
066-1066-24	DME KDM 7	T	09	L/P	BD	A 7004	2	0	0	0	0	0	0	0		0.00	1253
							6	2	2	0	2						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
066-01101-0000	VOR RECEI	T	09	L/P	BD	P12663	4	4	3	0	0	6	3	1		7641.00	1279
066-1101-00	VOR RECEI	T	09	L/P	BD	A12663	2	0	0	0	0	0	0	0		0.00	0272
							6	4	3	0	0						
066-01127-1301	ATC TRANS	T	09	L/P	C9		2	0	0	0	0	1	1	0		0.00	1256
066-01143-0501MOD4	MST 67A TR	T	09	L/P	BD	P76219	0	0	0	0	0	32	0	3		0.00	6192
066-01143-0201	MST 67A TR	T	09	L/P	BD	A76219	3	0	1	0	2	0	1	0		0.01	1276
066-01143-0201MOD4	MST 67A TR	T	09	L/P	BD	A76219	7	1	0	0	1	0	7	0		0.00	1276
066-01143-0501	MST67A TR	T	09	L/P	BD	A76219	0	0	0	0	0	0	0	0		0.00	2111
							10	1	1	0	3						
066-01143-0601MOD4	TRANSPON	T	09	L/P	BL	P76220	0	1	0	0	0	0	0	2	S	0.00	7122
066-01143-0601	TRANSPON	T	09	L/P	AL	A76220	1	1	0	0	0	0	0	0		22660.00	1284
							1	2	0	0	0						
066-01143-2101	TRANSPON	T	09	L/P	AL		1	0	0	0	0	1	1	0		13700.00	1115
066-01146-1211	PROCESSO	T	09	L/P	AL		3	0	0	0	0	1	1	3	T	26000.00	1209
066-01171-2704	TCAS DISPL	T	09	L/P	AD	P 6535	1	3	0	0	0	0	0	0		13225.00	1298
066-50001-2704	TCAS DISPL	T	09	L/P	AL	A 6535	0	1	0	0	2	0	0	0		11449.00	9253
066-50053-2704	VERTICAL S	T	09	L/P	BL	A 6535	0	0	0	0	0	0	0	0		0.01	9161
							1	4	0	0	2						
066-01171-3604	TCAS/VS I IN	T	09	L/P	C9	P88356	1	0	0	0	0	0	0	0		17500.00	9152
066-50001-3504	TCAS/VS I IN	T	09	L/P	C9	A88356	1	0	0	0	1	0	0	0		0.00	9191
							2	0	0	0	1						
066-01178-2102	TCAS PROC	T	09	L/P	EF		9	0	0	1	0	10	9	3		36720.00	1270

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
066031373100MOD6	CRT DISPLA	T	09	L/P	BF	P 378	22	5	1	0	18	3	1	12	T	5043.00	1279
066-03137-3100	DISPLAY, EL	T	09	L/P	BF	A 378	24	0	0	0	0	0	0	0		10687.00	1272
066031373100MOD4	CRT DISPLA	T	09	L/P	BF	A 378	2	0	0	0	0	0	0	0		5043.00	1267
							48	5	1	0	18						
066-04021-1113	EFIS SYMB	T	09	L/P	BF	P 7005	23	6	0	0	15	9	4	12	T	3479.00	1267
066-04021-1110	EFIS SYMB	T	09	L/P	BF	A 7005	0	0	0	0	0	0	0	0		21060.00	7165
066-04021-1115	WB-57 SYM	T	09	L/P	AD	A 7005	1	1	0	0	0	0	2	0		0.00	1277
							24	7	0	0	15						
066-04028-3402	RADIO MAN	T	09	L/P	BD	P 8823	10	3	7	0	4	39	21	7		0.00	1294
066-04028-3401	RADIO MGM	T	09	L/P	BD	A 8823	0	0	0	0	0	39	0	0		5655.00	0145
							10	3	7	0	4						
066-040290101MOD	KDA ADAPT	T	09	L/P	BD	P 3471	6	3	10	1	0	58	24	8		5763.00	1294
066-04029-0101	KDA ADAPT	T	09	L/P	BD	A 3471	2	0	1	0	0	58	0	0		5763.00	1266
066-04029-0102	KDA DATA A	T	09	L/P	AD	A 3471	0	2	1	0	0	58	0	0		14060.00	1277
							8	5	12	1	0						
066-1019-02	DME TRANS	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	7284
066-1056-01	Transponder,	T	09	L/P	BM	P12679	0	0	0	0	0	1	1	0	X	706.00	1152
787-6211-001	TRANSPON	T	09	L/P	BM	A12679	0	1	0	0	0	0	1	0		706.00	1194
							0	1	0	0	0						
066-1105-00	DF-413B RE	T	09	L/P	AD		0	2	0	0	0	0	0	0		4488.00	1210
066-3084-32	RADAR INDI	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	4192
066-50000-2221S/W21/02	TCAS	T	09	L/P	C9	P83626	1	0	0	0	0	0	0	0		20045.50	9015

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
066-50000-1508	PROCESSO	T	09	L/P	C9	A83626	0	0	0	0	2	0	0	0		0.00	6236
							1	0	0	0	2						
066-50000-2320	PROCESSO	T	09	L/P	AL		1	0	0	0	0	0	0	0		18500.00	9273
066-50013-0202	DME INTER	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5172
066805-006	SWITCH HE	N	09	L/P	GP		1	0	0	0	0	1	1	0		17.25	1230
06997	KIT,DISTRIB	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		600.00	3079
070AP125-1	TUG REAR	P	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	5068
07100	CONE AND	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9319
071-00073-0100	MODULE,R	T	09	L/P	BD		12	0	0	1	0	0	0	1		465.00	1251
071-00112-0200	MODULE CO	N	09	L/P	EF		1	1	0	1	0	1	2	1		855.00	1284
071-00167-0101 V. 458N	CARD DATA	P	09	L/P	EF		4	0	0	0	0	9	7	2		315.00	1294
071-00167-0101 V.460N	DATABASE	N	09	L/P	BD		6	0	0	0	0	18	17	6		315.00	1272
071-00228-0001	ANTENNA DI	P	09	L/P	EF		5	1	0	0	0	1	0	0		2003.00	1284
071-0061-00	CONFIG.MO	N	09	L/P	BD		7	0	0	0	0	0	0	0		256.00	0181
071-01318-0030	WEATHER R	T	09	L/P	BD		7	0	2	2	6	10	9	3		11000.00	1298
071-01341-0002	CONTROL D	T	09	L/P	BD	P 6924	5	0	0	0	1	6	1	1		1992.00	1251
071-1341-02	CD 402B CO	T	09	L/P	BD	A 6924	6	0	2	0	1	0	2	0		0.01	1180
							11	0	2	0	2						
071-01377-0002	VOR CONTR	T	09	L/P	BD		5	2	0	0	1	1	1	1		3144.00	1280

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
071014380101-WB57	WEA RAD P	T	09	L/P	AD		14	1	0	0	0	0	0	0		3723.00	6082
071-01439-3100	CONTROL P	T	09	L/P	AD	P12712	0	1	2	4	0	6	3	1		4250.00	1298
071-01439-3200	CONTROL P	T	09	L/P	AD	A12712	0	0	0	0	0	0	1	0		4590.00	1194
071-01439-3300	EFIS CONTR	T	09	L/P	AD	A12712	0	0	0	0	0	0	0	0		0.00	1139
1680014155770	CONTROL P	T	31	NRP	AD	A12712	0	0	0	1	0	0	0	0		7287.00	1139
							0	1	2	5	0						
071-01439-4300	EFIS CONTR	T	09	L/P	BF		31	0	0	0	10	3	1	4 T		3004.00	1267
071-01507-5103	PANEL CON	T	09	L/P	BL	P12717	1	2	0	0	0	0	0	1 S		5540.00	0258
071-01507-3503	PANEL CON	T	09	L/P	BL	A12717	1	0	0	0	0	0	0	0		0.00	0258
							2	2	0	0	0						
071-01515-1301	CONTROL P	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6159
071-01548-0100	ANTENNA	P	09	L/P	BL		2	0	0	0	0	0	0	2 S		3173.00	2003
071-01549-0200	VERTICAL 1	N	09	L/P	AD		1	0	0	0	0	0	0	0		1400.00	3104
071-04003-0002	BRAKET DM	N	09	L/P	BD		2	0	0	0	0	0	0	0		154.40	8252
071-04047-0001	MOUNTING	N	09	L/P	AD		1	0	0	0	0	0	0	0		1677.00	1264
071-04056-0002	EFIS SYM. G	N	09	L/P	BD		1	0	0	0	0	0	0	0		3677.00	1211
071-1046-01	ANTENNA T	N	09	L/P	BL		3	0	0	0	0	0	0	0		237.00	4121
071-1210-04	KFS 586 AD	P	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4066
071-1234-00	ANTENNA A	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	6353
071-1317-00	ANTENNA A	P	09	L/P	C9	P89212	3	0	0	0	0	0	0	0		0.01	1152

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
071-01317-0000	ANTENNA R	T	09	L/P	BD	A89212	5	0	0	0	0	0	0	0		1968.00	7235
							8	0	0	0	0						
071-1341-52	CONTROL V	T	09	L/P	AD		1	2	0	0	0	0	0	0		6375.00	1129
071-4004-00	MOUNT 071-	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	6081
071-50001-8102	TCAS ANTE	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7087
07196	CUP, TAPER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9319
0720188	FILTER UNIT	N	09	L/P	BG	P 7588	1	0	0	0	0	2	1	1 T		1820.00	1075
0720153	FILTER, RO	N	09	L/P	BD	A 7588	0	0	0	0	0	0	0	0		1145.00	5297
							1	0	0	0	0						
0720803	SCREW	N	09	L/P	GP	P91435	0	0	0	0	0	0	0	2		0.08	0056
0720804	SCREW	N	09	L/P	GP	A91435	83	0	0	0	0	0	0	0		0.08	8145
							83	0	0	0	0						
07460-3	STRIP DISK	N	09	L/P	BD		23	0	0	0	0	1	8	10		5.95	1005
0750131060	FILTER TRA	N	09	L/P	GP	P 6206	1	0	0	0	0	0	0	1 P		40.00	5006
0750131013	FILTER,TRA	N	09	L/P	GP	A 6206	0	0	0	0	0	0	0	0		41.99	0139
							1	0	0	0	0						
075130	FLX-O-LOC	N	09	L/P	BD		1	0	0	0	0	1	1	1		150.00	1094
07708	EXH GASKE	N	09	L/P	GP		2	0	0	0	0	0	0	0		7.56	2291
080007	CAP CELL	N	09	L/P	BD		20	0	0	0	0	0	0	0		8.95	0013
08041010-001	MUTIFUNCT	T	09	L/P	AD		0	1	0	1	1	2	2	1		0.00	1279

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
08041100-001 REVB	SMART LINE	T	09	L/P	AD	P106464	0	0	0	1	0	1	1	0		0.00	1244
08041100-001 REVC	SMART LINE	T	09	L/P	AD	A106464	1	1	0	0	0	0	0	0		0.00	1202
08041100-001 REVE	SMART LINE	T	09	L/P	AD	A106464	2	0	0	0	0	0	0	0		0.00	1278
3-8486-3	LINEAR ACT	T	09	L/P	AD	A106464	3	0	0	0	0	0	7	0		15179.00	1259
							6	1	0	1	0						
081-001-013	ASU ANTEN	P	09	L/P	AD		1	0	0	0	0	0	0	0		589.00	1155
081-001-017	TRANSCEIV	P	09	L/P	AD		1	0	0	0	0	0	0	0		5000.00	1155
081-001-035	8:1 SWITCH	P	09	L/P	AD		1	0	0	0	0	0	0	0		665.58	1156
08156	RETAINER,	N	09	L/P	GP		8	0	0	0	0	0	0	8 P		0.84	8347
082-001-004	HI LEAD 82-	N	09	L/P	BL		1	0	0	0	0	0	0	0		283.50	9019
082-001-013	HI LEAD 082	N	09	L/P	BL		1	0	0	0	0	0	0	0		236.25	9019
0820501	LENS,PLAST	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
08277-612	PLUG-FLOO	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6135
08416	FILE,6-IN FO	N	09	L/P	EN		9	0	0	0	0	2	3	15 J		3.77	1061
0856CC10	TUBE PITOT	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0067
0856RR1-FT1	PITOT-STAT	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0346
0856RR2-FT1	PITOT STATI	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0346
0856TE1	PITOT STATI	T	09	L/P	BD		13	0	1	0	0	0	0	0		3984.00	1192
0856TE1-FT2	PITOT STATI	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5175

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
0856TE1-FT4	PITOT STATI	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5175
0856TE1-FT5	PITOT STATI	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	5175
0856TE2	PITOT STATI	T	09	L/P	BD		13	0	2	0	0	0	0	1		3984.00	1192
0856TE2-FT2	PITOT STATI	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5175
0856TE2-FT4	PITOT STATI	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5175
0856TE2-FT5	PITOT STATI	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6316
0862101-22	SLEEVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
088018900	DUST COVE	N	09	L/P	BG		2	0	0	0	0	0	0	0		2.64	9219
088-02540-0040	BLANK BUT	N	09	L/P	BD		2	0	0	0	0	0	0	0		83.00	7206
08834154197	POLISHER,B	N	09	L/P	BD		1	0	0	0	0	0	0	0		50.00	0299
089-05519-0004	SCREWS	N	09	L/P	BG		50	0	0	0	0	0	0	50 G		1.20	0145
089-05909-0020	SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7300
089-06159-0004	SCREW	N	09	L/P	BD		108	0	0	0	0	0	0	12		3.30	2255
089-06494-0016	SCREW ALL	N	09	L/P	BD		6	0	0	0	0	0	0	1		1.20	6215
089-06494-0024	WEATHER R	N	09	L/P	BD		22	0	0	0	0	0	0	18		17.56	0225
089-07055-0017	SCREW	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.01	0094
089-07149-0004	SCREW,SET	N	09	L/P	BD		2	0	0	0	0	0	0	0		3.20	3204
089-08093-0030	WASHER	N	09	L/P	BD		9	0	0	0	0	0	0	2		1.20	2114

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
089-08231-0000	WASHER	N	09	L/P	BD		55	0	0	0	0	1	10	4		3.55	0354
089587804	SCREW 4-40	N	09	L/P	BG		25	0	0	0	0	0	0	0		0.18	9219
090-00019-0000	RING,RETAI	N	09	L/P	BG		4	0	0	0	0	0	0	5 G		0.01	8303
090-00036-0004	RETAINER C	N	09	L/P	BD		9	0	0	0	0	0	0	2		1.20	2114
09001204	DIAPHRAM	N	09	L/P	BG		2	0	0	0	0	0	0	0		18.60	4059
0902KTC/5	THERMOCO	N	09	L/P	BL		2	0	0	0	0	0	0	0		2000.00	5133
0907	FORK,ASSE	N	09	L/P	BL		5	0	0	0	0	0	0	0		49.91	8173
09-106	WASTE,CON	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		175.00	0041
093122-2-04N	SWITCH,RO	N	09	L/P	AD		2	0	0	0	0	0	0	2 B		78.07	1045
09349P-28	CONTROL,V	N	09	L/P	BD		4	0	0	0	0	0	0	0		14.57	9363
09579	BRAKE LIGH	N	09	L/P	BG		2	0	0	0	0	0	0	0		3.43	9108
096-01082-0055	CAPACITOR	N	09	L/P	BD		4	0	0	0	0	0	0	0		51.00	8016
096-1030-05	CAPACITOR	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.00	0004
09-637-576-02	FAN ASSY 0	N	09	L/P	BD		5	0	0	0	0	0	0	0		605.00	8090
0A-35598	CAN LIFT D	N	09	L/P	BL		6	0	0	0	0	0	0	0		74.50	4070
0GA805	SLEEVE OG	N	09	L/P	BG		2	0	0	0	0	0	0	0		28.09	0039
0MP2506-3	COUPLING	N	09	L/P	BL		3	0	0	0	0	0	0	2 S		154.08	2073
0N-909-44004	RESISTOR,T	N	09	L/P	BG		10	0	0	0	0	0	0	10 G		48.00	7169

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1 1/4X82	BELT	N	09	L/P	BG		1	0	0	0	0	0	0	0		10.52	4356
1.5X1.5X25IN	ANGLE IRO	N	09	L/P	BD		80	0	0	0	0	0	0	50		2.63	9209
1/2-20	NUT	N	09	L/P	GP		3	0	0	0	0	0	0	0		2.00	8107
1/2-20X5IN	BOLT	N	09	L/P	GP		3	0	0	0	0	0	0	0		4.00	8107
1/TDBR-44	RELAY,TIME	N	09	L/P	BL		5	0	0	0	0	0	0	6 S		828.29	7190
100006-02	N/G DOOR A	T	09	L/P	AD	P 5615	0	1	3	0	0	2	2	1		0.01	1290
1650005134880NSL	CYLINDER A	T	09	L/P	AD	A 5615	0	0	1	0	0	2	1	0		383.40	1284
272-4947210-19	ACTUATING	T	09	L/P	AD	A 5615	2	0	0	0	1	2	0	0		10000.00	1228
							<u>2</u>	<u>1</u>	<u>4</u>	<u>0</u>	<u>1</u>						
1000114	SWITCH,MO	N	09	L/P	BL	P 7301	1	0	0	0	0	0	0	0		35.37	2116
52SB2BAB	SWITCH	N	09	L/P	BL	A 7301	0	0	0	0	0	0	0	0		0.00	
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
100011X	AC/DC POW	P	09	L/P	BD		1	0	0	0	0	0	0	0		31625.00	9148
1000-22	VALVE CON	N	09	L/P	BG		14	0	0	0	0	0	0	0		3.00	3160
100083	SHEAVES W	N	09	L/P	BD		2	0	0	0	0	2	2	2 G		33.25	1088
100098	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		54.00	0013
1001-003	UNIVERSAL	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	4192
100103-103	LIFE RAFT 1	T	09	L/P	AL	P91472	1	0	0	0	0	0	0	0		0.00	9183
5A3212-00212	LIFE RAFT,	T	09	L/P	AL	A91472	0	0	0	0	0	0	0	0		0.00	9097
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
100-1048-01	INU STANDB	T	09	L/P	AL		1	0	0	0	0	0	0	0		0.01	7324
100111E7	GASKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8251
100117E1	PACKING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
10-0119-1	LIGHT ASSY	T	09	L/P	C9		2	0	0	0	0	0	0	0		1010.00	9313
100124F1	SEAL	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9165
1-002-0102-1065	CONVERTO	T	09	L/P	AD	P 455	7	0	0	0	0	0	0	0		0.01	9264
4B35002ANBCM1065	CONVERTE	T	09	L/P	AD	A 455	0	0	0	0	0	0	0	0		9989.00	2197
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1002-033	UNIVERSAL	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.00	4192
100-2410-01	EMERGENC	T	09	L/P	AD	P13105	0	1	0	1	0	1	1	1		9200.00	1285
100-2410-02	BATTERY	T	09	L/P	AD	A13105	0	1	1	0	0	1	1	0		2208.00	1168
							<u>0</u>	<u>2</u>	<u>1</u>	<u>1</u>	<u>0</u>						
1003	SHAFT	N	09	L/P	BG		2	0	0	0	0	0	0	0		3.00	9219
100331	COVER,J BO	N	09	L/P	EN		1	0	0	0	0	0	0	0		365.00	7039
10034294-115	HOSE ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		105.30	4244
100415-01	SHAFT	N	09	L/P	AD		3	0	0	0	0	0	0	0		15.00	7211
100416	EVERCOAT	N	09	L/P	BD		5	0	0	0	0	8	8	4		38.00	1285
100419	WB-57 BATT	N	09	L/P	AD		5	0	0	0	0	0	0	0		0.01	9263
100420-02	ACTUATOR,	T	09	L/P	AD	P 3065	0	4	0	3	0	0	0	3 B		1450.00	1252
100420-01	ACTU AILER	T	09	L/P	AD	A 3065	0	0	0	0	0	0	0	0		0.00	9170

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680005297924NSL	ACTUATOR	T	09	L/P	AD	A 3065	0	1	0	0	0	0	0	0		1360.00	1292
1680005298599NSL	ACTUATOR,	T	09	L/P	AD	A 3065	0	0	0	0	0	0	0	0		0.00	7176
							0	5	0	3	0						
1005012259896	SILICON AD	N	31	SMS	AD		2	0	0	0	0	2	5	2		76.83	1089
100550	BUSHING,P	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
1005683	PISTON	N	09	L/P	BH		1	0	0	0	0	0	0	0		245.30	9362
100594	ORING	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	0073
100656	PACKING	N	09	L/P	BD		20	0	0	0	0	0	0	0		0.20	0013
10070295-101	TERMINAL B	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9025
100703	SPRING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
100750	SCREW	N	09	L/P	BH		4	0	0	0	0	0	0	0		1.14	6093
100751	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.60	6093
100752	NUT	N	09	L/P	BH		4	0	0	0	0	0	0	0		8.68	6093
100820	ANVIL,INNE	N	09	L/P	BD		2	0	0	0	0	2	5	2		55.00	1087
1008520-7-2	VALVE PRIO	T	09	L/P	C9		1	0	0	0	0	0	0	1 Q		1521.00	5097
10088502-105	HW:IRU RAC	P	09	L/P	BL		2	0	0	0	0	0	0	0		1454.00	1298
1009350-2	ACTUATOR,	T	09	L/P	BH		3	0	0	0	0	0	0	1 W		0.01	9146
100V-5A	RIVET	N	09	L/P	BG		69	0	0	0	0	0	0	0		0.75	1037

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
101.000.120	MECHANICA	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	8023
1010	SPRING, HE	N	09	L/P	BH		28	0	0	0	0	0	0	0		0.83	7300
101011	ACCLEROM	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7101
101014	ENCODER T	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		4193.00	7334
10-101971-223	ADAPTER,C	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	0108
1010376	SOUND AMP	N	09	L/P	BG		5	0	0	0	0	20	171	4 O		108.95	1280
10106-03	INDICATOR	T	09	L/P	BM		0	1	0	0	0	1	0	0		1705.00	1053
10-106X	CONTAINER	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		237.72	6201
1010889	SWITCH,DIM	N	09	L/P	GP		3	0	0	0	0	0	0	0		6.85	4293
1011403	BRAKE CAB	N	09	L/P	GP		2	0	0	0	0	0	0	0		18.50	7037
1011439	SWITCH	N	09	L/P	GP		1	0	0	0	0	2	2	1		10.50	1010
1012164	SNUBBER	N	09	L/P	GP		1	0	0	0	0	0	0	0		20.95	9196
10133-1402	ALUMINUM	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.00	5241
1013389	CABLE, EXT	N	09	L/P	BD		3	0	0	0	0	0	0	0		89.72	9170
101-364572-25	BOARD PRI	P	09	L/P	DB	P100970	0	0	0	0	0	0	0			2007.75	9217
101-364572-21	BOARD PRI	P	09	L/P	DB	A100970	0	0	0	0	1	0	0	0		0.00	9217
							0	0	0	0	1						
101-384176-1	BLOWER AS	T	09	L/P	DB		0	0	1	0	1	1	0			0.00	1291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
10140-4007	TIERNAY M	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.00	1239
1014058	WASHER TH	N	09	L/P	GP		1	0	0	0	0	2	2	1		4.24	1123
1014290	BELT GEN	N	09	L/P	GP		2	0	0	0	0	0	0	2		13.50	0253
1014453	KIT CLUTCH	N	09	L/P	GP		3	0	0	0	0	2	2	3 P		18.12	1132
1014454	BUTTON CL	N	09	L/P	GP		2	0	0	0	0	0	0	0		14.10	7010
1014807	LIMIT SWITC	N	09	L/P	GP		5	0	0	0	0	0	0	0		6.00	8281
1014808	LIMIT SWITC	N	09	L/P	GP		3	0	0	0	0	0	0	0		6.00	8281
1015426	FILTER AIR	N	09	L/P	GP	P 6805	3	0	0	0	0	8	4	5 P		6.40	1158
2910NSL1015426	FILTER,AIR,	N	09	L/P	GP	A 6805	0	0	0	0	0	0	0	0		6.60	2056
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1015526	STROBE	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		17.06	8112
101567202	TIRE .18X8.5	N	09	L/P	GP		9	0	0	0	0	0	0	6 P		62.50	0228
1015765	LIGHT,STRO	N	09	L/P	GP		2	0	0	0	0	0	0	1		305.00	0273
1016290-06	SPARK-ARR	N	09	L/P	GP		3	0	0	0	0	0	0	3 P		68.55	9356
1016360-03	ASSEMBLY,	N	09	L/P	GP		1	0	0	0	0	0	0	1		175.00	0055
1016432	GASKER OIL	N	09	L/P	GP	P 6806	6	0	0	0	0	2	1	5 P		1.08	1095
5365NSL1016432	GASKET,DR	N	09	L/P	GP	A 6806	0	0	0	0	0	0	0	0		1.45	5006
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1016467	FILTER OIL	N	09	L/P	GP		6	0	0	0	0	6	6	5 P		9.50	1158

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1016491	IGNITER	N	09	L/P	GP		1	0	0	0	0	0	0	0		96.72	0088
1016492	IGN COIL	N	09	L/P	GP		2	0	0	0	0	0	0	0		54.60	6284
1016511	RPM LIMITE	N	09	L/P	GP		2	0	0	0	0	0	0	0		107.00	6284
1016801	KIT CLUTCH	N	09	L/P	GP		1	0	0	0	0	2	2	3	P	40.10	1108
101681	TUBE FELIXI	N	09	L/P	AD		5	0	0	0	0	0	0	1	B	0.01	3330
1017060	HEADLIGHT	N	09	L/P	GP		2	0	0	0	0	0	0	1	P	15.89	8158
1017061	LENS HEAD	N	09	L/P	GP		2	0	0	0	0	0	0	0		29.34	8158
1017188	BELT	N	09	L/P	GP		2	0	0	0	0	0	0	1		27.96	0028
1017235	BUMPER	N	09	L/P	GP		2	0	0	0	0	0	0	1		18.00	0225
1017239	RELAY	N	09	L/P	GP		3	0	0	0	0	0	0	0		31.60	8280
101735-11726	ALTIMETER	T	09	L/P	BH		5	0	0	0	0	0	0	5	W	0.01	4310
101737002	TIRE,POWE	N	09	L/P	GP		4	0	0	0	0	0	0	4	P	53.00	9243
1017454	PUSH ROD	N	09	L/P	GP	P88073	1	0	0	0	0	2	2	1		10.88	1139
13116-2073	PUSH ROD	N	09	L/P	GP	A88073	3	0	0	0	0	0	0	0		10.88	0028
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1017459	CARBURET	N	09	L/P	GP	P13404	0	0	0	0	0	2	2	1	P	286.00	1138
15003-2337	CARBURET	N	09	L/P	GP	A13404	1	0	0	0	0	0	0	0		286.00	1138
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
10-1760-8-1	SEAL	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	8251

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
101769302	TIRE,SOFTR	N	09	L/P	GP		4	0	0	0	0	0	0	6	P	55.31	8036
101800	RATE GYRO	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	1279
101-8002-3	ASSEMBLY,	T	09	L/P	BE		0	0	6	0	2	0	0			5312.50	9058
101800-25	PRESSURE	N	09	L/P	BL		1	0	0	0	0	0	0	0		1350.00	7150
101806	SWITCH,PR	P	09	L/P	BL		1	0	0	0	0	0	0	0		945.00	9153
1018-1-200	CONTROL D	T	09	L/P	C9		6	0	0	0	0	0	0	0		0.00	7011
101829401	STARTER G	N	09	L/P	GP	P 6687	1	0	0	0	0	0	0	1	P	273.85	0047
1012316	GENERATO	N	09	L/P	GP	A 6687	0	0	0	0	0	0	0	0		0.01	0348
							1	0	0	0	0						
101830001	MIRROR AS	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	29.00	1051
10-18516	SCREW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059
1018594-01	MUFFLER A	N	09	L/P	GP	P 7358	1	0	0	0	0	0	0	1	P	203.35	0020
101859401	MUFFLER, G	N	09	L/P	GP	A 7358	0	0	0	0	0	0	0	0		117.00	2205
							1	0	0	0	0						
101881101	SPARK PLU	N	09	L/P	GP		5	0	0	0	0	0	0	5	P	3.95	2283
1018954D028010	WASHER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
101935-09692	ALTICODER	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8170
10-1960-2	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8251
102	COLLET	N	09	L/P	BD		1	0	0	0	0	0	0	0		17.40	2189

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
102-00094	SWITCH,AIR	N	09	L/P	C9	P90985	1	0	0	0	0	3	2	1		1271.25	1131
2769-1	SWITCH AIR	N	09	L/P	C9	A90985	0	0	0	0	0	0	0	0		0.00	1117
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
102003201	FILTER	N	09	L/P	GP	P 6005	9	0	0	0	0	35	17	10	P	2.40	1158
1013684	FILTER-ORD	N	09	L/P	GP	A 6005	0	0	0	0	0	0	0	0		2.30	0090
1014522	FILTER-ORD	N	09	L/P	GP	A 6005	0	0	0	0	0	0	0	0		1.65	0139
2910NSL1013684	FILTER,FUE	N	09	L/P	GP	A 6005	0	0	0	0	0	0	0	0		2.90	1338
2910NSL1014522	FILTER,FUE	N	09	L/P	GP	A 6005	0	0	0	0	0	0	0	0		1.90	1204
							<u>9</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
102018-100-350	REGULATO	T	09	L/P	AD		1	0	0	0	0	0	0	1	B	911.30	1254
10-20690	NUT	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0045
10212	TRANSFOR	N	09	L/P	C9		1	0	0	0	0	0	0	0		1400.00	5164
102140-01	IDLER GEAR	N	09	L/P	AD		29	0	0	0	0	0	0	10	B	31.00	0130
102140-1-4	REGULATO	P	09	L/P	AD		4	0	0	0	1	0	0	2	B	1619.20	1242
1021514	RIVER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0045
10-222-3	KNOB, FUEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		18.50	0246
102231V	VALVE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
10-229193-156	PIN	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9340
10-229193-166	PIN ELECTR	N	09	L/P	BH		82	0	0	0	0	0	0	0		0.00	7307
102391	STA BATTE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7064

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
10-244614-6P	CONNECTO	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9340
102568-5-2	CONTROLL	T	09	L/P	C9		1	1	0	0	0	0	0	1	Q	0.00	6123
10-262489-29P	CONNECTO	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0094
102734-8-8	SCREW	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	8233
102744-4-3	SELECTOR	P	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	7135
102746-4-2	VALVE OUT	T	09	L/P	BL	P 8947	1	0	0	0	0	0	0	2	S	19640.00	0291
102746-4-3	VALVE OUT	T	09	L/P	BL	A 8947	1	0	0	0	0	0	0	0		17995.00	0271
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1027997-14-020	SCREW	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8236
1029-421-10-14	SCREW	N	09	L/P	BH		53	0	0	0	0	0	0	0		0.01	8048
1029-421-10-20	SCREW	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	8236
1029421-10-24	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
1029-421-6-8	SCREW	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8233
1029421-8-8	SCREW	N	09	L/P	BH		36	0	0	0	0	0	0	0		0.01	0059
102A181-9	GEARMOTO	N	09	L/P	AD		1	0	0	0	0	0	0	0		1710.00	5033
102AH2AG	PROBE TOT	N	09	L/P	AD		0	2	0	0	0	0	0	0		7500.00	1210
102B4206P1	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
102C560-1	SWAG CABL	N	09	L/P	AD		5	0	0	0	0	0	2	0		1098.33	0306

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
102CP2AG	SENSOR,TA	T	09	L/P	BL		1	2	0	0	0	0	0	1	S	3600.00	5180
102D832-1	TUBE ASSY	N	09	L/P	BG	P 7550	0	0	0	0	0	0	0	0		1285.00	6293
MS90389-11	BREATHING	N	09	L/P	AD	A 7550	0	0	0	0	3	0	2	0		0.00	1299
							0	0	0	0	3						
103076-1-2	VALVE SAF	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1242
10-3101	TOWELET	N	09	L/P	BG		5	0	0	0	0	12	31	10	G	7.50	1251
103134A	HOUSING V	N	09	L/P	AD		4	0	0	0	0	0	0	0		500.00	6201
103156	RETAINER	N	09	L/P	BG		1	0	0	0	0	0	0	0		1.25	9209
103157	SPRING	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.94	9209
10-319647-1	LEAD IGN P	T	09	L/P	C9		1	1	0	0	0	0	0	1	Q	1184.45	8045
10-319648-1	LEAD IGN P	T	09	L/P	C9		0	1	0	0	0	0	0	1	Q	0.00	5111
10-321934-1	SWITCH AN	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	2395.00	6068
103219351	SWITCH & H	N	09	L/P	BL	P 3071	0	0	0	0	0	0	0	4	S	633.63	0056
920070	SWITCH AN	N	09	L/P	BL	A 3071	1	1	0	0	0	0	0	0		887.00	9338
							1	1	0	0	0						
103-2200	SWITCH	N	09	L/P	C9		0	0	0	0	1	1	1	0		3470.00	1287
103289	POTENTION	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
1033-5-3300	VALVE RELI	N	09	L/P	C9		1	0	0	0	0	0	0	0		2400.00	6188
103400	STRAINER,E	N	09	L/P	GP		5	0	0	0	0	0	0	0		6.90	4293

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
10-353875-4	EXCITER IG	T	09	L/P	C9		0	1	0	0	5	0	0	2	Q	0.00	7351
103568-1-2	VALVE SAF	T	09	L/P	AL	P10277	2	0	0	0	0	0	0	1	S	10600.00	0104
10356811	VALVE CABI	T	09	L/P	BL	A10277	0	0	0	0	0	0	0	0		7600.00	0098
10356812	VALVE CABI	T	09	L/P	BL	A10277	0	0	0	0	0	0	0	0		3980.00	6125
							2	0	0	0	0						
10-381160-2H	EXCITER	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	6138
10-381175-9	EXCITER AP	P	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5220
104-0001-09	CAPACITOR	N	09	L/P	BG		10	0	0	0	0	0	0	0		8.00	5012
104023-3	ADAPTER F	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6131
104056	VALVE, MO	T	09	L/P	AD	P 919	0	1	4	0	0	3	1	2	B	463.50	1223
104056-0	VALVE, MO	T	09	L/P	AD	A 919	3	1	2	0	0	0	0	0		0.01	1164
104056-0-4	VALVE, MO	T	09	L/P	AD	A 919	0	1	2	0	0	0	1	0		1250.00	1238
							3	3	8	0	0						
104058	VALVE RAM	T	09	L/P	AD		11	0	0	0	1	0	0	0		920.00	1222
10-405996-201	PLUG,SEAL	N	09	L/P	BM		4	0	0	0	0	0	0			0.00	0188
1-040A-0824	ASSEMBLY,	N	09	L/P	BG		1	0	0	0	0	0	0	0		875.00	0362
104-0ET-ZK1	COMPUTER,	T	09	L/P	BD		1	0	0	0	0	0	0	0		7800.00	9336
1040T100-5	ACTUATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		3499.00	8339
1042-001	TV DISPLAY	T	09	L/P	AD	P 8007	0	0	0	0	0	0	0	0		0.00	5005
1041-002	TV DISPLAY	T	09	L/P	AD	A 8007	0	0	0	0	0	0	0	0		0.00	5237

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MODEL 1042-001	VIDEO MONI	T	09	L/P	AD	A 8007	2	0	0	0	0	0	0	0		4545.00	7241
							2	0	0	0	0						
10-42217-10P	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059
104-4EO-WNN	CLEANER (F	N	09	L/P	BG		3	0	0	0	0	0	0	0		325.00	9201
104-4L1-HRZ	ROLLER,PIN	N	09	L/P	BG		1	0	0	0	0	0	0	0		449.12	9147
104602-2	VALVE BUT	T	09	L/P	AD	P 3359	1	1	1	0	0	0	0	3 B		2700.00	1276
104428	VALVE BUT	T	09	L/P	AD	A 3359	0	0	1	0	1	0	0	0		0.01	1251
4810005294483TPNSL	VALVE BUT	T	09	L/P	AD	A 3359	1	0	0	0	0	0	0	0		1135.00	1160
							2	1	2	0	1						
1046452	BOLT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8236
1050100-5614	BUCKLE,TRI	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0025
1051T100-19	ACTUATOR	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	6033
105282	SCREW	N	09	L/P	BH		89	0	0	0	0	0	0	0		0.01	8233
105394-475-6	VALVE,STA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1158
105394-475-7	VALVE,STA	T	09	L/P	BH		5	1	0	0	0	0	0	2 W		0.01	6093
10571441	BLOWER HD	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1155
1058047	SCREW	N	09	L/P	BH		57	0	0	0	0	0	0	0		0.01	8236
1058047-1	SCREW	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	8233
1058X5CCW	FAN	N	09	L/P	BG		1	0	0	0	0	0	0	0		119.85	9209

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
10-60011-1	TRU, Externa	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	600.00	
106-0044-40	CAPACITOR	N	09	L/P	BD		4	0	0	0	0	0	0	1		5.56	0117
106018	REGULATO	N	09	L/P	AD		2	0	2	0	0	0	0	0		0.00	1186
10-60576-2	Gauge, Accu	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	180.00	
10-608-878-4	Sensor, Angl	T	09	L/P	BM		0	2	0	0	0	0	0	0	X	10000.00	6082
1060K52	GUN,GREAS	N	09	L/P	BG		8	0	0	0	0	7	9	8	G	13.00	1286
10-61255-32	Transmitter,	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	2600.00	
1061702	GEARSHAF	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9263
1062012A	SWITCH	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9184
1062012M	SWITCH	N	09	L/P	BL		5	0	0	0	0	0	0	0		5.00	9208
10620GN-12	SWITCH AS	N	09	L/P	BL		3	0	0	0	0	0	0	1	S	669.00	0221
10620GN-6	SWITCH	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	360.00	3158
10620GN7	SWITCH	N	09	L/P	BL		4	1	0	0	0	0	0	2	S	360.00	0222
10620GN-8	SWITCH	N	09	L/P	BL		3	0	0	0	0	0	0	2	S	1121.25	0081
10620GN9	SWITCH	N	09	L/P	BL		10	2	0	0	0	0	0	5	S	360.00	0221
10620NP5-1	SWITCH/LIG	N	09	L/P	BL		2	0	0	0	0	0	0	0		263.88	2365
10620NP5-101	INSERT, PU	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.00	0221
10620NP5-102	INSERT, PU	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.00	0221

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
10620NP5-103	INSERT, PU	N	09	L/P	BL		8	0	0	0	0	0	0	0		0.00	0222
10620NP5-2	SWITCH/LIG	N	09	L/P	BL		2	0	0	0	0	0	0	0		263.88	2365
10620NP5-201	SWITCH BO	N	09	L/P	BL		6	0	0	0	0	0	0	0		111.82	0221
10620NP5-3	SWITCH/LIG	N	09	L/P	BL		2	0	0	0	0	0	0	0		263.88	2365
10620NP5-4	SWITCH/LIG	N	09	L/P	BL		2	0	0	0	0	0	0	0		263.88	3019
10653	OIL SEAL	N	09	L/P	BG		1	0	0	0	0	0	0	0		3.72	9208
106564-6-13	BOLT MACH	N	09	L/P	C9		8	0	0	0	0	0	8	0		41.00	1178
10666	GASKET	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9165
10706	ANTENNA T	T	09	L/P	BD	P84217	2	1	0	0	1	0	0	0		900.00	9103
10705	GPS ANTEN	T	09	L/P	BD	A84217	8	1	0	0	0	0	0	0		1994.00	0316
							10	2	0	0	1						
10708	ANTENNA W	T	09	L/P	BD		8	0	1	0	0	0	0	0		1500.00	1297
1071	FITTING	N	09	L/P	BG		2	0	0	0	0	0	0	0		11.65	4299
10732GN-3	LIGHT ASSY	N	09	L/P	BL		3	0	0	0	0	0	0	0		318.50	1312
107437	PIN	N	09	L/P	BG		1	0	0	0	0	0	0	0		1.50	9209
107-4D	HYD VALVE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8240
10750	REGULATO	N	09	L/P	GP		3	0	0	0	0	0	0	0		97.50	4293
1075888-6	WASHER	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0024

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1075888-6A	WASHER	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	1192
107712-01	INSULATOR,	N	09	L/P	BG	P 5741	5	0	0	0	0	0	0	5	G	52.20	0024
5970009358046	PLATE, (CY	N	31	SMS	BG	A 5741	0	0	0	0	0	0	0	0		3.24	0007
							5	0	0	0	0						
10781-4-32CR	CLAMP, HO	N	09	L/P	BG		57	0	0	0	0	4	17	8		1.28	1103
10799641	THERMOST	N	09	L/P	BL		1	0	0	0	0	0	0	0		672.62	1340
107D860-1	MICROPHO	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6130
1080	ADDITIVE DI	N	09	L/P	GP		2	0	0	0	0	0	0	0	P	26.65	1094
108136-26-1	REG,AIR AP	P	09	L/P	BL	P 7639	0	0	0	0	0	0	0	0	G	0.01	3224
108136-25-1	REG AIR PR	P	09	L/P	BL	A 7639	0	0	0	0	1	0	0	0		1440.00	8221
							0	0	0	0	1						
10835-21	NAV/INST F	T	09	L/P	C9	P13618	1	0	0	0	0	0	0	1	Q	0.00	7045
10835-5	NAV/INST F	T	09	L/P	C9	A13618	1	0	0	0	0	0	0	0		0.00	7096
							2	0	0	0	0						
10845J	BALL-JOINT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8271
1085-12	VALVE ASS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
108-557	SEAL, SWIT	N	09	L/P	EN		90	0	0	0	0	0	0	0		0.60	7270
1085705	SVREW	N	09	L/P	BH		53	0	0	0	0	0	0	0		0.01	0059
109016-11-1	VALVE,FLO	P	09	L/P	GP		1	0	0	0	0	0	0	1	P	0.00	3037
10-92815-15	RING RETAI	N	09	L/P	EN	P 7789	3	0	0	0	0	0	0	10	J	0.00	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
10-92815-015	RING RETAI	N	09	L/P	EN	A 7789	15	0	0	0	0	0	0	0		0.00	4065
							18	0	0	0	0						
109300-16	Pump, Air Dri	T	09	L/P	BM	P 7172	0	1	0	0	0	0	0	0	X	18000.00	5234
109300-12	TURBINE AI	T	09	L/P	BM	A 7172	0	1	0	0	0	0	0	0		9500.00	5224
109300-17	AIR DRIVEN	T	09	L/P	BM	A 7172	0	0	0	0	0	0	0	0		0.00	5207
109300-2	TURBINE AD	T	09	L/P	BM	A 7172	0	0	0	0	0	0	0	0		0.00	4313
109300-4	PUMP HYD	T	09	L/P	BM	A 7172	0	0	0	0	0	0	0	0		0.00	5171
60B00200-	Pump, Air Dri	T	09	L/P	BM	A 7172	0	0	0	0	0	0	0	0		18000.00	
							0	2	0	0	0						
109382-32-1	BUTTERFLY	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5363
109395	Valve ADP S	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	6700.00	
10-94149-1	EXCITER IG	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	0172
109478-6-1	VALVE LOA	P	09	L/P	BL		1	1	0	0	0	0	0	0		3800.00	8364
109478-8-1	VALVE PNE	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8021
10-948Z	NUT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
1095001664286	RACK,BOMB	T	31	FLZ	AL		1	0	0	0	0	0	0	0		3145.68	1270
109522-2-1	ACTUATOR	T	09	L/P	BM		0	2	0	0	0	0	0	0		3350.00	9173
109630-7-1	Valve, APU,	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	22100.00	3314
109818-6-1	VALVE	T	09	L/P	BM	P 7618	0	1	0	0	0	0	0	0		3795.00	4261
109646-9-1	VALVE APU	T	09	L/P	BM	A 7618	0	0	0	0	0	0	0	0		0.00	3192
							0	1	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
10AT4141	SWITCH DL	N	09	L/P	BL		7	0	0	0	0	0	0	6	S	630.00	1273
10L2FF	BEARING,SL	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	8251
10M2403	SCREWDRI	N	09	L/P	BD		1	0	0	0	0	0	0	0		379.95	9117
10PB1T	SWITCH	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
10R0419109A	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
10RCP	KIT,MOTOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
10V192	ADAPTER(A	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9165
10W032-27C75	WASHER	N	09	L/P	BD		6	0	0	0	0	1	2	0		8.30	1087
10W063-33C100	WASHER	N	09	L/P	BD		57	0	0	0	0	0	0	50		1.60	8071
11.020-10K	STARTER, 1	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	374.46	4239
11.020-2K	STARTER,2	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	400.00	9294
11.201-2K	COIL, IGNITI	N	09	L/P	GP	P 5086	0	0	0	0	0	0	0	1	P	0.01	9175
11.201-6K	COIL,IGNITI	N	09	L/P	GP	A 5086	2	0	0	0	0	0	0	0		60.91	9179
911167	COIL IGNITI	N	09	L/P	GP	A 5086	0	0	0	0	0	0	0	0		60.91	9175
							2	0	0	0	0						
1-1/4X1/4 6061-T6	BAR,FLAT,A	N	09	L/P	C9		12	0	0	0	0	0	0	0		0.00	9016
1101075-05	BELT,SEAT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9277
110242-4-12AH	SCREW	N	09	L/P	BH		79	0	0	0	0	0	0	0		0.01	8233
110242-4-3AH	BOLT	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	8233

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
110242-5-7HP	BOLT	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	8236
110242-6-3	SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8236
11-03-0006	EXTRACTIO	N	09	L/P	BG		2	0	0	0	0	0	0	0		22.75	8037
110-323	ANTENNA R	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	6066
1-1045-78-1	CAP.	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8271
1105010-V09X	FILTER	N	09	L/P	GP		1	0	0	0	0	1	1	1 P		19.50	1250
110504-1	KIT,OVERHA	N	09	L/P	GP		3	0	0	0	0	0	0	1 P		35.00	2205
110514	NUT	N	09	L/P	BH		300	0	0	0	0	0	0	0		0.01	9102
1105393E	GASET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
1106565	NUT	N	09	L/P	BL		8	0	0	0	0	0	0	0		4.63	8139
1107513	SCREW	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	8233
110865	SPRING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319
110867	PIN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9277
1108745B	WASHER	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0059
110906-1	KIT,WET SE	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		10.00	8293
1109909-20	PACKING P	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0045
111-0100-004	RACK,EQUI	N	09	L/P	BG		1	0	0	0	0	0	0	0		367.39	9021
111010-1	FILTER,ELE	N	09	L/P	GP		1	0	0	0	0	0	0	4 P		18.00	8288

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
11-1039-1-10D	NUT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0059
11-10579	VALVE ASS	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
1111	BATTERY	N	09	L/P	GP		1	0	0	0	0	1	1	1	P	133.20	1110
11110FF	GAUGE	N	09	L/P	BG		1	0	0	0	0	0	0	0		26.50	9346
1111233-07	BELT SEAT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	1129
1111-548874	VALVE CHE	N	09	L/P	AD		4	0	0	0	0	0	0	4	B	75.00	1346
1112-589993	CK VLV P-11	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9335
111-301	HEAT EXCH	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	7121
1113318-12	SCREW	N	09	L/P	BH		225	0	0	0	0	0	0	0		0.01	8233
111-40	HOSE	N	09	L/P	BG		12	0	0	0	0	0	0	0	G	41.00	0217
111417-5S1070	HOSE ASSY	N	09	L/P	GP	P81061	0	0	0	0	0	0	0	2	P	98.97	6046
5999010896597	SOCKET CO	N	31	SMS	EN		22	0	0	0	0	0	0	1		7.50	0138
							22	0	0	0	0						
1114352	FITTING	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0045
11-143-9	BEARING,T	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	0073
111440-3	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8236
1115702	SCREW	N	09	L/P	BH		228	0	0	0	0	0	0	0		0.01	8232
1116516671	VALVE,CHE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8261

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1116738	BOLT	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	0045
1117023	BOLT	N	09	L/P	BH		228	0	0	0	0	0	0	0		0.01	8363
1117049-1	SCREW	N	09	L/P	BH		117	0	0	0	0	0	0	0		0.01	9102
1117-1-804	FMS COCKP	T	09	L/P	BD		9	4	3	0	2	7	6	2		7500.00	1298
1117756	ALTERNATO	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9244
111790-5	FILTER PNE	N	09	L/P	BG		1	0	0	0	0	0	0	0		180.00	9049
1118803	SCREW	N	09	L/P	BH		64	0	0	0	0	0	0	0		0.01	8236
1118946	WASHER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0045
111904-03-020	SCREW	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0045
111904-03-024	BOLT	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0045
111904-03-032	SCREW	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9102
111904-06-111	BOLT	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9102
111904-06-124	BOLT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9102
111904-3-020	BOLT	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	8236
111904-3-024	BOLT	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0059
111904-4-202B	BOLT	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9085
111943-1	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9102
1119509	ELBOW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
111958	GASKET	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0045
112-187	FILTER ASS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
1122-202H3	FUEL TEMP.	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8163
1124A2005HB0160	METER, MO	N	09	L/P	BD	P 6552	5	0	0	0	0	0	0	0		460.00	0139
1124VB-DCMA0-1	METER ASS	N	09	L/P	BG	A 6552	0	0	0	0	0	0	0	0		0.01	0307
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
11250	MINI BUFFIN	N	09	L/P	BG		6	0	0	0	0	0	0	2		34.25	0299
112658	WAVE GUID	N	09	L/P	C9		1	0	0	0	0	0	0	0		122.00	6124
112681-01	SYNCHRONI	T	09	L/P	AD		2	0	0	0	2	0	0	2 B		1521.31	0250
11-271	LAMP HOLD	N	09	L/P	AD		2	0	0	0	0	0	0	0		14.00	7333
112882-01	GYRO RATE	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1209
11290-2	CHECK VAL	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		4415.00	0067
112913	RING	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	9165
112914	SEAL	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	9165
113040-01	AIL-ELEV SE	T	09	L/P	AD	P 3064	0	4	0	0	4	0	1	0		150.00	1250
6615005350155NSL	ACTUATOR	T	09	L/P	AD	A 3064	1	0	0	0	0	0	0	0		2477.98	1224
							<u>1</u>	<u>4</u>	<u>0</u>	<u>0</u>	<u>4</u>						
1130612-10-12	SCREW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0059
113140	GAGE DIFFE	N	09	L/P	BG		2	0	0	0	0	0	0	0		1181.07	0348

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
113-23	PARTS KIT	N	09	L/P	AD		7	0	0	0	0	0	0	6	B	20.40	7005
11331-7	ESCAPE CH	P	09	L/P	C9	P 7784	0	0	0	0	2	6	2	0	G	3500.00	1166
11331-DG-DME	ESCAPE CH	P	09	L/P	C9	A 7784	0	0	0	0	0	0	0	0		0.00	6034
1331-7	EMERGENC	P	09	L/P	C9	A 7784	0	0	0	0	0	0	0	0		0.00	4063
							0	0	0	0	2						
11337	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	7167
11343	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
1134YH	FAN, BATTE	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	0.01	8058
113559-01	TRANSFOR	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	1041
1135PG/CP	TRANS,ENG	T	09	L/P	BL		1	0	0	0	0	1	1	1	S	2400.00	1089
1137-021-02	PLATE ADA	N	09	L/P	OR		4	0	0	0	0	0	0	0		248.00	8154
1137724	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
113794-01	CALIBRATIO	T	09	L/P	AD		1	0	0	0	0	0	0	0		639.35	6348
1138PG/CP/1/15	SWITCH EN	T	09	L/P	BL		0	1	0	0	0	0	0	0		1250.00	6199
1139057-2	WASHER	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0045
11-394-6C	GLOVES,CH	N	09	L/P	BG		77	0	0	0	0	19	276	132		2.50	1299
11396	PIN, COTTE	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0024
114019-31	OXYGEN MA	N	09	L/P	BL		2	0	0	0	0	1	1	2		48.74	0313
1143386	BOLT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8233

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1143422	SCREW	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8233
114375	SCREW	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8233
114377	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8236
11442	FIRE EXTIN	T	09	L/P	BH		0	0	0	0	1	0	0	0		0.01	4315
11442081	ROD END	N	09	L/P	BL		8	0	0	0	0	0	0	0		91.00	5325
11444-1	APMLIFIER	T	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	6194
11505	TAPE, ANTI	N	09	L/P	BG	P 5948	21	0	0	0	0	13	19	25	G	1.10	1275
8030003984716	TAPE ANTIS	N	09	L/P	BL	A 5948	0	0	0	0	0	13	0	0		1.37	2024
							21	0	0	0	0						
115131	INDICATOR	T	09	L/P	BL	P 6784	0	0	0	0	0	0	0	2	S	560.00	2038
5C358-002	INDICATOR	N	09	L/P	BL	A 6784	0	1	0	0	0	0	0	0		0.01	9174
							0	1	0	0	0						
1151324-1	EMERGENC	T	09	L/P	BH	P106229	0	0	0	0	0	3	1	0		2445.00	1056
607690-1	EMERGENC	T	09	VEN	BH	A106229	0	0	0	0	0	0	0	0		536.77	2101
607690-2	EMERGENC	T	09	L/P	BH	A106229	2	0	0	0	0	0	0	0		0.01	1159
							2	0	0	0	0						
115160	BDH1 CAPT	T	09	L/P	C9		6	0	0	0	0	0	0	0		0.00	4012
1159-008-003-1	JUMP SEAT	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	5280
11590080045	CUSHION	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9061
11590DL30544-5	NOSE AXLE	T	09	L/P	BL		1	0	0	0	0	0	0	0		7647.81	3230

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
115920014388P10	HYD LINE AI	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
115920014949P6	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
115920384-1	DC GEN SH	T	09	L/P	BL		0	0	0	0	2	0	0	0		0.00	0140
115920454-1	FIRE LOOP	T	09	L/P	BL		0	0	0	0	2	0	0	0		0.00	0140
115941-2	VALVE ASS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
115973-01	AMPLIFIER	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	0142
1159AC20015-3	MOUNT TEM	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.00	1079
1159AC20040-21	DUCT ASSY	N	09	L/P	AL		1	0	0	0	0	2	1	0		0.01	1180
1159AC20046-13	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		114.71	0106
1159AC20068-15	GASKET	N	09	L/P	AL	P81144	1	0	0	0	0	0	0	1	S	272.15	1221
1159SC20068-15	GASKET	N	09	L/P	AL	A81144	0	0	0	0	0	0	1	0		272.15	1221
							1	0	0	0	0						
1159AC2007333	PANEL	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9347
1159AC20074-1	DUCT ASSE	N	09	L/P	BL		1	0	0	0	0	0	0	0		784.98	6348
1159AC20104-11	COVER,DUC	P	09	L/P	BL		1	0	0	0	0	0	0	0		798.00	7263
1159AC20108-1	BOOTSTRA	N	09	L/P	AL	P 5982	1	0	0	0	0	0	0	1	S	843.00	1238
1159ACP20022-1	TRAP ASSY	N	09	L/P	BL	A 5982	0	0	0	0	0	0	0	0		0.01	0082
							1	0	0	0	0						
1159AC20121-5	VALVE	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	1157

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159AC20121-7	CONTROL C	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	239.40	5341
1159AC20137-S3	SPARES RE	N	09	L/P	BL		1	0	0	0	0	0	0	0		973.67	7211
1159AC20137-S4	SPARES RE	N	09	L/P	BL		1	0	0	0	0	0	0	0		973.67	7211
1159AC20137-S5	SPARES RE	N	09	L/P	BL		1	0	0	0	0	0	0	0		926.05	7211
1159AC20508-23	PLATE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	0141
1159AC20549-13	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9172
1159AC20708-13	GASKET	N	09	L/P	AL		2	0	0	0	0	0	0	2	S	25.80	0092
1159AC20757-27	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		29.83	2066
1159AC20757-7	CHANNEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		36.82	3146
1159AC20763-101	DRIVE SHAF	N	09	L/P	BL		2	2	0	0	0	0	0	1	S	1400.36	1277
1159AC2076329	PUSH ROD,	N	09	L/P	BL		6	0	0	0	0	0	0	5	S	582.00	2192
1159AC20832	OXYGEN LI	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0355
1159AC20843010RV04	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159AC20843030RV04	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159ACP20012-27	CLAMP	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8288
1159ACP20012-33	CLAMP	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	3160
1159ACP20012-34	CLAMP	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	3160
1159ACP20012-36	CLAMP	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	3160

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159ACP20012-37	CLAMP	N	09	L/P	BL		8	0	0	0	0	0	0	0		0.00	3097
1159AGSK490510	KIT OIL FILT	N	09	L/P	AL		3	0	0	0	0	2	2	1		339.67	1010
1159AM101061	WINDOW RE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9178
1159AV20400-1	TERMINAL S	N	09	L/P	BL		4	0	0	0	0	0	0	0		202.04	2058
1159AV20435-51	ROD	N	09	L/P	BL		2	0	0	0	0	0	0	0		43.00	4327
1159AV20505-1	RELAY	N	09	L/P	AL		1	0	0	0	0	0	0	1 S		700.00	4343
1159AV2089951	CABLE ASS	N	09	L/P	BL	P 6270	1	0	0	0	0	0	0	1 S		327.86	5291
1159AV208995-1	CABLE ASS	N	09	L/P	BL	A 6270	0	0	0	0	0	0	0	0		0.01	3337
							1	0	0	0	0						
1159AV2091311	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	1254
1159AV20915-15	SHIELD	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	5333
1159AV20916-19	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		645.24	7322
1159AV20921-5	TERMINAL B	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	5269
1159AV2092527	HARNESS	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		766.15	5186
1159AV2092529	CABLE	N	09	L/P	BL		3	0	0	0	0	0	0	2 S		225.00	5175
1159AV20925-45	LEAD ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		531.45	8139
1159AV21307-1	RELAY WIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		674.94	8175
1159AV21311-3	THERMAL S	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	9240

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159AV213123	AMPLIFIER,	T	09	L/P	BL		2	0	0	0	1	0	0	0		455.00	8211
1159AV21312-5	AMPLIFIER	T	09	L/P	AL		1	0	0	0	0	1	1	1	S	1200.00	1080
1159AV213133	BATTERY IN	P	09	L/P	BL		2	1	0	0	0	0	0	2	N	1250.00	1263
1159AV213135	INDICATOR	T	09	L/P	AL	P 7969	1	0	0	0	0	0	0	1	S	2475.00	4273
1159AV21313-1	BATTERY M	T	09	L/P	AL	A 7969	1	0	0	0	0	0	0	0		1200.00	6079
							2	0	0	0	0						
1159AV21314-5	SHUNT ASS	N	09	L/P	BL	P76540	4	0	0	0	0	0	0	0		21.76	8247
1159AVP20030-53	SHUNT	N	09	L/P	BL	A76540	0	0	0	0	0	0	0	0		21.21	5304
							4	0	0	0	0						
1159AV21482-1	BRACKET A	N	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	7239
1159AV22001-51	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		44.09	6351
1159AV33013-1	CIRCUIT BR	N	09	L/P	BL	P 228	0	0	0	0	0	0	0	5	S	0.01	0056
7274-36-1	BREAKER,CI	N	09	L/P	BL	A 228	9	0	0	0	0	0	0	0		0.01	1273
							9	0	0	0	0						
1159AV33013-1/2	BREAKER,CI	N	09	L/P	BL		5	0	0	0	0	0	0	5	S	145.06	7311
1159AV33013-15	CIRCUIT BR	N	09	L/P	BL	P 221	5	0	0	0	0	0	0	5	S	122.00	4082
7274-36-15	BREAKER CI	N	09	L/P	BL	A 221	0	0	0	0	0	0	0	0		64.64	1232
							5	0	0	0	0						
1159AV33013-3	CIRCUIT BR	N	09	L/P	BL	P 230	4	0	0	0	0	0	0	5	S	147.73	0098
7274-36-3	CIRCUIT BR	N	09	L/P	BL	A 230	1	0	0	0	0	0	0	0		70.07	1273
							5	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159AV33013-71/2	CIRCUIT BR	N	09	L/P	BL	P 219	0	0	0	0	0	0	0	5	S	70.07	0056
7274-36-71/2	CIRCUIT BR	N	09	L/P	BL	A 219	11	0	0	0	0	0	0	0		99.00	1273
							11	0	0	0	0						
1159AVH20003-5-F1	PANEL#9254	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4322
1159AVP20927-11	COVER TER	N	09	L/P	BL		1	0	0	0	0	0	0	0		32.74	8143
1159B20014-3	DOOR ASSY	T	09	L/P	BL	P 73	0	0	0	0	0	0	0	0		9911.02	9177
1159B20014-1	ASSY.DOOR	T	09	VEN	BL	A 73	0	0	0	0	1	0	0	0		0.00	4362
							0	0	0	0	1						
1159B20017-1	DOOR MAIN	P	09	L/P	BL		1	0	0	0	0	0	0	1	S	0.01	9266
1159B20308-21	PANEL ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
1159B20420-11	CASTER	N	09	L/P	BL		1	0	0	0	0	0	0	0		125.00	5361
1159B21034-29	Z FUSE NOS	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.00	5207
1159B21034-30	Z FUSE NOS	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.00	5207
1159B21042-33	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	2276
1159B21058-5	GASKET	N	09	L/P	AL		2	0	0	0	0	0	0	0		41.00	4174
1159B21111-89	DOOR	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4335
1159B2125511	CLIP, BREA	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	45.79	9071
1159B21463-S11	SHIM	N	09	L/P	BL		1	0	0	0	0	0	0	0		355.00	1058
1159B21467-21	CHANNEL	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4003

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159B21467-22	CHANNEL	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4003
1159B21467-33	CHANNEL	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4059
1159B21467-34	CHANNEL	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4003
1159B21511-67-G	BRACKET	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	9219
1159B2151367	ACCESS DO	N	09	L/P	BL		1	0	0	0	0	0	0	0		55.00	8148
1159B21526-31	HINGE	N	09	L/P	BL	P 7338	1	0	0	0	0	0	0	1	S	107.00	8085
1159B2152627	HINGE ASS	N	09	L/P	BL	A 7338	1	0	0	0	0	0	0	0		96.99	2148
							2	0	0	0	0						
1159B21526-33	HINGE ASS	N	09	L/P	BL	P14053	3	0	0	0	0	0	0	4	S	86.79	8085
1159B21526-29	HINGE ASS	N	09	L/P	BL	A14053	0	0	0	0	0	0	0	0		0.00	8085
							3	0	0	0	0						
1159B21556-22	SHEAR CLIP	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	0.01	9131
1159B21559-23	CLIP	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	125.00	9153
1159B21559-24	CLIP	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	125.00	9153
1159B21562-25	CAP,ANGLE	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	840.00	8176
1159B21562-27	CAP ANGLE	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	1134.00	8176
1159B2158135	T FITTING 6	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159B21581-35A	T CLIP	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	5172
1159B21581-36A	T CLIP	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	5172

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159B21584-15	RETAINER (	N	09	L/P	BL		2	0	0	0	0	0	0	1	S	106.17	6278
1159B2181512	RETAINER S	N	09	L/P	BL		1	0	0	0	0	0	0	0		46.80	4221
1159B21900-19	ANGLE,ATT	N	09	L/P	BL		1	0	0	0	0	0	0	0		739.50	3300
1159B2190117	PLATES	N	09	L/P	BL		4	0	0	0	0	0	0	0		10.80	9216
1159B2190118	PLATES	N	09	L/P	BL		3	0	0	0	0	0	0	0		10.80	9233
1159B21901-20B	ANGLE	N	09	L/P	BL	P90838	2	0	0	0	0	0	0	2	S	522.22	0180
1159B21901-20	ANGLE	N	09	L/P	AL	A90838	0	0	0	0	0	0	0	0		165.00	8116
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1159B21902-19-A	PLYON ATT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9219
1159B21902-19-B1	BRACKET	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.03	9221
1159BH2100-3	FLOOR PNL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8280
1159BH21004-407	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	1059
1159BH21004-408	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	1059
1159BH21004-411	FLOOR ASS	N	09	L/P	BL	P14100	0	0	0	0	0	0	0	1	S	3980.00	8122
1159BH21004-812-421	FLOOR ASS	N	09	L/P	BL	A14100	1	0	0	0	0	0	0	0		1957.00	8212
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1159BH21004-800-416	ASSEMBLY,	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	4100.00	4313
1159BH21004-800-418	FLOOR ASS	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	4656.00	4362
1159BH21004-S409	ASSEMBLY,	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	3510.00	4289

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159BH21006-3	PANEL 1159	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8089
1159BH210103	PANEL ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		1158.86	5250
1159BH21010-S3-H1	PANEL	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	1136
1159BH21014-3	FLOOR PAN	N	09	L/P	AL		1	0	0	0	0	0	0	0		3700.00	5357
1159BM20500-1	FITTING	N	09	L/P	BL		1	0	0	0	0	0	0	0		50.79	9348
1159BM205461	SLEEVE	N	09	L/P	AL	P14115	0	0	0	0	0	0	0	2	S	180.00	0056
1159BM20546-5	SLEEVE	N	09	L/P	GP	A14115	2	0	0	0	0	0	0	0		180.00	9121
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1159BM20548-17	SLEEVE	N	09	L/P	BL		1	0	0	0	0	0	0	0		6.80	3300
1159BM20556-1	WASHER	N	09	L/P	AL		2	0	0	0	0	0	0	2		57.67	9100
1159BM20556-3	WASHER	N	09	L/P	AL		8	0	0	0	0	0	0	4		75.00	9121
1159BM20572-3	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	4		410.00	0091
1159BM20605-7	BUSHING	N	09	L/P	BL	P76177	5	0	0	0	0	0	0	0		33.80	5069
1159BM206053	BUSHING	N	09	L/P	BL	A76177	0	0	0	0	0	0	0	0		15.75	5054
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1159BM20616-1	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	1079
1159BM21707-1	PANEL ASS	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8089
1159BP20106-5	PANEL ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8028
1159BP20132-1	LENS	N	09	L/P	BL		1	0	0	0	0	0	0	0		540.00	6348

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159C20014-7	BUNGEE AS	T	09	L/P	BL	P86249	3	0	0	0	0	0	0	2	S	729.24	7058
1159C20014-1	BUNGEE	T	09	L/P	BL	A86249	0	0	0	0	0	0	0	0		0.00	7044
1159C20014-5	BUNNGEE-A	T	09	L/P	AL	A86249	1	0	0	0	0	0	0	0		350.00	9303
1159C20014-5MODA	BUNGEE M	T	09	L/P	BL	A86249	1	0	0	0	0	0	0	0		0.00	7044
							5	0	0	0	0						
1159C20075-103	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		70.00	8282
1159C20075-104	CONTROL C	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8068
1159C20075-105	CABLE ASS	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	5314
1159C20075-109	CONTROL C	N	09	L/P	BL		5	0	0	0	0	1	2	2	S	0.01	1049
1159C20075-109MOD	ASSEMBLY,	N	09	L/P	BL		2	0	0	0	0	0	0	0		92.97	8282
1159C20075-111	CONTROL C	N	09	L/P	BL		1	0	0	0	0	0	0			0.00	1053
1159C20075-111MOD	ASSEMBLY,	N	09	L/P	BL		2	0	0	0	0	0	0	0		92.97	8283
1159C20075-113	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	6353
1159C20075-113MOD	ASSEMBLY,	N	09	L/P	BL		2	0	0	0	0	0	0	0		96.71	4236
1159C20075-115	CABLE ASS	N	09	L/P	BL		2	0	0	0	0	0	0	1	S	33.67	5075
1159C20075-115MOD	ASSEMBLY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		82.32	4236
1159C20076-11	CONTROL C	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9195
1159C20076-57	CABLE ASS	N	09	L/P	BL		3	0	0	0	0	0	0	2	S	48.60	8097
1159C20076-67	CONTROL C	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	9201

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159C20077-11	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	132.89	2045
1159C20077-7	CABLE,RUD	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	54.00	7348
1159C200779	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	102.00	9238
1159C20078-1	CABLE	N	09	L/P	BL		5	0	0	0	0	0	0	0		73.60	9077
1159C2007817	CABLE ASS	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8013
1159C20078-19	CONTROL C	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8068
1159C20078-23	CABLE ELE	N	09	L/P	BL		3	0	0	0	0	0	0	1	S	0.01	3070
1159C200783	CABLE ASS	N	09	L/P	BL		4	0	0	0	0	0	0	0		81.12	7365
1159C20078-5	CABLE ASS	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	6353
1159C20078-7	CABLE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	6353
1159C20078-9	CABLE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	8065
1159C20079-15	CABLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		44.62	6045
1159C20080-11	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8068
1159C20080-13	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8068
1159C20080-19	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8068
1159C20080-33	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		23.54	6354
1159C20080-7	CABLE 1159	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8068
1159C20153-3	ROD	N	09	L/P	BL		2	0	0	0	0	0	0	0		495.50	8008

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159C20213-9	BUSHING	N	09	L/P	BL		4	0	0	0	0	0	0	0		547.50	8252
1159C20219A501	BRACKET	N	09	L/P	BL		2	0	0	0	0	0	0	0		25.00	9215
1159C202543	BUNGEE RE	N	09	L/P	BL		2	0	0	0	0	0	0	0		896.10	6348
1159C20355-1	ROD	N	09	L/P	BL		1	0	0	0	0	0	0	0		1464.00	3028
1159CC200-1A	PILOT CONT	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8362
1159CC20020-1	PILOT CONT	N	09	L/P	BL	P14182	1	0	0	0	0	0	0	0		0.01	8362
1159CM20020-1	CONTROL	T	09	L/P	BL	A14182	1	0	0	0	0	0	0	0		863.00	7261
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1159CE20034-37	WINDOW	T	09	L/P	BL	P83051	4	0	0	0	0	0	0	4 S		3267.22	0281
1159CE20034-19	R/T WINDO	T	09	L/P	BL	A83051	0	0	0	0	0	0	0	0		4500.00	0223
1159CE20034-27	CABIN WIND	T	09	L/P	BL	A83051	0	0	0	0	0	0	0	0		0.01	9088
1159CE20034-29	WINDOW	T	09	L/P	BL	A83051	1	0	0	0	0	0	0	0		3350.00	0039
1159CE20034-31	WINDOW AS	T	09	L/P	BL	A83051	0	1	0	0	0	0	0	0		3550.00	0035
1159CE20034-39	WINDOW,N	T	09	L/P	BL	A83051	0	0	0	0	0	0	0	0		4027.77	4119
1159CE20034-5	WINDOW,#2	T	09	L/P	BL	A83051	0	0	0	0	0	0	0	0		4500.00	6079
1159SCCE103-3	WINDOW R/	T	09	L/P	BL	A83051	0	0	0	0	0	0	0	0		0.01	8328
							<u>5</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1159CE20101-1	SEAL DV WI	N	09	L/P	BL		2	0	0	0	0	0	0	1 S		1417.00	8344
1159CE20101-2	SEAL,WIND	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		227.00	0103
1159CM20223-1	PIN	N	09	L/P	BL		2	0	0	0	0	0	0	1		370.00	0050
1159CM20261-11	BOLT	N	09	L/P	AL		8	0	0	0	0	1	2	5 S		66.30	1048

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159CM20621-3	YOKE, ASSY	N	09	L/P	AL		1	0	0	0	0	0	0	1	B	553.00	0040
1159CS20000-21	NUT	N	09	L/P	AL	P 7842	3	0	0	0	0	0	0	0		47.94	9135
5310012788355	NUT	N	09	L/P	BL	A 7842	0	0	0	0	0	0	0	0		33.31	4128
							3	0	0	0	0						
1159CS20005-2	FLAP UNMO	P	09	L/P	AL		1	0	0	0	0	0	0	1	S	0.01	8059
1159CS2005075H4	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8028
1159CS20074-20	ANGLE, STI	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2237
1159CS20095-45	CLIP	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	1282
1159CS2012526D1	PLATE	N	09	L/P	BL		1	0	0	0	0	0	0	0		25.00	2107
1159CS20125-801	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8028
1159CS20267-21	FAIRING, L/	N	09	L/P	BL		1	0	0	0	0	0	0	0		39.67	8140
1159CS20267-23	TUBE, TOR	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8140
1159CS20430-1	COVER ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2056
1159CS20430-5	COVER ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2056
1159CS20442-10	CURTAIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		119.36	3329
1159CS20442-12	CURTAIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		87.52	3329
1159CS20442-3	CURTAIN AS	N	09	L/P	BL		3	0	0	0	0	0	0	0		113.00	3329
1159CS20442-4	CURTAIN,EL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	3329

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159CS20442-6	CURTAIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		446.13	3329
1159CS20442-7	CURTAIN	N	09	L/P	BL		2	0	0	0	0	0	0	0		93.39	3176
1159CS20442-8	CURTAIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		93.39	3264
1159CS20442-9	CURTAIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		124.00	3329
1159CS20611-4	RIB CLOSE	N	09	L/P	BL		1	0	0	0	0	0	0	0		390.20	2041
1159CSH20002-23	SEAL	N	09	L/P	AL		1	0	0	0	0	0	0	0		88.00	2143
1159CSH20002-24	SEAL	N	09	L/P	AL		1	0	0	0	0	0	0	0		26.35	2143
1159CSH20002-25	SEAL	N	09	L/P	AL		1	0	0	0	0	0	0	0		6.31	2143
1159CSH20002-26	SEAL	N	09	L/P	AL		1	0	0	0	0	0	0	0		13.03	2143
1159CSH20002-27	SEAL	N	09	L/P	AL		2	0	0	0	0	0	0	0		2.26	2156
1159CSH20002-28	SEAL	N	09	L/P	AL		1	0	0	0	0	0	0	0		5.72	2143
1159CSH20002-29	SEAL	N	09	L/P	AL		1	0	0	0	0	0	0	0		7.00	2143
1159CSH20002-30	SEAL	N	09	L/P	AL		2	0	0	0	0	0	0	0		7.01	2143
1159CSH20500-1L	ELEVATOR	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		988.00	3157
1159CSH20500-2R	R/H ELEVAT	T	09	L/P	BL		1	0	0	0	0	0	0	0		3658.59	7216
1159CSH20601800109	PANEL	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9196
1159CSH41000119	PANEL ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2141
1159CSH41000-123	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		1715.63	8313

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159CSH41000-124	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	1999.13	3086
1159CSM20005-3	BUSHING	N	09	L/P	AL		2	0	0	0	0	0	0	2	S	615.00	9194
1159CSM20008-3	BUSHING	N	09	L/P	AL		1	0	0	0	0	0	0	0		370.00	9086
1159CSM20018-1	BUSHING	N	09	L/P	BL	P98848	0	0	0	0	0	0	0	1		0.00	0056
1159CSM20018-3	BUSHING	N	09	L/P	AL	A98848	2	0	0	0	0	0	0	0		520.00	9086
							2	0	0	0	0						
1159CSM20025-5	HINGE, RUD	N	09	L/P	BL		1	0	0	0	0	0	0	0		983.00	9117
1159CSM20026-5	HINGE FITTI	N	09	L/P	BL	P102201	1	0	0	0	0	0	0	0		6080.00	0029
1159CSM20026-9	HINGE FITTI	N	09	L/P	BL	A102201	0	0	0	0	0	0	0	0		0.00	0029
							1	0	0	0	0						
1159CSM20027-9	FITTING, HI	N	09	L/P	BL		1	0	0	0	0	0	0	0		6500.00	9350
1159CSM20029-103	HINGE,ELEV	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8014
1159CSM20055-1	BUSHING	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	127.00	9061
1159CSM20055-3	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	24.00	7121
1159CSM20055-7	BUSHING	N	09	L/P	AL		1	0	0	0	0	0	0	0		84.80	9124
1159CSM20091-3	SLEEVE	N	09	L/P	AL	P98829	3	0	0	0	0	0	0	1		80.00	0056
1159CSM20091-1	SLEEVE	N	09	L/P	BL	A98829	0	0	0	0	0	0	0	0		0.00	9063
							3	0	0	0	0						
1159CSM20094-11	BUSHING	N	09	L/P	AL		4	0	0	0	0	0	0	4	S	45.00	7040
1159CSM20094-25	BUSHING,SL	N	09	L/P	AL		6	0	0	0	0	1	7	5	S	62.75	1048

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159CSM20094-3	BUSHING	N	09	L/P	AL		4	0	0	0	0	0	0	0		42.75	5271
1159CSM20094-7	SLEEVE	N	09	L/P	AL		5	0	0	0	0	0	0	5	S	60.85	0056
1159CSM20094-9	SLEEVE	N	09	L/P	AL		14	0	0	0	0	0	0	12	S	19.25	6310
1159CSM20095-11	BUSHING	N	09	L/P	AL		8	0	0	0	0	0	0	2		15.00	9127
1159CSM20123-5	BUSHING	N	09	L/P	BL	P 7046	12	0	0	0	0	0	0	2	S	357.00	0037
1159CSM20123-3	BUSHHING,	N	09	L/P	BG	A 7046	0	0	0	0	0	0	0	0		0.00	2017
							12	0	0	0	0						
1159CSM20124-5	SLEEVE	N	09	L/P	BL		4	0	0	0	0	0	0	4	S	237.00	0050
1159CSM20155-1	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		11.25	9300
1159CSM20155-5	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		9.52	9300
1159CSM20203-11	BOLT	N	09	L/P	AL		2	0	0	0	0	0	0	0		505.00	9100
1159CSM20203-13	BOLT	N	09	L/P	AL		2	0	0	0	0	0	0	2	S	133.69	9237
1159CSM20835-3	SUPPORT, F	N	09	L/P	AL	P76378	1	0	0	0	0	0	0	0	G	519.00	8247
FBJW24TC28-13AZ	BUSHING T	N	09	L/P	AL	A76378	1	0	0	0	0	0	0	0		0.00	0035
							2	0	0	0	0						
1159CSP20802-17	STRIP,RUB	N	09	L/P	AL	P99224	2	0	0	0	0	0	0	3		55.00	0062
1159CSP20802-15	RUB STRIP	N	09	L/P	AL	A99224	0	0	0	0	0	0	0	0		40.00	9098
1159CSP20802-19	STRIP RUB	N	09	L/P	AL	A99224	4	0	0	0	0	0	0	0		60.00	9183
							6	0	0	0	0						
1159EL20482-10	CLIP,ANTI-S	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	220.00	0139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159EL20482-19	ASSEMBLY	N	09	L/P	BL	P 6166	2	0	0	0	0	0	0	2	S	125.00	0139
1159EL20482-9	CLIP	N	09	L/P	BL	A 6166	0	0	0	0	0	0	0	0		0.01	0131
							2	0	0	0	0						
1159ELP21908-11	CLAMP ENG	N	09	L/P	BL		1	0	0	0	0	0	0	0		224.00	7092
1159ELP21908-13	CLAMP ENG	N	09	L/P	BL		2	0	0	0	0	0	0	0		224.00	5271
1159F20158-31	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		53.56	9348
1159F2026215	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		25.00	5080
1159F20274-11	DECAL	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	8240
1159F20274-129	DECAL	N	09	L/P	BL		7	0	0	0	0	0	0	0		0.00	8240
1159F20274-13	DECAL	N	09	L/P	BL		8	0	0	0	0	0	0	0		0.00	8240
1159F20274-17	DECAL	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	8246
1159F2027431	DECAL ENG	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	2.25	9208
1159F20274-65	DECAL	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	8240
1159F20274-79	DECAL	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	8240
1159F20274-87	DECAL	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	8302
1159F20285-5	SWITCH GU	N	09	L/P	BL		1	0	0	0	0	0	0	0		317.00	5209
1159F20285-7	GUARD,ASS	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	679.39	6215
1159F20360-5	HANDLE,G/L	P	09	L/P	AL	P14375	1	0	0	0	0	2	0	0	G	2400.00	1271

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159F20360-7E	HANDLE. G/	P	09	L/P	BL	A14375	0	0	0	0	0	0	0	0		0.00	7340
							1	0	0	0	0						
1159F20402-27	GROMMET	N	09	L/P	BL		25	0	0	0	0	0	0	0		0.00	7212
1159F2063719E	BRACE MOU	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	8023
1159F20760-7	WIPER BLA	N	09	L/P	BL		8	0	0	0	0	0	0	4 S		298.00	1267
1159F40273-127	DECAL	N	09	L/P	BL		2	0	0	0	0	0	0	0		10.00	4244
1159FM20009-1	HANDLE	N	09	L/P	BL		1	0	0	0	0	0	0	0		91.30	1059
1159FM20021-15	ANTENNA	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8288
1159FP20025-59	PANEL ASS	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		2100.00	0025
1159FP20025-73L	PANEL ASS	P	09	L/P	BL		0	0	0	0	1	0	0	0 S		0.01	9245
1159FP2002621E	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		611.35	8142
1159FP2002623E	ENGINE LIG	N	09	L/P	BL		1	0	0	0	0	0	0	0		576.00	9347
1159FP20051-17	BUSHING	N	09	L/P	BL		13	0	0	0	0	0	0	10 S		22.50	3303
1159FTPM0121	ENG MOUN	N	09	L/P	BL		3	0	0	0	0	0	0	0		15.00	9221
1159GSE20001-1	COVER	N	09	L/P	BL		4	0	0	0	0	0	0	0		360.00	4026
1159GSEP50109	WEDGE	N	09	L/P	BL		1	0	0	0	0	0	0	0		85.00	7022
1159GSK211516	BOOTSTRA	N	09	L/P	BL		10	0	0	0	0	0	0	10 S		0.50	8281
1159GSK211525	FILTER MOD	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		466.30	9232

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159GSK213020	GASKET KIT	N	09	L/P	BL		9	0	0	0	0	0	0	1		72.25	1271
1159GSK216027	KIT,GSK, A/	N	09	L/P	AL		3	0	0	0	0	0	0	0		143.25	0011
1159GSK294015	KIT,INSTALL	N	09	L/P	BL		1	0	0	0	0	0	0	2 S		4.40	8279
1159GSK491510	KIT,GSK	N	09	L/P	AL		2	0	0	0	0	0	0	2 S		145.00	9187
1159GSK491530	KIT,GSK PA	N	09	L/P	BL		1	0	0	0	0	0	0	2 S		0.50	7219
1159GSK494A	KIT	N	09	L/P	BL		2	0	0	0	0	0	0	0		276.18	9347
1159GSK494D	KIT, APU EN	N	09	L/P	BL		1	0	0	0	0	0	0	0		20.72	2157
1159GSK495A	APU FUEL A	N	09	L/P	BL		1	0	0	0	0	0	0	0		11.98	6351
1159GSK496A	KIT,APU IGN	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.54	8141
1159GSK731015	KIT GSK EN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	3119
1159GSK734520P1	KIT,GSK,EN	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		140.00	6212
1159GSK736520P2	KIT,GSK,EN	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		210.00	6214
1159GSK792515	PACKING KI	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		38.92	9004
1159H200033LGU-10	LINE ASSEM	N	09	L/P	BL		1	0	0	0	0	0	0	0		91.00	3146
1159H20010009	PACKING H	N	09	L/P	BL		10	0	0	0	0	0	0	5 S		0.26	6101
1159H20010-022	PACKING	N	09	L/P	BL	P 6417	6	0	0	0	0	0	0	6 S		0.57	9086
170100-022	PACKING	N	09	L/P	BL	A 6417	0	0	0	0	0	0	0	0		0.01	0251
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>					

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159H20010-024	O-RING/115	N	09	L/P	BL	P 6415	6	0	0	0	0	0	0	6	S	2.00	9083
170100-024	PACKING	N	09	L/P	BL	A 6415	0	0	0	0	0	0	0	0		0.01	0251
							6	0	0	0	0						
1159H20010115	PACKING	N	09	L/P	BL		10	0	0	0	0	0	0	10	S	2.22	7016
1159H20010-115	O-RING	N	09	L/P	BL	P 6668	10	0	0	0	0	0	0	0		0.63	7237
NAS1611-11	O-RING	N	09	L/P	BL	A 6668	0	0	0	0	0	0	0	0		0.01	0346
							10	0	0	0	0						
1159H20010132	O RING/1159	N	09	L/P	AL	P 5945	4	0	0	0	0	0	0	6	S	1.12	9176
170100-132	PACKING,P	N	09	L/P	BL	A 5945	0	0	0	0	0	0	0	0		0.01	0067
5331004557025	O RING	N	31	SMS	BL	A 5945	0	0	0	0	0	0	0	0		5.65	1228
							4	0	0	0	0						
1159H20010210	PACKING P	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.31	2057
1159H20011-16	PACKING, P	N	09	L/P	BL		3	0	0	0	0	0	0	5	S	0.78	4287
1159H200116	O RING	N	09	L/P	BL	P 7912	10	0	0	0	0	0	0	10	S	0.65	9069
NAS1612-6A	O RING	N	09	L/P	BL	A 7912	30	0	0	0	0	0	0	0		0.31	0295
							40	0	0	0	0						
1159H200118	O RING	N	09	L/P	BL	P 7913	0	0	0	0	0	0	0	10	S	2.50	0056
NAS1612-8A	O RING	N	09	L/P	AL	A 7913	23	0	0	0	0	0	0	0		0.90	0295
							23	0	0	0	0						
1159H200141006P12	LINE ASSY,3	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4245
1159H20014-1059-P-4	HYDRAULIC	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0229

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159H20014-1061-P-4	HYDRAULIC	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0229
1159H20014-1062-R-4	HYDRAULIC	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0229
1159H20014120R6	HYD LINE,W	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014177AUXR4	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8026
1159H20014189BE4	LINE ASSY,L	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014197LGD10	LINE ASSY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H200142013LGU1	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8022
1159H20014208LGD4	HYD.LINE N	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
1159H20014209LGD4	HYD LINE N	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
1159H20014288R12	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
1159H20014351AUXR6	HYD LINE G	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
1159H20014-364	HYDRAULIC	N	09	L/P	BL		1	0	0	0	0	0	0	0		55.12	9362
1159H20014370AUXP6	HYD LINE A	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
1159H20014-442R16	LINER,COM	N	09	L/P	BL		1	0	0	0	0	0	0	0		535.00	8343
1159H20014489R6	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		59.59	8280
1159H20014585R12	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2311
1159H20014586P12	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
1159H20014672P10	LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159H20014705P12	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
1159H20014-775-P4	LINE ASSY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	0087
1159H20014821WW6	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
1159H20014825WW4	HYD LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
1159H20014826P6	HYD LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
1159H20014827WW4	HYD LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
1159H20014839P4	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
1159H20014922WW6	HYD LINE W	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
1159H20014-940-BR6	ASSEMBLY,	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	6282
1159H20014-942	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		62.69	9348
1159H20014-944WB1	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4263
1159H20014950P6	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014956WW6	HYD LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014964P6	HYD LINE,G	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014965P4	HYD LINE,G	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014967GRSD4	HYD LINE,G	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014968GRSD4	LINE ASSY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014970GRSU	HYD LINE,G	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159H20014975GRSU4	LINE ASSY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014976P4	LINE,HYD G	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014978AU	LINE ASSY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014986GRSU4	HYD LINE,G	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014987GR	HYD LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20014990P6	HYD LINE,FL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20015025R6	HYD LINE,E	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20015248P6	LINE ASSY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20016	O RING	N	09	L/P	BL		42	0	0	0	0	0	0	0		0.10	4059
1159H2014948P6	HYD LINE C	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2350
1159H2014963AUXR4	HYD LINE,G	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159H20200-73	HOSE	N	09	L/P	BL		1	0	0	0	0	0	0	0		66.64	9345
1159H20200-81	LINE ASSY	N	09	L/P	BL		2	2	0	0	0	0	0	2 S		265.00	0088
1159H20200-83	ASSEMBLY,	N	09	L/P	BL		1	2	0	0	0	0	0	2 S		285.00	0139
1159H20200-87	HOSE ASSY	N	09	L/P	AL		1	0	0	0	0	0	0	1 S		368.00	9084
1159H20201-45	HOSE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	5292
1159H20201-59	HOSE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8303
1159H20258-2	ACTUATOR	T	09	L/P	BL		1	0	0	0	0	0	0	0		5579.21	6305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159H20260-7	ACTUATOR	T	09	L/P	BL	P 1212	2	0	0	0	0	0	0	2	S	3215.00	8331
1159H20260-1	ACTUATOR	T	09	L/P	BL	A 1212	0	0	0	0	0	0	0	0		0.01	4132
1159H20260-5	ACTUATOR	T	09	L/P	BL	A 1212	1	0	0	0	0	0	0	0		3409.57	4120
							3	0	0	0	0						
1159H20261-7	ACTUATOR,	T	09	L/P	BL	P 1157	0	0	0	0	0	0	0	3	S	4134.26	0192
1159H20261-1	ACTUATOR,	T	09	L/P	BL	A 1157	0	0	0	0	0	0	0	0		2475.71	0199
1159H20261-11	ACTUATOR,	T	09	L/P	BL	A 1157	0	0	0	0	0	0	0	0		0.00	8317
1159H20261-5	ACTUATOR,	T	09	L/P	BL	A 1157	2	0	0	0	0	0	0	0		4281.12	9006
							2	0	0	0	0						
1159H20262-7	ACTUATOR,	P	09	L/P	BL		3	0	0	0	3	0	0	1	S	8750.00	0071
1159H20263-5	LH/RH UPLO	T	09	L/P	BL	P 6017	1	0	0	0	0	0	0	2	S	3019.62	4286
1159H20263-1	LH/RH UPLO	T	09	L/P	BL	A 6017	0	0	0	0	0	0	0	0		0.01	4294
1159H20263-3	LH/RH UPLO	T	09	L/P	BL	A 6017	0	0	0	0	0	0	0	0		2402.40	4259
							1	0	0	0	0						
1159H20264-17	ACTUATOR,	T	09	L/P	BL	P 5539	2	0	0	0	0	0	0	2	S	7675.00	4317
1159H20264-11	ACTUATOR,	T	09	L/P	BL	A 5539	0	0	0	0	0	0	0	0		848.34	4111
1159H20264-13	ACTUATOR,	T	09	L/P	BL	A 5539	0	0	0	0	0	0	0	0		0.01	3050
							2	0	0	0	0						
1159H20264-18	ACTUATOR,	T	09	L/P	BL	P 5538	2	0	0	0	0	0	0	2	S	7702.16	0097
1159H20264-12	ACTUATOR	T	09	L/P	BL	A 5538	0	0	0	0	0	0	0	0		7859.41	4111
1159H20264-14	ACTUATOR,	T	09	L/P	BL	A 5538	0	0	0	0	0	0	0	0		0.01	1298
							2	0	0	0	0						
1159H20265-1	TIMER VALV	T	09	L/P	AL		2	0	0	0	0	0	0	0		525.00	4096

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159H20265-3	VALVE	P	09	L/P	AL		3	1	0	0	1	0	0	0		557.00	9253
1159H202673	CHECK VAL	N	09	L/P	BL		4	0	0	0	0	0	0	0		280.80	3153
1159H20268-5	LND GEAR	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	6320
1159H20268-7	LDG HYD S	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	6320
1159H20386-5	BRACKET,L	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		1630.05	9335
1159HM20120-5	ROD END N	N	09	L/P	AL		1	0	0	0	0	1	1	1		500.00	1111
1159HM20150-5	TERMINAL A	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	5087
1159HM20182-1	TERMINAL A	N	09	L/P	BL		1	2	0	0	0	0	0	0		100.26	7057
1159HM20213-1	MANFOLD,L	P	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4266
1159HM20237-3	FITTING	N	09	L/P	BL		0	3	0	0	0	0	0	0		0.01	3274
1159HP20004-11	WINDOW HY	N	09	L/P	BL		2	0	0	0	0	0	0	0		46.25	2197
1159HP20004-13	WINDOW HY	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		33.30	9238
1159L20001-11	MAIN GEAR	T	09	L/P	BL		1	0	0	0	0	0	0	0		20000.00	9029
1159L20001-12	GEAR ASSY	T	09	L/P	BL		1	0	0	0	0	0	0	0		20000.00	9044
1159L20004-9AA	NOSE GEAR	T	09	L/P	BL		1	0	0	0	0	0	0	0		20000.00	9044
1159L20251-800-9	BUNGEE	N	09	L/P	AL	P76089	0	0	0	0	0	0	0	2 S		3500.00	0209
1159L20251-3	ASSEMBLY,	N	09	L/P	BL	A76089	0	0	0	0	0	0	0	0		0.00	5070
1159L20251-9	SEQUENCE	N	09	L/P	DG	A76089	0	0	0	0	0	0	0	0		2936.46	8255

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159L47903-1	BUNGEE	N	09	L/P	BL	A76089	2	0	0	0	0	0	0	0		2100.00	0209
							2	0	0	0	0						
1159L20252-3	END,ROD	N	09	L/P	BL	P89530	1	0	0	0	0	2	1	0		423.00	1025
MS21153-2C	BEARING R	N	09	L/P	BL	A89530	0	0	0	0	0	0	0	0		148.32	7282
							1	0	0	0	0						
1159L20252-800-1	ASSYEMBLY	N	09	L/P	BL		3	0	0	0	0	0	0	0		3400.00	6088
1159L20411-19	CHANNEL	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		105.00	7041
1159L20567-3	BUNGEE AS	T	09	L/P	AL		1	0	0	0	0	0	0	2 S		1800.00	9191
1159L30001-13	MAIN GEAR,	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		85000.00	4217
1159L30001-14	RH MAIN GE	T	09	L/P	BL		1	0	0	0	0	0	0	0		85000.00	7200
1159L30004-13AA	GEAR NOSE	T	09	L/P	BL	P 7915	0	0	0	0	0	0	0	0		132000.00	4337
1159L30004-11	NOSE GEAR	T	09	L/P	BL	A 7915	0	0	0	0	0	0	0	0		48000.00	7274
1159L30004-11AA	NOSE GEAR	T	09	L/P	BL	A 7915	1	0	0	0	0	0	0	0		0.00	8045
							1	0	0	0	0						
1159L40111-15	NAMEPLATE	N	09	L/P	BL		6	0	0	0	0	0	0	2 T		23.14	5237
1159LM2013411	PIN	N	09	L/P	BL	P14659	0	0	0	0	0	0	0	0		980.00	6227
1159LM20134-11	PIN,TRUNNI	N	09	L/P	BL	A14659	0	0	0	0	0	0	0	0		0.00	6130
1159LM20175-11	PIN,TRUNNI	N	09	L/P	BL	A14659	0	0	0	0	0	0	0	0		0.00	6130
1159LM30175-13	PIN,TRUNNI	N	09	L/P	BL	A14659	0	0	0	0	0	0	0	0		0.00	6130
1159LM30175-15	PIN, TRUNNI	N	09	L/P	BL	A14659	0	0	0	0	0	0	0	0		0.00	6130
1159LM40175-11	PIN,TRUNIO	N	09	L/P	BL	A14659	1	0	0	0	0	0	0	0		980.00	6227
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159LM2013611	PIN	N	09	L/P	BL		2	0	0	0	0	0	0	0		142.07	8140
1159LM20156-1	BUSHING A	N	09	L/P	BL		1	0	0	0	0	0	0	0		1063.95	6278
1159LM20156-4	BUSHING 11	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	6353
1159LM20276-3	ROLLER	N	09	L/P	BL		3	0	0	0	0	0	0	5 S		79.90	0266
1159LM20277-3	TORQUE TU	N	09	L/P	BL		1	0	0	0	0	0	0	0		275.00	4238
1159LM20279-1B1	LATCH	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4047
1159LM20280-804	FITTING, ML	N	09	L/P	BL	P 7953	1	0	0	0	0	0	0	1 S		925.00	7016
1159LM20280-2	FITTING UP	N	09	L/P	BL	A 7953	0	0	0	0	0	0	0	0		0.00	4266
							1	0	0	0	0						
1159LM20280-S3	FITTING 115	N	09	L/P	BL	P 7952	1	0	0	0	0	0	0	1 S		2150.00	8210
1159LM20280-1	FITTING UP	N	09	L/P	BL	A 7952	0	0	0	0	0	0	0	0		0.00	4266
							1	0	0	0	0						
1159LM202881	CRANK	N	09	L/P	BL		1	0	0	0	0	0	0	0		77.62	8139
1159LM202882	CRANK	N	09	L/P	BL		1	0	0	0	0	0	0	0		122.52	8139
1159LM202891	CRANK	N	09	L/P	BL		1	0	0	0	0	0	0	0		769.63	9352
1159LM202892	CRANK	N	09	L/P	BL		1	0	0	0	0	0	0	0		769.63	8008
1159LM202911	PIN	N	09	L/P	BL		2	0	0	0	0	0	0	0		68.60	9317
1159LM202915	PIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		110.13	9264
1159LM20291-7	PIN	N	09	L/P	BL		3	0	0	0	0	0	0	0		77.76	9317

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159LM20292-1	PIN DOOR C	N	09	L/P	BL		2	0	0	0	0	0	0	0		86.40	6228
1159LM20296-15	BUSHING	N	09	L/P	BL		5	0	0	0	0	0	0	0		46.00	5228
1159LM202963	BUSHING	N	09	L/P	BL		15	0	0	0	0	0	0	0		9.00	1281
1159LM20308-3	STRIKER, TI	N	09	L/P	BL		15	0	0	0	0	0	0	0		0.00	3299
1159LM20315-1	SHAFT	N	09	L/P	BL		1	0	0	0	0	0	0	0		352.00	2151
1159LM204021	CRANK	N	09	L/P	BL		1	0	0	0	0	0	0	0		309.22	9347
1159LM2050413	BUSHING	N	09	L/P	BL		1	0	0	0	0	0	0	0		43.56	9221
1159LM2050513	BUSHING	N	09	L/P	BL	P 7918	4	0	0	0	0	0	0	2	S	52.00	4243
1159LM20505-11	BUSHING	N	09	L/P	BL	A 7918	0	0	0	0	0	0	0	0		0.00	4217
							4	0	0	0	0						
1159LM20531-11	BUSHING	N	09	L/P	AL		2	0	0	0	0	0	0	0		43.00	6353
1159LM20534-11	PIN	N	09	L/P	AL		4	0	0	0	0	0	0	0		19.00	6194
1159LM20547-11	BUSHING	N	09	L/P	AL		10	0	0	0	0	0	0	5	S	0.00	6079
1159LM2056611	PIN, LANDIN	N	09	L/P	BL		2	0	0	0	0	0	0	0		196.52	8140
1159LM2058811	PIN LANDIN	N	09	L/P	BL		2	0	0	0	0	0	0	0		178.48	9221
1159LM20593-811	BUNGEE	T	09	L/P	BL	P76648	1	0	0	0	0	0	0	0		677.98	5313
1159LM20593-11	BUNGEE	T	09	L/P	BL	A76648	0	0	0	0	0	0	0	0		0.00	5090
							1	0	0	0	0						
1159LM20641-11	PLATE LOC	N	09	L/P	BL		7	0	0	0	0	0	0	0		352.00	9056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159LM20641-13	PLATE LOC	N	09	L/P	AL		4	0	0	0	0	0	0	2	S	40.61	8302
1159LM20641-15	PLATE,LOC	N	09	L/P	AL		2	0	0	0	0	0	0	0		136.00	6117
1159LM20660-11	SPRING	N	09	L/P	AL		2	0	0	0	0	0	0	1		58.39	9099
1159LM20670-11	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		145.00	5005
1159LM30147-17	PIN ASSY	N	09	L/P	BL	P76084	3	0	0	0	0	0	0	0		328.00	6167
1159LM30147-15	PIN	N	09	L/P	BL	A76084	0	0	0	0	0	0	0	0		0.00	5090
							3	0	0	0	0						
1159LM3017613	PLATE,DAT	N	09	L/P	BL		1	0	0	0	0	0	0	0		36.00	4266
1159LM3056413	PIN NOSE G	N	09	L/P	BL		3	0	0	0	0	0	0	0		317.99	9221
1159LM3056513	PIN	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	6101
1159LM30611-13	PIN,TRUNNI	N	09	L/P	BL		2	0	0	0	0	0	0	0		785.00	0298
1159LM30613-15	PIN,TRUNNI	N	09	L/P	BL	P14723	1	0	0	0	0	0	0	1	S	1720.00	6044
1159LM3061313	PIN NLG TR	N	09	L/P	BL	A14723	0	0	0	0	0	0	0	0		739.89	5056
							1	0	0	0	0						
1159P20059-1	CABLE, ENG	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	8302
1159P20059-3	CABLE, ENG	N	09	L/P	BL		1	0	0	0	0	0	0	0		74.00	5259
1159P20059-5	CABLE, ENG	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	78.00	6353
1159P20059-7	CABLE, ENG	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	77.50	6353
1159P200981	ARM ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9177

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159P20100-020FP	FUEL LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7218
1159P20100-026FP	FUEL LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7218
1159P20100034FP	FUEL LINE,	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	5307
1159P20100-041FP	FUEL LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7218
1159P20100-043FP	FUEL LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7218
1159P2010154TPF6	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8141
1159P20102001FX12	LINE ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8008
1159P20102002FX12	LINE ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8008
1159P20102009FX12	LINE ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	3176
1159P20102011FX12	LINE ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8008
1159P20105-3	VENT ADAP	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	1214
1159P20106-1	FUEL,TUBE	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		1543.00	2213
1159P2011415	GASKET, M	N	09	L/P	BL		1	0	0	0	0	0	0	0		4.31	9346
1159P20236-1	DUCT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0229
1159P20327-1	COWLING,G	P	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	0292
1159P20327-2	COWLING,	T	09	L/P	BL		2	0	0	0	0	0	0	1 S		0.01	0292
1159P20328-1	COWLING,G	T	09	L/P	BL		2	0	0	0	0	0	0	1 S		9006.00	0292
1159P20329-1	COWLING,G	P	09	L/P	AL		2	0	0	0	0	0	0	1 S		14534.74	0292

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159P20331-3	NOSE COW	T	09	L/P	BL		0	0	0	0	2	0	0	0		0.00	0292
1159P20343-1	LATCH,ENG	N	09	L/P	BL		2	4	0	0	0	0	0	2	S	1751.00	3274
1159P20344-1	LATCH ASS	N	09	L/P	BL		0	1	0	0	0	0	0	0		651.35	7062
1159P20345-1	DUCT ASSY	N	09	L/P	BL		2	0	0	0	2	0	0	0		0.01	0139
1159P20347-3	DUCT	N	09	L/P	BL		1	0	0	0	0	0	0	0		3002.40	4034
1159P20348-1	DUCT ASSY	N	09	L/P	BL		0	0	0	0	1	0	0	0		8350.00	8115
1159P20360-1	NOSE COW	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7142
1159P2036493	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	520.00	9084
1159P20370-7	THRUST, ST	N	09	L/P	BL		1	0	0	0	0	0	0	0		2672.38	7329
1159P20374-1	FUEL TUBE	T	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	0140
1159P2037823	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	2	1	0		119.17	1256
1159P203801	SHROUD	N	09	L/P	BL		2	0	0	0	2	0	0	0		2227.50	0139
1159P203803	AC GEN SH	T	09	L/P	BL		0	0	0	0	2	0	0	0		972.00	0140
1159P20382-11	O-RING	N	09	L/P	BL		7	0	0	0	0	1	2	5	S	233.92	1171
1159P20383-1	DUCT	N	09	L/P	BL		1	0	0	0	2	0	0	0		0.01	0139
1159P203841	SHROUD	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	5040
1159P2038473	SHROUD	N	09	L/P	BL		2	0	0	0	2	0	0	0		0.01	0139
1159P20413-3	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8022

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159P20421-23	SEAL	N	09	L/P	AL	P14799	1	0	0	0	0	0	0	1		240.00	0144
1159P20421-11	SEAL	N	09	L/P	BL	A14799	0	0	0	0	0	0	0	0		0.00	0139
1159P20421-13	SEAL	N	09	L/P	AL	A14799	0	0	0	0	0	0	0	0		0.00	0139
							1	0	0	0	0						
1159P20435-1	TUBE SASY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8140
1159P2043613	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		253.92	0346
1159P2043615S20	TUBE ASSY	N	09	L/P	BL		2	0	0	0	1	0	0	0		0.01	0141
1159P20439-15	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8139
1159P20446-1	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	5258
1159P20446-2	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	3196
1159P20450-1	TUBE ASSY.	N	09	L/P	BL		2	0	0	0	1	0	0	1 S		432.00	0139
1159P204613	VENT TUBE	N	09	L/P	BL		1	0	0	0	0	0	0	0		251.33	1086
1159P20470203	CLIP	N	09	L/P	BL		1	0	0	0	0	0	0	0		11.98	9221
1159P20472-9	DUCT,H.P.AI	N	09	L/P	BL		3	0	0	0	2	0	0	0		0.01	0141
1159P20473-3	DUCT ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		2300.00	8154
1159P20474-3	DUCT ASSY	N	09	L/P	BL		1	0	0	0	1	0	0	0		0.01	0139
1159P20475-5	DUCT ASSY	N	09	L/P	BL		1	0	0	0	1	0	0	0		0.01	0139
1159P20490-37	RETAINER	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		0.01	6355
1159P20494-5	PANEL 1159	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8089

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159P20496-6	PANEL ASS	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	7216
1159P20497-1S	PYLON PAN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4108
1159P20498-49	RETAINER	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		0.01	6355
1159P20499-1S	PANEL, PYL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
1159P20499-2S	PYLON PAN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4108
1159P20500-105	PLATE ACC	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7113
1159P20500-5S	PYLON PAN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4108
1159P20500-6S	PANEL, PYL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4108
1159P20502-115	RIB	N	09	L/P	BL		3	0	0	0	0	0	0	0		46.01	0225
1159P20502-116	RIB	N	09	L/P	BL		1	0	0	0	0	0	0	0		46.01	2237
1159P20502-123	RIB	N	09	L/P	BL		3	0	0	0	0	0	0	0		28.31	9361
1159P20502-124	RIB	N	09	L/P	BL		4	0	0	0	0	0	0	0		28.31	9348
1159P20502-127	RIB CAP	N	09	L/P	BL		2	0	0	0	0	0	0	0		118.39	6106
1159P20502-128	RIB CAP	N	09	L/P	BL		3	0	0	0	0	0	0	0		174.22	8023
1159P20502-131	RIB CAP	N	09	L/P	BL		4	0	0	0	0	0	0	0		84.15	0130
1159P20502-149	RIB CAP	N	09	L/P	BL		4	0	0	0	0	0	0	0		28.31	2237
1159P20502-150	RIB CAP	N	09	L/P	BL		3	0	0	0	0	0	0	0		30.46	8027
1159P20502-247	RIB CAP	N	09	L/P	BL		4	0	0	0	0	0	0	0		483.00	5313

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159P20502-248	RIB CAP	N	09	L/P	BL		4	0	0	0	0	0	0	0		267.44	9361
1159P20502-249	RIB CAB	N	09	L/P	BL		4	0	0	0	0	0	0	0		72.00	8141
1159P20502-410	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8022
1159P20502-437	RIB	N	09	L/P	BL		4	0	0	0	0	0	0	0		46.01	9353
1159P20502-438	RIB	N	09	L/P	BL		4	0	0	0	0	0	0	0		46.01	9352
1159P20502-443	RIB CAP	N	09	L/P	BL		3	0	0	0	0	0	0	0		281.70	8103
1159P20502-513	RIB CAP	N	09	L/P	BL		4	0	0	0	0	0	0	0		154.72	2113
1159P20502-514	RIB	N	09	L/P	BL		3	0	0	0	0	0	0	0		98.68	4194
1159P20502-53	RIB CAP	N	09	L/P	BL		4	0	0	0	0	0	0	0		26.87	8139
1159P20502-54	RIB	N	09	L/P	BL		4	0	0	0	0	0	0	0		28.31	8027
1159P20502-61	RIB	N	09	L/P	BL		4	0	0	0	0	0	0	0		28.31	8008
1159P20502-62	RIB	N	09	L/P	BL		4	0	0	0	0	0	0	0		28.31	9349
1159P20504-48	RETAINER	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		200.00	8343
1159P20504-64	ASSEMBLY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		53.14	9056
1159P20504-98	PANEL ASS	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		9860.00	6243
1159P20505-13	BUSHING	N	09	L/P	BL		25	0	0	0	0	0	0	0		1.39	7138
1159P20510-2	DUCT	N	09	L/P	BD		1	0	0	0	0	0	0	0		8050.00	0249
1159P20514-1	SEAL, META	N	09	L/P	BL		6	0	0	0	0	0	0	0		26.21	8058

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159P20518-13	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	389.00	6005
1159P20518131THRP6	HYD LINE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159P20518133TH	HYD LINE,T	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159P20518135THRR	HYD LINE,T/	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159P20518137TH	HYD LINE,T/	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159P20518-139	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	0215
1159P20518-160R6	HYD. LINE A	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2349
1159P2051825THRS	TUBE ASSY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159P2051827THR	TUBE ASSY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2350
1159P20518-7	TUBE,HYDR	N	09	L/P	BL		1	0	0	0	0	0	0	0		240.00	9286
1159P2051899TRD4	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8027
1159P205353	TUBE ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	1	S	682.52	5319
1159P205401	PROBE	N	09	L/P	BL		22	0	0	0	0	0	0	0		472.50	6352
1159P2054711	SEAL	N	09	L/P	BL		4	0	0	0	0	0	0	0		94.00	4240
1159P20551-11	SEAL	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	295.00	9352
1159P20556-7	SHROUD	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	6352
1159P30100-012-FP6	FUEL LINE 1	N	09	L/P	BL	P 7782	1	0	0	0	0	0	0	0		0.00	6286

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159P20100030FP6	LINE FUEL	N	09	L/P	BL	A 7782	0	0	0	0	0	0	0	0		312.50	5333
							1	0	0	0	0						
1159P40200-1	ASSY,HOSE	N	09	L/P	BL		1	0	0	0	0	0	0	2	S	250.00	7076
1159P40200-3	ASSY., HOS	N	09	L/P	BL	P 7754	4	0	0	0	0	0	0	2	S	370.00	7137
1159H0200-144	HOSE	N	09	L/P	BL	A 7754	0	0	0	0	0	0	0	0		0.00	4014
							4	0	0	0	0						
1159PC20040-805	FITTING,CL	N	09	L/P	BL		2	0	0	0	0	0	0	0		1671.00	3022
1159PC20055-1	DRAIN, MAN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9346
1159PC20056-2	FITTING CL	N	09	L/P	BL		1	0	0	0	0	0	0	0		6749.00	3022
1159PC20074-1	CRANK, IDL	N	09	L/P	BL		2	0	0	0	0	0	0	0		752.40	9229
1159PC20085-1	BELLCRANK	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4180
1159PC20092-6	CRANK,PO	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	500.00	6359
1159PM20069-1	PIN,ADAPTE	N	09	L/P	BL		10	0	0	0	0	0	0	0		9.00	4007
1159PM20099-1	BOLT	N	09	L/P	AL		12	0	0	0	0	0	0	0		1091.15	6227
1159PM20183-1	FITTING,CL	N	09	L/P	BL		2	0	0	0	0	0	0	0		13137.00	3022
1159PM20184-1	FITTING CL	N	09	L/P	BL		1	0	0	0	0	0	0	0		7055.00	3022
1159RDB250-21	WINDOW PA	N	09	L/P	BL	P 5473	0	0	0	0	0	0	0	0		0.01	9312
1159BP2013113	WINDOW	N	09	L/P	BL	A 5473	1	0	0	0	0	0	0	0		331.00	1032
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159RDB331-912	BRACKET, B	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9236
1159RDB398-1	PIN	N	09	L/P	AL		2	0	0	0	0	0	0	2	S	95.00	9015
1159RDB43311	BOLT	N	09	L/P	BL		5	0	0	0	0	0	0	5	S	139.00	8164
1159RDB433-13	BOLT	N	09	L/P	BL		5	0	0	0	0	0	0	5	S	239.00	9093
1159RDB433-15	SLEEVE	N	09	L/P	BL		5	0	0	0	0	0	0	5	S	450.00	9135
1159RDB433-17	SLEEVE	N	09	L/P	BL		16	0	0	0	0	0	0	5	S	133.08	8135
1159RD3300-911	CHANNEL	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8008
1159RDF21817	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		98.20	9212
1159RDF487-907	GAURD	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0210
1159RDF487-925	GAURD	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0210
1159RDL219-17	RETAINER	N	09	L/P	BL		2	0	0	0	0	0	0	0		23.21	9209
1159RDW137-25	LENSE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4075
1159RDW142-29	PNL RH WIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2041
1159SB20014-1	BUSHING	N	09	L/P	BL		5	0	0	0	0	0	0	2		108.00	9169
1159SB2013721	WINDOW	N	09	L/P	BL	P 7733	1	0	0	0	0	0	0	2	S	504.00	4288
1159SB20137-800-21	WINDOW	N	09	L/P	BL	A 7733	1	0	0	0	0	0	0	0		465.00	4299
							2	0	0	0	0						
1159SB20137-800-22	LENS RECO	N	09	L/P	BL		1	0	0	0	0	0	0	2	S	640.00	8317

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SB2014511	SPLASHGA	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	75.00	6353
1159SB20154-1	BRACKET, A	N	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	7239
1159SB2016111	DOOR ASSY	N	09	L/P	BL		9	0	0	0	0	2	0	5	S	110.07	1158
1159SB20273-11	BRACKETS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0228
1159SB20278-37-N	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0225
1159SB20405-7	BUSHING 11	N	09	L/P	BL		2	0	0	0	0	0	0	0		403.42	5179
1159SB20425-919	GASKET	N	09	L/P	BL		8	0	0	0	0	0	0	0		44.53	4059
1159SB20430-53	CLAMP,GAM	N	09	L/P	BL		16	0	0	0	0	0	0	0		0.00	3270
1159SB20430-55	CLAMP	N	09	L/P	BL		8	0	0	0	0	0	0	0		0.00	3257
1159SB20431-33MOD	CABLE, ELE	N	09	L/P	BL		6	0	0	0	0	0	0	1	S	88.25	4204
1159SB20431-39	ASSEMBLY,	N	09	L/P	AL		1	0	0	0	0	1	1	0		101.60	1007
1159SB20431-39MOD	CABLE, RUD	N	09	L/P	BL		5	0	0	0	0	0	0	0		116.86	6228
1159SB20431-41MOD	CABLE, ELE	N	09	L/P	BL		5	0	0	0	0	0	0	0		88.25	4204
1159SB20431-45	CABLE /1159	N	09	L/P	AL		1	0	0	0	0	1	1	1	S	126.70	1020
1159SB20431-45MOD	CABLE, RUD	N	09	L/P	BL		4	0	0	0	0	0	0	1	S	116.86	0229
1159SB20506-1	PANEL FUE	N	09	L/P	AL	P 1591	2	0	0	0	0	0	0	1	S	899.00	8246
1159CB20506-1	PANEL	N	09	L/P	AL	A 1591	0	0	0	0	0	0	0	0		608.80	3129
1159WM20368-3	PANEL-1159	N	09	L/P	BL	A 1591	0	0	0	0	0	0	0	0		0.01	9119
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SB20507-1	PANEL	N	09	L/P	AL	P 2066	1	0	0	0	0	0	0	0		230.00	3128
1159WM2004911	PANEL	N	09	L/P	BL	A 2066	0	0	0	0	0	0	0	0		129.47	0077
							1	0	0	0	0						
1159SB20509-1	COVER	N	09	L/P	AL	P 5978	2	0	0	0	0	0	0	2 S		1171.55	6179
1159WM20068-13	PANEL 1159	N	09	L/P	BL	A 5978	0	0	0	0	0	0	0	0		0.01	0115
							2	0	0	0	0						
1159SB20512-2	COVER	N	09	L/P	AL		1	0	0	0	0	0	0	0		355.00	3140
1159SB30210-63	BUSHING	N	09	L/P	BL	P93571	6	0	0	0	0	0	0	1		31.50	9139
GB10E7-18	BUSHING T	N	09	L/P	BL	A93571	0	0	0	0	0	0	0	0		0.00	8164
							6	0	0	0	0						
1159SB30235-7	STRINGER	N	09	L/P	BL		1	0	0	0	0	0	0	0		1601.42	8082
1159SB31208-3	LINE ASSY	N	09	L/P	BL		0	1	0	0	0	0	0	0		445.00	8008
1159SB31208-5	LINE ASSY	N	09	L/P	BL		0	1	0	0	0	0	0	0		105.00	7358
1159SB31208-7	FITTING,AS	N	09	L/P	BL		2	2	0	0	0	0	0	1 S		1110.00	5356
1159SB31208-8	FITTING AS	P	09	L/P	BL		2	2	0	0	0	0	0	2 S		1110.00	3233
1159SB41250-11	FITTING,ELB	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	5046
1159SCAC0011	CLUTCH VA	N	09	L/P	BL		1	1	0	0	0	0	0	1 S		650.00	9308
1159SCAC005-11	SPACE FLE	N	09	L/P	AL		1	0	0	0	0	0	0	0		568.00	1117
1159SCAC00711	SEAL	N	09	L/P	BL		1	0	0	0	0	0	0	0		211.86	4147
1159SCAC009-11	SLEEVE	N	09	L/P	BL		1	0	0	0	0	0	0	0		46.00	3086

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SCAC012-2	CHECK VAL	N	09	L/P	AL		3	0	0	0	0	0	0	6	S	775.00	0083
1159SCAV354-1	GENERATO	P	09	L/P	BL		0	1	0	0	0	0	0	0		406.26	7352
1159SCAV354-37	ASSEMBLY,	N	09	L/P	BL		2	0	0	0	0	0	0	0		830.23	9251
1159SCAV354-39	CIRCUIT CA	N	09	L/P	BL		3	0	0	0	0	0	0	1	S	680.00	1289
1159SCAV3595	FREE AIR T	P	09	L/P	AL	P 27	2	1	0	0	0	0	0	3	S	750.00	7064
253686	FREE AIR T	P	09	L/P	BL	A 27	1	0	0	0	0	0	0	0		450.00	4043
							3	1	0	0	0						
1159SCAV359-7	IND ENG OIL	T	09	L/P	AL	P15016	0	0	0	0	0	0	0	1	S	725.00	5174
253682	DUAL OIL T	T	09	L/P	AL	A15016	1	0	0	0	0	0	0	0		0.00	5230
							1	0	0	0	0						
1159SCAV359-9	INDICATOR	T	09	L/P	BL	P 340	0	0	0	0	0	0	0	2	S	0.01	4092
260638	INDICATOR	T	09	L/P	BL	A 340	0	1	0	0	0	0	0	0		0.01	0287
FLR/A/10	HOT AIR VA	T	09	L/P	AL	A 340	0	0	0	0	0	0	0	0		0.00	4237
							0	1	0	0	0						
1159SCAV360-1	INDICATOR,	T	09	L/P	BL	P 1233	0	0	0	0	0	0	0	1	S	0.01	5126
253683	OIL PREESU	T	09	L/P	AL	A 1233	0	0	0	0	0	0	0	0		0.01	5224
521436	OIL PRESS I	T	09	L/P	BL	A 1233	1	0	0	0	0	0	0	0		995.00	5126
							1	0	0	0	0						
1159SCAV360-3	ANTI ICE IN	P	09	L/P	BL	P 6973	0	0	0	0	0	2	1	2	S	4000.00	1062
124334	INDICATOR	P	09	L/P	BL	A 6973	0	0	0	0	0	0	0	0		0.00	6257
520223	IND ENG AN	P	09	L/P	BL	A 6973	2	0	0	0	0	0	0	0		0.00	1165
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SCAV452-1	SWITCH, NU	N	09	L/P	BL		3	0	0	0	0	1	1	4	S	965.00	1154
1159SCB2003	ISOLATORS	N	09	L/P	BL		15	0	0	0	0	0	0	0		69.00	0057
1159SCB202-2.1	SEAL BAGG	N	09	L/P	BL	P102212	0	0	0	0	0	0	0	0		0.00	9341
1159SCB202-11	SEAL;DOOR	N	09	L/P	AL	A102212	1	1	0	0	0	0	0	0		758.00	9349
							1	1	0	0	0						
1159SCB203-1	BEARING	N	09	L/P	AL		1	0	0	0	0	1	1	0		1505.00	1046
1159SCC2009	HORIZONTAL	T	09	L/P	AL	P 7047	1	0	0	0	0	0	0	1	S	15414.94	8025
1159SCC200-11	ACTUATOR	T	09	L/P	BL	A 7047	0	0	0	0	0	0	0	0		0.00	7107
1159SCC200-5	ACTUATOR	P	09	L/P	AL	A 7047	0	0	0	0	0	0	0	0		0.00	2197
							1	0	0	0	0						
1159SCC213-77	SHAFT FLAP	N	09	L/P	AL		1	0	0	0	0	1	1	1	S	382.00	1299
1159SCC228-23	ROLLER,BE	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	235.00	0124
1159SCF100-1	CONT.HEAD	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	3191
1159SCF102-15	SHOULDER	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0102
1159SCF204-11	HOSE, BATT	N	09	L/P	BL	P 7726	2	0	0	0	0	0	0	0		81.50	4287
1159F20402-11	TUBE	N	09	L/P	BL	A 7726	0	0	0	0	0	0	0	0		0.00	3344
							2	0	0	0	0						
1159SCF208-13	SWITCH, OV	T	09	L/P	AL		1	0	0	0	0	0	0	0		1940.00	0203
1159SCF209-1	SWITCH BE	N	09	L/P	BL		2	2	0	0	0	0	0	3	S	590.00	1273
1159SCF212-103	LP RPM IND	T	09	L/P	BL	P84200	0	0	0	0	0	0	0	0		1200.00	6256

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
33981-102	LP RPM INDI	T	09	L/P	BL	A84200	1	0	0	0	0	0	0	0		3500.00	6318
							1	0	0	0	0						
1159SCH20258-1	ACTUATOR	T	09	L/P	BL		1	0	0	0	0	0	0	0		2000.00	9083
1159SCH20258-2	ACTUATOR	T	09	L/P	BL		1	0	0	0	0	0	0	0		2000.00	8353
1159SCH2035	FILTER HOU	N	09	L/P	BL		0	1	0	0	0	0	0	0		315.00	7062
1159SCH20600-1	AILERON TR	N	09	L/P	BL		1	0	0	0	0	0	0	0		690.00	6313
1159SCH206-5	ACCUMULA	T	09	L/P	AL	P 5261	1	0	0	0	0	9	1	2	S	3891.35	1137
1159SCH2061	ACCUMULA	T	09	L/P	AL	A 5261	0	0	0	0	0	0	1	0		2900.00	1130
1159SCH206-3	ACCUMULA	T	09	L/P	BL	A 5261	0	0	0	0	0	0	0	0		0.00	1003
							1	0	0	0	0						
1159SCH207-3	RELIEF VAL	P	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	7035
1159SCH207-5	VALVE, RELI	P	09	L/P	BL		1	0	0	0	0	0	0	1	S	620.00	7350
1159SCH208-11	VALVE BRA	T	09	L/P	AL	P76811	0	0	0	0	0	0	0	0	G	13547.00	6150
1159SCH208-3	BRAKE VAL	T	09	L/P	AL	A76811	0	0	0	0	4	0	0	0		0.00	7263
							0	0	0	0	4						
1159SCH208-9	BRAKE VAL	T	09	L/P	AL		2	0	0	0	0	0	0	0	G	2790.00	7260
1159SCH209-304	CHECK VAL	N	09	L/P	AL		6	0	0	0	0	0	0	4	S	170.00	7267
1159SCH209-306	VALVE CHE	N	09	L/P	BL	P15064	2	0	0	0	0	0	0	1		0.01	9203
1159SCH209-6	VALVE CHE	N	09	L/P	BL	A15064	0	0	0	0	0	0	0	0		0.00	0144
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SCH209-312	VALVE,CHE	P	09	L/P	BL	P 7938	2	0	0	0	0	0	0	0		419.00	5174
1159SCH209-12	VALVE CHE	P	09	L/P	BL	A 7938	0	0	0	0	0	0	0	0		0.01	5089
							2	0	0	0	0						
1159SCH211-7	VALVE,SHU	P	09	L/P	AL	P 7997	0	0	0	0	0	0	0	1	S	990.00	4294
1159SCH211-13	VALVE SHU	P	09	L/P	BL	A 7997	1	0	0	0	0	0	0	0		0.00	5144
							1	0	0	0	0						
1159SCH2135	SWITCH, HY	T	09	L/P	BL	P 452	0	1	0	0	0	0	0	2	S	331.00	4246
90153-5	SWITCH LO	T	09	L/P	BL	A 452	1	0	0	0	0	0	0	0		408.50	6303
							1	1	0	0	0						
1159SCH213-7	SW HYD PR	N	09	L/P	BL	P 7702	1	1	0	0	0	0	0	1	S	789.50	8107
90161-7	SWITCH HY	N	09	L/P	BL	A 7702	0	0	0	0	0	0	0	0		735.00	5271
							1	1	0	0	0						
1159SCH2161	SELECTOR	T	09	L/P	BL		1	0	0	0	0	0	0	0		9234.00	9219
1159SCH217-5	SHUTOFF V	T	09	L/P	BL	P 7587	0	0	0	0	0	0	0	3	S	2400.00	5061
1159SCH2171	VALVE SOL	T	09	L/P	AL	A 7587	3	0	0	0	0	0	0	0		966.60	6286
							3	0	0	0	0						
1159SCH2181-5	FLOW REG	P	09	L/P	BL		2	0	0	0	0	1	0	1	S	935.00	1005
1159SCH21817	VALVE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9221
1159SCH2183	VALVE	N	09	L/P	BL		8	0	0	0	0	0	0	0		400.00	8022
1159SCH218-5	DOOR CLOS	P	09	L/P	AL		1	0	0	0	0	1	1	1	S	950.00	1028
1159SCH2197	PRESS VAL	N	09	L/P	BL		1	0	0	0	0	0	0	0		315.00	1225

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SCH2213	RESTRICTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9221
1159SCH222-3B	DUMP VALV	P	09	L/P	BL		3	0	0	0	0	0	0	0		425.00	5360
1159SCH2243	TIME VALVE	P	09	L/P	BL	P 560	1	0	0	0	0	0	0	0		344.52	3334
1159SCH2241	VALVE 3-WA	P	09	L/P	BL	A 560	1	0	0	0	0	0	0	0		401.60	6113
							2	0	0	0	0						
1159SCH227-3	ACTUATOR	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		2475.00	2281
1159SCH227-4	ACTUATOR,	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		2400.00	5117
1159SCH2287	WIPER WIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		100.60	9212
1159SCH2293	CONTRLUNI	N	09	L/P	BL		2	0	0	0	0	0	0	0		130.73	8141
1159SCH231-711	VALVE, DOO	P	09	L/P	AL	P 8578	1	0	0	0	0	5	1	3 S		4255.00	1031
1159SCH231-11	VALVE DOO	P	09	L/P	BL	A 8578	0	0	0	0	0	0	0	0		0.00	8275
1159SCH231-31	VALVE MAN.	P	09	L/P	BL	A 8578	1	1	0	0	0	0	0	0		4300.00	9134
1159SCH231-5	VALVE MAN	P	09	L/P	BL	A 8578	0	0	0	0	0	0	0	0		0.00	4111
1159SCH231-7	VALVE MAIN	P	09	L/P	BL	A 8578	0	0	0	0	0	0	0	0		0.00	4132
							2	1	0	0	0						
1159SCH233-5	BOTTLE LA	T	09	L/P	AL	P15085	2	0	0	0	0	4	2	0 S		6480.00	1186
36200042	BOTTLE LA	T	09	L/P	BL	A15085	0	0	0	0	0	0	0	0		0.00	0259
							2	0	0	0	0						
1159SCH2361	VALVE	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	3041
1159SCH240-1	HYD TRANS	T	09	L/P	AL		5	3	0	0	0	1	3	5 S		3250.00	1110
1159SCH241-1	INDICATOR	T	09	L/P	BL	P 5107	2	1	0	0	0	0	0	2 S		1000.00	8018

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SCH241-9	HYD PRESS	T	09	L/P	BL	A 5107	0	0	0	0	0	0	0	0		950.00	8074
							2	1	0	0	0						
1159SCH241-11	INDICATOR	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	2200.00	8040
1159SCH24115	IND HYD PR	T	09	L/P	BL	P 1780	1	0	0	0	0	0	0	2	S	700.00	8142
1159SCH2417	INDICATOR	T	09	L/P	BL	A 1780	1	1	0	0	0	0	0	0		400.00	9182
							2	1	0	0	0						
1159SCH2413	INDICATOR	T	09	L/P	AL		0	1	1	0	1	0	0	2	S	575.00	8221
1159SCH2415	INDICATOR	T	09	L/P	BL	P 1731	1	0	0	0	0	0	0	0		800.00	8232
1159SCH241-13	IND HYD PR	T	09	L/P	BL	A 1731	0	0	0	0	0	0	0	0		0.01	8115
							1	0	0	0	0						
1159SCH244-1	VALVE, NG	P	09	L/P	BL		1	0	0	0	0	0	0	2	S	9888.89	1243
1159SCH245-5	VALVE,DOO	P	09	L/P	AL		4	0	0	0	0	1	1	4	S	2691.88	1144
1159SCH2463	VALVE	T	09	L/P	BL		2	0	0	0	0	0	0	0		2150.00	8342
1159SCH248-1	VALVE, RELI	T	09	L/P	BL		1	0	0	0	0	0	0	0		236.84	3257
1159SCH2491	BLEEDVALV	N	09	L/P	BL		1	0	0	0	0	0	0	0		434.00	9221
1159SCH250-10	ACTUATOR	T	09	L/P	BL	P 2673	1	0	0	0	0	0	0	1	S	17110.00	9251
1159SCH250-8	ACTUATOR	T	09	L/P	BL	A 2673	0	0	0	0	0	0	0	0		16800.00	8084
							1	0	0	0	0						
1159SCH250-7D	ACTUATOR	T	09	L/P	BL		1	0	0	0	0	0	0	0		9000.00	9016
1159SCH250-8D	ACTUATOR	T	09	L/P	BL		1	0	0	0	0	0	0	0		9000.00	9016

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SCH250-9	ACTUATOR	T	09	L/P	BL	P 9015	1	0	0	0	0	0	0	0		17110.00	8084
1159SCH250-7	ACTUATOR	T	09	L/P	BL	A 9015	0	0	0	0	0	0	0	0		9627.80	8084
							1	0	0	0	0						
1159SCH252-1D	ACTUATOR	T	09	L/P	BL		1	0	0	0	0	0	0	0		5000.00	9016
1159SCH252-1E	AILERON AC	T	09	L/P	BL		1	0	0	0	0	0	0	0		5000.00	9016
1159SCH252-2D	AILERON AC	T	09	L/P	BL		1	0	0	0	0	0	0	0		5000.00	9016
1159SCH2551	VALVE	N	09	L/P	BL		2	0	0	0	0	0	0	0		660.60	9348
1159SCH2561	VALVE	N	09	L/P	BL		4	0	0	0	0	0	0	0		356.57	9347
1159SCH257-9	VALVE	T	09	L/P	AL	P 1586	1	0	0	0	0	0	0	1 T		1126.00	3209
1159SCH257-3	VALVE SOL	T	09	L/P	AL	A 1586	2	0	0	0	0	0	0	0		364.00	0211
1159SCH257-7	VALVE	T	09	L/P	BL	A 1586	0	0	0	0	0	0	0	0		850.00	9342
							3	0	0	0	0						
1159SCH303-13	GAGE, HYD	T	09	L/P	AL		1	0	0	0	0	1	0	0		4500.00	1132
1159SCL200-15	NOSE GEAR	T	09	L/P	BL	P15114	0	0	0	0	0	0	0	1 S		24980.00	8079
1159SCL200-15SB8	NOSE GEAR	T	09	L/P	BL	A15114	1	0	0	0	0	0	0	0		0.00	8079
							1	0	0	0	0						
1159SCL201-101	VALVE	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	0172
1159SCL201201	CONTROL A	T	09	L/P	AL		5	0	0	0	2	0	1	5 S		1495.00	1285
1159SCL201301	GENERATO	P	09	L/P	AL		4	2	0	0	3	1	1	5 S		1219.00	0351
1159SCL201401	CAP ASSY	N	09	L/P	AL	P 6603	2	0	0	0	0	0	0	2 S		1452.00	5271

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9534923	CAP ASSY	N	09	L/P	BL	A 6603	0	0	0	0	0	0	0	0		0.01	0319
							2	0	0	0	0						
1159SCL202-145	SIDEBRACE	T	09	L/P	BL	P 105	0	0	0	0	1	17	0	4	S	16634.36	1188
1159L41000-145	MAIN GEAR	T	09	L/P	AL	A 105	2	0	0	0	1	0	2	0		0.01	1160
1159L41000-45	ACTUATOR,	T	09	L/P	AL	A 105	0	0	0	0	0	0	0	0		0.01	4070
1159L41000-62	SIDEBRACE	T	09	L/P	BL	A 105	0	0	0	0	0	0	0	0		0.01	0039
1159L41000-66	RMG SIDEB	T	09	L/P	BL	A 105	0	0	0	0	0	0	0	0		0.00	4246
1159SCL202-43	ACTUATOR	T	09	L/P	BL	A 105	0	0	0	0	0	0	0	0		12060.17	8341
1159SCL202-45	SIDE BRACE	T	09	L/P	BL	A 105	0	0	0	0	0	0	0	0		12273.57	1010
1159SCL202-62	ACTU MAIN	T	09	L/P	BL	A 105	0	0	0	0	0	0	0	0		0.01	0285
1159SCL202-66	MAIN GEAR	T	09	L/P	BL	A 105	0	0	0	0	0	0	0	0		0.00	1235
							2	0	0	0	2						
1159SCL203-43	WHEEL AND	T	09	L/P	AL	P83509	0	4	0	0	0	0	4	0	S	13000.00	1166
5004899-5	WHEEL	T	09	L/P	AL	A83509	0	0	0	0	0	0	0	0		0.00	7060
							0	4	0	0	0						
1159SCL204-61	ASSEMBLY,	T	09	L/P	AL	P97748	0	0	0	0	0	0	0	0		33295.00	1217
1159SCL201-53	BRAKE	T	09	L/P	DG	A97748	0	0	0	0	0	0	0	0		0.00	9041
1159SCL204-45	ASSEMBLY,	T	09	L/P	DG	A97748	0	0	0	0	0	0	0	0		0.00	9041
90000420-1	ASSEMBLY,	T	09	L/P	AL	A97748	2	0	0	0	0	0	0	0		52000.00	1217
							2	0	0	0	0						
1159SCL30624-13	UPPER TOR	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	0.01	7296
1159SCP007-1	VALVE VEN	P	09	L/P	AL		1	0	0	0	0	0	0	0		500.00	3171
1159SCP011-11	FILTER	T	09	L/P	BL	P97527	0	0	0	0	1	0	0	0		0.00	8344

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SCP011-13	FILTER	T	09	L/P	BL	A97527	0	0	0	0	0	0	0	0		9600.00	8344
							0	0	0	0	1						
1159SCP011-7	BOOST PUM	T	09	L/P	AL	P 5966	2	1	0	0	0	0	0	2	S	3400.00	9114
1159SCP011-1	BOOST PUM	T	09	L/P	BL	A 5966	0	0	0	0	0	0	0	0		0.00	9075
1159SCP0113	PUMP BOOS	T	09	L/P	AL	A 5966	0	0	0	0	0	0	0	0		4200.00	6237
1159SCP011-3	PUMP BOOS	T	09	L/P	BL	A 5966	0	0	0	0	0	0	0	0		0.00	9068
1159SCP011-5	BOOST PUM	T	09	L/P	BL	A 5966	0	0	0	0	0	0	0	0		0.01	8021
							2	1	0	0	0						
1159SCP015-11	SLEEVE GE	N	09	L/P	BL	P15128	1	0	0	0	0	0	0	1	S	202.00	4296
S17097	SLEEVE	N	09	L/P	BL	A15128	0	0	0	0	0	0	0	0		0.00	6349
							1	0	0	0	0						
1159SD-20273-11	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0225
1159SEAV201005	FUEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		23.22	9228
1159SEAV202771	FUEL QTY	N	09	L/P	BL		1	0	0	0	0	0	0	0		408.00	6348
1159SEFL202781	FUEL PLUG	N	09	L/P	BL		5	0	0	0	0	0	0	0		15.00	5314
1159SEFL20285-1	ADAPTER, H	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	0.01	8014
1159SEM20008-1	JACK PAD A	P	09	L/P	BL		1	0	0	0	0	0	0	0		100.00	1273
1159SEM20008-2	JACK PAD A	P	09	L/P	BL		1	0	0	0	0	0	0	0		100.00	1273
1159SEM200221	DOV ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		29.94	9347
1159SEM20023	ENG DRAIN	N	09	L/P	BL		2	0	0	0	0	0	0	0		16.20	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SEM200241	COV ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		15.23	9347
1159SEM200251	COV ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		15.23	9347
1159SEM20027	RIG PIN	N	09	L/P	BL		3	0	0	0	0	0	0	0		24.00	8148
1159SEM20095-5	PIN MLG SA	N	09	L/P	BL	P 7763	0	0	0	0	0	0	0	0		530.06	5223
1128-1	PINS(3EA)M	N	09	L/P	BL	A 7763	2	0	0	0	0	0	0	0		553.00	5273
							2	0	0	0	0						
1159SEM20095-9	PIN,INNER D	N	09	L/P	AL	P 6970	2	0	0	0	0	0	0	2 S		75.00	5111
1159SEM20098-11	PIN	N	09	L/P	BL	A 6970	0	0	0	0	0	0	0	0		0.00	5089
1159SEM20098-13	PIN	N	09	L/P	AL	A 6970	0	0	0	0	0	0	0	0		0.00	1242
							2	0	0	0	0						
1159SEM20105-1	CABLE ASS	N	09	L/P	AL		1	0	0	0	0	0	0	0		189.67	3011
1159SEM20262-1	PITOT COVE	N	09	L/P	BL	P15158	0	0	0	0	0	0	0	5 S		256.00	0092
KPC3-740-3	PITOT COVE	N	09	L/P	BL	A15158	6	0	0	0	0	0	0	0		105.40	0113
							6	0	0	0	0						
1159SEM20271-15	PROTRACT	N	09	L/P	BL	P76161	2	0	0	0	0	0	0	0		64.00	0287
1159SEM20271-11	PROTRACT	N	09	L/P	BL	A76161	0	0	0	0	0	0	0	0		0.00	5179
							2	0	0	0	0						
1159SEM202971	COVER HEA	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9348
1159SEM203141	BRAKE CEN	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1271
1159SEM20342	ENG PLUG	N	09	L/P	BL		2	0	0	0	0	0	0	0		26.57	9348
1159SEM203431	COV ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		15.78	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159SEM203441	COV ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		26.08	9348
1159SEM20346	PLUG	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	2231
1159SEM203471	PLUG ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		26.00	9347
1159SEM203481	PLUG	N	09	L/P	BL		2	0	0	0	0	0	0	0		12.00	9348
1159SEM203511	PLUG ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		26.00	9346
1159SEM30693-11	BLOCK ASS	N	09	L/P	AL		1	0	0	0	0	0	0	2 S		905.00	7319
1159SEMP201521	VAL GUARD	N	09	L/P	BL		1	0	0	0	0	0	0	0		52.50	9347
1159SEMP202961	COVER	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9348
1159SEMP202981	PLUG ASY	N	09	L/P	BL		1	0	0	0	0	0	0	0		38.16	9347
1159SEMP202982	PLG ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		38.16	9347
1159SEMP202991	COVER OUT	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		420.00	9049
1159SEMP20318-1	COVER RED	N	09	L/P	BL		2	0	0	0	0	0	0	0		128.79	0049
1159SEMP20319-1	COVER RED	N	09	L/P	BL		4	0	0	0	0	0	0	0		126.00	0049
1159TEFL20317-3	OXYGEN SE	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		537.00	3308
1159VR20005	SEAL, PANE	N	09	L/P	AL		15	0	0	0	0	0	0	4		14.20	1115
1159VR20006-1	SEAL WIND	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	8225
1159VR20016-15	GASKET	N	09	L/P	AL		4	0	0	0	0	0	0	0		30.00	9094
1159W10177-9	SKIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7213

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159W200104	SKIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7211
1159W200114	LEADING ED	T	09	L/P	BL		1	0	0	0	0	0	0	0		2000.00	7216
1159W200124	LEADING ED	T	09	L/P	BL		1	0	0	0	0	0	0	0		2000.00	7216
1159W20014-17	WASHER 11	N	09	L/P	AL		15	0	0	0	0	0	0	0		0.01	9091
1159W20015-11	SEAL, LT F	N	09	L/P	BL		3	0	0	0	0	0	0	3 S		60.67	9106
1159W20015-15	SEAL,RT FW	N	09	L/P	BL		2	0	0	0	0	0	0	3 S		81.00	9119
1159W20015-3	TIP CAP	T	09	L/P	BL		1	0	0	0	0	0	0	0		6127.61	0144
1159W20110-1	WASHER	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		25.13	2058
1159W2011313	WASHER	N	09	L/P	BL	P15205	2	0	0	0	0	0	0	0		62.40	0018
1159W20113-13	WASHER	N	09	L/P	BL	A15205	0	0	0	0	0	0	0	0		0.00	8254
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1159W20165-103E	TRAILING E	N	09	L/P	BL		1	0	0	0	0	0	0	0		326.00	8076
1159W20165-104	WING TRAIL	N	09	L/P	BL		1	0	0	0	0	0	0	0		1434.96	8008
1159W20165-S105	SKIN ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		369.73	3063
1159W20165-S106	SKIN ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		382.43	3063
1159W20190-14	WEBB	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	1329
1159W20199-12	BREATHER	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	6312
1159W20199-14	BREATHER	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	4034

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159W20209-22	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		148.77	1254
1159W20226-16	ANGLE	N	09	L/P	BL		4	0	0	0	0	0	0	0		46.04	3146
1159W20226-S15	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		365.81	3167
1159W20247-17	ANGLE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9265
1159W20247-18	ANGLE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9221
1159W20280-7	CAP ASSY	T	09	L/P	BL		1	0	0	0	0	0	0	0		4899.85	0144
1159W20283-33	CAP,FWD,L/	N	09	L/P	BL		2	0	0	0	0	0	0	0		582.80	6347
1159W20287-6	GUSSET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	3056
1159W20287-8	WEB RH WI	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	4059
1159W20291-S24	LEADING ED	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2077
1159W20296-15	BREATHER	N	09	L/P	BL		1	0	0	0	0	0	0	2 S		0.01	9071
1159W2029615B4	RAIL WING	N	09	L/P	BL		4	0	0	0	0	0	0	0		10.00	8021
1159W20296-16	BREATHER	N	09	L/P	BL		1	0	0	0	0	0	0	2 S		0.01	9071
1159W2029616B4	RAIL WING	N	09	L/P	BL		4	0	0	0	0	0	0	0		10.00	2007
1159W20296-17	BREATHER	N	09	L/P	BL		2	0	0	0	0	0	0	0		154.80	8008
1159W20296-18	BREATHER	N	09	L/P	BL		1	0	0	0	0	0	0	0		154.80	2329
1159W20297-40	SKIN ACCES	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2058
1159W20308-21	GAP BAND 1	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	5291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159W20309-16	GAP BAND	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	5291
1159W20366-33	VALVE,EXH	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8139
1159W20400-4	DOOR, OUT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7217
1159W20427-14	RETAINER S	N	09	L/P	BL		6	0	0	0	0	0	0	0		112.77	2097
1159W2045263	CHANNEL	N	09	L/P	BL		2	0	0	0	0	0	0	0		202.00	8022
1159W2045267	CHANNEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		128.34	8022
1159WH20000-6	PANEL ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2119
1159WM20099-1	BUSHING	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	1079
1159WM20131-5	BUSHING 11	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		46.00	6227
1159WM20131-9	BUSHING	N	09	L/P	BL		3	0	0	0	0	0	0	3 S		38.00	6221
1159WM20132-3	NUT	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		126.00	9174
1159WM20136-15	BUSHING 11	N	09	L/P	BL	P 7815	6	0	0	0	0	0	0	0		55.00	5096
1159WM20136-11	BUSHING	N	09	L/P	BL	A 7815	0	0	0	0	0	0	0	0		60.00	4119
							6	0	0	0	0						
1159WM20199-3	BEARING	N	09	L/P	AL		1	0	0	0	0	0	0	0		720.00	6353
1159WM20200-9B	HINGE, FITT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9221
1159WM202121	PLUG WING	N	09	L/P	BL		20	0	0	0	0	0	0	20 S		8.25	1351
1159WM20212-1	SETSCREW	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8303

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1159WM202242	BRACKET AI	N	09	L/P	BL		1	0	0	0	0	0	0	0		499.23	9212
1159WM20236-11	BUSHING	N	09	L/P	AL		1	0	0	0	0	0	0	0		510.00	9121
1159WM20236-19	BUSHING	N	09	L/P	BL		5	0	0	0	0	0	0	5 S		95.00	6086
1159WM20368	PANEL	N	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	6081
1159WM20400-1	BUSHING	N	09	L/P	BL		1	0	0	0	0	0	0	0		167.00	2190
1159WM40809-11	BUSHING	N	09	L/P	AL		2	0	0	0	0	0	0	4 S		156.00	5293
1159WM40810-15	PIN	N	09	L/P	AL	P 5947	4	0	0	0	0	0	0	4 S		416.21	8280
1159WM40810-13	PIN	N	09	L/P	AL	A 5947	0	0	0	0	0	0	0	0		242.60	2100
							4	0	0	0	0						
1159WM40811-11	BUSHING	N	09	L/P	AL	P 5787	3	0	0	0	0	0	0	4 S		120.00	5132
1159WM20131-1	BUSHING,M	N	09	L/P	BL	A 5787	0	0	0	0	0	0	0	0		110.00	0129
							3	0	0	0	0						
1159WP20005-15	LENS, LT WI	N	09	L/P	BL	P 5711	2	0	0	0	0	0	0	3 S		554.00	8120
1159WP20005-13	LENS,LT FW	N	09	L/P	BL	A 5711	0	0	0	0	0	0	0	0		0.01	0207
							2	0	0	0	0						
1159WP20005-16	LENS RT WI	N	09	L/P	BL	P 5712	3	0	0	0	0	0	0	3 S		650.00	7122
1159WP20005-14	LENS, RIGH	N	09	L/P	BL	A 5712	0	0	0	0	0	0	0	0		0.01	0060
							3	0	0	0	0						
116047-01	CHANNEL	T	09	L/P	AD		2	0	0	0	0	0	0	1 B		1639.91	0142
1161641	ELBOW	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1161955	VIS	N	09	L/P	BH		66	0	0	0	0	0	0	0		0.01	0045
116238	SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8233
1171-31	Switch, Ldg	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	590.00	0068
1173T119	TEMPERAT	P	09	L/P	AL	P15313	7	2	2	0	0	2	1	0		600.00	1266
26520370-01	TEMPERAT	P	09	L/P	DG	A15313	0	0	0	0	0	0	0	0		0.00	0062
							<u>7</u>	<u>2</u>	<u>2</u>	<u>0</u>	<u>0</u>						
11749-1	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7307
11751	PLUG	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7300
11751-1	PLUG	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	7300
117685	SCREW AN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
1176T100-3	MOTOR,T/E	T	09	L/P	BM	P 7174	0	1	0	0	0	0	0	0		6500.00	1304
60B80011-2	Drive Unit, T/	T	09	L/P	BM	A 7174	0	0	0	0	0	0	0	0		6500.00	
							<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1-17986-1	BUSHING R	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9091
118-00032	ZIP TIE HIG	N	09	L/P	EN		12	0	0	0	0	2	5	10	G	268.75	1298
1188958	WASHER	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0045
119040-107	LINK. CHAIN	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9347
119040-11	LINK, CHAIN	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	9347
11904-05-0102	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8233

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
11904-4-202B	BOLT	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	8233
11915	VALVE,RAN	T	09	L/P	AL	P 7690	2	0	0	0	0	0	0	2	S	4350.00	7330
64020-7	THRUST RE	T	09	L/P	BL	A 7690	1	0	0	0	0	0	0	0		2975.00	3308
							3	0	0	0	0						
1192-00-111101	FLIGHT MAN	T	09	L/P	C9		5	0	0	0	0	0	0	0	G	0.00	7011
11921	PROM, APP	N	09	L/P	BD		2	0	0	0	0	0	0	0		306.25	1211
119497-13	SCREW	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8233
11982-10	CAP	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.01	3232
11982-11	RETAINER,	N	09	L/P	BD		43	0	0	0	0	0	0	0		0.01	3233
11982-12	RETAINER	N	09	L/P	BD		50	0	0	0	0	0	0	0		0.01	3233
11982-17	SPRING	N	09	L/P	BD		47	0	0	0	0	0	0	0		0.01	3232
11982-28	SPRING	N	09	L/P	BD		26	0	0	0	0	0	0	0		0.01	3233
11982-3	SPRING	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	3232
11982-37	SPRING	N	09	L/P	BD		34	0	0	0	0	0	0	0		0.01	3232
11982-38	SEAT	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	3233
11982-4	VALVE	N	09	L/P	BD		26	0	0	0	0	0	0	0		0.01	4198
11982-6	RIVET,POPP	N	09	L/P	BD		21	0	0	0	0	0	0	0		0.01	3232
11982-7	SPRING	N	09	L/P	BD		19	0	0	0	0	0	0	0		0.01	3232

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
11982-9	SEAT	N	09	L/P	BD		14	0	0	0	0	0	0	0		0.01	3233
11983-4	REGULATO	N	09	L/P	BD		7	0	0	0	0	1	1	0		186.50	0308
11C30	HEATER,IG	P	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0290
11D3181-G1	SCREW	N	09	L/P	BH		420	0	0	0	0	0	0	0		0.01	4166
11D5878-P	WASHER	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	0045
11HM1	SWITCH	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0073
120	COUPLER,S	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.00	2302
120005001	INTEGRATE	N	09	L/P	BD		1	0	0	0	0	0	0	0		13.90	9223
1200-066-35	CIRCUIT BR	N	09	L/P	C9		1	0	0	0	0	0	0	0		199.00	5236
120-03053-0000	MICRO CIRC	N	09	L/P	BD		2	0	0	0	0	0	0	0		5.36	4323
120-03115-0000	VOLTAGE R	N	09	L/P	BD		2	0	0	0	0	0	0	0		15.00	8018
120-03116-0000	REGULATO	N	09	L/P	BD		4	0	0	0	0	0	0	0		5.00	5172
120038	PAINT CUP	N	09	L/P	BD		2	0	0	0	0	0	0	0		17.50	3258
1202322-25	NUT,PLAIN,	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	4166
1202457	PLUG	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9085
1203210	REDUCER	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0024
1-20793-2	SPRING	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0073
120907-ES8	WASHER	N	09	L/P	GP		16	0	0	0	0	0	0	16 P		0.33	9110

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
120VC01	CONNECTO	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	9326
121-11509-11A	PANEL-SW-	N	09	L/P	C9		3	0	0	0	0	0	0	0		845.00	6170
121-11509-13A	SIDEWALL P	N	09	L/P	C9		7	0	0	0	0	0	0	0		585.00	6170
121120305017	REEL SPRIN	N	09	L/P	GP		1	0	0	0	0	0	0	0		413.00	6184
12143-1A	EMERG.INV	T	09	L/P	BH		2	0	1	0	0	1	1	0		0.01	1192
121437-01	RATE SENS	T	09	L/P	AD		1	1	1	0	0	0	2	3 B		4400.00	1225
12-1533-44	HINGE	N	09	L/P	BH		1	0	0	0	0	0	0	1 W		0.01	1249
121535	BUTTERFLY	T	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	6257
12-1566-54	ACCESS,DO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
12-16650	SAFETY WI	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1155
122119	WASHER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
12-2127-313	DOOR ASSY	N	09	L/P	BH		0	0	0	0	1	0	0	0		0.01	6248
12-2127-316	DOOR ASSY	N	09	L/P	BH		0	0	0	0	1	0	0	0		0.01	6248
12-2135-241	FAIRING FL	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	2156
12-2180-5	RADOME	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	6256
1222-5-3600V	VALVE HYD	T	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5130
1224E500-2	FUEL,EJECT	N	09	L/P	AD		2	0	0	0	0	0	0	0		406.09	9060
12253221002	PUMP FUEL	P	09	L/P	BH		1	0	0	0	0	0	0	1 T		0.00	3010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1-225554-1	CONNECTO	N	09	L/P	C9		5	0	0	0	0	0	0	0		0.00	6288
122655-001	SUPPRESS	N	09	L/P	BD		69	0	0	0	0	0	0	36		14.00	9256
122-902	COIL RBM T	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
1-22956-5	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9326
123000	TEMP-IND.(L	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8223
123-00244-0003	CIRCUIT,MI	N	09	L/P	BD		1	0	0	0	0	0	0	0		22.80	7003
1230133	CONNECTO	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9165
123312-1-1	VALVE OUT	N	09	l/p	AD		2	0	0	0	0	0	0	2 B		2115.00	6171
123312-8-1	VALVE	T	09	L/P	BL	P 6963	0	0	0	0	0	0	0	1 S		1100.00	1227
123312-4-1	VALVE RAM	T	09	L/P	AL	A 6963	1	0	0	0	0	0	0	0		0.00	1325
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
123-3215-C	CLAMP, INS	N	09	L/P	AD		1	0	0	0	0	0	0	0		60.00	4294
12338	SEAL	N	09	L/P	BH		41	0	0	0	0	0	0	0		0.01	0045
123562-4-1	VALVE CHE	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
123662	SPACER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
12395-20-138020	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
124012-4CR0094-62	HOSE	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.01	1003
1241285-16CR-0116	HOSE	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.01	1003

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
124200	FACESHIEL	N	09	L/P	BD	P91497	0	0	0	0	0	22	0	6		19.30	1229
S8500	FACESHIEL	N	09	L/P	BG	A91497	7	0	0	0	0	0	13	0		19.30	1252
							7	0	0	0	0						
124204	VISOR,EXTR	N	09	L/P	BG	P98511	3	0	0	0	0	2	0	3		17.00	1251
S8555	VISOR,EXTR	N	09	L/P	BG	A98511	0	0	0	0	0	0	6	0		17.00	1238
							3	0	0	0	0						
1242346	GASKET 124	N	09	L/P	BL		63	0	0	0	0	0	0	5 S		0.44	9257
124282	CALIBRATIO	N	09	L/P	BD		13	0	0	0	0	0	0	1		205.00	7276
1245-9248	WASHER,BR	N	09	L/P	BL		100	0	0	0	0	0	0	0		0.00	2290
124630-8-12	SCREW	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9165
124682-1D6-040	WASHER	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0045
124682-3D10-064	WASHER	N	09	L/P	BH		77	0	0	0	0	0	0	0		0.01	0045
124812-6C10-3 5-12	HEATING EL	N	09	L/P	BG		2	0	0	0	0	0	0	2 G		1250.00	7248
1250449-5	SLEEVE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
1251	FILTER	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	0133
125120-1	VALVE,SHU	N	09	L/P	BM		0	1	0	0	0	0	0	0		3570.00	6101
1252	LIGHT ASSY	N	09	L/P	BG		85	0	0	0	0	0	0	0		0.01	9328
125334D-1	SHUTOFF,V	P	09	L/P	BM		0	2	0	0	0	0	0	0		3500.00	0068
125-4	INSULATION	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
12564	PATCH,NAS	N	09	L/P	BD		1726	0	0	0	0	7	2086	1043		0.64	1266
125741-01	INTEGRATO	T	09	L/P	AD		2	0	0	0	0	0	0	2	B	6819.60	9328
12592-2	HOUSING,B	N	09	L/P	BG		7	0	0	0	0	0	0	5	G	3.90	7279
125944-01	KIT REPAIR	N	09	L/P	AD		3	0	0	0	0	0	0	2	B	95.00	9091
126236-3-3	ACTUATOR	T	09	L/P	BM	P 7258	0	1	0	0	0	0	0	0		35297.00	7311
126236-4-2	Actuator, Fan	T	09	L/P	BM	A 7258	0	3	0	0	0	0	0	0		11750.00	8112
							0	4	0	0	0						
126344-24-1	FLAP,ACTU	T	09	L/P	BM	P 7175	0	1	0	0	0	0	0	0	G	28000.00	7302
126344-1-1	DRIVE ASSY	T	09	L/P	BM	A 7175	0	0	1	0	0	0	0	0		0.00	8325
126344-15-1	ACTUATOR,	P	09	L/P	BM	A 7175	0	0	0	0	0	0	0	0		11741.00	4184
126344-23-1	ACTUATOR	T	09	L/P	BM	A 7175	0	0	0	0	0	0	0	0		0.00	6107
126344-9-1	ACTUATOR,	T	09	L/P	BM	A 7175	0	0	0	0	0	0	0	0		0.00	5343
60B80042-10	Actuator, L.E.	T	09	L/P	BM	A 7175	0	0	0	0	0	0	0	0		28000.00	
							0	1	1	0	0						
12689	FILTER	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9215
1270E9	VALVE, OXY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
12712	GUIDES	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9165
12712-1	GUIDES	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	7106
1-27413	SPACER	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	0024
12764A5A3	STATIC,DIS	N	09	L/P	BH		85	0	0	0	0	0	0	0		0.01	9111

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
128416-3/4T	FILLER CAP	N	09	L/P	GP		1	0	0	0	0	0	0	0		83.82	4293
1-28433-1	SLEEVE TU	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9277
12-847-260	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
12-8CT	ELBOW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
12-8ET	PLUG	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0024
1290	HOLDER,BA	N	09	L/P	BG		16	0	0	0	0	0	0	5 T		0.01	5076
129110-2-1	THERMOST	T	09	L/P	C9		1	0	0	0	0	0	0	1 Q		1225.00	5095
129112-1-1	ANTICIPATO	T	09	L/P	C9		1	0	0	0	0	0	0	1 Q		1670.00	5095
129-117649-01	CONTACT C	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	0094
129200-3-1	THERMOST	T	09	L/P	AL		1	0	0	0	0	0	0	1 S		2900.00	7263
129296-1-1	ANTICIPATO	T	09	L/P	BM		0	4	0	0	0	0	0	0		0.00	0068
129364-4-1	VALVE, TEM	T	09	L/P	BM		0	1	1	0	0	0	0	0		4200.00	0069
12940345	RELAY 24V	N	09	L/P	GP		6	0	0	0	0	0	0	2 P		69.66	4286
12947	SCREW, TH	N	09	L/P	GP	P15571	0	0	0	0	0	0	0	3 P		6.66	0056
25665	SCREW-KIT(	N	09	L/P	GP	A15571	3	0	0	0	0	0	0	0		9.50	7122
							3	0	0	0	0						
129552-1-1	THERMOST	N	09	L/P	BL		3	0	0	0	0	0	0	1 S		990.00	9267
12961055	EXHAUST PI	N	09	L/P	GP		1	0	0	0	0	0	0	0		335.00	5357

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
12AS3	SWITCH PR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	9091
12B064	NUT	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	9085
12B080	GASKETS	N	09	L/P	BH		165	0	0	0	0	0	0	0		0.01	8233
12B126	NUT 12B126	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	6215
12BX3112FJ	HOSE,HYD	N	09	L/P	GP		4	0	0	0	0	3	5	4 G		159.55	1145
12D87	HEAT EXCH	T	09	L/P	AD		2	0	0	0	0	0	0	0		7250.00	9273
12M296	POTENTIOM	N	09	L/P	BD	P 5810	8	0	0	0	0	0	0	3		78.00	4042
97B8166	POTENTIOM	N	09	L/P	BD	A 5810	0	0	0	0	0	0	0	0		0.01	0026
							8	0	0	0	0						
12NB126	NUT	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	7107
12NBL2830YJ	BEARING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9319
12PSB5	LAMP	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9340
130001533	RESISTOR	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.39	3022
130010023	RESISTOR	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.18	9348
130010423	RESISTOR	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.18	9346
130020123	RESISTOR	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.18	9221
130022323	RESISTOR	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.16	9221
130027223	RESISTOR	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.18	9221

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
130027423	RESISTOR	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.16	9345
130033323	RESISTOR	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.16	4059
130033423	RESISTOR	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.18	9348
130047323	RESISTOR	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.18	9348
130202F0084S080	HOSE ASSY	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	8012
13022-7	TRAY LATC	N	09	L/P	C9		24	0	0	0	0	0	0	0		0.00	5095
13027-7	HEEL PLATE	N	09	L/P	C9		5	0	0	0	0	0	0	0		0.00	5096
13028-1	HEEL PLATE	N	09	L/P	C9		13	0	0	0	0	0	0	0		0.00	5238
13047-1	SPREADER	N	09	L/P	C9		19	0	0	0	0	0	0	0		0.00	5238
13062-1	LEG ASSY S	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5238
1307332	CORRUJOIN	N	09	L/P	BL	P 3083	13	0	0	0	0	0	0	10	S	20.71	0274
BE12662	SEAL	N	09	L/P	BL	A 3083	0	0	0	0	0	0	0	0		20.80	0065
							13	0	0	0	0						
13088-2	TRIM PNL D	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5241
13089-1	TRIM PNL IN	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5238
1309	BULB	N	09	L/P	BL		12	0	0	0	0	0	0	0		0.00	0286
13091-1	ESCUTCHE	N	09	L/P	C9		7	0	0	0	0	0	0	0		0.00	5238
130921	SHROUD AR	N	09	L/P	C9		14	0	0	0	0	0	0	0		0.00	5095

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1309373	PIN	N	09	L/P	BL		25	0	0	0	0	0	0	25	S	4.80	6233
1309375	PINS	N	09	L/P	BL		20	0	0	0	0	0	0	25	S	0.07	6046
1309398	NUT PIN	N	09	L/P	BG		25	0	0	0	0	0	0	0		0.17	9209
1309416	PIN	N	09	L/P	BL		100	0	0	0	0	0	0	0		0.12	9221
13097-1	SHROUD(LO	N	09	L/P	C9		10	0	0	0	0	0	0	0		0.00	5096
131	JACK,TELEP	N	09	L/P	BG		7	0	0	0	0	0	0	0		7.50	1295
13100-1	ARM REST	N	09	L/P	C9		16	0	0	0	0	0	0	0		0.00	5238
13102-1	TRAY TABL	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	5095
1311-542909	VALVE,FUEL	T	09	L/P	BH		4	0	0	0	2	0	0	2	W	0.01	6269
1312-24	SPEED COM	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	4008
1312-25	SPEED COM	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	9017
13-13	STATOR EN	N	09	L/P	BG		2	0	0	0	0	0	0	0		232.07	9355
131308-2	PRESSURE	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6277
1315-576250	VALVE	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	8284
131-57102-101	FUSE, 131-5	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9326
132	SPRING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9319
13200-5001	VALVE CHE	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6237
132365-1	WATER CO	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	2364

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1325-01-231-3992	LUG	N	09	L/P	AD		5	0	0	0	0	0	0	0		20.00	1156
13288	PISTON	N	09	L/P	BD		6	0	0	0	0	0	0	0		210.00	0047
13295	RETAINER,	N	09	L/P	BD		2	0	0	0	0	2	3	1		188.55	1133
133-00103-0005	RESISTOR V	N	09	L/P	BD		4	0	0	0	0	0	0	1		6.00	1339
133-00135-0022	POTENTIOM	N	09	L/P	BD		1	0	0	0	0	0	0	0		27.00	4323
133-00135-0035	VAR.RES.R1	N	09	L/P	BD		2	0	0	0	0	0	0	0		130.68	6275
1333-603182B	VALVE ANTI	P	09	L/P	AD		1	2	0	0	0	0	0	0		0.01	5010
1333852E-2	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
1333852-F	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
134-01062-0000	SENSOR RE	N	09	L/P	BD		3	0	0	0	0	0	0	1		64.80	8155
134107-01	GYROSCOP	T	09	L/P	AD	P100804	2	2	0	0	0	0	0	0		420.00	1237
119538-02	GYRO, RAT	T	09	L/P	AD	A100804	0	0	0	0	2	0	0	0		0.00	1257
15826-1-A	GYROSCOP	T	09	L/P	AD	A100804	0	0	0	0	0	0	0	0		0.00	1228
6615005094801	GYRO RATE	T	09	L/P	AD	A100804	3	1	0	0	0	0	0	0		1240.64	0098
MC-1	GYROSCOP	T	09	L/P	AD	A100804	0	0	0	0	0	0	0	0		0.00	9196
MILG25591TYPEMC1	RATE SWIT	T	09	L/P	AD	A100804	0	0	0	0	0	0	0	0		0.00	1228
							5	3	0	0	2						
134430-01	LATERAL LA	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.00	0142
1352-516920	VALVE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
135902	SEAL	N	09	L/P	C9		1	0	0	0	0	0	0	0		20.00	5157

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1359-559001	VALVE, NOS	P	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8336
136016210062	RESISTOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		2.70	4317
136-01621-0062	RESISTOR	N	09	L/P	BD		12	0	0	0	0	0	0	0		2.40	7283
136049910065	RESISTOR	N	09	L/P	BD		2	0	0	0	0	0	0	0		5.40	4317
136-04991-0065	RESISTOR	N	09	L/P	BD		4	0	0	0	0	0	0	0		35.00	8078
1361A	IGNITOR,PE	N	09	L/P	GP		2	0	0	0	0	0	0	2 P		129.59	8079
1361AR	ROTOR	N	09	L/P	GP		2	0	0	0	0	2	2	2 P		10.00	1164
13621-2-24	EVACUTATI	P	09	L/P	C9	P15747	0	0	0	0	1	2	1	0 G		0.00	1161
13G21-2-24	ESCAPE CH	P	09	L/P	C9	A15747	0	0	0	0	0	0	0	0		0.00	6011
							0	0	0	0	1						
13636-94077-2	MOUNT, TA	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	6353
13641-2	BRACKET	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9165
13673-200	VALISE	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6125
1370010308330	SIGNAL,SM	N	31	FG5	BD	P 2414	0	0	0	0	4	9	13	6		59.14	1277
1370001153432	SIGNAL, SM	N	31	FG5	BD	A 2414	0	0	0	0	0	0	0	0		15.69	0116
1370003095028	SIGNAL SM	N	31	FG5	BD	A 2414	0	0	0	0	12	0	0	0		10.55	1277
							0	0	0	0	16						
137005	VALVE FUEL	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6124
1371-6	SELECT CA	T	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	3298

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1371-7	SELECTOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3298
1371-8	SELECTOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5013
13723	SCREW	N	09	L/P	BH		167	0	0	0	0	0	0	0		0.01	9165
1377001056661BV	CARTRIDGE	N	31	NCB	OR	P 3304	1	3	0	0	0	18	13	4		450.02	1084
1377006130378ES	CARTRIDGE	N	31	FGZ	AD	A 3304	0	0	0	0	0	0	0	0		217.78	1284
							<u>1</u>	<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1377003085753	EXACTOR, P	T	31	FGZ	AD		1	0	1	0	0	2	1	0		346.29	1252
1377005543103ES	M-25A1 THR	T	31	FGZ	BD		7	0	0	0	2	1	1	0		1197.00	1278
1377007319272ES	M53 INITIAT	T	31	FGZ	AD		0	0	0	0	1	0	0	0		124.03	6125
1377007563499ES	INIT.CART.	T	31	FGZ	BD	P15771	3	0	0	0	0	0	0	0		1373.62	9309
8595251	M31 INITIAT	T	09	L/P	BD	A15771	0	0	0	0	0	0	0	0		0.00	9309
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1377008451059ES	M-27 INITIAT	T	31	FGZ	BD	P15773	5	0	1	0	0	2	1	0		291.25	1279
10520550	M-27 INITIAT	T	09	L/P	BD	A15773	0	0	0	0	0	0	0	0		0.00	9082
							<u>5</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>						
1377009325031	M3A2 CANO	T	31	FGZ	AD		2	0	2	0	0	2	2	1		0.01	1285
1377010846047ES	CCU-58/A C	P	31	NCB	AD		2	0	2	0	0	2	2	1		20.00	1285
1377010849358ES	BOOSTER C	N	31	FGZ	BG		0	0	0	0	42	0	0	0		104.57	1277
1377010918222ES	ROCKET CA	T	31	FGZ	AD	P 1040	2	0	0	0	0	0	0	0 B		17636.02	8275

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1377010882321ES	CTAPULT A	T	31	FGZ	AD	A 1040	0	0	0	0	2	0	0	0		1681.00	4218
							2	0	0	0	2						
1377010947054ES	JAU-20/A25	T	31	FGZ	AD		2	0	2	0	0	2	2	1		1954.63	1285
1377011682559ES	CSRT.DELA	N	31	FGZ	BD		12	0	0	0	54	0	0	6		130.16	1277
1377013593194ES	INERT WB-5	T	31	FGZ	AD		0	0	0	0	1	0	0	0		5000.00	3344
1377013604900ES	CARTRIDGE	N	31	FGZ	BD		19	0	0	0	75	0	0	0		165.89	1277
1377013644089BV	INFLAT DEVI	T	31	NCB	BD		0	102	0	0	0	0	50	0		270.00	1284
1377013941272ES	UWARS	T	31	FGZ	BD	P 7148	0	19	1	0	3	0	0	3		495.00	1277
1914-025-01	UWARS 191	T	09	L/P	BD	A 7148	0	0	0	0	0	0	0	0		2022.49	3160
							0	19	1	0	3						
1377015715244ES	KIT, UWARS	N	31	FGZ	BD		60	0	0	0	0	0	0	59		17.29	0116
138020	WASHER	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	0045
1-3-8-6	COLLAR	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	0045
1387T100-9	ACTUATOR	T	09	L/P	BM	P82169	0	1	0	0	0	0	0	0		0.00	6093
1387T100-5	Actuator, Ldg	T	09	L/P	BM	A82169	0	0	0	0	0	0	0	0		5038.66	6093
							0	1	0	0	0						
139495-2	FILTER	N	09	L/P	AL		7	0	0	0	0	1	1	5 S		42.98	1117
13AT10	SWITCH, TO	N	09	L/P	BL		1	0	0	0	0	0	0	0		95.00	4031
13AT3	SWITCH	N	09	L/P	BL	P 6764	1	0	0	0	0	0	0	1 S		86.00	9351

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930006697326	SWITCH	N	09	L/P	BL	A 6764	0	0	0	0	0	0	0	0		15.05	1024
							1	0	0	0	0						
13C74	FILTER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
13D33-9	ARM REST	P	09	L/P	C9		7	0	0	0	0	0	0	0		0.00	5096
13F1878300	RESISTOR	N	09	L/P	BD		25	0	0	0	0	0	0	0		2.59	9128
13T0101	CARTRIDGE	N	09	L/P	EN		2	0	0	0	0	0	0	2 J		166.39	8029
13XX1896	NUT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
1400-1	ACCELLERO	P	09	L/P	AL		1	0	0	0	0	0	0	1 S		0.00	3340
14-01503-05	SHAFT	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0024
1402091	DETECTOR	N	09	L/P	C9		1	0	0	0	0	0	0	0		435.00	7323
14024	GASKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
14026-A	SHAFT,STR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
1403781-103	DUCT	N	09	L/P	C9	P87126	1	0	0	0	0	0	0	0		0.00	7119
7958518-507	DUCT	N	09	L/P	C9	A87126	0	0	0	0	0	0	0	0		0.00	7109
							1	0	0	0	0						
14039A	CARBURAT	P	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	0089
1405-01-02	DTU	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3352
1405-01-2	FMS DATA T	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7011
1406033	NUT, ANCH	N	09	L/P	BL	P 5791	66	0	0	0	0	0	0	0		2.00	9155

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
ZA21-1200P048T	NUT	N	09	L/P	BL	A 5791	0	0	0	0	0	0	0	0		1.95	0020
							66	0	0	0	0						
1406H90	ELECTRICA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9326
1407-01-1	LOADER DA	T	09	L/P	AD		0	2	0	0	0	0	0	0		6575.00	8364
1408-00-2	DATA TRAN	T	09	L/P	AL	P103587	0	2	0	0	0	0	0	0		7200.00	0302
1406-01-2	DATA TRAN	T	09	L/P	BL	A103587	0	0	0	0	1	0	0	0		0.00	0335
							0	2	0	0	1						
14083-2-6632B	TRIM PNL-C	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	5238
140855-10	COMPASS C	T	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	7281
14088-2-66328	TRIM PNL A	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	5238
140U4006-619	WINDOW AS	T	09	L/P	BM	P 7767	0	2	0	0	0	0	0	0		479.00	4035
65B04270-603	WINDOW AS	T	09	L/P	BM	A 7767	0	0	0	0	0	0	0	0		0.00	4112
							0	2	0	0	0						
140U4006-620	WINDOW AS	T	09	L/P	BM	P 7768	0	2	0	0	0	0	0	0		479.00	4035
65B04270-604	WINDOW AS	T	09	L/P	BM	A 7768	0	0	0	0	0	0	0	0		0.00	4112
							0	2	0	0	0						
1411-542231	GASKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9193
1411-542911	RETAINER 1	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9074
14116-3-6632B	HEAL PLATE	N	09	L/P	C9		7	0	0	0	0	0	0	0		0.00	5238
141-31001	SUNVISOR	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6123

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
14179	BUSHING	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	0059
141825	Swivel, Assy,	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	900.00	
1422	BATTERY MA	N	09	L/P	BG		1	0	0	0	0	0	0	0		65.00	0204
14-2231-101	L/H MLG FL	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1264
14-2231-78	STRAP,OLD	N	09	L/P	BH		3	0	0	0	0	0	0	2	W	0.01	1213
14-2275-153	DOOR ASSY	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	5097
14-2275-244	DOOR ASSY	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	5097
14-2710	BLADES,SA	N	09	L/P	AD		2	0	0	0	0	0	0	0		233.05	9198
14-2711	BLADES,SA	N	09	L/P	AD		2	0	0	0	0	0	0	0		233.05	9198
14-2835-1	RUDDER BE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	1127
142875	MIN SWIVEL	N	09	L/P	BL		2	0	0	0	0	0	0	0		134.00	9209
14335T98	BULB (STRO	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	1.40	3160
1435A25	PULL HAND	N	09	L/P	AD		1	0	0	0	0	0	0	0		22.59	9114
14-362	SPACER	N	09	L/P	BH		750	0	0	0	0	0	0	0		0.01	9165
14-4363-28	CONDUIT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8185
144826	GASKET	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	0045
14-4950-850	CONE	N	09	L/P	BH		2	0	0	0	0	0	0	1	W	400.00	0300
14-51100-1	GEARBOX A	T	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	5143

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
145195-1	TOILET BO	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7305
145-20D	COUPLING	N	09	L/P	BH		6	0	0	0	0	1	1	0		0.01	1231
14523-20	FILTER ASS	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	329.00	9314
1-4600-1	PUSH CABL	N	09	L/P	BD		3	0	0	0	0	0	0	0		64.49	8008
1-4600-3	PUSH CABL	N	09	L/P	BD		3	0	0	0	0	0	0	0		84.12	8008
146081ANB1	GYRO IND	T	09	L/P	BL		1	0	0	0	0	0	0	0		400.00	9348
1465-001-19	SUIT CONT	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	2039
14669	TUBE ASSY	N	09	L/P	GP		1	0	0	0	0	0	0	1	G	45.00	5178
14677W	US FLAG 21/	N	09	L/P	BD		400	0	0	0	0	1	100	25		0.69	1266
147240-1	FILTER SAF	N	09	L/P	BL	P 7961	0	0	0	0	0	0	0	1	S	225.00	9301
P-1115-1	FILTER FUE	N	09	L/P	AL	A 7961	1	0	0	0	0	0	0	0		53.42	9314
							1	0	0	0	0						
1473SIERRA	ASH RECEIV	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9166
147465-1	VALVE	N	09	L/P	C9		1	0	0	0	0	0	0	0		7836.80	9012
14755	SCRAPER.P	N	09	L/P	AD		12	0	0	0	0	1	1	1		20.11	1293
1476-4	NUT	N	09	L/P	BD		14	0	0	0	0	0	0	0		0.01	3240
14814-1018	BELLOWS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
14818	TENSION A	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1482-21	SWITCH	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	0073
1482-21-13	SWITCH	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0073
1483-21	SWITCH	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0073
1483-21-13	SWITCH, TH	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9085
14841	TERMINAL,	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
148465	MOTOR BYP	T	09	L/P	BM		0	1	0	0	0	0	0	0		3999.00	6100
148645	EAR PLUG C	N	09	L/P	BG	P96516	22	0	0	0	0	17	37	18		98.90	1273
CAS340-8002	EAR PLUG C	N	09	L/P	BG	A96516	11	0	0	0	0	0	0	0		124.00	1234
							33	0	0	0	0						
148779-844-4-55	FITTING,ELB	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
148-85	BRACKET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
14888	SPOON,WIR	N	09	L/P	BD		2	0	0	0	0	0	0	2		10.25	0218
149-017227-6710	NMU INST KI	N	09	L/P	BD		1	0	0	0	0	0	0	0		745.00	8025
149155-01-01	ADI 149155-	T	09	L/P	BM	P 7177	0	1	0	0	0	0	0	0		21500.00	0006
60B00067-6	Indicator, Atti	T	09	L/P	BM	A 7177	0	0	0	0	0	0	0	0		21500.00	
							0	1	0	0	0						
1492K5	LIGHT	N	09	L/P	BL		1	0	0	0	0	0	0	0		12.10	0354
1495	JOINT PROF	N	09	L/P	BH		240	0	0	0	0	0	0	100 W		0.01	0124
14955-2	LEAD TRU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7307

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
14971-L	LEAD	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
1497670-006	TEMP CONT	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3358
14979	CASING FLE	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	2364
149908-006	WASHER	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0045
14C20	GASKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
14C23	SHIELD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
14M539	POTENTIOM	N	09	L/P	BD	P 7538	0	0	0	0	0	2	3	2		34.00	1067
31M535	POTENTIOM	N	09	L/P	BD	A 7538	7	0	0	0	0	0	0	0		34.00	3107
							7	0	0	0	0						
150	STUD, RETA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0024
15000-003-1	CABIN DISP	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	2313
1500251314	LITE ASSY	N	09	L/P	BL	P 996	0	2	0	0	0	0	0	0		286.49	8153
15-0025-13B	LITE ASSY,	N	09	L/P	BL	A 996	3	0	0	0	0	0	0	0		1776.00	1277
							3	2	0	0	0						
150-1149	INDUCTOR	N	09	L/P	C9		1	0	0	0	0	0	0	0		380.00	6124
150-1202-01	DME MOUN	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	0268
1501809-12	SWIVEL,JOI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
15029	SWITCH, PN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9326
1504706	SHEAR PIN	N	09	L/P	GP		4	0	0	0	0	0	0	0		12.85	7080

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1504707	PIN SHEAR	N	09	L/P	GP		4	0	0	0	0	0	0	0		22.75	7080
1505342	CYLINDER A	P	09	L/P	GP		1	0	0	0	0	0	0	1	P	476.00	4216
150-598-1	POWER ON	N	09	L/P	C9		3	0	0	0	0	0	0	0		9.00	6125
150-598-2	HEATER ON	N	09	L/P	C9		2	0	0	0	0	0	0	0		9.00	6125
150700	JACK,HAMM	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9147
1509426-901	ANALYZER	T	09	L/P	BG		1	0	0	0	0	0	0	0		7432.00	0341
150A	INSULATION	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9347
150M	FILTERS,AIR	N	09	L/P	BG		5	0	0	0	0	0	0	0		13.95	9054
150PD12	SHOCK MO	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9165
150PD30	SHOCK MO	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9347
15-10717-26	ELEVATOR	T	09	L/P	BH		0	0	0	0	2	0	0	0		0.00	9194
15-10717-27	ELEVATOR	T	09	L/P	BH		0	0	0	0	1	0	0	0		0.00	7319
15-11472-501/502	INTAKE ASS	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	6223
15-11472-KIT	RH/LH INTA	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.00	6223
15119-9	ARM REST	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	5095
15-12051-3	FLAP-DRIVE	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8163
15-12051-4	FLAP-DRIVE	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0133
15-12748-875	TUBING	N	09	L/P	BH		3	0	0	0	0	0	0	2	W	0.01	0179

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
15-12748-99	FUEL SLEEV	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0112
151468	PLATE ASS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
15147	TRANSFOR	N	09	L/P	BD		91	0	0	0	0	0	0	0		27.00	6116
15-16270-14	SHIM	1	N	09	L/P	BH	161	0	0	0	0	0	0	0		0.01	2208
15-16281-16	WINDOW,N	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
15-16281-17	BUSHING	N	09	L/P	BH		28	0	0	0	0	0	0	0		0.01	9165
15-16281-25	SEAL	N	09	L/P	BG		47	0	0	0	0	0	0	0		0.01	2156
15-16281-25-01	SEAL,6ML DI	N	09	L/P	BH		130	0	0	0	0	0	0	0		0.01	9229
15-16612	CLUTCH, M	P	09	L/P	BH		1	0	0	0	1	0	0	1 W		0.01	0132
15-16612-1	CLUTCH, M	P	09	L/P	BH		1	0	0	0	1	0	0	1 W		0.01	0133
15-18052-2	BRACKET N	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277
15-18052-3	BRACKET N	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
15-18067-1-F	HINGE,ATTA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
15-18141-3-8	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
15-18151-10	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
15185W	AMERICAN	N	09	L/P	BD		25	0	0	200	0	3	400	200		0.59	1298
151A293	MOTOR,GE	T	09	L/P	AD		4	0	0	0	0	0	0	1 B		1017.20	0208
152050	OIL COOLE	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	2067

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
152081H1	PAYMOVER	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	1164
15-20942-1	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8261
15-20942-13	SUPPORT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
15-20942-8	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8258
15-21955-134	LIGHT ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
15-21955-90	PANEL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	2156
15-21955-91	PANEL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	2156
15-22071-17	SCREW-JAC	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8338
15-22152-1336	TUBY ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
1522169-376	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9348
15-22170-466	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
15-22341-4	WASHER	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9165
15-22654-1	BALLS	N	09	L/P	BH		601	0	0	0	0	0	0	0		0.01	1191
15-22654-2	BALLS	N	09	L/P	BH		434	0	0	0	0	0	0	0		0.01	9319
15-22654-30	MAIN-GEAR,	T	09	L/P	BH		2	0	0	0	1	0	0	0		0.01	0137
15-22654-5	SHIM LOCK	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9277
15-22654-5-3	SHIM LOCK	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9277
15-22654-5-5	SHIM LOCK	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
15-22671-1	FLAP SCRE	T	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0132
15-22671-2	FLAP SCRE	T	09	L/P	BH		7	0	0	0	1	0	0	0		0.01	0134
15-22757-2	CARDAN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
15-22853-5	TUBING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
15-22877-2	TORQUE TU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
15-22877-8	WHEEL STE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
15-228804	SHIM	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
15-22880-4	SHIM	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9263
15-22880-9	WASHER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9264
15-22952-1	COVER ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8306
15-23047-43	DUCT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
15-23167-22	TUBE GUID	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
15-23324-32	ELEVATOR	T	09	L/P	BH		0	0	0	0	1	0	0	0		0.00	9194
152342	SCREW,HEX	N	09	L/P	AD		25	0	0	0	0	0	0	0		3.50	9205
1524	LAMP	N	09	L/P	BH		39	0	0	0	0	0	0	0		0.00	7307
1524-3	ID PLATE, F	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	3240
15-25114-13	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
15-25114-14	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
15-25820-40	RUDDER TA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	7341
15-25820-41	RUDDER TA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	7341
15-25820-42	RUDDER TA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8032
15-25820-43	RUDDER TA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8032
15-25820-44	RUDDER TA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8032
1526-20786	OIL PRESSU	T	09	L/P	BF	P 3156	6	3	0	0	0	0	0	15	T	3500.00	1228
SRDL-C4E	OIL PRESSU	T	09	L/P	BF	A 3156	11	1	0	0	0	0	0	0		983.48	9309
							17	4	0	0	0						
152BL705A	APU EGT IN	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6145
152BL705F	INDICATOR,	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4015
152BL705N	INDICATOR,	T	09	L/P	C9		4	0	0	0	1	0	0	0		0.00	6151
153-00300	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0045
15330A	PACKING, P	N	09	L/P	AD		5	0	0	9	0	3	18	9		34.50	1293
15391	BELT,WATE	N	09	L/P	GP		3	0	0	0	0	1	1	5	P	15.60	0336
1540-275A	FUSSIBLE 2	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	9326
1540T16	TAG,BRASS	N	09	L/P	BG	P16175	200	0	0	0	0	18	969	484		0.35	1236
1098B	BRASS TAG	N	09	L/P	GP	A16175	0	0	0	0	0	0	0	0		0.30	9328
							200	0	0	0	0						
154-1-4SSP	VALVE,GLO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
154-1-8SSP	HYD. S/O,VA	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.00	9092
1541K21	BULB 27W T	N	09	L/P	AD		3	0	0	0	0	0	0	1		8.95	8067
15450-1173	ALTIMETER	T	09	L/P	EF		6	1	0	0	1	5	8	3		8997.00	1287
1547K14	INFRARED B	N	09	L/P	BG		6	0	0	0	0	1	4	7 G		3.67	1286
15489-3	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		72.00	4059
154A414	WASHER	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9165
154A738	GASKET, S	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.50	9209
155-02902-0001	CABLE,HIGH	N	09	L/P	BD		6	0	0	0	0	0	0	1		0.01	8351
1-551-1	FUEL-LEVEL	T	09	L/P	BH		25	0	0	0	0	0	0	5 W		0.01	4310
15549R	CLIP	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9347
15575	CONNECTO	N	09	L/P	BL		60	0	0	0	0	0	0	0		7.59	5025
15576	CONNECTO	N	09	L/P	BL		12	0	0	0	0	0	0	0		0.00	5011
15577	CONNECTO	N	09	L/P	BL		8	0	0	0	0	0	0	0		0.00	5011
15578	CONNECTO	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	5011
155FL01	PROXIMITY	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.00	7307
155-S9-12D	PLUG, ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9229
1560	CHIME	T	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5130
156000000105	CAP,FILLER	N	31	SMS	BD		3	0	0	0	0	0	0	0		855.60	0305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560000068588	STAINLESS	N	31	SMS	EN		56	0	0	0	0	0	0	25	J	17.30	1267
1560000070512	RUDDER CE	N	31	SMS	BD		6	0	0	0	0	0	0	0		95.20	5191
1560000086280	TRACK FUS	N	31	SMS	BD		8	0	0	0	0	0	0	0		78.16	6319
1560000140436	ADAPTER B	N	31	SMS	EN		63	0	0	0	0	0	0	6	T	350.41	9111
1560000146121	SUPPORT G	N	31	SMS	BD		3	0	0	0	0	0	0	1		6323.17	8168
1560000146122	SUPPORT	N	31	SMS	BD		3	0	0	0	0	0	0	0		6767.49	8022
1560000288423KCNSL	GEAR DOO	T	09	L/P	AD		1	0	0	0	0	0	0	2	B	2893.00	9322
1560000288444KC	EQUIPMENT	T	31	FPD	AD		1	0	0	0	2	0	0	1	B	4925.96	5334
1560000304665KC	ROD ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	100.00	9178
1560000304668KC	ROD ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	100.00	9178
1560000342427	SUPPORT A	N	31	SMS	EN		7	0	0	13	0	1	6	7	J	53.76	1077
1560000342455	COVER,ACC	N	31	SMS	BD		2	0	0	0	0	0	0	0		2780.98	0319
1560000342468	SHAFT,INPU	N	31	SMS	BD		3	0	0	0	0	0	0	0		1863.57	0216
1560000351945-2	BRACKET,A	N	09	L/P	AD	P 7895	2	0	0	0	0	0	0	1	B	0.01	4195
272B6061128	BRACKET,A	N	09	L/P	AD	A 7895	0	0	0	0	0	0	0	0		0.01	4196
							2	0	0	0	0						
1560000384421	BEAM CANO	N	31	SMS	BD		2	0	0	0	0	0	0	0		11769.10	8044
1560000384427	BEAM CANO	N	31	SMS	BD		2	0	0	0	0	0	0	0		9373.00	8044

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560000538601	PANEL, FIR	P	31	SMS	BD		1	0	0	0	0	0	0	0		382.13	0048
1560000538602	FIREWALL,	N	31	SMS	BD		3	0	0	0	0	0	0	0		1759.24	8163
1560000553956	TUBE ASSY-	N	31	SMS	BD		7	0	0	0	0	0	0	1		922.88	9334
1560000561098	COVER ASS	P	31	SMS	BD		4	0	0	0	0	0	0	0		129.59	8148
1560000634578	ARM,TORQ	N	31	SMS	BD		1	0	0	0	0	0	0	0		764.87	0307
1560000681566	PANEL, STU	N	31	SMS	BD	P 6795	2	0	0	0	0	8	4	1		302.82	1077
3-70026-43	PANEL,STU	N	09	L/P	BD	A 6795	0	0	0	0	0	0	0	0		75.00	1110
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560000697927	COVER, AC	N	31	SMS	BD		4	0	0	0	0	0	0	0		3475.22	9256
1560000697929	COVER, AC	N	31	SMS	BD		4	0	0	0	0	0	0	0		7137.90	6243
1560000698131	STEP ASSY	N	31	SMS	BD		5	0	0	0	0	0	0	0		944.51	7102
1560000716250	SPRING,AIL	N	31	SMS	BD		1	0	0	0	0	0	0	0		2451.40	9218
1560000732745	ARM,THROT	N	31	SMS	BD		1	0	0	0	0	0	0	0		831.81	5356
1560000732753	SUPPORT,	N	31	SMS	BD		8	0	0	0	0	0	0	0		255.38	5166
1560000732774	MANIFOLD	N	31	S9G	BD		2	0	0	0	0	0	0	0		3773.35	0319
1560000732776	WYE DUCT	N	31	S9G	BD		2	0	0	0	0	0	0	0		2466.10	0319
1560000732779	SHIELD	N	31	SMS	EN		22	0	0	0	0	0	0	2 J		104.66	0021
1560000742492	PLATE ADJ	N	31	S9I	BD		4	0	0	0	0	0	0	0		472.92	1234

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560000756486	SLIDE	N	31	S9G	BH	P 6460	0	0	0	0	0	0	0	8	W	22.13	0280
828375-1	SLIDE, TAIL	N	09	L/P	BH	A 6460	45	0	0	0	0	0	0	0		0.01	9085
							45	0	0	0	0						
1560000816963	PLENUM,EN	P	31	SMS	BD		1	0	0	0	0	0	0	0		7624.58	7240
1560000834715	PANEL	N	31	SMS	BD		1	0	0	0	0	0	0	0		176.45	6312
1560000841610	CUFF,INSUL	N	31	SMS	BD		4	0	0	0	0	0	0	0		4996.53	5142
1560000855895	ARM ASSY T	P	31	SMS	BD		1	0	0	0	0	0	0	0		11119.26	3107
1560000855896	ARM ASSY,	P	31	SMS	BD		1	0	0	0	0	0	0	0		4643.24	3107
1560000865283	STOP	N	31	SMS	BD		1	0	0	0	0	0	0	0		50.04	9341
1560000964785KC	LAYNARD A	N	31	FPD	AD		1	0	0	0	0	0	0	0		14.73	9216
1560000979308	BELL CRAN	N	31	SMS	BD		2	0	0	0	0	0	0	1		1268.47	4273
1560000983332	SUPPORT,C	N	31	SMS	BD		5	0	0	0	0	0	0	1		2578.30	8129
1560001019298	ANGLE,FUS	N	31	SMS	BD		3	0	0	0	0	1	1	0		4119.79	0343
1560001030931	TENSION C	N	31	SMS	BD		1	0	0	0	0	0	0	0		223.57	8358
1560001045380	SUMP PITO	N	31	SMS	BD		12	0	0	0	0	0	0	1		387.90	6279
1560001090786	SUPPORT 2-	N	31	SMS	BD		1	0	0	0	0	0	0	0		369.15	4328
1560001106188	FUSELAGE	P	31	SMS	BD		4	0	0	0	0	1	1	1		1168.02	1082
1560001153229	EDGE ASSE	N	31	SMS	BD		1	0	0	0	0	0	0	0		102.43	0319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560001156682	EDGE ASSE	N	31	SMS	BD		1	0	0	0	0	0	0	0		94.32	0319
1560001213277	PANEL	N	31	SMS	BD		1	0	0	0	0	0	0	0		689.16	5073
1560001373802	RIB WING	N	31	SMS	BD		7	0	0	0	0	0	0	0		626.14	0319
1560001373803	RIB WING	N	31	SMS	BD		9	0	0	0	0	0	0	0		1082.90	7135
1560001481880	COLLAR BE	N	31	SMS	BD		4	0	0	0	0	0	0	0		89.40	6020
1560001533164	NUT, RUDD	N	31	SMS	BD		1	0	0	0	0	0	0	0		90.49	0160
1560001638393	MOUNT EN	N	31	SMS	BD		1	0	0	0	0	0	0	0		8046.36	6219
1560001646989	MOUNT EN	N	31	SMS	BD		1	0	0	0	0	0	0	0		1876.04	1238
1560001646995	MOUNT,EN	N	31	SMS	BD		2	0	0	0	0	0	0	0		1499.98	0347
1560001720308	FITTING,ST	N	31	SMS	BD		1	0	0	0	0	0	0	0		101.21	4232
1560001853149	BRACKET	N	31	SMS	BD		1	0	0	0	0	1	1	0		291.86	1038
1560001856782	SUPPORT E	N	31	SMS	BD		2	0	0	0	0	0	0	0		3988.90	8168
1560001856783	SUPPORT E	N	31	SMS	BD		2	0	0	0	0	0	0	1		4951.47	8175
1560001860181	FITTING BU	N	31	S9G	BD		1	0	0	0	0	0	0	0		1055.60	4188
1560001860183	FS325 REPA	N	31	S9G	BD		1	0	0	0	0	0	0	0		1343.79	8013
1560001921205	DUCT, CABI	P	31	SMS	BD		2	0	0	0	0	5	4	1		488.98	1297
1560001921219	ADAPTER,D	N	31	SMS	EN	P 5768	23	0	0	0	0	0	0	5 J		344.06	0197

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560001921221	ADAPTER,R	N	31	SMS	EN	A 5768	0	0	0	0	0	0	0	0		80.78	0013
							23	0	0	0	0						
1560002083689	SKIN AIRCR	N	31	S9G	AD		2	0	0	0	0	0	0	0		99.56	8027
1560002090000	DOOR, BAT	N	31	S9G	AD		1	0	0	0	0	0	0	0		40.29	8335
1560002109531	ROD ASSY	N	31	S9G	AD		1	0	0	0	0	0	0	0		145.86	9060
1560002193881	NOZZLE AS	N	31	S9G	AD		1	0	0	0	0	0	0	1 B		425.79	1338
1560002222869	LIP DUCT LE	N	31	SMS	BD		1	0	0	0	0	0	0	0		7473.20	7216
1560002222870	LIP DUCT LE	N	31	SMS	BD		1	0	0	0	0	0	0	0		29872.14	0200
1560002250822	LOCK WASH	N	31	SMS	BD		2	0	0	0	0	2	2	1		1.83	1220
1560002842518	STOP FEED	N	31	SMS	BD		1	0	0	0	0	2	2	1		13.84	1220
1560003042597KC	FAIRING AS	N	31	S9G	BD		1	0	0	0	0	0	0	0		2678.56	0153
1560003051353	SPRING, & B	N	31	SMS	BD		6	0	0	7	0	2	4	1		536.78	1220
1560003051355	STOP, FLEXI	N	31	SMS	BD		5	0	0	0	0	3	10	5		43.26	1220
1560003070822	STOP,BUMB	N	31	S9G	AD		1	0	0	4	0	1	2	4 B		15.41	0355
1560003072780	FILLER CAP	N	31	SMS	BD		2	0	0	0	0	1	0	0		69.22	0350
1560003204902	PANEL STR	N	31	SMS	BD		1	0	0	0	0	0	0	0		3092.10	7218
1560003250465	BLANKET,IN	N	31	SMS	EN		4	0	0	0	0	0	0	5 J		34.51	9328
1560003262558	ATTACH	N	31	S9G	AD		1	0	0	0	0	0	0	1 B		122.83	9238

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560003337106	PANEL ASS	N	31	SMS	BD		2	0	0	0	0	0	0	0		2523.50	2182
1560003345860	DOOR ACCE	N	31	SMS	BH		1	0	0	0	0	0	0	0		432.60	5287
1560003361973	WINDSHIEL	N	31	S9G	AD		3	0	0	0	1	1	1	2	B	824.79	1167
1560003361974	PANEL WIN	N	31	S9G	AD	P 7388	5	0	0	0	1	2	0	2	B	707.48	7115
1560003361974	WINDSHIEL	N	31	S9G	AD	A 7388	0	0	0	0	1	0	1	0		707.48	1167
							5	0	0	0	2						
1560003385081KC	ROD ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	100.00	9178
1560003390203KCNSL	DOOR PASS	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	1562.00	0049
1560003397492KC	DOOR,ACCE	N	09	L/P	AD		1	0	0	0	0	0	0	0		2318.71	3217
1560003406038NSL	DOOR 27	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	9308
1560003473236KC	SUPPORT F	N	31	S9G	AD		1	0	0	0	0	0	0	1	B	142.48	9347
1560003511862	FLOAT, FUE	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	0.01	0313
1560003565767	PAD,ABSOR	N	31	S9G	AD		1	0	0	0	0	0	0	0		64.15	9053
1560003590628-2	FORMER	N	09	L/P	BD		1	0	0	0	0	0	0	0		3300.00	6068
1560003590633	FORMER, AI	N	31	SMS	BD		1	0	0	0	0	0	0	0		6993.70	7143
1560003590757	FORMER, AI	N	31	SMS	BD		2	0	0	0	0	0	0	0		1972.41	6068
1560003695843	FAIRING WI	N	31	SMS	BD		2	0	0	0	0	0	0	0		425.63	0319
1560003695849	FAIRING FU	N	31	SMS	BD		1	0	0	0	0	0	0	0		539.68	5334

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560003695854	FAIRING FU	N	31	SMS	BD		3	0	0	0	0	0	0	0		901.25	1295
1560003695855	FAIRING FU	N	31	SMS	BD		1	0	0	0	0	0	0	0		584.15	0319
1560004003875	TUBE ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		3297.77	0319
1560004005669	PLATE,CAN	N	31	SMS	BD		3	0	0	0	0	0	0	0		310.51	2339
1560004119989	CRANK 1-13	N	31	SMS	BD		4	0	0	0	0	0	0	0		84.11	3094
1560004220031	QUADRANT,	N	31	SMS	BD		1	0	0	0	0	0	0	0		98.01	0319
1560004220033	FORMER	N	31	SMS	BD		3	0	0	0	0	0	0	0		4736.97	0319
1560004225505	BODY LOCK	P	31	SMS	BD		5	0	0	0	0	0	0	0		1261.75	8343
1560004393261	PANEL TRIM	N	31	SMS	BD		22	0	0	0	0	0	0	2		1041.85	0083
1560004436565	DUCT, DEF	N	31	SMS	BD		1	0	0	0	0	0	0	0		978.53	8029
1560004454069	SHIELD,CAN	N	31	SMS	BD		1	0	0	0	0	0	0	0		2679.05	3227
1560004478402	LINK ASSY	N	31	SMS	BD		1	0	0	0	0	1	1	0		144.20	1076
1560004560523KC	FITTING SID	N	31	S9G	AD		7	0	0	0	0	0	0	2 B		350.62	9161
1560004582956	ASSEMBLY,	N	31	SMS	BD		3	0	0	0	0	0	0	0		609.62	1346
1560004584711	RIB	N	31	SMS	BD		7	0	0	0	0	0	0	0		458.56	0207
1560004584714	RIB,AIRFOIL	N	31	SMS	BD		3	0	0	0	0	0	0	0		1427.58	0228
1560004657102	HOUSING A	N	31	SMS	BD		1	0	0	0	0	2	2	1		1009.40	1203
1560004680770	CAP,BRACK	N	31	S9G	BH	P 6470	4	0	0	0	0	0	0	8 W		75.00	8112

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
809725-3	CAP,BRACK	N	09	L/P	BH	A 6470	1	0	0	0	0	0	0	0		0.01	7107
							5	0	0	0	0						
1560004753043	MANIFOLD,	N	31	SMS	BD		2	0	0	0	0	0	0	0		1283.38	0319
1560004921202	PANEL FIRE	N	31	S9G	BD		3	0	0	0	0	0	0	1		13.57	4073
1560004926083	PLATE ASS	N	31	SMS	BD		1	0	0	0	0	0	0	0		384.20	7338
1560004943101	SUPPORT	N	31	SMS	BD		1	0	0	0	0	0	0	0		281.39	0319
1560004943102	ROD 3-1374	N	31	SMS	BD		2	0	0	0	0	0	0	0		703.70	6206
1560004943190	SUPPORT,A	N	31	SMS	BD		1	0	0	0	0	0	0	0		1002.25	3277
1560005089483	SUPPORT S	N	31	SMS	BD		9	0	0	0	0	0	0	0		1223.44	0319
1560005089487	SUPPORT S	N	31	SMS	BD		11	0	0	0	0	0	0	1		2595.60	3233
1560005253615KC	STRUT ASS	T	09	L/P	AD		1	0	0	0	0	0	0	0		259.96	6086
1560005296263	SKIRT CONT	N	31	SMS	BD		4	0	0	0	0	0	0	1		66.09	8028
1560005326376KC	WEIGHT RU	N	31	S9G	AD		1	0	0	0	0	0	0	1 B		724.25	9178
1560005342278	DUCT ASSY	N	31	S9G	AD		1	0	0	0	0	0	0	0		1508.00	9053
1560005366436	GUARD,CAN	N	31	S9G	AD		1	0	0	0	0	0	0	1 B		156.06	7094
1560005389356	SUPPORT S	N	31	SMS	BD	P 465	6	0	0	0	0	2	1	0		838.45	1255
7-40756-1	SUPPORT S	N	09	L/P	BD	A 465	3	0	0	0	0	0	0	0		0.01	1057
							9	0	0	0	0						
1560005580684	BLANKET A	N	31	SMS	BD		3	0	0	0	0	1	1	0		1297.80	1173

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560005656611	SUPPORT, S	N	31	S9G	AD		1	0	0	0	0	0	0	0		31786.07	7220
1560005882363	HINGE GEA	N	31	SMS	BD		1	0	0	0	0	0	0	0		431.16	2357
1560005922626RK	DOOR,ACCE	T	31	FHZ	AD		1	0	0	0	0	0	0	0		989.02	1011
1560006256555	SEAL ASSY	N	31	SMS	BH		2	0	0	0	0	0	0	1 G		182.44	4340
1560006322319	BRACKET	N	31	SMS	AD		2	0	0	0	0	0	0	0		106.38	8008
1560006469596	LINK ARM	N	31	SMS	BD		9	0	0	0	0	0	0	0		53.71	1082
1560006508868	ADAPTER F	N	31	SMS	BD		1	0	0	0	0	0	0	0		1397.30	0319
1560006566174	COVER, GA	P	31	SMS	BG		2	0	0	0	0	0	0	0		135.65	6248
1560006611541KC	SUPPORT S	N	31	FLZ	AD		1	0	0	0	0	0	0	1 B		25.79	9178
1560006611938FG	DUCT ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	2014
1560006755965	COVER ACC	N	31	SMS	BD		2	0	0	0	0	0	0	0		493.16	0319
1560006770526KC	LEVER,COU	N	31	FLZ	AD		1	0	0	0	0	0	0	0		310.41	9138
1560006825227	TUBE ASSY	N	31	SMS	BD	P 6808	3	0	0	0	0	0	0	0		376.36	5297
2-54522-501	DEFOG DUC	N	09	L/P	BD	A 6808	1	0	0	0	0	0	0	0		0.01	1057
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560006825249	SEAL ACCE	N	31	SMS	BD		45	0	0	0	0	22	100	50		33.87	1290
1560006862016	PANEL, FIR	N	31	SMS	BD		1	0	0	0	0	1	1	1		1395.22	1173
1560006862017	PANEL FIRE	N	31	SMS	BD		2	0	0	0	0	1	1	1		1006.52	1117

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560006862018	FIREWALL.	N	31	SMS	BD		4	0	0	0	0	1	1	1		2292.78	1007
1560006862019	FIRE WALL,	N	31	SMS	BD		1	0	0	0	0	0	0	1		1672.72	0189
1560006862024	FIREWALL 3	N	31	SMS	BD		1	0	0	0	0	0	0	0		9209.94	0319
1560006862025	PANEL FIRE	N	31	S9G	BD		2	0	0	0	0	0	0	0		176.94	0319
1560006862026	PANELS, FI	N	31	SMS	BD		4	0	0	0	0	0	0	0		181.98	8028
1560006921155KC	BOLT ASSY	N	31	S9G	AD		1	0	0	0	0	0	0	2 B		149.83	1196
1560006994841	COVER ASS	N	31	S9G	AD		1	0	0	0	0	0	0	0		246.25	9092
1560007052706	INVERTED F	N	31	SMS	BD		4	0	0	0	0	0	0	0		2349.67	7219
1560007093656	ROD, CANO	N	31	SMS	BD		2	0	0	0	0	0	0	0		573.92	1351
1560007093665	PANEL 2-16	N	31	SMS	BD		2	0	0	0	0	0	0	0		196.49	9256
1560007093667	ADAPTER,M	N	31	SMS	BD		4	0	0	0	0	0	0	1		405.85	9113
1560007093668	SEAL, DOO	N	31	SMS	BD		2	0	0	0	0	4	4	2		98.52	1214
1560007093669	LEVER ASS	N	31	SMS	BD		2	0	0	0	0	0	0	0		953.25	7091
1560007093680	SUPPORT H	N	31	SMS	BD		2	0	0	0	0	0	0	0		4749.59	0319
1560007093699	ROD,RUDDE	N	31	SMS	BD		2	0	0	0	0	0	0	0		61.29	9138
1560007093702	FLAP HINGE	P	31	SMS	BD		2	0	0	0	0	0	0	0		1261.75	9313
1560007093704	COVER,ACC	P	31	SMS	BD		1	0	0	0	0	0	0	0		152.23	5318
1560007093705	BUMPER UP	N	31	SMS	BD		12	0	0	0	0	8	14	7		4.25	1238

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007097066	BRACKET, N	N	31	SMS	BD		2	0	0	0	0	0	0	0		33.17	8252
1560007097092	DOOR ASSE	N	31	SMS	BD	P 5704	1	0	0	0	0	0	0	0		398.08	9362
2-11820-9	COVER ACC	N	09	L/P	BD	A 5704	0	0	0	0	0	0	0	0		0.01	9362
							1	0	0	0	0						
1560007097094	DOOR ASSE	N	31	SMS	BD		2	0	0	0	0	0	0	0		398.08	5171
1560007097141	HANDLE 2-1	N	31	SMS	BD		2	0	0	0	0	0	0	1		1748.97	4204
1560007097149	COVER ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		168.27	0319
1560007097162	RUDDER T-3	P	31	SMS	BD		3	0	1	0	0	3	3	1		27465.04	1272
1560007097173	DOOR ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		113.70	0319
1560007097176	SEAL DOOR	N	31	SMS	BD		3	0	0	0	0	1	1	0		50.24	0328
1560007097191	COVER,ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		755.65	0319
1560007097203	COVER ACC	N	31	SMS	BD		2	0	0	0	1	0	0	1		1017.40	1043
1560007097206	LATCH, HIN	N	31	SMS	BD		3	0	0	0	0	0	0	0		1264.06	5250
1560007097208	LATCH CAN	N	31	SMS	BD		3	0	0	0	0	1	1	0		3587.32	1084
1560007097216	BRACKET S	N	31	SMS	BD		6	0	0	0	0	0	0	0		20.19	1142
1560007097218	HINGE	P	31	SMS	BD		2	0	0	0	0	0	0	0		2481.06	9313
1560007097219	DOOR WING	N	09	L/P	BD		1	0	0	0	0	0	0	0		50.00	9347
1560007097223	COVER ACC	N	31	SMS	BD		7	0	0	0	0	0	0	0		91.57	4057

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007097224	SEAL, AILER	N	31	SMS	BD		2	0	0	0	0	0	0	0		72.82	8224
1560007097225	SEAL	N	31	SMS	BD		4	0	0	0	0	0	0	0		37.25	6262
1560007097226	SEAL AILER	N	31	SMS	BD		3	0	0	0	0	0	0	0		52.69	6262
1560007097227	SEAL AILER	N	31	SMS	BD		3	0	0	0	0	0	0	0		53.12	6262
1560007102309	CANOPY SE	N	31	SMS	BD		3	0	0	0	0	9	9	3		488.74	1299
1560007102310	SEAL CANO	N	31	SMS	BD		5	0	0	0	0	3	3	1		372.51	1270
1560007102315	COVER ACC	N	31	S9G	BD		1	0	0	0	0	0	0	0		2488.15	0319
1560007102327	PANEL 2-16	N	31	SMS	BD		1	0	0	0	0	0	0	0		108.15	9256
1560007102344	BUSHING 2-	N	31	SMS	BD		5	0	0	0	0	1	6	2		23.92	0336
1560007102351	2L ARM DO	N	31	SMS	BD		5	0	0	0	0	2	4	1		151.37	0356
1560007102361	UPLOCK DO	P	31	SMS	BD		15	0	0	0	1	2	2	1		1489.59	1167
1560007102362	UPLOCK 3-4	P	31	SMS	BD		13	0	1	0	1	3	3	1		1489.59	1251
1560007102382	ROD ASSY,	N	31	SMS	BD		1	0	0	0	0	0	0	0		79.31	8058
1560007102385	PLUG,HORI	N	31	SMS	BD		3	0	0	0	0	2	3	2		7.35	1216
1560007102386	PLUG HORI	N	31	SMS	BD		3	0	0	0	0	3	4	2		14.82	1264
1560007102391	SPRING AS	N	31	SMS	BD		3	0	0	0	0	0	0	0		1586.20	8139
1560007102401	NUT TURNB	N	31	SMS	BD		5	0	0	0	0	1	6	0		25.96	1014
1560007102402	SPRING,BA	N	31	SMS	BD		3	0	0	0	0	2	2	1		28.84	1220

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007102418	PIN HINGE A	N	31	SMS	BD		2	0	0	0	2	0	0	2		50.47	0102
1560007109920	TUBE ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		1139.18	3030
1560007137505	INBD STAB	N	31	SMS	BD		2	0	0	0	0	0	0	0		365.55	6017
1560007137506	COVER,ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		206.93	0319
1560007137514	HOOK DOO	N	31	SMS	BD		5	0	0	0	0	1	1	0		1442.00	1258
1560007137516	SPRING	N	31	SMS	BD		11	0	0	0	0	0	0	2		44.21	9153
1560007145979	PANEL ACC	N	31	SMS	BD		4	0	0	0	0	0	0	0		1140.85	1164
1560007145981	FIREWALL	N	31	SMS	BD		2	0	0	0	0	0	0	1		144.20	7340
1560007146946	SUPPORT A	N	31	S9G	BD		5	0	0	0	0	0	0	0		4015.83	0320
1560007153114	DOOR ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		3179.61	6110
1560007153115	BLANKET A	N	31	SMS	BD		1	0	0	4	0	2	2	1		1658.30	1277
1560007153122	BLANKET A	N	31	SMS	BD		2	0	0	0	0	0	0	1		934.66	0146
1560007154360	AIR COND.	N	31	SMS	BD		4	0	0	0	0	0	0	1		438.70	0301
1560007154367	BLANKET E	N	31	SMS	EN		22	0	0	0	0	0	0	15	J	400.43	6241
1560007154370	BLANKET E	N	31	SMS	EN		52	0	0	0	0	0	0	13	J	216.34	0026
1560007154372	PIN ASSY A	N	31	SMS	BD		3	0	0	0	0	0	0	2		31.72	0181
1560007154373	MECHANIS	P	31	SMS	BD		3	0	0	0	0	0	0	0		2755.66	6102
1560007154380	ARM, POSITI	N	31	SMS	BD		1	0	0	0	0	0	0	0		24.96	6256

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007154392	SHAFT ACT	N	31	SMS	BD		1	0	0	0	0	0	0	0		292.13	0165
1560007154393	SHAFT ACT	N	31	SMS	BD		3	0	0	0	0	0	0	0		141.32	2360
1560007154399	SUPPORT B	N	31	SMS	BD		1	0	0	0	0	0	0	0		598.43	9218
1560007154421	TUBE ASSE	N	31	SMS	BD		1	0	0	0	0	0	0	1		699.37	0071
1560007154422	SEAL DEFO	N	31	SMS	BD		7	0	0	0	0	1	5	4		20.33	1090
1560007154424	BLANKET E	N	31	SMS	EN		27	0	0	0	0	0	0	15	J	208.33	0033
1560007159688	HANDLE LO	N	31	SMS	BD		1	0	0	0	0	0	0	0		45.28	8241
1560007329787	ANTENNA C	P	31	SMS	BD		13	0	0	0	0	0	0	2		1805.48	7066
1560007330344KA-2	FITTING CO	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	9054
1560007330575	FITTING	N	09	L/P	AD	P 4052	0	0	0	0	0	0	0	0		0.01	9053
540P1101-26	FITTING	N	09	L/P	AD	A 4052	3	0	0	0	0	0	0	0		0.01	9053
							3	0	0	0	0						
1560007330576-2	FITTING CO	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9053
1560007330580KA-2	FITTING-NS	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9053
1560007330718KA-2	FITTING NA	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9053
1560007340596	STRIKER PL	N	31	S9G	AD		2	0	0	0	0	0	0	0		56.88	9053
1560007355214	CONTROL,R	N	31	SMS	EN		1	0	0	4	0	0	0	4	J	504.70	0056
1560007372079	COUPLING	N	31	S9G	BD		10	0	0	0	0	0	0	0		81.29	7225

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007381950	KIT SPAR WI	N	31	SMS	BD		3	0	0	0	0	0	0	0		87607.27	0320
1560007381951	KIT SPAR WI	N	31	SMS	BD		3	0	0	0	0	0	0	0		88513.48	0320
1560007398336	DORSEL FU	P	31	SMS	BD		1	0	0	0	0	2	2	1		7130.69	1234
1560007398341	CENTER FU	P	31	SMS	BD	P16766	4	0	0	0	0	0	1	1		16398.70	1250
FCD60712	CENTER FU	P	09	L/P	BD	A16766	0	0	0	0	0	0	0	0		0.00	1025
							4	0	0	0	0						
1560007398342	AFT FUEL C	P	31	SMS	BD		1	0	1	0	0	1	3	1		14549.78	1272
1560007404425	COVER ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		86.52	0166
1560007538931	DUCT ASSY	N	31	SMS	EN		17	0	0	0	0	0	0	3 J		4718.22	0026
1560007544124	STRIP CAN	N	31	SMS	BD		1	0	0	0	0	0	0	0		71.90	0320
1560007544126	STRIP CAN	N	31	SMS	BD		2	0	0	0	0	0	0	0		59.33	0320
1560007544136	STRIP CAN	N	31	SMS	BD		3	0	0	0	0	0	0	0		285.52	0320
1560007544905	FLAP HINGE	N	31	SMS	BD		3	0	0	0	0	0	0	0		433.51	0320
1560007558315	COVER CO	P	31	SMS	BD		1	0	0	0	0	0	0	0		36742.16	0174
1560007559784	MANIFILD,F	N	31	SMS	EN		26	0	0	0	0	0	0	5 J		1453.36	0314
1560007559785	MANIFOLD,F	N	31	SMS	EN		22	0	0	0	0	0	0	2 J		4909.94	9295
1560007578673	CAM,FOLLO	N	31	SMS	BD		1	0	0	0	0	2	2	1		243.70	1220
1560007581526	COVER ACC	N	31	S9G	BD		6	0	0	0	0	0	0	1		67.23	8020

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007588587	TORSION B	N	31	SMS	BD		5	0	0	0	0	0	0	0		1190.00	0320
1560007588596	BLANKET 2-	N	31	SMS	EN		38	0	0	0	0	0	0	15	J	144.98	0033
1560007612531	CAM FOLLO	N	31	SMS	BD		5	0	0	0	0	2	2	1		136.69	1220
1560007651100	ARM,ALERI	N	31	SMS	BD		7	0	0	0	0	0	0	0		197.48	5298
1560007651101	BEAM SURF	N	31	SMS	BD		1	0	0	0	0	0	0	0		386.24	7070
1560007651102	ROD AILER	N	31	SMS	BD		7	0	0	0	0	0	0	0		2100.99	5311
1560007655731	BUSHING R	N	31	SMS	BD		2	0	0	0	0	0	0	0		17.45	8302
1560007655751	ROD AILER	N	31	SMS	BD		2	0	0	0	0	0	0	0		3134.91	0207
1560007661315	ARM,ALERI	N	31	SMS	BD		5	0	0	0	0	0	0	0		1582.51	5298
1560007666492	EDGE ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		7281.66	0320
1560007666495	EDGE ASSY	N	31	SMS	BD		3	0	0	0	0	0	0	0		136.23	0320
1560007666496	EDGE ASSY	N	31	SMS	BD		8	0	0	0	0	0	0	0		121.52	0320
1560007676584	TUBE ASSE	N	31	SMS	BD		1	0	0	0	0	0	0	0		612.85	9363
1560007676592	DOOR PANE	N	31	SMS	BD		4	0	0	0	0	0	0	0		2811.90	7335
1560007678627	ROD 3-5424	N	31	SMS	BD		1	0	0	0	0	0	0	0		624.75	9256
1560007679567	FLAP HINGE	N	31	SMS	BD		1	0	0	0	0	0	0	0		3424.75	8013
1560007679571	SHAFT IDLE	N	31	SMS	BD		1	0	0	0	0	0	0	0		42.01	9047
1560007679591	FITTING,AFT	N	31	SMS	BD		2	0	0	0	0	0	0	0		144.20	0320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007679633	TUBE ASSY,	N	31	SMS	BD		1	0	0	0	0	0	0	0		114.06	7338
1560007680967	BRACKET S	N	31	SMS	BD		19	0	0	0	0	0	0	0		1619.94	0320
1560007680978	ARM CAMO	N	31	SMS	BD		1	0	0	0	0	0	0	0		4411.08	4142
1560007681006	HANDLE CA	N	31	SMS	BD		1	0	0	0	0	0	0	0		136.23	0259
1560007681012	SHAFT	N	31	SMS	BD		3	0	0	0	0	0	0	0		180.25	0320
1560007681015	FLAP HINGE	N	31	SMS	BD		1	0	0	0	0	0	0	0		378.66	6004
1560007681018	SHIM 2-2620	N	31	SMS	BD		2	0	0	0	0	0	0	0		6.34	8008
1560007681021	CASE 2-404	N	31	SMS	BD		9	0	0	0	0	2	4	2		9.86	1013
1560007681023	GUIDE CON	N	31	SMS	BD		1	0	0	0	0	2	2	1		62.55	1243
1560007681035	TURBINE SH	N	31	SMS	EN		26	0	0	0	0	0	0	10	J	148.27	0026
1560007681048	GUARD, BEL	N	31	SMS	BD		2	0	0	0	0	0	0	0		96.61	6103
1560007681053	SUPPORT D	N	31	SMS	BD		1	0	0	0	0	0	0	0		526.33	0320
1560007683060	SUPPORT A	N	31	SMS	BD		1	0	0	0	0	0	0	0		699.37	9047
1560007683074	LINK CONTR	N	31	SMS	BD		3	0	0	0	0	0	0	2		94.48	5236
1560007683078	SUPPORT F	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.68	5226
1560007683081	SUPPORT S	N	31	SMS	BD		129	0	0	0	0	0	0	0		1.21	0041
1560007683083	HANDLE AS	P	31	SMS	BD		1	0	0	0	0	0	0	0		7051.38	5293
1560007683084	CRANK, STU	N	31	SMS	BD		1	0	0	0	0	1	1	0		275.06	1042

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007683097	SUPPORT,I	N	31	SMS	BD		1	0	0	0	0	0	0	0		1684.26	0320
1560007683115	DEFOG, FW	N	31	SMS	BD		1	0	0	0	0	0	0	1		973.57	8022
1560007683116	BELLOWS G	N	31	SMS	BD		2	0	0	0	0	0	0	0		134.11	6023
1560007683123	CRANK JET	N	31	SMS	BD		1	0	0	0	0	0	0	0		86.52	0320
1560007683126	RETAINER E	N	31	SMS	BD		1	0	0	0	0	0	0	0		66.33	0320
1560007683137	CHANNEL F	N	31	SMS	BD		1	0	0	0	0	0	0	0		101.66	4328
1560007683149	SLIDE MAIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		272.54	2144
1560007683150	BOTTOM CE	N	31	SMS	BD		7	0	0	0	0	6	6	3		34.61	1293
1560007683159	PIN PANEL	N	31	SMS	BD		2	0	0	0	0	0	0	0		51.91	4150
1560007683160	PIN, PLEXGL	N	31	SMS	BD		2	0	0	0	0	0	0	1		34.74	4320
1560007689479	CRANK HIN	N	31	SMS	BD		3	0	0	0	0	0	0	0		35.72	9278
1560007705284	BLANKET A	N	31	SMS	BD		1	0	0	0	0	1	1	1		126.90	1208
1560007713456	LH UPLOCK	P	31	SMS	BD		4	1	1	0	1	2	3	1		6414.02	1259
1560007713457	RH UPLOCK	P	31	SMS	BD		7	1	1	0	0	2	2	1		4974.90	1214
1560007717543	INSERT BEA	N	31	SMS	BD		0	0	0	1	2	0	0	1		512.18	1229
1560007742037	COLLAR, BE	N	31	SMS	BD		2	0	0	0	0	0	0	1		30.84	6020
1560007768373	TUBE, MAIN	N	31	SMS	BD		3	0	0	0	0	5	5	2		134.90	1293
1560007768376	HINGE DOO	N	31	SMS	BD		2	0	0	0	0	0	0	0		38.93	8090

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007772592	ARM CENTE	N	31	SMS	BD		2	0	0	0	0	0	0	0		1860.18	0321
1560007772600	BRACKET, D	N	31	SMS	BD		1	0	0	0	0	0	0	0		106.71	0192
1560007772602	BRACKET	N	31	SMS	BD		3	0	0	0	0	0	0	0		41.24	0197
1560007774433	COVER ACC	N	31	SMS	BD		6	0	0	0	0	0	0	0		987.77	7333
1560007774446	ARM, R.H. F	N	09	L/P	BD		6	0	0	0	0	0	0	0		163.90	5137
1560007774451	CASE SPRIN	N	31	SMS	BD	P99886	13	0	0	0	0	0	0	1		21.92	0187
3-40131-1	CASE MLG	N	09	L/P	BD	A99886	0	0	0	0	0	0	0	0		110.00	9187
							<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560007774452	CASE SPRIN	N	31	SMS	BD		28	0	0	0	0	1	4	3		35.76	1272
1560007777784	RING,TAIL C	N	31	SMS	AD		7	0	0	0	0	0	0	0		1433.35	0364
1560007780131	CABLE,FLEX	N	09	L/P	BD	P 2472	8	0	0	0	0	0	0	1		36.05	8142
3040013107492	CONT ASSY	N	31	SMS	BD	A 2472	0	0	0	0	0	0	0	0		4110.98	1127
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560007787357	DOOR, NOS	N	31	SMS	BD		1	0	0	0	0	0	0	0		183.97	8042
1560007790107	DUCT COOL	N	31	SMS	BD		5	0	0	0	0	0	0	0		327.05	0325
1560007796877	COVER ACC	N	31	S9G	BD		5	0	0	0	0	0	0	0		71.17	0325
1560007797474	NUT,RUDDE	N	31	SMS	BD		7	0	0	0	0	1	2	2		39.99	1005
1560007802339	MANIFOLD	N	31	SMS	EN		25	0	0	0	0	0	0	3 J		1561.61	1267
1560007802341	ARM ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		79.24	1113

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007802342	ARM ACTUA	N	31	SMS	BD		1	0	0	0	0	0	0	0		35.69	1103
1560007802343	BOLT	N	31	SMS	BD		3	0	0	0	0	0	0	0		24.98	1101
1560007836011	HOOD CABI	N	31	SMS	BG		1	0	0	0	0	0	0	0		3261.80	4011
1560007838777	COVER,ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		107.89	0325
1560007840506	LINK UPLOC	N	31	SMS	BD		12	0	0	0	0	1	4	2		41.65	1272
1560007846150	LINK UPLOC	N	31	SMS	BD		17	0	0	0	0	0	0	3		67.05	0189
1560007848262	AILERON LE	P	31	SMS	BD		16	0	1	0	0	0	0	1		129608.24	1206
1560007848263	AILERON RI	P	31	SMS	BD		9	0	1	0	1	0	0	1		154013.56	1206
1560007855790	SUPPORT,R	N	31	SMS	BD		1	0	0	0	0	0	0	0		46.14	1058
1560007855792	CASTING S	N	31	SMS	BD		10	0	0	0	0	0	0	5		14.78	1036
1560007858701	TUBE VENT	N	31	S9G	BD		2	0	0	0	0	0	0	0		1208.32	4312
1560007858710	TEE PRESS	N	31	SMS	BD		6	0	0	0	0	0	0	0		1414.26	4311
1560007858711	SUPPORT S	N	31	SMS	BD		2	0	0	0	0	0	0	0		39.51	5293
1560007858712	COUPLING,	N	31	S9G	BD		4	0	0	0	0	0	0	0		30.79	0325
1560007858715	PANEL ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		164.27	9078
1560007858716	DOOR,ACCE	N	31	SMS	BD		3	0	0	0	0	0	0	0		222.00	3084
1560007870146	HOOK HING	N	31	SMS	BD		10	0	0	0	0	0	0	2		81.70	8032
1560007870156	BASE,ENG	N	31	SMS	EN		47	0	0	0	0	1	3	2 J		421.06	1228

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007882191	FITTING	N	09	L/P	AD		2	0	0	0	0	0	0	0		549.12	1040
1560007905008	TEE CENTE	N	31	SMS	BD	P 2813	3	0	0	0	0	0	0	0		408.61	6067
1560007905008XE	WYE,VENT,	N	31	SMS	BD	A 2813	1	0	0	0	0	0	0	0		408.61	6067
							4	0	0	0	0						
1560007905020	FAIRING,INS	N	31	SMS	BD		6	0	0	0	0	0	0	0		684.23	3245
1560007905023	FAIRING CA	N	31	SMS	BD		1	0	0	0	0	0	0	0		2836.41	9335
1560007905026	FAIRING CA	N	31	SMS	BD		1	0	0	0	0	0	0	0		2195.55	7101
1560007905032	INSTRUCTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		2989.99	5005
1560007928535XE	REGULATO	T	31	FGZ	BD		1	0	0	0	0	0	0	0		9215.70	1011
1560007928538	STEP ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		2372.09	4148
1560007930306	COVER ASS	N	31	SMS	BD		2	0	0	0	0	0	0	0		6489.00	9335
1560007953299	FLAP OUTB	N	09	L/P	BD		1	0	0	0	0	0	0	0		59.77	9215
1560007953300	RETAINER B	N	31	SMS	BD		16	0	0	0	0	0	0	0		165.83	7252
1560007954108	BRACKET P	N	31	SMS	BD		1	0	0	0	0	0	0	0		199.26	8141
1560007954109	BRACKET A	N	31	SMS	BD		1	0	0	0	0	0	0	0		1556.11	0325
1560007968027	BODY,BALA	N	31	SMS	BD		2	0	0	0	0	0	0	0		7.07	8252
1560007968070	ROD.CAM	N	31	SMS	BD		3	0	0	0	0	1	1	1		13.48	1221
1560007974782	SLEEVE	N	09	L/P	BL		4	0	0	0	0	0	0	0		4.50	9215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560007975531	YOKE	N	31	SMS	EN		11	0	0	0	0	1	3	2	J	287.90	1287
1560007994182	DOOR,ACCE	N	31	SMS	BD		1	0	0	0	0	0	0	0		207.65	0228
1560007994186	MOUNTING	N	31	SMS	BD		1	0	0	0	0	0	0	0		308.15	1234
1560008023586	PART KIT	N	31	SMS	BH	P 6310	2	0	0	0	0	0	0	2	W	533.16	0192
216665-5	PARTS KIT	N	09	L/P	BH	A 6310	0	0	0	0	0	0	0	0		0.01	0181
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560008023620	STRAP ASS	N	31	S9G	BH	P 4782	0	0	0	0	0	2	0	8	W	567.65	9120
919074-1	STRAP	N	09	L/P	BH	A 4782	3	0	0	0	0	0	2	0		0.01	1134
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560008024294	MANIFOLD	N	31	SMS	BH		1	0	0	0	0	0	0	0		1969.77	7240
1560008024308	BRACKET	N	31	S9G	BH	P 6461	8	0	0	0	0	0	0	8	W	96.56	8144
809724-3	BRACKET,C	N	09	L/P	BH	A 6461	0	0	0	0	0	0	0	0		0.01	0286
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560008024311	STRAP STR	N	31	SMS	BH		4	0	0	0	0	0	0	0		190.33	7167
1560008024949	BLOCK,SEA	N	31	S9G	BH	P 5204	0	0	0	0	0	0	0	0		2.83	9193
835936-1	BLOCK,SEA	N	09	L/P	BH	A 5204	19	0	0	0	0	0	0	0		0.01	9291
							<u>19</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560008049975	CAP CENTE	N	31	SMS	BD		1	0	0	0	0	0	0	0		550.05	9287
1560008049976	SPACER	N	31	SMS	BD		1	0	0	0	0	0	0	0		18.75	8324
1560008049978	SCREW	N	31	SMS	BD		2	0	0	0	0	0	0	0		78.73	7225

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560008066384AX	ROD OUTER	N	31	N32	BD		1	0	0	0	0	0	0	0		213.00	2209
1560008074426	ADAPTER P	P	31	SMS	BD		4	0	0	0	0	0	0	0		4931.64	5046
1560008159150	BRACKET S	N	31	SMS	EN		19	0	0	0	0	0	0	3 J		20.55	9282
1560008159151	PLUG ASSY	N	31	SMS	BD		6	0	0	0	0	0	0	1		14.64	9293
1560008204315	ANEL, FIRE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8280
1560008294309	INLET RAM	N	31	S9G	BD		1	0	0	0	0	0	0	0		1624.10	9256
1560008294315	BLANKET A	N	31	SMS	BD		2	0	0	9	0	1	1	0		839.46	1262
1560008297027	DOOR ASSY	P	31	SMS	BD		8	0	0	0	0	0	0	1		1128.54	4175
1560008297028	DOOR ACCE	P	31	SMS	BD		3	0	0	0	0	0	0	1		752.95	1108
1560008364308	QUADRANT,	N	31	SMS	BD		2	0	0	0	0	0	0	0		1421.81	0245
1560008507207	HOUSING A	N	31	SMS	BD		18	0	0	0	0	0	0	0		1832.98	0153
1560008507208	HOUSING A	N	31	SMS	BD		5	0	0	0	0	1	1	1		829.63	0323
1560008540259	FLANGE AS	N	31	SMS	BD	P 3077	4	0	0	0	0	0	0	3		4649.74	0244
2481788	FLANGE&DI	N	09	L/P	BD	A 3077	0	0	0	0	0	0	0	0		0.01	1135
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560008540260	FLANGE,BA	N	31	SMS	BD		6	0	0	0	0	4	14	5		675.94	1111
1560008577684	SHROUD,EN	N	31	SMS	EN		8	0	0	0	0	0	0	2 J		268.28	9282
1560008597107	PANEL ACC	N	31	SMS	BD		3	0	0	0	0	0	0	0		1860.18	0298

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560008597110	TRUNION	N	09	L/P	BD		2	0	0	0	0	0	0	0		186.19	4059
1560008597112	ELBOW AIR	N	31	SMS	EN		7	0	0	0	0	1	3	2	J	2523.50	1089
1560008597113	DUCT STAR	N	31	SMS	EN		10	0	0	0	0	0	0	2	J	6197.72	8068
1560008597116	DOOR ACCE	N	31	SMS	BD		2	0	0	0	0	0	0	0		504.70	0325
1560008597117	SEAL SPEE	N	31	SMS	BD		5	0	0	0	0	1	1	1		207.94	1144
1560008597166	HOUSING C	N	31	S9G	BD		2	0	0	0	0	0	0	0		302.02	8276
1560008597179	SHROUD AS	N	31	SMS	EN		8	0	0	0	0	0	0	10	J	475.86	7186
1560008597180	SHROUD 2-	N	31	SMS	EN		12	0	0	0	0	0	0	6	J	308.91	0033
1560008597181	RUB STRIP	N	31	SMS	BD		1	0	0	0	0	0	0	0		31.51	7240
1560008597182	DOOR ACCE	N	31	SMS	BD		4	0	0	0	0	0	0	0		4884.79	0325
1560008597192	DUCT, ENGI	N	31	SMS	BD		10	0	0	0	0	0	0	0		1946.70	8323
1560008597193	DOOR ACCE	N	31	SMS	BD		1	0	0	0	0	0	0	0		2098.61	9362
1560008597210	DOOR LH S	N	31	S9G	BD		1	0	0	0	0	0	0	0		229.20	0325
1560008597214	DORSEL PA	N	31	SMS	BD		1	0	0	0	0	0	0	0		3701.35	9335
1560008601339	DOOR ACCE	N	31	SMS	BD		5	0	0	0	0	0	0	0		579.09	8021
1560008601346	DOOR,ACCE	N	31	SMS	BD		1	0	0	0	0	0	0	0		896.48	0325
1560008601358	SHROUD IN	N	31	SMS	EN		19	0	0	0	0	0	0	4	J	121.13	0026
1560008608433	COVER ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		24990.00	0325

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560008621526	SUPPORT D	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	341.75	0305
1560008627417	CLAMP SUP	N	31	SMS	BD		4	0	0	0	0	0	0	2		573.92	5125
1560008627418	OIL TANK S	N	31	SMS	BD		1	0	0	0	0	0	0	0		156.33	8235
1560008634487	FLANGE	N	31	SMS	EN		9	0	0	0	0	0	0	3	J	455.67	9008
1560008634491	CANOPY PA	N	31	SMS	BD		3	0	0	0	0	0	0	1		15618.40	1031
1560008676147	CONNECTO	N	09	L/P	BD		1	0	0	0	0	0	0	0		41.31	9346
1560008676677	PLUG DRAI	N	31	SMS	BD		2	0	0	0	0	1	2	2		13.97	1180
1560008679687	VERT LEAD	P	31	SMS	BD		3	0	0	0	0	0	0	0		9474.60	0323
1560008682156	FLAP, WING	P	31	SMS	BD		8	0	3	0	1	2	1	0		70036.50	1209
1560008682157	FLAP, WING	P	31	SMS	BD		5	0	3	0	1	1	1	1		69491.80	1140
1560008687423	FLAP HINGE	N	31	SMS	BD		2	0	0	0	0	0	0	0		663.32	7107
1560008687424	FLAP HINGE	N	31	SMS	BD		2	0	0	0	0	0	0	0		222.07	8281
1560008687425	HINGE	N	31	SMS	BD	P 4147	8	0	0	0	0	0	0	0		3576.16	9313
1560NSL3262512	BRACKET	N	09	L/P	BD	A 4147	1	0	0	0	0	0	0	0		20.00	9347
							<u>9</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560008687426	FLAP,HINGE	N	31	SMS	BD	P 1840	7	0	0	0	0	0	0	0		1420.37	5048
1560NSL3262543	HINGE	N	09	L/P	BD	A 1840	0	0	0	0	0	0	0	0		0.01	5223
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560008697452	PANEL INST	N	09	L/P	BD		1	0	0	0	0	0	0	0		123.71	7110

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560008698375	HINGE ACC	N	09	L/P	BD		1	0	0	0	0	0	0	0		21.69	9177
1560008786748	FIREWALL P	N	31	SMS	BD		2	0	0	0	0	2	2	1		109.59	1208
1560008786999	PANEL INTE	N	31	SMS	BD		1	0	0	0	0	1	1	1		412.61	0347
1560008854561	DOOR ACCE	P	31	SMS	BD		2	0	0	0	0	0	0	0		379.73	9256
1560008854562	ROD,LANDI	N	31	SMS	BD		1	0	0	0	0	0	0	0		148.39	0334
1560008873389	SHAFT,GEN	N	31	SMS	BD		1	0	0	0	0	0	0	0		51.29	9295
1560008873390	SHAFT,CLU	N	31	SMS	BD		1	0	0	0	0	0	0	1		32.42	9295
1560008873400	PLUG,HYDR	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.76	7222
1560008873402	SLEEVE	N	31	SMS	BD		4	0	0	0	0	0	0	0		56.01	9265
1560008873403	CAP,IMPUR	N	31	SMS	BD		4	0	0	0	0	0	0	1		553.73	9260
1560008873404	CAP FILTER	N	31	SMS	BD		2	0	0	0	0	0	0	0		23.52	8090
1560008880106	PLATE,DRIV	N	31	SMS	BD		2	0	0	0	0	0	0	1		22.50	0183
1560008880110	TUBE BREA	N	31	SMS	BD		4	0	0	0	0	0	0	0		9.34	8098
1560008880115	FITTING,AC	N	31	SMS	BD		2	0	0	0	0	0	0	1		77.87	7029
1560008880116	DISK	N	31	SMS	BD		8	0	0	0	0	0	0	1		32.81	9286
1560008880119	SPRING	N	31	SMS	BD		2	0	0	0	0	0	0	1		5.55	7225
1560008880125	ADAPTER,P	N	31	SMS	BD		3	0	0	0	0	1	1	2		227.23	1154
1560008880127	SLEEVE AS	N	31	SMS	BD		3	0	0	0	0	0	0	1		70.61	7170

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560008880128	CYLINDER,C	N	31	SMS	BD		1	0	0	0	0	0	0	0		603.09	9286
1560008888104	BUSHING,P	N	31	SMS	BD		3	0	0	0	0	0	0	0		17.30	9202
1560008888106	BUSHING,G	N	31	SMS	BD		5	0	0	0	0	0	0	1		3.37	9293
1560008913589	FIREWALL 3	N	31	SMS	BD		2	0	0	0	0	2	2	1		109.59	1256
1560008913590	PANEL, FIR	N	31	SMS	BD		3	0	0	0	0	2	2	1		250.91	1216
1560008913596	T-38 FIRE W	N	31	S9G	BD		2	0	0	0	0	0	0	0		45.43	0325
1560008913599	PANEL,FIRE	P	31	SMS	BD		1	0	0	0	0	0	0	0		903.60	9314
1560008915965	PANEL, FIR	P	31	SMS	BD		3	0	0	0	0	0	0	0		715.23	9313
1560008915969	T-38 INBD FI	N	31	S9G	BD		2	0	0	0	0	0	0	0		33.75	0325
1560008915971	PANEL,FIRE	P	31	SMS	BD		2	0	0	0	0	0	0	0		986.14	9208
1560008915975	PANEL, FIR	N	31	SMS	BD		1	0	0	0	0	0	0	0		222.72	0325
1560008942890	CANOPY RE	P	31	SMS	BD		1	0	0	0	1	0	0	0		216155.80	0056
1560008964856	CONNECTO	N	31	SMS	BD		1	0	0	0	0	2	3	2		20.72	1136
1560008970114	SHIM DOOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		64.89	7029
1560008977185	BLANKET A	N	31	SMS	BD		3	0	0	0	0	0	0	1		1532.49	8281
1560008993735	FIREWALL	N	31	SMS	BD		1	0	0	0	0	2	2	1		165.83	1180
1560008993743	GUIDE	N	31	SMS	BD		2	0	0	0	0	0	0	0		144.04	1045
1560008993744	GUIDE SPRI	N	31	SMS	BD		1	0	0	0	0	0	0	0		103.82	8177

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560008993745	GUIDE SPRI	N	31	SMS	BD		1	0	0	0	0	0	0	0		17.26	9253
1560008993746	GUIDE SPRI	N	31	SMS	BD		1	0	0	0	0	0	0	0		24.44	9253
1560009016241	FASTENER	N	31	SMS	BD		4	0	0	0	0	1	1	2		48.73	1027
1560009016248	CLAMP,CAN	N	31	SMS	BD		8	0	0	0	0	0	0	4		6.47	6339
1560009034125KA	GASKET	N	31	FLZ	AD		5	0	0	0	0	0	0	5 B		3.35	9237
1560009044089	FIREWALL F	N	31	SMS	BD		1	0	0	0	0	0	0	0		8386.96	9141
1560009054433	FIREWALL	N	31	SMS	BD		3	0	0	0	0	1	1	1		2912.96	1040
1560009054441	FIREWALL	N	31	SMS	BD		4	0	0	0	0	0	0	1		1067.08	0321
1560009054446	FIREWALL F	N	31	SMS	BD		1	0	0	0	0	2	2	1		701.78	1124
1560009054447	FIREWALL,F	N	31	SMS	BD		1	0	0	0	0	0	0	0		70.36	0325
1560009054449	PANEL	N	31	SMS	BD		2	0	0	0	0	0	0	0		3231.26	7152
1560009054456	FIREWALL F	N	31	SMS	BD		2	0	0	0	0	0	0	0		520.56	6277
1560009054792	BRACKET N	N	31	SMS	BD		4	0	0	0	0	0	0	0		844.65	6023
1560009062893KA	SUPPORT E	N	31	FLZ	AD		2	0	0	0	0	0	0	2 B		0.01	8121
1560009062918KA	TAILPIPE AS	N	31	S9G	AD		2	0	0	0	0	0	0	1 B		3048.40	7115
1560009062960KA	FITTING LAT	N	31	FLZ	AD		1	0	0	0	0	0	0	1 B		234.06	9178
1560009065645	DOOR ACCE	N	31	S9G	AD		1	0	0	0	0	0	0	0		42.17	9060
1560009065657	SEAL FAIRI	N	31	S9G	AD		2	0	0	0	0	0	0	0		72.05	8276

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560009065677	RUDDER TA	T	31	S9G	AD		2	0	0	0	0	0	0	0		366.77	0126
1560009067599	CLAMP ASS	N	09	L/P	AD	P 3857	2	0	0	0	0	0	0	0		0.01	1040
540P102025	CLAMP ASS	N	09	L/P	AD	A 3857	0	0	0	0	0	0	0	0		0.01	9053
							2	0	0	0	0						
1560009067646KA	SUPPORT H	N	31	FLZ	AD		1	0	0	0	0	0	0	1 B		251.14	9178
1560009067701	BRACKET,E	N	31	S9G	AD	P 4197	0	0	0	0	0	0	0	0		195.44	9060
540P1058-117	BRACKET,E	N	09	L/P	AD	A 4197	1	0	0	0	0	0	0	0		0.01	9060
							1	0	0	0	0						
1560009072848	ARM	N	31	SMS	BD		1	0	0	0	0	0	0	0		69.94	2149
1560009078615	RETAINER C	N	31	SMS	BD		1	0	0	0	0	0	0	0		3165.19	5276
1560009079280	FORMER SI	P	31	SMS	BD		1	0	0	0	0	0	0	0		16580.12	8350
1560009079287	AN ASSY DR	N	31	SMS	BD		1	0	0	0	0	0	0	0		305.70	9347
1560009079288	STRAP STU	P	31	SMS	BD		2	0	0	0	0	0	0	0		7931.00	4030
1560009079289	SUPPORT,	N	31	SMS	BD		5	0	0	0	0	0	0	0		5695.90	5290
1560009079290	TRAILING E	N	31	SMS	BD		4	0	0	0	0	0	0	0		487.40	0077
1560009079295	SKIN,AIRCR	P	31	SMS	BD		1	0	0	0	0	0	0	0		4311.58	9313
1560009079301	BRACKET,S	N	31	SMS	EN		13	0	0	0	0	0	0	3 J		14.03	0075
1560009079302	BRACKET,S	N	31	SMS	EN		65	0	0	0	0	0	0	3 J		13.96	7260
1560009079303	BRACKET S	N	31	SMS	EN		20	0	0	0	0	0	0	2		6.59	9281

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560009079304	RUB STRIP	N	31	SMS	BD		1	0	0	0	0	0	0	0		51.74	9098
1560009079309	FAIRING WI	P	31	SMS	BD		1	0	0	0	0	0	0	0		526.33	9313
1560009079310	FAIRING WI	P	31	SMS	BD		2	0	0	0	0	0	0	0		283.51	9178
1560009079311	FAIRING WI	P	31	SMS	BD		2	0	0	0	0	0	0	0		377.69	9313
1560009079312	FAIRING WI	P	31	SMS	BD		1	0	0	0	0	0	0	0		410.98	9313
1560009079313XE	ASSEMBLY,	P	31	SMS	BD		1	0	0	0	0	0	0	0		2843.77	8289
1560009079314	CAP,CHANN	N	31	SMS	BD	P 6786	2	0	0	0	0	0	0	0		4037.60	8270
3-13320-7	CAP,CHANN	N	09	L/P	BD	A 6786	5	0	0	0	0	0	0	0		1000.00	5314
							7	0	0	0	0						
1560009081791	PAN ASSY D	P	31	SMS	BD		1	0	0	0	0	0	0	0		325.89	9313
1560009081793	HINGE SUP	N	31	SMS	BD		4	0	0	0	0	0	0	0		793.10	7124
1560009081794	BRACKET V	N	31	SMS	EN		44	0	0	0	0	0	0	3 J		16.73	9281
1560009081798	EJECTOR A	N	31	SMS	BD		1	0	0	0	0	0	0	0		1574.66	7243
1560009081800	FLAP HINGE	N	31	SMS	BD		5	0	0	0	0	0	0	0		2523.50	0210
1560009081801	FLAP HINGE	P	31	SMS	BD		12	0	0	0	0	0	0	1		1394.41	0223
1560009081803	BRACKET S	N	31	SMS	EN		20	0	0	0	0	0	0	5 J		5.57	0078
1560009081805	BRACKET 2-	N	31	SMS	EN		31	0	0	0	0	0	0	5 J		165.34	9281
1560009081806	BRACKET S	N	31	SMS	EN		75	0	0	0	0	0	0	3 J		13.43	9281

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560009081807	BRACKET S	N	31	SMS	EN		101	0	0	0	0	0	0	3	J	8.83	0078
1560009081808	BRACKET S	N	31	SMS	EN		28	0	0	0	0	0	0	3	J	20.84	9280
1560009115492KA	DOME B57	N	09	L/P	AD		1	0	0	0	0	0	0	0		1180.00	0277
1560009122131	BELLMOUT	T	31	S9G	BH		1	0	0	0	0	0	0	1	W	1160.35	9102
1560009125729	FLAP, ML6D	N	31	S9G	BD		1	0	0	0	0	0	0	0		488.70	0332
1560009160260	PANEL STR	N	31	S9G	AD		1	0	0	0	0	0	0	1	B	29.09	0332
1560009171502KA	FAIRING	N	09	L/P	AD		1	0	0	0	0	0	0	0		1762.44	7238
1560009171511KA	FAIRING	N	31	FLZ	AD		1	0	0	0	0	0	0	0		1600.00	7238
1560009172815	P/N 3-13409-	N	31	S9G	BD		2	0	0	0	0	0	0	0		290.73	0332
1560009172816	SUPPORT B	N	31	SMS	BD		1	0	0	0	0	0	0	0		1261.75	3138
1560009172858	L/H 15% SP	P	31	SMS	BD		1	0	0	0	0	0	0	0		29654.73	8136
1560009176463	BRACKET	N	09	L/P	BD		1	0	0	0	0	0	0	0		14.29	9215
1560009180325	PIN, QUICK	N	31	SMS	BD		3	0	0	0	0	0	0	0		256.81	0354
1560009208704	FAIRING AS	N	31	SMS	BD		3	0	0	0	0	0	0	0		4848.00	0332
1560009208710	COUPLING	N	31	SMS	BD		1	0	0	0	0	0	0	0		284.07	8240
1560009236136	BRACKET,A	N	31	SMS	BD		2	0	0	0	0	0	0	0		2231.25	0137
1560009236141	BASE NOSE	N	31	SMS	BD		3	0	0	0	0	0	0	0		133.63	0332
1560009270551	SEAL ENGIN	N	31	S9G	AD	P 4169	3	0	0	0	0	0	0	5	B	0.01	3044

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540P1058-79	SEAL,ENGIN	N	09	L/P	AD	A 4169	0	0	0	0	0	0	0	0		0.01	2133
							3	0	0	0	0						
1560009280423	R/H 15% SP	P	31	SMS	BD		1	0	0	0	0	0	0	0		14268.10	6180
1560009318852	COVER,ASS	N	31	SMS	BD		3	0	0	0	0	0	0	0		1586.20	2032
1560009319555KC	FITTING BO	N	31	FPD	AD		2	0	0	1	0	0	0	2 B		413.70	9257
1560009363173	HANDLE LA	N	31	SMS	BD		1	0	0	0	0	0	0	0		1534.29	0055
1560009369850	FIREWALL P	N	31	SMS	BD		6	0	0	0	0	0	0	1		91.94	0004
1560009370159KA	FORMER	N	31	N32	BD		4	0	0	0	0	0	0	0		5.70	9221
1560009389231	ROD TENSI	N	31	SMS	BD		1	0	0	0	0	0	0	0		266.77	8205
1560009428877	SKIN,AIRCR	N	31	SMS	BD		1	0	0	0	0	0	0	0		4595.29	7177
1560009468886KA	SKID WING	N	31	FLZ	AD	P 3165	1	0	0	0	0	0	0	1 B		109.89	8352
540E715-7	SKID, WING	N	09	L/P	AD	A 3165	1	0	0	0	0	0	0	0		0.01	5350
							2	0	0	0	0						
1560009492087	ADAPTER	N	31	SMS	GP		3	0	0	0	0	1	0	2 P		352.97	1140
1560009498599	SLEEVE FU	N	31	SMS	BD		3	0	0	0	0	2	2	1		27.17	1175
1560009503179	ROD THREA	N	31	SMS	BD		4	0	0	0	0	0	0	0		3270.46	9139
1560009504903RK	COWLING	T	31	FHZ	AD		2	0	0	0	0	0	0	0 B		1689.54	2352
1560009560394	HEAD AND	N	31	SMS	BD		1	0	0	0	0	0	0	0		589.78	6248
1560009560395	BODY AND	N	31	SMS	BD		4	0	0	0	0	0	0	1		292.10	2240

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560009560396	GEROTOR A	N	31	SMS	BD		4	0	0	0	0	0	0	0		306.90	9203
1560009560397	RING ECCE	N	31	SMS	BD		1	0	0	0	0	0	0	0		151.41	9194
1560009560398	PLATE SPA	N	31	SMS	BD		1	0	0	0	0	0	0	0		73.54	6136
1560009560399	SHAFT	N	31	SMS	BD		2	0	0	0	0	0	0	0		213.42	9197
1560009560401	COUPLING	N	31	SMS	BD		1	0	0	0	0	0	0	0		220.63	4078
1560009560402	PART KIT	N	31	SMS	BD		3	0	0	0	0	0	0	0		8.06	2337
1560009578181	PANEL, FIR	P	31	SMS	BD		2	0	0	0	0	0	0	0		27441.26	9313
1560009578185	PANEL, FIRE	N	31	SMS	BD		2	0	0	0	0	0	0	0		2442.75	9037
1560009578187	PANEL FIRE	N	31	SMS	BD		1	0	0	0	0	0	0	0		881.06	8207
1560009578209	PANEL FIRE	N	31	SMS	BD		1	0	0	0	0	0	0	0		1844.46	9016
1560009578212	FIREWALL	N	31	SMS	BD		4	0	0	0	0	1	1	1		36.35	0344
1560009578213	PANEL, FIRE	N	31	SMS	BD		3	0	0	0	0	0	0	1		106.71	0231
1560009578214	FIREWALL	N	31	SMS	BD		3	0	0	0	0	0	0	0		42.15	0069
1560009597743	PANEL, FIR	N	31	SMS	BD		1	0	0	0	0	0	0	0		1444.88	8031
1560009597746	PANEL FIRE	N	31	SMS	BD		1	0	0	0	0	0	0	0		1405.95	8238
1560009597747	FIREWALL P	N	31	SMS	BD		2	0	0	0	0	0	0	0		313.64	0332
1560009597759	FIREWALL P	N	31	SMS	BD		2	0	0	0	0	0	0	0		209.09	8355
1560009597761	FUSELAGE,	N	31	SMS	BD		4	0	0	0	0	0	0	1		34.61	9273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560009597762	FIREWALL F	N	31	SMS	BD		6	0	0	0	0	2	1	0		1183.94	0344
1560009597763	PANEL	N	31	SMS	BD		1	0	0	0	0	0	0	1		2018.80	0060
1560009597764XE	PANEL FIRE	N	31	SMS	BD		1	0	0	4	0	1	1	1		2364.88	1122
1560009597765	PANEL	N	31	SMS	BD		5	0	0	0	0	0	0	2		116.80	8249
1560009597766	FIREWALL,	N	31	SMS	BD		0	0	0	0	6	1	1	0		116.80	0351
1560009597770	PANEL FIRE	N	31	SMS	BD		6	0	0	0	0	0	0	1		110.17	7106
1560009597775	PANEL FIRE	N	31	SMS	BD		3	0	0	0	0	1	1	1		86.52	0357
1560009601506	DUCT GENE	N	31	SMS	BD		8	0	0	0	0	0	0	0		493.05	0048
1560009601507	DUCT GENE	N	31	SMS	BD		1	0	0	0	0	0	0	0		1438.80	5116
1560009607953	SUPPORT,S	P	31	SMS	BD		1	0	0	0	0	0	0	0		627.27	9136
1560009607955	WINDSHIEL	N	31	SMS	BD		5	0	0	0	0	0	0	2		735.42	8281
1560009607958	PANEL SHR	N	31	S9G	BD		2	0	0	0	0	0	0	0		138.65	9293
1560009607959	PANEL ASS	N	09	L/P	BD		1	0	0	0	0	0	0	0		690.81	9314
1560009607960	SHROUD R/	P	31	SMS	BD		3	0	0	0	0	0	0	0		3042.62	9256
1560009612277	SHIELD ASS	N	31	SMS	BF		14	0	0	0	0	0	0	2 T		793.10	0034
1560009616769	SHIELD HEA	N	31	SMS	EN		6	0	1	0	0	0	0	6 J		30.28	8343
1560009636226	FITTING	N	31	SMS	BD		9	0	0	0	0	0	0	1		5.38	7078
1560009640849	BEAM,ACFT	N	31	SMS	BD		2	0	0	0	0	0	0	0		2451.40	1253

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560009640862	FORMER	N	31	S9G	BD		1	0	0	0	0	0	0	0		160.95	0349
1560009669869	FORMER AI	N	31	SMS	BD		1	0	0	0	0	0	0	0		847.19	2273
1560009669870	FORMER AI	N	31	SMS	BD		1	0	0	0	0	0	0	0		808.10	5011
1560009694635	SUPPORT,L	N	31	SMS	BD		9	0	0	0	0	0	0	2		204.76	7238
1560009721540	SKIN AIRCR	P	31	SMS	BD		1	0	0	0	0	0	0	0		561.47	6303
1560009721542	PANEL,WIN	N	31	SMS	BD		2	0	0	0	0	0	0	1		1597.74	1112
1560009732771	COVER, M-2	P	31	SMS	BD		1	0	0	0	0	0	0	0		101.52	8310
1560009748485	FLANGE AD	N	31	SMS	BD		3	0	0	0	0	0	0	0		1256.76	0008
1560009748486	VALVE ADA	N	31	SMS	BD		4	0	0	0	0	0	0	1		829.15	1108
1560009773768	PLATE 2-118	N	31	SMS	BD	P 2815	3	0	0	0	0	2	4	2		94.55	1124
1560009773768	DOOR PLAT	N	31	SMS	BD	A 2815	0	0	0	0	0	0	0	0		94.55	6067
							3	0	0	0	0						
1560009779813	PANEL STU	N	31	SMS	BD		1	0	0	0	0	0	0	0		517.84	0127
1560009780388	ROD CONTR	N	31	SMS	BD		1	0	0	0	0	0	0	0		120.72	5241
1560009799520	TUBE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		2202.66	4312
1560009808224	DUCT ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		105.73	8242
1560009808225	L/H UPPER	P	31	SMS	BD		2	0	0	0	0	0	0	0		101.62	9035
1560009810559	INLET,AIR IN	P	31	SMS	BD		3	0	0	0	0	0	0	0		475.86	4294

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560009811348KA-2	ARM ASSY-	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9053
1560009811401KA	FITTING	N	09	L/P	AD	P 4256	0	0	0	0	0	0	0	0		0.01	9060
540F459-9	FITTING	N	09	L/P	AD	A 4256	1	0	0	0	0	0	0	0		0.01	9060
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560009812123XE	DOOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		10.00	9229
1560009816138	TANK FUEL	P	31	SMS	BD		1	0	1	0	1	0	7	3		18498.60	1272
1560009867983	DOOR ACCE	P	31	SMS	BD		1	0	0	0	0	0	0	0		5602.17	7066
1560009896805	SHAFT ASS	N	31	SMS	BD		3	0	0	0	2	13	26	6 T		3827.60	1290
1560009918081	BRACKET D	N	31	SMS	BD		2	0	0	0	0	1	1	0		193.24	1181
1560009918082	BRACKET D	N	31	SMS	BD		1	0	0	0	0	0	0	0		194.67	9090
1560009919350	LINK ATTAC	N	31	SMS	EN		38	0	0	0	0	0	0	20 J		54.18	6221
1560009925871	SUPPORT,L	N	31	SMS	BD		8	0	0	0	0	0	0	2		149.92	0311
1560009937655	DUCT, STAR	N	31	SMS	BH		2	0	0	0	0	0	0	0		3711.06	8005
1560009949641	ARM ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		334.93	9178
1560009961399	CANOPY PA	N	31	SMS	BD	P86470	2	0	0	0	0	6	3	1		18450.12	1231
2-13201-43	CANOPY PA	N	09	L/P	BD	A86470	0	0	0	0	0	0	0	0		0.00	0111
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560009999816	PANEL INTE	N	31	SMS	BD		2	0	0	0	0	1	1	1		185.10	1244
1560009999817	PANEL INTE	N	31	SMS	BD		7	0	0	0	0	1	1	1		309.45	1039

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560010043134	FRAME OIL	N	31	S9G	BD		2	0	0	0	0	0	0	0		17.94	5059
1560010081555	EJECTOR L	P	31	SMS	BD	P 7001	4	0	0	0	0	0	0	0		979.12	1288
3-12391-3	EJECTOR,A	P	09	L/P	BD	A 7001	4	0	0	0	0	0	0	0		5139.81	2318
							8	0	0	0	0						
1560010081614	FAIRING, AI	N	09	L/P	BD		5	0	0	0	0	0	0	0		600.00	1309
1560010112041	SUPPORT	N	31	SMS	BD	P 7328	2	0	0	0	0	0	0	0		1080.95	2144
2-10208-1	SEAT RAIL	N	09	L/P	BG	A 7328	3	0	0	0	0	0	0	0		375.00	0095
							5	0	0	0	0						
1560010112042	SEAT, RAIL	N	31	SMS	BD	P 784	2	0	0	0	0	0	0	0		540.75	4155
2-10208-2	SEAT RAIL	N	09	L/P	BD	A 784	3	0	0	0	0	0	0	0		375.00	4167
							5	0	0	0	0						
1560010112043	SUPPORT,	N	31	SMS	BD	P 7327	0	0	0	0	0	0	0	0		227.84	5291
2-10214-1	SEAT RAIL	N	09	L/P	BG	A 7327	4	0	0	0	0	0	0	0		375.00	9272
							4	0	0	0	0						
1560010156446	SUPPORT S	N	31	SMS	BD		1	0	0	0	0	0	0	0		9192.75	1276
1560010159384	BRACKET	N	09	L/M	BD		2	0	0	0	0	0	0	0		0.01	1263
1560010159385	CRANK AFT	N	31	SMS	BD		1	0	0	0	0	0	0	0		6946.84	7051
1560010227830	PANEL ASS	N	31	SMS	BD		1	0	0	0	0	0	0	0		2081.89	6128
1560010246735	FORMER 50	N	31	SMS	BD		2	0	0	0	0	0	0	0		6222.23	5140
1560010246736	FORMER 50	N	31	SMS	BD		8	0	0	0	0	0	0	0		5706.31	4320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560010255314	HORIZONTAL	P	31	SMS	BD	P 7660	3	0	3	0	0	0	0	0		52132.29	1294
2-32000-12	HORIZONTAL	P	09	L/P	BD	A 7660	0	0	0	0	0	0	0	0		0.00	3295
							<u>3</u>	<u>0</u>	<u>3</u>	<u>0</u>	<u>0</u>						
1560010264622	HORIZONTAL	P	31	SMS	BD	P17346	1	0	2	0	0	0	0	0		49388.50	1294
2-32000-11	HORIZONTAL	P	09	L/P	BD	A17346	0	0	0	0	0	0	0	0		0.00	7249
							<u>1</u>	<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>						
1560010347580	PIN 14-3220	N	31	SMS	BD		34	0	0	0	0	3	12	6		46.14	1255
1560010364840	BOX ASSY	N	31	SMS	EN		5	0	0	0	0	0	0	4	J	1621.86	0084
1560010370011	AFT CANOP	N	31	SMS	BD		1	0	0	0	0	0	0	0		3008.24	0349
1560010397738	FILLER AIL	N	31	SMS	BD		7	0	0	0	0	0	0	1		10.28	1302
1560010397830	FITTING UP	N	31	SMS	BD		2	0	0	0	0	0	0	0		1002.19	0056
1560010397831	FITTING UP	N	31	SMS	BD		5	0	0	0	0	0	0	1		410.97	9245
1560010399287	LINK	N	31	SMS	BD		3	0	0	0	0	0	0	2		16.58	9289
1560010415759	SUPPORT, BA	N	31	SMS	BD		6	0	0	0	0	0	0	0		198.12	5290
1560010511622	QUADRANT	P	31	SMS	BD		1	0	0	0	0	0	0	0		393.18	3240
1560010571070XE	WING AIRC	P	31	FGZ	BD		3	0	0	0	0	1	1	0		583136.43	1299
1560010632658	ROD VALVE	N	31	SMS	BD		1	0	0	0	0	0	0	0		75.71	5312
1560010665974	VERTICLE T	P	31	SMS	BD	P 7866	1	0	0	0	0	2	1	0		3010.90	1236
2-31429-3	2-31429-3	P	09	L/P	BD	A 7866	0	0	0	0	0	0	0	0		0.01	4156
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560010683846	PANEL TRAI	P	31	SMS	BD		1	0	1	3	0	1	1	1		17948.91	1256
1560010707837	AIR DUCT O	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.99	1148
1560010718300	WING TRAIL	N	31	SMS	BD		7	0	0	0	0	1	1	1		12603.08	1243
1560010722706	LEADING ED	P	31	SMS	BD	P 381	6	0	1	0	1	0	0	0		50119.20	1278
2-24131-502	LEADING ED	P	09	L/P	BD	A 381	0	0	0	0	0	0	0	0		10296.58	6263
							<u>6</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>1</u>						
1560010722707	LEADING ED	P	31	SMS	BD		5	0	2	0	1	1	1	0		88599.85	1299
1560010732313	TIP, WING R	P	31	SMS	BD		5	0	7	0	0	0	0	0		61941.83	1292
1560010774134	PANEL ASS	P	31	SMS	BD		1	0	0	0	1	1	1	0		18011.94	1298
1560010785348	DOOR LAND	P	31	SMS	BD		4	0	0	0	0	1	1	0		1046.88	1284
1560010918717	BRACKETN	N	31	SMS	BD		2	0	0	0	0	0	0	1		664.04	7348
1560010919266	BRACKET	N	31	SMS	BD		3	0	0	0	0	0	0	0		128.19	4230
1560010921745	FITTING	N	31	SMS	BD		1	0	0	0	0	0	0	0		3120.49	0349
1560010977449	SPAR WING	N	31	SMS	BD		1	0	0	0	0	0	0	0		635.63	0349
1560011069754	HORN, R/H	N	31	SMS	BD		3	0	0	0	0	0	0	0		2269.06	5277
1560011215993	COUPLING,	N	31	SMS	BD		2	0	0	0	0	0	0	0		11.90	1353
1560011216563	ARM,RUDDE	N	31	SMS	BD		2	0	0	0	0	0	0	2		919.28	8239
1560011236997	BRACKET A	N	31	SMS	BD		1	0	0	0	0	0	0	0		4326.00	1024

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560011302260	HOOK UPLO	N	31	SMS	BD		10	0	0	0	0	2	2	1		1413.16	1227
1560011302361	SUPPORT, S	N	31	SMS	BD		1	0	0	0	0	0	0	1		6750.72	0340
1560011392210	SHAFT	N	31	S9G	BD		1	0	0	0	0	0	0	0		0.01	8139
1560011423692	CRANK,RUD	N	09	L/P	BD		2	0	0	0	0	0	0	0		196.69	5005
1560011423693	QUADRANT	P	31	SMS	BD		2	0	0	0	0	0	0	0		6286.04	5005
1560011423695	QUADRANT	P	31	SMS	BD		1	0	0	0	0	0	0	0		512.85	9313
1560011423696	QUADRANT	N	31	SMS	BD		1	0	0	0	0	0	0	0		197.55	5014
1560011423740	SUPPORT,S	P	31	SMS	BD		2	0	0	0	0	0	0	0		337.57	5005
1560011423742	SUPPORT	P	31	SMS	BD		1	0	0	0	0	0	0	0		744.19	9313
1560011423743	SUPPORT S	P	31	SMS	BD		1	0	0	0	0	0	0	0		143.48	5006
1560011429176	QUADRANT	P	31	SMS	BD		1	0	0	0	0	0	0	0		229.64	6192
1560011429178	BEAM HORI	N	31	SMS	BD		2	0	0	0	0	0	0	0		1110.34	1085
1560011429180	CRANK 2-73	N	31	SMS	BD		2	0	0	0	0	0	0	0		240.09	9038
1560011429181	SUPPORT A	P	31	SMS	BD		5	0	0	0	0	0	0	0		295.75	5005
1560011429182	FORK,HORI	N	31	SMS	BD		1	0	0	0	0	0	0	0		238.36	0077
1560011429183	SUPPORT,	P	31	SMS	BD		3	0	0	0	0	0	0	0		244.92	5290
1560011429188	SUPPORT R	N	31	SMS	BD		7	0	0	0	0	0	0	0		495.40	5005
1560011429189	QUADRANT,	P	31	SMS	BD		10	0	0	0	0	0	0	0		432.60	5005

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560011429190	QUADRANT	P	31	SMS	BD		10	0	0	0	0	0	0	0		329.76	7115
1560011429191	LINK HORIZ	P	31	SMS	BD		3	0	0	0	0	0	0	1		158.62	0291
1560011429192	CRANK	N	31	SMS	BD		7	0	0	9	0	2	3	1		1193.98	1220
1560011429193	CRANK, RU	P	31	SMS	BD		4	0	0	0	0	0	0	1		1442.00	7345
1560011429194	SUPPORT R	P	31	SMS	BD		2	0	0	0	0	0	0	0		399.14	5005
1560011429195	SUPPORT M	N	31	SMS	BD		1	0	0	0	3	0	0	0		7008.12	9335
1560011617173	ROD,STAB T	N	31	SMS	BD		2	0	0	0	0	0	0	1		332.38	1233
1560011644764	FITTING RE	N	31	SMS	BD		6	0	0	0	0	0	0	0		3749.20	6180
1560011644765	R/H 66%SPA	N	31	SMS	BD		3	0	0	0	0	0	0	0		12689.60	0134
1560011747125	BOLT ASSE	N	31	SMS	BD		4	0	0	0	0	0	0	1		48.32	0013
1560011747126	PIN SELF R	N	31	SMS	BD		4	0	0	0	0	0	0	2		155.95	9299
1560011922683	SKIN.AIRCR	N	31	SMS	BD		1	0	0	0	0	0	0	0		1124.41	0349
1560012037146	SUPPORT	N	31	SMS	BD		1	0	0	0	0	0	0	0		12257.00	0349
1560012039628	BULKHEAD	N	31	SMS	BD		5	0	0	0	0	0	0	0		4890.76	8172
1560012062254	SLIDE AFT,T	N	31	SMS	BH	P85686	0	0	0	0	0	0	0	0		14.25	7009
218747-2	SLIDE AFT,T	N	09	L/P	BH	A85686	4	0	0	0	0	0	0	0		13.33	9351
218747-6	SLIDE AFT,T	N	09	L/P	BH	A85686	0	0	0	0	0	0	0	0		0.00	7323
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1560012112262	DOOR, MLG	P	31	SMS	BD	P 7496	0	0	1	0	0	2	0	0		27686.40	1223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-24301-1	DOOR LH	P	09	L/P	BD	A 7496	1	0	2	0	0	0	0	0		1370.00	1284
							1	0	3	0	0						
1560012118982	DOOR MLG,	P	31	SMS	BD	P 6966	0	0	0	2	0	3	0	0	T	20548.50	1007
6-24301-524	DOOR, GEA	P	09	L/P	BD	A 6966	1	0	1	0	0	0	0	0		1943.37	1279
J1131186-2	DOOR MLG,	P	09	L/P	BD	A 6966	0	0	0	0	0	0	0	0		15125.00	0260
							1	0	1	2	0						
1560012128949	FITTING	N	31	SMS	BD		1	0	0	0	0	0	0	0		1300.17	0349
1560012128997	FORMER	N	31	SMS	BD		1	0	0	0	0	2	0	0		684.95	1262
1560012129856	SKIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		11247.60	4105
1560012157975	BAFFLE	N	31	SMS	BD		5	0	0	0	0	1	1	1		1222.82	1112
1560012176590	SUPPORT F	N	31	SMS	BD		5	0	0	0	0	0	0	0		586.97	3152
1560012176591	SUPPORT P/	N	31	SMS	BD		3	0	0	0	0	0	0	0		2726.82	5014
1560012219493	DUCT ASSY	N	31	SMS	BH		4	0	0	0	0	0	0	0		1196.80	8005
1560012266179	STRUCTUR	N	31	SMS	BD		1	0	0	0	0	0	0	0		151.55	8248
1560012329341	PANEL FIRE	N	31	SMS	BD		3	0	0	0	0	0	0	1		2098.34	4077
1560012353350	BAFFLE WIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		414.13	9327
1560012873201	R/H MLG IN	P	31	SMS	BD	P 3329	2	0	1	0	1	0	0	0		40164.26	1140
3-11801-502	DOOR LAND	P	09	L/P	BD	A 3329	6	0	2	0	0	0	0	0		2431.86	1280
							8	0	3	0	1						
1560012873202	DOOR, LAND	P	31	SMS	BD	P 3385	2	0	1	0	1	0	0	0		40056.01	1172

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-11801-501	DOOR LAND	P	09	L/P	BD	A 3385	0	0	2	0	0	0	0	0		2367.71	1280
							2	0	3	0	1						
1560013018689	COVER ASS	N	31	S9G	BG		1	0	0	0	0	0	0	0		98.29	7022
1560013104911	PANEL STR	N	31	SMS	BD	P 3227	1	0	0	0	0	0	0	0		559.24	0274
2-70506-19	PANELS, TR	N	09	L/P	BD	A 3227	0	0	0	0	0	0	0	0		68.41	6334
							1	0	0	0	0						
1560013114802	RETAINER S	N	31	SMS	BD		2	0	0	0	0	0	0	0		57.68	8301
1560013681172	DOOR ACCE	P	31	SMS	BD		2	0	0	0	0	0	0	0		829.87	9256
1560013737063	ANTENNA, V	P	31	SMS	BD	P 3318	9	0	0	0	0	0	0	0		9933.94	1159
3-31601-1	TIP, AIRCRA	P	09	L/P	BD	A 3318	9	0	0	0	0	0	0	0		0.01	1271
							18	0	0	0	0						
1560013877723XE	FAIRING,AIR	P	31	SMS	BD		3	0	0	0	0	0	0	0		1282.49	1011
1560013877737XE	T-38 WINDS	P	31	SMS	BD		2	0	0	0	0	0	0	0		26817.85	1011
1560014385702XE	ROD, SUPP	N	31	SMS	BD	P 606	2	0	0	0	0	0	0	2		141.72	6278
2-13021-3	SUPPORT R	N	09	L/P	BD	A 606	10	0	0	0	0	0	0	0		0.01	8140
							12	0	0	0	0						
1560014532713XE	SKIN AIRCR	N	31	SMS	BD		1	0	0	0	0	0	0	1		6717.41	0088
1560014903342	JOINT SILDI	N	31	SMS	BD		3	0	0	0	0	0	0	0		56.44	0258
1560014903347	HOUSING S	N	31	SMS	BD		1	0	0	0	0	0	0	0		6139.89	0195
1560014903351	FAIRING UP	N	31	SMS	BD		1	0	0	0	0	0	0	0		465.77	3245

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560014903475	DOOR HING	P	31	SMS	BD		20	0	1	6	0	6	6	2		1558.27	1223
1560014903480	BRACKET B	N	31	SMS	BD		1	0	0	0	0	0	0	0		355.34	3245
1560014903483	BRACKET F	N	31	SMS	BD		1	0	0	0	0	0	0	0		209.64	3245
1560014903484	FAIRING SID	N	31	SMS	BD		2	0	0	0	0	0	0	0		4337.54	3245
1560014903486	STRIP WEA	N	31	SMS	BD		2	0	0	0	0	0	0	0		582.83	3247
1560014903487	BRACKET F	N	31	SMS	BD		1	0	0	0	0	0	0	0		209.64	3245
1560014903489	BRACKET B	N	31	SMS	BD		1	0	0	0	0	0	0	0		461.31	3245
1560014903490	BRACKET B	N	31	SMS	BD		1	0	0	0	0	0	0	0		516.02	3245
1560014903491	BRACKET B	N	31	SMS	BD		1	0	0	0	0	0	0	0		554.03	3245
1560014903492	PLATE BLAN	N	31	SMS	BD		1	0	0	0	0	0	0	0		428.10	3245
1560014903493	BRACKET B	N	31	SMS	BD		1	0	0	0	0	0	0	0		461.89	3245
1560014903494	RING INNER	N	31	SMS	BD		1	0	0	0	0	0	0	0		4712.46	3251
1560014903495	HOUSING B	N	31	SMS	BD		54	0	0	0	0	0	0	0		384.61	9258
1560014903496	LEAF,INNER	P	31	SMS	BD		4	0	1	0	0	1	1	1		4003.12	1186
1560014906187	SHIM EJECT	N	31	SMS	BD		36	0	0	0	0	0	0	0		117.10	4113
1560014911561XE	FIREWALL	N	31	SMS	BD		1	0	0	0	0	2	2	1		4430.79	1136
1560015165233XE	WINDSCRE	P	31	SMS	BD	P77673	0	0	0	0	0	0	0	0		39541.44	8350
1560013870356XE	WINDSCRE	P	31	SMS	BD	A77673	0	0	0	0	0	0	0	0		18172.94	6095

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560015034774XE	WINDSCRE	P	31	SMS	BD	A77673	3	0	0	0	0	0	0	0		18172.94	1031
							3	0	0	0	0						
1560015166583	STRAP FAIR	N	31	SMS	BD		3	0	0	0	0	0	0	0		4297.16	5297
1560015384679XE	BOATTAIL	T	31	FGZ	BD	P87633	0	0	0	0	0	0	0	0		240569.07	7143
2-12100-533	BOATAIL AS	T	09	L/P	BD	A87633	0	0	0	0	2	0	0	0		0.00	9238
2-12100-535	BOATTAIL A	T	09	L/P	BD	A87633	1	0	0	0	1	0	0	0		251384.04	1299
							1	0	0	0	3						
1560015387981	SKIN	N	31	SMS	BD		3	0	0	0	0	0	0	0		2177.42	9350
1560015389495	SKIN	N	31	SMS	BD	P88036	0	0	0	0	0	0	0	0		4326.00	7184
1560009208702	SKIN AFCT	N	31	SMS	BD	A88036	4	0	0	0	0	0	0	0		14852.60	7292
1560009428878	SKIM, SIDE	N	31	SMS	BD	A88036	2	0	0	0	0	0	0	0		3106.36	9063
							6	0	0	0	0						
1560015414400	PANEL ALU	N	31	SMS	BD		2	0	0	0	0	0	0	0		460.00	1027
1560K00176000AXE	TCTO KIT T3	N	09	L/P	BD		12	0	0	0	0	0	0	0		7416.16	6226
1560K00176000BXE	TCTO KIT T3	N	09	L/P	BD		12	0	0	0	0	0	0	0		3552.43	6226
1560K00176000CXE	TCTO KIT T3	N	09	L/P	BD		12	0	0	0	0	0	0	0		6109.94	6226
1560K00176000DXE	TCTO KIT T3	N	09	L/P	BD		12	0	0	0	0	0	0	0		928.92	6226
1560K00176000EXE	TCTO KIT T3	N	09	L/P	BD		12	0	0	0	0	0	0	0		481.64	6226
1560ND068842LKA	FLASHER	N	09	L/P	AD		3	0	0	0	0	0	0	3 B		150.00	9236
1560ND070587LKA	LINE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	8028

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560NSL050129901	RACK MOU	N	09	L/P	BG		2	0	0	0	0	0	0	0		141.00	9221
1560NSL195110	SERVO AMP	N	09	L/P	BG		4	0	0	0	0	0	0	0		30.00	9212
1560NSL2051003002	SPACER	N	09	L/P	BL		2	0	0	0	0	0	0	0		2.00	8148
1560NSL2051013001	SPACER	N	09	L/M	BL		2	0	0	0	0	0	0	0		3.00	8148
1560NSL2056046301	TR SUPPOR	N	09	L/P	BG		1	0	0	0	0	0	0	0		10.00	9143
1560NSL2108191	T-38 NOSE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9210
1560NSL21120033XE	SLEEVE	N	09	L/P	BD		60	0	0	0	0	0	0	0		37.75	1252
1560NSL2236103	WING PANE	N	09	L/P	BD		6	0	0	0	0	0	0	0		25.00	9349
1560NSL2236104	PANEL	N	09	L/P	BD		4	0	0	0	0	0	0	0		20.00	1254
1560NSL2236163	PANEL	N	09	L/P	BD		1	0	0	0	0	0	0	0		2.00	9178
1560NSL2-24131-009	DOOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	6130
1560NSL22413111	WING PANE	N	09	L/P	BD		8	0	0	0	0	0	0	0		25.00	3252
1560NSL224131112	PANEL	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9221
1560NSL224131604	DOOR	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	5290
1560NSL2244011	PANEL	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	1203
1560NSL2244012	PANEL	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	7330
1560NSL23420017	RUDDER	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9215
1560NSL2724900105	BRACE ASS	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		15.40	9215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560NSL27249003171	HOOK	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	15.50	9178
1560NSL2724900319	HOOK ASSY	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	150.00	9184
1560NSL27249003LO	UPLOCK SP	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	5.00	9346
1560NSL2724947202	ROD	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	60.00	9348
1560NSL2726000001	BRACKET	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	77.50	9221
1560NSL2726000002	BRACKET	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	77.50	9221
1560NSL27260000053	CAP	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	6.00	9347
1560NSL27270650061	BELL CRAN	N	09	L/P	AD		1	0	0	0	0	0	0	0		102.00	9229
1560NSL27270650582	ROD ASSY	N	09	L/P	AD		2	0	0	0	0	0	0	0		55.00	9221
1560NSL27270650591	ROD ASSY	N	09	L/P	AD		5	0	0	0	0	0	0	0		51.00	7296
1560NSL27270650592	ROD ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	0		91.00	9212
1560NSL2727065060	ROD ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	0		26.00	9184
1560NSL2728000108	TUBE, TOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		1200.00	6130
1560NSL27280610271	ELEV BRAK	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	150.00	6348
1560NSL272A6000158	BUSHING	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	10.00	9180
1560NSL2732155	RUDDER PE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4059
1560NSL2-73221-1	BELL CRAN	N	09	L/P	BD		1	0	0	0	0	0	0	0		350.00	9237
1560NSL2732651XE	BRACKET	N	09	L/P	BD		1	0	0	0	0	0	0	0		20.00	9216

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560NSL2775020303	PANEL BLA	N	09	L/P	BG		3	0	0	0	0	0	0	0		20.00	4059
1560NSL31026112	TRACK STO	N	09	L/P	BD		2	0	0	0	0	0	0	0		8.00	9177
1560NSL3244031	PANEL	N	09	L/P	BD		1	0	0	0	0	0	0	0		30.00	9227
1560NSL3244181	DOOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9128
1560NSL3414241XE	PIN	N	09	L/P	BD		3	0	0	0	0	0	0	0		1.00	9177
1560NSL35435817	COVER	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9128
1560NSL3811001	PANEL ASS	N	09	L/P	BD		1	0	0	0	0	0	0	0		50.00	9129
1560NSL3876029001	MOUNT	N	09	L/P	BD		1	0	0	0	0	0	0	0		200.00	9346
1560NSL3892080301	SPEED BRA	N	09	L/P	BD		1	0	0	0	0	0	0	0		10.00	9178
1560NSL392-301	SPEED BRA	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	6257
1560NSL392-302	SPPED BRA	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	5117
1560NSL5407106947	DUCT	N	09	L/P	BG		1	0	0	0	0	0	0	0		25.00	4063
1560NSL540B016803	FAIRING	N	09	L/P	AD		1	0	0	0	0	0	0	0		1500.00	7162
1560NSL540B016805	FAIRING	N	09	L/P	AD		1	0	0	0	0	0	0	0		1000.00	7162
1560NSL540C0473	TRIM CONT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4068
1560NSL540EK0455	BRACKET	N	09	L/P	BG		1	0	0	0	0	0	0	0		25.00	9061
1560NSL558N10201KA	COVER TV	N	09	L/P	AD		1	0	0	0	0	0	0	0		50.00	9272
1560NSL5752000301	PRES ST FT	N	09	L/P	AD		3	0	0	0	0	0	0	0		25.00	9348

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560NSL766491	VALVE	N	09	L/P	BG		3	0	0	0	0	0	0	0		240.00	9236
1560NSLCHASER	DOOR, CHA	N	09	L/P	BD		1	0	0	0	0	0	0	0		1930.00	6130
1560NSLFG2308031	GYRO	N	09	L/P	BG		4	0	0	0	0	0	0	0		500.00	9061
1560NSLMS133A3	GYRO	N	09	L/P	BG		2	0	0	0	0	0	0	0		500.00	9212
1560P100071	CYLINDER A	P	09	L/P	AD		1	0	0	0	6	0	0	0		0.00	9176
1560P2726000517	CAP ASSY N	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	5334
1560P272600157	CAP ASSY N	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	5334
1560P2726003509	DOOR ASSY T	T	09	L/P	AD		2	0	0	0	3	0	0	0		0.01	1241
1560P540B5002-1	DOOR BOM	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7238
156101	PIN, EXPAN	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	0094
1562	PUMP AIR	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6163
1562-1	WASHER,SH	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0094
156494L	IMPACT GL	N	09	L/P	BG		5	0	0	0	0	13	21	10		28.40	1223
156-58	ADAPTER, P	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7306
15695	RECEPTACL	N	09	L/P	BG		1	0	0	0	0	0	0	0		63.44	8023
1572T100-17	Valve, Thrust	T	09	L/P	BM	P 7178	0	3	0	0	0	0	0	0	X	12000.00	2085
60B97607-3	Valve, Thrust	T	09	L/P	BM	A 7178	0	0	0	0	0	0	0	0		12000.00	
60B97607-8	Valve, Thrust	T	09	L/P	BM	A 7178	0	0	0	0	0	0	0	0		12000.00	
							0	3	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
15-7301-51	AILERON LH	T	09	L/P	BH		1	0	0	0	1	0	0	0		0.00	9194
15-7301-52	AILERON R	T	09	L/P	BH		1	0	0	0	1	0	0	0		0.00	9194
157502	BETA CONT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
158178H1	PIPE EXHAU	N	09	L/P	GP		1	0	0	0	0	0	0	0		72.96	2134
1583353	OVER VOLT	N	09	L/P	BL		4	0	0	0	0	0	0	0		1000.00	8146
1587269-25	DRIVE SHAF	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		741.00	7332
1590BBK	ENCLOSUR	N	09	L/P	BG		3	0	0	0	0	2	14	7		13.00	1223
1593588-10	SPLINE ADA	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		615.00	9015
1593588-6	SPLINE,ADA	N	09	L/P	BL		4	0	0	0	0	0	0	2 S		414.00	0307
159AC10028-229	HOSE	N	09	L/P	BG		2	0	0	0	0	0	0	0		4.59	2059
159AC10111-9	DUCT, HEAT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2149
159AC10115-1	DUCT,APU A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0234
159AC10407-3	DE-ICE DUC	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	5109
159AC10506-17	GASKET	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		61.49	3300
159AM100621	CABLE ASS	N	09	L/P	AL		1	0	0	0	0	0	0	1 S		31.54	3337
159AM100633	PUSHROD A	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		825.00	0102
159AMM10053-3	BELLCRANK	N	09	L/P	BL		2	0	0	0	0	0	0	0		1115.97	2157
159AMM10054-3	BELLCRANK	N	09	L/P	BL		2	0	0	0	0	0	0	0		1115.97	8008

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
159B10002S116	WINDOW, RI	N	09	L/P	AL	P 1057	1	0	0	0	0	0	0	1	S	7250.00	9021
159SCCE102-4	WINDOW R/	N	09	L/P	BL	A 1057	1	0	0	0	0	0	0	0		0.01	0034
							2	0	0	0	0						
159B10052-27	ANGLE	N	09	L/P	BL		1	0	0	0	0	0	0	0		110.00	6137
159B103877B	PANEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	1021
159B10402-11	RAIN SEAL	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	35.00	5073
159B1042431	HINGE PIN	N	09	L/P	BL		4	0	0	0	0	0	0	4	S	10.62	8309
159B10456-11	RISER 159B	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9288
159B10489-13	PANEL CRR	N	09	L/P	BL		1	0	0	0	0	0	0	0		119.65	9288
159B10695-11	WASHER	N	09	L/P	BL		5	0	0	0	0	0	0	1		18.00	9106
159B10712-11	TRACK (NYL	N	09	L/P	BL		4	0	0	0	0	0	0	0		54.23	3274
159B107321	BLOW DISC	N	09	L/P	BL		3	0	0	0	0	0	0	0		17.15	8148
159BH10002-7	FLOOR BOA	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8280
159BM101081	HINGE PIN	N	09	L/P	AL		6	0	0	0	0	0	0	4	S	59.20	0092
159BM102205	FITTING	N	09	L/P	BL		1	0	0	0	0	0	0	0		101.61	1035
159C10075-201	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7125
159C10103-3	COLUMN AS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8188
159C10206-1	CABLE 159C	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	5109

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
159C10219-1	TUBE ASSY-	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7125
159CE10001-1	WINDOW,LE	T	09	L/P	BL		2	0	0	0	0	0	0	0		4950.00	3170
159CE10001-S101	WINDOW DV	T	09	L/P	BL		1	0	0	0	0	0	0	1	S	8370.45	9050
159CE10001-S102	WINDOW RT	P	09	L/P	AL	P17726	1	0	0	0	0	0	0	1	S	8404.55	9023
159CE1000-6	RH DV WIND	P	09	L/P	BL	A17726	0	0	0	0	0	0	0	0		0.00	6080
							1	0	0	0	0						
159CE100061	SPACERAS	N	09	L/P	BL		1	0	0	0	0	0	0	0		57.77	3038
159CEP10004-999	REVEAL, WI	N	09	L/P	BL		19	0	0	0	0	0	0	0		248.00	5326
159CM10301-5	PEDAL ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7125
159CM10301-6	PEDA ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7125
159CM10336-1	TUBE TORQ	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7125
159CS10042-11	PLUG,RUBB	N	09	L/P	BL		3	0	0	0	0	0	0	3	S	3.42	9160
159FP100291A	MOUNT PLA	N	09	L/P	BL		1	0	0	0	0	0	0	0		133.03	8141
159GSK002-1	SIDE WINDO	N	09	L/P	AL		2	0	0	0	0	0	0	2	S	90.00	3041
159GSKSCCE100G2B	WINDOW IN	N	09	L/P	AL		1	0	0	0	0	0	0	2	S	1605.00	5222
159H0002-793-S-20	HYD LINE 15	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	5109
159H10030-5E	DOOR ACTU	T	09	L/P	BL		1	0	0	0	0	0	0	0		877.50	7066
159H10033-5	ACTUATOR	T	09	L/P	BL		2	0	0	0	0	0	0	0		2286.00	9017

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
159H10059-11	BRACKET	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9208
159H10059-13	BRACKET	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9223
159HM10033-3	ADAPTER S	N	09	L/P	BL		2	0	0	0	0	0	0	0		84.00	4100
159L10035-13	CLIP,TIMER	N	09	L/P	BL		5	0	0	0	0	0	0	2 S		96.89	0231
159L10035-14	CLIP	N	09	L/P	BL		1	0	0	0	0	0	0	2 S		96.89	0251
159L10079-3-B	ROD ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7125
159L100857	ROD ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		437.38	9348
159LM10046-3	ARM ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		123.10	6088
159LM10046-4	ARM ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		112.25	6088
159LM10064-1	CRANK ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7125
159LM10065-1	CRANK ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7125
159LM100681	CRANK	N	09	L/P	BL		1	0	0	0	0	0	0	0		164.07	2108
159LM10075-1	BOLT 159LM	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	5117
159LM10127-21	UPLOCK AS	N	09	L/P	BL	P81377	1	0	0	0	0	0	0	0		1312.50	6094
159LM10127-1	UPLOCK AS	N	09	L/P	BL	A81377	0	0	0	0	0	0	0	0		1380.00	6012
							1	0	0	0	0						
159LM101337	SPRING	N	09	L/P	BL		3	0	0	0	0	0	0	0		70.72	9226
159P10355-1	EXHAUST PI	N	09	L/P	BL		1	0	0	0	0	0	0	1 N		0.01	7128

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
159SCAM10233	SHAFT WIN	N	09	L/P	BL		2	0	0	0	0	0	0	0		700.00	9305
159SCB102-11	RADOME G-	T	09	L/P	BL	P 5503	0	0	0	0	0	0	0	0		8500.00	9308
SA340EA	RADOME G	P	09	L/P	BL	A 5503	1	0	0	0	0	0	0	0		0.01	1206
							1	0	0	0	0						
159SCCE100-S11	WINDOW, U	N	09	L/P	AL		1	0	0	0	0	0	0	1 S		9263.00	6011
159SCCE100-S12	WINDOW, U	N	09	L/P	BL		2	0	0	0	0	0	0	1 S		10122.00	0034
159SCCE102-3	WINDOW,SI	P	09	L/P	BL		1	0	0	0	0	0	0	0		6046.10	0034
159SCF101-211	TRACK	N	09	L/P	BL		1	0	0	0	0	1	1	0		0.00	1272
159SCF101-213	TRACK	N	09	L/P	BL		1	0	0	0	0	1	1	0		0.00	1272
159SCF102-15	HARNESS	N	09	L/P	AL		1	0	0	0	0	0	0	0		179.97	2134
159SCH120-1	VALVE CON	T	09	L/P	BL	P 7759	1	0	0	0	1	0	0	1 S		0.00	6157
1159SCH234-1	VALVE CON	T	09	L/P	BL	A 7759	0	0	0	0	0	0	0	0		1283.02	4022
							1	0	0	0	1						
159SCP101-3	HOSE	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		20.00	4210
159W10329-51	COWLING, E	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9263
159WM101991A	BRACKET	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9230
15J74-400	CLAMP, LO	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9340
15M0125	CARTRIDGE	N	09	L/P	BL		2	0	0	0	0	0	0	1 S		52.99	9254
15PA137	CLIP RETAI	N	09	L/P	AL		4	0	0	0	0	0	0	0		30.00	8058

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
15W-40 ROTELLA T	OIL ENGINE	N	09	L/P	GP		8	0	0	0	0	4	20	8	P	18.58	1220
16000-1	PAINT PREP	N	09	L/P	BD	P18076	0	0	0	0	0	9	11	6		98.75	1286
16000	PAINT PREP	N	09	L/P	BD	A18076	6	0	0	0	0	0	0	0		113.25	1286
							6	0	0	0	0						
160-005-60	CIRCUITBR	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	9207
16001	PAINT PREP	N	09	L/P	BD		2	0	0	5	0	5	10	5		32.45	1297
160012100	CIRCT BRK	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	103.05	3097
16003	PAINT ADAP	N	09	L/P	BD		3	0	0	0	0	0	0	2		10.56	0047
160-10600-800	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
160-10601-040	LINK ARM	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
160-10608-800	ROLLER CLI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
160-10612-040	LOCK ARM	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
160-10714-260	VISOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
160-10958-990	ADORN FOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
160-10960-990	SUN-SHIELD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8303
16022	ADAPTER P	N	09	L/P	BD		1	0	0	0	0	0	0	0		10.25	0195
1603-3	AUTO POW	T	09	L/P	C9		2	0	0	0	2	0	0	0		0.00	6116
16046	PAINT ADAP	N	09	L/P	BM		2	0	0	0	0	0	0			49.50	9056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1-6-05-20	Regulator, O	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	500.00	
16069G-13	HEARING P	N	09	L/P	BD	P 6967	8	0	0	0	0	0	0	0		16.95	0314
805V	HEARING P	N	09	L/P	BL	A 6967	0	0	0	0	0	0	0	0		16.95	1206
							8	0	0	0	0						
160805	Switch, Proxi	T	09	L/P	BM	P 7152	0	4	0	0	1	0	0	0	X	2152.00	0064
60B40018-25	Switch, Proxi	T	09	L/P	BM	A 7152	0	0	0	0	0	0	0	0		2431.00	
							0	4	0	0	1						
16082450-00	BELT	N	09	L/P	BG		3	0	0	0	0	0	0	0		13.90	7036
16082460-00	BELT	N	09	L/P	BG		3	0	0	0	0	0	0	0		13.90	7036
1610001522559	SEAL-PLATE	N	31	SMS	BH	P 5123	1	0	0	0	0	3	1	1	W	418.63	0319
549733	PLATE SEAL	N	09	L/P	BH	A 5123	0	0	0	0	0	0	0	0		0.00	
733857-1	SEAL-PLATE	N	09	L/P	BH	A 5123	0	0	0	0	0	0	0	0		0.01	6018
							1	0	0	0	0						
1610004032091	RETAINER,	N	31	SMS	BH		10	0	0	0	0	0	0	0		10.90	5326
1610006287954	SHAFT,CAM	N	31	SMS	BH	P 5896	0	0	0	0	0	0	0	0		89.31	0056
514812-5	SHAFT,CAM	N	09	L/P	BH	A 5896	20	0	0	0	0	0	0	0		0.01	0059
							20	0	0	0	0						
1610006468902	BRACKET,5	N	31	SMS	BH	P 5197	0	0	0	0	0	0	0	0		262.98	9193
543641	BRACKET,R	N	09	L/P	BH	A 5197	2	0	0	0	0	0	0	0		0.01	6305
							2	0	0	0	0						
1610006513815	SCREW	N	31	SMS	BH	P 5916	0	0	0	0	0	0	0	0		225.33	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
538229	SCREW	N	09	L/P	BH	A 5916	2	0	0	0	0	0	0	0		0.01	0059
							2	0	0	0	0						
1610006513887	INDICATOR,	N	31	SMS	BH	P 5193	0	0	0	0	0	0	0	1 W		2133.43	9193
519661	INDICATOR,	N	09	L/P	BH	A 5193	1	0	0	0	0	0	0	0		0.01	3219
							1	0	0	0	0						
1610006519365	SLEEVE, DIF	N	31	SMS	BH		5	0	0	0	0	0	0	0		277.63	5326
1610006519366	SLEEVE	N	31	SMS	BH		1	0	0	0	0	0	0	0		720.61	5326
1610006590504	STRIP,FRIC	N	31	SMS	BH	P 5901	0	0	0	0	0	0	0	0		15.06	0056
518373-33	TEFLON,ST	N	09	L/P	BH	A 5901	64	0	0	0	0	0	0	0		0.01	0056
							64	0	0	0	0						
1610006590507	STRIP, FRIC	N	31	SMS	BH		2	0	0	0	0	0	0	0		38.30	5326
1610006590509	TEFLON,ST	N	31	SMS	BH	P 2941	0	0	0	0	0	0	0	0		13.04	8303
518373-49	TEFLON(ST	N	09	L/P	BH	A 2941	52	0	0	0	0	0	0	0		0.01	8307
							52	0	0	0	0						
1610006590510	TEFLON,ST	N	31	SMS	BH	P 2966	0	0	0	0	0	0	0	0		43.23	8307
518373-41	TEFLON,ST	N	09	L/P	BH	A 2966	46	0	0	0	0	0	0	0		0.01	0056
							46	0	0	0	0						
1610006781107	PLATE BLAD	N	31	SMS	BH		11	0	0	0	0	0	0	0		69.97	5327
1610007037832	STRIP	N	31	SMS	BH	P 2943	0	0	0	0	0	0	0	0		50.17	9111
525649-17	STRIP	N	09	L/P	BH	A 2943	55	0	0	0	0	0	0	0		0.01	9111
							55	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1610007095388	RIG,PIN	N	31	SMS	BH		8	0	0	0	0	0	0	0		58.08	0059
1610007194318	HOUSING, P	N	31	SMS	BH		2	0	0	0	0	0	0	0		271.19	5326
1610007359678	BREATHER	N	31	SMS	BH	P 4510	0	0	0	0	0	0	0	0		5.69	9074
554846	BREATHER	N	09	L/P	BH	A 4510	6	0	0	0	0	0	0	0		0.01	9102
							6	0	0	0	0						
1610007359680	SCREEN	N	31	SMS	BH	P 5125	0	0	0	0	0	0	0	0		3.72	9187
554857	SCREEN	N	09	L/P	BH	A 5125	20	0	0	0	0	0	0	0		0.01	0059
							20	0	0	0	0						
1610007364684	COVER ASS	N	31	SMS	BH	P 5200	0	0	0	0	0	0	0	0		137.55	9193
565346	COVER ASS	N	09	L/P	BH	A 5200	2	0	0	0	0	0	0	0		0.01	7024
							2	0	0	0	0						
1610008070332	HOUSING	N	31	S9G	BH	P 4512	0	0	0	0	0	0	0	0		18.86	9074
557014	HOUSING	N	09	L/P	BH	A 4512	4	0	0	0	0	0	0	0		0.01	9074
							4	0	0	0	0						
1610008695444	ASSY.STOP(	P	31	S9G	BH	P 2187	0	0	0	0	0	0	0	0		4215.56	0172
582785	ASSY.STOP(	P	09	L/P	BH	A 2187	1	0	0	0	0	0	0	0		0.01	5041
5827861	STOP ASSY	P	09	L/P	BH	A 2187	0	1	0	0	0	0	0	0		0.01	0172
							1	1	0	0	0						
1610008870226	SEAT	N	31	SMS	BH	P 4317	0	0	0	0	0	0	0	0		163.38	9060
558294	SEAT	N	09	L/P	BH	A 4317	5	0	0	0	0	0	0	0		0.01	9060
							5	0	0	0	0						
1610008870233	PLATE, RET	N	31	SMS	BH		4	0	0	0	0	0	0	0		49.87	5326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1610008870244	BELLCRANK	N	31	SMS	BH		2	0	0	0	0	0	0	0		298.61	5326
1610008870247	SUPPORT, L	N	31	SMS	BH		1	0	0	0	0	0	0	0		2123.63	5326
1610008870261	PLATE AND	N	31	SMS	BH		2	0	0	0	0	0	0	0		72.39	5326
1610008870269	CAP DOME	N	31	SMS	BH		2	0	0	0	0	0	0	0		739.57	5307
1610008870276	VALVE, PIST	N	31	SMS	BH		3	0	0	0	0	0	0	0		101.29	5326
1610008870290	RATCHET,R	N	31	SMS	BH	P 5893	0	0	0	0	0	0	0	0		1702.84	0056
558256	RATCHET,R	N	09	L/P	BH	A 5893	2	0	0	0	0	0	0	0		0.01	0059
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1610008870324	PLATE,RET	N	31	SMS	BH	P 5897	0	0	0	0	0	0	0	0		59.31	0056
553581	PLATE,RET	N	09	L/P	BH	A 5897	26	0	0	0	0	0	0	0		0.01	0059
							<u>26</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1610008870350	REINFORCE	N	31	S9G	BH	P 4863	0	0	0	0	0	0	0	0		13.15	9130
553550	REINFORCE	N	09	L/P	BH	A 4863	4	0	0	0	0	0	0	0		0.01	9130
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1610008960022	RING,SPAC	N	31	SMS	BH	P 5909	0	0	0	0	0	0	0	0		35.33	0056
553582	RING,SPAC	N	09	L/P	BH	A 5909	13	0	0	0	0	0	0	0		0.01	0059
							<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1610009285924	CAP NOSE	N	31	S9G	BH	P 4326	0	0	0	0	0	0	0	0		281.65	9060
560732	CAP NOSE	N	09	L/P	BH	A 4326	1	0	0	0	0	0	0	0		0.01	9060
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1610009461121	VALVE,FEAT	N	31	SMS	BH	P 5890	0	0	0	0	0	0	0	0		226.39	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
710083-1	VALUE,FEA	N	09	S9G	BH	A 5890	1	0	0	0	0	0	0	0		0.01	0059
							1	0	0	0	0						
1610011170849	KIT,PARTS	N	31	SMS	BH	P18114	5	0	0	0	0	4	2	5 W		203.30	1115
SGT-61-RS1-001	PROPELLER	N	09	L/P	BH	A18114	0	0	0	0	0	0	0	0		0.00	8364
							5	0	0	0	0						
161010C6	SOLENOIDE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9326
16114	MINI LIDS A	N	09	L/P	BD		4	0	0	0	0	14	22	11		67.56	1297
16127	PAINT PREP	N	09	L/P	BD		1	0	0	0	0	0	0	0		11.43	0103
1614-02	PANEL,CVR	P	09	L/P	AL	P77455	1	0	0	0	0	0	0	0		0.00	5221
1614-01	PANEL CVR	P	09	L/P	C9	A77455	0	0	0	0	0	0	0	0		1275.00	5165
							1	0	0	0	0						
1615003460475	SHAFT ASS	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	7216
161690169	DIFFUSER	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9212
16171G01	VALVE	N	09	L/P	BG		7	0	0	0	0	0	0	0		132.20	0348
1618-021-01	PLUG ASSY	N	09	L/P	OR		4	0	0	0	0	0	0	0		498.00	8154
1620000110205	NUT, LOCKI	N	31	SMS	BD		9	0	0	0	0	0	0	2		11.88	8142
1620000110210	PISTON, HE	N	31	SMS	BD		1	0	0	0	0	0	0	0		121.13	9154
1620000110226	PIN SIDEBR	N	31	SMS	BD		38	0	0	0	0	0	0	0		38.91	6274
1620000110228	UPPER SIDE	T	31	FGZ	BD		22	0	0	0	1	0	0	0		3570.43	1039

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1620000110251	RETAINER 6	N	31	SMS	BD		10	0	0	0	0	1	5	5		28.83	1061
1620000110301	RETAINER,C	N	31	SMS	BG		1	0	0	0	0	0	0	0		24.20	6117
1620000195608	MAIN LANDI	N	31	SMS	BD		52	0	0	0	0	0	0	1		10.09	8337
1620000224813	PISTON,SID	N	31	SMS	BD		9	0	0	0	0	2	4	2		50.35	1061
1620000384701	COLLAR SID	N	31	SMS	BD		8	0	0	0	0	1	2	4		13.66	1061
1620001037027	DRAG LINK,	N	31	SMS	BD		5	0	0	0	0	0	0	2		963.79	0235
1620001037028	BRACKET L/	N	31	SMS	BD		11	0	0	0	0	1	1	0		568.15	0337
1620001037029	BRACKET R/	N	31	SMS	BD		2	0	0	0	0	0	0	0		360.50	6213
1620001037033	DRAG LINK	N	31	FGZ	BD		5	0	0	0	0	0	0	2		732.67	0228
1620001058932	DRAG BRAC	T	31	SMS	BD		4	0	0	0	0	0	0	0		2971.96	0076
1620001058933	LANDING G	T	31	FGZ	BD		1	0	0	0	0	1	1	0		17477.37	1095
1620001177326	NOSE WHE	T	31	FGZ	BD	P 209	2	0	0	0	1	20	9	3		33866.32	1224
1620007391746	NOSE WHE	T	31	FGZ	BD	A 209	0	0	0	0	0	0	0	0		33866.32	1006
							2	0	0	0	1						
1620001223595XW	DRAG LINK	N	31	F4U	BD		1	0	0	0	0	0	0	0		260.70	9059
1620001239479	BRACE ASS	N	31	SMS	BD		7	0	0	0	0	0	0	0		6149.88	0055
1620002025313	PIN TRUNIO	N	31	SMS	BD		2	0	0	0	0	1	1	0		41.82	1187
1620002209946	BUSHING LA	N	31	SMS	BD		9	0	0	0	0	0	0	1		12.92	9169

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1620002276384	BUNGEE AS	N	31	SMS	BD		3	0	0	0	0	0	0	1		249.03	0193
1620002291543	CAP TOWIN	N	31	SMS	BD		1	0	0	0	0	1	5	0		208.79	1144
1620002640750LE	CYLINDER L	T	31	FGZ	BD		9	0	0	0	0	0	0	0		9186.03	8039
1620002990278	STRUT, NOS	T	31	FGZ	BD		0	0	2	1	1	2	2	1		39212.56	1287
1620003069952	PIN	N	31	SMS	BH	P 4321	0	0	0	0	0	0	0	0		135.12	9060
6-68474	PIN	N	09	L/P	BH	A 4321	2	0	0	0	0	0	0	0		0.01	9060
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1620003330834	SPACER SHI	N	31	SMS	AD		2	0	0	0	0	0	0	1		6.73	8175
1620003464166	BRACKET 9	N	31	S9G	AD		2	0	0	0	0	1	2	2 B		371.11	0312
1620003484237	PIN UPPER	N	31	S9G	AD		7	0	0	0	0	0	0	0		173.73	7283
1620003484238	PIN LOWER	N	31	S9G	BD		6	0	0	0	0	0	0	0		35.53	7164
1620003484239	PLATE,LOC	N	31	S9G	AD		3	0	0	0	0	0	0	2 B		3.19	0020
1620005226002	LANDING R	T	09	L/P	AG	P18175	0	0	5	0	6	1	1	0 B		0.01	1020
5741101-301	LANDING G	T	09	L/P	AD	A18175	2	0	1	0	1	0	0	0		0.00	1278
							<u>2</u>	<u>0</u>	<u>6</u>	<u>0</u>	<u>7</u>						
1620005226003NSL	STRUT MLG	T	09	L/P	AG	P18176	0	0	4	0	7	0	0	0 B		0.01	8254
5741101-302	GEAR LANDI	T	09	L/P	AD	A18176	1	0	2	0	0	0	0	0		0.00	1174
							<u>1</u>	<u>0</u>	<u>6</u>	<u>0</u>	<u>7</u>						
1620005423509	STUD MAIN	N	31	SMS	BD		28	0	0	0	0	0	0	0		11.84	9082
1620005423513	VALVE, MLG	N	31	SMS	BD		10	0	0	0	0	0	0	0		34.31	9007

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1620005449646	HEAD, SUPP	N	31	SMS	BD		3	0	0	0	0	0	0	0		68.50	7318
1620005449655	RETAINER	N	31	SMS	BD		57	0	0	0	0	0	0	5		8.65	0224
1620005449985	BOLT SPECI	N	31	SMS	BD		5	0	0	0	0	0	0	1		10.34	9082
1620005449986	FOLLOWER	N	31	SMS	BD		4	0	0	0	0	0	0	0		41.60	9007
1620005449989	ROLLER AS	N	31	SMS	BD		1	0	0	0	0	0	0	0		64.60	0124
1620005678226	BOLT FLAT	N	31	SMS	BD		178	0	0	0	0	0	0	6		19.44	0075
1620005739618	ARM ASSY T	N	31	SMS	BD		1	0	0	0	0	4	5	2		1719.67	1259
1620006923557	SPACER	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.01	7318
1620006943793	PIN MAIN LA	N	31	SMS	AD		2	0	0	0	6	0	0	0		999.01	0047
1620007083375	PARTS KIT,	N	31	S9G	AD		3	0	0	0	0	0	0	2 B		3.59	9189
1620007115101	ARM CONTR	N	31	SMS	BD		2	0	0	0	0	0	0	0		360.50	0032
1620007380717	ROD, ADJUS	N	31	SMS	BD		1	0	0	0	0	0	0	0		214.60	5080
1620007713462	SWITCH AR	N	31	SMS	BD		2	0	0	0	0	0	0	0		230.72	0333
1620007713464	ARM LANDI	N	31	SMS	BD		4	0	0	0	0	0	0	1		29.20	8198
1620007713465	ROD	N	31	SMS	BD		1	0	0	0	0	0	0	0		244.35	9088
1620007725064	ROD	N	31	SMS	BD		5	0	0	0	0	0	0	0		687.83	3317
1620007725067	ROD ASSY,	N	31	SMS	BD		3	0	0	0	0	0	0	0		562.38	3209
1620007905015	GUIDE	N	31	SMS	BD		3	0	0	0	0	0	0	0		25.58	6171

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1620007908593	COLLAR AX	N	31	SMS	BD		8	0	0	0	0	3	8	4		14.69	1179
1620008294582	LINK RH	N	31	SMS	BD		3	0	0	0	0	1	4	0		24.28	1294
1620008305145	LINK ASSY 3	N	31	SMS	BG		1	0	0	0	0	0	0	0		93.91	5195
1620008305156	ADAPTER,N	N	31	SMS	BD		7	0	0	0	0	2	4	2		55.11	1272
1620008305161	PIN	N	31	SMS	BD		2	0	0	0	0	1	1	0		99.79	1139
1620008715946	WASHER 6-	N	31	SMS	BD		10	0	0	0	0	0	0	2		24.28	9165
1620008719237	CYLINDER	T	31	FGZ	BD		2	0	0	0	0	0	0	0		1097.67	3105
1620008849018	DAMPER TO	N	31	SMS	BD		13	0	0	0	0	0	0	2		57.68	0069
1620009102896	LINK SIDE B	N	31	SMS	BD	P 7142	1	0	0	3	0	2	4	1		793.20	1062
6-40659-1	LINK	N	09	L/P	BD	A 7142	0	0	0	0	0	0	0	0		0.01	2057
							<u>1</u>	<u>0</u>	<u>0</u>	<u>3</u>	<u>0</u>						
1620009169896LE	PISTON LAN	T	31	FGZ	BD		2	0	0	0	0	0	0	0		7782.08	7354
1620009322362	SPACER AS	N	31	SMS	BD		6	0	0	0	0	0	0	0		57.71	7272
1620009322363	COLLAR,LO	N	31	FGZ	BD		2	0	0	0	0	0	0	0		732.72	3355
1620009490417LE	PISTON ASS	T	31	FGZ	BD		1	0	0	0	0	0	0	0		24017.49	6244
1620009490424	TUBE ORIFI	N	31	SMS	BD		4	0	0	0	0	0	0	0		52.49	9008
1620009490431	WASHER	N	31	SMS	BG		4	0	0	0	0	1	30	4 T		7.02	0341
1620009546549	SHAFT,TOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		1708.77	8133

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1620009546550	ROD	N	31	SMS	BD		3	0	0	0	0	0	0	0		2884.00	8133
1620009946526	RING,ORFIC	N	31	SMS	BD		6	0	0	0	0	0	0	1		67.14	8148
1620010161796	ARM ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		367.42	8203
1620010161868	BRACE ASS	N	31	SMS	BD		1	0	0	0	0	0	0	0		1292.16	1187
1620011569120	NUT,CHECK	N	31	S9G	AD		100	0	0	0	0	0	0	10	B	66.59	6095
1620011918391	2L SLIDE,UP	N	31	SMS	BD		13	0	0	0	0	1	6	2		98.75	1272
1620012078539	HEAD PISTO	N	31	FGZ	BD		2	0	0	0	0	1	1	0		286.25	1188
1620013466327	PIN	N	31	SMS	BD		6	0	0	0	0	3	6	3		57.54	1061
1620013511053	TRUNNION	N	31	FGZ	BD		8	0	0	4	0	0	0	0		2846.52	1090
1620013581246	L/H SIDEBR	T	31	FGZ	BD	P 7902	4	0	2	0	1	6	3	1		37940.93	1292
1620001405241	SIDEBRACE,	T	31	FGZ	BD	A 7902	0	0	0	0	1	0	0	0		8480.05	1228
							4	0	2	0	2						
1620013581247	R/H SIDEBR	T	31	FGZ	BD	P 7903	1	0	4	0	2	6	3	1		31273.33	1278
1620001405242	SIDEBRACE,	T	31	FGZ	BD	A 7903	0	0	0	0	0	0	0	0		8480.05	9007
							1	0	4	0	2						
1620013631936	GEAR, MAIN	T	31	FGZ	BD	P 1053	0	0	0	0	0	0	0	0		37857.20	8134
1620002640744	GEAR, MAIN	T	31	FGZ	BD	A 1053	4	0	4	0	0	0	0	0		37857.20	1250
1620002795839	GEAR, MAIN	T	31	FGZ	BD	A 1053	1	0	3	0	0	0	0	0		37857.20	1250
1620013631937	GEAR, MAIN	T	31	FGZ	BD	A 1053	0	0	0	0	0	0	0	0		37857.20	5362
							5	0	7	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1620013833815	PAD JACK	N	31	SMS	BD		8	0	0	0	0	0	0	2		41.02	7344
1620015583988	COLLAR ML	N	31	SMS	BD		2	0	0	0	0	1	0	0		63.79	1291
1620P0029832373	BRACKET M	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
1620P2724900421	BRACKET M	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
1620P272A600158	NOSE GEAR	N	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	9324
1620P9205-72	WB-57 MAIN	N	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	9324
162-1	TRANSFOR	N	09	L/P	AL		2	0	0	0	0	0	0	0		187.20	6082
16215500	CABLE ASS	N	09	L/P	GP	P105002	1	0	0	0	0	4	2	1		284.00	1276
YY19-2155	CABLE ASS	N	09	L/P	GP	A105002	0	0	0	0	0	0	0	0		16.19	0242
							1	0	0	0	0						
1623-8B	OVERVOLT	T	09	L/P	BH		3	1	0	0	0	0	0	2 W		0.01	7332
16262-03	HEADSET A	N	09	L/P	BD	P 6968	4	0	0	0	0	0	0	1		1302.62	2248
16262G-03	CORD,EARP	N	09	L/P	BG	A 6968	0	0	0	0	0	0	0	0		0.01	0238
							4	0	0	0	0						
16270-0101-00	CONT.DISPL	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4127
162BL403B	IND. TEMP E	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6151
162BL403C	INDICATOR,	T	09	L/P	C9	P 7662	2	0	0	0	0	0	0	0		0.00	4008
162BL709	INDICATOR,	T	09	L/P	C9	A 7662	3	0	0	0	0	0	0	0		0.00	6151
							5	0	0	0	0						
162BL708	INDICATOR,	T	09	L/P	C9		0	1	0	0	0	0	0	1 Q		0.00	3358

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
162BL709A	INDICATOR,	T	09	L/P	C9		2	1	0	0	0	0	0	1	Q	0.00	3352
162BL711	INDICATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6145
162C25	FUEL TEMP	P	09	L/P	BL		2	0	0	0	0	0	0	0		165.00	3280
162C9302P02	BEARING,B	N	09	L/P	EN		2	0	0	0	0	0	0	2	J	29.24	5019
1630000354819	PIN,SELF A	N	31	S9G	AG		23	0	0	0	0	0	0	10	B	10.44	7270
1630001233777	CAP GREAS	N	31	SMS	BD		34	0	0	0	0	0	0	2		29.34	9175
1630002460713	CAP GREAS	N	31	SMS	BD		3	0	0	0	0	0	0	0		13.03	8023
1630003211032	NUT,BRAKE	N	31	S9G	AG		19	0	0	0	0	0	0	5	B	71.74	4294
1630003263857	PLATE,BAC	N	31	S9G	AG		14	0	0	0	0	0	0	4	B	66.56	7132
1630003263859	PLATE SUB	N	31	S9G	AG		28	0	0	0	0	0	0	12	B	116.92	7132
1630003470276	CARRIER M	N	31	S9G	AG		29	0	0	0	0	0	0	12	B	149.37	7132
1630003477827	PISTON ASS	N	31	S9G	AG	P 1235	51	0	0	0	0	0	0	16	B	62.90	7164
9521686	PISTON ASS	N	09	L/P	AG	A 1235	21	0	0	0	0	0	0	0		73.94	2226
							72	0	0	0	0						
1630003941616NSL	VALVE POW	T	09	L/P	AG	P 3283	8	0	0	0	1	0	0	1	B	145.10	1241
10820	VALVE,POW	T	09	L/P	AD	A 3283	1	0	0	0	2	0	0	0		0.01	1193
							9	0	0	0	3						
1630004012534	RING,SEAL	N	31	S9G	AG		4	0	0	0	0	0	0	5	B	20.18	8173
1630004349242	ADAPTER	N	31	SMS	AD		22	0	0	0	0	0	0	0		19.91	4294

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1630004351350	BRAKE MAS	T	31	FGZ	BD	P 229	3	1	3	0	4	6	3	1		3693.89	1048
1630000883507	BRAKE MAS	T	31	FGZ	BD	A 229	0	0	0	0	0	0	0	0		3693.89	8116
1630007225786	BRAKE CYLI	T	31	FGZ	BD	A 229	0	0	0	0	0	0	0	0		3224.22	1310
							3	1	3	0	4						
1630004351351LE	HOUSING B	N	31	SMS	BD		7	0	0	0	0	0	0	0		1234.65	0362
1630004490908	PIN,ADJ.,GR	N	31	SMS	AG		35	0	0	0	0	0	0	25	B	4.77	7269
1630005557460	NOSE WHE	N	31	S9G	AD		8	0	0	0	0	0	0	4	B	193.88	6257
1630005621486	VALVE STE	N	31	SMS	AG		1	0	0	0	0	0	0	1	B	29.04	7080
1630005700899	SHUTTLE &	N	31	S9G	AD		5	0	0	0	0	0	0	4	B	1029.62	3204
1630005807479	CAP ASSY	N	31	SMS	BD		14	0	0	0	0	0	0	2		246.09	1271
1630006087567	ARM-ANTI S	N	31	SMS	BH		1	0	0	0	0	0	0	1	W	25.24	0062
1630006087572	SUPPORT,R	N	31	SMS	BH		1	0	0	0	0	0	0	1	W	50.38	0061
1630006294222	SHIELD CO	T	31	FGZ	BG		9	0	0	0	0	0	0	0		719.60	6213
1630006862275	TERM. PLU	N	31	SMS	BH		7	0	0	0	0	6	21	10	W	32.10	1257
1630007102660	PISTON	N	31	S9G	AG		14	0	0	0	0	0	0	8	B	17.51	7268
1630007399028	SHIELD HEA	N	31	SMS	BD		159	0	0	0	0	0	0	0		44.96	5181
1630007401530	PLUG ASSY	N	31	S9C	AG		108	0	0	0	0	0	0	50	B	45.49	9120
1630008889612	WHEEL T-38	N	31	FGZ	BD		11	0	0	0	0	0	0	2		1842.79	1264
1630009111225	RETAINER A	N	31	SMS	BH	P 4258	0	0	0	0	0	0	0	0		27.51	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
56-243	RETAINER	N	09	L/P	BH	A 4258	4	0	0	0	0	0	0	0		0.01	9060
							4	0	0	0	0						
1630009181198	SEAL ASSY	N	31	S9G	AG		25	0	0	0	0	0	0	10	B	65.51	6256
1630009190940	KEY,DISC D	N	31	S9G	AD		160	0	0	0	0	0	0	50	B	16.57	9120
1630009490414	PARTS KIT	N	09	L/P	AD		1	0	0	0	0	0	0	0		38.29	3138
1630009496752	SEAL ASSY	N	31	S9G	AD		7	0	0	0	0	0	0	5	B	10.72	6256
1630009724308	BRAKE LINI	N	31	SMS	BD		2	0	0	0	0	0	0	0		999.45	9215
1630009742805	2L ROD	N	31	SMS	BD		16	0	0	0	0	1	1	1		542.19	0354
1630009742806	RETAINER 6	N	31	SMS	BD		4	0	0	0	0	0	0	2		31.26	0189
1630009742807	POPPET 601	N	31	SMS	BD		14	0	0	0	0	1	1	2		21.17	1062
1630009742808	SEAT POPP	N	31	SMS	BD		10	0	0	0	0	1	2	2		43.13	1062
1630009742809	PISTON	N	31	SMS	BD		21	0	0	0	0	0	0	1		52.09	0288
1630009744880	PLUG,6013-	N	31	SMS	BD		5	0	0	0	0	0	0	2		51.23	0161
1630009920402	BRACKET,E	N	09	L/P	AD		6	0	0	0	0	0	0	0		0.00	9120
1630010182004	CONTROL U	T	31	FGZ	AD		0	2	1	0	0	0	0	2	B	4553.85	1241
1630010645005	TRANSDUC	T	31	FGZ	AD		2	2	0	0	0	0	0	7	B	9288.94	1241
1630010645006	HUBCAB AS	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	1540.06	8162
1630011026041	VALVE	N	31	SMS	AG		7	0	0	0	0	0	0	6	B	9.20	9342

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1630012293670	HEAT STAC	P	31	FGZ	AD		2	0	0	0	0	0	0	2	B	22000.75	1083
1630012359298	CAN,BEARI	N	31	SMS	AD		3	0	0	0	0	0	0	4	B	804.07	9008
1630012359300	PLATE	N	31	SMS	AD		12	0	0	0	0	0	0	6	B	4.94	7108
1630012359303	FLANGE AS	N	31	SMS	AD		6	0	0	0	0	0	0	6	B	855.69	9127
1630012979924	BLOCK, RAD	N	31	SMS	AD		8	0	0	0	0	1	4	6	B	59.50	1068
1630012980871	BLOCK RADI	N	31	SMS	AD		20	0	0	0	0	1	4	6	B	57.98	1074
1630013154062	BRAKE, B52	T	31	FGZ	BH		2	0	0	0	0	0	0	0		13130.01	7116
1630013386525	PLATE, BAC	N	31	FGZ	BD		47	0	0	0	0	5	25	8		506.59	1194
1630013387065	BRAKE, STA	N	31	FGZ	BD		62	0	0	0	0	5	50	17		172.08	1194
1630013387124	2L BRAKE R	N	31	FGZ	BD		30	0	0	0	0	5	75	25		132.50	1109
1630013387125	PISTON, HY	N	31	SMS	BD		38	0	0	0	0	12	144	72		20.95	1200
1630013387529	TUBE, TOR	T	31	FGZ	BD		45	0	0	0	0	0	0	2		1248.81	1253
1630013387530	2L GRIP & T	N	31	SMS	BD		42	0	0	0	0	3	105	52		21.47	1077
1630013388837	PLATE, PRE	N	31	FGZ	BD		29	0	0	0	0	5	21	7		183.72	1194
1630013399783	HOUSING, S	T	31	FGZ	BD		24	0	0	0	0	0	0	0		1367.74	1237
1630013406327	SHIELD, HE	N	31	SMS	BD		116	0	0	0	0	0	0	2		15.46	9268
1630013417237	2L PAD WEA	N	31	SMS	BD		121	0	0	0	0	3	90	45		86.30	1186
1630013968725	CAPSULE A	N	31	SMS	BD		8	0	0	0	0	0	0	2		45.37	8162

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1630014080315	WHEEL MLG	T	31	FGZ	AD		1	0	0	0	0	0	0	0		14283.72	1098
1630014113185	KEY,WHEEL	N	31	SMS	BD		42	0	0	0	0	1	60	60		35.76	1124
1630014297080	ADJUSTER,	N	31	SMS	BD		15	0	0	0	0	0	0	6		28.84	4294
1630014623658	KEY DRIVE	N	31	FGZ	AD		32	0	0	0	0	0	0	32	B	256.71	7127
1630014632311	WHEEL LAN	T	31	FGZ	AD		1	0	1	0	0	0	0	0		14283.72	1098
1630014641945	WHEEL T38	P	31	FGZ	BD	P 7362	19	0	0	0	0	0	0	0		3546.36	1218
1630013387542	WHEEL T38	P	31	FGZ	BD	A 7362	0	0	0	0	0	0	0	0		1430.03	9348
							19	0	0	0	0						
1630014977789	BRAKE ASS	T	31	FGZ	AD	P84395	2	3	0	0	1	0	5	4	B	46882.38	1270
1630012251877	BRAKE MUL	T	31	FGZ	AD	A84395	0	0	0	0	0	0	0	0		46882.38	1083
							2	3	0	0	1						
1630015174129	BRAKE ASS	T	31	FGZ	BD	P102370	0	0	0	0	0	67	0	9		7058.54	9351
1630013406657	BRAKE ASS	T	31	FGZ	BD	A102370	12	3	4	0	8	67	28	0		7058.54	1299
							12	3	4	0	8						
16301-02	BLACK MIC	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	7212
1634-1AE-B1	INDICATOR,	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8324
1634-1AE-C1-1	INDICATOR(	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8327
1634-1AL-C1-1	RATE OF CL	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8170
1640000103090	RETAINING	N	31	SMS	BL		20	0	0	0	0	3	125	2		0.15	1136
1640001329208	P/N MS2126	N	31	SMS	BD		12	0	0	0	0	0	0	0		5.36	8029

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1640002727750	BALL END	N	31	SMS	BD	P 5380	3	0	0	0	0	2	1	0		64.11	1126
MS20664C3	BALL END W	N	09	L/P	BD	A 5380	0	0	0	0	0	0	0	0		0.01	6251
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1640002771130	PULLEY GR	N	31	SMS	BH		11	0	0	0	0	0	0	2 W		32.31	7300
1640006197031	CLIP RETAI	N	31	SMS	AD		72	0	0	0	0	2	100	100 B		0.16	1048
1640012569300	ROPE WIRE	N	31	SMS	GP		1	0	0	0	0	0	0	0		115.83	9246
1643	WASHER	N	09	L/P	BD		13	0	0	0	0	0	0	0		0.01	3240
1650000137092	RING,MATIN	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		692.39	0295
1650000158887AD	FILTER ELE	N	31	SMS	BL		10	0	0	0	0	0	0	0		763.21	5314
1650000196168	FILTER ASS	N	31	SMS	BL		6	0	0	0	0	0	0	5 S		92.08	0249
1650000199635	OBSERVATI	N	31	FHZ	AD		1	0	0	0	0	0	0	0		2.46	9194
1650000207493	AILERON BU	N	31	SMS	BD		17	0	0	0	2	4	14	7		41.60	1278
1650000207494	LINEAR ACT	N	31	SMS	BD		5	0	0	0	0	3	6	2		181.69	1124
1650000207495	DAMPER, C	T	31	FHZ	BD	P18391	7	0	1	0	2	10	5	2		20998.23	1243
1650008854928	DAMPENER,	T	09	L/P	BD	A18391	2	0	0	0	0	0	0	0		7620.48	6314
							<u>9</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>2</u>						
1650000249665	FILTER ELE	N	31	SMS	BD		19	0	0	0	0	3	13	6		7.39	1272
1650000410462	SLEEVE	N	31	SMS	BD		1	0	0	0	0	0	0	0		419.61	2344
1650000526592	FILTER ELE	N	31	SMS	BD		20	0	0	0	0	0	0	0		126.85	7222

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650000535149	BUSHING	N	31	SMS	BD		2	0	0	0	0	2	3	2		21.77	1042
1650000566100	ACTUATOR	N	31	SMS	BD		8	0	0	0	0	1	2	2		385.72	1175
1650000566114	PISTON ACT	N	31	SMS	BD		7	0	0	1	0	0	0	1		504.70	0222
1650000566115	CAP LINEAR	N	31	SMS	BD		1	0	0	0	0	1	2	0		32.37	1251
1650000566116	TORQUE AL	N	31	SMS	BD		1	0	0	0	0	0	0	0		171.58	4321
1650000566125	PARTS KIT L	N	31	SMS	BD		3	0	0	0	0	1	1	1		28.03	1060
1650000566130	PLUNGER V	N	31	SMS	BD		1	0	0	0	0	0	0	1		160.98	0064
1650000566133	PARTS KIT	N	31	SMS	BD		2	0	0	0	0	2	3	2		49.56	1264
1650000620433	SEAL RUDD	N	31	SMS	BD		4	0	0	0	0	0	0	0		7.96	1240
1650000622720	FILTER BOD	N	31	SMS	BD		4	0	0	0	0	0	0	0		360.50	2310
1650000651182	CYLINDER A	N	31	SMS	BD	P 6750	5	0	0	0	0	6	6	4 T		28.81	1251
4-43205-1	CYLINDER	N	09	L/P	BD	A 6750	0	0	0	0	0	0	0	0		950.00	1135
							5	0	0	0	0						
1650000651183	GUIDE,ACT	N	31	SMS	BD		5	0	0	0	0	0	0	1		98.99	0302
1650000651184	BUSHING	N	31	SMS	BD		15	0	0	0	0	3	6	3		42.61	1213
1650000651187	BUSHING R	N	31	SMS	BD		11	0	0	0	0	1	2	2		38.78	1088
1650000651188	CYLINDER A	N	31	SMS	BD		5	0	0	0	0	0	0	2		49.75	0167
1650000656689	CYLINDER,A	N	31	SMS	BD		2	0	0	0	0	0	0	0		66.06	6296

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650000657688	SERVO CYLI	T	31	FHZ	BD		6	0	2	0	0	2	2	1		55411.18	1259
1650000657694	SERVO CYLI	T	31	FHZ	BD	P18416	8	0	1	0	0	4	2	1		55411.18	1258
1650009949612	SERVO CYLI	T	31	FHZ	BD	A18416	2	0	1	0	0	0	0	0		55411.18	1066
							<u>10</u>	<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>						
1650000658214	VALVE BUT	T	31	FHZ	BG		2	0	0	0	0	0	0	0		9287.23	4059
1650000659474	TUBE ASSY	N	31	SMS	BD		2	0	0	0	0	1	2	0		21.41	1089
1650000700545	PARTS KIT T	N	31	FHZ	BG		1	0	0	0	0	0	0	0		2.11	9244
1650000764789	CYLINDER A	N	31	SMS	BD		1	0	0	0	0	0	0	0		212.78	5275
1650000781071	FILTER ELE	N	31	SMS	BD		1	0	0	0	0	0	0	0		49.04	9195
1650000816463	SAS FILTER	N	31	SMS	BD		4	0	0	0	0	0	0	1		118.39	0264
1650000964783NSL	CYLINDER, I	T	09	L/P	AD	P 3043	0	2	0	0	1	0	0	4 B		368.50	9041
272A3046065	CYLINDER	T	09	L/P	AD	A 3043	2	1	0	0	2	0	0	0		0.01	1228
272A3046065-19	CYLINDER,	T	09	L/P	AD	A 3043	1	0	0	0	0	0	0	0		0.00	1228
540V018-1	ACTUATOR	T	09	L/P	AD	A 3043	0	0	0	0	0	0	0	0		0.00	
							<u>3</u>	<u>3</u>	<u>0</u>	<u>0</u>	<u>3</u>						
1650001136912	BELLOWS R	N	31	SMS	BD		1	0	0	0	0	2	2	1		53.28	1152
1650001373916	SERVO CYLI	T	31	FHZ	BD		2	0	0	0	0	0	0	0		3010.26	9306
1650001373919	SERVO CYLI	T	31	FHZ	BD		7	0	0	0	0	0	0	0		2530.27	0056
1650001377072	SERVO VAL	T	31	FHZ	BD	P 5613	4	0	0	0	0	0	0	1		2554.32	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650001377071	SERVO VAL	T	31	FHZ	BD	A 5613	0	0	0	0	0	0	0	0		4982.06	9044
							4	0	0	0	0						
1650001377073	SERVO CYLI	T	31	FHZ	BD		1	0	0	0	0	0	0	0		3010.26	0103
1650001665931	PLATE MOT	N	31	SMS	BH	P 4461	0	0	0	0	0	0	0	0		33.71	9074
67A7	PLATE MOT	N	09	L/P	BH	A 4461	3	0	0	0	0	0	0	0		0.01	9074
							3	0	0	0	0						
1650002224525	CAP,VALVE	N	31	SMS	BD		115	0	0	0	0	2	110	55		0.55	1267
1650002226819	SWIVEL, JOI	P	31	SMS	BD	P 8001	3	0	0	0	0	24	3	3		850.58	1287
4730002226759	SWIVEL 22-9	P	31	SMS	BD	A 8001	6	0	2	0	0	0	7	0		910.78	1287
							9	0	2	0	0						
1650002265788	ACTUATOR	T	31	FHZ	BD		6	0	1	0	0	1	1	1		2365.23	1271
1650002265789	ACTUATOR	T	31	FHZ	BD		2	0	1	0	0	4	2	1		4365.79	1271
1650002277649	FILTER ELE	N	31	SMS	BG		93	0	0	0	0	0	0	0		39.76	4338
1650002862254	FILTER	N	31	SMS	AD		5	0	0	0	0	0	0	5 B		17.43	8220
1650003086372KC	BOOT DUST	N	31	FPD	AD		5	0	0	0	0	0	0	1 B		101.42	7338
1650003416246	CAP FILLER	N	31	S9C	AD		1	0	0	0	0	0	0	1 B		164.66	9254
1650003435033	RETAINER	N	31	NAS	AD		1	0	0	0	0	0	0	0		1.15	7312
1650003435039	PISTON, LIN	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	7276
1650003471163NSL	CYLINDER A	T	09	L/P	AD	P 7989	1	2	3	0	1	3	1	4 B		1800.00	1278

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M1000171	ACTUATOR	T	09	L/P	AD	A 7989	1	1	0	0	2	3	0	0		0.00	1215
							2	3	3	0	3						
1650003483924	LOCKNUT A	N	31	SMS	AD		3	0	0	0	0	0	0	3	B	497.42	9196
1650003484416NSL	VALVE LINE	T	09	L/P	AD	P 6434	0	0	1	0	0	0	0	2	B	370.80	0243
272B6046033	VALVE, CAN	T	09	L/P	AD	A 6434	0	0	0	0	0	0	0	0		0.01	1242
AV14B1124D104	VALVE, LINE	T	09	L/P	AD	A 6434	2	3	0	0	0	0	0	0		0.01	1273
							2	3	1	0	0						
1650003484417NSL	VALVE CAN	P	09	L/P	AD	P 2158	1	3	4	0	0	0	0	6	B	323.70	1250
AV14B1128D104	VALVE CAN	P	09	L/P	AD	A 2158	0	1	2	0	0	0	1	0		0.01	1293
							1	4	6	0	0						
1650003495562	HYD FUSE	P	31	SMS	BH	P 1842	2	0	0	0	0	0	0	0		1211.59	8146
831-8-80	FUSE, HYD	P	09	L/P	BH	A 1842	3	0	0	0	0	0	0	0		0.01	8337
							5	0	0	0	0						
1650003868666	FILTER	N	31	SMS	BD		1	0	0	0	0	1	4	1		14.42	1179
1650003868870	FUSE	N	31	SMS	AD		2	0	0	0	1	0	0	2	B	1978.05	1250
1650003952599	ACCUMULA	P	31	SMS	AD	P 260	3	2	0	0	0	0	0	0		631.40	2269
S513-100-2	ACCUMULA	P	09	L/P	AD	A 260	1	0	0	0	0	0	0	0		809.35	2129
							4	2	0	0	0						
1650003975929	PISTON HY	N	31	SMS	AD		2	0	0	0	0	0	0	1	B	288.40	9177
1650004422597	FILTER ELE	N	31	S9C	BD		1	0	0	0	0	0	0	0		41.55	9188
1650004433180	FILTER	N	31	SMS	AL		1	0	0	0	0	0	0	1	S	12.37	0083

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650004637772	SERVO CYC	T	31	FHZ	BD		6	0	0	0	0	9	2	1		50113.96	1258
1650004637773	SERVO CYLI	T	31	FHZ	BD		5	0	0	0	0	9	5	2		37674.02	1287
1650004977296	FILTER FLUI	N	31	SMS	BD		10	0	0	0	0	0	0	1		76.41	0075
1650005101189	RETAINER	N	31	S9G	BD		2	0	0	0	0	0	0	0		23.87	1323
1650005102033	TRUNNION	N	31	SMS	BD		1	0	0	0	0	0	0	0		1677.97	9244
1650005121608	RETAINER	N	31	SMS	AD		2	0	0	0	0	0	0	1	B	61.76	2248
1650005134945	FILTER ELE	N	31	SMS	AD	P 2249	4	0	0	0	0	8	5	4	B	31.38	1278
AN6236-2	FILTER	N	09	S9C	AD	A 2249	0	0	0	0	0	8	0	0		0.01	2105
							4	0	0	0	0						
1650005410273	FILTER PRE	P	31	SMS	AD		1	0	0	0	0	0	0	2	B	162.46	2329
1650005422060	FILTER ELE	N	31	SMS	GP		8	0	0	0	0	0	0	0		5.49	9282
1650005547430	FILTER	N	31	SMS	AD		1	0	0	0	0	1	3	0		4.18	1217
1650005626893	KIT S/B SEL	N	31	SMS	BD		1	0	0	0	0	2	2	1		127.80	1258
1650005626895	PARTS KIT	N	31	SMS	BD		2	0	0	0	0	3	4	2		32.37	1257
1650005626898	PIN,1471598	N	31	SMS	BD		1	0	0	0	0	1	2	1		144.20	1098
1650005846066	ACCUMULA	T	31	FHZ	BD		1	0	0	0	0	0	0	0		2796.84	9137
1650005907214	SPOILER AT	N	09	L/P	BD		1	0	0	0	0	0	0	0		250.00	9177
1650006058597	CAP,ACCUM	N	31	SMS	AD		1	0	0	0	0	0	0	0		351.01	2239

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650006121606	RING MATIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		63.82	7113
1650006207511	CAP LINEAR	N	31	SMS	BD		1	0	0	0	0	0	0	0		267.14	8023
1650006336250	ACCUMULA	P	31	SMS	AD		2	0	0	0	0	0	0	0		13386.09	5077
1650006408486	ACCUMULA	P	31	SMS	AD	P 8439	4	0	0	0	0	0	0	3	B	1586.50	1230
1356-542903	HYD ACCUM	P	09	L/P	AD	A 8439	0	0	1	0	0	0	0	0		0.00	1223
							4	0	1	0	0						
1650006582621	PARTS KIT	N	31	SMS	BD		4	0	0	0	0	0	0	2		2.09	0196
1650006889812	BAG COALE	N	31	SMS	BD		12	0	0	0	0	13	21	10		19.25	1297
1650006889837	PARTS KIT	N	31	SMS	BD		3	0	0	0	0	2	3	2		45.93	1251
1650006970975NSL	CANOPY AC	T	09	L/P	AD	P 3120	0	0	0	0	0	0	0	1	B	0.01	8043
2923	CYLINDER A	T	09	L/P	AD	A 3120	1	2	0	0	0	0	0	0		0.01	9264
							1	2	0	0	0						
1650006986014LE	CYLINDER A	T	31	FGZ	BH		1	0	0	0	0	4	1	0		3722.40	1181
1650006990285NSL	RUDDER AC	T	09	L/P	AD	P 114	5	0	0	0	1	0	0	4	B	7500.00	1129
HP324100	RUDDER AC	T	09	L/P	AD	A 114	1	1	0	0	0	0	1	0		0.01	1228
							6	1	0	0	1						
1650007038773	PTS KIT ACT	N	31	SMS	BD		2	0	0	0	0	0	0	0		69.65	5339
1650007105334	NOSE LANDI	P	31	SMS	BD		6	1	0	0	4	3	2	1		14259.39	1271
1650007105335	ACTUATOR,	T	31	FHZ	BD		4	0	0	0	0	2	1	0		12617.44	1242
1650007194663	PARTS KIT,	N	31	SMS	BG		5	0	0	0	0	1	2	1		291.28	0336

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650007201946	FILTER FLUI	N	31	SMS	BD		8	0	0	0	0	0	0	3		179.27	0267
1650007231139	TORQUE AC	T	31	FHZ	BD		3	0	0	0	0	2	1	0		2342.26	1271
1650007231166	TANK HYDR	T	31	FHZ	BD		16	0	0	0	0	3	3	1		3658.72	1271
1650007231167	TANK HYDR	T	31	FHZ	BD		10	0	0	0	0	1	1	0		4469.59	1152
1650007231891	TORQUE AC	T	31	FHZ	BD		2	0	1	0	0	2	1	0		5111.27	1271
1650007231902	SWIVEL JOI	P	31	SMS	BD		26	0	1	0	0	1	1	1		1204.76	1265
1650007231910	CYLINDER A	N	31	SMS	BD		34	0	0	7	0	2	11	6		43.98	1272
1650007302850	SERVO VAL	T	31	FHZ	BD		1	0	0	0	0	2	2	1		8986.03	1231
1650007388471	HOUSING, 5	N	31	SMS	BD		4	0	0	0	0	0	0	0		181.69	6131
1650007413081	CAP	N	31	SMS	BG		1	0	0	0	0	0	0	0		32.43	4325
1650007413109	SAS ACTUA	T	31	FHZ	BD	P 263	4	1	2	0	0	6	3	1		12157.96	1216
1650007386276XV	SAS ACTUA	T	31	F8U	BD	A 263	1	0	0	0	0	0	0	0		17374.34	1080
							5	1	2	0	0						
1650007575996	RETAINER P	N	31	SMS	BD		2	0	0	0	0	0	0	2		71.38	0063
1650007575998	PIN, PLUNG	N	31	SMS	BD		2	0	0	0	0	2	4	1		142.76	1160
1650007575999	PIN VALVE,	N	31	SMS	BD		4	0	0	0	0	1	2	1		233.60	1090
1650007588765	HEAD, FILTE	N	31	SMS	BD		3	0	0	0	0	0	0	0		1290.59	2310
1650007664871	POPPET P/N	N	31	SMS	BG		3	0	0	0	0	0	0	4 T		33.32	0124

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650007664877	SLEEVE SEL	N	31	SMS	BD		2	0	0	0	0	0	0	0		115.36	0103
1650007664891	RETAINER	N	31	SMS	BD		4	0	0	0	0	0	0	3		20.19	0160
1650007677676	PARTS KIT L	N	31	SMS	BD		4	0	0	0	0	0	0	1		10.50	8133
1650007677690	PARTS KIT	N	31	SMS	BD		6	0	0	0	0	8	11	6		80.63	1228
1650007677703	PISTON AN	N	31	SMS	BD		1	0	0	0	0	0	0	0		2163.00	8023
1650007678838	RETAINER 2	N	31	SMS	BD		1	0	0	0	0	0	0	0		78.23	9206
1650007678845	CAP LINEAR	N	31	SMS	BD		2	0	0	0	0	1	1	0		882.50	1245
1650007678855	CYLINDER A	N	31	SMS	BD		8	0	0	0	0	1	4	4		29.58	1119
1650007678859	PISTON	N	31	SMS	BD		5	0	0	0	0	0	0	1		171.60	9107
1650007678860	CAP FLUTT	N	31	SMS	BD		13	0	0	0	0	0	0	2		165.83	0288
1650007678863	PISTON	N	31	SMS	BD		6	0	0	0	0	0	0	1		41.82	0285
1650007678867	HEAD LINEA	N	31	SMS	BD		6	0	0	0	0	0	0	1		426.83	0159
1650007678870	RETAINER B	N	31	SMS	BD		5	0	0	0	0	0	0	2		35.55	0265
1650007678873	2L-SLEEVE,	N	31	SMS	BD		10	0	0	0	0	0	0	1		13.08	0285
1650007678874	POPPET, DA	N	31	SMS	BD		9	0	0	0	0	0	0	2		25.84	0280
1650007678875	2L - SLEVE,	N	31	SMS	BD		8	0	0	0	0	0	0	1		104.20	0285
1650007678880	ACTUATOR,	N	31	SMS	BD		5	0	0	0	0	2	2	1		519.26	1272
1650007694740	2L-PISTON,	N	31	SMS	BD		6	0	0	0	0	0	0	1		39.87	0306

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650007694761	PISTON	N	31	SMS	BD		6	0	0	0	3	0	0	1		128.70	0295
1650007695862	PISTON,LIN	N	31	SMS	BD		4	0	0	0	0	1	2	1		339.02	1007
1650007695865	PARTS KIT	N	31	SMS	BD		3	0	0	0	0	2	2	1		105.44	1146
1650007707836	PISTON	N	31	SMS	BD		4	0	0	0	0	0	0	0		937.30	7164
1650007707840	HEAD LINEA	N	31	SMS	BD		1	0	0	0	0	0	0	0		987.14	3077
1650007800383	CYLINDER,	P	31	SMS	BD		4	0	2	0	0	0	0	0		2880.09	1260
1650007800384	CYLINDER,	P	31	SMS	BD		3	0	2	0	0	2	2	1		5602.17	1264
1650007888795BF	ACCUMULA	N	31	SMS	AD		2	0	0	0	0	0	0	0		829.15	6305
1650007911152	RETAINER,	N	31	SMS	BD		8	0	0	0	0	0	0	2		374.85	0291
1650007997131	FILTER ASS	N	31	SMS	BD		48	0	12	0	0	2	20	7		183.83	1294
1650008006764	RESEVOIR	N	31	SMS	BD		3	0	0	0	0	0	0	1		4712.46	1258
1650008069805	FILTER PN#	N	31	SMS	AL		3	0	0	0	0	0	0	5 S		25.92	8302
1650008314962	HOUSING, V	N	31	SMS	BG		1	0	0	0	0	0	0	0		543.83	0271
1650008350129	L/H SERVO	T	31	FHZ	BD		8	0	0	0	0	3	3	1		12792.07	1271
1650008393668	PISTON,YA	N	31	SMS	BD		2	0	0	0	0	1	1	0		159.83	1039
1650008561248	BOOT	N	31	SMS	BD		16	0	0	0	0	3	61	30		4.61	1234
1650008593984	CAP FILLER	P	31	SMS	BD		14	2	0	0	0	4	4	1		1081.50	1258
1650008593985	CYLINDER A	T	31	FHZ	BD	P 4005	12	0	0	0	0	4	1	0		5202.18	1169

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650005946405	ACTUATOR	T	31	FHZ	BD	A 4005	5	0	0	0	0	0	0	0		4401.44	1271
							17	0	0	0	0						
1650008593986	HEAD,ACTU	N	31	SMS	BD		4	0	0	0	0	0	0	0		743.06	1069
1650008628010	FLUID FILTE	P	31	SMS	BD		4	0	0	0	0	0	0	0		872.08	4319
1650008628011	SNUBBER P/	P	31	SMS	BD		1	0	0	0	0	0	0	0		853.19	1182
1650008635144	PARTS KIT	N	31	SMS	BD		4	0	0	0	0	0	0	1		10.92	4363
1650008676319	FILTER BOD	N	31	SMS	BD		3	0	0	0	0	0	0	1		486.63	7345
1650008676320	HEAD ASSY	N	31	SMS	BD		6	0	0	0	0	0	0	0		1815.20	2043
1650008712290	PARTS KIT T	N	31	FHZ	BD		4	0	0	0	0	0	0	0		31.49	4265
1650008724197	FILTER BOD	N	31	SMS	BD		1	0	0	0	0	0	0	0		179.01	5027
1650008724199	PARTS KIT	N	31	SMS	BD		2	0	0	0	0	0	0	2		3.14	0167
1650008872948	PARTS KIT	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.20	9244
1650009072967NSL	MOTOR ASS	T	09	L/P	AD		1	0	0	0	0	0	0	1 B		1035.00	9342
1650009208709	HEAD,ACTU	N	31	SMS	BD		1	0	0	0	0	0	0	0		2703.75	6286
1650009224413	SLEEVE AC	N	31	SMS	BD		1	0	0	0	0	0	0	0		69.94	9212
1650009280283	RING	N	31	SMS	BG		5	0	0	0	0	1	2	2		5.29	1242
1650009283033	TANK,HYDR	N	31	S9G	AD	P18681	1	0	0	0	0	0	0	0		595.39	1237
540V6000-11	RESERVOIR	N	09	L/P	AD	A18681	0	0	0	0	0	0	0	0		0.00	1211
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650009442572	POWER CYL	T	09	L/P	BL		4	0	0	0	0	0	0	0		363.00	9226
1650009446271	CYLINDER A	P	31	SMS	BG		1	0	0	0	0	0	0	0		937.72	0196
1650009533829	PISTON	N	31	SMS	BD		2	0	0	0	0	0	0	0		346.08	0023
1650009563809	PARTS KIT	N	31	SMS	BD		2	0	0	0	0	0	0	0		128.34	5069
1650009605707	SERVOVALV	T	31	FHZ	BD	P 6398	1	0	0	0	0	0	0	0		8194.25	0362
1650007302856	SERVO/HYD	T	31	FHZ	BD	A 6398	0	0	0	0	0	0	0	0		8194.25	9044
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1650009605708	SERVOVALV	T	31	FHZ	BD		1	0	0	0	0	0	0	1		9087.67	0207
1650009673614	FILTER,HIG	N	31	SMS	BG		5	0	0	0	0	1	2	6 G		54.58	1087
1650009833586	SEAL, CARB	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		964.89	0299
1650009920377	FILTER ELE	N	31	SMS	BG		1	0	0	0	0	0	0	0		1578.99	8180
1650009962744	CRANK LINE	N	31	SMS	BD	P 6749	4	0	0	0	0	6	6	2		340.31	1262
2-43227-501	CRANK	N	09	L/P	BD	A 6749	0	0	0	0	0	0	0	0		490.00	1107
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1650009981287	R/H SERVO	T	31	FHZ	BD		10	0	1	0	0	5	5	2		9952.78	1287
1650010636509	BRACKET A	N	31	SMS	BD		3	0	0	0	0	0	0	0		186.02	8029
1650010731107	CYLINDER,B	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		363.94	8029
1650010805162	REFLECTOR	N	31	SMS	BD		5	0	0	0	0	0	0	1		98.11	0076
1650011213902	HEAD 75029	N	31	SMS	BD		1	0	0	0	0	0	0	0		832.24	0350

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1650011360549	DRIVE CON	T	31	FHZ	AD	P 2592	0	2	0	0	0	0	0	1	B	44940.16	5063
1650009996786	CSD WB-57F	T	31	FHZ	AD	A 2592	0	0	0	0	7	0	1	0		72299.21	1125
							0	2	0	0	7						
1650011591245	RING GT	N	31	SMS	AD		1	0	0	0	0	0	0	0		93.08	2196
1650011726842	FILTER	N	31	SMS	BD		22	0	0	0	0	11	78	39		23.01	1244
1650011735506	FILTER 2-43	N	31	SMS	BD		20	0	0	0	0	3	18	9		15.33	1272
1650013229071	BOOT,AIRC	N	31	S9G	BH	P 5888	0	0	0	0	0	0	0	0		159.38	0056
538875	BOOT,AIRC	N	09	L/P	BH	A 5888	23	0	0	0	0	0	0	0		0.01	0059
							23	0	0	0	0						
1650014318622	GASKET SE	N	31	SMS	BD		1	0	0	0	0	0	0	0		117.85	9288
16502-250	CLAMP	N	09	L/P	BL		4	0	0	0	0	0	0	0		21.30	8035
1651	JACK EXTE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
1660	PELICAN CA	N	09	L/P	AD		1	0	0	0	0	5	11	0	G	319.00	1230
1660000096080	HOUSING &	N	31	SMS	BD		5	0	0	0	0	0	0	1		160.65	9062
1660000140570	HEAT EXCH	P	31	SMS	BD		1	0	0	0	0	0	0	0		20111.18	0203
1660000173421	LINING GEA	N	31	SMS	BD		6	0	0	0	0	0	0	1		46.41	5056
1660000204481	HARDSHELL	N	31	SMS	BD		24	0	0	0	0	0	0	0		133.67	8239
1660000207529	TURBINE O	N	31	SMS	BD	P 5249	1	0	0	0	0	0	0	1		2865.25	6040
550831	OUTLET,DU	N	09	L/P	BD	A 5249	0	0	0	0	0	0	0	0		0.01	9214
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660000246167NSL	AIRCRAFT T	T	09	L/P	AD	P 3095	0	3	0	3	7	0	2	4	B	911.00	1276
57730	TURBINE	T	09	L/P	AD	A 3095	0	0	0	0	0	0	0	0		0.00	1208
57730-1-8	AC TURBINE	T	09	L/P	AD	A 3095	0	0	0	1	0	0	0	0		0.01	1276
							0	3	0	4	7						
1660000264196	HOUSING P	N	31	SMS	BD		12	0	0	0	0	0	0	0		21.63	5075
1660000339178	AIR CONDITI	T	31	FHZ	BD		13	1	3	0	6	7	7	2		122120.00	1266
1660000525506	CAP ASSY,L	N	31	SMS	BG		2	0	0	0	0	0	0	0		54.22	6284
1660000561358	FITTING,TU	N	31	SMS	BD		3	0	0	0	0	0	0	1		503.26	3233
1660000561382	DUCT,INSUL	N	31	SMS	BD		6	0	0	0	0	0	0	1		178.09	8028
1660000561393	COALESCE	N	31	SMS	BD		5	2	0	0	0	0	0	1		250.46	1272
1660000561394	SEPARATO	T	31	SMS	BD	P 3937	0	0	0	0	0	0	0	0		32624.75	4132
1660000110712	SEPARATO	T	31	FHZ	BD	A 3937	2	0	0	0	2	0	0	0		2678.04	1067
1660007927963	SEPARATO	T	31	FHZ	BD	A 3937	1	0	0	0	0	0	0	0		2678.04	1169
							3	0	0	0	2						
1660000636335	BUSHING	N	31	SMS	BD		146	0	0	0	0	0	0	0		3.61	3363
1660000658221	KIT REGULA	N	31	SMS	BD		3	0	0	0	0	1	1	1		1153.60	1068
1660000662077	BAYONET A	N	31	SMS	BD		86	0	0	0	0	0	0	0		12.86	9209
1660000662078	HARNESS A	N	31	SMS	BD		7	0	0	0	0	0	0	3		8.81	9279
1660000769662	CONNECTO	N	31	SMS	BD		79	0	0	0	0	0	0	5		126.32	1145
1660000788227BO	LOX CONVE	T	31	FHZ	BD	P 281	0	0	0	0	0	6	1	0		9487.42	1221

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660005405306BO	LOX CONVE	T	31	FHZ	BD	A 281	0	0	0	0	0	0	0	0		9487.42	3262
1660007755481BO	LOX CONVE	T	31	FHZ	BD	A 281	1	0	0	0	0	0	0	0		9487.42	1251
1660008742793BO	LOX CONV	T	31	FHZ	BD	A 281	0	0	0	0	0	0	0	0		8452.13	1173
1660009020543BO	LOX CONVE	T	31	FHZ	BD	A 281	3	0	0	0	0	0	0	0		9487.42	0274
1660009253198BO	LOX CONVE	T	31	FHZ	BD	A 281	1	0	0	0	0	0	0	0		3622.35	8012
							5	0	0	0	0						
1660000833574	2L FILTER	N	31	SMS	BD		20	0	0	0	0	0	0	4		71.45	9188
1660001623905	PISTON,ACT	N	31	SMS	BD		12	0	0	0	0	0	0	2		53.15	3239
1660001845107	KIT, PARTS	N	31	SMS	BD		2	0	0	0	0	0	0	0		35.70	5184
1660001860276	BAYONET L	N	31	SMS	BD		12	0	0	0	0	0	0	0		32.94	9118
1660002042016	ACTUATOR	N	31	SMS	BD		3	0	0	0	0	0	0	1		207.65	1240
1660002265334	OXYGEN MA	N	31	SMS	BD		7	0	0	0	0	1	8	2		108.35	1123
1660002535976	OXYGEN CL	N	31	SMS	BD		18	0	0	0	0	0	0	5		573.92	2002
1660003171170	SEAL, FAN,	N	31	SMS	AD		1	0	0	0	0	0	0	0		337.11	2346
1660003175551	HARDSHELL	N	31	SMS	BD		25	0	0	0	0	0	0	0		121.10	0350
1660003281513	SEAL, TURB	N	31	SMS	AD		1	0	0	0	0	0	0	0		286.86	2211
1660003400075	INDICATOR	N	31	SMS	BD		3	0	0	0	0	0	0	1		1087.66	0327
1660003478065-1	SAFETY VAL	T	09	L/P	AD		2	0	0	0	0	0	0	0		848.80	0346
1660003920639	COUPLING	N	31	S9G	BD		5	0	0	0	0	0	0	1		99.90	9026

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660003944079	COUPLING	N	31	SMS	BD		4	0	0	0	0	0	0	1		312.70	1031
1660003951406	MANIFOLD-	N	31	S9G	BD		4	0	0	0	0	0	0	1		1492.23	3178
1660003955762	SLEEVE AN	N	31	FHZ	BD		1	0	0	0	0	0	0	0		37.27	8140
1660004026567	CORD & SN	N	31	SMS	BD		48	0	0	0	0	0	0	2		11.22	7318
1660004281616	ANTI-G VAL	N	31	SMS	BD		2	0	0	0	0	0	0	0		3375.77	5203
1660004331936	HARDSHELL	N	31	SMS	BD		5	0	0	0	0	0	0	5		53.44	0189
1660004375070	KEEPER,HO	N	31	SMS	BD		5	0	0	0	0	0	0	1		3.65	0333
1660004676601	GUIDE,POP	N	31	SMS	BD		5	0	0	0	0	0	0	1		66.89	0046
1660004750414	PLATE,FRO	N	31	SMS	BD		2	0	0	0	0	0	0	0		107.65	8008
1660004842626	VALVE PRE	N	31	FHZ	BD		1	0	0	0	0	0	0	0		99.60	9212
1660005069460	HOUSING W	N	31	SMS	BD		2	0	0	0	0	1	1	0		1437.67	1060
1660005266771	INDICATOR	N	31	SMS	BG	P 2091	0	0	0	0	0	0	0	0		162.48	6258
AN6029-1	INDICATOR,	N	09	L/P	BH	A 2091	14	0	0	0	0	0	0	0		0.01	7099
							14	0	0	0	0						
1660005370578	VALVE ASS	N	31	SMS	BD		1	0	0	0	0	0	0	0		242.62	6226
1660005461798	VALVE(LOX-	N	31	N32	AD		6	0	0	0	0	0	0	0		53.00	0271
1660005641571	VALVE,OXY.	N	31	SMS	BL		4	0	0	0	0	0	0	4 S		124.82	9264
1660005707934	PARTS KIT	N	31	SMS	BD		3	0	0	0	0	0	0	1		235.05	9077

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660005942443	DEHYDRAT	N	31	SMS	BG		3	0	0	0	0	0	0	0		333.09	6212
1660006011372	CONNECTO	N	31	B17	BD		32	0	0	0	0	0	0	0		24.89	9228
1660006279139	BLD.UP &VE	T	31	SMS	AD	P18840	4	0	0	0	1	0	0	0		491.46	1256
1660005095041	VALVE, LIQ	T	31	FHZ	AD	A18840	0	0	0	0	1	0	0	0		97.59	1256
							4	0	0	0	2						
1660006302682	PLATE,DIAP	N	31	SMS	BD		2	0	0	0	0	0	0	0		39.24	6311
1660006315138	PLATE,DIAP	N	31	SMS	BD		2	0	0	0	0	0	0	0		17.00	3238
1660006511193	GEAR	N	31	SMS	BD		3	0	0	0	0	0	0	1		117.60	4313
1660006511195	GEAR ASSY	N	31	SMS	BD		3	0	0	0	0	0	0	2		1198.93	7198
1660006511196	GEAR	N	31	SMS	BD		3	0	0	0	0	0	0	2		476.00	7180
1660006573627	GUIDE,CABL	N	31	SMS	BD		65	0	0	0	0	0	0	25		2.16	4117
1660006641125NSL	CONTROL B	T	09	L/P	AD	P 284	0	0	0	0	0	0	0	3	B	0.01	1012
CYLZ4205-2	ANTI-ICE CO	T	09	L/P	AD	A 284	0	3	0	0	2	0	0	0		0.01	1251
							0	3	0	0	2						
1660007058407	AIR FILTER	N	31	SMS	BD		5	0	0	0	0	0	0	2		413.45	4197
1660007150279	PARTS KIT	N	31	SMS	BD		5	0	0	0	0	0	0	1		27.54	6248
1660007150307	PLATE,HOU	N	31	SMS	BD		1	0	0	0	0	0	0	0		3172.40	5273
1660007150309	PLATE HOU	N	31	SMS	BD		2	0	0	0	0	0	0	0		1439.12	6205
1660007150310	GATE,VALV	N	31	SMS	BD		3	0	0	0	0	0	0	1		483.07	5259

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660007150312	SHAFT ASS	N	31	SMS	BD		5	0	0	0	0	0	0	1		1405.95	0056
1660007302247	CONNECTO	N	31	SMS	BD		4	0	0	0	0	0	0	3		11.65	0138
1660007334216	PAN AND C	N	31	SMS	BD		4	0	0	0	0	0	0	0		666.52	1253
1660007358362	COVER AND	N	31	SMS	BG		2	0	0	0	0	0	0	0		320.49	1285
1660007390392	RAM AIR AS	N	31	SMS	BD		1	0	0	0	0	0	0	0		461.44	9323
1660007741337	VALVE OXY	N	31	SMS	AD		5	0	0	0	0	0	0	0		22.68	8140
1660007774758	COIL ASSY	N	31	SMS	BD		4	0	0	0	0	0	0	0		2260.55	2242
1660007833713	SHAFT ASS	N	31	SMS	BD		4	0	0	0	0	0	0	2		558.05	7157
1660007850246	CONTROLL	T	31	FHZ	BD		5	0	0	0	0	1	0	1		12717.26	1124
1660007850247	SENSOR TE	N	31	SMS	BD		2	0	0	0	0	0	0	1		1208.40	0279
1660007850248	CONTROL	N	31	SMS	BD		1	0	0	0	0	0	0	0		1737.75	0061
1660007850250	DEFOG SEL	T	31	FHZ	BD		9	0	0	0	0	2	2	1		4010.42	1213
1660007857641	DUCT, FAN	T	31	SMS	BD		2	0	0	0	0	0	0	0		1236.93	7348
1660007940855	FACEFORM,	N	31	SMS	BD		22	0	0	0	0	1	2	5		36.94	1123
1660007940856	FACEPIECE	N	31	SMS	BD		11	0	0	0	0	0	0	2		50.93	0049
1660007940857	FACE PIECE	N	31	SMS	BD		7	0	0	0	0	1	3	2		79.31	1123
1660007940858	FACEPIECE	N	31	SMS	BD		6	0	0	0	0	1	3	5		59.48	1123
1660007940859	GUIDE CABL	N	31	SMS	BD		64	0	0	0	0	0	0	12		2.02	9210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660007940868	HARDSHELL	N	31	SMS	BD		7	0	0	0	0	1	5	2		66.68	0355
1660007940869	HARDSHELL	N	31	SMS	BD		33	0	0	0	0	1	10	5		53.67	1145
1660007940870	HARDSHELL	N	31	SMS	BD		5	0	0	0	0	1	5	5		44.49	0355
1660007963436	DIFFUSER A	N	31	SMS	BD		6	0	0	0	0	0	0	1		1745.30	3239
1660007968181	COVER,ACT	N	31	SMS	BD		4	0	0	0	0	0	0	1		573.34	8364
1660007969152	DIFFUSER A	N	31	SMS	BD		1	0	0	0	0	0	0	1		1108.28	1256
1660007983210	TURBINE AI	T	31	FHZ	BD	P18894	0	4	0	0	0	0	0	2		25740.93	0159
1660015334311	TURBINE AI	T	31	FHZ	BD	A18894	0	1	0	0	0	0	0	0		25740.93	0112
							0	5	0	0	0						
1660007985129	MOUNT ACT	N	31	SMS	BD		2	0	0	0	0	0	0	1		133.24	3213
1660008032322	VALVE, LIQ	N	31	SMS	BD		3	0	0	0	0	0	0	0		678.62	1270
1660008045803BO	CONVERTE	T	31	FHZ	AD	P 675	3	6	0	0	0	0	7	4 B		6242.62	1285
0101-0000	LIQUID OXY	T	09	L/P	AD	A 675	0	0	0	0	0	0	0	0		0.00	1225
1660001139094BO	TANK LOX C	T	31	FHZ	AD	A 675	0	0	0	0	0	0	0	0		4141.21	5080
1660001678388BO	CONVERTE	T	31	FHZ	AD	A 675	0	0	0	0	0	0	0	0		1529.65	7114
1660004506207BO	LOX CONV 1	T	31	FHZ	AD	A 675	0	0	0	0	0	0	0	0		6913.34	9334
1660011249124BO	LOX CONVE	T	31	FHZ	AD	A 675	0	0	0	0	0	0	0	0		6242.62	7334
1660011794064CO	LOX CONV-1	T	31	NRP	AD	A 675	0	0	0	0	0	0	0	0		6637.00	7218
							3	6	0	0	0						
1660008103222	MASK, OXY	N	31	SMS	BD		9	0	0	0	0	0	0	1		334.26	7318
1660008103225	OXY.MASK	N	31	SMS	BD		10	0	0	0	0	0	0	0		396.15	8323

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660008304678	SPACER,VA	N	31	SMS	BD		5	0	0	0	0	0	0	1		15.04	5260
1660008314978	VALVE ASS	N	31	SMS	BD		5	0	0	0	0	2	6	2		386.10	1005
1660008416271	DISK,VALVE	N	31	SMS	BD		2	0	0	0	0	1	5	1		216.30	1045
1660008499893	STRAP ASS	N	31	FHZ	AD		5	0	0	0	0	0	0	5	B	3.87	9215
1660008590009	GEAR SHAF	N	31	SMS	BD		1	0	0	0	0	1	2	1		1228.58	1028
1660008597200	DIFFUSER O	N	31	SMS	BD		1	0	0	0	0	0	0	0		271.10	0321
1660008722377	TUBE ASSY	N	31	SMS	BD		3	0	0	0	0	0	0	0		102.38	8008
1660008722378	TUBE ASSY	N	31	SMS	BD		5	0	0	0	0	0	0	0		533.54	8008
1660008727485	DUCT AND	N	31	SMS	BD		1	0	0	0	0	0	0	0		10526.74	7118
1660008781655	FILTER	N	31	FHZ	AD		1	0	0	0	0	0	0	1	B	139.56	9191
1660008781660	RETAINER,S	N	31	SMS	BD		10	0	0	0	0	0	0	5		18.31	3226
1660008781661	INSULATION	N	31	SMS	BD		20	0	0	0	0	0	0	5		11.64	7008
1660008781662	INSULATOR	N	31	SMS	BD		3	0	0	0	0	0	0	1		10.67	8346
1660008873271	LIMITER,TE	N	31	SMS	BD		1	0	0	0	0	0	0	0		10050.42	5014
1660008873291	VALVE, FLA	N	31	SMS	BD	P 6773	0	0	0	0	0	0	0	0		832.19	0056
556319	VALVE,FLAP	N	09	L/P	BD	A 6773	2	0	0	0	0	0	0	0		500.00	1073
							2	0	0	0	0						
1660008873292	HOUSING &	N	31	SMS	BD		12	0	0	0	0	0	0	1		661.88	3310

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660008873302	TUBE & RET	N	31	SMS	BD		4	0	0	0	0	0	0	1		965.52	3239
1660008873303	TUBE & RE	N	31	SMS	BD		2	0	0	0	0	0	0	0		773.50	0188
1660008873304	TUBE & RET	N	31	SMS	BD		4	0	0	0	0	0	0	0		173.04	3239
1660008875320	CONTROL D	T	31	FHZ	BD	P 2114	2	4	0	0	0	0	1	1		5676.14	1047
1660000084051	DEFOG FLO	T	31	FHZ	BD	A 2114	0	0	0	0	0	0	0	0		2851.11	7159
							2	4	0	0	0						
1660008886315	PLUG,ADAP	N	31	SMS	BD		6	0	0	0	0	0	0	1		87.96	1110
1660008886350	CONTROL A	T	31	FHZ	BD		1	3	0	0	0	0	0	1		3901.75	0056
1660008886351	REDUCER,O	N	31	SMS	BD		5	0	0	0	0	0	0	1		944.86	5146
1660008886352	ELBOW,PRE	N	31	SMS	BD		9	0	0	0	0	0	0	1		2574.63	3239
1660008888394	DUCT & FLA	N	31	SMS	BD		2	0	0	0	0	0	0	2		261.51	9298
1660008888395	DUCT & FLA	N	31	SMS	BD		2	0	0	0	0	0	0	0		793.10	2179
1660008888396	BRACKET 5	N	31	SMS	BD		2	0	0	0	0	0	0	0		321.30	0194
1660008888466	HOUSING FI	N	31	SMS	BD		10	0	0	0	0	0	0	5		221.91	3221
1660008944501	PARTS KIT,	N	31	FHZ	BG		5	0	0	0	0	0	0	0		87.81	3159
1660008965505	DUCT,WATE	P	31	SMS	BD		7	0	0	0	2	1	0	1		20536.42	1169
1660009033375	HOSE ASSY	N	31	FHZ	BD		2	0	0	0	0	0	0	0		31.09	9212
1660009112599	SPRING CO	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		58.31	8030

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660009440476-2	PRESSURE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9053
1660009504899KA	DUCT ASSY	T	09	L/P	AD	P 5519	0	0	0	0	0	9	0	2		2596.45	4245
540P1005-149	FAN DISCHA	T	09	L/P	AD	A 5519	2	0	2	0	0	9	5	0		0.01	1278
540P1005-157	FAN DISCHA	T	09	L/P	AD	A 5519	0	1	1	0	0	9	0	0		0.00	1251
540P1005-3	FAN, DUCT	T	09	L/P	AD	A 5519	0	0	0	0	0	9	0	0		0.00	5190
							<u>2</u>	<u>1</u>	<u>3</u>	<u>0</u>	<u>0</u>						
1660009592150	ADAPTER A	N	31	SMS	BD		23	0	0	0	0	0	0	0		0.01	8289
1660009604493	VALVE OXY	N	31	SMS	BL	P 7603	1	0	0	0	0	0	0	3	S	47.59	9190
1660005665326XV	FILLER ASS	N	31	F8U	BG	A 7603	1	0	0	0	0	0	0	0		269.99	2318
3410	VALVE, OXY	N	09	L/P	AL	A 7603	0	0	0	0	0	0	0	0		630.00	5004
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1660009761976	CONTAINER	N	31	SMS	BD		2	0	0	0	0	0	0	0		272.54	2302
1660009774182	REGULATO	T	31	FHZ	BD	P18969	3	2	0	4	0	8	3	2		17860.05	1297
573901	REGULATO	T	09	L/P	BD	A18969	0	0	0	1	1	0	2	0		0.00	1224
							<u>3</u>	<u>2</u>	<u>0</u>	<u>5</u>	<u>1</u>						
1660009818383	ADAPTER M	N	31	SMS	BL		10	0	0	0	0	0	0	1		77.38	0355
1660009876862	DIFFUSER	N	31	SMS	BD		1	0	0	0	0	0	0	0		90.85	8092
1660009914161	RING REGU	N	31	SMS	BD		4	0	0	0	0	0	0	1		32.43	9161
1660009914162	FITTING PR	N	31	SMS	BD		4	0	0	0	0	0	0	0		362.99	3005
1660009914163	POPPET CH	N	31	SMS	BD		6	0	0	0	0	0	0	0		8.87	4198
1660009914165	BODY REGU	N	31	SMS	BD		2	0	0	0	0	0	0	0		1319.03	4319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660010090382	Valve, APU B	T	31	FHZ	BM	P 7166	0	0	0	0	0	0	0	0	X	22734.92	0077
398310-2-1	VALVE 3983	T	09	L/P	BM	A 7166	0	2	0	0	0	0	0	0		5806.41	9282
398310-5-1	VALVE, APU	T	09	L/P	BM	A 7166	0	0	0	0	0	0	0	0		0.00	8176
60B00028-3	Valve, APU B	T	09	FHZ	BM	A 7166	0	0	0	0	0	0	0	0		5806.41	
							0	2	0	0	0						
1660010375336	CORD ASSY	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	133.64	9095
1660010404421	FIELD PACK	N	31	SMS	BD		4	0	0	0	0	0	0	2		266.77	2093
1660010653388	KIT,PARTS	N	31	SMS	BD		2	0	0	0	0	1	2	1		251.77	1201
1660010727927	REDUCER A	N	31	SMS	BG		2	0	0	0	0	0	0	0		4794.16	8252
1660010737595	MASK, OXY	N	31	SMS	BD		3	0	0	0	0	0	0	1		300.56	4075
1660010737596	MASK, OXY	N	31	SMS	BD		2	0	0	0	0	2	7	2		307.38	1145
1660010812368	MASK, OXY	N	31	SMS	BD		3	0	0	0	0	0	0	1		308.08	0006
1660010918083	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	1		11.90	0056
1660010925376	VALVE,LIQU	N	31	SMS	BD		4	0	0	0	0	2	2	1		397.99	1264
1660011049354	BAG,COALE	N	31	SMS	C9		2	0	0	0	0	0	0	1		29.01	0294
1660011138364	GASKET,12/	N	31	SMS	BD		50	0	0	0	0	0	0	12		3.01	1050
1660011138365	BRACKET M	N	31	SMS	BD		20	0	0	0	0	0	0	6		24.23	1028
1660011138383	FACESHIEL	N	31	SMS	BD		9	0	0	0	0	0	0	2		39.94	9349
1660011138385	FACEPIECE	N	31	SMS	BD		23	0	0	0	0	0	0	5		44.54	7314

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660011147208	VALVE ASS	N	31	SMS	BD		5	0	0	0	0	0	0	3		147.31	0293
1660011670639	REDUCER-B	N	31	S9E	BD		1	0	0	0	0	0	0	0		736.31	8247
1660011753973	ESSEX VEN	N	31	SMS	BD		6	0	0	0	0	0	0	3		178.13	0224
1660012325141	PAD,OXYGE	N	31	SMS	BD		1	0	0	0	0	0	0	0		82.48	0011
1660012637508	SHIELD,LOC	N	31	SMS	BD		12	0	0	0	0	0	0	0		5.10	9169
1660012637509	RING,BAYO	N	31	SMS	BD		11	0	0	0	0	0	0	0		39.58	9169
1660012665169	SLEEVE,CO	N	31	SMS	BD		6	0	0	0	0	0	0	0		7.93	9188
1660013163079LS	ADAPTER A	N	31	SMS	BD		6	0	0	0	0	0	0	0		464.64	8239
1660013991760	MASK OXYG	N	31	SMS	BD		2	0	0	0	0	0	0	1		1021.84	5313
1660013991761	MASK OXYG	N	31	SMS	BD		1	0	0	0	0	0	0	1		1045.58	6170
1660013991762	MASK OXYG	N	31	SMS	BD		1	0	0	0	0	0	0	1		1007.38	9140
1660013991764	HARDSHELL	N	31	SMS	BD		1	0	0	0	0	2	3	1		260.40	1038
1660013991765	MASK OXYG	N	31	SMS	BD		4	0	0	0	0	0	0	1		1064.60	9216
1660013991766	FACE PIECE	N	31	SMS	BD		6	0	0	0	0	0	0	2		52.94	8175
1660013991767	FACE PIECE	N	31	SMS	BD		5	0	0	0	0	0	0	1		54.08	8098
1660013991768	HARDSHELL	N	31	SMS	BD		2	0	0	0	0	0	0	1		257.97	8092
1660013991769	FACE PIECE	N	31	SMS	BD		4	0	0	0	0	0	0	1		59.08	6339
1660013991770	HARDSHELL	N	31	SMS	BD		4	0	0	0	0	0	0	2		187.86	6059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1660013991771	FACE PIECE	N	31	SMS	BD		4	0	0	0	0	0	0	1		53.44	8156
1660014078855BO	REGULATO	T	31	FHZ	BD	P 277	1	1	0	1	0	54	3	3		8548.40	1219
1660001323453	OXYGEN RE	T	31	N32	BD	A 277	0	0	0	0	0	0	0	0		1990.00	0193
1660001691888BO	REGULATO	T	31	FHZ	BD	A 277	0	0	0	0	0	0	1	0		8548.40	0337
1660002430393BO	REGULATO	T	31	FHZ	BD	A 277	5	0	0	0	0	0	5	0		8548.40	1222
1660010056318BO	REGULATO	T	31	FHZ	BD	A 277	0	0	0	0	0	0	0	0		8548.40	8205
1660010104949BO	REGULATO	T	31	FHZ	BD	A 277	0	0	0	0	0	0	0	0		8548.40	1152
							6	1	0	1	0						
1660014542004	VALVE LOW	N	31	SMS	BD	P 3660	77	0	0	0	0	0	0	0		218.33	1305
AN6024-5	VALVE,OXY.	N	09	L/P	BD	A 3660	1	0	0	0	0	0	0	0		0.01	9053
							78	0	0	0	0						
1660015449179	HARDSHELL	N	31	SMS	BD	P106903	2	0	0	0	0	0	0	0		127.76	1153
1660013991763	HARDSHELL	N	31	SMS	BD	A106903	0	0	0	0	0	0	0	0		259.10	1146
							2	0	0	0	0						
166-0234	ROTOR	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		31.75	8162
166-0297	BRAKER PL	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	0122
166-0310	CONDENSE	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		8.90	7183
16606A44-6	PACKING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
1660PAYLF9130	SENSOR	N	09	L/P	AD		0	0	0	0	1	0	0	0		150.00	3044
1665	LITE BULB	N	09	L/P	AL		11	0	0	0	0	0	0	0		4.47	3126
166764	CASE WB57	N	09	L/P	AD		10	0	0	0	0	0	0	0		0.01	9263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1670000205038	RISER EXTE	N	31	SMS	BG		6	0	0	0	0	0	0	6	G	46.49	7295
1670000205039	EXTENSION	N	31	SMS	BD		9	0	0	0	0	0	0	9		54.08	1255
1670001323101	RIPCORDER	N	31	SMS	BD		3	0	0	0	0	0	0	1		50.58	6053
1670001737426	SPRING AS	N	31	SMS	AD		8	0	0	0	0	0	0	0		27.69	2025
1670002121149	TIE DOWN A	N	31	SMS	AD		9	0	0	0	0	0	0	1		95.53	9065
1670002457027	PARACHUT	N	31	SMS	BD		7	0	0	0	0	0	0	0		47.41	9059
1670003652308	PILOT CHUT	N	31	SMS	BD		8	0	0	0	0	0	0	2		177.22	0147
1670003695444	15/P HARNE	N	31	SMS	BD		130	0	0	0	0	0	0	43	T	216.30	0251
1670003712243	EJECTOR S	N	31	SMS	BD		25	0	0	0	0	0	0	6		47.26	7302
1670004540926	16/P HARNE	N	31	SMS	BD		6	0	0	0	0	0	0	3		396.55	8242
1670004911048	PARACHUT	N	31	SMS	BD		475	0	0	0	0	0	0	6		4.76	1078
1670005168405	CHAIN,TIE D	N	31	SMS	BH		43	0	0	0	0	0	0	5	W	35.11	8077
1670005168819	RIP CORD	N	31	SMS	BD	P 3828	1	0	0	0	0	0	0	1		32.14	0006
1670005168819	RIP CORD A	N	31	SMS	BD	A 3828	6	0	0	0	0	0	0	0		32.14	1040
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1670005775332	WEBBING	N	31	SMS	BD		4	0	0	0	0	0	0	1		73.76	4086
1670006085778	DISC ASSY	N	31	SMS	BD		11	0	0	0	0	0	0	2		27.13	0147
1670006334207	FORK LOCK	N	31	B17	BG		16	0	0	0	0	0	0	0		0.79	8148

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1670006759008	RELEASE, C	N	31	SMS	BD		4	0	0	0	0	0	0	2		1152.24	7040
1670007008576	FITTING AS	N	31	SMS	BH		40	0	0	0	0	0	0	10		51.83	9023
1670007046702	PARACHUT	N	31	SMS	BD		2	0	0	0	0	0	0	3		208.77	0015
1670007251437	2L TIE DOW	N	31	SMS	BG		28	0	0	0	0	7	70	30 G		21.77	1235
1670007533909	CORD, PILO	N	31	SMS	BD		5	0	0	0	0	0	0	2		9.98	9191
1670007791253	KNIFE,RISE	N	31	SMS	BD		23	0	0	0	0	0	0	8		56.80	0099
1670009433024	HARNESS,P	N	31	SMS	BD		3	0	0	0	0	0	0	2		1125.30	7277
1670009861139	RING ASSY	N	31	SMS	BD		73	0	0	0	0	0	0	0		8.65	4117
1670009976662	RELEASE A	N	31	SMS	BD		3	0	0	0	0	0	0	0		655.14	2225
1670010405864	2L SLEEVE	N	31	SMS	BD		12	0	0	0	0	0	0	6		177.64	1039
1670010414159	LANYARD A	N	31	SMS	BD		25	0	0	0	0	0	0	6		24.50	4072
1670010438284-2	RELEASE, P	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.01	0129
1670010615086	COVER SAF	N	31	SMS	BD		17	0	0	0	0	0	0	4		17.13	4079
1670011641474	PARACHUT	N	31	SMS	BD		20	0	0	0	0	0	0	0		74.17	9227
1670012363822	CANOPY PE	N	31	SMS	BD		4	0	0	0	0	2	2	1		847.78	1158
1670012505468	PARACHUT	N	31	SMS	AD		0	0	0	0	12	0	0	0		1284.82	1224
1670013129020	ASSEMBLY.	N	31	SMS	BD		12	0	0	0	0	0	0	0		1328.07	6346
1670013551124	KEY, SILVE	N	31	SMS	BD	P 2577	7	0	0	0	0	0	0	0		15.54	5236

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
759-890122-1	GOLD KEY,	N	09	L/P	BD	A 2577	0	0	0	0	0	0	0	0		12.36	1305
							7	0	0	0	0						
167-0237	PLUG,SPAR	N	09	L/P	GP		4	0	0	0	0	0	0	4	P	3.75	7183
167-1602	CABLE KIT 1	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	0122
1672194	BEARING, B	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	15.00	9289
1675-615	FITTING	N	09	L/P	GP		6	0	0	0	0	0	0	0		7.00	7198
16785-1	TORQUE KI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
167WG200-2	HYDR.PUMP	T	09	L/P	BH	P19159	1	1	0	0	0	0	0	3	W	0.01	0355
167WB200	HYDR.PUMP	T	09	L/P	BH	A19159	0	0	0	0	0	0	0	0		0.01	9223
67WB200	HYD PUMP	T	09	L/P	BH	A19159	0	0	0	0	1	0	0	0		0.01	9238
							1	1	0	0	1						
1680000110292	LEVER, REM	N	31	SMS	BD		1	0	0	0	0	0	0	0		357.00	7198
1680000196153	WORM,ACT	N	31	S9G	BH	P 4993	0	0	0	0	0	0	0	0		125.34	9165
1150127	WORM,ACT	N	09	L/P	BH	A 4993	2	0	0	0	0	0	0	0		0.01	9165
							2	0	0	0	0						
1680000342447	FAULT FUN	N	31	SMS	BD	P 2413	3	0	0	0	0	0	0	0		605.64	6305
3-60356-1	PANEL FAU	N	09	L/P	BD	A 2413	3	0	0	0	0	0	0	0		372.04	6354
							6	0	0	0	0						
1680000456549	COVER ASS	N	31	SMS	AD		1	0	0	0	0	0	0	0		184.75	7029
1680000458311	LANYARD,E	N	31	SMS	BD		4	0	0	0	0	0	0	0		6.00	8260

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680000553848	RCP LIGHT	P	31	SMS	BD		2	0	0	0	0	0	0	0		14059.50	2340
1680000837011	BREAKER,C	N	31	SMS	BD		6	0	0	0	0	0	0	0		85.67	0243
1680000843932	PARTS KIT,	N	31	SMS	BD		4	0	0	0	0	0	0	0		555.17	9219
1680000996862	MIRROR AS	N	31	SMS	BD		8	0	0	0	0	0	0	0		3496.85	8252
1680001054346	DISCONNEC	P	31	S9G	BD		2	0	0	0	0	4	1	0		2013.62	1103
1680001112933	PANEL FAU	N	31	B17	BD		1	0	0	0	0	0	0	0		758.00	9178
1680001239480	BELL CRAN	N	31	SMS	BD		4	0	0	0	0	1	2	1		3888.51	1028
1680001270326	SEAT DISCO	N	31	SMS	BD		6	0	0	0	0	10	10	3		544.11	1230
1680001487561	HEADREST	N	31	SMS	BD		2	0	0	0	0	0	0	0		594.65	8141
1680001487562	HEADREST	N	31	SMS	BD		1	0	0	0	0	0	0	0		670.53	5348
1680001756648YQ	CONTROL A	T	31	FHZ	BD		6	0	0	0	0	0	0	0		7492.03	0265
1680001788884	HOLDER MA	P	31	SMS	BD		6	0	0	0	0	0	0	1		1557.36	6115
1680002180889	CABLE ASS	N	31	SMS	AD		4	0	0	0	0	0	0	0		989.93	1293
1680002265504TP	ACTU,ELEC	T	31	FHZ	BD	P 278	2	0	3	0	0	12	4	2		4872.59	1252
1680007800399TP	ACTUATOR	T	31	FHZ	BD	A 278	8	1	2	0	0	0	1	0		5287.95	1256
							10	1	5	0	0						
1680002466307	HANDGRIP	N	31	SMS	BD		1	0	0	0	0	0	0	0		1038.24	9125
1680002495711	SLEEVE AS	N	31	S9G	BD		70	0	0	0	0	0	0	5		82.03	3008

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680002497097	LATCH	N	31	SMS	BD		18	0	0	0	0	0	0	1		3.24	3150
1680002968156	TOOL	N	31	SMS	BD		3	0	0	0	0	0	0	0		297.60	8252
1680002968157	RETAINER T	N	31	SMS	BD		1	0	0	0	0	0	0	0		73.69	8237
1680003385194NSL	FIRE BOTTL	T	09	L/P	AD	P 3630	2	0	0	0	0	4	1	1		771.00	1013
871401	FIRE BOTTL	T	09	L/P	AD	A 3630	0	0	1	0	2	4	1	0		0.01	1285
							<u>2</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>2</u>						
1680004030127NSL	CONTROL A	T	09	L/P	AD	P 2992	4	0	0	0	0	0	0	1 B		1621.31	0165
469	CONTROL L	T	09	L/P	AD	A 2992	0	0	0	0	0	0	0	0		0.01	0165
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1680004110967	CABLE ASS	N	31	SMS	BD		3	0	0	0	0	1	3	3		1162.86	1041
1680004215403	CRANK,2-73	N	31	SMS	BD		38	0	0	0	0	0	0	0		234.25	8219
1680004292704	HOUSING,G	N	31	SMS	BD		7	0	0	0	0	0	0	1		3459.36	8364
1680004359559	HEAD REST	N	31	SMS	AD		1	0	0	0	0	0	0	0		472.64	4035
1680004359560	HEAD REST	N	31	SMS	AD		1	0	0	0	0	0	0	0		530.66	0322
1680004478983	ARM BELLC	N	31	SMS	BD		21	0	0	0	0	0	0	1		2134.16	3292
1680004854457	BONNET AS	N	31	SMS	BH		4	0	0	0	0	0	0	0		155.69	7167
1680004891313	HOLDER	N	31	SMS	C9	P 5257	4	0	0	0	0	0	0	2 Q		490.28	6084
MODEL 275	LIST,CHECK	N	09	L/P	C9	A 5257	0	0	0	0	0	0	0	0		0.01	9202
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1680005224953	CLAMP, DET	N	31	SMS	AD	P 5382	9	0	0	0	0	0	0	10 B		8.29	8210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
208236	CLAMP	N	09	L/P	AD	A 5382	0	0	0	0	0	0	0	0		0.01	0305
							9	0	0	0	0						
1680005284491	MIRROR AS	N	31	SMS	BD		1	0	0	0	0	2	1	0		281.19	1245
1680005517380	PANEL, VIB	N	31	SMS	BD	P 3905	2	0	0	0	0	0	0	0		822.06	4294
C10FA548	VIBRATOR	N	09	L/P	AD	A 3905	3	0	0	0	1	0	0	0		315.42	2307
							5	0	0	0	1						
1680005748802	CAP,SAFET	N	31	SMS	BL		6	0	0	0	0	0	0	6 S		39.37	8336
1680006072963-2	PANEL IFF S	P	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	9074
1680006317342	SEAT CUSHI	N	31	SMS	BD		3	0	0	0	0	0	0	0		81.11	1287
1680006467739NSL	ACT ELEC/M	T	09	L/P	AD	P 4429	2	2	0	0	1	0	0	3 B		2495.00	1291
112800-01	ACTUATOR	T	09	L/P	AD	A 4429	0	0	1	0	1	0	0	0		0.01	1293
							2	2	1	0	2						
1680006507304	BUSHING A	N	31	SMS	BD		1	0	0	0	0	0	0	0		52.45	6118
1680006514569	DISCONNEC	N	31	SMS	BD	P 5386	1	0	0	0	0	0	0	0		745.51	0189
D7-2001-3-1A	DISCONNEC	N	09	L/P	BD	A 5386	0	0	0	0	0	0	0	0		0.01	8240
							1	0	0	0	0						
1680006747580	PILOTS SUN	N	31	SMS	BD		1	0	0	0	0	0	0	0		157.95	9122
1680006855897MH	SEAT ACFT	T	31	FLZ	C9		1	0	0	0	0	0	0	0		10943.64	7124
1680006887953	SHAFT- PIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		272.28	3070
1680006889810	WHEEL HAN	N	31	SMS	BG		4	0	0	0	0	0	0	0		45.30	0322

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680007052707	ROD,STAB T	N	31	SMS	BD		1	0	0	0	0	1	1	1		285.69	1039
1680007083640	NUT,ACME J	N	31	SMS	EN		1	0	0	0	0	0	0	0		301.12	6335
1680007108838	PAD ASSY C	N	31	SMS	BD		1	0	0	0	0	0	0	0		112.48	7128
1680007123521	SHAFT CLU	N	31	SMS	AD		3	0	0	0	0	0	0	0		32.03	6045
1680007137522	CYL ASSY	N	31	SMS	BD		2	0	0	0	0	1	1	1		6080.97	1024
1680007142099	FITTING AS	N	31	SMS	BD		1	0	0	0	0	0	0	0		366.86	3184
1680007158613	LEVER REM	N	31	SMS	BD		59	0	0	0	0	0	0	2		63.45	1102
1680007169492	COVER PIT	N	31	SMS	BD		7	0	0	0	0	0	0	0		5.03	8040
1680007220879	CONTROL A	N	31	SMS	BD		3	0	0	0	0	0	0	1		354.40	0084
1680007227036RK	ACTUATOR	T	31	FHZ	BD		3	0	2	0	0	1	1	1		6438.17	1272
1680007255926	HARNESS AI	N	31	SMS	BD		2	0	0	0	0	0	0	0		40.10	8146
1680007275440	MIRROR, RE	N	09	L/P	BD		7	0	0	0	0	0	0	0		79.50	2046
1680007398339XE	GEARBOX A	T	31	FGZ	BD		1	0	13	0	4	15	13	4		22198.97	1297
1680007588597	CYLINDER A	N	31	SMS	BD		1	0	0	0	0	0	0	0		691.27	0193
1680007610401	CONTROL S	N	31	SMS	BD		6	0	0	0	0	2	2	1		3723.08	1182
1680007634239	CUSHION	N	31	SMS	BD		1	0	0	0	0	0	0	0		81.33	6130
1680007677698	AILERON SE	N	31	SMS	BG	P93027	0	0	3	0	0	12	3	0	G	324.45	1096

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680015639065	AILERON SE	N	31	SMS	BD	A93027	4	0	0	0	0	0	3	0		996.78	1146
							4	0	3	0	0						
1680007679564	LEVER REM	N	31	SMS	BD		1	0	0	1	0	1	1	0		344.64	1252
1680007679570	CRANK ASS	N	31	SMS	BD		1	0	0	0	0	0	0	0		596.84	1339
1680007680985	LEVER,REM	N	31	SMS	BD	P 6610	5	0	0	0	0	0	0	1		148.80	0187
1680007680987	LEVER 3-40	N	31	SMS	BD		11	0	0	0	0	1	2	1		243.70	1272
1680007683103	CRANK 2-13	N	31	SMS	BD		2	0	0	0	0	0	0	0		555.59	2361
1680007689478	BELL CRAN	N	31	SMS	BD		1	0	0	0	0	0	0	0		406.64	0321
1680007783126	PANEL TAK	N	31	SMS	BD		1	0	0	0	0	0	0	0		87.96	4240
1680007802239	DISCONNEC	N	31	SMS	BD		2	0	0	0	0	4	4	1		7219.23	1102
1680007802249	FITTING AS	N	31	SMS	BD		1	0	0	0	0	0	0	0		855.13	0115
1680007802322	PARTS,KIT	N	31	SMS	BD		1	0	0	0	0	0	0	0		638.82	1233
1680007918760	DISCONNEC	P	31	SMS	BD		3	0	0	0	0	0	0	1		1392.83	1170
1680007918761	DISCONNEC	N	31	SMS	BD		5	0	0	0	0	0	0	1		1969.58	0322
1680007928487	ANTI-G DISC	P	31	SMS	BD		5	0	0	0	0	0	0	1		2473.03	3070
1680007930294	PANEL,FAU	N	31	SMS	BD		16	0	0	0	0	0	0	0		247.74	8078
1680007940531	PANEL, LITE	N	31	SMS	BD		2	0	0	0	0	0	0	0		803.25	9177
1680007940532	PANEL,FAU	N	31	SMS	BD		5	0	0	0	0	0	0	0		433.90	9177

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680007940533	PANEL,FAU	N	31	SMS	BD		12	0	0	0	0	1	1	0		296.94	1014
1680007940534	PLATE,FAUL	N	31	SMS	BF		24	0	0	0	0	0	0	2	T	232.36	1260
1680007940841	GUIDE,REM	N	31	SMS	BD		4	0	0	0	0	2	3	1		547.96	1221
1680007940842	LEVER	N	31	SMS	BG		1	0	0	0	0	3	4	1		1197.71	1231
1680007941653	PANEL LAN	N	31	SMS	BD		3	0	0	0	0	1	1	0		249.84	0306
1680007953290	CYLINDER H	N	31	SMS	BD		3	0	0	0	0	0	0	0		1309.00	5290
1680007955139	PANEL	N	31	S9G	BD		1	0	0	0	0	0	0	0		1025.42	4059
1680007982831	PANEL ASS	P	31	SMS	BD	P19317	9	0	0	0	0	0	0	1		7390.25	1137
38-023115	TO TRIM PA	P	09	L/P	BD	A19317	2	0	1	0	0	0	0	0		0.00	1181
							11	0	1	0	0						
1680008034309	CONTROL A	N	31	SMS	BD		1	0	0	0	0	0	0	0		109.17	1206
1680008034310	CONTROL A	N	31	SMS	BD		1	0	0	0	0	0	0	0		109.55	0015
1680008034313	CONTROL A	N	31	SMS	BD		2	0	0	0	0	2	2	1		172.36	1242
1680008034314	CONTROL A	N	31	SMS	BD		2	0	0	0	0	1	1	1		133.82	1180
1680008034315	CONTROL A	N	31	SMS	BD		2	0	0	0	0	1	1	1		359.38	1180
1680008154882	CONTROL A	N	31	SMS	BD		1	0	0	0	0	0	0	0		53.54	0029
1680008254003	BLOCK,SLID	N	31	SMS	BD		2	0	0	0	0	0	0	1		28.84	0145
1680008254004	BLOCK,SLID	N	31	SMS	BD		4	0	0	0	0	0	0	1		71.45	5236

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680008297021	CYLINDER	P	31	SMS	BD		4	0	0	0	0	0	0	0		649.55	2239
1680008364248	DRIVE ASSY	P	31	SMS	BD		16	0	2	0	1	34	27	9		20844.11	1294
1680008364254	DRIVE ASSY	P	31	SMS	BD		21	0	5	0	1	29	27	9		25562.33	1293
1680008492411	SHAFT ASS	N	31	SMS	BD		2	0	0	0	0	0	0	0		9457.53	1264
1680008499896	LANYARD A	N	31	SMS	BD		5	0	0	0	0	0	0	0		66.98	7321
1680008576212RK	STAB, TRIM	T	31	FHZ	BD		0	1	4	2	0	8	8	3		10013.84	1271
1680008597097	PANEL LIGH	N	31	SMS	BD		2	0	0	0	0	1	1	1		278.72	0306
1680008597098	PANEL, ENG	N	31	SMS	BD		8	0	0	0	0	0	0	0		281.19	1259
1680008597099	LIGHTING 3-	N	31	SMS	BD		4	0	0	0	0	0	0	0		389.34	0089
1680008597104	STICK INSE	N	31	SMS	BD		1	0	0	0	0	2	2	1		38.56	1081
1680008597105	RETAINER C	N	31	SMS	BD		2	0	0	0	0	0	0	0		386.46	0139
1680008850923	KNOB ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		403.76	9350
1680008871911	ACTUATOR	T	31	N32	BH	P 1797	1	0	0	0	0	0	0	0		12010.00	8168
R1596M5	ACTUATOR,	T	09	L/P	BH	A 1797	1	2	0	0	0	0	0	0		0.01	9314
							<u>2</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1680009022196RK	ACTUATOR	T	31	FHZ	BD	P 1725	3	0	0	0	1	0	0	1		33691.02	1175
1680008727023RK	ACTUATOR	T	31	FHZ	BD	A 1725	5	0	0	0	0	0	0	0		33691.02	1267
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>1</u>						
1680009072186RK	PANEL ASS	T	31	FHZ	BD	P 4136	5	0	0	0	0	3	1	0		4537.49	1259
2-60319-505	PANEL ASS	T	09	L/P	BD	A 4136	0	0	0	0	0	0	0	0		0.01	4105

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-60319-513	MISC TRAN	T	09	L/P	BD	A 4136	5	0	0	0	0	0	0	0		0.01	1169
							10	0	0	0	0						
1680009122619	SCREEN AS	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	182.43	6088
1680009158312	TELESCOPI	N	31	S9G	AD		5	0	0	0	0	0	0	4	B	15.17	0202
1680009289296MH	DART ASSY	T	31	FLZ	AD		1	0	2	0	11	2	2	0	G	2307.37	1285
1680009315429	TRIGGER 2-	N	31	SMS	BD		4	0	0	0	0	0	0	1		413.85	1033
1680009483759MH	REEL,INERT	T	31	FLZ	AD		1	0	0	0	0	0	0	1	B	771.84	8032
1680009491929	ACTUATOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		1085.81	9218
1680009499398	TRIGGER 2-	N	31	SMS	BD		9	0	0	0	0	0	0	1		347.72	5236
1680009670398	BLIND, FLYI	N	31	SMS	BD		7	0	0	0	0	0	0	3		138.43	7072
1680009672412	LEVER,REM	N	31	SMS	BD	P 7119	1	0	0	0	0	0	0	0		265.33	8103
1680009688368	BUTTON,TH	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	57.81	4166
1680009731395	CONT.LDG 2	P	31	SMS	BD		6	3	3	0	0	4	3	1		7219.66	1299
1680009740291	SUPPORT,D	N	31	SMS	BD		2	0	0	0	0	1	2	1		183.80	1081
1680009854229NSL	#2 ENG FIR	P	09	L/P	AD	P 3897	1	0	0	0	0	0	0	0		1000.00	9316
E855M4-3	CONTROL A	P	09	L/P	AD	A 3897	1	0	0	0	0	0	0	0		0.01	9053
							2	0	0	0	0						
1680009854230NSL	J-60 FIRE P	P	09	L/P	AD	P 3895	1	0	0	0	0	0	0	0		1000.00	9316

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
E855M4-4	CONTROL A	P	09	L/P	AD	A 3895	1	0	0	0	0	0	0	0		0.01	9053
							2	0	0	0	0						
1680009854240	RACK ASSY	N	31	S9G	AD		3	0	0	0	0	0	0	0		86.42	5084
1680009870173	TUBE ASSY	N	31	SMS	BH		1	0	0	0	0	0	0	0		6719.44	8005
1680009883015KA	CAP CURTAI	N	31	S9G	AD		3	0	0	0	0	0	0	3 B		19.43	9096
1680009883017KA	CUTAIN ASS	N	31	S9G	AD		1	0	0	0	0	0	0	1 B		358.48	9142
1680009883018KANSL	CURTAIN AS	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		0.01	9343
1680009927693	BAROSTAT	N	31	SMS	AD		2	0	0	0	0	0	0	0		326.27	8140
1680009948054RK	ACTUATOR	T	31	FHZ	BD		2	0	1	0	0	3	2	1		14165.92	1262
1680009980851NSL	ACTUATOR	T	09	L/P	AD	P 3269	1	0	0	0	2	0	0	1 B		1360.34	7179
5678307-509	ACTUATOR,	T	09	L/P	AD	A 3269	1	0	0	0	0	0	0	0		0.01	0105
							2	0	0	0	2						
1680009983465	RELEASE A	N	31	SMS	BD		1	0	0	0	0	0	0	0		589.52	2361
1680009983469	VALVE	N	31	SMS	BD		2	0	0	0	0	0	0	1		334.63	9327
1680010118061	PART KIT	N	31	SMS	BD		1	0	0	0	0	0	0	0		1351.15	0031
1680010162644	CASE SPAR	N	31	SMS	BD		15	0	0	0	0	0	0	1		199.00	1065
1680010245883	ARMREST E	N	31	SMS	BD		3	0	0	0	0	0	0	0		136.99	1306
1680010264850	ARMREST E	N	31	SMS	BD		1	0	0	0	0	0	0	0		199.75	1306
1680010301090	HANGER,QU	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		206.80	5153

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680010415765	DISCONN	P	31	SMS	BD	P 1267	4	1	1	0	0	54	5	2		4493.50	1221
F5169211-9	ASSEMBLY,	P	09	L/P	BD	A 1267	0	0	0	0	0	0	2	0		0.00	1067
							4	1	1	0	0						
1680010415768	COVER ACC	N	31	SMS	BD		3	0	0	0	0	1	1	1		93.73	1136
1680010427949	ASSEMBLY.	N	31	SMS	BD		3	0	0	0	0	0	0	0		190.07	2057
1680010523803	CONTAINER	N	31	SMS	AD		16	0	0	0	0	0	0	0		1705.00	1234
1680010607972	CABLE ASS	N	31	SMS	BD		4	0	0	0	0	1	1	1		334.54	1119
1680010656999RK	SEAT ACTU	T	31	FHZ	CA		2	0	0	0	0	0	0	0		15544.65	7113
1680010680267	ROD ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		294.17	5130
1680010882583	LOOP, STRA	N	31	SMS	BD		4	0	0	0	0	0	0	0		576.80	2191
1680011012897	2L RETAINE	N	31	SMS	BD		17	0	0	0	0	0	0	5		71.11	5237
1680011102690	ARM, RUDD	N	31	SMS	BD		3	0	0	0	0	0	0	0		465.77	6305
1680011102691	ARM, RUDD	N	31	SMS	BD		2	0	0	0	0	0	0	0		577.38	0332
1680011429283	BELL CRAN	P	31	SMS	BD		4	0	0	0	0	0	0	2		372.90	6128
1680011617175	CRANK ARM	N	31	SMS	BD		4	0	0	0	0	0	0	4		34.25	0160
1680011874388	BELL CRAN	N	31	SMS	BD		2	0	0	0	0	0	0	1		54.08	9313
1680012026367	HANGER,RU	N	31	SMS	BD		1	0	0	0	0	0	0	0		1842.88	4013
1680012099981	ARM, RUDD	N	31	SMS	BD		3	0	0	0	0	0	0	0		169.99	0015

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680012171257	YOKE/CAP	N	31	SMS	BD		7	0	0	0	0	0	0	0		4545.18	9287
1680012225676	CRANK CAM	N	31	SMS	BD		2	0	0	0	0	0	0	0		569.59	3152
1680012312412	PEDAL,RUD	N	31	SMS	BD		1	0	0	0	0	0	0	0		758.88	3070
1680012318120	PEDAR,RUD	N	31	SMS	BD		2	0	0	0	0	0	0	0		8512.27	5299
1680012326088	ARM, ALERI	N	31	SMS	BD		2	0	0	0	0	0	0	0		621.50	3011
1680013836196	QUADRANT	P	31	SMS	BG	P 5515	0	0	0	0	0	0	0	0		2837.86	9314
1680003206826	QUADRANT	P	31	S9G	BG	A 5515	1	0	0	0	0	0	0	0		254.15	9314
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1680013955332	HOLDER,CH	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		836.43	7338
1680014187683	STICK GRIP	P	31	SMS	BD	P 4026	10	0	2	0	0	17	9	3		3427.73	1284
1680000645145	GRIP ASSY	P	31	S9G	BD	A 4026	2	0	0	0	0	17	0	0		382.35	7276
							<u>12</u>	<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>						
1680014370398	CONTROL,M	N	31	SMS	BD	P 3326	5	0	0	0	0	0	0	1		220.44	5236
1680014076544	CABLE	N	31	S9G	BD	A 3326	0	0	0	0	0	0	0	0		284.11	1360
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1680014405106XE	GEARBOX A	T	31	FGZ	BD		0	0	0	0	2	0	0	0		22198.97	5018
1680991694736	BELT AIRCR	N	31	SMS	BD	P106746	10	0	0	0	0	4	11	5		964.09	1152
MBEU201216	GARTER LE	N	09	L/P	BD	A106746	6	0	0	0	0	0	4	0		687.83	1167
							<u>16</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1680998898359	BAROSTAT	N	31	SMS	BG		1	0	0	0	0	0	0	0		1656.11	9010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680ND088675LKA	LEVER ASS	N	31	FLZ	AD		1	0	0	0	0	0	0	1	B	25.00	9178
1680NSL360309503	RELAY PAN	P	09	L/P	BD	P 1031	2	0	0	0	0	3	0	0		348.80	8067
1680007153162RK	PANEL CON	T	31	FHZ	BD	A 1031	1	0	0	0	0	0	0	0		1125.02	5059
3-60309-503	WARNING R	P	09	L/P	BD	A 1031	7	0	0	0	0	0	0	0		0.01	1259
							10	0	0	0	0						
1680NSLSEAT	CUSHION, S	N	09	L/P	BD	P 5844	10	0	0	0	0	0	0	2		56.00	7125
123419	CUSHION, S	N	09	L/P	BD	A 5844	0	0	0	0	0	0	0	0		0.01	0041
							10	0	0	0	0						
1680P540C047-3	PANEL ASS	P	09	L/P	AD	P 4488	3	0	0	0	0	0	0	0		0.01	8014
540C047-3	PANEL TRIM	P	09	L/P	AD	A 4488	1	0	0	0	0	0	0	0		0.01	8042
							4	0	0	0	0						
1680P540P1109-9	HINGE, B57	N	09	L/P	AD		1	0	0	0	0	0	0	0		10.00	3034
168-2	BELL	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0195
168-58	WASHER, P	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	7306
168775	VELCRO	N	09	L/P	C9		1	0	0	0	0	0	0	0		256.36	7232
168948	WASHER	N	09	L/P	BH		167	0	0	0	0	0	0	0		0.01	0059
16903-400D	COUPLING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9088
1692B39	ORIFICE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0073
16940-2C	REGULATO	T	09	L/P	D8	P103758	0	0	1	0	1	0	0	0		0.00	0348
7718888	REGULATO	T	09	L/P	D8	A103758	0	0	0	0	0	0	0	0		4480.00	0144
							0	0	1	0	1						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
16D17199-4	NITROGEN	P	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	8123
16HF32AF	STARTER,M	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	0298
16INX16INX2IN	FILTER	N	09	L/P	GP		3	0	0	0	0	0	0	2		9.00	9105
16OZ STYROFOAM CUPS	CUPS	N	09	L/P	BG		1	0	0	0	0	0	0	1 O		43.72	9065
16TA-1-16AN	ADAPTER	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	6305
170	STUD, RETA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
170089	VALVE,OXY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
17-011-019	SCREW	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9165
17013	CONNECTIN	N	09	L/P	GP		1	0	0	0	0	0	0	0		35.00	0196
170-13476-990	CENTER-SI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	7167
170-13478-990	BLIND, WIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
170-13479-990	BLIND, WIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
1701DX-10-04	AIRSPEED,I	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8223
1701DX-8-04	AIRSPEED,I	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8223
17033	SHIM	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
17036	RING MATIN	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.00	5058
170385	WASHER,FL	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	0045
171004	INDICATOR	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	9265

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
17105K85	VALVE,BALL	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9144
17-1068-2	VALVE GLO	N	09	L/P	GP		1	0	0	0	0	0	0	0		375.00	9261
17106-89	O RING	N	09	L/P	BL		2	0	0	0	0	0	0	0		30.00	5122
171414	BUSHING SL	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9019
17-155-301	VALVE,FLO	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		7800.00	3133
17189-250N	GASKET	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9347
17189-300	GASKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0010
17189-300C	GASKET	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9347
1719714-501	STAB.CARD.	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4127
172010-11	PRESSURE-	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
172010-21	PRESSURE-	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
1720341	REGULATO	N	09	L/P	BL		6	0	0	0	0	0	0	0		177.25	9209
17217	VOLTMETE	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4139
17227	WHEEL ASS	N	09	L/P	GP		2	0	0	0	0	0	0	0 P		175.00	9243
172316	INTERGATIN	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	2039
17265	SCREW	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9165
172692-001	Switch, Relay	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		500.00	2084
172935-001	SWITCH RL	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		1200.00	1275

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
172937-001	LEDEX SWIT	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	7067
172S10	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
1730000217639	DEFUELING	N	31	SMS	GP		1	0	0	0	0	0	0	0		143.40	2205
1730000308347	FRAME ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		74.50	4323
1730000308348	FRAME ASS	N	31	SMS	BG		2	0	0	0	0	0	0	0		50.87	7330
1730000308358	BRACE, LEG	N	31	SMS	BG		1	0	0	0	0	0	0	0		44.91	8096
1730000308370	CLAMP ASS	N	31	SMS	GP		1	0	0	0	0	1	1	1 P		108.07	1089
1730000308386	PUMP,HAND	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		20.44	1309
1730000308387	MAINTENAN	N	31	SMS	GP		4	0	0	0	0	1	1	5 P		10.32	1006
1730000308390	RAIL,END	N	31	SMS	GP		1	0	0	0	0	0	0	0		42.03	9224
1730000308392	SCISSORS,	N	31	SMS	BG		1	0	0	0	0	0	0	0		245.31	7216
1730000356612	ROD, RISE I	N	31	SMS	BG		28	0	0	0	0	0	0	0		11.29	9122
1730000356618	RETAINER	N	31	SMS	BD		2	0	0	0	0	0	1	0		20.21	1118
1730000356619	COLLAR JA	N	31	SMS	BG		1	0	0	0	0	0	0	0		6.24	0272
1730000356629	BRACE	N	31	SMS	BG		2	0	0	0	0	0	0	0		13.86	0155
1730000356630	BRACE JAC	N	31	SMS	GP		7	0	0	0	0	0	0	0		18.55	9146
1730000356634	CLAMP	N	31	SMS	GP		11	0	0	0	0	3	6	5 P		124.61	1230
1730000356639	SCREW, EX	N	31	SMS	BG		1	0	0	0	0	0	0	0		153.52	4215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1730000356640	RAM & NUT	N	31	SMS	BG		1	0	0	0	0	0	0	0		1485.61	7322
1730000356646	CYLINDER,R	N	31	SMS	GP		1	0	0	0	0	0	0	0		1345.58	8093
1730000356651	10 TON PUM	N	31	SMS	GP		3	0	0	0	0	1	1	3	P	2027.67	1053
1730000356691	CASTER PN	N	31	SMS	BG		1	0	0	0	0	0	0	0		343.07	8148
1730000458313	LANETTE A	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	996.38	8331
1730001464981	BLOCK ANG	N	31	SMS	BD		30	0	0	0	0	0	0	1		16.25	1239
1730002168904	REPAIR KIT	N	31	SMS	GP		4	0	0	0	0	0	0	2	P	605.28	6061
1730002293770	TOWBAR,AC	N	31	SMS	GP		1	0	0	0	0	0	0	0		81.09	8321
1730002388082	TANK SERVI	N	31	S9G	BG		2	0	0	0	0	0	0	0		10.32	8148
1730002632962-2	PNEUMATIC	P	09	L/P	BG		4	0	0	0	0	0	0	0		1500.00	7127
1730002737805	BRACE JAC	N	31	SMS	BG		12	0	0	0	0	0	0	0		26.31	7338
1730002933817	ADAPTER AI	N	31	SMS	BG		1	0	0	0	0	0	0	0		1947.09	8146
1730002950831	RAM LIFT	N	31	SMS	BD		3	0	0	0	0	0	0	1		310.09	4159
1730003031089	SCREEN	N	31	SMS	BG		18	0	0	0	0	0	0	0		4.25	7256
1730003083870	FRAME JAC	N	31	SMS	BG		3	0	0	0	0	0	0	0		283.60	9243
1730003945726	ROD, RISE I	N	31	SMS	BG		2	0	0	0	0	0	0	0		12.42	9101
17300-0-400F	SWITCH,TH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9085
1730004411370	CYLINDER A	P	31	SMS	GP		6	0	0	0	0	2	1	4	P	14229.66	1202

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1730004411375	HOOK LADD	N	31	SMS	GP		25	0	0	0	0	1	1	24	P	35.20	0344
1730004460541	BAR MAINT	N	31	SMS	BG		1	0	0	0	0	0	0	0		130.37	1156
1730004758058	ENCLOSUR	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9132
1730004910330	TIE DOWN K	N	31	B17	BG		1	0	0	0	0	0	0	0		166.00	9178
1730004923449	RAM,KEY A	N	31	SMS	GP		4	0	0	0	0	0	0	0		9.70	6182
1730004923450	KEY ASSY, J	N	31	SMS	GP		1	0	0	0	0	0	0	0		4.62	4286
1730004923682	HANDLE AS	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	17.07	7100
1730004923685	HANDRAIL	N	31	SMS	GP		1	0	0	0	0	3	2	1		76.68	1242
1730004923704	TOW ASSY	N	31	SMS	GP		1	0	0	0	0	0	0	0		108.24	8321
1730004923721	LOCK ASSY	N	31	SMS	BG		2	0	0	0	0	0	0	0		59.21	5228
1730004923722	SOCKET,PU	N	31	SMS	GP		3	0	0	0	0	0	0	0		39.20	8193
1730004923989	TIE ROD PL	N	31	SMS	BG		4	0	0	0	0	0	0	0		11.10	9222
1730004923991	TIE ROD PL	N	31	SMS	BG		2	0	0	0	0	0	0	0		16.20	9178
1730004924002	HANDLE PU	N	31	SMS	GP		5	0	0	0	0	0	0	5	P	24.69	6304
1730005098182	RELEASE A	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	13.47	3015
1730005111641	TUBE ASSY	N	31	SMS	BG		3	0	0	0	0	0	0	0		20.92	9236
1730005232618	SUPPORT A	N	31	SMS	GP		7	0	0	0	0	0	0	0		90.02	0270
1730005257295	TUBE ASSY	N	31	SMS	BG		19	0	0	0	0	0	0	0		21.70	5291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1730005634612	COLLAR JA	N	31	SMS	GP		2	0	0	0	0	0	0	0		34.90	9312
1730005680625	LINK ASSY L	N	31	SMS	GP		1	0	0	0	0	0	0	0		484.22	8100
1730005680626	LINK ASSY L	N	31	SMS	GP		2	0	0	0	0	0	0	0		479.30	8102
1730005680642	FITTING TO	N	31	SMS	BG		2	0	0	0	0	0	0	0		113.90	9242
1730005719290	SOCKET	N	31	SMS	GP		1	0	0	0	0	0	0	2 P		18.70	5096
1730006295630	PLUNGER	N	31	SMS	BD		1	0	0	0	0	0	0	2		3.20	4180
1730006295632	VALVE	N	31	SMS	BD		3	0	0	0	0	0	0	1		16.20	4148
1730006295637	ARM, ROCK	N	31	SMS	BD		3	0	0	0	0	0	0	1		39.56	4145
1730006707872	COUPLING,	N	31	SMS	AL		1	0	0	0	0	0	0	0		121.37	1143
1730006709861	CASTER, 53	N	31	SMS	BG		6	0	0	0	0	0	0	0		45.01	4350
1730006709865	CYLINDER J	N	31	SMS	GP		1	0	0	0	0	0	0	0		1679.05	3210
1730006713304	BRACE JAC	N	31	SMS	BG		10	0	0	0	0	0	0	0		24.83	1142
1730006760555	STEP ,UPPE	N	31	SMS	GP		1	0	0	0	0	0	0	1 G		53.47	7077
1730006760556	TOW BAR 56	N	31	SMS	BG		3	0	0	0	0	0	0	0		212.78	7190
1730006970508	LOCK AIRC	P	31	SMS	BG		2	0	0	0	0	0	0	0		3556.07	9059
1730006971501	TUBE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		279.20	7216
1730007050154	FOOT TRIP	N	31	SMS	GP		18	0	0	0	0	0	0	0		194.25	9312
1730007113134	STEP, PLAT	N	31	SMS	BG		5	0	0	0	0	0	0	0		57.67	1148

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1730007574945	RAIL ASSY	N	31	S9G	BG		1	0	0	0	0	0	0	0		158.83	1198
1730007620328	2L LEG ASS	N	31	SMS	GP		15	0	0	0	0	0	0	15	P	35.66	7276
1730007720898	BRACE AC	N	31	SMS	GP		4	0	0	0	0	0	0	0		26.59	7242
1730007720899	LADDER PL	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	217.76	1081
1730007751422	CAP, FILLER	N	31	SMS	GP		1	0	0	0	0	2	2	1		16.61	1217
1730007794064	HANDLE AS	N	31	SMS	GP		1	0	0	0	0	0	0	0		825.76	2190
1730007888551	PIN,GROUN	N	31	SMS	BD		2	0	0	0	0	0	0	0		23.16	4260
1730007892977	PARTS KIT	N	31	SMS	GP		5	0	0	0	0	0	0	0		822.06	9312
1730007928613	STEPS	N	31	SMS	GP		7	0	0	0	0	0	0	1	P	59.92	6361
1730007982941	ADAPTER,M	N	31	SMS	BD		3	0	0	0	0	0	0	0		308.38	0237
1730008328181RN	TANK, PRES	P	31	FLZ	BG		0	0	0	0	2	0	0	0			9114
1730008613066	FOOT HYD J	N	31	SMS	GP		6	0	0	0	0	0	0	0		230.53	9175
1730008761372	LEG, INSER	N	31	SMS	BG		2	0	0	0	0	0	0	0		9.41	8140
1730009079319	GROUND SA	N	31	SMS	BD		58	0	0	0	0	0	0	5		26.93	0007
1730009099404	LOCK ASSY	N	31	SMS	GP		2	0	0	0	0	1	1	0		113.30	1276
1730009106148	EXTENSION	N	31	SMS	EF		1	0	0	0	0	0	0	0		277.03	0040
1730009178018	SUPPORT T	N	31	SMS	GP		9	0	0	0	0	0	0	0		226.19	0266
1730009183283	CLEVIS ASS	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	215.73	6123

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1730009193684	PLATE ASS	N	31	S9G	BG		1	0	0	0	0	0	0	0		537.82	8140
1730009275082	BAR FWD.	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	92.16	2266
1730009296736	FITTING	N	31	SMS	BG		1	0	0	0	0	0	0	1	P	1536.48	7007
1730009377556	SUPPORT 2-	N	31	SMS	BG		2	0	0	0	0	0	0	2	P	50.44	7289
1730009396057	POSITIONE	N	31	FPZ	GP		6	0	0	0	0	0	0	0		17.59	1165
1730009484261	SHIELD ACF	N	31	SMS	BD		2	0	0	0	0	0	0	0		338.34	6059
1730009484262	INTAKE COV	N	31	SMS	BD		2	0	0	0	0	0	0	0		182.52	6059
1730009635997	COVER PRO	N	31	SMS	BD		3	0	0	0	0	0	0	0		108.64	7069
1730009769873	SHIELD AIR	N	31	SMS	BD		19	0	0	0	0	0	0	0		108.02	5276
1730009776275	SHIELD AIR	N	31	SMS	BD		1	0	0	0	0	0	0	0		183.14	7170
1730009797923	COVER ASS	N	31	SMS	BD		37	0	0	0	0	0	0	1		109.66	4015
1730010056204	BRACKET P	N	09	L/P	GP		1	0	0	0	0	0	0	0		525.00	9203
1730010483387	RING,CENT	N	31	SMS	BL		2	0	0	0	0	0	0	0		176.93	6346
1730010672683	P/N 3-76073-	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	24.52	0067
1730010707792	ADAPTER E	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	923.44	6220
1730011445106	ASSEMBLY,	N	31	SMS	GP		4	0	0	0	0	0	0	0		4863.97	7216
1730011458173	ARM ASSY	N	31	SMS	GP		1	0	0	0	0	0	0	0		3810.16	7225
1730011890250	BRACKET, A	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	57.46	0071

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1730012053931	EYE,LUNNE	N	31	SMS	BG		1	0	0	0	0	0	0	1	P	54.32	1269
1730012596702	HANDLE,CO	N	31	S9G	GP		1	0	0	0	0	0	0	1	P	68.02	6135
1730991273706	PIN GROUN	N	31	SMS	BD		5	0	0	0	0	1	1	8		432.88	1244
17321-2	SENSOR PN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9326
17322-3-445	SWITCH,TH	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	1191
17323-6-490	DETECTOR	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9006
173427-14	LINE,OXYGE	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.00	0354
17343-11-550F	THERMOCO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
17343-162-450	SWITCH OV	P	09	L/P	AL	P81622	2	0	0	0	0	0	0	4	S	2000.00	0224
17343-62-450	SWITCH,TH	P	09	L/P	AL	A81622	4	2	0	0	0	0	0	0		700.00	0224
							6	2	0	0	0						
17343-162-600	SWITCH 173	P	09	L/P	AL		2	0	0	0	0	0	0	3	S	1695.00	0081
17343-16-450	DETECTOR	N	09	L/P	BL		6	0	0	0	0	0	0	0	K	38.75	4338
17343-62-600F	SWITCH TH	P	09	L/P	AL		3	0	0	0	0	0	0	2	S	1200.00	0224
17343-83-860	SWITCH EN	P	09	L/P	AL		0	3	0	0	0	1	1	1		1809.00	1266
17346-5	PLUG	N	09	L/P	BH		91	0	0	0	0	0	0	0		0.01	0059
17351-225	SPACER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
17354-250	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	5004

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
173819-001	SEL SWITC	T	09	L/P	C9		3	0	0	0	1	0	0	0		0.00	4024
1740006024544	LINK TOWIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		570.92	9226
1740011472945	CABLE SHIF	N	31	SMS	GP		1	0	0	0	0	0	0	0		176.76	9327
1740012364608	BASE,OIL FI	N	31	SMS	GP		2	0	0	0	0	0	0	0		95.82	4345
174971B	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
174-S2	WASHER	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	0024
174-S-8	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0059
175095-001	Relay, Instru	T	09	L/P	C9		2	2	0	0	0	0	0	0	X	8125.00	7285
175096-001	RELAY, INS	T	09	L/P	BM		0	3	0	0	0	0	0	0	X	3058.85	6114
1756985	HOSE,RADI	N	09	L/P	GP		1	0	0	0	0	1	1	2	P	21.00	0307
1763662	CABLE	N	09	L/P	GP	P11095	1	0	0	0	0	2	1	1	P	40.00	1265
23.272-10K	CABLE,PAR	N	09	L/P	GP	A11095	0	0	0	0	0	0	0	0		36.29	1265
							1	0	0	0	0						
176521-64	OXY.BOTTL	P	09	L/P	AL	P 7736	1	0	0	0	0	0	0	0	G	0.00	1042
ZC381-64	AVIA.BREAT	P	09	L/P	BL	A 7736	0	0	0	0	0	0	0	0		0.01	3357
							1	0	0	0	0						
176722	WASHER	N	09	L/P	BH		111	0	0	0	0	0	0	0		0.01	0045
176900-201	ACTUATOR	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0022
1775132-13	CONTROLL	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1775132-22	COMPASS C	P	09	L/P	BL		1	0	0	0	0	0	0	0		1200.00	8320
17761	WET-DRY V	N	09	L/P	BD		1	0	0	0	0	0	0	0		87.67	7338
1776167-2	GYRO DISP.	T	09	L/P	BH	P 1702	1	0	0	0	1	0	0	0		2395.00	9362
2588302-1	GYRO, DISP	T	09	L/P	BH	A 1702	1	1	0	0	0	0	0	0		0.01	4028
							2	1	0	0	1						
1776348	BRUSH COV	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
1776365-958	INDICATOR,	T	09	L/P	BH		2	0	1	1	2	3	3	1		0.01	1297
1777660	RACK-ASSY.	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8322
178035	CONNECTO	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	8290
178081	BRACKET	N	09	L/P	BG		16	0	0	0	0	0	0	0		77.94	7073
1-78222	STATOR	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8258
1783875990	TVI AMPLIFI	T	09	L/P	AL	P19949	2	1	0	0	0	0	0	3 S		1950.00	5349
1783875-990	AMPLIFIER	T	09	L/P	BL	A19949	0	0	0	0	1	0	0	0		0.01	8036
							2	1	0	0	1						
1783993-754	MHR4A,INDI	T	09	L/P	BH		2	1	0	0	0	0	0	2 W		0.01	0062
178434060	TVI PICK UP	P	09	L/P	BL		4	3	0	0	0	0	0	3 S		725.00	6213
17843-83-860	THERMO S	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	3056
1784460655	RMI INDICA	T	09	L/P	BL	P 2344	4	2	0	0	0	0	0	5 S		2200.00	7313
1784460-355	COMPASS I	T	09	L/P	BL	A 2344	1	0	0	0	0	0	0	0		1590.00	2177
							5	2	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
179460-8-1	SEPARATO	T	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5130
17960-0102-0003	CONTROL,G	T	09	L/P	AL		1	0	0	0	0	0	0	0		17835.00	9187
180-091NF06-25-37PN	CONNECTO	N	09	L/P	AD		12	0	0	0	0	0	0	0		315.00	9237
18009M	EYEWASH,	N	09	L/P	BG		11	0	0	0	0	8	32	12	G	8.35	1168
1802A25	WASHER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0073
180-5ADHESIVE	DISC,SANDI	N	09	L/P	BD	P 6269	0	0	0	0	0	10	19	11		52.75	1258
051144-82467	DISC SANDI	N	09	L/P	BD	A 6269	15	0	0	0	0	0	3	0		52.75	1258
							15	0	0	0	0						
1-80797B85	KIT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
180A13	PIN	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9347
1811334	HORN BUTT	N	09	L/P	GP	P100304	2	0	0	0	0	4	2	1		21.00	1252
25.002	BUTTON,HO	N	09	L/P	GP	A100304	0	0	0	0	0	0	0	0		0.00	1067
							2	0	0	0	0						
18114-2	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
18115	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
1811570	HORN BUTT	N	09	L/P	GP		2	0	0	0	0	1	0	1		21.00	0362
1811917	WIRE SET,I	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	30.00	0168
1811957	WIRE SET 1	N	09	L/P	GP	P 6357	1	0	0	0	0	0	0	1	P	20.00	8100
14.031-10K	WIRE SET,I	N	09	L/P	GP	A 6357	0	0	0	0	0	0	0	0		24.45	0209
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1812-162-01	CARTRIDGE	T	09	L/P	OR		3	15	0	0	0	0	0	0		2830.32	9089
1813023	KIT,CYLIND	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	45.62	1066
1813032	KIT,SEAL	N	09	L/P	GP		1	0	0	0	0	0	0	0		59.25	6355
1813-20-0116	PLUG, END	N	09	L/P	BG		100	0	0	0	0	0	0	0		0.41	5319
1813-20-0212	PLUG, END	N	09	L/P	BG		100	0	0	0	0	0	0	0		0.41	5319
18143-01	SPRING	N	09	L/P	AD		8	0	0	0	0	0	0	0		30.00	9195
18-1585-11	Transmitter,	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	2300.00	
18-1585-13	Transmitter,	T	09	L/P	BM	P 7180	0	1	0	0	0	0	0	0	X	2300.00	3237
69B800039-3	Transmitter,	T	09	L/P	BM	A 7180	0	0	0	0	0	0	0	0		2300.00	
							0	1	0	0	0						
18-1586-6	Transmitter,	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	2300.00	7263
18-1597	Indicator, Du	T	09	L/P	BM	P 7181	0	1	0	0	0	0	0	0	X	1500.00	2261
60B00107-1	Indicator, Du	T	09	L/P	BM	A 7181	0	0	0	0	0	0	0	0		1246.00	
							0	1	0	0	0						
18173C281M	CLAMP, LO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
18-200	CONNECTO	N	09	L/P	BD		10	0	0	0	0	0	0	1		35.85	1298
18220-5	VALVE ASS	T	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5299
1823-3-A	MAGNETIC,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8099
182482	TRIM INDIC	N	09	L/P	BL		1	0	0	0	0	0	0	0		62.00	9348

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
18253G-03	ADAPTER, C	N	09	L/P	BL		4	0	0	0	0	0	0	0		95.00	0350
18253G-05	ADAPTER,C	N	09	L/P	BL		3	0	0	0	0	1	1	0	K	84.00	1059
18295B-14	AIRSPEED I	T	09	L/P	C9	P20037	1	0	0	0	0	0	0	0		520.00	9090
18295B-114	AIRSPEED I	T	09	L/P	C9	A20037	1	0	0	0	0	0	0	0		0.00	9090
							2	0	0	0	0						
18295B-7	IND.TRUE A/	T	09	L/P	BL	P 8	1	0	0	0	0	0	0	0		0.01	1033
18295B8	IND.TRUE A/	T	09	L/P	BL	A 8	3	0	0	0	0	0	0	0		487.50	8039
							4	0	0	0	0						
18296B-114	IND. TEMP S	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6160
1831	AMMETER	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8313
1832444	RESTRAINT	N	09	L/P	GP		1	0	0	0	0	1	1	0		139.38	0334
18368041	HEAT EXCH	T	09	L/P	AL	P20048	1	0	1	0	3	0	0	4	S	1000.00	0231
183680-3-2	HEAT EXCH	T	09	L/P	BL	A20048	0	0	0	0	1	0	0	0		0.00	9223
							1	0	1	0	4						
183690-2-1	PRIMARY H	T	09	L/P	BL		1	0	0	0	0	0	0	0		1000.00	9017
183820-1-1	SECONDAR	T	09	L/P	BL		0	0	0	0	1	0	0	0		1000.00	0148
183-E2E-B	LEVER 183-	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	0.01	1149
18416-3	TEMP SENS	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8320
1846-1	SPECIALITY	P	09	L/P	BD		0	0	0	0	16	0	0	0		0.00	1158
18485	LABELS RHI	N	09	L/P	BG		2	0	0	0	0	0	0	0	O	17.75	8248

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
18486	LABELS RHI	N	09	L/P	BG		6	0	0	1	0	4	8	4		20.50	1179
1849-10-01	CELL 4 RH I	P	09	L/P	BH	P 7400	1	0	0	0	0	0	0	0		0.01	2256
15-11346-9	FUEL CELL	P	09	L/P	BH	A 7400	0	0	0	0	0	0	0	0		0.00	2239
							1	0	0	0	0						
1849-1-01	CELL CEN I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-11-01	CELL 4LH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-12-01	CELL 5RH IN	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
1849-13-01	CELL 5LH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-14-01	CELL 6RH IN	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
1849-15-01	CELL 6LH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-16-01	CELL 7RH IN	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	7124
1849-17-01	CELL 7LH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-18-01	CELL 8RH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-19-01	CELL 8LH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-20-01	CELL 9RH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-2-01	CELL RH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	7124
1849-21-01	CELL 9LH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-22-01	CELL 10RH I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1849-23-01	CELL 10LH I	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	7124
1849-24-01	CELL 11RH I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-25-01	CELL INSPE	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-26-01	CELL 12RH I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-27-01	CELL 12LH I	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	7124
1849-28-01	CELL 13RH I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-29-01	CELL 13LH I	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	7124
1849-30-01	CELL 10RH I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-3-01	CELL LEFT I	P	09	L/P	BH		1	0	0	0	1	0	0	0		0.01	0134
1849-31-01	CELL 14LH I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-32-01	CELL 15RH I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-33-01	CELL 15LH I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-34-01	CELL 16RH I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-35-01	CELL 16LH I	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
1849-4-01	CELL 1RH IN	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	7124
1849-5-01	CELL 1LH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	2233
1849-6-01	CELL 2RH IN	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319
1849-7-01	CELL 2LH IN	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	2233

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1849-8-01	CELL 3RH IN	P	09	L/P	BH		0	0	0	0	2	0	0	0	G	0.01	2281
184988	VELCRO LO	N	09	L/P	C9		2	0	0	0	0	1	1	0		49.76	1062
185-2	HEXAGON B	N	09	L/P	BG		9	0	0	0	0	0	0	0		2.00	8234
1861-23-251	ROD ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
187-01654-0000	SNAPDO,STI	N	09	L/P	BD		2	0	0	0	0	1	20	0		1.80	1108
187-01864-0001	GASKET RM	N	09	L/P	BD	P20134	1	0	0	0	0	0	0	0		145.00	9264
187-01738-0000	GASKET RM	N	09	L/P	BD	A20134	0	0	0	0	0	0	0	0		0.00	9182
							1	0	0	0	0						
18711	ENG.BREAT	N	09	L/P	BL		1	0	0	0	3	0	0	1	S	600.00	0155
1883	TRANSFOR	N	09	L/P	BL		1	0	0	0	0	0	0	0		50.00	1100
188722	LOCK BEARI	N	09	L/P	BG		5	0	0	0	0	0	0	0		26.25	9345
1890-1	INDICATOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
1890-5	INDICATOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
1890-6	VOLTAGE, L	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9326
1890-7	INDICATOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
18-994	INVERTER V	P	09	L/P	AL		1	0	0	0	0	0	0	1	S	0.00	5340
18F2966	CAPACITOR	N	09	L/P	BL		8	0	0	0	0	0	0	0		3.00	6011
19004-00-01	MAGNETOM	T	09	L/P	AD		0	2	0	3	0	0	0	1	B	2900.00	1196

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1903925-3	CADC	T	09	L/P	BM	P 7182	0	1	1	0	0	0	0	0		6450.98	0036
60B00058-200	Computer, C	T	09	L/P	BM	A 7182	0	0	0	0	0	0	0	0		6450.98	
							0	1	1	0	0						
1904	LAMP MODU	N	09	L/P	BD		6	0	0	0	0	0	0	1		3.05	0295
1905065	RIVET	N	09	L/P	BL	P95333	39	0	0	0	0	0	0	3		2.00	9252
SP88/315	RIVET	N	09	L/P	BL	A95333	0	0	0	0	0	0	0	0		2.35	9021
							39	0	0	0	0						
190600	LAMP	N	09	L/P	BG		1	0	0	0	0	0	0	0		7.80	9352
190772-2	VALVE,PAR	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8223
190810	HOOK,VELC	N	09	L/P	BD		1	0	0	0	0	0	0	0		62.75	9056
19088	FRONT SCR	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		75.00	8254
19089	FRONT SCR	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		78.00	8254
190984	PILE,VELCR	N	09	L/P	BD		10	0	0	0	0	9	26	13		36.50	1230
191001-6CR-0220	HOSE	N	09	L/P	AD		6	0	0	0	0	0	0	4 B		72.00	7180
191001-6CR-0240	HOSE,BRAK	N	09	L/P	AD		1	0	0	0	0	0	0	0		115.00	7187
191001-6CR-0260	HOSE	N	09	L/P	AD		1	0	0	0	0	0	0	0		120.00	7187
19-1003-2	RUPTURE-D	N	09	L/P	GP	P103648	0	0	0	0	0	0	0	2		0.00	0123
11647547	RUPTURE-D	N	09	L/P	GP	A103648	2	0	0	0	0	0	0	0		136.12	0123
							2	0	0	0	0						
1910-1	INDICATOR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1910-16	SWITCH, W	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
1910-18	SWITCH,WA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
1910-20	INDICATOR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
1910-28	INDICATOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9050
1910-5	SWITCH, W	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
191051-53958	HOOK,VELC	N	09	L/P	BD		10	0	0	0	0	8	29	14		57.10	1230
1910-7	INDICATOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
19117	MOTOR,HY	N	09	L/P	GP		2	0	0	0	0	0	0	0		279.50	1256
191195	VELCRO 2IN	N	09	L/P	BD		125	0	0	0	0	0	0	12		2.32	0144
191245	VELCRO HO	N	09	L/P	BD		1	0	0	0	0	1	3	0		91.25	1074
191292-1	HEAT EXCH	T	09	L/P	BH		1	0	0	0	0	0	0	1 W		0.01	2141
191424	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9091
191553	PAD ACC D	N	09	L/P	AD		3	0	0	0	0	0	0	0		36.10	0178
19155K11	WIRE GUAR	N	09	L/P	BD		4	0	0	0	0	0	0	0		1.31	5200
19155K12	FAN GUARD	N	09	L/P	BD		70	0	0	0	0	0	0	2		1.94	8084
19205	FILTER OIL	N	09	L/P	GP		2	0	0	0	0	0	0	2 P		13.00	8233
192612	SHIM	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
1926-9	BUSHING C	N	09	L/P	BD	P 7864	3	0	0	0	0	0	0	0		180.00	4272

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
53A22032	BUSHING, C	N	09	L/P	BD	A 7864	0	0	0	0	0	0	0	0		0.00	4139
							3	0	0	0	0						
192P683X9200	CAPACITOR	N	09	L/P	AD		8	0	0	0	0	0	0	10	B	3.90	0097
1933A57	RULE ALUM	N	09	L/P	BD		1	0	0	0	0	0	0	0		76.00	7232
1940-6	RING RETAI	N	09	L/P	BD		4	0	0	0	0	0	0	0		99.70	7321
19411C31-435D	CLAMP	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
1941T72G01	EJECTION K	N	09	L/P	EN		4	0	0	0	0	0	0	0		0.00	1253
1942	GASKET	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8303
1945189003	CAP,APU OI	N	09	L/P	BL		5	0	0	0	0	0	0	2	S	93.75	9267
19452	MOTOR MO	N	09	L/P	GP		1	0	0	0	0	0	0	2	P	98.00	6067
19454	IDLER SUPP	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	505.56	9124
1949765	BOLT	N	09	L/P	GP		6	0	0	0	0	0	0	1		4.25	0125
19537	SCRUB HEA	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	965.00	8271
19571	HINGE	N	09	L/P	GP		1	0	0	0	0	0	0	2	P	20.94	6047
195801	WASHER	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	9012
195805	COUPLING,	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347
19639	HOSE,HYDR	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	18.00	8227
1964212-2	YAW DAMP	T	09	L/P	BM	P103321	0	1	0	0	0	0	0	0	X	3450.00	0175
1964212-1	YAW DAMP	T	09	L/P	BM	A103321	0	0	0	0	0	0	0	0		3600.00	0062

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3757210-1	YAW DAMP	T	09	L/P	BM	A103321	0	0	0	0	0	0	0	0		0.00	0111
60B00069-3	COMPUTER,	T	09	L/P	BM	A103321	0	0	0	0	0	0	0	0		0.00	9335
60B00069-7	Computer, Y	T	09	L/P	BM	A103321	0	0	0	0	0	0	0	0		16865.00	
7609101	Computer, Y	T	09	L/P	BM	A103321	0	0	0	0	0	0	0	0		16865.00	
							0	1	0	0	0						
196692	TAPE, 4-IN	N	09	L/P	C9		2	0	0	0	0	0	0	1		178.50	0266
197058	TAPE, 4-IN	N	09	L/P	C9		9	0	0	0	0	1	1	1		92.60	1062
19838-275	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
199-16-17	FLOW REGU	P	09	L/P	BG	P 5585	0	0	0	0	0	0	0	0		0.01	9326
4820012386357NSL	FLOW REGU	P	09	L/P	BG	A 5585	1	0	0	0	0	0	0	0		639.31	9326
							1	0	0	0	0						
1A10001D	STATIC INV	P	09	L/P	BL		2	0	0	0	0	0	0	0		1305.00	3238
1A2500-2B1	MAIN INVER	T	09	L/P	BH		1	0	0	0	0	0	0	1 W		0.01	8129
1A-4300	RING,LEVER	N	09	L/P	BG		4	0	0	0	0	0	0	0		9.00	3064
1A500-0743	SPRING,TE	N	09	L/P	C9		5	0	0	0	0	0	0	1		5.00	8030
1AH87	ADAPTER,R	N	09	L/P	BG	P90676	3	0	0	0	0	0	0	0		46.85	0050
F67B	ADAPTER,R	N	09	L/P	BL	A90676	0	0	0	0	0	0	0	0		0.00	8144
F77	ADAPTER R	N	09	L/P	BL	A90676	0	0	0	0	0	0	0	0		58.40	9056
							3	0	0	0	0						
1B350-1B-1	INVERTER,	T	09	L/P	AD		1	0	0	0	0	0	0	0		1939.00	9273
1B-42810	MAGNIFIER	N	09	L/P	BG		2	0	0	0	0	2	3	2		31.70	1256

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1B96-1-A	EXTERNAL	T	09	L/P	BM	P 7183	0	2	0	0	0	0	0	0		1800.00	8015
60B00010-23	Protector, Ext	T	09	L/P	BM	A 7183	0	0	0	0	0	0	0	0		1800.00	
							<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1D-1770A/APN-201	IND RADAR	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4127
1EN3116	SWITCH	N	09	L/P	BL		1	0	0	0	0	0	0	0		177.12	2233
1F10	NUT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8233
1G239	SWITCH, LO	P	09	L/P	BH		1	0	1	0	1	0	0	3 W		1333.40	0123
1G284	SWITCH, PR	P	09	L/P	BH		6	1	1	0	0	0	0	4 P		889.00	0162
1HS1	SWITCH,MIC	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		64.78	7101
1HS41	SWITCH	N	09	L/P	BL		2	0	0	0	0	0	0	0		125.00	9340
1K-CRP-14WA	TALK-A-PHO	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	1085
1N1221	DIODE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
1N1226	DIODE 1N12	N	09	L/P	BL		1	0	0	0	0	0	0	0		1.60	8248
1N3611GP-E3/1	DIODE,REC	N	09	L/P	AD	P104120	0	0	0	0	0	0	0	15		0.32	0161
78K2018	DIODE REC	N	09	L/P	AD	A104120	15	0	0	0	0	0	0	0		0.50	0167
							<u>15</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
1N5240A	SEMICOND	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.22	8042
1N5820	SEMICOND	N	09	L/P	BD		200	0	0	0	0	0	0	0		0.00	2070
1PC-625-B69	CONNECTO	N	09	L/P	AD		6	0	0	0	0	0	0	0		0.01	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1S1554873	GEAR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9013
1S5253935	RING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8258
1S60B25A2X-27	ASSY HARN	P	09	L/P	BL	P20413	0	0	0	0	0	0	0	1	S	0.01	5046
1S60B25A2X-15	ASSY HARN	P	09	L/P	BL	A20413	1	0	0	0	0	0	0	0		0.00	5132
1S60B25A2X-72	ASSY HARN	P	09	L/P	BL	A20413	0	0	0	0	0	0	0	0		0.00	5132
							1	0	0	0	0						
1SE16	SWITCH MIC	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.00	4328
1T-38A-3-F3-56A	BUSHINGS (	N	09	L/P	BD		8	0	0	0	0	0	0	0		66.13	0089
1TB1-2	SWITCH	N	09	L/P	BH		4	0	0	0	0	3	5	2		30.00	1070
1TL11-3	SWITCH	N	09	L/P	C9		1	0	0	0	0	1	1	0		21.70	0361
1TL11-8	SWITCH,TO	N	09	L/P	C9		2	0	0	0	0	0	0	0		31.28	4099
1TL1-2	SWITCH	N	09	L/P	BL		2	0	0	0	0	1	1	0		0.00	1005
1TP121	SWITCH	N	09	L/P	BL		1	0	0	0	0	0	0	0		13.00	0206
1U1171-3	ACTUATOR	T	09	L/P	BM		0	1	0	0	0	0	0	0		7500.00	3072
1U1171-5	ACTUATOR	T	09	L/P	BM		0	0	0	0	1	0	0			17250.00	0067
1U1192-5	Actuator, Win	T	09	L/P	BM	P 7184	0	1	0	0	0	0	0	0	X	12600.00	9316
1U1192-8	ACTUATOR,	T	09	L/P	BM	A 7184	0	1	0	0	0	0	0	0		6500.00	9240
60B00224-6	ACTUATOR,	T	09	L/P	BM	A 7184	0	0	0	0	0	0	0	0		0.01	
							0	2	0	0	0						
1WZP9	PIPE NIPPL	N	09	L/P	BD		1	0	0	0	0	2	2	1		5.45	1094

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1X2005012-00	LIGHT, LAND	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
2/4 50X50	INPUT COR	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9105
20.602-2K	SEAL	N	09	L/P	GP	P 7476	2	0	0	0	0	0	0	2	P	29.00	7039
2786180	SEAL	N	09	L/P	GP	A 7476	2	0	0	0	0	0	0	0		26.64	7067
							4	0	0	0	0						
2000	BAGS REUS	N	09	L/P	BD		13	0	0	0	0	3	22	11		3.70	1251
20000-11B-4B1	FLAP-POSIT	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8335
20000-11BHA1	FLAP,IND.	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8313
20000-11M4A1	FLAP POSITI	T	09	L/P	BH	P 6506	1	0	0	0	0	0	0	0		0.01	0298
20000-11M-4-A1	FLAP,INDIC	T	09	L/P	BH	A 6506	2	0	0	0	0	0	0	0		0.01	0298
							3	0	0	0	0						
20-0005-29	HOOD ASSY	N	09	L/P	AD		19	0	0	0	0	0	0	0		31.20	4265
200-00609-0000	CKT. CARD	N	09	L/P	BD		1	0	0	0	0	0	0	0		331.10	4145
200-007-005	INDICATOR,	T	09	L/P	BM	P 7185	0	1	0	0	0	0	0	0		2000.00	0060
60B00237-11	Indicator, Hy	T	09	L/P	BM	A 7185	0	0	0	0	0	0	0	0		2000.00	
							0	1	0	0	0						
200-007-006	HYD QTY IN	P	09	L/P	BM	P82159	0	1	0	0	0	0	0	0		0.00	9097
200-099-002	INDICATOR	T	09	L/P	BM	A82159	0	0	0	0	0	0	0	0		0.00	6093
60B00237-12	INDICATOR	T	09	L/P	BM	A82159	0	0	0	0	0	0	0	0		0.00	6093
							0	1	0	0	0						
2000-110-18	3.15 FUSE	N	09	L/P	BG		11	0	0	0	0	0	0	0		3.70	2018

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
20003-11B4A1	FLAP-POSIT	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8335
200-04746-0000	VHF AUX C	T	09	L/P	BD		3	0	0	1	4	1	1	1		2730.00	1031
200-05080-0000	ASSEMBLY,I	N	09	L/P	BD		3	0	0	0	3	2	12	4		840.00	1228
200-05167-0002	PANAL,FRO	N	09	L/P	BD	P20694	2	0	0	0	0	0	0	0		2074.20	8043
088-02350-0006	FACE PLAT	N	09	L/P	BD	A20694	0	0	0	0	0	0	0	0		0.00	7060
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
200-060-001	INDICATOR,	T	09	L/P	AL		2	0	0	0	0	0	0	0		2900.00	5118
200-07530-0000	RECEIVER,	T	09	L/P	BD		1	0	0	0	0	0	0	0		3250.00	4317
200-07533-0000	POWER/S M	N	09	L/P	BD		1	0	0	0	0	0	0	0		2700.00	4174
200-0754-030	MOUNT,SH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
200-0754-040	MOUNT,SH	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9347
200-0754-050	MOUNT,SH	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347
200-08477-0000REVO	CONTROL B	N	09	L/P	BD		1	0	0	0	0	0	0	0		2960.60	8133
200-09265-0000	BUTTON SE	N	09	L/P	BD		1	0	0	0	0	0	0	0		1864.00	3233
200-09643-0000	HEATED RT	N	09	L/P	BD	P20718	1	0	0	0	0	0	0	0		386.00	7283
200096430000	SENSOR	N	09	L/P	BD	A20718	4	0	0	0	0	0	0	0		325.00	9252
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
200-09643-0001	SENSOR AI	N	09	L/P	BD		4	0	0	0	0	0	0	1		429.00	7257
2001088	CABLE ASS	N	09	L/P	BG		2	0	0	0	0	0	0	0		205.82	0346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
20011-4-220	UNION	N	09	L/P	BL		1	0	0	0	0	0	0	0		32.16	0335
200-14	STAND, WIR	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.00	0182
200-1943-000	MOUNT,SH	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347
200-1999-000	MOUNT,SH	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
200210106-05	BOLT WING	N	09	L/M	BD		7	0	0	0	0	1	6	0		0.01	0356
200-2506-010	MOUNT,SH	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9347
2002AB	FITTING,CO	N	09	L/P	BD		8	0	0	0	0	0	0	0		9.30	7283
2003T36P01	BUSHING SL	N	09	L/P	EN		7	0	0	0	0	0	0	0		32.18	2176
2003T51P01	PLATE I.D.	N	09	L/P	EN		20	0	0	0	0	0	0	20 J		8.05	0026
2004	BULB ASSY	N	09	L/P	BG		9	0	0	30	0	15	39	30 G		8.33	1297
2004T21P02	SPACER,AN	N	09	L/P	BD		25	0	0	0	0	0	0	0		0.01	9282
200PD35	DAMPER	N	09	L/P	BG		21	0	0	0	0	0	0	0		0.01	9347
20-1016-9	GAUGE	N	09	L/P	GP		1	0	0	0	0	0	0	1 G		642.05	9031
20-107	DRAIN	N	09	L/P	BD		1	0	0	0	0	0	0	0		31.19	9177
201077	TUBING(1.75	N	09	L/P	EN		79	0	0	0	0	0	0	0		0.00	1193
20115T17	WHEEL POL	N	09	L/P	BD		4	0	0	0	0	1	4	0		28.75	1075
2011T271	SEAL ANTIPI	N	09	L/P	BD	P 5959	1	0	0	0	0	0	0	0		16.15	9237
5340002920886	SEAL, LEAD	N	31	GSA	BD	A 5959	0	0	0	0	0	0	0	0		5.02	0070

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340005983433	SEAL, (OBS	N	31	S9I	BD	A 5959	0	0	0	0	0	0	0	0		0.05	0131
							1	0	0	0	0						
201-302	LOCK ASSY	N	09	L/P	BG		3	0	0	0	0	0	0	0		3.11	0333
20159-5	LATCH	N	09	L/P	C9		3	0	0	0	0	0	0	0		49.14	6131
20199-31	RETAINER	N	09	L/P	C9		17	0	0	0	0	0	0	0		78.50	6128
20199-32	RETAINER	N	09	L/P	C9		18	0	0	0	0	0	0	0		45.75	6125
201SS6C	BALL BEARI	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9347
201SS6CG-18	BEARING	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.00	7167
202	CAP THREA	N	09	L/P	EN		24	0	0	0	0	0	0	0		1.43	1242
202219	TURBINE W	N	09	L/P	AD		2	0	0	0	0	0	0	2 B		400.00	4167
202251-E1	RH WHEEL	N	09	L/P	GP		1	0	0	0	0	0	0	0		520.00	7276
202252-E1	LH WHEEL A	N	09	L/P	GP		1	0	0	0	0	0	0	0		520.00	7276
202-3	BLACK STRI	N	09	L/P	BD		69	0	0	0	0	8	69	34		10.87	1272
20233A1-40	UNION	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
202379	BATTERY T	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	2039
2024-32	WHEEL	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9193
2024792	ELBOW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059
2024T3	ALUM TUBIN	N	09	L/P	BH		17	0	0	0	0	0	0	0		16.50	9306

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2024-T3-QQ-A-200/3	CHANNEL,S	N	09	L/P	AD		12	0	0	0	0	2	24	12		39.80	1221
202550-1	Valve, ADP S	T	09	L/P	BM		0	1	0	2	0	1	2	0	X	1590.00	1186
202A111-3/86-0	HEAT SHRIN	N	09	L/P	EF		176	0	0	0	0	6	315	158		10.60	1216
202A1616	FILTER,A/C	N	09	L/P	BG		4	0	0	0	0	0	0	4	G	5.47	1061
202A1620	FILTER,A/C	N	09	L/P	BG		4	0	0	0	0	0	0	4	G	4.45	1061
202K132-25/225-0	BOOT, CON	N	09	L/P	AD		7	0	0	0	0	0	0	6		11.95	0302
203101	TUBE LIGHT	N	09	L/P	C9		2	0	0	0	0	0	0	0		169.96	7129
20315J	PACKING	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	8002
203-3	BLACK STRI	N	09	L/P	EF		35	0	0	0	0	2	61	30		13.85	1173
2-038	O-RING SILI	N	09	L/P	AD		12	0	0	0	0	0	0	0		0.55	0294
204	ORING	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	9165
2040004853010	OAR LIFE R	N	31	S9C	BG		6	0	0	0	0	0	0	0		39.26	5299
204-030-790-11	PIN, STRAIG	N	09	L/P	BG		10	0	0	0	0	0	0	0		53.38	0310
2041001-301	HINGE	N	09	L/P	BL		12	0	0	0	0	0	0	10	S	0.01	9182
2041215-1102	INDICATOR	T	09	L/P	C9		7	0	0	0	2	0	0	0		0.00	8116
2041232-1101	RADAR INDI	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6123
2041234-3445	VHF NAVIGA	T	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6229
204883	KEY	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
204884	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8261
204950-5-4	TURBINE C	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6117
204CD1-4B5-32B	VALVE, SOL	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	4339
205-001-004	FUEL QUAN	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	9317
205-00621-1300	CIRCUIT BO	N	09	L/P	BD		1	0	0	0	0	0	0	0		7165.00	4307
20501-3	Protector, Lig	T	09	L/P	BM		0	2	0	0	0	0	0	0	X	578.00	9090
2051000-003MOLD	MOLD	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	6057
2051023-401	SIM PILOT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	6244
205134	SCREW	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	4162
205306-16	COVER ASS	N	09	L/P	AD		1	0	0	0	0	0	0	0		94.19	8286
205483	TERMINAL	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9165
205485	SPRING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9165
2056003	INDICATOR	N	09	L/P	BL		1	1	0	0	0	0	0	0		0.00	7365
2056018-301	CARD,PEAK	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9057
2056019-301	CARD, P AE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9057
2056028-307	ACCELERO	T	09	L/P	BL	P20894	0	0	0	0	0	0	0	1	S	2500.00	5272
2056028-301	ACCELERO	T	09	L/P	BL	A20894	1	0	0	0	0	0	0	0		0.00	0075
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
205743	BRACKET 2	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9074
205785	SCREW	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9165
205K	BEARING	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9146
206011814009	HOUSING A	N	09	L/P	BG		1	0	0	0	0	0	0	0		173.00	9209
2061003-001	SPHERICAL	N	09	L/P	BL		20	0	0	0	0	0	0	10 S		48.00	6276
2062002-001	STIFFENER	N	09	L/P	BL		57	0	0	0	0	0	0	0		22.00	0165
2062002-003	STIFFENER	N	09	L/P	BL		31	0	0	0	0	0	0	0		19.00	0165
2062002-004	STIFFENER	N	09	L/P	BG		29	0	0	0	0	0	0	0		0.01	0165
2062002-005	STIFFENER	N	09	L/P	BL		33	0	0	0	0	0	0	0		19.00	0165
206277	COVER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
206278	ROTOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
206279	SCREW	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9165
206280	STATOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
206288	THERMOST	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9341
2065-26-9	CONNECTO	N	09	L/P	AD		5	0	0	0	0	0	0	5 B		25.95	6164
2065-5-9	CONNECTO	N	09	L/P	AD	P 7945	7	0	0	0	0	2	5	2		3.62	0354
BNC-M-4HEC	CONNECTO	N	09	L/P	BD	A 7945	0	0	0	0	0	0	0	0		35.75	4264
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2067	BUSHING, B	N	09	L/P	BD		10	0	0	0	0	0	0	2		9.39	5273
2067157-0153	TRANSCEIV	T	09	L/P	C9		3	0	0	1	6	2	2	1		0.00	1284
2067210-4111	Transceiver,	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0124
2067631-0501	RADIO ALTI	T	09	L/P	C9		0	1	0	0	0	0	0	1 Q		0.01	8206
2067635-0701	INA-51A INDI	T	09	L/P	C9	P 7654	4	1	0	0	2	2	1	1 Q		1450.00	1173
2067635-0703	INA-51A INDI	T	09	L/P	C9	A 7654	1	0	0	0	0	0	0	0		2300.00	7201
							<u>5</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>2</u>						
206K	BEARING	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9099
206P	PLUG LOCKI	N	09	L/P	BD		4	0	0	0	0	0	0	0		11.88	5033
2070409-0101	RADAR ANT	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6117
2070410-0101	RADAR R/T	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6163
2070552-0102	CONTROL U	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6160
2071003-301	ADAPTER,R	N	09	L/P	BH	P 5837	1	1	0	0	0	0	0	0 W		1990.00	0260
ASI-2	RACK,ADAP	N	09	L/P	BL	A 5837	0	0	0	0	0	0	0	0		1990.00	0077
ASI-2REVA	ADAPTER R	N	09	L/P	BL	A 5837	0	0	0	0	0	0	0	0		0.01	0039
							<u>1</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
207305	CLAMP	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9263
2074011-301	AMPLIFIER	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		0.01	7108
2075046-009	GASKET-FA	N	09	L/P	BL		6	0	0	0	0	0	0	5 S		0.00	1340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2076020-301	SPI IND/ORB	T	09	L/P	BL		3	0	0	0	0	0	0	0		82.00	8177
2076022-301	SURF POSIT	T	09	L/P	BL		0	0	0	0	2	0	0	0		0.01	7177
2076059-301	SPI IND STA	T	09	L/P	BL	P 419	0	0	0	0	0	0	0	3 S		198.00	7310
2076063-301	SPI IND STA	T	09	L/P	BL	A 419	2	0	0	0	0	0	0	0		198.00	0060
521605	SPI IND	T	09	L/P	BL	A 419	0	0	0	0	0	0	0	0		0.00	5341
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2076092-301	MSTR.WAR	P	09	L/P	BL	P 490	0	0	0	0	0	0	0	3 S		0.01	8039
704843	MSTR.WAR	P	09	L/P	BL	A 490	3	0	0	0	0	0	0	0		227.02	9295
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2076906-24	BOLT	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	9116
2078004-301	FITTING, PR	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.01	2169
207865	SCREW	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9089
2080040-25	FASTENERS	N	09	L/P	GP		25	0	0	0	0	0	0	0		0.23	3027
20821-6-6	FITTING	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.00	7268
2085001A	T/R UPLOCK	N	09	L/M	BL		18	0	0	0	0	0	0	10 S		0.01	1273
2085222-0501	MOUNT,SH	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
2086013-301	DEPLOY SW	N	09	L/M	BL		5	0	0	4	0	0	0	5 S		0.01	1024
208677	TRANSISTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
2087003-003	CONTROLL	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	6346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2087003-301	LIGHT CONT	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9271
2087179-0501	RADAR ANT	T	09	L/P	C9		0	0	0	1	1	2	1	0		0.00	1284
2093005	SUPPORT LI	N	09	L/P	BL		2	0	0	0	0	0	0	0		200.00	7217
2093071-301	SWITCH GU	N	09	L/P	BL		18	0	0	0	0	0	0	5	S	0.01	0190
2093108-303	MOUNTING	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7365
209M410-19B	BACKSHELL	N	09	L/P	AD	P86822	5	0	0	0	0	0	0	0	G	34.50	0307
004845-000	BACKSHEEL	N	09	L/P	AD	A86822	0	0	0	0	0	0	0	0		0.00	7092
							5	0	0	0	0						
20B82-3A	VOLT.REG.	T	09	L/P	GP		3	0	0	0	0	0	0	1	T	2070.00	6283
20C154	VALVE CHE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9346
20X4.4/14PR	2B / 2L TIRE	N	09	L/P	BD		422	0	0	0	0	8	480	160		393.00	1280
2100136-1-10	TRANSDUC	T	09	L/P	AL	P 1142	1	0	0	0	0	0	0	2	S	23645.00	0277
2100136-1-8	TRANSDUC	T	09	L/P	BL	A 1142	0	0	0	0	2	0	0	0		13395.00	0292
							1	0	0	0	2						
210019	FITTING	N	09	L/P	AL		4	0	0	0	0	0	0	0		12.80	8016
2100378-1-1	FILTER UNIT	T	09	L/P	BL		1	0	0	0	0	0	0	1	S	4200.00	6034
210108-05	RIVET,JO B	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9277
210108-06	RIVET,JO B	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9277
2101-10-11	JOBOLT	N	09	L/P	BH		51	0	0	0	0	0	0	0		0.01	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2101-10-13	JOBOLT	N	09	L/P	BH		85	0	0	0	0	0	0	0		0.01	9050
2-10209-13	FORMER	N	09	L/P	BD		2	0	0	0	0	0	0	0		3500.00	9226
2-10214-2	SEAT, RAIL	N	09	L/P	BG		1	0	0	0	0	0	0	0		375.00	3177
2-10333-1	STRAP	N	09	L/P	BD		3	0	0	0	0	0	0	0		1834.00	9295
2-10364-28	COVER ACC	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	0319
210400325	PANEL	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9347
2-10405-2	DOOR ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	3230
2-10407-5	FRAME, CR	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8012
2-10440-501	PANEL, ACC	N	09	L/P	BD		2	0	0	0	0	0	0	0		288.05	5037
210443-115	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7300
2-10461-3	PANEL, ACC	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5037
21067-03	ROD	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
2-10823-33	COMM/NAV	P	09	L/P	BD	P 5592	0	0	1	0	3	0	0	0		0.01	1140
3-10847-3	DOOR ASSE	P	09	L/P	BD	A 5592	0	0	0	0	0	0	0	0		2204.38	5028
							0	0	1	0	3						
2-10823-34	COMM/NAV	P	09	L/P	BD		0	0	1	0	3	0	0	0		0.00	1140
210-9919186-01	LOCK WASH	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9165
210-F4-05-365	FITTING,HO	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0024

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
211-001-001	INDICATOR	T	09	L/P	C9		5	0	0	0	0	0	0	0		0.00	3298
21-10165	FILTER	N	09	L/P	BH		4	0	0	0	0	1	2	6	W	336.00	1208
2110939	FILTER	N	09	L/P	AL		3	0	0	0	0	0	0	2	S	103.90	3240
2111-0604	HEX HEAD S	N	09	L/P	BH		79	0	0	0	0	0	0	0		0.01	9165
211130	KIT BRUSH	N	09	L/P	AD		4	0	0	0	0	5	10	5		84.80	1252
2-11200-97	SEAL	N	09	L/P	BD		1	0	0	0	0	1	1	1		195.00	1172
2-11208-25	DOOR ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0247
2-11211-93	CAP MAIN L	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4044
2-11223-61	FORMER	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	8274
211251	FITTING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9263
211-26	VALVE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9165
211-326	FILTER ASS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7362
2-11402-49	332 FORME	N	09	L/P	BD		11	0	0	0	0	0	0	0		1390.00	6223
2-11402-50	332 FORME	N	09	L/P	BD		11	0	0	0	0	0	0	0		1390.00	6223
2-11458-4	CASTING M	N	09	L/P	BD		0	0	0	0	1	0	0	0		0.00	2275
2-11469-7	BRACKET,L	N	09	L/P	BD		9	0	0	0	0	0	0	0		165.00	4230
2-11475-18	PANEL	N	09	L/P	BD		1	0	0	0	0	0	0	0		282.32	4136
2-11486-1	WASHER TA	N	09	L/P	BG		198	0	0	0	0	0	0	50	T	0.01	6173

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-11503-93	T-CAP LOW	N	09	L/P	BD		1	0	0	0	0	0	0	0		3940.00	9310
21158-0835	SEAL PLAIN	N	09	L/P	BD		5	0	0	0	0	0	0	1		19.39	6268
2116-01-1116	NCU SIMUL	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0277
2-11625	FITTING	N	09	L/P	BD		1	0	0	0	0	0	0	0		237.50	9177
2-11635-11	FORMER, T3	N	09	L/P	BD		17	0	0	0	0	0	0	0		650.00	4324
2-11635-13	FORMER, T3	N	09	L/P	BD		1	0	0	0	0	0	0	0		1600.00	7234
2-11635-9	FORMER, T3	N	09	L/P	BD		16	0	0	0	0	0	0	0		650.00	7229
211685	PLUG, VENT	N	09	L/P	EN		10	0	0	0	0	5	0	0		33.00	1297
2117404-5	APU ECU	N	09	L/P	AL		2	0	0	0	0	0	0	0		9000.00	1214
2-11755-10L	FORMER	N	09	L/P	BD		0	0	0	0	1	0	0	0		0.00	6277
2-11755-59	362 FORME	N	09	L/P	BD		10	0	0	0	0	0	0	0		4590.00	6223
2-11755-60	362 FORME	N	09	L/P	BD		11	0	0	0	0	0	0	0		4590.00	6223
2-11762-16	SUPPORT S	N	09	L/P	BD	P103914	4	0	0	0	0	2	0	0		750.00	0132
8622311-20	SUPPORT S	N	09	L/P	BD	A103914	3	0	0	0	0	0	1	0		1506.81	0347
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2-11803-3	BRACKET 2-	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.01	7244
2-11803-5	FITTING 2-1	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	4265
2118478-1	ELECT CON	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		18900.00	6048

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-11852-11	DOOR ASSY	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	0319
2-11852-25	PANEL DOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9344
2-11872-15	DOOR,ACCE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0089
2-11872-18	DOOR,ACCE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0254
2-11872-4	DOOR ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0247
2-11875-5	DOOR,ACCE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0254
2120-1	HOLDER, C	N	09	L/P	BL		11	0	0	0	0	0	0	0		13.20	6106
2120149	FILTER,HYD	N	09	L/P	GP	P21087	0	0	0	0	0	2	1	1	P	26.20	1158
1759	FILTER,HYD	N	09	L/P	GP	A21087	1	0	0	0	0	0	0	0		26.20	1158
IF-7008	FILTER, HY	N	09	L/P	GP	A21087	0	0	0	0	0	0	0	0		111.00	8156
							1	0	0	0	0						
2-120-E515-80	O-RING NAS	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.01	8035
2121245	SPARK PLU	N	09	L/P	BG		12	0	0	0	0	0	0	0		1.85	2276
212-12D	RECEIPTICA	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	0024
2-12304-5	SUPPORT,L	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	2168
2-12351-6	SUPPORT,S	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	2168
2-12370-504	HOUSING	N	09	L/P	BD		1	0	0	0	0	0	0	0		864.00	7120
2-12385	PIN,TAPER	N	09	L/P	BD		12	0	0	0	0	0	0	0		47.00	1213
2-12385-3	PIN TAPER	N	09	L/P	BD		7	0	0	0	2	0	0	1		24.00	9239

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
21257	FILTER STA	N	09	L/P	AL	P21092	17	0	0	0	0	0	0	2	S	73.44	8295
87099	FILTER	N	09	L/P	BL	A21092	0	0	0	0	0	0	0	0		180.00	8011
							17	0	0	0	0						
21258	FILTER	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	8303
21298	FUEL FILTE	N	09	L/P	GP	P101945	2	0	0	0	0	0	0	1		31.50	0202
5650677	FILTER,FUE	N	09	L/P	GP	A101945	0	0	0	0	0	0	0	0		0.00	0202
							2	0	0	0	0						
21298GRM5-180-4	ADAPTER,S	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	199.00	6180
21298GRM6-180-4	STATIC POR	N	09	L/P	BL		4	0	0	0	0	0	0	1		380.00	8241
21-2D616-27	SUPPORT,R	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.01	2143
2-13100-501	RCP WINDS	N	09	L/P	BD		0	0	0	0	1	0	0	0		0.00	1222
2-13100-507	RCP WINDS	T	09	L/P	BD		0	0	0	0	1	0	0	0		0.00	7236
2-13201	STRAP FARI	P	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	5294
2-13201-37	STRIP	N	09	L/P	BD		1	0	0	0	0	0	0	0		1.12	9147
2-13204-1	BEAM SIDE,	P	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	5294
2-13204-2	BEAM SIDE/	P	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	5294
2-13220-5	PLATE CAN	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	5297
2-13221-1	BLOCK LEF	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	5297
2-13221-2	BLOCK CAN	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	5297

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-13227	FORMER AF	P	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	5294
2-13228-1	SUPPORT,F	N	09	L/P	BD		1	0	0	0	0	1	1	0		0.01	1180
2-13228-5	SUPPORT, F	N	09	L/P	BD		4	0	0	0	0	0	0	0		635.00	0124
2-13228-6	SUPPORT C	N	09	L/P	BD		1	0	0	0	0	0	0	0		2171.75	2074
2-13228-7	CANOPY FIT	N	09	L/P	BD		25	0	0	0	0	0	0	0		0.00	5291
2-13228-8	CANOPY FIT	N	09	L/P	BD		32	0	0	0	0	1	1	0		636.42	1182
2-13229	BRACKET C	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	5297
2-13230-29	FORMER F	P	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	5294
2-13304-7	SUPPORT,R	N	09	L/P	BD		2	0	0	0	0	0	0	0		3250.00	5180
2-13309-1	CANOPY M	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	7345
2-13314-117	CANOPY SE	N	09	L/M	BD		35	0	0	0	0	0	0	0		0.01	9182
2-13465-1	HOUSING, M	N	09	L/P	BD		2	0	0	0	0	0	0	0		1046.71	3094
21356-2075051-309	DUCT,MDU	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2070
21359	MUFFLER	N	09	L/P	BG		1	0	0	0	0	0	0	1 P		35.88	8103
2-13615-1	CLAMP,RIM	N	09	L/M	BD		1	0	0	0	0	0	0	0		0.01	0343
2-13697-1	ROD END C	N	09	L/P	BD		3	0	0	0	0	0	0	0		27.80	0251
213727K-R	ENG.SYNC.	P	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	6137
2-13777-1	GUIDE LATC	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	0320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-13814-3	ROD ASSY	N	09	L/P	BD		2	0	0	0	0	0	0	0		165.00	7089
213920	NUT	N	09	L/P	AD		18	0	0	0	0	0	0	20	B	1.32	2171
214070	SHAFT	N	09	L/P	C9		1	0	0	0	0	0	0	0		21.00	6124
2-141	O-RING SILI	N	09	L/P	AD		12	0	0	0	0	0	0	0		0.50	0294
21444-51	GUIDE	N	09	L/P	C9		94	0	0	0	0	0	0	0		0.00	6131
214583	FIRE EXT. S	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	9335
214C50-60	SWITCH, PR	P	09	L/P	BL		2	0	0	0	0	0	0	2	S	590.00	8086
2-14SC-1	STATIC WIC	N	09	L/P	BL	P89891	8	0	0	0	0	4	6	3		88.75	1019
71-427	STATIC WIC	N	09	L/P	BL	A89891	0	0	0	0	0	0	0	0		61.10	0110
							8	0	0	0	0						
215	FUEL FILTE	N	09	L/P	GP		1	0	0	0	0	0	0	0		136.00	1158
215-10	NUT,HOSE	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9228
21521-4-10	TEE	N	09	L/P	BL		1	0	0	0	0	0	0	0		130.50	9216
21542-3-48-1	SWITCH,TH	P	09	L/P	AL	P21118	4	2	0	0	0	0	0	2	S	525.00	0259
975-0001-001	OVERHEAT	P	09	L/P	DG	A21118	0	0	0	0	0	0	0	0		0.00	0062
							4	2	0	0	0						
2156-1	Amplifier, Sm	T	09	L/P	BM		0	5	0	0	0	0	0	0	X	550.00	0067
2156-2	Detector, Sm	T	09	L/P	BM	P 7259	0	3	0	0	1	0	0	0	X	1425.00	0067
2156-2B	SMOKE DET	T	09	L/P	BM	A 7259	0	2	0	0	0	0	0	0		0.00	0067

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2156-80	Detector, Sm	T	09	L/P	BM	A 7259	0	0	0	0	0	0	0	0		1550.00	6101
							0	5	0	0	1						
2156-646	Sensor, Smo	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	2142.85	
215-75R-17.5	TIRE	N	09	L/P	GP		2	0	0	0	0	2	5	2		200.00	1025
2157H3	GYRO,PITC	T	09	L/P	AD	P106463	0	0	0	0	0	0	0	0		0.00	1089
121054-01	GYRO, PITC	T	09	L/P	AD	A106463	0	3	0	0	0	0	0	0		2410.00	1102
							0	3	0	0	0						
2158	GASKET	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.01	8148
2160	AIRSPEED I	T	09	L/P	EF		4	1	0	0	3	2	2	1		3710.00	1270
2-16000-501	SPEED BRK.	N	09	L/P	BD		3	0	0	0	2	0	0	0		0.01	1253
2165-4	UNIT VOLT	T	09	L/P	BM	P21138	0	1	0	0	0	0	0	0		1600.00	6101
2165-2	UNIT VOLTA	T	09	L/P	BM	A21138	0	1	0	0	0	0	0	0		0.00	6101
							0	2	0	0	0						
216665-3	PARTS KIT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
2169168	PLUG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
21695783	REFILL,HAN	N	09	L/P	BG	P101548	3	0	0	0	0	4	0	2		42.99	1206
GOJ-5392-02	HAND SANIT	N	09	L/P	BG	A101548	0	0	0	0	0	0	4	0		45.70	1200
							3	0	0	0	0						
217200-5	CHECK VAL	N	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0067
217870-101	SWITCH, LI	N	09	L/P	BL		1	0	0	0	0	0	0	0		8450.00	0113

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
21803-6-7	SCREW	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9319
2189645-4	WASHER	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0045
21904	CASE, BATT	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.01	6093
21AT3	SWITCH TO	N	09	L/P	BG		1	0	0	0	0	0	0	0		135.20	8148
21B175C	A/C GENER	T	09	L/P	AL	P 3703	3	1	0	0	0	0	0	3	S	8500.00	0193
21B17-5C	REG&SUPV	T	09	L/P	AL	A 3703	3	0	0	0	0	0	0	0		1550.00	0312
							6	1	0	0	0						
21B176B	CONTROL A	T	09	L/P	AL		4	0	0	0	0	0	0	4	S	1800.00	0274
21B73-2A	GENERATO	T	09	L/P	BM	P 7186	0	4	0	0	0	0	0	0	G	8500.00	9337
21B73-1D	GEN.CONTR	T	09	L/P	BM	A 7186	0	1	0	0	0	0	0	0		0.00	1174
21B73-2DM	Unit, Generat	T	09	L/P	BM	A 7186	0	0	0	0	0	0	0	0		8500.00	2235
60B00010-26	Unit, Generat	T	09	L/P	BM	A 7186	0	0	0	0	0	0	0	0		8500.00	
							0	5	0	0	0						
21B77-1C	Unit, Bus Po	T	09	L/P	BM	P 7188	0	1	0	0	0	0	0	0	X	8500.00	0067
60B00010-7	Unit, Bus Po	T	09	L/P	BM	A 7188	0	0	0	0	0	0	0	0		8500.00	
							0	1	0	0	0						
21B77-2B	BUSS POWE	T	09	L/P	BM		0	2	0	0	0	0	2	0		0.00	1062
21C2751-029	HOOK	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	5355
21C6309G01	GAUGE,GO-	N	09	L/P	EN		1	0	0	0	0	0	0	0		342.39	4106
21C825G001	GUIDE ASS	P	09	L/P	BG		1	0	0	0	0	0	0	0		203.40	6034

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
21D10-2	BAG WATER	N	09	L/P	AL	P 6314	14	0	0	0	0	10	12	10	S	32.00	1249
1808494	BAG WATER	N	09	L/P	BL	A 6314	0	0	0	0	0	0	0	0		85.00	0189
							<u>14</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
21EN9-6	SWITCH, SE	N	09	L/P	BH		4	0	0	0	0	0	0	3	W	144.00	0274
21-LWR-TE-14	PANEL	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	6187
21R3081-5	VALVE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
21SN04-124	Switch, Oil Pr	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	850.00	
21SN04-198	SWITCH OIL	N	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0068
21SN04-19B	Switch, Oil Pr	T	09	L/P	BM	P21205	0	0	0	0	0	0	0	0	X	650.00	8016
21SN04-148	SWITCH OIL	T	09	L/P	BM	A21205	0	1	0	0	0	0	0	0		2306.70	8036
							<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
21SN41-13	Switch, Press	T	09	L/P	BM	P 7189	0	4	0	0	0	0	0	0	X	750.25	6082
60B00021-7	PRESS SWI	T	09	L/P	BM	A 7189	0	0	0	0	0	0	0	0		750.25	0364
							<u>0</u>	<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>						
21SN41-49	Switch, Press	T	09	S9E	BM	P21206	0	1	0	0	0	0	0	0	X	1200.00	6107
21SN41-1B	SWITCH PR	T	09	L/P	BM	A21206	0	1	0	0	0	0	0	0		0.00	6093
							<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
21T01-1-06-3AA	SCREW, CA	N	09	L/P	BD		42	0	0	0	0	0	0	12		8.98	6005
21X72510	TIRE PNEU	N	09	L/P	BL		18	0	0	0	0	3	6	10	S	407.00	1287
2200069-1	RETAINER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
220107-4-1	DUCT ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	7139
2201160-3	ENV.(CONT	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8341
2201258-2	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	1360
2201259-10	HOUSING	N	09	L/P	BH		1	0	0	0	0	0	0	1 W		0.01	1261
2201684-1	DUCT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	7139
2201798-1	GASKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8261
2201802-1	PIPPING EC	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
2204	BLUB, FLAS	N	09	L/P	BD		2	0	0	0	0	0	0	0		6.00	8043
2204719	PLATE,CON	N	09	L/P	GP	P98706	1	0	0	0	0	0	0	0		198.72	0125
NW017361	PLATE,CON	N	09	L/P	GP	A98706	1	0	0	0	0	0	0	0		0.00	0126
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2205	CLAMP	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9347
220559	NOZZLE, CA	N	09	L/P	BG		6	0	0	0	0	2	12	6		6.20	1264
22082	SEAL,COAL	N	09	L/P	BD	P21255	2	0	0	0	0	0	0	0		19.00	0271
22082A	PACKING	N	09	L/P	BD	A21255	19	0	0	0	0	0	0	0		6.52	9163
							<u>21</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
220X1X48X96	FOAM, ETH	N	09	L/P	BG		4	0	0	0	0	12	20	6 G		55.00	1290
2-21100-509	L/H WING TI	P	09	L/P	BD	P90421	2	0	0	0	0	6	0	1		10311.37	1278
1560010760559	TIP, WING L/	P	31	SMS	BD	A90421	0	0	3	0	0	0	2	0		35374.62	1284
							<u>2</u>	<u>0</u>	<u>3</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
22129	MUFFLER	N	09	L/P	BG		1	0	0	0	0	0	0	0		54.67	2287
22150-303	LIGHT	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	2077
2-2174-23	STEM	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
22-17-5061-1	SEAL, WIND	N	09	L/P	BD		1	0	0	0	0	0	0	0		100.00	7234
22-17-5061-2	SEAL, WIND	N	09	L/P	BD		2	0	0	0	0	0	0	0		75.00	7158
22-17-6827	SEAL WIND	N	09	L/P	BD		4	0	0	0	0	0	0	1		485.00	1117
222	INDCATOR,	N	09	L/P	BG		5	0	0	0	0	0	0	0		15.00	4325
22242	VALVE	N	09	L/P	BH		3	0	0	0	0	0	0	0		180.00	0036
2-2250-2	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
2-2270-2	DOOR ASSY	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	2156
22285T63	CHOCK T-38	N	09	L/P	BG	P21286	6	0	0	0	0	2	0	2		66.35	0344
AC-13	CHOCK T-38	N	09	L/P	BG	A21286	0	0	0	0	0	0	4	0		66.35	0328
							6	0	0	0	0						
2230282	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
22303107	STUD	N	09	L/P	C9		29	0	0	0	0	0	0	0		4.55	6128
2-23219-2	RIB WING	N	09	L/P	BD		4	0	0	0	0	0	0	0		228.58	7135
2-23221-19	ACFT.RIB	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	7066
22343DM3	BRUSH,NYL	N	09	L/P	BG		7	0	0	0	0	3	13	6		15.65	1199

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-23610-2	PANEL 2-23	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4265
22373	PADS,KNEE	N	09	L/P	BD		2	0	0	0	0	5	5	2		17.95	1262
224-0032-00	SWITCH	N	09	L/P	BH		33	0	0	0	0	0	0	0		0.01	9083
2-24131-111	DOOR WING	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4265
2-24131-112	PNL DOOR L	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4035
2-24131-35	L/H WING P	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	4265
2-24131-604	PNL DOOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4059
224215	HOSE,BLAS	N	09	L/P	BD		1	0	0	0	0	0	0	1		41.00	0211
2-24401-1	COVER AIL	N	09	L/P	BD		2	0	0	0	0	0	0	0		3006.00	0349
2-24417-3	PANEL ACC	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5243
224685	VALVE, PRE	T	09	L/P	BM	P 7285	0	1	0	0	0	0	1	0		0.00	1006
320625-3	VALVE PRE	T	09	L/P	BM	A 7285	0	1	0	0	0	0	0	0		0.00	2221
							0	2	0	0	0						
2248317	GASKET	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	3094
2-2-4MRT-D	ELBOW	N	09	L/P	BG		9	0	0	0	0	0	0	0		0.01	9347
225	VOLTMETE	P	09	L/P	BD	P 7732	0	0	0	0	0	0	0	0		0.00	4042
6625012051334RH	VOLTMETE	P	31	FLZ	BG	A 7732	0	0	0	0	1	0	0	0		1050.00	4051
							0	0	0	0	1						
2-25105-2	HINGE 2-251	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	0320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
225364	BREAKOUT	N	09	L/P	BG		200	0	0	0	0	0	0	0		1.20	5290
2261-02-1	INDICATOR	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	4294
226195	PACKING	N	09	L/P	C9		3	0	0	0	0	0	0	0		21.00	7144
2264-150	ACCELERO	N	09	L/P	BL		1	0	0	0	0	0	0	0		50.00	9348
22712-400	SLEEVE	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9347
22712-425	SLEEVE	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.00	7166
2272	LID 5-GAL B	N	09	L/P	GP		1	0	0	0	0	0	0	2 P		1.46	6218
22758RE-ENTRY RED	STOCK,CAR	N	09	L/P	OS		1	0	0	0	0	2	1	0		104.64	1167
22855-23-327	LIGHT ASSY	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9340
22875-1-24	LIGHT,NAVI	N	09	L/P	BL		1	0	0	0	0	1	0	0		640.00	1266
22925T71	CASTER,SW	N	09	L/P	GP		2	0	0	0	0	2	2	2 G		39.80	1019
22AM-054	NUT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0045
22FT1032	NUT SELF L	N	09	L/P	AD		44	0	0	0	0	0	0	25 B		0.96	3072
22FT428	NUT	N	09	L/P	AD		51	0	0	0	0	0	0	0		0.70	2296
22FT640	NUT	N	09	L/P	AD		150	0	0	0	0	0	0	0		0.50	2296
22-LWR-TE-10	PANEL	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	1254
22NA1-02	NUT	N	09	L/P	BH		53	0	0	0	0	0	0	0		0.01	0059
22NA1-048	NUT,SELF-L	N	09	L/P	BH		66	0	0	0	0	0	0	0		0.01	9085

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
22NA217-22-048	NUT PLATE	N	09	L/P	BH		104	0	0	0	0	0	0	0		0.01	0094
23.247-2K	BRAKE SHO	N	09	L/P	BG	P 7439	3	0	0	0	0	0	0	4	P	239.35	2283
1811818	SHOE BRAK	N	09	L/P	GP	A 7439	0	0	0	0	0	0	0	0		0.00	2284
							3	0	0	0	0						
23.262	SPRING,RE	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	2.40	6057
23.267-10K	BRAKE LEV	N	09	L/P	BG	P 7482	0	0	0	0	0	0	0	1	P	46.48	3010
1618257	LEVER BRA	N	09	L/P	GP	A 7482	2	0	0	0	0	0	0	0		58.71	3015
							2	0	0	0	0						
23.268	BRAKE SHO	N	09	L/P	GP	P 7440	0	0	0	0	0	0	0	1	P	17.30	2358
4303647	BRAKE SHO	N	09	L/P	GP	A 7440	1	0	0	0	0	0	0	0		29.04	3011
990047	SHOE BRAK	N	09	L/P	GP	A 7440	0	0	0	0	0	0	0	0		0.00	2284
							1	0	0	0	0						
2300-1A	FLAP POSITI	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8313
23002534	CAP	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9277
23003504	CUPLOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9277
23003794	SEAL,META	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9263
23006660	PUMP & FIL	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8306
23007358	ADAPTER	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9277
23-0110DSFI	PAPER,PER	N	09	L/P	OS		12	0	0	0	0	19	48	20	O	36.29	1265
2-30121	VALVE	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	55.00	9279

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
23039030-06	CLAMP	N	09	L/P	BH		69	0	0	0	0	0	0	0		0.01	9291
23039030-10	CLAMP	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	9088
23039030-20	CLAMP	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9088
23070-820	IND, MACH	P	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	8220
2-3071-3	SEAL	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8261
230971	WASHER,KE	N	09	L/P	BL		6	0	0	0	0	0	0	0		5.80	0031
230-GL	A.C.AMPME	P	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	4127
231-0393	COVER ACC	N	09	L/P	GP		8	0	0	0	0	0	0	0		5.00	4057
2-31400-509	VERT.STAB.	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0234
232-136	MICROPHO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8239
23-214-6K	BRAKE CYLI	N	09	L/P	GP		2	0	0	0	0	0	0	0		74.50	0298
232180	FILTER	N	09	L/P	BL		7	0	0	0	0	0	0	0		2.00	9349
23-272-10K	CABLE PAR	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	1164
23284	CONTROL R	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8068
23285	CONTRL AS	N	09	L/P	BL		3	0	0	0	0	0	0	0		310.82	7113
232861	FLEX ASSY	N	09	L/P	BL	P 7950	2	0	0	0	0	0	0	0		571.33	4261
23286-12	FLEX ASSY	N	09	L/P	BL	A 7950	0	0	0	0	0	0	0	0		58.90	4309
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2330	STAND-OFF	N	09	L/P	BG		75	0	0	0	0	1	25	100	G	0.40	1187
23306	CABLE	N	09	L/P	BL		3	0	0	0	0	0	0	2	S	52.32	4118
23311	ASSEMBLY,	N	09	L/P	AL		15	0	0	0	0	0	0	10	S	35.00	0237
2338S6047	O RING	N	09	L/P	BL		12	0	0	0	0	0	0	10	S	3.00	7202
23400702	LUNGS PLA	N	09	L/P	BG		10	0	0	0	0	0	0	0		11.25	2156
2-34203-5	WASHER FL	N	09	L/P	BD		1	0	0	0	0	0	0	0		10.00	9349
2342401	INDICATOR	N	09	L/P	BL		1	0	0	0	0	0	0	0		153.50	9352
234-514-9016	CLAMP,LOO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
234-538-9500	CLAMP, LO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
235-0085	SCREEN,AS	N	09	L/P	GP		2	0	0	0	0	0	0	1	P	40.00	6283
235-3068	GASKET	N	09	L/P	GP		14	0	0	0	0	0	0	0		2.40	6186
2359551	WASHER, F	N	09	L/P	GP		4	0	0	0	0	0	0	2	P	0.40	3175
23611	INLET FILTE	N	09	L/P	BG		12	0	0	0	0	0	0	12	G	11.85	0178
2-36161-4	TERMINAL E	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9326
2366974	HORN, REL	N	09	L/P	GP		1	0	0	0	0	0	0	0		162.00	9209
2368461	NUT,CLIP O	N	09	L/P	GP		4	0	0	0	0	1	1	3		4.56	1021
2368500	NUTPLATE	N	09	L/P	GP		8	0	0	0	0	0	0	3		1.25	8326
2368986	NUT,INST P	N	09	L/P	GP		5	0	0	0	0	2	10	5		2.05	0348

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2372605	DECAL	N	09	L/P	GP		3	0	0	0	0	2	6	3		1.06	1131
2373	HYD FILTER	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	1129
2373789	FILTER 2373	N	09	L/P	GP	P 5082	3	0	0	0	0	3	2	2	P	9.97	1140
02.242-6K	FILTER AIR	N	09	L/P	GP	A 5082	0	0	0	0	0	0	0	0		6.80	0270
CA2587	FILTER	N	09	L/P	GP	A 5082	0	0	0	0	0	0	0	0		0.00	
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2377488	TUBE	N	09	L/P	GP		1	0	0	0	0	2	3	2	G	18.60	1192
2-3777-2	COVER,AILE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
2-3777-3	COVER,AILE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
2380	BELT TENSI	N	09	L/P	GP		1	0	0	0	0	0	1	0		9.58	1258
23823-1B/U	TIRE T-38 M	T	09	L/P	BD	P86168	0	2	0	0	0	2	0	0		0.00	0322
BUILT-UP T38 MAIN	MAIN TIRE	T	09	L/P	BD	A86168	0	0	0	0	0	0	0	0		0.00	0291
							<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
23849	WHEEL HAL	N	09	L/P	BD		6	0	0	0	0	0	0	2		926.99	7172
2385639	SPARK PLU	N	09	L/P	GP	P 5094	0	0	0	0	0	3	0	8	P	0.01	1136
11.250-10K	PLUG,SPAR	N	09	L/P	GP	A 5094	0	0	0	0	0	0	0	0		1.97	1016
913639	PLUG,SPAR	N	09	L/P	GP	A 5094	8	0	0	0	0	0	4	0		2.24	1136
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2387610	RADIATOR-1	P	09	L/P	GP		1	0	0	0	0	0	0	0		1580.00	0235
2387649	DECAL	N	09	L/P	GP		3	0	0	0	0	0	2	0		1.34	1131

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2388511	FUEL GAGE,	N	09	L/P	GP	P78047	2	0	0	0	0	0	0	0		36.36	6173
2771824	FUEL GAGE,	N	31	NAS	GP	A78047	1	0	0	0	0	0	0	0		0.00	6284
							3	0	0	0	0						
2389548	FILTER FUE	N	09	L/P	GP		4	0	0	0	0	0	0	4 P		5.49	8008
2391199	BUSHING	N	09	L/P	GP		2	0	0	0	0	0	0	0		21.00	6284
2391949	LEVER ASS	N	09	L/P	GP		1	0	0	0	0	0	0	0		63.41	1135
2392345	CYLINDER,T	P	09	L/P	GP		2	0	0	0	0	0	0	0		1375.90	5223
23932001	ALTIMETER,	P	09	L/P	BL		0	2	0	0	0	0	0	2 S		8400.00	7190
2394	WASHER	N	09	L/P	BH		70	0	0	0	0	0	0	0		0.01	0073
2394367	SUPPORT,G	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9347
2394409	CABLE NIPP	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9340
2394467	TEE TUBE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0024
2395452	SENDER,FU	N	09	L/P	GP		2	0	0	0	0	0	0	0		67.25	6173
2395604	WHEEL STE	N	09	L/P	GP		1	0	0	0	0	0	0	0		720.00	8150
2396132	TILT CYLIND	P	09	L/P	GP		1	0	0	0	0	0	0	1 P		1272.86	6004
2397023	HOSE (FOR	N	09	L/P	GP		1	0	0	0	0	0	0	0		13.42	6283
2397718	MOUNT	N	09	L/P	GP		2	0	0	0	0	0	0	0		334.00	7037
2399136	CYLINDER	P	09	L/P	GP		1	0	0	0	0	0	0	1 G		1523.00	4169

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
240	STUB,RETAI	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0024
24012	CLAMP, MU	N	09	L/P	GP		7	0	0	0	0	0	0	6	P	1.38	8247
2-40419-1	CASE SPRIN	N	09	L/P	BD		18	0	0	0	0	0	0	2		38.78	0272
2404201	SHRINK TUB	N	09	L/P	AD		5	0	0	0	0	0	0	1		6.50	7360
2-40440-1	CONNECTIN	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.00	0189
2406T12	CASTER	N	09	L/P	BL		2	0	0	0	0	0	0	0		11.50	4191
2-40711-F-1	T38 ALT REL	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9011
2-40802-9	ALT RLS CO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	7108
2-40816-1	CONNECTIN	N	09	L/P	BD		1	0	0	0	0	0	0	0		150.00	6153
2-40825-1	BRACKET	N	09	L/P	BD		3	0	0	0	0	0	0	0		3259.48	3152
2-40866-3	ROD ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		500.00	9272
24089-51	BREAKAWA	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6125
24096-250C	GASKET ST	N	09	L/P	BH		120	0	0	0	0	0	0	3		0.01	9293
241-0101	COVER,RES	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
24101-300G	POPPET AS	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8223
241-16D	FITTING	N	09	L/P	BH		82	0	0	0	0	0	0	0		0.01	0024
24155	WHEEL ASS	N	09	L/P	BG		1	0	0	0	0	0	0	0		194.26	7217
2417082	CASE,FILTE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2426-101-80-10	DC-VOLTME	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8313
2426-201-80-10	AC-VOLTME	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8364
24289	RETAINER,	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	0059
2-43031-253	TUBE HYD F	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8008
2-43033-19	LINE, HYD	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8027
2-43033-27	AIL.UTILITY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	6218
2-43033-29	AILE.FLT.CO	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.09	4161
2-43033-37	LINE, HYD	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8027
2-43033-39	LINE, HYD	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8027
2-43033-5	AILE.UTILIT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4161
2-43071-9	BODY ACTU	N	09	L/P	BD		6	0	0	0	0	0	0	0		1490.00	4148
2-43072-1	CAP END	N	09	L/P	BD		4	0	0	0	0	0	0	1		750.00	4168
2-43093-1	BARREL	N	09	L/P	BD		1	0	0	0	0	0	0	0		898.00	0136
2-43131-5	CAP	N	09	L/P	BD		1	0	0	0	0	0	0	1		1250.00	0168
2-43132-9	BODY	N	09	L/P	BD		1	0	0	0	0	0	0	0		1750.00	0094
2-43142-1	CAP ACTUA	N	09	L/P	BD		1	0	0	0	0	1	0	0		0.00	1074
2-43166-1	BUSHING	N	09	L/P	BD		2	0	0	0	0	1	2	0		165.60	1192
2-43216-1	SEAL, TEFL	N	09	L/P	BD		15	0	0	0	0	0	0	2		11.20	9313

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-43234-1	ADAPTER	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	1069
24346-250C	GASKET	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	1224
24363-1	RETAINER B	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	1041
243857	BRACKET	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9165
2-43921-3	YAW FILTER	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	5031
2-43930-1	HOUSING W	P	09	L/P	BD		2	0	0	0	1	0	0	0		0.00	1181
245/70R19.5	TIRE	N	09	L/P	GP		9	0	0	0	0	0	0	1		277.00	0051
24502-200	COUP CLAM	N	09	L/P	BD		7	0	0	0	0	0	0	2		50.00	0011
245071	TRANSISTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
24538-150	FERRULE,F	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347
24540-300	CLAMP, LO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	7198
24540-500	CLAMP, LO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
24554	BASE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
2-459-04	DIMMER	T	09	L/P	BM	P86339	0	1	0	0	0	0	0	0		0.00	7080
2-459	DIMMER	T	09	L/P	BM	A86339	0	1	0	0	0	0	0	0		0.00	0068
							0	2	0	0	0						
2-459-05	DIMMER UNI	T	09	L/P	BM	P 7190	0	1	0	0	0	0	0	0 X		380.00	
65B41413-27	Card, Dimme	T	09	L/P	BM	A 7190	0	0	0	0	0	0	0	0		380.00	
							0	1	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2459T45	CASTER,SW	N	09	L/P	BD		2	0	0	0	0	2	6	3		45.00	1296
246-0065	ROTATION I	N	09	L/P	AL		1	0	0	0	0	0	0	0		86.00	3203
246-015977-02	O RING	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.01	0094
246112	CABLE PAR	N	09	L/P	GP	P 7644	0	0	0	0	0	0	0	0		0.00	3234
23.272-6K	CABLE,PAR	N	09	L/P	GP	A 7644	1	0	0	0	0	0	0	0		32.80	6086
							1	0	0	0	0						
24617	UNION, FILT	N	09	L/P	AL		7	1	0	0	0	1	1	2 S		208.00	1285
24618	FILTER TEE	N	09	L/P	AL		2	0	0	0	0	0	0	2 S		131.00	6243
24619	DUEL LOAD	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	4306
246282	CABLE,PAR	N	09	L/P	GP	P 7322	2	0	0	0	0	0	0	2 P		19.00	7089
244194	CABLES,BR	N	09	L/P	BG	A 7322	0	0	0	0	0	0	0	0		0.00	2136
							2	0	0	0	0						
24660-001	INDICATOR	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7241
24660-402	SAT/TAS IN	T	09	L/P	BL	P84430	1	0	0	0	0	0	0	0		0.00	6311
24660-401	SAT/TAS IN	T	09	L/P	AL	A84430	0	0	0	0	0	0	0	0		3500.00	6268
							1	0	0	0	0						
246-7-5	INSERT	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9026
246-7922-3732-504	LIGHT INDIC	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.00	8323
2470001	SHRINK TUB	N	09	L/P	BD		24	0	0	0	0	9	47	24		26.50	1271
2470011	SHRINK TUB	N	09	L/P	BD		15	0	0	0	0	4	24	12		26.75	1291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2470021	SHRINK TUB	N	09	L/P	BD		24	0	0	4	0	8	58	29		26.20	1250
2470031	SHRINK TUB	N	09	L/P	BD		9	0	0	0	0	6	32	16		28.15	1267
2470041	SHRINK TUB	N	09	L/P	BD		15	0	0	0	0	11	51	26		42.00	1285
247092	SHAFT AND	N	09	L/P	BD		2	0	0	0	0	0	0	0		135.00	3057
247102	INSULATOR	N	09	L/P	BD		5	0	0	0	0	0	0	0		54.00	6019
248	CONTROL B	P	09	L/P	BD	P97751	0	0	0	0	0	0	0	0		0.00	0162
1680009731396	CONTROL B	P	31	SMS	BD	A97751	13	0	0	0	0	0	0	0		7166.74	1164
							13	0	0	0	0						
248027	LANDING G	N	09	L/P	BD		3	0	0	0	0	0	0	1		38.20	2039
2481787	SHAFT ENG	N	09	L/P	EN		2	0	0	0	0	0	0	0		0.00	8211
24-8-416-11	BEARING SL	N	09	L/P	AD		2	0	0	0	0	1	4	0		21.00	1110
248697	INDICATOR,	T	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6145
248836	INDICATOR,	T	09	L/P	C9		6	0	0	0	0	0	0	0		0.00	6145
249043	SLEEVE	N	09	L/P	EN		5	0	0	0	0	0	0	5 J		10.00	5301
249-1400-00	CONTACT,C	N	09	L/P	BH		2	0	0	0	0	0	0	4		0.01	0102
249-2080-000	CONTACT E	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7300
2492147	GASKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8271
2492191	NIPPLE PLU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
249-5027-013	CONTACT E	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	0122
249-5123-000	CONTACT P	N	09	L/P	BD	P 7332	1	0	0	0	0	16	4	1		240.96	1230
249-5123-00	COAX PLUG	N	09	L/P	AD	A 7332	0	0	0	0	0	0	0	0		155.00	2149
249-5123-0000	CONNECTO	N	09	L/P	BD	A 7332	0	0	0	0	0	0	0	0		0.00	6257
610108	SOCKET	N	09	L/P	BD	A 7332	0	0	0	0	0	0	0	0		0.00	4289
							1	0	0	0	0						
249-7972-3732-504	LIGHT INDIC	N	09	L/P	BG		5	0	0	0	0	0	0	0		9.40	0353
2498T13	BRAKE WHE	N	09	L/P	BD		4	0	0	0	0	1	4	0		5.65	1075
249955	PROP BRAK	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
2499859-501	WASHER	N	09	L/P	C9		200	0	0	0	0	2	300	200	Q	0.50	1252
249T16BB20	VALVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
24C1003	VALVE 24C1	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	1114
24C169	VALUE	N	09	L/P	BL		4	0	0	0	0	0	0	0		116.01	3300
24C179	VALVE FLAP	N	09	L/P	BL		4	0	0	0	0	0	0	0		121.05	2150
24C212	VALVE	N	09	L/P	BL		3	0	0	0	0	0	0	0		79.74	0203
24E25CT	TRANSFOR	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	7290
24X24X6	HONEY CO	N	09	L/P	BD		1	0	0	0	0	0	0	0		9192.00	6286
250 AIRLOCK	STUD, RETA	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0024
250021	LAMP	N	09	L/P	C9		4	0	0	0	0	0	0	8	Q	21.30	7059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-50202-503	ENG MT.2-5	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4194
2-50218-3	BEARING S	N	09	L/P	BD		7	0	0	0	0	0	0	0		40.00	3082
2-50444-1	BRACKET, L	N	09	L/M	BD		21	0	0	0	0	0	0	1		0.01	9302
2504-600	PROBE TEM	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3298
25-0491-1	COVER LEN	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		42.25	8129
2-50706-25	TUBE	N	09	L/P	BD		3	0	0	0	0	0	0	0		26.68	0339
2-50706-41	ELBOW TUB	N	09	L/M	EN		15	0	0	0	0	0	0	5 J		0.01	5297
2-50706-47	ELBOW TUB	N	09	L/M	EN		25	0	0	0	0	0	0	0		0.01	0025
2-50706-69	LINE,OIL SC	N	09	L/M	EN		30	0	0	0	0	0	0	0		0.00	0022
2-50706-71	LINE,OIL SC	N	09	NAS	EN		12	0	0	0	0	0	0	0		0.01	0022
2-50706-73	TUBE ASSY	N	09	L/M	EN		20	0	0	0	0	0	0	0		0.01	0025
25-0796-1	LENS, STRO	N	09	L/P	BL		3	1	0	0	0	0	0	1 S		675.00	9121
2-50893-503	ARM THROT	N	09	L/P	BL		1	0	0	0	0	0	0	0		690.00	7094
2-50893-7	FORK FITTI	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	0319
2508T59	RIGID CAST	N	09	L/P	BL		2	0	0	0	0	0	0	0		64.25	5227
250A10	BARREL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
250A13	CHECK PU	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9347
250A20	PLATE REA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	1332

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
250A21	PLATE FRO	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	1332
250A30	BEARING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
250A32	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
250A6	HEAD	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9347
250A7	PISTON	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9085
250A7-1	PISTON	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	9090
250CP21-2	CARTRIDGE	N	09	L/P	BG		5	0	0	0	0	0	0	1 G		6.75	9177
2510003039778	PLATE BOT	N	31	SMS	BG		2	0	0	0	0	0	0	0		64.56	2087
2510007247360	ASSEMBLY,	N	31	SMS	GP		2	0	0	0	0	0	0	0		164.40	1166
25-100-24-S	NUT	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.12	7157
25100-R20-41P50	PLUG	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9341
25101-A10C2-2-C1	OIL-PRESSU	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
25101A10C2C1	OIL-PRESS,I	T	09	L/P	BH		0	1	0	0	0	0	0	0		0.01	0252
25106RC20-41P	PLUG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9341
251-06RC20-41S50	PLUG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
25106RC8-33P50	PLUG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9341
251-16D	FITTING(EM	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0045
25120	WASHER	N	09	L/P	BH		53	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
25124D	HOSE FITTI	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	0045
251269A2A3	INDICATOR	T	09	L/P	AD		2	2	0	0	3	0	0	2	B	123.00	2218
2520000074584	PLATE,SHA	N	31	SMS	GP		17	0	0	0	0	0	0	4	P	31.32	5174
2520001975096	DISK CLUTC	N	31	SMS	BG		10	0	0	0	0	0	0	0		1.14	8141
2520002203962	TRANSMISS	P	31	SMS	GP		3	0	0	0	0	1	1	1	P	862.75	1181
2520002280948	TORQUE CO	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	38.93	9155
2520002280952	SHAFT AND	N	31	S9C	BG		1	0	0	0	0	0	0	0		82.16	9059
2520002280960	CABLE, SHI	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	926.03	0106
2520004151422	PLATE TRA	N	31	S9C	BG		3	0	0	0	0	0	0	0		13.16	9227
2520004151428	HOUSING OI	N	31	S9C	BG		2	0	0	0	0	0	0	0		40.09	9226
2520004352389	BREATHER	N	31	S9C	GP		1	0	0	0	0	0	0	0		3.57	2120
2520007369825	SUPPORT, P	N	31	AKZ	BG		3	0	0	0	0	0	0	0		48.84	9227
2520007580058	REVERSE B	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	10.01	5132
2520009124263	UNIVERSAL	N	31	SMS	GP		3	0	0	0	0	0	0	4	P	105.67	8322
2520009151161	DISK CLUTC	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.14	8141
2520009274147	TIE ROD L/H	N	31	SMS	BG		1	0	0	0	0	0	0	1	P	17.54	6202
2520009926824	U-JOINT PA	N	31	SMS	BG		1	0	0	0	0	0	0	0		27.30	4059
2520014201472SX	UNIVERSAL	N	31	N32	GP		2	0	0	0	0	0	0	2	P	27.00	7193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2520014237794	BREATHER,	N	31	SMS	GP		3	0	0	0	0	1	1	2	P	6.13	1287
2-52002-31	TUBE,PRES	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	4311
2520-21	VALVE GAT	T	09	L/P	AD		0	1	0	0	0	0	0	0		1603.89	9059
2521T11	STEEL TRU	N	09	L/P	BD		1	0	0	0	0	0	0	0		83.50	7177
2-52202-101	TUBE 2-5220	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	5301
2-52202-103	TUBE 2-5220	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	5301
2-52202-105	TUBE 2-5220	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4262
2-52202-107	TUBE 2-5220	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	5299
2-52202-109	TUBE 2-5220	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	5301
2-52202-119	TUBE 2-5220	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	5299
2-52202-89	TUBE 2-5220	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	4312
2-52202-91	TUBE 2-5220	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4262
2-52202-93	TUBE 2-5220	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	8028
2-52202-95	TUBE 2-5220	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	8028
2-52202-97	TUBE 2-5220	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4262
2-52202-99	TUBE 2-5220	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	5301
2-52207-3	VALVE VEN	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8027
2-52224-5	BRACKET P	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	8027

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-52227-501	VALVE VEN	N	09	L/P	BD	P 1429	1	0	0	0	0	0	0	0		0.01	0339
4730007858708	TEE,FLANG	N	09	L/P	BD	A 1429	1	0	0	0	0	0	0	0		0.01	0339
							2	0	0	0	0						
2-52302-65	TUBE CONT	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4312
2-52302-67	TUBE CONT	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4312
2-52302-71	TUBE R/H S	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	4325
2-52302-73	TUBE, PRES	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	8028
2-52302-75	TUBE PRES	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	8008
2-52302-77	TUBE PRES	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4325
2-52302-79	TUBE PRES	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4325
2-52302-81	TUBE PRES	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4312
2-52302-83	TUBE PRES	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	5313
2-52315-501	PLATE CON	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4312
2524.001.01-115	CABLE-REC	N	09	L/P	C9		6	0	0	0	0	0	0	0		0.00	6144
2-52524-17	TUBE DRAIN	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8029
2-52524-19	TUBE DRAIN	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9169
2-52526-9	BRACKET	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8027
2-52543-5	INTERCONN	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	4312

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2530000221644	BRAKE ROD	N	31	SMS	GP		1	0	0	0	0	0	0	0		64.90	9147
2530000680812	KING PIN ST	N	31	S9C	BG		1	0	0	0	0	0	0	0		8.86	8148
2530000717999	LEVER BRA	N	31	S9C	BG		24	0	0	0	0	0	0	0		42.44	9227
2530000888745	WHEEL SOL	N	31	SMS	BG		2	0	0	0	0	1	1	2 P		447.02	1032
2530001120041	CYLINDER,	N	31	SMS	GP		2	0	0	0	0	1	2	2 P		27.40	1180
2530001364443	SIDE RING S	N	31	SMS	GP		3	0	0	0	0	0	0	0		44.57	9298
2530001484875	BRAKE ASS	N	31	SMS	GP		4	0	0	0	0	3	8	4 P		462.54	1244
2530002043634	CAP GREAS	N	31	SMS	GP		2	0	0	0	0	1	1	1 P		6.78	1207
2530002934373	BARKE	N	31	SMS	BG		3	0	0	0	0	0	0	0		3.35	9227
2530003303795	BRAKE ASS	N	31	SMS	GP		1	0	0	0	0	0	0	0		60.69	6290
2530003335468	HUB	N	31	SMS	GP		2	0	0	0	0	0	0	0		56.63	9298
2530003418186	BRAKE SHO	N	31	SMS	GP		2	0	0	0	0	0	0	0		679.18	9147
2530003714144	WASHER, S	N	31	SMS	GP		9	0	0	0	0	0	0	5 P		0.23	1158
2530003835052	STEERING	N	31	SMS	GP		1	0	0	0	0	2	2	1 P		50.16	1207
2530003913994	ASSEMBLY,	N	31	SMS	GP		1	0	0	0	0	0	0	0		107.00	1166
2530004321127	SHAFT STE	N	31	S9C	BG		1	0	0	0	0	0	0	0		50.01	9057
2530004457593	ASSEMBLY,	N	31	SMS	GP		4	0	0	0	0	0	0	0		109.23	7220
2530004569947	CAP,GREAS	N	31	SMS	GP		3	0	0	0	0	0	0	2 P		2.02	9286

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2530004620305	CABLE ASS	N	31	SMS	GP		2	0	0	0	0	1	1	2	P	131.14	1154
2530004954342	SOCKET AS	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	76.79	0112
2530005069334	BRAKE SHO	N	31	SMS	GP		8	0	0	0	0	0	0	4	P	32.92	1158
2530005287224	WHEEL PNE	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	50.05	9234
2530005292706	WHEEL PNE	N	31	SMS	GP		2	0	0	0	0	0	0	0		41.72	3141
2530005370551	WHEEL ASS	N	31	S9C	BG		1	0	0	0	0	0	0	0		583.36	7241
2530005402697	KING PIN	N	31	SMS	BD		4	0	0	0	0	0	0	0		59.51	8022
2530005898537	CAP GREAS	N	31	SMS	GP		2	0	0	0	0	3	4	2	P	1.58	1256
2530006148593	BRAKE SHO	N	31	SMS	BG		4	0	0	0	0	0	0	0		148.52	1224
2530006744824	WHEEL ASS	N	31	SMS	BG		6	0	0	0	0	0	0	0		136.20	7062
2530006931029	NUT CAP D	N	31	SMS	BG		8	0	0	0	0	0	0	0		0.36	8148
2530006962987	ARM ASSY	N	31	S9C	BG		1	0	0	0	0	0	0	0		284.76	9243
2530006963267	WHEEL PNE	N	31	SMS	BG		1	0	0	0	0	0	0	0		273.78	4059
2530006963268	WHEEL,PNE	N	31	SMS	BG		1	0	0	0	0	0	0	0		29.72	5210
2530007349775	PARTS KIT 3	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	23.92	3023
2530007355646	PIVOT ASSE	N	31	SMS	BG		3	0	0	0	0	0	0	0		586.15	4059
2530007355647	PIVOT ASSE	N	31	SMS	BG		2	0	0	0	0	0	0	0		528.63	9223
2530007387667	CYLINDER A	N	31	SMS	GP		6	0	0	0	0	1	1	5	P	25.74	1032

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2530007656050	CYLINDER A	N	31	S9C	BG		1	0	0	0	0	0	0	0		336.28	2098
2530007941084	WHEEL HAL	N	31	SMS	GP		2	0	0	0	0	0	0	4	P	10.40	6075
2530007951649	WHEEL PNE	N	31	SMS	GP		2	0	0	0	0	0	0	4	P	8.84	6075
2530008345535	LINK ANCH	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	2.96	7338
2530008367589	RELAY VAL	N	31	SMS	BG		1	0	0	0	0	0	0	0		77.87	9242
2530008367828	PARTS KIT,	N	31	SMS	GP		15	0	0	0	0	0	0	6	P	37.35	6201
2530008371379	BRAKE DRU	P	31	SMS	GP		2	0	0	0	0	0	0	2	P	506.52	0216
2530008378509	SUPPORT,B	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	29.99	7345
2530008417678	BRAKE DRU	N	31	SMS	BG		2	0	0	0	0	0	0	0		199.02	1234
2530008457672	RIM.WHEEL	N	31	SMS	BG	P21847	3	0	0	0	0	0	0	0		150.13	0049
2530NSLT91283	WHEEL ASS	N	09	L/P	BG	A21847	0	0	0	0	0	0	0	0		0.01	0051
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2530008466032	YOKE UNIV	N	31	S9C	BG		1	0	0	0	0	0	0	0		74.33	9227
2530008466388	LEVER BRA	N	31	SMS	GP		1	0	0	0	0	0	0	0		111.03	9152
2530008479924	BRAKE CAB	N	31	SMS	BG		1	0	0	0	0	0	0	0		109.94	8008
2530008481269	ARM, STEE	N	31	S9C	GP		1	0	0	0	0	0	0	0		54.16	6138
2530008721550	GOVERNOR	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	66.87	4223
2530008735322	BRAKE SHO	N	31	SMS	GP		1	0	0	0	0	0	0	0		52.63	6132

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2530008824784	WHEEL MS2	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	43.72	3150
2530008866626	WHEELS SO	N	31	SMS	GP		3	0	0	0	0	0	0	1		21.62	8039
2530008910481	CYLINDER A	N	31	SMS	GP		6	0	0	0	0	3	9	6	P	24.27	1076
2530009150494	KING PIN ST	N	31	SMS	GP		8	0	0	0	0	0	0	4	P	29.29	9189
2530009200266	WHEEL SOL	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	134.35	7365
2530009248724	STEERING,T	N	31	SMS	BG		1	0	0	0	0	0	0	0		21.89	5305
2530009248725	STEERING,T	N	31	SMS	BG		1	0	0	0	0	0	0	0		20.38	5305
2530009399911	STRAP ASS	N	31	S9C	BG		2	0	0	0	0	0	0	0		18.49	9244
2530009741936	CYLINDER,A	N	31	SMS	GP		1	0	0	0	0	0	0	0		1557.62	0298
2530010074971	CLUTCH	N	31	SMS	GP		2	0	0	0	0	0	0	0		37.90	9042
2530010130106	LINING FRIC	N	31	SMS	GP		13	0	0	0	0	0	0	16	P	4.13	9266
2530010650137YV	CABLE ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		23.15	5305
2530010652631	BRAKE SHO	N	31	SMS	BG		12	0	0	0	0	0	0	0		34.22	5303
2530010705662YV	SHOE BREA	N	31	SMS	BG		16	0	0	0	0	0	0	0		36.92	0214
2530010970993	BRAKE SHO	N	31	SMS	BG		2	0	0	0	0	0	0	0		95.22	1329
2530011105338	TIE ROD	N	31	SMS	GP		5	0	0	0	0	0	0	0		111.76	9042
2530011458572	WHEEL PNE	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	175.98	0152
2530011460116	ASSY,STEE	N	31	SMS	GP		1	0	0	1	0	5	5	2		83.24	1298

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2530011473946	PLATE BAC	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	468.65	7345
2530011556709	PARTS KIT	N	31	SMS	GP		1	0	0	0	0	0	0	0		70.51	5209
2530011576118	POWER STE	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	89.11	1263
2530011756394	DISK BRAKE	N	31	SMS	BG		3	0	0	0	0	0	0	0		68.06	5305
2530011821803	CYLINDER,A	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	27.10	0244
2530012118620	PLATE, BAC	N	31	SMS	GP		1	0	0	0	0	0	0	0		75.41	3076
2530012687494	CAP,GREAS	N	31	SMS	GP		5	0	0	0	0	0	0	4	P	3.54	9146
2530012735863	CYLINDER,	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	87.96	6072
2530013058968	CYLINDER A	N	31	S9C	BG		2	0	0	0	0	0	0	0		280.00	4059
2530013058986	BRAKE KIT	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	80.99	0061
2530013253171	WHEEL CYLI	N	31	SMS	BL		2	0	0	0	0	0	0	0		101.69	8165
2530013390550	RIM WHEEL	N	31	SMS	GP		2	0	0	0	0	0	0	0		218.79	9298
2530013390551	RIM WHEEL	N	31	SMS	GP		2	0	0	0	0	0	0	0		299.88	9298
2530014127679	PARK BRAK	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	167.18	7344
2530014161554	CYLINDER B	N	31	SMS	GP		2	0	0	0	0	0	0	1		67.90	0265
2530014201474	DRUM,BRAK	N	31	N32	GP		2	0	0	0	0	0	0	2	P	533.00	9010
2530014207930	CYLINDER A	N	31	S9C	GP	P 5819	3	0	0	0	0	0	0	1	G	99.39	5210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
23.215-6K	CYLINDER,	N	09	L/P	GP	A 5819	1	0	0	0	0	0	0	0		74.50	5210
							4	0	0	0	0						
2530014409636	CALIPER AS	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	123.59	9017
2530014462618	CAP,GREAS	N	31	SMS	GP		4	0	0	0	0	2	6	3		2.52	1034
253685	INDICATOR	P	09	L/P	BD	P 7311	0	1	0	0	0	0	0	0		0.01	9279
124-339	GAGE FUEL	P	09	L/P	AL	A 7311	0	0	0	0	0	0	0	0		0.00	9201
							0	1	0	0	0						
253687	CABIN AIR T	T	09	L/P	BL		2	1	0	0	0	0	0	4	S	313.29	5347
253694	INDICATOR	T	09	L/P	BL		0	1	0	0	0	0	0	0		0.01	7035
253977	VALVE GAT	N	09	L/P	GP		2	0	0	0	0	0	0	0		7.49	1155
2540000681580	DRAW BAR	N	31	SMS	GP		1	0	0	0	0	0	0	0		555.17	9148
2540002158109	LATCH PINT	N	31	S9C	BG		6	0	0	0	0	0	0	0		8.89	9242
2540002292802	PAD, PEADA	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	0.81	6132
2540002946340	CUSHION S	N	31	SMS	GP		1	0	0	0	0	1	1	0		132.61	1031
2540004100995	TOWBAR,M	N	31	SMS	GP		1	0	0	0	0	0	0	0		207.65	5210
2540004410621	TOW BAR T	N	31	SMS	BG		1	0	0	0	0	0	0	0		250.37	7351
2540006102981	CHANNEL	N	31	SMS	GP		1	0	0	0	0	0	0	0		9.04	9147
2540006912584	WINDSHIEL	N	31	S9C	BG		1	0	0	0	0	0	0	0		36.84	8023
2540008359039	HOOK, PINT	N	31	SMS	GP		2	0	0	0	0	1	2	2	P	69.54	1235

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2540010399479	MOTOR,WIN	N	31	SMS	GP		2	0	0	0	0	0	0	0		89.45	1166
2540011195674	REPAIR KIT	N	31	AKZ	BG		16	0	0	0	0	0	0	0		1.02	2178
2540012179503	REFIL, BLAD	N	31	SMS	BG		3	0	0	0	0	1	1	2	G	4.47	1207
2540012638060	SEAT VEHIC	N	31	SMS	GP	P 6673	5	0	0	0	0	7	6	5	P	76.57	1292
2540010476171	SEAT,TUG (	N	31	S9C	GP	A 6673	0	0	0	0	0	7	0	0		116.02	2031
							5	0	0	0	0						
2540013147836	BELT,SEAT	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	18.92	7255
2-54106-NA	GASKET,CA	N	09	L/P	BD		76	0	0	0	0	0	0	0		0.30	6101
2542	VALUE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
2542807	ACTUATOR	P	09	L/P	AD	P21930	0	0	0	0	2	0	0	0		0.01	0061
YA011551	ACTUATOR	P	09	L/P	AD	A21930	0	0	0	0	0	0	0	0		0.00	0027
							0	0	0	0	2						
2-54309-501	DUCT ASSY,	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0350
25460	PLUG	N	09	L/P	GP		7	0	0	0	0	0	0	4	P	24.00	1256
2-54703-NA	GASKET,T-3	N	09	L/P	BD		482	0	0	0	0	0	0	25		0.01	7345
2-55310-21	COVER,SHR	N	09	NAS	EN		11	0	0	0	0	0	0	0		0.01	0032
25532555	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	1	W	0.01	0325
2556701	KROY WIRE	N	09	L/P	BG		2	0	0	0	0	4	5	2		27.25	1271
2556705	KROY WIRE	N	09	L/P	BG		7	0	0	0	0	1	2	4		23.26	1250

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
256551-R	KIT,CABLE T	N	09	L/P	BG		2	0	0	0	0	1	2	1		65.25	1196
256808-02	OMEGA ANT	T	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	7281
25704	BEARING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0045
2582-0001-1	CONTROLL	N	09	L/P	BG	P 5590	0	0	0	0	0	0	0	0		0.01	9333
8475010341332NSL	CONTROLL	N	09	L/P	BG	A 5590	5	0	0	0	0	0	0	0		15718.49	5292
							5	0	0	0	0						
25830-FM214	COUPLING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
25850944	INDICATOR	T	09	L/P	AL	P 7647	3	1	0	0	0	0	0	0		385.00	0259
25850-209	INDICATOR,	T	09	L/P	AL	A 7647	0	0	0	0	0	0	0	0		0.00	4007
							3	1	0	0	0						
25854	BINDER.CO	N	09	L/P	OS	P106636	0	0	0	0	0	2	3	2		18.32	1279
4000092	BINDER CO	N	09	L/P	OS	A106636	2	0	0	0	0	0	0	0		18.32	1279
							2	0	0	0	0						
2586257-1	MAG REMO	P	09	L/P	BL		1	0	0	0	0	0	0	0		2425.00	8230
2586686-5	PITCH AXIS	T	09	L/P	C9		1	1	0	0	0	0	0	1 Q		0.00	8045
2586686-905	PITCH(COM	T	09	L/P	AL		0	0	0	0	1	0	1	0		11008.00	0321
2586687-8	COMPUTER	T	09	L/P	C9	P76047	2	0	0	0	1	0	0	2 Q		3000.00	7031
2586687-10	COMPUTER,	T	09	L/P	C9	A76047	0	0	0	0	0	0	0	0		0.00	7027
							2	0	0	0	1						
2586687-903	ROLL AND A	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7296

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2586689-31	AUTO PILOT	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6118
2586689-903	CONTROLL	T	09	L/P	AL		1	0	0	0	0	0	0	0		6250.00	9181
2586871-436	ELECTRONI	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4012
2587284-962	MACH TRIM	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	6123
258733511	GYRO, VER	T	09	L/P	AL	P21980	1	0	2	0	0	0	0	2	S	0.00	1292
2587335-11	VERTICAL G	T	09	L/P	BL	A21980	1	0	0	0	0	0	0	0		0.00	1292
							<u>2</u>	<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>						
2587335-12	VERTICAL G	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8254
258733513	VERTICAL G	T	09	L/P	C9	P 7925	0	1	0	0	0	4	0	1	Q	0.00	5164
2587335-13	GYRO, VER	T	09	L/P	BH	A 7925	3	0	0	0	3	0	2	0		0.01	1206
							<u>3</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>3</u>						
2587335-21	VERTICAL.G	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8342
2587400-436	AIR DATA C	T	09	L/P	C9		5	1	0	0	0	0	0	1	Q	0.00	9120
2587400844	AIR DATA C	T	09	L/P	AL		1	1	0	0	1	0	0	2	S	5400.00	1273
2587554-3	AUTOMATIC	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6160
2587567-901	COMPASS I	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7257
2587781901	SERVO	T	09	L/P	BL		2	0	0	0	1	0	0	0		10110.00	7218
2587781-902	ACTU ELEC	T	09	L/P	BL		0	0	0	0	1	0	0	0		0.01	7274
2587788-901	SERVO DRI	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6116

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2587788-902	SERVO DRI	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6116
2587788-903	SERVO DRI	T	09	L/P	BL		1	1	0	0	0	0	0	1	S	2900.00	1297
2587794	FLUX VALVE	T	09	L/P	BH		1	0	0	0	0	0	0	1	W	0.01	8194
2587826-3	COMPTER S	T	09	L/P	C9		1	1	0	1	0	2	2	1	Q	2100.00	1262
2588145-907	COMPUTER	T	09	L/P	BL		1	1	0	0	0	0	0	2	S	387.92	6233
2588146-907	COMPUTER	P	09	L/P	BL		1	1	0	1	0	2	2	2	S	2535.00	1208
2588302-4	GYROSCOP	T	09	L/P	C9		2	1	0	0	1	1	1	1	Q	0.00	1209
2588302-5	GYRO, DIRE	T	09	L/P	BL	P 7670	2	1	0	0	2	0	0	4	S	3500.00	9163
2588302-501	GYRO, DIRE	T	09	L/P	BL	A 7670	0	0	0	0	1	0	0	0		0.00	3259
							<u>2</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>3</u>						
2588317-929	COMPARITO	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
2588381-901	INDICATOR	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6160
2588423-901	AMP INSTR	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6144
2588424-901	RATE OF TU	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6116
2588424-902	RATE OF TU	T	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	7290
2588424-906	COMPUTER	T	09	L/P	BL		1	0	0	0	0	0	0	1	S	5809.00	3248
2589417-902	INDICATOR,	T	09	L/P	BL		1	0	0	0	0	0	0	1	S	2340.00	7225
2589445-933	YAW DAMP	T	09	L/P	C9		2	0	0	0	0	0	0	0		2500.00	1235

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2589553901	STAB AUG C	T	09	L/P	AL	P22000	3	1	0	0	0	8	6	5	S	843.20	1244
2589553-901	STABILITY A	T	09	L/P	BL	A22000	0	0	1	0	0	0	0	0		0.01	8296
							3	1	1	0	0						
2589582-903	SELECTOR	T	09	L/P	BL		1	0	0	0	0	0	0	0		950.00	6330
2589729-902	BRACKET, L	T	09	L/P	BL		1	0	0	0	0	0	0	1	S	1897.00	0271
2589758901	SPEED COM	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3353
2590000229489	CABLE ASS	N	31	SMS	GP		6	0	0	0	0	1	1	5	P	12.88	1151
2590000339399	JACK LEVEL	N	31	S9C	BG		1	0	0	0	0	0	0	0		12.74	9227
2590001728674	CONTROL A	N	31	SMS	BG		1	0	0	0	0	0	0	0		109.30	5144
2590002395356	DUST CAP,	N	31	SMS	GP		2	0	0	0	0	0	0	0		54.40	0174
2590003745079	CAP, FILLER	N	31	SMS	GP		1	0	0	0	0	0	0	0		36.58	9124
2590004309894	BLADE CUT	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	212.40	0291
2590004888569	BRAKE CAB	N	31	SMS	BG		3	0	0	0	0	0	0	0		57.81	4059
2590005254387	PARTS KIT	N	31	SMS	GP		4	0	0	0	0	2	8	4	P	9.32	1082
2590005298580	FUEL CAP A	N	31	SMS	GP		2	0	0	0	0	0	0	0		25.97	9008
2590007386975	CAP, FILLER	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	148.75	1097
2590007762379	ADAPTER T	N	31	SMS	BD		2	0	0	0	0	0	0	0		103.07	0333
2590008726518	CAP	N	31	SMS	BG		1	0	0	0	0	0	0	0		131.86	8285

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2590010476753	HORN BUTT	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	14.96	2201
2590011467953	HORN BUTT	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	4.51	6338
2590281-905	Indicator, Atti	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	30000.00	
2590281-906	ADI (EXCHA	T	09	L/P	BL		2	2	0	0	0	0	0	4	S	4750.00	8130
2590622-908	Computer, A	T	09	L/P	BM	P 7191	0	0	0	0	0	0	0	0	X	16400.00	9335
2590622-925	PITCH COM	T	09	L/P	BM	A 7191	0	1	0	0	0	0	0	0		16400.00	0063
2590622-936	PITCH COM	T	09	L/P	BM	A 7191	0	1	0	0	0	0	0	0		6947.10	8241
4029262-901	PITCH COM	T	09	L/P	BM	A 7191	0	1	0	0	0	0	0	0		16400.00	9335
60B00013-239	Computer, A	T	09	L/P	BM	A 7191	0	0	0	0	0	0	0	0		16400.00	
60B00013-260	Computer, A	T	09	L/P	BM	A 7191	0	0	0	0	0	0	0	0		6947.10	
65B00013-208	Computer, A	T	09	L/P	BM	A 7191	0	0	0	0	0	0	0	0		16400.00	
							0	3	0	0	0						
2590623-907	Computer, A	T	09	L/P	BM	P 7194	0	1	0	0	0	0	0	0	X	16400.00	0279
2590623-908	ROLL COMP	T	09	L/P	BM	A 7194	0	0	0	0	0	0	0	0		0.01	9335
4029263-901	Computer, A	T	09	L/P	BM	A 7194	0	1	0	0	0	0	0	0		16400.00	0060
60B00013-307	Computer, A	T	09	L/P	BM	A 7194	0	0	0	0	0	0	0	0		16400.00	
60B00013-308	COMPUTER	T	09	L/P	BM	A 7194	0	0	0	0	0	0	0	0		0.00	9335
60B00013-908	COMPUTER	T	09	L/P	BM	A 7194	0	0	0	0	0	0	0	0		0.00	9335
							0	2	0	0	0						
2590624-920	Panel, A/P,	T	09	L/P	BM	P 7195	0	1	0	0	0	0	0	0	X	35000.00	9097
60B00013-920	Panel, A/P,	T	09	L/P	BM	A 7195	0	0	0	0	0	0	0	0		35000.00	
							0	1	0	0	0						
2590625-902	CONTROLL	T	09	L/P	BM	P82160	0	1	0	0	0	0	0	0		0.00	6093

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
60B00013-402	CONTROLL	T	09	L/P	BM	A82160	0	0	0	0	0	0	0	0		0.00	6093
							0	1	0	0	0						
2591027-902	Unit, Monitor	T	09	L/P	BM	P 7196	0	1	0	0	0	0	0	0	X	8000.00	
60B00013-452	Unit, Monitor	T	09	L/P	BM	A 7196	0	0	0	0	0	0	0	0		8000.00	
							0	1	0	0	0						
2591027-905	MONITOR A	T	09	L/P	BM		0	1	0	0	0	0	0	0			7282
2591200-901	COMPENSA	T	09	L/P	BM		0	1	0	0	0	0	0	0		1080.00	6101
2591201-921	Coupler, Co	T	09	L/P	BM	P22031	0	2	0	0	0	0	0	0	X	8600.00	0279
2591201921	COMPASS C	T	09	L/P	BM	A22031	0	0	0	0	0	0	0	0		0.00	4306
							0	2	0	0	0						
2591415-902	Unit, Stab Tri	T	09	L/P	BM	P 7197	0	1	0	0	0	0	0	0	X	6800.00	
60B00013-702	Unit, Stab Tri	T	09	L/P	BM	A 7197	0	0	0	0	0	0	0	0		6800.00	
							0	1	0	0	0						
2591415-905	Unit, A/P Sta	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	6000.00	4092
2591438-901	MAGNETIC	T	09	L/P	BM		0	1	0	0	0	0	0	0		2600.00	5089
2-592404-1	PIN,CONTA	N	09	L/P	BL		80	0	0	0	0	0	0	0		0.01	6096
2592528-501	Indicator, Du	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	3700.00	
2593191-702	INDICATOR	T	09	L/P	BM		0	1	0	0	0	0	0	0		1000.00	2212
259876	RETAINER	P	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	8303
25B BRASS	SNUBBERS	N	09	L/P	GP		1	0	0	0	0	2	3	2		21.45	1290

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
25B121A	REG DC GE	P	09	L/P	AL		1	0	0	0	17	0	0	4	S	650.00	9307
25B12-3B	VOLTAGE R	T	09	L/P	AL	P 3057	5	1	0	0	0	0	0	3	S	860.00	0274
1159SCAV357-1	VOLTAGE R	T	09	L/P	BL	A 3057	0	0	0	0	0	0	0	0		0.01	8322
							5	1	0	0	0						
25ET17-2F	SWITCH	N	09	L/P	BL		1	0	0	0	0	1	1	1		420.00	1131
25K040312	SEAL	N	09	L/P	GP		4	0	0	0	0	0	0	0		1.02	0041
25MRS4	SNUBBER	N	09	L/P	EN		4	0	0	0	0	0	0	3		32.00	0126
26000790-101GF	HW:IRU FILT	N	09	L/P	AL		5	0	0	0	0	1	1	5	S	67.43	1144
2600-5S	STUD TURN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	5292
2600-6S	TURNLOCK	N	09	L/P	BH		29	0	0	0	0	0	0	3		0.01	0082
26012423-105	HW:IRU BLO	T	09	L/P	BL	P22064	1	0	0	0	0	0	0	1	S	5740.00	7347
26009688-102	FAN (ONLY)	T	09	L/P	BL	A22064	0	0	0	0	0	0	0	0		0.00	7149
							1	0	0	0	0						
2601901-6BU	WHEEL&TIR	T	09	L/P	BM	P 7277	0	7	1	0	0	7	5	0	G	1054.83	1097
2601901-5BU	WHEEL/TIR	T	09	L/P	BM	A 7277	0	0	0	0	0	0	0	0		7500.00	2099
2601901-7B/U	MAIN WHEE	T	09	L/P	DS	A 7277	0	0	0	0	0	0	3	0		0.00	1096
							0	7	1	0	0						
2601902-60	BRAKE ASS	P	09	L/P	BM	P 6939	0	0	0	1	4	0	0	0	G	5280.00	1267
2601902-14	BRAKE ASS	P	09	L/P	BM	A 6939	0	0	0	0	0	0	0	0		0.00	2107
2601902-6	BRAKE 2601	P	09	L/P	BM	A 6939	0	7	1	1	9	0	1	0		9584.00	1259
60B00150-11	BRAKE ASS	P	09	L/P	BM	A 6939	0	0	0	0	1	0	0	0		0.00	8018

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
60B00150-14	BRAKE,ASS	P	09	L/P	BM	A 6939	0	0	0	0	11	0	0	0		6880.00	8018
							0	7	1	2	25						
2-60216-14	TUBE FWD	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	0226
2-60216-36	TUBE RIGID	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4312
2603561-12	WHEEL, 17I	T	09	L/P	BM		0	7	0	0	0	0	0	0	X	6000.00	9258
2603561-14	WHEEL ASS	T	09	L/P	BM		0	1	1	0	0	0	0	0		6000.00	9183
2603561-14BU	WHEEL/TIR	T	09	L/P	BM	P 7273	0	0	3	1	0	0	5	0	G	7400.00	1173
2603561-09BU	WHEEL/TIR	T	09	L/P	BM	A 7273	0	0	0	0	0	0	1	0		0.00	1128
2603561-10BU	WHEEL/TIR	T	09	L/P	BM	A 7273	0	0	0	0	0	0	1	0		0.00	1241
2603561-11BU	WHEEL/TIR	T	09	L/P	BM	A 7273	0	0	0	1	0	0	0	0		7400.00	1244
2603561-12BU	WHEEL/TIR	T	09	L/P	BM	A 7273	0	1	0	5	0	0	8	0		7400.00	1267
2603561-19BU	WHEEL/TIR	T	09	L/P	BM	A 7273	0	0	0	0	0	0	0	0		0.00	0319
2603561-5BU	WHEEL/TIR	T	09	L/P	BM	A 7273	0	0	1	1	0	0	2	0		0.00	1262
							0	1	4	8	0						
260456	Indicator, DC	T	09	L/P	BM	P 7153	0	1	0	0	0	0	0	0	X	1600.00	7043
60B00113-2	Indicator, DC	T	09	L/P	BM	A 7153	0	0	0	0	0	0	0	0		1600.00	
							0	1	0	0	0						
260457	INDICATOR	T	09	L/P	BM		0	1	0	0	0	0	0	0		1050.00	6100
260459	KVARS IND/	T	09	L/P	BM	P 7154	0	2	0	0	1	0	0	0		2975.00	0067
60B00116-1	Indicator, KV	T	09	L/P	BM	A 7154	0	0	0	0	0	0	0	0		2300.00	
							0	2	0	0	1						
260461	OXYGEN PR	P	09	L/P	BM		0	1	0	0	0	0	0	0		950.00	3253

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
260462	INDICATOR,	T	09	L/P	BM	P22080	0	1	0	0	0	0	0	0		1300.00	0193
60B00108-1	INDICATOR,	T	09	L/P	BM	A22080	0	0	0	0	0	0	0	0		0.00	0069
							0	1	0	0	0						
2605T11	HAND TRUC	N	09	L/P	BG		3	0	0	0	0	0	0	0		132.75	8296
260637	IND.TEMP.T	T	09	L/P	BL		7	0	0	0	0	0	0	0		740.00	4070
260909	Indicator, Tri	T	09	L/P	BM	P 7155	0	1	0	0	0	0	0	0	X	2475.00	4015
60B00109-1	Indicator, Tri	T	09	L/P	BM	A 7155	0	0	0	0	0	0	0	0		2475.00	
							0	1	0	0	0						
2610000000182	TIRE,7.50X1	N	31	SMS	GP		6	0	0	0	0	1	4	5	P	170.57	1111
2610000509560	TIRE, 4.10X6	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	94.40	9278
2610000509730	TIRE FORKL	N	31	SMS	GP		3	0	0	0	0	1	2	3	P	106.61	1154
2610000509840	TIRE 6.90-9	N	31	SMS	GP		13	0	0	0	0	7	12	20	P	144.70	1222
2610000509880	TIRE PNEU	N	31	SMS	GP		4	0	0	0	0	4	26	4	P	135.73	1251
2610000519114	INNER TUBE	N	31	SMS	GP		3	0	0	0	0	1	2	2	P	6.95	1038
2610000895997	INNER TUBE	N	31	SMS	GP		6	0	0	0	0	9	34	17		7.95	1243
2610001735230	INNER TUBE	N	31	SMS	GP		5	0	0	0	0	2	5	2	P	12.30	1116
2610001776878	TIRE,8.00X1	N	31	SMS	GP		3	0	0	0	0	2	2	6	P	203.23	1066
2610002043016	INNER TUBE	N	31	SMS	GP		1	0	0	0	0	2	2	1	P	10.48	1271
2610002373045	TIRE TUBEL	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	143.68	0064

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2610002621948	INNER TUBE	N	31	SMS	GP		8	0	0	0	0	2	12	6		13.63	1222
2610002697377	INNER TUBE	N	31	SMS	GP		5	0	0	0	0	7	14	7		10.40	1257
2610002697524	TIRE PNEU	N	31	SMS	GP		5	0	0	0	0	2	12	4		180.82	1224
2610004557138	TIRE 7.00-12	N	31	SMS	GP		2	0	0	0	0	2	2	2	P	207.95	1265
2610005287709	TUBE,INNER	N	31	SMS	GP		7	0	0	0	0	0	0	5	P	5.51	9236
2610005556611	TUBE 7.50X	N	31	SMS	GP		6	0	0	0	0	0	0	5	P	13.12	9341
2610007527610	TIRE PNEU	N	31	SMS	GP		11	0	0	0	0	7	16	10	P	192.28	1222
2610008899174	INNER TUBE	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	7.40	9177
2610011747718	INTER TUBE	N	31	SMS	GP		1	0	0	0	0	3	3	2	P	12.39	1280
2610011750611	TIRE 28X9-1	N	31	SMS	GP		1	0	0	0	0	1	1	2	P	391.96	0326
261-10D	FITTING,HO	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0026
2614-82	ANTENNA-E	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	6066
26155	IMPACT SH	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9165
261-6D	FITTING, HO	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0024
261-8D	FITTING, HO	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	0024
2620000519925	TIRE WB57	N	31	N32	AD		4	0	0	4	0	6	9	4	B	499.00	1236
2620002697720	TUBE	N	31	SMS	AD		0	0	0	0	6	2	0	0		483.07	1162
2620002697721	B-57 MAIN TI	N	31	SMS	AG		1	0	0	0	0	0	0	0	B	56.10	9357

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2620005542459	TIRE PNEU	N	31	SMS	BD		9	0	0	0	0	3	30	10		365.29	1129
2620005758886	TIRE PNEU	P	31	SMS	BH		0	0	0	20	7	2	1	4 W		1563.71	1281
2620009931278	TIRE,GUPPY	N	31	SMS	BH	P 1470	4	0	0	0	0	4	4	2 W		1052.66	1189
039-755-1	NOSE GEAR	N	09	L/P	BH	A 1470	0	0	0	0	0	0	0	0		0.01	1003
							4	0	0	0	0						
2620010422783	MAIN TIRE T	N	31	SMS	AF		2	0	0	0	0	0	0	0		545.86	0327
2620012352028	TIRE ACFT 3	N	31	SMS	AD		13	0	0	0	0	6	13	10 B		1245.95	1231
26-223-8	SET,CUPPE	N	09	L/P	BG		12	0	0	0	0	0	0	0		13.85	2171
26230038	REG.AIR FL	P	09	L/P	AD	P 8086	2	2	0	0	1	0	2	4 B		187.50	1256
1660000716395	VALVE REG	P	31	FHZ	AD	A 8086	1	0	0	0	2	0	0	0		469.91	1192
							3	2	0	0	3						
26230039-10	SUIT PRESS	P	09	L/P	AD		0	2	0	0	2	0	0	1 B		0.01	1294
263071	GASKET	N	09	L/P	GP		12	0	0	0	0	1	2	5		21.00	1237
26340	TAPE GREE	N	09	L/P	BG	P75795	10	0	0	160	0	27	321	160		7.45	1299
233-2	TAPE TWO I	N	09	L/P	BD	A75795	0	0	0	0	0	27	0	0		8.10	9163
							10	0	0	160	0						
26340061-06	CHARGER,B	T	09	L/P	C9		2	0	0	0	0	0	0	0		1775.00	9324
2640000218295	VALVE, KC1	N	31	SMS	BG		23	0	0	0	0	6	7	12 G		9.96	1257
2640001475160	FLAP INNER	N	31	SMS	GP		1	0	0	0	0	0	0	0		27.25	9176
2640002565527	LUBRICANT,	N	31	SMS	BD		1	0	0	0	0	1	1	0		12.47	1192

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2640002627522	EXTENSION	N	09	L/P	AD		12	0	0	0	0	0	0	0		0.00	9120
2640002646642	LUBRICANT	N	31	SMS	BD		1	0	0	0	0	0	0	0		81.44	1268
2640005552829	VALVE,PNE	N	31	SMS	GP		10	0	0	0	0	0	0	10	P	0.70	8239
2640006284742	VALVE,TR72	N	31	SMS	BD		151	0	0	0	0	1	20	88		10.77	1055
2640006960466	FLAPS,INNE	N	31	SMS	GP		2	0	0	0	0	1	1	2	P	15.38	1237
2640007267640	VALVE STE	N	31	SMS	BD		31	0	0	0	0	0	0	25		16.71	5230
2640007267896	VALVE STE	N	31	SMS	BG		103	0	0	0	0	0	0	100	G	5.58	0202
2640007586274	TIRE VALVE	N	31	SMS	BD		10	0	0	0	0	3	18	9		13.41	1153
2640007624640	VALVE EXT	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	1.15	5325
2640008105861	VALVE COR	N	31	SMS	BG		11	0	0	0	0	6	6	8	G	23.19	1265
2640008590382	NUT VALVE	N	31	SMS	AG		110	0	0	0	0	0	0	5	B	0.52	9120
2640008697945	STEM,VALV	N	31	SMS	BH		5	0	0	0	0	0	0	25	W	12.33	8108
2640008977239	VALVE PNE	N	31	AKZ	BH	P 4970	0	0	0	0	0	0	0	0		4.12	9165
TR748-03	VALVE PNE	N	09	L/P	BH	A 4970	22	0	0	0	0	0	0	0		0.01	9165
							<u>22</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
26440005-01	STATIC INV	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6121
2645058-501	PAD,BUMPE	N	09	L/P	C9		2	0	0	0	0	0	0	0		60.00	7240
2645100-501	ASSEMBLY,	N	09	L/P	C9		2	0	0	0	0	0	0	0		210.00	7240

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2652554	POPPET	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.00	0172
2652557	COVER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	7106
2652561	PLATE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
26530335-01	AMPLIFIER	T	09	L/P	BL		1	0	0	0	0	0	0	0	G	960.00	7268
26545A21	TAP,CUTTIN	N	09	L/P	BG	P34340	0	0	0	0	0	0	0	5	G	6.65	0056
T/A54224TN	TAP,CUTTIN	N	09	L/P	BG	A34340	4	0	0	0	0	0	0	0		7.15	9267
							4	0	0	0	0						
2655	O-RING, OX	N	09	L/P	BG		37	0	0	0	0	0	0	0		0.01	9028
26550005	WATER/FUE	N	09	L/P	GP	P93465	0	0	0	0	0	2	1	0		4.72	1077
26560017	WATER/FUE	N	09	L/P	GP	A93465	1	0	0	0	0	0	0	0		4.72	1077
							1	0	0	0	0						
266-360	ADAPTER	N	09	L/P	BL		7	0	0	0	0	0	0	0		120.00	0350
2665214	VALUE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
2670112	Modular Assy	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	1550.00	8009
2670288-4	Valve, L/G D	T	09	L/P	BM	P22215	0	0	0	0	0	0	0	0	X	2775.00	9224
2670288-6	VALVE L/G	T	09	L/P	BM	A22215	0	1	1	0	0	0	0	0		0.00	6107
							0	1	1	0	0						
2680-SV-38	BRUSH, WIR	N	09	L/P	BD	P 7591	6	0	0	0	0	6	13	6		5.25	1235
4850A35	BRUSH,WIR	N	09	L/P	BD	A 7591	0	0	0	0	0	0	0	0		0.00	3156
							6	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2682-7	BOLT	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	0059
2698731	VALUE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
26A20-40	HOSE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	9085
26D2140	WASHER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0073
26S8-10	STUD ASSY,	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	0098
26S8-12	TURNLOCK	N	09	L/P	BH		33	0	0	0	0	0	0	0		0.01	4191
2-70008-501	PANEL	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1137
2700-1	WASHER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0073
2700154010	ATC(CONTR	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8244
2700-3	STUD ASSY,	N	09	L/P	BH		65	0	0	0	0	0	0	0		0.01	0024
2-701-02	BALLAST,DI	T	09	L/P	BM		0	1	0	0	0	0	0	0		1440.00	2142
270-1281A	HOLDER,FU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
2-70268-3	SLIDE	N	09	L/P	BD		26	0	0	0	0	0	0	0		0.00	7026
2-70314-3	CABLE, CRE	N	09	L/P	BD		3	0	0	0	0	0	0	0		11.73	3216
270889-S	WASHER	N	09	L/P	GP		2	0	0	0	0	0	0	0		2.08	7157
27101-01-01	AIR DATA U	T	09	L/P	AD	P22265	0	2	0	3	0	0	0	1 B		6375.00	1132
27301-01-01	AIR DATA U	T	09	L/P	AD	A22265	0	0	0	0	0	0	0	0		0.00	1196
							0	2	0	3	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
271167	CLAMP	N	09	L/P	EF		24	0	0	0	0	0	0	12		14.40	9148
2720021	VALVE	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0067
272-3000026-4	FITTING SID	N	09	L/P	AD		2	0	0	0	0	2	1	0		1875.00	1289
272-3000032-9	FITTING, ST	N	09	l/p	AD		1	0	0	0	0	0	0	0		9999.99	7220
272-3000148-49	HOOK ASSY	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	7365
272-3000313-1	MAIN GEAR	N	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	9324
272-3000557	SPRING MAI	N	09	L/P	AD		8	0	0	0	0	0	8	0		85.00	1221
272-3080627	SPRING	N	09	L/P	AD	P 4075	2	0	0	0	0	0	0	0		0.01	9053
5360005477178	SPRING (NO	N	09	L/P	AD	A 4075	0	0	0	0	0	0	0	0		0.01	9053
							2	0	0	0	0						
272-4500060	BUMPER RU	N	09	L/P	BD		4	0	0	0	0	2	20	10		34.00	1271
272-4500105	BRACKET	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1158
272-4500301-30	FAIRING AS	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	0270
272-4500427	BEARING A	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	1158
272-4700061	WASHER, E	N	09	L/P	BD		10	0	0	0	0	0	0	0		25.00	0300
272-4700111	HOUSING	N	09	L/P	AD		1	0	0	0	0	0	0	2 B		150.00	6104
272-49000010	GEAR, NOS	P	09	L/P	AD		0	0	0	0	2	0	0	0		15000.00	1241
2724900317	HOOK ASSY	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	5335

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
272-4900320	SPRING NO	N	09	L/P	AD		4	0	0	0	0	0	4	0		125.00	1221
272-4900419	BOLT SIDE	N	09	L/P	AD		0	0	0	0	6	0	0	0		0.00	7090
272-4900421	RETAINER,2	N	09	L/P	AD		2	0	0	0	0	0	0	0		66.80	9053
272-4900422-1	PLATE, MOU	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
272-4900422-2	BRACKET	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
272-4900437-1	LEVER-LWR	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
272-4900437-2	LEVER-LWR	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
272-4900439-1	LINK LOWE	N	09	L/P	AD		1	0	0	0	0	0	0	0	G	390.00	7270
272-4900439-2	LINK LOWE	N	09	L/P	AD		1	0	0	0	0	0	0	0	G	390.00	7270
272-4900443	BRACKET-S	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
272-4900497-10	FAIRING INS	N	09	L/P	AD	P87524	0	0	0	0	2	0	0	0		0.00	8203
540W165-2	FAIRING INS	N	09	L/P	AD	A87524	0	0	0	0	1	0	0	0		600.00	8203
							0	0	0	0	3						
272-4900497-9	FAIRING INS	N	09	L/P	AD	P87523	0	0	0	0	2	0	0	0		0.00	8203
540W165-1	FAIRING INS	N	09	L/P	AD	A87523	0	0	0	0	1	0	0	0		600.00	5335
							0	0	0	0	3						
272-4947202	NLG DOOR	P	09	L/P	AD		7	0	0	0	0	0	0	0		0.00	1272
272-4981404-1	SUPPORT B	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
272-4981404-2	SUPPORT B	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
272-60000350-10	R/H NOSE W	P	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7090
272-60000350-29	R/H NOSE G	P	09	L/P	AD		4	0	0	0	4	0	0	0		0.01	1244
272-600015	NOSE GEAR	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	1045
272-6000350-49	L/H NOSE W	P	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	1244
272-6000516-1	FITTING	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	8150
272-6000516-2	FITTING	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	8150
272-6061019-02	PEDAL RUD	P	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	2269
272-6061050-19	LINK 272-60	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		372.60	9178
272-6061050-49	ROD ASSY	N	09	L/P	AD	P107195	0	0	0	0	1	0	0	0		0.00	1241
272-7061050-49	ROD, PUSH,	N	09	L/P	AD	A107195	0	0	0	0	0	0	0	0		0.00	1208
							<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>1</u>						
27260611050	ROD 272	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	8029
272-6061250-39	TUBE STOW	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		74.76	3085
272-7000748-1	BRACKET	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
272-7061001-3	SUPPORT S	N	09	L/P	AD		1	0	0	1	0	1	1	1 B		28.55	1024
272-7061071-39	ROD ASSY 2	N	09	L/P	AD		3	0	0	0	0	0	0	3 B		30.53	1236
272-7061086-39	ROD ASSY	N	09	l/p	AD		1	0	0	0	0	0	0	1 B		100.00	1236
272-706-1088	SUPPORT	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	1158

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
272-7061089	SUPPORT	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.00	5293
27270650051	BELLCRANK	N	09	L/P	AD		1	0	0	0	0	0	0	0		102.00	9128
272-7065006-1	LEVER	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	8013
272-7065057-29	CLEVIS ROD	N	09	L/P	AD		2	0	0	0	0	0	0	0		171.90	9053
272-7065064	TUBE	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	8013
272-8000012	TAIL CONE	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7115
272-8000108	TUBE STRU	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	4190
272-8000452	UNIVERSAL	N	09	L/P	AD		2	0	0	0	0	0	0	3 B		76.09	7010
272-8061016	ROD ASSY.	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	1235
2728061075-19	ROD ASSY,	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	5334
272-8061075-29	LINK 272-80	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		41.31	9178
272-8061093-1	ROD CONTR	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	8029
272A3046053	BARREL ML	N	09	L/P	AD		1	0	0	0	0	0	0	0		25.38	9022
272A4900007-3	MLG SCRE	N	09	L/P	AD		67	0	0	0	0	0	0	0		5.00	9161
272A6000157-1	NOSE GEAR	N	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	0056
272A8000040-19	DOOR AFT	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	7311
272B000026-19	DOOR ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0111
272B3001341	BOLT,WING	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	1157

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
272B4900004	LEVER	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.00	0075
272B4900007	LEVEL	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.00	0075
272B6000025	DOOR ACCE	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	8027
272B6000055	DOOR ASSY	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	1081
272B6000180-1	SEAL, LH SI	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1167
272B6000180-2	SEAL, RH SI	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1167
272B6000219	CANOPY SE	N	09	L/P	AD	P 5465	8	2	0	0	0	0	0	2	B	1778.00	1147
1560006921264	SEAL PRES	N	31	S9G	AD	A 5465	0	0	0	0	0	0	0	0		1193.51	9294
							8	2	0	0	0						
272B6000257	ROD ASSY,	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	1277
272B6000326	BUSHING,C	N	09	L/P	AD		4	0	0	0	0	0	0	0	G	145.00	9323
272B6000729-39	ASSEMBLY,	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	4267
272B6000806	FAIRING, CA	T	09	L/P	AD		0	1	0	0	0	0	0	0		0.00	1249
272B605003-1	CONTROL T	N	09	L/P	AD		1	0	0	0	0	0	0	0		1.00	0350
272B6061196-1	LOCKWASH	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.00	1019
272B6061196-3	LOCK WASH	N	09	L/P	AD		17	0	0	0	0	2	5	2		4.02	1017
272B6061217-1	SPRING	N	09	L/P	AD	P 4070	1	0	0	0	0	0	0	0		0.01	4175
5360005257954	SPRING (NO	N	09	L/P	AD	A 4070	0	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
272B6061217-2	SPRING	N	09	L/P	AD		1	0	0	0	0	1	1	2	B	418.75	1266
272B6064087	SPRING,PA	N	09	L/P	AD		1	0	0	0	0	0	0	0		75.00	6179
272B606500739	TUBE ASSY	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	7147
272B606500749	TUBE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	7147
272B6065007-9	LINE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	8027
272B607251-3	BRACKET	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9060
272B6072665	CLIP,SPRIN	N	09	L/P	AD		6	0	0	0	0	0	0	0		29.59	9060
272B6073091-9	DUCT, OUTL	N	09	L/P	AD		1	0	0	0	0	0	0	0		391.04	6104
272B7061049	SUPPORT A	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1158
272B8000034	SHIM	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9053
272D3046007	RES #2 HYD	P	09	L/P	AD		1	0	0	0	0	0	0	0		10479.77	7346
272D3061086	CARTRIDGE	N	09	L/P	AD		10	0	0	0	0	0	10	0		84.25	1221
272D4900110	WHEEL ASS	N	09	L/P	AD		0	0	0	0	6	0	0	0		0.00	7139
272D8000062	DOOR AFT F	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	0.01	9027
272D8047037	DAMPENER,	P	09	L/P	AD	P 1575	2	1	0	0	3	0	0	1	B	600.00	1230
1650005461389-0	DAMPENER,	P	09	IHR	AD	A 1575	0	1	0	0	0	0	0	0		0.00	8064
							2	2	0	0	3						
272E3000061-29	SUPPORT,S	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	9222

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
272T4689004-001	BOLT	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.01	9053
272T6080100-003	PLATE	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.01	9060
2-73001-13	FLT.CONT.C	N	09	L/M	BD		15	0	0	0	0	0	0	0		0.00	5074
2-73001-15	FLT.CONT.C	N	09	L/M	BD		15	0	0	0	0	0	0	0		0.00	5074
2-73001-49	FLT.CONT.C	N	09	L/M	BD		28	0	0	0	0	0	0	0		0.00	5074
2-73032-1	QUADRANT	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0319
2-73227-1	CONNECTIN	N	09	L/P	BD		4	0	0	0	0	4	8	3		212.00	1271
2-73262-1	QUADRANT	N	09	L/P	BD		1	0	0	0	0	0	0	0		1000.00	9179
2-73286-11	CRANK, RU	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	9238
2-73322-11	RUDDER SU	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	9238
2-73392-1	ROD 2-7339	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	4265
2-73418-501	SUPPORT,H	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9235
2-73430-1	BRACKET H	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0003
2-73451-9	SPRING LEA	N	09	L/P	BD		3	0	0	0	0	3	5	2		225.00	1252
2-73766-3	STRIP,STRI	N	09	L/P	BD		1	0	0	0	0	1	1	1		405.00	1070
2-73885-1	SUPPORT,S	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	5314
2-74105-1	MECH, AILE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8026
2-74105-2	MECH AILE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5046

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-74125-71	SUPPORT R	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	3011
2-74126-5	BELL CRAN	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	3240
2-74144-5	ARM, R/H AI	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	3240
274156	O-RING, AS	N	09	L/P	C9		15	0	0	0	0	0	0	0	K	0.00	2017
274200-1	PUMP, SUB	T	09	VEN	AD	P 3085	4	2	0	5	0	4	11	3	B	2600.00	1276
251400	PUMP, SUB	T	09	L/P	AD	A 3085	0	0	0	0	0	0	0	0		0.01	7310
251400-1	PUMP, BOO	T	09	L/P	AD	A 3085	0	0	0	0	0	0	0	0		0.00	8002
2915008683706	PUMP SUBM	T	09	L/P	AD	A 3085	0	0	1	0	1	0	0	0		670.65	6221
							<u>4</u>	<u>2</u>	<u>1</u>	<u>5</u>	<u>1</u>						
2-74262-1	ARM CRANK	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	5181
2-74263-1	BOLT FLAP	N	09	L/P	BD		10	0	0	0	0	0	0	18		20.45	0160
27465A82	DRILL BIT 5/	N	09	L/P	AD		3	0	0	0	0	1	2	1		3.48	1208
27465A83	DRILL BIT 3/	N	09	L/P	AD		3	0	0	0	0	0	0	1		4.30	7275
27513L	GLOVES,LIF	N	09	L/P	BG	P105429	0	0	0	0	0	4	0	1		0.00	0306
1A-54633L	GLOVES,LIF	N	09	L/P	BG	A105429	1	0	0	0	0	0	2	0		22.75	1147
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
275A2RB	PILOT CHEC	N	09	L/P	C9		1	0	0	0	0	0	0	0		158.40	6130
2-76077-501	ADAPTER,J	N	09	L/P	BD	P19742	10	0	0	0	0	0	0	1		939.63	0251
2-76077-1	ADAPTER J	N	09	L/P	BD	A19742	0	0	0	0	0	0	0	0		0.00	1041
							<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
27660-5	OXY REG	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	8294
277-5	GASKET	N	09	L/P	BH		132	0	0	0	0	0	0	0		0.01	9026
277-50	GASKET	N	09	L/P	BH		3	0	0	0	0	6	14	7		18.00	1257
2775440	CAP RADIAT	N	09	L/P	GP	P 7800	0	0	0	0	0	0	0	2	P	5.07	0056
01.570	CAP,RADIAT	N	09	L/P	GP	A 7800	4	0	0	0	0	0	0	0		4.85	8113
							4	0	0	0	0						
2776677	SHIELD, HE	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	209.00	6193
2777464	RADIATOR	N	09	L/P	GP	P 7859	0	0	0	0	0	0	0	1	P	0.00	4175
01.660-2K	RADIATOR	N	09	L/P	GP	A 7859	1	0	0	0	0	0	0	0		113.45	4267
							1	0	0	0	0						
2777513	KIT ARM	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	89.69	4146
2778661	CLAMP	N	09	L/P	BD		2	0	0	0	0	0	0	0		15.00	0260
2778988	SPACER	N	09	L/P	GP		2	0	0	0	0	0	0	0		30.00	6342
27793	HYDRAULIC	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	495.00	6263
27800	MOTOR,HY	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	499.95	6100
2782017	SWITCH ST	N	09	L/P	GP	P 5097	2	0	0	0	0	4	1	2	P	12.50	0348
13.047-6K	SWITCH,ST	N	09	L/P	GP	A 5097	0	0	0	0	0	0	0	0		17.34	1156
2776293	START SWIT	N	09	L/P	GP	A 5097	0	0	0	0	0	0	0	0		0.00	0348
277-6293	SWITCH,ST	N	09	L/P	GP	A 5097	0	0	0	0	0	0	0	0		0.01	1156
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
278203	TUBE,EXH	N	09	L/P	GP		1	0	0	0	0	0	0	0		181.90	3292
2783-6	SWITCH AS	N	09	L/P	AL		1	2	0	0	0	0	0	1	S	506.25	7030
2792962	FILTER,TRA	N	09	L/P	GP	P 6884	3	0	0	0	0	3	1	2	P	38.98	1063
10.105-10K	FILTER,TRA	N	09	L/P	GP	A 6884	0	0	0	0	0	0	0	0		0.01	8053
10.105-6K	FILTER,TRA	N	09	L/P	GP	A 6884	0	0	0	0	0	0	0	0		0.01	1131
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
27943-116	CONVERTE	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7237
27977	PARALLAX:1	N	09	L/P	C9		2	0	0	0	0	0	0	0		39.00	7016
2799807	OIL FILTER	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9160
27C30	GASKET	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0073
27E6	WASHER,FL	N	09	L/P	GP		4	0	0	0	0	0	0	0		2.40	5249
27S8-4-1AA	STUD, INLE	N	09	L/P	BD		165	0	0	0	0	0	0	8		6.81	1064
27S8-5-1AA	STUD, INLE	N	09	L/P	BD		20	0	0	0	0	0	0	5		6.25	6079
28000-1	OXYGEN,RE	T	09	VEN	BM	P22419	0	2	0	0	0	0	0	0		875.00	0067
10-60887-2	VALVE OXY	T	09	L/P	BM	A22419	0	0	0	0	0	0	0	0		1800.00	0067
							<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
28002-001	BATTERY P	T	09	L/P	BL	P78762	0	4	0	0	0	10	8	0	G	0.00	1230
2293020-301	IRU BATTER	T	09	L/P	BG	A78762	0	1	0	0	0	0	4	0		0.01	1262
28002-002	BATTERY P	T	09	L/P	BL	A78762	0	0	0	0	0	0	0	0		0.00	6307
28002-1	IRU BATTER	T	09	L/P	BL	A78762	0	0	0	0	0	0	0	0		0.00	1077

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
28002-2	BATTERY P	T	09	L/P	BL	A78762	0	1	1	0	0	0	4	0		0.00	1242
							0	6	1	0	0						
28-0376	NIPPLE	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0024
2803761	BRAKE,SHO	N	09	L/P	GP		3	0	0	0	0	0	0	0		0.01	5210
2803-761	BRAKE SHO	N	09	L/P	GP	P77559	2	0	0	0	0	0	0	0		143.84	6153
TI-2501-182	BRAKE SHO	N	09	L/P	GP	A77559	0	0	0	0	0	0	0	0		0.00	5167
							2	0	0	0	0						
2805000383460	JACKET	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	11.16	6284
2805000732787	MANIFOLD	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	80.51	6034
2805001137963	ENG MOUN	N	31	SMS	BG		2	0	0	0	0	0	0	0		11.68	9215
2805001324749	RETAINER S	N	31	SMS	GP		5	0	0	0	0	0	0	0		1.17	9042
2805001502386	JACKET EX	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	14.51	7005
2805001674244	DAMPER VI	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	479.55	7149
2805002022438	JACKET AS	N	31	S9C	BG		1	0	0	0	0	0	0	0		9.03	5073
2805002118637	JACKET MA	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	7.25	6284
2805002202819	MANIFOLD,	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	47.85	6338
2805002202820	MANIFOLD,	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	32.03	6284
2805002202821	MANIFOLD	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	54.08	0305
2805002202822	PIPE,EHXAU	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	44.60	5199

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2805002202823	EXH.EXT.	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	21.63	5192
2805002202824	MANIFOLD	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	22.34	5200
2805003149884	GEAR ASSE	N	31	SMS	BG		1	0	0	0	0	0	0	0		386.75	9212
2805003212677	LEVER, REM	N	31	SMS	GP		2	0	0	0	0	0	0	0		79.73	4358
2805003212689	JACKET HAL	N	31	S9C	BG		1	0	0	0	0	0	0	0		9.69	9212
2805003537950	GUIDE VALV	N	31	SMS	BG		24	0	0	0	0	0	0	0		0.65	8023
2805003538071	LOCK VALV	N	31	SMS	GP		12	0	0	0	0	0	0	0		0.32	9042
2805003979237	MD-3 BRAC	N	31	SMS	GP		8	0	0	0	0	0	0	1	P	2.96	3302
2805003979238	ELBOW EXH	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	16.15	6284
2805004229060	CYLINDER H	N	31	SMS	BG		1	0	0	0	0	0	0	0		126.20	9212
2805005097842	PUSH ROD	N	31	SMS	BH	P 4273	0	0	0	0	0	0	0	0		46.14	9060
537870	PUSH ROD	N	09	L/P	BH	A 4273	7	0	0	0	0	0	0	0		0.01	9060
							7	0	0	0	0						
2805006045055	MANIFOLD	N	31	S9C	BG		1	0	0	0	0	0	0	0		56.08	9236
2805006469868	CYLINDER H	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	133.01	9235
2805006470701	CYLINDER H	N	31	SMS	GP		2	0	0	0	0	0	0	0		139.47	9148
2805006749414NSL	CYLINDER S	N	09	L/P	GP		4	0	0	0	0	0	0	4	P	1848.77	6283
2805007369769	RING, PISTO	N	31	SMS	EN		40	0	0	0	0	2	40	20		3.86	1054

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2805007741397	JACKET AS	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	12.11	5205
2805007742210	COUPLING,	N	31	SMS	GP		1	0	0	0	0	0	0	0		2519.20	4293
2805008371184	ROCKER AS	N	31	SMS	GP		10	0	0	0	0	0	0	0		8.23	8030
2805008450767	PUSHROD E	N	31	SMS	GP		9	0	0	0	0	0	0	5	P	2.87	1046
2805008469501	SHIELD INT	N	31	SMS	GP		5	0	0	0	0	0	0	0		0.88	9042
2805008609888	VALVE POP	N	31	SMS	GP		5	0	0	0	0	0	0	0		5.50	9042
2805009061867	CAP BREAT	N	31	S9C	GP		1	0	0	0	0	0	0	1	P	0.19	6058
2805009224029	FLANGE CO	N	31	SMS	GP		1	0	0	0	0	0	0	0		1534.29	4286
2805009691392	JACKET AS	N	31	SMS	BG		2	0	0	0	0	0	0	0		16.58	9215
2805009691394	JACKET AS	N	31	S9C	BG		1	0	0	0	0	0	0	0		1.59	9236
2805009691400	JACKET AS	N	31	S9C	BG		1	0	0	0	0	0	0	0		2.50	9059
2805010169703	RING SET	N	31	SMS	BG		2	0	0	0	0	0	0	0		29.86	9215
2805010169709	VALVE	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	6.55	2200
2805011468849	EXHAUST M	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	282.50	3078
2805013245101	VALVE,POP	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	196.00	2098
2805014376038	KIT,HYDRAU	N	31	S9C	BG		1	0	0	0	0	0	0	1	P	22.55	2028
2810003963861	HOUSING, P	N	31	SMS	BG		8	0	0	0	0	0	0	0		1.93	0333
2810004788575	GASKET FU	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	9.41	6159

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2810011878910	RING SET,R	N	31	SMS	BD		6	0	0	0	0	1	10	10		9.69	0306
2810NSLLW10150	EXH PIPE	N	09	L/P	BG		1	0	0	0	0	0	0	0		41.53	9236
28118T	GEL EAR CU	N	09	L/P	BD		5	0	0	0	0	1	5	5	G	114.00	1278
2815000365342	PIPE	N	31	S9C	BG		3	0	0	0	0	0	0	0		6.89	9228
2815001489512	CAP	N	31	SMS	GP		1	0	0	0	0	0	0	0		48.12	1165
2815004019223	VALVE POP	N	31	S9C	BG		3	0	0	0	0	0	0	0		4.42	9215
28165	FASTENER	N	09	L/P	GP		8	0	0	0	0	0	0	8	P	1.44	8347
2816961	FILTER, TRA	N	09	L/P	GP	P 6351	1	0	0	0	0	0	0	1	P	36.38	8094
2782050	FILTER,TRA	N	09	L/P	GP	A 6351	0	0	0	0	0	0	0	0		0.01	5236
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
28205-1	LOCK	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9130
2820518	CLAMP BOL	N	09	L/P	GP	P 6350	1	0	0	0	0	0	0	0		7.99	1338
2396496	CLAMP,BAT	N	09	L/P	GP	A 6350	0	0	0	0	0	0	0	0		0.01	0229
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
282438	FUSE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
2825003174401	DEFLECTOR	N	31	S9G	BG	P 4514	0	0	0	0	0	0	0	0		82.40	9074
56248	DEFLECTOR	N	09	L/P	BG	A 4514	1	0	0	0	0	0	0	0		0.01	9102
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2826-40-6	LAMP BULB	N	09	L/P	BL		60	0	0	0	0	0	0	50	S	13.91	5111
283180	RELEASE A	N	09	L/P	AD		3	0	0	0	0	0	0	3	B	111.64	9212

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2835004831418	THERMOST	N	31	SMS	BG		2	0	0	0	0	0	0	0		523.01	5292
2835004989112	TANK OIL	N	31	S9I	BG		2	0	0	0	0	0	0	0		791.09	9059
2835005664473	CAP ASSY	P	31	SMS	GP		1	0	0	0	0	0	0	0		713.79	2067
2835005724304	LINER ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	1 P		1472.33	3037
2835006825352RP	LOAD;VALV	T	31	FGZ	GP		2	0	0	0	0	0	0	2 P		4546.80	6215
2835006825353RP	SWITCH AS	T	31	FGZ	GP		1	0	0	0	0	0	0	0		5922.87	2067
2835006971628RP	TANK ASSY,	T	31	FGZ	GP		1	0	0	0	0	0	0	1 P		11569.51	1093
2835007018987	JAW,PAWL	N	31	SMS	GP		1	0	0	0	0	1	1	1		213.45	1076
2835008619955	REGULATO	N	31	SMS	GP		3	0	0	0	0	0	0	1 P		328.31	4092
2835009096868RP	MULTIPLE C	T	31	FGZ	GP		2	0	0	0	0	0	0	1 P		7563.94	2255
2835009313654	SEAL ROTO	N	31	SMS	GP		1	0	0	0	0	0	0	0		114.07	0138
2840000051394	SEAL 3901T	N	31	SMS	BD		39	0	0	0	0	0	0	0		10.82	5075
2840000110702	DEFLECTOR	P	31	SMS	BD		26	0	0	0	0	0	0	2		9351.95	1267
2840000184894	SHIELD,ELE	N	31	SMS	EN		23	0	0	0	0	0	0	6 J		160.57	0021
2840000184895	BRACKET A	N	31	SMS	EN		26	0	0	0	0	0	0	3 J		28.36	9280
2840000484447	COVER	N	31	SMS	BH	P 5484	0	0	0	0	0	0	0	0		3.19	9302
6709719	COVER	N	09	L/P	BH	A 5484	5	0	0	0	0	0	0	0		0.01	9305
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840000543147	HOUSING A	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	1538.97	0166
2840000551224RV	SUPPORT A	T	31	FHZ	AD		1	0	0	0	0	0	0	1	B	7321.09	9062
2840000651210	SEAL RUBBI	N	31	SMS	EN		6	0	0	0	0	1	12	6		144.16	1038
2840000651215	NOZZLE LU	N	31	SMS	EN		7	0	0	0	0	1	5	5	J	905.65	1202
2840000651216	SHIELD, SH	N	31	SMS	EN		4	0	0	0	0	0	0	5	J	404.71	9282
2840000658218	NOZZLE LU	N	31	SMS	EN		12	0	0	0	0	1	5	6	J	159.74	1038
2840000660845	SEAL CARB	N	31	SMS	EN		16	0	0	0	0	0	0	10	J	1753.47	1220
2840000660846	DOME ASSY	N	31	SMS	EN		18	0	1	0	0	1	6	6	J	2392.77	1179
2840000700505	SHROUD -L	N	31	SMS	EN		11	0	0	0	0	0	0	4	J	4535.09	1179
2840000700510	SHIELD HEA	N	31	SMS	BD		18	0	0	0	0	0	0	0		78.59	0333
2840000700511	COVER SUM	N	31	SMS	EN		17	0	0	0	0	1	2	4	J	449.90	1026
2840000700512	BAR, SNUBB	N	31	SMS	BD		8	0	0	0	0	0	0	0		19.94	0333
2840000700513	BAR SNUBB	N	31	SMS	BD		31	0	0	0	0	0	0	0		32.45	2261
2840000700514	BAR, SNUBB	N	31	SMS	BD		4	0	0	0	0	0	0	0		18.76	7330
2840000700515	BAR SNUBB	N	31	SMS	BD		15	0	0	0	0	0	0	0		34.90	0333
2840000700525	VANE	N	31	SMS	EN		405	0	0	0	0	0	0	50	J	653.56	1259
2840000703773	COLLECTO	N	31	SMS	EN		29	0	0	0	0	0	0	5	J	38.93	9280
2840000706544	SHAFT,TUR	N	31	SMS	EN	P22589	0	0	0	0	0	4	0	3	G	17136.73	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
37E501428P102	DISK STG 1	N	09	L/P	EN	A22589	7	0	0	0	0	0	2	0		0.00	1267
							7	0	0	0	0						
2840000732827	PLUNGER D	N	31	SMS	EN		20	0	0	0	0	0	0	15	J	9.40	0022
2840000734414	BOLT ASSY	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	300.04	0178
2840000812085	UNISON RIN	N	31	SMS	EN		31	0	0	0	0	0	0	10	J	2204.24	1218
2840001096540	ADAPTER	N	31	SMS	BH	P 4121	0	0	0	0	0	0	0	0		258.12	9053
6859488	ADAPTER	N	09	L/P	BH	A 4121	1	0	0	0	0	0	0	0		0.01	9116
							1	0	0	0	0						
2840001106672OK	COVER ASS	T	31	FHZ	EN		6	0	2	0	0	2	2	4	J	5922.82	1101
2840001155796	SHIELD, HE	N	31	SMS	EN		14	0	0	0	0	0	0	3	J	82.55	1267
2840001189649	SEAL STATI	N	31	SMS	EN		23	0	0	0	0	0	0	5	J	859.43	0015
2840001189651	SEAL LABY	N	31	SMS	EN	P 7080	20	0	0	0	0	4	2	5	J	1335.94	1236
2840001189651	SEAL ****	N	31	SMS	BD	A 7080	13	0	0	0	0	0	0	0		1335.94	5298
							33	0	0	0	0						
2840001321963	INSERT SET	N	31	SMS	EN		12	0	0	0	0	3	10	10	T	24.69	1109
2840001321964	INSERT SET	N	31	SMS	EN		3	0	0	0	0	0	0	5	J	13.55	4229
2840001321976	HANGER,SU	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	5.94	8219
2840001332625	CONDUIT B	N	31	SMS	EN		26	0	0	0	0	0	0	3	J	56.96	0021
2840001690267	STATOR ST	N	31	SMS	EN		4	0	0	0	0	0	0	0		546.49	4354

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840001939678	HOUSING	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	741.19	9111
2840001939769	SUPPORT	N	31	SMS	EN		8	0	0	0	0	0	0	2	J	22.78	4055
2840002297099	HOUSING	S	31	SMS	EN		18	0	0	0	0	0	0	6	J	285.18	0083
2840002297100	HOUSING	A	31	SMS	EN		19	0	0	0	0	0	0	6	J	360.67	0083
2840002297101	HOUSING	S	31	SMS	EN		18	0	0	0	0	0	0	6	J	421.79	9105
2840002537447	LUG, ANTI-R	N	31	SMS	EN		4	0	0	0	0	0	0	7	J	48.70	5166
2840002592069	JACKET AC	N	31	SMS	BD		15	0	0	0	0	0	0	3		193.11	9124
2840002592072	COVER	N	31	SMS	EN		6	0	0	0	0	0	0	15	J	1.28	8142
2840002592073	SHIELD 501	N	31	SMS	BD		15	0	0	0	0	0	0	0		226.39	6250
2840002592077	CONNECTO	N	31	SMS	BD		32	0	0	0	0	0	0	1		104.55	6283
2840002592135	JACKET AC	N	31	SMS	EN		5	0	0	0	0	0	0	12	J	95.37	9251
2840002726208	MANIFOLD	N	31	SMS	EN		4	0	0	0	0	0	0	2	J	3047.80	7051
2840003109509	LOCK TAB,6	N	31	SMS	BH		91	0	0	0	0	0	0	0		1.14	8219
2840003921123	STIFFERNE	N	31	SMS	EN		3	0	0	0	0	0	0	0		6.30	5189
2840003921127	DOUBLER 4	N	31	SMS	EN		11	0	0	0	0	0	0	5	J	14.28	5189
2840003921132	PLATE A/B 4	N	31	SMS	EN		3	0	0	0	0	0	0	5	J	105.05	5189
2840003921135	PLATE A/B 4	N	31	SMS	EN		7	0	0	0	0	0	0	5	J	4.63	5189
2840003976507	COMPRESS	N	31	SMS	EN		5	0	0	0	0	3	15	7	J	2813.34	1249

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840004194782	VANE ASSE	N	31	SMS	BD		116	0	0	0	0	0	0	0		491.16	5360
2840004194793	VANE	N	31	SMS	BG		8	0	0	0	0	0	0	0		533.55	2289
2840004194796	STATOR 5T	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	552.37	5292
2840004194797	STATOR VA	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	473.61	8173
2840004194800	COMP.VANE	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	459.72	4202
2840004194801	COMP.VANE	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	367.03	4354
2840004194802	STATOR VA	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	506.52	4082
2840004218135	VANE ASSY	N	31	SMS	EN		187	0	0	0	0	0	0	15	J	744.88	1218
2840004278027	PLATE	N	31	SMS	EN		20	0	0	0	0	0	0	3	J	8.19	9282
2840004292770	RING MATIN	N	31	SMS	EN		57	0	0	0	0	0	0	36	J	155.72	0021
2840004383911	SUPPORT N	N	31	SMS	EN		53	0	0	0	0	0	0	3	J	626.29	9282
2840004457508	INSULATION	N	31	SMS	EN		12	0	0	0	0	1	5	5	J	217.90	1089
2840004762416	BLANKET, B	N	31	SMS	EN		17	0	0	0	0	0	0	8	J	140.02	0026
2840004762417	BLANKET, I	N	31	SMS	EN		23	0	0	0	0	0	0	8	J	190.78	0015
2840004762418	DUCT CONN	N	31	SMS	EN		7	0	0	0	0	0	1	5		54.15	0305
2840004777802	SUPPORT,S	N	31	SMS	BD		14	0	0	0	0	0	0	2		41.69	8310
2840005355115	SHAFT SHIE	N	31	SMS	EN		29	0	0	0	0	0	0	4	J	944.05	1267
2840005370924	RETAINER P	N	31	SMS	EN		11	0	0	0	0	0	0	8	J	78.30	0011

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840005681213	PLATE BEA	N	31	SMS	AD		3	0	0	0	0	0	0	0		74.12	0178
2840005701720	TUBE ASSY	N	31	SMS	BG		2	0	0	0	0	0	0	0		44.54	6243
2840005862970	SHIELD HEA	N	31	SMS	EN		9	0	0	0	0	0	0	5 J		20.04	1031
2840006127712	INSULATION	N	31	SMS	BH	P 5475	0	0	0	0	0	0	0	0		133.55	9302
6786247	INSULATION	N	09	L/P	BH	A 5475	2	0	0	0	0	0	0	0		0.01	9305
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2840006319909	HOUSING B	N	31	SMS	EN		10	0	0	0	0	0	0	6 J		155.74	1267
2840006537823	RETAINER P	N	31	SMS	EN		21	0	0	0	0	0	0	5 J		32.01	9118
2840006537829	RETAINER 3	N	31	SMS	EN		31	0	0	0	0	0	0	5 J		62.01	1267
2840006537845	SEAL, #3CA	N	31	SMS	EN		6	0	0	0	0	0	0	2 J		203.32	6297
2840006545291	SEAL,SUPP	N	31	SMS	EN		19	0	0	0	0	0	0	2 J		6863.92	1267
2840006737172	COVER RET	N	31	SMS	EN		24	0	0	0	0	0	0	2 J		29.00	1267
2840007041301	TORQUE RI	N	31	SMS	EN		4	0	0	0	0	2	2	6 J		17743.49	1096
2840007115741	RETIANER 6	N	31	SMS	EN		20	0	0	0	0	0	0	6 J		49.03	9105
2840007144674	LINER,PUM	N	31	SMS	BD		2	0	0	0	0	0	0	0		353.28	0332
2840007159746	SCREEN OIL	N	31	SMS	EN		13	0	0	0	0	0	0	25 J		98.63	9244
2840007160798	2840007160	N	31	FPZ	BD		3	0	0	0	0	0	0	0		227.58	1218
2840007160801	SEAL,LABY	N	31	SMS	EN		20	0	0	0	0	0	0	4 J		1037.22	0237

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840007160802	UPPER BLA	N	31	SMS	EN		19	0	0	0	0	0	0	4	J	250.40	0015
2840007160803	UPPER BLA	N	31	SMS	EN		24	0	0	0	0	0	0	5	J	184.98	0015
2840007165958	LUG	N	31	SMS	EN		15	0	0	0	0	1	15	15	J	19.39	1143
2840007231307	PLATE ND18	N	31	SMS	EN	P 2837	2	0	0	0	0	0	0	6	J	13.43	8029
2840007231307	PLATE ID	N	31	SMS	EN	A 2837	0	0	0	0	0	0	0	0		13.43	2085
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2840007232332	2L RETAINE	N	31	SMS	EN		35	0	0	0	0	0	0	10	J	84.37	7254
2840007232334	HOUSING	N	31	SMS	EN		6	0	0	0	0	0	0	8	J	142.76	9344
2840007232338	HOUSING A	N	31	SMS	EN		26	0	0	0	0	0	0	6	J	56.24	8308
2840007232339	HOUSING A	N	31	SMS	EN		14	0	0	0	0	0	0	6	J	279.17	0083
2840007232341	NOZZLE,OIL	N	31	SMS	EN		9	0	0	0	0	0	0	6	J	651.83	9105
2840007232342	2L HOUSING	N	31	SMS	EN		6	0	0	0	0	0	0	10	J	370.10	9224
2840007238204	SEAL LABY	N	31	SMS	BD		3	0	0	0	0	0	0	0		351.85	2259
2840007276264OK	DUCT AIR C	N	31	SMS	EN		11	0	0	0	0	0	0	0		530.45	7104
2840007276267	2L FUEL MA	N	31	SMS	EN		23	0	0	0	0	1	4	0	J	853.86	1061
2840007276268	FUEL MANIF	N	31	SMS	EN		22	0	0	0	2	1	4	0	J	658.99	1061
2840007276271	PAD	N	31	SMS	BH	P 2947	0	0	0	0	0	0	0	0		0.27	8303
6821845	PAD	N	09	L/P	BH	A 2947	24	0	0	0	0	0	0	0		0.01	8310
							<u>24</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840007419442	INSULATION	N	31	SMS	EN		22	0	0	0	0	0	0	8	J	127.70	0015
2840007518400	HOUSING A	N	31	SMS	EN		27	0	0	0	0	0	0	6	J	3668.45	0098
2840007518408	DUCT LEAK	N	31	SMS	EN		46	0	0	0	0	1	4	4	J	790.36	1179
2840007557524	SHIELD HEA	N	31	SMS	AD		1	0	0	0	0	0	0	0		940.18	0178
2840007575079	SCREEN LU	N	31	SMS	EN		18	0	0	0	0	0	0	36	G	43.89	9329
2840007605747	LINER REIN	N	31	SMS	EN		6	0	0	0	0	1	6	0		1.24	1088
2840007612674	SHEILD,HEA	N	31	SMS	EN		34	0	0	0	0	0	0	5	J	161.50	1220
2840007641393	STRIP DAM	N	31	SMS	EN		85	0	0	0	0	0	0	5	J	106.10	9286
2840007641394	STRIP DAM	N	31	SMS	EN		161	0	0	0	0	0	0	3	J	3.61	9286
2840007659933	PISTON VAL	N	31	SMS	EN		4	0	0	0	0	0	0	4	J	128.34	0346
2840007675877	AFTERBUR	N	31	SMS	EN		59	0	0	0	0	0	0	72	J	34.02	0104
2840007675878	SEAL	N	31	SMS	EN		8	0	0	0	0	1	3	3	J	2602.81	1096
2840007700965	HOSE ASSY	N	31	SMS	AD		1	0	0	0	0	0	0	0		261.87	0178
2840007746755	COVER ON	N	31	SMS	AD		2	0	0	0	0	0	0	1	B	10.71	0334
2840007758225	RING SEGM	N	31	SMS	AD		16	0	0	0	0	0	0	16	B	2.90	0334
2840007759674	COVER	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.73	0352
2840007760167	SUPPORT	N	31	SMS	EN		63	0	0	0	0	0	0	3	J	33.17	9282
2840007793115	NOZZLE,LU	N	31	SMS	EN		7	0	0	0	0	0	0	8	J	670.53	9105

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840007797412	NUT ASSY	N	31	SMS	AD		1	0	0	0	0	0	0	0		185.59	0178
2840007800414	HOUSING	N	31	SMS	EN		10	0	0	0	0	0	0	8	J	125.45	9105
2840007800425	SUPPORT	N	31	SMS	EN	P 3889	68	0	0	0	0	2	3	4	J	52.46	1139
2840007800425	SUPPORT,3	N	31	SMS	EN	A 3889	11	0	0	0	0	0	0	0		52.46	7261
							79	0	0	0	0						
2840007803478	CONE INNE	P	31	SMS	EN		28	1	0	0	0	0	2	6	J	7106.18	1218
2840007836900	SHAFT ASS	N	31	SMS	AD		4	0	0	0	0	0	0	2	B	817.48	0178
2840007852493	ADAPTER	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	4.21	9112
2840007852497	BUSHING E	N	31	SMS	EN		16	0	0	0	0	0	0	16		6.65	0300
2840007865111	SEAL STATI	N	31	SMS	EN		11	0	0	0	0	1	2	5	J	1033.91	1084
2840007865113	RING ACTU.	P	31	SMS	EN		33	0	1	0	0	1	1	10	J	3531.40	1259
2840007899392	COVER GUI	N	31	SMS	EN		18	0	0	0	0	0	0	30	J	10.02	9105
2840007899393	GUIDE GEA	N	31	SMS	EN		5	0	0	0	0	1	6	6		12.83	1025
2840007951513OK	HOUSING G	T	31	FHZ	EN		6	0	3	0	0	2	2	5	J	15544.65	1101
2840007965379RV	TF33 GEAR	T	31	FHZ	AD		1	0	0	0	0	0	0	0		22354.30	5010
2840007970373	SPACER	N	31	SMS	EN		205	0	0	0	0	0	0	200	J	0.26	9037
2840007987155	INSULATION	N	31	SMS	EN		27	0	0	0	0	0	0	8	J	130.28	0015
2840007994547	SHROUD SE	N	31	SMS	EN		10	0	0	0	0	0	0	8	J	487.40	0323

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840007994548	SHROUD SE	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	505.95	0218
2840008003944	BRACKET F	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	1307.89	0178
2840008010887	PIN COMPR	N	31	SMS	AD		9	0	0	0	0	0	0	9	B	9.00	0178
2840008018252	SEAT 43305	N	31	SMS	EN		45	0	0	0	0	0	0	15	J	1.33	9291
2840008046807	CONNECTO	N	31	SMS	EN		7	0	0	0	0	0	0	5		48.74	1267
2840008056424	ROD FUEL C	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	230.72	0178
2840008058567	OIL PRESS.	N	31	SMS	BD		14	0	0	0	0	0	0	0		162.61	1220
2840008070937	BAFFLE TU	N	31	SMS	EN		400	0	0	0	0	1	400	400	J	4.30	1249
2840008168436	ELBOW CO	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	165.83	0178
2840008168441	TUBE,TRAN	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	20.26	0178
2840008168648	BOLT ASSY	N	31	SMS	AD		4	0	0	0	0	0	0	4	B	757.02	0178
2840008168670	BOLT ASSY	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	245.57	0178
2840008207782	RETAINER,B	N	31	SMS	EN		28	0	0	0	0	0	0	9	J	35.70	9105
2840008285214RV	CHAMBER C	T	31	FHZ	AD		1	0	0	0	0	0	0	1	B	5197.68	7216
2840008285217RV	CHAMBER C	T	31	FHZ	AD		1	0	0	0	0	0	0	1	B	5130.92	7230
2840008285218RV	CHAMBER,	T	31	FHZ	AD		2	0	0	0	0	0	0	2	B	5489.16	0178
2840008309323	BRACKET	N	31	SMS	BD		11	0	0	0	0	0	0	1		4.65	0334
2840008309330	BRACKET	N	31	SMS	EN		12	0	0	0	0	0	0	3	J	25.51	9282

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840008309334	HOUSING S	N	31	SMS	EN		35	0	0	0	0	1	4	4	J	30.43	1089
2840008309335	ELBOW DUC	N	31	SMS	EN		45	0	0	0	0	0	0	4	J	612.85	1267
2840008312045	BRACKET OI	N	31	SMS	EN		30	0	0	0	0	0	0	3	J	173.04	0021
2840008312052	TUBE AIR M	N	31	SMS	EN		23	0	0	0	0	0	0	4	J	843.57	0022
2840008312054	TUBE	N	31	SMS	EN		3	0	0	0	0	0	0	2	J	123.20	1169
2840008478146	COLLAR RE	N	31	SMS	AD		3	0	0	0	0	0	0	3	B	2.88	0178
2840008555921	STAGE 1 BL	N	31	SMS	BD		40	0	0	0	0	0	0	0		1098.46	7074
2840008579853	BOSS RING	N	31	SMS	EN		98	0	0	0	0	2	100	75	J	13.35	1145
2840008603992RV	TF33 OIL TA	T	31	FHZ	AD		1	0	0	0	0	0	0	0		14532.28	5024
2840008661665	ADAPTER, O	N	31	SMS	BD		5	0	0	0	0	0	0	0		240.81	0334
2840008670130RV	SUPPORT A	T	31	FHZ	AD		2	0	0	0	0	0	0	2	B	1465.44	9062
2840008670132	SLEEVE BE	N	31	SMS	AD		3	0	0	0	0	0	0	3	B	7.50	0178
2840008670134	SUPPORT S	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	930.93	0178
2840008676279	DISK STAGE	N	31	SMS	EN	P22830	1	0	0	0	0	8	4	1		9716.20	1236
5018T16P01	DISK STAGE	N	09	L/P	EN	A22830	0	0	0	0	0	0	0	0		0.00	9112
							1	0	0	0	0						
2840008676282	SHIELD,HEA	N	31	SMS	EN		8	0	0	0	0	0	0	9	J	292.11	1267
2840008688835	SEAL	N	31	SMS	BG	P 6397	0	0	0	0	0	0	0	0		17.62	0242

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
23037223	SEAL	N	09	L/P	BH	A 6397	89	0	0	0	0	0	0	0		0.01	0287
							89	0	0	0	0						
2840008689155	SUPPORT,B	N	31	SMS	EN		16	0	0	0	0	1	3	2		2837.87	1267
2840008689156	SUPPORTS	N	31	SMS	EN		22	0	0	0	0	0	0	2 J		18984.25	1267
2840008691830OK	FRT FRAME	T	31	FHZ	EN	P 3365	1	0	0	0	0	0	0	1		15867.05	0167
6003T13G03	FRT FRAME	T	09	L/P	EN	A 3365	4	0	0	0	1	0	0	0		0.00	0166
							5	0	0	0	1						
2840008695829	INSULATION	N	31	SMS	EN		12	0	0	0	0	0	0	4 J		226.44	0015
2840008697560	SUPPORT	N	31	SMS	EN		21	0	0	0	0	0	0	3 J		41.94	9281
2840008697562	SUPPORT A	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		11.49	8029
2840008720224	PLATE, LOC	N	31	SMS	EN		34	0	0	0	0	0	0	4 J		302.04	1267
2840008737931	CAP,SCREE	N	31	SMS	EN		22	0	0	0	0	0	0	5 J		108.41	0021
2840008746387	BRACKET A	N	31	SMS	EN		16	0	0	0	0	0	0	3 J		124.73	9286
2840008746392	CUP GASKE	N	31	SMS	EN		28	0	0	0	0	2	40	100 J		5.84	1167
2840008767609	SEAY ASSY	N	31	SMS	EN		16	0	0	0	0	1	2	2 J		562.94	1267
2840008767610	SEAL RUBBI	N	31	SMS	EN		30	0	0	0	0	0	0	0		589.73	1220
2840008866600	ADAPTER A	N	31	SMS	BH	P 5488	0	0	0	0	0	0	0	0		106.59	9302
6805861	ADAPTER A	N	09	L/P	BH	A 5488	1	0	0	0	0	0	0	0		0.01	9305
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840008870504	ROD FUEL C	N	31	SMS	AD		3	0	0	0	0	0	0	3	B	208.25	6088
2840008873299	DUCT,EXHA	N	31	SMS	BD		5	0	0	0	0	0	0	0		540.74	3221
2840008882105	TUBE SCAV	N	31	SMS	EN		27	0	0	0	0	0	0	2	J	533.84	1267
2840008882107	2L BRACKE	N	31	SMS	EN		19	0	0	0	0	0	0	20	T	206.21	9281
2840008958463	GEARSHAF	N	31	SMS	EN		7	0	0	0	1	0	0	6	J	663.68	0098
2840008958464	SHAFTGEA	N	31	SMS	EN		7	0	0	0	0	1	4	7	J	953.45	1061
2840008961283	2L TUBE 37	N	31	SMS	EN		26	0	0	0	0	0	0	10	J	78.68	0021
2840008986162	RING MATIN	N	31	SMS	EN		14	0	0	0	0	0	0	6		86.95	9349
2840009072901	SHROUD SE	N	31	SMS	EN		8	0	0	0	0	1	6	8	J	203.24	1158
2840009072902	SHROUD SE	N	31	SMS	EN		10	0	0	0	0	1	2	8	J	238.00	1105
2840009080563	TUBE ASSY	N	31	SMS	EN		67	0	0	0	0	0	0	5	J	702.10	1267
2840009080587	HANGER AF	N	31	SMS	BD		19	0	0	0	0	0	0	1		4.76	0334
2840009084520OK	SHAFT,5004	T	31	FHZ	EN		2	0	0	0	0	0	0	2	T	9451.79	5018
2840009084523	COVER,OIL	N	31	SMS	EN		7	0	0	0	0	0	0	5	J	5.13	8075
2840009084524	NOZZLE	N	31	SMS	EN		5	0	0	0	0	1	5	8	J	633.30	1026
2840009084525	CARBON SE	N	31	SMS	EN		14	0	0	0	0	0	0	12	J	384.03	0026
2840009103344	THERMOCO	N	31	SMS	EN		9	0	0	0	0	0	0	9	J	165.83	9342
2840009119485	CLAMP	N	31	SMS	EN	P 19	13	0	0	0	0	0	0	20	J	8.54	0064

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840009119485	CLAMP ASS	N	31	SMS	EN	A 19	0	0	0	0	0	0	0	0		8.54	6340
							13	0	0	0	0						
2840009119486	CLAMP	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	14.88	0222
2840009180369	NOZZLE,OIL	N	31	SMS	EN		10	0	0	0	0	0	0	6	J	550.84	1267
2840009248937	TUBE,INLET	N	31	SMS	EN		3	0	0	0	0	0	0	3	J	749.91	9194
2840009280797	SPACER	N	31	SMS	EN		7	0	0	0	0	0	0	5	J	15.13	0347
2840009315759	SEAL ASSY	N	31	SMS	EN		8	0	0	0	0	0	0	4		200.44	9348
2840009332028NN	CASE DIFFU	T	31	FHZ	AD		1	0	0	0	0	0	0	0		37434.11	1011
2840009395649	SUPPORT B	N	31	SMS	BD		66	0	0	0	0	0	0	6		21.99	0334
2840009395667	SUPPORT B	N	31	SMS	BD		30	0	0	0	0	0	0	0		55.20	0171
2840009414236	SEAL NOZZ	N	31	SMS	EN		4	0	0	0	0	0	0	5	J	10.40	6360
2840009422026	ADAPTER T	N	31	SMS	EN		15	0	0	0	0	1	10	15	J	6.13	1094
2840009436170	PATCH FLA	N	31	SMS	BD		10	0	0	0	0	0	0	0		18.79	8029
2840009446711	RUNNER,CA	N	31	SMS	EN	P22893	2	0	0	0	0	0	0	4	J	622.74	7018
3001T66P02	RUNNER	N	09	L/P	EN	A22893	9	0	0	0	0	0	0	0		0.00	9107
							11	0	0	0	0						
2840009573745	CARBON SE	N	31	SMS	EN		5	0	0	0	0	1	5	5	J	495.36	1038
2840009573747	SEAL ASSY	N	31	SMS	EN		3	0	0	0	0	2	6	2		589.53	1144
2840009574356	COVER CON	N	31	SMS	EN		25	0	0	0	0	0	0	2	J	59.45	0021

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840009615116	OIL TANK C	N	31	SMS	BD		5	0	0	0	0	0	0	0		1545.82	2352
2840009642888	PARTS KIT T	N	31	SMS	EN		12	0	0	0	0	0	0	5	J	656.34	5238
2840009642897	PARTS KIT	N	31	SMS	EN		10	0	0	0	0	0	0	5	J	5.03	1031
2840009642901	KIT PARTS	N	31	SMS	EN		10	0	0	0	0	1	5	5		2.21	1089
2840009642902	KIT, P&D	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	6.52	1192
2840009658904	DISK 4003T	N	31	SMS	EN		5	0	0	0	0	0	0	10	J	1.77	0014
2840009658906	DISK SEALI	N	31	SMS	EN		32	0	0	0	0	0	0	5	J	21.21	4034
2840009658907	DISK SEALI	N	31	SMS	EN		4	0	0	0	0	0	0	5	J	3.02	4034
2840009658916	DISK SEALI	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	31.42	9033
2840009658917	DISK	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	54.08	2065
2840009663366	CAP	N	31	SMS	BD		2	0	0	0	0	0	0	0		12.98	0334
2840009680721	DETENT	N	31	SMS	BH	P 4094	0	0	0	0	0	0	0	0		58.91	9053
6828999-B	DETENT	N	09	L/P	BH	A 4094	1	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
2840009772120	BLADE,2ND	N	31	SMS	EN		6	0	0	0	0	1	5	8	J	6932.62	0364
2840009777760	VANE TURBI	N	31	S9G	AD		12	0	0	0	0	0	0	12	B	69.22	8022
2840009781633	RING SPAC	N	31	SMS	EN		38	0	0	0	0	0	0	6	J	20.53	1031
2840009781634	RING,SPAC	N	31	SMS	EN		94	0	0	0	0	0	0	12	J	5.52	9105

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840009874008	LEVER ACT	N	31	SMS	EN		59	0	0	0	0	3	90	100	J	59.84	1139
2840009874009	RING	N	31	SMS	EN		9	0	0	0	0	0	0	2	J	4.41	8044
2840009874013	KEY STATO	N	31	SMS	EN		5	0	0	0	0	0	0	2		4.11	0180
2840009874018	ROD LINER	N	31	SMS	EN		60	0	0	0	0	1	60	60	J	43.35	1165
2840009874020	CONNECTO	N	31	SMS	EN		30	0	0	0	0	0	0	2	J	184.58	9282
2840009874023	VANE SEGM	N	31	SMS	BD		2	0	0	0	0	0	0	0		299.92	0335
2840009874035	BRACKET	N	31	SMS	EN		9	0	0	0	0	0	0	3	J	0.69	9281
2840009874040	COMP. BLA	N	31	SMS	EN		7	0	0	0	0	2	16	7	J	3256.04	1263
2840009874043	HANGER AB	N	31	SMS	EN		11	0	0	0	0	0	0	5	J	4.44	4055
2840009874044	HANGER AB	N	31	SMS	EN		13	0	0	0	0	0	0	5	J	9.95	7215
2840009874045	HANGER AF	N	31	SMS	BD		22	0	0	0	0	0	0	1		5.55	4055
2840009874046	HANGER AF	N	31	SMS	EN		13	0	0	0	0	0	0	10	T	6.68	3196
2840009874048	HANGER AF	N	31	SMS	EN	P 872	58	0	0	0	0	0	0	5	J	4.47	8057
2840009874049	HANGER AF	N	31	S9G	BD	A 872	2	0	0	0	0	0	0	0		1.65	7203
							<u>60</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2840009874050	HANGER AB	N	31	SMS	BD		25	0	0	0	0	0	0	1		3.75	5047
2840009874051	HANGER AB	N	31	SMS	EN		25	0	0	0	0	0	0	5	J	2.55	0187
2840009879640	BAFFLE RE	N	31	SMS	EN		30	0	0	0	0	0	0	10	J	20.75	1028

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840009879641	ASSEMBLY,	N	31	SMS	EN		29	0	0	0	0	0	0	6	J	490.28	0075
2840009914176	BAFFLE,AC	N	31	SMS	EN		34	0	0	0	0	0	0	6	J	351.57	0075
2840009914197	HANGER AB	N	31	SMS	EN		3	0	0	0	0	1	3	5	J	10.24	0306
2840009914199	HANGER AB	N	31	SMS	EN		14	0	0	0	0	0	0	5	J	8.45	1031
2840009914200	HANGER AB	N	31	SMS	EN		4	0	0	0	0	0	0	5	J	1.28	0109
2840009914201	HANGER AB	N	31	SMS	EN		69	0	0	0	0	0	0	5	J	3.53	0109
2840009943918	2L HEAT SHI	N	31	SMS	EN		25	0	0	0	0	0	0	10	J	591.51	0216
2840009943919	HANGER AB	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.56	0335
2840009943921	HANGER AB	N	31	SMS	EN		6	0	0	0	0	0	0	5	T	20.91	7228
2840009943922	HANGER AB	N	31	SMS	EN		19	0	0	0	0	0	0	5	T	67.18	9232
2840009943932	TUBE ASSY	N	31	SMS	EN		28	0	0	0	0	0	0	4	J	1739.23	0075
2840009949160	ROTOR, TU	N	31	SMS	EN		1	0	0	0	0	1	1	0		1772.62	1046
2840009949161	ROTOR,TUB	N	31	SMS	EN		1	0	0	0	0	1	1	0		3401.38	1045
2840009949163	ROTOR, TU	N	31	SMS	BD		1	0	0	0	0	1	1	1		1663.04	1024
2840009949229	BLADE,PUM	N	31	SMS	EN		7	0	0	0	0	1	3	5	J	223.08	1028
2840010043187OK	1ST STAGE	N	31	SMS	EN	P22966	0	0	0	0	0	32	1	2	J	33005.22	1067
841B690P9	1ST SATGE	N	09	L/P	EN	A22966	0	0	0	0	0	0	0	0		0.00	9055
841B690P9I	1ST STAGE	N	09	L/P	EN	A22966	1	0	0	0	0	0	4	0		0.00	1103

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
841B690P9R	1ST STAGE	N	09	L/P	EN	A22966	0	0	0	0	0	0	0	0		0.00	9013
							1	0	0	0	0						
2840010048114	STRIP LOCK	N	31	SMS	EN		400	0	0	0	0	1	450	400	J	1.40	1060
2840010048833	STRIP LOCK	N	31	SMS	EN		600	0	0	0	0	1	600	600	J	1.99	1007
2840010048911	2ND STAGE	N	31	SMS	EN		5	0	0	0	0	4	3	4	J	29801.81	1054
2840010105615	BRACKET, F	N	31	SMS	EN		8	0	0	0	0	0	0	0	J	95.20	4294
2840010135156	BRACKET, P	N	31	SMS	EN		43	0	0	0	0	0	0	10	J	2.93	0109
2840010135157	BRACKET, P	N	31	SMS	EN		8	0	0	0	0	0	0	10	J	3.37	0014
2840010139126	BRACKET A	N	31	SMS	EN		35	0	0	0	0	0	0	6	J	18.39	9282
2840010352030OK	STAINLESS	T	31	FHZ	EP	P22981	25	0	0	0	0	0	0	3	J	19765.82	0259
2840010105616OK	STEEL COM	T	31	FHZ	EN	A22981	0	0	0	0	0	0	0	0		19765.82	6087
							25	0	0	0	0						
2840010389105	CASE OUTT	P	31	SMS	EN		30	1	0	0	0	0	1	8	J	3505.56	1253
2840010404254	2L NOZZLE	N	31	SMS	EN		17	0	0	0	0	2	12	28	J	838.61	1158
2840010404255	2L NOZZLE	N	31	SMS	EN		51	0	0	0	0	0	0	36	J	1143.79	9348
2840010404256	LINK CONN	N	31	SMS	EN		222	0	0	0	0	0	0	0		131.93	1253
2840010404257	HOUSING E	P	31	SMS	EN		6	0	0	5	0	2	2	8	J	8363.60	1253
2840010490326	COMPRESS	N	31	SMS	EN		8	0	0	0	0	2	16	8	J	2989.27	1270
2840010490327	COMPRESS	N	31	SMS	EN		3	0	0	0	0	3	12	7	J	3226.48	1259

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840010503469	EMBOSSME	N	31	SMS	EN		1	0	0	0	0	0	0	0		24.99	4218
2840010571752	LINER DIFF	P	31	S9G	EN	P 493	27	1	0	0	0	3	3	6	J	1619.72	1218
37D401462P114	LINER DIFF	P	09	L/P	EN	A 493	6	0	0	0	0	0	0	0		323.13	1238
37D401706P109	DIFFUSER L	T	09	L/P	EN	A 493	3	0	0	0	0	0	0	0		0.00	7129
							<u>36</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2840010665225	STAGE 5 CO	N	31	SMS	EN	P 5666	8	0	0	0	0	12	4	5	J	8750.46	1266
5013T89P01	STAGE 5 CO	N	09	L/P	EN	A 5666	0	0	0	0	0	0	0	0		0.00	9090
6052T83P01	SPACER,5T	N	09	L/P	EN	A 5666	0	0	0	0	0	0	0	0		0.00	2080
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2840010682042	DISK STAGE	N	31	SMS	EN	P 3110	6	0	0	0	0	11	2	6	J	11831.61	1236
2840012936327	DISK,COMP	N	31	S9G	EN	A 3110	1	0	0	0	0	0	1	0		3823.27	1066
5013T79P01	DISK STAGE	N	09	L/P	EN	A 3110	0	0	0	0	0	0	0	0		0.00	1217
6052T82P01	DISK STAGE	N	09	L/P	EN	A 3110	2	0	0	0	0	0	0	0		0.00	1267
							<u>9</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2840010682043	DISK STAGE	N	31	SMS	EN	P22996	10	0	0	0	0	2	1	6	J	7704.61	1267
5013T80P01	DISK STAGE	N	09	L/P	EN	A22996	0	0	0	0	0	0	0	0		0.00	9112
							<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2840010682044	DISK STAGE	N	31	SMS	EN	P22997	5	0	0	0	0	6	3	6	J	6462.06	1236
5013T82P01	DISK STAGE	N	09	L/P	EN	A22997	0	0	0	0	0	0	0	0		0.00	9112
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2840010682045	DISK STAGE	N	31	SMS	EN	P22998	20	0	0	0	0	0	0	6	J	7377.27	0250
5013T83P01	DISK STAGE	N	09	L/P	EN	A22998	0	0	0	0	0	0	0	0		0.00	9071
							<u>20</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840010682046	STAGE 4 CO	N	31	SMS	EN		18	0	0	0	0	1	1	6	J	4764.37	1267
2840010682047	STAGE 7 CO	N	31	SMS	EN		26	0	0	0	0	0	0	6	J	7856.02	1267
2840010682048	STAGE 2 CO	N	31	SMS	EN		23	0	0	0	0	0	0	5	J	8367.93	1266
2840010682049	STAGE 3 CO	N	31	SMS	EN		18	0	0	0	0	0	0	6	J	7062.92	1267
2840010682050	STAGE 6 CO	N	31	SMS	EN		18	0	0	0	0	0	0	6	J	6729.81	1267
2840010770702OK	OIL TANK	T	31	FHZ	EN	P 503	5	0	0	0	0	4	0	4	J	22095.17	1267
2840008676280OK	OIL TANK A	T	31	FHZ	EN	A 503	16	0	0	0	0	0	2	0		22095.17	1284
							21	0	0	0	0						
2840010780410	DOUBLER A	N	31	SMS	EN		2	0	0	0	0	0	0	2	T	10.45	6186
2840010834594MN	BLADE	N	31	N32	EN		3	0	0	0	0	0	0	0		91.00	2247
2840010846822	COVER	N	31	SMS	EN		3	0	0	0	0	0	0	3	J	5.22	8030
2840010860713	IGNIT.PLAT	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	14.74	5053
2840011035057	SHAFT STR	N	31	SMS	EN		50	0	0	0	0	1	50	50	J	15.17	1175
2840011041548	PARTITION	N	31	SMS	EN		2	0	0	0	0	0	0	0		162.37	8047
2840011150298	LINEAR A/B	N	31	SMS	EN		4	0	2	0	0	0	0	2	J	75762.88	0134
2840011150305OK	LINER A/B 6	T	31	FHZ	EN	P 357	22	0	0	0	0	0	0	8	J	4288.25	1257
2840008698609OK	LINER REAR	T	31	FHZ	EN	A 357	7	0	0	0	0	0	0	0		4288.25	7128
							29	0	0	0	0						
2840011151441OK	LINER AFTE	T	31	FHZ	EN	P 508	11	0	3	0	0	4	2	6	J	10601.38	1257

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840008698610OK	LINER AFTE	T	31	FHZ	EN	A 508	1	0	0	0	0	0	0	0		10601.38	1007
							12	0	3	0	0						
2840011247401	STAINLESS	P	31	SMS	EP	P 457	19	0	0	0	0	0	0	2	J	2802.05	1265
2840001601685	CASING, CO	P	31	S9G	EN	A 457	1	0	0	0	0	0	0	0		4513.73	1238
2840009943924	CASE NON	P	31	S9G	EN	A 457	0	0	0	0	0	0	0	0		834.04	1218
							20	0	0	0	0						
2840011306702	SUPPORT,N	N	31	SMS	EN	P 6637	4	0	0	0	0	2	3	3	J	173.34	1096
2840007800416	BRACKET A	N	31	S9G	EN	A 6637	0	0	0	0	0	0	0	0		13.69	3006
							4	0	0	0	0						
2840011327228	BRACKET	N	31	SMS	EN		71	0	0	0	0	0	0	3	J	330.22	9282
2840011327229	BRACKET	N	31	SMS	EN		175	0	0	0	0	0	0	3	J	113.92	9282
2840011372533	SUPPORT,B	N	31	SMS	EN		17	0	0	0	0	0	0	6	J	1276.17	1267
2840011397111	CLAMP,HIN	N	31	SMS	EN		21	0	0	0	0	0	0	10	J	17.72	6221
2840011566587	FAIRING PL	N	31	SMS	EN		1	0	0	0	0	0	0	0		104.97	3265
2840011585842	FAIRING PL	N	31	SMS	EN		1	0	0	0	0	0	0	0		193.23	4086
2840011769156OK	2B CASE, DI	T	31	FHZ	EN	P 1784	10	1	0	0	0	0	2	6	J	14636.08	1253
2840012215370OK	ORDER 284	T	31	FHZ	EN	A 1784	0	0	0	0	0	0	0	0		14636.08	0056
							10	1	0	0	0						
2840011873180	DISK STAGE	N	31	SMS	EN		13	0	0	0	0	3	3	4	J	6760.10	1267
2840011873181	DISK STAGE	N	31	SMS	EN		6	0	0	0	0	0	0	4	J	7390.25	0244

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840011904841	HANGER 39	N	31	SMS	BD		25	0	0	0	0	0	0	0		2.62	8030
2840012008803	CAP,CHECK	N	31	SMS	EN		19	0	0	0	0	0	0	10	J	298.23	6247
2840012013067	VALVE, POP	N	31	SMS	EN		16	0	0	0	0	0	0	11	J	90.23	0014
2840012149688	INNER SHEL	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	2287.99	0259
2840012149714	COWL AND	N	31	SMS	EN		3	0	0	0	1	0	0	2		5188.04	0259
2840012203927	COMPRESS	N	31	SMS	EN		7	0	0	3	0	2	20	10	J	2145.70	1257
2840012203928	BLADE, 1ST	N	31	SMS	EN		110	0	0	0	0	2	300	110	J	169.98	1097
2840012289195	OUT SHELL-	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	1910.65	0264
2840012311048OK	FLAMEHOL	T	31	FHZ	EN	P 3157	11	0	0	0	0	0	2	6	J	34577.64	1253
2840007849697OK	FLAME HOL	T	31	FHZ	EN	A 3157	2	1	0	0	0	0	1	0		34577.64	1218
2840008563488OK	FLAMEHOL	T	31	FHZ	EN	A 3157	0	0	0	0	0	0	0	0		34577.64	0217
							13	1	0	0	0						
2840012344122	PARTITION	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	66.17	4082
2840012441412	BLADE COM	N	31	SMS	EN		102	0	0	0	0	2	31	93	J	549.10	1165
2840012454223	PARTITION	N	31	SMS	BD		3	0	0	0	0	0	0	0		147.13	1194
2840012696105	BAFFLE TU	N	31	SMS	EN		260	0	0	0	0	1	260	260	J	12.34	1158
2840012743480	SEGMENT V	N	31	SMS	EN		3	0	0	0	0	0	0	7		421.79	0118
2840012845407OK	2B CASE TU	T	31	FHZ	EP	P 7598	8	0	0	0	0	0	0	5	J	20819.81	1218

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840009119484OK	CASE TURBI	T	31	FHZ	EN	A 7598	0	0	0	0	0	0	0	0		20819.81	9196
							8	0	0	0	0						
2840012845408OK	REQN 2B N	T	31	FHZ	EN	P 505	6	0	0	0	0	12	3	8	J	27834.69	1255
2840008335243OK	NOZZLE ST	T	31	FHZ	EN	A 505	0	0	0	0	0	0	0	0		27834.69	0175
2840011041685OK	NOZZLE ST	T	31	FHZ	BD	A 505	0	0	0	0	0	0	0	0		27834.69	1255
6041T41G15	NOZZLE NO	T	09	L/P	EN	A 505	0	0	0	0	0	0	0	0		0.00	7155
							6	0	0	0	0						
2840012847729OK	VANE STAT	T	31	FHZ	EP	P 491	25	0	0	0	0	0	0	6	J	13003.01	0133
2840009315747OK	VANE STAT	T	31	FHZ	EN	A 491	0	0	0	0	0	0	0	0		13003.01	7211
							25	0	0	0	0						
2840012860702OK	STATOR ST	T	31	FHZ	EP	P 456	30	0	0	0	0	0	0	6	J	9714.00	0133
2840001053844OK	SECTOR ST	T	31	FHZ	EN	A 456	0	0	0	0	0	0	0	0		1669.00	7162
							30	0	0	0	0						
2840012860722OK	NOZZLE ST	T	31	FHZ	EN	P 7051	4	0	0	0	0	6	2	8	J	23316.18	1218
2840007803486OK	NOZZLE AS	T	31	FHZ	EN	A 7051	0	0	0	0	0	0	0	0		23316.18	0175
6051T51G01	NOZZLE ST	T	09	L/P	EN	A 7051	0	0	0	0	0	0	0	0		0.00	8189
							4	0	0	0	0						
2840012880329	HOUSING, S	N	31	SMS	BD	P 7306	1	0	0	0	0	2	0	1		1510.41	1267
2840009943917	SUPPORT B	N	31	SMS	EN	A 7306	32	0	0	0	0	0	3	0		886.83	1180
							33	0	0	0	0						
2840012922193OK	CASE, COM	T	31	FHZ	EN	P 483	0	0	0	0	0	0	0	2	J	38486.79	8123
2840000660844OK	CASE COMB	T	31	FHZ	EN	A 483	2	0	0	0	0	0	0	0		38486.79	8123
2840009080560OK	AB CASE J8	T	31	FHZ	EN	A 483	0	0	0	0	0	0	0	0		38486.79	8109
2840010074233OK	CASING AFT	T	31	FHZ	EN	A 483	0	0	0	0	0	0	0	0		38486.79	8126

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840011151442OK	CASING,AFT	T	31	FHZ	BD	A 483	6	0	0	0	0	0	0	0		38486.79	1272
							8	0	0	0	0						
2840012947882OK	GEARBOX,A	T	31	FHZ	EN	P102369	0	0	0	0	0	0	0	2		84213.95	9351
2840001339783OK	GEARBOX A	T	31	FHZ	BD	A102369	0	0	0	0	0	0	0	0		84213.95	1018
2840004934441OK	GEARBOX,	T	31	FHZ	EN	A102369	0	7	5	0	2	0	3	0		84213.95	1284
							0	7	5	0	2						
2840013125983	COMPRESS	N	31	SMS	EN		4	0	0	0	0	1	4	4 J		4927.67	1255
2840013147874	RETAINER,	N	31	SMS	BD		6	0	0	0	0	0	0	0		46.52	1037
2840013642281OK	MAIN FRAM	T	31	FHZ	EP	P 3121	18	0	0	0	0	0	1	3 J		23179.26	1253
2840008635157OK	MAINFRAME	T	31	FHZ	EN	A 3121	0	0	0	0	0	0	0	0		23179.26	1238
2840012639333OK	FRAME AIR	T	31	FHZ	EN	A 3121	3	1	1	0	0	0	2	0		23179.26	1095
							21	1	1	0	0						
2840013940259	LUG,2000T4	N	31	SMS	EN		13	0	0	0	0	0	0	0		0.79	9280
2840014504829	SEAL KIT, J8	N	31	SMS	EN	P 5825	6	0	0	0	0	3	4	5 J		585.50	1031
2840009573746	SEAL ASSY	N	31	S9G	EN	A 5825	0	0	0	0	0	0	0	0		284.39	1339
SSCY11194	SEAL SET, C	N	09	L/P	EN	A 5825	0	0	0	0	0	0	0	0		300.00	1030
							6	0	0	0	0						
2840014732816	2B RING MA	N	31	SMS	BD		6	0	0	0	0	1	12	3		446.86	1018
2840014801711	SEAL, OUTE	N	31	SMS	EN		34	0	0	0	0	0	0	10 J		104.80	6349
2840014801743	LEAF, INNE	N	31	SMS	EN		3	0	0	0	0	0	0	0		1457.98	9317
2840014842029	BLANKET IN	N	31	SMS	EN		14	0	0	0	0	0	0	6 T		348.46	0215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2840015306170	VANE ASSY	N	31	SMS	EN	P86469	5	0	0	0	0	2	4	2		1349.31	1153
2840013681034	2L VANE AS	N	31	SMS	EN	A86469	0	0	0	0	0	0	1	0		1090.92	1139
							5	0	0	0	0						
2840K0217914GOK	KIT, IGNITO	N	09	L/P	EN		1	0	0	0	0	0	0	0		10922.00	7081
2840NSL2004T21P02R	SPACER	N	09	L/P	BD		13	0	0	0	0	0	0	0		5.00	0193
2840NSL4006T41P02R	HARNESS	N	09	L/P	BD		18	0	0	0	0	0	0	0		25.00	4059
2841-1	SWITCHES	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		690.00	0113
2843819	HEAD	N	09	L/P	BG		1	0	0	0	0	0	0	0		96.34	5158
2846	WASHER	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0045
28692	SEAL	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0045
28-6X	SLEEVE	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	7201
2872-56A	STEEL HOS	N	09	L/P	BL		4	0	0	0	0	0	0	0		21.63	4297
287639	FILTER FUE	N	09	L/P	GP		2	0	0	0	0	1	1	3 G		386.40	1220
28796-2	CASE, BATT	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.01	0203
288048-1	AIR FILTER	N	09	L/P	GP		3	0	0	0	0	2	3	3 G		66.25	1139
289-601-228	MASK	N	09	L/P	AL		6	0	0	0	0	0	0	6		57.00	0314
28974-017	O-RING	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	0073
28B135-126A	ALTERNATO	T	09	L/P	AL		0	0	0	0	3	0	0	0		1695.00	0307

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
28B135-168B	ALTERNATO	T	09	L/P	AL	P 6097	3	1	1	0	1	2	1	3	S	2340.00	1011
28B135-168A	ALTERNATO	T	09	L/P	AL	A 6097	0	0	0	0	1	0	0	0		0.01	0141
							<u>3</u>	<u>1</u>	<u>1</u>	<u>0</u>	<u>2</u>						
28B135-168-B	ALTERNATO	T	09	L/P	AL		0	0	0	0	1	1	0	0		0.00	0350
28B263-5D	Generator, E	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	6000.00	2247
28B94-5A	GENERATO	T	09	L/P	GP		1	0	0	0	0	0	0	1	P	1650.00	7087
28VS200Y17	TRANSF -RE	T	09	L/P	AL		4	2	0	0	2	0	2	3	S	1450.00	1203
28W2A2A	INDICATOR	N	09	L/P	BL		2	0	0	0	0	0	0	0		153.50	9226
29.740	CARTRIDGE	N	09	L/P	GP		1	0	0	0	0	1	1	1	G	17.25	1118
29025A212	DRILL THRE	N	09	L/P	EN	P23121	6	0	0	0	0	0	0	5		5.05	9348
TSD-50-ST	DRILL SHAN	N	09	L/P	BG	A23121	0	0	0	0	0	0	0	0		0.00	9348
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
29025A215-STUB	BIT,DRILL T	N	09	L/P	BD	P23123	0	0	0	0	0	0	0	0		1.75	9275
10-340	BIT,DRILL	N	09	L/P	BD	A23123	2	0	0	0	0	0	0	0		25.32	4027
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
29025A218-SHORT	DRILL TWIS	N	09	L/P	BG		25	0	0	0	0	0	0	25	G	3.95	0210
29025A218-STUB	BIT,DRILL T	N	09	L/P	BD		27	0	0	0	0	1	10	19		3.95	0320
29025A223-LONG	BIT,DRILL T	N	09	L/P	BD		9	0	0	0	0	0	0	2		1.90	0063
29025A223-SHORT	TWIST DRIL	N	09	L/P	BD		28	0	0	0	0	0	0	12		1.90	0070
29025A223-STUB	BIT,DRILL T	N	09	L/P	BD		140	0	0	0	0	1	12	26		2.55	0307

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
29025A226-SHORT	BIT,DRILL,T	N	09	L/P	BD		106	0	0	0	0	1	25	25		3.80	0337
29025A231-LONG	BITS,DRILL	N	09	L/P	BD		1	0	0	0	0	0	0	1		36.63	0067
29025A235-LONG	BIT,DRILL,T	N	09	L/P	BG		110	0	0	0	0	0	0	100	G	3.60	9265
29025A235-SHORT	BIT,DRILL T	N	09	L/P	BD		67	0	0	0	0	1	12	5		3.60	1221
290-40	NUT	N	09	L/P	BH		73	0	0	0	0	0	0	0		0.01	9347
2904-2101	INDICATOR	T	09	L/P	BL		1	0	0	0	0	1	1			1800.00	1292
2910000301505	PUMP FUEL	N	31	SMS	GP		1	0	0	0	0	0	0	0		47.43	9147
2910000433869	TANK FUEL-	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	1405.95	9139
2910000562120	FILTER	N	31	SMS	C9		1	0	0	0	0	0	0	0		36.91	0201
2910000694500	FILTER	N	31	SMS	GP		2	0	0	0	0	1	1	2	P	2.15	0364
2910000970431	MD-3 FUEL	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	292.02	6173
2910001003354	FILTER,FUE	N	31	SMS	GP		2	0	0	0	0	3	3	2	P	6.74	1144
2910001092539	PUMP BOOS	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	2150.83	3266
2910001160158	KIT(PUMP)	N	31	SMS	GP		1	0	0	0	0	0	0	0		2897.29	6228
2910001333992	GOVERNOR	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	274.05	0057
2910001368731	TANK FUEL	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	518.90	7163
2910002380033	FUEL FILTE	N	31	SMS	GP		5	0	0	0	0	1	1	4	P	2.81	1152
2910002552297	CARBURET	N	31	SMS	GP		1	0	0	0	0	0	0	0		318.92	9298

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2910002871912	FILTER	N	31	SMS	GP		1	0	0	0	0	0	0	0		6.51	1152
2910002882922	BOWL ,SEDI	N	31	S9C	BG		5	0	0	0	0	0	0	0		2.17	9208
2910002921781	PARTS KIT	N	31	SMS	GP		7	0	0	0	0	0	0	6		94.08	0355
2910003065342	FUEL PUMP,	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		16.42	0211
2910003158305	SCREEN FU	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		33.09	7031
2910003159924	HOLDER,PU	N	31	S9C	BG		3	0	0	0	0	0	0	0		69.07	8141
2910004773435	FILTER,ELE	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		4.33	0266
2910004929419	ATOMIZER	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		1114.18	9169
2910005476217	ATOMIZER	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		2811.90	7337
2910006243681	FILTER ELE	N	31	SMS	GP		4	0	0	0	0	0	0	0		3.82	0098
2910006292292	PUMP ,FUEL	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		36.73	6213
2910006467013	CARBURET	N	31	S9C	BG		1	0	0	0	0	0	0	0		187.58	1224
2910006470721	CARBURAT	N	31	SMS	BG		1	0	0	0	0	0	0	1 P		516.99	4197
2910006524446	FILTER GF1	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		4.60	0215
2910006749442	REPAIR KIT	N	31	SMS	GP		1	0	0	0	0	0	0	2 P		29.47	6058
2910006839806	CARBURAT	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		349.58	6067
2910006998512	INLET CARB	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		17.16	9362
2910007308345	PUMP FUEL	N	31	SMS	BG		1	0	0	0	0	0	0	0		148.35	9212

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2910007394354	CARBURAT	N	31	S9C	BG		1	0	0	0	0	0	0	0		71.27	9212
2910007576857	FILTER ELE	N	31	SMS	GP		2	0	0	0	0	3	12	5	P	6.00	1243
2910007582366	FILTER ELE	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	3.91	0098
2910007646885	FILTER	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	2.05	5063
2910008456770	FILTER, FUE	N	31	SMS	GP		40	0	0	0	0	1	40	40	T	2.45	1263
2910008479503	FILTER FUE	N	31	SMS	GP		2	0	0	0	0	0	0	0		2.80	6130
2910009077481YP	CONT.FUEL	T	31	FGZ	GP		1	0	0	0	0	0	0	1	P	39595.71	9217
2910009108455YP	FUEL CONT	T	31	FGZ	GP		2	0	0	0	0	0	0	1	P	86404.78	2108
2910009452318	FILTER, MAI	N	31	SMS	GP		1	0	0	0	0	3	3	2	P	4.21	1228
2910010092822YP	FUEL CONT	T	31	FGZ	GP		1	0	0	0	0	0	0	2	P	46358.12	8340
2910010170941	FUEL TANK	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	281.06	6134
2910010228183	FILTER ELE	N	31	SMS	GP		5	0	0	0	0	3	3	4	P	4.95	1234
2910010247460	FUEL PUMP	N	31	SMS	GP		3	0	0	0	0	3	3	3	P	243.63	1255
2910010256853	FLITER ELE	N	31	SMS	GP		2	0	0	0	0	2	2	3	P	5.44	1130
2910010262886	REPAIR KIT,	N	31	SMS	BG		2	0	0	0	0	0	0	0		10.18	4059
2910011137692	FILTER 4049	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	1.80	0298
2910011229517	FILTER,FUE	N	31	SMS	GP		1	0	0	0	0	2	2	2	P	3.81	1259
2910011290466	FUEL FILTE	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	7.01	9068

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2910011568361	FILTER, FUE	N	31	SMS	GP		3	0	0	0	0	1	1	3	P	9.02	1194
2910011647906	FILTER	N	31	SMS	BG		4	0	0	0	0	0	0	0		40.11	6305
2910012385197	FILTER,FUE	N	31	SMS	GP		7	0	0	0	0	0	0	4	P	3.16	3293
2910012990473	PARTS KIT	N	31	SMS	GP		1	0	0	0	0	0	0	0		16.71	2015
2910013254145	FILTER,INLI	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	5.25	7347
2910014231799	FILTER, HY	N	31	SMS	GP	P 6240	3	0	0	0	0	8	4	2	P	16.64	1138
29.007	CARTRIDGE	N	09	L/P	GP	A 6240	2	0	0	0	0	0	2	0		13.00	1214
29.007-6K	FILTER,HYD	N	09	L/P	GP	A 6240	0	0	0	0	0	0	0	0		12.20	0152
							5	0	0	0	0						
2910015436435	FILTER,FUE	N	31	SMS	GP	P105137	5	0	0	0	0	2	1	0		30.42	1133
FS20000	FILTER,FUE	N	09	L/P	GP	A105137	0	0	0	0	0	0	0	0		47.90	0294
							5	0	0	0	0						
2910994177157	FILTER ELE	N	31	SMS	GP		1	0	0	0	0	1	1	1		13.70	1060
2910NSL1016467	FILTER, OIL,	N	09	L/P	GP		5	0	0	0	0	0	0	5	P	9.15	7062
2910NSL3044	FILTER	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.82	9216
2910NSLFRP85018	FILTER ELE	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.90	9233
29124	NUT,RETAIN	N	09	L/P	GP		6	0	0	0	0	0	0	12	P	0.72	7295
2914103-1	VALVE,SEA	N	09	L/P	C9		2	0	0	0	0	1	2	0		30.00	1137
2915000056656	HOUSING,B	N	31	SMS	EN		3	0	0	0	0	1	1	2	J	310.03	1031

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915000152500	SHAFT	N	31	SMS	AD		1	0	0	0	0	0	0	0		24.40	0178
2915000152502	LEVER,ADJ	N	31	SMS	AD		1	0	0	0	0	0	0	0		100.94	0178
2915000154190	LOCKSCRE	N	31	SMS	EN		24	0	0	0	0	6	20	25	J	83.20	1285
2915000185035	RETAINING	N	31	SMS	AD		3	0	0	0	0	0	0	3	B	6.74	9216
2915000206554	SHAFT AND	N	31	SMS	EN		1	0	0	0	0	0	0	1		604.00	0228
2915000222239	ROTAR CAP	N	31	SMS	BD		2	0	0	0	0	0	0	0		877.75	9108
2915000222282	FUEL VALVE	N	31	SMS	BD		6	0	0	0	0	0	0	0		520.71	5160
2915000486425	VALVE	N	31	SMS	BH	P 3966	0	0	0	0	0	0	0	0		28.84	9053
6782442	VALVE	N	09	L/P	BH	A 3966	1	0	0	0	0	0	0	0		0.01	9053
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2915000523388RK	ACTUATOR,	T	31	FHZ	BD		2	0	0	0	0	0	0	0		1359.28	5007
2915000735714	WHEEL&SH	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	128.19	4083
2915000735719	ROTARY SE	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	522.00	4097
2915000737220	COVER	N	31	SMS	EN		12	0	0	0	0	0	0	5	J	155.33	7033
2915000737221	YOKE	N	31	SMS	EN		1	0	0	0	0	1	1	1		83.66	1039
2915000737233	SLEEVE,SE	N	31	SMS	EN		2	0	0	0	0	1	1	2		52.99	1140
2915000737234	SEAT,FUEL	N	31	SMS	BD		3	0	0	0	0	1	1	1		32.67	1104
2915000737245	SCREW ADJ	N	31	SMS	EN		2	0	0	0	0	5	5	2		19.22	1272

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915000737249	BYPASS, VA	N	31	SMS	EN		2	0	0	0	0	2	2	2	J	111.32	1266
2915000737267	PLUNGER,V	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	146.74	4104
2915000737270	SEAT ASSY	N	31	SMS	EN		1	0	0	0	0	0	0	0		593.53	5079
2915000737291	SEAT NOZZ	N	31	SMS	EN		33	0	0	0	0	2	12	25	J	2.73	1271
2915000737293	SCREW VAL	N	31	SMS	EN		4	0	0	25	0	7	39	25	J	24.01	1273
2915000737294	RETAINER	N	31	SMS	EN		25	0	0	0	0	7	64	25	J	9.08	1271
2915000737295	SEAL	N	31	SMS	EN		48	0	0	0	0	3	3	50	J	32.91	1266
2915000737298	CAP NOZZL	N	31	SMS	EN		8	0	0	0	0	1	1	12	J	33.17	1025
2915000737299	2L SPRAY TI	N	31	SMS	EN		25	0	0	0	0	10	72	25	J	224.35	1273
2915000737301	SPACER, 47	N	31	SMS	EN		17	0	0	0	0	4	11	25	J	51.48	1266
2915000737302	VALVE ASS	N	31	SMS	EN		49	0	0	0	0	8	67	50	J	108.01	1286
2915000737304	PARTS KIT F	N	31	SMS	EN		6	0	0	0	0	1	6	6	T	223.37	1194
2915000740432RK	PUMP SUBM	T	31	FHZ	BG		2	0	0	0	0	0	0	0		610.60	6213
2915000751167	HOUSING A	N	31	SMS	AD		1	0	0	0	0	0	0	0		1444.62	1360
2915001065464OK	FUEL NOZZ	T	31	FHZ	EN		74	12	0	36	0	1	51	48	T	1292.81	1270
2915001308595NN	FUEL CONT	T	31	FHZ	AD		2	0	0	0	0	0	0	2	B	13033.17	1012
2915001679145OK	MOTOR, T-5	T	31	FHZ	EN		7	2	6	0	0	4	5	8	J	14212.79	1280
2915001769427EN	PARTS KIT F	N	31	N32	AD		1	0	0	0	0	0	0	0		1430.00	9123

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915003103764	CONTROL P	N	09	L/P	BH	P 4267	0	0	0	0	0	0	0	0		18.19	9060
4-151-1	CONTROL P	N	09	L/P	BH	A 4267	5	0	0	0	0	0	0	0		0.01	9060
							5	0	0	0	0						
2915003226673	KIT,VALVE,C	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	289.47	0103
2915003226686	PARTS KIT	N	31	SMS	EN		16	0	0	0	0	0	0	20	J	37.06	0172
2915003438027	CAP,WATER	N	31	S9G	BH	P 5205	0	0	0	0	0	0	0	0		385.50	9193
90-19312	CAP,WATER	N	09	L/P	BH	A 5205	3	0	0	0	0	0	0	0		0.01	9193
							3	0	0	0	0						
2915003511275	2L PISTON	N	31	SMS	EN		10	0	0	0	0	0	0	23	J	160.06	9132
2915003511276	SLEEVE,DR	N	31	SMS	EN		12	0	0	0	0	0	0	5		20.14	0302
2915003679251	BRACKET A	N	31	SMS	AD		2	0	0	0	0	0	0	0		302.82	0178
2915004062666	PLATE,FLAP	N	31	SMS	AD		1	0	0	0	0	0	0	0		70.30	0178
2915004062692	MANIFOLD	N	31	SMS	AD		3	0	0	0	0	0	0	0		115.40	1360
2915004081997	FILTER ELE	N	31	SMS	BD		1	0	0	0	0	0	0	0		22.94	9212
2915004399296	PULLEY, 180	N	31	SMS	EN		3	0	0	0	0	0	0	3	J	707.69	0158
2915004461867	COVER,	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	656.59	6026
2915004470480	FUEL CONT	N	31	SMS	EN		6	0	0	0	0	1	6	3		22.28	1193
2915004646938DQ	CONTROL A	T	31	N32	BH	P 6337	0	0	0	0	0	0	0	2	W	15672.00	1027
6404487	SPEED,SEN	T	09	L/P	BH	A 6337	2	0	0	0	0	0	1	0		0.01	1126

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6873466	CONTROL A	T	09	L/P	BH	A 6337	1	0	0	0	0	0	0	0		0.01	1280
							3	0	0	0	0						
2915004735575	FILTER ELE	N	31	SMS	EN		5	0	0	0	0	0	0	0		235.35	3147
2915004745634	FILTER ELE	N	31	SMS	EN		17	0	0	0	0	0	0	10 J		395.76	0242
2915005049983	BOWL FILTE	N	31	SMS	EN		3	0	0	0	0	0	0	3 J		387.42	0127
2915005050027	SUPPORT P/	N	31	SMS	AD		1	0	0	0	0	0	0	0		1455.28	0178
2915005186460	VALVE ASS	N	31	SMS	BD		1	0	0	0	0	2	2	1		4745.07	1298
2915005236708	HEAD FUEL	N	31	SMS	EN		7	0	0	0	0	0	0	4 J		287.97	0127
2915005264648	HOUSING	N	31	SMS	EN		1	0	0	0	0	0	0	0		10570.08	4321
2915005657132	LEVER,FUE	N	31	SMS	AD		1	0	0	0	0	0	0	0		1009.40	0178
2915005665323	SWING	1	N 31	NRP	BH	P 4957	0	0	0	0	0	0	0	0		22.00	9162
1211-517143	SWING		N 09	L/P	BH	A 4957	4	0	0	0	0	0	0	0		0.01	9165
							4	0	0	0	0						
2915005718397	CAP		N 31	SMS	AD		2	0	0	0	0	0	0	0		5.28	9138
2915005864023	LEVER AND	N	31	SMS	AD		1	0	0	0	0	0	0	0		293.10	3217
2915006010935	BUSHING A	N	31	SMS	AD		1	0	0	0	0	0	0	0		233.53	1360
2915006018783	HOUSING,S	N	31	SMS	AD		1	0	0	0	0	0	0	0		397.27	0178
2915006112067	SHROUD,N	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		226.25	0090
2915006115225	VALVE DRAI	N	31	SMS	BD		2	0	0	0	0	0	0	0		143.18	3029

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915006127832	RING,BEARI	N	31	SMS	AD		1	0	0	0	0	0	0	0		105.77	1360
2915006138909	DRIVE LEVE	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	4650.45	0301
2915006257532	KIT REPAIR	N	31	SMS	AD		1	0	0	4	0	5	9	4		22.50	1159
2915006306251	LEVER,CAM	N	31	SMS	AD		1	0	0	0	0	0	0	0		65.45	0178
2915006898661	LEVER	N	31	SMS	EN		4	0	0	0	0	0	0	4	J	132.45	9017
2915007140243	COVER	N	31	SMS	EN		1	0	0	0	0	2	2	1		109.59	1139
2915007140278	BELLCRANK	N	31	SMS	BD		1	0	0	0	0	0	0	0		190.34	6136
2915007146664	COVER PIL	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	4.95	0302
2915007146676	SPACER,PIL	N	31	SMS	EN		2	0	0	0	0	2	2	1		4.11	1133
2915007357060	ASSY.,COVE	N	31	SMS	EN		3	0	0	0	0	0	0	3	J	260.28	9132
2915007371303	KIT OVERHA	N	31	SMS	AD		5	0	0	0	0	4	9	4		39.27	1298
2915007371397OK	PUMP ROTA	T	31	FHZ	EN		16	0	0	0	0	7	5	8	J	29225.51	1285
2915007379171	SOCKET AN	N	31	SMS	AD		1	0	0	0	0	0	0	0		50.04	0178
2915007379884	SCREW P/N	N	31	SMS	AD		1	0	0	0	0	0	0	0		63.45	1360
2915007385181	FILTER ELE	N	31	SMS	AD		9	0	0	0	0	4	21	10		33.01	1090
2915007389182	PIVOT AND	N	31	SMS	AD		1	0	0	0	0	0	0	0		81.34	0178
2915007397333	CLAMP T5 M	N	31	SMS	EN		70	0	0	0	0	0	0	6	J	5.77	7267
2915007560635	TUBE,FUEL	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	97.00	9123

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915007565144	TUBE ASSY	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	166.79	7141
2915007654879	SHAFT,MAIN	N	31	SMS	EN		3	0	0	0	0	2	2	6	J	2588.56	1074
2915007672499	CAP,METER	N	31	SMS	EN		1	0	0	0	0	1	1	1		23.80	1139
2915007672518	GEARSHAF	N	31	SMS	EN		1	0	0	0	0	1	1	1		3128.04	1112
2915007673675	SEAT	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	823.54	3216
2915007703613	VALVE,SCR	N	31	SMS	EN		3	0	0	0	0	0	0	2	J	5.93	4114
2915007708782	ROLLER,MU	N	31	SMS	EN		2	0	0	0	0	0	0	1	J	5.05	6031
2915007738467	FLANGE	N	31	SMS	EN		3	0	0	0	0	0	0	3	J	2509.08	4149
2915007786614	ADAPTER F	N	31	SMS	AD		1	0	0	0	0	0	0	0		38.43	0178
2915007788365	BODY,VALV	N	31	SMS	BD		1	0	0	0	0	0	0	1		1110.75	0300
2915007821759OK	SPRAYBAR,	T	31	FHZ	EN		35	4	4	0	0	3	21	50	J	529.17	1216
2915007841397	LEVER	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	158.62	6240
2915007844736	COUPLING	N	31	SMS	AD		2	0	0	0	0	0	0	0		85.68	0178
2915007844745	CLAMP, FUE	N	31	SMS	EN		5	0	0	0	0	0	0	3	J	79.74	7033
2915007857098	BODY	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	114.75	3078
2915007857099	SHAFT, OUT	N	31	SMS	EN		9	0	0	0	0	0	0	10	J	69.58	6055
2915007858515	VALVE,DRAI	N	31	SMS	BD		2	0	0	0	0	2	3	2		14.93	1256
2915007858522	PISTON,PRE	N	31	SMS	BD		1	0	0	0	0	0	0	0		173.04	0354

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915007859555	PISTON SER	N	31	SMS	EN		50	0	0	0	0	0	0	10	J	168.83	4267
2915007860652	COVER DUS	N	31	SMS	EN		15	0	0	0	0	0	0	0		293.75	1200
2915007860653	COVER PRO	N	31	SMS	EN		6	0	0	0	0	0	0	0		28.77	1201
2915007860655	ORIFICE PU	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	78.37	8086
2915007860657	PISTON,FUE	N	31	SMS	EN		3	0	0	0	0	1	1	2	J	179.38	1039
2915007860658	DIFFUSER	N	31	SMS	EN		1	0	0	0	0	0	0	0		1096.71	3014
2915007862062	IMPELLER,P	N	31	SMS	EN		1	0	0	0	0	0	0	0		5450.76	0095
2915007863417	SHAFT,SPLI	N	31	SMS	EN		6	0	0	0	0	2	6	5	J	592.37	1053
2915007863418	SHAFT ASS	N	31	SMS	EN		2	0	0	0	1	2	2	1		8623.16	1104
2915007864696	ELBOW ACC	N	31	SMS	EN		5	0	0	0	0	0	0	10	J	106.71	9294
2915007865741	LEVER,NOZ	N	31	SMS	BD		1	0	0	0	0	0	0	0		577.07	8339
2915007885777	RING SUPP	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	128.34	9310
2915007912563	LEVER	N	31	SMS	EN		1	0	0	0	0	0	0	0		23.15	6213
2915007915744	SLEEVE,CH	N	31	SMS	EN		1	0	0	0	0	0	0	0		103.82	4126
2915007915755	VALVE ASS	N	31	SMS	AD		1	0	0	0	0	0	0	0		178.39	0178
2915007918778	VALVE ASS	N	31	SMS	EN		29	0	0	0	0	0	0	3	J	417.57	1267
2915007954054	CDP SENSO	N	31	SMS	EN		2	0	0	0	0	4	4	1		1075.72	1179
2915007968878	LEVER AND	N	31	SMS	AD		2	0	0	0	0	0	0	0		530.44	0178

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915007968891	LEVER AND	N	31	SMS	AD		2	0	0	0	0	0	0	0		302.82	0178
2915007968897	LINK ASSY,	N	31	SMS	AD		2	0	0	0	0	0	0	0		627.10	0178
2915007972764	PISTON SER	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	365.98	3279
2915007972770	PLATE	N	31	SMS	EN		9	0	0	0	0	0	0	10	J	1.81	9273
2915007974160	SCREW AN	N	31	SMS	AD		1	0	0	0	0	0	0	0		47.70	0178
2915007974170	RETAINER A	N	31	SMS	AD		1	0	0	0	0	0	0	0		105.84	0178
2915007993854	COVER,PLU	N	31	SMS	EN		2	0	0	0	0	0	0	4	J	93.42	5010
2915008004017	SCREW ADJ	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	252.88	5053
2915008004054	SPRING BU	N	31	SMS	EN		6	0	0	0	0	1	2	5	J	50.38	1172
2915008004055	SPRING	N	31	SMS	EN		8	0	0	0	0	1	1	0		74.97	1027
2915008025843	PART KIT F	N	31	SMS	BD		3	0	0	0	0	0	0	0		99.31	9224
2915008029314	VALVE,NEE	N	31	SMS	EN		4	0	0	0	0	1	1	0		30.69	1027
2915008029321	HOUSING M	N	31	SMS	BD		3	0	0	0	0	3	3	1		151.37	1273
2915008029336	PLUNGER	N	31	SMS	BD		3	0	0	0	0	0	0	0		201.58	6065
2915008029346	SEAT ASSY,	N	31	SMS	BD		1	0	0	0	0	1	1	1		313.01	1042
2915008029358	VALVE ASS	N	31	SMS	EN		1	0	0	0	0	1	1	0		100.94	1234
2915008223354	VALVE,FUEL	N	31	S9G	BH	P 5032	0	0	0	0	0	0	0	0		889.54	9165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
634233-3	VALVE FUEL	N	09	L/P	BH	A 5032	2	0	0	0	0	0	0	0		0.01	9165
							2	0	0	0	0						
2915008224851	SLEEVE BE	N	31	SMS	EN		6	0	0	0	0	3	9	1	J	2949.14	1206
2915008300419	ROD,PISTO	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	571.41	1157
2915008302014	PISTON,NO	N	31	SMS	BD		3	0	0	0	0	0	0	0		1333.68	0129
2915008507439	SPACER, G	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.95	0034
2915008593332	COVER BLA	N	31	SMS	EN		16	0	0	0	0	0	0	10	J	284.75	1199
2915008695532	ADAPTER	N	31	SMS	EN		4	0	0	0	0	0	0	4	J	45.71	0285
2915008697715	BODY,PRES	N	31	SMS	BD		2	0	0	0	0	0	0	0		11343.57	5207
2915008733297	PARTS KIT	N	31	SMS	BD		1	0	0	0	0	0	0	0		19.99	9215
2915008743881	SPRING FIN	N	31	SMS	BD		9	0	0	0	0	0	0	0		598.55	9222
2915008752093	BODY ASSY,	N	31	SMS	BD		2	0	0	0	0	0	0	0		3314.62	5262
2915008755114OK	DRAIN VALV	T	31	FHZ	EN		22	1	1	0	3	5	5	20	J	901.56	1284
2915008843285	MANIFOLD F	N	31	SMS	EN		4	0	0	0	0	0	0	4	J	4549.99	6290
2915008863932RV	VALVE FUEL	T	31	FHZ	AD		3	0	0	0	0	0	0	1	B	6311.09	5024
2915008870511RX	MODULE CA	N	31	FHZ	BG		1	0	0	0	0	0	0	0		1.00	8025
2915008870513	MODULE CA	N	31	SMS	BD		2	0	0	0	0	0	0	0		1513.57	1058
2915008870514	MODULE	N	31	SMS	BD		1	0	0	0	0	0	0	0		3365.30	1151

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915008885206	FLYWEIGHT	N	31	SMS	EN		1	0	0	0	0	2	4	1	J	180.12	1038
2915008951071	SEAL	N	31	SMS	BD		4	0	0	0	0	0	0	1		507.44	0106
2915008951073	VALVE	N	31	SMS	BD		6	0	0	0	0	0	0	0		116.80	0074
2915008960173OK	VALVE FUEL	T	31	FHZ	EN		24	1	0	0	1	3	3	20	J	2090.52	1266
2915008967326	PLATE,THR	N	31	SMS	BD		1	0	0	0	0	0	0	1		688.81	0229
2915008987614	PILOT VALV	N	31	SMS	EN		1	0	0	0	0	1	1	1	J	274.54	1034
2915009086967	TUBE ASSY	P	31	SMS	AD		4	0	0	0	0	0	0	2	B	103.48	9323
2915009086970RVNSL	MANIFOLD	N	09	L/P	AD		2	0	0	0	0	0	0	0		3790.35	9342
2915009099119OK	SPRAYBAR	T	31	FHZ	EN		71	16	1	0	0	0	48	80	J	817.59	1269
2915009103253	NOZZLE,ME	N	31	SMS	BD		2	0	0	0	0	0	0	0		899.65	0122
2915009114873	TUBE ASSY	N	31	SMS	AD		6	0	0	0	0	0	0	4	B	131.99	0178
2915009116410	PIVOT SCRE	N	31	SMS	EN		3	0	0	0	0	0	0	1	J	41.82	6110
2915009120841	ROD,THROT	N	31	SMS	AD		2	0	0	0	0	0	0	0		65.61	0178
2915009169793	BRACKET A	N	31	SMS	AD		1	0	0	0	0	0	0	0		738.62	0178
2915009232695NSL	AMPLIFIER	T	09	L/P	AD	P 1321	5	0	0	0	0	0	0	2	B	807.00	0166
540E552-3	AMP. THRO	T	09	L/P	AD	A 1321	0	0	0	0	2	0	0	0		0.01	1222
							5	0	0	0	2						
2915009287308	ROTOR ASS	P	31	SMS	BD		3	0	0	0	0	0	0	0		1434.79	9260

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915009391547	SWITCH PL	N	31	SMS	BD		7	0	0	0	0	0	0	0		34.82	0192
2915009409998	BODY VALV	N	31	SMS	BD		1	0	0	0	0	0	0	0		1944.28	2077
2915009410030	WEIGHTS,S	N	31	SMS	AD		2	0	0	0	0	0	0	0		187.24	1360
2915009410036	CYLINDER,P	N	31	SMS	AD		1	0	0	0	0	0	0	0		236.44	0178
2915009410044RV	PARTS KIT,	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	2100
2915009468446RK	VALVE FLO	T	31	FHZ	BD	P 604	5	0	0	0	0	0	0	1		11993.10	1179
2915008040646RK	VALVE,FLO	T	31	FHZ	BD	A 604	0	0	0	0	0	0	0	0		2078.98	1018
							5	0	0	0	0						
2915009472282	VLV FILLER	N	31	S9G	BD		1	0	0	0	0	0	0	0		24.56	8148
2915009487510	VALVE,REG	N	31	SMS	AD		1	0	0	0	0	0	0	0		1073.64	0178
2915009487511	SEAT,POPP	N	31	SMS	AD		2	0	0	0	0	0	0	0		175.20	0178
2915009530596	ARM	N	31	SMS	BD		3	0	0	0	0	1	1	1		17.60	1034
2915009556083	SHIPPING KI	N	31	SMS	EN		9	0	0	0	0	2	9	6 J		25.24	1270
2915009618554	PARTS KIT	N	31	SMS	EN		1	0	0	0	0	0	0	1 J		1920.79	4091
2915009642894	PARTS KIT	N	31	SMS	EN		10	0	0	0	0	1	5	5		8.98	1096
2915009642895	PARTS KIT	N	31	SMS	EN		7	0	0	0	0	2	10	10 J		29.89	1055
2915009680843	CAM,DROO	N	31	SMS	AD		1	0	0	0	0	0	0	0		468.65	0178
2915009680844	CAM,DROO	N	31	SMS	AD		1	0	0	0	0	0	0	0		449.86	1360

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915009720996	PLATE AND	N	31	SMS	AD		1	0	0	0	0	0	0	0		285.52	0178
2915009732031RK	PUMP SUBM	T	31	FHZ	BD	P 3027	4	0	0	0	0	0	0	1		19295.58	1179
2915009539991RK	PUMP SUBM	T	31	FHZ	BD	A 3027	3	0	0	0	0	0	0	0		19295.58	1182
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2915009811755	LEVER ASS	N	31	SMS	AD		1	0	0	0	0	0	0	0		305.68	0178
2915009814058	LEVER,RES	N	31	SMS	AD		2	0	0	0	0	0	0	0		223.26	0178
2915009834760	GUIDE,SPRI	N	31	SMS	AD		1	0	0	0	0	0	0	0		54.80	0178
2915009860046	COVER SPI	N	31	SMS	EN		1	0	0	0	0	0	0	1		78.44	1095
2915009872223	SPEED RES	N	31	SMS	EN		2	0	0	0	0	0	0	3 J		2508.40	9251
2915009872250	FILTER ELE	N	31	SMS	EN		9	0	0	0	0	1	10	10 J		151.41	1089
2915009919232	VALVE, PILO	N	31	SMS	EN		2	0	0	0	0	1	1	2 J		1697.39	1234
2915009919239	BUSHING N	N	31	S9G	EN		16	0	0	0	0	0	0	0		31.53	4329
2915009971964	2L SPRAY TI	N	31	SMS	EN		23	0	0	0	0	7	82	25 J		229.02	1271
2915010473052	COVER	N	31	SMS	EN		3	0	0	0	0	0	0	4 J		1795.85	3157
2915010560723	PLUG ASSE	P	31	SMS	BD		5	0	0	0	0	2	2	1		4210.64	1061
2915010641770	SPRING AS	N	31	SMS	BD		1	0	0	0	0	0	0	0		552.76	0019
2915010717456	SLEEVE,BY	N	31	SMS	EN		5	0	0	0	0	7	6	1 J		23.48	1271
2915010854110	FLYWEIGHT	N	31	SMS	EN		1	0	0	0	0	3	3	1		217.87	1278

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915010889257	FILTER ASS	N	31	SMS	EN		22	0	0	0	0	0	0	10	J	1249.58	1230
2915011114881OK	FUEL CONT	T	31	FHZ	EN	P 3387	1	0	0	0	2	28	4	10	J	29225.15	1188
2915012340839OK	FUEL CONT	T	31	FHZ	EN	A 3387	8	0	0	4	2	0	10	0		29225.15	1285
							9	0	0	4	4						
2915011140331	SEAL	N	31	SMS	EN		4	0	0	0	0	1	1	5	J	96.25	1243
2915011450158OK	GOVERNOR	T	31	FHZ	EN	P 536	2	1	0	0	0	0	1	6	J	14139.52	1271
2915009802701OK	GOVERNOR	T	31	FHZ	EN	A 536	5	1	0	2	0	0	2	0		14139.52	1284
							7	2	0	2	0						
2915012293652	ADJUSTER,	N	31	SMS	BD		3	0	0	0	0	0	0	0		85.08	8204
2915012572437	ASSEMBLY,	N	31	SMS	EN		2	0	0	0	0	0	0	0		832.04	5037
2915012575403OK	FUEL CONT	T	31	FHZ	EN	P 685	5	0	0	2	0	36	3	12	J	37926.89	1297
2915009123996OK	CONTROL M	T	31	FHZ	EN	A 685	6	0	0	2	7	0	3	0		37926.89	1285
2915009370197OK	MAIN FUEL	T	31	FHZ	EN	A 685	0	0	0	0	3	0	0	0		37926.89	1018
2915013634369OK	FUEL CONT	T	31	FHZ	EN	A 685	0	0	0	0	1	0	3	0		37926.89	1249
							11	0	0	4	11						
2915012810605	BUSHING	N	31	SMS	EN		3	0	0	0	0	1	1	5	J	135.20	1027
2915014525126RK	PUMP,FUEL	T	31	FHZ	AD		1	0	0	0	0	0	0	0		2383.78	9328
2915NSLC15325	VALUE	N	09	L/P	BD		1	0	0	0	0	0	0	0		590.00	9236
2915NSLFUELDIP	SYSTEM	N	09	L/P	BL		2	0	0	0	0	0	0	0		2500.00	5279
2915P0035742373	FUEL PROB	N	09	L/P	AD		19	0	0	0	0	0	0	0		500.00	1144

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2920000046788	SPARK PLU	N	31	SMS	GP		45	0	0	0	0	4	72	36		1.01	1200
2920000182870	IGNITION DI	N	31	SMS	GP		3	0	0	0	0	3	12	6		6.69	1201
2920000196095	CONTACT S	N	31	SMS	GP		2	0	0	0	0	0	0	0		3.78	3346
2920000528411	SPARK PLU	N	31	SMS	GP		1	0	0	0	0	0	0	2 P		64.36	6032
2920000600057YP	STARTER E	T	31	FGZ	GP		1	0	0	0	0	2	2	1 P		8683.97	1116
2920000739854	CONTACT S	N	31	SMS	GP		3	0	0	0	0	0	0	2 P		5.93	0098
2920001044461	IGNITER,SP	N	31	SMS	BL	P 7283	2	0	0	0	0	0	0	2 S		313.76	2091
369964-5	PLUG IGNIT	N	09	L/P	BL	A 7283	0	0	0	0	0	0	0	0		0.00	2091
							2	0	0	0	0						
2920001185533	ALTERNATO	N	31	SMS	BG		1	0	0	0	0	0	0	0		85.08	2213
2920001333290	GENERATO	N	31	SMS	GP		3	0	0	0	0	1	1	2 P		130.73	1094
2920001368735	REGULATO	N	31	SMS	GP		1	0	0	0	0	0	0	2 P		30.74	5088
2920001723511	SPARK PLU	N	31	SMS	GP		2	0	0	0	0	0	0	0		1.09	5306
2920002296512	SPARK PLU	N	31	SMS	GP		8	0	0	0	0	1	2	10 P		5.75	1151
2920002337693-2	SPARK PLU	N	09	L/P	GP		10	0	0	0	0	0	0	0		2.50	8089
2920002480625	COIL	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		238.54	9356
2920002883126	SPARK PLU	N	31	SMS	GP		7	0	0	0	0	0	0	8 P		3.24	0221
2920002935212	2L SPARK P	N	31	SMS	GP		70	0	0	0	0	0	0	72 P		5.91	9247

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2920002936481	IGNITER SP	N	31	SMS	GP		2	0	0	0	0	1	4	2	P	230.72	1006
2920002943892	SPARK PLU	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	1.15	8239
2920003054932	DRIVE ENGI	N	31	S9C	BG		2	0	0	0	0	0	0	0		22.37	8022
2920003240359	STARTER D	N	31	S9C	BG		1	0	0	0	0	0	0	0		30.68	8023
2920003361702	COIL IGNITI	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	12.57	0039
2920003587498	CONTACT S	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	2.61	6132
2920003620583	CAP,DISTR	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	8.71	1117
2920003623002	ROTOR	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	1.73	6135
2920003750465	REGULATO	N	31	SMS	BG		1	0	0	0	0	0	0	0		30.97	9347
2920003913762	SPARK PLU	N	31	SMS	GP		2	0	0	0	0	0	0	4	P	3.55	9174
2920004105728	VOLTAGE R	N	31	SMS	BG		1	0	0	0	0	0	0	0		168.07	9137
2920004105729	LEAD ELEC	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	11.19	9341
2920004292577	POINTS	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	10.80	9355
2920004712888	PLUG SPAR	N	31	SMS	GP		11	0	0	0	0	3	18	9		1.05	1249
2920004888623	CABLE KIT	N	31	SMS	GP		1	0	0	0	0	0	0	0	P	110.85	5287
2920004929408	EXCITER	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	2725.42	6136
2920004937367	STARTER	N	31	SMS	BG		1	0	0	0	0	0	0	0		86.52	9123
2920004971823	VOLT, REG.	N	31	SMS	GP		3	0	0	0	0	0	0	3	P	5.52	7348

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2920006024259	MAGNETO I	N	31	S9C	BG		1	0	0	0	0	0	0	0		252.82	8142
2920006182365	2L SPARK P	N	31	SMS	GP		38	0	0	0	0	0	0	60	P	13.64	8144
2920006407547YP	GENERATO	T	31	FGZ	GP		1	0	0	0	0	2	1	2	P	5014.20	1082
2920006407797	CAP,DISTR	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	46.41	1206
2920006418331	MAGNETO I	N	31	S9C	BG		1	0	0	0	0	0	0	0		45.72	9123
2920006710950	STARTER, D	N	31	S9C	BG		1	0	0	0	0	0	0	0		170.55	9233
2920007116511	PLUGS,SPA	N	31	SMS	GP		11	0	0	0	0	0	0	10	P	1.27	9238
2920007575310	SWITCH ST	N	31	SMS	GP	P 7622	1	0	0	0	0	0	0	1	P	10.60	0006
13.047-10K	SWITCH,ST	N	09	L/P	GP	A 7622	0	0	0	0	0	0	0	0		12.76	4057
2394129	SWITCH ST	N	09	L/P	GP	A 7622	0	0	0	0	0	0	0	0		0.00	3202
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2920007580003	RELAY STA	N	31	SMS	GP		3	0	0	0	0	0	0	3	P	2.68	0306
2920007764482	PLUG INGN	N	31	SMS	C9		2	2	0	0	0	0	0	2	Q	308.59	0195
2920008167682	SPARK PLU	N	31	SMS	GP	P 1890	4	0	0	0	0	0	0	4	P	4.07	9306
2920008208846	REPAIR KIT	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	1336.58	0357
2920008520856	STARTER	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	268.93	5077
2920008823401	STARTER	N	31	SMS	BG		1	0	0	0	0	0	0	0		163.38	9123
2920008989251	SPARK PLU	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	31.94	6032
2920009041297	SPARK PLU	N	31	SMS	GP		46	0	0	0	0	9	78	60	P	1.01	1243

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2920009508600	IGNITON RO	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	2.80	3101
2920009510710	STARTER	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	53.66	6135
2920009830966	VOLT. REG.	N	31	SMS	BG		1	0	0	0	0	0	0	0		29.62	0037
2920009834354	REGULATO	N	31	S9C	GP		1	0	0	0	0	0	0	1	P	83.60	3269
2920010035465	STARTER E	N	31	SMS	GP		5	0	0	0	0	4	8	6	P	47.59	1251
2920010123163	IGNITION U	N	31	SMS	AL		2	0	0	0	0	0	0	2		1526.81	1172
2920010167750	CONTACT P	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	8.16	1156
2920010169714	GENERATO	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	37.38	6355
2920010223335	ROTOR IGNI	N	31	SMS	GP		3	0	0	0	0	1	4	4	P	4.51	1048
2920010248978	SWITCH	N	31	S9C	GP		3	0	0	0	0	0	0	6	P	4.65	9040
2920010260342	COIL,IGNITI	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	146.23	0244
2920010329872	REGULATO	N	31	SMS	GP		2	0	0	0	0	0	0	0		9.88	6341
2920010447883	CONTACT S	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	14.28	6264
2920011076531	ALTERNATO	N	31	SMS	GP		2	0	0	0	0	0	0	0		30.94	5293
2920011467893	GENERATO	N	31	SMS	GP	P 7495	1	0	0	0	0	4	2	1	P	390.21	1216
NW25810	GENERATO	N	09	L/P	GP	A 7495	0	0	0	0	0	0	0	0		0.00	3038
							1	0	0	0	0						
2920011646117	SPARK PLU	N	31	SMS	GP		24	0	0	0	0	0	0	0		3.01	6067

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2920012004193	CONTROL U	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	45.97	1054
2920012153370-2	CAP,IGNITIO	N	09	L/P	BG		2	0	0	0	0	0	0	1	P	0.00	6302
2920012303669	GENERATO	N	31	SMS	GP		1	0	0	0	0	0	0	0		398.74	6010
2920012627640	ARNATURE,I	N	31	S9C	GP		1	0	0	0	0	0	0	1	P	65.00	9216
2920012754089	ROTOR	N	31	SMS	GP		1	0	0	0	0	1	2	2	P	23.76	1151
2920013355890	RELAY,SOL	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	13.08	8249
2920013692384	SPARK PLU	N	31	SMS	GP		8	0	0	0	0	0	0	8	P	1.63	9008
2920014530735	GENERATO	P	31	N32	GP		1	0	0	0	0	0	0	1	P	1734.00	3115
29-2008	TEMPERAT	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	280.00	7111
2920953-1	SHIM	N	09	L/P	C9		14	0	0	0	0	0	0	0		779.00	6125
2920954-1	SHIM	N	09	L/P	C9		14	0	0	0	0	0	0	0		1028.00	6125
2920977-U1	CRANK	N	09	L/P	C9		2	0	0	0	0	0	0	0		220.00	7240
2920NSL1117769	ALTERNATO	N	09	L/P	BG		1	0	0	0	0	0	0	0		200.00	9123
2924230-1	GROMMET	N	09	L/P	C9		9	0	0	0	0	0	0	0		27.50	6288
2924320-1	BOLT	N	09	L/P	C9		1	0	0	0	0	0	0	0		162.00	7240
2925000378656	RING,GENE	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0010
2925006734564	CUTOUT RE	N	31	SMS	GP		1	0	0	0	0	2	2	1	P	3198.51	1151
2925006949164	SHAFT, GEN	N	31	SMS	BH		4	0	0	0	0	0	0	1	W	192.95	1206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2925007593397	BRACKET,W	N	31	SMS	EN		24	0	0	0	0	0	0	4	J	339.61	0021
2925008597165	SADDLE,GE	N	31	SMS	BD		13	0	0	0	0	0	0	0		152.85	9275
2925008697181NSL	EXCITER	T	09	L/P	AD	P 1322	4	0	0	0	0	0	0	6	B	758.29	2352
43191	EXCITER	T	09	L/P	AD	A 1322	0	0	0	0	0	0	0	0		0.01	0166
							4	0	0	0	0						
2925008752095RX	SLEEVE LEA	N	31	SMS	BD		5	0	0	0	0	0	0	1		8.03	8029
2925008755116	LEAD IGNIT	N	31	SMS	EN		23	2	0	0	0	0	0	10	J	865.20	1272
2925008967310	LEAD HARN	N	31	SMS	EN		15	0	0	0	0	0	0	4	J	1988.63	1267
2925009612117	KIT 10-88571	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	180.37	7288
2925009640823	IGNITER PL	N	31	SMS	AD	P 3879	0	3	0	4	0	14	23	4	Q	300.70	1290
AA72S	IGNITER,PL	N	09	L/P	C9	A 3879	0	0	0	0	0	14	0	0		161.00	0075
AA72SA	IGNITER,PL	N	09	L/P	C9	A 3879	0	0	0	0	0	14	0	0		95.00	0075
							0	3	0	4	0						
2925010139867RP	STARTER	T	31	FGZ	GP		2	0	0	0	0	0	0	2	P	5112.07	0336
2925010191672	KIT PARTS	N	31	SMS	BD		3	0	0	0	0	0	0	0		33.87	2105
2925010295130	PLUG, IGNIT	N	31	SMS	BL		2	0	0	0	0	0	0	0		176.83	8032
2925010349215OK	EXCITER IG	T	31	FHZ	EN	P 3278	2	0	0	0	0	0	0	0		15329.75	8280
2925010148007OK	EXCITER IG	T	31	FHZ	EN	A 3278	1	0	0	0	0	0	0	0		15329.75	5087
							3	0	0	0	0						
2925010357699	HOUSING, C	N	31	SMS	BD		1	0	0	0	0	0	0	0		8607.02	2268

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2925010827248	IGNITER AF	N	31	SMS	EN	P 1618	22	0	0	0	1	3	10	20	J	465.08	1272
2925014862496	IGNITER SP	N	31	SMS	EN	A 1618	0	0	0	0	0	0	0	0		1298.68	9058
3011T93P06	IGNITER AF	N	09	L/P	EN	A 1618	0	0	0	0	0	0	0	0		444.23	0158
							22	0	0	0	1						
2925010944114	IGNITER PL	N	09	L/P	BL		7	0	0	0	0	0	0	4	S	650.00	8324
2925011185191RV	EXCITER IG	T	31	FHZ	AD		6	3	0	0	0	0	2	2	B	7708.03	1287
2925011318728	2L IGNITER	N	31	SMS	EN		66	0	0	0	0	0	0	10	J	1326.64	8322
2925011318761RV	EXCITER IN	T	31	FHZ	AD	P23729	7	5	0	0	0	0	0	1	B	7708.03	1196
10-187860-1	EXCITER-IG	T	09	L/P	AD	A23729	0	0	0	0	0	0	0	0		0.00	0027
							7	5	0	0	0						
2925012213247RP	STARTER, E	T	31	FGZ	GP		1	0	0	0	0	0	0	1	P	9519.25	8042
2925013011727	IGNITER	N	31	SMS	BH		2	0	0	0	0	0	0	0		418.45	8235
2925013239835OK	EXCITER IG	T	31	FHZ	EN		1	0	0	0	0	0	0	0		15329.75	7198
2925014862482	LEAD IGNITI	N	31	SMS	EN		11	0	0	0	0	0	0	4	J	651.78	1229
2925014862489	LEAD IGNITI	N	31	SMS	EN		8	0	0	0	6	0	0	10	J	2301.42	1220
2925014862499	IGNITER, SP	N	31	SMS	EN		14	0	0	0	0	1	2	6	G	1453.93	1272
2925015063218OK	VIBRATOR, I	T	31	FHZ	BD		7	2	0	0	0	2	1	0		9362.94	1265
2925015319550	MAIN PLUG I	N	31	SMS	EN	P87447	10	0	0	0	0	0	4	3		377.01	1272
4066T34P02	IGNITER PL	N	09	L/P	EN	A87447	0	0	0	0	0	0	0	0		259.64	9138
							10	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2925015764713	T2 SENSOR	N	31	SMS	EN	P104534	9	0	0	0	0	6	11	4		2723.89	1171
2925004459419	TRANSDUC	N	31	SMS	EN	A104534	0	0	0	0	0	0	0	0		1384.07	0313
							9	0	0	0	0						
2925510AA15	OXYGEN RE	T	09	L/P	BL		6	0	0	0	0	0	0	5	S	1650.00	8114
29261-7E-A1	OXYGEN RE	T	09	L/P	C9		4	0	0	0	0	0	0	0		1995.00	9062
2929300-090	CORD A	N	09	L/P	C9		7	0	0	0	0	0	0	0		57.32	6131
2930004929461YP	COOLER AS	T	31	FGZ	BG		1	0	0	0	0	0	0	0		1949.04	6303
2930007725768	CAP FILLER	N	31	SMS	GP	P 5073	63	0	0	0	0	6	8	6	P	3.04	1048
1541812	CAP,RADIAT	N	09	L/P	GP	A 5073	0	0	0	0	0	0	0	0		2.39	9173
							63	0	0	0	0						
2930009834192	PUMP ENGI	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	59.80	0181
2930010112805	CAP,RADIAT	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	15.40	1222
2930011352329	RADIATOR,	P	31	SMS	GP		1	0	0	0	0	2	1	1	P	201.41	1297
2930011780500	COOLER AS	N	31	SMS	BG		1	0	0	0	0	0	0	0		340.44	9227
2930013392237	TANK,RESE	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	30.87	1097
2935004757514	PARTS KIT	N	31	S9G	BH		4	0	0	0	0	0	0	4	W	494.98	9189
2935005663337	CSD OIL SY	T	31	FHZ	BD		6	0	0	0	0	0	0	0		128.07	4315
2935007865126RVNSL	LINER OIL C	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	92.29	9342
2935007948541OK	OIL COOLE	T	31	FHZ	EN		1	0	0	0	0	0	0	0		10101.77	6041

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2935008573659OK	OIL COOLE	T	31	FHZ	EN	P 561	0	0	0	0	0	0	0	5	J	10101.77	9197
2935009322487OK	OIL COOLE	T	31	FHZ	EN	A 561	12	0	0	0	0	0	0	0		10101.77	1284
							12	0	0	0	0						
2935008727486NSL	COOLER AS	T	09	L/P	AD	P 5650	1	0	0	0	0	0	0	1	B	379.00	9341
13D90	COOLER AS	T	09	L/P	AD	A 5650	0	0	0	0	0	0	0	0		0.01	9341
							1	0	0	0	0						
2935008727487NSL	OIL COOLE	T	09	L/P	AD	P 781	3	0	0	0	0	2	1	4	B	660.00	1104
5B080	OIL COOLE	T	09	L/P	AD	A 781	0	0	0	0	1	0	0	0		0.01	1143
							3	0	0	0	1						
2935008874273	PUMP,INJEC	T	31	N32	BH		1	0	0	1	0	0	0	4	W	4869.00	1119
2935009940153	VALVE ASS	N	31	SMS	BD		6	0	0	0	0	0	0	0		394.34	2261
2935012476084RV	FUEL OIL C	T	31	FHZ	AD		1	0	0	0	0	0	0	0		74871.77	5010
29355A78	DRILL BIT 5.	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.00	9275
2936-22	BRUSH	N	09	L/P	BL		14	0	0	0	0	0	0	0		17.06	2059
2940000074791	OIL FILTER,	N	31	SMS	GP	P11560	2	0	0	0	0	3	1	0		6.06	1168
51243	FILTER ENG	N	09	L/P	GP	A11560	0	0	0	0	0	0	0	0		0.00	6012
PF17	FILTER, EN	N	09	L/P	GP	A11560	0	0	0	0	0	0	0	0		27.00	6136
							2	0	0	0	0						
2940000720364	AIR FILTER	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	30.02	6132
2940000826034	FILTER, OIL	N	31	SMS	GP		2	0	0	0	0	1	1	2	P	2.98	1200
2940000927331	FILTER,AIR I	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	444.66	0350

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2940001419025	FILTER ELE	N	31	SMS	BG		2	0	0	0	0	0	0	0		3.61	9259
2940001929182	FILTER	N	31	SMS	GP	P 5083	0	0	0	0	0	1	1	1	P	23.20	1126
AT20728	FILTER	N	09	L/P	GP	A 5083	1	0	0	0	0	0	0	0		22.08	1126
							1	0	0	0	0						
2940002443610	FILTER, FLU	N	31	SMS	GP		6	0	0	0	0	0	0	8	P	215.88	0194
2940003509325	FILTER ELE	N	31	SMS	BG		1	0	0	0	0	0	0	1	P	2.28	6087
2940003869367	FILTER ELE	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	826.54	5088
2940004079387	FILTER ELE	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	9.45	0115
2940004497388	FILTER ELE	N	31	SMS	GP		4	0	0	0	0	1	3	4		3.53	1059
2940004538170	FILTER	N	31	SMS	BH	P 2228	19	0	0	0	0	2	0	4	W	201.87	9267
11-885	FILTER	N	09	L/P	BH	A 2228	0	0	0	0	0	0	2	0		0.01	1208
							19	0	0	0	0						
2940005245324	FILTER ELE	N	31	SMS	GP		1	0	0	0	0	0	0	0		13.07	4341
2940005292738	FILTER ELE	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	7.22	6135
2940005806283	FILTER ELE	N	31	SMS	BG		3	0	0	0	0	0	0	2	P	6.98	4168
2940005806302	FILTER	N	31	SMS	BG		18	0	0	0	0	0	0	0		5.42	9347
2940005806304	FILTER ELE	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	3.72	5341
2940005864792	FILTER,ENG	N	31	SMS	GP		2	0	0	0	0	1	1	2	P	1.92	1152
2940007556584	FILTER,COM	N	31	SMS	GP		1	0	0	0	0	1	1	2	P	5.48	1194

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2940007643898	FILTER AIR	N	31	SMS	GP		4	0	0	0	0	1	2	4	P	10.79	1082
2940008295676	FILTER	N	31	SMS	BG		1	0	0	0	0	1	1	1	P	18.47	1124
2940008439824	FILTER ELE	N	31	SMS	GP		1	0	0	0	0	2	2	1		4.10	1145
2940008498358	ELEMENT FI	N	31	SMS	GP		5	0	0	0	0	4	8	4		6.57	1201
2940008523743	FILTER ELE	N	31	SMS	GP	P 5081	2	0	0	0	0	3	1	2	P	5.41	1144
02.242-2K	FILTER,AIR,	N	09	L/P	GP	A 5081	0	0	0	0	0	0	0	0		3.46	0208
668788	FILTER,AIR,	N	09	L/P	GP	A 5081	0	0	0	0	0	0	0	0		3.46	0208
							2	0	0	0	0						
2940008609850	FILTER,OIL	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	5.41	6135
2940008609870	FILTER ELE	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	14.65	4251
2940008926214	OIL FILTER	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	3.17	0098
2940009008691	FILTER AIR	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	7.27	4338
2940009347989	FILTER,AIR	N	31	SMS	GP		1	0	0	0	0	0	0	2	G	6.62	9307
2940009860276	FILTER ELE	N	31	SMS	GP		31	0	0	0	0	2	24	12		3.42	1137
2940010167619	FILTER ELE	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	5.12	0221
2940010194119	FILTER,ELE	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	10.05	8274
2940010289920	AIR FILTER	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	4.11	1118
2940010803861	OIL FILTER,	N	31	SMS	GP		3	0	0	0	0	5	5	2		4.54	1224
2940010820096	FILTER	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	21.05	0253

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2940011074200	FILTER ELE	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	98.16	4145
2940011102489	FILTER	N	31	SMS	GP		1	0	0	0	0	1	2	2	G	3.13	1069
2940011295522	FILTER,REP	N	31	SMS	GP		1	0	0	0	0	0	0	0		3.09	0204
2940011545127	FILTER	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	1.72	1255
2940011576309	OIL FILTER	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	8.48	9069
2940011741347	FILTER ELE	N	31	SMS	GP	P 6633	1	0	0	0	0	0	0	2	P	2.38	2353
2940010193290	OIL, FILTER	N	31	S9C	GP	A 6633	0	0	0	0	0	0	0	0		4.04	0334
							1	0	0	0	0						
2940011749142	FILTER ELE	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	21.73	9021
2940011977106	FILTER	N	31	SMS	GP	P 7848	7	0	0	0	0	6	6	6	P	8.55	1234
PF911	FILTER,ENG	N	09	L/P	GP	A 7848	0	0	0	0	0	0	0	0		13.12	4134
							7	0	0	0	0						
2940012358638	AIR FILTER	N	31	SMS	GP		4	0	0	0	0	0	0	0		18.11	9299
2940012874769	FILTER AIR	N	31	SMS	GP	P 4944	2	0	0	0	0	20	9	3	P	3.88	1188
01.307-2K	FILTER,ENG	N	09	L/P	GP	A 4944	0	0	0	0	0	0	0	0		4.58	1330
1-2856	FILTER	N	09	L/P	GP	A 4944	0	0	0	0	0	0	0	0		2.79	3191
909213	FILTER	N	09	L/P	GP	A 4944	0	0	0	0	0	0	0	0		3.85	4337
							2	0	0	0	0						
2940013688219	FILTER,ELE	N	31	SMS	GP	P 7399	2	0	0	0	0	18	8	2	P	43.07	1255
888936	FILTER, ELE	N	09	L/P	GP	A 7399	0	0	0	0	0	0	0	0		26.56	5040

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AF132K	FILTER AIR	N	09	L/P	GP	A 7399	0	0	0	0	0	0	0	0		19.65	2289
							2	0	0	0	0						
2940013718059	FILTER,OIL	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	4.17	9008
2940014868732	AIR FILTER	N	31	SMS	GP		3	0	0	0	0	3	3	3	P	129.78	1270
2940015080515	OIL FILTER	N	31	SMS	GP		1	0	0	0	0	4	4	3	G	23.39	1270
2940015207057	FILTER	N	31	SMS	BD		5	0	0	0	0	0	0	0		34.46	9007
29400-207	RADIO ALT	T	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	2199
2940042	LATCH,DOO	N	09	L/P	GP		3	0	0	0	0	1	0	0		32.40	1115
2940NSL60105713	FILTER	N	09	L/P	BG		5	0	0	0	0	0	0	5	P	4.15	8023
2940NSL6667930	OIL FILTER	N	09	L/P	BG		5	0	0	0	0	0	0	0		4.13	9226
2940NSLRV405	FIL OIL	N	09	L/P	BG		1	0	0	0	0	0	0	0		2.11	5276
2945000586956RV	FILTER ASS	T	31	FHZ	AD		1	0	0	0	0	0	0	2	B	75134.82	5276
2945001402709	PARTS-KIT,	N	31	SMS	BH	P 7352	4	0	0	0	0	8	7	4		31.34	1227
7579872	FILTER,OIL	N	09	L/P	BH	A 7352	0	0	0	0	0	0	0	0		0.01	4117
							4	0	0	0	0						
2945002117588	COVER & IN	N	31	SMS	AD		1	0	0	0	0	1	2	1	B	1917.02	1202
2945003964988	FILTERING	N	31	SMS	BD		100	0	0	0	0	0	0	0		4.33	8029
2945004113311	STRAINER A	P	31	SMS	AD		1	0	0	0	0	0	0	1	B	288.40	1253
2945004449290	STRAINER A	P	31	SMS	AD		6	0	0	0	0	0	0	0		445.80	8135

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2945006739586	SPACER INL	N	31	SMS	AD		13	0	0	0	0	0	0	13	B	0.52	9216
2945006750327	COVER SUB	N	31	SMS	BH		9	0	0	0	0	0	0	0		322.35	7300
2945006891057	FILTER ELE	N	31	SMS	BH		11	0	0	0	0	2	3	5	W	25.71	1215
2945007707883	STRAINER	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	148.75	9216
2945007844208DQ	FILTER FLUI	N	31	SMS	BD	P28946	4	0	0	0	0	0	0	0		347.13	7300
6871805	AIR FILTER	N	09	L/P	BH	A28946	0	0	0	0	0	0	0	0		0.00	7047
							4	0	0	0	0						
2945008562675	FILTER ELE	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	656.88	8219
2945008593143	FILTER DISK	N	31	SMS	BH		102	0	0	0	0	0	0	0		17.32	9092
2945008765908RV	FILTER ASS	T	31	FHZ	AD		2	0	0	0	0	0	0	2	B	75134.82	8274
2945009112616	CAP FILTER	N	31	SMS	EN		10	0	0	0	0	1	10	10	J	47.37	1031
2945009148526	FILTER ELE	N	31	SMS	EN		12	2	0	0	0	0	0	10	J	392.04	1272
2945009802910	PLATE OIL F	N	31	SMS	AD		4	0	0	0	0	0	0	0		15.26	0178
2945010505726	FILTER ELE	N	31	SMS	BD	P 962	16	0	0	0	0	33	54	27		16.64	1297
2945008779592XE	FILTER ELE	N	31	FGZ	BD	A 962	2	0	0	0	0	33	0	0		3.57	9299
							18	0	0	0	0						
2945010998550	FILTER	N	31	SMS	AD	P 5288	7	0	0	0	0	4	10	5		78.76	1111
2945001220267	FILTER ELE	N	31	S9G	EN	A 5288	0	0	0	0	0	0	0	0		0.00	1101
							7	0	0	0	0						
2945NSL20354	FILTER PAK	N	09	L/P	BG		9	0	0	0	0	0	0	0		20.00	9216

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2945NSL923069	FILTER	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	3.67	9104
2945NSLR9W1217	FILTER ELE	N	09	L/P	BG		3	0	0	0	0	0	0	0		40.00	9227
294608-2-210	STUD,TURN	N	09	L/P	BD		11	0	0	0	0	0	0	4		25.50	9180
2950NSL76520	TRANS ASS	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	197.00	9227
2952001-301	TAS CONTR	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	7150
2957283-1	LINK	N	09	L/P	C9		1	0	0	0	0	0	0	0		420.00	6288
2958992-501	TUBE ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7165
2959055-1	WASHER	N	09	L/P	C9		10	0	0	0	0	1	2	2		95.00	1178
2965-1C	CONT.TEMP	T	09	L/P	AL		3	0	0	0	0	0	0	3	S	1000.00	0113
29698-4	ACTUATOR	T	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9237
29705T331	SIDE RELEA	N	09	L/P	BD		20	0	0	0	0	0	0	0		0.93	7065
29705T341	SIDE RELEA	N	09	L/P	BD		20	0	0	0	0	0	0	0		1.21	7065
2970A18	CUTTER 5/8	N	09	L/P	BD		2	0	0	0	0	0	0	0		22.00	7091
298180-7X10	SEAL,STATI	N	09	L/P	BG		28	0	0	0	0	0	0	25	G	39.50	6171
29891	BALL	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9130
2990000058567	KIT, REPAIR	N	31	SMS	BG		31	0	0	0	0	0	0	0		48.52	9354
2990000196048	PIPE EXHAU	N	31	S9C	GP		2	0	0	0	0	0	0	0		42.29	1170
2990000731578	PIPE EXHAU	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	11.51	0015

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2990000732788	SPARK EXH	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	150.80	9299
2990000750113	MUFFLER	N	31	S9C	BG		2	0	0	0	0	0	0	0		55.83	0199
2990001368732	PIPE EXHAU	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	76.64	6135
2990001368733	PIPE EXHAU	N	31	SMS	GP		2	0	0	1	0	1	3	3	P	42.54	1067
2990001419229	MUFFLER	N	31	SMS	BD		2	0	0	0	0	0	0	0		643.85	4059
2990001420295	MUFFLER E	N	31	SMS	GP		3	0	0	0	0	0	0	3	P	158.45	3181
2990002034257	MUFFLER	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	23.36	5172
2990002118602	PIPE EXHAU	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	22.29	6349
2990002287286	CABLE ASS	N	31	SMS	GP		3	0	0	0	0	0	0	3	P	77.36	8349
2990002936608	MUFFLER	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	36.02	8212
2990003150142	ARRESTOR	N	31	SMS	GP		6	0	0	0	0	0	0	8	P	439.31	6059
2990003264877	PIPE EXHAU	N	31	SMS	BG		1	0	0	0	0	0	0	0		27.17	9142
2990003288928	ELBOW PIP	N	31	S9C	BG		2	0	0	0	0	0	0	1	P	4.41	9227
2990003293909	MUFFLER	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	37.13	0332
2990003745627	MUFFLER	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	15.47	1325
2990004208894	PIPE EXHAU	N	31	SMS	GP		1	0	0	0	0	0	0	0		46.21	1325
2990004381551	CAP ASSY P	N	31	SMS	BG		1	0	0	0	0	0	0	0		6.60	9227
2990004607003	PIPE EXHAU	N	31	SMS	BD		2	0	0	0	0	0	0	0		59.70	2134

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2990005552965	MUFFLER E	N	31	SMS	BG		1	0	0	0	0	0	0	0		20.63	9345
2990005642541	PIPE EXHAU	N	31	S9C	BG		2	0	0	0	0	0	0	2 P		11.14	9142
2990005807379	CONTROL A	N	31	SMS	GP		5	0	0	0	0	0	0	4 P		54.22	6339
2990005875549	PIPE, MANIF	N	31	S9C	BG		1	0	0	0	0	0	0	0		74.84	9227
2990005902666	CONTROL A	N	31	SMS	GP		7	0	0	0	0	0	0	4 P		2.98	0215
2990005917418	EXHAUST PI	N	31	SMS	GP		2	0	0	0	0	0	0	1 P		22.62	1277
2990006028693	GOVENOR	T	09	L/P	GP		1	0	0	0	0	0	0	3 P		400.00	4233
2990006280636	MUFFLER	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		100.13	9289
2990006746799	EXTENSION	N	31	S9C	BG		1	0	0	0	0	0	0	0		88.09	9142
2990007251735	CABLE ASS	N	31	SMS	GP		8	0	0	0	0	1	2	11 P		12.06	1151
2990007745571	THROTTLE	N	31	SMS	BG		5	0	0	0	0	0	0	0		142.04	9108
2990008064911	MUFFLER,E	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		95.97	1282
2990008382590	CONTROL A	N	31	SMS	GP		3	0	0	0	0	4	7	2 P		9.85	1222
2990008839584	CONTROL A	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		11.84	9132
2990009225409	MUFFLER E	N	31	S9C	BG		1	0	0	0	0	0	0	0		213.19	0196
2990009322248	MUFFLER E	N	31	SMS	BG		5	0	0	0	0	0	0	0		559.38	7216
2990009771124	GOVERNOR	N	31	S9C	BG		1	0	0	0	0	0	0	0		89.44	9123
2990009901304	CABLE,CHO	N	31	SMS	BG		2	0	0	0	0	0	0	1 S		4.90	3198

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2990010189609	ARRESTOR	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	31.91	8273
2990010351415	EXHAUST PI	N	31	S9C	BG		1	0	0	0	0	0	0	0		34.71	3109
2990010964432	ARRESTOR,	N	31	SMS	GP		5	0	0	0	0	0	0	1	P	116.66	5333
2990011423049	TAIL PIPE 3-	N	31	SMS	GP		1	0	0	0	0	0	0	0		46.88	6241
2990011462450	BLOCK	N	31	S9C	BH	P 5671	0	0	0	0	0	0	0	0		127.26	9347
3-24333	BLOCK	N	09	L/P	BH	A 5671	3	0	0	0	0	0	0	0		0.01	9347
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2990011464216	SPARK ARR	N	31	SMS	GP		3	0	0	0	0	2	2	3	P	100.88	1062
2990012182010	ARRESTER,	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	58.69	0031
2990013057971	EXHAUST,E	N	31	SMS	GP		17	0	0	0	0	2	3	5	P	7.93	1193
2990013533855	MUFFLER E	N	09	L/P	GP		2	0	0	0	0	0	0	0		60.64	1164
29931	SEAL,ASSY.	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8272
2995000158489	TUBE	N	31	SMS	EN		7	0	0	0	0	0	0	7	J	302.98	8329
2995000158496	ACTUATOR,	N	31	SMS	BD		26	0	0	0	0	1	1	0		4305.22	1059
2995000252244	ENGINE-AC	N	31	SMS	BG	P 3614	0	0	0	0	0	0	0	0		37.90	9048
AN100036	ENGINE-AC	N	09	L/P	BG	A 3614	13	0	0	0	0	0	0	0		0.01	9049
							<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2995000634940	ADJUSTER	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	234.33	9111
2995000703774	DEFLECTOR	N	31	SMS	EN		8	0	0	0	0	0	0	10	J	84.14	7016

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2995000764768	QUILL SHAF	N	31	SMS	BD		4	0	0	7	0	0	1	10		1433.42	1299
2995000764769	RETAINER,S	N	31	SMS	BD		14	0	0	0	0	0	0	2		6.85	8126
2995000764772	CAP DIVERT	N	31	SMS	BD		28	0	0	0	0	0	0	1		28.56	9010
2995000764773	CAP DIVERT	N	31	SMS	BD		5	0	0	0	0	0	0	1		45.37	3321
2995000764774	CAP	N	31	SMS	BD		20	0	0	0	0	0	0	0		104.72	9010
2995000764776	CAP	N	31	SMS	BD		14	0	0	0	0	0	0	1		119.00	9010
2995000764777	CAP	N	31	SMS	BD		16	0	0	0	0	0	0	0		182.87	9010
2995000764779	SHAFT VAL	N	31	SMS	BD		10	0	0	0	0	1	10	7		623.25	1045
2995000834765	HOUSING,Q	N	31	SMS	BD		2	0	0	0	0	0	0	0		2761.43	3247
2995001059408	CABLE SYN	N	31	SMS	EN		25	0	0	0	0	0	0	6	J	4218.31	0015
2995001282062	CABLE FEE	N	31	SMS	EN		5	0	0	0	0	1	5	3		634.68	1059
2995001756761	CONTROL A	T	31	FHZ	BD		13	0	0	0	0	0	0	0		9022.68	9243
2995001969915	CAM 71408	N	31	SMS	BD		3	0	0	0	0	0	0	0		141.73	7172
2995002266111	SEAL SPRIN	N	31	SMS	EN		12	0	0	0	0	0	0	12	J	112.06	0279
2995002312741	HOUSING, V	N	31	SMS	BH		2	0	0	0	0	0	0	0		46.14	7307
2995003738150NSL	VALVE GAT	T	09	L/P	AD	P 5652	2	0	0	0	0	0	0	2	B	949.85	9341
WE450-1D	VALVE GAT	T	09	L/P	AD	A 5652	0	0	0	0	0	0	0	0		0.01	1229
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2995004396728	CONNECTO	N	31	SMS	EN		4	0	0	0	0	0	0	10	J	91.56	5196
2995004396832	SUPPORT,O	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	69.32	9210
2995004753173	CAP	N	31	SMS	BD		2	0	0	0	0	0	0	0		391.50	2336
2995005445243	ROD ACTUA	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	845.04	7221
2995005445312	KEY,ACTUA	N	31	SMS	EN		13	0	0	0	0	1	10	10	J	43.26	1003
2995006059558	CONTROL C	N	31	SMS	BD		2	0	0	0	0	0	0	0		1297.80	0053
2995006094225	COUPLING	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	41.82	0289
2995007221652	WASHER	N	31	SMS	EN		32	0	0	0	0	0	0	25	J	2.86	4352
2995007357697	SLEEVE,TE	N	31	SMS	BD		4	0	0	0	0	0	0	1		23.50	0074
2995007357700	LINK SHEAR	N	31	SMS	EN		3	0	0	0	0	1	1	1		163.26	0343
2995007361851	DISK ASSY	N	31	SMS	EN		1	0	0	1	0	0	0	1	J	3757.90	0320
2995007588047BP	MOUNT,RES	P	31	N32	BH		1	0	0	0	0	0	0	1	W	5496.00	7340
2995007720917	BODY	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	1111.78	0250
2995007726916	TUBE,OIL FI	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	29.56	9251
2995007737384	LINK,DIFFE	N	31	SMS	EN		1	0	0	0	0	0	0	1		34.81	0245
2995007768377	COVER THR	N	31	SMS	BD		3	0	0	0	0	0	0	1		559.50	8141
2995007849615	CABLE THR	N	31	SMS	EN		3	0	0	0	0	0	0	3	J	161.33	9337
2995007858691	PLATE,FRIC	N	31	SMS	BD		2	0	0	0	0	0	0	0		58.73	0053

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2995007865122	FUEL MANIF	N	31	SMS	EN		36	0	0	0	1	1	4	0	J	1076.19	1139
2995007865123	2L FUEL MA	N	31	SMS	EN		27	0	0	0	3	1	4	0	J	1080.75	1026
2995007908406	SHAFT	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.01	9050
2995007908412	SLEEVE,INP	N	31	SMS	EN		1	0	0	0	0	0	0	3	J	82.24	6220
2995007951295	TUBING ASS	N	31	SMS	BD		2	0	0	0	0	0	0	0		1641.00	6228
2995007951299	ADAPTER	N	31	SMS	EN		11	0	0	0	0	0	0	12	J	34.93	0221
2995007972819	PISTON	N	31	SMS	BD		2	0	0	0	0	0	0	0		982.00	9021
2995007972820	HOUSING V	N	31	SMS	BD		3	0	0	0	0	0	0	0		7989.40	9015
2995007989414	SHAFT OVE	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	292.84	0228
2995007989416	HOUSING C	N	31	SMS	EN		1	0	0	0	0	0	0	0		464.35	6349
2995008058575	CARRIER	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	48.45	9048
2995008267490	SUPPORT C	N	31	SMS	BD		2	0	0	0	0	0	0	0		76.89	0087
2995008303437	SHAFT ASS	N	31	SMS	BD		2	0	0	0	0	0	0	0		3544.91	9021
2995008401174	HOUSING IN	N	31	SMS	EN		36	0	0	0	0	0	0	6	J	712.35	9010
2995008401176	SEAL RING	N	31	SMS	EN		21	0	0	0	0	0	0	20	J	187.46	8080
2995008401179	RETAINER A	N	31	SMS	EN		8	0	0	0	0	2	20	10		80.64	1028
2995008401200	COVER DUS	N	31	SMS	BD		17	0	0	0	0	0	0	0		1.62	0336
2995008564052	MANIFOLD	N	31	SMS	AD		1	0	0	0	0	0	0	0		732.54	0178

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2995008581689	SEAL	N	31	SMS	EN		25	0	0	0	0	0	0	25	J	13.74	0228
2995008581690	CAM ASSY,	N	31	SMS	EN		2	0	0	0	0	0	0	1		460.39	0228
2995008581695	VALVE, CHE	N	31	SMS	EN		3	0	0	0	0	0	0	0		11377.08	9293
2995008627733	ADAPTER	N	31	SMS	EN		17	0	0	0	0	0	0	3	J	259.56	1222
2995008668020	PIN ATTACH	N	31	SMS	BD		5	0	0	0	0	0	0	1		35.47	6227
2995008729551	MANIFOLD	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	842.13	8064
2995008742408	TUBE THRO	N	31	SMS	EN		4	0	0	0	0	0	0	5	J	271.10	9329
2995008769685OJ	VALUE ASS	T	31	FHZ	BH	P 6829	0	0	0	0	0	0	0	2	W	17176.17	1073
6821493	SPEED VAL	T	09	L/P	BH	A 6829	3	1	0	0	0	0	0	0		0.01	2107
6821493E	ASSY-SPEE	T	09	L/P	BH	A 6829	1	0	0	0	0	0	0	0		0.01	8176
6821493R	ASSY-SPEE	T	09	L/P	BH	A 6829	1	0	0	0	0	0	0	0		0.01	8223
6821493S	ASSY-SPEE	T	09	L/P	BH	A 6829	2	0	0	0	0	0	0	0		0.01	8223
6821493T	ASSY-SPEE	T	09	L/P	BH	A 6829	1	0	0	0	0	0	0	0		0.01	1220
							<u>8</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2995008773479RV	ARM COMP	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	200.44	9108
2995008773670	SEAT	N	31	SMS	BH	P 5487	0	0	0	0	0	0	0	0		10.90	9302
6809133	SEAT	N	09	L/P	BH	A 5487	1	0	0	0	0	0	0	0		0.01	9305
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
2995008773671	DISK PLAIN	N	31	SMS	BH	P 4045	0	0	0	0	0	0	0	0		13.61	9053
6820074	DISK PLAIN	N	09	L/P	BH	A 4045	2	0	0	0	0	0	0	0		0.01	9116
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2995008857537	TUBE PUSH	N	31	SMS	BD		1	0	0	0	0	0	0	0		63.07	9227
2995008857538	QK-DISC. P	N	31	SMS	BD		9	0	0	0	0	0	0	1		285.79	0014
2995008857540NSL	CONTROL B	N	09	L/P	BD		2	0	0	0	0	0	0	0		124.71	9342
2995008868519	PISTON	N	31	SMS	BH	P 5482	0	0	0	0	0	0	0	0		48.78	9302
6809571	PISTON	N	09	L/P	BH	A 5482	1	0	0	0	0	0	0	0		0.01	9305
							1	0	0	0	0						
2995008871963	MOUNT EN	T	31	N32	BH		2	0	0	0	0	0	0	2 W		8445.00	3324
2995008965190	BAR,DRIVE	N	31	SMS	EN		21	0	0	0	0	0	0	5 J		569.59	9010
2995008965191	TRUNNION	N	31	SMS	EN		5	0	0	0	0	2	10	5 J		820.86	1039
2995008965194	PIN	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		49.39	4351
2995008965198	SPRING,COI	N	31	SMS	BD		4	0	0	0	0	0	0	1		164.11	0237
2995008985852	BUSHING A	N	31	SMS	EN		6	0	0	0	0	1	6	6 J		746.38	0355
2995008988280	PIN POWER	N	31	SMS	EN		20	0	0	0	0	0	0	24 J		0.40	0335
2995009084546	SHAFT,FUE	N	31	SMS	EN		15	0	0	0	0	0	0	4 J		937.30	7281
2995009094507	YOKE	N	31	SMS	EN		24	0	0	0	0	0	0	24 J		1287.71	0270
2995009094508	END CAP AS	N	31	SMS	EN		6	0	0	0	0	0	0	6 J		956.12	9261
2995009094510	BRACKET A	N	31	SMS	EN		6	0	0	0	0	0	0	6 J		2888.33	9264
2995009120945	CABLE,FEE	N	31	SMS	EN		23	0	0	0	0	0	0	2 J		813.78	1267

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2995009287626	2L PARTS KI	N	31	SMS	EN		24	0	0	0	0	2	12	24	J	402.94	1067
2995009287627	KIT ACTUAT	N	31	SMS	EN		40	0	0	0	0	2	12	36	J	244.61	0323
2995009287628	2L PISTON	N	31	SMS	EN		8	0	0	0	0	0	0	10	J	934.83	0246
2995009363177	ARM ASSY,	N	31	SMS	BD		3	0	0	0	0	0	0	0		303.54	7342
2995009372090	STARTER	T	31	FHZ	AD		2	2	0	2	0	2	3	1	B	6887.57	1290
2995009414294	ADAPTER S	N	31	SMS	AD		3	0	0	0	0	0	0	0		54.08	8142
2995009453234	2L ACTUAT	N	31	SMS	EN		6	0	0	0	0	0	0	10	J	1857.77	9257
2995009456858RVNSL	BLEED VAL	T	09	L/P	AD	P 3264	0	2	0	0	1	0	0	3	B	2093.00	5021
2995001187640RVNSL	CONTROL A	T	09	L/P	AD	A 3264	0	0	0	0	1	0	0	0		2093.00	1081
2995009456858NSL	CONTROL A	T	09	L/P	AD	A 3264	0	0	0	0	0	0	0	0		0.01	4293
546267	CONTROLL	T	09	L/P	AD	A 3264	0	0	0	0	0	0	0	0		0.01	9341
							0	2	0	0	2						
2995009612553	END ASSY S	N	31	SMS	EN		4	0	0	0	0	0	0	4	J	336.26	8106
2995009612560	PLUG	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	41.49	4110
2995009928183	PARTS KIT	N	31	SMS	BD		3	0	0	0	0	0	0	1		356.13	9015
2995010074238	SHIELD AB	N	31	SMS	EN		5	0	0	0	0	2	20	7		106.75	1027
2995010074738OK	ACTUATOR	T	31	FHZ	BD		9	10	0	0	2	3	3	1		10186.18	1272
2995010075382	CAP END 25	N	31	SMS	EN		10	0	0	0	0	1	10	10	J	244.78	1003
2995010356302	INDICATOR	N	31	SMS	EN		7	0	0	0	0	0	0	4	J	174.68	7033

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2995010356303	SLIDER ASS	N	31	SMS	EN		2	0	0	0	0	0	0	5	J	426.10	4029
2995010356304	CASING AS	N	31	SMS	EN		6	0	0	0	0	1	1	5	J	794.02	1096
2995010356305	CASING	N	31	SMS	EN		6	0	0	0	0	2	2	7	J	1319.52	1124
2995010363200	ADAPTER,M	N	31	SMS	EN		9	0	0	0	0	0	0	0		72.10	8163
2995010364157	CASING AS	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	301.54	9111
2995010364841	BALL JOINT	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	342.73	7108
2995010364932	SWIVEL	N	31	SMS	EN		2	0	0	0	0	0	0	3	J	905.88	5250
2995010388951	QUADRANT-	N	31	SMS	BD		1	0	0	0	0	0	0	0		1130.50	0053
2995010397816	KIT,SHEAR	N	31	SMS	EN		15	0	0	0	0	0	0	12	J	197.40	0089
2995010752369	IGNITOR PA	N	31	SMS	BG		30	0	0	0	0	0	0	0		251.27	8030
2995010874164	FERRULE, E	N	31	SMS	BD		3	0	0	0	0	0	0	0		4.90	6272
2995011183603OK	POWER TAK	T	31	FHZ	EN	P 5529	0	0	0	0	0	0	0	1	T	25270.07	7086
2995009159928OK	DRIVE ASSE	T	31	FHZ	EN	A 5529	0	8	0	0	0	0	3	0		25270.07	1266
							0	8	0	0	0						
2995011382303OK	POWER UNI	T	31	FHZ	EN	P24118	13	1	0	0	1	6	4	9	J	38070.15	1287
2995004750698OK	POWER UNI	T	31	FHZ	EN	A24118	0	0	0	0	0	0	1	0		38070.15	0319
							13	1	0	0	1						
2995011382304	ADAPTER	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	79.54	0039
2995011382306	BASE PLAT	N	31	SMS	EN		1	0	0	0	0	0	0	2	J	78.29	6220

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2995012316132RV	PUMP ROTA	T	31	FHZ	AD		2	0	0	0	0	0	0	2	B	9642.60	9341
2995012662941	ROLLER	N	31	S9G	BH	P 4297	0	0	0	0	0	0	0	0		20.06	9060
40A688	ROLLER	N	09	L/P	BH	A 4297	1	0	0	0	0	0	0	0		0.01	9060
							1	0	0	0	0						
2995013406546OJ	VALVE ANTI	T	31	SMS	BH	P 1937	0	0	0	0	0	0	0	0		1152.59	1012
6809573	ANTI-ICE,AI	T	09	L/P	BH	A 1937	3	0	0	0	0	0	0	0		0.01	8223
							3	0	0	0	0						
2995014679959	PARTS KIT,	N	31	SMS	EN	P 6908	2	0	0	0	0	0	0	4	J	3498.34	0218
2995009968252	PARTS KIT,	N	31	S9G	BD	A 6908	0	0	0	0	0	0	0	0		379.16	2175
2995011382302	KIT, OVERH	N	31	S9G	BD	A 6908	0	0	0	0	0	0	0	0		1192.27	2059
							2	0	0	0	0						
2995014680079	KIT RETRO	N	31	SMS	EN		1	0	0	0	0	1	1	1		4242.72	0343
2995014965442	DETECTOR,	N	31	N32	C9		2	0	0	0	0	0	0	0		210.00	7324
2995NSL3503981	JUNCTION B	N	09	L/P	BD		11	0	0	0	0	0	0	1		3.00	9227
2B11280-1	JOINT ASSY	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9347
2B25A3X-03	SEAT BELT	N	09	L/P	BH		1	0	0	0	0	0	0	1	W	0.01	9091
2B263-13A	Generator, E	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	6000.00	
2BB-4715	GAUGE	N	09	L/P	BD		5	0	0	0	0	0	0	0		14.75	3288
2C107B	MOTOR/FAN	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	73.53	5129
2C9468	VALVE	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6125

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2CM210B1G	ALTERNATO	T	09	L/P	BH		2	0	0	0	0	0	0	1	W	4950.00	2274
2CM210C1G	ALTERNATO	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8348
2CM9ABH-7	GENERATO	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7169
2F304	FITTING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
2J1864	JACK	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	1205
2L94-95E	SWITCH 2L9	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	3011
2N3725A	TRANSISTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
2N3904	TRANSISTO	N	09	L/P	BD		19	0	0	0	0	4	86	43		3.45	1227
2P15	FITTINGS,H	N	09	L/P	BD		3	0	0	0	0	0	6	3		15.60	1004
2P2603A	GUN, SIOUX	N	09	L/P	BL		0	0	0	0	4	0	0	0		0.00	8219
2RB14	SPLICE CON	N	09	L/P	AL		47	0	0	0	0	0	0	0		0.00	8246
2RC10	BUTT SPLIC	N	09	L/P	AL		17	0	0	0	0	0	0	0		0.00	8246
2SE1-101A28M	SENSOR,TE	N	09	L/P	BD		39	0	0	0	0	0	0	0		0.00	5293
2TP1-1	SWITCH	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	0260
2TP1-31	SWITCH	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	6123
2TP14-7	SWITCH-ST	N	09	L/P	C9		1	0	0	0	0	0	0	0		50.00	6130
2VPPS-4A00-0004	VAMP PGM	T	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	5041
2X380	SLEEVE BE	N	09	L/P	BL		6	0	0	0	0	0	0	0		2.88	6137

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3/4X84	BELT	N	09	L/P	BG		5	0	0	0	0	0	0	0		25.67	2114
300 08H	CLAMP HOS	N	09	L/P	GP		5	0	0	0	0	0	0	2		0.80	0193
300 12	CLAMP HOS	N	09	L/P	GP	P75778	0	0	0	0	0	3	0	5		1.94	1200
6312	CLAMP HOS	N	09	L/P	GP	A75778	10	0	0	0	0	0	10	0		1.94	1201
							10	0	0	0	0						
30001	SENSOR FU	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	5013
300012	HORN	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
300-012	BUSHING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8258
30001300-13A	Package, Ce	T	09	L/P	BM	P 7199	0	0	0	0	0	0	0	0 X		15350.00	6122
60B00052-3	Package, Ce	T	09	L/P	BM	A 7199	0	1	0	0	0	0	0	0		15350.00	
							0	1	0	0	0						
30002	SENSOR FU	T	09	L/P	C9		6	0	0	0	0	0	0	0		9.84	5013
30-0027-7	LIGHT ASSE	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		595.00	0020
3000302310	REAR POSIT	N	09	L/P	BL		2	0	0	0	0	0	0	0		22.86	5223
3000-5A	EXRADIO T	T	09	L/P	C9		1	0	0	0	0	0	0	0		895.00	0180
30006	LIGHT BAR	N	09	L/P	BL		1	2	0	0	0	0	0	1 S		850.50	1094
3000T29P02	SEAL RING	N	09	L/P	EN		10	0	0	0	0	0	0	10 J		33.78	3296
30-0120-3	POSITION LI	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6305
3001-5	ANTENNA, D	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
300183	MARKER	N	09	L/P	BG		1	0	0	0	0	0	0	0		12.00	9346
300188	GASKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8271
300-201	THERMOST	N	09	L/P	GP		1	0	0	0	0	1	3	1		106.85	1115
30-0205-5	LIGHT, FOR	N	09	L/P	BD		14	0	0	0	0	0	0	2		816.50	0193
300-2070-000	WB-1 AUX B	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4231
300-2174-001	PHONE HAN	N	09	L/P	AL		1	0	0	0	0	0	0	0		159.14	2268
300-2293-01Y1	FLITEFONE	P	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4234
30-0248-1	POSITION LI	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6305
30029	HORN, ALA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	6084
300589	WASHER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0045
3005T78P01	OIL FILTER-	P	09	L/P	EN		3	0	0	0	0	0	0	0		0.00	5176
3006691	LIGHT ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		187.00	9226
300712	WASHER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9130
300713	SCREW	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	9130
300714	WASHER	N	09	L/P	BH		74	0	0	0	0	0	0	0		0.01	9263
300726	ROLLER	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9305
300780	REDUCER C	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
300788	GASKET	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
300793	SPRING SHI	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9264
300795	SHIM	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9085
3007T71P01	CAP	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.00	0242
3009-7	LATCH	N	09	L/P	C9		21	0	0	0	0	0	0	0		22.35	6131
3010000841414	COUPLING	N	31	SMS	AD		4	0	0	0	0	0	0	4 B		1180.80	0178
30100010	FIRE,BOTTL	P	09	L/P	AL		0	0	0	0	1	0	0	0		975.00	0124
3010002699979	UNIV JOINT	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		129.65	2141
3010005114283CX	COUPLING	N	31	SMS	BG		2	0	0	0	0	0	0	0		947.39	8140
3010007587826	COUPLING	N	31	SMS	BD		4	0	0	0	0	0	0	0		28.52	8029
3010007985007	GEARBOX M	N	09	L/P	BD		1	0	0	0	0	0	0	0		1252.70	9142
3010008049979	CLUTCH	N	31	SMS	BD		1	0	0	0	0	0	0	1		43.59	0092
3010009114336OK	ACTUATOR	T	31	FHZ	EN		34	0	1	0	4	17	17	30 T		9767.16	1279
3010012535012	BELLOWS,P	N	31	SMS	EN		1	0	0	0	0	0	0	0		445.07	6212
3010088	QUICK LINK	N	09	L/P	GP		4	0	0	0	0	0	0	0		1.31	4091
30112FA510-1	SLEEVE BE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
3012964-5501	FLAP ACTU	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4056
301-460-410	TIRE C9 NO	N	09	L/P	C9		5	0	0	0	0	2	3	4 Q		375.00	1237
3014671	LIGHT ASSY	P	09	L/P	BL		0	2	1	0	0	0	0	1 S		156.80	0068

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
30-1467-1	LIGHT ASSY	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0193
3014673	LIGHT,STRO	T	09	L/P	BL	P24720	2	1	0	0	0	0	0	3	S	158.00	9244
30-1467-5	STROBE LIG	T	09	L/P	BL	A24720	0	0	0	0	0	0	0	0		0.00	8213
							2	1	0	0	0						
3014675	STROBE LIG	P	09	L/P	BL	P 832	2	1	1	0	0	0	0	4	S	158.00	9069
701148-7-2	STROBE LIG	P	09	L/P	BL	A 832	3	1	0	0	0	0	0	0		104.97	9030
							5	2	1	0	0						
301581	SPRING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305
3017MOK	MOTOR KIT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
30-1915-1	BUSHING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
30-1917	BUSHING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
301RAA2	ACTUATOR	T	09	L/P	AL	P82319	1	0	0	0	0	4	0	0	G	5400.00	1290
301RAA/2	ACTUATOR	T	09	L/P	BL	A82319	0	0	0	0	0	0	1	0		0.00	1290
							1	0	0	0	0						
301STAINLESS-016	SHEET STAI	N	09	L/P	BG		1	0	0	0	0	0	0	0		145.00	1289
3020001047397	PULLEY ALT	N	31	SMS	BG		1	0	0	0	0	1	1	1	P	27.35	1094
3020002001537	PULLEY.GR	N	31	SMS	C9		2	0	0	0	0	2	4	2		50.67	1116
3020002042018	2L GEAR CL	N	31	SMS	BD		13	0	0	0	0	0	0	2		465.35	8163
3020002042019	2L GEAR CL	N	31	SMS	BD		5	0	0	0	0	0	0	2		511.78	8343
3020002771119	PULLEY GR	N	31	SMS	BD	P 6735	6	0	0	0	0	10	10	6		19.73	1201

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS20219-4	PULLEY	N	09	L/P	BH	A 6735	0	0	0	0	0	0	2	0		0.01	1005
							6	0	0	0	0						
3020002771123	PULLEY	N	31	SMS	BD		2	0	0	0	0	0	0	0		28.09	6065
3020002771124	PULLEY-GR	N	31	SMS	BD		2	0	0	0	0	0	0	1		28.91	9275
3020002771128	PULLEY	N	31	SMS	BG	P 3569	0	0	0	0	0	0	0	0		14.55	9130
AN210-4A	PULLEY	N	09	L/P	BH	A 3569	7	0	0	0	0	0	0	0		0.01	9090
MS24566-4B	PULLEY	N	09	L/P	BH	A 3569	35	0	0	0	0	0	0	0		0.01	9090
							42	0	0	0	0						
3020002877919	PULLEY GR	N	31	SMS	BD		6	0	0	0	0	0	0	1		18.05	0210
3020003162439	GEAR SPUR	N	31	SMS	BG		1	0	0	0	0	0	0	0		48.91	9123
3020003205632	GUARD,ME	N	31	SMS	BD		1	0	0	0	0	0	0	0		267.75	6354
3020003264229	GEAR	N	31	SMS	BD		4	0	0	0	0	0	0	0		53.71	2281
3020004547546	GEAR SPUR	N	31	SMS	BD		1	0	0	0	0	0	0	0		27.62	8274
3020005171330	PULLEY GR	N	31	SMS	BG		33	0	0	0	0	0	0	2 G		17.74	8141
3020005280502	PULLEY GR	N	31	SMS	AD		15	0	0	0	0	0	0	3		43.23	9292
3020005280508	PULLEY GR	N	31	SMS	BH	P 4531	1	0	0	0	0	0	0	0		12.75	9193
AN210-2A	PULLY	N	09	L/P	BH	A 4531	2	0	0	0	0	0	0	0		0.01	9193
MS24566-2B	PULLY	N	09	L/P	BH	A 4531	38	0	0	0	0	0	0	0		0.01	9074
							41	0	0	0	0						
3020005413227	PULLEY GR	N	31	SMS	BD		10	0	0	0	0	0	0	2		14.30	8029

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3020005737493	GEAR	N	31	SMS	BD		6	0	0	0	0	0	0	1		2018.40	7242
3020006286896	GEAR,SPUR	N	31	SMS	BH	P 5917	0	0	0	0	0	0	0	0		136.15	0059
519752	GEAR,SPUR	N	09	L/P	BH	A 5917	2	0	0	0	0	0	0	0		0.01	0059
							2	0	0	0	0						
3020006287107	GEAR SCET	N	31	SMS	BG	P 4503	0	0	0	0	0	0	0	0		2488.45	0056
514181	GEAR SECT	N	09	L/P	BG	A 4503	2	0	0	0	0	0	0	0		0.01	8352
							2	0	0	0	0						
3020006287708	GEAR, SPU	N	31	SMS	BH		2	0	0	0	0	0	0	0		1998.85	5326
3020007150276	GEAR	N	31	SMS	BD		3	0	0	0	0	0	0	1		656.05	7156
3020007150278	GEAR	N	31	SMS	BD		3	0	0	0	0	0	0	1		202.11	7156
3020007231327	GEAR BEVE	N	31	SMS	EN		19	0	0	0	0	0	0	4 J		2809.64	0098
3020007862069	GEAR CLUS	N	31	SMS	EN		5	0	0	0	0	3	3	6 J		1009.40	1210
3020007915712	GEAR	N	31	SMS	BD		3	0	0	0	0	0	0	1		8.81	4319
3020007968179	GEAR, CLUS	N	31	SMS	BD		9	0	0	0	0	1	3	5		970.29	1098
3020007968180	GEAR CLUS	N	31	SMS	BD		14	0	0	0	0	0	0	2		440.75	1062
3020008083965	PULLEY GR	N	31	SMS	BD		2	0	0	0	0	0	0	0		59.92	5129
3020008301894	GEAR,WOR	N	31	SMS	BD		2	0	0	0	0	0	0	2		60.58	0106
3020008591700	SPUR,GEAR	N	31	SMS	BD		2	0	0	0	0	2	5	2		1268.66	1084
3020008691842	GEAR,SPUR	N	31	SMS	GP		1	0	0	0	0	0	0	0		1272.27	0138

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3020008703319	SHAFT GEA	N	31	SMS	EN		2	0	0	0	0	0	0	0		8435.69	7067
3020008752665	GEAR	N	31	SMS	EN		4	0	0	0	0	0	0	3	J	487.87	9267
3020008812063	PULLEY CA	N	31	SMS	BL		14	0	0	0	0	0	0	0	K	32.36	6255
3020008870259	GEAR, SPU	N	31	SMS	BH		1	0	0	0	0	0	0	0		1432.69	5326
3020008873386	GEAR,CLUS	N	31	SMS	BD		6	0	0	0	0	0	0	0		230.60	9219
3020008873387	GEAR ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		471.53	7258
3020008873388	GEAR SPUR	N	31	SMS	BD		7	0	0	0	0	0	0	1		96.69	9281
3020008880105	2L GEAR 3-5	N	31	SMS	BD		3	0	0	0	0	0	0	0		288.40	9288
3020008880114	GEAR,SPUR	N	31	SMS	BD		2	0	0	0	0	0	0	1		281.10	7204
3020008880118	GEAR	N	31	SMS	BD		0	0	0	2	11	0	0	2		10.09	0056
3020008880129	GEAR	N	31	SMS	BD		2	0	0	0	0	0	0	0		43.26	6361
3020008947591	GEAR	N	31	SMS	BD		3	0	0	0	0	0	0	2		127.21	0106
3020008947593	GEAR SPUR	N	31	SMS	BD		2	0	0	0	0	0	0	0		85.81	3072
3020008997153	PULLEY GR	N	31	SMS	BD		10	0	0	0	0	0	0	2		99.50	8029
3020009493953	GEAR,WOR	N	31	SMS	BD		3	0	0	0	0	0	0	1		93.40	7340
3020009594170	PULLEY 3-1	N	31	S9C	BD		4	0	0	0	0	0	0	2		149.00	6025
3020009830922	CHAIN,SILE	N	31	SMS	BG		1	0	0	0	0	0	0	0		28.22	5296
3020011005010	GEAR, ANTI	N	31	SMS	BD		4	0	0	0	0	0	0	0		45.30	0270

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3020011389068	GEAR DRU	N	31	SMS	EN		2	0	0	0	0	0	0	0		421.16	9154
3020011389070	GEAR, SPU	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	216.56	1259
3020014728169	GEAR HELIC	N	31	SMS	EN		2	0	0	0	0	0	0	0		701.81	9084
3020014736963	GEAR ASSY	N	31	SMS	BD	P89149	5	0	0	0	0	0	0	0		352.12	9084
3020011389069	GEAR SPUR	N	31	SMS	BD	A89149	0	0	0	0	0	0	0	0		150.50	9063
							5	0	0	0	0						
30-219	SMOKE-DET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9007
302211-1	STA S-BAND	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9019
30-231-11	SMOKE DET	T	09	L/P	BH		1	1	0	0	1	0	0	1	W	0.01	6320
30-231-3	SMOKE DET	P	09	L/P	AL		1	0	0	0	0	0	0	1	S	1950.00	2203
30251	LABEL DYM	N	09	L/P	OS		7	0	0	0	0	6	6	5	O	11.29	1255
30-2578-2000	SPACER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
30-2886	DISTRIBUTO	N	09	L/P	GP	P106165	1	0	0	0	0	2	1	1		102.00	1152
F5TE-12127-BA	DISTRIBUTO	N	09	L/P	GP	A106165	0	0	0	0	0	0	1	0		59.99	1040
							1	0	0	0	0						
30-2964-1	SHIM	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
30-2964-2002	SHIM	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
302C-2	DECODE RE	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1196
3030001847412	BELTS V MA	N	31	SMS	GP		12	0	0	0	0	0	0	2		7.45	0204

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3030005284261	FAN BELT	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	2.36	7209
3030005284633	BELT, EXHA	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	6.83	5074
3030005284754	BELT,V	N	31	SMS	BD		4	0	0	0	0	0	0	1		3.25	8220
3030005553083	ALT.BELT	N	31	SMS	GP	P 6558	1	0	0	0	0	2	1	1	P	3.07	1082
F6PZ-10346-TARM1	ALT. BELT	N	09	L/P	GP	A 6558	0	0	0	0	0	0	0	0		0.00	0342
							1	0	0	0	0						
3030006300092	THIS NSN	N	31	SMS	GP		3	0	0	0	0	2	2	6	P	11.57	1255
3030007568391	BELT	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	1.50	5228
3030007779547	BELT V	N	31	SMS	GP		4	0	0	0	0	2	2	5	P	9.29	1138
3030009367173	BELT V	N	31	SMS	GP		2	0	0	0	0	0	0	0		6.36	7197
3030013072916	BELT V	N	31	SMS	GP		8	0	0	0	0	3	3	6	P	11.39	1278
3030013375149	BELT 7480	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	4.72	1075
30-303A	SMOKE-DET	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8335
30315-11	FILTER,HYD	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
30-326-1	SMOKE DET	T	09	L/P	BH		9	1	0	0	0	0	0	3	W	0.01	2213
30-326-2	AMP.CONTR	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8364
3032T31	EYE BOLT	N	09	L/P	BG		3	0	0	0	0	0	0	0		8.50	0215
30330	LABEL DYM	N	09	L/P	OS		8	0	0	0	0	7	9	4		15.56	1180

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
30345T22	LANYARD L	N	09	L/P	BD		2	0	0	0	0	0	0	1		2.40	8238
303-6-T500	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
303911	CAM SHAFT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9085
3040000110704OK	PTO HOUSI	T	31	FHZ	EN		15	0	0	0	0	0	0	6 J		12413.89	1265
3040000220008	BELL CRAN	N	31	SMS	AD		1	0	0	0	0	0	0	0		2588.39	7013
3040000324774	2L CONNEC	N	31	SMS	BD		17	0	0	0	0	0	0	1		136.99	3292
3040000342430	LEVER	N	31	SMS	BD		1	0	0	0	0	0	0	0		3605.00	0052
3040000474921	DISC,BRAKE	N	31	SMS	BD		2	0	0	0	0	0	0	0		125.43	0035
3040000507747	LINK 640678	N	31	SMS	BD		20	0	0	0	0	0	0	10		52.43	0202
3040000663295	CONNECTIN	N	31	SMS	BD		1	0	0	0	0	1	2	0		209.09	1080
3040000705009	LINK ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	1		216.30	0299
3040000727372	SHAFT, LOC	N	31	SMS	BD		5	0	0	0	0	0	0	0		6.60	3094
3040000841608	CAM	N	31	SMS	BD		2	0	0	0	0	0	0	0		108.15	1243
3040000855907	LINK AFT CA	N	31	SMS	BG		2	0	0	0	0	0	0	2 T		5407.50	3107
3040000855910	LINK AFT CA	N	31	S9C	BD		4	0	0	0	0	0	0	0		4982.99	6344
3040001318864	CASING	N	31	SMS	EN		7	0	0	0	0	1	3	10 J		568.75	1154
3040001888653-2	HUB PN: K1	N	09	L/P	BD		6	0	0	0	0	0	0	1		11.97	6163
3040002054176	CONNECTIN	N	31	SMS	BD		4	2	0	0	0	1	2	2 B		2148.58	1294

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3040002139188	CONNECTIN	N	31	SMS	BD		1	0	0	0	0	2	2	1		2949.63	1298
3040002470497	LINK, CARB	N	31	SMS	GP		3	0	0	0	0	0	0	0		6.99	7067
3040002910627	ASSEMBLY,	N	31	SMS	GP		1	0	0	0	0	1	2	2 P		15935.14	1021
3040003112114	LEVER,MAN	N	31	SMS	GP		2	0	0	0	0	0	0	2 T		479.49	7005
3040003149437	SPINDLE	N	31	SMS	BD		1	0	0	0	0	0	0	0		128.91	9122
3040003271585KC	CONNECTIN	N	31	S9C	AD		3	0	0	0	0	0	0	0		798.57	1157
3040003271588KC	CONNECTIN	N	31	S9C	AD		1	0	0	0	0	0	0	1 B		1058.20	9178
3040003271589KC	CONNECTIN	N	31	S9C	AD		1	0	0	0	0	0	0	0		405.98	9306
3040003488369KC	CONNECTIN	N	31	S9C	AD		2	0	0	0	0	0	0	2 B		1085.64	9178
3040004046440	LINK, PUMP	N	31	SMS	BD		3	0	0	0	0	0	0	2		11.39	4141
3040004389255	COLLAR	N	31	SMS	BG		2	0	0	0	0	0	0	0		7.64	5305
3040004457520	WEIGHT, BA	N	31	SMS	EN		6	0	0	0	0	0	0	0		5.12	2123
3040004457521	WEIGHT CO	N	31	SMS	EN		21	0	0	0	0	0	0	5 J		12.98	4289
3040004619813	GEARSHAF	N	31	SMS	EN		3	0	0	0	0	3	2	2 J		2685.32	1264
3040005107004	SHAFT STR	N	31	SMS	BD		2	0	0	0	0	0	0	0		58.12	0005
3040005441860	SHAFT FLAP	N	31	SMS	BG		2	0	0	0	0	0	0	0		23.61	5305
3040005686902KC	CONNECTIN	N	31	S9C	AD		1	0	0	0	0	0	0	1 B		115.16	4300
3040005943023	SHAFT, STR	N	31	SMS	BD		8	0	0	0	0	1	1	1		213.79	0344

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3040006058818	CYLINDER,	P	31	SMS	GP		2	0	0	2	0	4	3	2	P	956.97	1297
3040006136053	COLLAR	N	31	SMS	BD		12	0	0	0	0	0	0	0		4.38	4076
3040007093690	CONNECTIN	N	31	SMS	BD		4	0	0	0	0	0	0	1		493.16	6228
3040007093707	CONNECTIN	N	31	SMS	BD		9	0	0	0	0	0	0	1		1067.08	1166
3040007102349	LINK 2-4041	N	31	SMS	BG		8	0	0	0	0	1	4	10	G	21.63	0347
3040007102350	LINK, CONN	N	31	SMS	BD		16	0	0	0	0	1	4	2		13.99	0322
3040007102376	LONK	N	31	SMS	BD		2	0	0	0	0	0	0	0		562.38	0336
3040007102379	CONTROL R	N	31	SMS	BD		16	0	0	0	0	0	0	1		200.44	0109
3040007115737	WEIGHT CO	N	31	SMS	EN		93	0	0	0	0	0	0	15	J	1.18	4289
3040007137509	CONNECTIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		612.85	4325
3040007137521	CONTROL C	N	31	SMS	BD		1	0	0	0	0	0	0	0		2094.07	0320
3040007150293	HOUSING H	N	31	SMS	BD		1	0	0	0	0	0	0	0		951.72	2113
3040007154355XE	LINK, LOCAL	N	09	L/M	BD		47	0	0	0	0	0	0	6		0.01	9343
3040007154356	CONNECTIN	N	31	SMS	BD		3	0	0	0	0	0	0	0		23.07	0293
3040007231293OK	GEAR SHAF	N	31	SMS	EN		6	0	0	0	0	0	0	0		6027.56	7133
3040007236177	WEIGHT CO	N	31	SMS	EN		25	0	0	0	0	0	0	0		1.57	5235
3040007261923	LING,CONN	N	31	SMS	BD		1	0	0	0	0	0	0	0		752.29	8150
3040007261924	ROD ASSY	N	31	SMS	BD	P 6608	2	0	0	0	0	0	0	0		619.58	9257

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-50436-1	LINK	N	09	L/P	BD	A 6608	0	0	0	0	0	0	0	0		169.36	6173
							2	0	0	0	0						
3040007272387	CONNECTIN	N	31	SMS	BD		3	0	0	0	0	1	1	2		397.99	1080
3040007372082	GEARSHAF	N	31	SMS	BD		1	0	0	0	0	0	0	0		194.08	0336
3040007372121	GEARSHAF	N	31	SMS	BD		1	0	0	0	0	0	0	0		648.90	0336
3040007531410	CAM CONTR	N	31	SMS	BD		7	0	0	0	0	0	0	2		937.30	8074
3040007678610	LEVER,MAN	N	31	SMS	BD		1	0	0	0	0	0	0	0		3583.37	5156
3040007683067	LINK, CONN	N	31	SMS	BD		2	0	0	0	0	0	0	0		1081.50	8121
3040007747762	CONNECTIN	N	31	SMS	BD		7	0	0	0	0	0	0	0		3.01	0336
3040007751450	GEARSHAF	N	31	SMS	EN		1	0	0	0	0	0	0	1 J		583.14	1175
3040007753416	GEAR SHAF	N	31	SMS	EN		20	0	0	0	0	0	0	5 J		25937.83	0098
3040007774435	CONNECT, L	N	31	SMS	BD		24	0	0	0	0	1	4	5		12.62	0322
3040007800420	WEIGHT CO	N	31	SMS	EN		22	0	0	0	0	0	0	0		5.41	2129
3040007844676	SHAFT STR	N	31	SMS	AD		2	0	0	0	0	0	0	2 B		324.45	0178
3040007908404	GEARSHAF	N	31	SMS	BD		3	0	0	0	0	0	0	1		116.96	0229
3040007912744	CONNECTIN	N	31	SMS	BD		6	0	0	0	0	0	0	1		93.04	5006
3040007912746	CONNECTIN	N	31	SMS	BD		3	0	0	0	0	0	0	0		55.88	1096
3040007928545	CAM,CONTR	N	31	SMS	BD		2	0	0	0	0	0	0	0		220.05	2106

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3040007974476	2L GEARSH	N	31	SMS	BD		5	0	0	0	0	1	3	2		680.85	1068
3040008024446	CONNECTIN	N	31	S9C	BH	P 5203	0	0	0	0	0	0	0	0		718.20	9193
907330-1	CONNECTIN	N	09	L/P	BH	A 5203	2	0	0	0	0	0	0	0		0.01	9091
							2	0	0	0	0						
3040008024449	CONNECTIN	N	31	S9C	BH	P 5201	0	0	0	0	0	0	0	0		659.12	9193
907329-1	CONNECTIN	N	09	L/P	BH	A 5201	2	0	0	0	0	0	0	0		0.01	3175
							2	0	0	0	0						
3040008036716	ASSEMBLY,	N	31	SMS	GP		3	0	0	0	0	0	0	4	P	1327.44	7207
3040008036725	CAM CONTR	N	31	SMS	EN		1	0	0	0	0	2	2	1		1623.69	1138
3040008182445	CYLINDER A	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	2350.76	0110
3040008307538	LEVER	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	176.77	0091
3040008540244	SHAFT	N	31	SMS	BD		20	0	0	0	0	4	23	8		506.00	1097
3040008540262	SHAFT,DRIV	N	31	SMS	BD		17	0	0	0	0	0	0	1		1218.49	1272
3040008590008	HOUSING	N	31	SMS	BD		1	0	0	0	0	0	0	0		549.33	3133
3040008639530	QUILL SHAF	N	31	SMS	BD		1	0	0	0	0	0	0	0		350.70	9347
3040008698525	CONNECTIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		69.74	5013
3040008870262	CAM, CONT	N	31	SMS	BH		2	0	0	0	0	0	0	0		270.59	5326
3040008870264	SHAFT, PINI	N	31	SMS	BH		3	0	0	0	0	0	0	0		148.22	5326
3040008911897	SHAFT QUIL	N	31	SMS	BD		7	0	0	0	0	8	34	11		141.53	1291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3040008958455	GEARSHAF	N	31	SMS	EN		16	0	0	0	0	0	0	10	J	2090.24	0237
3040009033339	ROD	N	31	S9C	AD		1	0	0	0	0	0	0	1	B	98.99	9112
3040009054795	CAM CONTR	N	31	SMS	BD		2	0	0	0	0	0	0	0		1097.36	0325
3040009062959KA	SHAFT HING	N	31	SMS	AD		1	0	0	0	0	0	0	0		12.05	9219
3040009081787	LINK	N	31	SMS	BD		1	0	0	4	0	1	1	1		360.50	1007
3040009086206	SHIM	N	31	S9I	BH	P 4962	0	0	0	0	0	0	0	0		0.20	9162
192610	SHIM	N	09	L/P	BH	A 4962	2	0	0	0	0	0	0	0		0.01	9165
							2	0	0	0	0						
3040009101963KA	CONNECTIN	N	31	S9C	AD		5	0	0	0	0	0	0	1	B	81.00	2143
3040009180355	GEARSHAF	N	31	SMS	EN		3	0	0	0	0	0	0	1		4700.10	1266
3040009184818	COLLECT C	N	31	SMS	C9		3	0	0	0	0	0	0	0		63.45	8227
3040009208692	CONNECTIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		5318.10	8205
3040009551499	CAM CONTR	N	31	SMS	BD		1	0	0	0	0	0	0	0		250.00	6349
3040009566423	LH UPLOCK	N	31	SMS	BD		3	0	0	13	0	1	1	0		487.40	0337
3040009566436	RH UPLOCK	N	31	SMS	BD		3	0	0	0	0	2	1	0		517.79	1287
3040009799660	PLATE	N	31	SMS	AD		3	0	0	0	0	0	0	0		20.19	9210
3040009884986	2L GEARSH	N	31	SMS	EN		19	0	0	0	1	0	0	8	J	1963.15	0098
3040009977502	GEARSHAF	N	31	SMS	EN		10	0	0	0	0	0	0	5	J	1777.99	0098

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3040010082765	GEARSHIFT	N	31	SMS	BG		3	0	0	0	0	0	0	0		141.55	7365
3040010096141	GEARSHAF	N	31	SMS	BG		1	0	0	0	0	0	0	0		2152.91	8181
3040010406674	ROD END A	N	31	SMS	BD		1	0	0	0	0	0	0	0		545.08	4189
3040010414215	CONNECTIO	N	31	SMS	BD		3	0	0	0	0	0	0	0		721.91	5298
3040010635291	LEVER,PAR	N	31	SMS	GP	P 7125	0	0	0	0	0	0	0	3	P	102.39	0232
3040010635291	LEVER,	N	31	SMS	BG	A 7125	3	0	0	0	0	0	0	0		102.39	9306
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3040011247956	CONN.LINK.	N	31	SMS	BG		1	0	0	0	0	0	0	0		2014.79	5198
3040011314474	SHAFT,STR	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	144.20	0210
3040011388431	SHAFT,DRIV	N	31	SMS	EN		5	0	0	0	0	1	2	6	J	724.76	1031
3040011393110	BRAKE,LEV	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	47.19	7356
3040011617176	CONNECTIN	N	31	SMS	BD	P81207	0	0	0	0	0	0	0	0		203.97	5355
2-13617-3	ROD ASSY	N	09	L/P	BD	A81207	1	0	0	0	0	0	0	0		599.00	5343
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3040011856354	SHAFT 4900	N	31	SMS	BD		10	0	0	0	0	0	0	2		137.12	0336
3040011879598	RING SET,PI	N	31	SMS	BD	P25064	18	0	0	0	0	32	18	20		14.05	1189
S11052-34P	PACKING, T	N	09	L/P	BD	A25064	4	0	0	0	0	0	23	0		17.45	1158
							<u>22</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3040011932792	LEVER,PAR	N	31	SMS	GP		1	0	0	0	0	0	0	0		114.24	8165
3040012041596	CAMSHAFT	N	31	SMS	BD		3	0	0	0	0	0	0	0		674.83	1226

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3040012049580	SHAFT SHO	N	31	SMS	BD		2	0	0	0	0	0	0	0		30.28	0048
3040012049680	CAM,CONTR	N	31	SMS	EN		4	0	0	0	0	0	0	4	J	75.62	2186
3040012049710	GEAR SHAF	N	31	SMS	BD		1	0	0	0	0	0	0	0		618.83	0123
3040012272163	LINK (TCTO	N	31	SMS	BD		26	0	0	0	0	0	0	2		396.55	3152
3040012639921	SHAFT COL	N	31	SMS	GP		2	0	0	0	0	0	0	0		13.69	9042
3040012713894	CORE SHAF	N	31	SMS	EN		6	0	0	0	0	1	3	10	J	36.05	1154
3040012719049	CORE MEDI	N	31	SMS	EN		11	0	0	0	0	0	0	10	J	311.43	9260
3040012719106	CASING	N	31	SMS	EN		22	0	0	0	0	0	0	10	J	790.07	9029
3040012719205	CASING, FL	N	31	SMS	EN		5	0	0	0	0	1	3	10	J	1270.95	1154
3040012769402	SHAFT ASS	N	31	SMS	EN		9	0	0	0	0	1	3	10	J	193.44	1154
3040012970279	SUPPORT,I	N	31	S9C	BG		1	0	0	0	0	0	0	1	P	58.13	7356
3040013307800	SHAFT SHO	N	31	SMS	EN		18	0	0	0	0	0	0	6	J	1200.59	0209
3040013399413	2L CASING	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	342.04	7254
3040013488022	ADJ.SPINDL	N	31	S9C	GP		6	0	0	0	0	0	0	4	P	3.19	8156
3040014154493	CONNECTIN	N	31	SMS	BD		11	0	0	0	0	0	0	2		167.86	9131
3040014160431	ROD PISTO	N	31	S9C	GP		1	0	0	0	0	1	1	1	P	51.06	0356
3040014338342XE	2L SPINDLE	N	31	SMS	BD	P 3712	8	0	0	0	0	2	12	4		944.64	1188

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6115008952437	PARTS KIT,	N	31	S9G	BD	A 3712	0	0	0	0	0	0	0	0		696.68	9091
							8	0	0	0	0						
3040014370441XE	2L GEARSH	N	31	SMS	BD		10	0	0	0	0	12	33	11		708.82	1272
3040014838110	ADAPTER	N	31	SMS	BD		15	0	0	0	0	1	1	3		338.19	1293
3040014838119	SPLINE ADA	N	31	SMS	BD		26	0	0	0	0	1	12	17		444.85	1214
3040014838147	SPLINE ADA	N	31	SMS	BD		13	0	0	0	0	13	38	13		341.03	1208
3040015478677	SHAFT ASS	N	31	SMS	EN	P105792	2	0	0	0	0	4	3	5 J		1512.56	1025
891892	SHAFT ASS	N	09	L/P	EN	A105792	2	0	0	0	0	0	6	0		1180.15	0355
							4	0	0	0	0						
3040015696497	RIGID CONN	N	31	SMS	BD		3	0	0	0	0	0	0	0		188.96	9198
3040758-3	VIBRATOR(	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8009
304281	REEL WING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9130
304322	POST,ELEC	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
304351	PLATE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0045
30-44268	INSERT	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9305
3049-2	POST,INSUL	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9340
3049-3	POST ELEC	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	7106
3049800M	STALL-WAR	T	09	L/P	BH		4	0	0	0	1	0	0	0		0.01	7085
3049802M	TRANSMITT	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8244

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3049813	INDICATOR(	T	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8244
304982M	TRANSMITT	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8244
30515	MARKER,PO	N	09	L/P	BG		1	0	0	0	0	1	1	1		22.56	1147
305630-2E	ELECT.CON	N	09	L/P	BL	P 7530	1	0	0	0	0	0	0	0		0.01	2191
305630-2D	ELECT.CON	N	09	L/P	BL	A 7530	1	0	0	0	1	0	0	0		0.00	7237
							2	0	0	0	1						
30564	NUT SLOTT	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	4148
3059	VALVE SHU	P	09	L/P	BH		10	0	0	0	0	0	0	4 W		0.31	8275
3059103-1	ACCUMULA	T	09	L/P	C9		1	1	0	0	1	0	0	1 Q		0.00	6088
3059103-2	ACCUMULA	P	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5220
305912	SEAL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
306	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
306062	HOSE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	8012
306-140	DISPENSER	N	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	6194
306-146	DISPENSER	N	09	L/P	BL		0	0	0	0	2	0	0	0		0.00	6194
306-146B	DISPENSER	N	09	L/P	BL		0	0	0	0	4	0	0	0		0.00	6194
3066245	RING	N	09	L/P	BG		4	0	0	0	0	0	0	0		2.76	4059
3066-6	NUT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
307047	BOLT	N	09	L/P	BG		5	0	0	0	0	0	0	0		2.05	1110
307R	LAMP, RED	N	09	L/P	BL		20	0	0	0	0	0	0	20	S	0.01	6352
308	LAMP	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.99	9208
3080SPECIAL	GAINE(TUB	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0188
308-106-001	BLADE,BAN	N	09	L/P	BG	P25138	0	0	0	0	0	0	0	0	G	125.00	8212
45911	BLADE BAN	N	09	L/P	BG	A25138	1	0	0	0	0	0	0	0		81.25	8212
							1	0	0	0	0						
30815	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
30851-3	FILTER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
30861	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
30865	GASKET	N	09	L/P	BH		56	0	0	0	0	0	0	2		0.01	7113
309	BULB, 309	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9340
3090	SCREW	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9305
309512	ACTUATOR	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8334
3097	BOX STORA	N	09	L/P	OS		1	0	0	0	0	1	1	0		94.95	1070
3098-005-000	RETAINER S	N	09	L/P	AD		2	0	0	0	0	0	0	2	Q	71.40	5224
30B119-9A	GENERATO	T	09	L/P	BL		2	2	0	0	1	1	1	2	S	2600.00	1286
30E02-9G-UPG	GENERATO	T	09	L/P	BH		2	1	0	0	1	0	0	2	W	0.01	7183

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
30E20111A	GENERATO	P	09	L/P	BL	P 3207	1	0	0	0	1	0	0	4	S	4262.65	0141
30E20111B	GENERATO	P	09	L/P	AL	A 3207	3	0	0	0	1	0	0	0		4347.50	1267
							4	0	0	0	2						
30E2041B	GENERATO	P	09	L/P	BL	P95586	0	0	0	0	2	0	0	0		0.00	8220
30E2041A	GENERATO	P	09	L/P	BL	A95586	1	0	0	0	0	0	0	0		0.01	8220
							1	0	0	0	2						
30R1	IND ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	4059
30R2	IND ANGLE	N	09	L/P	BL		1	0	0	0	0	0	0	0		5.00	7113
3100281P009	FILTER	N	09	L/P	GP	P83604	0	0	0	0	0	0	0	0		4.00	7033
68480	FILTER	S	09	L/P	GP	A83604	1	0	0	0	0	0	0	0		4.00	7033
							1	0	0	0	0						
310-1103	EAR PLUGS	N	09	L/P	BG		1	0	0	0	0	6	12	2	G	24.50	1291
3-10121-23	ANGLE EQP	N	09	L/P	BD		10	0	0	0	0	0	0	0		65.00	0137
3-10121-24	ANGLE EQP	N	09	L/P	BD		10	0	0	0	0	0	0	0		65.00	0137
3-10121-27	SHIM EQPT.	N	09	L/P	BD		10	0	0	0	0	0	0	0		35.00	0137
3-10121-5	SHIM EQPT.	N	09	L/P	BD		20	0	0	0	0	0	0	0		20.00	0137
3-10123-1	FORMER EQ	N	09	L/P	BD		4	0	0	0	0	0	0	0		790.00	5305
3-10123-3	FORMER EQ	N	09	L/P	BD		5	0	0	0	0	0	0	0		790.00	5305
310-13641-01	TRANSFOR	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6130
3-10208-11	MOUNT FITT	N	09	L/P	BD		1	0	0	0	0	0	0	0		175.00	2126

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-10208-3	COVER ASS	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4265
31022720	SUPPORT	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9177
31022811	SUPPORT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9208
3102283	SUPPORT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9208
31025T62	ASSEMBLY,	N	09	L/P	C9		2	0	0	0	0	0	0	0		41.80	5196
3-10260-1	T38 PYLON	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	7218
3102779	SUPPORT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9212
3-10335-1	ACCESS WI	N	09	L/M	BD	P88387	2	0	0	0	0	0	0	0		0.01	7262
1560010109141	WINDOW,AC	N	09	L/M	BD	A88387	0	0	0	0	0	0	0	0		294.37	7262
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3-10409-3	DATA CASE	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	4223
3-10500-3	AIRCRAFT S	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9271
3106R14S-6S	PLUG 3106R	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9326
3-10866	BALLAST PL	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.00	4005
3-10866-7	BALLAST 3-	N	09	L/P	BD		6	0	0	0	0	0	0	1		0.01	8071
310965	SOCKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
3110000043166	BEARING	N	31	SMS	BD		21	0	0	0	0	0	0	1		153.00	9033
3110000045095	CUP TAPER	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		4.92	0145

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
311000047172	CUP TAPER	N	31	SMS	BD		3	0	0	0	0	0	0	0		3.39	2107
3110000199519	CAM FOLLO	N	31	SMS	BD		1	0	0	0	0	0	0	0		43.42	6261
3110000234022	BEARING U	N	31	SMS	BD		6	0	0	0	0	0	0	0		22.62	5349
3110000234810	BALL BEARI	N	31	SMS	BD		3	0	0	0	0	0	0	0		11.15	9048
3110000237979	BEARING	N	31	SMS	AD		27	0	0	0	0	0	0	0		18.60	8005
3110000273401	BEARING	N	31	SMS	AD	P78546	2	0	0	0	0	0	0	2	B	20.73	9297
AN200KP8	BEARING	N	09	L/P	BH	A78546	0	0	0	0	0	0	0	0		0.01	5284
KP8	BEARING	N	09	L/P	AD	A78546	0	0	0	0	0	0	0	0		0.00	5243
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110000277423	BALL BEARI	N	31	SMS	BD		4	0	0	0	0	6	13	6		17.78	1220
3110000278758	BEARING B	N	31	SMS	BD		5	0	0	0	0	3	9	4		11.68	1220
3110000303381	BALL BEARI	N	31	SMS	BD	P 4811	10	0	0	0	0	40	20	14		10.34	1028
AN201KP4A	BEARING	N	09	L/P	BD	A 4811	0	0	0	0	0	0	0	0		0.01	1024
KP4A	BEARING	N	09	L/P	BD	A 4811	0	0	0	0	0	0	5	0		0.01	1014
KP4A-FS464	BEARING	N	09	L/P	BD	A 4811	0	0	0	0	0	0	4	0		0.01	1014
							<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110000323916	BEARING,B	N	31	SMS	BG		2	0	0	0	0	0	0	0		30.31	7260
3110000339851	BALL BEARI	N	31	SMS	BD	P 7427	14	0	0	0	0	0	0	1		13.68	9343
311000339851	BEARING	N	31	S9I	BL	A 7427	0	0	0	0	0	0	0	0		13.57	8069
							<u>14</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110000345257	BALL BEARI	N	31	SMS	BG	P25233	10	0	0	0	0	4	22	10	J	11.80	1203

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN201KP6A	BEARING	N	09	L/P	BH	A25233	0	0	0	0	0	0	0	0		21.50	9299
							10	0	0	0	0						
3110000356625	BEARING	N	31	SMS	GP		1	0	0	0	0	0	0	0		181.23	3143
3110000420444	BEARING	N	31	SMS	BD		129	0	0	0	0	0	0	0		20.98	1229
3110000421011	BEARING B	N	31	SMS	AD		2	0	0	4	0	2	6	4	B	297.50	1168
3110000421012	BEARING B	N	31	SMS	AD	P 3575	7	0	0	0	0	2	7	7	B	30.76	1234
AN206DSP3	BEARING	N	09	L/P	AD	A 3575	9	0	0	0	0	0	0	0		0.01	7362
							16	0	0	0	0						
3110000421045	BEARING B	N	31	SMS	AD	P 3576	7	0	0	0	0	9	11	7	B	23.07	1244
3110001980336	BEARING	N	31	S9I	AD	A 3576	0	0	0	0	0	0	0	0		1.02	9286
AN206DSP4	BEARING	N	09	L/P	AD	A 3576	0	0	0	0	0	0	0	0		0.01	0159
							7	0	0	0	0						
3110000423853	BEARING	N	31	SMS	BG		11	0	0	0	0	0	0	0		26.37	9351
3110000424262	BEARING B	N	31	SMS	AD		4	0	0	0	0	1	6	4		57.78	1171
3110000424498	BEARING B	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	75.89	8366
3110000424571	BEARING B	N	31	SMS	BD	P 3572	12	0	0	0	0	0	0	0		20.88	5293
AN207DPP4	BEARING	N	09	L/P	BD	A 3572	7	0	0	0	0	0	0	0		0.01	7353
							19	0	0	0	0						
3110000424572	BEARING B	N	31	SMS	BH		18	0	0	0	0	0	0	0		43.53	7353
3110000424589	BEARING B	N	31	SMS	AD		3	0	0	0	0	0	0	5	B	49.03	9351

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110000424804	BEARING	N	31	SMS	AD		6	0	0	0	0	1	10	10	B	30.66	1273
3110000424805	BEARING B	N	31	SMS	BD	P 8830	3	0	0	0	0	0	0	1		18.05	9321
KSP3LFS428	BEARING	N	09	L/P	AD	A 8830	0	0	0	0	0	0	0	0		14.00	3090
							3	0	0	0	0						
3110000424806	BEARING B	N	31	SMS	AD		3	0	0	0	0	1	7	5	B	16.95	0356
3110000424807	BEARING B	N	31	SMS	BD		17	0	0	0	0	0	0	2		17.61	0189
3110000424808	BEARING, B	N	31	SMS	AD	P 5641	7	0	0	0	0	0	0	4	B	29.37	9351
MS27261KSP5	BEARING	N	09	L/P	BL	A 5641	0	0	0	0	0	0	0	0		0.00	9076
							7	0	0	0	0						
3110000424809	BEARING	N	31	SMS	BH		2	0	0	0	0	0	0	2	W	20.00	5013
3110000424823	BEARING	N	31	SMS	BD		21	0	0	0	0	0	0	0		23.03	8053
3110000442269	BALL BEARI	N	31	SMS	BG	P 5707	1	0	0	0	0	0	0	1	G	5.72	0004
1471569549	BEARING,B	N	09	L/P	BG	A 5707	0	0	0	0	0	0	0	0		0.01	9362
							1	0	0	0	0						
3110000527825	BEARING, B	N	31	SMS	BD		4	0	0	0	0	0	0	1		0.45	9179
3110000800848	BEARING M	N	31	SMS	BD		10	0	0	0	0	7	14	5		581.37	1206
3110000814008	BEARING	N	31	SMS	BD		4	0	0	0	0	5	5	2		297.40	1119
3110000881057	BEARING	N	31	SMS	BD		10	0	0	0	0	0	0	0		188.35	0189
3110001000513	CUP,TAPER	N	31	SMS	BL		2	0	0	0	0	0	0	3	S	9.26	2283
3110001000516	BEARING,R	N	31	SMS	GP		2	0	0	0	0	0	0	0		6.33	7113

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110001000542	CUP TAPER	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	11.80	7340
3110001000575	CUP,INNER	N	31	SMS	BH		8	0	0	0	0	1	5	5	W	16.60	1228
3110001000581	CUP,TAPER	N	31	SMS	BG		1	0	0	0	0	0	0	0		70.27	7227
3110001000583	BEARING	N	31	SMS	AD		8	0	0	0	0	0	0	6	B	27.00	7183
3110001000596	CUP TAPER	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	55.37	3063
3110001003158	BEARING	N	31	SMS	BG		2	0	0	0	0	0	0	2	P	15.86	6127
3110001003537	CONE & RO	N	31	SMS	GP		2	0	0	0	0	1	2	2	P	21.96	1237
3110001003578	CONE AND	N	31	SMS	BH	P 5389	11	0	0	0	0	0	0	5	W	34.98	7227
34300	BEARING C	N	09	L/P	BH	A 5389	0	0	0	0	0	0	0	0		0.01	9263
							<u>11</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110001003586	BEARING, C	N	31	SMS	BG	P 5388	18	0	0	0	0	0	0	10	G	26.04	7227
39250	BEARING	N	09	L/P	BH	A 5388	2	0	0	0	0	0	0	0		0.01	1026
							<u>20</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110001003649	CONE AND	N	31	SMS	BH	P 1480	3	0	0	0	0	0	0	0		124.31	1271
67388	BEARING, K	N	09	L/P	BH	A 1480	72	0	0	0	0	0	0	0		0.01	7139
							<u>75</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110001003695	CONE AND	N	31	SMS	BD		6	0	0	0	0	0	0	0		0.87	8139
3110001003700	BEARING C	N	31	SMS	GP		7	0	0	0	0	0	0	0		8.68	9177
3110001005301	BEARING C	N	31	SMS	GP		15	0	0	0	0	5	30	15	P	34.13	1227
3110001005480	BEARING R	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	61.88	9097

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110001006151	BEARING B	N	31	SMS	BG		2	0	0	0	0	0	0	0		3.04	1304
3110001006155	BEARING B	N	31	SMS	BD		1	0	0	0	0	1	1	1		4.23	1146
3110001011010	BEARING 67	N	09	L/P	BH	P 1482	1	0	0	0	0	4	1	1		120.00	0340
67390	BEARING, K	N	09	L/P	BH	A 1482	72	0	0	0	0	0	1	0		0.01	1257
							73	0	0	0	0						
3110001037244	BEARING R	T	31	SMS	AD		2	0	0	0	0	0	0	2 B		2135.95	9225
3110001069478	BEARING	N	31	SMS	BG		6	0	0	0	0	3	12	6		12.44	1129
3110001069480	BEARING,B	N	31	SMS	EN		2	0	0	0	0	3	3	2		76.80	1136
3110001089178	BEARING	N	31	SMS	AD		6	0	0	0	0	0	0	6 B		44.93	6045
3110001091157	BEARING B	N	31	SMS	BG		68	0	0	0	0	0	0	0		29.68	6351
3110001097423	BEARING B	N	31	SMS	BD		27	0	0	0	0	1	27	14		108.34	1235
3110001170757	BEARING T	N	31	SMS	GP		2	0	0	0	0	0	0	2 G		7.37	8204
3110001170780	BEARING R	N	31	SMS	BD		2	0	0	0	0	0	0	0		3.95	9108
3110001419561	BEARING B	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		9.17	1039
3110001424313	BEARING,B	N	09	S9G	BH	P 5224	0	0	0	0	0	0	0	0		11.22	9201
AN200KS3	BEARING,B	N	09	L/P	BH	A 5224	8	0	0	0	0	0	0	0		0.01	9193
							8	0	0	0	0						
3110001432994	BEARING,B	N	31	SMS	BH		14	0	0	0	0	0	0	0		44.70	9238
3110001433018	BEARING	N	31	SMS	BH		11	0	0	0	0	0	0	0		142.15	8031

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110001437585	BEARING 42	N	31	SMS	BG		6	0	0	0	0	0	0	0		24.73	8070
3110001448878	BEARING	N	31	SMS	AD		2	0	0	0	0	0	0	0		34.31	6215
3110001556690	BEARING	N	31	SMS	AD		1	0	0	0	0	0	0	0		48.31	2120
3110001558429	BEARING	N	31	SMS	AD		15	0	0	0	0	0	0	12 B		23.22	9229
3110001559145	BEARING	N	31	SMS	BH		1	0	0	0	0	1	1	0		120.93	0350
3110001588277	BEARING	N	31	SMS	GP	P 7999	1	0	0	0	0	0	0	0		350.41	6171
3110011501220	BEARING	N	31	SMS	GP	A 7999	0	0	0	0	0	0	0	0		426.83	4355
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110001591631	CONE & RO	N	31	SMS	GP		1	0	0	0	0	0	0	0		10.57	9177
3110001591636	BEARING, R	N	31	SMS	BL	P 5744	2	0	0	0	0	8	8	2		86.29	1238
SM4-6T	BEARING	N	09	L/P	BL	A 5744	2	0	0	0	0	0	0	0		0.01	1137
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110001599396	BEARING	N	31	SMS	BL	P 532	3	0	0	0	0	0	0	10 S		44.33	8144
L814749	BEARING	N	09	L/P	BL	A 532	31	0	0	0	0	0	0	0		120.00	2042
							<u>34</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110001599462	CUP TAPER	N	31	SMS	BG		43	0	0	0	0	0	0	10 G		18.50	9056
3110001751457	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	0		40.46	0059
3110001835782	BEARING	N	31	SMS	BG		4	0	0	0	0	0	0	10 G		45.86	5059
3110001839946	WHEEL BEA	N	31	SMS	GP		4	0	0	0	0	2	8	16 P		23.84	1034
3110001909385	BEARING	N	31	SMS	BD		7	0	0	0	0	0	0	0		29.27	3239

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110001910495	CONE / ROL	N	31	SMS	BD		13	0	0	0	0	0	0	1		71.25	5130
3110001981010	BEARING	N	31	SMS	BL		1	0	0	0	0	0	0	0		194.67	6117
3110001981158	BEARING R	N	31	SMS	BD	P 5670	1	0	0	0	0	0	0	0		86.77	0152
SA4-16A	BEARING	N	09	L/P	BD	A 5670	0	0	0	0	0	0	0	0		0.01	2219
							1	0	0	0	0						
3110001981308	BEARING R	N	31	SMS	AD		7	0	0	0	0	0	0	0		32.45	5087
3110001981965	BEARING	N	31	SMS	GP		2	0	0	0	0	0	0	0		19.91	7114
3110001982169	CONE & RO	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		13.71	9183
3110001982929	BEARING B	N	31	SMS	BD		1	0	0	0	0	0	0	0		31.85	9108
3110002034103	BEARING	N	31	SMS	AD		5	0	0	0	0	0	0	0		2.21	4049
3110002272286	TAPERED R	N	31	SMS	GP		8	0	0	0	0	0	0	4 P		67.82	1166
3110002272443	BEARING	N	31	SMS	AD		5	0	0	0	0	0	0	5 B		11.11	0111
3110002272600	BEARING	N	31	SMS	AD		4	0	0	0	0	0	0	0		62.27	8203
3110002272602	BEARING R	N	31	SMS	BD		8	0	0	0	0	1	1	1		83.64	1003
3110002272802	BEARING	N	31	SMS	BH	P 2923	0	0	0	0	0	0	0	0		30.65	8302
MS24461-6	BEARING	N	09	L/P	BH	A 2923	2	0	0	0	0	0	0	0		0.01	8302
							2	0	0	0	0						
3110002272803	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	0		23.87	6355
3110002272865	BEARING	N	31	SMS	AD		3	0	0	0	0	1	1	1 B		99.25	1166

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110002272866	BEARING R	N	31	SMS	BD		6	0	0	0	0	0	0	2		173.04	5136
3110002272890	BEARING 91	N	31	SMS	BD		1	0	0	0	0	0	0	0		20.97	9274
3110002272924	BEARING	N	31	SMS	BD		6	0	0	0	0	0	0	0		17.19	9097
3110002273123	GEAR ASSY,	N	31	SMS	BD		5	0	0	0	0	0	0	0		25.41	0241
3110002273236	BEARING 32	N	31	SMS	AD		1	0	0	0	0	0	0	0		12.88	2058
3110002273244	THRUST, BE	N	31	SMS	GP		31	0	0	0	0	0	0	0		27.27	9312
3110002274111	BEARING B	N	31	SMS	BD		1	0	0	0	0	0	0	0		229.28	8022
3110002274228	BEARING	N	31	SMS	BD		6	0	0	0	0	0	0	1		19.24	9300
3110002274521	BEARING	N	31	SMS	BD	P 7412	0	0	0	0	0	0	0	1		0.63	0056
3110004944480	REARING B	N	31	SMS	BD	A 7412	2	0	0	0	0	0	0	0		18.03	6045
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110002274781	BEARING	N	31	SMS	BD		6	0	0	0	0	0	0	0		85.01	6361
3110002323075	BEARING B	N	31	SMS	BD		1	0	0	0	0	1	1	0		36.15	1088
3110002323179	BEARING B	N	31	SMS	BD	P25356	1	0	0	0	0	0	0	0		49.29	6067
REB3N	ROD END	N	09	L/P	DB	A25356	0	0	0	0	0	0	0	0		40.00	5124
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110002323216	BEARING B	N	31	SMS	BD		2	0	0	0	0	0	0	0		84.16	3218
3110002323245	BEARING B	N	31	SMS	BD		10	0	0	0	0	3	21	10		51.26	1242
3110002323320	BEARING	N	31	SMS	BL	P 5742	2	0	0	0	0	0	0	2 S		36.97	0238

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
REP4F5	BEARING	N	09	L/P	BL	A 5742	17	0	0	0	0	0	0	0		0.01	1137
							19	0	0	0	0						
3110002323467	BEARING, R	N	31	SMS	BD	P 3948	15	0	0	0	0	6	5	2		43.99	1258
3110004099849	BEARING, R	N	31	SMS	BD	A 3948	0	0	0	0	0	0	0	0		2.19	0361
							15	0	0	0	0						
3110002710009	BEARING	N	31	SMS	AD		2	0	0	0	0	1	2	2 B		79.31	1287
3110002710010	BEARING R	N	31	SMS	AD		2	0	0	0	0	5	8	2 B		540.75	1294
3110002710011	BEARING R	N	31	SMS	AD		5	0	0	0	0	0	0	5 B		215.81	9141
3110002750106	CONE/ ROLL	N	31	SMS	BL	P 7904	31	0	0	0	0	0	0	30 S		46.72	0034
LL510749	BEARING NL	N	09	L/P	BL	A 7904	6	0	0	0	0	0	0	0		75.00	8289
							37	0	0	0	0						
3110002750110	BEARING	N	31	SMS	AD		2	0	1	0	0	2	5	2		271.74	1214
3110002750115	BEARING R	N	31	SMS	BD		25	0	0	0	0	0	0	0		146.44	5356
3110002750273	BEARING R	N	31	SMS	BL		4	0	0	0	0	0	0	2 S		31.54	3055
3110002750283	BEARING R	N	31	SMS	GP		10	0	0	0	0	7	38	10 P		17.47	1227
3110002770056	BEARING B	N	31	SMS	BD		1	0	0	0	0	0	0	0		32.30	9007
3110002770119	BALL BEARI	N	31	SMS	BD		297	0	0	0	0	1	1	0		0.06	1061
3110002770324	BEARING B	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.53	9108
3110002770368	CUP,ROLLE	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.30	4059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110002770760	BEARING 5N	N	31	SMS	BH	P 3136	0	0	0	0	0	0	0	0		52.76	6360
5NBC713YJ	BEARING	N	09	L/P	BH	A 3136	1	0	0	0	0	0	0	0		0.01	6191
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110002770866	CAM FOLLO	N	31	SMS	BD		1	0	0	0	0	0	0	0		136.99	8240
3110002770979	BEARING W	N	31	SMS	AG		11	0	0	0	0	0	0	6 B		779.19	0053
3110002778348	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	0		25.15	9271
3110002787030	BEARING M	N	31	SMS	BG		14	0	0	0	0	0	0	5 T		33.17	3303
3110002787176	BEARING	N	31	SMS	GP		1	0	0	0	0	0	0	0		360.62	0140
3110002787245	BEARING	N	31	SMS	AD		2	0	0	0	0	1	2	2 B		511.84	1286
3110002787282	BEARING B	N	31	SMS	GP		9	0	0	0	0	0	0	2 P		0.32	7264
3110002896704	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	1		5.47	9191
3110002896824	BEARING R	N	31	SMS	GP		3	0	0	0	0	1	2	4 G		16.80	1154
3110002938338	BEARING R	N	31	SMS	BD		2	0	0	0	0	0	0	0		313.38	9135
3110002938389	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	0		57.39	7191
3110002939028	BEARING R	N	31	SMS	BD		2	0	0	0	0	0	0	0		183.34	8274
3110002939195	BEARING	N	31	SMS	BD		26	0	0	0	0	0	0	2		51.75	0046
3110002939588	BEARING B	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.23	9108
3110002939607	BEARING B	N	31	SMS	GP		1	0	0	0	0	0	0	0		8.85	9152

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110003105035	BEARING	N	31	SMS	BL	P25391	2	0	0	0	0	0	0	2	S	64.17	9259
3110008082817	BEARING	N	31	SMS	BL	A25391	0	0	0	0	0	0	0	0		28.26	5238
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110003274831	2L BEARING	N	31	SMS	BD		5	0	0	0	0	3	12	4		258.12	1290
3110004004409OK	BEARING D	T	31	FHZ	EN		0	0	0	0	1	0	0	0		1592.92	0265
3110004099848	ROD END	N	31	SMS	BL		2	0	0	0	0	0	0	1		53.89	9076
3110004286505	BEARING R4	N	31	SMS	BD		10	0	0	0	0	1	7	8		5.62	1042
3110004316959	BEARING R	N	31	SMS	BD		3	0	0	0	0	6	7	2		749.68	1278
3110004699179	ROLLER EX	N	31	SMS	EN		500	0	0	0	0	6	548	400	J	24.47	1175
3110004708060	BEARING	N	31	SMS	BD	P 7391	8	0	0	0	0	0	0	0		25.82	2248
A101824	LINEAR BUS	N	09	L/P	BD	A 7391	0	0	0	0	0	0	0	0		0.00	2232
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110004887109	BEARING	N	31	SMS	EN		2	0	0	0	0	10	20	2	T	7.21	1249
3110004923406	BEARING R	N	31	SMS	GP		1	0	0	0	0	0	0	0		744.81	9147
3110005051696	BEARING	N	31	SMS	BD		1	0	0	0	0	0	0	0		7.93	7003
3110005165301	BEARING A2	N	31	SMS	BD		2	0	0	0	0	0	0	0		468.98	9179
3110005179130	BEARING R	N	31	SMS	BG	P 4489	0	0	0	0	0	0	0	0		1.54	9074
70098	BEARING R	N	09	L/P	BG	A 4489	1500	0	0	0	0	0	0	0		0.01	9102
							<u>1500</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110005315536	BALL AB AC	N	31	SMS	BD		11	0	0	0	0	0	0	0		14.76	0336

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110005404618	BEARING B	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.82	9108
3110005540020	BEARING,B	N	31	SMS	AD		3	0	0	0	0	0	0	0		15.66	4103
3110005543468	BEARING A-	N	31	SMS	BG		23	0	0	0	0	0	0	5 T		60.78	3198
3110005545237	BEARING S7	N	31	SMS	BD		15	0	0	0	0	0	0	7		35.34	0259
3110005851927	BEARING	N	31	SMS	BD		1	0	0	0	0	0	0	0		1423.93	7176
3110005854825	BEARING R	N	31	SMS	BG		4	0	0	0	0	0	0	0		338.57	8140
3110006061839	CONE BEAR	N	31	SMS	GP		2	0	0	0	0	2	6	4 P		7.09	1159
3110006061842	CUP,ROLLE	N	31	SMS	GP		2	0	0	0	0	2	4	2 P		4.14	1164
3110006063179	CUP,TAPER	N	31	SMS	BG		8	0	0	0	0	0	0	4 G		25.29	5130
3110006165476	BEARING K	N	31	SMS	AD		5	0	0	0	0	0	0	4 B		33.07	0342
3110006180868	ROD END B	N	31	SMS	BH	P 4039	0	0	0	0	0	0	0	0		72.55	9053
6816385	ROD END B	N	09	L/P	BH	A 4039	5	0	0	0	0	0	0	0		0.01	9053
							5	0	0	0	0						
3110006185880OK	BEARING 32	T	31	FHZ	EN		6	0	0	0	0	2	2	10 J		915.58	1264
3110006203263	BEARING R	N	31	SMS	BL		3	0	0	0	0	0	0	2 S		146.00	9307
3110006241538	BEARING C	N	31	SMS	BD		28	0	0	0	0	0	0	2		34.85	1287
3110006794181	CONE AND	N	31	SMS	BL	P 531	12	0	0	0	0	6	4	12 S		92.49	1244
3110013918151	ROLLER,OB,	N	31	SMS	BL	A 531	1	0	0	0	0	0	0	0		100.94	8144

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
L713049	BEARING M	N	09	L/P	BL	A 531	0	0	0	0	0	0	0	0		61.40	7127
							13	0	0	0	0						
3110007125583	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	1		41.67	0251
3110007194335	RING, BEARI	N	31	SMS	BH		16	0	0	0	0	0	0	0		117.22	5326
3110007247884	BALL BEARI	N	31	SMS	BD		2	0	0	0	0	0	0	0		49.75	7019
3110007261901	BEARING B	N	31	SMS	BD		5	0	0	0	0	0	0	0		97.19	6219
3110007266244	BEARING B	N	31	SMS	BD		14	0	0	0	0	0	0	1		84.14	0259
3110007272694	BEARING R	N	31	SMS	BD		5	0	0	0	0	0	0	1		51.02	0194
3110007295277	RING, BEARI	N	31	SMS	BH	P 5892	0	0	0	0	0	0	0	0		40.12	0056
547971	RING, BEARI	N	09	L/P	BH	A 5892	3	0	0	0	0	0	0	0		0.01	0059
							3	0	0	0	0						
3110007630259	CONE AND	N	31	SMS	GP	P 5513	3	0	0	0	0	2	1	2 P		7.93	1103
FZP-49-L68110	BEARING, R	N	09	L/P	GP	A 5513	0	0	0	0	0	0	0	0		0.01	9314
							3	0	0	0	0						
3110007636358	BRG.AXIS F	N	31	SMS	EN		19	0	0	0	0	2	8	16 J		819.81	1077
3110007636477	BEARING B	N	31	SMS	EN		12	0	0	0	0	2	2	12 J		936.23	1101
3110007666924	BEARING B	N	31	SMS	BD	P25462	3	0	0	0	0	3	1	2		40.40	1259
3110009744140	BEARING	N	31	S9G	BD	A25462	0	0	0	0	0	0	3	0		25.01	1193
							3	0	0	0	0						
3110007851785	RACE, BEAR	N	31	SMS	BL		16	0	0	0	0	0	0	10 S		35.65	0054

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110007872182	BEARING	N	31	SMS	AD		1	0	0	0	0	0	0	0		16.07	5263
3110008008093	BEARING	N	31	SMS	BD		3	0	0	0	0	0	0	0		73.77	4061
3110008009541	BEARING, B	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.01	8248
3110008009542	BEARING, F	N	31	SMS	BD		4	0	0	0	0	0	0	0		199.00	8248
3110008010315	BEARING M	N	31	SMS	BD		5	0	0	0	0	0	0	2		31.35	0105
3110008010316	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	1		16.99	0036
3110008022739	BEARING B	N	31	SMS	BD		5	0	0	0	0	0	0	0		15.95	8036
3110008030230	BEARING R	N	31	SMS	BD		2	0	0	0	0	0	0	1		268.21	8008
3110008055241	BEARING R	N	31	SMS	BD		1	0	0	0	0	0	0	0		355.89	3151
3110008070085	BEARING #2	N	31	SMS	EN		1	0	0	0	0	0	0	0		759.72	7225
3110008086332	BEARING	N	31	SMS	BD		5	0	0	0	0	12	12	4		156.04	1241
3110008086333	BEARING B	N	31	SMS	BD		4	0	0	0	0	4	4	1		201.88	1119
3110008098480	BEARING B	N	31	SMS	AD		2	0	0	0	0	0	0	2 B		9.29	7329
3110008099230	BEARING, R	N	31	SMS	BD		3	0	0	0	0	0	0	1		108.15	0228
3110008134925	BEARING R	N	31	SMS	BD		1	0	0	0	0	0	0	0		1439.12	0013
3110008177501	BEARING, R	N	31	SMS	BD		4	0	0	0	0	0	0	0		68.45	5172
3110008253098OK	BEARING B	T	31	FHZ	EN		6	0	0	0	0	0	0	0		601.04	0223
3110008254869OK	BEARING B	T	31	FHZ	EN		7	0	0	0	0	2	2	12 J		804.53	1101

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110008256048OK	BEARING	T	31	FHZ	EN	P 9993	6	0	0	0	0	4	2	12	J	1206.48	1101
R104KD103	BEARING/ C	T	09	L/P	EN	A 9993	0	0	0	0	0	0	0	0		1625.00	6200
							6	0	0	0	0						
3110008265078OK	BEARING R	T	31	FHZ	EN		7	0	0	0	0	2	2	12	J	619.73	1101
3110008278648	CUP TAPER	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	3.59	9177
3110008349616OK	BEARING B	T	31	FHZ	EN	P10725	15	0	0	0	0	0	0	12	J	724.11	0238
1904S106	BEARING/ C	T	09	L/P	EN	A10725	4	0	0	0	0	0	0	0		420.00	6250
							19	0	0	0	0						
3110008419915	BEARING 2-	N	31	SMS	BD		4	0	0	0	0	0	0	0		93.33	0164
3110008455250	BALL ZYTEL	N	31	SMS	EN		20	0	0	0	0	0	0	1		4.54	8093
3110008493247	BEARING, B	N	31	SMS	EN		13	0	0	0	0	4	4	24	J	837.25	1101
3110008560781	BEARING	N	31	SMS	GP		8	0	0	0	0	0	0	6	P	13.68	0015
3110008607096	BEARING	N	31	SMS	AD		4	0	0	0	0	0	0	4	B	108.41	7351
3110008607165	BEARING	N	31	S9G	AD		2	0	0	0	0	0	0	2	B	1.81	9098
3110008649269RV	BEARING R	T	31	SMS	AD	P 638	5	0	0	0	0	0	0	0		4844.95	9124
3110008649269RV	BEARING	T	31	FHZ	AD	A 638	1	0	0	0	0	0	0	0		4417.86	8139
							6	0	0	0	0						
3110008710248	ROLLER AIR	N	31	SMS	BD		1	0	0	0	0	2	4	1		134.11	1244
3110008988276	BEARING A	N	31	SMS	EN		6	0	0	0	0	2	24	18	J	938.08	1034
3110008992228	BRG,INSP O	N	31	SMS	EN		25	0	0	0	0	0	0	21		46.87	0305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110009021643	BEARING,	N	31	SMS	BD		1	0	0	0	0	1	5	0		6.16	0347
3110009139654	BEARING	N	31	SMS	BD		4	0	0	0	0	0	0	0		30.09	5157
3110009160031	BEARING B	N	31	SMS	BD		1	0	0	0	0	0	0	0		4.41	9108
3110009261379	BEARING, C	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	5.27	0048
3110009294087	BEARING	N	31	SMS	BG		4	0	0	0	0	0	0	2	G	14.41	2066
3110009389072	2L BALL BE	N	31	SMS	BD	P 700	3	0	0	27	0	18	81	27		137.83	1290
J9105PDBFA53160	BEARING,B	N	09	L/P	BD	A 700	0	0	0	0	0	18	0	0		32.56	9027
							<u>3</u>	<u>0</u>	<u>0</u>	<u>27</u>	<u>0</u>						
3110009393629	BEARING	N	31	SMS	BD		6	0	0	0	0	0	0	0		76.58	6283
3110009417466	BEARING, R	N	31	SMS	BD		2	0	0	0	0	0	0	0		342.00	7116
3110009489805	BEARING &	N	31	SMS	GP		8	0	0	0	0	2	10	8	P	10.40	1038
3110009650329	BALL	N	31	SMS	BD		75	0	0	0	0	0	0	6		0.04	1239
3110009748219	BEARING	N	31	SMS	BG	P 4516	0	0	0	0	0	0	0	0		355.57	9074
576525	BEARING	N	09	L/P	BG	A 4516	15	0	0	0	0	0	0	0		0.01	9074
							<u>15</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110009823624	BEARING	N	31	SMS	BL		9	0	0	0	0	0	0	2		28.15	0162
3110009898932OK	BEARING R	T	31	FHZ	EN	P10724	8	0	0	0	0	4	2	12	J	780.11	1101
R105KD104	BEARING/ C	T	09	L/P	EN	A10724	0	0	0	0	0	0	0	0		1325.00	6230
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3110009932311	BEARING	N	31	SMS	BD		5	0	0	0	0	0	0	2		32.55	9286

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110009932312	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	0		72.14	6186
3110009935640	BEARING	N	31	SMS	BD		14	0	0	0	0	0	0	3		151.91	5125
3110010074239	BALL,BEARI	N	31	SMS	BD		60	0	0	0	0	0	0	20		1.31	1025
3110010096006	BEARING	N	31	SMS	AD		2	0	0	0	0	0	0	0		834.82	2239
3110010404833	BEARING	N	31	SMS	AD		11	0	0	0	0	2	4	2		31.57	1251
3110010538959OK	BEARING B	T	31	FHZ	EN	P 6406	1	1	0	0	0	0	3	10	J	4083.69	1264
3110009282285OK	BEARING, B	T	31	FHZ	EN	A 6406	5	0	0	0	0	0	0	0		4083.69	1264
							6	1	0	0	0						
3110010838811	BEARING,AI	N	31	SMS	BD	P25548	6	0	0	0	0	0	0	3		110.64	0294
MS27648-49	BEARING	N	09	L/P	BD	A25548	0	0	0	0	0	0	0	0		138.00	0272
							6	0	0	0	0						
3110011339061	BEARING, AI	N	31	SMS	BD		2	0	0	0	0	0	0	2		86.52	0243
3110011346946	BEARING R	N	31	SMS	GP		2	0	0	0	0	1	2	1		12.47	1039
3110011396413	BALL,BEARI	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	44.20	7357
3110011851685	BEARING B	N	31	SMS	BG		6	0	0	0	0	0	0	10	G	7.84	9355
3110011876796	BEARING B	N	31	SMS	BG		8	0	0	0	0	0	0	10	G	69.19	1178
3110012261535	BEARING B	N	31	SMS	EN		8	0	0	0	0	2	2	12	J	550.92	1101
3110012486246	BEARING R	N	31	SMS	BD		5	0	0	0	0	2	3	2		49.49	1255
3110012533236OK	BEARING, R	T	31	FHZ	EN	P 4778	3	0	0	0	1	12	0	10	J	1834.26	1111
3110001807307OK	BEARING R	T	31	FHZ	EN	A 4778	7	0	0	0	0	0	3	0		1834.26	1269

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110009349559OK	BEARING R	T	31	FHZ	EN	A 4778	0	0	0	0	0	0	0	0		1834.26	3064
3110010389887OK	BEARING,R	T	31	FHZ	EN	A 4778	2	0	0	0	0	0	0	0		1834.26	0364
							12	0	0	0	1						
3110012679019	BEARING,R	N	31	SMS	EN		10	0	0	0	0	5	6	8	J	1442.00	1215
3110012955754OK	BEARING B	T	31	FHZ	EN	P 8716	8	0	0	0	0	4	2	12	J	1776.85	1101
100KS103	BEARING/ C	T	09	L/P	EN	A 8716	0	0	0	0	0	0	0	0		1200.00	6031
							8	0	0	0	0						
3110013017735	RING BEARI	N	31	SMS	AD		1	0	0	0	0	0	0	0		17.72	2201
3110013564191OK	2L BEARING	N	31	SMS	EN		7	0	0	0	0	2	2	12	J	359.85	1101
3110013597143OK	BEARING, O	T	31	FHZ	EN	P 1088	6	0	0	0	0	4	2	10	J	1592.92	1264
3110009012090OK	DO NOT US	T	31	FHZ	EN	A 1088	0	0	0	0	0	0	0	0		1592.92	7082
							6	0	0	0	0						
3110013626205	BEARING B	N	31	SMS	AD	P104200	2	0	0	0	0	0	0	4		26.76	0172
519538	BEARING, B	N	09	L/P	BH	A104200	0	0	0	0	0	0	0	0		0.01	0162
							2	0	0	0	0						
3110013918131	CUP.INBOA	N	31	SMS	BG		1	0	0	0	0	0	0	0		31.71	7227
3110013918147	INNER ROLL	N	31	SMS	BL		6	0	0	0	0	2	4	10	S	46.76	1166
3110013918160	CUP,OUTBO	N	31	SMS	BD	P 2628	13	0	0	0	0	10	20	10		45.42	1272
3110002750036	OUTBOARD	N	31	SMS	BD	A 2628	0	0	0	0	0	0	0	0		26.00	5292
							13	0	0	0	0						
3110013918166	CUP INBOA	N	31	SMS	BD	P 2626	14	0	0	0	0	14	28	9		101.08	1271

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3110001000565	INBOARD C	N	31	SMS	BD	A 2626	0	0	0	0	0	0	0	0		14.20	5286
							14	0	0	0	0						
3110013918168	CONE & RO	N	31	SMS	AG	P 7138	15	0	0	0	0	0	0	1		105.14	0053
3110001003621	CONE ROLL	N	31	SMS	AD	A 7138	2	0	0	0	0	0	0	0		64.88	0259
							17	0	0	0	0						
3110013918169	CUP,ROLLE	N	31	SMS	AD		9	0	0	0	0	0	0	4 B		74.87	9268
3110013954215	CUP,INNER	N	31	SMS	BL		15	0	0	0	0	0	0	10 S		16.81	8169
3110013980096	OUT-B CUP	N	31	SMS	BD		11	0	0	0	0	0	0	4		10.45	0201
3110013980098	2L IN-B CUP	N	31	SMS	BD		5	0	0	0	0	2	12	6		57.68	1069
3110013980110	CONE / ROL	N	31	SMS	BL		2	0	0	0	0	0	0	0		80.28	4320
3110013980113	CUP INBD G	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		34.67	1030
3110013980114	CUP,ROLLE	N	31	SMS	BG		6	0	0	0	0	0	0	4 G		14.98	5130
3110013980117	BEARING	N	31	SMS	AD		6	0	0	0	0	0	0	6 B		59.51	9160
3110013980124	BEARING	N	31	SMS	AD		7	0	0	0	0	1	2	6 B		37.82	1068
3110013980126	CONE AND	N	31	SMS	AD		8	0	0	0	0	0	0	6 B		68.57	0082
3110013980128	BEARING C	N	31	SMS	AD		8	0	0	0	0	2	6	6 B		34.54	1272
3110013980133	2LOUT-B RO	N	31	SMS	BD	P 2625	22	0	0	0	0	0	0	8		23.63	0190
3110013980138	IN-B ROLLE	N	31	SMS	BD		4	0	0	0	0	3	18	9		96.46	1244
3110014141599	CUP,BEARI	N	31	SMS	BH	P 3159	5	0	0	0	0	0	0	5 W		49.26	9046

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
34478-2-629	BEARING,G	N	09	L/P	BG	A 3159	0	0	0	0	0	0	0	0		0.01	8350
							5	0	0	0	0						
3110014141600	BEARING, G	N	31	SMS	BH	P 3160	6	0	0	0	0	2	2	5 W		299.45	1235
39433-2-629	BEARING, G	N	09	L/P	BH	A 3160	0	0	0	0	0	0	0	0		0.01	8350
							6	0	0	0	0						
3110014188291XE	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	0		332.90	7255
3110014188292XE	BEARING	N	31	SMS	BD		8	0	0	0	0	0	0	0		393.15	7290
3110014192220XE	BEARING	N	31	SMS	BD		3	0	0	0	0	0	0	0		222.82	7344
3110014242105XE	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	0		196.88	6279
3110014298454	BEARING	N	31	SMS	BD		1	0	0	0	0	0	0	1		82.53	3350
3110014482353XE	BEARING	N	31	SMS	BD		1	0	0	0	0	1	4	0		155.78	1118
3110014724266	2B BEARING	N	31	SMS	BD	P92605	11	0	0	0	0	10	8	4		163.90	1271
ACMKP49BSA4402	BEARING ST	N	09	L/P	EN	A92605	56	0	0	0	0	0	4	0		114.00	0307
							67	0	0	0	0						
31-10866-7	BALLAST	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	2128
311-1126	EAR PLUGS	N	09	L/P	BD		3	0	0	0	0	2	4	2		42.50	1217
3-111794	VALVE	T	09	L/P	BM	P24267	0	6	0	0	0	0	0	0		1043.00	0068
10-60561-1	Valve, Hyd.	T	09	L/P	BM	A24267	0	3	0	0	0	0	0	0		230.00	0060
							0	9	0	0	0						
311287-1	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-1136	MAIN GEAR	T	09	L/P	BH		16	0	0	0	1	0	1	0		0.01	1281
3-1136B/U	GUPPY MAI	T	09	L/P	BH	P92683	1	1	0	0	1	7	2	0	G	0.00	1281
3-1192B/U	TIRE GUPPY	T	09	L/P	BH	A92683	1	1	0	0	1	0	4	0		0.00	1279
BUILT-UP GUPPY MAIN	MAIN TIRE	T	09	L/P	BH	A92683	0	1	0	0	0	0	1	0		0.00	1189
							2	3	0	0	2						
3-11451-1	INLET NACE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9034
3-11451-2	INLET NACE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9034
3115-1HT-12D	FITTING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
3115-1HT80	PLUG	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0024
3-11613-19	SKIN,AIRCR	N	09	L/P	BD		0	0	0	0	1	0	0	0		6392.19	0091
3-11638-1	BATHTUB FI	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	2052
3-11638-2	BATHTUB FI	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	2052
3116-421116MODSCN1000-3	NCU MOD SCN1000-3	T	09	L/P	BD	P102689	3	1	3	0	0	47	7	3		0.00	1293
2116-40-1116	NAV COMPU	T	09	L/P	BD	A102689	3	0	0	0	5	47	2	0		23500.00	1145
3116-32-1116SCN1100.3	NCU MOD S	T	09	L/P	AD	A102689	1	1	1	0	0	47	0	0		0.00	0299
3116-40-1116	NAV COMPU	T	09	L/P	AD	A102689	0	0	0	0	0	47	0	0		22000.00	8241
3116-42-1116	NCU	T	09	L/P	BD	A102689	1	0	0	0	1	47	1	0		22000.00	1279
							8	2	4	0	6						
31-17	WINDSHIEL	N	09	L/P	GP		1	0	0	0	0	1	2	2		9.40	1209
3117-4T4D	ADAPTER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-11841-3	DOOR ACCE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0320
311SS001X1002	BACKSHELL	N	09	L/P	BD		4	0	0	0	0	9	9	4		46.16	1230
3120000110703	BUSHING.SL	N	31	SMS	EN		61	0	0	0	0	0	0	20	J	10.66	9118
3120000245941	BUSHING,SL	N	31	S9G	BL		31	0	0	0	0	0	0	0		4.49	5082
3120000308384	ROLLER,LIN	N	09	L/P	GP		2	0	0	0	0	0	0	0		0.01	0298
3120000311230	BUSHING	N	31	S9G	BL		14	0	0	0	0	0	0	10	S	1.31	4128
3120000502804LE	BUSHING	N	31	SMS	BD		4	0	0	0	0	0	0	2		11.84	9159
3120000502910	BUSHING, F	N	31	SMS	BD		8	0	0	0	0	0	0	2		9.07	0139
3120000566113	PLAIN ROD	N	31	SMS	BD		34	0	0	0	0	0	0	0		23.24	9108
3120000605981	BUSHING	N	31	SMS	BD		1	0	0	0	0	0	0	0		2.58	2039
3120000677642	BEARING R	N	31	SMS	GP		3	0	0	0	0	0	0	0		15.39	9146
3120000700490	BUSHING	N	31	SMS	EN		100	0	0	0	0	1	100	100	J	5.29	1145
3120000717179	SLEEVE, NA	N	31	SMS	BD		10	0	0	0	0	0	0	2		2.74	4076
3120000793940	BEARING SL	N	31	SMS	BD		64	0	0	0	0	0	0	15		8.58	0047
3120000793943	BEARING SL	N	31	SMS	BD		63	0	0	0	0	0	0	15		4.28	0061
3120000834768	ROD END	N	31	SMS	EN		3	0	0	0	0	0	0	3	J	200.44	4352
3120001063332	BUSHING	N	31	SMS	EN		27	0	0	0	0	0	0	30	J	4.80	3174
3120001063333	BUSHING	N	31	SMS	EN		13	0	0	0	0	0	0	12	J	63.00	3273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120001063334	BUSHING	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	4.76	9130
3120001197533	BEARING SL	N	31	SMS	BD	P 7392	4	0	0	0	0	0	0	0		4.76	4076
FB1620-6	BEARING FL	N	09	L/P	BD	A 7392	0	0	0	0	0	0	0	0		0.00	2232
							4	0	0	0	0						
3120001336711	BUSHING SL	N	31	SMS	BD		6	0	0	0	0	0	0	0		0.91	2137
3120001420747	BUSHING,SL	N	31	SMS	AD		18	0	0	0	0	0	0	0		0.92	1197
3120001738520	BUSHING SL	N	31	SMS	BH	P 4829	0	0	0	0	0	0	0	0		2.12	9130
LS3859-6-26	BUSHING,SL	N	09	L/P	BH	A 4829	2	0	0	0	0	0	0	0		0.01	9130
							2	0	0	0	0						
3120001797266	BEARING	N	31	SMS	AD		2	0	0	0	0	0	0	0		16.08	3065
3120001828571	ROLLER LIN	N	31	SMS	EN		25	0	0	0	0	0	0	25	J	35.98	0278
3120001828572	ROLLER LIN	N	31	SMS	EN		30	0	0	0	0	0	0	26	J	37.23	0277
3120001828574	ROLLER LIN	N	31	SMS	EN		20	0	0	0	0	0	0	20		35.30	0271
3120001828575	ROLLER LIN	N	31	SMS	EN		30	0	0	0	0	0	0	30		34.39	0272
3120001828576	ROLLER LIN	N	31	SMS	EN		19	0	0	0	0	0	0	10		35.52	0272
3120001997811	BUSHING SL	N	31	SMS	BD		4	0	0	0	0	0	0	1		5.23	9103
3120002034215	BEARING SL	N	31	SMS	GP		2	0	0	0	0	0	0	0		24.44	3143
3120002042014	BUSHING SL	N	31	SMS	BD		13	0	0	0	0	0	0	1		63.45	6289
3120002144199	BUSHING, S	N	31	SMS	BD		6	0	0	0	0	0	0	1		36.15	0300

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120002203957	BEARING W	N	31	SMS	BD		3	0	0	0	0	0	0	0		1.05	4300
3120002203958	BEARING W	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.99	4300
3120002276374	BUSHING SL	N	31	SMS	BD		8	0	0	0	0	1	4	7		11.62	1172
3120002276375	BUSHING	N	31	SMS	BD		6	0	0	0	0	0	0	0		11.46	0047
3120002490635	BUSHING	N	31	SMS	AD		2	0	0	0	0	0	0	0		23.65	4347
3120002578121	BEARING,SL	N	31	SMS	BD		2	0	0	0	0	0	0	0		25.73	6167
3120002755465	BUSHING SL	N	31	SMS	BD		3	0	0	0	0	0	0	0		29.24	6176
3120002876989	BUSHING SL	N	31	SMS	BD		10	0	0	0	0	0	0	1		1.25	9028
3120002876990	BUSHING SL	N	31	SMS	BD		9	0	0	0	0	2	8	4		1.30	1242
3120002876996	BUSHING SL	N	31	SMS	BD		10	0	0	0	0	0	0	2		1.30	2095
3120002879500	BEARING	N	31	SMS	BD		20	0	0	0	0	0	0	5		0.84	9274
3120002879753	BUSHING N	N	31	SMS	AD		7	0	0	0	0	0	0	0		2.85	7066
3120002882188	BEARING SL	N	31	SMS	BD		13	0	0	0	0	0	0	3		10.08	9177
3120002936121	BEARING SL	N	31	SMS	BD		4	0	0	0	0	0	0	2		90.24	0256
3120003324378	BEARING M	N	31	SMS	BD		6	0	0	0	0	0	0	2		33.01	6037
3120003854981	BUSHING	N	31	SMS	BD		4	0	0	0	0	2	2	1		76.16	1220
3120004074375	BEARING	N	31	SMS	BL		2	0	0	0	0	0	0	0		91.02	7176
3120004223354	BUSHING	N	09	L/P	BG		24	0	0	0	0	0	0	0		15.00	6213

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120004732797	BUSHING	N	31	SMS	BD		7	0	0	0	0	0	0	1		3.24	0211
3120004770173	BUSHING 2-	N	31	SMS	BD		11	0	0	0	0	0	0	0		2.58	5256
3120004891940	BUSHING	N	31	SMS	AD		6	0	0	0	0	0	0	0		8.25	0336
3120004894103	SLEEVE BE	N	31	SMS	BD		24	0	0	0	0	0	0	1		0.61	8170
3120005054226	BEARING	N	31	SMS	BD		5	0	0	0	0	0	0	0		87.05	0077
3120005109258	BUSHING SL	N	31	SMS	BD		14	0	0	0	0	0	0	5		7.17	3292
3120005160437	BUSHING SL	N	31	SMS	BH	P 5672	0	0	0	0	0	0	0	0		5.59	9347
250A22	BUSHING SL	N	09	L/P	BH	A 5672	4	0	0	0	0	0	0	0		0.01	0073
							4	0	0	0	0						
3120005161814	BUSHING, S	N	31	SMS	BD		1	0	0	0	0	0	0	0		3.61	7151
3120005162421	SLEEVE,BU	N	31	SMS	BD		5	0	0	0	0	0	0	0		2.05	2260
3120005169600	BEARING R	N	31	SMS	BL		2	0	0	0	0	0	0	3		28.41	9260
3120005178364	BUSHING	N	31	SMS	AD		7	0	0	0	0	0	0	2 B		2.02	0116
3120005178397	BUSHING SL	N	31	SMS	AD		5	0	0	0	0	2	45	5 B		1.05	1208
3120005178697	BUSHING	N	31	SMS	AD		16	0	0	0	0	0	0	10 B		1.95	1283
3120005285319	BUSHING, S	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.05	3152
3120005299470	BUSHING,SL	N	31	SMS	BL		10	0	0	0	0	0	0	0		13.77	8030
3120005372051	BUSHING SL	N	31	SMS	BD		1	0	0	0	0	0	0	0		48.31	9296

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120005372075	BEARING SL	N	31	SMS	GP		2	0	0	0	0	0	0	0		38.79	3143
3120005542097	PLAIN SELF	N	31	SMS	BD		4	0	0	0	0	0	0	1		36.41	9103
3120005612632	BUSHING	N	31	S9G	BL		53	0	0	0	0	0	0	10 S		2.02	7081
3120005804966	SLEEVE BE	N	31	SMS	BG	P 6919	1	0	0	0	0	0	0	3 T		11.90	4119
53022031	BEARING	N	09	L/P	BG	A 6919	0	0	0	0	0	0	0	0		0.00	1179
							1	0	0	0	0						
3120005804968	SLEEVE BE	N	31	SMS	BG		3	0	0	0	0	0	0	3 T		5.98	1187
3120005804969	SLEEVE BE	N	31	SMS	BD		3	0	0	0	0	0	0	1		21.99	4145
3120005809480	BUSHING SL	N	31	SMS	BD		20	0	0	0	0	0	0	0		2.16	8029
3120005809978	BUSHING N	N	31	SMS	BD		12	0	0	0	0	0	0	0		4.38	8058
3120006030804	BEARING,SL	N	31	SMS	BD		16	0	0	0	0	0	0	4		15.27	0070
3120006186172	BEARING,AI	N	09	L/P	AD	P25733	0	0	0	0	0	4	18	2 B		167.90	1293
3120006629299	BEARING PL	N	31	SMS	AD	A25733	3	0	0	0	0	4	4	0		72.10	1293
							3	0	0	0	0						
3120006335717	BEARING, S	N	31	SMS	BD		8	0	0	0	0	0	0	0		1.15	5296
3120006614168	BEARING SL	N	31	SMS	BD		1	0	0	0	0	0	0	0		30.05	5048
3120006614201	BUSHING, S	N	31	SMS	BD		9	0	0	0	0	0	0	0		2.14	0130
3120006614229	BUSHING N	N	31	SMS	BD		23	0	0	0	0	0	0	2		2.86	4131
3120006615423	BUSHING	N	31	SMS	AD		20	0	0	0	0	0	0	0		2.02	6174

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120006617229	BEARING PL	N	31	SMS	BD		2	0	0	0	0	0	0	0		57.68	9345
3120006617287	BUSHING SL	N	31	SMS	BD		5	0	0	0	0	0	0	2		1.76	2260
3120006617337	SLEEVE, PN	N	31	SMS	BD		10	0	0	0	0	0	0	1		4.05	8276
3120006617366	SPACER	N	31	SMS	BD		10	0	0	0	0	0	0	0		2.38	0159
3120006617380	BUSHING SL	N	31	SMS	AD		29	0	0	0	0	2	13	25	B	2.68	1018
3120006617384	BUSHING,SL	N	31	SMS	GP		25	0	0	0	0	0	0	25	P	1.80	4079
3120006617388	BUSHING	N	31	SMS	BD		10	0	0	0	0	0	0	0		1.27	0281
3120006617485	BEARING H3	N	31	SMS	BD		2	0	0	0	0	0	0	0		122.17	2010
3120006620227	BEARING SL	N	31	SMS	BD		2	0	0	0	0	0	0	0		11.71	9345
3120006621190	ROD END, B	N	31	SMS	AD		3	0	0	0	0	1	1	2	B	23.49	1045
3120006621979	BEARING PL	N	31	SMS	BD		5	0	0	0	0	0	0	0		64.15	9346
3120006622333	BUSHING,SL	N	31	SMS	AD		1	0	0	0	0	0	0	0		14.42	2066
3120006622720	BUSHING 67	N	31	SMS	BH	P 4465	0	0	0	0	0	0	0	0		26.29	9074
6716825	BUSHING 67	N	09	L/P	BH	A 4465	1	0	0	0	0	0	0	0		0.01	9074
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3120006623470	BEARING,W	N	31	SMS	BD		1	0	0	0	0	0	0	0		11.59	0139
3120006624073	BEARING SL	N	31	S9G	BH	P 5673	0	0	0	0	0	0	0	0		12.93	9347
250A9	BEARING SL	N	09	L/P	BH	A 5673	15	0	0	0	0	0	0	0		0.01	9347
							<u>15</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120006624538	SPACER	N	31	SMS	BG		2	0	0	0	0	0	0	0		29.86	7283
3120006624587	BEARING SL	N	31	SMS	BH	P 4260	4	0	0	0	0	0	0	4 W		10.18	4167
371003	BEARING SL	N	09	L/P	C9	A 4260	0	0	0	0	0	0	0	0		0.01	0047
							4	0	0	0	0						
3120006624739	BUSHING SL	N	31	SMS	BD		2	0	0	0	0	0	0	0		29.33	9103
3120006625106LE	BUSHING SL	N	31	SMS	BD		7	0	0	0	0	0	0	0		24.92	9148
3120006625662	BUSHING	N	31	S9I	AD		1	0	0	0	0	0	0	1 B		16.07	8022
3120006627006	BUSHING	N	31	SMS	BH		2	0	0	0	0	0	0	0		2.38	1325
3120006628177	BEARING SL	N	31	SMS	BD		31	0	0	0	0	0	0	2		29.75	8344
3120006755270	BEARING PL	N	31	SMS	BD	P 7022	4	0	0	0	0	6	3	2		75.17	1202
3110001424318	BEARING A	N	31	SMS	BD	A 7022	0	0	0	0	0	0	0	0		29.04	2028
							4	0	0	0	0						
3120006839431	BUSHING,SL	N	31	SMS	AD		1	0	0	0	0	0	0	0 K		1.43	7065
3120006841400	BUSHING SL	N	31	SMS	AD		3	0	0	0	0	0	0	4 B		1.27	0054
3120007012360	BUSHING G	N	31	SMS	BL		50	0	0	0	0	0	0	0		4.10	1079
3120007093706	ROLLER,LIN	N	31	SMS	BD		13	0	0	0	0	3	6	2		901.25	1272
3120007095459	BEARING SL	N	31	SMS	BL		2	0	0	0	0	0	0	0		1.25	4059
3120007105274	BUSHING	N	31	SMS	BD		1	0	0	0	0	0	0	0		2.83	8029
3120007158608	BEARING,R	N	31	SMS	BD		2	0	0	0	0	0	0	0		560.00	5307

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120007223105	BUSHING SL	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.60	0336
3120007261914	BEARING	N	31	SMS	BD		2	0	0	0	0	0	0	0		304.26	9104
3120007264095	BUSHING	N	31	SMS	BD		7	0	0	0	0	0	0	5		2.86	0221
3120007272729	BUSHING,SL	N	31	SMS	BD		116	0	0	0	0	1	100	51		0.52	0347
3120007286516	BUSHING SL	N	31	SMS	BD		11	0	0	0	0	1	2	2		1.70	1291
3120007289752	BUSHING	N	31	SMS	BD		3	0	0	0	0	2	8	4		12.52	1249
3120007588589	ROLLER LIN	N	31	SMS	BD		4	0	0	0	0	0	0	0		1.67	9346
3120007589701	BUSHING	N	31	SMS	GP		13	0	0	0	0	0	0	0		2.88	9042
3120007620485	BUSHING SL	N	31	SMS	BD		20	0	0	0	0	0	0	2		0.76	3292
3120007633679LE	BUSHING, S	N	31	SMS	BD		20	0	0	0	0	0	0	2		8.51	0047
3120007654877	BEARING S	N	31	SMS	EN		2	0	0	0	0	5	5	1 J		2466.54	1252
3120007666157	BEARING SL	N	31	SMS	GP		1	0	0	0	0	0	0	0		2.35	9153
3120007678341	BEARING,SL	N	31	SMS	EN		2	0	0	0	0	5	5	1 J		804.64	1252
3120007678342	BEARING,SL	N	31	SMS	EN		3	0	0	0	0	6	5	4 J		33.31	1243
3120007688179	BEARING PL	N	31	SMS	BD		4	0	0	0	0	4	8	4		42.47	1202
3120007705280	ROLLER 3-4	N	31	SMS	BD		13	0	0	0	0	0	0	1		29.75	0189
3120007768263	BUSHING SL	N	31	SMS	AD		2	0	0	0	0	0	0	0		127.42	9104
3120007827004	BUSHING SL	N	31	SMS	BD		2	0	0	0	0	0	0	0		15.82	6352

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120007836446	BUSHING 2-	N	31	SMS	BD		2	0	0	0	0	0	0	0		77.80	0336
3120007841269	BEARING SL	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.43	9275
3120007879825	BEARING PL	N	31	SMS	EN		6	0	0	0	0	0	0	4		237.93	0305
3120007879829	ROD END	N	31	SMS	EN		22	0	0	0	0	0	0	20	J	372.41	0306
3120007921309	BEARING PL	N	31	SMS	EN		5	0	0	0	0	0	0	6	J	183.11	0174
3120007969028	BEARING, S	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.94	0322
3120008008085	BEARING R	N	31	SMS	BD		1	0	0	0	0	0	0	0		247.35	0022
3120008009461	BUSHING,N	N	31	SMS	BD		9	0	0	0	0	0	0	1		1.87	7234
3120008009471	BEARING	N	31	SMS	BD		3	0	0	0	0	0	0	1		82.92	7027
3120008016995	BUSHING SL	N	31	SMS	BD		9	0	0	0	0	0	0	1		11.39	9343
3120008019047	BEARING PL	N	31	SMS	BD		4	0	0	0	0	3	6	2		106.94	1095
3120008025783	BEARING	N	31	SMS	EN		6	0	0	0	0	4	7	4		20.55	1234
3120008032760	BUSHING 2-	N	31	SMS	BD		4	0	0	0	0	1	2	3		2.64	1012
3120008072681	BUSHING, S	N	31	SMS	BD		12	0	0	0	0	0	0	1		3.61	1074
3120008072683	BUSHING, AI	N	31	SMS	BD		2	0	0	0	0	0	0	1		0.76	6024
3120008073274	BUSHING,SL	N	31	SMS	BD		3	0	0	0	0	1	2	3		0.74	1126
3120008073277	P/N NAS74A	N	31	SMS	BD		5	0	0	0	0	0	0	1		1.57	7010
3120008086195	BUSHING, S	N	31	SMS	BD		10	0	0	0	0	0	0	6		20.83	9341

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120008086199	BUSHING SL	N	31	SMS	BD		11	0	0	0	0	0	0	6		1.44	0103
3120008086200	BUSHING SL	N	31	SMS	BD		23	0	0	0	0	0	0	0		0.68	1348
3120008086201	SLEEVE, BE	N	31	SMS	BD		12	0	0	0	0	0	0	4		3.03	9355
3120008088092	BUSHING SL	N	31	SMS	BD		20	0	0	0	0	0	0	10		3.68	0187
3120008088095	BUSHING SL	N	31	SMS	BD		5	0	0	0	0	0	0	0		2.42	5012
3120008090060	BUSHING 70	N	31	SMS	BD		16	0	0	0	0	0	0	12		1.90	5236
3120008090061	BUSHING SL	N	31	SMS	BD		2	0	0	0	0	0	0	0		40.65	1351
3120008090067	SLEEVE 70B	N	31	SMS	BD		2	0	0	0	0	2	8	4		16.36	1272
3120008103861	BUSHING SL	N	31	SMS	AD		5	0	0	0	0	0	0	0		6.01	9216
3120008107609	SLEEVE	N	31	SMS	GP		39	0	0	0	0	0	0	0		3.24	5209
3120008110791	BUSHING SL	N	31	SMS	BD		10	0	0	0	0	0	0	0		6.92	8029
3120008191179	ROD END H	N	31	SMS	EN		5	0	0	0	0	0	0	3		100.94	9110
3120008198570	BEARING SL	N	31	SMS	EN		2	0	0	0	0	2	2	1		94.23	1297
3120008254845	BEARING W	N	31	SMS	EN		150	0	0	0	0	0	0	150	J	0.09	0019
3120008275553LE	BUSHING,SL	N	31	SMS	BD		3	0	0	0	0	1	4	4		9.10	1013
3120008275559	BUSHING,N	N	31	SMS	BD		9	0	0	0	0	0	0	0		9.21	4031
3120008279754	BUSHING SL	N	31	SMS	BD		16	0	0	0	0	0	0	5		4.21	7179
3120008354184	BUSHING	N	31	SMS	BD		6	0	0	0	0	0	0	0		28.70	5040

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120008362591	BEARING,R	N	31	SMS	BD		3	0	0	0	0	2	2	1		61.29	1255
3120008382261	BUSHING SL	N	31	SMS	BG		18	0	0	0	0	0	0	0		5.91	4341
3120008416967	BUSHING, S	N	31	SMS	BD		4	0	0	0	0	1	2	1		13.99	1166
3120008419201	BUSHING	N	31	SMS	BD		2	0	0	0	0	0	0	1		6.42	0302
3120008580617	BUSHING,SL	N	31	S9G	BH	P 4864	0	0	0	0	0	0	0	0		71.58	9130
LM204-176	BUSHING.SL	N	09	L/P	BH	A 4864	8	0	0	0	0	0	0	0		0.01	9130
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3120008660582	BUSHING SL	N	31	SMS	BD		2	0	0	0	0	0	0	0		6.34	6338
3120008665524	BEARING,W	N	31	SMS	BD		80	0	0	0	0	0	0	2		4.20	7184
3120008665525	BEARING W	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.17	7225
3120008775395	BUSHING SL	N	31	SMS	GP		2	0	0	0	0	0	0	0		5.62	2351
3120008813926	BUSHING SL	N	31	SMS	BD		6	0	0	0	0	0	0	1		20.91	7271
3120008813931LE	BUSHING 3-	N	31	SMS	BD		13	0	0	0	0	0	0	0		4.74	4038
3120008813937	BUSHING	N	31	SMS	BD		7	0	0	0	0	3	12	6		7.63	1259
3120008829441LE	BUSHING SL	N	31	SMS	BD		7	0	0	0	0	0	0	1		63.59	0165
3120008829442	BUSHING	N	31	SMS	BD		5	0	0	0	0	0	0	1		2.11	6010
3120008829443	BUSHING SL	N	31	SMS	BD		2	0	0	0	0	2	4	2		30.22	1103
3120008829445	BUSHING SL	N	31	SMS	BD		27	0	0	0	0	0	0	7		21.56	0076

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120008839725	BEARING PL	N	31	SMS	EN		20	0	0	0	0	0	0	10	J	14.59	1048
3120008888105	BUSHING SL	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.98	6137
3120008968477	BEARING R	N	31	SMS	BD		3	0	0	0	0	0	0	0		1821.10	4180
3120008969810	BEARING,SL	N	31	SMS	BD		1	0	0	0	0	0	0	0		1938.51	6136
3120009013218	BEARING,PL	N	31	S9I	AD		1	0	0	0	0	0	0	2	B	131.17	8113
3120009014077	2L BEARING	N	31	SMS	BD		2	0	0	0	0	2	10	3		204.76	1238
3120009036108	BUSHING P	N	09	L/P	AD		4	0	0	0	0	0	0	0		47.25	0189
3120009040348	BUSHING	N	31	SMS	BD		1	0	0	0	0	0	0	0		3.95	3268
3120009113417KA	BUSHING SL	N	31	FLZ	AD		12	0	0	0	0	0	0	0		30.55	5081
3120009235467	BEARING PL	N	31	SMS	BD		1	0	0	0	0	0	0	0		118.33	7134
3120009280726	BUSHING	N	31	SMS	BD		5	0	0	0	0	0	0	1		17.03	5195
3120009286847	BEARING,SL	N	31	SMS	BD		2	0	0	0	0	0	0	1		11.18	5262
3120009382045	BUSHING SL	N	31	SMS	EN		156	0	0	0	0	0	0	0		1.86	1204
3120009433516	SLEEVE,BE	N	31	SMS	BD		1	0	0	0	0	0	0	0		72.10	3152
3120009435507	BUSHING SL	N	31	SMS	BG		33	0	0	0	0	0	0	0		1.80	7353
3120009440453	BEARING A	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	352.14	1214
3120009456872	BEARING	N	31	SMS	BG		2	0	0	0	0	0	0	0		12.49	5305
3120009490039	BUSHING	N	31	SMS	AD		5	0	0	0	0	0	0	0		4.04	0336

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120009499362	BUSHING SL	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	4.12	4357
3120009504718	BUSHING	N	31	SMS	EN		68	0	0	26	0	2	100	50		17.45	1203
3120009538403	BUSHING SL	N	31	SMS	BD		7	0	0	0	0	0	0	3		22.47	0162
3120009734351	SPACER IG	N	31	SMS	BD		22	0	0	0	0	0	0	0		108.18	0334
3120009765949LE	BUSHING SL	N	31	FGZ	BD		7	0	0	0	0	0	0	0		7.49	8023
3120009853761	ROD END P	N	31	SMS	BD		3	0	0	0	0	0	0	1		195.49	2364
3120009936081	WASHER,IN	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	27.69	0195
3120009949223	BEARING SL	N	31	SMS	EN		78	0	0	0	0	0	0	1	J	74.69	8346
3120009949225	BEARING,SL	N	31	SMS	EN		19	0	0	0	0	0	0	1	G	51.30	9064
3120009979119	BUSHING SL	N	31	SMS	BD		12	0	0	0	0	0	0	1		26.56	1229
3120010069148	BEARING PL	N	31	SMS	BL		24	0	0	0	0	0	0	16	S	27.40	9098
3120010169661	BEARING PL	N	31	SMS	BL		2	0	0	0	0	0	0	0		19.66	4217
3120010439908	BUSHING	N	31	SMS	BD		7	0	0	0	0	1	1	1		12.26	0337
3120010505055	BEARING	N	31	SMS	AL		3	0	0	0	0	0	0	5	S	51.67	0057
3120010594901	BUSHING	N	31	SMS	BD		18	0	0	0	0	0	0	1		28.83	9314
3120010646301	BEARING, P	N	31	SMS	BD		6	0	0	0	0	1	5	4		11.10	1076
3120010857373	BUSHING,SL	N	31	SMS	EN		2	0	0	0	0	2	4	2		7.07	1038
3120011083831	BEARING	N	31	SMS	BL		5	0	0	0	0	0	0	0		33.75	8254

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120011167105	BEARING SL	N	31	SMS	GP		21	0	0	0	0	0	0	8	P	6.95	8225
3120011173284	SLEEVE BE	N	31	SMS	GP		14	0	0	0	0	0	0	0		6.06	1256
3120011281563	BUSHING,SL	N	31	SMS	GP		2	0	0	0	0	0	0	0		8.88	0139
3120011726636	ROD END	N	31	SMS	BD		1	0	0	0	0	2	2	1		233.89	1126
3120011740607	BEARING R	N	31	SMS	BD		2	0	0	0	0	2	2	1		902.91	1095
3120011833444	ROD END S	N	31	SMS	BD		20	0	0	0	0	0	0	2		14.93	9026
3120012077801	WASHER SE	N	31	S9G	BD		1	0	0	0	0	0	0	0		51.60	3328
3120012154441	BUSHING	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	360.50	9131
3120012203537	BUSHING	N	31	SMS	BD		2	0	0	0	0	1	1	0		60.35	1019
3120012454014	ROD END	N	31	SMS	BD		68	0	0	0	0	0	0	0		1405.95	0189
3120012488432	BUSHING	N	31	SMS	BD		5	0	0	0	0	0	0	1		9.79	6013
3120012543047	FERRULE 40	N	31	SMS	BD		6	0	0	0	0	0	0	0		34.97	0335
3120012765782-2	BEARING	N	09	L/P	BD		2	0	0	0	0	0	0	0		138.00	9165
3120012773817	ROD END	N	31	SMS	BD	P 364	2	0	0	0	0	4	1	1		507.58	1196
3120012773817	BEARING,PL	N	31	SMS	BD	A 364	2	0	0	0	0	0	1	0		507.58	1088
							4	0	0	0	0						
3120013066700	BUSHING	N	31	S9G	BH	P 4295	0	0	0	0	0	0	0	0		47.15	9060
40A652	BUSHING	N	09	L/P	BH	A 4295	2	0	0	0	0	0	0	0		0.01	9060
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3120013217830	BUSHING O	N	31	SMS	BD		2	0	0	0	0	0	0	1		12.91	7274
3120013359297	BUSHING SL	N	31	SMS	BG		10	0	0	0	0	1	10	0		1.44	1285
3120013526823	BUSHING	N	31	SMS	BD		5	0	0	0	0	0	0	1		9.27	6009
3120013659416	BUSHING	N	31	SMS	BD		5	0	0	0	0	0	0	0		3.61	6279
3120014124406	BUSHING	N	31	SMS	BD		2	0	0	0	0	0	0	2		54.38	0148
3120014124413	BUSHING	N	31	SMS	BD		3	0	0	0	0	0	0	1		76.93	1243
3120014124414	BUSHING SL	N	31	SMS	BD		2	0	0	0	0	0	0	1		13.37	0153
3-12314-5	SKIN AIRCR	N	09	L/P	BD		2	0	0	0	0	0	0	0		258.86	7128
3123-3-A	FUEL PRES	T	09	L/P	BH	P 7750	1	0	0	0	0	0	0	2 W		0.01	4012
3135-3A210	WATER PRE	T	09	L/P	BH	A 7750	0	0	0	0	0	0	0	0		0.01	4015
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3123-3A210	SWITCH,PR	T	09	L/P	BH		1	0	0	0	0	0	0	1 W		526.50	3069
3-12355-1-3	POPPET	N	09	L/P	AD		8	0	0	0	0	0	0	0		0.00	0066
3-12397-1	DOOR INLE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0060
3-12401-5	DOOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	7044
312-40D	FITTING	N	09	L/P	BD		4	0	0	0	0	0	0	2		740.00	0263
3-1251	WHEEL LAN	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0349
312582	FLANGE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
31280	WASHER	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.00	8325
31300003	FIRE BOTTL	P	09	L/P	BH	P 7343	2	0	0	0	0	0	1	1		0.00	1285
UN9368-103	FIRE BOTTL	P	09	L/P	BH	A 7343	0	0	0	0	3	0	0	0		0.01	0309
							2	0	0	0	3						
3-13000-301	FRAME STU	P	09	L/P	BD		2	0	0	0	0	0	0	0		19263.73	0349
3130006351553	HOUSING B	N	31	SMS	GP		2	0	0	0	0	0	0	0		94.90	9147
3130007232336	HOUSING,B	N	31	SMS	EN		6	0	0	0	0	0	0	6 J		396.55	9110
3130007372078	HOUSING B	N	31	SMS	BD		4	0	0	0	0	0	0	0		63.63	0339
3130007372123	HOUSING B	N	31	SMS	BD		7	0	0	0	0	0	0	0		100.75	0339
3130009033659	BEARING	N	31	SMS	BG		8	0	0	0	0	0	0	2 G		59.49	6118
3-13014-5	MAG.WINDS	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	7216
3-13117-91	EJECTION S	N	09	L/P	BG		2	0	0	0	0	0	0	0		100.00	3316
3-13161-1	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
31-3301	CONNECTO	N	09	L/P	EF	P98997	8	0	0	0	0	44	17	10 T		8.00	1230
39012/16-0101	CONNECTO	N	09	L/P	AD	A98997	0	0	0	0	0	0	0	0		0.00	0208
5935010430629	CONNECTO	N	31	SMS	BD	A98997	8	0	0	0	0	0	0	0		4.85	1297
5935013971805	CONNECTO	N	31	S9E	BD	A98997	0	0	0	0	0	0	0	0		13.09	9126
							16	0	0	0	0						
3-13320-1	FRAME ASS	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	8057
3133-2-B	SWITCH,PR	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3133-2-C	SWITCH,PR	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
3-13450-503	HOOK 3-134	N	09	L/P	BD		4	0	0	0	0	0	0	0		2163.96	5177
3137020	TAPE BULLE	N	09	L/P	OS		6	0	0	0	0	0	0	0		2.69	4217
3-13781-1-5	SUPPORT,	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	5291
3-13781-L	SUPPORT=S	N	09	L/P	BD		5	0	0	0	0	0	0	0		118.65	4059
3-13781-R	SUPPORT-S	N	09	L/P	BD		26	0	0	0	0	0	0	0		118.65	3254
31381L	GLOVES,PE	N	09	L/P	BG		7	0	0	0	0	0	0	2		3.55	0300
314150	ELECTRICA	N	09	L/P	BD		68	0	0	0	0	0	0	0		0.00	2221
314250	CONNECTO	N	09	L/P	BD		63	0	0	0	0	0	0	0		0.00	5314
3-14861-1	PLATE	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9347
315183	OIL TANK 31	T	09	L/P	AD		1	0	0	0	0	0	0	0		1540.85	7128
3-15316-3	PLUNGER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9305
31601	HOSE	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		15.25	5103
31669-2	LIGHT BLOC	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		510.00	9352
317-007	METER FLO	N	09	L/P	BG		1	0	0	0	0	0	0	0		1368.60	4299
3170120-3	Actuator, Aile	T	09	L/P	BM	P 7200	0	4	0	0	0	0	0	0 X		15204.00	
60B00050-3	Actuator, Aile	T	09	L/P	BM	A 7200	0	0	0	0	0	0	0	0		15204.00	
							0	4	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-17053	FITTING AS	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9347
31759	SCRUBBER	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	245.00	8254
317S2	PACKING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9089
3180131-2	ACCUMULA	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5124
31921	CONFIG. MO	T	09	L/P	BD		2	0	1	0	0	1	4	0		225.00	1297
31E9-100	DIODE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
320-0005-000	CONTACT, F	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	9340
320-10	GASKET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
320115	VALVE ANTI	P	09	L/P	C9		4	0	0	0	0	0	0	0		1277.00	7169
32012	RING	N	09	L/P	BL		5	0	0	0	0	0	0	0		22.84	1059
32013	TRACK FITTI	N	09	L/P	BL		32	0	0	0	0	0	0	0		14.25	8020
32033-1	ELEMENTS,	N	09	L/P	BL	P 7313	1	0	0	0	0	2	1	1		1458.50	1252
KW-BG-100	ELEMENTS	N	09	L/P	BL	A 7313	0	0	0	0	0	0	0	0		830.00	4294
							1	0	0	0	0						
320362-2	VALVE THR	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	6138
320-63-213SH	CLAMP	N	09	L/P	AD	P101162	8	0	0	0	0	0	0	0		34.90	9247
901-200-2-5A	CLAMP	N	09	L/P	AD	A101162	0	0	0	0	0	0	0	0		0.00	9238
							8	0	0	0	0						
321066	BRACKETS,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
321098	BALL	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	0059
3213876-2	VALVE-PRE	T	09	L/P	BH		5	0	0	0	0	0	0	1 W		0.01	4096
3213954-1	PNEUMATIC	P	09	L/P	BH		7	0	0	0	0	0	0	2 W		0.01	4028
321-50-G1	RECEIVER,S	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8244
3215A	MONITOR C	T	09	L/P	EN		3	0	0	0	0	0	0	0		1095.00	1264
321-62-225S	CLAMP	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0073
3-21985	SCREW TRI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9263
3-21986-1	TUBE ASSY	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	9277
3-22068	BEARING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347
3-22096	ANCHOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
3-22533	LINKS	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9347
32-2684-004	VALVE ASS	P	09	L/P	BM		0	1	0	0	0	0	0	0		5625.00	0068
3-2277	UNIVERSAL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
3228300	CLAMP	N	09	L/P	BL		10	0	0	0	0	0	0	0		223.47	8139
3228-325	CLAMP	N	09	L/P	BL		2	0	0	0	0	0	0	0		682.50	7022
32-2963-001RB	VALVE	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	7037
3-22999-1	BUSHING	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9130
323011	BOLT EXTE	N	09	L/P	C9		10	0	0	0	0	0	0	0 K		0.00	1109

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3231392-6	SEAL OIL	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9347
3-23327-9	RUDDER CR	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4265
32386	SEAL	N	09	L/P	BH		61	0	0	0	0	0	0	0		0.01	9347
32411-2	SWITCH,TH	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9341
32424-A	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-24333-1	BLOCK	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
3-24372	CHANNEL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
3-24403-502	COVER AIL	N	09	L/P	BD	P 5510	3	0	0	0	0	0	0	0		2359.06	9313
2-24401-2	COVER ACC	N	09	L/P	BD	A 5510	8	0	0	0	0	0	0	0		504.18	9313
							11	0	0	0	0	0	0	0			
3-24403-7	COVER ACC	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.01	5292
3-24415-2	COVER ACC	N	09	L/P	BD		10	0	0	0	0	0	0	0		12.90	5290
3-24415-6	PNL WING R	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	4223
32488	LABELS	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.00	0208
3-24919	ANGLE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9340
3-24920	ANGLE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
3-24980	CONE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9113
324990	SPLICE	N	09	L/P	BH		30	0	0	0	0	0	0	20 B		0.01	7057

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
325-54AG	APRON, FIR	N	09	L/P	BG	P 6907	7	0	0	0	0	10	6	5	G	224.60	1267
8415NSL32654AG	APRON, FIR	N	09	L/P	BD	A 6907	0	0	0	0	0	0	0	0		138.00	1267
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
325LH	FITTING,RE	N	09	L/P	BD		1	0	0	0	0	0	0	0		609.00	4116
325RH	FITTING,RE	N	09	L/P	BD		2	0	0	0	0	0	0	0		609.00	2297
3-260205-1	BRACKET M	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	1259
3-26251-5	HINGE FLAP	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4265
327004	THERMCUP	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8005
3271-1	TRANSFOR	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	877.50	0314
3-27519	BUSHING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0024
327B455P17	BOLT	N	09	L/P	EN	P103336	50	0	0	0	0	0	4	25		4.76	0314
5306006806830	BOLT EXTE	N	31	SMS	EN	A103336	100	0	0	0	0	0	0	0		3.65	1195
							<u>150</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3-28119	COVER WEI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
328-1646	SPRING	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.00	7167
3-28212-1	HANDLE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
32839	EXHAUST F	N	09	L/P	GP		1	0	0	0	0	0	0	1	G	19.32	3328
32840	EXHAUST G	N	09	L/P	GP		1	0	0	0	0	0	0	1	G	23.69	3328
32841	STUD	N	09	L/P	GP		2	0	0	0	0	0	0	2	G	3.33	3328

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-28674-1	SLEEVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
32870-1	VALVE, ANTI	T	09	L/P	BL		1	0	0	0	0	0	0	0		9600.00	9251
329072	FILTER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
329074	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130
329184	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
329277	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
3-29335-0	BOLT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9130
3-29335-1	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	1 W		0.01	1340
329532	SPLINE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
329843	SPACER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8261
3-29884	WASHER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0010
330-0187-000	CONTACT,M	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9340
330-0345-016	PIN, ELECT	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9105
330-0351-004	PIN,ELECTR	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
330-0351-008	PIN,ELECTR	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	7354
330-0351-012	PIN,ELECTR	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	7354
3301A	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-30284	SPRING	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-30288	GASKET(SQ	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9326
3-30288-1	TORQUE TU	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
330508-1	TEMP DATU	T	09	L/P	BH	P 5504	1	0	0	0	0	3	1	1 W		4495.00	1164
330508-2	TEMP VALV	T	09	L/P	BH	A 5504	0	0	0	0	0	0	0	0		0.01	4011
6809574	VALVE ASS	T	09	L/P	BH	A 5504	0	0	0	0	0	0	0	0		0.01	0321
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
33068OMP2505-3	FITTING OIL	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7240
3-30815	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-30820	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-30909	MANDRIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
33-151-03	SOCKET, RE	N	09	L/P	BL	P 7505	3	0	0	0	0	0	0	2 S		235.00	8350
33-151-07	SOCKET RE	N	09	L/P	BL	A 7505	0	0	0	0	0	0	0	0		0.00	3052
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3320-1	LIGHT INDIC	N	09	L/P	BL		2	1	0	0	0	0	0	0		320.00	7062
33201-229	COVER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
33201-4212	COVER	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9091
3-32203	SPACER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
3-32212	SPRING,C0	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9319
3-32214	SPACER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-32232-1	NUT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-32234	SPACER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9340
3-32266	SPACER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
3-32267-1	NUT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-32268	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-32335-900	ANGLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-32335-901	ANGLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-32342	BEARING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
3-32387	BUSHING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9146
332701-11	SPACER	N	09	L/P	AL		18	0	0	0	0	1	2	0		16.00	1220
3-33310-0	SPRING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
3-33465	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	1 W		0.01	0172
3-33804	GROMMET-	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	8258
3-34153-3	FLT DIR SYS	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8022
3-34153-4	FLT DIR SYS	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8139
3348646	SCREW	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9130
3-34915	ROD-AILER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9130
3-34983	SHAFT ASS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-34986	COMP KIT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-34986-1	COMP KIT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-34999	FORK-ROD	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9263
334R	LAMP 334R	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	9326
334S641	SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130
33525	HOUSING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
3-35703	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8014
3-35751	CASE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
336661	FILTER FUE	N	09	L/P	GP		1	0	0	0	0	1	1	1 P		26.50	1046
3-36941	GASKET	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9347
3-36972	RING SNAP	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9319
3-36987-2	VALVE,CELL	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9230
3-36992-1	GASKET	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8271
3-36993-1	GASKET,JOI	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8220
3-371003	BEARING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9319
337-1100	HIGH SHEE	N	09	L/P	EF		6	0	0	0	0	2	4	0 T		2.25	1096
3-37119-1	BUSHING HI	N	09	L/P	BH		5	0	0	0	0	0	0	0		107.36	8126
3-3715	WASHER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3375019001	FILTER ELE	N	09	L/P	BL		2	0	0	0	0	0	0	0		38.01	7323
337-501-9001	ELEMENT F	N	09	L/P	BL	P 7712	0	0	0	0	0	0	0	0		0.00	3328
56951	FILTER,ELE	N	09	L/P	BL	A 7712	3	0	0	0	0	0	0	0		15.00	3330
							3	0	0	0	0						
3-37522-2	GASKET, FU	N	09	L/P	BH		118	0	0	0	0	0	0	5 W		0.01	8310
3-37523-1	GASKET, BO	N	09	L/P	BH		40	0	0	0	0	0	0	2		0.01	8298
3-37523-2	GASKET	N	09	L/P	BH		52	0	0	0	0	0	0	5 W		0.01	8220
3-37523-3	GASKET	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	9050
3-37528-0C	JOINT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9023
3-37528-1	GASKET	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	9347
3-37530-1	GASKET	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9347
3-37564	JOINT	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9165
3-37882-3	TERMINAL A	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9319
3-37949	NUT	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9130
3-38267	GASKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
3-38268-2	BOLT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9085
3-38278	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
3-38374	ROLLER, BE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-38375-2	DISC SPRIN	N	09	L/P	BH		53	0	0	0	0	0	0	0		0.01	0073
3-38378	SNAP,RING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9263
3-38380	SHAFT	N	09	L/P	BH		23	0	0	0	0	0	0	0		1.97	7307
3-38383	SPRING	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9319
3-38384	NUT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9319
3-38395	LOCK RING	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9130
3-38397	AXE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9130
3-38435-2	ROD ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
3-38481	SCREW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9085
3-38498	RING-DUMP	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8271
3-38499-1	GASKET	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9347
33864	WATER PU	N	09	L/P	GP		1	0	0	0	0	0	0	1 G		94.80	6309
3-38699-1	DEFLECTOR	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9085
3-38720	COIL, RADIO	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9277
3-38760	RETAINER	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9305
3-38768-1	BOLT	N	09	L/P	BH		36	0	0	0	0	0	0	0		0.00	8115
3-38769-1	WASHER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	5293
3-38770	GASKET(WA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8261

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-38861-2	CABLE ASS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8306
3-38867	STOP CABL	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9006
3-38868	TERMINAL-	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9006
3-38886	SPRING	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9319
3-38887	SHAFT	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9105
3-38900-3	ROD	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
3-38901-1	GASKET	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	0228
3-38937	LEVER PAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9277
3-38941	LOCKWASH	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0024
3-38966	LEVER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0291
3-38966-1	LEVER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0291
3-38967	RETAINER	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	7300
3-38989	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9319
3-39018-1	GASKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8261
3-39026-2	BUSHING	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9130
3-39026-3	BUSHING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0010
3-39036-1	SLEEVE	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9083
3-39039-0	SHIM	N	09	L/P	BH		68	0	0	0	0	0	0	0		0.01	9263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-39039-1	SHIM	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	9263
3-39039-10	WASHER	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9263
3-39044-1	GASKET	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	8271
3-39115-1	RING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
3-39202-3	GUIDE AILE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
3-39255	PLATE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
3-39256	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8343
3-39303	GASKET(FAI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8271
3-39308-1	GASKET	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	9347
3-39444	GASKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8261
3-39460	GASKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8261
3395-1	SWITCH TE	N	09	L/P	AL		1	0	0	0	0	0	0	0		372.00	5181
3397	DELUXE WI	N	09	L/P	BD		1	0	0	0	0	0	0	0		119.00	0179
3-40128-501	CRANK, ML	N	09	L/P	BD		5	0	0	0	0	0	0	1		290.00	9308
3-40139-1	PIN STRAIG	N	09	L/P	BD		4	0	0	0	0	1	10	2		54.00	1272
3402275	CLAMP	N	09	L/P	BL		2	0	0	0	0	0	0	0		130.00	9212
3-40274	SPRING WIN	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9277
3-40276	SPRING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-40277-2	PIN WIND	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9130
3405889	SEAL META	N	09	L/P	AL	P82280	15	0	0	0	0	3	10	5		30.30	1273
BE20059	SEAL, META	N	09	L/P	BL	A82280	0	0	0	0	0	0	0	0		35.80	0062
NA10033-3000	METAL SEA	N	09	L/P	BL	A82280	0	0	0	0	0	0	0	0		33.50	8338
							15	0	0	0	0						
3-40608-1	CYLINDER	T	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	1257
3-40608-11	PISTON M/L/	P	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	1255
3-40731-1	CRANK ASS	N	09	L/P	BD		5	0	0	0	0	0	0	0		966.00	3232
3-40748-3	CABLE SLA	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	8140
34085A42	PLUNGER,B	N	09	L/P	BH		4	0	0	0	0	0	0	0		7.62	0276
340872	SEAL, LINEA	N	09	L/P	AD		20	0	0	0	0	0	0	20	B	8.16	9229
3409415	LOCK WASH	N	09	L/P	BL		74	0	0	0	0	0	0	25	S	8.00	1204
3409655	POW EXTEN	N	09	L/P	BL		1	0	0	0	0	0	0	0		10.00	9208
3-41022	SPRING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319
3-41053	RING RETAI	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9130
34138	AIR REGULA	N	09	L/P	GP		4	0	0	0	0	0	0	3	P	24.71	0014
3-41417	LINK FWD D	N	09	L/P	BD		69	0	0	0	0	0	0	0		0.01	2164
3-41567	BOOT(JACK	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	8261
3416A16	PIN PUNCH	N	09	L/P	EN		4	0	0	0	0	2	3	2		3.45	1193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-41700-501	SWITCH, LI	P	09	L/P	BD		0	0	0	0	2	0	0	0		0.00	1277
3418K93	ALUMINUM	N	09	L/P	BG	P107532	0	0	0	0	0	11	4	5		0.00	1209
220ALOX50	OXIDE,ALU	N	09	L/P	BG	A107532	2	0	0	0	0	11	6	0		75.50	1293
							2	0	0	0	0						
341E4A-D-10	VALVE BLO	T	09	L/P	BD		5	0	0	0	0	2	2	1		2600.00	1143
3-42036	FASTENER	N	09	L/P	BH		251	0	0	0	0	0	0	0		0.01	9263
342037-1	CLIP	N	09	L/P	BH		42	0	0	0	0	0	0	0		2.00	2216
3-42041-11	GASKET	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	2116
3-422-79	RING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
3-42285-1	GASKET	N	09	L/P	BH		2	0	0	0	0	0	0	2 W		0.01	1339
3-42657	SCREW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0075
3-43033-79	HYD TUBE 3	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.01	5287
3-43033-80	HYD TUBE 3	N	09	L/P	BG		13	0	0	0	0	0	0	0		0.01	1312
3-43038-87	HYD TUBE 3	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	4265
3-43058	SHIM - WAS	N	09	L/P	BH		58	0	0	0	0	0	0	0		0.01	9023
3431000188155	TORCH CAP	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.46	2302
3431010457971	HW-20 TOR	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		68.72	4342
3-43118-1	MANIFOLD	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0318

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-43183-3	BRACKET H	N	09	L/P	BD		3	0	0	0	0	0	0	0		245.00	0027
3-43183-4	BRACKET H	N	09	L/P	BD		3	0	0	0	0	0	0	0		245.00	3342
3-43185	GASKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
3-43300-9	PISTON DA	N	09	L/P	BD		1	0	0	0	0	0	0	0	G	1410.00	0280
3-43303-9	BODY DAMP	T	09	L/P	BD		7	0	0	0	0	0	0	0		2900.00	0280
3-43318-1	WASHER FL	N	09	L/P	BG		7	0	0	0	0	0	0	0		25.00	0288
3-43352	FILTING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
3-43444	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9130
3-43492	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9319
3-43573-2	COVER PLA	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	9347
3-43587-1	WASHER	N	09	L/P	BD		98	0	0	0	0	0	0	0		9.00	7276
3-43815	SUPPORT A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
3-43815-1	SUPPORT A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
3-43830-1	HYD HOSE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	3011
3-43831-1	HYD BRAKE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	3011
3-43833-1	HYD BRAKE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	3011
3-43834-1	HYD BRAKE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	3011
3-43839-1	HOSE,HYDR	N	09	L/P	BD		1	0	0	0	0	0	0	0		135.04	2268

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3439001321331	TOOL,SOLD	N	31	SMS	BD		1	0	0	0	0	1	1	1		6.27	1053
3439001854708	SOLDER,LE	N	31	SMS	BD		1	0	0	0	0	1	1	1		17.93	1123
3439002476938	SOLDER	N	31	SMS	BG	P26377	1	0	0	0	0	0	0	1	G	70.26	4097
QQ-S-571D	SOLDER	N	09	L/P	BG	A26377	5	0	0	0	0	0	0	0		0.00	1005
							6	0	0	0	0						
3439002500063	SOLDER	N	31	SMS	BD		3	0	0	0	0	5	5	2		17.27	1230
3439002554566	FLUX SOLD	N	31	SMS	BD		1	0	0	0	0	1	1	1		2.47	1210
3439002689654	WELDING R	N	31	SMS	BG		1	0	0	0	0	0	0	0		28.40	4351
3439003833634	CLEANER S	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.68	7036
3439004001972	FLUX,SOLD	N	31	SMS	BG		2	0	0	0	0	3	3	2	G	7.73	1208
3439010190604	BARREL NU	N	31	SMS	BG		5	0	0	0	0	0	0	0		5.42	5343
3439010451817	IRON,SOLD	N	31	SMS	BD		1	0	0	0	0	0	0	0		54.71	9156
3439010641811	SOLDER RE	N	31	SMS	BG		4	0	0	0	0	1	1	2		8.60	1054
3439011989716	WICK,DESO	N	31	SMS	BG		13	0	0	0	0	3	20	10		5.28	1264
3439012056442	MACHING S	N	31	S9G	BG		5	0	0	0	0	0	0	0		247.14	1177
3439013539949	FLUX,DISPE	N	31	SMS	BG		2	0	0	0	0	3	4	2		2.79	1229
3439014561681	SOLDER, LE	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	7.45	9274
3-43983	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
34403-30A22-1	XMITR, PRE	T	09	L/P	BM		0	1	0	0	0	0	0	0		2200.00	0068
3-44680-1	WASHER	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0073
3-44680-2	SPACER,RI	N	09	L/P	BH		181	0	0	0	0	0	0	0		0.01	9092
3-44680-3	SHIM	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9022
3-44683-3	INSERT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
345-35794	CLAMP	N	09	L/P	BG		1	0	0	0	0	0	0	0		2.09	9108
3455000090214	ROTARY FIL	N	31	SMS	BD		12	0	0	0	0	1	6	6		6.95	1187
3455000212409	FILE ROTAR	N	31	SMS	EN		3	0	0	0	0	1	1	2		3.09	1109
3455000212410	FILE , ROTA	N	31	SMS	BG		1	0	0	0	0	1	1	0		2.62	1117
3455000212411	FILE, ROTA	N	31	SMS	EN		19	0	0	0	0	2	4	2		1.92	1226
3455000212412	FILE, ROTA	N	31	SMS	BG		7	0	0	0	0	1	3	4		1.78	1297
3455000212413	FILE, ROTA	N	31	SMS	BG		10	0	0	0	0	1	12	5		2.86	1187
3455000212414	FILE, ROTA	N	31	SMS	BG		6	0	0	0	0	0	0	1		2.39	8189
3455000212415	FILE ROTAR	N	31	SMS	BG		3	0	0	0	0	1	1	1		2.22	1117
3455000212417	FILE,ROTAR	N	31	SMS	BG		1	0	0	0	0	1	1	0		2.51	1226
3455000234278	FILE ROTAR	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.63	0105
3455001554347	FILE ROTAR	N	31	SMS	BD		3	0	0	0	0	0	0	0		1.55	3045
3455001554348	FILE ROTAR	N	31	SMS	BD		5	0	0	0	0	0	0	0		4.81	6272

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3455001554349	FILE ROTAR	N	31	SMS	BD		3	0	0	0	0	0	0	0		7.85	7120
3455002773549	BLADE,BAN	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	38.10	7082
3455002773550	BLADE,SAW	N	31	SMS	BD		1	0	0	0	0	0	0	0		38.10	7037
3455002773551	BLADE,BAN	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	45.15	5079
3455002780924	SAW BLADE	N	31	SMS	BG		1	0	0	0	0	0	0	0		37.25	9026
3455002840121	ROTARY FIL	N	31	SMS	BG		23	0	0	0	0	2	5	10	G	2.17	1230
3455005297452	FILE,ROTAR	N	31	SMS	AD		2	0	0	0	0	1	1	1		25.55	1058
3455010336394	ROTARY FIL	N	31	SMS	BD		9	0	0	0	0	0	0	10		5.79	0126
3455010505285	FILE,ROTAR	N	31	SMS	BD		3	0	0	0	0	1	1	2		9.27	1058
3-459-301	INDICATOR/	T	09	L/P	C9		3	0	0	0	0	2	2	1		1120.00	1094
3460000497910	CHUCK,DRI	N	31	SMS	BD		1	0	0	0	0	0	0	0		35.39	9275
3460001707886	WHEEL,ABR	N	31	SMS	BG		65	0	0	0	0	3	115	58		0.47	1179
3460002343792	WHEEL, AB	N	31	SMS	BD		83	0	0	0	0	2	11	6		0.64	1081
3460002645577	KEY DRILL	N	31	SMS	BG		4	0	0	0	0	0	0	5	G	3.62	9022
3460002645580	KEY CHUCK	N	09	L/P	BG		3	0	0	0	0	0	0	2	G	4.33	0326
3460011013485	WHEEL ABR	N	31	SMS	BD		152	0	0	0	0	2	159	80		0.47	1102
3460011437837	COUNTERSI	N	31	SMS	BD		2	0	0	0	0	1	2	1		39.58	0320
3460013078224	ABRASIVE	N	31	SMS	BG		19	0	0	0	0	0	0	20	G	3.34	5116

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-46051	STUD	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8005
34611	BUSHING 34	N	09	L/P	GP		2	0	0	0	0	0	0	0		40.60	0238
3462	FLAP AND M	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1127
347745	SWAGLOCK	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	4265
3-48492-1	WASHER	N	09	L/P	BH		50	0	0	0	0	0	0	1		0.01	8235
34-874L	GLOVES LA	N	09	L/P	BG		5	0	0	12	0	44	56	12 T		39.99	1298
34-874M	GLOVES ME	N	09	L/P	BD		20	0	0	0	0	25	32	16		39.35	1291
34-874S	MAXI FLEX	N	09	L/P	BG		4	0	0	0	0	10	10	5		39.99	1241
34-874XL	GLOVES XL	N	09	L/P	BG	P86500	15	0	0	0	0	75	48	24		39.99	1291
61021 MAXIFLEX XLARGE	GLOVES	N	09	L/P	BG	A86500	0	0	0	0	0	75	0	0		36.00	9072
							15	0	0	0	0						
3488301-1	PLUG	N	09	L/P	BL		5	0	0	0	0	0	0	0		81.00	9175
34966	BEARING 34	N	09	L/P	GP		1	0	0	0	0	0	0	0		17.50	6123
3-4979-515	BLADDER A	N	09	L/P	AD		2	0	0	0	0	3	6	2 B		282.00	1104
34E16-4A	PUMP WATE	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	2364
34SSL	BEARING	N	09	L/P	BL		2	0	0	0	0	0	0	0		93.14	2059
34X3/4X18 6061-T6	ANGLE,ALU	N	09	L/P	C9		25	0	0	0	0	0	0	0		0.00	5238
34X92516	TIRE PNEU	N	09	L/P	AL		8	0	0	0	0	6	13	4		850.00	1287

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
350-002-002	CONTROL U	P	09	L/P	BL		2	0	0	0	0	0	0	1	S	0.00	7296
3500062-2	SHAFT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9305
3500361-1	SWITCH	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
35005-0	CONTROL U	P	09	L/P	BH		3	1	0	0	0	0	0	2	W	1550.00	8159
3500545-1	SHAFT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
3500-D10-27S-06	LIGHT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0344
3-50219-503	BLEED VAL	N	09	L/P	EN		8	0	0	0	0	1	0	0		0.00	1189
35-02912-11	VALVE SOL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
35-02915	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
35-02916	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
3-50323-1	TRUNNION	N	09	L/P	BD	P 5593	0	0	0	0	0	0	0	0		0.01	9333
1560009552816NSL	TRUNNION	N	09	L/P	BD	A 5593	6	0	0	0	0	0	0	0		67.05	9333
							6	0	0	0	0						
3-50329-1	BRACKET S	N	09	L/P	EN		49	0	0	0	0	0	0	5	J	0.01	9282
3-50359-501	DIV VALVE L	T	09	L/P	EN	P23971	4	0	0	0	0	25	0	5		234.80	1159
3855020-301	DIVERTER V	T	09	L/P	EN	A23971	20	1	6	0	0	25	16	0		20880.00	1298
							24	1	6	0	0						
3-50360-1	HOUSING, V	T	09	L/P	EN		8	0	0	0	0	0	0	0	G	2475.72	9036
3-50362-3	ROTOR	N	09	L/P	BD		4	0	0	0	0	1	2	0		190.00	1294

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
350364	SEAL	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9277
3-50372-5	PISTON,DIV	N	09	L/P	BD		5	0	0	0	0	4	8	3		169.50	1118
3-50375-3	PISTON, DIV	N	09	L/P	BD		5	0	0	0	0	4	8	3		318.50	1102
3-50378-1	VALVE,SOL	P	09	L/P	BD	P 7944	21	1	0	0	0	2	2	1		0.01	1061
3-50578-1	VALVE,SOL	P	09	L/P	BD	A 7944	5	0	0	0	0	0	0	0		0.01	0264
							26	1	0	0	0						
3-50390-1	INDICATOR	N	09	L/P	BD		46	0	0	0	0	0	0	0		36.06	9010
350-4-0500	HOSE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
350495-1	FLANGE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
350-4W31-1-4	HOSE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	8005
3505-101	LIFE PRESE	T	09	L/P	AL	P87256	0	0	0	0	0	76	0	0	G	53.00	1104
3500-101	LIFE PRESE	T	09	L/P	BG	A87256	0	0	0	0	0	0	0	0		0.00	9112
63600-101	LIFE PRESE	T	09	L/P	C9	A87256	0	22	0	0	0	0	0	0		0.00	1104
P01074-101	LIFE,PRESE	T	09	L/P	BL	A87256	0	0	0	0	0	0	0	0		53.00	9322
P01074-101C	LIFE PRESE	T	09	L/P	BG	A87256	0	0	1	0	0	0	0	0		0.00	1112
P01074-101WC	LPU UNIT LI	T	09	L/P	BG	A87256	0	0	1	0	12	0	3	0		53.00	1229
P0723-127	LIFE VEST	T	09	L/P	AL	A87256	2	0	1	0	0	0	0	0		0.00	1111
P0723E105P	LIFE PRESE	T	09	L/P	BG	A87256	0	0	0	0	0	0	1	0		0.00	1112
P0723E105PWC	LIFE PRESE	T	09	L/P	BG	A87256	7	0	1	0	0	0	0	0		0.00	1112
PO723E109P	LIFE PRESE	T	09	L/P	AL	A87256	0	0	0	0	3	0	0	0		0.00	1229
S-11150-1300	LIFE VEST S	T	09	L/P	BM	A87256	0	0	1	0	0	0	0	0		0.00	9253
S-11200-1400	LIFE PRESE	T	09	L/P	BM	A87256	0	0	0	0	0	0	0	0		0.00	9253
S-11450-1300	LIFE PRESE	T	09	L/P	BM	A87256	0	0	0	0	0	0	0	0		0.00	9253

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
S-11450-1311	JACKET, LIF	T	09	L/P	BM	A87256	0	0	0	0	0	0	0	0		0.00	9253
S-2000	LIFE VEST P	T	09	L/P	BM	A87256	0	0	0	0	0	0	0	0		0.00	9253
S-21150-6300	JACKET,LIF	T	09	L/P	BG	A87256	2	0	1	0	0	0	0	0		0.00	1111
S-21850-6300	LIFE PRESE	T	09	L/P	BG	A87256	0	0	1	0	0	0	0	0		0.00	1104
S-51100-6300	LIFE PRESE	T	09	L/P	BG	A87256	1	0	0	0	0	0	0	0		0.00	1111
S-51450-6311	LIFE VEST	T	09	L/P	BM	A87256	0	0	0	0	0	0	0	0		67.20	9253
							12	22	7	0	15						
35-055	ANTI-ICE,VA	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8223
350709-21	GOVERNOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
3-50744-2	CAM FUEL	N	09	L/P	BG		1	0	0	0	0	0	0	0		2851.36	8063
3-50781-49	THROTTLE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	6351
350785	WEIGHT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
350787	PIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
350788	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
350796	GEAR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
350799-1	GEAR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
350-8	COVER	N	09	L/P	BH		3	0	0	0	0	0	0	2 W		0.01	8322
350805-2	GEAR,SPUR	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347
3-50813-501-NASA-OH	QUADRANT	T	09	L/P	BD	P105072	1	0	1	0	0	8	4	1		0.00	1251

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2995007930301	QUADRANT,	T	31	FHZ	BD	A105072	0	0	0	0	8	0	0	0		18562.24	1273
							1	0	1	0	8						
3-50816-501	HSG.THROT	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	3301
3-50819-3	QUADRANT	P	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	8016
3-50859-1	SPRING	N	09	L/P	BD		1	0	0	0	0	0	0	0		60.00	6363
350880-2	Pump, Hydra	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		11508.00	5230
350880-7	HYD PUMP	T	09	L/P	BM		0	1	0	0	0	0	0	0		8000.00	0068
3-50895-1	BRAKET 3-5	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4011
3-50896-1	ACT. ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4151
350942-1	SHIM	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9130
35114379001	INDLIGHTAS	N	09	L/P	BL		1	0	0	0	0	0	0	0		227.47	9226
35-119	VALVE, BUT	T	09	L/P	AD	P 8977	0	2	7	0	1	0	0	5 B		900.00	1293
4810005225905	VALVE, DEF	T	09	L/P	AD	A 8977	0	0	1	0	0	0	0	0		0.01	1055
4810005294511	VALVE HOT	T	09	L/P	AD	A 8977	0	1	0	0	0	0	0	0		0.00	0250
6105	VALVE	T	09	L/P	AD	A 8977	0	0	1	0	0	0	0	0		0.01	1223
610536	DEFOG CON	T	09	L/P	AD	A 8977	0	2	2	0	1	0	1	0		0.01	1251
							0	5	11	0	2						
35121	BUSHING	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	8261
3-51321-1	TUBE	N	09	L/P	EN		2	0	0	0	1	0	0	0		0.00	0040
3-51322-1	TUBE,AB MA	N	09	L/M	EN		24	0	0	0	0	0	0	5 J		0.01	6362

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
35134A	BRUSH,ELE	N	09	L/P	AD		6	0	0	0	0	2	12	6		11.30	1153
351-36801-001	MSTR WAR	T	09	L/P	BL		1	0	0	0	0	0	0	2	S	0.00	7085
351438-1	JOINT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8254
351438-2	JOINT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8254
351438-3	SHIM	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8254
351805-1	SETSCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130
3-51973-1	BUSHING	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0024
3-51975-1	BUSHING	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	0010
352004001	FUEL TANK	T	09	L/P	BL		1	1	0	0	0	0	0	2	S	0.00	7047
35201004	VALVE,CHE	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	262.95	3322
35201007-3	VALVE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	7300
3-52032-5	FITTING,EN	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0339
3-52038-1	TEE SUPPL	N	09	L/P	BD	P 1391	2	0	0	0	0	0	0	0		0.00	0339
4730007986946	TEE,PIPE P/	N	09	L/P	BD	A 1391	3	0	0	0	0	0	0	0		0.01	0339
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3-52040-1	TUBE ASSY	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	5314
3-52042-1	TUBE ASSY.	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	4312
3-52054-1	TUBE ASSY	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	8008

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-52056-1	TUBE ASSY	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	8008
3-52210-3	BRACKET	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8027
35223M9	LEAD SPAR	N	09	L/P	BG		5	0	0	0	0	0	0	0		12.08	9345
352244L	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
3-52305-1	PLATE SEAL	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4312
3-52312-501	ELBOW	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8027
3-52330-1	PLATE 3-523	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	4311
3-52400-1	BUSHING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8060
352456	RING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8307
35250	THREADER,	N	09	L/P	EF		10	0	0	0	0	0	0	3		10.59	9104
35250-401	INDICATOR,	T	09	L/P	AL	P84098	0	0	0	0	0	2	0	0		0.01	0091
35250-402	AIRSPEED I	T	09	L/P	AL	A84098	1	0	0	0	0	0	0	0		4095.00	1062
							1	0	0	0	0						
3-52512-1	TUBE 3-5251	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	5046
3-52526-1	BRACKET R/	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5313
3-52528-5	COVER FUE	N	09	L/P	BD		2	0	0	0	0	0	0	0		1336.92	7219
3-52551-13	INVRT FLT T	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	4177
3-52562-1	VALVE CHE	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4312

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-52567-501	FUEL CELL	N	09	L/P	BD		1	0	0	0	0	0	0	0		165.10	7069
352620	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
352VR01K1M16-00	CONTROL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
35301-113	LEAD ELEC	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0024
35344-8203	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
3-54060-3	FASTENER	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.01	9130
35410-003	CLIP	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9347
35-410077-12-484	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
35-410392-382	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
3-54129-1	DUCT AIR S	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4229
3-54239-501	MOUNT CAB	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	8012
3-54241-1	GUARD ASS	N	09	L/P	BD		1	0	0	0	0	1	1	0		595.00	1214
3-54304-501	DUCT ASSY	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	1264
3-54346-3	BLANKET	N	09	L/P	BD		1	0	0	0	0	0	0	0		209.00	9357
3-54346-5	BLANKET	N	09	L/P	BD		1	0	0	0	0	0	0	0		240.00	0005
3-54454-3	DEFLECTOR	N	09	L/P	BD		5	0	0	0	0	0	0	0		65.00	8085
3-54567-1	DEFOG TUB	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	5123
354898	HOUSING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
354947	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
355133	SCREW,ADJ	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
35530-0-575	ELEMENT, S	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
35532-0-575	SENSING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
35542-0-575	SENSING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
355424	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
355452	RETAINER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305
355459	FLANGE,ST	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9347
3-55473-1	BUSHING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0010
35548-2-400	SENSING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
35548-4-400	SENSING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
3-555-1	TOOL NO.5	N	09	L/P	BG		1	0	0	0	0	0	0	0		260.00	1323
35554-2-400	SNESING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
35556-2-400	SENSING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
35560-4-400	SENSING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
355733	HOUSING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
35578-2-400	SENSING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
35584-2-400	SENSING EL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	5263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
35590-2-400	SENSING EL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
35590-4-400	SENSING EL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	5263
35620-2-400	SENSING EL	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9340
35632-2-400	SENSING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
35632-4-400	SENSING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
35655	GRINDING	N	09	L/P	BD		20	0	0	0	0	0	0	0		4.28	8028
35668-2-400	SENSING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	5263
356839-30	HOB	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
357182	BODY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130
357267-30	BOLT	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9130
357277-10	MICRO SWI	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9326
358-1107V1	ASSEMBLY,	P	09	L/P	BM	P103381	0	0	0	0	0	0	1	0		1317.66	1206
358-1178V2	MASK	P	09	L/P	BM	A103381	0	1	0	0	0	0	0	0		3000.00	1257
							0	1	0	0	0						
358-1227	MASK, QUIC	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	8239
358-1321	CORD, TOW	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8239
35-8251-507	TF33 TAILC	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.00	2364
358388-1	BEARINE,BA	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9084

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
358-405V1	OXYGEN MA	T	09	L/P	C9		1	0	3	0	0	0	0	0		2295.00	0319
358-406V1	MASK,OXYG	T	09	L/P	C9		1	0	0	0	0	0	0	0		5855.89	0022
3587001-305	COVER ASS	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6244
35910007-5	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
3591-14CN0875	HELI COIL	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9305
359961-260	SHAFT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
35A434	CONN.ELLIP	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	7216
35A-434	ELIPTICAL C	N	09	L/P	AL		1	0	0	0	0	0	0	1 S		862.00	7234
35MB20A	RECTIFIER	N	09	L/P	BG		2	0	0	0	0	0	0	0		4.95	9103
360	TURNLOCK	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0010
3600200-1	SURGE VAL	N	09	L/P	BL		1	0	0	0	0	0	0	0		60.38	9208
3600202-1	TUBE	N	09	L/P	BL		1	1	0	0	0	0	0	0		150.00	7062
36002081	BRACKET	N	09	L/P	BL		2	0	0	0	0	0	0	0		88.80	9226
360031	FILTER OIL	N	09	L/P	GP		1	0	0	0	0	1	1	1 P		24.50	1046
3600607-1	VALVE,SOL	P	09	L/P	BM		0	1	0	0	0	0	0	0		2900.00	0068
36009267	ATOMIZER	N	09	L/P	BL		1	0	0	0	0	0	0	0		1321.80	9209
3601030-5-1	SWITCH CE	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	5363
3601193-6	ATOMIZER	N	09	L/P	C9		0	0	0	0	6	0	0	0		0.00	5220

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3601348-1	FITTING	N	09	L/P	BL		2	0	0	0	0	0	0	0		425.00	9178
3-60135-1	LEAD ASSY	N	09	L/P	EN		12	0	0	0	0	0	0	0		83.00	7257
36018371	RING	N	09	L/P	BL		6	0	0	0	0	0	0	0		86.70	9208
36018381	KEY WASHE	N	09	L/P	BL		6	0	0	0	0	0	0	0		2.20	9226
3602181	SUPPORT	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9179
3-60233-1	PANEL AB I	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8093
3-60235-1	D/V LEAD	P	09	L/P	EN		2	0	0	0	0	0	0	0		0.00	7261
3602405-1	TUBE, AIR	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9178
3-60300-29	COVER ASS	N	09	L/P	BD		1	0	0	0	0	0	0	0		2586.00	0353
3-60302-43	COVER STU	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4229
3-60302-49	VERT.PNL 3-	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4223
3-60309-501	PANEL, WA	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	6187
3603418-1	HOSE DUCT	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		900.00	1264
3-60344-511	PANEL CON	N	09	L/P	BD		6	0	0	0	0	0	0	1		850.71	9193
3603643-1	BURNER CA	N	09	L/P	BL		1	0	0	0	0	0	0	0		1495.00	6351
3603879-2-1	VALVE MET	T	09	L/P	BM		0	1	0	0	0	0	0	0		6150.00	6101
360520D	CONNECTO	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	4188
3606810-1	TANK,OIL A	T	09	VEN	AL	P 5453	0	0	0	0	0	0	0	1 S		3500.00	9191

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3602242-1	TANK OIL A	T	09	L/P	BL	A 5453	0	0	0	0	1	0	0	0		0.00	0174
976372-1	APU OIL PU	T	09	L/P	BL	A 5453	1	0	0	0	0	0	0	0		0.01	9288
							1	0	0	0	1						
36069125	OIL VACUU	N	09	L/P	BL	P99811	0	0	0	0	0	0	0	2		18.00	0056
GSTAD220	OIL, QUART	N	09	L/P	BL	A99811	2	0	0	0	0	0	0	0		18.00	9212
							2	0	0	0	0						
3607931-1	SPLINE,APU	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		837.10	2113
3-60872	JOINT	N	09	L/P	BH		59	0	0	0	0	0	0	0		0.01	4162
3-60890	GASKET	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	8119
3-60926-1	PRESSURE	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.01	8267
3-61047E	GASKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8261
3-61048	GASKET(FIL	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8258
36105-1J-15-B1	IND.RADIO-	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
361051N14C1	RADIO MAG	T	09	L/P	BH	P 1462	0	0	0	0	0	0	0	2 N		0.00	2247
36105-1N14C1	INDICATOR	T	09	L/P	BH	A 1462	2	0	0	0	0	0	0	0		0.01	2291
36105-1W-19-C1	RADIO MAG	T	09	L/P	BH	A 1462	0	0	0	0	0	0	0	0		0.01	5136
							2	0	0	0	0						
36105-1S19C2	RADIO MAG,	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
3-61096	ORIFICE FL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
3611985-1	GASKET	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		2.42	2112

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3614	BEARING	N	09	L/P	C9		18	0	0	0	0	0	0	0		19.95	6128
3615-40-19	WASHER	N	09	L/P	C9		8	0	0	0	0	0	0	0		20.50	8347
361630-1	CARRIER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
3616599-2	REDUCER,	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		550.00	0117
3616995	CONNECTO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4059
361745-3	RETAINER	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9347
361814-4	CARRIER	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9347
3618761	RING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9319
3-61920-51	CABLE,ASS	N	09	L/P	BG		1	0	0	0	0	0	0	0		601.45	7295
362411-1	SWITCH	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7307
362500-1	PLUG,INITE	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		720.00	9048
36271	TERMINAL L	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9326
36-305-001B	CAP	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9347
36-305-002B	CAP	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
36-305-004	CAP	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7300
36-305-005B	CAP	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9230
36-307B	CAP	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9347
3-64001	INSTRUMEN	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	6218

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-64016-501	PANEL REL	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4325
364106112	TUBE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9177
3-64725-1	SCREW SET	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9130
365232	WASHER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0024
365303-1	FILTER.ELE	N	09	L/P	BL	P 7793	3	0	0	0	0	0	0	0		66.00	0154
WF335135	FILTER	N	09	L/P	GP	A 7793	0	0	0	0	0	0	0	0		47.00	7289
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3655000633216	PLUG,DUST	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		34.51	8153
3655000722215	HEAD PRES	N	31	SMS	BG		8	0	0	0	0	0	0	0		21.60	0339
3655005722983	VALVE ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		444.68	9347
3655005751908	SAFETY DIS	N	31	SMS	GP		88	0	0	0	0	1	5	5 P		8.29	0319
3655006612286	VALVE PRE	N	31	SMS	BG		1	0	0	0	0	0	0	0		127.37	9188
3655007759864	COUPLING	N	31	SMS	GP		2	0	0	0	0	1	1	1 P		56.81	1242
3655007759868	COUPLING	N	31	SMS	GP		2	0	0	0	3	0	0	2 P		135.20	0165
3655007980773	CONNECTIO	N	31	SMS	BG		4	0	0	0	0	0	0	0		171.60	9243
3655008994681	DISK ASSY	N	31	SMS	GP		2	0	0	0	0	0	0	0		731.73	3034
3655011002248	ALVE, PURG	N	31	SMS	BG		1	0	0	0	0	0	0	0		355.25	6352
3655011578123	ADAPTER	N	31	SMS	AD		2	0	0	0	0	0	0	0		118.97	8247

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
36-604	SWITCH, W	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9326
36610-3	VALVE, W/G	T	09	L/P	BM		0	1	0	0	0	0	0	0		3000.00	6298
366HM-F	KIT PRESSU	N	09	L/P	GP	P 7977	2	0	0	0	0	4	2	2	P	25.00	1018
SW366HM-F	TUBING KIT	N	09	L/P	GP	A 7977	0	0	0	0	0	0	0	0		23.46	9065
							2	0	0	0	0						
3677-6	CIRCUIT BO	N	09	L/P	BD	P86502	2	0	0	0	0	0	0	1		27.61	9209
574-3677-6	BOARD CIR	N	09	L/P	BD	A86502	0	0	0	0	0	0	0	0		0.00	7067
87F660	CIRCUIT CA	N	09	L/P	AD	A86502	0	0	0	0	0	0	0	0		0.00	9197
							2	0	0	0	0						
36781	SEAL	N	09	L/P	BD		5	0	0	0	0	0	0	2		0.90	9172
369-100	RELAY, PHA	N	09	L/P	AD		0	2	0	1	0	0	0	1	B	720.00	0189
369176-01-01	TVI PICK UP	N	09	L/P	BD		0	3	0	0	0	0	0	0		0.01	7070
36976	LAMP	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.00	7307
369945-19	FUEL NOZZ	T	09	L/P	BL	P 3523	1	0	0	0	0	0	0	1	S	850.00	9076
369945-18	ATOMIZER	T	09	L/P	BL	A 3523	0	0	0	0	0	0	0	0		989.00	9302
							1	0	0	0	0						
3699-58-381	STUD BRAS	N	09	L/P	GP		1	0	0	0	0	0	0	0	G	5.40	3225
3699635	IGN UNIT	P	09	L/P	BL	P 4881	1	0	0	0	0	0	0	1	S	900.00	0356
2925000041278	IGNITION U	P	31	S9G	BL	A 4881	0	0	0	0	0	0	0	0		1074.92	9132
							1	0	0	0	0						
369964-6	IGNITER PL	N	09	L/P	BL	P81136	0	0	0	0	0	0	0	2	S	262.32	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CH31713	IGNITER PL	N	09	L/P	BL	A81136	2	0	0	0	0	0	0	0		875.00	0015
							2	0	0	0	0						
36A222444AAP10	O-RING	N	09	L/P	BH		45	0	0	0	0	0	0	10 W		0.00	3133
36A224267G01	BRUSH, ELE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0073
36A226452P1	GROMMET	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0073
36B506343BAG2	SHAFT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
3-70013-1	PANEL CON	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5318
3-70029-27	PANEL, TRI	N	09	L/P	BG		1	0	0	0	0	0	0	0		273.86	0349
37009-5-0120	HOSE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		58.00	5217
3701/CASE	GP BATTER	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	6095
370164	WHEEL ASS	N	09	L/P	GP		1	0	0	0	0	0	0	0		90.00	8004
37-037A	VALVE SER	P	09	L/P	BM	P 4708	0	0	0	0	0	0	0	0		0.01	1222
39-239C	VALVE SER	T	09	L/P	BM	A 4708	0	1	0	0	0	0	0	0		18000.00	3212
39-521	VALVE, ANTI	T	09	L/P	BM	A 4708	0	1	0	0	0	0	0	0		18000.00	1223
60B40027-20	Valve, AntiSk	T	09	L/P	BM	A 4708	0	0	0	0	0	0	0	0		18000.00	
							0	2	0	0	0						
370401649P105	BRG SUPPO	N	09	L/P	EN		3	0	0	0	0	0	0	0		0.00	6241
3-70476-15	HOSE THRU	N	09	L/P	BD		3	0	0	0	0	1	1	0		100.75	1075
3-70664	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
370RT01	TIMER, PRO	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8176
371	HALON FIRE	P	09	L/P	BH		0	0	0	0	1	0	0	0	G	500.00	0260
3-71190	SEAL COVE	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0073
3713863-501	CIRCUIT CA	P	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	4127
3714765-501	LOGIC ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0339
37-16	BALLAST-C	T	09	L/P	BH		3	2	0	0	0	0	0	3	W	1195.00	0259
3716T52	SPRING SN	N	09	L/P	BG		4	0	0	0	0	0	0	0		5.26	0234
371900	FUEL PUMP	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	7235
372-012-001	Indicator, PM	T	09	L/P	BM	P 7202	0	1	0	0	0	0	0	0	X	5000.00	
60B40150-502	Indicator, PM	T	09	L/P	BM	A 7202	0	0	0	0	0	0	0	0		5000.00	
							0	1	0	0	0						
3-72018-7	MANIFOLD T	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1305
372697-15	STARTER,E	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	2067
3-73105-65	HORIZOTAL	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8248
3-73119-1	BUSHING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	7353
37332	KIT,GASKET	N	09	L/P	GP		1	0	0	0	0	0	0	0		124.32	8302
3-73327-1	CRANK	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	5184
3-73327-9	CRANK, RU	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9336

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-73328-5	SUPPORT,	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9238
373574-2	SWITCH AP	P	09	L/P	EN	P82134	0	0	0	0	0	0	0	0		0.00	6089
5930002566701	SWITCH AS	P	31	S9E	EN	A82134	4	0	0	0	0	0	0	0		4384.20	4085
							4	0	0	0	0						
3-73747-1-3	PULLY 3-737	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4265
373874	GASKET	N	09	L/P	BL		2	0	0	0	0	0	0	2 N		9.00	1060
3-74202-27	QUADRANT	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	0319
37448	ADAPTER A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8029
3745736	DISTRIBUTE	N	09	L/P	GP	P 958	1	0	0	0	0	6	2	2 P		300.00	1243
17341	DISTRIBUTO	N	09	L/P	GP	A 958	0	0	0	0	0	0	0	0		0.01	0069
19-147	DISTRIBUTO	N	09	L/P	GP	A 958	0	0	0	0	0	0	0	0		110.00	9162
							1	0	0	0	0						
37484	ABRASIVE G	N	09	L/P	BD		45	0	0	0	0	2	55	28		3.50	1087
375-008	AUDIO SELE	T	09	L/P	AD		0	2	0	2	0	0	0	2 B		4490.00	1112
37503	WHEEL,GRI	N	09	L/P	BD		25	0	0	0	0	0	0	0		3.35	9310
37505	WHEEL ABR	N	09	L/P	BD		30	0	0	0	0	0	0	16		3.25	0021
37512	ABRASIVE G	N	09	L/P	BD		10	0	0	0	0	0	0	15		3.50	0008
37513	MERIT ABR	N	09	L/P	BD		30	0	0	0	0	0	0	8		3.70	0032
3753213-521	STRAP A	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6131

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
37562	ABRASIVE G	N	09	L/P	BD		29	0	0	0	0	0	0	0		4.25	0076
37563	MERIT ABR	N	09	L/P	BD		10	0	0	0	0	0	0	2		3.35	0106
37581	MERIT POW	N	09	L/P	BD		30	0	0	0	0	0	0	15		3.40	0021
37591	ABRASIVE 8	N	09	L/P	BD		60	0	0	0	0	0	0	38		4.45	0076
37592	MERIT ABR	N	09	L/P	BD		30	0	0	0	0	2	40	20		3.70	1077
37593	ABRASIVE 3	N	09	L/P	BD		10	0	0	0	0	1	50	10 G		3.95	1053
37594	ABRASIVE 2	N	09	L/P	BD		35	0	0	0	0	0	0	30 G		4.67	0127
3760051-1	CALIBRATIO	T	09	L/P	BM		0	1	2	0	0	0	0	0		414.00	0174
3-76083-9	HOOK LADD	N	09	L/P	GP		26	0	0	0	33	2	3	24 P		48.00	1111
37610-012	O-RING	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9263
37610-339	O-RING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9263
3-76467	ADAPTER,C	N	09	L/P	GP		1	0	0	0	0	0	0	0 G		960.00	2094
3-76516-3	SUPPORT,E	N	09	L/P	EN		4	0	0	0	0	0	0	0		0.00	1041
3-76516-4	SUPPORT,E	N	09	L/P	GP		3	0	0	0	0	0	0	0		100.60	7361
3768011	ALTERNATO	T	09	L/P	GP		1	0	0	0	0	0	0	1 P		653.85	5080
376AS15	LAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9036
3777830-1	LINK A	N	09	L/P	C9		2	0	0	0	0	0	0	0		1443.00	6124
3779914	CAP DISTRI	N	09	L/P	GP	P 9076	2	0	0	0	0	4	2	2 P		6.20	1138

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
11.319-6K	CAP,DISTR	N	09	L/P	GP	A 9076	0	0	0	0	0	0	0	0		4.74	6235
							2	0	0	0	0						
3779945	WIRE SET I	N	09	L/P	GP	P77842	3	0	0	0	0	2	1	0		33.34	0327
14.031-2K	WIRE SET, I	N	09	L/P	GP	A77842	0	0	0	0	0	0	0	0		34.18	6270
							3	0	0	0	0						
377HM025M25ARK	BACKSHELL	N	09	L/P	AD		6	0	0	0	0	0	0	0		414.07	9247
377HN025M25ARK	BACKSHELL	N	09	L/P	AD		6	0	0	0	0	0	0	0		414.07	9247
377HS014XM25-37 6K	BACKSHELL	N	09	L/P	AD		8	0	0	0	0	0	0	0		270.00	9243
37800	HYDR.-VALV	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9099
37800-2	HYDR.-VALV	T	09	L/P	BH		3	0	0	0	1	0	0	2 W		0.01	0349
378050	SEAL,SET	N	09	L/P	BL		1	0	0	0	0	0	0	2 S		0.01	9138
378339	TUBE ASSY,	N	09	L/P	BL		1	0	0	0	0	0	0	1 N		2250.00	3325
37938	FILTER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9023
379559	RETAINER	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6145
37957	ADAPTER, E	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9277
37B201373P102	BRACKET (L	N	09	L/P	EN		13	0	0	0	0	0	0	0		5.62	6235
37B202286P101	SHIM	N	09	L/P	EN		20	0	0	0	0	0	0	20 J		4.20	6079
37C301953P101	CONNECTIN	N	09	L/P	EN		12	0	0	0	0	0	0	0		0.00	6080
37C311065P103	STRAINER	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	1202

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
37C311083P101	AIR SEAL	N	09	L/P	BD		3	0	0	0	0	0	0	0		122.25	0334
37D401302P101	STAGE 2 CO	N	09	L/P	EN	P87068	1	0	0	0	0	0	0	0		1556.00	9089
37D401302P101A	STAGE 2 CO	N	09	L/P	EN	A87068	0	0	0	0	0	0	0	0		0.00	8322
							1	0	0	0	0						
37D401303P102	STAGE 3 CO	N	09	L/P	BD	P27069	11	0	0	0	0	6	2	1		2897.20	1224
37D401303P102A	STAGE 3 CO	N	09	L/P	BD	A27069	0	0	0	0	0	0	0	0		0.00	8322
							11	0	0	0	0						
37D401305P103	STAGE 5 CO	N	09	L/P	EN	P84927	2	0	0	0	0	0	0	0		0.00	7104
37D401305P103A	STAGE 5 CO	N	09	L/P	EN	A84927	0	0	0	0	0	0	0	0		0.00	8322
							2	0	0	0	0						
37D401306P103	STAGE 6 CO	N	09	L/P	EN	P84928	4	0	0	0	0	0	0	0		0.00	7104
37D401306P103A	STAGE 6 CO	N	09	L/P	EN	A84928	0	0	0	0	0	0	0	0		0.00	8322
							4	0	0	0	0						
37D401307P103	STAGE 7 CO	N	09	L/P	EN	P87069	1	0	0	0	0	0	0	0		1022.00	0112
37D401307P103A	STAGE 7 CO	N	09	L/P	EN	A87069	0	0	0	0	0	0	0	0		0.00	8322
							1	0	0	0	0						
37D401312P101	DISK STAGE	N	09	L/P	EN		1	0	0	0	0	3	3	1		1699.93	1236
37D401323P108	SUMP TUBE	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.00	9268
37D401329G019	TURBINE R	T	09	L/P	EN		0	7	1	0	0	0	6	1		0.00	1242
37D401491P101	BRACKET	N	09	L/P	BD		23	0	0	0	0	0	0	0		78.69	0334
37D401590P101	RELIEF TUB	N	09	L/P	EN		2	0	0	0	0	0	0	0		0.00	6221

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
37D401G23P101	SEAL, LAB #	N	09	L/P	EN		1	0	0	0	0	0	0	0		0.00	1244
37E501331P101	BRACKET,G	N	09	L/P	BD		40	0	0	0	0	0	0	0		0.01	0179
37E501331P102	BRACKET,G	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.01	0179
37N496	TUBING TEF	N	09	L/P	BD		200	0	0	0	0	0	0	0		0.58	8247
37R601303P106	FERRULE	N	09	L/P	BD		23	0	0	0	0	0	0	0		1.11	0335
38-021017-100	TRANSFOR	P	09	L/P	BD	P 3148	4	0	0	0	0	0	0	0		0.01	6090
38-021017	RELAY TRA	P	09	L/P	BD	A 3148	2	0	0	0	0	0	0	0		0.01	6136
							6	0	0	0	0						
38-021316-701	A/C INTERC	N	09	L/P	BD		5	0	0	0	0	0	0	2		0.01	7338
38-023565-301	HARNESS N	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	5065
38-023620-001	BRACKET A	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	5305
38-031020-001	BRACKET	N	09	L/M	BD		10	0	0	0	0	0	0	0		0.00	6240
38-031020-401	WINDSHIEL	N	09	L/M	BD		20	0	0	0	0	0	0	1		0.01	0280
380514-1-35	APU (FOR S	T	09	L/P	BL	P 2290	0	0	0	0	1	0	0	0	G	12584.53	9187
380514-1-43	APU	T	09	L/P	BL	A 2290	0	0	0	0	0	0	0	0		24699.00	1233
380514-1-44	APU 380514-	T	09	L/P	AL	A 2290	0	0	0	0	1	0	0	0		0.01	9342
GTCP36-6	APU	T	09	L/P	BL	A 2290	0	0	0	0	0	0	0	0		12584.53	3035
							0	0	0	0	2						
380AD018NF1810DA	CABLE CLA	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	0122
380AS019NF2016DA3	ADAPTER C	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	0122

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
380HD107NF2510F	BACKSHELL	N	09	L/P	EF		4	0	0	0	0	9	12	4		288.30	1230
38103	ASSEMBLY,	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	148.00	9015
3811403-001	BRACKET	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025
3811404-301	BRACKET A	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025
3811406-001	INDICATOR	N	09	L/M	BF		3	0	0	0	0	0	0	2	T	27.40	6025
3811406-301	FWD INSTR	N	09	L/P	BF		5	0	0	0	0	0	0	1	T	0.01	0145
3811408-001B	BRACKET	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	7163
3811411-301	WEATHER R	T	09	L/P	BF	P 7648	14	1	0	0	4	0	0	5	T	0.00	1287
071-01438-0101MOD	WEATHER R	T	09	L/P	BF	A 7648	9	0	0	0	2	0	0	0		3825.38	1280
							23	1	0	0	6						
3811417-301	GLARE SHIE	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	9307
3811424-003	CLIP	N	09	L/P	BD		12	0	0	0	0	0	0	0		0.01	9119
3811424-301	CLIP ASSY	N	09	L/P	BD		14	0	0	0	0	0	0	0		0.01	9119
3811425-301	CLIP ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	9119
3811465-701	MAP CASE	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	1264
3811465-702	MAP CASE	N	09	L/P	BD		2	0	0	0	0	1	1	0		0.00	1264
3811466-701	MAP CASE	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	1260
3811466-702	MAP CASE	N	09	L/P	BD		3	0	0	0	0	1	1	0		0.00	1260

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3811467	THROTTLE	N	09	L/P	BD		12	0	0	0	0	0	0	0		195.00	4344
3811470-701E	FILLER, PLA	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	9025
3811470-702F	FILLER PLA	N	09	L/P	EF		4	0	0	0	0	0	0	0		212.00	1189
3811470-704	1-1/2FILLER	N	09	L/P	BF		6	0	0	0	0	0	0	0 G		90.00	9239
3811470-705	PLATE FILL	N	09	L/M	BF		3	0	0	0	0	0	0	2 T		0.00	1137
3811475-301	GLARE SHIL	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.00	9206
3811476-001C	BRACKET	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9035
3811479-701B	SUPPORT R	N	09	L/P	BF		5	0	0	0	0	0	0	0		0.01	9316
3811479-702	SUPPORT R	N	09	L/P	BF		4	0	0	0	0	0	0	0		0.01	9316
3811479-704D	SUPPORT R	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3811480-303	WORD CAU	T	09	L/P	BD	P 2022	9	0	0	0	1	8	2	1		0.00	1259
3811480-301AU	WORD CAU	T	09	L/P	BD	A 2022	0	0	0	0	0	0	0	0		0.01	1259
6220001047872QR	WORD CAU	T	31	FHZ	BD	A 2022	0	0	0	0	0	0	0	0		10856.47	1198
R4703-3AU	WORD CAU	T	09	L/P	BD	A 2022	0	0	0	0	0	0	0	0		0.01	6118
							9	0	0	0	1						
3811481-005	PLACARD C	N	09	L/P	BD		49	0	0	0	0	0	0	1		0.00	4195
3811485-301B	BRACKET, R	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811485-302B	BRACKET, R	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025
3811485-303	BRACKET A	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3811485-304	BRACKET A	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811485-305	ANGLE HAR	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811490-301	PANEL ASS	N	09	L/P	BF		4	0	0	0	0	0	0	0		0.01	9067
3811490-303	PANEL ASY,	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	6128
3811490-305	PANEL ASS	N	09	L/P	BD		5	0	0	0	0	1	0	0		450.00	1116
3811491-301	PANEL ASS	N	09	L/P	BF		15	0	0	0	0	0	0	0		0.00	1292
3811491-305E	BRKT ASSY	N	09	L/P	BF		1	0	0	0	0	0	0	0		98.00	9025
3811491-307E	PANEL ASS	N	09	L/P	BF		1	0	0	0	0	0	0	0		300.00	9025
3811492-005A	CONNECTO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3811492-009	COVER,SWI	N	09	L/P	BD		5	0	0	0	0	0	0	0		420.00	4098
3811492-301A	BRACKET A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3811493-701C	BRACKET A	N	09	L/P	BD		2	0	0	0	0	0	0	0		186.00	9204
3811494-301A	PANEL ASS	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3811495-301B	RETAINER B	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	1136
3811495-303B	RETAINER B	N	09	NAS	BD		3	0	0	0	0	0	0	0		0.01	1136
3811495-305B	RETAINER B	N	09	NAS	BD		3	0	0	0	0	0	0	0		0.01	1137
3811498-015	RCP MIRRO	N	09	L/P	BD		14	0	0	0	0	0	0	0		0.01	9025
3811498-301	MAP LIGHT	P	09	L/P	BD		5	0	0	0	0	6	4	1		271.25	1118

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3811498-305B	SLIDE ASSY	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.01	4160
3811498-307B	CHANNEL A	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	9025
3811506-001	INDICATOR	N	09	L/M	BF		3	0	0	0	0	0	0	0		27.40	6025
3811506-301	INSTRUMEN	N	09	L/P	BF		1	0	0	0	1	0	0	2 T		0.01	0145
3811511-001C	PLATE, COV	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3811529-701E	FILLER, PLA	N	09	L/P	BF		4	0	0	0	0	0	0	0		0.01	9025
3811529-702E	FILLER, PLA	N	09	L/P	BF		5	0	0	0	0	0	0	0		0.01	7153
3811529-703B	FILLER PLA	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	9316
3811530-301A	PANEL, STO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1137
3811530-301B	PANEL, PIN	N	09	L/P	BD		2	0	0	0	0	0	0	0		790.00	1259
3811530-303	PANEL, STO	N	09	L/P	BD		1	0	0	0	0	1	1	0		0.00	1259
3811537-301	RELAY,MISS	P	09	L/P	BD	P 588	9	0	0	0	0	0	0	1		0.01	1260
5945008540263	RELAY ASS	P	31	SMS	BD	A 588	2	0	0	0	0	0	0	0		1755.17	1007
							11	0	0	0	0						
3811538-001B	MOUNTING	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	4344
3811539-301A	FILLER PLA	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9025
3811543-002	BRACKET	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3811543-301	BRACKET	N	09	L/P	BF		1	0	0	0	0	0	0	1 T		0.01	2134

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3811544-301	BRACKET	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3811548-401	ANTI-CHAFI	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	4344
3811605-001D	PLATE, LAM	N	09	NAS	BD		13	0	0	0	0	0	0	0		0.01	9025
3811606-701B	BAR, MOUN	N	09	NAS	BD		14	0	0	0	0	0	0	1		0.01	0121
3811606-702B	BAR, MOUN	N	09	L/P	BD		15	0	0	0	0	0	0	1		0.01	0121
3811607-701	MOUNT, LA	N	09	NAS	BD		19	0	0	0	0	0	0	1		0.01	0353
3811608-001C	PLATE, MOU	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811608-002C	PLATE, MOU	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025
3811610-701B	DUCT, CABI	N	09	L/P	BD		5	0	0	0	0	0	0	0		493.00	4247
3811619-701A	DEFOG TUB	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9099
3811622-003E	SIDE PANEL	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811623-005D	SIDE PANEL	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811624-001C	PANEL	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811625-001	LH DOUBLE	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811626-001C	SHIM, FS264	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811626-002C	SHIM, FS264	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811627-001D	LH DOUBLE	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811627-002D	RH DOUBLE	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3811628-001C	LH SHIM, FS	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811629-001C	DOUBLER, L	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811629-002C	DOUBLER,	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811630-001C	CLIP	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811631-001D	NUTPLATE	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025
3811631-002D	NUTPLATE	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.01	9025
3811632-001C	PANEL	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811635-001D	PLATE	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811636-001C	BACKING PL	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811638-001C	PANEL	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811639-001C	TOP RH HO	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811640-003D	SIDE INBOA	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025
3811641-003D	SIDE OUTB	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9025
3811642-001C	CLIP	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811643-001C	CLIP	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811644-001C	SPACER	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811644-701C	CLIP ASSEM	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811645-001C	SPACER	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9025

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3811645-701C	CLIP ASSEM	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811646-001C	CLIP	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025
3811647-001C	DOUBLER	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811648-001C	DOUBLER	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3811650-001C	RH SHIM	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.01	9025
3811651-301	SUPPORT C	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9316
3811651-301A	SUPPORT C	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9102
3811652-001A	BRACKET,R	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3811654-001A	DOUBLER	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	9053
3811654-003A	DOUBLER	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9053
3811655-001A	DOUBLER	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9053
3811656-30	TRANSIENT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9316
3811656-301	TRANSIENT	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	8068
3811656-305B	MOUNTING	N	09	L/P	BD		27	0	0	0	0	0	0	0		0.01	0108
3811660-003	SLIDE, LAN	N	09	L/P	BD		31	0	0	0	0	1	1	4		85.00	1109
3811660-301	SLIDE BLOC	N	09	L/M	BD		1	0	0	0	0	0	0	0		0.00	0144
3811660-303	HINGE,CLO	N	09	L/M	BD		3	0	0	0	0	2	2	1		0.01	1249
3811709-701B	DOUBLER A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9035

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3811714-001A	DOUBLER A	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9035
3811715-001B	PLATE	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.01	0035
3811715-005B	CLIP	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	2178
3811715-006B	CLIP	N	09	L/P	BD		3	0	0	0	0	0	0	5		0.01	9025
3811715-007B	BRACE	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	2178
3811715-009B	SPACER	N	09	L/P	BD		9	0	0	0	0	0	0	5		0.01	9035
3811715-301B	PANEL	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3812009-301	NUT REQ E	N	09	L/P	BD		14	0	0	0	0	0	0	0		195.00	7127
3812876	PAD SUPPO	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	7318
3813011-001	DOUBLER	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5305
3813106-001B	SHIM RADA	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.01	5167
3813108-001B	CLIP SUPPO	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.01	9025
3813116-701C	BRACKET A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813119-001B	DOUBLER	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3813122-001D	SUPPORT A	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.01	9025
3813122-002D	SUPPORT A	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9025
3813123-701B	SUPPORT A	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9025
3813124-701B	SUPPORT A	N	09	L/P	BD		1	0	0	0	0	0	0	0		405.00	9025

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3813125-001B	SIDE SUPP	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813125-002B	SIDE SUPP	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813130-001	SKIN,UPPER	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813131-001	SKIN,LOWE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813133-001	RING	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813134-301	RADOME,T-	P	09	L/P	BD		2	0	10	0	2	6	4	1		7608.00	1298
3813136-001	O RING RAD	N	09	L/P	BD		3	0	0	0	0	1	1	4		95.00	1234
3813137-401	RADOME FI	P	09	L/P	BD		1	0	0	0	0	0	0	0		30000.00	0265
3813205-301	MOUNTING	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025
3813205-301B	PLATE, MOU	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3813208-008D	DOUBLER A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813208-009D	DOUBLER	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813208-701D	TRAY ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	4239
3813216-001A	STIFFENER	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3813216-003A	DOUBLER	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3813218-001B	STIFFENER	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3813219-001	SPACER	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9025
3813220-701B	TRACK MOU	N	09	L/P	BD		26	0	0	0	0	0	0	0		0.01	3118

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3813221-701C	SUPPORT A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813221-702C	SUPPORT A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813222-701C	TRACK MOU	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3813223-701D	SUPPORT A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813223-701E	SUPPORT A	N	09	L/P	BD		3	0	0	0	0	0	0	0		260.00	9025
3813225-701D	SUPPORT A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813225-701E	SUPPORT A	N	09	L/P	BD		3	0	0	0	0	0	0	0		260.00	9025
3813227-001D	BRACKET, I	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3813228-701C	BACKER AS	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813229-701C	DOOR ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813232-701E	MOUNTING	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813237-001B	BRACKET	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9025
3813238-001	BRACKET	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.01	0098
3813239-301A	MOUNTING	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813260-301	RACK, SYM	P	09	L/P	BD		18	0	0	0	0	0	0	0		0.00	0090
3813268-301A	MOUNTING	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	2342
3813269-301C	MOUNTING	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813271-023	BUS BAR	N	09	L/P	BF		3	0	0	0	0	0	0	5 T		30.00	9239

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3813271-13	CORNER,SU	N	09	L/P	BF		21	0	0	0	0	0	0	0		0.01	7177
3813271-301	DC CKT BRK	P	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	8083
3813271-303F	CIRCUIT BR	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813271-305D	DC CIR BRE	P	09	L/P	BF	P27314	4	0	0	0	0	0	0	0		1612.66	1169
3813271-305REV-H	DC CIR BRE	P	09	L/P	BF	A27314	4	0	0	0	0	0	0	0		0.00	1253
							8	0	0	0	0						
3813274-301C	MOUNTING	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813275-005A	STIFFNER	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813275-009A	SPACER	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	9025
3813275-011A	SUPPORT	N	09	L/P	BF		3	0	0	0	0	0	0	0		0.01	9025
3813275-013A	SUPPORT S	N	09	L/P	BF		4	0	0	0	0	0	0	0		0.01	9025
3813275-017	SPACER(IR	N	09	L/P	BF		2	0	0	0	0	0	0	1 T		0.00	4153
3813275-301A	SUPPORT, S	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	9025
3813275-305A	MOUNTING	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	9025
3813278-001	BRACKET A	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025
3813280-301B	SUPPORT B	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	9025
3813281-001A	CONN BRAC	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813282-001A	BRACKET C	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3813284-001A	BRACKET	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	9025
3813286-303	COMPU.FLT.	T	09	L/P	BF	P 7853	18	0	0	0	3	2	1	3	T	0.00	1274
3813286-301	COMPU.FLT.	T	09	L/P	BF	A 7853	0	0	0	0	0	0	0	0		1647.82	7248
							18	0	0	0	3						
3813289-007B	BASE, AFT	N	09	L/P	BF		8	0	0	0	0	0	0	0		0.01	9025
3813289-301	SUPPORT A	N	09	L/P	BF		6	0	0	0	0	0	0	0		0.01	9230
3813290-001	MOUNTING	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9025
3813292-009A	STIFFENER	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813292-011A	SPACER	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813292-301	RETAINER A	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	9025
3813292-303A	CLIP ASSY	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813292-305A	CLIP ASSY I	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813292-307A	CLIP ASSY	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813295-001A	SUPPORT, A	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813295-003A	SUPPORT, F	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813295-005A	CLIP	N	09	L/P	BF		1	0	0	0	0	0	0	0		0.01	9025
3813295-007A	BASE	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813295-009A	STIFFENER	N	09	L/P	BF		3	0	0	0	0	0	0	0		0.01	9025

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3813295-011A	STIFFENER	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813295-013A	STIFFENER	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813295-015A	STIFFENER	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813296-005	BACKING	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813296-301	SUPPORT A	N	09	L/P	BF		5	0	0	0	0	0	0	0		0.01	9025
3813296-303	CLIP ASSY	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	9025
3813299-003	MOUNTING	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813299-303	BASE PLAT	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813305-004E	DOUBLER,	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3813307-001C	DOUBLER	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9025
3813321-301D	MADC MOU	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	6297
3813321-303D	SPACER AS	N	09	L/P	BD		23	0	0	0	0	0	0	0		0.01	4344
3813330-301B	BRKT ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813332-301	HOSE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9316
3813332-301A	HOSE ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3813334-009	BRACKET	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9025
3813334-301	SUPPORT A	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3813342-301	REFLECTOR	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0038

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3813343-301	TRAY BATT	N	09	L/M	BF		3	0	0	0	0	0	0	1	T	0.00	4260
3813345-301	COMVERTE	N	09	L/P	BF		1	0	0	0	0	0	0	2	T	240.00	4142
3813348-001	PLATE MEN	N	09	L/P	BD		400	0	0	0	0	0	0	1		4.30	4301
3813348-003	TOP PLATE	N	09	L/P	BD	P 7984	202	0	0	0	0	0	0	25		4.90	5081
CA17236-1	TOP PLATE-	N	09	L/P	BD	A 7984	0	0	0	0	0	0	0	0		2.82	4322
							<u>202</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3813401-301	PANEL REF	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	6340
3815	CLOTH OIL	N	09	L/P	GP	P 7405	13	0	0	0	0	6	4	10	P	74.35	1243
98-0711-0191-3	CLOTH,OIL	N	09	L/P	BG	A 7405	0	0	0	0	0	0	0	0		117.00	3234
							<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3819-EXT3	VALVE STE	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9060
381AU FAN MOD	INSTALLATI	N	09	L/P	BD		4	0	0	0	0	0	0	0		1386.52	9088
3822253-503	COVER ASS	N	09	L/P	AD		6	0	0	0	0	0	0	0		42.74	0332
3825011236913	FLAP,CONT	N	09	L/P	GP		5	0	0	0	0	0	0	8	P	3.86	6101
3825013522554	BRUSHES	N	31	SMS	GP		2	0	0	0	0	0	0	2	G	313.72	8228
38273-136-K5	GASKET PA	N	09	L/P	BD		10	0	0	0	0	0	0	5		12.40	8166
3830061-5	NOZZLE,FU	P	09	L/P	AL		2	0	0	0	0	2	1	1	S	7075.00	1194
383342-1-1	STARTER W	T	09	L/P	C9		1	0	0	0	1	0	0	0		94174.65	7313
383342-2-1	STARTER E	T	09	L/P	C9		0	1	0	0	0	0	0	1	Q	0.00	5111

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
383350-3-1	STARTER, G	T	09	L/P	BH	P 3118	1	0	0	0	3	0	3	0		0.01	1244
355760-3	STARTER	T	09	L/P	BH	A 3118	0	0	0	1	0	0	0	0		0.01	1297
							<u>1</u>	<u>0</u>	<u>0</u>	<u>1</u>	<u>3</u>						
383350-4-1	STARTER	T	09	L/P	BH		0	1	0	0	0	0	0	0		0.01	1187
383700-1-1	STARTER AI	T	09	L/P	BL		1	0	0	0	1	0	0	0		0.00	0141
383702-2-1	STARTER A	T	09	L/P	AL	P 1929	2	0	0	0	1	8	1	1 S		24961.33	1265
383700-2-1	STARTER, A	T	09	L/P	BL	A 1929	0	0	0	0	1	0	0	0		0.00	0141
383702-1-1	STARTER (S	T	09	L/P	BL	A 1929	0	0	0	0	0	0	0	0		0.01	6132
383702-1-3	STARTER A	T	09	L/P	BL	A 1929	0	0	0	0	0	0	0	0		0.00	1279
385700-2-1	STARTER E	T	09	L/P	BL	A 1929	0	0	0	0	0	0	0	0		0.00	4146
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>2</u>						
3841003-001	BOLT MOD	N	09	NAS	BD		91	0	0	0	0	0	0	0		0.01	0223
3841003-003	BOLT MOD	N	09	NAS	BD		80	0	0	0	0	0	0	25		4.00	0223
3841006-001	BOLT SHOU	N	09	L/P	BD		4	0	0	0	0	2	5	2		118.00	0344
3-84290-4	BOLTS	N	09	L/P	BH		6	0	0	0	0	1	1	0		0.01	1263
384539	SEAL,FACE	N	09	L/P	AD		1	0	0	0	0	0	0	0		108.77	5171
385/52	DRILL TWIS	N	09	L/P	EN		72	0	0	0	0	9	108	72 J		1.15	1251
385/55	DRILL BIT C	N	09	L/P	EN		29	0	0	0	0	6	46	29 J		1.35	1251
3850-14	GASKET, RU	N	09	L/P	BD		56	0	0	0	0	0	0	0		0.01	3240
38503	ASSEMBLY,	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		85.00	8095

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3851002-301	DOOR SPEE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	3167
3851002-303	BRACKET,B	N	09	L/P	BD		27	0	0	0	0	0	0	0		0.01	3168
3851008-001	RING RETAI	N	09	L/P	BD		25	0	0	0	0	6	104	52		19.75	1290
3851009-001	RETAINER,	N	09	L/P	BD		21	0	0	0	0	1	5	0		0.00	0316
3852008-001	PANEL SHR	N	09	L/M	BD		4	0	0	0	0	0	0	0		0.00	6025
3852008-002	PANEL SHR	N	09	L/M	BD		3	0	0	0	0	0	0	0		0.00	6025
3852008-003	SPACER	N	09	L/M	BD		20	0	0	0	0	0	0	1		0.00	6025
3853003 REVA	SHIELD	N	09	L/P	BD		11	0	0	0	0	11	8	4		0.00	1292
3853004 REVA	SHIELD	N	09	L/P	BD		11	0	0	0	0	10	8	4		0.00	1292
3853005 REVA	SHIELD	N	09	L/P	BD		11	0	0	0	0	10	8	4		0.00	1292
3-85395	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130
3-85398	INSULATOR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8271
3-85500	INSULATOR	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
3855012-001	TRIM BUTT	N	09	L/M	BD		86	0	0	0	0	0	0	0		0.01	6094
3855014-001	BOOT SUPP	N	09	L/P	BD		72	0	0	0	0	0	0	0		0.01	8036
3855015-001REVA	GASKET HO	N	09	L/P	BD		24	0	0	0	0	0	0	12 G		1.25	1173
3855016-001	UNION, DIV	N	09	L/P	BD		6	0	0	0	0	0	0	0		9.40	6186
3855018-301	D/V LEAD (J-	N	09	L/P	EN		15	0	0	0	0	2	3	2		0.00	1021

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3855023-011	CLIP,RESTR	N	09	L/M	BD		60	0	0	0	0	0	0	0		0.01	7323
3855027-301REVB	FILLER PLA	N	09	L/P	EF		3	0	0	0	0	5	15	5		290.00	1207
3855-2	BUSHING, R	N	09	L/P	BD		29	0	0	0	0	0	0	0		0.01	3240
3856008-303A	MOUNTING	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	8253
3856008-305	COMB ELEC	T	09	L/P	BF		15	0	0	0	1	0	0	4 T		5612.24	1267
3-85765	RUBBER ST	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
3-85912-2	BOLT, T - HE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9326
38597/272B4947011	YOKE CROS	N	09	L/P	AD		4	0	0	0	0	0	0	1 B		66.07	9137
3860001-303	HOSE,LOCA	N	09	L/P	EN		9	0	0	0	0	0	0	0 G		0.01	0022
3-86023	RUBBER ST	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
3861001-001	BOLT	N	09	L/P	BD		27	0	0	0	0	0	0	6		24.80	1222
3861002-001	BRACKET, S	N	09	L/M	EN		10	0	0	0	0	0	0	10 J		0.00	2260
3862013-001	WASHER O	N	09	L/P	BD		150	0	0	0	0	0	0	0		10.52	2059
3865011-301	EJECTOR H	P	09	L/P	EN		1	0	0	0	0	0	0	0		0.00	6312
3865011-302	EJECTOR H	P	09	L/P	EN		1	0	0	0	0	0	0	0		0.00	6312
3867317-503	SW ASSY	N	09	L/P	C9		6	0	0	0	0	0	0	0		118.40	6130
387	LIGHT BULB	N	09	L/P	BG		7	0	0	0	0	1	10	2		3.50	1276
3871018	PWR SUPPL	P	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	6232

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3871034	WIRE HARN	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.01	9032
3871045-025C	BRACKET, C	N	09	L/P	BD		14	0	0	0	0	0	0	0		0.01	9025
3871045-301C	BRACKET, A	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3871045-303C	BRACKET, A	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	9025
3871045-305C	CLIP, ASSY	N	09	L/P	BD		16	0	0	0	0	0	0	0		0.01	9025
3871045-307	SHELF KDA	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	7101
3871049-001	BRACKET K	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9025
3871170-701AMOD	AUDIO CON	T	09	L/P	BD		1	0	0	0	0	0	0	0		2432.78	1138
3871170-701MOD2	AUDIO CON	T	09	L/P	BD	P 7288	2	0	3	0	0	16	4	2		0.00	1253
3871170-701MOD2TCAS	AUDIO CON	T	09	L/P	BD	A 7288	2	0	0	0	0	0	3	0		0.00	1202
							<u>4</u>	<u>0</u>	<u>3</u>	<u>0</u>	<u>0</u>						
3871170-701MOD3	AUDIO CON	T	09	L/P	BD		12	0	0	0	0	1	1	1		0.00	1287
3871214-001	BRACKET	N	09	L/P	BD		10	0	0	0	0	0	0	2		68.50	9236
3871216-005REVA	BRACKET	N	09	L/P	BD		9	0	0	0	0	0	0	0		85.00	4231
3871216-301	PANEL,UHF/	N	09	L/P	BD		2	0	0	0	0	0	0	0		1865.00	4231
3872020-302	BRACKET M	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5305
3872031-001A	HOUSING	N	09	L/P	BF		2	0	0	0	0	0	0	0		0.01	0236
3872031-003A	CAM	N	09	L/P	BF		2	0	0	0	0	0	0	0		46.00	3141

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3872033-301	RELAY ASS	P	09	L/M	BD		9	0	0	0	0	0	0	0		0.00	1209
3872033-303	RELAY ASS	P	09	L/M	BD		6	0	0	0	0	0	0	0		0.00	1258
3872033-305	RELAY MOU	N	09	L/M	BD		25	0	0	0	0	0	0	0		0.00	6025
3872033-307	RELAY MOU	N	09	L/M	BD		19	0	0	0	0	0	0	0		0.00	6025
3874082	DISTRIBUTO	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		520.00	4079
3874110-301	MIC.AMP BO	P	09	L/P	BD		13	0	0	0	1	1	1	0		1350.00	1260
3874-128433C	ADAPTOR	N	09	L/P	BH		8	0	0	0	0	0	0	2 W		0.01	9049
3875160-301	SWITCH,X-Y	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	8154
3875172-311	SYNCHRO I	P	09	L/P	BF	P 860	18	0	0	0	0	0	0	5 T		0.01	1272
3875172-301MOD1	MODIFIED S	P	09	L/P	BF	A 860	1	0	0	0	0	0	0	0		1423.94	7289
							19	0	0	0	0						
3875175-301	MOUNT, GP	N	09	L/P	BD		1	0	0	0	0	0	0	0		97.50	4141
3876066-301	ISS/MSV MO	N	09	L/M	BD		3	0	0	0	0	0	0	0		0.00	6025
3878110-301	HEATER FAI	P	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	5306
3-88235-1	RETAINER,	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0109
3-8855018-301	LEAD, VALV	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1179
3886105-301	PANEL CB	P	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	1259
3886120-001E	BUS BAR	N	09	L/P	BF		24	0	0	0	0	0	0	0		0.01	6041

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3886120-305	DC CIRCUIT	P	09	L/P	BF	P88789	10	0	0	0	1	0	0	0		664.62	1267
3886120-305G	DC CIR BRE	P	09	L/P	BF	A88789	5	0	0	0	0	0	0	0		664.62	0117
							15	0	0	0	1						
3886120-307	DC CIR BRE	P	09	L/P	BF	P88790	21	0	0	0	0	0	0	0		664.62	1267
3886120-307G	DC CIR BRE	P	09	L/P	BF	A88790	6	0	0	0	0	0	0	0		658.28	8253
							27	0	0	0	0						
3886130-301	RCP RT C/B	T	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	1258
3886135-301	RCP CB PA	P	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	1259
3886140-701	EGT TRIMM	P	09	L/P	BF		18	0	0	0	0	1	1	5 T		0.01	1263
3886141-001A	SUPPORT,	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9025
3886143-001A	SPACER	N	09	L/P	BD		15	0	0	0	0	0	0	0		0.01	9025
3887110-301A	EXT LIGHTI	P	09	L/P	BD		11	0	0	0	0	0	0	1		1360.18	1180
3887123-701	LIGHT CONT	P	09	L/P	BD	P78654	15	0	0	0	1	0	0	0		0.00	1278
3887123-301	LIGHT CONT	P	09	L/P	BD	A78654	0	0	0	0	0	0	0	0		0.01	5347
							15	0	0	0	1						
3888010	CURRENT D	P	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9190
3889010-007	DOUBLER	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	5305
3889010-013	DOUBLER	N	09	L/P	BD		14	0	0	0	0	0	0	0		0.01	9025
3889011-309MOD1	FLASHER A	T	09	L/P	BD	P 921	7	0	1	0	0	2	1	0		0.00	1290
3889011-301	FLASHER A	T	09	L/P	BD	A 921	1	0	0	0	0	2	0	0		0.01	7090

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3889011-309	FLASHER A	T	09	L/P	BD	A 921	1	0	0	0	0	2	0	0		0.00	1292
							9	0	1	0	0						
3889015-501	RELAY PAN	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	7005
3889023-001	PLATE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5305
3889028-007	CLIP TUBE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5305
3889029-001	ANGLE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5305
3891026-301	SOCKET	N	09	L/P	BD		8	0	0	0	0	0	0	0		85.00	9132
3891029-301	TOOL,TRIM	N	09	L/P	BD		3	0	0	0	0	0	0	0		125.00	6271
3891130-001	BRACKET,B	N	09	L/P	BG		1	0	0	0	0	1	1	0		740.20	1131
3891130-002	BRACKET,B	N	09	L/P	BG		1	0	0	0	0	1	1	0		740.20	1131
3892072-301	SPEED BRK	P	09	L/P	BD		17	0	0	0	0	0	0	1		0.01	1277
3892078-301	SPEEDBRA	P	09	L/P	BD		9	0	0	0	0	0	0	1		0.01	0006
3892081-301	SPEED BRK	P	09	L/M	BD		17	0	0	0	0	0	0	2		0.01	1270
3892082-301	BRACKET	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5305
3892083-301	INCLOSURE	N	09	L/M	BD		3	0	0	0	0	0	0	0		0.00	1109
3892090-701	SPEED BRA	N	09	L/P	BD		3	0	0	0	0	0	0	0		4722.50	5293
3892090-702	SPEED BRA	N	09	L/P	BD		3	0	0	0	0	0	0	0		4722.50	3181
3892094-301	S/B LIGHT D	T	09	L/P	BD	P 6001	12	0	0	0	1	4	0	0		0.01	1260

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3892074-301	POSITION A	T	09	L/P	BD	A 6001	32	0	0	0	0	0	0	0		350.00	1270
							44	0	0	0	1						
3892100-017	BUSHING	N	09	L/P	BD		1	0	0	0	0	0	0	2		21.00	0020
3892100-019	SLEEVE,EN	N	09	L/P	BD		1	0	0	0	0	0	0	2		39.00	0020
3892100-021	SLEEVE CE	N	09	L/P	BD		1	0	0	0	0	0	0	2		28.00	0020
3892100-023	SLEEVE PL	N	09	L/P	BD		1	0	0	0	0	0	0	2		36.00	0020
3892100-025	PLUG	N	09	L/P	BD		5	0	0	0	0	0	0	2		19.00	0020
3892100-027	GASKET	N	09	L/P	BD		38	0	0	0	0	0	0	25 G		4.50	0020
3892100-029	GASKET	N	09	L/P	BG		21	0	0	0	0	0	0	50 G		5.00	0020
3892100-19	EQUIPMENT	N	09	L/P	BG		7	0	0	0	0	0	0	0		38.50	6180
3892100-21	EQUIPMENT	N	09	L/P	BG		7	0	0	0	0	0	0	0		32.50	6180
3892100-23	EQUIPMENT	N	09	L/P	BG		7	0	0	0	0	0	0	0		34.50	6180
3892100-25	EQUIPMENT	N	09	L/P	GP		7	0	0	0	0	0	0	0		26.00	6180
3892102301	FLAP POS I	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4194
3892503-001REVC	WEIGHT BA	N	09	L/P	EF		5	0	0	0	0	1	1	0		98.00	1231
3892504-001REVC	WEIGHT BA	N	09	L/P	EF		5	0	0	0	0	1	1	0		63.00	1231
3892505-001REVC	WEIGHT BA	N	09	L/P	EF		5	0	0	0	0	1	1	0		86.00	1231
3892506-001REVC	WEIGHT BA	N	09	L/P	EF		5	0	0	0	0	1	1	0		86.00	1231

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3892511-001REVC	SUPPORT B	N	09	L/P	EF		2	0	0	0	0	1	1	0		342.00	1231
3892523-005REVD	BRACKET	N	09	L/P	EF		1	0	0	3	0	1	1	0		104.00	1251
3892543-301	CEU	T	09	L/P	EF		5	1	0	0	0	1	0	0		0.00	1270
3892546-001REVC	PANEL	N	09	L/P	EF		2	0	0	0	0	1	1	0		393.75	1231
3892547-001REVE	PANEL	N	09	L/P	EF		1	0	1	0	0	1	2	1		393.75	1293
3892585-701REVD	SUPPORT R	N	09	L/P	EF		4	0	0	0	0	1	1	0		0.00	1231
3892586-701REVD	SUPPORT R	N	09	L/P	EF		5	0	0	0	0	1	1	0		0.00	1231
3892587-001	SHIEL GLAR	N	09	L/P	EF		8	0	0	0	0	1	2	0		1500.00	1234
3892597-301A	FCP/DC/CB	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1293
3892599-001	PLACARD	N	09	L/P	EF		10	0	0	0	0	0	0	3		3.10	9335
3892599-019	PLACARD	N	09	L/P	EF		22	0	0	0	0	3	58	29		3.10	1161
3892599-301	PANEL, WO	T	09	L/P	BD		4	0	1	0	0	1	1	1		0.00	1117
3892609-001REVC	PANEL WIT	N	09	L/P	EF		1	0	0	3	0	1	1	0		368.75	1251
3892611-701REVB	PANEL	N	09	L/P	EF		2	0	0	0	0	1	1	0		340.00	1231
3892612-001REVE	PANEL, FCP	N	09	L/P	EF	P97974	2	0	0	0	0	2	1	0		178.50	1231
3892612-001REVC	NAMEPLATE	N	09	L/P	EF	A97974	2	0	0	0	0	0	0	0		150.58	0130
							4	0	0	0	0						
3892626-301A	RCP/DC/CB	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1293

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3892628-301	PLATE HYD	N	09	L/P	EF		6	0	0	0	0	2	10	3		375.00	1136
3892636-001REVC	PANEL	N	09	L/P	EF		5	0	0	0	0	1	1	0		338.00	1231
3892638-701REVC	PANEL	N	09	L/P	EF		2	0	0	0	0	1	1	0		306.00	1231
3892639-001REVD	NAMEPLATE	N	09	L/P	EF	P83311	3	0	0	0	0	0	0	1		193.73	0130
3892639-001REVF	PANEL, RCP	N	09	L/P	EF	A83311	2	0	0	0	0	0	0	0		204.00	0209
							5	0	0	0	0						
3892647-001REVC	PLATE ADA	N	09	L/P	EF		2	0	0	0	0	1	1	0		89.00	1231
3892650-001REVB	PLATE	N	09	L/P	EF		1	0	0	3	0	1	1	0		92.00	1259
3892663-001REVB	PLATE ANT	N	09	L/P	EF		1	0	0	3	0	1	1	0		333.00	1259
3892673-301REVA	PANEL DIM	N	09	L/P	EF		3	0	0	0	0	2	3	1		480.00	1257
3893153-001	BALLAST N	N	09	L/P	BD		20	0	0	0	0	0	0	0		125.00	9268
3893153-003	BALLAST 18	N	09	L/P	BD		20	0	0	0	0	0	0	0		140.00	4232
3893153-005	SPACER	N	09	L/P	BD		100	0	0	0	0	0	0	0		8.00	4261
3893162-301	COVER ASS	N	09	L/M	BD		72	0	0	0	0	2	13	100 T		61.00	1125
3-89371	REFLECTOR	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9305
3895643	ARM WIPER	N	09	L/P	GP		6	0	0	0	0	0	0	0		0.01	9064
38D855P28	WASHER	N	09	L/P	BH		28	0	0	0	0	0	0	0		0.01	0045
38KV	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
38PP	BEARING	N	09	L/P	AD		9	0	0	0	0	1	1	0		11.50	1252
39.702	HOOD PRO	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9152
3900T61P01	HANGER AF	N	09	L/P	BD		16	0	0	0	0	0	0	0		0.62	5194
3900T61P05	HANGER	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.56	0334
3902708	CORRUJOIN	N	09	L/P	BL		16	0	0	0	0	0	0	0		15.00	8023
3902709	SEAL,META	N	09	L/P	BL		29	0	0	0	0	0	0	0		22.50	8023
3902710	BOLT	N	09	L/P	BL		42	0	0	0	0	0	0	10 S		24.00	1204
3902T61P01	WIGGLE ST	N	09	L/P	EN		25	0	0	0	0	0	0	25 J		11.24	0021
3907-1M-A1-1	TURN-BANK	T	09	L/P	BH	P 5492	2	0	0	0	0	0	0	2 W		0.01	0097
3907-1G-A1-1	TURN-BANK	T	09	L/P	BH	A 5492	1	0	0	0	0	0	0	0		0.01	9363
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
39-07760	SLIDE&SLE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
390A16D0256	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
390TS08Y	PALLET-PIN,	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8313
39-10112	SOLENOID	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
39-10115	COLLAR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
39-10116	SPACER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
39-10117	COLLAR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
39-10119	PIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
39-10121	SEAT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319
39110370301	RADAR CON	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9215
3912040-1	SEAL OUTE	N	09	L/P	C9		8	0	0	0	0	3	14	7		64.10	1132
3912041-505	SEAL,INNER	N	09	L/P	C9		4	0	0	0	0	2	13	4		100.20	1112
3912791-501	VENT.FLOA	N	09	L/P	C9		4	0	0	0	0	4	8	3		198.00	1104
3912923-1	ANTENNA,	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6278
3912964-5001	FLAP ACTU	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	4127
3914633-1N	RETAINER U	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7241
39-149-1	PRESS,CON	T	09	L/P	BH		2	0	0	0	0	0	0	4 W		0.01	0068
3915180-5001	SWIVEL ML	T	09	L/P	C9		2	0	0	0	0	0	0	2 Q		1503.00	5126
3917382-5001	CYLINDER A	P	09	L/P	C9		1	0	0	0	0	0	0	0		1730.00	5236
3918605-040405	TEE	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
3919790-503	WINDOW PL	N	09	L/P	C9		2	0	0	0	0	0	0	0		380.00	4176
3919974-5501	DOOR ACTU	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7029
3920048-5511	HYD ACTUA	T	09	L/P	C9	P104461	1	0	0	0	0	0	0	0		1802.77	1271
3920048-5507	HYD ACTUA	T	09	L/P	C9	A104461	0	0	0	0	0	0	0	0		0.00	1224
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
392012	CABLE	N	09	L/P	BD		1	0	0	0	0	0	0	0		866.45	4320
3920951-1	ASSYEMBLY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7240
3920955-501	FITTING	N	09	L/P	C9		1	0	0	0	0	0	0	0		2478.00	7240
39-233-1A	VALVE SER	T	09	L/P	BM	P 7634	0	1	0	0	0	0	0	0		0.00	3295
39-525-1	ANTI-SKID M	T	09	L/P	BM	A 7634	0	0	0	0	0	0	0	0		35000.00	3213
							0	1	0	0	0						
392404	CABLE	N	09	L/P	C9		30	0	0	0	0	0	0	2		2.60	0063
392444-2-1	PNEUMATIC	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3358
39-245	VALVE ASS	T	09	L/P	C9		1	0	0	0	0	1	1	1 Q		4900.00	1255
392550-2-1	REGULATO	T	09	L/P	C9		2	1	0	0	0	0	0	1 Q		2300.00	7169
392710-1-2	VAVLE, BUT	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	4063
392714-1-1	VALVE, PRE	T	09	L/P	C9		2	0	0	0	0	0	0	1 Q		0.00	5041
3927149-1	DEPRESR	N	09	L/P	C9		3	0	0	0	0	0	0	0		59.20	6124
39272417	VALVE HP R	T	09	L/P	AL	P 9704	4	0	0	0	0	3	1	2 S		9495.00	1171
392724-1-1	HIGH PRES	T	09	L/P	BL	A 9704	0	0	0	0	0	0	0	0		8750.00	7324
392724-1-7	REGULATO	P	09	L/P	BL	A 9704	0	0	0	0	2	0	0	0		0.00	0141
							4	0	0	0	2						
392734-1-5	VALVE STA	P	09	L/P	AL		2	0	0	0	0	0	0	3 S		3800.00	0043
3927823-1	BELLCRANK	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6145

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3927864-1	FTY AY	N	09	L/P	C9		2	0	0	0	0	0	0	0		253.00	6125
3927882-1	BOLT	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6124
392796-2-2	VALVE REQ-	T	09	L/P	C9	P76801	1	1	0	0	0	0	0	1	Q	2000.00	8078
392796-5	STARTER C	T	09	L/P	C9	A76801	0	0	0	0	0	0	0	0		0.00	8016
979410-1-1	STARTER C	T	09	L/P	C9	A76801	0	0	0	0	0	0	0	0		0.00	8093
							<u>1</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
3930001120170	CYLINDER	N	31	S9C	BG		1	0	0	0	0	0	0	0		679.10	9061
3930004709802	VALVE SSE	N	31	AKZ	BD		1	0	0	0	0	0	0	0		294.00	9291
3930007554969	PART KIT	N	31	SMS	BG		1	0	0	0	0	0	0	0		60.25	9347
393008-08896	INDICATOR,	P	09	L/P	AD		2	0	0	0	0	0	0	1	B	0.00	0050
3-933B/U	TIRE T-38 B	T	09	L/P	BD	P86169	0	0	0	0	0	0	0	0		0.00	7033
216A434-1B/U	TIRE T-38 N	T	09	L/P	BD	A86169	0	2	0	0	0	0	0	0		0.00	0300
							<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
39433	BEARING	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	5320
3945-1	LIGHT ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9326
3-950-21-2	FLOAT	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9305
3-950-57	FUEL-LEVEL	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8320
3-950-58	FUEL-LEVEL	T	09	L/P	BH	P 5569	9	0	0	0	0	0	0	2	W	0.01	4310
2915003283593NSL	FUEL LEVEL	T	09	L/P	BH	A 5569	3	0	0	0	0	0	0	0		85.27	9323
							<u>12</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-950-59	FUEL,LEVEL	T	09	L/P	BH	P 5570	6	0	0	0	0	0	0	2	W	0.01	4310
2915003283594NSL	FUEL LEVEL	T	09	L/P	BH	A 5570	3	0	0	0	0	0	0	0		85.27	9323
							<u>9</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
395-1685	WASHER	N	09	L/P	BH		300	0	0	0	0	0	0	0		0.01	0045
3-95606	KEY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
3-95614	SPACER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
3-95632	PIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9022
3957174-506	FITTING	N	09	L/P	C9		1	0	0	0	0	0	0	0		834.00	6288
3958770-503	LIMITER 8T	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5115
3958773-505	LIMITER HIG	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5115
3958912-1	ASSY GEN S	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7165
3958941-1	DUCT ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7165
3959006-501	DRAIN LINE-	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
3959070-1	EDUCTOR A	P	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7173
395B435P1	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9326
395B490P1	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9326
395B821P1	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9326
395B839P1	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
395B843P001	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9326
395B861P1	FUSE, PN 39	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9326
396-01740	INDICATOR	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	3298
396076-2-1	VALVE SHU	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	6228
396-100S1	IND PRESS	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6151
396-100S1-D1	INDICATOR,	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	3358
396130-1-1	VALVE, FLO	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	4015
3963379-1	SPRING	N	09	L/P	C9		2	0	0	0	0	0	0	0		925.00	6125
3-96450-SPR1	SPRING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9319
39712212	CABIN TEM	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		1864.00	5112
397124-2-4	VALVE BUT	P	09	L/P	BL		2	0	0	0	0	0	0	1 S		0.00	6299
397144-1-1	VALVE,GRN	P	09	L/P	AL		0	1	0	0	0	0	0	1 S		8200.00	6213
397150-1-3	MODULATIN	T	09	L/P	BL	P 7896	0	0	0	0	0	0	0	0		2900.00	7249
397150-1-2	MODULATIN	T	09	L/P	BL	A 7896	1	0	0	0	0	0	0	0		11467.00	7249
							1	0	0	0	0						
397884-5-1	S/O VALVE	T	09	L/P	BH		5	0	0	0	1	0	0	2 W		0.01	5290
3-98108-1	HOUSING A	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	9099
39841	MOUNT	N	09	L/P	BL		1	0	0	0	0	0	0	0		103.80	9348

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
39842	DIRECTION	N	09	L/P	BL		1	0	0	0	0	0	0	0		133.00	9347
3-98471-6	SLEEVE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
3-98471-7	SLEEVE	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9305
39905-M	BRUSH, B48	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		311.00	0126
3991498	FUEL FILTE	N	09	L/P	GP		3	0	0	0	0	0	0	3 G		42.90	0056
3995T439	PAIL 5 GAL	N	09	L/P	BG		1	0	0	0	0	0	0	2 P		8.90	8041
3995T459	COVER PAIL	N	09	L/P	BG		1	0	0	0	0	0	0	2 P		2.10	6053
39F667	GROMMET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9326
3A008-0249	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0270
3A05Z8	SPEAKER	N	09	L/P	BL		2	0	0	0	0	0	0	0		7.29	2021
3BB-33236	CHEMOIL-A	N	09	L/P	BL		5	0	0	0	0	0	0	5 S		19.40	6244
3BB-9790	HOLDER,EY	N	09	L/P	GP		3	0	0	0	0	0	0	0		27.00	7089
3C25A3Y-27	SEAT BELT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277
3C4620	CHECK VAL	N	09	L/P	DG	P99153	0	0	0	0	0	0	0	1		228.90	9085
2677T4TT2	CHECK VAL	N	09	L/P	DG	A99153	0	0	0	0	0	0	0	0		0.00	9082
2677T4TT-2	VALVE,CHE	N	09	L/P	BL	A99153	1	0	0	0	0	0	0	0		129.60	9177
							1	0	0	0	0						
3G-10118	SPRING	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8223
3HK21	HEATING EL	N	09	L/P	BG		5	0	0	0	0	0	0	4 G		150.00	9208

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3I59	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
3KHDK	KIT,HEAVY	N	09	L/P	BG		3	0	0	0	0	5	5	4	B	101.40	1224
3KMRK	KIT,MAINTA	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	115.00	9196
3M1357	CONTACT C	N	09	L/P	BG		10	0	0	0	0	18	24	9	G	13.25	1290
3MBF20XL	FILTER SCR	N	09	L/P	BG		1	0	0	0	0	0	0	0	O	73.68	1090
3S2060DW105B1A	TRANSFOR	T	09	L/P	BM	P89686	0	0	0	0	0	0	0	0		1425.00	7330
60B00177-4	Transformer	T	09	L/P	BM	A89686	0	1	0	0	0	0	0	0		600.00	7283
							0	1	0	0	0						
3S2781F121C1C	60 KVA CON	T	09	L/P	BH	P 2008	0	1	0	0	1	0	0	2	W	325.00	0294
3S2781F121C1B1	60 KVA CON	T	09	L/P	BH	A 2008	1	0	0	0	0	0	0	0		0.01	0322
6110008871923	CONTROL U	T	31	N32	BH	A 2008	0	0	0	0	0	0	0	0		5440.00	8310
							1	1	0	0	1						
3S2795F107B1A1	VOLTAGE R	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0339
3S2795H109B11	STATIC,EXC	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
3S2795H109B1B1	STATIC EXC	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	1115
3S7933MA100G1	COMPENSA	N	09	L/P	GP		1	0	0	0	0	0	0	0		200.00	9147
3SAE2098A2	RELAY	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	0132
3Y6000-12-810	VALVE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305
4 HVLP	SATA MINI J	N	09	L/P	BD		1	0	0	0	0	0	0	0		399.95	0293

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4.10X3.50-6 RIBBED	TIRE PNUE	N	09	L/P	GP		7	0	0	0	0	1	2	6	P	9.50	1027
400-0031-2	FLT.PHONE	P	09	L/P	BL	P 1326	1	0	0	0	0	0	0	2	S	0.01	0166
400-0031-1	HANDSET F	P	09	VEN	BL	A 1326	1	0	0	0	0	0	0	0		150.00	0166
HH118	HEADSET,H	P	09	L/P	BL	A 1326	0	0	0	0	0	0	0	0		0.01	8358
							2	0	0	0	0						
400-0032-2	FLIGHT,PHO	T	09	L/P	BL	P 4537	1	0	0	0	0	0	0	1	S	0.01	9188
400-0032-1	FLIGHT,PHO	T	09	VEN	BL	A 4537	0	0	0	0	0	0	0	0		214.00	9075
							1	0	0	0	0						
400-0033	R/T FLITE F	P	09	L/P	BL		2	0	0	0	0	0	0	0		248.00	0291
40001	FUEL QUAN	T	09	L/P	C9		3	0	0	0	0	2	0	0		0.00	1083
400-0101-103	FLITEFONE I	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	4127
400-0125-101	FLITEPHON	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7237
400-0125-2000	FLITEFONE	T	09	L/P	AL	P 7290	0	0	0	0	0	0	0	0		0.01	2107
400-0125-100	SKYPHONE	T	09	L/P	AL	A 7290	1	0	0	0	0	0	0	0		229.50	2099
							1	0	0	0	0						
400-019075-01	RACK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	6258
40002	CONTROL U	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	5161
400-042000-6411	VHF COM V	P	09	L/P	AD	P 7976	0	1	1	0	0	0	1	0		13610.00	1291
400-02000-6011	VHF COM V	P	09	L/P	AD	A 7976	0	0	0	0	0	0	0	0		7770.00	8120
400-042000-6011	VHF COM V	P	09	L/P	AD	A 7976	0	0	0	0	0	0	0	0		0.00	8120

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
400-048100-0011	VHF COM V	P	09	L/P	AD	A 7976	0	0	1	0	0	0	0	0		13610.00	1297
							0	1	2	0	0						
400-047152-0004	CVC-152 CO	T	09	L/P	AD		0	1	0	0	0	0	0	0		3604.00	1284
40005-001	CASE BATT	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.00	6167
400064	LIGHTSTOP	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	1166
40-0070-2	LIGHT ASSY	P	09	L/P	C9	P83739	2	0	0	0	0	0	0	2 Q		2058.85	9313
30-1098-1	30-1098-1	P	09	L/P	C9	A83739	0	0	0	0	0	0	0	0		0.00	9266
							2	0	0	0	0						
40-0074-13	LIGHT, ANTI	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6278
40-0117-1	ANTI-COLLI	P	09	L/P	AL		1	2	1	0	0	6	3	2 S		1200.00	1294
40-0150-5	Light. Anti- C	T	09	L/P	BM	P27899	0	0	0	0	0	0	0	0 X		600.00	7341
40-0150-7	LIGHT, ANTI	T	09	L/P	BM	A27899	0	1	0	0	0	0	0	0		0.00	8003
							0	1	0	0	0						
40017100496	WASHER	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	8233
4001939901	REMOTE CO	P	09	L/P	BL		2	0	0	0	0	0	0	1 S		3191.67	0307
400-1A	LENSE EME	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0354
4002-3	ASSEMBLY,	N	09	L/P	BD		30	0	0	0	0	2	48	24		3.12	1047
400271	BUSHING 40	N	09	L/P	AD		17	0	0	0	0	0	0	0		64.00	8146
4002-8W	STUD ASSY,	N	09	L/P	BH		43	0	0	0	0	0	0	0		0.01	0098

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4002P2-187	EYELET,TU	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	0010
4002P4-750	GROMMET,	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	0010
40043	ENTRAINME	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9221
400-6	CURSOR, IN	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	0073
400-6G	POINTER, IN	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	7353
400-6R	CURSOR, IN	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9036
4006TB1P04	CABLE IGU	N	09	L/P	EN		1	0	0	0	0	0	0	0		0.00	6221
400-6Y	CURSOR,IN	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	0073
40070-21S7079	STROBE LIG	N	09	L/P	BD		1	0	0	0	0	1	0	0		0.00	1220
4009	LAMP	N	09	L/P	C9		163	0	0	0	0	0	0	6		1.35	7172
400WSS-12	CLAMP	N	09	L/P	BL		35	0	0	0	0	0	0	15 S		0.58	3304
400WSS15	CLAMP	N	09	L/P	BL		90	0	0	0	0	0	0	10 S		7.25	7199
4010000019947	CABLE,ASS	N	31	SMS	BH	P 3021	0	0	0	0	0	0	0	0		11.90	8316
BACC13Y3A50	CABLE,ASS	N	09	L/P	BH	A 3021	21	0	0	0	0	0	0	0		0.01	9012
							<u>21</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4010000095816	CHAIN,WEL	N	31	SMS	BL		3	0	0	0	0	0	0	0		2.88	6073
4010000784464	WIRE ROPE	N	31	SMS	BG		1	0	0	0	0	0	0	0		98.06	8146
4010002224492	ROPE WIRE	N	31	SMS	AD		2	0	0	0	0	0	0	1 G		492.28	1043

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4010002621548	CHAIN WEL	N	31	SMS	BD		3	0	0	0	0	0	0	0		63.45	7227
4010002862681	YELLOW GR	N	31	SMS	BD		1	0	0	0	0	0	0	0		247.53	9278
4010003374817	CHAIN ASSY	N	31	SMS	BL		3	0	0	0	0	0	0	3 S		4.90	9299
4010004513533	WIRE ROPE	N	31	SMS	BD		1182	0	0	0	0	0	0	591		0.29	9222
4010004631188	WIRE ROPE	N	31	SMS	BD		3	0	0	0	0	0	0	1		52.63	5245
4010005756234	CABLE, NYL	N	31	SMS	BD		2	0	0	0	0	0	0	1		615.14	9279
4010006596772	CHAIN ASSY	N	31	SMS	EN		10	0	0	0	0	1	10	10 J		1.47	1094
4010007258402	WELDLESS	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.40	6101
4010009172809	WIRE ROPE	N	31	SMS	BD		6	0	0	0	0	0	0	2		41.64	5362
4010009172817	ASSEMBLY,	N	31	SMS	BD		2	0	0	0	0	0	0	0		97.96	0066
4010009172857	WIRE ROPE	N	31	SMS	BD		12	0	0	0	0	5	17	6		114.55	1103
4010010175591	WIRE ROPE	N	31	SMS	BD		2	0	0	0	0	0	0	0		6.24	5145
4010010412152	WIRE ROPE	N	31	SMS	EN		4	0	0	0	0	0	0	4 J		546.50	1344
4010010413421	WIRE ROPE	N	31	SMS	EN		5	0	0	0	0	0	0	4 J		532.62	8150
4010010509734	CABLE ASS	N	31	SMS	GP		3	0	0	0	0	0	0	2 P		56.51	6354
4010011654219	CABLE	N	31	SMS	BG		98	0	0	0	0	0	0	0		0.61	6298
4010013043528	CABLE,PAR	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		42.12	6244
4010317910	AIR DATA C	P	09	L/P	BD		0	0	0	0	1	0	0	0		0.01	4350

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4010T01P02C	SEAL LABY	N	09	L/P	EN		1	0	0	0	0	1	0	0		0.00	1267
4011046901	INDICATOR,	T	09	L/P	BL	P 3327	3	0	0	0	2	0	0	0		1633.60	9037
4045147-901	HSI MODEL	T	09	L/P	BL	A 3327	0	0	0	0	0	0	0	0		4411.45	6313
4045147906	HSI MODEL	T	09	L/P	BL	A 3327	3	0	0	0	0	0	0	0		0.01	7022
							6	0	0	0	2						
4-011142A	PRESS.WAN	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		80.39	4218
401-13151-11	Computer, EI	T	09	L/P	BM	P 7204	0	1	0	0	0	0	0	0 X		27376.00	
60B00055-10	Computer, EI	T	09	L/P	BM	A 7204	0	0	0	0	0	0	0	0		27376.00	
							0	1	0	0	0						
4011T68G01	CLAMP,ANTI	N	09	L/P	EN		31	0	0	0	0	0	0	10 J		10.00	0021
4011T69G01	CLAMP	N	09	L/P	EN		40	0	0	0	0	0	0	10 J		0.00	0021
4013244-901	AIR DATA C	T	09	L/P	BL		1	0	0	0	1	0	0	1 S		5256.00	0287
40133	SWITCH PR	T	09	L/P	BL		1	0	0	0	0	0	0	1 N		350.00	1151
40151-11	POINTERS,I	N	09	L/P	BL		7	0	0	0	0	0	0	0		0.01	7293
40155125	RECLINE AR	N	09	L/P	C9		56	0	0	0	0	0	0	0		7.22	6124
40155126	RECLINE AR	N	09	L/P	C9		56	0	0	0	0	0	0	0		7.22	6124
4018285-901	ALITUDE A	T	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	7225
4018368-912	MODE SELE	P	09	L/P	BL		1	0	0	0	0	0	0	1 S		0.01	0216
4018369-904	COMPUTER	T	09	L/P	AL		0	0	0	0	2	0	0	0		0.00	7237

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4018905	CLUTCH AS	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	0.01	8148
4018907-901	GEARBOX A	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	0254
4019953-905	BAROMETRI	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	7225
4020000337695	TAPE,LACIN	N	31	SMS	BD		2	0	0	0	0	1	1	1		11.45	0335
4020001-302	HINGE ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		1927.00	1243
4020002402146	CORD,FIBR	N	31	GSA	BD		4	0	0	0	0	5	7	2		178.21	1194
4020002402154	PARACHUT	N	31	SMS	BD		1	0	0	0	0	0	0	0		40.32	7051
4020002460688	CORD NYLO	N	31	SMS	BD		1	0	0	0	0	1	2	1		81.26	1251
4020002915902	TWINE FIBR	N	31	SMS	EN		7	0	0	0	0	2	2	6	J	4.66	1286
4020003298370	CORD,FIBR	N	31	SMS	BG		75	0	0	0	0	0	0	28		0.02	7264
4020005513343	CORD FIBR	N	31	GSA	BL		9	0	0	0	0	0	0	1	G	111.89	8129
4020007536555	TAPE LACIN	N	31	SMS	BD		2	0	0	0	0	6	5	2		8.28	1245
4020009681351	ROPE FIBR	N	31	GSA	BD		13	0	0	0	0	0	0	0		48.64	0271
4020012145128	CORD NYLO	N	31	SMS	BD		3	0	0	0	0	3	4	2		26.71	1228
4020036	CUSHION	N	09	L/P	BG		1	0	0	0	0	0	0	0		1.65	9226
402-0251	MOUNT 402-	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9148
402-3	STRING TIE	N	09	L/P	BG		3	0	0	0	0	1	1	2		45.00	0335
402343	SCREW	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
402-5000-001	KNOB	N	09	L/P	C9		1	0	0	0	0	0	0	0		28.00	6130
4025782-903	INDICATOR	T	09	L/P	AL		2	0	0	0	1	0	0	0		0.00	7297
4026206-901	MODE SELE	T	09	L/P	AL		0	0	0	0	2	0	0	0		0.00	7242
4029377-906	COMPUTER,	T	09	L/P	AL		1	0	0	0	0	0	0	0		8790.00	1203
4030000742740	SWAGING S	N	31	SMS	BG	P 4967	98	0	0	0	0	0	0	9		0.09	5200
27-1B	SLEEVE	N	09	L/P	BG	A 4967	0	0	0	0	0	0	0	0		0.01	9215
							<u>98</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4030000820655	TERMINAL F	N	31	SMS	BD		102	0	0	0	0	0	0	0		8.69	7282
4030000820656	TERMINAL	N	31	SMS	BD		11	0	0	0	0	1	1	0		4.12	1174
4030001329163	SWAGING S	N	31	SMS	BD	P 4822	80	0	0	0	0	6	180	90		0.22	1193
28-3M	SLEEVE	N	09	L/P	BD	A 4822	0	0	0	0	0	0	0	0		0.01	0216
							<u>80</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4030001329171	BALL	N	31	SMS	BD		12	0	0	0	0	0	0	3		2.22	3020
4030001329196	TERMINAL	N	31	SMS	AD		5	0	0	0	0	0	0	5 T		5.71	4320
4030001329215	TERMINAL	N	31	SMS	BD		14	0	0	0	0	0	0	1		5.42	7342
4030001336658	SWAGE	N	31	SMS	BD		45	0	0	0	0	0	0	0		0.33	2085
4030001714912	TRIMBLE	N	31	SMS	BG	P 3928	0	0	0	0	0	0	0	0		0.59	9053
AN100-6	TRIMBLE	N	09	L/P	BG	A 3928	51	0	0	0	0	0	0	0		0.01	9023
							<u>51</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4030001850481	SHACKLE	N	31	SMS	AD		2	0	0	0	0	0	0	0		1.24	9346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4030002621890	THIMBLE R	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.55	6066
4030002727749	BALLEND, W	N	31	SMS	BD		10	0	0	0	0	0	0	2		1.57	0022
4030002733079	P/N MS2066	N	31	SMS	BD		100	0	0	0	0	0	0	50		0.39	0215
4030002733081	BALL END W	N	31	SMS	BD		1	0	0	0	0	1	1	0		49.35	1250
4030002794645	WEDGE WIR	N	31	SMS	GP		2	0	0	0	0	0	0	2		6.67	9203
4030004315536	OVAL SLEE	N	31	SMS	BD		1	0	0	0	0	0	0	1		10.61	0126
4030004315537	SWAGING S	N	31	SMS	EN	P28130	3	0	0	0	0	12	6	2	J	10.69	1229
3898T33	SWAGING S	N	09	L/P	GP	A28130	0	0	0	0	0	0	0	0		0.00	7278
							3	0	0	0	0						
4030004315538	SWAGING S	N	31	SMS	BD	P 4823	50	0	0	0	0	0	0	25		0.30	0081
28-4P	SLEEVE	N	09	L/P	BD	A 4823	0	0	0	0	0	0	0	0		0.01	1295
							50	0	0	0	0						
4030004544511	TRERMINAL	N	31	SMS	BD		103	0	0	0	0	0	0	6		3.53	3085
4030005267704	SOCKET	N	31	SMS	BG		10	0	0	0	0	0	0	0		7.74	6264
4030005806780	STUD TURN	N	31	SMS	BD		34	0	0	0	0	0	0	8		6.71	0045
4030005806782	TERMINAL	N	31	SMS	AD		22	0	0	0	0	0	0	10	B	7.09	0019
4030005806791	TERMINAL	N	31	SMS	BD		4	0	0	0	0	0	0	1		6.49	2346
4030005806792	TERMINAL	N	31	SMS	BD		21	0	0	0	0	0	0	5		4.30	7167
4030005806793	LOCKING ST	N	31	SMS	BD		20	0	0	0	0	0	0	5		5.00	9105

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4030005806794	TERMINAL	N	31	SMS	BH		8	0	0	0	0	1	14	5	W	5.36	1133
4030005806795	TERMINAL	N	31	SMS	BH		3	0	0	0	0	1	14	0		4.57	1133
4030005806796	TERMINAL	N	31	SMS	BD		25	0	0	0	0	0	0	12		3.73	9030
4030006411281	SPACER SL	N	31	SMS	BH	P 4959	0	0	0	0	0	0	0	0		1.42	9162
1250449-40	SPACER SL	N	09	L/P	BH	A 4959	39	0	0	0	0	0	0	0		0.01	9165
							39	0	0	0	0						
4030007096091	CABLE QD	N	31	SMS	BD		1	0	0	0	0	0	0	0		162.26	8121
4030007296054	HOOK, CHAI	N	31	SMS	GP		92	0	0	0	0	0	0	0		0.23	4161
4030007676760	COUPLING	N	31	SMS	BD		2	0	0	0	0	1	1	1		643.07	1038
4030008298001	THIMBLE R	N	31	SMS	BD		10	0	0	0	0	0	0	2		1.37	9141
4030008309126	TERMINAL	N	31	SMS	BD		9	0	0	0	0	0	0	0		8.57	9153
4030009168342	CLEVIS	N	31	SMS	BG		10	0	0	0	0	0	0	2	B	47.74	5291
4030009179648	TERMINAL S	N	31	SMS	BD		4	0	0	0	0	1	4	1		13.37	1077
4030009588040	TERMINAL	N	31	SMS	BD		5	0	0	0	0	0	0	1		17.66	4318
40-300-1	Indicator, SA	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	1850.00	
4030010505465	SLEEVE CA	N	31	SMS	BL		143	0	0	0	0	0	0	31		0.06	8203
4030011267511	SLEEVE,SW	N	31	SMS	BL		40	0	0	0	0	0	0	50	S	0.09	9026
4030011420456	SLEEVE	N	31	SMS	AD	P76060	8	0	0	0	0	0	0	0		0.99	5063

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
RA2610-1	SWAGES CA	N	09	L/P	BD	A76060	0	0	0	0	0	0	0	0		0.00	5040
							8	0	0	0	0						
4030012097478	SLEEVE,SW	N	31	SMS	BG		6	0	0	0	0	0	0	0		1.24	0171
40-302-3	Indicator, Tot	T	09	L/P	BM	P 7205	0	2	0	0	0	0	0	0	X	1700.00	8016
40-302-4	Indicator, Tot	T	09	L/P	BM	A 7205	0	1	0	0	0	0	0	0		0.01	0068
60B40013-3	Indicator, Tot	T	09	L/P	BM	A 7205	0	0	0	0	0	0	0	0		1600.00	
							0	3	0	0	0						
40-309-1	INDICATOR	T	09	L/P	BM		0	1	0	0	0	0	0	0		1800.00	0068
4035	BUCKLE	N	09	L/P	BH		4	0	0	0	0	0	0	0		2.00	0045
4036T12P01	BEARING A	N	09	L/P	EN		5	0	0	0	0	0	0	0		0.00	7106
4039892-904	ALTIMETER,	T	09	L/P	BL		2	1	0	0	0	0	0	2	S	13000.00	8017
40421BK	HOLDER BA	N	09	L/P	BD		1	0	0	0	0	3	7	O		3.70	1147
404-50-L-NR-0	MOUNT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4005
404-50-S-NR-2	TRAY,EQUIP	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	6353
404518	RELAY	N	09	L/P	BG		1	0	0	0	0	0	0	0		422.23	7113
40468-10	SEAT CHAN	N	09	L/P	BG		48	0	0	0	0	0	0	0		0.00	4261
404-9490-005	RACK INSTR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
40495	HANDLE	N	09	L/P	BG		5	0	0	0	0	0	0	0		25.88	9360
404HE632-08	INSERT	N	09	L/P	BL		6	0	0	0	0	0	0	5		4.00	9204

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4050A1	BATTERY, G	T	09	L/P	BH		0	0	1	0	1	0	6	1	W	0.01	1273
4050A1-1/CASE	GUPPY BAT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	7065
405280	SLEEVE PO	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	0.01	0178
4054446-901	DADC COM	T	09	L/P	BL		3	1	0	0	0	0	0	4	S	2400.00	9211
4055003-301	ADJUSTER,	N	09	L/P	BH		12	0	0	0	0	0	0	0		126.25	0031
405611	BATTERY E	N	09	L/P	BG		6	0	0	0	0	0	0	0		4.17	3266
40-587	TRANSDUC	T	09	L/P	BH		13	0	0	0	1	0	0	4	W	0.01	9237
40-58716	HOUSING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
4058727	ROTOR&SH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9319
40-58730	KEY	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9221
406183	LEAD ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
406189	GASKET	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9023
406191	ADAPTER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
40-62575	TRANSDUC	P	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5130
4064001030	TRANSFOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
406586	VENTALATO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
406970	LUG,TERMI	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9113
4073T68P04	MONITOR,E	P	09	L/P	BD	P 5869	0	0	0	0	0	0	0	0		1485.00	9103

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4073T68P02	ELM KIT W/	P	09	L/P	BD	A 5869	0	0	0	0	1	0	0	0		0.01	1324
501-1361-03	ENG LIFT M	P	09	L/P	BD	A 5869	0	0	0	0	0	0	0	0		0.00	4147
501-1361-04	MONITOR,E	P	09	L/P	BD	A 5869	2	0	0	0	0	0	0	0		0.00	0106
							2	0	0	0	1						
40762G-01	HEADSET G	P	09	L/P	BG		2	0	0	0	0	0	0	0	G	305.00	0256
408550-D	KIT ADAPTE	N	09	L/P	GP		4	0	0	0	0	1	1	4	P	9.50	0333
408752	SPRING	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9305
40885-2	Unit, Control	T	09	L/P	BM		0	2	0	0	0	0	0	0	X	3080.00	6109
408-947	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
4089T8	TRASH CAN	N	09	L/P	BG		3	0	0	0	0	0	0	0		109.45	9089
4093021-401	LIGHT CABI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	2200
40955-3-4559	LANDING LI	T	09	L/P	BL	P 8811	1	0	0	0	0	4	2	1		2400.00	1080
40955-4559	LANDING LI	T	09	L/P	BL	A 8811	1	0	0	0	0	0	0	0		0.01	1105
							2	0	0	0	0						
40A653	BUSHING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
40A657	GASKET	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	8261
40A658	ARM ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
40A999	SHAFT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
40B664	INDUCER(M	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
40B842	CLIP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9326
40E17-1B	REGULATO	T	09	L/P	GP	P 1478	0	0	0	0	0	0	0	2	P	675.00	3223
40E17-1-A	DC GEN.AN	T	09	L/P	GP	A 1478	2	0	0	0	0	0	0	0		975.00	5080
6110008772470	ENG REGUL	T	31	FFZ	GP	A 1478	0	0	0	0	0	0	0	0		700.67	8037
							2	0	0	0	0						
40G26-1	RING,RETAI	N	09	L/P	BH		94	0	0	0	0	0	0	0		0.01	0024
40R18-3	RECERTA CL	N	09	L/P	BD		24	0	0	0	0	2	48	24		2.30	1033
40RBS08B	PUSH SWIT	N	09	L/P	BL		5	0	0	0	0	0	0	0		126.90	1273
40S29-8-24	STUD,TURN	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	0021
40S45-10	STUD ASSY,	N	09	L/P	BH		129	0	0	0	0	0	0	0		0.01	0024
40S45-12	STUD, TURN	N	09	L/P	BH		149	0	0	0	0	0	0	0		0.01	0010
40S45-13	STUD ASSY,	N	09	L/P	BH		167	0	0	0	0	0	0	0		0.01	0024
40S45-14	TURNLOCK	N	09	L/P	BH		169	0	0	0	0	0	0	0		0.01	0024
40S45-6	STUD ASSY,	N	09	L/P	BH		62	0	0	0	0	0	0	0		0.01	0010
40S45-7	STUD, TURN	N	09	L/P	BH		60	0	0	0	0	0	0	0		0.01	0010
40S45-8	STUD TURN	N	09	L/P	BH		190	0	0	0	0	0	0	0		0.01	0010
40S45-8B	STUD ASSY,	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	0010
40S45-9	TURNLOCK	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0024
41016L	LABELS HAZ	N	09	L/P	BG		3	0	0	0	0	0	0	4	G	38.10	7137

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
410191-1	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
410441	SEAL, ENCA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9097
410442	BUSHING	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	6205
410445	BUSHING	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	8309
4110FT	CHAIN,LINK	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	9090
411125	SPACER	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	8310
411127	SPACER	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8307
411132	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8258
411216	SPACER	N	09	L/P	BM		2	0	0	0	0	0	0			23.40	0144
41130-5	VALVE,AIR	N	09	L/P	AD		4	0	0	0	0	0	0	4 B		283.33	8284
41130-B-01	FLAPPER V	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
4-1152-1	GLOBE VAL	N	09	L/P	AD		2	0	0	0	0	0	0	2 B		200.00	0207
4-1158-11-1	LOCKNUT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9060
411590-26	VALVE	T	09	L/P	AD		0	0	0	0	3	0	0	0		3305.23	7013
412270A	CONNECTO	N	09	L/P	C9		2	0	0	0	0	2	0	0		51.75	1290
4-123-0001	TRANSDUC	T	09	L/P	BD		1	0	0	1	0	0	0	0 G		984.00	1277
412691	SPACER	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	8261
4130 SEAMLESS TUBE	TUBING STA	N	09	L/P	AD		24	0	0	0	0	2	24	12		4.75	1172

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4130000602966	FILTER	N	31	SMS	BG		9	0	0	0	0	0	0	0		32.87	1085
4130001161703	MAGNET AS	N	31	S9I	BG		1	0	0	0	0	0	0	0		544.19	8274
4130005741875	SEAL ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		84.55	9348
4130006121927	DOOR ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	1220
4130006234937	FIELD AND	N	31	S9G	BG		1	0	0	0	0	0	0	0		45.22	9212
4130006271525	CABLE ASS	N	09	L/P	BG		1	0	0	0	0	0	0	0		51.61	9348
4130008144131	FILTER ELE	N	31	S9G	BG		2	0	0	0	0	0	0	0		12.95	7326
4130009795775	DESICCANT	N	31	SMS	BG		1	0	0	0	0	0	0	0		29.07	9347
4130015587168	OIL FILTER	N	31	SMS	GP		2	0	0	0	0	0	0	1		12.13	0299
4130111-2A-3A	BEARING,R	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9347
4131103-2A1A	BEARING	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9319
4131104-2A1A	BEARING	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9319
41314-0002	PIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7300
41316-0004	CONNECTO	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7307
4131603-2	CAP SCREW	N	09	L/P	BD		6	0	0	0	0	0	0	0		39.26	0084
41317-0001	CONTACT	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.00	7307
4133	SHOCK MO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
4-1345-7	ADAPTER	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
413J1	ACTUATOR	T	09	L/P	AD		0	0	0	0	3	0	0	0		2707.83	7013
4140000639112	FAN VANEA	N	31	SMS	BD		1	0	0	0	0	2	2	1		437.48	1231
4140000734475	DUCT COLL	N	31	SMS	GP		5	0	0	0	0	0	0	2 P		271.60	9146
4140000871877	FAN TUBEA	N	31	SMS	BG		3	0	0	0	0	0	0	0		537.17	4249
4140000999205	RETAINER D	N	31	SMS	GP		1	0	0	0	0	0	0	0		74.50	9152
4140001457334	FAN, VANEA	P	31	SMS	BG		1	0	0	0	0	0	0	0		489.16	9346
4140002706888	FAN TUBE A	N	31	SMS	BD		1	0	0	0	0	0	0	0		668.99	6201
4140003360272	ELBOW BLO	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		434.50	9069
4140005381226	FAN TUBEA	N	31	SMS	BL		3	0	0	0	0	0	0	1 S		661.80	5222
4140006846016	FAN VANEA	N	31	S9G	BG		2	0	0	0	0	0	0	0		774.15	9348
4140008191836	VANEAXIAL	N	31	S9G	BG		4	0	0	0	0	0	0	0		106.67	4250
4140008519319	FAN	N	31	GSA	BG		2	0	0	0	0	2	3	2 G		41.89	1285
4140008806918	COOLING F	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		838.08	1288
4140009033965	FAN	N	31	SMS	AD	P 7794	1	0	0	0	0	0	0	1 B		1008.80	4127
4140000752000	FAN	N	31	SMS	AD	A 7794	0	0	0	0	0	0	0	0		114.37	4083
							1	0	0	0	0						
4140009447317	FAN,TUBE A	N	31	SMS	BG		5	0	0	0	0	0	0	0		757.42	6182
4140009524047	FAN MOTOR	N	31	SMS	BD		3	0	0	0	0	0	0	1		735.47	4362

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4140009615480	FAN	N	31	GSA	BG		2	0	0	0	0	2	3	2		66.22	1258
4140009620215	FAN AXIL	N	31	SMS	BG		1	0	0	0	0	0	0	0		613.04	6317
4140009740128	RIM GUARD	N	31	SMS	BG		1	0	0	0	0	0	0	0		16.76	8148
4140010532999	FAN,VANEA	N	31	SMS	BG		2	0	0	0	0	0	0	1 G		918.12	4127
4140010886981	FAN CENTRI	N	31	SMS	BL	P 1294	3	0	0	0	0	0	0	2 S		892.40	8365
517005-1	BLOWER 51	N	09	L/P	BL	A 1294	1	0	0	0	0	0	0	0		0.01	7175
							4	0	0	0	0						
4140012107062	FINGER GU	N	31	SMS	BD		13	0	0	0	0	8	16	8		40.35	1237
4140014900200	FAN	N	31	SMS	EF		5	0	0	0	0	0	0	0		554.06	8101
4-1447-75	VALVE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7300
4146T09G01	HINGE	N	09	L/P	BD		4	0	0	0	0	0	0	2		307.00	0292
4146T10G01	DOOR APPL	P	09	L/P	BD		6	0	0	0	4	0	0	0		0.00	0307
4146T13P03	PIN	N	09	L/P	BD		3	0	0	15	0	0	0	0		107.00	0333
4146T35P01	SHIM	N	09	L/P	BD		3	0	0	0	0	0	0	2		59.64	0063
4146T35P02	SHIM	N	09	L/P	BD		3	0	0	0	0	0	0	2		64.97	0063
4146T38P01	RETAINER	N	09	L/P	BD		5	0	0	0	0	0	0	5		27.00	5174
4152-388P1	SCREW	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9326
418-098-002	INDICATOR	T	09	L/P	AL		2	0	0	0	1	0	0	1 S		600.00	5101

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
418-312-001	ANTENNA	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7125
418955	CLAMP	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9060
41AC1-1	MICRO SWI	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	2044
41C220-53	VALVE,ANTI	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8223
41C435	VALVE MOD	N	09	L/P	AD		7	0	0	0	2	0	0	1 B		287.00	1276
41C964	VALVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
41CL	LINK, CHAIN	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9347
41D230	VALVE,(VEN	T	09	L/P	BH		3	2	0	0	0	0	0	0		0.01	0097
41W	PLIERS TWI	N	09	L/P	BG		7	0	0	0	0	11	12	6		74.50	1294
42003	PROTECTO	N	09	L/P	OS		2	0	0	0	0	5	5	2		2.49	1272
420-0300-RC	RECEIVER	T	09	L/P	EF	P91489	0	1	1	1	0	4	1	0		450.00	1270
AV-300	RECEIVER,	T	09	L/P	EF	A91489	0	0	0	0	0	0	0	0		1200.00	1231
							0	1	1	1	0						
420338	CAP ASSY O	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		70.92	0334
42033-A	GASKET,CO	N	09	L/P	BG		2	0	0	0	0	0	0	0		4.65	9216
42-091-3	CONTROL S	P	09	L/P	C9		0	1	0	0	0	0	0	0		0.00	8057
420-ANTS-TD	ANTENNA D	T	09	L/P	EF		1	0	0	0	1	3	6	2		350.00	1293
420C75-400SH	CLAMP, LO	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9230

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
420SE01CV	SENSOR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	9091
4210007201815	FIRE,EXTIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		113.59	5047
4210007978334	HOUSING, H	N	31	SMS	BG		4	0	0	0	0	1	0	0		244.28	1206
4210009076259	TUBE FIRE	N	31	S9I	AD		2	0	0	0	0	0	0	0		166.99	1221
4210009076266	TUBE FIRE	N	31	S9I	AD		2	0	0	0	0	0	0	0		289.42	1221
4210009076267	TUBE FIRE	N	31	S9I	AD		3	0	0	0	0	0	0	0		277.86	1221
42-139-6	ANTI-SKID C	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
4220000626202	LPU-3/P LIF	N	31	SMS	BD		20	0	0	0	0	0	0	5		92.96	6024
4220000626206	CONTAINER	N	31	SMS	BD		21	0	0	0	0	0	0	5		88.60	7121
4220002894326	CASE,ACCE	N	31	SMS	BG		9	0	0	0	0	0	0	0		40.10	8060
4220002957945	VALVE PNE	N	31	SMS	BD		34	0	0	0	0	0	0	7		25.06	9286
4220003720585	CARTRIDGE	N	31	SMS	BG		150	0	0	0	0	0	0	0		8.10	4059
4220005436693	CARTRIDGE	N	31	SMS	BD		36	0	0	0	0	2	48	24		5.42	1206
4220005610094	VALVE,PNE	N	31	SMS	BD		20	0	0	0	0	0	0	5		27.16	6086
4220005633567	LIFE RAFT, I	P	31	SMS	BG		0	0	0	0	1	0	0	0		5372.30	6346
4220006655172	VALVE ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		333.46	9313
4220007633766	KIT	N	31	SMS	BD		5	0	0	0	0	0	0	2		21.87	6291
4220008039477	ROD,CANOP	N	31	SMS	BG		69	0	0	0	0	0	0	0		10.35	5165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4220008373322	CYLINDER,C	N	31	SMS	BD		12	0	0	0	0	0	0	3		19.55	8044
4220009203651	INFLATION-	N	31	SMS	BD		7	0	0	0	0	5	17	6		380.57	1235
4220009270438	LOCK MECH	N	31	SMS	BD		1	0	0	0	0	0	0	0		141.46	5172
4220010778773	CYLINDER,C	N	31	SMS	BD		91	0	0	0	0	6	210	105		5.17	1206
4220014875800	LIFE PRESE	N	31	S9I	BD		5	0	0	0	0	3	8	3		498.65	1264
4220014875804	LIFE PRESE	N	31	S9I	BD		10	0	0	0	0	1	2	2		93.32	1116
4220014875806	LIFE PRESE	N	31	S9I	BD		8	0	0	0	0	1	2	2		74.86	1109
42-223	CONTROL B	T	09	L/P	BH		3	0	0	0	0	0	0	4 W		0.01	9203
42-255-1	CONTROL B	T	09	L/P	C9		1	0	0	0	0	0	0	1 Q		0.00	5195
422-590	RIVET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
42322-145	PACKING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0073
4235011583502	SORBENT O	N	31	SMS	BG		41	0	0	0	0	27	56	28		30.18	1279
424	TAPE, SEALI	N	09	L/P	BL	P 7528	2	0	0	0	0	0	0	2 S		210.00	0340
8030009652438	SEALING C	N	31	GSA	BL	A 7528	0	0	0	0	0	0	0	0		170.12	4190
AVIALL424	TAPE SEAL	N	09	L/P	BL	A 7528	0	0	0	0	0	0	0	0		88.50	3078
							2	0	0	0	0						
4240005422048	FACESHIEL	N	31	GSA	BG		5	0	0	0	0	10	27	4 G		10.85	1271
4240007419713	SURVIVAL K	N	31	SMS	BD		26	0	0	0	0	0	0	10		43.36	9155
4240009280872	CABLE ASS	N	31	SMS	BD		6	0	0	0	0	0	0	2		214.13	8139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4240011608531	INHALATION	N	31	SMS	BD		18	0	0	0	0	1	50	37		1.03	1089
4240011778528	COVER, CLE	N	09	L/P	BG		1	0	0	0	0	0	0	0		31.90	0186
4240011895010	VALVE INHA	N	31	SMS	BD		2	0	0	0	0	3	6	3		7.26	1175
4240012148641	FACE MASK	N	31	SMS	BD		6	0	0	0	0	9	9	4		22.08	1238
4240012492573	FILTER CAR	N	31	SMS	BD		4	0	0	0	0	12	15	5		202.38	1276
4240012500240	RESPIRATO	N	31	SMS	BL		1	0	0	0	0	1	1	1		24.07	1251
4240012500251	FACEPIECE,	N	31	SMS	BD		2	0	0	0	0	4	4	2		22.08	1265
4240012508954	CRADLE, RE	N	31	SMS	BD		8	0	0	0	0	3	7	4		13.80	1118
4240014292685	FILTER,MAS	N	31	SMS	BG	P 2906	4	0	0	0	0	13	6	3		91.67	1279
4240012460314	MASK AIR FI	N	31	S9T	BD	A 2906	0	0	0	0	0	13	0	0		82.16	8301
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
42402005	TRIM STRIP	N	09	L/P	C9		5	0	0	0	0	0	0	0		33.53	6124
42404	FILTER AIR	N	09	L/P	GP		1	0	0	0	0	1	1	1 P		28.00	1067
4240NSL114019-01	OXYGEN MA	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	8016
42617-3	BUSHING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
4263P-1	DIMPLE PU	N	09	L/P	BD		20	0	0	0	0	0	0	0		10.95	2177
4268T4	BUCKET, RU	N	09	L/P	GP		4	0	0	0	0	2	2	10 P		8.46	1221
427667	AIR REG.AS	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5075

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4277-550M	CLAMP, LO	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9340
428135	HYD PUMP	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4062
42884-214	BRUSHES,	N	09	L/P	BG		12	0	0	0	0	2	20	10		20.90	1048
42884-215	BRUSHES,C	N	09	L/P	BD		9	0	0	0	0	1	1	11		7.95	1258
4293859	PLUG DRAI	N	09	L/P	GP		2	0	0	0	0	1	1	1 P		30.00	0361
42943	FUEL CAP	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		153.35	8085
4296T3	PAN,DRIP	N	09	L/P	BL		6	0	0	0	0	0	0	0		105.74	9061
42A3601105N	SWITCH	N	09	L/P	BL		3	0	0	0	0	0	0	0		19.93	9208
42C215	VALVES	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8223
42D109-1A	SWITCH, DI	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7169
42D110	5930010183	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7169
42D185	SWITCH FU	N	09	L/P	C9		1	1	0	0	0	0	0	1 Q		0.00	7241
42E0614B	TIMR DICER	T	09	L/P	BL		1	0	0	0	0	0	0	1 N		334.00	1094
42FW1018	NUT	N	09	L/P	BH		33	0	0	0	0	0	0	0		0.01	9263
42FW624	NUT	N	09	L/P	BH		151	0	0	0	0	0	0	0		0.01	9263
42H000024	CLAMP, SHI	N	09	L/P	GP		2	0	0	0	0	0	0	2 P		1.01	6173
42NE-054	NUT SELF L	N	09	L/P	BH		43	0	0	0	0	0	0	0		0.01	0059
43031-12	CONNECTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		73.14	0311

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
43066	COVER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
430W	LIGHT	N	09	L/P	BL		2	0	0	0	0	0	0	0		2.64	2035
4310001071069	CAP,PROTE	N	31	SMS	BG		26	0	0	0	0	0	0	25	G	0.36	0048
4310001652324BJ	RING SET	N	31	SMS	BG		16	0	0	0	0	0	0	0		14.81	9127
4310002957681	FILTER,ELE	N	31	SMS	GP		2	0	0	0	0	1	2	2	P	18.55	1147
4310005179538	RING PISTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		7.04	9362
4310005633734	RING SET PI	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.00	9216
4310006076391	SHUTTER	N	31	FLZ	BG		1	0	0	0	0	0	0	0		33.56	9123
4310006331821	DOOR ACCE	N	31	S9C	BG		1	0	0	0	0	0	0	0		35.35	9123
4310006540428	DOOR ACCE	N	31	S9C	BG		1	0	0	0	0	0	0	0		64.00	9123
4310008830512	FILTER,ELE	N	31	SMS	GP		1	0	0	0	0	0	0	0		60.13	7088
4310011041627	BUMPER	N	31	SMS	GP		1	0	0	0	0	0	0	0		8.48	4293
4310012889807	FILTER,INTA	N	31	SMS	GP		2	0	0	0	0	1	2	2	P	10.18	1164
43131-37	BOLT	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	9060
431DD4K	RELAY	N	09	L/P	BL		2	0	0	0	0	0	0	0		10.00	9226
4320000356628	BRACE	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	940.36	9354
4320000356652	HYD HAND	N	31	SMS	GP		3	0	0	0	0	1	1	2	P	2242.24	1059
4320000866940	PUMP, LOC	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	458.84	8163

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4320000867167HS	HYD PUMP,	T	31	FHZ	BD	P28829	8	1	2	0	0	8	3	1		7638.58	1265
66WAZ300-5	HYD PUMP,	T	09	L/P	BD	A28829	0	0	3	0	0	0	1	0		0.00	1265
							<u>8</u>	<u>1</u>	<u>5</u>	<u>0</u>	<u>0</u>						
4320000974580	PUMP INFLA	N	31	SMS	BD		8	0	0	0	0	0	0	1		79.92	6243
4320001350799	PARTS KIT	N	31	SMS	BD		2	0	0	0	0	0	0	0		49.13	2057
4320001350800	SEAL KIT	N	31	SMS	BD		2	0	0	0	0	0	0	0		23.22	0031
4320002035429	PUMP HYDR	N	31	S9C	BD		1	0	0	0	0	0	0	0		67.78	9227
4320002124500	VENT TANK	N	31	SMS	BD		1	0	0	0	0	0	0	1		10.90	4286
4320002175827	PUMP ROTA	N	31	SMS	BG		1	0	0	0	0	0	0	0		273.33	9190
4320002795078	PARTS KIT,	N	31	SMS	BD		1	0	0	0	0	0	0	0		644.37	0339
4320002875852JX	PUMP,AXIAL	T	31	FLZ	BG		1	0	0	0	0	0	0	0		7517.71	1010
4320002896142	PUMP RECI	N	31	SMS	AD	P 6664	1	0	0	0	0	0	0	2	B	2147.60	0346
4320011725779	PUMP, REC	N	31	SMS	AD	A 6664	0	0	0	0	0	0	0	0		1273.20	4264
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4320003031088	PUMP HYDR	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	366.85	1206
4320003418205	SEAL KIT	N	31	SMS	GP		1	0	0	0	0	0	0	0		54.80	9152
4320004121800	PUMP UNIT	N	31	SMS	BD		2	0	0	0	0	0	0	0		84.96	5307
4320005404389	PUMP HYD	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	866.03	4075
4320005411036	PUMP ROTA	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	398.25	7198

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4320005470012	HYD RAM	N	31	SMS	BD		5	0	0	0	0	0	0	1		310.39	4272
4320005548981	PUMP	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	475.86	8098
4320005616213	PUMP ROTA	N	31	SMS	BD		1	0	0	0	0	0	0	0		541.09	9227
4320005623091XV	PUMP RECI	T	31	F8U	BG		1	0	0	0	0	0	0	0		1782.17	9179
4320006139456	PUMP	N	31	SMS	BG		1	0	0	0	0	0	0	0		1989.96	8143
4320006335708YP	PUMP,OIL	T	31	FGZ	BG		2	0	0	0	0	0	0	1	P	6914.75	2065
4320006467043	WATER PU	N	31	SMS	BD		1	0	0	0	0	0	0	0		551.31	5287
4320006713292	CYLINDER J	N	31	SMS	BG		1	0	0	0	0	0	0	0		26.32	0333
4320006713293	RELEASE JA	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	20.41	4076
4320007203802	PUMP,HYD,	N	31	SMS	GP		1	0	0	0	0	0	0	0		714.23	5025
4320007316515	KIT,REPAIR	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	962.29	0043
4320008148431	PUMP HYDR	N	31	SMS	BD		1	0	0	0	0	0	0	0		5332.11	1026
4320008537925	PUMP,HYD.	N	31	SMS	BD		1	0	0	0	0	0	0	0		1030.37	8023
4320008747585RV	FUEL PUMP-	T	31	FHZ	AD	P 8011	0	0	0	0	1	0	0	0		32204.90	9190
4320008913624RV	PUMP ROTA	T	31	FHZ	AD	A 8011	1	0	0	0	0	0	0	0		32204.90	3349
							1	0	0	0	1						
4320008761268	RAM HYDRA	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	213.63	0083
4320009207245	PUMP AIR	N	31	SMS	BD	P103317	1	0	0	0	0	1	0	0		2981.59	1201

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
29554-71-DP	PUMP AIR	N	09	L/P	GP	A103317	0	0	0	0	0	0	1	0		2350.00	1116
							1	0	0	0	0						
4320009315748	SEAL ASSE	N	31	SMS	EN		36	0	0	0	0	0	0	28	J	111.78	9112
4320009315760	2L SEAL 505	N	31	SMS	EN		12	0	0	0	0	0	0	12	J	108.15	9336
4320009831170RV	PUMP ROTA	T	31	FHZ	AD		1	0	0	0	0	0	0	1	B	1399.69	8148
4320010100097	HYDRAULIC,	N	31	SMS	GP		3	0	0	0	0	0	0	1	P	272.54	1221
4320010159422	PUMP,HYD.	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	396.26	4343
4320010248643	PUMP	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	154.70	7214
4320010423944OK	PUMP LUBE	T	31	FHZ	EN	P 740	1	0	0	0	0	0	0	5	J	16320.08	0169
4320008717807OK	PUMP ROTA	T	31	FHZ	EN	A 740	9	0	0	0	0	0	0	0		16320.08	1284
4320009180354OK	ROTARY PU	T	31	FHZ	EN	A 740	0	0	0	0	0	0	0	0		16430.43	8074
4320010423943OK	PUMP LUBE	T	31	FHZ	BD	A 740	0	0	0	0	0	0	0	0		10856.82	5277
							10	0	0	0	0						
4320010685787	PISTON PU	N	31	SMS	BD		1	0	0	0	0	0	0	0		411.89	9216
4320011023969	BODY, PUM	N	31	SMS	BD		2	0	0	0	0	0	0	1		173.57	7268
4320011355642	SHAFT,EXT	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	103.73	8323
4320011365111	ADAPTER	N	31	SMS	BL		3	0	0	0	0	0	0	1	S	284.46	0265
4320012008492	SEAL ASSY	N	31	SMS	EN		4	0	0	0	0	1	12	4		122.76	1038
4320012154572	PUMP, LO	N	31	SMS	AD		1	0	0	0	0	0	0	0		113.92	5039

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4320012259673	SEAL SHAF	N	31	SMS	BD		2	0	0	0	0	1	1	1		303.25	0344
4320012710500	OVERHAUL	N	31	SMS	BL		1	0	0	0	0	2	2	1	S	233.63	1209
4320012924923OK	MAIN FUEL	T	31	FHZ	EN	P 741	2	0	0	0	1	15	1	9	J	42589.51	1271
4320009170844OK	PUMP ROTA	T	31	FHZ	BD	A 741	0	0	0	0	0	0	0	0		42589.51	8078
4320012913060OK	PUMP, MAIN	T	31	FHZ	EN	A 741	11	0	0	1	1	0	4	0		42589.51	1285
							13	0	0	1	2						
4320014264367XE	PUMPASSY	T	31	FGZ	BD		2	0	0	0	0	0	0	1		2043.07	0104
4320NSLRR24050C	PUMP ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		1200.00	9123
4325176	GASKET	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	4343
4325779	GASKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8307
433000-000MOD1	PRIMARY FL	T	09	L/P	BD	P105608	1	0	1	3	0	102	46	16		0.00	1291
433000-000	PRIMARY FL	T	09	L/P	EF	A105608	0	0	0	1	0	102	1	0		0.00	1040
							1	0	1	4	0						
4330000060084	FILTER,DRI	N	31	SMS	BD		1	0	0	0	0	0	0	0		204.40	0333
4330000617906	HYD FILTER	N	31	SMS	BD		3	0	0	0	0	0	0	2		495.09	9141
4330000730371	FILTER,FLUI	N	31	SMS	GP		4	0	0	0	0	3	3	4	P	4.04	1224
4330000783092	FILTER ELE	N	31	SMS	BH		3	0	0	0	0	0	0	0		2.84	7300
4330000837067	BRACKET F	N	09	L/P	BG		1	0	0	0	0	0	0	0		12.20	1026
4330000896248	FILTER ELE	N	31	SMS	BD		6	0	0	0	0	0	0	0		36.97	5037

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4330001108396	APU FILTER	N	31	SMS	AL		4	0	0	0	0	1	1	3	S	10.57	1154
4330001227630	FILTER ELE	N	31	SMS	BD		1	0	0	0	0	0	0	0		620.93	1351
4330002520592	FILTER ELE	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	40.72	6171
4330002886907	FILTER, HY	N	31	SMS	BH	P 4868	13	0	0	0	0	0	0	0		330.22	8065
MS28720-12	FILTER,FLUI	N	09	L/P	BH	A 4868	3	0	0	0	0	0	0	0		0.01	9130
							16	0	0	0	0						
4330002888295	FILTER ELE	N	31	SMS	EN		4	0	0	0	0	0	0	4	J	8.58	1106
4330003898319	FILTER ELE	N	31	S9C	BD		4	0	0	0	0	0	0	1		110.75	7305
4330004063898	FILTER	N	31	SMS	GP		8	0	0	0	0	0	0	4	P	172.08	9163
4330004180197	FILTER	N	31	SMS	GP		3	0	0	0	0	3	3	2		33.67	1196
4330004330794	FILTER ELE	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	650.33	9274
4330005295154	FILTER, RET	N	31	SMS	GP		3	0	0	0	0	2	3	2		16.70	1262
4330005551299	FILTER	N	31	SMS	BD		1	0	0	0	0	0	0	0		531.44	7221
4330006897647	FILTER ELE	N	31	SMS	BD		4	0	0	0	0	0	0	0		8.13	2289
4330008012586	ELEMENT,FI	N	31	SMS	BD		10	0	0	0	0	0	0	2		26.20	7056
4330008041541	FILTER	N	31	SMS	GP		9	0	0	0	0	0	0	4	P	21.11	9259
4330008041554	FILTER ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		265.33	1052
4330008266115	FILTER ELE	N	31	SMS	BH	P 2397	3	0	0	0	0	0	0	5	W	56.50	9275

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
137847-1	FILTER	N	09	L/P	BL	A 2397	0	0	0	0	0	0	0	0		0.01	5229
							3	0	0	0	0						
4330008737883	PARTS KIT,	N	31	SMS	BD		5	0	0	0	0	0	0	1		84.07	5339
4330008965491	PARTS KIT	N	31	SMS	BD		5	0	0	0	0	0	0	1		2.38	2364
4330009095615	FILTER ELE	N	31	S9C	BD		6	0	0	0	0	0	0	0		91.80	4293
4330009830998	FILTER ELE	N	31	SMS	GP		30	0	0	0	0	0	0	30 P		18.84	4342
4330009896924	FILTER UNIT	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.36	9187
4330010749502	FILTER ELE	N	31	SMS	BG	P 1807	0	0	0	0	0	0	0	0		12.75	9258
AC-A645F-25Y4	FLITER ELE	N	09	L/P	BL	A 1807	2	0	0	0	0	0	0	0		62.00	9187
							2	0	0	0	0						
4330010911321	FILTER,ELE	N	31	S9C	BL		3	0	0	0	0	0	0	0		526.18	9298
4330011033266	FILTER ELE	N	31	SMS	BD	P 460	8	0	0	0	0	20	15	8		13.47	1297
100-12DX	FILTER TUB	N	09	L/P	BD	A 460	0	0	0	0	0	20	0	0		12.37	9105
							8	0	0	0	0						
4330011063759	FILTER ELE	N	31	SMS	GP		4	0	0	0	0	3	3	3 P		6.52	1230
4330011357569	FILTER,AIR/	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		15.49	6278
4330012103600	FILTER,ELE	N	31	SMS	GP		6	0	0	0	0	0	0	0		33.92	9195
4330012119498	FILTER,FLUI	N	31	SMS	BD		6	0	0	0	0	0	0	2		224.12	1259
4330012192181	FILTER FLUI	N	31	SMS	BD		7	0	0	0	0	0	0	0		2907.07	2043

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4330012697244	FILTER SHO	N	31	SMS	BD		2	0	0	0	0	0	0	0		26.22	9007
4330012883969	FILTER,AIR/	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	27.61	8079
4330012909279	FILTER WAT	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	7.30	1158
4330012911093	FILTER,FUE	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	63.02	6081
4330013148885	FILTER	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	189.64	1158
4330013165939	FILTER,WAT	N	31	SMS	GP		2	0	0	0	0	1	1	2	P	13.38	1152
4330013233080	FILTER	N	31	SMS	GP		1	0	0	0	0	0	0	0		26.91	4286
4330013402595	FILTER	N	31	SMS	BD		13	0	0	0	0	0	0	0		30.98	9007
4330013507618	FILTER FLO	N	31	SMS	EN		1	0	0	0	0	0	0	1		384.98	1027
4330013818024	FILTER WHI	N	31	SMS	BD		1	0	0	0	0	1	1	0		310.17	1095
4330013818036	FILTER BRO	N	31	SMS	BD		1	0	0	0	0	0	0	0		309.03	0077
4330013846224	FILTER,FLUI	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	46.65	4350
4330014208625	FILTER,ELE	N	31	SMS	GP		2	0	0	0	0	0	0	1		19.11	0082
4330014249028	FILTER	N	31	SMS	GP		1	0	0	0	0	0	0	1		42.65	0231
4330014443729	FILTER ELE	N	31	SMS	BG		1	0	0	0	0	0	0	0		11.47	3269
4330014794273	ELEMENT,H	N	31	SMS	GP		1	0	0	0	0	1	1	1		41.99	1237
4330014955720	FILTER,HYD	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	44.08	1146
4330015366107	FILTER,ELE	N	31	SMS	GP		7	0	0	0	0	1	1	0		24.26	1145

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4330466-01	WASHER BR	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9060
433199-000	INSTALLATI	N	09	L/P	EF		39	0	0	0	0	0	0	0		0.00	0029
433263-4	BOLT 53070	N	09	L/P	GP		10	0	0	0	0	0	10	0	P	48.00	1179
433399-000	INSTALLATI	N	09	L/P	BG		41	0	0	0	0	0	0	0		0.00	0029
4334EA-3	Valve, Uploc	T	09	L/P	BM	P 7206	0	2	0	0	0	0	0	0	X	3300.00	
60B00253-3	Valve, Uploc	T	09	L/P	BM	A 7206	0	0	0	0	0	0	0	0		3300.00	
							0	2	0	0	0						
43354-5.266ST	CLAMP	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9340
433610038616F01	LEFT ARMR	N	09	L/P	C9		5	0	0	0	0	0	0	0		0.00	6144
433610048616F01	RH ARMRES	N	09	L/P	C9		5	0	0	0	0	0	0	0		0.00	6144
43489-7	SWITCH MU	T	09	L/P	AL	P 1782	7	0	0	0	2	0	0	7	S	1250.00	7237
43489-5	SWITCH AP	T	09	VEN	BL	A 1782	2	0	0	0	0	0	0	0		2100.00	1324
43489-5M	SWITCH MU	T	09	L/P	BL	A 1782	0	0	0	0	0	0	0	0		0.01	9042
							9	0	0	0	2						
43-503	BOLT	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.00	7300
4352C46F4	COUPLING,	N	09	L/P	AD		7	0	0	0	0	0	0	0		41.06	0339
4357B	OXY.PRESS	T	09	L/P	BH	P28998	2	0	0	0	0	0	0	0		0.01	8324
4357B250	OXY.PRESS	T	09	L/P	BH	A28998	0	0	0	0	0	0	0	0		0.01	9351
							2	0	0	0	0						
4365A41	WHEEL,NYL	N	09	L/P	BG		11	0	0	0	0	1	2	2		1.49	1180

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
43663-1	IGNITION EX	T	09	L/P	AL		1	0	0	0	2	0	0	0		0.01	8205
4369A360S	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9088
4371-0672-M	CLAMP	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
438-939	GUN WASH	N	09	L/P	AD		1	0	0	0	0	0	0	0		104.00	6296
43925	Exciter, Igniti	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	1397.93	0022
43955T13	PADS,DRUM	N	09	L/P	GP		6	0	0	0	0	0	0	0		90.00	5224
43989	MUFFLER	N	09	L/P	BG		2	0	0	0	0	0	0	0		14.75	3050
43B034LB03	BATTERY NI	T	09	L/P	C9		0	2	2	0	0	0	4	2	Q	3275.00	1279
43C15K	RHEOSTAT	N	09	L/P	BL		2	0	0	0	0	1	1	2	S	40.62	0327
43DD3-12	SPACER	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9060
440	NOZZLE,PL	N	09	L/P	BG		200	0	0	0	0	4	400	300	G	1.50	1280
44040	ASSEMBLY,	T	09	L/P	C9		1	0	0	0	0	0	0	0		3250.00	9280
44068	LOOP CABL	N	09	L/P	BL		1	0	0	0	0	0	0	0		5.00	9348
440970-2	FUEL-CONT	T	09	L/P	BH	P29060	1	0	0	0	0	2	1	0		0.01	1110
440052-1	FUEL CONT	T	09	L/P	BH	A29060	1	0	0	0	0	0	0	0		0.00	1168
440970-1	FUEL CONT	T	09	L/P	BH	A29060	0	0	0	0	0	0	0	0		0.00	6249
							2	0	0	0	0						
44-1161-24	VALVE, REG	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	0160
441-16D	FITTING(EM	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
441-4514-53	OVERHEAD	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3353
4417225PP	KIT,TUNE-U	N	09	L/P	GP		2	0	0	0	0	7	7	2	P	70.00	1257
44-1810	SAMPLE BO	N	09	L/P	BD		1	0	0	0	0	0	0	0		22.52	9260
44-1861-24V	REGULATO	N	09	L/P	BD		2	0	0	0	0	0	0	0		565.00	8212
442001	FUSEHOLD	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9326
44-2262-241	REGULATO	N	09	L/P	C9		1	0	0	0	0	0	0	0		269.50	7199
442301000100-1	CHART,LIGH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9007
442301000200-1	CHART,LIGH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9007
4-43200-509	SERVO CYLI	T	09	L/P	BD		1	0	0	0	0	9	1	0		0.00	1255
4-43200-510	SERVO CYLI	T	09	L/P	BD		1	0	0	0	0	9	0	0		0.00	1255
4-4321	GASKET(JOI	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	0045
443730BIII	PROBE ASS	P	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7241
4439-16	SLEEVE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9319
4440005807293	CARTRIDGE	N	31	SMS	GP		3	0	0	0	0	1	1	4	P	28.30	1054
4440007679403	CYLINDER D	N	31	SMS	BG		1	0	0	0	0	0	0	0		1996.57	1206
4440010359638	REPAIR KIT	N	31	SMS	BG		2	0	0	0	0	0	0	0		46.56	5296
444-51109	CCA ASSEM	P	09	L/P	AD		2	0	0	0	0	0	0	0		150.00	1156
44465A53	BRUSH.PO	N	09	L/P	BG		5	0	0	0	0	1	1	0	O	2.60	1203

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4-447-75	VALVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7300
4448A913M	COUPLING,	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9088
4448C913M	COUPLING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
44529	END PLATE	N	09	L/P	BD		5	0	0	0	0	0	0	0		17.00	9154
44536	LOCKING RI	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9154
4460014434897	CARTRIDGE	N	31	GSA	BG		4	0	0	0	0	0	0	4 G		41.22	0089
4460-531S	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
4464K16	ELBOW	N	09	L/P	GP		1	0	0	0	0	0	0	0		9.40	5164
4468C728-M	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
4481-781M	CLAMP	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
44841008	MASTER CA	T	09	L/P	BL		0	0	0	0	1	0	0	0		4893.46	8065
44868	FITTING, EL	N	09	L/P	GP		3	0	0	0	0	0	0	4 G		3.40	9342
44A30-04-3-4-N	SWITCH	N	09	L/P	BG		3	0	0	0	0	0	0	0		83.34	0192
44A3-1A	SWITCH CA	P	09	L/P	C9		2	0	0	0	0	2	2	1		180.00	1223
44B8812	HOSE CLAM	N	09	L/P	EN		2	0	0	0	0	1	2	3 J		25.00	1172
44C08-281	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
44C08-425	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
4-4VTSX	ELBOW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7300

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
450041	OIL SEAL	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9263
45-0057-1	LANDING LI	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	0270
450-191	MASK, OXY	N	09	L/P	BG		25	0	0	0	0	0	0	0		0.01	7314
450-193	MASK, OXY	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	7314
450250-0-3	FLASHER	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8197
45081	BEARING SL	N	09	L/P	AD		1	0	0	0	0	0	0	2 B		1.11	9345
450910-2316-000	BACK SHEL	N	09	L/P	BG		19	0	0	0	0	0	0	0		0.01	0143
450910-2317-000	BACK SHEL	N	09	L/P	BG		20	0	0	0	0	0	0	0		0.01	0143
450910-2318-000	BACK SHEL	N	09	L/P	BG		19	0	0	0	0	0	0	0		0.01	0143
451	VOLTMETE	P	09	L/P	BD		2	0	0	0	0	0	0	0		104.00	9302
4510004544351	DRAIN,SINK	N	31	SMS	BG		1	0	0	0	0	0	0	0		384.41	6348
4510005852259	FAUCET	N	09	L/P	BG		2	0	0	0	0	0	0	0		2.97	9161
4510014801323	PILOT PAK	N	31	SMS	BG		3	0	0	0	0	2	3	1		579.36	1060
451050	S/O VALVE	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8364
451077	TUBE ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
451158-02	CONTROL A	P	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	7281
451425	SHIM	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9060
451426	SHIM	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
451935	BEARING	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9060
451952	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9347
4-519749	BUSHING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8261
4520005092473	HEATING EL	N	31	SMS	AD		2	0	0	0	0	0	0	0		1020.28	8051
4520006076450	CONNECTO	N	31	S9C	BG		3	0	0	0	0	0	0	0		34.53	9061
4520008947743	PLATE COM	N	31	S9C	BG		1	0	0	0	0	0	0	0		24.94	9143
4520009760259	CONTROL	N	31	SMS	BG		1	0	0	0	0	0	0	0		1175.56	9178
452021	FUEL SELE	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8163
452080-05-10	LTN 72 INU	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5286
452090-02	CONT DISPL	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.01	5286
452100-02	MODE SELE	T	09	L/P	C9		1	0	0	0	0	0	0	0		100.00	5286
452100-02-01	Unit, Mode S	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	13600.00	
452100-02-03	MODE SELE	T	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	9013
45-211069	KNOB DISPL	N	09	L/P	EF		100	0	0	0	0	0	0	0		75.00	9005
452781-01	ADAPTER-P	N	09	L/P	BG		1	0	0	0	0	0	0	0		48.00	9109
45349	HASKET	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	0024
453953	MANIFOLD	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
4540009810350	HEATING EL	N	31	SMS	BG		1	0	0	0	0	0	0	0		441.14	7290

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
45-400-10	BOLT(LOCKI	N	09	L/P	BH		55	0	0	0	0	0	0	0		0.01	7108
454271-01	BRACKET C	N	09	L/P	BG		1	0	0	0	0	0	0	0		47.00	9109
4543	END CAP	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		600.00	6291
454387-01-503	MOUNT FAN	N	09	L/P	BG		1	0	0	0	0	0	0	0		104.00	9109
4544	BARREL	N	09	L/P	AD		2	0	0	0	0	0	0	0		312.50	4100
454422	TUBE ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5180
4546	PISTON	N	09	L/P	AD		14	0	0	0	0	0	0	0		293.75	4100
4548-2	LOCK NUT	N	09	L/P	AD		1	0	0	0	0	0	0	0		215.00	7354
4548-3	NUT	N	09	L/P	AD		1	0	0	0	0	0	0	0		215.00	7354
454999-01	ADAPTER F	N	09	L/P	BG		1	0	0	0	0	0	0	0		845.00	9109
4550	CASE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
455000001	HOLDER MI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	7264
456058	TUBE ASSY-	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
4568K233	1BRASS NIP	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		18.00	9203
457300-04-22	RCVP PROC	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	0188
4575-275	CLAMP, LO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
4577	DIODE	N	09	L/P	BL		6	0	0	0	0	0	0	0		1.00	9346
457-826-2-1	FUEL CAP L	N	09	L/P	AL	P 7059	1	0	0	0	0	0	0	0		585.00	2051

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
457-266	CAP	N	09	L/P	BL	A 7059	0	0	0	0	0	0	0	0		650.00	2028
							1	0	0	0	0						
457Q15-01	TRAY INS M	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	4141
458190	TUBE ASSY-	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	2181
45-825032	BUSHING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
458900-07	CONTROL D	T	09	L/P	BM		0	2	0	0	0	0	0	0		7000.00	5220
4597683-501	SNUBBER	P	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5220
4598214-506	RING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8258
460-030-24	GASKET	N	09	L/P	AD		7	0	0	0	0	0	23	12		5.43	1012
46-0326-1	BAND LIGHT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	1244
460-475	SEAL, INNE	N	09	L/P	BL		12	0	0	0	0	0	0	10	S	84.55	1273
461373	SCREW	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9060
46-1400-120VAC	TRANSMITT	T	09	L/P	LD		1	0	0	0	0	0	0	0	G	0.00	1084
461666	HOUSING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
46174	FILTER, AIR	N	09	L/P	GP		2	0	0	0	0	1	1	2	G	10.00	1165
461B-2141TL	TIRE 44X13	N	09	L/P	AG	P 5727	0	0	0	0	0	0	0	10	B	1020.00	6234
2620005171263	WB-57 MAIN	N	09	L/P	AG	A 5727	5	0	0	0	14	0	0	0		198.00	9324
							5	0	0	0	14						
461V-28	CHARGE PU	P	09	L/P	GP		1	0	0	0	0	0	0	0		365.00	0154

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4621B	RECEPTACL	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7300
46-296-2	SWITCH LO	N	09	L/P	C9		1	0	0	0	0	0	0	0		48.00	6130
462V1	SNUBBER,P	N	09	L/P	GP		1	0	0	0	0	0	0	0		16.50	9154
463001-7000-0506	INU	T	09	L/P	C9		0	0	0	0	2	0	0	0		0.00	5220
463001-8170-0506	INU LTN 92	T	09	L/P	AD	P 2833	2	0	0	0	0	0	0	0	G	32450.00	7260
463001-7130-0506	INU LTN 92	T	09	L/P	AD	A 2833	1	0	0	0	0	0	0	0		0.00	9013
46300171400504	INU LTN 92	T	09	L/P	BG	A 2833	0	0	0	0	0	0	0	0		15750.00	1040
463001-8000-0413	INU-LTN 92	T	09	L/P	BG	A 2833	1	0	0	0	0	0	0	0		0.00	8039
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
463001-8180-0413	LTN 92 W/G	T	09	L/P	BM		0	0	0	0	1	0	0	0		0.00	7221
46-4000-DC	RECEIVER T	T	09	L/P	LD		6	0	0	0	0	0	0	0	G	720.00	1084
464559	COVER	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7165
4649520	LINK	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
46553	FILTER AIR	N	09	L/P	GP	P 5108	3	0	0	0	0	6	3	3	P	26.75	1227
P529104	FILTER,AIR	N	09	L/P	GP	A 5108	0	0	0	0	0	0	0	0		24.97	1123
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
465C-11-16E	COCK POPP	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7300
465C21-8D	VALVE DRAI	N	09	L/P	BH		3	0	0	0	0	0	0	0		275.98	7300
466-1	WASHER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9305
466113	O-RING	N	09	L/P	C9		5	0	0	0	0	0	0	0	K	5.00	2331

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
46625	TUBE	N	09	L/P	GP		1	0	0	0	0	0	0	1		80.90	0272
466-V-11	FILTER,PRE	N	09	L/P	GP		7	0	0	0	0	1	8	5		61.60	1138
466-V-11S	FILTER XN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8303
466-V-24	FILTER	N	09	L/P	GP		2	0	0	0	0	0	0	3 P		49.50	9180
467031	NOZZLE LU	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		0.01	0178
467-1	WASHER	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9305
467300	VALVE,EME	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0189
46755K126	NIPPLE	N	09	L/P	GP		2	0	0	0	0	0	0	0		15.50	8220
46792-5	LAMP ASSY	N	09	L/P	GP	P 7319	4	0	0	0	0	0	0	0		6.00	5242
V138R	LAMP ASSY	N	09	L/P	GP	A 7319	0	0	0	0	0	0	0	0		11.50	3009
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
468110	SCREW SET	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	0073
468297	CASE ASSE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
468300-0-1	S/O VALVE	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8364
46875K43	GUARDS,BU	N	09	L/P	BG		6	0	0	0	0	1	6	7		5.20	1091
469080	VALVE,EME	T	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8197
46976	BREATHER	N	09	L/P	GP		1	0	0	0	0	0	0	2 G		2.66	0056
46981001A	LIGHT T/R C	N	09	L/P	BL		4	0	0	0	0	0	0	2 S		375.00	9209

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4698T173	PLUG,PIPE	N	09	L/P	BG		3	0	0	0	0	0	0	0		2.12	0227
4698T93	FITTING,ST	N	09	L/P	BG		9	0	0	0	0	0	0	0		11.56	0227
46B10	CABIN-TEM	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8320
46B26	OUTSIDE AI	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8320
46G-3	FOURREAU	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9305
470962	TUBE ASSY-	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
470963	TUBE ASSY-	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
470ZN01ACWCVY01	SENSOR(DC	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9050
4710000152210	TUBE, ASSY	N	31	SMS	BH		1	0	0	0	0	0	0	0		47.36	7167
4710000356614	TUBE ASSY	N	31	SMS	BG		28	0	0	0	0	0	0	0		28.22	9226
4710000556460	TUBE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		1081.50	2181
4710000700500	TUBE ASSY	N	31	SMS	EN		21	0	0	0	0	0	0	4 J		329.17	7260
4710000700520	TUBE OIL B	N	31	SMS	BD		20	0	0	0	0	0	0	0		118.24	0127
4710000703775	TUBE ASSY,	N	31	SMS	EN		10	0	0	0	0	0	0	2 J		50.47	7261
4710000839353	METAL TUB	N	31	SMS	AD		1	0	0	0	0	1	4	1 B		290.36	1175
4710001067381	TUBE ALUM	N	31	SMS	GP		92	0	0	0	0	2	138	69		6.19	1097
4710001866569	TUBE,ASSY.	N	31	S9C	BG		3	0	0	0	0	0	0	0		158.70	0339
4710001947503	TUBE ASSY	N	31	SMS	BD		0	0	0	0	1	1	0	0 T		901.25	0007

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4710001958316	TUBE,DRAIN	N	31	SMS	EN		6	0	0	0	0	0	0	5	J	14.20	9044
4710002189111	TUBE ASSE	N	31	SMS	EN		22	0	0	0	0	0	0	4	J	56.93	9286
4710002345676KA	TUBE ASSY	N	31	S9C	AD		3	0	0	0	0	0	0	1	B	105.68	1221
4710002640285RK	TUBE EJEC	N	31	FHZ	AD		2	0	0	0	0	0	0	0		1.22	7008
4710002737806	TUBE ASSY	N	31	SMS	GP		3	0	0	0	0	0	0	0		1169.76	8093
4710002737948	TUBE,META	N	31	SMS	BG		114	0	0	0	0	0	0	0		3.50	7089
4710002773627	TUBING ALU	N	31	SMS	BL		26	0	0	0	0	2	25	12		2.58	1124
4710002775524	TUBING(50	N	31	SMS	BG		1	0	0	0	0	0	0	0		46.14	5164
4710002777741	TUBING,BR	N	31	SMS	BG		48	0	0	0	0	0	0	24	G	3.23	8068
4710002781972	TUBING	N	31	SMS	BG		24	0	0	0	0	0	0	24	G	3.68	7338
4710002782864	TUBING	N	31	SMS	BG		24	0	0	0	0	0	0	24	G	5.91	8156
4710002782908	TUBING STE	N	31	SMS	BG		22	0	0	0	0	0	0	0		5.77	7275
4710002783278	TUBING	N	31	SMS	BG		180	0	0	0	0	5	240	10	G	4.90	1207
4710002783281	TUBING	N	31	SMS	AD		42	0	0	0	0	0	0	5		4.48	0069
4710002783282	TUBE	N	31	SMS	AD		36	0	0	0	0	0	0	24	B	3.23	1287
4710002783291	TUBE BENT	N	31	SMS	BG		278	0	0	0	0	0	0	5		3.25	8026
4710002783294	TUBE STAIN	N	31	SMS	EN		62	0	0	0	0	0	0	25		2.55	1270
4710002783314	TUBING	N	31	SMS	GP		56	0	0	0	0	1	7	10		6.75	1039

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4710002783317	TUBE,META	N	31	SMS	BG		18	0	0	0	0	1	60	18		8.59	1278
4710002785789-2	TUBING,ALU	N	09	L/P	BG		28	0	0	0	0	0	0	0		0.01	9103
4710002786368	TUBING 1/4	N	31	SMS	BG		208	0	0	0	0	0	0	0		3.53	5270
4710002786402	TUBE,ALUMI	N	31	SMS	BD		30	0	0	0	0	2	50	25		1.30	1027
4710002787893	TUBE,META	N	31	SMS	BG		36	0	0	0	0	0	0	36	G	3.32	7347
4710002787894	TUBE,META	N	31	SMS	BG		12	0	0	0	0	0	0	0		3.76	2163
4710002787959	TUBE,META	N	31	SMS	BG		12	0	0	0	0	0	0	12	G	2.15	0175
4710002788130	TUBEING 2	N	31	SMS	BG		2	0	0	0	0	0	0	0		41.66	0050
4710002788724	TUBING WW	N	31	SMS	BG		8	0	0	0	0	1	10	8		3.16	1144
4710002788725	TUBING	N	31	SMS	BL		10	0	0	0	0	0	0	12	S	6.49	0165
4710002788726	TUBING	N	31	SMS	BD		44	0	0	0	0	1	24	60		1.58	1294
4710002788727	TUBE META	N	31	SMS	BL		20	0	0	0	0	2	166	16	S	1.37	1214
4710002788729	TUBING WW	N	31	SMS	GP		12	0	0	0	0	0	0	12	P	4.08	2241
4710002788734	TUBE META	N	31	SMS	AD		24	0	0	0	0	0	0	36	B	5.48	8336
4710002790405	TUBE ALUM	N	31	SMS	BG	P 7611	22	0	0	0	0	2	6	12	G	3.01	1124
6061-T6-1	EXTRUDED,	N	09	L/P	BD	A 7611	0	0	0	0	0	0	0	0		107.00	3148
							22	0	0	0	0						
4710002790917	TUBING	N	31	SMS	BL		105	0	0	0	0	0	0	72	S	1.30	2171

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4710002790948	TUBING	N	31	SMS	BL		4	0	0	0	0	0	0	2		2.45	0049
4710002790950	TUBING	N	31	SMS	EN		24	0	0	0	0	1	24	10	J	1.36	1299
4710002790955	TUBE META	N	31	SMS	BD		55	0	0	0	0	3	60	30		1.95	1195
4710002892537	TUBING	N	31	SMS	BD		16	0	0	0	0	0	0	10		3.82	0165
4710002892780	TUBE,META	N	31	SMS	BD		66	0	0	0	0	0	0	0		1.47	7275
4710002892781	TUBING	N	31	SMS	BD		20	0	0	0	0	0	0	20		1.27	1021
4710002892791	TUBE META	N	31	SMS	AD		51	0	0	0	0	3	43	22		6.09	1125
4710002893038	TUBING #8	N	31	SMS	AD		29	0	0	0	0	0	0	0		2.45	1124
4710002937550	TUBING MIL	N	31	SMS	BL		5	0	0	0	0	0	0	0		8.31	2105
4710003979222	ELBOW EXH	N	31	SMS	GP		1	0	0	0	0	0	0	0		11.48	6135
4710004396833	TUBE	N	31	SMS	EN		16	0	0	0	0	1	1	12	J	96.86	0307
4710004646067	TUBE,META	N	31	SMS	AD		7	0	0	0	0	0	0	1		17.51	8018
4710004711104	TUBE,META	N	31	SMS	BG		2	0	0	0	0	0	0	0		223.73	8008
4710004822037	TUBE ASSY	N	31	SMS	AD		4	0	0	0	0	0	0	1	B	879.40	2320
4710004913311	TUBE,META	N	31	SMS	AD		30	0	0	0	0	0	0	4		5.93	8032
4710004948214	DRAIN FUEL	N	31	SMS	BD		3	0	0	0	0	0	0	1		122.28	0053
4710005163892	TUBING	N	31	SMS	BD		9	0	0	0	0	0	0	3		12.66	4313
4710005414932	TUBING WW	N	31	SMS	BD		7	0	0	0	0	1	10	7		1.67	1069

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4710005414938	TUBE META	N	31	SMS	BL		12	0	0	0	0	0	0	24	R	1.69	8024
4710005416996	TUBING	N	31	SMS	AD		3	0	0	0	0	0	0	0		2.09	4321
4710005550082	TUBING,STE	N	31	SMS	BD		108	0	0	0	0	0	0	36		5.81	8134
4710005719277	TUBE TIE R	N	31	SMS	BG		1	0	0	0	0	0	0	0		24.95	0333
4710005857061	2L TUBE,ME	N	31	SMS	BG		32	0	0	0	0	0	0	0		76.48	6060
4710005954172	TUBING	N	31	SMS	BD		6	0	0	0	0	0	0	6		17.81	0041
4710006540446	TUBE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.57	5153
4710006845074	TUBING ME	N	31	SMS	AD		13	0	0	0	0	0	0	1	B	19.39	7275
4710007157348	TUBE SCAV	N	31	SMS	EN	P 6092	19	0	0	0	0	0	0	5	J	1218.78	1267
4710007157348	TUBE ASSY	N	31	SMS	EN	A 6092	10	0	0	0	0	0	0	0		1218.78	0022
							<u>29</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4710007334242	TUBE OIL V	N	31	SMS	BD		19	0	0	0	0	0	0	0		600.19	1180
4710007391849	TUBE ASSY	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	614.29	9210
4710007551134	TUBE,ASSY.	N	31	SMS	AD		5	0	0	0	0	0	0	1	G	114.79	1155
4710007837909	TUBE	N	31	SMS	EN		26	0	0	0	0	0	0	6	J	428.85	0075
4710007867703	TUBE ASSY	N	31	S9C	BG		6	0	0	0	0	0	0	0		98.19	6219
4710007873287	TUBE ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		27.57	9227
4710007926942	TUBE ASSY	N	31	S9C	BG		1	0	0	0	0	0	0	0		69.07	8141

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4710007970362	TUBE ASSY	N	31	SMS	EN		28	0	0	0	0	0	0	2	J	444.14	1267
4710008038974	2L TUBE AS	N	31	SMS	EN		50	0	0	0	2	1	4	0	J	479.44	1130
4710008038978	2L TUBE AS	N	31	SMS	EN		49	0	0	0	0	2	8	0	J	466.63	1147
4710008038980	2L MANIFOL	N	31	SMS	EN		49	0	0	0	1	1	4	0	J	547.76	1089
4710008115655	TUBE ASSY	N	31	SMS	AD		1	0	0	0	0	0	0	0		26.58	0179
4710008207776	TUBE	N	31	SMS	EN		33	0	0	0	0	0	0	5	J	772.10	0022
4710008251540	TUBE META	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.72	9123
4710008312049	TUBE	N	31	SMS	EN		28	0	0	0	0	0	0	2	J	102.01	0022
4710008507448	TUBE	N	31	SMS	EN		6	0	0	0	0	0	0	4	J	380.69	8346
4710008697178	TUBE ASSY	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	39.64	6221
4710008697179	TUBE ASSY	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	591.38	0179
4710008729552	TUBE ASSY	N	31	SMS	AD		2	0	0	0	0	0	0	0		690.20	0179
4710008729555	TUBE ASSY	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	67.05	3076
4710008742797	TUBE ASSY	N	31	SMS	BD		4	0	0	0	0	0	0	0		468.65	4242
4710008746386	TUBE	N	31	SMS	EN		28	0	0	0	0	0	0	4	J	260.47	0022
4710008746390	TUBE	N	31	SMS	EN		21	0	0	0	0	0	0	4	J	108.15	0022
4710008746391	TUBE ASSE	N	31	SMS	EN		16	0	0	0	0	0	0	2	J	195.47	7260
4710008781642	TUBE ASSY	N	31	SMS	BD		4	0	0	0	0	0	0	0		615.73	9123

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4710008882108	TUBE MAIN	N	31	SMS	EN		40	0	0	0	0	0	0	2	T	1455.99	0025
4710008886323	TUBE BENT	N	31	SMS	BD		4	0	0	0	0	0	0	1		323.01	7134
4710008888397	TUBE ASSY	N	31	SMS	BD		3	0	0	0	0	0	0	0		4720.79	0115
4710008888475	TUBE BENT	N	31	SMS	BD		1	0	0	0	0	0	0	0		141.61	8148
4710008922242	TUBING	N	31	SMS	BG		60	0	0	0	0	0	0	0		17.61	9251
4710008980349	TUBE ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		164.39	0340
4710009036116KA	TUBE ASSY	N	31	S9C	AD		1	0	0	0	0	0	0	1	B	203.34	4236
4710009036117	TUBE ASSY	N	31	S9C	AD		1	0	0	0	0	0	0	0		365.80	4236
4710009036118	TUBE,ASSY.	N	31	S9C	AD		3	0	0	0	0	0	0	0		118.60	4222
4710009036119KA	TUBE ASSY	N	31	S9C	AD		6	0	0	0	0	0	0	1	B	136.76	9229
4710009036120KA	TUBE ASSY	N	31	S9C	AD		7	0	0	0	0	0	0	0		78.94	0353
4710009046979KA	TUBE ASSY	N	31	S9C	AD		4	0	0	0	0	1	2	1	B	86.88	1175
4710009046981	TUBE ASSY	N	31	S9C	AD		5	0	0	0	0	0	0	1	B	56.66	4222
4710009048429	TUBE,ASSY.	N	31	S9C	AD		2	0	0	0	0	0	0	0		80.55	0354
4710009049037KA	TUBE ASSY	N	31	S9C	AD		4	0	0	0	0	0	0	1	B	150.53	0353
4710009049038	TUBE ASSY	N	31	S9C	AD		5	0	0	0	0	0	0	0		102.64	5276
4710009049040KA	TUBE ASSY	N	31	S9C	AD		5	0	0	0	0	0	0	1	B	226.75	1205
4710009052775KA	TUBE ASSY	N	31	S9C	AD		4	0	0	0	0	0	0	0		59.13	0206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4710009076257KA	TUBE ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	7304
4710009076258	TUBE ASSY	N	31	S9C	AD		3	0	0	0	0	0	0	1	B	88.84	1221
4710009076265	TUBE	N	31	S9C	BG		1	0	0	0	0	0	0	0		204.46	0363
4710009079917KA	TUBE ASSY	N	31	S9C	AD		1	0	0	0	0	0	0	1	B	109.66	6187
4710009084526	TUBE	N	31	SMS	EN		24	0	0	0	0	0	0	4	J	284.78	0026
4710009084527	TUBE ASSY	N	31	SMS	EN		16	0	0	0	0	0	0	3	J	1432.50	7260
4710009136606KA	TUBE ASSY	N	31	S9C	AD		1	0	0	0	0	0	0	0		105.83	9233
4710009180356	TUBE SCAV	N	31	SMS	EN	P29648	16	0	0	0	0	0	0	4	J	2912.84	1267
37D401332P108	TUBE	N	09	L/P	EN	A29648	2	0	0	0	0	0	0	0		0.00	0028
							18	0	0	0	0						
4710009208721	TUBE ASSY	N	31	SMS	EN		16	0	0	0	0	0	0	3	J	425.39	7244
4710009253186	TUBE ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		327.46	9123
4710009425403	TUBE ASSY	N	31	S9C	BG		1	0	0	0	0	0	0	0		28.90	0049
4710009426145	TUBE ASSY	N	31	SMS	EN		18	0	0	0	0	0	0	2	J	136.99	1145
4710009663365	TUBE ASSY	N	31	SMS	EN		20	0	0	0	0	0	0	3	J	50.34	0068
4710009753822	TUBING, ST	N	31	SMS	BD		3	0	0	0	0	1	11	6		2.38	1137
4710009799556	TUBE ASSY	N	31	SMS	BD		5	0	0	0	0	0	0	0		3938.06	4311
4710009799557	TUBE	N	31	SMS	BG		1	0	0	0	0	0	0	0		3532.90	4312

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4710009799558	TUBE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		730.01	4312
4710009937325	TUBEINF,S.	N	31	SMS	BG		8	0	0	0	0	2	15	8		19.93	1154
4710009997928	TUBE ASSY	N	31	S9C	AD		2	0	0	0	0	0	0	0		249.96	1221
4710010033547	TUBE CABIN	N	31	S9C	BG		1	0	0	0	0	0	0	0		168.37	0339
4710010082893	2L TUBBING	N	31	SMS	BG		16	0	0	0	0	1	26	16		16.22	1276
4710010094456	TUBE, META	N	31	SMS	BD		28	0	0	0	0	0	0	0		15.57	7275
4710010171004	TUBE ASSY	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		21.63	8219
4710010173619	TUBE HYDR	N	09	L/P	BD		12	0	0	0	0	0	0	0		0.01	1312
4710010304389	TUBE COOLI	N	31	SMS	EN		21	0	0	0	0	0	0	5 J		2714.41	1267
4710010344798	TUBE ASSY	N	31	SMS	EN		23	0	0	0	0	0	0	2 J		405.46	0025
4710010850574	TUBING 0.37	N	31	SMS	BD		4	0	0	0	0	0	0	0		41.79	7275
4710010917679	TUBING	N	09	L/M	BD		3	0	0	0	0	0	0	0		0.01	4343
4710010970328	TUBING ME	N	31	SMS	BD		36	0	0	0	0	2	75	38		9.88	1115
4710011081280	TUBE ASSY	N	31	SMS	EN		22	0	0	0	0	1	2	2 J		194.67	1267
4710011081286	TUBE ASSY	N	31	SMS	EN		17	0	0	0	0	1	2	2 J		470.78	1267
4710011127913	METALIC H	N	31	S9C	BG		1	0	0	0	0	0	0	0		143.38	9123
4710011135154	EXHAUST PI	N	31	S9C	BG		1	0	0	0	0	0	0	0		95.85	9123
4710011171677	OIL TUBE	N	31	SMS	EN		26	0	0	0	0	0	0	4 J		1225.70	1267

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4710011372532	TUBE ASSY	N	31	SMS	EN		22	0	0	0	0	0	0	4	J	607.24	1267
4710011465969	TUBE ASSY	N	31	SMS	GP		2	0	0	0	0	0	0	0		25.77	4181
4710011880026	TUBING 0.62	N	31	SMS	BD		5	0	0	0	0	0	0	0		15.57	7275
4710012100319	TUBE, ALUM	N	31	SMS	BG		8	0	0	0	0	0	0	4		1.14	9152
4710013183017	TUBE META	N	31	SMS	BD		4	0	0	0	0	0	0	0		118.86	5290
4710013509797	TUBING	N	31	SMS	BG		19	0	0	0	0	0	0	5		7.91	8067
4710013590524	TUBING,ME	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	131.15	2144
4710013865688	TUBE, META	N	31	SMS	BG		20	0	0	0	0	1	30	0		11.19	1200
4710015156636	TUBE ASSE	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.10	1272
4710NSL25070625	TUBE ASSY	N	09	L/P	BG		3	0	0	0	0	0	0	5	G	16.50	8142
4710NSL26021659	CONDUIT	N	09	L/P	BG		2	0	0	0	0	0	0	0		5.00	9123
4710NSL334303349	TUBE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9142
4710NSL34303351	TUBE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9229
4710NSL34303353	TUBE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9229
4710NSL34303384	TUBE ASSY	N	09	L/P	BD	P 6365	9	0	0	0	0	0	0	0		0.01	0214
3-430033-84	HYD TUBE 3	N	09	L/P	BG	A 6365	3	0	0	0	0	0	0	0		0.01	1312
							12	0	0	0	0						
4710NSL3513221	TUBE ASSY	N	09	L/P	BG		5	0	0	0	0	0	0	0		5.00	8142

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4710NSL540P1058-11	TUBE	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.01	0363
4710NSL540P105911	TUBE ASSY	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.00	1239
4710NSL540P1059-19	TUBE	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.01	5290
4710NSL540P1059-7	TUBE	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.01	0364
4710NSL540P10789	TUBE ASSY	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.00	1239
4710NSL540V011-7	TUBE	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.01	0363
4710NSL540V011-9	TUBE	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.01	0364
471-1	SPRINGS	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	9099
4719A212	DRUM,ALUM	N	09	L/P	BD		2	0	0	0	0	0	0	0		11.70	7141
471-RED-1/4-IN	TAPE, PLAS	N	09	L/P	BD		18	0	0	0	0	4	19	10		8.50	1237
4720000010070	HOSE,ASSE	N	31	S9C	BH	P 5979	3	0	0	0	0	0	0	0	G	335.04	5337
AE1004722G0174	HOSE ASSE	N	09	L/P	BH	A 5979	0	0	0	0	0	0	0	0		0.01	5322
							3	0	0	0	0						
4720000064320	HOSE ASSY	N	31	SMS	BH		4	0	0	0	0	0	0	0		269.87	8005
4720000070420	HOSE ASSY	N	31	SMS	BD		18	0	0	0	0	0	0	0		667.29	6348
4720000176104	HOSE, AIR D	N	31	SMS	BD		5	0	0	0	0	0	0	2		2.73	0026
4720000179565	HOSE	N	31	SMS	EN	P 6920	17	0	0	0	0	0	0	12	J	111.03	6362
R22873-2	HOSE ASSY,	N	09	L/M	EN	A 6920	10	0	0	0	0	0	0	0		0.01	6236
							27	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720000431466	TUBING,TY	N	31	SMS	BD		15	0	0	0	0	0	0	8		2.60	0306
4720000454714	TUBING	N	09	L/P	BD	P29724	164	0	0	0	0	0	0	125		0.16	7025
SK8201 1/4IN	TUBING	N	09	L/P	AL	A29724	50	0	0	0	0	0	0	0		1.15	7044
							214	0	0	0	0						
4720000614158	HOSE ASSE	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		61.27	9169
4720000616782	HOSE ASSY	N	31	SMS	BG		5	0	0	0	0	0	0	6 G		100.76	4310
4720000688175	HOSE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		100.94	9229
4720000742484	HOSE ASSY	N	31	S9C	BD		2	0	0	0	0	0	0	0		124.59	0339
4720000771763	HOSE ASSE	N	31	SMS	BG		1	0	0	0	0	0	0	0		90.47	9229
4720000841977	HOSE ASSY	N	31	S9C	BG		1	0	0	0	0	0	0	0		18.54	9123
4720001041982	HOSE ASSE	N	31	SMS	BD		2	0	0	0	0	0	0	0		95.78	8220
4720001066300	HOSE ASSY	N	31	SMS	BH		3	0	0	0	0	0	0	0		542.65	8005
4720001067360	HOSE A/D	N	31	SMS	BL		2	0	0	0	0	2	2	3 S		198.87	1213
4720001189656	FUEL,HOSE	N	31	SMS	EN		21	0	0	0	0	0	0	5 J		15.21	0025
4720001201716	HOSE, AIR D	N	31	SMS	BD	P 6605	10	0	0	0	0	14	8	4		49.04	1132
232-686-30B	HOSE,OXYG	N	09	L/P	BD	A 6605	0	0	0	0	0	0	0	0		150.00	1005
							10	0	0	0	0						
4720001439390	HOSE FUEL	N	31	SMS	GP		21	0	0	0	0	2	50	25		0.56	1286
4720001488659	2L TUBE AIR	N	31	SMS	EN		6	0	0	0	0	1	5	8 J		144.20	1130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720001819156	TUBING TY	N	31	SMS	BG		1	0	0	0	0	2	2	1	P	42.05	1151
4720002000368	HOSE, -8	N	31	SMS	BD		12	0	0	0	0	1	15	12		4.30	1175
4720002033912	HOSE ASSE	N	31	SMS	BG		5	0	0	0	0	2	2	1		34.97	1167
4720002039219	HOSE AIR D	N	31	SMS	BG		1	0	0	0	0	0	0	0		68.87	9143
4720002316229	HOSE	N	31	SMS	EN		36	0	0	0	0	0	0	4	J	223.51	0025
4720002340081	HOSE	N	31	SMS	AD		2	0	0	0	0	0	0	0		61.30	2242
4720002488921	HOSE ASSE	N	31	SMS	BG		2	0	0	0	0	0	0	0		227.66	9229
4720002582623	HOSE ASSE	N	31	SMS	BG		1	0	0	0	0	0	0	0		167.04	9229
4720002778982	HOSE	N	31	SMS	AD		2	0	0	0	0	0	0	0		1.37	9188
4720002781109	HOSE INTAK	N	31	SMS	GP		3	0	0	0	0	0	0	3	P	12.59	5206
4720002781323	HOSE NON	N	31	SMS	BD		18	0	0	0	0	0	0	18		2.60	0088
4720002890736	HOSE,AIR D	N	31	SMS	BD		2	0	0	0	0	0	0	0		52.34	0271
4720002890738	DUCT FLEXI	N	31	SMS	BD		5	0	0	0	0	0	0	2		5.74	0294
4720002894553	HOSE AIR D	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	21.89	0015
4720002894558	HOSE BREA	N	31	SMS	BD		5	0	0	0	0	3	3	2		22.00	1158
4720002898904	DUCT ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		18.39	8146
4720002899197	HOSE	N	31	SMS	BD		67	0	0	0	0	0	0	5		1.24	7123
4720002899199	HOSE NON	N	31	SMS	GP		70	0	0	0	0	0	0	8		11.25	1108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720002899201	HOSE	N	31	SMS	BH		15	0	0	0	0	0	0	2		16.64	0288
4720003065054	DUCT	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		87.17	6213
4720003101811	HOSE	N	31	S9C	AD		2	0	0	0	0	0	0	0		33.09	2233
4720003174106	HOSE AIR D	N	31	SMS	BG		1	0	0	0	0	0	0	0		11.78	3272
4720003174115	HOSE ASSE	N	31	SMS	GP		22	0	0	0	0	2	3	4 P		13.56	1275
4720004104288	TUBING,TY	N	31	SMS	BD		24	0	0	0	0	1	34	24		0.36	1146
4720004701721	SPRING REI	N	31	SMS	BL		27	0	0	0	0	3	36	33		10.70	1279
4720004762170	HOSE	N	31	SMS	EN		21	0	0	0	0	0	0	2 G		79.31	9287
4720004800080	HOSE ASSY	N	31	SMS	BD		2	0	0	0	0	1	1	1		15.63	1034
4720004801511	PROTECTO	N	31	SMS	BD		3	0	0	0	0	0	0	0		4.07	8029
4720004801512	PROTECTO	N	31	SMS	BD		7	0	0	0	0	0	0	0		3.17	9108
4720004816691	HOSE,AIR D	N	31	SMS	GP		1	0	0	0	0	0	0	0		42.63	8080
4720005069442	HOSE ASSY	N	31	S9C	BG		2	0	0	0	0	0	0	1 P		42.04	3121
4720005401962	HOSE NON	N	31	SMS	EN		100	0	0	0	0	7	699	100 J		2.39	1287
4720005406434	HOSE META	N	31	SMS	BH		25	0	0	0	0	0	0	0 G		23.29	9058
4720005411313	HOSE MIL-H	N	31	SMS	BD		50	0	0	0	0	0	0	12		11.52	1286
4720005419281	HOSE,NON	N	31	SMS	BD		199	0	0	0	0	0	0	3		5.83	8358
4720005548085	HOSE,NON	N	31	SMS	BG		57	0	0	0	0	0	0	10 G		3.11	0152

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720005548086	HOSE H.P. #	N	31	SMS	GP		64	0	0	0	0	0	0	11		3.53	0190
4720005548088	HOSE, OR	N	31	SMS	BG		68	0	0	0	0	0	0	20	G	4.59	0152
4720005551853	HOSE ASSY	N	31	SMS	GP		5	0	0	0	0	0	0	0		18.92	1118
4720005582873	HOSE,AIR D	N	31	SMS	BD		1	0	0	0	0	0	0	0		58.55	8023
4720005641413	HOSE AIR D	N	31	SMS	GP		3	0	0	0	0	2	2	3	P	897.14	1213
4720005806944	HOSE META	N	31	SMS	BH		12	0	0	0	0	0	0	0	G	9.90	7123
4720005827452	HOSE,AIR D	N	31	SMS	AD	P 6872	9	0	0	0	0	0	0	1	B	1.18	3267
4720005827452	SLEEVE SE	N	31	SMS	BG	A 6872	0	0	0	0	0	0	0	0		1.18	3044
							9	0	0	0	0						
4720005951088	HOSE	N	31	SMS	BD	P29832	78	0	0	0	0	0	0	25		3.97	0148
MIL-H-8794-16	HOSE	N	09	L/P	BG	A29832	0	0	0	0	0	0	0	0		0.00	7136
							78	0	0	0	0						
4720005951089	HOSE NON	N	31	SMS	BD		495	0	0	0	0	1	10	9		4.28	0319
4720005952036	HOSE ASSY	N	31	S9C	BG		1	0	0	0	0	0	0	0		30.90	9348
4720006039257	HOSE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		13.96	9229
4720006044845	HOSE,NON	N	31	SMS	BD		2	0	0	0	0	2	3	2		94.32	1004
4720006044846	HOSE ASSE	N	31	SMS	BD		2	0	0	0	0	0	0	1		134.26	0211
4720006044851	HOSE	N	31	SMS	BD		1	0	0	0	0	0	0	0		73.08	3247
4720006187031	HOSE AIR D	N	31	SMS	BG		1	0	0	0	0	0	0	0		59.14	9061

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720006188290	HOSE ASSY	N	31	SMS	GP		15	0	0	0	0	3	5	4	P	36.09	1177
4720006220138	HOSE ASSY	N	31	SMS	BG		2	0	0	0	0	0	0	0		105.70	9229
4720006335537	HOSE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		172.03	9229
4720006399907	HOSE NON	N	31	SMS	BD		99	0	0	0	0	0	0	5		2.48	8268
4720006500711	HOSE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		418.18	9229
4720006500713	HOSE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		224.06	9229
4720006500714	HOSE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		167.27	9233
4720006704333	HOSE ASSY	N	31	SMS	BG		2	0	0	0	0	0	0	0		85.22	9229
4720006718381	HOSE ASSY	N	31	S9C	BG		1	0	0	0	0	0	0	0		38.35	9348
4720006749139	HOSE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		441.89	9348
4720006838830	HOSE NON	N	31	SMS	GP		200	0	0	0	0	1	50	50	T	3.13	1229
4720006894285	FUEL LINE R	N	09	L/M	EN		20	0	0	0	0	0	0	4	J	0.01	9010
4720007023994	SLEEVE SE	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.09	8148
4720007056897	HOSE MS22	N	31	SMS	BD		3	0	0	0	0	9	9	4		48.39	1287
4720007093876	HOSE ASSY	N	31	SMS	EN		28	0	0	0	0	0	0	3	J	50.47	0022
4720007146052	P/N 3-43833-	N	31	S9C	BD		2	0	0	0	0	0	0	0		10.15	4213
4720007164385	HOSE AIR D	N	31	SMS	BD		8	0	0	0	0	3	4	2		13.11	1272
4720007182684	HOSE ASSY	N	31	SMS	BD		3	0	0	0	0	0	0	1		97.57	1027

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720007201096	HOSE RUBB	N	31	SMS	EN	P29870	100	0	0	0	0	12	218	100	J	3.10	1124
MIL-H-5593-6	HOSE, LOW	N	09	L/P	C9	A29870	0	0	0	0	0	0	0	0		3.49	6251
							<u>100</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4720007231198	HOSE ASSY	N	31	SMS	BD		21	0	0	0	0	1	1	1		117.40	0354
4720007231201	HOSE ASSY	N	31	S9C	BG		3	0	0	0	0	0	0	0		17.70	6302
4720007231895	HOSE ASSE	N	31	SMS	BD		2	0	0	0	0	1	1	1		393.36	1054
4720007231897	HOSE ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		224.09	0279
4720007231899	HOSE ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		108.15	1360
4720007231900	HYD LINE	N	31	SMS	BD		1	0	0	0	0	0	1	1		117.75	1115
4720007231901	HOSE ASSY	N	31	SMS	BD		15	0	0	0	0	0	0	1		146.15	9124
4720007262225	HOSE AIR	N	09	L/P	EN	P29880	0	0	0	0	0	0	0	4		1.95	0056
AIR HOSE 1 INCH	HOSE AIR, 1	N	09	L/P	GP	A29880	100	0	0	0	0	0	0	0		0.00	5308
							<u>100</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4720007265459	TUBE NYLO	N	31	SMS	BG		348	0	0	0	0	0	0	3		0.78	9097
4720007270157	HOSE, AI RD	N	31	SMS	BD		2	0	0	0	0	1	2	1		145.34	1160
4720007316738	HOSE ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		131.15	9065
4720007359221	HOSE LOX	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		2449.96	0312
4720007366175	HOSE ASSY	N	31	SMS	EN		19	0	0	0	0	0	0	4 J		144.20	8337
4720007592086	HOSE ASSY	N	31	SMS	BD		9	0	0	0	0	0	0	0		411.46	8107

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720007622336	HOSE AIR, B	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	53.50	0306
4720007707838	HOSE	N	31	SMS	BD		2	0	0	0	0	0	0	0		76.42	8239
4720007777538	HOSE,AIR D	N	31	SMS	AD		8	0	0	0	0	0	0	10	B	82.19	3168
4720007802869	HOSE	N	31	B17	BG		1	0	0	0	0	0	0	0		27.40	8008
4720007833445	HOSE PREF	N	31	SMS	BG		1	0	0	0	0	0	0	0		386.27	9348
4720007841884	HOSE ASSY,	N	31	SMS	BD		2	0	0	0	0	0	0	0		466.11	9251
4720007866286	HOSE,INTAK	N	31	SMS	GP		9	0	0	0	0	0	0	5	P	3.56	6061
4720007878436	HOSE AIR B	N	31	SMS	AD		1	0	0	0	0	0	0	0		215.49	4061
4720007895447	HOSE	N	31	S9C	BG		12	0	0	0	0	0	0	0		27.07	8141
4720007919140	HOSE,DUCT	N	31	SMS	BD		1	0	0	0	0	0	0	0		126.84	3278
4720007922093	HOSE ASSY	N	31	SMS	EN		21	0	0	0	0	0	0	2	G	320.44	0025
4720007951485	HOSE AIR D	N	31	SMS	BD		4	0	0	0	0	0	0	3		23.33	9352
4720007964973	HOSE PREF	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	358.05	9348
4720008007461	HOSE AIR D	N	31	SMS	BD		3	0	0	0	0	2	4	2		23.07	1278
4720008026280	HOSE NON	N	31	SMS	BD		2	0	0	0	0	1	5	2		7.27	1126
4720008037157	HOSE MILH-	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	28.12	9263
4720008054265	HOSE ASSY	N	31	SMS	BG		4	0	0	0	0	0	0	0		314.78	9229
4720008068524	HOSE DUCT	N	31	S9C	BG		2	0	0	0	0	0	0	0		34.80	7230

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720008078399	HOSE ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		228.99	9229
4720008089536	HOSE ASSY	N	31	SMS	BD		1	0	0	0	0	1	1	1		92.86	0341
4720008090594	HOSE, AIR D	N	31	SMS	BD		2	0	0	0	0	1	2	2		10.38	1245
4720008096234	HOSEASSY	N	31	SMS	BD		3	0	0	0	0	0	0	0		471.64	8315
4720008156354	HOSE	N	31	SMS	AD		52	0	0	0	0	0	0	2		3.78	0054
4720008192757	HOSE,AIR D	N	31	SMS	BD		5	0	0	0	0	0	0	0		1270.49	5123
4720008221257	HOSE AIR D	N	31	SMS	BD		6	0	0	0	0	5	8	4		22.63	1242
4720008222284	HOSE	N	31	SMS	BG		14	0	0	0	0	0	0	5 G		3.71	5314
4720008274988	FLEXIBLE M	N	31	SMS	EN		15	0	0	0	0	1	15	15 J		63.58	1095
4720008478410	HOSE ASSY	N	31	SMS	BD		4	0	0	0	0	1	1	1		362.95	1165
4720008489042	HOSE ASSY	N	09	L/P	EN		20	0	0	0	0	0	0	0		0.01	7261
4720008504153	HOSE AIR D	N	31	SMS	EN		14	0	0	0	0	1	1	8		14.90	1272
4720008571729	HOSE NON	N	31	SMS	C9		33	0	0	0	0	2	12	6		16.45	1010
4720008571730	HOSE	N	31	SMS	BG		39	0	0	0	0	0	0	0		5.21	0292
4720008571731	HOSE NON	N	31	SMS	BL		39	0	0	0	0	0	0	39		3.29	0301
4720008571732	HOSE NON	N	31	SMS	BD		72	0	0	0	0	7	66	33		6.37	1298
4720008571733	HOSE	N	31	SMS	BG		23	0	0	0	0	0	0	0		12.26	0288
4720008571734	HOSE NON	N	31	SMS	BG		121	0	0	0	0	0	0	80 G		6.27	9061

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720008571736	HOSE NON	N	31	SMS	BG	P29944	15	0	0	0	0	2	10	5		2.73	1060
M27267-5	HOSE	N	09	L/P	AD	A29944	0	0	0	0	0	0	0	0		0.00	7157
							15	0	0	0	0						
4720008604446	HOSE	N	31	SMS	EN		14	0	0	0	0	0	0	3	J	634.48	1267
4720008608598	HOSE,FUEL	N	31	SMS	EN		8	0	0	0	0	0	0	5	J	1373.81	9048
4720008641592	HOSE	N	31	SMS	BG		27	0	0	0	0	0	0	0		359.78	0146
4720008662137	HOSE ASSY	N	09	L/P	BD		6	0	0	0	0	0	0	0		19.87	8142
4720008662143	HOSE ASSY	N	31	SMS	EN		24	0	0	0	0	0	0	2	J	231.99	0025
4720008730833	HOSE,ASSY.	N	31	SMS	EN		21	0	0	0	0	0	0	5	J	147.08	9105
4720008763498	HOSE ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		433.38	8008
4720008799210DQ	HOSE ASSY	N	31	N32	BG		1	0	0	0	0	0	0	0		21.50	2086
4720008799211	HOSE ASSY	N	09	L/P	BG		2	0	0	0	0	0	0	1	G	12.00	9348
4720008805384	HOSE, FLEX	N	31	SMS	BG		1	0	0	0	0	0	0	0		79.31	9229
4720008806724	HOSE, FLEX	N	31	SMS	GP		3	0	0	0	0	0	0	2	G	77.35	1256
4720008838786	HOSE ASSY	N	09	L/M	EN		9	0	0	0	0	0	0	0		0.01	5256
4720008859358	HOSE ASSE	N	09	L/P	BG		1	0	0	0	0	0	0	0		19.55	9348
4720008891824	HOSE, FLEX	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	20.13	8250
4720008930845BO	HOSE ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		324.98	6209

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720009010746	HOSE	N	31	S9C	BG		1	0	0	0	0	0	0	0		47.16	4059
4720009049799	HOSE ASSY	N	31	SMS	EN		28	0	0	0	0	0	0	2	J	28.84	0025
4720009128354	HOSE AIR D	N	31	SMS	BG		2	0	0	0	0	0	0	0		80.02	9179
4720009132433	NONMETAL	N	31	JCL	BG		1	0	0	0	0	0	0	0		0.00	5291
4720009147063	HOSE ASSY	N	31	SMS	AD		1	0	0	0	0	0	0	0		478.74	9053
4720009154603	HOSE ASSY,	N	31	SMS	BG		1	0	0	0	0	0	0	0		906.04	1145
4720009180358	HOSE	N	31	SMS	EN		28	0	0	0	0	0	0	3	J	170.80	0022
4720009231933	HOSE,OXYG	N	31	SMS	BD		8	0	0	0	0	14	20	10		40.91	1255
4720009246193	HOSE ARB	N	31	SMS	BG		1	0	0	0	0	0	0	0		749.84	7217
4720009314618	HOSE	N	09	L/P	BG		2	0	0	0	0	0	0	0		5.00	2239
4720009330605	HOSE ASSY	N	09	L/M	AD		4	0	0	0	0	0	0	0		20.00	8120
4720009330608	HOSE	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.01	0364
4720009330609	HOSE ASSY	N	09	L/M	AD		2	0	0	0	0	0	0	0		0.01	8213
4720009432338	HOSE ASSY	N	31	SMS	BD		2	0	0	0	0	1	1	0		96.60	0342
4720009432341	HOSE ASSY	N	31	SMS	BD		4	0	0	0	0	1	2	2		60.72	1046
4720009529789	HOSE ASSE	N	31	SMS	BG		1	0	0	0	0	1	1	1	P	416.74	0362
4720009533353	HOSE	N	31	SMS	BD		1	0	0	0	0	0	0	1		54.08	9063
4720009565456	HOSE ASSY	N	31	SMS	AD		6	0	0	0	0	0	0	0		203.84	6347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720009636047	HOSE AIR D	N	31	SMS	GP		3	0	0	0	0	1	2	3	P	240.63	1103
4720009747071	TUBING,TY	N	31	SMS	BL		1	0	0	0	0	0	0	2	G	121.13	7267
4720009752885	HOSE NON	N	31	SMS	BL		25	0	0	0	0	0	0	25	S	31.81	7258
4720009790849	HOSE ASSY.	N	31	SMS	EN		19	0	0	0	0	0	0	3	J	1456.42	9271
4720009834270	HOSE PREF	N	31	S9C	BG		2	0	0	0	0	0	0	0		1.56	8148
4720009939572	COUPLING	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	4.14	9029
4720009941815	HOSE ASSY	N	31	SMS	BD		4	0	0	0	0	0	0	0		95.93	4294
4720009941816	2L HOSE AS	N	31	SMS	EN		15	0	0	0	0	0	0	15	J	76.12	9337
4720009941817	2L HOSE AS	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	252.93	0305
4720009952700	HOSE,ASSY.	N	31	SMS	BD		2	0	0	0	0	0	0	0		434.35	1122
4720009980965	HOSE	N	31	SMS	BD		17	0	0	0	0	0	0	0		5.98	6163
4720009998994	HOSE	N	31	SMS	BG		11	0	0	0	0	0	0	3		3.23	0166
4720010157717	HOSE ASSY	N	31	SMS	EN		5	0	0	0	0	0	0	4	J	69.53	9048
4720010269156	HOSE NON	N	31	SMS	BL		30	0	0	0	0	0	0	30	S	12.52	0153
4720010269158	P/N AE246-1	N	31	SMS	BG		72	0	0	0	0	0	0	8		9.38	0302
4720010281350	HOSE NON	N	31	SMS	AD		100	0	0	0	0	3	140	40	B	9.95	1242
4720010356601	HOSE,NON	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	16.10	0302
4720010487636	HOSE AIR D	N	31	SMS	AD		2	0	0	0	0	0	0	0		5.26	4362

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720010644855	HOSE	N	31	SMS	BD		3	0	0	0	0	0	0	1		216.20	3189
4720010644857	HOSE ESCA	N	31	SMS	BD		2	0	0	0	0	0	0	1		129.78	7251
4720010644858	HOSE ASSY	N	31	SMS	BD		3	0	0	0	0	0	0	0		257.58	5170
4720010646879	HOSE ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		129.49	9280
4720010833701	COIL	N	31	SMS	AD		80	0	0	0	0	3	42	25	B	10.82	1279
4720010967416	HOSE ASSY,	N	31	SMS	GP		3	0	0	0	0	1	1	3	P	293.87	1196
4720011134149	TUBE BENT	N	31	S9C	BG		1	0	0	0	0	0	0	0		28.14	9348
4720011149117	HOSE,AIR D	N	31	SMS	BG	P 6614	18	0	0	0	0	0	0	0		16.87	1145
4720011216689	HOSE ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		163.07	7031
4720011216690	HOSE	N	31	SMS	BD		1	0	0	0	0	0	0	0		77.87	1332
4720011391679	HOSE ASSY	N	31	S9C	BG		1	0	0	0	0	0	0	0		461.30	6255
4720011459522	BRAKE LINE	N	31	SMS	BL		5	0	0	0	0	0	0	4	S	40.17	4131
4720011898580	HOSE,AIR D	N	31	SMS	BD		5	0	0	0	0	0	0	2		2.67	4157
4720011997297	HOSE NON	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	314.22	4341
4720012193407	HOSE ASSE	N	31	SMS	BD		2	0	0	0	0	0	0	0		77.18	4272
4720012443570	HOSE,FUEL	N	31	SMS	GP		5	0	0	0	0	0	0	4	P	105.25	8171
4720012587250	HOSE,AIR-D	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	0.01	9019
4720012633924	HOSE ASSY	N	31	SMS	GP		1	0	0	0	0	0	0	0		305.70	9147

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4720012891582	ASSEMBLY,	N	31	SMS	BG		4	0	0	0	0	2	4	4	G	10.19	1139
4720013134510	HOSE ASSY,	N	31	SMS	GP		1	0	0	0	0	0	0	0		776.86	7365
4720013478491	HOSE	N	31	SMS	GP		18	0	0	0	0	0	0	2		124.95	9247
4720013481503	HOSE ASSY	N	31	SMS	GP		10	0	0	0	0	0	0	0		271.46	8310
4720013757240	HOSE ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		1461.12	9061
4720013807440	HOSE AIR B	N	31	SMS	BD		2	0	0	0	0	1	5	1		51.61	1038
4720013918283	HOSE	N	31	SMS	GP		5	0	0	0	0	0	0	5		7.88	1040
4720014364873	HOSE OXYG	N	31	SMS	BD		2	0	0	0	0	1	5	1		13.06	1039
4720014582779	HOSE ASSY	N	31	SMS	GP		3	0	0	0	0	2	2	1		177.27	1255
4720014582782	HOSE	N	31	SMS	GP		1	0	0	0	0	3	3	2		65.90	1255
4720NSL21331417	TUBE ASSY	N	09	L/M	BG		1	0	0	0	0	0	0	0		7.50	8139
4720NSL3/8	AIR HOSE, N	N	09	L/P	EN		2	0	0	0	0	0	0	0		75.60	6243
4720NSL6793958	HOSE ASSY	N	09	L/P	BG		2	0	0	0	0	0	0	0		85.00	9348
4730000069373	BOLT	N	31	SMS	BL		7	0	0	0	0	0	0	10	S	11.98	6062
4730000072198	TUBE TO H	N	31	SMS	BG		7	0	0	0	0	0	0	6	G	62.01	3120
4730000072199	ADAPTER M	N	31	SMS	BG		49	0	0	0	0	0	0	6	G	55.65	9223
4730000072203	ELBOW TUB	N	31	SMS	AD		2	0	0	0	0	1	2	0		384.32	1032
4730000075595	CAP TUBE	N	31	SMS	AD		6	0	0	0	0	0	0	6	B	130.25	8101

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730000090383	ELBOW TUB	N	31	SMS	AD		4	0	0	0	0	0	0	0		131.32	7312
4730000105297	COUPLING,	N	31	SMS	AD		2	0	0	0	0	1	2	2	B	151.49	1245
4730000112578	PLUG PIPE	N	31	SMS	GP		2	0	0	0	0	1	2	5	P	0.48	0313
4730000113175	PLUG	N	31	SMS	GP		142	0	0	0	0	0	0	10	P	0.23	7043
4730000114627	NUT TUBE C	N	31	SMS	GP		21	0	0	0	0	0	0	5	P	0.13	4239
4730000114919	ADAPTER	N	31	SMS	BD		10	0	0	0	0	0	0	1		0.63	0195
4730000114920	PIPE TO TU	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	1.73	8225
4730000118538	COUPLING	N	31	SMS	BD		68	0	0	0	0	0	0	0		0.72	2347
4730000136970	TUBE TO H	N	31	SMS	AD		10	0	0	0	0	0	0	10	T	58.73	7107
4730000137397	NUT TUBE	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	0.23	0018
4730000137398	INVERTED N	N	31	SMS	BG		6	0	0	0	0	0	0	6		0.20	0223
4730000144615	BRONZE 1-I	N	31	SMS	BG		36	0	0	0	0	0	0	0		2.21	8139
4730000146846	Q. D.	N	31	SMS	BD		1	0	0	0	0	1	1	2		153.79	0326
4730000178233	ADAPTER M	N	31	SMS	BG		0	0	0	0	2	0	0	0		124.96	0288
4730000178234	ADAPTER S	N	31	SMS	BG		8	0	0	0	0	2	4	10	G	111.19	1207
4730000178842	ADAPTER, H	N	31	SMS	BG		3	0	0	0	0	1	1	2	G	190.70	1034
4730000204499	ELBOW FLA	N	31	SMS	EN		6	0	0	0	0	0	0	12	J	115.69	0279
4730000206550	STRAINER E	N	31	SMS	BD		5	0	0	0	0	0	0	1		4.76	0335

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730000209973	ADAPTER,S	N	31	SMS	BL		5	0	0	0	0	0	0	0		7.20	4189
4730000234859	REDUCER N	N	31	SMS	GP		6	0	0	0	0	0	0	1		29.88	0014
4730000234883	ELBOW TUB	N	31	SMS	EN		3	0	0	0	0	0	0	2 J		11.20	8336
4730000234893	TEE TUBE	N	31	SMS	BG		7	0	0	0	0	0	0	0		10.35	5046
4730000322170	CLAMP	N	31	SMS	BL		17	0	0	0	0	3	10	36 S		3.36	1228
4730000492310	NUT HOSE	N	31	SMS	BG		44	0	0	0	0	0	0	0		16.32	9101
4730000504203	FITTING LU	N	31	SMS	BD		16	0	0	0	0	4	30	15		0.33	1180
4730000504205	FITTING LU	N	31	SMS	BL		32	0	0	0	0	2	20	25 S		1.32	1081
4730000504207	FITTING LU	N	31	SMS	BL		43	0	0	0	0	4	10	6		0.80	1081
4730000504208	FITTING,LU	N	31	SMS	GP		10	0	0	0	0	1	15	10 P		0.25	1104
4730000530266	ELBOW PIP	N	31	SMS	BG		12	0	0	0	0	0	0	5 G		1.14	0195
4730000530379	ADAPTER S	N	31	SMS	BD		13	0	0	0	0	0	0	2		49.42	6227
4730000531919	PLUG	N	31	SMS	BD		9	0	0	0	0	0	0	0		3.42	0033
4730000547650	STRAIGHT T	N	31	SMS	BG		12	0	0	0	0	4	8	10 G		38.59	1075
4730000576587	ADAPTER S	N	31	SMS	BG		20	0	0	0	0	0	0	10 G		1.86	0117
4730000576588	ADAPTER	N	31	SMS	BG		1	0	0	0	0	0	0	0		14.42	8023
4730000602853	ADAPTER	N	31	SMS	AD		12	0	0	0	0	0	0	5 B		8.91	0281
4730000603395	CAP,TUBE A	N	31	SMS	EN		25	0	0	0	0	2	35	25 J		2.78	1264

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730000607075	ADAPTER S	N	31	SMS	BG		4	0	0	0	0	0	0	5	G	1.85	7304
4730000610718	TEE	N	31	SMS	BD		1	0	0	0	0	2	2	1		3.36	1241
4730000610808	FITTING	N	31	S9C	BH	P 5002	0	0	0	0	0	0	0	0		29.60	9165
727950-1	FITTING	N	09	L/P	BH	A 5002	6	0	0	0	0	0	0	0		0.01	9291
							6	0	0	0	0						
4730000612822	RESTRICTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		1338.33	0011
4730000613047	TEE FITTIN	N	31	SMS	AD		7	0	0	0	0	0	0	0		16.24	4210
4730000617689	UNION TEE	N	31	SMS	BG		43	0	0	0	0	0	0	0		13.12	8146
4730000623966	NIPPLE TUB	N	31	SMS	BG	P 774	0	0	0	0	0	0	0	0		7.41	5287
4730001870491	NIPPLE TUB	N	31	S9C	BG	A 774	3	0	0	0	0	0	0	0		7.28	8139
							3	0	0	0	0						
4730000634413	CAP	N	31	SMS	BL		9	0	0	0	0	0	0	10	S	1.87	7027
4730000636454	BUSHING	N	31	SMS	BD		5	0	0	0	0	1	1	2		33.22	1115
4730000637227	CLAMP HOS	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	1.62	1143
4730000642658	ELBOW	N	31	SMS	BG		2	0	0	0	0	0	0	0		253.49	8139
4730000642660	ELBOW,TUB	N	31	SMS	BG		6	0	0	0	0	0	0	6	G	218.54	3203
4730000642661	ELBOW,TUB	N	31	SMS	BG		8	0	0	0	0	0	0	4	G	50.61	6296
4730000646583	CROSS P/N	N	31	SMS	BG		3	0	0	0	0	0	0	5	T	32.45	6291
4730000674245	NIPPLE PIP	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	17.27	8072

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730000693578	FLANGE, CO	N	31	SMS	BG		1	0	0	0	0	0	0	0		10.69	9187
4730000717890	HOSE CLAM	N	31	SMS	BD		13	0	0	0	0	0	0	8		0.14	4197
4730000737296	FILTER	N	31	SMS	EN		26	0	0	0	0	3	3	20	J	14.49	1266
4730000788451	REDUCER,P	N	31	SMS	BG		4	0	0	0	0	0	0	2	G	14.06	0094
4730000798814	FITTING	N	31	SMS	BG		4	0	0	0	0	0	0	0		8.49	7344
4730000803091	PLUG	N	31	SMS	BL	P31556	10	0	0	0	0	8	40	10	S	2.61	1196
AN806D12	PLUG AN806	N	09	L/P	EN	A31556	0	0	0	0	0	0	0	0		7.00	8161
							10	0	0	0	0						
4730000825830	REDUCER T	N	31	S9C	BD		143	0	0	0	0	0	0	2		2.43	1348
4730000858278	TEE, TUBE	N	31	S9C	BG		1	0	0	0	0	0	0	0		29.72	8053
4730000870387	TEE	N	31	SMS	C9		2	0	0	0	0	0	0	0		21.43	6224
4730000881383	TEE,TUBE	N	31	SMS	BD		1	0	0	0	0	0	0	0		56.24	7262
4730000919423	SHACKLE B	N	31	SMS	GP		8	0	0	0	0	0	0	6	P	18.36	5174
4730000925550	ELBOW,TUB	N	31	SMS	BD		2	0	0	0	0	0	0	0		100.93	0124
4730000968932	ELBOW ,TU	N	31	SMS	EN		17	0	0	0	0	0	0	10	J	13.57	5010
4730000984273	NUT	N	31	SMS	GP		10	0	0	0	0	0	0	2		53.07	0211
4730001003280	TEE,TUBE	N	31	SMS	BG		30	0	0	0	0	0	0	5	G	16.01	6310
4730001026444	COUPLING	N	31	SMS	EN		19	0	0	0	0	7	39	20		1.62	1279

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730001041981	TUBE OXY S	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	38.93	6057
4730001046262	2L ELBOW T	N	31	SMS	BL		22	0	0	0	0	3	36	26		70.85	1279
4730001046263	SOCKET,HO	N	31	SMS	AD		75	0	0	0	0	0	0	24	B	2.16	0152
4730001052709	COUPLING	N	31	SMS	GP		4	0	0	0	0	0	0	0		634.27	0138
4730001056017	TUBE	N	31	SMS	BD		9	0	0	0	0	3	9	4		63.45	1094
4730001130575	NUT AN818-	N	31	SMS	BG		5	0	0	0	0	1	6	6	G	8.00	1276
4730001150210	CAP	N	31	SMS	BG		21	0	0	0	0	1	20	20	G	4.66	0347
4730001159971	PLUG,TUBE	N	31	SMS	EN		2	0	0	0	0	0	0	0		78.54	8029
4730001199857	ADAPTER,H	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	148.41	8151
4730001354422	NIPPLE BYP	N	31	SMS	GP		3	0	0	0	0	0	0	5	P	3.97	9194
4730001393818	SLEEVE	N	31	SMS	GP		10	0	0	0	0	0	0	0		1.15	8066
4730001419011	TEE AN804-	N	31	SMS	BG		8	0	0	0	0	0	0	0		8.98	5046
4730001421571	CLAMP, HO	N	31	SMS	BD		55	0	0	0	0	0	0	3		0.22	9282
4730001421831	PLUG,TUBE	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	1.28	0039
4730001421899	ADAPTER B	N	31	SMS	AD		10	0	0	0	0	0	0	10	B	4.30	8030
4730001421958	COUPLING	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	0.82	6195
4730001422167	NUT,TUBE C	N	31	SMS	AD		48	0	0	0	0	2	36	50	B	0.52	1267
4730001422532	PIPE	N	31	SMS	BG		24	0	0	0	0	0	0	0		1.04	8139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730001425207	CHUCK AIR I	N	31	SMS	GP		8	0	0	0	0	3	9	4		11.13	1166
4730001598476	SLEEVE,CO	N	31	SMS	BG		25	0	0	0	0	2	50	25	G	0.65	1297
4730001630206	COUPLING	N	31	SMS	BG		6	0	0	0	0	0	0	10	G	27.61	0174
4730001630208	2L ADAPTE	N	31	SMS	BG		34	0	0	0	0	0	0	27	G	41.55	5249
4730001720001	FITTING LU	N	31	SMS	BL		7	0	0	0	0	0	0	2	S	0.30	0035
4730001720010	FITTING LU	N	31	SMS	BD		48	0	0	0	0	5	69	34		0.88	1227
4730001720015	FITTING	N	31	SMS	BD		19	0	0	0	0	0	0	9		0.45	9100
4730001720034	FITTING,LU	N	31	SMS	BL		4	0	0	0	0	0	0	10	S	0.27	7191
4730001735160	ELBOW TUB	N	31	SMS	BD	P30925	8	0	0	0	0	2	8	4		10.96	1042
4730006400830	ELBOW	N	31	SMS	BD	A30925	0	0	0	0	0	0	0	0		5.10	8227
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730001742966	NOZZLE,GA	N	31	SMS	BD		1	0	0	0	0	0	0	1		11.61	0152
4730001759388	CLAMP IT-38	N	31	SMS	BD	P 4574	12	0	0	0	0	0	0	0		7.38	0277
320-62-312SH	CLAMP,HOS	N	09	L/P	BH	A 4574	3	0	0	0	0	0	0	0		0.01	9102
							<u>15</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730001759421	ELBOW	N	31	SMS	GP		2	0	0	0	0	0	0	1	G	23.80	0035
4730001829021	NIPPLE TUB	N	31	SMS	EN	P 6777	7	0	0	0	0	2	6	5		5.64	1005
4730005802380	NIPPLE	N	31	S9C	EN	A 6777	0	0	0	0	0	0	4	0		3.42	0356
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730001867783	PIPE	N	31	SMS	GP		5	0	0	0	0	0	0	10	P	2.42	3346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730001867784	SHOULDER	N	31	SMS	BD		4	0	0	0	0	0	0	0		2.38	7300
4730001867797	NIPPLE PIP	N	31	SMS	BL		1	0	0	0	0	0	0	1	P	1.44	5024
4730001867798	NIPPLE PIP	N	31	SMS	BG		11	0	0	0	0	3	11	6		2.50	1172
4730001867799	NIPPLE	N	31	SMS	BD		2	0	0	0	0	2	2	1		4.31	1275
4730001869492	ADAPTER S	N	31	SMS	GP	P 5158	3	0	0	0	0	0	0	0		6.49	9261
AN816-16D	ADAPTER S	N	09	L/P	GP	A 5158	0	0	0	0	0	0	0	0		0.01	1250
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730001869833	NIPPLE TUB	N	31	SMS	BH	P 5184	29	0	0	0	0	0	0	0		13.68	0332
AN815-20D	UNION,FLAR	N	09	L/P	BH	A 5184	6	0	0	0	0	0	0	0		0.01	9193
							<u>35</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730001869950	ELBOW PIP	N	31	SMS	BH	P 5152	3	0	0	0	0	0	0	0		12.03	6073
AN823-6D	ELBOW PIP	N	09	L/P	BH	A 5152	1	0	0	0	0	0	0	0		0.01	9193
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730001869951	ELBOW	N	31	SMS	BL		2	0	0	0	0	0	0	5	S	12.76	2259
4730001869961	ELBOW	N	31	SMS	EN		1	0	0	0	0	3	14	5	J	8.51	1299
4730001869964	ELBOW/LOX	N	31	SMS	EN		3	0	0	0	0	0	0	5	J	13.93	6243
4730001869968	ELBOW PIP	N	31	SMS	EN		5	0	0	0	0	2	4	5	J	8.65	1219
4730001869980	ELBOW	N	31	SMS	BD	P 5181	0	0	0	0	0	0	0	1		8.15	0056
AN823-5D	ELBOW 45	N	09	L/P	BD	A 5181	6	0	0	0	0	0	0	0		0.01	9193
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730001869996	ELBOW TUB	N	31	SMS	BD		5	0	0	0	0	0	0	1		38.00	0256
4730001869997	ELBOW	N	31	SMS	BL	P 7450	4	0	0	0	0	2	1	1		9.36	1146
AN837-6D	ELBOW 45 B	N	09	L/P	BL	A 7450	0	0	0	0	0	0	0	0		0.01	7349
							4	0	0	0	0						
4730001870087	ADAPTER S	N	31	SMS	EN		13	0	0	0	0	1	1	10	J	1.43	1256
4730001870088	ADAPTER S	N	31	SMS	BD		14	0	0	0	0	2	4	2		1.69	1058
4730001870485	UNION	N	31	SMS	BL	P 5142	0	0	0	0	0	0	0	2		2.83	9190
AN815-5	NIPPLE BOS	N	09	L/P	BL	A 5142	20	0	0	0	0	0	0	0		0.01	0239
							20	0	0	0	0						
4730001870486	NIPPLE	N	31	SMS	AD	P 5196	8	0	0	0	0	2	2	10	P	3.62	1057
AN815-6	NIPPLE	N	09	L/P	AD	A 5196	0	0	0	0	0	0	0	0		0.01	1101
							8	0	0	0	0						
4730001870487	UNION,FLAR	N	31	S9C	BG	P 3299	0	0	0	0	0	4	0	2		2.57	9015
AN815-8	TUBE(FLAR	N	09	L/P	BG	A 3299	4	0	0	0	0	0	4	0		0.01	1146
							4	0	0	0	0						
4730001870839	NIPPLE, AN8	N	31	SMS	BD		3	0	0	0	0	0	0	1		7.21	8028
4730001870840	NIPPLE	N	31	SMS	AL	P 3358	13	0	0	0	0	4	6	10	S	3.41	1104
AN816-4J	ADAPTER,S	N	09	L/P	BL	A 3358	0	0	0	0	0	0	0	0		0.01	4109
							13	0	0	0	0						
4730001870842	ADAPTER S	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.76	0321
4730001870865	ADAPTER	N	31	SMS	BH	P 5852	0	0	0	0	0	0	0	0		5.77	0042

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
811FT12	ADAPTER	N	09	L/P	BH	A 5852	1	0	0	0	0	0	0	0		0.01	0045
							1	0	0	0	0						
4730001870881	ADAPTER,T	N	31	SMS	BH	P 5020	0	0	0	0	0	0	0	0		6.24	9165
AN807-4D	ADAPTER	N	09	L/P	BH	A 5020	2	0	0	0	0	0	0	0		0.01	2084
							2	0	0	0	0						
4730001870882	ADAPTER S	N	31	SMS	BH	P 5154	0	0	0	0	0	0	0	0		11.58	9190
AN807-6D	ADAPTER,T	N	09	L/P	BH	A 5154	35	0	0	0	0	0	0	0		0.01	9193
							35	0	0	0	0						
4730001870883	ADAPTER S	N	31	SMS	BH	P 5161	0	0	0	0	0	0	0	0		7.21	9190
AN807-8D	ADAPTER,T	N	09	L/P	BH	A 5161	161	0	0	0	0	0	0	0		0.01	9193
							161	0	0	0	0						
4730001871387	ELBOW 1/2	N	31	SMS	BD		40	0	0	0	0	0	0	0		16.50	7082
4730001871392	ELBOW	N	31	SMS	BD		2	0	0	0	0	0	0	1		10.38	8357
4730001871397	ELBOW PIP	N	31	SMS	BG		3	0	0	0	0	0	0	1 G		36.11	1133
4730001873575	REDUCER	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.37	9152
4730001873582	TUBE PN AN	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		11.55	1128
4730001873587	REDUCER	N	31	SMS	BL		6	0	0	0	0	0	0	10 S		5.36	0299
4730001873588	REDUCER	N	31	SMS	BL		10	0	0	0	0	0	0	10 S		5.55	7291
4730001873592	FITTING RE	N	31	SMS	AD		6	0	0	0	0	0	0	10 B		6.42	0299
4730001873594	REDUCER B	N	31	SMS	BD		1	0	0	0	0	0	0	0		10.79	8226

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730001873597	REDUCER,	N	31	SMS	BD		4	0	0	0	0	0	0	2		10.04	9341
4730001877599	COUPLING,	N	31	SMS	GP		24	0	0	0	0	0	0	10	P	1.31	9141
4730001877614	PIPE REDU	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.18	8146
4730001883509	PLUG	N	31	SMS	GP		7	0	0	0	0	2	2	10	P	0.55	0313
4730001883514	PLUG PIPE	N	31	SMS	GP	P30254	28	0	0	0	0	0	0	5	P	5.33	6248
MS20913-3	PLUG	N	09	L/P	BH	A30254	2	0	0	0	0	0	0	0		0.01	9083
							<u>30</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730001888016	REDUCER,B	N	31	S9C	BG	P 4662	0	0	0	0	0	0	0	1		6.47	9089
AN893-16	REDUCER,B	N	09	L/P	BG	A 4662	5	0	0	0	0	0	0	0		0.01	0014
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730001888027	REDUCER	N	31	SMS	BH	P 4416	2	0	0	0	0	2	2	1		3.52	1152
AN919-10D	REDUCER	N	09	L/P	BH	A 4416	0	0	0	0	0	0	0	0		0.01	6027
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730001888029	ADAPTER S	N	31	SMS	BH		8	0	0	0	0	0	0	0		5.59	8302
4730001921204	ELBOW DUC	N	31	SMS	BD		1	0	0	0	0	0	0	0		666.45	0294
4730001932700	NIPPLE,PIP	N	31	SMS	GP		47	0	0	0	0	0	0	1	G	1.11	8198
4730001938117	NUT TUBE C	N	31	SMS	EN		12	0	0	0	0	0	0	5	J	31.82	9196
4730001940204	BUSHING	N	31	SMS	GP		5	0	0	0	0	2	4	5	P	2.25	0362
4730001940205	BUSHING A	N	31	SMS	GP	P 4403	5	0	0	0	0	0	0	5	P	2.38	0267

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN912-3D	BUSHING,PI	N	09	L/P	GP	A 4403	2	0	0	0	0	0	0	0		0.01	9074
							7	0	0	0	0						
4730001940209	BUSHING	N	31	SMS	BH	P 4407	2	0	0	0	0	0	0	1		5.84	0014
AN912-8D	BUSHING	N	09	L/P	BH	A 4407	0	0	0	0	0	0	0	0		0.01	8175
							2	0	0	0	0						
4730001940215	NIPPLE,PIP	N	31	SMS	BL		1	0	0	0	0	0	0	2 S		3.27	2354
4730001940219	BUSHING,PI	N	31	SMS	BG	P 4406	3	0	0	0	0	2	1	0		5.90	1097
AN912-8	BUSHING,PI	N	09	L/P	AD	A 4406	0	0	0	0	0	0	0	0		0.01	2354
							3	0	0	0	0						
4730001940223	BUSHING PI	N	31	SMS	GP	P30265	9	0	0	0	0	0	0	5 P		18.08	0048
AN912-10	BUSHING,PI	N	09	L/P	AL	A30265	0	0	0	0	0	0	0	0		30.00	9135
							9	0	0	0	0						
4730001941034	ELBOW TUB	N	31	SMS	BD		5	0	0	0	0	0	0	0		8.95	8172
4730001941041	ELBOW	N	31	SMS	BD		4	0	0	0	0	0	0	0		5.41	8226
4730001941042	ELBOW,TUB	N	31	SMS	BD		13	0	0	0	0	0	0	2		4.24	5164
4730001941059	ELBOW	N	31	SMS	BH	P 4368	0	0	0	0	0	0	0	0		20.91	9067
AN838-6D	ELBOW	N	09	L/P	BH	A 4368	33	0	0	0	0	0	0	0		0.01	9130
							33	0	0	0	0						
4730001941061	ELBOW	N	31	SMS	BD	P 1313	5	0	0	0	0	0	0	2		16.27	9349
AN838-10D	ELBOW HOS	N	09	L/P	BD	A 1313	1	0	0	0	0	0	0	0		38.22	8022
							6	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730001941065	ELBOW	N	31	SMS	BD		10	0	0	0	0	0	0	2		3.04	9075
4730001941066	ELBOW TUB	N	31	SMS	BD		5	0	0	0	0	1	10	2		10.22	1070
4730001941070	ELBOW	N	31	SMS	BD		4	0	0	0	0	0	0	1		3.19	9264
4730001941081	ELBOW,TUB	N	31	SMS	BL		3	0	0	0	0	0	0	5	S	21.64	3223
4730001941083	ELBOW TUB	N	31	SMS	BH	P 4361	1	0	0	0	0	0	0	0		27.63	9195
AN837-20D	UNION-45	N	09	L/P	BH	A 4361	3	0	0	0	0	0	0	0		25.35	9130
							4	0	0	0	0						
4730001941090	ELBOW,LOX	N	31	SMS	BL		1	0	0	5	0	2	4	5	S	9.75	1290
4730001941116	NIPPLE	N	31	SMS	BG		1	0	0	0	0	0	0	0		32.14	9268
4730001941789	CLAMP,HOS	N	31	SMS	AD		2	0	0	0	0	0	0	1		12.65	9355
4730001961493	NIPPLE PIP	N	31	SMS	BG		6	0	0	0	0	0	0	0		0.42	7082
4730001961494	NIPPLE PIP	N	31	SMS	BG		5	0	0	0	0	0	0	3	G	0.50	8146
4730001961495	NIPPLE PIP	N	31	SMS	BG		3	0	0	0	0	0	0	0		0.63	8146
4730001961505	NIPPLE PIP	N	31	SMS	GP		3	0	0	0	0	0	0	0		0.58	8146
4730001961506	NIPPLE,PIP	N	31	SMS	GP		23	0	0	0	0	0	0	10	P	0.84	9289
4730001961510	NIPPLE PIP	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.16	9142
4730001962001	NIPPLE, BR	N	31	SMS	BG		21	0	0	0	0	0	0	0		1.70	9225
4730001962007	NIPPLE, BR	N	31	SMS	BG		23	0	0	0	0	0	0	0		2.38	8139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730001962378	NUT,TUBE,C	N	31	SMS	BL		30	0	0	0	0	3	30	25	S	5.98	1264
4730001969580	NIPPLE	N	31	SMS	BD		4	0	0	0	0	3	7	4		2.45	1159
4730001969581	NIPPE, FLA	N	31	SMS	EN		6	0	0	0	0	2	3	7	J	2.32	1097
4730001969584	ADAPTER S	N	31	SMS	BD		9	0	0	0	0	1	1	1		3.55	1153
4730001969585	ADAPTER S	N	31	SMS	EN		8	0	0	0	0	0	0	10	J	5.64	9321
4730001969586	FITTING	N	31	SMS	BG		3	0	0	0	0	0	0	10	G	3.52	0069
4730001969587	PIP, STRAIG	N	31	SMS	BL		1	0	0	0	0	2	2	1		9.94	1104
4730001972917	ELBOW TUB	N	31	SMS	AD		11	0	0	0	0	0	0	2	T	8.45	9314
4730001972921	FLARED-TU	N	31	SMS	BH	P 5030	0	0	0	0	0	0	0	0		43.66	9165
AN833-20D	ELBOW	N	09	L/P	BH	A 5030	12	0	0	0	0	0	0	0		0.01	0332
							<u>12</u>	0	0	0	0						
4730001986395	ADAPTER S	N	31	SMS	BD		8	0	0	0	0	0	0	2		109.39	0040
4730002028099	NUT TUBE C	N	31	SMS	BG		34	0	0	0	0	0	0	0		0.27	0005
4730002028248	ELBOW	N	31	SMS	BH	P 4997	0	0	0	0	0	0	0	0		19.31	9165
6782277	ELBOW,TUB	N	09	L/P	BH	A 4997	2	0	0	0	0	0	0	0		0.01	9165
							<u>2</u>	0	0	0	0						
4730002028270	TEE TUBE	N	31	SMS	BD		16	0	0	0	0	0	0	1		24.61	3172
4730002029169	PLUG	N	31	SMS	BG		33	0	0	0	0	1	10	25	G	2.66	0355
4730002029997	FITTING	N	31	SMS	BG		7	0	0	0	0	1	4	10	G	1.96	1097

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002030246	PLUG	N	31	SMS	BG		12	0	0	0	0	0	0	10	G	7.07	8303
4730002030505	NUT TUBE C	N	31	S9C	BG		2	0	0	0	0	0	0	0		2.57	9108
4730002032658	NUT	N	31	SMS	EN		63	0	0	0	0	0	0	50	J	1.05	0088
4730002032661	NUT TUBE C	N	31	SMS	BL		32	0	0	0	0	0	0	25	S	1.30	7348
4730002032662	NUT,TUBE C	N	31	SMS	BL		14	0	0	0	0	0	0	25	S	1.99	8323
4730002032984	ADAPTER S	N	31	S9C	BG		3	0	0	0	0	0	0	0		0.34	9108
4730002033013	ELBOW TUB	N	31	SMS	BG		5	0	0	0	0	1	3	5	G	57.88	1022
4730002033129	CLAMP HOS	N	31	SMS	BD		10	0	0	0	0	1	10	6		1.80	0342
4730002033131	CLAMP	N	31	SMS	BD		7	0	0	0	0	0	0	2		2.51	9169
4730002033132	CLAMP STL.	N	31	SMS	AD		12	0	0	0	0	0	0	5	B	1.95	3027
4730002033689	ELBOW TUB	N	31	SMS	BD		3	0	0	0	0	1	1	1		30.24	1082
4730002033709	PLUG TUBE	N	31	SMS	BD	P92594	50	0	0	0	0	0	0	10		2.09	0273
4730015427639	PLUG,TRBE	N	31	SMS	BD	A92594	0	0	0	0	0	0	0	0		6.84	8116
							50	0	0	0	0						
4730002033831	NUT,COUPLI	N	31	SMS	BH	P 5018	0	0	0	0	0	0	0	0		4.69	9165
AN818-6	NUT TUBE	N	09	L/P	BH	A 5018	13	0	0	0	0	0	0	0		0.01	9165
							13	0	0	0	0						
4730002034895	NIPPLE, TU	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	10.24	0019
4730002036938	PLUG	N	31	SMS	BG		16	0	0	0	0	0	0	10	G	6.94	6072

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002037487	TUBE,ELBO	N	31	SMS	BD		169	0	0	0	0	0	0	0		14.32	7216
4730002037490	NIPPLE TUB	N	31	SMS	BG		10	0	0	0	0	0	0	0		5.54	4189
4730002037983	FITTING	N	31	SMS	BL		2	0	0	0	0	0	0	1		35.73	9236
4730002041972	NIPPLE TUB	N	31	SMS	BG		4	0	0	0	0	0	0	2 G		6.28	4357
4730002043454	SLEEVE FLA	N	31	SMS	BL		25	0	0	0	0	1	25	25 S		1.24	1278
4730002043457	ELBOW TUB	N	31	SMS	AD		11	0	0	0	0	0	0	0		5.23	0196
4730002043517	REDUCER,T	N	31	SMS	BD		4	0	0	0	0	1	1	1		16.89	1012
4730002202898	COUPLING	N	31	SMS	BD		3	0	0	0	0	0	0	1		609.97	0074
4730002203975	CAP,PROTE	N	31	SMS	AD		5	0	0	0	0	1	3	5 B		3.03	1081
4730002203995	FITTING MS	N	31	SMS	BG		5	0	0	0	0	0	0	6 G		112.26	0082
4730002212126	CAP AN929-	N	31	SMS	EN		145	0	0	0	0	1	10	75 J		3.72	1020
4730002212127	CAP,TUBE A	N	31	SMS	BG		18	0	0	0	0	2	25	12		2.05	1199
4730002212128	CAP,TUBE,A	N	31	SMS	EN		10	0	0	0	0	2	25	10 J		3.11	1193
4730002212129	CAP,TUBE,A	N	31	SMS	EN		13	0	0	0	0	5	14	20 J		4.47	1281
4730002212130	CAP TUBE A	N	31	SMS	BG		12	0	0	0	0	0	0	0		9.37	9044
4730002212132	COUPLING	N	31	SMS	BG		7	0	0	0	0	0	0	0		17.30	8139
4730002212134	PLUG	N	31	SMS	BD	P 4376	5	0	0	0	0	0	0	1		0.91	1190

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN932D1	PLUG	N	09	L/P	BD	A 4376	0	0	0	0	0	0	0	0		0.01	1179
							5	0	0	0	0						
4730002212137	PLUG	N	31	SMS	BH	P 5041	0	0	0	0	0	0	0	0		6.44	9165
MS20913-2S	PLUG	N	09	L/P	BH	A 5041	43	0	0	0	0	0	0	0		0.01	9048
							43	0	0	0	0						
4730002216231	ELBOW PIP	N	31	SMS	BG		13	0	0	0	0	0	0	0		4.51	8022
4730002221795	NIPPLE	N	31	SMS	BH	P 5006	0	0	0	0	0	2	0	2		5.75	9165
AN816-7	ADAPTER	N	09	L/P	BH	A 5006	1	0	0	0	0	0	3	0		0.01	1178
							1	0	0	0	0						
4730002221798	ADAPTER A	N	31	SMS	BH	P 4370	1	0	0	0	0	0	0	0		9.53	9067
AN840-12D	ADAPTER,S	N	09	L/P	BH	A 4370	5	0	0	0	0	0	0	0		0.01	9130
							6	0	0	0	0						
4730002221837	NIPPLE TUB	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.37	0208
4730002221915	NUT,TUBE C	N	31	SMS	BG	P 5156	12	0	0	0	0	0	0	6 G		2.68	0200
AN81816D	NUT TUBE C	N	09	L/P	BH	A 5156	9	0	0	0	0	0	0	0		0.01	9226
							21	0	0	0	0						
4730002229636	PLUG	N	31	SMS	BL	P 2858	0	0	0	0	0	0	0	5 S		7.22	0056
MS20913-4D	PLUG	N	09	L/P	BL	A 2858	12	0	0	0	0	0	0	0		0.01	9155
							12	0	0	0	0						
4730002229637	PLUG PIPE	N	31	SMS	AD		3	0	0	0	0	1	6	0		10.63	1101
4730002233964	FLUID PRES	N	31	SMS	BD		2	0	0	0	0	1	2	2		10.94	1224

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002237074	BUSHING PI	N	31	SMS	BD	P 4402	1	0	0	0	0	0	0	0		1.62	0274
AN912-2D	BUSHING,PI	N	09	L/P	BD	A 4402	6	0	0	0	0	0	0	0		0.01	2079
							7	0	0	0	0						
4730002239253	PIPE, PN AN	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	9.62	1251
4730002239255	COUPLING	N	31	SMS	GP		3	0	0	0	0	1	4	10	T	2.65	0335
4730002239256	PIPE, PN AN	N	31	SMS	GP	P 5076	0	0	0	0	0	0	0	2	P	3.46	0056
AN910-3	COUPLING-	N	09	L/P	GP	A 5076	1	0	0	0	0	0	0	0		0.01	0014
							1	0	0	0	0						
4730002239257	COUPLING	N	31	SMS	BG		6	0	0	0	0	1	5	5	G	2.02	1146
4730002239258	COUPLING	N	31	SMS	BD		2	0	0	0	0	1	3	1		1.15	1126
4730002239267	PLUG,PIPE	N	31	SMS	BL	P 4408	0	0	0	0	0	2	1	5	S	1.99	0307
AN913-1D	PLUG	N	09	L/P	BL	A 4408	4	0	0	0	0	0	0	0		0.01	9130
							4	0	0	0	0						
4730002239268	PLUG PIPE	N	31	NAS	BH		646	0	0	0	0	1	4	0		0.68	1087
4730002247289	ELBOW-45	N	31	SMS	BH	P 4362	0	0	0	0	0	0	0	0		13.99	9064
AN837-3D	ELBOW-45	N	09	L/P	GP	A 4362	2	0	0	0	0	0	0	0		0.01	1254
							2	0	0	0	0						
4730002276358	CLAMP HOS	N	31	SMS	BD		1	0	0	0	0	0	0	0		59.70	0204
4730002281076	TEE,PIPE T	N	31	SMS	BG		8	0	0	0	0	0	0	0		31.00	5046
4730002301996	NIPPLE	N	31	SMS	BG		55	0	0	0	0	0	0	25	G	0.33	0208

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002308712	ELBOW	N	31	SMS	BL		15	0	0	0	0	0	0	1		55.88	7271
4730002308740	ELBOW-PIP	N	31	SMS	BH	P 4409	1	0	0	0	0	2	2	1		9.27	0363
AN914-2D	ELBOW-PIP	N	09	L/P	BH	A 4409	0	0	0	0	0	0	0	0		0.01	0042
							1	0	0	0	0						
4730002311325	THREAD-RE	N	31	SMS	BG	P 3604	0	0	0	0	0	0	0	0		4.47	9048
AN893-2D	THREAD-RE	N	09	L/P	BG	A 3604	2	0	0	0	0	0	0	0		0.01	9022
							2	0	0	0	0						
4730002311326	REDUCER	N	31	SMS	BD		4	0	0	0	0	0	0	2		14.13	1277
4730002313017	PIPE TO TU	N	31	SMS	GP		7	0	0	0	0	0	0	1 P		7.69	7274
4730002313031	ELBOW	N	31	SMS	BL		12	0	0	0	0	0	0	1		40.32	7274
4730002313904	ELBOW PIP	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		12.55	9222
4730002313906	ELBOW-PIP	N	31	SMS	BH	P 4412	0	0	0	0	0	0	0	0		17.56	9070
AN915-3	ELBOW,PIP	N	09	L/P	BH	A 4412	4	0	0	0	0	0	0	0		0.01	9130
							4	0	0	0	0						
4730002313915	ELBOW	N	31	SMS	BH	P 4372	0	0	0	0	0	0	0	0		20.45	9067
AN842-6	ELBOW	N	09	L/P	BH	A 4372	4	0	0	0	0	0	0	0		0.01	9130
							4	0	0	0	0						
4730002313956	ELBOW-45(P	N	31	SMS	BH	P 4382	0	0	0	0	0	0	0	0		89.25	9068
AN844-10	ELBOW-PIP	N	09	L/P	BH	A 4382	2	0	0	0	0	0	0	0		0.01	9130
							2	0	0	0	0						
4730002313989	ELBOW TUB	N	31	SMS	BH	P 5137	0	0	0	0	0	0	0	5 W		14.42	0041

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN821-4	ELBOW TUB	N	09	L/P	BH	A 5137	3	0	0	0	0	0	0	0		0.01	0041
							3	0	0	0	0						
4730002314008	ELBOW, PIP	N	31	SMS	BD		4	0	0	0	0	0	0	3		17.02	0291
4730002314009	ELBOW 90 D	N	31	SMS	BH	P 5013	0	0	0	0	0	2	0	0		7.65	9165
MS20822-4	ELBOW/PIP	N	09	L/P	BH	A 5013	19	0	0	0	0	0	1	0		0.01	1165
							19	0	0	0	0						
4730002314013	ELBOW 90 D	N	31	SMS	BH	P 5044	0	0	0	0	0	0	0	0		11.61	9165
MS20822-6	ELBOW 90 D	N	09	L/P	BH	A 5044	14	0	0	0	0	0	0	0		0.01	7235
							14	0	0	0	0						
4730002315590	ELBOW-45(P	N	31	SMS	BH	P 4383	0	0	0	0	0	0	0	0		26.37	9068
AN844-4	ELBOW-PIP	N	09	L/P	BH	A 4383	2	0	0	0	0	0	0	0		0.01	9074
							2	0	0	0	0						
4730002315602	ELBOW	N	31	SMS	AD		9	0	0	0	0	1	4	2 P		2.87	0356
4730002315605	ELBOW	N	31	SMS	AD		12	0	0	0	0	0	0	0		9.69	8002
4730002315623	ADAPTER A	N	31	SMS	BG		2	0	0	0	0	0	0	0		182.37	5046
4730002315649	REDUCER	N	31	SMS	BG		30	0	0	0	0	0	0	0		1.11	9142
4730002315661	REDUCER P	N	31	SMS	BG		13	0	0	0	0	0	0	0		3.26	2272
4730002351498	REDUCER A	N	31	SMS	EN		10	0	0	0	0	1	10	10 J		4.28	1034
4730002351501	REDUCER,B	N	31	SMS	BG	P 4664	6	0	0	0	0	2	4	5 G		9.21	1041
AN919-10	REDUCER,B	N	09	L/P	AD	A 4664	0	0	0	0	0	0	0	0		0.01	6010
							6	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002369113	CAP	N	31	SMS	C9		12	0	0	0	0	0	0	0		11.61	5221
4730002405904	ADAPTER, S	N	31	SMS	BD		4	0	0	0	0	1	1	1		2.02	1010
4730002405905	ADAPTER S	N	31	SMS	EN		10	0	0	0	0	1	10	10	J	1.64	1091
4730002423002	DISCONNEC	N	31	SMS	BD		2	0	0	0	0	1	1	0		112.46	1129
4730002423003	DISCONNEC	N	31	SMS	BD		2	0	0	0	0	0	0	0		118.14	9190
4730002469520	TEE TUBE	N	31	SMS	BG		3	0	0	0	0	0	0	0		0.01	9229
4730002469979	HOSE FITTI	N	31	SMS	BD		11	0	0	0	0	0	0	2		100.41	4260
4730002534418	ELBOW PIP	N	31	SMS	BG		1	0	0	0	0	0	0	0		3.46	8146
4730002541802	ELBOW,PIP	N	31	SMS	GP		11	0	0	0	0	0	0	10	P	2.24	9141
4730002542744	ELBOW,PIP	N	31	SMS	GP		2	0	0	0	0	0	0	0		2.16	9314
4730002545013	ELBOW,TUB	N	31	SMS	BH	P 5191	0	0	0	0	0	0	0	0		8.35	9193
AN821-10D	ELBOW,TUB	N	09	L/P	BH	A 5191	12	0	0	0	0	0	0	0		0.01	9193
							12	0	0	0	0						
4730002546225	ELBOW	N	31	SMS	BG		66	0	0	0	0	0	0	25	G	1.02	4219
4730002546236	TEE PIPE	N	31	SMS	BG		4	0	0	0	0	0	0	0		9.37	8140
4730002562294	CROSS AN8	N	31	SMS	BG		2	0	0	0	0	0	0	0		12.26	5046
4730002562303	TUBE CROS	N	31	SMS	BG		2	0	0	0	0	0	0	0		5.09	5046
4730002564204	FITTING	N	31	SMS	BH	P 4414	0	0	0	0	0	0	0	0		3.82	9070

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN918-6D	CROSS-PIP	N	09	L/P	BH	A 4414	1	0	0	0	0	0	0	0		0.01	9130
							1	0	0	0	0						
4730002564205	CROSS-PIP	N	31	SMS	BH	P 4415	0	0	0	0	0	0	0	0		39.31	9070
AN918-8D	CROSS-PIP	N	09	L/P	BH	A 4415	3	0	0	0	0	0	0	0		0.01	9130
							3	0	0	0	0						
4730002564212	TEE TUBE	N	31	SMS	BG		11	0	0	0	0	0	0	0		23.07	8148
4730002623567	CONNECTO	N	31	SMS	EN		4	0	0	0	0	0	0	4 J		176.67	7079
4730002632733	TEE,PIPE	N	31	SMS	GP		1	0	0	0	0	2	2	1		1.09	1166
4730002634976	ELBOW	N	31	SMS	BL		6	0	0	0	0	0	0	5 S		1.04	9076
4730002660533	ADAPTER S	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		0.59	1049
4730002660536	ADAPTER S	N	31	SMS	BG		6	0	0	0	0	0	0	10 G		0.71	0208
4730002668301	PN MS27616	N	31	SMS	BG		17	0	0	0	0	0	0	0		101.17	7270
4730002693760	CLAMP HOS	N	31	SMS	BD		14	0	0	0	0	4	31	16		1.66	1242
4730002703901	CHUCK AIR I	N	31	SMS	EN		5	0	0	0	0	4	12	6		1.79	1265
4730002704613	STRAIGHT P	N	31	SMS	BG		13	0	0	0	0	0	0	10 G		0.43	8128
4730002706237	ELBOW TUB	N	31	SMS	AD		5	0	0	0	0	0	0	0		137.70	8204
4730002745828	CLAMP	N	31	SMS	BL		4	0	0	0	0	3	8	10 S		0.59	1228
4730002747120	CAP	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		18.04	9140
4730002748357	2L HOSE FIT	N	31	SMS	BD		13	0	0	0	0	0	0	7		62.18	0154

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002749258	TEE	N	31	SMS	BD		12	0	0	0	0	0	0	2		2.05	0346
4730002749529	UNION	N	31	SMS	BH	P 5009	8	0	0	0	0	0	0	0		12.33	8028
AN815-6S	NIPPLE	N	09	L/P	BH	A 5009	0	0	0	0	0	0	0	0		0.01	6229
							8	0	0	0	0						
4730002759396	ELBOW TUB	N	31	SMS	AD		4	0	0	0	0	0	0	0		218.12	7318
4730002771929	COUPLING-	N	31	SMS	BH	P 4433	0	0	0	0	0	0	0	0		40.36	9071
AN910-10	COUPLING-	N	09	L/P	BH	A 4433	5	0	0	0	0	0	0	0		0.01	9074
							5	0	0	0	0						
4730002771930	REDUCER	N	31	SMS	GP		10	0	0	0	0	0	0	5 P		2.96	7216
4730002771932	COUPLING	N	31	SMS	GP		3	0	0	0	0	0	0	2 P		23.72	0048
4730002771933	COUPLING	N	31	SMS	BH	P 4434	5	0	0	0	0	2	5	10 W		9.37	1082
AN910-3D	COUPLING-	N	09	L/P	BH	A 4434	0	0	0	0	0	0	0	0		0.01	0076
							5	0	0	0	0						
4730002772456	ELBOW	N	31	SMS	BD		5	0	0	0	0	0	0	1		17.45	8120
4730002772549	CLAMP,HOS	N	31	SMS	BL		5	0	0	0	0	0	0	10 S		1.93	3307
4730002772855	ELBOW-PIP	N	31	SMS	BH	P 4413	0	0	0	0	0	0	0	0		38.69	9070
AN915-3D	ELBOW-PIP	N	09	L/P	BH	A 4413	6	0	0	0	0	0	0	0		0.01	9074
							6	0	0	0	0						
4730002775021	TEE, TUBE	N	31	SMS	BG		8	0	0	0	0	0	0	0		195.16	5046
4730002775022	TEE FITTIN	N	31	SMS	AD		3	0	0	0	0	0	0	0		72.09	9246

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002775029	TEE,TUBE	N	31	SMS	BD		5	0	0	0	0	0	0	0		19.83	0059
4730002775034	TEE BULKH	N	31	SMS	BG		8	0	0	0	0	0	0	0		65.15	5306
4730002775038	TEE PIPE T	N	31	SMS	BL		5	0	0	0	0	0	0	5 S		18.39	6304
4730002775055	TEE	N	31	SMS	BD		20	0	0	0	0	0	0	2		10.74	0049
4730002775065	TEE AN804-	N	31	SMS	BG		7	0	0	0	0	0	0	0		21.36	5046
4730002775080	LOCK NUT T	N	31	SMS	BG		25	0	0	0	0	0	0	10 G		4.96	9227
4730002775083	NUT PLAIN	N	31	SMS	BL		29	0	0	0	0	1	20	4		0.98	1138
4730002775084	NUT	N	31	SMS	AD		25	0	0	0	0	1	2	10 B		2.02	1235
4730002775096	LOCKNUT	N	31	SMS	GP		4	0	0	0	0	0	0	0		10.38	7274
4730002775103	TEE	N	31	SMS	BG		2	0	0	0	0	0	0	0		13.74	9034
4730002775131	TEE	N	31	SMS	BD		1	0	0	0	0	0	0	0		19.99	7142
4730002775134	TEE, TUBE T	N	31	SMS	BL	P 7630	2	0	0	0	0	0	0	2 S		40.30	6321
AN784D10	TEE	N	09	L/P	BL	A 7630	0	0	0	0	0	0	0	0		40.00	3212
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730002775136	TEE TUBE	N	31	SMS	BG		2	0	0	0	0	0	0	0		35.10	0004
4730002775157	TEE BOSS	N	31	SMS	BG	P 3620	4	0	0	0	0	0	0	2 G		18.57	0246
AN926-4D	FITTING	N	09	L/P	BG	A 3620	0	0	0	0	0	0	0	0		0.01	0241
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730002775162	TEE,TUBE	N	31	SMS	GP		5	0	0	0	0	0	0	5 P		15.49	9147

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002775163	TEE	N	31	SMS	AD		1	0	0	0	0	0	0	0		20.17	7291
4730002775164	FITTING	N	31	S9C	BG	P 4289	0	0	0	0	0	0	0	0		3.22	9060
AN834-10D	FITTING	N	09	L/P	BG	A 4289	79	0	0	0	0	0	0	0		0.01	9074
							79	0	0	0	0						
4730002775357	SLEEVE FLA	N	31	SMS	BG		8	0	0	0	0	0	0	0		1.93	1267
4730002775358	SLEEVE (OB	N	09	L/P	BG		40	0	0	0	0	0	0	10 G		2.50	0335
4730002775361	SLEEVE,CO	N	31	SMS	BH	P 5021	0	0	0	0	0	0	0	0		0.07	9165
AN819-3	SLEEVE	N	09	L/P	BH	A 5021	2	0	0	0	0	0	0	0		0.01	9165
							2	0	0	0	0						
4730002775553	ELBOW,PIP	N	31	SMS	BG		3	0	0	0	0	0	0	5 G		1.17	0202
4730002775609	BUSHING,PI	N	31	SMS	BH	P 4405	0	0	0	0	0	0	0	5 W		8.57	9070
AN912-7	BUSHING,PI	N	09	L/P	BH	A 4405	9	0	0	0	0	0	0	0		0.01	3028
							9	0	0	0	0						
4730002775736	COUPLING	N	31	SMS	GP		6	0	0	0	0	0	0	5 P		0.80	0208
4730002776177	ELBOW	N	31	SMS	BL		1	0	0	0	0	0	0	0		8.04	8335
4730002776293	BOLT, FLUID	N	31	SMS	BH	P 5019	2	0	0	0	0	0	0	3 W		2.34	7242
AN774-4	BOLT(FLAR	N	09	L/P	BH	A 5019	3	0	0	0	0	0	0	0		0.01	9165
							5	0	0	0	0						
4730002776320	CLAMP,FIRE	N	31	SMS	BD		56	0	0	0	0	0	0	12		7.02	9289
4730002776324	PLUG PIPE	N	31	SMS	BD	P 4666	8	0	0	0	0	4	6	8		4.54	0333

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN932-4	PLUG,PIPE	N	09	L/P	BG	A 4666	14	0	0	0	0	0	10	0		0.01	0321
							22	0	0	0	0						
4730002776333	PLUG, PIPE	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	1.51	2086
4730002776352	PLUG PIPE	N	31	SMS	BD		14	0	0	0	0	0	0	1		4.69	7274
4730002776371	NUT	N	31	SMS	BD		4	0	0	0	0	0	0	7		0.61	0158
4730002776372	NUT AN6289	N	31	SMS	BD		52	0	0	0	0	0	0	5		2.34	3190
4730002776419	FITTING	N	31	SMS	BH	P 5151	1	0	0	0	0	0	0	0		38.54	9190
AN832-20	ADAPTER S	N	09	L/P	BH	A 5151	1	0	0	0	0	0	0	0		0.01	9193
							2	0	0	0	0						
4730002776422	NIPPLE TUB	N	31	SMS	BG		5	0	0	0	0	0	0	0		25.52	8139
4730002776435	ADAPTER S	N	31	SMS	BL		4	0	0	0	0	0	0	0		19.11	7269
4730002776436	NIPPLE	N	31	SMS	BG		6	0	0	0	0	0	0	0		53.92	5046
4730002776437	ADAPTER	N	31	SMS	BL	P 3004	1	0	0	0	0	0	0	2	S	8.38	7291
AN832-10D	FITTING	N	09	L/P	BH	A 3004	2	0	0	0	0	0	0	0		0.01	8246
							3	0	0	0	0						
4730002776439	FITTING NIP	N	31	SMS	AD		31	0	0	0	0	1	1	0	K	4.57	1102
4730002776445	ADAPTER	N	31	SMS	BD	P 5189	4	0	0	0	0	0	0	0		2.64	0241
AN832-4D	ADAPTER	N	09	L/P	BD	A 5189	0	0	0	0	0	0	0	0		0.01	8024
							4	0	0	0	0						
4730002776446	TEE	N	31	SMS	BD		6	0	0	0	0	0	0	8		4.73	9342

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002776836	ELBOW TUB	N	31	SMS	AD		6	0	0	0	0	0	0	4		2.58	0204
4730002776988	NIPPLE	N	31	SMS	BD		130	0	0	0	0	0	0	6		0.26	1193
4730002777957	TUBE CROS	N	31	SMS	BD		8	0	0	0	0	0	0	3		12.73	0117
4730002778269	ELBOW 3-20	N	31	SMS	BD		42	0	0	0	0	0	0	2		0.87	8128
4730002778668	TEE PIPE	N	31	SMS	BG		2	0	0	0	0	0	0	0		16.42	9340
4730002779256	TEE TUBE	N	31	SMS	BG		3	0	0	0	0	0	0	0		28.05	3098
4730002779306	TEE TUBE T	N	31	SMS	BD		6	0	0	0	0	1	5	1		25.38	1069
4730002779386	BUSHING PI	N	31	SMS	AD		2	0	0	0	0	3	7	2 B		1.62	1003
4730002779387	CLAMP	N	31	SMS	BD		17	0	0	0	0	2	31	10 W		1.25	1277
4730002779757	ELBOW AN7	N	31	SMS	AD		2	0	0	0	0	1	2	2 B		18.57	1059
4730002779760	ELBOW AN7	N	31	SMS	AD		16	0	0	0	0	0	0	2 B		21.62	7300
4730002779761	CONNECTO	N	31	SMS	AD	P 4246	21	0	0	0	0	0	0	10 W		15.86	5038
AN776-6	CONNECTO	N	09	L/P	BH	A 4246	1	0	0	0	0	0	0	0		0.01	0010
							22	0	0	0	0						
4730002780187	ELBOW	N	31	SMS	BG		49	0	0	0	0	0	0	5 G		0.75	1198
4730002780375	BOLT FLUID	N	31	SMS	BH	P 5143	2	0	0	0	0	3	3	2		8.77	1297
AN775-4	BOLT FLUID	N	09	L/P	BH	A 5143	0	0	0	0	0	3	0	0		0.01	5335
							2	0	0	0	0						
4730002780377	BOLT	N	31	SMS	BH	P 5141	0	0	0	0	0	0	0	0		36.92	9190

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN775-4D	BOLT	N	09	L/P	BH	A 5141	10	0	0	0	0	0	0	0		0.01	9193
							10	0	0	0	0						
4730002780381	BOLT FLUID	N	31	SMS	AD		35	0	0	0	0	0	0	10	B	5.59	7300
4730002780383	BOLT, FLUID	N	31	SMS	AD		4	0	0	0	0	0	0	2	B	3.19	4127
4730002780417	CLAMP	N	31	SMS	BL		3	0	0	0	0	0	0	5	S	2.11	5201
4730002780422	CLAMP, HO	N	31	SMS	BG		10	0	0	0	0	0	0	5	G	1.02	4169
4730002780441	CLAMP,HOS	N	31	S9C	BH	P 5618	0	0	0	0	0	0	0	0		3.40	9340
WWD372	CLAMP,HOS	N	09	L/P	BH	A 5618	1	0	0	0	0	0	0	0		0.01	9340
							1	0	0	0	0						
4730002780570	TEE,TUBE	N	31	SMS	BG		12	0	0	0	0	0	0	0		14.78	0270
4730002780606	TEE AN804-	N	31	SMS	BD		3	0	0	0	0	1	4	1		12.20	1081
4730002782589	TEE FITTIN	N	31	SMS	BD		5	0	0	0	0	0	0	1		7.93	9017
4730002782681	COUPLING	N	31	SMS	BG		5	0	0	0	0	0	0	10	G	12.96	0259
4730002782682	COUPLING	N	31	SMS	GP		10	0	0	0	0	0	0	10	P	5.71	8270
4730002782770	TUBE	N	31	SMS	BD		34	0	0	0	0	0	0	10		24.20	0006
4730002782771	TEE TUBE	N	31	SMS	BD		3	0	0	0	0	0	0	2		41.11	0077
4730002782779	TEE,BOSS	N	31	SMS	BD		20	0	0	0	0	0	0	0		11.00	7291
4730002782785	TEE,BOSS	N	31	SMS	BG		4	0	0	0	0	0	0	0		3.58	5306
4730002782789	TEE TUBE M	N	31	SMS	BG		2	0	0	0	0	0	0	0		18.17	9108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002782965	PLUG,PIPE	N	31	SMS	BG	P 4665	0	0	0	0	0	2	0	0		0.63	9089
AN932-3	PLUG,PIPE	N	09	L/P	BG	A 4665	20	0	0	0	0	0	1	0		0.01	0307
							<u>20</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730002782980	PLUG,PIPE	N	31	SMS	BG		3	0	0	0	0	0	0	0		8.64	0270
4730002783225	NIPPLE TUB	N	31	SMS	BG		7	0	0	0	0	0	0	5 G		0.99	0208
4730002783462	PLUG,PIPE	N	31	SMS	BD		43	0	0	0	0	1	1	1		1.43	0307
4730002783633	UNION-45	N	31	SMS	BH	P 4359	0	0	0	0	0	0	0	0		86.52	9064
AN837-20	UNION-45	N	09	L/P	BH	A 4359	2	0	0	0	0	0	0	0		0.01	9130
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730002783678	ELBOW, PIP	N	31	SMS	BD		8	0	0	0	0	1	2	0		8.87	1048
4730002783717	NIPPLE	N	31	S9C	BG		5	0	0	0	0	0	0	0		9.33	2199
4730002783721	NIPPLE, PIP	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.25	0247
4730002783990	TEE,PIPE	N	31	SMS	BD		6	0	0	0	0	4	11	6		13.22	1291
4730002784453	ELBOW	N	31	SMS	AD		1	0	0	0	0	0	0	0		20.19	6221
4730002784574	ADAPTER	N	31	SMS	BG		19	0	0	0	0	0	0	10 G		0.78	8128
4730002784575	ADAPTER	N	31	SMS	BD		14	0	0	0	0	0	0	1		0.69	0032
4730002784592	ADAPTER,S	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		0.61	9132
4730002784684	ELBOW	N	31	SMS	BD		3	0	0	0	0	1	2	1		20.00	1048
4730002784773	ELBOW PIP	N	31	SMS	BG		8	0	0	0	0	0	0	7 G		0.63	8142

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002784996	AN806-16	N	31	SMS	AD		11	0	0	0	0	0	0	10	B	6.23	9051
4730002784997	PLUG TUBE	N	31	SMS	BL		5	0	0	0	0	0	0	10	S	2.75	9044
4730002784998	PLUG	N	31	SMS	BG		2	0	0	0	0	1	4	2		2.97	1136
4730002785006	CAP,TUBE A	N	31	SMS	EN	P 3959	100	0	0	0	0	38	210	100	J	0.78	1244
AN929-4	FITTING AN	N	09	L/P	EN	A 3959	15	0	0	0	0	0	5	0		0.01	1242
							115	0	0	0	0						
4730002785028	CROSS BOS	N	31	SMS	BG		3	0	0	0	0	0	0	0		116.22	5339
4730002785450	NUT,TUBE	N	31	SMS	BH	P 5014	0	0	0	0	0	0	0	0		0.29	9165
AN805-3	NUT	N	09	L/P	BH	A 5014	26	0	0	0	0	0	0	0		0.01	4281
							26	0	0	0	0						
4730002785451	NUT TUBE C	N	31	SMS	BH	P 5138	0	0	0	0	0	0	0	0		15.86	9190
AN805-4	NUT	N	09	L/P	BH	A 5138	2	0	0	0	0	0	0	0		0.01	9159
							2	0	0	0	0						
4730002785686	ADAPTER S	N	31	SMS	AD		10	0	0	0	0	3	42	21		7.05	1279
4730002785688	ADAPTER S	N	31	SMS	BD		10	0	0	0	0	0	0	4		6.63	0040
4730002785827	ELBOW, AW	N	31	SMS	AD		3	0	0	0	0	1	1	2	B	382.13	1199
4730002788398	TEE TUBE T	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	56.06	9281
4730002788403	FITTING	N	09	L/P	BG	P 4301	0	0	0	0	0	0	0	0		0.01	0138
AN834-3	FITTING	N	09	L/P	BL	A 4301	4	0	0	0	0	0	0	0		0.01	6338
							4	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002788407	FITTING	N	31	SMS	AD		1	0	0	0	0	0	0	0		41.82	7179
4730002788717	NIPPLE	N	31	SMS	BD		51	0	0	0	0	0	0	2		0.71	0208
4730002788765	SLEEVE	N	31	SMS	GP		77	0	0	0	0	0	0	5 P		0.09	0208
4730002788766	SLEEVE	N	31	SMS	GP		7	0	0	0	0	0	0	5 P		0.14	4239
4730002788868	COUPLNG,B	N	31	SMS	BG		3	0	0	0	0	0	0	5 G		15.76	7352
4730002788935	TEE	N	31	SMS	BL		4	0	0	0	0	0	0	0		105.61	7268
4730002789099	CLAMP HOS	N	31	SMS	BD		19	0	0	0	0	0	0	2		0.15	8365
4730002789197	CLAMP HOS	N	31	SMS	BD		2	0	0	0	0	0	0	2		5.36	9362
4730002789200	CLAMP,HOS	N	31	SMS	BD		9	0	0	0	0	2	16	8		1.96	1242
4730002789373	TEE,TUBE	N	31	SMS	BD		5	0	0	0	0	0	0	6		9.49	0291
4730002789383	TUBE,TEE	N	31	SMS	BG		5	0	0	0	0	0	0	2 G		13.68	8155
4730002789473	TEE	N	31	SMS	BH	P 4299	0	0	0	0	0	0	0	0		104.49	9060
AN834-20D	TEE	N	09	L/P	BH	A 4299	2	0	0	0	0	0	0	0		0.01	9130
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730002790071	CLAMP	N	31	SMS	AD	P 3691	6	0	0	0	0	0	0	5 B		2.73	0244
AN737TW114	CLAMP	N	09	L/P	BH	A 3691	0	0	0	0	0	0	0	0		0.01	1242
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730002790122	ELBOW MS2	N	31	SMS	BG	P 4304	2	0	0	0	0	0	0	0		26.03	5188
AN837-16D	ELBOW,TUB	N	09	L/P	BG	A 4304	0	0	0	0	0	0	0	0		0.01	8050
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002790353	FITTING	N	31	SMS	BL		4	0	0	0	0	0	0	5	S	0.16	9279
4730002790454	TEE	N	31	SMS	BG		11	0	0	0	0	0	0	5	P	8.58	5241
4730002790455	TEE, PIPE T	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	18.33	6135
4730002790456	TEE, PIPE T	N	31	SMS	GP	P 5136	2	0	0	0	0	0	0	2	P	15.29	9190
AN825-4D	TEE PIPE T	N	09	L/P	GP	A 5136	17	0	0	0	0	0	0	0		0.01	9193
							19	0	0	0	0						
4730002790457	TEE MS2082	N	31	SMS	BG		1	0	0	0	0	0	0	0		6.63	5046
4730002790861	TEE,FLARE-	N	31	SMS	BH	P 5176	0	0	0	0	0	0	0	0		18.03	9190
AN824-5	TEE TUBE	N	09	L/P	BH	A 5176	25	0	0	0	0	0	0	0		0.01	9193
							25	0	0	0	0						
4730002790862	TEE	N	31	SMS	BH	P 5198	0	0	0	0	0	0	0	0		5.15	9193
AN824-6	TEE,TUBE	N	09	L/P	BH	A 5198	14	0	0	0	0	0	0	0		0.01	7267
							14	0	0	0	0						
4730002790865	TEE	N	31	SMS	BG		3	0	0	0	0	0	0	0		50.64	9227
4730002790866	TEE	N	31	SMS	BG		1	0	0	0	0	0	0	0		194.67	7318
4730002790871	TEE,TUBE	N	31	SMS	AD		6	0	0	0	0	0	0	5	B	3.61	8003
4730002790874	TEE	N	31	SMS	BH	P 5187	2	0	0	0	0	0	0	0		11.84	9083
AN824-12D	TEE	N	09	L/P	BH	A 5187	0	0	0	0	0	0	0	0		0.01	6338
							2	0	0	0	0						
4730002790876	TEE TUBE	N	31	SMS	BH	P 5144	0	0	0	0	0	0	0	0		54.08	9190

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN824-20D	TEE	N	09	L/P	BH	A 5144	1	0	0	0	0	0	0	0		0.01	9193
							1	0	0	0	0						
4730002870003	4-IN GALV. P	N	31	SMS	BG		20	0	0	0	0	0	0	0		12.82	5233
4730002870109	PLUG TUBE	N	31	SMS	EN		55	0	0	0	0	0	0	35	J	1.12	0291
4730002870110	PLUG	N	31	SMS	BD	P88468	43	0	0	0	0	0	0	7		0.70	0291
MS24404D4	PLUG	N	09	L/P	BD	A88468	0	0	0	0	0	0	0	0		0.55	7212
							43	0	0	0	0						
4730002870111	PLUG	N	31	SMS	EN		57	0	0	0	0	1	10	48	J	0.82	1104
4730002870112	PLUG	N	31	SMS	EN		41	0	0	0	0	3	47	60	J	0.76	1187
4730002870113	PLUG	N	31	SMS	EN	P30556	12	0	0	0	0	5	45	22		1.40	1192
AN806-D8	PLUG	N	09	L/P	BG	A30556	20	0	0	0	0	0	0	0		0.00	1255
							32	0	0	0	0						
4730002870115	PLUG TUBE	N	31	SMS	BD		1	0	0	0	0	0	0	1		10.69	0218
4730002870116	PLUG	N	31	SMS	EN		34	0	0	0	0	2	30	25	J	2.39	1192
4730002870118	PLUG,TUBE	N	31	SMS	EN		27	0	0	0	0	0	0	25	J	4.57	9232
4730002870271	NUT TUBE C	N	31	SMS	BG		86	0	0	0	0	0	0	4	G	6.99	8177
4730002870276	NUT TUBE C	N	31	SMS	BL		3	0	0	0	0	0	0	5	S	0.40	6351
4730002870285	NUT,TUBE C	N	31	SMS	BG		20	0	0	0	0	0	0	10	G	1.95	0216
4730002870289	NUT,TUBE C	N	31	SMS	BL		50	0	0	0	0	0	0	50	S	0.40	0111

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002870290	NUT	N	31	SMS	BL		28	0	0	0	0	0	0	25	S	1.15	1272
4730002870291	COUPLING,	N	31	SMS	BH	P 5022	2	0	0	0	0	0	0	0		0.79	9006
AN818-2D	NUT(TUBE)	N	09	L/P	BH	A 5022	0	0	0	0	0	0	0	0		0.01	8177
							2	0	0	0	0						
4730002870292	TUBE, COU	N	31	SMS	BL		30	0	0	0	0	0	0	0		0.52	8323
4730002870295	NUT,TUBE-C	N	31	SMS	BH	P 5015	0	0	0	0	0	0	0	0		1.87	9165
AN818-10	NUT,TUBE	N	09	L/P	BH	A 5015	10	0	0	0	0	0	0	0		0.01	9165
							10	0	0	0	0						
4730002870364	NIPPLE,TUB	N	31	SMS	BH	P 5861	0	0	0	0	0	0	0	0		1.00	0042
811HT6D	NIPPLE,TUB	N	09	L/P	BH	A 5861	2	0	0	0	0	0	0	0		0.01	0045
							2	0	0	0	0						
4730002870540	ADAPTER,S	N	31	SMS	BD		4	0	0	0	0	0	0	1		30.50	0026
4730002870946	NIPPLE,PIP	N	31	SMS	GP		13	0	0	0	0	0	0	5	P	9.03	0242
4730002871024	ELBOW PIP	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	11.25	5249
4730002871119	ELBOW	N	31	SMS	BG	P 6299	4	0	0	0	0	2	1	5	G	18.26	1252
4730006189032	ELBOW,TUB	N	31	SMS	BD	A 6299	0	0	0	0	0	0	0	0		28.93	0179
							4	0	0	0	0						
4730002871363	ELBOW	N	31	SMS	BG		3	0	0	0	0	0	0	0		144.19	9108
4730002871614	COUPLING	N	31	SMS	GP		6	0	0	0	0	0	0	5	P	0.59	2065
4730002871894	ADAPTER,S	N	31	SMS	BG	P 4371	0	0	0	0	0	0	0	0		39.79	9067

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN840-17D	ADAPTER,S	N	09	L/P	BG	A 4371	1	0	0	0	0	0	0	0		0.01	9074
							1	0	0	0	0						
4730002872365	TEE,PIPE T	N	31	SMS	BG		1	0	0	0	0	0	0	0		9.01	5046
4730002873697	TEE	N	31	SMS	BG		6	0	0	0	0	0	0	5 G		14.15	8185
4730002873699	TEE,PIPE A	N	31	SMS	AD		6	0	0	0	0	0	0	5 B		12.26	7236
4730002873700	TEE	N	31	SMS	AD		5	0	0	0	0	0	0	5 B		9.40	9142
4730002888878	CLAMP P/N3	N	31	SMS	BD		4	0	0	0	0	0	0	0		18.47	4183
4730002889390	INVERTED N	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		0.19	0209
4730002890108	CLAMP,HOS	N	31	SMS	BH	P 4573	0	0	0	0	0	0	0	0		8.75	9088
820-18	CLAMP,ADJ	N	09	L/P	BH	A 4573	9	0	0	0	0	0	0	0		0.01	9088
							9	0	0	0	0						
4730002890355	UNION	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		72.10	7045
4730002890360	ADAPTER	N	31	SMS	BL		7	0	0	0	0	0	0	5 S		4.99	8249
4730002890361	ADAPTER	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		10.08	2353
4730002890383	ADAPTER S	N	31	SMS	BG		26	0	0	0	0	0	0	5 G		0.82	2268
4730002890430	PLUG TUBE	N	31	SMS	BL		68	0	0	0	0	1	4	25 S		2.51	1056
4730002890782	NIPPLE TUB	N	31	SMS	BG		30	0	0	0	0	0	0	5 G		1.07	1338
4730002890786	FLANGE,PIP	N	31	SMS	BD		1	0	0	0	0	0	0	0		3.42	8029
4730002890790	FLANGE PIP	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		12.99	9227

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002891162	TEE MS2190	N	31	SMS	BG		2	0	0	0	0	0	0	0		18.10	5046
4730002891930	ADAPTER	N	31	SMS	BG		28	0	0	0	0	0	0	5	G	0.36	0208
4730002892697	TEE TUBE,	N	31	SMS	BD		4	0	0	0	0	0	0	2		13.77	9131
4730002892698	TEE FITTIN	N	31	SMS	BD		10	0	0	0	0	0	0	6		18.76	0244
4730002892776	REDUCER T	N	31	SMS	BG		2	0	0	0	0	0	0	1	T	12.99	5122
4730002892777	REDUCER T	N	31	SMS	BD		8	0	0	0	0	1	6	6		7.87	1011
4730002892824	ADAPTER S	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	12.27	8099
4730002893051	CAP	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	3.59	6215
4730002894929	PLUG TUBE	N	31	SMS	BG		2	0	0	0	0	0	0	0		57.68	7340
4730002895815	ADAPTER S	N	31	SMS	BG		1	0	0	0	0	0	0	0		325.89	8142
4730002895895	CLAMP	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.47	1031
4730002896089	NIPPLE,BOS	N	31	SMS	BD		27	0	0	0	0	1	12	13		3.65	1068
4730002898618	SLEEVE CLI	N	31	SMS	BG		20	0	0	0	0	1	25	25	G	2.18	1019
4730002898619	SLEEVE CL	N	31	SMS	EN		14	0	0	0	0	2	16	8		1.49	1181
4730002898620	SLEEVE,CLI	N	31	SMS	BG		23	0	0	0	0	0	0	25	G	4.04	1187
4730002898622	SLEEVE,MS	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	3.52	6130
4730002898625	PLUG TUBE	N	31	SMS	BG		25	0	0	0	0	0	0	0		48.62	8142
4730002898626	PLUG,TUBE	N	31	SMS	BD		14	0	0	0	0	0	0	0		16.89	0165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730002898637	NUT,TUBE C	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	12.04	9012
4730002922242	TEE TUBE	N	31	SMS	AD		2	0	0	0	0	0	0	1		43.26	8039
4730002937165	COUPLING,	N	31	SMS	BL		10	0	0	0	0	0	0	0		2.49	4059
4730002937172	COUPL HAL	N	31	SMS	BD		2	0	0	0	0	0	0	4		2.44	0235
4730002937184	COUPL HAL	N	31	SMS	BD		2	0	0	0	0	3	10	5		6.06	1243
4730002937848	COUPLING	P	31	SMS	GP		1	0	0	0	0	0	0	0		378.76	9152
4730002940495	CLAMP HOS	N	31	SMS	GP		10	0	0	0	0	2	20	10		0.33	1249
4730003036104	COUPLING	N	31	SMS	BG		2	0	0	0	0	0	0	0		182.44	8029
4730003049631	BREAKAWA	N	31	S9C	BG		4	0	0	0	0	0	0	0		700.75	9226
4730003067456	ADAPTER,S	N	31	SMS	BG		5	0	0	0	0	0	0	0		9.16	8065
4730003083322KC	BOLT ASSY	N	31	S9C	AD		2	0	0	0	0	0	0	2	B	122.51	2057
4730003111156	COUPLING	N	31	SMS	BG		3	0	0	0	0	0	0	0		125.60	0313
4730003111162	NUT ASSY T	N	31	SMS	BG		2	0	0	0	0	0	0	0		105.76	9108
4730003228225	ADAPTER	N	31	SMS	BG		9	0	0	0	0	0	0	10	G	6.82	9022
4730003228457	FITTING	N	31	SMS	BG		15	0	0	0	0	0	0	10	G	1.13	0076
4730003286633	ELBOW MA	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	9.98	6284
4730003296921	STAINER,EL	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	8.61	5222
4730003297514	NUT, 952170	N	31	SMS	AD		102	0	0	0	0	0	0	10	B	29.75	3232

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730003301368	COUPLING	N	31	SMS	EN		23	0	0	0	0	9	47	24		6.15	1249
4730003314438	COUPLING 1	N	31	SMS	BG		2	0	0	0	0	0	0	0		9.91	0032
4730003314973	TEE	N	31	SMS	BL		4	0	0	0	0	0	0	0		68.43	7268
4730003391011	SCREEN FIL	N	31	SMS	GP		1	0	0	0	0	0	0	0		158.98	9152
4730003452291	ADAPTER S	N	31	SMS	BG		2	0	0	0	0	0	0	0		22.42	5202
4730003461768	NIPPLE 1/4	N	31	SMS	BG		2	0	0	0	0	0	0	0		11.52	9108
4730003476160	NIPPLE	N	31	SMS	AD		1	0	0	0	0	0	0	0		24.51	0014
4730003512043	ELBOW	N	31	SMS	C9		1	0	0	0	0	0	0	0		314.86	6296
4730003604709	REDUCER	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		13.99	7091
4730003605024	REDUCER M	N	31	SMS	BL		10	0	0	0	0	0	0	0		221.66	3088
4730003688048	ADAPTER	N	31	SMS	BL		6	0	0	0	0	1	4	5 S		10.51	1005
4730003765619	COUPLING,	N	31	SMS	GP		2	0	0	0	0	4	7	4		48.44	1275
4730003835993	CAP LINE	N	31	SMS	BL		9	0	0	0	0	0	0	10 S		6.19	8128
4730003875008	UNION,BUL	N	31	SMS	BL	P 5023	6	0	0	0	0	4	12	6		15.40	1083
AN833-10D	ELBOW(TUB	N	09	L/P	C9	A 5023	0	0	0	0	0	0	0	0		0.01	9328
							6	0	0	0	0						
4730003943691	ELBOW TUB	N	31	SMS	GP		1	0	0	0	0	0	0	2 P		43.26	6061
4730003979221	ELBOW EXH	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		17.71	5202

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730003979231	ELBOW,EXH	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	76.57	6349
4730004002223	CAP	N	31	SMS	BG		16	0	0	0	0	4	16	12	G	7.82	1264
4730004013142	NUT HOSE	N	31	SMS	AD		151	0	0	0	0	0	0	14		2.97	0152
4730004076627	CLAMP	N	31	SMS	BL		6	0	0	0	0	1	4	5	S	4.47	1222
4730004087923	PACKING N	N	31	SMS	BD		2	0	0	0	0	0	0	0		7.01	0094
4730004133844	ADAPTER, R	N	31	SMS	BG		25	0	0	0	0	0	0	10	G	9.81	8324
4730004172340	NIPPLE	N	31	SMS	BG		15	0	0	0	0	0	0	10	G	3.16	0292
4730004181392	FLANGE	N	31	S9C	BD		1	0	0	0	0	0	0	0		23.06	8146
4730004184888	COUPLING	N	31	SMS	BD		5	0	0	0	0	0	0	0		3.34	9298
4730004205481	REDUCER,	N	31	SMS	BD		2	0	0	0	0	0	0	0		69.48	2260
4730004211351	REDUCER B	N	31	SMS	BH		3	0	0	0	0	0	0	1		7.18	0137
4730004228789	PACKING N	N	31	SMS	BG		9	0	0	0	0	0	0	0		2.34	9216
4730004245864	TEE	N	31	SMS	BD		13	0	0	0	0	0	0	0		0.94	5294
4730004278692NZ	2L SLEEVE	N	31	SMS	EN		200	0	0	0	0	2	200	200	J	1.34	1095
4730004321223	STRAINER E	N	31	SMS	BG		3	0	0	0	0	0	0	0		23.87	9123
4730004329638	TEE INTERN	N	31	SMS	GP		1	0	0	0	0	0	0	0		28.75	1311
4730004332806	ELBOW-45(P	N	31	SMS	BH	P 4385	0	0	0	0	0	0	0	0		29.27	9068

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN844-4D	ELBOW-PIP	N	09	L/P	BH	A 4385	2	0	0	0	0	0	0	0		0.01	9117
							2	0	0	0	0						
4730004333376	SLEEVE FLA	N	31	SMS	BG		57	0	0	0	0	0	0	0		2.71	7257
4730004333388	HOSE, FITTI	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.98	8353
4730004359482NZ	SLEEVE,CO	N	31	SMS	BL		10	0	0	0	0	0	0	10 S		1.71	7309
4730004400789	TEE TUBE	N	31	SMS	BG		15	0	0	0	0	0	0	5 T		412.99	6193
4730004425766	SLEEVE,CO	N	31	SMS	BH	P 2410	4	0	0	0	0	0	0	0		21.05	8251
4439-12	SLEEVE	N	09	L/P	BH	A 2410	3	0	0	0	0	0	0	0		0.01	8251
							7	0	0	0	0						
4730004432830NZ	SHEEVE,CO	N	31	SMS	EN		50	0	0	0	0	0	0	50 J		2.60	1278
4730004432889NZ	SEAL AP50N	N	31	SMS	BL		15	0	0	0	0	0	0	10 S		2.84	0255
4730004436566	ELBOW	N	31	SMS	BD		1	0	0	0	0	0	0	0		416.74	5244
4730004441532	2L ELBOW T	N	31	SMS	BG		6	0	0	0	0	3	39	5 G		78.60	1284
4730004464715	ELBOW	N	31	SMS	EN		15	0	0	0	0	0	0	15 J		5.31	4198
4730004516047	NIPPLE BOS	N	31	SMS	BD	P86450	20	0	0	0	0	8	28	14		3.84	1118
4730001422155	NIPPLE,TUB	N	31	SMS	BD	A86450	0	0	0	0	0	0	0	0		2.90	8073
							20	0	0	0	0						
4730004536187	LOCKNUT T	N	31	SMS	EN		101	0	0	0	0	0	0	100 J		1.08	9273
4730004561521	COUPLING	N	31	SMS	BG		1	0	0	0	0	0	0	0		29.81	8139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730004636013	INSERT TUB	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	0.97	8066
4730004652855	ADAPTER	N	31	SMS	BD		35	0	0	0	0	0	0	10		13.30	0088
4730004672601	REDUCER S	N	31	SMS	BD		19	0	0	0	0	0	0	0		6.13	0098
4730004710103	REDUCER N	N	31	SMS	BG		3	0	0	0	0	0	0	0		14.42	9108
4730004746237	2L STRAINE	N	31	SMS	EN		7	0	0	0	0	1	10	10	J	473.72	1089
4730004754627	TEE TUBE	N	31	SMS	BD	P30479	2	0	0	0	0	0	0	2		14.84	9181
4730002782434	PIPE FITTIN	N	31	NAS	BD	A30479	0	0	0	0	0	0	0	0		7.80	9170
							2	0	0	0	0						
4730004776602	COUPLING	N	31	SMS	EN		14	0	0	0	0	3	18	9		24.06	1222
4730004783639	ELBOW	N	31	SMS	GP		4	0	0	0	0	0	0	2	P	10.67	1113
4730004801851	LOCKNUT/L	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	3.45	6053
4730004802097	ELBOW	N	31	SMS	BD	P95727	18	0	0	0	0	0	0	8		10.22	0209
4730002788160	ELBOW TUB	N	31	S9C	BD	A95727	0	0	0	0	0	0	0	0		5.42	0200
							18	0	0	0	0						
4730004850673	PLUG	N	31	SMS	BH	P 4261	0	0	0	0	0	0	0	0		0.44	9060
393647	PLUG	N	09	L/P	BH	A 4261	2	0	0	0	0	0	0	0		0.01	9060
							2	0	0	0	0						
4730004854788	NIPPLE	N	31	SMS	BD		1	0	0	0	0	1	6	1		5.42	1172
4730004888372	ADAPTER S	N	31	SMS	BG		3	0	0	0	0	0	0	0		60.92	9108
4730004895774	REDUCER,B	N	31	SMS	C9		8	0	0	0	0	0	0	0		20.83	8057

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730004896303	COUPLING	N	31	SMS	EN		10	0	0	0	0	2	9	10	J	0.69	0363
4730004923695	PLUG STRAI	N	31	SMS	GP		2	0	0	0	0	0	0	0		10.09	9153
4730004940904	COUPLING	N	31	SMS	EN		4	0	0	0	0	3	13	6		3.36	1122
4730004943271	COUPLING	N	31	SMS	BD		32	0	0	0	0	14	69	34		0.40	1285
4730004943273	HOSE COUP	N	31	SMS	EN		10	0	0	0	0	7	24	12		3.50	1258
4730004952666GA	COUPLING	N	31	SMS	BG		3	0	0	0	0	0	0	0		321.30	7198
4730004974281	ADAPTER S	N	31	SMS	AD		26	0	0	0	0	2	12	25	B	4.77	1277
4730004974284	ADAPTER S	N	31	SMS	BG		3	0	0	0	0	0	0	0		34.61	6143
4730004974458	NUT-TUBE,C	N	31	SMS	BH	P 5182	0	0	0	0	0	0	0	0		0.50	9193
AN818-3D	NUT	N	09	L/P	BH	A 5182	19	0	0	0	0	0	0	0		0.01	9085
							<u>19</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730004976478	TEE, TUBE	N	31	SMS	BG		17	0	0	0	0	0	0	5		12.31	0005
4730005055330	STRAINER E	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	382.13	7314
4730005067886	NUT	N	31	SMS	BD		2	0	0	0	0	0	0	0		62.01	0361
4730005076891	REDUCER B	N	31	SMS	BG		6	0	0	0	0	0	0	5	G	17.48	9286
4730005111677	COUPLING	N	31	SMS	BG		10	0	0	0	0	0	0	20	G	3.37	3156
4730005163693	UNION/ADA	N	31	SMS	BH	P 4497	0	0	0	0	0	0	0	0		29.45	9074
6737128	UNION ADA	N	09	L/P	BH	A 4497	2	0	0	0	0	0	0	0		0.01	9074
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730005167419	BOLT	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	1.15	0174
4730005291487	REDUCER P	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	0.49	0249
4730005294994	ELBOW SWI	N	31	S9C	BG		6	0	0	0	0	0	0	0		36.09	8141
4730005296251	ELBOW FLA	N	31	S9C	BD		2	0	0	0	0	0	0	0		90.51	5313
4730005296252	ELBOE FLA	N	31	SMS	BD		3	0	0	0	0	0	0	0		1297.80	4312
4730005315499	LOCKNUT PI	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.99	9108
4730005373449	FITTING	N	31	SMS	BH	P 4303	1	0	0	0	0	0	0	0		11.75	9060
AN837-10D	ELBOW	N	09	L/P	BH	A 4303	7	0	0	0	0	0	0	0		0.01	9130
							8	0	0	0	0						
4730005400392	HALF-HYD S	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	153.69	0197
4730005400454	SLEEVE,MS	N	31	SMS	BD		31	0	0	0	0	0	0	6		0.69	9315
4730005400487	UNION AN81	N	31	SMS	EN		9	0	0	0	0	0	0	10	J	3.61	8295
4730005400488	COUPLING	N	31	SMS	BG		68	0	0	0	0	0	0	50	G	0.39	9093
4730005401268	COUPLING	N	31	SMS	GP	P 5028	2	0	0	0	0	4	3	3	P	155.11	1025
155S5-12D	HOSE ATTA	N	09	L/P	GP	A 5028	0	0	0	0	0	0	0	0		0.01	2316
							2	0	0	0	0						
4730005401735	FITTING	N	31	SMS	BG		6	0	0	0	0	1	1	0		87.85	0338
4730005402016	LOCKNUT T	N	31	SMS	EN		50	0	0	0	0	0	0	10	J	0.66	8114
4730005402017	LOCKNUT T	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	2.83	1162

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730005402231	PLUG	N	31	SMS	BG		25	0	0	0	0	0	0	20	G	7.07	9044
4730005402584	CAP,TUBE A	N	31	SMS	EN		7	0	0	0	0	0	0	10	J	2.71	0319
4730005403851	TEE TUBE	N	31	SMS	BG		22	0	0	0	0	0	0	5	B	40.36	5010
4730005404363	TUBE COUP	N	31	SMS	BG		50	0	0	0	0	0	0	25	G	0.53	8029
4730005406155	CONNECTO	N	31	SMS	AD		4	0	0	0	0	0	0	2	B	32.08	2261
4730005406719	SLEEVE	N	31	SMS	BL	P 5155	50	0	0	0	0	0	0	45	S	1.01	0112
AN819-8D	SLEEVE FLA	N	09	L/P	BL	A 5155	0	0	0	0	0	0	0	0		0.01	4016
							50	0	0	0	0						
4730005410486	ELBOW TUB	N	31	SMS	BG		13	0	0	0	0	0	0	25	G	62.01	6082
4730005410677	CAP TUBE	N	31	SMS	BG		10	0	0	0	0	0	0	0		37.03	8029
4730005410844	ELBOW	N	31	SMS	BH		7	0	0	0	0	0	0	0		217.40	7165
4730005411204	MS21916-10-	N	31	SMS	BD		3	0	0	0	0	1	1	1		10.05	1143
4730005411749	FITTING	N	31	SMS	BD		4	0	0	0	0	1	1	1		3.63	1174
4730005411750	NIPPLE TUB	N	31	SMS	BD	P30773	3	0	0	0	0	0	0	2		6.07	9271
4730006131607	ADAPTER T	N	31	S9C	BD	A30773	2	0	0	0	0	0	0	0		8.41	9083
							5	0	0	0	0						
4730005411751	FITTING	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	6.48	5306
4730005411757	UNION	N	31	SMS	BD		4	0	0	0	0	1	1	1		1.53	1174
4730005412785	ADAPTER, S	N	31	SMS	BG		4	0	0	0	0	0	0	0		194.67	6296

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730005413168	ELBOW	N	31	SMS	BD		3	0	0	0	0	0	0	0		23.06	7265
4730005413169	T-FITTING M	N	31	SMS	EN		14	0	0	0	0	0	0	20	J	41.67	0081
4730005413377	CLAMP HOS	N	31	SMS	BG		28	0	0	0	0	0	0	0		18.43	9103
4730005414252	ADAPTER S	N	31	SMS	BG		22	0	0	0	0	5	10	6	G	23.00	1229
4730005414253	ADAPTER S	N	31	SMS	BG		10	0	0	0	0	0	0	5	G	49.65	0207
4730005414319	ADAPTER,T	N	31	SMS	AD		2	0	0	0	0	0	0	0		1.80	3112
4730005414903	REDUCER M	N	31	SMS	BG		2	0	0	0	0	2	4	2	G	23.35	1244
4730005416479	ELBOW TUB	N	31	SMS	BD		4	0	0	0	0	0	0	1		11.01	7141
4730005416586	BOLT,FLUID	N	31	SMS	AD		22	0	0	0	0	0	0	2	B	0.32	3203
4730005416602	ADAPTER, S	N	31	SMS	BG		3	0	0	0	0	0	0	1		108.76	0168
4730005416603	ADAPTER S	N	31	SMS	BG		5	0	0	0	0	0	0	2	G	34.54	9108
4730005416604	ADAPTER S	N	31	SMS	BG		6	0	0	0	0	0	0	0		51.65	9227
4730005416605	ADAPTER S	N	31	SMS	BG		17	0	0	0	0	0	0	6	G	81.03	9108
4730005416606	CONNECTO	N	31	SMS	BG		9	0	0	0	0	0	0	5	G	85.61	0168
4730005416608	ADAPTER S	N	31	SMS	BL		14	0	0	0	0	0	0	6	S	62.57	9335
4730005416937	PLUG AN806	N	31	SMS	EN		14	0	0	0	0	0	0	10	J	1.54	8098
4730005417195	REDUCER T	N	31	SMS	BD		4	0	0	0	0	1	6	2		13.61	1006
4730005417725	SLEEVE MS	N	31	SMS	AD		10	0	0	0	0	0	0	10	B	3.30	4202

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730005417747	CLAMP HOS	N	31	SMS	BD	P 3692	8	0	0	0	0	1	6	3		2.49	1287
AN737TW91	COLLAR	N	09	L/P	BD	A 3692	0	0	0	0	0	1	0	0		0.01	9106
							8	0	0	0	0						
4730005418018	CLAMP HOS	N	31	SMS	GP		19	0	0	0	0	0	0	1	G	0.74	0357
4730005418093	CAP TUBE	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	213.94	6212
4730005418234	ELBOW TUB	N	31	SMS	BH		52	0	0	0	0	0	0	2	W	62.64	0202
4730005418285	PIPE	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	9.17	3093
4730005418296	CAP,TUBE,A	N	31	SMS	EN		51	0	0	0	0	4	55	50	J	2.18	1234
4730005418822	COUPLING	N	31	SMS	BG		7	0	0	0	0	0	0	2	G	640.53	8140
4730005419088	SLEEVE FLA	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	1.43	6067
4730005424994	PLUG AN80	N	31	SMS	BD		32	0	0	0	0	4	51	26		1.89	1199
4730005425909	CAP	N	31	SMS	BD		4	0	0	0	0	0	0	1		1.08	2295
4730005433904	CAP PROTE	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	87.47	9188
4730005464736	DUST CAP #	N	31	SMS	BD		3	0	0	0	0	0	0	2		116.28	0181
4730005512949	ELBOW TUB	N	31	SMS	AD		6	0	0	0	0	0	0	0		396.55	7269
4730005523496	ELBOW	N	31	SMS	BD		1	0	0	0	0	0	0	0		346.08	3203
4730005547397	B-NUT MS21	N	31	SMS	BD		20	0	0	0	0	1	25	16		0.84	1013
4730005547398	SLEEVE CLI	N	31	SMS	BD		76	0	0	0	0	1	6	26		1.69	1181

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730005547617	NIPPLE TUB	N	31	SMS	BG		15	0	0	0	0	0	0	0		5.77	4206
4730005547737	COUPLING	N	31	SMS	BG		4	0	0	0	0	1	2	2		187.37	1028
4730005547831	ADAPTER H	N	31	SMS	BG		7	0	0	0	0	1	2	5 G		43.81	1287
4730005547832	ADAPTER H	N	31	SMS	BG		4	0	0	0	0	0	0	4 G		54.80	9313
4730005547833	FITTING	N	31	SMS	BG		7	0	0	0	0	0	0	5 G		60.98	0145
4730005548015	NUT TUBE C	N	31	SMS	BD		14	0	0	0	0	0	0	6		2.86	5167
4730005548018	NUT TUBE C	N	31	SMS	BG		18	0	0	0	0	0	0	14 G		2.44	7364
4730005549531	CLAMP HOS	N	31	S9C	BL		99	0	0	0	0	0	0	25 S		0.55	9289
4730005550887	PIPE,ELBO	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		104.55	0069
4730005551352	CLAMP HOS	N	31	SMS	EN		14	0	0	0	0	2	15	20 J		0.76	1287
4730005551764	ELBOW	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.95	8023
4730005552895	NUT	N	31	SMS	BG		12	0	0	0	0	0	0	0		15.86	8022
4730005552901	SLEEVE MS	N	31	SMS	BG		27	0	0	0	0	0	0	25 G		2.38	0179
4730005553749	ELBOW, SWI	N	31	SMS	BH		7	0	0	0	0	0	0	0		100.94	6296
4730005557804	PLUG TUBE	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		2.42	5261
4730005558145	ELBOW,PIP	N	31	SMS	BG		8	0	0	0	0	1	4	10 G		5.16	1137
4730005558203	NUT TUBE C	N	31	SMS	AD		25	0	0	0	0	1	25	25 B		0.48	1272
4730005558205	NUT MS2192	N	31	SMS	BG		38	0	0	0	0	2	4	10 G		5.71	1129

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730005584488	PLUG 145-S	N	31	SMS	BG		1	0	0	0	0	0	0	0		282.08	8022
4730005611544	CAP.QUICK	N	31	SMS	BG		1	0	0	0	0	0	0	0		96.83	0056
4730005638591	CONNECTO	N	31	SMS	BD		4	0	0	0	0	0	0	0		550.02	7277
4730005652967	REDUCER,T	N	31	SMS	BG		4	0	0	0	0	1	2	5 G		17.84	1199
4730005765545	PLUG	N	31	SMS	AD		4	0	0	0	0	1	1	2		51.80	1038
4730005802120	SLEEVE	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		3.58	0067
4730005806453	ELBOW TUB	N	31	SMS	BG		10	0	0	0	0	0	0	0		115.09	5325
4730005806655	NUT TUBE C	N	31	SMS	GP		10	0	0	0	0	0	0	10 P		3.24	7242
4730005807471	SLEEVE FLA	N	31	SMS	BL	P 5037	68	0	0	0	0	0	0	100 S		0.55	0259
AN819-4D	SLEEVE FLA	N	09	L/P	BL	A 5037	0	0	0	0	0	0	0	0		0.01	1183
MS20819-4D	SLEEVE	N	09	L/P	BL	A 5037	0	0	0	0	0	0	0	0		0.01	1082
							68	0	0	0	0						
4730005808171	ADAPTER S	N	31	SMS	BL		7	0	0	0	0	0	0	1		7.22	0008
4730005808544	ELBOW, NA	N	31	SMS	AD		2	0	0	0	0	2	4	2 B		19.14	1230
4730005808548	ADAPTER, H	N	31	SMS	BG		6	0	0	0	0	0	0	2 G		130.11	5325
4730005809165	NIPPLE TUB	N	31	SMS	BD		17	0	0	0	0	2	14	7		5.84	1055
4730005856210	FITTING	N	31	SMS	BG		5	0	0	0	0	0	0	2 G		73.72	7164
4730005856212	ADAPTER,H	N	31	SMS	BG		2	0	0	0	0	0	0	4 G		50.25	9086
4730005857485	TUBE FITTIN	N	31	SMS	EN	P 4907	96	0	0	0	0	0	0	10 J		3.39	7033

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730005402019	TUBE(FITTI	N	31	S9C	EN	A 4907	0	0	0	0	0	0	0	0		2.23	9138
							96	0	0	0	0						
4730005858343	COUPLING 1	N	31	SMS	BG		3	0	0	0	0	0	0	0		41.90	4206
4730005858621	CLAMP,FIRE	N	31	SMS	BD		25	0	0	0	0	0	0	6		2.26	9289
4730005858769	CAP TUBE	N	31	SMS	EN		34	0	0	0	0	7	86	50	J	1.18	1237
4730005858770	CAP,TUBE	N	31	SMS	EN		60	0	0	0	0	0	0	50	J	1.11	2256
4730005891390	COUPLING	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	510.79	0348
4730005902766	COUPLING 3	N	09	L/P	BG		1	0	0	0	0	0	0	0		2.65	9108
4730005907002	CONNECTO	N	31	SMS	EN		16	0	0	0	0	0	0	6	J	115.00	0084
4730005950363	FLANGE	N	31	SMS	C9		10	0	0	0	0	0	0	0		14.42	4315
4730005950381	NIPPLE TUB	N	31	SMS	BD		6	0	0	0	0	0	0	0		36.05	4180
4730005951561	ADAPTER, T	N	31	SMS	GP		5	0	0	0	0	0	0	5	P	10.37	3172
4730005951731	ADAPTER	N	31	SMS	AD		6	0	0	0	0	0	0	0		9.52	9230
4730005951954	COUPLING	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	2575.77	9108
4730005953102	SLEEVE FLA	N	31	SMS	BL	P30884	365	0	0	0	0	2	25	50		0.53	1152
MS20819-6D	SLEEVE	N	09	L/P	BH	A30884	0	0	0	0	0	0	0	0		0.01	8253
							365	0	0	0	0						
4730005953917	PLUG	N	31	SMS	BG		40	0	0	0	0	0	0	20	G	3.82	9314
4730006131859	ADAPTER S	N	31	SMS	BH		34	0	0	0	0	0	0	1		23.13	9049

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730006140201	TEE TUBE M	N	31	SMS	BG		2	0	0	0	0	0	0	0		24.86	9108
4730006149146	ELBOW JAC	N	31	SMS	BG		2	0	0	0	0	0	0	0		13.61	5292
4730006184227	CAP	N	31	SMS	BL		8	0	0	0	0	0	0	5 S		6.35	0110
4730006185370	STACKED E	N	31	SMS	BL		7	0	0	0	0	0	0	5 S		1.58	3077
4730006185374	FITTING, NI	N	31	SMS	BG		1	0	0	0	0	2	2	1		9.29	1180
4730006187378	ADAPTER S	N	31	SMS	BH		91	0	0	0	0	0	0	2 W		26.14	8358
4730006187570	TEE TUBE	N	31	S9C	BG		4	0	0	0	0	0	0	0		50.70	9110
4730006187621	SLEEVE	N	31	SMS	BG		28	0	0	0	0	0	0	0		3.79	8105
4730006188862	ELBOW TUB	N	31	SMS	BH		38	0	0	0	0	0	0	2 W		42.42	1287
4730006189029	PLUG	N	31	SMS	BD		5	0	0	0	0	0	0	1		3.89	3118
4730006189127	MALE RUN T	N	31	SMS	BG		4	0	0	0	0	0	0	0		1.73	9108
4730006221617	BUSHING 1/	N	31	SMS	BL		12	0	0	0	0	0	0	10 S		7.90	0147
4730006268340	DUST PLUG	N	31	SMS	C9		1	0	0	0	0	0	0	0		309.98	6348
4730006269199	SWING JOIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		314.43	8146
4730006272017	ADAPTER,S	N	31	SMS	BD		4	0	0	0	0	0	0	0		13.07	5066
4730006276094	ELBOW TUB	N	31	SMS	EN		5	0	0	0	0	0	0	10 J		12.68	9250
4730006287964	BOLT	N	31	SMS	BH	P 4508	0	0	0	0	0	0	0	0		180.74	9074

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
537034-7	BOLT	N	09	L/P	BH	A 4508	2	0	0	0	0	0	0	0		0.01	9102
							2	0	0	0	0						
4730006287966	BOLT,FLUID	N	31	SMS	BH	P 5895	0	0	0	0	0	0	0	0		122.88	0056
537034-5	BOLT,FLUID	N	09	L/P	BH	A 5895	10	0	0	0	0	0	0	0		0.01	0059
							10	0	0	0	0						
4730006287968	BOLT	N	31	SMS	BH	P 4509	0	0	0	0	0	0	0	0		123.12	9074
537034-4	BOLT	N	09	L/P	BH	A 4509	30	0	0	0	0	0	0	0		0.01	9102
							30	0	0	0	0						
4730006300310	COUPLIN H	N	31	SMS	AD		3	0	0	0	0	0	0	2 B		679.15	8253
4730006310888	PLUG	N	31	SMS	GP		2	0	0	0	0	0	0	1 P		101.19	0294
4730006315260	PLUG,DEFO	N	31	SMS	BD		7	0	0	0	0	0	0	1		119.00	0082
4730006322002	FITTING	N	31	SMS	BH		7	0	0	0	0	0	0	0		23.84	9313
4730006334398	CAP,TUBE A	N	31	SMS	EN	P 5757	45	0	0	0	0	0	0	30 J		1.49	0291
4730004974244	CAP,TUBE (	N	31	S9C	EN	A 5757	0	0	0	0	0	0	0	0		0.32	4195
							45	0	0	0	0						
4730006399011	ELBOW	N	31	SMS	BG		4	0	0	0	0	1	1	5 G		15.13	0348
4730006399023	ADAPTER S	N	31	SMS	BH	P 5160	0	0	0	0	0	0	0	0		29.27	9190
AN760D24	ADAPTER S	N	09	L/P	BH	A 5160	2	0	0	0	0	0	0	0		0.00	9193
							2	0	0	0	0						
4730006399730	ELBOW,PIP	N	31	SMS	GP		6	0	0	0	0	0	0	2 P		0.65	4237
4730006400829	TEE MS2082	N	31	SMS	BG		8	0	0	0	0	0	0	0		82.45	5046

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730006401215	FITTING	N	31	SMS	BD		6	0	0	0	0	2	12	6		11.39	1087
4730006401218	REDUCER	N	31	SMS	BL		6	0	0	0	0	0	0	10	S	6.40	0145
4730006401878	COUPLING,	N	31	SMS	AD		1	0	0	0	0	0	0	1		252.78	0053
4730006405053	ELBOW SWI	N	31	SMS	BH	P 5166	0	0	0	0	0	0	0	0		30.28	9190
AN762D24	ELBOW 90	N	09	L/P	BH	A 5166	1	0	0	0	0	0	0	0		0.01	9193
							1	0	0	0	0						
4730006405091	ELBOW TUB	N	31	SMS	BD		4	0	0	0	0	0	0	1		20.33	3260
4730006405093	ELBOW TUB	N	31	SMS	BG		1	0	0	0	0	0	0	0		86.23	9108
4730006405099	ADAPTER NI	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	2.51	0083
4730006405104	PLUG	N	31	SMS	BG		14	0	0	0	0	1	4	0		13.14	1013
4730006405746	COUPLING 0	N	31	SMS	BG		3	0	0	0	0	0	0	0		575.18	6243
4730006405856	REDUCER	N	31	SMS	BD		12	0	0	0	0	0	0	0		6.99	9108
4730006406330	REDUCER P	N	31	SMS	BG		8	0	0	0	0	0	0	4	G	0.59	6298
4730006407201	REDUCER,B	N	31	SMS	BD		9	0	0	0	0	0	0	8		4.42	0074
4730006473308	REDUCER,T	N	31	SMS	BG		2	0	0	0	0	0	0	5	G	11.88	0063
4730006566021	COUPLING	N	31	S9C	BG		1	0	0	0	0	0	0	0		167.30	8022
4730006631393	BOLT, FLUID	N	31	SMS	BD		6	0	0	0	0	0	0	1		10.22	8016
4730006646907	SCREEN	N	31	SMS	BL		10	0	0	0	0	0	0	0		1.14	8030

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730006725946	NUT PACKIN	N	31	SMS	GP		1	0	0	0	0	0	0	0		17.53	4293
4730006763075	REDUCER	N	31	SMS	BG		4	0	0	0	0	1	1	5	G	2.64	1199
4730006765995	PLUG,ORIFI	N	31	SMS	BH	P 4972	0	0	0	0	0	0	0	0		25.68	9165
113862	PLUG,ORIFI	N	09	L/P	BH	A 4972	3	0	0	0	0	0	0	0		0.01	9165
							3	0	0	0	0						
4730006790236	FITTING PL	N	31	SMS	BD		10	0	0	0	0	0	0	0		2.98	8344
4730006838871	REDUCER T	N	31	SMS	BD		1	0	0	0	0	1	8	1		36.92	1129
4730006843569	NUT	N	31	SMS	BG		61	0	0	0	0	0	0	25	G	2.74	9314
4730006843578	UNION	N	31	SMS	BD	P30957	14	0	0	0	0	0	0	2		4.96	9141
4730002037491	NIPPLE, TU	N	31	S9C	BD	A30957	0	0	0	0	0	0	0	0		1.85	9141
							14	0	0	0	0						
4730006843579	NIPPLE TUB	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	7.92	8199
4730006843786	CONNECTO	N	31	SMS	BD		7	0	0	0	0	0	0	2		5.03	4315
4730006843793	NIPPLE TUB	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	6.55	8329
4730006844544	NUT AN618-	N	31	SMS	BG		25	0	0	0	0	2	50	25	G	1.99	1299
4730006844877	COUPLING	N	31	SMS	BD		4	0	0	0	0	0	0	0		6.70	9298
4730006846266	CLAMP,HOS	N	31	SMS	BH	P 5635	0	0	0	0	0	0	0	0		19.61	9340
MS21920-24	CLAMP,HOS	N	09	L/P	BH	A 5635	5	0	0	0	0	0	0	0		0.01	4320
							5	0	0	0	0						
4730006846903	TEE TUBE	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	28.84	9030

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730006846911	NIPPLE TUB	N	31	SMS	BD	P30966	25	0	0	0	0	2	1	0		5.62	1084
AS5174-0404	NIPPLE	N	09	L/P	BD	A30966	2	0	0	0	0	0	0	0		3.65	1084
							<u>27</u>	0	0	0	0						
4730006846912	NIPPLE TUB	N	31	SMS	EN		17	0	0	0	0	1	10	8		2.35	1094
4730006846913	UNION	N	31	SMS	BG		7	0	0	0	0	0	0	0		8.72	5046
4730006846915	NIPPLE TUB	N	31	SMS	BD		77	0	0	0	0	0	0	3		2.36	0295
4730006846916	NIPPLE,BOS	N	31	SMS	BD	P 5000	17	0	0	0	0	0	0	14		1.80	0120
AN815-6D	FITTING	N	09	L/P	BD	A 5000	10	0	0	0	0	0	0	0		0.01	0287
							<u>27</u>	0	0	0	0						
4730006846918	REDUCER B	N	31	SMS	BG		1	0	0	0	0	0	0	0		2.71	0334
4730006846969	ELBOW,TUB	N	31	SMS	AD		1	0	0	0	0	0	0	0		17.16	0123
4730006847157	REDUCER T	N	31	SMS	BD	P30975	8	0	0	0	0	3	10	5		2.15	1270
4730001873580	FITTING	N	31	SMS	BG	A30975	0	0	0	0	0	0	0	0		1.54	7086
AN919-6D	REDUCER	N	09	L/P	BL	A30975	0	0	0	0	0	0	0	0		0.01	4338
							<u>8</u>	0	0	0	0						
4730006847158	REDUCER,T	N	31	SMS	BG		2	0	0	0	0	0	0	5 G		2.04	6030
4730006847159	REDUCER	N	31	SMS	BG		4	0	0	0	0	0	0	0		43.33	4206
4730006847160	REDUCER	N	31	SMS	BG		1	0	0	0	0	0	0	0		2.34	6122
4730006847256	ELBOW TUB	N	31	SMS	BD		3	0	0	0	0	2	3	2		8.48	1263
4730006847449	REDUCER M	N	31	SMS	AD	P104208	2	0	0	0	0	2	2	1		15.24	1241

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN919-16D	REDUCER T	N	09	L/P	GP	A104208	0	0	0	0	0	0	0	0		0.00	0165
							2	0	0	0	0						
4730006847555	UNION	N	31	SMS	EN		7	0	0	0	0	0	0	10	J	11.69	7288
4730006895827	NIPPLE TUB	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.28	9108
4730006906147	ADAPTER	N	31	SMS	BH		6	0	0	0	0	0	0	0		60.59	7164
4730006938989	COUPLING	N	31	SMS	BG		10	0	0	0	0	0	0	0		6.45	7133
4730006984030	CAP ASSY	N	31	SMS	EN		6	0	0	0	0	0	0	10	J	2.00	8042
4730006984042	NIPPLE PIP	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	4.45	8289
4730006984045	ELBOW PIP	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	24.36	8029
4730007068711	REDUCER,T	N	31	SMS	BD		9	0	0	0	0	0	0	8		1.34	0140
4730007092778	ADAPTER,S	N	31	SMS	BL		3	0	0	0	0	0	0	5	S	6.24	0063
4730007093870	NOSE GEAR	N	31	SMS	BD		1	0	0	0	0	1	2	1		871.54	1013
4730007093887	ELBOW TUB	N	31	SMS	BH		1	0	0	0	0	0	0	0		58.18	6213
4730007150018	NIPPLE TUB	N	31	SMS	BD		6	0	0	0	0	0	0	1		1.74	0245
4730007192787	ELBOW	N	31	SMS	BG		4	0	0	0	0	0	0	5	G	11.09	6331
4730007192789	REDUCER	N	31	SMS	BG		2	0	0	0	0	0	0	5	G	7.79	0063
4730007200128	ELBOW	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	21.62	2014
4730007200460	TEE,TUBE	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	12.96	8245

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730007200461	SLEEVE	N	31	SMS	BG		50	0	0	0	0	0	0	25	G	3.24	0173
4730007200636	CLAMP HOS	N	31	SMS	BG		1	0	0	0	0	0	0	0		17.42	8022
4730007200692	BOLT FLUID	N	31	SMS	BD		1	0	0	0	0	1	10	1		7.08	1126
4730007200770	LOCKNUT T	N	31	SMS	EN		20	0	0	0	0	0	0	10	J	4.61	7304
4730007200987	NIPPLE TUB	N	31	SMS	BG		2	0	0	0	0	0	0	0		4.21	9108
4730007200994	TEE TUBE	N	31	SMS	EN		15	0	0	0	0	0	0	15	J	15.82	8120
4730007201166	ELBOW TUB	N	31	SMS	BH		50	0	0	0	0	0	0	2	W	56.28	8176
4730007201171	ADAPTER,H	N	31	SMS	BG		4	0	0	0	0	0	0	2	G	87.43	5325
4730007201508	CAP	N	31	SMS	BD		40	0	0	0	0	0	0	2		2.17	8322
4730007201643	ADAPTER	N	31	SMS	C9		8	0	0	0	0	0	0	0		43.26	5221
4730007201810	TEE TUBE	N	31	SMS	BL		23	0	0	0	0	0	0	10	S	11.59	7362
4730007201864	ADAPTER S	N	31	SMS	BG		2	0	0	0	0	0	0	0		47.25	8148
4730007201961	NUT,PUMP,	N	31	SMS	BD		3	0	0	0	0	0	0	1		11.67	7268
4730007204482	TEE	N	31	SMS	BL		4	0	0	0	0	0	0	2	S	27.72	2098
4730007204795	SLEEVE	N	31	SMS	BG		11	0	0	0	0	0	0	0		6.42	4280
4730007204984	TEE TUBE	N	31	SMS	BD		3	0	0	0	0	0	0	1		10.45	8225
4730007220086	TEE	N	31	SMS	BH	P 5190	15	0	0	0	0	0	0	0		14.28	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN824-8D	TEE	N	09	L/P	BH	A 5190	8	0	0	0	0	0	0	0		0.01	9193
							23	0	0	0	0						
4730007221207	TEE TUBE	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	6.67	6296
4730007223159	TEE	N	31	SMS	BG		15	0	0	0	0	0	0	0		25.24	4206
4730007223878	CROSS TUB	N	31	SMS	BD		1	0	0	0	0	0	0	0		9.45	0104
4730007227212	ELBOW TUB	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.36	8029
4730007254351	ELBOW TUB	N	31	SMS	BD	P 7631	2	0	0	0	0	2	2	1		5.42	1048
AN833-4D	ELBOW	N	09	L/P	BD	A 7631	0	0	0	0	0	0	0	0		5.00	3211
							2	0	0	0	0						
4730007258322	TEE, TUBE	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	20.19	2175
4730007268008	ELBOW	N	31	SMS	BL		4	0	0	0	0	0	0	5	S	55.08	4196
4730007274228	NIPPLE OXY	N	31	SMS	BD		5	0	0	0	0	0	0	2		39.57	6286
4730007277387	REDUCER B	N	31	SMS	BG		11	0	0	0	0	1	2	0		6.30	1158
4730007280520	ELBOW TUB	N	31	SMS	BH		38	0	0	0	0	0	0	2	W	5.61	8073
4730007303476	FITTING	N	31	SMS	BL		21	0	0	0	0	0	0	20	S	14.42	7044
4730007316705	FLANGE,DR	N	31	SMS	BD		1	0	0	0	0	0	0	0		49.17	0339
4730007380299	CLAMP, HO	N	31	SMS	BD		4	0	0	0	0	0	0	1		55.89	9163
4730007400755	PLUG VALV	N	31	SMS	BG		3	0	0	0	0	0	0	0		13.40	6194
4730007531418	COUPLING	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	215.56	8057

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730007557095	ELBOW TUB	N	31	SMS	EN		4	0	0	0	0	0	0	4	J	47.59	9014
4730007557237	COUPLING	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	216.88	6213
4730007557323	SWAGLOK T	N	31	SMS	BG		17	0	0	0	0	0	0	1		7.77	8025
4730007557326	ADAPTER, A	N	31	SMS	BG		8	0	0	0	0	3	3	2		8.65	1053
4730007557327	CONNECTO	N	31	SMS	AL		9	0	0	0	0	0	0	1		16.28	8024
4730007561031	ELBOW	N	31	SMS	BD		2	0	0	0	0	0	0	0		13.76	8307
4730007561910	ADAPTER S	N	31	SMS	BL		4	0	0	0	0	0	0	5	S	238.00	5306
4730007561937	TEE	N	31	SMS	BG		1	0	0	0	0	0	0	0		2.52	6144
4730007561962	NIPPLE,TUB	N	31	SMS	BD		6	0	0	0	0	0	0	0		1.63	0336
4730007566106	FEMALE EL	N	31	SMS	BG		9	0	0	0	0	0	0	0		4.60	8057
4730007633242	CAP, PRSSU	N	31	SMS	BD		4	0	0	0	0	0	0	0		131.31	0180
4730007637958	NUT, ALUM	N	31	SMS	BD		20	0	0	0	0	0	0	0		1.73	8339
4730007648770	TUBE,NIPPL	N	31	SMS	BG		20	0	0	0	0	0	0	10	G	0.82	1198
4730007654887	STRAINER	N	31	SMS	EN		14	0	0	0	0	0	0	10	J	95.97	0243
4730007678076	ELBOW	N	31	SMS	BG		5	0	0	0	0	0	0	0		3.36	0203
4730007678847	MANIFOLD	N	31	SMS	BD		3	0	0	0	0	0	0	0		448.81	8071
4730007679813	NIPPLE QUI	N	31	SMS	BD		2	0	0	0	0	0	0	0		2258.03	8036
4730007713783	PLUG #5	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.01	6340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730007726915	SCREEN,OIL	N	31	SMS	EN		12	0	0	0	0	0	0	12	J	8.22	7345
4730007747046	COUPLING,	N	31	SMS	BD		3	0	0	0	0	0	0	1		6204.93	0239
4730007787358	ELBOW FLA	N	31	SMS	BG		1	0	0	0	0	0	0	0		96.21	4312
4730007814203	CAP,TUBE R	N	31	SMS	EN		47	0	0	0	0	0	0	10	J	7.53	7267
4730007842613	REDUCER T	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	10.31	8180
4730007860650	STRAINER E	N	31	SMS	BD		1	0	0	0	0	0	0	0		302.88	4205
4730007860791	FITTING	N	31	SMS	C9		6	0	0	0	0	0	0	0		96.43	5279
4730007882895	2L HOSE FIT	N	31	SMS	BG		17	0	0	0	0	1	5	6	G	48.56	1066
4730007905007	ELBOW FUE	N	31	SMS	BD	P 395	0	0	0	0	0	0	0	0		170.96	5301
4730007905007	ELBOW,FLA	N	31	SMS	BD	A 395	1	0	0	0	0	0	0	0		170.96	9024
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730007947154	ELBOW PIP	N	31	SMS	BG		3	0	0	0	0	0	0	0		56.17	8029
4730007967564RK	STRAINER,S	T	31	FHZ	BD		7	0	0	0	0	0	0	2		6660.42	1179
4730007968883	STRAINER E	N	31	SMS	BD		1	0	0	0	0	0	0	0		255.36	9025
4730007972893	CLAMP	N	31	SMS	BD		3	0	0	0	0	1	2	1		130.92	0337
4730007986937	FITTING FU	N	31	SMS	BD		4	0	0	0	0	0	0	0		2675.05	4311
4730007986943	TEE,ENGINE	N	31	SMS	BD		4	0	0	0	0	0	0	0		90.37	7086
4730007986948	FITTING WA	N	31	SMS	BD		4	0	0	0	0	0	0	0		1997.17	8276

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730007999185	SUPPORT A	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	40.83	9227
4730008003553	REDUCER,T	N	31	SMS	BG		7	0	0	0	0	2	3	5	G	31.31	1206
4730008003556	REDUCER	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	5.75	6311
4730008007570	ADAPTER S	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	1.02	7276
4730008007884	SEAL NUT P	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	2.09	8172
4730008025123	COUPLING	N	31	SMS	BD		27	0	0	0	0	0	0	1		17197.29	0153
4730008027040	UNION AN9	N	31	SMS	BL	P31110	2	0	0	0	0	8	8	2		12.98	1256
4730001873600	REDUCER-E	N	31	SMS	BD	A31110	0	0	0	0	0	0	1	0		5.62	1152
							2	0	0	0	0						
4730008035049	ELBOW	N	31	SMS	BD		6	0	0	0	0	0	0	1		17.16	6039
4730008035409	REDUCER T	N	31	SMS	BG		1	0	0	0	0	0	0	0		10.17	5356
4730008035415	REDUCER	N	31	SMS	BG		5	0	0	0	0	0	0	0		3.90	7240
4730008041900	ADAPTER S	N	31	SMS	BG		5	0	0	0	0	0	0	0		15.31	9108
4730008041902	REDUCER T	N	31	SMS	BG		1	0	0	0	0	0	0	0		13.92	9108
4730008041906	REDUCER A	N	31	SMS	BD		4	0	0	0	0	0	0	2		7.71	7361
4730008041907	REDUCER	N	31	SMS	EN		10	0	0	0	0	0	0	0		7.18	8075
4730008041910	REDUCER T	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.66	9108
4730008041921	TEE TUBE	N	31	SMS	BG		2	0	0	0	0	0	0	0		3.55	9030

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730008041925	NIPPLE TUB	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	7.20	6025
4730008041929	NIPPLE TUB	N	31	SMS	BG		22	0	0	0	0	0	0	0		3.94	3008
4730008041932	ELBOW TUB	N	31	SMS	BG		3	0	0	0	0	0	0	0		12.40	9108
4730008041938	REDUCER T	N	31	SMS	BG		4	0	0	0	0	0	0	0		3.47	5300
4730008045019	RESTRICTO	N	31	SMS	BD		3	0	0	0	0	1	1	1		2625.38	1010
4730008047944	TEE	N	31	SMS	BH	P 5039	0	0	0	0	0	0	0	0		14.20	9165
AN824-8	TEE FITTIN	N	09	L/P	BH	A 5039	24	0	0	0	0	0	0	0		0.01	0193
							24	0	0	0	0						
4730008048415	REDUCER T	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	14.42	1127
4730008048686	NIPPLE TUB	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.39	9108
4730008049310	TEE TUBE M	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	17.16	0075
4730008051404	PLUG TUBE	N	31	SMS	BL		159	0	0	0	0	0	0	10	S	2.48	8357
4730008052222	ELBOW TUB	N	31	SMS	BD		4	0	0	0	0	0	0	2		11.84	8115
4730008055095	REDUCER	N	31	SMS	AD		1	0	0	0	0	0	0	0		13.32	7312
4730008055097	REDUCER T	N	31	S9C	BG		3	0	0	0	0	0	0	0		1.84	6122
4730008056024	UNION	N	31	S9C	BG		3	0	0	0	0	0	0	0		2.32	4353
4730008066233	ELBOW TUB	N	31	SMS	BD		8	0	0	0	0	0	0	1		2.24	3192
4730008068924	NIPPLE TUB	N	31	SMS	BL		3	0	0	0	0	0	0	3	S	4.79	8118

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730008071073	REDUCER,T	N	31	SMS	BD		6	0	0	0	0	0	0	1		18.50	9111
4730008071074	REDUCER T	N	31	SMS	BG		7	0	0	0	0	0	0	5 G		23.26	8211
4730008071356	ELBOW TUB	N	31	SMS	EN		10	0	0	0	0	0	0	5 J		13.28	0174
4730008093339	COUPLING	N	31	SMS	BD		2	0	0	0	0	0	0	1		213.47	0278
4730008099427	ADAPTER	N	31	SMS	BD		7	0	0	0	0	0	0	2		1.32	3134
4730008101443	COUPLING	N	31	SMS	BD		1	0	0	0	0	0	0	0		612.85	6018
4730008108828	NIPPLE, TU	N	31	SMS	BG		2	0	0	0	0	0	0	0		15.21	5046
4730008113323	COUPLING	N	31	SMS	BD		2	0	0	0	0	1	2	2		1.23	1118
4730008118853	CROSS TUB	N	31	SMS	BG		2	0	0	0	0	0	0	0		348.96	9108
4730008122324	CLAMP	N	31	SMS	BD		1	0	0	0	0	0	0	0		27.28	0270
4730008123040	COUPLING	P	31	SMS	BD		3	0	0	0	0	1	1	1		720.25	1122
4730008125424	BUSHING PI	N	31	SMS	AD		4	0	0	0	0	0	0	0		15.79	9258
4730008133563	ELBOW	N	31	SMS	BG		1	0	0	0	0	0	0	0		149.97	9216
4730008136923	ELBOW TUB	N	31	SMS	BG		6	0	0	0	0	0	0	0		67.29	5325
4730008150292	BOLT FLUID	N	31	SMS	AD		6	0	0	0	0	0	0	2 B		10.16	6304
4730008152011	BOLT, FLUID	N	31	SMS	AD		5	0	0	0	0	0	0	2 B		28.34	3204
4730008155424	TUBE	N	31	SMS	BD		2	0	0	0	0	1	2	2		72.64	1118
4730008160756	FITTING, BU	N	31	SMS	BD		1	0	0	0	0	1	4	1		84.62	1097

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730008179896	FEMALE QD	P	31	SMS	BD		35	3	0	0	0	24	24	8		683.97	1210
4730008186582	MALE QD SI	N	31	SMS	BD		3	0	0	0	0	0	0	0		243.32	7121
4730008190797	TEE FITTIN	N	31	SMS	BD		8	0	0	0	0	0	0	1		27.22	3190
4730008196572	TEE	N	31	SMS	BL		6	0	0	0	0	0	0	5 S		17.15	5349
4730008208949	ELBOW	N	31	SMS	BG		1	0	0	0	0	0	0	0		216.30	5046
4730008210243	TUBE, REDU	N	31	SMS	BD		4	0	0	0	0	0	0	4		73.12	1013
4730008211824	NUT MS2192	N	31	SMS	BG		42	0	0	0	0	0	0	25 G		4.45	9314
4730008212848	T FITTING 3	N	31	SMS	EN		14	0	0	0	0	0	0	5 J		27.67	7267
4730008251460	CAP TUBE	N	31	SMS	BD		29	0	0	0	0	1	12	3		1.20	1237
4730008252088	NUT,TUBE C	N	31	SMS	BG		25	0	0	0	0	1	25	25 G		4.97	1229
4730008252097	NUT MS2192	N	31	SMS	BG		18	0	0	0	0	0	0	10 G		4.35	9043
4730008252700	TEE TUBE	N	31	SMS	BD		1	0	0	0	0	0	0	0		22.91	6129
4730008266176	ADAPTER S	N	31	SMS	BG		4	0	0	0	0	0	0	0		9.42	8029
4730008266462	CAP TUBE	N	31	SMS	BD		3	0	0	0	0	0	0	2		12.66	0223
4730008266512	PLUG PIPE	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.72	8146
4730008280165	EKBOW TUB	N	31	SMS	EN		14	0	0	0	0	0	0	10 J		27.36	7033
4730008306022	ELBOW	N	31	SMS	BH		8	0	0	0	0	0	0	0		110.33	9099
4730008339800	REDUCER/L	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		13.28	6309

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730008345374	TEE,TUBE A	N	31	SMS	EN		5	0	0	0	0	0	0	5	G	11.75	9008
4730008349560	NIPPLE TUB	N	31	SMS	BD	P31211	15	0	0	0	0	4	27	14		1.60	1287
4730009254752	NIPPLE,BOS	N	31	SMS	BD	A31211	0	0	0	0	0	0	1	0		2.06	1040
							15	0	0	0	0						
4730008353767	CONNECTO	N	31	SMS	BG		17	0	0	0	0	0	0	0		3.45	6092
4730008357242	TEE TUBE 2	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	61.40	2073
4730008362420	ELBOW	N	31	SMS	EN		9	0	0	0	0	0	0	10	J	10.45	1254
4730008379842	CUP	N	31	SMS	BG		10	0	0	0	0	0	0	20	G	1.83	9044
4730008404289	NIPPLE 1/4-I	N	31	SMS	GP		5	0	0	0	0	0	0	5	P	3.81	6235
4730008421138	ADAPTER, S	N	31	SMS	BG		3	0	0	0	0	0	0	4	G	25.02	9133
4730008421139	ADAPTER S	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	26.83	0113
4730008422199	ADAPTER S	N	31	SMS	BD		14	0	0	0	0	1	8	7		25.08	0319
4730008422200	ADAPTER S	N	31	SMS	BH		21	0	0	0	0	0	0	10	W	10.21	9314
4730008422201	ADAPTER S	N	31	SMS	BG		13	0	0	0	0	0	0	5	G	12.91	9314
4730008422202	ADAPTER S	N	31	SMS	BH	P 4867	10	0	0	0	0	6	14	10	W	15.86	1266
MS28740-8D	ADAPTER,S	N	09	S9C	BH	A 4867	0	0	0	0	0	0	0	0		0.01	2322
							10	0	0	0	0						
4730008422204	ADAPTER	N	31	SMS	BH		11	0	0	0	0	0	0	3		107.52	1223
4730008427551	COUPLING	P	31	SMS	BD	P 4012	13	2	4	0	0	50	25	8		903.20	1210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
50501	COUPLING	P	09	L/P	BG	A 4012	0	0	0	0	0	0	0	0		275.00	3055
							13	2	4	0	0						
4730008430269	ADAPTER S	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	11.10	0299
4730008439788	PLUG	N	31	SMS	BG		6	0	0	0	0	0	0	0		7.21	9227
4730008440859	CONNECTO	N	31	SMS	BD		6	0	0	0	0	0	0	6		25.70	0075
4730008443483	HOSE FITTI	N	31	SMS	BD		6	0	0	0	0	0	0	1		56.11	9334
4730008458706	TEE	N	31	SMS	EN		16	0	0	0	0	0	0	5	J	112.46	0203
4730008462003	PACKING N	N	31	SMS	BD		3	0	0	0	0	0	0	0		15.00	7269
4730008487283	ADAPTER, S	N	31	SMS	BH		2	0	0	0	0	0	0	1	W	62.97	9061
4730008503885	COUPLING	N	31	S9C	BG		5	0	0	0	0	0	0	0		19.12	9108
4730008510714	FITTING ELB	N	31	SMS	BG		1	0	0	0	0	0	0	0		79.31	3365
4730008557675	TEE	N	31	SMS	BL		1	0	0	0	0	0	0	0		4.90	0048
4730008593517	SLEEVE	N	31	SMS	BG		35	0	0	0	0	0	0	25	G	2.81	9313
4730008661829	NIPPLE,TUB	N	31	SMS	BD		6	0	0	0	0	0	0	2		4.17	9214
4730008661834	NIPPLE,TUB	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.18	5037
4730008661835	UNION	N	31	SMS	BD	P31252	9	0	0	0	0	2	4	2		2.68	1272
4730001869819	UNION FLAR	N	31	S9C	BD	A31252	0	0	0	0	0	0	0	0		2.24	5201
							9	0	0	0	0						
4730008677112	2L FITTING	N	31	SMS	BD		11	0	0	3	0	10	30	10		502.94	1209

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730008691631	FITTING ST	N	31	SMS	BD		20	0	0	0	0	9	32	11		198.58	1193
4730008701728	STRAINER E	N	31	SMS	BD		1	0	0	0	0	0	0	0		183.77	8074
4730008711342	SEAL CONIC	N	31	SMS	BG		5	0	0	0	0	0	0	0		15.95	7274
4730008716729	CLAMP HOS	N	31	SMS	EN		57	0	0	0	0	6	63	32		0.18	1245
4730008758264	NIPPLE, BO	N	31	SMS	EN	P31260	4	0	0	0	0	6	17	9		4.04	0363
AN815-4C	TUBE(FLAR	N	09	L/P	BH	A31260	0	0	0	0	0	0	1	0		0.01	0343
							4	0	0	0	0						
4730008773500	ELBOW TUB	N	31	SMS	BH		2	0	0	0	0	0	0	0		57.93	0273
4730008773698	STRAINER E	N	31	SMS	BG		6	0	0	0	0	0	0	0		96.72	9347
4730008781658	STRAINER,	N	31	SMS	BD		9	0	0	0	0	1	2	2		109.45	1125
4730008785409	STRAINER E	P	31	SMS	BD		8	1	2	0	1	7	5	2		1124.76	1210
4730008800053	SLEEVE	N	31	JCD	BG		15	0	0	0	0	0	0	25 G		0.46	1220
4730008809668	CLAMP HOS	N	31	SMS	BD		7	0	0	0	0	1	10	6		9.20	1166
4730008825071	CLAMP	N	31	SMS	BG		3	0	0	0	0	0	0	5 G		12.44	3307
4730008841231	ELBOW TUB	N	31	SMS	AD		3	0	0	0	0	0	3	0		392.34	1025
4730008843304	STRAINER E	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		336.79	9216
4730008846359	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		164.39	0178
4730008867181	ELBOW PIP	N	31	SMS	EN		5	0	0	0	0	0	0	5 J		432.60	4082

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730008892465	ADAPTER, H	N	31	SMS	BG		11	0	0	0	0	0	0	6	G	78.35	4196
4730008892467	HOSE FITTI	N	31	SMS	BG		10	0	0	0	0	0	0	6	G	86.63	6290
4730008892468	ELBOW,TUB	N	31	SMS	BG		4	0	0	0	0	0	0	6	G	81.42	6031
4730008892474	ADAPTER S	N	31	SMS	BD		109	0	0	0	0	4	23	12		43.04	1083
4730008892475	ADAPTER S	N	31	SMS	BL		9	0	0	0	0	1	2	10	S	30.59	1055
4730008892476	HOSE FITTI	N	31	SMS	BG		4	0	0	0	0	0	0	5	G	63.48	2099
4730008892478	ADAPTER M	N	31	SMS	AD		4	0	0	0	0	0	0	2	B	31.00	0215
4730008953482	ELBOW PIP	N	31	SMS	BG		3	0	0	0	0	2	8	5	G	9.23	1152
4730008953486	ELBOW, PIP	N	31	SMS	GP		6	0	0	0	0	1	2	5	P	44.54	1164
4730008972043	NUT TUBE C	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.75	9108
4730008975497	BULKHEAD	N	31	SMS	BG		7	0	0	0	0	0	0	0		1.84	8057
4730008988298	ELBOW TUB	N	31	SMS	EN		20	0	0	0	0	0	0	0		105.16	9050
4730009003296	ADAPTER,S	N	31	SMS	BG		9	0	0	0	0	0	0	10	G	0.41	0196
4730009056219	COUPLING,	N	31	S9C	AD		3	0	0	0	0	0	0	0		131.37	0105
4730009059792	FUEL FILTE	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	22.52	7117
4730009062322	NIPPLE TUB	N	31	SMS	BD		4	0	0	0	0	0	0	2		3.04	4036
4730009074085	SEAL CONIC	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	7.93	7309
4730009080551	REPAIR KIT,	N	31	SMS	BD		19	0	0	0	0	11	40	20		23.36	1187

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730009083193	CLAMP HOS	N	31	SMS	BD	P 2481	10	0	0	0	0	6	16	8		0.45	1243
4730012341756	FITTING	N	31	SMS	BD	A 2481	0	0	0	0	0	0	0	0		1.34	2073
							10	0	0	0	0						
4730009083194	CLAMP,HOS	N	31	SMS	BD		47	0	0	0	0	0	0	12		0.26	0341
4730009083195	CLAMP HOS	N	31	SMS	BD	P31298	12	0	0	0	0	0	0	10		0.29	0172
MS35842-10	CLAMP	N	09	L/P	BM	A31298	0	0	0	0	0	0	0	0		0.00	0165
							12	0	0	0	0						
4730009086292	CLAMP	N	31	SMS	BL		7	0	0	0	0	0	0	5 S		0.35	7269
4730009086294	HOSE, MS35	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.83	0013
4730009086296	CLAMP	N	31	SMS	GP		14	0	0	0	0	2	10	12 P		5.51	1161
4730009086950	REDUCER,B	N	31	SMS	C9		8	0	0	0	0	0	0	0		9.88	8057
4730009087067	CONNECTO	N	31	SMS	BD		58	0	0	0	0	0	0	0		25.94	1016
4730009087085	REDUCER N	N	31	SMS	BL		5	0	0	0	0	0	0	5 S		16.80	6347
4730009098627	CLAMP HOS	N	31	SMS	BG		30	0	0	0	0	0	0	10 G		0.34	9077
4730009099836	PARTS KIT L	N	31	SMS	GP		7	0	0	0	0	0	0	6 P		64.56	3353
4730009117127	ADAPTER S	N	31	SMS	BL		5	0	0	0	0	0	0	5 S		3.11	5338
4730009185701	COUPLIN H	N	31	SMS	BG		4	0	0	0	0	1	4	4 G		483.13	1249
4730009194651	B NUT	N	31	SMS	EN		33	0	0	0	0	0	0	25 J		1.69	0082
4730009196785	ELBOW TUB	N	31	SMS	BG		4	0	0	0	0	0	0	0		71.47	5325

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730009210458	FITTING,TE	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	43.26	0026
4730009216664	ORIFICE	N	31	S9C	BH	P 2928	0	0	0	0	0	0	0	0		68.10	8302
P893	ORIFICE	N	09	L/P	BH	A 2928	2	0	0	0	0	0	0	0		0.01	8302
							2	0	0	0	0						
4730009248844XJ	FITTING,EN	N	09	L/P	BD		1	0	0	0	0	0	0	0		77.35	1026
4730009254458	ELBOW TUB	N	31	SMS	BG		3	0	0	0	0	0	0	0		165.39	8068
4730009283479	NIPPLE, TU	N	31	SMS	EN		1	0	0	0	0	0	0	0		13.76	7062
4730009288765	SLEEVE	N	31	SMS	AD		6	0	0	0	0	0	0	0		1.77	4264
4730009290598	TEE INTERN	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	14.42	0346
4730009290619	FITTING BU	N	31	SMS	BD		10	0	0	0	0	0	0	1		21.01	8169
4730009290627	ELBOW	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	17.09	8148
4730009293360	NUT	N	31	SMS	BD		36	0	0	0	0	0	0	0		1.74	7087
4730009293431	ELBOW	N	31	SMS	GP		4	0	0	0	0	0	0	0		13.14	2035
4730009312047	TEE TUBE	N	31	SMS	EN		16	0	0	0	0	0	0	10	J	26.07	0174
4730009312048	TEE BULKH	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	25.09	2176
4730009318097	CAP QUICK	N	31	S9C	BG		3	0	0	0	0	0	0	0		15.15	9108
4730009318098	PLUG QUIC	N	31	SMS	BG		3	0	0	0	0	0	0	0		11.31	9108
4730009330942	ELBOW, TU	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	2.24	4329

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730009359384	FITTING HO	N	31	SMS	BL		4	0	0	0	0	0	0	0		264.68	4087
4730009388492	CAP,TUBE	N	31	S9C	BH	P 4999	0	0	0	0	0	0	0	0		4.62	9165
MS9314-04	CAP,TUBE	N	09	L/P	BH	A 4999	24	0	0	0	0	0	0	0		0.01	9165
							24	0	0	0	0						
4730009399913	ADAPTER S	N	31	S9C	BG		1	0	0	0	0	0	0	0		65.12	8142
4730009416026	ELBOW	N	31	SMS	GP		6	0	0	0	0	0	0	10 P		12.47	9036
4730009427352	BODY DOUB	N	31	S9C	BG		20	0	0	0	0	0	0	0		2.10	9108
4730009429149	RESTRICTO	N	31	SMS	EN		2	0	0	0	0	0	0	0		4009.54	7226
4730009433359	CLAMP, MA	N	31	SMS	BD		34	0	0	0	0	0	0	0		3.11	8239
4730009541120	REDUCER B	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.35	7290
4730009593815	BUSHING PI	N	31	SMS	BG		1	0	0	0	0	0	0	0		3.89	3160
4730009594694	TEE	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		144.20	9193
4730009595790	ADAPTER,PI	N	31	SMS	BG		1	0	0	0	0	0	0	0		27.40	4189
4730009604568	ADAPTER,S	N	31	SMS	BD		1	0	0	0	0	0	0	0		505.62	4286
4730009604569	ADAPTER,S	N	31	SMS	GP		1	0	0	0	0	0	0	0		375.94	1134
4730009619182	COUPLING	N	31	SMS	BG		4	0	0	0	0	0	0	0		8.33	8146
4730009647776	ELBOW PIP	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		14.10	6136
4730009679514	NUT HOSE	N	31	SMS	BG		5	0	0	0	0	0	0	0		11.10	9108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730009679515	NUT HOSE	N	31	SMS	BG		164	0	0	0	0	0	0	0		7.17	6106
4730009679522	SLEEVE CO	N	31	SMS	BG		4	0	0	0	0	0	0	0		6.37	9108
4730009704291	ADAPTER S	N	31	S9C	BG		1	0	0	0	0	0	0	0		0.70	3041
4730009710617	COUPLING	N	31	SMS	GP		6	0	0	0	0	4	9	4 P		45.87	1187
4730009718674	ADAPTER S	N	31	SMS	BL		2	0	0	0	0	0	0	0		12.01	8161
4730009742810	PLUG, SPRI	N	31	SMS	BD		10	0	0	0	0	0	0	5		7.01	9180
4730009746379	NIPPLE, TU	N	31	SMS	BL		11	0	0	0	0	0	0	6 S		4.37	7288
4730009746381	INTERNAL C	N	31	SMS	BG		6	0	0	0	0	0	0	5 G		73.38	5341
4730009746397	VALVE, SAF	N	31	S9C	BG		3	0	0	0	0	0	0	0		97.18	5046
4730009790118	PLUG PROT	N	31	SMS	BG		17	0	0	0	0	0	0	0		66.10	0333
4730009822481	ELBOW	N	31	SMS	BL		12	0	0	0	0	0	0	2 S		7.12	8344
4730009822482	FITTING 3/8	N	31	SMS	BD		10	0	0	0	0	0	0	0		8.55	8339
4730009829736	ADAPTER, H	N	31	SMS	BD		4	0	0	0	0	1	6	4		30.35	0344
4730009855165	CAP	N	31	SMS	BG		48	0	0	0	0	1	10	20 G		3.16	0355
4730009924598	TEE	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		1.69	0074
4730009940883	UNION BLK	N	31	SMS	BG		1	0	0	0	0	0	0	0		10.08	0011
4730009943882	TUBE LOWE	N	31	SMS	EN		4	0	0	0	0	0	0	0		407.52	7263
4730009956929-2	ADAPTER	N	09	L/P	BG		3	0	0	0	0	0	0	2 G		31.25	9259

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730009967156	FITTING	N	31	SMS	BG		13	0	0	0	0	1	2	10	G	16.44	1103
4730009971446	TEE,TUBE	N	31	SMS	BD		1	0	0	0	0	1	1	1		163.84	1105
4730009999830	REDUCER,T	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	2.77	0026
4730010033498	CAP,FITTIN	N	31	SMS	BL		21	0	0	0	0	0	0	0		30.64	0339
4730010056335	CLAMP,HOS	N	31	SMS	BD		30	0	0	0	0	0	0	8		1.44	5153
4730010075217	ELBOW TUB	N	31	SMS	AD		4	0	0	0	0	0	0	0		331.66	8060
4730010101515	CLAMP HOS	N	31	SMS	EN		37	0	0	0	0	0	0	15	J	5.41	7292
4730010106205	ELBOW TO	N	31	SMS	GP		1	0	0	0	0	0	0	0		18.41	9321
4730010114111	2L SLEEVE	N	31	SMS	BD		15	0	0	0	0	8	28	9		108.40	1192
4730010116191	NIPPLE,TUB	N	31	SMS	EN		24	0	0	0	0	0	0	20	J	3.65	1095
4730010116192	TUBE NIPPL	N	31	SMS	BG		40	0	0	0	0	0	0	0		9.52	6297
4730010121669	NIPPLE,TEE	N	31	SMS	BD		2	0	0	0	0	0	0	0		11.72	4207
4730010211584	TEE,TUBE	N	31	SMS	BL		9	0	0	0	0	0	0	10	S	6.84	6310
4730010224442	TUBE, MS21	N	31	SMS	EN		67	0	0	0	0	0	0	15	J	7.07	0181
4730010264825	NIPPLE,TUB	N	31	SMS	BG		11	0	0	0	0	0	0	5	G	12.57	8321
4730010269128	HOSE FIT	N	31	SMS	BG		12	0	0	0	0	0	0	4	G	158.47	9313
4730010269131	ELBOW TUB	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	150.04	9099
4730010269133	ELBOW TUB	N	31	SMS	BG		6	0	0	0	0	0	0	5	G	95.74	7242

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730010269143	ADAPTER S	N	31	SMS	BD		26	0	0	0	0	0	0	4		44.93	9352
4730010269144	FITTING	N	31	SMS	BG		21	0	0	0	0	0	0	4		50.93	0145
4730010269145	ADAPTER,S	N	31	SMS	BG		9	0	0	0	0	0	0	4	G	103.35	7177
4730010269147	HOSE FITTI	N	31	SMS	BG		14	0	0	0	0	0	0	3		121.59	1223
4730010269149	ADAPTER S	N	31	SMS	BG		12	0	0	0	0	0	0	4	G	51.03	0082
4730010269151	ADAPTER S	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	46.39	5047
4730010272192	ELBOW TUB	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	102.50	5109
4730010272647	ELBOW TUB	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	188.63	9310
4730010272648	ELBOW TUB	N	31	SMS	BG		3	0	0	0	0	0	0	4	G	213.10	9103
4730010272649	ELBOW TUB	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	91.87	9313
4730010272652	ADAPTER	N	31	SMS	BH		6	0	0	0	0	2	6	3		88.94	1025
4730010327432	BOLT,FLUID	N	31	SMS	BD		2	0	0	0	0	0	0	0		24.51	3265
4730010344641	FITTING CO	N	31	SMS	AD		10	0	0	0	0	0	0	2		78.63	8212
4730010405532	ELBOW TUB	N	31	SMS	BG		8	0	0	0	0	0	0	5	G	105.89	7289
4730010411403	TUBE	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.49	4213
4730010418017	ELBOW FITT	N	31	SMS	BG		50	0	0	0	0	0	0	10	G	15.72	6291
4730010422960	FITTING	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	2.12	7290
4730010447408	HOSE CLAM	N	31	SMS	BD		10	0	0	0	0	3	19	10		5.03	1166

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730010450781	COUPLING	N	31	SMS	AD		5	0	0	0	0	0	0	0		81.29	8144
4730010493696	ADAPTER, H	N	31	SMS	BD		2	0	0	0	0	0	0	1		50.48	6067
4730010520360	SLEEVE,CO	N	31	SMS	BG		1054	0	0	0	0	0	0	0		0.27	8022
4730010532813	ADAPTER	N	31	SMS	BG		29	0	0	0	0	0	0	0		654.50	0227
4730010534371	INSERT	N	31	SMS	BG		4	0	0	0	0	0	0	0		1.96	7269
4730010546023	ELBOW	N	31	SMS	AD	P 4363	6	0	0	0	0	0	0	4	B	12.96	7183
AN837-6	ELBOW	N	09	L/P	BH	A 4363	8	0	0	0	0	0	0	0		0.01	6186
							14	0	0	0	0						
4730010570547	NIPPLE,TUB	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	13.11	2175
4730010576864	ELBOW TUB	N	31	SMS	BG		2	0	0	0	0	0	0	2	T	15.30	6229
4730010614150	CAP,ALUM.	N	31	SMS	EN		25	0	0	0	0	3	46	25	J	1.05	1245
4730010672568	COUPLING	N	31	SMS	BG		2	0	0	0	0	0	0	0		43.26	8148
4730010675928	ADAPTER, S	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	10.08	8289
4730010676522	DISCONNEC	N	31	SMS	BG		3	0	0	0	0	0	0	0		158.92	0102
4730010696405	FITTING	N	31	SMS	AD		7	0	0	0	0	0	0	0		4.54	8025
4730010715641	INSERT	N	31	SMS	BG		4	0	0	0	0	0	0	0		2.21	7269
4730010718504	INSERT	N	31	SMS	BG		4	0	0	0	0	0	0	0		2.47	7269
4730010721366	HOSE-CLAM	N	31	SMS	BG	P 4730	0	0	0	0	0	0	0	2		1.27	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN737TW48	HOSE-CLAM	N	09	L/P	BL	A 4730	22	0	0	0	0	0	0	0		0.01	9077
							22	0	0	0	0						
4730010742645	REDUCER,P	N	31	S9C	BD		1	0	0	0	0	0	0	0		3504.47	8240
4730010774893	FITTING LU	N	31	SMS	BD	P31462	48	0	0	0	0	0	0	38		0.98	0292
NAS516-1	FITTING LU	N	09	L/P	BL	A31462	0	0	0	0	0	0	0	0		0.10	0264
							48	0	0	0	0						
4730010794025	CONNECTO	N	31	S9C	BD		4	0	0	0	0	0	0	0		2.76	4139
4730010800928	PLUG HF-10	N	31	SMS	BD		125	0	0	0	0	1	25	62		0.09	1081
4730010817466	TEE,PIPE	N	31	SMS	GP		4	0	0	0	0	0	0	5 P		26.01	1067
4730010862867	TEE TUBE	N	31	SMS	BG		2	0	0	0	0	0	0	0		129.78	9061
4730010863788	BULKHEAD,	N	31	S9C	BH	P 5029	0	0	0	0	0	0	0	0		149.42	9165
B145-S4-20D	BULKHEAD	N	09	L/P	BH	A 5029	2	0	0	0	0	0	0	0		0.01	9165
							2	0	0	0	0						
4730010877557	NUT	N	31	SMS	BG		6	0	0	0	0	1	4	6 G		2.16	1129
4730010896502	SLEEVE	N	31	SMS	BG		19	0	0	0	0	0	0	0		0.92	9342
4730010939529	ELBOW	N	31	SMS	BG		3	0	0	0	0	0	0	5 G		3.24	5342
4730010955422	ELBOW	N	31	SMS	EN		4	0	0	0	0	0	0	5 J		166.62	9106
4730010974491	SLEEVE	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		4.46	8189
4730010989332	UNION	N	31	SMS	C9		22	0	0	0	0	0	0	0		44.54	8323

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730011061254	TEE TUBE	N	31	SMS	BG		4	0	0	0	0	0	0	4		14.42	0070
4730011128513	ELBOW	N	31	SMS	BG		6	0	0	0	0	0	0	0		3.58	4213
4730011143885	ADAPTER S	N	31	S9C	BG		1	0	0	0	0	0	0	0		19.97	8139
4730011168448	UNION TEE	N	31	SMS	BG		4	0	0	0	0	0	0	0		46.50	9108
4730011188278	CLAMP, HO	N	31	SMS	BD		13	0	0	0	0	2	21	10		0.23	1094
4730011223338	CLAMP, HO	N	31	SMS	BD		5	0	0	0	0	2	7	4		1.72	1249
4730011223681	PLUG	N	31	SMS	BH	P 4377	0	0	0	0	0	0	0	0		1.66	9068
AN932D3	PLUG	N	09	L/P	BH	A 4377	9	0	0	0	0	0	0	0		0.01	9130
							9	0	0	0	0						
4730011289095	ELBOW	N	31	S9C	BD		20	0	0	0	0	0	0	6		22.65	5363
4730011289602	2L ELBOW	N	31	SMS	BD		6	0	0	0	0	0	0	0		580.25	9099
4730011306223	UNION 3/8	N	31	SMS	BD		10	0	0	0	0	0	0	0		7.09	8339
4730011313820	ELBOW TUB	N	31	SMS	AD		2	0	0	0	0	0	0	0		238.39	7312
4730011373067	ADAPTER P	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.95	9108
4730011391585	ELBOW SWI	N	31	SMS	AL		2	0	0	0	0	0	8	0		3.36	1273
4730011404728	ELBOW	N	31	SMS	BD		2	0	0	0	0	0	0	0		97.58	9099
4730011477951	FITTING, HO	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		144.36	4266
4730011493064	NUT	N	31	SMS	BD		3	0	0	0	0	0	0	0		3.97	1157

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730011500550	COUPLING	N	31	SMS	BD		4	0	0	0	0	0	0	2		207.17	0291
4730011500874	NIPPLE	N	31	SMS	BD		12	0	0	0	0	0	0	2		27.67	8169
4730011590863	FLANGE,PIP	N	31	SMS	GP		2	0	0	0	0	0	0	1 G		404.36	1158
4730011650755	ADAPTER S	N	31	SMS	BG		1	0	0	0	0	0	0	0		47.91	5326
4730011730250	COUPLING	N	31	SMS	BD		1	0	0	0	0	1	1	1		6052.07	0357
4730011756361	PIPE,ELBO	N	31	SMS	GP		1	0	0	0	0	0	0	0		4.69	1323
4730011762805	COUPLING	N	31	SMS	GP		6	0	0	0	0	4	13	5 P		9.45	1182
4730011841793	FITTING	N	31	SMS	BD		3	0	0	0	0	0	0	2		9.68	7339
4730011937390	SLEEVE	N	31	SMS	GP		9	0	0	0	0	0	0	0		0.09	5294
4730011957763	CLAMP HOS	N	31	SMS	BG		540	0	0	0	0	0	0	0		1.47	7139
4730011969095	LOCKNUT T	N	31	SMS	AD		23	0	0	0	0	0	0	10 B		110.77	0174
4730012009196	PORT CONN	N	31	SMS	AD		5	0	0	0	0	0	5	0		5.58	1271
4730012059360	PLUG PIPE	N	31	SMS	BG		6	0	0	0	0	0	0	4 G		55.08	9362
4730012146995	DUCT	N	31	SMS	BD		2	0	0	0	0	1	2	2		11.46	1279
4730012174762	REDUCER	N	31	SMS	BG		8	0	0	0	0	0	0	10 G		10.45	3323
4730012200005	TEE FLARE	N	31	SMS	BH	P 5167	3	0	0	0	0	0	0	0		46.14	9190
AN804D16	TEE TUBE	N	09	L/P	BH	A 5167	2	0	0	0	0	0	0	0		0.01	9193
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730012215558	CONNECTO	N	31	SMS	BH		4	0	0	0	0	0	0	0		98.86	6296
4730012312756	TEE 1/4-IN	N	31	SMS	BG		5	0	0	0	0	0	0	0		21.92	9108
4730012389078	CLAMP	N	31	SMS	EN		59	0	0	0	0	1	5	50	J	6.66	0341
4730012416594	CLAMP, HO	N	31	SMS	BD		8	0	0	0	0	0	0	1		1.25	0187
4730012445350	NIPPLE BOS	N	31	SMS	BH	P 5163	0	0	0	0	0	0	0	0		62.01	9190
AN815-32D	NIPPLE BOS	N	09	L/P	BH	A 5163	2	0	0	0	0	0	0	0		0.01	6313
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730012530937	CAP	N	31	SMS	GP	P 7641	2	0	0	0	0	0	0	1		50.33	9017
3655000633215	CAP DUST	N	31	S9G	GP	A 7641	0	0	0	0	0	0	0	0		39.79	3230
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730012549841	NUT,MS2192	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.81	9258
4730012556183	ADAPTER,H	N	31	S9C	BG		4	0	0	0	0	0	0	4	G	28.47	9181
4730012616562	ELBOW	N	31	SMS	BG		6	0	0	0	0	0	0	0		47.70	7268
4730012616593	FITTING LU	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	0.78	9140
4730012636439	CLAMP	N	31	SMS	BG		80	0	0	0	0	0	0	0		4.53	1285
4730012690401	NIPPLE, QUI	N	31	SMS	BH		1	0	0	0	0	0	0	0		895.50	9084
4730012885803	CLAMP, HO	N	31	S9C	BL		2	0	0	0	0	0	0	0		11.60	3095
4730012891533	ELBOW MS5	N	31	SMS	EN		4	0	0	0	0	0	0	2	J	23.32	2273
4730013139443	CAP AN929-	N	31	SMS	EN		30	0	0	0	0	0	0	10	J	8.44	8166

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730013175136	FITTING	N	31	S9C	BH	P 4270	0	0	0	0	0	0	0	0		204.03	9060
41B349	FITTING	N	09	L/P	BH	A 4270	2	0	0	0	0	0	0	0		0.01	9060
							2	0	0	0	0						
4730013178908	TEE AN804-	N	31	SMS	BH	P 5170	4	0	0	0	0	0	0	0		18.04	9197
AN804D8	TEE TUBE	N	09	L/P	BH	A 5170	1	0	0	0	0	0	0	0		0.01	9193
							5	0	0	0	0						
4730013369577	FITTING,MA	N	31	SMS	BG		7	0	0	0	0	0	0	0		4.40	7268
4730013402828	FITTING, RE	N	31	SMS	BD		10	0	0	0	0	0	0	4		20.19	5075
4730013594271	CAP, ASSY	N	31	SMS	BL		1	0	0	0	0	2	9	0		2.88	1194
4730013621677	2L ADAPTE	N	31	S9C	BG	P 6423	3	0	0	0	0	0	0	5		26.95	8318
R9904CC	ADAPTER,H	N	09	L/P	BG	A 6423	5	0	0	0	0	0	0	0		17.50	3201
							8	0	0	0	0						
4730013702710	RESTRICTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		1604.66	9245
4730013845494	FITTING	N	31	SMS	BD		13	0	0	0	0	0	0	2		86.07	8213
4730013928605	CLAMP HOS	N	31	SMS	GP		5	0	0	0	0	0	0	5 P		2.11	7017
4730013932830	ADAPTER B	N	31	SMS	BH	P 2912	0	0	0	0	0	0	0	0		4.15	8302
15006-1	ADAPTER B	N	09	L/P	BH	A 2912	15	0	0	0	0	0	0	0		0.01	8302
							15	0	0	0	0						
4730013943297	PLUG PROT	N	31	SMS	GP		2	0	0	0	0	1	1	4 P		63.58	1026
4730013957302	FITTING LU	N	31	SMS	GP		8	0	0	0	0	0	0	0		0.56	7082

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730014136005	ELBOW	N	31	SMS	BD	P84351	7	0	0	0	0	3	1	0		7.64	1146
4730005335746	BLKHD FITTI	N	31	SMS	BD	A84351	0	0	0	0	0	0	0	0		2.13	6339
AN833-6D	ELBOW(90)	N	09	L/P	C9	A84351	0	0	0	0	0	0	0	0		0.01	9312
							7	0	0	0	0						
4730015139572	CAP	N	31	SMS	BL		76	0	0	0	0	0	0	6		1.18	0287
4730015294247	CLAMP	N	31	SMS	GP	P108416	0	0	0	0	0	1	0	0		3.78	1270
QS200M-128H	CLAMP	N	09	L/P	GP	A108416	1	0	0	0	0	0	5	0		1.48	1270
							1	0	0	0	0						
4730015348659	REDUCER	N	31	SMS	BG	P100135	8	0	0	0	0	4	16	8		15.40	1259
4730005414901	REDUCER T	N	31	SMS	BD	A100135	0	0	0	0	0	0	0	0		4.95	9306
							8	0	0	0	0						
4730015408876	CAP	N	31	SMS	BG	P102057	116	0	0	0	0	4	30	15		11.52	1118
4730006183572	CAP,TUBE,	N	31	SMS	BD	A102057	0	0	0	0	0	0	0	0		2.93	0246
							116	0	0	0	0						
4730015425455	NIPPLE TUB	N	31	SMS	BG	P91060	16	0	0	0	0	2	20	10		11.96	1073
4730006400461	NIPPLE TUB	N	31	SMS	EN	A91060	0	0	0	0	0	0	0	0		6.50	9300
							16	0	0	0	0						
4730015425804	ELBOW TUB	N	31	SMS	BD	P98469	4	0	0	0	0	0	0	0		36.84	9097
4730006189035	ELBOW	N	31	SMS	BD	A98469	1	0	0	0	0	0	0	0		14.36	9229
							5	0	0	0	0						
4730015425924	TUBE CROS	N	31	SMS	BD	P101711	6	0	0	0	0	0	0	0		89.26	9324
4730002033687	CROSS TUB	N	31	SMS	BD	A101711	0	0	0	0	0	0	0	0		16.52	9280
							6	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730015425984	TUBE	N	31	SMS	BD		4	0	0	0	0	0	0	1		33.64	9314
4730015426351	ELBOW	N	31	SMS	BM	P92231	3	0	0	0	0	0	0			31.61	8337
4730005416478	ELBOW	N	31	SMS	BG	A92231	0	0	0	0	0	0	0	0		12.28	8071
							3	0	0	0	0						
4730015427192	FITTING,TE	N	31	SMS	BD		1	0	0	0	0	0	0	1		168.08	0235
4730015427314	PLUG TUBE	N	31	SMS	BG	P97390	9	0	0	0	0	2	4	2		21.86	1129
4730002898627	PLUG TUBE	N	31	SMS	BL	A97390	0	0	0	0	0	0	0	0		8.00	9076
							9	0	0	0	0						
4730015427624	PLUG,TUBE	N	31	SMS	BD		75	0	0	0	0	0	0	112		4.71	0102
4730015427635	PLUG, TUBE	N	31	SMS	BL	P98498	5	0	0	0	0	0	0	2		6.68	9110
4730005411465	PLUG MS ST	N	31	SMS	BL	A98498	0	0	0	0	0	0	0	0		5.50	9049
							5	0	0	0	0						
4730015427646	PLUG	N	31	SMS	BD	P105768	6	0	0	0	0	4	19	10		10.36	1129
4730002028341	PLUG	N	31	SMS	BL	A105768	0	0	0	0	0	0	0	0		2.85	0354
							6	0	0	0	0						
4730015427727	CAP, TUBE	N	31	SMS	BD	P103779	9	0	0	0	0	6	16	8		8.71	1131
MS21914-8	CAP,TUBE	N	09	L/P	BL	A103779	0	0	0	0	0	0	0	0		5.36	0354
							9	0	0	0	0						
4730015428975	REDUCER T	N	31	SMS	BD		30	0	0	0	0	3	21	10		27.82	1084
4730015476331	PLUG	N	31	NAS	BD	P105009	9	0	0	0	0	0	0	8		15.48	0265
4730002898632	PLUG,TUBE	N	31	SMS	BG	A105009	0	0	0	0	0	0	0	0		11.12	0265
							9	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4730018111987	FITTING	N	31	S9C	BH	P 4269	0	0	0	0	0	0	0	0		923.79	9060
41B348	FITTING	N	09	L/P	BH	A 4269	2	0	0	0	0	0	0	0		0.01	9060
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4730ND006270P	FUEL VENT	N	09	L/P	BD		2	0	0	0	0	0	0	0		3965.19	4311
4730NSL22430578	OUTLET AD	N	09	L/P	BG		1	0	0	0	0	0	0	0		14.00	9227
4730NSL22430584	ADAPTER	N	09	L/P	BG		1	0	0	0	0	0	0	0		18.96	9108
4730NSL540V057-7	MANIFOLD	N	09	L/P	AD		6	0	0	0	0	0	0	0		0.01	9108
4730NSLZF310	NUT & CON	N	09	L/P	BG		1	0	0	0	0	0	0	1 G		1.50	9108
4750800	WASHER FL	N	09	L/P	GP		84	0	0	0	0	0	0	2		0.05	8022
4760800	WASHER LO	N	09	L/P	GP		84	0	0	0	0	0	0	2		0.05	8022
476665	COVER,FAN	N	09	L/P	BL		4	0	0	0	0	0	0	0		10.00	8044
4770A11	MANDRELL	N	09	L/P	BL		1	0	0	0	0	0	0	0		7.90	8252
4773L04	BEARING, S	N	09	L/P	AD		4	0	0	0	0	0	0	10 B		28.40	6068
4777667-5503D3	RESTRICTO	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6163
4777978-1	SPRING HO	N	09	L/P	C9		4	0	0	0	0	0	0	0		140.00	7240
4792A21	BRUSH,PO	N	09	L/P	C9		45	0	0	0	0	0	0	9		1.40	9006
47B19	INDICATOR,	T	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	8223
47M2105	CONDENSE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4800A49	BRUSH CLE	N	09	L/P	BG		44	0	0	0	0	10	131	66		6.70	1284
48011-18706	DISC,ROLO	N	09	L/P	BG	P103658	200	0	0	0	0	0	0	40	G	3.95	0291
48011-18796	DISC,ROLO	N	09	L/P	BD	A103658	0	0	0	0	0	0	0	0		3.95	0098
							200	0	0	0	0						
48011-30095-5	SEALANT C	N	09	L/P	BG		6	0	0	0	0	3	5	2		161.76	1153
48011-30096-2	SEALANT C	N	09	L/P	BG		6	0	0	0	0	7	12	4		135.04	1202
48011-30097-9	RADIAL BRI	N	09	L/P	BG		6	0	0	0	0	0	0	1		124.47	0292
48011-30098-6	RADIAL BRI	N	09	L/P	BG		6	0	0	0	0	0	0	1		134.36	0298
4-8014-89-91	DV WINDOW	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	26.00	1347
4807205-S	STUD	N	09	L/P	GP		1	0	0	0	0	0	0	0		2.85	7157
480777	TUBE ASSY-	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
4-81	SWITCH,BO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8251
48100	SCREW RE	N	09	L/P	BD	P86246	11	0	0	0	0	4	13	6		7.95	1095
SG-94	SCREW GR	N	09	L/P	BD	A86246	0	0	0	0	0	0	0	0		0.00	8254
							11	0	0	0	0						
4810000137091	SOLENOID	P	31	SMS	BG		5	0	0	0	0	0	0	0		4196.93	9296
4810000152127	DISK CLIP A	N	31	SMS	BD		2	0	0	0	0	0	0	0		266.77	7191
4810000339193TP	CANOPY SE	T	31	FHZ	BD		4	1	0	0	0	1	3	1		2861.95	1169
4810000508096TP	VALVE CABI	T	31	FHZ	BD		18	1	0	0	0	4	4	1		6553.61	1180

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4810000561377	SWING ASS	N	31	SMS	BD		5	0	0	0	0	1	0	1		601.03	1189
4810000661660	BODY VALV	N	31	SMS	BG		3	0	0	0	0	0	0	0		396.85	4312
4810002025339TP	VALVE,CABI	T	31	FHZ	BD	P31624	3	2	0	2	0	2	2	1		5643.43	1264
396-00-57	VALVE CABI	T	09	L/P	AD	A31624	2	0	0	0	0	0	0	0		0.00	1258
							<u>5</u>	<u>2</u>	<u>0</u>	<u>2</u>	<u>0</u>						
4810002038092	VALVE SOL	P	31	SMS	BG		1	0	0	0	0	0	0	0		1841.81	9313
4810002041575RV	3 WAY SELE	T	31	FHZ	AD		6	0	0	0	0	0	0	0		6586.42	5136
4810003975927	SEAT VALV	N	31	SMS	BH	P 5384	1	0	0	0	0	0	0	1 B		160.95	9263
211252	SEAT,VALV	N	09	L/P	BH	A 5384	3	0	0	0	0	0	0	0		0.01	9263
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4810004389890RV	ACTUATOR	T	31	FHZ	AD	P 3616	0	3	0	0	0	0	0	1 B		19539.20	1096
4810004751572RV	ACTUATOR	T	31	FHZ	AD	A 3616	0	0	0	0	1	0	1	0		19539.20	1095
4810009542829RV	ACTUATOR	T	31	FHZ	AD	A 3616	0	0	0	0	0	0	0	0		19539.20	1097
							<u>0</u>	<u>3</u>	<u>0</u>	<u>0</u>	<u>1</u>						
4810004986126	VALVE SOL	P	31	SMS	EN		1	0	0	0	0	0	0	1 J		149.28	5020
4810005293567TPNSL	VALVE BUT	T	09	L/P	AD		1	0	0	0	0	0	0	1 B		255.00	1250
4810005404402	VALVE SOL	N	31	S9C	BG		1	0	0	0	0	0	0	0		109.74	9296
4810005642909RV	VALVE,BUT	T	31	FHZ	AD	P 4783	1	1	0	0	0	0	0	1 B		19417.08	0202
120485	VALVE, BUT	T	09	L/P	AD	A 4783	0	0	0	0	0	0	0	0		7087.44	5221
4810005667176RV	VALVE BUT	T	31	FHZ	AD	A 4783	1	0	0	0	0	0	0	0		19417.08	8018

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4810008623838RV	VALVE, BUT	T	31	FHZ	AD	A 4783	0	1	0	0	0	0	0	0		19417.08	6240
							2	2	0	0	0						
4810005898428RV	VALVE, CO	T	31	FHZ	AD	P 3163	2	0	0	0	0	0	0	0		14425.24	4293
4810004044004RV	VALVE, BUT	T	31	FHZ	AD	A 3163	17	0	0	0	0	0	0	0		14425.24	5314
4810011610476RV	VALVE BUT	T	31	FHZ	AD	A 3163	0	0	0	0	0	0	0	0		14425.24	5314
							19	0	0	0	0						
4810006003882	DIAPHRAM	N	31	SMS	BD		22	0	0	0	0	0	0	2		67.20	9299
4810006315226	DIAPHRAGM	N	31	SMS	BD		39	0	0	0	0	0	0	2		40.15	9062
4810006741603TP	VALVE BUT	T	31	FHZ	BG		1	0	0	0	0	0	0	0		1611.55	9348
4810006788936	VALVE SOL	N	31	SMS	GP		3	0	0	0	0	0	0	2 P		50.80	4299
4810007349491	HOT AIR SH	P	31	SMS	BD		5	0	1	0	1	0	0	1		23748.64	0221
4810007358304HS	VALVE LINE	T	31	FHZ	BD	P 2133	0	0	0	0	0	4	1	1		8603.22	1125
4810007388507HS	VALVE LINE	T	31	FHZ	BD	A 2133	1	0	1	0	0	0	1	0		8603.22	1024
							1	0	1	0	0						
4810007827732HS	VALVE SOL	T	31	FHZ	BD	P 7666	3	0	0	0	0	2	0	0		2750.25	1115
4810007204725HS	VALVE HYD	T	31	FHZ	BD	A 7666	0	0	0	0	0	0	1	0		2750.25	1010
							3	0	0	0	0						
4810007847462TP	VALVE BUT	T	31	FHZ	BG	P 881	1	0	0	0	0	0	0	0		12720.02	9255
4810007847462TP	VALVE BUT	T	31	FHZ	BG	A 881	1	0	0	0	0	0	0	0		12720.02	8280
							2	0	0	0	0						
4810007973261YP	VALVE ASS	T	31	FGZ	GP		2	0	0	0	0	0	0	0		19058.84	6283

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4810007994543	HOUSING A	N	31	SMS	BD		1	0	0	0	0	0	0	0		1431.00	2038
4810008648673HS	VALVE LINE	T	31	FHZ	BD	P 265	1	0	1	1	0	6	0	1		18837.16	1273
4810000784729HS	VALVE LINE	T	31	FHZ	BD	A 265	1	0	0	0	0	0	2	0		18837.16	1096
4810007358305HS	VALVE LINE	T	31	FHZ	BD	A 265	5	0	6	0	0	0	0	0		18837.16	1273
							<u>7</u>	<u>0</u>	<u>7</u>	<u>1</u>	<u>0</u>						
4810008668132OK	VALVE ANTI	T	31	FHZ	BD		14	1	0	0	0	0	2	0		21218.35	1279
4810008873289TP	VALVE BUT	T	31	FHZ	BD		3	3	0	0	0	0	0	2		6258.65	9254
4810008888583	VALVE, WAT	N	31	S9C	BG		1	0	0	0	0	0	0	0		62.60	8022
4810009094053TPNSL	VALVE BUT	T	09	L/P	AD	P 5660	1	0	1	0	2	2	1	1 B		1163.00	1294
D82C03	VALVE BUT	T	09	L/P	AD	A 5660	0	0	0	0	2	0	0	0		0.01	1294
							<u>1</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>4</u>						
4810009159826TP	VALVE BUT	T	31	FHZ	AD		2	0	0	0	0	0	0	2 B		2055.99	9209
4810009318957RK	ACTUATOR	T	31	FHZ	BD		7	0	0	0	0	1	1	1		8180.82	1179
4810009774181	SEAT,VALV	N	31	SMS	BD		5	0	0	0	0	5	6	3		19.47	1143
4810009914166	PARTS KIT	N	31	SMS	BD		4	0	0	0	0	0	0	0		2463.15	8273
4810010033268YQ	VALVE AIR	T	31	FHZ	BG		1	0	0	0	0	0	0	0		22537.00	4010
4810010080645HS	VALVE	T	31	FHZ	BD		2	0	0	0	0	0	0	0		3531.71	5026
4810010142632YP	VALVE,BUT	T	31	FGZ	BD	P 5583	1	0	0	0	0	0	0	0		14111.44	1022
4810012293584YP	VALVE BUT	T	31	FGZ	GP	A 5583	1	0	0	0	0	0	0	0		14111.44	2227
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4810010363133	VALVE THR	N	31	SMS	BG		1	0	0	0	0	0	0	0		72.13	9212
4810011667230	PARTS KIT	N	31	SMS	BD		1	0	0	0	0	0	0	0		667.76	6289
4810P540P1106-2	VALVE FUEL	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9053
48-11-1815	BATTERY,18	N	09	L/P	AD		1	0	0	0	0	2	2	1		85.00	1228
48174	CABLE IGNI	T	09	L/P	BM	P31687	0	14	0	0	0	0	0	0		460.00	0089
430941	CABLE IGNI	T	09	L/P	DS	A31687	0	0	0	0	0	0	0	0		2633.80	8123
							0	14	0	0	0						
4820000090644XJ	VALVE CHE	N	31	SMS	BD		1	0	0	0	0	0	0	0		419.84	7085
4820000136908	SLIDE BAR	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	373.22	0277
4820000343265	SEAT VALV	N	31	SMS	BD		9	0	0	0	0	0	0	1		87.43	0285
4820000359081	VALVE,LINE	N	31	SMS	BG		1	0	0	0	0	0	0	0		183.13	0096
4820000361629	POPPET	N	31	S9C	BG		4	0	0	0	0	0	0	0		82.75	9215
4820000457414	VALVE, CHE	N	31	SMS	BG		9	0	0	0	0	0	0	0		91.42	9363
4820000566128	SPOOL AND	N	31	SMS	BD		1	0	0	0	0	0	0	0		14132.72	0048
4820000566129	SPOOL&SLE	N	31	SMS	BD		2	0	0	0	0	0	0	0		682.70	0321
4820000644376	REGULATO	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	54.00	2087
4820000715974NN	VALVE,RELI	T	31	FHZ	AD		2	0	0	0	0	0	0	0		701.84	1010
4820000875384	LOX RELIEF	N	31	SMS	BG		1	0	0	0	0	0	0	0		160.65	9228

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4820000970319	VALVE DRAI	N	31	SMS	GP		2	0	0	0	0	0	0	0		14.71	4293
4820000970325	COCK POPP	N	31	SMS	BH	P 4021	0	0	0	0	0	0	0	0		227.20	9053
MS29530-6	COCK POPP	N	09	S9G	BH	A 4021	1	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
4820000983536	DISK VALVE	N	31	SMS	BG		1	0	0	0	0	0	0	0		13.63	4312
4820001072965	VALVE SHU	N	31	S9C	BG		1	0	0	0	0	0	0	0		122.72	8146
4820001109541	CHECK ONE	N	31	SMS	BG		1	0	0	0	0	0	0	0		104.00	9109
4820001219627	VALVE CHE	N	31	SMS	BL		2	0	0	0	0	0	0	0		104.85	0339
4820001249745	RELIEF SAF	N	31	SMS	BG		1	0	0	0	0	0	0	0		28.18	9347
4820001322048	DISK VALVE	N	31	SMS	EN		21	0	0	0	0	0	0	2 J		1599.18	9008
4820001421992	SCREW,CO	N	31	SMS	GP		7	0	0	0	0	0	0	10 P		10.21	0201
4820001460370	VALVE,GLO	N	31	SMS	BG		1	0	0	0	0	0	0	0		174.69	9128
4820001710575	VALVE CAS	N	31	SMS	BD		5	0	0	0	0	0	0	0		225.56	9317
4820001770017	VALVE FLO	N	31	SMS	BG		1	0	0	0	0	0	0	0		2509.70	4308
4820001806658	DISK 24429	N	31	SMS	BD		4	0	0	0	0	0	0	0		17.30	0322
4820001818819	VALVE, CHE	P	31	SMS	BG		4	0	0	0	0	0	0	0		213.42	5006
4820001913810	VALVE CHE	N	31	SMS	EN		55	0	0	0	0	0	0	4 J		1766.90	1267
4820002026250	VALVE ,COC	N	31	SMS	AD		6	0	0	0	0	0	0	4 B		502.38	0333

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4820002039391	COCK,POPP	N	31	SMS	BD		33	0	0	0	0	7	92	46		79.78	1214
4820002270166	VALVE GLO	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	18.05	8365
4820002379419	2L INSERT,	N	31	SMS	EN		10	0	0	0	0	0	0	10		64.66	0271
4820002423179	VALVE	N	31	SMS	GP		1	0	0	0	0	2	4	2		54.72	1278
4820002475303	VALVE ASS	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	127.97	9081
4820002587750	VALVE	N	31	SMS	BG		1	0	0	0	0	1	3	0		24.07	1075
4820002619585	VALVE BALL	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	79.27	0153
4820002692197	VALVE	N	31	SMS	BD		1	0	0	0	0	0	0	0		362.50	6137
4820002888128	VALVE,FUEL	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	317.24	2016
4820002894141	VALVE,SAF	T	31	SMS	AD	P97509	2	0	4	0	0	1	1	0		793.44	1291
21108	VALVE, SAF	T	09	L/P	AD	A97509	0	0	0	0	0	1	0	0		0.00	1230
AN6219-8CD	RELIEF VAL	T	09	L/P	AD	A97509	0	0	0	0	0	1	0	0		0.00	1225
							<u>2</u>	<u>0</u>	<u>4</u>	<u>0</u>	<u>0</u>						
4820003149883	VALVE ASS	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	92.71	3014
4820003232319	DIAPHRAGM	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	241.50	4013
4820003283144	COCK POPP	N	31	SMS	BD		5	0	0	0	0	0	0	1		93.52	7294
4820003324183	VALVE SAF	N	31	SMS	GP		1	0	0	0	0	0	0	0		361.91	9312
4820003464324LE	VALVE BRA	T	31	FGZ	AD		1	2	0	0	0	0	0	2	B	81449.16	1241
4820003482163	RETAINER A	N	31	SMS	BD		5	0	0	0	0	0	0	0		2.67	8030

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4820003697889	VALVE,RES	N	31	SMS	BD		1	0	0	0	0	1	4	0		2158.39	1018
4820003756100	VALVE, PNE	N	31	SMS	GP		5	0	0	0	0	0	0	4	P	2.42	7219
4820003934771LE	VALVE ANTI	T	31	FGZ	AD		0	2	0	0	0	0	0	2	B	8996.63	1241
4820003979530	VAIVE,CHEC	N	31	SMS	AD		1	0	0	0	0	0	0	0		384.81	1099
4820004070491	REGULATO	N	31	SMS	BG		1	0	0	0	0	0	0	0		369.19	8142
4820004108609	VALVE GLO	N	31	SMS	BD		3	0	0	0	0	1	1	1		7.83	1133
4820004156167	VALVE,CHE	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	5.24	0115
4820004333826	HYDR.CHEC	N	31	SMS	BG	P 3695	0	0	0	0	0	0	0	0		301.77	9049
AN6207-12	HYDR.CHEC	N	09	L/P	BG	A 3695	1	0	0	0	0	0	0	0		0.01	9053
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4820004576287	VALVE,CHE	N	31	SMS	AL		1	0	0	0	0	0	0	1	S	167.83	7260
4820004675569	POPPET	N	31	SMS	BD		5	0	0	0	0	0	0	1		105.46	0047
4820004839797-2	VALVE -NO	P	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	9054
4820004899535	PARTS KIT,	N	31	SMS	BD		4	0	0	0	0	0	0	0		4698.56	0104
4820004923454	VALVE, SAF	N	31	SMS	BD		1	0	0	0	0	0	0	1		107.90	0106
4820004923705	VALVE,ANG	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	318.55	0133
4820004940755	VALVE,SAF	N	31	SMS	AD		10	0	0	0	0	0	0	0		308.17	5194
4820004974648	VALVE CHE	N	31	SMS	BG	P 3698	5	0	0	0	0	0	0	0		269.56	0199

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN6207-4	HYDR.CHEC	N	09	L/P	BG	A 3698	6	0	0	0	0	0	0	0		27.66	9053
							11	0	0	0	0						
4820004974653	VALVE CHE	N	31	SMS	AD	P31785	3	0	0	0	0	1	1	2	B	69.74	1235
AN6249-4	CHECK VAL	N	09	L/P	AD	A31785	0	0	0	0	1	0	0	0		0.00	1225
							3	0	0	0	1						
4820005085969	VALVE,CHE	N	31	SMS	AD		5	0	0	0	0	1	7	0		127.00	1237
4820005168438	BLEEDER	N	31	SMS	BD	P 7094	48	0	0	0	0	0	0	2		4.90	8003
NA6204-1	BLEEDER V	N	09	L/P	BG	A 7094	29	0	0	0	0	0	0	0		2.42	3067
							77	0	0	0	0						
4820005277264	REGULATO	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	719.56	7226
4820005282362	VALVE CHE	N	31	SMS	AD		2	0	0	0	0	1	2	2		52.34	1217
4820005293201	VALVE	N	31	SMS	AD	P108107	5	0	0	0	0	2	0	0		144.11	1236
AN6248-6	CHECK VAL	N	09	L/P	AD	A108107	0	0	0	0	0	0	0	0		0.00	1231
							5	0	0	0	0						
4820005293225	VALVE,CHE	N	31	SMS	BG		9	0	0	0	0	1	1	0		230.72	1224
4820005295670	CHECK VAL	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	113.16	7253
4820005356483	VALVE HI P	N	31	SMS	BD	P 6053	24	0	0	0	0	18	34	17		8.16	1244
MS28889-2	VALVE PNU	N	09	L/P	BD	A 6053	0	0	0	0	0	0	0	0		14.50	0180
							24	0	0	0	0						
4820005401068	VALVE,GLO	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	186.88	9261
4820005404106	VALVE	N	31	SMS	BH	P 1913	0	0	0	0	0	0	0	0		38.10	0199

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN6200-8AB	VALVE,RELI	N	09	L/P	BH	A 1913	6	0	0	0	0	0	0	0		0.01	9209
							6	0	0	0	0						
4820005410875	VALVE DRAI	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	212.35	2266
4820005575341	VALVE REG	N	31	S9C	BG		1	0	0	0	0	0	0	0		89.75	9178
4820005626892	SEAT, VALV	N	31	SMS	BD		4	0	0	0	0	0	0	1		471.95	9229
4820005806615	COCK POPP	N	31	SMS	BD		5	0	0	0	0	0	0	0		78.33	8031
4820005859985	VALVE,GLO	N	31	SMS	BD		1	0	0	0	0	0	0	0		25.67	9134
4820005929949	VALVE,ASS	P	31	SMS	BH	P 5001	0	0	0	0	0	0	0	0		1079.28	1023
6813272	VALVE ASS	P	09	L/P	BH	A 5001	15	0	0	0	0	0	0	0		0.01	9165
							15	0	0	0	0						
4820006084640	AIR REGULA	N	31	SMS	EN		1	0	0	0	0	0	0	0		25.91	0224
4820006185447	VALVE HYD	N	31	S9C	BG		1	0	0	0	0	0	0	0		24.03	9109
4820006187255	VALVE	N	31	SMS	BD		1	0	0	0	0	0	0	0		20.01	3191
4820006188451	VALVE,CHE	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	233.98	9237
4820006318633	VALVE SHU	N	31	SMS	BG	P 991	4	0	0	0	0	0	0	0		862.29	8146
4820000948118	VALVE SHU	N	31	S9C	BG	A 991	1	0	0	0	0	0	0	0		182.87	9109
							5	0	0	0	0						
4820006522212	VALUE CHE	N	31	SMS	BH		16	0	0	0	0	0	0	0		10.02	7336
4820006522215	VALVE ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		147.30	9215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4820007100849OK	CASE ASSY	T	31	FHZ	EN		5	0	0	0	0	0	0	15	J	1604.49	0251
4820007100978OK	CASE DOW	T	31	FHZ	EN		17	0	0	0	0	0	0	20	J	1810.91	9159
4820007118435	RELIEF HIG	N	31	SMS	BG		1	0	0	0	0	0	0	0		431.09	9296
4820007201407	VALVE,HYD	N	31	SMS	BG		1	0	0	0	0	0	0	0		81.55	8023
4820007224743	PRE CHECK	N	31	SMS	BD		1	0	0	0	0	0	0	1		5661.03	1038
4820007296861	VALVE (1) C	N	31	SMS	BD		2	0	0	0	0	0	0	0		414.70	1176
4820007529040	VALVE,COC	N	31	SMS	BG		16	0	0	0	0	0	0	0		0.65	0203
4820007658154RV	VALVE ASS	T	31	FHZ	AD		1	0	0	0	0	0	0	2	B	6586.42	9341
4820007676814	VALVE ASS	P	31	SMS	BD		5	0	0	1	0	2	2	1		529.00	1090
4820007737224	VALVE,DRAI	N	31	SMS	BD		1	0	0	0	0	1	1	0		738.51	1032
4820007800393	COCK POPP	N	31	SMS	BD		2	0	0	0	0	0	0	1		782.23	9182
4820007800394	COCK POPP	N	31	SMS	BD		1	0	0	0	0	1	1	0		539.65	0327
4820007917459	COCK POPP	N	31	SMS	BD		7	0	0	0	0	1	4	3		196.85	1126
4820007954041	VALVE,SAF	N	31	SMS	BD		2	0	0	0	0	0	0	0		1392.30	8267
4820007969680	COUPLING	N	31	SMS	GP		2	0	0	0	0	2	2	3	P	491.53	1196
4820007999192	VALVE RES	N	31	SMS	BD		4	0	0	0	0	0	0	0		457.11	8185
4820008003572	VAVLVE PN	N	31	SMS	BD		2	0	0	0	0	0	0	1		100.67	0032
4820008037903	VALVE REG	N	31	SMS	BG		3	0	0	0	0	0	0	0		1127.78	8141

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4820008129029	VALVE SHU	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	6.00	0217
4820008212649	REGULATO	N	31	SMS	BG		1	0	0	0	0	0	0	0		1249.45	9296
4820008228046TP	VALVE BUT	T	31	FHZ	BD		2	1	0	0	0	0	0	0		1647.77	9222
4820008255636	VALVE RES	N	31	SMS	BD		1	0	0	0	0	1	1	1		857.99	1129
4820008255720	VALVE, RELI	N	31	SMS	BG		1	0	0	0	0	0	0	0		475.96	1156
4820008265793	VALVE SAF	N	31	SMS	BG		4	0	0	0	0	0	0	0		6.24	5068
4820008303559	SEAT,1471-5	N	31	SMS	BD		4	0	0	0	0	0	0	1		184.58	9335
4820008303560	SPOOL&SLE	N	31	SMS	BD		4	0	0	0	0	1	0	1		2501.52	1255
4820008361348	VALVE 25-20	N	31	S9C	BG	P10023	0	0	0	0	0	0	0	0		9.54	9106
N043	VALVE	N	09	L/P	BG	A10023	2	0	0	0	0	0	0	0		8.04	9285
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4820008392388	VALVE	N	31	S9C	BG		2	0	0	0	0	0	0	0		109.00	8146
4820008451096	COCK,DRAI	N	31	SMS	BG		8	0	0	0	0	0	0	5	G	4.12	9200
4820008471994	VALVE ANG	N	31	SMS	BD		1	0	0	0	0	0	0	0		26.26	3191
4820008491220	COCK DRAI	N	31	SMS	GP		72	0	0	0	0	0	0	10	P	0.97	4072
4820008599254	VALVE ASS	N	31	S9C	AD		4	0	0	0	0	0	0	0		200.00	1180
4820008604396YQ	VALVE REG	T	31	FHZ	AD	P31890	1	0	0	0	0	0	0	0		2002.77	0053
114500-111	AIR GEG FL	T	09	L/P	AD	A31890	1	0	0	0	0	0	0	0		0.00	4226
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4820008604648	VALVE	N	31	SMS	BD		2	0	0	0	0	1	1	1		2354.79	1125
4820008626033	VALVE	P	31	SMS	BG		2	0	0	0	0	0	0	0		9526.18	9327
4820008658663	VALVE CHE	N	31	SMS	BD		9	0	0	0	0	4	16	5		912.75	1117
4820008676700	KIT, VALVE	N	31	SMS	BG		2	0	0	0	0	0	0	0		33.64	1108
4820008818626	VALVE GLO	N	31	SMS	BG		9	0	0	0	0	0	0	0		64.86	8057
4820008825585	VALVE RES	N	31	SMS	BD		5	0	0	0	0	1	2	1		964.63	1003
4820008873298TP	VALVE BUT	T	31	FHZ	BD		2	2	0	0	0	0	0	1		8853.70	2303
4820008886353TP	VALVE ANTI	T	31	FHZ	BD		1	2	0	0	0	0	0	0		4582.17	9316
4820009000750	VALVE,CHE	N	31	S9C	BG	P 3666	0	0	0	0	0	0	0	0		6.41	9049
AN6207-10	VALVE,CHE	N	09	L/P	BG	A 3666	3	0	0	0	0	0	0	0		0.01	9053
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4820009033755	VALVE CHE	N	31	SMS	BD		1	0	0	0	0	0	0	0		107.33	7004
4820009054666	SEAT VALV	N	31	SMS	GP		1	0	0	0	0	0	0	0		39.32	5103
4820009132123	VALVE	N	31	SMS	BD		7	0	0	0	0	0	0	0		421.21	9099
4820009175350	VALVE CHE	N	31	SMS	BD		4	0	0	0	0	2	6	2		100.82	1160
4820009407941	CHECK VAL	N	31	SMS	BH		3	0	0	0	0	0	0	0		126.25	9351
4820009429417	VALVE, CHE	N	31	SMS	BD		1	0	0	0	0	1	1	1		607.23	0321
4820009475231HSNSL	VALVE SHU	P	09	L/P	BG	P 5665	2	0	0	0	0	0	0	0		93.98	9343

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HP298100-4	VALVE SHU	P	09	L/P	BG	A 5665	0	0	0	0	0	0	0	0		0.01	9343
							2	0	0	0	0						
4820009504273	VALVE, CHE	N	31	SMS	BD		6	0	0	0	0	1	1	1		100.94	1062
4820009508717	VALVE GLO	N	31	S9C	BG		2	0	0	0	0	0	0	0		170.53	8365
4820009604071	COCK POPP	N	31	SMS	BG		1	0	0	0	0	0	0	0		322.56	8146
4820009628827	POPPET	N	31	SMS	GP		8	0	0	0	0	0	0	5 P		47.17	0104
4820009657336	REGULATO	N	31	S9C	BG		1	0	0	0	0	0	0	0		113.60	8022
4820009746711	VALVE, PRE	N	31	SMS	BG		1	0	0	0	0	0	0	0		681.91	8021
4820009808475HS	VALVE,CHE	N	31	SMS	BD		1	0	0	0	0	1	2	1		180.25	1161
4820009952096	VALVE GLO	N	31	S9C	BG		1	0	0	0	0	0	0	0		7.96	8146
4820009986796	PART KIT	N	31	SMS	BD		2	0	0	0	0	2	3	1		1371.75	1074
4820010036796	VALVE REG	N	31	SMS	BH		1	0	0	0	0	0	0	0		40.76	5073
4820010126252	VALVE GLO	N	31	SMS	AD		4	0	0	0	0	1	2	4		53.28	1278
4820010194123	VALVE, ACC	N	31	S9C	BG		2	0	0	0	0	0	0	0		1.65	9109
4820010332869HS	VALVE LINE	T	31	FHZ	BD		1	0	0	0	0	0	0	0		6472.36	9059
4820010343680TP	VALVE PRE	T	31	FHZ	BG		2	0	0	0	0	0	0	0		10045.42	9348
4820010343681	FILTER	N	31	SMS	BG	P 4678	6	0	0	0	0	0	0	0		12.20	9230
728872-1	FILTER	N	09	L/P	BG	A 4678	0	0	0	0	0	0	0	0		0.01	9097
							6	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4820010529252	VALVE GLO	N	31	SMS	BG		5	0	0	0	0	0	0	0		78.33	9347
4820010571730	VALVE, REG	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	13.14	6342
4820010739921	VALVE	N	31	SMS	BD		1	0	0	0	0	0	0	0		5117.30	0341
4820010820620	REGULATO	N	31	SMS	GP		1	0	0	0	0	0	0	0		554.54	8100
4820010830196	VALVE,CHE	N	31	SMS	GP		2	0	0	0	0	0	0	0		28.53	1071
4820010841803	CARB.GASK	N	31	S9C	GP		2	0	0	0	0	0	0	2	P	152.12	7356
4820010879437	VALVE SS-4	N	31	SMS	BG		1	0	0	0	0	0	0	0		159.12	9109
4820010906416	VALVE,SAF	N	31	SMS	BD		5	0	0	0	0	0	0	1		243.70	9010
4820010925377	VALVE,LIQU	N	31	S9C	BD		5	0	0	0	0	0	0	1		373.57	9181
4820010939143	COCK POPP	N	31	SMS	BD		2	0	0	0	0	0	0	0		88.41	9044
4820011051954	VALVE,REG	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	156.18	5014
4820011062406	VALVE,GLO	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	569.03	9261
4820011094813HS	VALVE	T	31	FHZ	BD	P 893	1	0	0	0	0	15	1	1		4283.77	1105
4820001033517HS	VALVE REG	T	31	FHZ	BD	A 893	0	0	0	0	0	0	1	0		4283.77	1116
4820001057254HS	VALVE REG	T	31	FHZ	BD	A 893	2	0	0	0	0	0	0	0		4283.77	1105
4820008567677HS	VALVE REG	T	31	FHZ	BD	A 893	0	0	0	0	0	0	0	0		4283.77	8004
4820009393589HS	VALVE REG	T	31	FHZ	BD	A 893	4	0	0	0	0	0	1	0		4283.77	1187
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4820011181267	DISK,HOLDE	N	31	SMS	BG		2	0	0	0	0	0	0	0		47.53	2170

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4820011248237	RELIEF VAL	N	31	SMS	BD		1	0	0	0	0	0	0	0		42.76	2052
4820011712831	DIAPHRAM	N	31	SMS	BD		4	0	0	0	0	0	0	1		98.42	7232
4820011999504	VALVE HYD	N	31	SMS	AD	P31952	6	3	0	0	6	0	0	1	B	615.33	1243
540V018-4	SHUTTLE V	N	09	L/P	AD	A31952	0	0	0	0	0	0	0	0		0.00	1230
AN6277-4	VALVE SHU	N	09	L/P	BG	A31952	0	2	0	0	0	0	0	0		59.23	8063
MS28767-4	VALVE, SHU	N	09	L/P	AD	A31952	5	0	3	0	0	0	0	0		0.00	1285
							11	5	3	0	6						
4820012015308	REG AIR PR	N	31	SMS	GP		2	0	0	0	0	0	0	0		852.23	9148
4820012215598	VALUE REG	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	255.85	0316
4820012379279	VALVE,RELI	N	31	N35	BG		3	0	0	0	0	0	0	0		211.00	8057
4820012592218	VALVE,HIGH	N	31	SMS	BG		2	0	0	0	0	0	0	0		28.76	1129
4820012598851	VALVE	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	100.10	5342
4820012909042	VALVE,ANG	N	31	SMS	GP		1	0	0	0	0	0	0	0		76.92	1254
4820012918211	VALVE,REG.	N	31	SMS	GP		1	0	0	0	0	0	0	0		55.68	7143
4820013129421	VALVE SAF	N	31	SMS	GP		2	0	0	0	0	0	0	0		191.40	9298
4820013129520	DISK RUP. S	N	31	SMS	GP		3	0	0	0	0	0	0	6	P	60.16	7079
4820013131011	VALVE 4035	N	31	SMS	EN		5	0	0	0	0	1	5	5	J	717.84	1038
4820013179684	VALVE,CHE	N	31	SMS	BD		36	0	0	0	0	1	36	12		153.20	1145
4820013229864	REGULATIN	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	285.70	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4820013399479	DISK,VALVE	N	31	SMS	EN		4	0	0	0	0	0	0	0		187.88	9275
4820013399480	DISC,VALVE	N	31	SMS	EN		2	0	0	0	0	0	0	0		189.52	9258
4820013402917	2L CAMPLA	N	31	SMS	EN		89	0	0	0	0	0	0	50	J	730.50	9114
4820013412016OK	BLEED VAL	T	31	FHZ	EN		29	0	3	0	0	12	10	30	T	16259.46	1267
4820013416286	STEM, FLUI	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	404.91	0197
4820013427757	DISK RUPTU	N	31	SMS	GP	P85854	1	0	0	0	0	0	0	0		142.44	7067
16397	RUPTURE D	N	09	L/P	BG	A85854	0	0	0	0	0	0	0	0		35.35	9196
							1	0	0	0	0						
4820013519895	RELIEF VAL	N	31	SMS	BD	P 6940	1	0	0	0	0	0	0	0		170.88	7093
SS-4R3A5-A	RELIEF VAL	N	09	L/P	BG	A 6940	0	0	0	0	0	0	0	0		0.01	1208
							1	0	0	0	0						
4820015036622	VALVE CHE	N	31	SMS	BG		4	0	0	0	0	1	6	4		154.27	1266
4820118	GASKET	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9013
4820NSL1159T4BB60	VALVE	N	09	L/P	BG		1	0	0	0	0	0	0	0		35.00	0005
4820NSLF60A0016	CHECK VAL	N	09	L/P	BG		2	0	0	0	0	0	0	0		85.00	8141
4820NSLM6375C	REGULATO	N	09	L/P	BG		1	0	0	0	0	0	0	0		200.00	9348
4822823-507	ASSEMBLY,	T	09	L/P	AD		2	0	0	0	0	0	0	2	B	538.00	9137
4837A11	LAPPING FIL	N	09	L/P	BD		3	0	0	0	0	0	0	0		1.60	7106
484531-0200	RELAY, FAN	N	09	L/P	GP		2	0	0	0	0	0	0	2	G	59.19	0139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
484917-0131	CLIP	N	09	L/P	GP		2	0	0	0	0	0	0	2	G	1.90	8324
484923-0150	KNOB SWIT	N	09	L/P	GP		6	0	0	0	0	0	0	3	P	1.08	8229
485-3	CLABOTS	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9305
4859A91	HOLDER,BR	N	09	L/P	BD		19	0	0	0	0	0	0	5		6.35	9169
4871080	FILTER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8251
4872-311522	RIVET SPAC	N	09	L/P	BH		28	0	0	0	0	0	0	0		0.01	9319
4873A11	BRUSH WIR	N	09	L/P	BD		10	0	0	0	0	0	0	2		8.51	0112
4873A23	ARBOR 5/8-	N	09	L/P	EN		6	0	0	0	0	0	0	0		0.23	5145
4873A5	BRUSH WIR	N	09	L/P	BD		14	0	0	0	0	0	0	2		5.60	0112
4875A11	ARBOR	N	09	L/P	EN		11	0	0	0	0	0	0	0		1.25	0209
48787	SOLUTION,P	N	09	L/P	GP	P32038	1	0	0	0	0	0	0	1	P	800.00	6268
57413	PUMP, SOL	N	09	L/P	GP	A32038	0	0	0	0	0	0	0	0		0.00	7038
							1	0	0	0	0						
4891678-1	FLANGE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
48C212	VALVE	N	09	L/P	BL		5	0	0	0	0	0	0	0		64.80	7115
48F4875	ADAPTER,M	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	9166
48FT1018	NUT	N	09	L/P	AL	P66208	9	0	0	0	0	0	0	2		35.00	9117
GN510AL1018	NUT	N	09	L/P	AL	A66208	0	0	0	0	0	0	0	0		0.00	5073
							9	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
48J13258	REMOTE TU	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1256
48X4	CONNECTO	N	09	L/P	C9		6	0	0	0	0	0	0	0		1.00	6131
4901T43P01	SEAL FINGE	N	09	L/P	EN		24	0	0	0	0	0	0	0		75.00	6338
4906T55G01	CONE AFT S	N	09	L/P	BD		2	0	0	0	0	0	0	0		3467.91	3113
49094-1	PAD SANDI	N	09	L/P	BG		6	0	0	0	0	1	4	4		15.95	1090
49096-1	PAD 5 INCH	N	09	L/P	BG		2	0	0	0	0	2	2	1		17.95	1299
4910007794353	VALVE PUM	N	31	SMS	BD		3	0	0	0	0	0	0	1		40.42	7271
4910010944496	FINGER BEA	N	09	L/P	BG		30	0	0	0	0	0	0	10 G		0.01	1124
4910012112195	DRIP PAN,OI	N	31	SMS	EN		4	0	0	0	0	1	1	5 J		20.10	1252
4910013643855	BEAD BREA	P	31	NRP	BD	P32088	1	0	0	0	0	0	0	0		5032.00	0109
4910006938104	BEAD BREA	P	31	NRP	BG	A32088	0	0	0	0	0	0	0	0		2140.00	9076
							1	0	0	0	0						
4910NSLCL217155792	ADAPTER	N	09	L/P	BG		1	0	0	0	0	0	0	0		1.13	9109
4913325-503	CLIP	N	09	L/P	C9		1	0	0	0	0	0	0	0		536.00	6288
4913366-501	SEAL	N	09	L/P	C9		3	0	0	0	0	0	0	0		301.00	1117
4913385-501	FITTING	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6288
4914105-1	GASKET	N	09	L/P	C9		2	0	0	0	0	0	0	0		12.00	8302
4915928-1	LOCK, FOR	N	09	L/P	C9		1	0	0	0	0	0	0	0		349.00	8047

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4916A16	BRUSH,PO	N	09	L/P	BL		5	0	0	0	0	0	0	1	G	2.75	9069
4918093-505	FITTING DO	N	09	L/P	C9		1	0	0	0	0	0	0	0		1300.00	4209
4920000181663GN	NOZZLE LU	N	31	N32	BG		1	0	0	0	0	0	0	0		28.00	8022
4920000204631	ANALYZER	N	31	S9G	BG		1	0	0	0	0	0	0	0		101.59	8139
4920000716805	CABLE SPR	N	31	SMS	BG		7	0	0	0	0	0	0	0		2304.32	4301
4920000742285	CONVERTO	P	31	SMS	BG		1	0	0	0	0	0	0	0		685.50	2265
4920001109036	FUEL PUMP	P	09	L/P	EN		1	0	0	0	0	0	0	1	J	1035.00	9177
4920001256484RN	SKIN, AIRCR	N	31	FLZ	BD		1	0	0	0	0	0	0	0		8444.35	7230
4920001654067RN	ADAPTER KI	P	31	FLZ	BG		3	0	0	0	0	0	0	0		1679.00	3347
4920001690128	FILTER ASS	N	31	N35	BG		1	0	0	0	0	0	0	0		152.00	9003
4920001868704	COMPENSA	N	31	SMS	BH	P 2971	0	0	0	0	0	0	0	0		897.60	8307
BH10666	COMPENSA	N	09	L/P	BH	A 2971	1	0	0	0	0	0	0	0		0.01	8308
							1	0	0	0	0						
4920002032474	PLATE FIXT	N	31	SMS	BG		4	0	0	0	0	0	0	0		47.44	9212
4920002494046	BLANKETS	N	31	S9G	BG		1	0	0	0	0	0	0	0		162.76	6112
4920002737697	OSCILLATO	N	31	S9G	BG		2	0	0	0	0	0	0	0		1525.01	1114
4920004401130	CABLE EGT	N	31	S9G	BG		2	0	0	0	0	0	0	0		2172.98	8146
4920005108754	MC-1 AUTO	N	31	NAS	AD		0	0	0	0	1	0	0	0		0.00	0144

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4920005248830RN	VIBRATION	N	31	FLZ	AD		1	0	0	0	0	0	0	0		40.00	1360
4920005661617	SUPPORT E	N	31	S9G	BG		1	0	0	0	0	0	0	1	G	315.93	6305
4920005707326	BRACKET,VI	N	31	N32	BG		2	0	0	0	0	0	0	0		192.00	8022
4920005707327	PROBE ASS	N	31	S9G	BG		7	0	0	0	0	0	0	0		726.18	4301
4920006026947	PROBE ASS	N	31	NRP	BG		2	0	0	0	0	0	0	0		2369.00	6026
4920006591339RN	INDICATOR	T	31	FLZ	BG		1	0	0	0	0	0	0	1	G	26491.00	4294
4920006734001SX	ADAPTER D	N	31	N32	AD		1	0	0	0	0	0	0	1	B	56.00	9101
4920007049617	PROTECTO	N	31	NRP	BD		2	0	0	0	0	0	0	0		524.00	7143
4920007050215	FIXTURE	N	31	NRP	BH	P 5481	0	0	0	0	0	0	0	0		257.00	9302
6796774	FIXTURE	N	09	L/P	BH	A 5481	1	0	0	0	0	0	0	0		0.01	9305
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4920007132264	PROTECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		7.72	9212
4920007183770	STACK ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		183.97	9348
4920007329338DQ	TUBE ADAP	N	31	N32	BG		1	0	0	0	0	0	0	1	G	240.00	9178
4920007632406	CABLE ASS	N	31	S9G	EN		3	0	0	0	0	0	0	2	J	263.53	0139
4920007722413	PROBE ASS	N	31	SMS	BG		17	0	0	0	0	0	0	0		894.02	5299
4920007761159RN	BRACKET,VI	N	31	FLZ	AD		1	0	0	0	0	0	0	0		253.38	1360
4920007761160RN	BRACKET,VI	N	31	FLZ	AD		1	0	0	0	0	0	0	0		864.17	1360

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4920007777552RN	VIBRATION	N	31	FLZ	AD		1	0	0	0	0	0	0	0		386.25	1360
4920007804599	PROTECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		45.97	0024
4920007848558GF	ADAPTER A	N	31	N32	BD		2	0	0	0	0	0	0	0		102.00	1345
4920007892389	SUPPORT T	N	31	S9G	BG		1	0	0	0	0	0	0	0		418.30	8146
4920007930667	VALVE ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		963.90	9147
4920007930668	VALVE ASS	N	31	B17	BG		3	0	0	0	0	0	0	0		439.00	9212
4920008610736	CONTINUIT	N	31	SMS	EN		1	0	0	0	0	0	0	1 J		2460.33	7099
4920009093308	AUGMENTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	7212
4920009120094	EGT LEAD B	N	31	SMS	BD		1	0	0	0	0	0	0	1		1369.90	0145
4920009239328	ADAPTER C	N	31	SMS	BD		3	0	0	0	0	0	0	0		208.25	9123
4920009287286	VALVE,PRE	N	31	S9G	BG		1	0	0	0	0	0	0	0		196.72	9223
4920009551057	PROBE ASS	P	31	SMS	BD		5	0	0	0	0	0	0	0		3139.23	0139
4920009552676	CABLE ASS	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	9227
4920009565172	PUMP ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		1047.20	8274
4920009576887	DIAPHRAGM	N	31	SMS	BD		1	0	0	0	0	0	0	0		47.50	7118
4920009618558	SHROUD AS	N	31	SMS	BG		1	0	0	0	0	0	0	0		328.24	1279
4920009927839	PROTECTO	N	31	SMS	BG		16	0	0	0	0	0	0	0		80.75	8148
4920009941805	HEAD FILTE	N	31	SMS	BG		1	0	0	0	0	0	0	0		612.85	8139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4920009949058	PLUG IN UNI	P	31	SMS	BG		8	0	0	0	0	0	0	0		150.54	7283
4920009970471	CIRCUIT CA	N	31	N32	BG		1	0	0	0	0	0	0	0		1240.00	9215
4920009986378BP	TOOL NOI O	P	31	N32	AD		3	0	0	0	0	0	0	0		553.00	4193
4920010093290	SHAFT DRIV	N	31	SMS	BG		1	0	0	0	0	0	0	0		911.12	8023
4920010154689	INDICATOR	N	31	S9G	BG		2	0	0	0	0	0	0	0		147.45	0139
4920010179946	ADAPTER	N	31	SMS	AD		3	0	0	0	0	0	0	0		735.42	5059
4920010488482	TUBE DIFFU	N	31	SMS	EN		4	0	0	0	0	0	0	4 J		1371.36	0291
4920010569688	TRACK ASS	N	31	SMS	BG		2	0	0	0	0	2	2	1		895.48	1058
4920010569689	TRACK ADA	N	31	SMS	BG		3	0	0	0	0	1	1	2 G		1111.25	1053
4920010647969	SEAL TOP C	N	31	S9G	BG		1	0	0	0	0	0	0	0		200.45	7329
4920010647970	TEFLON ST	N	31	S9G	BD		1	0	0	0	0	0	0	0		121.44	6305
4920010659514	FLEXTURE	N	31	SMS	BG		2	0	0	0	0	0	0	0		119.00	9104
4920010668857	KIT REPAIR	N	31	SMS	EN		4	0	0	0	0	0	0	2 J		673.51	0068
4920010853600	CABLE ASS	N	31	S9G	BG		2	0	0	0	0	0	0	0		1107.19	9215
4920011795559	BRIDAL ASS	P	31	SMS	BG		1	0	0	0	0	0	0	0		465.29	7217
4920013670855	TEST SET, S	P	31	N32	BH		0	0	0	0	1	0	0	0		47000.00	5215
4920015022944	PRESSURE	N	31	SMS	BG		2	0	0	0	0	0	0	0		3473.56	8337
4920NSL9744720.XX	TESTER,BO	P	09	L/P	BG		1	0	0	0	0	0	0	0		15900.00	4028

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
49212	JACK TEST	N	09	L/P	BG		90	0	0	0	0	0	0	0		0.00	1239
4924220-1	CAM	N	09	L/P	C9		1	0	0	0	0	0	0	0		874.00	6143
4924325-501	BOLT ASSY	N	09	L/P	C9		7	0	0	0	0	0	0	0		602.00	6288
4924388-1	SEPARATO	N	09	L/P	C9		1	0	0	0	0	0	0	0		975.00	7022
4929602-1	SEAL	N	09	L/P	C9		8	0	0	0	0	0	0	0		29.00	8349
4930001019431	VALVE	N	31	SMS	BG		1	0	0	0	0	0	0	0		84.43	5079
4930001108405	HOSE REEL	N	31	SMS	BG		1	0	0	0	0	0	0	0		459.28	9147
4930002001841	FITTING, GR	N	31	SMS	BG		4	0	0	0	0	0	0	2 P		7.62	6157
4930004932628	HUB INLET	P	31	SMS	GP		3	0	0	0	0	0	0	0		594.76	6283
4930005443713-1	NOZZLE, FU	N	09	L/P	BG		1	0	0	0	0	0	0	0		400.00	7331
4930007787336	PARTS KIT F	N	31	S9C	BG		2	0	0	0	0	0	0	0		141.52	8023
4930009442994	VALVE ASS	N	31	SMS	BG		2	0	0	0	0	0	0	0		665.81	8148
4930009442997	VALVE 2191-	N	31	SMS	BG		1	0	0	0	0	0	0	0		49.48	8022
4930009458805RN	KIT, ADAPT	P	31	FLZ	BG		2	0	0	0	0	0	0	0		300.62	5193
4930009983555	NOZZLE	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		53.51	9050
4930010685100	NOZZLE,FU	N	31	SMS	GP	P 6721	1	0	0	0	0	0	0	0		63.26	9061
5433K15	NOZZLE,FU	N	09	L/P	GP	A 6721	0	0	0	0	0	0	0	0		67.74	6216
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4930010930565	CONTRL, RE	N	31	SMS	BG		3	0	0	0	0	0	0	0		653.39	9296
4930011039127	ADAPTER, G	N	31	SMS	BD		8	0	0	0	0	1	1	1		10.37	1280
4930011044597	COUPLES	N	31	SMS	BL		1	0	0	0	0	0	0	0		8.26	9104
4930011059923	ADAPTER KI	N	31	SMS	BD		1	0	0	0	0	2	2	1		331.26	1298
4930011237274	ADAPTER A	N	31	SMS	BG		1	0	0	0	0	0	0	0		651.84	9109
4930011503807	REEL STATI	N	31	SMS	GP		8	0	0	0	0	1	1	6 P		121.67	1119
4932	TAPE VHB	N	09	L/P	C9		3	0	0	0	0	0	0	1		159.90	9163
4939-005	ADAPTER	N	09	L/P	BD		1	0	0	0	0	0	0	0		254.90	0140
4940002424101	SEPEARTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		354.67	7087
4940002727998	CUP,SUCTI	N	31	SMS	BD		1	0	0	0	0	0	0	0		17.79	6311
4940003901908	BAFFLE	N	31	SMS	BD		2	0	0	0	0	0	0	0		12.69	0096
4940003915434	CAP,AIR	N	31	SMS	BG		4	0	0	0	0	0	0	0		39.70	3085
4940003915437	VALVE	N	31	SMS	BG		20	0	0	0	0	0	0	0		22.51	1014
4940006840580	CAN,CLEANI	N	31	SMS	BG		1	0	0	0	0	0	0	0		69.42	4090
4940010915101	TUBE DEBU	N	31	SMS	BD		8	0	0	0	0	0	0	0		18.47	3152
4940011548214	CONTROL F	N	31	SMS	BG		1	0	0	0	0	0	0	0		32.81	9312
4940013452132	BINKS SPRA	P	09	L/P	BG	P32557	1	0	0	0	0	0	0	0		339.00	7240

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4940013452132-2	SPRAY GUN	P	09	L/P	BG	A32557	0	0	0	0	0	0	0	0			5229
							1	0	0	0	0						
494-063	WASHER	N	09	L/P	BH		66	0	0	0	0	0	0	0		0.01	0045
4940NSLEGHV531397E	SPRAY PAIN	N	09	L/P	AD		2	0	0	0	0	0	0	0	G	226.00	5229
494158	TUBE ASSY-	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
4952	TAPE VHB	N	09	L/P	C9		4	0	0	0	0	1	1	0		206.00	1230
495314	HELICAL SP	N	09	L/P	BG		1	0	0	0	0	0	0	0		50.00	9345
4953571-1	RETAINER	N	09	L/P	C9		7	0	0	0	0	0	0	0		1185.00	6288
4958K23	COMPRESS	N	09	L/P	GP		2	0	0	0	0	0	0	0	G	56.50	8056
4959004-1	GASKET	N	09	L/P	C9		5	0	0	0	0	0	0	0		30.00	7240
496142	TUBE ASSY-	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
4964074-1	SPRING	N	09	L/P	C9		1	0	0	0	0	0	0	0		36.00	7240
496-5	FILTER, FUE	N	09	L/P	GP		2	0	0	0	0	0	0	0		1.00	1192
4967C	DIAPHRAGM	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9319
4978C	ARMATURE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319
4991T15	TIRE	N	09	L/P	GP		2	0	0	0	0	0	0	0		13.50	9135
4991T35	TUBE	N	09	L/P	GP		2	0	0	0	0	0	0	1		6.20	9266
499429	TUBE ASSY	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.01	0179

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4997T61	WHEEL ASS	N	09	L/P	GP		1	0	0	0	0	0	0	1		32.00	0209
49M-2000	RHEOSTAT	N	09	L/P	AD		7	0	0	0	0	0	0	2	B	10.00	3247
4AG32V30A	FUSE	N	09	L/P	BD		14	0	0	0	0	0	0	0		0.00	0130
4B3500-2A2031	FREQUENC	T	09	L/P	C9	P88355	0	0	0	0	0	0	0	0		0.00	7241
1-002-0102-0730	CONVERTE	T	09	L/P	C9	A88355	4	0	1	0	0	0	0	0		0.01	9077
							<u>4</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>						
4BHV	HOOK,VELC	N	09	L/P	BG		25	0	0	0	0	2	100	50		2.52	1199
4BLV	LOOP,VELC	N	09	L/P	BG		25	0	0	0	0	2	100	50		2.52	1200
4BTR2-34-98	THERMOST	N	09	L/P	BG		2	0	0	0	0	0	0	0		75.00	1303
4C3Z8FR	QUAM SPEA	N	09	L/P	BL		3	0	0	0	0	0	0	1	S	32.60	4222
4D7MS	FITTINGS,H	N	09	L/P	BG		10	0	0	0	0	0	0	0		4.25	6033
4GM-1	PUNCH	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
4H661	PULLEY	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.00	7307
4KT04	VALVE,AUT	N	09	L/P	BG		3	0	0	0	0	0	0	0		46.80	3247
4T054	LAB COAT T	N	09	L/P	BD	P97476	3	0	0	0	0	6	13	6		35.95	1293
TY212SWHXL00	LABCOAT W	N	09	L/P	BD	A97476	0	0	0	0	0	6	0	0		25.00	0124
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
4T457	BUTYLE RU	N	09	L/P	BD	P97465	0	0	0	0	0	4	68	34		17.45	1237
B161/8	BUTYLE RU	N	09	L/P	BD	A97465	12	0	0	0	0	0	0	0		17.45	1237
							<u>12</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4T458	BUTYLE RU	N	09	L/P	BD	P97466	0	0	0	0	0	3	34	21		17.45	1223
B161 9/L	BUTYLE RU	N	09	L/P	BD	A97466	42	0	0	0	0	0	8	0		23.00	1230
							42	0	0	0	0						
4TP1-1	SWITCH	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	105.00	0295
500-000-05	INSTRUMEN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9326
5000008-52	CHAIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
50-0024-5	LIGHT ASSE	N	09	L/P	BL		2	0	0	0	0	0	0	1	S	1114.00	0354
5000270	SPRING	N	09	L/P	BL		7	0	0	0	0	0	0	0		2.90	9208
5001075-1	WHEEL,HAL	T	09	L/P	BL		1	0	0	0	0	0	0	0		8400.00	7078
5001K33	FILTER REG	N	09	L/P	BG		1	0	0	0	0	0	0	0		109.50	3022
5001T81P05	RIVET, ALT	N	09	L/P	EN		98	0	0	0	0	0	0	100	J	0.01	1311
50022	CLAMP, LO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
50025	BEARING	N	09	L/P	BD		2	0	0	0	0	0	0	0		35.00	7247
500311	TUBE CERA	N	09	L/P	EN		15	0	0	0	0	0	0	10	J	0.00	4065
5003T56G04	ENGINE HA	N	09	L/M	EN		21	1	1	0	1	8	8	6	J	0.01	1287
5004-3	SWITCH	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9193
5005T75P02	COMPRESS	T	09	L/P	EN	P77129	19	0	0	0	0	0	0	0		0.00	1266
5004T73P02	DRIVESHAF	T	09	L/P	EN	A77129	3	0	0	0	0	0	0	0		0.00	0244
							22	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
500616-2	IRIDIUM TR	T	09	L/P	AD		1	1	0	0	0	2	2	1		14172.80	1211
500644-1	ANTENNA	N	09	L/P	AD		0	2	0	0	0	0	0	0		685.54	1220
500690-16	CONTROL R	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	5238
500702-5211	RACK RAD	P	09	L/P	C9		0	0	0	0	2	0	0	0		0.00	5130
500702-5940	FAN	N	09	L/P	C9		2	0	0	0	0	0	0	0		728.00	6125
500782	CIRCUIT BR	N	09	L/P	GP		1	0	0	0	0	0	0	0		7.44	5210
500918	BAND PASS	N	09	L/P	AD		0	2	0	0	0	0	0	0		1407.05	1220
500953-1	NAVSET DE	T	09	L/P	BL	P32888	0	0	0	0	2	0	0	0		0.01	0105
500953-2	NAVSET DE	T	09	L/P	BL	A32888	0	0	0	1	0	0	0	0		0.00	0109
500953-4	NAV SET DE	T	09	L/P	BL	A32888	0	0	0	0	0	0	0	0		0.00	7261
							0	0	0	1	2						
500954-1	RF ASSY	T	09	L/P	BL	P 5445	0	0	1	1	1	2	0	0		0.00	0322
500954-2	NAVSET RF	T	09	L/P	BL	A 5445	0	0	0	0	0	0	0	0		0.01	0176
							0	0	1	1	1						
5009642	SWEDGE TU	N	09	L/P	BL		26	0	0	0	0	0	0	32	S	11.02	9034
5009643	SWEDGE TU	N	09	L/P	BL		40	0	0	0	0	0	0	32	S	18.53	9155
500B-4	SKYDROL 5	N	09	L/P	BL		4	0	0	0	0	1	1	1		486.50	1277
500DB12	COLLAR,DU	N	09	L/P	GP		5	0	0	0	0	0	0	5	P	2.86	9194
500G1C1988M	CLAMP	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5010098	TUBE	N	09	L/P	BL		13	0	0	0	0	0	0	16	S	80.00	9035
501-1036-5	IND GYRO.M	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4153
5011067	PUCKS,BRA	N	09	L/P	AG		9	0	0	0	0	0	0	0	G	282.00	7183
501-1075-02	BATTERY	T	09	L/P	AL	P32899	0	6	5	0	0	4	14	0	G	1775.00	1244
501-1075-06	BATTERY	T	09	L/P	BG	A32899	0	3	2	0	0	0	4	0		0.00	1164
							0	9	7	0	0						
501-1105-03	INDICATOR	T	09	L/P	AL		2	0	0	0	0	1	0	1	N	1940.00	1243
501-1105-04	INDICATOR,	T	09	L/P	AL		3	0	0	0	0	0	0	3	S	1500.00	9112
501-1148-01	STATIC INV	T	09	L/P	BL	P88985	0	0	0	0	3	3	1	1		0.00	1069
501114801	STATIC INV	T	09	L/P	AL	A88985	3	1	0	0	3	0	1	0		5179.97	1112
501-1148-02	STATIC INV	T	09	L/P	BL	A88985	0	0	0	0	1	0	0	0		0.00	9140
							3	1	0	0	7						
501-1197-27	INDICATOR	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	3298
501-1228-04	POWER SU	T	09	L/P	AL		0	1	0	0	0	0	1	0		1437.00	1081
5012T14G01	TUBE AIR	N	09	L/P	EN		26	0	0	0	0	0	0	5	J	697.84	0025
50140L10	SEAL OIL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9099
50-1483-18	GEN COOLI	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0003
5015T74G02	STATOR SE	N	09	L/P	EN	P 7868	70	0	0	0	0	0	0	7		341.82	0174
2840010726147	VANE	N	31	N32	EN	A 7868	0	0	0	0	0	0	0	0		88.00	4246
							70	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5015T74G05	STATOR SE	N	09	L/P	EN	P 7872	6	0	0	0	0	0	0	2		344.89	0196
2840010726148	VANE	N	31	N32	EN	A 7872	0	0	0	0	0	0	0	0		86.00	4160
							6	0	0	0	0						
5015T77G02	STATOR, 3R	N	09	L/P	EN		70	0	0	0	0	0	0	20	J	287.70	9168
5015T77G05	STATOR VA	N	09	L/P	EN	P 7560	34	0	0	0	0	0	0	20	J	287.70	9079
2840010726144	SECTOR	N	31	N32	EN	A 7560	3	0	0	0	0	0	0	0		84.00	2247
							37	0	0	0	0						
5015T78G02	STATOR, 4T	N	09	L/P	EN	P 7914	80	0	0	0	0	0	0	40	J	356.33	0179
2840010817534	SECTOR	N	31	N32	EN	A 7914	0	0	0	0	0	0	0	0		93.00	4265
							80	0	0	0	0						
5015T78G05	STATOR VA	N	09	L/P	EN		30	0	0	0	0	0	0	20	J	358.50	9079
5015T79G02	STATOR SE	N	09	L/P	EN	P 7870	7	0	0	0	0	0	0	7		345.00	1215
2840010726146	VANE	N	31	N32	EN	A 7870	0	0	0	0	0	0	0	0		75.00	4246
							7	0	0	0	0						
5015T80G02	STATOR SE	N	09	L/P	EN		60	0	0	0	0	0	0	7		363.78	0179
5015T80G05	STATOR SE	N	09	L/P	EN	P 7873	11	0	0	0	0	0	0	0		373.27	9091
2840010726149	VANE	N	31	N32	EN	A 7873	0	0	0	0	0	0	0	0		73.00	4246
							11	0	0	0	0						
50-162-L10	OIL SEAL	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0010
50177	WASHER	N	09	L/P	BH		54	0	0	0	0	0	0	0		0.01	4167
50185111FAFA1	METER	N	09	L/P	BL		1	0	0	0	0	0	0	0		33.87	9235

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
50185112EMEM	METER	N	09	L/P	BL		1	0	0	0	0	0	0	0		5.00	9237
50185114EMEM	METER	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9348
50186	CONDUIT	N	09	L/P	BD		4	0	0	0	0	0	0	1		45.33	2352
501D13-1B	PARTS KIT	N	09	L/P	BH	P 7274	2	0	0	0	0	0	0	2 W		39.00	2088
6891560	PARTS KIT,	N	09	L/P	BH	A 7274	0	0	0	0	0	0	0	0		15.00	2088
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
502000-94	ALT.TRANS	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	6310
502100-31	AIRSPEED T	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	6310
50243	INDICATOR	T	09	L/P	BL	P 42	0	1	0	0	0	0	0	4 S		816.83	8078
124435	INDICATOR	T	09	L/P	BL	A 42	2	0	0	0	0	0	0	0		816.83	6136
							<u>2</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
502500-1	VALVE ASS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9193
50255	KIT,OUTER	N	09	L/P	BL		9	0	0	0	0	0	0	0		6.00	7037
50256	KIT,OUTER	N	09	L/P	BL		9	0	0	0	0	0	0	0		6.00	7037
50257	RIVET	N	09	L/P	BL		9	0	0	0	0	0	0	0		1.80	2340
5030-519	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
5033-17	RAM, BEAD	N	09	L/P	BD		1	0	0	0	0	0	0	0		663.82	7117
5033-21	SPRING	N	09	L/P	BD		2	0	0	0	0	0	0	0		131.83	3208
5033-25	WIPER, RAM	N	09	L/P	BD		4	0	0	0	0	0	0	0		45.00	0188

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5033-28	JAW, BEAD	N	09	L/P	BD		1	0	0	0	0	0	0	0		207.38	7117
504019	HOLDER AS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
5041006-1	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
504-150	SLEEVE	N	09	L/P	BH		10	0	0	0	0	0	0	5 W		0.01	1261
50-430177-5	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
50440	TRANSMITT	T	09	L/P	BL		2	1	0	0	0	0	0	3 S		1200.00	0076
504-5699-002	PLATE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
504-8-8	SCREW	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9305
505080	WASHER,KE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
50520.75X.029	TUBING	N	09	L/P	BD		22	0	0	0	0	0	0	0		0.00	1125
5053T81P03	CONNECTO	N	09	L/P	BG		2	0	0	0	0	0	0	0		379.11	0343
505-SDL	CLIP LONG	N	09	L/P	OS		37	0	0	0	0	1	1	40 O		0.35	1061
50604	SET,PIN VIS	N	09	L/P	BD		3	0	0	0	0	0	0	1		62.00	0277
5062-100	FILTER,RET	N	09	L/P	GP		12	0	0	0	0	1	8	5		48.00	1139
50674	WASHER	N	09	L/P	BH		56	0	0	0	0	0	0	0		0.01	0024
506M100	RELAY	N	09	L/P	BL		1	0	0	0	0	0	0	1 N		150.00	0005
507-032-12	SCREW	N	09	L/P	BH		1146	0	0	0	0	0	0	0		0.01	9060
5072	VALUE SOL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
50753	RESTRICTO	P	09	L/P	AD		4	0	0	0	0	0	0	0		0.01	1273
50754	RESTRICTO	T	09	L/P	AD		8	0	1	0	0	0	0	0		405.59	1242
507923	CENTRIFUG	N	09	L/P	BG		1	0	0	0	0	0	0	0		39.15	9207
50807	PACKING, AI	N	09	L/P	BG		5	0	0	0	0	0	0	0		12.50	6347
50815	KIT,REBUIL	N	09	L/P	BD		2	0	0	0	0	0	0	1		110.25	9343
50-820070-2	GEAR WHE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
50-820214-21	GEAR WHE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
50-820264-9	SHAFT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
50-8254-2	PLATE, NOS	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8204
50835	TERMINAL L	N	09	L/P	BL		150	0	0	0	0	0	0	100 S		0.87	7208
50902	MOUNT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
509927	SCREW,LOC	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0059
50C-0007-2	HEAT EXCH	P	09	L/P	AD		1	0	0	0	0	0	0	1 B		0.01	5098
510224	GEAR,SPUR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0094
510227	GEAR SPUR	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	0073
510237	SPACER AS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
510238	SPACER, BE	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
510239	SPACER AS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
510241	GEAR, SPU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
5106RC20-41P50	CONNECTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7307
5110000180952	KNIFE,CRAF	N	31	GSA	BG		3	0	0	0	0	7	9	4		13.02	1230
5110001152358	BLADE SET	N	31	GSA	BG		2	0	0	0	0	0	0	0		79.76	8107
5110001616912	SHEARS ST	N	31	GSA	OS		5	0	0	0	0	19	22	10 O		15.56	1276
5110002039642	SHEARS,TRI	N	31	GSA	OS		3	0	0	0	0	2	2	1		31.84	1097
5110002042685	FILE SET HA	N	31	GSA	BG		6	0	0	0	0	5	5	0 G		13.59	1297
5110002437965	FILE HAND	N	31	GSA	BG		2	0	0	0	0	1	1	0		4.13	1230
5110002550420	SCISSORS,	N	31	GSA	OS		15	0	0	0	0	4	5	12 O		9.07	1242
5110002630341	HANDLE,HA	N	31	GSA	BG		1	0	0	0	0	0	0	1 G		13.41	0020
5110002630342	HANDLE,FIL	N	31	GSA	BG		1	0	0	0	0	0	0	1 G		10.93	9015
5110002730126	SNIPS TIN (	N	31	GSA	BD		1	0	0	0	0	1	1	1		10.12	1286
5110002774591	HACK SAW	N	31	GSA	BG		1	0	0	0	0	0	0	0		7.36	9040
5110002774592	BLADE,HAC	N	31	GSA	BG		3	0	0	0	0	3	4	2		7.36	1145
5110002930107	PUNCH AND	N	31	GSA	BG		6	0	0	0	0	0	0	0		9.23	8171
5110002932865	BLADE,BOX	N	31	GSA	BG		7	0	0	0	0	1	1	5 G		0.59	1279
5110002933402	CUTTER TU	N	31	GSA	BG		1	0	0	0	0	0	0	0		15.64	0295
5110003731691	FILE,THREA	N	31	GSA	BG		3	0	0	0	0	5	5	2		8.64	1283

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5110005163812	FILE, THREA	N	31	GSA	BG		2	0	0	0	0	5	5	2	G	6.10	1283
5110005422043	BLADE, MIN	N	31	GSA	BG		11	0	0	0	0	1	3	10	G	3.41	1254
5110005554985	BLADE,KNIF	N	31	GSA	BG		35	0	0	0	0	6	35	35	T	2.04	1271
5110005958400	KNIFE CRAF	N	31	GSA	BG		49	0	0	0	0	8	36	50	G	2.96	1290
5110005969604	PUNCH CUT	N	31	GSA	BG		2	0	0	0	0	2	2	1		71.28	1238
5110008925071	KNIFE, CRA	N	31	GSA	BG		5	0	0	0	0	13	14	7		3.53	1298
5110009974237	SCRAPER G	N	31	GSA	BG		2	0	0	0	0	3	4	2		1.14	1101
5110012799332	KNIFE(FOR	N	31	GSA	BD		5	0	0	0	0	3	10	5		33.74	1222
5110013732532	STRIPPER B	N	31	GSA	EF		2	0	0	0	0	0	0	1		133.62	9296
5110013772180	WIRE STRIP	N	31	GSA	AD		0	2	0	0	0	0	0	0		136.69	0316
51113-13	PIN, SEPAR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9190
51144-82466	P220 STICKI	N	09	L/P	BG		2	0	0	16	0	5	36	18		52.75	1280
511-8	SPEY ENG-	T	09	L/P	AL	P 7887	0	0	4	0	2	4	1	0	G	999999.00	1253
SPEY-511-8	STA ENGINE	T	09	L/P	BL	A 7887	0	0	0	0	0	0	0	0		0.00	9308
							0	0	4	0	2						
51187	SCREW	N	09	L/P	BH		52	0	0	0	0	0	0	0		0.01	9326
511-8MBK	MOUNT BOL	N	09	L/P	BL		1	0	0	0	0	0	0	0		3780.00	6173
5120000166382	TOOL,TERM	N	31	GSA	BG		1	0	0	0	0	0	0	0		113.81	6066

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5120000180575	INSTALLING	N	31	GSA	BD		84	0	0	0	0	8	352	176		1.01	1248
5120000563237	SEALANT S	N	31	GSA	BL		5	0	0	0	0	1	1	4	S	6.33	1042
5120000794601	TOOL, EXTR	N	31	GSA	BG		1	0	0	0	0	0	1	1	G	28.81	0327
5120000893663	SET,NUT DR	N	31	GSA	BG		1	2	0	0	0	2	2	1		31.94	1264
5120001129335	BIT,SCREW	N	31	GSA	BG		10	0	0	0	0	0	0	10	G	3.36	5025
5120001320396	INSERTER,	N	31	GSA	BG		3	0	0	0	0	1	10	3		4.25	1201
5120001325739	TOOL INSER	N	31	GSA	BG		20	0	0	0	0	2	26	20	G	3.12	1206
5120001325791	TOOL INSSE	N	31	GSA	BG		30	0	0	0	0	4	52	26		3.63	1206
5120001776832	BIT,MALE H	N	31	GSA	BG		15	0	0	0	0	0	0	2		0.90	9271
5120001779403	TAB BENDE	N	09	L/P	BG		1	0	0	0	0	0	0	0		13.10	8343
5120001975344	HOLDER, S	N	31	GSA	BL		10	0	0	0	0	3	12	10		3.60	1210
5120001985401	HEX KEY .05	N	31	GSA	BG		20	0	0	0	0	0	0	5	G	0.12	3281
5120002211072	PUNCH,CEN	N	31	GSA	BG		11	0	0	0	0	0	0	0	G	9.63	1299
5120002211542	AWL	N	31	GSA	BG		6	0	0	0	0	9	10	5	G	6.71	1215
5120002218036	KEY SOCKE	N	31	GSA	AL		10	0	0	0	0	0	0	5		0.14	0300
5120002223336	HOLDER,SH	N	31	GSA	AD		8	0	0	0	0	2	10	5		1.49	1210
5120002224284	COTTER PIN	N	31	GSA	BD		3	0	0	0	0	0	0	3		10.00	1007
5120002238653	CORE,REM	N	31	GSA	GP		14	0	0	0	0	1	1	12	P	44.77	0341

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5120002242504	SOCKET	N	31	GSA	BG		10	0	0	0	0	0	0	0		0.07	5258
5120002249728	SCRIBE, MA	N	31	GSA	BG		4	0	0	0	0	1	1	1		2.23	1228
5120002265606	BIT,TORQU	N	31	GSA	BG		71	0	0	0	0	3	75	75	G	2.51	1279
5120002405221	EXTRACTO	N	31	GSA	BG		5	0	0	0	0	1	1	2		1.25	1032
5120002405222	EXTRACTO	N	31	GSA	BG		25	0	0	0	0	0	0	0		2.33	1222
5120002405223	EXTRACTO	N	31	GSA	BG		16	0	0	0	0	2	24	48	G	1.76	1287
5120002406082	PUNCH,DRI	N	31	GSA	BG		1	0	0	0	0	1	1	2		3.02	1208
5120002406104	PUNCH DRI	N	31	GSA	BG		5	0	0	0	0	0	0	0		3.62	9274
5120002423435	PUNCH,DRI	N	31	GSA	BG		7	0	0	0	0	1	1	4		2.24	1013
5120002423789	HOLDER TY	N	31	GSA	BG		26	0	0	0	0	2	20	10		1.49	1208
5120002423791	HOLDER,SH	N	31	GSA	AD	P33341	2	0	0	0	0	0	0	2	G	0.60	0278
AT554M	HOLDER SH	N	09	L/P	BG	A33341	0	0	0	0	0	0	0	0		0.53	5304
							2	0	0	0	0						
5120002437343	SOCKET,SO	N	31	GSA	BD	P 5848	0	0	0	0	0	0	0	0		6.30	0042
973920	SOCKET,SO	N	09	L/P	BG	A 5848	20	0	0	0	0	0	0	0		0.01	0045
							20	0	0	0	0						
5120002444389	WRENCH,B	N	31	GSA	BG		1	0	0	0	0	0	0	0		79.29	9091
5120002774063	WRENCH TA	N	31	GSA	BD		1	0	0	0	0	0	0	1		15.77	0118
5120002888739	SCREW DRI	N	31	GSA	BG		12	0	0	0	0	8	8	12	G	11.52	1273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5120002930048	PLIERS, SN	N	31	GSA	BG		2	0	0	0	0	3	3	5	G	6.70	1272
5120002930080	KEY SOCKE	N	31	GSA	AL		10	0	0	0	0	0	0	6		0.15	0015
5120002930791	PUNCH, DRI	N	31	GSA	BG		14	0	0	0	0	1	2	0		3.50	0348
5120002933382	HOLDER SH	N	31	GSA	BG		40	0	0	0	0	0	0	2		1.67	9073
5120002944605	PUTTY KNIF	N	31	GSA	BG		26	0	0	0	0	6	54	27		2.00	1279
5120003052306	PLIER,WIRI	N	31	GSA	BG		5	0	0	0	0	3	3	8	G	64.87	1245
5120003315502	HOLDER,SC	N	31	GSA	BG		5	0	0	0	0	0	0	5	G	3.43	9274
5120004747227	BOX WREN	N	31	GSA	BD		1	0	0	0	0	0	0	0		248.54	9217
5120005282891	HOLDER,SC	N	31	GSA	BG		21	0	0	0	0	3	22	11		2.36	1298
5120005282892	HOLDER SC	N	31	GSA	BG		20	0	0	0	0	7	32	16		3.29	1298
5120005411808	HOLDER,SH	N	31	GSA	BG		19	0	0	0	0	1	10	11		0.67	1200
5120005552639	ALLEN WRE	N	31	GSA	BD		4	0	0	0	0	0	0	0		0.09	8268
5120005802359	EXTRACTO	N	31	GSA	BG		59	0	0	0	0	4	33	48	G	1.14	1038
5120005958197	BIT,PHILLIP	N	31	GSA	BG		150	0	0	0	0	3	150	150	G	0.39	1287
5120005959244	ALLEN WRE	N	31	GSA	BG		2	0	0	0	0	8	8	4		3.84	1289
5120005961543	SCRIBER	N	31	GSA	BG		20	0	0	0	0	14	21	18	G	4.03	1228
5120006186901	MIRROR INS	N	31	GSA	BG		9	0	0	0	0	24	35	12	G	26.53	1271
5120006248065	CANNON PL	N	31	GSA	BG		3	0	0	0	0	4	5	2		25.50	1138

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5120006295628	PISTON	N	31	GSA	BD		2	0	0	0	0	0	0	1		25.52	1264
5120006296258	MECHANICA	N	31	GSA	BD		3	0	0	0	0	3	4	2		8.35	1159
5120006406725	BIT SCREW	N	09	L/P	BD		5	0	0	0	0	0	0	6		3.08	9300
5120006406728	BIT,MALE H	N	09	L/P	BD		55	0	0	0	0	0	0	12		6.51	0286
5120006406729	BIT,MALE H	N	31	GSA	AD		50	0	0	0	0	0	0	50	B	1.97	9225
5120006406730	BIT,MALE H	N	31	GSA	BD		90	0	0	0	0	1	10	25		1.19	0349
5120006406731	BIT,MALE H	N	31	GSA	BD		116	0	0	0	0	1	10	12		1.19	1273
5120006406732	BIT,MALE H	N	09	L/P	EN		74	0	0	0	0	0	0	100	J	1.73	7030
5120006731886	CARTRIDGE	N	09	L/P	BG		10	0	0	0	0	0	0	5	G	3.95	9176
5120006749216	TORQ-SET	N	31	GSA	BG		4	0	0	0	0	1	1	0		13.96	1125
5120006750867	TORQ-SET	N	31	GSA	BG		3	0	0	0	0	7	7	4		8.27	1125
5120006795655	CAULKING	N	31	GSA	BG		3	0	0	0	0	3	4	2		3.36	1199
5120007817891	TYWRAP GU	N	31	GSA	BG		1	0	0	0	0	9	9	1	G	218.92	1078
5120007972404	INSERTER,	N	31	GSA	BD		3	0	0	0	0	0	0	0		68.67	1222
5120007972992	BIT SCREW	N	31	GSA	BL		19	0	0	0	0	2	21	0		3.84	1165
5120008118452	BIT,PHILLIP	N	31	GSA	BG		60	0	0	0	0	5	235	60	G	0.31	1242
5120008506313	MAGNETIC	N	31	GSA	BG		4	0	0	0	0	8	8	4		9.58	1208
5120008634941	ATTACHME	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	0171

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5120008634943	BIT SCREW	N	31	GSA	BG		11	0	0	0	0	1	2	18	G	11.67	1193
5120008634944	SCREWDRI	N	31	GSA	BG		5	0	0	0	0	2	3	10	G	4.46	1192
5120008833003	PIN PUNCH	N	31	GSA	BG		3	0	0	0	0	7	7	4		18.66	1235
5120008885826	BIT,TORQU	N	31	GSA	BG		102	0	0	0	0	7	223	112		0.84	1271
5120008885827	BIT,TORQU	N	31	GSA	BG		132	0	0	0	0	6	215	108		0.84	1199
5120008885829	SCREWDRI	N	31	GSA	BG		100	0	0	0	0	2	100	100	G	1.47	1103
5120008885831	BIT,TORQU	N	31	GSA	BG		109	0	0	0	0	6	248	150	G	0.84	1262
5120008945623RN	ADAPTER,T	N	31	FLZ	BG		1	0	0	0	0	0	0	0		96.29	0251
5120009095697	PLUGDRIVE	N	31	GSA	BG		2	0	0	0	0	0	0	2	G	199.65	2023
5120009154587	INSTALLING	N	31	GSA	BG		228	0	0	0	0	3	118	200	G	1.01	1242
5120009154588	INSTALLING	N	31	GSA	BG		25	0	0	0	0	2	50	25	G	1.30	1210
5120009298887	REMOVER,E	N	31	GSA	BG		4	0	0	0	0	0	0	0		7.89	2107
5120009523507	SEALANT G	N	31	GSA	BD		1	0	0	0	0	0	0	0		170.89	0295
5120009665374	NOZZLE CA	N	31	GSA	BG		40	0	0	0	0	0	0	50	G	3.43	9306
5120009665378	NOZZLE	N	31	GSA	AD		50	0	0	0	0	0	0	50	B	2.74	1337
5120009708947	KEY SET, B	N	31	GSA	BG		2	0	0	0	0	4	6	6	G	8.38	1290
5120010892457-2	MAGNET,PO	N	09	L/P	BG		5	0	0	0	0	0	0	5	G	5.50	0012
5120010975219	REMOVAL T	N	31	GSA	BG		6	0	0	0	0	2	4	5	G	21.16	1226

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5120011043135	BIT, SCREW	N	31	GSA	BG		64	0	0	0	0	0	0	10	G	5.67	6318
5120011111125	TOOL INSER	N	31	GSA	BG		7	0	0	0	0	3	30	15		4.76	1242
5120012320023	REMOVABL	N	31	GSA	BG		11	0	0	0	0	1	2	5	G	65.40	1238
5120012788257	MIRROR,INS	N	31	GSA	BG		6	0	0	21	0	19	42	21		4.49	1290
5120013303822	INSERTER A	N	31	GSA	BD		253	0	0	0	0	4	266	133		1.26	1277
5120013443774	REMOVER,	N	31	SMS	BG		1	0	0	0	0	0	0	1	T	26.72	3189
5120013619603	TOOL,INSER	N	09	L/P	BG		2	0	0	0	0	0	1	2	G	58.50	0320
5120013670271	INSERTER A	N	31	GSA	BG		2	0	0	0	0	1	10	0		1.95	1206
5120013682428	SCREWDRI	N	31	GSA	BL		50	0	0	0	0	0	0	6		0.24	9093
5120014066910	APEX TIP N	N	31	GSA	BG		10	0	0	0	0	2	17	10	T	2.21	1181
5120014077292	REMOVER E	N	31	GSA	BG		9	0	0	0	0	1	6	0		5.07	1270
5120014298147	PLIERS WIR	N	31	GSA	BG		4	0	0	0	0	11	11	6		58.52	1291
5120NSL117073	NEEDLE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.33	8146
5121101	GASKET	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	8261
51226	SET SCREW	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0024
51239	GROMMET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
51261	OIL FILTER	N	09	L/P	GP	P89735	1	0	0	0	0	3	1	1	P	10.79	1137
893910	OIL FILTER	N	09	L/P	GP	A89735	0	0	0	0	0	0	0	0		29.00	7053

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BT364	OIL FILTER	N	09	L/P	GP	A89735	0	0	0	0	0	0	0	0		9.00	7288
							1	0	0	0	0						
512-LM555CN	555 TIMER I	N	09	L/P	BD		5	0	0	0	0	2	20	10		0.15	1285
512T300B325-001	SWITCH LF	N	09	L/P	BL	P 266	7	0	0	0	0	0	0	5	S	245.00	1273
512N300B325CD	SWITCH SE	N	09	L/P	BL	A 266	0	0	0	0	0	0	0	0		204.12	0304
GAS850DF512-325	SWITCH	N	09	L/P	BL	A 266	0	0	0	0	0	0	0	0		356.00	8191
							7	0	0	0	0						
5130000212025	BIT,SCREW	N	31	GSA	BG		56	0	0	0	0	0	0	80	G	0.51	0266
5130000652711	AIR INLET R	N	31	GSA	BG		6	0	0	0	0	0	0	5	G	45.09	4028
5130000860133	BLADE,SAW	N	31	GSA	BG		26	0	0	0	0	0	0	0		5.09	0292
5130000904375	BLADE, SA	N	31	GSA	BG		12	0	0	0	0	0	0	1		3.19	9264
5130002932407	BRUSH WIR	N	31	GSA	BG		100	0	0	0	0	1	175	138		2.34	1060
5130005406645	BRUSH,WIR	N	31	GSA	BD		4	0	0	0	0	1	5	2		13.91	1189
5130005406646	BRUSH,WIR	N	31	GSA	BD		4	0	0	0	0	1	5	2		12.44	1193
5130005406647	BRUSH,WIR	N	31	GSA	BD		2	0	0	0	0	1	5	1		12.75	1192
5130005958179	BRUSH, WIR	N	31	GSA	BG		1	0	0	0	0	0	0	1	G	9.19	9015
5130006728671	BIT SCREW	N	31	GSA	BG		5	0	0	0	0	0	0	2		2.34	9271
5130006749211	TIP(TORQU	N	31	GSA	BG		6	0	0	0	0	0	0	1		6.91	0067
5130006749212	TIP(TORQU	N	31	GSA	BG		5	0	0	0	0	1	1	5	T	6.95	1140

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5130006749213	TIP(TORQU	N	31	GSA	BG		11	0	0	0	0	2	12	6		6.95	1140
5130006907259	#2 APEX BIT	N	31	GSA	BG	P 4677	140	0	0	0	0	10	108	100	G	0.43	1094
5130011447873	BIT SCREW	N	31	GSA	BG	A 4677	0	0	0	0	0	0	0	0		0.39	6198
							140	0	0	0	0						
5130007267873	BIT,#8 TOR	N	31	GSA	BG		20	0	0	0	0	3	90	20	G	1.02	1199
5130007980828	BIT,TORQU	N	31	GSA	BG		75	0	0	0	0	0	0	75	G	1.91	9265
5130008161314	TIP(TORQU	N	31	GSA	BG		9	0	0	0	0	0	0	5	T	8.38	9267
5130009246396	SEALANT, G	N	31	GSA	BG		1	0	0	0	0	0	0	1	G	209.02	0298
5130013354745	GRINDER,P	N	31	GSA	BG		0	3	0	0	0	0	3	0	G	283.04	1287
5130013365533	ETCHER EL	N	09	L/P	BG		2	0	0	0	0	4	4	2	G	17.30	1054
5130013597107	AIR REGULA	N	31	GSA	BG		2	0	0	0	0	0	0	0		10.78	8329
5130014555593	DRILL,ELEC.	P	31	GSA	BG		0	0	0	0	1	0	0	0	G	178.20	0217
513100	VALVE SOL	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
5133000515748	DRILL BIT 30	N	31	GSA	BG		1	0	0	0	0	9	12	1	G	14.74	1273
5133000515749	TWIST DRIL	N	31	GSA	BG		2	0	0	0	0	5	5	2		17.62	1287
5133000621525	COUNTER S	N	31	GSA	BD		3	0	0	0	0	4	14	7		8.40	1252
5133000625290	COUNTERSI	N	31	GSA	BG		8	0	0	0	0	3	13	6		10.56	1257
5133000625294	CUTTER,CO	N	31	GSA	BD		16	0	0	0	0	3	24	12		8.40	1271

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5133000650981	DRILL BIT 21	N	31	GSA	BG		5	0	0	0	0	13	25	2	G	18.24	1279
5133001167234	DRILL,TWIS	N	31	GSA	BG		3	0	0	0	0	0	0	2	G	22.86	0062
5133001899252	DRILL TWIS	N	31	GSA	BG		2	0	0	0	0	0	0	5	G	11.10	0057
5133001899253	DRILL TWIS	N	31	GSA	BG		3	0	0	0	0	0	0	2	G	13.79	9146
5133001899255	DRILL TWIS	N	31	GSA	BG		3	0	0	0	0	0	0	4	G	10.92	9204
5133001899256	DRILL TWIS	N	31	GSA	BG		1	0	0	0	0	0	0	1	G	12.20	8193
5133001899257	DRILL TWIS	N	31	GSA	BG		5	0	0	0	0	0	0	4	G	12.50	9051
5133001899263	DRILL BITS	N	31	GSA	BG		2	0	0	0	0	0	0	0		7.80	8289
5133001899264	DRILL TWIS	N	31	GSA	BG		2	0	0	0	0	1	1	2	G	11.22	1203
5133001899275	DRILL TWIS	N	31	GSA	BG		4	0	0	0	0	0	0	4	G	7.16	0256
5133001899285	DRILL,TWIS	N	31	GSA	BG		8	0	0	0	0	6	9	18	G	8.84	1207
5133001899295	DRILL,TWIS	N	31	GSA	BG		2	0	0	0	0	1	1	2	G	7.75	1179
5133002279646	DRILL TWIS	N	31	GSA	BG		3	0	0	0	0	1	1	2	G	5.81	0362
5133002279649	DRILL.TWIS	N	31	GSA	BG		5	0	0	0	0	1	1	2	G	7.60	1004
5133002279662	DRILL BIT 5/	N	31	GSA	GP		1	0	0	0	0	0	0	0		25.78	0228
5133002281353	DRILL,TWIS	N	09	L/P	BG		1	0	0	0	0	0	0	0		63.51	8239
5133002622172	DRILL TWIS	N	31	GSA	BG		5	0	0	0	0	0	0	1	G	27.60	5333
5133002930983	DRILL SET	N	31	GSA	BG		12	0	0	0	0	6	6	9	G	60.03	1277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5133004353246	DRILL BIT S	N	31	GSA	BG		7	0	0	0	0	8	12	6		27.90	1256
5133004353267	DRILL,TWIS	N	31	GSA	BG		6	0	0	0	0	9	16	8		24.47	1270
5133004353276	DRILL BIT S	N	31	GSA	BG		14	0	0	0	0	6	10	12	G	38.55	1243
5133004353277	DRILL,TWIS	N	31	GSA	BG		4	0	0	0	0	9	14	7		25.18	1243
5133004496775	DRILL SET T	N	31	GSA	BG		13	0	0	0	0	11	11	20	G	53.39	1258
5133005404375	DRILL,TWIS	N	31	GSA	BG		1	0	0	0	0	2	2	1		57.47	1204
5133005551528	DRILL SET T	N	31	GSA	BG		1	0	0	0	0	1	1	2		21.56	1034
5133005958850	DRILL,TWIS	N	31	GSA	BG		3	0	0	0	0	0	0	2	G	36.96	0278
5133005958855	DRILL,TWIS	N	31	GSA	BG		1	0	0	0	0	0	0	2	G	58.98	5132
5133005958860	DRILL,TWIS	N	31	GSA	BG		3	0	0	0	0	4	5	2		16.09	1210
5133006406361	DRILL TWIS	N	31	GSA	BG		11	0	0	0	0	0	0	12	G	8.40	8310
5133008418702	DRILL BIT C	N	31	GSA	BG		50	0	0	0	0	0	0	48	G	9.19	0105
5133009885664	DRILL,TWIS	N	31	GSA	BG	P34317	12	0	0	0	0	24	9	8		14.78	1074
5133008945611	DRILL TWIS	N	31	GSA	BD	A34317	4	0	0	0	0	0	8	0		14.91	1266
							16	0	0	0	0						
5133009885684	DRILL,TWIS	N	31	GSA	BG		7	0	0	0	0	10	10	5		29.02	1279
5133009885703	DRILL TWIS	N	31	GSA	BG		6	0	0	0	0	7	6	3		28.46	1231
5133009885711	DRILL TWIS	N	31	GSA	BG		3	0	0	0	0	0	0	2	G	57.37	0013

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5133014132499	STEP DRILL	N	31	GSA	BG		2	0	0	0	0	6	6	3		58.35	1293
5136001893194	DIE THREAD	N	31	GSA	BG		1	0	0	0	0	0	0	0		8.38	0181
5136001897824	TAP THREA	N	31	GSA	BG		4	0	0	0	0	0	0	0		4.33	9229
5136002036212	BOTTOM TA	N	31	GSA	BD		9	0	0	0	0	2	2	1		1.96	1032
5136002036626	TAP,THREA	N	31	GSA	BG		2	0	0	0	0	0	0	0		3.18	0181
5136002037074	TAP	N	31	GSA	BG		1	0	0	0	0	0	0	0 G		2.63	9282
5136002278609	TAP	N	31	GSA	BD		11	0	0	0	0	1	1	1		2.49	1086
5136002281006	TAP, THREA	N	31	GSA	BG		5	0	0	0	0	0	0	3		3.56	9096
5136002321974	TAP 8/32 NC	N	31	GSA	BG		2	0	0	0	0	5	5	2		2.36	1293
5136002392767	DIE, THREA	N	31	GSA	BG		4	0	0	0	0	0	0	0		5.72	0243
5136002761031	TAP, THREA	N	31	GSA	BG		4	0	0	0	0	0	0	1		1.95	0116
5136002930711	TAP,THREA	N	31	GSA	BG		6	0	0	0	0	1	12	20 G		1.08	1208
5136005163370	TAP THREA	N	31	GSA	BG		13	0	0	0	0	5	10	5		2.40	1159
5136007295694	TAP THREA	N	09	L/P	BD		4	0	0	0	0	0	0	2		2.05	0284
5136007295698	TAP THREA	N	31	GSA	BG		12	0	0	0	0	1	6	12 G		1.47	1025
5136008896973	TAP 11/16-1	N	31	GSA	BG		1	0	0	0	0	0	0	0		16.51	0068
5136014312050	TAP/DIE SE	N	31	GSA	GP		2	0	0	0	0	2	3	1		117.06	1086
513675	FLANGE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
513676	CAP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
513683	HOUSING, S	N	09	L/P	BH		1	0	0	0	0	0	0	0		1291.81	5326
513700	FILTER, DIS	N	09	L/P	BH		39	0	0	0	0	0	0	0		0.01	7300
513704	RING,RETAI	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	0073
513706	NUT	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9085
51376	WASHER	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	0073
5137620	CLAMPS	N	09	L/P	GP		1	0	0	0	0	1	4	0		24.66	1063
5140001040196	TOOL BOX	N	31	GSA	BG		2	0	0	0	0	0	0	0		523.55	9055
5140003195079	TOOL BOX 8	N	31	GSA	BG		1	0	0	0	0	0	0	0		334.50	9082
5140003294306	POUCH, ME	N	31	GSA	BG		6	0	0	0	0	25	39	5 G		24.84	1291
5140003883416	TOOL BOX 1	N	31	GSA	BG		2	0	0	0	0	4	3	1		169.12	1235
5140004736256	BAG,TOOL,S	N	31	GSA	BG		12	0	0	0	0	16	25	12		27.47	1291
5140006084757	CABINET TO	N	31	GSA	BD		1	0	0	0	0	0	0	0		378.79	4114
5140010104775	CABINET,TO	N	31	GSA	BG		4	0	0	0	0	9	9	4 G		403.05	1206
5140010104776	CABINET,TO	N	31	GSA	BG		1	0	0	0	0	1	1	1 G		342.11	1070
514287	NUT, HEX	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0059
514295	FILTER ASS	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0059
514307	PLUNGER,S	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
514309	PLUG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
51440	CLAMP	N	09	L/P	BL		4	0	0	0	0	0	0	1	S	253.65	9337
514713	GEAR, SELE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
514723-2	INSULATION	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0073
514732-2	SHEET INSU	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
514733	GEAR SPUR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
514734	GEAR, SPU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
514737	GEAR,SPUR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
514747	ROLLER,BE	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
514749	SHAFT,SHO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
514760	SPRING, HE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059
514769	PLATE, RET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
514795-1	PIN,STRAIG	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0073
514795-2	PIN,STREIG	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0073
514795-3	PIN,STREIG	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
514795-4	PIN	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
514795-5	PIN	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0059
514796-1	PIN	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
514796-2	PIN, STRAIG	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0073
514796-3	PIN, STRAIG	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0073
514796-4	PIN, STRAIG	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
514796-5	PIN, STRAIN	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0059
514805	STUD	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059
514809	LOCK, FEAT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
514812	SHAFT, SHO	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
514812-10	SHAFT,CAM	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0073
514812-15	SHAFT,CAM	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0073
514822	PIN,STREIG	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	0073
514823	WEDGE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
514827	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
514831	FILTER ASS	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
5152BR-32R	FLIGHT SUI	N	09	L/P	BD		12	0	0	0	0	0	0	2		234.08	4203
5152BR-32S	FLIGHT SUI	N	09	L/P	BD		13	0	0	0	0	0	0	2		183.04	6270
5152BR-34R	FLIGHT SUI	N	09	L/P	BD		4	0	0	0	0	0	0	2		187.94	4145
5152BR-34S	FLIGHT SUI	N	09	L/P	BD		11	0	0	0	0	0	0	2		183.04	8210
5152BR-36L	FLIGHT SUI	N	09	L/P	BD		8	0	0	0	0	0	0	2		184.99	0256

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5152BR-36R	FLIGHT SUI	N	09	L/P	BD		6	0	0	0	0	1	3	2		183.04	1081
5152BR-36S	FLIGHT SUI	N	09	L/P	BD		1	0	0	0	0	1	3	1		198.90	1101
5152BR-38L	FLIGHT SUI	N	09	L/P	BD		10	0	0	0	0	1	4	2		183.04	1207
5152BR-38R	FLIGHT SUI	N	09	L/P	BD		7	0	0	0	0	2	10	3		183.04	1207
5152BR-38S	FLIGHT SUI	N	09	L/P	BD		14	0	0	0	0	0	0	5		183.04	0039
5152BR-40L	FLIGHT SUI	N	09	L/P	BD		5	0	0	0	0	4	11	4		198.90	1236
5152BR-40R	FLIGHT SUI	N	09	L/P	BD		7	0	0	0	0	5	15	5		198.90	1207
5152BR-40S	FLIGHT SUI	N	09	L/P	BD		5	0	0	0	0	2	6	2		183.04	1207
5152BR-42L	FLIGHT SUI	N	09	L/P	BD		13	0	0	0	0	4	13	4		183.04	1207
5152BR-42R	FLIGHT SUI	N	09	L/P	BD		2	0	0	5	0	2	6	2		183.04	1214
5152BR-42S	FLIGHT SUI	N	09	L/P	BD		4	0	0	0	0	0	0	3		183.04	0342
5152BR-44L	FLIGHT SUI	N	09	L/P	BD		1	0	0	3	0	2	8	3		183.04	1189
5152BR-44R	FLIGHT SUI	N	09	L/P	BD		1	0	0	8	0	6	22	7		198.90	1273
5152BR-46R	FLIGHT SUI	N	09	L/P	BD		3	0	0	0	0	1	3	2		183.04	1291
5152BR-46S	FLIGHT SUI	N	09	L/P	BG		6	0	0	0	0	0	0	10	G	187.94	0293
5152BR-48R	BLUE FLIGH	N	09	L/P	BD		7	0	0	0	0	0	0	1		183.04	0295
5152BR-48S	FLIGHT SUI	N	09	L/P	BD		6	0	0	0	0	0	0	2		187.94	3066
5152BR-52L	FLIGHT SUI	N	09	L/P	BD		2	0	0	0	0	0	0	0		183.04	6286

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5159T10TT50	VALVE	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6145
51614F1	BOLT	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9060
516816-2	BOLT,EXTE	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.01	5045
51695K57	BAG,FILTER	N	09	L/P	BG		4	0	0	0	0	4	13	6		14.45	1090
5180002886567	STRAPPING	P	31	GSA	BG		1	0	0	0	0	0	0	0		251.83	7136
5180009350730	SCREW THR	N	31	GSA	AD		1	0	0	0	0	1	1	1		126.66	1060
5180009350737	INSERT & T	N	31	GSA	BG		3	0	0	0	0	0	0	0			9210
518192	MOTOR,CO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9083
518373-17	STRIP, FRIC	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9030
518373-25	TEFLON	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	0059
518373-57	TEFLON	N	09	L/P	BH		82	0	0	0	0	0	0	0		0.01	0059
5186035	SHAFT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9060
518794	PLATE (5187	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5115
519540	SHIM	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0059
519544	SPACER PL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
519556	PIN, GROOV	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
519565	SPRING,HEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
519573	O-RING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
519619	WASHER	N	09	L/P	BH		297	0	0	0	0	0	0	0		0.01	0059
519628	PLUNGER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
519630	CONNECTIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
519651	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
519655	ROLLER BE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
519656	PIN,GROOV	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
519806-3	STARTER A	T	09	L/P	BM		0	1	0	0	0	0	0	0		8925.00	1136
519892-6-2	STARTER A	T	09	L/P	BL	P93264	1	0	0	0	0	0	0	0		2450.00	0160
519892-6-1	STARTER A	T	09	L/P	BL	A93264	0	0	0	0	0	0	0	0		0.00	8141
							1	0	0	0	0						
51B106-06	BRACKET, I	N	09	L/P	BD		280	0	0	0	0	0	0	10		20.00	6067
51B106-06-1	BRACKET, I	N	09	L/P	BD		12	0	0	0	0	0	0	6		23.95	6111
51B109-06	BRACKET,	N	09	L/P	BD		50	0	0	0	0	0	0	11		20.00	7121
51B221-9H	BOLT	N	09	L/P	BD		10	0	0	0	0	0	0	0		4.92	9288
51B334-7	SCREW	N	09	L/P	BD		151	0	0	0	0	0	0	25		3.10	4063
51B335-16	SCREW	N	09	L/P	BD		26	0	0	0	0	0	0	2		3.50	4160
51B464-3-42	BOLT	N	09	L/P	BD		8	0	0	0	0	0	0	0		25.00	6156
51B-464-3-43	BOLT	N	09	L/P	BD		3	0	0	0	0	0	0	0		10.00	4044

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
51B464-3A10H	BOLT	N	09	L/P	BG		5	0	0	0	0	0	0	0		2.22	0341
51B464-3A45	SHEAR,BOL	N	09	L/P	BD		1	0	0	0	0	0	0	0		45.54	9209
51B464-4-22	BOLT SHEA	N	09	L/P	BD		2	0	0	0	0	0	0	0		18.30	9209
51B464-4A-29H	BOLT	N	09	L/P	BD		12	0	0	0	0	1	2	2		22.00	1020
51B464-6A-21	BOLT	N	09	L/P	BD		1	0	0	0	0	0	0	0		40.00	3152
5-20	COVER	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9305
52000	BANDS,HEA	N	09	L/P	BG		5	0	0	0	0	1	2	2		5.50	1014
520018	SPRING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
520192	IND APU RP	T	09	L/P	BL	P 899	1	0	0	0	0	0	0	1	S	650.00	2262
1159SCAV3611-1	INDICATOR,	T	09	L/P	BL	A 899	0	0	0	0	0	0	0	0		468.50	4237
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
520-26-01	KNOB	N	09	L/P	C9		5	0	0	0	0	0	0	0		18.00	6131
520484	FREQ.IND	T	09	L/P	BM		0	1	0	0	0	0	0	0		1140.00	7228
520487	Indicator, AP	T	09	L/P	BM	P 7156	0	1	0	0	0	0	0	0	X	1200.00	
60B00126-4	Indicator, AP	T	09	L/P	BM	A 7156	0	0	0	0	0	0	0	0		1200.00	
							<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
520749	INDICATOR,	T	09	L/P	BM	P 7157	0	3	0	0	0	0	0	0		2600.00	8140
522560	INDICATOR	T	09	L/P	BM	A 7157	0	1	0	0	0	0	0	0		0.00	8170
60B00130-5	Indicator, Oil	T	09	L/P	BM	A 7157	0	0	0	0	0	0	0	0		2600.00	9121

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
60B00130-7	OIL TEMP IN	T	09	L/P	BM	A 7157	0	0	0	0	0	0	0	0		0.00	9114
							0	4	0	0	0						
520773	Indicator, Fir	T	09	L/P	BM	P 7158	0	1	0	0	0	0	0	0	X	2500.00	
60B00142-6	Indicator, Fir	T	09	L/P	BM	A 7158	0	0	0	0	0	0	0	0		2500.00	
							0	1	0	0	0						
520775	Indicator, En	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	3500.00	
520867	PLATE, TES	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
520868	PLUG, TEST	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
520869	PLATE TEST	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
520A-2MP-125	VALVE RELI	N	09	L/P	AL		1	0	0	0	0	1	0	0		90.00	1284
520C88-450M	CLAMP, LO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
5210	BEARING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9319
5210002211999	GAGE,THIC	N	31	GSA	BG		3	0	0	0	0	0	0	2		12.25	0125
5210002345223	STEEL RUL	N	31	GSA	BG		2	0	0	0	0	0	0	2	G	5.47	0305
5210002345224	RULER SATI	N	31	GSA	BG		20	0	0	0	0	7	7	10	G	13.58	1273
5210003575951	TIRE DEPTH	N	09	L/P	BD		3	0	0	0	0	0	0	2		3.90	0356
5210011397444	TAPE MEAS	N	31	GSA	BG		2	0	0	0	0	4	4	2		19.39	1244
5210014349951	PROTRACT	N	31	GSA	BG		5	0	0	0	0	1	1	2	G	13.94	1193
521163	Indicator, AP	T	09	L/P	BM	P 7159	0	1	0	0	0	0	0	0	X	1430.00	

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
60B00126-9	Indicator, AP	T	09	L/P	BM	A 7159	0	0	0	0	0	0	0	0		1430.00	
							0	1	0	0	0						
52123	BEARING,B	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9091
521313	Indicator, CS	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	1850.00	
521314	Indicator, CS	T	09	L/P	BM	P 7160	0	1	0	0	0	0	0	0	X	1850.00	
60B00117-5	Indicator, CS	T	09	L/P	BM	A 7160	0	0	0	0	0	0	0	0		1850.00	
							0	1	0	0	0						
522-0532-004	HF1 COUPL	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	3298
522-0535-004	LIGHTNING	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3298
522-0671-304	RECEIVER,	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1222
522-0801-018	RACK,ELEC	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
5220854003	ANTENNA	T	09	L/P	AL		1	0	1	0	0	1	1	0		162.72	1027
522-0854-067	ANTENNA	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8327
522-0875-006	ADDRESS A	T	09	L/P	C9		2	0	0	0	0	0	0	0		330.00	8358
522-0887-015	VOR INST U	T	09	L/P	AD		1	0	0	0	1	0	0	0		1000.00	1195
5221135012	ANTENNA	P	09	L/P	BH	P 7382	0	0	0	0	0	0	0	2	W	244.08	6003
66C37R-2	ANTENNA	P	09	L/P	BH	A 7382	3	0	0	0	0	0	0	0		151.00	9195
							3	0	0	0	0						
522-1135-012	ANTENNA,V	T	09	L/P	AD		1	0	0	0	0	0	0	0		1250.00	0280

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
522-1136-011	ANTENNA	T	09	L/P	BH	P 4689	2	0	0	0	0	0	0	0		0.01	5045
522-1136-014	NAV-ANTEN	T	09	L/P	BH	A 4689	1	0	0	0	0	0	0	0		0.01	9102
							3	0	0	0	0						
522-1438-004	TRANSMITT	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1222
522-1441-003	CONTROL,	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1196
522-1836-001	Receiver, AD	T	09	L/P	BM	P34748	0	4	0	0	0	0	0	0	X	1420.63	6100
522-1836-00	ADF RECEIV	T	09	L/P	BM	A34748	0	2	0	0	0	0	0	0		0.00	6100
							0	6	0	0	0						
522-2450-114	VOR/ILS RE	P	09	L/P	BM	P 7260	0	0	0	0	0	0	0	0		0.01	0125
522-2450-014	VOR/ILS 522	T	09	L/P	BM	A 7260	0	0	0	0	0	0	0	0		459.74	2289
522-4280-101	Receiver, VO	T	09	L/P	BM	A 7260	0	1	0	0	0	0	0	0		644.50	0200
							0	1	0	0	0						
522-2466-004	TRANSCEIV	T	09	L/P	BM		1	0	0	0	0	0	0	0		0.00	6107
522-2488-005	RACK,ELEC	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
522-2615-005	ANTENNA	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	1162
522-2703-000	TRANSPON	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8190
522-2703-012	TRANSPON	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9182
522-2716-004	COUPLER,A	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8223
522-2892-016	CONTROL P	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6145
5222996011	RECEIVER,	T	09	L/P	BL		2	0	0	0	0	0	0	1	S	0.01	2120

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
522-3060-003	RACK, ELEC	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9091
522-3190-003	CABLE ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9326
522-3241-000	GYRO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
522-3443-000	HF ANTENN	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	4222
522-3698-003	RADIO ALT.	T	09	L/P	AD		1	6	0	0	0	0	0	0		1900.00	0218
522-3698-004	TRANSCEIV	T	09	L/P	BH		2	0	0	0	0	0	0	1 W		3500.00	5230
522-3743-00	GLIDE SLOP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
522-3754-000	CABLE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0010
5223761001	ADF ANTEN	T	09	L/P	BL		1	0	0	0	0	0	0	0		706.32	9348
522-3761-001	ADF ANTEN	T	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	7087
5223763002	AMP AUDIO	T	09	L/P	BL		3	0	0	0	0	0	0	3 S		348.00	2326
522-3807-001	CORRECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7300
522-3812-001	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7307
522-3874-003	INSTRUMEN	T	09	L/P	C9	P 7734	3	1	0	0	0	0	0	1 Q		0.00	4008
5826007584540	INSTRUMEN	T	31	FLZ	C9	A 7734	1	0	0	0	0	0	0	0		2278.83	3353
							4	1	0	0	0						
522-3876-001	RECEIVER	P	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8005
522-3949-002	MONITOR, C	T	09	L/P	C9		4	0	0	0	1	0	0	0		0.00	7079

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
522-3985-001	GYRO,VERT	T	09	L/P	AD		0	3	0	0	0	0	2	1	B	2980.00	1211
522-4057-001	COCKPIT V	T	09	L/P	BL		1	0	0	0	1	3	1	1		3588.25	1298
522-4057-009	VOICE REC	T	09	L/P	BH		3	0	0	0	0	2	0	0		0.01	0354
522-4057-010	VOICE REC	T	09	L/P	C9	P96504	1	0	0	0	0	0	0	0		6850.00	9111
522-4057-002	VOICE REC	T	09	L/P	C9	A96504	1	0	0	0	3	0	0	0		0.00	9100
							2	0	0	0	3						
522-4058-001	CONTROL	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	3358
522-4058-002	CONTROL V	T	09	L/P	BL		2	0	0	0	0	1	0	0		579.50	0351
522-4088-203	VHF TRANS	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8322
5224089001	VHF,NASA 2	T	09	L/P	BL		2	0	0	0	0	0	0	1	N	1200.00	4146
522-4099-001	BASE, MOU	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
522-4190-002	ANTENNA(A	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9102
522-4209-001	DME 522-42	P	09	L/P	BM		0	1	0	0	0	0	0	0		900.00	2161
522-4209-002	DISTANCE	T	09	L/P	BL		5	0	0	0	1	0	0	0		314.00	7284
522423	COVER,BRU	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0073
522426-5	SLEEVE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
522426-6	SLEEVE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0094
522-4280-105	RECEIVER,(	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8351

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
522-4305-001	CONTROL,	T	09	L/P	BM	P 7875	0	2	0	0	0	0	0	0	X	2155.00	8081
777-1781-001	BOX,CONTR	T	09	L/P	BM	A 7875	0	0	0	0	0	0	0	0		0.00	4145
							0	2	0	0	0						
522-4354-002	IND.(RADIO-	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8342
52-244	CLIP	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9193
522-4529-004	INDICATOR,	T	09	L/P	C9		2	1	0	0	2	1	1	1	Q	0.00	1287
5224538002	AMPLIFIER.	P	09	L/P	BL		2	0	0	0	0	0	0	2	S	1092.00	0299
5224583001	MOUNT PA	N	09	L/P	BL		1	0	0	0	0	0	0	0		468.00	9199
522-4825-001	INDICATOR	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0047
522649	FUEL DEICI	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7234
52270-1795	CLAMP, LO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
522862	WASHER	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	0059
5231707	NOZZLE VA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
5231818	HOLDER,NO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
5231937	BODY,NOZZ	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
5232047	LOCKNUT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9060
5232051	GUIDE ASS	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
5232362	SPRAY TIP	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
523555	SPRING	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9319
5237	GASKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
52420	RADIATOR	N	09	L/P	GP	P34917	0	0	0	0	0	0	0	5 P		10.09	0200
25530	RADIATOR	N	09	L/P	GP	A34917	2	0	0	0	0	0	0	0		0.00	9342
							2	0	0	0	0						
5-245-2	VALVE,FUEL	T	09	L/P	BH	P 6422	2	0	0	0	1	0	0	1 W		0.01	0180
5-245-2R	FUEL SELE	T	09	L/P	BH	A 6422	0	0	0	0	0	0	0	0		0.01	0160
							2	0	0	0	1						
5-245-2M4NR	VALVE,FUEL	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8334
524A-2MP-12.5	CHECK VAL	N	09	L/P	BG		1	0	0	0	0	0	0	0		375.00	1290
5252	VALVE,SOL	P	09	L/P	BH		1	0	0	0	0	0	0	2 W		0.01	6336
525373	SPRING	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	0059
525386	SHIM	N	09	L/P	BH		25	0	0	0	0	1	2	10 W		0.00	1208
525391	HOLDER, EL	N	09	L/P	BH		55	0	0	0	0	0	0	0		0.01	0073
525397	HOUSING, B	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059
525-545-9001	NUT	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9060
526005	BASE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
5-26275-4	SLEEVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
526350	KEEPER, M	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5-26441-8	AILERON TA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
526518	SPARK ARR	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	1159
526587	WASHER	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	0045
526800192714	SEAT BELT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0079
5-26951-2	AILERON TA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
5-26967	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
52700	SOLENOID	P	09	L/P	AL		1	0	0	0	0	0	0	0		4200.00	7051
527102	SCREW	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0094
527128	PIN,HOLLO	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9085
527174	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
527230	BEARING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
527232	PIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
527354-1	SEAL CABIN	N	09	L/P	BD		16	0	0	0	0	1	1	1		0.00	1049
5-27471-2	DUCT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
5-27471-3	DUCT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
52777-250	COUPLING-	N	09	L/P	BG		1	0	0	0	0	0	0	0		34.00	9161
527B023-39	SEAL	N	09	L/P	AD		1	0	0	0	0	0	0	0		47.38	9074
528	WASHER	N	09	L/P	BH		36	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5-28008-1	STRUT ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
528475	LINK ASSY F	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
5285K23	HOSE COOL	N	09	L/P	GP		3	0	0	0	0	0	0	0		5.29	1155
5285K24	SWIVEL 1IN.	N	09	L/P	GP		2	0	0	0	0	0	0	0		0.01	9147
528-8CR	ELBOW	N	09	L/P	BD		13	0	0	0	0	0	0	2		45.51	8140
52919	COIL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
52935-100M	CLAMP, LO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
5-29761-104	SEAL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8258
52981	RACK	N	09	L/P	BH		9	0	0	0	0	1	1	0		0.01	0361
52AI-108	NUT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277
52C394	CONTROL,	P	09	L/P	AD		1	2	0	0	0	0	0	0		350.00	9212
5-30295-5	BRACKET,E	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
5305000031691	SCREW	N	31	SMS	AD		2	0	0	0	0	3	4	2		4.33	1060
5305000045149	SCREW, CL	N	31	SMS	BD		63	0	0	0	0	0	0	55		7.66	0221
5305000064743	SCREW DRI	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.38	9195
5305000149211	SCREW WO	N	31	SMS	BG		1	0	0	0	0	0	0	1 B		1.34	3192
5305000149247	SCREW TAP	N	31	SMS	GP		1	0	0	0	0	0	0	1 G		2.74	3190
5305000195438	SCREW MA	N	31	SMS	BG		20	0	0	0	0	0	0	0		0.58	9190

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305000207350	BOLT	N	31	S9I	BG		250	0	0	0	0	0	0	0		0.07	8148
5305000254068	SCREW MA	N	31	SMS	BL		128	0	0	0	0	2	150	100	S	5.05	1227
5305000254069	SCREW	N	31	SMS	BD		74	0	0	0	0	2	75	38		2.22	1207
5305000257447	SCREW MA	N	31	SMS	BG		6	0	0	0	0	0	0	0		17.16	9180
5305000323955	SCREW, CL	N	31	SMS	BD		5	0	0	0	0	0	0	0		2.15	9200
5305000334913	SCREW, MA	N	31	SMS	C9		180	0	0	0	0	0	0	0		0.82	4315
5305000388994	SCREW (CS	N	31	SMS	AD	P 7077	25	0	0	0	0	0	0	25	B	0.19	8030
5305000388994	INTERNAL	N	31	SMS	BG	A 7077	0	0	0	0	0	0	0	0		0.19	9173
							25	0	0	0	0						
5305000409774	SCREW MA	N	31	SMS	BG		27	0	0	0	0	0	0	0		25.24	9186
5305000429477	SCREWCAP	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	23.07	9188
5305000430267	SCREW MA	N	31	SMS	BL		2	0	0	0	0	1	2	2	S	6.63	1244
5305000430268	SCREW MA	N	31	SMS	BG		1000	0	0	0	0	0	0	250	G	0.43	2228
5305000430442	SCREW	N	31	SMS	BL		50	0	0	0	0	0	0	100	G	0.06	3365
5305000432680	SCREW	N	31	SMS	BL		2	0	0	0	0	0	0	0		11.54	6151
5305000444153	SCREWCAP	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	18.75	4167
5305000444181	SCREW, MA	N	31	S9I	BL		100	0	0	0	0	0	0	0		0.31	5222
5305000444246	BOLT	N	31	SMS	BD		98	0	0	0	0	0	0	25		0.16	0251

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305000453179	SCREW	N	31	SMS	BL	P 4154	0	0	0	0	0	0	0	1	G	13.12	6032
AN509-416R15	SCREW	N	09	L/P	BL	A 4154	101	0	0	0	0	0	0	0		0.01	9060
							101	0	0	0	0						
5305000453180	SCREW MA	N	31	SMS	BH		28	0	0	0	0	0	0	0		0.09	0224
5305000453254	SCREW SH	N	31	SMS	EN		150	0	0	0	0	3	150	75		2.67	1087
5305000501076	SCREWCAP	N	31	SMS	GP		25	0	0	0	0	0	0	25	P	0.32	8073
5305000509226	SCREW MA	N	31	SMS	BH		1	0	0	0	0	1	1	1	W	8.65	1195
5305000509227	SCREW	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	4.04	0187
5305000509236	SCREW MA	N	31	SMS	BG		1	0	0	0	0	1	1	0		12.79	1210
5305000510227	SCREW,MA	N	31	SMS	BD		2	0	0	0	0	0	0	1		4.33	9181
5305000510327	SCREW MA	N	31	SMS	EN		100	0	0	0	0	0	0	13		1.50	8148
5305000512352	SCREW MA	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.10	9180
5305000516660	SCREW	N	09	L/P	BG		45	0	0	0	0	0	0	0		0.01	9174
5305000518307	SCREW. MA	N	31	SMS	BL		1	0	0	0	0	0	0	0		2.02	8231
5305000518495	SCREW, SE	N	31	SMS	BG		3	0	0	0	0	0	0	1	G	12.98	5321
5305000526456	SCREW	N	31	SMS	BD		1	0	0	0	0	0	0	0		8.18	3179
5305000527500	SCREW CAP	N	31	GSA	BG		1	0	0	0	0	0	0	1	G	4.72	2234
5305000528238	SCREW TAP	N	31	GSA	GP		1	0	0	0	0	0	0	0		2.55	6276

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305000528240	SCREW TAP	N	31	GSA	BD		1	0	0	0	0	2	2	1		2.73	1172
5305000529802	SCREW	N	31	SMS	AD		2	0	0	0	0	0	0	0		6.82	6087
5305000530615	SCREW	N	31	S9I	BD		8	0	0	0	0	0	0	0		0.13	9188
5305000531114	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	0		4.33	4153
5305000535131	SCREW	N	31	SMS	BH	P 4292	0	0	0	0	0	0	0	0		0.55	9060
NAS623-3-25	SCREW	N	09	L/P	BH	A 4292	49	0	0	0	0	0	0	0		0.01	9060
							<u>49</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305000540000	SCREW CAP	N	31	SMS	BG		8	0	0	0	0	0	0	0		0.79	0165
5305000544973	SCREW	N	31	SMS	BD		20	0	0	0	0	1	136	10		5.13	0343
5305000545635	SCREW,MA	N	31	SMS	AD		3	0	0	0	0	0	0	2 B		1.36	8258
5305000545636	SCREW	N	31	SMS	AD		3	0	0	0	0	0	0	2 B		1.51	3365
5305000545637	SCREW MS5	N	31	SMS	BD		3	0	0	0	0	1	1	2		1.36	0363
5305000545638	SCREW	N	31	SMS	BL		4	0	0	0	0	0	0	2 G		1.20	9079
5305000545639	SCREW, PA	N	31	SMS	BL		2	0	0	0	0	0	0	2 G		1.44	8270
5305000545640	SCREW	N	31	SMS	BL		2	0	0	0	0	0	0	2 G		1.27	9174
5305000545641	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		2.73	4013
5305000545642	SCREW	N	31	SMS	BL		2	0	0	0	0	0	0	2 G		1.43	3365
5305000545643	SCREW, PA	N	31	SMS	BL		1	0	0	0	0	0	0	2 G		1.12	3365

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305000545644	SCREW	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.97	1029
5305000545646	SCREW, PA	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	2.88	4012
5305000545647	SCREW MA	N	31	SMS	BL		2	0	0	0	0	2	1	2	G	1.44	1209
5305000545648	SCREW MA	N	31	SMS	BD		3	0	0	0	0	6	7	4		1.44	1265
5305000545649	SCREW MA	N	31	SMS	BD		4	0	0	0	0	7	11	6		1.44	1265
5305000545650	SCREW MA	N	31	SMS	AD		3	0	0	0	0	11	13	2	B	1.44	1285
5305000545651	SCREW MA	N	31	SMS	BL		3	0	0	0	0	2	2	2	S	1.36	1189
5305000545652	SCREW MA	N	31	SMS	BL		3	0	0	0	0	2	2	2	G	2.88	1195
5305000545653	SCREW MA	N	31	SMS	BL		2	0	0	0	0	1	1	2	G	2.73	1193
5305000545654	SCREW, PA	N	31	SMS	BD		1	0	0	0	0	1	1	0		2.88	1187
5305000545655	SCREW PAN	N	31	SMS	BL		90	0	0	0	0	2	110	100	G	0.03	1228
5305000545656	SCREW	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	2.88	1193
5305000545657	SCREW	N	31	SMS	BL		100	0	0	0	0	0	0	1		0.09	5144
5305000546650	SCREW	N	31	SMS	BD		3	0	0	0	0	2	3	2		1.44	1263
5305000546651	SCREW MA	N	31	SMS	AL		4	0	0	0	0	5	7	4		1.86	1235
5305000546652	SCREW MA	N	31	SMS	BL		1	0	0	0	0	6	6	1	S	2.47	1273
5305000546653	SCREW MA	N	31	SMS	BL		5	0	0	0	0	8	9	3		2.54	1272
5305000546654	SCREW MA	N	31	SMS	BD		6	0	0	0	0	4	6	3		2.71	1206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305000546655	SCREW MA	N	31	SMS	BD		2	0	0	0	0	1	1	2		2.88	1187
5305000546656	SCREW MA	N	31	SMS	BD		1	0	0	0	0	2	2	1		2.88	1196
5305000546657	SCREW MA	N	31	SMS	BD		3	0	0	0	0	5	4	2		3.37	1199
5305000546659	SCREW MA	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		4.09	4082
5305000546660	SCREW,MA	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		6.62	5349
5305000546661	SCREW MA	N	31	SMS	BD		2	0	0	0	0	1	1	0		7.21	1242
5305000546662	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		12.28	5154
5305000546666	SCREW, PA	N	31	SMS	BD		13	0	0	0	0	0	0	0		2.88	1130
5305000546667	SCREW,MA	N	31	SMS	BD		5	0	0	0	0	5	8	4		4.04	1285
5305000546668	SCREW MA	N	31	SMS	BD		2	0	0	0	0	2	3	2		4.33	1224
5305000546669	SCREW MA	N	31	SMS	AD		1	0	0	0	0	1	1	1 B		2.88	1103
5305000546670	SCREW MA	N	31	SMS	AD		1	0	0	0	0	1	2	1 B		4.83	1067
5305000546671	SCREW MA	N	31	SMS	BL		2	0	0	0	0	2	3	1		7.21	1217
5305000546672	SCREW MA	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		5.70	9028
5305000546673	SCREW MA	N	31	SMS	BL		1	0	0	0	0	1	1	1 S		6.20	1058
5305000546674	SCREW MA	N	31	SMS	BG		1	0	0	0	0	1	1	1 G		5.75	1058
5305000546675	SCREW MA	N	31	SMS	BG		1	0	0	0	0	1	1	0		12.03	1048
5305000546676	SCREW MA	N	31	SMS	EN		1	0	0	0	0	1	1	1 J		4.33	1196

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305000549315	SCREW	N	31	SMS	BG		96	0	0	0	0	0	0	0		23.80	9186
5305000569961	SCREW MA	N	31	SMS	BD		2	0	0	0	0	2	4	2		5.77	1200
5305000569962	SCREW	N	31	SMS	BD		1	0	0	0	0	0	0	0		2.88	8226
5305000570487	SCREW,MA	N	31	SMS	BL	P35118	45	0	0	0	0	0	0	50		0.16	0160
AN509-8R-16	SCREW	N	09	L/P	BL	A35118	0	0	0	0	0	0	0	0		0.00	6118
							45	0	0	0	0						
5305000570489	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		6.82	5123
5305000570490	SCREW	N	31	SMS	AL	P 4849	12	0	0	0	0	0	0	0 G		4.59	0251
AN509-8R7	SCREW, MA	N	09	L/P	BH	A 4849	0	0	0	0	0	0	0	0		3.60	9266
							12	0	0	0	0						
5305000570491	SCREW,MA	N	31	SMS	BG	P 4159	0	0	0	0	0	0	0	0		5.44	9130
AN509-8R8	SCREW,MA	N	09	L/P	BH	A 4159	322	0	0	0	0	0	0	0		0.01	9060
MS24694S5	SCREW	N	09	L/P	BH	A 4159	0	0	0	0	0	0	0	0		0.01	5007
							322	0	0	0	0						
5305000570492	SCREW MA	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		5.46	0263
5305000570494	SCREW MA	N	31	SMS	BL	P 4856	1	0	0	0	0	0	0	1 G		6.82	9040
MS24694S10	SCREW	N	09	L/P	BL	A 4856	80	0	0	0	0	0	0	0		0.01	6124
							81	0	0	0	0						
5305000570495	SCREW FLA	N	31	SMS	AD	P69564	0	0	0	0	0	0	0	12		0.10	0056
NAS517-2-8	SCREW	N	09	L/P	BG	A69564	30	0	0	0	0	0	0	0		0.20	9034
							30	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305000570496	SCREW,MA	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	6.09	7016
5305000573700	SCREW	N	31	SMS	BD		4	0	0	0	0	1	2	0		13.12	0343
5305000576950	SCREW,SEL	N	31	SMS	AD		12	0	0	0	0	0	0	0		16.70	0117
5305000581082	SCREW TAP	N	31	GSA	BG		1	0	0	0	0	0	0	1	G	2.78	0250
5305000582575	SCREW MA	N	31	SMS	BD		38	0	0	0	0	16	73	36		6.82	1277
5305000584011	SCREW CO	N	31	SMS	BL		6	0	0	0	0	0	0	2	S	13.51	8103
5305000584012	SCREW	N	31	SMS	BG	P 4156	0	0	0	0	0	0	0	0		23.07	9057
AN509-416R20	SCREW	N	09	L/P	BG	A 4156	101	0	0	0	0	0	0	0		0.01	9060
							101	0	0	0	0						
5305000584039	SCREW MA	N	31	SMS	BD		492	0	0	0	0	0	0	50		0.14	1243
5305000592661	2L SCREW	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	7.92	7226
5305000593656	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	5.29	9159
5305000593658	SCREW MA	N	31	SMS	BD		3	0	0	0	0	4	5	2		4.33	1241
5305000593659	SCREW MA	N	31	SMS	BD		3	0	0	0	0	2	3	2		4.97	1045
5305000593660	SCREW MA	N	31	SMS	BD		2	0	0	0	0	4	4	2		4.09	1234
5305000593661	SCREW MA	N	31	SMS	BD		4	0	0	0	0	4	5	2		7.35	1209
5305000593662	SCREW MA	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	5.77	0264
5305000593663	SCREW MA	N	31	SMS	BD		4	0	0	0	0	2	2	1		7.21	1221

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305000593664	SCREW MA	N	31	SMS	AD		1	0	0	0	0	1	1	1	B	7.21	1202
5305000593665	SCREW MA	N	31	SMS	AD		100	0	0	0	0	4	170	85		0.10	1224
5305000593666	SCREW	N	31	SMS	GP		1	0	0	0	0	1	1	1	G	12.14	1214
5305000593667	SCREW MA	N	31	SMS	AD		25	0	0	0	0	0	0	25	B	0.19	6087
5305000594553	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	0		3.17	8227
5305000598226	SCREW MA	N	31	SMS	BG		98	0	0	0	0	0	0	0		1.37	6346
5305000598256	MACHINE A	N	31	GSA	BD		2	0	0	0	0	0	0	0		9.20	4258
5305000598280	SCREW	N	09	S9I	BH	P 4642	0	0	0	0	0	0	0	0		3.24	9088
MS35214-55	SCREW	N	09	L/P	BH	A 4642	100	0	0	0	0	0	0	0		0.01	9102
							100	0	0	0	0						
5305000598465	SCREW	N	31	SMS	BH	P 4759	0	0	0	0	0	0	0	0		0.17	9116
MS24693BB36	SCREW	N	09	L/P	BH	A 4759	240	0	0	0	0	0	0	0		0.01	9130
							240	0	0	0	0						
5305000598670	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	0		51.19	9187
5305000607667	SCREW CLO	N	31	SMS	BD		2	0	0	0	0	4	5	2		6.78	1278
5305000618243	SCREW MA	N	31	SMS	BG		87	0	0	0	0	0	0	0		1.24	4061
5305000633028	SCREWS	N	31	SMS	BD		200	0	0	0	0	2	200	100		0.22	1229
5305000633503	SCREW	N	09	S9I	BD	P 4859	1	0	0	0	0	0	0	0		4.23	0013
5305001740712	SCREW.MA	N	31	SMS	BH	A 4859	0	0	0	0	0	0	0	0		11.48	0013

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS24693S50	SCREW	N	09	L/P	BG	A 4859	6	0	0	0	0	0	0	0		0.01	1137
							7	0	0	0	0						
5305000633507	SCREW MA	N	31	SMS	BD	P35164	1	0	0	0	0	0	0	0		6.27	3090
MS24693S274	SCREW MA	N	09	L/P	AL	A35164	50	0	0	0	0	0	0	0		0.00	8240
							51	0	0	0	0						
5305000643478	SCREW NAS	N	31	SMS	BD		187	0	0	0	0	0	0	0		0.22	3301
5305000646351	SCREW	N	31	SMS	BL		50	0	0	0	0	0	0	100	G	0.09	3365
5305000667325	SCREW MA	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	2.88	9272
5305000667326	SCREW MA	N	31	SMS	BD		2	0	0	0	0	2	2	1		4.30	1157
5305000667327	SCREW MA	N	31	SMS	BD		1	0	0	0	0	2	2	1		6.16	1266
5305000667328	SCREW FLA	N	31	SMS	BL		2	0	0	0	0	1	1	1	G	2.88	1173
5305000679914	SCREW	N	31	SMS	EN		200	0	0	0	0	0	0	100	J	0.50	9337
5305000680500	BOLT	N	31	GSA	GP		3	0	0	0	0	1	1	5	P	6.77	1111
5305000680509	HEX SCREW	N	31	SMS	GP		100	0	0	0	0	0	0	100	P	0.06	7275
5305000680511	CAP SCREW	N	31	SMS	GP	P 6396	1	0	0	0	0	0	0	1	G	9.34	9219
5305002693213	SCREW CAP	N	31	S9I	GP	A 6396	0	0	0	0	0	0	0	0		0.03	0242
							1	0	0	0	0						
5305000680523	SCREW TAP	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	2.24	7342
5305000680540	SCREW CAP	N	31	SMS	BG		38	0	0	0	0	0	0	0		0.67	9249

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305000680543	CAP,SCREW	N	31	SMS	BD		9	0	0	0	0	2	2	1		0.65	1214
5305000685287	SCREW MA	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.88	8227
5305000685398	SCREW, CA	N	31	SMS	BL		6	0	0	0	0	0	0	0		0.64	9127
5305000686605	FLAT HEAD	N	31	SMS	BL		2	0	0	0	0	0	0	2		2.49	0090
5305000694914	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	0		10.53	4183
5305000695568	BOLT	N	31	SMS	GP		100	0	0	0	0	0	0	100	P	0.65	6309
5305000695579	SCREWCAP	N	31	SMS	GP		10	0	0	0	0	0	0	10	P	0.40	3118
5305000695583	CAP SCREW	N	31	SMS	GP	P 6761	10	0	0	0	0	0	0	10	P	3.04	8079
MS90725-99	CAP SCREW	N	09	L/P	GP	A 6761	0	0	0	0	0	0	0	0		0.75	1053
							<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305000711323	SCREW	N	31	SMS	BD		2	0	0	0	0	0	0	0		7.21	8226
5305000711772	SCREWCAP	N	31	SMS	GP		20	0	0	0	0	0	0	10	P	0.89	7093
5305000711784	SCREW CAP	N	31	SMS	GP		100	0	0	0	0	0	0	100	P	0.30	8080
5305000711786	SCREW CAP	N	31	SMS	GP		75	0	0	0	0	0	0	25	P	0.18	8073
5305000711788	SCREWCAP	N	31	SMS	GP		25	0	0	0	0	2	50	25	P	0.17	1298
5305000712056	BOLT	N	31	SMS	GP	P 8260	25	0	0	0	0	0	0	25	P	0.22	8121
5305000429478	SCREWCAP	N	31	S9I	GP	A 8260	0	0	0	0	0	0	0	0		0.17	7121
							<u>25</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305000712058	SCREWCAP	N	31	SMS	GP		25	0	0	0	0	0	0	25	P	0.56	0193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305000712059	SCREWCAP	N	31	SMS	GP		25	0	0	0	0	0	0	25	P	0.37	6305
5305000712071	SCREWCAP	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	26.36	8235
5305000712079	SCREW CAP	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	5.18	0182
5305000712233	BOLT	N	31	GSA	GP		1	0	0	0	0	0	0	1	G	23.75	4105
5305000712235	SCREW CAP	N	31	S9I	BG		75	0	0	0	0	0	0	0		0.04	9178
5305000712236	BOLT	N	31	SMS	GP		25	0	0	0	0	0	0	25	P	0.56	3177
5305000712237	BOLT	N	31	GSA	BD		3	0	0	0	0	0	0	0		15.81	5228
5305000712509	SCREW CAP	N	31	SMS	GP		3	0	0	0	0	0	0	4	P	7.12	5179
5305000712513	BOLT	N	31	SMS	GP		70	0	0	0	0	1	15	15	P	0.12	1111
5305000712519	BOLT	N	31	SMS	GP		16	0	0	0	0	1	1	5	P	21.82	1111
5305000718889	SCREW, MA	N	31	SMS	BL	P 5524	120	0	0	0	0	0	0	100	S	0.95	3204
MS27039C4-14	SCREW T/R	N	09	L/P	BL	A 5524	0	0	0	0	0	0	0	0		0.01	9315
							120	0	0	0	0						
5305000795835	SCREW MA	N	31	SMS	BD		3	0	0	0	0	1	2	2		5.77	1019
5305000811737	SCREW MA	N	31	S9I	BG		3	0	0	0	0	0	0	0		1.39	9195
5305000814073	BOLT	N	31	SMS	EN		30	0	0	0	0	0	0	30	J	2.31	1259
5305000816668	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	1.44	9190
5305000825113	SCREW	N	31	SMS	BG	P 4630	0	0	0	0	0	0	0	0		0.20	9088

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS27039-4-14	SCREW	N	09	S9I	BH	A 4630	100	0	0	0	0	0	0	0		0.14	9102
							100	0	0	0	0						
5305000826780	SCREW MA	N	31	SMS	AD		1	0	0	0	0	1	1	1	B	7.21	1056
5305000862464	SCREW	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.48	9105
5305000887229	SCREW, CL	N	31	SMS	BL		10	0	0	0	0	0	0	0		1.89	3013
5305000888946	SCREW,MA	N	31	SMS	BD		163	0	0	0	0	1	2	0		17.30	1243
5305000888996	SCREW MA	N	31	SMS	BD		108	0	0	0	0	1	1	1		10.09	1250
5305000889044	SCREW MA	N	31	SMS	AD	P35228	1	0	0	0	0	0	0	1	G	1.43	8106
AN520-10-5	SCREW	N	09	L/P	AL	A35228	0	0	0	0	0	0	0	0		0.00	5325
							1	0	0	0	0						
5305000889665	SCREW MA	N	31	SMS	BL		1	0	0	0	0	1	1	1	G	2.88	1180
5305000889666	SCREW MA	N	31	SMS	BD		11	0	0	0	0	1	2	0		4.33	1055
5305000889667	SCREW MA	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	3.56	0350
5305000889668	SCREW MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.32	9266
5305000889670	SCREW MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.77	5209
5305000889671	SCREW MA	N	31	SMS	BD		56	0	0	0	0	1	40	17		0.04	1087
5305000915053	SCREWS	N	31	SMS	BD		75	0	0	0	0	0	0	12		0.43	9078
5305000943431	SCREW 695	N	31	SMS	BD		126	0	0	0	0	0	0	9		11.64	3239
5305000953723	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	5136

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305001006588	SCREW NAS	N	31	SMS	BD		26	0	0	0	0	0	0	0		0.14	9242
5305001056881	SCREW CLO	N	31	SMS	BD		506	0	0	0	0	0	0	25		7.83	1011
5305001159526	SCREW	N	31	SMS	GP		1	0	0	0	0	0	0	1 G		26.68	1260
5305001160034	SCREW	N	31	SMS	BD		426	0	0	0	0	0	0	75		0.29	1243
5305001161483	SCREW, MA	N	31	SMS	BD		500	0	0	0	0	1	200	300		0.45	1069
5305001161490	SCREW,MA	N	31	SMS	EN		25	0	0	0	0	0	0	25 J		0.07	8148
5305001161830	BOLT, SHOL	N	31	SMS	BD		4	0	0	0	0	0	0	2		325.92	1096
5305001369956	CAP	N	31	SMS	BG		90	0	0	0	0	0	0	0		0.98	9180
5305001389908	SCREW	N	31	S9I	BL		500	0	0	0	0	0	0	500 S		0.05	1254
5305001393223	SCREW	N	31	SMS	BH	P 4748	0	0	0	0	0	0	0	0		0.61	9116
NAS1402-9	SCREW	N	09	L/P	BH	A 4748	27	0	0	0	0	0	0	0		0.01	9116
							27	0	0	0	0						
5305001412797	SCREW	N	31	SMS	BG	P 4137	0	0	0	0	0	0	0	0		1.55	9055
AN509-416R10	SCREW	N	09	L/P	BG	A 4137	37	0	0	0	0	0	0	0		0.01	9060
							37	0	0	0	0						
5305001423456	SCREW	N	31	SMS	AL		107	0	0	0	0	0	0	0		1.08	9206
5305001443815	SCREW MA	N	31	SMS	BG		6	0	0	0	0	0	0	0		0.37	7349
5305001443915	SCREW MA	N	31	SMS	AL		1	0	0	0	0	0	0	0		53.48	8240
5305001450967	SCREW MA	N	31	SMS	BG		99	0	0	0	0	0	0	0		9.65	0118

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305001457011	SCREW	N	31	SMS	BD		10	0	0	0	0	0	0	0		18.18	1137
5305001457012	SCREW MA	N	31	SMS	BD		4	0	0	0	0	0	0	0		20.19	9103
5305001457014	SCREW	N	31	SMS	BD		1	0	0	0	0	0	0	0		25.96	6018
5305001463124	SCREW,SH	N	31	SMS	BD		4	0	0	0	0	0	0	0		13.34	5222
5305001472654	SCREW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9060
5305001497114	SCREW 108	N	31	S9I	BH	P 4696	0	0	0	0	0	0	0	0		0.18	9102
108253	BOLT	N	09	L/P	BH	A 4696	11	0	0	0	0	0	0	0		0.01	9102
							11	0	0	0	0						
5305001509205	SCREW MA	N	31	SMS	BG		16	0	0	0	0	1	10	10		0.84	1003
5305001509208	MACHINE	N	31	SMS	BG		1	0	0	0	0	0	0	2 G		27.28	3044
5305001509212	SCREW MA	N	31	SMS	BG	P 5225	125	0	0	0	0	0	0	50 G		0.29	8226
AN502-10-8	SCREW	N	09	L/P	BG	A 5225	0	0	0	0	0	0	0	0		0.01	0045
							125	0	0	0	0						
5305001509220	SCREW MA	N	31	SMS	BG	P 5211	76	0	0	0	0	0	0	0		0.03	9193
AN503-10-16	SCREW, MA	N	09	L/P	BG	A 5211	233	0	0	0	0	0	0	0		0.01	9193
							309	0	0	0	0						
5305001509269	SCREW,MA	N	31	SMS	BH	P 5213	0	0	0	0	0	0	0	0		22.32	9193
AN503-416-8	SCREW, MA	N	09	L/P	BH	A 5213	2	0	0	0	0	0	0	0		0.01	9193
							2	0	0	0	0						
5305001509520	SCREW	N	31	SMS	AD		22	0	0	0	0	0	0	2 B		36.05	3268

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305001510696	SCREW,MA	N	31	SMS	BG	P 4130	0	0	0	0	0	0	0	0		206.21	9055
AN507-632R20	SCREW,MA	N	09	L/P	BG	A 4130	62	0	0	0	0	0	0	0		0.01	9060
							62	0	0	0	0						
5305001511116-1	SCREW	N	09	L/P	BG		92	0	0	0	0	0	0	0		0.00	9305
5305001512290	SCREW	N	31	SMS	BG	P 4132	0	0	0	0	0	0	0	0		0.01	9055
AN507-832R6	SCREW	N	09	L/P	BG	A 4132	100	0	0	0	0	0	0	0		0.01	9060
							100	0	0	0	0						
5305001513574	SCREW	N	31	SMS	BG	P 4161	0	0	0	0	0	0	0	0		0.64	9057
AN515-3-16	SCREW	N	09	L/P	BG	A 4161	295	0	0	0	0	0	0	0		0.01	9060
							295	0	0	0	0						
5305001515671	BOLT	N	31	SMS	C9		1	0	0	0	0	0	0	0		1.80	6213
5305001516201	SCREW	N	31	SMS	EF		200	0	0	0	0	2	600	200	T	0.26	1256
5305001561977	SCREW, MA	N	31	SMS	BD		552	0	0	0	0	18	3400	500	G	0.41	1293
5305001562626	SCREW MA	N	31	SMS	BG	P 5576	100	0	0	0	0	0	0	0		1.14	9326
AN510-10R18	SCREW	N	09	L/P	BG	A 5576	200	0	0	0	0	0	0	0		0.01	9326
							300	0	0	0	0						
5305001624812	BOLT	N	09	L/P	BG		39	0	0	0	0	0	0	0		0.01	9173
5305001639436	LOCK NUT	N	31	SMS	AD		3	0	0	0	0	0	0	0		0.13	7312
5305001673635	SCREW, MA	N	31	SMS	BH		1	0	0	0	0	0	0	0		4.46	7349
5305001673637	SCREW, MA	N	31	SMS	BH		9	0	0	0	0	0	0	0		180.25	7349

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305001673641	SCREW	N	31	SMS	BH		614	0	0	0	0	0	0	0		3.32	7349
5305001673848	SCREW	N	31	S9I	BH	P 4961	0	0	0	0	0	0	0	0		0.33	9162
15674	SCREW	N	09	L/P	BH	A 4961	23	0	0	0	0	0	0	0		0.01	9165
							23	0	0	0	0						
5305001726806	SCREW	N	31	SMS	BH	P 4048	0	0	0	0	0	0	0	0		85.02	9053
6823456	SCREW	N	09	L/P	BH	A 4048	1	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
5305001728378	SCREW,CAP	N	31	SMS	BD		45	0	0	0	0	1	20	5		1.91	1216
5305001740711	SCREW MA	N	31	SMS	BG	P 4129	2	0	0	0	0	0	0	0		6.49	9055
AN507-632R16	SCREW	N	09	L/P	BG	A 4129	32	0	0	0	0	0	0	0		0.01	9060
							34	0	0	0	0						
5305001753230	SCREW DRI	N	31	SMS	EN		1	0	0	0	0	0	0	1 J		1.44	8064
5305001775561	SCREW	N	31	SMS	BL		100	0	0	0	0	0	0	100 S		0.99	7351
5305001800003	SCREW	N	31	SMS	BL		361	0	0	0	0	0	0	76		5.43	9293
5305001800004	SCREW	N	31	SMS	BL	P 3383	2	0	0	0	0	0	0	2 S		12.98	9246
AN525-8-R8	SCREW	N	09	L/P	BL	A 3383	0	0	0	0	0	0	0	0		0.01	9306
							2	0	0	0	0						
5305001800010	SCREW,MA	N	31	SMS	BL		3	0	0	0	0	1	1	2 S		6.56	1053
5305001800011	SCREW,MA	N	31	SMS	BL		1	0	0	0	0	0	0	1 S		9.70	9356
5305001800012	SCREW MA	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		10.91	0237

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305001800014	SCREW	N	31	SMS	BG	P 3379	1	0	0	0	0	0	0	2	G	9.42	0036
AN525-10-R12	SCREW	N	09	L/P	BL	A 3379	0	0	0	0	0	0	0	0		0.01	1030
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305001803322	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	7.21	9363
5305001803325	2B SCREW	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	0.86	5027
5305001803326	SCREW MA	N	31	SMS	AL	P 3380	5	0	0	0	0	2	1	4	S	14.92	1045
AN525-10-R16	MACHINE-S	N	09	L/P	BL	A 3380	0	0	0	0	0	0	0	0		0.01	9069
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305001827288	SCREW,MA	N	31	SMS	BL		100	0	0	0	0	2	100	100	S	2.64	0356
5305001829371	MACHINE S	N	31	SMS	AD		50	0	0	0	0	0	0	50	B	5.53	0015
5305001989420	SCREW CAP	N	31	SMS	BL		65	0	0	0	0	0	0	50	S	3.26	0291
5305002045463	SCREW MA	N	31	SMS	BL		6	0	0	0	0	0	0	0		10.89	3314
5305002053917	SCREW, MA	N	31	SMS	BL		50	0	0	0	0	0	0	0		7.38	6144
5305002053918	SCREW	N	31	SMS	BG		400	0	0	0	0	0	0	0		12.83	7212
5305002060622	SCREW	N	31	SMS	BL	P 937	1	0	0	0	0	2	1	0		8.88	0364
5305002063641	SCREW MA	N	31	S9I	C9	A 937	0	0	0	0	0	0	0	0		10.82	3177
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305002061201	SCREW MA	N	31	SMS	AL		1	0	0	0	0	0	0	1	S	12.11	8289
5305002061288	SCREW	N	31	SMS	BL	P 4850	8	0	0	0	0	0	0	2	G	5.77	0096

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS35214-27	SCREW	N	09	L/P	BL	A 4850	405	0	0	0	0	0	0	0		0.01	9130
							413	0	0	0	0						
5305002061290	SCREW MA	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	18.75	0014
5305002061688	SCREW MA	N	31	SMS	BD		6	0	0	0	0	7	11	6		5.91	1220
5305002062509	SCREW MA	N	31	SMS	BG		200	0	0	0	0	0	0	0		0.25	9187
5305002062510	SCREW MA	N	31	SMS	BD	P103626	2	0	0	0	0	0	0	2	G	10.09	0305
MS35215-55	SCREW MA	N	09	L/P	BG	A103626	0	0	0	0	0	0	0	0		0.01	0095
							2	0	0	0	0						
5305002063256	SCREW MA	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.09	9194
5305002063643	SCREW CO	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	9.55	0120
5305002063645	SCREW	N	31	SMS	BD		79	0	0	0	0	1	1	0		9.00	1243
5305002063647	SCREW	N	31	SMS	AD		4	0	0	0	0	3	3	3	B	8.18	1091
5305002063649	SCREW MA	N	31	SMS	BG		25	0	0	0	0	0	0	0		3.55	7113
5305002063700	SCREW NAS	N	31	SMS	BL		2	0	0	0	0	0	0	2	B	6.82	9075
5305002063701	SCREW MA	N	31	SMS	AL		4	0	0	0	0	4	8	4		6.41	1151
5305002063702	SCREW	N	31	SMS	BL		3	0	0	0	0	1	2	3	S	5.46	1087
5305002063703	SCREW MA	N	31	SMS	BL		13	0	0	0	0	2	3	4	S	12.28	1144
5305002063706	SCREW MA	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	16.15	8162
5305002063715	SCREW	N	31	SMS	BL	P 4742	25	0	0	0	0	4	15	25	S	0.49	1089

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS35214-47	SCREW	N	09	L/P	BL	A 4742	0	0	0	0	0	0	0	0		0.01	1084
							25	0	0	0	0						
5305002064125	SCREW	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	8.18	5187
5305002064399	SCREW MA	N	31	SMS	BL		1	0	0	0	0	1	1	1	S	6.82	1224
5305002065401	SCREW	N	31	SMS	BL		1	0	0	0	0	3	3	1	S	6.09	1174
5305002067589	SCREW	N	31	SMS	EN		99	0	0	0	0	0	0	100	J	3.61	2163
5305002067824	SCREW	N	31	SMS	BH		3	0	0	0	0	1	1	2	W	7.35	1058
5305002071208	MACHINE,S	N	31	SMS	BG	P 3376	0	0	0	0	0	0	0	0		0.03	9033
AN520-10R30	MACHINE-S	N	09	L/P	BG	A 3376	5	0	0	0	0	0	0	0		0.01	9033
							5	0	0	0	0						
5305002071786	SCREW	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	8.03	1145
5305002071789	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	2	S	8.18	9057
5305002071791	BOLT	N	31	SMS	BG		30	0	0	0	0	0	0	0		1.12	0326
5305002072823	SCREW MA	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.04	0040
5305002073736	SCREW MA	N	31	SMS	AD		48	0	0	0	0	0	0	25	B	0.20	5362
5305002073737	SCREW CO	N	31	SMS	BL		20	0	0	0	0	0	0	10		0.20	9068
5305002073738	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	0		8.18	0104
5305002073740	SCREW CO	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	79.31	9242
5305002073741	SCREW,MA	N	31	SMS	BL		15	0	0	0	0	2	2	12	S	12.28	1214

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305002073742	SCREW MA	N	31	SMS	BL		203	0	0	0	0	0	0	200	S	0.17	0074
5305002074989	SCREW CAP	N	31	SMS	BD		66	0	0	0	0	1	50	40		0.79	1222
5305002077468	SCREW CO	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.77	1326
5305002088326	SCREW CO	N	31	SMS	AD		3	0	0	0	0	1	1	2	B	9.55	1094
5305002156041	SCREW MA	N	31	SMS	AD		128	0	0	0	0	1	100	100	B	0.60	1230
5305002156045	SCREW MA	N	31	SMS	AD		22	0	0	0	0	1	100	100	B	1.44	1299
5305002163190	SCREW	N	31	S9I	AD		100	0	0	0	0	0	0	50	B	8.87	0166
5305002203022	SCREW MA	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	1.70	0217
5305002253843	SCREW	N	31	SMS	GP		1	0	0	0	0	1	1	1	G	4.43	1158
5305002253860	BOLT SECU	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.96	9188
5305002256400	SCREW MA	N	31	SMS	BG		2	0	0	0	0	1	1	2	G	1.44	1173
5305002264831	SCREW, CA	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	9.55	3113
5305002267917	SCREW MA	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.06	9190
5305002350340	SCREW	N	31	SMS	BG		49	0	0	0	0	0	0	0		0.58	0108
5305002397787	SCREW MA	N	31	SMS	BL		1	0	0	0	0	1	100	1		0.17	1180
5305002397947	SCREW	N	31	SMS	BL		100	0	0	0	0	0	0	0		0.07	8231
5305002458472	SCREW 283	N	31	SMS	EN		70	0	0	0	0	0	0	0		1.25	5089
5305002535603	SCREW	N	31	SMS	EN		1	0	0	0	0	0	0	1	G	0.78	4082

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305002535607	SCREW,DRI	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	1.23	2081
5305002535609	SCREW DRI	N	31	SMS	EN		3	0	0	0	0	0	0	2	J	1.44	1263
5305002535614	SCREW DRI	N	31	SMS	BD		5	0	0	0	0	0	0	0		1.44	7349
5305002535618	SCREW,DRI	N	31	SMS	GP		3	0	0	0	0	0	0	0		1.44	6284
5305002678971	SCREW MA	N	31	SMS	BL	P 4842	1	0	0	0	0	0	0	1	G	6.10	9061
MS24694S7	SCREW	N	09	L/P	BL	A 4842	0	0	0	0	0	0	0	0		0.01	9034
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305002678985	SCREW CAP	N	31	S9I	BG		74	0	0	0	0	0	0	0		0.07	4067
5305002693206	BOLT	N	31	GSA	GP		1	0	0	0	0	0	0	1	G	18.77	9138
5305002693211	SCREW CAP	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	11.54	7247
5305002693214	SCREW STE	N	31	S9I	BG		2	0	0	0	0	0	0	0		8.55	9178
5305002693216	BOLT	N	31	S9I	GP	P 4894	1	0	0	0	0	0	0	1	G	8.79	9008
5305002693217	SCREW CAP	N	31	SMS	GP		2	0	0	0	0	0	0	0		0.26	7086
5305002693218	SCREW	N	31	SMS	GP		100	0	0	0	0	0	0	100	P	0.33	6097
5305002694347	SCREW CAP	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	1.89	8154
5305002694525	BOLT	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.11	2274
5305002717778	SCREW	N	31	SMS	BD		1	0	0	0	0	0	0	0		14.42	0041
5305002718410	SCREW MA	N	31	S9I	BG		1	0	0	0	0	0	0	0		1.68	9190

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305002735359	SCREW MA	N	31	SMS	BL		122	0	0	0	0	0	0	0		4.25	0181
5305002740583	SCREW, MA	N	31	SMS	BH		3	0	0	0	0	0	0	0		5.62	7349
5305002803348	BOLT	N	31	SMS	BG		97	0	0	0	0	0	0	10	S	7.15	7115
5305002815545	SCREW TAP	N	31	SMS	BG		172	0	0	0	0	0	0	0		2.41	9175
5305002818527	MACHINE,S	N	31	SMS	AL	P 3384	1	0	0	0	0	0	0	2	G	7.21	9176
AN525-832-R8	MACHINE-S	N	09	L/P	BL	A 3384	0	0	0	0	0	0	0	0		0.01	9335
							1	0	0	0	0						
5305002818875	SCREW MA	N	31	SMS	AL		4	0	0	0	0	1	2	5	S	5.77	1048
5305002824045	SCREW,MA	N	31	SMS	BG	P 4695	0	0	0	0	0	0	0	0		0.29	9102
AN500A2-3	SCREW,MA	N	09	L/P	BG	A 4695	99	0	0	0	0	0	0	0		0.01	9102
							99	0	0	0	0						
5305002828470	SCREW FLO	N	31	SMS	AL		6	0	0	0	0	1	1	5	S	10.09	1237
5305002829455	SCREW AN5	N	31	SMS	EN		200	0	0	0	0	0	0	100	J	0.17	9343
5305002829508	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	0		112.48	8188
5305002861765	SCREW	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.35	7172
5305002861766	SCREW MA	N	31	SMS	AL	P 3382	3	0	0	0	0	0	0	2	S	12.33	9356
AN525-10-R20	MACHINE-S	N	09	L/P	BL	A 3382	0	0	0	0	0	0	0	0		0.01	9162
							3	0	0	0	0						
5305002861770	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	2.60	6186
5305002861772	SCREW	N	31	SMS	BL		250	0	0	0	0	0	0	100	S	0.03	4061

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305002925277	SCREW MA	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.70	9184
5305002928858	SCREW	N	31	SMS	BH	P 4766	0	0	0	0	0	0	0	0		11.71	9116
NAS222-20	SCREW	N	09	L/P	BH	A 4766	1	0	0	0	0	0	0	0		0.01	9116
							1	0	0	0	0						
5305002972929	SCREW	N	31	S9I	BH	P 4276	0	0	0	0	0	0	0	0		12.58	9060
4141970-P2	SCREW	N	09	L/P	BH	A 4276	22	0	0	0	0	0	0	0		0.01	9060
							22	0	0	0	0						
5305002977482	SCREW, MA	N	31	SMS	BH		15	0	0	0	0	0	0	0		0.97	7349
5305002978202	SCREW P/N	N	31	SMS	BL		2	0	0	0	0	0	0	1 S		8.73	3273
5305003185367	SCREW	N	31	S9I	AD		39	0	0	0	0	0	0	50 B		2.09	6360
5305003252461	SCREW,MA	N	31	SMS	BL		172	0	0	0	0	0	0	2		0.10	7342
5305003382037	SCREW STE	N	31	SMS	BD		200	0	0	0	0	1	200	150		0.50	0347
5305003382052	SCREW	N	31	SMS	BD		59	0	0	0	0	0	0	0		1.85	2126
5305003382056	SCREW,CLO	N	31	SMS	BD		100	0	0	0	0	0	0	75		0.23	3045
5305003404697	SCREW, NA	N	31	SMS	BD		67	0	0	0	0	0	0	0		0.72	1256
5305003404709	SCREW	N	31	SMS	BD		50	0	0	0	0	0	0	25		0.40	0102
5305003404710	SCREW	N	31	SMS	BD		50	0	0	0	0	0	0	6		0.20	8193
5305003404728	SCREW, MA	N	31	SMS	BG		26	0	0	0	0	0	0	0		0.36	9190
5305003404778	SCREW	N	31	SMS	BD		30	0	0	0	0	6	18	9		2.52	1251

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305003463243	SCREW NAS	N	31	SMS	AD		20	0	0	0	0	0	0	0		23.28	2213
5305003478294	SCREW,CLO	N	31	SMS	AD		73	0	0	0	0	8	101	50		2.05	1296
5305003542608	SCREW,MA	N	31	SMS	BG		80	0	0	0	0	0	0	100	G	0.14	4240
5305004099549	SCREW,CAP	N	31	SMS	BH		10	0	0	0	0	0	0	10	W	17.73	9272
5305004176382	CAP NAS608	N	31	SMS	EN		60	0	0	0	0	0	0	25	J	10.85	3356
5305004200687	SCREW	N	31	SMS	AL		8	0	0	0	0	0	0	2		1.15	0041
5305004208250	SCREW MA	N	31	SMS	BG		22	0	0	0	0	0	0	0		0.89	9190
5305004317216	2L SCREW	N	31	SMS	AD		130	0	0	0	0	0	0	100	B	6.06	8239
5305004317337	SCREW	N	31	SMS	BD		60	0	0	0	0	0	0	7		2.88	0012
5305004324163	SCREW TAP	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	2.44	0041
5305004324164	SCREW TAP	N	31	SMS	BG	P 7490	19	0	0	0	0	0	0	10	G	2.87	8171
5305008830633	SCREW TAP	N	31	GSA	BL	A 7490	0	0	0	0	0	0	0	0		1.17	3035
							19	0	0	0	0						
5305004324166	SCREW TAP	N	31	SMS	BH		2	0	0	0	0	0	0	2	W	1.41	9146
5305004324168	SCREW TAP	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	4.27	0256
5305004324171	SCREW TAP	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	1.44	0258
5305004324202	SCREW	N	31	SMS	BL	P 7479	1	0	0	0	0	0	0	1	S	2.88	9006
5305008546690	SCREW TAP	N	31	S9I	BL	A 7479	0	0	0	0	0	0	0	0		2.52	3030
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305004324203	SCREW TAP	N	31	SMS	AL	P 6909	1	0	0	0	0	4	2	1	S	1.44	1139
5305008546689	SCREW TAP	N	31	S9I	BL	A 6909	0	0	0	0	0	0	0	0		1.09	5287
							1	0	0	0	0						
5305004324205	SCREW TAP	N	31	SMS	BD		57	0	0	0	0	1	1	1		2.88	1143
5305004324210	SCREW TAP	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.87	8239
5305004327918	SCREW CLO	N	31	SMS	BL		3	0	0	0	0	0	0	5	S	6.05	7127
5305004344967	SCREW	N	31	SMS	BD		100	0	0	0	0	0	0	50		0.23	8182
5305004355797	SCREW	N	31	SMS	BD		300	0	0	0	0	2	300	150		0.18	1146
5305004355798	SCREW MA	N	31	SMS	BD		50	0	0	0	0	0	0	25		0.27	0294
5305004436766	SCREW NAS	N	31	SMS	BG		7	0	0	0	0	1	8	5	T	31.65	1178
5305004436767	SCREW NAS	N	31	SMS	BD		45	0	0	0	0	0	0	0		5.47	6102
5305004436806	SCREW	N	31	SMS	BD		125	0	0	0	0	0	0	25		0.56	0084
5305004463129	2L SCREW 1	N	31	SMS	EN		6	0	0	0	0	0	0	10	J	79.31	0015
5305004505966	SCREW	N	31	S9I	BD		4	0	0	0	0	0	0	0		2.66	9200
5305004534769	BOLT	N	31	SMS	BD		46	0	0	0	0	0	0	2		2.48	8071
5305004541183	2L-SCREW	N	31	SMS	AD		15	0	0	0	0	0	0	0	B	11.61	0251
5305004552575	SCREW MS5	N	31	SMS	EN		100	0	0	0	0	0	0	100		0.32	0306
5305004556840	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.46	8036

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305004557492	SCREW,EC	N	31	S9I	AD		5	0	0	0	0	0	0	0		110.79	9060
5305004567856	SCREW MA	N	31	SMS	BG		46	0	0	0	0	0	0	0		5.88	9187
5305004594687	SCREW	N	31	SMS	BG		50	0	0	0	0	0	0	0		1.12	9173
5305004604982	SCREW,BYR	N	31	S9I	AD		8	0	0	0	0	0	0	0		76.70	9053
5305004655858	CAP SCREW	N	31	SMS	BG		14	0	0	0	0	0	0	0		0.86	7270
5305004764306	SCREW MA	N	31	SMS	BH		481	0	0	0	0	0	0	2		0.37	8037
5305004780296	SCREW MA	N	31	SMS	AD		50	0	0	0	0	0	0	50 B		1.74	9208
5305004790228	SCREW CLO	N	31	SMS	BL		31	0	0	0	0	0	0	0		8.16	2007
5305004837758	SCREW	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.10	4013
5305004862214	2L SCREW L	N	31	SMS	AD		25	0	0	0	0	0	0	25 B		8.10	0082
5305004904581	SCREW	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.44	7277
5305004947333	SCREW MA	N	31	SMS	BG		46	0	0	0	0	0	0	0		2.88	9190
5305005082574	SCREW	N	31	SMS	BD		118	0	0	0	0	2	150	75		0.36	1089
5305005089744	BOLT	N	31	S9I	BL		100	0	0	0	0	0	0	0		0.16	7114
5305005148005	SCREW MA	N	31	SMS	BG		94	0	0	0	0	0	0	0		0.19	9190
5305005158222	SCREW,FLA	N	31	SMS	BD		125	0	0	0	0	1	50	112		0.16	1160
5305005197977	SCREW	N	31	SMS	EN		200	0	0	0	0	6	1200	200 T		0.09	1244
5305005260772	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		18.95	0256

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305005261363	2L SCREW	N	31	SMS	EN		106	0	0	0	0	0	0	100	J	38.80	3300
5305005274242	SCREW	N	31	SMS	BD		6	0	0	0	0	1	2	2		19.87	1178
5305005274424	SCREW P/N	N	31	SMS	BL		100	0	0	0	0	0	0	0		1.04	9256
5305005274520	SCREW	N	31	SMS	BG	P 4762	4	0	0	0	0	6	4	4		10.91	1101
NAS334CPA7	SCREW	N	09	L/P	BG	A 4762	0	0	0	0	0	0	3	0		0.01	1094
							4	0	0	0	0						
5305005274567	SCREW	N	31	SMS	C9		900	0	0	0	0	0	1000	0		0.19	1178
5305005274570	SCREW	N	31	SMS	C9		5	0	0	0	0	12	4	2		17.30	1263
5305005275953	SCREW NAS	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	10.09	3300
5305005310433	SCREW	N	31	SMS	BD	P 4768	1	0	0	0	0	0	0	0		43.65	9271
NAS333CPA7-5	SCREW	N	09	L/P	BG	A 4768	1	0	0	0	0	0	0	0		0.01	9116
							2	0	0	0	0						
5305005432394	SCREW,MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.28	8070
5305005432732	SCREW MA	N	31	SMS	BD		92	0	0	0	0	0	0	6		0.04	6032
5305005432752	SCREW	N	31	SMS	BH	P 4753	0	0	0	0	0	0	0	1		11.95	9116
MS35265-45	SCREW	N	09	L/P	BH	A 4753	190	0	0	0	0	0	0	0		0.01	8105
							190	0	0	0	0						
5305005432753	SCREW MA	N	31	SMS	BD		231	0	0	0	0	0	0	1		10.14	1243
5305005434517	SCREW,CAP	N	31	SMS	EN		24	0	0	0	0	0	0	25	J	0.64	9221
5305005456625	SCREW NAS	N	31	SMS	BD		200	0	0	0	0	0	0	25		1.09	1244

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305005500142	SCREW NAS	N	31	SMS	AD		72	0	0	0	0	0	0	25	B	15.29	5356
5305005501341	SCREW NAS	N	31	SMS	AD		1	0	0	0	0	0	0	0		10.12	8364
5305005509439	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	0		131.06	8041
5305005510192	SCREW MA	N	31	SMS	BL	P 7694	2	0	0	0	0	0	0	2	S	1.33	9014
5305005516029	SCREW	N	31	SMS	C9	P85144	10	0	0	0	0	0	0	10	Q	9.55	1178
NAS333CPA5	SCREW	N	09	L/P	BH	A85144	0	0	0	0	0	0	0	0		0.01	6312
							10	0	0	0	0						
5305005516451	SCREW	N	31	SMS	BH	P 4769	0	0	0	0	0	0	0	1		21.63	9116
NAS333CPA10	SCREW	N	09	L/P	BH	A 4769	6	0	0	0	0	0	0	0		0.01	0271
							6	0	0	0	0						
5305005516713	SCREW CLO	N	31	SMS	AL		162	0	0	0	0	0	0	100	S	0.82	6059
5305005518152	SCREW CLO	N	31	S9I	BG		93	0	0	0	0	0	0	0		0.38	9190
5305005583037	SCREW	N	31	S9I	BG		100	0	0	0	0	0	0	0		0.28	9178
5305005583386	SCREW, CL	N	31	S9I	BL		105	0	0	0	0	0	0	0		0.44	2007
5305005583389	SCREW	N	31	SMS	BD		200	0	0	0	0	0	0	25		0.95	9187
5305005583665	SCREW,CLO	N	31	SMS	BL		4	0	0	0	0	0	0	0		0.21	1360
5305005583865	SCREW	N	31	SMS	BG		64	0	0	0	0	0	0	0		0.49	4127
5305005584887	SCREW, MS	N	31	SMS	BD		3	0	0	0	0	0	0	0		7.21	3239
5305005586258	SCREW MA	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	5.05	9278

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305005586864	SCREW CLO	N	31	SMS	BG		36	0	0	0	0	9	56	28		8.65	1126
5305005598145	SCREW	N	31	SMS	BD		1	0	0	0	0	0	0	0		9.68	4324
5305005675903	SCREW SEL	N	31	SMS	AD		50	0	0	0	0	0	0	50	B	1.43	8275
5305005677373	SCREW	N	31	SMS	BL		90	0	0	0	0	0	0	10	S	1.08	6059
5305005761499	SCREW, MA	N	31	SMS	BL		1	0	0	0	0	0	0	0		18.88	2039
5305005766617	SCREW	N	31	SMS	BL		1	0	0	0	0	1	2	1		10.72	1203
5305005792139	SCREW MA	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	12.98	9033
5305005793996	SCREW NAS	N	31	SMS	BG		3	0	0	0	0	3	10	3	W	5.77	1193
5305005825807	SCREW	N	31	SMS	BG		2	0	0	0	0	0	0	0		18.03	7158
5305005829154	SET SCREW	N	31	SMS	BG		7	0	0	0	0	0	0	5	G	3.32	0188
5305005829803	SCREW,MA	N	31	SMS	C9		99	0	0	0	0	1	100	0		1.59	1179
5305005933659	SCREW	N	31	SMS	BG		450	0	0	0	0	0	0	0		1.33	9186
5305006134483	SCREW MA	N	31	S9I	AD		149	0	0	0	0	0	0	50	B	0.19	9060
5305006140245	SCREW	N	31	SMS	BD		1	0	0	0	0	0	0	0		34.61	7051
5305006140246	SCREW MA	N	31	SMS	BD	P 4643	143	0	0	0	0	0	0	1		10.09	1243
MS35266-63	SCREW MA	N	09	L/P	BD	A 4643	0	0	0	0	0	0	0	0		0.01	9099
							143	0	0	0	0						
5305006140248	SCREW	N	31	SMS	AD		12	0	0	0	0	0	0	25	B	0.20	0189

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305006140270	SCREW,MS3	N	31	SMS	BD		8	0	0	0	0	0	0	3		17.30	0203
5305006140273	SCREW, MA	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	14.30	9203
5305006161219	SCREW CLO	N	31	SMS	BG		15	0	0	0	0	0	0	0		1.27	2232
5305006163801	SCREW MA	N	31	SMS	BL	P 4293	5	0	0	0	0	0	0	1	G	6.94	7039
NAS623-3-4	SCREW	N	09	L/P	BL	A 4293	33	0	0	0	0	0	0	0		0.01	7039
							38	0	0	0	0						
5305006164831	SCREW, AN	N	31	SMS	BD		1	0	0	0	0	0	0	0		4.95	7051
5305006166086	SCREW,MA	N	31	SMS	BD	P 4294	6	0	0	0	0	0	0	0		7.69	7039
NAS623-3-6	SCREW	N	09	L/P	BH	A 4294	0	0	0	0	0	0	0	0		7.66	4170
							6	0	0	0	0						
5305006166344	BOLT NAS33	N	31	SMS	BH	P 4594	0	0	0	0	0	0	0	0		0.76	9088
NAS333CPA13	BOLT NAS33	N	09	L/P	BH	A 4594	35	0	0	0	0	0	0	0		0.01	9102
							35	0	0	0	0						
5305006166964	SCREW CLO	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	7.18	4257
5305006168217	SCREW MA	N	31	SMS	AD		1	0	0	0	0	0	0	2	B	8.36	5026
5305006168319	SCREW SH	N	31	SMS	BG		200	0	0	0	0	0	0	0		8.00	5181
5305006168928	SCREW,MA	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	0.26	2035
5305006194344	SCREW MA	N	31	SMS	BL		50	0	0	0	0	1	1	0		7.18	1054
5305006195145	SCREW MA	N	31	GSA	BG		1	0	0	0	0	0	0	0		6.70	0124
5305006196031	SCREW MA	N	31	SMS	BG		8	0	0	0	0	0	0	10	G	5.77	9153

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305006229476	SCREW MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		17.30	4325
5305006229477	SCREW	N	31	SMS	BD		51	0	0	0	0	0	0	0		6.62	9062
5305006229478	SCREW, MS	N	31	SMS	BD		1	0	0	0	0	0	0	0		11.54	9319
5305006229486	SCREW,MA	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.09	3310
5305006257672	SCREW	N	31	SMS	BL	P 4734	5	0	0	0	0	0	0	1 G		5.77	7039
NAS623-3-5	SCREW, MA	N	09	L/P	BL	A 4734	0	0	0	0	0	0	0	0		0.01	0264
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305006316081	SCREW MA	N	31	SMS	BL		1	0	0	0	0	0	0	0		8.65	8235
5305006319343	SCREW MA	N	31	SMS	BG		25	0	0	0	0	0	0	0		4.80	9188
5305006370912	SCREW MA	N	31	S9I	BG		50	0	0	0	0	0	0	0		0.05	9187
5305006371123	SCREW	N	31	SMS	BH	P 4638	0	0	0	0	0	0	0	0		12.39	9088
MS35214-42	SCREW	N	09	L/P	BH	A 4638	277	0	0	0	0	0	0	0		0.01	8323
							<u>277</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305006374521	SCREW TAP	N	31	GSA	GP		4	0	0	0	0	0	0	1 G		4.62	8252
5305006375637	SCREW MA	N	31	S9I	BG		25	0	0	0	0	0	0	0		0.55	9188
5305006377032	SCREW CO	N	31	SMS	BL		3	0	0	0	0	0	0	5 S		10.09	0098
5305006377940	SCREW,MA	N	31	SMS	AD		258	0	0	0	0	0	0	100 B		0.17	4054
5305006377942	BOLT	N	31	SMS	BD		247	0	0	0	0	0	0	25		1.13	6044
5305006377949	SCREW	N	31	SMS	BD		50	0	0	0	0	0	0	12		0.88	9229

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305006377991	SCREW MA	N	31	SMS	BL		34	0	0	0	0	1	1	1		11.54	1207
5305006379068	SCREW MA	N	31	SMS	BG		5	0	0	0	0	0	0	7	G	15.75	9180
5305006380645	SCREW MA	N	31	SMS	BG		45	0	0	0	0	0	0	0		21.25	9187
5305006380811	SCREW MA	N	31	SMS	AD		200	0	0	0	0	0	0	50	B	0.35	9212
5305006386400	SCREW, MA	N	31	SMS	BL		1	0	0	0	0	0	0	0		9.19	0054
5305006389639	SCREW	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.09	9187
5305006390047	SCREW MA	N	31	SMS	AD		100	0	0	0	0	2	200	100	B	0.06	1189
5305006393077	SCREW SET	N	31	SMS	BH	P 4036	0	0	0	0	0	0	0	0		9.03	9053
6781028	SCREW SET	N	09	L/P	BH	A 4036	25	0	0	0	0	0	0	0		0.01	9053
							25	0	0	0	0						
5305006397247	BOLT	N	31	SMS	BL		70	0	0	0	0	0	0	100	S	0.58	6059
5305006397250	SCREW	N	31	SMS	BG		59	0	0	0	0	0	0	2		0.33	6059
5305006397256	SCREW NAS	N	31	SMS	BG		128	0	0	0	0	0	0	2		0.68	7022
5305006559433	SCREW	N	31	NAS	C9		15	0	0	0	0	0	0	0		0.14	7240
5305006560119	SCREW NAS	N	31	SMS	BH	P 4830	0	0	0	0	0	0	0	0		12.98	9130
NAS1403-9	SCREW, PA	N	09	L/P	BH	A 4830	32	0	0	0	0	0	0	0		0.01	9130
							32	0	0	0	0						
5305006806046	SCREW,MA	N	31	SMS	BG		15	0	0	0	0	0	0	8		0.63	9014
5305006806389	SCREW MA	N	31	SMS	BH	P 4654	3	0	0	0	0	0	0	0		11.54	1101

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1403-4	SCREW	N	09	L/P	BH	A 4654	43	0	0	0	0	0	0	0		0.01	9102
							46	0	0	0	0						
5305006806390	SCREW, MA	N	31	SMS	BL		2	0	0	0	0	0	0	0		0.23	7253
5305006806391	SCREW	N	31	SMS	BH	P 4749	0	0	0	0	0	0	0	0		0.13	9116
NAS1403-2	SCREW	N	09	L/P	BH	A 4749	83	0	0	0	0	0	0	0		0.01	9116
							83	0	0	0	0						
5305006806393	SCREW MA	N	31	SMS	BD	P 4758	3	0	0	0	0	0	0	0		25.96	9116
NAS1403-7	SCREW	N	09	L/P	BG	A 4758	20	0	0	0	0	0	0	0		0.01	9116
							23	0	0	0	0						
5305006806395	SCREW CLO	N	31	SMS	BL	P 4652	72	0	0	0	0	0	0	18		7.64	7240
NAS1203-5	SCREW	N	09	L/P	BL	A 4652	0	0	0	0	0	0	0	0		0.01	7233
							72	0	0	0	0						
5305006807500	SCREW CLO	N	31	SMS	C9		40	0	0	0	0	0	0	25	Q	0.86	5137
5305006852521	SCREW,MA	N	31	SMS	AD		96	0	0	0	0	1	4	100	B	0.16	1027
5305006852539	SCREWS	N	31	SMS	BD		1	0	0	0	0	2	2	1		7.84	1224
5305006853672	SCREW MA	N	31	SMS	BG		400	0	0	0	0	0	0	0		10.05	7114
5305006857261	SCREW	N	31	SMS	AD		50	0	0	0	0	0	0	50	B	0.19	6150
5305006857991	SCREW, ST	N	31	SMS	BD		10	0	0	0	0	0	0	0		1.21	4189
5305006875823	SCREW MA	N	31	SMS	EN		100	0	0	0	0	1	100	100	J	0.40	1095
5305006876333	SCREW MA	N	31	SMS	BG		2	0	0	0	0	0	0	0		10.09	5153

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305006876724	SCREW AN5	N	31	SMS	BD		4	0	0	0	0	0	0	0		18.75	3239
5305006881865	SCREW MA	N	31	SMS	BG		101	0	0	0	0	0	0	0		0.13	9190
5305006882027	SCREW MA	N	31	S9I	BG		1	0	0	0	0	0	0	0		56.06	9174
5305006882111	CAPSCREW	N	31	SMS	BG		21	0	0	0	0	0	0	0		8.73	9188
5305007020609	SCREW MA	N	31	SMS	AL		10	0	0	0	0	2	10	10	S	5.46	1058
5305007021595	SCREW, MA	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.77	9090
5305007051640	MACHINE	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	7.21	0271
5305007052189	SCREW,MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		14.73	9159
5305007052250	SCREW MS	N	31	SMS	BL		1	0	0	0	0	0	0	2	S	14.42	3351
5305007052271	SCREW MA	N	31	SMS	BL		4	0	0	0	0	0	0	6	S	8.18	6158
5305007052388	SCREW MS2	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	11.94	6065
5305007052468	SCREW MA	N	31	SMS	BL		42	0	0	0	0	0	0	25	S	2.94	4103
5305007052801	SCREW MA	N	31	SMS	BL		500	0	0	0	0	0	0	200	S	0.19	0097
5305007072073	SCREW MA	N	31	SMS	BG		43	0	0	0	0	0	0	50	G	45.62	5214
5305007073602	SCREW MA	N	31	SMS	BL		64	0	0	0	0	1	16	50	S	1.11	1047
5305007102420	SCREW SH	N	31	SMS	BD		30	0	0	0	0	0	0	50		23.06	1223
5305007168186	SCREW	N	31	SMS	GP		75	0	0	0	0	0	0	25	P	0.32	9014
5305007175592	SCREW	N	31	SMS	BG		1	0	0	0	0	0	0	1	S	6.39	9006

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305007175593	SCREW MA	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.41	0026
5305007189665	SCREW MA	N	31	SMS	BL		100	0	0	0	0	0	0	55		0.94	9222
5305007195270	BOLT	N	31	SMS	BG		1	0	0	0	0	0	0	0		34.78	5153
5305007195330	SCREW SET	N	31	SMS	BD	P 7431	1	0	0	0	0	0	0	0		28.64	0158
AN565D6H3	SCREW,SET	N	09	L/P	BD	A 7431	0	0	0	0	0	0	0	0		2.90	2282
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305007195400	SCREW	N	31	SMS	BG	P 4834	1	0	0	0	0	2	1	0		2.56	1053
MS24694-S48	SCREW, MA	N	09	L/P	C9	A 4834	0	0	0	0	0	0	0	0		0.01	4294
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305007195401	SCREW MA	N	31	SMS	BL		1	0	0	0	0	0	0	1 S		6.82	0250
5305007195402	SCREW MA	N	31	SMS	BD		4	0	0	0	0	1	12	6		6.82	1045
5305007195403	SCREW P/N	N	31	SMS	BL		3	0	0	0	0	2	2	2 S		7.37	1053
5305007195404	SCREW MA	N	31	SMS	BD		4	0	0	0	0	3	14	7		6.78	1045
5305007208429	SCREW P/N	N	31	SMS	BD		2	0	0	0	0	0	0	0		11.54	7272
5305007209112	SCREW	N	31	SMS	BL		55	0	0	0	0	1	20	38		0.32	1220
5305007213057	SCREW MA	N	31	SMS	BL		97	0	0	0	0	0	0	100 S		0.12	9188
5305007213058	SCREW,CLO	N	31	SMS	AL		10	0	0	0	0	2	5	2		15.86	1220
5305007213132	SCREW NAS	N	31	SMS	BL		10	0	0	0	0	0	0	10 S		3.13	9336
5305007215689	SCREW	N	31	S9I	BG		15	0	0	0	0	0	0	0		7.49	9188

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305007224991	SCREW	N	31	SMS	EN		137	0	0	0	0	0	0	100	J	14.56	0217
5305007226737	SCREW	N	31	SMS	BD	P 2862	13	0	0	0	0	0	0	12		28.05	0056
5305007226737	SCREW SH	N	31	SMS	BD	A 2862	34	0	0	0	0	0	0	0		28.05	6078
							47	0	0	0	0						
5305007226738	SCREW SH	N	31	SMS	BD		100	0	0	0	0	0	0	25		15.17	4042
5305007226739	SCREW SH	N	31	SMS	BD		160	0	0	0	0	1	40	70		2.36	1243
5305007239387	SCREW	N	31	SMS	GP		3	0	0	0	0	0	0	0		9.16	6284
5305007239672	SCREW	N	31	SMS	BG		2	0	0	0	0	0	0	0		3.68	0187
5305007245810	SCREW	N	31	SMS	BD		3	0	0	0	0	0	0	1		0.04	4145
5305007245887	SET SCREW	N	31	SMS	BG		24	0	0	0	0	0	0	25	G	1.30	4344
5305007246799	SET SCREW	N	31	SMS	BD		1	0	0	0	0	0	0	0		36.40	5153
5305007247847	SCREW	N	31	SMS	BD		1	0	0	0	0	0	0	0		43.26	3182
5305007250119	SCREW	N	31	SMS	BL	P 4158	0	0	0	0	0	0	0	0		7.56	9057
AN509-832R11	SCREW	N	09	L/P	BL	A 4158	515	0	0	0	0	0	0	0		0.01	9263
							515	0	0	0	0						
5305007250128	SCREW, MA	N	31	SMS	BL		1	0	0	0	0	0	0	0		8.65	7184
5305007251633	SCREW MA	N	31	SMS	AD		100	0	0	0	0	0	0	100	B	0.25	9190
5305007251636	SCREW MA	N	31	SMS	BD		159	0	0	0	0	0	0	1		10.09	1244
5305007251637	SCREW MA	N	31	SMS	BD	P35760	80	0	0	0	0	0	0	25		0.37	6118

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN509-8R-17	SCREW	N	09	L/P	BL	A35760	0	0	0	0	0	0	0	0		0.00	6118
							80	0	0	0	0						
5305007253526	SETSCREW	N	31	S9I	BG		15	0	0	0	0	0	0	0		0.04	9190
5305007254187	CAP, HEX, M	N	31	S9I	GP		8	0	0	0	0	1	12	0	P	0.10	1013
5305007259087	SCREW MA	N	31	SMS	BL		200	0	0	0	0	1	100	100	S	0.88	1178
5305007278336	SCREW MA	N	31	SMS	BG		151	0	0	0	0	0	0	0		0.16	8218
5305007285487	SET SCREW	N	31	SMS	BG		19	0	0	0	0	0	0	0		0.43	5161
5305007285497	SET SCREW	N	31	SMS	BL		45	0	0	0	0	0	0	10	S	0.15	5040
5305007317635	SCREW MA	N	31	SMS	GP		50	0	0	0	0	1	50	50	P	0.16	1060
5305007321050	SCREW	N	31	SMS	BD		22	0	0	0	0	0	0	0		9.45	4167
5305007333038	SCREW MS2	N	31	SMS	AD		100	0	0	0	0	0	0	0		0.84	4189
5305007341581	SCREW MS3	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.80	3321
5305007408890	SCREW MA	N	31	SMS	BG		10	0	0	0	0	0	0	0		8.83	9194
5305007518277	SCREW SH	N	31	SMS	BG		1	0	0	0	0	0	0	0		65.90	9194
5305007536915	SCREW	N	31	SMS	EN		159	0	0	0	0	0	0	150	J	0.12	2123
5305007541618	SCREW PAN	N	31	SMS	BH	P 4655	0	0	0	0	0	0	0	0		0.10	9088
NAS1403-5	SCREW	N	09	L/P	BH	A 4655	88	0	0	0	0	0	0	0		0.01	9102
							88	0	0	0	0						
5305007542064	SCREW CLO	N	31	SMS	BL		4	0	0	0	0	1	6	0		4.08	1178

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305007543046	SCREW CLO	N	31	SMS	BD		1	0	0	0	0	0	0	0		8.18	0022
5305007574974	SCREW ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		214.72	0341
5305007611263-2	SCREW	N	09	L/P	BG		5	0	0	0	0	0	0	0		186.00	7136
5305007613381	SCREW	N	31	SMS	BG		36	0	0	0	0	0	0	0		0.69	9232
5305007630187	SCREW	N	31	SMS	BG		5	0	0	0	0	0	0	0		7.14	9190
5305007636009	SCREW MA	N	31	SMS	BL		2	0	0	0	0	0	0	1 S		1.57	1211
5305007637822	SCREW	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.81	9165
5305007649492	SCREW MA	N	31	SMS	BG		36	0	0	0	0	0	0	0		0.20	9194
5305007763889	SCREW EXT	N	31	SMS	EN		25	0	0	0	0	1	50	5		9.00	1042
5305007775984	SCREW	N	31	SMS	BL		100	0	0	0	0	0	0	100 G		0.07	4012
5305007779897	SCREW	N	31	SMS	BD		5	0	0	0	0	0	0	1		1.95	8249
5305007782647	SCREW MA	N	31	SMS	BD		150	0	0	0	0	0	0	25		0.27	8139
5305007790279	SCREW CLO	N	31	SMS	BD		173	0	0	0	0	0	0	25		0.89	6060
5305007790280	SCREW	N	31	SMS	BD		123	0	0	0	0	1	2	101		13.04	1006
5305007801131	SCREW	N	31	SMS	BD		2	0	0	0	0	0	0	0		8.65	4307
5305007801171	SCREW MA	N	31	SMS	BD		9	0	0	0	0	0	0	6		7.15	0215
5305007808454	SCREW MA	N	31	SMS	BL		13	0	0	0	0	1	1	3 G		2.88	1178
5305007808455	SCREW	N	31	SMS	BL		100	0	0	0	0	3	300	100 G		0.10	1229

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305007815662	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	10.38	5214
5305007815663	SCREW	N	31	SMS	BD		50	0	0	0	0	0	0	50		0.09	8003
5305007815664	SCREW MA	N	31	SMS	BD		5	0	0	0	0	0	0	2		4.09	0028
5305007815665	SCREW,MA	N	31	SMS	BD		48	0	0	0	0	0	0	25		0.10	8176
5305007815666	SCREW MA	N	31	SMS	BD		37	0	0	0	0	0	0	55		0.17	0134
5305007815667	SCREW	N	31	SMS	BD		12	0	0	0	0	2	50	25		0.22	1276
5305007815668	SCREW	N	31	SMS	BL		50	0	0	0	0	0	0	100	G	0.09	3365
5305007815669	FLAT HEAD	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.12	7165
5305007815671	SCREW	N	31	SMS	BL		100	0	0	0	0	0	0	100	G	0.46	7159
5305007815672	SCREW MA	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.13	7114
5305007815690	SCREW,MA	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.77	6089
5305007819057	SCREW MA	N	31	SMS	BL		3	0	0	0	0	2	1	0		5.32	1143
5305007821257	SETSCREW	N	31	S9I	BG		2	0	0	0	0	0	0	0		0.27	9188
5305007843011	SCREW	N	31	SMS	BD		25	0	0	0	0	0	0	6		1.30	8219
5305007879568	SCREW CLO	N	31	SMS	BD		50	0	0	0	0	1	100	25		2.02	1047
5305007928742	SCREW	N	31	SMS	BD		17	0	0	0	0	0	0	14		122.57	0048
5305007974400	SCREW, MA	N	31	SMS	EN		354	0	0	0	0	1	200	600	J	2.71	1089
5305008010047	SCREW	N	31	SMS	BD		3	0	0	0	0	0	0	1		4.32	4145

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008011475	SCREW	N	31	SMS	BD		8	0	0	0	0	0	0	0		5.36	5030
5305008014505	SCREW NAS	N	31	SMS	BD		300	0	0	0	0	0	0	100		0.25	9271
5305008014509	SCREW MA	N	31	SMS	BD		100	0	0	0	0	3	300	150		0.12	1174
5305008014511	SCREW	N	31	SMS	BD		115	0	0	0	0	3	225	112		0.09	1276
5305008014512	SCREW NAS	N	31	SMS	BD		100	0	0	0	0	1	100	198		0.12	1258
5305008014513	SCREW	N	31	SMS	BD		100	0	0	0	0	1	100	150		0.19	1270
5305008014514	SCREW MA	N	31	SMS	BD		100	0	0	0	0	1	100	25		0.22	1174
5305008014515	SCREW MA	N	31	SMS	BG		100	0	0	0	0	1	100	125		0.13	1297
5305008014522	SCREW MA	N	31	SMS	BD		214	0	0	0	0	3	400	200		0.14	1174
5305008017103	SCREW	N	31	SMS	BG		5	0	0	0	0	0	0	5 T		49.81	1003
5305008020570	SCREW CLO	N	31	SMS	BD		4	0	0	0	0	2	4	2		0.52	1195
5305008020571	SCREW CLO	N	31	SMS	BD		99	0	0	0	0	1	2	25		1.85	1199
5305008020576	SCREW	N	31	SMS	BD		15	0	0	0	0	0	0	6		6.96	9243
5305008020578	SCREW 51B	N	31	SMS	BD		93	0	0	0	0	1	2	25		2.14	1034
5305008021829	SCREW 51B	N	31	SMS	BD		59	0	0	0	0	0	0	1		4.34	1243
5305008024666	SCREW MA	N	31	SMS	BD		75	0	0	0	0	1	125	64		5.26	1264
5305008024667	SCREW CLO	N	31	SMS	BD		9	0	0	0	0	1	25	6		0.69	1180
5305008024669	SCREW CLO	N	31	SMS	EN		113	0	0	0	0	1	10	100 J		109.59	0349

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008024939	SCREW MA	N	31	S9I	BG		9	0	0	0	0	0	0	0		0.11	9190
5305008035829	SCREW MA	N	31	S9I	BG		5	0	0	0	0	0	0	0		0.36	9194
5305008038191	SCREW	N	31	SMS	BD		103	0	0	0	0	0	0	25		13.15	9140
5305008038194	SCREW MA	N	31	SMS	BD		49	0	0	0	0	0	0	25		0.35	3292
5305008039577	SCREWS	N	31	SMS	BD		15	0	0	0	0	1	25	38		4.31	0326
5305008041293	SCREW FUE	N	31	SMS	BD		4	0	0	0	0	0	0	0		10.82	1193
5305008053576	SCREW	N	31	SMS	BD		38	0	0	0	0	0	0	1		7.21	1005
5305008054253	SCREW	N	31	SMS	BD		3	0	0	0	0	0	0	2		6.65	0305
5305008070001	SCREW SH	N	31	SMS	BD		69	0	0	0	0	4	167	84		6.81	1172
5305008070383	P/N NAS110	N	31	SMS	BD		50	0	0	0	0	0	0	25		0.92	0245
5305008070384	SCREW MA	N	31	SMS	BG		35	0	0	0	0	0	0	0		1.15	9187
5305008070385	SCREW, MA	N	31	SMS	BG		100	0	0	0	0	2	90	100 G		0.12	1251
5305008070386	SCREW	N	31	SMS	BD		50	0	0	0	0	0	0	12		0.25	6254
5305008070388	MACHINE	N	31	SMS	BD		3	0	0	0	0	2	3	2		7.21	1179
5305008070391	SCREW, MA	N	31	SMS	BD		100	0	0	0	0	0	0	50		0.27	8154
5305008070394	SCREW NAS	N	31	SMS	BD		412	0	0	0	0	4	575	288		0.04	1229
5305008073926	SCREWS	N	31	SMS	BG		106	0	0	0	0	0	0	100 G		0.50	8099
5305008073927	SCREW MA	N	31	SMS	BG		200	0	0	0	0	0	0	100 G		0.07	0108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008073929	SCREW MA	N	31	SMS	BD		100	0	0	0	0	1	100	150		0.12	1019
5305008073930	SCREW	N	31	SMS	BD		49	0	0	0	0	0	0	0		0.20	9187
5305008073931	SCREW	N	31	SMS	BD		238	0	0	0	0	1	300	225		0.30	1124
5305008073932	SCREW	N	31	SMS	BD		50	0	0	0	0	1	100	25		0.17	1136
5305008073935	SCREW MA	N	31	SMS	BD		240	0	0	0	0	2	180	90		0.16	1169
5305008073936	SCREW	N	31	SMS	BD	P 4756	90	0	0	0	0	3	29	14		0.60	1294
NAS110008-7	SCREW	N	09	L/P	BD	A 4756	49	0	0	0	0	3	0	0		0.01	9116
							139	0	0	0	0						
5305008076688	SCREW CLO	N	31	SMS	AD		400	0	0	0	0	4	1200	600		0.63	0361
5305008080815	SCREW,MA	N	31	SMS	BD		100	0	0	0	0	0	0	122		0.13	0207
5305008083278	SCREW MA	N	31	SMS	BG		94	0	0	0	0	0	0	0		0.16	9190
5305008083280	SCREW MA	N	31	SMS	BD		170	0	0	0	0	3	500	250		0.10	1209
5305008083281	SCREW, MA	N	31	SMS	BD		50	0	0	0	0	0	0	25		0.23	4012
5305008083283	SCREW MA	N	31	SMS	BG		110	0	0	0	0	4	22	100 G		0.36	1221
5305008087663	SCREW 51B	N	31	SMS	BD		45	0	0	0	0	0	0	25		4.72	8156
5305008087832	SCREW,MA	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		5.55	6101
5305008087834	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	0		1.56	8226
5305008089945	SCREW	N	31	SMS	BD		22	0	0	0	0	0	0	2		0.78	0196

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008089947	SCREW	N	31	SMS	BG		18	0	0	0	0	0	0	0		69.69	0187
5305008090693	SCREW MA	N	31	SMS	BD		38	0	0	0	0	1	8	50		2.87	1231
5305008090730	SCREW,MA	N	31	SMS	BD		100	0	0	0	0	1	0	50		5.54	1214
5305008090732	SCREW MA	N	31	SMS	BD		115	0	0	0	0	0	0	50		3.76	6096
5305008091422	SCREW MA	N	31	SMS	BD		100	0	0	0	0	1	137	37		0.58	0328
5305008091505	SCREW 53B	N	31	SMS	BD		227	0	0	0	0	0	0	50		1.27	9278
5305008091739	2L SCREW	N	31	SMS	BD		60	0	0	0	0	0	0	25		12.86	8022
5305008091746	SCREW	N	31	SMS	BD		2	0	0	0	0	2	2	1		18.27	1220
5305008091747	SCREW MA	N	31	SMS	BG		69	0	0	0	0	0	0	0		3.89	8008
5305008093053	BOLT 51B22	N	31	SMS	BD		7	0	0	0	0	1	1	4		9.36	1235
5305008101266	BOLT	N	31	SMS	BG		6	0	0	0	0	0	0	5 G		47.59	8067
5305008113225	SCREW MA	N	31	SMS	BL		100	0	0	0	0	0	0	100 S		0.63	9063
5305008114067	SCREW NAS	N	31	SMS	BL		6	0	0	0	0	0	0	0		7.21	0302
5305008115998	SCREW MA	N	31	SMS	BD		2	0	0	0	0	1	2	2		4.09	0342
5305008117282	SCREW 51B	N	31	SMS	BD		106	0	0	0	0	0	0	51		50.24	1243
5305008117364	SCREW	N	31	SMS	BL		100	0	0	0	0	2	200	100 S		0.10	1027
5305008117377	SCREW MA	N	31	SMS	BL		100	0	0	0	0	1	0	100 S		0.22	1119
5305008124143	SCREW,MA	N	31	SMS	BL		100	0	0	0	0	0	0	100 G		0.04	4012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008124880	SCREW MA	N	31	SMS	BD		5	0	0	0	0	1	20	2		5.05	1094
5305008124881	SCREW 51B	N	31	SMS	BD		42	0	0	0	0	0	0	6		5.84	2337
5305008126962	SETSCREW	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	0.78	6097
5305008128476	SCREW SEL	N	31	SMS	BD		47	0	0	0	0	0	0	12		1.23	8232
5305008128503	SCREW CAP	N	31	SMS	BG		92	0	0	0	0	0	0	0		0.78	0155
5305008128643	SCREW MA	N	31	SMS	BL		1	0	0	0	0	2	2	1	S	10.91	1034
5305008128644	SCREW MA	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	8.65	0207
5305008128645	SCREW	N	31	SMS	AD		3	0	0	0	0	3	4	2		9.68	1186
5305008128646	SCREW NAS	N	31	SMS	BD		2	0	0	0	0	0	0	0		12.16	8354
5305008132791	SCREW	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	6.92	7023
5305008140327	SCREW	N	31	SMS	BD		100	0	0	500	0	0	0	150		0.16	0076
5305008141707	SCREW MA	N	31	SMS	BL		2	0	0	0	0	0	0	2	G	1.44	3365
5305008141709	SCREW	N	31	SMS	BL		50	0	0	0	0	0	0	100	G	0.07	3365
5305008141923	SCREW MA	N	31	S9I	BG		19	0	0	0	0	0	0	0		0.05	9190
5305008141925	SCREW	N	31	SMS	BD		37	0	0	0	0	1	100	12		1.80	1210
5305008141926	SCREW CLO	N	31	SMS	BD		135	0	0	0	0	1	100	150		0.13	0355
5305008141928	SCREW MA	N	31	SMS	BD		310	0	0	0	0	3	600	300		0.13	1164
5305008141929	SCREW CLO	N	31	SMS	BD		200	0	0	0	0	0	0	200		0.16	0124

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008144065	SCREW,MA	N	31	SMS	C9		326	0	0	0	0	0	0	0		0.82	4315
5305008147331	SCREW CLO	N	31	SMS	BL		95	0	0	0	0	0	0	100	S	0.32	6113
5305008147763	SETSCREW	N	31	SMS	BD		57	0	0	0	0	2	4	2		1.38	1119
5305008153707	SCREW MA	N	31	SMS	BG		8	0	0	0	0	0	0	0		2.71	4061
5305008153709	SCREW MA	N	31	SMS	BD		39	0	0	0	0	0	0	2		2.90	9222
5305008153711	SCREW MA	N	31	SMS	BG		43	0	0	0	0	1	15	0		0.58	0356
5305008153718	SCREW	N	31	SMS	BD		200	0	0	0	0	1	200	100		0.48	0347
5305008153719	SCREW MA	N	31	SMS	BD		18	0	0	0	0	0	0	12		0.29	0133
5305008153722	SCREW,MA	N	31	SMS	BD	P 3559	73	0	0	0	0	2	6	3		1.73	0306
51B221-24	SCREW, CL	N	09	L/P	BD	A 3559	0	0	0	0	0	0	0	0		1.27	9042
							<u>73</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305008154004	SCREW MA	N	31	SMS	BD		10	0	0	0	0	0	0	2		1.41	3182
5305008155046	SCREW MA	N	31	SMS	BD		115	0	0	0	0	0	0	25		1.11	3292
5305008155051	SCREW	N	31	SMS	BL		119	0	0	0	0	0	0	0		4.74	2007
5305008155052	SCREW CLO	N	31	SMS	BG		42	0	0	0	0	0	0	0		1.34	9187
5305008156117	SCREW	N	31	SMS	BD		95	0	0	0	0	2	4	2		5.65	1104
5305008159187	SCREW 53B	N	31	SMS	BD		100	0	0	0	0	0	0	25		10.64	6137
5305008159356	SCREW SH	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	4.50	8030

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008159425	SCREW,CLO	N	31	SMS	C9		14	0	0	0	0	0	0	0		23.80	5263
5305008159959	BOLT SHOU	N	31	SMS	EN		50	0	0	0	0	0	0	12	J	3.14	2123
5305008160033	SCREW,MA	N	31	SMS	AD		396	0	0	0	0	3	1104	552		0.30	1294
5305008161687	SCREW CLO	N	31	SMS	BD		50	0	0	0	0	3	250	125		0.27	1089
5305008161688	SCREWS	N	31	SMS	BD		36	0	0	0	0	2	64	32		0.10	1229
5305008161689	SCREW, CL	N	31	SMS	BD		34	0	0	0	0	0	0	25		0.20	7309
5305008165133	SCREW, SH	N	31	SMS	EN		75	0	0	0	0	2	50	25		2.88	1090
5305008165740	SCREW MA	N	31	SMS	BG		42	0	0	0	0	0	0	0		1.38	9186
5305008174350	SCREW 51B	N	31	SMS	BD		71	0	0	0	0	0	0	12		40.03	2142
5305008174583	SCREW MA	N	31	SMS	BD		1	0	0	0	0	1	1	0		5.46	0354
5305008175972	SCREW MA	N	31	SMS	BL		2	0	0	0	0	0	0	0		4.09	9006
5305008175973	SCREW MA	N	31	SMS	AL		45	0	0	0	0	0	0	100	S	0.19	9034
5305008193662	SCREW	N	31	SMS	EN		41	0	0	0	0	0	0	100	J	2.16	8267
5305008196547	SCREW	N	31	SMS	AL		6	0	0	0	0	0	0	0		17.73	9310
5305008197464	SCREW	N	31	SMS	BG		6	0	0	0	0	0	0	4	G	5.58	6345
5305008198624	SCREW CLO	N	31	SMS	BD		100	0	0	0	0	0	0	150		0.16	0125
5305008211648	SCREW,MA	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	5.46	3014
5305008211651	SCREW, CL	N	31	SMS	BD		90	0	0	0	0	0	0	25		0.10	8246

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008212838	SCREW CLO	N	31	SMS	BD		600	0	0	0	0	7	1240	400	T	0.09	1293
5305008212839	SCREW,CLO	N	31	SMS	BD		95	0	0	0	0	0	0	102		0.18	0103
5305008212840	SCREW CLO	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.17	0020
5305008212843	SCREW MA	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.39	7127
5305008213869	BOLT	N	31	SMS	GP		4	0	0	0	0	0	0	5	P	14.79	4061
5305008235808	SCREW MA	N	31	SMS	BD		50	0	0	0	0	0	0	25		0.04	0208
5305008241658	SCREW CAP	N	31	SMS	BD		79	0	0	0	0	0	0	25		26.68	7043
5305008247363	SCREW MA	N	31	SMS	AD		1	0	0	0	0	1	1	1	B	9.55	1187
5305008247365	SCREW NAS	N	31	SMS	BL		104	0	0	0	0	0	0	100	S	0.82	0026
5305008256754	SCREW MA	N	31	SMS	BD		7	0	0	0	0	3	9	4		7.21	1250
5305008256757	SCREW MA	N	31	SMS	BL		1	0	0	0	0	2	2	1	G	6.09	1182
5305008256758	SCREW	N	31	SMS	BD		1	0	0	0	0	2	3	2		8.62	1132
5305008256759	SCREW	N	31	SMS	EN		82	0	0	0	0	1	50	100	J	0.12	1132
5305008266018	SCREW, CA	N	31	SMS	BL		12	0	0	0	0	0	0	0		0.04	2039
5305008278158	SCREW MA	N	31	SMS	EN		56	0	0	0	0	0	0	100	J	1.37	9299
5305008286194	SCREW CLO	N	31	SMS	BD		100	0	0	0	0	2	200	100		0.29	1123
5305008291419	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	0		2.88	8226
5305008291487	SCREW	N	31	SMS	BG		102	0	0	0	0	0	0	100	G	0.70	9307

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008302888	BOLT	N	31	SMS	BH	P 4284	0	0	0	0	0	0	0	0		0.40	9060
NAS333-4	BOLT	N	09	L/P	BH	A 4284	5	0	0	0	0	0	0	0		0.01	9060
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305008329849	SET SCREW	N	31	SMS	BD		259	0	0	0	0	4	289	144		1.96	1073
5305008333622	SCREW NAS	N	31	SMS	BD		728	0	0	0	0	8	1200	600		0.11	1234
5305008333623	SCREW	N	31	SMS	BG		5	0	0	0	0	0	0	5 T		0.49	3111
5305008334120	2L, SCREW,	N	31	SMS	BD		66	0	0	0	0	0	0	2		23.50	0216
5305008337228	SCREW MA	N	31	SMS	BL		100	0	0	0	0	0	0	100 G		0.06	0050
5305008345549	SCREW,BRA	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		1.95	9037
5305008363654	SCREW CAP	N	31	S9I	BH		99	0	0	0	0	0	0	0		0.70	0277
5305008373343	SCREW MA	N	31	SMS	AD	P 4804	1	0	0	0	0	0	0	1 G		5.77	9272
MS24693S28	SCREW,MA	N	09	L/P	AD	A 4804	1	0	0	0	0	0	0	0		0.01	9105
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305008373387	SCREW CLO	N	31	SMS	BG		86	0	0	0	0	0	0	0		0.33	2004
5305008375723	SCREW	N	31	SMS	BD		48	0	0	0	0	0	0	12		9.08	3254
5305008383067	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		51.10	9229
5305008387175	SET SCREW	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.04	3233
5305008387329	SCREW CLO	N	31	SMS	BD		39	0	0	0	0	14	62	31		8.09	1280
5305008387330	SCREW MA	N	31	SMS	BD		400	0	0	0	0	2	300	150		0.10	1227

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008392855	SCREW R10	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	7.41	6067
5305008393437	SCREW MA	N	31	SMS	AD		4	0	0	0	0	5	8	4		6.63	1151
5305008397089	SCREW, MA	N	31	SMS	BH	P 7402	50	0	0	0	0	0	0	50	W	0.20	8226
5305002829498	SCREW MA	N	31	SMS	BH	A 7402	0	0	0	0	0	0	0	0		2.44	2239
							50	0	0	0	0						
5305008399706	MACHINE,S	N	31	S9I	BG	P 3377	0	0	0	0	0	0	0	0		0.04	9033
AN520-10R32	MACHINE-S	N	09	L/P	BG	A 3377	5	0	0	0	0	0	0	0		0.01	9033
							5	0	0	0	0						
5305008401203	2L SCREW	N	31	SMS	BD		113	0	0	0	0	0	0	6		13.04	3283
5305008403538	SCREW 51B	N	31	SMS	BD		200	0	0	0	0	0	0	200		0.87	0109
5305008409275	SCREW MA	N	31	SMS	C9		57	0	0	0	0	2	108	54		0.07	1220
5305008411276	SCREW MA	N	31	SMS	BL		25	0	0	0	0	0	0	25	S	2.02	3132
5305008412948	SCREW MA	N	31	SMS	BD		3	0	0	0	0	0	0	0		8.59	8075
5305008419825	SCREW,MA	N	31	SMS	BD	P 2023	3	0	0	0	0	0	0	0		7.18	9323
5305008161761	SCREW	N	31	S9I	BD	A 2023	0	0	0	0	0	0	0	0		3.66	9247
							3	0	0	0	0						
5305008420239	SCREW, MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		8.65	2317
5305008420251	SCREW	N	31	SMS	EF		2	0	0	0	0	2	2	2	T	6.27	1151
5305008424603	SCREW,MA	N	31	SMS	BG		99	0	0	0	0	0	0	100	G	0.14	4308
5305008436900	SCREW, CL	N	31	SMS	BL		12	0	0	0	0	0	0	0		0.52	4012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008444371	SCREW	N	31	SMS	BD		200	0	0	0	0	0	0	25		0.04	3365
5305008459122	SCREW MA	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	5.03	0278
5305008461980	SCREW MA	N	31	SMS	EN		99	0	0	0	0	0	0	100	J	3.43	6187
5305008490449	SCREW	N	31	SMS	BD	P95671	41	0	0	0	0	0	0	8		0.45	1118
NAS1102-06-18	SCREW	N	09	L/P	BD	A95671	0	0	0	0	0	0	0	0		1.20	9135
							<u>41</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305008493943	SCREW MA	N	31	SMS	C9		13	0	0	0	0	0	0	25	Q	0.76	7348
5305008498115	SETSCREW	N	31	SMS	BD		12	0	0	0	0	0	0	6		6.96	0180
5305008515603	SCREW	N	31	SMS	BL		13	0	0	0	0	0	0	10	S	82.71	0049
5305008517318	SCREW MA	N	31	SMS	BD		18	0	0	0	0	0	0	2		0.70	3324
5305008534043	SCREW	N	09	L/P	BD		12	0	0	0	0	0	0	0		0.85	9190
5305008542631	SCREW, MA	N	31	SMS	BG		50	0	0	0	0	2	92	46		0.16	1286
5305008548135	SCREW MA	N	31	S9I	BG		2	0	0	0	0	0	0	0		0.06	9194
5305008553101	SCREW	N	31	SMS	BH	P 4096	0	0	0	0	0	0	0	0		4.31	9053
69608-428-26	SCREW	N	09	L/P	BH	A 4096	50	0	0	0	0	0	0	0		0.01	9022
							<u>50</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305008553104	SCREW, EX	N	31	SMS	BH		4	0	0	0	0	0	0	0		31.10	5326
5305008557406	SCREW	N	31	SMS	AD		1	0	0	0	0	0	0	0		0.36	6034
5305008572521	SCREW	N	31	SMS	C9		152	0	0	0	0	0	0	0		0.56	4315

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008573366	SCREW MA	N	31	SMS	C9		100	0	0	0	0	0	0	0		0.97	1109
5305008574997	SCREW,CAP	N	31	SMS	BD		16	0	0	0	0	1	20	28		1.60	1216
5305008576886	SCREW CAP	N	31	SMS	BG		19	0	0	0	0	0	0	0		20.32	9174
5305008660444	SCREW MA	N	31	SMS	BG		85	0	0	0	0	0	0	1		0.46	4362
5305008660934	SCREW	N	31	SMS	BD		3	0	0	0	0	0	0	0		5.77	5127
5305008660935	SCREW	N	31	SMS	C9		2	0	0	0	0	0	0	0		3.46	4208
5305008660937	SCREW	N	31	SMS	BD		3	0	0	0	0	1	1	0		19.10	1104
5305008662295	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		1.44	3365
5305008699789	SCREW MA	N	31	SMS	BG		467	0	0	0	0	0	0	0		1.15	9180
5305008747478	SCREW	N	31	SMS	BH	P 4275	0	0	0	0	0	0	0	0		11.32	9060
546720	SCREW	N	09	L/P	BH	A 4275	1	0	0	0	0	0	0	0		0.01	9060
							1	0	0	0	0						
5305008789794	SCREW	N	31	SMS	BG		97	0	0	0	0	0	0	0		1.60	9190
5305008797941	SCREW TAP	N	31	GSA	GP		4	0	0	0	0	1	1	0		1.74	1179
5305008801446	SCREW MA	N	31	SMS	EN		50	0	0	0	0	1	100	100		1.41	1042
5305008813077	SCREW	N	31	SMS	BH	P 4308	0	0	0	0	0	0	0	0		21.29	9060
565338	SCREW	N	09	L/P	BH	A 4308	8	0	0	0	0	0	0	0		0.01	9060
							8	0	0	0	0						
5305008830628	SCREW SHE	N	31	GSA	BD		1	0	0	0	0	0	0	0		1.51	3181

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008836492	SCREW, CL	N	31	SMS	BL		75	0	0	0	0	0	0	25	S	0.17	3310
5305008860302	2L - SETSCR	N	31	SMS	BD		14	0	0	0	0	0	0	2		86.52	0285
5305008872090	SCREW 554	N	31	SMS	BH	P 4140	6	0	0	0	0	0	0	5	W	14.36	8077
554861	SCREW	N	09	L/P	BH	A 4140	0	0	0	0	0	0	0	0		0.01	9055
							6	0	0	0	0						
5305008872106	SCREW	N	31	SMS	BH		2	0	0	0	0	0	0	0		81.13	5326
5305008892908	SCREW NAS	N	31	SMS	BD		78	0	0	0	0	1	30	25		0.80	1201
5305008892991	SCREW	N	31	SMS	BD		4	0	0	0	0	0	0	0		2.88	9266
5305008892994	SCREW MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		4.33	0048
5305008893002	SCREW MA	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	4.33	6213
5305008893013	SCREW MA	N	31	SMS	AD		83	0	0	0	0	0	0	100	B	0.40	6139
5305008893116	SCREW MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.44	0143
5305008896583	SCREW MA	N	31	SMS	BD		84	0	0	0	0	0	0	25		0.23	0206
5305008896595	SCREW, MA	N	31	SMS	BL		64	0	0	0	0	2	36	50	S	0.16	1278
5305008896863	MACHINE S	N	31	SMS	BL		274	0	0	0	0	0	0	500	S	0.75	9040
5305008900083	SCREW,MA	N	31	SMS	BL		298	0	0	0	0	0	0	100	S	0.87	7114
5305008900084	SCREW MA	N	31	SMS	BL		40	0	0	0	0	0	0	100	S	0.49	9034
5305008900085	SCREW	N	31	SMS	BL		95	0	0	0	0	0	0	50	S	2.62	8210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305008900095	SCREW, PHI	N	31	SMS	BH	P 4841	0	0	0	0	0	0	0	0		1.27	9130
NAS1205-14D	SCREW,PHI	N	09	L/P	BH	A 4841	8	0	0	0	0	0	0	0		0.01	9130
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305008911775	SCREW	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	5.77	4012
5305008911778	SCREW, MA	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.13	0357
5305008915521	SCREW	N	31	SMS	BH		20	0	0	0	0	0	0	15	W	0.13	9257
5305008915534	SCREW,MA	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	4.35	7190
5305008937092	SCREW NAS	N	31	SMS	BD		138	0	0	0	0	0	0	19		0.30	0160
5305008937093	SCREW CLO	N	31	SMS	BD		150	0	0	0	0	2	400	200		0.19	1159
5305008948414	SCREW ASS	N	31	SMS	BG		29	0	0	0	0	0	0	0		62.08	9190
5305008974139	SCREW MA	N	31	SMS	BD		69	0	0	0	0	0	0	15		4.80	3262
5305008991575	SCREW SH	N	31	SMS	BD		68	0	0	0	0	0	0	12		3.63	7362
5305008997647	SCREW TAP	N	31	GSA	BG		40	0	0	0	0	0	0	0		3.10	6150
5305009000566	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	0		142.76	9180
5305009000567	SCREW	N	31	SMS	BD		46	0	0	0	0	0	0	25		0.04	6021
5305009003243	SCREW WO	N	31	SMS	BL		1	0	0	0	0	0	0	0		1.93	1177
5305009003255	SCREW	N	31	SMS	BH	P 4639	0	0	0	0	0	0	0	0		10.53	9088
MS24694C59	SCREW	N	09	L/P	BH	A 4639	99	0	0	0	0	0	0	0		0.01	9102
							<u>99</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009003272	SCREW WO	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	54.65	6348
5305009003274	SCREW WO	N	31	GSA	BL		1	0	0	0	0	0	0	1	S	8.38	8322
5305009010205	SCREWS	N	31	S9I	BG		325	0	0	0	0	0	0	25		0.16	8276
5305009012134	SCREW WO	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	6.23	1184
5305009013110	SCREW WO	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	5.77	0258
5305009013129	SCREW WO	N	31	GSA	BL		3	0	0	0	0	1	1	1	S	8.25	1297
5305009018738	SCREW,MA	N	31	SMS	BD		100	0	0	0	0	2	50	25		0.42	1284
5305009022131	SCREW MA	N	31	SMS	BL		50	0	0	0	0	0	0	100	S	0.26	5047
5305009022138	SCREW	N	31	SMS	BG		41	0	0	0	0	0	0	0		0.14	9180
5305009024337	SCREW WO	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	5.62	6116
5305009030510	SCREW	N	31	SMS	BD		50	0	0	0	0	1	100	100		7.50	1207
5305009030511	SCREW MA	N	31	SMS	BD		23	0	0	0	0	0	0	55		9.95	0222
5305009037708	SCREW,MS2	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	0.36	5348
5305009037712	SCREW MA	N	31	SMS	BL		266	0	0	0	0	0	0	20	S	0.55	1204
5305009037720	SCREW	N	31	SMS	BH	P 4871	0	0	0	0	0	0	0	0		0.19	9130
MS27039-4-16	BOLT	N	09	L/P	BH	A 4871	100	0	0	0	0	0	0	0		0.01	9130
							100	0	0	0	0						
5305009037736	SCREW	N	31	SMS	BH	P 4629	0	0	0	0	0	0	0	0		4.11	9088

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS27039-08-05	SCREW	N	09	L/P	BH	A 4629	75	0	0	0	0	0	0	0		0.01	6144
							75	0	0	0	0						
5305009038724	SCREW WO	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	1.24	1177
5305009040902	SCREW MA	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.07	8184
5305009118973	SCREW SH	N	31	SMS	BD		2	0	0	0	0	1	10	1		44.87	1070
5305009122101	SCREW CLO	N	31	SMS	BD		296	0	0	0	0	0	0	2		0.09	0218
5305009124817	SCREW	N	31	SMS	EN		1	0	0	0	0	0	0	1	G	23.07	0249
5305009124821	SCREW MA	N	31	SMS	BG		61	0	0	0	0	0	0	0		0.65	8110
5305009124837	SCREW MA	N	31	SMS	EN		100	0	0	0	0	1	100	100	J	0.14	1025
5305009124838	SCREW, MS	N	31	SMS	BD		3	0	0	0	0	0	0	0		14.12	3310
5305009124839	SCREW MA	N	31	SMS	EN		19	0	0	0	0	0	0	2	J	23.07	9329
5305009127290	SCREW	N	31	SMS	BD		100	0	0	0	0	0	0	0		1.18	2142
5305009127307	SCREW MA	N	31	SMS	BL		1	0	0	0	0	1	1	2	S	5.31	1104
5305009127308	SCREW	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	8.18	2129
5305009127648	SCREW MA	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	17.30	0088
5305009128868	SCREW,MA	N	31	SMS	BG	P 4697	0	0	0	0	0	0	0	0		0.29	9102
AN501AD10-14	SCREW,MA	N	09	L/P	BG	A 4697	50	0	0	0	0	0	0	0		0.01	9102
							50	0	0	0	0						
5305009137854	P/N NAS110	N	31	SMS	BD		100	0	0	0	0	0	0	0		1.16	9190

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009138110	SCREW MA	N	31	S9I	BG		3	0	0	0	0	0	0	0		0.93	9186
5305009142686	SCREW MA	N	31	SMS	BD		134	0	0	0	0	0	0	6		1.11	3176
5305009149126	SCREW	N	31	SMS	BH	P 4755	0	0	0	0	0	0	0	0		1.64	9116
NAS1100-4-18	SCREW	N	09	L/P	BH	A 4755	21	0	0	0	0	0	0	0		0.01	9116
							21	0	0	0	0						
5305009150040	SCREW MA	N	31	SMS	BL		78	0	0	0	0	0	0	100	S	0.09	9180
5305009152037	SCREW, MA	N	31	SMS	BD		10	0	0	0	0	0	0	0		4.40	2353
5305009152206	SCREW	N	31	SMS	BD		342	0	0	0	0	0	0	112		0.35	1229
5305009154665	SCREW STL	N	31	SMS	BD		11	0	0	0	0	0	0	2		1.89	2322
5305009164909	SCREW CLO	N	31	SMS	AD		98	0	0	0	0	0	0	100	B	0.43	8139
5305009166510	SCREW	N	31	SMS	BD		60	0	0	0	0	1	100	50		0.11	1070
5305009166689	SCREW	N	31	SMS	BD		35	0	0	0	0	2	2	1		6.37	1220
5305009169518	SCREW	N	31	SMS	BD		150	0	0	0	0	0	0	0		0.44	4061
5305009172671	2L SCREW	N	31	SMS	BD		301	0	0	0	0	0	0	75		3.45	7186
5305009176144	2L SCREW	N	31	SMS	AD		146	0	0	0	0	0	0	50	B	9.30	0147
5305009176145	SCREW CLO	N	31	SMS	AD		102	0	0	0	0	0	0	100	B	2.54	7214
5305009176146	SCREW CLO	N	31	SMS	AD		50	0	0	0	0	0	0	50	B	9.86	9173
5305009176277	SCREW CLO	N	31	SMS	AD		650	0	0	0	0	0	0	550	B	0.22	8057

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009176278	SCREW CLO	N	31	SMS	AD		100	0	0	0	0	0	0	100	B	2.16	8046
5305009176279	SCREW CLO	N	31	SMS	AD		124	0	0	0	0	0	0	200	B	1.64	7213
5305009176280	2L SCREW	N	31	SMS	AD		27	0	0	0	0	0	0	50	B	11.38	9048
5305009184896	SCREW	N	31	SMS	AD		50	0	0	0	0	0	0	100	B	0.98	4009
5305009184943	SCREW	N	31	SMS	BD		2	0	0	30	0	3	45	22		12.44	1118
5305009195129	SCREW	N	31	SMS	EF		200	0	0	0	0	0	0	200	T	0.59	6213
5305009195135	SCREW	N	31	SMS	BH	P 4770	0	0	0	0	0	0	0	0		0.46	9116
NAS603-38P	SCREW	N	09	L/P	BH	A 4770	79	0	0	0	0	0	0	0		0.01	1093
							79	0	0	0	0						
5305009200544	SCREW,CLO	N	31	SMS	AD		130	0	0	0	0	2	270	200	B	1.02	1094
5305009200548	SCREW CLO	N	31	SMS	AD		299	0	0	0	0	1	200	75		1.18	1080
5305009200555	SCREW CLO	N	31	SMS	AD		200	0	0	0	0	2	270	200	B	1.67	1014
5305009200571	SCREW MA	N	31	SMS	AD		100	0	0	0	0	0	0	100	B	1.08	7329
5305009200850	SCREW MA	N	31	SMS	BL		5	0	0	0	0	0	0	0		9.10	9153
5305009210074	SCREW, VA	N	31	SMS	BG		1	0	0	0	0	0	0	0		3.58	9190
5305009210918	SCREW	N	31	SMS	BG	P 4750	3	0	0	0	0	6	3	2		6.43	1067
NAS220-8	SCREW	N	09	L/P	BG	A 4750	0	0	0	0	0	0	0	0		0.01	9116
							3	0	0	0	0						
5305009213349	SCREW MA	N	31	SMS	BG		70	0	0	0	0	1	30	0		0.06	0308

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009221675	SCREWS	N	31	SMS	EF		28	0	0	0	0	0	0	24		23.52	0263
5305009238267	SCREW	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.19	6165
5305009248223	SCREW, MA	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.94	9228
5305009248380	SCREW MA	N	31	SMS	EN		45	0	0	0	0	0	0	100	J	0.20	9106
5305009254774	SCREW MA	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	8.90	5101
5305009257857	SCREW MA	N	31	SMS	BL	P 5229	2	0	0	0	0	0	0	2	S	5.98	8241
MS27039-1-09	SCREW	N	09	L/P	BL	A 5229	276	0	0	0	0	0	0	0		0.01	1249
							278	0	0	0	0						
5305009257858	SCREW MA	N	31	SMS	AD		189	0	0	0	0	0	0	100	B	0.12	4061
5305009257863	SCREW MA	N	31	SMS	BG		3	0	0	0	0	0	0	0		7.86	5154
5305009259674	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	5.70	3014
5305009259676	SCREW	N	31	SMS	BH	P 4752	0	0	0	0	0	0	0	0		5.77	9116
MS27039-08-12	SCREW	N	09	L/P	BH	A 4752	51	0	0	0	0	0	0	0		0.01	9116
							51	0	0	0	0						
5305009259679	SCREW MS2	N	31	SMS	BL	P 4813	1895	0	0	0	0	0	0	2400	S	0.31	1273
MS27039C1-08	SCREW,MA	N	09	L/P	BL	A 4813	0	0	0	0	0	0	0	0		0.01	9273
							1895	0	0	0	0						
5305009259680	SCREW	N	31	SMS	BL		300	0	0	0	0	1	300	200		0.25	1039
5305009259682	SCREW MS2	N	31	SMS	BL		4	0	0	0	0	0	0	5	S	7.11	4054
5305009259715	SCREW MA	N	31	SMS	BG		103	0	0	0	0	0	0	0		0.07	0063

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009272011	SCREW	N	31	SMS	AD		14	0	0	0	0	1	12	1		1.07	1295
5305009272068	SCREW MA	N	31	SMS	AD		120	0	0	0	0	0	0	5	B	9.42	1243
5305009276424	SCREW	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.23	0160
5305009277869	2L SCREW	N	31	SMS	AD		225	0	0	0	0	0	0	200	B	0.75	7213
5305009289503	SCREW CLO	N	31	SMS	AD		176	0	0	0	0	4	472	236		1.01	1229
5305009291621	2L SCREW,	N	31	SMS	BD		197	0	0	0	0	0	0	25		20.07	0145
5305009294074	SCREW CLO	N	31	SMS	AD		600	0	0	0	0	1	300	500	B	1.10	1147
5305009294093	SCREW CLO	N	31	SMS	AD		122	0	0	0	0	0	0	100	B	3.26	3239
5305009296554	SCREW MA	N	31	SMS	BD	P 5228	50	0	0	0	0	0	0	50		0.16	9193
MS24693BB30	SCREW	N	09	L/P	BG	A 5228	99	0	0	0	0	0	0	0		0.01	9193
							<u>149</u>	0	0	0	0						
5305009315302	SCREW STE	N	31	SMS	BD		145	0	0	0	0	0	0	2		13.46	9279
5305009321734	SCREW MA	N	31	S9I	BG		75	0	0	0	0	0	0	0		0.01	9187
5305009340542	SCREW, HE	N	31	SMS	BL		40	0	0	0	0	0	0	100	S	0.59	2038
5305009353025	SCREW STL	N	31	SMS	BD		3	0	0	0	0	0	0	0		14.42	4300
5305009369567	MOUNT SCR	N	31	SMS	BG		51	0	0	0	0	1	2	25	G	5.05	0343
5305009382014	SCREW P/N	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.19	0197
5305009390796	2L BOLT	N	31	SMS	AD		260	0	0	0	0	1	100	48		1.86	1095

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009390889	SCREW	N	31	SMS	AD		25	0	0	0	0	0	0	25	B	0.16	3024
5305009399222	SCREWMAC	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	23.07	9197
5305009399231	SCREW	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	13.64	9113
5305009409488	SCREW, NA	N	31	SMS	BD		1	0	0	0	0	0	0	0		18.03	7338
5305009409489	SCREW MA	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	7.53	6186
5305009409491	SCREW MA	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	10.09	3197
5305009419437	SCREW MA	N	31	SMS	EN		59	0	0	0	0	0	0	25	J	8.18	7176
5305009419446	SETSCREW	N	31	SMS	BD		88	0	0	0	0	0	0	6		0.79	3198
5305009428431	SCREW MS	N	31	SMS	EN		3	0	0	0	0	0	0	1	J	17.17	9064
5305009430898	SCREW MA	N	31	SMS	BL		1947	0	0	0	0	11	2047	3000	S	0.36	1244
5305009432618	SCREW MA	N	31	SMS	BL		81	0	0	19	0	1	100	100	S	0.09	1091
5305009441632	SCREW SPE	N	31	SMS	EN		33	0	0	0	0	0	0	25	J	41.30	0131
5305009445929	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	4.33	5325
5305009450505	SCREW MA	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	0.07	9362
5305009472169	SCREW MA	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.30	4112
5305009474325	SCREW	N	31	SMS	BL		100	0	0	0	0	0	0	0		0.61	0171
5305009474366	SCREW MA	N	31	SMS	BD		21	0	0	0	0	0	0	23		0.53	9230
5305009484116	NAS 1100-08	N	31	SMS	BG		92	0	0	0	0	0	0	0		0.84	9195

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009484152	SCREW MS2	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	7.21	3014
5305009545207	SCREW TAP	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.68	0284
5305009545641	SCREW MS3	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	8.65	0101
5305009548152	SCREW MA	N	31	SMS	AL		2	0	0	0	0	0	0	0		11.54	9153
5305009548153	SCREW MA	N	31	SMS	AL		2	0	0	0	0	0	0	0		20.19	8241
5305009548988-2	SCREW MA	N	09	L/P	BG		20	0	0	0	0	0	0	0		1.25	6214
5305009548996	SCREW	N	31	SMS	BH	P 4840	0	0	0	0	0	0	0	0		12.18	9130
MS35214-59	SCREW	N	09	L/P	BH	A 4840	1	0	0	0	0	0	0	0		0.01	9130
							1	0	0	0	0						
5305009572386	SCREW	N	31	SMS	BH		100	0	0	0	0	2	120	60		0.09	1021
5305009572387	SCREW	N	31	SMS	BH	P 4831	50	0	0	0	0	2	0	50		0.14	1025
MS24693BB52	SCREW	N	09	L/P	BH	A 4831	0	0	0	0	0	0	100	0		0.01	1013
							50	0	0	0	0						
5305009572690	SCREW MS2	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.65	9159
5305009575302	SCREW NAS	N	31	SMS	BD		1	0	0	0	0	0	0	1	G	8.59	0299
5305009576636	SCREW,MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.77	8294
5305009576640	SCREW,MA	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	2.11	8219
5305009577086	SCREW MA	N	31	SMS	BD	P 3606	1	0	0	0	0	2	2	1		4.09	1133
AN507-1032R10	MACHINE-S	N	09	L/P	BD	A 3606	145	0	0	0	0	0	0	0		0.01	8232
							146	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009577810	SCREW MA	N	31	SMS	BG		16	0	0	0	0	0	0	0		2.88	5194
5305009577811	SCREW	N	31	SMS	BG	P 4162	1	0	0	0	0	0	0	0		4.90	8240
AN507-1032R8	SCREW	N	09	L/P	BG	A 4162	442	0	0	0	0	0	0	0		0.01	9085
							443	0	0	0	0						
5305009577812	SCREW	N	31	SMS	BG	P 4126	4	0	0	0	0	0	0	2		7.84	8239
AN507-1032R16	SCREW	N	09	L/P	BG	A 4126	80	0	0	0	0	0	0	0		0.01	0286
							84	0	0	0	0						
5305009577814	SCREW	N	31	SMS	BH	P 4593	0	0	0	0	0	0	0	0		2.88	9088
MS24693S48	SCREW	N	09	L/P	BH	A 4593	811	0	0	0	0	0	0	0		0.01	9102
							811	0	0	0	0						
5305009577815	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	0		1.44	9006
5305009577817	SCREW	N	31	SMS	BL	P 5359	2	0	0	0	0	0	0	2 S		2.32	9272
MS24693S26	SCREW	N	09	L/P	BG	A 5359	4	0	0	0	0	0	0	0		0.01	9256
							6	0	0	0	0						
5305009577819	SCREW	N	31	SMS	BG	P 4128	1	0	0	0	0	0	0	0		3.99	8226
AN507-632R12	SCREW	N	09	L/P	BG	A 4128	100	0	0	0	0	0	0	0		0.01	9060
MS24693-S30	SCREW	N	09	L/P	BG	A 4128	2	0	0	0	0	0	0	0		0.01	9130
							103	0	0	0	0						
5305009577820	SCREW MA	N	31	SMS	BG	P 4862	1	0	0	0	0	0	0	1 G		2.88	9130
MS24693S31	SCREW	N	09	L/P	BG	A 4862	1	0	0	0	0	0	0	0		0.01	9130
							2	0	0	0	0						
5305009577821	SCREW, MA	N	31	SMS	BL		1	0	0	0	0	0	0	0		1.25	8231

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009577824	SCREW	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	2.88	8231
5305009579049	SCREW MA	N	31	S9I	BG		10	0	0	0	0	0	0	0		0.12	9195
5305009581011	SCREW	N	31	SMS	AD		1	0	0	0	0	0	0	0		29.00	9138
5305009582749	BOLT 841B6	N	31	S9I	BG		65	0	0	0	0	0	0	0		1.60	2128
5305009582918	SCREW MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		2.77	9288
5305009583070	SCREW,MA	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.43	0094
5305009583409	SCREW MA	N	31	SMS	BD		148	0	0	0	0	3	5	2		8.18	1243
5305009584357	SCREW MA	N	31	SMS	BD		4	0	0	0	0	0	0	0		2.88	6325
5305009585453	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.75	9190
5305009585481	SCREW	N	31	SMS	BH	P 4866	0	0	0	0	0	0	0	0		4.33	9130
MS35190-257	SCREW	N	09	L/P	BH	A 4866	21	0	0	0	0	0	0	0		0.01	0010
							21	0	0	0	0						
5305009585482	SCREW, SE	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.12	9111
5305009586373	SCREW, MA	N	31	SMS	BG	P 6057	1	0	0	0	0	0	0	1	G	5.77	0110
AN507-832R10	MACHINE S	N	09	L/P	BH	A 6057	0	0	0	0	0	0	0	0		0.01	0105
							1	0	0	0	0						
5305009586381	SCREW	N	31	SMS	BH	P 4741	0	0	0	0	0	0	0	0		4.33	9116
MS35206-208	SCREW	N	09	L/P	BH	A 4741	114	0	0	0	0	0	0	0		0.01	9116
							114	0	0	0	0						
5305009589549	SCREW	N	31	SMS	BH	P 4671	0	0	0	0	0	0	0	0		0.10	9091

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS24693BB28	SCREW	N	09	L/P	BH	A 4671	100	0	0	0	0	0	0	0		0.01	9102
							100	0	0	0	0						
5305009591908	SCREW	N	31	SMS	BD		50	0	0	0	0	0	0	12		0.40	2344
5305009594158	SCREW MA	N	31	SMS	BD		1	0	0	0	0	1	2	1		4.33	1237
5305009596634	SCREW	N	31	SMS	BH	P 4634	0	0	0	0	0	0	0	0		5.68	9088
MS35191-218	SCREW	N	09	L/P	BH	A 4634	189	0	0	0	0	0	0	0		0.01	4162
							189	0	0	0	0						
5305009596640	SCREW MA	N	31	SMS	BD	P 4835	1	0	0	0	0	0	0	0		7.69	5117
MS24693-S56	SCREW,MA	N	09	L/P	BD	A 4835	5	0	0	0	0	0	0	0		0.01	2267
							6	0	0	0	0						
5305009596641	SCREW	N	31	SMS	BG	P 4855	0	0	0	0	0	0	0	0		3.44	9130
MS24693S32	SCREW	N	09	L/P	BH	A 4855	91	0	0	0	0	0	0	0		0.01	9130
							91	0	0	0	0						
5305009640196	SCREW EXT	N	31	SMS	EN		87	0	0	0	0	0	0	100	J	13.22	2284
5305009640419	SCREW MA	N	31	SMS	BG	P 7747	50	0	0	0	0	0	0	1		0.09	4076
5305005500145	SCREW	N	31	SMS	BL	A 7747	0	0	0	0	0	0	0	0		2.78	4008
							50	0	0	0	0						
5305009642844	SCREW	N	31	SMS	BG	P 4155	0	0	0	0	0	0	0	0		0.16	9057
AN509-416R17	SCREW	N	09	L/P	BG	A 4155	100	0	0	0	0	0	0	0		0.01	4166
							100	0	0	0	0						
5305009642845	SCREW MA	N	31	SMS	BD		6	0	0	0	0	5	13	6		5.62	1290

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009645985	SCREW	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.56	9190
5305009645987	SCREW MA	N	31	SMS	BD		500	0	0	0	0	3	600	300		0.25	1053
5305009647369	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.02	5154
5305009655882	SCREW	N	31	SMS	BG	P 4131	1	0	0	0	0	0	0	0		4.33	8231
AN507-832R12	SCREW	N	09	L/P	BG	A 4131	99	0	0	0	0	0	0	0		0.01	9060
							100	0	0	0	0						
5305009692579	BOLT	N	31	SMS	BD		59	0	0	0	0	0	0	0		0.33	9190
5305009696495	SCREW MA	N	31	SMS	BD		2	0	0	0	0	1	1	1		4.33	1180
5305009779052	SCREW	N	31	SMS	BH	P 4631	0	0	0	0	0	0	0	0		0.33	9088
MS27039C0809	SCREW	N	09	L/P	BH	A 4631	102	0	0	0	0	0	0	0		0.01	9102
							102	0	0	0	0						
5305009804196	SCREW,SET	N	31	SMS	BG		50	0	0	0	0	0	0	50	G	0.29	9363
5305009805251	SCREW	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	11.55	9306
5305009805252	SCREW	N	31	SMS	C9	P106221	0	0	0	0	0	1	100	0		0.27	1060
HT239PB3-3	SCREW	N	09	L/P	C9	A106221	100	0	0	0	0	0	100	0		4.02	1060
							100	0	0	0	0						
5305009836651	SCREW CAP	N	31	SMS	BG		2	0	0	0	0	0	0	0		11.41	5154
5305009836664	SCREW CAP	N	31	SMS	BD		92	0	0	0	0	0	0	54		0.43	0216
5305009836730	SCREW	N	31	SMS	AD		4	0	0	0	0	1	0	0		5.70	1145
5305009837453	SCREW CAP	N	31	SMS	GP		9	0	0	0	0	0	0	0		0.21	6215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009837454	SCREW,CAP	N	31	SMS	GP		10	0	0	0	0	0	0	0		1.02	9146
5305009839903	SCREW	N	31	SMS	BD		6	0	0	0	0	0	0	1		3.13	9308
5305009840633	SCREW MA	N	31	SMS	EN		30	0	0	0	0	15	49	24		7.21	1285
5305009842680	SCREW	N	31	SMS	BD		49	0	0	0	0	0	0	25		0.37	6106
5305009844983	WASHER,C	N	31	SMS	BL		1	0	0	0	0	0	0	0		1.82	7060
5305009844988	SCREW MA	N	31	SMS	BD	P36348	1	0	0	0	0	0	0	0		1.36	2343
AN526-632-6	SCREW MA	N	09	L/P	BH	A36348	14	0	0	0	0	0	0	0		0.00	7349
							15	0	0	0	0						
5305009844989	SCREW MA	N	31	SMS	BG		4	0	0	0	0	0	0	0		8.65	3155
5305009844992	SCREW,MS3	N	31	SMS	BD	P36350	2	0	0	0	0	0	0	0		4.33	0340
AN526-632-12	SCREW	N	09	L/P	BH	A36350	27	0	0	0	0	0	0	0		0.00	7342
							29	0	0	0	0						
5305009845686	SCREW	N	31	SMS	BG		1	0	0	0	0	0	0	0		52.71	9215
5305009846191	SCREW MA	N	31	SMS	BG		2	0	0	0	0	1	1	2 G		2.88	1060
5305009846192	SCREW MA	N	31	SMS	BL	P 4847	0	0	0	0	0	0	0	0		3.99	9130
MS35206-244	SCREW	N	09	L/P	BL	A 4847	3	0	0	0	0	0	0	0		0.01	7137
							3	0	0	0	0						
5305009846193	SCREW	N	31	SMS	BL		2	0	0	0	0	0	0	1 S		1.44	8227
5305009846194	SCREW	N	31	SMS	BD	P36354	0	0	0	0	0	2	0	1		6.06	7180

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN526-832-10	SCREW	N	09	L/P	BH	A36354	161	0	0	0	0	0	2	0		0.00	1048
							161	0	0	0	0						
5305009846196	SCREW MA	N	31	SMS	BL		21	0	0	0	0	0	0	0		4.33	3353
5305009846197	SCREW MA	N	31	SMS	BD		170	0	0	0	0	0	0	6		1.88	6081
5305009846198	SCREW MA	N	31	SMS	BL	P 4853	3	0	0	0	0	0	0	2	S	0.91	8139
MS35206-250	SCREW	N	09	L/P	BL	A 4853	2	0	0	0	0	0	0	0		0.01	9130
							5	0	0	0	0						
5305009846199	SCREW MA	N	31	SMS	BL		3	0	0	0	0	0	0	2	T	8.65	3195
5305009846210	SCREW,MS3	N	31	GSA	BH	P 4839	0	0	0	0	0	0	0	0		2.93	9130
MS35206-263	SCREW,MA	N	09	L/P	BH	A 4839	2	0	0	0	0	0	0	0		0.01	1299
							2	0	0	0	0						
5305009846214	SCREW, MA	N	31	SMS	BL		3	0	0	0	0	0	0	0		5.77	4027
5305009848834	SCREW,SEL	N	31	SMS	BG		100	0	0	0	0	0	0	0		12.42	9188
5305009881171	SCREW MA	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	0.52	5157
5305009887601	SCREW CAP	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	12.44	5216
5305009896265	SCREW	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	7.21	5338
5305009897434	SCREW,MA	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.74	0070
5305009897435	SCREW, MA	N	31	SMS	BL	P36372	1	0	0	0	0	0	0	1	G	5.77	9348
MS35207-264	SCREW	N	09	L/P	BG	A36372	0	0	0	0	0	0	0	0		0.01	8163
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009900668	SCREW	N	31	SMS	BG		10	0	0	0	0	0	0	0		1.40	9187
5305009906444	SCREW MA	N	31	SMS	BD	P 4266	39	0	0	0	0	0	0	2		17.30	2177
50168	SCREW	N	09	L/P	BD	A 4266	17	0	0	0	0	0	0	0		0.01	9060
							56	0	0	0	0						
5305009909217	SCREW NAS	N	31	SMS	BG		3	0	0	0	0	0	0	0		0.36	9187
5305009930191	SCREW,MA	N	31	SMS	BH	P 4802	0	0	0	0	0	0	0	0		0.53	9130
MS35206-212	SCREW, MA	N	09	L/P	BH	A 4802	27	0	0	0	0	0	0	0		0.01	9132
							27	0	0	0	0						
5305009930496	SCREW MA	N	31	SMS	AD		18	0	0	0	0	0	0	30 B		10.74	9076
5305009931612	SCREW CAP	N	31	SMS	BD		269	0	0	0	0	2	24	12		0.80	1241
5305009935826	SCREW	N	31	SMS	BG		96	0	0	0	0	0	0	100 G		0.13	1279
5305009938730	SCREW MA	N	31	SMS	BG		401	0	0	0	0	0	0	25 T		8.81	0209
5305009939189	SCREW MA	N	31	SMS	BL		3	0	0	0	0	1	1	2 G		1.02	1027
5305009952122	SCREW MA	N	31	SMS	AD		19	0	0	0	0	0	0	25 B		1.50	9190
5305009952691	SCREW MA	N	31	SMS	BD		19	0	0	0	0	1	30	28		20.98	1122
5305009953442	SCREW MA	N	31	SMS	BG	P 4869	238	0	0	0	0	0	0	0		0.12	7342
MS35207-268	SCREW	N	09	L/P	BG	A 4869	300	0	0	0	0	0	0	0		0.06	5160
							538	0	0	0	0						
5305009980654	SCREW,MA	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.53	0080
5305009982736	SCREW,MA	N	31	SMS	EN		55	0	0	0	0	0	0	50 J		7.21	0318

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009998611	SCREW	N	31	S9I	BG		1	0	0	0	0	0	0	0		0.45	9194
5305010044975	SCREW MA	N	31	SMS	BG		10	0	0	0	0	0	0	4		19.74	8164
5305010068955	SCREW	N	31	SMS	EF		200	0	0	0	0	0	0	100		0.66	9236
5305010097122	SCREW	N	31	SMS	BD		187	0	0	0	0	0	0	0		0.01	8239
5305010102317	SCREW,MA	N	31	SMS	EN		50	0	0	0	0	1	100	50		1.09	1094
5305010104365	SCREW	N	31	SMS	BD		248	0	0	0	0	2	300	150		0.30	1245
5305010104372	SCREW,MA	N	31	SMS	BD	P 1734	3000	0	0	0	0	23	4277	2138		0.20	1293
NAS1100E3-7	SCREW NAS	N	09	L/P	BD	A 1734	0	0	0	0	0	23	0	0		0.35	9011
							3000	0	0	0	0						
5305010104374	NAS1100C3-	N	31	SMS	BD		364	0	0	0	0	0	0	50		0.33	1243
5305010104375	SCREWS	N	31	SMS	BD		304	0	0	0	0	1	200	200		0.74	1243
5305010148456	SCREW	N	31	SMS	BD		100	0	0	0	0	0	0	3		0.22	6058
5305010358062	SCREW,CLO	N	31	SMS	BD		25	0	0	0	0	0	0	12		7.07	4013
5305010437324	SHOULDER	N	31	SMS	BD		26	0	0	0	0	1	10	7		35.96	1081
5305010438868	SCREW	N	31	S9I	BL		80	0	0	0	0	0	0	0		20.98	8154
5305010445210	SCREW SH	N	31	SMS	EN		68	0	0	0	0	2	100	50		3.44	1089
5305010458955	CAP 3041T0	N	31	SMS	EN		105	0	0	0	0	9	46	100	J	9.59	1243
5305010495408	SCREW	N	31	SMS	BD		3	0	0	0	0	0	0	1		29.88	4076

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305010520029	SCREW,MA	N	31	SMS	BG		100	0	0	0	0	1	100	100	G	0.17	1080
5305010553815	SCREW	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	14.42	9252
5305010553816	SCREW	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	6.82	9320
5305010585377	SCREW	N	31	SMS	BG		98	0	0	0	0	0	0	0		1.28	9190
5305010587074	SCREW CLO	N	31	S9I	BG		100	0	0	0	0	0	0	90	G	1.36	8030
5305010608739	SCREW	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	5.05	0305
5305010609096	CAP SCREW	N	31	SMS	GP		1	0	0	0	0	0	0	0		1.23	1317
5305010610195	SET SCREW	N	31	NAS	BD		17	0	0	0	0	0	0	0		64.49	0158
5305010614468	CAP SOCKE	N	31	SMS	EN		97	0	0	0	0	0	0	50		6.21	0138
5305010614469	SCREW	N	31	SMS	EN		14	0	0	0	0	0	0	4		3.21	0019
5305010616483	SCREW	N	31	SMS	EN		400	0	0	0	0	0	0	200		3.20	0300
5305010647221	BOLT R1057	N	31	SMS	BL		100	0	0	0	0	0	0	0		2.81	3004
5305010731476	SCREW	N	31	SMS	BD		125	0	0	0	0	2	300	150		2.02	1187
5305010766318	SCREW CLO	N	31	SMS	BG		28	0	0	0	0	1	12	25	T	79.68	1269
5305010779905	SCREW,HEX	N	31	SMS	BD		200	0	0	0	0	0	0	109		0.16	9293
5305010779906	SCREW	N	31	SMS	BD		300	0	0	0	0	3	550	275		0.12	1105
5305010782911	SCREW,TAP	N	31	SMS	GP		100	0	0	0	0	0	0	100	P	0.27	4342
5305010822048	SCREW	N	31	SMS	BD		100	0	0	0	0	0	0	100		0.32	9197

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305010825331	SCREW	N	31	SMS	AD		2	0	0	0	0	0	0	0		0.38	1157
5305010832582	SCREW	N	31	SMS	BD		2	0	0	0	0	0	0	1		144.20	4180
5305010891520	SCREW	N	31	SMS	BD		7	0	0	0	0	5	12	6		10.95	1270
5305010997960	SCREW	N	31	SMS	BD		14	0	0	0	0	0	0	4		1.51	9162
5305011028449	SCREW	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.13	9268
5305011059375	SCREW, CL	N	31	SMS	BD		127	0	0	0	0	0	0	25		0.48	8022
5305011096713	SCREW	N	31	SMS	EN		69	0	0	0	0	0	0	100	J	10.07	0034
5305011116679	SCREW	N	31	SMS	BH	P 4960	0	0	0	0	0	0	0	0		0.38	9162
1538	SCREW	N	09	L/P	BH	A 4960	3	0	0	0	0	0	0	0		0.01	9165
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305011209898	SCREW,MA	N	31	SMS	BD		25	0	0	0	0	0	0	3		0.09	9264
5305011230894	SETSCREW	N	31	SMS	BD		81	0	0	0	0	0	0	105		3.48	0012
5305011262320	SET SCREW	N	31	SMS	BL		30	0	0	0	0	0	0	25	S	0.22	7061
5305011284073	2L SCREW,	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	1.73	9341
5305011329790	MACHINE	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.78	9184
5305011351652	SCREW CAP	N	31	SMS	BD		30	0	0	0	0	1	20	20		13.50	1131
5305011361719	SCREW	N	31	S9I	BL		41	0	0	0	0	2	100	100	S	1.02	1277
5305011422900	SCREW MA	N	31	SMS	BG		91	0	0	0	0	0	0	0		0.15	6106

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305011520582	SCREW	N	31	SMS	BD		31	0	0	0	0	1	25	62		1.36	1195
5305011661706	SCREW	N	31	S9I	BG		94	0	0	0	0	0	0	100	G	0.16	0294
5305011668552	2L SCREW	N	31	SMS	BD		130	0	0	0	0	2	200	100		0.63	1187
5305011713603	SCREW	N	31	SMS	BL		45	0	0	0	0	0	0	20	S	0.91	1204
5305011713983	SCREW CLO	N	31	SMS	BD		67	0	0	0	0	0	0	2		0.65	2128
5305011767383	SCREW	N	31	SMS	BG		122	0	0	0	0	0	0	100	G	0.12	6179
5305011804751	SCREW	N	31	SMS	BD		40	0	0	0	0	0	0	0		1.59	8299
5305011809349	SCREW	N	31	SMS	BD		186	0	0	0	0	0	0	0		0.50	3233
5305011827680	BOLT,WIND	N	31	SMS	BD		81	0	0	0	0	0	0	5		1.20	1253
5305011876081	SCREW CLO	N	31	SMS	BD		34	0	0	0	0	0	0	1		1.86	2126
5305011934513	SCREW	N	31	SMS	BD	P95681	28	0	0	0	0	2	50	25		2.51	1070
NAS1581A3R12	SCREW	N	09	L/P	BD	A95681	0	0	0	0	0	0	0	0		1.35	0158
							28	0	0	0	0						
5305011936848	SCREW NAS	N	31	SMS	AD		50	0	0	0	0	0	0	0		1.80	9060
5305011937608	SCREW	N	31	SMS	BL		44	0	0	0	0	1	6	50	S	0.35	1039
5305011937609	SCREW	N	31	SMS	BL		14	0	0	0	0	3	36	50	S	0.44	1262
5305011950274	SCREW	N	31	SMS	BG		248	0	0	0	0	0	0	100	G	0.23	6157
5305012040977	SCREW,MA	N	31	SMS	C9	P108634	25	0	0	0	0	1	75	50		0.14	1293

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305009399208	SCREW	N	31	SMS	BG	A108634	0	0	0	0	0	1	25	0		0.20	1291
							25	0	0	0	0						
5305012163983	SCREW MA	N	31	SMS	OR		60	0	0	0	0	1	40	25		10.35	0350
5305012163984	SCREW MA	N	31	SMS	OR		75	0	0	0	0	0	0	19		10.65	9082
5305012197185	SCREW	N	31	SMS	BD		12	0	0	0	0	0	0	2		1.41	7022
5305012208669	SCREWS	N	31	SMS	BL		100	0	0	0	0	0	0	29		0.09	8303
5305012209704	SCREW CAP	N	31	S9I	BD		93	0	0	0	0	0	0	25		5.81	9190
5305012381474	SCREW	N	31	SMS	BH	P 7404	1	0	0	0	0	2	1	1 W		10.91	1060
NAS623-3-9	SCREW	N	09	L/P	BH	A 7404	0	0	0	0	0	0	0	0		0.01	6347
							1	0	0	0	0						
5305012402412	SET SCREW	N	31	SMS	BD	P 5301	17	0	0	0	0	0	0	1		96.69	3310
5305008662384	SET-SCREW	N	31	SMS	BD	A 5301	0	0	0	0	0	0	0	0		0.08	9228
							17	0	0	0	0						
5305012433753	SCREW, NA	N	31	SMS	EN		100	0	0	0	0	0	0	100 J		0.98	7222
5305012534437	SCREW MA	N	31	SMS	BD		56	0	0	0	0	0	0	6		19.64	9363
5305012535395	SCREW	N	31	SMS	BD		40	0	0	0	0	0	0	12		1.27	8300
5305012542551	SCREW	N	31	SMS	BD		100	0	0	0	0	0	0	62		0.53	0272
5305012641639	SCREW	N	31	SMS	AD		6	0	0	0	0	0	0	0		4.47	5363
5305012646380	BOLT,WIND	N	31	SMS	BD		100	0	0	0	0	0	0	19		1.85	8343

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5305012776229	SCREW	N	31	SMS	BD		171	0	0	0	0	0	0	12		2.41	7020
5305012805696	SCREW, AN	N	31	SMS	BD		123	0	0	0	0	0	0	6		0.25	6088
5305012826136	SCREW	N	31	SMS	BH	P 4739	100	0	0	0	0	0	0	20		0.10	8226
AN505-8R8	SCREW, MA	N	09	L/P	BH	A 4739	0	0	0	0	0	0	0	0		0.01	7354
MS35190-253	SCREW	N	09	L/P	BH	A 4739	91	0	0	0	0	0	0	0		0.01	7354
							<u>191</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305012834622-2	SCREW,MA	N	09	L/P	BG		100	0	0	0	0	0	0	100	G	0.75	8064
5305013023571	SCREW,SH	N	31	SMS	BD		9	0	0	0	0	0	0	4		261.05	7260
5305013227397	SCREW	N	31	SMS	BD		7	0	0	0	0	0	0	5		18.63	6205
5305013267587	SCREW	N	31	SMS	BD		40	0	0	0	0	0	0	35		1.30	9365
5305013482683	2L SCREW,	N	31	SMS	AD		240	0	0	0	0	1	200	200	B	0.99	1014
5305013510879	SCREWS	N	31	SMS	EF		36	0	0	0	0	1	39	34		46.03	1294
5305013693568	SCREW,MA	N	31	SMS	BD		235	0	0	0	0	1	200	28		0.22	1243
5305013756211	SCREW	N	31	SMS	BH	P 4828	0	0	0	0	0	0	0	0		0.65	9130
MS24693-271	SCREW	N	09	L/P	BH	A 4828	85	0	0	0	0	0	0	0		0.01	9130
							<u>85</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5305014165254	SCREW, LA	N	31	SMS	BD		10	0	0	0	0	1	10	10		5.05	1048
5305014615221	SCREW,CAP	N	31	SMS	GP	P 7486	3	0	0	0	0	0	0	0		52.24	9012
NW33841	PIN ASSY	N	09	L/P	GP	A 7486	0	0	0	0	0	0	0	0		26.45	4125

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NW36886	SOCKET HE	N	09	L/P	GP	A 7486	0	0	0	0	0	0	0	0		21.50	4128
							3	0	0	0	0						
5305014673337	SCREW	N	31	SMS	BD	P11380	0	0	0	0	0	0	0	2		35.47	0056
952B141P4	SCREW	N	09	L/P	EN	A11380	17	0	0	0	0	0	0	0		13.69	0210
							17	0	0	0	0						
5305014903488	SCREW	N	31	SMS	BD		1	0	0	0	0	1	1	1		821.94	1130
5305015116733	SCREW	N	31	SMS	BD		50	0	0	0	0	0	0	0		0.93	9239
5305015292843	SCREW	N	31	SMS	BD		20	0	0	0	0	0	0	12		50.44	1262
53051	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
5305NSLNAS140320	SCREW	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.25	9173
5306000019789	BOLT, SHEA	N	31	SMS	BD	P36529	6	0	0	0	0	2	1	0		0.20	1011
51B464-3-9	BOLT	N	09	L/P	BD	A36529	0	0	0	0	0	0	0	0		0.00	6116
							6	0	0	0	0						
5306000034013	BOLT 51B46	N	31	SMS	BD		30	0	0	0	0	0	0	6		32.19	8364
5306000039648	BOLT	N	31	SMS	EN		100	0	0	0	0	1	100	200 J		2.15	1026
5306000041534	BOLT	N	31	SMS	BG	P 4728	0	0	0	0	0	0	0	0		0.75	9116
AN7-24A	BOLT	N	09	L/P	BG	A 4728	2	0	0	0	0	0	0	0		0.01	9116
							2	0	0	0	0						
5306000043133	BOLT FLAP	N	31	SMS	BD		90	0	0	0	0	0	0	6		37.49	1256
5306000043485	2L BOLT	N	31	SMS	BD		46	0	0	0	0	0	0	6		45.78	5237

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306000070463	BOLT	N	31	SMS	BD		12	0	0	0	0	1	1	2		18.83	1139
5306000078791	SPACER SL	N	31	SMS	BG		14	0	0	0	0	0	0	25	G	9.42	0218
5306000109216	BOLT MACH	N	31	GSA	BG		27	0	0	0	0	0	0	0		0.02	8148
5306000109990	BOLT,MACH	N	31	SMS	BD		5	0	0	0	0	0	0	0		16.54	8029
5306000120493	BOLT, SHEA	N	31	SMS	BH		24	0	0	0	0	0	0	0		1.44	2008
5306000133490	ROD	N	31	SMS	GP		2	0	0	0	0	0	0	0		6.99	8042
5306000237197	BOLT	N	31	SMS	EN		112	0	0	0	0	0	0	100	J	3.12	5166
5306000287351	BOLT MACH	N	31	S9I	BG		5	0	0	0	0	0	0	0		0.28	9187
5306000322625	BOLT U	N	31	SMS	GP	P81420	1	0	0	0	0	2	2	1		0.56	1122
10339G	BOLT	N	09	L/P	GP	A81420	0	0	0	0	0	0	0	0		37.90	6019
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306000409878	BOLT	N	31	SMS	BD		6	0	0	0	0	0	0	1		56.65	4252
5306000473553	BOLT SHEA	N	31	SMS	AD		25	0	0	0	0	0	0	25	B	2.91	9054
5306000504320	BOLT STL	N	31	S9I	EN		172	0	0	0	0	0	0	100	J	9.56	6164
5306000512344	BOLTS 3/8-I	N	31	SMS	GP		5	0	0	0	0	0	0	5	P	10.48	8223
5306000512346	BOLT MACH	N	31	S9I	GP		9	0	0	0	0	0	0	0		124.58	9312
5306000517176	BOLT,SHEA	N	31	SMS	BL		144	0	0	0	0	0	0	0		24.51	2004
5306000526322	BOLT	N	31	SMS	BD		26	0	0	0	0	0	0	1		1.35	5020

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306000526932	BOLT, SHEA	N	31	SMS	BL		3	0	0	0	0	0	0	0		0.71	9014
5306000526948	BOLT, SHEA	N	31	SMS	BL		12	0	0	0	0	0	0	10	S	2.81	9159
5306000531699	SHEAR BOL	N	31	SMS	BD		5	0	0	0	0	0	0	1		16.45	9077
5306000538794	BOLT	N	31	SMS	BG		2	0	0	0	0	0	0	0		232.09	9173
5306000548513	BOLT	N	31	SMS	BD		13	0	0	0	0	0	0	1		1.80	9204
5306000549373	BOLT	N	31	SMS	BL		7	0	0	0	0	1	1	10	S	8.08	1082
5306000568249	BOLT MACH	N	31	SMS	BD		17	0	0	0	0	0	0	26		1.77	0208
5306000568250	BOLT	N	31	SMS	AL		3	0	0	0	0	2	4	2		0.71	1039
5306000586469	BOLT	N	31	SMS	BH	P 4056	0	0	0	0	0	0	0	0		2.62	9053
6841662-13	BOLT	N	09	L/P	BH	A 4056	3	0	0	0	0	0	0	0		0.01	9053
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306000586554	BOLT	N	31	SMS	BH	P 4054	0	0	0	0	0	0	0	0		5.80	9053
6840383-16	BOLT	N	09	L/P	BH	A 4054	3	0	0	0	0	0	0	0		0.01	9053
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306000586573	BOLT	N	31	SMS	BH	P 4053	0	0	0	0	0	0	0	0		8.27	9053
6840383-15	BOLT	N	09	L/P	BH	A 4053	4	0	0	0	0	0	0	0		0.01	9053
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306000586688	BOLT	N	31	SMS	BH	P 4058	0	0	0	0	0	0	0	0		8.42	9053
6841662-15	BOLT	N	09	L/P	BH	A 4058	2	0	0	0	0	0	0	0		0.01	9053
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306000588886	BOLT NAS42	N	31	SMS	BG		100	0	0	0	0	0	0	0		2.05	3364
5306000593843	BOLT	N	31	SMS	BH	P 4030	5	0	0	0	0	0	0	2		6.55	9335
6840383-13	BOLT	N	09	L/P	BH	A 4030	0	0	0	0	0	0	0	0		0.01	9294
							5	0	0	0	0						
5306000594999	BOLT EXTE	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	6.11	7108
5306000595502	BOLT 64065	N	31	SMS	BD	P 2863	25	0	0	0	0	6	16	8		34.72	1210
5306000595502LE	BOLT SHOU	N	31	SMS	BD	A 2863	0	0	0	0	0	0	0	0		34.72	5070
							25	0	0	0	0						
5306000596639	BOLT SHEA	N	31	SMS	BG		113	0	0	0	0	0	0	0		0.72	8148
5306000613007	BOLT AN75-	N	31	SMS	BH	P 5042	0	0	0	0	0	0	0	0		0.56	9165
AN75-7	BOLT	N	09	L/P	BH	A 5042	230	0	0	0	0	0	0	0		0.01	9165
							230	0	0	0	0						
5306000620822	BOLT MACH	N	31	SMS	BD	P 7998	111	0	0	0	0	0	0	2		2.07	1222
5306006825605	BOLTS	N	31	S9I	EN	A 7998	0	0	0	0	0	0	0	0		0.51	8043
							111	0	0	0	0						
5306000627845	BOLT	N	09	L/P	BG		4	0	0	0	0	0	0	0		3.10	9188
5306000631594	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	2.56	0019
5306000633749	BOLT	N	31	SMS	BD		140	0	0	0	0	0	0	0		3.72	2004
5306000633751	BOLT, SHEA	N	31	SMS	AL		10	0	0	0	0	0	0	10	S	122.57	0027
5306000633754	BOLT	N	31	SMS	EN		19	0	0	0	0	0	0	10	J	4.18	1137

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306000635289	BOLT, SHEA	N	31	S9I	BL		11	0	0	0	0	0	0	0		0.29	2008
5306000637966	BOLT,SHEA	N	31	SMS	BL		199	0	0	0	0	0	0	25	S	7.77	8052
5306000684031	BOLT SHOU	N	31	SMS	BD		55	0	0	0	0	0	0	22		21.81	1222
5306000695602	BOLT	N	31	SMS	AD		10	0	0	0	0	0	0	0		1.01	0203
5306000718882	BOLT SHEA	N	31	SMS	BG		12	0	0	0	0	0	0	0		8.32	8148
5306000764205	BOLT	N	31	SMS	BH	P 4019	24	0	0	0	0	0	0	0		38.10	7300
6825364	BOLT	N	09	L/P	BH	A 4019	10	0	0	0	0	0	0	0		0.01	9053
							34	0	0	0	0						
5306000780194	BOLT SHEA	N	31	SMS	BL		13	0	0	0	0	0	0	10	S	4.25	6033
5306000780332	BOLT, SHEA	N	31	S9I	BL		26	0	0	0	0	0	0	10	S	0.65	4128
5306000799635	BOLT	N	31	SMS	BD		20	0	0	0	0	2	10	5		11.80	1234
5306000801537	BOLT	N	31	SMS	AD		3	0	0	0	0	0	0	5	B	63.45	6332
5306000801538	BOLT MACH	N	31	SMS	EN		50	0	0	0	0	0	0	50	G	2.58	0020
5306000801828	BOLT	N	31	SMS	EN		44	0	0	0	0	0	0	40	J	17.29	0305
5306000809447	BOLT SHEA	N	31	SMS	BL		83	0	0	0	0	0	0	25	S	19.98	9209
5306000872529	SCREW	N	31	SMS	BH	P 6079	0	0	0	0	0	0	0	0		6.46	0105
NAS2905-30W	SCREW	N	09	L/P	BH	A 6079	44	0	0	0	0	0	0	0		0.01	0108
							44	0	0	0	0						
5306000889588	BOLT NAS11	N	31	SMS	BL		21	0	0	0	0	0	0	5	T	9.17	5108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306000891404	BOLT	N	31	SMS	BH	P 4115	0	0	0	0	0	0	0	0		2.26	9053
6841662-16	BOLT	N	09	L/P	BH	A 4115	4	0	0	0	0	0	0	0		0.01	9116
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306000904100	BOLT	N	31	SMS	EN		6	0	0	0	0	0	0	10	J	5.91	4043
5306000974831	2L BOLT,SH	N	31	S9I	BL		15	0	0	0	0	0	0	40	S	25.51	8242
5306001047982	SCREW,THR	N	31	SMS	BD		2	0	0	0	0	0	0	0		137.84	6004
5306001066321	J643P06A	N	31	SMS	BD		11	0	0	0	0	0	0	5		0.72	4111
5306001136211	BOLT, SHEA	N	31	SMS	AL		19	0	0	0	0	1	16	0		5.74	1230
5306001138362	BOLT MACH	N	31	SMS	BD		35	0	0	0	0	0	0	55		0.68	0160
5306001151293	BOLT SHEA	N	31	S9I	AL		6	0	0	0	0	0	0	5	S	2.20	8192
5306001151295	BOLT	N	31	SMS	BL		27	0	0	0	0	0	0	5	S	0.61	2007
5306001156032	BOLT	N	31	SMS	EN		200	0	0	0	0	0	0	100	J	1.44	0078
5306001156101	BOLT NAS13	N	31	SMS	AL		13	0	0	0	0	0	0	20	S	1.05	6171
5306001161420	BOLT, MAC	N	31	SMS	GP		15	0	0	0	0	0	0	0		1.59	4286
5306001161793	EYEBOLT	N	31	SMS	EN		5	0	0	0	0	0	0	0		209.48	7033
5306001164005	BOLT	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	10.61	8030
5306001218776	BOLT	N	31	SMS	EN	P 401	100	0	0	0	0	0	0	100	J	3.71	5193
5306001218776	BOLT	N	31	SMS	EN	A 401	11	0	0	0	0	0	0	0		3.71	7086
							<u>111</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001317306	BOLT,U	N	31	SMS	GP		1	0	0	0	0	0	0	0		4.61	1278
5306001332342	BOLT	N	31	SMS	BH	P 4808	0	0	0	0	0	0	0	0		5.61	9130
NAS464P8A27	BOLT	N	09	L/P	BH	A 4808	2	0	0	0	0	0	0	0		0.00	9130
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001362875	BOLT BREA	N	31	S9I	BL		62	0	0	0	0	0	0	25	S	59.15	1273
5306001414766	BOLT SHEA	N	31	SMS	BD		34	0	0	0	0	0	0	1		18.03	2126
5306001424759	BOLT	N	31	SMS	EN		134	0	0	0	0	0	0	50	J	5.45	0300
5306001424876	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	3.63	6187
5306001424926	BOLT	N	31	SMS	BH	P 4738	0	0	0	0	0	0	0	0		3.36	9116
MS21289-06	BOLT	N	09	L/P	BH	A 4738	42	0	0	0	0	0	0	0		0.01	9116
							<u>42</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001431414	BOLT	N	31	SMS	BG		6	0	0	0	0	0	0	0		15.86	8175
5306001432298	BOLT SHEA	N	31	SMS	BL		12	0	0	0	0	0	0	5	S	26.88	5075
5306001443595	BOLT,MACH	N	31	SMS	BG	P 3540	0	0	0	0	0	0	0	0		1.67	9041
AN3-C13	BOLT,MACH	N	09	L/P	BG	A 3540	7	0	0	0	0	0	0	0		0.01	9043
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001443648	BOLT	N	31	SMS	C9		18	0	0	0	0	1	0	0	K	32.74	1195
5306001443650	BOLT	N	31	SMS	BG	P 3515	0	0	0	0	0	0	0	0		34.10	9041
AN3-11	BOLT	N	09	L/P	BG	A 3515	25	0	0	0	0	0	0	0		0.01	4194
							<u>25</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001443654	BOLT	N	31	SMS	BG	P 3543	10	0	0	0	0	0	0	0		47.74	1267
AN3-15	BOLT	N	09	L/P	BH	A 3543	0	0	0	0	0	0	0	0		0.01	0011
							10	0	0	0	0						
5306001443655	BOLT AN3-1	N	31	SMS	BL	P 3544	5	0	0	0	0	0	0	5	S	26.22	6034
AN3-16	BOLT	N	09	L/P	BL	A 3544	52	0	0	0	0	0	0	0		0.01	6030
							57	0	0	0	0						
5306001443656	BOLT	N	31	SMS	BG	P 3545	0	0	0	0	0	2	0	0		31.37	9041
AN3-17	BOLT	N	09	L/P	BG	A 3545	79	0	0	0	0	0	0	0		0.01	1223
							79	0	0	0	0						
5306001443657	BOLT	N	31	SMS	BG	P 3547	103	0	0	0	0	0	0	2	G	76.07	0187
AN3-20	BOLT	N	09	L/P	BH	A 3547	0	0	0	0	0	0	0	0		0.01	9022
							103	0	0	0	0						
5306001443658	BOLT	N	31	SMS	BG	P 3521	0	0	0	0	0	0	0	0		78.24	9041
AN3-21	BOLT	N	09	L/P	BG	A 3521	60	0	0	0	0	0	0	0		0.01	9022
							60	0	0	0	0						
5306001443660	BOLT	N	31	SMS	BG	P 3553	0	0	0	0	0	0	0	0		0.65	9041
AN3-23	BOLT	N	09	L/P	BG	A 3553	36	0	0	0	0	0	0	0		0.01	9193
							36	0	0	0	0						
5306001443670	BOLT,MACH	N	31	SMS	BH		10	0	0	0	0	0	0	5		0.33	9071
5306001443672	BOLT	N	31	SMS	BM		80	0	0	0	0	0	0			4.14	9218
5306001443681	BOLT 5-INL	N	31	SMS	AD	P36628	5	0	0	0	0	0	0	5	B	24.32	1157

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN3-50	BOLT	N	09	L/P	BH	A36628	16	0	0	0	0	0	0	0		0.00	7342
							21	0	0	0	0						
5306001443683	BOLT MACH	N	31	SMS	BH		49	0	0	0	0	0	0	0		0.07	0238
5306001443687	BOLT MACH	N	31	SMS	BH		8	0	0	0	0	2	8	4		92.50	0326
5306001443689	BOLT, MAC	N	31	SMS	BH		16	0	0	0	0	0	0	0		7.87	7335
5306001443702	BOLT MACH	N	31	SMS	BD		10	0	0	0	0	2	10	5		7.50	1210
5306001443703	BOLT	N	31	SMS	BG	P 3490	0	0	0	0	0	0	0	2		0.11	0056
AN4-4	BOLT	N	09	L/P	BG	A 3490	2	0	0	0	0	0	0	0		0.01	9048
							2	0	0	0	0						
5306001443706	BOLT	N	31	SMS	C9	P 5215	0	0	0	0	0	0	0	0	K	0.44	9193
AN4-7	BOLT	N	09	L/P	BL	A 5215	12	0	0	0	0	0	0	0		0.01	8325
							12	0	0	0	0						
5306001443707	BOLT	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	46.56	9028
5306001443708	BOLT-MACH	N	31	S9I	BG	P 3432	0	0	0	0	0	0	0	2		13.58	0056
AN4-11	BOLT-MACH	N	09	L/P	BG	A 3432	87	0	0	0	0	0	0	0		0.01	9057
							87	0	0	0	0						
5306001443858	BOLT-CLEVI	N	31	SMS	BG	P 3510	0	0	0	0	0	0	0	0		3.45	9041
AN25-22	BOLT-CLEVI	N	09	L/P	BG	A 3510	1	0	0	0	0	0	0	0		0.01	9043
							1	0	0	0	0						
5306001443866	BOLT CLEVI	N	31	SMS	BG		2	0	0	0	0	0	0	0		7.21	9187
5306001443869	BOLT	N	31	SMS	AD		95	0	0	0	0	0	0	0		13.70	2322

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001444006	BOLT	N	31	SMS	BH	P 6071	0	0	0	0	0	0	0	0		9.04	0105
AN176-14A	BOLT	N	09	L/P	BH	A 6071	83	0	0	0	0	0	0	0		0.01	0108
							<u>83</u>	0	0	0	0						
5306001444072	BOLT CLEVI	N	31	SMS	BG		31	0	0	0	0	0	0	0		1.34	9188
5306001444073	BOLT-CLEVI	N	31	SMS	BG	P 3508	0	0	0	0	0	0	0	0		0.26	9041
AN24-27A	BOLT-CLEVI	N	09	L/P	BG	A 3508	2	0	0	0	0	0	0	0		0.01	9043
							<u>2</u>	0	0	0	0						
5306001451077	BOLT, INTE	N	31	SMS	BD		2	0	0	0	0	0	0	0		50.47	9174
5306001456784	BOLT	N	31	SMS	BG		2	0	0	0	0	0	0	0		9.16	0172
5306001456954	BOLT MACH	N	31	SMS	BG		37	0	0	0	0	0	0	0		64.79	9233
5306001457006	BOLT	N	31	SMS	BD		1	0	0	0	0	0	0	0		66.33	7051
5306001457022	BOLT MACH	N	31	SMS	BG		3	0	0	0	0	0	0	0		57.13	9187
5306001457707	BOLT MACH	N	31	SMS	BH		18	0	0	0	0	0	0	0		10.96	7335
5306001457719	BOLT MACH	N	31	SMS	BH		8	0	0	0	0	0	0	0		1.51	7335
5306001479543	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9060
5306001503549	BOLT	N	31	SMS	AL	P94737	3	0	0	0	0	0	0	0		0.71	0042
NAS1307-14D	BOLT SHEA	N	09	L/P	BL	A94737	0	0	0	0	0	0	0	0		35.00	9306
							<u>3</u>	0	0	0	0						
5306001509086	BOLT,CLOS	N	31	SMS	BH	P 6112	0	0	0	0	0	0	0	0		2.31	0112

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN173-13	BOLT	N	09	L/P	BH	A 6112	100	0	0	0	0	0	0	0		0.01	6209
							100	0	0	0	0						
5306001509101	BOLT,MACH	N	31	SMS	BG	P 4694	0	0	0	0	0	0	0	0		17.30	9102
AN5-6A	BOLT,MACH	N	09	L/P	BG	A 4694	100	0	0	0	0	0	0	0		0.01	9102
							100	0	0	0	0						
5306001509105	BOLT	N	31	SMS	C9		1	0	0	0	0	0	0	0		8.18	0048
5306001509221	BOLT MACH	N	31	SMS	BD		2	0	0	0	0	1	1	0		5.46	0350
5306001509232	BOLT MACH	N	31	SMS	BG		2	0	0	0	0	0	0	3 G		67.63	9174
5306001509234	BOLT MACH	N	31	SMS	AD		102	0	0	0	0	0	0	100 B		3.56	0353
5306001509605	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	0	0	0		73.78	9178
5306001509881	BOLT	N	31	SMS	BG	P 3538	0	0	0	0	0	0	0	0		17.30	9041
AN3-24A	BOLT	N	09	L/P	BG	A 3538	7	0	0	0	0	0	0	0		0.01	9043
							7	0	0	0	0						
5306001509993	BOLT	N	31	SMS	BH	P 5036	0	0	0	0	0	0	0	0		54.80	9165
AN8-13	BOLT	N	09	L/P	BH	A 5036	1	0	0	0	0	0	0	0		0.01	9165
							1	0	0	0	0						
5306001509996	BOLT,MACH	N	31	SMS	GP		1	0	0	0	0	2	1	0		75.27	1045
5306001510151	BOLT AN8-3	N	31	SMS	BH	P 5046	0	0	0	0	0	0	0	0		142.04	9165
AN8-31	BOLT-MACH	N	09	L/P	BH	A 5046	2	0	0	0	0	0	0	0		0.01	9165
							2	0	0	0	0						
5306001510154	VIS 25 EA	N	31	SMS	BH	P 5180	0	0	0	0	0	0	0	0		99.96	9190

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN8-34	VIS 25 EA	N	09	L/P	BH	A 5180	7	0	0	0	0	0	0	0		0.01	9193
							7	0	0	0	0						
5306001510159	BOLT, MAC	N	31	NAS	BH		70	0	0	0	0	0	0	0		7.20	8024
5306001510282	BOLT	N	31	SMS	BH		80	0	0	0	0	0	0	0		13.34	7335
5306001510334	BOLT CLOS	N	31	SMS	BG		10	0	0	0	0	0	0	0		1.99	9194
5306001510451	BOLT, MAC	N	31	SMS	GP	P 5212	3	0	0	0	0	0	0	5 P		0.65	8324
AN4-47A	BOLT, MAC	N	09	L/P	GP	A 5212	65	0	0	0	0	0	0	0		0.01	6304
							68	0	0	0	0						
5306001510523	BOLT,CLEVI	N	31	SMS	BH	P 5218	0	0	0	0	0	0	0	0		2.05	9193
AN24-21	BOLT,CLEVI	N	09	L/P	BH	A 5218	48	0	0	0	0	0	0	0		0.01	9193
AN24-21A	BOLT,CLEVI	N	09	L/P	BH	A 5218	63	0	0	0	0	0	0	0		0.01	9193
							111	0	0	0	0						
5306001510525	BOLT,CLEVI	N	31	SMS	BH	P 5217	0	0	0	0	0	0	0	0		1.10	9193
AN24-23	BOLT,CLEVI	N	09	L/P	BH	A 5217	5	0	0	0	0	0	0	0		0.01	8015
							5	0	0	0	0						
5306001510534	CLEVIS, AN2	N	31	SMS	BD		25	0	0	0	0	0	0	30		0.04	0166
5306001510775	BOLT	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		95.48	0098
5306001510778	BOLT	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		38.93	6348
5306001510779	BOLT AN3-1	N	31	SMS	BD	P 3520	0	0	0	0	0	0	0	0		8.46	0056
AN3-15A	BOLT	N	09	L/P	BD	A 3520	21	0	0	0	0	0	0	0		0.01	9043
							21	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001510781	BOLT AN3-1	N	31	SMS	BD	P 3564	1	0	0	0	0	1	0	12		12.28	1010
AN3-13A	BOLT	N	09	L/P	BD	A 3564	32	0	0	0	0	1	25	0		0.01	1297
							<u>33</u>	0	0	0	0						
5306001510784	BOLT AN3-1	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	8.73	0011
5306001510785	BOLT, HUB	N	31	SMS	AD		2	0	0	0	0	0	0	0		8.39	8141
5306001510939	BOLT CLEVI	N	31	SMS	AD		18	0	0	0	0	1	15	25	B	31.04	0362
5306001511000	BOLT	N	31	SMS	BL		96	0	0	0	0	0	0	0		0.65	9215
5306001511002	BOLT-MACH	N	31	SMS	BG	P 3455	0	0	0	0	0	3	0	1		0.78	9039
AN4-23	BOLT-MACH	N	09	L/P	BG	A 3455	0	0	0	0	0	0	0	0		0.01	9022
AN4-23A	BOLT-MACH	N	09	L/P	BG	A 3455	12	0	0	0	0	0	2	0		0.01	0354
							<u>12</u>	0	0	0	0						
5306001511004	BOLT	N	31	SMS	BG	P 3454	0	0	0	0	0	0	0	1		0.13	0056
AN4-21	BOLT	N	09	L/P	BG	A 3454	96	0	0	0	0	0	0	0		0.01	9068
							<u>96</u>	0	0	0	0						
5306001511124	BOLT MACH	N	31	S9I	BG		13	0	0	0	0	0	0	0		1.70	7019
5306001511137	BOLT, MAC	N	31	SMS	BH		1	0	0	0	0	0	0	0		151.41	7335
5306001511139	BOLT MACH	N	31	SMS	BH		96	0	0	0	0	0	0	0		0.38	7335
5306001511142	BOLT,MACH	N	31	SMS	BL	P 3468	2	0	0	0	0	0	0	2	S	119.69	9027
AN4-27	BOLT-MACH	N	09	L/P	BL	A 3468	0	0	0	0	0	0	0	0		0.01	9022
							<u>2</u>	0	0	0	0						
5306001511180	BOLT, CLOS	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	1.86	7320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001511283	BOLT	N	31	S9I	BL		1	0	0	0	0	0	0	0		13.34	9215
5306001511335	BOLT	N	31	SMS	C9	P 3296	16	0	0	0	0	0	0	0	K	6.23	7335
5306001511336	BOLT, MAC	N	31	SMS	BH		1	0	0	0	0	0	0	0		79.31	7300
5306001511337	BOLT	N	31	SMS	BH		29	0	0	0	0	0	0	0		0.79	7335
5306001511406	BOLT-MACH	N	31	SMS	BG	P 3486	0	0	0	0	0	0	0	0		50.47	9040
AN4-32A	BOLT,MACH	N	09	L/P	AD	A 3486	4	0	0	0	0	0	0	0		0.01	9022
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001511412	BOLT	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	25.92	0199
5306001511416	BOLT-MACH	N	31	SMS	BG	P 3446	2	0	0	0	0	0	0	0		17.30	0207
AN4-20A	BOLT-MACH	N	09	L/P	BG	A 3446	0	0	0	0	0	0	0	0		0.01	5047
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001511417	BOLTS	N	31	SMS	AD	P 3291	0	0	0	0	0	1	0	25	B	0.19	9081
AN4-17A	BOLT	N	09	L/P	AD	A 3291	15	0	0	0	0	1	100	0		0.01	1292
							<u>15</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001511418	BOLT AN4-1	N	31	SMS	AD	P 3440	292	0	0	0	0	1	100	200	B	0.22	1298
AN4-16A	BOLT	N	09	L/P	AD	A 3440	0	0	0	0	0	1	0	0		0.01	9209
							<u>292</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001511419	BOLT	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	16.37	9187
5306001511420	BOLT	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	15.00	8284
5306001511421	BOLT MACH	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	15.00	8278

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001511422	BOLT	N	31	SMS	AD		12	0	0	50	0	2	54	50	B	0.26	1292
5306001511423	BOLT	N	31	SMS	AD	P 3290	1	0	0	0	0	0	0	1	B	12.98	6213
AN4-11A	BOLT,MACH	N	09	L/P	AD	A 3290	222	0	0	0	0	0	0	0		0.01	7335
							223	0	0	0	0						
5306001511424	BOLT	N	31	SMS	BH		6	0	0	0	0	0	0	10	W	0.19	9092
5306001511426	BOLT,MACH	N	31	SMS	BH		26	0	0	0	0	1	15	100	W	0.14	1032
5306001511427	BOLT	N	31	SMS	AD	P 5206	1	0	0	0	0	0	0	0		36.11	0019
AN4-5A	BOLT	N	09	L/P	AD	A 5206	0	0	0	0	0	0	0	0		0.01	0012
							1	0	0	0	0						
5306001511534	BOLT CLOS	N	31	SMS	BH	P 5221	0	0	0	0	0	2	0	0		4.89	9193
AN176-H-45	BOLT,CLOS	N	09	L/P	BH	A 5221	64	0	0	0	0	0	1	0		0.01	0348
							64	0	0	0	0						
5306001511601	BOLT	N	31	SMS	BG	P 3846	0	0	0	0	0	0	0	0		37.53	9053
AN10-45	BOLT	N	09	L/P	BG	A 3846	164	0	0	0	0	0	0	0		0.01	9102
							164	0	0	0	0						
5306001511943	BOLT CLOS	N	31	SMS	BG		87	0	0	0	0	0	0	0		0.19	5154
5306001511944	BOLT,MACH	N	31	SMS	BG	P 3954	0	0	0	0	0	0	0	0		0.23	9053
AN173-10	BOLT,MACH	N	09	L/P	BG	A 3954	3	0	0	0	0	0	0	0		0.01	9053
							3	0	0	0	0						
5306001511961	CLEVIS	N	31	SMS	BG	P 5227	1	0	0	0	0	0	0	1	G	41.79	5214
AN23-9	BOLT,CLEVI	N	09	L/P	BG	A 5227	0	0	0	0	0	0	0	0		0.01	5160
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001511964	SCREW AN2	N	31	SMS	BL	P 3592	0	0	0	0	0	0	0	2	S	50.47	0056
AN23-12	BOLT	N	09	L/P	BL	A 3592	44	0	0	0	0	0	0	0		0.01	9022
							44	0	0	0	0						
5306001511965	BOLT, CLEVI	N	31	SMS	AD		100	0	0	0	0	0	0	100	B	1.14	9090
5306001511966	SCREW,AN2	N	31	SMS	BL	P 3587	96	0	0	0	0	0	0	100	S	1.14	7275
AN23-14	BOLT	N	09	L/P	BL	A 3587	9	0	0	0	0	0	0	0		0.01	9043
							105	0	0	0	0						
5306001511967	BOLT,CLEVI	N	31	SMS	BL	P 3565	222	0	0	0	0	0	0	100	S	1.69	7212
AN23-15	BOLT	N	09	L/P	BL	A 3565	0	0	0	0	0	0	0	0		0.01	5108
							222	0	0	0	0						
5306001511968	SCREW, AN	N	31	SMS	AD	P 5297	0	0	0	0	0	0	0	2		1.05	0056
AN23-16	SCREW	N	09	L/P	AD	A 5297	928	0	0	0	0	0	0	0		0.01	8325
							928	0	0	0	0						
5306001511969	BOLT, MAC	N	31	SMS	BL	P 5235	32	0	0	0	0	0	0	25	S	0.91	6026
AN23-17	SCREW, MA	N	09	L/P	BL	A 5235	55	0	0	0	0	0	0	0		0.01	0265
							87	0	0	0	0						
5306001512153	BOLT	N	31	SMS	AD		10	0	0	0	0	0	0	10	B	0.58	1337
5306001512156	BOLT	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	10.61	9347
5306001512184	BOLT MACH	N	31	SMS	BH		415	0	0	0	0	0	0	0		0.04	7335
5306001512317	BOLT	N	31	SMS	BG	P 3589	0	0	0	0	0	0	0	0		0.06	9043
AN23-58	BOLT	N	09	L/P	BG	A 3589	50	0	0	0	0	0	0	0		0.01	9043
							50	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001512322	BOLT CLOS	N	31	SMS	BG		10	0	0	0	0	0	0	0		3.55	9188
5306001512438	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	0	0	0		52.16	9173
5306001512619	BOLT MACH	N	31	SMS	BD	P 5220	1	0	0	0	0	0	0	1		12.94	3008
AN5-24A	BOLT MACH	N	09	L/P	BG	A 5220	0	0	0	0	0	0	0	0		0.01	2322
							1	0	0	0	0						
5306001512622	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	0	0	0		17.63	0093
5306001512623	BOLT	N	31	S9I	BG	P 3293	21	0	0	0	0	1	10	5		0.15	1297
AN5-20A	BOLT	N	09	L/P	BH	A 3293	104	0	0	0	0	1	0	0		0.01	5006
							125	0	0	0	0						
5306001512625	BOLT	N	31	SMS	BL		1	0	0	0	0	0	0	0		16.20	3139
5306001512626	BOLT MACH	N	31	SMS	AD		241	0	0	0	0	0	0	250 B		0.26	7300
5306001512798	BOLT	N	31	SMS	BG		23	0	0	0	0	0	0	0		3.03	9174
5306001512799	BOLT MACH	N	31	S9I	BG		7	0	0	0	0	0	0	0		0.21	9174
5306001513077	BOLT,MACH	N	31	SMS	BD		16	0	0	0	0	0	0	0		14.20	9284
5306001513115	BOLT CLEVI	N	31	SMS	AD		6	0	0	0	0	0	0	5 B		17.30	4320
5306001513118	BOLT-MACH	N	31	SMS	BH	P 4389	0	0	0	0	0	0	0	0		0.21	9068
AN9-15	BOLT-MACH	N	09	L/P	BH	A 4389	32	0	0	0	0	0	0	0		0.01	9074
							32	0	0	0	0						
5306001513126	BOLT-MACH	N	31	SMS	BH	P 4390	0	0	0	0	0	0	0	0		57.68	9068

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN9-25	BOLT-MACH	N	09	L/P	BH	A 4390	3	0	0	0	0	0	0	0		0.01	9130
							3	0	0	0	0						
5306001513130	BOLT-MACH	N	31	S9I	BH	P 4391	0	0	0	0	0	0	0	0		2.16	9068
AN9-31	BOLT-MACH	N	09	L/P	BH	A 4391	25	0	0	0	0	0	0	0		0.01	9130
							25	0	0	0	0						
5306001515788	BOLT NAS11	N	31	SMS	BL	P 3980	11	0	0	0	0	0	0	0		7.59	4123
NAS1116-42	BOLT	N	09	L/P	BL	A 3980	4	0	0	0	0	0	0	0		0.00	4095
							15	0	0	0	0						
5306001562279	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.86	9187
5306001562283	BOLT-CLEVI	N	31	SMS	BG	P 3501	2	0	0	0	0	0	0	0		2.09	5173
AN24-14A	BOLT-CLEVI	N	09	L/P	BG	A 3501	0	0	0	0	0	0	0	0		0.01	5160
							2	0	0	0	0						
5306001562327	BOLT,MACH	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		26.68	5348
5306001562330	MACHINE P	N	31	SMS	GP		5	0	0	0	0	0	0	5 P		0.87	9194
5306001562333	MACHINE, A	N	31	SMS	BG		7	0	0	0	0	0	0	0		0.98	9188
5306001562336	BOLT MACH	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		20.46	0049
5306001562337	BOLT	N	31	SMS	BL		63	0	0	0	0	0	0	0		35.46	1204
5306001562338	BOLT	N	31	SMS	EN	P 5940	4	0	0	0	0	0	0	5 J		36.83	8239
AN4C6A	BOLT T/R C	N	09	L/P	EN	A 5940	0	0	0	0	0	0	0	0		0.01	0063
							4	0	0	0	0						
5306001562343	BOLT,MACH	N	31	SMS	BH	P 3292	0	0	0	0	0	0	0	0		45.42	9015

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN4C-13A	BOLT,MACH	N	09	L/P	BH	A 3292	120	0	0	0	0	0	0	0		0.01	9193
							120	0	0	0	0						
5306001562349	BOLT, MAC	N	31	SMS	BH		61	0	0	0	0	0	0	0		1.27	7335
5306001562391	BOLT CLEVI	N	31	SMS	BG	P 3509	19	0	0	0	0	0	0	0		6.49	9041
AN24-32A	BOLT-CLEVI	N	09	L/P	BG	A 3509	3	0	0	0	0	0	0	0		0.01	9043
							22	0	0	0	0						
5306001562392	BOLT,CLEVI	N	31	SMS	BH	P 5223	0	0	0	0	0	0	0	0		23.19	9193
AN24-10A	BOLT,CLEVI	N	09	L/P	BH	A 5223	1	0	0	0	0	0	0	0		0.01	6103
							1	0	0	0	0						
5306001562431	BOLT CLEVI	N	31	SMS	BG		2	0	0	0	0	0	0	0		29.85	9187
5306001562533	BOLT	N	31	SMS	BG	P 4110	0	0	0	0	0	0	0	0		0.59	9053
AN174H6A	BOLT	N	09	L/P	BG	A 4110	1451	0	0	0	0	0	0	0		0.01	9089
							1451	0	0	0	0						
5306001562651	BOLT MACH	N	31	SMS	BG		10	0	0	0	0	0	0	2 G		7.04	6121
5306001562658	BOLT MACH	N	31	SMS	BG	P 3284	2	0	0	0	0	0	0	2		3.58	9015
AN74-5	BOLT,MACH	N	09	L/P	BG	A 3284	182	0	0	0	0	0	0	0		0.01	9050
							184	0	0	0	0						
5306001562694	BOLT	N	31	SMS	BG	P 3571	0	0	0	0	0	0	0	0		140.91	9042
AN24-10	BOLT	N	09	L/P	BG	A 3571	105	0	0	0	0	0	0	0		0.01	9022
							105	0	0	0	0						
5306001562695	BOLT,CLEVI	N	31	SMS	BG	P 5219	0	0	0	0	0	0	0	0		0.69	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN24-11	BOLT,CLEVI	N	09	L/P	BG	A 5219	5	0	0	0	0	0	0	0		0.00	9193
							5	0	0	0	0						
5306001562696	BOLT	N	31	SMS	BG	P 3566	0	0	0	0	0	0	0	0		0.19	9042
AN24-12	BOLT	N	09	L/P	BG	A 3566	140	0	0	0	0	0	0	0		0.01	9022
							140	0	0	0	0						
5306001562697	BOLT	N	31	SMS	BG	P 3500	62	0	0	0	0	0	0	0		0.67	4169
AN24-13	BOLT-CLEVI	N	09	L/P	BG	A 3500	2	0	0	0	0	0	0	0		0.01	9042
							64	0	0	0	0						
5306001562698	BOLT AN24-	N	31	SMS	BG	P 5300	11	0	0	0	0	0	0	0		1.15	4171
AN24-14	BOLT, CLEVI	N	09	L/P	BG	A 5300	129	0	0	0	0	0	0	0		0.01	9229
							140	0	0	0	0						
5306001562700	BOLT-CLEVI	N	31	SMS	BG	P 3504	0	0	0	0	0	0	0	0		42.71	9041
AN24-16	BOLT-CLEVI	N	09	L/P	BG	A 3504	52	0	0	0	0	0	0	0		0.01	9022
							52	0	0	0	0						
5306001562702	BOLT,MOD	N	31	SMS	BD		50	0	0	0	0	0	0	50		1.15	0165
5306001562703	BOLT,MOD	N	31	SMS	BD	P 3506	173	0	0	0	0	0	0	9		0.91	0223
AN24-19	BOLT-CLEVI	N	09	S9I	BD	A 3506	0	0	0	0	0	0	0	0		0.17	9188
							173	0	0	0	0						
5306001562833	BOLT CLEVI	N	31	SMS	BG		3	0	0	0	0	0	0	0		1.54	9174
5306001636805	BOLT	N	31	SMS	BD	P 9886	100	0	0	0	0	2	50	25		0.29	1054
5306006166473	BOLT SHEA	N	31	S9I	BD	A 9886	0	0	0	0	0	0	0	0		0.20	7285
							100	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001673688	FLOOR FITT	N	31	S9I	BD		2	0	0	0	0	0	0	0		21.23	9227
5306001673694	BOLT	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	8.18	0019
5306001673695	BOLT,MACH	N	31	SMS	BG	P 3653	0	0	0	0	0	0	0	10		0.77	0056
AN6-31	BOLT-MACH	N	09	L/P	BG	A 3653	11	0	0	0	0	0	0	0		4.82	0028
							11	0	0	0	0						
5306001673698	BOLT MACH	N	31	S9I	BG		17	0	0	0	0	0	0	0		0.27	7114
5306001673705	BOLT	N	31	SMS	BH	P 4722	0	0	0	0	0	0	0	1		25.75	9113
AN6-43	BOLT	N	09	L/P	BH	A 4722	27	0	0	0	0	0	0	0		0.01	0084
							27	0	0	0	0						
5306001673711	BOLT	N	31	SMS	AD	P102715	0	0	0	0	0	0	0	0		7.05	0054
5306012759924	BOLT	N	31	SMS	AD	A102715	15	0	0	0	0	0	0	0		9.37	0054
							15	0	0	0	0						
5306001673719	BOLT	N	31	SMS	AD		16	0	0	0	0	0	0	2		58.20	0225
5306001673862	BOLT	N	31	SMS	BH		70	0	0	0	0	0	0	0		21.63	8325
5306001744111	BOLT-MACH	N	31	SMS	BG	P 3479	0	0	0	0	0	0	0	2		0.04	0056
AN4-3	BOLT-MACH	N	09	L/P	BG	A 3479	90	0	0	0	0	0	0	0		0.01	9048
							90	0	0	0	0						
5306001744115	BOLT	N	31	SMS	BH	P 6076	0	0	0	0	0	0	0	0		2.81	0105
AN174H15	BOLT	N	09	L/P	BH	A 6076	21	0	0	0	0	0	0	0		0.01	0108
							21	0	0	0	0						
5306001752651	BOLT, SHEA	N	31	SMS	BH		49	0	0	0	0	0	0	0		0.10	7307

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001775559	BOLT	N	31	SMS	BH	P 4649	0	0	0	0	0	0	0	0		0.63	9088
MS9530-10	BOLT	N	09	L/P	BH	A 4649	10	0	0	0	0	0	0	0		0.01	5341
							10	0	0	0	0						
5306001800093	BOLT,MACH	N	31	SMS	GP		8	0	0	0	0	0	0	0		6.12	6284
5306001800097	BOLT	N	31	SMS	BH	P 5010	0	0	0	0	0	0	0	0		1.30	9165
AN8-23A	BOLT	N	09	L/P	BH	A 5010	1	0	0	0	0	0	0	0		0.01	9165
							1	0	0	0	0						
5306001800158	BOLT	N	31	SMS	GP		18	0	0	0	0	1	1	0		1.12	1263
5306001800202	BOLT-MACH	N	31	SMS	BH	P 5034	0	0	0	0	0	0	0	0		1.73	9165
AN8-21A	BOLT	N	09	L/P	BH	A 5034	6	0	0	0	0	0	0	0		0.01	9165
							6	0	0	0	0						
5306001800261	BOLTM MAC	N	31	SMS	BH		386	0	0	0	0	0	0	0		1.62	8196
5306001800262	BOLT MACH	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.67	9174
5306001800304	BOLT,MACH	N	31	SMS	AD	P 3652	2	0	0	0	0	0	0	0		25.96	7193
AN6-24A	BOLT-MACH	N	09	L/P	BG	A 3652	0	0	0	0	0	0	0	0		0.01	1347
							2	0	0	0	0						
5306001800310	BOLT MACH	N	31	SMS	BG		16	0	0	0	0	0	0	0		68.20	9184
5306001800428	BOLT CLOS	N	31	SMS	BG		30	0	0	0	0	0	0	0		69.84	8146
5306001800471	BOLT,MACH	N	31	SMS	BG	P 4107	0	0	0	0	0	0	0	0		0.33	9053
AN175-16	BOLT,MACH	N	09	L/P	BG	A 4107	3	0	0	0	0	0	0	0		0.01	9053
							3	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001800473	BOLT,MACH	N	31	SMS	BG	P 4108	0	0	0	0	0	0	0	0		0.39	9053
AN175-21	BOLT,MACH	N	09	L/P	BG	A 4108	4	0	0	0	0	0	0	0		0.01	9053
							4	0	0	0	0						
5306001800512	BOLT	N	31	SMS	BG	P 3594	0	0	0	0	0	0	0	0		0.32	9043
AN176-30	BOLT	N	09	L/P	BG	A 3594	74	0	0	0	0	0	0	0		0.01	9050
							74	0	0	0	0						
5306001801440	2L BOLT, MA	N	31	SMS	BH	P 6084	64	0	0	0	0	0	0	50 W		23.79	5237
AN12-20A	BOLT	N	09	L/P	BH	A 6084	0	0	0	0	0	0	0	0		0.01	0363
							64	0	0	0	0						
5306001801483	BOLT	N	31	SMS	AD	P 4720	1	0	0	0	0	0	0	1 B		35.46	9323
AN6-11A	BOLT	N	09	L/P	AD	A 4720	0	0	0	0	0	0	0	0		0.01	6340
							1	0	0	0	0						
5306001801485	BOLTS	N	31	SMS	AD	P 3642	2	0	0	0	0	0	0	2 B		46.14	0028
AN6-13A	BOLT	N	09	L/P	AD	A 3642	56	0	0	0	0	0	0	0		0.01	5231
							58	0	0	0	0						
5306001801487	BOLT	N	31	SMS	AD		1	0	0	0	0	1	1	1 B		28.26	1031
5306001801711	BOLT,MACH	N	31	S9I	BH	P 3294	0	0	0	0	0	0	0	0		0.30	9015
AN174-17	BOLT,MACH	N	09	L/P	BH	A 3294	42	0	0	0	0	0	0	0		0.01	9013
							42	0	0	0	0						
5306001801739	BOLT	N	31	SMS	BG	P 3862	0	0	0	0	0	2	0	2		1.83	9053
AN174-15	BOLT	N	09	L/P	BG	A 3862	121	0	0	0	0	0	4	0		0.01	1012
							121	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001801742	BOLT,MACH	N	31	SMS	BG	P 3990	0	0	0	0	0	0	0	0		7.76	9053
AN174-23	BOLT,MACH	N	09	L/P	BG	A 3990	7	0	0	0	0	0	0	0		0.01	9085
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001801745	BOLT	N	31	SMS	BG	P 4009	0	0	0	0	0	0	0	0		0.40	9053
AN174-26	BOLT	N	09	L/P	BG	A 4009	5	0	0	0	0	0	0	0		0.01	9053
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001801799	BOLT	N	31	S9I	BG	P 4018	0	0	0	0	0	0	0	0		0.55	9053
AN174-30	BOLT	N	09	L/P	BG	A 4018	9	0	0	0	0	0	0	0		0.01	9053
							<u>9</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001801929	MACHINE, A	N	31	SMS	BG		7	0	0	0	0	0	0	0		0.55	9174
5306001801948	BOLT	N	31	SMS	BG	P 3534	0	0	0	0	0	0	0	0		30.28	9041
AN3-23A	BOLT	N	09	L/P	BG	A 3534	1	0	0	0	0	0	0	0		0.01	9043
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001802673	SCREW	N	31	SMS	BH	P 3288	0	0	0	0	0	0	0	1		0.75	9193
AN5-23A	BOLT, MAC	N	09	L/P	BH	A 3288	201	0	0	0	0	0	0	0		0.01	9033
AN5H23A	SCREW	N	09	L/P	BH	A 3288	0	0	0	0	0	0	0	0		0.01	9023
							<u>201</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306001802674	BOLT, MAC	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.78	7129
5306001802695	BOLT MACH	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		70.66	6212
5306001802705	BOLT MACH	N	31	SMS	BD		2	0	0	0	0	0	0	0		53.16	7100
5306001802708	BOLT MACH	N	31	SMS	BH		237	0	0	0	0	0	0	0		1.24	7335

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001802711	BOLT, MAC	N	31	SMS	BG		1	0	0	0	0	0	0	0		107.21	2219
5306001802719	BOLT MACH	N	31	SMS	BL	P85264	25	0	0	0	0	4	50	25		1.06	1094
5306001510917	BOLT	N	31	SMS	BL	A85264	0	0	0	0	0	0	0	0		0.15	7138
							25	0	0	0	0						
5306001802729	BOLT,MACH	N	31	SMS	BL	P 7524	1	0	0	0	0	0	0	0	S	1026.70	0180
5306008265958	BOLT MS200	N	31	S9I	BL	A 7524	0	0	0	0	0	0	0	0		0.79	3071
							1	0	0	0	0						
5306001802752	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	0	0	0		76.38	9174
5306001802761	BOLT	N	31	SMS	BG	P 4014	0	0	0	0	0	0	0	0		0.73	9053
AN174-27A	BOLT	N	09	L/P	BG	A 4014	7	0	0	0	0	0	0	0		0.01	9053
							7	0	0	0	0						
5306001802783	BOLT,MACH	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.95	1106
5306001821349	SCREW	N	31	SMS	BG	P 3706	0	0	0	0	0	0	0	0		1.79	9049
AN7-23A	SCREW	N	09	L/P	BG	A 3706	31	0	0	0	0	0	0	0		0.49	9053
							31	0	0	0	0						
5306001821383	BOLT AN826	N	31	SMS	BD		12	0	0	0	0	0	0	0		3.32	1182
5306001821530	BOLT MACH	N	31	SMS	BL		13	0	0	0	0	0	0	2	S	58.65	4265
5306001821803	BOLT	N	31	SMS	BG	P 3995	0	0	0	0	0	0	0	0		1.14	9053
AN174-23A	BOLT	N	09	L/P	BG	A 3995	5	0	0	0	0	0	0	0		0.01	9023
							5	0	0	0	0						
5306001821853	BOLT	N	31	SMS	BL		45	0	0	0	0	1	10	50	S	0.57	1192

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001821854	BOLT	N	31	SMS	BL		7	0	0	0	0	1	4	5	S	0.60	1161
5306001821892	BOLT,MACH	N	31	SMS	BG	P 4106	0	0	0	0	0	0	0	0		0.54	9053
AN175-14A	BOLT,MACH	N	09	L/P	BG	A 4106	1	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
5306001821912	BOLT, AN4H	N	31	SMS	BH	P 3176	1	0	0	0	0	4	1	1	W	64.11	1178
5306001511006	BOLT, AN4-1	N	31	S9I	BH	A 3176	0	0	0	0	0	0	0	0		17.69	8355
							1	0	0	0	0						
5306001821938	BOLT	N	31	S9I	BG		62	0	0	0	0	0	0	0		0.18	7114
5306001821949	BOLT MACH	N	31	SMS	AD	P36758	10	0	0	0	0	0	0	1	B	1.34	6360
AN5CH6A	BOLT	N	09	L/P	BH	A36758	60	0	0	0	0	0	0	0		0.00	7307
							70	0	0	0	0						
5306001821950	BOLT	N	31	SMS	BH		84	0	0	0	0	0	0	0		0.19	7307
5306001821960	BOLT MACH	N	31	SMS	BG	P 3287	1	0	0	0	0	0	0	1		45.01	9015
AN4H12A	SCREW	N	09	L/P	BG	A 3287	281	0	0	0	0	0	0	0		0.01	9301
							282	0	0	0	0						
5306001822013	BOLT MACH	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	0.12	0050
5306001822016	BOLT AN4H	N	31	SMS	BD		1	0	0	0	0	0	0	0		31.37	9345
5306001822017	BOLT, MAC	N	31	SMS	BH		1	0	0	0	0	0	0	0		36.00	7300
5306001822023	BOLT,MACH	N	31	SMS	GP	P 5210	50	0	0	0	0	0	0	3		0.50	8039
AN5H4A	BOLT,MACH	N	09	L/P	GP	A 5210	0	0	0	0	0	0	0	0		0.01	8028
							50	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306001822025	BOLT MACH	N	31	SMS	BG	P 4698	0	0	0	0	0	0	0	0		45.01	7124
AN5H6A	BOLT,MACH	N	09	L/P	BG	A 4698	90	0	0	0	0	0	0	0		0.01	9102
							90	0	0	0	0						
5306001822027	BOLT AN5-1	N	31	SMS	AD	P 1697	1	0	0	0	0	10	5	1	B	49.10	1264
AN5H10A	BOLT	N	09	L/P	AD	A 1697	0	0	0	0	0	0	0	0		0.01	7117
							1	0	0	0	0						
5306001822028	BOLT	N	31	SMS	BL		2	0	0	0	0	0	0	1	S	53.20	7300
5306001822039	BOLT MACH	N	31	SMS	BG		184	0	0	0	0	0	0	0		1.12	9187
5306001822056	BOLT	N	31	SMS	BD		2	0	0	0	0	2	2	1		27.83	1256
5306002021629	BOLT	N	31	SMS	BL		50	0	0	0	0	5	74	31		0.34	1242
5306002021752	BOLT, SHEA	N	31	SMS	BD		97	0	0	0	0	1	50	50		0.52	1047
5306002061353	BOLT INTER	N	31	SMS	BG		33	0	0	0	0	0	0	0		1.99	2128
5306002062333	BOLT	N	31	SMS	BG	P 4727	0	0	0	0	0	0	0	0		2.45	9116
AN7-10A	BOLT	N	09	L/P	BG	A 4727	100	0	0	0	0	0	0	0		0.01	9116
							100	0	0	0	0						
5306002062865	BOLTS	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	40.92	0229
5306002063894	BOLT EYE	N	31	SMS	BG		2	0	0	0	0	0	0	0		7.82	9174
5306002064907	BOLT NAS42	N	31	SMS	EN		66	0	0	0	0	0	0	0		3.76	6321
5306002065745	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	0	0	0		22.60	9173
5306002065747	AN179H33,	N	31	SMS	BG		1	0	0	0	0	0	0	0		23.01	9174

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306002066539	BOLT	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	49.27	6213
5306002069327	BOLT, SHOU	N	31	SMS	BH		87	0	0	0	0	0	0	0		1134.72	7300
5306002071662	BOLT,MACH	N	31	SMS	BG	P 3974	0	0	0	0	0	0	0	0		0.07	9053
AN173-H20	BOLT,MACH	N	09	L/P	BG	A 3974	7	0	0	0	0	0	0	0		0.01	9053
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306002072321	BOLT	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.26	4195
5306002072328	BOLT SHEA	N	31	SMS	BD		10	0	0	0	0	0	0	1		1.23	9303
5306002072333	BOLT SHEA	N	31	SMS	AD	P36815	5	0	0	0	0	0	12	5	B	4.51	1053
NAS464-6-26	BOLT	N	09	L/P	AD	A36815	0	0	0	0	0	0	0	0		0.00	1053
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306002072339	BOLT	N	31	SMS	BH	P 4796	0	0	0	0	0	0	0	0		2.87	9130
NAS464-5-18	BOLT	N	09	L/P	BH	A 4796	4	0	0	0	0	0	0	0		0.01	9130
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306002072347	BOLT NAS5	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.25	8364
5306002073500	BOLT	N	31	SMS	BH	P 6083	0	0	0	0	0	0	0	0		16.15	0105
AN12-15A	BOLT	N	09	L/P	BH	A 6083	36	0	0	0	0	0	0	0		0.01	0108
							<u>36</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306002074581	BOLT MACH	N	31	SMS	BG		25	0	0	0	0	0	0	0		5.32	8148
5306002079593	BOLT	N	31	SMS	BG		5	0	0	0	0	0	0	10	G	14.92	9132
5306002083634	BOLT,MACH	N	31	SMS	BG	P 3686	0	0	0	0	0	0	0	0		10.86	9049

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN7-33A	BOLT,MACH	N	09	L/P	BG	A 3686	3	0	0	0	0	0	0	0		0.01	9053
							3	0	0	0	0						
5306002083636	MACHINE	N	31	SMS	BL	P 3295	16	0	0	0	0	2	30	30	S	0.27	1082
AN6-10A	BOLT,MACH	N	09	L/P	BL	A 3295	0	0	0	0	0	0	0	0		0.01	3100
							16	0	0	0	0						
5306002083639	BOLT,AN6-1	N	31	SMS	AD		1	0	0	0	0	1	1	1		36.83	1256
5306002083646	BOLT MACH	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.91	7120
5306002083652	BOLT,MACH	N	31	SMS	BH	P 3303	0	0	0	0	0	0	0	0		50.47	9015
AN7-11A	BOLT,MACH	N	09	L/P	BH	A 3303	103	0	0	0	0	0	0	0		0.01	9116
							103	0	0	0	0						
5306002083654	BOLT,T38 N	N	31	SMS	BD		8	0	0	0	0	0	0	1		21.14	0103
5306002083666	BOLT,MACH	N	31	SMS	BG	P 3650	0	0	0	0	0	0	0	0		23.07	9049
AN6-23A	BOLT-MACH	N	09	L/P	BG	A 3650	46	0	0	0	0	0	0	0		0.01	9053
							46	0	0	0	0						
5306002083936	BOLT EXTE	N	31	SMS	BG		7	0	0	0	0	0	0	0		17.01	8178
5306002085060	BOLT,MACH	N	31	SMS	BH	P 5153	0	0	0	0	0	0	0	0		109.12	9190
AN8-22A	BOLT MACH	N	09	L/P	BH	A 5153	5	0	0	0	0	0	0	0		0.01	9193
							5	0	0	0	0						
5306002086090	BOLT,MACH	N	31	SMS	BG	P 3654	0	0	0	0	0	0	0	0		82.77	9049
AN6-33A	BOLT-MACH	N	09	L/P	BG	A 3654	2	0	0	0	0	0	0	0		0.01	4350
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306002087006	INTERNAL	N	31	SMS	BG		3	0	0	0	0	0	0	0		3.99	9187
5306002087394	BOLT INTER	N	31	SMS	BG		2	0	0	0	0	0	0	0		32.73	9174
5306002089805	BOLT,MACH	N	31	SMS	AD		4	0	0	0	0	0	0	0		88.09	1056
5306002093809	BOLT,TOGG	N	31	GSA	BD		4	0	0	0	0	0	0	1		18.42	3251
5306002118481	BOLT	N	31	SMS	BL		2	0	0	0	0	0	0	0		34.45	4140
5306002194952	BOLT,SHOL	N	31	SMS	EN		10	0	0	0	0	0	0	0		41.82	0270
5306002216117	BOLT MACH	N	31	SMS	EN		350	0	0	0	0	2	200	400	J	1.45	1089
5306002221563	BOLT	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	2.96	5272
5306002258499	BOLT MACH	N	31	SMS	BD		1	0	0	0	0	1	1	1		6.69	1132
5306002258503	SCREW CAP	N	31	SMS	GP		1	0	0	0	0	0	0	0		10.91	4079
5306002264822	CAP SCREW	N	31	SMS	GP	P11191	1	0	0	0	0	0	0	1	P	6.82	5187
5306002258494	BOLT	N	31	S9I	GP	A11191	0	0	0	0	0	0	0	0		3.69	5164
							1	0	0	0	0						
5306002264825	BOLT	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	6.30	7086
5306002264833	BOLT	N	31	SMS	GP		50	0	0	0	0	0	0	100	P	0.14	7280
5306002264834	BOLT	N	31	SMS	GP		25	0	0	0	0	0	0	25	P	0.18	6097
5306002264835	BOLT MACH	N	31	SMS	GP		4	0	0	0	0	0	0	0		0.45	7093
5306002265989	BOLT	N	31	B14	BG		1	0	0	0	0	0	0	0		8.78	9188

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306002530463	BOLT	N	31	SMS	GP		20	0	0	0	0	0	0	0		4.05	0102
5306002574133	BOLT	N	31	SMS	BL		23	0	0	0	0	0	0	0		17.23	3290
5306002607582	BOLT	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		31.25	0340
5306002612765	CAP SCREW	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.54	9188
5306002662364	BOLT MACH	N	31	SMS	BG		3	0	0	0	0	0	0	0		5.05	9195
5306002742119	BOLT	N	31	SMS	BD		6	0	0	0	0	0	0	1		5.67	9073
5306002758503	BOLT	N	31	SMS	BL		6	0	0	0	0	0	0	10 S		3.99	3311
5306002759530	BOLT,MACH	N	31	SMS	BH		1	0	0	0	0	0	0	0		2.11	9351
5306002759558	BOLT CLOS	N	31	SMS	EN		1	0	0	0	0	0	0	0		168.21	8100
5306002759561	AN6-40A	N	31	SMS	BG		4	0	0	0	0	0	0	10 G		2.16	2096
5306002759563	BOLT CLOS	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.83	9187
5306002759567	BOLT	N	31	SMS	BH		79	0	0	0	0	0	0	0		0.13	9085
5306002818477	BOLT	N	31	SMS	AD	P 3645	3	0	0	0	0	0	0	0		22.06	3272
AN6-20A	BOLT-MACH	N	09	L/P	AD	A 3645	0	0	0	0	0	0	0	0		0.01	3139
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306002819542	BOLT MACH	N	31	SMS	BG		14	0	0	0	0	0	0	0		2.31	9188
5306002820039	BOLT MACH	N	31	SMS	EN		2	0	0	0	0	3	3	2		14.42	1285
5306002820908	BOLT MACH	N	31	SMS	GP	P 4164	0	0	0	0	0	0	0	4 P		100.13	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN101-120	BOLT	N	09	L/P	GP	A 4164	34	0	0	0	0	0	0	0		0.01	5201
							34	0	0	0	0						
5306002822303	BOLT INTER	N	31	SMS	BG		50	0	0	0	0	0	0	0		5.26	9174
5306002822677	BOLT	N	31	SMS	GP	P 5214	3	0	0	0	0	0	0	0		3.30	8324
AN4-44A	BOLT,MACH	N	09	L/P	GP	A 5214	145	0	0	0	0	0	0	0		0.01	5075
							148	0	0	0	0						
5306002823081	BOLT MACH	N	31	SMS	AD		8	0	0	0	0	0	0	0		2.38	3179
5306002824133	BOLT	N	31	SMS	EN		125	0	0	0	0	0	0	100	J	5.85	4085
5306002824294	BOLT,MACH	N	31	SMS	BG		301	0	0	0	0	0	0	16		0.17	5341
5306002824301	BOLT MACH	N	31	SMS	BG		86	0	0	0	0	0	0	42	G	3.93	5010
5306002824306	BOLT, MAC	N	31	SMS	BH		98	0	0	0	0	0	0	0		11.82	7307
5306002824311	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	0	0	0		40.95	9174
5306002825083	BOLT	N	31	SMS	BD		171	0	0	0	0	0	0	25		0.36	5342
5306002825084	BOLT	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.37	0019
5306002825822	BOLT	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	70.37	9081
5306002828544	BOLTS	N	31	SMS	BG		90	0	0	0	0	0	0	0		0.89	9173
5306002828629	BOLT	N	31	SMS	BG	P 3951	0	0	0	0	0	0	0	0		3.32	9053
AN103830	BOLT	N	09	L/P	BG	A 3951	2	0	0	0	0	0	0	0		0.01	9053
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306002828668	BOLT MACH	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	47.74	9310
5306002829948	BOLT,MACH	N	31	SMS	BD		40	0	0	0	0	2	4	2		22.00	1220
5306002829949	BOLT	N	31	SMS	BG		3	0	0	0	0	0	0	0		13.50	7015
5306002830450	BOLT AFT S	N	31	SMS	BG		50	0	0	0	0	0	0	0		1.33	9173
5306002830557	BOLT	N	31	SMS	AD		4	0	0	0	0	0	0	0		0.21	2210
5306002837462	BOLT, HEX	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.91	3178
5306002852611	BOLT EYE	N	31	SMS	BG		4	0	0	0	0	0	0	0		39.66	9188
5306002861337	BOLT NAS42	N	31	SMS	BD		37	0	0	0	0	0	0	25		0.12	0305
5306002861340	BOLT MACH	N	31	SMS	EF		1	0	0	0	0	2	2	1		25.12	1285
5306002861361	BOLT MACH	N	31	SMS	BD		16	0	0	0	0	0	0	2		0.40	9348
5306002862387	SCREW	N	31	SMS	BH	P 3946	0	0	0	0	0	0	0	0		1.31	9053
AN103807	SCREW	N	09	L/P	BH	A 3946	5	0	0	0	0	0	0	0		0.01	9053
							5	0	0	0	0						
5306002867463	BOLT MACH	N	31	SMS	BG		30	0	0	0	0	0	0	0		0.69	9187
5306002925871	MACHINE B	N	31	SMS	BH	P 6074	0	0	0	0	0	0	0	0		2.57	0105
AN174C20	MACHINE B	N	09	L/P	BH	A 6074	84	0	0	0	0	0	0	0		0.01	0108
							84	0	0	0	0						
5306002926176	BOLT,MACH	N	31	SMS	BG	P 3958	0	0	0	0	0	0	0	0		15.17	9053
AN173-10A	BOLT,MACH	N	09	L/P	BG	A 3958	155	0	0	0	0	0	0	0		0.01	9023
							155	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306002926452	BOLT SHEA	N	31	SMS	BG		3	0	0	0	0	0	0	0		3.49	8148
5306002972896KC	BOLT MACH	N	31	S9I	AD		30	0	0	0	0	0	0	1	B	259.00	9060
5306002972955	BOLT SHOU	N	31	S9I	AD		4	0	0	0	0	0	0	5	B	0.20	6157
5306002972959	BOLT	N	31	S9I	AD		35	0	0	0	0	0	0	25	B	34.83	0126
5306002972960	BOLT SHOU	N	31	S9I	AD		139	0	0	0	0	0	0	1	B	12.63	5280
5306002972961	BOLT	N	31	SMS	AD		18	0	0	0	0	0	0	0		70.53	0126
5306002973129	BOLT	N	31	SMS	BH	P 4277	0	0	0	0	0	0	0	0		0.04	9060
530346	BOLT	N	09	L/P	BH	A 4277	20	0	0	0	0	0	0	0		0.01	9060
							20	0	0	0	0						
5306002978521	BOLT,SHOU	N	31	S9I	AD		77	0	0	0	0	0	0	5	B	70.23	5281
5306002978524	BOLT	N	31	S9I	AD		100	0	0	0	0	0	0	0		59.38	6192
5306002978525	BOLT	N	31	S9I	AD		8	0	0	0	0	0	0	0		378.76	9060
5306002982756	BOLT MACH	N	31	SMS	BG		5	0	0	0	0	0	0	0		22.12	9173
5306002982807	BOLT,MACH	N	31	SMS	EN		154	0	0	0	0	1	100	200	J	2.86	1020
5306002982808	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	0	0	200	J	1.08	9329
5306002982815	BOLT, CLOS	N	31	SMS	BH		119	0	0	0	0	0	0	0		2.25	7335
5306002984176	BOLT 67381	N	31	SMS	BH	P 4478	0	0	0	0	0	0	0	0		1.14	9074
6738112	BOLT 67381	N	09	L/P	BH	A 4478	60	0	0	0	0	0	0	0		0.01	9074
							60	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306002984889	BOLT CLEVI	N	31	SMS	BG		1	0	0	0	0	0	0	0		16.70	9173
5306002985093	BOLT SPECI	N	31	S9I	AD		9	0	0	0	0	0	0	5	B	130.25	9076
5306002992367	BOLT MACH	N	31	SMS	BG		94	0	0	0	0	0	0	0		0.33	5081
5306003082950	BOLT SHOU	N	31	SMS	BG		11	0	0	0	0	0	0	0		9.63	9173
5306003083323	BOLT, STOP	N	31	S9I	AD		95	0	0	0	0	0	0	0		114.96	8352
5306003083331	BOLT	N	31	S9I	AD		20	0	0	0	0	0	0	0		24.30	0055
5306003083336KC	BOLT SPECI	N	31	FPD	AD		1	0	0	0	0	0	0	1	B	14.97	9173
5306003204479	BOLT	N	31	SMS	BG		94	0	0	0	0	1	15	104		0.14	1178
5306003267660	BOLT,SHOU	N	31	SMS	BD		18	0	0	0	0	0	0	2		106.56	2165
5306003306373	BOLT EXTE	N	31	SMS	BG		14	0	0	0	0	0	0	0		7.86	9188
5306003453259	RIBBED SH	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.34	7114
5306003642725	BOLT 66604	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	26.23	9015
5306003819237	BOLT	N	31	SMS	BG		12	0	0	0	0	0	0	20	G	5.19	3118
5306004003362	BOLT	N	31	S9I	BH	P 4122	0	0	0	0	0	0	0	0		1.86	9053
6871603-07	BOLT	N	09	L/P	BH	A 4122	2	0	0	0	0	0	0	0		0.01	9053
							2	0	0	0	0						
5306004010286	BOLT	N	31	SMS	AD		3	0	0	0	0	0	0	0		10.09	9336
5306004017978	BOLT	N	31	SMS	BG		25	0	0	0	0	0	0	0		0.52	3258

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306004028716	BOLT	N	31	SMS	AL		3	0	0	0	0	0	0	3		1.98	0047
5306004028717	BOLT	N	31	SMS	BL		166	0	0	0	0	0	0	25	S	0.82	2259
5306004031487	BOLT,SHEA	N	31	SMS	BL		43	0	0	0	0	0	0	25	S	1.92	9084
5306004036673	BOLT SHEA	N	31	SMS	BG		4	0	0	0	0	0	0	0		4.98	9206
5306004116474	BOLT	N	31	SMS	AL		37	0	0	0	0	1	1	10	S	1.93	1031
5306004205664	BOLT	N	31	S9I	BH	P 4032	0	0	0	0	0	0	0	0		0.42	9053
6871603-08	BOLT	N	09	L/P	BH	A 4032	49	0	0	0	0	0	0	0		0.01	9053
							49	0	0	0	0						
5306004213238	BOLT	N	31	SMS	GP		43	0	0	0	0	1	25	36	P	1.23	1082
5306004351001	BOLT	N	31	SMS	AD		20	0	0	0	0	0	0	0		2.08	8142
5306004374278	BOLT,SHEA	N	31	SMS	BL	P 6015	0	0	0	0	0	0	0	10	S	38.72	0056
NAS130652DH	BOLT	N	09	L/P	BG	A 6015	35	0	0	0	0	0	0	0		4.86	0047
							35	0	0	0	0						
5306004423916	BOLT,MACH	N	31	S9I	BL		1	0	0	0	0	0	0	0		0.81	2174
5306004431865	BOLT	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	8.06	9201
5306004435962	BOLT, SHEA	N	31	S9I	BL		8	0	0	0	0	1	1	10	S	17.60	1094
5306004487500	BOLT MACH	N	31	SMS	BG		3	0	0	0	0	0	0	0		15.13	9174
5306004492935	BOLT EXTE	N	31	SMS	BD		70	0	0	0	0	0	0	6		14.28	7161
5306004567815-2	BOLT, MAC	N	09	L/P	AD		22	0	0	0	0	0	0	0		0.00	8040

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306004713766	BOLT	N	31	SMS	BG		6	0	0	0	0	0	0	0		1.02	0269
5306004729793	BOLT,SHEA	N	31	SMS	BG		12	0	0	0	0	0	0	0		12.78	3140
5306004795196	BOLT NAS62	N	31	SMS	AD		4	0	0	0	0	0	0	0		12.26	2272
5306004807442	BOLT SHOU	N	31	SMS	AD		65	0	0	0	0	0	0	0		15.60	0179
5306004896517	BOLT,HOOK	N	31	SMS	GP		4	0	0	0	0	0	0	2 P		8.64	8056
5306004904584	2L BOLT MS	N	31	SMS	BL		50	0	0	0	0	1	76	63		6.91	1103
5306004947990	BOLT,SHOU	N	31	SMS	BG		100	0	0	0	0	0	0	100 G		1.46	5341
5306004985952	BOLT MACH	N	31	SMS	BG		10	0	0	0	0	0	0	0		76.61	4068
5306005125320	BOLT NAS11	N	31	SMS	EN	P36968	6	0	0	0	0	0	0	0		55.52	2364
NAS1110-21D	BOLT, ENGI	N	09	L/P	C9	A36968	16	0	0	0	0	0	0	0		35.00	6122
							<u>22</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306005149183	BOLT,MACH	N	31	SMS	BD		1	0	0	0	0	0	0	0		50.47	3318
5306005149229	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.41	9188
5306005158061	BOLT MACH	N	31	SMS	EN		500	0	0	0	0	3	300	1000 J		1.11	1139
5306005158064	BOLT	N	31	SMS	BL		1	0	0	0	0	2	2	1		13.64	0357
5306005159291	BOLT MACH	N	31	SMS	EN		109	0	0	0	0	0	0	100 J		1.63	0019
5306005204599	BOLT,SHOL	N	31	S9I	AD		1	0	0	0	0	0	0	0		78.24	9053
5306005222341	BOLT,T	N	31	SMS	GP		6	0	0	0	0	1	2	5 P		3.86	1230

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306005232857	BOLT	N	31	SMS	BD		100	0	0	0	0	7	288	144		1.40	1164
5306005260704	BOLT SHEA	N	31	SMS	BG		8	0	0	0	0	0	0	0		14.42	9172
5306005274128	BOLT MACH	N	31	SMS	GP		131	0	0	0	0	6	160	100	P	0.33	1242
5306005318979	MACHINE	N	31	SMS	BG		2	0	0	0	0	0	0	0		27.14	8018
5306005319581	BOLT, INTE	N	31	SMS	BH		72	0	0	0	0	0	0	0		9.92	7307
5306005331116	SCREW MA	N	31	SMS	EN		300	0	0	0	0	0	0	200	J	7.64	9190
5306005339199	BOLT SPECI	N	31	S9I	AD		2	0	0	0	0	1	2	2	B	505.37	1236
5306005420276	BOLT	N	31	SMS	BD		26	0	0	0	0	0	0	5		104.96	5237
5306005434625	BOLT SHEA	N	31	SMS	BG		3	0	0	0	0	0	0	0		3.89	9172
5306005434632	BOLT	N	31	SMS	BD		25	0	0	0	0	2	30	15		5.25	0341
5306005434639	BOLT	N	31	SMS	EN		1	0	0	0	0	0	0	0		8.97	0053
5306005434640	P/N NAS626-	N	31	SMS	BD		98	0	0	0	0	0	0	0		5.71	7114
5306005434816	BOLT	N	31	S9I	BL		100	0	0	0	0	0	0	0		0.22	2024
5306005435045	BOLT	N	31	SMS	BL		100	0	0	0	0	0	0	0		1.66	9240
5306005435724	BOLT SHEA	N	31	SMS	BG		8	0	0	0	0	0	0	0		3.50	3045
5306005448631	BOLT	N	31	SMS	EN		215	0	0	0	0	0	0	200	J	5.21	7229
5306005500200	BOLT	N	31	SMS	AD		10	0	0	0	0	0	0	0		2.70	0018
5306005500202	BOLT MS200	N	31	SMS	AD		3	0	0	0	0	0	0	0		1.96	9043

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306005501098	BOLT WHEE	N	31	SMS	GP		5	0	0	0	0	0	0	2		8.10	0039
5306005502135	BOLT SHEA	N	31	SMS	BG		11	0	0	0	0	0	0	0		0.56	9194
5306005503530	BOLT SHEA	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.62	9173
5306005509444	BOLT MACH	N	31	SMS	EN		200	0	0	0	0	0	0	200	J	1.36	0019
5306005515590	BOLT SHEA	N	31	S9I	BG		3	0	0	0	0	0	0	0		0.07	8339
5306005515596	BOLTS	N	31	SMS	BD		200	0	0	0	0	0	0	0		7.71	4061
5306005515664	BOLT	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	4.65	0115
5306005515670	BOLT MACH	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.47	9206
5306005516809	BOLT SHEA	N	31	SMS	BG		16	0	0	0	0	0	0	0		11.46	9174
5306005516811	BOLT, SHEA	N	31	SMS	BD		101	0	0	0	0	1	20	6		13.44	1081
5306005516985	BOLT SHEA	N	31	SMS	BL		72	0	0	0	0	0	0	5	S	0.56	4216
5306005517008	BOLT MS90	N	31	SMS	EN		366	0	0	0	0	0	0	100	J	0.25	2261
5306005588232	BOLT SHEA	N	31	SMS	BG		35	0	0	0	0	2	20	10		0.59	1167
5306005589458	BOLT	N	31	SMS	BH		4	0	0	0	0	0	0	0		0.36	7318
5306005644519	BOLT, SHEA	N	31	S9I	AL		3	0	0	0	0	0	0	5	S	3.23	9113
5306005760010	BOLT MACH	N	31	SMS	EN		36	0	0	0	0	3	114	57		1.50	1108
5306005761184	BOLT,SHEA	N	31	SMS	BD		56	0	0	0	0	0	0	10		6.76	9349
5306005761907	BOLT	N	31	SMS	BL		2	0	0	0	0	0	0	0		2.09	3094

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306005761955	BOLT MACH	N	31	SMS	BG		42	0	0	0	0	0	0	0		0.84	9178
5306005762769	MACHINE	N	N	31	SMS	AD	1	0	0	0	0	0	0	1	G	92.75	9004
5306005765639	BOLT	N	31	SMS	BD		4	0	0	0	0	1	4	3		2.16	1083
5306005765913	BOLT SHEA	N	31	SMS	BG		6	0	0	0	0	0	0	0		6.81	8146
5306005766587	BOLT	N	31	SMS	BL		54	0	0	0	0	0	0	100	S	0.37	3154
5306005766655	BOLT 31767	N	31	SMS	BD		25	0	0	0	0	0	0	6		18.75	8039
5306005767075	BOLT, SHEA	N	31	SMS	BL		27	0	0	0	0	0	0	10	S	1.54	7309
5306005790577	BOLT NAS46	N	31	SMS	BD		26	0	0	0	0	0	0	6		0.10	0244
5306005790699	BOLT	N	31	SMS	EN		101	0	0	0	0	0	0	100	J	0.88	2176
5306005826694	BOLT MACH	N	31	SMS	BG		19	0	0	0	0	0	0	0		28.84	9208
5306005826709	XBOLT,MAC	N	31	SMS	BD		16	0	0	0	0	0	0	0		3.44	4170
5306005826923	BOLT	N	31	SMS	BD		2	0	0	0	0	1	1	2		17.04	0354
5306005828150	BOLT MS903	N	31	SMS	EN		75	0	0	0	0	0	0	200	J	0.95	0300
5306005828381	BOLT SHEA	N	31	SMS	BL	P 4216	69	0	0	0	0	0	0	25	S	0.33	2301
NAS1104-16D	SCREW, MA	N	09	L/P	BG	A 4216	81	0	0	0	0	0	0	0		0.01	4220
							150	0	0	0	0						
5306005828737	BOLT,MACH	N	31	SMS	BG	P 3685	0	0	0	0	0	0	0	0		3.26	9049
AN7-32A	BOLT,MACH	N	09	L/P	BG	A 3685	2	0	0	0	0	0	0	0		0.01	9053
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306005828740	BOLT MACH	N	31	SMS	AD		59	0	0	0	0	1	20	25	B	1.36	1294
5306005828851	BOLT MACH	N	31	SMS	BG		14	0	0	0	0	0	0	0		1.49	9195
5306005828919	BOLT	N	31	SMS	AD		8	0	0	0	0	0	0	0		5.54	9187
5306005828925	BOLT MACH	N	31	SMS	BG		135	0	0	0	0	0	0	0		2.67	5186
5306005829129	BOLT	N	31	SMS	AL	P37045	57	0	0	0	0	0	0	25		0.26	0025
NAS1104-20D	BOLT	N	09	L/P	AL	A37045	1	0	0	0	0	0	0	0		2.70	9174
							<u>58</u>	0	0	0	0						
5306005829130	BOLT SHEA	N	31	SMS	AD		131	0	0	0	0	0	0	20	B	1.06	7282
5306005829791	BOLT SHEA	N	31	SMS	BL		74	0	0	0	0	0	0	0		1.60	6067
5306005829808	P/N NAS110	N	31	S9I	BL		3	0	0	0	0	0	0	0		7.61	7114
5306005829809	BOLT	N	31	S9I	AD		100	0	0	0	0	0	0	100	B	0.11	9004
5306005829885	BOLT MACH	N	31	SMS	BH		50	0	0	0	0	0	0	50	W	0.99	6096
5306005844994	BOLT SHEA	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.99	4192
5306005845036	BOLT	N	31	S9I	BG	P 3586	0	0	0	0	0	0	0	0		3.34	9043
AN176-26A	BOLT	N	09	L/P	BG	A 3586	4	0	0	0	0	0	0	0		0.01	9043
							<u>4</u>	0	0	0	0						
5306005845156	BOLT INTER	N	31	SMS	BG		12	0	0	0	0	0	0	0		17.45	1227
5306005845325	BOLT, INTE	N	31	SMS	BD		5	0	0	0	0	0	0	0		4.33	2227
5306005847678	BOLT MACH	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.40	1099

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306005848980	BOLT, MAC	N	31	SMS	EN		50	0	0	0	0	0	0	100	J	2.61	2260
5306005875548	CLAMP	N	31	S9I	BG		1	0	0	0	0	0	0	0		0.69	9178
5306006020775	BOLT	N	31	SMS	BD		75	0	0	0	0	4	128	64		0.52	1243
5306006078632	ROD THREA	N	31	SMS	BG		4	0	0	0	0	0	0	0		43.23	0341
5306006110402	BOLT EXTE	N	31	SMS	BD		15	0	0	0	0	0	0	0		3.30	2168
5306006161224	BOLT,MACH	N	31	SMS	BG	P 3659	4	0	0	0	0	0	0	0		0.25	5207
AN6-6A	BOLT-MACH	N	09	L/P	C9	A 3659	0	0	0	0	0	0	0	0		0.01	5201
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306006161534	BOLT MACH	N	31	SMS	EN		153	0	0	0	0	1	100	200	J	1.37	1089
5306006161934	BOLT NAS13	N	31	SMS	C9		150	0	0	0	0	0	0	0		0.04	4315
5306006162174	BOLT SHEA	N	31	S9I	BG		8	0	0	0	0	0	0	0		0.38	9174
5306006162683	BOLT MS903	N	31	SMS	BL		314	0	0	0	0	0	0	25	S	1.94	1204
5306006162746	BOLT SHEA	N	31	SMS	BG		90	0	0	0	0	0	0	0		3.89	1035
5306006162755	BOLT MACH	N	31	SMS	BD		2	0	0	0	0	0	0	0		8.81	2343
5306006162759	BOLT, SHEA	N	31	SMS	BL		15	0	0	0	0	0	0	10	S	0.50	0053
5306006162948	BOLT MACH	N	31	SMS	AD		103	0	0	0	0	0	0	0		0.61	1325
5306006162979	BOLT	N	31	SMS	BH	P 3972	0	0	0	0	0	0	0	0		8.58	9053
6784643	BOLT	N	09	L/P	BH	A 3972	4	0	0	0	0	0	0	0		0.01	9116
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306006162980	BOLT, MAC	N	31	SMS	BH		48	0	0	0	0	2	26	100	W	2.35	1214
5306006166472	BOLT, MAC	N	31	SMS	BD		175	0	0	0	0	1	25	50		0.20	1222
5306006166652	BOLT MACH	N	31	SMS	BG		7	0	0	0	0	0	0	0		6.69	9195
5306006183135	BOLT,SHEA	N	31	S9I	AD		4	0	0	0	0	0	0	0		361.37	0313
5306006191294	BOLT, HEX	N	31	SMS	BL		62	0	0	0	0	0	0	2		1.47	1204
5306006191809	BOLT	N	31	SMS	BL		27	0	0	0	0	0	0	5	S	2.44	1049
5306006221823	BOLT	N	31	S9I	BG	P 3483	0	0	0	0	0	0	0	0		0.21	9040
AN4-31	BOLT	N	09	L/P	BG	A 3483	102	0	0	0	0	0	0	0		0.01	9085
							102	0	0	0	0						
5306006287973	BOLT	N	31	SMS	BH	P 4505	0	0	0	0	0	0	0	2		153.57	9074
537034-1	BOLT	N	09	L/P	BH	A 4505	51	0	0	0	0	0	0	0		0.01	8352
							51	0	0	0	0						
5306006314539	BOLT,MACH	N	31	SMS	AD		15	0	0	0	0	0	0	15	B	27.82	8154
5306006370373	BOLT, SHEA	N	31	SMS	BH	P 4745	0	0	0	0	0	0	0	0		0.18	9116
NAS464P4A22	BOLT, SHEA	N	09	L/P	BH	A 4745	108	0	0	0	0	0	0	0		0.01	9116
							108	0	0	0	0						
5306006370374	BOLT	N	31	SMS	AD		50	0	0	0	0	0	0	50	B	0.89	8160
5306006378641	BOLT	N	31	SMS	BH		68	0	0	0	0	0	0	0		3.97	0258
5306006379163	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.76	9194
5306006379928	BOLT NAS4	N	31	SMS	BD		48	0	0	0	0	1	50	50		14.32	1123

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306006381478	BOLT MACH	N	31	SMS	EN		300	0	0	0	0	0	0	200	J	0.87	0307
5306006381480	BOLT MACH	N	31	SMS	BG		20	0	0	0	0	0	0	0		0.56	9173
5306006381508	BOLT MACH	N	31	SMS	EN		49	0	0	0	0	0	0	12		3.09	9252
5306006381966	BOLT INTER	N	31	SMS	BG		16	0	0	0	0	0	0	0		19.41	9174
5306006382214	EYEBOLT	N	31	SMS	BG		2	0	0	0	0	0	0	0		10.84	9174
5306006383148	BOLT MS20	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	15.36	6143
5306006383154	BOLT	N	31	S9I	BG		2	0	0	0	0	0	0	0		0.68	9194
5306006383166	BOLT	N	31	SMS	BL		8	0	0	0	0	0	0	0		2.28	0295
5306006383174	BOLT INTER	N	31	SMS	AD		15	0	0	0	0	2	40	5	B	3.41	1238
5306006384378	BOLT	N	31	SMS	EN		12	0	0	0	0	0	0	0		0.88	2284
5306006384627	BOLT SHEA	N	31	SMS	BG		3	0	0	0	0	0	0	0		0.23	1346
5306006384628	BOLT	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	7.41	0133
5306006384645	BOLT NAS46	N	31	SMS	AD		10	0	0	0	0	0	0	0		4.61	2262
5306006384949	BOLT 67398	N	31	SMS	BH	P 4479	0	0	0	0	0	0	0	0		11.61	9074
6739873	BOLT 67398	N	09	L/P	BH	A 4479	2	0	0	0	0	0	0	0		0.01	9116
							2	0	0	0	0						
5306006384953	BOLT MACH	N	31	SMS	BG		14	0	0	0	0	0	0	0		2.35	9174
5306006385287	BOLT	N	31	SMS	BL		1	0	0	0	0	0	0	0		11.25	9174

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306006385307	BOLT	N	31	SMS	BH		369	0	0	0	0	0	0	0		5.05	7336
5306006385336	BOLT, MAC	N	31	SMS	BH		25	0	0	0	0	0	0	0		4.27	7335
5306006385361	BOLT,MACH	N	31	SMS	EN		75	0	0	0	0	1	25	100	J	1.02	1206
5306006385746	BOLT,MACH	N	31	SMS	BH		200	0	0	0	0	1	8	0		19.03	1298
5306006385766	BOLT MACH	N	31	SMS	BG	P 5226	2	0	0	0	0	0	0	0		0.95	4202
AN4H34A	BOLT, MAC	N	09	L/P	BG	A 5226	19	0	0	0	0	0	0	0		0.01	9193
							21	0	0	0	0						
5306006385810	BOLT MACH	N	31	SMS	BG	P 5209	0	0	0	0	0	0	0	0		0.73	9193
AN5-44	BOLT, MAC	N	09	L/P	BG	A 5209	85	0	0	0	0	0	0	0		0.01	9193
							85	0	0	0	0						
5306006385821	BOLT MACH	N	31	SMS	BL		129	0	0	0	0	0	0	10	S	3.81	2204
5306006385828	BOLT	N	31	SMS	BH		96	0	0	0	0	0	0	0		0.97	7307
5306006387705	BOLT MS90	N	31	SMS	EN		300	0	0	0	0	2	200	200	J	1.20	1096
5306006387806	BOLT	N	31	S9I	BG		100	0	0	0	0	0	0	0		0.65	9173
5306006388263	BOLT EXTE	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	4.12	9174
5306006389028	BOLT	N	31	SMS	EN		100	0	0	0	0	1	100	200	J	0.87	1089
5306006390387	BOLT	N	31	SMS	BH		84	0	0	0	0	0	0	0		0.86	8223
5306006391621	EYEBOLT	N	31	SMS	BG		25	0	0	0	0	0	0	0		6.13	9174
5306006391790	BOLT,MS200	N	31	S9I	BH	P 4860	0	0	0	0	0	0	0	0		0.01	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS20004H4	BOLT	N	09	L/P	BH	A 4860	50	0	0	0	0	0	0	0		0.01	4281
							50	0	0	0	0						
5306006391791	BOLT, INTE	N	31	SMS	BH		81	0	0	0	0	0	0	0		1.69	9043
5306006392277	BOLT SHEA	N	31	S9I	BG		8	0	0	0	0	0	0	0		0.12	5285
5306006392282	BOLT SHEA	N	31	SMS	AD		100	0	0	0	0	0	0	100	B	0.17	3113
5306006392361	BOLT	N	31	SMS	BH	P 6073	0	0	0	0	0	0	0	0		0.84	0105
AN176-13A	BOLT	N	09	L/P	BH	A 6073	96	0	0	0	0	0	0	0		0.01	0108
							96	0	0	0	0						
5306006392395	BOLT SHEA	N	31	SMS	BG		6	0	0	0	0	0	0	0		4.41	9206
5306006392399	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.57	0014
5306006395995	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.27	9174
5306006396827	BOLT	N	31	SMS	BD		360	0	0	0	0	0	0	0		2.80	2106
5306006397587	BOLT	N	31	SMS	BG	P 4735	0	0	0	0	0	0	0	0		6.64	9116
MS20006-20	BOLT	N	09	L/P	BG	A 4735	4	0	0	0	0	0	0	0		0.01	9116
							4	0	0	0	0						
5306006398810	BOLT	N	31	SMS	AL		2	0	0	0	0	0	0	0		1.17	5348
5306006398812	A/R PUMP N	N	31	SMS	BG		32	0	0	0	0	0	0	0		0.89	9188
5306006533078	BOLT	N	31	SMS	BG		1	0	0	0	0	0	0	0		17.43	9188
5306006555963	BOLT,MACH	N	31	SMS	BG	P 3688	0	0	0	0	0	0	0	0		2.64	9049

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN7-37A	BOLT,MACH	N	09	L/P	BG	A 3688	1	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
5306006557027	BOLT MACH	N	31	S9I	GP		4	0	0	0	0	0	0	0		5.36	9147
5306006559250	BOLT	N	31	SMS	BL		12	0	0	0	0	0	0	0		23.52	2004
5306006560358	BOLT KC135	N	31	SMS	BL		1	0	0	0	0	1	1	1	S	6.82	1258
5306006602214	BOLT	N	31	SMS	BH	P 4747	105	0	0	0	0	0	0	50		3.55	9292
NAS1306-17	SCREW	N	09	L/P	BH	A 4747	0	0	0	0	0	0	0	0		0.01	9273
							105	0	0	0	0						
5306006726212	BOLT EXTE	N	31	SMS	EN		56	0	0	0	0	0	0	50	J	6.06	1123
5306006735463	BOLT INTER	N	31	S9I	BG		2	0	0	0	0	0	0	0		522.30	9174
5306006769334	BOLT, SHEA	N	31	SMS	BL		35	0	0	0	0	0	0	10	S	1.54	7345
5306006774027	BOLT	N	31	SMS	BH	P 4800	0	0	0	0	0	0	0	0		23.94	9130
336934	BOLT	N	09	L/P	BH	A 4800	1	0	0	0	0	0	0	0		0.01	9130
							1	0	0	0	0						
5306006804220	BOLT, NAS1	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	4.63	8131
5306006804223	BOLT SHEA	N	31	SMS	AD	P37156	61	0	0	0	0	0	0	0		0.79	8077
NAS1104-21D	BOLT	N	09	L/P	BL	A37156	0	0	0	0	0	0	0	0		0.00	8077
							61	0	0	0	0						
5306006804811	BOLT EXTE	N	31	SMS	EN		254	0	0	0	0	0	0	100	J	1.66	2128
5306006804812	BOLT EXTE	N	31	SMS	EN		200	0	0	0	0	0	0	100	J	8.43	8142

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306006804979	BOLT,SHEA	N	31	SMS	AL		17	0	0	0	0	0	0	0		2.71	5142
5306006805113	BOLT SHEA	N	31	SMS	BG		3	0	0	0	0	0	0	0		7.34	9174
5306006805118	BOLT SHEA	N	31	SMS	AD		348	0	0	0	0	1	100	5	B	0.13	1108
5306006805284	BOLT SHEA	N	31	SMS	BD		10	0	0	0	0	0	0	2		1.47	3175
5306006805466	BOLT,MACH	N	31	SMS	BG		20	0	0	0	0	0	0	0		5.03	1113
5306006805765	BOLT SHEA	N	31	S9I	BG		12	0	0	0	0	0	0	0		0.10	9188
5306006806535	BOLT EXTE	N	31	SMS	EN		50	0	0	0	0	0	0	50	J	3.03	0132
5306006806547	BOLTS	N	31	SMS	BG		98	0	0	0	0	0	0	1		1.33	9134
5306006806779	BOLT MACH	N	31	SMS	AD		75	0	0	0	0	0	0	12		0.35	8176
5306006806790	2L BOLT EX	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	4.92	7093
5306006807255	BOLT SHEA	N	31	SMS	BG		1	0	0	0	0	0	0	5	G	1.66	2281
5306006850196	BOLT MACH	N	31	SMS	EN		451	0	0	0	0	1	100	300	J	0.79	1038
5306006851537	2L BOLT SH	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	5.74	0207
5306006851641	BOLT SHOU	N	31	SMS	EN		50	0	0	0	0	0	0	50	J	4.89	0305
5306006851678	BOLT 327B4	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	15.59	8030
5306006851875	BOLT NAS13	N	31	SMS	BG		7	0	0	0	0	0	0	4		2.65	0131
5306006852199	BOLT,SHEA	N	31	SMS	BL		39	0	0	0	0	0	0	10	S	4.59	6007
5306006852636	BOLT-MACH	N	31	SMS	AD	P 3519	0	0	0	0	0	0	0	0		23.00	0221

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN3-12	BOLT-MACH	N	09	L/P	AD	A 3519	2	0	0	0	0	0	0	0		0.01	9124
							2	0	0	0	0						
5306006853027	BOLT MACH	N	31	SMS	BH	P 4760	26	0	0	0	0	2	3	2		8.89	1087
AN3-11A	BOLT	N	09	L/P	BH	A 4760	0	0	0	0	0	0	0	0		0.01	7180
							26	0	0	0	0						
5306006853056	BOLT SHEA	N	31	SMS	AD		100	0	0	0	0	0	0	100	B	1.36	7325
5306006853075	BOLT CLOS	N	31	SMS	AD		100	0	0	0	0	0	0	100	B	1.69	1275
5306006853606	BOLT	N	31	SMS	AD	P 4650	1	0	0	0	0	2	0	1	B	10.91	1238
NAS1103-3	BOLT	N	09	L/P	AD	A 4650	0	0	0	0	0	0	11	0		0.01	1108
							1	0	0	0	0						
5306006857179	BOLT SHEA	N	31	SMS	AD		200	0	0	0	0	0	0	200	B	0.20	4166
5306006857935	BOLT MACH	N	31	SMS	BG		13	0	0	0	0	0	0	0		1.56	9188
5306006876140	BOLT CLOS	N	31	SMS	BG		7	0	0	0	0	0	0	0		1.58	9172
5306006876364	BOLT	N	31	SMS	BD	P96924	199	0	0	0	0	0	0	50		1.36	1222
NAS1303-20	BOLT	N	09	L/P	DG	A96924	0	0	0	0	0	0	0	0		2.50	9135
							199	0	0	0	0						
5306006876501	BOLT SHEA	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.65	9187
5306006876703	BOLT	N	31	SMS	AD		1	0	0	0	0	0	0	0		6.49	8351
5306006881670	BOLT SHEA	N	31	SMS	BL		388	0	0	0	0	0	0	0		1.69	2004
5306006910328	BOLT SHEA	N	31	SMS	BG		1	0	0	0	0	2	3	2	T	0.86	1172

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306006936577	BOLT,272-49	N	31	S9I	AD		30	0	0	0	0	1	8	25	B	31.10	1250
5306007012374	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	0	0	50		5.19	0088
5306007023998	BOLT MACH	N	31	SMS	BD		3	0	0	0	0	2	2	1		13.27	1229
5306007024098	BOLT	N	31	SMS	BG	P 6740	68	0	0	0	0	0	0	0		1.53	6031
5306000851045	BOLT,SHEA	N	31	S9I	BL	A 6740	30	0	0	0	0	0	0	0		2.87	2004
							98	0	0	0	0						
5306007061528	BOLT MACH	N	31	SMS	EN		400	0	0	0	0	2	800	600	J	1.80	1277
5306007098285	BOLT ATTA	N	31	SMS	BD		6	0	0	0	0	1	15	0		93.73	1082
5306007098286	BOLT INTER	N	31	SMS	BD		9	0	0	0	0	1	2	1		131.22	1003
5306007098287	BOLT	N	31	SMS	BD		3	0	0	0	3	0	0	0		54.80	0042
5306007099158	BOLT, HORI	N	31	SMS	BD		10	0	0	0	0	0	0	5		118.63	0105
5306007198344	BOLT, SHEA	N	31	SMS	AL		4	0	0	0	0	0	0	5	S	11.54	8324
5306007207987	BOLT SHEA	N	31	SMS	BG		20	0	0	0	0	0	0	0		3.97	7114
5306007208032	BOLT, SHEA	N	31	SMS	BL		13	0	0	0	0	0	0	5	S	1.76	5065
5306007208089	P/N NAS110	N	31	S9I	BL		68	0	0	0	0	0	0	25	S	0.34	4224
5306007208748	BOLT-MACH	N	31	SMS	BG	P 3723	0	0	0	0	0	0	0	0		5.19	9053
AN73-15	BOLT-MACH	N	09	L/P	BG	A 3723	5	0	0	0	0	0	0	0		0.01	9053
							5	0	0	0	0						
5306007209284	BOLT,SHEA	N	31	SMS	BG		25	0	0	0	0	0	0	0		1.99	1113

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306007209289	BOLT SHEA	N	31	SMS	AL		20	0	0	0	0	0	0	5	S	0.19	6300
5306007209293-1	BOLT	N	09	L/P	BL		100	0	0	0	0	0	0	0		0.12	4061
5306007213122	BOLT SHEA	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.72	9174
5306007213243	BOLT SHEA	N	31	S9I	BG		21	0	0	0	0	0	0	0		0.35	9187
5306007213562	BOLT SHEA	N	31	SMS	BL		172	0	0	0	0	0	0	0		1.74	2004
5306007215608	BOLT SHEA	N	31	S9I	BL		191	0	0	0	0	0	0	0		1.25	2007
5306007217610	BOLT	N	31	SMS	BH		36	0	0	0	0	1	6	15	W	0.37	1124
5306007220393	BOLT MACH	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	5.46	1132
5306007221788	BOLT 5/16	N	31	SMS	BD	P 5232	10	0	0	0	0	0	0	0		25.56	9355
5306011065220	BOLT, SHEA	N	31	SMS	BG	A 5232	1	0	0	0	0	0	0	0		15.86	9202
							11	0	0	0	0						
5306007225035	BOLT	N	31	SMS	BD		5	0	0	0	0	0	0	5		7.09	0169
5306007234807	BOLT	N	31	SMS	BG		20	0	0	0	0	0	0	0		4.97	9174
5306007239680	BOLT	N	31	SMS	BD		10	0	0	0	0	1	5	5		64.89	1061
5306007253079	BOLT MACH	N	31	SMS	BD		8	0	0	0	0	0	0	5		1.95	0251
5306007254648	BOLT MACH	N	31	SMS	EN		200	0	0	0	0	0	0	200	J	1.28	0305
5306007260987	BOLT	N	31	SMS	BL		27	0	0	0	0	0	0	5	S	1.02	2004
5306007268665	BOLT SHEA	N	31	SMS	BD		3	0	0	0	0	0	0	1		2.45	9187

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306007269139	BOLT	N	31	SMS	BG		89	0	0	0	0	0	0	0		0.76	6198
5306007279648	BOLT	N	31	SMS	BD		4	0	0	0	0	2	20	10		4.69	1058
5306007279650	BOLT	N	31	SMS	BH		3	0	0	0	0	0	0	0		61.52	7307
5306007281383	BOLT, SHEA	N	31	SMS	BL		8	0	0	0	0	0	0	10	S	0.18	8324
5306007286060	BOLT SQUA	N	31	SMS	BG		16	0	0	0	0	0	0	0		1.46	9174
5306007310204	BOLT	N	31	SMS	BD		6	0	0	0	0	2	5	2		23.07	1291
5306007322784	2L BOLT	N	31	SMS	EF		6	0	0	6	0	2	12	6		57.12	1227
5306007325805	BOLT 51B46	N	31	SMS	BD		27	0	0	0	0	0	0	27		12.14	0294
5306007341963	BOLT	N	31	SMS	BD		3	0	0	0	0	5	19	10		14.24	1290
5306007398034	BOLT	N	31	SMS	BG		2	0	0	0	0	0	0	0		277.44	9174
5306007534375	BOLT SHEA	N	31	SMS	BG		1	0	0	0	0	0	0	0		13.70	8146
5306007534379	BOLT STL	N	31	SMS	BG		1	0	0	0	0	0	0	0		11.69	8146
5306007537027	BOLT	N	31	SMS	AD		5	0	0	0	0	0	100	0		2.02	1206
5306007541759	BOLT SHEA	N	31	SMS	BG		76	0	0	0	0	2	7	4		3.18	1293
5306007541760	BOLT SHEA	N	31	SMS	BD		4	0	0	0	0	0	0	0		2.87	9090
5306007541787	BOLT	N	31	SMS	BG	P 3694	0	0	0	0	0	0	0	0		0.71	9049
AN73A3	BOLT	N	09	L/P	BG	A 3694	10	0	0	0	0	0	0	0		0.01	9053
							10	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306007543049	BOLT	N	31	SMS	BL		5	0	0	0	0	0	0	0		0.79	4012
5306007574931	P/N PDA037	N	31	SMS	BG		1	0	0	0	0	0	0	0		91.21	8023
5306007593003	BOLT,MACH	N	31	SMS	GP		8	0	0	0	0	0	0	2		39.08	8079
5306007626197	BOLT MACH	N	31	SMS	EN	P 6649	100	0	0	0	0	0	0	100	J	5.43	8267
5306008913445	BOLT,MACH	N	31	SMS	EN	A 6649	26	0	0	0	0	0	0	0		5.23	4195
							126	0	0	0	0						
5306007633505	BOLT MACH	N	31	SMS	BG		67	0	0	0	0	1	4	25	T	15.65	1084
5306007633519	U BOLT	N	31	SMS	GP		2	0	0	0	0	0	0	2	G	102.12	0172
5306007634502	BOLT, MAC	N	31	SMS	EN		72	0	0	0	0	1	100	100		20.35	1097
5306007636065	BOLT	N	31	SMS	BD		5	0	0	35	0	3	70	35		7.21	1290
5306007636119	BOLT MACH	N	31	SMS	BD		20	0	0	0	0	2	35	18		4.80	1273
5306007636121	BOLT MACH	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.04	9173
5306007652969	BOLT SHEA	N	31	S9I	BG		7	0	0	0	0	0	0	0		8.88	8146
5306007717621	BOLT	N	31	SMS	BD		98	0	0	0	0	1	20	72		0.50	1132
5306007731275	BOLT TORSI	N	31	SMS	BG		3	0	0	0	0	0	0	0		2184.02	9212
5306007749037	BOLT,SHEA	N	31	SMS	BH		24	0	0	0	0	0	0	20	W	10.45	7164
5306007755044	BOLT	N	31	SMS	BD		5	0	0	0	0	0	0	0		21.63	0207
5306007764182	BOLT, MAC	N	31	SMS	EN		10	0	0	0	0	0	11	0		14.69	0341

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306007808452	BOLT	N	31	SMS	BH	P 5040	0	0	0	0	0	0	0	0		15.47	9165
AN75-15	BOLT-MACH	N	09	L/P	BH	A 5040	48	0	0	0	0	0	0	0		0.01	9165
							48	0	0	0	0						
5306007818295	BOLT	N	31	SMS	BG		8	0	0	0	0	0	0	10		1.74	9188
5306007819018	BOLT SHEA	N	31	SMS	BG		193	0	0	0	0	0	0	0		0.26	9174
5306007821825	BOLT SHEA	N	31	SMS	BD		50	0	0	0	0	0	0	25		2.67	8162
5306007842977	BOLT	N	31	SMS	EN		30	0	0	0	0	0	0	25 J		14.14	0091
5306007843174	BOLT	N	31	SMS	EN		100	0	0	0	0	0	0	100 J		17.68	9112
5306007855255	BOLT MACH	N	31	SMS	BD		30	0	0	0	0	0	0	1		14.33	0214
5306007858501	BOLT SPECI	N	31	SMS	BG		4	0	0	0	0	0	0	0		27.11	9172
5306007865108	2L BOLT,BE	N	31	SMS	EN		150	0	0	0	0	0	0	25 J		53.56	9279
5306007873848	BOLT	N	31	SMS	AL		2	0	0	0	0	0	0	0		8.54	0323
5306007922301	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	0	0	100 J		3.23	0306
5306007924865	BOLT TEE H	N	31	S9I	BG		50	0	0	0	0	0	0	0		0.95	9188
5306007924867	BOLT TEE H	N	31	S9I	BG		10	0	0	0	0	0	0	0		4.27	9188
5306008000654	BOLT, SHEA	N	31	SMS	BH		22	0	0	0	0	0	0	0		45.50	7307
5306008006920	BOLT	N	31	SMS	BL		66	0	0	0	0	0	0	50 S		0.20	4117
5306008016768	BOLT MACH	N	31	SMS	BD		185	0	0	0	0	1	32	100		4.54	1222

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008016769	BOLTS	N	31	SMS	BD		4	0	0	0	0	0	0	1		45.35	9090
5306008019639	BOLT	N	09	L/P	BG		6	0	0	0	0	0	0	0		18.00	0333
5306008019640	BOLT	N	31	SMS	BD		1	0	0	0	0	0	0	0		85.08	0105
5306008019641	2L BOLT	N	31	SMS	BD		45	0	0	0	0	0	0	6		101.37	5237
5306008019643	BOLT MACH	N	31	SMS	BD		354	0	0	0	0	0	0	162		12.88	1223
5306008019644	BOLT	N	31	SMS	BG		3	0	0	0	0	1	2	5 T		14.03	0343
5306008019645	BOLT MACH	N	31	SMS	BD		113	0	0	0	0	0	0	2		19.79	1222
5306008019647	BOLT	N	31	SMS	BD		27	0	0	0	0	0	0	26		0.39	0228
5306008019745	BOLT	N	31	SMS	BD		89	0	0	0	0	3	3	2		0.20	1223
5306008019747	BOLT	N	31	SMS	BD		8	0	0	0	0	0	0	0		40.76	9194
5306008019751	BOLT 51B46	N	31	SMS	BD		5	0	0	0	0	0	0	1		20.74	9276
5306008019753	BOLT, RUDD	N	31	SMS	BD		21	0	0	0	0	0	0	7		6.53	0168
5306008019754	BOLT	N	31	SMS	BG		1	0	0	0	0	0	0	0		201.76	0291
5306008019756	BOLT MACH	N	31	SMS	BD		50	0	0	0	0	1	50	30		1.93	1070
5306008019757	BOLT MACH	N	31	SMS	EN		130	0	0	0	0	1	100	100 J		35.89	1126
5306008019758	BOLT	N	31	SMS	BD		8	0	0	0	0	0	0	2		0.75	6208
5306008019761	BOLT	N	31	SMS	BD		9	0	0	0	0	1	1	4		28.47	1041
5306008019763	BOLT	N	31	SMS	BD		27	0	0	0	0	0	0	25		10.82	0252

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008019764	BOLTSHEAR	N	31	SMS	BD		50	0	0	0	0	0	0	5		129.11	9218
5306008019765	BOLT	N	31	SMS	BD		1	0	0	0	0	0	0	0		84.30	3223
5306008019776	BOLT	N	31	SMS	BD		9	0	0	0	0	0	0	4		26.97	0231
5306008019787	SHEAR	N	31	SMS	BG		2	0	0	0	0	0	0	0		23.28	9174
5306008019788	AILERON SU	N	31	SMS	BG		7	0	0	0	0	1	2	0		89.40	1245
5306008020180	BOLT MACH	N	31	SMS	BD		75	0	0	0	0	1	25	62		0.23	0336
5306008020182	BOLT MACH	N	31	SMS	BD		54	0	0	0	0	1	25	62		0.33	0336
5306008020183	BOLT MACH	N	31	SMS	BD		27	0	0	0	0	1	25	62		31.72	0342
5306008020185	BOLT 51B46	N	31	SMS	BD		13	0	0	0	0	1	25	13		14.42	1178
5306008020186	BOLT	N	31	SMS	BD		1	0	0	0	0	0	0	0		1159.37	7256
5306008020189	BOLT MACH	N	31	SMS	BD		8	0	0	0	0	1	20	4		6.62	1045
5306008020191	BOLT SHEA	N	31	SMS	BD		69	0	0	0	0	0	0	28		3.46	0180
5306008020195	BOLT 51B46	N	31	SMS	BD		8	0	0	0	0	1	25	8		5.74	1245
5306008020745	BOLT	N	31	SMS	BG		3	0	0	0	0	0	0	0		4.38	9195
5306008020746	BOLT	N	31	SMS	BD		14	0	0	0	0	1	100	0		6.27	1073
5306008020750	BOLT	N	31	SMS	BD		30	0	0	0	0	6	84	42		5.47	1287
5306008020752	BOLT MACH	N	31	SMS	BD		100	0	0	0	0	0	0	32		11.52	0194
5306008020841	BOLT MACH	N	31	SMS	BD		7	0	0	0	0	0	0	1		23.74	8073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008020863	BOLT SHEA	N	31	SMS	BD		10	0	0	0	0	0	0	1		27.04	0187
5306008020867	BOLT MACH	N	31	SMS	BD		55	0	0	0	0	0	0	15		40.09	0204
5306008020868	BOLT MACH	N	31	SMS	BD		69	0	0	0	0	3	30	15		7.66	1116
5306008020869	BOLT HORIL	N	31	SMS	BD		10	0	0	0	0	0	0	15		16.48	0106
5306008020872	BOLT	N	31	SMS	BD		60	0	0	0	0	0	0	56		0.87	0292
5306008020873	MACHINE	N	31	SMS	BG		10	0	0	0	0	0	0	0		10.09	6032
5306008020875	BOLT 51B46	N	31	SMS	BD		230	0	0	0	0	0	0	127		9.03	1264
5306008020876	BOLT MACH	N	31	SMS	BD		762	0	0	0	0	0	0	112		8.65	1222
5306008020877	BOLT MACH	N	31	SMS	BD		10	0	0	0	0	0	0	1		12.26	6097
5306008020878	BOLT	N	31	SMS	BD		206	0	0	0	0	0	0	105		6.52	1222
5306008020879	BOLT SHEA	N	31	SMS	BD		29	0	0	0	0	0	0	26		9.73	0228
5306008020881	BOLT	N	31	SMS	BD		37	0	0	0	0	1	25	25		16.96	1032
5306008020882	2L BOLT MA	N	31	SMS	BD		20	0	0	0	0	0	0	25		18.30	0161
5306008020883	BOLTS	N	31	SMS	BG		100	0	0	0	0	1	100	25 G		2.15	1041
5306008020890	BOLT	N	31	SMS	BD		45	0	0	0	0	1	25	6		64.89	1242
5306008021558	BOLT MACH	N	31	S9I	BG		44	0	0	0	0	0	0	0		0.39	0018
5306008021561	BOLT, RUDD	N	31	SMS	BD		10	0	0	0	0	0	0	5		0.26	0160
5306008021563	BOLT MACH	N	31	SMS	BD		50	0	0	0	0	3	140	70		1.04	1181

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008021565	2L BOLT MA	N	31	SMS	BD		76	0	0	0	0	0	0	50		19.02	8232
5306008021566	BOLT	N	31	SMS	BD		30	0	0	0	0	1	22	30		4.73	1136
5306008024784	BOLT MACH	N	31	SMS	BD		6	0	0	0	0	0	37	6		21.44	1089
5306008024785	MACHINE B	N	31	SMS	BD		4	0	0	0	0	0	0	1		18.04	1183
5306008027142	BOLT MACH	N	31	SMS	BD		157	0	0	0	0	0	0	25		17.21	5237
5306008027146	BOLT,MACH	N	31	SMS	BD		32	0	0	0	0	0	0	10		72.60	1166
5306008027147	BOLT	N	31	SMS	BD		8	0	0	0	0	2	13	6		9.96	1028
5306008027149	BOLT, MAC	N	31	SMS	BD		54	0	0	0	0	2	3	2		16.05	1175
5306008027153	BOLT MACH	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		2.78	0238
5306008027155	BOLT	N	31	SMS	BD		33	0	0	0	0	0	0	2		0.35	8112
5306008027156	BOLT SHEA	N	31	SMS	BD		42	0	0	0	0	2	2	1		34.18	1243
5306008027158	BOLT MACH	N	31	SMS	BL		1	0	0	0	0	0	0	0 S		22.64	0267
5306008034537	BOLT	N	31	SMS	BD		60	0	0	0	0	0	0	58		2.52	0196
5306008037110	BOLT MACH	N	31	SMS	AD		5	0	0	0	0	0	0	5 B		1.46	8154
5306008037131	MACHINE	N	31	SMS	AL		95	0	0	0	0	0	0	50 S		1.14	8329
5306008037375	BOLT, SHEA	N	31	SMS	BH		42	0	0	0	0	0	0	0		18.93	7300
5306008038989	MACHINE	N	31	SMS	BG		1	0	0	0	0	0	0	0		121.34	0250
5306008039954	BOLT,MACH	N	31	SMS	BD		20	0	0	0	0	0	0	52		0.19	0354

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008040092	BOLT MACH	N	31	SMS	BD		11	0	0	0	0	2	26	13		9.88	1067
5306008040093	BOLT, MAC	N	31	SMS	BD		4	0	0	0	0	0	0	1		17.65	7071
5306008040094	BOLT MACH	N	31	SMS	BG		22	0	0	0	0	1	4	0		0.89	0350
5306008040095	BOLT MACH	N	31	SMS	BD		20	0	0	0	0	0	0	2		78.16	9190
5306008040096	BOLT	N	31	SMS	BD		63	0	0	0	0	0	0	12		0.27	0061
5306008040099	BOLT MACH	N	31	SMS	BG		2	0	0	0	0	0	0	0		6.22	9206
5306008049267	BOLT	N	31	SMS	BG		198	0	0	0	0	0	0	0		37.51	8027
5306008067697	BOLT	N	31	SMS	BD		41	0	0	0	0	1	20	25		0.32	1093
5306008067698	BOLT	N	31	SMS	BD		4	0	0	0	0	2	4	2		0.91	1066
5306008067699	BOLT SHEA	N	31	S9I	BD		7	0	0	0	0	3	6	3		0.44	1173
5306008072958	BOLT	N	31	SMS	BD		32	0	0	0	0	1	4	10		3.48	1146
5306008072960	2L BOLT NA	N	31	SMS	BD		28	0	0	0	0	0	0	5		28.84	1137
5306008076330	BOLT SHEA	N	31	SMS	BG		4	0	0	0	0	0	0	0		8.36	9172
5306008080220	BOLT NAS1	N	31	SMS	BG		133	0	0	0	0	0	0	0		2.31	4195
5306008081306	BOLT 51B4	N	31	SMS	BD		15	0	0	0	0	1	5	5		0.17	1171
5306008081310	MACHINE B	N	31	SMS	BG		44	0	0	0	0	0	0	0		35.66	4040
5306008082582	BOLT MACH	N	31	SMS	BD		42	0	0	0	0	3	112	56		4.51	1258
5306008082615	BOLT SHEA	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.80	9170

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008082842	BOLT, MAC	N	31	SMS	BD		37	0	0	0	0	1	1	6		23.88	0315
5306008082845	BOLT,MACH	N	31	SMS	BD		8	0	0	0	0	0	0	0		1.90	3318
5306008083791	BOLT SHEA	N	31	SMS	AD		112	0	0	0	0	0	0	100	B	2.91	9048
5306008083795	BOLT	N	31	SMS	AD		20	0	0	0	0	1	80	0		2.28	1145
5306008092797	BOLT MACH	N	31	SMS	BD		67	0	0	0	0	0	0	0		0.25	0171
5306008097224	BOLT MACH	N	31	S9I	BG		7	0	0	0	0	0	0	0		0.36	9194
5306008097404	BOLT	N	31	SMS	BD		7	0	0	0	0	0	0	1		224.91	5108
5306008098845	BOLT	N	31	SMS	EN		79	0	0	0	0	0	0	100	J	0.68	9178
5306008098846	BOLT MACH	N	31	SMS	BH		39	0	0	0	0	1	16	25	W	0.57	1139
5306008099213	BOLT SHEA	N	31	SMS	AD		16	0	0	0	0	1	0	10	B	0.42	1125
5306008105582	BOLT	N	31	S9I	BH	P 4083	0	0	0	0	0	0	0	0		2.31	9053
6823449-12	BOLT	N	09	L/P	BH	A 4083	4	0	0	0	0	0	0	0		0.01	9053
							4	0	0	0	0						
5306008106234	BOLT NAS13	N	31	SMS	BD		93	0	0	0	0	0	0	8		1.44	0231
5306008110138	BOLT	N	31	SMS	AD		14	0	0	0	0	0	0	20	B	3.89	9048
5306008111467	BOLT	N	31	SMS	EN		105	0	0	0	0	0	0	100	J	1.46	4133
5306008114005	BOLT, MAC	N	31	SMS	BD		25	0	0	0	0	0	0	2		39.05	9148
5306008114862	BOLT,CLOS	N	31	SMS	AD		150	0	0	0	0	0	0	0		1.54	2179

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008117283	BOLT,MACH	N	31	SMS	BH	P 4815	0	0	0	0	0	0	0	2		1.20	9130
NAS1004-4A	BOLT,MACH	N	09	L/P	BH	A 4815	2	0	0	0	0	0	0	0		0.01	0202
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306008117284	BOLT	N	31	SMS	BD		146	0	0	0	0	0	0	25		20.45	9345
5306008117387	BOLT SHEA	N	31	SMS	BG		7	0	0	0	0	0	0	0		2.19	9187
5306008117446	BOLT	N	31	SMS	BD		2	0	0	0	0	0	0	0		245.14	0342
5306008119343	BOLT SHEA	N	31	SMS	AD		5	0	0	0	0	0	0	0		1.37	9054
5306008119537	BOLT SHEA	N	31	SMS	AD		9	0	0	0	0	0	0	2 G		3.46	0006
5306008122305	BOLT NAS13	N	31	SMS	BD	P 597	293	0	0	0	0	2	100	50		0.71	1243
NAS1303-8	BOLT	N	09	L/P	BD	A 597	0	0	0	0	0	0	0	0		0.01	0102
							<u>293</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306008125537	BOLT	N	31	SMS	BD		7	0	0	0	0	0	0	2		1.17	2212
5306008127723	BOLT EXTE	N	31	SMS	EN		81	0	0	0	0	0	0	100 J		7.44	0014
5306008134048	EYE BOLT	N	31	SMS	BH	P 6457	5	0	0	0	0	0	0	5 W		19.47	8122
809726-3	EYE BOLT	N	09	L/P	BH	A 6457	0	0	0	0	0	0	0	0		0.01	0280
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306008134049	EYEBOLT	N	31	S9I	BH	P 6458	10	0	0	0	0	0	0	10 W		16.16	8139
809726-5	EYEBOLT	N	09	L/P	BH	A 6458	1	0	0	0	0	0	0	0		0.01	2235
							<u>11</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306008138815	BOLT MACH	N	31	SMS	BD		27	0	0	0	0	0	0	1		7.76	3118

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008138818	BOLT, MAC	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.83	8029
5306008141875	BOLT,MACH	N	31	SMS	BG		92	0	0	0	0	0	0	0		6.24	2060
5306008147330	BOLT SHEA	N	31	SMS	BD		163	0	0	0	0	2	50	25		1.21	1273
5306008147827	BOLT	N	31	S9I	BH	P 4116	0	0	0	0	0	0	0	0		47.50	9053
728282-1	BOLT	N	09	L/P	BH	A 4116	23	0	0	0	0	0	0	0		0.01	9053
							23	0	0	0	0						
5306008148457	BOLT, SHEA	N	31	SMS	BD		108	0	0	0	0	0	0	1		0.19	9063
5306008148795	BOLT MACH	N	31	SMS	BD		23	0	0	0	0	0	0	0		2.41	9075
5306008149983	BOLT, SHEA	N	31	SMS	AL	P 7716	13	0	0	0	0	0	0	10	S	6.04	6300
NAS1105-44D	BOLT/NAS11	N	09	L/P	AL	A 7716	0	0	0	0	0	0	0	0		0.00	3330
							13	0	0	0	0						
5306008151837	BOLT	N	31	SMS	EN		68	0	0	0	0	0	0	100	J	2.08	0207
5306008152149	2L BOLT MA	N	31	SMS	BD		194	0	0	0	0	2	52	26		20.01	1222
5306008153032	BOLT SHEA	N	31	SMS	BD		2	0	0	0	0	0	0	1		28.12	3346
5306008160932	NAS428KH4-	N	31	SMS	BL		2	0	0	0	0	0	0	0		6.92	6340
5306008175315	BOLT NAS13	N	31	S9I	BD		23	0	0	0	0	0	0	25		0.91	0126
5306008177197	BOLT SHEA	N	31	SMS	BD		100	0	0	0	0	3	250	125		1.16	1298
5306008181430	BOLT	N	31	SMS	BD		27	0	0	0	0	2	50	25		18.75	1264
5306008184550	BOLT P/N R	N	31	SMS	EN		250	0	0	0	0	2	200	100		1.01	1031

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008184714	BOLT SHEA	N	31	SMS	BD		30	0	0	0	0	3	50	25		0.19	1165
5306008185333	BOLT	N	31	SMS	AD		125	0	0	0	0	0	0	0		2.17	9214
5306008185880	BOLT	N	31	SMS	BH	P 4764	0	0	0	0	0	0	0	0		25.19	9116
NAS632-30	BOLT	N	09	L/P	BH	A 4764	25	0	0	0	0	0	0	0		0.01	9116
							25	0	0	0	0						
5306008186679	BOLT	N	31	SMS	BH	P 4515	0	0	0	0	0	0	0	50 W		2.26	9074
NAS1003-17A	BOLT SPECI	N	09	L/P	BH	A 4515	111	0	0	0	0	0	0	0		0.01	2220
							111	0	0	0	0						
5306008192681	BOLT SHEA	N	31	SMS	BG	P 1082	113	0	0	0	0	0	0	0		0.48	4190
5306008192682	BOLT	N	31	SMS	AD		152	0	0	0	0	0	0	50 B		0.56	3092
5306008192684	BOLT NAS13	N	31	SMS	BL		34	0	0	0	0	0	0	0		1.05	2004
5306008192686	BOLT	N	31	SMS	BL		119	0	0	0	0	0	0	100 S		30.11	8190
5306008196459	BOLT	N	31	SMS	BG		10	0	0	0	0	2	21	10		4.07	0350
5306008198895	BOLT SHEA	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.08	8239
5306008206090	BOLT SHEA	N	31	SMS	BL		5	0	0	0	0	0	0	5 S		1.73	7144
5306008208349	BOLT SHEA	N	31	SMS	BG		4	0	0	0	0	1	1	5 G		5.09	1131
5306008211425	BOLT	N	31	SMS	BD		10	0	0	0	0	0	0	3		11.69	0118
5306008212858	BOLT SHOU	N	31	SMS	EN		30	0	0	0	0	1	30	30		4.42	1089
5306008214882	BOLT MACH	N	31	SMS	EN		199	0	0	0	0	1	1	300 J		1.50	1258

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008227613	BOLT	N	31	SMS	BG		7	0	0	0	0	0	0	0		2.47	9206
5306008235927	BOLT,MACH	N	31	SMS	BH	P 4848	0	0	0	0	0	0	0	0		3.88	9190
AN76-10	BOLT-MACH	N	09	L/P	BH	A 4848	18	0	0	0	0	0	0	0		0.01	9193
MS20073-06-10	BOLT,MACH	N	09	L/P	BH	A 4848	33	0	0	0	0	0	0	0		0.01	9130
							51	0	0	0	0						
5306008235938	BOLT SHEA	N	31	S9I	BG		44	0	0	0	0	0	0	0		1.07	9187
5306008240928	BOLT	N	31	SMS	BG		1	0	0	0	0	0	0	0		40.60	2099
5306008244790	SHEAR BOL	N	31	SMS	BL		162	0	0	0	0	0	0	10 S		0.99	2329
5306008249891	BOLT	N	31	SMS	AD		44	0	0	0	0	0	0	0		0.21	9349
5306008251332	BOLT MACH	N	31	SMS	GP		37	0	0	0	0	3	55	28		2.44	1117
5306008265338	BOLT SHEA	N	31	S9I	BD	P 7474	23	0	0	0	0	0	0	4		0.96	0204
5306008192685	BOLT	N	31	SMS	EN	A 7474	50	0	0	0	0	0	0	0		1.40	3245
							73	0	0	0	0						
5306008266749	BOLT, SHOU	N	31	SMS	BD		10	0	0	0	0	0	0	20		7.01	0160
5306008272275	BOLT	N	31	SMS	EF		50	0	0	0	0	0	0	50 T		1.87	7003
5306008273671	BOLT MACH	N	31	SMS	BD		29	0	0	0	0	0	0	27		1.30	1137
5306008274757	BOLT SHEA	N	31	SMS	BG		5	0	0	0	0	0	0	0		10.82	9195
5306008279491	BOLT	N	31	S9I	BD		16	0	0	0	0	0	0	0		0.24	9051
5306008281158	BOLT	N	31	SMS	BH	P 4119	0	0	0	0	0	0	0	0		105.81	9053

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
727982-1	BOLT	N	09	L/P	BH	A 4119	5	0	0	0	0	0	0	0		0.01	9022
							5	0	0	0	0						
5306008286167	BOLT NAS13	N	31	SMS	BD		360	0	0	0	0	0	0	200		0.67	1243
5306008298009	BOLT	N	31	SMS	BD		2	0	0	0	0	0	0	0		3.99	8052
5306008302146	BOLT MACH	N	31	SMS	BG		39	0	0	0	0	0	0	0		36.01	9206
5306008315924	BOLT	N	31	SMS	BD		3	0	0	0	0	3	6	3		10.79	1297
5306008324602	BOLT	N	31	SMS	BD		6	0	0	0	0	0	0	0		5.03	0332
5306008330381	BOLT MACH	N	31	SMS	BD		24	0	0	0	0	0	0	2		2.64	0067
5306008331660	BOLT	N	31	SMS	AD		12	0	0	0	0	0	0	12		1.92	9328
5306008340306	BOLT, SHEA	N	31	SMS	BL		38	0	0	0	0	0	0	0		4.85	4321
5306008342864	BOLT	N	31	SMS	BL		7	0	0	0	0	0	0	10 S		1.62	3311
5306008344534	BOLT SHEA	N	31	SMS	BG		11	0	0	0	0	0	0	0		2.47	9187
5306008344554	P/N NAS110	N	31	SMS	BL		10	0	0	0	0	0	0	5 S		2.48	5136
5306008345290	BOLT SHEA	N	31	S9I	BG		2	0	0	0	0	0	0	0		0.22	0079
5306008345291	BOLT SHEA	N	31	S9I	AL		19	0	0	0	0	0	0	5 S		0.70	7212
5306008345295	BOLT	N	31	S9I	AD		152	0	0	0	0	0	0	14 B		3.46	0011
5306008345915	BOLT SHOU	N	31	SMS	BD		23	0	0	0	0	3	16	8		16.15	1285
5306008348808	SHEAR BOL	N	31	SMS	BL		20	0	0	0	0	0	0	20 S		0.26	4321

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008352742	BOLT	N	31	SMS	EN		96	0	0	0	0	0	0	100	J	3.36	8212
5306008359952	BOLT	N	31	SMS	BG	P 4729	0	0	0	0	0	0	0	0		0.76	9116
AN73-7	BOLT	N	09	L/P	BG	A 4729	50	0	0	0	0	0	0	0		0.01	9116
							50	0	0	0	0						
5306008360237	P/N 51B464-	N	31	SMS	BD		9	0	0	0	0	1	1	2		9.68	1236
5306008369633	BOLT APEX	N	31	SMS	BD		3	0	0	0	0	3	6	3		13.92	1165
5306008374154	BOLT	N	31	SMS	EN		85	0	0	0	0	0	0	50	J	30.28	6117
5306008374255	BOLT	N	31	SMS	BD		14	0	0	0	0	0	0	1		226.90	0189
5306008380016	BOLT SHEA	N	31	SMS	BG		7	0	0	0	0	0	0	0		15.14	9227
5306008381459	BOLT	N	31	SMS	EN		182	0	0	0	0	0	0	100	J	1.44	2163
5306008382333	BOLT MACH	N	31	SMS	EN		500	0	0	0	0	3	1000	500		0.72	1145
5306008382334	BOLT MACH	N	31	SMS	EN		150	0	0	0	0	0	0	50		2.29	0033
5306008382335	BOLT MACH	N	31	SMS	EN		50	0	0	0	0	1	100	100		0.83	1139
5306008382337	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	3.24	2169
5306008386705	BOLT	N	31	SMS	BD		1	0	0	0	0	0	0	1		5.77	0180
5306008387151	BOLT MACH	N	31	S9I	BG		12	0	0	0	0	0	0	0		0.19	9188
5306008395837	BOLT MACH	N	31	SMS	EN	P 4872	15	0	0	0	0	0	0	15	J	6.85	0020
5306008395836	BOLT	N	31	S9I	EN	A 4872	0	0	0	0	0	0	0	0		2.85	9130
							15	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008399194	P/N NAS130	N	31	SMS	BL		44	0	0	0	0	0	0	10	S	14.22	6144
5306008401209	BOLT MACH	N	31	SMS	BD		20	0	0	0	0	0	0	19		2.87	0132
5306008401210	BOLT MACH	N	31	SMS	BD		35	0	0	0	0	0	0	55		9.07	0209
5306008401212	BOLT MACH	N	31	SMS	BD		113	0	0	0	0	1	10	105		14.25	1242
5306008409250	BOLT, MAC	N	31	SMS	BD		8	0	0	0	0	0	0	8		7.20	0279
5306008427396	BOLT MACH	N	31	SMS	EN		480	0	0	0	0	2	400	600	J	0.55	1089
5306008428174	BOLT STL	N	31	SMS	BG		2	0	0	0	0	0	0	0		191.27	9178
5306008429819	BOLT SHEA	N	31	SMS	AL		14	0	0	0	0	1	2	10	G	2.54	1031
5306008430880	BOLT SHEA	N	31	SMS	BD		100	0	0	0	0	0	0	13		2.16	0215
5306008439204	BOLT SHEA	N	31	SMS	BG		91	0	0	0	0	0	0	12	G	0.85	2004
5306008441276	BOLT SHEA	N	31	SMS	BG		3	0	0	0	0	0	0	0		9.19	6100
5306008441281	BOLTS SHE	N	31	SMS	BG		31	0	0	0	0	0	0	0		1.04	9195
5306008457031	BOLT	N	31	SMS	EN		100	0	0	0	0	0	0	200	J	4.23	5249
5306008459109	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	1.23	0021
5306008459874	BOLT	N	31	SMS	BD		88	0	0	0	0	0	0	0		1009.40	1243
5306008468069	BOLT	N	31	SMS	C9		24	0	0	0	0	0	0	0		1.08	0036
5306008472235	BOLT, SHEA	N	31	SMS	AL		6	0	0	0	0	0	0	6	S	5.84	9135
5306008475771	2L BOLT MA	N	31	SMS	EN		43	0	0	0	0	0	0	50	J	40.28	0068

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008486427	BOLT	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	2.16	9112
5306008494693	BOLT NAS13	N	31	SMS	BG		17	0	0	0	0	0	0	0		2.38	2290
5306008498796	BOLT,MACH	N	31	S9I	BL		1	0	0	0	0	0	0	0		2.98	2174
5306008504625	BOLT LM204	N	31	S9I	BH	P 4991	0	0	0	0	0	0	0	0		75.22	9165
LM204-17	BOLT	N	09	L/P	BH	A 4991	1	0	0	0	0	0	0	0		0.01	9165
							1	0	0	0	0						
5306008512845	BOLT	N	31	SMS	BD		8	0	0	0	0	3	16	8		2.38	1187
5306008515169	BOLT, SHEA	N	31	SMS	AD	P37525	100	0	0	0	0	0	0	2		5.18	9294
5306009521850	BOLT	N	31	S9I	BL	A37525	6	0	0	0	0	0	0	0		2.01	8224
							106	0	0	0	0						
5306008516421	BOLT NAS13	N	31	SMS	BD		31	0	0	0	0	2	100	50		1.66	1187
5306008516425	BOLT	N	31	SMS	BL		15	0	0	0	0	0	0	15	S	1.27	8148
5306008534464	BOLT, SHEA	N	31	S9I	BL		16	0	0	0	0	0	0	0		0.39	9084
5306008551866	BOLT MACH	N	31	SMS	BG		23	0	0	0	0	0	0	0		1.55	9188
5306008572077	BOLT,SHOU	N	31	SMS	BH		4	0	0	0	0	0	0	4	W	26.09	1141
5306008572490	BOLT,MACH	N	31	S9I	BH	P 4986	0	0	0	0	0	0	0	0		31.46	9165
LM204-166	BOLT,MACH	N	09	L/P	BH	A 4986	6	0	0	0	0	0	0	0		0.01	9165
							6	0	0	0	0						
5306008572910	BOLT	N	31	S9I	BH	P 4117	0	0	0	0	0	0	0	0		4.13	9053

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
728526-1	BOLT	N	09	L/P	BH	A 4117	19	0	0	0	0	0	0	0		0.01	9053
							19	0	0	0	0						
5306008572929	BOLT,SHOL	N	31	S9I	BH	P 4870	0	0	0	0	0	0	0	0		27.87	9130
LM204-154	BOLT,SHOL	N	09	L/P	BH	A 4870	2	0	0	0	0	0	0	0		0.01	9165
							2	0	0	0	0						
5306008572998	BOLT LM204	N	31	S9I	BH	P 4992	0	0	0	0	0	0	0	0		176.39	9165
LM204-41	BOLT	N	09	L/P	BH	A 4992	3	0	0	0	0	0	0	0		0.01	9165
							3	0	0	0	0						
5306008576210	BOLT, SHOU	N	31	SMS	BH		16	0	0	0	0	0	0	0		57.65	7307
5306008639045	BOLT 37B20	N	31	SMS	EN		31	0	0	0	0	0	0	50	J	8.83	8344
5306008660068	BOLT MACH	N	31	SMS	EN		41	0	0	0	0	1	30	100	J	7.37	1026
5306008667263	BOLT 2-1166	N	31	SMS	BD		3	0	0	0	0	2	3	2		84.87	1089
5306008691553	BOLT TEE H	N	31	SMS	BG		4	0	0	0	0	0	0	0		21.34	9206
5306008697340	BOLT	N	31	SMS	EN		203	0	0	0	0	0	0	100	J	5.70	2123
5306008697341	BOLT 3900T	N	31	SMS	EN		179	0	0	0	0	0	0	50	J	16.32	2128
5306008727230	BOLT	N	31	SMS	EN		100	0	0	0	0	0	0	50		2.35	0300
5306008775556	BOLT	N	31	SMS	BG	P 4751	0	0	0	0	0	0	0	0		70.21	9116
MS20034-4	BOLT	N	09	L/P	BG	A 4751	4	0	0	0	0	0	0	0		0.01	9116
							4	0	0	0	0						
5306008777320	BOLT SHEA	N	31	SMS	BL		1	0	0	0	0	0	0	0		1.07	8059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008785846	BOLT, AN75	N	31	SMS	BH	P 5035	0	0	0	0	0	0	0	0		29.75	9165
AN75A30	BOLT	N	09	L/P	BH	A 5035	23	0	0	0	0	0	0	0		0.01	9165
							<u>23</u>	0	0	0	0						
5306008798832	BOLT,MACH	N	31	SMS	BD		8	0	0	0	0	0	0	0		2.59	3318
5306008798927	BOLT MACH	N	31	SMS	BG		19	0	0	0	0	0	0	0		2.09	9173
5306008806677	BOLT	N	31	SMS	EN		50	0	0	0	0	0	0	50	J	3.26	6025
5306008833862	BOLT	N	31	SMS	BH	P 4084	0	0	0	0	0	0	0	0		147.08	9053
6823482	BOLT	N	09	L/P	BH	A 4084	2	0	0	0	0	0	0	0		0.01	9053
							<u>2</u>	0	0	0	0						
5306008839071	BOLT	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	6.79	5020
5306008849019	BOLT MACH	N	31	SMS	BD		13	0	0	0	0	3	14	7		21.00	1272
5306008857932YQ	BOLT MACH	N	31	FHZ	BG		135	0	0	0	0	0	0	0		4.63	7114
5306008872075	SCREW	N	31	SMS	BH	P 4059	0	0	0	0	0	0	0	0		5.58	9053
560763	SCREW	N	09	L/P	BH	A 4059	12	0	0	0	0	0	0	0		0.01	0059
							<u>12</u>	0	0	0	0						
5306008896581	BOLT	N	31	SMS	BL		18	0	0	0	0	0	0	1		1.23	5249
5306008900090	BOLT	N	31	SMS	BL		25	0	0	0	0	0	0	0		68.16	1134
5306008918916	BOLT SHEA	N	31	SMS	BL		266	0	0	0	0	1	1	25	S	0.28	1122
5306008988424	BOLT MACH	N	31	SMS	EN		200	0	0	0	0	0	0	200	J	9.95	0019
5306008988451	BOLT MACH	N	31	SMS	EN		200	0	0	0	0	0	0	200	J	2.44	9112

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008989035	BOLT, SHEA	N	31	SMS	BH	P 4740	0	0	0	0	0	0	0	0		15.86	9116
NAS2905-25W	BOLT, SHEA	N	09	L/P	BH	A 4740	15	0	0	0	0	0	0	0		0.01	6214
							15	0	0	0	0						
5306008993441	SCREW	N	31	SMS	BH	P 6117	0	0	0	0	0	0	0	0		14.54	0112
NAS2905-32W	SCREW	N	09	L/P	BH	A 6117	49	0	0	0	0	0	0	0		0.01	0116
							49	0	0	0	0						
5306009014293	BOLT,SHEA	N	31	SMS	BL		2	0	0	0	0	0	0	1		2.08	9082
5306009014300	BOLT SHEA	N	31	SMS	BG		6	0	0	0	0	0	0	0		24.28	8146
5306009020973	BOLT	N	31	SMS	BH	P 4120	0	0	0	0	0	0	0	0		38.07	9053
6846422	BOLT	N	09	L/P	BH	A 4120	2	0	0	0	0	0	0	0		0.01	9053
							2	0	0	0	0						
5306009021633	BOLT SHEA	N	31	SMS	BG		1	0	0	0	0	2	2	1		114.57	1067
5306009021634	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	1.49	6184
5306009027956	BOLT	N	31	SMS	BG		153	0	0	0	0	0	0	2		0.73	8192
5306009027957	BOLT SHEA	N	31	SMS	AL		12	0	0	0	0	1	10	11		0.30	0319
5306009028342	BOLT	N	31	SMS	BD		7	0	0	0	0	0	0	5		139.68	0263
5306009070089	BOLT	N	31	SMS	BD		16	0	0	0	0	2	19	10		5.16	1110
5306009114228	BOLT,SPECI	N	31	SMS	EN		21	0	0	0	0	0	0	6	J	22.58	8075
5306009124240	BOLT MACH	N	31	SMS	BG		46	0	0	0	0	0	0	0		2.47	9187
5306009124342	BOLT	N	31	SMS	GP		50	0	0	0	0	0	0	10	P	1.12	5027

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306009127641	BOLT	N	31	SMS	BL		50	0	0	0	0	0	0	0		14.71	0154
5306009143859	BOLT SHEA	N	31	SMS	BD	P 2157	0	0	0	0	0	0	0	12		1.28	0056
5306006805280	BOLT, SHEA	N	31	S9I	BD	A 2157	63	0	0	0	0	0	0	0		0.45	7127
							63	0	0	0	0						
5306009149285	BOLT SHEA	N	31	SMS	C9		9	0	0	0	0	0	0	0		7.76	6340
5306009149504	BOLT	N	31	S9I	BG		1	0	0	0	0	0	0	0		4.20	9174
5306009154659	BOLT MACH	N	31	SMS	BL		100	0	0	0	0	0	0	100 S		1.80	9168
5306009200695	BOLT,SHEA	N	31	SMS	BD		42	0	0	0	0	0	0	1		0.71	8248
5306009200715	BOLT SHEA	N	31	S9I	BG		2	0	0	0	0	0	0	0		0.49	9188
5306009210078	BOLT	N	31	SMS	BL		90	0	0	0	0	0	0	0		2.32	8362
5306009245996	BOLT	N	31	SMS	EN		83	0	0	0	0	0	0	100 J		0.74	0084
5306009246217	BOLT, SHEA	N	31	SMS	BL		7	0	0	0	0	0	0	4		2.16	9313
5306009261784	BOLT EYE	N	31	SMS	BG		4	0	0	0	0	0	0	0		5.41	9174
5306009265572	BOLT, SHEA	N	31	SMS	BL		10	0	0	0	0	0	0	0		0.80	2004
5306009274302	BOLT,SHEA	N	31	SMS	AD		5	0	0	0	0	3	17	5 B		2.42	1060
5306009274304	BOLT	N	31	SMS	BG		2	0	0	0	0	0	0	0		14.41	9172
5306009289745	BOLT SHEA	N	31	SMS	BG		62	0	0	0	0	0	0	0		6.33	9184
5306009315304	BOLT	N	31	SMS	BD		86	0	0	0	0	0	0	0		0.72	6058

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306009324176	BOLT MACH	N	31	SMS	BD		10	0	0	0	0	0	0	0		7.20	9194
5306009349808	BOLT	N	31	SMS	AD		4	0	0	0	0	0	0	5	B	11.33	9175
5306009386837	BOLT	N	31	S9I	AD		28	0	0	0	0	0	0	0		21.07	9053
5306009390763	BOLT MACH	N	31	SMS	AD		130	0	0	0	0	1	10	100	B	15.47	1251
5306009409453	BOLT SHEA	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.97	0073
5306009422158	2L BOLT CL	N	31	SMS	BD		58	0	0	0	0	0	0	25		14.78	9110
5306009438185	BOLT SHEA	N	31	SMS	BL		35	0	0	0	0	0	0	10	S	0.65	7100
5306009438199	BOLT	N	31	SMS	BD		126	0	0	0	0	0	0	2		2.09	9078
5306009442636	BOLT MACH	N	31	SMS	BL	P105683	15	0	0	0	0	6	30	20		0.77	0348
MS21288-09	BOLT,MACH	N	09	L/P	BL	A105683	0	0	0	0	0	0	10	0		5.90	0343
							15	0	0	0	0						
5306009442659	BOLT	N	31	SMS	C9		1	0	0	0	0	1	1	0		1.46	1178
5306009442661	BOLT SHEA	N	31	SMS	BL		12	0	0	0	0	0	0	10	S	2.22	5338
5306009446027	BOLT SHEA	N	31	SMS	BD		188	0	0	0	0	1	20	105		0.39	1293
5306009447526	BOLT,SHEA	N	31	SMS	BL		23	0	0	0	0	0	0	10	S	0.42	4065
5306009447540	BOLT, SHEA	N	31	S9I	BL		9	0	0	0	0	0	0	5	S	2.04	9117
5306009447543	BOLT	N	31	SMS	BL		21	0	0	0	0	0	0	10	S	10.67	6074
5306009480691	BOLT SHOU	N	31	SMS	BD		24	0	0	0	0	2	6	3		9.38	1122

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306009480697	BOLT SHEA	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	2.81	9209
5306009481356	BOLT RIBBE	N	31	SMS	AD		32	0	0	0	0	0	0	0		65.58	0179
5306009493713	BOLT NAS11	N	31	SMS	BL		28	0	0	0	0	0	0	10	S	13.45	9163
5306009493769	BOLT SHEA	N	31	SMS	BD		300	0	0	0	0	0	0	0		2.41	2143
5306009499203	BOLT	N	31	SMS	BH		1	0	0	0	0	0	0	0		0.35	9085
5306009499522	BOLT R191P	N	31	SMS	EN		100	0	0	0	0	0	0	300	J	1.02	9279
5306009520357	BOLT, HEX	N	31	SMS	EN		129	0	0	0	0	0	0	100	J	6.29	0102
5306009522638	BOLT, SHEA	N	31	SMS	BL		10	0	0	0	0	1	4	5	S	3.11	1012
5306009535242	BOLT	N	31	SMS	BD		16	0	0	0	0	1	3	2		153.36	1061
5306009549038	BOLT NAS13	N	31	SMS	BD		14	0	0	0	0	2	12	6		1.73	1192
5306009560440	BOLT	N	31	SMS	EN		100	0	0	0	0	0	0	100		0.66	0244
5306009577525	BOLT	N	31	SMS	BD		150	0	0	0	0	0	0	0		0.42	9231
5306009582942	BOLT NAS11	N	31	SMS	BL		2	0	0	0	0	0	0	0		0.74	2204
5306009589318	BOLT SHEA	N	31	SMS	BD		270	0	0	0	0	1	12	50		1.56	1213
5306009591004	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	2.13	0019
5306009615041	2L BOLT, GU	N	31	SMS	BH	P 5423	137	0	0	0	0	10	24	125	W	59.94	1263
43-599	BOLT,SHEA	N	09	L/P	BH	A 5423	2617	0	0	0	0	0	0	0		0.01	8018
							2754	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306009626779	BOLT SHOU	N	31	SMS	BD	P37643	10	0	0	0	0	2	4	2		37.28	1039
200210106-07	BOLT SHOU	N	09	L/P	BD	A37643	0	0	0	0	0	0	0	0		0.00	0216
							10	0	0	0	0						
5306009643124	BOLT,SHEA	N	31	SMS	AL		10	0	0	0	0	0	0	10	S	4.33	8184
5306009656619	BOLT MACH	N	31	S9I	AD		30	0	0	0	0	0	0	25	B	65.31	1059
5306009656770	BOLT SHEA	N	31	S9I	BD		58	0	0	0	0	0	0	0		0.36	9344
5306009732549	BOLT MACH	N	31	SMS	EN		130	0	0	0	0	0	39	100		2.07	0306
5306009732550	BOLT,MACH	N	31	SMS	EN		139	0	0	0	0	0	0	200	J	1.90	0300
5306009732554	BOLT MACH	N	31	SMS	EN		100	0	0	0	0	1	100	100	J	1.76	1096
5306009756259	2L BOLT VS	N	31	SMS	EN		30	0	0	0	0	0	0	50	J	9.86	0214
5306009788063	BOLT SHEA	N	31	SMS	BG	P 4733	43	0	0	0	0	0	0	2		3.00	9079
NAS1305-19D	BOLT, SHEA	N	09	L/P	BG	A 4733	100	0	0	0	0	0	0	0		0.01	9116
							143	0	0	0	0						
5306009891330	BOLT, SHEA	N	31	SMS	BL		3	0	0	0	0	0	0	5	S	23.23	5018
5306009930500	BOLT AN74-	N	31	SMS	BH	P 5031	5	0	0	0	0	3	0	6		1.73	9321
AN74-3	BOLT	N	09	L/P	BH	A 5031	564	0	0	0	0	3	13	0		0.01	1293
							569	0	0	0	0						
5306009931543	BOLT.MACH	N	31	SMS	BD		13	0	0	0	0	2	4	2		8.63	1220
5306009955745	BOLT	N	31	SMS	BG		39	0	0	0	0	0	0	0		9.70	6156
5306009993968	INTERNAL	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.73	9188

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306010086716	BOLT	N	31	SMS	EF		60	0	0	0	0	1	10	50	T	3.52	1244
5306010096637	BOLT MACH	N	31	SMS	EN		220	0	0	0	0	0	0	100		1.33	0140
5306010116101	2L BOLT	N	31	SMS	EF		6	0	0	0	0	2	18	9		4.40	1115
5306010150439	BOLT	N	31	SMS	EN	P 6658	28	0	0	0	0	0	0	25		10.09	0300
5306010150439	SHOULDER	N	31	SMS	EN	A 6658	5	0	0	0	0	0	0	0		10.09	0341
							33	0	0	0	0						
5306010151666	BOLT	N	31	SMS	EN		95	0	0	0	0	0	0	50	J	30.25	8222
5306010188010	BOLT, BOD	N	31	SMS	EN		180	0	0	0	0	0	0	50	J	9.79	8348
5306010264322	BOLT MACH	N	31	SMS	BG		276	0	0	0	0	0	0	0		1.44	0341
5306010264373	BOLT	N	31	SMS	BD		25	0	0	0	0	0	0	6		271.73	7018
5306010338603	BOLT SHEA	N	31	SMS	BG		120	0	0	0	0	2	100	5	B	0.46	1151
5306010371216	BOLT	N	31	SMS	BD		6	0	0	0	0	3	28	14		11.46	1287
5306010404703	BOLT	N	31	S9I	BG		42	0	0	0	0	0	0	0		0.17	9188
5306010406543	BOLT,MACH	N	31	S9I	BH	P 4540	0	0	0	0	0	0	0	0		44.11	9077
301613	BOLT, MAC	N	09	L/P	BH	A 4540	7	0	0	0	0	0	0	0		0.01	9077
							7	0	0	0	0						
5306010424429	BOLT	N	31	S9I	BD		4	0	0	0	0	0	0	0		12.27	0036
5306010470958	BOLT	N	31	SMS	BD		100	0	0	0	0	0	0	100		7.93	0160
5306010470959	BOLT	N	31	SMS	EN		100	0	0	0	0	0	50	50		3.46	0306

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306010490016	BOLT	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	0.72	7282
5306010542506	BOLT	N	31	SMS	AD	P91438	0	0	0	0	0	0	0	2		0.50	0056
5306007207969	BOLT	N	31	SMS	BL	A91438	29	0	0	0	0	0	0	0		1.08	9196
							29	0	0	0	0						
5306010544595	BOLT SHEA	N	31	SMS	BD		2	0	0	0	0	2	2	1		4.60	1224
5306010544599	BOLT,SHEA	N	31	SMS	AD	P 6691	5	0	0	0	0	2	1	5	B	1.38	1094
5306006769235	BOLT SHEA	N	31	S9I	AD	A 6691	0	0	0	0	0	0	0	0		0.47	0354
							5	0	0	0	0						
5306010553785	BOLT	N	31	SMS	BL		25	0	0	0	0	1	25	25	S	0.79	1089
5306010553786	BOLT,SHEA	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.98	9188
5306010553790	BOLT	N	31	SMS	BD		74	0	0	0	0	0	0	50		0.65	9160
5306010558790	BOLT	N	31	SMS	BG	P 4286	0	0	0	0	0	0	0	1		0.72	9060
NAS464P4A25	BOLT	N	09	L/P	BG	A 4286	48	0	0	0	0	0	0	0		0.01	0180
							48	0	0	0	0						
5306010558792	BOLT,SHEA	N	31	SMS	BD		82	0	0	0	0	0	0	12		0.69	8273
5306010583910	BOLT	N	31	SMS	BD		5	0	0	0	0	2	12	6		0.41	1091
5306010584630	BOLT	N	31	SMS	BL		24	0	0	0	0	1	1	0		0.45	1287
5306010590202	BOLT	N	31	SMS	AL		10	0	0	0	0	0	0	0		1.23	9141
5306010592653	BOLT	N	31	SMS	BD	P 6845	3	0	0	0	0	0	0	1		1.12	5321

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306005829790	BOLT SHEA	N	31	S9I	BG	A 6845	1	0	0	0	0	0	0	0		0.39	4322
							4	0	0	0	0						
5306010638967	BOLT	N	31	SMS	AL		7	0	0	0	0	1	1	2		0.70	1038
5306010672412	BOLT MACH	N	31	SMS	BD		1	0	0	0	0	0	0	0		67.01	0341
5306010680483	BOLT, SHEA	N	31	SMS	BL		67	0	0	0	0	0	0	0		14.74	2007
5306010737006	BOLT	N	31	SMS	BL		10	0	0	0	0	0	0	10 S		1.51	0101
5306010739174	BOLT	N	31	SMS	BL		79	0	0	0	0	0	0	50 S		1.14	9206
5306010742075	BOLT	N	31	SMS	BD		124	0	0	0	0	0	0	2		0.83	0011
5306010758519	SCREW CAP	N	31	SMS	GP		25	0	0	0	0	1	25	25 P		0.12	1115
5306010758901	BOLT	N	31	SMS	BL	P 6086	6	0	0	0	0	5	69	5 S		0.52	1293
NAS6605-10	BOLT	N	09	L/P	BL	A 6086	0	0	0	0	0	5	0	0		0.01	4155
							6	0	0	0	0						
5306010773081	BOLT	N	31	SMS	BL		16	0	0	0	0	0	0	0		0.35	5341
5306010779729	BOLT, SHEA	N	31	SMS	BL	P 6863	54	0	0	0	0	0	0	18		0.99	0175
5306006910313	BOLT	N	31	SMS	BL	A 6863	0	0	0	0	0	0	0	0		0.36	1110
NAS6204-9	SHEAR BOL	N	09	L/P	BH	A 6863	0	0	0	0	0	0	0	0		0.00	0175
							54	0	0	0	0						
5306010818075	BOLT	N	31	S9I	BH	P 4979	0	0	0	0	0	0	0	0		11.11	9165
LM204-6	BOLT	N	09	L/P	BH	A 4979	4	0	0	0	0	0	0	0		0.01	9165
							4	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306010878791	BOLT	N	31	SMS	BL	P 3339	1	0	0	0	0	0	0	5	S	5.05	0056
5306007276786	BOLT,SHEA	N	31	S9I	BG	A 3339	5	0	0	0	0	0	0	0		0.30	9187
							6	0	0	0	0						
5306010912036	2L BOLT J64	N	31	SMS	EN		100	0	0	0	0	0	38	100	J	15.03	1194
5306010987776	BOLT	N	31	SMS	AL	P 7748	21	0	0	0	0	0	0	0		0.72	8203
5306009521866	BOLT, MAC	N	31	S9I	BL	A 7748	0	0	0	0	0	0	0	0		0.70	4093
							21	0	0	0	0						
5306010993639	BOLT	N	31	SMS	BL		11	0	0	0	0	0	0	0		2.00	2004
5306011006944	BOLT,SHEA	N	31	SMS	BL		26	0	0	0	0	0	0	40	S	0.56	0048
5306011010721	BOLT,SHEA	N	31	SMS	BH	P 6734	92	0	0	0	0	0	0	20	W	0.55	5341
5306006194802	BOLT SHEA	N	31	S9I	BH	A 6734	1	0	0	0	0	0	0	0		0.10	4127
							93	0	0	0	0						
5306011036522	BOLT ACTU	N	31	SMS	BD		23	0	0	0	0	0	0	1		408.73	1222
5306011037897	BOLT	N	31	SMS	AD		25	0	0	0	0	0	0	25	B	0.98	0053
5306011045884	BOLT	N	31	SMS	BD	P 6616	96	0	0	0	0	12	134	71		1.08	1172
NAS1305-58	BOLT, SHEA	N	09	L/P	BD	A 6616	0	0	0	0	0	0	8	0		6.50	1077
							96	0	0	0	0						
5306011065219	BOLT	N	31	SMS	BD		77	0	0	0	0	1	4	18		0.38	1082
5306011066703	BOLT	N	31	SMS	BD	P 6080	233	0	0	0	0	2	12	6		0.74	1090
NAS6606-12	BOLT	N	09	L/P	BD	A 6080	15	0	0	0	0	0	0	0		0.01	3352
							248	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306011068237	BOLT	N	31	SMS	BD		2	0	0	0	0	4	8	4		15.07	1272
5306011068238	BOLT NAS66	N	31	SMS	BD		299	0	0	0	0	5	900	450		0.10	1220
5306011071224	BOLT STL	N	31	SMS	BD	P37723	3	0	0	0	0	12	8	4		0.16	1244
NAS1303-4	BOLT, SHEA	N	09	L/P	BH	A37723	0	0	0	0	0	0	0	0		0.00	8197
							3	0	0	0	0						
5306011084418	BOLT, SHEA	N	31	SMS	BD	P 5941	46	0	0	0	0	2	4	2		0.49	0343
NAS1304-16	BOLT	N	09	L/P	BG	A 5941	0	0	0	0	0	0	0	0		0.01	0066
							46	0	0	0	0						
5306011087467	BOLT, SHEA	N	31	SMS	BL		21	0	0	0	0	0	0	25	S	1.56	7145
5306011087468	BOLT	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.68	8252
5306011087469	BOLT	N	31	SMS	BD		25	0	0	0	0	0	0	10		0.46	0208
5306011089376	BOLT STL.	N	31	SMS	BD		362	0	0	0	0	0	0	56		0.25	0200
5306011090596	BOLT,SHEA	N	31	SMS	BH	P 6109	10	0	0	0	0	0	0	0		1.20	3115
NAS6605-16	BOLT	N	09	L/P	BH	A 6109	0	0	0	0	0	0	0	0		0.01	1347
							10	0	0	0	0						
5306011112762	BOLT 3-9562	N	31	SMS	BG		45	0	0	0	0	0	0	0		6.49	9194
5306011116677	BOLT	N	31	SMS	AD	P 1506	105	0	0	0	0	3	0	25	B	0.79	9148
5306006806164	BOLT SHEA	N	31	SMS	AD	A 1506	0	0	0	0	0	0	0	0		0.22	9154
NAS1304-7H	BOLT,MACH	N	09	L/P	AD	A 1506	36	0	0	0	0	0	50	0		0.01	1157
							141	0	0	0	0						
5306011124330	BOLT MACH	N	31	SMS	BG		5	0	0	0	0	0	0	0		223.13	9174

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306011134017	BOLT, SHEA	N	31	SMS	BD	P 2403	376	0	0	0	0	0	0	100		10.46	1223
NAS627H18	BOLT, SHEA	N	09	L/P	BD	A 2403	0	0	0	0	0	0	0	0		15.10	1051
							<u>376</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306011139083	BOLT NAS62	N	31	SMS	AD	P 4333	50	0	0	0	0	2	40	50	B	0.68	1182
5306006384630	BOLT SHEA	N	31	SMS	AD	A 4333	5	0	0	0	0	0	10	0		0.21	1178
							<u>55</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306011150727	BOLT	N	31	SMS	AL		2	0	0	0	0	0	0	0		1.73	9099
5306011196765	BOLT, NAS1	N	31	SMS	BL		20	0	0	0	0	0	0	10	S	0.36	7149
5306011200865	BOLT, SHEA	N	31	SMS	BL	P 7036	0	0	0	0	0	0	0	0		0.94	
5306007215611	BOLT, SHEA	N	31	S9I	BL	A 7036	16	0	0	0	0	0	0	0		3.07	6344
							<u>16</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306011212706	BOLT NAS1	N	31	SMS	AL		122	0	0	0	0	0	0	25	S	290.94	0047
5306011241234	BOLT,SHEA	N	31	SMS	BD		115	0	0	0	0	0	0	0		17.29	1223
5306011243077	BOLT SHEA	N	31	SMS	BD		12	0	0	0	0	0	0	0		5.48	1339
5306011294438	BOLT WHEE	N	31	SMS	GP		3	0	0	0	0	0	0	1		21.05	7198
5306011308993	BOLT NAS66	N	31	SMS	BD		50	0	0	0	0	0	0	50		0.20	0160
5306011312178	BOLT,SHEA	N	31	SMS	GP		21	0	0	0	0	0	0	25	P	0.61	4051
5306011312931	BOLT	N	31	SMS	BH	P 4743	0	0	0	0	0	0	0	0		0.72	9116
NAS6205-22	BOLT NAS46	N	09	L/P	BH	A 4743	50	0	0	0	0	0	0	0		0.01	9116
							<u>50</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306011316727	BOLT SHEA	N	31	SMS	AL	P 7034	4	0	0	0	0	0	0	2		1.79	9099
5306000633752	BOLT, SHEA	N	31	S9I	BL	A 7034	0	0	0	0	0	0	0	0		0.45	5272
							4	0	0	0	0						
5306011317546	BOLT NAS66	N	31	SMS	BD	P 2163	133	0	0	0	0	4	2	1		9.55	1223
NAS1303-5	BOLT	N	09	L/P	BD	A 2163	0	0	0	0	0	0	0	0		0.01	4299
							133	0	0	0	0						
5306011317547	BOLT	N	31	SMS	BD		161	0	0	0	0	4	112	56		0.13	1243
5306011317553	BOLT SHEA	N	31	SMS	BL		17	0	0	0	0	0	0	5 S		2.54	2004
5306011321046	BOLT	N	31	SMS	BH	P 6110	0	0	0	0	0	0	0	3		0.42	0112
NAS6605-13	BOLT	N	09	L/P	BH	A 6110	38	0	0	0	0	0	0	0		0.01	9055
							38	0	0	0	0						
5306011323371	BOLT	N	31	SMS	AD		1	0	0	0	0	0	0	0		83.30	5341
5306011332188	BOLT, SHEA	N	31	SMS	BL		10	0	0	0	0	0	0	10 S		0.76	6199
5306011335812	BOLT, SHEA	N	31	SMS	BL	P 1020	25	0	0	0	0	0	0	25 S		1.08	7016
5306000688990	BOLT SHEA	N	31	S9I	BD	A 1020	0	0	0	0	0	0	0	0		0.14	9061
							25	0	0	0	0						
5306011342714	BOLT,SHEA	N	31	SMS	BL		7	0	0	0	0	0	0	0		1.30	7242
5306011348723	BOLT	N	31	SMS	AD		27	0	0	0	0	0	0	0		5.82	7022
5306011353527	BOLT	N	31	SMS	EN		107	0	0	0	0	0	0	100 J		1.73	6187
5306011356486	BOLT	N	31	SMS	BL		40	0	0	0	0	0	0	0		1.15	7199

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306011363540	BOLT NAS66	N	31	SMS	BD		2	0	0	0	0	3	3	2		9.23	1245
5306011367144	BOLT	N	31	SMS	BL		8	0	0	0	0	3	134	10	S	1.05	0343
5306011407281	BOLT	N	09	S9I	BH	P 5476	0	0	0	0	0	0	0	0		32.02	9302
NAS6618-32Y	BOLT	N	09	L/P	BH	A 5476	100	0	0	0	0	0	0	0		0.01	9305
							100	0	0	0	0						
5306011420305	BOLT NAS13	N	31	SMS	BD		4	0	0	0	0	0	0	0		40.92	1137
5306011422134	BOLT	N	31	SMS	AD		50	0	0	0	0	0	0	50	B	0.94	8274
5306011422138	BOLT,SHEA	N	31	SMS	BL	P 7035	123	0	0	0	0	0	0	6		1.30	9073
NAS1104-19D	BOLT,SHEA	N	09	L/P	BL	A 7035	0	0	0	0	0	0	0	0		1.00	5330
							123	0	0	0	0						
5306011422140	BOLT SHEA	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	0.91	9004
5306011429401	BOLT, SHEA	N	31	SMS	BD	P 888	149	0	0	0	0	0	0	25		0.20	1132
5306008072954	BOLTS	N	31	S9I	BD	A 888	0	0	0	0	0	0	0	0		0.10	4041
NAS1304-2	BOLT	N	09	L/P	BD	A 888	0	0	0	0	0	0	0	0		0.01	9327
							149	0	0	0	0						
5306011522593	BOLT NAS66	N	31	SMS	BL		40	0	0	0	0	0	0	50	S	0.43	8192
5306011524699	BOLT	N	31	SMS	BD	P 345	75	0	0	0	0	8	85	42		0.89	1187
NAS6606-4	BOLT	N	09	L/P	BD	A 345	0	0	0	0	0	0	0	0		0.10	9070
							75	0	0	0	0						
5306011530846	BOLT, SHEA	N	31	SMS	BL		6	0	0	0	0	0	0	2		1.27	0129
5306011551880	BOLT	N	31	SMS	BD	P37764	36	0	0	0	0	4	14	7		1.53	1087

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306000637673	BOLT	N	31	SMS	BD	A37764	0	0	0	0	0	0	0	0		1.75	9096
							36	0	0	0	0						
5306011635768	BOLT	N	31	SMS	BD		2	0	0	0	0	1	10	5		0.20	1270
5306011670296	BOLT	N	31	SMS	AD		12	0	0	0	0	2	22	20	B	1.23	1087
5306011670470	BOLT NAS63	N	31	SMS	BD		100	0	0	0	0	0	0	50		0.76	0105
5306011670472	BOLT	N	31	SMS	BD	P 117	128	0	0	0	0	0	0	12		0.95	0011
5306010961238	BOLT SHEA	N	31	S9I	BD	A 117	21	0	0	0	0	0	0	0		0.51	3003
							149	0	0	0	0						
5306011670473	BOLT	N	31	SMS	BH		37	0	0	0	0	0	0	100	W	0.80	6163
5306011670474	BOLT	N	31	SMS	BD		604	0	0	0	0	0	0	0		1.17	3008
5306011685628	BOLT	N	31	SMS	BD		7	0	0	0	0	3	34	17		0.71	1229
5306011695542	BOLT,SHEA	N	31	SMS	BD		114	0	0	0	0	0	0	101		0.13	1222
5306011699417	BOLT STEEL	N	31	SMS	EN		97	0	0	0	0	1	4	100	J	0.82	1145
5306011699418	BOLT	N	31	SMS	BD		10	0	0	0	0	1	10	18		0.58	1167
5306011703458	BOLT	N	31	SMS	BD		1	0	0	5	0	1	4	5		1.57	1140
5306011703460	BOLT, SHEA	N	31	SMS	BD		32	0	0	0	0	0	0	6		0.95	1117
5306011706162	BOLT NAS13	N	31	SMS	BG		5	0	0	0	0	4	10	5	G	6.49	1025
5306011720929	BOLT STL	N	31	SMS	BG	P 7031	84	0	0	0	0	0	0	2		1.40	7361

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1303-9D	BOLT, SHEA	N	09	L/P	BH	A 7031	44	0	0	0	0	0	0	0		1.00	0153
							128	0	0	0	0						
5306011723271	BOLT	N	31	SMS	AD		22	0	0	0	0	0	0	2		1.27	0015
5306011750408	BOLT	N	31	SMS	BD		7	0	0	0	0	0	0	1		6.49	4006
5306011761988	BOLT	N	31	SMS	BH		27	0	0	0	0	0	0	0		0.61	0209
5306011767371	BOLT, MAC	N	31	SMS	GP		22	0	0	0	0	0	0	0		2.61	4293
5306011828345	BOLT	N	31	SMS	BD	P 2155	124	0	0	0	0	0	0	6		0.56	7300
5306008067077	BOLT	N	31	S9I	BD	A 2155	0	0	0	0	0	0	0	0		0.65	0138
							124	0	0	0	0						
5306011834003	BOLT STEEL	N	31	SMS	BD		55	0	0	0	0	2	100	50		0.29	1126
5306011854616	BOLT	N	31	SMS	AD	P102631	25	0	0	0	0	0	0	25		1.74	0025
NAS1304-50	BOLT	N	09	L/P	AD	A102631	0	0	0	0	0	0	0	0		0.00	0013
							25	0	0	0	0						
5306011868617	BOLT	N	31	SMS	GP	P 7367	54	0	0	0	0	4	50	27		0.49	1097
NAS1305-6	BOLT, SHEA	N	09	L/P	BD	A 7367	63	0	0	0	0	0	4	0		0.12	1172
							117	0	0	0	0						
5306011904579	BOLT	N	31	SMS	AD		48	0	0	0	0	0	0	2		0.95	5342
5306011949184	BOLT SHEA	N	31	SMS	BG		6	0	0	0	0	0	0	0		14.86	9174
5306011955025	BOLT	N	31	SMS	BL	P 7901	2	0	0	0	0	0	0	0		2.54	5053
5306000574878	BOLT	N	31	SMS	BL	A 7901	0	0	0	0	0	0	0	0		0.30	4197
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306011973559	BOLT, SHEA	N	31	SMS	BL		12	0	0	0	0	1	10	10	S	1.04	1131
5306011973563	BOLT,SHEA	N	31	SMS	GP		25	0	0	0	0	0	0	25	P	0.79	0081
5306011988545	BOLT	N	31	SMS	AL		10	0	0	0	0	0	0	5		2.09	9131
5306011994350	BOLT	N	31	SMS	BG		56	0	0	0	0	0	0	0		3.25	2004
5306012002066	BOLT,SHEA	N	31	SMS	BD		34	0	0	0	0	0	0	0		1.70	7122
5306012006995	BOLT	N	31	SMS	BG		39	0	0	0	0	1	2	1		2.24	1178
5306012010290	BOLT	N	31	SMS	AL	P37789	14	0	0	0	0	0	0	12		2.09	0027
5306008936486	BOLT SHEA	N	31	SMS	BL	A37789	0	0	0	0	0	0	0	0		0.46	6235
							14	0	0	0	0						
5306012012237	BOLT	N	31	SMS	BD		10	0	0	38	0	3	76	38		0.92	1286
5306012026848	BOLT,SHEA	N	31	SMS	BD		9	0	0	0	0	0	0	0		2.34	5298
5306012030892	BOLT	N	31	SMS	BD		2	0	0	0	0	1	2	0		212.91	0333
5306012031616LE	BOLTS	N	31	SMS	BD		1	0	0	0	0	0	0	0		44.53	9244
5306012085223	BOLT	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	0.99	2106
5306012094087	BOLT SHEA	N	31	SMS	BD		2	0	0	0	0	1	25	1		0.84	0342
5306012102901	BOLT, SHEA	N	31	SMS	BH		59	0	0	0	0	0	0	0		2.86	7300
5306012102903	BOLT	N	31	SMS	BG	P93372	0	0	0	0	0	0	0	0		0.74	8148
NAS1104-23D	BOLT	N	09	L/P	BG	A93372	44	0	0	0	0	0	0	0		0.01	8148
							44	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306012107415	BOLT	N	31	SMS	AD		49	0	0	0	0	0	0	130	B	0.89	2224
5306012138859	BOLT	N	31	SMS	BL		30	0	0	0	0	0	0	10	S	1.08	5208
5306012145048	BOLT	N	31	SMS	BH	P 6077	0	0	0	0	0	0	0	0		3.07	0105
NAS6608-17	BOLT	N	09	L/P	BL	A 6077	5	0	0	0	0	0	0	0		0.01	0264
							5	0	0	0	0						
5306012147887	BOLT SHEA	N	31	SMS	BG		8	0	0	0	0	0	0	12	G	8.49	5263
5306012163985	LOCKBOLT	N	31	SMS	BH	P 4329	0	0	0	0	0	0	0	0		113.11	9060
STC11009	LOCKBOLT	N	09	L/P	BH	A 4329	5	0	0	0	0	0	0	0		0.01	9060
							5	0	0	0	0						
5306012229455	BOLT	N	31	SMS	EN		50	0	0	0	0	0	0	50	J	8.59	7305
5306012237118	BOLT SHEA	N	31	SMS	BH	P 6075	0	0	0	0	0	0	0	0		9.37	0105
NAS6607-12	BOLT	N	09	L/P	BH	A 6075	14	0	0	0	0	0	0	0		0.01	0108
							14	0	0	0	0						
5306012280549	BOLT	N	31	SMS	C9		5	0	0	0	0	0	0	0		1.16	6213
5306012295552	BOLT	N	31	SMS	EF		50	0	0	0	0	0	0	50	T	0.94	9017
5306012327460	BOLT	N	31	SMS	AD	P102632	25	0	0	0	0	0	0	25		3.14	0020
NAS1304-48	BOLT	N	09	L/P	AD	A102632	0	0	0	0	0	0	0	0		0.00	0013
							25	0	0	0	0						
5306012352852	BOLT, SHEA	N	31	SMS	AD		55	0	0	0	0	0	0	50	B	0.95	6032
5306012370521	BOLT FOR P	N	31	SMS	BD		95	0	0	0	0	0	0	0		0.27	7171

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306012372654	BOLT	N	31	SMS	BH	P 6114	0	0	0	0	0	0	0	0		2.51	0112
NAS6607-11	BOLT	N	09	L/P	BH	A 6114	1	0	0	0	0	0	0	0		0.01	0116
							1	0	0	0	0						
5306012428712	BOLT,SHEA	N	31	SMS	BL		20	0	0	0	0	0	0	20	S	0.76	8115
5306012469802	BOLT SHEA	N	31	SMS	BL	P 7032	31	0	0	0	0	2	0	1		1.38	1047
5306000526600	BOLT,SHEA	N	31	SMS	AL	A 7032	0	0	0	0	0	0	2	0		0.94	1047
							31	0	0	0	0						
5306012483215	BOLT SHEA	N	31	SMS	AD	P102630	25	0	0	0	0	0	0	25		0.89	0020
NAS1304-46	BOLT	N	09	L/P	AD	A102630	0	0	0	0	0	0	0	0		0.00	0013
							25	0	0	0	0						
5306012507951	BOLT SHEA	N	31	SMS	BD		75	0	0	0	0	0	0	9		11.15	3363
5306012511969	BOLT,SHEA	N	31	SMS	BD		100	0	0	0	0	2	100	50		0.33	1152
5306012533685	2L BOLT	N	31	SMS	AD		20	0	0	0	0	2	20	16	B	305.04	1235
5306012547260	BOLT	N	31	SMS	EF		10	0	0	0	0	0	0	10	T	1.49	0144
5306012587542	BOLT LONG	N	31	SMS	BD		42	0	0	0	0	10	18	9		88.31	1126
5306012588206	BOLT, SHEA	N	31	SMS	AL	P 7841	0	0	0	0	0	0	0	5	S	3.10	0056
NAS1305-38D	BOLT	N	09	L/P	BL	A 7841	61	0	0	0	0	0	0	0		2.70	9106
							61	0	0	0	0						
5306012596340	BOLT	N	31	SMS	AD		23	0	0	0	0	2	35	18		14.68	1096
5306012600427	BOLT,SPLIN	N	31	SMS	AD		44	0	0	0	0	0	0	2		0.42	7004

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306012609829	BOLT	N	31	SMS	AL		6	0	0	0	0	2	16	6	G	1.62	1058
5306012638118	BOLT	N	31	S9I	BH	P 4732	0	0	0	0	0	0	0	0		0.03	9116
NAS148DH-60	BOLT	N	09	L/P	BH	A 4732	1	0	0	0	0	0	0	0		0.01	9116
							1	0	0	0	0						
5306012639144	BOLT NAS13	N	31	SMS	AL		5	0	0	0	0	1	2	5	S	1.81	1031
5306012653369	BOLT STL	N	31	SMS	BL		52	0	0	0	0	0	0	10	S	1.10	5287
5306012660510	SCREW	N	31	SMS	BH	P 4283	0	0	0	0	0	0	0	0		2.48	9060
NAS2904-17	SCREW	N	09	L/P	BH	A 4283	12	0	0	0	0	0	0	0		0.01	9060
							12	0	0	0	0						
5306012714345	BOLT,SHEA	N	31	SMS	BD	P 6239	65	0	0	0	0	0	0	0		1.17	1243
5306005825723	BOLT	N	31	S9I	BD	A 6239	0	0	0	0	0	0	0	0		0.37	0152
							65	0	0	0	0						
5306012745392	BOLT	N	31	SMS	BL	P94734	10	0	0	0	0	0	0	10	S	1.15	9182
NAS1304-15D	BOLT	N	09	L/P	BL	A94734	0	0	0	0	0	0	0	0		0.00	5263
NAS6604D15	BOLT	N	09	L/P	AL	A94734	0	0	0	0	0	0	0	0		2.00	8197
							10	0	0	0	0						
5306012753277	2L BOLT	N	31	SMS	BD		200	0	0	0	0	4	400	200		9.34	1265
5306012757776	SCREW	N	31	SMS	BG	P 3936	0	0	0	0	0	0	0	0		7.28	9053
AN1029-16	SCREW	N	09	L/P	BG	A 3936	41	0	0	0	0	0	0	0		0.01	9053
							41	0	0	0	0						
5306012860870	BOLT,SHEA	N	31	SMS	AD	P 5355	32	0	0	0	0	0	0	0	K	1.04	9202

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008989745	BOLT SHEA	N	31	S9I	BG	A 5355	0	0	0	0	0	0	0	0		0.26	9257
							32	0	0	0	0						
5306012863103	BOLT	N	31	SMS	BH		57	0	0	0	0	1	2	2		1.93	0314
5306012863105	BOLT, SHEA	N	31	SMS	BH		80	0	0	0	0	0	0	0		11.42	7300
5306013032815	BOLT	N	31	SMS	GP		25	0	0	0	0	0	0	25	P	0.14	9092
5306013082848	BOLT	N	31	SMS	BD		4	0	0	0	0	0	0	1		3.16	3311
5306013131697	BOLT,SHEA	N	31	SMS	BL	P37829	89	0	0	0	0	0	0	20	S	2.48	9071
5306009296380	BOLT	N	31	SMS	BL	A37829	0	0	0	0	0	0	0	0		2.47	9063
							89	0	0	0	0						
5306013131707	BOLT SHEA	N	31	SMS	BD		7	0	0	0	0	1	20	5		3.24	1208
5306013131728	BOLT NAS13	N	31	SMS	BL		8	0	0	0	0	0	0	2		1.31	9113
5306013131734	BOLT SHEA	N	31	SMS	BL	P36925	1	0	0	0	0	0	0	0		768.24	9336
NAS1304-102D	BOLT SHEA	N	09	L/P	BL	A36925	0	0	0	0	0	0	0	0		18.50	6059
							1	0	0	0	0						
5306013131737	BOLT SHEA	N	31	SMS	AL		14	0	0	0	0	0	0	0		1.63	8274
5306013131741	BOLT, SHEA	N	31	SMS	BG		28	0	0	0	0	0	0	0		2.94	9037
5306013139077	BOLT, SHEA	N	31	SMS	BG		5	0	0	0	0	0	0	0		86.52	2027
5306013139127	BOLT	N	31	SMS	BH		3	0	0	0	0	0	0	1		6.85	8234
5306013139182	BOLT SHEA	N	31	SMS	BH	P 7705	0	0	0	0	0	0	0	0		304.19	3318

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS6620-32Y	BOLT, SHEA	N	09	L/P	BH	A 7705	99	0	0	0	0	0	0	0		0.01	8115
							99	0	0	0	0						
5306013139186	BOLT, ENGIN	N	31	SMS	EN		10	0	0	0	0	0	0	0		5.23	1113
5306013139226	BOLT SHEA	N	31	SMS	BG		3	0	0	0	0	0	0	0		136.58	9206
5306013151533	BOLT, SHEA	N	31	SMS	BH		178	0	0	0	0	0	0	0		4.17	7300
5306013207026	BOLT	N	31	S9I	BG		5	0	0	0	0	0	0	0		0.46	8029
5306013235428	BOLT, SHEA	N	31	SMS	BD		274	0	0	0	0	1	2	3		0.90	1031
5306013289219	BOLT	N	31	SMS	EF		50	0	0	0	0	0	0	50 T		0.65	6213
5306013304453	BOLT	N	31	SMS	BD	P 5237	288	0	0	0	0	8	325	166		0.19	1243
NAS1304-7	BOLT, SHEA	N	09	L/P	BD	A 5237	0	0	0	0	0	0	6	0		0.01	0348
							288	0	0	0	0						
5306013313114	BOLT	N	31	S9I	BH	P 6085	0	0	0	0	0	0	0	0		616.54	0105
NAS6607-10	BOLT	N	09	L/P	BH	A 6085	31	0	0	0	0	0	0	0		0.01	0042
							31	0	0	0	0						
5306013371495	BOLT, SHEA	N	31	SMS	BD		8	0	0	0	0	0	0	2		0.59	0215
5306013383996	BOLT	N	31	SMS	EN		25	0	0	0	0	0	0	50 J		0.85	6066
5306013413078	BOLT NAS13	N	31	SMS	BD		1	0	0	0	0	0	0	1		10.91	0029
5306013418913	2L BOLT, SH	N	31	SMS	BD		22	0	0	0	0	0	0	0		4.11	5070
5306013429429	PIN, RETUR	N	31	SMS	BD		66	0	0	0	0	4	78	39		23.07	1091

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306013444324	BOLT, CLOS	N	31	SMS	BD		5	0	0	0	0	0	0	0		36.25	9160
5306013447455	BOLT SHEA	N	31	SMS	AL		68	0	0	0	0	0	0	50	S	0.66	0145
5306013490806	BOLT	N	31	SMS	BL		139	0	0	0	0	0	0	119		0.12	0203
5306013552540	SHEAR BOL	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.49	3157
5306013632881	BOLT,MACH	N	31	SMS	EN		37	0	0	0	0	0	0	20	J	0.89	0055
5306013653161	BOLT NAS13	N	31	SMS	BD		12	0	0	0	0	1	12	12		2.16	1273
5306013653162	BOLT	N	31	SMS	AL		1	0	0	0	0	2	1	0		0.69	1038
5306013653566	BOLT,MACH	N	31	SMS	BG	P 3977	0	0	0	0	0	0	0	0		0.63	9053
AN174-16A	BOLT,MACH	N	09	L/P	BG	A 3977	13	0	0	0	0	0	0	0		0.01	9053
							<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306013771099	BOLT NAS1	N	31	SMS	BD		293	0	0	0	0	0	0	2		0.11	9212
5306013823781	BOLT,MACH	N	31	SMS	BH		8	0	0	0	0	0	0	0		0.85	8053
5306013881837	BOLT	N	31	SMS	BH	P 6116	0	0	0	0	0	0	0	0		4.33	0112
NAS6608-10	BOLT	N	09	L/P	BH	A 6116	4	0	0	0	0	0	0	0		0.01	5214
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5306013940832	BOLT, SHEA	N	31	SMS	BD		448	0	0	0	0	12	1200	600		0.13	1287
5306014065011	BOLT	N	31	SMS	AL		2	0	0	0	0	0	0	0		16.81	0071
5306014084049	BOLT,INTER	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	5.51	0333
5306014126646	BOLT	N	31	SMS	AD		16	0	0	0	0	0	0	6	B	95.46	7120

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306014358751	BOLT, SHEA	N	31	SMS	BD		2	0	0	0	0	2	3	2		38.14	1172
5306014532654	BOLT	N	31	SMS	AD		100	0	0	0	0	0	0	110		0.36	0194
5306014657073	BOLT, SHEA	N	31	SMS	BH		30	0	0	0	0	0	0	0		1.08	7300
5307000509940	STUD LOCK	N	31	SMS	EN		5	0	0	0	0	0	0	10	J	21.00	9349
5307000797203	STUD PLAIN	N	31	SMS	EN		4	0	0	0	0	0	0	4	J	2.09	1361
5307000957263	STUD LOCK	N	31	SMS	EN		5	0	0	0	0	0	0	0		5.26	9174
5307001115523	STUD	N	31	SMS	EN		9	0	0	0	0	0	0	4	J	30.44	9239
5307001156684	STUD,BALL	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	52.28	0217
5307001661907	STUD,PLAIN	N	31	SMS	BG		4	0	0	0	0	0	0	0		5.32	1320
5307001860176	STUD LOCK	N	31	SMS	EN		9	0	0	0	0	0	0	10	J	50.38	4184
5307002062965	BOLT	N	31	SMS	BG		100	0	0	0	0	0	0	0		8.97	9173
5307002076933	STUD	N	31	S9I	AD		1	0	0	0	0	0	0	0		5.69	9138
5307002642428	STUD PLAIN	N	31	SMS	BG		10	0	0	0	0	0	0	0		1.93	5123
5307002741403	STUD	N	31	SMS	BG		22	0	0	0	0	0	0	0		0.05	9174
5307002923238	STUD BALL	N	31	SMS	BH	P 4579	0	0	0	0	0	0	0	0		0.89	9088
P116499-12-495	STUD BALL	N	09	L/P	BH	A 4579	44	0	0	0	0	0	0	0		0.01	9102
							44	0	0	0	0						
5307003666276	STUD PLAIN	N	31	S9I	BG		8	0	0	0	0	0	0	0		1.43	9173

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5307004463272	STUD STEP	N	31	SMS	BG		4	0	0	0	0	0	0	0		34.61	9173
5307004621184CX	STUD ASSY	N	31	FLZ	BG		2	0	0	0	0	0	0	0		0.93	9173
5307004664746	STUD PLAIN	N	31	S9I	BG		13	0	0	0	0	0	0	0		0.97	9174
5307006058227	STUD	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.78	9174
5307006277611	STUD	N	31	SMS	BH	P 3981	0	0	0	0	0	0	0	0		36.37	9053
6784686	STUD	N	09	L/P	BH	A 3981	1	0	0	0	0	0	0	0		0.01	9053
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5307006778889	ELEMENT A	N	31	SMS	BD		1	0	0	0	0	0	0	0		22.32	9049
5307007363351	STUD	N	31	S9I	BG		5	0	0	0	0	0	0	0		0.43	9188
5307007616221	STUD	N	31	SMS	EN		30	0	0	0	0	0	0	25 J		38.36	0341
5307007722612	STUD	N	31	SMS	EN		2	0	0	0	0	0	0	2 J		9.37	4202
5307007927114	LT 1146 646	N	31	SMS	EN		9	0	0	0	0	0	0	10 J		1.04	6021
5307007982995	STUD	N	31	SMS	EN		9	0	0	0	0	0	0	10 J		198.42	9064
5307007989628	RECESSED	N	31	SMS	EN		5	0	0	0	0	0	0	6 J		45.16	9174
5307008014819	STUDS	N	31	SMS	GP		12	0	0	0	0	0	0	12 P		4.97	1162
5307008015295	STUD	N	31	SMS	GP		12	0	0	0	0	0	0	12 P		0.30	4076
5307008831733	STUD	N	31	SMS	BH	P 4041	0	0	0	0	0	0	0	0		15.65	9053
6820065	STUD	N	09	L/P	BH	A 4041	2	0	0	0	0	0	0	0		0.01	9053
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5307008831902	SCREW STE	N	31	SMS	BG		6	0	0	0	0	0	0	0		11.39	9174
5307008836135	STUD SHOU	N	31	SMS	BG		5	0	0	0	0	0	0	0		8.46	8029
5307008961044	STUD STEP	N	31	SMS	EN		16	0	0	0	0	0	0	15	J	24.15	3273
5307008970650	STUD,STEP	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	28.05	9145
5307008988398	STUD	N	31	SMS	EN		37	0	0	0	0	0	0	100	J	18.03	0050
5307009078363	STUD	N	31	N32	BG		1	0	0	0	0	0	0	0		24.00	9187
5307009134239	STUD, 540C	N	31	S9I	AD		4	0	0	0	0	0	0	0		219.54	9053
5307009152853	STUD LOCK	N	31	SMS	EN		22	0	0	0	0	0	0	24	J	7.34	3174
5307009243575	ROD	N	31	S9I	BG		25	0	0	0	0	0	0	0		0.32	9173
5307009284824	STUD STEP	N	31	SMS	EN		22	0	0	0	0	0	0	50	J	14.56	6083
5307009483782	STUD SHOU	N	31	SMS	BG		2	0	0	0	0	0	0	0		7.47	9195
5307009657192	STUD	N	31	SMS	EN		5	0	0	0	0	0	0	6	J	31.80	9173
5307010048040	STEPPED	N	31	SMS	EN		5	0	0	0	0	0	0	4	J	46.14	9174
5307010288531	RECESSED	N	31	SMS	EN		6	0	0	0	0	0	0	6	J	29.56	2063
5307011244075	STUD	N	31	SMS	EN		100	0	0	0	0	1	100	100	J	9.92	1074
5307011244076	STUD	N	31	SMS	EN		40	0	0	0	0	0	0	50	J	5.02	5326
5307011366173	STUD	N	31	SMS	EN		600	0	0	0	0	2	1000	500		5.42	1265
5307011367472	STUD	N	31	SMS	EN		300	0	0	0	0	2	600	300	J	5.54	1265

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5307011865246	STUD,EXHA	N	31	SMS	GP		8	0	0	0	0	0	0	12	P	1.80	7067
5307012061326	STUD	N	31	SMS	EN		2	0	0	0	0	0	0	6	J	32.81	4009
5307014603344	STUD BOND	N	31	S9I	BD		9	0	0	0	0	0	0	1		12.75	8026
5310000015417	WASHER TO	N	31	SMS	BD		48	0	0	0	0	0	0	12		2.52	1243
5310000043200	SELF LOCKI	N	31	SMS	BD		215	0	0	0	0	0	0	55		26.68	0105
5310000070204	SELFLOCKI	N	31	SMS	AD		35	0	0	0	0	1	4	20	B	0.74	0362
5310000070254	NUT, SELF L	N	31	SMS	EN		110	0	0	0	0	4	400	200		2.20	1241
5310000089083	WASHER,SL	N	31	SMS	GP		8	0	0	0	0	0	0	0		0.20	1158
5310000107823	NUT,STAMP	N	31	SMS	BH	P 5862	0	0	0	0	0	0	0	0		6.09	0042
MS27151-19	NUT,STAMP	N	09	L/P	BH	A 5862	147	0	0	0	0	0	0	0		0.01	0045
							<u>147</u>	0	0	0	0						
5310000108378	ANCHOR NU	N	31	SMS	BG		23	0	0	0	0	0	0	0		6.91	9173
5310000144562	NUT PLAIN	N	31	SMS	BL		112	0	0	0	0	0	0	100	S	0.04	9319
5310000167135	SELFLOCKI	N	31	SMS	BD		23	0	0	0	0	2	62	31		2.48	0342
5310000167181	NUT	N	31	SMS	AL	P99820	50	0	0	0	0	0	0	0		0.42	9140
MS21044D5	NUT	N	09	L/P	AL	A99820	0	0	0	0	0	0	0	0		0.00	9135
							<u>50</u>	0	0	0	0						
5310000190670	WASHER	N	31	SMS	BD		5	0	0	0	0	0	0	0		1.14	4061
5310000213890	NUT SELF L	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.31	9292

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310000217088	BLIND RIVE	N	31	SMS	BG		276	0	0	0	0	0	0	0		0.26	4175
5310000219105	WASHER	N	31	SMS	EN		103	0	0	0	0	0	0	0		21.56	9326
5310000329789	NUT 673078	N	31	SMS	BH	P 4490	0	0	0	0	0	0	0	0		2.83	9074
6730786	NUT 673078	N	09	L/P	BH	A 4490	52	0	0	0	0	0	0	0		0.01	9074
							52	0	0	0	0						
5310000382625	KEY WASHE	N	31	SMS	BG		7	0	0	0	0	0	0	0		6.05	5290
5310000423105	WASHER LO	N	31	SMS	BD		57	0	0	0	0	1	2	2		0.06	1209
5310000428639	NUT SELF L	N	31	S9I	BG		8	0	0	0	0	0	0	0		12.42	9188
5310000431447	WASHER	N	31	S9I	BD		10	0	0	0	0	0	0	0		0.05	5195
5310000433953	WASHER FL	N	31	S9I	BG		96	0	0	0	0	0	0	0		0.02	9188
5310000453296	WASHER LO	N	31	SMS	BD		5	0	0	0	0	3	5	2		0.34	1201
5310000453299	WASHER LO	N	31	SMS	BL		2	0	0	0	0	1	1	2 G		1.36	1187
5310000454007	WASHER LO	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		3.03	7225
5310000455202	WASHER FL	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.68	7127
5310000467850	NUT	N	31	SMS	C9		100	0	0	0	0	0	0	50 Q		2.68	6108
5310000472965	NUT SELF L	N	31	SMS	BL		22	0	0	0	0	0	0	20 S		3.18	9341
5310000507005	NUT ASSEM	N	31	SMS	BD		1	0	0	0	0	0	0	0		211.83	0133
5310000507046	NUT, ASSY	N	31	SMS	EN		1	0	0	0	0	0	0	0		96.61	5164

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310000507047	NUT ASSY	N	31	SMS	BD		14	0	0	0	0	0	0	0		127.05	5189
5310000509372	NUT	N	31	SMS	AD		13	0	0	0	0	0	0	10	B	2.93	4320
5310000518619	NUT, SELF L	N	31	SMS	AD		32	0	0	0	0	0	0	0		2.11	4294
5310000522065	2L WASHER	N	31	SMS	BD		78	0	0	0	0	0	0	3		11.31	0145
5310000526754	NUT, SELF L	N	31	SMS	BD		23	0	0	0	0	0	0	12		8.49	8150
5310000567277	PLAIN HEXA	N	31	SMS	BG		11	0	0	0	0	0	0	0		2.38	9187
5310000569800	WASHER,RE	N	31	S9I	BG		100	0	0	0	0	0	0	0		0.73	2237
5310000577152	NUT SELF L	N	31	SMS	BG		241	0	0	0	0	0	0	0		3.61	5020
5310000581626	NUT	N	31	SMS	BH		18	0	0	0	0	0	0	0		0.01	0084
5310000581823	NUT SELF L	N	31	SMS	BD		35	0	0	0	0	1	100	50		0.23	1285
5310000584196	WASHER KE	N	31	SMS	BD		5	0	0	0	0	1	2	1		3.17	1238
5310000599263	NUT,MS2104	N	31	SMS	EN	P 7409	3	0	0	0	0	2	1	3	J	88.39	1164
MS21046-C3	NUT	N	09	L/P	AD	A 7409	0	0	0	0	0	0	0	0		0.00	2252
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310000599264	NUT,SELF-L	N	31	SMS	EN		38	0	0	0	0	0	0	10	T	1.12	8166
5310000599265	NUT SELF L	N	31	SMS	EN	P 5427	75	0	0	0	0	2	25	12		0.60	1126
AN363C428	NUT,SELF-L	N	09	L/P	EN	A 5427	0	0	0	0	0	0	0	0		0.01	1221
							<u>75</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310000599266	NUT SELF L	N	31	SMS	BG		249	0	0	0	0	0	0	0		1.42	8167

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310000617325	NUT SELF L	N	31	SMS	BG		75	0	0	0	0	0	0	0		21.82	2283
5310000617326	NUT MS2104	N	31	SMS	BG		2	0	0	0	0	1	1	2	G	19.10	1047
5310000621555	NUT-SELF L	N	31	SMS	BG		50	0	0	0	0	0	0	0		3.68	9200
5310000623315	NUT PLATE	N	31	SMS	BL		18	0	0	0	0	0	0	1		0.29	5181
5310000636716	NUT PLAIN	N	31	SMS	GP		26	0	0	0	0	0	0	1	G	70.51	1115
5310000636717	NUT	N	31	SMS	GP		46	0	0	0	0	0	0	100	P	0.07	8058
5310000637928	NAS1033C0	N	31	SMS	BG		50	0	0	0	0	0	0	0		1.30	9173
5310000664289	NUT SELFL	N	31	SMS	BG		300	0	0	0	0	4	400	400	G	0.98	1284
5310000676535	NUT GN511	N	31	SMS	BL	P37987	51	0	0	0	0	0	0	18		3.61	1273
GAN511B820	NUT G11 BR	N	09	L/P	BL	A37987	0	0	0	0	0	0	0	0		26.75	9323
							<u>51</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310000695291	WASHER FL	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.76	9004
5310000703277	WASHER FL	N	31	SMS	BD		109	0	0	0	0	0	0	25		0.04	9289
5310000710239	WASHER KE	N	31	SMS	BG		12	0	0	0	0	0	0	0		0.92	9174
5310000732777	WASHER	N	31	SMS	EN	P 2868	6	0	0	0	0	0	0	5	J	8.65	5019
5310000732777	WASHER FL	N	31	SMS	EN	A 2868	1	0	0	0	0	0	0	0		8.65	0006
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310000742328	NUT, SELF L	N	31	SMS	BL		25	0	0	0	0	0	0	0		1.25	2057
5310000744658	RING,LOCK	N	31	SMS	BD		10	0	0	0	0	0	0	0		10.09	2208

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310000757413	WASHER KE	N	31	SMS	BG		1	0	0	0	0	0	0	0		6.43	9173
5310000806004	WASHER FL	N	31	SMS	BG		3	0	0	0	0	0	0	0		1.98	9187
5310000809786	WASHER LO	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.73	9173
5310000818087	NUT SELFL	N	31	SMS	BH	P 5430	88	0	0	0	0	0	0	2 W		10.90	0245
MS20365-632A	NUT,SELF-L	N	09	L/P	BH	A 5430	41	0	0	0	0	0	0	0		0.01	9277
							129	0	0	0	0						
5310000880552	NUT,SELF-L	N	31	SMS	BH	P 5429	0	0	0	0	0	0	0	0		0.57	9274
MS20365-720A	NUT,SELF-L	N	09	L/P	BH	A 5429	105	0	0	0	0	0	0	0		0.01	0045
							105	0	0	0	0						
5310000880553	NUT	N	31	SMS	AD		1	0	0	0	0	0	0	0		10.09	9120
5310000904058	FLAT WASH	N	31	SMS	BD		100	0	0	0	0	3	150	75		0.12	1262
5310000911040	NUT	N	31	N35	BG		2	0	0	0	0	0	0	0		0.29	9194
5310000938648-2	SEAL, FELT	N	09	L/P	AD		7	0	0	0	0	0	0	10 B		5.00	2255
5310000953464	NUT	N	31	SMS	BG		97	0	0	0	0	2	300	100 G		1.85	1053
5310000979428	EASHER,FL	N	31	SMS	BH	P 4989	0	0	0	0	0	0	0	0		10.19	9165
LM204-38	WASHER,FL	N	09	L/P	BH	A 4989	6	0	0	0	0	0	0	0		0.01	9165
							6	0	0	0	0						
5310001053944	WASHER RE	N	31	SMS	BG		12	0	0	0	0	0	0	0		0.53	9186
5310001057077	SELF LOCKI	N	31	SMS	BD		26	0	0	0	0	0	0	5		45.00	3069
5310001060536	WASHER SP	N	31	S9I	BG		7	0	0	0	0	0	0	0		0.49	0112

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001096974	NUT,SELFL	N	31	SMS	EN		140	0	0	0	0	0	0	150	J	3.53	0300
5310001113813	NUT	N	31	SMS	BD		120	0	0	0	0	0	0	6		2.48	7216
5310001129915	NUT RH	N	31	SMS	EN		10	0	0	0	0	0	0	20	J	31.23	0342
5310001134205	NUT	N	31	SMS	EN		100	0	0	0	0	2	200	100		1.36	1094
5310001156235	WASHER	N	31	S9I	BG		3	0	0	0	0	0	0	0		0.24	8178
5310001242121	NUT TLN102	N	31	SMS	BL		35	0	0	0	0	0	0	0		2.38	4135
5310001312665	WASHER FL	N	31	SMS	BG		10	0	0	0	0	0	0	0		8.13	4061
5310001321476	NUT,PLAIN	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	14.58	6137
5310001327820	SPACER PL	N	31	S9I	BG		1	0	0	0	0	0	0	0		0.17	6103
5310001334569	NUTPLATE,	N	31	SMS	BD		9	0	0	0	0	1	16	6		1.15	1139
5310001411795	WASHER,FL	N	31	SMS	BD		700	0	0	0	0	2	200	100		0.01	1045
5310001411831	NUT,LOCK P	N	31	SMS	GP		6	0	0	0	0	0	0	0		0.07	7222
5310001413009	NUT	N	31	SMS	BG		7	0	0	0	0	0	0	5	G	2.15	0305
5310001413010	NUT PLAIN	N	31	SMS	BL		108	0	0	0	0	0	0	100	S	1.21	9350
5310001413062	NUT BLIND	N	31	SMS	BD		20	0	0	0	0	1	30	25		0.20	1104
5310001413075	NUT SELFL	N	31	SMS	BD		32	0	0	0	0	2	52	26		16.40	1097
5310001413259	NUT	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	35.39	2070
5310001413493	WASHER FL	N	31	SMS	BG		10	0	0	0	0	0	0	0		4.02	1036

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001436020	NUT PLAIN	N	31	SMS	AD		5	0	0	0	0	0	0	0		6.93	6144
5310001436208	NUT, METAL	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.97	3178
5310001436340	NUT PLATE	N	31	SMS	BD		180	0	0	0	0	0	0	2		0.20	2113
5310001451650	P/N AN924-1	N	31	SMS	BD	P 4419	5	0	0	0	0	0	0	0		5.30	9070
AN924-10	NUT(FLARE	N	09	L/P	BD	A 4419	1	0	0	0	0	0	0	0		0.01	7128
							6	0	0	0	0						
5310001499116	WASHER,M	N	31	SMS	BL	P 5387	5	0	0	0	0	1	1	2 S		4.02	1276
MS20002C8	WASHER,C	N	09	L/P	BL	A 5387	1355	0	0	0	0	1	0	0		0.01	8126
							1360	0	0	0	0						
5310001499119	WASHER	N	31	SMS	BL		3	0	0	0	0	0	0	0		20.46	8033
5310001499120	WASHER,M	N	31	SMS	BH	P 4852	3	0	0	0	0	0	0	0		21.25	1178
MS20002C14	WASHER	N	09	L/P	BL	A 4852	0	0	0	0	0	0	0	0		0.01	5216
							3	0	0	0	0						
5310001499126	WASHER FL	N	31	SMS	EN		8	0	0	0	0	0	0	5 J		5.74	7216
5310001499127	WASHER	N	31	SMS	C9		2	0	0	0	0	1	1	0		7.07	1178
5310001499130	WASHER FL	N	31	SMS	EN		3	0	0	0	0	0	0	5 J		3.49	0166
5310001499146	WASHER RE	N	31	SMS	AD	P 4851	5	0	0	0	0	3	0	3 B		5.77	0034
MS20002C6	WASHER	N	09	L/P	BH	A 4851	45	0	0	0	0	0	2	0		0.01	0361
NAS143-6C	WASHER	N	09	L/P	AD	A 4851	11	0	0	0	0	0	0	0		0.04	8240
							61	0	0	0	0						
5310001518750	NUT SPACE	N	31	SMS	BD		61	0	0	0	0	0	0	5		2.18	8212

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001584467	WASHER KE	N	31	S9E	BG		1	0	0	0	0	0	0	0		8.98	9173
5310001619626	NUT,SELF-L	N	31	SMS	BG		16	0	0	0	0	0	0	0		0.85	3364
5310001670680	WASHER 9/1	N	31	SMS	GP		1	0	0	0	0	0	0	1 G		4.33	6136
5310001670685	WASHER	N	31	SMS	BD		225	0	0	0	0	0	0	0		24.93	1243
5310001670686	WASHER,RE	N	31	SMS	BD		3	0	0	0	0	1	1	0		12.27	1281
5310001670700	WASHER FL	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.44	5219
5310001670721	WASHER, L	N	31	SMS	GP	P 3634	1	0	0	0	0	0	0	2 P		1.08	6276
AN936A516	LOCK-WASH	N	09	L/P	GP	A 3634	0	0	0	0	0	0	0	0		0.01	4337
							1	0	0	0	0						
5310001670722	WASHER	N	31	S9I	BG		1	0	0	0	0	0	0	0		0.28	9188
5310001670725	WASHER	N	31	SMS	BL		1	0	0	0	0	0	0	2 G		4571.14	1116
5310001670738	WASHER	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.44	9174
5310001670739	WASHER	N	31	SMS	BG	P 3355	3	0	0	0	0	4	10	5		1.44	1213
AN960D8	WASHER	N	09	L/P	BG	A 3355	0	0	0	0	0	0	0	0		0.01	8191
							3	0	0	0	0						
5310001670740	WASHER FL	N	31	SMS	BD		4	0	0	0	0	1	3	2		2.98	0354
5310001670744	WASHER, F	N	31	SMS	BL		2	0	0	0	0	0	0	1 G		13.48	7187
5310001670751	WASHER AN	N	31	S9I	BD		63	0	0	0	0	1	1	1		3.53	1243
5310001670752	WASHER AN	N	31	SMS	BD		22	0	0	0	0	9	31	16		1.36	1242

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001670754	WASHER FL	N	31	SMS	BD	P 3373	6	0	0	0	0	10	10	5		0.90	1263
AN960D416L	WASHER	N	09	L/P	BD	A 3373	0	0	0	0	0	0	0	0		0.01	0284
							6	0	0	0	0						
5310001670765	WASHER	N	31	SMS	EN	P 5393	5	0	0	0	0	4	2	4	J	3.00	1151
AN970-3	WASHER,FL	N	09	L/P	EN	A 5393	0	0	0	0	0	0	0	0		0.01	0087
							5	0	0	0	0						
5310001670766	WASHER FL	N	31	SMS	EN		1	0	0	0	0	2	2	1		4.83	1249
5310001670767	WASHER AN	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	6.47	9274
5310001670768	WASHER AN	N	31	SMS	AD	P 7334	1	0	0	0	0	2	1	1	B	12.98	1228
AN970-6	WASHER	N	09	L/P	AD	A 7334	0	0	0	0	0	0	0	0		0.21	2149
							1	0	0	0	0						
5310001670769	WASHER	N	31	SMS	AD	P 3346	15	0	0	0	0	0	0	2	B	17.30	7264
AN970-7	WASHER	N	09	L/P	AD	A 3346	0	0	0	0	0	0	0	0		0.01	2143
							15	0	0	0	0						
5310001670770	WASHER,FL	N	31	SMS	BH	P 5424	0	0	0	0	0	0	0	0		19.74	9274
AN970-8	WASHER,FL	N	09	L/P	BH	A 5424	152	0	0	0	0	0	0	0		0.01	9278
							152	0	0	0	0						
5310001670797	WASHER AN	N	31	SMS	BD		2	0	0	0	0	2	3	2		0.90	1213
5310001670803	WASHER FL	N	31	SMS	EN		2	0	0	0	0	4	8	2	J	1.44	1140
5310001670804	WASHER FL	N	31	SMS	BG		4	0	0	0	0	2	5	5	J	2.88	1047
5310001670805	WASHER	N	31	SMS	BD		1	0	0	0	0	1	1	1		4.31	1279

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001670806	WASHER	N	31	SMS	GP		2	0	0	0	0	3	4	2		6.53	1287
5310001670807	WASHER	N	31	SMS	BG		3	0	0	0	0	0	0	2 T		12.48	9286
5310001670808	WASHER FL	N	31	SMS	EN		50	0	0	0	0	0	0	7		0.18	7075
5310001670809	WASHER FL	N	31	SMS	BL		20	0	0	0	0	2	1	0		23.19	1173
5310001670811	WASHER, F	N	31	SMS	BL		1	0	0	0	0	0	0	0		28.64	4013
5310001670814	WASHER FL	N	31	SMS	EN		2	0	0	0	0	0	0	2		2.88	0161
5310001670816	WASHER	N	31	SMS	BD		6	0	0	0	0	0	0	1		1.36	9264
5310001670818	WASHER AN	N	31	SMS	BD		2	0	0	0	0	1	1	2		1.13	0347
5310001670820	WASHER AN	N	31	SMS	BL	P 5422	194	0	0	0	0	12	6	5 S		1.86	1257
AN960-516	WASHER G	N	09	L/P	BL	A 5422	0	0	0	0	0	0	0	0		0.01	3065
							<u>194</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310001670821	WASHER,T3	N	31	SMS	AD		5	0	0	0	0	1	1	4 B		1.44	1151
5310001670822	WASHER, A	N	31	SMS	BL		4	0	0	0	0	1	1	1		2.88	0361
5310001670823	WASHER AN	N	31	SMS	BG	P 7263	1	0	0	0	0	0	0	1 G		2.22	0053
AN960-816	WASHER	N	09	L/P	BG	A 7263	30	0	0	0	0	0	0	0		15.00	9351
							<u>31</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310001670824	WASHER	N	31	SMS	BG	P 3354	3	0	0	0	0	0	0	0		6.82	7124
AN960-916	WASHER	N	09	L/P	BG	A 3354	0	0	0	0	0	0	0	0		0.01	1093
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310001670825	WASHER	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.02	0112

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001670829	WASHER	N	31	SMS	BG	P 3347	0	0	0	0	0	0	0	0		31.67	9028
AN960-1716	WASHER	N	09	L/P	BG	A 3347	3	0	0	0	0	0	0	0		0.01	9083
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310001670830	WASHER,FL	N	31	SMS	BL		1	0	0	0	0	0	4	1	G	0.53	0312
5310001670831	WASHER FL	N	31	SMS	BD		2	0	0	0	0	2	4	2		0.57	1062
5310001670832	WASHER FL	N	31	SMS	BD		5	0	0	0	0	1	1	1		0.42	1229
5310001670834	WASHER AN	N	31	SMS	BD	P 7038	23	0	0	0	0	2	1	0		1.44	1279
5310014638769	WASHER FL	N	31	Q1J	BD	A 7038	0	0	0	0	0	0	0	0		1.00	2017
							<u>23</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310001670835	WASHER FL	N	31	SMS	BG		105	0	0	0	0	1	20	100	G	0.14	1256
5310001670836	WASHER FL	N	31	SMS	BL		6	0	0	0	0	0	0	4	S	1.44	9278
5310001670838	WASHER	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	1.44	3014
5310001670839	WASHER,FL	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.75	6163
5310001670841	WASHER AN	N	31	SMS	BL		2	0	0	0	0	0	0	1	S	4.33	9264
5310001670879	WASHER A	N	31	SMS	BD		2	0	0	0	0	0	0	0		60.56	5188
5310001671279	NUT	N	31	SMS	BD		1	0	0	0	0	0	0	0		74.67	0279
5310001671280	NUTS	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	86.43	7225
5310001671281	NUT AN310	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	98.06	9222
5310001671284	NUT	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	31.72	0019

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001671285	NUT AN310-	N	31	SMS	BD		3	0	0	0	0	0	0	0		52.54	9093
5310001671286	NUT	N	31	SMS	BD	P 3491	301	0	0	0	0	0	0	50		0.79	0203
AN310-5	NUT,CASTIL	N	09	L/P	BD	A 3491	100	0	0	0	0	0	0	0		0.01	9166
							401	0	0	0	0						
5310001671288	NUT PALIN	N	31	SMS	BL	P38100	9	0	0	0	0	2	0	1		1.21	9351
AN310-7	NUT	N	09	L/P	BH	A38100	58	0	0	0	0	0	2	0		0.00	1178
							67	0	0	0	0						
5310001671289	NUT PLAIN	N	31	SMS	BD	P 3289	257	0	0	0	0	4	12	6		1.32	1045
AN310-8	NUT	N	09	L/P	BD	A 3289	0	0	0	0	0	0	0	0		0.01	0013
							257	0	0	0	0						
5310001671290	NUT AN310-	N	31	SMS	BL		1	0	0	0	0	0	0	1 S		66.00	6067
5310001671292	NUT, CASTE	N	31	SMS	BL		72	0	0	0	0	0	0	10 S		2.36	7232
5310001671293	NUT	N	31	SMS	BH		5	0	0	0	0	0	0	1		1.95	9278
5310001671300	NUT	N	31	SMS	BD		112	0	0	0	0	1	1	0		18.75	1286
5310001671302	NUT	N	31	SMS	BL		1	0	0	0	0	0	0	1 S		17.92	9096
5310001671306	UT	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.47	9186
5310001671309	NUT PLAIN	N	31	SMS	GP		5	0	0	0	0	0	0	5 P		1.54	8153
5310001671313	NUT PLAIN	N	31	SMS	BG		20	0	0	0	0	0	0	0		5.77	3197
5310001671331	NUT PLAIN	N	31	SMS	BG		101	0	0	0	0	0	0	0		0.26	4061
5310001671339	NUT	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.36	9187

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001671343	NUT PLAIN	N	31	SMS	BD		273	0	0	0	0	0	0	2		3.48	1244
5310001671347	NUT,PLAIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		31.72	0022
5310001671362	NUT, PLAIN,	N	31	SMS	BH		1	0	0	0	0	0	0	0		133.47	7335
5310001671724	WASHER FL	N	31	SMS	BD		5	0	0	0	0	1	1	2		2.88	0349
5310001671726	WASHER	N	31	SMS	BD		4	0	0	0	0	1	1	2		2.88	0349
5310001674448	WASHER	N	31	SMS	EN		75	0	0	0	0	0	0	25		0.10	9056
5310001682890	WASHER	N	31	S9I	BH	P 4307	0	0	0	0	0	0	0	0		7.32	9060
560759	WASHER	N	09	L/P	BH	A 4307	24	0	0	0	0	0	0	0		0.01	9060
							24	0	0	0	0						
5310001694625	NUT	N	31	SMS	AD		12	0	0	0	0	0	0	10 B		0.21	6086
5310001714320	NUT SELF L	N	31	SMS	BD		238	0	0	0	0	0	0	62		0.95	7284
5310001718727	WASHER IN	N	31	SMS	BD		4	0	0	0	0	0	0	1		0.91	6103
5310001753058	NUT S/L NA	N	31	SMS	AL	P38121	22	0	0	0	0	0	0	1		24.50	9100
GAN511B1018	NUT	N	09	L/P	BL	A38121	0	0	0	0	0	0	0	0		0.00	7142
GN511B1018	NUT	N	09	L/P	AL	A38121	0	0	0	0	0	0	0	0		0.00	6145
							22	0	0	0	0						
5310001766778	WASHER	N	31	SMS	BD		1500	0	0	0	0	5	3000	100 T		0.71	1272
5310001768108	NUT PLAIN	N	31	SMS	BD	P 3418	350	0	0	0	0	2	100	50		0.59	1024
AN320-4	CASTLE SH	N	09	L/P	BD	A 3418	138	0	0	0	0	0	0	0		0.01	9345
							488	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001768109	NUT PLAIN	N	31	SMS	BD		323	0	0	0	0	3	41	20		0.71	1074
5310001768110	NUT PLAIN	N	31	SMS	BD		156	0	0	0	0	2	115	58		0.87	1255
5310001768111	NUT,PLAIN,	N	31	SMS	BD		2	0	0	0	0	1	1	0		30.28	1172
5310001768112	NUT PLAIN	N	31	SMS	BD		108	0	0	0	0	0	0	1		43.48	1255
5310001768113	NUT, PLAIN,	N	31	SMS	BL		1	0	0	0	0	1	1	0		56.93	1178
5310001768114	NUT	N	31	SMS	AD		37	0	0	0	0	0	0	0		32.86	8044
5310001768115	NUT AN320-	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	33.54	5279
5310001768116	NUT PLAIN	N	31	SMS	GP		45	0	0	0	0	0	0	15	P	2.96	1113
5310001768117	NUT AN3201	N	31	SMS	GP		4	0	0	0	0	1	4	2		3.82	1299
5310001768118	NUT, PLAIN,	N	31	SMS	BH		7	0	0	0	0	0	0	0		4.90	7335
5310001788631	WASHER LO	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	2.73	1199
5310001816798	NUT	N	31	SMS	BG		102	0	0	0	0	0	0	0		2.77	2004
5310001834354	WASHER,FL	N	31	SMS	BD		2	0	0	0	0	1	1	1		1.44	0313
5310001834355	WASHER FL	N	31	SMS	EN		7	0	0	0	0	0	0	6	J	1.41	0158
5310001834406	WASHER FL	N	31	SMS	BD	P38140	13	0	0	0	0	21	47	24		1.99	1298
5310013819601	WASHER FL	N	31	S9I	BD	A38140	0	0	0	0	0	21	0	0		1.73	7016
							13	0	0	0	0						
5310001836398	WASHER FL	N	31	SMS	BD		11	0	0	0	0	0	0	0		9.04	8197

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001848628	WASHER FL	N	31	SMS	BG		22	0	0	0	0	0	0	2		0.09	5341
5310001848966	WASHER FL	N	31	SMS	BD		3	0	0	0	0	1	3	2		1.44	1039
5310001848977	WASHER LO	N	31	SMS	BL		2	0	0	0	0	0	0	2 G		3.46	0101
5310001848979	WASHER AN	N	31	SMS	BD		96	0	0	0	0	2	2	1		1.44	1286
5310001848980	WASHER FL	N	31	SMS	BD		6	0	0	0	0	5	8	4		1.41	1242
5310001848985	WASHER	N	31	SMS	BD		3	0	0	0	0	0	0	0		1.44	7073
5310001848987	WASHER AN	N	31	SMS	BD		4	0	0	0	0	2	6	3		1.44	1047
5310001848988	WASHER,C	N	31	SMS	BL		2	0	0	0	0	1	5	2 S		1.09	0357
5310001849001	WASHER FL	N	31	SMS	EN		4	0	0	0	0	5	13	6 J		1.44	1294
5310001849002	WASHER FL	N	31	SMS	BG		12	0	0	0	0	2	5	10 T		0.98	1122
5310001861030	WASHER	N	31	SMS	BD	P87443	44	0	0	0	0	0	0	19		0.07	0251
14C4796-6	WASHER	N	09	L/P	BD	A87443	0	0	0	0	0	0	0	0		0.00	7131
							44	0	0	0	0						
5310001861295	GASKET	N	31	SMS	AD	P 4976	17	0	0	0	0	2	1	1 G		8.65	1062
MS28777-6	GASKET	N	09	L/P	C9	A 4976	0	0	0	0	0	0	0	0		0.01	0104
							17	0	0	0	0						
5310001861380	WASHER	N	31	SMS	BG	P 5853	1	0	0	0	0	0	0	0		11.54	1024
484827	WASHER FL	N	09	L/P	BH	A 5853	3	0	0	0	0	0	0	0		0.01	0235
							4	0	0	0	0						
5310001864138	WASHER FL	N	31	SMS	BG		7	0	0	0	0	0	0	2 G		14.71	8324

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310001864952	WASHER FL	N	31	S9I	BG		48	0	0	0	0	0	0	0		0.01	6103
5310001872354	FLAT WASH	N	31	SMS	BD	P 1277	6	0	0	0	0	12	9	4		2.88	1147
5310013529564	WASHER,FL	N	31	SMS	BD	A 1277	0	0	0	0	0	0	0	0		2.88	0339
5310013539564	WASHER,FL	N	31	S9I	BD	A 1277	0	0	0	0	0	0	0	0		1.06	0199
							6	0	0	0	0						
5310001872395	WASHER FL	N	31	SMS	BD		2	0	0	0	0	1	1	1		1.44	0336
5310001872396	WASHER	N	31	SMS	BG		49	0	0	0	0	0	0	1 T		4.54	1244
5310001872400	WASHER FL	N	31	SMS	BD		153	0	0	0	0	5	9	4		11.52	1244
5310001872401	WASHER, F	N	31	SMS	BL	P38167	24	0	0	0	0	0	0	25		0.10	0126
AN960D716	WASHER	N	09	L/P	BG	A38167	0	0	0	0	0	0	0	0		0.01	7250
							24	0	0	0	0						
5310001872402	WASHER	N	31	SMS	BD		48	0	0	0	0	0	0	2		8.65	0088
5310001879765	NUT PLAIN	N	31	SMS	BG		110	0	0	0	0	0	0	0		0.69	4061
5310001883744	WASHER	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.97	9274
5310001887721	WASHER FL	N	31	S9I	BD		2	0	0	0	0	0	0	1		0.73	5313
5310001887723	WASHER FL	N	31	SMS	BD		1	0	0	0	0	1	1	0		4.33	1053
5310001940637	WASHER,FL	N	31	SMS	BG	P 5392	8	0	0	0	0	0	0	0		2.95	7134
MS9320-10	WASHER,FL	N	09	L/P	BG	A 5392	30	0	0	0	0	0	0	0		0.01	9022
							38	0	0	0	0						
5310001941483	WASHER LO	N	31	SMS	BH	P 4754	1	0	0	0	0	0	0	0		4.33	9116

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS35333-44	WASHER	N	09	L/P	BH	A 4754	51	0	0	0	0	0	0	0		0.01	9116
							52	0	0	0	0						
5310001944598	NUT,REAR A	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	25.25	7318
5310001966676	WASHER FL	N	31	SMS	AD	P 4374	0	0	0	0	0	1	1	0		6.49	1284
AN901-4A	GASKET, AL	N	09	L/P	AD	A 4374	20	0	0	0	0	1	0	0		0.01	9130
							20	0	0	0	0						
5310001966677	WASHER FL	N	31	SMS	BG	P 4437	1	0	0	0	0	0	0	0		2.09	9071
AN901-5A	WASHER	N	09	L/P	BG	A 4437	35	0	0	0	0	0	0	0		0.01	9015
							36	0	0	0	0						
5310001966678	WASHER	N	31	SMS	AD		6	0	0	0	0	0	0	0		12.98	8053
5310001984735	NUT SELF L	N	31	SMS	EN		100	0	0	0	0	2	200	200	J	2.88	1089
5310001984758	NUT SELF L	N	31	SMS	EN		175	0	0	0	0	0	0	250	J	2.12	0300
5310001991028	NUT PLAIN	N	31	SMS	BL	P 3605	13	0	0	0	0	0	0	0		3.07	2093
AN924-12D	TUBE-NUT,F	N	09	L/P	BG	A 3605	42	0	0	0	0	0	0	0		0.01	9074
							55	0	0	0	0						
5310002026976	NUT, AN924-	N	31	SMS	BG		8	0	0	0	0	0	0	10	T	1.77	8169
5310002058491	WASHER FL	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	4.58	6172
5310002059729	WASHER	N	31	SMS	BD	P 2205	50	0	0	0	0	0	0	75		0.16	0166
5310002177736	WASHER	N	31	S9I	BD	A 2205	0	0	0	0	0	0	0	0		0.01	9159
							50	0	0	0	0						
5310002079274	NUT PLAIN	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	1.08	0020

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310002081572	NUT 12B098	N	31	SMS	BH	P 4520	0	0	0	0	0	0	0	0		0.51	9074
12B098	NUT 12B098	N	09	L/P	BH	A 4520	50	0	0	0	0	0	0	0		0.01	9074
							50	0	0	0	0						
5310002081918	NUT,SELF-L	N	31	SMS	BD		1	0	0	0	0	0	0	0		10.83	5155
5310002083467	NUT SHEET	N	31	SMS	AD	P 4731	24	0	0	0	0	0	0	50	B	0.65	1074
NAS487-13	NUT PLATE	N	09	L/P	AD	A 4731	1194	0	0	0	0	0	0	0		0.01	9116
							1218	0	0	0	0						
5310002083469	NUT,PLAIN	N	31	SMS	BH	P 5847	0	0	0	0	0	0	0	0		0.76	0042
NAS487-17	NUT,PLAIN	N	09	L/P	AD	A 5847	89	0	0	0	0	0	0	0		0.01	1074
							89	0	0	0	0						
5310002083747	NUT,PLAIN	N	31	SMS	BG		16	0	0	0	0	2	11	6		2.22	1272
5310002083755	NUT PLAIN	N	31	SMS	EN		32	0	0	0	0	0	0	25	J	1.25	9107
5310002084026	NUT SELFL	N	31	SMS	EN		135	0	0	0	0	3	170	200	J	1.43	1242
5310002084135	NUT	N	31	SMS	BH	P 4424	2	0	0	0	0	0	0	0		6.53	9006
AN924-20D	NUT	N	09	L/P	AD	A 4424	0	0	0	0	0	0	0	0		0.01	8175
							2	0	0	0	0						
5310002084736	NUT SHEET	N	31	SMS	AD	P 4290	95	0	0	0	0	0	0	0		0.71	4273
NAS487-15	NUT	N	09	L/P	AD	A 4290	0	0	0	0	0	0	0	0		0.38	9023
							95	0	0	0	0						
5310002085769	NUT PLAIN	N	31	SMS	EN		142	0	0	0	0	1	2	50	J	0.93	1033
5310002085863	NUT SELF-L	N	31	SMS	EN		100	0	0	0	0	1	100	100	J	5.49	1034

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310002085879	NUT PLAIN	N	31	SMS	GP		5	0	0	0	0	0	0	2	P	31.72	4043
5310002086740	NUT NAS509	N	31	SMS	BD		56	0	0	0	0	1	5	1		1.62	1077
5310002086797	NUT NAS509	N	31	SMS	BD		35	0	0	0	0	0	0	20		3.27	0257
5310002087589	NUT, PLAIN	N	31	SMS	BD		2	0	0	0	0	3	3	2		12.98	1208
5310002088915	NUT PLAIN	N	31	S9I	BG		1	0	0	0	0	0	0	0		12.48	9187
5310002089219	NUT PLAIN	N	31	SMS	BG		16	0	0	0	0	0	0	0		2.11	9186
5310002089255	NUT, MS210	N	31	SMS	BD		3	0	0	0	0	2	1	0		17.90	1159
5310002089967	NUT 671012	N	31	SMS	BH	P 4464	0	0	0	0	0	0	0	0		4.60	9074
6710125	NUT 671012	N	09	L/P	BH	A 4464	1	0	0	0	0	0	0	0		0.01	9074
							1	0	0	0	0						
5310002090026	FLAT WASH	N	31	SMS	BL		1	0	0	0	0	2	2	1	G	2.88	1103
5310002090027	WASHER, F	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	2.87	9310
5310002090295	WASHER KC	N	31	SMS	BL		4	0	0	0	0	2	1	2	S	5.77	1273
5310002090786	WASHER	N	31	SMS	BG	P 3372	0	0	0	0	0	0	0	0		1.44	9033
AN936B416	WASHER	N	09	L/P	BG	A 3372	100	0	0	0	0	0	0	0		0.01	9033
							100	0	0	0	0						
5310002090790	WASHER,LO	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	16.90	8057
5310002090965	WASHER,LO	N	31	SMS	GP	P 4648	1	0	0	0	0	2	1	1	G	1.36	1024
MS35338-47	WASHER	N	09	L/P	GP	A 4648	0	0	0	0	0	0	0	0		0.01	3170
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310002091366	WASHER LO	N	31	SMS	BL		4	0	0	0	0	0	0	5	S	0.79	0096
5310002091761	GASKET, C	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	4.33	6135
5310002091965	WASHER FL	N	31	SMS	BG		18	0	0	0	0	0	0	0		20.70	9186
5310002092200	WASHER FL	N	31	SMS	AD	P 5114	7	0	0	0	0	0	0	10	B	34.20	4091
5310000337075	WASHER	N	31	SMS	AD	A 5114	2	0	0	0	0	0	0	0		0.13	3198
							9	0	0	0	0						
5310002093340	BUSHING SI	N	31	SMS	BG		26	0	0	0	0	0	0	0		0.55	9173
5310002093445	WASHER,RE	N	31	SMS	BH		4	0	0	0	0	0	0	0		0.46	4194
5310002093470	WASHER, T	N	31	SMS	BG		1	0	0	0	0	0	0	0		298.49	0190
5310002093497	WASHER,RE	N	31	SMS	BD		22	0	0	0	0	0	0	0		21.63	1244
5310002093573	WASHER KE	N	31	SMS	BD		27	0	0	0	0	2	14	7		0.61	1173
5310002094097	WASHER KE	N	31	SMS	BG		8	0	0	0	0	0	0	6	G	24.08	1151
5310002095290	WASHER	N	31	SMS	BG		5	0	0	0	0	5	22	5	T	0.93	1122
5310002106372	WASHER,S	N	31	SMS	EN		1	0	0	0	0	0	0	0		11.89	4218
5310002119062	NUT SELF L	N	31	SMS	BG		5	0	0	0	0	0	0	0		16.61	9173
5310002141142	WASHER LO	N	31	S9I	BG		1	0	0	0	0	0	0	0		0.44	9173
5310002146649	NUT	N	31	SMS	BH	P 4328	0	0	0	0	0	0	0	0		157.54	9060
SL40-6	NUT	N	09	L/P	BH	A 4328	48	0	0	0	0	0	0	0		0.01	9023
							48	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310002158432	NUT	N	31	SMS	BH		2	0	0	0	0	0	0	1	G	0.58	0131
5310002161261	WASHER LE	N	31	SMS	BG		9	0	0	0	0	0	0	0		1.76	9173
5310002213106	WASHER FI	N	31	SMS	BD		2	0	0	0	0	4	5	2		4.33	1151
5310002220716	WASHER, K	N	31	SMS	BD		24	0	0	0	0	1	1	2		2.31	1145
5310002255328	WASHER	N	31	SMS	EF		1	0	0	0	0	1	2	1		1.44	1244
5310002256190	NUT	N	31	SMS	BH		6	0	0	0	0	0	0	0		1.60	7167
5310002263911	NUT SELF L	N	31	SMS	BG		495	0	0	0	0	3	400	200		1.00	1257
5310002287220	WASHER KE	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.83	9187
5310002291236	WASHER	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.59	4078
5310002320584	NUT SELF L	N	31	SMS	EN		1000	0	0	0	0	1	1000	1000	J	7.92	1257
5310002376484	WASHER LO	N	31	SMS	BG		43	0	0	0	0	0	0	0		36.05	9178
5310002387359	WASHER	N	31	SMS	BG		390	0	0	0	0	0	0	0		0.06	8075
5310002416726	NUT NCT 7/1	N	31	SMS	GP		100	0	0	0	0	0	0	100	P	1.33	6338
5310002432259	WASHER SP	N	31	SMS	BD	P 4965	3	0	0	0	0	40	35	18		3.86	1278
2600SW	WASHER	N	09	L/P	BG	A 4965	26	0	0	0	0	40	0	0		0.01	0294
							29	0	0	0	0						
5310002435912	NUTS	N	31	S9I	BG		69	0	0	0	0	0	0	0		6.71	7335
5310002496514	WASHER FL	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.07	9034

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310002509477	NUT,	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	10.38	0101
5310002520212	WASHER	N	31	SMS	BD		1000	0	0	0	0	0	0	150		1.95	5258
5310002624868	WASHER 65	N	31	SMS	BH	P 4471	0	0	0	0	0	0	0	0		0.29	9074
65A58	WASHER 65	N	09	L/P	BH	A 4471	25	0	0	0	0	0	0	0		0.01	9074
							25	0	0	0	0						
5310002632862	NUT MS2104	N	31	SMS	BD		1	0	0	0	0	0	0	0		70.93	0060
5310002641240	NUT	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	59.61	6339
5310002686022	NUT	N	31	SMS	EN		1	0	0	0	0	0	0	1	G	27.28	0252
5310002686035	NUT PLAIN	N	31	SMS	BG		7	0	0	0	0	0	0	0		26.45	9319
5310002686041	NUT PLAIN	N	31	SMS	GP		10	0	0	0	0	0	0	0		2.80	3014
5310002686049	NUT AN1215	N	31	SMS	AD		25	0	0	0	0	0	0	25	B	2.46	1117
5310002686051	NUT PLAIN	N	31	SMS	BG		960	0	0	0	0	0	0	0		2.16	1100
5310002686068	NUT PLATE	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	1.18	0020
5310002687292	NUT PLAIN	N	31	SMS	AD		25	0	0	0	0	5	115	15	B	3.18	1294
5310002687295	NUT	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	11.70	6087
5310002687307	NUT	N	31	SMS	AD		9	0	0	0	0	2	20	10		5.28	1045
5310002687311	NUT,PLAIN,	N	31	SMS	BH		2	0	0	0	0	0	0	1		6.49	8168
5310002687313	NUT, PLAIN	N	31	SMS	AD		25	0	0	0	0	1	25	25	B	2.66	1012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310002713238	WASHER FL	N	31	SMS	BD		10	0	0	0	0	1	3	2		0.16	1241
5310002716622	NUT, PLAIN,	N	31	SMS	BH		12	0	0	0	0	0	0	0		0.16	7335
5310002716625	NUT, PLAIN,	N	31	SMS	BH		24	0	0	0	0	0	0	0		3.51	5326
5310002718508	WASHER FI	N	31	S9I	BG		3	0	0	0	0	2	2	2	S	8.85	1077
5310002726417	2L WB57 M	N	31	SMS	AG		135	0	0	0	0	0	0	0	G	5.64	9120
5310002736540	WASHER	N	31	SMS	BG		32	0	0	0	0	2	12	25	G	0.58	1063
5310002743207	NUTPLATE	N	31	SMS	BD		50	0	0	0	0	0	0	0		10.54	8029
5310002748887	NUT SELFL	N	31	S9I	BG		3	0	0	0	0	0	0	0		0.31	9174
5310002749364	NUT SELF L	N	31	SMS	BH	P 4737	2	0	0	0	0	0	0	0		56.11	3176
MS20365-720C	NUT	N	09	L/P	BH	A 4737	0	0	0	0	0	0	0	0		0.01	2170
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310002750704	NUT SELFL	N	31	SMS	BL		10	0	0	0	0	0	0	25	S	8.18	5070
5310002756635	GASKET,CO	N	31	SMS	GP	P 4366	3	0	0	0	0	0	0	2	P	5.77	0185
5310006909967	GASKET,OB	N	31	S9I	GP	A 4366	0	0	0	0	0	0	0	0		3.36	9067
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310002759211	WASHER RE	N	31	SMS	BD		6	0	0	0	0	1	0	0		13.77	1115
5310002761138	WASHER FL	N	31	SMS	BD		9	0	0	0	0	0	0	0		0.07	5209
5310002811403	WASHER G3	N	31	SMS	BL		16	0	0	0	0	0	0	10	S	15.60	9093
5310002812900	WASHER SH	N	31	SMS	EN		50	0	0	0	0	0	0	50	J	5.98	6248

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310002813389	NUT	N	09	L/P	BG		25	0	0	0	0	0	0	0		0.01	8079
5310002824777	NUT	N	31	SMS	BD		4	0	0	0	0	0	0	0		44.70	3342
5310002824778	NUTS	N	31	SMS	GP		3	0	0	0	0	1	1	2	P	44.82	1054
5310002824785	NUT PLAIN	N	31	SMS	AD		7	0	0	0	0	0	0	5	B	4.36	7120
5310002826907	WASHER	N	31	SMS	EN		1	0	0	0	0	0	0	1	B	5.72	1110
5310002827817	TUBE-NUT,F	N	31	SMS	BG	P 3617	1	0	0	0	0	2	1	1	G	116.08	1270
AN924-6	TUBE-NUT,F	N	09	L/P	BD	A 3617	0	0	0	0	0	0	0	0		0.01	7193
							1	0	0	0	0						
5310002827820	NUT PLAIN	N	31	S9I	BG		1	0	0	0	0	0	0	0		41.49	9173
5310002827832	NUT AN924-	N	31	SMS	EN	P 4425	3	0	0	0	0	1	1	5	J	38.93	1289
AN924-5D	NUT.PLAIN	N	09	L/P	EN	A 4425	13	0	0	0	0	1	0	0		13.48	9130
							16	0	0	0	0						
5310002827834	NUT PLAIN	N	31	SMS	BD	P 3612	15	0	0	0	0	2	20	10		1.15	1076
AN924-10D	TUBE-NUT,F	N	09	L/P	BD	A 3612	0	0	0	0	0	0	0	0		0.01	9022
							15	0	0	0	0						
5310002827835	NUT PLAIN	N	31	SMS	BD	P 6300	0	0	0	0	0	2	1	0		25.24	1237
5310002085775	NUT	N	31	SMS	BD	A 6300	25	0	0	0	0	0	0	0		1.81	2289
							25	0	0	0	0						
5310002829095	WASHER	N	31	SMS	BG		4	0	0	0	0	0	0	0		4.33	1063
5310002829108	WASHER	N	31	SMS	BG		4	0	0	0	0	0	0	0		5.77	9221

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310002834540	2L WASHER,	N	31	SMS	EN		135	0	0	0	0	0	0	100	J	6.60	7151
5310002852177	NUT PLAIN	N	31	SMS	BD		253	0	0	0	0	2	132	66		0.36	1269
5310002860378	WASHER	N	31	SMS	BD		100	0	0	0	0	0	0	0		7.31	2155
5310002863392	WASHER FL	N	31	SMS	BG		12	0	0	0	0	0	0	0		0.23	9206
5310002973716	NUT SELF L	N	31	SMS	AD		25	0	0	0	0	0	0	15	B	11.59	7115
5310002973721	NUT SELF L	N	31	SMS	BD		50	0	0	0	0	0	0	25		5.70	9324
5310002974068	WASHER KE	N	31	SMS	BD		25	0	0	0	0	0	0	38		0.48	0161
5310002974085	WASHER NA	N	31	SMS	BD		7	0	0	0	0	1	12	10		0.92	1143
5310002974088	WASHER KE	N	31	SMS	BD		1	0	0	0	0	1	2	1		4.59	1131
5310002974089	WASHER KE	N	31	SMS	BD		125	0	0	0	0	0	0	44		1.62	9351
5310002978380	NUT SELF L	N	31	SMS	EN	P 5425	106	0	0	0	0	2	100	100	J	3.10	1024
MS20500-624	NUT,SELF-L	N	09	L/P	EN	A 5425	0	0	0	0	0	0	0	0		0.01	0159
							106	0	0	0	0						
5310002982747	NUT	N	31	SMS	AD		3	0	0	0	0	1	1	2	B	152.85	1049
5310002984551	NUT	N	31	SMS	BD		9	0	0	0	0	8	15	8		64.94	1273
5310002985502	O RING WA	N	31	SMS	BG		9	0	0	0	0	0	0	0		1.47	9186
5310002987420	SHIM	1	N 31	SMS	BH	P 4963	0	0	0	0	0	0	0	0		0.55	9162
192611	SHIM	N	09	L/P	BH	A 4963	2	0	0	0	0	0	0	0		0.01	9230
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310002989043	NUT	N	31	SMS	AD		120	0	0	0	0	0	0	100	B	3.92	3086
5310003063167	WASHER FL	N	31	SMS	BD		3	0	0	0	0	0	0	0		3.43	8120
5310003116472	TAB, WASH	N	31	SMS	BL	P 5938	26	0	0	0	0	0	0	2		7.14	9281
KB7106	WASHER TA	N	09	L/P	BL	A 5938	36	0	0	0	0	0	0	0		0.50	1204
							62	0	0	0	0						
5310003226688	WASHER	N	31	SMS	EN		24	0	0	0	0	0	0	20	J	2.16	1345
5310003226705	WASHER	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	0.17	6067
5310003270671	WASHER KE	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	10.79	2070
5310003270673	WASHER,KE	N	31	SMS	BG		9	0	0	0	0	0	0	0		8.29	3198
5310003319195	WASHER KE	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.22	4061
5310003378329	PUSH ON N	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	10.09	1131
5310003405438	SELF LOCK	N	31	SMS	BG		50	0	0	0	0	0	0	0		1.88	9180
5310003684656	NUT	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	2.44	5075
5310003738451	NUT PLAIN	N	31	SMS	BG		3	0	0	0	0	0	0	0		0.94	9188
5310003738454	NUT PLAIN	N	31	SMS	BG		6	0	0	0	0	0	0	0		3.53	9195
5310003770608	NUT	N	31	SMS	EN	P38341	150	0	0	0	0	0	0	100	J	4.57	7249
5310003292018	NUT HEX	N	31	SMS	EN	A38341	0	0	0	0	0	0	0	0		3.19	7249
							150	0	0	0	0						
5310003953298	NUT	N	31	SMS	BG		19	0	0	0	0	0	0	0		0.09	2099

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310003954322	NUT, SELF L	N	31	SMS	AD		16	0	0	0	0	3	34	16	B	44.37	1230
5310004005503	NUT PLAIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		17.30	5155
5310004055286LA	WASHER FL	N	31	SMS	BG		14	0	0	0	0	0	0	0		0.89	9173
5310004079566	WASHER LO	N	31	SMS	GP		1	0	0	0	0	1	1	1	P	33.17	1094
5310004094628	WASHER FL	N	31	SMS	AD		10	0	0	0	0	0	0	0		5.06	4175
5310004095523	NUTS	N	31	SMS	BG		70	0	0	0	0	0	0	0		0.37	7270
5310004103025	NUT,PLAIN	N	31	SMS	BD		1	0	0	0	0	1	1	0		17.16	1220
5310004193308	WASHER KE	N	31	SMS	BD		170	0	0	0	0	0	0	6		4.37	0281
5310004205238	NUT PLAIN	N	31	SMS	BH		2	0	0	0	0	0	0	0		17.72	7194
5310004206010	WASHER 65	N	31	SMS	BG		90	0	0	0	0	0	0	0		0.05	8079
5310004234790	WASHER	N	31	SMS	GP		86	0	0	0	0	0	0	150	P	0.23	0068
5310004355845	WASHER 21	N	31	SMS	EN		10	0	0	0	0	1	10	10	J	105.54	1038
5310004361976	WASHER,M	N	31	SMS	GP		20	0	0	0	0	1	0	0		3.36	1147
5310004391429	WASHER,FL	N	31	SMS	EN		1	0	0	0	0	2	2	1	J	1.20	1132
5310004405460	NUT STRAP	N	31	SMS	EN		55	0	0	0	0	0	0	25	J	18.96	2275
5310004411596	WASHER KE	N	31	SMS	EN		12	0	0	0	0	0	0	12	J	7.04	9229
5310004416689	WASHER SH	N	31	SMS	BG		48	0	0	0	0	0	0	0		0.10	9192
5310004492378	NUT MS2124	N	31	SMS	BD	P 7480	145	0	0	0	0	0	0	0		2.02	9210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310006165997	NUT	N	31	S9I	BL	A 7480	0	0	0	0	0	0	0	0		1.55	3017
							145	0	0	0	0						
5310004492379	NUT SELF L	N	31	SMS	BL		25	0	0	0	0	2	20	50	S	2.63	1279
5310004492380	NUT MS2124	N	31	SMS	BD	P 6835	7	0	0	0	0	0	0	0		5.81	9271
NAS1022A9	NUT	N	09	L/P	BG	A 6835	0	0	0	0	0	0	0	0		0.00	1087
							7	0	0	0	0						
5310004492381	NUT,SELF-L	N	31	SMS	BD		6	0	0	0	0	0	0	2		4.13	0015
5310004510136	NUT TLN102	N	31	SMS	BL		45	0	0	0	0	0	0	0		1.87	2268
5310004518875	NUT, NYLON	N	31	SMS	BD	P 7974	10	0	0	0	0	0	0	5		3.35	9323
P35500	NUT,FIBER	N	09	L/P	BD	A 7974	0	0	0	0	0	0	0	0		0.00	4302
							10	0	0	0	0						
5310004556881	NUT MS1782	N	31	SMS	AD		11	0	0	0	0	0	0	25	B	3.20	7250
5310004582115	NUT NAS129	N	31	SMS	BD		35	0	0	0	0	1	25	20		6.27	1123
5310004617281	WASHER	N	31	S9I	AD		24	0	0	0	0	0	0	0		32.17	9060
5310004637557	WASHER	N	31	SMS	BH	P 4085	0	0	0	0	0	0	0	1		1.47	9053
6825450-04	WASHER	N	09	L/P	BH	A 4085	85	0	0	0	0	0	0	0		0.01	9028
							85	0	0	0	0						
5310004684602	NUT, SELF L	N	31	SMS	BL	P 5792	0	0	0	0	0	0	0	0		0.72	0020
754-4-01315	NUT	N	09	L/P	BL	A 5792	0	0	0	0	0	0	0	0		0.01	0020
AS20624	NUT	N	09	L/P	BL	A 5792	12	0	0	0	0	0	0	0		1.25	6215
							12	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310004684637	NUT	N	31	S9I	BL		30	0	0	0	0	0	0	50	S	0.72	7311
5310004687449	WASHER TA	N	31	S9I	BL		100	0	0	0	0	0	0	0		0.12	8029
5310004687699	WASHER	N	31	S9I	BL		100	0	0	0	0	0	0	100	S	0.10	3094
5310004691916	NUT	N	31	S9I	BG		12	0	0	0	0	0	0	0		2.90	9186
5310004703161	NUT 25N127	N	31	SMS	BD		8	0	0	0	0	0	0	0		312.57	0081
5310004710878	WASHER FL	N	31	SMS	BG		100	0	0	0	0	0	0	150	G	0.07	8204
5310004715599	WASHER &	N	31	SMS	BG		11	0	0	0	0	1	1	2	P	9.93	1102
5310004716424	WASHER	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.16	3179
5310004716444	WASHER	N	31	S9I	BG		41	0	0	0	0	0	0	0		0.27	9251
5310004716450	WASHER SP	N	31	SMS	AL		100	0	0	0	0	0	0	100	S	0.65	9306
5310004764410	WASHER FL	N	31	SMS	BH		12	0	0	0	0	0	0	0		0.17	9351
5310004801812	NUT,SELF-L	N	31	SMS	C9		3	0	0	0	0	1	4	0		1.20	1101
5310004823027	NUT	N	31	S9I	BD		117	0	0	0	0	0	0	0		0.21	3217
5310004888566	NUT SELF L	N	31	SMS	BG		1	0	0	0	0	0	0	0		76.43	9187
5310004895661	NUT STAMP	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	1.49	4036
5310004898850	NUT	N	31	SMS	BG		97	0	0	0	0	0	0	0		3.04	9187
5310004948034	WASER,FLA	N	31	S9I	BH	P 4575	20	0	0	0	0	0	0	20	W	0.18	8140

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
810682-1	WASHER 81	N	09	L/P	BH	A 4575	4	0	0	0	0	0	0	0		0.01	8112
							24	0	0	0	0						
5310005002436	DRILLED JA	N	31	SMS	GP		4	0	0	0	0	0	0	2	P	14.84	9294
5310005052721	NUT MS1782	N	31	SMS	AD		25	0	0	0	0	0	0	25	B	4.46	7212
5310005052845	NUT	N	31	SMS	AD		28	0	0	0	0	0	0	25	B	6.95	7250
5310005082436	WASHER	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.43	0033
5310005099467	WASHER M	N	31	S9I	BG		166	0	0	0	0	0	0	0		0.04	8023
5310005125126	NUT,SELF-L	N	31	SMS	BG		35	0	0	0	0	0	0	25	G	2.38	0346
5310005146674	WASHER LO	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	1.36	7027
5310005158058	WASHER FL	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.59	7308
5310005158084	NUT	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.35	4320
5310005158716	NUT AN316	N	31	SMS	BD		45	0	0	0	0	0	0	12		0.85	6232
5310005158735	2L NUT SEL	N	31	SMS	EN		300	0	0	0	0	1	317	200		2.96	0337
5310005166265	NUT MS1782	N	31	SMS	AD		28	0	0	0	0	0	0	25	B	42.47	4064
5310005264191	WASHER, F	N	09	L/P	BD		83	0	0	0	0	0	0	25		6.50	7262
5310005273337	NUT SHEET	N	31	SMS	BG		100	0	0	0	0	0	0	0		7.04	4061
5310005273634	WASHER LO	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.18	9186
5310005274509	KEY WASHE	N	31	SMS	BD		146	0	0	0	0	1	1	50		0.44	1055

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310005274708	BOLT	N	31	SMS	BH		48	0	0	0	0	0	0	0		7.84	8223
5310005304114	WASHER,FL	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.30	2365
5310005309928	NUT SELF L	N	31	SMS	BG		103	0	0	0	0	0	0	0		6.02	9277
5310005318831	NUT SELF L	N	31	SMS	AD		100	0	0	0	0	0	0	50	B	1.47	8160
5310005319514	WASHER-FL	N	31	SMS	EN	P 5395	4	0	0	0	0	4	2	5	J	14.42	1263
AN960C6	WASHER,FL	N	09	L/P	EN	A 5395	129	0	0	0	0	0	0	0		0.01	9179
							<u>133</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310005321398	NUT PLAIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		315.80	9174
5310005349873	WASHER KE	N	31	SMS	BD		2	0	0	0	0	1	5	0		13.19	1272
5310005370858	SPACER IG	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.08	0334
5310005403616	NUT,SELF-L	N	31	SMS	AL		5	0	0	0	0	0	0	5	S	7.61	5338
5310005415585	2L NUT CLIN	N	31	SMS	EN		139	0	0	0	0	0	27	150	J	27.67	1129
5310005432410	WASHER LO	N	31	SMS	BD		4	0	0	0	0	2	2	1		4.14	1178
5310005432740	WASHER LO	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	2.05	9272
5310005434717	NUT PLAIN	N	31	SMS	BG		8	0	0	0	0	0	0	0		1.21	9187
5310005443166	WASHER TE	N	31	S9I	BH	P 4966	0	0	0	0	0	0	0	0		6.23	9162
2662252	WASHER TE	N	09	L/P	BH	A 4966	2	0	0	0	0	0	0	0		0.01	9165
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310005453756	NUT	N	31	S9I	BG		8	0	0	0	0	0	0	0		1.30	8140

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310005501130	WASHER LO	N	31	SMS	BG		1	0	0	0	0	0	0	2	G	0.78	3106
5310005504617	NUT	N	31	S9I	BH	P 3968	0	0	0	0	0	0	0	0		0.02	9053
6782886-62	NUT	N	09	L/P	BH	A 3968	3	0	0	0	0	0	0	0		0.01	9053
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310005505054	WASHER	N	31	SMS	AD		116	0	0	0	0	0	0	21		0.01	9177
5310005515844	WASHER	N	31	SMS	BG		6	0	0	0	0	0	0	4	P	2.60	4300
5310005516975	WASHER	N	31	SMS	BG		20	0	0	0	0	0	0	0		29.92	5230
5310005578294	NUT SELFL	N	31	SMS	BG		44	0	0	0	0	0	0	0		26.00	9174
5310005583307	WASHER	N	31	SMS	BH	P 4325	0	0	0	0	0	0	0	0		6.76	9060
56524	WASHER	N	09	L/P	BH	A 4325	6	0	0	0	0	0	0	0		0.01	9060
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310005587455	NUT,CROME	N	31	SMS	BH		204	0	0	0	0	0	0	100	W	4.61	9351
5310005590070	WASHER,LO	N	31	SMS	BG	P 5192	0	0	0	0	0	0	0	2		1.44	0056
MS35333-38	WASHER	N	09	L/P	BG	A 5192	89	0	0	0	0	0	0	0		0.01	9266
							<u>89</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310005590718	NUT	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	3.00	9172
5310005673510	WASHER FL	N	31	SMS	BG		12	0	0	0	0	0	0	0		0.17	9200
5310005724564	NUT	N	31	SMS	BD		12	0	0	0	0	1	1	1		27.58	1145
5310005762020	NUT	N	31	SMS	BG		18	0	0	0	0	0	0	2		1.47	9061
5310005762435	NUT	N	31	S9I	BH	P 3961	0	0	0	0	0	0	0	0		0.11	9053

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6782262-524	NUT	N	09	S9I	BH	A 3961	6	0	0	0	0	0	0	0		0.01	9053
							6	0	0	0	0						
5310005765752	WASHER	N	31	SMS	GP		11	0	0	0	0	0	0	1	G	0.66	7046
5310005790079	WASHER	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.55	6348
5310005790849	NUT	N	31	SMS	BG		5	0	0	0	0	0	0	0		8.59	9227
5310005792068	WASHER FL	N	31	GSA	BG		2	0	0	0	0	0	0	0		14.06	3147
5310005792069	WASHER 7/8	N	31	GSA	BG		9	0	0	0	0	0	0	0		17.72	9215
5310005792073	WASHER 5/8	N	31	GSA	GP		4	0	0	0	0	0	0	2	P	14.06	0096
5310005792074	WASHER FL	N	31	GSA	BG		1	0	0	0	0	0	0	0		12.78	3147
5310005792164	BARRELL N	N	31	SMS	BH		5	0	0	0	0	1	5	10	W	80.23	1115
5310005794709	NUT	N	31	SMS	BG		1	0	0	0	0	0	0	0		6.08	9186
5310005825677	WASHER FL	N	31	SMS	AD		13	0	0	0	0	1	1	10	B	1.80	1266
5310005825765	NUT SELFL	N	31	S9I	EN		2	0	0	0	0	0	0	1	J	20.18	9329
5310005825965	WASHER LO	N	31	SMS	BL		2	0	0	0	0	2	2	2	S	0.95	1201
5310005826055	NUT, PLAIN,	N	31	SMS	BG		68	0	0	0	0	1	10	25	P	1.72	1040
5310005826058	NUT	N	31	SMS	BD		5	0	0	0	0	2	3	2		83.78	1178
5310005843782	WASHER FL	N	31	SMS	BD		1	0	0	0	0	2	2	1		1.44	1269
5310005845272	WASHER FL	N	31	SMS	GP	P 4843	3	0	0	0	0	6	3	2	P	2.68	1228

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS35338-48	WASHER	N	09	L/P	GP	A 4843	0	0	0	0	0	0	0	0		0.01	7229
							3	0	0	0	0						
5310005845611	WASHER,FL	N	31	SMS	BL		15	0	0	0	0	0	0	25	S	0.07	3224
5310005853243	WASHER M	N	31	SMS	AD		47	0	0	0	0	0	0	5	B	0.87	8153
5310005955669	WASHER. F	N	31	SMS	BL		20	0	0	0	0	0	0	2		0.29	0126
5310005956211	WASHER FL	N	31	SMS	BG		21	0	0	0	0	9	18	5	G	0.55	1292
5310005956425	WASHER FL	N	31	SMS	BD		6	0	0	0	0	4	5	2		2.88	1272
5310005956607	WASHER	N	31	SMS	AD		1	0	0	0	0	0	0	1	S	5.77	0195
5310005956612	WASHER. F	N	31	SMS	BL		2	0	0	0	0	1	1	0		11.54	1178
5310005956761	WASHER FL	N	31	SMS	BG		1	0	0	0	0	1	2	1	J	0.74	1259
5310005956993	WASHER FL	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	2.73	9104
5310005957078	WASHER M	N	31	SMS	BD		11	0	0	0	0	2	2	1		6.47	1110
5310005957079	WASHER RE	N	31	SMS	BD		4	0	0	0	0	0	0	1		10.30	1276
5310005957237	WASHER AN	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.36	8150
5310005957421	NUT SELF L	N	31	SMS	BG		121	0	0	0	0	0	0	100	G	0.70	0125
5310005957473	NUT SELFL	N	31	S9I	BL		67	0	0	0	0	0	0	25	S	0.32	6283
5310005957652	NUT	N	31	SMS	AD		2	0	0	0	0	0	0	1	G	79.67	2289
5310005957688	WASHER,FI	N	31	SMS	BL		1	0	0	0	0	0	0	2	S	15.86	8178

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310005959402	NUT, PLAIN,	N	31	SMS	BL		80	0	0	0	0	0	0	25	S	9.52	7115
5310005959695	NUT SPACE	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.07	9021
5310005960088	WASHER 67	N	09	S9I	BH	P 4491	0	0	0	0	0	0	0	0		0.18	9074
6735247	WASHER 67	N	09	L/P	BH	A 4491	30	0	0	0	0	0	0	0		0.01	9074
							30	0	0	0	0						
5310005960424	WASHER FL	N	31	SMS	BD		41	0	0	0	0	15	52	26		5.09	1255
5310005960661	WASHER	N	31	SMS	BH	P 4034	0	0	0	0	0	0	0	0		0.32	9053
6781025	WASHER	N	09	L/P	BH	A 4034	25	0	0	0	0	0	0	0		0.01	9022
							25	0	0	0	0						
5310005961766	WASHER RE	N	31	SMS	EN	P 5390	2	0	0	0	0	0	0	2	J	5.64	9306
MS20002C4	WASHER	N	09	L/P	EN	A 5390	0	0	0	0	0	0	0	0		0.01	3336
							2	0	0	0	0						
5310005961774	WASHER RE	N	31	SMS	BD		6	0	0	0	0	1	30	6		0.45	1123
5310005962574	NUT	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	76.82	2045
5310005964713	SHEET MET	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	65.45	7289
5310005965648	NUT, PLAIN,	N	31	S9I	BG		30	0	0	0	0	0	0	0		3.31	7115
5310005965819	NUT R/H	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	3.40	9138
5310005966523	NUT SHEET	N	31	SMS	BG		190	0	0	0	0	0	0	0		3.82	9186
5310005966781	NUT	N	31	SMS	GP		8	0	0	0	0	0	0	10	P	24.23	2070
5310005967573	WASHER	N	31	SMS	BG		1161	0	0	0	0	0	0	0		0.09	6122

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310005967681	WASHER LO	N	31	SMS	EN		84	0	0	0	0	0	0	100	J	0.25	0252
5310005967693	WASHER ST	N	31	SMS	C9		1	0	0	0	0	0	0	0		1.44	5144
5310005967848	NUT	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	14.42	4167
5310005968422	NUT PLAIN	N	31	SMS	BD		3	0	0	0	0	1	1	0		33.58	1237
5310005969504	WASHER FI	N	31	SMS	BD		3	0	0	0	0	1	1	2		15.00	1255
5310005969529	NUT	N	31	SMS	BL		5	0	0	0	0	0	0	0		8.00	9227
5310005990298	WASHER	N	31	S9I	BG		4	0	0	0	0	0	0	0		4.17	9188
5310006001307	NUTS, STEE	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.08	9200
5310006048529	NUT, PLAIN,	N	31	SMS	AD		98	0	0	0	0	0	100	0		1.56	1179
5310006125959	WASHER	N	31	SMS	BD		150	0	0	0	0	0	0	0		3.75	1256
5310006127711	NUT	N	31	SMS	BH	P 3985	0	0	0	0	0	0	0	0		147.23	9053
6785053	NUT	N	09	L/P	BH	A 3985	1	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
5310006143552	WASHER LO	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	1.14	7282
5310006151556	WASHER	N	31	SMS	BD		99	0	0	0	0	8	393	196		0.01	1250
5310006152440	WASHER	N	31	S9I	AD		4	0	0	0	0	0	0	0		8.17	9053
5310006163496	NUT 3-60650	N	31	SMS	EN	P 5254	20	0	0	0	0	0	0	20	J	0.09	0202
5310006194981	NUT, 3-6065	N	31	S9I	EN	A 5254	0	0	0	0	0	0	0	0		0.09	0194
							20	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310006163555	WASHER LO	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.78	9271
5310006163647	WASHER FL	N	31	SMS	BG		1	0	0	0	0	0	0	2	G	7.21	5067
5310006168118	WASHER NA	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.91	8119
5310006183403	WASHER,FL	N	31	SMS	BL		5	0	0	0	0	0	0	10	S	0.48	6037
5310006187752	GASKET FIR	N	31	SMS	BL	P 1187	10	0	0	0	0	0	0	10	S	0.06	9007
209592	WASHER	N	09	L/P	BL	A 1187	0	0	0	0	0	0	0	0		1.00	0278
							<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310006191148	WASHER FL	N	31	SMS	BD		13	0	0	0	0	3	3	2		1.44	1032
5310006192143	WASHER,FL	N	31	SMS	BH	P 5915	0	0	0	0	0	0	0	0		1.59	0056
525354	WASHER,FL	N	09	L/P	BH	A 5915	43	0	0	0	0	0	0	0		0.01	0059
							<u>43</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310006193560	SELF LOCKI	N	31	SMS	BG	P 5432	0	0	0	0	0	0	0	0		0.68	1257
NAS697A06	NUT PLATE	N	09	L/P	BG	A 5432	91	0	0	0	0	0	0	0		0.01	4169
							<u>91</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310006194376	NUT	N	31	SMS	BG		1	0	0	0	0	0	0	0		22.44	9195
5310006208215	WASHER FL	N	31	SMS	BG		150	0	0	0	0	0	0	0		0.78	6123
5310006235988	NUT,SELF L	N	31	SMS	BH		40	0	0	0	0	0	0	0		0.50	2117
5310006254335	NUT	N	31	SMS	BH	P 3943	0	0	0	0	0	0	0	0		54.46	9053
6785084	NUT	N	09	L/P	BH	A 3943	1	0	0	0	0	0	0	0		0.01	9053
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310006255756	WASHER	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	2.88	0130
5310006258279	NUT,SELF-L	N	31	SMS	C9		60	0	0	0	0	0	0	2		1.25	8277
5310006370020	NUT	N	31	SMS	AD		5	0	0	0	0	0	0	0		1.82	9138
5310006370774	NUT,PLAIN,	N	31	SMS	AD		20	0	0	0	0	0	0	5	B	102.43	1046
5310006373215	WASHER 67	N	31	SMS	BH	P 4495	0	0	0	0	0	0	0	0		6.37	9074
6735692	WASHER 67	N	09	L/P	BH	A 4495	24	0	0	0	0	0	0	0		0.01	9074
							24	0	0	0	0						
5310006379541	WASHER LO	N	31	GSA	BG	P 4647	14	0	0	0	0	2	1	2	S	1.96	1048
MS35338-46	WASHER	N	09	L/P	BL	A 4647	139	0	0	0	0	0	0	0		0.01	8324
							153	0	0	0	0						
5310006380207	WASHER	N	31	SMS	BH	P 5797	0	0	0	0	0	0	0	0		0.30	0024
NAS513-10	WASHER KE	N	09	L/P	BH	A 5797	17	0	0	0	0	0	0	0		0.01	2010
							17	0	0	0	0						
5310006380211	WASHER KE	N	31	SMS	BD		38	0	0	0	0	4	6	3		4.30	1241
5310006382605	NUT,AN924-	N	31	SMS	BD	P 4426	27	0	0	0	0	6	23	12		0.67	1074
AN924-6D	NUT,PLAIN	N	09	L/P	BD	A 4426	0	0	0	0	0	0	0	0		0.01	9013
							27	0	0	0	0						
5310006386888	WASHER 67	N	31	SMS	BH	P 4472	0	0	0	0	0	0	0	0		0.43	9074
67A21	WASHER 67	N	09	L/P	BH	A 4472	10	0	0	0	0	0	0	0		0.01	9074
							10	0	0	0	0						
5310006389138	WASHER,KE	N	31	SMS	AD		23	0	0	0	0	0	0	25	B	6.78	0253

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310006389857	WASHER	N	31	SMS	EN		11	0	0	0	0	3	3	5	J	0.87	1193
5310006390324	WASHER FL	N	31	SMS	BG		13	0	0	0	0	0	0	0		0.22	9173
5310006397423	WASHER	N	31	SMS	AL		3	0	0	0	0	1	1	2	S	15.00	1221
5310006397435	WASHER SP	N	31	SMS	BD		21	0	0	0	0	5	35	18		1.01	1235
5310006397537	NUT, PLAIN,	N	31	SMS	BH		17	0	0	0	0	0	0	0		1.56	7335
5310006397554	WASHER FL	N	31	GSA	GP		1	0	0	0	0	1	1	1	P	12.77	1014
5310006556302	WASHER	N	31	SMS	BH	P 4278	0	0	0	0	0	0	0	0		5.42	9060
527146	WASHER	N	09	L/P	BH	A 4278	2	0	0	0	0	0	0	0		0.01	9060
							2	0	0	0	0						
5310006556927	WASHER LO	N	31	SMS	BG		26	0	0	0	0	0	0	0		0.62	9173
5310006560367	WASHER	N	31	SMS	BG		2	0	0	0	0	6	11	2	G	1.43	1216
5310006590437	WASHER SH	N	31	SMS	BG		12	0	0	0	0	0	0	0		7.99	9200
5310006598995	NUT,327B47	N	31	SMS	EN		45	0	0	0	0	0	0	10	J	41.53	8204
5310006602215	WASHER FL	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.62	7174
5310006603381	NUT,SELF-L	N	31	SMS	BL		4	0	0	0	0	0	0	2	S	21.51	0083
5310006703349	WASHER KE	N	31	SMS	EN		38	0	0	0	0	0	0	5	J	22.90	0246
5310006704426	NUT PLAIN	N	31	SMS	EN		26	0	0	0	0	0	0	2	J	159.70	0015
5310006725944	NUT,PLAIN	N	31	SMS	BG		3	0	0	0	0	0	0	0		46.14	5296

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310006738272	SLEEVE NU	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.08	9180
5310006740942	SPACER OU	N	31	SMS	AD		15	0	0	0	0	0	0	15	B	0.48	9216
5310006745745	WASHER KE	N	31	SMS	EN		6	0	0	0	0	0	0	5		4.92	0246
5310006747642	WASHER KE	N	31	SMS	EN		37	0	0	0	0	0	0	10	J	4.08	0214
5310006747720	2L NUT, PLA	N	31	SMS	EN		12	0	0	0	0	0	0	0		47.59	8252
5310006789522	LOCKNUT 8	N	31	SMS	EN		14	0	0	0	0	0	0	2	J	78.10	0208
5310006789729	PLATE, NUT	N	31	SMS	BD		15	0	0	0	0	1	5	8		9.60	1068
5310006789862	NUT	N	31	SMS	BD		35	0	0	0	0	0	0	15		2.88	9348
5310006804892	NUT SELF L	N	31	SMS	EN		5	0	0	0	0	4	6	3		50.05	1234
5310006804983	NUTPLATE	N	31	SMS	BG		75	0	0	0	0	0	0	40	G	1.41	7216
5310006805843	NUT	N	31	SMS	EN		66	0	0	0	0	0	0	100	J	240.80	0110
5310006806610	2L NUT SEL	N	31	SMS	EN		100	0	0	0	0	0	0	200	J	5.91	9329
5310006806656	WASHER FL	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	30.28	6212
5310006806756	NUT	N	31	SMS	AD		110	0	0	0	0	0	0	0		21.23	0060
5310006807165	WASHER,FL	N	31	SMS	BH	P 5902	0	0	0	0	0	0	0	0		4.41	0056
81830	WASHER,FL	N	09	L/P	BH	A 5902	32	0	0	0	0	0	0	0		0.01	9022
							32	0	0	0	0						
5310006807342	NUT SELF L	N	31	SMS	BG		18	0	0	0	0	0	0	0		6.89	3003

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310006807428	NUT	N	31	S9I	BH	P 4348	0	0	0	0	0	0	0	0		0.11	9061
6782262-624	NUT	N	09	S9I	BH	A 4348	8	0	0	0	0	0	0	0		0.01	9061
							8	0	0	0	0						
5310006807504	NUT SELFL	N	31	SMS	BD		4	0	0	0	0	0	0	1		55.73	0091
5310006809303	NUTS	N	31	SMS	BL		3	0	0	0	0	0	0	2 S		51.39	8191
5310006809306	NUT,SELFL	N	31	SMS	EN		100	0	0	0	0	0	0	100 J		0.67	0011
5310006851825	WASHER FL	N	31	SMS	BG		34	0	0	0	0	0	0	0		0.58	9188
5310006852631	NUT	N	31	SMS	BG		49	0	0	0	0	0	0	0		0.35	9195
5310006853156	NUT SELF L	N	31	S9I	BG		4	0	0	0	0	0	0	0		0.36	9188
5310006853228	WASHER LO	N	31	SMS	BG	P 4646	2	0	0	0	0	0	0	0		2.73	9102
MS35333-43	WASHER	N	09	L/P	BG	A 4646	180	0	0	0	0	0	0	0		0.01	5166
							182	0	0	0	0						
5310006853622	NUT SELFL	N	31	SMS	BL		3	0	0	0	0	0	0	2 S		43.26	9174
5310006853744	WASHER A	N	31	SMS	BD		9	0	0	0	0	6	12	6		1.44	1278
5310006856779	NUT	N	31	SMS	BH		50	0	0	0	0	0	0	50 W		5.90	0048
5310006858173	WASHER FL	N	31	SMS	BG	P 7973	9	0	0	0	0	0	0	10 T		0.25	7303
10W032-20C50	WASHER FL	N	09	L/P	BD	A 7973	0	0	0	0	0	0	0	0		0.00	4296
							9	0	0	0	0						
5310006876058	NUT	N	31	SMS	EF		66	0	0	0	0	0	0	0 G		1.54	1276
5310006876818	NUT ASSY S	N	31	SMS	EN		1	0	0	0	0	1	50	1		15.90	1038

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310006904807	NUT SELF L	N	31	SMS	AD		94	0	0	0	0	0	0	120	B	1.75	0179
5310006910911	NUT,KNURL	N	31	SMS	BG		4	0	0	0	0	0	0	0		4.33	0285
5310007060977	NUT SELF L	N	31	SMS	BD	P 1071	25	0	0	0	0	0	0	12		81.28	1003
SL68-624	NUT, BARRE	N	09	L/P	BD	A 1071	0	0	0	0	0	0	0	0		19.91	6318
							25	0	0	0	0						
5310007070770	NUT,PLAIN,	N	31	SMS	BD		25	0	0	0	0	1	25	25		4.83	1194
5310007084939	NUT SELF-L	N	31	SMS	BG		88	0	0	0	0	0	0	0		6.11	6320
5310007145966	NUT RIVNUT	N	31	SMS	BD	P39221	1	0	0	0	0	1	25	6		0.61	1147
5310010810143	NUT PLAIN	N	31	SMS	BD	A39221	5	0	0	0	0	0	0	0		0.33	1147
							6	0	0	0	0						
5310007145971	RIVNUT A10	N	31	SMS	BD		30	0	0	0	0	1	25	18		0.41	0364
5310007157190	WASHER	N	31	SMS	BH	P 4320	0	0	0	0	0	0	0	0		13.50	9060
63-9088	WASHER	N	09	L/P	BH	A 4320	6	0	0	0	0	0	0	0		0.01	9060
							6	0	0	0	0						
5310007158610	WASHER KE	N	31	SMS	BG		1	0	0	0	0	1	1	2		10.38	1059
5310007169168	NUT PUSHO	N	31	SMS	BD		100	0	0	0	0	2	200	100		0.07	1109
5310007207602	NUT	N	31	SMS	BD		11	0	0	0	0	0	0	0		1.37	4192
5310007207644	NUT	N	31	SMS	EN		40	0	0	0	0	0	0	50	J	1.09	7200
5310007214434	NUT, PLAIN	N	31	SMS	EN		1	0	0	0	0	0	0	2	J	68.66	6180
5310007217583	NUT	N	31	SMS	BH	P 4060	0	0	0	0	0	0	0	0		12.34	9053

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6812283-420	NUT	N	09	L/P	BH	A 4060	24	0	0	0	0	0	0	0		0.01	9236
							24	0	0	0	0						
5310007218561	WASHER	N	31	SMS	BH	P 4311	0	0	0	0	0	0	0	0		0.80	9060
549730	WASHER	N	09	L/P	BH	A 4311	16	0	0	0	0	0	0	0		0.01	9060
							16	0	0	0	0						
5310007225998	WASHER FL	N	31	SMS	BD		2	0	0	0	0	2	6	3		1.44	1188
5310007226445	WASHER RE	N	31	SMS	BD	P 5781	5	0	0	0	0	0	0	0		11.90	9142
5310007226445LE	WASHER RE	N	31	SMS	BD	A 5781	2	0	0	0	0	0	0	0		11.90	8212
							7	0	0	0	0						
5310007233870	NUT H23-5	N	31	SMS	BD		22	0	0	0	0	0	0	0		2.51	4315
5310007238216	WASHER	N	31	SMS	EN		10	0	0	0	0	1	10	5		5.87	1034
5310007239676	WASHER NA	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		1.36	0189
5310007240583	NUT, AN924-	N	31	SMS	BD		15	0	0	0	0	0	0	6		7.97	3233
5310007242101	WASHER	N	31	S9I	BL		15	0	0	0	0	0	0	10 S		62.61	3200
5310007256556	WASHER	N	31	SMS	BH	P 4042	0	0	0	0	0	0	0	0		0.23	9053
6823112	WASHER	N	09	L/P	BH	A 4042	2	0	0	0	0	0	0	0		0.01	9053
							2	0	0	0	0						
5310007267936	FLAT PN10	N	31	SMS	BD		2	0	0	0	0	0	0	2		5.77	0146
5310007268174	WASHER,FL	N	31	SMS	BG		3	0	0	0	0	0	0	2 G		10.92	1117
5310007282422	WASHER	N	31	SMS	BD		10	0	0	0	0	0	0	5		0.29	0231

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310007282425	WASHER, F	N	31	SMS	BD		10	0	0	0	0	0	0	1		0.04	3152
5310007283477	NUT	N	31	SMS	BD		25	0	0	0	0	0	0	0		2.86	9227
5310007285480	NUT SELFL	N	31	SMS	BG		3	0	0	0	0	0	0	0		17.16	9194
5310007287704	NUT SELF L	N	31	SMS	AD		25	0	0	0	0	0	0	8		0.98	7169
5310007287707	NUT SELF L	N	31	SMS	BG		44	0	0	0	0	0	0	0		18.60	9173
5310007287711	NUT PLATE	N	31	SMS	BG		35	0	0	0	0	0	0	25 G		9.99	0348
5310007287712	NUTPLATE	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		1.11	1264
5310007287715	NUT PLATE	N	31	SMS	BG		25	0	0	0	0	1	0	25 G		0.42	1123
5310007287716	NUT PLATE	N	31	SMS	BD		2	0	0	0	0	0	0	0		19.10	8177
5310007287723	NUTPLATE	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.33	1177
5310007288529	NUTPLATE	N	31	SMS	BD		19	0	0	0	0	0	0	6		0.63	1065
5310007313334	NUT PLATE,	N	31	SMS	BD		100	0	0	0	0	0	0	6		21.49	1035
5310007320558	NUT PLAIN	N	31	SMS	GP		1	0	0	0	0	1	1	1 G		5.77	1112
5310007320560	NUT	N	31	SMS	GP	P69240	2	0	0	0	0	2	1	1 P		6.48	1011
5310006852246	NUT, HEX	N	31	SMS	BD	A69240	0	0	0	0	0	0	0	0		1.20	0161
							2	0	0	0	0						
5310007321392	NUT	N	31	SMS	EN		100	0	0	0	0	0	0	0		8.16	8013
5310007338675	WASHER KE	N	31	SMS	BG		20	0	0	0	0	0	0	0		0.19	9173

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310007341624	PLATE,NUT	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.61	9169
5310007341638	NUT SELD L	N	31	SMS	BD		87	0	0	0	0	0	0	0		3.10	2167
5310007341644	NUT PLATE	N	31	SMS	BL		175	0	0	0	0	0	0	42		1.36	9063
5310007358450	NUT,SPACE	N	31	SMS	EN		32	0	0	0	0	0	0	10	J	5.05	7033
5310007366398	NUT,SELF-L	N	31	SMS	BG		33	0	0	0	0	0	0	25	G	0.53	0053
5310007402561	WASHER,FL	N	31	S9I	BH	P 4994	0	0	0	0	0	0	0	0		1.25	9165
LM204-23	WASHER,FL	N	09	L/P	BH	A 4994	2	0	0	0	0	0	0	0		0.01	9165
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310007405095	NUT PLATE,	N	31	SMS	BD		50	0	0	0	0	0	0	25		5.47	7121
5310007405096	NUT NA2132	N	31	SMS	BD		50	0	0	0	0	0	0	25		3.16	6004
5310007534000	WASHER, S	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.59	0187
5310007534394	NUT	N	31	SMS	AD		30	0	0	0	0	0	0	5	B	0.19	7335
5310007544241	NUT,PLAIN	N	31	SMS	EN		10	0	0	0	0	0	0	30	J	2.67	9050
5310007575362	NUT SELF L	N	31	SMS	BG		25	0	0	0	0	2	50	25	G	7.79	1171
5310007576367	NUT SELF L	N	31	SMS	BH	P 5907	0	0	0	0	0	0	0	0		0.03	0056
42NE-048	NUT SELF L	N	09	L/P	BH	A 5907	365	0	0	0	0	0	0	0		0.01	1079
							<u>365</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310007578448	2L WASHER,	N	31	SMS	AD		56	0	0	0	0	0	0	150	B	18.28	6286
5310007613706	NUT PLAIN	N	31	SMS	GP		50	0	0	0	0	0	0	50	P	0.20	0181

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310007613711	NUT,PLATE	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.91	8008
5310007616880	NUT SELF L	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.49	7344
5310007616882	2D NUT PLAI	N	31	GSA	BD		1	0	0	0	0	2	2	1		3.43	1168
5310007622887	NUT PLATE	N	31	SMS	BD		54	0	0	0	0	0	0	54		1.50	0041
5310007622916	NUT PLATE	N	31	SMS	BG		25	0	0	0	0	0	0	0		0.84	8029
5310007626148	NUT PLATE	N	31	SMS	BD		100	0	0	0	0	2	103	52		0.72	1122
5310007626151	MK1031-08	N	31	SMS	BG		80	0	0	0	0	0	0	0		1.31	9174
5310007626156	MS21070-08	N	31	SMS	BG		90	0	0	0	0	0	0	0		1.10	9173
5310007626247	NUT	N	31	SMS	BG		2	0	0	0	0	0	0	0		21.63	9206
5310007633413	WASHER FL	N	31	SMS	BD		300	0	0	0	0	2	250	125		0.03	0357
5310007634805	NUT SELF L	N	31	SMS	EN		50	0	0	0	0	0	0	50	J	9.97	3198
5310007634996	NUT 674911	N	31	SMS	BH	P 4486	0	0	0	0	0	0	0	0		7.82	9074
6749114-420	NUT 674911	N	09	L/P	BH	A 4486	201	0	0	0	0	0	0	0		0.01	9074
							201	0	0	0	0						
5310007637884	NUT PLATE	N	31	SMS	BG		37	0	0	0	0	1	100	0		0.75	1159
5310007637886	NUT SELF L	N	31	SMS	BL		46	0	0	0	0	0	0	25	S	0.68	8218
5310007637887	NUT SELF L	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	1.24	9175
5310007637888	NUT SELF L	N	31	SMS	BG		3	0	0	0	0	0	0	0		2.10	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310007642394	NUT PLATE	N	31	SMS	BG		44	0	0	0	0	4	100	50		0.55	1221
5310007646596	NUT PLATE	N	31	SMS	BG		34	0	0	0	0	0	0	25	G	0.69	2144
5310007646597	NUT,SELF L	N	31	SMS	BG		26	0	0	0	0	0	0	25	G	1.74	8212
5310007647281	NUT SELF L	N	31	SMS	BD	P 5462	14	0	0	0	0	0	0	19		0.14	1249
MS21047L08	NUT SELF L	N	09	L/P	BL	A 5462	15	0	0	0	0	0	0	0		0.25	1143
							29	0	0	0	0						
5310007647282	NUTPLATE	N	31	SMS	AL		3	0	0	0	0	0	0	2	S	49.72	0084
5310007647283	NUT, SELF L	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	1.01	8036
5310007647284	NUT NAS680	N	31	SMS	BG		7	0	0	0	0	0	0	0		0.83	9173
5310007660345	NUT SHANK	N	31	SMS	BD		128	0	0	0	0	0	0	6		43.25	1285
5310007660346	2L NUT SEL	N	31	SMS	EN		30	0	0	0	0	0	0	26		18.60	0133
5310007664256	WASHER,KE	N	31	SMS	BH		27	0	0	0	0	0	0	0		3.46	8219
5310007671162	NUT	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	17.03	6067
5310007677603	WASHER,KE	N	31	SMS	BD		9	0	0	0	0	13	37	18		10.47	1270
5310007677605	NUT	N	31	SMS	BD		9	0	0	0	0	1	2	0		57.68	1115
5310007684894	WASHER BL	N	31	SMS	GP		1	0	0	0	0	0	0	0		4.58	9160
5310007694643	2L NUT	N	31	SMS	BD		4	0	0	0	0	1	25	6		92.91	1143
5310007703181	NUT	N	31	SMS	BD		3	0	0	0	0	0	0	2		45.28	0105

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310007711489	NUT BRG R	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	1288.17	0178
5310007716827	WASHER	N	31	SMS	C9	P 8872	31	0	0	0	0	45	29	20	J	0.90	1167
5310001670753	WASHER FL	N	31	S9I	EN	A 8872	0	0	0	0	0	0	0	0		0.40	0298
5310011727118	WASHER	N	31	SMS	EN	A 8872	0	0	0	0	0	0	13	0		1.41	1094
							31	0	0	0	0						
5310007717348	NUTPLATE	N	31	SMS	BL		125	0	0	0	0	0	0	100	S	1.23	5181
5310007717359	NUT,PLATE	N	31	SMS	BG		50	0	0	0	0	0	0	50	G	2.44	0279
5310007717360	NUT, SELF-L	N	31	SMS	BG		212	0	0	0	0	0	0	64		1.46	0131
5310007717361	NUT SELF L	N	31	SMS	BD	P 7300	200	0	0	0	0	10	350	175		0.61	1249
MS21076-08	NUT	N	09	L/P	BH	A 7300	0	0	0	0	0	0	0	0		0.01	2329
							200	0	0	0	0						
5310007717396	NUT SELF L	N	31	SMS	BD		700	0	0	0	0	0	0	466		1.01	0134
5310007717406	NUT SELF L	N	31	SMS	BD	P 7299	282	0	0	0	0	24	535	268		0.98	1297
5310007752567	NUT PLATE	N	31	SMS	BD	A 7299	0	0	0	0	0	24	0	0		0.91	2115
							282	0	0	0	0						
5310007723720	NUT SELF L	N	31	SMS	BD		36	0	0	0	0	1	64	50		0.75	1142
5310007723962	NUT PLATE	N	31	SMS	BD		65	0	0	0	0	1	50	50		0.91	0336
5310007727969	NUT PLATE	N	31	SMS	BG		11	0	0	0	0	0	0	0		0.48	9174
5310007728158	WASHER KE	N	31	SMS	BD		6	0	0	0	0	2	4	2		1.80	0342
5310007730448	NUT SELF L	N	31	SMS	BG		2	0	0	0	0	0	0	0		34.75	9173

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310007733834	WASHER	N	31	SMS	BD		4	0	0	0	0	2	4	2		2.35	1011
5310007737618	FLAT WASH	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	4.54	1273
5310007738624	NUT PLATE	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.10	9306
5310007738631	NUT,PLATE	N	31	SMS	BG		25	0	0	0	0	0	0	50	G	0.38	4335
5310007738649	NUT PLATE,	N	31	SMS	BG	P 2607	0	0	0	0	0	0	0	25	G	1.92	0056
NAS682A6	NUT, SELF-L	N	09	L/P	BG	A 2607	75	0	0	0	0	0	0	0		0.25	8259
							75	0	0	0	0						
5310007738941	NUT PLATE	N	31	SMS	BD		32	0	0	0	0	0	0	0		61.69	9194
5310007751765	NUT SELF L	N	31	SMS	EN		100	0	0	0	0	0	0	100	T	10.24	4138
5310007775776	NUT PLATE	N	31	SMS	BG	P 5434	150	0	0	0	0	4	100	50		0.84	1262
MS21059-06	NUT PLATE	N	09	L/P	BG	A 5434	91	0	0	0	0	0	0	0		0.01	9277
							241	0	0	0	0						
5310007775779	NUT PLATE	N	31	SMS	BG		100	0	0	0	0	3	225	25	G	0.53	1235
5310007775785	NUT PLATE	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	0.29	1145
5310007775787	NUT,MS2105	N	31	SMS	BH	P 4826	25	0	0	0	0	0	0	13		0.52	8227
MS21059L08	NUT SELF L	N	09	L/P	BG	A 4826	0	0	0	0	0	0	0	0		0.01	4194
							25	0	0	0	0						
5310007775789	NUT SELF L	N	31	SMS	BG		8	0	0	0	0	0	0	0		0.65	9187
5310007775791	NUT SELF L	N	31	SMS	AD	P 5433	116	0	0	0	0	19	520	260		0.56	1284
MS21059L3	NUT PLATE	N	09	L/P	AD	A 5433	0	0	0	0	0	19	0	0		0.01	2277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS686A3	NUT PLATE	N	09	L/P	AD	A 5433	0	0	0	0	0	19	0	0		0.01	1137
							116	0	0	0	0						
5310007775792	NUT SELF L	N	31	SMS	BG		148	0	0	0	0	0	0	0		0.68	4061
5310007775793	NUT SELF L	N	31	SMS	BD	P 5436	100	0	0	0	0	2	20	10		0.85	1220
MS21059L4	NUT PLATE	N	09	L/P	BD	A 5436	0	0	0	0	0	0	0	0		0.01	2037
							100	0	0	0	0						
5310007775795	NUT PLATE	N	31	SMS	BG		25	0	0	0	0	0	0	1		1.42	6097
5310007776322	NUT PLATE	N	31	SMS	BG		12	0	0	0	0	0	0	25 G		17.16	2063
5310007782655	NUT PLATE	N	31	SMS	BD		38	0	0	0	0	4	100	50		0.42	1235
5310007789124	NUT PLATE	N	31	SMS	BG		45	0	0	0	0	0	0	0		0.89	9173
5310007789160	NUT PLATE	N	31	SMS	BD		25	0	0	0	0	0	0	6		1.41	9071
5310007789166	NUT,SELF-L	N	31	SMS	BG		25	0	0	0	0	0	0	0		1.10	1276
5310007789285	NUT PLATE	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.48	0112
5310007789480	NUT PLATE	N	31	SMS	C9		54	0	0	0	0	1	100	6		0.84	1249
5310007789482	NUT	N	31	SMS	BG	P 3033	25	0	0	0	0	0	0	25 G		0.79	6262
5310007789283	NUT MS2106	N	31	SMS	BG	A 3033	0	0	0	0	0	0	0	0		0.82	6257
							25	0	0	0	0						
5310007789491	NUT SELF L	N	31	SMS	BG		27	0	0	0	0	0	0	0		1.16	9188
5310007793513	NUT PLATE	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		0.41	4335

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310007793605	NUTPLATE	N	31	SMS	BD		165	0	0	0	0	0	0	62		2.55	6023
5310007794460	WASHER	N	31	SMS	BD		23	0	0	0	0	0	0	6		3.97	0286
5310007796625	NUT PLATE	N	31	SMS	BD	P 5435	25	0	0	0	0	0	0	6		0.86	7297
MS21060L3	NUT PLATE	N	09	L/P	BG	A 5435	0	0	0	0	0	0	0	0		0.01	7206
							25	0	0	0	0						
5310007796737	NUT SELF L	N	31	SMS	BD		25	0	0	0	0	0	0	25		1.15	0039
5310007797124	NUT PLATE	N	31	SMS	AD		95	0	0	0	0	0	0	0		0.43	9227
5310007801044	PLATE NUT	N	31	SMS	BD		55	0	0	0	0	1	20	22		1.16	0364
5310007801045	PLATE, NUT	N	31	SMS	BD		70	0	0	0	0	0	0	0		1.51	1345
5310007801046	NUT SELF L	N	31	SMS	BG		53	0	0	0	0	0	0	100 G		1.54	3100
5310007819483	WASHER	N	31	SMS	BL		2	0	0	0	0	0	0	5 S		0.67	4096
5310007819493	NUT SELF L	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.76	9174
5310007820011	NUT PLATE	N	31	SMS	BG		35	0	0	0	0	0	0	25 G		1.69	4169
5310007821349	WASHER	N	31	SMS	BL		29	0	0	0	0	2	5	6		1.36	1250
5310007828369	WASHER	N	31	SMS	BD		1	0	0	0	0	1	0	0		0.59	1178
5310007830075	NUT SELF L	N	31	SMS	AD		190	0	0	0	0	0	0	25 B		2.87	5059
5310007834174	NUT PLATE	N	31	SMS	BH		35	0	0	0	0	2	75	38		1.56	1189
5310007837897	NUT PLATE	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.60	9173

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310007838778	WASHER	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.06	0020
5310007843202	WASHER,SP	N	31	SMS	BD		24	0	0	0	0	0	0	26		5.58	0192
5310007848145	NUT, SELF L	N	31	SMS	BL		25	0	0	0	0	1	25	25	S	0.97	1042
5310007848146	NUT SELF L	N	31	SMS	BG		99	0	0	0	0	0	0	0		2.78	0108
5310007851755	NUT,SELF-L	N	31	SMS	AL		20	0	0	0	0	1	48	25	S	1.10	1139
5310007855469	NUT SELF L	N	31	SMS	BD		1	0	0	0	0	0	0	0		169.75	2255
5310007862303	NUT	N	31	SMS	BL		70	0	0	0	0	0	0	50	S	10.82	9187
5310007868994	NUT SELF L	N	31	SMS	EN		400	0	0	0	0	0	0	500		0.76	0300
5310007914913	NUT SELF L	N	31	SMS	AD		21	0	0	0	0	1	48	0		6.49	1153
5310007917778	STRAP NUT	N	31	SMS	EN		61	0	0	0	0	0	0	50	J	11.68	0342
5310007951448	WASHER KE	N	31	SMS	EN		76	0	0	0	0	0	0	100	J	0.61	9105
5310007960620	NUT	N	31	SMS	BH	P 4103	0	0	0	0	0	0	0	0		0.16	9053
69981-428	NUT	N	09	L/P	BH	A 4103	69	0	0	0	0	0	0	0		0.01	9053
							69	0	0	0	0						
5310007963331	WASHER TA	N	31	SMS	EN		150	0	0	0	0	0	0	50		0.65	9337
5310007969445	WASHER	N	31	SMS	BD		2	0	0	0	0	0	0	0		57.51	0146
5310007973099	WASHER TA	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.32	9337
5310007974991	COUNTERS	N	31	SMS	BL		100	0	0	0	0	1	100	100	S	0.09	1139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008008860	WASHER 67	N	31	SMS	BH	P 4463	0	0	0	0	0	0	0	0		3.94	9074
6706277	WASHER 67	N	09	L/P	BH	A 4463	2	0	0	0	0	0	0	0		0.01	9074
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310008011948	WASHER FI	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.67	0346
5310008016428	NUT PLATE	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.34	9173
5310008021437	NUT PLANE	N	31	SMS	BD		3	0	0	0	0	0	0	0		24.44	0187
5310008028544	WASHER	N	31	SMS	AD		107	0	0	0	0	0	0	3		0.07	8199
5310008031490	WASHER BA	N	31	SMS	BD		42	0	0	0	0	1	0	2		139.87	1231
5310008033665	WASHER	N	31	SMS	BD		14	0	0	0	0	0	0	0		64.89	9083
5310008034526	NUT	N	31	SMS	BL		113	0	0	0	0	0	0	100	S	6.00	9055
5310008039712	2L WASHER	N	31	SMS	BD		57	0	0	0	0	0	0	62		13.83	1244
5310008040075	NUT SELF L	N	31	SMS	BD		2	0	0	0	0	0	0	1		5.62	0039
5310008045696	WASHER RE	N	31	SMS	BG		84	0	0	0	0	0	0	0		4.35	4061
5310008046250	2L NUT PLAI	N	31	SMS	EN		277	0	0	0	0	3	295	200	J	7.27	1228
5310008047706	NUT	N	31	SMS	BD		12	0	0	0	0	0	0	0		88.66	7283
5310008048956	NUT	N	31	SMS	BH	P 4033	0	0	0	0	0	0	0	0		49.75	9053
6749213-048	NUT	N	09	L/P	BH	A 4033	7	0	0	0	0	0	0	0		0.01	9053
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310008049977	WASHER	N	31	SMS	BD		6	0	0	0	0	0	0	0		7.50	9334

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008054864	WASHER FL	N	31	SMS	GP		98	0	0	0	0	0	0	0		0.07	9308
5310008062358	NUT 63-214	N	31	SMS	BH	P 3308	27	0	0	0	0	12	108	72		30.61	1257
63-214	NUT(GUPPY	N	09	L/P	BH	A 3308	3329	0	0	0	0	0	37	0		0.01	1257
							3356	0	0	0	0						
5310008071465	NUT SELF L	N	31	SMS	BD		2	0	0	0	0	6	8	4		24.70	1294
5310008071466	NUT SELF L	N	31	SMS	BD		1	0	0	0	0	3	3	2		26.79	1189
5310008071467	NUT SELF L	N	31	SMS	EN		10	0	0	0	0	7	22	11		26.68	1284
5310008071469	NUT MS2104	N	31	SMS	EN	P38811	3	0	0	0	0	18	8	4		48.97	1257
AN365-5	NUT	N	09	L/P	AD	A38811	0	0	0	0	0	0	0	0		0.00	9274
							3	0	0	0	0						
5310008071471	NUT SELF L	N	31	SMS	BD		3	0	0	0	0	5	7	4		43.26	1250
5310008071472	NUT	N	31	SMS	BD		16	0	0	0	0	4	21	10		26.55	1284
5310008071473	NUT	N	31	SMS	BD	P 4854	4	0	0	0	0	15	15	8		18.03	1291
MS21042L08	NUT	N	09	L/P	BD	A 4854	0	0	0	0	0	15	0	0		0.01	1040
							4	0	0	0	0						
5310008071474	NUT-SELF L	N	31	SMS	BD	P38814	17	0	0	0	0	46	54	27		29.34	1273
MS21042L3	NUT	N	09	L/P	BM	A38814	0	0	0	0	0	0	0	0		0.00	8210
							17	0	0	0	0						
5310008071475	NUT SELF L	N	31	SMS	EN		134	0	0	0	0	13	1700	50	J	0.33	1265
5310008071476	NUT SELF L	N	31	SMS	BD		15	0	0	0	0	7	8	4		60.48	1250

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008071477	NUT	N	31	SMS	BD	P 6403	320	0	0	0	0	41	1421	726		0.62	1299
MS21042L6	NUT-SELF-L	N	09	L/P	BD	A 6403	70	0	0	0	0	41	130	0		0.55	0335
							<u>390</u>	0	0	0	0						
5310008074795	WASHER LO	N	31	SMS	BG		19	0	0	0	0	0	0	0		0.43	9191
5310008082126	WASHER,SP	N	31	SMS	BD		17	0	0	0	0	1	49	6		55.62	1047
5310008085823	WASHER FL	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.35	9187
5310008087026	NUT	N	31	S9I	BH	P 4653	0	0	0	0	0	0	0	2		0.01	9088
NAS1291-3	NUT	N	09	L/P	BH	A 4653	8	0	0	0	0	0	0	0		0.01	0077
							<u>8</u>	0	0	0	0						
5310008091092	NUT ROUND	N	31	SMS	BD		5	0	0	0	0	0	0	0		89.69	0189
5310008094085	WASHER FL	N	31	SMS	BG		4	0	0	0	0	0	0	0		2.73	0236
5310008097447	NUT 42FLW	N	31	SMS	BG		462	0	0	0	0	1	25	0		4.95	1202
5310008098533	WASHER	N	31	SMS	BG		1	0	0	0	0	0	0	0		10.22	9202
5310008101694	WASHER	N	31	SMS	BD		23	0	0	0	0	1	20	20		0.09	1060
5310008101786	NUT	N	31	SMS	AD		5	0	0	0	0	2	3	4 B		49.10	1294
5310008107199	WASHER, F	N	31	SMS	BL		1	0	0	0	0	0	0	1 S		10.19	9007
5310008108060	NUTPLATE,6	N	31	SMS	BL		17	0	0	0	0	0	0	25 S		5.80	1141
5310008111211	NUT PLAIN	N	31	SMS	BG		33	0	0	0	0	0	0	0		108.15	9173
5310008113494	NUT,MS2104	N	31	SMS	BD		3	0	0	0	0	0	0	0		6.83	0015

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008116419	NUT SELF L	N	31	SMS	BG		5	0	0	0	0	2	2	4	G	14.42	1265
5310008118050	NUT,SELF-L	N	31	SMS	BD		800	0	0	0	0	0	0	25		2.47	1365
5310008119903	NUT GN10A	N	31	SMS	BL		8	0	0	0	0	0	0	0		13.70	4182
5310008120917	P/N 646C102	N	31	SMS	EN		46	0	0	0	0	0	0	50	J	35.60	0116
5310008125642	WASHER FL	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	0.71	9203
5310008135453	NUT 674512	N	31	S9I	BH	P 4481	0	0	0	0	0	0	0	0		19.85	9074
6745125-048	NUT 674512	N	09	L/P	BH	A 4481	10	0	0	0	0	0	0	0		0.01	9074
							10	0	0	0	0						
5310008136950	REDUCED H	N	31	SMS	BG		45	0	0	0	0	0	0	0		0.57	9173
5310008142380	2L NUT,PLAI	N	31	SMS	EN		69	0	0	0	0	0	0	50	J	17.25	0084
5310008147753	NUT SELF L	N	31	SMS	BG		107	0	0	0	0	0	0	0		4.31	7115
5310008147806	WASHER	N	31	SMS	BG		150	0	0	0	0	0	0	0		0.12	2123
5310008156504	NUT, NYLON	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.50	3218
5310008171011	WASHER 50	N	31	SMS	EN		300	0	0	0	0	1	100	200	J	0.40	1095
5310008181704	WASHER	N	31	SMS	BG		100	0	0	0	0	0	0	0		1.25	3273
5310008184515	WASHER KE	N	31	SMS	BG		25	0	0	0	0	0	0	0		6.06	9187
5310008191473	PLAIN,ROU	N	31	SMS	EN		25	0	0	0	0	0	0	25	J	75.66	2291
5310008191474	NUT,LOCK C	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	18.73	2162

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008196212	NUT SPACE	N	31	SMS	BG		19	0	0	0	0	0	0	0		0.14	9063
5310008210136	NUT,ANCHO	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.26	9173
5310008215689	JAW NOT	N	31	SMS	BG		92	0	0	0	0	0	0	0		11.52	9186
5310008215763	2L NUT SEL	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	9.62	9110
5310008221474	NUT 52LH29	N	31	SMS	BD		8	0	0	0	0	2	11	6		4.87	1244
5310008238804	WASHER FL	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	1.36	8048
5310008262616	WASHSER	N	31	SMS	GP		8	0	0	0	0	0	0	0		1.95	6274
5310008274204	NUT,SHEET	N	31	SMS	BG		49	0	0	0	0	0	0	0		2.08	1136
5310008274778	NUT SELF L	N	31	SMS	EN	P 7542	1000	0	0	0	0	30	3969	1500	J	1.99	1251
3003T12P01	NUT DO NO	N	09	L/P	EN	A 7542	0	0	0	0	0	0	0	0		1.75	0021
3003T12P03WE	NUT	N	09	L/P	EN	A 7542	0	0	0	0	0	0	31	0		3.65	1158
H19436-3	NUT	N	09	L/P	BD	A 7542	0	0	0	0	0	0	0	0		0.00	4237
LH3417-02	NUT	N	09	L/P	BD	A 7542	0	0	0	0	0	0	0	0		0.00	4237
							1000	0	0	0	0						
5310008277023	JAM NUT	N	31	SMS	AD		18	0	0	0	0	0	0	12	B	42.80	7060
5310008277390-1	WASHER KE	N	09	L/P	BD		190	0	0	0	0	0	0	0		1.50	0243
5310008344874	NUT SELF L	N	31	SMS	BD		25	0	0	0	0	0	0	2		10.91	6360
5310008344875	NUT SELF L	N	31	SMS	BG		14	0	0	0	0	0	0	0		3.68	9173
5310008345840	WASHER,RE	N	31	SMS	BG		50	0	0	0	0	0	0	0		5.79	2237

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008379645	WASHER FL	N	31	SMS	BD		8	0	0	0	0	0	0	0		1.96	3082
5310008380265	NUTS,NOSE	N	31	SMS	BD		2	0	0	0	0	2	5	2		8.22	1293
5310008387387	WASHER, F	N	31	SMS	BD		3	0	0	0	0	2	6	3		5.77	1075
5310008392017	NUT SELF L	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	17.52	6311
5310008392065	NUT	N	31	SMS	BG		7	0	0	0	0	0	0	5	Q	6.66	0161
5310008406051	NUT PLAIN	N	31	SMS	BG		61	0	0	0	0	0	0	0		2.86	9194
5310008422353	WASHER LO	N	31	SMS	BG		9	0	0	0	0	0	0	0		1.54	9174
5310008433097	WASHER FL	N	31	SMS	BL		55	0	0	0	0	0	0	25	S	0.40	8199
5310008434365	NUT,PLAIN	N	31	SMS	GP		8	0	0	0	0	0	0	8	P	2.23	5344
5310008434988	NUT SELF L	N	31	SMS	BD		25	0	0	0	0	0	0	6		8.87	0081
5310008437635	NUT	N	31	SMS	EN		5	0	0	0	0	0	0	20	J	2.86	3161
5310008443302	NUT PLAIN	N	31	SMS	EN		421	0	0	0	0	14	1530	600	J	0.37	1287
5310008444872	NUT SELF L	N	31	SMS	EN		441	0	0	0	0	1	100	1000	J	0.65	1026
5310008452356	WASHER FL	N	31	SMS	BD		8	0	0	0	0	0	0	10		7.95	0231
5310008452359	NUT, SELF L	N	31	SMS	BD		9	0	0	0	0	0	0	2		0.35	3181
5310008452783	WASHER	N	31	SMS	EN	P 6095	100	0	0	0	0	0	0	100	J	0.17	0019
5310011355326	WASHER,FL	N	31	S9I	EN	A 6095	0	0	0	0	0	0	0	0		0.05	3148
							100	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008455030	NUT,SELF-L	N	31	SMS	BD		70	0	0	0	0	0	0	25		0.99	4355
5310008455868	WASHER	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	1.24	0306
5310008466546	WASHER	N	31	SMS	BD		400	0	0	0	0	0	0	0		0.32	0105
5310008470976	NUT 673529	N	31	SMS	BH	P 4492	0	0	0	0	0	0	0	0		6.07	9074
6735296-02	NUT 673529	N	09	L/P	BH	A 4492	3	0	0	0	0	0	0	0		0.01	9074
							3	0	0	0	0						
5310008471075	NUT	N	31	SMS	EN		23	0	0	0	0	0	0	10	J	2.60	5118
5310008472719	WASHER	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.77	9173
5310008475715	SHIM, INLET	N	31	SMS	BD		45	0	0	0	0	0	0	25		0.48	0199
5310008497028	NUT SELF L	N	31	SMS	BD		12	0	0	0	0	0	0	1		2.26	4341
5310008498984	WASHER,FL	N	31	SMS	BL		1	0	0	0	0	0	0	0		0.17	2174
5310008499610	WASHER	N	09	L/P	BL		69	0	0	0	0	0	0	100	S	0.50	1232
5310008499656	WASHER,LO	N	31	SMS	BL		900	0	0	0	0	0	0	100	S	0.22	1149
5310008499660	WASHER,FL	N	31	SMS	BL		100	0	0	0	0	2	100	100	S	0.12	1234
5310008508674	NUT SELF L	N	31	SMS	BG		76	0	0	0	0	0	0	50	G	3.61	7160
5310008510913	WASHER	N	31	SMS	EN		3	0	0	0	0	8	16	2	J	1.44	1166
5310008513214	WASHER,SH	N	31	SMS	BD		150	0	0	0	0	0	0	0		0.33	1270
5310008519632	WASHER	N	31	SMS	AD		10	0	0	0	0	0	0	0		1.04	8112

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008532894	NUT SELF L	N	31	SMS	BL		25	0	0	0	0	1	25	25	S	5.05	1220
5310008535772	NUT	N	31	SMS	EN		8	0	0	0	0	0	0	0		35.61	0053
5310008540261	NUT PLAIN	N	31	SMS	BD		21	0	0	0	0	3	21	10		72.36	1158
5310008549385	NUT SPACE	N	31	SMS	EN		4	0	0	0	0	0	0	10	J	0.12	2365
5310008552042	WASHER,RE	N	31	SMS	BL		16	0	0	0	0	0	0	30	S	58.82	5144
5310008553105	WASHER, F	N	31	SMS	BH		2	0	0	0	0	0	0	0		9.30	5326
5310008554162	NUT MS9201	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	4.33	9014
5310008558275	NUT PLAIN	N	31	SMS	EN		295	0	0	0	0	0	0	100	J	3.53	1095
5310008572895	WASHER,FL	N	31	SMS	BH	P 4988	0	0	0	0	0	0	0	0		28.19	9165
LM204-83	WASHER,FL	N	09	L/P	BH	A 4988	2	0	0	0	0	0	0	0		0.01	9165
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310008574957	NUT SELF L	N	31	SMS	BG		15	0	0	0	0	0	0	0		0.89	9186
5310008574987	NUT SELF L	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	4.47	6063
5310008575561	NUT	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.71	9186
5310008575565	NUT SELF L	N	31	SMS	BG		47	0	0	0	0	0	0	0		1.71	1086
5310008575976	NUT SELF L	N	31	SMS	BG		107	0	0	0	0	0	0	0		0.88	2309
5310008593978	NUT	N	31	SMS	BD		1	0	0	0	0	0	0	0		24.53	6137
5310008619282	NUT,PLATE	N	31	SMS	BG		50	0	0	0	0	2	50	50	G	1.43	1195

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008628308	WASHER FL	N	31	SMS	BG		19	0	0	0	0	0	0	0		5.25	9206
5310008645884	WASHER	N	31	SMS	BG		100	0	0	0	0	4	500	100	G	0.05	1147
5310008661735	NUT	N	31	SMS	BH	P 4315	0	0	0	0	0	0	0	0		40.02	9060
558292	NUT	N	09	L/P	BH	A 4315	4	0	0	0	0	0	0	0		0.01	0073
							4	0	0	0	0						
5310008665021	NUT SELF L	N	31	SMS	EN		250	0	0	0	0	0	0	100		1.55	9336
5310008666880	NUT SLEEV	N	31	S9I	BG		100	0	0	0	0	0	0	0		0.62	9188
5310008681929	NUT	N	31	SMS	BL		5	0	0	0	0	0	0	0		2.74	4061
5310008717836	NUT	N	31	SMS	C9		7	0	0	0	0	1	1	0		5.55	1130
5310008718758	NUT SELF L	N	31	SMS	AL		25	0	0	0	0	0	0	25	S	2.70	0028
5310008761836	WASHER	N	31	SMS	BH	P 4274	0	0	0	0	0	0	0	0		2.01	9060
543685	WASHER	N	09	L/P	BH	A 4274	66	0	0	0	0	0	0	0		0.01	0059
							66	0	0	0	0						
5310008767499	WASHER RE	N	31	SMS	EN		20	0	0	0	0	1	10	20	J	4.32	1139
5310008771593	WASHER FI	N	31	SMS	BG		200	0	0	0	0	0	0	0		0.10	9186
5310008775795	NUT	N	31	SMS	AD		1	0	0	0	0	1	1	1	B	25.92	1152
5310008775796	NUT	N	31	SMS	AD		3	0	0	0	0	2	2	2	B	8.46	1193
5310008775797	NUT SELFL	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.74	9100
5310008783291	NUT	N	31	SMS	BL		25	0	0	0	0	1	100	100	S	0.57	1188

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008783292	NUT SELF L	N	31	SMS	BD		200	0	0	0	0	0	0	2		0.87	7362
5310008787196	SELF LOCKI	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.53	9071
5310008789518	NUT, SELF L	N	31	SMS	BD		1	0	0	0	0	0	0	0		63.45	3182
5310008790669	NUT, SELF L	N	31	SMS	BD	P 7777	59	0	0	0	0	0	0	6		1.37	4225
P32800	BOLT	N	09	L/P	BD	A 7777	0	0	0	0	0	0	0	0		0.00	4051
							59	0	0	0	0						
5310008797002	NUT, NYLON	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.14	3179
5310008802004	NUT, MS519	N	31	S9I	GP		20	0	0	0	0	0	0	0		1.38	1192
5310008802005	NUT,LUG M	N	31	SMS	GP		25	0	0	0	0	0	0	0		0.89	1192
5310008805975	WASHER FL	N	31	SMS	BG		9	0	0	0	0	0	0	0		0.79	8253
5310008805978	WASHER FL	N	31	SMS	AD		17	0	0	0	0	3	7	2 B		0.55	1285
5310008807010	NUT SELF L	N	31	SMS	BL		75	0	0	0	0	0	0	100 S		0.62	6164
5310008807744	NUT PLAIN	N	31	GSA	GP		12	0	0	0	0	1	1	1 G		2.59	1062
5310008808189	NUT 7/16-IN	N	31	SMS	GP		100	0	0	0	0	0	0	100 P		0.06	7290
5310008809095	WASHER RE	N	31	SMS	BG		5	0	0	0	0	0	0	0		11.61	9188
5310008810715	NUTPLATE	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		1.69	6066
5310008810943	NUT	N	31	SMS	BL	P38962	34	0	0	0	0	1	0	25 S		1.42	0003
NAS1022C6	NUT SELF L	N	09	L/P	BL	A38962	0	0	0	0	0	0	0	0		0.00	1025
							34	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008813024	NUT SELF L	N	31	SMS	EN		88	0	0	0	0	0	0	50		1.82	9244
5310008825214	WASHER,FL	N	31	SMS	EN		160	0	0	0	0	0	0	130	J	0.37	0144
5310008826479	NUT, SELF L	N	31	SMS	BD	P 7937	62	0	0	0	0	0	0	26		1.15	9355
P32335	NUT 5/16-24	N	09	L/P	BD	A 7937	0	0	0	0	0	0	0	0		0.00	4239
							62	0	0	0	0						
5310008828060	WASHER	N	31	S9I	BH	P 4112	0	0	0	0	0	0	0	0		0.47	9053
7604	WASHER	N	09	L/P	BH	A 4112	7	0	0	0	0	0	0	0		0.01	9053
							7	0	0	0	0						
5310008836562	WASHER	N	31	SMS	BH	P 4043	0	0	0	0	0	0	0	0		1.67	9053
6823118	WASHER	N	09	L/P	BH	A 4043	5	0	0	0	0	0	0	0		0.01	9053
							5	0	0	0	0						
5310008843977	WASHER,FI	N	31	SMS	BG		1	0	0	0	0	0	0	0		3.78	1256
5310008868514	WASHER, K	N	31	SMS	BH		600	0	0	0	0	0	0	100	W	0.07	8329
5310008873715	WASHER FL	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.23	9188
5310008886153	WASHER KE	N	31	SMS	EN		200	0	0	0	0	0	0	58		0.68	9336
5310008892543	NUT SELF L	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.78	0218
5310008892544	NUT	N	31	SMS	BG		1	0	0	0	0	0	0	0		24.72	9195
5310008892606	NUT PLAIN	N	31	SMS	BG		13	0	0	0	0	0	0	0		0.12	1344
5310008892759	WASHER	N	31	SMS	GP		3	0	0	0	0	0	0	1	P	7.37	4293
5310008903792LE	NUT SELFL	N	31	FGZ	BL		54	0	0	0	0	0	0	0		3.56	0288

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008911752	NUT	N	31	SMS	BL		98	0	0	0	0	0	0	0		0.19	4061
5310008919031	WASHER DI	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.22	4355
5310008937325	WASHER SH	N	31	SMS	BD		3	0	0	0	0	0	0	0		3.48	2341
5310008937786	WASHER KE	N	31	SMS	EN		34	0	0	0	0	0	0	10		3.88	0253
5310008940605	WASHER	N	31	SMS	BH	P 4124	0	0	0	0	0	0	0	0		1.80	0056
69456A17	WASHER,FL	N	09	L/P	BH	A 4124	12	0	0	0	0	0	0	0		0.01	0059
69456-B17	WAHER	N	09	L/P	BH	A 4124	12	0	0	0	0	0	0	0		0.01	9022
							24	0	0	0	0						
5310008943637	NUT SELF L	N	31	SMS	BD	P 7776	100	0	0	0	0	0	0	12		0.42	9188
P32334	NUT SELF L	N	09	L/P	BD	A 7776	0	0	0	0	0	0	0	0		0.00	4051
							100	0	0	0	0						
5310008943638	NUT, SELF-L	N	31	SMS	BD	P 7775	99	0	0	0	0	0	0	0		0.48	9268
P32333	NUT SELF L	N	09	L/P	BD	A 7775	1	0	0	0	0	0	0	0		0.00	9268
							100	0	0	0	0						
5310008944990	2L NUT G-II	N	31	SMS	BL		58	0	0	0	0	1	50	25	S	23.42	1125
5310008976145	`	N	31	SMS	BG		10	0	0	0	0	0	0	5	G	0.53	5137
5310008979946	EXPANDER	N	31	SMS	BL	P 1587	100	0	0	0	0	0	0	100	S	1.00	0353
GE530A8	EXPANDER	N	09	L/P	BL	A 1587	5	0	0	0	0	0	0	0		0.01	8068
							105	0	0	0	0						
5310008982712	WASHER KE	N	31	SMS	BD		1	0	0	0	0	0	0	0		2.26	0342
5310008991486	WASHER FL	N	31	SMS	BG		5	0	0	0	0	0	0	2	G	14.42	7115

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008991690	NUT,SELF-L	N	31	SMS	C9		25	0	0	0	0	0	0	0		6.78	6059
5310008992579	WASHER, 2	N	31	SMS	BH	P 4817	0	0	0	0	0	0	0	0		9.88	9130
NAS1193K10C	WASHER,LO	N	09	L/P	BH	A 4817	6	0	0	0	0	0	0	0		0.01	9130
							6	0	0	0	0						
5310009004602	NUT	N	31	SMS	BH	P 4091	0	0	0	0	0	0	0	0		11.26	9053
6828826-428	NUT	N	09	L/P	BH	A 4091	33	0	0	0	0	0	0	0		0.01	9053
							33	0	0	0	0						
5310009009421	NUT SELF L	N	31	SMS	AL		76	0	0	0	0	0	0	100	S	1.14	0048
5310009025436	NUT SELF L	N	31	SMS	BG		44	0	0	0	0	0	0	0		6.60	9188
5310009026676	NUT, MS203	N	31	SMS	EN		4	0	0	0	0	1	1	5	J	6.51	1290
5310009027846	NUT SELF-L	N	31	SMS	BL		144	0	0	0	0	0	0	100	S	0.79	8058
5310009028195	NUT, RIV	N	31	SMS	BD		10	0	0	0	0	0	0	6		0.45	0139
5310009028690	NUT SELF L	N	31	S9I	BG		25	0	0	0	0	0	0	0		15.19	9194
5310009029369	NUT	N	31	SMS	AD		3	0	0	0	0	1	1	2	B	76.38	1049
5310009036034	WASHER FL	N	31	SMS	BG		10	0	0	0	0	0	0	0		11.90	9174
5310009038282	NUTMS2036	N	31	SMS	BD	P 4095	36	0	0	0	0	3	4	2		0.10	1077
69509-3	NUT	N	09	L/P	BD	A 4095	0	0	0	0	0	0	0	0		0.01	3233
MS20364-428A	NUT,SELF-L	N	09	L/P	BD	A 4095	0	0	0	0	0	0	0	0		0.01	5075
							36	0	0	0	0						
5310009044362	NUT SELF L	N	31	SMS	AD		120	0	0	0	0	0	0	55		14.58	1129

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310009044367	NUT, SELF L	N	31	SMS	BG		16	0	0	0	0	0	0	0		1.12	9085
5310009044378	NUT SPAR	N	31	S9I	AD	P 7018	7	0	0	0	0	0	0	0		8.10	7071
C520-428-10	NUT SPAR	N	09	L/P	AD	A 7018	0	0	0	0	0	0	0	0		6.90	1344
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310009053081	NUT SELF L	N	31	SMS	BG		25	0	0	0	0	0	0	0		0.19	9173
5310009055473	NUT PLATE	N	31	SMS	BG		25	0	0	0	0	2	50	25	G	2.51	1238
5310009056541	WASHER,FL	N	31	SMS	BH	P 5914	0	0	0	0	0	0	0	0		1.50	0056
69456E18	WASHER,FL	N	09	L/P	BH	A 5914	28	0	0	0	0	0	0	0		0.01	0059
							<u>28</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5310009070882	RETAINER N	N	31	SMS	BD		1	0	0	0	0	0	0	0		21.00	8072
5310009070977	WASHER FL	N	31	SMS	BG		1	0	0	0	0	0	0	2	G	0.39	2206
5310009101034	NUT CLIP O	N	31	SMS	BD		75	0	0	0	0	0	0	6		0.32	5178
5310009107733	WASHER, K	N	31	SMS	BH		13	0	0	0	0	0	0	0		3.32	5326
5310009124347	NUT PLAIN	N	31	SMS	GP		87	0	0	0	0	4	80	100	P	4.03	1243
5310009126076	NUT, SELF L	N	31	SMS	AD		100	0	0	0	0	0	0	100	B	54.16	0161
5310009126078	NUT SELF L	N	31	SMS	AD		15	0	0	0	0	0	0	25	B	1.82	9048
5310009128944	WASHER	N	31	SMS	BD		17	0	0	0	0	0	0	0		23.03	0123
5310009130686	NUT 162C93	N	31	SMS	BG		10	0	0	0	0	0	0	0		13.71	9014
5310009131263	NUT	N	31	SMS	BH	P 4314	0	0	0	0	0	0	0	0		13.55	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
557908	NUT	N	09	L/P	BH	A 4314	5	0	0	0	0	0	0	0		0.01	0059
							5	0	0	0	0						
5310009149119	NUT PLATE	N	31	SMS	BG		40	0	0	0	0	0	0	20	G	7.30	5337
5310009151212	2L NUT T38	N	31	SMS	BD		1950	0	0	0	0	0	0	0		5.61	8031
5310009152500	WASHER	N	31	SMS	EN		4	0	0	0	0	0	0	0		4.33	8210
5310009152723	NUT PLAIN	N	31	SMS	AD	P 6489	75	0	0	0	0	0	0	25	B	19.97	9245
C520-428-7	NUT SPAR E	N	09	L/P	AD	A 6489	0	0	0	0	0	0	0	0		5.15	9183
CP520P428-7	NUT SPAR	N	09	L/P	AD	A 6489	0	0	0	0	0	0	0	0		0.00	1340
							75	0	0	0	0						
5310009157974	2L NUT ASS	N	31	SMS	BG	P 6892	32	0	0	0	0	0	0	25	G	41.99	0354
MS21063L311	CHANL NUT	N	09	L/P	BL	A 6892	2	0	0	0	0	0	0	0		2.20	9348
							34	0	0	0	0						
5310009157982	NUT ASSEM	N	31	SMS	BD		25	0	0	0	0	0	0	0		62.21	5221
5310009169230	WASHER FL	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.92	9187
5310009180860	WASHER	N	31	SMS	C9		9	0	0	0	0	0	0	0		11.09	6094
5310009182921	WASHER	N	31	SMS	BH	P 4313	0	0	0	0	0	0	0	0		6.39	9060
557080	WASHER	N	09	L/P	BH	A 4313	10	0	0	0	0	0	0	0		0.01	0059
							10	0	0	0	0						
5310009210081	NUT 6-40654	N	31	SMS	BD		10	0	0	0	0	0	0	10		84.96	1013
5310009234219	NUT SELF-L	N	31	SMS	BG		14	0	0	0	0	0	0	0		2.35	9194

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310009238422	NUT,SELF-L	N	31	S9I	BD		125	0	0	0	0	0	0	0		6.59	0088
5310009248400	WASHER FL	N	31	SMS	BG		1	0	0	0	0	0	0	0		7.43	9174
5310009252318	WASHER	N	31	SMS	BL		1	0	0	0	0	0	0	0		1.81	6032
5310009259642	NUT SELF-L	N	31	SMS	GP		12	0	0	0	0	0	0	7		1.08	0041
5310009259646	NUT SELF L	N	31	SMS	BD	P 3113	400	0	0	0	0	14	600	300		0.33	1237
5310005435259	NUT,SELF-L	N	31	S9I	BD	A 3113	0	0	0	0	0	0	0	0		0.14	8343
							400	0	0	0	0						
5310009261835	NUT SELF-L	N	31	SMS	BD	P 7798	100	0	0	0	0	8	320	160		0.40	1271
MS21083C03	NUT, SELF L	N	09	L/P	BL	A 7798	0	0	0	0	0	0	0	0		1.00	4085
							100	0	0	0	0						
5310009261852	NUT AN3646	N	31	SMS	BL		91	0	0	0	0	1	75	100	S	0.61	1045
5310009266910	NUT	N	31	SMS	BD		174	0	0	0	0	0	0	0		3.53	0342
5310009282690	LOCK MS35	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	0.87	8067
5310009296395	WASHER LO	N	31	SMS	EN		3	0	0	0	0	3	4	5	J	0.65	1293
5310009305029	NUT, CLIP O	N	31	SMS	BD		5	0	0	0	0	0	0	5		0.53	0165
5310009305893	WASHER,BR	N	31	S9I	BL		2	0	0	0	0	0	0	0		0.53	2077
5310009325583	NUT B5511-	N	31	SMS	EN		4	0	0	0	0	0	0	5	J	5.43	1339
5310009326327	WASHER FL	N	31	SMS	BG		92	0	0	0	0	0	0	0		0.10	0285
5310009338118	WASHER LO	N	31	SMS	BL		1	0	0	0	0	2	2	1	S	0.55	1299

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310009338119	WASHER LO	N	31	SMS	BD		2	0	0	0	0	2	4	2		0.76	1299
5310009338120	WASHER LO	N	31	SMS	BL		5	0	0	0	0	2	3	6	S	0.84	1293
5310009340121	WASHER FL	N	31	SMS	BG		98	0	0	0	0	0	0	0		0.04	6153
5310009340187	NUT PLAIN	N	31	SMS	BD		32	0	0	0	0	2	20	7		111.61	1290
5310009349739	NUT PLAIN	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	1.15	5348
5310009349746	NUT PLAIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.59	8032
5310009349748	NUT HEXAG	N	31	SMS	AD		6	0	0	0	0	1	1	5	B	1.44	1192
5310009349751	NUT PLAIN	N	31	SMS	BD		9	0	0	0	0	0	0	2		1.23	1255
5310009349758	NUT PLAIN	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	1.48	3245
5310009349759	NUT PLAIN	N	31	SMS	BL	P 4744	2	0	0	0	0	2	1	2	S	1.44	1187
MS35649-284	NUT	N	09	L/P	BD	A 4744	0	0	0	0	0	0	0	0		0.01	2358
							2	0	0	0	0						
5310009349761	NUT PLAIN	N	31	SMS	EN		4	0	0	0	0	1	1	3	J	3.00	1193
5310009349765	NUT PLAIN	N	31	SMS	BL		4	0	0	0	0	2	5	2	S	37.49	1164
5310009351272	WASHER,FI	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.25	4003
5310009353607	NUT	N	31	SMS	AD		9	0	0	0	0	0	0	0		7.22	9186
5310009370282	NUT PLATE	N	31	SMS	EF		100	0	0	0	0	0	0	100	T	1.13	9266
5310009377548	WASHER	N	31	SMS	BD		11	0	0	0	0	0	0	5		53.51	7164

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310009382013	NUT PLAIN	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	1.98	6213
5310009390783	NUT	N	31	SMS	BG		124	0	0	0	0	0	0	50	G	1.43	8064
5310009390849	NUT SELF L	N	31	SMS	BD		100	0	0	0	0	2	200	100		0.20	1271
5310009390850	NUT SELF L	N	31	SMS	AD		125	0	0	0	0	4	350	100	B	0.25	1236
5310009392652	NUT	N	31	SMS	BD		3	0	0	0	0	0	0	1		67.60	5257
5310009392654	NUT,PLAIN	N	31	SMS	BD		37	0	0	0	0	0	0	2		37.35	7304
5310009409529	NUT SELF L	N	31	SMS	BG		362	0	0	0	0	0	0	0		6.13	6113
5310009416019	NUT	N	31	SMS	BH	P39075	1	0	0	0	0	0	0	0		6.34	8035
MS20364-832A	NUT	N	09	L/P	BH	A39075	0	0	0	0	0	0	0	0		0.01	7043
							1	0	0	0	0						
5310009416456	BUSHING	N	31	SMS	BD		25	0	0	0	0	0	0	12		3.89	0231
5310009425139	PUSH ON N	N	31	SMS	BD		100	0	0	0	0	0	0	12		0.12	6029
5310009425183	NUT	N	31	SMS	BL		44	0	0	0	0	0	0	50	S	1.68	0084
5310009425423	WASHER FL	N	31	SMS	BG		18	0	0	0	0	0	0	0		0.54	9187
5310009426854	NUT	N	31	SMS	EN		75	0	0	0	0	0	0	75	J	8.04	7282
5310009435325	NUT SPACE	N	31	SMS	BG		90	0	0	0	0	0	0	0		0.26	9063
5310009439897	SELFLOCKI	N	31	SMS	BG		78	0	0	0	0	0	0	25	G	0.72	2004
5310009450517	NUT PLATE	N	31	SMS	BD		40	0	0	0	0	0	0	45		0.42	0117

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310009480734	NUT	N	31	SMS	EN		8	0	0	0	0	0	0	10	J	231.25	3136
5310009490062	WASHER FL	N	31	SMS	BG		3	0	0	0	0	0	0	0		6.43	0104
5310009494056	NUT SELF-L	N	31	SMS	BD		300	0	0	0	0	0	0	38		4.31	3152
5310009496143	HEXAGON N	N	31	SMS	BG		12	0	0	0	0	0	0	10	G	3.17	9029
5310009499472	NUT SLEEV	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	1.82	0117
5310009500039	NUT	N	31	SMS	AD	P 5236	135	0	0	0	0	0	0	2	B	19.03	9362
MS21044N6	NUT, SELF L	N	09	L/P	AD	A 5236	1	0	0	0	0	0	0	0		0.01	9193
							136	0	0	0	0						
5310009501403	WASHER	N	31	SMS	EF		300	0	0	0	0	1	0	200	T	0.04	1108
5310009520977-2	NUT PLATE	N	09	L/P	BG		25	0	0	0	0	0	0	25	G	2.75	7238
5310009533465	NUT CLIP-O	N	31	SMS	BD		20	0	0	100	0	7	215	108		2.52	1286
5310009534540	NUT SELF L	N	31	SMS	BD		4	0	0	0	0	0	0	0		5.81	9166
5310009564549	NUT	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	0.71	4012
5310009566826	NUT, PLAIN	N	31	SMS	BG		7	0	0	0	0	0	0	0		155.20	7115
5310009571203	WASHER 10	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.30	8321
5310009586566	NAS1022C1	N	31	SMS	AD		6	0	0	0	0	1	1	5	B	26.52	1028
5310009586649	NUT,SELF-L	N	31	SMS	BG		9	0	0	0	0	0	0	0		42.28	4070
5310009587222	WASHER FL	N	31	SMS	BD		100	0	0	0	0	0	0	0		4.90	2317

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310009588904	2L NUT R11	N	31	SMS	EN		152	0	0	0	0	1	100	250	J	4.20	1089
5310009589922	NUT,PLAIN	N	31	SMS	BD		12	0	0	0	0	0	0	2		2.66	0189
5310009605077	KEY NAS 46	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.97	9186
5310009618390	NUT SELF L	N	31	SMS	BD		70	0	0	0	0	1	20	60		0.88	0320
5310009618391	NUT, SELF L	N	31	SMS	AL		177	0	0	0	0	2	30	100	S	0.99	1032
5310009618392	NUT SELF L	N	31	SMS	BD		25	0	0	0	0	0	0	18		1.54	9352
5310009618393	NUT SELF L	N	31	SMS	BD		350	0	0	0	0	3	150	75		0.94	1180
5310009618394	NUT SELFL	N	31	SMS	BD		100	0	0	0	0	4	200	100		1.25	1187
5310009618395	NUT SELFL	N	31	SMS	BD		25	0	0	0	0	0	0	12		1.71	9243
5310009618396	NUT MS1782	N	31	SMS	BD		34	0	0	0	0	1	2	7		1.75	1221
5310009618433	WASHER	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	2.39	6135
5310009621477	WASHER LO	N	31	SMS	EN		12	0	0	0	0	1	10	10		6.76	1089
5310009625167	NUT,PLAIN	N	31	SMS	BG		9	0	0	0	0	0	0	10	G	2.69	9126
5310009629146	WASHER, T	N	31	SMS	EN		26	0	0	0	0	0	0	20	J	50.35	3317
5310009640198	NUT, PLAIN	N	31	SMS	EN		46	0	0	0	0	0	0	25	J	372.87	0279
5310009640199	NUT	N	31	SMS	EN		25	0	0	0	0	0	0	25	J	93.73	1100
5310009640878	NUT SELF-L	N	31	SMS	BG		25	0	0	0	0	3	56	25	G	2.77	1287
5310009648401	NUT	N	31	SMS	AD		208	0	0	0	0	0	0	50	B	3.40	7176

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310009648481	NUT 244104	N	31	SMS	EN		7	0	0	0	0	0	0	0		167.27	6239
5310009651793	WASHER,FL	N	31	SMS	BD		3	0	0	0	0	0	0	4		1.64	0245
5310009655958	SPARE NUT	N	31	SMS	BG		63	0	0	0	0	0	0	10 G		5.26	0133
5310009669640	WASHER	N	31	SMS	BD		157	0	0	0	0	0	0	6		0.29	0222
5310009679904	WASHER FL	N	31	SMS	BG		100	0	0	0	0	0	0	0		2.86	9173
5310009683118	NUT SELF A	N	31	SMS	BG		236	0	0	0	0	0	0	0		8.51	6113
5310009683178	WASHER KE	N	31	SMS	BD		27	0	0	0	0	1	1	1		0.12	1013
5310009694340	NUT	N	31	SMS	BD		60	0	0	0	0	1	1	25		13.41	1139
5310009694466	WASHER KE	N	31	SMS	BG		1	0	0	0	0	0	0	0		8.65	5155
5310009751824	NUT	N	31	SMS	BD		33	0	0	0	0	0	0	6		6.10	5213
5310009752025	NUT PLATE	N	31	SMS	BD		87	0	0	0	0	0	0	12		0.70	7121
5310009777818	NUT SELF L	N	31	SMS	BD		100	0	0	0	0	0	0	0		4.60	6151
5310009783415	WASHER FL	N	31	SMS	BG		58	0	0	0	0	0	0	0		1.41	4061
5310009824906	NUT STEEL	N	31	SMS	BH		19	0	0	0	0	0	0	0		0.88	7342
5310009824908	NUT SELF L	N	31	SMS	BD		2	0	0	0	0	3	3	2		28.84	1244
5310009824912	NUT SELF L	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		28.64	3072
5310009824971	NUT SELF L	N	31	SMS	EN		200	0	0	0	0	0	0	100 J		1.51	2163
5310009824974	NUT	N	31	SMS	AD		2	0	0	0	0	0	0	1		4.77	0239

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310009824975	NUT	N	31	SMS	BG		10	0	0	0	0	0	0	5	G	2.96	9230
5310009824988	NUT	N	31	SMS	BD		1	0	0	0	0	0	0	0		72.37	4173
5310009825003	NUT SELFL	N	31	SMS	BG		200	0	0	0	0	0	0	0		0.63	8082
5310009825004	NUT SELF L	N	31	SMS	BL		102	0	0	0	0	0	0	100	S	1.12	6180
5310009825006	NUT SELF L	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.44	0020
5310009825012	NUT	N	31	SMS	BH		1	0	0	0	0	0	0	1	W	1.51	8095
5310009825016	NUT,SELF-L	N	31	SMS	BD		75	0	0	0	0	0	0	25		0.53	4169
5310009826809	NUT SELF L	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.53	2351
5310009826810	NUT SELF L	N	31	SMS	BH	P 6712	32	0	0	0	0	0	0	50	W	1.62	4356
MS20365-1216	NUT, SELF L	N	09	L/P	BH	A 6712	8	0	0	0	0	0	0	0		0.01	2056
							40	0	0	0	0						
5310009826813	NUT SELF L	N	31	SMS	BL		20	0	0	0	0	0	0	20	S	0.15	1331
5310009846757	ANTI ROTAT	N	31	SMS	BL		26	0	0	0	0	0	0	25	S	10.09	3309
5310009850762	NUT SELF L	N	31	SMS	BD		25	0	0	0	0	0	0	6		6.84	7029
5310009890422	WASHER	N	31	S9I	BD		143	0	0	0	0	2	2	1		0.07	1220
5310009890558	NUTS RIV	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.22	8290
5310009890640	WASHER NA	N	31	SMS	BG		3	0	0	0	0	0	0	0		1.36	8175
5310009903591	NUT PLATE	N	31	SMS	BG		25	0	0	0	0	3	150	25	G	3.29	1039

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310009918281	WAVE WAS	N	31	SMS	EN		21	0	0	0	0	0	0	20	J	107.60	7114
5310009932649	NUT SELF L	N	31	S9I	BG		50	0	0	0	0	0	0	50	G	24.66	0096
5310009943897	SHIM	N	31	SMS	EN		132	0	0	0	0	0	0	100	J	1.47	9329
5310009947209	NUT SELF L	N	31	SMS	BD		44	0	0	0	0	0	0	4		3.44	9093
5310010102261	WASHER,FL	N	31	SMS	GP		1	0	0	0	0	0	0	0		0.36	1317
5310010114055	WASHER	N	31	SMS	BG		137	0	0	0	0	0	0	0		0.03	0118
5310010144280	WASHER FL	N	31	SMS	AD		215	0	0	0	0	8	552	276		0.13	1287
5310010154574	NUT	N	31	SMS	BH	P 4259	0	0	0	0	0	0	0	0		6.47	9060
359665-2	NUT	N	09	L/P	BH	A 4259	5	0	0	0	0	0	0	0		0.01	9060
							5	0	0	0	0						
5310010156648	NUT PLAIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		2.71	1151
5310010207156	WASHER,FL	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.09	4031
5310010263502	NUT,CLIP-O	N	31	SMS	BD		470	0	0	0	0	0	0	62		0.63	0125
5310010341000	WASHER 14	N	31	SMS	BD		25	0	0	0	0	0	0	6		1.95	9351
5310010409428	WASHER, S	N	31	SMS	EN		100	0	0	0	0	0	0	90	J	0.58	0306
5310010409429	SHIM	N	31	SMS	EN		45	0	0	0	0	0	8	45	J	2.26	0307
5310010409430	WASHER	N	31	SMS	EN		25	0	0	0	0	0	0	30	J	3.20	0305
5310010415622	NUT	N	31	SMS	BG		11	0	0	0	0	0	0	0		9.56	0342

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310010418290	SHIM OPEN	N	31	SMS	EN		70	0	0	0	0	0	0	100	J	0.62	0300
5310010419170	NUT(PLAIN-	N	31	SMS	BL	P 4797	95	0	0	0	0	6	37	58		0.59	1055
AN924-4D	NUT	N	09	L/P	BG	A 4797	0	0	0	0	0	0	0	0		0.01	1137
							95	0	0	0	0						
5310010426709	NUT,EXPAN	N	31	SMS	BL		75	0	0	0	0	0	0	100	S	7.50	1067
5310010429586	WASHER, S	N	31	SMS	EN		45	0	0	0	0	0	0	0		12.42	2128
5310010469641	WASHER SH	N	31	SMS	BD		2	0	0	0	0	0	0	0		13.71	4015
5310010477939	WASHER FL	N	31	SMS	BD		15	0	0	0	0	0	0	3		0.43	3168
5310010490652	NUT PLATE	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.99	8314
5310010513473	NUT	N	31	SMS	EN		200	0	0	0	0	2	100	200	J	2.22	1082
5310010565195	NUT	N	31	SMS	BD		1500	0	0	0	0	9	4500	2250		2.28	1269
5310010585395	WASHER,FI	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.09	6353
5310010635070	NUT,SELF L	N	31	S9I	GP		36	0	0	0	0	0	0	0		3.09	1256
5310010731539	NUT,CLIP O	N	31	SMS	BG		100	0	0	0	0	4	275	100	G	2.88	1146
5310010737026	NUT, SELF L	N	31	SMS	BD		50	0	0	0	0	0	0	25		1.60	9218
5310010783665	NUT	N	31	SMS	BL		150	0	0	0	0	0	0	250	S	7.00	6325
5310010794005	FLAT WASH	N	31	SMS	BG		50	0	0	0	0	0	50	0		1.53	1269
5310010810145	NUTPLATE	N	31	SMS	BD		320	0	0	0	0	0	0	150		0.65	0270

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310010827579LE	NUT,PLAIN,	N	31	SMS	AD		4	0	0	0	0	0	0	4	B	714.09	9037
5310010842512	WASHER FL	N	31	SMS	BD		141	0	0	0	0	0	0	25		3.52	6113
5310010900758	WASHER	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.72	1319
5310010977688	WASHER FL	N	31	SMS	BG		51	0	0	0	0	0	0	0		0.13	7115
5310010994977	WASHER, F	N	31	SMS	BH		100	0	0	0	0	0	0	100	W	0.03	6212
5310011004810	WASHER FL	N	31	SMS	AD		51	0	0	0	0	0	0	0		0.04	7274
5310011018556	JACKSCRE	N	31	SMS	AD		4	0	0	0	0	0	0	0		0.58	0153
5310011029221	RETAINER	N	31	SMS	BG		23	0	0	0	0	0	0	0		0.07	8029
5310011039243	NUT	N	31	SMS	AD		100	0	0	0	0	0	0	0		1.59	2039
5310011057241	WASHER	N	31	SMS	BD		205	0	0	0	0	9	21	10		1.11	1279
5310011140261	NUT SLEEV	N	31	SMS	BD		50	0	0	0	0	1	50	50		3.94	1192
5310011198913	WASHER,FL	N	31	SMS	BD		100	0	0	0	0	2	100	50		0.01	1189
5310011216191	WASHER,FL	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.36	9125
5310011235639	WASHER	N	31	SMS	BL		1	0	0	0	0	0	0	0		1.47	5155
5310011251225	WASHER	N	31	SMS	BH		200	0	0	0	0	0	0	0		0.01	9076
5310011254259	WASHER,RE	N	09	L/P	BL		50	0	0	0	0	0	0	50	S	6.58	8295
5310011307810	WASHER AN	N	31	SMS	BD		100	0	0	0	0	1	100	50		0.04	1013
5310011323590	WASHER	N	31	S9I	BG	P 3925	0	0	0	0	0	0	0	0		6.38	9053

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
ADB26270	WASHER	N	09	L/P	BG	A 3925	4	0	0	0	0	0	0	0		0.01	9053
							4	0	0	0	0						
5310011351191	WASHER, F	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	2.88	0252
5310011366131	WASHER	N	31	SMS	BG		1	0	0	0	0	0	0	0		11.54	9201
5310011368352	NUT PLATE	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.33	0039
5310011378983	WASHER FL	N	31	SMS	BD		1	0	0	0	0	0	0	0		25.24	8070
5310011391427	NUT	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	1.99	7116
5310011416672	WASHER, F	N	31	SMS	BD		1	0	0	0	0	1	1	0		0.83	1096
5310011632484	WASHER,FI	N	31	SMS	BD		100	0	0	0	0	3	200	100		0.61	1137
5310011640842	NUT,PLAIN	N	31	SMS	GP		32	0	0	0	0	0	0	8	P	1.43	9232
5310011751040	WASHER	N	31	SMS	BG		20	0	0	0	0	0	0	0		0.50	8038
5310012092853	WASHER	N	31	S9I	BG		4	0	0	0	0	0	0	0		5.82	9188
5310012123340	WASHER	N	31	SMS	EN		25	0	0	0	0	0	0	12		4.33	9337
5310012172933	NUT,PLAIN	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.92	5285
5310012292850	NUT	N	31	S9I	BH	P 4592	0	0	0	0	0	1	0	2		2.80	9088
MS20365-428C	NUT	N	09	L/P	BH	A 4592	18	0	0	0	0	1	3	0		0.01	1284
							18	0	0	0	0						
5310012323542	NUT, SELF L	N	31	SMS	BD		63	0	0	0	0	9	18	9		12.56	1297
5310012556579	BARREL NU	N	31	SMS	BD	P 6011	14	0	0	0	0	4	20	10		17.62	1118

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310008201560	NUT,SELF B	N	31	S9I	BD	A 6011	0	0	0	0	0	0	0	0		6.16	0094
							14	0	0	0	0						
5310012593592	BARREL NU	N	31	SMS	BD		67	0	0	0	0	11	20	10		73.83	1276
5310012632312	NUT;ASSY.	N	31	SMS	BD		14	0	0	0	0	0	0	0		189.22	9169
5310012645908	NUT,SELF-L	N	31	SMS	EN		10	0	0	0	0	1	30	10	J	20.87	1096
5310012742905	NUTS, SELF	N	31	SMS	C9		2	0	0	0	0	0	0	1		4.69	9271
5310012745663	NUT	N	31	SMS	BL		36	0	0	0	0	0	0	20	S	5.74	1273
5310012745664	NUT SELF L	N	31	SMS	BL	P 690	101	0	0	0	0	0	0	100	S	8.02	7332
5310008241607	NUT SELF L	N	31	S9I	BL	A 690	0	0	0	0	0	0	0	0		2.95	7351
							101	0	0	0	0						
5310012887642	NUT	N	31	SMS	GP		30	0	0	0	0	2	60	30		0.56	1172
5310012915691	NUT, SELF L	N	31	SMS	BG		96	0	0	0	0	0	0	0		13.43	0110
5310012922473	SPRING,NU	N	31	SMS	GP		14	0	0	0	0	3	78	39		3.61	1167
5310012937880	FASTENER	N	31	S9I	GP		8	0	0	0	0	0	0	12	P	0.59	7290
5310012984843	SPACER	N	31	SMS	BH	P 4801	0	0	0	0	0	0	0	0		0.86	9130
350543	SPACER	N	09	L/P	BH	A 4801	4	0	0	0	0	0	0	0		0.01	9130
							4	0	0	0	0						
5310013110004	WASHER	N	31	SMS	EF		8400	0	0	0	0	2	500	250		0.01	1144
5310013117139	NUT CLIP	N	31	SMS	BG		29	0	0	0	0	0	0	25	G	6.47	0112

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310013178989	NUT STL	N	31	SMS	BD		15	0	0	0	0	1	10	5		24.35	0342
5310013188320	NUT, SELF L	N	31	SMS	EN	P105073	175	0	0	0	0	6	225	112		11.35	1145
5310010156874	2L SELF, LO	N	31	SMS	EN	A105073	0	0	0	0	0	0	0	0		3.24	0270
							175	0	0	0	0						
5310013312349	WASHER,RE	N	31	SMS	BD		62	0	0	0	0	0	0	6		21.49	0048
5310013315834	NUTPLATE	N	31	SMS	BD		113	0	0	0	0	2	5	2		24.87	0313
5310013366379	WASHER 5/8	N	31	SMS	GP		1	0	0	0	0	0	0	1 G		1.30	3238
5310013522752	WASHER FL	N	31	SMS	BG	P100137	16	0	0	0	0	46	63	25 T		1.60	1277
5310001670812	WASHER FL	N	31	SMS	EN	A100137	0	0	0	0	0	46	4	0		0.78	1013
5310014677111	WASHER	N	31	SMS	BD	A100137	0	0	0	0	0	46	0	0		0.01	9189
							16	0	0	0	0						
5310013529561	WASHER	N	31	SMS	BL		5	0	0	0	0	5	19	4 S		2.88	1244
5310013529566	WASHER,FL	N	31	SMS	BD		2	0	0	0	0	1	2	2		5.81	1112
5310013529575	WASHER,FL	N	31	SMS	BD	P84026	11	0	0	0	0	22	18	9		2.71	1287
5310001670801	WASHER AN	N	31	SMS	EN	A84026	0	0	0	0	0	22	0	0		2.73	7137
5310014638827	WASHER	N	31	Q1J	EN	A84026	0	0	0	0	0	22	0	0		0.15	7233
							11	0	0	0	0						
5310013529577	WASHER AN	N	31	SMS	EN		370	0	0	0	0	0	0	300 J		0.01	1153
5310013529592	WASHER	N	31	SMS	EN	P 1921	4	0	0	0	0	6	2	5 J		1.36	1280
5310002058924	WASHER,FL	N	31	S9I	EN	A 1921	0	0	0	0	0	0	0	0		1.02	0104

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310005157449	WASHER,FL	N	31	SMS	EN	A 1921	0	0	0	0	0	0	0	0		1.09	5330
							4	0	0	0	0						
5310013529593	WASHER	N	31	SMS	EN	P 6052	73	0	0	0	0	4	3	2		2.11	1244
5310005319515	WASHER	N	31	SMS	EN	A 6052	0	0	0	0	0	0	0	0		2.95	4363
							73	0	0	0	0						
5310013552701	NUT	N	31	SMS	BD		10	0	0	0	0	1	2	7		4.57	1147
5310013629801	NUT SELF L	N	31	SMS	BD		25	0	0	0	0	0	0	6		1.68	5244
5310013796930	WASHER	N	31	SMS	BD		32	0	0	0	0	0	0	2		0.12	0063
5310013819697	WASHER FL	N	31	SMS	EF		1	0	0	0	0	3	2	1		2.65	1173
5310013842951	WASHER	N	31	SMS	AL		1	0	0	0	0	1	1	0		1.44	1178
5310013844304	NUT,SHEET	N	31	SMS	AD		6	0	0	0	0	0	0	0		0.62	8303
5310013861519	WASHER	N	31	SMS	BL		200	0	0	0	0	0	0	0		0.01	8227
5310013893419	WASHER, F	N	31	SMS	AD		18	0	0	0	0	1	92	0		0.01	1290
5310013900561	WASHER	N	31	SMS	EF		214	0	0	0	0	0	0	200 T		0.01	1285
5310013962209	WASHER	N	31	SMS	BD		1	0	0	0	0	1	2	1		0.81	1259
5310013971776	WASHER FL	N	31	SMS	BG	P102374	2	0	0	0	0	0	0	0		10.09	9356
AN960-1216	WASHER FL	N	09	L/P	BH	A102374	1	0	0	0	0	0	0	0		7.10	9352
							3	0	0	0	0						
5310013984236	NUT	N	31	SMS	EN		100	0	0	0	0	0	0	20 J		10.77	5236

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310014223902	WASHER,BR	N	31	SMS	AD		100	0	0	0	0	0	0	0		16.66	6086
5310014343791	WASHER	N	31	SMS	BG	P101256	2	0	0	0	0	0	0	5	G	1.44	9351
AN960D716L	WASHER	N	09	L/P	BD	A101256	0	0	0	0	0	0	0	0		0.18	9230
							2	0	0	0	0						
5310014357786	WASHER	N	31	SMS	BG		20	0	0	0	0	0	0	0		0.22	8038
5310014421397	WASHER, F	N	31	SMS	BD		28	0	0	0	0	0	0	0		0.07	0231
5310014523588	NUTPLATE	N	31	SMS	EF		50	0	0	0	0	0	0	3		3.89	0308
5310014903516	WASHER FL	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.19	6038
5310015341880	NUT,SELF L	N	31	SMS	BG	P93192	100	0	0	0	0	0	0	100	G	2.52	9334
NAS679A5W	NUT	N	09	L/P	BG	A93192	0	0	0	0	0	0	0	0		0.01	9008
							100	0	0	0	0						
5310995261749	NUT	N	31	SMS	BL	P 7549	232	0	0	0	0	0	0	10	S	0.89	1204
5310004677388	NUT P/N AS	N	31	S9I	BL	A 7549	0	0	0	0	0	0	0	0		1.14	3111
							232	0	0	0	0						
5310999474205	WASHER	N	31	S9I	BD		10	0	0	0	0	0	0	2		0.28	3179
531380	THERMOCO	N	09	L/P	C9		8	0	0	0	0	0	0	0		0.00	5127
531481A2	CYLINDER	N	09	L/P	BG	P 5527	0	0	0	0	0	0	0	0		0.01	9316
2805005663378NSL	CYLINDER A	N	09	L/P	BG	A 5527	2	0	0	0	0	0	0	0		1527.68	9316
							2	0	0	0	0						
5315000110185	PIN	N	31	SMS	BD		10	0	0	0	0	4	13	6		69.49	1221

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315000110229	PIN, STRAIG	N	31	SMS	BD		16	0	0	0	0	5	10	3		103.02	1217
5315000119120	PIN,COTTER	N	31	SMS	BL		2	0	0	0	0	0	0	1	S	1.44	0118
5315000120123	COTTER PIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.73	9348
5315000179252	COTTER PIN	N	31	SMS	BD		386	0	0	0	0	8	13	6		0.79	1244
5315000179552	PIN, SPRING	N	31	SMS	BG		4	0	0	0	0	0	0	0		73.54	9173
5315000196918	PIN, QUICK	N	31	SMS	BD		4	0	0	0	0	1	4	4		44.69	1055
5315000207130	PIN 21C997	N	31	SMS	BD		8	0	0	0	0	0	0	0		3.48	9174
5315000275679	PIN QUICK	N	31	SMS	GP		2	0	0	0	0	1	2	2	P	12.26	1249
5315000342831	RELEASE	N	31	SMS	BD		23	0	0	0	0	0	0	0		14.38	7296
5315000511402	PIN	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	19.25	0099
5315000511411	PIN,QUICK	N	31	SMS	BG		7	0	0	0	0	0	0	0		7.76	8044
5315000511420	PIN MS1798	N	31	SMS	EN		24	0	0	0	0	2	11	25	J	8.99	1089
5315000512358	PIN	N	31	SMS	BD	P 5930	7	0	0	0	0	2	10	5		8.01	0336
DLS4R07N	PIN QUICK	N	09	L/P	BD	A 5930	0	0	0	0	0	0	0	0		10.00	0061
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5315000528492	RELEASE, M	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.98	9188
5315000549378	PIN,COTTER	N	31	SMS	BG	P 5863	0	0	0	0	0	0	0	0		1.44	0042
MS24665-9	PIN,COTTER	N	09	L/P	BG	A 5863	407	0	0	0	0	0	0	0		0.01	0045
							<u>407</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315000586670	PIN SPRING	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.58	9188
5315000589727	PIN	N	31	SMS	BD		11	0	0	0	0	0	0	2		0.75	0091
5315000589756	PIN SPRING	N	31	SMS	BD		162	0	0	0	0	0	0	1		2.88	1244
5315000589765	PIN ROLL	N	31	SMS	EN		4	0	0	0	0	0	0	2 J		2.88	9288
5315000589770	PIN SPRING	N	31	SMS	BD		75	0	0	0	0	0	0	0		0.09	8145
5315000590157	PIN COTTER	N	31	SMS	BD		1	0	0	0	0	2	3	2		0.64	1115
5315000590187	COTTER PIN	N	31	SMS	BL		2	0	0	0	0	1	1	2 S		3.26	1082
5315000590491	COTTER PIN	N	31	SMS	BD		4	0	0	0	0	0	0	1		3.86	1255
5315000627251	PIN,STRAIG	N	31	SMS	BG	P 5854	0	0	0	0	0	0	0	0		0.39	0042
MS20392-1C57	PIN,STRAIG	N	09	L/P	BH	A 5854	10	0	0	0	0	0	0	0		0.01	0045
							<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5315000783620	PIN	N	31	SMS	EN		12	0	0	0	0	8	35	18		12.09	1171
5315000792367	PIN STRAIG	N	31	SMS	BD		44	0	0	0	0	0	0	5		1.28	5237
5315000800170	PIN STRAIG	N	31	SMS	BD		98	0	0	0	0	0	0	25		0.43	9348
5315000800486	PIN STRAIG	N	31	SMS	BG		36	0	0	0	0	0	0	5 G		0.12	2113
5315000800488	PIN	N	31	SMS	AD		96	0	0	0	0	0	0	0		0.12	9138
5315000801934	PIN STRAIG	N	31	SMS	BL		3	0	0	0	0	0	0	5 S		0.75	8197
5315000801941	PIN	N	31	SMS	BH	P 4820	0	0	0	0	0	0	0	0		0.09	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS20392-2C27	PIN	N	09	L/P	BH	A 4820	50	0	0	0	0	0	0	0		0.01	9130
							50	0	0	0	0						
5315000815555	PIN STRAIG	N	31	SMS	EN		13	0	0	0	0	0	0	10	J	2.58	6109
5315000817025	PIN STRAIG	N	31	SMS	BD		23	0	0	0	0	0	0	5		0.52	7208
5315000817874	CLEVIS PIN	N	31	SMS	BL		6	0	0	0	0	0	0	10	S	1.62	6300
5315000870850	PIN,COTTER	N	31	SMS	EN		1	0	0	0	0	1	1	1	J	4.33	1061
5315001212602	KEY MACH (	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.90	4061
5315001416355	PIN,GROOV	N	31	SMS	BD		1	0	0	0	0	0	2	0		6.06	1063
5315001451690	PIN LOCK	N	31	SMS	BD		4	0	0	0	0	0	0	0		81.40	9174
5315001533144	PIN	N	31	SMS	BD		20	0	0	0	0	0	0	5		23.59	9355
5315001824173	PIN COTTER	N	31	SMS	AL		251	0	0	0	0	0	0	100	S	0.12	0291
5315001942455	PIN,LOCK	N	31	SMS	BD		2	0	0	0	0	2	3	2		14.42	1297
5315001942456	PIN,LOCK	N	31	SMS	BG	P 4692	0	0	0	0	0	0	0	0		0.27	9102
AN415-1-1	PIN,LOCK	N	09	L/P	BG	A 4692	497	0	0	0	0	0	0	0		0.01	9102
							497	0	0	0	0						
5315001988091	PIN TAPER	N	31	SMS	BD		1	0	0	0	0	1	10	0		2.51	1129
5315001988116	PIN, TAPER	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.74	9186
5315001988119	PIN TAPER	N	31	SMS	BD		5	0	0	0	0	0	0	0		4.02	9174
5315001988122	PIN, TAPER	N	31	S9I	BD		100	0	0	0	0	0	0	0		0.99	9188

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315001988126	THREADED	N	31	SMS	BD	P39393	3	0	0	0	0	0	0	0		12.11	0169
AN386-3-10A	PIN,TAPER	N	09	L/P	BD	A39393	0	0	0	0	0	0	0	0		15.30	8197
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5315001988127	PIN TAPER	N	31	SMS	AD		14	0	0	0	0	0	0	15	B	1.52	7338
5315002002287	PIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		3.03	9285
5315002042020	2L PIN,STRA	N	31	SMS	BD		14	0	0	0	0	0	0	4		24.01	7142
5315002042021	PIN STRAIG	N	31	SMS	BD		10	0	0	0	0	0	0	2		93.76	7029
5315002042023	2L STUD AC	N	31	SMS	BD		10	0	0	0	0	0	0	2		40.95	4142
5315002212734	PIN TAPER	N	31	SMS	AD		10	0	0	0	0	0	0	10	B	2.54	8365
5315002219787	SPRING, NA	N	31	SMS	GP		8	0	0	0	0	0	0	10	P	5.85	0082
5315002236113	PIN RETAINI	N	31	SMS	EN		3	0	0	0	0	3	3	2	J	7.21	1220
5315002249423	PIN TAPER	N	31	SMS	BD		14	0	0	0	0	0	0	0		1.95	9190
5315002341652	PIN COTTER	N	31	SMS	BD		200	0	0	0	0	0	0	50		0.03	9352
5315002341846	PIN,COTTER	N	31	SMS	BH		1	0	0	0	0	0	0	1	G	4.33	3077
5315002341851	COTTER PIN	N	31	SMS	BD		195	0	0	0	0	0	0	0		3.30	7115
5315002341854	PIN COTTER	N	31	SMS	EN		4	0	0	0	0	8	12	3	J	1.44	1230
5315002341856	PIN COTTER	N	31	SMS	BD		7	0	0	0	0	0	0	2		1.31	9051
5315002341859	PIN	N	31	SMS	BD		200	0	0	0	0	0	0	100		0.04	0256

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315002341860	PIN, COTTE	N	31	SMS	BD		4	0	0	0	0	0	0	0		2.73	0112
5315002341861	COTTER PIN	N	31	SMS	BD		1	0	0	0	0	1	2	0		3.87	1278
5315002341863	PIN,COTTER	N	31	SMS	EN		55	0	0	0	0	1	2	5 J		1.37	1157
5315002341864	PIN COTTER	N	31	SMS	BD		2	0	0	0	0	0	0	1		2.73	0111
5315002368346	PIN	N	31	SMS	BG	P 6213	1	0	0	0	0	0	0	1 G		1.04	0145
AN380-1-1	COTTER PIN	N	09	L/P	BG	A 6213	0	0	0	0	0	0	0	0		0.01	0139
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5315002368355	PIN, COTTE	N	31	SMS	BL		1	0	0	0	0	0	0	0		3.59	8227
5315002368357	PIN, COTTE	N	31	SMS	BD		3	0	0	0	0	4	4	2		2.73	1242
5315002368359	PIN COTTER	N	31	SMS	BD		250	0	0	0	0	0	0	0		3.73	1244
5315002368362	PIN,COTTER	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.43	8240
5315002381584	PIN	N	31	SMS	BD		13	0	0	0	0	0	0	2		2.13	0346
5315002398019	PIN COTTER	N	31	SMS	EN	P 5307	21	0	0	0	0	0	0	1 G		1.28	2101
AN381-15-5	PIN,COTTER	N	09	L/P	EN	A 5307	0	0	0	0	0	0	0	0		0.25	2078
							<u>21</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5315002398022	COTTER PIN	N	31	SMS	BD		3	0	0	0	0	3	4	2		2.73	1146
5315002398023	PIN, COTTE	N	31	SMS	BD		2	0	0	0	0	1	1	1		4.04	1045
5315002400997	PIN,ROLL	N	31	SMS	BD	P104670	4	0	0	0	0	0	0	1		1.87	0259
5315010122569	PIN, ROLL	N	31	S9I	BD	A104670	0	0	0	0	0	0	0	0		0.40	0224
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315002401014	PIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.34	3234
5315002417330	PIN COTTER	N	31	SMS	BD		127	0	0	0	0	0	0	0		2.88	1244
5315002417332	COTTER, M	N	31	SMS	EN		307	0	0	0	0	2	3	2		5.58	1244
5315002431169	PIN COTTER	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		24.51	1031
5315002440514	PIN STRAIG	N	31	SMS	BD		6	0	0	0	0	0	0	0		0.52	9179
5315002451254	PIN COTTER	N	31	SMS	BG	P 5866	0	0	0	0	0	0	0	0		4.09	0045
MS24665-309	PIN COTTER	N	09	L/P	BG	A 5866	6	0	0	0	0	0	0	0		0.01	9128
							6	0	0	0	0						
5315002525986	COTTER PIN	N	31	SMS	BG		4	0	0	0	0	0	0	0		1.44	0112
5315002525987	PIN, COTTE	N	31	SMS	BD		7	0	0	0	0	1	1	2		1.15	1007
5315002538249	PIN COTTER	N	31	SMS	GP		1	0	0	0	0	0	0	1 G		2.77	1162
5315002599328	PIN STRAIG	N	31	SMS	BD		4	0	0	0	0	0	0	0		4.61	9174
5315002659894	PIN,TAPER	N	31	SMS	BD		2	0	0	0	0	0	0	0		7.33	9179
5315002713012	PIN SPRING	N	31	SMS	BD		3	0	0	0	0	0	0	0		10.82	3197
5315002717473	PIN SPRING	N	31	SMS	BD		143	0	0	0	0	0	0	0		0.16	5160
5315002766766	PIN STRAIG	N	31	SMS	BD		135	0	0	0	0	0	0	0		0.09	2261
5315002820287	PIN	N	31	SMS	BD		114	0	0	0	0	0	0	25		0.84	2039
5315002857161	COTTER PIN	N	31	SMS	BL		1	0	0	0	0	1	1	1 G		6.82	1139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315002882478	PIN,MS2466	N	31	SMS	BD		5	0	0	0	0	0	0	1		1.36	8310
5315002915471	PIN, 79-0120	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.36	0256
5315002917262	PIN SPRING	N	31	SMS	BD		14	0	0	0	0	0	0	2		0.59	5012
5315002917279	PIN,STRAIG	N	31	SMS	EN		26	0	0	0	0	0	0	25	J	0.14	4352
5315002970845	PIN STRING	N	31	SMS	BD		8	0	0	0	0	5	35	18		1.63	1256
5315002970853	PIN SPRING	N	31	SMS	BD		7	0	0	0	0	2	16	8		0.71	1077
5315002970858	PIN,SPRING	N	31	SMS	BD		6	0	0	0	0	0	0	2		1.73	0207
5315002970871	PIN SPRING	N	31	SMS	BD		54	0	0	0	0	0	0	12		1.11	5144
5315002970872	PIN SPRING	N	31	SMS	BD		52	0	0	0	0	0	0	6		1.99	0285
5315002981010	PIN, TAPER	N	31	SMS	AD		10	0	0	0	0	0	0	10	B	1.07	8344
5315002981030	PIN TAPER	N	31	SMS	BD		1	0	0	0	0	0	0	0		3.52	7338
5315002981031	PIN, TAPER	N	31	SMS	BD		18	0	0	0	0	0	0	14		6.34	0168
5315002981481	COTTER PIN	N	31	SMS	BD		2	0	0	0	0	1	1	1		1.80	1062
5315002981499	PIN COTTER	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.88	9183
5315003086267	PIN HOOD P	N	31	SMS	BD		1	0	0	0	0	0	0	0		6.49	9174
5315003211912	PIN SPECIA	N	31	SMS	BD		3	0	0	0	0	0	0	0		531.33	9174
5315003561322	KEY MACHI	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.30	9179
5315003776211LE	PIN	N	31	FGZ	BD		8	0	0	0	0	0	0	0		20.37	9096

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315003937062	PIN PLUNGE	N	31	SMS	BG		10	0	0	0	0	0	0	0		4.92	9195
5315004011023	2L PIN RETA	N	31	SMS	BD		78	0	0	0	0	0	0	12		130.05	9029
5315004367651	KEY MACHI	N	31	S9I	BD		2	0	0	0	0	0	0	0		18.27	9173
5315004550470	PIN DOOR	N	31	SMS	BD		3	0	0	0	0	0	0	1		10.45	0277
5315004554395	KEY MACHI	N	31	SMS	GP		4	0	0	0	0	0	0	6 P		3.12	2259
5315004657204	PIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.52	8248
5315004893897	PIN SHOUL	N	31	SMS	GP		26	0	0	0	0	0	0	5 P		1.62	4236
5315005035781	PIN,QUICK	N	31	SMS	BL		3	0	0	0	0	0	0	0		13.03	1365
5315005076712	PIN SHOUL	N	31	SMS	BD		20	0	0	0	0	0	0	6		2.35	1047
5315005317881	PIN SPRING	N	31	SMS	BD		13	0	0	0	0	0	0	0		0.20	9207
5315005319720	PIN SPRING	N	31	SMS	BD		4	0	0	0	0	0	0	1		6.07	4343
5315005423195	PIN	N	31	SMS	BD		18	0	0	0	0	4	10	5		12.98	1213
5315005449658	PIN MLG TO	N	31	SMS	BD		8	0	0	0	0	7	15	8		21.26	1286
5315005484787	PIN QUICK	N	31	SMS	BD	P 1846	6	0	0	0	0	2	4	2		11.91	1151
5315007092981	PIN QUICK	N	31	S9I	BD	A 1846	0	0	0	0	0	0	0	0		5.23	9004
							6	0	0	0	0						
5315005533936	PIN	N	31	SMS	EN		100	0	0	0	0	0	0	0		20.89	8029
5315005545287	PIN COTTER	N	31	SMS	EN		2	0	0	0	0	1	0	0		0.01	1245

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315005590810	PIN STRAIG	N	31	SMS	BD		4	0	0	0	0	0	0	0		20.82	9174
5315005680614	PIN	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	89.40	9333
5315005681173	PIN STRAIG	N	31	S9I	BD		10	0	0	0	0	0	0	0		4.01	9206
5315005760876	PIN STRAIG	N	31	SMS	BD		31	0	0	0	0	0	0	0		43.53	9212
5315005762574	PIN, STREIG	N	09	L/P	BD		1	0	0	0	0	0	0	0		2.37	0077
5315005765720	PIN STRAIG	N	31	SMS	BD		5	0	0	0	0	0	0	0		10.09	9199
5315005822466	PIN, SPRING	N	31	SMS	BD		60	0	0	0	0	0	0	12		0.01	3220
5315005884047	PIN.DOOR I	N	31	SMS	BD		1	0	0	0	0	0	0	2		7.21	0278
5315005970643	PIN	N	31	SMS	BD		28	0	0	0	0	0	0	48		1.14	0161
5315005971114	PIN, SPRING	N	31	SMS	BD		8	0	0	0	0	0	0	1		0.50	5012
5315005971562	PIN SPRING	N	31	SMS	BD		22	0	0	0	0	2	30	15		0.98	1230
5315005971566	PIN,SPRING	N	31	SMS	BD		46	0	0	0	0	0	0	6		0.42	0091
5315005972415	PIN	N	31	SMS	BD		121	0	0	0	0	0	0	50		1.18	9174
5315005982948	PIN NAS427	N	31	SMS	BD		51	0	0	0	0	0	0	6		0.22	6237
5315005983033	PIN ALUM.	N	31	SMS	BG		100	0	0	0	0	0	0	0		2.15	3364
5315005984703	PIN SPRING	N	31	SMS	BD		26	0	0	0	0	1	4	6		0.61	1196
5315005984704	PIN, SPRING	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.97	8248
5315005985916	COTTER PIN	N	31	GSA	BD		1	0	0	0	0	0	0	0		6.38	3321

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315006143586	PIN, SPRING	N	31	SMS	BL		12	0	0	0	0	1	12	0		1.36	1178
5315006164492	PIN, SPRING	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.03	9194
5315006164811	PIN, SPRING,	N	31	SMS	BD		157	0	0	0	0	0	0	25		0.01	2231
5315006165517	KEY, WOOD	N	31	SMS	BD		10	0	0	0	0	0	0	15		0.19	0231
5315006165519	WOODRUFF	N	31	SMS	EN		99	0	0	0	0	0	0	35	J	0.19	6106
5315006190181	PIN, SPRING,	N	31	SMS	BD		1	0	0	0	0	0	0	0		2.88	2261
5315006193152	PIN SPRING	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.07	9174
5315006197416	PIN, SHACK	N	31	SMS	BD		10	0	0	0	0	0	0	2		6.23	3178
5315006197976	PIN COTTER	N	31	SMS	BG		7	0	0	0	0	0	0	5	G	1.44	5006
5315006311320	PIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.98	0123
5315006321269	PIN, STRAIG	N	31	SMS	BD		2	0	0	0	0	0	0	0		3.78	6345
5315006520369	PIN QUICK	N	31	SMS	BD		3	0	0	0	0	0	0	0		135.19	0119
5315006640401	PIN, SPRING	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	2.73	0342
5315006648537	PIN STRAIG	N	31	SMS	BD		10	0	0	0	0	0	0	0		7.07	9174
5315006724338	PIN	N	31	SMS	BH	P 5486	0	0	0	0	0	0	0	0		6.27	9302
6791140	PIN	N	09	L/P	BH	A 5486	1	0	0	0	0	0	0	0		0.01	9305
							1	0	0	0	0						
5315006777500	PIN SHOUL	N	31	SMS	BD		10	0	0	0	0	0	7	3		23.50	1124

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315006821460	COTTER PIN	N	31	SMS	BD		1	0	0	0	0	1	1	0		2.88	1061
5315006856612	PIN SHOUL	N	31	SMS	EN		500	0	0	0	0	0	0	100	J	2.02	4195
5315006912959	PIN RIGGIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.04	0333
5315007021087	PIN MS1798	N	31	S9I	BD		8	0	0	0	0	0	0	0		5.97	0119
5315007021133	PIN STEEL	N	31	S9I	BG		3	0	0	0	0	0	0	5	S	3.01	5228
5315007023106	PIN QUICK	N	31	SMS	GP		2	0	0	0	0	1	3	3	P	10.48	1090
5315007023110	PIN	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	10.69	9012
5315007023139	PIN QUICK	N	31	SMS	GP		17	0	0	0	0	1	1	5	P	26.99	1019
5315007023185	PIN, QUICK	N	31	SMS	GP	P 5328	5	0	0	0	0	0	0	5	P	10.56	9155
5315007021293	PIN QUICK	N	31	SMS	BD	A 5328	0	0	0	0	0	0	0	0		4.07	1323
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5315007023210	PIN P/N MS	N	31	SMS	BD		4	0	0	0	0	1	1	1		12.25	1214
5315007023213	PIN, QUICK	N	31	SMS	GP		1	0	0	0	0	0	0	0		16.97	3211
5315007024905	PIN	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	10.60	9352
5315007094131	2L PIN,SHOL	N	31	SMS	BD		5	0	0	0	0	0	0	4		17.97	0062
5315007102334	PIN LOCK	N	31	SMS	BD		2	0	0	0	2	2	7	4		1.76	1124
5315007102416	PIN STRAIG	N	31	SMS	BD		4	0	0	0	0	2	7	4		5.05	1126
5315007106239	PIN, CANOP	N	31	SMS	BD		3	0	0	0	0	0	0	0		15.86	9271

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315007197569	PIN STRIKE	N	31	N32	BD		1	0	0	0	0	0	0	0		13.46	9097
5315007205780	PIN STRAIG	N	31	SMS	BG		8	0	0	0	0	0	0	10	G	1.34	9355
5315007226579	PIN STRAIG	N	31	SMS	BG		59	0	0	0	0	4	15	20	G	25.61	1279
5315007239719	PIN 6-4168	N	31	SMS	BD		12	0	0	0	0	4	16	8		25.29	1083
5315007246158	PIN,STREIG	N	31	SMS	BD		6	0	0	0	0	2	4	1		113.63	0322
5315007257649	PIN 6-40666-	N	31	SMS	BD		12	0	0	0	0	0	0	2		5.65	8170
5315007264265	PIN STRAIG	N	31	SMS	BD		1	0	0	0	0	0	0	0		14.42	9206
5315007275731	PIN	N	31	SMS	EN		1	0	0	0	0	0	0	1	G	1.07	7062
5315007280731	PIN, QUICK	N	31	SMS	BD	P 6952	7	0	0	0	0	4	3	2		25.86	1269
5315001047662	PIN QUICK	N	31	SMS	BD	A 6952	0	0	0	0	0	0	0	0		3.54	1229
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5315007304451	KEY MACHI	N	31	SMS	BD		10	0	0	0	0	0	0	0		1.33	9173
5315007320577	KEY MS2006	N	31	SMS	BG		100	0	0	0	0	0	0	0		4.83	2199
5315007345645	PIN, SPRING	N	31	SMS	BD		197	0	0	0	0	0	0	12		0.17	8115
5315007533895	PIN,SPRING	N	31	SMS	BG		6	0	0	0	0	0	0	5	G	0.20	0346
5315007540959	PIN	N	31	SMS	BH	P 4099	0	0	0	0	0	0	0	0		9.89	9053
69725-5D18	PIN	N	09	L/P	BH	A 4099	2	0	0	0	0	0	0	0		0.01	9022
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5315007647293	PIN,HEADLE	N	31	SMS	BD		2	0	0	0	0	0	0	0		6.49	9100

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315007667300	PIN,SPRING	N	31	SMS	BD		19	0	0	0	0	2	7	4		0.55	1013
5315007667350	PIN, SPRING	N	31	SMS	BD		35	0	0	0	0	0	0	14		0.49	0257
5315007675841	PIN STRAIG	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.78	9174
5315007683075	PIN NOSE W	N	31	SMS	BD		2	0	0	0	0	0	0	0		53.21	5236
5315007713460	PIN SHOUL	N	31	SMS	BD		9	0	0	0	0	3	6	3		28.55	1272
5315007714395	PIN, SHOUL	N	31	SMS	EN		25	0	0	0	0	0	0	25	J	6.04	0019
5315008072799	PIN, GROOV	N	31	SMS	BH		16	0	0	0	0	0	0	0		38.59	5326
5315008075499	PIN SPRING	N	31	SMS	BD		14	0	0	0	0	0	0	2		1.43	9027
5315008075501	PIN SPRING	N	31	SMS	BD		1	0	0	0	0	0	0	0		2.44	5011
5315008083959	PIN,STRAIG	N	31	SMS	BD		6	0	0	0	0	2	8	4		10.79	1293
5315008098786	ROLL PIN N	N	31	SMS	BD		7	0	0	0	0	0	0	1		3.99	1255
5315008103701	PIN NAS561	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.44	9174
5315008108747	PIN TAPER	N	31	SMS	BD		33	0	0	0	0	1	2	3		4.12	1250
5315008111232	PIN STRAIG	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.30	1114
5315008111233	PIN, STRAIG	N	31	SMS	BD		102	0	0	0	0	0	0	25		0.40	7195
5315008111241	PIN STRAIG	N	31	SMS	BD		3	0	0	0	0	0	0	0		24.51	8350
5315008111242	PIN MS2039	N	31	SMS	BH	P 4809	0	0	0	0	0	1	3	2		0.37	1291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS20392-2C29	PIN	N	09	L/P	BH	A 4809	48	0	0	0	0	1	0	0		0.01	9130
							48	0	0	0	0						
5315008111245	PIN STRAIG	N	31	SMS	BD		16	0	0	0	0	0	0	1		0.33	0281
5315008111265	PIN STRAIG	N	31	SMS	EN	P 1202	77	0	0	0	0	4	3	60	J	0.35	1174
5315008471920	PIN STRAIG	N	31	S9I	EN	A 1202	0	0	0	0	0	0	0	0		0.54	6024
							77	0	0	0	0						
5315008111266	PIN STRAIG	N	31	SMS	BD		18	0	0	0	0	0	0	6		36.83	9188
5315008111270	PIN STRAIG	N	31	SMS	BD		7	0	0	0	0	1	4	2		0.30	1231
5315008111274	STRAIGHT H	N	31	SMS	BD		99	0	0	0	0	1	25	14		0.33	1250
5315008114253	PIN,COTTER	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	4.90	0218
5315008119102	PIN STRAIG	N	31	SMS	BD		21	0	0	0	0	0	0	6		0.32	5244
5315008119105	PIN	N	31	SMS	AD		8	0	0	0	0	0	0	0		0.63	9138
5315008119106	PIN STRAIG	N	31	SMS	BD	P 5722	25	0	0	0	0	1	3	2		0.27	1291
MS20392-3-43	PIN	N	09	L/P	BG	A 5722	0	0	0	0	0	1	0	0		0.01	0039
							25	0	0	0	0						
5315008119213	PIN STRAIG	N	31	SMS	BG		6	0	0	0	0	0	0	10	G	0.26	9355
5315008123424	PIN STRAIG	N	31	SMS	AD		4	0	0	0	0	0	0	0		0.43	1101
5315008123427	PIN	N	31	SMS	BD		3	0	0	0	0	0	0	1		0.48	4145
5315008123683	PIN	N	31	SMS	BD		6	0	0	0	0	0	0	1		0.40	4145

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315008123737	PIN	N	31	SMS	BD		1	0	0	0	0	0	0	1		15.57	4036
5315008123766	PIN	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	0.62	0236
5315008127427	PIN STRAIG	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.43	9174
5315008143529	PIN	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	1.73	0069
5315008143530	PIN, ROLL	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.44	9174
5315008143531	PIN SPRING	N	31	SMS	BD		1	0	0	0	0	0	0	0		2.88	3037
5315008143532	PIN SPRING	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.72	3027
5315008151405	PIN,COTTER	N	31	SMS	EN		18	0	0	0	0	6	8	15	J	1.17	1171
5315008161794	PIN COTTER	N	31	SMS	BD		3	0	0	0	0	0	0	0		1.41	9229
5315008165813	PIN SPRING	N	31	SMS	BD		19	0	0	0	0	0	0	1		0.26	3247
5315008238743	PIN SPRING	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.88	9195
5315008238747	PIN	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	3.79	1083
5315008238810	COTTER PIN	N	31	SMS	BL		1	0	0	0	0	0	0	2	S	6.23	9061
5315008251207	PIN MS1655	N	31	SMS	BL		2	0	0	0	0	0	0	0		0.07	3076
5315008258353	PIN STRAIG	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.50	9206
5315008263765	PIN,SPRING	N	31	SMS	AD		12	0	0	0	0	0	0	10	B	0.45	0190
5315008270199	PIN,LINK	N	31	SMS	EN		25	0	0	0	0	1	25	25	J	2.83	1039
5315008279144	PIN	N	31	SMS	EN		13	0	0	0	0	9	18	9		2.54	1273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315008305162LE	PIN	N	31	SMS	BD		5	0	0	0	0	5	12	4		465.13	1262
5315008309967	ROD,FEEDB	N	31	SMS	AD		1	0	0	0	0	0	0	0		614.28	0178
5315008324132	PIN	N	31	SMS	BD		12	0	0	0	0	3	15	8		0.09	1014
5315008336306	PIN QUICK	N	31	SMS	BD		15	0	0	0	0	0	0	0		4.95	0129
5315008348401	PIN	N	31	SMS	BD		10	0	0	0	0	0	0	4		11.81	9352
5315008348410	PIN LOCK	N	31	SMS	BD		8	0	0	0	0	2	16	8		7.93	1249
5315008374261	PIN STRAIG	N	31	SMS	BD		5	0	0	0	0	0	0	0		1.38	9173
5315008374545	PIN SPRING	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.88	5010
5315008382072	2L PIN STRA	N	31	SMS	EN		66	0	0	0	0	0	0	100	J	9.81	0312
5315008392325	PIN COTTER	N	31	SMS	BD		6	0	0	0	0	12	22	11		0.43	1272
5315008392326	PIN COTTER	N	31	SMS	BG		5	0	0	0	0	1	1	1	G	0.56	1043
5315008395820	PIN COTTER	N	31	SMS	EN		31	0	0	0	0	2	4	36	J	1.44	1047
5315008395822	PIN, COTTE	N	31	SMS	C9		1	0	0	0	0	0	0	0		1.44	2277
5315008400907	PIN.SPRING,	N	31	SMS	BD		1	0	0	0	0	0	0	0		3.11	0073
5315008409653	PIN STRAIG	N	31	SMS	BD		7	0	0	0	0	1	10	15		5.35	1272
5315008423044	COTTER PIN	N	31	SMS	BD		142	0	0	0	0	1	2	2		0.80	1244
5315008439730	PIN SPRING	N	31	SMS	GP		8	0	0	0	0	0	0	10	P	0.07	6341
5315008457787	COTTER PIN	N	31	SMS	BD		213	0	0	0	0	1	2	0		1.44	1244

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315008473058	PIN SPRING	N	31	SMS	BD		85	0	0	0	0	2	6	3		0.69	1207
5315008478300	PIN DOOR	N	31	SMS	BD		5	0	0	0	0	0	0	2		28.12	9232
5315008522336	COTTER-PI	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	0.07	9181
5315008550137	PIN	N	31	SMS	AL		3	0	0	0	0	0	0	5	S	10.76	6276
5315008556804	COTTER PIN	N	31	SMS	EN		262	0	0	0	0	1	0	2	J	3.42	1249
5315008556805	PIN COTTER	N	31	SMS	BD		4	0	0	0	0	0	0	2		1.36	0202
5315008599505	PIN STRAIG	N	31	SMS	BD		10	0	0	0	0	0	0	0		7.43	9174
5315008599506	PIN SHOUL	N	31	S9I	BD		5	0	0	0	0	0	0	0		5.96	9174
5315008599507	PIN STRAIG	N	31	SMS	BD		3	0	0	0	0	0	0	0		3.47	9195
5315008659667	PIN SPRING	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	6.71	9351
5315008670131	PIN BEARIN	N	31	SMS	AD		3	0	0	0	0	0	0	3	B	9.75	0178
5315008714457	PIN RIGGIN	N	31	SMS	EN		1	0	0	0	0	0	0	0		281.49	4358
5315008782600	PIN, SHACK	N	31	SMS	BD		10	0	0	0	0	0	0	2		5.28	3178
5315008794829	PIN COTTER	N	31	SMS	BD		2	0	0	0	0	0	0	2		1.36	0161
5315008801565	PIN STRAIG	N	31	SMS	BD		30	0	0	0	0	1	24	17		0.58	1273
5315008807107	PIN, STRAIG	N	31	SMS	BD		25	0	0	0	0	0	0	12		5.41	0236
5315008886190	PINS	N	31	SMS	BD		100	0	0	0	0	0	0	0		13.27	0284
5315008900105	PIN QUICK	N	31	SMS	BD		1	0	0	0	0	0	0	0		4.05	0130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315008916037	PIN STRAIG	N	31	SMS	EN		18	0	0	0	0	0	4	20		7.84	0308
5315008935848	PIN SHOUL	N	31	SMS	BD		19	0	0	0	0	0	0	0		0.33	9174
5315008940588	PIN SHORT	N	31	SMS	BD		10	0	0	0	0	0	0	2		6.13	3231
5315008940590	2L PIN LON	N	31	SMS	BD		4	0	0	0	0	1	3	2		74.91	1197
5315008994118	COTTER PIN	N	31	SMS	BL		1	0	0	0	0	2	2	1 S		7.21	1060
5315008994477	PIN,STRAIG	N	31	SMS	AD		2	0	0	0	0	0	0	0		2.75	1360
5315009027810	PIN, OUICK	N	31	SMS	BD		9	0	0	0	0	2	5	2		11.06	1262
5315009035919	PIN STRAIG	N	31	SMS	GP		4	0	0	0	0	0	0	0		2.55	9298
5315009035929	PIN STRAIG	N	31	SMS	BD		6	0	0	0	0	0	0	0		1.01	9174
5315009035931	PIN MS2039	N	31	SMS	BD		13	0	0	0	0	0	0	2		1.23	5237
5315009035935	PIN STRAIG	N	31	SMS	BD		6	0	0	0	0	0	0	1		2.38	0147
5315009038377	PIN	N	31	SMS	BD		5	0	0	0	0	0	0	1		7.38	1086
5315009040912	PIN STRAIG	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.59	9174
5315009041659	PIN	N	31	SMS	BL		11	0	0	0	0	0	0	0		10.75	1250
5315009044782	QUICK REL	N	31	SMS	BD		4	0	0	0	0	0	0	1		18.93	9348
5315009045238	PIN QUICK	N	31	SMS	BD		1	0	0	0	0	0	0	0		4.47	0130
5315009046864	PIN	N	31	SMS	BD		6	0	0	0	0	0	0	0		12.97	0130
5315009057664	PIN	N	31	SMS	BD		6	0	0	0	0	0	0	0		11.51	9220

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315009125397	PIN	N	31	SMS	BD		6	0	0	0	0	0	0	1		6.60	5246
5315009147548	PIN	N	31	SMS	BH	P 4101	0	0	0	0	0	0	0	0		14.75	9053
69725-8D40	PIN	N	09	L/P	BH	A 4101	29	0	0	0	0	0	0	0		0.01	9053
							29	0	0	0	0						
5315009147619	PIN, STRAIG	N	31	SMS	BH		3	0	0	0	0	0	0	0		3.58	5326
5315009184855	KEY MACHI	N	31	SMS	EN		10	0	0	0	0	0	0	5 J		8.95	1267
5315009200078	PIN STRIAG	N	31	SMS	EN		94	0	0	0	0	0	12	100		11.22	0306
5315009289394	PIN,6013-21	N	31	SMS	BD		8	0	0	0	0	0	0	3		43.26	9070
5315009353757	COTTER PIN	N	31	SMS	EN		39	0	0	0	0	0	0	2 J		5.80	4240
5315009384070	PIN,PUSH-P	N	31	SMS	BD		3	0	0	0	0	1	2	2		9.67	1243
5315009399115	PIN QUICK	N	31	SMS	BD		20	0	0	0	0	0	0	0		53.12	0131
5315009450551	PIN QUICK	N	31	SMS	BD		4	0	0	0	0	0	0	1		6.14	7062
5315009493799	PIN QUICK	N	31	SMS	BD	P 6194	10	0	0	0	0	0	0	2		25.25	8326
5315009493799	PIN	N	31	SMS	BD	A 6194	0	0	0	0	0	0	0	0		25.25	4293
							10	0	0	0	0						
5315009494052	PIN VALVE 1	N	31	SMS	BD		15	0	0	0	0	0	0	5		34.61	1074
5315009496421	PIN, STRAIG	N	31	SMS	BD		40	0	0	0	0	0	0	2		21.90	3212
5315009511062	PIN	N	31	SMS	BD		54	0	0	0	0	3	14	7		2.96	1019
5315009512395	PIN	N	31	SMS	BD		13	0	0	0	0	1	50	8		0.35	1258

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315009516908	PIN	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	12.09	9071
5315009566560	PIN	N	31	SMS	EN		39	0	0	0	0	1	30	30	J	6.65	0336
5315009572401	PIN STRAIG	N	31	SMS	BD		5	0	0	0	0	0	0	0		1.89	8197
5315009577059	PIN STOP	N	31	SMS	BD		96	0	0	0	0	0	0	25		0.37	0138
5315009780027	PIN, QUICK	N	31	SMS	BD		18	0	0	0	0	0	0	0		83.16	0089
5315009790745	PIN P/N 562	N	31	SMS	AD		1	0	0	0	0	0	0	0		53.07	1360
5315009850632	PIN,SPRING	N	31	SMS	EN		48	0	0	0	0	0	0	50	J	0.12	9211
5315009897631	PIN STRAIG	N	31	SMS	BD		106	0	0	0	0	5	125	62		0.36	1264
5315009899949	PIN, TAPER	N	31	S9I	BL		100	0	0	0	0	0	0	50	S	5.24	4351
5315009901338	PIN	N	31	SMS	BG		25	0	0	0	0	0	0	0		0.30	8175
5315009902889	PIN STRAIG	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.55	0172
5315009905255	PIN	N	31	SMS	BD		7	0	0	0	0	2	5	2		1.04	1192
5315009935276	PIN QUICK	N	31	SMS	BG		47	0	0	0	0	0	0	0		9.70	0131
5315009967212	SCREW LEV	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.94	5072
5315010061070	PIN GROOV	N	31	SMS	EN		20	0	0	0	0	1	20	20	J	15.26	1123
5315010072659	2L PIN,GRO	N	31	SMS	EN		293	0	0	0	0	2	200	400	J	28.03	1242
5315010112303	SPRING C5-	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.09	9174
5315010152094	PIN,STRAIG	N	31	SMS	BD		15	0	0	0	0	0	0	3		8.36	0189

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315010254510	PIN,COTTER	N	31	SMS	BD		4	0	0	0	0	0	0	1		1.72	9181
5315010264522	KEY MS2006	N	31	SMS	BG		45	0	0	0	0	0	0	0		9.23	0107
5315010524758	PIN	N	31	SMS	BD		20	0	0	0	0	0	0	0		13.44	0132
5315010551448	PIN STRAIG	N	31	SMS	BG		8	0	0	0	0	0	0	10 G		0.39	9355
5315010564255	PIN,STRAIG	N	31	SMS	EN		50	0	0	0	0	0	0	50 J		4.31	0013
5315010591298	PIN	N	31	SMS	BD		15	0	0	0	0	0	0	6		0.30	2350
5315010603989	PIN, STRAIG	N	31	SMS	BD		50	0	0	0	0	0	0	41		0.55	9352
5315010659813	PIN	N	31	S9I	BD		1	0	0	0	0	0	0	0		8.61	7176
5315010697878	PUN, TAPER	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.00	1255
5315010723403	PIN, 14-7028	N	31	SMS	BD		16	0	0	0	0	0	0	2		43.26	5237
5315010806672	PIN,STRAIG	N	31	SMS	BD		32	0	0	0	0	0	0	0		25.53	5073
5315010844427	PIN	N	31	SMS	EN		1	0	0	0	0	0	0	0		13.12	9362
5315010855390	PIN	N	31	SMS	BG		304	0	0	0	0	0	0	0		1.57	8121
5315010861599	PIN LOCK	N	31	SMS	BD		15	0	0	0	0	0	0	4		0.71	7191
5315011394509	PIN TAPER	N	31	SMS	BD		89	0	0	0	0	0	0	2		0.33	7178
5315011589938	PIN,QUICK	N	31	SMS	BL		10	0	0	0	0	0	0	10 S		8.81	3042
5315011646501	PIN, PIP	N	31	SMS	BL		4	0	0	0	0	0	0	0		14.08	0140
5315011652010	PIN,TAPER	N	31	SMS	BD		1	0	0	0	0	1	5	0		38.93	0347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315011995187	PIN TAPER	N	31	SMS	BD		16	0	0	0	0	2	10	5		29.09	1294
5315012013693	PIN QUICK	N	31	SMS	AD		1	0	0	0	0	0	0	0		421.00	7304
5315012015604	PIN DRIVE G	N	31	SMS	BD	P 7381	8	0	0	0	0	0	0	0		31.25	4075
090-00953-0000	REAR HOLD	N	09	L/P	AD	A 7381	0	0	0	0	0	0	0	0		65.00	2199
							8	0	0	0	0						
5315012017287	PIN TAPER	N	31	SMS	BD		3	0	0	0	0	0	0	0		82.66	0191
5315012146711	PIN, OUTBO	N	31	SMS	BD		5	0	0	0	0	3	8	4		20.76	1126
5315012147090	PIN, OUTBO	N	31	SMS	BD		10	0	0	0	0	2	7	4		47.61	1129
5315012200297	PIN,SPRING	N	31	S9I	EN		2	0	0	0	0	3	4	2 J		7.95	1102
5315012734644	PIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		9.52	8014
5315012872486	PIN TAPER	N	31	SMS	BD	P39800	3	0	0	0	0	0	0	0		50.47	9073
14-32207-5	PIN	N	09	L/P	BD	A39800	4	0	0	0	0	0	0	0		120.00	9175
							7	0	0	0	0						
5315012872487	TAPER PIN	N	31	SMS	BD		6	0	0	0	0	0	0	1		256.68	7329
5315013092661	PIN,STRAIG	N	31	SMS	EN		50	0	0	0	0	0	0	30 J		0.68	7347
5315013474156	PIN, PIP	N	31	SMS	BL		4	0	0	0	0	0	0	0		30.08	6094
5315013506299	PIN QUICK	N	31	SMS	GP		4	0	0	0	0	0	0	0		26.01	7037
5315013591451	PIN,COTTER	N	31	SMS	BD		100	0	0	0	0	0	0	100		0.01	0110
5315013630867	PIN, SHACK	N	31	SMS	BD		10	0	0	0	0	0	0	2		47.59	3248

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5315013661410	PIN	N	31	SMS	BD		99	0	0	0	0	0	0	2		26.39	0025
5315013663809	PIN	N	31	SMS	GP		1	0	0	0	0	0	0	0		36.06	3211
5315013674190	PIN	N	31	SMS	GP	P 3265	5	0	0	0	0	4	9	5 Q		35.91	1048
5315000523839	PIN QUICK	N	31	S9I	AD	A 3265	0	0	0	0	0	0	0	0		3.65	1284
							5	0	0	0	0						
5315013674891	PIN QUICK	N	31	SMS	GP		19	0	0	0	0	4	15	8		14.13	1273
5315013685266	PIN QUICK	N	31	SMS	GP	P 7646	2	0	0	0	0	4	6	3		27.39	1255
5315001515926	PIN.QUICK	N	31	SMS	GP	A 7646	0	0	0	0	0	0	0	0		5.22	3267
							2	0	0	0	0						
5315014717516	PIN OVERSI	N	31	SMS	BD	P 7964	13	0	0	0	0	0	0	1		31.16	1137
9646577-05	RUDDER PI	N	09	L/P	BD	A 7964	0	0	0	0	0	0	0	0		0.00	9092
							13	0	0	0	0						
5320000043501	RIVET, BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	38		0.11	0169
5320000043505	RIVET, BLIN	N	31	SMS	BD		50	0	0	0	0	0	0	50		0.20	0169
5320000044035	COLLAR, HI-	N	31	SMS	BD		100	0	0	0	0	0	0	25		2.00	9277
5320000056256	RIVET BLIN	N	31	SMS	BD	P39822	4	0	0	0	0	0	0	3		13.64	0207
BACR15DR3-4	RIVET BLIN	N	09	L/P	BM	A39822	0	0	0	0	0	0	0	0		0.00	9113
							4	0	0	0	0						
5320000056257	RIVET CCR2	N	31	SMS	BD		2	0	0	0	0	0	0	1		15.00	0294
5320000056258	RIVET BLIN	N	31	SMS	BD		2	0	0	0	0	0	0	1		10.09	0169

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320000060806	RIVET,BLIN	N	31	SMS	BG	P 6002	200	0	0	0	0	0	0	200	G	0.80	7247
NAS1921B04-03	RIVET	N	09	L/P	BL	A 6002	0	0	0	0	0	0	0	0		0.48	0091
							200	0	0	0	0						
5320000068435	PIN,RIVET	N	31	SMS	C9		8	0	0	0	0	0	0	0		6.13	5293
5320000076380	RIVET,BLIN	N	31	SMS	BD	P39829	2400	0	0	0	0	0	0	0		0.43	0200
5320009937358	RIVET,BLIN	N	31	S9I	BD	A39829	400	0	0	0	0	0	0	0		0.36	0200
							2800	0	0	0	0						
5320000076381	RIVET,BLIN	N	31	SMS	BD		2400	0	0	0	0	0	0	0		0.46	0200
5320000083719	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.61	4098
5320000191567	PIN-RIVET,	N	31	SMS	BL		198	0	0	0	0	0	0	0		2.84	8138
5320000451818	RIVET	N	31	SMS	BG		1	0	0	0	0	1	1	0		15.65	1220
5320000527102	PIN RIVET,T	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	1.20	8237
5320000548416	RIVET BLIN	N	31	SMS	BG		200	0	0	0	0	0	0	0		0.71	3273
5320000552389	RIVET NAS1	N	31	S9I	BG		2425	0	0	0	0	0	0	0		0.60	2343
5320000554094	PIN RIVET H	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	1.95	8251
5320000571708	RIVET	N	31	SMS	BD		25	0	0	0	0	0	0	6		1.89	7095
5320000593312	RIVET BLIN	N	31	S9I	BG		360	0	0	0	0	0	0	0		0.94	9351
5320000626264	BLIND	N	31	SMS	BD		80	0	0	0	0	0	0	0		6.21	9345
5320000637982	RIVET,BLIN	N	31	S9I	BD		100	0	0	0	0	0	0	25		7.76	8238

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320000680405	RIVET SOLI	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.04	0232
5320000682275	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	11.72	8286
5320000689987	RIVET BLIN	N	31	S9I	BD		236	0	0	0	0	0	0	25		0.90	0011
5320000690781	RIVET BLIN	N	31	S9I	BD		225	0	0	0	0	0	0	0		0.66	9212
5320000715925	RIVET	N	31	SMS	BG		2	0	0	0	0	1	1	1	G	12.32	1220
5320000715926	RIVET SOLI	N	31	SMS	BD		2	0	0	0	0	1	1	0		24.09	1220
5320000725484	RIVET	N	31	SMS	BD		850	0	0	0	0	0	0	0		0.35	1169
5320000744514	RIVET BLIN	N	31	S9I	BD		99	0	0	0	0	0	0	25		1.36	6102
5320000755953	SLEEVE	N	31	SMS	BD		11	0	0	0	0	0	0	2		2.81	0348
5320000758162	PIN-RIVET,	N	31	SMS	BG		200	0	0	0	0	0	0	0		4.01	2205
5320000758167	RIVET	N	31	SMS	BD		2	0	0	0	0	0	0	0		24.87	1026
5320000764071	COLLAR PIN	N	31	SMS	BD		193	0	0	0	0	4	650	325		0.32	1269
5320000772205	PIN-RIVET,	N	31	SMS	AL		191	0	0	0	0	0	0	0		0.60	5152
5320000800570	NAS1921M0	N	31	SMS	BD	P 7955	200	0	0	0	0	0	0	25		3.75	9090
NAS1921M05-02	RIVET	N	09	L/P	BL	A 7955	0	0	0	0	0	0	0	0		0.00	4266
							200	0	0	0	0						
5320000800608	RIVET BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		3.23	3258
5320000840637	RIVET HL	N	31	SMS	BL		20	0	0	0	0	0	0	20	S	1.04	9082

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320000853209	SLEEVES, B	N	31	SMS	BL		75	0	0	0	0	0	0	0		24.83	2023
5320000887992	RIVETS	N	31	SMS	BD		50	0	0	0	0	0	0	0		10.09	1361
5320000905327	RIVET BLIN	N	31	SMS	BD		130	0	0	0	0	0	0	0		0.54	5080
5320000915179	PIN-RIVET,	N	31	SMS	BL		100	0	0	0	0	0	0	0		0.68	2161
5320001007976-2	RIVET	N	09	L/P	BD		1000	0	0	0	0	0	0	125		0.74	0158
5320001105715	PIN RIVET,T	N	31	SMS	BH		40	0	0	0	0	1	20	0		2.09	1200
5320001105716	RIVET HL64	N	31	SMS	BG		54	0	0	0	0	0	0	25 G		0.63	0165
5320001133890	RIVET	N	31	SMS	BG	P 6653	20	0	0	0	0	0	0	0		1.53	5307
5320001650048	HI-LOC	N	31	S9I	BG	A 6653	0	0	0	0	0	0	0	0		1.03	0346
							20	0	0	0	0						
5320001175852	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		21.32	1050
5320001176375	RIVET,SOLI	N	31	SMS	BG		4	0	0	0	0	0	0	0		6.59	1035
5320001176377	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		14.19	1035
5320001176516	RIVET,SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		11.39	8039
5320001176530	RIVET,SOLI	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		5.29	1002
5320001176538	RIVET	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.24	8225
5320001176814	RIVET	N	31	SMS	BD		1	0	0	0	0	0	0	0		23.09	7253
5320001176815	RIVETS	N	31	SMS	BD		13	0	0	0	0	0	0	0		25.79	0210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320001176816	RIVET, INL	N	31	SMS	BD		4	0	0	0	0	0	0	1		20.26	7121
5320001176818	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	0		19.64	9064
5320001176821	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	0		20.98	0045
5320001176828	RIVET SOLI	N	31	SMS	BD		7	0	0	0	0	2	9	4		10.99	1151
5320001176829	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		16.12	6136
5320001176830	RIVET, INLE	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.45	8080
5320001176832	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		14.92	8086
5320001176833	RIVET, INLE	N	31	SMS	BG		3	0	0	0	0	0	0	2 G		14.54	0199
5320001176837	RIVET SOLI	N	31	SMS	BL		3	0	0	0	0	0	0	2 S		11.02	9071
5320001176839	RIVETS	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.54	0091
5320001176840	RIVET SOLI	N	31	SMS	BD		3	0	0	0	0	0	0	0		10.35	1169
5320001176841	RIVET	N	31	SMS	BG	P 5855	1	0	0	0	0	0	0	1 G		13.63	7051
MS20470AD5-8	RIVET,SOLI	N	09	L/P	BG	A 5855	0	0	0	0	0	0	0	0		0.01	3099
							1	0	0	0	0						
5320001176842	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		10.72	7225
5320001176843	RIVETS	N	31	SMS	BG		3	0	0	0	0	0	0	2 G		12.82	1169
5320001176844	RIVET SOLI	N	31	SMS	BD		3	0	0	0	0	0	0	0		14.13	7052
5320001176849	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		11.46	2344

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320001176853	RIVET	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	10.23	9306
5320001176881	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.30	8039
5320001176882	RIVET, SOLI	N	31	SMS	BD		2	0	0	0	0	0	0	0		12.02	8175
5320001176883	RIVET, INL	N	31	SMS	BD		6	0	0	0	0	0	0	0		11.94	0292
5320001176884	RIVET, INLE	N	31	SMS	BD		4	0	0	0	0	0	0	0		12.45	7121
5320001176885	RIVET, INL	N	31	SMS	BD		2	0	0	0	0	1	1	0		10.60	1143
5320001176886	RIVET,SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		11.94	8239
5320001176887	RIVET	N	31	SMS	BD		1	0	0	0	0	1	1	0		13.42	1249
5320001176891	RIVET	N	31	SMS	BD		2	0	0	0	0	0	0	0		16.58	9174
5320001176892	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	11.31	7139
5320001176907	RIVET	N	31	SMS	BD		1	0	0	0	0	0	0	0		19.90	8177
5320001176938	RIVET,SOLI	N	31	SMS	BD		2	0	0	0	0	0	0	0		27.33	0039
5320001176941	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		15.74	5055
5320001176942	RIVET	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	17.30	9110
5320001176943	RIVET, INLE	N	31	SMS	BD		14	0	0	0	0	0	0	0		22.13	7121
5320001176947	RIVET	N	31	SMS	BG		2	0	0	0	0	0	0	0		14.82	8178
5320001176949	RIVET SOLI	N	31	SMS	BD		2	0	0	0	0	0	0	2		10.88	0099
5320001176950	RIVET BLIN	N	31	SMS	BD		2	0	0	0	0	3	3	2		12.26	1297

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320001176951	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		13.67	0089
5320001176952	RIVET , INLE	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	11.36	5320
5320001176955	RIVET	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	34.81	9277
5320001176957	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	0		16.80	8294
5320001176961	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	13.73	8236
5320001176963	RIVET	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	14.88	1151
5320001177228	RIVET SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.08	3277
5320001177285	RIVET	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	12.00	9006
5320001177286	RIVET SOLI	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	11.36	8177
5320001177288	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	11.13	8177
5320001177289	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	11.46	8177
5320001177512	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	7.48	7044
5320001177513	RIVETS	N	31	SMS	AD		1	0	0	0	0	0	0	0		13.84	1169
5320001177515	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	0		18.00	9277
5320001182005	RIVET SOLI	N	31	SMS	BD		3	0	0	0	0	0	0	0		43.22	0334
5320001182012	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	34.51	9096
5320001182014	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		24.05	9227
5320001182023	RIVET	N	31	SMS	BD		2	0	0	0	0	0	0	0		34.65	8318

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320001182075	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		46.10	7225
5320001196809	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	T	30.14	4363
5320001273685	PIN,RIVET H	N	31	SMS	BL		25	0	0	0	0	0	0	25	S	0.84	5339
5320001351125	RIVET BLIN	N	31	SMS	BD		5	0	0	0	0	1	2	3		10.64	1027
5320001351126	RIVET BLIN	N	31	SMS	BD		400	0	0	0	0	0	0	25		0.09	8335
5320001362913	COLLAR, HI-	N	31	SMS	BD		100	0	0	0	0	0	0	25		1.07	8236
5320001362915	COLLAR,PIN	N	31	SMS	BL		900	0	0	0	0	0	0	0		2.11	4061
5320001436276	RIVET	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	2.77	8362
5320001436307	RIVET, SOLI	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.20	9174
5320001460130	PIN RIVET H	N	31	S9I	BD		135	0	0	0	0	0	0	0		0.29	9215
5320001460136	RIVET HL20-	N	31	S9I	BD		198	0	0	0	0	0	0	0		0.19	6121
5320001471647	RIVET BLIN	N	31	S9I	BD		200	0	0	0	0	0	0	0		0.07	8022
5320001515516	RIVET BLIN	N	31	SMS	AL		200	0	0	0	0	0	0	250	S	0.82	7247
5320001515520	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.86	1264
5320001652083	RIVET	N	31	SMS	BG		200	0	0	0	0	0	0	100	G	0.90	5055
5320001652085	RIVETS BLI	N	31	SMS	BD		100	0	0	0	0	0	0	25		1.01	2163
5320001652086	RIVET BLIN	N	31	SMS	BD		125	0	0	0	0	0	0	25		1.70	1030
5320001658768	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		24.62	6248

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320001658771	RIVET SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		19.11	7058
5320001658772	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	15.70	9005
5320001658775	RIVET SOLI	N	31	SMS	BD		3	0	0	0	0	0	0	0		18.17	0346
5320001658777	RIVET	N	31	SMS	BD		2	0	0	0	0	0	0	0		14.61	8239
5320001658817	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		17.16	7139
5320001658821	RIVET, SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		13.87	7031
5320001738634	RIVET BLIN	N	31	SMS	BD		90	0	0	0	0	0	0	0		0.37	9195
5320001788692	PIN	N	31	SMS	BD		50	0	0	0	0	0	0	0		2.19	6099
5320001826884	HI-LOK	N	31	SMS	BD		170	0	0	0	0	1	100	15		0.71	1284
5320001967050	PIN-RIVET,	N	31	S9I	BL		102	0	0	0	0	0	0	0		2.66	2161
5320002057388	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	0		31.36	0172
5320002057761	RIVET	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	47.88	0097
5320002059618	RIVET,BLIN	N	31	SMS	BD		337	0	0	0	0	0	0	12		14.31	9245
5320002090233	RIVET BLIN	N	31	S9I	BD		376	0	0	0	0	0	0	0		0.82	0011
5320002090234	RIVET BLIN	N	31	SMS	BD		180	0	0	0	0	0	0	0		1.71	9178
5320002092684	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	0		10.99	1298
5320002139155	RIVET BLIN	N	31	SMS	BG		200	0	0	0	0	0	0	0		1.27	3273
5320002168608	RIVET	N	31	SMS	BD		235	0	0	0	0	0	0	0		0.13	0064

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320002238066	COLLAR HL	N	31	S9I	AL		100	0	0	0	0	0	0	55		0.39	8164
5320002277657	HI-LOK COL	N	31	SMS	BL		103	0	0	0	0	0	0	0		0.56	8225
5320002312958	RIVET BLIN	N	31	S9I	BD		28	0	0	0	0	0	0	0		0.67	9227
5320002329203	HI-LOC	N	31	SMS	BG		50	0	0	0	0	0	0	1		1.72	8129
5320002334823	RIVET SOLI	N	31	SMS	BG		3	0	0	0	0	0	0	2 G		6.41	0346
5320002347893	COLLAR,PIN	N	31	SMS	BD		6	0	0	0	0	0	0	0		4.64	5339
5320002411837	RIVET,SOLI	N	31	SMS	BD		26	0	0	0	0	0	0	0		34.00	0291
5320002415906	RIVET -MS2	N	31	SMS	BG		1	0	0	0	0	0	0	0		3.45	6365
5320002420300	RIVET, INLE	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		12.26	0200
5320002420307	RIVET	N	31	SMS	BH		1	0	0	0	0	1	1	1		12.59	1144
5320002420351	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		0.95	0080
5320002421580	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		10.23	7139
5320002425059	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		53.28	0069
5320002464333	BLIND RIVE	N	31	SMS	BG		200	0	0	0	0	0	0	100 G		1.25	5052
5320002464369	BLIND RIVE	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.82	8029
5320002489422	COLLAR, HI-	N	31	SMS	BD		70	0	0	0	0	2	100	50		3.85	1215
5320002510100	RIVET	N	31	SMS	BD		140	0	0	0	0	0	0	62		5.05	5242
5320002561935	RIVET.SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		37.49	8286

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320002561945	RIVET,SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		39.54	9174
5320002561957	RIVET	N	31	SMS	EF		1	0	0	0	0	0	0	1	T	35.49	6068
5320002627957	PIN-RIVET,G	N	31	SMS	BD		249	0	0	0	0	0	0	50		3.51	9106
5320002643351	RIVET	N	31	SMS	BD		1	0	0	0	0	0	0	0		8.94	6348
5320002644208	RIVET	N	31	SMS	BG		1	0	0	0	0	1	1	0		17.08	1220
5320002644293	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	10.17	6240
5320002644296	RIVET,SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		21.34	3258
5320002644461	RIVET	N	31	SMS	BG		1	0	0	0	0	1	1	0		12.04	1220
5320002644469	RIVET,SOLI	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	18.75	9174
5320002678908	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	1	1	0		12.26	1220
5320002702760	RIVET	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.49	4324
5320002791282	RIVET,SOLI	N	31	SMS	BG		2	0	0	0	0	0	0	0		62.29	0172
5320002791283	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	34.99	7073
5320002791290	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		8.15	3277
5320002794727	PIN, RIVET	N	31	SMS	BL		29	0	0	0	0	0	0	0		1.59	8225
5320002794728	PIN RIVET	N	31	SMS	AL		28	0	0	0	0	0	0	0		1.18	8246
5320002794729	PIN, RIVET	N	31	SMS	BL		30	0	0	0	0	0	0	0		1.47	8227
5320002799582	HI-LOK PIN	N	31	SMS	BD		2	0	0	0	0	0	0	4		1.86	0215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320002819000	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		62.87	6172
5320002834773	RIVET BLIN	N	31	SMS	BG		85	0	0	0	0	0	0	100	G	14.13	6080
5320002864756	RIVET SOLI	N	31	SMS	BD		3	0	0	0	0	0	0	1		44.88	5175
5320002865957	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	14.42	7051
5320002935121	RIVET	N	31	SMS	BD		60	0	0	0	0	0	0	0		1.55	4113
5320002935124	RIVET	N	31	SMS	BD		50	0	0	0	0	0	0	12		1.64	3321
5320002978913	RIVET BLIN	N	31	SMS	BD		24	0	0	0	0	0	0	6		9.37	0013
5320002985115	RIVET,BLIN	N	31	SMS	BD		10	0	0	0	0	0	0	2		35.53	8219
5320003018383	RIVET	N	31	SMS	BD		500	0	0	0	0	0	0	125		1.43	1109
5320003018388	RIVET	N	31	SMS	BD		500	0	0	0	0	0	0	125		1.61	1109
5320003171477	RIVET	N	31	SMS	BD		150	0	0	0	0	0	0	0		3.37	9355
5320003171544	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	1		1.44	9063
5320003171547	RIVEY	N	31	SMS	BD		140	0	0	0	0	0	0	0		18.05	9351
5320003212521	RIVET, BLIN	N	31	SMS	BD	P 6857	30	0	0	0	0	0	0	5		1.47	9288
5320009008965	RIVET	N	31	S9I	BD	A 6857	100	0	0	0	0	0	0	0		1.61	4113
							130	0	0	0	0						
5320003234202	RIVET	N	31	S9I	BD		400	0	0	0	0	0	0	0		1.07	9355
5320003324927	RIVET	N	31	SMS	BD		400	0	0	0	0	0	0	0		7.49	9355

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320003406701	RIVET	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	4.67	8212
5320003463768	PIN-RIVET,	N	31	S9I	BL		100	0	0	0	0	0	0	0		1.61	2161
5320003478760	PIN-RIVET,	N	31	S9I	BG		106	0	0	0	0	0	0	0		20.98	3208
5320003478761	PIN-RIVET,	N	31	S9I	BL		96	0	0	0	0	0	0	0		0.65	2161
5320003693132	RIVET	N	31	SMS	AD		1	0	0	0	0	0	0	0		49.03	7063
5320003858728	PIN-RIVET,	N	31	SMS	BL		95	0	0	0	0	0	0	0		2.88	2161
5320003900758	PIN-RIVET,	N	31	SMS	BL		109	0	0	0	0	0	0	0		40.74	8188
5320003900760	RIVET	N	31	SMS	AL		215	0	0	0	0	0	0	160		3.11	9194
5320003900765	RIVET BLIN	N	31	SMS	BD		200	0	0	0	0	0	0	25		0.90	1240
5320003956420	PIN RIVETE	N	31	SMS	BD	P40159	45	0	0	0	0	0	0	6		0.72	8345
HL219-6-8	PIN RIVET	N	09	L/P	BL	A40159	0	0	0	0	0	0	0	0		0.00	8246
							45	0	0	0	0						
5320003956446	PIN RIVET,T	N	09	S9I	BG		50	0	0	0	0	0	0	0		0.60	1035
5320004064409	RIVET NAS1	N	31	SMS	BD		115	0	0	0	0	0	0	0		4.57	2158
5320004119439	RIVET BLIN	N	31	SMS	BD	P 1666	4	0	0	0	0	10	6	3		7.07	1123
5320002510096	RIVET,BLIN	N	31	S9I	BG	A 1666	0	0	0	0	0	0	0	0		5.03	2144
							4	0	0	0	0						
5320004141266	PIN-RIVET T	N	31	SMS	BL		29	0	0	0	0	0	0	20	S	0.71	5342
5320004264992	PIN RIVET	N	31	SMS	BD	P92136	180	0	0	0	0	2	20	25		0.48	1083

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HL63PB-6-7	PIN, RIVET	N	09	L/P	BL	A92136	0	0	0	0	0	0	30	0		0.00	1077
							180	0	0	0	0						
5320004265001	HI-LOCK	N	31	SMS	BL		25	0	0	0	0	1	2	0		0.75	1108
5320004363420	JO BOLT	N	09	S9I	BD		2	0	0	0	0	0	0	0		3.36	9221
5320004391881	COLLAR. HI-	N	31	SMS	BD		100	0	0	0	0	0	0	25		2.25	0108
5320004571331	FASTENER	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.59	9032
5320004659390	RIVET,SOLI	N	31	SMS	BG		824	0	0	0	0	1	0	100	G	0.03	0306
5320004703619	RIVET SOLI	N	31	SMS	BD		50	0	0	0	0	0	0	50		0.03	0169
5320004894823	COLLAR PIN	N	31	S9I	BD		203	0	0	0	0	0	0	0		2.50	4061
5320004936205	2L RIVET,BL	N	31	SMS	BD		104	0	0	0	0	0	0	25		5.10	4104
5320004947983	BOLT SHOU	N	31	SMS	BG	P36965	7	0	0	0	0	0	0	4		0.61	0139
HL218-6-4	HI-LOCK	N	09	L/P	BM	A36965	0	0	0	0	0	0	0	0		0.00	0138
							7	0	0	0	0						
5320004959527	COLLAR, RI	N	31	SMS	BL		67	0	0	0	0	0	0	0		2.31	7020
5320004983590	PIN RIVET T	N	31	SMS	BD		41	0	0	0	0	1	100	25		0.26	1269
5320005021652	RIVET,BLIN	N	31	SMS	BD		2500	0	0	0	0	0	0	0		0.41	0200
5320005088914	PIN,RIVET H	N	31	SMS	BL		8	0	0	0	0	0	0	0		0.74	2268
5320005159188	RIVET	N	31	S9I	BD		85	0	0	0	0	0	0	0		1.73	9355
5320005262945	RIVET,SOLI	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	1.44	0169

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320005274439	RIVET	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	32.79	8082
5320005275837	PIN-RIVET,	N	31	SMS	BL		97	0	0	0	0	0	0	0		1.99	2161
5320005340609	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.16	9007
5320005346980	RIVET. BLIN	N	31	SMS	BG		57	0	0	0	0	0	0	100	G	0.74	6045
5320005347026	BLIND BOLT	N	31	SMS	BG		76	0	0	0	0	0	0	0		1.73	3188
5320005500076	RIVET,SOLI	N	31	SMS	BG		6	0	0	0	0	0	0	1	G	53.35	4307
5320005502213	RIVET BLIN	N	31	SMS	BD		300	0	0	0	0	1	100	100		1.94	1143
5320005502397	RIVET MS20	N	31	SMS	BD		1	0	0	0	0	0	0	0		30.48	6137
5320005504792	RIVET	N	31	S9I	BD		550	0	0	0	0	0	0	0		0.70	9355
5320005574714	RIVET,BLIN	N	31	SMS	BD		20	0	0	0	0	0	0	0		5.85	6298
5320005582915	RIVET,BLIN	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	12.21	7230
5320005721485	PIN RIVET H	N	31	SMS	BD		104	0	0	0	0	0	0	25		2.28	9188
5320005796485	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		35.56	6137
5320005823302	RIVET BLIN	N	31	SMS	BD		400	0	0	0	0	0	0	25		18.21	9188
5320005823303	RIVET,BLIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.41	5081
5320005823304	RIVET,BLIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.98	8239
5320005823497	RIVET BLIN	N	31	SMS	BD		206	0	0	0	0	0	0	0		0.07	4061
5320005823502	RIVET BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.13	8237

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320005823522	RIVET BLIN	N	31	SMS	BD		3	0	0	0	0	0	0	0		61.29	0348
5320005840672	RIVET MS20	N	31	SMS	BL		1	0	0	0	0	1	1	1	G	15.28	1249
5320005841529	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	20.65	6316
5320005841598	RIVETY SOL	N	31	SMS	BD		1	0	0	0	0	0	0	0		43.19	2095
5320005849806	RIVET, SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		10.60	7225
5320006160308	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	33.45	4157
5320006164351	RIVETS	N	31	SMS	BD		1	0	0	0	0	0	0	0		37.49	8204
5320006165549	RIVET BLIN	N	31	SMS	BD		400	0	0	0	0	0	0	0		0.82	9227
5320006181451	PIN-RIVET-T	N	31	SMS	BL		250	0	0	0	0	0	0	0		2.78	5318
5320006194039	RIVET,SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	1		10.38	9345
5320006206946	RIVET	N	31	S9I	BD		166	0	0	0	0	0	0	0		4.39	1169
5320006313429	RIVET COLL	N	31	SMS	BL	P 6428	200	0	0	0	0	16	911	200	S	0.25	1178
HL70-6	COLLAR	N	09	L/P	BL	A 6428	0	0	0	0	0	0	0	0		2.00	0339
							200	0	0	0	0						
5320006313430	COLLARS	N	31	SMS	AL	P 6427	100	0	0	0	0	0	0	100	S	0.43	9273
HL70-8	COLLAR	N	09	L/P	BL	A 6427	0	0	0	0	0	0	0	0		2.00	0263
							100	0	0	0	0						
5320006375044	RIVET BLIN	N	31	S9I	BD		70	0	0	0	0	0	0	0		1.96	9091
5320006375125	RIVET BLIN	N	31	S9I	BD		149	0	0	0	0	0	0	0		3.86	1169

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320006376112	RIVET, BLIN	N	31	S9I	BD		70	0	0	0	0	0	0	0		1.82	9355
5320006376115	RIVET, PLT1	N	31	SMS	BD		216	0	0	0	0	1	100	50		0.67	1069
5320006392697	RIVET	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	32.15	7156
5320006554757	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		19.90	1050
5320006601281	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	11.32	6348
5320006804434	PIN RIVET G	N	31	SMS	BD		24	0	0	0	0	0	0	0		0.16	9227
5320006827253	RIVET BLIN	N	31	S9I	BG		100	0	0	0	0	0	0	0		1.20	3273
5320006849658	RIVET MS20	N	31	SMS	BD		1	0	0	0	0	0	0	0		34.39	2095
5320006849828	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		19.83	3258
5320006849910	RIVET MS20	N	31	SMS	BD		2	0	0	0	0	0	0	0		38.65	9090
5320006849911	RIVET, MS2	N	31	SMS	BD		2	0	0	0	0	0	0	0		34.44	9090
5320006849912	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		35.11	5341
5320006850820	RIVET,SOLI	N	31	SMS	BD		3	0	0	0	0	0	0	0		18.67	7149
5320006850821	RIVET MS20	N	31	SMS	BD		1	0	0	0	0	0	0	0		33.36	6137
5320006852460	RIVET BLIN	N	31	S9I	BD		4	0	0	0	0	0	0	0		3.15	9174
5320006873267	BLIND RIVE	N	31	S9I	BD		100	0	0	0	0	0	0	0		2.67	9227
5320006879637	P/NPLT210-8	N	31	SMS	BD		65	0	0	0	0	0	0	0		2.83	8024
5320006880257	RIVET, BLIN	N	31	S9I	BD		20	0	0	0	0	0	0	0		2.47	8029

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320006888070	PIN RIVET	N	31	SMS	BD		11	0	0	0	0	0	0	0		0.69	9174
5320007021981	RIVET BLIN	N	31	S9I	BD		122	0	0	0	0	0	0	0		4.06	1246
5320007023223	PIN RIVET G	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.56	9174
5320007026375	RIVET BLIN	N	31	SMS	BD		211	0	0	0	0	0	0	0		0.05	9191
5320007028513	PIN RIVET G	N	31	SMS	BD		17	0	0	0	0	0	0	0		1.15	9174
5320007219062	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		10.38	9226
5320007256927	RIVET MS20	N	31	SMS	BG		1	0	0	0	0	0	0	0		48.83	9277
5320007273826	RIVET	N	31	SMS	BG		3	0	0	0	0	1	1	2 G		11.18	1220
5320007283729	RIVET BLIN	N	31	S9I	BD		390	0	0	0	0	0	0	0		1.33	9355
5320007288544	RIVET	N	31	SMS	BL		205	0	0	0	0	0	0	0		0.04	9090
5320007313535	RIVET RV89	N	31	SMS	BG		200	0	0	0	0	0	0	200 G		15.47	6242
5320007318173	RIVET BLIN	N	31	SMS	BD		400	0	0	0	0	0	0	0		0.76	9355
5320007321431	RIVET,BLIN	N	31	SMS	BD		75	0	0	0	0	0	0	0		4.05	8193
5320007538784	PIN RIVET	N	31	SMS	BD		25	0	0	0	0	2	100	50		0.63	1084
5320007540822	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	1	1	1		10.82	1153
5320007540991	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		9.59	7356
5320007540992	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		10.04	6136
5320007575502	PIN RIVET T	N	31	SMS	BD		56	0	0	0	0	0	0	25		0.57	7080

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320007575503	PIN RIVET T	N	31	SMS	BG		70	0	0	0	0	0	0	50	G	0.70	9356
5320007575519	RIVETS	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.94	1059
5320007608911	HI-LOC PIN,	N	31	SMS	BG		200	0	0	0	0	0	0	100	G	0.95	6121
5320007608917	RIVET	N	31	SMS	BL		200	0	0	0	0	0	0	100	S	0.79	9227
5320007615995	RIVET NAS1	N	31	SMS	BD		50	0	0	0	0	1	100	25		4.49	1146
5320007618454	RIVET	N	31	SMS	BG		1	0	0	0	0	1	1	0		18.80	1220
5320007654845	PIN RIVET	N	31	SMS	BD		35	0	0	0	0	0	0	25		0.42	9212
5320007717527	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		15.26	0241
5320007772990	COLLAR HL	N	31	SMS	AL		100	0	0	0	0	0	0	100	S	1.08	9322
5320007804514	RIVET SOLI	N	31	SMS	BD		223	0	0	0	0	0	0	0		4.17	2123
5320007804515	RIVET SOLI	N	31	SMS	BD		200	0	0	0	0	0	0	25		0.81	0171
5320007804516	PIN	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.89	0126
5320007818609	JO BOLT	N	31	S9I	BD		75	0	0	0	0	0	0	25		1.33	9131
5320007819497	RIVET,SOLI	N	31	SMS	BG		550	0	0	0	0	0	0	100	G	0.12	8175
5320007972637	PIN RIVET T	N	31	SMS	BD		100	0	0	0	0	0	0	25		2.90	8237
5320007972655	PIN RIVET	N	31	SMS	BL	P 4081	400	0	0	0	0	0	0	100	S	0.74	5194
HL70-10	COLLAR HI	N	09	L/P	BL	A 4081	125	0	0	0	0	0	0	0		4.00	3061
							525	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320007976524	RIVET BLIN	N	31	SMS	AD		3	0	0	0	0	0	0	0		7.56	2056
5320008008309	RIVET,TUBU	N	31	SMS	EN		3	0	0	0	0	0	0	2	J	0.03	4202
5320008010230	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		37.49	1035
5320008024671	RIVET BLIN	N	31	SMS	BD		150	0	0	0	0	0	0	0		2.81	6242
5320008026004	COLLAR PIN	N	31	SMS	BL		471	0	0	0	0	0	0	0		5.41	3022
5320008027174	BOLT	N	31	S9I	BD	P 3386	44	0	0	0	0	0	0	38		0.67	1169
5320013391947	RIVET,BLIN	N	31	SMS	BD	A 3386	1207	0	0	0	0	0	0	0		1.98	0278
							1251	0	0	0	0						
5320008037118	RIVET,SOLI	N	31	SMS	BD		1	0	0	0	0	1	1	1		13.96	0336
5320008039402	BOLT	N	31	SMS	BD		4	0	0	0	0	0	0	0		2.57	9174
5320008072259	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	37.49	9352
5320008092575	RIVET TUBU	N	31	SMS	BD		390	0	0	0	0	0	0	0		0.99	9173
5320008103562	RIVET TUBU	N	31	SMS	BD		35	0	0	0	0	0	0	0		1.74	9215
5320008116297	RIVET RV85	N	31	SMS	BG		25	0	0	0	0	1	25	0		2.79	1237
5320008133921	RIVET	N	31	SMS	AL		50	0	0	0	0	1	50	100	S	0.69	1178
5320008133922	HI-LOC PIN	N	31	SMS	AL		50	0	0	0	0	2	150	100	S	0.71	1178
5320008141181	RIVET CR25	N	31	SMS	BD		150	0	0	0	0	0	0	25		3.83	8335
5320008141185	PIN RIVET,T	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	1.05	0094

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320008143044	RIVET SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		38.07	6225
5320008144495	RIVET BLIN	N	31	SMS	BD		27	0	0	0	0	0	0	0		4.04	0060
5320008148567	RIVET	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	2.37	3273
5320008194537	RIVET BLIN	N	31	SMS	BD		178	0	0	0	0	0	0	0		0.43	6102
5320008197254	RIVETS	N	31	SMS	BG		295	0	0	0	0	0	0	0		2.45	9343
5320008199746	RIVET,SOLI	N	31	SMS	BG		3	0	0	0	0	1	1	2	G	12.28	1220
5320008204766	RIVETS	N	31	SMS	BG		199	0	0	0	0	0	0	0		1.51	4159
5320008211473	RIVET BLIN	N	31	SMS	BG		100	0	0	0	0	0	0	0		9.39	3273
5320008220761	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	7.93	9263
5320008222786	RIVET BLIN	N	31	SMS	BG		135	0	0	0	0	0	0	0		3.49	3273
5320008245099	RIVET,TUBU	N	31	SMS	BD		100	0	0	0	0	0	0	0		1.25	1256
5320008308969	RIVET BLIN	N	31	SMS	AD		166	0	0	0	0	0	0	100	B	2.74	6092
5320008339253	DO NOT ISS	N	31	SMS	BG		2000	0	0	0	0	0	0	0		1.11	0313
5320008339262	DO NOT ISS	N	31	SMS	BG		2200	0	0	0	0	0	0	0	G	0.50	0313
5320008339595	RIVET TURB	N	31	SMS	BD		300	0	0	0	0	0	0	0		0.27	9215
5320008352191	HI LOK	N	31	SMS	BD		10	0	0	0	0	2	20	10		1.07	1214
5320008373495	RIVETS	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	2.80	9042
5320008373496	RIVET BLIN	N	31	SMS	BL		50	0	0	0	0	0	0	100	S	1.76	5320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320008384719	RIVET,BLIN	N	31	SMS	BD		250	0	0	0	0	0	0	0		38.80	3301
5320008395834	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		10.02	1050
5320008403287	RIVET BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	0		1.69	8016
5320008403709	RIVETS	N	31	SMS	BD		1	0	0	0	0	0	0	0		1164.00	9345
5320008409496	RIVET BLIN	N	31	SMS	BD		130	0	0	0	0	0	0	0		0.87	7224
5320008418007	HI-LOK COL	N	31	SMS	BL		111	0	0	0	0	2	100	100	S	0.99	1109
5320008426354	RIVET BLIN	N	31	SMS	BD		27	0	0	0	0	0	0	0		4.82	9215
5320008429812	RIVET BLIN	N	31	SMS	BG		200	0	0	0	0	0	0	200	G	0.85	6281
5320008429815	RIVET,BLIN	N	31	SMS	BG		300	0	0	0	0	0	0	500	G	1.82	9189
5320008440169	RIVET BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	0		6.52	9174
5320008440192	RIVET BLIN	N	31	SMS	BD		27	0	0	0	0	0	0	0		0.76	9257
5320008441851	RIVET MS20	N	31	SMS	BD		1	0	0	0	0	0	0	0		34.56	9345
5320008505810	RIVET,SOLI	N	31	SMS	BD		4	0	0	0	0	0	0	1		47.82	3070
5320008534938	COLLAR HL	N	31	SMS	BD		11	0	0	0	0	0	0	0		7.95	9227
5320008539729	RIVET BLIN	N	31	S9I	BD		98	0	0	0	0	0	0	0		1.05	9221
5320008614109	RIVET	N	31	SMS	BG		43	0	0	0	0	1	44	0		0.01	1220
5320008614110	RIVET	N	31	SMS	BG		49	0	0	0	0	1	50	0		0.01	1220
5320008646048	PIN, RIVET	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.28	4350

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320008646099	PIN RIVET H	N	31	SMS	BD		397	0	0	0	0	2	150	75		0.85	1249
5320008646117	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	1	1	0		12.96	1220
5320008691486	HI-LOC	N	31	SMS	BG		25	0	0	0	0	2	87	44		0.44	1252
5320008691498	PIN,RIVET T	N	31	SMS	AL		100	0	0	0	0	1	100	100	S	0.78	1255
5320008692180	RIVET, 1/4 B	N	31	SMS	BL		150	0	0	0	0	0	0	100	S	18.55	6290
5320008694298	RIVET	N	31	SMS	BG		168	0	0	0	0	1	50	100	G	0.65	1249
5320008717915	HI LOC PIN	N	31	SMS	BG		156	0	0	0	0	0	0	0		0.92	7280
5320008719184	PIN-RIVET,	N	31	SMS	BL		200	0	0	0	0	0	0	0		3.00	2161
5320008736343	PIN RIVET H	N	31	SMS	BD		195	0	0	0	0	0	0	0		0.37	4061
5320008776210	RIVET MS90	N	31	S9I	BL		100	0	0	0	0	0	0	0		0.51	0089
5320008784571	RIVET RV85	N	31	SMS	BD		180	0	0	0	0	0	0	0		54.32	9221
5320008787184	COLLAR GR	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.17	9227
5320008839390	RIVET MS90	N	31	S9I	BD		200	0	0	0	0	0	0	0		0.71	1240
5320008892495	RIVET	N	31	SMS	BG		1	0	0	0	0	1	1	0		14.96	1220
5320008952153	RIVET SOLI	N	31	SMS	BD		67	0	0	0	0	1	1	3		8.65	1255
5320009053504	RIVET,SOLI	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.04	9090
5320009053788	RIVET	N	31	SMS	BL		75	0	0	0	0	0	0	0		0.74	0159
5320009073540	RIVET HL50	N	31	SMS	BD		50	0	0	0	0	0	0	25		0.52	5320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320009080440	PIN RIVET H	N	31	SMS	BD		78	0	0	0	0	0	0	25		0.91	1249
5320009108410	RIVET	N	31	SMS	BG		1	0	0	0	0	1	1	0		22.62	1220
5320009119428	PIN RIVET H	N	31	SMS	BL	P 6429	100	0	0	0	0	4	100	100	S	0.89	1151
HL18PB6-10	BOLT	N	09	L/P	BL	A 6429	0	0	0	0	0	0	0	0		2.00	4230
							100	0	0	0	0						
5320009133500	RIVET BLIN	N	31	SMS	BD		50	0	0	0	0	0	0	0		4.36	9221
5320009169537	RIVET	N	31	SMS	BG		150	0	0	0	0	0	0	100	G	0.16	9270
5320009169661	RIVET BLIN	N	31	SMS	BG		200	0	0	0	0	0	0	0		0.50	3273
5320009169662	RIVET BLIN	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.62	3016
5320009172709	RIVET,SOLI	N	31	SMS	BD		4	0	0	0	0	1	1	0		12.20	1220
5320009174812	THREAD	N	31	SMS	BD		263	0	0	0	0	0	0	25		1.99	1256
5320009184798	RIVET BLIN	N	31	SMS	BD		400	0	0	0	0	0	0	25		0.43	3010
5320009184886	RIVET BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.78	9229
5320009239936	PIN-RIVET,	N	31	SMS	BL		200	0	0	0	0	0	0	0		4.33	2161
5320009265897	RIVET, SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	10.38	9277
5320009265902	RIVET,SOLI	N	31	SMS	BG		4	0	0	0	0	1	1	2	G	12.17	1220
5320009265911	RIVET	N	31	SMS	AD		25	0	0	0	0	0	0	0		0.17	8279
5320009277980	RIVET	N	31	SMS	BG		1	0	0	0	0	1	1	0		18.55	1220

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320009289972	RIVET AN12	N	31	SMS	BG		198	0	0	0	0	0	0	0		4.40	8023
5320009294210	RIVET BLIN	N	31	S9I	BD		200	0	0	0	0	0	0	0		0.68	9227
5320009358959	RIVET,SOLI	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.43	0350
5320009372968	BOLT ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		334.46	6156
5320009414068	RIVET,TUBU	N	31	SMS	BD		100	0	0	0	0	0	0	0		1.40	1285
5320009422240	RIVET	N	31	SMS	BG	P 451	500	0	0	0	0	0	0	0		0.06	3280
AN123334	RIVET,SOLI	N	09	L/P	BG	A 451	1	0	0	0	0	0	0	0		30.00	3280
							501	0	0	0	0						
5320009440005	PIN-RIVET,	N	31	SMS	BG		197	0	0	0	0	0	0	0		3.35	4061
5320009452603	PIN-RIVET,	N	31	SMS	BL		91	0	0	0	0	0	0	0		9.10	8138
5320009452606	PIN RIVET T	N	31	SMS	BD		123	0	0	0	0	0	0	25		1.40	0350
5320009458430	RIVET BLIN	N	31	SMS	BD		90	0	0	0	0	0	0	25		2.99	5178
5320009484210	RIVET BLIN	N	31	SMS	BD		50	0	0	0	0	0	0	6		0.92	9206
5320009543466	RIVET BLIN	N	31	S9I	BD		225	0	0	0	0	0	0	0		0.73	9212
5320009584384	RIVET BLIN	N	31	SMS	BD		68	0	0	0	0	0	0	0		0.26	9191
5320009584385	BLIND, RV85	N	31	S9I	BD		100	0	0	0	0	0	0	0		0.16	9227
5320009584389	BLIND	N	31	SMS	BD		300	0	0	0	0	0	0	0		12.29	9342
5320009590126	COLLAR,HI-	N	31	SMS	BL		23	0	0	0	0	1	2	25	S	0.43	1108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320009590134	COLLAR	N	31	SMS	BD	P97496	3458	0	0	0	0	12	3000	200	T	0.49	1144
HL82-6	COLLAR HL	N	09	L/P	BL	A97496	0	0	0	0	0	0	0	0		2.09	0266
							3458	0	0	0	0						
5320009590145	PIN RIVET T	N	31	SMS	BD		600	0	0	0	0	1	200	300		0.85	1083
5320009590150	PIN RIVET H	N	31	SMS	BD		164	0	0	0	0	1	8	25		0.29	0312
5320009590172	COLLAR	N	31	SMS	BL		13	0	0	0	0	0	0	0		0.39	9212
5320009590184	RIVET	N	31	SMS	BD		1295	0	0	0	0	0	0	75		0.75	5292
5320009590188	PIN RIVET H	N	31	SMS	BD		134	0	0	0	0	0	0	25		1.25	7020
5320009590194	PIN RIVET H	N	31	SMS	BD		135	0	0	0	0	0	0	25		0.82	9179
5320009590204	RIVET PIN H	N	31	SMS	BD		200	0	0	0	0	0	0	25		0.68	5046
5320009590216	RIVET	N	31	SMS	BG		125	0	0	0	0	0	0	100	G	0.92	0350
5320009590332	PIN RIVET,T	N	31	SMS	BG		26	0	0	0	0	1	100	60		0.82	0308
5320009590334	PIN,HI LOCK	N	31	SMS	BG		100	0	0	0	0	2	200	100	G	0.58	1182
5320009590336	PIN RIVET,T	N	31	SMS	BG		100	0	0	0	0	3	300	100	G	0.62	1272
5320009590338	PIN RIVET,T	N	31	SMS	BG		100	0	0	0	0	3	216	108		0.79	1273
5320009590345	PIN RIVET T	N	31	SMS	BD		83	0	0	0	0	2	200	100		0.69	1249
5320009590461	RIVET HL18	N	31	SMS	BD		900	0	0	0	0	5	1200	600		0.52	1178
5320009590463	PIN RIVET T	N	31	SMS	BD		550	0	0	0	0	3	450	225		0.67	1178

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320009590470	PIN RIVET,T	N	31	SMS	BG		1350	0	0	0	0	5	850	425		0.63	1178
5320009590475	RIVET HL18	N	31	SMS	BD		450	0	0	0	0	3	450	225		0.53	1178
5320009590480	PIN	N	31	SMS	BD		650	0	0	0	0	3	300	150		0.78	1144
5320009597214	PIN RIVET M	N	31	SMS	BD		50	0	0	0	0	1	50	50		0.52	1187
5320009597235	PIN RIVET T	N	31	SMS	BD		23	0	0	0	0	0	0	0		1.31	9212
5320009597237	PIN RIVET,T	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	1.57	8236
5320009597240	PIN RIVETH	N	31	SMS	BD		350	0	0	0	0	0	0	25		1.06	4061
5320009597256	PIN RIVET,T	N	31	SMS	BG		4	0	0	0	0	0	0	0		3.50	8071
5320009597261	PIN RIVET T	N	31	SMS	BG	P 4098	0	0	0	0	0	0	0	8		0.97	0056
HL19-8-9	PIN-RIVET	N	09	L/P	BG	A 4098	106	0	0	0	0	0	0	0		0.50	8343
							<u>106</u>	0	0	0	0						
5320009597265	PIN RIVET H	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.39	9350
5320009597285	PIN,RIVET	N	31	SMS	BG	P 4100	63	0	0	0	0	0	0	100	G	0.82	8346
HL19-8-7	PIN-RIVET	N	09	L/P	BG	A 4100	9	0	0	0	0	0	0	0		0.50	2268
							<u>72</u>	0	0	0	0						
5320009597291	PIN RIVET H	N	31	SMS	BD		125	0	0	0	0	0	0	25		0.75	2203
5320009597303	PIN THREAD	N	31	SMS	BL		97	0	0	0	0	3	21	12		0.78	1088
5320009597305	PIN RIVET T	N	31	SMS	BD		191	0	0	0	0	0	0	0		3.10	2199
5320009597307	PIN RIVET H	N	31	SMS	BD		26	0	0	0	0	1	8	25		0.56	0312

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320009597325	PIN RIVET,T	N	31	SMS	AL		40	0	0	0	0	1	50	50	S	0.76	1178
5320009597343	PIN,RIVET	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	1.36	0056
5320009689189	PIN RIVET	N	31	SMS	BD	P92133	5	0	0	0	0	0	0	0		0.36	8070
HL63PB6-4	HI-LOK RIVE	N	09	L/P	BL	A92133	64	0	0	0	0	0	0	0		0.40	8225
							69	0	0	0	0						
5320009689192-1	RIVETS	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.45	9227
5320009689198	PIN RIVET, T	N	31	SMS	BD	P 7050	0	0	0	0	0	4	0	11		0.89	6361
5320011088507	PIN RIVET	N	31	SMS	C9	A 7050	5	0	0	0	0	0	22	0		0.88	1200
							5	0	0	0	0						
5320009689199	PIN-RIVET T	N	31	SMS	AL		100	0	0	0	0	0	0	100	G	0.50	8171
5320009689201	PIN,RIVET	N	31	SMS	BD	P 7049	90	0	0	0	0	0	0	25		2.98	2023
HL63-8-10	RIVET,HL63-	N	09	L/P	C9	A 7049	0	0	0	0	0	0	0	0		0.01	5318
							90	0	0	0	0						
5320009689210	COLLAR, HI-	N	31	SMS	BD		950	0	0	0	0	0	0	0		0.46	9295
5320009689212	COLLAR HL	N	31	SMS	BD	P40558	100	0	0	0	0	2	100	50		0.39	1087
BACC30M6	COLLAR	N	09	L/P	BM	A40558	0	0	0	0	0	0	0	0		0.00	9050
							100	0	0	0	0						
5320009694517	PIN RIVET T	N	31	SMS	BD		700	0	0	0	0	3	600	300		0.85	1082
5320009694519	PIN RIVET	N	31	SMS	BD		69	0	0	0	0	0	0	50		0.74	8190
5320009694520	PIN RIVET H	N	31	SMS	BD		600	0	0	0	0	1	200	200		0.72	1082

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320009694521	PIN,RIVET,T	N	31	SMS	BG	P40564	800	0	0	0	0	2	200	100		0.52	1083
HL19-6-5	PIN-RIVET	N	09	L/P	BG	A40564	0	0	0	0	0	0	0	0		1.43	0266
							800	0	0	0	0						
5320009694522	HI LOK	N	31	SMS	BD		640	0	0	0	0	4	1010	505		0.89	1083
5320009694523	RIVET	N	31	SMS	BG		650	0	0	0	0	4	1100	550		0.59	1083
5320009717712	RIVET BLIN	N	31	S9I	BD		135	0	0	0	0	0	0	0		0.68	6102
5320009717717	BLIND NAS	N	31	SMS	BD		100	0	0	0	0	0	0	25		2.01	1267
5320009717721	RIVET BLIN	N	31	S9I	BD		135	0	0	0	0	0	0	0		0.36	9212
5320009717918	BLIND RIVE	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.86	9127
5320009717920	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	38		3.16	9132
5320009723376	PIN-RIVET,	N	31	SMS	BL		200	0	0	0	0	0	0	0		0.53	2161
5320009723377	PIN-RIVET,	N	31	SMS	BL		1000	0	0	0	0	0	0	0		2.35	4061
5320009723378	PIN-RIVET,	N	31	SMS	BL		185	0	0	0	0	0	0	0		1.18	5194
5320009723379	PIN-RIVET,	N	31	SMS	BL		200	0	0	0	0	0	0	0		0.92	2161
5320009723380	PIN-RIVET,	N	31	SMS	BL		176	0	0	0	0	0	0	0		2.60	1230
5320009723381	PIN RIVET H	N	31	SMS	BL		200	0	0	0	0	0	0	100	S	1.27	2161
5320009723382	PIN-RIVET,	N	31	SMS	BL		197	0	0	0	0	0	0	0		17.28	8138
5320009723383	PIN-RIVET,	N	31	SMS	AL		85	0	0	0	0	0	0	0		7.21	5152

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320009723389	PIN-RIVET,	N	31	SMS	BG		111	0	0	0	0	0	0	0		49.26	2177
5320009723390	PIN-RIVET,	N	31	SMS	BG		200	0	0	0	0	0	0	0		1.20	0214
5320009723391	RIVET HL61	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	3.17	4061
5320009723392	PIN-RIVET,	N	31	SMS	BL		100	0	0	0	0	0	0	0		6.56	2161
5320009739067	RIVET,SOLI	N	31	SMS	BG		3	0	0	0	0	1	1	2	G	11.81	1220
5320009752527	RIVET,SOLI	N	31	SMS	BL		300	0	0	0	0	0	0	0		0.04	9117
5320009752568	RIVET BLIN	N	31	SMS	BD		114	0	0	0	0	0	0	25		0.84	0350
5320009779520	RV890-5-2	N	31	SMS	BD		248	0	0	0	0	0	0	50		4.28	6233
5320009805602	RIVET,SOLI	N	31	SMS	BL		400	0	0	0	0	0	0	0		0.04	9109
5320009828433	RIVET	N	31	SMS	BL		1	0	0	0	0	1	1	1	G	12.28	1244
5320009828807	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	1	1	0		13.03	1220
5320009843368	RIVET SOLI	N	31	SMS	BD		200	0	0	0	0	1	50	50		0.01	1220
5320009848532	RIVET TUBU	N	31	SMS	BD		300	0	0	0	0	0	0	0		2.88	9174
5320009866904	RIVET BLIN	N	31	SMS	AD		325	0	0	0	0	0	0	0		3.23	0114
5320009871076	RIVET BLIN	N	31	SMS	BG		501	0	0	0	0	0	0	0		0.35	3010
5320009889150	ALUMINUM	N	31	SMS	BD		615	0	0	0	0	0	0	25		0.49	1037
5320009893171	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	13.64	0132
5320009894948	RIVET TUBU	N	31	S9I	BD		579	0	0	0	0	0	0	0		0.28	4061

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320009937107	RIVET	N	31	SMS	BG		300	0	0	0	0	0	0	200	G	0.23	2095
5320009937354	RIVET BLIN	N	31	SMS	BD		4600	0	0	0	0	0	0	0		0.58	1234
5320009947073	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		22.64	9174
5320009948148	RIVET BLIN	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.19	9174
5320009951876	RIVET MS2	N	31	SMS	BD		5	0	0	0	0	0	0	0		21.63	9345
5320009958907	RIVET BLIN	N	31	SMS	BD		200	0	0	0	0	0	0	0		0.39	1240
5320009999407	PIN RIVET T	N	31	SMS	BD		1100	0	0	0	0	5	1100	550		0.25	1178
5320010049573	RIVET	N	31	SMS	BG		116	0	0	0	0	0	0	0		1.44	8175
5320010049575	PLT111-6-4	N	31	SMS	BD		400	0	0	0	0	0	0	0		3.00	9355
5320010125586	RIVET	N	31	SMS	BG		4426	0	0	0	0	0	0	200	G	0.09	0200
5320010146209	PIN,RIVET T	N	31	S9I	BG		46	0	0	0	0	0	0	100	G	0.91	1035
5320010148967	RIVET,SOLI	N	31	SMS	BG		100	0	0	0	0	0	0	200	G	0.04	9023
5320010247099	RIVET SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		12.73	4327
5320010251810	PLATE, BLA	N	31	SMS	BD		250	0	0	0	0	0	0	62		0.15	1109
5320010253877	BLIND BOLT	N	31	SMS	BD		5	0	0	0	0	0	0	0		14.42	9227
5320010332024	PIN-RIVET,	N	31	SMS	BG		175	0	0	0	0	0	0	0		2.33	2170
5320010338176	CHERRY MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		32.45	4176
5320010338177	RIVET,BLIN	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	31.10	0172

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320010338179	CHERRY MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		30.28	9174
5320010338180	RIVETS, CH	N	31	SMS	BL		1	0	0	0	0	1	1	1	G	33.07	0341
5320010338638	RIVET BLIN	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	27.40	4176
5320010338642	RIVET,BLIN	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	32.45	0172
5320010338643	RIVET	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	30.47	6332
5320010339125	RIVET,BLIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		37.49	9111
5320010341883	RIVETS	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	38.46	1264
5320010341885	RIVETS	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	27.11	0169
5320010362824	RIVET,BLIN	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	30.56	8290
5320010371249	CHERRY MA	N	31	SMS	BD		1	0	0	0	0	0	0	0		25.96	7054
5320010380389	RIVET	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.07	7356
5320010404810	RIVET	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	47.20	1016
5320010416451	RIVET,BLIN	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	240.81	0133
5320010416453	RIVET,BLIN	N	31	SMS	BH		1	0	0	0	0	0	0	1	W	95.52	3078
5320010422895	C-M RIVET	N	31	SMS	BD		1	0	0	0	0	0	0	0		96.41	0292
5320010422896	RIVET BLIN	N	31	SMS	AD		2	0	0	0	0	0	0	0		102.58	0292
5320010425146	RIVET,BLIN	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	145.76	6106
5320010425147	RIVET,BLIN	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	111.85	4126

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320010428249	RIVET,BLIN	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	174.77	4125
5320010430677	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		200.34	9342
5320010431924	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		149.38	9174
5320010431925	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		190.49	9342
5320010431926	RIVET, BLIN	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	97.83	6135
5320010431928	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		94.84	8237
5320010431929	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		103.52	9346
5320010431930	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		203.24	9345
5320010431931	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		105.24	9345
5320010431932	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		78.20	9208
5320010431933	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		111.32	6138
5320010431935	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		161.50	9346
5320010433484	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		259.56	9347
5320010433485	RIVET	N	31	SMS	BD		1	0	0	0	0	0	0	0		125.49	9342
5320010433486	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		168.71	6136
5320010435862	RIVET,CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		136.40	9346
5320010435863	CR3552-5-3	N	31	S9I	BD		1	0	0	0	0	0	0	0		81.14	9342
5320010435865	CR3552-6-10	N	31	SMS	BD		1	0	0	0	0	0	0	0		280.34	9345

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320010435866	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		95.17	8240
5320010435867	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		155.74	6163
5320010436954	RIVET CR35	N	31	SMS	BD		1	0	0	0	0	0	0	0		135.91	9345
5320010452524	PIN THREAD	N	31	SMS	BD		75	0	0	0	0	0	0	25		0.59	4235
5320010467461	COLLAR	N	31	SMS	EN		2	0	0	0	0	0	0	0		6.49	4138
5320010485409	PIN-RIVET,	N	31	S9I	BL		74	0	0	0	0	0	0	25	S	2.05	3043
5320010513294	PIN-RIVET,	N	31	SMS	BG		197	0	0	0	0	0	0	0		27.94	2161
5320010579382	PIN RIVET T	N	31	SMS	BD		187	0	0	0	0	0	0	0		0.61	3022
5320010669435	RIVET,BLIN	N	31	SMS	BD		22	0	0	0	0	0	0	12		10.21	1298
5320010703025	RIVET	N	31	SMS	BD		650	0	0	0	0	0	0	0		2.96	1169
5320010703026	RIVET	N	31	SMS	BD		36	0	0	0	0	0	0	0		3.03	1169
5320010703028	BLIND RIVE	N	31	SMS	BD		50	0	0	0	0	0	0	38		3.40	9190
5320010735801	PIN RIVET, T	N	31	SMS	BD		15	0	0	0	0	0	0	0		1.74	5155
5320010740284	PIN RIVET H	N	31	SMS	BD		41	0	0	0	0	0	0	0		1.40	9227
5320010774855	COLLAR,PIN	N	31	SMS	BL		25	0	0	0	0	0	0	0		1.21	8051
5320010798176	RIVET	N	31	SMS	BD		300	0	0	0	0	0	0	75		0.01	4176
5320010812546	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.39	8341
5320010818100	RIVET NAS1	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	1.89	5341

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320010826049	RIVET	N	31	S9I	BL		68	0	0	0	0	0	0	0		0.32	0293
5320010827114	RIVET BLIN	N	31	SMS	BG		95	0	0	0	0	0	0	100	G	59.38	9253
5320010845439	RIVETS	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.71	0034
5320010846089	CHERRY MA	N	31	SMS	BD		200	0	0	0	0	0	0	100		0.30	0215
5320010846090	RIVET	N	31	SMS	BD		275	0	0	0	0	1	100	150		0.29	1124
5320010846093	RIVET BLIN	N	31	SMS	BG		24	0	0	0	0	0	0	24		0.42	0169
5320010846096	RIVET, BLIN	N	31	SMS	BD		46	0	0	0	0	1	100	63		0.33	0326
5320010846101	RIVET	N	31	SMS	BD		100	0	0	0	0	2	200	100		0.33	1124
5320010849234	CHERRY MA	N	31	SMS	BD		25	0	0	0	0	1	200	25		0.36	1193
5320010849235	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	2	225	112		0.35	1186
5320010851238	CHERRY MA	N	31	SMS	BD		1350	0	0	0	0	0	0	19		0.33	0202
5320010851240	RIVET,BLIN	N	31	SMS	BD		300	0	0	0	0	2	600	300		0.29	1203
5320010851752	RIVET	N	31	SMS	BG		600	0	0	0	0	0	0	100	G	1.83	2162
5320010851753	RIVET	N	31	SMS	BD		50	0	0	0	0	0	0	25		1.37	9227
5320010851755	RIVET . CR	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.42	4176
5320010853320	CHERRY MA	N	31	SMS	BG		750	0	0	0	0	0	0	0		0.59	7342
5320010853321	CHERRY MA	N	31	SMS	BD		800	0	0	0	0	9	2300	1150		0.29	1244
5320010856781	RIVET, BLIN	N	31	SMS	BD		8	0	0	0	0	0	0	0		1.83	2063

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320010858427	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.86	5172
5320010859995	CHERRY MA	N	31	SMS	BD		100	0	0	0	0	1	200	50		0.35	1187
5320010861142	CHERRY MA	N	31	SMS	BD		75	0	0	0	0	0	0	25		0.42	0153
5320010861143	CHERRY MA	N	31	SMS	BD		75	0	0	0	0	0	0	25		0.58	0153
5320010861144	CHERRY MA	N	31	SMS	BD		125	0	0	0	0	1	200	25		0.61	1186
5320010861147	RIVET,BLIN	N	31	SMS	BD		50	0	0	0	0	0	0	50		0.42	0048
5320010861148	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	100		0.32	0041
5320010868608	RIVET	N	31	SMS	BD		200	0	0	0	0	0	0	25		0.06	8175
5320010876118	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		1.12	9271
5320010919179	RIVETS,CHE	N	31	SMS	BL		100	0	0	0	0	2	149	100	S	0.46	1171
5320010922125	RIVET,BLIN	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.63	7107
5320010923468	RIVET	N	31	S9I	BG		50	0	0	0	0	0	0	0		0.59	9227
5320010925559	RIVET	N	31	SMS	EN		100	0	0	0	0	0	0	0		1.93	0053
5320010961314	P/N SBP-EU	N	31	SMS	BG		765	0	0	0	0	0	0	0		4.20	6122
5320010963801	RIVET BLIN	N	31	SMS	BD		30	0	0	0	0	0	0	5		12.42	3302
5320010978081	RIVET,BLIN	N	31	SMS	BD		200	0	0	0	0	0	0	75		1.01	0041
5320011058918	RIVET	N	31	SMS	BG		1499	0	0	0	0	0	0	0		0.82	0200
5320011065295	RIVET,BLIN	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	40.46	9084

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320011067579	RIVET,SOLI	N	31	SMS	BG		1	0	0	0	0	1	1	0		2.88	1220
5320011087654	PIN, RIVET	N	31	SMS	BL		19	0	0	0	0	0	0	0		0.74	8227
5320011088508	PIN RIVET	N	31	SMS	BL		28	0	0	0	0	0	0	0		1.17	8240
5320011120339	RIVET, INL	N	31	SMS	BD		3	0	0	0	0	0	0	1		1.24	9190
5320011155395	RIVET	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.03	4180
5320011236463	PIN RIVET H	N	31	SMS	BD		100	0	0	0	0	0	0	0		2.16	6120
5320011242082	RIVET	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		3.03	8054
5320011246659	PIN RIVET H	N	31	SMS	BD		110	0	0	0	0	0	0	25		1.11	2140
5320011285207	PIN	N	31	SMS	BD		75	0	0	0	0	1	25	0		0.56	1019
5320011294525	RIVET	N	31	SMS	BD		385	0	0	0	0	2	200	100		0.29	1069
5320011332233	RIVET	N	31	SMS	BD		100	0	0	0	0	0	0	38		0.30	0165
5320011335889	RIVET	N	31	SMS	BD		300	0	0	0	0	4	900	450		0.27	1292
5320011337300	RIVET CR32	N	31	SMS	BD		1	0	0	0	0	0	0	0		31.72	7337
5320011340232	RIVET,BLIN	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.76	1303
5320011345839	RIVET	N	31	SMS	BD		100	0	0	0	0	1	500	76		0.30	1186
5320011345840	RIVET,CHER	N	31	SMS	BG		100	0	0	0	0	0	0	100 G		0.30	0039
5320011345844	RIVET ALUM	N	31	SMS	BL		100	0	0	0	0	2	300	100 S		0.30	1193
5320011348771	RIVET,BLIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		93.51	8352

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320011349375	BOLT, JO	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	23.43	9214
5320011352448	RIVETS	N	31	SMS	BD		100	0	0	0	0	0	0	0		1.86	0011
5320011356799	BLIND RIVE	N	31	SMS	BD		100	0	0	0	0	0	0	50		0.52	0034
5320011357319	RIVET	N	31	SMS	BG		100	0	0	0	0	2	218	100	G	0.33	1182
5320011361782	RIVET, BLIN	N	31	SMS	BG		100	0	0	0	0	1	200	100	G	0.33	1182
5320011361785	RIVET	N	31	SMS	BD		100	0	0	0	0	1	100	100		0.29	0326
5320011361787	RIVET	N	31	SMS	AD		100	0	0	0	0	0	0	100	B	0.32	0048
5320011363562	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	75		0.30	9042
5320011364497	RIVETS	N	31	SMS	BD		800	0	0	0	0	0	0	125		0.29	9183
5320011367163	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	24.51	8294
5320011368361	BLIND RIVE	N	31	SMS	BD		70	0	0	0	0	2	300	150		0.29	1276
5320011377303	RIVET SOLI	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.20	6305
5320011384239	BLIND RIVE	N	31	SMS	BD		100	0	0	0	0	3	400	200		0.26	1242
5320011387759	RIVET BLIN	N	31	SMS	BD		1	0	0	0	0	1	1	0		96.60	0351
5320011435075	RIVET	N	31	SMS	BD		100	0	0	0	0	0	0	50		0.37	7277
5320011435078	RIVET	N	31	SMS	BD		400	0	0	0	0	4	400	200		0.30	1249
5320011435079	RIVET	N	31	SMS	BD		200	0	0	0	0	2	400	200		0.27	1188
5320011441029	RIVET BLIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		98.06	0292

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320011441684	RIVET,BLIN	N	31	SMS	BG	P 6107	2	0	0	0	0	0	0	1	G	76.83	0115
5320011528667	RIVETS	N	31	S9I	BG	A 6107	0	0	0	0	0	0	0	0		1.37	0115
							2	0	0	0	0						
5320011443953	RIVET,BLIN	N	31	SMS	BD		54	0	0	0	0	0	0	0		10.82	6320
5320011458423	RIVET SOLI	N	31	SMS	EN	P 2614	158	0	0	0	0	0	0	100	J	0.30	1204
AS16348	RIVETS	N	09	L/P	EN	A 2614	252	0	0	0	0	0	0	0		2.90	1204
AS16352	RIVET	N	09	L/P	EN	A 2614	9	0	0	0	0	0	0	0		0.01	1204
							419	0	0	0	0						
5320011502744	RIVET BLIN	N	31	SMS	BL		4	0	0	0	0	0	0	0		1.46	3172
5320011502759	RIVET BLIN	N	31	SMS	BL		293	0	0	0	0	0	0	0		1.07	3208
5320011511061	RIVET	N	31	SMS	BD		1400	0	0	0	0	13	2299	1150		0.27	1249
5320011528668	RIVET,BLIN	N	31	SMS	BD		25	0	0	0	0	1	100	25		1.02	1147
5320011528675	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	50		1.04	9124
5320011528681	RIVET BLIN	N	31	SMS	BD		156	0	0	0	0	0	0	12		1.21	0287
5320011528682	RIVET BLIN	N	31	S9I	BD		2	0	0	0	0	0	0	0		0.87	8171
5320011528684	RIVET BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		1.17	6102
5320011559854	RIVET,BLIN	N	31	SMS	BD		85	0	0	0	0	0	165	25		0.50	1187
5320011559855	RIVET BLIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		109.00	9054
5320011599411	RIVET	N	31	SMS	BD		50	0	0	0	0	1	500	25		0.32	1182

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320011599416	PIN, RIVET	N	31	SMS	BL		200	0	0	0	0	0	0	200	S	0.49	7216
5320011620053	RIVET,SOLI	N	31	SMS	BD		150	0	0	0	0	0	0	0		0.03	3022
5320011630179	RIVETS, BLI	N	31	SMS	BD		50	0	0	0	0	1	100	50		0.30	0326
5320011635881	PIN RIVET	N	31	SMS	BD	P92134	5	0	0	0	0	0	0	0		0.58	8070
HL63PB-6-5	HI-LOK RIVE	N	09	L/P	BL	A92134	15	0	0	0	0	0	0	0		0.40	8065
							20	0	0	0	0						
5320011639968	FASTNER,HI	N	31	SMS	BL		50	0	0	0	0	0	0	0		0.63	0333
5320011641677	RIVET	N	31	SMS	BD		31	0	0	0	0	0	0	1		1.30	7260
5320011644503	RIVET	N	31	SMS	BD		12	0	0	0	0	0	0	2		1.86	7108
5320011645646	RIVET,BLIN	N	31	SMS	BG		100	0	0	0	0	2	300	200	G	0.61	1021
5320011645647	RIVET,BLIN	N	31	SMS	BD		300	0	0	0	0	2	300	150		0.61	1028
5320011645648	RIVET,BLIN	N	31	SMS	BD		50	0	0	0	0	0	0	125		0.82	0076
5320011645649	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		1.02	0081
5320011645650	RIVET,CHER	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.92	5132
5320011646396	RIVET,CHER	N	31	SMS	BD		75	0	0	0	0	0	0	25		0.95	6244
5320011646397	RIVET,CHER	N	31	SMS	BD		72	0	0	0	0	0	0	25		0.88	9337
5320011648612	RIVET,BLIN	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	1.04	1264
5320011648613	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		1.14	1263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320011648614	RIVET,BLIN	N	31	SMS	BD		300	0	0	0	0	4	400	200		0.94	1259
5320011648615	RIVET,BLIN	N	31	SMS	BD		330	0	0	0	0	3	400	200		0.71	1259
5320011648616	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	1	100	100		1.01	1259
5320011648617	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		1.40	8237
5320011684499	BOLT, JO	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	13.27	9215
5320011710654	RIVET,BLIN	N	31	SMS	BG		300	0	0	0	0	0	0	0		0.71	7307
5320011716603	RIVET BLIN	N	31	SMS	BG		50	0	0	0	0	2	50	25		0.87	1229
5320011744608	RIVET,SOLI	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.06	8287
5320011760991	PIN RIVET	N	31	SMS	BD		3	0	0	0	0	0	0	1		1.10	0138
5320011779794	PIN RIVET,T	N	31	SMS	BL		214	0	0	0	0	1	50	10	S	0.37	1094
5320011779796	PIN RIVET	N	31	SMS	BL		129	0	0	0	0	0	0	0		0.65	8343
5320011782112-2	RIVETS HL6	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.45	7006
5320011845903	PIN	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.63	9187
5320011851483	RIVET	N	31	SMS	BG		50	0	0	0	0	1	50	0		0.01	1220
5320011858720	PIN RIVET,T	N	31	SMS	BD		20	0	0	0	0	1	10	0		3.79	1159
5320011909122	RIVET	N	31	SMS	BD		100	0	0	0	0	0	0	50		0.01	0279
5320011932445	RIVET BLIN	N	31	SMS	BD	P86778	25	0	0	0	0	0	0	0		1.80	7085

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1739C5-2	RIVET	N	09	L/P	BD	A86778	0	0	0	0	0	0	0	0		0.00	7081
							25	0	0	0	0						
5320011960265	RIVET BLIN	N	31	SMS	BD		87	0	0	0	0	0	0	28		3.75	0223
5320011972632	RIVET	N	31	SMS	BG		114	0	0	0	0	0	0	100	G	1.93	0350
5320011976642	RIVET BLIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		111.03	0292
5320012044780	RIVETS	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.76	8357
5320012068438	RIVET,BLIN	N	31	SMS	BD		91	0	0	0	0	0	0	25		3.91	1263
5320012068443	RIVET,BLIN	N	31	SMS	BG	P 6157	86	0	0	0	0	0	0	100	G	2.41	0166
5320010424483	RIVET,BLIN	N	31	SMS	BL	A 6157	100	0	0	0	0	0	0	0		4.72	0124
							186	0	0	0	0						
5320012070349	RIVET,BLIN	N	31	SMS	BD		200	0	0	0	0	0	0	25		2.09	3007
5320012075949	PIN,RIVET H	N	31	SMS	BL		12	0	0	0	0	0	0	0		2.82	2268
5320012111555	RIVET	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.86	9308
5320012134860	RIVETS	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.79	8357
5320012143775	PIN, RIVET	N	31	SMS	C9		9	0	0	0	0	4	18	9		1.79	1257
5320012234438	RIVET,BLIN	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.92	1303
5320012313326	RIVET	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.90	7099
5320012327476	RIVET,SOLI	N	31	SMS	BG		50	0	0	0	0	1	50	0		0.01	1220
5320012331423	RIVETS	N	31	SMS	BL		100	0	0	0	0	0	0	100	S	0.82	7099

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320012341461	RIVET	N	31	SMS	BD	P 7898	100	0	0	0	0	0	0	100		0.07	0169
5320000056425	RIVET,BLIN	N	31	S9I	BD	A 7898	0	0	0	0	0	0	0	0		4.10	5234
							100	0	0	0	0						
5320012416471	RIVET	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.04	4180
5320012420785	RIVET	N	31	SMS	EN		30	0	0	0	0	0	0	0		0.87	0053
5320012468596	RIVET	N	31	SMS	BG		200	0	0	0	0	0	0	50		0.01	0165
5320012471033	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		11.09	8142
5320012479035	RIVET SOLI	N	31	SMS	BG		1	0	0	0	0	0	0	0		16.58	4327
5320012484524	RIVET	N	31	SMS	EN		35	0	0	0	0	0	0	0		0.99	0053
5320012484525	RIVET HI LO	N	31	SMS	EN		50	0	0	0	0	0	0	0		2.16	0053
5320012487123	RIVETS	N	31	SMS	BD		12	0	0	0	0	0	0	0		3.71	0011
5320012487128	RIVET	N	31	SMS	BD		18	0	0	0	0	0	0	0		0.75	0053
5320012490958	RIVET	N	31	SMS	BD		48	0	0	0	0	0	0	0		4.33	0011
5320012493734	RIVETS	N	31	SMS	BD		130	0	0	0	0	0	0	0		1.31	0011
5320012495299	RIVET	N	31	SMS	BD		140	0	0	0	0	0	0	0		12.98	0011
5320012500667	RIVET	N	31	SMS	EF		1	0	0	0	0	0	0	0		49.70	8029
5320012501041	RIVET	N	31	SMS	BD		300	0	0	0	0	0	0	0		1.82	0011
5320012540141	PIN RIVET H	N	31	SMS	BD		74	0	0	0	0	0	0	25		2.48	6106

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320012544432-1	PIN HI LOCK	N	09	L/P	BL		48	0	0	0	0	0	0	0		0.00	1260
5320012557870	RIVET	N	31	SMS	AD		2	0	0	0	0	0	0	0		13.37	1169
5320012562603	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		26.32	5031
5320012562604	RIVET	N	31	SMS	BG		200	0	0	0	0	0	0	200 G		0.01	8286
5320012577750	PIN,HI-LOK	N	31	SMS	BL		10	0	0	0	0	0	0	0		2.42	2268
5320012577751-1	PIN, HI-LOK	N	09	L/P	BL		9	0	0	0	0	0	0	0		0.00	2268
5320012580129	PIN,HI-LOK	N	31	SMS	BL		9	0	0	0	0	0	0	0		3.85	2268
5320012586058	RIVET	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.46	0134
5320012586059	RIVET	N	31	SMS	BD		1	0	0	0	0	0	0	0		36.05	9090
5320012672995	RIVET SOLI	N	31	SMS	BG		400	0	0	0	0	0	0	0		0.46	3204
5320012676241	RIVET	N	31	SMS	BG		200	0	0	0	0	0	0	200 G		0.03	8029
5320012772389	PIN,HI-LOK	N	31	SMS	BL		4	0	0	0	0	0	0	0		7.45	2268
5320012793377	RIVET,BLIN	N	31	SMS	BD		160	0	0	0	0	0	0	50		5.28	8176
5320012793378	RIVET,BLIN	N	31	SMS	BD		1498	0	0	0	0	0	0	75		5.66	8176
5320012793379	RIVET,BLIN	N	31	SMS	BD		390	0	0	0	0	0	0	50		4.73	8176
5320012793380	RIVET,BLIN	N	31	SMS	BD		74	0	0	0	0	0	0	25		5.91	8176
5320012793384	FASTENER	N	31	SMS	BD		25	0	0	0	0	0	0	8		20.12	8056
5320012809186	RIVETS	N	31	SMS	BD		317	0	0	0	0	0	0	0		6.99	7121

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320012880889	RIVET BLIN	N	31	SMS	AD		1	0	0	0	0	0	0	0		112.20	0032
5320012880890	RIVET,BLIN	N	31	SMS	BH		1	0	0	0	0	0	0	1 W		93.41	3078
5320012896070	RIVET	N	31	SMS	BG		800	0	0	0	0	0	0	400 G		0.04	0236
5320012896071	RIVET MS20	N	31	SMS	BG		4	0	0	0	0	0	0	2 G		10.70	1169
5320012896072	RIVET	N	31	SMS	BG		475	0	0	0	0	0	0	200 G		0.04	6358
5320012896074	RIVET	N	31	SMS	BG		200	0	0	0	0	0	0	200 G		0.03	5341
5320012903801	RIVET STL	N	31	SMS	BD	P 3142	162	0	0	0	0	2	100	50		1.96	0316
5320005502214	RIVET,BLIN	N	31	S9I	BD	A 3142	0	0	0	0	0	0	0	0		0.96	9022
							162	0	0	0	0						
5320012903803	JO BOLT	N	31	SMS	BD		13	0	0	0	0	1	25	25		2.03	0347
5320012904874	RIVET,BLIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		559.24	8264
5320012906364	RIVET,BLIN	N	31	SMS	BD		30	0	0	0	0	0	0	1		5.12	8185
5320012907461	RIVET	N	31	SMS	BD		1	0	0	0	0	0	0	0		1527.96	9351
5320012908450	RIVET,BLIN	N	31	SMS	BD		195	0	0	0	0	0	0	25		2.69	7289
5320012908457	RIVET,BLIN	N	31	SMS	BG		50	0	0	0	0	0	0	50 G		5.97	4339
5320012908458	RIVET,BLIN	N	31	SMS	BD		59	0	0	0	0	1	6	0		4.36	1130
5320012908460	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	25		4.43	1264
5320012910184	RIVET,BLIN	N	31	SMS	BD		150	0	0	0	0	1	100	100		1.81	0343

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320012910188	RIVET,BLIN	N	31	SMS	BD		51	0	0	0	0	0	0	25		5.17	7310
5320012910190	RIVET, BLIN	N	31	SMS	BD		200	0	0	0	0	3	200	100		1.95	1143
5320012910192	RIVET,BLIN	N	31	SMS	BD		5	0	0	0	0	0	0	2		10.48	9140
5320012910194	RIVET,BLIN	N	31	SMS	BD	P 3144	850	0	0	0	0	0	0	50		2.03	1169
5320002057473	RIVET,BLIN	N	31	S9I	BD	A 3144	480	0	0	0	0	0	0	0		0.68	9355
							1330	0	0	0	0						
5320012912262	RIVET,BLIN	N	31	SMS	BD	P 2705	25	0	0	0	0	2	50	25		2.03	1076
5320002057792	RIVET BLIN	N	31	S9I	BD	A 2705	300	0	0	0	0	0	0	0		1.74	0034
							325	0	0	0	0						
5320012912264	RIVET, BLIN	N	31	SMS	BG		199	0	0	0	0	0	0	100	G	2.28	9351
5320012912267	RIVET, BLIN	N	31	SMS	BD		28	0	0	0	0	1	24	14		2.11	0351
5320012915150	RIVET,BLIN	N	31	SMS	BD		200	0	0	0	0	0	0	0		4.49	3008
5320012918893	RIVET, PLT1	N	31	SMS	BD		75	0	0	0	0	0	0	0		8.32	9355
5320012920415	RIVET,BLIN	N	31	SMS	BG		75	0	0	0	0	0	0	100	G	1.99	9349
5320012920416	RIVET,BLIN	N	31	SMS	BD		12	0	0	0	0	0	0	6		4.68	8193
5320013006841	RIVET	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.68	9090
5320013050585	RIVET	N	31	SMS	BD		340	0	0	0	0	0	0	0		4.21	9355
5320013050596	RIVET,BLIN	N	31	SMS	BD		66	0	0	0	0	2	50	25		2.03	1172
5320013050605	RIVET, BLIN	N	31	SMS	BG	P 5362	65	0	0	0	0	0	0	50	G	2.03	9345

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1669-3L2	RIVET,BLIN	N	09	L/P	BG	A 5362	0	0	0	0	0	0	0	0		4.00	9257
							65	0	0	0	0						
5320013050614	RIVET,BLIN	N	31	SMS	BD		20	0	0	0	0	0	0	8		47.19	9336
5320013050821	RIVET	N	31	SMS	BD		100	0	0	0	0	0	0	50		0.03	8176
5320013054160	RIVET STL.	N	31	SMS	BG		289	0	0	0	0	0	0	100 G		2.85	5107
5320013071770	RIVET,BLIN	N	31	SMS	BD		100	0	0	0	0	0	0	50		2.03	0039
5320013071771	RIVET BLIN	N	31	SMS	BG	P 2663	0	0	0	0	0	0	0	100 G		2.01	0069
5320000511438	RIVETS	N	31	S9I	BG	A 2663	225	0	0	0	0	0	0	0		2.00	0202
							225	0	0	0	0						
5320013074611	RIVET	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		25.35	2204
5320013074657	RIVET	N	31	SMS	BG		1	0	0	0	0	1	1	0		12.96	1074
5320013074699	RIVET	N	31	SMS	BG		2	0	0	0	0	0	0	0		11.54	0286
5320013101625	PIN RIVET, T	N	31	SMS	BD		50	0	0	0	0	0	0	25		1.15	0341
5320013101627	PIN,RIVET	N	31	SMS	BG		25	0	0	0	0	0	0	50 G		1.66	2198
5320013317653	2L RIVET,BL	N	31	SMS	BG		29	0	0	0	0	0	0	25 G		1.23	6026
5320013391949	RIVET	N	31	SMS	BD		280	0	0	0	0	0	0	0		7.31	9351
5320013391954	RIVET,BLIN	N	31	SMS	BD		125	0	0	0	0	0	0	25		4.01	7345
5320013391961	RIVET,BLIN	N	31	SMS	BD	P 2670	75	0	0	0	0	6	150	75		1.99	1147

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320005504793WH	RIVET BLIN	N	31	F74	BD	A 2670	0	0	0	0	0	0	0	0		1.13	0346
							75	0	0	0	0						
5320013396994	RIVET, BLIN	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.36	9343
5320013406732	RIVET NAS1	N	31	SMS	BG		125	0	0	0	0	0	0	100	G	1.99	8351
5320013406733	RIVET, BLIN	N	31	SMS	BD		250	0	0	0	0	0	0	44		1.99	9278
5320013406734	JO BOLT	N	31	SMS	BD		90	0	0	0	0	0	0	0		3.60	0156
5320013406735	RIVET, BLIN	N	31	SMS	BG		116	0	0	0	0	0	0	100	G	3.61	0350
5320013406748	RIVET	N	31	SMS	BD	P41124	5	0	0	0	0	0	0	10		10.00	9328
PLT210-8-16	RIVET	N	09	L/P	BG	A41124	0	0	0	0	0	0	0	0		5.50	9324
							5	0	0	0	0						
5320013406776	RIVET	N	31	SMS	BD		290	0	0	0	0	0	0	0		4.95	9363
5320013406788	2L RIVET	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	21.63	1267
5320013498951	RIVET	N	31	S9I	BD		2200	0	0	0	0	0	0	0		0.01	0235
5320013539995	JO BOLT	N	31	SMS	BD		100	0	0	0	0	0	0	0		3.99	9351
5320013542547	RIVET, BLIN	N	31	NAS	BG		100	0	0	0	0	0	0	0		0.52	9064
5320013609175	RIVET, BLIN	N	31	SMS	BD		127	0	0	0	0	0	0	62		1.50	0210
5320013654938	RIVET ALM	N	31	SMS	BG		400	0	0	0	0	0	0	0		0.04	3218
5320013695750	RIVET, BLIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.60	9090
5320013737313	RIVET BLIN	N	31	SMS	BD		25	0	0	0	0	0	0	0		1.87	4097

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5320013737314	RIVET BLIN	N	31	SMS	BD		75	0	0	0	0	0	0	0		2.41	4100
5320013767824	COLLAR	N	31	SMS	AL		23	0	0	0	0	1	377	0		1.17	1270
5320013883815	RIVET BLIN	N	31	SMS	AD		100	0	0	0	0	1	100	100	B	0.74	1151
5320013914161	JO BOLT	N	31	SMS	BD		490	0	0	0	0	0	0	0		4.86	1169
5320014076237	RIVET,BLIN	N	31	SMS	BD		16	0	0	0	0	0	0	6		2.31	9071
5320014131414	RIVET,BLIN	N	31	SMS	BD		20	0	0	0	0	0	0	2		11.41	0342
5320014131415	RIVET,BLIN	N	31	SMS	BD		10	0	0	0	0	0	0	2		14.10	0342
5320014131417	RIVET BLIN	N	31	SMS	BD		10	0	0	0	0	0	0	2		15.59	0342
5320014170872-2	JO BOLT	N	09	L/P	BG		300	0	0	0	0	0	0	300	G	2.25	9217
5320014241896	BLIND RIVE	N	31	S9I	BD		100	0	0	0	0	0	0	25		1.21	8029
5320014409226	RIVET,BLIN	N	31	SMS	BG		1386	0	0	0	0	0	0	0		0.61	0200
5320014626479	RIVET, RED	N	31	SMS	AD		50	0	0	0	0	1	50	0		0.01	1220
5320014801646	RIVET BLIN	N	31	SMS	BD		225	0	0	0	0	4	850	425		0.98	1038
5320014958037	PIN,RIVET	N	31	SMS	C9		1	0	0	0	0	0	0	0		13.27	6212
5320015155596LE	RIVET SOLI	N	31	SMS	BD	P76417	2	0	0	0	0	6	4	1		193.23	1186
3841005-001	RIVETS	N	09	L/P	BD	A76417	0	0	0	0	0	0	0	0		0.00	5074
							2	0	0	0	0						
5320015155599LE	RIVET SOLI	N	31	SMS	BD	P76418	3	0	0	0	0	6	4	1		195.43	1186

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3841005-003	RIVETS	N	09	L/P	BD	A76418	0	0	0	0	0	0	0	0		0.00	5074
							3	0	0	0	0						
5320015204144	RIVETS	N	31	SMS	BD		2	0	0	0	0	0	0	0		12.00	1169
532003627271	RIVETS	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.03	1169
5320NSLBAG6A8H	JO BOLT	N	09	L/P	BD		100	0	0	0	0	0	0	0		86.82	9229
5320NSLHL2162	RIVET	N	09	L/P	BG		96	0	0	0	0	0	0	0		34.20	6106
532284	JACKET AS	N	09	L/P	BG		1	0	0	0	0	0	0	0		1.80	0332
532377	SPRING HEL	N	09	L/P	BD		8	0	0	0	0	0	0	0		15.59	4050
532451	GASKET	N	09	L/P	GP		6	0	0	0	0	0	0	6 P		6.96	7051
5325000152128	RING	N	31	SMS	BD		17	0	0	0	0	0	0	4		366.53	9021
5325000199234	STUD ASSE	N	31	SMS	BD		590	0	0	0	0	0	0	0		3.59	7126
5325000199235	STUD ASSY	N	31	SMS	BD		250	0	0	0	0	5	800	400		2.64	1278
5325000215079	PROTECTO	N	31	SMS	BD		20	0	0	0	0	0	0	5		0.40	9348
5325000442363	SNAP RING	N	31	SMS	BD		5	0	0	0	0	0	0	0		5.96	9345
5325000582505	RECEPTAC	N	31	SMS	BD		600	0	0	0	0	0	0	0		6.92	4031
5325000733582	STUD ASSE	N	31	SMS	BG		100	0	0	0	0	0	0	0		1.08	3183
5325000743301	GROMMET	N	31	SMS	BG		25	0	0	0	0	5	32	16		0.33	1227
5325000792066	INSERT	N	31	SMS	BD	P 2122	24	0	0	0	0	0	0	6		1.72	5160

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
KNL428J	INSERT	N	09	L/P	BD	A 2122	100	0	0	0	0	0	0	0		1.50	5145
							124	0	0	0	0						
5325000839703	STUD FAST	N	31	SMS	BD		125	0	0	0	0	0	0	25		7.54	2036
5325000851746	WING HEAD	N	31	SMS	BG		50	0	0	0	0	0	0	0		9.66	9180
5325000975238	RECEPTACL	N	31	SMS	BD		5	0	0	0	0	3	20	10		6.50	1145
5325000976337	INSERT SCR	N	31	SMS	EN		176	0	0	0	0	0	0	35	J	0.13	0115
5325001058668	RING RETAI	N	31	SMS	EN		40	0	0	0	0	0	0	40	J	0.53	9015
5325001058669	RING RETAI	N	31	SMS	EN		50	0	0	0	0	0	0	50	J	1.23	8058
5325001098946	INSERT	N	31	SMS	EN		7	0	0	0	0	2	3	2		0.37	1132
5325001102915	INSERT	N	31	SMS	EN		13	0	0	0	0	0	0	12	J	11.64	2007
5325001151796	INSERT SCR	N	31	SMS	BD		1	0	0	0	0	0	0	0		356.74	9007
5325001159630	RETAINING	N	31	SMS	EN	P 5905	0	0	0	0	0	4	18	25	J	0.30	0350
RR65S	RING,RETAI	N	09	L/P	EN	A 5905	18	0	0	0	0	0	0	0		0.01	0059
							18	0	0	0	0						
5325001225608	GROMMET	N	31	SMS	C9		20	0	0	0	0	2	20	10		2.38	1040
5325001354947	RING RETAI	N	31	SMS	BL		4	0	0	0	0	0	0	0		6.72	8154
5325001373529	FASTNERS	N	31	SMS	BL		23	0	0	0	0	0	0	0		16.38	7252
5325001413291	RECEPTACL	N	31	S9I	BH	P 4964	0	0	0	0	0	0	0	0		6.36	9162

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
244-16S	RECEPTACL	N	09	L/P	BH	A 4964	83	0	0	0	0	0	0	0		0.01	9165
							83	0	0	0	0						
5325001414002	EYELET TU	N	31	SMS	BD		4	0	0	0	0	0	0	0		12.89	9215
5325001416710	INSERT SCR	N	31	SMS	BD		4	0	0	0	0	0	0	0		1.18	0115
5325001515981	INSERT	N	31	SMS	EN		7	0	0	0	0	0	0	12 J		46.43	0115
5325001712771	FASTNER	N	31	SMS	BL		12	0	0	0	0	0	0	0		4.25	5012
5325001715789	STUD ASSE	N	31	SMS	BG		82	0	0	0	0	0	0	0		2.05	0010
5325001724212	STUD ASSY	N	31	SMS	BL		5	0	0	0	0	1	1	5 S		4.70	1231
5325001742891	POST, SNAP	N	31	SMS	BD		200	0	0	0	0	0	0	81		0.16	9107
5325001745316	GROMMET	N	31	SMS	BD		4	0	0	0	0	0	0	0		5.32	9174
5325001749829	RING,RETAI	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.22	0104
5325001749893	RING RETAI	N	31	SMS	BG		14	0	0	0	0	0	0	10 G		0.06	9363
5325001788116	INSERT,SCR	N	31	SMS	BG		50	0	0	0	0	0	0	50 G		1.71	7125
5325001823766	RECEPTACL	N	31	SMS	BG		50	0	0	0	0	0	0	0		1.64	9221
5325001849846	GROMMET	N	31	SMS	BG	P 3957	0	0	0	0	0	0	0	0		6.06	9053
MS35489-10	GROMMET	N	09	L/P	BG	A 3957	30	0	0	0	0	0	0	0		0.00	9085
							30	0	0	0	0						
5325002002561	RING, RETAI	N	31	SMS	EN		12	0	0	0	0	0	0	12 J		0.13	9336
5325002005239	RING RETAI	N	31	SMS	BD		5	0	0	0	0	0	0	0		38.49	0203

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325002005270	RING RETAI	N	31	SMS	BD		3	0	0	0	0	0	0	0		54.00	2325
5325002021487	GROMMET	N	31	SMS	BD		62	0	0	0	0	0	0	0		0.20	4030
5325002021616	STUD TURN	N	31	SMS	BD		22	0	0	0	0	0	0	0		0.78	9212
5325002055091	RING	N	31	SMS	BD	P 7084	5	0	0	0	0	0	0	1		3.03	0053
5325002055091	RING RETAI	N	31	SMS	BD	A 7084	5	0	0	0	0	0	0	0		3.03	2098
							10	0	0	0	0						
5325002056545	RING RETAI	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		0.66	9362
5325002056721	RING,RETAI	N	31	SMS	BH	P 5908	0	0	0	0	0	0	0	0		0.36	0056
RR165	RING,RETAI	N	09	L/P	BH	A 5908	17	0	0	0	0	0	0	0		0.01	0059
							17	0	0	0	0						
5325002093456	RING RETAI	N	31	SMS	AD		5	0	0	0	0	0	0	10 B		0.09	6045
5325002113981	RING,RETAI	N	31	SMS	AD		41	0	0	0	0	0	0	6 B		1.10	5066
5325002188835	SOCKET,SN	N	31	SMS	AD		55	0	0	0	0	0	0	25 B		12.48	7164
5325002282949	RING,RETAI	N	31	SMS	BH		3	0	0	0	0	0	0	0		0.13	2042
5325002316582	GROMMET	N	31	SMS	BD		1	0	0	0	0	0	0	1		17.90	9209
5325002316589	GROMMET	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.62	7337
5325002363612	INSERT, SC	N	31	SMS	BG		90	0	0	0	0	0	0	0		1.96	3008
5325002390647	EYELET ME	N	31	GSA	BD		2	0	0	0	0	0	0	0		17.89	9223
5325002417197	RECEPTACL	N	31	S9I	BD		10	0	0	0	0	0	0	0		1.57	9223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325002487094	GROMMET	N	31	SMS	BD		11	0	0	0	0	0	0	0		3.88	9174
5325002516131	RING RETAI	N	31	SMS	BD	P41236	2550	0	0	0	1100	36	3800	1900		1.07	1272
FX10-1525	RETAINING	N	09	L/P	BM	A41236	0	0	0	0	0	0	0	0		0.00	8288
							2550	0	0	0	1100						
5325002524721	RETAINER,	N	31	SMS	AD		13	0	0	0	0	0	0	10	B	0.07	1002
5325002527783	RING,RETAI	N	31	SMS	EN		19	0	0	0	0	0	0	2	J	1.15	9280
5325002532789	TENSION LA	N	31	SMS	BD		14	0	0	0	0	0	0	5		58.29	6075
5325002562843	RING RETAI	N	31	SMS	BD		12	0	0	0	0	0	0	0		0.16	9345
5325002754480	EYELET TU	N	31	SMS	BD		5	0	0	0	0	0	0	0		10.56	9223
5325002755972	GROMMET;	N	31	SMS	BD		3	0	0	0	0	0	0	1		143.70	0236
5325002764267	STUD SNAP	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.53	9209
5325002764286	PLATE	N	31	S9I	BG		1	0	0	0	0	0	0	0		1.11	9191
5325002764908	SNAP,LIFT D	N	31	SMS	BD		2	0	0	0	0	0	0	1		20.19	7197
5325002764934	STUD SNAP	N	31	SMS	BD		5	0	0	0	0	0	0	1		4.33	9105
5325002764939	STOP INTER	N	31	SMS	BD		1	0	0	0	0	0	0	0		8.85	9223
5325002764944	SLIDE, SIPP	N	31	SMS	BD		2	0	0	0	0	0	0	0		21.96	9345
5325002764946	SOCKET, SN	N	31	SMS	BD		2	0	0	0	0	0	0	0		9.55	2238
5325002764953	CAP,CROME	N	31	SMS	BD		3	0	0	0	0	0	0	0		7.21	8247

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325002764960	CLINCH PLA	N	31	SMS	BD		212	0	0	0	0	0	0	0		0.22	4061
5325002764961	SOCKET SN	N	31	SMS	BD		121	0	0	0	0	0	0	0		0.52	9191
5325002764969	SNAP POST	N	31	SMS	BD		1	0	0	0	0	1	1	0		2.88	1259
5325002764978	SNAP,LIFT D	N	31	SMS	BD		1	0	0	0	0	1	1	1		4.33	1123
5325002765874	STUD	N	31	SMS	BD		300	0	0	0	0	0	0	50		0.42	4061
5325002765876	STUD,SNAP	N	31	SMS	BD		1	0	0	0	0	1	1	1		2.25	1258
5325002766090	GROMMET	N	31	SMS	BD		2	0	0	0	0	0	0	0		3.97	4258
5325002813634	RING SPIRA	N	31	SMS	EN		50	0	0	0	0	0	0	25	J	0.48	9234
5325002814915	STUD TURN	N	31	SMS	BD		15	0	0	0	0	0	0	0		0.62	9174
5325002814969	EYELET TU	N	31	SMS	BL		3	0	0	0	0	0	0	5	S	10.44	9308
5325002815081	STUD TURN	N	31	SMS	BL	P 6727	70	0	0	0	0	0	0	50	S	1.83	9309
5325002815067	STUD, TURN	N	31	S9I	BL	A 6727	0	0	0	0	0	0	0	0		0.32	1025
GS520B7-08	STUD, TURN	N	09	L/P	BL	A 6727	0	0	0	0	0	0	0	0		1.00	1025
							<u>70</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5325002816210	STUD TURN	N	31	SMS	BD		9	0	0	0	0	0	0	0		2.15	9174
5325002816623	RING RETAI	N	31	SMS	BD		60	0	0	0	0	0	0	0		0.14	0109
5325002821927	STUD TURN	N	31	SMS	BD		500	0	0	0	0	0	0	0		1.02	9191
5325002826962	RING RETAI	N	31	S9I	BD		98	0	0	0	0	0	0	0		0.87	8141
5325002827003	RING,RETAI	N	31	S9I	BD		30	0	0	0	0	1	10	2		3.25	1048

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325002827358	RETAINING	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.62	9148
5325002827463	EYELET TU	N	31	SMS	BD		1	0	0	0	0	0	0	0		58.52	9209
5325002828051	STUD TURN	N	31	SMS	BD		20	0	0	0	0	1	10	10		5.35	0340
5325002828053	STUD TURN	N	31	SMS	BD		47	0	0	0	0	2	10	5		4.23	0340
5325002830072	TURNLOCK,	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.01	1039
5325002830073	TURNLOCK,	N	31	S9I	BG		22	0	0	0	0	0	0	0		1.70	1039
5325002856250	SOCKET SN	N	31	SMS	BD		2	0	0	0	0	0	0	1		6.47	9099
5325002856320	STUD TURN	N	31	S9I	BD		50	0	0	0	0	0	0	0		1.91	9174
5325002859894	STUD	N	31	SMS	BD		31	0	0	0	0	0	0	10		2.44	0193
5325002903816	STUD ASSY	N	31	SMS	BD		55	0	0	0	0	0	0	25		4.96	2029
5325002903820	CAM LOC	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		3.00	6135
5325002903985	COWL FAST	N	31	SMS	BD		13	0	0	0	0	0	0	8		17.30	9212
5325002903988	STUD TURN	N	31	SMS	BD		102	0	0	0	0	0	0	8		3.92	4364
5325002904480	INSERT SCR	N	31	SMS	BD		15	0	0	0	0	0	0	6		0.25	7044
5325002904497	INSERT SCR	N	31	SMS	BD		25	0	0	0	0	1	25	0		0.13	0326
5325002904511	INSERT, SC	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.40	0115
5325002904520	INSERT,SCR	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.23	0115
5325002904521	INSERT SCR	N	31	SMS	BD		7	0	0	0	0	0	0	1		0.14	1352

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325002905124	INSERT	N	31	SMS	AD		11	0	0	0	0	0	0	0		4.08	4118
5325002906163	GROMMET	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.91	0049
5325002908028	STUD ASSY	N	31	S9I	BD		25	0	0	0	0	0	0	0		0.27	1023
5325002908231	STUD ASSY	N	31	SMS	BG		94	0	0	0	0	0	0	25	G	2.86	9307
5325002908232	STUD 4002-	N	31	SMS	BD		25	0	0	0	0	0	0	6		1.80	2029
5325002908233	STUD 4002-	N	31	SMS	BG		289	0	0	0	0	0	0	25	G	2.25	0010
5325002908235	STUD 4002-	N	31	SMS	BD		125	0	0	0	0	0	0	6		1.80	9190
5325002910191	STUD ASSY	N	31	SMS	BD		50	0	0	0	0	2	100	50		11.72	0357
5325002910277	GROMMET/	N	31	SMS	BD		9	0	0	0	0	0	0	0		12.46	9091
5325002910289	GROMMET,	N	31	SMS	BD		1	0	0	0	0	0	0	0		20.76	9198
5325002913484	INSERT SCR	N	31	SMS	BG		17	0	0	0	0	1	25	25	G	0.14	1143
5325002913492	INSERT	N	31	SMS	BG		40	0	0	0	0	0	0	0		0.15	0115
5325002913493	INSERT SCR	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.33	6052
5325002913495	INSERT,THR	N	31	SMS	BG		75	0	0	0	0	0	0	75	G	0.17	6051
5325002987003	STUD ASSY	N	31	SMS	AD		60	0	0	0	0	0	0	0		2.22	7131
5325002987007	STUD ASSE	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	2.16	4174
5325002987017	STUD, ASSE	N	31	SMS	BD		18	0	0	0	0	0	0	0		2.21	9221
5325003080069	STUD TURN	N	31	SMS	BD		50	0	0	0	0	0	0	12		12.42	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325003382165	INSERTS	N	31	SMS	BD		25	0	0	0	0	0	0	0		4.38	0115
5325003385731	STUD	N	31	SMS	BD		4	0	0	0	0	0	0	0		14.06	9090
5325003462650	GROMMET	N	31	SMS	BD		6	0	0	0	0	1	4	3		21.47	1159
5325003572145	FASTENER	N	31	SMS	BD		25	0	0	0	0	0	0	6		3.82	1264
5325003716507	PLUG	N	31	SMS	BG		3	0	0	0	0	0	0	0		8.51	0115
5325003718109	CLINCH PLA	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.04	9184
5325004003629	STUD TURN	N	31	SMS	BD		432	0	0	0	0	0	0	50		3.88	4364
5325004091865	CAMLOC	N	31	SMS	BL		11	0	0	0	0	0	0	0		1.30	0294
5325004106604	STUD ASSY	N	31	SMS	BD		50	0	0	0	0	0	0	12		3.23	3106
5325004323584	RING, RETAI	N	31	SMS	BG	P106353	1	0	0	0	0	0	0	0		5.77	1082
5365007218187	RING RETAI	N	31	S9I	BD	A106353	0	0	0	0	0	0	0	0		0.03	1074
							1	0	0	0	0						
5325004329887	STUD COWL	N	31	SMS	BD		23	0	0	0	0	0	0	0		5.82	9223
5325004478776	RETAINING	N	31	SMS	BD		77	0	0	0	0	0	0	2		5.48	9064
5325004492966	RECEPTACL	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.39	7141
5325004492973	RECEPTACL	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.14	8346
5325004493026	STUD ASSY	N	31	SMS	BD		250	0	0	0	0	0	0	6		3.38	7131
5325004584827	PACKING	N	31	SMS	BG		5	0	0	0	0	0	0	0		8.65	6320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325004637419	RING	N	31	SMS	BH	P 2950	0	0	0	0	0	0	0	0		92.43	8303
6842789	RING	N	09	L/P	BH	A 2950	1	0	0	0	0	0	0	0		0.01	8309
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5325004821952	RING CONN	N	31	S9I	BD		2	0	0	0	0	0	0	0		125.78	9212
5325004837834	BUSHING	N	31	SMS	BD		15	0	0	0	0	0	0	0		49.00	0117
5325004890928	STUD ASSY	N	31	S9I	BD		6	0	0	0	0	0	0	0		0.23	9209
5325004969390	RECEPTACL	N	31	SMS	BD		1	0	0	0	0	0	0	0		4.33	0053
5325005054798	RECEPTACL	N	31	SMS	BD		5	0	0	0	0	0	0	1		2.37	8148
5325005141277	RING RETAI	N	31	SMS	AD		6	0	0	0	0	0	0	2		0.09	0313
5325005158255	CHAIN,INTE	N	31	SMS	BD		8	0	0	0	0	0	0	0		2.31	9347
5325005271986	RING RETAI	N	31	SMS	EN		29	0	0	0	0	0	0	10 J		0.61	1267
5325005304946	RETAINER R	N	31	SMS	BD		3	0	0	0	0	0	0	1		1.82	9293
5325005306777	RING RETAI	N	31	SMS	AD		55	0	0	0	0	2	26	50 B		0.19	1210
5325005307968	RING,RETAI	N	31	SMS	BD		26	0	0	0	0	0	0	1		0.39	9286
5325005340373	STUD ASSY	N	31	SMS	BD		100	0	0	0	0	0	0	0		5.97	9221
5325005433388	RING RETAI	N	31	SMS	BD		48	0	0	0	0	0	0	0		0.62	9345
5325005434448	GROMMET,	N	31	SMS	BD		85	0	0	0	0	0	0	6		0.17	1360
5325005434450	GROMMET	N	31	SMS	BD		9	0	0	0	0	1	12	12		0.20	1034

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325005456299	RING RETAI	N	31	SMS	BD		3	0	0	0	0	0	0	1		6.42	4145
5325005500045	STUD ASSY	N	31	SMS	BD		50	0	0	0	0	0	0	25		14.43	9212
5325005501739	STUD TURN	N	31	SMS	BL		70	0	0	0	0	0	0	30	S	2.28	3306
5325005504615	GROMMET,	N	31	SMS	BD		22	0	0	0	0	2	45	22		0.91	0320
5325005509165	GROMMIT N	N	31	SMS	BL		88	0	0	0	0	0	0	25	S	1.11	7212
5325005590334	RECEPTACL	N	31	SMS	BG		6	0	0	0	0	0	0	0		2.41	1141
5325005612686	SEAL	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	6.68	0314
5325005709947	RETAINER P	N	31	SMS	AD		105	0	0	0	0	0	0	13		1.60	8116
5325005737881	INSERT,SCR	N	31	SMS	BD		35	0	0	0	0	0	0	6		34.38	3100
5325005746645	STUD ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		19.99	9208
5325005798389	GROMMET	N	31	SMS	BD		111	0	0	0	0	0	0	25		0.45	1016
5325005841358	INSERT	N	31	SMS	BD		435	0	0	0	0	0	0	0		0.73	6095
5325005846639	STUD ASSY	N	31	S9I	BD		4	0	0	0	0	0	0	0		0.42	4191
5325005867409	STUD ASSY	N	31	SMS	BD		6	0	0	0	0	0	0	0		36.30	9174
5325005884015	STUD ASSY	N	31	SMS	BD		420	0	0	0	0	2	232	116		19.83	1105
5325005947825	INSERT SCR	N	31	SMS	BG	P 1191	15	0	0	0	0	2	24	12		2.22	1139
5325005947825	INSERT SCR	N	31	SMS	BG	A 1191	0	0	0	0	0	0	0	0		2.22	5332
							15	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325005973302	INSERT SCR	N	31	SMS	EN		150	0	0	0	0	0	0	0		0.09	2361
5325005973328	SCREW THR	N	31	SMS	EN		49	0	0	0	0	0	0	12	J	0.68	8058
5325005978436	RING RETAI	N	31	SMS	BD		9	0	0	0	0	0	0	0		119.50	8139
5325005980814	RS-168	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.48	9345
5325005981138	RING	N	31	SMS	EN		5	0	0	0	0	0	0	0		0.06	9019
5325005981214	RING,RETAI	N	31	SMS	BD		92	0	0	0	0	0	0	8		1.31	6102
5325005981331	RING	N	31	SMS	BD		4	0	0	0	0	0	0	0		3.32	9215
5325005981394	RETAINING,	N	31	SMS	EN		45	0	0	0	0	0	0	5	J	0.40	8284
5325005981474	RING,RETAI	N	31	SMS	BH	P 4305	0	0	0	0	0	0	0	2	W	12.28	9060
5325005981474	RING RETAI	N	31	SMS	BD		2	0	0	0	0	0	0	0		12.28	8058
R4G	GROMMET	N	09	L/P	BH	A 4305	74	0	0	0	0	0	0	0		0.01	9307
							76	0	0	0	0						
5325005981700	RING RETAI	N	31	SMS	BD		98	0	0	0	0	0	0	0		0.98	6023
5325005982154	RING RETAI	N	31	SMS	BD		15	0	0	0	0	0	0	0		0.50	9346
5325005986267	RING,RETAI	N	31	SMS	BH	P 5906	0	0	0	0	0	0	0	0		3.49	9048
RR87S	RING,RETAI	N	09	L/P	BH	A 5906	36	0	0	0	0	0	0	0		0.01	0059
							36	0	0	0	0						
5325005986310	RING RETAI	N	31	SMS	BD	P 2944	4	0	0	0	0	0	0	0		0.62	9345
6726656-343	RING	N	09	L/P	BH	A 2944	2	0	0	0	0	0	0	0		0.01	1204
							6	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325005988503	RING RETAI	N	31	SMS	BD		33	0	0	0	0	0	0	0		1.83	4294
5325005998797	STUD	N	31	SMS	AD		40	0	0	0	0	0	0	0		3.29	4364
5325005998854	STUD TURN	N	31	SMS	BD		13	0	0	0	0	0	0	0		2.80	9174
5325005999183	STUD TURN	N	31	S9I	BD		100	0	0	0	0	0	0	25		0.30	9209
5325006018277	RING	N	31	SMS	BD		5	0	0	0	0	0	0	1		4.63	0054
5325006021230	RECEPTACL	N	31	SMS	BH	P 4528	0	0	0	0	0	0	0	0		16.48	9074
84698	RECEPTACL	N	09	L/P	BH	A 4528	23	0	0	0	0	0	0	0		4.85	9102
							23	0	0	0	0						
5325006031097	FASTENER	N	31	SMS	BD		100	0	0	0	0	0	0	0		2.70	4061
5325006052161	GROMMET	N	31	SMS	BD		5	0	0	0	0	0	0	0		9.66	8063
5325006137988	STUD	N	31	SMS	BD		2	0	0	0	0	0	0	0		15.36	0010
5325006164564	RING RETAI	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.85	9346
5325006190818	RING,RETAI	N	31	SMS	BD		21	0	0	0	0	4	32	16		0.09	1081
5325006190843	STUD TURN	N	31	SMS	BD		90	0	0	0	0	0	0	2		0.76	9195
5325006193314	GROMMET	N	31	SMS	BD		5	0	0	0	0	1	25	2		0.17	1137
5325006194227	INSERT, SC	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.35	9187
5325006206465	STUD ASSE	N	31	SMS	BD		25	0	0	0	0	0	0	0		30.09	9174
5325006280746	GROMMET	N	31	SMS	BG	P 5678	18	0	0	0	0	0	0	0		53.35	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
207419	GROMMET	N	09	L/P	BG	A 5678	1	0	0	0	0	0	0	0		0.01	9347
							19	0	0	0	0						
5325006287235	RING RETAI	N	31	SMS	BH		6	0	0	0	0	0	0	0		1.88	5327
5325006317891	INSERT, SC	N	31	SMS	EN		12	0	0	0	0	0	0	0		0.14	2361
5325006337782	STUD ASSY	N	31	S9I	BD		25	0	0	0	0	0	0	0		3.07	9208
5325006347860	INSERT, SC	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.26	0119
5325006384930	TURNLOCK	N	31	SMS	BD		48	0	0	0	0	0	0	0		0.26	4061
5325006390561	STUD 4002-	N	31	SMS	BD		125	0	0	0	0	0	0	6		1.27	7115
5325006395055	STUD ASSY	N	31	SMS	BD		5	0	0	0	0	0	0	0		23.65	5155
5325006397954	STUD ASSY	N	31	SMS	BD		75	0	0	0	0	0	0	6		2.22	2029
5325006412792	GROMMET	N	31	SMS	BD		21	0	0	0	0	0	0	2		0.14	4343
5325006412987	STUD TURN	N	31	SMS	BD		25	0	0	0	0	0	0	6		2.41	1263
5325006600973	GROMMET	N	31	SMS	EF		50	0	0	0	0	2	100	50		0.58	1278
5325006632737	RING, RETAI	N	31	SMS	BG		50	0	0	0	0	0	0	0		127.59	0233
5325006633267	INSERT SCR	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.27	4049
5325006703025	FASTENER,	N	31	SMS	AD		3	0	0	0	0	0	0	0		21.63	8352
5325006719451	RIVET	N	31	SMS	BH	P 4306	0	0	0	0	0	0	0	0		2.26	9060
S102D10-12	RIVET	N	09	L/P	BH	A 4306	4	0	0	0	0	0	0	0		0.01	9060
							4	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325006733314	INSERT ASY	N	31	SMS	BD		4	0	0	0	0	0	0	0		3.96	9174
5325006758900	RECEPTAC	N	31	SMS	BD		64	0	0	0	0	0	0	6		2.94	3007
5325006783310	INSERT, SC	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.26	0119
5325006783311	INSERT SCR	N	31	SMS	BD		54	0	0	0	0	0	0	0		0.39	7124
5325006804619	RING RETAI	N	31	SMS	BD		39	0	0	0	0	0	0	0		1.08	9345
5325006808768	INSERT,SCR	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.19	7108
5325006849501	INSERT, SC	N	31	SMS	EN		15	0	0	0	0	0	0	12 J		0.12	5343
5325006849733	STUD QUIC	N	31	SMS	BD		43	0	0	0	0	0	0	12		23.56	8335
5325006850693	INSERT,SCR	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.76	0004
5325006875689	STUD ASSE	N	31	SMS	BH		20	0	0	0	0	0	0	25 W		1.69	9307
5325006880263	RING RETAI	N	31	SMS	BD		3	0	0	0	0	0	0	1		6.48	4145
5325006880312	RING RETAI	N	31	SMS	BD		3	0	0	0	0	0	0	1		1.14	4148
5325006932355	PANEL FAS	N	31	S9I	BD		135	0	0	0	0	0	0	0		0.24	2289
5325006932487	INSERT SCR	N	31	SMS	BD		122	0	0	0	0	0	0	0		3.52	0119
5325007019695	FASTENER,	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.78	1131
5325007027512	RING RETAI	N	31	SMS	BD		3	0	0	0	0	0	0	1		6.67	4145
5325007027513	RING RETAI	N	31	SMS	BD		3	0	0	0	0	0	0	1		7.34	4145
5325007079790	RING,RETAI	N	31	SMS	BH	P 5891	0	0	0	0	0	0	0	0		342.09	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
546419	RING,RETAI	N	09	L/P	BH	A 5891	2	0	0	0	0	0	0	0		0.01	0059
							2	0	0	0	0						
5325007084987	STUD ASSY	N	31	SMS	BD		50	0	0	0	0	2	93	46		15.65	0361
5325007151152	RING RETAI	N	31	SMS	EN		6	0	0	0	0	0	0	2	J	2.88	6011
5325007208064	RING RETAI	N	31	SMS	BD		25	0	0	0	0	1	25	12		0.03	1062
5325007215102	NUT PLATE	N	31	SMS	BD		10	0	0	0	0	0	0	2		24.74	0059
5325007216876	RING RETAI	N	31	SMS	BD		18	0	0	0	0	0	0	1		0.13	8099
5325007216936	INSERT,SCR	N	31	SMS	EN		24	0	0	0	0	0	0	25	J	0.14	3282
5325007217498	INSERT, SC	N	31	SMS	BG	P 2927	76	0	0	0	0	2	25	100	G	0.15	0326
NAS1222-4E	INSERT SCR	N	09	L/P	BG	A 2927	95	0	0	0	0	0	0	0		0.01	8302
							171	0	0	0	0						
5325007217653	INSERT,SCR	N	31	SMS	BD		4	0	0	0	0	1	25	1		0.12	0326
5325007218352	INSERT 358	N	31	SMS	EN		5	0	0	0	0	0	0	12	J	0.16	0119
5325007236775	INSERT SCR	N	31	SMS	EN		12	0	0	0	0	0	0	12	J	0.40	2350
5325007251656	PF 3 1/2-50X	N	31	SMS	BD		50	0	0	0	0	0	0	0		4.93	9223
5325007266699	STUD	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	72.10	1038
5325007266701	FASTENER,	N	31	SMS	BL		45	0	0	0	0	0	0	0		1.69	8240
5325007317743	STUD ASSY	N	31	SMS	BD		272	0	0	0	0	4	437	218		17.75	1138
5325007358017	RECEPTACL	N	31	SMS	BD		130	0	0	0	0	3	190	95		10.80	1214

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325007540968	GROMMET	N	31	SMS	BD		3	0	0	0	0	0	0	0		5.91	3094
5325007541082	RING,RETAI	N	31	SMS	BD		109	0	0	0	0	0	0	0		0.19	2162
5325007541817	HEILCOIL	N	31	SMS	BD		12	0	0	0	0	0	0	0		0.20	2361
5325007596925	INSERT, SC	N	31	SMS	EN		1	0	0	0	0	0	0	1 J		252.79	6213
5325007610660	RECEPTACL	N	31	SMS	BD		110	0	0	0	0	0	0	18		0.61	0105
5325007646582	TURN LOCK	N	31	SMS	BD		150	0	0	0	0	0	0	25		1.94	9172
5325007667026	GROMMET,	N	31	SMS	BD		5	0	0	0	0	0	0	1		5.28	6052
5325007667027	RECEPTACL	N	31	SMS	BD		26	0	0	0	0	2	28	14		12.43	1026
5325007713340	FASTENER	N	31	SMS	BD		32	0	0	0	0	0	0	5		5.59	6304
5325007722495	EYELET ME	N	31	SMS	BD		100	0	0	0	0	0	0	25		1.17	7254
5325007755106	RETAINER	N	31	SMS	BD		3	0	0	0	0	0	0	1		4.07	4148
5325007759526	2L STUD AS	N	31	SMS	BD		226	0	0	0	0	1	200	300		24.47	1118
5325007803430	LOCKSPRIN	N	31	SMS	BD		41	0	0	0	0	0	0	0		0.72	9208
5325007809640	RING RETAI	N	31	SMS	BD		33	0	0	0	0	1	2	2		0.27	1251
5325007811251	STUD	N	31	SMS	AD		165	0	0	0	0	3	135	68		1.41	1053
5325007811252	STUD	N	31	SMS	BG		100	0	0	0	0	0	0	100 G		3.79	6206
5325007834754	GROMMET	N	31	SMS	BD		11	0	0	0	0	0	0	1		0.89	5348
5325007835282	GROMMENT	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.95	0123

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325007872192	RING RETAI	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.19	9346
5325007884871	GROMMET	N	31	SMS	BD		208	0	0	0	0	2	4	2		7.47	1242
5325007920883	COWL LATC	N	31	SMS	BD		115	0	0	0	0	0	0	12		5.57	4364
5325007932659	STUD TURN	N	31	SMS	BD		133	0	0	0	0	1	20	50		4.99	1224
5325007993399	STUD ASSY	N	31	SMS	BD		150	0	0	0	0	2	400	200		15.86	1276
5325008007874	INSERT SCR	N	31	SMS	BD		90	0	0	0	0	2	25	12		0.13	0334
5325008009928	RING RETAI	N	31	SMS	BD		28	0	0	0	0	0	0	1		0.14	3152
5325008011939	RING RETAI	N	31	SMS	BD		4	0	0	0	0	0	0	0		53.54	9346
5325008028616	RECEPTACL	N	31	SMS	BD		50	0	0	0	0	0	0	12		0.36	9146
5325008032667	RING RETAI	N	31	SMS	BH		9	0	0	0	0	0	0	0		3.66	7320
5325008035574	INSERT SCR	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.19	0123
5325008037299	RING STL	N	31	SMS	BD		23	0	0	0	0	0	0	0		0.16	9346
5325008037302	RING RETAI	N	31	SMS	BD		15	0	0	0	0	1	10	15		0.04	0322
5325008037303	RING RETAI	N	31	SMS	AD		6	0	0	0	0	0	0	5	B	0.10	6087
5325008037306	RING RETAI	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	0.09	4077
5325008037313	RING RETAI	N	31	SMS	BD		1	0	0	0	0	0	0	1		1.44	0112
5325008037317	RETAINING	N	31	SMS	BD		36	0	0	0	0	0	0	0		0.29	4059
5325008037319	RING RETAI	N	31	SMS	BD		95	0	0	0	0	0	0	1		0.19	1255

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325008042276	RING,RETAI	N	31	SMS	BD		16	0	0	0	0	0	0	2		0.71	0189
5325008042770	RING RETAI	N	31	SMS	BD		7	0	0	0	0	0	0	0		1.27	9345
5325008042773	RING, RETAI	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.46	9187
5325008046860	SNAP RING	N	31	SMS	BD		52	0	0	0	0	0	0	1		0.56	3197
5325008049642	STUD 27S3-	N	31	SMS	AD	P 7144	50	0	0	0	0	0	0	0		3.95	8135
5325002987001	CAM LOCK 2	N	31	S9I	BL	A 7144	43	0	0	0	0	0	0	0		0.34	9085
							93	0	0	0	0						
5325008049734	RING RETAI	N	31	SMS	BG		8	0	0	0	0	0	0	10 G		0.20	9355
5325008049736	RING RETAI	N	31	SMS	AD		8	0	0	0	0	0	0	5 B		3.20	4194
5325008049739	RING RETAI	N	31	SMS	BD		43	0	0	0	0	0	0	2		0.07	2346
5325008049740	RING RETAI	N	31	SMS	BG		7	0	0	0	0	0	0	10 G		0.14	1162
5325008049743	RING	N	31	SMS	BD	P 5303	17	0	0	0	0	0	0	0		0.16	9197
5325010185446	RING,RETAI	N	31	SMS	BD	A 5303	0	0	0	0	0	0	0	0		2.12	3107
							17	0	0	0	0						
5325008056002	RING RETAI	N	31	SMS	BD		72	0	0	0	0	0	0	0		0.06	4101
5325008056662	EYELET	N	31	SMS	BD		50	0	0	0	0	0	0	0		4.55	5187
5325008070580	GROMMET	N	31	SMS	BG	P 4037	0	0	0	0	0	0	0	0		2.74	9053
MS35489-121	GROMMET	N	09	L/P	BG	A 4037	43	0	0	0	0	0	0	0		0.01	9102
							43	0	0	0	0						
5325008072636	RING RETAI	N	31	SMS	AD		13	0	0	0	0	0	0	10 G		0.20	4180

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325008075332	RING RETAI	N	31	SMS	EN		25	0	0	0	0	0	0	25	J	0.58	8294
5325008080575	INSERT SCR	N	31	SMS	EN		30	0	0	0	0	0	0	12	J	7.18	0129
5325008114073	RING,RETAI	N	31	SMS	BD		38	0	0	0	0	4	77	38		0.45	1109
5325008122931	RING RETAI	N	31	SMS	BD		3	0	0	0	0	0	0	0		44.18	9346
5325008125398	RING RETAI	N	31	S9I	AD		11	0	0	0	0	0	0	0		0.12	0142
5325008160305	RING RETAI	N	31	SMS	BD		300	0	0	0	0	0	0	0		2.39	8067
5325008180872	RING,RETAI	N	31	SMS	BG		9	0	0	0	0	2	14	7		0.32	1262
5325008184497	STUDS	N	31	SMS	BD		100	0	0	0	0	0	0	25		2.92	0061
5325008184499	RING RETAI	N	31	SMS	BD		4	0	0	0	0	0	0	2		196.07	0218
5325008235639	SPRING	N	31	SMS	BL		80	0	0	0	0	0	0	0		2.35	4061
5325008250851	RING RETAI	N	31	SMS	BD		55	0	0	0	0	2	23	12		0.10	1203
5325008250853	RING	N	31	SMS	BD		6	0	0	0	0	0	0	1		0.06	7251
5325008251279	FASTNERS	N	31	SMS	BD		26	0	0	0	0	0	0	0		2.12	9223
5325008254826	INSERT	N	31	SMS	EN		41	0	0	0	0	0	0	50	J	0.11	4306
5325008292141	INSERT SCR	N	31	SMS	BL		75	0	0	0	0	1	25	50		0.13	0326
5325008313401	RING, RETAI	N	31	SMS	BD		367	0	0	0	0	0	0	0		2.16	9299
5325008325320	SOCKET	N	31	SMS	BD		50	0	0	0	0	0	0	50		0.74	9206
5325008334754	PC 3 1/2X54	N	31	SMS	BD		45	0	0	0	0	0	0	0		0.32	9223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325008348362	INSERT	N	31	SMS	BG	P 6179	12	0	0	0	0	0	0	0		0.91	0129
5325008348362	INSERT SCR	N	31	SMS	BG	A 6179	8	0	0	0	0	0	0	0		0.91	0129
							20	0	0	0	0						
5325008387257	GROMMET	N	31	SMS	BD		15	0	0	0	0	0	0	2		0.35	7151
5325008425232	STUD ASSY	N	31	SMS	C9		25	0	0	0	0	0	0	0		1.56	6142
5325008470734	INSERT 359	N	31	SMS	BD		11	0	0	0	0	0	0	0		1.46	2361
5325008494572	RING, RETAI	N	31	SMS	BH	P 5122	0	0	0	0	0	0	0	0		0.45	9187
MS16626-4068	RING, RETAI	N	09	L/P	BH	A 5122	7	0	0	0	0	0	0	0		0.01	9187
							7	0	0	0	0						
5325008496314	RECEPTACL	N	31	SMS	BG		24	0	0	0	0	0	0	25	G	4.04	9294
5325008593774	STUD ASSY	N	31	SMS	BD		550	0	0	0	0	5	900	400	B	1.73	1284
5325008593776	STUD ASSY	N	31	SMS	BD		550	0	0	0	0	6	1000	500		2.58	1278
5325008593777	STUD ASSY	N	31	SMS	BD		700	0	0	0	0	6	1300	650		1.79	1293
5325008593778	STUD ASSY	N	31	SMS	BD		100	0	0	0	0	4	600	125	G	2.03	1284
5325008593779	STUD ASSY	N	31	SMS	BD		210	0	0	0	0	5	900	450		2.24	1255
5325008593781	STUD TURN	N	31	SMS	BD		38	0	0	0	0	1	25	25		3.83	0326
5325008593782	STUD ASSY	N	31	SMS	BD		200	0	0	0	0	1	200	200		5.28	0350
5325008593783	STUD ASSY	N	31	SMS	BD		50	0	0	0	0	1	100	75		2.84	1235
5325008604538	TURNLOCK	N	31	SMS	BD		262	0	0	0	0	5	675	338		2.51	1242

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325008608170	FASTERNER	N	31	SMS	BH	P 4087	0	0	0	0	0	0	0	0		41.49	9053
6825488-3	FASTERNER	N	09	L/P	BH	A 4087	4	0	0	0	0	0	0	0		0.01	9053
							4	0	0	0	0						
5325008615762	STUD ASSY	N	31	SMS	BD		600	0	0	0	0	10	1600	400	T	1.66	1290
5325008819642	STUD ASSY	N	31	SMS	BG		168	0	0	0	0	0	0	25	G	1.79	5006
5325008851867	STUD TURN	N	31	SMS	BD		500	0	0	0	0	6	900	450		2.05	1287
5325008878342	RING RETAI	N	31	SMS	EN		50	0	0	0	0	3	30	50	J	0.09	1039
5325008919073	CAP,PULL T	N	31	SMS	BD		200	0	0	0	0	0	0	50		0.19	9098
5325008940598	2L STUD TU	N	31	SMS	BD		12	0	0	0	0	0	0	6		5.09	9152
5325008955436	RING RETAI	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.56	9346
5325008961768	STUD SNAP	N	31	SMS	BD		200	0	0	0	0	0	0	50		0.17	9105
5325008970637	STUD	N	31	SMS	BD		35	0	0	0	0	1	200	25		32.95	1054
5325008988419	STUD, TURN	N	31	SMS	BD		150	0	0	0	0	0	0	25		7.99	8043
5325008992635	INSERT, SC	N	31	SMS	EN		5	0	0	0	0	0	0	12	J	1.30	0130
5325009010804	GROMET, N	N	31	SMS	BD		9	0	0	0	0	0	0	0		4.06	0042
5325009015057	EYELET,ME	N	31	SMS	BG		1	0	0	0	0	0	0	0		22.71	9239
5325009019276	2L INSERT S	N	31	SMS	AD		14	0	0	0	0	0	0	1		12.95	6209
5325009049606	STUD SNAP	N	31	SMS	BD		7	0	0	0	0	0	0	0		1.40	9223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325009071085	STUD	N	31	SMS	BD		89	0	0	0	0	1	50	25		49.72	0336
5325009138056	GROMMET,	N	31	SMS	BD		17	0	0	0	0	0	0	10		3.63	0141
5325009174761	FASTENER,	N	31	SMS	BG		50	0	0	0	0	1	100	100	G	1.41	1209
5325009239512	GROMMET	N	31	SMS	BL		3	0	0	0	0	0	0	1		0.46	0025
5325009245898	INSERT	N	31	SMS	BD		3	0	0	0	0	0	0	0		81.44	0349
5325009245909	INSERT SCR	N	31	SMS	BD		20	0	0	0	0	0	0	0		5.05	0130
5325009248623	SLIDE INTE	N	31	SMS	BD		25	0	0	0	0	0	0	0		4.75	9345
5325009261394	GROMMET,	N	31	SMS	AD		5	0	0	0	0	3	22	5	B	0.26	1229
5325009391003	INSERT	N	31	SMS	EN		4	0	0	0	0	0	0	4	J	109.45	0144
5325009391004	INSERT SCR	N	31	SMS	EN		34	0	0	0	0	0	0	10	J	103.53	0175
5325009452577	SNAP,LIFT D	N	31	SMS	BD		200	0	0	0	0	0	0	38		0.19	9104
5325009470159	RING, RETAI	N	31	SMS	BL	P 7117	45	0	0	0	0	0	0	45	S	1.05	0203
5325009470159	RING RETAI	N	31	SMS	BG	A 7117	0	0	0	0	0	0	0	0		1.05	0197
							45	0	0	0	0						
5325009473888	STUD ASSY	N	31	SMS	BL		48	0	0	0	0	0	0	25	S	14.23	1120
5325009508344	RING RETAI	N	31	SMS	EN		125	0	0	0	0	0	0	100	J	0.22	0348
5325009549197	STUD ASSY	N	31	SMS	BD		30	0	0	0	0	0	0	6		5.32	0350
5325009591736	RING,RETAI	N	31	SMS	BH	P 5904	0	0	0	0	0	0	0	0		4.62	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
514288	RING,RETAI	N	09	L/P	BH	A 5904	5	0	0	0	0	0	0	0		0.01	0059
							5	0	0	0	0						
5325009643355	STUD ASSY	N	31	SMS	BD		188	0	0	0	0	1	100	100		18.14	1060
5325009680657	BLADE FAS	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.35	9174
5325009750531	INSERT SCR	N	31	SMS	BD		95	0	0	0	0	0	0	0		2.93	9345
5325009827842	INSERT SCR	N	31	SMS	EN		95	0	0	0	0	0	0	25	J	0.17	0131
5325009908643	INSERT SCR	N	31	SMS	EN		10	0	0	0	0	0	0	12	J	0.19	0131
5325009956630	RECEPTACL	N	31	SMS	BG		100	0	0	0	0	0	0	25	G	3.52	7227
5325009982926	RING,RETAI	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.12	3232
5325009983149	RING RETAI	N	31	SMS	BD		2	0	0	0	0	1	4	1		0.94	1091
5325010047036	STUDE ASS	N	31	SMS	BD		14	0	0	0	0	0	0	1		3.56	7247
5325010071712	SEAL	N	31	SMS	BD		2	0	0	0	0	0	0	0		27.60	9190
5325010102640	STUD, ONE	N	31	SMS	BD		33	0	0	0	0	0	0	60		5.02	0245
5325010159720	GROMMET,	N	31	SMS	BG		21	0	0	0	0	0	0	8		3.89	9096
5325010212781	STUD TURN	N	31	SMS	BD		5	0	0	0	0	0	0	0		12.98	9179
5325010239472	INSERT SCR	N	31	SMS	BL		43	0	0	0	0	2	30	50	S	6.21	1042
5325010306854	INSERT SCR	N	31	SMS	EN		6	0	0	0	0	0	0	12	J	0.13	2361
5325010371137	FASTNER	N	31	SMS	BD		6	0	0	0	0	0	0	3		4.53	0260

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325010461251	STUD TURN	N	31	SMS	BD		22	0	0	0	0	0	0	0		1.03	9221
5325010732809	INSERT THR	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.13	0132
5325010772335	RING RETAI	N	31	SMS	AD		4	0	0	0	0	0	0	6 B		16.05	8192
5325011180935	STUD, DZUS	N	31	SMS	BG		46	0	0	0	0	0	0	25 G		2.22	7298
5325011285326	INSERT	N	31	SMS	C9		20	0	0	0	0	0	0	2		1.12	8036
5325011455736	RING RETAI	N	31	SMS	BG		8	0	0	0	0	0	0	10 G		1.54	9355
5325011633138	RING,RETAI	N	31	SMS	BD		100	0	0	0	0	2	75	38		0.68	1258
5325011746225	RING,RETAI	N	31	SMS	BD		10	0	0	0	0	0	0	2		279.36	1017
5325011768351	RING, RETAI	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.85	7344
5325011797415	STUB ASSY	N	31	SMS	AL		19	0	0	0	0	0	0	0		1.24	8241
5325011881799	STUD	N	31	SMS	BD	P95446	0	0	0	0	0	5	10	18		40.72	1063
CA17227-4HSS	STUD NUT-	N	09	L/P	BD	A95446	219	0	0	0	0	0	25	0		56.90	1255
							219	0	0	0	0						
5325011881800	STUD	N	31	SMS	BD	P95538	0	0	0	0	0	6	85	95		47.17	1255
CA17227-3HSS	STUD NUT-	N	09	L/P	BD	A95538	171	0	0	0	0	0	105	0		56.29	1255
							171	0	0	0	0						
5325011913290	RECEPTABL	N	31	SMS	BD		1	0	0	0	0	0	0	0		27.92	8226
5325012226116	RING, RETAI	N	31	SMS	BH		20	0	0	0	0	0	0	0		0.62	5326
5325012290315	STUD ASSY	N	31	SMS	BD	P 918	40	0	0	0	0	0	0	18		2.48	0092

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325008863733	STUD C7449	N	31	S9I	BD	A 918	0	0	0	0	0	0	0	0		0.77	5354
							40	0	0	0	0						
5325012296140	STUD	N	31	SMS	BD		17	0	0	0	0	0	0	4		2.73	4027
5325012302980	FASTENER	N	31	SMS	BD		42	0	0	0	0	0	0	6		35.08	4061
5325012393144	INSERT	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.99	7269
5325012481593	RING RETAI	N	31	SMS	BG		6	0	0	0	0	0	0	10 G		0.39	9355
5325012512007	ASSEMBLY,	N	31	SMS	BG		32	0	0	0	0	0	0	25 G		2.74	7141
5325012819073	RING	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.78	7225
5325012952722	RING	N	31	SMS	AD		11	0	0	0	0	0	0	8 B		22.65	0239
5325012982723	RING,RETAI	N	31	SMS	AD		6	0	0	0	0	0	0	4 B		14.57	8207
5325012989159	RING,RETAI	N	31	SMS	AD		4	0	0	0	0	0	0	6 B		12.41	8192
5325013156377	GROMMET	N	31	SMS	BG	P 4040	0	0	0	0	0	0	0	0		0.76	9053
MS35489-140	GROMMET	N	09	L/P	BG	A 4040	50	0	0	0	0	0	0	0		0.74	9053
							50	0	0	0	0						
5325013394178	GROMMET	N	31	SMS	BH	P 4296	0	0	0	0	0	0	0	0		7.92	9060
4002N2S	GROMMET	N	09	L/P	BH	A 4296	87	0	0	0	0	0	0	0		0.01	9060
							87	0	0	0	0						
5325013401627	RING,OUTB	N	31	SMS	BD		10	0	0	0	0	2	20	10		4.17	1076
5325013403047LE	RING,INBOA	N	31	SMS	BD		31	0	0	0	0	2	20	10		2.81	1076

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5325013736822	RETAINER	N	31	SMS	BD	P 4564	217	0	0	0	0	10	400	200		0.89	1272
CA17201	RETAINING	N	09	L/P	BD	A 4564	0	0	0	0	0	0	0	0		0.47	9083
							<u>217</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5325014122758	RETAINING	N	31	S9I	BD		2	0	0	0	0	0	0	0		37.92	8301
5325014137217	RETAINER	N	31	SMS	AD		50	0	0	0	0	1	1	50 B		0.69	1286
5325014138452	GROMMET	N	31	SMS	AD		85	0	0	0	0	0	0	100 B		3.54	7075
5325014587222	STUD	N	31	SMS	BG		1	0	0	0	0	0	0	0		170.16	1256
5325014670929	RING RETAI	N	31	SMS	EN	P 7527	150	0	0	0	0	9	300	150		2.57	1262
4050T16P01	RING RETAI	N	09	L/P	EN	A 7527	0	0	0	0	0	0	0	0		3.44	5171
5325004799143	RING RETAI	N	31	S9I	EN	A 7527	0	0	0	0	0	0	0	0		11.80	4085
							<u>150</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5-32861-2	FLANGE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
53294	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
5330000011833	SEAL,PLAIN	N	31	SMS	BL		1	0	0	0	0	2	2	1		126.95	1082
5330000078796	PACKING	N	31	SMS	BD		9	0	0	0	0	0	0	0		85.76	9101
5330000094093	INTAKE SEA	N	31	SMS	BD		2	0	0	0	0	0	0	0		297.02	1115
5330000180792	GASKET,INL	N	31	SMS	BD		2	0	0	0	0	0	0	1		2.88	8142
5330000184768	GASKET	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.36	9189
5330000185526	GASKET SE	N	31	SMS	GP		5	0	0	0	0	0	0	5 P		18.44	6351

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330000312564	O RING	N	31	SMS	BD		38	0	0	0	0	0	0	0		5.34	7115
5330000379826	GASKET	N	31	S9I	BH	P 5677	0	0	0	0	0	0	0	5 W		0.70	5276
TF12907-2	GASKET	N	09	L/P	BH	A 5677	34	0	0	0	0	0	0	0		0.01	8340
							34	0	0	0	0						
5330000409358	RETAINER,P	N	31	SMS	BG		23	0	0	0	0	0	0	0		1.19	8081
5330000429698	GASKET EN	N	31	SMS	EN		35	0	0	0	0	8	64	25 J		16.87	1294
5330000434179	GASKET	N	31	SMS	AD		5	0	0	0	0	0	0	0		5.72	2347
5330000514965	RING, ALUM	N	09	L/P	BD	P 5509	2	0	0	0	0	2	1	0		100.00	1019
3-40601-1	RING, RETAI	N	09	L/P	BD	A 5509	2	0	0	0	0	0	0	0		106.25	6125
							4	0	0	0	0						
5330000546859	PACKING P	N	31	S9I	BD		4	0	0	0	0	0	0	1		0.10	6305
5330000551427	PACKING P	N	31	SMS	EN		11	0	0	0	0	0	0	10 J		21.63	0091
5330000567816	RETAINER	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.50	9200
5330000633213	GASKET	N	31	SMS	GP		4	0	0	0	0	0	0	2		3.27	0025
5330000642570	O RING	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.14	8100
5330000678924	GASKET	N	31	SMS	BD		11	0	0	0	0	0	0	0		9.07	7115
5330000699648	GASKET	N	31	S9I	BD		10	0	0	0	0	0	0	0		0.11	9188
5330000705180	SEAL,ENCL	N	31	SMS	GP		2	0	0	0	0	1	2	2 P		6.82	1159
5330000735624	GASKET	N	31	SMS	BH	P 2953	0	0	0	0	0	0	0	0		140.21	8303

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6843227	GASKET	N	09	L/P	BH	A 2953	18	0	0	0	0	0	0	0		0.01	0326
							18	0	0	0	0						
5330000750158	SEAL SHAF	N	31	SMS	BG		6	0	0	0	0	0	0	0		2.24	9345
5330000760090	SEAL PLAIN	N	31	S9I	BD		1	0	0	0	0	0	0	0		1.75	9200
5330000760091	SEAL PLAIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		11.47	9200
5330000800131	GASKET	N	31	SMS	BL		5	0	0	0	0	0	0	5 S		1.49	8043
5330000818838	SEAL PLAIN	N	31	S9I	BD		3	0	0	0	0	0	0	0		2.70	9187
5330000889443	SEAL	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.25	6127
5330000926893	SEAL KIT	N	31	SMS	EN		2	0	0	0	0	0	0	2 J		25.48	0038
5330000956685	SEAL POWE	N	31	S9I	BD		19	0	0	0	0	0	0	2		8.82	7115
5330000976265	P/N 15594V	N	31	S9I	BD		3	0	0	0	0	0	0	0		0.43	7115
5330000982675	GASKET	N	31	S9I	BG		10	0	0	0	0	0	0	0		0.24	9200
5330001030662	PACKING P	N	31	SMS	BD		5	0	0	0	0	0	0	0		1.30	4013
5330001056884	PACKING P	N	31	SMS	BD		34	0	0	0	0	0	0	0		0.79	9200
5330001093264XW	RETAINER P	N	31	F4U	BD		1	0	0	0	0	0	0	0		75.98	9223
5330001113717	PACKING P	N	31	S9I	BG		23	0	0	0	0	0	0	0		17.07	2190
5330001324752	GASKET OIL	N	31	S9I	BD		10	0	0	0	0	0	0	1		0.18	3323
5330001333990	GASKET	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		0.21	6136

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330001339484	GASKET	N	31	S9I	BD		1	0	0	0	0	0	0	0		0.06	9195
5330001353634	GASKET	N	31	SMS	BD		4	0	0	0	0	0	0	0		25.35	9200
5330001413555	BACK UP 91	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.39	9347
5330001413588	RETAINER P	N	31	SMS	GP		15	0	0	0	0	0	0	10 P		3.17	0034
5330001417680	GASKET	N	31	S9I	BD		2	0	0	0	0	0	0	0		1.00	7115
5330001417689	GASKET	N	31	S9I	BD		3	0	0	0	0	0	0	0		0.83	8148
5330001436817	O RING	N	31	S9I	BD		25	0	0	0	0	0	0	2		2.28	0220
5330001463130	SEAL	N	31	SMS	BL		2	0	0	0	0	0	0	0		6.66	0252
5330001522019	SPACER	N	31	SMS	BD		5	0	0	0	0	0	0	0		56.18	7115
5330001540903	SEAL PLAIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		9.21	9179
5330001549038	SEAL OIL	N	31	SMS	GP		6	0	0	0	0	0	0	5 P		2.24	8175
5330001591534	GASKET	N	31	S9I	AL		105	0	0	0	0	0	0	5 S		2.46	0291
5330001685576	PACKING P	N	31	S9I	BD		5	0	0	0	0	0	0	0		0.56	9223
5330001685664	GASKET	N	31	S9I	BD		2	0	0	0	0	0	0	0		1.08	9215
5330001713690	GASKET	N	31	SMS	GP		3	0	0	0	0	2	2	1 P		0.16	1284
5330001715042	RETAINER,P	N	31	SMS	BD		200	0	0	0	0	6	300	150		0.26	1237
5330001715043	RETAINER P	N	31	SMS	BD		13	0	0	0	0	6	38	19		0.89	1297
5330001715044	RETAINER,P	N	31	SMS	BD		4	0	0	0	0	3	3	2		5.77	1069

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330001715047	BACK UP O-	N	31	SMS	EN		3	0	0	0	0	2	2	4	J	5.77	1038
5330001715048	RETAINER,P	N	31	SMS	BD		2	0	0	0	0	5	5	2		1.67	1230
5330001715049	RETAINER P	N	31	SMS	BD		47	0	0	0	0	6	60	30		1.00	1252
5330001715052	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	2.73	0263
5330001715062	BACK-UP[ RI	N	31	SMS	BD		7	0	0	0	0	0	0	0		1.09	6205
5330001715063	RETAINER P	N	31	SMS	BD		9	0	0	0	0	0	0	0		4.09	8094
5330001715067	PACKING	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.83	8085
5330001715070	RETAINER P	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.74	8084
5330001715071	RETAINER	N	31	SMS	BG		25	0	0	0	0	1	25	25	G	0.46	1061
5330001715072	RING, BACK	N	31	SMS	BH	P 4343	1	0	0	0	0	0	0	0		0.86	9188
MS28783-14	RING BACK	N	09	L/P	BH	A 4343	0	0	0	0	0	0	0	0		0.01	9069
							1	0	0	0	0						
5330001715073	PACKING	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.44	8085
5330001715074	RETAINER,P	N	31	SMS	BD		1	0	0	0	0	0	0	0		4.09	8098
5330001715075	RETAINER,P	N	31	SMS	BG		34	0	0	0	0	1	4	25	G	0.38	1172
5330001715095	RETAINER	N	31	SMS	AD		40	0	0	0	0	7	80	40		0.91	1293
5330001715097	RETAINER P	N	31	SMS	BD		27	0	0	0	0	0	0	19		0.75	9313
5330001715098	RETAINER,P	N	31	SMS	BG		50	0	0	0	0	1	25	25	G	0.89	1075

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330001715102	RETAINER	N	31	SMS	BG		63	0	0	0	0	0	0	0		0.56	9182
5330001715778	RETAINER P	N	31	SMS	GP		28	0	0	0	0	1	4	20	P	0.90	1294
5330001715885	TEFLON RE	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.69	6213
5330001715891	RETAINER,P	N	31	SMS	BG		20	0	0	0	0	0	0	20	G	0.78	8199
5330001715893	RETAINER P	N	31	SMS	BD		2	0	0	0	0	3	3	2		15.69	1245
5330001715897	RETAINER P	N	31	SMS	BD		4	0	0	0	0	0	0	1		6.48	7319
5330001715898	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.97	9188
5330001715903	RETAINER	N	31	SMS	AD		3	0	0	0	0	1	4	5	B	2.73	1102
5330001715904	RETAINER,P	N	31	SMS	BH	P 4984	0	0	0	0	0	0	0	0		3.11	9165
MS28782-56	RETAINER,P	N	09	L/P	BH	A 4984	52	0	0	0	0	0	0	0		0.01	9165
							<u>52</u>	0	0	0	0						
5330001715908	RETAINER P	N	31	SMS	BD		32	0	0	0	0	0	0	6		0.79	9187
5330001716600	WASHER	N	31	SMS	AD		200	0	0	0	0	3	300	150	B	0.32	0351
5330001716693	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	0		13.50	8093
5330001716695	RETAINER	N	31	SMS	BD		50	0	0	0	0	3	75	38		0.48	1251
5330001716746	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	4	60	25	G	0.27	1229
5330001716748	RETAINER,P	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.16	7344
5330001716754	RETAINER P	N	31	SMS	BD		25	0	0	0	0	2	50	25		0.38	1214

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330001716755	TEFLON, BA	N	31	SMS	BG		1	0	0	0	0	2	1	0		2.51	1297
5330001716757	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	6.96	9342
5330001716758	RETAINER P	N	31	SMS	BD		25	0	0	0	0	2	50	25		0.27	1244
5330001716760	RETAINER,P	N	31	SMS	BG		3	0	0	0	0	2	2	5	B	12.62	1089
5330001716763	RETAINER P	N	31	SMS	AD		4	0	0	0	0	1	4	4	B	4.53	1108
5330001716764	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.76	9187
5330001716767	RETAINER,P	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.34	8079
5330001716770	RETAINER P	N	31	SMS	BD		33	0	0	0	0	0	0	6		0.75	9313
5330001717346	RETAINER P	N	31	SMS	BD		2	0	0	0	0	0	0	0		7.16	0053
5330001717784	GASKET	N	31	S9I	BD		18	0	0	0	0	0	0	0		2.61	7115
5330001718363	PACKING WI	N	31	SMS	BD		2	0	0	0	0	2	3	2		13.91	1234
5330001719220	RING, BACK	N	31	SMS	BD		2	0	0	0	0	1	6	4		1.08	1293
5330001719223	RETAINER	N	31	SMS	BH	P 4998	0	0	0	0	0	0	0	0		1.66	5171
MS28782-77	RETAINER	N	09	L/P	BH	A 4998	41	0	0	0	0	0	0	0		0.01	6233
							41	0	0	0	0						
5330001719224	RETAINER,P	N	31	SMS	BH	P 4985	0	0	0	0	0	0	0	0		2.35	9165
MS28782-59	RETAINER,P	N	09	L/P	BH	A 4985	47	0	0	0	0	0	0	0		0.01	9165
							47	0	0	0	0						
5330001719225	RETAINER	N	31	SMS	BD		29	0	0	0	0	0	0	6		0.52	9314

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330001727225	PACKING P	N	31	S9I	BD		18	0	0	0	0	0	0	0		0.30	7115
5330001733099	PACKING	N	31	S9I	BG		20	0	0	0	0	0	0	0		19.24	6351
5330001744782	SEAL	N	31	SMS	BH	P 2937	0	0	0	0	0	0	0	1		4.77	8303
460-715-24	SEAL	N	09	L/P	BH	A 2937	1	0	0	0	0	0	0	0		0.01	9357
							1	0	0	0	0						
5330001786413	SEAL ENCA	N	31	SMS	GP		8	0	0	0	0	4	4	6 P		6.04	1144
5330001791224	SEAL.PLAIN	N	31	SMS	BG		1	0	0	0	0	0	0	0		72.69	9272
5330001791430	SEAL PLAIN	N	31	SMS	AD		2	0	0	0	0	1	2	2 T		8.70	0363
5330001794032	SEAL PLAIN	N	31	B17	BD		1	0	0	0	0	0	0	0		1.46	9188
5330001797285	GASKET TAI	N	31	SMS	GP		11	0	0	0	0	0	0	0		11.90	9146
5330001809190	SEAL NONM	N	31	SMS	BD		8	0	0	0	0	0	0	0		216.45	5145
5330001823696	GASKET	N	31	SMS	BH		11	0	0	0	0	0	0	0		7.15	6089
5330001849584	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		1.08	9187
5330001850341	SEAL PLAIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		81.47	9189
5330001861307	GASKET	N	31	S9I	BD		100	0	0	0	0	0	0	0		0.25	7147
5330001861309	GASKET	N	31	SMS	BD		48	0	0	0	0	0	0	0		0.01	4187
5330001864141	WASHER LE	N	31	S9I	BD		82	0	0	0	0	0	0	0		0.01	9225
5330001864938	GASKET	N	31	SMS	BD		7	0	0	0	0	0	0	0		13.54	0116

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330001864947	WASHER AN	N	31	SMS	BD		39	0	0	0	0	0	0	0		7.23	8144
5330001866112	PACKING	N	31	S9I	BD		17	0	0	0	0	0	0	1		0.09	5020
5330001876536	GASKET	N	31	SMS	BG		2	0	0	0	0	0	0	0		8.27	7143
5330001904219	GASKET EX	N	31	SMS	GP		4	0	0	0	0	1	1	2 P		1.46	1284
5330001943715	PACKING P	N	31	S9I	BD		9	0	0	0	0	1	2	1		4.72	1295
5330001943720	PACKING P	N	31	S9I	BD		4	0	0	0	0	0	0	0		0.16	9188
5330001965381	PACKING P	N	31	S9I	BD		9	0	0	0	0	0	0	1		0.05	4343
5330001966684	GASKET	N	31	SMS	BH	P 4435	0	0	0	0	0	0	0	0		13.61	9071
AN901-16A	GASKET, AL	N	09	L/P	BH	A 4435	50	0	0	0	0	0	0	0		0.01	9130
							50	0	0	0	0						
5330001966695	WASHER FL	N	31	SMS	AD		3	0	0	0	0	0	0	5 B		2.78	0189
5330001966696	GASKET	N	31	SMS	BL	P 5064	2	0	0	0	0	0	0	2 G		10.09	9334
AN901-4C	GASKET,KIT	N	09	L/P	BL	A 5064	0	0	0	0	0	0	0	0		0.01	5180
							2	0	0	0	0						
5330001966708	WASHER,SE	N	31	SMS	AL		4	0	0	0	0	0	0	5 S		0.14	0118
5330001989301	GASKET	N	31	SMS	GP		1	0	0	0	0	0	0	0		1.43	2128
5330002168247	SEAL PLAIN	N	31	SMS	BD		12	0	0	0	0	1	10	10		0.87	1122
5330002210438	PACKING A	N	31	SMS	BD		2	0	0	0	0	1	4	4		28.83	0312
5330002214144	GASKET	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.04	9215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330002223006	GASKET	N	31	SMS	AD		1	0	0	0	0	0	0	0		74.67	9060
5330002233317	SEAL CRUS	N	31	SMS	BL	P 4441	0	0	0	0	0	0	0	0		7.20	9071
AN901-6C	SEAL(GASK	N	09	L/P	BL	A 4441	25	0	0	0	0	0	0	0		0.01	9130
							25	0	0	0	0						
5330002249594	PACKING P	N	31	SMS	BD		39	0	0	0	0	5	34	17		41.82	1290
5330002291239	WASHER	N	31	SMS	BD		8	0	0	0	0	0	0	0		0.63	1288
5330002293666	SEAL 7500-6	N	31	SMS	BD		4	0	0	0	0	2	3	2		2.73	1129
5330002303189	PACKING	N	31	SMS	BH		2	0	0	0	0	0	0	0		9.00	5327
5330002313398	GASKET	N	31	SMS	GP		1	0	0	0	0	0	0	2 P		0.37	6157
5330002326610	SEAL SPECI	N	31	B17	BD		10	0	0	0	0	0	0	0		17.18	9200
5330002407234	GASKET	N	31	SMS	BD		12	0	0	0	0	0	0	0		0.00	9188
5330002457335	O RING	N	31	S9I	BD		10	0	0	0	0	0	0	0		0.13	9190
5330002466384	PACKING 3-	N	31	S9I	BD		3	0	0	0	0	0	0	0		0.39	9188
5330002466403	RETAINER,P	N	31	SMS	BL	P 5595	5	0	0	0	0	1	24	5 S		0.23	1299
MS2877304	RING TEFLO	N	09	L/P	BG	A 5595	0	0	0	0	0	1	0	0		0.12	7332
MS9058-04	O RING	N	09	L/P	BL	A 5595	0	0	0	0	0	1	0	0		0.00	8198
							5	0	0	0	0						
5330002466404	RETAINER,P	N	31	SMS	AL		33	0	0	0	0	2	28	25 S		0.25	1299
5330002550331	GASKET	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.11	9187

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330002570873	PACKING 37	N	31	SMS	BD		6	0	0	0	0	0	0	0		4.17	9190
5330002609311	PACKING P	N	31	S9I	BD		100	0	0	0	0	0	0	0		0.01	9190
5330002761826	PACKING	N	31	SMS	GP		1	0	0	0	0	0	0	1 G		1.03	1114
5330002800155	GASKET CO	N	31	SMS	BL		3	0	0	0	0	0	0	0		3.87	9316
5330002856378	SEAL 20641	N	31	SMS	GP		2	0	0	0	0	0	0	0		10.84	7080
5330002868895	GASKET, TA	N	31	SMS	BG		97	0	0	0	0	0	0	0		0.40	9178
5330002869916	SEAL PLAIN	N	31	SMS	BD		1	0	0	0	0	1	2	0		23.19	0356
5330002901056	GASKET	N	31	SMS	BD		20	0	0	0	0	0	0	0		1.64	9189
5330002904863	PACKING P	N	31	SMS	BL		5	0	0	0	0	0	0	0		0.58	6061
5330002909402	GASKET PG	N	31	S9I	BD		1	0	0	0	0	0	0	0		7.68	9189
5330002909884	GASKET	N	31	SMS	BD		3	0	0	0	0	2	6	3		32.47	1208
5330002920541	SEAL,WHEE	N	31	SMS	BG		2	0	0	0	0	0	0	0		7.33	1108
5330002927393	GASKET	N	31	S9I	BD		111	0	0	0	0	0	0	0		0.51	7176
5330002976192	SEAL, PLAIN	N	31	S9I	BD		10	0	0	0	0	0	0	0		4.23	5326
5330002976459	PACKING W/	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.39	6345
5330002977139	SEAL PLAIN	N	31	S9I	BD		4	0	0	0	0	0	0	0		1.89	9188
5330003109104	ROCKER AR	N	31	SMS	BD		6	0	0	0	0	0	0	0		2.65	9215
5330003109313	GASKET 206	N	31	SMS	C9		5	0	0	0	0	0	0	0		1.09	8058

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330003149827	GASKET	N	31	S9I	BD		1	0	0	0	0	0	0	0		0.10	9200
5330003188883	GASKET	N	31	SMS	AD		30	0	0	0	0	0	0	30	B	2.34	0160
5330003202563	GASKET	N	31	SMS	BH		142	0	0	0	0	1	6	0		0.33	1214
5330003212412	GASKET	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	3.76	9146
5330003215421	CUP PLUNG	N	31	S9I	BD		1	0	0	0	0	0	0	0		8.07	9200
5330003258798	GASKET	N	31	SMS	BD		2	0	0	0	0	0	0	0		134.68	5313
5330003271610KC	GASKET	N	31	SMS	AD	P 4446	9	0	0	0	0	0	0	0		0.75	9071
5330003271610-2	GASKET	N	09	L/P	AD	A 4446	100	0	0	0	0	0	0	0		0.01	9074
							109	0	0	0	0						
5330003284636	RETAINER P	N	31	SMS	BD		2	0	0	0	0	0	0	0		36.05	9346
5330003319572	GASKET	N	31	SMS	BD		15	0	0	0	0	0	0	10		14.74	0273
5330003319697	RETAINER P	N	31	SMS	BD		1	0	0	0	0	1	1	0		5.02	1198
5330003383794BN	SEAL RUBB	N	31	S9I	BD		5	0	0	0	0	0	0	0		0.25	9216
5330003423471	GASKET 53	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	0.04	3309
5330003476723	GASKET	N	31	SMS	AD	P 3941	0	0	0	0	0	0	0	0		9.77	9053
272B6001001-7	GASKET	N	09	L/P	AD	A 3941	1	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
5330003489147	GASKET	N	31	SMS	C9		8	0	0	0	0	0	0	0		8.15	6127
5330003489152	GASKET	N	31	SMS	BD		24	0	0	0	0	0	0	1		13.57	4336

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330003572113	GASKET	N	31	SMS	GP		1	0	0	0	0	0	0	0		1.80	7107
5330003585757	GASKET	N	31	S9I	BD		24	0	0	0	0	0	0	0		0.04	7115
5330003610661	GASKET	N	31	SMS	BD		7	0	0	0	0	0	0	1		0.75	5038
5330003652992LE	GASKET	N	31	SMS	BD		5	0	0	0	0	0	0	0		23.95	9220
5330003666558	GASKET	N	31	SMS	BD		24	0	0	0	0	0	0	6		0.19	4246
5330003709133	GASKET	N	31	S9I	BD		5	0	0	0	0	0	0	0		0.35	0342
5330003738015	GASKET, 6-1	N	31	SMS	BH	P 4995	0	0	0	0	0	0	0	0		5.93	9165
6-1245-75-11	GASKET	N	09	L/P	BH	A 4995	6	0	0	0	0	0	0	0		0.01	9165
							6	0	0	0	0						
5330003775503	PACKING P	N	31	SMS	BG		3	0	0	0	0	0	0	0		4.17	0224
5330003979752	GASKET	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.19	9188
5330003997018	GASKET, M	N	31	SMS	BG		22	0	0	0	0	0	0	0		0.53	0165
5330004002345	SEAL	N	31	SMS	BG		6	0	0	0	0	0	0	6 G		17.23	6046
5330004008577	GASKET 289	N	31	SMS	GP		6	0	0	0	0	3	3	5 P		10.35	1042
5330004020110	RETAINER P	N	31	SMS	BD		25	0	0	0	0	0	0	6		5.29	0024
5330004020112	RETAINER P	N	31	SMS	BD		1	0	0	0	0	0	0	0		20.19	9189
5330004020113	RETAINER P	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.00	2290
5330004028774	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		0.59	9187

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330004034805	SEAL PLAIN	N	31	SMS	BD		3	0	0	0	0	0	0	0		3.63	7115
5330004038281	GASKET	N	31	SMS	BD		250	0	0	0	0	0	0	0		6.85	5198
5330004094441	GASKET	N	31	SMS	BD		19	0	0	0	0	0	0	0		15.30	9187
5330004134734	PACKING F	N	31	SMS	BD		476	0	0	0	0	10	108	54		0.29	1081
5330004228631	FLUID TIP G	N	31	SMS	BG		2	0	0	0	0	0	0	0		6.85	9188
5330004459003	GASKET	N	31	S9I	BL		13	0	0	0	0	0	0	10	S	12.03	4241
5330004468896	GASKET	N	31	SMS	BD		24	0	0	0	0	0	0	0		472.43	0362
5330004476105	GASKET 121	N	31	SMS	BD		15	0	0	0	0	2	3	2		78.65	1234
5330004486438	GASKET,CO	N	31	SMS	BD		11	0	0	0	0	0	0	0		1.44	9008
5330004493085	LID GASKET	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	79.31	3077
5330004519027	GASKET, SE	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.43	9223
5330004637415	GASKET	N	31	SMS	BD		2	0	0	0	0	0	0	0		97.58	9234
5330004648583	GASKET	N	31	SMS	BD		263	0	0	0	0	0	0	0		7.66	5158
5330004741002	2L GASKET	N	31	SMS	EN		89	0	0	0	0	7	68	60	J	26.18	1272
5330004744802BN	SEAL	N	31	SMS	BD		2	0	0	0	0	0	0	0		892.60	8222
5330004748829	SEAL PLAIN	N	31	S9I	BD		3	0	0	0	0	0	0	0		0.42	9200
5330004750589	GASKET 2-5	N	31	SMS	BD		11	0	0	0	0	4	21	10		33.64	1256
5330004750596	GASKET 2-5	N	31	SMS	BD		15	0	0	0	0	4	6	3		54.10	1256

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330004767362	PN MS28783	N	31	S9I	BD		2	0	0	0	0	0	0	0		0.40	9189
5330004771247	SEAL OIL	N	31	SMS	GP		2	0	0	0	0	0	0	5	P	7.19	7318
5330004772559	GASKET	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.46	9221
5330004772560	GASKET 4D	N	31	S9I	BD		3	0	0	0	0	0	0	0		1.99	9200
5330004868080	PACKING 10	N	31	SMS	BG		91	0	0	0	0	0	0	0		32.33	9232
5330004874676	RETAINER,P	N	31	SMS	BG		27	0	0	0	0	0	0	25	G	0.59	8080
5330004874687	PACKING	N	31	SMS	BD		110	0	0	0	0	0	0	6		0.33	9314
5330004888337	SEAL RING	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.43	8142
5330004923341	PACKING P	N	31	SMS	BD		4	0	0	0	0	0	0	0		2.62	2252
5330004923343	GASKET	N	31	SMS	GP		7	0	0	0	0	0	0	10	P	0.55	0104
5330004923615	GASKET	N	31	SMS	BD		30	0	0	0	0	0	0	1		0.03	2303
5330004923979	FELT MECH	N	31	SMS	GP		4	0	0	0	0	0	0	5	P	0.74	6167
5330004924055	PACKING P	N	31	SMS	BD		6	0	0	0	0	0	0	1		0.89	4343
5330004943191	GASKET	N	31	SMS	BD		2	0	0	0	0	0	0	1		0.72	6139
5330004960820	PACKING P	N	31	SMS	BD		2	0	0	0	0	2	5	2		10.82	1102
5330004986964	GASKET SE	N	31	SMS	BD		86	0	0	0	0	3	93	46		0.40	1276
5330005056186	SEAL	N	31	SMS	GP		5	0	0	0	0	0	0	0		0.30	9306
5330005068838	RETAINER P	N	31	SMS	BD		4	0	0	0	0	0	0	0		6.46	1219

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330005124952	GASKET	N	31	SMS	AD		35	0	0	0	0	0	0	30	B	2.81	0350
5330005143289	GASKET	N	31	S9I	BL		90	0	0	0	0	0	0	0		2.82	6157
5330005144700	RETAINER P	N	31	SMS	BD		6	0	0	0	0	0	0	1		1.30	7079
5330005145821	PACKING,RI	N	31	SMS	BH		13	0	0	0	0	0	0	5	W	2.12	0048
5330005146120	GASKET AN	N	31	SMS	BG	P 4663	20	0	0	0	0	0	0	0		0.04	9089
AN901-10A	GASKET, AL	N	09	L/P	BG	A 4663	50	0	0	0	0	0	0	0		0.01	9022
							70	0	0	0	0						
5330005168222	RING,WIPER	N	31	SMS	BD		8	0	0	0	0	4	11	6		2.74	1228
5330005168223	PACKING	N	31	SMS	BH		2	0	0	0	0	0	0	0		17.98	7165
5330005168234	RING,WIPER	N	31	SMS	BD	P42163	3	0	0	0	0	0	0	0		12.47	0189
MS28776M2-29	ROD,SCRAP	N	09	L/P	DG	A42163	0	0	0	0	0	0	0	0			6081
							3	0	0	0	0						
5330005168237	RING,WIPER	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.05	0118
5330005208162	GASKET	N	31	SMS	BL		3	0	0	0	0	0	0	5	S	0.12	4206
5330005240010	GASKET	N	31	SMS	AD		5	0	0	0	0	1	2	5	B	4.71	1298
5330005266165	GASKET	N	31	SMS	GP		3	0	0	0	0	0	0	0		9.57	6066
5330005266172	GASKET	N	31	SMS	GP		1	0	0	0	0	0	0	0		2.48	6066
5330005267220	GASKET	N	31	SMS	BH	P 2959	0	0	0	0	0	0	0	0		4.24	8303
82A50	GASKET	N	09	L/P	BH	A 2959	16	0	0	0	0	0	0	0		0.01	8307
							16	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330005277719	GASKET	N	31	S9I	BD		2	0	0	0	0	0	0	0		2.41	9190
5330005279011	GASKET	N	31	SMS	BD		88	0	0	0	0	0	0	0		0.09	5296
5330005296246	GASKET S7	N	31	SMS	BD		124	0	0	0	0	14	43	22		63.75	1256
5330005298485	RING WIPER	N	31	SMS	AD		4	0	0	0	0	2	2	2 B		5.37	1293
5330005302449	SEAL RUBB	N	31	SMS	AD		46	0	0	0	0	0	0	0		91.23	9060
5330005304341	PACKING M	N	31	SMS	BD		3	0	0	0	0	6	6	3		0.61	1220
5330005315054	SEAL PLAIN	N	31	SMS	BD		1	0	0	0	0	0	0	0		16.66	9200
5330005315055	SEAL PLAIN	N	31	S9I	BD		2	0	0	0	0	0	0	0		0.38	9190
5330005361122	GASKET 533	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		2.34	5276
5330005419473	BASKET PU	N	31	SMS	BD		6	0	0	0	0	0	0	1		46.27	0085
5330005437085	PACKING M	N	31	SMS	BD		13	0	0	0	0	1	4	4		0.16	0312
5330005437088	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		7.84	3169
5330005437090	RETAINER P	N	31	SMS	BG		3	0	0	0	0	1	1	1 T		3.07	1145
5330005437093	BACKUP	N	31	SMS	BG		20	0	0	0	0	0	0	25 G		1.19	9146
5330005467910	PACKING W/	N	31	SMS	AD		8	0	0	0	0	0	0	10 B		2.81	6261
5330005506611	GASKET	N	31	S9I	BD		2	0	0	0	0	0	0	0		6.95	2196
5330005506743	RETAINER,P	N	31	SMS	BG		9	0	0	0	0	2	25	25 G		0.48	1286
5330005510553	PACKING WI	N	31	SMS	BD		10	0	0	0	0	0	0	2		2.31	1058

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330005514007	SEAL, OIL	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.52	9189
5330005546323	RING WIPER	N	31	SMS	BD		5	0	0	0	0	1	10	0		4.43	1272
5330005592607	PACKING WI	N	31	S9I	BD		17	0	0	0	0	0	0	0		0.82	9200
5330005593930	PACKING P	N	31	S9I	BD		4	0	0	0	0	0	0	0		0.59	7115
5330005602863	GASKET	N	31	SMS	C9		4	0	0	0	0	0	0	0		0.37	9187
5330005604139	SEAL ASSY	N	31	SMS	AD		8	0	0	0	0	0	0	6		52.03	9355
5330005626393	SEAL	N	31	SMS	BD		1	0	0	0	0	0	0	0		14.51	9189
5330005729696	GASKET 47-	N	31	S9I	BD		5	0	0	0	0	0	0	0		0.22	9190
5330005763206	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		0.16	8084
5330005768444	SLEEVE SE	N	31	SMS	AD		5	0	0	0	0	0	0	5 B		2.18	9076
5330005791506	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		3.07	0263
5330005801826	GASKET	N	31	SMS	BD		6	0	0	0	0	0	0	2		0.39	6227
5330005801941	GASKET	N	31	SMS	BD	P 2916	1	0	0	0	0	0	0	0		5.88	9028
6784418-056	GASKET	N	09	L/P	BD	A 2916	0	0	0	0	0	0	0	0		0.01	8352
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5330005803542	PACKING WI	N	31	SMS	BD		8	0	0	0	0	0	8	0		40.10	1020
5330005804344	PACKING P	N	31	S9E	BD		5	0	0	0	0	0	0	0		0.57	9200
5330005805055	BACK UP RI	N	31	SMS	BD		50	0	0	0	0	1	25	26		0.16	1259

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330005806061	RING WIPER	N	31	SMS	BD		41	0	0	0	0	2	3	2		11.06	1019
5330005806269	RETAINNER	N	31	SMS	BD		118	0	0	0	0	0	0	0		5.58	8146
5330005806646	RING,WIPER	N	31	SMS	BD		2	0	0	0	0	0	0	0		3.71	8119
5330005821536	TEFLON AP	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		8.85	8085
5330005821537	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		0.42	8139
5330005821539	P/N MS2877	N	31	SMS	BD		1	0	0	0	0	1	1	1		13.93	1255
5330005821541	RETAINER,P	N	31	SMS	BL		25	0	0	0	0	0	0	25 S		0.42	8085
5330005821542	RETAINER P	N	31	SMS	BG		25	0	0	0	0	1	25	25 G		0.52	1091
5330005821543	RETAINER	N	31	SMS	BG		5	0	0	0	0	1	2	4 G		0.91	1070
5330005821544	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		7.84	7344
5330005821547	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		0.23	8085
5330005821548	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		2.51	8085
5330005821550	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		0.32	7240
5330005821551	RETAINER,P	N	31	SMS	BG		76	0	0	0	0	0	0	25 G		6.00	9314
5330005822111	RETAINER,P	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		6.82	9142
5330005822113	RETAINER	N	31	SMS	BG		16	0	0	0	0	0	0	25 G		0.16	8101
5330005822115	RETAINER,P	N	31	SMS	BD		108	0	0	0	0	1	1	13		1.23	1243
5330005822116	RETAINER,P	N	31	SMS	BG		2	0	0	0	0	0	0	1 G		5.12	7283

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330005822118	RETAINER,P	N	31	SMS	BD		53	0	0	0	0	0	0	6		0.30	8079
5330005822141	RETAINER	N	31	SMS	BD		3	0	0	0	0	1	0	1		9.10	1276
5330005822142	RING, BACK	N	31	SMS	BD		6	0	0	0	0	3	6	3		7.50	1136
5330005822143	RETAINER	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.64	9188
5330005822144	RETAINER,	N	31	SMS	BG		71	0	0	0	0	2	5	25	G	0.91	0312
5330005822146	RETAINER P	N	31	SMS	BD		14	0	0	0	0	0	0	0		6.56	8079
5330005822148	RETAINER	N	31	SMS	BL		6	0	0	0	0	0	0	0		2.36	0060
5330005822150	RETAINER	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	8.12	0053
5330005827481	PACKING M	N	31	SMS	BD		25	0	0	0	0	0	0	6		1.62	9187
5330005827526	RING RETAI	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.49	8084
5330005841852	SLEEVE SE	N	31	SMS	BD		12	0	0	0	0	0	0	0		36.19	9189
5330005850582	SEAL,PLAIN	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	1.60	0166
5330005854280	PACKING,P	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.27	8239
5330005857943	GASKET	N	09	L/P	BD		2	0	0	0	0	0	0	0		55.00	9319
5330005858200	PACKING P	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.37	4318
5330005859079	RETAINER S	N	31	S9I	BD		14	0	0	0	0	0	0	0		16.31	6305
5330005889750	SHIM	N	31	SMS	BD		1	0	0	0	0	0	0	0		920.15	9061
5330005929128	GASKET	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.90	9223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330005934540	GASKET	N	31	SMS	BH	P 2955	0	0	0	0	0	0	0	0		7.46	8303
6844716	GASKET	N	09	L/P	BH	A 2955	24	0	0	0	0	0	0	0		0.01	9026
							24	0	0	0	0						
5330005941638	PACKING P	N	31	SMS	C9		4	0	0	0	0	0	0	1		3.68	8029
5330005990033	PACKING P	N	31	SMS	BD		22	0	0	0	0	0	0	1		6.20	4153
5330005990654	PACKING, P	N	31	SMS	BD		6	0	0	0	0	3	12	6		1.51	1234
5330005993190	GASKET	N	31	SMS	BD		7	0	0	0	0	0	0	2		0.27	5320
5330005993261	GASKET	N	31	SMS	BH		11	0	0	0	0	0	0	0		9.73	8142
5330005995024	SEAL PLAIN	N	31	S9G	BD		4	0	0	0	0	0	0	0		0.10	8148
5330005995123	SEAL	N	31	SMS	GP		5	0	0	0	0	0	0	0		2.60	5235
5330005995268	SEAL PLAIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.18	9188
5330005997216	GASKET	N	31	SMS	BD		4	0	0	0	0	0	0	0		84.39	4203
5330005998279	FELT MECH	N	31	SMS	BD		6	0	0	0	0	0	0	0		1.38	4059
5330006016488	GASKET	N	31	SMS	C9		11	0	0	0	0	0	0	0		0.92	4340
5330006065461	GASKET BA	N	31	SMS	BD		4	0	0	0	0	3	5	2		25.55	1234
5330006092601	GASKET 2-5	N	31	SMS	BD		1	0	0	0	0	0	0	2		34.90	0274
5330006122144	GASKET	N	31	SMS	BD		2	0	0	0	0	0	0	0		11.81	9223
5330006148028	GASKET,SE	N	31	SMS	BG		5	0	0	0	0	0	0	0		5.39	0068

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330006148033	GASKET S7	N	31	SMS	BD		9	0	0	0	0	2	16	8		5.41	1083
5330006148592	SEAL PLAIN	N	31	SMS	BD		3	0	0	0	0	0	0	0		9.21	9283
5330006185964	O RING	N	31	S9I	BD		4	0	0	0	0	0	0	0		0.31	9189
5330006186845	RETAINER,P	N	31	SMS	BD		522	0	0	0	0	0	0	0		0.27	9310
5330006188894	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		0.22	0265
5330006188899	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		0.19	8093
5330006244097	GASKET	N	31	SMS	EN		7	0	0	0	0	2	10	5		8.26	1089
5330006247999	RETAINER P	N	31	SMS	AD		10	0	0	0	0	0	0	2		0.62	8221
5330006268020	GASKET	N	31	SMS	BD		39	0	0	0	0	0	0	0		2.98	9215
5330006272325	PACKING	N	31	SMS	BH		25	0	0	0	0	0	0	0		17.33	2197
5330006273676	GASKET`	N	31	SMS	AD	P102424	5	0	0	0	0	0	0	2		12.01	0102
460-615U24	ORING	N	09	L/P	AD	A102424	0	0	0	0	0	0	0	0		75.00	0096
							5	0	0	0	0						
5330006278320	GASKET	N	31	AKZ	BD		4	0	0	0	0	0	0	0		1.10	7115
5330006278321	GASKET	N	31	AKZ	BD		4	0	0	0	0	0	0	0		2.42	7115
5330006285819	SEAL	N	31	SMS	BH	P 5118	0	0	0	0	0	2	0	0		44.53	9187
525644	SEAL	N	09	L/P	BH	A 5118	13	0	0	0	0	0	1	0		0.01	0312
							13	0	0	0	0						
5330006293903LE	SEAL PLAIN	N	31	FGZ	BD		111	0	0	0	0	0	0	0		3.09	5187

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330006293904	SEAL PLAIN	N	31	SMS	BD		346	0	0	0	0	0	0	0		6.33	4336
5330006299188	GASKET	N	31	S9I	BG	P 4761	0	0	0	0	0	0	0	0		0.69	9116
6787285	GASKET	N	09	L/P	BG	A 4761	2	0	0	0	0	0	0	0		0.01	9116
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5330006305958	RETAINER,P	N	31	SMS	BD		37	0	0	0	0	0	0	6		0.16	9314
5330006316649	SEAL PLAIN	N	31	SMS	GP		6	0	0	0	0	0	0	5 P		1.28	0229
5330006348229	GASKET	N	31	SMS	BD		9	0	0	0	0	0	0	0		0.09	5177
5330006408544	SEAL	N	31	SMS	BG		3	0	0	0	0	4	4	2		5.41	1298
5330006408551	RING WIPER	N	31	SMS	BD		4	0	0	0	0	3	7	4		3.48	1257
5330006408552	RING,WIPER	N	31	SMS	BD	P 4990	3	0	0	0	0	2	1	0		7.04	1243
MS28776M2-22	RING,WIPER	N	09	L/P	BH	A 4990	0	0	0	0	0	0	0	0		0.01	1025
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5330006408554	RING,WIPER	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		4.10	0188
5330006409717	RETAINER P	N	31	SMS	BD		18	0	0	0	0	1	4	4		0.69	1102
5330006410103	RETAINER P	N	31	SMS	EN		35	0	0	0	0	1	1	20 J		8.58	1026
5330006411571	PACKING P	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.46	8063
5330006411573	RETAINER,P	N	31	SMS	BD		40	0	0	0	0	0	0	10		0.29	9187
5330006411782	PACKING P	N	31	S9I	BD		1	0	0	0	0	0	0	0		3.75	4059
5330006412230	SEAL	N	31	SMS	BH	P 4280	0	0	0	0	0	0	0	0		14.97	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
525324	SEAL	N	09	L/P	BH	A 4280	7	0	0	0	0	0	0	0		0.01	9060
							7	0	0	0	0						
5330006413511	GASKET 272	N	31	SMS	AD		43	0	0	0	0	0	0	0		1.33	9053
5330006416223	GASKET	N	31	SMS	GP		7	0	0	0	0	0	0	5 P		1.20	3364
5330006416235	GASKET	N	31	SMS	BD		5	0	0	0	0	0	0	0		2.90	7115
5330006416483	GASKET	N	31	SMS	BD		18	0	0	0	0	0	0	0		1.44	7115
5330006501393	GASKET	N	31	S9I	AD		35	0	0	0	0	0	0	0		58.11	9053
5330006582094	RETAINER 3	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		1.46	9161
5330006637151	RETAINER,P	N	31	SMS	BG		27	0	0	0	0	0	0	25 G		0.59	9314
5330006742572	GASKET	N	31	SMS	EN		100	0	0	0	0	1	100	100		0.09	1034
5330006742599	GASKET	N	31	SMS	EN		31	0	0	0	0	0	0	10 J		1.26	3059
5330006747647	O-RING	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		5.81	0019
5330006842164	RETAINER,P	N	31	SMS	BG		2	0	0	0	0	0	0	1 G		6.48	8357
5330006842168	RETAINER	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		1.25	9187
5330006842572	RETAINER,P	N	31	SMS	BG		100	0	0	0	0	0	0	50 G		0.15	9314
5330006842711	PACKING	N	31	S9I	BD		9	0	0	0	0	0	0	0		0.12	9200
5330006845607	PACKING	N	31	SMS	BD		2	0	0	0	0	0	0	1		1.05	8099
5330006943910	GASKET	N	31	SMS	AD		10	0	0	0	0	0	0	0		2.91	9053

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330007024108	SLEEVE SE	N	31	SMS	BD		4	0	0	0	0	0	0	0		9.69	8146
5330007025432	GASKET	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9189
5330007027498	PACKING	N	31	SMS	BD		3	0	0	0	0	0	0	1		2.42	4145
5330007027517	RING,BACK	N	31	SMS	BD		3	0	0	0	0	0	0	1		6.55	7025
5330007102346	SEAL RUBB	N	31	SMS	BD		3	0	0	0	0	0	0	0		80.03	9215
5330007102347	SEAL RUBB	N	31	SMS	BD		8	0	0	0	0	0	0	0		158.27	5142
5330007102348	SEAL RUBB	N	31	SMS	BD		5	0	0	0	0	0	0	0		136.85	8008
5330007154433	GASKET	N	31	SMS	BD		75	0	0	0	0	14	20	10		46.14	1264
5330007203652	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		0.19	9181
5330007236176	GASKET	N	31	SMS	EN		20	0	0	0	0	1	20	20 J		7.66	1145
5330007296319	GASKET	N	31	S9I	BD		26	0	0	0	0	0	0	0		1.24	4158
5330007339970	GASKET	N	31	SMS	BG		4	0	0	0	0	0	0	0		1.63	2196
5330007391862	GASKET	N	31	SMS	EN		45	0	0	0	0	1	60	45 J		1.40	1096
5330007393160	SEAL PLAIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.15	9200
5330007399315	GASKET	N	31	SMS	BH		76	0	0	0	0	0	0	50 W		0.25	0090
5330007528316	RETAINER,	N	31	SMS	BD		6	0	0	0	0	0	0	2		0.14	8337
5330007528635	SEAL	N	31	SMS	BD		1	0	0	0	0	0	0	0		38.56	9189
5330007529032	SEAL PLAIN	N	31	SMS	GP		8	0	0	0	0	6	43	4 P		1.96	1229

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330007561673	GASKET	N	31	SMS	GP		4	0	0	0	0	0	0	5	P	0.40	7092
5330007564426	GASKET	N	31	SMS	BD		24	0	0	0	0	0	0	0		14.35	5170
5330007578194	GASKET	N	31	SMS	BD		43	0	0	0	0	0	0	0		1.14	4340
5330007580046	GASKET	N	31	SMS	BD		4	0	0	0	0	0	0	0		1.17	2112
5330007598463	GASKET 121	N	31	SMS	BL		28	0	0	0	0	0	0	5	S	70.80	9153
5330007618971	GASKET	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.68	7115
5330007631405	GASKET,LE	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.86	6171
5330007665054	OIL SEAL	N	31	SMS	BD		1	0	0	0	0	0	0	0		7.37	9200
5330007676896	SEAL AT598	N	31	SMS	BD		1	0	0	0	0	0	0	0		18.45	5305
5330007678852	RETAINER,P	N	31	SMS	BD		2	0	0	0	0	0	0	0		50.44	8105
5330007678856	RETAINER,P	N	31	SMS	BD		4	0	0	0	0	0	0	1		14.46	9341
5330007678857	CAP LINEAR	N	31	SMS	BD		10	0	0	0	0	0	0	1		15.93	0187
5330007702589	GASKET	N	31	SMS	BG		8	0	0	0	0	0	0	0		140.54	9200
5330007724922	GROMMET	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.61	0119
5330007737619	PAD	N	31	SMS	BD		5	0	0	0	0	0	0	4		17.38	0263
5330007759523	GASKET	N	31	SMS	EN		5	0	0	0	0	0	0	10		7.09	0214
5330007759524	GASKET	N	31	SMS	EN		5	0	0	0	0	0	0	10		6.36	0014
5330007858695	GASKET	N	31	SMS	BD		1	0	0	0	0	0	0	0		119.04	0005

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330007865107	GASKET	N	31	SMS	EN		70	0	0	0	0	0	0	30	J	6.43	0306
5330007905029	RUBBER ST	N	31	SMS	BD		4	0	0	0	0	2	4	2		78.53	1166
5330007954085	GASKET 023	N	31	SMS	BD		38	0	0	0	0	14	94	47		17.28	1256
5330007954086	GASKET 2-5	N	31	SMS	BD		59	0	0	0	0	14	21	10		31.77	1256
5330007954087	GASKET, 2-5	N	31	SMS	BD		4	0	0	0	0	4	6	3		57.68	1262
5330007954088	GASKET 2-5	N	31	SMS	BD		4	0	0	0	0	1	6	6		58.30	1024
5330007954089	GASKET 406	N	31	SMS	BD		28	0	0	0	0	0	0	1		33.51	8276
5330007954090	GASKET	N	31	SMS	BD		16	0	0	0	0	4	24	12		76.47	1262
5330007964707	GASKET	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.36	9220
5330007968188	GASKET	N	31	SMS	BD		5	0	0	0	0	0	0	2		11.74	9302
5330007970375	GASKET 84	N	31	SMS	EN		78	0	0	0	0	0	0	50		0.55	0306
5330008009720	RETAINER,P	N	31	SMS	BG		29	0	0	0	0	0	0	25	G	0.19	9314
5330008013440	RETAINER,P	N	31	SMS	BL		7	0	0	0	0	0	0	1	G	4.95	9183
5330008023236	RETAINER,P	N	31	SMS	BG		9	0	0	0	0	0	0	10	G	9.78	0034
5330008023617	O-SEAL(GA	N	31	SMS	BH	P 2586	0	0	0	0	0	0	0	25	W	46.14	0010
106260-1	O-SEAL(GAS	N	09	L/P	GP	A 2586	66	0	0	0	0	0	0	0		0.01	9008
							66	0	0	0	0						
5330008023684	GASKET	N	31	SMS	BH		5	0	0	0	0	0	0	5	W	14.43	6023

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330008024467	GASKET	N	31	SMS	BH	P 6309	33	0	0	0	0	0	0	2		12.73	0015
106858-9	GASKET	N	09	L/P	BH	A 6309	0	0	0	0	0	0	0	0		0.01	0181
							<u>33</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5330008024471	GASKET	N	31	S9I	BH		35	0	0	0	0	0	0	5 W		10.47	7020
5330008024607	SEAL,ACCE	N	31	S9I	BH		3	0	0	0	0	0	0	0		5.59	0014
5330008056039	PACKING M	N	31	SMS	AD		10	0	0	0	0	0	0	0		0.12	9200
5330008056478	GASKET PG	N	31	SMS	BD		1	0	0	0	0	0	0	0		26.66	7115
5330008058380	SEAL PLAIN	N	31	S9I	BD		2	0	0	0	0	0	0	0		0.39	8148
5330008092587	RETAINER,P	N	31	SMS	BG		39	0	0	0	0	0	0	25 G		0.42	0292
5330008096357	PACKING P	N	31	SMS	EN		33	0	0	0	0	0	0	10 J		0.95	5216
5330008106027	GASKET	N	31	SMS	GP		1	0	0	0	0	0	0	0		92.64	2324
5330008118937	GASKET	N	31	SMS	BD		77	0	0	0	0	3	4	2		7.80	1243
5330008149952	GASKET, US	N	31	S9I	BH	P 5676	0	0	0	0	0	0	0	0		2.33	9347
728041-1	GASKET	N	09	L/P	BH	A 5676	28	0	0	0	0	0	0	0		0.01	9347
							<u>28</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5330008159489	GASKET, W	N	31	S9I	BD		7	0	0	0	0	0	0	0		0.14	9194
5330008196103	GASKET	N	31	SMS	AD		11	0	0	0	0	2	16	8		24.04	1280
5330008204019	RETAINER,	N	31	SMS	BG	P 7502	0	0	0	0	0	0	0	0		0.65	3049
MS28774-232	RETAINER,P	N	09	L/P	BG	A 7502	44	0	0	0	0	0	0	0		1.14	8080
							<u>44</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330008258028	GASKET P/N	N	31	SMS	BD		6	0	0	0	0	3	5	2		18.77	1234
5330008258029	GASKET S7	N	31	SMS	BD		4	0	0	0	0	3	10	5		68.93	1234
5330008258451	GASKET,2-5	N	31	SMS	BD		12	0	0	0	0	4	11	6		46.39	1256
5330008258452	GASKET 120	N	31	SMS	BD		30	0	0	0	0	4	25	12		12.76	1238
5330008264356	GASKET	N	31	SMS	BD		75	0	0	0	0	0	0	8		3.35	7337
5330008272745	HUB 14980	N	31	SMS	BD		3	0	0	0	0	0	0	0		10.71	9096
5330008285970	SEAL,PLAIN	N	31	SMS	AD		8	0	0	0	0	0	0	5	B	32.00	9291
5330008301199	SEAL	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	3.63	5341
5330008307284	GASKET, 2-5	N	31	SMS	BD		60	0	0	0	0	10	9	4		77.26	1084
5330008307285	GASKET 282	N	31	SMS	BD		12	0	0	0	0	6	18	9		11.95	1237
5330008309325	GASKET	N	31	SMS	EN		5	0	0	0	0	1	10	5		2.74	1297
5330008324517	GASKET	N	31	SMS	BD		3	0	0	0	0	3	10	5		49.32	1234
5330008333316	GASKET FW	N	31	SMS	BD		10	0	0	0	0	0	4	2		58.39	1066
5330008334210	RETAINER P	N	31	SMS	BD		3	0	0	0	0	1	2	4		0.19	1089
5330008356637	SEAL RING	N	31	SMS	BD		2	0	0	0	0	0	0	0		563.50	9028
5330008357712	RETAINER	N	31	SMS	BD		9	0	0	0	0	0	0	0		0.25	9189
5330008366092	RETAINER P	N	31	SMS	BD		26	0	0	0	0	2	5	2		1.20	1019
5330008389773	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	0.22	9190

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330008391846	RETAINER,P	N	31	SMS	BG		30	0	0	0	0	0	0	25	G	0.18	9288
5330008391889	GASKET	N	31	SMS	BD		13	0	0	0	0	0	0	1		3.67	7166
5330008393068	RETAINER 2	N	31	SMS	BD		2	0	0	0	0	0	0	1		8.36	9234
5330008393750	RETAINER P	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	118.39	7114
5330008399066	GASKET, RB	N	31	S9I	BD		23	0	0	0	0	0	0	0		0.10	9189
5330008401175	RETAINER P	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	115.36	8268
5330008434254	GASKET 194	N	31	SMS	BD		3	0	0	0	0	0	0	0		3.27	9021
5330008438332	SEAL, CRAK	N	31	S9I	GP		2	0	0	0	0	0	0	2	P	1.71	3309
5330008439726	BACKUP-RI	N	31	SMS	BG		1	0	0	0	0	0	0	1	P	0.14	8091
5330008450358	O RING, RB3	N	31	S9I	BD		1	0	0	0	0	0	0	0		0.63	7115
5330008484637	GASKET SE	N	31	SMS	GP		5	0	0	0	0	0	0	5	P	13.44	8142
5330008489128	PACKING	N	31	SMS	BL		3	0	0	0	0	0	0	3		0.42	0076
5330008499350	GASKET	N	31	SMS	BD		6	0	0	0	0	0	0	2		22.78	8123
5330008527347	GASKET	N	31	SMS	BD		6	0	0	0	0	0	0	0		1.17	7115
5330008553430	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	0.20	4343
5330008562820	GASKET	N	31	SMS	BD		7	0	0	0	0	0	0	0		3.91	9187
5330008566255	SLEEVE SE	N	31	SMS	BD		2	0	0	0	0	0	0	0		16.38	7115
5330008566256	SLEEVE SE	N	31	SMS	BD		1	0	0	0	0	0	0	0		18.34	5314

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330008571922	SET,GASKE	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	89.38	7277
5330008581688	PACKING	N	31	SMS	EN		10	0	0	0	0	0	0	0		5.55	9021
5330008587699	GASKET	N	31	SMS	EN		12	0	0	0	0	0	0	2		1.79	7347
5330008587701	GASKET	N	31	SMS	EN		14	0	0	0	0	0	0	0		12.26	4365
5330008592332	GASKET	N	31	SMS	GP		8	0	0	0	0	0	0	0		1.85	6097
5330008608435	SEAL RUBB	N	31	SMS	BD		6	0	0	0	0	1	5	2		570.71	1126
5330008609851	GASKET	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	1.41	3267
5330008609885	TIMING CHA	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.55	5339
5330008609889	GASKET	N	31	S9I	GP		31	0	0	0	0	6	12	5	P	0.53	1117
5330008610924	RETAINER P	N	31	SMS	BD		2	0	0	0	0	0	0	0		34.88	9313
5330008628639	PACKING P	N	31	S9I	BD		8	0	0	0	0	0	0	0		0.12	9200
5330008647248	PACKING P	N	31	S9I	BD		1	0	0	0	0	0	0	0		0.22	9200
5330008661746	GASKET	N	31	SMS	BH	P 5913	0	0	0	0	0	0	0	0		1.93	0056
322207-20	GASKET	N	09	L/P	BH	A 5913	22	0	0	0	0	0	0	0		0.01	0059
							<u>22</u>	0	0	0	0						
5330008666175	GASKET	N	31	SMS	GP		2	0	0	0	0	0	0	0		0.52	5332
5330008667495	PACKING P	N	31	SMS	EN		7	0	0	0	0	0	0	2		0.78	9342
5330008667981	SEAL PLAIN	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	24.82	0097

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330008689160	GASKET	N	31	SMS	EN		2	0	0	0	0	0	0	1		1.56	0025
5330008719486	GASKET	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	6.49	1162
5330008773524	GASKET 681	N	31	SMS	BH		15	0	0	0	0	0	0	2		0.65	9013
5330008828057	GASKET,DR	N	31	SMS	GP		2	0	0	0	0	1	1	10	P	3.33	1133
5330008835917	GASKET	N	31	SMS	BD		25	0	0	0	0	0	0	0		3.11	9226
5330008838221	GASKET	N	31	S9I	BG	P 3994	0	0	0	0	0	0	0	0		0.32	9053
MS35769-24	GASKET	N	09	L/P	BG	A 3994	43	0	0	0	0	0	0	0		0.01	9053
							43	0	0	0	0						
5330008838230	GASKET, C	N	31	S9I	BH	P 4427	0	0	0	0	0	0	0	0		0.05	9071
AN900-28	GASKET, C	N	09	L/P	BH	A 4427	4	0	0	0	0	0	0	0		0.01	9130
							4	0	0	0	0						
5330008841344	WASHER FL	N	31	SMS	BG	P 5313	9	0	0	0	0	0	0	0		14.06	8002
02W929-06	WASHER,FL	N	09	L/P	BH	A 5313	6	0	0	0	0	0	0	0		0.01	0157
							15	0	0	0	0						
5330008846644	SEAL PLAIN	N	31	SMS	GP		2	0	0	0	0	0	0	0		1.82	9160
5330008857914	PACKING P	N	31	S9I	BD		1	0	0	0	0	0	0	0		0.18	9194
5330008865742	SEAL	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	5.03	0333
5330008880476	SEAL	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.34	6101
5330008905481	GASKET	N	31	SMS	GP		4	0	0	0	0	0	0	0		8.23	9147
5330008908102	GASKET	N	31	S9I	BD		1	0	0	0	0	0	0	0		19.42	6283

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330008910784	GASKET	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.19	9188
5330008924226	MS 28774-42	N	31	SMS	BD		142	0	0	0	0	0	0	12		2.34	7164
5330008937508	SEAL PLAIN	N	31	SMS	EN	P 5811	32	0	0	0	0	2	15	8		2.32	1031
162C9309P02	SEAL,PLAIN	N	09	L/P	EN	A 5811	0	0	0	0	0	0	0	0		3.66	1304
							32	0	0	0	0						
5330008941954	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.08	9187
5330008982075	GASKET	N	31	SMS	GP		4	0	0	0	0	0	0	5	P	3.55	2200
5330008983397	GASKET	N	31	SMS	EN		12	0	0	0	0	0	0	6		22.35	9247
5330008983398	GASKET	N	31	SMS	EN		12	0	0	0	0	0	0	0	J	9.14	2274
5330008991493	GASKET, A/	N	31	SMS	AD		10	0	0	0	0	0	0	0		7.30	8053
5330008995137	PACKING P	N	31	S9I	BD		85	0	0	0	0	0	0	0		0.05	9223
5330009033341	GASKET	N	31	S9I	AD		10	0	0	0	0	0	0	0		30.61	9060
5330009033773	GASKET 540	N	31	SMS	AD		25	0	0	0	0	0	0	0		21.41	9053
5330009049821	SEAL,RADO	N	31	S9I	AD		9	0	0	0	0	0	0	0		30.61	9053
5330009076263	SEAL	N	31	S9I	AD		16	0	0	0	0	0	0	0		1423.93	9053
5330009084522	GASKET	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	23.83	0235
5330009115758	GASKET- N	N	31	S9I	AD	P 3938	0	0	0	0	0	0	0	0	B	0.01	9053
540W103-47	GASKET	N	09	L/P	AD	A 3938	9	0	0	0	0	0	0	0		0.01	9053
							9	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330009122736	GASKET (F/I	N	31	SMS	BD		25	0	0	0	0	2	32	16		0.25	1075
5330009136552	SEAL GARL	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.49	7115
5330009144276	GASKET	N	31	SMS	AD		15	0	0	0	0	0	0	0		8.57	9229
5330009152247	PACKING	N	31	SMS	BD		2	0	0	0	0	1	5	2		3.22	1075
5330009164300	SEAL PLAIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.97	9200
5330009171512	SEAL	N	31	SMS	AD		5	0	0	0	0	0	0	0		494.29	9071
5330009181196	SEAL PLAIN	N	31	SMS	AD		34	0	0	0	0	0	0	15	B	33.88	7227
5330009192645	GASKET	N	31	SMS	GP		1	0	0	0	0	0	0	0		5.49	5332
5330009223497	SEAL	N	31	SMS	GP		3	0	0	0	0	0	0	0		7.33	6284
5330009271778	GASKET	N	31	SMS	EN		25	0	0	0	0	1	25	50	J	1.87	1089
5330009274131	GASKET	N	31	SMS	GP		6	0	0	0	0	2	4	5	P	16.09	1137
5330009274156	PACKING P	N	31	SMS	BD		1	0	0	0	0	0	0	0		35.70	9200
5330009274168	GASKET	N	31	SMS	BD		2	0	0	0	0	0	0	1		2.93	0060
5330009279213	FRONT HUB	N	31	SMS	GP		6	0	0	0	0	0	0	10	P	2.21	1034
5330009282669	SEAL,TRAN	N	31	SMS	GP		39	0	0	0	0	0	0	1		4.96	9289
5330009309089	SEAL SHEE	N	31	SMS	BD		4	0	0	0	0	6	12	5		7.24	1299
5330009348408	PACKING P	N	31	S9I	BD		3	0	0	0	0	0	0	0		10.70	9189
5330009356080	GASKET	N	31	SMS	BD		8	0	0	0	0	0	0	0		8.65	2336

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330009359268	PACKING R	N	31	SMS	BD		25	0	0	0	0	0	0	6		0.22	8070
5330009369890	GASKET CO	N	31	SMS	BG		2	0	0	0	0	0	0	0		20.16	7115
5330009425358	RETAINER,P	N	31	SMS	BD		43	0	0	0	0	3	4	2		11.36	1081
5330009443320	APU COMBU	N	31	SMS	BL		3	0	0	0	0	0	0	2 S		3.58	9229
5330009478998	GASKET	N	31	SMS	BD		4	0	0	0	0	0	0	0		46.43	9187
5330009478999	GASKET	N	31	SMS	GP		5	0	0	0	0	0	0	6 P		59.21	4215
5330009499274	GASKET	N	31	SMS	BD		5	0	0	0	0	0	0	0		2.18	9200
5330009514425	SEAL	N	31	S9I	BD		1	0	0	0	0	0	0	0		0.50	9189
5330009520083	PACKING P	N	31	S9I	BD		5	0	0	0	0	0	0	0		0.13	9187
5330009567167	GASKET	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.89	1224
5330009629199	GASKET EL	N	31	SMS	EN		15	0	0	0	0	1	15	15		14.87	1032
5330009629200	GASKET EL	N	31	SMS	EN		10	0	0	0	0	0	0	25		0.87	0300
5330009640915	PACKING P	N	31	SMS	EN		37	0	0	0	0	0	0	10 J		1.08	2233
5330009640916	PACKING P	N	31	SMS	EN		6	0	0	0	0	0	0	5 J		1.12	9336
5330009642891	PARTS KIT	N	31	SMS	BD		3	0	0	0	0	0	0	1		70.34	3346
5330009674999	SEAL	N	31	SMS	BG		1	0	0	0	0	0	0	0		7.89	9171
5330009730040	GASKET	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.94	9223
5330009800732	PACKING	N	31	SMS	C9		4	0	0	0	0	0	0	0		24.51	6213

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330009801546	GASKET	N	31	SMS	GP		2	0	0	0	0	0	0	1	G	30.70	4293
5330009832411	SEAL	N	31	SMS	GP		4	0	0	0	0	0	0	2	P	13.66	1165
5330009844990	GASKET	N	31	S9I	BD		5	0	0	0	0	0	0	0		0.23	9190
5330009844995	GASKET, FU	N	31	S9I	BD		7	0	0	0	0	0	0	0		0.23	7115
5330009852297	SEAL PLAIN	N	31	SMS	BD		12	0	0	0	0	19	65	32		32.89	1290
5330009892223	PACKING ST	N	31	SMS	BD		628	0	0	0	0	0	0	36		0.27	0274
5330009898634	GASKET	N	31	SMS	BD		5	0	0	0	0	1	5	2		6.33	1068
5330009909750	PACKING P	N	31	SMS	BD		3	0	0	0	0	0	0	0		21.12	9188
5330009940721	PACKING S	N	31	SMS	BL		7	0	0	0	0	1	100	10	S	1.62	1075
5330009940725	PACKING	N	31	SMS	AD		54	0	0	0	0	0	0	10	B	6.76	8214
5330009943899	GASKET	N	31	SMS	BD		5	0	0	0	0	0	0	0		18.88	0350
5330009946423	GASKET	N	31	SMS	BD		4	0	0	0	0	0	0	0		38.81	0138
5330009996365	GASKET	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.00	8146
5330010056110	PACKING	N	31	SMS	BH		2	0	0	0	0	0	0	0		16.25	7165
5330010086877	PACKING A	N	31	SMS	BH		1	0	0	0	0	0	0	0		22.15	7269
5330010123335	GASKET	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.57	5298
5330010123368	GASKET	N	31	S9I	BD		4	0	0	0	0	0	0	0		0.63	9200
5330010148324	GASKET	N	31	SMS	GP		3	0	0	0	0	0	0	5	P	0.61	7347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330010173946	GASKET	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	2.15	0228
5330010173950	GASKET	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.02	2200
5330010180762	GASKET	N	31	SMS	GP		1	0	0	0	0	0	0	0		2.97	7009
5330010200790	GASKET	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.99	9200
5330010204688	GASKET S9	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.18	3118
5330010205783	GASKET,PA	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	14.06	1016
5330010209510	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.86	4013
5330010213792	SEAL RUBB	N	31	SMS	BD		6	0	0	0	0	8	10	3		188.11	1168
5330010279559	RETAINER,P	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	1.72	3043
5330010280053	SEAL RING	N	31	SMS	BD		3	0	0	0	0	0	0	0		3.91	9188
5330010284765	SEAL	N	31	S9I	BD		3	0	0	0	0	0	0	0		30.78	9240
5330010433468	RETAINER,P	N	31	SMS	BG		13	0	0	0	0	5	26	25	G	1.96	1292
5330010440783	PACKING P	N	31	S9I	BD		6	0	0	0	0	0	0	0		0.06	9188
5330010461990	GASKET	N	31	SMS	GP		10	0	0	0	0	0	0	10	P	1.83	9007
5330010472920	BACK UP RI	N	31	SMS	AL		1	0	0	0	0	1	1	0		3.56	1154
5330010509622	GASKET	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	1.89	6066
5330010551951	SEAL,7330F	N	31	SMS	BD		5	0	0	0	0	0	0	2		44.37	9183
5330010551952	PACKING WI	N	31	SMS	BD		36	0	0	0	0	5	5	2		44.18	1139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330010590052	SEAL SET	N	31	SMS	GP		1	0	0	0	0	0	0	2	P	9.98	7277
5330010654628	5330010654	N	31	SMS	BD		1	0	0	0	0	0	0	0		15.98	9345
5330010751005	GASKET	N	31	SMS	BG		19	0	0	0	0	0	0	16		7.85	0057
5330010756359	RING WEAR	N	31	S9I	BD		3	0	0	0	0	0	0	0		84.31	5188
5330010768141	PACKING.P	N	31	SMS	AD		11	0	0	0	0	1	4	10	B	13.52	1171
5330010772613	RETAINER,P	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	1.40	9161
5330010838460	SEAL,PLAIN	N	31	SMS	AD		5	0	0	0	0	1	4	10	B	11.84	1171
5330010889342	SEAL SET	N	31	SMS	BG		10	0	0	0	0	0	0	12	G	3.27	8189
5330010904116	PACKING	N	31	SMS	EN	P77617	10	0	0	0	0	0	0	5		0.91	9168
5331005594015	O-RING NAS	N	31	S9I	EN	A77617	0	0	0	0	0	0	0	0		2.10	5174
							<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5330010910019	PACKING	N	31	SMS	BG		16	0	0	0	0	0	0	0		3.73	8189
5330010950740	GASKET 743	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	0.75	5277
5330010952599	SEAL,PLAIN	N	31	SMS	BD		4	0	0	0	0	0	0	1		10.32	8099
5330010978065	RETAINER	N	31	SMS	BL	P 7594	4	0	0	0	0	0	0	0		26.36	9266
NAS1598D3R	PACKING	N	09	L/P	DB	A 7594	0	0	0	0	0	0	0	0		0.00	3160
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5330010986238	2L WASHER	N	31	SMS	BG		57	0	0	0	0	1	100	57		1.64	1054
5330011030980	GASKET	N	31	SMS	BD		1	0	0	0	0	0	0	0		14.41	6347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330011054509	SEAL DISC	N	31	SMS	BD		1	0	0	0	0	0	0	0		267.75	7115
5330011076627	O RING	N	31	SMS	GP		8	0	0	0	0	0	0	8	P	6.49	8315
5330011077142	GASKET	N	31	SMS	GP		2	0	0	0	0	0	0	0		20.68	8315
5330011084457	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	1.23	9187
5330011127976	SEAL SET	N	31	SMS	BH	P 4345	2	0	0	0	0	0	0	2	W	22.26	9075
7334MT160-4780	SEAL SET	N	09	L/P	BH	A 4345	0	0	0	0	0	0	0	0		0.01	9069
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5330011173123	DYNA SEAL	N	31	SMS	AD		6	0	0	0	0	0	0	0		0.93	0285
5330011176151	GASKET	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	2.51	6136
5330011182496	PACKING,WI	N	31	SMS	AD		95	0	0	0	0	0	0	0		0.33	3316
5330011223242	BACKUP RI	N	31	S9I	BG		10	0	0	0	0	0	0	10	G	0.39	0271
5330011235670	PACKING	N	31	SMS	GP		1	0	0	0	0	0	0	0		27.78	9230
5330011251264	FELT	N	31	SMS	BL		2	0	0	0	0	0	0	5	S	5.02	8148
5330011286071	WASHER	N	31	SMS	BG		24	0	0	0	0	0	0	0		1.63	9190
5330011316802	SEAL SET	N	31	SMS	BG	P 4344	22	0	0	0	0	0	0	10	G	6.34	9095
7216FT-160-4780	SEAL SET	N	09	L/P	BG	A 4344	0	0	0	0	0	0	0	0		0.01	9069
							<u>22</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5330011441760	GASKET SE	N	31	SMS	GP		2	0	0	0	0	2	3	2		40.78	1243
5330011451589	GASKET,RO	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	6.84	9275

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330011457568	GASKET	N	31	SMS	BD		2	0	0	0	0	0	0	0		7.18	7093
5330011591545	EXHAUST G	N	31	S9I	GP		1	0	0	0	0	0	0	2	P	19.56	8004
5330011604333	PACKING	N	31	SMS	BD		4	0	0	0	0	1	4	3		1.87	1102
5330011651358	GASKET	N	31	SMS	GP		4	0	0	0	0	0	0	5	P	3.88	8169
5330011653787	PACKING	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	4.01	3070
5330011687263	PACKING,P	N	31	SMS	AD		2	0	0	0	0	0	0	4	B	1.57	0067
5330011712350	RING	N	31	SMS	BG		7	0	0	0	0	1	2	5	G	1.04	1242
5330011719889	SEAL,60115	N	31	SMS	BD		26	0	0	0	0	3	8	4		43.99	1103
5330011750713	PACKING	N	31	SMS	BG		14	0	0	0	0	0	0	4		0.15	8172
5330011760930	RETAINR PA	N	31	SMS	BD		15	0	0	0	0	3	30	15		3.62	1153
5330011760932	RETAINER P	N	31	SMS	BD		10	0	0	0	0	3	25	12		2.96	1178
5330011767535	O-RING	N	31	SMS	BD		8	0	0	0	0	3	18	9		0.66	1294
5330011768395	RING SEAL,	N	31	SMS	BD		25	0	0	0	0	0	0	0		7.44	9126
5330011774200	RING SEAL,	N	31	SMS	BD		27	0	0	0	0	0	0	12		4.24	9314
5330011810630	GASKET, AI	N	31	SMS	BD		6	0	0	0	0	0	0	0		0.74	9186
5330011857231	SEAL	N	31	SMS	BD		14	0	0	0	0	1	10	10		2.93	1058
5330011948960	SEAL,PLAIN	N	31	SMS	GP		2	0	0	0	0	1	2	0		22.44	1279
5330012007578	PACKING	N	31	SMS	BD		2	0	0	0	0	0	0	0		64.27	3310

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330012028357	WASHER	N	31	SMS	EN		50	0	0	0	0	0	0	50	J	0.71	9337
5330012069013	SEAL, 733P	N	31	SMS	BD		3	0	0	0	0	6	7	4		27.92	1139
5330012075063	GASKET	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	10.38	0332
5330012162817	GASKET 360	N	31	SMS	GP		5	0	0	0	0	1	1	5	P	14.83	1077
5330012211122	SEAL	N	31	SMS	BD		14	0	0	0	0	0	0	4		0.52	8309
5330012249110	SEAL KIT	N	31	SMS	BG		2	0	0	0	0	0	0	0		116.80	6094
5330012349941	PACKING W/	N	31	SMS	BL	P 6258	5	0	0	0	0	0	0	0		6.84	6195
NAS1523AA5E	PACKING W/	N	09	L/P	BL	A 6258	0	0	0	0	0	0	0	0		0.01	0159
							5	0	0	0	0						
5330012383215	PACKING,P	N	31	SMS	BD		6	0	0	0	0	1	10	10		3.53	1039
5330012453898	SEAL ASSY	N	31	SMS	BD		2	0	0	0	0	0	0	0		112.76	9257
5330012575005	SEAL, PLAIN	N	31	SMS	GP		3	0	0	0	0	0	0	0		114.19	3287
5330012575017	GASKET	N	31	SMS	GP		3	0	0	0	0	1	2	2	P	34.37	1048
5330012576033	GASKET,TR	N	31	SMS	GP		2	0	0	0	0	1	2	2	P	14.43	1137
5330012633482	PACKING	N	31	SMS	BD		6	0	0	2	0	2	6	3		2.08	1011
5330012662503	PACKING P	N	31	S9I	BD		56	0	0	0	0	0	0	6		2.12	1243
5330012710418	GASKET,358	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.88	9169
5330012742214	SEAL RING	N	31	SMS	BH		30	0	0	0	0	0	0	0		35.19	5306

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330012751958	SEAI,PLAIN	N	31	SMS	GP		4	0	0	0	0	0	0	5	P	3.78	9295
5330012772243	GASKET, HU	N	31	SMS	GP		14	0	0	0	0	1	10	10	P	60.31	1102
5330012840719	GASKET	N	31	SMS	BD		5	0	0	0	0	0	0	1		6.52	1149
5330012844972	ORING	N	31	SMS	C9		2	0	0	0	0	0	0	0		0.14	9364
5330012847797	SEAL ASSY	N	31	S9I	BD		2	0	0	0	0	0	0	0		78.87	0269
5330012850673	PACKING,P	N	31	SMS	BD		8	0	0	0	0	0	0	8		0.26	0098
5330012977573	GASKET,BL	N	31	SMS	BH	P 4918	6	0	0	0	0	2	6	50	W	3.54	1154
5330015541746	GASKET/SPI	N	31	SMS	BH	A 4918	50	0	0	0	0	0	0	0		3.36	1154
625017-11	BLEED AIR	N	09	L/P	BH	A 4918	0	0	0	0	0	0	0	0		0.01	2231
							<u>56</u>	0	0	0	0						
5330013041332	GASKET	N	31	SMS	BD		10	0	0	0	0	0	0	5		2.55	9075
5330013045160	GASKET NW	N	31	S9I	GP		50	0	0	0	0	0	0	0		1.23	9021
5330013050194	GASKET 110	N	31	SMS	GP		2	0	0	0	0	0	0	1	G	16.47	9235
5330013198518	SEAL,PLAIN	N	31	S9I	BH	P 5889	0	0	0	0	0	0	0	0		10.24	0056
553576	SEAL,PLAIN	N	09	L/P	BH	A 5889	57	0	0	0	0	0	0	0		0.01	9085
							<u>57</u>	0	0	0	0						
5330013207052	SEAL	N	31	S9I	BH	P 2961	0	0	0	0	0	0	0	0		34.74	8306
923202-3	SEAL	N	09	L/P	BH	A 2961	8	0	0	0	0	0	0	0		0.01	2128
							<u>8</u>	0	0	0	0						
5330013304495	RETAINER R	N	31	SMS	BG		19	0	0	0	0	1	6	25	G	1.00	1174

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330013357105	GASKET	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	0.87	0208
5330013411929	SEAL,23828,	N	31	SMS	BD		10	0	0	0	0	0	0	2		38.56	7275
5330013418558	SEAL,INBOA	N	31	SMS	BD		40	0	0	0	0	0	0	2		53.41	9268
5330013470644	RETAINER,P	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	2.79	0146
5330013506006	GASKET	N	31	SMS	GP		3	0	0	0	0	0	0	4	P	11.46	7086
5330013527768	GASKET	N	31	SMS	BG	P 3996	0	0	0	0	0	0	0	0		0.33	9053
MS35769-21	GASKET	N	09	L/P	BG	A 3996	53	0	0	0	0	0	0	0		0.01	9085
							53	0	0	0	0						
5330013528483	GASKET AN	N	31	SMS	BL		17	0	0	0	0	0	0	0		0.34	8128
5330013528484	GASKET	N	31	SMS	BD		125	0	0	0	0	0	0	1		1.29	9124
5330013541620	GASKET, G	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	475.30	4076
5330013546625	GASKET, AN	N	31	SMS	GP	P 7359	0	0	0	0	0	0	0	0		1.50	8134
5330007528605	GASKET AN	N	31	S9I	GP	A 7359	13	0	0	0	0	0	0	0		0.10	6073
AN900-12	GASKET AN	N	09	L/P	GP	A 7359	12	0	0	0	0	0	0	0		0.45	5123
							25	0	0	0	0						
5330013547733	GASKET MS	N	31	SMS	C9	P 3991	0	0	0	0	0	0	0	0	K	0.33	2183
5330008838218	GASKET	N	31	S9I	BG	A 3991	0	0	0	0	0	0	0	0		0.09	9053
MS35769-10	GASKET	N	09	S9I	BG	A 3991	36	0	0	0	0	0	0	0		0.00	9053
							36	0	0	0	0						
5330013553686	GASKET	N	31	SMS	C9	P 538	14	0	0	0	0	0	0	5	Q	0.18	5286

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330008556045	O RING, RB5	N	09	L/P	C9	A 538	0	0	0	0	0	0	0	0		0.01	4340
							14	0	0	0	0						
5330013572438	GASKET, GE	N	31	SMS	BH	P 3005	11	0	0	0	0	0	0	10 W		7.57	5333
5330008770130	GASKET,AL	N	31	S9I	BH	A 3005	0	0	0	0	0	0	0	0		0.78	8309
							11	0	0	0	0						
5330013614604	PACKING A	N	31	SMS	BH	P103350	4	0	0	0	0	4	3	2		18.29	1272
733C1MR-160-P4	SEAL	N	09	L/P	BH	A103350	0	0	0	0	0	0	0	0		0.00	0063
							4	0	0	0	0						
5330013630744	PACKING	N	31	SMS	BG		65	0	0	0	0	0	0	12		0.19	9120
5330013683930	GASKET	N	31	SMS	BG		2	0	0	0	0	0	0	0		38.07	8008
5330013685933	GASKET	N	31	SMS	EN		2	0	0	0	0	0	0	2 J		38.07	4278
5330013714631	GASKET AN	N	31	SMS	BH	P 2359	0	0	0	0	0	0	0	0		0.48	2277
5331005433261	GASKET	N	31	S9I	BH	A 2359	0	0	0	0	0	0	0	0		0.14	9071
AN900-6	GASKET, C	N	09	L/P	BH	A 2359	15	0	0	0	0	0	0	0		0.01	9085
MS35769-6	GASKET	N	09	L/P	BH	A 2359	40	0	0	0	0	0	0	0		0.17	5286
							55	0	0	0	0						
5330013749262	GASKET	N	31	SMS	GP		4	0	0	0	0	0	0	2		3.07	0146
5330013775172	GASKET	N	31	SMS	BH		18	0	0	0	0	0	0	12 W		5.55	9189
5330013779762	GASKET,ME	N	31	SMS	BH	P 2178	12	0	0	0	0	0	0	12 W		9.43	8031
23055604	GASKET,ME	N	09	L/P	BH	A 2178	4	0	0	0	0	0	0	0		0.01	0140
							16	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330013794250	GASKET	N	31	S9I	BH	P 3127	6	0	0	0	0	0	0	5	W	36.72	8357
908823-113	GASKET 908	N	09	L/P	BG	A 3127	4	0	0	0	0	0	0	0		73.00	8356
							10	0	0	0	0						
5330013794371	GASKET	N	31	SMS	C9	P 2324	31	0	0	0	0	0	0	0	K	5.84	6024
BACG10R321C	GASKET	N	09	L/P	C9	A 2324	0	0	0	0	0	0	0	0		0.86	8044
							31	0	0	0	0						
5330013833670	GASKET NO	N	31	SMS	BD		1	0	0	0	0	0	0	0		201.21	0049
5330013880433	GASKET S9	N	31	SMS	AL	P43018	44	0	0	0	0	0	0	15	S	5.61	0295
S8995-6	GASKET	N	09	L/P	BL	A43018	0	0	0	0	0	0	0	0		0.00	9254
							44	0	0	0	0						
5330013950691	SEAL	N	31	SMS	EN		125	0	0	0	0	1	25	100	J	6.10	1144
5330013971829	SEAL ENCA	N	31	SMS	GP	P84229	4	0	0	0	0	0	0	4	P	4.25	0251
CRWA-1	SEAL PLAIN	N	09	L/P	GP	A84229	0	0	0	0	0	0	0	0		6.78	6243
							4	0	0	0	0						
5330013984245	GASKET	N	31	SMS	EN	P 2265	15	0	0	0	0	2	10	25	J	15.70	1089
5330008312036	GASKET, RB	N	31	S9I	EN	A 2265	0	0	0	0	0	0	0	0		2.67	4195
							15	0	0	0	0						
5330014067081	GASKET	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	1.71	9224
5330014069416	GASKET, BL	N	31	SMS	EN		200	0	0	0	0	0	0	200	J	2.67	0214
5330014072305	GASKET	N	31	SMS	BH		3	0	0	0	0	2	6	3		36.93	1220
5330014074828	BACK UP RI	N	31	SMS	BD		2	0	0	0	0	2	4	2		1.24	1075

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330014149436	GASKET	N	31	SMS	EN		5	0	0	0	0	1	5	5		0.91	1031
5330014158699	SEAL	N	31	S9I	GP	P43029	3	0	0	0	0	0	0	2	P	16.37	6234
245020	SEAL	N	09	L/P	GP	A43029	0	0	0	0	0	0	0	0		17.00	6233
							3	0	0	0	0						
5330014214398	GASKET NO	N	31	SMS	GP		2	0	0	0	0	1	2	2	P	2.31	1129
5330014303891	SEAL	N	31	SMS	GP		8	0	0	0	0	5	15	8		0.55	0356
5330014333337	GASKET	N	31	SMS	BL		15	0	0	0	0	1	2	1		2.70	1158
5330014341450	GASKET	N	31	SMS	EN		20	0	0	0	0	0	0	20		1.84	0218
5330014399219LE	SEAL,GREA	N	31	SMS	BD		8	0	0	0	0	0	0	5		134.73	5217
5330014408055	GASKET	N	31	SMS	BL		4	0	0	0	0	0	0	5	S	0.99	3261
5330014436337	SEAL	N	31	SMS	BH		9	0	0	0	0	1	2	0		244.04	0312
5330014467971	GASKET	N	31	SMS	GP		7	0	0	0	0	0	0	4	P	27.93	4293
5330014516004	GASKET AS	N	31	SMS	EN	P43044	46	0	0	0	0	18	22	11		1.45	1139
AS3493-01	GASKET AN	N	09	L/P	C9	A43044	0	0	0	0	0	0	0	0		2.00	5175
							46	0	0	0	0						
5330014525063	SEAL	N	31	SMS	EN	P 2890	20	0	0	0	0	4	0	20	J	11.51	1096
5330002748752	GASKET	N	31	SMS	EN	A 2890	0	0	0	0	0	0	75	0		0.53	1090
							20	0	0	0	0						
5330014611332	GASKET AN	N	31	SMS	BD		1	0	0	0	0	0	0	0		54.79	4324
5330014625505	GASKET	N	31	SMS	BD		32	0	0	0	0	11	52	26		0.62	1278

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5330014647000	GASKET	N	31	SMS	AD	P102734	4	0	0	0	0	18	6	3		13.53	1293
30261-1	GASKET	N	09	L/P	AD	A102734	20	0	0	0	0	0	0	0		3.45	1265
5330005700422	GASKET	N	31	S9I	BH	A102734	0	0	0	0	0	0	0	0		0.30	8302
TF30261-1	GASKET	N	09	L/P	BH	A102734	0	0	0	0	0	0	0	0		0.01	1265
							24	0	0	0	0						
5330014854669	GASKET	N	31	SMS	GP		1	0	0	0	0	0	0	0		3.78	0140
5330015224844	GASKET, FU	N	31	SMS	EN	P78041	0	0	0	0	0	0	0	0	J	14.41	5222
H468M	GASKET, AS	N	09	L/P	EN	A78041	12	0	0	0	0	0	0	0		35.00	9254
							12	0	0	0	0						
5330150565580	FELT	N	31	SMS	BD		2	0	0	0	0	1	4	4		2.55	0320
5330NSL50887	GASKET	N	09	L/P	BD		10	0	0	0	0	0	0	0		6.48	9234
5331000014810	PACKING	N	31	SMS	BD		2	0	0	0	0	0	0	1		0.42	0228
5331000039157	PACKING M	N	31	SMS	EN		10	0	0	0	0	0	0	0		0.22	7237
5331000039159	ORING	N	31	SMS	BL		6	0	0	0	0	2	10	5		0.15	1284
5331000051501	PREFORME	N	31	SMS	EN		76	0	0	0	0	0	0	60	J	0.26	0306
5331000062249	PACKING, P	N	31	SMS	BD		4	0	0	0	0	2	7	4		0.29	1242
5331000076143	PACKING M	N	31	SMS	EN		25	0	0	0	0	1	25	25	J	0.13	1094
5331000085857	PACKING	N	31	SMS	AL		12	0	0	0	0	1	2	10		0.23	1087
5331000089090	O RING	N	31	SMS	BL		9	0	0	0	0	0	0	0		1.61	1255
5331000200067	PACKING P	N	31	SMS	BD		9	0	0	0	0	11	30	14		0.16	1299

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331000200105	PACKING P	N	31	SMS	EN	P43061	14	0	0	0	0	6	15	10	S	0.12	1276
5330001651742	PACKING S	N	31	S9I	BL	A43061	0	0	0	0	0	0	0	0		0.14	7275
S9413-558	PACKING S9	N	09	L/P	BL	A43061	0	0	0	0	0	0	0	0		0.30	8031
							14	0	0	0	0						
5331000200186	PACKING P	N	31	SMS	EN	P 5383	34	0	0	0	0	3	20	30	J	0.12	1039
5331000200186	O-RING	N	31	SMS	EN	A 5383	0	0	0	0	0	0	0	0		0.12	9261
M83248-1-906	O RING	N	09	L/P	EN	A 5383	0	0	0	0	0	0	0	0		0.01	1219
							34	0	0	0	0						
5331000273307	PACKING	N	31	SMS	BD		45	0	0	0	0	0	0	0		24.76	9178
5331000312916	O RING	N	31	SMS	BL		21	0	0	0	0	0	0	20	S	0.53	8248
5331000337401	O RING	N	31	SMS	AD		6	0	0	0	0	0	0	0		0.53	9200
5331000520537	PACKING T	N	31	SMS	BD		30	0	0	0	0	3	110	55		0.07	1227
5331000522331	PACKING P	N	31	SMS	BG		7	0	0	0	0	1	2	10	S	0.75	1003
5331000529730	PACKING	N	31	SMS	AD		36	0	0	0	0	5	60	32	B	0.11	1236
5331000545242	PACKING	N	31	SMS	EN		32	0	0	0	0	0	0	10	J	0.23	8218
5331000591362	PACKING P	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.80	0319
5331000598831	PACKING P	N	31	SMS	AD		18	0	0	0	0	0	0	0		1.64	7181
5331000646597	PACKING 30	N	31	SMS	BD		2	0	0	0	0	0	0	0		7.40	9200
5331000662413	PACKING P	N	31	SMS	BD		5	0	0	0	0	0	0	2		0.12	7155
5331000664552	PACKING P	N	31	SMS	EN		85	0	0	0	0	0	0	12		0.42	9329

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331000674117	PACKING, O	N	31	SMS	BL		20	0	0	0	0	0	0	20	S	1.21	8165
5331000676408	PACKING P	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.22	9200
5331000684382	PACKING	N	31	SMS	BD		10	0	0	0	0	0	0	2		1.13	6184
5331000706521	PACKING G	N	31	SMS	BH	P41767	2	0	0	0	0	12	7	4		41.44	1257
G68-93	O-RING	N	09	L/P	BH	A41767	0	0	0	0	0	0	0	0		0.00	9183
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331000712204	PACKING R	N	31	SMS	BD		71	0	0	0	0	1	20	25		0.12	1242
5331000742281	PACKING	N	31	SMS	BD		2	0	0	0	0	0	0	0		8.35	1171
5331000753263	O-RING 2-26	N	31	SMS	AL		8	0	0	0	0	1	2	10	S	3.03	1234
5331000799759	O RING	N	31	SMS	BD		3	0	0	0	0	0	0	0		94.32	1055
5331000862459	PACKING	N	31	SMS	BL	P 5378	37	0	0	0	0	0	0	5		0.29	1273
5331013872248	PACKING	N	31	SMS	BL	A 5378	0	0	0	0	0	0	0	0		0.26	7102
							<u>37</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331000862461	PACKING	N	31	SMS	BL		41	0	0	0	0	0	0	10	S	0.25	0306
5331000900717	PACKING P	N	31	SMS	BD		4	0	0	0	0	0	0	1		8.70	4153
5331001031506	PACKING	N	31	SMS	BL	P82533	5	0	0	0	0	0	0	0		0.46	6118
5331001675127	PACKING	N	31	S9I	BL	A82533	5	0	0	0	0	0	0	0		0.40	6005
							<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331001031986	O-RING	N	31	SMS	EN	P96836	54	0	0	0	0	5	10	100	J	0.09	1287
5331000200203	PACKING P	N	31	SMS	EN	A96836	0	0	0	0	0	0	0	0		0.09	0199
AS3084-04	PACKING	N	09	L/P	BH	A96836	11	0	0	0	0	0	0	0		0.00	0199

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
LS5041-4	PACKING	N	09	L/P	EN	A96836	0	0	0	0	0	0	0	0		0.01	0340
M83248-1-904	PACKING	N	09	L/P	EN	A96836	0	0	0	0	0	0	0	0		0.01	0035
							65	0	0	0	0						
5331001085691	PACKING P	N	31	SMS	BD		20	0	0	0	0	3	27	14		0.34	1206
5331001256341	PACKING P	N	31	SMS	GP		2	0	0	0	0	0	0	5 P		12.34	4335
5331001326973	PACKING M	N	31	SMS	C9		8	0	0	0	0	0	0	0		0.22	3077
5331001326976	PACKING P	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.14	2107
5331001332040	PACKING P	N	31	SMS	EN		21	0	0	0	0	0	0	5 T		0.63	5216
5331001476153	PACKING,P	N	31	SMS	GP		1	0	0	0	0	0	0	2 P		1.60	7123
5331001522735	O-RING PIT	N	31	SMS	BH	P 4150	0	0	0	0	0	0	0	0		1.77	9056
69494R244	O-RING,PIT	N	09	L/P	BH	A 4150	49	0	0	0	0	0	0	0		0.01	9130
							49	0	0	0	0						
5331001617675	PACKING R1	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		0.50	0019
5331001651941	PACKING P	N	31	SMS	BL	P43087	18	0	0	0	0	0	0	5		0.37	9335
NAS1593-214	PACKING	N	09	L/P	BL	A43087	0	0	0	0	0	0	0	0		0.00	8058
							18	0	0	0	0						
5331001651952	PACKING	N	31	SMS	BL	P41823	21	0	0	0	0	3	12	5		0.68	1273
GAS570J2B234	O-RING	N	09	L/P	BL	A41823	0	0	0	0	0	0	0	0		1.74	9259
GS570J2B-234	O RING	N	09	L/P	BL	A41823	0	0	0	0	0	0	0	0		0.00	6009
							21	0	0	0	0						
5331001651954	PACKING	N	31	SMS	C9		5	0	0	0	0	0	0	5 Q		0.74	7331

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331001651955	PACKING	N	31	SMS	BD	P 6272	26	0	0	0	0	0	0	8		0.80	0021
5331002859785	PACKING P	N	31	SMS	EN	A 6272	0	0	0	0	0	0	0	0		0.48	5322
							26	0	0	0	0						
5331001651959	PACKING P	N	31	SMS	BD		9	0	0	0	0	0	0	0		1.37	9212
5331001651961	PACKING P	N	31	SMS	BD	P 1317	5	0	0	0	0	0	0	0		1.38	7115
5330008628641	PACKING P	N	09	S9I	BD	A 1317	0	0	0	0	0	0	0	0		0.60	9202
							5	0	0	0	0						
5331001651966	PACKING P	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.12	9179
5331001651971	O-RING	N	31	SMS	BD		8	0	0	0	0	2	10	5		0.09	1039
5331001651972	PACKING P	N	31	SMS	EN		25	0	0	0	0	3	23	12		0.09	1230
5331001651975	O-RING	N	31	SMS	C9	P 6917	0	0	0	0	0	0	0	0	K	0.17	
5331008647223	PACKING P	N	31	S9I	BD	A 6917	24	0	0	0	0	0	0	0		0.16	2107
							24	0	0	0	0						
5331001654565	PACKING P	N	31	SMS	C9	P 5694	8	0	0	0	0	0	0	0		0.25	4315
5330008647175	PACKING (O	N	31	B17	BG	A 5694	0	0	0	0	0	0	0	0		0.14	9350
							8	0	0	0	0						
5331001660963	PACKING P	N	31	SMS	EN	P41827	5	0	0	0	0	2	5	2		0.06	1139
AS3085-006	PACKING	N	09	L/P	BH	A41827	93	0	0	0	0	0	0	0		0.00	0214
							98	0	0	0	0						
5331001660966	PACKING P	N	31	SMS	BG		71	0	0	0	0	0	0	25	G	0.09	4262
5331001660967	PACKING R1	N	31	SMS	EN		15	0	0	0	0	2	20	10		0.06	1139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331001660968	O-RING	N	31	SMS	BG		6	0	0	0	0	0	0	10	G	0.09	9355
5331001660969	O-RING MIL-	N	31	SMS	EN	P 5381	21	0	0	0	0	8	6	3		0.12	1108
20305AF	O-RING	N	09	L/P	EN	A 5381	0	0	0	0	0	0	0	0		0.01	1047
M83248-1-010	O RING	N	09	L/P	EN	A 5381	0	0	0	0	0	0	0	0		0.01	9355
MS9388-010	PACKING P	N	09	L/P	EN	A 5381	0	0	0	0	0	0	0	0		0.01	9342
							21	0	0	0	0						
5331001660975	PACKING P	N	31	SMS	EN	P 2662	31	0	0	0	0	3	2	50	J	0.09	0334
5330002534972	PACKING S9	N	31	S9I	EN	A 2662	0	0	0	0	0	0	0	0		0.10	3364
MS9388011	SEAL	N	09	L/P	EN	A 2662	0	0	0	0	0	0	0	0		0.30	9125
							31	0	0	0	0						
5331001660980	SEAL M8324	N	31	SMS	EN		48	0	0	0	0	0	0	50	J	0.07	1273
5331001660988	PACKING P	N	31	SMS	BL		63	0	0	0	0	0	0	0		0.09	4070
5331001660991	PACKING,P	N	31	SMS	EN		15	0	0	0	0	0	0	12	J	0.09	0236
5331001660992	SEAL	N	31	SMS	AD		8	0	0	0	0	0	0	10	B	0.10	6090
5331001660993	O-RING	N	31	SMS	BG		14	0	0	0	0	0	0	10	G	0.12	1108
5331001660994	PACKING P	N	31	SMS	EN		20	0	0	0	0	2	20	20	J	0.13	1145
5331001660996	O-RING	N	31	SMS	EN		18	0	0	0	0	0	0	10	J	0.16	0300
5331001661001	O-RING	N	31	SMS	BL	P 6847	3	0	0	0	0	0	0	0		0.10	4203
5330008829117	PACKING P	N	31	S9I	BD	A 6847	0	0	0	0	0	0	0	0		0.12	1109
							3	0	0	0	0						
5331001661020	PACKING	N	31	SMS	BH		49	0	0	0	0	0	0	0		0.25	7307

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331001661025	PACKING	N	31	SMS	EN		14	0	0	0	0	0	0	5		0.14	0008
5331001661026	PACKING P	N	31	SMS	EN		16	0	0	0	0	0	0	6		0.22	0005
5331001661030	PACKING P	N	31	SMS	EN	P43103	12	0	0	0	0	0	0	12	J	0.14	9341
AS3085-028	PACKING	N	09	L/P	BH	A43103	19	0	0	0	0	0	0	0		0.00	7307
							31	0	0	0	0						
5331001661036	PACKING P	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	0.23	0207
5331001661058	PACKING P	N	31	SMS	BD		29	0	0	0	0	0	0	0		0.12	5035
5331001661059	PACKING P	N	31	SMS	EN		45	0	0	0	0	0	0	20		0.13	0019
5331001661060	PACKING P	N	31	SMS	EN		14	0	0	0	0	0	0	9		0.13	0306
5331001661062	PACKING P	N	31	SMS	EN	P 2946	30	0	0	0	0	0	0	10		0.10	0217
6784798-113	GASKET	N	09	L/P	EN	A 2946	0	0	0	0	0	0	0	0		0.01	2161
							30	0	0	0	0						
5331001661063	PACKING P	N	31	SMS	EN	P 2202	25	0	0	0	0	2	17	25	J	0.14	1235
NAS1593-114	PACKING	N	09	L/P	AD	A 2202	0	0	0	0	0	0	0	0		0.01	5182
							25	0	0	0	0						
5331001661066	PACKING M	N	31	SMS	EN		21	0	0	0	0	1	2	15	J	0.14	0341
5331001661068	PACKING MI	N	31	SMS	BD	P 2166	16	0	0	0	0	2	2	1		0.14	0334
5330008628649	PACKING P	N	31	S9I	BD	A 2166	0	0	0	0	0	0	0	0		0.60	4340
							16	0	0	0	0						
5331001661071	PACKING P	N	31	SMS	EN		33	0	0	0	0	0	0	20		0.13	1273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331001661074	O-RING	N	31	SMS	BG		18	0	0	0	0	0	0	10	G	0.14	3017
5331001661076	PACKING, O	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	0.16	9308
5331001661086	O-RING J222	N	31	SMS	EN	P 5124	20	0	0	0	0	0	0	25	J	0.11	9012
69490F14	O-RING	N	09	L/P	EN	A 5124	1	0	0	0	0	0	0	0		0.01	4131
							21	0	0	0	0						
5331001661091	O-RING	N	31	SMS	BG		29	0	0	0	0	0	0	0		0.14	1119
5331001665992	PACKING	N	31	SMS	BD		7	0	0	0	0	4	4	2		0.22	1291
5331001668390	PACKING	N	31	SMS	C9		5	0	0	0	0	0	0	5	Q	0.19	7332
5331001668391	PACKING P	N	31	SMS	EN		15	0	0	0	0	0	0	15	J	0.19	9237
5331001668395	PACKING,P	N	31	SMS	EN		5	0	0	0	0	0	0	10	J	0.26	5018
5331001668398	PACKING P	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	0.35	0299
5331001668400	PACKING P	N	31	SMS	EN		10	0	0	0	0	1	10	10	J	0.78	1034
5331001668401	O-RING	N	31	SMS	BG	P 7314	6	0	0	0	0	0	0	0		0.68	6149
MS9388-156	O-RING	N	09	L/P	C9	A 7314	0	0	0	0	0	0	0	0		0.00	2127
							6	0	0	0	0						
5331001668402	O-RING	N	31	SMS	BG	P 7568	4	0	0	0	0	2	2	1		0.20	1187
M83248-1-210	O-RING	N	09	L/P	BH	A 7568	49	0	0	0	0	0	0	0		0.01	2094
							53	0	0	0	0						
5331001668403	PACKING	N	31	SMS	BL		12	0	0	0	0	0	0	12	S	0.26	9218
5331001668405	PACKING M	N	31	SMS	AD	P94785	6	0	0	0	0	0	0	5		0.34	0299

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS9388-218	ORING	N	09	L/P	BM	A94785	0	0	0	0	0	0	0	0		0.00	8176
							6	0	0	0	0						
5331001668406	PACKING P	N	31	SMS	BG		7	0	0	0	0	0	0	5	G	0.38	9361
5331001668428	PACKING P	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.20	9223
5331001675110	PACKING P	N	31	SMS	EN		41	0	0	0	0	1	20	50	J	0.19	1273
5331001675113	PACKING	N	31	SMS	BH	P68501	5	0	0	0	0	0	0	5	W	0.19	7340
M83248-1-124	ORING	N	09	L/P	BM	A68501	10	0	0	0	0	0	0	0		0.00	9294
							15	0	0	0	0						
5331001675114	PACKING P	N	31	SMS	EN		27	0	0	0	0	0	0	20	J	0.20	9363
5331001675115	O-RING	N	31	SMS	BG		8	0	0	0	0	0	0	10	G	0.22	9355
5331001675116	O-RING	N	31	SMS	AD		5	0	0	0	0	1	25	5	Q	0.23	1265
5331001675117	O-RING	N	31	SMS	AD		20	0	0	0	0	0	0	20	B	0.22	0132
5331001675119	O-RING	N	31	SMS	BG	P 5786	13	0	0	0	0	3	1	10	G	0.26	1167
M83248-1-131	O RING	N	09	L/P	BG	A 5786	0	0	0	0	0	0	0	0		1.50	1272
MS9388-131	PACKING P	N	09	L/P	BG	A 5786	0	0	0	0	0	0	0	0		1.50	0019
							13	0	0	0	0						
5331001675121	PACKING	N	31	SMS	EN		20	0	0	0	0	1	20	20	J	0.35	1145
5331001675122	M83248/1-13	N	31	SMS	BD		12	0	0	0	0	0	0	2		0.35	0208
5331001675125	O-RING	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.35	0361
5331001675128	O-RING	N	31	SMS	BG		8	0	0	0	0	0	0	10	G	0.40	9355

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331001675129	PACKING	N	31	SMS	EN		10	0	0	0	0	0	0	15	J	0.48	9282
5331001675144	O-RING	N	31	SMS	BG		9	0	0	0	0	0	0	0		1.64	1297
5331001675145	PACKING	N	31	SMS	BH		10	0	0	0	0	0	0	0		1.87	7307
5331001675158	PACKING A	N	31	SMS	BL		28	0	0	0	0	0	0	0		1.14	6324
5331001675166	PACKING P	N	31	SMS	EN		60	0	0	0	0	0	0	40	J	0.16	1273
5331001675173	PACKING M	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.11	3231
5331001716643	GASKET	N	31	S9I	BD		53	0	0	0	0	0	0	0		0.70	7115
5331001716649	PACKING P	N	31	SMS	BD		4	0	0	0	0	6	18	9		0.23	1227
5331001718046	PACKING	N	31	SMS	BD		5	0	0	0	0	1	5	5		4.93	1068
5331001733023	PACKING O	N	31	SMS	GP		1	0	0	0	0	0	0	0		0.52	9215
5331001754974	O RING	N	31	SMS	BL		11	0	0	0	0	0	0	10	S	0.35	0018
5331001799369	PACKING, A	N	31	SMS	GP	P 7082	2	0	0	0	0	0	0	2	P	0.19	6101
5331001799369	PACKING P	N	31	SMS	BD	A 7082	1	0	0	0	0	0	0	0		0.19	6081
							3	0	0	0	0						
5331001809566	O-RING MS9	N	31	SMS	BD		2	0	0	0	0	1	5	1		0.23	1075
5331001843472	O RING	N	31	SMS	BL	P 7436	16	0	0	0	0	0	0	8		1.46	0260
GS570J2B345	SEAL	N	09	L/P	BL	A 7436	0	0	0	0	0	0	0	0		10.00	2277
S2L-345	O-RING	N	09	L/P	BL	A 7436	0	0	0	0	0	0	0	0		10.00	4288
							16	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331001941675	PACKING P	N	31	SMS	EN	P43151	22	0	0	0	0	0	0	8		0.36	0298
GS570J2B222	SEAL	N	09	L/P	BL	A43151	0	0	0	0	0	0	0	0		0.00	6237
							<u>22</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331002021133	PACKING P	N	31	SMS	BD		6	0	0	0	0	0	0	0		1.36	9223
5331002221680	PACKING	N	31	SMS	C9		17	0	0	0	0	0	0	15 Q		0.14	7360
5331002221818	PACKING S8	N	31	SMS	BL		7	0	0	0	0	0	0	5 S		0.17	9294
5331002221823	PACKING P	N	31	SMS	BD		14	0	0	0	0	0	0	2		0.14	9274
5331002239961	PACKING P	N	31	SMS	EN		20	0	0	0	0	0	0	15 J		0.74	9281
5331002259034	PACKING P	N	31	SMS	BG		66	0	0	0	0	0	0	0		0.23	9274
5331002259054	O RING	N	31	SMS	BD	P 7888	20	0	0	0	0	12	75	38		0.09	1242
AS3582-010	PACKING	N	09	L/P	BD	A 7888	0	0	0	0	0	0	0	0		0.00	5118
							<u>20</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331002317699	PACKING P	N	31	S9I	BL		135	0	0	0	0	0	0	25 S		0.29	9187
5331002317701	PACKING P	N	31	SMS	BG		6	0	0	0	0	0	0	5 S		0.18	7351
5331002420516	O-RING 6949	N	31	SMS	BD		7	0	0	0	0	1	10	10		0.65	1069
5331002426628	PACKING P	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.26	4320
5331002457175	O-RING S89	N	31	SMS	BL		4	0	0	0	0	0	0	10 S		0.37	6318
5331002470813	PACKING	N	31	SMS	EN		54	0	0	0	0	0	0	25 J		1.15	8057
5331002483831	PACKING P	N	31	SMS	EN		6	0	0	0	0	4	28	20 J		0.12	1273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331002483833	PACKING P	N	31	SMS	EN		170	0	0	0	0	1	10	20	J	0.07	1223
5331002483834	O-RING	N	31	SMS	BH	P 6038	30	0	0	0	0	6	62	31		0.10	1280
MS29513-009	O-RING	N	09	L/P	BH	A 6038	0	0	0	0	0	6	0	0		0.01	5161
							30	0	0	0	0						
5331002483835	PACKING P	N	31	SMS	BD	P43161	5	0	0	0	0	4	20	10		0.03	1073
MS29513-10	O-RING	N	09	L/P	BM	A43161	0	0	0	0	0	0	0	0		0.00	1068
							5	0	0	0	0						
5331002483836	PACKING P	N	31	SMS	EN	P43162	40	0	0	0	0	17	25	22		0.05	1276
MS29513-012	O-RING PER	N	09	L/P	EN	A43162	0	0	0	0	0	0	20	0		0.29	1294
							40	0	0	0	0						
5331002483837	PACKING P	N	31	SMS	AD		10	0	0	0	0	2	15	10	B	0.12	0351
5331002483838	PACKING P	N	31	SMS	EN		29	0	0	0	0	1	10	30	J	0.08	1229
5331002483839	O-RING	N	31	SMS	C9		3	0	0	0	0	7	6	3		0.10	1265
5331002483840	PACKING P	N	31	SMS	BL		3	0	0	0	13	0	0	0		0.09	8268
5331002483842	O-RING MS2	N	31	SMS	EN		15	0	0	0	0	2	50	25	J	0.12	1258
5331002483843	PACKING P	N	31	SMS	EN		6	0	0	0	0	0	0	5		0.11	9336
5331002483844	PACKING	N	31	SMS	BH	P 7363	15	0	0	0	0	0	0	4		0.13	8268
MS29513-113	PACKING	N	09	L/P	BH	A 7363	0	0	0	0	0	0	0	0		0.01	6088
							15	0	0	0	0						
5331002483845	PACKING P	N	31	SMS	EN		15	0	0	0	0	1	10	15	J	0.06	1039

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331002483846	PACKING P	N	31	SMS	BD	P43167	66	0	0	0	0	26	13	6		0.14	1256
MS29513-114	PACKING	N	09	L/P	BM	A43167	0	0	0	0	0	0	0	0		0.00	9027
							66	0	0	0	0						
5331002483848	PACKING P	N	31	SMS	EN	P 4981	8	0	0	0	0	3	16	12	J	0.04	1287
MS29513-018	PACKING	N	09	L/P	EN	A 4981	0	0	0	0	0	3	0	0		0.07	9274
							8	0	0	0	0						
5331002483850	PACKING	N	31	SMS	EN	P 7307	6	0	0	0	0	2	10	5		0.10	1214
MS29513-116	PACKING	N	09	L/P	BH	A 7307	0	0	0	0	0	0	0	0		0.01	2116
							6	0	0	0	0						
5331002500221	PACKING	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	0.12	4002
5331002500224	PACKING P	N	31	SMS	EN		23	0	0	0	0	0	0	5		0.12	9336
5331002500227	PACKING P	N	31	SMS	EN		75	0	0	0	0	1	8	100	J	0.13	1164
5331002500228	SEAL	N	31	SMS	BL		11	0	0	0	0	0	0	7	S	0.16	8302
5331002500230	PACKING	N	31	SMS	EN	P 680	36	0	0	0	0	0	0	6		0.16	9231
5331007228399	PACKING P	N	31	S9I	EN	A 680	0	0	0	0	0	0	0	0		0.33	9120
MS2951322	O RING	N	09	L/P	BL	A 680	0	0	0	0	0	0	0	0		0.15	3122
							36	0	0	0	0						
5331002500231	PACKING P	N	31	SMS	BD		4	0	0	0	0	1	1	1		0.14	1098
5331002500232	PACKING P	N	31	SMS	EN	P 2238	28	0	0	0	0	2	2	30	J	0.14	1208
MS29513-214	PACKING	N	09	L/P	EN	A 2238	0	0	0	0	0	0	0	0		0.01	8254
							28	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331002500235	PACKING P	N	31	SMS	AD		12	0	0	0	0	0	0	4		0.18	0199
5331002500236	O-RING	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	0.12	7351
5331002502074	PACKING	N	31	SMS	EN		22	0	0	0	0	0	0	25	J	2.51	9118
5331002518839	PACKING,P	N	31	SMS	BD	P 6041	131	0	0	0	0	16	52	26		0.23	1272
1159H2001112	O RING	N	09	L/P	BL	A 6041	0	0	0	0	0	0	0	0		0.61	9203
5330013069603	PACKING P	N	31	SMS	BD	A 6041	0	0	0	0	0	0	0	0		0.44	7023
MS28778-12	O-RING	N	09	L/P	BD	A 6041	0	0	0	0	0	0	0	0		0.01	1149
							<u>131</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331002519364	PACKING M	N	31	SMS	BD		106	0	0	0	0	14	25	12		0.42	1138
5331002519367	O-RING,MS2	N	31	SMS	BD		72	0	0	0	0	14	58	29		0.49	1256
5331002519368	O RING	N	31	SMS	AD		5	0	0	0	0	0	0	8		0.55	9162
5331002519369	PACKING M	N	31	SMS	BD		46	0	0	0	0	16	95	48		0.48	1243
5331002519371	ORING	N	31	SMS	BL		1	0	0	0	0	2	6	1		0.76	1234
5331002519373	GASKET,FIL	N	31	SMS	GP		4	0	0	0	0	1	2	2	P	0.82	1180
5331002519376	PACKING M	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	0.64	9364
5331002526048	PACKING	N	31	SMS	EN		17	0	0	0	0	0	0	12	J	0.08	8239
5331002526052	PACKING	N	31	SMS	BL		5	0	0	0	0	0	0	1		0.30	7215
5331002526053	PACKING,P	N	31	SMS	EN	P 1683	12	0	0	0	0	2	12	12	J	0.32	1229
MS29513-140	PACKING	N	09	L/P	EN	A 1683	0	0	0	0	0	0	0	0		0.18	9274
							<u>12</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331002526057	PACKING	N	31	SMS	BL		9	0	0	0	0	0	0	0		0.49	0084
5331002534844	PACKING P	N	31	SMS	BG		25	0	0	0	0	0	0	5 P		0.14	6263
5331002535342	PACKING P	N	31	SMS	BD	P41976	10	0	0	0	0	0	0	0		0.74	6024
S9412-120	ORING	N	09	L/P	BL	A41976	8	0	0	0	0	0	0	0		0.00	9187
							18	0	0	0	0						
5331002553411	PACKING P	N	31	SMS	AD		5	0	0	0	0	2	20	5 B		0.23	0347
5331002635173	O-RING MS2	N	31	SMS	BD		13	0	0	0	0	3	6	3		0.31	1049
5331002638006	O-RING MS2	N	31	SMS	BD		49	0	0	0	0	12	15	8		1.88	1122
5331002638011	PACKING P	N	31	SMS	EN	P 4975	20	0	0	0	0	2	10	20 J		0.10	1249
MS29512-03	PACKING	N	09	L/P	EN	A 4975	0	0	0	0	0	0	0	0		0.01	6088
							20	0	0	0	0						
5331002638017	PACKING P	N	31	SMS	BD	P 2213	3	0	0	0	0	4	4	2		0.74	1215
MS29513-246	PACKING	N	09	L/P	BD	A 2213	0	0	0	0	0	0	0	0		0.01	9274
							3	0	0	0	0						
5331002638028	PACKING P	N	31	SMS	EN	P43190	22	0	0	0	0	0	0	20 J		0.08	0344
5331001665994	O RING,SEA	N	31	SMS	C9	A43190	0	0	0	0	0	0	0	0		0.92	1131
MS29512-4	PACKING	N	09	L/P	BD	A43190	0	0	0	0	0	0	0	0		0.01	5118
							22	0	0	0	0						
5331002638029	PACKING P	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.12	0076
5331002638030	PACKING P	N	31	SMS	BL	P 6040	7	0	0	0	0	0	0	10 S		0.13	0272

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS29512-06	O-RING	N	09	L/P	C9	A 6040	15	0	0	0	0	0	0	0		0.01	0295
							22	0	0	0	0						
5331002638031	PACKING P	N	31	SMS	BD	P11430	8	0	0	0	0	2	6	3		0.08	0333
MS29512-08	O-RING	N	09	L/P	BD	A11430	0	0	0	0	0	0	0	0		0.01	9050
							8	0	0	0	0						
5331002638033	O-RING	N	31	SMS	BH	P 6035	9	0	0	0	0	0	0	1		0.14	0273
MS29512-12	O-RING	N	09	L/P	BH	A 6035	0	0	0	0	0	0	0	0		0.01	5161
							9	0	0	0	0						
5331002638035	PACKING P	N	31	SMS	BH	P 6028	5	0	0	0	0	0	0	0		0.25	8116
MS29512-20	O-RING	N	09	L/P	BH	A 6028	0	0	0	0	0	0	0	0		0.01	8095
							5	0	0	0	0						
5331002651075	O RING	N	31	SMS	AD		10	0	0	0	0	2	15	5 S		0.18	1284
5331002651076	O-RING	N	31	SMS	AD		10	0	0	0	0	2	32	16		0.19	1279
5331002651085	O-RING MS2	N	31	SMS	EN		30	0	0	0	0	1	10	25 J		0.25	1025
5331002651086	O-RING MS2	N	31	SMS	EN	P 4977	13	0	0	0	0	4	21	10		0.23	1268
MS29513-130	PACKING	N	09	L/P	EN	A 4977	0	0	0	0	0	0	0	0		0.01	2290
							13	0	0	0	0						
5331002651089	PACKING P	N	31	SMS	BD	P 5752	6	0	0	0	0	6	4	2		0.18	1291
MS29513-125	PACKING	N	09	L/P	BD	A 5752	0	0	0	0	0	6	0	0		0.01	9029
							6	0	0	0	0						
5331002651092	O-RING,FUE	N	31	SMS	BL		4	0	0	0	0	0	0	3		0.16	1273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331002651093	PACKING P	N	31	SMS	BD		29	0	0	0	0	16	51	26		0.22	1256
5331002651096	O RING	N	31	SMS	AL	P 4331	18	0	0	0	0	1	8	4		0.25	1276
MS29513-325	O-RING	N	09	L/P	BL	A 4331	0	0	0	0	0	1	0	0		0.01	1129
							18	0	0	0	0						
5331002799317	O-RING M25	N	31	SMS	BD		12	0	0	0	0	3	12	6		1.75	1238
5331002799323	PACKING P	N	31	SMS	BD		21	0	0	0	0	2	6	3		0.17	1072
5331002799388	O-RING, M2	N	31	SMS	BD		630	0	0	0	0	13	205	102		1.38	1243
5331002799404	O-RING S80	N	31	SMS	BD	P 9677	8	0	0	0	0	6	6	3		0.49	1234
5331009040866	O-RING S80	N	31	S9I	BD	A 9677	0	0	0	0	0	0	0	0		1.17	6171
							8	0	0	0	0						
5331002859784	PACKING P	N	31	SMS	BD		2	0	0	0	0	0	0	0		39.66	0021
5331002859847	PACKING P	N	31	SMS	BD		11	0	0	0	0	0	0	2		1.17	9240
5331002913069	O-RING MS2	N	31	SMS	BD	P 3417	15	0	0	0	0	12	28	14		0.48	1256
MS29513-236	PACKING	N	09	L/P	BD	A 3417	0	0	0	0	0	0	0	0		0.01	9183
							15	0	0	0	0						
5331002913070	PACKING M	N	31	SMS	BD	P 4968	66	0	0	0	0	28	36	18		0.49	1256
MS29513-240	PACKING	N	09	L/P	C9	A 4968	0	0	0	0	0	0	0	0		0.01	5255
							66	0	0	0	0						
5331002913073	O RING	N	31	SMS	BD		2	0	0	0	0	2	4	2		0.41	1244
5331002913074	PACKING	N	31	SMS	C9		5	0	0	0	0	0	0	5		2.16	0287

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331002913077	O-RING, MS	N	31	SMS	BD	P 2226	45	0	0	0	0	28	15	8		0.43	1208
MS29513-238	PACKING	N	09	L/P	BD	A 2226	0	0	0	0	0	0	0	0		0.01	0004
							45	0	0	0	0						
5331002913275	O-RING MS2	N	31	SMS	BD		74	0	0	0	0	10	9	4		1.38	1243
5331002913310	O-RING MS2	N	31	SMS	BD		139	0	0	0	0	13	32	16		0.70	1171
5331002913311	O-RING,MS2	N	31	SMS	BD		78	0	0	0	0	10	9	4		0.75	1138
5331002913312	PACKING P	N	31	SMS	BD		4	0	0	0	0	0	0	1		1.20	1253
5331002914879	PACKING M	N	31	SMS	BD		65	0	0	0	0	11	11	6		1.79	1294
5331002917335	O-RING, MS	N	31	SMS	BD		29	0	0	0	0	1	20	14		0.38	1062
5331002917336	O-RING MS2	N	31	SMS	BD		46	0	0	0	0	13	16	8		0.23	1234
5331002917337	O-RING MS2	N	31	SMS	BD		53	0	0	0	0	17	34	17		0.35	1264
5331002917341	PACKING	N	31	SMS	BL		3	0	0	0	0	0	0	0		0.42	2198
5331002917342	PACKING	N	31	SMS	BD	P 4460	8	0	0	0	0	4	15	8		0.27	1278
MS29513-224	PACKING	N	09	L/P	BD	A 4460	0	0	0	0	0	0	0	0		0.01	5362
							8	0	0	0	0						
5331002917350	PACKING P	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.85	4197
5331002917381	GASKET, BL	N	31	SMS	C9		6	0	0	0	0	0	0	0		2.38	3084
5331002920570	PACKING P	N	31	SMS	BD	P 5749	44	0	0	0	0	6	60	30		0.10	1287
MS28775-210	PACKING	N	09	L/P	BG	A 5749	0	0	0	0	0	0	0	0		0.01	2070
							44	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331002920577	PACKING P	N	31	SMS	BD		36	0	0	0	0	6	86	43		0.08	1249
5331002920580	PACKING P	N	31	SMS	BD		25	0	0	0	0	2	50	25		0.03	1214
5331002920618	PACKING P	N	31	SMS	BD		23	0	0	0	0	0	0	0		0.26	7115
5331002927564	PACKING	N	31	SMS	BH	P 3978	0	0	0	0	0	0	0	0		0.56	1039
MS29513-244	O RING	N	09	L/P	BH	A 3978	3	0	0	0	0	0	0	0		0.54	5161
							3	0	0	0	0						
5331002927565	PACKING,P	N	31	SMS	BD		4	0	0	0	0	0	0	1		0.89	7240
5331002975362	PACKING P	N	31	SMS	EN		21	0	0	0	0	0	0	20	J	0.40	9336
5331002976510	O-RING	N	31	SMS	BG		3	0	0	0	0	0	0	0		1.90	9197
5331002976516	O-RING	N	31	SMS	BH	P 4996	3	0	0	0	0	0	0	0		1.90	6053
AN6227B13	O-RING	N	09	L/P	BH	A 4996	0	0	0	0	0	0	0	0		0.01	5161
							3	0	0	0	0						
5331002976527	PACKING M	N	31	SMS	BD		85	0	0	0	0	12	49	24		0.39	1243
5331002979986	O RING	N	31	SMS	BH	P 6066	4	0	0	0	0	2	2	1		0.37	1145
MS28775-329	O RING	N	09	L/P	BH	A 6066	0	0	0	0	0	0	0	0		0.01	9092
							4	0	0	0	0						
5331002979990	PACKING P	N	31	SMS	BG	P 3979	40	0	0	0	0	3	75	38		0.18	1251
5331003226397	O-RING	N	31	SMS	BG		8	0	0	0	0	0	0	10	G	0.19	9355
5331003303307	PACKING P	N	31	SMS	EN		10	0	0	0	0	1	10	10	J	0.39	1264
5331003378593	O-RING,MS2	N	31	SMS	BH	P 6915	12	0	0	0	0	2	10	5		0.16	1276

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331005764974	O-RING	N	31	SMS	C9	A 6915	0	0	0	0	0	0	0	0		0.48	1106
							12	0	0	0	0						
5331003674374	O RING	N	31	SMS	BD		8	0	0	0	0	0	0	0		1.11	6099
5331004003366	O-RING	N	31	SMS	EN		35	0	0	0	0	0	0	25 J		2.60	3220
5331004003977	PACKING	N	31	SMS	C9		5	0	0	0	0	0	0	0		3.71	6345
5331004060882	O RING,PRE	N	31	SMS	BD		250	0	0	0	0	0	0	0		0.08	4059
5331004106977	PACKING P	N	31	SMS	BH		12	0	0	0	0	0	0	0		1.35	5306
5331004106990	O-RING	N	31	SMS	BH	P 5910	0	0	0	0	0	2	0	1		0.14	0056
69494R18	O-RING	N	09	L/P	BH	A 5910	95	0	0	0	0	0	2	0		0.01	1208
							95	0	0	0	0						
5331004190553	PACKING	N	31	SMS	GP		1	0	0	0	0	0	0	0		0.23	1254
5331004190554	PACKING	N	31	S9I	GP		1	0	0	0	0	0	0	0		0.65	0181
5331004219387	PACKING P	N	31	SMS	BL	P 6022	3	0	0	0	0	0	0	5 S		0.53	6362
GS570J2B226	PACKING	N	09	L/P	BL	A 6022	0	0	0	0	0	0	0	0		0.01	0098
S2L-226	PACKING,P	N	09	L/P	BL	A 6022	1	0	0	0	0	0	0	0		2.55	4288
							4	0	0	0	0						
5331004334629	O-RING	N	31	SMS	BH	P 5912	0	0	0	0	0	0	0	0		0.20	0056
69494R10	O-RING	N	09	L/P	BH	A 5912	27	0	0	0	0	0	0	0		0.01	0059
							27	0	0	0	0						
5331004339210	PACKING	N	31	SMS	BG		18	0	0	0	0	0	0	0		3.30	9179

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331004705577	O-RING,HUB	N	31	SMS	BH	P 4149	0	0	0	0	0	0	0	0		4.34	9056
69494R253	O-RING,HUB	N	09	L/P	BH	A 4149	16	0	0	0	0	0	0	0		0.01	6293
							16	0	0	0	0						
5331004806026	O-RING, HU	N	31	SMS	BH	P 4143	0	0	0	0	0	0	0	0		6.84	9056
69494R249	O-RING HUB	N	09	L/P	BH	A 4143	57	0	0	0	0	0	0	0		0.01	9291
							57	0	0	0	0						
5331004806027	PACKING, 6	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		1.93	9068
5331004863404	PACKING P	N	31	SMS	BD		2	0	0	0	0	2	5	2		0.22	1146
5331004985733	O-RING	N	31	SMS	C9		7	0	0	0	0	0	0	0 K		0.23	8122
5331005053924	O-RING	N	31	SMS	BL		5	0	0	0	0	1	1	0		0.13	1083
5331005145345	O-RING,PRO	N	31	SMS	BH	P 4138	0	0	0	0	0	0	0	0		2.78	9055
506159	O-RING,PRO	N	09	L/P	BH	A 4138	37	0	0	0	0	0	0	0		0.01	9235
							37	0	0	0	0						
5331005146060	O RING	N	31	SMS	AD		8	0	0	0	0	0	0	0		0.27	8225
5331005154277	PACKING P	N	31	SMS	BL	P 5508	10	0	0	0	0	6	15	20 S		88.03	1067
9522557	PACKING	N	09	L/P	BL	A 5508	7	0	0	0	0	0	0	0		55.00	8205
							17	0	0	0	0						
5331005197667	ORING	N	31	S9I	BD		2	0	0	0	0	0	0	0		2.03	3155
5331005240730	PACKING P	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.79	9190
5331005261979	PACKING P	N	31	SMS	BD		75	0	0	0	0	0	0	0		0.37	3198

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331005275995	PACKING P	N	31	SMS	BD		6	0	0	0	0	0	0	1		35.70	4157
5331005277975	PACKING	N	31	SMS	C9		6	0	0	0	0	0	0	5 Q		0.29	6340
5331005301294	SEAL PACKI	N	31	SMS	AD		11	0	0	0	0	0	0	0		5.76	9053
5331005312068	PACKING N	N	31	SMS	EN		25	0	0	0	0	0	0	25 J		0.07	9033
5331005312070	PACKING	N	31	SMS	BH		5	0	0	0	0	1	10	2		0.12	1230
5331005312071	PACKING P	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.11	1221
5331005312259	PACKING P	N	31	SMS	C9		11	0	0	0	0	0	0	10 Q		0.37	0032
5331005314523	O-RING,DO	N	31	SMS	BH	P 4148	0	0	0	0	0	0	0	0		18.24	9056
511557	O-RING, DO	N	09	L/P	BH	A 4148	157	0	0	0	0	0	0	0		0.01	9263
							157	0	0	0	0						
5331005373929	PACKING	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.35	3345
5331005421365	PACKING W	N	31	SMS	BG	P 2420	25	0	0	0	0	2	25	25 G		0.07	1213
MS28775-009	GASKET	N	09	L/P	BG	A 2420	0	0	0	0	0	0	0	0		0.01	5140
							25	0	0	0	0						
5331005421398	PACKING	N	31	SMS	BG		10	0	0	0	0	0	0	5 G		0.12	8241
5331005421420	PACKING	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.11	9006
5331005421421	PACKING P	N	31	SMS	BD		2	0	0	0	0	0	0	2		0.10	0090
5331005421729	PACKING	N	31	SMS	BL		5	0	0	0	0	0	0	5 S		0.82	8309
5331005433041	PACKING P	N	31	SMS	BD		44	0	0	0	0	4	57	28		0.18	1243

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331005506747	PACKING P	N	31	SMS	AD	P 6030	10	0	0	0	0	6	19	10	B	0.07	1209
MS9020-04	O-RING	N	09	L/P	BH	A 6030	0	0	0	0	0	0	0	0		0.01	0182
							10	0	0	0	0						
5331005506748	O-RING	N	31	SMS	C9	P 6031	0	0	0	0	0	2	0	0	K	0.14	0098
MS9020-10	O-RING	N	09	L/P	BH	A 6031	57	0	0	0	0	0	4	0		0.01	1110
							57	0	0	0	0						
5331005518441	PACKING P	N	31	SMS	BD		4	0	0	0	0	1	1	5		0.11	1178
5331005596182	PACKING R	N	31	SMS	BD	P43246	15	0	0	0	0	6	6	3		0.11	1172
MS28775-211	ORING	N	09	L/P	BH	A43246	17	0	0	0	0	0	0	0		0.00	9041
							32	0	0	0	0						
5331005596517	O-RING SEA	N	31	SMS	BD	P 5283	9	0	0	0	0	2	10	5		0.55	1069
69490B129	PACKING	N	09	L/P	BD	A 5283	0	0	0	0	0	0	0	0		0.01	9218
							9	0	0	0	0						
5331005621071	PACKING	N	31	SMS	BD		5	0	0	0	0	1	5	2		0.17	1073
5331005768565	PACKING	N	31	SMS	C9		5	0	0	0	0	0	0	5	Q	0.72	7101
5331005769731	PACKING P	N	31	SMS	BD		65	0	0	0	0	18	93	46		0.33	1278
5331005769732	PACKING	N	31	SMS	BD		4	0	0	0	0	1	2	4		0.30	1161
5331005791021	PACKING P	N	31	SMS	EN		153	0	0	0	0	1	0	20	J	0.16	1230
5331005793156	PACKING	N	31	SMS	BD	P43252	27	0	0	0	0	8	58	29		0.10	1262
MS28775-116	ORING	N	09	L/P	BH	A43252	0	0	0	0	0	0	0	0		0.00	9092
							27	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331005793158	PACKING P	N	31	SMS	BD	P 4978	22	0	0	0	0	8	77	38		0.07	1172
MS28775-008	PACKING	N	09	L/P	BL	A 4978	0	0	0	0	0	0	0	0		0.01	0300
							22	0	0	0	0						
5331005793163	PACKING P	N	31	SMS	BD	P 6065	43	0	0	0	0	9	104	52		0.12	1297
MS28775-214	O RING	N	09	L/P	BD	A 6065	0	0	0	0	0	9	0	0		0.01	0320
							43	0	0	0	0						
5331005793166	PACKING P	N	31	SMS	C9	P11434	17	0	0	0	0	2	4	2		0.34	1236
AN6230B11	O-RING	N	09	L/P	BG	A11434	0	0	0	0	0	0	0	0		10.50	8193
							17	0	0	0	0						
5331005796861	O RING	N	31	SMS	BD	P43255	3	0	0	0	0	0	0	1		0.38	1060
AN6230B14	GASKET,O-	N	09	L/P	GP	A43255	0	0	0	0	0	0	0	0		0.01	9027
							3	0	0	0	0						
5331005797190	O RING P/N	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		1.95	7242
5331005797543	SEAL	N	31	SMS	BD	P 5063	17	0	0	0	0	4	5	2		0.55	1243
5330011604349	PACKING	N	31	S9I	BD	A 5063	0	0	0	0	0	0	0	0		0.66	1010
							17	0	0	0	0						
5331005797545	PACKING M	N	31	SMS	BG		4	0	0	0	0	1	4	4 G		0.55	0364
5331005797548	PACKING R	N	31	SMS	BD		297	0	0	0	0	0	0	25		0.12	0105
5331005797911	PACKING P	N	31	SMS	BD	P 3762	22	0	0	0	0	3	25	12		0.15	1278
AN6227B20	PACKING	N	09	L/P	BG	A 3762	0	0	0	0	0	0	0	0		0.01	4007
MS28775-215	O RING	N	09	S9I	BG	A 3762	0	0	0	0	0	0	0	0		0.11	6299
							22	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331005797914	PACKING	N	31	SMS	BD	P 6036	32	0	0	0	0	2	25	12		0.14	1243
MS28775-217	O-RING	N	09	L/P	BD	A 6036	0	0	0	0	0	0	0	0		0.01	3240
							32	0	0	0	0						
5331005797916	PACKING P	N	31	SMS	GP	P 5747	49	0	0	0	0	8	77	38		0.11	1271
MS28775-115	PACKING	N	09	L/P	BH	A 5747	0	0	0	0	0	0	0	0		0.01	0096
							49	0	0	0	0						
5331005797918	PACKING P	N	31	SMS	BD	P43261	24	0	0	0	0	12	30	15		0.23	1220
5331011858701	SEAL	N	31	SMS	BD	A43261	0	0	0	0	0	0	0	0		0.24	8136
							24	0	0	0	0						
5331005797924	PACKING	N	31	SMS	BG		11	0	0	0	0	0	0	3		0.65	0048
5331005797925	PACKING P	N	31	SMS	BD		22	0	0	0	0	4	87	25 T		0.16	1250
5331005797927	PACKING P	N	31	SMS	BG	P 3366	8	0	0	0	0	0	0	10 G		0.29	9188
5330013985442	SEAL,O-RIN	N	31	S9I	BG	A 3366	0	0	0	0	0	0	0	0		0.41	9033
							8	0	0	0	0						
5331005798108	O-RING	N	31	SMS	BD	P 4724	16	0	0	0	0	18	66	33		0.10	1235
AN6227B9	O-RING	N	09	L/P	C9	A 4724	0	0	0	0	0	0	0	0		0.01	1130
							16	0	0	0	0						
5331005798156	PACKING	N	31	SMS	BG	P 3699	25	0	0	0	0	2	25	25 G		0.11	1213
AN6227B17	O-RING	N	09	S9I	BG	A 3699	0	0	0	0	0	0	0	0		0.10	1159
							25	0	0	0	0						
5331005798157	O-RING	N	31	SMS	BD		4	0	0	0	0	3	7	4		0.27	1167
5331005799833	PACKING P	N	31	SMS	BD		4	0	0	0	0	0	0	2		0.14	6311

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331005804394	PACKING P	N	31	SMS	BD		4	0	0	0	0	2	3	2		0.15	1196
5331005804607	O-RING,DO	N	31	SMS	BH	P 4144	0	0	0	0	0	0	0	5	W	3.87	9056
69483G139-4359	O-RING, DO	N	09	S9I	BH	A 4144	46	0	0	0	0	0	0	0		0.01	0137
							46	0	0	0	0						
5331005804608	O-RING 694	N	31	SMS	BH	P 4153	0	0	0	0	0	0	0	0		3.98	9056
69483G139-7984	O-RING	N	09	L/P	BH	A 4153	30	0	0	0	0	0	0	0		0.01	4162
							30	0	0	0	0						
5331005804609	PACKING P	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.20	9194
5331005804612	PACKING P	N	31	SMS	BD		3	0	0	0	0	0	0	0		14.82	9221
5331005804999	O-RING 694	N	31	SMS	BD		10	0	0	0	0	1	5	2		2.26	1069
5331005805056	PACKING, M	N	31	SMS	BG	P43266	8	0	0	0	0	2	4	10	G	0.16	1046
MS28775-028	ORING	N	09	L/P	BH	A43266	0	0	0	0	0	0	0	0		0.00	9092
							8	0	0	0	0						
5331005805826	O-RING	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	0.35	8289
5331005805937	PACKING M	N	31	SMS	BD		19	0	0	0	0	0	0	2		0.10	9006
5331005808059	PACKING	N	31	SMS	BH		6	0	0	0	0	1	4	2		0.20	1117
5331005821560	PACKING P	N	31	SMS	BG		2	0	0	0	0	2	8	4		0.39	1292
5331005821561	PACKING	N	31	SMS	AD		26	0	0	0	0	0	0	15	B	1.06	0203
5331005822133	PACKING P	N	31	SMS	EN	P 2825	69	0	0	0	0	23	280	150	J	0.08	1284

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN6227B6	PACKING	N	09	L/P	EN	A 2825	0	0	0	0	0	23	0	0		0.01	0153
							69	0	0	0	0						
5331005822577	RETAINER P	N	31	SMS	C9		6	0	0	0	0	0	0	0		0.22	3007
5331005822855	PACKING	N	31	SMS	BG	P43275	48	0	0	0	0	6	33	25	G	0.05	1187
MS28775-113	PACKING	N	09	L/P	BH	A43275	0	0	0	0	0	0	0	0		0.00	9274
							48	0	0	0	0						
5331005822856	PACKING P	N	31	SMS	BH	P 6042	5	0	0	0	0	0	0	1		0.08	9295
5330010133719	PKG,MS902	N	31	S9I	C9	A 6042	0	0	0	0	0	0	0	0		0.17	5123
MS9020-08	O-RING	N	09	L/P	C9	A 6042	0	0	0	0	0	0	0	0		0.01	0287
							5	0	0	0	0						
5331005827485	PACKING P	N	31	SMS	BD		12	0	0	0	0	2	20	10		0.23	0354
5331005840149	PACKING P	N	31	SMS	BD	P43281	14	0	0	0	0	26	50	25		0.19	1297
5331000043588	PACKING	N	31	SMS	EN	A43281	0	0	0	0	0	26	0	0		2.52	9238
							14	0	0	0	0						
5331005840263	PACKING P	N	31	SMS	BL	P 3735	78	0	0	0	0	4	43	50	S	0.55	1273
MS28775-218	O RING	N	09	L/P	BL	A 3735	0	0	0	0	0	0	0	0		0.01	9053
							78	0	0	0	0						
5331005840266	O-RING T-38	N	31	SMS	BD		383	0	0	0	0	25	688	344		0.07	1284
5331005840459	PACKING 21	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.11	9272
5331005841038	PACKING P	N	31	SMS	BG	P 5012	31	0	0	0	0	15	104	25	G	0.14	1229
AN6227B18	PACKING,P	N	09	L/P	BH	A 5012	0	0	0	0	0	0	0	0		0.01	5362

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS28775-213	O-RING	N	09	L/P	BH	A 5012	0	0	0	0	0	0	0	0		0.01	6293
							31	0	0	0	0						
5331005841222	PACKING P	N	31	SMS	C9		10	0	0	0	0	0	0	12		0.12	0215
5331005841840	PACKING P	N	31	SMS	BG		33	0	0	0	0	6	51	26		0.10	1259
5331005850398	PKNG RBR	N	31	SMS	BD		10	0	0	0	0	0	0	4		2.96	2090
5331005850626	PACKING	N	31	SMS	BG		12	0	0	0	0	0	0	10 G		0.13	0039
5331005853204	PACKING T3	N	31	SMS	BD		1	0	0	5	0	2	10	5		21.02	1269
5331005853350	PACKING P	N	31	SMS	BD		8	0	0	0	0	0	0	2		0.50	3096
5331005854499	PACKING P	N	31	SMS	C9		12	0	0	0	0	0	0	2		0.55	8204
5331005856633	PACKING P	N	31	SMS	BD	P 2217	7	0	0	0	0	4	2	1		0.44	1152
MS9021-231	PACKING	N	09	L/P	BD	A 2217	0	0	0	0	0	0	0	0		0.01	3128
							7	0	0	0	0						
5331005856663	PACKING P	N	31	SMS	AD	P 2462	20	0	0	0	0	4	50	20 B		0.05	1187
MS28775-110	O-RING	N	09	L/P	AD	A 2462	0	0	0	0	0	0	0	0		0.01	0018
							20	0	0	0	0						
5331005857723	O-RING MS2	N	31	SMS	BG		16	0	0	0	0	0	0	10 G		0.12	1229
5331005857725	PACKING	N	31	SMS	BG		6	0	0	0	0	0	0	10 G		0.16	8143
5331005859772	PACKING	N	31	SMS	BG		8	0	0	0	0	0	0	10 G		0.19	6130
5331005992537	PACKING P	N	31	SMS	BH	P 6026	14	0	0	0	0	6	20	10		0.20	1278

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS29513-223	O-RING	N	09	L/P	BH	A 6026	0	0	0	0	0	0	0	0		0.01	0018
							14	0	0	0	0						
5331005992721	PACKING,P	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.18	7115
5331005992766	O-RING MS2	N	31	SMS	AL	P 5750	11	0	0	0	0	10	20	10		0.20	1273
MS29513-222	PACKING	N	09	L/P	AD	A 5750	0	0	0	0	0	0	0	0		0.01	0187
							11	0	0	0	0						
5331005992934	PACKING P	N	31	SMS	BD	P42334	412	0	0	0	0	3	25	12		0.07	1231
5331003509013	PACKING A	N	31	SMS	EN	A42334	0	0	0	0	0	0	0	0		9.65	7180
MS28775-112	PACKING	N	09	L/P	BH	A42334	0	0	0	0	0	0	0	0		0.00	0008
							412	0	0	0	0						
5331006180288	O-RING	N	31	SMS	BH	P 5119	0	0	0	0	0	2	0	0		13.84	9187
514355	O-RING	N	09	L/P	BH	A 5119	3	0	0	0	0	0	1	0		0.01	0312
							3	0	0	0	0						
5331006180488	SEAL MS295	N	31	SMS	BD		8	0	0	0	0	1	1	2		0.63	1118
5331006180799	PACKING, M	N	31	SMS	BG		9	0	0	0	0	2	11	10 G		0.14	1178
5331006180800	PACKING O	N	31	SMS	AD		6	0	0	0	0	1	2	10 B		0.56	1102
5331006180801	PACKING P	N	31	SMS	BG		156	0	0	0	0	24	250	125		0.11	1262
5331006181920	PACKING P	N	31	SMS	GP		9	0	0	0	0	2	11	10 P		0.10	1256
5331006182517	PACKING P	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.29	9092
5331006184415	PACKING	N	31	SMS	EN		10	0	0	0	0	1	12	10 J		0.26	1031

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331006185361	PACKING M	N	31	SMS	BD		112	0	0	0	0	3	27	14		0.08	1243
5331006185902	O RING	N	31	SMS	BD	P86841	32	0	0	0	0	0	0	9		0.15	0109
MS28775-122	O RING	N	09	L/P	BM	A86841	0	0	0	0	0	0	0	0		0.00	8175
							32	0	0	0	0						
5331006311346	PACKING	N	31	SMS	BG		12	0	0	0	0	1	2	16	G	0.11	1172
5331006410231	PACKING P	N	31	SMS	BD	P 6033	66	0	0	0	0	6	30	15		0.14	1202
MS28775-216	O-RING	N	09	L/P	BD	A 6033	0	0	0	0	0	0	0	0		0.01	2116
							66	0	0	0	0						
5331006413407	PACKING	N	31	SMS	BD		8	0	0	0	0	4	16	8		0.23	1245
5331006413763	PACKING M	N	31	SMS	BG	P 4038	25	0	0	0	0	2	25	25	G	0.15	1215
MS28775-221	O RING	N	09	L/P	BG	A 4038	0	0	0	0	0	0	0	0		0.11	7311
							25	0	0	0	0						
5331006414350	O-RING	N	31	SMS	GP		1	0	0	0	0	0	0	0		0.42	4293
5331006637958	O-RING 1001	N	31	SMS	BD		8	0	0	0	0	3	15	8		26.27	1161
5331006768062	PACKING P	N	31	SMS	EN		27	0	0	0	0	0	0	15		0.10	0300
5331006841182	PACKING P	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	0.35	6087
5331006842070	PACKING P	N	31	SMS	BD	P 4980	62	0	0	0	0	8	156	78		0.20	1126
MS29513-09	PACKING	N	09	L/P	BG	A 4980	0	0	0	0	0	0	0	0		0.01	4184
							62	0	0	0	0						
5331006843419	PACKING	N	31	SMS	BG		74	0	0	0	0	1	1	100	G	0.10	1230

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331006843420	PACKING P	N	31	SMS	BD	P 6522	83	0	0	0	0	2	4	2		0.07	0306
MS28775-013	PACKING	N	09	L/P	BH	A 6522	0	0	0	0	0	0	0	0		0.01	5118
							<u>83</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331006845620	PACKING	N	31	SMS	C9		3	0	0	0	0	0	0	5 Q		0.39	0209
5331006845738	O-RING 6949	N	31	SMS	BD		5	0	0	0	0	1	10	2		0.10	1074
5331006909594	PACKING P	N	31	SMS	BD		8	0	0	0	0	0	0	2		0.15	4236
5331007011880	PACKING P	N	31	SMS	BD		14	0	0	0	0	10	20	10		0.97	1297
5331007024712	O RING MS2	N	31	SMS	BD		25	0	0	0	0	0	0	1		0.12	9017
5331007025220	PACKING P	N	31	SMS	BD		3	0	0	0	0	0	0	1		0.09	7086
5331007025643	O RING	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.19	0088
5331007151364	PACKING P	N	31	SMS	EN		12	0	0	0	0	0	0	12 J		1.83	4351
5331007224995	PACKING P	N	31	SMS	EN	P42463	17	0	0	0	0	12	242	36 J		0.17	1234
MS29512-6	PACKING P	N	09	L/P	BD	A42463	0	0	0	0	0	0	0	0		0.10	8198
							<u>17</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331007225915	O-RING 2-11	N	31	SMS	BD		10	0	0	0	0	4	5	2		41.82	1287
5331007239970	GASKET	N	31	SMS	GP		2	0	0	0	0	0	0	0		2.15	0138
5331007247902	PACKING	N	31	SMS	BL		10	0	0	0	0	0	0	0		0.09	9200
5331007250763	PACKING P	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		0.22	7070
5331007257303	O-RING, 694	N	31	SMS	BD		9	0	0	0	0	1	10	8		2.26	1068

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331007264153	PACKING P	N	31	SMS	BD		7	0	0	0	0	1	1	2		0.64	1154
5331007272637	PACKING P	N	31	SMS	BD		4	0	0	0	0	4	4	2		0.14	1171
5331007295254	PACKING	N	31	SMS	BD		3	0	0	0	0	2	3	2		0.19	1118
5331007591687	PACKING P	N	31	SMS	BD		18	0	0	0	0	1	2	1		0.15	1103
5331007592113	O-RING	N	31	SMS	EN		8	0	0	0	0	0	0	10	J	0.20	0049
5331007613574	PACKING, R	N	31	SMS	BD		2	0	0	0	0	1	5	2		2.09	1069
5331007614266	PACKING P	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	0.27	0207
5331007629964	PACKING,P	N	31	SMS	BL		10	0	0	0	0	0	0	0		0.13	7115
5331007639004	APU COMBU	N	31	SMS	BD		19	0	0	0	0	0	0	0		3.33	0095
5331007651948	PACKING P	N	31	SMS	BD		8	0	0	0	0	0	0	3		0.15	0124
5331008005180	PACKING	N	31	SMS	BD		11	0	0	0	0	0	0	2		0.23	0092
5331008005182	PACKING	N	31	SMS	BD		5	0	0	0	0	0	0	3		0.16	0099
5331008008390	PACKING P	N	31	SMS	AD		10	0	0	0	0	0	0	2		5.41	8226
5331008019680	PACKING, P	N	31	SMS	BL		8	0	0	0	0	0	0	10	S	0.39	0179
5331008020692	PACKING P	N	31	SMS	EN		3	0	0	0	0	0	0	5		61.78	0127
5331008024674	PACKING	N	31	SMS	BD		8	0	0	0	0	1	20	8		0.43	1076
5331008025253	O-RING 694	N	31	SMS	BD		16	0	0	0	0	1	30	11		0.40	1068
5331008025254	O-RING 694	N	31	SMS	BD		2	0	0	0	0	1	5	1		0.72	1074

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331008037208	PACKING P	N	31	SMS	BD		65	0	0	0	0	4	175	88		0.16	1234
5331008042748	O-RING	N	31	SMS	C9		5	0	0	0	0	0	0	0	K	0.19	7257
5331008045694	PACKING P	N	31	SMS	BG	P 6032	22	0	0	0	0	0	0	4		0.50	9258
MS28778-16	O-RING	N	09	L/P	C9	A 6032	0	0	0	0	0	0	0	0		0.01	4007
							22	0	0	0	0						
5331008045695	O-RING MS2	N	31	SMS	EN	P 4247	55	0	0	400	0	47	486	400	J	0.18	1287
MS28778-6	O-RING	N	09	L/P	BD	A 4247	0	0	0	0	0	47	0	0		0.01	6010
							55	0	0	400	0						
5331008045711	PACKING P	N	31	SMS	BD		11	0	0	0	0	0	0	0		1.06	5264
5331008045714	PACKING P	N	31	SMS	EN		12	0	0	0	0	0	0	12	J	5.71	9336
5331008052966	PACKING A	N	31	SMS	BD	P 4250	219	0	0	0	0	125	573	286		0.22	1284
5331015136501	SEAL	N	31	S9I	BD	A 4250	0	0	0	0	0	125	0	0		1.00	6310
MS28778-04	PACKING	N	09	L/P	EN	A 4250	0	0	0	0	0	125	0	0		0.01	0286
MS28778-4	O-RING	N	09	L/P	EN	A 4250	0	0	0	0	0	125	0	0		0.01	0304
							219	0	0	0	0						
5331008063197	O RING MS	N	31	SMS	BD		6	0	0	0	0	0	0	1		1.28	3016
5331008077931	PACKING P	N	31	SMS	BD		9	0	0	0	0	0	0	12		0.27	0199
5331008078993	PACKING,P	N	31	SMS	BD	P 6025	20	0	0	0	0	18	39	20		0.26	1278
MS28775-228	O-RING	N	09	L/P	C9	A 6025	0	0	0	0	0	18	0	0		0.01	3031
							20	0	0	0	0						
5331008080794	PACKING P	N	31	SMS	BG		35	0	0	0	0	5	125	35	P	0.27	1250

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331008085004	PACKING	N	31	SMS	BG		55	0	0	0	0	0	0	10	G	2.09	6332
5331008085926	PACKING P	N	31	SMS	BD		4	0	0	0	0	1	1	0		0.89	1118
5331008093640	PACKING P	N	31	SMS	EN		10	0	0	0	0	1	10	20	J	0.14	1089
5331008094816	PACKING 69	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.48	5047
5331008113508	PACKING	N	31	SMS	C9		5	0	0	0	0	0	0	0	K	0.26	7257
5331008115354	PACKING	N	31	SMS	BD		8	0	0	0	0	0	0	1		0.14	8167
5331008116503	PACKING M	N	31	SMS	EN		32	0	0	0	0	0	0	30	J	0.26	0172
5331008152889	PACKING P	N	31	SMS	BD		19	0	0	0	0	0	0	0		24.93	2277
5331008153509	O-RING	N	31	SMS	BG		4	0	0	0	0	0	0	2		0.26	0102
5331008163546	PACKING P	N	31	SMS	BG	P43353	7	0	0	0	0	2	1	10	G	0.27	1196
AN902-20	GASKET	N	09	L/P	BG	A43353	0	0	0	0	0	0	0	0		0.00	9197
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331008177080	PACKING	N	31	SMS	BD		20	0	0	0	0	8	16	8		0.36	1291
5331008193805	PACKING P	N	31	SMS	BD		3	0	0	0	0	0	0	0		6.27	5216
5331008195111	PACKING	N	31	SMS	BG		6	0	0	0	0	1	1	5	T	0.55	1160
5331008258929	PACKING	N	31	SMS	BD		37	0	0	0	0	0	0	0		2.05	0342
5331008270326	PACKING	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	1.57	6214
5331008272238	PACKING P	N	31	SMS	EN		15	0	0	0	0	0	0	15	J	1.25	0019

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331008272239	PACKING P	N	31	SMS	EN		8	0	0	0	0	1	15	8		4.11	1031
5331008272240	PACKING P	N	31	SMS	BD		12	0	0	0	0	0	0	0		2.05	5075
5331008273002	PACKING P	N	31	SMS	EN		8	0	0	0	0	1	15	8		1.69	1032
5331008333263	PACKING P	N	31	SMS	EN		15	0	0	0	0	0	0	15	J	1.74	9321
5331008337491	PACKING P	N	31	SMS	BD		63	0	0	0	0	6	43	22		0.34	1200
5331008352765	PACKING P	N	31	SMS	C9		31	0	0	0	0	0	0	0		0.25	4315
5331008357485	PACKING P	N	31	SMS	BD		89	0	0	0	0	8	143	72		0.30	1234
5331008385067	PACKING	N	31	SMS	BL		6	0	0	0	0	0	0	2		2.60	9289
5331008406276	PACKING	N	31	SMS	BD		31	0	0	0	0	0	0	2		0.87	8329
5331008409345	PACKING P	N	31	SMS	EN		14	0	0	0	0	1	15	15		4.01	1088
5331008449181	PACKING P	N	31	SMS	EN		16	0	0	0	0	0	0	5	J	0.66	6024
5331008455860	PACKING	N	31	SMS	EN		1	0	0	0	0	0	0	0		0.43	5060
5331008459685	O-RING MS2	N	31	SMS	BD		10	0	0	0	0	1	10	2		0.17	1069
5331008460503	PACKING P	N	31	SMS	BH		4	0	0	0	0	2	8	4		0.79	1221
5331008460505	PACKING P	N	31	SMS	BD	P 2208	6	0	0	0	0	4	3	2		1.01	1208
MS9241-122	PACKING	N	09	L/P	BH	A 2208	0	0	0	0	0	0	0	0		0.01	5362
							6	0	0	0	0						
5331008461592	PACKING P	N	31	SMS	BG	P 2209	15	0	0	0	0	6	5	10	G	1.63	1215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS9241-231	PACKING	N	09	L/P	BH	A 2209	0	0	0	0	0	0	0	0		0.01	8095
							15	0	0	0	0						
5331008463485	PACKING 32	N	31	SMS	EN		15	0	0	0	0	0	0	15	J	3.48	9314
5331008471355	PACKING	N	31	SMS	EN		48	0	0	0	0	1	36	40	J	1.62	0333
5331008473562	PACKING, M	N	31	SMS	BD		2	0	0	0	0	1	3	2		1.56	1105
5331008496711	O RING	N	31	SMS	BD		11	0	0	0	0	1	10	10		0.57	1054
5331008496726	PACKING P	N	31	SMS	BL		62	0	0	0	0	0	0	4		1.72	9194
5331008498352	O RING	N	31	SMS	BD		20	0	0	0	0	2	40	20		0.39	1073
5331008510242	PACKING	N	31	SMS	AL		10	0	0	0	0	0	0	10	S	0.50	0209
5331008530246	O RING	N	31	SMS	BL		8	0	0	0	0	0	0	5	S	0.33	8247
5331008577420	O-RING 68-1	N	31	SMS	BH	P 4805	0	0	0	0	0	2	0	2		1.64	1003
68-135	O-RING	N	09	L/P	BH	A 4805	26	0	0	0	0	0	4	0		0.01	1229
							26	0	0	0	0						
5331008608695	O-RING 694	N	31	SMS	BD		5	0	0	0	0	1	5	1		0.98	1068
5331008659992	PACKING P	N	31	SMS	GP		24	0	0	0	0	0	0	5	P	4.80	9195
5331008665326	O RING	N	31	S9I	BG	P 4527	0	0	0	0	0	0	0	0		5.93	9074
69737D111	O RING	N	09	L/P	BG	A 4527	29	0	0	0	0	0	0	0		0.01	9291
							29	0	0	0	0						
5331008690627	O RING	N	31	SMS	BD		31	0	0	0	0	2	40	20		0.56	1073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331008693945	O RING	N	31	S9I	BD		15	0	0	0	0	0	0	0		4.91	9171
5331008758288	O-RING MS2	N	31	SMS	BD	P43379	13	0	0	0	0	2	1	0		0.53	1108
AS3578-153	O RING	N	09	L/P	BD	A43379	0	0	0	0	0	0	0	0		0.01	9153
							13	0	0	0	0						
5331008818619	SEAL,RETAI	N	31	SMS	BD		55	0	0	0	0	4	71	36		1.07	1122
5331008823591	PACKING P	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	0.26	9259
5331008828050	PACKING P	N	31	SMS	EN		15	0	0	0	0	0	0	15	J	2.55	8326
5331008937359	PACKING,P	N	31	SMS	EN		50	0	0	0	0	0	0	10	J	17.65	6108
5331008941556	O-RING 694	N	31	SMS	BD		5	0	0	0	0	1	10	2		0.17	1075
5331008958088	O-RING 694	N	31	SMS	BD		5	0	0	0	0	1	10	5		4.33	1068
5331009052261	O-RING	N	31	SMS	BH	P 5911	0	0	0	0	0	0	0	0		0.50	0056
69494R126	O-RING	N	09	L/P	BH	A 5911	20	0	0	0	0	0	0	0		0.01	0059
							20	0	0	0	0						
5331009052679	O RING	N	31	SMS	BD		25	0	0	0	0	0	0	0		1.36	0010
5331009131000	PACKING 95	N	31	SMS	BG		6	0	0	0	0	0	0	0		5.36	3119
5331009136042	SEAL	N	31	SMS	BD		6	0	0	0	0	0	0	0		0.27	9223
5331009223433	PACKING	N	31	SMS	GP		2	0	0	0	0	0	0	2		2.16	9233
5331009271200	PACKING P	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.56	2277
5331009271910	O RING	N	31	SMS	BG	P 4521	0	0	0	0	0	0	0	1		1.91	9074

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
69483C139-5880	O RING	N	09	L/P	BG	A 4521	47	0	0	0	0	0	0	0		0.01	9089
							47	0	0	0	0						
5331009280276	PACKING	N	31	SMS	BG	P 4524	0	0	0	0	0	0	0	0		0.14	9074
69494R12	PACKING	N	09	L/P	BH	A 4524	20	0	0	0	0	0	0	0		0.01	9102
							20	0	0	0	0						
5331009303041	ORING	N	31	SMS	BL		6	0	0	0	0	0	0	6 S		0.42	4013
5331009334328	PACKING,P	N	31	SMS	BL		253	0	0	0	0	0	0	0		0.61	8153
5331009359226	O RING	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		0.36	7237
5331009399097	PACKING P	N	31	SMS	BL		8	0	0	0	0	0	0	6 S		0.71	8302
5331009416901	PACKING P	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		33.37	1095
5331009432062	PACKING M	N	31	SMS	GP		4	0	0	0	0	0	0	5 P		0.88	9103
5331009467099	PACKING	N	31	SMS	BL		15	0	0	0	0	0	0	15 S		0.30	8046
5331009470088	O-RING	N	31	SMS	BH	P 5894	0	0	0	0	0	0	0	0		0.79	0056
69494R8	O-RING	N	09	L/P	BH	A 5894	35	0	0	0	0	0	0	0		0.01	0059
							35	0	0	0	0						
5331009470092	PACKING P	N	31	SMS	BD		6	0	0	0	0	0	0	1		0.78	9055
5331009470093	O-RING	N	31	SMS	BH	P 5120	4	0	0	0	0	2	1	0		0.71	0312
69494R132	O-RING	N	09	L/P	BH	A 5120	0	0	0	0	0	0	0	0		0.01	9153
							4	0	0	0	0						
5331009470094	O RING	N	31	SMS	BG	P 4526	0	0	0	0	0	0	0	0		0.33	9074

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
69494R13	O RING	N	09	L/P	BG	A 4526	20	0	0	0	0	0	0	0		0.01	5166
							20	0	0	0	0						
5331009472159	PACKING	N	31	SMS	BG	P 4523	0	0	0	0	0	0	0	0		0.52	9074
69494R119	PACKING	N	09	L/P	BG	A 4523	22	0	0	0	0	0	0	0		0.01	4162
							22	0	0	0	0						
5331009474198	PACKING P	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.56	9189
5331009474199	PACKING P	N	31	SMS	BD		11	0	0	0	0	0	0	0		0.50	7115
5331009474200	O-RING	N	31	SMS	BH		28	0	0	0	0	0	0	0		0.27	0028
5331009474201	O-RING	N	31	SMS	BH	P 2231	0	0	0	0	0	4	0	10 W		0.22	8197
69494R116	PACKING	N	09	L/P	BH	A 2231	5	0	0	0	0	0	2	0		0.01	1152
							5	0	0	0	0						
5331009474235	O-RING	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.61	2247
5331009520341	PACKING	N	31	SMS	EN		5	0	0	0	0	2	10	5 J		1.24	1143
5331009520345	PACKING P	N	31	SMS	EN		4	0	0	0	0	0	0	5 J		5.74	0258
5331009520347	PACKING, R	N	31	SMS	EN		2	0	0	0	0	0	0	5 J		0.69	0300
5331009520349	PACKING R1	N	31	SMS	EN		3	0	0	0	0	0	0	5 J		1.58	0049
5331009552631	PACKING P	N	31	SMS	EN		15	0	0	0	0	0	0	8		2.02	0133
5331009574257	PACKING P	N	31	SMS	EN		12	0	0	0	0	0	0	5		1.20	0300
5331009583089	PACKING P	N	31	SMS	EN		9	0	0	0	0	1	10	5		6.42	1055

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331009588901	PACKING	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	14.72	0180
5331009650719	O RING	N	31	SMS	BD		30	0	0	0	0	0	0	20		0.16	0260
5331009650749	O-RING	N	31	SMS	BH	P 6059	0	0	0	0	0	0	0	0		0.10	0105
MS9068-114	O-RING	N	09	L/P	BH	A 6059	100	0	0	0	0	0	0	0		0.01	0108
							100	0	0	0	0						
5331009656474	O RING	N	31	SMS	BG	P 4525	0	0	0	0	0	0	0	0		0.43	9074
69494R123	O RING	N	09	L/P	BG	A 4525	19	0	0	0	0	0	0	0		0.79	9074
							19	0	0	0	0						
5331009681864	PACKING P	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.27	7115
5331009727010	PACKING	N	31	SMS	C9		9	0	0	0	0	0	0	0		0.23	5179
5331009813736	PACKING M	N	31	SMS	BD		6	0	0	0	0	0	0	2		0.09	8171
5331009823623	PACKING P	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.05	9220
5331009824259	PACKING	N	31	SMS	BD		6	0	0	0	0	0	0	6		0.33	0272
5331009888681	O RING P/N	N	31	SMS	BL	P 7576	5	0	0	0	0	0	0	1		0.34	1273
1159H2001110	O RING	N	09	L/P	BL	A 7576	0	0	0	0	0	0	0	0		0.90	3142
							5	0	0	0	0						
5331009905194	PACKING P	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.37	7277
5331009907165	O-RING	N	31	SMS	BD		4	0	0	0	0	1	1	2		0.36	1118
5331009955382	O RING	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.14	5180
5331009983468	PACKING	N	31	SMS	BD		4	0	0	0	0	0	0	2		34.94	9306

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331009983470	O RING	N	31	SMS	BD		3	0	0	0	0	0	0	1		72.49	9306
5331010050502	O-RING	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	0.17	9351
5331010050508	PACKING	N	31	SMS	EN		32	0	0	0	0	1	10	25	J	0.27	1209
5331010050512	O-RING	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	1.73	0143
5331010053212	O RING	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.72	7115
5331010053215	PACKING	N	31	SMS	BH		1	0	0	0	0	0	0	0		1.89	6213
5331010053218	O-RING	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	0.49	0144
5331010054409	PACKING P	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.88	7115
5331010074887	PACKING,P	N	31	SMS	BL		19	0	0	0	0	0	0	0		0.09	9187
5331010074899	PACKING	N	31	SMS	BD	P 1309	40	0	0	0	0	0	0	2		1.58	0075
5330001438451	PACKING	N	31	S9I	BD	A 1309	0	0	0	0	0	0	0	0		1.22	9144
							40	0	0	0	0						
5331010078799	O-RING MS2	N	31	SMS	BD		21	0	0	0	0	3	20	10		1.21	1237
5331010102420	PACKING P	N	31	SMS	BD		10	0	0	0	0	1	10	2		0.76	1082
5331010103369	ORING	N	31	SMS	BL		1	0	0	0	0	0	0	0		0.62	8248
5331010103371	PACKING	N	31	SMS	EN		16	0	0	0	0	0	0	20	J	0.32	1066
5331010142605	O-RING	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.26	8227
5331010257795	O RING, RB5	N	31	SMS	BL	P 3062	0	0	0	0	0	0	0	5	S	0.31	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331013540239	SEAL	N	31	SMS	BL	A 3062	3	0	0	0	0	0	0	0		0.12	2273
							3	0	0	0	0						
5331010332711	O-RING	N	31	SMS	BG	P105288	10	0	0	0	0	0	0	5	S	0.19	0287
5331000200064	PACKING P	N	31	SMS	BL	A105288	0	0	0	0	0	0	0	0		0.23	0287
LS5041-6	O-RING	N	09	L/P	AD	A105288	0	0	0	0	0	0	0	0		0.01	4350
							10	0	0	0	0						
5331010350988	O RING	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.08	7120
5331010431419	PACKING M	N	31	SMS	EN		25	0	0	0	0	0	0	12		0.10	0300
5331010442310	PACKING	N	31	SMS	BL		10	0	0	0	0	2	15	10	S	0.16	1168
5331010460629	ORING	N	31	SMS	BD		43	0	0	0	0	0	0	0		0.08	7269
5331010463300	PACKING A	N	31	SMS	BG	P43427	368	0	0	0	0	57	516	258		0.10	1297
5331005840265	O RING	N	31	SMS	BD	A43427	0	0	0	0	0	0	0	0		0.10	7235
AN6227-7	GASKET	N	09	L/P	BH	A43427	0	0	0	0	0	0	0	0		0.01	5104
							368	0	0	0	0						
5331010470435	PACKING	N	31	SMS	BG		18	0	0	0	0	0	0	4		0.11	8172
5331010501538	PACKING R	N	31	SMS	EN	P 6335	20	0	0	0	0	0	0	20	J	0.10	0349
5330010704834	PACKING	N	31	S9I	EN	A 6335	0	0	0	0	0	0	0	0		0.10	0202
							20	0	0	0	0						
5331010540855	O RING	N	31	SMS	gp	P 7771	0	0	0	0	0	0	0	0		7.01	4041
5331005990035	PACKING P	N	31	S9I	BD	A 7771	5	0	0	0	0	0	0	0		5.97	5188
							5	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331010553871	PKNG RBR	N	31	SMS	BD		13	0	0	0	0	3	27	14		0.59	1234
5331010585407	O RING	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.34	0287
5331010590279	PACKING	N	31	SMS	BH		6	0	0	0	0	0	0	0		1.37	7165
5331010603255	PACKING	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.88	7058
5331010638978	OR GASKET	N	31	SMS	BD		1	0	0	0	0	1	1	1		1.62	1256
5331010673446	O-RING	N	31	SMS	GP		10	0	0	0	0	0	0	10	P	0.79	6206
5331010768138	O RING	N	31	SMS	BG		2	0	0	0	0	0	0	0		3.49	0074
5331010785131	ORING	N	31	SMS	BH		17	0	0	0	0	0	0	0		0.65	7307
5331010797303	O-RING M25	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	0.37	8070
5331010797309	PACKING,P	N	31	SMS	BL		8	0	0	0	0	0	0	10	S	0.19	2017
5331010819502	PACKING	N	31	SMS	BL	P86713	2	0	0	0	0	0	0	2		0.59	9278
S9412-212	PACKING	N	09	L/P	BL	A86713	0	0	0	0	0	0	0	0		3.91	7079
							2	0	0	0	0						
5331010857776	O RING	N	31	SMS	BD		11	0	0	0	0	0	0	2		93.92	0096
5331010879553	O-RING	N	31	SMS	BD		4	0	0	0	0	1	10	10		0.48	1059
5331010885363	PACKING	N	31	SMS	BG		65	0	0	0	0	0	0	12		0.08	9118
5331010887903	PACKING	N	31	SMS	BD	P 2062	233	0	0	0	0	16	458	229		2.46	1265
5331013329322	PACKING,D	N	31	SMS	BG	A 2062	0	0	0	0	0	0	0	0		2.58	3064
							233	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331010893158	O-RING	N	31	SMS	BL		20	0	0	0	0	0	0	20	S	0.69	0333
5331010926963	PACKING J2	N	31	SMS	EN		15	0	0	0	0	0	0	15		9.36	0305
5331010961947	PACKING	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	7.50	4201
5331010978242	O RING	N	31	SMS	BD		40	0	0	0	0	6	51	26		0.41	1123
5331011012774	PACKING M	N	31	SMS	EN		12	0	0	0	0	0	0	7		0.32	0049
5331011037100	O RING	N	31	SMS	EN	P 7386	30	0	0	0	0	2	10	20	J	4.42	1089
20303AF	PACKING	N	09	L/P	EN	A 7386	0	0	0	0	0	0	0	0		3.75	5140
							30	0	0	0	0						
5331011059154	PACKING	N	31	SMS	AD		10	0	0	0	0	0	0	20	B	0.37	8122
5331011059156	PACKING P	N	31	SMS	BD	P 6769	12	0	0	0	0	14	31	16		1.86	1269
5330010119654	PACKING 21	N	31	SMS	BD	A 6769	0	0	0	0	0	0	0	0		13.92	2284
							12	0	0	0	0						
5331011074953	ORING	N	31	SMS	BD		16	0	0	0	0	0	0	4		0.10	9313
5331011074962	O-RING M83	N	31	SMS	BG	P 6435	12	0	0	0	0	0	0	10	G	0.12	0291
5331005859771	PACKING	N	31	SMS	BG	A 6435	0	0	0	0	0	0	0	0		0.10	1099
MS28775-004	O-RING	N	09	L/P	BH	A 6435	0	0	0	0	0	0	0	0		0.01	0262
							12	0	0	0	0						
5331011074963	PACKING	N	31	SMS	BG		19	0	0	0	0	1	10	25	G	0.25	1117
5331011076628	O RING	N	31	SMS	GP		5	0	0	0	0	0	0	5	P	13.57	0157
5331011079249	PACKING R	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.14	9187

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331011096067	PACKING,O	N	31	SMS	GP		2	0	0	0	0	1	2	2	P	4.49	1193
5331011119051	O:RING	N	31	SMS	AD		5	0	0	0	0	0	0	5	B	0.95	0031
5331011152216	PACKING	N	31	SMS	BD		4	0	0	0	0	0	0	1		0.38	8223
5331011171016	PACKING	N	31	SMS	BL	P86714	2	0	0	0	0	0	0	2		1.30	9278
S9412-138	PACKING	N	09	L/P	BL	A86714	0	0	0	0	0	0	0	0		5.80	7079
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331011171076	PACKING, M	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	0.20	0126
5331011192008	ORING	N	31	SMS	EN	P101458	13	0	0	0	0	6	22	18		0.63	1198
5331001660990	PACKING P	N	31	SMS	EN	A101458	0	0	0	0	0	0	13	0		0.17	1198
							<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331011206056	PACKING	N	31	SMS	BD		12	0	0	0	0	0	0	6		10.60	0246
5331011216149	O RING, PA	N	31	SMS	BD		10	0	0	0	0	0	0	5		0.30	4140
5331011233303	PACKING	N	31	SMS	BD		4	0	0	0	0	1	1	1		0.48	1243
5331011284873	PREFORME	N	31	SMS	BD		134	0	0	0	0	8	172	86		0.12	1206
5331011288177	PACKING P	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	2.52	5021
5331011292014	PACKING P	N	31	SMS	AD		13	0	0	0	0	0	0	10	B	1.80	0291
5331011293149	O-RING M25	N	31	SMS	BD		5	0	0	0	0	1	10	4		4.33	1068
5331011299438	GASKETS M	N	31	SMS	BD		4	0	0	0	0	0	0	1		0.33	0063
5331011299441	PACKING P	N	31	SMS	EN		19	0	0	0	0	0	0	5	T	0.65	5216

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331011303359	PACKING	N	31	SMS	BG		2	0	0	0	0	1	4	2		0.30	1168
5331011309663	PACKING	N	31	SMS	BD		2	0	0	0	0	1	5	1		1.01	1074
5331011334327	O-RNG MS2	N	31	SMS	EN	P 3079	15	0	0	0	0	0	0	10	J	0.29	1276
5330010135824	SEAL	N	31	S9I	EN	A 3079	0	0	0	0	0	0	0	0		0.24	8335
							15	0	0	0	0						
5331011481901UH	PACKING,P	N	31	SMS	BD		18	0	0	0	0	0	0	0		0.36	0074
5331011604326	O-RING MS2	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	1.08	1060
5331011604338	PACKING,O	N	31	SMS	AD		4	0	0	0	0	3	3	5	B	2.13	1278
5331011604343	PACKING	N	31	SMS	BG		7	0	0	0	0	0	0	4	G	0.35	9313
5331011604344	PACKING	N	31	SMS	BD		10	0	0	0	0	4	15	8		0.35	1299
5331011604345	PACKING	N	31	SMS	BD	P 3018	5	0	0	0	0	0	0	1		0.35	1060
5330001986194	PACKING P	N	31	S9I	BD	A 3018	0	0	0	0	0	0	0	0		0.40	4195
							5	0	0	0	0						
5331011604346	PACKING	N	31	SMS	BD		3	0	0	0	0	0	0	1		0.48	0203
5331011604348	PACKING O	N	31	SMS	BD		15	0	0	0	0	0	0	1		0.55	1060
5331011624705	O RING PAC	N	31	SMS	BD		8	0	0	0	0	0	0	1		0.62	1059
5331011624706	PACKING M	N	31	SMS	AD		4	0	0	0	0	2	5	4	S	0.48	1299
5331011675166	O-RING	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.01	9006
5331011724643	PACKING	N	31	SMS	BD		11	0	0	0	0	0	0	0		0.34	4198

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331011740214	PACKING,M	N	31	SMS	AD	P42932	3	0	0	0	0	3	2	5	B	2.36	1281
5331005302002	ORING	N	31	SMS	AD	A42932	0	0	0	0	0	3	0	0		0.88	0118
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331011750311	PACKING,A	N	31	SMS	BG		2	0	0	0	0	0	0	4	G	0.68	5059
5331011788606	PACKING	N	31	SMS	BD		4	0	0	0	0	0	0	1		0.50	9181
5331011830979	O-RING	N	31	SMS	BH		8	0	0	0	0	0	0	0		2.93	7121
5331011830987	PACKING,M	N	31	SMS	BG		2	0	0	0	0	1	2	2	G	2.43	1259
5331011834928	PACKING,63	N	31	SMS	BG		4	0	0	0	0	1	2	2	G	71.55	1103
5331011852587	GASKET	N	31	SMS	AD		2	0	0	0	0	1	2	2	B	0.48	1242
5331011856305	O-RING	N	31	SMS	GP	P84753	3	0	0	0	0	0	0	4	S	2.21	1277
5330000522430	O-RING	N	31	S9I	GP	A84753	0	0	0	0	0	0	0	0		4.09	5314
5331000522430	PACKING P	N	31	S9I	BL	A84753	0	0	0	0	0	0	0	0		2.46	6284
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5331012053173	O-RING	N	31	SMS	BH		6	0	0	0	0	0	0	0		3.03	7121
5331012166002	PACKING	N	31	SMS	EN		18	0	0	0	0	0	0	12	J	27.87	9355
5331012174034	PACKING	N	31	SMS	OR		20	0	0	0	0	1	20	20	O	0.58	1101
5331012315217	PACKING	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.65	9006
5331012353858	O-RING	N	31	SMS	BH	P 5117	0	0	0	0	0	0	0	0		1.60	9187
69494R151	O-RING	N	09	L/P	BH	A 5117	37	0	0	0	0	0	0	0		0.01	7024
							<u>37</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331012401631	PACKING	N	31	SMS	EN		12	0	0	0	0	0	0	6		6.16	9362
5331012553375	O-RING	N	31	SMS	BH		7	0	0	0	0	5	11	6		0.48	1293
5331012572732	O-RING	N	31	SMS	C9	P 7014	4	0	0	0	0	0	0	0		7.23	2277
5331012572732	PACKING,P	N	31	SMS	C9	A 7014	0	0	0	0	0	0	0	0		7.23	4140
							4	0	0	0	0						
5331012663293	PACKING	N	31	SMS	AL		38	0	0	0	0	0	0	2		0.73	9293
5331012681250	O RING	N	31	SMS	AL	P 6822	16	0	0	0	0	6	44	22		0.16	1273
NAS1612-4	ORING	N	09	L/P	BL	A 6822	0	0	0	0	0	0	0	0		0.01	1227
							16	0	0	0	0						
5331012729300	O-RING	N	31	SMS	BG	P 6794	1	0	0	0	0	0	0	1 G		1.18	5143
5331002492265	GASKET P/N	N	09	L/P	BG	A 6794	0	0	0	0	0	0	0	0		0.32	1043
							1	0	0	0	0						
5331012764822	SEAL	N	31	SMS	GP		8	0	0	0	0	0	0	0		22.28	9163
5331012861224	PACKING	N	31	SMS	AD	P87056	0	0	0	0	0	5	15	6 B		5.05	1269
MS28775-385	PACKING	N	09	L/P	AD	A87056	7	0	0	0	0	0	0	0		4.10	9125
							7	0	0	0	0						
5331012881061	ORING,VEN	N	31	SMS	BG		76	0	0	0	0	0	0	0		0.19	0013
5331013069602	PACKING	N	31	SMS	BD		3	0	0	0	0	2	3	2		0.14	1284
5331013083247	SEAL SET IN	N	31	SMS	BH		2	0	0	0	0	0	0	2 W		57.82	9333
5331013625932	PACKING	N	31	SMS	BG		9	0	0	0	0	2	4	20 G		0.82	1284

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5331014390613	O-RING	N	31	SMS	GP		7	0	0	0	0	0	0	5	P	1.83	0299
533373	GASKET 533	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	15.00	5362
5335008822875	WIRE FABRI	N	31	GSA	GP		2	0	0	0	0	0	0	1	G	110.00	6167
533722	ROD GAGE	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	29.92	7365
5340000110237	PIN SHOUL	N	31	SMS	BD		26	0	0	0	0	2	5	2		45.97	1229
5340000140008	PLUG,PROT	N	31	SMS	EN		2	0	0	0	0	2	2	2	J	2.88	1124
5340000166676	RETAINER	N	31	S9I	BD		100	0	0	0	0	0	0	0		0.05	9342
5340000223028	LATCH H50	N	31	SMS	BD		10	0	0	0	0	0	0	6		7.98	4176
5340000227513	STRIKE CAT	N	31	SMS	BD		39	0	0	0	0	0	0	0		0.40	2341
5340000264555	FLUSH CAT	N	31	SMS	BD		9	0	0	0	0	0	0	0		148.75	9220
5340000342429	LEVER, MAN	N	31	SMS	BD		2	0	0	0	0	0	0	0		2884.00	2186
5340000356672	CLAMP HAN	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	12.16	0332
5340000409201	CLAMP	N	31	SMS	BD		20	0	0	0	0	0	0	5		3.26	2232
5340000425495	BRACKET, A	N	31	SMS	BD		24	0	0	0	0	0	0	6		0.66	0085
5340000432367	CLAMP	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	3.10	5021
5340000433723	HINGE PIN	N	31	SMS	BD		6	0	0	0	0	0	0	0		3.13	5298
5340000445295	CLAMP,LOO	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	0139
5340000507664	CASTER S	N	31	SMS	BL		2	0	0	0	0	0	0	0		14.71	2119

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340000510029	CAP, DUST	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	3.27	9040
5340000531664	CATCH FLU	N	31	SMS	BD		1	0	0	0	0	0	0	0		28.64	9345
5340000561231	BOLT	N	09	L/P	BH	P 4806	0	0	0	0	0	0	0	0		91.85	9130
3-40286	BOLY	N	09	L/P	BH	A 4806	2	0	0	0	0	0	0	0		0.01	9130
							2	0	0	0	0						
5340000561376	COVER ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		333.10	4084
5340000576956	BUCKLE	N	31	SMS	BD		6	0	0	0	0	0	0	0		0.44	9346
5340000635446	CAP-PLUG,P	N	31	SMS	EN		3	0	0	0	0	0	0	2	J	4.20	7071
5340000646088	RETAINER N	N	31	SMS	BD		121	0	0	0	0	10	18	9		5.91	1084
5340000679871	BODY, TUR	N	31	SMS	BG		52	0	0	0	0	0	0	0		6.68	0024
5340000679875	TURNBUCK	N	31	SMS	BD		1	0	0	0	0	1	1	0		6.36	1028
5340000679878	TERMINAL	N	31	SMS	AD		4	0	0	0	0	0	0	0		7.46	3069
5340000700498	BRACKET	N	31	SMS	BD		9	0	0	0	0	0	0	0		1.02	3008
5340000705222	SEAL PLAIN	N	31	SMS	BD		2	0	0	0	0	0	0	0		63.25	0333
5340000714262	DISK SEAL	N	31	SMS	EN		25	0	0	0	0	0	0	20	J	12.33	9064
5340000736596	BRACKET,A	N	31	SMS	BD		21	0	0	0	0	8	82	41		0.40	1257
5340000742091	CLAMP	N	31	SMS	BL		64	0	0	0	0	0	0	40	S	0.87	3102
5340000742116	CLAMP	N	31	SMS	BL	P 1588	53	0	0	0	0	0	0	20	S	0.92	8068

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
400WSS-10	CLAMP	N	09	L/P	BL	A 1588	13	0	0	0	0	0	0	0		3.17	8068
							66	0	0	0	0						
5340000742129	CLAMP	N	31	SMS	BL		65	0	0	0	0	0	0	25	S	2.29	7239
5340000742147	CLAMP LOO	N	31	SMS	BD		21	0	0	0	0	2	60	30		6.96	1020
5340000750530	PLUNGER,B	N	31	SMS	BD		50	0	0	0	0	0	0	0		3.32	7261
5340000753175	CLAMP	N	31	SMS	BG		99	0	0	0	0	0	0	0		0.45	6094
5340000753177	CLAMP	N	31	SMS	BL		20	0	0	0	0	0	0	50	S	0.97	9189
5340000753178	CLAMP	N	31	SMS	BL		108	0	0	0	0	0	0	40	S	1.23	6094
5340000753179	CLAMP	N	31	SMS	BD		15	0	0	0	0	2	40	20		1.69	1025
5340000785594	CLEVIS ROD	N	31	SMS	BD		9	0	0	0	0	0	0	1		21.92	9212
5340000820273	CAP, PROTE	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	0.10	0246
5340000824213	LATCH, STR	N	31	SMS	BD		14	0	0	0	0	0	0	0		2.31	9223
5340000886878	SOLID NON	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	27.05	8072
5340000887768	CLAMP LOO	N	31	SMS	BD		6	0	0	0	0	1	12	6		1.61	1062
5340001008789	BRACKET,D	N	31	SMS	EN		7	0	0	0	0	0	0	10	J	16.35	6164
5340001032945	CLAMP LOO	N	31	SMS	EN		40	0	0	0	0	0	0	30	J	3.90	1176
5340001032976	CLAMP LOO	N	31	SMS	BD		7	0	0	0	0	1	20	7		3.97	1235
5340001049487	CLAMP LOO	N	31	S9I	BD		39	0	0	0	0	0	0	0		0.17	8142

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340001099493	BRACKET	N	31	SMS	EN		3	0	0	0	3	1	3	3	J	1377.11	1096
5340001110725	CLAMP LOO	N	31	SMS	BD		9	0	0	0	0	0	0	0		4.02	9276
5340001112211	CAP, ANTEN	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	2.06	1284
5340001155801	CLEVIS	N	31	SMS	BD		48	0	0	0	0	0	0	0		132.66	7032
5340001166509	BRACKET	N	31	SMS	AD		29	0	0	0	0	0	0	0		13.71	0353
5340001197504	BRACKET	N	31	SMS	EN		17	0	0	0	0	0	0	3	J	3.03	5013
5340001242593	CLIP SPRIN	N	31	SMS	EN		50	0	0	0	0	0	0	0		6.63	9076
5340001321403	CLAMP,LOO	N	31	SMS	BH		19	0	0	0	0	0	0	0		11.32	9049
5340001321989	BRACKET M	N	31	SMS	BD		6	0	0	0	0	0	0	1		7.56	3341
5340001370267	COVER ACC	N	31	SMS	BD		4	0	0	0	0	0	0	0		54.93	9215
5340001416982	CLAMP	N	31	SMS	BH	P 5004	30	0	0	0	0	0	0	25		0.09	0265
AN742D10	CLAMP	N	09	L/P	BH	A 5004	0	0	0	0	0	0	0	0		0.01	0252
							30	0	0	0	0						
5340001436657	SEAT HELIC	N	31	SMS	BG		4	0	0	0	0	0	0	0		1.86	9208
5340001515997	CLAMP	N	31	SMS	BD		25	0	0	0	0	0	0	20		0.74	0131
5340001515999	CLAMP	N	31	SMS	BD	P 5631	15	0	0	0	0	0	0	0		2.21	2240
LS7357WDT12	CLAMP,LOO	N	09	L/P	BD	A 5631	3	0	0	0	0	0	0	0		0.01	9340
							18	0	0	0	0						
5340001516000	CLAMP	N	31	SMS	BL		4	0	0	0	0	0	0	0		2.50	7093

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340001516001	CLAMP	N	31	SMS	BL		18	0	0	0	0	0	0	15	S	2.88	6135
5340001528320	FASTNER C	N	31	SMS	GP		2	0	0	0	0	0	0	0		9.32	9152
5340001657671	CLAMP	N	31	SMS	BG		22	0	0	0	0	0	0	0		5.76	6214
5340001712436	CAP-PLUG,P	N	31	SMS	EN		32	0	0	0	0	0	0	25	J	2.18	0095
5340001715521	CLAMP	N	31	SMS	BD		15	0	0	0	0	0	0	4		1.41	9070
5340001788896	BRACKET,A	N	31	SMS	BD		1	0	0	0	0	0	0	0		275.03	6106
5340001849563	BRACKET A	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	1.66	7060
5340001863394	CLAMP	N	31	SMS	BD		14	0	0	0	0	0	0	1		0.29	7120
5340001863411	CLAMP,LOO	N	31	SMS	BD		32	0	0	0	0	0	0	4		0.12	3234
5340001863412	CLAMP,LOO	N	31	SMS	BD		28	0	0	0	0	0	0	4		0.04	9062
5340001868361	COVER	N	31	SMS	EN		22	0	0	0	0	0	0	15	J	5.19	9010
5340001876023	CLAMP	N	31	SMS	BD		45	0	0	0	0	0	0	15		0.52	0158
5340001914898	CAP,PROTE	N	31	SMS	BG		2	0	0	0	0	1	1	2	G	6.54	1124
5340001918152	CLAMP,LOO	N	31	SMS	AD		45	0	0	0	0	0	0	0		0.50	0003
5340001929293	CLAMP LOO	N	31	SMS	BD		29	0	0	0	0	0	0	0		0.32	5045
5340001930084	CLAMP	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	0.34	2308
5340001930095	CLAMP	N	31	SMS	BL		12	0	0	0	0	0	0	2		0.44	9209
5340001930098	CLAMP	N	31	SMS	AD		1	0	0	0	0	0	0	0		0.86	3078

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340001930113	CLAMP, LO	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.44	5101
5340001930118	CLAMP	N	31	SMS	BD		6	0	0	0	0	1	4	5		0.79	1061
5340001930120	CLAMP PN#	N	31	SMS	BL		10	0	0	0	0	0	0	12	S	0.68	8365
5340001930121	CLAMP	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	0.46	2308
5340001932596	CLAMP	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.14	9209
5340001932599	CLAMP	N	31	SMS	BD		15	0	0	0	0	0	0	0		4.59	4059
5340001944264	CLAMP	N	31	SMS	BD		2	0	0	0	0	2	4	2		0.31	1109
5340002002741	CLAMP LOO	N	31	SMS	EN		40	0	0	0	0	0	0	20	J	0.23	0174
5340002002993	CLAMP LOO	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	0.26	0021
5340002002997	CLAMP, LOO	N	31	SMS	BD		9	0	0	0	0	0	0	4		0.37	3234
5340002003041	CLAMP	N	31	SMS	AD		92	0	0	0	0	2	25	12		0.95	1010
5340002003045	CLAMP-MET	N	31	SMS	BD		20	0	0	0	0	3	56	28		0.62	1269
5340002005904	PLUG, PROT	N	31	SMS	EN	P 7564	45	0	0	0	0	4	75	50	J	0.03	1262
5935013040459	COVER & G	N	31	S9E	BG	A 7564	0	0	0	0	0	0	0	0		0.49	3122
							45	0	0	0	0						
5340002007449	CLAMP, LOO	N	31	SMS	AD		50	0	0	0	0	1	41	50	B	0.65	1026
5340002007451	CLAMP, LOO	N	31	SMS	BD	P 4583	100	0	0	0	0	10	110	55		0.69	1229
MS21919DG17	CLAMP	N	09	L/P	BD	A 4583	0	0	0	0	0	0	0	0		0.01	9088
							100	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340002008559	CLAMP LOO	N	31	SMS	EN		75	0	0	0	0	6	701	75	J	0.32	1298
5340002008560	CLAMP,LOO	N	31	SMS	BD		224	0	0	0	0	5	406	203		0.33	1229
5340002011756	CATCH FLU	N	31	SMS	BD		10	0	0	0	0	0	0	2		18.08	8010
5340002050055	LATCH	N	31	SMS	BD		9	0	0	0	0	0	0	2		33.87	9208
5340002055573	SNAP HOOK	N	31	SMS	BD		12	0	0	0	0	0	0	6		11.81	0180
5340002056891	CATCH,LAT	N	31	SMS	BL		38	0	0	0	0	0	0	25	S	2.02	8114
5340002056892	LATCH	N	31	SMS	BD		15	0	0	0	0	0	0	5		7.80	7044
5340002056896	CATCH LAT	N	31	SMS	BL		1	0	0	0	0	0	0	0		35.80	8302
5340002056914	LATCH	N	31	SMS	GP		25	0	0	0	0	2	32	25	P	34.56	1166
5340002056923	CATCH	N	31	SMS	BD		28	0	0	0	0	0	0	6		22.65	0083
5340002056955	PLUG PROT	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.29	9342
5340002098340	CLAMP,LOO	N	31	SMS	BH	P 4601	0	0	0	0	0	0	0	0		2.09	9088
6739844-5	CLAMP,LOO	N	09	L/P	BH	A 4601	8	0	0	0	0	0	0	0		0.01	9102
							8	0	0	0	0						
5340002118188	PLUG,PROT	N	31	SMS	EN		1	0	0	0	0	0	0	0		2.18	9159
5340002118636	LOOP	535	N	31	SMS	GP	2	0	0	0	0	0	0	2	P	17.71	6136
5340002124513	NUT	N	31	SMS	BG		1	0	0	0	0	0	0	0		74.50	8140
5340002138881	CAP DUST	N	31	SMS	EN		3	0	0	0	0	0	0	2	G	2.18	9159

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340002179575	RETAINERS	N	31	SMS	GP		16	0	0	0	0	0	0	0		0.51	9064
5340002179599	CLIP RETAI	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.84	1142
5340002258313	CLAMP LOO	N	31	SMS	BD		3	0	0	0	0	1	4	6		0.16	1041
5340002377165	CAP-PLUG,P	N	31	SMS	EN	P 5693	68	0	0	0	0	10	72	36		0.04	1266
5340011130879	CAP,PROTE	N	31	SMS	EN	A 5693	0	0	0	0	0	0	0	0		0.01	9349
							68	0	0	0	0						
5340002402582	HINGE	N	31	GSA	BD		1	0	0	0	0	0	0	0		12.08	6226
5340002554874	CAP DUST	N	31	SMS	BG		64	0	0	0	0	0	0	20	G	1.27	5072
5340002573765	CLEVIS ROD	N	31	SMS	BD		1	0	0	0	0	0	0	0		17.69	9212
5340002573768	CLEVIS ROD	N	31	SMS	AD		1	0	0	0	0	0	0	0		12.26	7275
5340002723548	PLUG,PROT	N	31	SMS	EN		3	0	0	0	0	1	1	2	J	2.71	1264
5340002726300	CLAMP 3016	N	31	SMS	EN		21	0	0	0	0	0	0	20	J	4.51	4307
5340002726301	CLAMP 3016	N	31	SMS	EN		25	0	0	0	0	0	0	20	J	4.41	5249
5340002748711	BRACKET A	N	31	SMS	BD		34	0	0	0	0	0	0	3		4.18	9343
5340002754439	BRACKET,A	N	31	SMS	BD		6	0	0	0	0	0	0	3		10.22	0098
5340002816243	PLATE, MEN	N	31	SMS	EN		6	0	0	0	0	1	20	20	J	1.05	1139
5340002851875	LEAF BUTT	N	31	SMS	BD		4	0	0	0	0	0	0	0		198.78	0050
5340002857010	CLAMP LOO	N	31	SMS	BD	P 4615	9	0	0	0	0	2	14	12		0.04	1249

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN742D6	CLAMP,LOO	N	09	L/P	BG	A 4615	0	0	0	0	0	0	11	0		0.01	1242
							9	0	0	0	0						
5340002862469	SNAP	N	31	SMS	BD		170	0	0	0	0	0	0	0		0.37	8022
5340002869418	CLAMP,LOO	N	31	SMS	BD		82	0	0	0	0	4	126	63		0.60	1220
5340002869420	CLAMP LOO	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.74	9345
5340002869421	CLAMP,LOO	N	31	SMS	BD	P 4607	62	0	0	0	0	3	135	68		0.57	1297
MS21919DG13	CLAMP,LOO	N	09	L/P	BL	A 4607	0	0	0	0	0	3	0	0		0.01	9078
							62	0	0	0	0						
5340002869423	CLAMP LOO	N	31	SMS	BD		59	0	0	0	0	0	0	12		0.82	0346
5340002869427	CLAMP	N	31	SMS	BD		82	0	0	0	0	5	168	84		0.39	1290
5340002907231	PLUG PROT	N	31	SMS	EN		20	0	0	0	0	5	5	20 E		1.20	1276
5340002907249	CAP,PROTE	N	31	SMS	EN		50	0	0	0	0	0	0	50 J		0.07	7068
5340002907273	CLAMP LOO	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.18	9212
5340002908856	CLAMP,LOO	N	31	SMS	BH	P 4603	0	0	0	0	0	0	0	0		0.71	9088
6739844-7	CLAMP,LOO	N	09	L/P	BH	A 4603	9	0	0	0	0	0	0	0		0.01	9102
							9	0	0	0	0						
5340002915322	CLAMP,LOO	N	31	SMS	BD		100	0	0	0	0	4	600	300		0.35	1279
5340002915323	CLAMP LOO	N	31	SMS	BD		4	0	0	0	0	7	14	7		31.35	1279
5340002915347	CLAMP	N	31	SMS	BD	P43669	39	0	0	355	300	11	710	355		0.33	1286

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS21919DG8	CLAMP	N	09	L/P	BL	A43669	0	0	0	0	0	11	0	0		0.00	5026
							39	0	0	355	300						
5340002915348	CLAMP, LO	N	31	SMS	BL		8	0	0	0	0	1	9	8		0.46	1112
5340002920896	PADLOCK-C	N	31	GSA	BG		11	0	0	0	0	21	42	21		7.15	1298
5340002989125	CLAMP, LOO	N	31	SMS	BH	P 4626	0	0	0	0	0	0	0	0		2.35	9088
755-56-2-8	CLAMP, LOO	N	09	L/P	BH	A 4626	280	0	0	0	0	0	0	0		0.01	9088
							280	0	0	0	0						
5340002989475	CLAMP AN7	N	31	SMS	BD		2	0	0	0	0	0	0	2		0.10	0047
5340002989476	CLAMP, LO	N	31	SMS	BD		16	0	0	0	0	0	0	0		0.01	6103
5340003047393	CLAMP LOO	N	31	SMS	GP		1	0	0	0	0	2	4	3 P		0.98	1132
5340003047986	BRACKET,D	N	31	SMS	BD		4	0	0	0	0	2	8	4		4.56	0320
5340003146386	CUP COMP	N	31	SMS	BG		1	0	0	0	0	0	0	1 P		3.61	4076
5340003213988	STRAP,LINE	N	31	SMS	GP		2	0	0	0	0	0	0	0		5.80	2182
5340003214214	CATCH FLU	N	31	SMS	GP		5	0	0	0	0	0	0	2 P		16.49	4223
5340003250823	ISOLATOR	N	31	SMS	EN		20	0	0	0	0	0	0	20 J		20.30	5262
5340003283496	COVER, AC	N	31	SMS	BH		2	0	0	0	0	0	0	0		39.77	7307
5340003298847	SHIELD EXP	N	31	SMS	BD		14	0	0	0	0	0	0	0		0.25	9342
5340003316256	SYNCHRO C	N	31	SMS	BD		35	0	0	0	0	2	56	28		10.24	1244
5340003342203	LEAF BUTT	N	31	SMS	BD		2	0	0	0	0	0	0	0		228.57	9221

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340003419260	CLEVIS ROD	N	31	SMS	BD		2	0	0	0	0	0	0	0		211.97	9345
5340003582902	BUMPER RU	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	2.48	7060
5340003952421	PLUG AND	N	31	SMS	BD	P 3324	6	0	0	0	0	0	0	1		121.92	9035
102B328-11	PLUG,PROT	N	09	L/P	BD	A 3324	0	0	0	0	0	0	0	0		0.01	9022
							6	0	0	0	0						
5340004055392	PLUG CPT P	N	31	SMS	BH		900	0	0	0	0	0	0	0		0.03	0147
5340004060087	CLAMP	N	31	SMS	BD		14	0	0	0	0	2	42	21		0.59	1166
5340004079432	CLIP SPRIN	N	31	SMS	BD		2	0	0	0	0	0	0	3		11.39	0287
5340004102972	CLAMP	N	31	SMS	BH	P 4584	0	0	0	0	0	0	0	0		3.63	9088
23039030-07	CLAMP	N	09	L/P	BH	A 4584	48	0	0	0	0	0	0	0		0.01	9088
							48	0	0	0	0						
5340004132668	LEAF HINGE	N	31	SMS	BD		1	0	0	0	0	0	0	0		51.91	7337
5340004201746	CLAMP, LO	N	31	SMS	BD		363	0	0	0	0	0	0	0		1.27	6092
5340004201747	CLAMP	N	31	S9I	BD		99	0	0	0	0	0	0	0		0.97	6095
5340004211236	CLAMP	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	11.89	8058
5340004240787	CLAMP	N	31	SMS	EN		71	0	0	0	0	0	0	25	J	3.16	2098
5340004246513	BRACKET	N	31	SMS	EN		4	0	0	0	0	1	3	3	J	656.11	1220
5340004292294	CLAMP	N	31	SMS	BL		57	0	0	0	0	0	0	50	S	1.53	4082
5340004350407	CLAMP	N	31	SMS	BD		112	0	0	0	0	0	0	0		1.28	0132

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340004405472	ROD END 14	N	31	SMS	EN		20	0	0	0	0	0	0	10	J	167.89	9062
5340004434735	RETAINER P	N	31	SMS	GP		2	0	0	0	0	0	0	0		2.32	2052
5340004465087	CLAMP	N	31	SMS	BD		16	0	0	0	0	0	0	10		0.56	9271
5340004494491	CAP,PROTE	N	31	SMS	BG	P76542	2	0	0	0	0	2	1	0		2.73	1131
5340005306817	PLUG PROT	N	31	SMS	EN	A76542	0	0	0	0	0	0	0	0		2.48	0270
							2	0	0	0	0						
5340004566828	CLAMP LOO	N	31	SMS	BD		6	0	0	0	0	0	0	0		1.90	9345
5340004582028	CLAMP,TUB	N	31	SMS	BD		400	0	0	0	0	0	0	0		0.62	0239
5340004604698	LATCH ASS	N	31	SMS	BD		2	0	0	0	0	0	0	0		73.60	9174
5340004609945	CLAMP,INST	N	31	SMS	BD	P43722	3	0	0	0	0	2	4	2		32.00	0312
41C300-5	CLAMP	N	09	L/P	BD	A43722	0	0	0	0	0	0	0	0		0.00	9097
							3	0	0	0	0						
5340004615573	CLAMP,LOO	N	31	SMS	BH	P 5625	5	0	0	0	0	0	0	0	G	0.55	9008
NAS1715D4K	CLAMP,LOO	N	09	L/P	BH	A 5625	0	0	0	0	0	0	0	0		0.01	9002
							5	0	0	0	0						
5340004648257	CLAMP LOO	N	31	SMS	BD		70	0	0	0	0	0	0	0		2.84	0117
5340004693799	SPACER, 84	N	31	SMS	BG		300	0	0	0	0	0	0	0		0.53	6170
5340004705925	LATCH	N	31	SMS	EN		17	0	0	0	0	0	0	10	J	13.74	6178
5340004794131	CLIP	N	31	SMS	BL		3	0	0	0	0	0	0	5	S	0.43	0138
5340004844438	COUPLING	N	31	S9I	BD		1	0	0	0	0	0	0	0		8.37	9342

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340004893771	CAP, PROTE	N	31	SMS	EN		5	0	0	0	0	3	11	5	J	0.99	1262
5340004894675	LOCK LATC	N	31	SMS	GP		3	0	0	0	0	0	0	0		2.83	9146
5340004902116	PLUNGER	N	31	SMS	EN		1	0	0	0	0	0	0	0		7.95	8340
5340004920269	CAP PROTE	N	31	SMS	GP		3	0	0	0	0	0	0	5	P	25.19	8036
5340004947597	CAP,PROTE	N	31	SMS	BG		2	0	0	0	0	1	1	2	G	8.46	1124
5340004965832	CAPS	N	31	SMS	BG		50	0	0	0	0	0	0	100	G	0.03	9068
5340004987201	BUMPER	N	31	SMS	AD		7	0	0	0	0	0	0	0		0.23	7271
5340005027039	FASTENER	N	31	SMS	BD		5	0	0	0	0	0	0	0		3.26	4336
5340005084783	BASE	N	31	SMS	BD		5	0	0	0	0	0	0	1		98.13	1242
5340005139748	FASTENER	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.52	4355
5340005141230	CLAMP	N	31	SMS	BD		32	0	0	0	0	1	58	48		1.44	1010
5340005143073	CATCH FLU	N	31	SMS	BD		5	0	0	0	0	0	0	2		40.45	4169
5340005150525	PLUG,PROT	N	31	SMS	EN		2	0	0	0	0	3	3	2		1.31	1264
5340005151375	CLAMP LOO	N	31	SMS	EN		55	0	0	0	0	1	30	30		5.84	1032
5340005196607	BASE STAN	N	31	SMS	BD		1	0	0	0	0	0	0	0		57.68	5202
5340005238793	LATCH H50	N	31	SMS	BD		12	0	0	0	0	0	0	2		49.59	9022
5340005263272	CLAMP LOO	N	31	SMS	EN		1	0	0	0	0	0	0	0		1.89	6213
5340005296467	STRAP RET	N	31	SMS	EN		21	0	0	0	0	0	0	3	J	72.10	9286

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340005306833	CLAMP LOO	N	31	SMS	BD		27	0	0	0	0	1	25	18		0.88	1166
5340005307637	CATCH FLU	N	31	SMS	BD		5	0	0	0	0	0	0	2		10.07	5178
5340005307639	CATCH	N	31	SMS	BD		4	0	0	0	0	0	0	0		37.79	6078
5340005307640	CATCH FLU	N	31	SMS	BD		5	0	0	0	0	5	21	10		38.36	1161
5340005307642	CATCH FLU	N	31	SMS	BD		8	0	0	0	0	0	0	2		21.54	8295
5340005308004	LATCH	N	31	SMS	BD		5	0	0	0	0	0	0	2		30.51	4059
5340005308539	CLAMP AN7	N	31	SMS	BL		12	0	0	0	0	0	0	10	S	1.18	5238
5340005316485	CLAMP,LOO	N	31	SMS	BH	P 4623	0	0	0	0	0	0	0	0		1.76	9088
755-54-2-8	CLAMP,LOO	N	09	L/P	BH	A 4623	160	0	0	0	0	0	0	0		0.01	9088
							160	0	0	0	0						
5340005316982	CLAMP LOO	N	31	S9I	AD		6	0	0	0	0	0	0	6	B	3.21	0115
5340005317477	CATCH FLU	N	31	SMS	BD		12	0	0	0	0	0	0	6		28.23	7207
5340005405298RV	(CAP)OIL TA	N	31	SMS	AD	P 1813	1	0	0	0	0	0	0	1	B	543.86	8141
478844	ASSEMBLY	N	09	L/P	AD	A 1813	1	0	0	0	0	0	0	0		459.01	8142
							2	0	0	0	0						
5340005433931	CLAMP LOO	N	31	SMS	BD		96	0	0	0	0	2	37	18		0.58	1202
5340005433934	CLAMP LOO	N	31	SMS	BD		35	0	0	0	0	4	70	35		0.52	1076
5340005443620	HOOK,SUPP	N	31	SMS	BD		62	0	0	0	0	0	0	2		25.24	8352
5340005505036	HINGE STO	N	31	SMS	BD		2	0	0	0	0	0	0	0		59.60	0152

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340005567069	LEAF HINGE	N	31	SMS	BD		2	0	0	0	0	0	2	0		396.55	1068
5340005583617	CLAMP	N	31	SMS	BG	P 3641	0	0	0	0	0	0	0	0		6.91	3119
5340000145970	CLAMP MS2	N	31	SMS	BD	A 3641	36	0	0	0	0	0	0	0		15.17	9092
AN5808-1	CLAMP	N	09	L/P	BG	A 3641	0	0	0	0	0	0	0	0		0.01	1127
							<u>36</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340005592880	PLUG,PROT	N	31	SMS	EN		25	0	0	0	0	1	25	25	J	0.04	1031
5340005593784	CLAMP,MOU	N	31	SMS	BG		2	0	0	0	0	0	0	0		65.97	0024
5340005709004	BRACKET,VI	N	31	N32	BG		2	0	0	0	0	0	0	0		136.00	8023
5340005746016	CATCH FLU	N	31	SMS	AD		1	0	0	0	0	0	0	0		70.64	9197
5340005746018	ROD END T	N	31	SMS	BD		25	0	0	0	0	3	24	25	G	2.32	1094
5340005760714	CATCH	N	31	SMS	GP		4	0	0	0	0	0	0	0		5.31	6283
5340005763027	GROOVED	N	31	SMS	C9		36	0	0	0	0	0	0	10	Q	10.31	7242
5340005766031	CLAMP LOO	N	31	SMS	EN		25	0	0	0	0	0	0	25	J	8.29	0020
5340005799678	CLAMP ALM	N	31	SMS	BD		14	0	0	0	0	1	5	4		1.32	1010
5340005821825	CLIP	N	31	SMS	BG		250	0	0	0	0	0	0	0		0.06	6095
5340005841502	CASTER SW	N	31	S9I	BD		3	0	0	0	0	0	0	0		29.80	9061
5340005846469	PLUNGER,Q	N	31	SMS	BH	P 6007	0	0	0	0	0	0	0	0		2.58	0091
S-56	PLUNGER,Q	N	09	L/P	BH	A 6007	48	0	0	0	0	0	0	0		0.01	0094
							<u>48</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340005896088	BRACKET,A	N	31	SMS	EN		16	0	0	0	0	0	0	6	J	0.36	9287
5340005914051	HINGE BUTT	N	31	SMS	BD		2	0	0	0	0	0	0	0		246.51	4059
5340005924139	STRAP	N	31	S9I	BH	P 4799	0	0	0	0	0	0	0	0		6.00	9130
351197	STRAP	N	09	L/P	BH	A 4799	2	0	0	0	0	0	0	0		0.01	9130
							2	0	0	0	0						
5340005964923	CLEVIS ROD	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	74.46	8156
5340005979433	PLUG,PROT	N	31	SMS	EN		2	0	0	0	0	6	6	3		4.33	1266
5340005980146	CLAMP	N	31	SMS	EN		200	0	0	0	0	5	620	325	J	0.45	1299
5340005980399	LATCH	N	31	SMS	BD		24	0	0	0	0	0	0	5		41.92	0353
5340005980473	CLAMP	N	31	SMS	BH	P 4596	0	0	0	0	0	0	0	0		1.41	9088
6739844-17	CLAMP	N	09	L/P	BH	A 4596	6	0	0	0	0	0	0	0		0.01	9102
							6	0	0	0	0						
5340005980622	CLAMP,LOO	N	31	SMS	BD		18	0	0	0	0	0	0	9		1.25	0210
5340005982848	CATCH FLU	N	31	SMS	BD		72	0	0	0	0	0	0	2		58.47	8075
5340005982855	LATCH	N	31	SMS	BL		5	0	0	0	0	0	0	0		28.62	9250
5340005984195	CLAMP LOO	N	31	S9I	BD		10	0	0	0	0	0	0	0		0.16	9342
5340005986365	CASTER SW	N	31	GSA	BL		2	0	0	0	0	0	0	2	S	16.95	0287
5340005986367	CASTER SW	N	31	GSA	BG		1	0	0	0	0	0	0	0		18.25	7179
5340005986368	CASTER FL	N	31	GSA	BG		2	0	0	0	0	0	0	0		11.01	8114

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340005987347	STAY FOLDI	N	31	SMS	GP		6	0	0	0	0	0	0	6	P	2.37	4338
5340005988251	BRACKET,A	N	31	SMS	BD		1	0	0	0	0	2	2	1		87.96	1234
5340005988967	LEAF BUTT	N	31	SMS	BD		7	0	0	0	0	0	0	1		54.72	1078
5340005989801	CLAMP LOO	N	31	SMS	BD		15	0	0	0	0	1	5	0		0.07	1010
5340006107381	COVER,ACC	N	31	SMS	BH		1	0	0	0	0	0	0	1	W	219.33	0062
5340006165841	LATCH	N	31	SMS	BD		34	0	0	0	0	0	0	6		5.67	0348
5340006181762	ROD END	N	31	SMS	BD		1	0	0	0	0	0	0	0		34.07	9227
5340006197491	STRAP 751C	N	31	SMS	BD		5	0	0	0	0	2	2	1		12.98	1251
5340006315301	RETAINER,N	N	31	SMS	BH	P 4832	16	0	0	0	0	0	0	0		14.55	2157
LS4893-10C	RETAINER,N	N	09	L/P	BH	A 4832	0	0	0	0	0	0	0	0		0.01	0075
							<u>16</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340006347829	CLAMP LOO	N	31	SMS	BG		39	0	0	0	0	1	0	0		0.19	1054
5340006558000	CLAMP LOO	N	31	SMS	BD		42	0	0	0	0	0	0	0		0.65	0119
5340006558157	PLUG	N	31	SMS	EN		18	0	0	0	0	0	0	0		0.29	1199
5340006562522	PLATE,MOU	N	31	SMS	BD		51	0	0	0	0	0	0	2		24.28	0025
5340006632301	LATCH	N	31	SMS	BD		20	0	0	0	0	0	0	5		47.54	8302
5340006633854	CLAMPS MS	N	31	S9I	BG		8	0	0	0	0	0	0	0		0.16	5046
5340006640584	CLAMP,LOO	N	31	SMS	BD		6	0	0	0	0	0	0	2		0.98	9054

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340006640671	PLUG,PROT	N	31	SMS	EN		3	0	0	0	0	1	1	2	J	2.29	1264
5340006641229	LEAF BUTT	N	31	SMS	BD		14	0	0	0	0	0	0	1		57.61	4363
5340006641317	HINGE STR	N	31	GSA	BD		5	0	0	0	0	0	0	1		2.20	4044
5340006641667	HASP HING	N	31	SMS	BL		1	0	0	0	0	2	2	1	G	8.08	1230
5340006642045	CLIP,SPRIN	N	09	L/P	AD		5	0	0	0	0	0	0	0		128.00	6031
5340006643115	CLAMP LOO	N	31	SMS	BD		6	0	0	0	0	0	0	0		6.78	3111
5340006643774	CLAMP	N	31	SMS	EN		31	0	0	0	0	0	0	38		6.40	0214
5340006648164	CLAMP,LOO	N	31	SMS	BD		123	0	0	0	0	3	140	70		0.76	1229
5340006648165	CLAMP	N	31	SMS	BD	P 4587	23	0	0	0	0	4	60	30		0.94	1067
MS21919DG22	CLAMP	N	09	S9I	BD	A 4587	0	0	0	0	0	0	0	0		0.01	9036
							<u>23</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340006648188	CLAMP,LOO	N	31	SMS	BD		42	0	0	0	0	2	40	20		0.60	1025
5340006649056	CLAMP LOO	N	31	SMS	BD		26	0	0	0	0	0	0	6		0.36	8288
5340006706766	HINGE BUTT	N	31	SMS	BD		2	0	0	0	0	0	0	0		447.02	9235
5340006746796	CLAMP LOO	N	31	SMS	GP		4	0	0	0	0	1	4	4	P	1.24	1027
5340006762669	SOCKET CA	N	31	GSA	BG		4	0	0	0	0	0	0	5	G	41.18	7178
5340006773102	LEVER LOC	N	31	SMS	BG		12	0	0	0	0	0	0	0		66.89	6213
5340006821857	PLUG,PROT	N	31	SMS	EN		68	0	0	0	0	0	0	2	J	4.36	9106

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340006822117	CAP, PROTE	N	31	S9I	BG		100	0	0	0	0	0	0	0		0.11	9220
5340006855725	BUTTON PL	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.55	9345
5340006875077	PLUG PROT	N	31	S9I	BD		45	0	0	0	0	0	0	0		0.07	9345
5340006879567	CLAMP LOO	N	31	SMS	C9		5	0	0	0	0	0	0	0		14.10	8063
5340006886967	BUMPER PL	N	31	SMS	BD		20	0	0	0	0	0	0	0		5.71	0119
5340006910272	HANDLE, C	N	31	SMS	BG		1	0	0	0	0	0	0	0		317.65	5062
5340006920036	BUMPER ST	N	31	SMS	BL		3	0	0	0	0	2	2	2	S	176.50	1144
5340007052709	BOOT ASSY	N	31	SMS	BD		4	0	0	0	0	3	4	2		23.79	1222
5340007097053	LEAF BUTT	N	31	SMS	BD		1	0	0	0	0	0	0	0		96.61	9148
5340007102326	CLIP SPRIN	N	31	SMS	BD		1	0	0	0	0	2	2	1		9.21	1244
5340007132917	CLAMP ASS	N	31	SMS	GP		2	0	0	0	0	1	2	2	P	1.04	1154
5340007154397	CLEVIS,ROD	N	31	SMS	BD		6	0	0	0	0	0	0	0		55.11	9120
5340007159687	CLEVIS, RO	N	31	SMS	BD	P 3444	1	0	0	0	0	0	0	0		96.10	6165
5340007159687	CLEVIS ROD	N	31	SMS	BD	A 3444	0	0	0	0	0	0	0	0		96.10	8065
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340007160794	BRACKET C	N	31	SMS	EN		5	0	0	0	0	0	0	0		2.70	8284
5340007208073	CASTER SW	N	31	SMS	GP		1	0	0	0	0	0	0	0		106.32	5172
5340007215315	CLAMP LOO	N	31	SMS	BD		10	0	0	0	0	3	35	18		0.76	1222

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340007217301	LATCH RIM	N	31	SMS	BD		3	0	0	0	0	0	0	0		11.10	9347
5340007218014	CLAMP, LOO	N	31	SMS	BH	P 4617	0	0	0	0	0	0	0	0		1.20	9088
5340005762698	CLAMP, LOO	N	31	SMS	BH	A 4617	0	0	0	0	0	0	0	0		2.17	9088
6739844-15	CLAMP, LOO	N	09	L/P	BH	A 4617	3	0	0	0	0	0	0	0		0.01	9102
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340007218182	ANGLE, INL	N	31	SMS	BD		8	0	0	0	0	1	12	16		0.12	1123
5340007232330	BRACKET	N	31	SMS	EN		93	0	0	0	0	0	0	15	J	3.16	9286
5340007242633	FWD O/B	N	31	SMS	BD		1	0	0	0	0	0	0	0		373.33	9096
5340007242647	WHEEL CAS	N	31	SMS	BL		3	0	0	0	0	0	0	4	S	28.54	2289
5340007274774	PLUG, PROT	N	31	SMS	EN		100	0	0	0	0	2	100	100	J	0.04	1034
5340007274778	CAP PROTE	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.06	4032
5340007274779	PLUG, PROT	N	31	SMS	EN		50	0	0	0	0	0	0	100	J	0.05	5013
5340007296763	SPACER SL	N	31	SMS	BD		20	0	0	0	0	0	0	0		3.53	4059
5340007348730	CATCH, FLU	N	31	SMS	BL	P 6978	1	0	0	0	0	0	0	0		304.26	1303
GAL510CD1A	LATCH RAD	N	09	L/P	BL	A 6978	0	0	0	0	0	0	0	0		360.44	1264
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340007399295	BRACKET A	N	31	SMS	EN		15	0	0	0	0	0	0	3	J	0.61	9226
5340007519985	ENG INTAKE	N	31	SMS	BD		2	0	0	0	0	0	0	0		1722.09	7321
5340007533456	CLAMP LOO	N	31	SMS	BD		101	0	0	0	0	4	60	30		0.71	1028

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340007542183	CLAMP LOO	N	31	SMS	BD		7	0	0	0	0	1	20	11		1.04	1188
5340007581676	BUCKLE 911	N	31	SMS	BD		5	0	0	0	0	0	0	1		331.66	0311
5340007592714	CLIP,SRING	N	31	SMS	GP		2	0	0	0	0	0	0	3	P	0.72	0028
5340007618959	CLAMP LOO	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.41	9347
5340007634511	CLIP SPRIN	N	31	SMS	EN		25	0	0	0	0	0	0	2		1.25	6186
5340007671163	CLAMP	N	31	SMS	EN		20	0	0	0	0	0	0	0		40.15	6222
5340007672672	JET CAL PR	N	31	SMS	BD	P 6654	0	0	0	0	0	0	0	0		1192.98	7093
5340007672672	HANDLE EX	N	31	SMS	BG	A 6654	1	0	0	0	0	0	0	0		1192.98	0341
							1	0	0	0	0						
5340007678877	PLATE	N	31	SMS	BD		9	0	0	0	0	0	0	2		47.59	0285
5340007681013	HINGE, AILE	N	31	SMS	BD		2	0	0	0	0	0	0	0		1438.76	6003
5340007681014	HINGE AILE	N	31	SMS	BD		2	0	0	0	0	0	0	0		1819.80	3078
5340007681042	COVER	N	31	SMS	BD		3	0	0	0	0	0	0	0		10801.45	0320
5340007681044	COVER ACC	N	31	SMS	BD		3	0	0	0	0	0	0	0		1737.61	0320
5340007681058	HINGE ACC	N	31	SMS	BD		1	0	0	0	0	1	1	0		55.07	1255
5340007689475	PANEL ACC	P	31	SMS	BD		4	0	0	0	0	0	0	0		1066.50	7121
5340007691274	YOKE UNIV	N	31	SMS	GP		1	0	0	0	0	0	0	0		8.05	9152
5340007692391	RETAINER N	N	31	SMS	BD		100	0	0	0	0	0	0	12		5.65	8182

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340007693979	BUMPER (F/I	N	31	SMS	BD		9	0	0	0	0	0	0	4		3.56	9078
5340007700845	CLAMP LOO	N	31	SMS	BD		5	0	0	0	0	0	0	0		4.33	9345
5340007749064XF	SHOCK MO	N	31	FFZ	BD	P 2515	6	0	0	0	0	0	0	0		530.25	5319
K888-2SA1	MOUNT	N	09	L/P	BD	A 2515	16	0	0	0	0	0	0	0		0.00	4322
							22	0	0	0	0						
5340007768844	PLUG PROT	N	31	S9I	BD		7	0	0	0	0	0	0	0		0.30	9223
5340007769535	STRAP RET	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.34	9223
5340007781750	SHOCK MO	N	31	SMS	BD		3	0	0	0	0	0	0	0		1483.46	9342
5340007800424	BRACKET D	N	31	SMS	EN		176	0	0	0	0	0	0	3 J		25.96	9282
5340007806516	CLIP	N	31	SMS	BD		5	0	0	0	0	0	0	0		29.75	9346
5340007808450	CLAMP LOO	N	31	SMS	BD		35	0	0	0	0	0	0	15		0.82	0158
5340007835277	GROMMET	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.86	9221
5340007888385	RETAINER N	N	31	SMS	C9		9	0	0	0	0	0	0	0		0.85	6339
5340007905030	COVER ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		414.92	8049
5340007905203	CLAMP LOO	N	31	SMS	BD		5	0	0	0	0	0	0	1		132.81	0243
5340007912752	PLUNGER D	N	31	SMS	BD		6	0	0	0	0	0	0	0		88.44	0123
5340007912754	COVER ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		130.67	1044
5340007912755	COVER ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		577.91	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340007925926	RETAINER N	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.98	9212
5340007927093	CLAMP P/N	N	31	SMS	BD		2	0	0	0	0	0	0	1		242.66	0109
5340007930296	COVER. AC	N	31	SMS	BD		2	0	0	0	0	0	0	0		7635.39	3028
5340007930297	COVER ACC	N	31	SMS	BD		3	0	0	0	0	0	0	0		6099.66	7219
5340007930305	COVER ACC	N	31	SMS	BD		3	0	0	0	0	0	0	0		6772.25	9335
5340007940535	PANEL, MO	N	31	SMS	BD		6	0	0	0	0	0	0	0		273.22	5111
5340008003374	CLAMP LOO	N	31	SMS	BD		22	0	0	0	0	0	0	0		4.86	9221
5340008007988	PLUG	N	31	SMS	BD		49	0	0	0	0	0	0	0		0.19	6099
5340008010150	LOOP,CLAM	N	31	S9I	BH		3	0	0	0	0	0	0	2 W		539.36	1008
5340008015336	RETAINER N	N	31	SMS	BD		12	0	0	0	0	0	0	0		4.28	6299
5340008021442	CLEVIS ROD	N	31	SMS	BD		2	0	0	0	0	7	6	3		41.10	1293
5340008021444	CLEVIS ROD	N	31	SMS	BD		1	0	0	0	0	0	0	0		270.43	2065
5340008021446	CLEVIS ROD	N	31	SMS	BD		1	0	0	0	0	0	0	0		31.72	8210
5340008024933	LEAF BUTT	N	31	SMS	BD		1	0	0	0	0	1	5	0		273.98	0347
5340008026321	LEAF HINGE	N	31	SMS	BD		2	0	0	0	0	0	0	0		49.39	9345
5340008029079	CONNECTO	N	31	SMS	BD		26	0	0	0	0	0	0	1		57.68	2010
5340008029082	CONNECTO	N	31	SMS	BD		3	0	0	0	0	0	0	0		40.52	0090
5340008036575	CLAMP,LOO	N	31	SMS	BH	P 5633	0	0	0	0	0	0	0	0		0.97	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS21919F10	CLAMP,LOO	N	09	L/P	BH	A 5633	99	0	0	0	0	0	0	0		0.01	9340
							99	0	0	0	0						
5340008038994	BRACKET	N	31	SMS	EN		8	0	0	0	0	0	0	15	J	2.65	0214
5340008040775	CAP PROTE	N	31	SMS	BD		83	0	0	0	0	0	0	0		2.13	9173
5340008041222	PLUG T-12	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.55	0299
5340008041236	PLUG,PROT	N	31	SMS	EN		8	0	0	0	0	1	1	5	J	4.36	1223
5340008041253	PLUG PD160	N	31	SMS	EN		20	0	0	0	0	0	0	0		0.08	6241
5340008044923	CLAMP,LOO	N	31	S9I	BH	P 5637	0	0	0	0	0	0	0	0		0.28	9340
MS21919WH4	CLAMP,LOO	N	09	L/P	BH	A 5637	7	0	0	0	0	0	0	0		0.01	9340
							7	0	0	0	0						
5340008069526	PLUG,PROT	N	31	SMS	EN		81	0	0	0	0	4	4	100	J	2.42	1263
5340008071065	CLAMP LOO	N	31	SMS	BD		18	0	0	0	0	1	6	16		1.51	1074
5340008081501	CLAMP LOO	N	31	SMS	BD		12	0	0	0	0	0	0	0		0.12	9347
5340008081586	P/N 2-41339-	N	31	SMS	BD		3	0	0	0	0	0	0	1		40.84	8204
5340008094389	RETAINER	N	31	SMS	BD		31	0	0	0	0	0	0	5		4.66	1049
5340008094390	WASHER	N	31	SMS	BD		12	0	0	0	0	0	0	6		2.57	8067
5340008101357	CATCH	N	31	SMS	BD		10	0	0	0	0	0	0	2		47.99	1263
5340008101599	CLEVIS ROD	N	31	SMS	BD		4	0	0	0	0	0	0	0		89.69	8238
5340008112618	CLAMP STL	N	31	SMS	BD	P 4588	60	0	0	0	0	0	0	1		0.55	9088

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS21919H14	CLAMP	N	09	L/P	BD	A 4588	52	0	0	0	0	0	0	0		0.01	5347
							112	0	0	0	0						
5340008123874	CASTER SW	N	31	S9I	BD		2	0	0	0	0	0	0	0		31.45	5083
5340008126200	STRAP RET	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.88	9345
5340008128123	CLAMP, 37B	N	31	SMS	EN		86	0	0	0	0	0	0	25	J	20.48	6221
5340008148579	CLIP SPRIN	N	31	S9I	BH	P 5477	0	0	0	0	0	0	0	0		23.90	9302
750826-3	CLIP SPRIN	N	09	L/P	BH	A 5477	2	0	0	0	0	0	0	0		0.01	9305
							2	0	0	0	0						
5340008152681	CAP;PROTE	N	31	SMS	BD		44	0	0	0	0	0	0	12		0.03	7186
5340008152694	TURNBUCK	N	31	SMS	BD		4	0	0	0	0	2	6	3		4.02	1220
5340008152696	TURNBUCK	N	31	SMS	BD		9	0	0	0	0	0	0	0		16.40	9273
5340008159068	BRACKET,A	N	31	SMS	EN		15	0	0	0	0	3	35	15	J	0.09	1264
5340008183055	LEAF BUTT	N	31	SMS	BD		3	0	0	0	0	0	0	0		98.06	3135
5340008183056	HINGE, LEA	N	31	SMS	BD		1	0	0	0	0	0	0	0		680.62	0277
5340008185682	BUMPER RU	N	31	SMS	BD		4	0	0	0	0	0	0	1		0.40	9175
5340008191676	LINK ASSY	N	31	SMS	EN		13	0	0	0	6	0	0	10	J	152.81	0320
5340008192374	CLAMP,COU	N	31	SMS	GP		1	0	0	0	0	0	0	3	P	219.80	7347
5340008197408	CLAMP LOO	N	31	SMS	BD		30	0	0	0	0	4	70	35		2.16	1270
5340008201439	TURN-BUCL	N	31	SMS	EN		30	0	0	0	0	0	0	12	J	49.32	7267

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340008201789	CLAMP LOO	N	31	SMS	BD		88	0	0	0	0	0	0	21		1.33	6222
5340008206058	CLAMP LOO	N	31	SMS	BD		70	0	0	0	0	0	0	18		0.89	0102
5340008206059	CLAMP LOO	N	31	SMS	EN		30	0	0	0	0	0	0	30	J	1.95	0229
5340008206093	CLAMP LOO	N	31	SMS	BD		5	0	0	0	0	1	20	6		1.51	1269
5340008213594	CABLE CLA	N	31	SMS	BD		20	0	0	0	0	0	0	6		1.43	9343
5340008215741	LOOP, 299C	N	31	S9I	BD		114	0	0	0	0	0	0	0		0.71	0191
5340008215866	CAP,PROTE	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	4.36	6339
5340008221525	LEAF BUTT	N	31	SMS	BD		1	0	0	0	0	0	0	0		173.04	6136
5340008264528	BRACKET A	N	31	SMS	EN		9	0	0	0	0	0	0	0		8.29	9286
5340008270802	CAP,PROTE	N	31	SMS	BD		1	0	0	0	0	0	0	0		4.33	0249
5340008283632	CLIP,RETAI	N	31	SMS	GP	P 308	22	0	0	0	0	0	0	0		7.75	2052
5340008283632	CLIP	N	31	SMS	GP	A 308	5	0	0	0	0	0	0	0		7.75	8198
							27	0	0	0	0						
5340008288802	PLUG P-8	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	39.51	3201
5340008309130	COVER ACC	N	31	SMS	BD		2	0	0	0	0	0	0	0		54.92	0325
5340008309326	BRACKET T	N	31	SMS	EN		29	0	0	0	0	0	0	0		21.47	0021
5340008309340	BRACKET	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.07	5060
5340008312031	BRACKET F	N	31	SMS	EN		25	0	0	0	0	0	0	0		3.14	9282

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340008312034	BRACKET A	N	31	SMS	EN		12	0	0	0	0	0	0	3	J	2.52	7260
5340008312038	BRACKET	N	31	SMS	BD		16	0	0	0	0	0	0	0		1.20	7033
5340008312042	BRACKET D	N	31	SMS	EN		14	0	0	0	0	0	0	3	J	2.74	9212
5340008312043	BRACKET	N	31	SMS	EN	P 6178	37	0	0	0	0	0	0	3	J	4.33	9282
5340008312043	BRACKET D	N	31	SMS	EN	A 6178	24	0	0	0	0	0	0	0		4.33	0129
							61	0	0	0	0						
5340008314071	CLAMP LOO	N	31	SMS	BD		3	0	0	0	0	0	0	0		15.21	9234
5340008334058	CLAMP LOO	N	31	SMS	BD		21	0	0	0	0	3	67	34		0.92	1273
5340008334814	CLAMP LOO	N	31	SMS	EN		12	0	0	0	0	0	0	12	J	0.53	6066
5340008379408	PLUG,PROT	N	31	SMS	EN		1	0	0	0	0	1	1	1	J	2.18	1242
5340008381591	ROD END C	N	31	SMS	BD		12	0	0	0	0	0	0	0		10.87	9187
5340008387059	2.5 IN. CAST	N	31	GSA	BG		14	0	0	0	0	1	8	24	B	16.19	1103
5340008399989	POST	N	31	SMS	BD		4	0	0	0	0	0	0	0		148.75	4015
5340008400955	HANDLE, BO	N	31	SMS	BG		13	0	0	0	0	0	0	0		6.24	8083
5340008401643	CAP, DUST	N	31	SMS	EN	P 7141	12	0	0	0	0	2	0	0		0.17	1202
5340006228700	CAP,DUST 2	N	31	S9I	EN	A 7141	0	0	0	0	0	0	0	0		0.10	2057
							12	0	0	0	0						
5340008433787	SNAP HOOK	N	31	SMS	BD		21	0	0	0	0	2	30	15		1.37	1074
5340008439876	CATCH	N	31	SMS	BD		5	0	0	0	0	0	0	0		22.06	4096

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340008474559	CLAMP LOO	N	31	SMS	BD		11	0	0	0	0	0	0	0		0.12	9345
5340008481010	CLAMP	N	31	SMS	BD		1	0	0	0	0	0	0	0		9.79	8140
5340008505704	CLAMP LOO	N	31	S9I	BD		4	0	0	0	0	0	0	0		0.24	9345
5340008594003	POST ELEC	N	31	SMS	BD		3	0	0	0	0	0	0	0		90.59	3139
5340008597100	PNL COCKPI	N	31	SMS	BD		1	0	0	0	0	0	0	0		216.30	9294
5340008597114	PANEL 2-16	N	31	SMS	BD		1	0	0	0	0	0	0	0		493.38	9256
5340008597115	PANEL	N	31	SMS	BD		1	0	0	0	0	0	0	0		1088.13	0196
5340008597140	COVER ACC	N	31	SMS	BD		5	0	0	0	0	0	0	0		343.24	0270
5340008597176	PANEL	N	31	SMS	BG		1	0	0	0	0	0	0	0		3965.50	0325
5340008597195	COVER,ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		5044.12	4049
5340008597196	COVER,ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		6649.93	1164
5340008597199	COVER ACC	N	31	SMS	BD		2	0	0	0	0	0	0	0		921.86	0325
5340008601343	COVER ASS	N	31	SMS	BD		4	0	0	0	0	0	0	0		3951.08	9256
5340008601344	COVER ACC	N	31	SMS	BD		2	0	0	0	0	0	0	0		517.68	7066
5340008606344	ACCESS PN	N	31	SMS	BD		1	0	0	0	0	0	0	0		793.10	7174
5340008608432	ACCESS, P/	N	31	SMS	BD		2	0	0	0	0	0	0	0		2523.50	0325
5340008667410	ROD STRAI	N	31	SMS	BD		1	0	0	2	0	1	3	2		27.19	1195
5340008667812	DOOR ASSE	N	31	SMS	BD		1	0	0	0	0	0	0	0		299.94	0325

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340008690133	CLAMP RIM	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.72	0129
5340008695828	STRAP RET	N	31	SMS	EN		42	0	0	0	0	0	0	10	J	4.64	9280
5340008697561	BRACKET	N	31	SMS	EN		18	0	0	0	0	0	0	3	J	18.93	9280
5340008697563	CLAMP	N	31	SMS	EN	P 5668	2	0	0	0	0	2	4	2		5.68	1139
5340010571206	CLAMP LOO	N	31	SMS	EN	A 5668	0	0	0	0	0	0	0	0		3.96	9347
							2	0	0	0	0						
5340008720254	2L KIT RAM	N	31	SMS	BD		6	0	0	0	0	0	0	1		166.68	8043
5340008746388	BRACKET	N	31	SMS	EN		27	0	0	0	0	0	0	3	J	7.57	0183
5340008746389	BRACKET	N	31	SMS	EN		22	0	0	0	0	0	0	20	J	6.06	9289
5340008821428	RETAINER N	N	31	SMS	BD		14	0	0	0	0	10	20	10		3.84	1297
5340008870205	PIN CLEVIS	N	31	SMS	BH	P 4257	0	0	0	0	0	0	0	0		97.32	9060
558295	PIN CLEVIS	N	09	L/P	BH	A 4257	4	0	0	0	0	0	0	0		0.01	0059
							4	0	0	0	0						
5340008875209	CLAMP 37B2	N	31	SMS	EN		46	0	0	0	0	0	0	5	J	6.42	0214
5340008882102	BRACKET	N	31	SMS	EN		3	0	0	0	0	0	0	0		1.77	2128
5340008935498	TURNBUCK	N	31	SMS	EN		12	0	0	0	0	0	0	0		142.25	7033
5340008936728	RETAINER N	N	31	SMS	BD		35	0	0	0	0	0	0	32		2.24	0110
5340008943278	HINGE, WIN	N	31	SMS	BD		4	0	0	0	0	0	0	0		98.06	9341
5340008943279	HINGE,WIN	N	31	SMS	BD		3	0	0	0	0	0	0	1		99.50	8049

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340008974877	CLEVIS	N	31	SMS	BD		2	0	0	0	0	0	0	0		103.82	1269
5340008999907	CASTER SW	N	31	SMS	BG		4	0	0	0	0	0	0	0		29.75	5192
5340009027811	CAP, PLUG	N	31	SMS	EN		1	0	0	0	0	0	0	0		0.49	1270
5340009039760	BRACKET 5	N	31	S9I	AD		2	0	0	0	0	0	0	0		48.25	9053
5340009040849	SEAT	N	31	SMS	BH	P 4312	0	0	0	0	0	0	0	0		26.29	9060
554872	SEAT	N	09	L/P	BH	A 4312	19	0	0	0	0	0	0	0		0.01	9060
							19	0	0	0	0						
5340009080569	STRAP RET	N	31	SMS	BD		16	0	0	0	0	0	0	0		5.54	0171
5340009081802	BRACKET 2-	N	31	SMS	EN		61	0	0	0	0	0	0	0		31.72	9280
5340009081809	BRACKET 3-	N	31	SMS	EN		3	0	0	0	0	1	3	3		12.98	1097
5340009123315	LOCK SET F	N	31	GSA	BG		3	0	0	0	0	0	0	0		4.52	0270
5340009152342	CLAMP	N	31	SMS	BD		37	0	0	0	0	1	50	31		1.12	1171
5340009152344	STRAP,RET	N	31	SMS	BD		22	0	0	0	0	0	0	0		5.83	6114
5340009174869	CAP PROTE	N	31	SMS	BD		10	0	0	0	0	0	0	0		158.62	3256
5340009177786	STRAP,LINE	N	31	SMS	BG		14	0	0	0	0	4	24	12		13.55	1090
5340009178296	MOUNTING,	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		0.56	9089
5340009208711	BRACKET	N	31	SMS	EN		14	0	0	0	0	1	3	3 J		11.95	1026
5340009208712XE	BRACKET (L	N	09	L/M	EN	P 205	18	0	0	0	0	0	0	6 J		0.00	7065

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-55314-502	BRACKET	N	09	L/P	EN	A 205	16	0	0	0	0	0	0	0		0.00	9280
							34	0	0	0	0						
5340009289525	HOOK SPEC	N	31	SMS	BG		83	0	0	0	0	0	0	1		10.83	8205
5340009292217	BRACKET A	N	31	SMS	EN		145	0	0	0	0	0	0	10	J	8.80	9282
5340009339398	CONNECTO	N	31	SMS	EN		25	0	0	0	0	0	0	25	J	11.90	0279
5340009399194	COUPLING	N	31	S9I	BD		9	0	0	0	0	0	0	0		8.76	9234
5340009413523	BRACKET	N	31	SMS	EN		20	0	0	0	0	0	0	4	J	1.01	9280
5340009422206	CLAMP LOO	N	31	SMS	BD		19	0	0	0	0	0	0	0		0.20	9345
5340009422208	CUSHION,L	N	31	SMS	BD		600	0	0	0	0	0	0	0		2.02	6021
5340009450883	FASTENER,	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	22.12	6039
5340009474263	CLAMP	N	31	SMS	BL		75	0	0	0	0	0	0	40	S	0.50	4059
5340009490076	CONNECTO	N	31	SMS	BL	P 4914	41	0	0	0	0	4	24	20	S	1.76	1263
DPXB-60	PROTECTIV	N	09	L/P	BL	A 4914	0	0	0	0	0	0	0	0		0.01	6123
							41	0	0	0	0						
5340009493790	BUTTON PL	N	31	SMS	BD		6	0	0	0	0	2	13	6		0.68	1278
5340009520482	BRACKET	N	31	SMS	BD		4	0	0	0	0	0	0	2		19.83	9292
5340009523724	STRAP,RET	N	31	SMS	BD		5	0	0	0	0	0	0	0		2.00	6060
5340009543134	CLAMP LOO	N	31	SMS	BD		15	0	0	0	0	2	35	18		0.95	1074
5340009552995	CLAMP	N	31	SMS	BL		3	0	0	0	0	1	12	0		0.86	1286

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340009559665	CLAMP INST	N	31	SMS	BD		4	0	0	0	0	0	0	2		122.99	8026
5340009566568	CLAMP	N	31	SMS	EN		3	0	0	0	0	0	0	3	J	23.36	0078
5340009595639	CLAMP	N	31	SMS	EN		2	0	0	0	0	0	0	0		48.45	6348
5340009643664	CLAMP LOO	N	31	SMS	BD		2	0	0	0	0	1	10	2		1.23	1068
5340009696407	CLEVIS	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.77	9181
5340009786063	CLAMP,TUB	N	31	SMS	BD		100	0	0	0	0	0	0	0		0.55	0176
5340009816705	STRILE CAT	N	31	SMS	BD		17	0	0	0	0	0	0	6		3.23	6011
5340009846629	2L CLAMP, F	N	31	SMS	BL		25	0	0	0	0	0	0	25	S	11.20	8093
5340009856518	HINGE PIN	N	31	SMS	AD		1	0	0	0	0	0	0	0		3.81	3127
5340009856734	CASTER RI	N	31	GSA	BD		3	0	0	0	0	0	0	0		49.91	3125
5340009856735	CASTER	N	31	GSA	BD		2	0	0	0	0	0	0	1		51.42	3336
5340009856736	CASTER	N	31	GSA	BD		5	0	0	0	0	0	0	0		94.78	9147
5340009874033	BRACKET	N	31	SMS	BD		10	0	0	0	0	0	0	0		49.60	9238
5340009880388	CLAMP LOO	N	31	SMS	BD	P 2435	70	0	0	0	0	0	0	12		0.49	0116
5340005791532	CLAMP LOO	N	31	S9I	BD	A 2435	0	0	0	0	0	0	0	0		0.24	0116
							70	0	0	0	0						
5340009883210	CLAMP LOO	N	31	SMS	BD		37	0	0	0	0	3	79	40		0.62	1238
5340009893032	CLAMP LOO	N	31	SMS	BD		16	0	0	0	0	2	50	25		0.48	1166

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340009899224	CLAMP LOO	N	31	SMS	BD		31	0	0	0	0	8	97	48		0.95	1258
5340009902088	CLAMP	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.20	9189
5340009903174	BRACKET A	N	31	SMS	EN		5	0	0	0	0	0	0	5	J	1.95	3007
5340009908321	CAP,PROTE	N	31	S9I	BD		100	0	0	0	0	0	0	0		0.02	6354
5340009956705	RETAINER	N	31	SMS	BD	P 7120	38	0	0	0	0	0	0	0		4.47	9010
5340009956705	SEAT HELIC	N	31	SMS	BD	A 7120	3	0	0	0	0	0	0	0		4.47	5061
							41	0	0	0	0						
5340009958391	CASTER SW	N	31	SMS	BD		1	0	0	0	0	0	0	0		565.30	9061
5340009977022	CLAMP,LOO	N	31	SMS	AD		3	0	0	0	0	0	0	2		1.65	9173
5340009980943	CLAMP LOO	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.76	9223
5340010074982	COLLAR	N	31	SMS	BH	P 5634	0	0	0	0	0	0	0	0		1.50	9340
NAS1715D10KW	CLAMP,LOO	N	09	L/P	BH	A 5634	2	0	0	0	0	0	0	0		0.01	9340
							2	0	0	0	0						
5340010107346	CLEVIS ROD	N	31	SMS	BD		3	0	0	0	0	0	0	0		161.50	6122
5340010121774	CLAMP	N	31	SMS	AD		15	0	0	0	0	0	0	5		4.77	6361
5340010133904	CAP PLUG	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.57	2105
5340010137424	CLAMP	N	31	SMS	BL	P44155	10	0	0	0	0	0	0	6		3.96	8326
MS21919WCJ3	CLAMP	N	09	L/P	BM	A44155	0	0	0	0	0	0	0	0		0.00	9146
							10	0	0	0	0						
5340010139696	BRACKET	N	31	SMS	EN		104	0	0	0	0	0	0	10	J	2.88	9282

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340010139697	BRACKET,A	N	31	SMS	EN		24	0	0	0	0	0	0	10	J	2.09	9282
5340010140087	CLAMP	N	31	SMS	BD		43	0	0	0	0	2	50	25		1.49	1270
5340010142463	CLAMP, 408	N	31	SMS	EN		45	0	0	0	0	0	0	30		6.11	0306
5340010150866	CATCH	N	31	SMS	BD		4	0	0	0	0	0	0	0		21.59	7127
5340010168180	CAP, PROTE	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.29	5075
5340010172437	CLIP,DETEC	N	31	SMS	BD		400	0	0	0	0	4	350	175		1.58	1131
5340010174631	CLAMP LOO	N	31	SMS	GP		2	0	0	0	0	2	4	2	P	1.48	1097
5340010191186	BRACKET,	N	31	SMS	EN		34	0	0	0	0	0	0	10	J	104.98	0300
5340010192971	DISK SOLID	N	31	SMS	BD		29	0	0	0	0	0	0	0		0.56	2217
5340010192972	DISK SOLID	N	31	SMS	BD		30	0	0	0	0	0	0	0		0.46	9345
5340010197092	CLAMP LOO	N	31	SMS	BG		29	0	0	0	0	0	0	0		20.36	7139
5340010304388	BRACKET 4	N	31	SMS	EN		19	0	0	0	0	0	0	3	J	2.35	9282
5340010304467	PLUG,PROT	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	5.45	0306
5340010345804	BRACKET	N	31	SMS	EN		13	0	0	0	0	0	0	10	J	8.44	9090
5340010346137	BRACKET	N	31	SMS	EN		21	0	0	0	0	0	0	3	J	192.15	1031
5340010390334	CAP, PROTE	N	31	SMS	EN	P 6776	1	0	0	0	0	0	0	1	J	1.42	9008
5340007271095	CAP-PLUG-	N	31	SMS	EN	A 6776	0	0	0	0	0	0	0	0		0.03	1032
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340010416835	CLAMP	N	31	SMS	BD		25	0	0	0	0	0	0	12		1.49	0131
5340010437078	CAP,PROTE	N	31	SMS	EN		19	0	0	0	0	0	0	1		0.02	0133
5340010447973	CLAMP	N	31	SMS	EN		49	0	0	0	0	0	0	50	J	0.37	8302
5340010447976	CLAMP	N	31	SMS	BG	P 4586	25	0	0	0	0	0	0	0		0.79	7199
MS21919H16	CLAMP	N	09	L/P	BG	A 4586	55	0	0	0	0	0	0	0		0.01	6333
							80	0	0	0	0						
5340010455474	CLAMP,LOO	N	31	SMS	BH	P 5630	0	0	0	0	0	0	0	0		0.46	9340
NAS1715D3K	CLAMP,LOO	N	09	L/P	BH	A 5630	25	0	0	0	0	0	0	0		0.01	9340
							25	0	0	0	0						
5340010465903	CLAMP	N	31	SMS	BL	P 5629	20	0	0	0	0	10	351	5	S	0.55	1230
MS21919DG9	CLAMP,LOO	N	09	L/P	BL	A 5629	0	0	0	0	0	0	0	0		0.01	6068
							20	0	0	0	0						
5340010469617	BUTTON PL	N	31	SMS	BD		24	0	0	0	0	0	0	0		2.39	9346
5340010480795	CLAMP,LOO	N	31	SMS	BD		72	0	0	0	0	0	0	12		0.35	4103
5340010488908	BRACKET C	N	31	SMS	BD		5	0	0	0	0	0	0	0		65.50	0335
5340010496353	CLAMP	N	31	SMS	AD		71	0	0	0	0	0	0	0		1.36	9295
5340010537184	CLAMP,MOU	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	73.60	8064
5340010558904	CLAMP MS2	N	31	SMS	BL		10	0	0	0	0	1	10	10	S	3.12	1297
5340010585930	DUST CAP	N	31	SMS	BD		250	0	0	0	0	0	0	12		0.10	8094
5340010611782	CLAMP,LOO	N	31	S9I	BH	P 5624	0	0	0	0	0	0	0	0		1.38	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1715D12KW	CLAMP,LOO	N	09	L/P	BH	A 5624	2	0	0	0	0	0	0	0		0.01	9340
							2	0	0	0	0						
5340010612296	CLAMP	N	31	SMS	BD		35	0	0	0	0	4	55	28		1.08	1070
5340010633936	CLAMP	N	31	SMS	EF		50	0	0	0	0	0	0	19		0.87	0202
5340010643299	CLAMP	N	31	SMS	GP		4	0	0	0	0	0	0	2		2.11	0246
5340010662800	CLIP SPRIN	N	31	SMS	BD		3	0	0	0	0	0	0	3		9.79	0273
5340010669671	BOLT ASSY,	N	31	SMS	AD		5	0	0	0	0	0	0	5 B		50.61	5158
5340010797800	CAP,PROTE	N	31	SMS	EN		1	0	0	0	0	0	0	1 G		3.35	0021
5340010823004	CAP, PROTE	N	31	SMS	EN		20	0	0	0	0	5	5	20 O		0.11	1277
5340010826421	CATCH, CLA	N	31	SMS	BG		2	0	0	0	0	2	5	2		6.32	0357
5340010830895	MOUNT, VOI	N	31	SMS	BL		2	0	0	0	0	0	0	1 G		441.96	0298
5340010834450	CLAMP PIPE	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.88	0016
5340010838998	CLAMP,LOO	N	31	S9I	BH	P 5627	0	0	0	0	0	0	0	0		2.07	9340
NAS1715D13KW	CLAMP,LOO	N	09	L/P	BH	A 5627	1	0	0	0	0	0	0	0		0.01	9340
							1	0	0	0	0						
5340010839003	CLAMP	N	31	S9I	BH	P 4582	0	0	0	0	0	0	0	0		1.39	9088
NAS1715D9KW	CLAMP	N	09	L/P	BH	A 4582	7	0	0	0	0	0	0	0		0.01	9088
							7	0	0	0	0						
5340010845529	PLUG,PROT	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		0.34	0091

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340010869656	CLAMP	N	31	SMS	BH	P 4590	0	0	0	0	0	0	0	0		1.99	9088
NAS1715D8KW	CLAMP	N	09	L/P	BH	A 4590	6	0	0	0	0	0	0	0		0.01	9023
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340010885771	STRAP WEB	N	31	SMS	BD		20	0	0	0	0	0	0	12		25.74	1324
5340010992296	CLAMP LOO	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.82	4152
5340010992793	CHANNEL, R	N	31	NAS	BG		1	0	0	0	0	0	0	0		0.01	9266
5340011008661	CLAMP,LOO	N	31	SMS	BH	P 5623	0	0	0	0	0	0	0	0		0.45	9340
NAS1715D5K	CLAMP,LOO	N	09	L/P	BH	A 5623	1	0	0	0	0	0	0	0		0.01	9340
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340011022351	CLAMP,LOO	N	31	S9I	BH	P 5626	0	0	0	0	0	0	0	0		1.55	9340
NAS1715D11KW	CLAMP,LOO	N	09	L/P	BH	A 5626	2	0	0	0	0	0	0	0		0.01	9340
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340011040372	CAP, PROTE	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.04	0024
5340011054024	STRIKE CAT	N	31	SMS	EF		20	0	0	0	0	0	0	10		3.17	9261
5340011081004	BRACKET	N	31	SMS	EN		28	0	0	0	0	0	0	3	J	36.05	9282
5340011122822	PLUG,PROT	N	31	SMS	EN		3	0	0	0	0	4	4	2		2.18	1264
5340011141384	LATCH	N	31	SMS	BL		5	0	0	0	0	0	0	0		189.02	7115
5340011144436	STRAP ASS	N	31	SMS	BD		6	0	0	0	0	1	19	12		1.28	1112
5340011186677	CLAMP LOO	N	31	SMS	BD		10	0	0	0	0	0	0	5		6.08	8029
5340011186678	CLAMP P/N	N	31	SMS	AD		10	0	0	0	0	0	0	10	B	4.41	3013

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340011186690	CLAMP LOO	N	31	SMS	BD		10	0	0	0	0	0	0	5		5.70	9347
5340011186696	CLAMP LOO	N	31	SMS	AD		10	0	0	0	0	1	10	10	B	5.33	1034
5340011186697	CLAMP STL	N	31	SMS	AD		20	0	0	0	0	0	0	20	B	5.57	8029
5340011201320	CLAMP J122	N	31	SMS	EN		128	0	0	0	0	3	150	75		2.02	1144
5340011309780	SQUEEGEE	N	31	SMS	GP		7	0	0	0	0	0	0	8	P	11.09	8224
5340011323808	CAP;PROTE	N	31	SMS	BD		11	0	0	0	0	0	0	2		0.26	9051
5340011328954	CAP, PROTE	N	31	SMS	BG		98	0	0	0	0	0	0	0		1.07	5075
5340011450288	BUCKLE	N	31	SMS	BD		10	0	0	0	0	0	0	2		13.99	0137
5340011455165	PLUG	N	31	SMS	BD		44	0	0	0	0	5	5	2		0.11	1270
5340011516038	PLUG PROT	N	31	S9I	BG		16	0	0	0	0	0	0	10	G	0.16	9355
5340011565480	CLAMP LOO	N	31	SMS	AD		14	0	0	0	0	0	0	0		2.12	6130
5340011565482	CLAMP	N	31	SMS	BD		1	0	0	0	0	0	0	1		4.13	0036
5340011570957	CLAMP	N	31	SMS	BD		6	0	0	0	0	0	0	10		5.42	7157
5340011600398	CLAMP LOO	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	4.01	9070
5340011603441	CAP;PROTE	N	31	SMS	BD		50	0	0	0	0	0	0	12		0.12	6311
5340011605936	LATCH	N	31	SMS	BD		10	0	0	0	0	0	0	5		36.05	7191
5340011616234	CLAMP,LOO	N	31	SMS	BD	P 462	20	0	0	0	0	2	25	12		4.02	1066

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340000090506	CLAMP LOO	N	31	SMS	BD	A 462	0	0	0	0	0	0	0	0		0.44	6084
							20	0	0	0	0						
5340011617179	HINGE FLAP	N	31	SMS	BD		3	0	0	0	0	0	0	1		988.20	1128
5340011625822	CLAMP WV/	N	31	S9I	BL		23	0	0	0	0	0	0	0		5.35	9048
5340011651583	CAP DUST C	N	31	SMS	BL	P 4913	20	0	0	0	0	0	0	20	S	1.07	1113
DPA-60	PROTECTIV	N	09	L/P	BL	A 4913	0	0	0	0	0	0	0	0		0.01	1085
							20	0	0	0	0						
5340011679317	PIN	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	7.66	5004
5340011679321	PLUG,PROT	N	31	SMS	EN		130	0	0	0	0	1	25	100	J	0.04	1293
5340011717224	MTG CLIP P	N	31	SMS	BD		10	0	0	0	0	0	0	0		1.44	9346
5340011751864	CLAMP	N	31	SMS	EN		71	0	0	0	0	1	15	150	J	2.91	1297
5340011774302	BRACKET,T-	N	31	SMS	EN		29	0	0	0	0	0	0	3	J	49.46	0021
5340011857897	PLUG, PROT	N	31	SMS	EN		20	0	0	0	0	5	10	20	E	0.14	1273
5340011906750	STUD EXTE	N	31	SMS	BD		8	0	0	0	0	0	0	0		2.83	8041
5340011990452	BRACKET,M	N	31	SMS	EN		4	0	0	0	0	0	0	5	J	73.92	0222
5340011990453	BRACKET,M	N	31	SMS	EN		12	0	0	0	0	0	0	10	J	67.10	0348
5340012009902	HINGE BUTT	N	31	SMS	BD		4	0	0	0	0	0	0	0		70.90	9217
5340012037352	COVER,ACC	N	31	SMS	BD		1	0	0	0	0	0	0	0		347.82	0306
5340012065776	PLUG PROT	N	31	SMS	BG		39	0	0	0	0	0	0	0		3.03	0043

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340012069893	MOUNT RES	N	31	SMS	C9	P105388	0	0	0	0	0	2	5	18		33.45	0312
SL2337-3	SHOCKMOU	N	09	L/P	BL	A105388	5	0	0	0	0	0	30	0		8.45	1088
							5	0	0	0	0						
5340012134399	CLAMP,LOO	N	31	S9I	BG		6	0	0	0	0	0	0	0		3.49	1268
5340012161603	HINGE BUTT	N	31	SMS	BD		10	0	0	0	0	0	0	0		74.22	0158
5340012163190	HANDLE T-3	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		43.98	9174
5340012172324	CAP,DUST	N	31	SMS	EN		100	0	0	0	0	0	0	100 J		0.07	0117
5340012237953	STANDOFF,	N	31	SMS	BD		4	0	0	0	0	1	20	0		2.24	1266
5340012345047	PLUG	N	31	SMS	AD		38	0	0	0	0	1	12	32 B		15.70	1266
5340012422214	CAP CD-3	N	31	SMS	BG		37	0	0	0	0	0	0	12		0.04	9190
5340012426245	CAP-PLUG,P	N	31	SMS	EN		60	0	0	0	0	0	0	50 J		0.07	6340
5340012426246	CAP-PLUG P	N	31	SMS	EN		50	0	0	0	0	0	0	50 J		0.07	0305
5340012513548	CLAMP,LOO	N	31	SMS	EN		77	0	0	0	0	4	115	58		1.36	1202
5340012524644	CLAMP,LOO	N	31	SMS	EN		78	0	0	0	0	3	200	100		2.29	1139
5340012551657	CAP-PLUG P	N	31	SMS	EN		25	0	0	0	0	0	0	50 J		0.02	6276
5340012584764	CLAMP LOO	N	31	SMS	EN		61	0	0	0	0	0	0	1		6.99	8168
5340012593953	CAP-PLUG P	N	31	SMS	EN		50	0	0	0	0	1	25	50 J		0.14	1262
5340012608990	CLAMP J122	N	31	SMS	EN		20	0	0	0	0	1	30	30		2.33	1089

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340012626953	CLAMP LOO	N	31	SMS	EN		46	0	0	0	0	3	60	30	J	7.18	1179
5340012626954	CLAMP LOO	N	31	SMS	EN		20	0	0	0	0	1	20	20	J	10.12	1013
5340012626955	CLAMP LOO	N	31	SMS	EN		38	0	0	0	0	0	0	25	J	6.14	0034
5340012676415	CASTER,SW	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	141.73	7116
5340012724958	CAP,PROTE	N	31	SMS	BG		100	0	0	0	0	1	25	100	G	0.10	1129
5340012761806	BUMBER PA	N	31	SMS	GP		1	0	0	0	0	0	0	0		8.98	4293
5340012768539	CLAMP J122	N	31	SMS	EN		25	0	0	0	0	0	0	25	J	4.66	9106
5340012769169	CLAMP	N	31	SMS	EN		30	0	0	0	0	0	0	15	J	5.02	0306
5340012776184	CLAMP	N	31	SMS	EN		20	0	0	0	0	2	40	20	J	3.11	1094
5340012784043	CLAMP	N	31	SMS	EN		15	0	0	0	0	0	0	20	J	4.20	0300
5340012884486	CLAMP LOO	N	31	SMS	AD		10	0	0	0	0	0	0	10	B	6.71	3010
5340013042458	CLAMP,LOO	N	31	SMS	GP		7	0	0	0	0	1	6	5	P	2.70	1067
5340013043075	DUST CAP	N	31	SMS	AD		10	0	0	0	0	0	0	10	B	2.25	8207
5340013043076	DUST CAP	N	31	SMS	AD		11	0	0	0	0	0	0	10	B	2.84	7060
5340013322470	CAP, PROTE	N	31	SMS	BD		5	0	0	0	0	1	5	5		25.60	1038
5340013365747	PLUG,PROT	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.07	5054
5340013386319	CASTER,SW	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	561.30	1201
5340013386396	LEVER	N	31	SMS	GP		1	0	0	0	0	0	0	0		329.00	6332

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340013404911	PLUG,23853	N	31	SMS	BD		84	0	0	0	0	0	0	75		21.88	8024
5340013416277	HOUSING, R	N	31	SMS	BD		55	0	0	0	0	4	75	38		18.44	1109
5340013416278	HOLDER, SP	N	31	SMS	BD		49	0	0	0	0	4	75	38		14.67	1109
5340013464611	PADLOCK	N	31	GSA	BG		25	0	0	0	0	29	34	30	G	11.59	1299
5340013544369	CAP-PLUG P	N	31	SMS	EN		50	0	0	0	0	0	0	50	J	0.09	9014
5340013682044	CLAMP	N	31	SMS	BL		10	0	0	0	0	0	0	0		17.00	0033
5340013776553	METAL-GRIL	N	31	S9I	BD		39	0	0	0	0	0	0	1		1.00	1003
5340013832450	PLUG,01383	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.38	4118
5340013857567	COVER BKA	N	31	SMS	BG	P 7335	2	0	0	0	0	0	0	0		2.84	7020
BKAD2AND3-A-B-R	COVER,PRO	N	09	L/P	BG	A 7335	0	0	0	0	0	0	0	0		0.01	2150
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340013886251	CLAMP LOO	N	31	SMS	BD		136	0	0	0	0	0	0	1		0.92	8031
5340013996893	CLAMP, LO	N	31	SMS	EN	P 5868	16	0	0	0	0	2	5	20	J	4.00	1139
5340008815019	CLAMP LOO	N	31	S9I	EN	A 5868	0	0	0	0	0	0	0	0		2.80	0080
							<u>16</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340014071432	CLAMP	N	31	SMS	BH	P 4589	0	0	0	0	0	0	0	0		1.54	9088
23039030-05	CLAMP	N	09	L/P	BH	A 4589	49	0	0	0	0	0	0	0		0.01	9102
							<u>49</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5340014074426	STRAIGHT H	N	31	SMS	BD		11	0	0	0	0	0	0	1		3.84	0005
5340014114043	BOTTOM PL	N	31	SMS	BD	P 5611	102	0	0	0	0	0	0	12		92.01	5070

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CA17236-2	BOTTOM PL	N	09	L/P	BD	A 5611	0	0	0	0	0	0	0	0		2.81	4265
							102	0	0	0	0						
5340014115801	P/N NAS-813	N	31	SMS	BG		8	0	0	0	0	0	0	0		16.53	5287
5340014190851	CANOPY SE	N	31	SMS	BD		1	0	0	0	0	0	0	1		765.70	7331
5340014194525	CLAMP	N	31	SMS	AD	P89775	0	0	0	0	0	0	0	0		20.22	7289
5340013098683	CLAMP LOO	N	31	SMS	AD	A89775	10	0	0	0	0	0	0	0		5.96	9348
							10	0	0	0	0						
5340014330618	SWIVEL CA	N	31	SMS	GP		13	0	0	0	0	0	0	12	P	78.23	6060
5340014331875	SWIVEL, CA	N	31	SMS	GP		1	0	0	0	0	0	0	1	J	57.51	1103
5340014331939	SWIVEL, MS	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	70.93	5235
5340014342378	DUST CAP	N	31	SMS	AD		40	0	0	0	0	0	0	1		0.27	6353
5340014616829SX	STUD,WHEE	N	31	N32	GP		12	0	0	0	0	1	6	16	P	6.00	1222
5340015148764	LATCH	N	31	SMS	EF		10	0	0	0	0	0	0	0		7.55	7053
5340015197036	CLAMP	N	31	SMS	EN		50	0	0	0	0	1	50	50	J	43.16	1096
5340015206364	ROD, STRAI	N	31	SMS	BD		2	0	0	0	0	2	2	1		154.29	0326
5340015276885	CLAMP	N	31	SMS	EN	P81429	49	0	0	0	0	4	76	38		2.06	1198
5340012594151	CLAMP J122	N	31	S9I	EN	A81429	0	0	0	0	0	0	0	0		1.44	6066
							49	0	0	0	0						
5340015423126	CLIP	N	31	SMS	BD		4	0	0	0	0	2	8	4		25.96	0316

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5340015442001	CLIP, LOCKI	N	31	SMS	EN		159	0	0	0	0	0	0	105		2.80	0298
5340NSL60188	PLUNDER A	N	09	L/P	BD		1	0	0	0	0	0	0	0		20.25	9345
5340NSLNAS67062	RING	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.25	9345
5342000045586KC	LANDING G	N	31	S9G	AD		1	0	0	0	0	0	0	1 B		19.26	9178
5342000133368	BRACKET	N	31	SMS	EN		21	0	0	0	0	0	0	3 J		40.04	1031
5342000133373	BRACKET 3	N	31	SMS	EN	P 6102	24	0	0	0	0	0	0	3 J		44.54	9280
5342000133373	BRACKET,J	N	31	SMS	EN	A 6102	6	0	0	0	0	0	0	0		44.54	0112
							30	0	0	0	0						
5342000236539	MOUNT, RE	N	31	SMS	BG		7	0	0	0	0	0	0	1		43.78	9159
5342000237817	CLIP GROM	N	31	SMS	BD	P 7076	38	0	0	0	0	0	0	6		3.86	0112
5342000237817	GROMMET	N	31	SMS	BD	A 7076	15	0	0	0	0	0	0	0		3.86	0319
							53	0	0	0	0						
5342000275007	CLAMP	N	31	SMS	BD		3	0	0	0	0	0	0	0		69.19	0115
5342000657003	BRACKET	N	31	SMS	AD		40	0	0	0	0	0	0	10 B		43.26	8052
5342000735957	BRACKET	N	31	SMS	EN	P 6118	16	0	0	0	0	0	0	3 J		21.60	9281
5342000735957	BRACKET ,3	N	31	SMS	EN	A 6118	10	0	0	0	0	0	0	0		21.60	6220
							26	0	0	0	0						
5342000844072	CLAMP MUF	N	31	SMS	GP		4	0	0	0	0	0	0	5 P		1.44	5342
5342001117414	RETAINER	N	31	SMS	BH		25	0	0	0	0	0	0	25 W		0.17	0136
5342001321988	BRACKET F	N	31	SMS	EN		41	0	0	0	0	0	0	5 J		7.07	7201

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5342001332009	CLIP	N	31	S9I	BD		6	0	0	0	0	0	0	0		0.17	0115
5342001332010	CLIP	N	31	S9I	BD		7	0	0	0	0	0	0	0		0.17	0115
5342001520125	BRACKET	N	31	SMS	BD		12	0	0	0	0	0	0	0		223.29	0115
5342001825422	COUPLING	N	31	SMS	BD		1	0	0	0	0	0	0	0		15.17	0115
5342001931469	BRACKET	N	31	SMS	BD		10	0	0	0	0	0	0	0		112.37	0115
5342002003805	MOUNT RES	N	09	L/P	BG		5	0	0	0	0	0	0	5 G		15.00	1205
5342002004020	MOUNT RES	N	31	SMS	BG		3	0	0	0	0	0	0	0		49.29	5305
5342002004041	MOUNT	N	31	S9I	BD		8	0	0	0	0	0	0	0		9.64	0115
5342002470485	BRACKET,M	N	31	SMS	GP		4	0	0	0	0	0	0	3 P		62.63	9152
5342002588662	CLIP, INNER	N	09	L/P	BL	P 5964	20	0	0	0	0	0	0	20 S		1.00	0182
K11819	CLIP INNER	N	09	L/P	BL	A 5964	0	0	0	0	0	0	0	0		1.00	0091
							20	0	0	0	0						
5342003250827	2L BRACKE	N	31	SMS	EN		26	0	0	0	0	0	0	20 T		112.48	9282
5342003250828	2L BRACKE	N	31	SMS	EN		32	0	0	0	0	0	0	20 T		95.76	0021
5342003267786	BRACKET T	N	31	SMS	BD		2	0	0	0	0	0	0	0		511.70	3022
5342003292122	COUPLING	N	31	SMS	BD		1	0	0	0	0	0	0	0		21.78	2227
5342004090483	DOOR ACCE	N	31	S9G	BG		1	0	0	0	0	0	0	0		8.51	0116
5342004345476	PATCH MEC	N	31	SMS	BD	P92446	21	0	0	0	0	2	5	2		12.01	1118

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9M186-1	PATCH, 9M1	N	09	L/P	BD	A92446	0	0	0	0	0	0	0	0		9.50	8085
							21	0	0	0	0						
5342004604950	GUARD SPE	N	31	SMS	BG		14	0	0	0	0	0	0	0		22.33	0117
5342004806048	STRAP	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		360.50	6136
5342004839159	SHIM	N	31	S9I	BH	P 4264	0	0	0	0	0	0	0	0		0.53	9060
451990	SHIM	N	09	L/P	BH	A 4264	10	0	0	0	0	0	0	0		0.01	9102
							10	0	0	0	0						
5342004933957	JUNCTION F	N	31	SMS	BG		5	0	0	0	0	0	0	0		72.10	0117
5342004954513	BRACKET T	N	31	SMS	BD		3	0	0	0	0	0	0	0		346.08	0115
5342005236187	CLAMP	N	31	SMS	BG		2	0	0	0	0	0	0	0		55.76	0115
5342005308220	COUPLING,	N	31	S9G	AD		3	0	0	0	0	0	0	0		18.26	0115
5342005316706	COUPLING	N	31	SMS	BD		1	0	0	0	0	0	0	0		28.84	4002
5342005317873	COUPLING	N	31	SMS	BD		17	0	0	0	0	0	0	4		76.58	6062
5342005327256	LATCH	N	31	SMS	BG		6	0	0	0	0	0	0	0		30.52	0115
5342005502755	SHOCK	N	31	SMS	BD		9	0	0	0	0	0	0	0		355.67	0116
5342005628074	BRACKET 4	N	31	SMS	EN		18	0	0	0	0	0	0	10 J		74.05	5230
5342005640558	CLAMP	N	31	S9G	BD		10	0	0	0	0	0	0	0		11.59	0116
5342005709168	LEAF BUTT	N	31	SMS	BD		2	0	0	0	0	0	0	0		1081.50	0116
5342005823677	COUPLING	N	31	SMS	BD		5	0	0	0	0	1	0	0		46.14	1207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5342005843703	COUPLING	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	62.01	2277
5342005874175	LOCK ROD	N	31	SMS	BL		7	0	0	0	0	0	0	5	S	1.64	0047
5342005876386	COUPLING,	N	31	SMS	BH	P 4580	0	0	0	0	0	0	0	0		417.47	9088
F07C05	COUPLING,	N	09	L/P	BH	A 4580	1	0	0	0	0	0	0	0		0.01	2155
							1	0	0	0	0						
5342005882360	L/H HINGE	N	31	SMS	BD		1	0	0	0	0	0	0	0		637.36	0273
5342005988624	COUPLING	N	31	SMS	BG		11	0	0	0	0	0	0	5	G	33.47	0118
5342006021700	COUPLING	N	31	SMS	BD		3	0	0	0	0	0	0	0		100.94	0118
5342006031374	COUPLING	N	31	SMS	BD		1	0	0	0	0	0	0	0		159.34	0118
5342006031375	COUPLING,	N	31	SMS	BD		13	0	0	0	0	0	0	1		538.13	3221
5342006076225	CLAMP	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	19.01	9081
5342006218318	ROD END L	N	31	SMS	BD		18	0	0	0	0	0	0	0		3.72	9345
5342006323180	MOUNT RES	N	31	SMS	BD		4	0	0	0	0	0	0	0		11.88	0119
5342006516195	PLUG, NYLO	N	31	SMS	BD		3	0	0	0	0	0	0	2		6.17	5047
5342006642449	COUPLING,	N	31	SMS	EN	P 4577	18	0	0	0	0	0	0	18	J	51.61	7032
18276-150	COUPLING,	N	09	L/P	EN	A 4577	0	0	0	0	0	0	0	0		0.01	0110
5342006642449	CLAMP 2759	N	31	SMS	EN	A 4577	9	0	0	0	0	0	0	0		51.61	6090
							27	0	0	0	0						
5342006642452	COUPLING	N	31	SMS	BD		4	0	0	0	0	1	2	3		23.46	1022

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5342006730423	CLAMP	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	39.87	3178
5342006736169	MOUNTING	N	31	SMS	BD		1	0	0	0	0	0	0	0		70.46	0119
5342006770351	LATCH ASS	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	1368.50	0113
5342006932433	CLAMP V BA	N	31	SMS	AD		2	0	0	0	0	0	0	0		22.96	9007
5342007093622	STOP NOZZ	N	31	SMS	BH	P 4281	0	0	0	0	0	0	0	0		41.62	9060
5231684	STOP	N	09	L/P	BH	A 4281	5	0	0	0	0	0	0	0		0.01	9060
							5	0	0	0	0						
5342007143180	SNAP RING	N	31	SMS	EN		8	0	0	0	0	0	0	5	J	136.99	9281
5342007206416	COUPLING	N	31	SMS	BG		6	0	0	0	0	0	0	0		111.22	8029
5342007232329	BRACKET A	N	31	SMS	EN		159	0	0	0	0	0	0	10	J	3.55	9282
5342007252372	RESILIENT	N	31	SMS	BG		2	0	0	0	0	0	0	0		31.72	0108
5342007329402	PLUG	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.36	7318
5342007373494	ENG BRACK	N	31	SMS	EN	P 7739	68	0	0	0	0	0	0	4	J	63.25	1179
5342007373494	BRACKET	N	31	SMS	BD	A 7739	0	0	0	0	0	0	0	0		63.25	1242
							68	0	0	0	0						
5342007378836	BRACKET	N	31	SMS	AD		1	0	0	0	0	0	0	0		286.45	2226
5342007395634	BRACKET	N	31	SMS	EN		7	0	0	0	0	0	0	5	J	20.03	0088
5342007441351	TRANSMISS	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	17.49	9040
5342007581524	BRACKET	N	31	SMS	BD		2	0	0	0	0	0	0	0		83.32	9271

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5342007588584	BRACKET T	N	31	SMS	BD		4	0	0	0	0	0	0	0		216.52	0320
5342007588585	BRACKER, T	N	31	SMS	BG		5	0	0	0	0	0	0	0		535.50	5314
5342007588586	BRACKET S	N	31	SMS	BD		8	0	0	0	0	0	0	0		45.34	0320
5342007770687	CAP ASSY-9	P	31	SMS	BD		3	0	2	0	0	3	3	1		1355.09	1290
5342007864317	SHAFT	N	31	SMS	BD		3	0	0	0	0	0	0	0		24.51	0123
5342007890054	FOOT ASSE	N	31	SMS	BD		1	0	0	0	0	0	0	0		62.15	7310
5342007907062	CLAMP	N	31	SMS	BD		1	0	0	0	0	0	0	0		73.51	9346
5342007912756	TURNBUCK	N	31	SMS	BD		6	0	0	0	0	0	0	0		281.09	9273
5342007912757	PLUG TURN	N	31	SMS	BD		9	0	0	0	0	0	0	0		41.53	3072
5342007930308	PLUG TURN	N	31	SMS	BD		2	0	0	0	0	1	3	2		10.02	1102
5342007930309	PLUG TURN	N	31	SMS	BD		2	0	0	0	0	1	3	2		8.84	1101
5342007960677	MOUNT	N	31	SMS	BD		2	0	0	0	0	0	0	0		441.25	8101
5342007974026	MOUNT, RE	N	31	SMS	BG		1	0	0	0	0	0	0	0		29.83	0123
5342008018005	COUPLING,	N	31	S9I	BH	P 4576	0	0	0	0	0	0	0	0		21.25	9088
751357-1	CLAMP	N	09	L/P	BH	A 4576	4	0	0	0	0	0	0	0		0.01	7198
							4	0	0	0	0						
5342008024309	BRACKET	N	31	S9G	BH	P 6459	2	0	0	0	0	0	0	4 W		252.33	6349
809723-3	BRACKET/L	N	09	L/P	BH	A 6459	0	0	0	0	0	0	0	0		0.01	0280
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5342008024450	CRANK, CO	N	31	S9G	BH	P 5186	0	0	0	0	0	0	0	0		382.38	9193
811573-9	CRANK, CO	N	09	L/P	BH	A 5186	4	0	0	0	0	0	0	0		0.01	9193
							4	0	0	0	0						
5342008028968	SHOCK MO	N	31	SMS	BG		11	0	0	0	0	0	0	0		15.20	0123
5342008056546	CLAMP	N	31	SMS	BD		2	0	0	0	0	1	1	0		66.75	1116
5342008056547	COUPLING	N	31	SMS	BD		4	0	0	0	0	0	0	0		170.16	6360
5342008070748	COUPLING	N	31	SMS	EN		5	0	0	0	0	0	1	5 J		15.36	0306
5342008082594	COUPLING	N	31	SMS	EN	P 4578	13	0	0	0	0	0	0	5 J		23.98	0026
24540-150	COUPLING,	N	09	L/P	EN	A 4578	4	0	0	0	0	0	0	0		0.01	8297
							17	0	0	0	0						
5342008101360	COUPLING	N	31	SMS	BD		11	0	0	0	0	0	0	0		52.94	8297
5342008148608	COUPLING,	N	31	S9I	BH	P 4572	0	0	0	0	0	0	0	0		20.29	9088
4481-781SH	CLAMP,COU	N	09	L/P	BH	A 4572	4	0	0	0	0	0	0	0		0.01	9091
							4	0	0	0	0						
5342008149912	COUPLING,	N	31	S9G	BH	P 5622	0	0	0	0	0	0	0	0		114.88	9340
4369-360-SH	COUPLING,	N	09	L/P	BH	A 5622	3	0	0	0	0	0	0	0		0.01	9146
							3	0	0	0	0						
5342008192400	MOUNT 53C	N	31	SMS	BD		3	0	0	0	0	0	0	0		79.24	8009
5342008197868	MOUNT RES	N	31	SMS	BD		3	0	0	0	0	0	0	1		17.33	2056
5342008235276	2L SHOCK M	N	31	SMS	BL		7	0	0	0	0	0	0	0		87.24	1178

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5342008266598	BRACKET L	N	31	SMS	GP		4	0	0	0	0	0	0	1		24.99	8008
5342008267226	LATCH 70C7	N	31	SMS	GP		4	0	0	0	0	1	6	4		27.12	1061
5342008309322	BRACKET	N	31	SMS	EN		23	0	0	0	0	0	0	0		13.28	9282
5342008312035	BRACKET H	N	31	SMS	EN		18	0	0	0	0	0	0	3 J		46.46	0214
5342008400003	COUPLING,	N	31	SMS	BH	P 4591	0	0	0	0	0	2	0	1		17.95	9088
24502-250	COUPLING,	N	09	L/P	BH	A 4591	13	0	0	0	0	0	2	0		0.01	1224
							13	0	0	0	0						
5342008436841	MOUNT	N	31	S9G	BL		1	0	0	0	0	0	0	0		20.87	1150
5342008552486	COUPLING,	N	31	SMS	BH	P 5621	0	0	0	0	0	0	0	0		32.33	9340
4371-672S	COUPLING,	N	09	L/P	BH	A 5621	4	0	0	0	0	0	0	0		0.01	9340
							4	0	0	0	0						
5342008558253	COUPLING	N	31	S9G	BD	P 7737	3	0	0	0	0	0	0	0		36.04	7340
52935-150M	CLAMP	N	09	L/P	BH	A 7737	0	0	0	0	0	0	0	0		0.00	3363
							3	0	0	0	0						
5342008594020	BRACKET	N	31	SMS	AD		1	0	0	0	0	0	0	0		3475.22	0178
5342008634963	HANDLE	N	31	SMS	BD		1	0	0	0	0	0	0	0		1261.75	0129
5342008690122	TURNBUCK	N	31	SMS	EN		7	0	0	0	0	0	0	5 J		23.75	5047
5342008770124	SUPPORT	N	31	SMS	BH	P 5480	0	0	0	0	0	0	0	0		54.70	9302
6805954E	SUPPORT	N	09	L/P	BH	A 5480	1	0	0	0	0	0	0	0		0.01	9305
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5342008857820	LATCH	N	31	SMS	BD		11	0	0	0	0	0	0	5		208.33	8058
5342008873317	MOUNT J84	N	31	SMS	EN		28	0	0	0	0	0	0	45		20.53	0300
5342009081804	BRACKET S	N	31	SMS	EN		42	0	0	0	0	0	0	15	J	21.56	9281
5342009097581	BOOT	N	31	SMS	BH	P 7677	1	0	0	0	0	0	0	0		94.88	9100
557903	BOOT	N	09	L/P	BH	A 7677	0	0	0	0	0	0	0	0		0.01	8352
							1	0	0	0	0						
5342009166453	PATCH MEC	N	31	SMS	BD	P 6947	17	0	0	0	0	4	22	11		19.77	0350
5342007714343	PATCH MEC	N	31	S9G	BD	A 6947	0	0	0	0	0	0	0	0		6.99	1218
							17	0	0	0	0						
5342009174453	TAILPIPE CL	N	31	SMS	GP		4	0	0	0	0	0	0	2	P	52.34	0152
5342009217780	CLIP SPECI	N	31	SMS	BD		4	0	0	0	0	0	0	0		72.10	7312
5342009254757	SHOCK MO	N	31	SMS	BG		1	0	0	0	0	0	0	0		19.02	0130
5342009479788	MOUNT BAR	N	31	SMS	BH	P 4810	0	0	0	0	0	0	0	0		198.28	9130
200-1941-000	MOUNT	N	09	L/P	BH	A 4810	2	0	0	0	0	0	0	0		0.01	9130
							2	0	0	0	0						
5342009480750	COUPLING	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	128.27	9081
5342009530452	MOUNT RES	N	31	SMS	BD		6	0	0	0	0	0	0	0		44.51	0131
5342009578470	RETAINER N	N	31	SMS	BD		8	0	0	0	0	1	4	1		25.24	1244
5342009609852	CRANK	N	31	SMS	BD		4	0	0	0	0	0	0	0		347.45	0131
5342009668160	COUPLING	N	31	SMS	BD		7	0	0	0	0	0	0	0		21.00	5059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5342009694636	BRACKET 2-	N	31	SMS	BD		4	0	0	0	0	0	0	1		74.26	0230
5342009694637	BRACKET 2-	N	31	SMS	BD		28	0	0	0	0	0	0	0		339.04	0230
5342009841011	COUPLING	N	31	SMS	GP	P 6195	1	0	0	0	0	0	0	0		30.64	0194
5342009841011	BLEED AIR	N	31	SMS	GP	A 6195	1	0	0	0	0	0	0	0		30.64	0131
							2	0	0	0	0						
5342009856584	COUPLING	N	31	SMS	EN		13	0	0	0	0	1	5	8 J		34.72	1031
5342009964501	CLAMP	N	31	SMS	BD		2	0	0	0	0	0	0	0		564.87	0131
5342010092086	BRACKET	N	31	SMS	BD		3	0	0	0	0	0	0	1		94.00	0131
5342010337375	CLIP	N	31	SMS	BG		8	0	0	0	0	1	0	0 K		1.74	0306
5342010351497	BOOT SOUN	N	31	SMS	BD		35	0	0	0	0	0	0	9		30.08	0278
5342010521019	LATCH ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		42.84	0132
5342010584392	RECEPTACL	N	31	SMS	BD		4	0	0	0	0	0	0	1		89.74	1037
5342011081003	BRACKET,M	N	31	SMS	EN		50	0	0	0	0	0	0	4 J		54.80	9282
5342011218957	CAP,ASSY O	N	31	SMS	EN		2	0	0	0	0	0	0	2 J		279.86	1272
5342011263987	BRACKET M	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		13.54	9260
5342011617178	HINGE,FLAP	N	31	SMS	BD		8	0	0	0	0	0	0	1		1370.38	0164
5342011891304	CLAMP	N	31	SMS	EN		49	0	0	0	0	0	0	10 J		441.51	2179
5342012240479	BOLT-J	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		29.21	0132

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5342012942938	CLIP,LED M	N	31	SMS	BG		35	0	0	0	0	0	0	0		4.38	0133
5342012944185	PLUG SPECI	N	31	SMS	EN		38	0	0	0	0	0	0	50	J	1.86	8050
5342012976351	CLAMP,COU	N	31	SMS	GP		4	0	0	0	0	3	5	2		27.82	1217
5342013147842	KIT,LOCK A	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	10.97	0053
5342013746890	ASSEMBLY,	N	31	SMS	BD		4	0	0	0	0	0	0	0		62.10	1272
5342014146582	KIT CABLE	N	31	SMS	AD		3	0	0	0	0	4	7	4		44.89	1298
534-23070-802	INDICATOR,	T	09	L/P	BL		1	0	0	0	0	0	0	1	S	0.01	4104
53437	SETSCREW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
5345001838179	STONE SHA	N	31	GSA	BG		1	0	0	0	0	1	1	1	J	36.35	1210
5345010151419	KIT DISK AB	N	31	GSA	BG		2	0	0	0	0	2	3	2		76.82	1201
5345010179511	DISC ABRAS	N	31	GSA	BD		6	0	0	0	0	1	2	2		36.45	1038
5345011221170	KIT,ABRASI	N	31	GSA	BD		1	0	0	0	0	0	0	2		30.23	7117
5350001746460	DEOXIDINE	N	31	GSA	BD		13	0	0	0	0	0	0	0		45.15	6227
5350002210872	CLOTH,ABR	N	31	GSA	EN		4	0	0	0	0	0	0	10	J	34.80	1132
5350002247201	PAPER ABR	N	31	GSA	EN		3	0	0	0	0	0	0	3	J	8.36	0243
5350002247203	PAPER ABR	N	31	GSA	BG		4	0	0	0	0	1	1	3	J	7.10	1146
5350002247205	PAPER ABR	N	31	GSA	EN		2	0	0	0	0	0	0	3	J	7.07	0189
5350002247215	PAPERX AB	N	31	GSA	EN		3	0	0	0	0	0	0	3	J	7.10	0189

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5350002746209	CLOTH ABR	N	31	GSA	BD		9	0	0	0	0	0	0	0		297.44	0301
5350007218115	PAPER ABR	N	31	GSA	BD		1	0	0	0	0	1	1	1		10.13	1258
5350013269262	GRAIN,ABR	N	31	GSA	BD		2	0	0	0	0	5	5	2		315.24	1286
5350NSLPSA-80	SANDIND DI	N	09	L/P	BD	P44596	12	0	0	0	0	8	9	12		33.15	1251
86488	SANDIND DI	N	09	L/P	BD	A44596	0	0	0	0	0	0	16	0		31.75	1143
							12	0	0	0	0						
535240	BEARING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
5-35261-1	FLANGE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
535373	PIN, STRAIG	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0059
535375	O-RING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
5355000430302	CONTACT A	N	31	SMS	BG		4	0	0	0	0	0	0	0		43.04	9347
5355000621536	KNOB	N	31	S9G	BD		2	0	0	0	0	0	0	0		20.05	9188
5355000721991	KNOB ASSY	N	31	SMS	BD		2	0	0	0	0	2	1	0		503.83	1298
5355002056128	KNOB, ANTE	N	31	SMS	BG		5	0	0	0	0	0	0	0		4.26	0343
5355003231106	POINTER,DI	N	31	SMS	AD		7	0	0	0	0	0	0	5 B		2.73	0139
5355004215109	KNOB	N	31	SMS	BF		4	0	0	0	0	0	0	5 G		6.76	7008
5355004456322	KNOB	N	31	SMS	BG		1	0	0	0	0	0	0	0		11.17	9346
5355004660613	POINTERS	N	31	SMS	BG		2	0	0	0	0	0	0	0		351.85	9345

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5355005012399	KNOB MS91	N	31	S9I	BD		5	0	0	0	0	0	0	0		10.52	4084
5355005193347	KNOB ASSY	N	31	SMS	BG		5	0	0	0	0	0	0	0		18.21	9346
5355005196683	KNOB	N	31	SMS	BG		2	0	0	0	0	0	0	0		4.92	9345
5355005198018	KNOB	N	31	SMS	BH	P 4265	0	0	0	0	0	0	0	0		30.47	9060
500165	KNOB	N	09	L/P	BH	A 4265	1	0	0	0	0	0	0	0		0.01	9060
							1	0	0	0	0						
5355005387331	KNOB	N	31	SMS	AD		7	0	0	0	0	1	1	8 B		10.34	1069
5355005394414	KNOB PLAS	N	31	SMS	BG		19	0	0	0	0	0	0	5 G		20.02	4340
5355005430789	KNOB	N	31	SMS	BG		6	0	0	0	0	0	0	5 G		2.33	2216
5355005560151	KNOB R17,R	N	31	SMS	BG		2	0	0	0	0	0	0	2 T		3.94	7156
5355005792896	KNOB	N	31	SMS	BL		6	0	0	0	0	0	0	0		8.42	0221
5355005794490	KNOB AN32	N	31	SMS	BG		6	0	0	0	0	0	0	0		0.69	9346
5355006679155	KNOB NAS1	N	31	SMS	BD		69	0	0	0	0	0	0	5		7.90	5236
5355006684482	P/N B460442	N	31	SMS	BG		5	0	0	0	0	0	0	0		9.15	3128
5355006685363	KNOB	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.04	9345
5355006690121	KNOB	N	31	SMS	BD		8	0	0	0	0	4	14	7		5.07	1270
5355006780801	KNOB	N	31	SMS	BG		6	0	0	0	0	0	0	0		92.07	9347
5355006854688	KNOB PLAS	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		4.61	5341

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5355006939740	KNOB	N	31	SMS	BG		4	0	0	0	0	1	1	5	G	9.23	1014
5355007621489	KNOB	N	31	SMS	BL		2	0	0	0	0	1	5	5	S	1.98	1273
5355007668168	KNOB	N	31	SMS	BG		4	0	0	0	0	0	0	0		160.06	3125
5355007704939	KNOB	N	31	SMS	BG		2	0	0	0	0	0	0	0		15.39	9346
5355008132078	KNOB	N	31	SMS	BG		7	0	0	0	0	0	0	5	G	1.90	7008
5355008215225	KNOB, TIME	N	31	SMS	BG		3	0	0	0	0	0	0	0		7.21	9223
5355008509799	KNOB	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	2.34	7151
5355008595159	KNOB ASSY	N	31	SMS	BG		56	0	0	0	0	0	0	0		4.42	0108
5355008938300	KNOB	N	31	SMS	BL		10	0	0	0	0	0	0	0		4.05	9189
5355009171035	KNOB	N	31	SMS	BD		3	0	0	0	0	0	0	0		79.31	0346
5355009496289	KNOB	N	31	SMS	BD		9	0	0	0	0	0	0	1		9.59	7097
5355009548510	KNOB	N	31	SMS	BG		10	0	0	0	0	0	0	0		8.25	9346
5355009654891	KNOB	N	31	SMS	BG		4	0	0	0	0	0	0	0		3.61	9345
5355009705066	KNOB	N	31	SMS	BG		1	0	0	0	0	0	0	0		14.48	9345
5355009903173	POINTER K	N	31	SMS	BL		25	0	0	0	0	0	0	5	S	3.71	0221
5355009943435	KNOB	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.46	9346
5355009972014	KNOB	N	31	SMS	BD		3	0	0	0	0	0	0	0		47.95	0343
5355010164408	KNOB	N	31	SMS	BD		2	0	0	0	0	0	0	0		745.11	0046

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5355010446442	DIAL GAGE	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	9.52	9081
5355010942786	WINDOW,PR	N	31	SMS	AD		2	0	0	0	0	0	0	0		87.78	3094
5355011033257	KNOB	N	31	SMS	AD		1	0	0	0	0	0	0	0		36.76	9345
5355011065298	KNOB MS91	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	10.35	7016
5355011168011	KNOB	N	31	SMS	GP		2	0	0	0	0	0	0	0		2.44	6342
5360000070460	SPRING	N	31	SMS	EN		1	0	0	0	0	0	0	0		32.26	0022
5360000110290	SPRING HEL	N	31	SMS	BD		9	0	0	0	0	0	0	0		27.37	8142
5360000143402	SPRING L/H	N	31	SMS	BD	P 5363	8	0	0	0	0	2	10	5		22.42	0357
6-50204-1	SPRING LEF	N	09	L/P	BD	A 5363	0	0	0	0	0	0	0	0		0.01	9257
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5360000143403	SPRING R/H	N	31	SMS	BD	P 5364	4	0	0	0	0	0	0	2		28.39	8302
6-50204-2	SPRING RH	N	09	L/P	BD	A 5364	0	0	0	0	0	0	0	0		80.00	7037
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5360000193906	2L SPRING,	N	31	SMS	BD		50	0	0	0	0	0	0	25		36.32	8042
5360000207497	SPRING	N	31	SMS	BD		6	0	0	0	0	0	0	1		19.80	5063
5360000224812LE	GASKET	N	31	SMS	BD		2	0	0	0	0	0	0	0		50.47	9345
5360000400764	SPRING	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.95	9345
5360000518657	SPRING, HE	N	31	SMS	BH		2	0	0	0	0	0	0	0		15.96	5326
5360000724625RJ	SPRING	N	31	SMS	GP		5	0	0	0	0	0	0	5	P	0.61	8351

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5360000731433	SPRING	N	31	SMS	BD		29	0	0	0	0	0	0	6		21.14	0113
5360000732812	SPRING HEL	N	31	SMS	BD		4	0	0	0	0	0	0	0		36.60	4002
5360000735724	SPRING HEL	N	31	SMS	EN		1	0	0	0	0	0	0	1 J		158.45	5079
5360000737292	2L SPRING	N	31	SMS	EN		55	0	0	0	0	8	66	50 J		29.21	1279
5360000737297	SPRING	N	31	SMS	EN		50	0	0	0	0	0	0	25 J		4.33	9148
5360000764767	SPRING HEL	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.97	3321
5360000764771	SPRING HEL	N	31	SMS	BD		3	0	0	0	0	1	10	2		53.07	1061
5360000887649	2L SPRING,6	N	31	SMS	BD		3	0	0	0	0	0	0	1		13.06	0116
5360001515903	SPRING HEL	N	31	SMS	BD		20	0	0	0	0	0	0	0		2.34	0095
5360001583873	EXT TOUNG	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.46	9208
5360002009415	SPRING	N	31	SMS	BH	P 5479	0	0	0	0	0	0	0	0		19.45	9302
6718937	SPRING	N	09	L/P	BH	A 5479	2	0	0	0	0	0	0	0		0.01	9305
							2	0	0	0	0						
5360002010272	SPRING HEL	N	31	SMS	BD		96	0	0	0	0	0	0	6		0.26	6101
5360002054671	SPRING	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.23	9345
5360002099514	SPRING CO	N	31	SMS	BD		6	0	0	0	0	0	0	0		0.40	6195
5360002498967	SPRING	N	31	SMS	AD		5	0	0	0	0	0	0	5 B		0.40	0298
5360002884597	SPRING W/	N	31	SMS	BD		1	0	0	0	0	2	2	1		570.21	1229

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5360003047512	SPRING, HE	N	31	SMS	BH		2	0	0	0	0	0	0	0		9.42	5326
5360003051349	SPRING, HO	N	31	SMS	BD		9	0	0	0	0	3	14	7		22.71	1220
5360003051350	SPRING HO	N	31	SMS	BD		2	0	0	0	0	2	4	2		86.43	1220
5360003072783	SPRING, LE	N	31	SMS	BD		1	0	0	0	0	2	2	1		108.15	1220
5360003072796	SPRING, LE	N	31	SMS	BD		4	0	0	0	0	2	2	1		120.62	1220
5360003316400	SPRING HEL	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	0.63	1282
5360003321753	SPRING DO	N	31	SMS	BD		41	0	0	0	0	0	0	0		0.99	8224
5360003444357	SPRING FLA	N	31	SMS	BD		12	0	0	0	0	0	0	2		20.62	7352
5360004169917	SPRING 2-7	N	31	SMS	BD		1	0	0	0	0	1	1	1		7.34	1054
5360004176186	SPRING	N	31	S9I	BD		4	0	0	0	0	0	0	0		96.23	0343
5360004803432	SPRING,PO	N	31	SMS	BD		5	0	0	0	0	0	0	1		80.17	0047
5360004923657	SPRING	N	31	SMS	GP		1	0	0	0	0	2	2	1		0.97	1279
5360004947401	SPRING BK	N	31	SMS	BG		6	0	0	0	0	0	0	5	P	14.35	6268
5360005094613	SPRING	N	31	SMS	BD		35	0	0	0	0	0	0	1		7.28	9160
5360005121365	SPRING HEL	N	31	SMS	BD		2	0	0	0	0	0	0	0		3.72	4319
5360005244280	SPRING HEL	N	31	SMS	AD		8	0	0	0	0	0	0	0		6.79	5276
5360005263591	SPRING B57	N	31	SMS	AD		85	0	0	0	0	0	0	12	B	808.32	7270
5360005263761	SPRING HEL	N	31	SMS	AD		4	0	0	0	0	0	0	0		27.37	9346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5360005263892	SPRING HEL	N	31	SMS	BD		4	0	0	0	0	0	0	0		6.09	4050
5360005349617	SPRING SPI	N	31	SMS	BD		1	0	0	0	0	0	0	0		49.58	9345
5360005449592	SPRING	N	31	SMS	BD		2	0	0	0	0	0	0	0		14.13	0094
5360005587846	HELICAL, C	N	31	S9I	BD		34	0	0	0	0	0	0	0		1.68	0060
5360005591066	SPRING	N	31	SMS	BD		3	0	0	0	0	0	0	1		21.63	4050
5360005725489	SPRING	N	31	SMS	BG		3	0	0	0	0	0	0	5 G		0.27	4180
5360005841595	SPRING CH	N	31	SMS	BD		7	0	0	0	0	0	0	0		1.82	9345
5360005970928	SPRING HEL	N	31	SMS	BD		39	0	0	0	0	0	0	0		6.84	8140
5360006061746	SPRING	N	31	SMS	BD		25	0	0	0	0	0	0	1		3.21	0033
5360006075962	SPRING HEL	N	31	SMS	BD		6	0	0	0	0	0	0	0		6.99	9345
5360006248042	SPRING NE	N	31	SMS	BD		1	0	0	0	0	0	0	0		54.08	9220
5360006282646	SPRING HEL	N	31	SMS	BD		1	0	0	0	0	0	0	0		4.40	9345
5360006295627	SPRING	N	31	SMS	BD		3	0	0	0	0	0	0	1		4.30	4145
5360006295629	SPRING	N	31	SMS	BD		6	0	0	0	0	0	0	1		0.33	4222
5360006511222	SPRING	N	31	S9I	BH	P 4055	0	0	0	0	0	0	0	0		2.75	9053
6841232	SPRING	N	09	L/P	BH	A 4055	1	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
5360006592112	SPRING, DO	N	31	SMS	GP		25	0	0	0	0	0	0	10 P		0.14	9015

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5360006797337	SPRING	N	31	SMS	GP		10	0	0	0	0	0	0	5	P	2.18	0109
5360006887956	P/N248009	N	31	SMS	BD		22	0	0	0	0	0	0	1		38.40	2120
5360006919197	SPRING HEL	N	31	SMS	BG		7	0	0	0	0	0	0	0		29.75	0343
5360007087399	SPRING 1X	N	31	SMS	BG		9	0	0	0	0	0	0	0		17.66	8009
5360007093692	SPRING FLA	N	31	SMS	BD		6	0	0	0	0	1	8	1		36.05	1003
5360007093697	SPRING, BR	N	31	SMS	BD		3	0	0	0	0	0	0	0		172.55	1060
5360007097144	SPRING 2-1	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.62	6138
5360007097145	SPRING AS	N	31	SMS	BD		1	0	0	0	0	0	0	0		32.88	1345
5360007102374	SPRING	N	31	SMS	BD		3	0	0	0	0	0	0	0		5.84	9279
5360007102377	SPRING RU	N	31	SMS	BD		1	0	0	0	0	1	1	1		49.03	1042
5360007137501	SPRING	N	31	SMS	BD		4	0	0	0	0	0	0	0		5.15	5272
5360007154377	SPRING HEL	N	31	SMS	BD		25	0	0	0	0	1	2	4		19.93	1235
5360007154381	SPRING, FL	N	31	SMS	BD		1	0	0	0	0	0	0	0		32.45	9174
5360007358039	SPRING	N	31	SMS	BD		2	0	0	0	0	0	0	1		3.10	0298
5360007376836	FLAP SPRIN	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.97	9345
5360007409382	SPRING HEL	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.05	9345
5360007645796	SPRING HEL	N	31	SMS	BD		4	0	0	0	0	0	0	1		10.09	1058
5360007651094	SPRING	N	31	SMS	BD		4	0	0	0	0	0	0	1		38.75	1112

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5360007655756	SPRING	N	31	SMS	BD		8	0	0	0	0	0	0	0		39.58	0343
5360007655757	SPRING	N	31	SMS	BD		5	0	0	0	0	1	1	0		11.54	1080
5360007664890	SPRING,HEL	N	31	SMS	BD		15	0	0	0	0	0	0	0		120.41	8122
5360007676587	SPRING	N	31	SMS	BG		2	0	0	0	0	0	0	2 T		81.17	6351
5360007677704	SPRING,HEL	N	31	SMS	BD		2	0	0	0	0	0	0	1		7.73	6264
5360007678865	2L-SPRING,	N	31	SMS	BD		12	0	0	0	0	0	0	1		23.80	0306
5360007678879	SPRING, HE	N	31	SMS	BD		10	0	0	0	0	0	0	1		361.94	0292
5360007683086	SPRING	N	31	SMS	BD		7	0	0	0	0	0	0	0		28.39	0343
5360007683135	SPRING FLA	N	31	SMS	BD		3	0	0	0	0	0	0	1		38.69	6072
5360007713458	SPRING	N	31	SMS	BD		21	0	0	0	0	2	8	4		6.76	1272
5360007796896	SPRING	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.80	3152
5360007830115	SPRING STE	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		1.53	0020
5360007855791	SPRING, FL	N	31	SMS	BD		1	0	0	0	0	0	0	0		28.84	0343
5360007908548	SPRING	N	31	SMS	BD		3	0	0	0	0	0	0	1		3.46	4150
5360007918763	SPRING HEL	N	31	SMS	BD		2	0	0	0	0	0	0	0		9.86	2227
5360007927774	SPRING HEL	N	31	SMS	BD		3	0	0	0	0	0	0	0		23.80	9345
5360007972818	SPRING	N	31	SMS	BD		1	0	0	0	0	0	0	0		288.34	5306
5360007997475	OVERCENT	N	31	SMS	BD		2	0	0	0	0	1	1	1		190.70	1122

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5360008070063	SPRING HEL	N	31	SMS	BD		1	0	0	0	0	0	0	0		38.80	8141
5360008091648	SPRING	N	31	SMS	BD		6	0	0	0	0	0	0	1		6.32	4145
5360008169846	SPRING HEL	N	31	SMS	BD		4	0	0	0	0	0	0	0		6.65	0325
5360008309127	P/N 3-13407-	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.30	0066
5360008309128	SPRING	N	31	SMS	BD		1	0	0	0	0	0	0	0		266.77	0066
5360008487106	SPRING HEL	N	31	SMS	BD		21	0	0	0	0	0	0	0		0.36	9345
5360008627737	SPRING,HEL	N	31	SMS	EN		2	0	0	0	0	1	1	2 J		126.97	0336
5360008677257	SPRING HEL	N	31	SMS	BD		16	0	0	0	0	7	28	14		0.87	1278
5360008742407	SPRING	N	31	SMS	BD		3	0	0	0	0	1	1	1		176.49	0336
5360008781659	SPRING 203	N	31	SMS	BD		5	0	0	0	0	0	0	1		73.27	6311
5360008880113	SPRING, HE	N	31	SMS	BD		18	0	0	0	10	0	0	1		3.19	9286
5360008880470	SPRING HEL	N	31	SMS	BD		2	0	0	0	0	0	0	0		7.40	9345
5360008888495	SPRING	N	31	SMS	EN		2	0	0	0	0	0	0	1		366.34	0221
5360008947578	SPRING HEL	N	31	SMS	BD		6	0	0	0	0	0	0	0		21.66	0343
5360008997732-2	SPRING, LE	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9053
5360009009153	SPRING, AC	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.09	5025
5360009056517	SPRING	N	31	SMS	BH	P 4513	0	0	0	0	0	0	0	0		16.78	9074

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
558204	SPRING	N	09	L/P	BH	A 4513	9	0	0	0	0	0	0	0		0.01	9291
							9	0	0	0	0						
5360009062911	SPRING, HE	N	31	S9I	AD		2	0	0	0	0	0	0	0		61.65	9053
5360009069411	SPRING	N	31	S9I	AD		3	0	0	0	0	1	1	8 B		6.51	0349
5360009072849	SPRING	N	31	SMS	BD		3	0	0	0	0	1	1	1		9.69	1221
5360009079307	SPRING, SPI	N	31	SMS	BD		3	0	0	0	0	0	0	0		1225.70	9272
5360009112587	SPRING, 132	N	31	SMS	BD		7	0	0	0	0	0	0	1		187.46	0140
5360009148259	SPRING TR	N	31	SMS	BD		3	0	0	0	0	0	0	0		1.27	0004
5360009151143	SPRING AC	N	31	S9I	BD		1	0	0	0	0	0	0	0		1.75	9346
5360009192783	SPRING	N	31	SMS	BD		5	0	0	0	0	0	0	1		19.42	5033
5360009208729	SPRING,FEE	N	31	SMS	BD		1	0	0	0	0	0	0	0		416.38	1253
5360009231012	SPRING,601	N	31	SMS	BD		6	0	0	0	0	0	0	1		17.77	0110
5360009231013	SPRING	N	31	SMS	BD		18	0	0	0	0	0	0	1		23.94	0053
5360009450881	SPRING,COI	N	31	SMS	GP		3	0	0	0	0	0	0	2 P		10.77	0234
5360009748210	SPRING HEL	N	31	S9I	BD		1	0	0	0	0	0	0	0		0.41	9346
5360009763928	SPRING HEL	N	31	SMS	BD		21	0	0	0	0	5	9	4		17.22	1231
5360009834752KA	SPRING HEL	N	31	S9I	AD		2	0	0	0	0	0	0	2 B		12.60	9345
5360009973002	SPRING FO	N	31	S9I	BG		20	0	0	0	0	0	0	0		0.38	3139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5360010614237	SPRING	N	31	SMS	BD		2	0	0	0	0	0	0	1		129.48	4043
5360010750104	SPRING	N	31	SMS	BG		4	0	0	0	0	0	0	0		1.80	5305
5360010862388	SPRING	N	31	SMS	BD		2	0	0	0	0	0	0	0		38.78	9347
5360011754252	SPRING,741	N	31	SMS	BD		36	0	0	0	0	2	4	2		6.04	1284
5360012110443	SPRING,HEL	N	31	SMS	BG		8	0	0	0	0	0	0	0		2.43	3076
5360012153439	SPRING,LEA	N	31	SMS	GP		1	0	0	0	0	0	0	2 P		184.58	7233
5360012261365	SPRING	N	31	SMS	BH	P 4300	0	0	0	0	0	0	0	0		1.54	9060
P10155-6	SPRING	N	09	L/P	BH	A 4300	10	0	0	0	0	0	0	0		0.01	9060
							10	0	0	0	0						
5360012780795	SPRING VAL	N	31	SMS	BD		1	0	0	0	0	0	0	0		49.50	0302
5360012861881	SPRING	N	31	SMS	EN		1	0	0	0	0	0	0	1 J		16.86	6213
5360013006489	SPRING	N	31	SMS	GP		2	0	0	0	0	0	0	0		34.61	5178
5360013102232	SPRING,601	N	31	SMS	BD		9	0	0	0	0	0	0	0		16.12	0053
5360013387133	SPRING, RE	N	31	SMS	BD		52	0	0	0	0	4	75	38		2.36	1109
5360013412854	SPRING	N	31	S9I	BD		5	0	0	0	0	0	0	1		154.60	0119
5360013543931	SPRING,BR	N	31	S9I	GP		20	0	0	0	0	0	0	20 P		4.88	1166
5360015403581	SPRING,HEL	N	31	SMS	BD		28	0	0	0	0	2	2	1		48.00	1138
5360NC891629PKC	SPRING	N	09	L/P	BD		2	0	0	0	0	0	0	0		1.00	9345

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
53628	WASHER	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	0094
53629	NUT,RETAIN	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0094
53631	SCREW PLU	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9026
53632	BEARING SL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
53633	SPRING-GA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
53634	RING,SEAL	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0059
53635	SEAL,SHAF	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0094
53636	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
53637	COUPLING,	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
53638	DRIVER,MO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
536410	PACKING	N	09	L/P	GP		25	0	0	0	0	0	0	25 P		2.28	6188
53646	STATOR,MO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0094
53649	END BELL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
5364945	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
5365000015042	SEAL,RING	N	31	S9G	BL		3	0	0	0	0	0	0	0		3.19	1276
5365000086011	SLEEVE SP	N	31	SMS	BD		75	0	0	0	0	0	0	0		0.23	8058
5365000121008	SHIM	N	31	SMS	BD		6	0	0	0	0	0	0	5		1.12	4344
5365000313502	BUSHING 72	N	31	SMS	BD	P 7625	45	0	0	0	0	0	0	3		21.60	7164

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
722720801	BUSHING SL	N	09	L/P	BD	A 7625	31	0	0	0	0	0	0	0		27.33	3203
							76	0	0	0	0						
5365000433542	SHIM	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.12	0005
5365000433543	SHIM	N	31	SMS	BD		12	0	0	0	0	0	0	2		13.63	0189
5365000458859	PLUG MACH	N	31	SMS	BD		3	0	0	0	0	0	0	0		27.40	9346
5365000540069	SHIM	N	31	SMS	BH	P 4318	0	0	0	0	0	0	0	0		3.08	9060
560708	SHIM	N	09	L/P	BH	A 4318	4	0	0	0	0	0	0	0		0.01	9060
							4	0	0	0	0						
5365000545195	PLUG, MAS	N	31	SMS	BH		8	0	0	0	0	0	0	1 W		279.03	1103
5365000651195	RING SPAC	N	31	SMS	EN		103	0	0	0	0	0	0	10 J		9.86	7254
5365000675006	SPACER RI	N	31	SMS	BD		50	0	0	0	0	0	0	6		16.79	1288
5365000678422	SPACER SL	N	31	SMS	BD		2	0	0	0	0	0	0	0		12.83	0343
5365000681573	SHIM 327B2	N	31	SMS	BD		210	0	0	0	0	0	0	0		0.16	9028
5365000714257	SHIM	N	31	SMS	EN		20	0	0	0	0	1	20	20 J		18.75	1027
5365000731639	SHIM	N	31	S9I	BD		3	0	0	0	0	0	0	0		0.44	9346
5365000732826	2L SPACER	N	31	SMS	EN		20	0	0	0	0	0	0	30 J		13.06	0014
5365000742501	SPACE INST	N	31	SMS	BD		13	0	0	0	0	0	0	4		17.30	0319
5365000763715	RING RETAI	N	31	S9I	BD		10	0	0	0	0	0	0	1		0.05	4066
5365000892421	SPACER 561	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.62	3239

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365000982743	SPACER,540	N	31	S9G	AD		2	0	0	0	0	0	0	0		63.02	9159
5365001134152	RING, RETAI	N	31	SMS	BD		92	0	0	0	0	0	0	12		52.49	9329
5365001217871	SPACER SL	N	31	SMS	BD		18	0	0	0	0	0	0	2		0.43	8275
5365001317183	SHIM	N	31	S9I	BD		1	0	0	0	0	0	0	0		4.00	7115
5365001357876LE	BUSHING M	N	31	SMS	BD		4	0	0	0	0	0	0	0		26.24	9347
5365001362881	SPACER	N	31	SMS	BH	P 4807	0	0	0	0	0	0	0	0		4.35	9130
3-0562	SPACER	N	09	L/P	BH	A 4807	20	0	0	0	0	0	0	0		0.01	9130
							20	0	0	0	0						
5365001413461	GASKET	N	31	SMS	BD		6	0	0	0	0	0	0	0		1.73	9345
5365001421305	PLUG MACH	N	31	SMS	BH		2	0	0	0	0	0	0	0		229.28	8268
5365001460153	PLUG	N	31	SMS	BD	P 5043	25	0	0	0	0	8	76	38		2.71	1235
AN814-6D	PLUG	N	09	L/P	BD	A 5043	0	0	0	0	0	0	0	0		0.01	2169
							25	0	0	0	0						
5365001632590	SPACER,SL	N	31	S9I	BD		9	0	0	0	0	0	0	0		13.30	5187
5365001687269	BUSHING	N	31	S9I	BH	P 3947	0	0	0	0	0	0	0	0		15.37	9053
557659	BUSHING	N	09	L/P	BH	A 3947	5	0	0	0	0	0	0	0		0.01	9023
							5	0	0	0	0						
5365001716990	SPACER	N	31	SMS	BD		47	0	0	0	0	0	0	0		0.03	4059
5365001872321	FLAT	N	31	SMS	BD		45	0	0	0	0	0	0	0		77.35	9249
5365001967126	SHIM	N	31	SMS	BD		4	0	0	0	0	0	0	6		8.58	0152

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365002026591	PLUG MACH	N	31	SMS	BD		4	0	0	0	0	0	0	0		1.96	9345
5365002032915	PLUG MACH	N	31	SMS	BG		5	0	0	0	0	0	0	0		13.34	6052
5365002036973	PLUG, MAC	N	31	SMS	BH		19	0	0	0	0	0	0	0		5.01	7307
5365002040999YV	BUSHING	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.77	2056
5365002156378	SHIM	N	31	SMS	BD		28	0	0	0	0	0	0	2		1.44	7337
5365002156379	SHIM	N	31	SMS	BD		206	0	0	0	0	6	237	118		0.39	1181
5365002211529	SPACER SL	N	31	SMS	BD		70	0	0	0	0	0	0	0		4.70	0343
5365002276310	SHIM	N	31	SMS	BD		7	0	0	0	0	3	13	6		8.53	1256
5365002467445	SPACER SL	N	31	SMS	BD		50	0	0	0	0	0	0	0		2.98	0343
5365002529058	SPACER,RI	N	31	SMS	EN		39	0	0	0	0	1	10	35	J	3.50	1222
5365002534698	PLUG	N	31	SMS	EN		17	0	0	0	0	0	0	10	J	62.15	7033
5365002623872	PLUG MACH	N	31	SMS	BD		200	0	0	0	0	0	0	0		0.46	0343
5365002694686	RET SEAL	N	31	SMS	BD		3	0	0	0	0	0	0	0		7.69	9345
5365002784994	PLUG	N	31	SMS	BD		39	0	0	0	0	1	1	0		1.51	1140
5365002788799	PLUG MACH	N	31	S9I	BD	P 3017	2	0	0	0	0	0	0	0		0.49	6019
5365000505661	PLUG STL	N	31	SMS	BD	A 3017	4	0	0	0	0	0	0	0		2.55	0060
							6	0	0	0	0						
5365002788803	PLUG BLEE	N	31	SMS	BD		25	0	0	0	0	0	0	6		5.12	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365002788804	PLUG & BLE	N	31	SMS	BH	P 5185	0	0	0	0	0	0	0	0		3.89	9193
AN814-8DL	PLUG	N	09	L/P	BH	A 5185	2	0	0	0	0	0	0	0		0.01	9193
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5365002788806	BLEED PLU	N	31	SMS	BG		6	0	0	0	0	0	0	25	G	5.31	9111
5365002870090	PLUG MACH	N	31	SMS	BD		1	0	0	0	0	0	0	0		8.98	0135
5365002870091	PLUG MACH	N	31	SMS	BD		7	0	0	0	0	0	0	0		9.95	0039
5365002870092	PLUG BLEE	N	31	SMS	BD		58	0	0	0	0	1	25	2		1.76	1200
5365002870093	PLUG	N	31	SMS	AD		6	0	0	0	0	2	2	4	B	2.58	0354
5365002870094	PLUG, DRAI	N	31	SMS	BD	P 5047	75	0	0	0	0	8	120	60		1.49	1256
AN814-4D	PLUG	N	09	L/P	BD	A 5047	0	0	0	0	0	0	0	0		0.01	0297
							<u>75</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5365002870098	BLEED PLU	N	31	SMS	BG		69	0	0	0	0	0	0	25	G	3.03	1287
5365002870100	PLUG	N	31	SMS	EN		45	0	0	0	0	1	10	100	J	1.19	1272
5365002870101	BLEED PLU	N	31	SMS	BG		25	0	0	0	0	4	40	25	G	1.66	1251
5365002870102	PLUG MACH	N	31	SMS	BD		6	0	0	0	0	0	0	0		3.65	9345
5365002870103	PLUG	N	31	SMS	BD		45	0	0	0	0	0	0	0		4.23	9226
5365002870122	PLUG	N	31	SMS	BH	P 5008	0	0	0	0	0	0	0	0		9.92	9165
AN814-12	PLUG	N	09	L/P	BH	A 5008	1	0	0	0	0	0	0	0		0.01	9165
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5365002870124	BLEED PLU	N	31	NAS	BG		1	0	0	0	0	0	0	0		12.17	7283

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365002890431	PLUG	N	31	SMS	BL		12	0	0	0	0	1	4	4		1.80	1235
5365002893019	PLUG	N	31	SMS	BH	P 5024	0	0	0	0	0	2	0	4		3.24	9165
MS9015-04	PLUG	N	09	L/P	BH	A 5024	3	0	0	0	0	0	8	0		0.01	1204
							3	0	0	0	0						
5365002893069	PLUG MS90	N	31	SMS	AD		3	0	0	0	0	1	6	0		5.75	1226
5365002893153	PLUG MACH	N	31	SMS	EN		15	0	0	0	0	0	0	10	J	11.54	7045
5365002940575	NAS43DD3-1	N	31	SMS	BD	P45024	99	0	0	0	0	6	300	150		0.22	1244
5365013002675	SPACER	N	31	SMS	BD	A45024	0	0	0	0	0	0	0	0		0.28	8084
							99	0	0	0	0						
5365002977803	SPACER RI	N	31	SMS	C9		75	0	0	0	0	0	0	5	Q	0.68	6324
5365003028099	SPACER	N	31	SMS	BD		51	0	0	0	0	2	27	14		0.36	0336
5365003074512	BUSHING 95	N	31	SMS	BD		15	0	0	0	0	0	0	0		1.41	0060
5365003374804	SPACER,SHI	N	31	SMS	EN		60	0	0	0	0	0	0	20	J	3.49	5027
5365003420926	SPACER SL	N	31	SMS	BD	P 5801	12	0	0	0	0	0	0	2		2.05	6063
1057T4-010	SPACER	N	09	L/P	BD	A 5801	0	0	0	0	0	0	0	0		0.01	0024
							12	0	0	0	0						
5365003733952	SERRATED,	N	31	SMS	EN		16	0	0	0	0	0	0	12	J	1.28	0347
5365004057576	RING,LOCK,	N	31	SMS	BG		23	0	0	0	0	0	0	25	G	2.41	8366
5365004225609	PLUG,MACH	N	31	SMS	BG		23	0	0	0	0	1	25	25	G	1.24	1061
5365004396853	SLEEVE	N	31	SMS	EN		39	0	0	0	0	0	0	10	J	5.41	0246

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365004449289	RING 40232	N	31	SMS	BD		1	0	0	0	0	0	0	0		19.64	9346
5365004500444	RING RETAI	N	31	SMS	BD		3	0	0	0	0	0	0	0		15.46	9346
5365004540410	RING RETAI	N	31	S9I	BD		10	0	0	0	0	0	0	0		0.25	9345
5365004725287	RING LOCK	N	31	SMS	EN		16	0	0	0	0	0	0	12	J	5.54	4170
5365005086360	SPACER JA	N	31	SMS	GP		8	0	0	0	0	0	0	0		0.48	5193
5365005144890	SPACER RI	N	31	SMS	BD		44	0	0	0	0	0	0	0		0.04	6123
5365005150652	RING RETAI	N	31	SMS	AD		68	0	0	0	0	0	0	6	B	1.26	7270
5365005219851	RUBBER	N	31	SMS	BG		18	0	0	0	0	0	0	0		0.29	2163
5365005270413	SHIM	N	31	SMS	BH	P 4501	0	0	0	0	0	0	0	0		7.08	9074
507311-5	SHIM	N	09	L/P	BH	A 4501	24	0	0	0	0	0	0	0		0.01	8073
							<u>24</u>	0	0	0	0						
5365005419955	SPACER SL	N	31	SMS	BD		4	0	0	0	0	1	12	4		0.52	1272
5365005423257	SPACER RI	N	31	SMS	BD		6	0	0	0	0	1	1	5		46.14	1139
5365005445267	SPACER 211	N	31	SMS	EN		10	0	0	0	0	1	10	10	J	150.69	1046
5365005505070	SHIM	N	31	SMS	BH	P 4500	0	0	0	0	0	0	0	0		12.69	9074
507311-15	SHIM	N	09	L/P	BH	A 4500	25	0	0	0	0	0	0	0		0.01	0285
							<u>25</u>	0	0	0	0						
5365005556124	SHIM	N	31	SMS	BD		1	0	0	0	0	0	0	0		257.22	5306
5365005597661	SHIMS	N	31	SMS	BL		17	0	0	0	0	0	0	5	S	0.88	6066

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365005732970	STUD	N	31	SMS	EN		1	0	0	0	0	0	0	0		58.00	6212
5365005762578LE	SPACER RI	N	31	SMS	BD		79	0	0	0	0	0	0	10		8.98	5177
5365005801407	SLEEVE, NA	N	31	SMS	BD		200	0	0	0	0	0	0	0		0.58	1003
5365005803563	SPACER SL	N	31	SMS	BD		42	0	0	0	0	0	0	0		0.32	9346
5365005803641	SPACER	N	31	SMS	BD		12	0	0	0	0	0	0	10		0.35	9265
5365005803875	SPACER SL	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.18	9346
5365005805312	SPACER	N	31	SMS	BD		32	0	0	0	0	0	0	65		0.48	0286
5365005805791	SPACER SL	N	31	SMS	BD		14	0	0	0	0	0	0	2		0.27	3292
5365005805873	SPACER SL	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.35	6163
5365005808599	SPACER RI	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.25	0343
5365005841297	SHIM 37178	N	31	SMS	GP		1	0	0	0	0	0	0	1 G		16.51	0313
5365005841444	SPACER PL	N	31	SMS	GP		5	0	0	0	0	0	0	2 P		105.61	9081
5365005856324	PLUG BLEE	N	31	SMS	BD		7	0	0	0	0	1	25	6		2.38	1067
5365005858460	WASHER	N	31	S9I	BH	P 2998	0	0	0	0	0	0	0	0		1.82	8309
8525457	WASHER	N	09	L/P	BH	A 2998	4	0	0	0	0	0	0	0		0.01	8310
							4	0	0	0	0						
5365005859004	SPACER SL	N	31	SMS	BD		101	0	0	0	0	0	0	12		1.25	3234
5365005859879	BUSHING	N	31	SMS	AD	P104939	5	0	0	0	0	2	4	2		0.56	0341

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
24-11CT616-15	BUSHING	N	09	L/P	AD	A104939	0	0	0	0	0	0	0	0		0.00	0279
							5	0	0	0	0						
5365005890773	SPACER	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	8.54	8362
5365005950198	LEVER	N	09	L/P	BD		1	0	0	0	0	0	0	0		100.00	9346
5365005956044	SHIM	N	31	SMS	BH	P 4271	0	0	0	0	0	0	0	0		0.17	9060
450096	SHIM	N	09	L/P	BH	A 4271	58	0	0	0	0	0	0	0		0.01	9060
							58	0	0	0	0						
5365005961802	SHIM	N	31	SMS	BG		46	0	0	0	0	0	0	0		0.37	2031
5365005965613	SERRATED,	N	31	SMS	EN		5	0	0	0	0	0	0	12	J	0.87	0018
5365005967898	SHIM	N	31	SMS	BG		33	0	0	0	0	0	0	0		0.04	1253
5365005982155	RING RETAI	N	31	S9I	BD		2	0	0	0	0	0	0	0		0.23	9346
5365005984890	RING LOCK	N	31	S9I	BG		2	0	0	0	0	0	0	0		0.66	9187
5365005985282	BUSHING,N	N	31	SMS	BG		20	0	0	0	0	0	0	25	G	0.37	9327
5365005985414	BUSHING N	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	1.34	0035
5365005985417	BUSHING	N	31	SMS	BD		5	0	0	0	0	0	0	2		0.68	7039
5365006053260	SPACER	N	31	SMS	BD		2	0	0	0	0	0	0	0		162.72	9101
5365006107198	BEARING,S	N	31	SMS	BH		1	0	0	0	0	0	0	1	G	271.10	0061
5365006108208	SPACER	N	31	SMS	BH		8	0	0	0	0	0	0	5	W	6.29	0062
5365006116732	RING,LOCK,	N	31	SMS	BD		69	0	0	0	0	0	0	6		4.90	7245

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365006163969	SHIM	N	31	SMS	BG		6	0	0	0	0	0	0	0		0.82	2042
5365006186485	SPACER SL	N	31	SMS	BD		16	0	0	0	0	1	20	25		0.56	0361
5365006196906	SHIM	N	31	SMS	BD		8	0	0	0	0	0	0	4		1.87	5306
5365006196908	SHIM	N	31	SMS	BD		9	0	0	0	0	0	0	4		5.34	5308
5365006302635	SPACER,SL	N	31	SMS	BD		4	0	0	0	0	0	0	2		6.36	9062
5365006323102	NAS43-0-16	N	31	S9I	BD		4	0	0	0	0	0	0	0		0.07	9345
5365006335549	SPACER, SL	N	31	SMS	BD		16	0	0	0	0	0	0	0		0.08	1145
5365006335557	SPACER,SL	N	31	SMS	BD		150	0	0	0	0	0	0	0		0.26	9159
5365006410471	GASKET	N	31	SMS	BD		50	0	0	0	0	0	0	0		1.68	9223
5365006469881	SLEEVE	N	31	SMS	GP		3	0	0	0	0	0	0	0		0.94	9146
5365006554766	SHIM	N	31	SMS	BD		3	0	0	0	0	0	0	1		6.88	5306
5365006625004	SPACER,SL	N	31	SMS	BD		100	0	0	0	0	0	0	2		2.31	8058
5365006628789	SPACER SL	N	31	SMS	BG		32	0	0	0	0	0	0	5 G		0.20	0024
5365006632125	BUSHING,R	N	31	SMS	BG		6	0	0	0	0	0	0	2		0.46	8162
5365006634004	SPACER RI	N	31	SMS	BD		2	0	0	0	0	0	0	0		28.51	9346
5365006649600	SHIM	N	31	SMS	BG		50	0	0	0	0	0	0	50 G		1.04	3015
5365006703707	SPACER 327	N	31	SMS	EN		22	0	0	0	0	0	0	5 J		10.45	8252
5365006752954	SHIM 327B4	N	31	SMS	EN		155	0	0	0	0	0	0	40 J		10.69	8295

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365006804368	SHIM	N	31	SMS	BD		8	0	0	0	0	0	0	2		0.36	5308
5365006842368	SPACER SL	N	31	S9G	BD		29	0	0	0	0	0	0	0		0.66	2128
5365006845981	SPACER	N	31	SMS	BD		15	0	0	0	0	0	0	0		0.10	9346
5365006850991	SHIM	N	31	SMS	EN		112	0	0	0	0	0	0	100	J	0.97	0019
5365006850992	SHIM, 327B4	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	6.46	9118
5365006853548	SPACER SL	N	31	SMS	BD		2	0	0	0	0	0	0	0		8.00	9345
5365006856797	SPACER,RI	N	31	SMS	BH	P 5428	0	0	0	0	0	0	0	0		2.73	9274
A17275	SPACER	N	09	L/P	BH	A 5428	450	0	0	0	0	0	0	0		0.01	9022
							450	0	0	0	0						
5365006914040	SHIM	N	31	SMS	BD		15	0	0	0	0	2	24	12		2.80	1096
5365006983418	SPACER, SL	N	31	SMS	BD		1	0	0	0	0	1	2	0		0.36	0357
5365007030329	SHIM	N	31	SMS	BG		6	0	0	0	0	0	0	0		1.88	0343
5365007057745	PLUG, MAG	N	31	SMS	AD		4	0	0	0	0	0	0	0		25.96	8192
5365007060043	PLUG,MACH	N	31	SMS	BD		5	0	0	0	0	0	0	1		47.60	7066
5365007091830	SPACER	N	31	SMS	C9		7	0	0	0	0	1	30	1		0.75	0361
5365007102399	SPACER PL	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.09	3321
5365007102400	SHIM 2-1670	N	31	SMS	BD		5	0	0	0	0	0	0	1		2.88	0244
5365007173752	RETAINER	N	31	SMS	AD		11	0	0	0	0	0	0	0		138.50	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365007202893	SPACER SL	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.06	9346
5365007215528	RING,LOCK,	N	31	SMS	EN		119	0	0	0	0	0	0	15	J	5.37	0094
5365007225829	SPACER	N	31	SMS	AD		25	0	0	0	0	2	30	25	B	0.30	1003
5365007228340	SLEEVE	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.33	0041
5365007232756	SLEEVE(SP	N	31	SMS	BG		13	0	0	0	0	1	12	6		0.58	1244
5365007232843	SPACER	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.23	9336
5365007263470	PLUG DRAI	N	31	SMS	BH	P 4518	0	0	0	0	0	0	0	0		85.89	9074
582803	PLUG DRAI	N	09	L/P	BH	A 4518	6	0	0	0	0	0	0	0		0.01	9102
							6	0	0	0	0						
5365007264161	PLUG, MAC	N	31	SMS	EN	P 5165	34	0	0	0	0	3	6	25	J	1.62	1244
5365002890032	PLUG MACH	N	31	S9G	EN	A 5165	0	0	0	0	0	0	0	0		1.94	2161
AN814-2DL	PLUG MACH	N	09	L/P	EN	A 5165	0	0	0	0	0	0	0	0		0.01	1087
							34	0	0	0	0						
5365007269379	SPACER,SL	N	31	SMS	BD		17	0	0	0	0	0	0	1		0.12	5012
5365007275244	SCREW	N	31	SMS	BD		2	0	0	0	0	0	0	1		5.68	6144
5365007283511	SPACER,PL	N	31	SMS	BD		25	0	0	0	0	0	0	2		0.67	3247
5365007283512	SPACER,PL	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.33	0242
5365007382189	SPACER SL	N	31	SMS	BD		30	0	0	0	0	0	0	0		50.97	9346
5365007540941	SHIM	N	31	SMS	BH		10	0	0	0	0	0	0	0		87.51	5326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365007615042	BUSHING S	N	31	S9I	BL		8	0	0	0	0	0	0	0		7.56	9190
5365007616186	2L RING DO	N	31	SMS	EN		9	0	0	0	0	0	0	6		34.19	9349
5365007676593	SHIM 3-1052	N	31	SMS	BD		1	0	0	0	0	0	0	0		72.00	0343
5365007678869	SPACER,RI	N	31	SMS	BD		3	0	0	0	0	0	0	1		28.84	0189
5365007678882	RING, EXTE	N	31	SMS	BD		4	0	0	0	0	3	4	1		329.42	1228
5365007680983	BUSHING 3-	N	31	SMS	BD		6	0	0	0	0	2	8	4		12.83	1272
5365007681020	SPACER	N	31	SMS	BD		2	0	0	0	0	0	0	0		6.17	7143
5365007722306	PLUG,,MAC	N	31	SMS	EN		5	0	0	0	0	3	3	5 J		10.09	1234
5365007740990	SPACER	N	31	SMS	EN		120	0	0	0	0	2	100	120 J		1.74	1147
5365007758810	RING,RETAI	N	31	S9I	BL		1	0	0	0	0	0	0	0		4.16	2174
5365007815736	SHIM	N	31	SMS	EN		20	0	0	0	0	1	20	20 J		1.80	1264
5365007849387	SHIM PG	N	31	SMS	BD		2	0	0	0	0	0	0	0		57.62	8276
5365007889347	SPACER PL	N	31	SMS	GP		2	0	0	0	0	0	0	0		78.23	9152
5365007908594	SPACER RI	N	31	SMS	BD		6	0	0	0	0	0	0	3		5.72	0302
5365007913101	SHIM	N	31	SMS	EN		11	0	0	0	0	0	0	6 J		14.55	9244
5365007970374	SHIM	N	31	SMS	EN		7	0	0	0	0	0	0	0		5.75	7033
5365007972885	PLUG	N	31	SMS	BD		2	0	0	0	0	0	0	0		648.61	9251
5365007989448	CD20A PLU	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		377.08	9111

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365007993482	SHIM SET	N	31	S9I	BG		2	0	0	0	0	0	0	0		58.91	4101
5365007994545	RING MATIN	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	34.61	9349
5365008021434	SPACER RI	N	31	SMS	BD		18	0	0	0	0	6	31	16		2.86	1241
5365008021441	SPACER RI	N	31	SMS	BD		1	0	0	0	0	0	0	0		3.36	8357
5365008023547	RING, 2-123	N	31	SMS	BD		2	0	0	0	0	1	2	1		28.84	1203
5365008028411	SHIM/WASH	N	31	SMS	BD	P 4469	14	0	0	0	0	0	0	0		5.78	9074
63-9527	WASHER/SH	N	09	L/P	BD	A 4469	29	0	0	0	0	0	0	0		0.01	9023
							43	0	0	0	0						
5365008033667	SHIM	N	31	SMS	BD		32	0	0	0	0	0	0	0		0.56	5012
5365008033668	SHIM	N	31	SMS	BD		92	0	0	0	0	0	0	0		0.43	9308
5365008035962	SLEEVE NA	N	31	SMS	BG		59	0	0	0	0	0	0	0		0.59	6108
5365008043060	RING EXTE	N	31	SMS	BD		5	0	0	0	0	2	4	2		33.02	1007
5365008047245	SPACER SL	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.25	4353
5365008051403	PLUG	N	31	SMS	BD		45	0	0	0	0	0	0	0		4.31	9345
5365008057390	WASHER FL	N	31	SMS	BD		125	0	0	0	0	0	0	50		0.32	0153
5365008069748	SPACER SL	N	31	S9G	BD		22	0	0	0	0	0	0	12		3.08	0033
5365008070007	PLUG MACH	N	31	SMS	EN		14	0	0	0	0	0	0	10	J	10.09	0127
5365008077031	SPACER NA	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.36	8029

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365008092192	RING SPAC	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.55	8097
5365008101361	SPACER RI	N	31	S9I	BD		19	0	0	0	0	0	0	0		0.05	9346
5365008106617	SPACER NA	N	31	SMS	BD		8	0	0	0	0	0	0	0		0.26	0343
5365008119521	SPACER PL	N	09	S9I	GP		2	0	0	0	0	0	0	0		25.93	9064
5365008143272	SPACER NA	N	31	S9I	BD		200	0	0	0	0	0	0	0		0.82	5240
5365008143275	SPACER,NA	N	31	SMS	BG		98	0	0	0	0	1	2	0		0.14	1012
5365008159262	SPACER RI	N	31	SMS	GP		2	0	0	0	0	0	0	0		84.59	9152
5365008162727	BUSHING P/	N	31	SMS	BD		41	0	0	0	0	0	0	1		0.35	9295
5365008186196	SPACER SL	N	31	SMS	BD	P 1870	27	0	0	0	0	0	0	0		0.14	8273
5365008201864	SHIM	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.12	2021
5365008204535	BUSHING,N	N	31	SMS	BG		22	0	0	0	0	0	0	25 G		0.44	0203
5365008219695	ONE LUG PL	N	31	SMS	BD		90	0	0	0	0	0	0	0		1.79	9345
5365008234514	SPACER,SL	N	31	SMS	EN		1	0	0	0	0	0	0	0		33.80	4218
5365008256468	SPACER SL	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.36	9345
5365008265862	SPACER SL	N	31	SMS	BD		1	0	0	0	0	0	0	0		23.19	5158
5365008274069	SPACER SL	N	31	SMS	BD		440	0	0	0	0	0	0	0		0.17	3234
5365008283535	SHIM	N	31	SMS	GP		31	0	0	0	0	0	0	0		1.86	9146
5365008305175	SPACER,RI	N	31	SMS	BD		2	0	0	0	0	0	0	0		25.96	9189

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365008312030	SPACER RI	N	31	SMS	EN		20	0	0	0	0	0	0	20	J	1.43	9226
5365008345550	SPACER SL	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	2.81	9030
5365008357484	SPACER	N	31	SMS	BD		3	0	0	0	0	0	0	0		30.73	8020
5365008361032	SPACER, SL	N	31	SMS	BD		4	0	0	0	0	0	0	0		3.45	9189
5365008362453	SHIM	N	31	SMS	BD		40	0	0	0	0	0	0	12		3.27	0046
5365008365240	SHIM	N	31	SMS	BD		10	0	0	0	0	0	0	2		1.80	4075
5365008370370	RETAINER 2	N	31	SMS	BG		2	0	0	0	0	0	0	0		71.40	5195
5365008370856	PLUG,MACH	N	31	SMS	EN		32	0	0	0	0	0	0	10	J	1.98	7267
5365008373338	NAS43HT4-5	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.27	5321
5365008377414	SPACER, N	N	31	SMS	BH	P 3178	0	0	0	0	0	0	0	0		0.12	8355
NAS43DD4-11	SPACER, N	N	09	L/P	BH	A 3178	46	0	0	0	0	0	0	0		0.01	8356
							46	0	0	0	0						
5365008392824	SHIM	N	31	SMS	BD		6	0	0	0	0	0	0	2		0.07	6047
5365008392834	SHIM	N	31	SMS	BD		7	0	0	0	0	0	0	2		3.14	5308
5365008392835	SHIM	N	31	SMS	BD		8	0	0	0	0	0	0	0		0.14	5308
5365008392837	SHIM	N	31	SMS	BD		6	0	0	0	0	0	0	0		0.89	5308
5365008392838	SHIM	N	31	SMS	BD		2	0	0	0	0	0	0	1		9.98	5308
5365008392844	SHIM	N	31	SMS	BD		6	0	0	0	0	0	0	2		1.44	5306

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365008392845	SHIM	N	31	SMS	BD		6	0	0	0	0	0	0	2		14.07	5306
5365008392847	SHIM	N	31	SMS	BD		6	0	0	0	0	0	0	2		5.97	7164
5365008407831	SHIM	N	31	SMS	BD		100	0	0	0	0	0	0	25		0.43	9287
5365008411977	SPACER	N	31	SMS	EN		153	0	0	0	0	0	0	100	J	0.29	3276
5365008419261	SPACER SL	N	31	SMS	EN		140	0	0	0	0	0	0	100	J	2.26	8033
5365008444357	SPACER	N	31	SMS	BG		2	0	0	0	0	0	0	2	T	0.79	9286
5365008471796	SPACER SL	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.17	0343
5365008495372	RING LOCK	N	31	SMS	EN		7	0	0	0	0	0	0	12	J	5.21	1353
5365008498991	RING,RETAI	N	31	S9I	BL		1	0	0	0	0	0	0	0		7.22	2174
5365008540192	DRIVE SPAC	N	31	SMS	BD		15	0	0	0	0	2	10	3		149.26	1104
5365008540193	RING,EXTE	N	31	SMS	BD		41	0	0	0	0	0	0	2		85.48	7311
5365008540337	SHIM	N	31	SMS	BD		6	0	0	0	0	0	0	0		12.95	5308
5365008572618	PLUG	N	31	SMS	BD		1	0	0	0	0	1	1	0		184.36	1202
5365008614717	PLUG	N	31	SMS	AD		6	0	0	0	0	0	0	0		7.07	9205
5365008654562	SPACER SL	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.97	7221
5365008692479	SHIM	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	0.30	7212
5365008695825	SHIM	N	31	SMS	EN		238	0	0	0	0	0	0	25	J	1.43	0343
5365008729806	SHIM	N	31	SMS	C9		1	0	0	0	0	0	0	0	K	17.30	9267

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365008773495	BUSHING	N	31	SMS	BH	P 5485	0	0	0	0	0	0	0	0		21.63	9302
6787025	BUSHING	N	09	L/P	BH	A 5485	1	0	0	0	0	0	0	0		0.01	9305
							1	0	0	0	0						
5365008807892	SPACER SL	N	31	S9I	BD		2	0	0	0	0	0	0	0		4.27	9345
5365008822803	SPACER, SL	N	31	SMS	BH		8	0	0	0	0	0	0	0		7.57	5326
5365008832607	SPACER	N	31	SMS	BH	P 4063	0	0	0	0	0	0	0	0		16.87	9053
6813048	SPACER	N	09	L/P	BH	A 4063	1	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
5365008835417	SPACER SL	N	31	SMS	BD		6	0	0	0	0	0	0	0		4.25	9345
5365008870442	BUSHING	N	31	S9I	BH	P 4309	0	0	0	0	0	0	0	0		4.70	9060
570975	BUSHING	N	09	L/P	BH	A 4309	4	0	0	0	0	0	0	0		0.01	9060
							4	0	0	0	0						
5365008872081	SPACER	N	31	SMS	BH		3	0	0	0	0	0	0	0		36.41	5326
5365008872083	SPACER	N	31	SMS	BH		2	0	0	0	0	0	0	0		109.16	5326
5365008872107	SPACER	N	31	SMS	BH		20	0	0	0	0	0	0	0		6.15	5326
5365008880120	SHIM	N	31	SMS	BD		5	0	0	0	0	0	0	0		7.60	6356
5365008882104	SHIM 37B20	N	31	SMS	EN		20	0	0	0	0	0	0	10 J		1.43	8059
5365008965193	PIN, UNIVER	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		218.82	0217
5365008988300	PLUG 37B20	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		47.59	0194
5365009017738	SHIM	N	31	SMS	BG		23	0	0	0	0	0	0	0		0.43	1233

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365009017739	SHIM	N	31	SMS	BG		48	0	0	0	0	0	0	5	G	0.16	1229
5365009017740	SHIM	N	31	SMS	BD		50	0	0	0	0	0	0	0		2.16	2043
5365009032896	BUSHING R	N	31	SMS	BD		14	0	0	0	0	0	0	2		10.92	9278
5365009040283	SPACER SL	N	31	SMS	EN		25	0	0	0	0	0	0	25	J	0.45	0306
5365009050992	PLUG	N	31	SMS	EN		11	0	0	0	0	0	0	10	J	82.40	3198
5365009051000	SPACER, SL	N	31	SMS	BD		11	0	0	0	0	0	0	1		56.24	0350
5365009054874	RING LOCK	N	31	SMS	EN		15	0	0	0	0	0	0	35	J	1.10	8166
5365009057370	SPACER SL	N	31	SMS	BD		10	0	0	0	0	0	0	2		101.15	2016
5365009096066	SPACER PL	N	31	SMS	GP		2	0	0	0	0	0	0	0		30.46	3178
5365009098409	LOCKNUT	N	31	SMS	EN		23	0	0	0	0	0	0	2	J	133.24	1267
5365009137313	SPACER SL	N	31	SMS	EN		100	0	0	0	0	0	0	100	J	1.12	5249
5365009138712	RING LOCKI	N	31	SMS	EN		34	0	0	0	0	0	0	12	J	7.64	9345
5365009177863	SHIM SET	N	31	SMS	BD		3	0	0	0	0	0	0	0		3.45	9346
5365009188073	BUSHING R	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.87	8058
5365009231492	SHIM-EA EQ	N	31	SMS	EN		3	0	0	0	0	0	0	1		30.93	9252
5365009315786	SPACER RI	N	31	SMS	BD		3	0	0	0	0	0	0	2		16.94	6054
5365009480634	PLUG MACH	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	2.84	6025
5365009481369	SPACER,RI	N	31	SMS	BD	P 6751	1	0	0	0	0	0	0	0		20.01	6137

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2-43154-1	SPACER RI	N	09	L/P	BD	A 6751	0	0	0	0	0	0	0	0		20.00	5229
							1	0	0	0	0						
5365009490426	SPACER AX	N	31	SMS	BD		5	0	0	0	0	0	0	1		31.15	0280
5365009546325	P/N 10W006-	N	31	SMS	BD		23	0	0	0	0	0	0	0		3.24	3265
5365009582780	SPACER RI	N	31	SMS	AD		4	0	0	0	0	0	0	2 B		44.63	9351
5365009663367	SHIM	N	31	SMS	EN		10	0	0	0	0	0	0	10 J		0.87	6186
5365009841029	BUSHING R	N	31	SMS	C9		5	0	0	0	0	2	10	5		3.84	1278
5365009848155	SPACER RI	N	31	SMS	BD		146	0	0	0	0	0	0	0		3.63	9346
5365009862124	SPACER RI	N	31	SMS	BD		7	0	0	0	0	0	0	0		5.05	9345
5365009914179	SPACER SL	N	31	SMS	EN		208	0	0	0	0	0	0	100 J		0.82	9008
5365009914180	SPACER SL	N	31	SMS	EN		2	0	0	0	0	0	0	1		0.58	0090
5365009914182	SPACER	N	31	SMS	EN		129	0	0	0	0	0	0	100 J		3.14	6186
5365009931257	SPACER SL	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.29	9346
5365009999059PH	BUSHING	N	31	SMS	AD		6	0	0	0	0	0	0	0		19.71	9097
5365010163346	SPACER	N	31	SMS	BD		91	0	0	0	0	1	100	50		1.56	1089
5365010490919	SPACER SP	N	31	SMS	BG		24	0	0	0	0	0	0	0		0.73	9223
5365010530244	SPACER	N	31	SMS	BG		2	0	0	0	0	0	0	0		4.69	9223
5365010583645	SPACER SL	N	31	SMS	BD		6	0	0	0	0	0	0	0		0.69	6072

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365010783817	SPACER, SL	N	31	SMS	BD		6	0	0	0	0	0	0	0		4.33	5107
5365010845166	WASHER	N	31	SMS	BH	P 4316	0	0	0	0	0	0	0	0		0.49	9060
S8157N182-005	WASHER	N	09	L/P	BH	A 4316	105	0	0	0	0	0	0	0		0.01	9060
							105	0	0	0	0						
5365010916838	SHIM	N	31	SMS	BD		10	0	0	0	0	3	31	16		6.84	1181
5365011144444	SPACER	N	31	SMS	BG		16	0	0	0	0	0	0	4		0.61	0209
5365011174659	STRAINER,S	N	31	SMS	AD		1	0	0	0	0	0	0	0		1.61	5027
5365011262043	SPACER, SL	N	31	SMS	BD		103	0	0	0	0	2	70	35		0.30	1063
5365011325529	SPACER 948	N	31	S9G	BH		4	0	0	0	0	0	0	0		4.83	0024
5365011717370	RING	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		3.35	8091
5365011726404	RETAINING	N	09	L/P	GP		4	0	0	0	0	0	0	4 P		0.35	8013
5365011767511	SPACER RI	N	31	SMS	BD		23	0	0	0	0	4	24	12		1.44	1220
5365011955408	SPACER	N	31	S9I	BD		1	0	0	0	0	0	0	0		49.60	9347
5365012119365	SPACER	N	31	S9G	BG	P 6163	0	0	0	0	0	0	0	0		4.70	0124
9229	SPACER	N	09	L/P	BG	A 6163	94	0	0	0	0	0	0	0		0.01	0125
							94	0	0	0	0						
5365012136898	SLEEVE	N	31	SMS	GP		10	0	0	0	0	0	0	0		1.55	4013
5365012192799	PLUG	N	31	SMS	BG		6	0	0	0	0	0	0	0		6.39	9345
5365012224201	SHIM	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		11.46	5341

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365012404736	SHIM, CANO	N	31	SMS	BD		5	0	0	0	0	0	0	0		10.64	0353
5365012492209	NUT	N	31	SMS	AD		8	0	0	0	0	0	0	8	B	296.69	8098
5365012521406	SPACER	N	31	SMS	AD		6	0	0	0	0	0	0	8	B	59.11	7333
5365012831804	SLEEVE NA	N	31	SMS	BG		15	0	0	0	0	0	0	0		2.88	8294
5365012899753	SPACER, SL	N	31	SMS	C9	P11318	5	0	0	0	0	0	0	2		0.29	0036
NAS43DD3-32	SPACER,SL	N	09	L/P	BG	A11318	0	0	0	0	0	0	0	0		0.08	9068
							5	0	0	0	0						
5365012969818	SPACER	N	31	SMS	C9		20	0	0	0	0	0	0	20	Q	0.27	0245
5365012969819	SPACER	N	31	SMS	AD	P93678	34	0	0	0	0	6	130	65		0.42	1192
NAS43DD3-48	SPACER, SL	N	09	L/P	BD	A93678	0	0	0	0	0	0	0	0		0.65	8172
							34	0	0	0	0						
5365012969820	SPACER,SL	N	31	SMS	BD	P 5746	46	0	0	0	0	0	0	1		0.48	5244
5365006623100	SPACER	N	31	S9I	C9	A 5746	0	0	0	0	0	0	0	0		0.12	0294
NAS43DD3-64FC	SLEEVE	N	09	L/P	AD	A 5746	0	0	0	0	0	0	0	0		6.25	5129
							46	0	0	0	0						
5365012983144	SPACER,SL	N	31	SMS	BG		29	0	0	0	0	0	0	30	G	0.26	0257
5365013031877	SPACER	N	31	SMS	BD	P100611	8	0	0	65	0	3	130	65		0.20	1290
5365003372848	SLEEVE SP	N	31	S9G	BD	A100611	0	0	0	0	0	3	0	0		0.06	0033
							8	0	0	65	0						
5365013031881	SPACER,SL	N	31	SMS	BD		55	0	0	0	0	0	0	0		0.19	0070
5365013031892	SPACER,SL	N	31	SMS	AD		10	0	0	0	0	1	10	10		0.32	1011

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5365013204880	SPACER	N	31	SMS	BD		5	0	0	0	0	0	0	2		0.69	8198
5365013450018	SPACER, SL	N	31	SMS	BD		74	0	0	0	0	0	0	31		0.50	0053
5365013511458	SPACER,RI	N	31	S9G	BH	P 5849	0	0	0	0	0	0	0	0		103.85	0042
02-401-05	SPACER,RI	N	09	L/P	BH	A 5849	8	0	0	0	0	0	0	0		0.01	0045
							8	0	0	0	0						
5365013516068	SHIM	N	31	SMS	AD		96	0	0	0	0	0	0	48 B		6.42	7108
5365013582135	SPACER	N	31	SMS	AD		80	0	0	0	0	0	0	0		0.25	6038
5365013849814	SHIM 238R5	N	31	SMS	BD		72	0	0	0	0	0	0	15		5.19	4308
536514	GEAR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
536535	GEAR, CLUS	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
5365855	WASHER	N	09	L/P	GP		29	0	0	0	0	0	0	0		0.01	0059
537	SCREW	N	09	L/P	BH		140	0	0	0	0	0	0	0		0.01	9060
537034-2	BOLT, FLUID	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
537034-3	BOLT FLUID	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.00	9090
537034-6	BOLT, FLUID	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9146
537036	STUD	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8352
537050-1	BUSS, CON	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
537050-2	BUS CONDU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
537050-5	BUS CONDU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
537-090-000	INSTALLATI	N	09	L/P	BG		40	0	0	0	0	0	0	0		0.01	7314
537103	CLAMP	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0059
537118	CLAMP, LO	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0073
537120	CONDUIT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
53713	RING,EXTE	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0094
537134	SET SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
53714	PIN SHOUL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
537153	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
537190	PLATE, MOU	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9083
537250	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
537804	BEARING,R	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0094
537822	RING,THRE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
537838	LEVER, SWI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
537853	PLATE LOC	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
537855	GUIDE,SPRI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
537857	RING, PISTO	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.00	0059
537871	PACKING	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	9263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
538157	SHAFT,SHO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
538170	BEARING,M	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073
538209	GEAR SPUR	N	09	L/P	BG		1	0	0	0	0	0	0	0		538.70	3139
538235	NIT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
538763	BUSHING,SL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
538765	PIN,GROOV	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
538776	PIN,SHOUL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
538857	RING LOCK	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0059
538888	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
538958-1-1	SENSOR, DI	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6277
53917	GASKET	N	09	L/P	BH		203	0	0	0	0	0	0	0		0.01	0059
539959	SCREEN AS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
53A22044	SCREEN	N	09	L/P	BD		3	0	0	0	0	0	0	1		31.50	4162
53A-E1	BEACON RO	N	09	L/P	LD		3	0	0	0	0	2	0	1 G		172.80	1161
53-AVPK	KIT,PARTS 1	N	09	L/P	BL		2	0	0	0	0	0	0	0		15.80	9098
53B22025	RAM THIRD	N	09	L/P	BD		3	0	0	0	0	0	0	1		786.00	4272
5401-4	REPAIR KIT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8288
540201	PIN	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0094

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5402-4	REPAIR KIT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8288
54025100112	ALTITUDE A	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	2253
540279	GUIDE,PLU	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
540280	PLUNGER,A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
540304	PLUG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
540305	PLUG	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0059
540307-1	PIN, GROOV	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	0073
540307-2	PIN, GROOV	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073
54031	TIPS SWING	N	09	L/P	OS		2	0	0	0	0	1	2	1		2.16	1147
540337	TUBE ASSY,	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
540342	SHIM	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0010
540346	STRAP, RET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9048
540349	PIN,GROOV	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
540351	ROLLER BE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
5406-1	SWITCH	T	09	L/P	BH		1	0	0	0	1	0	0	1		875.00	0235
5406160-9	TUBE	54	P	09	L/P	AD	0	0	0	0	4	0	0	0		0.01	8029
5-40789	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
540965	BRAKET AS	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540B016-1	FAIRING, BO	P	09	l/p	AD		1	0	0	0	0	0	0	0		0.01	7241
540B016-803	FAIRING,BO	N	09	l/p	AD		1	0	0	0	0	0	0	0		0.01	7241
540B016-805	FAIRING, BO	N	09	l/p	AD		1	0	0	0	0	0	0	0		0.01	7241
540B025-7	SUPPORT, B	N	09	L/P	AD		12	0	0	0	0	0	0	0		0.01	0304
540B039-79	COVER,ASS	N	09	L/P	AD		1	0	0	0	0	0	0	0		3630.77	0325
540B055A-13	TIE-540B055	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	7346
540B055A-14	TIE-540B055	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	7346
540B148-11	FITTING CA	N	09	L/P	AD		1	0	0	0	0	0	0	0		1090.00	7365
540B5005-9	PANEL DOO	N	09	L/P	AD		1	0	0	0	0	0	0	0		6177.41	7238
540C017-1	BOBWEIGH	P	09	L/P	AD		0	0	0	0	3	0	0	0		0.01	1230
540C017-7	BELL CRAN	N	09	L/P	AD		1	0	0	0	0	0	0	0		285.24	9053
540C027-1	CONTROL A	P	09	L/P	AD		0	0	0	0	7	0	0	0		0.01	8029
540C038-7	TUBE RUDD	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	1234
540C045-1	CAPSTAN A	T	09	L/P	AD	P 3394	1	1	1	0	0	0	0	1 B		0.01	1175
6615009072821NSL	CAPSTAN A	T	09	L/P	AD	A 3394	0	1	0	0	0	0	0	0		626.01	8297
							1	2	1	0	0						
540C069-1	FLIGHT CON	T	09	L/P	AD	P 9904	2	3	2	0	0	0	1	2 B		0.01	1189
114437-02	EL MOD TO	T	09	L/P	AD	A 9904	0	0	0	0	0	0	0	0		1297.74	3056
							2	3	2	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540C081-3	CONTROL C	N	09	L/P	AD		0	0	1	0	1	0	0	0		0.01	1290
540C095-9	PANEL AUT	P	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	9215
540C1105	PROGRAMM	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	2039
540C140-1	ROD, ELEVA	P	09	L/P	AD	P107393	0	0	1	0	0	1	0	0		0.00	1243
540C143-7	TUBE	P	09	L/P	AD	A107393	2	0	0	0	0	0	0	0		0.01	1270
							2	0	1	0	0						
540C144-7	LINK BOB W	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	1258
540C160-3	TUBE ASSY	N	09	L/P	AD	P 5565	0	0	0	0	0	0	0	0		0.01	9322
1560009584508KANSL	TUBE ASSY	N	09	L/P	AD	A 5565	1	0	0	0	0	0	0	0		535.00	9322
							1	0	0	0	0						
540C166-11	ROD	54 P	09	L/P	AD		0	0	0	0	3	0	0	0		0.01	8029
540C268-1	GEAR MECH	T	09	L/P	AD		0	0	3	0	1	1	1	1		1948.00	1265
540C271-7	BOLT SPOIL	N	09	L/M	AD		10	0	0	0	0	1	0	0		145.00	1167
540C427-1	GEAR ASSY.	N	09	L/P	AD		2	0	0	0	0	0	0	2 B		1159.07	2172
540C610-3	QUADRANT	T	09	L/P	AD		0	0	0	0	3	0	0	0		2178.00	7013
540C610-4	QUADRANT	T	09	L/P	AD		0	0	0	0	3	0	0	0		2178.00	7013
540C638-9	LINER,FAIRL	N	09	L/P	AD		20	0	0	0	0	6	80	40		12.95	1280
540C69-1	FLT.CONTR	T	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	5037
540E014	BRKT.AUTO	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	8146

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540E1014-004	WIRING HA	N	09	L/P	AD		2	0	0	0	0	0	0	0		49.32	0332
540E506-57	WIRING HA	N	09	L/P	AD		1	0	0	0	0	0	0	0		1056.21	0332
540E522-9	INDICATOR	P	09	L/P	AD		1	0	0	0	1	0	0	0		0.01	4192
540E526-3	THROTTLE	P	09	L/P	AD	P 1337	0	0	1	0	3	0	0	0		0.01	1178
540E526	THROTTLE	P	09	L/P	AD	A 1337	1	0	0	0	0	0	0	0		0.00	9074
							<u>1</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>3</u>						
540E526-A5	J-60 CONTR	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	2039
540E5510-1	CONTROL P	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9074
540E55129	SUPPORT L	N	09	L/P	AD	P45576	0	0	0	0	0	0	0	0		0.01	9281
540E5512-9	SUPPORT, L	N	09	L/P	AD	A45576	2	0	0	0	0	0	0	0		0.00	8254
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
540E5515-1	RADOME N	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0116
540E5515-3	RADOME N	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0116
540E5526-A2	SWITCH AS	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1196
540E5540-140	FITTING AS	N	09	L/P	AD		2	0	0	0	0	0	0	0		144.03	1040
540E5543-1	RADOME	T	09	L/P	AD		0	0	0	0	5	0	0	0		26098.82	6004
540E557-5	CONTROL P	T	09	L/P	AD		0	0	0	0	3	0	0	0		0.01	9074
540E566-95	PANEL ASS	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	4192
540E566-97	C/B PANEL	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	4192

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540E577-15	PANEL ASS	T	09	L/P	AD		1	0	0	0	2	0	0	0		0.01	4192
540E582-801	RELAY ASS	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	9074
540E584-9	COMPASS J	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	9074
540E645-1	WB-57 WING	N	09	l/p	AD		1	0	0	1	0	0	0	0		2000.00	1168
540E645-6	WING TIP	N	09	l/p	AD		1	0	0	0	0	0	0	0		2000.00	7219
540E6510-5	EMERGENC	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	1225
540E683-1	BOOST PUM	T	09	L/P	AD	P83776	0	0	0	3	0	0	1	2 B		0.01	1266
274100-1	PUMP, A.C.	T	09	L/P	AD	A83776	1	3	1	8	0	0	0	0		0.01	1265
							1	3	1	11	0						
540F031-9	PLATE, DC	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9074
540F040-7	PANEL HEA	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	1077
540F210-1	PANEL ASS	T	09	L/P	AD		0	0	0	0	3	0	0	0		0.01	9074
540F212-1	CONTROL P	P	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	0285
540F212-9	OXY PANEL	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	4294
540F417-11	SEAT RAIL	N	09	L/P	AD		1	0	1	0	0	1	0	0		88.00	1291
540F4209	SUPPORT S	N	09	L/P	AD	P 7811	5	0	0	0	0	0	0	2 B		0.01	4112
540F420-9	HOSE SUPP	N	09	L/P	AD	A 7811	0	0	0	0	0	0	0	0		0.00	1250
							5	0	0	0	0						
540F445-11	SPACER	N	09	L/P	AD		10	0	0	0	0	0	0	0		0.00	8254

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540F476-1	STOWAGE	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	0144
540F5006	VALVE	T	09	L/P	AD	P108210	0	0	0	0	0	0	0	0		0.00	1244
WE441-2D	VALVE, MOT	T	09	L/P	AD	A108210	0	0	0	0	2	0	0	0		0.00	1256
							0	0	0	0	2						
540F5006-A3	FOIL, EXHA	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1256
540F5010	CONTROL, T	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1196
540F5047-9	CURTAIN AS	N	09	L/P	AD	P 5594	0	0	0	0	0	0	0	0		0.01	9333
1680009110320NSL	CURTAIN AS	N	09	L/P	AD	A 5594	1	0	0	0	0	0	0	0		118.61	9333
							1	0	0	0	0						
540L1030-3	QUADRANT	N	09	L/P	AD		1	0	0	0	0	0	0	0		7432.17	4222
540N026-7	BOLT-SIDE	N	09	L/P	AD		0	0	1	0	5	0	0	0		0.00	8340
540N5006-19	FITTING RA	N	09	L/P	AD		2	0	0	0	0	0	0	0		166.93	9060
540P003-19	BAND ASSY	N	31	FLZ	AD		1	0	0	0	0	0	0	0		227.68	9221
540P003-9	HINGE DOO	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	7311
540P0158-7	OIL COOLE	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	1206
540P017-89	GASKET FU	N	09	L/P	AD		26	0	0	0	0	0	0	0	K	7.14	0334
540P019-19	BRACKET F	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	107.13	0334
540P019-21	BRACKET A	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	170.70	0334
540P023-13	CAP LONGE	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	468.84	4059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540P031-7	BRACKET HI	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	7311
540P1004-11	BLANKET IN	N	09	L/P	AD		1	0	0	12	0	0	0	0		0.01	1189
540P1004-12	INSULATION	N	09	L/P	AD		3	0	0	12	0	1	1	1	B	701.41	1189
540P1004-25	BLANKET IN	P	09	L/P	AD		4	0	0	30	0	1	1	4	B	318.61	1189
540P1004-8	INSULATION	N	09	L/P	AD		3	0	0	12	0	0	0	1	B	109.77	1189
540P1005-113	FAN DISCHA	T	09	L/P	AD	P 5517	1	0	1	0	0	11	5	1	B	0.01	1299
1560009062914NSL	FAN DUCT A	T	09	L/P	AD	A 5517	3	0	0	0	0	11	0	0		3524.90	9314
540P1005-153	FAN DISCHA	T	09	L/P	AD	A 5517	0	1	1	0	0	11	1	0		0.00	1278
							<u>4</u>	<u>1</u>	<u>2</u>	<u>0</u>	<u>0</u>						
540P1005-155	FAN DISCHA	P	09	L/P	AD	P 7948	0	1	2	0	0	5	4	1	B	0.00	1278
540P1005-115	FAN DISCHA	P	09	L/P	AD	A 7948	0	0	0	0	0	5	0	0		0.00	7243
							<u>0</u>	<u>1</u>	<u>2</u>	<u>0</u>	<u>0</u>						
540P1006-1	ASPIRATOR	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	0242
540P1006-167	TAIL CONE	P	09	L/P	AD		1	0	1	0	1	0	0	1	B	0.01	1227
540P1006-168	BARREL AS	P	09	L/P	AD		0	0	0	0	3	0	0	0		0.01	1151
540P1006-5	TAILPIPE AS	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1174
540P1006-6	TAILPIPE AS	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1174
540P1007-137	TUBE FUEL	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.01	0363
540P1007-141	BRACKET F	N	09	L/P	AD		2	0	0	0	0	0	0	0		152.60	9346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540P1007-5	HOSE,FUEL	N	09	L/P	AD		1	0	0	0	0	0	0	0		1198.39	7260
540P1007-6	HOSE,FUEL	N	09	L/P	AD		2	0	0	0	0	0	0	0		1198.38	7260
540P1007-9	MANIFOLD T	N	09	L/P	AD		2	0	0	0	0	3	4	1		1198.38	1264
540P1015-17	GASKET	N	09	L/P	AD	P 4442	6	0	0	0	0	0	0	0		0.01	8184
5330009034124	GASKET	N	31	S9I	AD	A 4442	8	0	0	0	0	0	0	0		0.01	9071
							14	0	0	0	0						
540P1018-21	WB-57 CLA	N	09	l/p	AD		3	0	0	0	1	0	0	0		701.09	0346
540P1019-33	LINK ASSY	N	09	L/P	AD		3	0	0	0	0	0	0	2 B		0.01	8121
540P1019-45	LINK ASSY	N	09	l/p	AD		3	0	0	0	0	0	0	2 B		415.80	1157
540P1019-7	SPOOL REA	N	09	L/P	AD		9	0	0	0	0	0	0	2 B		27.91	1011
540P102026	CLAMP ASS	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	3085
540P1020-9	EYEBOLTS	N	09	L/P	AD		3	0	0	0	0	0	0	3 B		375.00	8110
540P1024-21	FIRE SEAL	N	09	L/P	AD		0	0	0	0	4	0	0	0		0.01	0120
540P1024-23	SEAL FIRE	N	09	L/P	AD		0	0	0	0	4	0	0	0		0.01	0120
540P1024-45	SEAL,FIRE E	N	09	L/P	AD		0	0	0	0	4	0	0	0		0.01	0120
540P1030-3	COWLING,E	T	09	L/P	AD		3	0	2	0	3	4	3	1 B		16895.41	1294
540P1033-336	DOOR MLG	N	09	L/P	AD		1	0	0	0	0	0	0	0		463.63	6062
540P1039-13	PIN STRAIG	N	09	L/P	AD		5	0	0	0	0	1	4	0		8.44	1010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540P1041-1	DUCT COWL	N	09	L/P	AD		2	0	0	0	0	0	0	1	B	483.00	5121
540P1042-3	COWLING	P	09	L/P	AD		4	0	0	0	8	0	0	0		0.00	1140
540P1043-103	DOOR FIRE	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	7311
540P1043-5	COWLING L	P	09	L/P	AD		2	0	2	0	6	0	0	1	B	0.00	1264
540P1044-3	SUPPORT S	N	09	L/P	AD	P 2136	0	0	0	0	0	0	0	0		0.01	1053
1560009584498NSL	SUPPORT,S	N	09	L/P	AD	A 2136	1	0	0	0	0	0	0	0		722.68	9333
540P10443	RING HALF	N	09	L/P	AD	A 2136	1	0	0	0	0	0	0	0		743.53	1053
							2	0	0	0	0						
540P1055-1	ENGINE TR	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	1037
540P1057-13	COVER ICE	N	09	L/P	AD		1	0	0	0	0	0	0	0		206.92	0060
540P1058-127	BRACKET,E	N	09	L/P	AD		3	0	0	0	0	0	0	0		157.44	9053
540P1059-23	TUBE ASSY	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.01	0353
540P1060-3	DUCT BLEE	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.00	0172
540P1062-7	FITTING LAT	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	85.55	9216
540P1063-27	ADAPTER C	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.00	2364
540P1064-11	FITTING ST	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	8027
540P1066-803	QUICK ENG.	T	09	L/P	BG		0	0	0	0	1	0	0	0		100.00	4361
540P1075-17	NOSE DOM	N	09	L/P	AD	P17129	0	0	0	0	0	2	0	1	B	1279.88	1063

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560009067597	NOSE DOM	N	31	FPD	AD	A17129	3	0	0	0	0	0	1	0		1461.20	1103
							3	0	0	0	0						
540P1075-43	NOSE DOM	P	09	L/P	AD	P 5563	1	0	0	0	0	0	0	0		0.01	1103
1560009067602KANSL	NOSE DOM	P	09	L/P	AD	A 5563	0	0	0	0	1	0	0	0		924.00	1103
							1	0	0	0	1						
540P1076-11	MOUNT, AS	N	09	L/P	AD		1	0	0	0	0	0	0	0		910.40	3085
540P1078-23	BRACKET	N	09	L/P	AD		1	0	0	0	0	0	0	0		92.01	9060
540P1078-31	PNEDRAULI	P	09	L/P	BL		9	0	0	0	0	0	0			0.00	1297
540P1086A41	EJECTOR,AI	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0122
540P1088-41	DUCT ASSY	N	09	L/P	AD		2	0	0	0	0	0	0	2 B		689.63	9329
540P1088-A41	EJECT.OIL C	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	3095
540P1090-11	PT2 PITOT	N	09	L/P	AD		10	0	0	0	0	0	0	0		0.00	1174
540P1090-5	PITOT TUBE	T	09	L/P	AD	P107535	7	0	0	0	0	9	0	3		0.00	1279
0851GR	PITOT TUBE	T	09	L/P	AD	A107535	0	0	10	0	0	0	9	0		2300.00	1244
							7	0	10	0	0						
540P1093-1	FWD.COWL	N	09	L/P	AD		2	0	0	0	0	0	0	0		3722.76	3250
540P1093-5	COWL UPPE	P	09	L/P	AD		0	0	0	0	4	0	0	0		0.00	1140
540P1094-35	SEAL,540P1	N	09	L/P	AD		4	0	0	0	0	0	0	0		69.00	9053
540P1094-5	PANEL ASS	N	09	l/p	AD		3	0	0	0	1	0	0	0		2057.43	1244

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540P1095-1	PANEL ASS	N	09	l/p	AD		2	0	0	0	0	0	0	0		2000.00	7230
540P1095-5	COWL LWR	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	7311
540P1096-3	COWL LOW	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1259
540P1096-4	COWL LOW	T	09	L/P	AD		1	0	1	0	0	0	0	0		0.00	1264
540P1101-18	FITTING	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	8284
540P110123	FITTING	N	09	L/P	AD	P 3939	2	0	0	0	0	0	0	0		0.01	9053
1560007330419KA	FITTING (NO	N	09	L/P	AD	A 3939	0	0	0	0	0	0	0	0		0.01	9053
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
540P1101-25	FITTING CO	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	0208
540P1102-11	SUPPORT	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9060
540P1104-17	FITTING	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9060
540P1106-2	VALVE,VEN	T	09	L/P	AD		0	0	4	0	4	2	2	2 B		2565.00	1102
540P11187	BOLT ECCE	N	09	L/P	AD	P 3923	0	0	0	0	0	0	0	0		0.01	0305
540P1118-7	BOLT	N	09	L/P	AD	A 3923	4	0	0	0	0	0	0	0		486.72	0305
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
540SE102-7	TIE LUGS	N	09	L/P	AD		2	0	0	0	0	0	0	0		35.00	0333
540SE116-1	SHIELD AIR	N	09	L/P	AD		1	0	0	0	0	0	0	0		289.73	9265
540SE206-5	AIR PLUG	N	09	L/P	AD		8	0	0	0	0	0	0	0		50.00	0333
540SE214-3	COVER AIR	N	09	L/P	AD		1	0	0	0	0	0	0	0		50.91	9061

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540SE507	TEST SET C	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	5293
540T101-17	FITTING	N	09	L/P	AD	P 4073	1	0	0	0	0	0	0	0		0.01	9053
1560009811347KA	DUCT ASSY	N	09	L/P	AD	A 4073	0	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
540V003-89	TUBE ASSY	P	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	3085
540V003-93	TUBE ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	0		25.79	9123
540V003-95	TUBE ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	0		25.79	9123
540V011-21	BRACKET	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	0185
540V021-1	RESERVOIR	T	09	L/P	AD		1	0	0	0	0	0	0	1 B		500.00	1238
540V042-1	VALVE EME	T	09	L/P	AD	P45644	1	2	0	0	0	0	0	1 B		2800.00	8274
1372-549217A	VALVE,EME	T	09	L/P	AD	A45644	1	0	0	0	0	0	0	0		0.00	8274
1372-579750	VALVE, EME	T	09	L/P	AD	A45644	1	0	0	0	0	0	0	0		0.00	1234
540V043-1	VALVE,EME	T	09	L/P	AD	A45644	6	0	0	0	0	0	0	0		2800.00	8053
							9	2	0	0	0						
540V055-11	PLATE MANI	N	09	L/P	AD		0	0	0	0	3	0	0	0		7.00	7013
540V055-7	MANIFOLD	T	09	L/P	AD		3	0	0	0	0	0	0	2 B		200.00	6306
540V056-7	LINK CONN	N	09	L/P	AD		9	0	0	0	0	0	0	0		45.19	9219
540V5007-63	DUCT ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	8352
540V5009-29	ADAPTER	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	8355
540V55-7	HOUSING 54	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	4265

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540V6002-1	RESERVOIR	T	09	L/P	AD		2	0	0	0	0	0	0	0		500.00	6279
540V6005-1	MANIFOLD	P	09	L/P	AD		1	0	3	0	0	2	2	1	B	669.47	1270
540W004-5	AILERON	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	0116
540W006-1	L/H SPOILE	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	7311
540W012-1	WING STRE	P	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	1067
540W012-2	WING STRE	P	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	1067
540W014-3	AILERON	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	0201
540W014-4	AILERON	T	09	L/P	AD	P45650	0	0	0	0	0	0	0	0		0.00	0201
540W004-6	AILERON	T	09	L/P	AD	A45650	0	0	1	0	1	0	0	0		0.01	1172
540W004-802	AILERON	T	09	L/P	AD	A45650	0	0	0	0	0	0	0	0		0.00	9111
							0	0	1	0	1						
540W015-1	AIL.TRIM TA	N	09	L/P	AD		2	0	0	0	0	0	0	1	B	1512.82	1244
540W015-2	AIL.TRIM TA	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	1512.82	1244
540W016-2	SPOILER AS	N	09	l/p	BD		1	0	1	0	0	0	0	0		7019.47	1284
540W101-3 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W101-4 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W103-5 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W103-6 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W105-5 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540W105-6 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W107-3 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W107-4 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W109-3 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W109-4 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W111-1 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W111-2 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W113-3 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W113-4 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W115-1 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W115-2 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W117-1 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W117-2 TOOL	WING PANE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1055
540W125-2	TRAILING E	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1151
540W125-4	TRAILING E	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1151
540W131-6	PANEL,HON	N	09	L/P	AD		0	0	0	2	1	0	1	0		13327.17	1286
540W133-7	LH LEADING	N	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	0056
540W140-2	PANEL, LO	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7269

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540W144-18	PANEL-WIN	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7269
540W145-2	TRAILING E	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1151
540W145-4	TRAILING E	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1151
540W149-3	WING STRE	P	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	1067
540W155-21	PIN AILERO	N	09	L/P	AD		5	0	0	0	0	0	0	0		263.00	1255
540W156-1	HINGE ASS	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	6242
540W156-2	HINGE ASS	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7108
540W157-1	FRAME	N	09	L/P	AD		0	0	0	0	6	0	0	0		0.01	8002
540W158-1	PNL WING	P	09	L/P	AD		2	0	0	0	6	0	0	0		0.01	8009
540W160-1	DOOR ASSY	P	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7090
540W160-2	DOOR ASSY	P	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	8203
540W161-1	L/H MLG OU	P	09	L/P	AD		0	0	1	0	1	0	0	0		0.01	1223
540W161-2	R/H MLG DO	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	7282
540W166-2	PANEL, LO	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7269
540W190-7	SUPPORT, S	N	09	L/P	AD		0	0	0	0	2	0	0	0		0.00	7139
540W190-8	SUPPORT U	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
540W191-7	SUPPORT H	N	09	L/P	AD		0	0	0	0	6	0	0	0		0.00	7139
540W197-11	FITTING, WI	N	09	L/P	AD		5	0	0	0	0	0	0	0		0.01	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540W197-15	FITTING, WI	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.01	9060
540W200-7	TAB ELEV L/	T	09	L/P	AD		0	0	2	0	1	1	0	1	B	0.01	1151
540W200-8	TAB TRIM E	T	09	l/p	AD		2	0	1	0	0	1	1	1	B	3190.00	1151
540W205-5	FAIRING	T	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	6250
540W266-7	HINGE	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0131
540W327-15	BUSHING	N	09	L/P	AD		6	0	0	0	0	1	6	0		75.00	1123
540W333-16	SUPPORT H	N	09	L/P	AD	P 5561	0	0	0	0	0	0	0	0		0.01	9322
1560009270483KA	SUPPORT H	N	09	L/P	AD	A 5561	1	0	0	0	0	0	0	0		256.00	9322
							1	0	0	0	0						
540W339-1	SPAR 16% L	N	09	L/P	AD	P100417	0	0	0	0	0	0	0	0		0.00	9170
540W417-7	SPAR	N	09	L/P	AD	A100417	1	0	0	0	0	0	0	0		0.00	7115
							1	0	0	0	0						
540W374-001	PIN SPAR S	N	09	L/P	AD		2	0	0	0	0	0	0	0		2290.00	6325
540W384-1	FITTING, ST	N	09	L/P	AD		0	0	1	0	2	0	0	0		0.00	8340
540W-384-2	FITTING, ST	N	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	7139
540W412-7	SPAR 16% I	N	09	L/P	AD	P100431	0	0	0	0	1	0	0	0		0.00	9210
540W337-1	SPAR 16% I	N	09	L/P	AD	A100431	0	0	0	0	0	0	0	0		0.00	9170
							0	0	0	0	1						
540W412-8	SPAR 16% I	N	09	L/P	AD	P100434	2	0	0	0	0	0	0	0		0.00	9210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
540W337-2	SPAR 16% I	N	09	L/P	AD	A100434	0	0	0	0	0	0	0	0		0.00	9170
							2	0	0	0	0						
540W5206-9	FITTING, WI	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	8337
540W5209-7	FAIRING, WI	N	09	L/P	AD		1	0	0	0	0	0	0	0		1089.24	0325
540W5209-8	FAIRING, WI	N	09	L/P	AD		1	0	0	0	0	0	0	0		1089.24	0325
540W554-19	RUDDER	N	09	L/P	BD		2	0	0	0	0	0	0	0		2107.00	0252
540W563-2	ELEVATOR	T	09	L/P	AD		1	0	1	0	0	1	1	0		0.01	1172
540W564-1	HORIZONTAL	T	09	L/P	AD		1	0	3	0	0	1	1	1 B		0.00	1250
540Y015-1	DUCT BLEE	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	7307
540Y015-21	DUCT ASSE	N	09	l/p	AD		1	0	0	0	0	0	0	2 B		877.83	9218
540Y015-33	DUCT BLEE	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	5136
540Y015-7	TF-33 AIR A	N	09	L/P	AD		2	0	0	0	0	0	0	2 B		0.00	0172
540Y01793	DUCT ASSY-	N	09	L/P	AD		1	0	0	0	0	0	0	0		793.45	1291
540Y037-803	DUCT A/C P	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1291
540Y038-89	DEFOG DUC	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1291
540Y103-7	DUCT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	9218
540Y5011-1	SCOOP 5	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	8027
540Y5011-7	SCOOP ASS	P	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	7311

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
54105	ELBOW	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0045
541164-1-1	ACTUATOR	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	2039
541460-3-1	ACTUATOR	P	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	4015
54165T78	COVER SHO	N	09	L/P	C9		137	0	0	0	0	1	13	5		0.66	1138
541824	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
541861	PLUNGER &	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0094
541862	SETSCREW	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0073
5419014653019EJ	SHELTER M	N	31	FLZ	AD		2	0	0	0	0	0	0	0		81815.00	7221
542257	PIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
542259	SPRING, HE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9085
542262	LEVER STO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
542500002	WEBBING	N	09	L/P	BD	P85883	0	0	0	0	0	0	0	0		0.00	7009
576501	WEBBING 1I	N	09	L/P	BD	A85883	200	0	0	0	0	0	0	0		0.12	7016
							<u>200</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
542500006	WEBBING	N	09	L/P	BD	P85884	0	0	0	0	0	0	0	0		0.00	7009
676558	WEBBIG 11/	N	09	L/P	BD	A85884	200	0	0	0	0	0	0	0		0.18	7016
							<u>200</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
542530-2-1	SWITCH, FL	T	09	L/P	AL		2	0	0	0	0	0	0	0		7900.00	1201
54262-3-42-7	CLAMP, LO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
54274	ISOLATOR,	N	09	L/P	GP		4	0	0	0	0	0	0	4	P	6.65	8294
5430010791758	CASTER	N	31	S9I	GP		4	0	0	0	0	0	0	0		50.03	2043
54-3531	RING,RETAI	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	6122
54-3605	PARTS KIT	N	09	L/P	BD		5	0	0	0	0	0	0	1		26.99	6188
543631	CAM	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059
543635	RETAINER,	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
543704	TERMINAL	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
543769	RECEPTICA	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8331
544003	SCREW INS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
544004	RETAINER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059
544011	SHAFT SHO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
544044	RING, RETAI	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0073
544052	SPACER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0059
544088	CONTACT A	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
54-4370	ASSEMBLY,	N	09	L/P	BG		6	0	0	0	0	0	0	3		15.99	0033
544-4330-003	MOUNT,ANT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
544472-1-1	ACTUATOR	T	09	L/P	C9		1	0	0	0	1	0	0	0		3945.00	9132
544472-2-2	ACTUATOR,	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5-446-75	CHECK VAL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
544-7084-003	JOINT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8261
544-7090-003	BASE PLAT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9113
545609	BUSHING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
54601	RING,RETAI	N	09	L/P	BL		6	0	0	0	0	1	9	6		11.50	1186
5462407G008	TRANSFOR	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6130
546306	RETAINER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
546336	ARM	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
546341	SPRING, HE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
546361	WASHER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0073
546363	RING	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9091
546375	ROLLER,LE	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0059
546379	SET SCREW	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
546382	SET SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
546385	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
546409	BUSHING,SL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
546411	ROLLER,BE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
546421	LEVER, DIS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
546422	COVER,FEA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
546438	PIN, STRAIG	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073
546545-2	PACKING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
546610	SCREW	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9263
546616	NUT,BARRE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9263
546659	PLUNGER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
5468506G012	SHAFT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
547582-2	TEMP BULB	N	09	L/P	BL		1	0	0	0	0	0	0	0		2000.00	6142
547671	PIN	N	09	L/P	BH		64	0	0	0	0	0	0	0		0.01	0094
547834	RING,RATC	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
547840	SHIM	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9085
547841	SHIM	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
547877	PAD,TORQU	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0059
547891	HOUSING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
547899	WASHER, F	N	09	L/P	BH		240	0	0	0	0	0	0	0		0.01	0059
547915	STOP LEVE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
547923	ARM ROCKE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
547971-10	BEARING SL	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
547971-15	BUSHING	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073
547971-5	RING, INNE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0059
547972	BEARING,W	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0073
547973	BEARING W	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
547975	RING,RETAI	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073
547976	SPACER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073
548003	FUEL OIL C	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	7241
548417	STOP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9036
548425	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
548432	DISC	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
548433	RING, RETAI	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	5326
5485-054E	ACTUATOR	T	09	L/P	AL		0	0	0	0	1	0	0	0		1745.00	0139
548568	NUT, SLEEV	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059
548583	RETAINER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0094
548593	SLEEVE,INN	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0094
548712	GUIDE	N	09	L/P	BH		77	0	0	0	0	0	0	0		0.01	0073
548747	PLATE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
548864	RING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
548889	PLUNGER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
548890	SEAT,HELIC	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
54911-11	COIL,IGNITI	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		54.00	9097
54911-15	RESISTOR	N	09	L/P	BG		1	0	0	0	0	0	0	1 P		17.30	8294
54911-24	GASKET, C	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		11.85	8294
54911-30	STRAP	N	09	L/P	BG		1	0	0	0	0	0	0	1 P		5.70	8294
54933959-501	CLIP	N	09	L/P	BL		25	0	0	0	0	0	0	0		0.00	8227
54933959-505	CLIP	N	09	L/P	BL		25	0	0	0	0	0	0	0		0.00	8227
549773	RING	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9085
549797	SPACER,PL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
549799-10	PIN,GROOV	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0059
549799-15	PIN.GROOV	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0059
549799-20	PIN, GROOV	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0073
549799-25	PIN DRIVE	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0059
549799-5	PIN DRIVE	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0059
54B250S	SEAL	N	09	L/P	BG		9	0	0	0	0	0	0	0		0.01	9209
54H60-123	PROPELLAR	T	09	L/P	BH		1	0	2	0	0	0	0	1		200000.00	0068
54N15	GAS LENS C	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.95	3248

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
550010-17	SHIM	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0059
550010-34	SHIM	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
550010-42	SHIM	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
55-0045-11	SWITCH	N	09	L/P	C9		10	0	0	0	0	0	0	0		18.00	6130
5500-A1A-BE20B	OXYGEN BO	P	09	L/P	C9		1	0	0	0	3	0	0	0		0.00	5286
5500-A1A-BF20B	OXYGEN BO	P	09	L/P	C9		2	0	0	0	0	0	0	2 Q		0.00	5319
5500-B1A-BF20B	OXYGEN BO	P	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	4064
5501011	TUBE 55010	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		55.00	8063
550-1404-04	CAPACITIO	N	09	L/P	BL		2	0	0	0	0	0	0	1		225.00	9191
55-0221-1	LAMP,FLAS	N	09	L/P	AL		5	0	0	0	0	1	4	4 G		116.42	1061
5504-3	SWITCH	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8331
550532	SPACER, SL	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0059
55110-01	HYD PUMP--	T	09	L/P	BL	P 1646	2	1	0	0	2	8	0	3 S		2450.00	0141
1159SCH200-1	HYD PUMP	T	09	L/P	AL	A 1646	1	0	0	1	0	0	1	0		5900.00	1182
1159SCH200-5	PUMP HYD	T	09	L/P	BL	A 1646	0	0	0	0	0	0	0	0		8000.00	4238
AP10V-60	HYDRAULIC	P	09	L/P	AL	A 1646	0	0	0	0	0	0	0	0		0.00	3141
							<u>3</u>	<u>1</u>	<u>0</u>	<u>1</u>	<u>2</u>						
551-1015-08	POTETIOME	N	09	L/P	BL		2	0	0	0	0	0	0	0 G		89.70	6069
5520AS	HORN SIRE	N	09	L/P	LD		1	0	0	0	0	0	0	1 G		0.00	6096

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
553-1069-01	TRANSISTO	N	09	L/P	BD		12	0	0	0	0	0	0	3		6.00	8319
553505	RETAINER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
553535-10	RUBBER ST	N	09	L/P	BG		9	0	0	0	0	0	0	0		0.01	9165
553546	SPINNER/A	P	09	L/P	BH		11	0	0	0	1	0	0	0		0.01	8032
553569	AFTER SPIN	T	09	L/P	BH		2	0	0	0	0	0	0	2 W		0.01	1095
55358	BUSHING	N	09	L/P	BH		41	0	0	0	0	0	0	100 W		0.01	2220
553580	OUTER RAC	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
553589	DECAL DEIC	N	09	L/P	BH		3	0	0	0	0	0	0	2 W		0.01	1053
553738	SLEEVE GUI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
553760	COVER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
553761	RING, EXTE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
553764	BUSHING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
553766	VALVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
553767	GEAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
553844	SLEEVE,CH	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
554074	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
554077	SPRING, HE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
554081	PLUNGER,S	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
554084	RESTRICTO	N	09	L/P	BH		1	0	0	0	0	1	1	0		0.01	1172
554776	PLUNGER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
554-80-943	PLUG	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7307
554811	DRIVE ARM	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059
554839	HOUSING	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	0059
554841	PLUNGER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0094
554842	FILTER ELE	N	09	L/P	BH		10	0	0	0	0	1	2	10 W		0.01	1225
554863	BUSHING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
554865	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
554869	PIN, STRAIG	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
554873	GEAR	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0094
554876	SHAFT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
554880	RING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
554881	CONTROL L	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
554883	PLATE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
554891	GEAR CONT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
554893	SPACER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0073
554894	SPACER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
554896	SPACER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
554897	CAM	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
55495812484	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
555-3689	PRESSURE-	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8352
55557	GAUGE VOL	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	0102
55586	FITTING, ST	N	09	L/P	GP		1	0	0	0	0	0	0	2 P		2.12	6156
556-1107-01	TRANSFOR	N	09	L/P	BL		4	0	0	0	0	0	0	0		112.00	6108
55668	HOSE, HYD	N	09	L/P	GP		3	0	0	0	0	0	0	2 G		25.05	8351
556941	CAM	N	09	L/P	BH	P 5960	2	0	0	0	0	0	0	0		0.01	0073
753314-1	CAM	N	09	L/P	BH	A 5960	0	0	0	0	0	0	0	0		0.01	0073
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
556943	PLATE,ADJU	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	9193
55698	HOUSING-M	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
556987	PIVOT ARM	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9230
55699	PLATE,INDE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
557004	PLUG COVE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557011	ELBOW TUB	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	9085
557015	SWITCH AS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
557019	SCREW, CA	N	09	L/P	BH		2	0	0	0	0	0	0	0		3.15	5326
557029	INSULATOR,	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557050	SPRING HEL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
557055	SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557056	PLATE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
557062	BUSS COND	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9085
5570712	BRACKET	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4343
557072	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0073
557073	SPRING SE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
557076	BRACKET A	N	09	L/P	BH		1	0	0	0	0	0	0	1 W		0.01	3267
557078-1	TUBE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
557078-2	TUBE CENT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
557079	RETAINER S	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	6074
557082	RETAINER,P	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
557084	NUT, SPECI	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
557085	BUSHING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	5326
557093	SCREW, MA	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0073
557095	GEAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
557099	SHARF, GEA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
557100	GEAR,SPUR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9085
55740	HYDRAULIC	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		13.00	9010
557627	PLUNGER S	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9085
557633	CAP, GUIDE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
557634	GUIDE PLU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557658	SUPPORT B	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
557898	DUCT & FLA	N	09	L/P	BD		1	0	0	0	0	0	0	0		3000.00	2235
557906	SUPPORT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
557912	GEAR AND	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
557919	SEAT SPRIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9068
557923	PLATE END	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557926	RETAINER,S	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557928	TUBE,TRAN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
557929	SHIM	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0094
557930	SEAT,	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557933	SPRING, HE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557938	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9085

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
557947	HOUSING,V	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
557949	RETAINER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
557968	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557972	BRACKET A	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
557974	BRACKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0094
557980	PULSE GEN	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9085
557984	SLEEVE,PL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557987	LEAD,ELEC	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
557989	COVER, SO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
557FT	BEARING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9049
558206	SEAT-SPRIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
558210	SEAT & NUT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
558211	YOKE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	5327
558214	YOKE,SUPP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
558215	LEVER, BRA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
558216	BEARING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0094
558221	SPRING, HE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
558223	SEAD VALV	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
558224	SPACER, SL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
558226	SEAT, VALV	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
558235	NUT PLAIN	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
558238	SLEEVE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
558243	SCREW,ADJ	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
558245	PIN, STRAIG	N	09	L/P	BH		2	0	0	0	0	0	0	0		14.27	5326
558248	SPRING, HE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073
558249	STOP,ADJU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
558254	NUT AND PI	N	09	L/P	BH		1	0	0	0	0	0	0	2 W		0.01	9289
558258	PLATE VALV	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
558263	RACHET,PIS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
558264	RATCHET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
558266	RING,RETAI	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
558271	ARM, PITCH	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0059
558272	SPACER, PI	N	09	L/P	BH		28	0	0	0	0	0	0	0		60.14	5326
558273	BEARING B2	N	09	L/P	BH		55	0	0	0	0	0	0	0		0.01	0059
558274	MOUNT PIT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
558285	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
558286	BRACKET	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
558287	SPACER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
558289	FLAX	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
558291	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
558293	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
558299A	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9060
558E505-47	BATTERY B	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	8352
558N02-1	WINDOW AS	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	2039
55B3509	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7300
55C3689-4	CYLINDER L	P	09	L/P	BD		3	0	0	0	0	0	0	0		47.50	8123
5600-2C1A-E20B	PORTABLE	P	09	L/P	C9		7	0	0	0	2	0	0	2 Q		1258.80	1298
5600-2C1A-YON	PORTABLE	P	09	L/P	AL	P 6394	1	0	0	0	0	20	3	0 G		980.43	1251
10009072	BOTTLE,OX	P	09	L/P	BH	A 6394	0	0	0	0	0	0	0	0		0.00	6200
5600-2C5AF20D	PORTABLE	P	09	L/P	BG	A 6394	0	0	0	0	0	0	0	0		0.01	8016
56002C6AE20B	PORTABLE	P	09	L/P	BH	A 6394	0	0	1	0	0	0	1	0		124.39	0327
5600-2C6AE20B	PORTABLE	P	09	L/P	BH	A 6394	0	0	0	0	9	0	0	0		0.01	9232
							1	0	1	0	9						
560394	SHIM	N	09	L/P	BD		8	0	0	0	0	0	0	0		4.75	3167
560580	SHIM, AFTE	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	7283

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
560655	TIMER, PRO	P	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8336
560703	SPACER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
560711	WASHER,KE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
560713	SHIM	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	0059
560724	SEAT SPINN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
560725	SEAT, SPIN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
560726-C	SEAT SPINN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
560727	RETAINER S	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
560729	FASTENER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
560775	INSULATION	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
560820	DOOR, ASS	N	09	L/P	BH		4	0	0	0	0	0	0	0		168.19	7073
560855	SCREW	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9305
560856	RETAINER S	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9085
560857	BRACKET,F	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
560893	CHANNEL,CI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
5613217-518	SLIDER WIN	N	09	L/P	C9		1	0	0	0	0	0	0	0		26594.00	6129
5615T53	SLEEVES,C	N	09	L/P	BD		1	0	0	0	0	0	0	0		50.40	9181
561-626-2	VISOR CLEA	N	09	L/P	BG		15	0	0	0	0	0	0	0		0.01	9324

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
561-630	VISOR ASSY	N	09	L/P	BD	P58850	0	0	0	0	0	6	2	1		398.00	1192
HG-C9127-2	VISOR assy	N	09	L/P	BG	A58850	3	0	0	0	0	0	2	0		498.00	1243
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
561-631	SPACER,OU	N	09	L/P	BD		5	0	0	0	0	0	0	0		7.50	3077
561-631-1	SPACER.OU	N	09	L/P	BD		5	0	0	0	0	0	0	0		16.50	3030
561-632	SPACER.IN	N	09	L/P	BD		8	0	0	0	0	0	0	0		5.50	3022
561-637	CLEAR 55P/	N	09	L/P	BD		3	0	0	0	0	1	4	5		21.99	1115
56193	Pump, Hydr	T	09	L/P	BM	P 7150	0	1	0	0	0	0	0	0	X	6700.00	
65B82565-20	Pump, Hydr	T	09	L/P	BM	A 7150	0	0	0	0	0	0	0	0		6700.00	
							<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
56-2421-2023	ROPE,WIRE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9296
56-244	RETAINER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9060
56245	SHIM	N	09	L/P	GP		4	0	0	0	0	0	0	4	P	2.85	8293
56285	PLATE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
562P1	PITCH COM	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5013
562R-1	PITCH AXIS	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5122
5640001032254	TAPE. DUCT	N	31	GSA	OS		42	0	0	0	0	27	202	48	O	6.26	1284
5640004213818	FIRE SLEEV	N	31	GSA	BH	P46073	67	0	0	0	0	0	67	0		12.57	1244
AE102-20	INSULATION	N	31	GSA	BH	A46073	20	0	0	0	0	0	0	0		12.57	1244
							<u>87</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5640005074104	INSULATION	N	31	GSA	BH		40	0	0	0	0	0	0	1		7.59	1116
5640005684687	INSULATION	N	31	GSA	BH		50	0	0	0	0	0	0	5		4.72	1116
5640007689464	INSULATION	N	31	SMS	EN		23	0	0	0	0	0	0	0		205.75	0026
5640007689465	INSULATION	N	31	SMS	EN		17	0	0	0	0	0	0	15 J		235.95	0026
5640008601357	BLANKET,M	N	31	SMS	EN		16	0	0	0	0	0	0	0		250.26	0026
5640010090041	INSULATION	N	31	GSA	BG		11	0	0	0	0	2	81	5 G		20.88	1125
5640010643315	INSULATION	N	31	GSA	BH		91	0	0	0	0	1	97	4		5.65	1244
5641K22	HOSE VACU	N	09	L/P	BL		50	0	0	0	0	0	0	1		1.95	4155
5643-1100	NUT,SELF-L	N	09	L/P	BL		100	0	0	0	0	0	0	0		0.00	2290
5643531	GASKET	N	09	L/P	C9		2	0	0	0	0	0	0	0		460.00	7241
56465	MUFFLER	N	09	L/P	GP		1	0	0	0	0	0	0	1 G		404.00	3328
565016-OIL COOLER/C9	ENG OIL CO	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7240
56505	STOPPER A	N	09	L/P	GP		4	0	0	0	0	0	0	4 P		27.50	8234
565337	BUSHING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0059
565342	SPRING, HE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
565362	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
565372	SUPPORT	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0059
565390	DEFLECTOR	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9187

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
565497	BEARING	N	09	L/P	C9		1	0	0	0	0	0	0	0		40.00	0039
5-66153-3004	COVER ASS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8012
566767	FILTER	N	09	L/P	EN		2	0	0	0	0	0	0	0		15.00	4028
567015	SCREW PR	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
567178-5	SCREW	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
56754	CASTERS	N	09	L/P	BG		2	0	0	0	0	0	0	0		65.75	0209
5680007940785	WEATHER S	N	31	GSA	BG		1	0	0	0	0	0	0	0		45.00	9229
568001	CAM CONT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
5680012830092	MATERIAL C	N	31	SMS	BL		1	0	0	0	0	0	0	0		1254.36	6227
568017	WASHER,FI	N	09	L/P	BH		118	0	0	0	0	0	0	0		0.01	0094
568065	COVER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0059
568085	DEFLECTOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9279
568096	CUP,PROP	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	0059
568097	PIN RETAINI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
568099	CUP,PROPE	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0073
56815	HINGE	N	09	L/P	GP		4	0	0	0	0	0	0	2 P		18.00	5298
568445	O RING	N	09	L/P	BG		1	0	0	0	0	0	0	0		1.44	1164
56882AA	HOUSING,V	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0335

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
569565	SCREW	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0045
56B17	SWITCH	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	1229
56B3A	TRANSMITT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
56B3A11	PROBE, TE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	1205
56B3B	SENSOR,TE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
56B5	TRANSMITT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0073
56B6D	SENSOR,TE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
570-1501-1	EDGE ASSY.	N	09	L/P	BD		2	0	0	0	0	0	0	1		185.12	0349
570-1502-1	EDGE ASSY.	N	09	L/P	BD		10	0	0	0	0	0	0	1		93.38	0349
570-487	FREQUENC	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	9238
5706-1	FERRULLE	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9060
57070	ARM SLEEV	N	09	L/P	GP		20	0	0	0	0	0	0	16 P		4.95	9096
570976	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
570-V-14	RELAY,REV	N	09	L/P	GP		2	0	0	0	0	0	0	1 P		216.00	1152
5711603	PLATE INTE	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	0271
5711607-003	CONTAINER	N	09	L/P	AD		2	0	0	0	0	0	0	0 G		129.55	8190
5711622-001	BRACKET	N	09	L/P	AD		20	0	0	0	0	0	0	0		20.00	8182
5711805-003	RING SEAL	N	09	L/P	AD		4	0	0	0	0	0	0	0 G		2889.00	8190

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5711809-301	PANEL ASS	N	09	L/P	AD		3	0	0	0	0	0	0	0	G	78.00	8182
5711811-001	O RING	N	09	L/P	AD		3	0	0	0	0	0	0	0		5.30	8182
5711812-001	O RING	N	09	L/P	AD		4	0	0	0	0	0	0	0		5.95	8182
5711813-003	NAMEPLATE	N	09	L/P	AD		3	0	0	0	0	0	0	0		52.50	8182
5711863-003	BRACKET	N	09	L/P	AD		2	0	0	0	0	0	0	0		78.00	0022
57123	CABLE,BRA	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	85.00	2038
57130	INSTRUMEN	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	130.00	6004
57131	LABEL KIT	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	55.20	6004
571512-63-138-14	SHIELDING,	N	09	L/P	BD		500	0	0	0	0	0	0	0		2.85	4059
57153	HOSE,HYD.	N	09	L/P	GP		1	0	0	0	0	0	0	2	G	32.45	6086
57178	HEAD-GUID	N	09	L/P	GP		4	0	0	0	0	0	0	4	P	40.80	9084
57191	HOSE,HYD	N	09	L/P	GP		1	0	0	0	0	0	0	0	G	14.30	8351
57194	HOSE	N	09	L/P	GP		1	0	0	0	0	0	0	0		94.94	6156
57199	HOSE	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	17.00	5103
5720009-001	EXTRUSION	N	09	L/P	AD		5	0	0	0	0	0	0	0	G	126.60	8359
5720010-001A	GASKET,DO	N	09	L/P	AD		3	0	0	0	0	1	1	0		17.67	1294
5720010-003A	GASKET,DO	N	09	L/P	AD		1	0	0	0	0	1	1	0		17.67	1294
5720010-005A	GASKET,DO	N	09	L/P	AD		22	0	0	0	0	0	0	0		4.77	0127

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5720010-007A	GASKET,DO	N	09	L/P	AD		2	0	0	0	0	0	0	0		5.67	0127
5720010-009A	GASKET,DO	N	09	L/P	AD		2	0	0	0	0	0	0	0		8.49	0127
5720010-011A	GASKET,DO	N	09	L/P	AD		2	0	0	0	0	0	0	0		5.67	0127
5720010-013A	GASKET,DO	N	09	L/P	AD		12	0	0	0	0	0	0	0		6.96	0127
5720010-015A	GASKET,DO	N	09	L/P	AD		16	0	0	0	0	0	0	0		8.20	0127
5721001-001	PANEL WB-5	N	09	L/P	AD		25	0	0	0	0	0	25	0		267.26	1130
5-72334-3006	BRACE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	7283
572425-2-4	TURBIBE C	T	09	L/P	BH	P 6101	1	0	0	0	0	0	0	1 W		0.01	6257
572425-2-3	TURBINE,C	T	09	L/P	BH	A 6101	1	0	0	0	0	0	0	0		0.01	7269
							2	0	0	0	0						
57250	MOTOR MO	N	09	L/P	GP		2	0	0	0	0	0	0	2 G		89.40	9096
572-509-9001	PLUG	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9193
5726016-003	NUT	N	09	L/P	AD		8	0	0	0	0	2	24	0 S		169.00	1138
5726016-004	WASHER,LA	N	09	L/P	AD		8	0	0	0	0	1	16	0		38.00	1138
5726016-005	PIN	N	09	L/P	AD		8	0	0	0	0	2	24	0 G		166.00	1138
5726016-701	ASSEMBLY.	N	09	L/P	AD		8	0	0	0	0	1	16	0		294.00	1138
5726038-301	ADAPTER RI	N	09	L/P	AD		1	0	0	0	0	0	1	0		10680.00	1201
572842	BOLT	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
572844	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
572865	BRUSH ASS	T	09	L/P	BH		4	1	0	0	0	4	2	5 W		0.01	1174
572941	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
572961	STOP WED	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
572963	PISTON & S	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
572964	RING,PISTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
572965	COVER,ACC	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
572977	WEIGHT SP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
572978	ARM GOVE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
572990	SPACER SL	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0059
57364	LOWER RAD	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		20.00	3077
57387	WASHER	N	09	L/P	BH		70	0	0	0	0	0	0	0		0.01	0024
57401	BLANKET,A/	N	09	L/P	BL		5	0	0	0	0	0	0	5 S		999.20	4044
5741005-301	VALVE HYD	P	09	L/P	AD		0	2	0	0	0	0	0	0		0.00	1243
5741016-302	WOW BRAC	N	09	L/P	AD		1	0	0	0	0	1	3	0		364.00	1243
5741102-101	MLG LOWE	T	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	9022
5741102-102	MLG CYL LO	T	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	9022
5741103-101	LOWER BEA	N	09	L/P	AD		10	0	0	0	0	0	0	0		0.00	0071

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5741125-001	ADAPTER	N	09	L/P	AD		8	0	0	0	0	0	8	0		430.00	1293
5741127-803	TUBE MODI	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	0048
5741135-301	HARNESS A	N	09	L/M	AD		1	0	0	0	0	0	0	0		0.01	0193
5741141-801	PIN, METERI	N	09	L/P	AD		3	0	0	0	0	0	0	0	G	0.00	9327
5741142-101	PISTON, BU	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	9281
5741143-101	PISTON HEA	T	09	L/P	AD		4	0	0	0	0	0	0	0		0.00	9292
5741147-101	PLATE, ID W	N	09	L/P	AD		8	0	0	0	0	0	0	0		0.00	7306
5741164-001	PANEL FRO	N	09	L/P	AD		2	0	0	0	0	0	0	0		262.50	7352
5741164-005	DECAL PAN	N	09	L/P	AD		2	0	0	0	0	0	0	0		243.75	7352
5741164-007	PANEL	N	09	L/P	AD		2	0	0	0	0	0	0	0		206.25	7352
574-3	CONTROLL	T	09	L/P	AL		1	0	0	0	0	0	0	0		5900.00	0263
57482	HOSE DRAI	N	09	L/P	BD		4	0	0	0	0	0	0	1		25.10	8248
575030	WEBBING,N	N	09	L/P	BD	P 7982	150	0	0	0	0	0	0	2		0.54	4344
575225	WEBBING,N	N	09	L/P	BD	A 7982	0	0	0	0	0	0	0	0		0.00	4321
							150	0	0	0	0						
5751002-01	TORLON GE	N	09	L/P	AD		10	0	0	0	0	0	0	0		165.00	9042
575174	WEBBING N	N	09	L/P	BD	P 7983	50	0	0	0	0	0	0	0		0.29	4334
575005	WEBBING,N	N	09	L/P	BD	A 7983	0	0	0	0	0	0	0	0		0.00	4322
							50	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5753015-001	GASKET	N	09	L/P	AD	P93447	25	0	0	0	0	4	25	12		6.20	1167
99-1052	GASKET, AS	N	09	L/P	AD	A93447	0	0	0	0	0	0	0	0		0.32	0211
TF27607-1	GASKET	N	09	L/P	AD	A93447	0	0	0	0	0	0	0	0		0.00	1167
							25	0	0	0	0						
5755010-301	TEMP. CON	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4134
5755016-503	MOUNT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
57557-1	NOZZLES	N	09	L/P	AD		2	0	0	0	0	0	0	0		100.00	4029
5765017-503	RUDDER DA	P	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5220
576526	BEARING R	N	09	L/P	BH		1920	0	0	0	0	0	0	0		0.00	5327
576558	PIN	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	0059
576561-7	WEBBING B	N	09	L/P	BD	P 6994	499	0	0	0	0	0	0	0		0.13	5290
7390-1	WEBBING, P	N	09	L/P	BD	A 6994	400	0	0	0	0	0	0	0		0.00	1297
7390EPLUS 1INWIDE	WEBBING P	N	09	L/P	BD	A 6994	0	0	0	0	0	0	0	0		0.17	1333
							899	0	0	0	0						
5771011-305	INDICATOR,	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	8075
5771015	AMPPLIFIER	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	3248
5772381-501	HINGE	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6257
5772381-517	HINGE	N	09	L/P	C9		2	0	0	0	0	0	0	0		4063.00	6144
5772381-525	HINGE	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6257
5772381-527	HINGE ASS	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6257

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
57735-2	FILTER, RET	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	23.00	4362
57740	RESTRICTO	T	09	L/P	AD		0	0	0	0	6	0	0	0		150.00	7023
5775011-301	DME JUNCTI	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	6346
5775088-705	DATA REC	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	9337
577-6225-301	SIGNAL CO	P	09	L/P	AD		0	1	0	0	0	0	0	0		0.00	1333
5776318	DATA DISPL	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	6138
5776326-TOOL	TOOL BAFF	N	09	L/P	AD		1	0	0	0	0	0	0	0		552.00	4279
5776332-301	CIRCUIT BR	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	0137
5776354	DATA PROC	P	09	L/P	ad		1	0	0	0	0	0	0	0		0.00	6138
5776354-303	WAYPOINT	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	6139
5776367-301	COMPUTER,	T	09	L/P	AD	P92359	0	0	0	0	0	0	0	0		0.00	8102
5776367-303	COMPUTER	T	09	L/P	AD	A92359	1	0	0	0	0	0	0	0		0.00	8365
							1	0	0	0	0						
5776622-W5151	FIBER OPTI	N	09	L/P	AD		1	1	0	0	0	0	0	1		5393.00	9324
5776622-W5152	FIBER OPTI	N	09	L/P	AD		0	1	0	0	0	0	0	0		4515.00	0056
5778129-301	TEMP IND P	P	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	4192
5778176-301	TEMP,INDIC	T	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	1138
5778176-309	TEMP/PRES	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	3156

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5779546-5507	ACTUATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6257
577955	TUBE ASSY-	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
578273	SUPPORT AI	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5127
579062	BEARING	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0094
579127	LEVER,ACT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
579135	SETSCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
579191	SPRING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0073
579196	SPRING	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0073
579197	SPRING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
5792007-301	CRU-79 PE L	T	09	L/M	AD		5	0	0	0	0	0	0	5		0.00	1294
57983	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
57988	FITTING TE	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		8.80	5103
57AB421	GASKET	N	09	L/P	GP		2	0	0	0	0	0	0	2 P		15.97	3302
57AC518	CAP,RAIN	N	09	L/P	GP		1	0	0	0	0	0	0	1		479.00	0132
57B2C	SENSOR TH	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
580-2000	VALVE,LIFT	P	09	L/P	AD	P 2657	1	0	2	0	0	4	3	4 B		0.01	1291
4820006968462HSNSL	VALVE LIFT	P	09	L/P	AD	A 2657	0	3	1	0	1	4	0	0		172.32	1286
							1	3	3	0	1						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
58099	SEAL	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	4060
580Y1001-29	FAN MORTO	N	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	2039
5810NSA-RADARTRAY	RADAR INDI	P	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	6194
5820005946292	ANTENNA B	N	31	S9E	BD		3	0	0	0	0	0	0	0		43.77	9233
5820012386603MH	RADIO SET	T	31	FLZ	BD	P 6211	4	0	0	0	0	12	6	2		653.00	1278
5820007825308MH	RADIO,SET	T	09	L/P	BD	A 6211	0	0	0	0	0	0	0	0		0.00	1230
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5820012883188	RECEIVER,	T	31	N32	BD		2	0	0	0	0	0	0	0		6324.00	1276
5820015183622	WALKIE TAL	N	31	GSA	BG		2	0	0	0	0	0	0	0		68.43	8339
5821001137135	CONTROL,	T	31	FLZ	BD		0	1	0	0	0	0	0	0		0.01	4175
5821001808264	MODULATO	T	31	N32	BL		3	0	0	0	0	0	0	0		1410.00	8075
5821005704365	RECEIVER,	T	31	FLZ	BD		2	0	0	0	0	0	0	2		1569.24	0064
5821006043307	REC/XMTR	T	31	FLZ	AD	P46383	2	0	0	0	0	0	0	0		6411.30	0353
618T-3	RECEIVER/T	T	09	L/P	AD	A46383	0	0	0	0	0	0	0	0		0.00	1269
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5821006078405	CONTROL R	T	31	FLZ	AD	P 4570	3	0	0	0	0	0	0	2 B		2233.57	0299
5821006078405WB	CONTROL R	T	09	L/P	AD	A 4570	1	0	0	0	0	0	0	0		0.01	0299
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5821006078409WB	CONTROL,R	T	09	L/P	AD	P 7967	4	0	0	0	0	0	0	5 B		0.01	4350

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5821006078409	CONTROL R	T	31	FLZ	BD	A 7967	2	0	0	0	0	0	0	0		7501.83	8358
							6	0	0	0	0						
5821006754830	542-4748-00	T	31	FLZ	AD		1	0	0	0	0	0	0	0		930.68	4231
5821006858366	RECEIVER	T	31	FLZ	BG		2	0	0	0	1	0	0	0		2121.10	1194
5821008387051	CONTROL R	T	31	FLZ	AD		4	0	0	0	1	0	0	1 B		1028.56	1251
5821009004006XZ	R/T-749/ARC	T	31	F2U	BG	P46401	0	1	2	0	0	0	0	0		12965.31	0077
RT749/ARC109	Transceiver,	T	09	L/P	BM	A46401	0	3	0	0	0	0	0	0		1400.00	1010
							0	4	2	0	0						
5821009874482	EXCITER	T	31	FLZ	BL		2	0	0	0	0	0	0	0		1161.07	6182
5821010031564	HOUSING T	N	31	SMS	BD		4	0	0	0	0	0	0	0		511.78	6348
5821010704433	CONTROL U	T	31	FLZ	AD		0	0	0	0	2	0	0	0		5281.69	8064
5821010740434	COVER HOU	N	31	SMS	BD		11	0	0	0	0	0	0	1		173.04	1114
5821010759422	RECEIVER T	T	31	FLZ	BD		2	0	0	0	0	0	0	0		10833.27	8325
5821010774298	RECEIVER,S	T	31	FLZ	BG		1	0	0	0	0	0	0	0		10937.40	6152
5821011355727	RECEIVER	T	31	FLZ	BD		1	0	0	0	0	2	2	1		2040.16	1280
5821011356251	TRANSMITT	T	31	FLZ	BD		2	0	0	0	0	0	0	1		5800.70	0068
5821011369512	RECVR/XMT	T	31	FLZ	AD		8	0	0	0	0	1	1	0		6755.68	1273
5821011369512-38	RT1145B, T3	T	09	L/P	BD	P10955	8	2	0	0	0	12	4	2		10998.52	1287

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
707073-801	Transceiver,	T	09	FLZ	BD	A10955	2	0	0	0	0	0	1	0		1288.00	1253
							10	2	0	0	0						
5821011659342	CONTROL R	T	31	FLZ	AD		0	2	0	0	0	0	0	1	B	2222.69	1211
5821011659342C9	RADAR SET,	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4006
5821013015620	REC TRANS	T	31	FLZ	AD		1	0	0	0	2	0	0	1	B	37246.60	8156
5821014373106BY	CHANNEL F	T	31	FLZ	C9		1	0	0	0	0	0	0	0		10344.79	8277
5822-G60	GASKET	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9105
582408	COVER, VAL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
582413	CAM,CONTR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
582422	CABLE ELE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
5826000327024	BEARING DI	T	31	FLZ	AD	P 1601	1	0	0	0	1	0	0	1	B	4036.68	9074
5826009523709	INDICATOR,	T	09	L/P	AD	A 1601	0	0	0	0	1	0	0	0		0.01	1040
5826009617195	INDICATOR,	T	09	L/P	AD	A 1601	0	0	0	0	1	0	0	0		0.01	0298
							1	0	0	0	3						
5826000897912	IND BEARIN	T	31	FLZ	AD	P 7289	2	0	0	0	0	0	0	1	B	4046.45	2312
5826006793205	BEARING IN	T	31	FLZ	AD	A 7289	2	0	0	0	0	0	0	0		5996.09	5293
							4	0	0	0	0						
5826001061722	INDICATOR,	T	31	FLZ	AD		1	0	0	0	1	0	0	1	B	676.00	0196
5826001345967	CONTROL,IL	T	31	FLZ	BG		4	0	0	0	0	0	0	0		2198.11	6212
5826002961409	ANTENNA 2	N	31	FLZ	AD		2	0	0	0	0	0	0	1	B	363.79	4059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5826003339868-2	RACK MOU	N	09	L/P	AD		1	0	0	0	0	0	0	1	W	0.01	9074
5826003697181	SYNTHESIZ	T	31	FLZ	BL		1	0	0	0	0	0	0	0		2824.24	9228
5826003697233	SERVOMECH	T	31	FLZ	BG		2	0	0	0	0	0	0	0		1147.48	9228
5826004115131	BENCH SET	P	09	FLZ	BD		2	0	0	0	0	0	0	0		1000.00	9228
5826004866701	PLUG AUTO	N	31	SMS	BD		7	0	0	0	0	0	0	0		42.30	0353
5826005053094	INDICATOR	T	31	FLZ	BH		2	0	0	0	0	0	0	2	W	2918.00	6151
5826005053141	INDICATOR	T	09	FLZ	AD		1	0	0	0	0	0	0	0		418.00	0298
5826005195089	CONTROL R	T	31	FLZ	AD		4	0	0	0	1	0	0	0		177.73	1251
5826005356629	CONTROL,	T	31	FLZ	AD		0	0	0	0	2	0	0	0		3602.54	1202
5826006259201	RADIO RECI	T	31	FLZ	AD	P 2945	1	0	0	0	0	0	0	1	B	16290.81	4322
5826005050793	RECEIVER	T	31	FLZ	AD	A 2945	2	0	0	0	0	0	0	0		16290.81	6086
							3	0	0	0	0						
5826006733104	MOUNTING	N	31	SMS	AD		0	0	0	0	1	0	0	0		425.39	2039
5826006914894	MOUNTING	N	31	SMS	BD		4	0	0	0	0	0	0	0		765.28	5135
5826007052060	RECIEVER	T	31	FLZ	BD		1	0	0	0	0	0	0	0		1256.89	1074
5826007545676	MARKER BE	T	31	FLZ	AD		0	0	0	0	2	0	0	0		452.92	1222
5826007704973	SHIELD ANO	N	31	SMS	BD		1	0	0	0	0	0	0	0		28.66	9243
5826007704986	SELECTOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		557.52	9243

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5826007905629	MODULE, B	T	31	FLZ	AD	P 5552	0	0	0	0	0	0	0	0		1349.76	9322
5826008877929	MODULE BE	T	31	FLZ	AD	A 5552	4	0	0	0	0	0	0	0		1349.76	9322
							4	0	0	0	0						
5826007905728	MODULE RA	T	31	FLZ	AD	P 5553	1	0	0	0	0	0	0	0		2302.72	9322
5826008877931	MODULE RA	T	31	FLZ	AD	A 5553	1	0	0	0	0	0	0	0		2302.72	9322
							2	0	0	0	0						
5826007992794	CUP ASSY A	N	31	SMS	BD		2	0	0	0	0	0	0	0		8.28	9223
5826008051319	CONTROL,R	T	31	FLZ	AD	P 5557	0	0	0	0	0	0	0	0		607.33	9322
5826006733102	CONTROL R	T	31	FLZ	AD	A 5557	4	0	0	0	0	0	0	0		607.33	9322
614U-3A	VHF NAV C	T	09	L/P	AD	A 5557	0	0	0	0	2	0	0	0		0.01	1251
614V-3A	VHF/NAV C	T	09	L/P	AD	A 5557	0	0	0	0	0	0	0	0		0.00	1269
							4	0	0	0	2						
5826008088812	CONTROL I	T	31	FLZ	AD		3	0	0	0	2	0	0	2 B		1987.47	2044
5826008993820	RECEIVER	T	31	FLZ	AD		0	0	0	0	2	0	0	0		936.67	5098
5826009393737	MODULE RE	T	31	FLZ	BG	P 5555	3	0	0	0	0	0	0	1 T		4493.66	9322
5826007880308	FILTER MOD	T	31	FLZ	BG	A 5555	1	0	0	0	0	0	0	0		4493.66	9322
							4	0	0	0	0						
5826009600830	RECEIVER	T	31	FLZ	AD	P 5554	0	0	0	0	0	0	0	0		1160.14	9322
5826009733358	RECEIVER	T	31	FLZ	AD	A 5554	0	0	0	0	1	0	0	0		2357.44	9322
							0	0	0	0	1						
5826009649210	GATE ELEC	T	31	FLZ	AD		1	0	0	0	0	0	0	0		349.46	9347
5826010115646	NAV. CONT	T	31	FLZ	BG		2	0	0	0	0	0	0	0		10059.89	9228

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5826010121938	REC/TRANS,	T	31	FLZ	BL		4	1	0	0	0	0	0	5	T	22652.04	9251
5826010124864	ADAPTER, R	T	31	FLZ	BL		6	0	0	0	0	0	0	6	S	13701.86	1242
5826010170367	RCVR, VOR/	T	31	FLZ	BH	P 3103	0	0	0	0	0	0	0	0		9647.48	2081
2041234-3401	VHF-NAV,R	T	09	L/P	BH	A 3103	6	0	0	0	0	0	0	0		0.01	8362
							6	0	0	0	0						
5826010659994	FACEPLATE	N	31	SMS	BD		1	0	0	0	0	0	0	0		183.28	6023
5826010869637	TRANSMITT	T	31	FLZ	BL		1	0	0	0	0	0	0	1	S	4907.91	4177
5826010991146	CHANNEL, R	N	31	SMS	BG		1	0	0	0	0	0	0	0		297.50	9266
5826011205991	RECEIVER,	N	31	N32	BD		1	0	0	0	0	0	0	0		10686.00	7300
5826015676693	BEACON SE	N	31	SMS	AD		9	0	0	0	0	0	0	0		4708.13	1220
5826NSLHF1002	RMI LHF100	P	09	L/P	BD		1	0	0	0	0	0	0	0		200.00	5124
5826NSLMI585006	MODIFICATI	N	09	L/P	BG		2	0	0	0	0	0	0	2	G	775.00	9228
5826NSLMT4578/U	BASE MOUN	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	9061
5826NSLNO REF	RACKMONT	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	20.00	9228
582763	PLUG ASSY,	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
5831000365956FX	AMPLIFIER	N	31	N32	BD		1	0	0	0	0	0	0	0		197.00	9229
5831003274232	STRIP, BLA	N	31	SMS	BG		13	0	0	0	0	0	0	0		14.13	1031
5831004026383XE	CONTROL, I	P	31	SMS	BD		4	0	0	0	0	0	0	0		11363.04	1010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5831004341287	GROUND IN	T	31	FLZ	BG	P 1198	0	1	0	0	0	0	0	1	B	1232.65	1126
5831008093179	CONTROL I	T	31	FLZ	AD	A 1198	0	0	0	0	2	0	0	0		1283.14	1251
5831009523454	CONTROL I	T	31	FLZ	BG	A 1198	0	1	0	0	0	0	0	0		6407.07	7087
A81-12	INTERCOM	T	09	L/P	AD	A 1198	0	0	0	0	2	0	0	0		0.00	1251
							0	2	0	0	4						
5831008093180	CONTROL I	T	31	FLZ	AD	P107282	0	0	0	0	1	0	0	0		6037.61	1196
C2106AIC18	INTERCOM	T	09	L/P	AD	A107282	0	0	0	0	0	0	0	0		0.00	1259
							0	0	0	0	1						
58346	69649	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	7.20	8021
583-512-9051	SEAL	N	09	L/P	BL		6	0	0	0	0	0	0	4	S	39.15	7202
583-512-9108	PACKING,W	N	09	L/P	BL		6	0	0	0	0	0	0	4	S	10.09	7202
583631	RETAINER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0073
583633	PLATE,SWIT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
583639	BUSHING	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	9305
583648	SWITCH	N	09	L/P	BH		11	0	0	0	0	0	0	2	W	0.01	6088
583688-8	RING SLIP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9074
5841001491319	RT-859A/AP	T	31	FLZ	C9		1	0	0	0	0	0	0	0		29624.00	4008
5841007531536FA	POWER SU	T	31	N32	AD		1	0	0	0	0	0	0	0		1180.00	9355
5841007584547CX	RADIO ALTI.	T	31	FLZ	C9		1	0	0	0	0	0	0	1		8553.28	0221
5841007892538XZ	CONTROL R	N	31	F2U	AD	P46611	0	0	0	0	3	0	0	0		493.78	1196

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6623-1	RADAR CON	N	09	L/P	AD	A46611	0	0	0	0	0	0	0	0		0.00	1269
							0	0	0	0	3						
5841009463858	GENERATO	T	31	FLZ	BG		2	0	0	0	0	0	0	0		1289.59	8075
5841009-501	DOOR ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		95.45	6257
5841009-502	DOOR ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		4276.33	6257
5841009727023	SPRING	N	31	SMS	BD		1	0	0	0	0	0	0	0		3.33	9208
5841010372096	POWER SU	N	31	N32	BD		3	0	0	0	0	0	0	0		775.00	9347
5841010827951WZ	INDICATOR	T	31	N32	BD	P 7337	3	0	0	0	0	4	0	0		4260.00	1276
5841001104912	RADAR ALT	T	31	N32	BD	A 7337	1	0	0	0	0	0	0	0		4650.00	6180
							4	0	0	0	0						
5841010876196	RADAR ALTI	T	31	FLZ	BD	P 1610	2	2	1	5	0	34	8	5		7437.11	1284
5841001106262WZ	RADAR ALTI	T	31	N32	BD	A 1610	2	0	0	1	0	34	7	0		6090.00	1298
5841010874423NV	RECEIVER T	T	31	FLZ	BD	A 1610	0	0	0	1	0	34	0	0		60100.00	1201
							4	2	1	7	0						
5841011204885SF	ALTIMETER	T	31	NRP	BF	P 3082	27	0	0	0	1	4	2	6 T		27816.00	1272
3809413-3	RADAR ALT	T	09	L/P	BF	A 3082	6	0	0	0	0	0	0	0		1196.55	1260
							33	0	0	0	1						
5841NSL80037401B	KIT B	N	09	L/P	BG		1	0	0	0	0	0	0	0		10.00	9061
5845010465964	POWER SU	N	31	SMS	BL		3	0	0	0	0	0	0	0		198.95	7092
58482	LEVER ASS	N	09	L/P	BL		2	0	0	0	0	0	0	0		38.63	9099

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5850008110685	LIGHT SIGN	N	31	SMS	BG		1	0	0	0	0	0	0	0		497.49	9348
58506	POINT SET	N	09	L/P	GP		1	0	0	0	0	0	0	1	G	7.62	6215
58530045-1	HANDLE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
58530560002	HP RPM IND	P	09	L/P	BL		3	1	0	0	0	0	0	4	S	495.00	0095
58531650004	LP RPM INDI	T	09	L/P	BL	P 1447	1	1	0	0	0	0	0	3	S	220.00	0008
58531650002	INDICATOR	T	09	L/P	BL	A 1447	1	0	0	0	0	0	0	0		0.01	0034
							2	1	0	0	0						
58531651004	TURBINE G	T	09	L/P	BL		3	1	0	0	1	1	1	3	S	343.44	1298
58531652002	EPR INDICA	T	09	L/P	BL		2	1	0	0	0	0	0	1	S	3822.00	9352
58531653002	FUEL FLOW	T	09	L/P	BL		2	2	0	0	0	0	0	3	S	475.00	0081
585-31654-002	INDICATOR,	T	09	L/P	BL		1	2	0	0	1	0	0	0		1600.00	0074
58531655002	TEMP OIL IN	T	09	L/P	BL	P46647	2	1	0	0	0	2	0	1	S	468.00	1138
1159SCF212-13	OIL TEMP IN	T	09	L/P	BL	A46647	0	0	0	0	0	0	0	0		0.00	1067
							2	1	0	0	0						
58531656002	OIL PRESSU	T	09	L/P	BL		4	1	0	0	0	0	0	4	S	2887.16	1298
58531657001	OIL TEMP C	T	09	L/P	AL	P46649	3	0	0	0	0	6	1	1	S	897.50	1231
1159SCF212-17	BOX,OIL TE	T	09	L/P	DG	A46649	0	0	0	0	0	0	0	0		0.00	8273
31657-001	OIL TEMP C	T	09	L/P	AL	A46649	0	0	0	0	0	0	0	0		1376.68	1231
							3	0	0	0	0						
58531658001	OIL PRES C	T	09	L/P	BL		4	0	0	0	0	0	0	4	S	360.00	0172

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
58557	BOLT,MACH	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9085
5-86080-1	L/H LINK	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.00	4340
587-1-000 05 PSI	VALVE REG	P	09	L/P	AD	P81861	1	2	0	0	0	0	0	0		0.00	0095
13700	REGULATO	T	09	L/P	AD	A81861	2	0	0	0	4	0	0	0		500.00	7285
4810009288560	VALVE REG	P	31	SMS	AD	A81861	0	0	0	0	0	0	0	0		2884.00	6214
							<u>3</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>4</u>						
587-1-000 20 PSI	VALVE REG	P	09	L/P	AD	P81862	1	2	0	0	2	0	0	0		500.00	7226
13750	CANOPY SE	T	09	L/P	AD	A81862	0	0	0	0	3	0	0	0		0.00	0095
							<u>1</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>5</u>						
5-87168-3012	LINE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
5-87168-3013	LINE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
587265	ELBOE AND	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
5881048-501	DRAWER AS	N	09	L/P	C9		1	0	0	0	0	0	0	0		714.07	6124
5881049-501	DRAWER AS	N	09	L/P	C9		1	0	0	0	0	0	0	0		758.32	6124
588-20D2	VALVE,CHE	N	09	L/P	GP		3	0	0	0	0	0	0	0		0.01	6305
58847	LATCH, L/H	N	09	L/P	AL		2	0	0	0	0	0	0	0 G		700.00	9124
588584	SYNCHROC	T	09	L/P	BH		6	0	0	0	0	0	0	6 W		0.01	0343
589059	WB-57 HOU	N	09	L/P	AD		2	0	0	0	0	0	0	0		575.00	0050
5895003023709	RECEIVER T	T	31	FLZ	BL		3	0	0	0	0	0	0	0		3599.67	9322

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5895003980001RE	CONVERTE	N	31	SMS	BD		1	0	0	0	0	0	0	0		648.90	9296
5895005051873	DRIVE,TUNI	P	31	SMS	AD		1	0	0	0	1	0	0	0		6183.94	6031
5895005764858	CONVERTE	T	31	FLZ	BD		19	0	0	0	0	1	0	2		1142.53	1280
5895006216468	FREQ IND (	T	31	FLZ	AD		1	0	0	0	0	0	0	1 B		2150.79	0242
5895006216469	FREQ IND (A	T	31	FLZ	AD		2	0	0	0	0	0	0	0		1308.97	2313
5895006230255	ATTENUATO	N	31	SMS	BD		2	0	0	0	0	0	0	0		1432.54	6296
5895006738343	F/C/P ILS C	N	31	SMS	BD		2	0	0	0	0	0	0	0		112.66	5062
5895007656907	COUPLER I	T	31	FLZ	AD	P46506	4	0	0	0	0	0	0	0		1821.84	2186
9616-13	TACAN COU	T	09	L/P	AD	A46506	0	0	0	0	1	0	0	0		0.00	1256
							4	0	0	0	1						
5895007926864	COVER 3-60	N	31	SMS	BD		2	0	0	0	0	0	0	0		113.01	2338
5895008648047	KIT;INSTALL	N	31	SMS	BD		20	0	0	0	0	0	0	5		5.67	4117
5895008906547	COVER, ELE	N	31	S9E	BG		1	0	0	0	0	1	1	0		25.20	1228
5895008954410	MOUNT,REC	N	31	SMS	BG		4	0	0	0	0	0	0	0		127.18	7055
5895009393764	ADAPTER,M	P	31	SMS	BD		5	0	0	0	0	0	0	0		94.32	5298
5895009393765	ADAPTER,M	P	31	SMS	BD		5	0	0	0	0	0	0	0		2869.52	1075
5895009733852	INDICATOR	T	31	FLZ	AD		0	0	0	0	1	0	0	0		1821.84	2186
5895009992411NT	AMPLIFIER	T	31	FHZ	AD	P 2905	0	3	0	0	0	0	1	1 B		8182.04	1105

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5996013455140NT	AMPLIFIER	T	31	FHZ	AD	A 2905	0	0	0	0	0	0	0	0		8182.04	6205
							0	3	0	0	0						
5895010098665CX	CONVERTE	T	31	FLZ	BL		3	0	0	0	0	0	0	0		44418.49	9321
5895010121919CX	RECEIVER	T	31	FLZ	BL	P 2004	5	0	0	0	0	0	0	5	T	6267.96	9245
6220748001	CONTROL	R	09	L/P	BL	A 2004	1	0	0	0	0	0	0	0		1525.00	9307
							6	0	0	0	0						
5895010127084CX	CONTROL,R	T	31	FLZ	BD	P 7742	4	0	0	0	0	0	0	0		1754.86	9321
5895010127084CX	CONTROL,T	T	31	FLZ	BD	A 7742	0	0	0	0	0	0	0	0		1754.86	5192
							4	0	0	0	0						
5895010175383JZ	CONTROL	R	31	N32	BG		2	0	0	0	0	0	0	0		2090.00	1019
5895010357201	SWITCHING	T	31	FLZ	BD		2	0	0	0	0	0	0	0		1831.80	0068
5895010376772	CONTROL	R	31	FLZ	C9		1	0	0	0	0	0	0	0		10336.24	6145
5895010985539CX	CONTROL,	T	31	FLZ	AD		0	0	0	0	1	0	0	0		6240.33	9074
5895011178463BY	SYNTHESIZ	T	31	FLZ	BD		1	0	0	0	0	0	0	0		1974.68	7222
5895014195605CX	R/T-727A	AP	31	FLZ	BD		4	1	0	0	0	0	0	1		11938.17	5221
5895NSL5771011305	UHF INDICA	N	09	L/P	BG		1	0	0	0	0	0	0	0		500.00	8022
590-4	HOSE	N	09	L/P	GP		1	0	0	0	0	0	0	0		114.25	7248
5905000077285	RESISTOR,	N	31	SMS	BD		1	0	0	0	0	0	0	0		1536.28	9313
5905000093035	RESISTOR	N	31	SMS	BG		3	0	0	0	0	0	0	0		0.22	7272

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905000146269	RESISTOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		579.53	0353
5905000342530	LANDING G	N	31	SMS	BG		4	0	0	0	0	0	0	1	T	2865.25	1214
5905000397170	RESISTOR	N	31	SMS	BD		22	0	0	0	0	0	0	1		2.12	6187
5905000487902	RESISTOR F	N	31	S9E	BD		22	0	0	0	0	0	0	0		2.57	7268
5905000599451	RESISTOR	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	396.55	7147
5905000756509	RESISTOR V	N	31	SMS	BD		3	0	0	0	0	0	0	1		8.08	4281
5905000819219	RESISTOR	N	31	SMS	BD		5	0	0	0	0	0	0	0		1.24	8084
5905001045755	RESISTOR F	N	31	SMS	BG		99	0	0	0	0	0	0	10	G	0.87	7328
5905001048343	RESISTOR	N	31	SMS	BD		4	0	0	0	0	0	0	1		1.61	1029
5905001057448	RESISTOR	N	31	SMS	BG		3	0	0	0	0	0	0	0		12.96	0127
5905001061247	RESISTOR	N	31	SMS	BD		30	0	0	0	0	0	0	0		1.63	4101
5905001061276	RESISTOR	N	31	SMS	BG		7	0	0	0	0	0	0	5	G	1.80	0346
5905001063666	RESISTOR 1	N	31	SMS	BD		246	0	0	0	0	0	0	2		1.01	7057
5905001069344	RESISTOR,	N	31	SMS	BG		79	0	0	0	0	0	0	0		1.12	0169
5905001069351	RESISTOR	N	31	SMS	EF	P46786	30	0	0	0	0	6	20	5	T	0.89	1136
RC20G273JS	RESISTOR	N	09	L/P	EF	A46786	0	0	0	0	0	0	0	0		0.00	7340
							30	0	0	0	0						
5905001069356	RESISTOR F	N	31	SMS	BG		14	0	0	0	0	0	0	0		0.16	0108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905001078978	ADJUSTABL	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.65	8022
5905001107620	RESISTOR F	N	31	SMS	BD		8	0	0	0	0	0	0	1		1.01	0014
5905001107779	THERMAL R	N	31	S9E	BD		3	0	0	0	0	0	0	0		26.91	9205
5905001111679	RESISTOR F	N	31	SMS	BD		14	0	0	0	0	0	0	0		0.79	0108
5905001114739	RESISTOR	N	31	SMS	BD		15	0	0	0	0	0	0	0		0.17	6025
5905001114744	RESISTOR	N	31	SMS	BD		75	0	0	0	0	0	0	0		0.16	8323
5905001114750	RESISTOR,F	N	31	SMS	BG		6	0	0	0	0	0	0	4 G		0.16	9125
5905001114858	RESISTOR	N	31	SMS	BD		10	0	0	0	0	0	0	1		0.87	2126
5905001134860	CARBON FI	N	31	SMS	BD		9	0	0	0	0	0	0	5		0.84	6307
5905001140708	RESISTOR	N	31	SMS	BD		215	0	0	0	0	0	0	2		0.09	2038
5905001140711	RESISTOR V	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.14	0108
5905001145407	RESISTOR	N	31	SMS	BD	P 4911	10	0	0	0	0	0	0	5		0.14	2137
10N549	RESISTOR 2	N	09	L/P	BG	A 4911	0	0	0	0	0	0	0	0		0.01	9140
							10	0	0	0	0						
5905001153560	RESISTOR	N	31	SMS	BD		40	0	0	0	0	0	0	1		0.68	0138
5905001157953	RESISTOR F	N	31	SMS	BD		35	0	0	0	0	0	0	0		0.79	9103
5905001162394	RESISTOR F	N	31	SMS	AL		6	0	0	0	0	0	0	5 S		0.79	4363
5905001168567	RESISTOR	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.87	4059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905001209152	RESISTOR F	N	31	SMS	BG		14	0	0	0	0	0	0	0		0.16	0108
5905001219861	RESISTOR	N	31	SMS	BG		7	0	0	0	0	0	0	5 G		1.66	0060
5905001266688	RESISTOR	N	31	SMS	BG		330	0	0	0	0	0	0	0		0.16	8075
5905001363890	RESISTOR F	N	31	SMS	BD		32	0	0	0	0	0	0	2		0.79	5186
5905001381283	RESISTOR F	N	31	SMS	BD		6	0	0	0	0	0	0	1		0.25	0041
5905001384927	RESISTOR	N	31	S9E	BG		5	0	0	0	0	0	0	5 G		0.39	9361
5905001387396	RESISTOR	N	31	SMS	BD		13	0	0	0	0	0	0	0		0.29	0108
5905001402647	RESISTOR T	N	31	SMS	BD		7	0	0	0	0	0	0	1		16605.35	1169
5905001405705	RESISTOR,	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		4.28	0200
5905001410591	RESISTOR	N	31	SMS	BG	P 4910	15	0	0	0	0	0	0	0		2.52	2126
92N3561	RESISTOR 1	N	09	L/P	BG	A 4910	0	0	0	0	0	0	0	0		0.01	9140
							15	0	0	0	0						
5905001410593	RESISTOR	N	31	SMS	BG		47	0	0	0	0	0	0	0		0.88	0300
5905001410596	RESISTOR	N	31	SMS	BD		13	0	0	0	0	1	60	19		0.87	1161
5905001410727	RESISTOR	N	31	SMS	BD		4	0	0	0	0	0	0	1		0.07	8212
5905001411130	RESISTOR	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.87	8051
5905001463879	RESISTOR F	N	31	SMS	BG		41	0	0	0	0	0	0	0		0.22	2038
5905001470416	RESISTOR	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.26	9208

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905001482447	RESISTOR	N	31	SMS	GP		5	0	0	0	0	0	0	1		5.44	8329
5905001534853	RESISTOR	N	31	SMS	BD		5	0	0	0	0	0	0	0		2.44	9209
5905001540885	RESISTOR	N	31	SMS	BG		5	0	0	0	0	0	0	0		6.85	9361
5905001777486	RESISTOR	N	31	SMS	BL		10	0	0	0	0	0	0	0		1.40	4152
5905001847787	RESISTOR	N	31	SMS	BG		6	0	0	0	0	0	0	0		0.20	0109
5905001847788	RESISTOR,	N	31	SMS	BG		8	0	0	0	0	0	0	0		0.27	1287
5905001970224	RESISTOR,F	N	31	SMS	BD		4	0	0	0	0	0	0	1		1.40	2038
5905002232741	RESISTOR	N	31	SMS	BD		22	0	0	0	0	0	0	0		0.25	0108
5905002285506	RESISTOR F	N	31	SMS	BD		30	0	0	0	0	0	0	1		0.79	0138
5905002297541	RESISTOR,F	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.58	2344
5905002360895	RESISTOR	N	31	SMS	BG		37	0	0	0	0	0	0	0		0.35	9091
5905002448515	RESISTOR	N	31	SMS	BL		15	0	0	0	0	0	0	0		1.34	1274
5905002469393	RESISTOR,	N	31	SMS	BD		10	0	0	0	0	0	0	3		0.09	7198
5905002478732	RESISTOR,	N	31	SMS	BD		25	0	0	0	0	0	0	0		1.67	0298
5905002521671	RESISTOR F	N	31	SMS	BD		26	0	0	0	0	0	0	0		0.07	1298
5905002521672	RESISTOR	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.07	0108
5905002570623	RESISTOR 3	N	31	SMS	GP		1	0	0	0	0	0	0	1		120.88	9356
5905002580253	RESISTOR V	N	31	SMS	BD		1	0	0	0	0	0	0	0		206.21	9207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905002643832	RESISTOR	N	31	SMS	BD		8	0	0	0	0	0	0	0		0.22	0108
5905002701290	RESISTOR	N	31	SMS	BD		5	0	0	0	0	0	0	2		2.74	2002
5905002702380	RESISTOR F	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.65	0108
5905002835846	RHEOSTAT	N	31	SMS	BG	P 3408	0	0	0	0	0	0	0	0		40.38	9085
AN3155-50-200	RHEOSTAT	N	09	L/P	BG	A 3408	4	0	0	0	0	0	0	0		0.01	9039
							4	0	0	0	0						
5905002846117	RESISTOR F	N	31	SMS	BD		599	0	0	0	0	0	0	0		0.22	0108
5905002847658	RESISTOR F	N	31	SMS	BG		98	0	0	0	0	0	0	0		0.26	0108
5905002851633	RESISTOR F	N	31	SMS	BG		8	0	0	0	0	0	0	0		0.29	0108
5905003024161	RESISTOR F	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.22	7127
5905003254348	RESISTOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.70	2219
5905003340212	RESISTOR	N	31	SMS	AD		5	0	0	0	0	0	0	0		11.63	9208
5905003369535	RESISTOR	N	31	SMS	AD		8	0	0	0	0	0	0	0		1.77	8323
5905003720005	RESISTER,F	N	31	SMS	BG		4	0	0	0	0	0	0	0		1.49	8273
5905003960064	TEMP-SENS	N	31	SMS	BH	P 2999	0	0	0	0	0	0	0	0		1105.88	8309
AYLF3001-1	TEMP-SENS	N	09	L/P	BH	A 2999	5	0	0	0	0	0	0	0		0.01	8310
							5	0	0	0	0						
5905004017437	RESISTOR F	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		0.29	4076
5905004018687	RN55C2432	N	31	SMS	BD		9	0	0	0	0	0	0	0		0.20	0108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905004033124	RESISITOR	N	31	SMS	BD		29	0	0	0	0	0	0	0		0.20	6106
5905004124048	RESISTOR	N	31	SMS	BG		7	0	0	0	0	0	0	0		0.84	9027
5905004216187	RESISTOR	N	31	SMS	BD		8	0	0	0	0	0	0	0		0.46	0108
5905004267095	RESISTOR	N	31	SMS	BD		10	0	0	0	0	0	0	2		0.26	9152
5905004351718	RESISTOR	N	31	SMS	BD		3	0	0	0	0	0	0	0		7.21	5155
5905004356414	RESISTOR	N	31	SMS	BG		20	0	0	0	0	0	0	0		0.16	0108
5905004563892	RESISTOR	N	31	SMS	BD		10	0	0	0	0	0	0	0		1.72	7084
5905004603572	SENSOR AS	N	31	SMS	BD		3	0	0	0	0	6	8	3		146.19	1226
5905004701319	RESISTOR,F	N	31	SMS	BD		9	0	0	0	0	0	0	1		0.30	2037
5905004771100	RESISTOR	N	31	SMS	BD		5	0	0	0	0	0	0	1		4.25	2341
5905004804023	RESISTOR F	N	31	SMS	BD		8	0	0	0	0	0	0	1		0.23	3247
5905004804026	RESISTOR F	N	31	SMS	BG		11	0	0	0	0	0	0	0		0.20	0038
5905004805196	RESISTOR	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.42	0112
5905004811321	RESISTOR F	N	31	SMS	BD		7	0	0	0	0	0	0	1		0.35	3247
5905004878650	RESISTOR,	N	31	SMS	BD		1	0	0	0	0	0	0	0		70.95	4202
5905005015174	RESISTOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		11.72	2126
5905005017314	RESISTOR	N	31	SMS	GP		1	0	0	0	0	0	0	0		5.42	6305
5905005112364	RESISTOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.57	4196

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905005210102	RESISTOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.64	4193
5905005392994	RESISTOR F	N	31	SMS	BD		1	0	0	0	0	0	0	0		8.33	9205
5905005394900	RESISTOR	N	31	SMS	BD		3	0	0	0	0	0	0	0		5.88	1085
5905005429605	RESISTIR, V	N	31	SMS	BL		1	0	0	0	0	0	0	0		5.45	4231
5905005522585	POTENTIOM	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		6.17	5112
5905005539107	RESISTOR	N	31	SMS	BD		5	0	0	0	0	0	0	0		2.21	5287
5905005682234	RESISTOR	N	31	SMS	BG		3	0	0	0	0	0	0	0		7.51	2098
5905005755118	RESISTOR,T	N	31	SMS	BG		19	0	0	0	0	0	0	8		34.03	9090
5905005770437	RESISTOR V	N	31	SMS	BD		4	0	0	0	0	0	0	0		2.52	2303
5905005771760	RESISTOR V	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		6.40	5118
5905005771761	RHEOSTAT	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		4.40	1273
5905005777415	POTENTIOM	N	31	SMS	BD		4	0	0	0	0	0	0	0		2.09	9303
5905005816185	RESISTOR V	N	31	SMS	BD	P46980	2	0	0	0	0	0	0	1		5.54	0005
RV6NAYSD502A	RESISTOR	N	09	L/P	C9	A46980	0	0	0	0	0	0	0	0		40.00	6137
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5905005835152	RESISTOR V	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.17	9207
5905006439817	RESISTOR	N	31	SMS	C9		1	0	0	0	0	0	0	0		5.18	4205
5905006661036	RESISTOR,V	N	31	SMS	BD		5	0	0	0	0	0	0	0		6.09	9326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905006767920	RESISTOR V	N	31	SMS	BD		3	0	0	0	0	0	0	0		21.43	9362
5905006837635	RESISTOR A	N	31	S9E	BD		5	0	0	0	0	0	0	0		3.19	9205
5905007042711	DIODE	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.25	0130
5905007110466	RESISTOR	N	31	SMS	BH	P 2984	0	0	0	0	0	0	0	0		2.61	8308
B5752-5	RESISTOR	N	09	L/P	BH	A 2984	2	0	0	0	0	0	0	0		0.01	8309
							2	0	0	0	0						
5905007213677	RESISTOR	N	31	SMS	BD		8	0	0	0	0	0	0	0		0.27	0108
5905007213678	RESISTOR F	N	31	SMS	BG		8	0	0	0	0	0	0	0		0.39	0108
5905007334197	RESISTOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		17.26	9208
5905007552917	RESISTOR,	N	31	SMS	BH		1	0	0	0	0	0	0	0		143.38	8365
5905007584774	RESISTOR	N	31	SMS	BD		8	0	0	0	0	0	0	0		0.27	0108
5905007584778	RESISTORE	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.26	3288
5905007637182	RESISTOR,	N	31	SMS	BD		1	0	0	0	0	0	0	0		118.81	9205
5905007853298	RESISTOR A	N	31	SMS	BD		3	0	0	0	0	0	0	0		160.17	8139
5905007861576	RESISTOR	N	31	SMS	BD		10	0	0	0	0	0	0	0		2.68	9305
5905008034560	RESISTOR	N	31	SMS	EF		31	0	0	0	0	0	0	2		1.84	0138
5905008061907	RESISTOR V	N	31	SMS	BG		14	0	0	0	0	0	0	0		16.08	0217
5905008130858	RESISTOR	N	31	SMS	GP		7	0	0	0	0	0	0	5 P		0.52	9146

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905008143981	RESISTOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		20.74	5095
5905008229621	2L RESISTO	N	31	SMS	C9		32	0	0	0	0	0	0	5 Q		33.09	9169
5905008446360	RESISTOR	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		83.13	9347
5905008655469	POTENTIOM	N	31	SMS	AD		1	0	0	0	0	0	0	0		36.61	9196
5905008875314	RESISTOR,T	N	31	SMS	BD		8	0	0	0	0	0	0	1		3605.00	3295
5905009006946	RESISTOR,	N	31	SMS	BG		32	0	0	0	0	0	0	0		19.08	8083
5905009310218	RESISTOR/	N	31	SMS	BL		1	0	0	0	0	0	0	1 S		32.76	3077
5905009358545	RESISTOR	N	31	SMS	BD		9	0	0	0	0	0	0	0		0.09	0108
5905009364708	RESISTOR A	N	31	S9E	BD		5	0	0	0	0	0	0	0		1045.21	1214
5905009381303	RESISTOR	N	31	SMS	BD		4	0	0	0	0	0	0	0		26.69	8084
5905009892045	D C COIL RE	N	31	SMS	GP		4	0	0	0	0	0	0	0		32.45	9146
5905009954734	VARIABLE 1	N	31	SMS	BD		2	0	0	0	0	0	0	0		11.00	4362
5905010093547	RESISTOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.70	0127
5905010184272	FIXED	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.27	9205
5905010197689	RESISTOR A	N	31	SMS	BD		1	0	0	0	0	0	0	0		502.23	0353
5905010355065	RESISTOR	N	31	SMS	BL		15	0	0	0	0	0	0	0		1.47	9103
5905010425021	RESISTOR 9	N	31	SMS	BG		3	0	0	0	0	0	0	0		1.33	4078
5905010489167	RESISTOR	N	31	SMS	AD		2	0	0	0	0	0	0	0		16.50	6213

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905010562148	RESISTOR	N	31	SMS	AD		10	0	0	0	0	0	0	0		0.87	9103
5905010693419	POTENTIOM	N	31	SMS	BG		2	0	0	0	0	0	0	0		8.52	7071
5905010975671	RESISTOR	N	31	SMS	BH	P 4498	0	0	0	0	0	0	0	0		254.44	9074
776600-1	RESISTOR	N	09	L/P	BH	A 4498	2	0	0	0	0	0	0	0		0.01	8352
							2	0	0	0	0						
5905011501812	NETWORKS	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.59	9205
5905011610860	RESISTOR	N	31	SMS	BL		10	0	0	0	0	0	0	10		0.99	9239
5905011738091	RESISTOR F	N	31	SMS	BG		12	0	0	0	0	0	0	0		1.02	9019
5905011796635	RESISTOR	N	31	S9E	BL		6	0	0	0	0	0	0	6 S		19.57	8314
5905011836288	RESISTOR	N	31	SMS	EF	P92540	15	0	0	0	0	12	8	3		226.42	1230
CJT420E047	TERMINAL J	N	09	L/P	EF	A92540	5	0	0	0	0	0	0	0		71.79	8326
CTJ420E047	TERMINAL J	N	09	L/P	EF	A92540	0	0	0	0	0	0	0	0		71.79	8268
							20	0	0	0	0						
5905011899653	RESISTOR 2	N	31	SMS	BL		4	0	0	0	0	0	0	1		2.05	9320
5905011931898	RESISTOR,V	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		5.48	5136
5905012265280	RESISTOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		262.56	2147
5905012342083	TEMPERAT	N	31	SMS	AD		1	0	0	0	0	0	0	1 G		3.64	1197
5905012376538	RESISTOR	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.52	4026
5905012456172	RESISTOR 3	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.12	4303

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5905013593265	RESISTOR,	N	31	SMS	BD		3	0	0	0	0	3	3	2		9.32	1168
5905014785683	JUNCTION T	N	31	SMS	EF		9	0	0	0	0	4	4	1		562.38	1230
5905NSLJA1F060P502	POTENTIOM	N	09	L/P	BD		3	0	0	0	0	0	0	0		5.00	8022
5910000108715	FIXED CAPA	N	31	SMS	BD		88	0	0	0	0	0	0	0		0.29	8022
5910000108717	CAPACITOR	N	31	SMS	BD		42	0	0	0	0	0	0	2		0.33	1200
5910000108721	CAPACITOR	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.15	9085
5910000881103	CAPACITOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		42.97	6135
5910000979546UH	CAPACITOR	N	31	SMS	BD		4	0	0	0	0	0	0	0		157.71	9208
5910001040128	CAPACITOR	N	31	SMS	BD		6	0	0	0	0	0	0	2		50.40	8343
5910001116300	CAPACITOR	N	31	SMS	BG		3	0	0	0	0	0	0	0		5.84	9207
5910001127399	CAPACITOR	N	31	SMS	BD	P 3205	1	0	0	0	0	0	0	0		633.83	3083
CP53B1EF205M	CAPACITOR	N	09	L/P	BD	A 3205	0	0	0	0	0	0	0	0		0.01	8364
							1	0	0	0	0						
5910001135499	CAPACITOR	N	31	SMS	BD		102	0	0	0	0	0	0	0		0.59	7085
5910001140225	CAPACITOR	N	31	SMS	BD		6	0	0	0	0	0	0	0		0.46	3247
5910001140510	CAPACITOR	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.49	9179
5910001240659	CAPACITOR	N	31	SMS	BD		69	0	0	0	0	0	0	0		1.23	2302
5910001267301	CAPACITOR	N	31	S9E	GP		2	0	0	0	0	0	0	3 P		11.12	9162

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5910001296260	CAPACITOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		304.55	8365
5910001642069	CERAMIC 12	N	31	SMS	BD		3	0	0	0	0	0	0	0		0.53	9207
5910001827348	CONDENSE	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		2.62	7350
5910001889624	CONDENSE	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		4.70	1156
5910002368774	CAPACITOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		3.63	8099
5910004129235	CAPACITOR	N	31	SMS	BD		27	0	0	0	0	0	0	1		1.66	7247
5910004335933	CAPACITOR	N	31	SMS	BD		8	0	0	0	0	0	0	1		0.38	3083
5910004362480	CAPACITOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		2.09	9179
5910004900068	CAPACITOR	N	31	SMS	BD		4	0	0	0	0	2	4	2		59.77	1230
5910004950042	CAPACITOR	N	31	SMS	BD		47	0	0	0	0	0	0	5		1.95	0024
5910004997435	CAPACITOR	N	31	SMS	BL		4	0	0	0	0	0	0	0		6.22	9138
5910005008616	CAPACITOR	N	31	S9E	BG	P 5262	5	0	0	0	0	0	0	10 G		69.82	9207
29F715	CAPACATO	N	09	L/P	BG	A 5262	0	0	0	0	0	0	0	0		0.01	9202
							5	0	0	0	0						
5910005215159	CAPACITOR	N	31	SMS	GP		2	0	0	0	0	0	0	1 P		1.28	5306
5910005834517	CONDENSO	N	31	SMS	GP		2	0	0	0	0	0	0	3 P		1.70	9350
5910006154913	CAPACITOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		351.24	4139
5910006675249	CAPACITOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		53.08	9205

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5910006676970	CAPACITOR	N	31	S9E	BG		9	0	0	0	0	0	0	10	G	175.46	0203
5910006685253	CONDENSE	N	31	SMS	GP		4	0	0	0	0	0	0	4	P	5.31	4078
5910006692929	CAPACITOR	N	31	S9E	BG		5	0	0	0	0	0	0	5	G	24.71	0235
5910006823744	CAPACITOR	N	31	SMS	BG		20	0	0	0	0	0	0	0		2.86	0348
5910007616786	CAPACITOR	N	31	S9E	BD		1	0	0	0	0	0	0	0		1.28	9208
5910008064056	CAPACITOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		97.70	7030
5910008075556	CAPACITOR	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	7.28	9357
5910008158750	CAPACITOR	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	2.16	9361
5910008388490	CAPACITOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.93	3085
5910008403299	CAPACITOR	N	31	S9E	BD		15	0	0	0	0	0	0	0		5.17	9208
5910008695900	CAPACITOR	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	26.26	0007
5910008726544	CAPACITOR	N	31	SMS	GP	P 2015	6	0	0	0	0	0	0	8	P	0.72	5075
5910000196094	FIXED CAPA	N	31	S9E	GP	A 2015	0	0	0	0	0	0	0	0		0.87	8355
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5910008809223	RETAINER C	N	31	SMS	C9		2	0	0	0	0	0	0	0		1.27	6288
5910009477391	CAPACITOR	N	31	SMS	BG		5	0	0	0	0	0	0	0		841.33	8083
5910009604405	CAPACITOR	N	31	SMS	BD		3	0	0	0	0	0	0	1		1.26	3085
5910009906796	CAPACITOR	N	31	SMS	BG		102	0	0	0	0	0	0	0		2.81	7364

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5910010438877	CAPACITOR	N	31	SMS	BG		2	0	0	0	0	0	0	2	P	4.33	6305
5910010489177	CAPACITOR	N	31	SMS	BD		10	0	0	0	0	1	20	5		3.49	1075
5910010551688	CAPACITOR	N	31	S9E	BD		8	0	0	0	0	0	0	0		40.15	8023
5910011059824	CAPACITOR	N	31	SMS	AD		12	0	0	0	0	0	0	10	B	0.46	0024
5910011092186	CAPACITOR	N	31	SMS	BG		11	0	0	0	0	0	0	10	G	13.51	0011
5910011117533	CAPICITOR	N	31	SMS	BG		5	0	0	0	0	0	0	1		28.90	8266
5910011194292	CAPACITOR	N	31	SMS	BD		5	0	0	0	0	0	0	0		32.30	9335
5910011194296	CAPACITOR	N	31	SMS	AD		10	0	0	0	0	0	0	0		7.14	9200
5910011194298	CAPACITOR	N	31	SMS	AD		17	0	0	0	0	0	0	16	B	19.81	6165
5910011194299	CAPACITOR	N	31	SMS	BD		5	0	0	0	0	0	0	1		28.28	8093
5910011194300	CAPACITOR	N	31	SMS	AD		10	0	0	0	0	0	0	15	B	19.45	9197
5910011194303	CAPACITOR	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	37.61	9357
5910011194315	CAPACITOR	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	15.07	9357
5910011203808	CAPACITOR	N	31	SMS	BD		8	0	0	0	0	0	0	2		33.30	5186
5910011262364	CAPACITOR	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	1.49	9297
5910011539286	CAPACITOR	N	31	SMS	BL		10	0	0	0	0	0	0	0		1.22	9104
5910012243023	FIXER CAPA	N	31	SMS	BD		34	0	0	0	0	0	0	0		6.33	0108
5910012827214	CAPACITOR	N	31	S9E	BD		8	0	0	0	0	0	0	0		16.39	8329

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5910013313888	CAPACITOR	N	31	SMS	BG	P 5702	0	0	0	0	0	0	0	10	G	35.53	0056
5910001153412	CAPACITOR	N	31	SMS	BG	A 5702	10	0	0	0	0	0	0	0		0.78	9362
							10	0	0	0	0						
5910013746978	CAPACITOR	N	31	SMS	BG	P 5471	3	0	0	0	0	0	0	2	G	6.66	0348
888156	CAPACITOR	N	09	L/P	BG	A 5471	0	0	0	0	0	0	0	0		0.01	9299
							3	0	0	0	0						
5910014158351	CAPACITOR	N	31	S9E	BG		3	0	0	0	0	0	0	2	G	1.32	0346
5910040-11	SHIM	N	09	L/P	C9		3	0	0	0	0	0	0	2		36.30	8302
5910040-13	SHIM	N	09	L/P	C9		3	0	0	0	0	0	0	2		36.30	8302
5910040-518	FLAP VANE	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	9132
5910047-2	AILERON TR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	1110
5910050-527	APU C-9	T	09	L/P	C9	P78001	0	0	0	0	0	0	0	0		0.00	5293
380256-1-1	C9 APU MO	T	09	L/P	C9	A78001	1	0	0	0	0	0	0	0		0.00	0015
							1	0	0	0	0						
5910055-514	SPOILER	T	09	L/P	C9	P87137	1	0	0	0	0	0	0	0		0.00	7141
5910055-516	ASSEMBLY,	T	09	L/P	C9	A87137	0	0	0	0	0	0	0	0		0.00	7113
							1	0	0	0	0						
5910090-297	STRAP	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6288
5910141-81NTD	SHIM	N	09	L/P	C9		13	0	0	0	0	0	0	0		0.00	6131
5910174-501	CONE ASSY	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7172

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5910245-17	COVER	N	09	L/P	C9		3	0	0	0	0	0	0	0		105.00	6184
5910245-635	COVER	N	09	L/P	C9		1	0	0	0	0	0	0	0		105.00	6184
5910245-875	SEAL	N	09	L/P	C9		4	0	0	0	0	0	0	0		234.00	6288
5910294-158F	THRUST RE	T	09	L/P	C9		0	0	0	0	3	0	0	0		0.00	9342
5910297-501	DOME ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7165
5910297-503	DOME ASSY	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
5910472-23	SEAL	N	09	L/P	C9		1	0	0	0	0	0	0	0		245.00	7347
5910578-15	HARNESS D	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	7153
5912175-25	RUB STRIP	N	09	L/P	C9		2	0	0	0	0	2	5	2		230.00	1095
5912290-505	ASSEMBLY,	T	09	L/P	C9		1	0	0	0	0	0	0	0		7200.00	6340
5912290-506	WINDSHIEL	N	09	L/P	C9		1	0	0	0	0	0	0	0		4200.00	4293
5912735-501	PANEL-ASS	N	09	L/P	C9		1	0	0	0	0	0	0	0		6184.00	7115
5913438-40	PANEL-EXT	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6257
5913900-5519	ACTUATOR	T	09	L/P	C9		0	0	0	0	1	0	0	0		1612.00	5220
5913937-25	SUPPORT	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
5914066-5569	RUDDER PA	T	09	L/P	C9	P 7861	1	0	0	0	0	0	0	0		0.00	4218
5914066-5033	RUDDER PA	T	09	L/P	C9	A 7861	0	0	0	0	0	0	0	0		0.00	4162
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5914190-5503	RUDDER MA	N	09	L/P	C9		1	0	0	0	0	0	0	0		11700.00	5258
5915000805562	RFI FILTER	N	31	SMS	BD		3	0	0	0	0	0	0	1		318.68	9145
5915001037394	FILTER,110	N	31	S9E	BG		2	0	0	0	0	0	0	0		891.71	3043
5915006566976	FILTER(RAD	N	31	SMS	BH	P 2962	0	0	0	0	0	0	0	0		295.51	8307
B8485	FILTER(RAD	N	09	L/P	BH	A 2962	1	0	0	0	0	0	0	0		0.01	8307
							1	0	0	0	0						
5915008-503	BUNGEE FW	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	8319
5915008606306	SOLID STAT	N	31	SMS	BD		4	0	0	0	0	1	1	1		569.92	1258
5915008840854	FILTER LOW	N	31	SMS	BG		1	0	0	0	0	0	0	0		357.63	8022
5915010476368	FOR BLACK	N	31	SMS	BG		3	0	0	0	0	0	0	0		981.75	9207
5915010611509	FILTER M15	N	31	SMS	BD		22	0	0	0	0	0	0	0		19.81	0124
5915010696131	NETWORK,P	N	31	SMS	BG		3	0	0	0	0	0	0	0		985.00	9354
5915012127833	FILTER DIR	N	31	S9E	BG		3	0	0	0	0	0	0	0		509.52	0187
5915013316594	FILTER EMI	N	31	S9E	BD	P47256	2	0	0	0	0	0	0	0		149.16	9177
FM461	IC FILTER M	N	09	L/P	BD	A47256	0	0	0	0	0	0	0	0		132.00	6171
							2	0	0	0	0						
5915903-3	CHAIN	N	09	L/P	C9	P 7880	1	0	0	0	0	0	0	0		360.00	6228
35SSX225	CHAIN	N	09	L/P	C9	A 7880	0	0	0	0	0	0	0	0		375.00	4184
							1	0	0	0	0						
5916819-11	CABLE A	N	09	L/P	C9		1	0	0	0	0	0	0	0		82.20	6130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5917267-5503	VALVE DOO	N	09	L/P	C9		1	0	0	0	0	0	0	0		1600.00	8107
591735-501	WING PANE	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6257
5918015-1	STAB TIP	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7004
591846-1	TJ SPLICE 5	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	2099
5918970-19SPN	PANEL ASS	N	09	L/P	C9		1	0	0	0	0	0	0	0		310.00	6257
5919742-1	TANK-ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7046
5919985-5001	VALVE	N	09	L/P	C9		1	0	0	0	0	0	0	1 Q		14255.00	6262
5920000106652	CARTRIDGE	N	31	SMS	BH		5	0	0	0	0	0	0	0		0.56	9294
5920000117142	FUSE,CART	N	31	SMS	GP		14	0	0	0	0	0	0	10 P		0.61	6277
5920000120151	FUSE,CART	N	31	SMS	BG		15	0	0	0	0	1	10	25 S		0.23	1132
5920000147686	CARTRIDGE	N	31	SMS	GP		10	0	0	0	0	0	0	10 P		0.42	0137
5920000432641	FUSE CART	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.36	9205
5920000504970	FUSE 30 AM	N	31	SMS	GP		9	0	0	0	0	0	0	5 P		1.04	2137
5920000540173	FUSE CART	N	31	SMS	BL		28	0	0	0	0	4	46	25 S		9.30	1273
5920000572306	CARTRIDGE	N	31	SMS	BG		9	0	0	0	0	0	0	5 G		0.49	6069
5920000572993	FUSE	N	31	SMS	BG		45	0	0	0	0	0	0	0		0.75	9205
5920000866759	FUSE 10AM	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.59	6092
5920000877939	FUSE, ENCL	N	31	SMS	BH		16	0	0	0	0	0	0	0		10.40	0171

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5920000893858	FUSE CART	N	31	SMS	BD		4	0	0	0	0	0	0	2		0.27	2312
5920001319787	FUSE CART	N	31	SMS	GP		7	0	0	0	0	0	0	5 P		4.35	0349
5920001319915	FUSE CART	N	31	SMS	GP		3	0	0	0	0	0	0	0		1.08	9084
5920001424793	FUSE	N	31	SMS	BL		18	0	0	0	0	0	0	10 S		0.40	5207
5920001427433	FUSE CART	N	31	SMS	BG		5	0	0	0	0	0	0	0		7.02	1082
5920001634185	FUSE	N	31	SMS	BD		130	0	0	0	0	0	0	0		0.94	0127
5920001754577	FUSE	N	31	SMS	BD		25	0	0	0	0	0	0	0		1.98	0047
5920001842055	FUSE,CART	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		0.45	7295
5920001896900	FUSE	N	31	SMS	BD		9	0	0	0	0	1	4	5		0.91	0337
5920001993981	FUSE,LINK	N	31	SMS	AD		2	0	0	0	0	0	0	2 B		5.09	9205
5920001993984	FUSE, INCL	N	31	SMS	BH		5	0	0	0	0	1	7	5 W		4.51	1151
5920001999498	FUSE	N	31	SMS	BD		23	0	0	0	0	0	0	8		2.77	0029
5920001999502	FUSE, CART	N	31	SMS	BD		2	0	0	0	0	1	3	1		0.23	0342
5920002131878	FUSEHOLD	N	31	S9E	BG		4	0	0	0	0	0	0	5 T		2.21	6184
5920002276179	FUSE CART	N	31	SMS	AL		6	0	0	0	0	0	0	10 S		0.56	6139
5920002291309	FUSE	N	31	SMS	BG		3	0	0	0	0	0	0	0		0.20	0123
5920002309097	FUSE	N	31	SMS	BL		25	0	0	0	0	0	0	10 S		1.76	1232
5920002358333	FUSE,ANL80	N	31	SMS	AD		3	0	0	0	0	2	4	2		5.03	1151

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5920002358334	FUSE, ENCL	N	31	SMS	BD		8	0	0	0	0	0	0	0		8.93	5297
5920002358358	FUSE	N	31	SMS	BD		1	0	0	0	0	0	0	0		0.79	0130
5920002368591	FUSE CART	N	31	SMS	BG		10	0	0	0	0	0	0	0		2.52	1008
5920002383087	FUSE	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.88	0356
5920002433787	FUSE	N	31	SMS	BL		5	0	0	0	0	0	0	5 S		0.94	6053
5920002522019	FUSE CART	N	31	SMS	BG		8	0	0	0	0	0	0	0		0.94	9205
5920002523197	FUSE,CART	N	31	SMS	BG		5	0	0	0	0	0	0	10 G		3.24	2291
5920002713217	DISCHARGE	N	31	SMS	AD		10	0	0	0	0	2	12	10 B		26.07	1098
5920002803172	FUSE	N	31	SMS	AD		4	0	0	0	0	1	6	6		2.36	1172
5920002803529	FUSE CART	N	31	SMS	BG		4	0	0	0	0	0	0	5 G		2.52	8365
5920002803562	FUSE	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		1.80	0074
5920002804960	FUSE CART	N	31	SMS	BD		111	0	0	0	0	1	10	10		0.66	1273
5920002805003	FUSE F15B2	N	31	SMS	BL		7	0	0	0	0	0	0	6 S		14.13	0098
5920002805027	FUSE CART	N	31	SMS	BL		15	0	0	0	0	0	0	8 S		0.19	3094
5920002808342	FUSE CART	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.16	9313
5920002808344	FUSE CART	N	31	SMS	BD		5	0	0	0	0	0	0	2		0.25	6299
5920002846787	FUSE CART	N	31	SMS	BD		5	0	0	0	0	1	5	2		0.84	1068
5920002846795	FUSES	N	31	SMS	BL		10	0	0	0	0	0	0	10 S		0.95	5354

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5920002849220	FUSE, CART	N	31	SMS	BG		14	0	0	0	0	0	0	10	G	0.53	0018
5920002960446	FUSE CART	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.16	3079
5920002960531	FUSE CART	N	31	SMS	BG		15	0	0	0	0	0	0	0		2.70	3022
5920002962427	FUSE ENCL	N	31	SMS	BG		4	0	0	0	0	0	0	0		8.60	4140
5920004117632	FUSE CART	N	31	S9E	BG		20	0	0	0	0	0	0	0		9.39	8021
5920004336596	FUSE, CART	N	31	SMS	BD		11	0	0	0	0	0	0	5		6.13	1197
5920005031858	FUSE LIMIT	N	31	SMS	BH		25	0	0	0	0	0	0	0		4.12	6053
5920005032203	FUSE CART	N	31	SMS	BG		20	0	0	0	0	0	0	0		2.65	9205
5920005034269	FUSE CART	N	31	SMS	BG		5	0	0	0	0	0	0	0		7.27	6278
5920005226525	FUSE ENCL	N	31	SMS	BD		3	0	0	0	0	0	0	0		13.40	9217
5920005322629	FUSE 2AMP	N	31	SMS	BG		36	0	0	0	0	0	0	0		0.49	0127
5920005430673	FUSE,15A	N	31	SMS	GP		2	0	0	0	0	0	0	5	P	3.97	2267
5920005483125	FUSE	N	31	SMS	BD		3	0	0	0	0	0	0	1		5.16	1297
5920005483126	FUSE CART	N	31	SMS	BD		9	0	0	0	0	0	0	5		0.20	6215
5920005521463	FUSEHOLD	N	31	SMS	BG		4	0	0	0	0	0	0	0		7.02	9254
5920005572392	FUSE CART	N	31	SMS	BD		25	0	0	0	0	1	10	8		4.15	1273
5920005576023	FUSE CART	N	31	SMS	GP		7	0	0	0	0	0	0	0		0.22	9298
5920005627439	DISCHARGE	N	09	L/P	BH	P 4714	0	0	0	0	0	0	0	25	W	0.01	9111

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
12764	DISCHARGE	N	09	L/P	BH	A 4714	0	0	0	0	0	0	0	0		0.01	9111
12764ASA3A	DISCHARGE	N	09	L/P	BH	A 4714	38	0	0	0	0	0	0	0		0.01	6114
							<u>38</u>	0	0	0	0						
5920005778487	FUSE	N	31	SMS	BG		10	0	0	0	0	0	0	2		1.62	0127
5920005817957	FUSEHOLD	N	31	SMS	BG		11	0	0	0	0	0	0	10 G		27.24	7022
5920006027626	FUSE,CART	N	31	SMS	BL		5	0	0	0	0	0	0	5 S		0.88	2296
5920006054741	DISCHARGE	N	31	SMS	AL	P47364	0	0	0	0	0	5	0	7		161.81	1040
5920014726199	DISCHARGE	N	31	SMS	BL	A47364	13	0	0	0	0	0	21	0		41.10	1041
							<u>13</u>	0	0	0	0						
5920006178418	FUSE	N	31	SMS	BD		6	0	0	0	0	0	0	0		1.90	0130
5920006360964	FUSE	N	31	SMS	BD		33	0	0	0	0	0	0	0		0.26	0132
5920006860084	ARRESTER,	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		1397.31	4208
5920007102781	FUSE BLOC	N	31	SMS	AD		4	0	0	0	0	2	3	2		11.00	1175
5920007275862	FUSE	N	31	SMS	BG		25	0	0	0	0	0	0	25 G		0.17	9175
5920007293733	FUSE HOLD	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.70	8022
5920007553235	FUSE	N	31	SMS	BG		8	0	0	0	0	0	0	10 G		1.64	9362
5920007855471	FUSEHOLD	N	31	SMS	BD		27	0	0	0	0	9	59	30		13.48	1293
5920008088342	FUSE	N	31	SMS	BD		147	0	0	0	0	0	0	2		0.74	0127
5920008132714	BBS 3, 4750	N	31	SMS	BG		6	0	0	0	0	0	0	5 G		1.60	0130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5920008459676	HOLDER, FU	N	31	SMS	GP		2	0	0	0	0	1	4	5	P	75.34	1279
5920008662587	FUSEHOLD	N	31	SMS	BD		17	0	0	0	0	0	0	1		0.84	0012
5920008732671	FUSE ENCL	N	31	SMS	BG		5	0	0	0	0	0	0	0		9.29	8148
5920008754100	FUSE HOLD	N	31	SMS	BD		21	0	0	0	0	0	0	0		7.51	0139
5920008796285	FUSE CART	N	31	SMS	AD		153	0	0	0	0	0	0	20	B	1.43	1229
5920008887706	ELECT PN 6	N	31	SMS	C9		8	0	0	0	0	0	0	0		22.98	6216
5920008922640	FUSE 15 AM	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.11	5360
5920008929311	FUSEHOLD	N	31	SMS	BD		14	0	0	0	0	1	2	2		14.39	0341
5920008938679	FUSE CART	N	31	S9E	BG		6	0	0	0	0	0	0	0		1.09	0047
5920009019938	FUSE CART	N	31	SMS	BL		10	0	0	0	0	2	23	10	S	6.69	1244
5920009019940	FUSE CART	N	31	SMS	BD		18	0	0	0	0	0	0	6		15.79	0127
5920009124931	FUSE INCLO	N	31	SMS	AD		8	0	0	0	0	0	0	5	B	101.98	1212
5920009198121	FUSE	N	31	SMS	BL		10	0	0	0	0	2	8	10	S	5.02	1293
5920009260621	FUSE	N	31	SMS	BD		30	0	0	0	0	0	0	2		3.73	0127
5920009361661	FUSE	N	31	SMS	BD		3	0	0	0	0	0	0	0		1.12	0130
5920009427907	FUSE CART	N	31	SMS	BG		25	0	0	0	0	1	30	7		2.31	1082
5920009443515	FUSE	N	31	SMS	BD		15	0	0	0	0	2	17	8		5.28	1166
5920009570777	FUSE CART	N	31	S9E	BG		15	0	0	0	0	0	0	0		0.90	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5920010059621	FUSE HOLD	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.55	0012
5920010235878	FUZE 2 AMP	N	31	SMS	BD	P 7395	19	0	0	0	0	0	0	1		2.45	9127
5920002805040	FUSE 2AMP	N	31	SMS	BD	A 7395	0	0	0	0	0	0	0	0		0.29	5230
							19	0	0	0	0						
5920010285727	FUSE 250V	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	0.39	6205
5920010289309	FUSE CART	N	31	SMS	BD		15	0	0	0	0	0	0	1		1.44	9168
5920010850825	FUSE,INCLO	N	31	SMS	GP		10	0	0	0	0	2	20	10	P	0.18	1047
5920011129211	FUSE	N	31	SMS	BD		3	0	0	0	0	0	0	0		3.13	0130
5920011235211	FUSE,INCLO	N	31	SMS	GP		20	0	0	0	0	1	10	10	P	0.14	1014
5920011235212	FUSE,INCLO	N	31	SMS	GP		40	0	0	0	0	1	10	10	P	0.13	1014
5920011496952	FUSE,INCLO	N	31	SMS	GP		10	0	0	0	0	0	0	10	P	0.12	8305
5920011496953	FUSE,INCLO	N	31	SMS	GP		10	0	0	0	0	1	10	10	P	0.13	1021
5920011659906	FUSE	N	31	SMS	BH		20	0	0	0	0	0	0	0		0.78	6023
5920011886294	FUSE,ENCL	N	31	SMS	GP		30	0	0	0	0	1	10	10	P	0.12	1014
5920012044612	FUSE	N	31	S9E	BD		4	0	0	0	0	0	0	0		6.43	0130
5920012444238	FUSE CART	N	31	SMS	BG		44	0	0	0	0	0	0	0		0.66	0127
5920012593093	FUSE	N	31	SMS	BD		2	0	0	0	0	1	3	1		2.29	1109
5920012661640	FUSE AUTO	N	31	SMS	BL		4	0	0	0	0	0	0	5	S	0.32	3223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5920012757260	FUSE, SLO	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	3.97	8079
5920012926688	FUSEHOLD	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.61	9208
5920013057160	FUSE,INCLO	N	31	SMS	BD		2	0	0	0	0	0	0	0		14.25	4091
5920013961989	FUSEHOLD	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.63	7151
5920013991447	SURGE SUR	N	31	SMS	BG		6	0	0	0	0	12	16	8		21.89	1291
5920014423395	FUSE	N	31	SMS	BD		46	0	0	0	0	0	0	5		10.73	2365
5920014714009	FUSE	N	31	SMS	BL	P 7981	5	0	0	0	0	0	0	0		17.46	4324
5920002803181	FUSE	N	31	S9E	BL	A 7981	0	0	0	0	0	0	0	0		4.99	4321
							5	0	0	0	0						
5920986-5	STRAP	N	09	L/P	C9		1	0	0	0	0	0	0	0		105.60	6361
5920NSL04121002	FUSE	N	09	L/P	BG		20	0	0	0	0	0	0	0		4.65	9212
5920NSL711SP	DISCHARGE	N	09	L/P	BG		25	0	0	0	0	0	0	0		25.00	0333
5920NSLKAC100	FUSE	N	09	L/P	BG		2	0	0	0	0	0	0	0		6.43	9208
592233	FLANGE MO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
592293	PATCH, GA	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	0059
5925000240378	CIRCUIT BR	N	31	SMS	BD		3	0	0	0	0	4	4	2		13.84	1230
5925000459095	CIRUIT	N	31	SMS	BG	P47437	3	0	0	0	0	0	0	0		396.72	5172
1500-052-1	CIRCUIT BR	N	09	L/P	BH	A47437	4	0	0	0	0	0	0	0		0.00	7300
							7	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5925000591140	CIRCUIT BR	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	16.95	7204
5925001330451	CIRCUIT BR	N	31	SMS	AL	P 3635	1	0	0	0	0	0	0	1	S	173.49	1299
5925008153319	CIRCUIT BR	N	31	S9E	BL	A 3635	0	0	0	0	0	0	0	0		58.80	8355
							1	0	0	0	0						
5925001332963	CIRCUIT BR	N	31	SMS	BG	P 7500	3	0	0	0	0	0	0	0		15.41	7193
7274-11-4	BREAKER,CI	N	09	L/P	BL	A 7500	5	0	0	0	0	0	0	0		30.90	7345
7274-36-4	CIRCUIT BR	N	09	L/P	BL	A 7500	1	0	0	0	0	0	0	0		70.07	7345
							9	0	0	0	0						
5925001357738	CIRCUIT BR	N	31	SMS	BG		4	0	0	0	0	0	0	0		129.42	4336
5925001560680	BOOT,DUST	N	31	SMS	GP		12	0	0	0	0	0	0	2		15.13	9104
5925001774656	CIRCUIT BR	N	31	S9E	BG		1	0	0	0	0	0	0	0		49.41	9208
5925001999565	CIRCUIT BR	N	31	SMS	AD		2	0	0	0	0	0	0	1		19.73	9302
5925002228263	CIRCUIT BR	N	31	SMS	BG		9	0	0	0	0	0	0	0		147.17	0344
5925002247422	CIRCUIT BR	N	31	SMS	BG		10	0	0	0	0	10	24	2	S	12.52	1279
5925002247425	CIRCUIT BR	N	31	SMS	BD		32	0	0	0	0	8	32	16		13.91	1230
5925002247474	CIRCUIT BR	N	31	SMS	BG		1	0	0	0	0	0	0	0		14.28	8248
5925003074012	CIRCUIT BR	N	31	SMS	BG		10	0	0	0	0	0	0	0		186.75	7300
5925004313255	CIRCUIT BR	N	31	SMS	BD		9	0	0	0	0	7	13	6		13.69	1237
5925004313256	CIRCUIT BR	N	31	SMS	BL		2	0	0	0	0	0	10	2	S	13.71	1293

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5925004521270	CIRCUIT BR	N	31	SMS	BD		44	0	0	0	0	10	71	36		14.36	1230
5925004611510	CIRCUIT BR	N	31	S9E	BG		2	0	0	0	0	0	0	0		26.23	8139
5925004682757	CIRCUIT BR	N	31	SMS	BD		10	0	0	0	0	0	0	1		13.41	8042
5925004900159	CIRCUIT BR	N	31	SMS	BD		1	0	0	0	0	0	0	0		149.15	8300
5925005028506	CIRCUIT BR	N	31	S9E	BG		1	0	0	0	0	0	0	0		29.81	9220
5925005837492	CIRCUIT BR	N	31	S9E	BG		1	0	0	0	0	0	0	0		71.42	9212
5925006814952	CIRCUIT BR	N	31	SMS	BG		6	0	0	0	0	5	5	2		27.10	1255
5925006824015	BREAKER	N	31	SMS	BG	P47460	13	0	0	0	0	10	18	9		27.40	1273
MS25244-20	CIRCUIT, BR	N	09	L/P	BG	A47460	0	0	0	0	0	0	0	0		0.01	7284
							<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5925006863297	CIRCUIT BR	N	31	SMS	EF		116	0	0	0	0	12	244	122		27.36	1294
5925006863298	CIRCUIT BR	N	31	SMS	BD		35	0	0	0	0	15	65	32		27.65	1290
5925006863299	CIRCUIT BR	N	31	SMS	BG		5	0	0	0	0	3	10	2 B		27.17	1284
5925007008349	CIRCUIT BR	N	31	SMS	AD		7	0	0	0	0	0	0	1 W		268.62	7300
5925007557906	CIRCUIT BR	N	31	SMS	GP		1	0	0	0	0	0	0	0		61.34	0139
5925007810524	CIRCUIT BR	N	31	S9E	GP		5	0	0	0	0	0	0	0		38.90	8009
5925008052833	CIRCUIT BR	N	31	SMS	AL	P 5600	13	0	0	0	0	0	0	1		28.21	0259
MS25244-25	CIRCUIT BR	N	09	L/P	C9	A 5600	0	0	0	0	0	0	0	0		34.00	2135
							<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5925008121987	CIRCUIT BR	N	31	SMS	BG		4	0	0	0	0	0	0	2	S	60.29	3272
5925008132094	CIRCUIT BR	N	31	SMS	GP		1	0	0	0	0	0	0	0		25.06	6037
5925008336028	CIRCUIT BR	N	31	SMS	EF		87	0	0	0	0	4	4	2		17.53	1230
5925008378964	BRAEKER	N	31	SMS	BG		1	0	0	0	0	0	0	0		102.38	9331
5925008427299	CKT.BRKR	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	105.12	1149
5925008473139	CIRCUIT BR	N	31	SMS	BD	P 1703	12	0	0	0	0	28	15	8		92.60	1230
5925008077687	CIRCUIT BR	N	31	SMS	BD	A 1703	0	0	0	0	0	0	0	0		27.35	4154
5925008174491	CIRCUIT BR	N	31	S9E	BD	A 1703	0	0	0	0	0	0	0	0		11.27	6306
MS25244-50	BREAKER	N	09	L/P	BD	A 1703	0	0	0	0	0	0	0	0		0.01	0045
							12	0	0	0	0						
5925008507244	CIRCUIT BR	N	31	SMS	BG		1	0	0	0	0	0	0	0		105.97	9208
5925008812463	CIRCUIT BR	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	189.88	3077
5925008921115	BREAKER(2-	N	31	SMS	BH	P 2980	0	0	0	0	0	0	0	0		341.93	8308
LS7501-2	BREAKER(2-	N	09	L/P	BH	A 2980	6	0	0	0	0	0	0	0		0.01	8308
							6	0	0	0	0						
5925008992663	CIRCUIT BR	N	31	SMS	BD		12	0	0	0	0	0	0	1		251.73	1273
5925009022355	BREAKER	N	31	SMS	BL	P47483	9	0	0	0	0	2	1	3	S	15.73	1273
5925008089233	CIRCUIT BR	N	31	S9E	BL	A47483	13	0	0	0	0	0	0	0		11.60	7300
							22	0	0	0	0						
5925009052887	CIRCUIT BR	N	31	S9E	BG		5	0	0	0	0	0	0	0		23.83	2189

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5925009067838	CIRCUIT BR	N	31	SMS	AD		1	0	0	0	0	2	2	1		875.10	1206
5925009128343	CIRCUIT BR	N	31	SMS	BD	P 6675	3	0	0	0	0	2	1	2	B	15.56	1145
7274-11-1	CIR BREAK	N	09	L/P	AD	A 6675	0	0	0	0	0	0	0	0		29.50	9363
							3	0	0	0	0						
5925009139784	CIRCUIT BR	N	31	SMS	AD		3	0	0	0	0	0	0	3	B	50.56	7207
5925009143505	CIRCUIT BR	N	31	SMS	BD		5	0	0	0	0	0	0	0		13.14	7053
5925009297274	CIRCUIT	N	31	SMS	EF		11	0	0	0	0	5	6	3		15.01	1230
5925009297716	CIRCUIT BR	N	31	SMS	BD		12	0	0	0	0	5	15	8		15.86	1263
5925009297717	CIRCUIT BR	N	31	SMS	EF		88	0	0	0	0	4	84	42		19.22	1230
5925009320106	CIRCUIT BR	N	31	S9E	BG		1	0	0	0	0	0	0	0		3.97	9208
5925009374574	CIRCUIT BR	N	31	S9E	BG		1	0	0	0	0	0	0	0		68.22	4110
5925009375669	CIRCUIT BR	N	31	SMS	BL	P 215	6	0	0	0	0	0	0	5	S	15.53	0202
7274-11-10	BREAKER CI	N	09	L/P	BL	A 215	2	0	0	0	0	0	0	0		0.01	1273
							8	0	0	0	0						
5925009858319	CIRCUIT BR	N	31	SMS	BD		53	0	0	0	0	0	0	2		15.37	0166
5925010419943	CIRCUIT BR	N	31	SMS	BG		1	0	0	0	0	0	0	0		69.85	9208
5925010581265	CIRCUIT BR	N	31	SMS	AD		1	0	0	0	0	2	4	1	B	1291.35	1122
5925010805755	CIRCUIT BR	N	31	SMS	BL		1	0	0	0	0	0	0	0		3012.11	5054
5925010857028	CIRCUIT BR	N	31	SMS	C9		1	0	0	0	0	0	0	1	Q	573.92	7226

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5925010919400	CIRCUIT BR	N	31	SMS	BG		15	0	0	0	0	0	0	0		59.38	5357
5925010948932	COVER CIR	N	31	SMS	GP		2	0	0	0	0	0	0	0		21.63	8172
5925011120839	BREAKER, C	N	31	SMS	AD		1	0	0	0	0	0	0	0		78.30	9207
5925011149686	CIRCUIT BR	N	31	SMS	BD		10	0	0	0	0	0	0	0		76.35	0353
5925011483262	CIRCUIT, BR	N	31	SMS	BH	P 3032	0	0	0	0	0	0	0	0		112.68	8316
MS14154-3	CIRCUIT, BR	N	09	L/P	BH	A 3032	1	0	0	0	0	0	0	0		0.01	8317
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5925011527996	CIRCUIT BR	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		203.11	1114
5925011974686	CIRCUIT BR	N	31	SMS	AD		7	0	0	0	0	2	24	8		1261.84	1298
5925011974687	CIRCUIT BR	N	31	SMS	BL		1	0	0	0	0	2	4	1		1204.85	1122
5925012274047	CIRCUIT BR	N	31	SMS	AD		7	0	0	0	0	0	0	5 B		36.76	0004
5925012409179	CIRCUIT BR	N	31	SMS	EF		11	0	0	0	0	4	8	4		56.24	1230
5925012542051	BREAKER, CI	N	31	SMS	AD		1	0	0	0	0	2	10	1 B		989.03	1118
5925012716053	RECEPTACL	N	31	SMS	C9		5	0	0	0	0	0	0	2		8.32	8347
5925013174993	RING, CIRCU	N	31	SMS	BD		12	0	0	0	0	1	112	6		1.46	1262
5925013194499	CIRCUIT, BR	N	31	SMS	BG		2	0	0	0	0	0	0	0		36.42	4324
5925014232765	CIRCUIT, BR	N	31	SMS	BG		3	0	0	0	0	0	0	2 G		28.35	7300
5925379-523	SEAT AIRCR	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7124

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5925379-524	SEAT AIRCR	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7124
5927521-45	SUPPORT	N	09	L/P	C9		3	0	0	0	0	0	0	0		352.00	6125
5928651-1	BOX ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		3000.00	6125
5929238-503	LINER A	N	09	L/P	C9		3	0	0	0	0	0	0	0		288.00	6128
5930000117872	SWITCH, TO	N	31	SMS	BG		2	0	0	0	0	0	0	0		21.63	1155
5930000139136	TOGGLE SW	N	31	S9E	BD		3	0	0	0	0	1	2	0		104.47	0312
5930000218968	TRIGGER S	N	31	SMS	BG		1	0	0	0	0	0	0	0		410.98	9207
5930000340572	SENSIVIVE	N	31	SMS	BG		7	0	0	0	0	0	0	0		440.00	8022
5930000342434	SWITCH AC	N	31	SMS	BD		1	0	0	0	0	0	0	0		154.29	5311
5930000353740	SWITCH	N	31	FHZ	BD		5	0	0	0	0	0	0	0		6.79	9208
5930000443514	SWITCH TO	N	31	SMS	BL		14	0	0	0	0	0	0	5 S		29.49	7222
5930000514448	SWITCHES	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.80	8022
5930000546243	SWITCH	N	31	SMS	BG		4	0	0	0	0	0	0	4 G		166.41	6263
5930000564490	ADAPTOR,S	N	31	SMS	BD		5	0	0	0	0	0	0	1		3.24	0333
5930000574760	TOGGLE SW	N	31	SMS	BG		7	0	0	0	0	5	6	3		28.21	1230
5930000693487	SWITCH TO	N	31	SMS	BG		3	0	0	0	0	0	0	0		226.15	0216
5930000730390	SWITCH,PR	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		5.72	0066
5930000785961	SWITCH SE	N	31	SMS	BG		6	0	0	0	0	0	0	0		230.76	9207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930000873043	SWITCH AC	N	31	SMS	BD		4	0	0	0	0	0	0	2		46.16	0132
5930000892203	MICRO-SWI	N	31	SMS	BH	P 2985	0	0	0	0	0	0	0	0		50.77	8308
BZE6-2RQ8	MICRO-SWI	N	09	L/P	BH	A 2985	5	0	0	0	0	0	0	0		0.01	8309
							5	0	0	0	0						
5930000919254	SWITCH TH	N	31	SMS	AL		3	0	0	0	0	0	0	2 S		419.27	1224
5930000984991	THERMOST	N	31	SMS	AD		1	0	0	2	0	1	1	2 B		235.62	1130
5930001062861	SWITCH TO	N	31	S9E	BL		1	0	0	0	0	0	0	0		22.87	1142
5930001118550	SWITCH CO	N	31	SMS	BD		10	0	0	0	0	0	0	1		186.66	0257
5930001118551	SWITCH AS	N	31	SMS	BD		19	0	0	0	0	0	0	1		223.51	2345
5930001125191	SWITCH TO	N	31	SMS	BG		1	0	0	0	0	0	0	0		21.41	9207
5930001145670	SWITCH TH	N	31	SMS	BG	P 6898	9	0	0	0	0	0	0	4 G		50.69	0013
20T21L50	THERMOST	N	09	L/P	AD	A 6898	0	0	0	0	0	0	0	0		0.00	7122
M555N040A050	THERMOST	N	09	L/P	BG	A 6898	0	0	0	0	0	0	0	0		0.00	1150
							9	0	0	0	0						
5930001178071	SWITCH TH	N	31	SMS	BD		6	0	0	0	0	0	0	1		47.84	0130
5930001193519	SWITCCH, P	N	31	SMS	BL		2	0	0	0	0	0	0	0		57.31	0221
5930001328283	STARTER S	N	31	SMS	GP		2	0	0	0	0	1	2	2 P		4.66	1174
5930001338707	SWITCH FL	N	31	S9E	BG		2	0	0	0	0	0	0	0		157.00	2114
5930001366983	SWITCH PU	N	31	SMS	GP		4	0	0	0	0	2	8	4 P		9.19	1091

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930001-53	STRAP A	N	09	L/P	C9		20	0	0	0	0	0	0	0		18.30	6124
5930001681365	SWITCH SE	N	31	SMS	BL		5	0	0	0	0	0	0	3	S	343.99	1273
5930001688051YP	SWITCH,CE	T	31	FGZ	BG		1	0	0	0	0	0	0	0		8053.69	1010
5930001704114	SWITCH	N	31	SMS	BD	P 6191	2	0	0	0	0	0	0	0		203.68	9313
5930007658716	SWITCH TO	N	31	S9E	BD	A 6191	0	0	0	0	0	0	0	0		36.55	0130
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5930001803203	SWITCH RO	N	31	SMS	BG		4	0	0	0	0	0	0	0		59.12	0259
5930001827617	SWITCH,SE	N	31	SMS	AD		1	0	0	0	0	0	0	0		369.80	3077
5930002009325	THERMOST	N	31	SMS	BG		26	0	0	0	0	0	0	0		517.58	8041
5930002009326	SWITCH TH	N	31	SMS	BG		1	0	0	0	0	0	0	0		471.67	9207
5930002245969	SWITCH, RO	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	50.44	7225
5930002257111	SWITCH TO	N	31	SMS	BD		116	0	0	0	0	0	0	1		15.01	2060
5930002338921	SWITCH,CU	N	31	SMS	BG		1	0	0	0	0	0	0	0		10.51	9206
5930002469757	SWITCH SE	N	31	SMS	BD		7	0	0	0	0	9	13	4		423.94	1262
5930002522571	SWITCH	N	31	SMS	BG		1	0	0	0	0	0	0	0		23.21	9207
5930002524133	SWITCH	N	31	SMS	BH	P 2964	0	0	0	0	0	0	0	0		38.08	8307
BZ2RQ784	SWITCH	N	09	L/P	BH	A 2964	2	0	0	0	0	0	0	0		0.01	9085
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5930002540379	ADAPTER,S	N	31	SMS	BH	P 5208	0	0	0	0	0	0	0	0		8.46	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9-10831	ADAPTER S	N	09	L/P	BH	A 5208	5	0	0	0	0	0	0	0		0.01	9193
							5	0	0	0	0						
5930002594647	SWITCH, RO	N	31	SMS	BG		1	0	0	0	0	0	0	0		59.12	9207
5930002620889	SWITCH,PU	N	31	SMS	AD	P 4927	4	0	0	0	0	0	0	0		55.04	9133
MILS8805-53	SWITCH,FO	N	09	L/P	AD	A 4927	0	0	0	0	0	0	0	0		0.01	9147
							4	0	0	0	0						
5930002721286	SWITCH, TH	N	31	SMS	AD		17	0	0	0	0	0	0	2 B		62.71	0073
5930002964223	SWITCH PR	N	31	S9E	BG		1	0	0	0	0	0	0	0		22.02	9220
5930002965780	SWITCH,TH	N	31	SMS	AD		1	0	0	0	0	0	0	1 W		73.34	0137
5930002965845	SWITCH	N	31	SMS	C9		8	0	0	0	0	0	0	0		29.56	6288
5930002966186	SWITCH PR	N	31	SMS	BG		2	0	0	0	0	0	0	0		1028.78	8020
5930003210406	SWITCH SE	N	31	SMS	BG		2	0	0	0	0	0	0	0		22.15	0073
5930003278356	SWITCH PR	N	31	SMS	BG		1	0	0	0	0	0	0	0		14.57	9220
5930003595500	SWITCH,TO	N	31	SMS	BG		9	0	0	0	0	0	0	2		2.88	9183
5930003755566	ADAPTER,S	N	31	SMS	BH	P 3031	0	0	0	0	0	0	0	0		1.95	8316
MB2731A	ADAPTER,S	N	09	L/P	BH	A 3031	6	0	0	0	0	0	0	0		0.01	8317
							6	0	0	0	0						
5930004008854	BRACKET E	N	31	SMS	BD		1	0	0	0	0	0	0	0		4.05	0319
5930004196336	SWITCH,PR	N	31	SMS	BG		1	0	0	0	0	0	0	0		308.36	0087

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930004414558	BRACKET E	N	31	SMS	BD		2	0	0	0	0	0	0	0		130.90	0319
5930004500856	SWITCH PU	N	31	S9E	BD		36	0	0	0	0	0	0	1		5.13	1125
5930004508066	SWITCH,TO	N	31	SMS	BL		1	0	0	0	0	0	0	0		47.49	9347
5930004515731	SWITCH PU	N	31	SMS	AD		2	0	0	0	0	4	6	3		7.76	1077
5930004517995	SWITCH PU	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		7.20	9104
5930004619438	SWITCH,TH	N	31	SMS	BG		4	0	0	0	0	0	0	1 G		133.47	7144
5930004682526	ROTARY SW	N	31	SMS	AD		4	0	0	0	0	1	1	0		103.75	1126
5930004786323	SWITCH TH	N	31	SMS	BD		1	0	0	0	0	2	2	1		424.09	1271
5930004822103	SWITCH,RO	N	31	SMS	GP		2	0	0	0	0	0	0	1 P		33.32	8044
5930004889925	SWITCH CO	N	31	SMS	BG		1	0	0	0	0	0	0	0		362.95	8022
5930004985599	SWITCH	N	31	SMS	BG		2	0	0	0	0	0	0	0		261.41	8191
5930004997389	TOGGLE SW	N	31	SMS	BL		1	0	0	0	0	0	0	0		21.75	5132
5930005011047	SWITCH SE	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		84.60	0157
5930005033883	SWITCH SE	N	31	SMS	BD	P47631	1	0	0	0	0	0	0	1		57.68	8156
MS24331-1	SWITCH	N	09	L/P	BG	A47631	0	0	0	0	0	0	0	0		0.01	0028
							1	0	0	0	0						
5930005033991	TOGGLE SW	N	31	SMS	BG		3	0	0	0	0	0	0	0		8.97	9206
5930005034884	SWITCH PR	N	31	SMS	GP	P47633	3	0	0	0	0	4	6	3 P		3.75	1095

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
10370EB	SWITCH ST	N	09	L/P	BG	A47633	0	0	0	0	0	0	0	0		8.38	5154
							3	0	0	0	0						
5930005046223	SWITCH PU	N	31	SMS	BD		5	0	0	0	0	3	4	2		6.24	1273
5930005047077	2L SWITCH	N	31	SMS	BL		12	0	0	0	0	0	0	11 S		243.52	8047
5930005205394	SWITCH	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.69	1351
5930005385508	SWITCH	N	31	SMS	GP		3	0	0	0	0	0	0	2 P		36.83	1340
5930005489356	ADAPTER,S	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.98	1123
5930005489362	SWITCH,AD	N	31	SMS	BL		6	0	0	0	0	0	0	0		36.27	4277
5930005535246	GUARD 800-	N	31	S9E	BG		5	0	0	0	0	0	0	0		9.66	9206
5930005563791	SWITCH PU	P	31	SMS	BG		1	0	0	0	0	0	0	0		1611.62	5287
5930005571811	SWITCH, OI	N	31	SMS	GP		1	0	0	0	0	1	1	1 G		704.99	1129
5930005576123	SWITCH TO	N	31	SMS	BG		1	0	0	0	0	0	0	0		47.54	9207
5930005726435	SWITCH AS	N	31	SMS	BG		1	0	0	0	0	0	0	0		162.11	5002
5930005772551	MIC.SWITCH	N	31	SMS	AD		3	0	0	0	0	0	0	5 B		7.20	9174
5930005782353	SWITCH PU	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		5.48	5346
5930006156731	GUARD SWI	N	31	SMS	BG		4	0	0	0	0	0	0	5 S		6.53	0217
5930006156816	SWITCH,PU	N	31	SMS	BD		11	0	0	0	0	0	0	0		7.47	8044
5930006157896	SWITCH TO	N	31	SMS	BG		1	0	0	0	0	0	0	0		19.41	5326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930006157897	TOGGLE SW	N	31	SMS	BD		6	0	0	0	0	2	4	2		22.09	1105
5930006179718	GUARD SWI	N	31	SMS	BD		1	0	0	0	0	0	0	0		6.62	0217
5930006219982	SWITCH RO	N	31	SMS	BG		1	0	0	0	0	0	0	0		48.91	9208
5930006263227	CASE ELEC	N	31	SMS	BG		2	0	0	0	0	0	0	0		2325.60	9207
5930006289010	SWITCH,RO	N	31	S9E	BD		1	0	0	0	0	0	0	0		45.22	6169
5930006360238	SWITCH PU	N	31	SMS	BG		4	0	0	0	0	0	0	0		5.72	0197
5930006360560	SWITCH,PU	N	31	S9E	BG		1	0	0	0	0	0	0	0		7.65	0049
5930006361285	SWITCH, TO	N	31	SMS	BG		1	0	0	0	0	0	0	0		7.77	9207
5930006429319	SWITCH PU	N	31	SMS	BG		2	0	0	0	0	0	0	0		119.12	9207
5930006464619	SWITCH SE	N	31	SMS	BD		24	0	0	0	0	0	0	2		4.31	1272
5930006551507	SWITCH MS	N	31	SMS	BD		1	0	0	0	0	0	0	0		19.54	9229
5930006551508	CROSSFEE	N	31	SMS	BD		1	0	0	0	0	0	0	0		21.11	0090
5930006551513	SWITCH,TO	N	31	SMS	AD		2	0	0	0	0	0	0	2 B		12.06	6087
5930006551514	SWITCH TO	N	31	SMS	BD		2	0	0	0	0	1	4	0		10.80	1211
5930006551515	SWITCH TO	N	31	SMS	AD		2	0	0	0	0	1	3	2		13.45	1236
5930006551516	SWITCH TO	N	31	SMS	AD		1	0	0	0	0	0	0	0		14.85	6023
5930006551517	SWITCH TO	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		15.86	2203
5930006551518	SWITCH TO	N	31	SMS	BD		6	0	0	0	0	1	6	1		14.79	1215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930006551522	SWITCH,TO	N	31	SMS	BD		4	0	0	0	0	2	8	4		11.55	1192
5930006551523	SWITCH TO	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	14.42	4244
5930006551577	TOGGLE SW	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	44.71	7111
5930006554241	SWITCH	N	31	SMS	BG		3	0	0	0	0	1	1	2	G	10.80	1285
5930006554247	SWITCH	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	13.17	0187
5930006586563	SWITCH TH	N	31	SMS	BG		2	0	0	0	0	0	0	0		380.66	8022
5930006603945	SWITCH	N	31	SMS	BL		4	0	0	0	0	0	0	0		32.17	5220
5930006603947	SWITCH MS	N	31	SMS	BH		1	0	0	0	0	0	0	1	W	12.48	1206
5930006603950	SWITCH	N	31	SMS	BL		2	0	0	0	0	0	0	1	S	13.64	0355
5930006603952	SWITCH,TO	N	31	SMS	BD		1	0	0	0	0	0	0	0		27.76	9259
5930006603953	SWITCH TO	N	31	SMS	BF		5	0	0	0	0	1	1	5	T	27.30	1220
5930006698119	SWITCH PU	N	31	SMS	BD		1	0	0	0	0	0	0	0		71.13	5249
5930006814897	ENG PNL C	N	31	SMS	BG		5	0	0	0	0	0	0	4	G	33.46	6024
5930006823558	SWITCH, TO	N	31	S9E	GP		5	0	0	0	0	0	0	0		6.04	5171
5930006830953	ADAPTER S	N	31	SMS	BG		5	0	0	0	0	0	0	0		8.26	9153
5930006831628	SWITCH	N	31	SMS	C9	P 6619	2	0	0	0	0	0	0	0		9.62	9110
MS2452322	SWITCH	N	09	L/P	C9	A 6619	0	0	0	0	0	0	0	0		7.10	0326
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930006832814	SWITCH SE	N	31	SMS	BL		3	0	0	0	0	0	0	0		7.80	4139
5930006835167	SWITCH TH	N	31	SMS	BG		1	0	0	0	0	0	0	0		468.30	8022
5930006836006	SWITCH PU	N	31	SMS	BD		4	0	0	0	0	2	10	5		6.42	1025
5930006859998	SWITCH	N	31	S9E	AD		42	0	0	0	0	0	0	22	B	230.57	0142
5930006871049	SWITCH TO	N	31	SMS	AD		2	0	0	0	0	0	0	1		24.67	9236
5930006871817	SWITCH	N	31	SMS	GP		4	0	0	0	0	0	0	3	P	29.34	5101
5930006871915	SWITCH	N	31	SMS	BD		6	0	0	0	0	0	0	2		114.44	6025
5930006871954	SWITCH AS	N	31	SMS	BG		2	0	0	0	0	2	3	2		90.57	1259
5930006896786	BOOT DUST	N	31	SMS	AD		65	0	0	0	0	0	0	0		1.72	3021
5930007028035	SWITCH PR	N	31	SMS	BG		1	0	0	0	0	0	0	0		139.63	9220
5930007029270	SWITCH	N	31	S9E	BG		2	0	0	0	0	0	0	0		34.78	7022
5930007234774	SWITCH SP	N	31	SMS	BL	P47741	5	1	0	0	0	0	0	5	S	800.67	1267
5ET17-2F	SWITCH	N	09	L/P	BL	A47741	2	0	0	0	0	0	0	0		185.00	1273
							<u>7</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5930007252080	MICRO SWI	N	31	SMS	BG		5	0	0	0	0	0	0	0		17.36	0024
5930007284328	SWITCH	N	31	SMS	BG		2	0	0	0	0	0	0	0		37.55	4198
5930007291662	SWITCH	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	42.09	3154
5930007297785	SWITCH PU	N	31	SMS	BG		1	0	0	0	0	0	0	0		311.77	1009

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930007322356	SWITCH	N	31	SMS	BD		1	0	0	0	0	0	0	0		569.11	6118
5930007322509	SWITCH,OIL	N	31	SMS	GP		1	0	0	0	0	0	0	0		416.42	9166
5930007394459	SWITCH,PU	N	31	SMS	GP		5	0	0	0	0	1	5	5 P		10.17	1040
5930007553440	SWITCH MA	N	31	SMS	GP		3	0	0	0	0	3	3	2 P		978.76	1166
5930007554009	TOGGLE AN	N	31	SMS	BG		1	0	0	0	0	0	0	0		61.06	9207
5930007556157	SWICTH SE	N	09	L/P	AD		5	0	0	0	0	0	0	0		15.00	0298
5930007631744	YOKE ELEC	N	31	SMS	BD		5	0	0	0	0	0	0	1		746.80	3353
5930007635639	SWITCH-PU	N	31	SMS	BG		6	0	0	0	0	0	0	0		35.68	8083
5930007668544	SWITCH TO	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		81.23	4341
5930007680682	SWITCH TO	N	31	SMS	BD		1	0	0	0	0	0	0	0		53.47	8075
5930007683056	ARM,SWITC	N	31	SMS	BD		35	0	0	0	0	0	0	2		161.50	0190
5930007683057	ARM SWITC	N	31	SMS	BD		38	0	0	0	0	0	0	0		28.26	9165
5930007739996	SWITCH SE	N	31	SMS	BD		2	2	0	0	0	1	4	2		1354.87	1025
5930007777326	SWITCH SP	N	31	SMS	BG		2	0	0	0	0	0	0	1 T		951.43	8040
5930007835664	SWITCH	N	31	S9E	BD		1	0	0	0	0	0	0	0		1135.96	9207
5930007868416	SWITCH AR	N	31	SMS	BD		1	0	0	0	0	0	0	0		713.79	8201
5930007949097	SWITCH TH	N	31	SMS	BG		1	0	0	0	0	0	0	0		553.80	8022
5930007995785	SWITCH 1E	N	31	S9E	AD		5	0	0	0	0	0	0	0		308.35	4059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930008008492	SWITCH PR	N	31	SMS	BD		2	0	0	0	0	0	0	0		653.34	1272
5930008023220	FUEL,SWITC	N	31	SMS	BH	P 1982	0	1	0	0	0	0	0	2 W		681.59	3058
72005	SWITCH	N	09	L/P	BH	A 1982	0	0	0	0	0	0	0	0		0.01	0111
							0	1	0	0	0						
5930008034570	SWITCH SE	N	31	SMS	BD		5	0	0	0	0	0	0	2		3.53	8156
5930008052284	SWITCH 2TP	N	31	SMS	AL		5	0	0	0	0	0	0	5 S		37.66	6306
5930008057006	SWITCH	N	31	SMS	BG		1	0	0	0	0	0	0	0		205.70	9206
5930008114663	SWITCH,TO	N	31	SMS	AD		1	0	0	0	0	1	1	0		17.23	1227
5930008128696	SWITCH	N	31	S9E	AL		1	0	0	0	0	0	0	1 S		48.31	6348
5930008146903	DEPLOY SW	N	31	SMS	BL		8	5	0	0	0	0	0	4 S		1451.11	1273
5930008152861	SWITCH TO	N	31	SMS	BH		16	0	0	0	0	0	0	1		52.79	0137
5930008153500	SWITCH,TH	N	31	SMS	BH	P 4939	0	0	0	0	0	0	0	0		479.23	9155
613679-1	SWITCH,TH	N	09	L/P	BH	A 4939	0	0	0	0	0	0	0	0		0.01	9155
613679-1-NC	SENSOR	N	09	L/P	BH	A 4939	3	0	0	0	0	0	0	0		0.01	9155
							3	0	0	0	0						
5930008195084	PRESSURE,	P	09	S9E	BH	P 3133	0	0	0	0	0	0	0	0		526.22	5047
95082	SWITCH,PR	P	09	L/P	BH	A 3133	1	0	0	0	0	0	0	0		0.01	4141
							1	0	0	0	0						
5930008232115	SWITCH PU	N	31	SMS	BD		2	0	0	0	0	1	2	3		6.34	1064
5930008253407	SWITCH PR	N	31	SMS	BG		1	0	0	0	0	0	0	0		557.81	0353

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930008255244	SWITCH	N	31	SMS	BG		5	0	0	0	0	0	0	0		3.37	9153
5930008276154	SWITCH TH	N	31	SMS	BG		1	0	0	0	0	0	0	0		805.90	9207
5930008326563	SWITCH,CU	N	31	SMS	BD		3	0	0	0	0	6	10	3		790.14	1217
5930008335123	SWITCH SE	N	31	SMS	BG		2	0	0	0	0	0	0	0		49.24	6262
5930008350340	SWITCH	N	31	S9E	BH	P 3038	0	0	0	0	0	0	0	0		5.64	8316
MS25026-1	SWITCH	N	09	L/P	BH	A 3038	20	0	0	0	0	0	0	0		0.01	8317
							<u>20</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5930008446514	SWITCH TO	N	31	SMS	BL		3	0	0	0	0	0	0	0		48.23	9104
5930008479863	SWITCH PU	N	31	SMS	BG		1	0	0	0	0	0	0	0		7.61	8075
5930008522407	SWITCH,2 P	N	31	SMS	BL		2	0	0	0	0	2	3	1 G		24.92	1297
5930008544624	SWITCH	N	31	SMS	BG		1	0	0	0	0	0	0	0		1227.46	9207
5930008547349	SWITCH, RO	N	31	SMS	BL		3	0	0	0	0	0	0	0		40.79	8273
5930008604160	SWITCH SE	N	31	SMS	BD		1	0	0	0	0	0	0	1		633.01	0274
5930008629359	SWITCH, TO	N	31	SMS	BL		3	0	0	0	0	0	0	2 S		26.91	1279
5930008788564	SWITCH	N	31	SMS	BD		2	0	0	0	0	0	0	1		78.73	5018
5930008822957	SWITCH RO	N	31	S9E	BG		1	0	0	0	0	0	0	0		335.32	9061
5930008891300	SWITCH TO	N	31	SMS	BF		6	0	0	0	0	0	0	0		25.96	9239
5930008929208	SWITCH SE	N	31	SMS	AD	P87145	1	0	0	0	0	2	2	1		86.49	1243

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
402EN1-12	SWITCH	N	09	L/P	AD	A87145	0	0	0	0	0	0	0	0		0.00	7109
							1	0	0	0	0						
5930008929468	SWITCH TH	N	31	SMS	BG		1	0	0	0	0	0	0	0		82.19	9207
5930008929569	SWITCH SE	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		51.46	2037
5930008929617	SWITCH ML	N	31	SMS	BL		1	1	0	0	0	1	2	1 S		153.57	1047
5930008929714	SWITCH TO	N	31	SMS	BG		2	0	0	0	0	0	0	0		22.64	9207
5930008962276	SWITCH LIQ	N	31	SMS	BL		1	0	0	0	0	0	0	1 P		287.80	6349
5930008993740	SWITCH,AC	N	31	SMS	BD		2	0	0	0	0	0	0	1		64.89	1031
5930008997120	SWITCH SP	N	31	SMS	BD		1	0	0	0	0	0	0	0		1134.85	0243
5930009015160	SWITCH 12H	N	31	SMS	AD		4	0	0	0	0	0	0	0		1148.55	2268
5930009015821	SWITCH PU	N	31	SMS	AD		1	0	0	0	0	0	0	0		353.51	0075
5930009044565	SWITCH	N	31	SMS	BD		4	0	0	0	0	2	8	3		142.40	1063
5930009050366	SWITCH	N	31	S9E	BH	P 3036	0	0	0	0	0	0	0	0		42.31	8316
MS24614B242	SWITCH	N	09	L/P	BH	A 3036	1	0	0	0	0	0	0	0		0.01	8317
							1	0	0	0	0						
5930009050685	GUARD SWI	N	31	SMS	AD		4	0	0	0	0	0	0	5 B		81.70	9167
5930009063273	SWITCH	N	31	SMS	BG		1	0	0	0	0	0	0	0		14.25	9208
5930009132983	SWITCH	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		19.78	0194
5930009138871	SWITCH	N	31	SMS	BD		22	0	0	0	0	0	0	15		151.80	0239

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930009146458	SWITCH TO	N	31	SMS	AD		9	0	0	0	0	0	0	1	G	13.53	4071
5930009183941NSL	SENSOR,OV	P	09	L/P	AD	P 486	0	0	0	0	1	0	0	0		0.01	2297
B0704-10012	WARNING,O	P	09	L/P	AD	A 486	3	0	0	0	1	0	0	0		1400.00	9010
							3	0	0	0	2						
5930009244073	SWITCH TO	N	31	SMS	BL		3	0	0	0	0	0	0	0		627.27	2044
5930009436612	SWITCH TO	N	31	SMS	BG		9	0	0	0	0	0	0	0		13.21	9304
5930009466917	SWITCH	N	31	SMS	AD		7	0	0	0	0	0	0	0		26.46	0138
5930009470480	SWITCH AD	N	31	SMS	BG		2	0	0	0	0	0	0	0		462.20	0061
5930009470481	SWITCH,AC	N	31	SMS	BD		6	0	0	0	0	0	0	2		12.03	8067
5930009484563	SWITCH PR	N	31	SMS	BD		4	0	0	0	0	0	0	1		842.61	1280
5930009491166	SWITCH	N	31	SMS	BD		2	0	0	0	0	0	0	0		105.93	9118
5930009566279	SWITCH	N	31	SMS	BD	P 2895	1	0	0	0	0	0	0	0		26.55	6078
5930009566279	BRACKET M	N	31	SMS	BD	A 2895	1	0	0	0	0	0	0	0		26.55	6078
							2	0	0	0	0						
5930009566285	BRACKET M	N	31	SMS	BD		1	0	0	0	0	0	0	0		31.02	1162
5930009566287	BRACKET M	N	31	SMS	BD		1	0	0	0	0	0	0	0		39.77	2195
5930009579363	SWITCH SE	N	31	SMS	BD		13	0	0	0	0	0	0	4		48.87	9194
5930009618506	SWITCH PR	N	31	SMS	BH	P 6234	1	0	0	0	0	0	0	2	W	647.40	2066
95024	PRESSURE-	N	09	L/P	BH	A 6234	0	0	0	0	0	0	0	0		0.01	0146

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
95024C	PRESSURE-	N	09	L/P	BH	A 6234	1	0	0	0	0	0	0	0		0.01	0146
							2	0	0	0	0						
5930009618507	SWITCH,PR	N	31	SMS	BH	P 1944	3	0	0	0	0	0	0	2 W		536.16	2077
95023	PRESSURE-	N	09	L/P	BH	A 1944	0	0	0	0	0	0	0	0		0.01	0146
95023C	PRESSURE-	N	09	L/P	BH	A 1944	0	0	0	0	0	0	0	0		0.01	0154
							3	0	0	0	0						
5930009677720	SWITCH RO	N	31	SMS	AD		4	0	0	0	0	0	0	5 B		45.96	3234
5930009715125	SWITCH,TO	N	31	SMS	BD		3	0	0	0	0	5	5	2		39.64	1230
5930009723314	SWITCH	N	31	SMS	AD	P 7023	2	0	0	0	0	4	2	2		74.87	1081
602EN1-10	SWITCH	N	09	L/P	AD	A 7023	0	0	0	0	0	0	3	0		127.97	1069
							2	0	0	0	0						
5930009779617	SWITCH DIF	N	31	S9E	BG		1	0	0	0	0	0	0	0		24.27	8139
5930009779618	SWITCH	N	31	S9E	BG		1	0	0	0	0	0	0	0		24.30	9220
5930009784461	SWITCH	N	31	SMS	BL		12	0	0	0	0	0	0	0		96.57	0222
5930009849971	SWITCH TO	N	31	SMS	BG		1	0	0	0	0	1	1	1 G		58.05	1234
5930009850610	SWITCH INV	N	31	SMS	BL		1	0	0	0	0	0	0	1 G		45.16	5136
5930009895983	SWITCH,TO	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		26.66	0151
5930009925068	SWITCH EL	N	31	S9E	BG		1	0	0	0	0	0	0	0		28.35	9212
5930009941953	SWITCH	N	31	SMS	BD		3	0	0	0	0	0	0	0		494.79	9152
5930009950390	SWITCH SE	N	31	SMS	BD		4	0	0	0	0	2	4	2		35.53	1098

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930010123912	SWITCHES,	N	31	SMS	BD		8	0	0	0	0	0	0	1		24.66	7240
5930010135108	SWITCH	N	31	SMS	BD		3	0	0	0	0	0	0	0		444.90	4328
5930010154378	SWITCH,TO	N	31	SMS	AD		1	0	0	0	0	0	0	0		322.34	6213
5930010331772	SWITCH 60B	N	31	SMS	BL	P 7168	1	0	0	0	0	0	0	0		1240.47	2003
60B00021-8	Switch, Press	N	09	S9E	BM	A 7168	0	0	0	0	0	0	0	0		600.00	
							1	0	0	0	0						
5930010506658	SWITCH,PR	N	31	SMS	GP		2	0	0	0	0	0	0	0		31.03	8189
5930010565150	SWITCH 221	N	31	SMS	BD		1	0	0	0	0	0	0	0		5.97	0204
5930010621557	SWITCH,RO	N	31	SMS	BG		1	0	0	0	0	0	0	0		8.88	0031
5930010634782	SWITCH	N	31	SMS	BG		2	0	0	0	0	0	0	0		560.94	9208
5930010852489	SWITCH AS	N	31	S9E	BG		11	0	0	0	0	0	0	0		4.08	9207
5930010899841	SWITCH DP	N	31	SMS	AL	P108586	2	0	0	2	0	2	4	2		91.55	1297
5930006219949	SWITCH,PU	N	31	SMS	BG	A108586	0	0	0	0	0	2	0	0		76.07	1285
							2	0	0	2	0						
5930010929092	SWITCH SE	N	31	SMS	BG		2	0	0	0	0	0	0	0		196.91	9208
5930010976667	SWITCH, RO	N	31	SMS	BG		2	0	0	0	0	0	0	0		34.48	7052
5930011064250	ADAPTER S	N	31	SMS	BD		2	0	0	0	0	2	5	2		4.59	1103
5930011107110	SWITCH	N	31	SMS	AD		2	0	0	0	0	0	0	0		24.14	6275
5930011157337	SWITCH, PU	N	31	SMS	AD		4	0	0	0	0	0	0	4 B		493.85	6325

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930011254880	SWITCH,TE	N	31	SMS	BL	P 7574	2	0	0	0	0	0	0	2	S	365.65	6331
1173T159-1	SWITCH AP	N	09	L/P	BL	A 7574	0	0	0	0	0	0	0	0		0.00	3140
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5930011452159	SWITCH, RO	N	31	SMS	BG		1	0	0	0	0	0	0	0		19.45	9207
5930011487583	SWITCH	N	31	SMS	BG		1	0	0	0	0	0	0	0		58.98	9207
5930011548210	SWITCH	N	31	SMS	BG		2	0	0	0	0	0	0	0		42.80	9207
5930011608920	SWITCH	N	31	SMS	BG	P 829	2	0	0	0	0	0	0	3	G	6.81	7144
MS75028-23	SWITCH TO	N	09	L/P	BG	A 829	20	0	0	0	0	0	0	0		45.00	0038
							<u>22</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5930011788288	SWITCH PU	N	31	SMS	BG		1	0	0	0	0	0	0	0		3.82	9206
5930011951836	SWITCH	N	31	SMS	BD		2	0	0	0	0	2	2	1		3.24	1255
5930012051842	SWITCH	N	31	SMS	BG		3	0	0	0	0	0	0	3	G	11.23	0039
5930012124066-1	FUEL CUT O	N	09	L/P	BG		8	0	0	0	0	0	0	0		545.60	1254
5930012177482	BRACKET S	N	31	SMS	BD		1	0	0	0	0	0	0	0		705.86	5006
5930012223158	SWITCH, TO	N	31	SMS	BG		5	0	0	0	0	0	0	0		14.68	0183
5930012246444	SWITCH, TO	N	31	SMS	BL		1	0	0	0	0	0	0	0		33.70	2095
5930012254510	SWITCH	N	31	SMS	BL		1	0	0	0	0	0	0	0		305.85	0108
5930012260463	SWITCH,TO	N	31	SMS	BL		4	0	0	0	0	0	0	0		15.47	1273
5930012433932	SWITCH	N	31	SMS	AD	P 7795	1	0	0	0	0	0	0	0		60.22	4086

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5930012500440	SWITCH,SE	N	31	S9E	AD	A 7795	0	0	0	0	0	0	0	0		536.25	4083
							1	0	0	0	0						
5930012819921	SWITCH,LIG	N	31	S9E	GP		3	0	0	0	0	0	0	3	P	59.14	7352
5930012894889	2L ACTUAT	N	31	SMS	AD		10	0	0	0	0	0	0	0		16.71	6270
5930012935449	RETAINER,	N	31	SMS	BD		4	0	0	0	0	0	0	0		398.32	0353
5930013093376	SWITCH,TO	N	31	SMS	BG		5	0	0	0	0	0	0	2	G	202.05	8212
5930013549794	SWITCH MS	N	31	SMS	AD		5	0	0	0	0	1	1	2	B	16.67	1229
5930013671856	SWITCH,PU	N	31	SMS	BD		51	0	0	0	0	5	43	22		41.82	1230
5930014173767	SWITCH, STI	N	31	SMS	BD		2	0	0	0	0	3	6	2		252.28	1069
5930014504615	SWITCH,PR	N	31	SMS	GP		2	0	0	0	0	2	2	2	P	32.23	1230
5930014579674	SWITCH PR	N	31	SMS	GP		1	0	0	0	0	3	3	1	G	43.30	1208
5930015390626	SWITCH	N	31	SMS	BD		5	0	0	0	0	0	0	0		16.50	7106
5930015464714	SWITCH,RO	N	09	L/P	GP		1	0	0	0	0	0	0	0		267.00	7331
5930NSL1454	SWITCH	N	09	L/P	BG		22	0	0	0	0	0	0	0		1.07	8022
5930NSL23AT2T2	SWITCH	N	09	L/P	BG		4	0	0	0	0	0	0	0		13.40	9207
5930NSLPS105	SWITCH	N	09	L/P	BG		6	0	0	0	0	0	0	0		4.20	9207
5931	NUT	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0045
593-1-000	STALL REC	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
593-1-000-11	TONE GENE	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	8248
5932079-501	STRAP	N	09	L/P	C9		9	0	0	0	0	0	0	0		95.45	6131
5932288-1	COVER ASS	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7046
5934PA-1	ALTIMETER	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	4224
5935000015923	MOLD ELEC	N	31	SMS	BG		15	0	0	0	0	0	0	0		1.67	9187
5935000018645	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		2.86	9267
5935000032502	CANNON PL	N	31	SMS	BG		1	0	0	0	0	0	0	0		29.71	9207
5935000035731	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		18.33	6087
5935000046610	ADAPTER C	N	31	SMS	BD		3	0	0	0	0	0	0	0		89.44	0189
5935000065482	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		31.74	3024
5935000067149	RECEPTACL	N	31	SMS	BG		1	0	0	0	0	0	0	0		18.20	9179
5935000077479	RECEPTACL	N	31	S9E	BG		1	0	0	0	0	0	0	0		43.70	9207
5935000092935	PLUG CONN	N	31	S9E	BG		1	0	0	0	0	0	0	0		19.85	9207
5935000140390	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		142.76	9207
5935000164054	CONNECTO	N	31	SMS	BG		25	0	0	0	0	0	0	0		20.19	0108
5935000506951	CONNECTO	N	31	SMS	BD		3	0	0	0	0	0	0	0		25.44	0289
5935000511795	CONNECTO	N	31	S9E	BD	P 3711	10	0	0	0	0	0	0	0		56.93	7121
12862-1	NMU CONT	N	09	L/P	BD	A 3711	4	0	0	0	0	0	0	0		78.00	7225

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
12862-2	CONTROL D	N	09	L/P	BD	A 3711	10	0	0	0	0	0	0	0		78.00	0094
							24	0	0	0	0						
5935000511804	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		5.89	9206
5935000539454	ADAPTER,T	N	31	SMS	BG	P 7015	5	0	0	0	0	0	0	5 G		5.41	7109
5935011708275	ADAPTER,P	N	31	S9E	BG	A 7015	0	0	0	0	0	0	0	0		3.30	
							5	0	0	0	0						
5935000541514	JACK	N	31	SMS	BD		10	0	0	0	0	0	0	2		7.21	6311
5935000541563	JACK TIP O	N	31	SMS	BG		23	0	0	0	0	0	0	0		0.63	4178
5935000542499	CONNECTO	N	31	SMS	BD		2	0	0	0	0	1	1	1		894.93	0308
5935000596506	CONNECTO	N	31	SMS	BH	P 3022	0	0	0	0	0	0	0	0		703.72	8316
CA00KE3217P	CONNECTO	N	09	L/P	BH	A 3022	8	0	0	0	0	0	0	0		0.01	8317
							8	0	0	0	0						
5935000611962	CONNECTO	N	31	SMS	GP		2	0	0	0	0	0	0	1 P		72.20	7115
5935000617372	CONNECTO	N	31	SMS	AD	P 4248	0	0	0	0	0	0	0	0		14.10	9060
PT06A-14-18S	CONNECTO	N	09	L/P	AD	A 4248	1	0	0	0	0	0	0	0		0.01	9060
							1	0	0	0	0						
5935000622943	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		217.71	9206
5935000642596	ADAPTER,C	N	31	SMS	BD		10	0	0	0	0	0	0	0		14.27	0188
5935000642597	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		115.95	0204
5935000649093	CONNECTO	N	31	SMS	BG		9	0	0	0	0	0	0	0		8.29	6102

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935000663987	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		9.26	2219
5935000681941	CONNECTO	N	31	SMS	BD		3	0	0	0	0	5	5	2		73.33	1230
5935000681958	CONNECTO	N	31	SMS	BD		3	0	0	0	0	0	0	0		92.23	8235
5935000685339	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		162.90	9206
5935000717329	CONNECTO	N	31	S9E	BG		1	0	0	0	0	1	1	0		6.98	1264
5935000717477	CONNECTO	N	31	SMS	BG		35	0	0	0	0	0	0	0		1.27	9179
5935000719964	CONNECTO	N	31	SMS	EF		6	0	0	0	0	4	4	1		174.16	1230
5935000744480	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		15.26	9207
5935000761629	SOCKET PL	N	31	SMS	BG		1	0	0	0	0	0	0	0		21.83	9206
5935000798636	RETAINER E	N	31	SMS	AD		25	0	0	0	0	0	0	6		0.98	8105
5935000799003	PLUG, ELEC	N	31	S9E	BG		1	0	0	0	0	0	0	0		3.01	9207
5935000806959	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		98.88	9206
5935000807586	CONNECTO	N	31	SMS	BG		4	0	0	0	0	4	4	5 G		99.35	1230
5935000813632	CONNECTO	N	31	SMS	BD		10	0	0	0	0	8	8	3		132.29	1230
5935000813648	CONNECTO	N	31	SMS	BG		10	0	0	0	0	8	8	3		213.72	1230
5935000815495	CONNECTO	N	31	SMS	BG		10	0	0	0	0	0	0	0		69.19	0094
5935000820033	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		124.73	9179
5935000850125	CONNECTO	N	31	S9E	AD		3	0	0	0	0	0	0	0		10.01	7052

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935000894487	CONN PLUG	N	31	SMS	BL		9	0	0	0	0	0	0	0		15.80	9021
5935000920542	CONNECTO	N	31	SMS	AL		1	0	0	0	0	0	0	0		134.13	3077
5935001037987	SOCKET INT	N	31	SMS	BG		11	0	0	0	0	0	0	0		35.75	9179
5935001103195	2L CONNEC	N	31	SMS	BG		7	0	0	0	0	0	0	0		53.28	9237
5935001107527	DRAIN, P/N	N	31	SMS	BG		1	0	0	0	0	0	0	0		288.40	9109
5935001215182	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		17.40	8148
5935001319913	CONNECTO	N	31	SMS	BG		9	0	0	0	0	0	0	0		13.45	9109
5935001322520	CONNECTO	N	31	SMS	BD		5	0	0	0	0	0	0	2		20.21	0010
5935001322645	SOCKET, RE	N	31	SMS	BD		3	0	0	0	0	0	0	0		36.96	3337
5935001325940	PLUG ELEC	N	31	SMS	BG		3	0	0	0	0	0	0	0		109.96	4059
5935001330395	JACK TIP	N	31	SMS	BG		13	0	0	0	0	0	0	0		4.87	8323
5935001338607	CONNECTO	N	31	SMS	GP		3	0	0	0	0	0	0	0		247.82	3339
5935001345342	CONNECTO	N	31	SMS	BL		8	0	0	0	0	1	2	10 S		4.96	1193
5935001345693	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		24.44	9206
5935001345747	CONNECTO	N	31	SMS	BG		30	0	0	0	0	0	0	0		0.50	9187
5935001363906	CONNECTO	N	31	SMS	BD		7	0	0	0	0	0	0	4		24.34	0202
5935001366912	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		5.47	0312
5935001454948	SOCKET	N	31	SMS	BD		1	0	0	0	0	0	0	0		20.79	0207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935001492901	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.62	0130
5935001493103	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.40	8083
5935001493304	COAX ADAP	N	31	SMS	BL		4	0	0	0	0	0	0	5 S		20.82	9118
5935001493534	ADAPTER C	N	31	SMS	BG		11	0	0	0	0	0	0	10 G		5.82	6129
5935001493535	CONNECTO	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		19.16	4012
5935001495453	CONNECTO	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.62	8082
5935001500645	CONNECTO	N	31	SMS	BD		12	0	0	0	0	0	0	0		10.45	0139
5935001529571	SOCKET PL	N	31	S9E	BG		5	0	0	0	0	0	0	0		0.54	9109
5935001534366	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		17.64	6213
5935001621549	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		47.08	6310
5935001633644	CONNECTO	N	31	SMS	EF		6	0	0	0	0	4	4	2 T		28.62	1230
5935001640103	CLAMP CAB	N	31	SMS	BG		1	0	0	0	0	0	0	0		6.22	9109
5935001648127	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		18.55	2162
5935001649666	ADAPTER	N	31	SMS	AD		30	0	0	0	0	2	50	25		6.66	1255
5935001649683	CLAMP, CAB	N	31	SMS	AD		15	0	0	0	0	0	0	0		21.72	8078
5935001649684	CLAMP, CAB	N	31	SMS	AD		29	0	0	0	0	0	0	0		27.84	8078
5935001649686	CLAMP CAB	N	31	SMS	BG		10	0	0	0	0	0	0	0		19.90	1095
5935001669774	CLAMP CAB	N	31	SMS	BG		2	0	0	0	0	0	0	0		11.84	8089

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935001675759	CLAMP CAB	N	31	SMS	BG		1	0	0	0	0	0	0	0		35.27	9179
5935001689166	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		264.03	3072
5935001693751	CONNECTO	N	31	SMS	BL		5	0	0	0	0	0	0	5 S		3.63	0139
5935001709589	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		46.01	4294
5935001721008	CONNECTO	N	31	SMS	BG		60	0	0	0	0	0	0	0		23.58	7211
5935001729180	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		51.18	1120
5935001734324	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		33.41	5083
5935001737301	JACK TIP	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.63	6021
5935001754237	CAP,CONNE	N	31	SMS	BL		1	0	0	0	0	0	0	0		11.85	4110
5935001773297	CONNECTO	N	31	SMS	BH	P 2976	0	0	0	0	0	0	0	0		378.19	8308
CA45403-1848	CONNECTO	N	09	L/P	BH	A 2976	4	0	0	0	0	0	0	0		0.01	8308
							4	0	0	0	0						
5935001803849	CONNECTO	N	31	SMS	BG		4	0	0	0	0	0	0	0		28.90	9263
5935001813794	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		81.62	9179
5935001892335	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		47.67	1308
5935001892526	CONNECTO	N	31	S9E	BD		10	0	0	0	0	0	0	0		70.39	7115
5935001894083	TIO,PLUG (B	N	31	SMS	BD		3	0	0	0	0	0	0	0		2.78	5312
5935001924397	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		7.70	9109

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935001924729	JACK TELEP	N	31	SMS	BL		10	0	0	0	0	0	0	0		3.48	0221
5935001924753	PLUG TELE	N	31	SMS	BL		7	0	0	0	0	0	0	1		10.48	8177
5935001924760	PLUG TELE	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		5.31	6167
5935001924894	JACK TELEP	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.83	2365
5935001926336	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		12.56	5027
5935001934680	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		7.66	0067
5935001967374	CONNECTO	N	31	SMS	BG		8	0	0	0	0	1	1	0		6.39	1059
5935001973916	CLAMP	N	31	S9E	AD		6	0	0	0	0	0	0	0		3.35	1308
5935001997038	ADAPTER C	N	31	S9E	BG		1	0	0	0	0	0	0	0		6.37	9206
5935001997619	CONNECTO	N	31	SMS	BG		4	0	0	0	0	0	0	0		22.80	4059
5935002018072	PLUG	N	31	SMS	BG	P 3404	2	0	0	0	0	0	0	0		33.17	8005
AN3115-1	PLUG	N	09	L/P	BG	A 3404	2	0	0	0	0	0	0	0		0.01	9039
							4	0	0	0	0						
5935002018151	ADAPTER, C	N	31	SMS	BG		27	0	0	0	0	2	50	25		28.34	1259
5935002018420	CONNECTO	N	31	SMS	BG		12	0	0	0	0	0	0	10 G		38.20	0346
5935002018965	PLUG TIP B	N	31	SMS	BD		25	0	0	0	0	3	30	15		1.96	1217
5935002020964	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		4.02	9312
5935002045098	COAX ADAP	N	31	SMS	BG		6	0	0	0	0	2	50	6 G		10.82	1251

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935002218620	COVER ELE	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	4.30	0040
5935002259551	LOCKE SCR	N	31	SMS	AD		10	0	0	0	0	0	0	0		1.10	9184
5935002276865	CLAMP	N	31	S9E	BG		5	0	0	0	0	0	0	0		4.60	5058
5935002276866	CLAMP, CAB	N	31	S9E	BD		21	0	0	0	0	0	0	1		6.27	3104
5935002286530	CONNECTO	N	31	S9E	BG		5	0	0	0	0	0	0	0		36.86	9109
5935002327208	MS 25043-32	N	31	S9E	BG		2	0	0	0	0	0	0	0		2.75	9305
5935002328940	ADAPTER K	N	31	SMS	BL		5	0	0	0	0	0	0	6	S	16.24	1087
5935002401306	BANANA JA	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.85	6107
5935002402217	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	25.87	9350
5935002438219	CLAMP CAB	N	31	S9E	BG		1	0	0	0	0	0	0	0		2.38	9206
5935002462383	PLUG,TELE	N	31	SMS	BD		5	0	0	0	0	1	5	5		9.66	1013
5935002469419	JACK TIP	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	1.08	9041
5935002553375	CONNECTO	N	31	SMS	AD		1	0	0	0	0	3	3	1		105.91	1250
5935002560838	ADAPTER C	N	31	SMS	BD		6	0	0	0	0	0	0	0		23.69	0189
5935002563349	CONNECTO	N	31	SMS	AD		2	0	0	0	0	1	1	5	B	39.47	1238
5935002578321	CONNECTO	N	31	SMS	GP		2	0	0	0	0	0	0	3	P	165.11	7354
5935002579016	CONNECTO	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	8.06	1288
5935002582917	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		26.43	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935002587190	CONNECTO	N	31	SMS	EF		9	0	0	0	0	0	0	0		50.47	8214
5935002587217	FUEL QTY 1	N	31	SMS	BG		5	0	0	0	0	0	0	0		35.96	0046
5935002588069	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		6.44	9206
5935002590205	ADAPTER C	N	31	SMS	BD		27	0	0	0	0	2	50	25		6.07	1252
5935002592545	PLUG TIP	N	31	SMS	BG		14	0	0	0	0	0	0	0		0.22	3300
5935002593294	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		1.48	9207
5935002595996	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		6.63	9207
5935002602662	CONNECTO	N	31	SMS	BL		2	0	0	0	0	0	0	0		70.64	4110
5935002617722	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		47.20	5173
5935002679114	SOCKET PL	N	31	SMS	BG		7	0	0	0	0	0	0	0		0.92	9206
5935002701271	CONNECTO	N	31	SMS	AL		2	0	0	0	0	0	0	2 S		3.65	0043
5935002703005	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		55.72	6283
5935002740117	SLEEVE	N	31	SMS	BG		7	0	0	0	0	9	11	10 T		4.57	1230
5935002769390	CONNECTO	N	31	SMS	BD	P 6883	8	0	0	0	0	2	5	2		12.86	1041
MS3107B16S-1P	CONNECTO	N	09	L/P	BD	A 6883	0	0	0	0	0	0	0	0		0.00	1130
							8	0	0	0	0						
5935002831230	PLUG,TELE	N	31	SMS	BG		8	0	0	0	0	0	0	5 G		5.88	8040
5935002832950	CONNECTO	N	31	SMS	BG		4	0	0	0	0	0	0	0		30.60	4012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935002955279	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.72	9206
5935002968004	CONNECTO	N	31	SMS	BD		2	0	0	0	0	5	5	2		32.66	1230
5935002968676	CONNECTO	N	31	SMS	BG		13	0	0	0	0	0	0	5 G		4.54	4294
5935003013708	CONNECTO	N	31	SMS	BD		42	0	0	0	0	0	0	0		54.42	0138
5935003063219	CONNECTO	N	31	SMS	EF		3	0	0	0	0	4	4	2 T		35.56	1230
5935003063952	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		41.90	2260
5935003317311	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		21.43	8291
5935003321124	COVER	N	31	SMS	BD		5	0	0	0	0	0	0	0		8.02	6187
5935003331135	SOCKET PL	N	31	SMS	BG		3	0	0	0	0	0	0	0		4.40	9179
5935003331638	CONNECTO	N	31	SMS	BD		3	0	0	0	0	1	3	0		26.88	1003
5935003515944	INSERT PLU	N	31	SMS	EF		498	0	0	0	0	5	2500	500 G		0.03	1276
5935003516135	CONNECTO	N	31	SMS	EF	P85851	13	0	0	0	0	0	0	2 T		11.90	8080
5935002953330	CONNECTO	N	31	S9E	EF	A85851	0	0	0	0	0	0	0	0		2.11	7005
							13	0	0	0	0						
5935003619542	PLUG ELEC	N	31	SMS	AD		11	0	0	0	0	0	0	6 B		26.66	0286
5935003682215	CONNECTO	N	31	SMS	BD	P 2179	1	0	0	0	0	0	0	1		25.44	0098
MS27473E14B18P	CONNECTO	N	09	L/P	BG	A 2179	0	0	0	0	0	0	0	0		0.01	4121
							1	0	0	0	0						
5935003781295	CONNECTO	N	31	SMS	EF		5	0	0	0	0	4	4	2		24.82	1230

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935004001678	SOCKET FA	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	38.83	9231
5935004016219	JACK YELLO	N	31	SMS	BG	P88469	0	0	0	0	0	0	0	0		0.39	0056
1508-107	JACK TIP YE	N	09	L/P	BG	A88469	6	0	0	0	0	0	0	0		0.72	7127
							6	0	0	0	0						
5935004050949	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		24.76	9207
5935004060492	CONNECTO	N	31	N32	BG		1	0	0	0	0	0	0	0		242.00	4115
5935004100194	CONNECTO	N	31	SMS	BG		7	0	0	0	0	0	0	0		13.02	0313
5935004101755	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		22.95	9192
5935004105361	CONNECTO	N	31	S9E	BG		5	0	0	0	0	0	0	0		73.53	9200
5935004108219	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		15.09	9207
5935004109250	CONNECTO	N	31	SMS	BG		1	0	0	0	0	1	2	1	G	9.36	1138
5935004109251	CONNECTO	N	31	SMS	BG		2	0	0	0	0	1	6	2	G	3.11	1202
5935004109252	CONNECTO	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	10.35	0067
5935004113240	CONNECTO	N	31	SMS	BG	P 631	5	0	0	0	0	0	0	0		146.61	0094
5935007697776	CONNECTO	N	31	SMS	BG	A 631	2	0	0	0	0	0	0	0		11.30	4003
							7	0	0	0	0						
5935004154120	CONNECTO	N	31	SMS	BD		14	0	0	0	0	2	7	4		28.03	1227
5935004164540	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		69.04	9207
5935004174208	CONN PLUG	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	3.50	9020

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935004174331	CONNECTO	N	31	SMS	BG		6	0	0	0	0	4	4	2		35.83	1230
5935004193755	CONNECTO	N	31	SMS	BG		9	0	0	0	0	0	0	0		13.63	9178
5935004206584	CONNECTO	N	31	SMS	AD		2	0	0	0	0	1	1	2 B		1185.84	1117
5935004258487	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		29.91	9207
5935004265435	CONNECTO	N	31	SMS	BL		6	0	0	0	0	0	0	0		27.61	0145
5935004304044	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		23.07	0189
5935004326612	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		29.49	9187
5935004329340	CONNECTO	N	31	SMS	BD		30	0	0	0	0	6	28	14		5.97	1213
5935004334439	COVER,ELE	N	31	SMS	BD		2	0	0	0	0	1	3	2		8.28	1066
5935004359600	CONNECTO	N	31	SMS	BL		4	0	0	0	0	0	0	2 S		17.30	9019
5935004390508	CONNECTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		11.46	0108
5935004422050	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		97.12	5361
5935004432910	SCREW CLI	N	31	SMS	BG		27	0	0	0	0	0	0	0		2.24	8075
5935004441250	CONNECTO	N	31	SMS	EF	P 6812	15	0	0	0	0	16	8	4 T		17.97	1230
5935010566610	CONNECTO	N	31	SMS	BG	A 6812	0	0	0	0	0	0	0	0		15.44	1261
							15	0	0	0	0						
5935004538561	COAXIAL CA	N	31	SMS	AL		1	0	0	0	0	0	0	0		43.12	8302
5935004600781	CONNECTO	N	31	S9E	BG		3	0	0	0	0	0	0	0		9.44	9109

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935004632495	CONNECTO	N	31	SMS	AD		10	0	0	0	0	1	5	15	B	3.65	1220
5935004654378	CONNECTO	N	31	SMS	BG	P48274	2	0	0	0	0	0	0	2	G	3.36	8114
DE-9F	CONNECTO	N	09	L/P	BD	A48274	0	0	0	0	0	0	0	0		0.00	8114
							2	0	0	0	0						
5935004671474	CONNECTO	N	31	SMS	AD		11	0	0	0	0	0	0	10	B	19.04	4294
5935004720663	CONNECTO	N	31	SMS	BG	P 7024	2	0	0	0	0	0	0	2	G	7.70	2224
5935000574885	ELECTRICA	N	31	S9E	BG	A 7024	0	0	0	0	0	0	0	0		5.00	1345
							2	0	0	0	0						
5935004750208	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		4.07	9109
5935004807278	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		9.89	0059
5935004815656	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	14.65	8267
5935004834252	CONNECTO	N	31	SMS	BD		16	0	0	0	0	2	4	2		2.44	1193
5935004844876	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	199.77	7043
5935004899999	CONNECTO	N	31	SMS	AD		6	0	0	0	0	0	0	2	B	3.95	0267
5935004903743	CONNECTO	N	31	SMS	BL		7	0	0	0	0	0	0	5	S	6.73	0207
5935004905219	CONNECTO	N	31	SMS	BL		9	0	0	0	0	0	0	1		3.65	1134
5935004908389	CONNECTO	N	31	SMS	BG		7	0	0	0	0	0	0	5	G	18.65	6074
5935004914312	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		9.40	9109
5935004922385	ADAPTER C	N	31	SMS	BG		8	0	0	0	0	0	0	0		9.24	4015

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935004930466	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		12.62	9187
5935004963864	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		34.03	9109
5935004963865	CONNECTO	N	31	SMS	BD		6	0	0	0	0	0	0	0		34.61	8258
5935004985785	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	0		4.60	3300
5935005005008	COVER ELE	N	31	S9E	BG		9	0	0	0	0	0	0	2 G		2.78	4294
5935005005183	CONNECTO	N	31	SMS	BG		14	0	0	0	0	1	6	5 G		9.70	1088
5935005008648	RECEPTA	N	31	SMS	GP		2	0	0	0	0	1	1	2 P		181.91	1158
5935005009443	CONNECTO	N	31	SMS	EF		7	0	0	0	0	4	4	2 T		56.48	1230
5935005011918	CONNECTO	N	31	SMS	BD		1	0	0	0	0	2	2	1		28.52	1147
5935005020002	JUNCTION S	N	31	SMS	BG		1	0	0	0	0	0	0	0		129.38	9207
5935005024360	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		7.97	9188
5935005043684	ADAPTER C	N	31	SMS	BG		1	0	0	0	0	0	0	0		52.49	9207
5935005057868	CONNECTO	N	31	SMS	BD		23	0	0	0	0	12	120	60		14.13	1256
5935005066540	CONNECTO	N	31	SMS	BD		8	0	0	0	0	0	0	1		27.20	3006
5935005096194	CONNECTO	N	31	SMS	BL		4	0	0	0	0	0	0	2 S		15.83	9352
5935005132701	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		46.00	9109
5935005132946	CONNECTO	N	31	SMS	EF		7	0	0	0	0	5	4	2 T		29.68	1262
5935005178465	CONNECTO	N	31	SMS	BD		42	0	0	0	0	0	0	0		2.57	0176

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935005178519	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		20.19	9206
5935005183491	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		22.39	5139
5935005188097	ADAPTER C	N	31	SMS	BG		7	0	0	0	0	4	4	1 G		51.65	1230
5935005210035	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		23.07	6187
5935005212702	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		26.80	5362
5935005253447	CONNECTO	N	31	SMS	GP		1	0	0	0	0	0	0	1 G		116.74	8035
5935005321917	CONNECTO	N	31	SMS	BG		9	0	0	0	0	0	0	0		52.83	0094
5935005322439	JACK TIP LT	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.36	5107
5935005347553	CONNECTO	N	31	SMS	BG		10	0	0	0	0	4	4	2		16.24	1230
5935005347556	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		47.11	0139
5935005390851	COAX ADAP	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		9.04	8140
5935005430207	CONNECTO	N	31	SMS	AD		13	0	0	0	0	0	0	2 B		18.56	9356
5935005430961	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	0		0.14	1308
5935005438065	CONNECTO	N	31	SMS	BG		10	0	0	0	0	0	0	2 G		12.68	4242
5935005438399	CONNECTO	N	09	L/P	BL		3	0	0	0	0	0	0	0		32.64	9109
5935005445580	SOCKET INT	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.85	9187
5935005465080	CONNECTO	N	31	SMS	BH		5	0	0	0	0	0	0	0		23.83	9352
5935005480950	CONNECTO	N	31	SMS	BH		2	0	0	0	0	0	0	0		26.06	0236

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935005480952	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		28.62	7194
5935005480953	CONNECTO	N	31	SMS	BL		4	0	0	0	0	0	0	5	S	27.87	8193
5935005481528	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		35.86	0142
5935005481529	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	0		38.89	0139
5935005522911	CONNECTO	N	31	S9E	BG	P 3403	0	0	0	0	0	0	0	0		1.92	9036
AN3108B-18-20S	CONNECTO	N	09	L/P	BG	A 3403	1	0	0	0	0	0	0	0		0.01	9039
							1	0	0	0	0						
5935005532994	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		172.42	9179
5935005538509	CONNECTO	N	31	SMS	BG		5	0	0	0	0	1	5	0		6.99	1229
5935005539424	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		28.72	9298
5935005571863	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		45.18	0094
5935005579862	ADAPTER R	N	31	SMS	BH	P 5578	0	0	0	0	0	0	0	0		37.20	9326
UG636A-U	ADAPTER,C	N	09	L/P	BH	A 5578	3	0	0	0	0	0	0	0		0.01	9326
							3	0	0	0	0						
5935005645362	CONNECTO	N	31	SMS	BD	P48365	20	0	0	0	0	4	10	5		19.87	1067
MS3456L-14S5S	CONNECTO	N	09	L/P	BD	A48365	0	0	0	0	0	0	0	0		27.60	0085
							20	0	0	0	0						
5935005666195	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	2	G	38.53	8043
5935005704742	PLUG	N	31	SMS	BD		45	0	0	0	0	10	94	47		18.75	1256
5935005706119	KIT,HARDW	N	31	SMS	BL		18	0	0	0	0	0	0	5	S	0.94	3042

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935005725174	PLUG TIP/G	N	31	SMS	BD		15	0	0	0	0	2	20	10		13.61	1159
5935005772384	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		522.73	9109
5935005772431	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		742.60	3076
5935005772451	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	2 B		907.81	2071
5935005772484	PLUG TIP	N	31	SMS	BD		20	0	0	0	0	3	25	12		2.12	1220
5935005778646	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		4.77	9206
5935005778907	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		173.43	4061
5935005782957	ADAPTER,C	N	31	SMS	AD		3	0	0	0	0	0	17	3 B		14.57	1096
5935005811439	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		253.24	9206
5935005947689	CONNECTO	N	31	SMS	BG		4	0	0	0	0	0	0	4 G		5.62	8226
5935005947709	CONNECTO	N	31	SMS	BD		7	0	0	0	0	4	4	2		21.56	1230
5935005961755	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		32.32	8023
5935005997902	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	2 G		22.60	7181
5935005999604	CONNECTO	N	31	SMS	BG		6	0	0	0	0	5	7	4 T		24.87	1231
5935006047675	SOCKET PL	N	31	SMS	AD		15	0	0	0	0	0	0	10 B		52.53	7283
5935006051667	SHIELD, ELE	N	31	SMS	AD		2	0	0	0	0	0	0	0		37.49	9207
5935006054122	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		44.46	9207
5935006151374	SHIELD, ELE	N	31	SMS	AD		1	0	0	0	0	0	0	0		85.08	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935006152420	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		7.40	0074
5935006156205	PLUG	N	31	SMS	BD		11	0	0	0	0	9	13	6		30.04	1262
5935006157842	CONNECTO	N	31	SMS	BD		12	0	0	0	0	0	0	4		7.07	3113
5935006173572	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1		123.44	0004
5935006222829	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		38.11	0204
5935006222830	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		30.14	1034
5935006222831	CONNECTO	N	31	SMS	BD		10	0	0	0	0	0	0	1		21.10	9352
5935006222928	CONNECTO	N	31	SMS	BH		4	0	0	0	0	0	0	0		16.94	9352
5935006222929	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		33.67	7225
5935006223067	CONNECTO	N	31	SMS	BG		7	0	0	0	0	0	0	0		51.26	7295
5935006223070	CONNECTO	N	31	SMS	BG		8	0	0	0	0	0	0	0		27.04	9021
5935006223074	CONNECOR	N	31	SMS	C9		3	0	0	0	0	0	0	0		29.43	8028
5935006261798	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		29.53	1085
5935006263120	CONNECTO	N	31	SMS	EF		6	0	0	0	0	4	4	4 T		29.45	1230
5935006263265	CONNECTO	N	31	SMS	BD		5	0	0	0	0	0	0	2		1.18	4012
5935006366266	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		30.40	9279
5935006420626	PLUG TELE	N	31	SMS	BG		5	0	0	0	0	1	1	2		11.02	1059
5935006446932	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		11.49	3239

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935006449396	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		12.61	8022
5935006605438	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		212.77	8064
5935006610690	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		24.31	9207
5935006610822	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		151.12	9206
5935006655125	JACK TELEP	N	31	SMS	BD		12	0	0	0	0	1	5	1		5.98	1259
5935006656543	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	5 G		48.34	9109
5935006658328	CONNECTO	N	31	SMS	BD		24	0	0	0	0	8	12	6		17.94	1230
5935006718347	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		132.36	9206
5935006755799	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		56.83	9109
5935006763547	MOLD POTT	N	31	SMS	BG		25	0	0	0	0	0	0	0		4.97	9297
5935006813638	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		66.27	9206
5935006815013	ADAPTER	N	31	SMS	BL		10	0	0	0	0	2	50	10 S		6.50	1256
5935006832746	JACK,TELEP	N	31	SMS	BG	P 3002	0	0	0	0	0	0	0	5 G		2.54	0056
JJ034	PHONE-JAC	N	09	L/P	BG	A 3002	13	0	0	0	0	0	0	0		0.01	9008
							<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935006859768	CONNECTO	N	31	SMS	EF		3	0	0	0	0	3	11	6		16.28	1279
5935006860447	CONN.PLUG	N	31	SMS	AD		4	0	0	0	0	0	0	5 B		98.37	0140
5935006863737	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		61.96	2304

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935006869287	PLUG RECE	N	31	SMS	BG		1	0	0	0	0	0	0	0		161.36	8211
5935006894642	CONNECTO	N	31	SMS	BL		8	0	0	0	0	0	0	10	S	6.69	7212
5935006904815	CONNECTO	N	31	SMS	BL		6	0	0	0	0	0	0	2	S	178.16	2044
5935007012215	ADAPTER C	N	31	SMS	BG		10	0	0	0	0	2	50	10	G	4.79	1249
5935007024846	COAXIAL AD	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	13.25	9207
5935007028856	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		2.75	4060
5935007029065	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		21.01	5142
5935007172591	CONNECTO	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	23.45	8041
5935007173445	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	39.66	9110
5935007243132	PHONE JAC	N	31	SMS	BG		6	0	0	0	0	0	0	0		3.49	6164
5935007247159	SCREW LOC	N	31	S9E	BG		6	0	0	0	0	0	0	0		0.39	3266
5935007247380	CONNECTO	N	31	SMS	BD	P103505	0	0	0	0	0	0	0	0		69.52	0083
5935008393730	CONNECTO	N	31	SMS	BD	A103505	1	0	0	0	0	0	0	0		6.44	0089
							1	0	0	0	0						
5935007247580	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		48.11	5130
5935007247585	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		53.74	1308
5935007247591	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	26.75	4118
5935007251965	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		28.16	9207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935007257723	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	33.27	0142
5935007266486	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		18.57	9188
5935007266487	CONNECTO	N	31	S9E	BG		3	0	0	0	0	0	0	0		19.57	5258
5935007266488	CONNECTO	N	31	S9E	AD		3	0	0	0	0	0	0	0		18.02	1231
5935007267075	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		36.84	7126
5935007267101	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		21.61	9206
5935007284330	CONNECTO	N	31	SMS	BD		6	0	0	0	0	9	10	3		257.86	1230
5935007284725	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		14.79	9207
5935007285804	CLAMP	N	31	SMS	BL		5	0	0	0	0	0	0	2	S	4.15	4274
5935007285806	BACKSHELL	N	31	SMS	BL		1	0	0	0	0	0	0	0		5.27	9177
5935007287793	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	50.14	0249
5935007298611	CONNECTO	N	31	SMS	BD		25	0	0	0	0	6	31	16		60.55	1230
5935007298612	CONNECTO	N	31	SMS	BG	P48492	25	0	0	0	0	10	17	6	G	105.47	1230
20AT131-1	CONNECTO	N	09	L/P	BG	A48492	0	0	0	0	0	0	0	0		51.00	6214
							<u>25</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935007310139	CONNECTO	N	31	SMS	BG		7	0	0	0	0	0	0	0		22.06	6109
5935007317665	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		15.69	0108
5935007337966	CLAMP CAB	N	31	SMS	BL		4	0	0	0	0	0	0	5	S	4.72	8052

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935007337971	CLAMP,CAB	N	31	SMS	BL		2	0	0	0	0	0	0	0		5.21	0109
5935007545721	PLUG,TELE	N	31	SMS	BG		10	0	0	0	0	0	0	0		2.32	8337
5935007553752	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		17.28	9178
5935007556213	CONNECTO	N	31	SMS	EF		3	0	0	0	0	7	10	5 T		309.67	1230
5935007584675	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		1036.38	9206
5935007598573	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		15.58	9206
5935007613884	CONNECTO	N	31	SMS	BL		2	0	0	0	0	0	0	0		26.24	9239
5935007621495	CONNECTO	N	31	SMS	BL		7	0	0	0	0	0	0	2 S		16.24	0180
5935007621497	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		20.57	9206
5935007627295	ADAPTER C	N	31	SMS	BD		2	0	0	0	0	0	0	0		60.51	0193
5935007627880	CONNECTO	N	31	S9E	BG		3	0	0	0	0	0	0	0		7.11	9109
5935007655976	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		21.46	7150
5935007655989	CONNECTO	N	31	SMS	BD		17	0	0	0	0	0	0	1		24.64	7221
5935007667998	CONNECTO	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		18.10	1120
5935007668789	CONNECTO	N	31	SMS	GP	P 6395	1	0	0	0	0	6	3	1 P		125.30	1230
5935009194346	CONNECTO	N	31	SMS	GP	A 6395	0	0	0	0	0	0	0	0		58.51	7038
							1	0	0	0	0						
5935007687873	COVER ELE	N	31	SMS	BG	P 6958	20	0	0	0	0	0	0	0		0.48	7241

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4272-37P	COVER, ELE	N	09	L/P	BG	A 6958	0	0	0	0	0	0	0	0		0.01	1228
							20	0	0	0	0						
5935007744734	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		19.24	9206
5935007769239	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		4.15	9206
5935007798607	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		26.19	6213
5935007805761	CONNECTO	N	31	SMS	BL		41	0	0	0	0	0	0	0		41.24	7221
5935007808766	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		73.54	9207
5935007819533	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		110.71	9206
5935007827267	CONNECTO	N	31	SMS	BD	P 6652	9	0	0	0	0	0	0	0		4.13	7212
5935001140599	CONNECTO	N	31	S9E	BD	A 6652	0	0	0	0	0	0	0	0		5.17	0137
							9	0	0	0	0						
5935007828168	CONNECTO	N	31	SMS	BD		3	0	0	0	0	0	0	0		30.28	4060
5935007835382	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		47.99	4264
5935007835402	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		16.96	0139
5935007924858	SOCKET RE	N	31	SMS	BG		2	0	0	0	0	0	0	0		63.68	9300
5935007930244	CONNECTO	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		197.55	0144
5935008002824	CONNECTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		5.25	9207
5935008016615	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		1.87	9109
5935008019481	CONNECTO	N	31	SMS	BD		20	0	0	0	0	9	26	13		29.36	1251

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935008031444	BANANA JA	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.46	9183
5935008054124	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		95.81	9206
5935008054836	PLUG ELEC	N	31	SMS	BG		18	0	0	0	0	0	0	2 G		3.16	1324
5935008055473	CONNECTO	N	31	SMS	C9		5	0	0	0	0	0	0	0		8.83	5222
5935008061857	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		8.28	3138
5935008075357	CONNECTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		4.11	8078
5935008076540	CONNECTO	N	31	S9E	BL		2	0	0	0	0	0	0	0		456.16	0298
5935008103176	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		709.93	1276
5935008110933	P/N 67-06C2	N	31	SMS	AD		3	0	0	0	0	0	0	0		23.49	1296
5935008113256	CONNECTO	N	31	SMS	BL		11	0	0	0	0	0	0	0		4.70	8179
5935008117311	PLUG TIP	N	31	SMS	BG		13	0	0	0	0	0	0	10 G		1.49	9040
5935008118206	CONN ELEC	N	09	L/P	BG		8	0	0	0	0	0	0	0		20.88	9179
5935008124572	CONNECTO	N	31	SMS	BD		17	0	0	0	0	4	4	2		21.17	1230
5935008126793	CONNECTO	N	31	SMS	BG		11	0	0	0	0	0	0	0		28.84	0176
5935008130030	CONNECTO	N	31	SMS	BD		10	0	0	0	0	0	0	2		13.74	4194
5935008130031	2L CONNEC	N	31	SMS	BD		4	0	0	0	0	0	0	1		60.39	8004
5935008131254	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		119.82	5129
5935008131255	CONNECTO	N	31	SMS	BD		7	0	0	0	0	0	0	1		77.62	2017

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935008131681	JSCK TIP RE	N	31	SMS	BG		10	0	0	0	0	0	0	10	G	0.62	0112
5935008131682	JACK TIP BL	N	31	SMS	BG		10	0	0	0	0	1	9	10	G	1.14	1196
5935008134299	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		3061.37	0033
5935008134717	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		12.23	2163
5935008151541	CONNECTO	N	31	SMS	AD	P48579	2	0	0	0	0	0	0	1	S	9.83	0053
5935006827782	CONNECTO	N	31	S9E	BL	A48579	6	0	0	0	0	0	0	0		13.15	1193
							8	0	0	0	0						
5935008190691	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		7.50	1129
5935008193986	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		75.17	4308
5935008194834	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		8.74	9207
5935008210920	CONNECTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		11.90	9216
5935008216375	CONNECTO	N	31	SMS	AD		4	0	0	0	0	0	0	0		3.86	1308
5935008217727	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		21.29	9207
5935008229606	CONNECTO	N	31	S9E	BD		25	0	0	0	0	0	0	0		18.87	6150
5935008230308	ADAPTER C	N	31	SMS	AD		10	0	0	0	0	3	15	10	B	7.07	1251
5935008230850	PLUG,TELE	N	31	SMS	BH		5	0	0	0	0	0	0	5	W	5.31	3147
5935008230890	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		4.00	5207
5935008234717	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		116.31	9179

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935008249433	SWITCH,SE	N	31	SMS	BD		2	0	0	0	0	0	0	0		9.07	0204
5935008258860	CONNECTO	N	31	SMS	BL		47	0	0	0	0	0	0	0		7.08	8029
5935008260458	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		4.28	9206
5935008267846	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		2008.86	8296
5935008319030	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	2 G		374.92	2259
5935008330625	CAP, DUST	N	31	SMS	BG		145	0	0	0	0	0	0	0		1.15	5074
5935008330991	PLUG ELEC	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		10.02	8357
5935008354339	CONNECTO	N	31	SMS	BH		7	0	0	0	0	0	0	0		34.23	8093
5935008355110	CONNECTO	N	31	SMS	BL		6	0	0	0	0	0	0	0		277.14	9352
5935008360499	SHIELD ELE	N	31	SMS	BG		5	0	0	0	0	0	0	0		114.00	9192
5935008370779	CONNECTO	N	31	SMS	BG		15	0	0	0	0	0	0	2 G		783.22	8213
5935008375967	CONNECTO	N	31	SMS	BG		19	0	0	0	0	0	0	0		10.90	6354
5935008401018	CONNECTO	N	31	SMS	BG		16	0	0	0	0	0	0	6 G		5.44	3052
5935008403438	CONNECTO	N	31	SMS	BD		6	0	0	0	0	0	0	0		646.46	3113
5935008404467	CONNECTO	N	31	SMS	AD		1	0	0	0	0	1	1	1 B		58.88	1024
5935008406436	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		15.16	7011
5935008407083	CONNECTO	N	31	SMS	AD		5	0	0	0	0	0	0	1		98.75	9350
5935008419415	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		184.46	8057

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935008423972	CONNECTO	N	31	SMS	BD		25	0	0	0	0	0	0	1		12.33	1109
5935008436202	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		1.20	9206
5935008437362	CONNECTO	N	31	S9E	BG		6	0	0	0	0	0	0	0		0.62	9206
5935008456016	CONNECTO	N	31	SMS	AD		5	0	0	0	0	0	0	0		34.39	1311
5935008462175	CONNECTO	N	31	SMS	BG		18	0	0	0	0	0	0	5 G		6.40	8093
5935008465444	CONNECTO	N	31	SMS	BD		4	0	0	0	0	0	0	0		22.05	2234
5935008477631	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		6.73	9109
5935008491713	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		10.95	9187
5935008493713	PLUG	N	31	S9E	BH	P 3023	0	0	0	0	0	0	0	0		16.33	8316
DS04-37S	PLUG	N	09	L/P	BH	A 3023	2	0	0	0	0	0	0	0		0.01	8317
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935008514960	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		23.61	9187
5935008536609	CONNECTO	N	31	SMS	BH		6	0	0	0	0	0	0	1 W		1781.69	9352
5935008553824	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		7.93	9109
5935008684492	CONNECTO	N	31	SMS	BH	P 3007	0	0	0	0	0	0	0	0		23.80	8310
CA3106E10SL3S-F80	CONNECTO	N	09	L/P	BH	A 3007	8	0	0	0	0	0	0	0		0.01	9008
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935008740955	COVER,ELE	N	31	SMS	AD		13	0	0	0	0	0	0	5 B		7.93	7003
5935008778260	PLUG	N	31	SMS	BG		1	0	0	0	0	0	0	0		229.77	9109

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935008783616	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		5.41	9109
5935008798479	SHELL,ELEC	N	31	SMS	AD		4	0	0	0	0	1	1	0		24.51	1172
5935008811649	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		1081.08	9109
5935008816536	CONNECTO	N	31	S9E	BG		7	0	0	0	0	0	0	5 G		6.64	8022
5935008822447	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		58.83	9298
5935008830378	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		3.91	9206
5935008837307	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	1 G		25.18	3069
5935008856671	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		232.67	9237
5935008895138	PLUG IN EL	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.70	9179
5935008912131	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		690.72	6284
5935008918477	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		24.44	9207
5935008919483	CLAMP CAB	N	31	SMS	BG		5	0	0	0	0	1	10	5 G		381.77	1201
5935008929721	CONNECTO	N	31	SMS	BD		4	0	0	0	0	0	0	0		270.72	0353
5935008929811	COASIAL AD	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		10.54	1087
5935008969910	RETAINER E	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		1.14	8036
5935008970435	CONNECTO	N	31	SMS	BG		13	0	0	0	0	8	8	3		197.64	1230
5935008990555	PLUG, CON	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		35.79	7115
5935009003473	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		17.09	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935009010917	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		31.19	9206
5935009013314	CONNECTO	N	31	SMS	BG	P 3059	9	0	0	0	0	0	0	0		41.08	0318
5935009021818	CONNECTO	N	31	SMS	BG	A 3059	0	0	0	0	0	0	0	0		43.68	5304
							9	0	0	0	0						
5935009013932	CONNECTO	N	31	SMS	BD		4	0	0	0	0	0	0	2		17.11	9169
5935009021296	CONNECTO	N	31	S9E	BG		3	0	0	0	0	0	0	0		0.22	4060
5935009027564	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		8.40	9207
5935009034174	CONNECTO	N	31	SMS	BG		3	0	0	0	0	4	4	1 B		154.12	1230
5935009038423	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	0		25.70	0298
5935009044050	ADAPTER R	N	31	SMS	C9		25	0	0	0	0	2	50	25		11.46	1256
5935009049747	CONNECTO	N	31	SMS	C9		4	0	0	0	0	0	0	0		288.39	9337
5935009052414	SCOPE JAC	N	31	SMS	BL		12	0	0	0	0	0	0	5 S		19.16	0139
5935009052740	RETAINER,E	N	31	SMS	BD		21	0	0	0	0	0	0	0		4.30	0094
5935009058939	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	0		40.22	0090
5935009091831	CONNECTO	N	31	SMS	EF		15	0	0	0	0	4	23	12		12.73	1096
5935009092362	CONNECTO	N	31	SMS	AD		8	0	0	0	0	2	10	3		196.85	1123
5935009096295	INSERT ELE	N	31	SMS	BL	P 6945	1	0	0	0	0	0	0	1 S		71.52	1214
249-1329-000	CONNECTO	N	09	L/P	BL	A 6945	0	0	0	0	0	0	0	0		0.00	1214
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935009103417	CONNECTO	N	31	SMS	BL		4	0	0	0	0	0	0	2	S	170.42	7241
5935009118512	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	2	S	106.65	4266
5935009126412	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		18.17	1308
5935009129158	ADAPTER,C	N	31	SMS	AD		1	0	0	0	0	1	4	1	B	99.79	0357
5935009131770	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		89.76	1308
5935009134889	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		33.19	9179
5935009135610	CONNECTO	N	31	SMS	BH		1	0	0	0	0	0	0	0		19.55	8108
5935009142455	CONNECTO	N	31	SMS	BD		4	0	0	0	0	0	0	0		27.01	0143
5935009176784	JACK TIP	N	31	SMS	BD		4	0	0	0	0	0	0	0		74.97	2128
5935009233786	CONNECTO	N	31	SMS	BD		4	0	0	0	0	0	0	2		11.82	9295
5935009267523	ADAPTER C	N	31	SMS	AD	P 5577	10	0	0	0	0	4	60	10	B	9.49	1249
UG274B-U	CONNECTO	N	09	L/P	AD	A 5577	0	0	0	0	0	0	0	0		0.01	4132
							10	0	0	0	0						
5935009283127	CONNECTO	N	31	SMS	BD		9	0	0	0	0	10	21	10		6.16	1277
5935009292637	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	0		410.60	9174
5935009302140	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		17.15	0142
5935009334387	CONNECTO	N	31	SMS	BL		15	0	0	0	0	0	0	15	S	4.46	9124
5935009338061	CONNECTO	N	31	SMS	AD		8	0	0	0	0	0	0	10	B	6.49	3163

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935009367748	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	76.43	9109
5935009379450	SOCKET PL	N	31	SMS	BG		9	0	0	0	0	0	0	0		14.17	9179
5935009381061	CONNECTO	N	31	SMS	BD		8	0	0	0	0	4	4	2		7.37	1230
5935009402907	CONNECTO	N	31	SMS	EF		4	0	0	0	0	5	8	3		122.57	1236
5935009454622	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	0		352.92	2044
5935009457352	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.31	1070
5935009461313	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		4.00	9207
5935009469194	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		9.56	9207
5935009478160	CONNECTO	N	31	SMS	EF		22	0	0	0	0	8	16	8	T	264.13	1230
5935009513321	CONNECTO	N	31	S9E	BG		3	0	0	0	0	0	0	1		5.05	8346
5935009517584	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		3.51	9207
5935009526201	JACK TIP	N	31	SMS	BG		3	0	0	0	0	0	0	0		13.54	6353
5935009541425	ADAPTER, C	N	31	SMS	AD		2	0	0	0	0	0	0	1		100.94	0294
5935009548954	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		48.21	2120
5935009562935	RETAINER	N	31	SMS	AD		55	0	0	0	0	0	0	5		0.39	8185
5935009588462	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		12.53	9266
5935009589567	ADAPTER, C	N	31	SMS	BG		5	0	0	0	0	4	4	2	B	33.17	1230
5935009592586LZ	CONNECTO	N	31	N32	BG		3	0	0	0	0	0	0	0		336.00	9179

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935009592610	COVER CON	N	31	SMS	BL		19	0	0	0	0	2	1	5	S	7.38	1077
5935009641236	CONNECTO	N	31	SMS	AD		6	0	0	0	0	0	0	2		644.73	0215
5935009645470	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	2		7.28	0193
5935009655636	PLUG TIP	N	31	SMS	BG		3	0	0	0	0	0	0	0		25.84	6353
5935009686455	PLATE RET	N	31	SMS	BG		20	0	0	0	0	0	0	0		20.55	8078
5935009765425	CONNECTO	N	31	SMS	AD		6	0	0	0	0	0	0	5	B	7.57	2301
5935009776082	CONNECTO	N	31	SMS	AD		4	0	0	0	0	0	0	10	B	7.31	5170
5935009784662	CONNECTO	N	31	SMS	BD		9	0	0	0	0	0	0	2		428.86	7024
5935009816078	CONNECTO	N	31	S9E	BG		5	0	0	0	0	0	0	0		3.59	8022
5935009820312	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		173.24	9179
5935009840897	CONNECTO	N	31	SMS	BG		25	0	0	0	0	0	0	0		37.01	0242
5935009847521	CONNECTO	N	31	S9E	BG		9	0	0	0	0	0	0	0		16.30	0010
5935009850644	PN DPAMA-	N	31	SMS	BG		3	0	0	0	0	0	0	0		310.75	2044
5935009883547	CONNECTO	N	31	SMS	EF		11	0	0	0	0	8	8	2	T	43.98	1230
5935009884274	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		67.50	0094
5935009884317	WEATHER R	N	31	SMS	BG		24	0	0	0	0	0	0	0		49.40	0094
5935009887777	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		18.97	9207
5935009889718	CONNECTO	N	31	SMS	BD	P 458	15	0	0	0	0	0	0	2		14.19	8260

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS3122E10-6SW	CONNECTO	N	09	L/P	BD	A 458	7	0	0	0	0	0	0	0		12.50	6352
							22	0	0	0	0						
5935009893793	CONNECTO	N	31	SMS	C9		4	0	0	0	0	0	0	0		11.68	6213
5935009901481	CONNECTO	N	31	SMS	BG		11	0	0	0	0	0	0	0		21.30	6083
5935009904557	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	0		32.11	8075
5935009922419	CONNECTO	N	31	SMS	BG		35	0	0	0	0	0	0	0		144.20	8079
5935009940294	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	1		71.91	9320
5935009946100	CONNECTO	N	31	SMS	AD		5	0	0	0	0	0	0	10 B		10.79	7132
5935009951647	RETAINER,E	N	31	SMS	BD		30	0	0	0	0	0	0	0		1.49	0095
5935009978026	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	1 B		8.12	6084
5935009979433	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		7.95	1087
5935010030255	CONNECTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.15	9207
5935010051519	CONNECTO	N	31	SMS	BD		8	0	0	0	0	1	1	0		28.72	1122
5935010053579	CONNECTO	N	31	SMS	EN		11	0	0	0	0	4	13	6		1.40	1154
5935010054416	ADAPTER C	N	31	SMS	C9		5	0	0	0	0	1	2	5		24.85	1045
5935010059263	CONNECTO	N	31	SMS	EF		1	0	0	0	0	0	0	0		34.90	6213
5935010063744	PLATE,RET	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.26	8038
5935010067793	CONNECTO	N	31	SMS	BG		7	0	0	0	0	0	0	0		11.75	6101

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935010068158	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	0		23.65	1308
5935010075690	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		31.00	5184
5935010082421	CONNECTO	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		9.37	0131
5935010085809	CONNECT.R	N	31	SMS	BL		7	0	0	0	0	0	0	0		94.36	4087
5935010095639	CONNECTO	N	31	SMS	BG		8	0	0	0	0	1	10	10		19.44	1070
5935010097780	CONNECTO	N	09	L/P	GP		1	0	0	0	0	0	0	0		200.99	9298
5935010101918	CONNECTO	N	31	SMS	BD		1	0	0	0	0	2	2	1		529.81	1129
5935010117144	BACKSHELL	N	31	SMS	BD		4	0	0	0	0	0	0	0		15.73	0222
5935010123066	CONNECTO	N	31	SMS	EN		5	0	0	0	0	6	21	5 J		1.92	1199
5935010123080	CONNECTO	N	31	SMS	BD		5	0	0	0	0	1	0	1		2.93	1094
5935010125564	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		42.19	0094
5935010129810	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		38.17	4343
5935010134451	CONNECTO	N	31	SMS	BD		3	0	0	0	0	1	1	2		20.76	1098
5935010137152	CONNECTO	N	31	SMS	BL		3	0	0	0	0	0	0	2 S		49.95	7241
5935010138346	PLUG TIP	P	N	31	SMS	BG	6	0	0	0	0	0	0	5 G		4.24	8213
5935010144787	CONNECTO	N	31	SMS	BD		6	0	0	0	0	0	0	2		0.33	9334
5935010173290	CONNECTO	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		2.87	7084
5935010184177	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		31.15	6136

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935010191259	CONNECTO	N	31	SMS	BG		10	0	0	0	0	0	0	0		74.94	7282
5935010195156	CONNECTO	N	31	SMS	BG		2	0	0	0	0	1	4	2		34.10	1273
5935010225977	CONNECTO	N	31	SMS	BG	P 5993	1	0	0	0	0	0	0	1	T	61.57	5130
5935009019445	CONNECTO	N	31	S9E	AD	A 5993	0	0	0	0	0	0	0	0		9.77	0090
							1	0	0	0	0						
5935010238270	2L CONNEC	N	31	SMS	BG		7	0	0	0	0	4	8	4		62.37	1279
5935010247684	CLAMP CON	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	3.20	6335
5935010248512	BODY, PLU	N	31	SMS	BG		4	0	0	0	0	0	0	0		2.65	9300
5935010259088	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		50.24	8285
5935010259127	CONNECTO	N	31	SMS	C9		1	0	0	0	0	0	0	0		37.46	6144
5935010262217	CONNECTO	N	31	SMS	BD		1	0	0	0	0	1	1	1		22.50	1168
5935010262310	ADAPTER, C	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	5.22	4341
5935010265872	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	5	G	21.85	0257
5935010273113	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		31.33	0094
5935010286030	SOCKET, PL	N	31	SMS	AD		4	0	0	0	0	0	0	0		64.36	7272
5935010321137	CONNECTO	N	31	SMS	BG		5	0	0	0	0	4	4	2		32.17	1230
5935010325404	CONNECTO	N	31	SMS	BL		10	0	0	0	0	2	50	10	S	8.76	1256
5935010337895	CONNECTO	N	31	SMS	AD		8	0	0	0	0	0	0	0		61.53	8200

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935010339639	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	3	B	11.02	4294
5935010355139	CONNECTO	N	31	SMS	C9	P48859	3	0	0	0	0	5	5	2		22.18	1276
MS3456W18-11S	CONNECTO	N	09	L/P	BM	A48859	0	0	0	0	0	5	0	0		0.00	0287
							3	0	0	0	0						
5935010355646	CONNECTO	N	31	SMS	BG		10	0	0	0	0	0	0	0		30.67	0094
5935010355647	PLUG, CON	N	31	SMS	EF		5	0	0	0	0	9	9	4	T	24.20	1230
5935010355650	STRIGHT N	N	31	SMS	BL		11	0	0	0	0	0	0	2	S	6.48	6106
5935010357651	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		89.94	9207
5935010373476	COAXIAL AD	N	31	SMS	BD		9	0	0	0	0	0	0	5		3.00	8133
5935010381577	CONNECTO	N	31	SMS	EF		14	0	0	0	0	16	16	6	T	21.24	1230
5935010386470	2L CONNEC	N	31	SMS	BD		91	0	0	0	0	10	480	240		5.68	1277
5935010389639	CONNECTO	N	31	SMS	EF		5	0	0	0	0	5	5	2		46.10	1272
5935010394546	CONNECTO	N	31	SMS	AD		9	0	0	0	0	0	0	2	B	4.90	6032
5935010396228	CONNECTO	N	31	SMS	EF		2	0	0	0	0	6	7	2	T	50.83	1299
5935010397065	STRIP	N	31	S9E	BG		3	0	0	0	0	0	0	0		5.42	9207
5935010400463	CONNECTO	N	31	SMS	AD		25	0	0	0	0	1	1	1		57.36	0348
5935010407522	CANNON PL	N	31	SMS	BD		5	0	0	0	0	0	0	0		6.03	5174
5935010418308	2L CONNEC	N	31	SMS	BG		73	0	0	0	0	10	452	200	G	3.55	1284

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935010419179	CONNECTO	N	31	SMS	BD		3	0	0	0	0	0	0	0		25.55	4307
5935010420127	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		9.59	0094
5935010425600	CONNECTO	N	31	SMS	AD		29	0	0	0	0	0	0	5 B		4.47	1138
5935010430637	PLUG M3901	N	31	SMS	BG	P 7979	4	0	0	0	0	8	4	5 B		14.56	1230
UG594-B/U	CONNECTO	N	09	L/P	BD	A 7979	0	0	0	0	0	0	0	0		9.12	7193
							4	0	0	0	0						
5935010430650	CONNECTO	N	31	SMS	BD		7	0	0	0	0	0	0	2		6.86	5298
5935010434859	CONNECTO	N	31	SMS	BD		6	0	0	0	0	0	0	2		5.19	6065
5935010435841	CONNECTO	N	31	SMS	BG		54	0	0	0	0	5	74	37		5.28	1237
5935010444446	PLUG,CONN	N	31	SMS	BD		47	0	0	0	0	5	26	13		9.42	1230
5935010445665	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	1		22.34	9168
5935010469230	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	1 S		27.57	9194
5935010476312	CONNECTO	N	31	SMS	BD		178	0	0	0	0	10	26	13		21.17	1230
5935010480566	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		36.05	5265
5935010487470	SOCKET,PL	N	31	SMS	GP		3	0	0	0	0	2	2	3 P		21.63	1153
5935010506586	CONNECTO	N	31	SMS	AD		7	0	0	0	0	0	0	0		20.00	0217
5935010529436	JACKSCRE	N	31	SMS	AD		5	0	0	0	0	1	5	5 B		1.20	1220
5935010563575	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		27.86	7100

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935010566279	CONNECTO	N	31	SMS	AD		14	0	0	0	0	0	0	0		34.61	8273
5935010566622	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		45.58	0094
5935010581295	CONNECTO	N	31	SMS	BD		3	0	0	0	0	1	3	0		65.47	1003
5935010589269	CONNECTO	N	31	SMS	BD		5	0	0	0	0	2	8	4		1.98	0350
5935010611468	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	2 B		62.87	7362
5935010611483	CONNECTO	N	31	SMS	BD		9	0	0	0	0	4	17	8		10.97	1237
5935010622399	CONNECTO	N	31	SMS	AD		17	0	0	0	0	0	0	2 B		34.25	0139
5935010622402	CONNECTO	N	31	SMS	BG		4	0	0	0	0	4	7	4 Q		31.57	1299
5935010628658	CONNECTO	N	31	SMS	BG	P48913	2	0	0	0	0	0	0	2 G		7.15	8346
MS39012/27-0101	JACK	N	09	L/P	AD	A48913	0	0	0	0	0	0	0	0		0.00	6066
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935010681622	CONNECTO	N	31	SMS	BD		21	0	0	0	0	0	0	1		26.68	0094
5935010681637	CONNECTO	N	31	SMS	C9	P76624	18	0	0	0	0	0	0	0		20.19	0263
5935004815686	CONNECTO	N	31	SMS	C9	A76624	17	0	0	0	0	0	0	0		13.84	0270
							<u>35</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935010690287	CONNECTO	N	31	SMS	C9		1	0	0	0	0	0	0	0		27.53	5326
5935010698189	STRAIN REL	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.26	9109
5935010698469	CONNECTO	N	31	SMS	BG		7	0	0	0	0	0	0	0		4.20	9207
5935010699477	CONNECTO	N	31	SMS	EF		25	0	0	0	0	0	0	12		12.04	9243

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935010703679	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	41.77	8079
5935010708499	CONN.RECE	N	31	SMS	BG		1	0	0	0	0	0	0	1	B	37.49	2233
5935010710331	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	2	G	37.10	5197
5935010748671	CONNECTO	N	31	SMS	BD		3	0	0	0	0	0	0	0		23.17	8075
5935010748677	CONNECTO	N	31	SMS	BG		62	0	0	0	0	0	0	0		2.68	8180
5935010748790	CLAMP CAB	N	31	SMS	BG		6	0	0	0	0	0	0	0		2.88	8180
5935010759503	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	31.49	2232
5935010764470	CONNECTO	N	31	SMS	BL		3	0	0	0	0	0	0	1	S	25.67	7307
5935010764508	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	0		32.89	8078
5935010769450	CONNECTO	N	31	SMS	EF		2	0	0	0	0	8	9	2	T	14.64	1265
5935010769451	CONNECTO	N	31	SMS	EF		15	0	0	0	0	11	33	20	T	16.87	1230
5935010769452	CONNECTO	N	31	SMS	EF		4	0	0	0	0	4	8	2	T	15.93	1265
5935010769458	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	36.02	3142
5935010769461	CONNECTO	N	31	SMS	EF		5	0	0	0	0	12	21	4	T	23.22	1299
5935010769462	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	22.29	9323
5935010769463	CONNECTO	N	31	SMS	AD	P 2979	2	0	0	0	0	0	0	2	B	28.12	1139
KPSE06F20-39S	CONNECTO	N	09	L/P	AD	A 2979	0	0	0	0	0	0	0	0		0.01	9007
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935010769464	CONNECTO	N	31	SMS	EF		5	0	0	0	0	19	36	6	T	21.93	1293
5935010769479	P/N MS3450	N	31	SMS	AD		4	0	0	0	0	0	0	0		39.14	8079
5935010772628	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		30.25	5192
5935010772655	CONNECTO	N	31	SMS	BD		9	0	0	0	0	12	29	14		29.66	1293
5935010775856	CONNECTO	N	31	SMS	EF	P 4773	14	0	0	0	0	24	21	4	T	14.65	1297
5935007152756	CONNECTO	N	31	S9E	BD	A 4773	0	0	0	0	0	0	0	0		11.97	6263
							<u>14</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935010777167	CONNECTO	N	31	SMS	AD		8	0	0	0	0	0	0	1	B	74.00	4211
5935010783983	POWER SPL	N	31	SMS	BG		3	0	0	0	0	0	0	0		16.27	9207
5935010783993	CONNECTO	N	31	SMS	EF		13	0	0	0	0	4	12	6	T	19.16	1230
5935010784517	CONNECTO	N	31	SMS	EF		44	0	0	0	0	12	44	18	T	19.28	1286
5935010793209	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	5	G	41.34	7040
5935010793210	CONNECTO	N	31	SMS	BG		4	0	0	0	0	0	0	5	G	24.24	7051
5935010798938	PLUG,TELE	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	1.05	0173
5935010822091	BACK SHEL	N	31	SMS	BG		1	0	0	0	0	0	0	0		7.09	9188
5935010831217	ADAPTER. C	N	31	SMS	AD		18	0	0	0	0	0	0	0		34.81	6068
5935010840795	CONNECTO	N	31	SMS	BD		5	0	0	0	0	0	0	1		10.66	0005
5935010846502	CONNECTO	N	31	SMS	AD		1	0	0	0	0	1	1	0		56.24	1293

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935010849991	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	42.15	5220
5935010853999	CLAMP CAB	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	2.16	8180
5935010859974	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		28.57	3162
5935010859975	CONNECTO	N	31	SMS	AD		1	0	0	0	0	2	3	1	B	36.04	1293
5935010870774	PLUG	N	31	S9E	BG		8	0	0	0	0	0	0	0		26.74	5314
5935010890664	CONNECTO	N	31	SMS	AD		4	0	0	0	0	0	0	2	B	34.30	9170
5935010901561	CONNECTO	N	31	SMS	BD		11	0	0	0	0	0	0	1		2.36	8180
5935010907203	CONNECTO	N	31	SMS	AD		1	0	0	0	0	1	1	2	B	49.75	1161
5935010913526	CONNECTO	N	31	SMS	EF		1	0	0	0	0	0	0	0		23.92	8346
5935010921035	CONNECTO	N	31	SMS	EF	P 5992	6	0	0	0	0	8	4	4	T	15.93	1237
5935007613885	PLUG,ELEC	N	31	S9E	BD	A 5992	0	0	0	0	0	0	0	0		13.75	0090
							6	0	0	0	0						
5935010921049	BULKHEAD	N	31	SMS	AD		2	0	0	0	0	0	0	2		18.31	0300
5935010921612	CONNECTO	N	31	SMS	BH		2	0	0	0	0	0	0	0		21.69	9352
5935010922870	CONNECTO	N	31	SMS	BG		36	0	0	0	0	0	0	0		6.99	6021
5935010922893	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	16.42	6212
5935010922898	CONNECTO	N	31	SMS	AD		2	0	0	0	0	1	1	0		17.30	1161
5935010922905	CONNECTO	N	31	SMS	BD	P 3640	2	0	0	0	0	0	0	0		17.56	0126

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935000501866	CONNECTO	N	31	S9E	BD	A 3640	0	0	0	0	0	0	0	0		14.24	3325
							2	0	0	0	0						
5935010922906	CONNECTO	N	31	SMS	BG		17	0	0	0	0	0	0	5	G	16.30	8052
5935010922913	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	0		23.79	7289
5935010922926	CONNECTO	N	31	SMS	AD		10	0	0	0	0	1	6	12		23.79	1039
5935010922928	CONNECTO	N	31	SMS	C9		1	0	0	0	0	0	0	0		18.72	9236
5935010922929	CONNECTO	N	31	SMS	BD		11	0	0	0	0	4	30	14		28.32	1299
5935010937259	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	1		20.94	8239
5935010937893	CONNECTO	N	31	SMS	BD		3	0	0	0	0	0	0	0		10.48	6011
5935010956418	ADAPTER C	N	31	SMS	BD		10	0	0	0	0	0	0	2		6.33	2344
5935010961953	CONNECTO	N	31	SMS	EF		25	0	0	0	0	0	0	0		15.82	0138
5935010979564	COVER	N	31	SMS	C9		3	0	0	0	0	0	0	0		11.76	8075
5935010986247	CONNECTO	N	31	SMS	BG		11	0	0	0	0	0	0	0		78.44	1275
5935010988596	TEST SOCK	N	31	SMS	BD		20	0	0	0	0	5	42	21		3.01	1221
5935010989998	CONNECTO	N	31	SMS	AD		3	0	0	0	0	2	5	2	B	32.86	1137
5935011004821	CONNECTO	N	31	SMS	AL		2	0	0	0	0	0	0	0		99.10	2044
5935011004823	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		23.36	3321
5935011009681	CONNECTO	N	31	SMS	BG		4	0	0	0	0	0	0	2		4.44	8268

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011011535	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		16.92	9352
5935011020352	CONNECTO	N	31	SMS	BG	P 6913	2	0	0	0	0	4	50	2	Q	14.55	1256
5935009256216UV	CONNECTO	N	31	F83	BG	A 6913	0	0	0	0	0	0	0	0		10.00	1172
							2	0	0	0	0						
5935011020924	CONNECTO	N	31	SMS	BD		44	0	0	0	0	6	20	10		17.36	1230
5935011034746	CONNECTO	N	31	SMS	EF		4	0	0	0	0	5	7	2	T	23.92	1262
5935011035762	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	15.00	0011
5935011042169	CONNECTO	N	31	SMS	AD		1	0	0	0	0	1	1	2	B	55.65	1161
5935011042171	CONNECTO	N	31	SMS	EF		11	0	0	0	0	22	46	12	T	23.57	1293
5935011048435	CONNECTO	N	31	SMS	AD		1	0	0	0	0	1	2	1	B	22.00	1299
5935011051187	CONNECTO	N	31	SMS	BG		4	0	0	0	0	5	6	3		21.75	1285
5935011063899	CONNECTO	N	31	SMS	EF	P49019	11	0	0	0	0	25	26	8	T	21.63	1286
BT06A-16-26S	CONNECTO	N	09	L/P	BH	A49019	1	0	0	0	0	25	0	0		0.00	7300
							12	0	0	0	0						
5935011066739	CONNECTO	N	31	SMS	AD		7	0	0	0	0	2	6	3		25.71	1241
5935011075193	CONNECTO	N	31	SMS	BH		1	0	0	0	0	0	0	1	W	72.96	0339
5935011076659	CONN PLUG	N	31	SMS	BL	P 1642	4	0	0	0	0	0	0	5	S	22.93	0192
5935006872213	CONNECTO	N	31	SMS	BL	A 1642	0	0	0	0	0	0	0	0		14.93	9231
M8372314R1832N	CONNECTO	N	09	L/P	BL	A 1642	0	0	0	0	0	0	0	0		30.00	9231
							4	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011076660	CONNECTO	N	31	SMS	EF		15	0	0	0	0	4	8	4	T	14.96	1230
5935011077293	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	14.54	8240
5935011077295	CONNECTO	N	31	SMS	BD		9	0	0	0	0	8	8	4		14.15	1230
5935011077311	CONNECTO	N	31	SMS	BD		4	0	0	0	0	2	2	1		11.42	1031
5935011077312	CONNECTO	N	31	SMS	AD		2	0	0	0	0	1	1	4		14.54	1011
5935011077313	CONNECTO	N	31	SMS	EF		10	0	0	0	0	15	27	4	T	13.53	1299
5935011078811	CONNECTO	N	31	SMS	EF		10	0	0	0	0	17	26	10	T	13.47	1285
5935011078827	CONNECTO	N	31	SMS	EF		12	0	0	0	0	8	8	2	T	11.88	1259
5935011078828	CONNECTO	N	31	SMS	BG		3	0	0	0	0	4	4	5	G	12.03	1230
5935011078830	CONNECTO	N	31	SMS	BG		12	0	0	0	0	4	4	20	B	11.90	1230
5935011078831	CONNECTO	N	31	SMS	EF		13	0	0	0	0	14	25	8	T	18.61	1230
5935011078832	CONNECTO	N	31	SMS	AD		12	0	0	0	0	0	0	0		13.77	8043
5935011078833	CONNECTO	N	31	SMS	EF		3	0	0	0	0	6	6	2	T	19.73	1230
5935011078834	CONNECTO	N	31	SMS	EF		3	0	0	0	0	4	4	2		18.61	1237
5935011078836	CONNECTO	N	31	SMS	BL		5	0	0	0	0	0	0	2	S	21.84	0270
5935011078848	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	15.98	9350
5935011078854	CONNECTO	N	31	SMS	BG		3	0	0	0	0	5	9	2	G	20.79	1236
5935011078855	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		19.25	5326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011079121	CONNECTO	N	31	SMS	BD		9	0	0	0	0	4	4	2		14.89	1230
5935011079122	CONNECTO	N	31	SMS	BD		5	0	0	0	0	0	0	1		15.33	7276
5935011079123	CONNECTO	N	31	SMS	EF		13	0	0	0	0	10	10	4	T	15.39	1230
5935011080086	ADAPTER R	N	31	S9E	BG	P49046	0	0	0	0	0	5	0	16		36.26	1259
5935012270137	CONNECTO	N	31	SMS	AD	A49046	22	0	0	0	0	0	31	0		35.44	1259
							22	0	0	0	0						
5935011081814	CONNECTO	N	31	SMS	AL		1	0	0	0	0	0	0	0		17.39	2182
5935011081815	CONNECTO	N	31	SMS	BD		7	0	0	0	0	4	15	8		15.17	1137
5935011083226	CONNECTO	N	31	SMS	C9		15	0	0	0	0	1	1	0	K	20.16	1029
5935011083227	CONNECTO	N	31	SMS	BG		5	0	0	0	0	1	2	1	G	19.24	1160
5935011083804	CONNECTO	N	31	SMS	EF		4	0	0	0	0	4	4	2	T	16.01	1230
5935011083805	CONNECTO	N	31	SMS	BD	P 7130	1	0	0	0	0	4	2	1		15.71	1131
5935007795140	CONNECTO	N	31	SMS	BD	A 7130	0	0	0	0	0	0	0	0		25.94	2043
							1	0	0	0	0						
5935011083806	CONNECTO	N	31	SMS	EF		5	0	0	0	0	2	8	2	T	14.03	1284
5935011084478	CONNECTO	N	31	SMS	EF		6	0	0	0	0	5	10	5		24.41	1230
5935011084480	CONNECTO	N	31	SMS	EF		12	0	0	0	0	4	6	4	T	32.45	1293
5935011084483	CONNECTO	N	31	SMS	BD		14	0	0	0	0	4	11	6		18.75	1276
5935011084485	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	13.24	2112

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011084486	CONNECTO	N	31	SMS	EF		11	0	0	0	0	8	8	2	T	14.54	1230
5935011084487	CONNECTO	N	31	SMS	EF		10	0	0	0	0	8	12	2	T	19.43	1230
5935011084488	CONNECTO	N	31	SMS	EF		4	0	0	0	0	4	4	2	T	19.04	1230
5935011085438	CONNECTO	N	31	SMS	BD		7	0	0	0	0	0	0	0		12.26	0142
5935011087604	CONNECTO	N	31	SMS	BD		5	0	0	0	0	0	0	1		14.55	0348
5935011087605	CONNECTO	N	31	SMS	AD		49	0	0	0	0	4	6	10	B	17.59	1160
5935011087608	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		27.67	0138
5935011088431	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		16.78	9265
5935011088432	CONNECTO	N	31	SMS	EF		24	0	0	0	0	9	21	8	T	26.62	1257
5935011088437	CONNECTO	N	31	SMS	BG		4	0	0	0	0	4	4	10	Q	15.77	1279
5935011088438	CONNECTO	N	31	SMS	EF		19	0	0	0	0	11	13	2	T	13.08	1230
5935011088458	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	0		11.25	8211
5935011088461	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		22.05	7121
5935011089415	CONNECTO	N	31	SMS	BG		1	0	0	0	0	1	4	0		26.86	0342
5935011093789	CONNECTO	N	31	SMS	EF		5	0	0	0	0	5	5	2	T	16.89	1236
5935011093791	CONNECTO	N	31	SMS	BG		12	0	0	0	0	0	0	0		24.72	3021
5935011097517	CONNECTO	N	31	SMS	EF		4	0	0	0	0	4	4	2	T	27.02	1230
5935011097518	CONNECTO	N	31	SMS	AD		8	0	0	0	0	3	11	6		19.43	1193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011098946	CONNECTO	N	31	SMS	EF		7	0	0	0	0	4	4	2	T	20.79	1230
5935011098954	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		18.40	6214
5935011103382	CONNECTO	N	31	SMS	BD		9	0	0	0	0	0	0	0		7.70	4020
5935011107017	CONNECTO	N	31	SMS	AD		6	0	0	0	0	0	0	0		22.29	8200
5935011107018	CONNECTO	N	31	SMS	AD		5	0	0	0	0	0	0	2	B	19.34	2330
5935011107020	CONNECTO	N	31	SMS	EF		6	0	0	0	0	4	4	2	T	23.50	1230
5935011107021	CONNECTO	N	31	SMS	EF		12	0	0	0	0	8	8	4	T	23.65	1230
5935011107022	CONNECTO	N	31	SMS	EF		7	0	0	0	0	10	10	1	T	25.29	1293
5935011107023	CONNECTO	N	31	SMS	EF		6	0	0	0	0	4	4	2	T	21.42	1230
5935011107028	CONNECTO	N	31	SMS	EF		3	0	0	0	0	5	6	2	T	32.26	1230
5935011107065	CONNECTO	N	31	SMS	BL		1	0	0	0	0	1	1	0		17.74	1255
5935011107515	CONNECTO	N	31	SMS	EF		4	0	0	0	0	4	4	2	T	21.11	1230
5935011107516	CONNECTO	N	31	SMS	BG	P49088	2	0	0	0	0	10	7	2	B	18.80	1284
MS3476W22-21P	CONNECTO	N	09	L/P	AD	A49088	0	0	0	0	0	10	0	0		50.55	9160
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935011107517	CONNECTO	N	31	SMS	EF		1	0	0	0	0	0	0	0		24.17	4115
5935011107518	CONNECTO	N	31	SMS	EF		5	0	0	0	0	7	11	4	T	33.93	1298
5935011110682	CONNECTO	N	31	SMS	EF		2	0	0	0	0	7	7	4		14.15	1270

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011115221	CONNECTO	N	31	SMS	AD		2	0	0	0	0	1	3	2		6.49	1249
5935011116749	CONNECTO	N	31	SMS	AD		13	0	0	0	0	6	18	9		25.29	1193
5935011117618	CONNECTO	N	31	SMS	AD		5	0	0	0	0	0	0	0		38.91	5326
5935011117644	CONNECTO	N	31	SMS	BG		4	0	0	0	0	1	1	2		20.67	0348
5935011119473	CONNECTO	N	31	S9E	BG		4	0	0	0	0	0	0	0		10.10	1126
5935011128755	BACKSHELL	N	31	SMS	AD		5	0	0	0	0	0	0	0		1.83	9206
5935011150215	CONNECTO	N	31	SMS	EF		5	0	0	0	0	5	8	6 T		13.55	1230
5935011151961	SOCKET	N	31	SMS	BG		1	0	0	0	0	0	0	0		29.76	6187
5935011154186	CONNECTO	N	31	SMS	BG		20	0	0	0	0	0	0	10 G		169.51	9265
5935011158874	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		184.07	1231
5935011163640	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1		23.71	0091
5935011175100	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	0		27.40	7067
5935011176376	COVER	N	31	SMS	BG		6	0	0	0	0	4	4	2 B		6.67	1230
5935011180331	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		12.95	0202
5935011180443	COVER,ELE	N	31	SMS	BD		10	0	0	0	0	0	0	1		9.37	2056
5935011185713	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	1		41.82	0035
5935011185714	CONNECTO	N	31	SMS	AD		2	0	0	0	0	5	9	2 B		36.54	1278
5935011188388	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		53.96	6212

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011189179	CONNECTO	N	31	SMS	BG		4	0	0	0	0	4	4	2		21.34	1230
5935011190482	CONNECTO	N	31	SMS	EF		6	0	0	0	0	4	4	2	T	15.10	1230
5935011190487	CONNECTO	N	31	SMS	EF		10	0	0	0	0	9	10	5		17.30	1230
5935011191581	POLARIZING	N	31	SMS	BG		15	0	0	0	0	0	0	0		0.23	9207
5935011192830	CONNECTO	N	31	SMS	BD		46	0	0	0	0	0	0	1		15.89	8024
5935011192831	CONNECTO	N	31	SMS	BG		2	0	0	0	0	5	4	2		15.18	1143
5935011203878	PN 65876-00	N	31	S9E	BG		3	0	0	0	0	0	0	0		10.69	9206
5935011211215	PROTECTIV	N	31	SMS	BG		2	0	0	0	0	0	0	0		26.30	9206
5935011230595	CONNECTO	N	31	SMS	EF		14	0	0	0	0	9	13	6	T	37.44	1230
5935011234259	SOCKET,EL	N	31	S9E	BD	P 7930	12	0	0	0	0	1	3	2		24.82	1293
HRC-5-KJV	RELAY SOC	N	09	L/P	C9	A 7930	0	0	0	0	0	1	0	0		0.00	4233
HRC-5KJV2	SOCKET	N	09	L/P	AD	A 7930	0	0	0	0	0	1	0	0		0.00	8066
							<u>12</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935011249340	CONNECTO	N	31	SMS	BG	P49118	11	0	0	0	0	7	6	3		54.19	1270
1231-106	CONNECTO	N	09	L/P	AD	A49118	0	0	0	0	0	0	0	0		0.00	1139
							<u>11</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935011255821	CONNECTO	N	31	SMS	BD		16	0	0	0	0	0	0	1		12.83	9051
5935011263701	CONNECTO	N	31	S9E	BL		6	0	0	0	0	0	0	0		59.78	9279
5935011263709	RECEPTACL	N	31	SMS	AD		2	0	0	0	0	0	0	0		30.08	7063

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011272089	CONNECTO	N	31	SMS	BG	P49123	4	0	0	0	0	2	2	4	Q	22.59	1280
MS3456W18-11P	CONNECTO	N	09	L/P	C9	A49123	0	0	0	0	0	0	0	0		39.00	0287
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935011283714	CONNECTO	N	31	SMS	AD		15	0	0	0	0	0	0	0		26.23	8053
5935011283774	BACKSHELL	N	31	SMS	EF		2	0	0	0	0	0	0	0		20.76	8164
5935011290070	ADAPTER	N	31	SMS	AD		6	0	0	0	0	0	0	0		42.76	4294
5935011294498	CONNECTO	N	31	SMS	C9		6	0	0	0	0	0	0	0		19.91	5207
5935011299852	CONNECTO	N	31	SMS	AD		12	0	0	0	0	0	0	0		22.00	8028
5935011321570	ADAPTER C	N	31	SMS	BL		5	0	0	0	0	1	2	3		12.36	1110
5935011352059	COVER,ELE	N	31	SMS	AD		18	0	0	0	0	1	25	18		8.48	1089
5935011358137	CONNECTO	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	23.26	2028
5935011362010	CONNECTO	N	31	SMS	AD		10	0	0	0	0	0	0	1	B	22.88	9317
5935011386461	COVER, ELE	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	5.99	6087
5935011408059	SOCKET PL	N	31	SMS	GP		2	0	0	0	0	0	0	0		3.49	3139
5935011444559	CONNECTO	N	31	SMS	BL	P49138	8	0	0	0	0	0	0	5	S	257.30	0273
840934	CONNECTO	N	09	L/P	BL	A49138	0	0	0	0	0	0	0	0		365.00	8331
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935011464090	CONNECTO	N	31	SMS	BD		6	0	0	0	0	1	1	4		37.92	0348
5935011467337	CONNECTO	N	31	SMS	AD		3	0	0	0	0	1	2	0		35.25	1151

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011486791	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	0		48.85	1231
5935011492540	CLAMP	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	2.37	8366
5935011508755	CONNECTO	N	31	SMS	BL		6	0	0	0	0	1	1	3	S	14.22	1054
5935011511226	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	1	B	66.29	7045
5935011511264	P/N MS3450	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	28.80	3010
5935011519238	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	86.48	0285
5935011520160	CABLE, CLA	N	31	SMS	BG		47	0	0	0	0	0	0	5	G	3.19	9351
5935011551203	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		55.50	7360
5935011558694	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		13.89	7151
5935011559849	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		18.44	5294
5935011579553	CONN PLUG	N	31	SMS	EF		5	0	0	0	0	4	4	2	T	11.31	1230
5935011592351	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		52.43	7043
5935011601784	ADAPTER,C	N	31	S9E	BG	P 2266	1	0	0	0	0	0	0	1	G	85.68	7009
PTB12-10PSY	CONNECTO	N	09	L/P	BG	A 2266	0	0	0	0	0	0	0	0		47.00	9350
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935011606989	CONNECTO	N	31	SMS	BG		4	0	0	0	0	0	0	3	G	16.30	5184
5935011606993	CONNECTO	N	31	SMS	AD		4	0	0	0	0	0	0	2	B	37.26	0139
5935011610813	ADAPTER, B	N	31	SMS	AD		4	0	0	0	0	0	0	0		30.96	9225

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011613379	COVER	N	31	SMS	BD		13	0	0	0	0	4	4	2		7.04	1230
5935011618156	BACK SHEL	N	31	SMS	AD		6	0	0	0	0	0	0	4	B	10.36	0142
5935011628704	BACKSHELL	N	31	SMS	AD		3	0	0	0	0	0	0	0		2.70	7324
5935011633224	CLAMP, CAB	N	31	SMS	EF		13	0	0	0	0	6	38	8	T	4.18	1172
5935011634001	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		215.10	0108
5935011636503	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		91.54	8058
5935011639102	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	24.68	4197
5935011645241	CLAMP,CAB	N	31	SMS	EF		17	0	0	0	0	0	0	10	T	3.81	8179
5935011648591	CONNECTO	N	31	SMS	AD		2	0	0	0	0	2	7	2		17.88	1299
5935011651855	ADAPTER,C	N	31	SMS	EF		8	0	0	0	0	0	0	0		5.13	8179
5935011651857	ADAPTER, C	N	31	SMS	AD		4	0	0	0	0	0	0	0		2.70	7079
5935011658675	CONNECTO	N	31	SMS	AD		4	0	0	0	0	1	2	0		26.73	1147
5935011658678	CONNECTO	N	31	SMS	EF		5	0	0	0	0	6	5	2	T	34.94	1230
5935011659947	ADAPTER, C	N	31	SMS	BG	P 8904	25	0	0	0	0	6	50	25		26.88	1263
5935000240612	ADAPTER C	N	31	S9E	BG	A 8904	0	0	0	0	0	0	0	0		9.82	1255
							25	0	0	0	0						
5935011668033	COVER	N	31	SMS	BG		3	0	0	0	0	0	0	8	G	6.41	0062
5935011671639	CLAMP,CAB	N	31	SMS	BG		16	0	0	0	0	0	0	0		27.59	0313

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011676147	CLAMP,CAB	N	31	SMS	BG		8	0	0	0	0	0	0	0		2.29	8193
5935011676148	CLAMP CAB	N	31	SMS	BG		13	0	0	0	0	0	0	0		3.68	5189
5935011678151	CONNECTO	N	31	SMS	BG		34	0	0	0	0	0	0	1		15.88	7064
5935011678186	COVER ELE	N	31	SMS	AD		1	0	0	0	0	1	5	2 B		6.55	1126
5935011680798	CLAMP,CAB	N	31	SMS	AD		1	0	0	0	0	0	0	2 B		6.08	4226
5935011680800	CLAMP,ELE	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		3.13	7149
5935011685879	SOCKET	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.75	1179
5935011685915	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	2		26.18	0145
5935011697992	CABLE CLA	N	31	SMS	EF		5	0	0	0	0	0	0	2 T		10.87	9267
5935011699996	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		21.74	8323
5935011699998	CONNECTO	N	31	SMS	AD		4	0	0	0	0	0	0	2		23.17	0270
5935011699999	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		29.19	9166
5935011700003	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	1		16.97	0084
5935011700018	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		14.72	8095
5935011700019	CONNECTO	N	31	SMS	EF		1	0	0	0	0	0	0	0		17.23	0176
5935011700024	CONNECTO	N	31	SMS	BD		7	0	0	0	0	0	0	2		12.95	6311
5935011711966	CLAMP PN	N	31	SMS	BG		13	0	0	0	0	12	41	20		3.11	1299
5935011715758	ADAPTER,C	N	31	SMS	BL	P 7586	3	0	0	0	0	2	1	2 S		3.71	1077

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M85049/51-10W	BACKSHELL	N	09	L/P	AD	A 7586	0	0	0	0	0	0	0	0		0.00	3149
							3	0	0	0	0						
5935011718723	CONNECTO	N	31	SMS	EF		4	0	0	0	0	0	0	2	T	19.64	8080
5935011724286	CONNECTO	N	31	SMS	AD		6	0	0	0	0	1	1	0		60.32	0349
5935011737654	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0	G	39.01	3143
5935011739059	CONNECTO	N	31	SMS	EF		2	0	0	0	0	1	4	2	T	18.12	1266
5935011739872	CONNECTO	N	31	SMS	BD		6	0	0	0	0	0	0	1		9.63	0242
5935011743669	CABLE CLA	N	31	SMS	AD		12	0	0	0	0	6	37	10	B	4.65	1298
5935011743671	WIRE CLAM	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	4.04	6084
5935011758239	CONNECTO	N	31	SMS	BG		7	0	0	0	0	0	0	0		21.41	6108
5935011758417	DUST CAP	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.95	4259
5935011761627	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		39.97	0281
5935011761708	COVER ELE	N	31	SMS	BG	P 6546	8	0	0	0	0	0	0	0		5.81	0242
5935001374670	CONNECTO	N	31	S9E	AD	A 6546	0	0	0	0	0	0	0	0		1.97	0311
							8	0	0	0	0						
5935011764517	CONNECTO	N	31	SMS	EF		5	0	0	0	0	4	4	2	T	14.61	1230
5935011771284	CONNECTO	N	31	SMS	C9		2	0	0	0	0	1	1	5	Q	20.91	1280
5935011772361	CONNECTO	N	31	S9E	BG		13	0	0	0	0	0	0	0		1.98	0213
5935011773867	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	2		26.11	0182

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011779556	CLAMP CAB	N	31	SMS	EF		3	0	0	0	0	2	8	4		2.80	1293
5935011784017	CLAMP,CAB	N	31	SMS	BG		3	0	0	0	0	0	0	0		5.55	3239
5935011784270	CONNECTO	N	31	SMS	BL		13	0	0	0	0	0	0	0		3.37	7221
5935011785257	CLAMP,CAB	N	31	SMS	BD		3	0	0	0	0	1	3	1		3.61	1006
5935011786857	CLAMP,CAB	N	31	SMS	EF		10	0	0	0	0	0	0	4 T		4.24	0236
5935011791466	CONNECTO	N	31	SMS	BD		4	0	0	0	0	0	0	1		28.45	0139
5935011793497	CLIP,LOCK-	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.08	8101
5935011794832	CLAMP, CAB	N	31	SMS	BG		161	0	0	0	0	2	8	5 S		3.44	1180
5935011795430	CLAMP CAB	N	31	SMS	EF	P 7766	4	0	0	0	0	16	28	4 T		3.33	1265
M85049/52-1-10W	BACKSHELL	N	09	L/P	BD	A 7766	0	0	0	0	0	0	0	0		6.15	7324
							4	0	0	0	0						
5935011801362	ADAPTER,C	N	31	SMS	EF		51	0	0	0	0	0	0	28 T		2.41	9206
5935011803990	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		54.16	7017
5935011806739	CABLE CLA	N	31	SMS	BG		1	0	0	0	0	3	5	1 G		16.23	0354
5935011814764	CONNECTO	N	31	SMS	BD		4	0	0	0	0	0	0	0		28.86	8156
5935011816612	CONNECTO	N	31	SMS	BD		18	0	0	0	0	2	3	2		15.59	1253
5935011816651	CONNECTO	N	31	SMS	BL		5	0	0	0	0	1	32	5 S		4.80	1088
5935011816652	CLAMP,CAB	N	31	SMS	BD		15	0	0	0	0	0	0	0		3.55	9352

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011826802	ADAPTER,C	N	31	SMS	EF		28	0	0	0	0	0	0	20	T	3.18	8193
5935011836490	CABLE CLA	N	31	SMS	BD		61	0	0	0	0	0	0	1		6.60	7290
5935011836491	CLAMP, CAB	N	31	SMS	AD	P49241	3	0	0	0	0	10	14	2	B	2.10	1264
M85049/52-1-20W	CONNECTO	N	09	L/P	AD	A49241	0	0	0	0	0	0	0	0		0.00	7262
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935011836492	CLAMP,CAB	N	31	SMS	BD		6	0	0	0	0	0	0	1		3.83	4294
5935011836497	BACKSHELL	N	31	SMS	AD		1	0	0	0	0	0	0	0		3.66	3150
5935011836733	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		27.80	9159
5935011841498	CLAMP,CAB	N	31	SMS	BG		9	0	0	0	0	0	0	0		4.71	8079
5935011841778	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		321.93	0138
5935011847188	CONNECTO	N	31	SMS	BD	P 2766	3	0	0	0	0	1	2	1		4.23	1285
5935001374671	COVER, ELE	N	31	SMS	BD	A 2766	0	0	0	0	0	1	0	0		2.05	0305
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935011847189	CLAMP CAB	N	31	SMS	EF		5	0	0	0	0	5	24	5	T	3.00	1287
5935011852373	CLAMP,CAB	N	31	SMS	BG		6	0	0	0	0	0	0	0		53.11	3196
5935011865487	CONNECTO	N	31	SMS	AD		2	0	0	0	0	2	4	2	B	31.65	1299
5935011865606	CABLE CLA	N	31	SMS	EF		29	0	0	0	0	0	0	4	T	3.62	8156
5935011865610	CLAMP,CAB	N	31	SMS	AD		5	0	0	0	0	1	1	1		5.01	0335
5935011865611	CLAMP, CAB	N	31	SMS	AD	P 7619	0	0	0	0	0	0	0	5	B	4.41	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS3418-16N	CLAMP,BAC	N	09	L/P	BD	A 7619	2	0	0	0	0	0	0	0		12.00	6164
							2	0	0	0	0						
5935011865612	BACKSHELL	N	31	SMS	AD		6	0	0	0	0	1	2	10	B	5.24	1253
5935011865617	ADPTER	N	31	SMS	BD		15	0	0	0	0	0	0	0		6.98	0176
5935011878783	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		39.77	6092
5935011886886	CONNECTO	N	31	SMS	C9		2	0	0	0	0	0	0	1		51.31	0110
5935011886979	BACKSHELL	N	31	SMS	EF		15	0	0	0	0	1	2	8	T	3.17	1195
5935011890775	P/N MS3451	N	31	SMS	AD		3	0	0	0	0	0	0	0		45.94	8078
5935011890783	CONNECTO	N	31	SMS	BH		1	0	0	0	0	0	0	0		95.13	9352
5935011890857	CLAMP	N	31	SMS	BD		11	0	0	0	0	0	0	1		5.05	7290
5935011891887	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	33.87	0105
5935011891888	CONNECTO	N	31	SMS	BL	P 477	10	0	0	0	0	4	50	10	S	19.73	1251
KA91-01	COAXIAL AD	N	09	L/P	BL	A 477	0	0	0	0	0	0	0	0		23.95	1155
							10	0	0	0	0						
5935011893145	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		81.13	0139
5935011896030	CONNECTO	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	38.66	0025
5935011906817	CABLE CLA	N	31	SMS	AD		18	0	0	0	0	3	4	2		5.51	1223
5935011907609	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		16.96	6153
5935011914127	COVER ELE	N	31	SMS	AD		2	0	0	0	0	0	0	0		3.99	4320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935011935597	CONNECTO	N	31	SMS	BD		1	0	0	0	0	1	1	0		18.66	1174
5935011935693	PLATE,RET	N	31	SMS	BD	P 7520	2	0	0	0	0	0	0	1		7.58	8043
5935012515099	PLATE RET	N	31	S9E	BD	A 7520	0	0	0	0	0	0	0	0		20.52	3064
							2	0	0	0	0						
5935011935694	CLAMP BAC	N	31	SMS	AD		7	0	0	0	0	1	3	2		12.10	1161
5935011935707	ADAPTER,C	N	31	SMS	BD		28	0	0	0	0	0	0	1		9.75	0176
5935011938417	SOCKET RE	N	31	SMS	EF		5	0	0	0	0	3	9	3		127.65	1238
5935011938434	CONNECTO	N	31	SMS	AD		32	0	0	0	0	0	0	2 B		6.20	7067
5935011956030	CLAMP,ELE	N	31	SMS	BH		5	0	0	0	0	0	0	5 W		3.87	7347
5935011961873	PLUG,CONN	N	31	SMS	AD		4	0	0	0	0	2	8	4		14.23	1208
5935011966906	CONNECTO	N	31	SMS	AD		2	0	0	0	0	1	1	1 B		71.45	1215
5935011972623	CONNECTO	N	31	SMS	BG		7	0	0	0	0	0	0	2 G		25.81	4286
5935011978420	CONNECTO	N	31	SMS	EF		2	0	0	0	0	6	6	2 T		18.73	1292
5935011986241	ADAPTER	N	31	SMS	BG	P 6912	12	0	0	1	0	4	50	25		49.17	1256
5935010369428	ADAPTER C	N	31	S9E	BG	A 6912	0	0	0	0	0	0	0	0		38.88	7282
							12	0	0	1	0						
5935011989937	CONNECTO	N	31	SMS	AD	P 6464	2	0	0	0	0	1	4	2		46.35	1297
5935002588017	CONNECTO	N	31	SMS	C9	A 6464	0	0	0	0	0	1	0	0		2.56	2323
							2	0	0	0	0						
5935012000717	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		42.28	4344

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935012000827	CLAMP,CAB	N	31	SMS	BG		20	0	0	0	0	0	0	2	G	2.54	6192
5935012001509	PLATE CON	N	31	SMS	BD		5	0	0	0	0	0	0	1		3.13	2148
5935012004059	CABLE, CLA	N	31	SMS	BG		8	0	0	0	0	0	0	0		17.72	7290
5935012013909	CLAMP,CAB	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	5.05	9123
5935012014467	CLAMP,CAB	N	31	SMS	BG	P 7296	3	0	0	0	0	0	0	2	G	3.27	3161
5935001735048	CABLE CLA	N	31	S9E	BG	A 7296	0	0	0	0	0	0	0	0		4.85	2105
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935012031174	ADAPTER,C	N	31	SMS	BD		13	0	0	0	0	0	0	0		7.47	1207
5935012052890	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	1	B	44.90	8120
5935012053008	SCREWLOC	N	31	SMS	BG		30	0	0	0	0	0	0	0		0.82	8044
5935012055112	CONNECTO	N	31	SMS	BG		4	0	0	0	0	4	9	4		25.62	1278
5935012057125	CONNECTO	N	31	SMS	BG		4	0	0	0	0	0	0	1		33.38	9310
5935012066961	CONNECTO	N	31	SMS	EF		7	0	0	0	0	4	4	2	T	30.40	1230
5935012076467	CONNECTO	N	31	SMS	AD		2	0	0	0	0	2	8	4		40.34	1299
5935012076490	CONNECTO	N	31	SMS	EF		3	0	0	0	0	0	0	2		30.08	9288
5935012079443	CONNECTO	N	31	SMS	BD		6	0	0	0	0	3	5	2		126.63	1271
5935012086360	CONNECTO	N	31	SMS	AD	P 3639	3	0	0	0	0	2	1	0		22.74	1013
MS3456W14S-1P	CONNECTO	N	09	L/P	BG	A 3639	0	0	0	0	0	0	0	0		45.00	4308
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935012086391	P/N M24308/	N	31	SMS	BD		60	0	0	0	0	0	0	0		1.27	8093
5935012109860	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	1	B	47.56	8044
5935012116476	CLAMP CAB	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	10.54	6348
5935012116477	ADAPTER,C	N	31	SMS	BD		9	0	0	0	0	3	3	2		4.34	1263
5935012127916	CONNECTO	N	31	S9E	BG		4	0	0	0	0	0	0	0		7.01	9109
5935012127918	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		66.69	7275
5935012142285	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	0	0		24.56	8200
5935012146153	COVER,ELE	N	31	SMS	BD		306	0	0	0	0	2	24	12		2.74	1263
5935012148902	P/N MS3451	N	31	SMS	AD		3	0	0	0	0	0	0	1	G	23.14	2071
5935012163640	CLAMP CAB	N	31	SMS	AD		16	0	0	0	0	0	0	1		24.55	7017
5935012170792	CONNECTO	N	31	SMS	EF		4	0	0	0	0	4	4	2		25.50	1230
5935012171661	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		13.89	8120
5935012173393	CONNECTO	N	31	SMS	AD	P77551	2	0	0	0	0	0	1	2		17.88	1265
MS3102E14S2S	CONNECTO	N	09	L/P	BH	A77551	5	0	0	0	0	0	0	0		0.00	1273
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935012178561	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		16.76	1331
5935012194307	ADAPTER, C	N	31	SMS	EF		13	0	0	0	0	0	0	4	T	2.50	8179
5935012210715	CONNECTO	N	31	SMS	C9		6	0	0	0	0	0	0	0		17.10	5048

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935012218111	CONNECTO	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	39.56	8215
5935012223308	CONNECTO	N	31	SMS	AD		5	0	0	0	0	3	14	7		28.36	1293
5935012231566	CONNECTO	N	31	SMS	BG		18	0	0	0	0	0	0	4	G	44.43	3239
5935012238556	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		39.19	0139
5935012239420	COVER,ELE	N	31	SMS	AD		12	0	0	0	0	1	4	10		9.75	1089
5935012265962	CONNECTO	N	31	SMS	C9		7	0	0	0	0	0	0	5	Q	31.10	5203
5935012270979	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	1	S	16.89	1279
5935012281811	COVER	N	31	SMS	BD		5	0	0	0	0	4	4	2		12.39	1237
5935012286951	CLAMP,CAB	N	31	SMS	EF		25	0	0	0	0	0	0	10	T	14.50	0193
5935012288535	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		25.18	0138
5935012290049	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		26.71	1308
5935012293976	BACK SHEL	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	4.60	7332
5935012296356	CONNECTO	N	31	SMS	AD		4	0	0	0	0	0	0	0		33.67	9323
5935012304135	CONNECTO	N	31	SMS	EF		4	0	0	0	0	4	4	2		19.62	1230
5935012324584	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		324.93	7005
5935012326505	CLAMP,CAB	N	31	SMS	EF		20	0	0	0	0	0	0	4	T	22.60	0193
5935012333416	BACK SHEL	N	31	SMS	BH		49	0	0	0	0	0	0	0		8.59	0094
5935012335083	CLAMP,CAB	N	31	SMS	BG		12	0	0	0	0	0	0	5	G	5.01	7162

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935012351726	CONNECTO	N	31	SMS	BD		2	0	0	0	0	3	5	2		21.34	1097
5935012354117	BACKSHELL	N	31	SMS	EF		7	0	0	0	0	0	0	2	T	3.70	9206
5935012356801	ADAPTER C	N	31	S9E	BG		3	0	0	0	0	0	0	0		31.76	0122
5935012358861	CONNECTO	N	31	S9E	C9		1	0	0	0	0	0	0	0	G	13.51	1279
5935012381529	CONNECTO	N	31	SMS	C9		4	0	0	0	0	0	0	4	Q	13.65	5203
5935012381538	ADAPTER C	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.93	3317
5935012386747	PLATE RET	N	31	SMS	BD		7	0	0	0	0	1	2	2		3.42	1018
5935012398213	CONNECTO	N	31	SMS	AD		5	0	0	0	0	0	0	0		19.12	0259
5935012398214	PLUG,ELEC	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	28.13	0214
5935012401317	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	2	0		20.23	1229
5935012403063	SHIELD,ELE	N	31	SMS	EF		2	0	0	0	0	0	0	2	T	3.82	0104
5935012404117	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		29.71	0138
5935012408186	ADAPTER,C	N	31	SMS	EF		4	0	0	0	0	0	0	4	T	9.18	9245
5935012419855	SHIELD,ELE	N	31	SMS	BG		6	0	0	0	0	0	0	5	G	2.51	3272
5935012425602	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		41.47	0217
5935012436892	CLAMP,BAC	N	31	SMS	BG		3	0	0	0	0	0	0	2		11.28	7347
5935012440549	SHIELD	N	31	SMS	EF		5	0	0	0	0	0	0	2	T	5.05	8080
5935012443434	CONNECTO	N	31	SMS	EF		17	0	0	0	0	12	12	2	T	15.46	1230

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935012444024	CONNECTO	N	31	SMS	AD		10	0	0	0	0	0	0	0		58.88	0142
5935012444703	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		8.51	6275
5935012446743	CONNECTO	N	31	SMS	AD		5	0	0	0	0	0	0	0		2.84	7093
5935012449380	CONNECTO	N	31	SMS	BD		4	0	0	0	0	5	6	3		14.02	1230
5935012452261	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		31.46	1223
5935012459314	CONNECTO	N	31	SMS	BG		22	0	0	0	0	4	8	4		15.83	1230
5935012462852	PLATE RET	N	31	SMS	BD		1	0	0	0	0	0	0	0		7.17	0239
5935012463559	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		40.13	7276
5935012473441	CONNECTO	N	31	SMS	BG		5	0	0	0	0	2	3	2 G		15.54	1291
5935012484298	CONNECTO	N	31	SMS	BG		3	0	0	0	0	4	4	2		14.48	1230
5935012484940	SOCKET,PL	N	31	SMS	BD		11	0	0	0	0	8	25	12		20.13	1231
5935012496018	BACKSHELL	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.15	1262
5935012499142	CLAMP	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		4.64	6213
5935012503121	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		38.08	7009
5935012508452	CONNECTO	N	31	SMS	BD		7	0	0	0	0	0	0	0		27.64	3297
5935012512701	CONNECTO	N	31	SMS	BG		2	0	0	0	0	3	6	3		62.53	1298
5935012513211	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		56.76	0139
5935012520707	CLAMP,CAB	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		4.44	7340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935012524431	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	2		14.71	0277
5935012530064	SOCKET,PL	N	31	SMS	BD		13	0	0	0	0	0	0	2		33.17	7290
5935012540898	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		79.45	9174
5935012540915	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		25.94	8200
5935012548243	CLAMP,CAB	N	31	SMS	BD		2	0	0	0	0	0	0	0		12.96	7347
5935012550783	CLAMP CAB	N	31	SMS	BG		5	0	0	0	0	0	0	0		6.94	7300
5935012550784	CLAMP,CAB	N	31	SMS	BG		4	0	0	0	0	0	0	0		8.88	0138
5935012553998	CLAMP,CAB	N	31	SMS	EF		20	0	0	0	0	0	0	5 T		7.27	0189
5935012560252	ADAPTER,C	N	31	SMS	EF		71	0	0	0	0	0	0	26 T		1.93	8209
5935012562580	CONNECTO	N	31	SMS	BL		39	0	0	0	0	0	0	0		20.23	0011
5935012570917	CONNECTO	N	31	SMS	AD		1	0	0	0	0	1	2	2 B		62.59	1293
5935012572360	CLAMP	N	31	SMS	BH		1	0	0	0	0	0	0	0		2.35	7300
5935012578131	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		16.27	0049
5935012594929	CONNECTO	N	31	SMS	AD		3	0	0	0	0	0	3	0		19.52	1060
5935012594930	CONNECTO	N	31	SMS	AD		3	0	0	0	0	1	5	3		19.71	1034
5935012594946	CONNECTO	N	31	SMS	BG		11	0	0	0	0	0	0	0		15.18	7333
5935012599608	CONNECTO	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		6.21	2084
5935012605111	CONN PLUG	N	31	SMS	BG		4	0	0	0	0	0	0	0		15.91	4328

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935012609629	CONNECTO	N	31	SMS	AD		4	0	0	0	0	0	0	1		78.37	8068
5935012609645	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		45.71	7143
5935012609660	CONNECTO	N	31	SMS	AD		2	0	0	0	0	0	0	0		35.14	7071
5935012616366	CONNECTO	N	31	SMS	EF		4	0	0	0	0	4	4	2 T		16.51	1230
5935012618474	CONN PLUG	N	31	SMS	BD		1	0	0	0	0	0	0	0		48.88	9270
5935012618578	CONNECTO	N	31	SMS	AD		3	0	0	0	0	1	2	0		75.03	1110
5935012620118	CONNECTO	N	31	SMS	AD		11	0	0	0	0	1	2	0		43.81	1110
5935012621012	CLAMP ELE	N	31	SMS	BD	P 6990	2	0	0	0	0	0	0	1		6.94	4195
5935014614580	CLAMP,CAB	N	31	SMS	BD	A 6990	5	0	0	0	0	0	0	0		25.49	1299
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935012621014	BACKSHELL	N	31	SMS	BD		4	0	0	0	0	0	0	0		18.54	6179
5935012625890	BACK SHEL	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		8.29	7347
5935012629087	SHIELD,ELE	N	31	SMS	BG		29	0	0	0	0	0	0	2 G		5.12	0145
5935012636223	2L CLAMP	N	31	SMS	AD		2	0	0	0	0	0	0	2 B		10.79	7337
5935012646601	CONNECTO	N	31	SMS	AL	P108576	1	0	0	0	0	0	0	0		17.96	1286
MS3476A12-10S	CONNECTO	N	09	L/P	AL	A108576	0	0	0	0	0	0	1	0		29.90	1285
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5935012654156	CONNECTO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0298
5935012654276	CONNECTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		136.27	6108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935012681828	CONNECTO	N	31	SMS	EF		10	0	0	0	0	8	8	4		40.34	1230
5935012683928	CLAMP,CAB	N	31	SMS	BD		3	0	0	0	0	0	0	1		4.96	7010
5935012683929	CLAMP,CAB	N	31	SMS	BG		13	0	0	0	0	0	0	2 Q		4.02	5066
5935012684505	CONNECTO	N	31	SMS	EF		10	0	0	0	0	5	10	3		214.96	1230
5935012685276	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		111.79	9232
5935012704575	CONNECTO	N	31	SMS	AD		12	0	0	0	0	0	0	0		50.55	0142
5935012706764	2L CLAMP	N	31	SMS	EF		4	0	0	0	0	5	5	2 T		14.46	1230
5935012722694	BACKSHELL	N	31	SMS	BG		6	0	0	0	0	0	0	0		9.06	7211
5935012741353	2L ADAPTE	N	31	SMS	BD		4	0	0	0	0	0	0	0		50.41	2331
5935012749106	ADAPTER, C	N	31	SMS	BD	P 6911	50	0	0	0	0	6	100	50		25.97	1256
5935012488405	ADAPTER,C	N	31	S9E	BG	A 6911	0	0	0	0	0	0	0	0		16.70	1172
							50	0	0	0	0						
5935012793043	CLAMP CAB	N	31	SMS	BG		2	0	0	0	0	0	0	2 S		7.05	6227
5935012822053	CONNECTO	N	31	SMS	BD	P 826	20	0	0	0	0	0	0	2		3.55	0097
5935004663394	CONNECTO	N	31	SMS	BD	A 826	0	0	0	0	0	0	0	0		4.17	3016
DEMAM9P	CONNECTO	N	09	L/P	AD	A 826	0	0	0	0	0	0	0	0		0.00	5290
							20	0	0	0	0						
5935012822054	CONNECTO	N	31	SMS	AD	P49449	2	0	0	0	0	3	3	2		4.72	1293
DEMAM9S	CONNECTO	N	09	L/P	AD	A49449	0	0	0	0	0	3	0	0		0.00	5290
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935012852232	MOUNT	N	31	SMS	BD		144	0	0	0	0	6	24	12		4.61	1230
5935012872299	CONNECTO	N	31	SMS	BD		4	0	0	0	0	1	1	1		10.04	1214
5935012894186	CONNECTO	N	31	SMS	EF		2	0	0	0	0	0	0	0		31.45	9177
5935012910749	CONNECTO	N	31	SMS	BG		3	0	0	0	0	0	0	0		93.11	0094
5935012950252	ADAPTER, C	N	31	SMS	AD		4	0	0	0	0	0	0	0		5.25	4294
5935012950924	CONNECTO	N	31	SMS	EF	P85014	34	0	0	0	0	22	20	10		24.99	1230
ST5M1501W25	ADAPTER, C	N	09	L/P	EF	A85014	0	0	0	0	0	0	0	0		36.46	9336
							34	0	0	0	0						
5935012960114	CONNECTO	N	31	SMS	BL	P 5770	2	0	0	0	0	0	0	0		4.97	8067
5935004905220	CONNECTO	N	31	SMS	BL	A 5770	0	0	0	0	0	0	0	0		6.96	1099
							2	0	0	0	0						
5935012962984	CLAMP,CAB	N	31	SMS	EF		14	0	0	0	0	0	0	2 T		8.65	8179
5935012987933	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		2.81	1262
5935012993069	CONNECTO	N	31	SMS	EN		6	0	0	0	0	0	0	4 J		141.72	0069
5935012993072	CLAMP,CAB	N	31	SMS	EF		27	0	0	0	0	0	0	10 T		12.92	0188
5935013030563	CONN PLUG	N	31	SMS	BD		9	0	0	0	0	3	9	4		61.56	1201
5935013037473	COVER & G	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		0.58	3129
5935013037475	COVER,ELE	N	31	SMS	BG		35	0	0	0	0	0	0	25 G		0.62	9169
5935013040457	COVER & G	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.61	0242

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935013040458	COVER ELE	N	31	SMS	BG		25	0	0	0	0	0	0	20	G	0.59	9335
5935013040460	COVER AND	N	31	SMS	BG		20	0	0	0	0	2	25	20	G	0.52	1266
5935013040461	COVER AND	N	31	SMS	BG		20	0	0	0	0	2	25	20	G	0.65	1265
5935013040462	COVER AND	N	31	SMS	BD		9	0	0	0	0	0	0	10		0.50	8058
5935013040463	COVER AND	N	31	SMS	BG		20	0	0	0	0	0	0	20	G	0.55	9313
5935013040464	COVER AND	N	31	SMS	BD		30	0	0	0	0	0	0	5		0.85	7051
5935013040465	COVER AND	N	31	SMS	BL		19	0	0	0	0	0	0	20	S	0.99	3120
5935013043297	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		30.80	9294
5935013044149	COVER AND	N	31	SMS	BG		50	0	0	0	0	3	60	50	G	0.56	1031
5935013044150	COVER,ELE	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.59	6034
5935013044151	COVER & G	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.57	7224
5935013044152	COVER & G	N	31	SMS	BG		25	0	0	0	0	0	0	25	G	0.63	8354
5935013044153	COVER AND	N	31	SMS	BG		26	0	0	0	0	1	13	20	G	0.50	1255
5935013044154	COVER AND	N	31	SMS	BD		55	0	0	0	0	0	0	38		0.50	8042
5935013044155	COVER AND	N	31	SMS	BD		30	0	0	0	0	0	0	12		0.54	9316
5935013044156	COVER AND	N	31	SMS	BD		25	0	0	0	0	0	0	12		0.81	9334
5935013044157	COVER AND	N	31	SMS	BD		25	0	0	0	0	0	0	5		0.72	5182
5935013044158	COVER AND	N	31	SMS	BD		42	0	0	0	0	4	51	26		1.80	1087

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935013044166	COVER, ELE	N	31	SMS	BG		7	0	0	0	0	0	0	2		0.62	9338
5935013049110	RETAINER E	N	31	SMS	BG		34	0	0	0	0	0	0	0		0.49	0122
5935013060256	CONNECTO	N	31	SMS	EF		3	0	0	10	0	6	15	10	T	24.57	1294
5935013086331	ADAPTER, C	N	31	SMS	BG		147	0	0	0	0	8	40	20		6.99	1297
5935013094932	BACKSHELL	N	31	SMS	EF		214	0	0	0	0	10	82	41		6.89	1291
5935013103731	CLAMP CAB	N	31	SMS	AD		7	0	0	0	0	0	0	0		6.96	7324
5935013124065	CLAMP, CAB	N	31	SMS	EF		33	0	0	0	0	13	26	13		7.58	1286
5935013126763	BACKSHELL	N	31	SMS	EF		4	0	0	0	0	0	0	0		59.50	8156
5935013155475	CONNECTO	N	31	SMS	EF		10	0	0	0	0	0	0	2	T	15.32	9351
5935013160991	BACKSHELL	N	31	SMS	AD		1	0	0	0	0	0	0	0		14.68	4294
5935013181203	BACKSHELL	N	31	SMS	AD		4	0	0	0	0	1	1	0		7.11	1147
5935013184465	BACKSHELL	N	31	SMS	EF		8	0	0	0	0	7	7	4	T	5.62	1230
5935013190461	CLAMP CAB	N	31	SMS	C9		2	0	0	0	0	1	3	1		12.62	1136
5935013198434	CLAMP, CAB	N	31	SMS	BG		1	0	0	0	0	2	3	2		8.93	1276
5935013216186	SHIELD, ELE	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	2.75	3002
5935013265058	BACKSHELL	N	31	SMS	EF		20	0	0	0	0	17	21	10		8.65	1230
5935013282713	SOCKET	N	31	SMS	BG		6	0	0	0	0	0	0	2	G	39.22	7290
5935013288558	CONNECTO	N	31	SMS	C9		2	0	0	0	0	0	0	0		128.06	5123

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935013296239	CONNECTO	N	31	SMS	BL	P 420	5	0	0	0	0	0	0	5	S	4.11	3034
5935006157692	SHIELD ELE	N	31	S9E	BL	A 420	8	0	0	0	0	0	0	0		1.84	8083
							13	0	0	0	0						
5935013306464	CONNECTO	N	31	SMS	BD		8	0	0	0	0	4	8	4		31.38	1230
5935013307131	SOCKET PL	N	31	SMS	BL		3	0	0	0	0	0	0	1		40.13	0197
5935013320689	ADAPTER, C	N	31	SMS	EF		257	0	0	0	0	17	85	42		5.84	1291
5935013325714	BACKSHELL	N	31	SMS	EF		8	0	0	0	0	0	0	0		17.91	8154
5935013346687	CONNECTO	N	31	S9E	BG		4	0	0	0	0	0	0	0		38.25	7027
5935013346688	CONNECTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		53.80	7114
5935013346754	CONNECTO	N	31	SMS	BH		5	0	0	0	0	1	7	4	T	6.48	1280
5935013348052	PLATE, RET	N	31	SMS	BD		12	0	0	0	0	4	16	8		3.68	1257
5935013355932	SOCKET,PL	N	31	SMS	AD		2	0	0	0	0	0	0	2		43.12	9342
5935013362435	CONNECTO	N	31	SMS	EF		13	0	0	0	0	6	26	13		3.55	1279
5935013382161	SHIELD,ELE	N	31	SMS	BG		26	0	0	0	0	0	0	6		9.85	9267
5935013407064	CONNECTO	N	31	SMS	BH		18	0	0	0	0	0	0	0		6.32	9351
5935013410033	BACKSHELL	N	31	SMS	AD		4	0	0	0	0	2	2	1		7.91	1188
5935013416963	SHIELD BAC	N	31	SMS	BL		3	0	0	0	0	0	0	1		4.79	8197
5935013429706	PLATE RET	N	31	SMS	BD		57	0	0	0	0	6	29	14		3.89	1291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935013433268	ADAPTER,C	N	31	SMS	BG		18	0	0	0	0	0	0	0		12.14	9133
5935013443106	2L SOCKET,	N	31	SMS	BD		9	0	0	0	0	0	0	0		18.30	8028
5935013490043	CONNECTO	N	31	SMS	EF		12	0	0	0	0	0	0	4 T		63.48	8179
5935013494283	SHIELD,ELE	N	31	SMS	BG		4	0	0	0	0	0	0	5 G		8.16	0147
5935013497326	ADAPTER	N	31	S9E	BL		2	0	0	0	0	0	0	2 S		11.49	9361
5935013505755	COVER ELE	N	31	SMS	BG		25	0	0	0	0	0	0	20 G		1.39	8022
5935013507478	COVER ELE	N	31	SMS	BG		20	0	0	0	0	1	20	20 G		0.68	1179
5935013512974	CLAMP CAB	N	31	SMS	BD	P103552	17	0	0	0	0	6	15	8		12.83	1227
M85049/47S-W14	CONNECTO	N	09	L/P	BD	A103552	0	0	0	0	0	0	0	0		15.60	0085
							17	0	0	0	0						
5935013536997	BACKSHELL	N	31	SMS	EF		11	0	0	0	0	5	9	4 T		13.31	1276
5935013545345	PLATE RET	N	31	SMS	BG		36	0	0	0	0	12	65	32		4.68	1285
5935013573448	ADAPTER C	N	31	SMS	BG		14	0	0	0	0	0	0	0		8.29	9251
5935013591977	CONNECTO	N	31	SMS	BG		7	0	0	0	0	0	0	0		142.76	6229
5935013597477	COVER ELE	N	09	S9E	BG		1	0	0	0	0	0	0	0		60.06	0094
5935013597583	BACKSHELL	N	31	SMS	EF		14	0	0	0	0	0	0	1		39.29	0228
5935013602079	BACKSHELL	N	31	SMS	AD		10	0	0	0	0	2	11	6		12.93	1215
5935013610488	CLIPS, D CO	N	31	SMS	BL		30	0	0	0	0	0	0	25 S		0.58	8064

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935013626308	BACKSHELL	N	31	SMS	EF		5	0	0	0	0	5	5	2		23.25	1230
5935013643504	CONNECTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		216.30	8348
5935013678752	BACKSHELL	N	31	SMS	AD		2	0	0	0	0	0	0	0		18.27	4294
5935013679369	BACKSHELL	N	31	SMS	BG		7	0	0	0	0	7	12	6		10.72	1299
5935013686803	COAXIAL TE	N	31	SMS	BL		5	0	0	0	0	0	0	0		22.73	9021
5935013690837	BACKSHELL	N	31	SMS	BD		1	0	0	0	0	0	0	0		3.98	8075
5935013702315	CONNECTO	N	31	SMS	EF		9	0	0	0	0	8	8	6	T	36.28	1230
5935013714140	ADAPTER	N	31	SMS	BL		11	0	0	0	0	0	0	10	S	13.58	9334
5935013721052	COVER	N	31	SMS	BD		4	0	0	0	0	4	4	2		40.00	1230
5935013739892	CONNECTO	N	31	SMS	BH		2	0	0	0	0	0	0	0		7.76	9352
5935013767602	CONNECTO	N	31	SMS	BD	P 5411	1	0	0	0	0	0	0	0		136.54	0264
5935012906636	CONNECTO	N	31	SMS	BD	A 5411	4	0	0	0	0	0	0	0		55.59	0264
							5	0	0	0	0						
5935013779942	BACKSHELL	N	31	SMS	EF		91	0	0	0	0	16	60	24	T	14.39	1230
5935013782437	COVER,ELE	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	1.34	9336
5935013782718	COVER ELE	N	31	SMS	BG		20	0	0	0	0	0	0	20	G	1.31	7247
5935013783609	COVER ELE	N	31	SMS	BG		20	0	0	0	0	0	0	20	G	1.38	9169
5935013783728	COVER ELE	N	31	SMS	BG		20	0	0	0	0	0	0	20	G	1.20	9017

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935013783905	CONNECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		13.25	9019
5935013841820	CONNECTO	N	31	SMS	BD	P49551	21	0	0	0	0	0	0	1		37.30	8031
RD50F1000	CONNECTO	N	09	L/P	C9	A49551	0	0	0	0	0	0	0	0		0.00	7128
							21	0	0	0	0						
5935013931438	CLAMP	N	31	SMS	BD		3	0	0	0	0	4	4	2		16.83	1237
5935013931439	BACKSHELL	N	31	SMS	AD		2	0	0	0	0	0	0	0		8.06	4294
5935013932057	BACKSHELL	N	31	SMS	BD		35	0	0	0	0	8	24	12		8.75	1230
5935013982929	BACKSHELL	N	31	SMS	EF		6	0	0	0	0	4	8	4		10.12	1230
5935013984876	CONNECTO	N	31	SMS	EF		20	0	0	0	0	4	4	2 T		58.07	1297
5935014001495	CONNECTO	N	31	SMS	BG		15	0	0	0	0	1	9	7		4.08	1012
5935014066600	CLAMP CON	N	31	SMS	EF		3	0	0	0	0	2	2	2 T		13.04	1280
5935014067654	BACKSHELL	N	31	SMS	EF		87	0	0	0	0	8	24	12		12.33	1230
5935014082237	CONNECTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		242.00	0094
5935014082907	BACKSHELL	N	31	SMS	BG	P 6539	5	0	0	0	0	0	0	0		6.59	0333
980-2000-349	BACKSHELL	N	09	L/P	BG	A 6539	0	0	0	0	0	0	0	0		12.00	0313
							5	0	0	0	0						
5935014108738	BACK SHEL	N	31	SMS	AL		5	0	0	0	0	0	5	0		5.48	1297
5935014132143	SOCKET, PL	N	31	SMS	BG		5	0	0	0	0	0	0	0		42.14	7283
5935014142582	CONNECTO	N	31	SMS	AD		4	0	0	0	0	1	1	0		7.07	1147

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935014173734	PLATE RET	N	31	SMS	AD		15	0	0	0	0	0	0	8		4.61	0034
5935014283923	CLAMP CAB	N	31	SMS	BG		21	0	0	0	0	0	0	0		7.27	0094
5935014326770	BACKSHELL	N	31	SMS	EF		3	0	0	0	0	0	0	0		28.06	8219
5935014375881	RETAINING	N	31	SMS	AD		4	0	0	0	0	0	0	2		7.57	9364
5935014426897	BACKSHELL	N	31	SMS	EF		4	0	0	0	0	4	4	2 T		8.26	1230
5935014440809	RELAY SOC	N	31	SMS	BL		2	0	0	0	0	1	4	1		144.68	1285
5935014465526	CONNECTO	N	31	SMS	AD		1	0	0	0	0	0	0	0		78.95	1302
5935014471441	CONNECTO	N	31	SMS	BD		4	0	0	0	0	0	0	0		82.12	0181
5935014552124	CONNECTO	N	31	SMS	BD		1	0	0	0	0	0	0	0		58.79	8075
5935014559343	CONNECTO	N	31	SMS	EF		2	0	0	0	0	0	0	0		152.13	6124
5935014646029	PLATE, RET	N	31	SMS	BD		16	0	0	0	0	5	41	20		3.20	1291
5935014666130	CONNECTO	N	31	SMS	AD		12	0	0	0	0	2	50	25		51.26	1249
5935014725648	COVER	N	31	SMS	EF		4	0	0	0	0	6	16	8		2.88	1279
5935014732415	ADAPTER C	N	31	SMS	GP		1	0	0	0	0	0	0	0		1357.43	6027
5935014758075	CONNECTO	N	31	SMS	EF		15	0	0	0	0	4	16	8 T		3.46	1236
5935014769329	PLATE RET	N	31	SMS	BD		14	0	0	0	0	8	55	28		4.73	1230
5935015004537	CLAMP	N	31	SMS	BD		6	0	0	0	0	0	0	0		12.26	1024
5935015013104	ADAPTER	N	31	SMS	BD		18	0	0	0	0	5	22	11		9.84	1279

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935015081412	MALE CONN	N	31	SMS	BD		11	0	0	0	0	2	20	10		7.16	1284
5935015094814	BACKSHELL	N	31	SMS	AD		2	0	0	0	0	0	0	0		10.58	5173
5935015227728	CONNECTO	N	31	SMS	BG	P108308	20	0	0	0	0	2	10	25		6.91	1294
EZ-240-SM	CONNECTO	N	09	L/P	AD	A108308	0	0	0	0	0	2	40	0		7.50	1285
							20	0	0	0	0						
5935015388605	BACKSHELL	N	31	SMS	EF		4	0	0	0	0	4	4	2		27.72	1258
5935015403734	BACKSHELL	N	31	SMS	EF		1	0	0	0	0	0	0	0		82.02	7097
5935015434851	CONNECTO	N	31	N32	EF		9	0	0	0	0	8	12	6		56.00	1237
5935015528810	CONNECTO	N	31	SMS	EF		8	0	0	0	0	5	10	5		97.39	1278
5935015593937	CONNECTO	N	31	SMS	EN		6	0	0	0	0	6	20	10		16.52	1207
5935015773370	CLAMP	N	31	SMS	BD		4	0	0	0	0	0	0	0		20.43	1297
5935NSLA43EP12S	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		21.75	9187
5935NSLCA203790107	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		25.00	9179
5935NSLCA3102E3620	CONNECTO	N	09	L/P	BG		3	0	0	0	0	0	0	0		69.00	9228
5935NSLKA9102	ADAPTER	N	09	L/P	BG		10	0	0	0	0	0	0	0		4.56	9128
5935NSLPTOCE83P	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		8.40	9190
5937	NUT	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0045
5937002-1	VOLTAGE R	T	09	L/P	C9		2	0	0	0	0	0	0	2 Q		1000.00	5139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
593764	CONT.PRES	T	09	L/P	C9		0	1	0	0	0	0	0	1	Q	0.00	5111
59377	WASHER	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	0059
59390	TROUGH,SC	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	250.00	9023
5940000005047	SPLICE	N	09	L/P	BG		25	0	0	0	0	0	0	25	B	0.19	7057
5940000196323	TERMINAL B	N	31	SMS	BH	P 4029	0	0	0	0	0	0	0	0		245.52	9053
6840004D	TERMINAL B	N	09	L/P	BH	A 4029	2	0	0	0	0	0	0	0		0.01	9028
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5940000456399	POST,BINDI	N	31	SMS	BD		5	0	0	0	0	0	0	1		8.64	9334
5940000795760	TERMINAL	N	31	SMS	BD		30	0	0	0	0	0	0	12		0.07	4174
5940000824642	COVER,TER	N	31	SMS	AD		4	0	0	0	0	0	0	5	B	23.53	4033
5940000824745	STTUDS,TE	N	31	SMS	BD		35	0	0	0	0	0	0	8		5.62	8252
5940000825002	SOLDER CA	N	31	SMS	BG		5	0	0	0	0	0	0	0		44.70	5155
5940000825023	COVER ASS	N	31	SMS	BD		5	0	0	0	0	0	0	1		21.82	5244
5940001060099	TERMINAL S	N	31	SMS	BG		19	0	0	0	0	0	0	0		7.70	4060
5940001133136	TERMINAL L	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.13	9109
5940001138179	TERMINAL L	N	31	SMS	BG		1	0	0	0	0	2	2	1	G	4.66	1214
5940001138183	TERMINAL L	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	15.86	9160
5940001138185	LUG,TERMI	N	31	SMS	BG		30	0	0	0	0	2	70	35		0.50	1272

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5940001138190	TERMINAL L	N	31	SMS	GP		21	0	0	0	0	0	0	0		11.59	0252
5940001138191	TERMINAL	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	11.06	0306
5940001139826	TERMINAL L	N	31	SMS	GP		1	0	0	0	0	1	1	1	G	35.57	1206
5940001139828	TERMINAL L	N	31	SMS	BD		1	0	0	0	0	1	1	0		3.76	1206
5940001139831	TERMINAL	N	31	SMS	GP		21	0	0	0	0	0	0	0		0.94	7197
5940001139833	TERMINAL	N	31	SMS	GP		20	0	0	0	0	0	0	25	P	2.24	0102
5940001141305	TERMINAL L	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	41.82	9280
5940001141310	TERMINAL L	N	31	SMS	AD		35	0	0	0	0	1	2	50	B	12.17	1006
5940001141311	TERMINAL	N	31	SMS	AD	P49611	2	0	0	0	0	0	0	1		13.69	0172
5940007276307	TERMINAL L	N	31	S9G	GP	A49611	0	0	0	0	0	0	0	0		2.59	7121
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5940001141320	TERMINAL L	N	31	SMS	BG		2	0	0	0	0	0	0	0		34.41	9109
5940001141321	TERMINAL L	N	31	SMS	BG		20	0	0	0	0	0	0	0		3.30	9109
5940001141325	TERMINAL L	N	31	SMS	GP		14	0	0	0	0	0	0	10	P	2.02	0173
5940001150763	TERMINAL L	N	31	SMS	EF		2	0	0	0	0	2	3	2		9.37	1145
5940001152677	LUG,TERMI	N	31	SMS	AD		4	0	0	0	0	0	0	5	B	0.49	3057
5940001155006	TERMINAL L	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	36.41	0288
5940001155007	TERMINAL L	N	31	SMS	GP		23	0	0	0	0	0	0	3		1.44	0259

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5940001155008	TERMINAL L	N	31	SMS	BG		11	0	0	0	0	1	10	10	G	0.91	1006
5940001369175	SPLICE	N	31	S9G	BG		5	0	0	0	0	0	0	10	G	1.33	7057
5940001434771	TERMINAL L	N	31	SMS	BD		5	0	0	0	0	6	7	4		4.71	1244
5940001434773	TERMINAL L	N	31	SMS	BL		4	0	0	0	0	0	0	2	S	11.25	8166
5940001434774	TERMINAL L	N	31	SMS	BD		3	0	0	0	0	2	2	1		7.77	1206
5940001434775	TERMINAL L	N	31	SMS	BL		1	0	0	0	0	2	3	1	S	9.58	1213
5940001434777	TERMINAL L	N	31	SMS	BD		1	0	0	0	0	2	2	1		9.58	1272
5940001434780	TERMINAL L	N	31	SMS	BD		2	0	0	0	0	3	4	2		6.84	1206
5940001434793	LUG,TERMI	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	4.33	0070
5940001434794	TERMINAL L	N	31	SMS	BD		4	0	0	0	0	4	6	3		10.94	1280
5940001435284	LUG,TERMI	N	31	SMS	BD		2	0	0	0	0	1	2	2		9.69	1006
5940001504315	TERMINAL	N	31	SMS	EN		60	0	0	0	0	0	0	50	J	2.87	8042
5940001559663	TERMINAL,L	N	31	SMS	BH		19	0	0	0	0	0	0	0		0.02	2031
5940001774294	LUG,TERMI	N	31	SMS	BD		25	0	0	0	0	0	0	0		1.53	9083
5940001792884	SPLICE, CO	N	31	SMS	BD		27	0	0	0	0	0	0	0		0.97	0308
5940001944216	TERMINAL,	N	31	SMS	AL		4	0	0	0	0	0	0	0		30.86	7199
5940002048966	TERMINAL L	N	31	SMS	BD	P 7411	7	0	0	0	0	15	11	6		6.84	1297

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
23	TERMINAL L	N	09	L/P	AD	A 7411	0	0	0	0	0	15	0	0		0.00	5143
							7	0	0	0	0						
5940002048990	TERMINAL L	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	11.54	8189
5940002050658	JUNCTION T	N	31	SMS	BL		18	0	0	0	0	2	16	5	S	135.19	1047
5940002215093	SPLICE CON	N	31	SMS	AL		5	0	0	0	0	0	0	0		3.61	8239
5940002220321	TERMINAL L	N	31	SMS	AL		1	0	0	0	0	0	0	0		114.90	7213
5940002220322	TERMINAL L	N	31	SMS	AL		2	0	0	0	0	0	0	0		121.85	7212
5940002300515	TERMINAL L	N	31	SMS	BL		1	0	0	0	0	0	0	2	S	8.65	9168
5940002424543	SPLICE CON	N	31	SMS	BG		1	0	0	0	0	0	0	0		6.05	7057
5940002668424	SPLICE	N	31	SMS	BD		14	0	0	0	0	12	24	12		50.87	1257
5940002668425	SPLICE ELE	N	31	SMS	BD		3	0	0	0	0	7	11	4		109.38	1206
5940002692219	DFC0BC PO	N	31	SMS	BG		24	0	0	0	0	0	0	10	G	2.87	9107
5940002717741	SPLICE	N	31	SMS	BD		15	0	0	0	0	15	24	12		69.77	1270
5940002835280	TERMINAL L	N	31	SMS	BL		2	0	0	0	0	1	1	2	S	6.69	1164
5940002835281	TERMINAL L	N	31	SMS	BD		3	0	0	0	0	1	1	0		11.82	1206
5940003295789	TERMINAL L	N	31	SMS	AL		3	0	0	0	0	0	0	0		42.97	7212
5940003459389	TERMINAL	N	31	SMS	BG		25	0	0	0	0	0	0	0		0.32	3171
5940004780037	SPLICE,CON	N	31	SMS	BD		25	0	0	0	0	0	0	12		0.19	3216

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5940005250907	TERMINAL K	N	31	SMS	EN		6	0	0	0	0	6	7	4		27.54	1193
5940005566277	COVER ALT	N	31	SMS	AL		2	0	0	0	0	0	0	1	G	78.73	8288
5940005571629	TERMINAL L	N	31	SMS	BD	P49669	8	0	0	0	0	16	10	6		7.21	1270
RA18-8	TERMINAL L	N	09	L/P	AL	A49669	2	0	0	0	0	0	1	0		0.00	1143
							10	0	0	0	0						
5940005571630	TERMINAL L	N	31	SMS	BL		105	0	0	0	0	0	0	0		0.35	9082
5940005574338	TERMINAL	N	31	SMS	BL		2	0	0	0	0	1	1	1		19.44	1006
5940005574339	TERMINAL L	N	31	SMS	C9		10	0	0	0	0	4	12	6		1.34	1089
5940005574341	TERMINAL L	N	31	SMS	AD		5	0	0	0	0	1	4	5	B	9.42	1196
5940005574343	TERMINAL L	N	31	SMS	BD		5	0	0	0	0	0	0	2		9.53	0070
5940005574344	TERM LUG	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	12.40	8289
5940005773807	TERMINAL L	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	21.63	1214
5940005838984	TERMINAL L	N	31	S9G	GP		3	0	0	0	0	0	0	0		11.69	9147
5940006113945	JUMPERS	N	31	SMS	BD		10	0	0	0	0	0	0	2		4.54	0298
5940006156073	TERMINAL L	N	31	SMS	BL		3	0	0	0	0	1	1	2	S	8.00	1206
5940006156475	TERMINAL S	N	31	SMS	BD		240	0	0	0	0	0	0	0		0.66	8106
5940006208424	LUG,TERMI	N	31	SMS	AD		10	0	0	0	0	0	0	0		0.26	5279
5940006286513	ADAPTER R	N	31	SMS	BG		2	0	0	0	0	0	0	0		137.13	8141

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5940006367098	TERMINAL L	N	31	SMS	BG		15	0	0	0	0	0	0	0		1.05	4060
5940006421427UH	COVER TER	N	31	SMS	BG		1	0	0	0	0	0	0	0		10.12	9347
5940006822445	TERMINAL L	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		6.76	5341
5940006882751	INSULATED	N	31	SMS	BG		25	0	0	0	0	0	0	0		0.37	9109
5940006882770	POST, BINDI	N	31	SMS	BL		6	0	0	0	0	3	20	5 S		1.87	1242
5940006886005	TERMINAL L	N	31	SMS	BG		113	0	0	0	0	0	0	100 G		0.12	8022
5940007074262	TERMINAL S	N	31	SMS	BG		4	0	0	0	0	0	0	0		1.43	9109
5940007386272	COVER,BAT	N	31	SMS	GP		1	0	0	0	0	0	0	0		5.77	4007
5940007817992	TERMINAL,	N	31	SMS	BG		999	0	0	0	0	0	0	0		0.13	6312
5940007923792	POST, BINDI	N	31	SMS	BL		10	0	0	0	0	1	10	10 S		2.22	1231
5940008027695	SPLICE CON	N	31	SMS	BD		4	0	0	0	0	2	8	4		16.08	1231
5940008049185	TERMINAL	N	31	SMS	BD		13	0	0	115	0	2	230	115		0.68	1291
5940008067023	BLOCK	N	31	SMS	BD		3	0	0	0	0	0	0	1		112.62	8248
5940008067024	TERMINAL	N	31	SMS	BD		13	0	0	0	0	0	0	1		294.77	7157
5940008076744	COVER TER	N	31	SMS	BD		7	0	0	0	0	0	0	1		99.41	9350
5940008130698	TERMINAL L	N	31	SMS	BD		15	0	0	0	0	1	1	1		4.10	1206
5940008268688	TERMINAL L	N	31	SMS	BL		131	0	0	0	0	0	0	0		0.69	8226
5940008683331	TERMINAL C	N	31	SMS	BD	P 3452	0	0	0	0	0	2	0	1		3.14	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5940008683331UH	COVER TER	N	31	SMS	BD	A 3452	26	0	0	0	0	0	2	0		3.14	0352
							26	0	0	0	0						
5940008902831	NUT	N	31	SMS	BD		2	0	0	0	0	0	0	0		2.96	9109
5940008978809	COVER TER	N	31	SMS	AL	P94730	2	0	0	0	0	0	0	0		528.78	9119
1111055	COVER TER	N	09	L/P	BL	A94730	0	0	0	0	0	0	0	0		0.00	8197
							2	0	0	0	0						
5940009033101	COVER,TER	N	31	SMS	BG		5	0	0	0	0	0	0	0		26.58	1260
5940009075938	NUT	N	31	SMS	BL		7	0	0	0	0	0	0	2		4.18	8365
5940009075939	NUT,W/RET	N	31	SMS	BL		11	0	0	0	0	0	0	10 S		3.78	4118
5940009162801	TERMINAL S	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.26	4118
5940009245510	TERMINAL S	N	31	SMS	BD		25	0	0	0	0	0	0	0		0.81	2029
5940009268121	TERMINAL,S	N	31	SMS	BG		50	0	0	0	0	0	0	0		1.01	2206
5940009415643	SPLICE	N	31	SMS	BL		88	0	0	0	0	0	0	0		4.49	9267
5940009501610	TERMINAL B	N	31	SMS	BD	P 2476	10	0	0	0	0	0	0	0		19.61	0133
MS27212-1-20	TERMINAL,S	N	09	L/P	BD	A 2476	0	0	0	0	0	0	0	0		0.01	0342
							10	0	0	0	0						
5940009507784	TERMINAL B	N	31	SMS	C9		2	0	0	0	0	0	0	1		25.15	0011
5940009543558	TERMINAL S	N	31	SMS	BG		17	0	0	0	0	0	0	0		0.99	0108
5940009836044	TERMINAL B	N	31	SMS	C9	P 7850	4	0	0	0	0	0	0	0		2.87	4358

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3-164	BLOCK TER	N	09	L/P	C9	A 7850	0	0	0	0	0	0	0	0		1.61	4195
							4	0	0	0	0						
5940009886179	TERMINAL,	N	31	SMS	BL		29	0	0	0	0	0	0	0		0.46	4082
5940009935217	FERRULES	N	31	SMS	BD		2	0	0	0	0	0	0	0		9.71	5186
5940010036607	TERMINAL J	N	31	SMS	BL		37	0	0	0	0	2	9	6	S	84.83	1047
5940010597999	TERMINAL J	N	31	SMS	BD		11	0	0	0	0	1	5	3		21.02	1299
5940010672778	TERMINAL J	N	31	SMS	AD		26	0	0	0	0	3	40	20		24.36	1278
5940010783845	TERMINAL B	N	31	SMS	C9		7	0	0	0	0	0	0	5	T	19.71	8030
5940010791375	SPLICE CON	N	31	SMS	BD	P 1490	2	0	0	0	0	6	5	2		20.62	1298
M7928-5-4	SPLICE	N	09	L/P	BD	A 1490	0	0	0	0	0	6	0	0		40.00	0326
							2	0	0	0	0						
5940010831971	TERMINAL B	N	31	SMS	AD		4	0	0	0	0	0	0	2		15.83	0196
5940010840976	TERMINAL J	N	31	SMS	BD		26	0	0	0	0	12	72	36		21.66	1251
5940011010428	SPLICE KIT	N	31	SMS	BD		20	0	0	0	0	1	12	6		17.25	1234
5940011047675	TERMINAL B	N	31	SMS	AD		5	0	0	0	0	0	0	1		24.36	9166
5940011078247	TERMINAL J	N	31	S9G	BG	P 3093	10	0	0	0	0	4	0	10		17.23	1238
5940011909252	TERM JUNC	N	31	SMS	BG	A 3093	11	0	0	0	0	0	20	0		16.84	1231
							21	0	0	0	0						
5940011101751	TERMINAL B	N	31	SMS	C9		8	0	0	0	0	0	0	0		19.97	8052

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5940011239170	BLOCK,TER	N	31	SMS	EF		351	0	0	460	0	16	212	10	S	15.66	1230
5940011290585	TERMINAL,	N	31	SMS	BD		19	0	0	0	0	0	0	0		0.81	3197
5940011290586	TERMINAL L	N	31	SMS	BD		20	0	0	0	0	0	0	0		0.81	3197
5940011356069	TERMINAL,	N	31	SMS	AL		5	0	0	0	0	0	0	0		8.57	7212
5940011357076	SPLICE	N	31	SMS	BL		2	0	0	0	0	2	1	2	S	25.96	1143
5940011357077	CONDUCTO	N	31	SMS	BD		1	0	0	0	0	5	6	3		18.03	1234
5940011357078	SPLICE(CO	N	31	SMS	BL		1	0	0	0	0	1	1	0		30.01	1026
5940011357079	SPLICE CON	N	31	SMS	BL		20	0	0	0	0	0	0	0		35.96	7122
5940011357080	SOLDER SL	N	31	SMS	BD		34	0	0	0	0	5	12	6		59.44	1143
5940011357081	SOLDER SL	N	31	SMS	BD		4	0	0	0	0	4	4	2		4.23	1143
5940011357082	SOLDER SL	N	31	SMS	BG		30	0	0	0	0	2	20	10		0.91	1027
5940011357085	SOLDER SL	N	31	SMS	EF		8	0	0	0	0	5	13	6		42.97	1250
5940011357086	SOLDER SL	N	31	SMS	BD		27	0	0	0	0	10	57	28		33.15	1275
5940011357088	SPLICE	N	31	SMS	EF		600	0	0	0	0	4	400	200		0.61	1230
5940011360953	SHIELD, SPL	N	31	SMS	AD		200	0	0	0	0	0	0	0		0.63	1152
5940011362540	CONDUCTO	N	31	SMS	BL	P49753	8	0	0	0	0	5	5	12	S	2.01	1146
M83519-1-2	SPLICE	N	09	L/P	BM	A49753	0	0	0	0	0	0	0	0		0.00	1140
							8	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5940011413667	SPLICE, CO	N	31	SMS	BD		15	0	0	0	0	0	0	0		0.87	8211
5940011413668	SPLICE, CO	N	31	SMS	BD		21	0	0	0	0	0	0	0		4.74	8211
5940011656877	SPLICE CON	N	31	SMS	BL		1	0	0	0	0	0	0	2 S		187.55	7202
5940011841772	TERMINAL J	N	31	SMS	BL		5	0	0	0	0	0	0	10		11.51	9231
5940011905413	TERMINAL J	N	31	SMS	BD	P76647	7	0	0	0	0	0	0	2		36.21	0196
5940011847565	TERMINAL J	N	31	SMS	BD	A76647	0	0	0	0	0	0	0	0		12.01	5095
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5940011934823	JUNCTION,T	N	31	SMS	BL		30	0	0	0	0	1	33	0		7.35	1229
5940011934930	TERMINAL J	N	31	SMS	BG		6	0	0	0	0	0	0	10 G		20.17	8269
5940011934932	TERMINAL J	N	31	S9G	BG		48	0	0	0	0	0	0	10 G		17.81	4128
5940011934937	TERMINAL J	N	31	S9G	BG		66	0	0	0	0	0	0	10 G		19.04	6312
5940011950063	SLICE	N	31	SMS	BG		19	0	0	0	0	0	0	0		3.92	6106
5940012068854	LUG, TERMI	N	31	SMS	BL		59	0	0	0	0	2	60	100 S		1.57	1109
5940012202880	TERMINAL J	N	31	SMS	BL		12	0	0	0	0	1	6	0		142.09	1047
5940012436749	SET,SPLICE	N	31	SMS	BD		3	0	0	0	0	1	5	2		5.75	0348
5940012436750	SPLICE, CO	N	31	SMS	BD		62	0	0	0	0	4	61	30		5.03	1210
5940012436751	SPLICE SET,	N	31	SMS	BL		10	0	0	0	0	0	0	10 S		8.48	1026
5940012493995	STUD, GRO	N	31	SMS	BD		20	0	0	0	0	0	0	0		18.94	0260

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5940012639028	BINDIND PO	N	31	SMS	BL		5	0	0	0	0	0	0	0		4.69	1079
5940013339333	BACKSHELL	N	31	SMS	AD		2	0	0	0	0	0	0	0		41.17	3268
5940013441360	TERMINAL L	N	31	SMS	BD		50	0	0	0	0	0	0	3		3.98	7186
5940013465120	JUNCTION B	N	31	SMS	EF		235	0	0	0	0	6	165	100	T	18.13	1230
5940013511049	BLOCK JUN	N	31	SMS	EF		21	0	0	0	0	11	47	24		15.21	1230
5940013530939	2L TERMINA	N	31	SMS	EF	P 8459	208	0	0	0	0	73	328	35	T	15.85	1278
CTJ120E03D-513	JUNCTION B	N	09	L/P	BD	A 8459	0	0	0	0	0	73	0	0		25.43	6116
M81714/60-20-03	TERMINAL	N	09	L/P	BD	A 8459	0	0	0	0	0	73	0	0		35.00	6179
							208	0	0	0	0						
5940013530940	TERMINAL	N	31	SMS	BD		20	0	0	0	0	20	87	44		16.67	1286
5940013561169	TERMINAL J	N	31	SMS	BD	P 1589	52	0	0	0	0	49	82	41		17.15	1286
5940012188128	TERMINAL,	N	31	S9G	BD	A 1589	0	0	0	0	0	49	0	0		26.52	7337
CTJ122E04F-513	JUNCTION,T	N	09	L/P	BD	A 1589	0	0	0	0	0	49	0	0		24.50	1144
M81714/60-22-04	JUNCTION,	N	09	L/P	BD	A 1589	0	0	0	0	0	49	0	0		21.93	1144
							52	0	0	0	0						
5940013568009	TERMINAL,J	N	31	SMS	BG		40	0	0	0	0	1	5	0		15.18	1172
5940013568010	T.J. FLEETB	N	31	SMS	BD		11	0	0	0	0	1	10	21		14.26	1196
5940013574902	TERMINAL B	N	31	SMS	BG		9	0	0	0	0	5	12	6		17.19	1236
5940013755213	SECTION,TE	N	31	SMS	BD		31	0	0	0	0	4	16	8		19.63	1230
5940013944161	TERMINAL,	N	31	SMS	BG		63	0	0	0	0	10	47	24		19.03	1230

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5940014368644	GROUND BL	N	31	SMS	EF		22	0	0	0	0	4	15	8		19.42	1131
5940016-101	VALVE,THR	T	09	L/P	BD	P87362	0	0	0	0	0	0	0	0		4400.00	8171
1572T100-19	Valve, Thrust	T	09	L/P	BM	A87362	0	1	0	0	0	0	0	0		12000.00	7171
60B97607-9	Valve, Thrust	T	09	L/P	BM	A87362	0	0	0	0	0	0	0	0		12000.00	
							0	1	0	0	0						
5945000601342	RELAY	N	31	SMS	BL		1	0	0	0	0	0	0	0		807.52	6141
5945000678582	RELAY, KRP	N	31	SMS	GP		2	0	0	0	0	3	3	3	P	10.21	1230
5945000808199	RELAY ELE	N	31	SMS	BD		2	0	0	0	0	0	0	0		1807.97	8083
5945001459609	RELAY ELE	N	31	S9E	BG		3	0	0	0	0	0	0	0		515.63	2126
5945001462384	RELAY	N	31	SMS	AD		6	0	0	0	0	0	0	12	B	114.00	9112
5945001639507	FLASHER E	N	31	S9E	AD		2	0	0	0	0	0	0	1	B	173.41	6047
5945001653768	RELAY UND	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	555.17	5210
5945001999592	COVER,REL	N	31	SMS	BD		6	0	0	0	0	1	3	2		34.95	1231
5945002014201	RELAY ELE	N	31	S9E	BH		1	0	0	0	0	0	0	0		38.49	1047
5945002018624	RELAY	N	31	SMS	AD		2	0	0	0	0	0	0	0		61.52	9107
5945002019456	RELAY	N	31	SMS	AD		2	0	0	0	0	0	0	0		1407.53	4071
5945002019672	RELAY	N	31	SMS	AD		11	0	0	0	0	0	0	0		57.54	0142
5945002049662	RELAY	N	31	S9E	BL		1	0	0	0	0	0	0	0		305.57	5055
5945002570316	RELAY	N	31	SMS	BH		1	0	0	0	0	0	0	0		231.11	5259

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5945002583397	RELAY	N	31	SMS	AD		1	0	0	0	0	0	0	0		869.34	4294
5945002583560	RELAY ELE	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	158.71	4240
5945002583563	RELAY,ELE	N	31	SMS	BD		3	0	0	0	0	0	0	0		158.98	0142
5945002591321	RELAY ELE	N	31	SMS	BG		1	0	0	0	0	0	0	0		574.00	9123
5945002683547	RELAY ELE	P	31	S9E	BG		1	0	0	0	0	0	0	0		473.90	8022
5945002954436	RELAY ELE	N	31	S9E	BG		2	0	0	0	0	0	0	0		16.52	8022
5945002956765	RELAY ELE	P	31	SMS	GP		5	0	0	0	0	0	0	0		1802.50	9146
5945004249461	RELAY ELE	N	31	SMS	BL		3	0	0	0	0	0	0	1	S	290.64	4343
5945004931143	RELAY ELE	N	31	S9E	BG		1	0	0	0	0	0	0	0		74.37	9107
5945005438127	RELAY ELE	N	31	SMS	BG		1	0	0	0	0	0	0	0		1946.31	8139
5945005461360	RELAY MAG	N	31	SMS	BG		1	0	0	0	0	0	0	0		338.87	8022
5945005478738	RELAY	N	31	SMS	AD		1	0	0	0	0	0	0	0		1945.26	6317
5945005742417	ANTENNA,R	N	31	S9E	BH	P 3019	0	0	0	0	0	0	0	0		137.95	8316
AR-1	ANTENNA,R	N	09	L/P	BH	A 3019	1	0	0	0	0	0	0	0		0.01	8317
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5945005784844	REALY, ARM	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	90.31	5059
5945006024009	RELAY	N	31	SMS	BD	P 1855	1	0	0	0	0	0	0	0		214.87	1091
9204	RELAY	N	09	L/P	BD	A 1855	1	0	0	0	0	0	0	0		96.33	1015
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5945006056701	RELAY,ELE	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	1428.52	7341
5945006176286	RELAY	N	31	SMS	C9		2	0	0	0	0	0	0	0		1404.24	6354
5945006177510	RELAY ELE	N	31	SMS	BD		4	0	0	0	0	1	4	2		147.60	0361
5945006421995	RELAY HOR	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	5.41	0306
5945006521956	RELAY	N	31	S9E	BG		2	0	0	0	0	0	0	0		23.70	9123
5945006539437	SOLENOID 8	N	31	SMS	GP		2	0	0	0	0	0	0	4	P	34.00	4321
5945006605261	RELAY ELE	N	31	SMS	BD		11	0	0	0	0	0	0	0		146.91	6115
5945006609315	RELAY	N	31	SMS	BL		1	0	0	0	0	0	0	0		150.95	7031
5945006778258	RELAY ELE	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	45.55	5060
5945006818188	RELAY	N	31	SMS	BG		4	0	0	0	0	3	2	1		1558.69	1256
5945006819716	RELAY ELE	N	31	SMS	AD	P 7487	3	0	0	0	0	2	1	2	B	545.61	1230
MS24568D1	RELAY	N	09	L/P	AD	A 7487	0	0	0	0	0	0	0	0		379.00	4243
							3	0	0	0	0						
5945006829439	RELAY	N	31	S9E	BL		3	0	0	0	0	0	0	0		37.13	9101
5945006859205	RELAY,ELE	N	31	SMS	BD		1	0	0	0	0	0	0	0		1281.76	1092
5945006889892	RELAY ASS	P	31	SMS	BD		12	0	0	0	0	1	1	0		10367.98	1260
5945006964862	RELAY	N	31	S9E	BG		1	0	0	0	0	0	0	0		15.65	5338
5945007010771	RELAY	N	31	SMS	AD		4	0	0	0	0	0	0	0		829.15	3145

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5945007068301	RELAY	N	31	SMS	AD		4	0	0	0	0	0	0	3	B	1184.89	0142
5945007149267	EXT.PWR. C	P	31	SMS	BD		5	0	0	0	0	0	0	0		6122.73	1181
5945007258956	RELAY	N	31	SMS	BD		1	0	0	0	0	0	0	0		572.47	6136
5945007398284	RELAY ELE	N	31	SMS	BG		3	0	0	0	0	0	0	0		754.41	9305
5945007520281	RELAY ELE	N	31	SMS	BG		1	0	0	0	0	0	0	0		990.47	9107
5945007546611	RELAY,MS2	N	31	SMS	BL		2	0	0	0	0	0	0	1	S	2308.65	1272
5945007549484	RELAY, ELE	N	31	SMS	EF	P81347	9	1	0	0	0	1	3	0		1294.48	1236
5945007558092	RELAY ELE	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	294.54	8108
5945007613282	RELAY	N	31	SMS	BG		11	0	0	0	0	0	0	0		104.13	8083
5945007733392	RELAY,CON	N	31	SMS	GP		1	0	0	0	0	0	0	0		381.26	5096
5945007873793	SOLENOID	N	31	SMS	BH	P 4529	2	0	0	0	0	0	0	4	W	1338.01	9089
L2889	SOLENOID	N	09	L/P	BH	A 4529	1	0	0	0	0	0	0	0		0.01	0168
							3	0	0	0	0						
5945007900507	RELAY, ROT	N	31	SMS	BG		1	0	0	0	0	0	0	0		2441.56	8022
5945007947957	CONTACTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		163.47	9107
5945007998484	RELAY ELE	P	31	SMS	BD		6	2	0	0	0	5	6	2		1465.45	1292
5945008058535	RELAY MOT	N	31	SMS	BG		1	0	0	0	0	0	0	0		210.66	8022
5945008072060	RELAY,ELET	N	31	SMS	BD		2	0	0	0	0	0	0	2		187.96	0223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5945008085997	RELAY	N	31	SMS	BD		1	0	0	0	0	0	0	0		199.93	0142
5945008097163	RELAY ELE	N	31	SMS	BG		2	0	0	0	0	0	0	0		123.72	9101
5945008097483	RELAY, ELE	N	31	SMS	BL	P 6955	1	0	0	0	0	0	0	1	G	2380.88	0124
6042H146	RELAY	N	09	L/P	BL	A 6955	3	0	0	0	0	0	0	0		400.00	8140
							4	0	0	0	0						
5945008102972	RELAY,P/N	N	31	SMS	AD		2	0	0	0	0	3	4	2	B	482.39	1220
5945008108276	RELAY ELE	N	31	SMS	BD		4	0	0	0	0	0	0	0		406.79	9069
5945008115871	RELAY,ELE	N	31	SMS	BD		2	0	0	0	0	0	0	0		400.88	0133
5945008126562	RELAY LAN	N	31	SMS	BG		9	0	0	0	0	0	0	0		219.98	8282
5945008148798	RELAY	N	31	SMS	BD		1	0	0	0	0	0	0	0		483.07	0132
5945008153494	RELAY ELE	N	31	SMS	BG		1	0	0	0	0	0	0	0		392.90	0170
5945008157812	RELAY ELE	N	31	SMS	BL		2	0	0	0	0	0	0	0		1123.32	7099
5945008164408	RELAY COIL	N	31	SMS	BL	P 6954	1	1	0	0	0	2	4	1	S	2046.00	1299
MS24376D1	RELAY	N	09	L/P	BL	A 6954	0	0	0	0	0	2	2	0		171.00	1292
							1	1	0	0	0						
5945008224664	RELAY	N	31	SMS	BL		3	0	0	0	0	0	0	2	T	1709.16	7182
5945008256532	RELAY ELE	N	31	SMS	BD		2	0	0	0	0	0	0	0		137.83	7240
5945008334808LE	SOLENOID	N	31	FGZ	BD		1	0	0	0	0	0	0	0		995.25	8023
5945008419683	RELAY,ELE	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	504.70	0166

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5945008439272	RELAY MS2	N	31	SMS	BG		2	0	0	0	0	0	0	0		406.64	2226
5945008470669	RELAY ELE	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	1095.95	5047
5945008536024	RELAY	N	31	SMS	BG		2	0	0	0	0	0	0	0		16.11	2339
5945008562404	RELAY ELE	N	31	SMS	AD		5	0	0	0	0	4	9	1	B	97.34	1270
5945008660803	RELAY	N	31	SMS	BD		1	0	0	0	0	0	0	1		84.72	0264
5945008740602	RELAY	N	31	SMS	BL		3	0	0	0	0	1	1	3	S	857.99	1018
5945008787754	RELAY ELE	N	31	SMS	GP		3	0	0	0	0	0	0	1	P	120.84	9146
5945008788522	RELAY,ELE	N	31	S9E	BH	P 3024	0	0	0	0	0	0	0	0		30.40	8316
K-D4A-002	RELAY,ELE	N	09	L/P	BH	A 3024	1	0	0	0	0	0	0	0		0.01	8317
							1	0	0	0	0						
5945008800171	RELAY,ELE	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	134.54	6052
5945008843407	LEDEX DO N	N	31	SMS	BF		44	4	0	0	4	0	0	5	T	4006.84	1267
5945008878820	RELAY 1119	N	31	SMS	GP		1	0	0	0	0	0	0	0		136.27	9159
5945008969984	RELAY	N	31	SMS	BD		3	0	0	0	0	0	0	1		90.86	0200
5945008991418	RELAY ARM	N	31	S9E	BD		1	0	0	0	0	0	0	0		45.20	9101
5945009043461	RELAY,ELE	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	509.70	5207
5945009101299	SOLENOID	N	31	SMS	BD		2	0	0	0	0	2	2	1		3096.23	1122
5945009109957	SOLENOID (	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	350.84	6135

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5945009188512	VALVE SOL	N	31	SMS	BD		1	0	0	0	0	1	2	0		5301.28	1075
5945009215743	RELAY TRIM	N	31	S9E	BG		2	0	0	0	0	0	0	0		60.61	8139
5945009277659	RELAY	M	N	31	SMS	BG	2	0	0	0	0	0	0	0		1119.84	0313
5945009331392	RELAY ELE	N	31	SMS	BL	P 6388	3	0	0	0	0	0	0	0		101.59	7282
50-380048-1	RELAY	N	09	L/P	BL	A 6388	0	0	0	0	0	0	0	0		137.88	3311
							3	0	0	0	0						
5945009742504	SOLENOID	N	31	SMS	BH		2	0	0	0	0	0	0	0		1242.00	5307
5945009744488	SOLENOID,	N	31	SMS	BD		3	0	0	0	0	0	0	2		412.42	0351
5945009779804	RELAY ASS	P	31	SMS	BD		14	0	1	0	0	5	4	1		21589.45	1260
5945009834374	FLASHER T	N	31	SMS	GP		2	0	0	0	0	0	0	0		1.72	0098
5945009918258	RELAY ELE	N	31	SMS	BG		3	0	0	0	0	0	0	0		144.19	3042
5945009979335	RELAY	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	533.54	7272
5945010067621	RELAY ELE	N	31	S9E	BG		1	0	0	0	0	0	0	0		200.59	9123
5945010160238	RELAY RAIL	N	31	SMS	BD		4	0	0	0	0	4	7	2		102.92	1231
5945010187001	RELAY	N	31	SMS	AD		1	0	0	0	0	0	0	0		2798.88	6213
5945010242860	RELAY STE	N	31	S9E	BG		3	0	0	0	0	0	0	0		522.90	9101
5945010407698	RELAY	N	31	SMS	BD		1	0	0	0	0	0	0	0		31.49	1229
5945010578419	ELECTROM	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	540.75	8032

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5945010670798	RELAY	N	31	SMS	BD		2	0	0	0	0	0	0	0		54.69	0132
5945010919536	RELAY, ELE	N	31	SMS	BG	P 7608	4	0	0	0	0	0	0	2	G	74.84	7290
5945004820543	RELAY	N	31	S9E	AD	A 7608	0	0	0	0	0	0	0	0		115.52	3181
							4	0	0	0	0						
5945010963098	RELAY ELE	N	31	SMS	BL		3	0	0	0	0	0	0	2	S	71.45	0306
5945011088175	RELAY,STA	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	4.32	0076
5945011144244	RELAY	N	31	S9E	BG		3	0	0	0	0	0	0	0		734.12	4110
5945011297628	RELAY	N	31	SMS	BD	P 1716	12	0	0	0	0	0	0	0		89.76	9222
5945010444645	RELAY ELE	N	31	S9E	BG	A 1716	0	0	0	0	0	0	0	0		44.39	1214
M83536/11-002	RELAY	N	09	L/P	BD	A 1716	0	0	0	0	0	0	0	0		0.00	1214
							12	0	0	0	0						
5945011706307	RELAY	N	31	SMS	AD		55	0	0	0	0	0	0	15	B	38.07	7283
5945011767270	RELAY	N	31	SMS	BD	P 7297	3	0	0	0	0	0	0	1		332.78	4265
M83726/30-1002P	RELAY	N	09	L/P	BD	A 7297	16	0	0	0	0	0	0	0		331.00	7290
							19	0	0	0	0						
5945011784234	RELAY	N	31	SMS	BD	P 6302	7	0	0	0	0	0	0	0		64.23	1273
5945010150354	RELAY, (OB	N	31	S9E	AD	A 6302	0	0	0	0	0	0	0	0		66.71	0181
							7	0	0	0	0						
5945011836703	RELAY ELE	N	31	SMS	BL	P49967	7	0	0	0	0	4	33	4	S	67.95	1273
5945010205008	RELAY ELC	N	31	S9E	BL	A49967	0	0	0	0	0	0	1	0		31.29	1174
							7	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5945011944241	RELAY	N	31	SMS	GP		1	0	0	0	0	0	0	0		64.89	0139
5945012076456	RELAY	N	31	SMS	AD		8	0	0	0	0	2	12	6		84.19	1272
5945012084943	RELAY M390	N	31	SMS	BD	P 7596	12	0	0	0	0	2	7	4		36.71	1293
M39016/6-105P	RELAY	N	09	L/P	AD	A 7596	0	0	0	0	0	2	0	0		0.00	8066
							12	0	0	0	0						
5945012119791	RELAY, ELE	N	31	SMS	BG	P49969	3	0	0	0	0	0	0	2	G	42.01	8098
J2K-4730-104P	RELAY	N	09	L/P	BD	A49969	0	0	0	0	0	0	0	0		0.00	8093
							3	0	0	0	0						
5945012258872	RELAY	N	31	SMS	AD		1	0	0	0	0	1	1	1	G	83.74	1298
5945012695991	RELAY	N	31	SMS	EF	P88402	4	0	0	0	0	4	6	2		710.70	1278
CVSTD102-1013	RELAY	N	09	L/P	EF	A88402	0	0	0	0	0	0	0	0		817.70	0287
							4	0	0	0	0						
5945012789034	RELAY,ELE	N	31	SMS	BL		2	0	0	0	0	0	0	3	S	119.08	9288
5945012826900	RELAY, ELE	N	31	SMS	BL	P 6766	6	0	0	0	0	0	0	2	S	75.76	1267
5945010205009	RELAY MS2	N	31	S9E	BL	A 6766	0	0	0	0	0	0	0	0		38.64	4082
							6	0	0	0	0						
5945012862146	RELAY	N	31	SMS	BD		1	0	0	0	0	0	0	0		99.03	0132
5945012944729	RELAY	N	31	SMS	BD		17	0	0	0	0	0	0	1		79.31	8058
5945013036061	RELAY	N	31	SMS	GP		1	0	0	0	0	0	0	0		13.09	4294
5945013181086	RELAY M837	N	31	SMS	AD		4	0	0	0	0	0	0	5	B	345.76	0132

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5945013184033	RELAY ELE	N	31	S9E	BG		1	0	0	0	0	0	0	0		343.89	4265
5945013240144	RELAY	N	31	SMS	AD		3	0	0	0	0	0	0	0		74.98	8323
5945013448943	RELAY	N	31	SMS	BD		1	0	0	0	0	0	0	0		718.92	8277
5945013960626	RELAY	N	31	SMS	BD	P 7308	14	0	0	0	0	16	32	18		66.03	1298
5945014804494	RELAY	N	31	SMS	BD	A 7308	0	0	0	0	0	0	0	0		80.93	2120
M83536/10-024M	RELAY, ELE	N	09	L/P	BD	A 7308	0	0	0	0	0	0	0	0		0.00	0132
MIL-PRF-83536/34A-024M	RELAY,ELE	N	09	L/P	BD	A 7308	0	0	0	0	0	0	3	0		100.00	1132
							14	0	0	0	0						
5945014163856	RELAY	N	31	SMS	BD		1	0	0	0	0	0	0	0		1999.20	7044
5945014629594	RELAY	N	31	SMS	AD		1	0	0	0	0	3	3	1		100.94	1297
5945014955524	RELAY	N	31	SMS	GP		6	0	0	0	0	0	0	1		22.39	0277
5945015633901	RELAY	N	31	SMS	AD	P106607	2	0	0	0	0	0	0	2	B	125.19	1220
ES410E4MD	RELAY	N	09	L/P	AD	A106607	0	0	0	0	0	0	0	0		0.00	1112
M83536/16-025L	RELAY	N	09	L/P	AD	A106607	1	0	0	0	0	0	0	0		185.00	6195
							3	0	0	0	0						
5945NSL10073411	RELAY	N	09	L/P	BG		1	0	0	0	0	0	0	0		35.94	8139
5945NSL6042H116115	RELAY	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	157.50	8023
594708	WASHER	N	09	L/P	C9	P 7453	0	0	0	0	0	0	0	0	K	0.00	
5310007087756	WASHER FL	N	31	S9I	BG	A 7453	71	0	0	0	0	0	0	0		0.74	2176
							71	0	0	0	0						
5950000531368	TRANSFOR	N	31	SMS	BL	P 7387	1	0	0	0	0	0	0	1	S	2430.92	4194

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
123SCAV340-1	POWERSTA	N	09	L/P	BL	A 7387	0	0	0	0	0	0	0	0		0.00	2227
							1	0	0	0	0						
5950000564410	COIL,ELECT	N	31	SMS	BD		2	0	0	0	0	0	0	1		3420.87	6352
5950001215326	TRANSFOR	N	31	SMS	BL		1	0	0	0	0	0	0	0		284.07	4133
5950001758680	TRANSFOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		711.62	9209
5950002205699	COIL,SOLE	N	31	SMS	BD		2	0	0	0	0	0	0	1		2247.37	0039
5950002353189	TRANSFOR	N	31	SMS	BL		1	1	0	0	0	0	0	0		249.92	6165
5950002565027	TRANSFOR	N	31	SMS	BL		1	0	0	0	0	0	0	0		44.67	7167
5950004190213	TRANSFOR	N	31	S9E	BG		1	0	0	0	0	0	0	0		202.54	9352
5950005295871	TRANSFOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		71.13	8023
5950005478753	TRANSFOR	N	31	S9E	BG		2	0	0	0	0	0	0	0		66.54	2105
5950006080315	TRANSFOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		2072.53	6178
5950006452021	TRANSFOR	N	31	SMS	BG		3	0	0	0	0	0	0	0		53.66	4076
5950006453543	INDUCTOR	N	31	S9E	BG		3	0	0	0	0	0	0	0		18.01	9304
5950006453820	TRANSFOR	N	31	S9E	BG		1	0	0	0	0	0	0	0		63.25	5104
5950006652793	TRANSFOR	N	31	N35	BG		2	0	0	0	0	0	0	0		35.50	9180
5950006837407	TRANSFOR	N	31	SMS	BD	P50027	7	0	0	0	0	4	1	1		4844.73	1169
906D876-2	TRANSFOR	N	09	L/P	BD	A50027	2	0	0	0	0	0	1	0		0.00	1181
							9	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5950006887564	COIL RADIO	N	31	SMS	BG		2	0	0	0	0	0	0	0		303.81	9179
5950007121991	TRANSFOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		64.82	9179
5950007211894	TRANSFOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		313.30	5129
5950007580099	TRANSFOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		308.59	0353
5950007622995	COIL RADIO	N	31	SMS	BD		26	0	0	0	0	0	0	5		89.71	0259
5950007922652	TRANSFOR	N	31	SMS	BD		28	0	0	0	0	0	0	1		781.20	4275
5950007924425	TRANSFOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		49.01	9347
5950008092926	P/N 5012A16	N	31	S9E	BG		1	0	0	0	0	0	0	0		694.58	9230
5950008108716	TRANSFOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		2301.43	6352
5950008108718	TRANSFOR	N	31	SMS	BG		18	0	0	0	0	2	2	5 G		1989.38	1088
5950008129714	P/N 5012A16	N	31	S9E	BG		3	0	0	0	0	0	0	0		607.88	9209
5950008146908	TRANSFOR	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		105.27	9260
5950008161560	TRANSFOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		1255.90	8023
5950008261218	TRANSFOR	N	31	SMS	BG		4	0	0	0	0	0	0	0		106.71	9206
5950008786828	CURRENT T	T	31	SMS	AD		0	0	0	0	2	0	0	0		2184.63	1256
5950009034357	TRANSFOR	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		190.34	9126
5950009052151	TRANSFOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		64.67	0142
5950009052802	POWER,TRA	N	31	S9E	BH	P 3000	0	0	0	0	0	0	0	0		61.35	8309

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BH4904	POWER,TRA	N	09	L/P	BH	A 3000	2	0	0	0	0	0	0	0		0.01	8310
							2	0	0	0	0						
5950009138147	POWER TRA	N	31	SMS	BD		1	0	1	0	0	0	0	0		424.89	1286
5950009163970	TRANSFOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		1984.19	4255
5950009467271	HOUSING C	N	31	SMS	BD		1	0	0	0	0	0	0	0		9025.87	3182
5950009477447	TRANSFOR	N	31	SMS	BG		2	0	0	0	0	0	0	0		55.03	8083
5950009533106	TRANSFOR	N	31	SMS	BD		7	0	0	0	0	0	0	1		23.80	2025
5950009540428	TRANSFOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		710.91	3077
5950009584071	TRANSFOR	N	31	SMS	BG		2	0	0	0	0	0	0	0		10.27	4097
5950009594380	TRANSFOR	N	31	SMS	BG		9	0	0	0	0	0	0	0		214.86	2050
5950009657605	TRANSFOR	N	31	SMS	BG		3	0	0	0	0	0	0	0		216.99	1170
5950009676883	TRANSFOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		445.92	4082
5950010054132	POWER TRA	N	31	S9E	BD		10	0	0	0	0	0	0	0		254.28	0108
5950010170770	COIL	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.52	9180
5950010266956	POWER TRA	N	31	SMS	BD		1	0	0	0	0	0	0	0		472.98	0272
5950010295971	COIL RADIO	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.84	0241
5950010329889	TRANSFOR	N	31	SMS	BG		4	0	0	0	0	0	0	0		5243.14	3239
5950010360134	TRANSFOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		2213.47	9212

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5950010397169	COIL,RADIO,	N	31	SMS	BG		1	0	0	0	0	0	0	0		11.22	1079
5950010584740	TRANSFOR	N	31	SMS	BG		3	0	0	0	0	0	0	0		136.99	3031
5950010844041	TRANSFOR	N	31	SMS	BG		12	0	0	0	0	0	0	0		1020.50	9321
5950010929094	TRANSFOR	N	31	SMS	BD		19	0	0	0	0	3	6	2		267.20	1108
5950011047122	TRANSFOR	N	31	SMS	BG		4	0	0	0	0	0	0	0		100.03	8278
5950011047124	TRANSFOR	N	31	SMS	BL		6	0	0	0	0	0	0	2 S		86.46	9110
5950011097163	TRANSFOR	N	31	SMS	BG		2	0	0	0	0	0	0	0		120.39	0039
5950011097167	TRANSFOR	N	31	SMS	BD		4	0	0	0	0	0	0	0		118.86	9306
5950011245266	TRANSFOR	N	31	SMS	BG		1	0	0	0	0	0	0	0		225.68	9266
5950011342145	TRANSFOR	N	31	S9E	BG		25	0	0	0	0	0	0	5 G		638.43	7227
5950013874581	TRANSFOR	N	31	SMS	BG		2	0	0	0	0	0	0	0		26.68	1229
59501-412050	MAIN IGNIT	N	09	L/P	EN		2	0	0	0	0	0	0	0		0.00	9294
5950NSL4092	POWER SU	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9352
5950NSL8691A	TRANSFOR	N	09	L/P	BG		1	0	0	0	0	0	0	0		50.00	0312
5953T24	REFLECTOR	N	09	L/P	GP	P81414	2	0	0	0	0	0	0	1		2.10	9110
40053-5	AMBER,REF	N	09	L/P	GP	A81414	0	0	0	0	0	0	0	0		7.20	6159
VSM47A	REFLECTOR	N	09	L/P	GP	A81414	0	0	0	0	0	0	0	0		7.20	4148
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5953T242	REFLECTOR	N	09	L/P	GP	P81656	3	0	0	0	0	0	0	1		2.10	8288

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
40052-5	RED REFLE	N	09	L/P	GP	A81656	0	0	0	0	0	0	0	0		7.20	6159
VSM47	REFLECTOR	N	09	L/P	GP	A81656	0	0	0	0	0	0	0	0		7.20	4148
							3	0	0	0	0						
5955004564313	XTAL 16MC	N	31	SMS	BG		1	0	0	0	0	0	0	0		70.23	9206
5955009974070	CRYSTAL	N	31	SMS	BG		5	0	0	0	0	0	0	0		27.38	9191
5955010160237	HOLDER CR	N	31	S9E	BG		1	0	0	0	0	0	0	0		0.63	9206
5955011912892	CRYSTAL U	N	31	SMS	BG		2	0	0	0	0	0	0	0		30.94	3138
5-955-6	VALVE,PRE	T	09	L/P	AD		3	0	0	0	3	0	0	3 B		112.69	7226
5956028-147	CLIP	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
5956028-679	COVER	N	09	L/P	C9		3	0	0	0	0	0	0	0		6.00	6124
5956028-681	SEAL	N	09	L/P	C9		2	0	0	0	0	0	0	0		6.00	6124
5956563-123	SEAL	N	09	L/P	C9		2	0	0	0	0	0	0	0		85.00	6125
5956888-503	LIGHT CONT	T	09	L/P	C9	P 7663	2	0	0	0	0	0	0	0		0.00	6160
5956889-1	LIGHT CONT	T	09	L/P	C9	A 7663	2	0	0	0	0	0	0	0		0.00	6123
							4	0	0	0	0						
5956890-1	INSTRU LIG	P	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6145
5957268-501	BRACKET A	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	8012
5958557-1	HARNESS A	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7169
5958694-505	MANIFOLD	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5958696-503	TUBE ASSY-	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
5958697-1	TUBE ASSY	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
5958765-503	MANIFOLD	P	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	7165
5958772-513	ROD COWLI	N	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5130
5958807-1	BRACKET H	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
5958807-2	BRACKET R/	P	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5115
5958896-1	DUCT ASSY	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
5958911-1	ASSY GEN S	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7165
5958951-1	TUBE ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
5959079-501	DUCT ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7165
5960000603449	ELECTRON	N	31	SMS	BG		6	0	0	0	0	0	0	0		61.24	8022
5960000606579	ELECTRON	N	31	SMS	BG		17	0	0	0	0	0	0	0		216.30	9206
5960000606582	ELECTRON	N	31	SMS	BG		1	0	0	0	0	0	0	0		156.15	9206
5960000606613	ELECTRON	N	31	SMS	BG		4	0	0	0	0	0	0	0		13.09	9206
5960000704399	CAVITY TUN	N	31	SMS	BD		1	0	0	0	0	0	1	0		3871.77	0308
5960000824139	TUBE	N	31	SMS	AD		5	0	0	0	0	0	0	0		3.00	5109
5960001345994	ELECTRON	N	31	SMS	AD		5	0	0	0	0	0	0	5 B		4.20	5056
5960001346003	ELECTRON	N	31	SMS	AD		5	0	0	0	0	0	0	5 B		7.24	5120

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5960001346012	ELECTRON	N	31	SMS	BG		1	0	0	0	0	0	0	0		2.15	9206
5960001794746	ELECTRON	N	31	SMS	BG		2	0	0	0	0	0	0	0		432.60	9207
5960001880856	ELECTRON	N	31	SMS	BG		2	0	0	0	0	0	0	0		28.84	9206
5960002305226	ELECTRON	N	31	SMS	BG		1	0	0	0	0	0	0	0		21.34	9206
5960002370077	TUBE	N	31	SMS	AD		5	0	0	0	0	0	0	0		9.16	4106
5960002620210	ELECTRON	N	31	SMS	BG		1	0	0	0	0	0	0	0		2.39	9320
5960005776186	ELECTRON	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.94	9206
5960005781620	ELECTRON	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.68	9206
5960005830563	ELECTRON	N	31	SMS	BG		1	0	0	0	0	0	0	0		37.16	9206
5960006179053	ELECTRON	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.77	9206
5960006828627	ELECTRON	N	31	SMS	BG		3	0	0	0	0	0	0	0		3.07	9206
5960006886706	ELECTRON	N	31	SMS	BG		7	0	0	0	0	0	0	0		135.55	9206
5960008229519	ELECTRON	N	09	L/P	BG		3	0	0	0	0	0	0	0		2.83	9206
5960008278776	ELECTRON	N	31	SMS	BG		1	0	0	0	0	0	0	0		43.69	9206
5960008281217	ELECTRON	N	31	SMS	BG		4	0	0	0	0	0	0	0		72.66	9206
5960008795078	ELECTRON	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.98	9206
5960008923809	ELECTRON	N	31	SMS	AD		2	0	0	0	0	0	0	2		7.89	0259
5960009260211	ELECTRON	N	31	SMS	BG		7	0	0	0	0	0	0	0		687.83	8139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5960009415013	TUBELECTR	N	09	L/P	BG		2	0	0	0	0	0	0	0		3.15	4060
5960009784350	TUBE	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	151.41	8022
59600-5003	VALVE,SOL	P	09	L/P	BM		0	1	0	0	0	0	0	0		950.00	0068
5960NSLBLT088	TUBE	N	09	L/P	BG		2	0	0	0	0	0	0	0		150.62	9206
5960NSLL5211	TUBE	N	09	L/P	BG		1	0	0	0	0	0	0	0		840.00	9128
5960NSLTK113	TUBE	N	09	L/P	BG		1	0	0	0	0	0	0	0		115.00	9206
5961000052922	DEVICE	N	31	SMS	BD	P 6729	3	0	0	0	0	0	0	0		77.54	4230
HS44	DEVICE	N	09	L/P	BD	A 6729	0	0	0	0	0	0	0	0		0.01	1016
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5961000224386	TRANSISTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		0.75	9206
5961000225666	TRANSISTO	N	31	S9E	BG		3	0	0	0	0	0	0	0		0.68	9206
5961000233957	TRANSISTO	N	31	S9E	BG		10	0	0	0	0	0	0	0		0.51	9206
5961000573562	SEMICOND	N	31	SMS	BG		4	0	0	0	0	0	0	0		4.72	0222
5961000586296	TRANSISTO	N	31	SMS	BD		8	0	0	0	0	0	0	0		4.47	7084
5961000665461	SEMI COND	N	31	S9E	BG	P 6985	0	0	0	0	0	0	0	5	G	3.15	0056
5961008920734	SEMICOND	N	31	SMS	BG	A 6985	12	0	0	0	0	0	0	0		0.34	8085
							<u>12</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5961000681985	TRANSISTO	N	31	SMS	BG		37	0	0	0	0	0	0	5	G	1.51	4307
5961000693641	TRANSISTO	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	0.56	9273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5961000757907	SEMICOND	N	31	S9E	BG		6	0	0	0	0	0	0	0		0.17	9206
5961000795737	TRANSISTO	N	31	SMS	BG		10	0	0	0	0	0	0	0		51.19	9206
5961000817201	SIMINCODU	N	31	SMS	BD		19	0	0	0	0	0	0	0		1.98	8080
5961000874063	SEMI COND	N	31	SMS	BG		3	0	0	0	0	0	0	0		1.67	9206
5961001060844	SEMICOND	N	31	FLZ	BG		1	0	0	0	0	0	0	0		7.12	9206
5961001107697	RECITIFIER	N	31	SMS	BG		1	0	0	0	0	0	0	0		3.04	9206
5961001114795	DIODE, REC	N	31	SMS	BD		10	0	0	0	0	0	0	5		0.71	1044
5961001168950	TRANSISTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.29	9206
5961001181212	TRANSISTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.15	1044
5961001391350	SEMICOND	N	31	SMS	BG		7	0	0	0	0	0	0	0		1.72	9206
5961001479600	SEMICOND.	N	31	SMS	BG		9	0	0	0	0	0	0	0		10.08	8323
5961001482510	SEMICOND.	N	31	SMS	BG		10	0	0	0	0	0	0	0		1.57	6317
5961001528796	DIODE	N	31	SMS	BG		6	0	0	0	0	0	0	5 G		1.06	1282
5961001560618	SEMICOND	N	31	SMS	BD	P83068	7	0	0	0	0	2	4	2		10.82	0335
5961004223722	SEMICOND	N	31	S9E	BD	A83068	0	0	0	0	0	0	0	0		1.35	0172
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5961001704430	SEMICOND	N	31	SMS	BG		14	0	0	0	0	0	0	0		2.44	9206
5961001855085	CONNECTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		0.68	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5961002259363	TRANSISTO	N	31	SMS	BG		4	0	0	0	0	0	0	0		6.20	9206
5961002402812	TRANSISTO	N	31	SMS	BG		4	0	0	0	0	0	0	5 G		28.74	9216
5961002405848	TRANSISTO	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.27	9206
5961002462449	TRANSISTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		7.07	9206
5961002568783	SEMICOND	N	31	SMS	BG		4	0	0	0	0	0	0	0		6.85	9206
5961002711391	RECTIFIER	N	31	SMS	BG		2	0	0	0	0	0	0	0		25.48	9206
5961002764861	DIODE	N	31	SMS	BG		5	0	0	0	0	0	0	0		12.52	9206
5961002901880	TRANSISTO	N	09	L/P	BD		5	0	0	0	0	0	0	0		34.29	9206
5961003-533	SINGLE S/W	N	09	L/P	C9		1	0	0	0	0	0	0	0		95.45	6170
5961003562978	SEMICOND	N	31	SMS	AL	P50204	20	0	0	0	0	1	4	20 S		8.44	1294
JANTX1N3613	DIODE	N	09	L/P	AL	A50204	0	0	0	0	0	1	0	0		0.00	0259
							20	0	0	0	0						
5961003619116	CLIP	N	31	SMS	BG	P 7092	45	0	0	0	0	0	0	0		4.89	9206
5961003619116	RING RETAI	N	31	SMS	BG	A 7092	20	0	0	0	0	0	0	0		4.89	9207
							65	0	0	0	0						
5961003750273	TRANSISTO	N	31	SMS	EN		14	0	0	0	0	0	0	10 J		14.75	7276
5961004033298	SEMICOND	N	31	SMS	BG	P 1303	32	0	0	0	0	0	0	25 G		9.37	0204
5961001464486	SEMI COND	N	31	S9E	BG	A 1303	0	0	0	0	0	0	0	0		2.74	9067
							32	0	0	0	0						
5961004072445	DIODE	N	31	SMS	BD		4	0	0	0	0	0	0	0		7.09	4107

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5961004105128	RECTIFIER	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.29	9206
5961004152800UH	SEMICOND	N	31	SMS	BD		5	0	0	0	0	0	0	0		1568.35	4343
5961004156037	TRANSISTO	N	31	S9E	BG		1	0	0	0	0	0	0	0		3.99	9206
5961004259815	SEMICOND	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		9.92	7251
5961004270410	TRANSISTO	N	31	SMS	BD		4	0	0	0	0	0	0	1		12.63	1330
5961004505329	DIODE 673-6	N	31	SMS	BD		1	0	0	0	0	0	0	0		29.14	2036
5961004520548	DIODE	N	31	SMS	BD		5	0	0	0	0	0	0	0		6.40	7089
5961004586778	SEMICOND	N	31	SMS	BG		12	0	0	0	0	0	0	0		6.23	7257
5961004692189	DIODE	N	31	SMS	BG		25	0	0	0	0	0	0	0		2.81	9206
5961004844611	SEMICOND	N	31	SMS	BG		11	0	0	0	0	0	0	0		3.02	9206
5961004844612	TRANSISTO	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		7.92	9361
5961004866074	SEMICOND	N	31	SMS	BG		12	0	0	0	0	0	0	0		25.58	9206
5961004935482	DIODE ZEN	N	31	SMS	BD		29	0	0	0	0	0	0	0		5.93	7257
5961004970945	SEMICOND	N	31	SMS	BG		1	0	0	0	0	0	0	0		8.25	9206
5961005321503	TRANSISTO	N	31	SMS	BD		10	0	0	0	0	0	0	0		24.51	0317
5961005427291	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.26	9206
5961005564424CX	SEMICOND	N	31	FLZ	AD		4	0	0	0	0	0	0	0		4.50	9206
5961006150367	TRANSISTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		84.81	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5961006150500	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	781.83	0075
5961006154309	SEMICOND	N	31	SMS	BG		11	0	0	0	0	0	0	0		141.68	8166
5961006155186	TRANSITOR	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	247.62	9361
5961006174340	TRANSISTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		7.74	9206
5961006795290	TRANSISTO	N	31	S9E	BG		2	0	0	0	0	0	0	0		10.95	9206
5961006886316	SEMICOND	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.41	9206
5961007025763	SEMICOND	N	31	SMS	BL		2	0	0	0	0	0	0	2	S	5.21	4328
5961007233602	SEMICOND	N	31	S9E	BL		41	0	0	0	0	0	0	10	S	1.01	9182
5961007285309	DIODE 1N44	N	31	SMS	BD		5	0	0	0	0	0	0	1		11.62	1016
5961007285956	SEMICOND	N	31	SMS	BG		2	0	0	0	0	0	0	0		6.70	9206
5961007397729	SEMICOND	N	31	SMS	BG		49	0	0	0	0	0	0	0		10.44	9206
5961007526136	TRANSISTO	N	31	SMS	BG		6	0	0	0	0	0	0	0		29.92	9206
5961007549790	TRANSISTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.93	9206
5961007552810	SEMI-COND	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.78	1115
5961007853219	SEMICOND	N	31	SMS	BG		8	0	0	0	0	0	0	0		14.28	9228
5961007875305	TRANSISTO	N	31	SMS	BG		5	0	0	0	0	1	5	5	G	22.34	1294
5961008048990	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.38	9206
5961008091870	TRANSISTO	N	31	SMS	BG		9	0	0	0	0	0	0	0		14.06	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5961008210710	DEVICE,SE	N	31	SMS	BH	P 5620	0	0	0	0	0	0	0	0		1.56	9340
1N645	DIODE	N	09	L/P	BH	A 5620	3	0	0	0	0	0	0	0		0.01	6136
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5961008228835	TRANSISTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		8.70	9206
5961008366667	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	0		54.80	0324
5961008379289	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	0		5.99	9206
5961008405466	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		0.16	9182
5961008411613	TRANSISTO	N	31	SMS	BG		5	0	0	0	0	0	0	10 G		24.69	2189
5961008429864	SEMI-COND	N	31	SMS	BD		55	0	0	0	0	0	0	0		0.10	6169
5961008456458	DIODE	N	31	SMS	BG		3	0	0	0	0	0	0	0		0.33	9207
5961008475246	SEMICOND	N	31	SMS	BG		6	0	0	0	0	0	0	0		0.27	9206
5961008475247	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.25	9206
5961008494184	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.80	9228
5961008508449	SEMI COND	N	31	SMS	BG		6	0	0	0	0	0	0	0		2.55	7272
5961008509559	DIODE P/N P	N	31	SMS	BG		29	0	0	0	0	0	0	0		0.82	0127
5961008527549	SEMICOND	N	31	S9E	BG		10	0	0	0	0	0	0	0		0.18	6169
5961008531065	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.94	9206
5961008552528	TRANSISTO	N	31	S9E	BG		7	0	0	0	0	0	0	0		69.41	9228

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5961008583826	TRANSISTO	N	31	SMS	BD		83	0	0	0	0	0	0	2		1.83	6262
5961008740294	TRANSISTO	N	31	SMS	BL		3	0	0	0	0	0	0	0		5.39	3070
5961008784287	SEMI COND	N	31	SMS	BG		15	0	0	0	0	0	0	0		0.33	9324
5961008807551	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	0		27.40	9206
5961008920913	SEMICOND	N	31	SMS	BG		7	0	0	0	0	0	0	0		10.11	8083
5961008923502	TRANSISTO	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		21.46	1031
5961008935938	DIODE	N	31	SMS	BG		6	0	0	0	0	0	0	0		0.94	9206
5961008996463	SEMICOND	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.65	9206
5961008999348	THRRISTOR	N	09	L/P	BG		2	0	0	0	0	0	0	0		1.04	9206
5961009042020	SEMICOND	N	31	SMS	BG		3	0	0	0	0	0	0	0		0.22	9206
5961009122822	TRANSISTO	N	31	S9E	BG		5	0	0	0	0	0	0	0		5.17	9206
5961009126446	SEMICOND	N	31	S9E	BG		3	0	0	0	0	0	0	0		0.43	9206
5961009160539	TRANSISTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		17.30	9206
5961009170164	TRANSISTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.41	9206
5961009244587	SEMICOND	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.22	2217
5961009254175	SEMI COND	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.25	9206
5961009275507	SEMICOND	N	31	SMS	BG		1	0	0	0	0	0	0	0		15.49	9206
5961009285637	TRANSISTE	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.68	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5961009299963	RECTIFER S	N	31	SMS	BG		5	0	0	0	0	0	0	0		72.03	8083
5961009318231	TRANSISTO	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.26	9206
5961009350138	DIODE	N	31	SMS	BG		10	0	0	0	0	2	8	4		37.82	1244
5961009354996	TRANSISTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		6.84	9206
5961009361620	SEMICOND	N	31	SMS	BL		9	0	0	0	0	0	0	0		1.93	7212
5961009384978	SEMICOND	N	31	SMS	BD		6	0	0	0	0	0	0	1		0.63	3205
5961009448714	SEMICOND	N	31	SMS	BG		10	0	0	0	0	0	0	0		2.38	9206
5961009449321	SEMICOND	N	31	SMS	BD		2	0	0	0	0	0	0	0		1.79	0139
5961009462015	SEMI COND	N	31	SMS	BG		1	0	0	0	0	0	0	0		59.86	9206
5961009476593	TRANSISTO	N	31	SMS	BG		11	0	0	0	0	0	0	5 G		3.97	1244
5961009478263	TRANSISTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		4.74	9206
5961009506578	DIODE, ZEN	N	31	SMS	BL		5	0	0	0	0	0	0	0		142.92	9206
5961009516296	TRANSISTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.12	9206
5961009588169	TRANSISTO	N	31	SMS	BG		11	0	0	0	0	0	0	0		4.13	9206
5961009597417	TRANSISTO	N	31	SMS	BG		5	0	0	0	0	0	0	0		7.14	9206
5961009785966	DIODE	N	31	SMS	BG		2	0	0	0	0	0	0	0		20.16	9206
5961009787660	SEMICOND	N	31	SMS	BG		12	0	0	0	0	0	0	0		5.41	9206
5961009859185	SEMICOND	N	31	SMS	BG		7	0	0	0	0	0	0	0		2.47	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5961009925263	DIODE HP23	N	31	S9E	BG		2	0	0	0	0	0	0	0		4.85	9179
5961010216003	SEMICOND	N	31	SMS	BD		2	0	0	0	0	0	0	0		4.96	0139
5961010291026	DIODE	N	31	SMS	BG		27	0	0	0	0	0	0	0		1.48	7276
5961010361143	SEMICOND	N	31	SMS	BG		1	0	0	0	0	0	0	0		7.63	9206
5961010449040	DIODE JANT	N	31	SMS	BD		142	0	0	0	0	0	0	0		27.76	5348
5961010518622	DIODE	N	31	SMS	AD		5	0	0	0	0	0	0	0		0.76	5280
5961010526817	TRANSISTO	N	31	SMS	BG		2	0	0	0	0	0	0	0		10.21	9207
5961010752654	SEMICOND	N	31	SMS	BD		12	0	0	0	0	0	0	0		1.10	0318
5961010881530	TRANSISTO	N	31	SMS	BG		79	0	0	0	0	0	0	0		10.73	0108
5961010888346	DIODE	N	31	SMS	BD		36	0	0	0	0	0	0	0		0.89	0127
5961010960188	DIODE,ZEN	N	31	SMS	BD		6	0	0	0	0	0	0	1		13.61	9267
5961011050607	SEMICOND	N	31	SMS	BG	P 6248	5	0	0	0	0	0	0	0		2.80	2196
5961007552811	SEMICOND	N	31	S9E	BG	A 6248	0	0	0	0	0	0	0	0		0.17	0154
							5	0	0	0	0						
5961011076772	DIODE	N	31	SMS	BD		3	0	0	0	0	0	0	0		18.52	7340
5961011140707	TRANSISTO	N	31	SMS	BG		4	0	0	0	0	0	0	5 G		0.94	1320
5961011230785	DIODE P/N 1	N	31	SMS	BG	P 5619	7	0	0	0	0	0	0	10 G		7.73	0138
1N647	DIODE	N	09	L/P	BG	A 5619	28	0	0	0	0	0	0	0		0.01	0127
							35	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5961011320039	SEMICOND	N	31	SMS	BG		7	0	0	0	0	0	0	0		3.95	9206
5961011412075	TRANSISTO	N	31	SMS	BD		4	0	0	0	0	0	0	0		0.26	0231
5961011658528	DIODE	N	31	SMS	BD	P 6839	8	0	0	0	0	0	0	2		159.57	1262
MWSD20E-789	DIODE	N	09	L/P	BD	A 6839	0	0	0	0	0	0	0	0		0.00	1332
							8	0	0	0	0						
5961011686006	SEMICOND	N	31	SMS	BG	P 5106	11	0	0	0	0	0	0	2 G		34.61	0127
1N2979RB	DIODE, ZEN	N	09	L/P	BG	A 5106	0	0	0	0	0	0	0	0		4.00	5354
							11	0	0	0	0						
5961011820813	TRANSISTO	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.70	4319
5961011878685	TRANSISTO	N	31	S9E	BG		2	0	0	0	0	0	0	2 G		12.76	2311
5961011878836	TRANSISTO	N	31	SMS	BG	P 5265	2	0	0	0	0	0	0	2 G		4.99	5350
5961009491440	TRANSISTO	N	31	S9E	BG	A 5265	0	0	0	0	0	0	0	0		0.41	5290
							2	0	0	0	0						
5961012076544	DIODE	N	31	SMS	AL		8	0	0	0	0	1	2	0		33.89	1291
5961012143127	TRANSISTO	N	31	SMS	BD		5	0	0	0	0	0	0	1		0.81	2113
5961012204378	TRANSISTO	N	31	SMS	BG		2	0	0	0	0	0	0	1		3.27	9229
5961012573586	TRANSISTO	N	31	SMS	BD		7	0	0	0	0	0	0	1		8.35	4351
5961013128265	TRANSISTO	N	31	SMS	BD		4	0	0	0	0	0	0	0		1.47	9166
5961013178659	DEVICE,SE	N	31	SMS	BG		5	0	0	0	0	0	0	0		4.31	7213
5961013213713	DIODE ZEN	N	31	SMS	BD		30	0	0	0	0	0	0	2		7.21	6067

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5961013678097	SEMICOND	N	31	SMS	BG		1	0	0	0	0	0	0	1	T	771.47	8138
59612A	BRIDGE	N	09	L/P	OS		8	0	0	0	0	0	0	4	O	24.50	2239
59613A	(R.H.)BRIDG	N	09	L/P	GP		3	0	0	0	0	0	0	4	P	36.80	2109
59617	FLAP, CONT	N	09	L/P	GP		5	0	0	0	0	0	0	6	P	3.40	6088
5961NSL7805K	TRANSISTO	N	09	L/P	BD		4	0	0	0	0	0	0			5.00	9228
5962000005108	INTEG CIRC	N	09	L/P	BG		3	0	0	0	0	0	0			1.69	9206
5962000065748	MICRO CIRC	N	31	S9E	BG		14	0	0	0	0	0	0			1.44	9206
5962000641798	MICROCIRC	N	31	N32	BG		4	0	0	0	0	0	0			2.37	9206
5962001408735	MICROCIRC	N	31	FGZ	BG		1	0	0	0	0	0	0			5.73	9206
5962001627505	MICROCIRC	N	31	S9E	BG		2	0	0	0	0	0	0			1.14	9206
5962002359578	MICROCIRC	N	31	SMS	BG		5	0	0	0	0	0	0			2.05	9206
5962003182224	MICROCIRC	N	31	SMS	BG		7	0	0	0	0	0	0			2.72	9206
5962003619145	MICROCIRC	N	31	SMS	BG		2	0	0	0	0	0	0			4.58	9206
5962003655728	MICROCIRC	N	31	SMS	BG		6	0	0	0	0	0	0			3.09	9206
5962003655977	MICROCIRC	N	31	SMS	AD		2	0	0	0	0	0	0			1.17	8015
5962003697621	MICROCIRC	N	31	SMS	BG		3	0	0	0	0	0	0			2.72	9206
5962003699839	MICROCIRC	N	31	S9E	BG		3	0	0	0	0	0	0			2.64	9206
5962004062738	MICROCIRC	N	31	S9E	BG		4	0	0	0	0	0	0			4.22	9207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5962004091385	MICROCIRC	N	31	SMS	BG		1	0	0	0	0	0	0	0		1.04	9206
5962004288070	MICROCIRC	N	31	S9E	BG		1	0	0	0	0	0	0	0		6.13	9206
5962004295638	LINEAR CIR	N	31	SMS	BD		2	0	0	0	0	0	0	0		87.49	0346
5962004372809	MICROCIRC	N	31	SMS	AD		7	0	0	0	0	0	0	0		0.40	8010
5962004390881	MICROCIRC	N	31	S9E	BG		1	0	0	0	0	0	0	0		3.40	9206
5962004439076	MICROCIRC	N	31	SMS	BG		1	0	0	0	0	0	0	0		7.52	9206
5962004661658	MICROCIRC	N	31	SMS	BG		1	0	0	0	0	0	0	0		75.71	9206
5962004817195	MICROCIRC	N	31	SMS	BG		2	0	0	0	0	0	0	0		182.99	9228
5962004818656	MICROCIRC	N	31	S9E	BG		2	0	0	0	0	0	0	0		53.77	9206
5962004842353	MICROCIRC	N	31	S9E	BG		18	0	0	0	0	0	0	0		0.53	9206
5962004941153	MICROCIRC	N	31	S9E	BG		1	0	0	0	0	0	0	0		43.89	9206
5962005840623	INTEGRATE	N	31	SMS	BD		12	0	0	0	0	0	0	0		15.85	0317
5962005843996	MICROCIRC	N	31	SMS	BG		5	0	0	0	0	0	0	0		9.82	9206
5962006040661	MICROCIR	N	31	SMS	BD		1	0	0	0	0	0	0	0		327.18	0130
5962009271567	INCROCIRC	N	31	S9E	BG		5	0	0	0	0	0	0	0		1.10	9206
5962009287383	MICROCIRC	N	31	SMS	BG		6	0	0	0	0	0	0	0		18.47	9206
5962010032208	MICROCIRC	N	31	SMS	BD		3	0	0	0	0	0	0	0		30.48	9206
5962010041270	MICROCIRC	N	31	S9E	BG		5	0	0	0	0	0	0	0		0.26	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5962010067938	MICROCIRC	N	31	SMS	BG		13	0	0	0	0	0	0	0		1.85	8329
5962010210858	MICROCIRC	N	31	S9E	BG		8	0	0	0	0	0	0	0		12.51	9206
5962010224996	MICROCIRC	N	31	S9E	BG		8	0	0	0	0	0	0	0		243.04	8233
5962010275639	MICROCIRC	N	31	S9E	BD		1	0	0	0	0	0	0	0		13.07	9200
5962010322030	MICROCIRC	N	31	SMS	BG		2	0	0	0	0	0	0	0		8.70	9206
5962010332280	MICROCIRC	N	31	SMS	BG	P 6906	37	0	0	0	0	0	0	5 T		2.81	9272
5962011088046	MICRO CIRC	N	31	SMS	BD	A 6906	0	0	0	0	0	0	0	0		684.95	1164
							<u>37</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5962010438326	MICROCIRC	N	31	SMS	BG		3	0	0	0	0	0	0	0		65.61	0127
5962010477394	MICROCIRC	N	31	S9E	BG		14	0	0	0	0	0	0	0		0.45	9206
5962010479143	MICROCIRC	N	31	S9E	BG		5	0	0	0	0	0	0	0		0.62	9206
5962010490349	TIMER	N	31	SMS	BD		40	0	0	0	0	0	0	2		40.36	0139
5962010546462	CIRCUIT	N	31	SMS	AD		8	0	0	0	0	0	0	0		5.83	7014
5962010625106	MICROCIRC	N	31	SMS	BG		8	0	0	0	0	3	15	8		2.57	1195
5962010653902	MICRO-CIR	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.69	7276
5962010734508	MICROCIRC	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.57	9206
5962010734893	MICROCIRC	N	31	S9E	BG		7	0	0	0	0	0	0	0		2.26	9206
5962010770805	DIGITAL MIC	N	31	SMS	BG		3	0	0	0	0	0	0	0		68.12	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5962010772244	MICROCIRC	N	31	S9E	BG		2	0	0	0	0	0	0	0		0.95	9206
5962010782550	MICROCIRC	N	31	S9E	BG		5	0	0	0	0	0	0	0		0.67	3198
5962010813931	MICROCIRC	N	31	SMS	BG		18	0	0	0	0	0	0	0		5.88	9206
5962010850379	MICROCIRC	N	31	SMS	BG		7	0	0	0	0	0	0	0		1.86	9206
5962010856683	MICROCIRC	N	31	S9E	BG		3	0	0	0	0	0	0	0		0.28	9278
5962010860288	INTEGRATE	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.02	7122
5962010879496	VOLTAGE R	N	31	S9E	BD		4	0	0	0	0	0	0	0		7.04	9206
5962011030538	INTERGRAT	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		0.95	2096
5962011037364	MICROCIRC	N	31	SMS	BD		14	0	0	0	0	0	0	0		0.45	7084
5962011040862	MICROCIRC	N	31	S9E	BG		12	0	0	0	0	0	0	10 G		2.74	0082
5962011079039	MICROCIRC	N	31	SMS	BD		12	0	0	0	0	0	0	0		33.75	0317
5962011105629	MICROCIRC	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.45	9228
5962011201265	MICRO CIRC	N	31	SMS	BL		23	0	0	0	0	0	0	0		3.66	0108
5962011239405	MICROCIRC	N	31	SMS	BG		1	0	0	0	0	0	0	0		17.10	9206
5962011345386	CIRCUIT CD	N	31	SMS	BG		2	0	0	0	0	0	0	0		16.05	9206
5962011351856	MICROCIRC	N	31	SMS	BG		3	0	0	0	0	0	0	0		5.26	7263
5962011381653	MICROCIRC	N	31	SMS	BD		5	0	0	0	0	0	0	0		11.07	2232
5962011427325	MICROCIRC	N	31	SMS	BG		3	0	0	0	0	0	0	0		29.37	9206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5962011469141	MICROCIRC	N	31	SMS	BD		20	0	0	0	0	0	0	0		2.61	2281
5962011701572	MICROCIRC	N	31	SMS	AD		1	0	0	0	0	0	0	0		7.35	8329
5962011965458	MICROCIRC	N	31	SMS	BG		7	0	0	0	0	0	0	0		743.75	8233
5962012661421	MICROCIRC	N	31	SMS	BD		5	0	0	0	0	0	0	0		47.95	9159
5962012847756	MICROCIRC	N	31	SMS	AD		1	0	0	0	0	0	0	0		52.73	8323
5962012862238	MICRO CIRC	N	31	SMS	BD		3	0	0	0	0	0	0	1		2.62	3199
5962012879499	MICROCIRC	N	31	SMS	BG	P 6556	3	0	0	0	0	3	4	3	G	17.40	1194
B77T0381-0153	MICROCIRC	N	09	L/P	BG	A 6556	0	0	0	0	0	0	3	0		7.60	1144
							3	0	0	0	0						
5962012916195	MICROCIRC	N	31	SMS	BG	P 6087	3	0	0	0	0	0	0	2	G	111.76	9264
5962010107808	MICROCIRC	N	31	S9E	BG	A 6087	0	0	0	0	0	0	0	0		3.90	4036
							3	0	0	0	0						
5962012928856	MICROCIRC	N	31	SMS	BG		4	0	0	0	0	0	0	0		21.18	9206
5962013090105	MICROCIRC	N	31	SMS	BG		1	0	0	0	0	0	0	0		2.78	5061
5962013091046	MICRO CIRC	N	31	SMS	BD		10	0	0	0	0	0	0	1		28.90	7256
5962013117563	MICROCIRCI	N	31	SMS	AD		3	0	0	0	0	0	0	0		15.76	8329
59633	NEEDLE BE	N	09	L/P	GP		20	0	0	0	0	0	0	24	P	0.01	8225
59633-15	DIP STICK M	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	5305
5965000692723	HEADSET,E	N	31	SMS	BD		22	0	0	0	0	0	0	5		129.12	4145

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5965001041616	LOUDSPEA	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	23.20	9147
5965001340883	MICRO, DYN	N	31	SMS	BG		5	0	0	0	0	0	0	0		90.63	3364
5965001708676	MICROPHO	N	31	S9E	BG		2	0	0	0	0	0	0	0		44.01	4041
5965001872736	LOUDSPEA	N	31	SMS	BG		3	0	0	0	0	0	0	3	G	17.49	6084
5965002171113	HOLDER HE	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	57.68	8169
5965004451843	MICROPHO	N	31	SMS	C9	P77124	0	0	0	0	0	7	3	1		304.29	1006
107C800-1	MICROPHO	N	09	L/P	BM	A77124	0	0	0	0	0	0	0	0		0.00	0362
5965004451843	COCKPIT MI	N	09	L/P	BM	A77124	0	0	0	0	0	0	0	0		0.00	8197
63999-000	MICROPHO	N	09	L/P	BM	A77124	1	0	0	0	0	0	1	0		130.00	1006
							1	0	0	0	0						
5965005099889	MICROPHO	N	31	SMS	BG		14	0	0	0	0	0	0	0		10.82	0274
5965006150104	EARPHONE	N	31	SMS	BD		12	0	0	0	0	1	20	15		12.22	1124
5965006204955	MICROPHO	N	31	S9E	BD		6	0	0	0	0	0	0	1		11.93	9188
5965006735375	HARNESS,	N	31	SMS	BL		5	0	0	0	0	0	0	5	S	13.34	2084
5965007156158	CUSHION,E	N	31	SMS	BG		6	0	0	0	0	0	0	0		0.87	4262
5965007392063	CUSHION,MI	N	31	SMS	BL		12	0	0	0	0	0	0	10	S	7.21	1059
5965007554643	MICROPHO	N	31	SMS	BD		1	0	0	0	0	2	3	2		14.65	1220
5965007554652	HEADSET, H	N	31	SMS	BL		2	0	0	0	0	0	0	0		10.47	8022
5965008041374	LOUDSPEA	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	93.59	8328

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5965008398991	CUSHION	N	31	S9E	BG		5	0	0	0	0	0	0	10	G	4.42	2028
5965008439957	MICROPHO	N	31	SMS	BD		23	0	0	0	0	0	0	5		14.87	7318
5965008456325	MICROPHO	N	31	SMS	BL		3	5	0	0	0	0	0	2	S	703.60	1267
5965008540658	MICROPHO	N	31	SMS	BD		8	0	0	0	0	1	5	6		36.79	0355
5965008648046	CUSHION E	N	31	SMS	BG		18	0	0	0	0	0	0	0		7.96	5326
5965008923665	SPEAKER	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	64.08	5177
5965009075183	LOUDSPEA	P	31	S9E	BG		1	0	0	0	0	0	0	0		519.87	2366
5965009343495	MICOPHON	N	31	SMS	BD		2	0	0	0	0	0	0	0		125.53	3330
5965010168491	HEADSET	N	31	SMS	BG		2	0	0	0	0	0	0	0		184.27	3289
5965010247960	HEADSET, E	N	31	SMS	BG	P 6632	1	0	0	0	0	0	0	1	G	41.50	5209
5965010896610	HEADSET (	N	31	S9E	BD	A 6632	0	0	0	0	0	0	0	0		71.00	0333
							1	0	0	0	0						
5965010739081	MICROPHO	N	31	SMS	BG		2	0	0	0	0	0	0	0		201.88	8030
5965011208908	SPEAKER	N	31	SMS	BL	P 7923	4	0	0	0	0	0	0	5	S	7.92	0106
30C25Z8	SPEAKER 8	N	09	L/P	BH	A 7923	0	0	0	0	0	0	0	0		7.70	9288
							4	0	0	0	0						
5965011321427	SPEAKER	N	31	SMS	BL		1	0	0	0	0	0	0	0		10.41	9258
5965012048505	HEADSET,M	N	31	SMS	BL		16	0	0	0	0	0	0	16	S	150.93	1049
5965012330771	MICROPHO	N	31	SMS	BD		28	0	0	0	0	4	42	21		64.95	1256

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5965013076700	MICROPHO	N	31	SMS	BD		1	0	0	0	0	0	0	0		111.08	6153
5965013589758	MICROPHO	N	31	SMS	BG		2	0	0	0	0	1	2	2	S	72.54	1172
5965013598172	MICROPHO	N	31	SMS	BG		2	0	0	0	0	0	0	0		128.34	3014
5965013600454	HEADSET,C	N	31	SMS	BD		2	0	0	0	0	0	0	2		440.87	0047
5965013832614	ADAPTER C	N	31	SMS	BL		1	0	0	0	0	0	0	0		93.76	1038
5965013909240	HEAD SET	N	31	SMS	BG		2	0	0	0	0	2	2	1		261.06	1187
5965013909249	HEADSET	N	31	SMS	BD		1	0	0	0	0	3	3	1		205.87	1118
5965014461041	CUSHION KI	N	31	SMS	BG	P 2250	13	0	0	0	0	0	0	0		52.71	2014
002925	EAR PIECE	N	09	L/P	BL	A 2250	0	0	0	0	0	0	0	0		55.00	1325
							13	0	0	0	0						
5965014479764	HOLDER, AL	N	31	SMS	BL		1	0	0	0	0	0	0	0		39.22	8040
5965014628230	HEADSET M	N	31	SMS	BG		8	0	0	0	0	2	2	1		910.76	1228
5965015447577	HEADSET	P	31	SMS	ZG		10	0	0	0	0	0	2			1138.94	1298
59663A	BAND	N	09	L/P	GP		11	0	0	0	0	0	0	4	P	20.24	2239
59700	SQUEEGEE	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	486.00	3316
5970000320291	REPAIR KIT	N	31	SMS	BD		16	0	0	0	0	14	33	16		5.01	1298
5970000514041	TAPE, INSU	N	31	SMS	EF		6	0	0	0	0	2	11	6		11.56	1088
5970000523301	SLEEVING	N	31	SMS	BD		18	0	0	0	0	1	17	18		0.16	1201

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5970000823948	TUBING SH	N	31	SMS	EF		100	0	0	0	0	1	100	55		0.17	1048
5970002215342	INSULATION	N	31	S9G	BD		30	0	0	0	0	0	0	0		2.56	8294
5970002379304	WASHER	N	31	S9G	BH	P 4272	0	0	0	0	0	0	0	0		0.14	9060
5378236	WASHER	N	09	L/P	BH	A 4272	29	0	0	0	0	0	0	0		0.01	9060
							29	0	0	0	0						
5970002400617	TAPE,INSUL	N	31	SMS	BD		4	0	0	0	0	2	12	6		4.47	1279
5970003111093	SLEEVE GR	N	31	SMS	GP		11	0	0	0	0	0	0	5 P		18.03	1165
5970004194291	TAPE,INSUL	N	31	SMS	EN		4	0	0	0	0	2	3	2		3.94	0364
5970004199826	INSULATION	N	31	SMS	AD		4	0	0	0	0	1	1	5 B		20.51	1200
5970004703333	INSULATOR	N	31	SMS	AL		1	0	0	0	0	1	4	0		2.02	1279
5970004787670	INSULATION	N	31	SMS	AD		8	0	0	0	0	1	42	8		10.37	1199
5970004813741	INSULATION	N	31	SMS	BD		9	0	0	0	0	1	1	2		3.13	1168
5970005246789	ELBOW LEA	N	31	SMS	BG		3	0	0	0	0	0	0	3 G		38.93	9207
5970006867227	SLEEVE,INS	N	31	S9G	BG		10	0	0	0	0	0	0	0		0.06	5305
5970007195373	INSULATOR	N	31	SMS	BG		4	0	0	0	0	0	0	0		7.57	9206
5970007872325	SLEEVE SH	N	31	SMS	BD		34	0	0	0	0	0	0	10		0.09	9167
5970008019358	INSULATOR	N	31	SMS	BD		20	0	0	0	0	0	0	5		22.02	2135
5970008105999	SLEEVING	N	31	SMS	BD		1	0	0	0	0	0	0	0		225.31	1250

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5970008122969	SLEEVE SH	N	31	SMS	EF		25	0	0	0	0	0	0	14		0.16	0180
5970008151295	INSULATION	N	31	SMS	AD		400	0	0	0	0	0	0	500	B	0.27	9028
5970008715779	INSULATION	N	31	SMS	BG		2	0	0	0	0	0	0	2		0.43	1228
5970008919357	BUSHING,IN	N	31	SMS	BD		5	0	0	0	0	0	0	1		5.47	0332
5970009071485	INSULATOR	N	31	SMS	BG		13	0	0	0	0	0	0	10	G	8.80	4339
5970009103541	HEAT SHRIN	N	31	SMS	BL		4	0	0	0	0	0	0	5	S	1.37	9132
5970009121914	PHENOLIC S	N	31	SMS	BG		2	0	0	0	0	0	0	0		30.93	8099
5970009132107	INSULATOR	N	31	SMS	BG		3	0	0	0	0	0	0	0		171.86	9189
5970009159186	INSULATION	N	31	SMS	BD		6	0	0	0	0	0	0	0		12.98	8127
5970009267312	INSULATION	N	31	SMS	BG		152	0	0	0	0	2	148	100	G	0.48	1298
5970009358079UH	INSULATION	N	09	FFZ	BG		6	0	0	0	0	0	0	0		7.50	8022
5970009418796	SLEEVING,S	N	31	SMS	BD		2	0	0	0	0	0	0	0		244.27	1281
5970009494846	TAPE INSUL	N	31	SMS	BD		3	0	0	0	0	3	4	2		17.36	1168
5970009513551	TAPE INSUL	N	31	SMS	BD		7	0	0	0	0	5	18	9		19.64	1252
5970010064169	INSULATOR	N	31	SMS	BD		9	0	0	0	0	0	0	0		2.87	0139
5970010182600	TUBING,PLA	N	31	SMS	BD		26	0	0	0	0	1	1	0		102.43	1108
5970010261877	KIT,REPAIR	N	31	SMS	BG		8	0	0	0	0	5	20	10		2.14	1298
5970010331941	INSULATOR	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	13.51	3303

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5970010356586	INSULATION	N	31	SMS	EN		56	0	0	0	0	0	0	4		3.79	7066
5970010898581	SHIELD	N	31	SMS	BD		3	0	0	0	0	0	0	0		1.73	0251
5970011127594	SLEEVING,T	N	31	SMS	BG		134	0	0	0	0	2	269	134		0.91	1241
5970011322838	SLEEVE,INS	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	0.26	0083
5970011600766	INSULATION	N	31	SMS	BG		3	0	0	0	0	0	0	0		10.38	3197
5970012039008	INDULATOR	N	31	SMS	GP		2	0	0	0	0	0	0	0		2.14	0298
5970012056321	INSULATOR	N	31	SMS	BG		2	0	0	0	0	0	0	0		17.66	0346
5970012594160	SLEEVING	N	31	SMS	GP		14	0	0	0	0	7	37	24	P	24.44	1236
5970012633931	TAPE INSUL	N	31	SMS	BD		2	0	0	0	0	4	5	2		11.06	1259
5970014232087	INSULATION	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	57.88	8212
5970015058125	PLATE INSU	N	31	SMS	BD		12	0	0	0	0	0	0	0		5.36	8064
5970015258088	SLEEVING I	N	31	SMS	BG		2	0	0	0	0	0	0	1		112.48	9161
59701	SQUEEGEE	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	439.00	9245
5-97035-3001	CRANK ASS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319
5-97094-5	BRACKET,N	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9051
5-97096-3001	BRACKET A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9085
5970T71	BEACON,FL	N	09	L/P	GP		3	0	0	0	0	1	1	3	P	68.40	1115
59723	WASHER	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
597416P1	TRIM,PHAS	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8223
5975000112403	JUNCTION B	N	31	SMS	BD		3	0	0	0	0	3	5	2		22.83	1202
5975000705481	MOUNTING	N	31	SMS	BG		1	0	0	0	0	0	0	0		687.27	0004
5975000742072	STRAP TIE	N	31	SMS	BG		7	0	0	0	0	9	14	5 G		1.15	1223
5975000798246	CABINET EL	N	31	SMS	BL		1	0	0	0	0	0	0	1 S		5.84	4013
5975001113208	STRAP,TIED	N	31	SMS	BG		20	0	0	0	0	16	33	16		1.21	1272
5975001141382	TERMINAL L	N	31	SMS	BG		4	0	0	0	0	0	0	0		1065.39	9212
5975001338687	STRAP, TIE	N	31	SMS	BD		30	0	0	0	0	5	57	28		1.36	1222
5975001338696	STRAP, TIE	N	31	SMS	BD		5	0	0	0	0	10	12	6		12.33	1293
5975001563253	STRAP TIED	N	31	SMS	BG		3	0	0	0	0	4	6	3		2.21	1278
5975001988760	RACK ELEC	N	31	SMS	BG		2	0	0	0	0	0	0	0		71.02	9207
5975001988763	RACK ELEC	N	31	S9G	BG		9	0	0	0	0	0	0	0		22.27	9215
5975002806079	LOCKNUT E	N	31	SMS	BD		1	0	0	0	0	0	0	0		9.40	5297
5975002846412	CONNECTO	N	31	SMS	BG	P 3401	0	0	0	0	0	0	0	0		0.69	9036
AN3058-10	CONNECTO	N	09	L/P	BG	A 3401	1	0	0	0	0	0	0	0		0.01	9039
							1	0	0	0	0						
5975002959325	NUT,COUPLI	N	31	SMS	BG		4	0	0	0	0	0	0	0		115.36	8140
5975003973377	GROUNDIN	N	31	SMS	BG		2	0	0	0	0	0	0	0		16.96	9223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5975004515001	STRAP,TIED	N	31	SMS	BG		14	0	0	0	0	18	25	12		5.52	1285
5975004823954	TIES NYLON	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	7.21	1197
5975005031440	CABLE NIPP	N	31	SMS	BG		6	0	0	0	0	0	0	2	G	0.56	1332
5975005386786	CONDUIT A	N	31	S9G	BG		1	0	0	0	0	0	0	0		22.96	9212
5975005386787	CONDUIT A	N	31	S9G	BG		1	0	0	0	0	0	0	0		5.43	5314
5975005536995	CABLE NIPP	N	31	SMS	AD		25	0	0	0	0	2	4	15	B	3.26	1221
5975005537151	CABLE NIPP	N	31	SMS	BD		5	0	0	0	0	0	0	2		4.44	0238
5975005709598	STRAP, TIE	N	31	SMS	BG		5	0	0	0	0	6	9	10	G	2.03	1257
5975006579507LC	CONDUIT A	N	31	N32	BD		1	0	0	0	0	0	0	0		246.00	9212
5975006733105	MOUNTING	T	31	FLZ	AD		0	0	0	0	1	0	0	0		351.88	2039
5975006820559	SWITCH PL	N	31	SMS	BG		3	0	0	0	0	0	0	0		1.20	9207
5975006859538	PANEL BLA	N	31	SMS	BG		2	0	0	0	0	0	0	0		7.53	9347
5975007275153	STRAP,TIED	N	31	SMS	BG		39	0	0	0	0	12	42	50	G	0.43	1272
5975007519450	MOUNTING	T	31	FLZ	BG		5	0	0	0	0	0	0	0		878.04	9305
5975007774812	CHASSIS	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	14.36	0267
5975007886960	MOUNTING	N	31	SMS	BD		1	0	0	0	0	0	0	0		68.67	9178
5975008032536	BUSHING,S	N	31	SMS	BD		2	0	0	0	0	0	0	0		0.10	2070
5975008339596	ASSEMBLY,	N	31	SMS	EN		3	0	0	0	0	0	0	4	J	238.00	6178

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5975008994606	STRAP TIED	N	31	SMS	BG		21	0	0	0	0	22	132	38	G	2.86	1297
5975009017455	IGNITION LE	N	31	SMS	BD	P21363	4	0	0	0	0	4	2	1		415.30	1144
50187	CONDUIT	N	09	L/P	BD	A21363	0	0	0	0	0	0	0	0		490.00	6011
							4	0	0	0	0						
5975009032284	TIE STRAP,	N	31	SMS	BG		72	0	0	0	0	15	96	48		0.58	1227
5975009093302	COVER,JUN	N	31	SMS	BG		1	0	0	0	0	0	0	0		143.84	0259
5975009514778	CHASSIS BA	N	31	SMS	BL		7	0	0	0	0	0	0	4		7.43	0222
5975009612556	CONDUIT A	N	31	SMS	EN		14	0	0	0	0	0	0	5	J	411.30	9226
5975009718853	CABINET EQ	N	31	SMS	BG		4	0	0	0	0	2	8	4		8.52	1220
5975009835239	SEALTITE T	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.46	4060
5975009846582	TYWRAP 6 I	N	31	SMS	BG		65	0	0	0	0	47	210	50	G	1.23	1277
5975009872639	CONDUIT O	N	31	SMS	GP		1	0	0	0	0	0	0	0		81.62	9147
5975010328090	STRAP TIED	N	31	SMS	BD		1	0	0	0	0	2	2	1		30.94	1222
5975010344292	MOUNT TRA	P	31	SMS	AD		6	0	0	0	0	0	0	6	B	2343.25	8358
5975010367522	BASE,MOUN	N	31	SMS	AD		100	0	0	0	0	0	0	50		0.13	9163
5975010456683	MOUNTING	T	31	FLZ	BL		1	0	0	0	0	0	0	0		3134.82	9295
5975010757968	RACK ELEC	N	31	SMS	BD		3	0	0	0	0	5	8	4		29.69	1230
5975010953382	RACK ELEC	N	31	SMS	BD		6	0	0	0	0	5	11	6		38.98	1293

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5975011021587	MOUNTING	N	31	SMS	AD		1	0	0	0	0	1	1	1	S	5.02	1299
5975011507597	MOUNTING	N	31	SMS	BG		1	0	0	0	0	1	5	1		0.42	1270
5975011780571	INTERCONN	N	31	SMS	EN		16	0	1	0	0	0	0	5	J	7279.04	1266
5975011983016	MOUNTING	N	31	SMS	AD		39	0	0	0	0	1	50	35		0.94	1094
5975012639309	RECEPTAC	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	159.65	5324
5975013223272	CONNECTO	N	31	SMS	BG		994	0	0	0	0	0	0	0		0.40	6123
5975013431308	MOUNTING	N	31	SMS	BG	P50751	27	0	0	0	0	2	10	2	B	16.45	1060
DCR-1A-04	MOUNTING	N	09	L/P	EF	A50751	0	0	0	0	0	0	0	0		11.00	8042
							<u>27</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5975013431309	TERMINAL J	N	31	SMS	EF	P83569	42	0	0	0	0	6	30	15		26.84	1200
DCR-1A08	MOUNTING	N	09	L/P	BG	A83569	0	0	0	0	0	0	0	0		11.59	8274
							<u>42</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5975013431310	RACK RAIL	N	31	SMS	EF		11	0	0	0	0	7	21	10		13.96	1238
5975014283217	RACK,ELEC	N	31	SMS	BG	P50753	92	0	0	0	0	8	48	24		32.76	1258
DCR-1A-06	MOUNTING	N	09	L/P	BG	A50753	0	0	0	0	0	0	0	0		7.98	8274
							<u>92</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5975014526971	TERMINAL J	N	31	SMS	EF	P83570	21	0	0	0	0	0	0	0		90.41	0067
DCR-1A10	MOUNTING	N	09	L/P	BG	A83570	28	0	0	0	0	0	0	0		41.00	8353
							<u>49</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5975015023123	RAIL GUIDE	N	31	SMS	EF	P83568	143	0	0	0	0	5	7	4		15.57	1280

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
DCR-1A-12	BOX,TERMI	N	09	L/P	BD	A83568	0	0	0	0	0	5	0	0		16.85	7284
							143	0	0	0	0						
5977000383179	BRUSH,ELE	N	31	SMS	BH		3	0	0	0	0	0	0	0		35.24	1256
5977000956454	RING SLIP	N	31	SMS	BH	P 4519	0	0	0	0	0	0	0	0		381.36	9074
583688-7	RING SLIP	N	09	L/P	BH	A 4519	5	0	0	0	0	0	0	0		0.01	1058
							5	0	0	0	0						
5977000956457	RING SLIP	N	31	SMS	BH	P 4483	0	0	0	0	0	0	0	0		352.88	9074
583688-10	RING SLIP	N	09	L/P	BH	A 4483	1	0	0	0	0	0	0	0		0.01	9074
							1	0	0	0	0						
5977001635974	RING SLIP	N	31	SMS	BH	P 4487	0	0	0	0	0	0	0	0		369.44	9074
583688-9	RING SLIP	N	09	L/P	BH	A 4487	1	0	0	0	0	0	0	0		0.01	9075
							1	0	0	0	0						
5977003019751	BRUSH ELE	N	31	S9G	BG		4	0	0	0	0	0	0	0		2.65	9228
5977004550037	BRUSH ELE	N	31	SMS	BG		8	0	0	0	0	0	0	0		44.67	9208
5977004648433	ELECTROD	N	31	SMS	BG		4	0	0	0	0	9	9	4		56.40	1284
5977004648496	ELECTROD	N	31	SMS	BG		5	0	0	0	0	3	4	10 G		70.90	1241
5977005534173	BRUSH ELE	N	31	S9G	BG		3	0	0	0	0	0	0	0		2.71	9207
5977006090940	BRUSH SET	N	31	SMS	BG		1	0	0	0	0	0	0	0		58.11	9207
5977006155885	BRUSH CON	N	31	SMS	GP		20	0	0	0	0	0	0	5 P		22.87	1170
5977006812801	RING ASSY	N	31	SMS	BG		3	0	0	0	0	0	0	0		135.01	2098

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5977006816281	HOLDER	N	31	S9G	BG		6	0	0	0	0	0	0	0		91.95	1148
5977007029687	BRUSH SET	N	31	SMS	BG		4	0	0	0	0	0	0	4	G	41.39	5261
5977007544841	RING ELECT	N	31	SMS	BG		1	0	0	0	0	0	0	0		260.40	0038
5977008518011	BRUSH ELE	N	31	SMS	BH	P 5194	7	0	0	0	0	0	0	10	W	19.19	1072
572867	BRUSH, ELE	N	09	L/P	BG	A 5194	121	0	0	0	0	0	0	0		0.01	0073
							128	0	0	0	0						
5977008745647	BRUSH ELE	N	31	SMS	BG		16	0	0	0	0	0	0	0		30.64	9209
597925	SPEED-BIAS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9187
597935-1	SCREW	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0073
597986	RING & MTG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	1114
597995-1	BOLT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	9092
5980001488172	LED YELLO	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	0.43	0049
5980010254606	LIGHT EMIT	N	31	S9E	BG		2	0	0	0	0	0	0	0		0.41	9206
5980010527340	SEMICOND	N	31	S9E	BG		7	0	0	0	0	0	0	0		4.75	8075
5980010599636	LIGHT EMITI	N	31	SMS	BG		129	0	0	0	0	0	0	30	G	0.26	8089
5980010708613	LAMP CART	N	31	SMS	BG		3	0	0	0	0	0	0	0		4.17	9228
5980011106853	LIGHT, EMIT	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.49	8329
5985000164960	VIBRATOR, I	N	31	SMS	BD		307	0	0	0	0	0	0	0		108.57	9111

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5985000874954	P/N 011-004	N	31	SMS	BD		1	0	0	0	0	0	0	0		31.32	9207
5985000977374	SWITCH RA	N	31	SMS	BD		2	0	0	0	0	0	0	0		780.83	1211
5985001048513	ATTENUATO	N	31	SMS	BG		3	0	0	0	0	0	0	2 G		256.61	0346
5985001060906	ANTENNA T	N	31	SMS	AD		8	2	0	0	0	0	0	4		220.76	0194
5985001060977	ANTENNA	N	31	SMS	BD		4	0	0	0	0	3	3	1		338.87	1284
5985001157188	MAST	N	31	S9E	BG		1	0	0	0	0	0	0	0		1200.51	3105
5985001340283	ANTENNA	N	31	N32	BG		1	0	0	0	0	0	0	0		2460.00	7275
5985001368330	WAVEGUID	N	31	SMS	BD		1	0	0	0	0	0	0	0		297.25	9207
5985001491451CX	ANTENNA,L	T	31	FLZ	AD		0	0	0	0	1	0	0	0		25822.03	0298
5985002170457	ANTENNA	N	31	SMS	AD		2	0	0	0	0	0	0	2 B		251.56	4238
5985002303862	ATTENUATO	N	31	SMS	BD		2	0	0	0	0	0	0	0		201.88	9215
5985002850772CU	ANTENNA	T	31	FLZ	AD		4	0	0	0	0	0	0	3 B		2999.72	4059
5985002960643	ANTENNA	N	31	SMS	AD		4	0	0	0	0	0	0	0		829.15	5241
5985003422376	ANTENNA S-	N	31	SMS	BL		1	1	0	0	0	0	0	1 S		287.28	0082
5985004048291	ADAPTER, B	N	31	SMS	BG		11	0	0	0	0	0	0	0		36.05	9207
5985004140393	ANTENNA	N	31	SMS	BD		10	0	0	0	0	0	0	2		84.49	4318
5985004613545	ANTENNA	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		684.95	9009
5985004885218	ANTENNA D	N	31	S9E	BD	P 1866	8	0	0	0	0	0	0	1		962.00	8028

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
DMC7-12/A	ANTENNA D	N	09	L/P	BD	A 1866	0	0	0	0	0	0	0	0		195.00	9096
							8	0	0	0	0						
5985004892029	SWITCH,RA	N	31	SMS	AD		1	0	0	0	0	0	0	0		1147.82	1308
5985004979196	DUMMY,LOA	N	31	SMS	BD		5	0	0	0	0	0	0	1		12.69	9113
5985005076261	MAST KIT	N	31	SMS	BD		1	0	0	0	0	0	0	0		389.34	1043
5985005892475	ANTENNA G	N	31	SMS	BD		4	0	0	0	0	0	0	0		490.86	6062
5985006464876	SWITCH RA	T	31	SMS	AD	P107993	0	0	0	0	1	0	0	0		1429.58	1257
505-4361-003	120A/ARA-2	T	09	L/P	AD	A107993	0	0	0	0	0	0	0	0		0.00	1222
							0	0	0	0	1						
5985006465308	ANTENNA	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		821.10	0219
5985007105040	ANTENNA	P	31	SMS	BD		2	0	0	0	0	0	0	0		6885.55	9170
5985007578981	ANTENNA	N	31	SMS	AD		1	0	0	0	0	0	0	0		18587.38	2235
5985007785164	SELECTOR	P	31	S9E	AD		0	0	0	0	1	0	0	0		0.01	0298
5985007840432	ANTENNA	N	31	SMS	BG		1	0	0	0	0	0	0	0		729.65	4142
5985008781092BY	CONTROL A	T	31	FLZ	AD	P 5547	3	0	0	0	0	0	0	1 B		1432.47	9321
5985000823624	CONTROL A	T	31	FLZ	AD	A 5547	0	0	0	0	2	0	0	0		1795.64	1222
							3	0	0	0	2						
5985008888714	ATTENUATO	N	31	SMS	BD		6	0	0	0	0	0	0	1		176.98	0347
5985009029935	SELECTOR	N	31	SMS	AD		3	0	0	0	0	0	0	3 B		17476.49	8023

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5985009324257	UNIT,ANT. S	N	31	SMS	BG		5	0	0	0	0	0	0	0		1557.36	9098
5985009487595	GUIDE, WAV	N	31	SMS	BL		1	0	0	0	0	0	0	0		97.58	8140
5985009859173	ANTENNA	N	31	SMS	BG		1	0	0	0	0	0	0	0		3898.45	8075
5985009934054	ANTENNA	N	31	SMS	BD		22	0	0	0	0	0	0	1		969.02	0346
5985010301956	ADAPTER W	N	31	SMS	BD		1	0	0	0	0	0	0	0		1613.68	8127
5985010411430	COAXIAL 10	N	31	SMS	BD		2	0	0	0	0	0	0	0		60.49	9207
5985010434509	ANTENNA, D	N	31	SMS	BL		2	0	0	0	0	0	0	1 S		275.78	2056
5985010449316	DUMMY LOA	N	31	SMS	BG		5	0	0	0	0	0	0	0		106.88	9179
5985010674628	ADAPTER,W	N	31	SMS	BG		5	0	0	0	0	0	0	0		331.66	4299
5985010798214	ANTENNA	N	31	SMS	BG	P 4170	0	0	0	0	0	0	0	0		346.50	9261
5985008920895	ANTENNA	N	31	B16	BL	A 4170	1	0	0	0	0	0	0	0		181.00	0195
							1	0	0	0	0						
5985011277714	WAVEGUID	N	31	SMS	BD		1	0	0	0	0	0	0	0		10802.82	7076
5985011547327	ANTENNA	N	31	S9E	BD		3	0	0	0	0	0	0	0		387.60	1169
5985012408668	ANTENNA	N	31	SMS	BD	P 3044	2	1	0	0	0	12	1	1		598.43	1249
5985001810330	ANTENNA,R	N	31	SMS	BD	A 3044	0	0	0	0	0	0	3	0		530.87	1083
SM-D-967308A	RADAR ALT.	N	09	L/P	BD	A 3044	0	0	0	0	0	0	0	0		0.01	0251
							2	1	0	0	0						
5985012803822	ADJUSTER,	N	31	SMS	BH		4	0	0	0	0	0	0	0		612.85	4219

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5985NSL001045101	SWITCHING	N	09	L/P	BG		1	0	0	0	0	0	0	0		100.00	9128
5985NSL626134001	ANTENNA	T	09	L/P	BG		1	0	0	0	0	0	0	0		25.00	9223
598T	MICROPHO	P	09	L/P	BL		1	0	0	0	0	0	0	0		50.00	5047
5990000815369	SYNCHRO R	N	31	S9E	BG		2	0	0	0	0	0	0	0		327.68	9207
5990004654829	SYNCHRO	N	31	SMS	BD		1	3	0	0	0	0	0	0		381.15	0032
5990004662952	SYNCHRO	N	31	SMS	BG		8	0	0	0	0	0	0	0		322.94	8023
5990007270723	SYNCHRO R	N	31	SMS	BG		2	0	0	0	0	0	0	0		337.51	9207
5990008829162	SYNHCO	P	31	SMS	AD		1	0	0	0	0	0	0	1 B		627.99	9202
5990009244164	SYNCRO TR	N	31	SMS	BD		1	0	0	0	0	0	0	0		452.85	0287
5990009644093	SYNCHRO T	N	31	SMS	BL		3	0	0	0	0	0	0	2 S		254.66	1273
5990009798110	SYNCHRO	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		402.74	4295
5990009800379	RESOLVER	N	31	S9E	BD		4	0	0	0	0	0	0	0		70.42	9207
599001-1	CONTROL,S	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8337
5990011265628	TRANSMITT	N	31	SMS	BD		1	0	0	0	0	0	0	0		10872.68	0285
599018-1	PLATE,GEA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
5995000675693	CABLE ASS	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		160.80	9207
5995002046457	ADAPTER R	N	31	NRP	BG		2	0	0	0	0	0	0	2 G		1067.00	7207
5995003699608	CORD ASSY	N	31	S9G	BG		1	0	0	0	0	0	0	0		30.18	9209

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5995003711643	CABLE ASS	N	31	SMS	BG		2	0	0	0	0	0	0	1		27.92	9007
5995004939723	CORDASSY	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		55.96	8352
5995005031889	HEATER CA	N	31	NRP	BD		4	0	0	0	0	0	0	0		1003.00	7207
5995005031890	ASSEMBLY,	N	31	NRP	BD		1	0	0	0	0	0	0	0		797.00	0140
5995005043192	CABLE ASS	N	31	NRP	BD		2	0	0	0	0	0	0	0		1035.00	0139
5995005487118PQ	RPM ADAPT	P	31	NRP	BG		6	0	0	0	0	0	0	0		534.00	1066
5995005531824	SPARK PLU	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		13.97	5011
5995005531826	SPARK PLU	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		115.33	5011
5995005531828	LEAD SPAR	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		41.39	5011
5995006105723	CORD ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		117.13	9203
5995007043982	SPARK PLU	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		34.20	5011
5995007130545	ADAPTER IS	N	31	SMS	BG	P 7101	2	0	0	0	0	0	0	0		1189.62	5059
5995007130545	CABLE HAR	N	31	SMS	BG	A 7101	1	0	0	0	0	0	0	0		1189.62	9143
							3	0	0	0	0						
5995007244232	CABLE ASS	N	31	SMS	BG		9	0	0	0	0	0	0	0		12.14	8022
5995007260639	CORD ASSY	N	31	SMS	BG		7	0	0	0	0	0	0	5 G		490.28	4280
5995007762655	SPARK PLU	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		34.74	5011
5995008163657	CABLE-ASS	N	31	SMS	BD		11	0	0	0	0	1	12	10		21.39	1129

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5995008757587	LEAD, THER	N	31	SMS	GP		4	0	0	0	0	0	0	2	P	59.50	1023
5995009070056	HARNESS,W	N	31	SMS	BD		7	0	0	0	0	0	0	1		2011.59	1238
5995009858287	CABLE, RG5	N	31	SMS	AD		18	0	0	0	0	0	0	2	B	11.39	2031
5995010061836	CORD ASSY	N	31	SMS	BD		11	0	0	0	0	2	15	8		49.69	1160
5995010289170	CABLE ASS	N	31	SMS	BD		1	0	0	0	0	0	0	0		720.13	4079
5995010616557	CABLE ASS	N	31	SMS	BD		13	0	0	0	0	0	0	0		49.98	0321
5995010616558	CABLE ASS	N	31	SMS	BD		8	0	0	0	0	0	0	0		34.96	0321
5995010965930	LEAD TEST	N	31	SMS	BD		22	0	0	0	0	3	37	18		9.46	1250
5995011157787	LEAD, HIGH	N	31	SMS	BG		1	0	0	0	0	0	0	0		1171.96	9207
5995011213315	CABLE ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		1290.59	0346
5995011834467	CABLE,ASS	N	31	SMS	BG		3	0	0	0	0	0	0	5	G	20.55	6115
5995011872754BY	CABLE FLEX	T	31	FLZ	BD		1	0	0	0	0	0	0	0		2700.06	7277
5995012064424	CORD ASSE	N	31	SMS	BG		4	0	0	0	0	1	1	0		156.60	1135
5995012217315	CABLE ASS	N	31	S9G	BG		2	0	0	0	0	0	0	0		203.07	4164
5995012229204	CABLE,ASS	N	31	SMS	BG		5	0	0	0	0	0	0	2	G	6.52	6115
5995013782787	ASSEMBLY,	N	31	SMS	BL		3	0	0	0	0	0	0	0		144.20	8057
5995015092503	CABLE ASS	N	31	SMS	C9		1	0	0	0	0	0	0	0		2.26	6084
5996000976713	CONTROL L	N	31	SMS	BG		1	0	0	0	0	0	0	0		3726.36	0346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5996001004932	AMPLIFIER	N	31	SMS	BD		20	0	0	0	0	1	1	0		60.47	1298
5996005071381CW	AMP ELECT	T	09	L/P	AD	P 4468	0	0	0	0	1	0	0	0		0.01	9321
5996005051016CW	AMPLIFIER	T	31	FLZ	AD	A 4468	0	0	0	0	1	0	0	0		2453.92	9321
							0	0	0	0	2						
5996005567708	AMPLIFIER	N	31	SMS	BD		2	0	0	0	0	0	0	0		1331.49	8141
5996006834118BY	AMPLIFIER,	T	31	FLZ	BG		1	0	0	0	0	0	0	0		7800.28	0196
5996007526004CX	AMP,AUDIO	T	31	FLZ	BG		2	0	0	0	0	0	0	0		312.52	9322
5996007947214NT	AMP SERVO	T	31	FHZ	BD		1	0	0	0	0	0	0	0		1495.97	0251
5996008667766NT	AZIMUTH A	T	31	FHZ	BH		2	0	0	0	0	0	0	0		18771.07	5277
5996008803562	AMP.AUDIO	N	31	SMS	BD		1	0	0	0	0	0	0	1		1255.04	7262
599601	CAM	N	09	L/P	AD		11	0	0	0	0	0	0	0		60.00	0039
5996010286868	AMPLIFIER	N	31	SMS	BG		1	0	0	0	0	0	0	0		500.33	5080
5996011148652	TEMP DATU	T	31	NRP	BH	P 7416	0	0	0	0	0	18	0	3 W		14078.00	2298
543700-1	AMPLIFIER	T	09	VEN	BH	A 7416	0	0	0	0	0	0	0	0		343.34	9281
543700-1D	AMPLIFIER	T	09	L/P	BH	A 7416	0	0	0	0	1	0	0	0		0.01	5082
5505067-3	TEMP DATU	T	09	L/P	BH	A 7416	1	0	0	0	1	0	1	0		0.01	1122
5996007625899	AMPLIFIER	T	31	N32	BH	A 7416	0	0	0	0	0	0	0	0		3660.00	2263
6894182	TEMP DATU	T	09	L/P	BH	A 7416	2	0	0	0	0	0	2	0		0.01	1122
							3	0	0	0	2						
5996011178654	ASSEMBLY,	P	31	SMS	BG		2	0	0	0	0	0	0	0		860.82	3177

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5996011392843	AMPLIFIER	N	31	SMS	BD		2	0	0	0	0	0	0	1		1192.17	0301
5996014767550OK	AMPLIFIER,	T	31	FHZ	EN		8	2	2	0	0	0	1	2	J	9030.77	1294
5998000015515NT	CARD ASSY	T	31	FHZ	BD		3	0	0	0	0	0	0	0		551.98	9343
5998001360130	ASSEMBLY,	N	31	SMS	BD		1	0	0	0	0	0	0	0		1266.13	0130
5998005704241	CIRCUIT CA	N	31	SMS	BD		1	0	0	0	0	0	0	0		108.72	8187
5998005704243BY	CARD CIRC	T	31	FLZ	BD		1	0	0	0	0	0	0	0		258.89	5250
5998005704249BY	ASSEMBLY,	T	31	FLZ	BD		2	0	0	0	0	0	0	0		148.99	5332
5998005764859BY	CIRCUIT CA	T	31	FLZ	BD	P50968	3	0	0	0	0	1	1	0		138.45	1284
216438-1	CARD,CIRC	T	09	L/P	BD	A50968	0	0	0	0	0	1	0	0		0.00	7190
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
5998006591353JX	CIRCUIT CA	T	31	FLZ	BG		1	0	0	0	0	0	0	0		1110.00	1010
5998008430925	GUIDE PRIN	N	31	SMS	BG		9	0	0	0	0	0	0	0		0.66	5076
5998009198523	CIRCUIT, CA	N	31	SMS	BG		3	0	0	0	0	0	0	0		375.46	6131
5998009467537	CKT CARD	P	31	SMS	BG		5	0	0	0	0	0	0	0		1284.29	8075
5998010245250	CIRCUIT CA	N	31	SMS	BD		1	0	0	0	0	0	0	0		1348.66	4076
5998010329631	CIRCUIT CA	N	31	SMS	BG		18	0	0	0	0	0	0	5	G	120.55	1192
5998010610447CX	MODULE ME	T	31	FLZ	BD		1	0	0	0	0	0	0	0		7695.57	0064
5998010616144CX	CIRCUIT CA	T	31	FLZ	BL		1	0	0	0	0	0	0	0		7699.03	5262

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5998010769599	PRINTED CI	N	31	SMS	BD		6	0	0	0	0	3	10	5		39.51	1145
5998010860362CX	CARD,CIRC	T	31	FLZ	BG		4	0	0	0	0	0	0	0		1716.15	0298
5998010862023CX	CIRCUIT CA	T	31	FLZ	BD		5	0	0	0	0	0	0	0		991.50	2347
5998010886481CX	CARD,CIRC	T	31	FLZ	BG		4	0	0	0	0	0	0	0		1655.91	0298
5998011029078CX	CIRCUIT CA	T	31	FLZ	BD		1	0	0	0	0	0	0	1		2850.89	0263
5998011030431	CIRCUIT CA	N	31	S9E	BG		5	0	0	0	0	0	0	0		423.27	6348
5998011807473	AMP CKT C	P	31	SMS	BD		1	0	0	0	0	0	0	0		924.78	1138
5998012399756	CIRCUIT CA	N	31	SMS	GP		1	0	0	0	0	0	0	0		291.27	6284
5998012463468	CIRCUIT CA	N	31	SMS	BG		3	0	0	0	0	0	0	0		110.81	2164
5998012879861	CIRCUIT CA	T	31	N32	BD		2	0	0	0	0	0	0	0		3812.00	0071
5998013344560	HOLDER,PC	N	31	SMS	BG		3	0	0	0	0	0	0	0		88.97	0123
5998013701001	PRINTED CK	N	31	SMS	BD		5	0	0	0	0	0	0	0		65.97	2070
5998013934000	CARD,CIRC	N	09	L/P	BD		0	0	0	0	1	0	0	0		1580.00	0195
5998014395224	JUNCTION T	N	31	SMS	EF		21	0	0	0	0	1	3	3		139.10	1251
5998014848626	DC FAULT C	P	31	SMS	GP		1	0	0	0	0	0	0	1 P		1450.36	4173
5998014848686	AC FAULT C	P	31	SMS	GP		2	0	0	0	0	0	0	1 P		1442.00	7276
5998014848732	ENGINE, CA	P	31	SMS	GP		1	0	0	0	0	0	0	1 P		1470.84	3213
5998014848765	ANNUNICIA	P	31	SMS	GP		1	0	0	0	0	0	0	1 P		1441.68	7319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5998014848984	REGULATO	P	31	SMS	GP		1	0	0	0	0	0	0	1	P	1426.14	7164
5999000077903	CONTACT S	N	31	SMS	BG		40	0	0	0	0	0	0	0		1.37	9208
5999000678663	CONTACT PI	N	31	SMS	BL		172	0	0	0	0	1	2	34		0.81	1138
5999001345844	CLIP ELECT	N	31	SMS	BD		13	0	0	0	0	5	21	10		10.35	1136
5999001375066	CONTACT, E	N	31	SMS	BD		50	0	0	0	0	2	98	49		0.40	1216
5999001529574	CONTACT S	N	31	SMS	BG		100	0	0	0	0	8	260	130		0.26	1298
5999001604487	MOUNTING	N	31	SMS	BD		16	0	0	0	0	0	0	0		0.51	0095
5999001634081	CONTACT, E	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.02	5157
5999001689001	CLIP,ELECT	N	31	SMS	BD		16	0	0	0	0	3	16	8		0.61	1235
5999001728253	CONTACT E	N	31	SMS	BD		100	0	0	0	0	13	1360	100	S	0.23	1298
5999001728254	CONTACT M	N	31	SMS	BL		49	0	0	0	0	1	1	50	S	0.33	1138
5999001901887	CONNECTO	N	31	SMS	AD		10	0	0	0	0	2	34	10	B	0.66	1299
5999002010301	P/N M39029/	N	31	SMS	BG		24	0	0	0	0	0	0	10	G	0.69	0006
5999002049364	CLIP ELECT	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.27	3147
5999002209752	CLIP ELECT	N	31	SMS	BD		9	0	0	0	0	0	0	0		0.35	6107
5999002209757	TERMINAL	N	31	SMS	BG		50	0	0	0	0	0	0	0		0.03	9207
5999002264703	CONTACT E	N	31	SMS	BD		250	0	0	0	0	0	0	200		0.22	0252
5999002298446	CONTACT M	N	31	SMS	BG		145	0	0	0	0	0	0	10		0.26	0158

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5999002298840	CONTACT	N	31	SMS	BG		1	0	0	0	0	0	0	0		15.79	9207
5999002392070	CONTACT E	N	31	SMS	BG		24	0	0	0	0	0	0	0		0.56	9208
5999002436500	CONTACT, P	N	31	SMS	BG		80	0	0	0	0	1	200	10		0.14	1293
5999002803499	CAP, END S	N	31	SMS	BL		20	0	0	0	0	1	1	25	S	2.07	1025
5999003112646	CONTACT E	N	31	SMS	BL		15	0	0	0	0	0	0	5	S	0.26	8083
5999003207459	CONTACT M	N	31	SMS	BG	P51057	150	0	0	0	0	3	500	275		0.34	1299
M39029/56-348	CONTACT S	N	09	L/P	DS	A51057	0	0	0	0	0	3	50	0		0.34	1287
							150	0	0	0	0						
5999003389875	CONTACT,E	N	31	SMS	BL		75	0	0	0	0	0	0	0		0.09	1308
5999004021633	HEAT SINK	N	31	S9E	BG		2	0	0	0	0	0	0	0		8.41	9228
5999004022563	PIN,TERMIN	N	31	SMS	EF		140	0	0	0	0	2	250	125		0.40	1237
5999004080937	CONTACT 3	N	31	SMS	BG		220	0	0	0	0	0	0	0		1.17	6101
5999004482754	CONTACT E	N	31	SMS	BG		1	0	0	0	0	0	0	0		9.30	9207
5999004625633	CONTACT	N	31	SMS	BG		1	0	0	0	0	0	0	0		18.63	9207
5999004733551	CONTACT PI	N	31	SMS	BL		250	0	0	0	0	0	0	250	S	0.14	9314
5999004784402	CONTACT M	N	31	SMS	BL		205	0	0	0	0	0	0	6		0.20	0039
5999004834610	CONTACT PI	N	31	SMS	BD		25	0	0	0	0	0	0	6		2.36	8169
5999005018365	GATOR CLIP	N	31	SMS	BG		90	0	0	0	0	0	0	20	G	0.84	0203

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5999005018369	CLIP ELECT	N	31	SMS	BG		7	0	0	0	0	0	0	5	G	10.57	0218
5999005492363	CONTACTS	N	31	SMS	GP		5	0	0	0	0	0	0	5	P	2.52	5228
5999006745788	HEATER TH	N	31	S9E	BG		1	0	0	0	0	0	0	0		1.85	9207
5999007051370	HEATER TE	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.98	9207
5999007219447	PANEL 8136	N	31	SMS	BG		1	0	0	0	0	0	0	0		475.86	8148
5999007283617	CONTACT E	N	31	SMS	BG		9	0	0	0	0	0	0	0		3.66	9207
5999007291628	CAP ELECT	N	31	SMS	BL		6	0	0	0	0	2	1	2	S	5.77	1145
5999007769744	CLIP ELECT	N	31	SMS	BG		30	0	0	0	0	0	0	0		21.63	9207
5999007769745	CLIP ELECT	N	31	SMS	BG		25	0	0	0	0	0	0	0		0.25	9207
5999008073775	CAP ELECT	N	31	SMS	BG		56	0	0	0	0	1	4	4		0.55	1026
5999008089491	ALLIGATOR	N	31	SMS	BD		40	0	0	0	0	4	50	25		0.73	1293
5999008116521	VISOR ASSY	N	31	S9E	BG		2	0	0	0	0	0	0	0		19.90	9223
5999008122082	CONTACT,E	N	31	SMS	BL		85	0	0	0	0	0	0	100	S	0.45	8182
5999008765167	SHIELDING	N	31	SMS	BD		5	0	0	0	0	0	0	0		138.04	8206
5999008784714	CONTACT, E	N	31	SMS	BG		10	0	0	0	0	0	0	0		2.88	3364
5999008928156	PIN,CONTA	N	31	SMS	BG		210	0	0	0	0	6	450	225		0.35	1237
5999009013237	CONTACT PI	N	31	S9E	BG		40	0	0	0	0	0	0	0		0.19	9207
5999009013238	CONTACT PI	N	31	SMS	BG		150	0	0	0	0	10	500	250		0.49	1237

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5999009013239	CONTACT PI	N	31	SMS	BL		20	0	0	0	0	0	0	20	S	0.52	3260
5999009072150	SHIELD	P	31	SMS	BD		2	0	0	0	0	0	0	0		231.12	5053
5999009096508	CONTACT,E	N	31	SMS	BL		1	0	0	0	0	0	0	0		30.28	9081
5999009163698	CONTACT, E	N	31	SMS	BL		30	0	0	0	0	0	0	25	S	1.61	3070
5999009315939	CONTACT S	N	31	SMS	BL		24	0	0	0	0	0	0	20	S	0.79	0138
5999009379237	CONTACT E	N	31	SMS	BL		14	0	0	0	0	4	56	18		0.27	1136
5999009379238	CONTACT, E	N	31	SMS	BL		60	0	0	0	0	1	30	50	S	1.10	1054
5999009542762	CONTACTS	N	31	SMS	BL		15	0	0	0	0	0	0	0		1.64	6106
5999010059405	CONTACT,E	N	31	SMS	BL		15	0	0	0	0	0	0	25	S	7.44	6353
5999010085212	CONTACT, E	N	31	SMS	BL		35	0	0	0	0	0	0	25	S	5.83	9215
5999010107034	CONTACT M	N	31	SMS	BG		20	0	0	0	0	0	0	20	S	1.44	3071
5999010111268	SOCKET/CO	N	31	S9E	BG		200	0	0	0	0	0	0	0		0.52	9208
5999010123117	CONTACT	N	31	SMS	EF		500	0	0	0	0	0	0	250		0.73	0196
5999010191010	PIN ELECTR	N	31	SMS	BG		1	0	0	0	0	0	0	0		126.18	9215
5999010263408	CLIPS	N	31	S9E	BG		2	0	0	0	0	0	0	0		6.43	9208
5999010331361	MOUNTING	N	31	S9E	BG		300	0	0	0	0	0	0	0		0.68	7127
5999010340716	CONTACT S	N	31	SMS	BG		10	0	0	0	0	2	30	10	G	0.39	1299
5999010413116	CONTACT,E	N	31	SMS	AD		5	0	0	0	0	2	20	10		1.60	1298

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5999010413756	CONTACT, E	N	31	SMS	AL		10	0	0	0	0	0	0	0		7.79	4078
5999010453132	CONTACT M	N	31	SMS	BD		20	0	0	50	0	4	245	50	B	0.46	1299
5999010469396	CONTACT E	N	31	SMS	C9		10	0	0	0	0	0	0	0		2.64	6084
5999010490776	CONTACTS	N	31	SMS	BG		100	0	0	0	0	0	0	100	G	0.66	9291
5999010631868	CONTACT E	N	31	SMS	BD		340	0	0	0	0	6	890	445		0.33	1299
5999010653076	CONTACT S	N	31	SMS	BG		35	0	0	0	0	0	0	0		0.71	0203
5999010682590	CONTACT	N	31	SMS	AD		20	0	0	0	0	2	100	20	B	0.39	1299
5999010685196	M39029/22-1	N	31	SMS	BG		23	0	0	100	0	6	585	100	B	0.43	1298
5999010703057	SOCKET CO	N	31	SMS	AD		1	0	0	0	0	1	6	5	G	0.71	1272
5999010777292	CONTACT PI	N	31	SMS	BL		91	0	0	0	0	0	0	0		4.14	9293
5999010797112	CONTACT, E	N	31	SMS	BD		7	0	0	0	0	0	0	0		27.10	3197
5999010797113	CONTACT, E	N	31	SMS	BD		7	0	0	0	0	0	0	0		69.30	3197
5999010837343	CONTACT E	N	31	SMS	BG		35	0	0	0	0	0	0	0		2.60	0270
111417-5S1070	HOSE ASSY	N	09	L/P	GP	P81061	0	0	0	0	0	0	0	2	P	98.97	6046
5999010896597	SOCKET CO	N	31	SMS	EN		22	0	0	0	0	0	0	1		7.50	0138
							22	0	0	0	0						
5999010911778	CONTACT	N	31	SMS	BD		10	0	0	0	0	0	0	0		7.09	0139
5999010932368	CONNECTO	N	31	SMS	GP		1	0	0	0	0	0	0	0		31.94	9298

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5999010932598	CLIP,ELECT	N	31	SMS	BD		10	0	0	0	0	1	10	12		0.74	0343
5999010941905	ELECTRICA	N	31	SMS	BD		6	0	0	0	0	0	0	2		1.74	9099
5999010941906	ELECTRICA	N	31	SMS	BD		5	0	0	0	0	0	0	2		1.62	9245
5999011064046	CLIP ELECT	N	31	SMS	BG		1	0	0	0	0	0	0	0		25.57	9207
5999011094173	CONTACT E	N	31	SMS	EF		295	0	0	0	0	0	0	9		5.52	0138
5999011137862	CONTACT E	N	31	SMS	BG		10	0	0	0	0	0	0	0		16.60	9207
5999011281414	CONTACT	N	31	SMS	EF		60	0	0	0	0	2	55	28		7.05	1223
5999011309630	CONTACT,E	N	31	SMS	BL		14	0	0	0	0	0	0	25	S	0.53	8210
5999011371360	TEST PINS	N	31	SMS	BD		12	0	0	0	0	2	20	10		3.19	1196
5999011384977	PIN CONTA	N	31	SMS	AD		7	0	0	0	0	0	0	1		6.34	7250
5999011385637	CONTACT E	N	31	SMS	BG		5	0	0	0	0	2	20	10		2.96	1299
5999011468592	CONTRACT,	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.01	1262
5999011528390	CLIP, ELECT	N	31	SMS	BG		7	0	0	0	0	1	5	5		2.24	0351
5999011541025	SOCKET, SI	N	31	SMS	BG		2	0	0	0	0	0	0	0		3.73	0037
5999011581562	CONTACT PI	N	31	SMS	BG		140	0	0	0	0	2	305	152		0.30	1299
5999011582250	CONTACT PI	N	31	SMS	BG		47	0	0	0	0	0	0	0		0.58	9257
5999011655398	SOCKET, SI	N	31	SMS	BG		52	0	0	0	0	0	0	0		1.96	0203
5999011665377	CONTACT E	N	31	SMS	BG		10	0	0	0	0	0	0	0		2.70	9207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5999011772830	COAXIAL	N	31	SMS	BG		2	0	0	0	0	0	0	0		85.54	9109
5999011787618	CONTACT,E	N	31	SMS	BD	P104465	0	0	0	0	0	0	0	2		14.82	0208
CTJ720K01B-513	CONTACT E	N	09	L/P	BG	A104465	5	0	0	0	0	0	0	0		36.95	0217
							5	0	0	0	0						
5999011899384	CONTACT,E	N	31	SMS	BG		7	0	0	0	0	4	4	5 B		17.88	1236
5999011987076	MOUNTING	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		0.56	9155
5999012329789	GASKET	N	31	SMS	OR		20	0	0	0	0	0	0	5		6.16	8115
5999012399735	CONTACT C	N	31	SMS	EF		96	0	0	0	0	0	0	100 G		8.74	9049
5999012470889	CONTACT C	N	31	SMS	EF		56	0	0	0	0	0	0	50 G		10.04	8317
5999012480050	CONTACT,E	N	31	SMS	AD		17	0	0	0	0	0	0	0		3.14	8072
5999012540776	P/N 040126-	N	31	SMS	GP		2	0	0	0	0	0	0	1 P		1.43	7136
5999012555570	MAGNET PE	N	31	SMS	BD		14	0	0	0	0	0	0	2		11.57	9078
5999012891201	CONTACT E	N	31	SMS	BL		10	0	0	0	0	1	2	5 S		69.94	1004
5999012954552	CONTACT	N	31	SMS	BD		58	0	0	0	0	0	0	16		0.29	8178
5999013215029	PIN,ELECTR	N	31	SMS	BL		35	0	0	0	0	0	0	0		3.16	4123
5999013215031	CONTACT, E	N	31	SMS	BL		150	0	0	0	0	0	0	62		1.23	9253
5999013333149	SWITCH	N	31	SMS	BD	P 181	3	0	0	0	0	4	7	4		14.43	1122
5999011341357	SWITCH, CO	N	31	S9E	BD	A 181	0	0	0	0	0	0	0	0		14.84	1104
							3	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5999013788454	TAPE, SHIEL	N	31	SMS	BG		1	0	0	0	0	1	1	1		193.70	1251
5999014925882	GASKET SHI	N	31	SMS	BD		9	0	0	0	0	7	22	7		159.33	1276
5999014963306	SOCKET CH	N	31	N32	AD		10	0	0	0	0	0	10	0		58.00	1039
5999015078662	GASKET,SHI	N	31	SMS	AD		2	0	0	0	0	0	0	1		53.25	0028
5999015159994	GASKET	N	31	SMS	AD		1	0	0	0	0	0	0	0		226.80	0029
5999NSL8349300921	BOARD	T	09	L/P	BG		1	0	0	0	0	0	0	0		25.00	8148
5999NSL8349301570	PC BOARD	T	09	L/P	BG		1	0	0	0	0	0	0	0		25.00	8148
59A64135-4	PLATE, DESI	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	9277
5A2Z8FR	SPEAKER	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9178
5A306	WIRE,CABL	N	09	L/P	BD		4	0	0	0	0	0	0	1		9.00	0088
5A549-11	MOTOR,GL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9326
5B32-01	ISOLATED C	N	09	L/P	BD		1	0	0	0	0	0	0	1		0.00	9254
5B39-01	ISOLATED C	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
5B41-03	ISOLATED	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	9007
5B41-07	ISOLATED	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
5B45-05	ISOLATED F	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
5B47-3-01	ISOLATED U	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
5B8055-G1	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5C358-001	INDICATOR	P	09	L/P	AL	P 6785	0	0	0	0	0	0	0	1	S	0.01	0098
115132	INDICATOR	P	09	L/P	BL	A 6785	0	1	0	0	0	0	0	0		1000.00	1037
							0	1	0	0	0						
5D0009-5	CIRCUIT BR	N	09	L/P	C9		1	0	0	0	0	0	0	1	Q	220.00	6254
5D0414-1	SWITCH	N	09	L/P	C9		3	0	0	0	0	0	0	0		429.00	6130
5ET1-6	SWITCH MIC	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	425.00	7220
5HH38	COVERALLS	N	09	L/P	BD	P97475	0	0	0	0	0	7	5	4		140.00	1216
TY125SWH2X00	COVERALL	N	09	L/P	BD	A97475	2	0	0	0	0	7	7	0		142.00	1286
							2	0	0	0	0						
5HH40	BOOT COVE	N	09	L/P	BD	P99647	0	0	0	0	0	0	0	0		130.25	0245
TY452SWH0001	BOOT COVE	N	09	L/P	BD	A99647	2	0	0	0	0	0	0	0		67.90	0245
							2	0	0	0	0						
5K206	ORING	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	32.00	4170
5K269	SEAL RING	N	09	L/P	BG		3	0	0	0	0	0	0	4	G	0.00	4128
5L3741-005-88	RECEPTACL	N	09	L/P	BG		10	0	0	0	0	0	0	10	G	18.97	9364
5L99	O RING	N	09	L/P	BG		5	0	0	0	0	0	0	2	G	9.25	4230
5RL-C12K	INDICATOR,	T	09	L/P	C9	P 7658	0	0	0	0	0	0	0	0		0.00	3247
200-002-001	INDICATOR,	T	09	L/P	C9	A 7658	5	1	0	0	0	0	0	0		0.00	9237
							5	1	0	0	0						
60.510.30-100PSI	GAGE PRES	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6000-12-39	RING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8258
6000E20	SOCKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	7300
6000T44P10	TUBE ANTI-I	N	09	L/P	EN		4	0	0	0	0	0	0	0		0.00	9282
6001-1-1	DISPLAY S	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7241
60012006	INSTALLATI	N	09	L/P	EN		18	0	0	0	0	0	0	0		0.00	8227
600152	ARMATURE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
60020	BIT SCREW	N	09	L/P	BG		2	0	0	0	0	0	0	2 G		8.75	9271
6002089-1	BRAKE TEM	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6159
600360	CLAMP	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		29.75	6173
6003T14G07	FRAME ASS	T	09	L/P	EN		4	1	0	3	4	0	4	6 J		22000.00	1253
60051-189	CORD, OVE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347
6005E20	VALVE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7300
6007T00G55	COMPRESS	T	09	L/P	EN		0	6	2	0	0	0	3	0		0.00	1266
6009-20	PLUG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
60-10186	ALUM ANGL	N	09	L/P	C9		25	0	0	0	0	0	0	0		10.76	5160
60-1037	EXTRUSION	N	09	L/P	BD		9	0	0	0	0	0	0	0		28.82	4322
601-10	WASHER 60	N	09	L/P	BH		87	0	0	0	0	0	0	0		0.01	9074
601-150SH	CLAMP, LO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
60-1177-9	BATTERY P	T	09	L/P	C9	P51369	2	0	0	0	0	0	0	0		0.00	5306
60-1177-1	BATTERY	T	09	L/P	C9	A51369	0	0	0	0	0	0	0	0		0.00	5132
7910526-537	POWER PA	T	09	L/P	C9	A51369	0	0	0	0	0	0	0	0		0.00	7010
							2	0	0	0	0						
60-1223-7	EMERG HO	T	09	L/P	BH		0	0	0	2	1	2	2	0 W		0.01	1171
6012T49G01	AFTERBUR	T	09	L/P	EN		0	10	0	0	0	1	5	1		0.00	1266
6013T43G22	LINER, COM	P	09	L/M	EN		7	0	0	0	0	1	1	6 J		0.01	1253
60160-4	Valve, Fuel p	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		1900.00	
60160-5	Valve Assy,	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		3175.00	
60-17085	ALUM ANGL	N	09	L/P	C9		19	0	0	0	0	0	0	0		12.48	5158
6017551	POWER SU	P	09	L/P	BL		5	2	0	0	0	0	0	4 S		226.80	1306
601-8	WASHER 60	N	09	L/P	BG		93	0	0	0	0	0	0	0		0.01	9170
60213-10	REFUELING	N	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0068
60213-15	Receptacle,	T	09	L/P	BM	P 7208	0	1	0	0	0	0	0	0 X		500.00	
60B92608-15	Receptacle,	T	09	L/P	BM	A 7208	0	0	0	0	0	0	0	0		1200.00	6123
							0	1	0	0	0						
60225	BUTTONS #	N	09	L/P	BL		700	0	0	0	0	0	0	0		0.52	4244
60-2366	ANGLE ALU	N	09	L/P	BG		6	0	0	0	0	0	0	0		28.60	6267
60-26158	TEE,EXTRU	N	09	L/P	BL		6	0	0	0	0	0	0	0		26.05	0035

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
602-7664	MICROPHO	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	178.00	0045
602TSLIDE	MICROPHO	P	09	L/P	AL	P75893	1	0	0	0	0	0	0	1	S	197.60	5028
488T	MICROPHO	P	09	L/P	BL	A75893	0	0	0	0	0	0	0	0		144.00	1284
							1	0	0	0	0						
603-1	RELAY, SOL	N	09	L/P	AD		3	0	0	0	0	0	0	0		120.00	8200
603-3	RELAY SOLI	N	09	L/P	AD		3	0	0	0	0	0	0	0		60.00	8200
603-6	WASHER 60	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	9085
603-8	WASHER 60	N	09	L/P	BH		92	0	0	0	0	0	0	0		0.01	9075
60395	WHEEL ASS	N	09	L/P	BG	P 7065	1	0	0	0	0	0	0	0		281.00	2031
56267	WHEEL ASS	N	09	L/P	BG	A 7065	0	0	0	0	0	0	0	0		248.40	7290
							1	0	0	0	0						
603F3-71-70	INSERT, TH	N	09	L/P	C9		88	0	0	0	0	0	12	0		27.50	1070
603F3-71-80	INSERT, TH	N	09	L/P	C9		88	0	0	0	0	0	12	0		27.50	1070
60400	FUEL ADAP	N	09	L/P	BM		0	2	0	0	0	0	0	0		0.00	0064
6041H154A	RELAY	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9347
6041H170A	RELAY, PO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
6041H177	RELAY	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9347
6041H203A	RELAY	T	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9238
6041H204A	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6041H210A	RELAY TYP	T	09	L/P	BH		10	0	2	0	0	3	3	1		0.01	1229
6041H212A	RELAY	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9238
6042H155	RELAY,ELE	N	09	L/P	AL		1	0	0	0	0	1	1	0		565.00	1245
6042H167	Relay, Power	T	09	L/P	BM	P 7209	0	2	0	0	0	4	1	0	X	375.00	1031
MS24183-01	Relay, Power	T	09	L/P	BM	A 7209	0	0	0	0	0	0	0	0		722.00	
							0	2	0	0	0						
60498	ADAPTER P	T	09	L/P	BM		0	1	0	0	0	0	0	0		1714.00	6090
605-001-550	ASU CONTR	P	09	L/P	AD		1	0	0	0	0	0	0	0		129.00	1156
605290-4-2	FAN HEAT E	P	09	L/P	C9		2	0	0	0	1	0	0	1		2350.00	1119
60547	TIRE WHEE	P	09	L/P	GP	P 7072	1	0	0	0	0	0	0	2	P	246.00	5173
57042	TIRE WHEE	P	09	L/P	GP	A 7072	0	0	0	0	0	0	0	0		246.00	2037
							1	0	0	0	0						
60-5726	SUPPORT S	N	09	L/M	C9		8	0	0	0	0	0	0	0	K	23.00	4315
6061T4.500X.035	TUBING	N	09	L/P	BD		32	0	0	0	0	0	0	0		0.00	1125
6061T6 2X2X.125	EXTRUSION	N	09	L/P	BG		38	0	0	0	0	1	10	0		0.00	1164
6061-T6 CHANNEL	CHANNEL A	N	09	L/P	AD		2	0	0	0	0	0	0	0		99.00	0040
6061T6.375X.049	TUBING	N	09	L/P	BD		40	0	0	0	0	0	0	0		0.00	1125
6061-T6511	ANGLE-3.0X	N	09	L/P	AD		8	0	0	0	0	0	0	0	G	26.51	0238
6063-T32	TUBING,RET	N	09	L/P	AD		1	0	0	0	0	0	0	0		48.09	8078

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
607146-2-1	TEMP CONT	T	09	L/P	C9	P76065	3	0	0	0	0	6	0	2	Q	1670.00	1139
607146-2-2	CONTROL T	T	09	L/P	C9	A76065	1	0	0	0	0	0	1	0		0.00	1229
							4	0	0	0	0						
607152-1-1	SELECTOR	T	09	L/P	C9		4	0	0	0	0	1	1	0		0.00	1151
60750-195	PLATE ASS	N	09	L/P	BG		1	0	0	0	0	0	0	0		459.00	9129
60-75504	Pump, Fuel B	T	09	L/P	BM	P 7210	0	0	0	0	0	0	1	0	X	6600.00	1042
60-75501	BOOST PUM	T	09	L/P	BM	A 7210	0	0	0	0	1	0	0	0		0.00	6075
60-75503	AFT FUEL B	T	09	L/P	BM	A 7210	0	0	0	0	0	0	0	0		0.00	5165
60B92404-5	PUMP BOOS	P	09	L/P	BM	A 7210	0	1	0	0	0	0	0	0		0.00	1251
69B92405-5	Pump, Fuel B	T	09	L/P	BM	A 7210	0	0	0	0	0	0	0	0		4000.00	
							0	1	0	0	1						
607712-6-2	TEMPERAT	T	09	L/P	AL		1	0	0	0	0	1	1	1	S	1300.00	1293
60771462	CONTROL T	T	09	L/P	AL		3	1	0	0	0	0	0	2	S	1860.00	8059
607ECU2	AMPLIFIER	P	09	L/P	BL		0	0	0	0	2	0	0	0		14000.00	8177
609-1570-ND	CONNECTO	N	09	L/P	BD	P106266	25	0	0	0	0	4	50	25		3.42	1076
91910-21109	CONNECTO	N	09	L/P	BD	A106266	0	0	0	0	0	0	0	0		2.00	1012
							25	0	0	0	0						
60-9773	ANGLE,ALU	N	09	L/P	AD		9	0	0	0	0	0	0	0		79.82	9089
60B00014-28	CONTROLL	T	09	L/P	BM	P78138	0	0	0	0	0	0	0	0		900.00	0092
704185D	CONTROLL	T	09	L/P	BM	A78138	0	0	1	0	1	0	0	0		1800.00	0109
							0	0	1	0	1						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
60B00026-40	Controller, P	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	6500.00	
60B00119-2	Sensor, Over	T	09	L/P	BM	P 7262	0	1	0	0	0	0	0	0	X	865.00	
60B00119-8	Sensor, Over	T	09	L/P	BM	A 7262	0	1	0	0	0	0	0	0		865.00	
							0	2	0	0	0						
60B00119-7	SENSOR, O	T	09	L/P	BM		0	1	0	0	0	0	0	0		800.00	0069
60B00260-1	Module, T/E	T	09	L/P	BM	P51589	0	0	0	0	0	0	0	0	X	7500.00	6093
2680222M3	MODULE T/	T	09	L/P	BM	A51589	0	1	0	0	0	0	0	0		0.00	6093
							0	1	0	0	0						
60B00305-25	Actuator, Car	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	36000.00	
60B07672-11	Windows, Pa	T	09	L/P	BM		0	5	0	0	0	0	0	0	X	200.00	
60B40026-17	Auto Transfor	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	800.00	6109
60B40026-20	TRANSFOR	N	09	L/P	BM		0	1	0	0	0	0	0	0		732.00	0069
60B40026-25	TRANSFOR	N	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0069
60B40026-31	Auto Transfor	T	09	L/P	BM		0	2	0	0	0	0	0	0	X	800.00	6109
60B40027-15	Transducer,	T	09	L/P	BM	P 7481	0	1	0	0	0	0	0	0	X	1250.00	6109
40-805	TRANSDUC	T	09	L/P	BM	A 7481	0	1	0	0	0	0	0	0		1040.00	6109
							0	2	0	0	0						
60B40047-13	Computer, O	T	09	L/P	BM		0	2	0	0	0	0	0	0	X	4200.00	
60B40060-11	PROBE	T	09	L/P	BM		0	1	0	0	0	0	0	0		8600.00	0069
60B40073-2	Comparator,	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	8600.00	

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
60B40083-1	Computer, Al	T	09	L/P	BM	P 7215	0	1	0	0	0	0	0	0	X	15000.00	
60B40083-9	Computer, Al	T	09	L/P	BM	A 7215	0	0	0	0	0	0	0	0		15000.00	
70-200-09	Computer, Al	T	09	L/P	BM	A 7215	0	1	0	0	0	0	0	0		15000.00	
							0	2	0	0	0						
60B40136-2	Indicator, Bre	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	2500.00	6129
60B80039-9	Transmitter,	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	6800.00	
60B90103-4	Transmitter,	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	7860.00	
60B92403-1	Pump, Fuel B	T	09	L/P	BM	P 7256	0	1	0	0	0	0	0	0	X	4000.00	2127
60B92403-2-51	Pump, Fuel B	T	09	L/P	BM	A 7256	0	0	0	0	0	0	0	0		855.00	
60B92403-9	Pump, Fuel B	T	09	L/P	BM	A 7256	0	0	0	0	0	0	0	0		4000.00	6129
RR24680	PUMP RR24	P	09	L/P	BM	A 7256	0	0	0	0	0	0	0	0		0.01	6101
RR24680A	Pump, Fuel B	T	09	L/P	BM	A 7256	0	1	0	0	0	0	0	0		855.00	6101
							0	2	0	0	0						
60B92406-8	Valve, Fuel S	T	09	L/P	BM		0	4	0	0	1	0	2	0	X	2300.00	1299
60B92603-15	PUMP,FUEL	T	09	L/P	BM	P 7071	0	1	0	0	0	0	0	0	X	4200.00	9230
60-703103	PUMP, JETI	T	09	L/P	BM	A 7071	0	1	0	0	0	0	0	0		0.00	0068
60-703113	PUNP,JETTI	T	09	L/P	BM	A 7071	0	0	0	0	0	0	0	0		0.00	
60B92603-13	PUMP, JETI	T	09	L/P	BM	A 7071	0	1	0	0	0	0	0	0		3900.00	9113
							0	3	0	0	0						
60B92605-3-1	Valve, Jettiso	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	1200.00	
60B94206-33	Motor, Actuat	T	09	L/P	BM	P51643	0	0	0	0	0	0	0	0	X	2400.00	6115
60B92406-33	Motor, Tank	T	09	L/P	BM	A51643	0	1	0	0	0	0	0	0		1700.00	6115

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MA11A1174-1	Motor, Tank	T	09	L/P	BM	A51643	0	0	0	0	0	0	0	0		1700.00	6115
							0	1	0	0	0						
60B97604-4	Switch , Rev	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	890.00	
60C38	FILTER,RAD	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0010
61016	DISK ABRAS	N	09	L/P	BD		100	0	0	0	0	1	200	100		0.30	1166
61019	DISK ABRAS	N	09	L/P	BD		49	0	0	0	0	0	0	100		0.20	0106
61021	DISK ABRAS	N	09	L/P	BD		200	0	0	0	0	0	0	75		0.81	0319
6-10211-15	VALVE,BRA	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8103
6-10211-8	VALVE,BRA	P	09	L/P	BH		0	0	0	0	2	0	0	2	W	0.01	0271
6-10211-8A	VALVE,BRA	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9113
61023	MERIT POW	N	09	L/P	BD		200	0	0	0	0	1	100	100		0.22	0349
61044	SANDING DI	N	09	L/P	BD		85	0	0	15	0	5	415	208		0.52	1196
61045	MERIT POW	N	09	L/P	BD		200	0	0	0	0	0	0	50		0.43	0153
61047	SANDING DI	N	09	L/P	BD		3	0	0	0	0	1	2	2		46.95	1047
61048	POWER LO	N	09	L/P	BD		2	0	0	0	0	1	2	2		35.00	1025
6105000843055	PART KIT	N	31	SMS	BD		1	0	0	0	0	0	0	0		233.89	0035
6105001031827	MOTOR DIR	N	31	SMS	BD		2	0	0	0	0	0	0	0		231.31	9346
6105001045306AX	MOTOR,TAC	T	31	N32	BG		1	0	0	0	0	0	0	0		921.85	8142

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6105003504915	MOTOR ALT	N	31	SMS	BD		6	0	0	0	0	0	0	0		3908.87	7084
6105004480407NTNSL	MOTOR ALT	T	09	L/P	BG		1	0	0	0	0	0	0	0		2940.00	9343
6105004831315	MOTOR TAC	N	31	SMS	BD		8	0	0	0	0	0	0	0		10934.69	9347
6105005190694	MOTOR DIR	P	31	SMS	AD		1	0	0	0	0	0	0	0		841.84	9223
6105005192483	MOTOR DIR	N	31	SMS	AD		1	0	0	0	1	1	1	1	B	344.46	1193
6105005535158	GEAR BOX	N	31	SMS	EN		1	0	0	0	0	0	0	1	J	3078.18	1222
6105006193377	STATOR, M	N	31	SMS	BD		1	0	0	0	0	0	0	0		3159.83	3179
6105006287433HY	ACTUATOR(	T	31	FHZ	BH	P 5116	0	0	0	0	0	0	0	0		21333.39	9187
537874	ACTUATOR(	T	09	L/P	BH	A 5116	6	0	0	0	0	0	0	0		0.01	9193
							6	0	0	0	0						
6105006526847HY	MOTOR ALT	T	31	FHZ	BD		1	0	0	0	0	0	0	0		8731.20	4036
6105006717446	CUP	N	31	SMS	BD		3	0	0	0	0	0	0	0		44.70	0305
6105008139224	MOTOR AC	N	31	SMS	BL		1	0	0	0	0	0	0	1	T	1055.62	0340
6105008561620	MOTOR AC	N	31	SMS	BG		1	0	0	0	0	1	2	0		866.87	1068
6105008951085	PARTS KIT	N	31	SMS	BD		1	0	0	0	0	0	0	0		170.76	1253
6105008975453	2L MOTOR,	N	31	SMS	BD		6	0	0	0	0	2	6	2		338.07	1230
6105009472236	MOTOR DC	N	31	SMS	BD		6	0	0	0	0	7	11	4		778.03	1168
6105009980791	MOTOR ALT	N	31	SMS	AD		2	0	0	0	0	0	0	0		1081.50	4132

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6105010414672JX	MOTOR,ELE	T	31	FLZ	BG		1	0	0	0	0	0	0	1	P	2431.04	1011
61051	DISC POWE	N	09	L/P	BD		200	0	0	0	0	2	100	50		0.60	0355
61058	DISC POWE	N	09	L/P	BD		3	0	0	0	0	1	1	0		33.04	1095
6105901	VALVE OH/R	N	09	L/P	AD		3	0	0	0	0	0	0	2		275.00	0050
6105P0164634300	MOTOR	T	09	FFZ	AD		1	0	0	0	0	0	0	0		1337.00	9061
61060	SANDING DI	N	09	L/P	BD		120	0	0	0	0	0	0	25		0.70	9352
61061	SANDING DI	N	09	L/P	BD		1	0	0	0	0	2	2	1		35.50	1230
61062	DISC SANDI	N	09	L/P	BD		100	0	0	0	0	0	0	70		0.70	0307
61065	SANDING DI	N	09	L/P	BD		1	0	0	0	0	0	0	0		26.95	9260
61066	DISK ABRAS	N	09	L/P	BD		40	0	0	0	0	2	60	30		0.75	1018
611.129.102.923.000	MODULE,2 P	N	09	L/P	AD		8	0	0	0	0	1	5	0		15.70	1041
6110000558534	PANEL POW	N	31	SMS	BD		3	0	0	0	0	0	0	0		1126.62	8140
6110000736078	MOTOR STA	N	31	SMS	GP		1	0	0	0	0	0	0	0		129.71	9147
6110002563150	REGULATO	N	31	S9G	AD		2	0	0	0	0	0	0	1	B	58.20	8146
6110006514040	REGULATO	N	31	SMS	BD		2	0	0	0	0	0	0	0		937.30	9223
6110006514043	REGULATO	N	31	SMS	BD		1	0	0	0	0	0	0	0		1261.75	9345
6110006608708	BASE, VOLT	N	31	SMS	BD		2	0	0	0	0	0	0	0		261.39	2171
6110007156201HY	PANEL PRO	T	31	FHZ	AD		2	0	0	0	0	0	0	2	B	62.81	1010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6110007156219HY	PANEL.PRO	T	31	FHZ	AD		2	0	0	0	0	0	0	2	B	404.18	1010
6110007276338HY	VOLTAGE R	T	31	FHZ	BD		8	0	0	0	0	10	10	3		3519.50	1260
6110008037310	CONTROL E	N	31	SMS	BD		1	0	0	0	0	6	5	2		9154.42	1297
6110008153052HY	PROTECTIO	T	31	FHZ	BD	P 1951	22	1	4	0	0	23	9	3		7632.50	1297
6110008155127HY	PANEL,PRO	T	31	FHZ	BD	A 1951	1	0	0	0	0	23	0	0		7632.50	6278
6110010408548HY	PROTECTIO	T	31	FHZ	BD	A 1951	3	0	0	0	0	23	0	0		7632.50	5357
							26	1	4	0	0						
6110008520683HY	REGULATO	T	31	FHZ	AD	P 7374	3	1	0	0	2	0	0	0		6748.35	1256
6110008907727HY	VOLTAGE R	T	31	FHZ	AD	A 7374	0	0	0	0	0	0	0	0		6748.35	0208
							3	1	0	0	2						
6110008581948	CONTROL,A	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	184.13	3078
6110008788972BF	CONTROL,	T	31	FGZ	BG		2	0	0	0	0	0	0	0		3439.51	6141
6110009315444	DISTRIBUTI	P	31	SMS	BD		6	0	0	0	0	0	0	0		2855.16	1253
6110010053862HY	REGUALTO	T	31	FHZ	BG	P51760	2	0	0	0	0	0	0	0		10074.90	7219
6110005982567HY	REGUALTO	T	31	FHZ	BG	A51760	0	0	0	0	0	0	0	0		10074.90	7215
							2	0	0	0	0						
6110010172491ID	REG VOLTA	T	31	FLZ	BG		1	0	0	0	0	0	0	1	P	3364.16	6003
6110010653716HY	REGULATO	T	31	FHZ	BH	P 5199	1	1	0	0	0	0	0	0		10074.90	7103
CSV1152-12AB	VOLTAGE R	T	09	L/P	BH	A 5199	1	0	0	0	0	0	0	0		0.01	7345
							2	1	0	0	0						
6110011849104	REGULATO	N	31	SMS	GP		1	0	0	0	0	2	3	1		1419.35	1266

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6110011959644	PANEL, PRO	N	31	SMS	BD		3	0	0	0	0	0	0	0		6135.71	8039
6110011959646	PANEL PRO-	N	31	SMS	BD		4	0	0	0	0	0	0	1		2473.03	0084
6110011959647	PANEL PRO-	N	31	SMS	BD		1	0	0	0	0	2	2	1		2718.17	1266
6110011959648	PANEL PRO-	N	31	SMS	BD		3	0	0	0	0	0	0	0		3674.69	0174
6110011959649	PANEL, PRO	N	31	SMS	BD		6	0	0	0	0	0	0	0		6736.98	0084
6110011968504	PANEL PRO-	N	31	SMS	BD		1	0	0	0	0	0	0	0		4077.98	0056
6110012192692	RELAY, CON	N	31	SMS	BG		1	0	0	0	0	0	0	0		954.10	9226
6110012467178	ELEC POWE	N	31	SMS	C9		1	0	0	0	0	0	0	0		2294.48	6159
6110012487745	PROTECTO	N	31	SMS	BG		1	0	0	0	0	0	0	0		9.45	6052
6110015458615	CONTRACT	N	31	SMS	BD	P103438	4	0	0	0	0	0	0	3		95.17	0092
100-A18ND3	CONTACTO	N	09	L/P	BD	A103438	0	0	0	0	0	0	0	0		0.00	0071
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
611-017	TONE GENE	T	09	L/P	EF		5	0	0	0	0	1	0	0		1285.00	1270
611-018	GENERATO	T	09	L/P	EF		5	0	0	0	0	0	0	0		1222.00	9118
6110-21070-000	BOLT/6110-2	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	9193
6111	VALVE COR	N	09	L/P	AD	P 6757	11	0	0	0	0	0	0	5 B		5.92	6108
1660010834638	VALVE COR	N	31	S9C	AD	A 6757	0	0	0	0	0	0	0	0		13.00	1023
							<u>11</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
611-1006	LATCH	N	09	L/P	AD	P108255	0	0	0	0	0	7	0	18		0.00	1249

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5920002796584	RETAINER D	N	31	SMS	BL	A108255	6	0	0	0	0	0	37	0		13.14	1249
							6	0	0	0	0						
611-1009	LATCH	N	09	L/P	AD	P108256	0	0	0	0	0	4	0	9		0.00	1249
5920005361268	RETAINING	N	31	SMS	AD	A108256	13	0	0	0	0	0	18	0		20.00	1249
							13	0	0	0	0						
611-122-110-923	MODULA, 10	N	09	L/P	AD	P107286	0	0	0	0	0	2	0	5		0.00	1175
611-122-111-923	MODULE,10	N	09	L/P	AD	A107286	5	0	0	0	0	0	10	0		16.64	1180
							5	0	0	0	0						
611500000100	GENERATO	N	31	N32	BL		1	0	0	0	0	0	0	0		3060.00	7321
6115000675186	GEN ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		1023.00	6062
6115001166446	STUB SHAF	N	31	SMS	BD		23	0	0	0	0	0	0	0		681.53	7291
6115002881463HY	GENERATO	T	31	FHZ	BH	P 1234	0	0	0	0	0	0	0	2 W		2520.00	7102
30E02-9G	ENGINE DC	T	09	L/P	BH	A 1234	2	2	0	0	0	0	0	0		0.01	7214
							2	2	0	0	0						
6115003082143	BOOT ASSY	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		9.36	5205
6115003214639	RETAINER	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.62	2106
6115003348849	GASKET RU	N	31	SMS	GP		2	0	0	0	0	0	0	1 P		7.71	0169
6115003455471	COVER GEN	N	31	S9G	BD		1	0	0	0	0	0	0	0		11.14	1149
6115005090792	LATCH,HOO	N	31	SMS	GP		8	0	0	0	0	0	0	4 P		18.31	5178
6115005090801	THERMOST	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		35.76	4099

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6115005923272UH	INSERT GE	N	31	SMS	BD		27	0	0	0	0	0	0	3		516.01	8035
6115006506927	LINKAGE TH	N	31	SMS	BD		2	0	0	0	0	0	0	0		5.25	9346
6115007747522	COVER, BEA	N	31	SMS	BD		5	0	0	0	0	0	0	1		45.31	1086
6115007815428	STRAP ASS	N	31	S9G	BD		1	0	0	0	0	0	0	0		11.73	9345
6115008049295	2L STATOR	N	31	SMS	BD		12	0	0	0	0	0	0	2		3806.87	7242
6115008050395	END BELL E	N	31	SMS	BD		7	0	0	0	0	0	0	1		1582.68	9313
6115008147121HY	STATOR GE	T	31	FHZ	BD		1	0	1	1	0	2	3	1		17660.53	1230
6115008521640HY	GENERATO	T	31	FHZ	AD	P 1953	0	0	0	0	0	0	0	4	B	30530.00	1345
6115000065331HY	GENERATO	T	31	FHZ	AD	A 1953	0	2	0	0	0	0	0	0		30530.00	9342
6115009338879HY	GENERATO	T	31	FHZ	AD	A 1953	0	0	0	0	0	0	0	0		30530.00	9119
							0	2	0	0	0						
6115008618674UH	SHAFT STU	N	31	SMS	BD		8	0	0	0	0	0	0	0		2362.86	5356
6115008698467	INSERT GE	N	31	SMS	BD		27	0	0	0	0	0	0	3		115.58	6192
6115008951087	KIT	N	31	SMS	BD		1	0	0	0	0	0	0	0		1550.15	7152
6115009255728	SUPPORT P	N	31	SMS	GP		2	0	0	0	0	0	0	0		90.27	9312
6115009396498	QUAD ADAP	N	31	SMS	AD		5	0	0	0	0	0	0	0		16899.68	0362
6115012415253HY	ROTOR, 915	T	31	FHZ	BD		0	4	1	0	0	5	5	2		13025.16	1213
6115014829082HY	GENERATO	T	31	FHZ	BD	P89021	1	0	0	0	0	33	0	3		44413.38	1253
6115005863950HY	GENERATO	T	31	FHZ	BD	A89021	17	0	2	0	0	33	9	0		30160.89	1298
6115014831394HY	GENERATO	T	31	FHZ	BD	A89021	7	0	0	0	0	33	0	0		44413.38	0344

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
904J026-2	GENERATO	T	09	L/P	BD	A89021	1	0	0	0	0	33	0	0		33819.43	9218
							26	0	2	0	0						
6-11840-3	SPRING	N	09	L/P	BD		10	0	0	0	0	1	2	2		30.00	1088
6-11840-5	SPRING CO	N	09	L/P	BD		6	0	0	0	0	0	0	1		207.00	0140
61-2008	POWER SU	T	09	L/P	BL		4	0	0	0	0	0	0	3	S	420.00	0328
6121-1005-7	LENSE	N	09	L/P	AL		1	0	0	0	0	0	0	0		775.00	1333
6121-1005-8	LENS/N950	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	775.00	1333
6125005190221HY	MOTOR GE	T	31	FHZ	AD	P 1957	2	0	0	0	0	0	0	0		18242.29	1010
6125008659683HY	MOTOR GE	T	31	FHZ	AD	A 1957	0	0	0	0	0	0	0	0		18242.29	5207
6125008915963HY	MOTOR GE	T	31	FHZ	AD	A 1957	1	0	0	0	0	0	0	0		18242.29	1018
							3	0	0	0	0						
6125008915964HY	INVERTER S	T	31	FHZ	AD		0	0	0	0	1	0	0	0		18242.29	1010
6125NSL30003	MOTOR GE	T	09	L/P	BG		1	0	0	0	0	0	0	0		864.00	7217
6130000566718HY	INVERTER,	T	31	FHZ	BD		6	0	0	0	1	0	0	1		9233.49	1253
6130001033387	VIBRATOR I	N	31	SMS	BD		5	0	0	0	0	0	0	0		1437.88	9215
6130001827625	POWER SU	N	31	SMS	BD		1	0	0	0	0	0	0	0		430.98	9345
6130003023715CX	POWER SU	T	31	FLZ	BL		2	0	0	0	0	0	0	0		1655.18	9322
6130004417695HY	POWER SU	T	31	FHZ	BD		4	0	1	0	0	0	0	0		4409.03	9091
6130004466922NT	POWER SU	T	31	FHZ	BD		1	0	0	0	0	0	0	0		3314.31	4240

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6130004614816	POWER SU	N	31	SMS	BL		2	0	0	0	0	0	0	1	S	1353.74	2353
6130005040152	RECTIFIER	N	31	SMS	BD		1	0	0	0	0	0	0	0		64.16	9212
6130005660347HY	POWER SU	T	31	FHZ	AD	P 7458	2	3	0	0	0	0	0	1	B	16669.00	1277
28V5200Y4	XFMR/RECT	T	09	L/P	AD	A 7458	0	0	0	0	0	0	0	0		0.00	1208
28VS200Y4A	TRANS REC	T	09	L/P	AD	A 7458	0	0	0	0	0	0	0	0		0.00	9254
MS28132-1	TRINS RECT	T	09	L/P	AD	A 7458	0	0	0	0	0	0	0	0		0.00	2312
							2	3	0	0	0						
6130006830011	POWER SU	N	31	S9G	BD		6	0	0	0	0	0	0	1		71.84	5361
6130007749320	RECTIFIER	N	31	SMS	BD		3	0	0	0	0	0	0	0		50.28	4060
6130008597869	RECTIFIER	N	31	SMS	BD		1	0	0	0	0	0	0	0		34.52	9212
6130009479232CX	POWER SU	T	31	FLZ	BD		1	0	0	0	0	0	0	0		1857.14	4188
6130009642928BY	POWER SU	T	31	FLZ	BG		3	0	0	0	0	0	0	0		1068.55	8075
6130010561014	POWER SU	N	31	SMS	BD		1	0	0	0	0	0	0	0		180.25	9348
6130010668193	POWER SU	N	31	SMS	BD		1	0	0	0	0	0	0	0		1071.87	9348
6130010813915YA	BATTERY C	N	31	SMS	BG		1	0	0	0	0	0	0	0		1117.55	1228
6130011787850NT	POWER SU	T	31	FHZ	BG	P85228	1	1	0	0	0	0	0	1	B	1697.47	0308
6130007728567NT	POWER SU	T	31	FHZ	AD	A85228	0	0	0	0	1	0	0	0		4941.00	1251
8TJ51GAA4	POWER SU	T	09	L/P	AD	A85228	0	0	0	0	0	0	0	0		2740.95	7103
							1	1	0	0	1						
6130012415254QC	CHARGERR,	T	31	FLZ	BG		1	0	0	0	0	0	0	0		6770.33	4300

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6130012534533ID	POWER SU	P	31	FLZ	BG		1	0	0	0	0	0	0	0		629.96	7143
6130012562085BY	POWER SU	T	31	FLZ	BD	P 3371	1	0	0	0	0	0	0	0		2820.97	7234
6130005764867BY	POWER SU	T	31	FLZ	BD	A 3371	0	0	0	0	0	0	0	0		2820.97	7176
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6130013477955	POWER SU	N	31	SMS	AD		0	2	0	0	0	0	0	0		421.14	1220
6130015003102	CHARGER 7	N	31	SMS	BG		2	0	0	0	0	3	3	2		31.72	1076
6130015195831	BATTERY P	N	31	SMS	AD		3	0	0	0	0	1	1	1		124.24	1152
613141	SPACER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
613144	INSERT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305
6135002950608LS	BATTERY D	N	31	B16	BD		1	0	0	0	0	0	0	0		113.00	8148
6135008264798	BATTERY A	N	31	SMS	OS		10	0	0	50	0	61	418	50 O		3.07	1297
6135008357210	BATTERY A	N	31	SMS	OS		43	0	0	0	0	45	89	36 O		8.73	1285
6135009002139	DRY BATTE	N	31	SMS	OS		13	0	0	0	0	11	14	10 O		9.85	1274
6135009857845	BATTERY D	N	31	SMS	OS		71	0	0	0	0	87	331	100 O		5.42	1299
6135009857846	BATTERY D	N	31	SMS	OS	P 2392	112	0	0	0	0	97	172	100 O		6.36	1279
6135013829211	BATTERY D	N	31	S9G	BD	A 2392	0	0	0	0	0	97	0	0		4.55	0244
							<u>112</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6135013336737	BATTERY L	N	31	SMS	OS		4	0	0	0	0	0	0	3		30.92	1110
6135013442442	BATTERY	N	31	SMS	BG		8	0	0	0	0	5	11	6		1.33	1278

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6135013511131	BATTERY,N	N	31	SMS	BD		15	0	0	30	0	105	152	30	G	19.21	1294
6135014467989	BATTERY	N	31	SMS	AL		5	0	0	0	0	0	0	2		267.48	1271
6135014557947	BATTERY,N	N	31	SMS	BD	P 5505	2	0	0	0	0	15	5	2		296.26	1256
6135008380706	BATTERY B	N	31	B16	BD	A 5505	0	0	0	0	0	0	0	0		21.20	9308
BT70425	BATTERY,LI	N	09	L/P	BD	A 5505	0	0	0	0	0	0	0	0		40.60	0201
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6135014783935	BATTERY A	N	31	SMS	BD		12	0	0	0	0	0	0	2		68.06	0167
61371	LAMP,FLUO	N	09	L/P	GP		1	0	0	0	0	2	2	1		115.85	1223
6140000339659	BATTERY C	N	31	SMS	BD	P51964	26	0	0	0	0	2	1	0		1677.05	1137
26349-009	CELLS,BATT	N	09	L/P	BM	A51964	0	0	0	0	0	0	0	0		0.00	5242
							<u>26</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6140001110500	BATTERY AI	P	31	SMS	EF		0	1	1	2	0	4	21	3	T	790.22	1294
6140001909828	BATTERY S	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	224.31	1049
6140004970490	BATTERY S	N	31	SMS	BD		2	0	0	0	0	0	0	0		9.19	8130
6140012661634	BATTERY S	N	31	SMS	GP	P51996	2	0	0	3	0	2	1	3	P	1054.95	1291
6140004519713	BATTERY, S	N	31	SMS	GP	A51996	0	0	0	0	0	0	0	0		334.03	8224
							<u>2</u>	<u>0</u>	<u>0</u>	<u>3</u>	<u>0</u>						
6140013742243	BATTERY, S	N	31	SMS	GP		2	0	0	0	0	3	4	2	P	114.56	1139
6140014220006	BATTERY,S	T	31	SMS	AD		0	9	0	0	1	2	3	1		2353.44	1279
6140014469498	BATTERY, S	N	31	SMS	GP	P 3096	1	0	0	0	0	0	0	0		164.12	0099
6140012101964	BATTERY S	N	31	S9G	GP	A 3096	0	0	0	0	0	0	0	0		80.76	0339

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6140014311172	BATTERY	N	31	S9G	GP	A 3096	0	0	0	0	0	0	0	0		80.76	0353
							1	0	0	0	0						
6140014575786	BATTERY(18	N	31	SMS	BG		1	0	0	0	0	2	2	1	W	78.57	1263
6140015003105	BATTERY(12	N	31	SMS	BG		7	0	0	0	0	4	9	4		60.28	1223
6140NSL24-675	BATTERY, D	N	09	L/P	GP		5	0	0	0	0	12	14	8	P	75.00	1286
6-14351-7	INNER CON	N	09	L/P	BH		13	0	0	0	0	0	0	0		180.00	9229
6145000034170	WIRE ELEC	N	31	SMS	BG		1000	0	0	0	0	0	0	0		0.10	1243
6145000034171	WIRE ELEC	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.13	1243
6145000043527	CABLE	N	31	SMS	BD		279	0	0	0	0	0	0	0		6.13	9158
6145000047323	WIRE, ELEC	N	31	SMS	BG		250	0	0	0	0	0	0	0		0.10	1243
6145000062653	CABLE,SHIE	N	31	SMS	BD		1689	0	0	0	0	5	2421	1210		0.23	1238
6145000806517	COAXIAL CA	N	31	SMS	BL		250	0	0	0	0	0	0	0		1.07	9073
6145000905401	CABLE, SPE	N	31	SMS	BD	P52023	903	0	0	0	0	13	2500	9000		0.32	1292
M27500-22ML2T08	CABLE	N	09	L/P	EF	A52023	4000	0	0	0	0	0	15500	0		0.34	1293
							4903	0	0	0	0						
6145001128627	CONDUCTO	N	31	SMS	BD		250	0	0	0	0	0	0	125		0.30	9176
6145001178859	CABLE POW	N	31	SMS	AD		500	0	0	0	0	0	0	500	B	0.53	8094
6145001440083	WIRE	N	31	SMS	AD		1000	0	0	0	0	6	6200	1000	B	0.12	1294
6145001440231	ELEC. WIRE	N	31	SMS	BD		6740	0	0	0	0	10	14480	7240		0.06	1287

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6145001610913	CABLE,RADI	N	31	SMS	BG		1000	0	0	0	0	0	0	0		0.30	4069
6145001611609	WIRE,ELEC	N	31	SMS	BG		700	0	0	0	0	0	0	0		0.10	2288
6145001774607	WIRE, M810	N	31	SMS	BD		750	0	0	0	0	2	1500	750		0.10	1020
6145001819773	WIRE	N	31	SMS	BD		488	0	0	0	0	2	975	488		0.07	0322
6145001844325	CABLE SPE	N	31	SMS	BG		225	0	0	0	0	0	0	0		0.22	1243
6145001918398	BRAID, WIR	N	31	SMS	C9		250	0	0	0	0	0	0	4		0.19	5135
6145001920682	WIRE,M8100	N	31	SMS	BD		130	0	0	0	0	0	0	0		0.79	1156
6145001949829	BRAID,WIRE	N	31	SMS	AD		16	0	0	0	0	5	26	13		31.18	1262
6145002209392	2L CABLE	N	31	SMS	BD		927	0	0	0	0	1	30	125		2.29	1243
6145002369501	WIRE ELEC	N	31	SMS	BD		2	0	0	0	0	4	3	2		83.92	1217
6145002510184	WIRE, #0 A	N	31	SMS	AD		75	0	0	0	0	0	0	10		5.58	8164
6145002510188	WIRE ELEC	N	31	SMS	AD		50	0	0	0	0	1	50	50	B	2.11	1202
6145002950855	CABLE,10A	N	31	SMS	C9		250	0	0	0	0	0	0	6		1.12	6215
6145003171545	WIRE 4GA	N	31	SMS	BG		58	0	0	0	0	1	53	29		2.88	1202
6145003204847	ELECTRICA	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.55	5131
6145004030804	WIRE ELEC	N	31	SMS	BG		250	0	0	0	0	0	0	0		0.09	1243
6145004182717	WIRE ELEC	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.09	1243
6145004222319	WIRE ELEC	N	31	SMS	BG		800	0	0	0	0	0	0	0		0.10	1243

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6145004222320	WIRE, ELEC	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.06	1243
6145004222321	WIRE, ELEC	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.09	1243
6145004222323	WIRE ELEC	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.14	1243
6145004222326	WIRE,ELEC	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.09	1243
6145004358613	WIRE	N	31	SMS	AD		268	0	0	0	0	2	535	268		0.10	1048
6145004709728	WIRE ELEC	N	31	SMS	BG		550	0	0	0	0	0	0	0		0.10	1243
6145004802290	WIRE	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.13	9073
6145004802291	WIRE	N	31	SMS	BG		500	0	0	0	0	0	0	500	G	0.29	0201
6145004811954	WIRE	N	31	SMS	BD		500	0	0	0	0	0	0	269		0.10	0174
6145004934073	WIRE, ELEC	N	31	SMS	BL		500	0	0	0	0	0	0	0	G	0.13	0326
6145005373704	CABLE	N	31	SMS	BG		96	0	0	0	0	0	0	0		4.76	1243
6145005398058	CABLE	N	31	SMS	BG		800	0	0	0	0	0	0	0		0.89	1243
6145005422773	CABLE RADI	N	31	SMS	BG	P103459	1586	0	0	0	0	2	25	12		1.28	1263
6145010966845	CABLE,RADI	N	31	SMS	BD	A103459	0	0	0	0	0	0	0	0		1.55	0075
							1586	0	0	0	0						
6145005426092	CABLE RADI	N	31	SMS	BD		700	0	0	0	0	2	200	100		0.27	1220
6145005426098	COOMM. CA	N	31	SMS	BG		250	0	0	0	0	0	0	0		9.26	1243
6145005530827	WIRE, ELEC	N	31	SMS	BG		10	0	0	0	0	0	0	0		29.76	0175

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6145005530831	WIRE ELEC	N	31	SMS	BG		500	0	0	0	0	0	0	300	G	2.22	6100
6145005530832	WIRE	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.30	2197
6145005786593	WIRE ELEC	N	31	SMS	BG		550	0	0	0	0	0	0	0		0.16	7280
6145005787514	WIRE ELEC	N	31	SMS	GP		500	0	0	0	0	0	0	500	P	0.39	3108
6145006351536	CABLE HEA	N	31	SMS	BD		1500	0	0	0	0	0	0	500		1.12	1243
6145006355332	CABLE SPE	N	31	SMS	BD		800	0	0	0	0	1	10	125		1.51	1284
6145006608054	CABLE, RAD	N	31	SMS	BD		470	0	0	0	0	0	0	215		3.16	0025
6145006608711	CABLE RADI	N	31	SMS	BG		1250	0	0	0	0	0	0	500	G	0.82	4087
6145006610191	COAXUAL R	N	31	SMS	BD		3	0	0	0	0	2	2	1		260.96	1243
6145006817849	CABLE RADI	N	31	SMS	BH		270	0	0	0	0	0	0	8		1.34	6023
6145007270021	ELECTRICA	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.13	1243
6145007270024	ELEC, BLAC	N	09	L/P	BG		500	0	0	0	0	0	0	0		0.43	9212
6145008173597	WIRE ELEC	N	31	SMS	BG		200	0	0	0	0	0	0	0		0.06	1243
6145008232544	CABLE RADI	N	31	SMS	AD		245	0	0	0	0	0	0	250	B	1.69	0278
6145008652058	BRAID WIRE	N	31	SMS	BD		32	0	0	0	0	0	0	16		0.17	0235
6145008992814	CABLE SPE	N	31	SMS	BG		500	0	0	0	0	0	0	0		1.13	9212
6145009189494	CABLE, RAD	N	31	SMS	AD		2	0	0	0	0	1	468	1		0.42	1187
6145009259812	WIRE	N	31	SMS	BL		1000	0	0	0	0	0	0	0		1.70	9073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6145009846262	CABLE ELE	N	31	SMS	AD		175	0	0	0	0	1	25	200	B	0.50	1263
6145010126349	CABLE, SIN	N	31	SMS	AD		500	0	0	0	0	1	200	0		0.56	1167
6145010154395	CABLE	N	31	SMS	BG		250	0	0	0	0	0	0	250	G	0.40	0152
6145010160755	WIRE,6GUA	N	31	SMS	C9		106	0	0	0	0	0	0	40		2.32	9265
6145010280985	WIRE ELEC	N	31	SMS	BG		250	0	0	0	0	1	248	250	G	0.17	0357
6145010529323	CABLE,POW	N	31	SMS	AD		378	0	0	0	0	1	10	367		0.65	1278
6145010529341	ELECTRICA	N	31	SMS	EF		200	0	0	0	0	0	0	0		0.89	9252
6145010532008	WIRE,SPEC	N	31	SMS	BD		525	0	0	0	0	0	0	62		0.36	6222
6145010532010	WIRE	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.23	3078
6145010607867	P/N M22759/	N	31	SMS	BG		500	0	0	0	0	0	0	16		0.19	5342
6145010819554	CABLE SPE	N	31	SMS	BD		250	0	0	0	0	0	0	31		0.29	7128
6145010843569	WIRE,2 AW	N	31	SMS	AD		149	0	0	0	0	0	0	18		2.93	7362
6145010966839	CABLE RADI	N	31	SMS	BG		64	0	0	0	0	0	0	0		14.91	5226
6145010966844	CABLE COA	N	31	SMS	BG		332	0	0	0	0	0	0	278		5.88	0060
6145010999113	WIRE, ELEC	N	31	SMS	BD		1000	0	0	0	0	0	0	8		0.14	4320
6145011012063	CABLE SPE	N	31	SMS	BD		100	0	0	0	0	0	0	25		2.65	9246
6145011014726	CABLE,RADI	N	31	SMS	BD		26	0	0	0	0	0	0	19		1.70	0278
6145011108910	THERMOCO	N	31	SMS	BD		746	0	0	0	0	0	0	25		2.22	8024

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6145011153463	CABLE SPE	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.62	9207
6145011527561	CABLE	N	31	SMS	AD		47	0	0	0	0	0	0	24		0.33	0243
6145011570937	WIRE	N	31	SMS	BD		250	0	0	0	0	0	0	500		0.10	0090
6145011666749	WIRE	N	31	SMS	BH		250	0	0	0	0	0	0	0		1.46	9352
6145011666750	WIRE	N	31	SMS	BH		1700	0	0	0	0	0	0	0		0.71	9352
6145011666751	WIRE	N	31	SMS	BH		500	0	0	0	0	0	0	0		0.39	9352
6145011846027	CABLE SPE	N	31	SMS	BG		300	0	0	0	0	0	0	300 G		1.72	9273
6145011910622	SHIELDED/T	N	31	SMS	AD		2527	0	0	0	0	0	0	1		0.36	0011
6145012085466	WIRE THER	N	31	SMS	EF	P83441	250	0	0	0	0	0	0	250		4.17	0280
5M1670-005	WIRE	N	09	L/P	EF	A83441	0	0	0	0	0	0	0	0		4.95	9187
							<u>250</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6145012188221	WIRE, ELEC	N	31	SMS	BG		100	0	0	0	0	0	0	0		7.37	7107
6145012255822	WIRE ELEC	N	31	SMS	BG		112	0	0	0	0	0	0	0		1.58	1243
6145012327484	CABLE,RADI	N	31	SMS	BL		501	0	0	0	0	0	0	0		1.23	9073
6145012432980	WIRE,SHIEL	N	31	SMS	BL		750	0	0	0	0	0	0	250		0.29	8326
6145012659068	WIRE, 3 TWI	N	31	SMS	BG		500	0	0	0	0	0	0	0		0.43	1243
6145013037839	WIRE	N	31	SMS	BH		200	0	0	0	0	0	0	0		4.90	9352
6145013225000	WIRE	N	31	SMS	BH		2500	0	0	0	0	0	0	0		0.22	9352

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6145013405779	WIRE	N	31	SMS	BH		2000	0	0	0	0	0	0	0		0.22	9352
6145013406260	WIRE	N	31	SMS	BH		500	0	0	0	0	0	0	0		0.30	9351
6145013543796	WIRE,M2279	N	31	SMS	BL		900	0	0	0	0	0	0	0		1.40	9064
6145013688978	WIRE 12/3A	N	31	SMS	C9		100	0	0	0	0	1	178	96		0.81	1208
6145014792723	WIRE,ELEC	N	31	SMS	BD		100	0	0	0	0	2	100	50		0.43	1256
6145NSLT-38 EJECT ST	WIRE KIT	N	09	L/M	BD		4	0	0	0	0	0	0	0		0.00	6025
614937	COMPASS S	T	09	L/P	BG	P 7652	1	0	0	0	0	0	0	0		0.00	4008
614937-10	MOUNT CO	T	09	L/P	BL	A 7652	6	0	0	0	3	0	0	0		1040.00	7264
							7	0	0	0	3						
614937-51	RACK,INTE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8317
6150001242361	HOUSING E	N	31	SMS	BD		2	0	0	0	0	0	0	0		616.92	9223
6150002255565	CABLE	N	31	SMS	BD		1	0	0	0	0	0	0	0		317.18	9215
6150002424885	LEAD ELEC	N	31	SMS	BD		45	0	0	0	0	0	0	12		2.01	5097
6150002520806	WEDGE	N	31	SMS	BG		5	0	0	0	0	0	0	0		238.43	9347
6150002526208	LEAD	N	31	SMS	BL		7	0	0	0	0	4	73	5 S		0.82	1242
6150002573366	BUS CONEC	N	31	SMS	AD		7	0	0	0	0	0	0	0		5.75	0133
6150003294492	LEAD ELEC	N	31	SMS	BD		1	0	0	0	0	0	0	0		1.49	9223
6150004026377	LINK BATTE	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.96	9109

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6150004741311	CABLE ASS	N	31	SMS	BD		4	0	0	0	0	0	0	0		2013.90	4015
6150004811915	ASSEMBLY,	N	31	SMS	BG		12	0	0	0	0	0	0	10	G	110.60	7274
6150004856149	EXTENSION	N	31	GSA	BD	P52182	3	0	0	0	0	2	1	0		38.03	1209
6150001440091	CABLE ASS	N	31	GSA	BD	A52182	2	0	0	0	0	0	0	0		29.11	0071
							5	0	0	0	0						
6150005018077	CABLE ASS	N	31	SMS	GP		1	0	0	0	0	1	1	1		1783.75	1011
6150005021042	CABLE ASS	N	31	SMS	GP		3	0	0	0	0	3	3	2	P	944.29	1272
6150005197140	CABLE ASS	N	31	NRP	BG		1	0	0	0	0	0	0	0		414.00	9097
6150005347377	CABLE ASS	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	631.97	9123
6150005389763	LEAD, BATT	N	31	SMS	GP		6	0	0	0	0	2	8	4		16.94	1096
6150005398657	SPARK PLU	N	31	SMS	GP		4	0	0	0	0	0	0	1	P	14.42	5003
6150005537587	AC 60FT CA	N	31	SMS	GP		4	0	0	0	0	0	0	2	P	1463.92	0204
6150006255183	CABLE ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		891.07	0347
6150006292551	LEAD ELEC.	N	31	SMS	GP		3	0	0	0	0	0	0	4	P	22.85	0162
6150006864905	CABLE,D.C.-	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	1206.23	6136
6150006865100	CONDUCTO	N	31	SMS	BG		9	0	0	0	0	0	0	0		2.16	0133
6150006868322	BUS CONDU	N	31	SMS	BD		20	0	0	0	0	0	0	0		36.05	0139
6150006924403	HARNESS,	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	317.60	3261

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6150007704443	BUS, COND	N	31	SMS	AD		2	0	0	0	0	0	0	0		6.13	0048
6150007727523	BUS CONDU	N	31	SMS	BG		1	0	0	0	0	0	0	0		65.65	9345
61-5000-7982-9	HOLDER RO	N	09	L/P	BD		4	0	0	0	0	1	2	1		11.30	1256
6150008069397	HARNESS T	N	31	SMS	AD		1	0	0	0	0	0	0	1 B		5258.60	6213
6150008121313	CABLE ASS	N	31	SMS	EN		6	0	0	0	0	4	8	4		13.12	1084
6150008197146	CABLE ASS	N	31	SMS	BD		1	0	0	0	0	0	0	0		4229.30	0139
6150008201494	LEAD ELEC	N	31	SMS	BG		1	0	0	0	0	0	0	0		155.89	9347
6150008277042	CABLE ASS	N	31	SMS	AD		1	0	0	0	0	1	1	0		1874.60	1214
6150008773951	CABLE ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		824.43	0341
6150009070057	WIRING HA	N	31	SMS	BD		6	0	0	0	0	0	0	1		1321.65	1238
6150009070058	WIRING HA	N	31	SMS	EN		11	0	0	0	0	0	0	4 J		1863.50	1146
6150009076882	CABLE ASS	N	31	SMS	BD		1	0	0	0	0	0	0	0		664.26	8355
6150009090220	BATTERY C	N	31	SMS	BG		6	0	0	0	0	0	0	0		8.01	8139
6150009158448	ASSEMBLY,	N	31	SMS	EN		3	0	0	0	0	0	0	0		418.84	7304
6150009249847	CABLE ASS	N	31	SMS	EN		1	0	0	0	0	0	0	1 J		492.66	3014
6150009249853	ASSEMBLY,	N	31	SMS	EN		1	0	0	0	0	0	0	0		1292.32	3016
6150009416503	POWER CA	N	31	SMS	EN		3	0	0	0	0	0	0	0		604.18	0140
6150009598026	LEAD ASSY	N	31	SMS	BG		2	0	0	0	0	0	0	0		4.13	0038

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6150009666644	CABLE HAR	N	31	S9G	BG		1	0	0	0	0	0	0	0		720.97	0341
6150009666645	CABLE ASS	N	31	SMS	BG		1	0	0	0	0	0	0	0		614.04	0341
6150010067272	CABLE	N	09	L/P	BG		1	0	0	0	0	0	0	1 G		4.35	2084
6150010178274	CABLE 1190	N	31	SMS	BD		3	0	0	0	0	0	0	0		525.98	6351
6150010191628	CABLE ASS	N	31	SMS	BD		2	0	0	0	0	0	0	0		1179.90	0140
6150010205328	CABLE ASS	N	31	SMS	EN		1	0	0	0	0	0	0	1 J		578.63	7225
6150010346493	ELECTRICA	N	31	SMS	BD		4	0	0	0	0	0	0	2		4.66	1046
6150011345237	JUMPER	N	31	SMS	BG		10	0	0	0	0	0	0	0		3.59	8023
6150011626911	LEAD, ELEC	N	31	SMS	BD	P99299	12	0	0	25	0	10	35	18		1.57	1265
6150008420580	LEAD,ELEC	N	31	SMS	BD	A99299	0	0	0	0	0	0	0	0		0.43	0145
							<u>12</u>	<u>0</u>	<u>0</u>	<u>25</u>	<u>0</u>						
6150011739598	POWER,CA	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		19.50	1337
6150011768446	POWER CO	N	31	SMS	BG		15	0	0	0	0	7	9	24 G		27.28	1216
6150011780281	CABLE ASS	N	31	SMS	EN		1	0	0	0	0	0	0	1 T		4193.34	0077
6150011780466	HARNESS	N	31	SMS	EN		3	0	0	0	0	0	0	2 J		9371.56	2077
6150011920735OK	CABLE ASS	N	31	SMS	BD		2	0	0	0	0	0	0	0		4267.71	8040
6150012002285	2L THERMO	N	31	SMS	EN		15	0	1	0	0	4	12	15 J		2316.52	1228
6150012349057	LEAD,ELEC	N	31	SMS	BL		2	0	0	0	0	0	0	2		61.76	0207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6150012882920	CABLE PWR	N	31	SMS	BG		7	0	0	0	0	1	4	5	G	14.88	1270
6150013059091	LEAD,ELEC	N	31	SMS	BD		22	0	0	0	0	5	36	18		4.67	1244
6150014292336	LEAD ELEC	N	31	SMS	AD	P85728	1	0	0	0	0	5	2	1		1869.81	1299
10-166497-1	CABLE-PWR	N	09	L/P	AD	A85728	0	0	0	0	0	5	0	0		1335.00	1265
							1	0	0	0	0						
6150014730377	ASSEMBLY,	N	31	SMS	GP		1	0	0	0	0	0	0	0		5424.33	0140
6-1532001-8	FEMALE CO	N	09	L/P	AD	P10034	21	0	0	0	0	3	4	0	G	465.00	1193
09060P-11	CONNECTO	N	09	L/P	AD	A10034	0	0	0	0	0	0	0	0		0.00	4020
A43AP-11S-N	CONNECTO	N	09	L/P	AD	A10034	0	0	0	0	0	0	0	0		58.97	8057
							21	0	0	0	0						
615401-6	INDICATOR	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9306
6-15538	PULLY ASS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
6-15896-2	RETAINER,B	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9305
6160000339667	BATTERY P	N	31	SMS	BD		6	0	0	0	0	0	0	0		596.56	4262
6160001368024	INSULATOR	N	31	SMS	BD		12	0	0	0	0	0	0	0		11.64	5198
6160007713207	RETAINER B	N	31	SMS	GP		5	0	0	0	0	0	0	5	P	10.82	8343
6160007842510	BALTERY H	N	31	SMS	GP		1	0	0	0	0	0	0	2	G	10.15	7127
6160009743363	BARRIER, H	N	31	SMS	BD		16	0	0	0	0	0	0	0		180.29	5180
6169-0101	CONTROL A	P	09	L/P	AD		0	0	0	0	1	0	0	0		0.01	9074

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
617154-5	Controller, Wi	T	09	L/P	BM	P 7211	0	1	0	0	0	0	0	0	X	3600.00	7317
60B40000-7	WINDOW HE	T	09	L/P	DS	A 7211	0	0	0	0	0	0	0	0		0.00	7296
							0	1	0	0	0						
6-17861	BEARING A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
61792	SWITCH, SE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347
6-18137	DRUM AILE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
618379	SERVO AMP	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8322
618-5054-002	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
618-5078-002	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
618-5078-003	BRACKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
618-5078-006	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
618-5079-002	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
618-5079-003	BRACKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
6-18795	ARM,LIMITE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9193
6-19167-1	CLUTCH	N	09	L/P	BH		1	0	0	0	0	0	0	1 W		0.01	9036
6-19188	HOUSING S	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6192032-501	SPEAKER A	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6144
61A61	FILTER FUE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
61-RS1-003	KIT, VALVE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	7349
62007	NUT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
6210000193447	PANEL LIGH	N	31	SMS	BG		3	0	0	0	0	0	0	0		51.05	9215
6210000195599	LIGHT,INDIC	N	31	SMS	C9		18	0	0	0	0	0	0	0		51.58	7283
6210000257718	LIGHT,PANE	N	31	SMS	BH	P 3219	3	0	0	0	0	0	0	0		37.56	9083
B-4855	LIGHT,PANE	N	09	L/P	BH	A 3219	3	0	0	0	0	0	0	0		0.01	9006
							6	0	0	0	0						
6210000455494	LENS,BLUE	N	31	SMS	BH	P 3028	0	0	0	0	0	0	0	0		2.52	8316
LC12BN2	LENS,BLUE	N	09	L/P	BH	A 3028	10	0	0	0	0	0	0	0		0.01	8317
							10	0	0	0	0						
6210000706010	INDICATOR,	N	31	SMS	AD		9	0	0	0	0	3	13	6		9.16	1242
6210000798943	LENS, LIGH	N	31	SMS	BG		10	0	0	0	0	3	10	5 G		1.72	1229
6210000839047	LIGHT ASSY	N	31	S9I	BG		3	0	0	0	0	0	0	0		4.56	8142
6210001792553	LEGEND,PL	N	31	SMS	BG		4	0	0	0	0	2	20	4 G		36.05	0337
6210002283797	DIFFUSER L	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		41.62	7247
6210002283805	LEGEND PL	N	31	SMS	BG		2	0	0	0	0	0	0	0		57.68	9216
6210002291083	LEGEND PL	N	31	SMS	BG		5	0	0	0	0	0	0	0		34.61	9215
6210002293018	LENS INDIC	N	31	SMS	BG		55	0	0	0	0	0	0	6		66.33	7079
6210002293028	LIGHT FILTE	N	31	SMS	BD		12	0	0	0	0	0	0	2		0.97	8252

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6210002295188	LIGHT PANE	N	31	SMS	BG		6	0	0	0	0	0	0	0		142.80	9346
6210002310469	HOOD ASSE	N	31	SMS	BG		1	0	0	0	0	0	0	0		11.61	9345
6210002648216	LENS	N	31	S9I	BG		4	0	0	0	0	0	0	0		2.15	9346
6210002839772	LENS LIGHT	N	31	SMS	BG		11	0	0	0	0	0	0	0		24.95	2167
6210002840289	LIGHT INDIC	N	31	SMS	AD	P52341	5	0	0	0	0	2	1	5	B	14.43	1298
MS25041-4-327	INDICATOR,	N	09	L/P	AL	A52341	0	0	0	1	0	2	0	0		0.00	1292
							5	0	0	1	0						
6210002994104	NO DIM	N	31	SMS	AD		1	0	0	0	0	0	0	2	B	23.91	2346
6210002995538	LIGHT PANE	N	31	SMS	GP		4	0	0	0	0	0	0	0		11.49	9152
6210002996509	LIGHT INDIC	N	31	SMS	BG		2	0	0	0	0	0	0	0		23.79	9215
6210004491902	FILTER LIGH	N	31	SMS	BG		3	0	0	0	0	0	0	0		19.54	9215
6210004898497	LENS (MAST	N	31	SMS	BG		9	0	0	0	0	0	0	0		67.23	0034
6210005033168	LIGHT	N	31	S9I	BG		5	0	0	0	0	0	0	0		2.18	9215
6210005118208	LENS LIGHT	N	31	SMS	BD		5	0	0	0	0	0	0	0		3.75	0181
6210005388770	LIGHT,INDIC	N	31	SMS	AD		9	0	0	0	0	0	0	0		18.04	5220
6210005426393	LIGHT IND M	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	17.87	9261
6210005480699	LIGHT PANE	N	31	SMS	AD		3	0	0	0	0	0	0	2	B	515.82	2151
6210005530445	LENS, LIGH	N	31	SMS	BD		5	0	0	0	0	0	0	0		2.67	0188

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6210005530879	LIGHT INDIC	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	15.26	6136
6210005531076	LIGHT ASSY	N	31	SMS	BD		11	0	0	0	0	4	4	2		10.02	1230
6210005537776	LIGHT	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	462.06	2248
6210005578967	LIGHT INDIC	N	31	SMS	BG		2	0	0	0	0	0	0	0		915.08	2052
6210005839349	INDICATOR,	N	31	SMS	BD		5	0	0	0	0	0	0	2		13.28	8337
6210006140682	LIGHT PANE	N	31	SMS	BG		2	0	0	0	0	0	0	0		82.19	9346
6210006354700	LIGHT ASSY	N	31	SMS	BD		4	0	0	0	0	3	7	4		13.55	1207
6210006608462	LIGHT GRE	N	31	SMS	GP		2	0	0	0	0	0	0	2	P	23.29	6205
6210006738596	LIGHT ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		29.88	8029
6210006811669	LIGHT, INDI	N	31	SMS	BG		11	0	0	0	0	2	8	4		5.80	1195
6210006884845	LOW PRESS	N	31	SMS	BG		5	0	0	0	0	0	0	0		85.34	9233
6210006885088	W/DIM	N	31	SMS	BD		1	0	0	0	0	0	0	0		23.10	3147
6210007226455	LIGHT ASSY	N	31	SMS	GP	P 3410	8	0	0	0	0	0	0	2		23.45	9210
AN3157-8	LIGHT,ASSY	N	09	L/P	GP	A 3410	10	0	0	0	0	0	0	0		0.01	9051
							<u>18</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6210007266630	LIGHT PANE	N	31	SMS	BD		2	0	0	0	0	0	0	0		74.55	5322
6210007387623	PARTS KIT	N	31	SMS	BG		11	0	0	0	0	0	0	5	G	724.61	2092
6210007993774	LIGHT ASSY	N	31	SMS	BD		69	0	0	0	0	0	0	0		13.98	0108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6210008039882	INDICATOR,	N	31	SMS	GP	P 3411	0	0	0	0	0	0	0	0		54.80	9036
AN3157-9	LIGHT,ASSY	N	09	L/P	GP	A 3411	8	0	0	0	0	0	0	0		0.01	9039
							8	0	0	0	0						
6210008094274	LIGHT INDIC	N	31	SMS	BG		2	0	0	0	0	0	0	0		22.35	7093
6210008136642	LENS LIGHT	N	31	SMS	BG		20	0	0	0	0	0	0	0		1.87	0053
6210008251714	LIGHT PANE	N	31	SMS	BD		7	0	0	0	0	3	14	5		133.98	1231
6210008562635	LIGHT INDIC	N	31	SMS	BD		1	0	0	0	0	0	0	0		3028.20	9168
6210008598933	PANEL.LIGH	N	31	SMS	AD		3	0	0	0	0	0	0	0		302.64	2125
6210008604004	LIGHT, INDI	N	31	SMS	BD		3	0	0	0	0	0	0	0		565.26	2193
6210008604005	INDICATOR	N	31	SMS	BD		1	0	0	0	0	2	3	1		1471.42	1136
6210008657135	LIGHT PANE	N	31	SMS	BG		22	0	0	0	0	0	0	0		39.29	8023
6210008657136	LIGHT PANE	N	31	SMS	BG		2	0	0	0	0	0	0	0		38.86	9223
6210008662200	LIGHT,INDIC	N	31	SMS	BL		2	0	0	0	0	0	0	2 S		26.68	2109
6210008810418	LIGHT INDIC	N	31	SMS	EF		4	0	0	0	0	0	0	2		54.60	0229
6210008977030	LIGHT, INDI	N	31	SMS	BD		6	0	0	0	0	0	0	0		136.34	5041
6210009232425	INDICATOR,	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		16.57	3272
6210009261328	LIGHT, INDI	N	31	SMS	BG		1	0	0	0	0	0	0	0		8.97	0130
6210009827311	LIGHT,PANE	N	31	SMS	BG		1	0	0	0	0	0	0	0		142.04	5320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6210009904637	LENS LIGHT	N	31	SMS	BH		16	0	0	0	0	0	0	0		2.21	7307
6210010065768	INDICATOR	N	31	SMS	BD		3	0	0	0	0	1	3	1		2.54	1299
6210010157493	DIODE LIGH	N	31	SMS	BL		16	0	0	0	0	5	45	16		6.78	1220
6210010482714	INDICATOR	N	31	S9I	BG		3	0	0	0	0	0	0	0		2.62	9346
6210010573264	LIGHTINDI	N	31	SMS	BG		5	0	0	0	0	0	0	0		5.16	9345
6210010692231	LIGHT INDIC	N	31	SMS	BL		2	0	0	0	0	0	0	0		7.76	1226
6210010707584	INDICATOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		622.94	6081
6210010833311	LIGHT INDIC	N	31	SMS	BL		2	0	0	0	0	0	0	0		5.74	6010
6210010836557	LIGHT,INDIC	N	31	SMS	BL		2	0	0	0	0	0	0	3 S		15.03	3043
6210011082600	LIGHT,INDIC	N	31	SMS	BG		5	0	0	0	0	0	0	4 G		29.20	8329
6210011275125	SOCKET, LA	N	31	SMS	BG		9	0	0	0	0	4	19	5 G		5.26	1229
6210011296294	LIGHT, INDI	N	31	SMS	BG		2	0	0	0	0	0	0	0		18.28	1225
6210NSL6101FD1	PENS	N	09	L/P	BG		1	0	0	0	0	0	0	0		5.00	9345
6210NSLSAEP278	LIGHT CLEA	N	09	L/P	BG		7	0	0	0	0	0	0	0		2.64	8148
6211003-503	CURTAIN-R	N	09	L/P	C9		2	0	0	0	0	0	0	0		317.25	6144
621-8533-002	HOUSING KI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
621-8533-003	MODIFICATI	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
6219	SOLENOID	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		1467.00	1018

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
622/1678/001	ADAPTOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4006
6220000312728	RIGHT COV	N	31	S9I	BG		1	0	0	0	0	0	0	0		164.56	8146
6220000513811XJ	GRIMES T38	T	31	FGZ	BD		9	0	0	0	0	18	15	5		5975.00	1236
6220000602612	LENS LIGHT	N	31	SMS	BD		1	0	0	0	0	2	4	1		342.47	1272
6220000602613	LENS,L/H LO	N	31	SMS	BD		3	0	0	0	0	1	0	3		72.32	1223
6220000602614	LENS LIGHT	N	31	SMS	BD		4	0	0	0	0	1	5	2		40.20	1238
6220000602980	LENS,L/H U	N	31	SMS	BD	P 6811	6	0	0	0	0	0	0	0		896.20	1255
30-0068-1	LENS	N	09	L/P	BD	A 6811	0	0	0	0	0	0	0	0		420.00	1061
							6	0	0	0	0						
6220000602981	LIGHT NAVA	N	31	SMS	BD		7	0	0	0	0	0	0	0		738.51	1273
6220000613091	LENS LIGHT	N	31	SMS	BD		2	0	0	0	0	0	0	1		110.14	0165
6220000613092	LIGHT LENS	N	31	SMS	BD		2	0	0	0	0	0	0	2		52.11	0054
6220000614140RK	UPPER ROT	T	31	FHZ	BD		14	0	0	0	0	11	11	4		7363.84	1270
62200007	INDICATOR,	T	09	L/P	BG		3	0	0	0	0	0	0	0		525.00	9229
6220000828093	LIGHT, COC	N	31	SMS	BD		2	0	0	0	0	0	0	0		109.59	5184
6220000880348	LIGHT, NAVI	P	31	S9I	BG		2	0	0	0	0	0	0	0		219.87	3320
6220001158564	LENS,CLEA	N	31	SMS	GP		4	0	0	0	0	0	0	4 P		3.58	9363
6220001467622	PANEL,INDI	N	31	S9I	AD		1	0	0	0	0	0	0	0		50.16	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6220001467622KA	PANEL INDI	N	31	S9I	AD		1	0	0	0	0	0	0	1	B	50.16	9347
6220001744239	LENS LIGHT	N	31	SMS	BG		2	0	0	0	0	0	0	0		35.01	9346
6220001894797	LENS LIGHT	N	31	SMS	BG		3	0	0	0	0	0	0	0		10.34	0073
6220002394427	PANEL INDI	N	31	SMS	BD	P 1556	5	0	0	0	0	0	0	0		309.63	4051
6220009452214	PANEL,LIGH	N	31	SMS	BD	A 1556	0	0	0	0	0	0	0	0		139.01	6023
							5	0	0	0	0						
6220002839334	LIGHT NAVI	N	31	SMS	BG		1	0	0	0	0	0	0	0		105.27	7334
6220002839732	LENS LIGHT	N	31	SMS	AD		1	0	0	0	0	0	0	1	G	14.38	7086
6220002994621	LIGHT LAND	P	31	SMS	BG		3	0	0	0	0	0	0	0		5928.16	9348
6220002994626	LIGHT LAND	P	31	SMS	BH	P 1831	0	0	0	0	0	0	0	5	W	583.01	0040
G3800A5	LIGHT, LAN	P	09	L/P	BH	A 1831	5	0	0	0	0	0	0	0		0.01	0045
							5	0	0	0	0						
6220002997136	DOME LIGH	N	31	SMS	BL	P 4974	1	0	0	0	0	0	0	1	T	144.75	1323
MS25358-8	LIGHT,DOM	N	09	L/P	BL	A 4974	0	0	0	0	0	0	0	0		0.01	1318
							1	0	0	0	0						
6220002997153	LIGHT DOM	N	31	SMS	BG		1	0	0	0	0	0	0	0		36.05	8139
6220002997343	HOUSING D	N	31	SMS	BG		1	0	0	0	0	0	0	0		18.00	8023
6220003325859	PANEL ASS	N	31	SMS	BD	P 7008	2	0	0	0	0	4	3	1		168.71	1196
7142713-30	PANEL,FLAP	N	09	L/P	BD	A 7008	0	0	0	0	0	0	0	0		228.21	1312
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6220005041498	LIGHT ASSY	P	31	SMS	AD	P52520	5	6	0	0	0	0	4	6	B	3535.63	1214
D-3040B-21	TAXI LND. LI	P	09	L/P	AD	A52520	0	0	0	0	0	0	0	0		0.01	9303
							5	6	0	0	0						
6220005480008	ROTATING	P	31	SMS	AD		1	2	0	0	0	0	0	1	B	1626.58	0192
6220005570435	LENS LIGHT	N	31	SMS	BG		12	0	0	0	0	0	0	0		46.07	7299
6220005723788	LENS LIGHT	N	31	SMS	BG		1	0	0	0	0	0	0	0		57.58	3310
6220006470835	POWERUNI	P	31	SMS	AD		1	0	0	0	0	0	0	0		1874.70	3010
6220006811678	LIGHT NAVI	N	31	S9I	BG		1	0	0	0	0	0	0	0		62.27	9346
6220006865325	LENS	N	31	SMS	BL		2	0	0	0	0	0	0	0		135.02	4336
6220006941489	LENS LIGHT	N	31	SMS	BH		1	0	0	0	0	0	0	0		508.36	6213
6220007121778	LENS ASSY	N	31	SMS	BG		2	0	0	0	0	0	0	0		128.83	4070
6220007121779	LENS ASSY	N	31	SMS	BG		4	0	0	0	0	0	0	0		162.44	4070
6220007223864	LIGHT NAVI	P	09	L/P	AD		3	0	0	0	0	0	0	3	B	300.83	7159
6220007223867	LIGHT,COC	P	31	SMS	BD		6	0	0	0	0	0	0	3		291.55	5159
6220007223868	LIGHT NAVI	N	31	SMS	BL		1	0	0	0	0	0	0	0		715.66	8288
6220007299396	LIGHT,COC	N	31	SMS	BD		5	0	0	0	0	0	0	0		84.21	2341
6220007498912	COVER, DU	N	31	SMS	AD		1	0	0	0	0	0	0	0		574.65	0222
6220007498913	RETAINER L	N	31	SMS	BD		2	0	0	0	0	0	0	0		92.43	5123

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6220007570334	PARTS KIT L	N	31	SMS	BD		4	0	0	0	0	0	0	0		640.09	8029
6220007588182	PINION SHA	N	31	SMS	BD		2	0	0	0	0	0	0	0		65.57	0127
6220007588184	PARTS KIT L	N	31	SMS	BG		6	0	0	0	0	0	0	4 G		662.14	1253
6220007590094	PANEL INDI	N	31	SMS	BD		2	0	0	0	0	0	0	0		742.63	9177
6220007646063	LENS, NAV L	N	31	SMS	BD		1	0	0	0	0	0	0	0		632.37	0312
6220007961840	LIGHT PANE	N	31	SMS	BD		6	0	0	0	0	1	0	0		178.10	1097
6220008010278	LIGHT	N	09	L/P	BL		1	0	0	0	0	0	0	0		12.00	9348
6220008037041	CAM/GEAR	N	31	SMS	BL		2	0	0	0	0	0	0	0		37.64	6177
6220008096071	LIGHT COC	P	31	SMS	BF		4	0	0	0	0	0	0	4		216.73	0118
6220008341729	LENS.LIGHT	N	31	SMS	BL		2	0	0	0	0	0	0	0		50.54	2084
6220008397461	LIGHT ASSY	N	31	SMS	GP		2	0	0	0	0	1	2	1 P		4.31	1048
6220008582425	LIGHT ASSY	N	31	SMS	BG		1	0	0	0	0	0	0	0		103.97	9348
6220008597106	PANEL, INDI	N	31	SMS	BD		4	0	0	0	0	0	0	0		126.54	9258
6220008636708	LIGHT, PAN	N	31	SMS	BD		11	0	0	0	0	0	0	0		581.13	9239
6220008679361	RING LIGHT	N	31	SMS	BG		1	0	0	0	0	0	0	0		17.88	4097
6220008727291	PANEL INDI	N	31	SMS	BD		1	0	0	0	0	2	2	1		279.75	1103
6220008947592	HUB, BEARI	N	31	SMS	BD		3	0	0	0	0	0	0	0		22.18	4075
6220009169746	LIGHT, DOM	N	31	SMS	BD		9	0	0	0	0	0	0	1		2235.53	0092

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6220009169766	LENS DOME	N	31	SMS	BD		1	0	0	0	0	0	0	0		166.82	0091
6220009470265	SHAFT,SHO	N	31	SMS	BD		1	0	0	0	0	0	0	0		370.65	0332
6220009544897RK	NAVIGATIO	T	31	FHZ	BG		1	0	0	0	0	0	0	0		6136.53	0196
6220009911098	LIGHT, LAN	N	31	SMS	BG		2	0	0	0	0	0	0	0		57.68	9219
6220009911100	BRIDGE PO	N	31	SMS	BD		2	0	0	0	0	0	0	0		240.81	5172
6220009998401	LIGHT NAVI	N	31	SMS	BG		1	0	0	0	0	0	0	0		86.45	9345
6220010031928	PANEL,INDI	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		272.39	1348
6220010031929	PANEL	N	31	SMS	BL		2	0	0	0	0	0	0	1 S		206.21	3143
6220010736389	LIGHT, PLAT	N	31	SMS	BD	P 7127	1	0	0	0	0	0	0	0		924.32	4241
6220010736389	PANEL	N	31	SMS	BD	A 7127	2	0	0	0	0	0	0	0		924.32	9347
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6220011601738	LENS RED	N	31	SMS	GP		2	0	0	0	0	1	4	2 P		2.38	1091
6220012037001	ASSEMBLY,,	N	31	SMS	BD		2	0	0	0	0	0	0	0		54.80	4197
6220012043573	PLATE RET	N	31	SMS	BG		10	0	0	0	0	0	0	10		17.07	0273
6220012066422	REFLECTOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		30.43	0143
6220013401577	PANEL,INDI	N	31	SMS	BG		13	0	0	0	0	0	0	0		157.18	2060
622-0507-001-C9	RECEIVER T	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4008
622058	BASE TIMER	T	09	L/P	BL		3	0	0	0	0	0	0	3 S		150.00	6052

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
622-0748-002	CONTROL R	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3352
622-0876-001	RECEIVER,	T	09	L/P	AL		0	0	0	0	3	0	0	0		0.00	9268
6220NSL1000401	SIGN HOUS	N	09	L/P	BG		15	0	0	0	0	0	0	0		30.00	8146
6220NSL3552	LIGHT ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		15.00	5310
6220NSLD5720A12	WARN LIGH	N	09	L/P	BG		1	0	0	0	0	0	0	0		75.00	4097
6220NSLHG111	LIGHT COV	N	09	L/P	BG		7	0	0	0	0	0	0	0		15.00	9212
622-1032-001	ADAPTER R	T	09	L/P	BL		5	1	0	0	0	0	0	1 S		3600.00	7297
622-1057-001	FLIGHT DIR	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	4008
622-1196-001	HARDWARE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	1095
622-1233-001	DME40	T	09	L/P	AL		0	0	0	0	2	0	0	0		0.00	9266
622-1270-001	TRANSPON	T	09	L/P	BL		2	0	0	0	0	0	0	2 S		0.01	6303
622-1334-002	RADIO,VHF	T	09	L/P	BL	P 3777	3	0	0	0	2	0	0	0		292.50	7237
622-1334-001	TRANS VHF-	T	09	L/P	BL	A 3777	1	0	0	0	1	0	0	0		0.01	7237
							4	0	0	0	3						
622-1396-101	VHF COMM.	T	09	L/P	BL	P 1584	2	0	0	0	0	16	1	1		0.01	1228
5224089004	VHF, STA O	T	09	L/P	BL	A 1584	0	0	0	0	0	0	0	0		520.00	1309
522-4089-0204	VHF COMM.	T	09	L/P	BL	A 1584	0	0	0	0	0	0	0	0		0.01	1250
5224089201	VHF COMM.	T	09	L/P	BL	A 1584	0	0	0	0	2	0	1	0		2100.00	1270
522-4089-204	VHF COM TR	T	09	L/P	BH	A 1584	4	0	0	0	1	0	0	0		2500.00	1272
6221181001	VHF COMM	T	09	L/P	BL	A 1584	0	1	0	0	0	0	0	0		2000.00	9261
6221181002	VHF COMM.	T	09	L/P	BL	A 1584	0	0	0	0	0	0	0	0		4750.00	9064

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
622-1396-001	VHF COMM.	T	09	L/P	BL	A 1584	3	0	0	0	1	0	1	0		338.00	1138
622-1396-002	VHF COMM.	T	09	L/P	BL	A 1584	1	0	0	0	1	0	1	0		1500.00	1229
							10	1	0	0	5						
622-1678-001	ADAPTOR	T	09	L/P	EN		1	0	0	0	0	0	0	0		0.00	1244
622-1879-002	TRANSCEIV	T	09	L/P	AL		1	0	0	0	0	0	0	0		0.01	2297
622-2362-001	ADF 622-236	P	09	L/P	AL		4	0	0	0	0	0	0	1 S		795.00	7332
622-2363-001	ANTENNA,A	P	09	L/P	AD		1	0	0	0	0	0	0	1 B		1625.00	2324
622-2552-001	COUPLER	T	09	L/P	AL		0	0	1	0	3	1	1	0		0.00	1104
622-2631-001	RADIO,HF	T	09	L/P	AL	P52445	1	0	0	0	0	0	0	1		3500.00	0229
787-6934-007	HF TRANSC	T	09	L/P	AL	A52445	0	0	0	0	1	0	0	0		0.00	0148
							1	0	0	0	1						
622-2668-001	SENSOR BA	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4238
622-2855-001	RAD.ALT R/	T	09	L/P	AL		2	0	0	0	1	0	0	1 S		5300.00	0321
622-2920-002	DME 622-29	P	09	L/P	BH		4	1	0	0	3	0	1	2 W		0.01	1076
622-2920-004	DME,TRANS	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8327
622-2937-002	ALTIMETER,	T	09	L/P	AL		1	0	0	0	0	0	0	1 S		3738.00	9029
622-3257-001	VHF,NAV 51	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	1103
622-3372-001	HF1 TRANS	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	3298
622-3710-001	ANTENNA,A	P	09	L/P	AL		1	0	0	0	0	0	0	0		7475.00	0356

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
622-3916-001	INDICATOR	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
622-3922-002	MOUNT PUB	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7237
622-4093-001	HF RADIO C	P	09	L/P	BL	P 1585	2	0	0	0	0	0	0	0	G	1950.00	6363
622-4093-002	HF RADIO C	P	09	L/P	BL	A 1585	0	0	0	0	0	0	0	0		0.01	1060
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
622-4784-001	HF COUPLE	T	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	3298
622-4938-002	RMI INDICA	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	4192
622-5122-401	RECEIVER T	T	09	L/P	RA		1	0	0	0	0	0	0	0		0.00	0273
622-5377-001	HF TRANSC	T	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	4217
6225446102	ATC TRANS	T	09	L/P	BL		3	1	0	0	0	0	0	1	S	9620.00	1240
6225509001	HFADAPTER	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	3298
622-5509-001	(HF)TRANS	T	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	6116
622-5984-001	RECEIVER/T	T	09	VEN	AD		0	2	0	0	0	0	0	1	B	17000.00	1273
622-6137-001	RECEIVER,	T	09	L/P	AL	P52467	2	2	0	0	6	0	0	1	B	1500.00	0096
622-6137-201	NAV RECEIV	T	09	L/P	AL	A52467	1	0	0	0	3	0	0	0		1500.00	0134
							<u>3</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>9</u>						
622-6263-003	DME42	T	09	L/P	AL		3	0	0	0	0	0	0	1	S	2250.00	8086
622-6473-001	WIRE ADPA	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	4192
622-6520-004	COMM CTL	P	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	8220

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
622-6521-015	CTL32 NAV	T	09	L/P	AL		2	0	0	0	0	0	0	1	S	3075.00	1243
622-6557-011	RECEIVER,T	T	09	L/P	AD		2	0	0	0	0	0	0	1	B	2000.00	4192
622-6614-001	CONTROL D	P	09	L/P	AD		1	0	0	0	0	0	0	0		4500.00	5363
622-6614-022	HF CONT.C	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	5363
622-8594-111	ATC CONTR	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8327
622-9878-003	REC/TRANS	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	8297
623	BRAKE KIT	N	09	L/P	GP		2	0	0	0	0	0	0	0		15.00	6229
6230001529629	BALL SCRE	N	31	SMS	BG		1	0	0	0	0	0	0	0		1276.17	7216
6230001631856	FLASHLIGH	N	31	GSA	BG		9	0	0	0	0	0	0	12	G	5.93	0034
6230002993035	FLASHLIGH	N	31	GSA	BG		3	0	0	0	0	1	1	1		10.85	1213
6230014118535	LIGHT,MAR	N	31	SMS	BD	P 5759	2	0	0	0	0	0	0	2		107.33	0243
6230000675209	LIGHT (OBS	N	31	S9I	BD	A 5759	0	0	0	0	0	0	0	0		42.27	0011
							2	0	0	0	0						
6230014651343	FLASHLIGH	N	31	SMS	BG		5	0	0	0	0	4	4	2		29.55	1263
6230015226609	FLASHLIGH	N	31	SMS	BG		7	0	0	0	0	4	3	10	G	23.97	1283
6230015283013	REPLACEM	N	31	SMS	BG		11	0	0	0	0	0	0	0		15.46	1174
6-23091	GASKET	N	09	L/P	BH		80	0	0	0	0	0	0	5	W	0.01	2238
6230NSLMIN-MAG-AAA	FLASHLIGH	N	09	L/P	BD		7	0	0	0	0	2	2	1		8.54	1220

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
623ZZT53W201	BEARING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
6240000131282	LAMP, INCO	N	31	SMS	GP		11	0	0	0	0	0	0	10	P	2.18	3157
6240000142455	LAMP INCO	N	31	SMS	GP		9	0	0	0	0	0	0	10	P	0.22	7022
6240000259203	LAMP INCA	N	31	SMS	BD		75	0	0	0	0	0	0	14		0.23	9019
6240000446914	LAMP,INCA	N	31	SMS	BG	P 5839	7	0	0	0	0	0	0	3	G	8.35	7307
CM1683	LIGHT BULB	N	09	L/P	C9	A 5839	0	0	0	0	0	0	0	0		1.20	0040
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6240000514843	LAMP	N	31	SMS	AD		16	0	0	0	0	0	0	0		1.36	0346
6240000537055	LAMP 120V	N	31	SMS	BG		8	0	0	0	0	0	0	2		3.36	8022
6240000604051	LAMP	N	31	SMS	BL		40	0	0	0	0	0	0	25	S	0.87	4060
6240000604707	LAMP GE13	N	31	SMS	AL		18	0	0	0	0	2	20	20	S	0.26	1299
6240000728445	BULB	N	31	S9I	BL		19	0	0	0	0	0	0	0		0.34	0308
6240000750445	LAMP	N	31	SMS	BG		7	0	0	0	0	0	0	0		10.44	8014
6240000802012	LAMP INCA	N	31	SMS	BG		5	0	0	0	0	1	2	5	G	0.25	1298
6240000893793	LAMP INCA	N	31	SMS	BG		12	0	0	0	0	0	0	0		9.47	9233
6240000953915	INCANDESC	N	31	SMS	BG		1	0	0	0	0	0	0	0		83.22	9223
6240001152251	LAMP 692	N	31	SMS	BG		92	0	0	0	0	0	0	0		1.94	4060
6240001325328	LAMP	N	31	SMS	BL		5	0	0	0	0	0	0	2	S	6.84	7307

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240001367168	LAMP	N	31	SMS	C9		10	0	0	0	0	0	0	10	Q	1.68	7047
6240001433060	LAMP	N	31	SMS	BG	P 5834	0	0	0	0	0	0	0	0		0.35	0038
6240001558014	LAMP INCA	N	31	SMS	BG	A 5834	1	0	0	0	0	0	0	0		0.23	0038
							1	0	0	0	0						
6240001436558	LAMP INCA	N	31	SMS	BD		28	0	0	0	0	1	2	1		25.81	1276
6240001451321	LAMP INCA	N	31	SMS	BG		7	0	0	0	0	0	0	2		5.15	8127
6240001522982	LAMP FLUO	N	31	SMS	BD		2	0	0	0	0	1	2	0		0.88	1046
6240001522985	LAMP,FLUO	N	31	SMS	BG		29	0	0	0	0	0	0	0		2.81	2162
6240001522992	LAMP FLOU	N	31	SMS	BD		15	0	0	0	0	1	2	1		0.84	1267
6240001522996	LAMP	N	31	SMS	BG		9	0	0	0	0	0	0	10	Q	35.04	8228
6240001557779	LAMP INCA	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	38.21	0203
6240001557784	LAMP INCA	N	31	SMS	AD	P52688	390	0	0	0	0	2	20	40	B	0.19	1123
307	BULB	N	09	L/P	BM	A52688	0	0	0	0	0	0	0	0		0.00	0271
							390	0	0	0	0						
6240001557786	LAMP INCO	N	31	SMS	EN		36	0	0	0	0	0	0	7		0.12	1273
6240001557790	LIGHT BULB	N	31	SMS	BL		20	0	0	0	0	0	0	20	S	0.20	2030
6240001557791	LAMP	N	31	SMS	BL		10	0	0	0	0	0	0	20	S	0.19	8127
6240001557805	LAMP INCA	N	31	SMS	BG		10	0	0	0	0	0	0	0		4.04	9223
6240001557836	LAMP,INCO	N	31	SMS	BD		14	0	0	0	0	8	21	10		2.26	1276

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240001557848	LAMP INCA	N	31	SMS	AD		15	0	0	0	0	0	0	0		0.17	4356
6240001557857	LAMP INCA	N	31	SMS	BD	P 5840	51	0	0	0	0	0	0	8		0.32	1280
GE328	LIGHT BULB	N	09	L/P	BD	A 5840	0	0	0	0	0	0	0	0		4.50	0341
							51	0	0	0	0						
6240001557863	LAMP INCA	N	31	SMS	BG		10	0	0	0	0	0	0	0		1.89	4264
6240001557866	LAMP	N	31	SMS	GP		10	0	0	0	0	0	0	10 P		0.13	2113
6240001557873	LIGHT BULB	N	31	SMS	AL		40	0	0	0	0	0	0	50 S		1.37	0131
6240001557900	LAMP INCA	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.81	0198
6240001557915	LAMP	N	31	SMS	BG		100	0	0	0	0	0	0	0		0.19	4196
6240001557916	LAMP INCO	N	31	SMS	BD		20	0	0	0	0	0	0	5		0.16	7352
6240001557919	LAMP	N	31	SMS	BG	P 4182	50	0	0	0	0	2	25	12		1.43	1123
313R	LIGHT BLUB	N	09	L/P	BM	A 4182	0	0	0	0	0	0	0	0		0.00	1119
							50	0	0	0	0						
6240001557923	LIGHT BULB	N	31	SMS	BG		10	0	0	0	0	0	0	10 G		0.61	8279
6240001557924	LAMP INCA	N	31	SMS	BL		7	0	0	0	0	0	0	1		0.89	9313
6240001557949	LAMP	N	31	SMS	BG		5	0	0	0	0	0	0	5 G		0.14	8154
6240001557963	LAMP	N	31	SMS	BL		20	0	0	0	0	0	0	10 S		0.49	0292
6240001557967	LAMP INCA	N	31	SMS	AL		20	0	0	0	0	0	0	20 S		0.32	9282
6240001558664	MINIATURE	N	31	SMS	GP		10	0	0	0	0	0	0	10 P		0.29	6023

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240001558675	LAMP, FLAS	N	31	SMS	BD		82	0	0	0	0	0	0	2		0.14	1273
6240001558687	LAMP INCA	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.39	9215
6240001558706	LAMP	N	31	SMS	AD		5	0	0	0	0	0	0	0		0.17	8127
6240001558707	LAMP	N	31	SMS	AD		39	0	0	0	0	0	0	50	B	0.14	9316
6240001558714	LAMP INCA	N	31	SMS	BD		80	0	0	0	0	9	138	69		0.16	1272
6240001558717	LAMP INCA	N	31	SMS	BL		143	0	0	0	0	0	0	0		0.17	4162
6240001866276	LAMP INCA	N	31	SMS	BL		60	0	0	0	0	0	0	20	S	0.94	1276
6240001927522	LAMP INCA	N	31	SMS	BG		49	0	0	0	0	0	0	0		0.92	9223
6240001964501	LAMP INCA	N	31	SMS	BG		22	0	0	0	0	0	0	0		0.20	7020
6240001964518	LAMP INCA	N	31	SMS	BL		26	0	0	0	0	1	2	16	S	7.46	1271
6240002220264	LAMP	N	31	SMS	BH		3	0	0	0	0	0	0	0		2.25	9316
6240002239100	BULB	N	31	SMS	BL		6	0	0	0	0	0	0	5	S	0.35	7312
6240002255128	LAMP	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	12.49	2036
6240002377867	LAMP	N	31	SMS	BG		2	0	0	0	0	0	0	0		9.46	4060
6240002496061	LAMP INCA	N	31	SMS	GP		97	0	0	0	0	0	0	25	P	0.94	9206
6240002506438	LAMP,INCO	N	31	SMS	GP		13	0	0	0	0	0	0	10	P	0.70	4351
6240002552094	LAMP,INCD	N	31	SMS	BG		31	0	0	0	0	0	0	5	S	0.46	4188
6240002552159	LAMP INCA	N	31	SMS	EN		6	0	0	0	0	0	0	0		10.48	4261

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240002600399	LAMP INCA	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.41	9232
6240002649652	LAMP,INCA	N	31	SMS	BD		13	0	0	0	0	0	0	10		0.97	0138
6240002669940	LAMP INCA	N	31	SMS	BL		36	0	0	0	0	0	0	20	S	0.19	6229
6240002690939	LIGHT BULB	N	31	SMS	BL		10	0	0	0	0	0	0	0		41.95	7186
6240002690963	LAMP	N	31	SMS	BL		28	0	0	0	0	0	0	20	S	0.51	0292
6240002839598	LAMP INCA	N	31	SMS	AL	P 3112	23	0	0	0	0	6	5	12	S	17.82	1267
4559	LAMP	N	09	L/P	C9	A 3112	0	0	0	0	0	0	0	0		38.00	8179
							23	0	0	0	0						
6240002839901	LAMP G.E. 4	N	31	SMS	AD	P 7723	8	0	0	0	0	4	10	5		18.04	1264
6240014781286	LAMP, INCA	N	31	S9I	AD	A 7723	0	0	0	0	0	0	0	0		31.00	7039
							8	0	0	0	0						
6240002951617	LAMP INCA	N	31	SMS	BH	P 4392	40	0	0	0	0	2	5	50	W	0.27	0356
334	LIGHT BULB	N	09	L/P	BH	A 4392	0	0	0	0	0	0	0	0		0.01	7242
							40	0	0	0	0						
6240002952118	LAMP INCA	N	31	SMS	AL		19	0	0	0	0	2	1	12	S	9.42	1299
6240002952668	LAMP INCA	N	31	SMS	BL		9	0	0	0	0	0	0	5	S	0.40	2217
6240002952699	LAMP INCA	N	09	L/P	BG		1	0	0	0	0	0	0	0		3.65	9216
6240002960488	LAMP, SYLV	N	31	SMS	BL	P52743	10	0	0	0	0	0	0	10	S	0.35	1137
GI7839	LIGHT BULB	N	09	L/P	AL	A52743	1	0	0	0	0	0	0	0		5.75	0057
							11	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240002994742	LAMP INCA	N	31	SMS	BD		36	0	0	0	0	2	44	22		0.19	1067
6240002995546	LAMP	N	31	SMS	BD		6	0	0	0	0	0	0	0		11.12	0120
6240002996767	INCANDESC	N	31	SMS	GP		159	0	0	0	0	0	0	10	P	0.14	2098
6240002997252	LAMP	N	31	SMS	BG		25	0	0	0	0	0	0	0		0.95	7319
6240003335627	LOCKING D	N	31	SMS	BD		5	0	0	0	0	0	0	1		15.22	1263
6240003724785	LAMP	N	31	SMS	AL		10	0	0	0	0	0	0	10	S	0.27	0195
6240004019868	LAMP 674	N	31	SMS	BL		10	0	0	0	0	0	0	10	S	0.29	9291
6240004166140	LAMP	N	31	SMS	BG		1	0	0	0	0	0	0	0		7.92	9178
6240004277448	LAMP, FLUO	N	31	SMS	BG		11	0	0	0	0	0	0	5	G	18.14	5165
6240004611276	LAMP	N	31	S9G	BG		4	0	0	0	0	0	0	0		18.06	4258
6240004761228	LAMP INCA	N	31	SMS	BG		2	0	0	0	0	0	0	0		8.82	4060
6240004845947	LIGHT, INDI	N	31	SMS	BD		5	0	0	0	0	0	0	3		2.09	9132
6240005040765	LAMP	N	31	SMS	BG		2	0	0	0	0	0	0	0		2.31	8152
6240005042523	LAMP	N	31	SMS	BG		5	0	0	0	0	0	0	0		0.40	8058
6240005192131	LAMP INCA	N	31	SMS	BD		6	0	0	0	0	0	0	1		21.11	9230
6240005380920	BULB	N	31	SMS	EN		4	0	0	0	0	0	0	0		6.78	9271
6240005426219	LAMP INCA	N	31	SMS	BG		1	0	0	0	0	0	0	0		0.20	3202
6240005573426	LAMP INCA	N	31	SMS	AL		10	0	0	0	0	1	2	12	S	6.84	1271

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240005778450	LAMP 4596	N	31	SMS	BL		18	0	0	0	0	0	0	6	S	14.13	1267
6240005833334	LAMP INCA	N	31	SMS	BD		1	0	0	0	0	0	0	1		11.52	0091
6240006170991	BULB AA524	N	31	SMS	GP		158	0	0	0	0	1	10	20	P	0.22	1088
6240006171488	LAMP 6.3 V,	N	31	SMS	BG		69	0	0	0	0	0	0	0		0.65	2296
6240006171713	LAMP	N	31	SMS	BL		10	0	0	0	0	0	0	2		0.55	6257
6240006354407	LAMP INCA	N	31	SMS	EN		20	0	0	0	0	0	0	12	J	4.54	1299
6240006354480	LIGHT BULB	N	31	S9G	GP		86	0	0	0	0	0	0	0		0.26	9236
6240006823447	LAMP,FLUO	N	31	SMS	BG		5	0	0	0	0	0	0	0		1.24	0218
6240006830560	LAMP MINI 3	N	31	SMS	BD		10	0	0	0	0	0	0	4		0.23	6192
6240006901094	LAMP INCA	N	31	SMS	BG		4	0	0	0	0	0	0	0		8.91	2132
6240007272457	LAMP INCA	N	31	SMS	BD		92	0	0	0	0	1	8	50		0.39	1199
6240007522424	LAMP	N	31	SMS	BG	P 5832	0	0	0	0	0	0	0	0		5.34	0038
6240000090242	LAMP	N	31	S9I	GP	A 5832	7	0	0	0	0	0	0	0		2.69	6166
							7	0	0	0	0						
6240007565149	LAMP 500T1	N	31	SMS	BG		3	0	0	0	0	0	0	0		11.08	1331
6240007617653	CLAMP	N	31	N35	BD		10	0	0	0	0	0	0	0		15.50	0119
6240007637744	LAMP INCA	N	31	SMS	BD		34	0	0	0	0	0	0	25		21.63	0273
6240007648237	LAMP INCA	N	31	SMS	BD		20	0	0	0	0	0	0	10		0.22	8351

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240007819899	LAMP,INCA	N	31	SMS	BG		52	0	0	0	0	0	0	2		0.50	9048
6240008098510	LAMP INCA	N	31	SMS	BG		6	0	0	0	0	0	0	0		1.93	9228
6240008136328	LAMP, FLOU	N	31	SMS	C9	P88928	4	0	0	0	0	0	0	4		4.11	0216
FA13T5/CW/RS/5013	LIGHT LAVA	N	09	L/P	C9	A88928	0	0	0	0	0	0	0	0		0.00	0034
							4	0	0	0	0						
6240008164808	LAMP MS25	N	31	SMS	BD		12	0	0	0	0	12	20	10		11.48	1276
6240008240924	LIGHT	N	31	SMS	EF		100	0	0	0	0	0	0	50		0.39	9247
6240008362079	SEAL BEAM	N	31	SMS	BL	P 5293	6	0	0	0	0	4	2	6 S		3.92	1263
NW15905	HEAD LIGHT	N	09	L/P	GP	A 5293	0	0	0	0	0	0	0	0		11.88	9341
							6	0	0	0	0						
6240008469815	LAMP	N	31	SMS	BG		2	0	0	0	0	0	0	0		0.72	9364
6240008504280	LAMP INCA	N	31	SMS	GP		10	0	0	0	0	0	0	10 G		0.20	1268
6240008514352	LAMP INCA	N	31	SMS	BG		1	0	0	0	0	0	0	2 G		0.26	7347
6240008541929	LAMP INCA	N	31	SMS	BG		4	0	0	0	0	0	0	0		14.77	9228
6240008707778	LAMP INCA	N	31	SMS	BD		60	0	0	0	0	13	170	85		0.65	1296
6240008773405	LAMP,INCA	N	31	SMS	GP		4	0	0	0	0	0	1	4		0.22	1031
6240008859448	COVER,LAM	N	31	SMS	BD		1	0	0	0	0	0	0	0		143.93	3072
6240008891799	LAMP INCA	N	31	SMS	BL		25	0	0	0	0	1	10	25 S		0.33	0337
6240009103282	LAMP	N	31	SMS	BG		6	0	0	0	0	0	0	0		1.90	9063

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240009103297	LAMP.CART	N	31	SMS	BG		5	0	0	0	0	0	0	5	G	1.60	9075
6240009247526	LAMP, INCO	N	31	SMS	BD		20	0	0	0	0	2	25	12		0.14	1076
6240009395493	LAMP	N	31	SMS	BG		3	0	0	0	0	0	0	0		7.34	9228
6240009415211	LIGHT BULB	N	31	SMS	BG		2	0	0	0	0	1	2	0		0.23	1157
6240009462171	LAMP,INDE	N	31	SMS	GP		8	0	0	0	0	0	0	2	P	0.88	5354
6240009469654	LAMP INCA	N	31	SMS	GP		100	0	0	0	0	0	0	100	P	0.13	7026
6240009655255	LAMP INCA	N	31	SMS	BG		58	0	0	0	0	0	0	50	G	0.29	8044
6240009681402	PROJ LAMP	N	09	L/P	BG		1	0	0	0	0	0	0	0		4.71	9216
6240009841887	LAMP INCA	N	31	SMS	BG		3	0	0	0	0	0	0	0		0.17	7128
6240010102990	BULB LIGHT	N	31	SMS	GP		3	0	0	0	0	1	1	2	P	8.87	1097
6240010126359	LAMPS	N	31	SMS	BG		12	0	0	0	0	0	0	0		2.60	9228
6240010158880	LAMP EHJ O	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	7.37	1082
6240010298652	LAMP(FLUO	N	31	SMS	BG		15	0	0	0	0	0	0	0		2.84	7149
6240010356870	LAMP,INCA	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	15.03	8260
6240010412519	LAMP	N	31	SMS	BG		18	0	0	0	0	0	0	20	G	1.35	9361
6240010734487	LAMP(FLUO	N	31	SMS	BG		1	0	0	0	0	0	0	0		2.44	4015
6240010744600	BULB	N	31	SMS	AD		11	0	0	0	0	0	0	0		0.82	9216
6240010978344	LAMP,INCO	N	31	SMS	BG		50	0	0	0	0	1	2	48	G	0.42	0353

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240011033081	BULB	N	31	SMS	AD		8	0	0	0	0	0	0	2	B	0.71	3050
6240011060793	LAMP, CART	N	31	SMS	BG		2	0	0	0	0	0	0	0		3.65	7089
6240011240037	LAMP FLOU	N	31	SMS	BL		1	0	0	0	0	0	0	0		44.99	9328
6240011245309	LAMP BLAC	N	31	SMS	BG		4	0	0	0	0	1	0	0		35.88	1096
6240011570636	BULB, BRAK	N	31	SMS	GP		10	0	0	0	0	3	40	10	P	0.19	1173
6240011694664	LAMP	N	31	SMS	BD		12	0	0	0	0	1	0	3		3.88	0306
6240011827804	LAMP	N	31	SMS	BL		49	0	0	0	0	0	0	40	S	0.42	9316
6240011969542	LAMP,HEAD	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.90	9245
6240012314184	BULB,INFRA	N	31	SMS	EN		2	0	0	0	0	0	0	2	J	3.57	7341
6240012620145	LAMP	N	31	SMS	BD	P 1080	54	0	0	0	0	14	66	33		13.34	1273
M25338-7079-2	LAMP INCA	N	09	L/P	BD	A 1080	9	0	0	0	0	0	0	0		8.40	9190
							63	0	0	0	0						
6240012620148	LAMP	N	31	SMS	AD		15	0	0	0	0	1	40	35		10.80	1070
6240012620149	LAMP	N	31	SMS	C9		1	0	0	0	0	1	10	0		10.99	0344
6240012625786	LAMP,INCA	N	31	SMS	C9		37	0	0	0	0	0	0	1		13.79	7045
6240012625787	LAMP INCA	N	31	SMS	BD		21	0	0	0	0	0	0	2		13.34	1273
6240012662887	LAMP,INCA	N	31	SMS	BL		6	0	0	0	0	0	0	0		0.25	8290
6240012740192	LAMP 24 EA	N	31	SMS	BD		2	0	0	0	0	0	0	1		6.20	9218

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240013171381	LAMP,FLUO	N	31	SMS	BD		2	0	0	0	0	0	0	0		3.91	4132
6240013444803	LAMP,INCA	N	31	SMS	EN		7	0	0	0	0	2	6	3		3.59	1096
6240013449533	LAMP,FLUO	N	31	SMS	BD		4	0	0	0	0	0	0	1		1.37	0244
6240013453263	LAMP	N	31	SMS	BL		40	0	0	0	0	0	0	0		5.41	0292
6240013520436	LAMP	N	31	SMS	BD		6	0	0	0	0	0	0	1		1.43	6206
6240013520437	LAMP,FLUO	N	31	SMS	BG	P52858	19	0	0	0	0	7	28	14		1.70	1286
1528K51	BULB LIGHT	N	09	L/P	AD	A52858	0	0	0	0	0	7	0	0		3.65	8290
							19	0	0	0	0						
6240013520441	LAMP,FLOR	N	31	SMS	C9		4	0	0	0	0	0	0	0		2.31	0350
6240013881739	LAMP INCA	N	31	SMS	BD		15	0	0	0	0	0	0	2		1.20	9053
6240013900776	LAMP MAG	N	31	SMS	BG		3	0	0	0	0	1	1	1		1.87	1031
6240013962167	LAMP,INCA	N	31	SMS	GP		1	0	0	0	0	1	1	1 G		3.56	1095
6240014195490	LAMP	N	31	SMS	BD		4	0	0	0	0	0	0	0		2.50	0039
6240014297806	LAMP	N	31	SMS	GP		2	0	0	0	0	0	0	2 G		35.28	6352
6240014928880	BULB	N	31	SMS	BG		1	0	0	0	0	0	0	0		52.69	1094
6240015035404	LAMP GE IN	N	31	SMS	EN		1	0	0	0	0	1	2	0		994.98	1131
6240015136526	LAMP	N	31	SMS	BG		8	0	0	0	0	5	27	14		16.09	1230
6240NSL75W12OV	LAMP	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.91	6093

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6240NSLCAR	PROJECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		11.04	9228
6-24118	GATE, CHE	N	09	L/P	BH		5	0	0	0	0	0	0	4 W		0.01	0333
624139-4-0750	HOSE ASSY	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.00	8005
6250000639513	HOLDER, LA	N	31	SMS	BD		1	0	0	0	0	2	2	1		188.41	1252
6250001620960	LAMPHOLD	N	31	SMS	BG		1	0	0	0	0	0	0	0		66.27	9346
6250001944795	FLUORESC	N	31	SMS	BG		4	0	0	0	0	0	0	0		0.50	6032
6250002278953	RETAINER A	N	31	SMS	BG		3	0	0	0	0	0	0	0		978.97	1011
6250005017843	HOLDER, LA	N	31	SMS	BD		3	0	0	0	0	0	0	0		78.01	0270
6250005192115	LAMPHOLD	N	31	SMS	GP		6	0	0	0	0	0	0	10 P		3.24	8148
6250005671995	HOLDER LA	N	31	SMS	BD		47	0	0	0	0	0	0	1		211.45	0181
6250007234686	BALLAST LA	N	31	SMS	BL		4	0	0	0	0	0	0	2 S		347.52	9288
6250046	INDICATOR,	N	09	L/P	BL		2	3	0	0	0	0	0	1 S		349.00	0221
625017-7	GASKET, M	N	09	L/P	AD		3	0	0	0	0	1	5	2		5.42	1102
6-25156-3	COVER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8012
6-25156-4	COVER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8012
6-25177	PULLEY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6-25644	FOLLOWER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
6-25651-1	NUT,ADJUS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6-25654-2	GOVERNOR	N	09	L/P	BH		92	0	0	0	0	0	0	0		0.01	0073
6-25655-1	GOVERNOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
6-25699-1	SUPPORT,R	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
625705	JACKET AS	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	0336
625707	JACKET AS	N	09	L/P	BG		3	0	0	0	0	0	0	0		3.01	0336
6-25751-3	FUEL TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
625774-4	CONTROL T	T	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8351
6-25870-2	CASE,ASSY.	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
6-25882-9	ROD ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9326
62595-18	RIGID MOLD	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		3.00	8252
62595-5	RIGID MOLD	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		3.80	7221
6-25961-3	WORM RUD	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9060
625MTGBRK SET 3R	POLE BRAC	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	1069
62600007	INDICATOR	T	09	L/P	BL		3	0	0	0	0	0	0	0		600.00	9229
6260008405578	CANDLE ILL	N	31	SMS	BD		2	0	0	0	0	0	0	1		63.00	9078
6260010744230	LIGHT CHE	N	31	SMS	BD		10	0	0	0	0	1	8	9		13.03	0357
6-26050-1	VALVE(CUT-	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8364
6-26055-5	VALVE(CUT-	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8364

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6-26107-11	RONDELLES	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9074
6-26107-13	SPACER 6-2	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9074
6-26113	JOINT ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
6-26135-10	DIAL,ELAVA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
6-26135-9	DIAL ELEVA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9193
626183	GASKET	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	0045
6261K132	CHAIR,LINK	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
6261K192	LINK,ROLLE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
626229	GUIDE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8269
6-26264	GEAR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
6-26277	CLUTCH	N	09	L/P	BH		4	0	0	0	1	0	0	0		0.01	0134
6-26379-3	FASTENER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
6-26395	BUMBER,W	N	09	L/P	BH		51	0	0	0	0	0	0	0		0.01	9319
6-26469	FITTING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9319
6-26470	FITTING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319
6-26470-1	CORNER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6-26471	FITTING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	1212
6-26472	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6-26793-1	GOVERNOR	N	09	L/P	BH	P 5490	10	0	0	0	0	0	0	0		0.01	9305
6-26793-1-F	GOVERNOR	N	09	L/P	BH	A 5490	14	0	0	0	0	0	0	0		0.01	9305
							24	0	0	0	0						
6-26793-2	GOVERNOR	N	09	L/P	BH	P 6277	20	0	0	0	0	0	0	0		0.01	0167
6-26793-2-F	GOVERNOR	N	09	L/P	BH	A 6277	1	0	0	0	0	0	0	0		0.01	0167
							21	0	0	0	0						
6-26824	BUSHING(U	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
626963	RETAINER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
626AZZT53W201	BEARING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
6-27800	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
6-27811	ROD	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0010
6-27812	BRACKET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
6-27869	RATCHET(W	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
6-27869-1	RATCHET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6-28533-1	GASKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
6-28533-2	GASKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
6-28596-2	BUSHING	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9060
6-28721	CUP ASSY	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305
6-28721-6	CUP ASSY	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
62-9170-9930-1	PLUNGER 3	N	09	L/P	BD		5	0	0	0	0	2	4	2		57.20	1252
629198	TUBE ASSY-	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
6-29548	BUSHING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9128
62-9744-9930-3	PLUNGER 3	N	09	NAS	BG	P 7305	0	0	0	0	0	0	0	0		4.10	
021200-82314	PLUNGER, P	N	09	L/P	BG	A 7305	7	0	0	0	0	0	0	0		4.10	7175
							7	0	0	0	0						
62981	SCREW	N	09	L/P	BG		4	0	0	0	0	0	0	0		10.79	9348
63016	CLAMP MINI	N	09	L/P	GP	P84802	10	0	0	0	0	2	10	5		0.80	1196
300 16H	CLAMP HOS	N	09	L/P	GP	A84802	0	0	0	0	0	0	0	0		1.18	0176
							10	0	0	0	0						
6-30381	BOLT	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9319
63062B	RETAINER	N	09	L/P	BD		6	0	0	0	0	0	0	3		32.78	0147
6-30699	DUCT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
6307	CAP GREAS	N	09	L/P	GP	P75760	7	0	0	0	0	0	0	0		12.50	5034
6-8B100-2	CAP GREAS	N	09	L/P	GP	A75760	0	0	0	0	0	0	0	0		12.50	5034
							7	0	0	0	0						
6307XFORMER	TRANSFOR	N	09	L/P	C9		2	0	0	0	0	0	0	0		991.00	6130
63097-000	CLIP MICRO	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	7139
6-31010-0	RECEPTACL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
63-10391	BUSHING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
63-10590-1	FITTING LU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6320001391089	INDICATOR	P	31	SMS	BF		36	0	0	0	1	0	0	8	T	7737.34	1271
6320001391090	AOA,INDEX	P	31	SMS	BF		4	0	0	0	0	2	2	6	T	4240.92	1145
63-2030-1	BUSHING,SL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9193
63204A	DIAPHRAM,	N	09	L/P	BD		2	0	0	0	0	0	0	0		120.00	9073
63328-5	SCREW 633	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9074
6333-3	WATER/MET	T	09	L/P	BH		1	0	0	1	0	0	0	0		0.01	0141
6340000654952MH	AMPLIFIER	N	31	N32	BD		1	0	0	0	0	0	0	0		208.83	9347
6340001473773	ALARM AUD	N	31	SMS	BD		6	0	0	0	0	0	0	2		2529.27	1287
6340002379980	ADAPTER C	N	31	SMS	BD		3	0	0	0	0	0	0	0		1751.34	1262
6340005891344	CLAMP.HIN	N	31	SMS	BH	P 4833	0	0	0	0	0	0	0	0		49.85	9263
208428	CLAMP	N	09	L/P	BH	A 4833	10	0	0	0	0	0	0	0		0.01	5221
KM776-4	CLAMP,HIN	N	09	L/P	BH	A 4833	6	0	0	0	0	0	0	0		0.01	3233
							16	0	0	0	0						
6340006118467	PLATE CON	N	31	SMS	AD		61	0	0	0	0	0	0	10	B	11.00	4343
6340007631876	SENSING EL	N	31	SMS	BD		2	0	0	0	0	0	0	0		192.86	0322
6340007631883	SENSING EL	N	31	SMS	BD		1	0	0	0	0	0	0	0		2157.23	5195
6340007631884	SENSING U	N	31	SMS	BD		3	0	0	0	0	0	0	0		2712.40	0346
6340007794641	CONTROL U	N	31	S9G	BG		6	0	0	0	0	0	0	0		227.92	5139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6340008681990	DETECTOR	N	09	L/P	BG		2	0	0	0	0	0	0	0		239.00	8146
6340010108837	DETECTOR	N	31	SMS	BD		5	0	0	0	0	1	2	1		2920.05	1005
6340010114699	FIRE DETEC	N	31	SMS	BD		1	0	0	0	0	1	2	1		2271.15	0308
63471-008	MICRO-PHO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8251
6350003252760	FIRE LOOP	N	31	SMS	AD		3	0	0	3	0	1	8	6 B		563.25	1293
6350005003150	EMERGENC	N	31	SMS	BG		2	0	0	0	0	0	0	1 G		535.27	0169
6350007242692	FIRE LOOP	N	31	S9I	AD		1	0	0	0	0	0	0	1 B		308.19	7064
6350008360815	HORN ELEC	N	31	SMS	GP		1	0	0	0	0	1	1	1 P		10.12	1020
6350010600727	HORN, SIGN	N	31	SMS	BG		2	0	0	0	0	0	0	0		1262.23	5165
6350011599724	HORN KIT	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		30.32	6339
6350011983843	BUZZER	N	31	SMS	BG		3	0	0	0	0	0	0	0		77.69	4323
6350012281976	ALARM,AUD	N	31	SMS	BG		4	0	0	0	0	0	0	0		39.37	9140
6350012786949	BUZZER	N	31	SMS	BG		2	0	0	0	0	0	0	0		352.87	4323
6350014556671	MIRROR, E	N	31	SMS	BD		25	0	0	0	0	0	0	0		13.14	9162
6350A33UUUZ	OXY./BOTTL	P	09	L/P	BH		1	0	0	0	0	0	0	0		975.92	1100
6350A34WWC	OXYGEN BO	P	09	L/P	BH	P84448	1	0	0	0	0	5	0	0		0.00	9327
60B500087	OXYGEN BO	P	09	L/P	C9	A84448	0	0	0	0	0	0	0	0		0.00	6262
6350-A34-CC-C	OXYGEN BO	P	09	L/P	BM	A84448	0	0	0	0	0	0	0	0		0.00	0036
6350A34-YYY-C	OXYGEN BO	P	09	L/P	BH	A84448	1	0	0	0	0	0	0	0		0.00	6263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
801307-00	BOTTLE,OX	P	09	L/P	BH	A84448	1	0	0	0	0	0	1	0		0.00	1171
							3	0	0	0	0						
6350A5OZ	#1 OXY.CYL.	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	6261
63562	FILTER, RA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
63790-005	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8251
63801-000	HEADSET-P	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9006
63833	INSERT	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9053
6391-1	TUBE BREA	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	7139
63996-18	O-RING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9240
63C4215	RIPCORD C	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	9261
63E41232	A/C CONT B	P	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	2072
63E41528	CONTROL B	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	2073
63E42133	CONTROL B	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	2067
64003	FILTER COV	N	09	L/P	BG		1	0	0	0	0	0	0	1 P		141.72	9124
6-40127-11	HOOK	N	09	L/P	BD		3	0	0	0	0	0	0	1		75.00	2351
6-40668	PIN SIDEBR	N	09	L/P	BD		32	0	0	0	0	0	0	0		166.35	1018
6-41650-503	DRAG BRAC	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0076
6425	TRANSFOR	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6-42875-1	DOOR WING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	7167
64320	HOSE AND	N	09	L/P	GP		5	0	0	0	0	0	0	4	P	35.00	8220
64338	GASKET,DO	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	14.34	8021
64382	CLAMP	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	0.01	0140
64481	ASSEMBLY,	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	129.00	6156
64486	ANGLE,SUP	N	09	L/P	GP		8	0	0	0	0	0	0	8	P	7.20	8019
64487	BRUSH,ADJ.	N	09	L/P	GP		5	0	0	0	0	0	0	4	P	16.00	9091
6449	TRANSFOR	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9347
64529	GASKET	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	41.50	8014
64560-3	VALVE BRA	P	09	L/P	AL	P 2730	1	0	0	0	0	0	0	0		3350.00	2190
64560	VALVE BRA	T	09	L/P	BL	A 2730	0	0	0	0	0	0	0	0		0.00	2210
64560-2	VALVE ASS	P	09	L/P	BL	A 2730	0	0	0	0	0	0	0	0		4500.00	0145
							1	0	0	0	0						
64598	STUD	N	09	L/P	GP		1	0	0	0	0	0	0	2	P	11.00	6068
64610	TROUGH,AS	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	399.00	8139
6461-G1	SCREW 646	N	09	L/P	BH		265	0	0	0	0	0	0	0		0.01	9074
64866	TANK COVE	N	09	L/P	GP		2	0	0	0	0	0	0	1	P	305.15	5298
64868	WATER,DEF	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	68.40	8213
64878-1	FILTER,HYD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9008

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
64996	RESISTER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9347
64B30521	O RING	N	09	L/P	AD		65	0	0	0	0	0	0	40	B	18.06	7226
64D44209	COVER UPR	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	8027
6501	Switch, Airsp	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	4000.00	
650-2827	NUT	N	09	L/P	BH		120	0	0	0	0	0	0	0		0.01	0024
65-0425-7	LIGHT	T	09	L/P	BM	P 6800	0	1	0	0	0	0	0	0		600.00	6093
60B00122-13	LIGHT	T	09	L/P	BM	A 6800	0	0	0	0	0	0	0	0		600.00	1058
60B00122-9	Light, Instrum	T	09	L/P	BM	A 6800	0	0	0	0	0	0	0	0		800.00	
65-0425-5	LIGHT INST	T	09	L/P	BM	A 6800	0	1	0	0	0	0	0	0		0.00	6093
							0	2	0	0	0						
6505NSL036709	NEEDLE, HY	N	09	L/P	BG	P 5838	4	0	0	12	0	18	18	12	G	86.92	1286
7158	NEEDLE, HY	N	09	L/P	GP	A 5838	0	0	0	0	0	18	0	0		0.01	0039
							4	0	0	12	0						
6506	FINGER BEA	N	09	L/P	BG		57	0	0	0	0	0	0	10	G	63.50	1123
6508955	ICE DETECT	P	09	L/P	AD		1	3	0	1	2	1	1	2	B	150.00	1251
6510	Valve, Hyd.,	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	1606.00	
6510007822698	PAD GAUZE	N	31	S9M	BG		22	0	0	0	0	8	57	28		5.36	1280
6-51015-19	INLET ASSY	N	09	L/P	EN		26	0	0	0	0	2	1	3	J	3390.00	1267
65-10354-16	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
651-150	MASK,ANTI-	T	09	L/P	BH		6	0	0	0	0	0	0	4	W	0.01	2353

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
651158	TUBE ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
651-1881354	2.6 MM PLU	N	09	L/P	AD	P97714	25	0	0	0	0	0	0	12		10.00	9041
FK-MC0.5/5ST-2.5	2.6MM PLUG	N	09	L/P	AD	A97714	0	0	0	0	0	0	0	0		0.00	9006
							25	0	0	0	0						
651-280D	OXYGEN MA	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	9170
65134	PLUG,BLAD	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0094
651-35-1	NOSE CUP	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9305
651-475-3	MASK OXYG	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9170
6515001376345	DISPOSABL	N	31	S9M	BD		8	0	0	0	0	14	45	10 O		21.87	1235
6515003245500	DEPRESSO	N	31	SMS	BG		21	0	0	0	0	25	49	24		1.59	1290
6515003343800	FORCEPS H	N	09	L/P	BG	P53205	1	0	0	0	0	5	5	2		68.35	1280
N5511	FORCEPS H	N	09	L/P	BG	A53205	3	0	0	0	0	0	0	0		68.35	1280
							4	0	0	0	0						
6515003447800	HANDLE,SU	N	31	S9M	BG		8	0	0	0	0	4	10	5		2.49	1277
6515007740000	CANE,WOO	N	31	S9M	BG		2	0	0	0	0	0	0	0		5.72	9142
6515010095298	SURGICAL K	N	09	L/P	OS		18	0	0	0	0	11	16	12 O		27.75	1252
6515012346838	APPLICATO	N	31	SMS	OS		57	0	0	0	0	16	182	60 G		0.89	1235
6515013648553	GLOVES PA	N	31	SMS	OS		50	0	0	0	0	19	108	30 O		11.62	1269
6515013648554	GLOVES,SU	N	31	S9M	BG		21	0	0	0	0	10	39	20		12.15	1270

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6515NSL262287	SYRINGE 30	N	09	L/P	OS	P 6201	4	0	0	0	0	12	4	2		25.00	1131
309650	SYRINGE 3	N	09	L/P	BG	A 6201	0	0	0	0	0	0	0	0		0.00	
3096620	SYRINGE 30	N	09	L/P	BG	A 6201	0	0	0	0	0	0	0	0		22.97	0133
							4	0	0	0	0						
6515NSLBATT/TRAN/UNT	TRANSPOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0056
6520005364025	CHISEL DEN	N	31	SMS	BG		1	0	0	0	0	1	1	2		9.16	1178
6520009357254	TOOL,DENT	N	31	S9M	BD		1	0	0	0	0	1	1	1		6.92	1069
65-2199-1	TRUNNION,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
65-2199-2	TRUNNION,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
65232	ASSEMBLY,	N	09	L/P	BD		1	0	0	0	0	0	0	0		167.00	6227
65-28835-1	STARTER IN	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	2364
6534K14	SOCKET	N	09	L/P	BL		4	0	0	0	0	0	0	0		12.20	4037
6-53749	ADAPTER,M	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
65415	SHOE REPL	N	09	L/P	BG	P 7062	1	0	0	0	0	2	1	0		62.00	1224
58330	SHOE REPL	N	09	L/P	GP	A 7062	0	0	0	0	0	0	0	0		0.01	2031
							1	0	0	0	0						
654200-1	REGULATO	T	09	L/P	AD		1	0	0	0	0	0	0	1 B		200.00	9227
6545006561094	KIT,FIRST AI	N	31	GSA	BG		1	0	0	4	0	11	14	4 G		87.58	1292
6546K13	TUBE,ALUMI	N	09	L/P	BD		2	0	0	0	0	0	0	2		41.59	9070

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6546K13CUSTOM	TUBING,SQ	N	09	L/P	BH		3	0	0	0	0	0	0	0		71.88	0238
65-48100-2	REAR LINK	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.00	4057
6-55019	RING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6550-8	CLIP, TERMI	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	9347
65-5093-4	FUEL PUMP/	T	09	L/P	C9		0	1	0	0	0	0	0	1 Q		0.00	4238
6555045G-6	BREAKER(R	T	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	1031
6568219	RT279/APX	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1194
657904	CLAMP,TAIL	N	09	L/P	GP	P 7909	0	0	0	0	0	0	0	0		0.00	4212
02.584-10K	CLAMP P/N:	N	09	L/P	GP	A 7909	1	0	0	0	0	0	0	0		2.20	4212
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6-58019-2	DUCT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
658385-BI	CONTROL,	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7169
658390-1	CLUTCH AS	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	6093
6595684300	PLATE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
65B01538-2	ACTUATOR,	T	09	L/P	BM	P 6692	0	2	0	0	0	0	0	0 G		5132.00	6312
65B01538-1	ACTUATOR	T	09	VEN	BM	A 6692	0	0	0	0	0	0	0	0		984.37	0353
							<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
65B05316-2	Gauge, Strut	N	09	L/P	BM		0	2	0	0	0	0	0	0 X		2907.00	0068
65B05319-1	VALVE SHU	P	09	L/P	BM		0	1	0	0	0	0	0	0		2364.00	0069

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
65B07672-11	WINDOW,AS	T	09	L/P	BM	P 7442	0	1	0	0	0	0	0	0	G	0.01	8296
140U4006-615	WINDOW AS	T	09	L/P	BM	A 7442	0	0	0	0	0	0	0	0			4034
65B07672-17	WINDOW AS	T	09	L/P	BM	A 7442	0	38	0	0	0	0	0	0		0.00	4208
							0	39	0	0	0						
65B15964-141	PANEL	N	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0069
65B46098-19	Switch, Engin	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	1800.00	
65B47506-30	CONTROL L	T	09	L/P	BM		0	1	0	0	0	0	0	0		2000.00	6100
65B47508-65	Unit, Alt Logi	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	6800.00	4358
65B47508-71	UNIT LANDI	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0068
65B47510-6	Card, Serv &	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	440.00	
65B47519-9	Unit, Stab Tri	T	09	L/P	BM		0	2	0	0	0	0	0	0	X	4300.00	
65B47520-14	Accessory B	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	3888.00	3175
65B47521-32	ACCESSOR	T	09	L/P	BM	P107477	0	1	0	0	0	0	0	0		0.00	1224
65B47521-30	Accessory B	T	09	L/P	BM	A107477	0	0	0	0	0	0	1	0		3888.00	1178
							0	1	0	0	0						
65B47528-10SP	Card, Dimme	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	350.00	
65B47529-3SP	Card, Dimme	N	09	L/P	BM	P 7941	0	1	0	0	0	0	0	0	X	350.00	
65B47529-03	Card, Dimme	N	09	L/P	BM	A 7941	0	0	0	0	0	0	0	0		380.00	4244
							0	1	0	0	0						
65B80168-18	Pump, Hyd g	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	1300.00	

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
65B80270-7	Bracket, Hyd.	N	09	L/P	BM		0	1	0	0	0	0	0	0	X	399.00	
65B90315-23	Door, Pylon	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	11815.00	
65B90753-3	Door, Pylon	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	11815.00	5172
65B96268-5	Mixing Box, T	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	6100.00	
65B97511-1	VANE, CASC	P	09	L/P	BM		0	3	0	0	0	0	0	0		0.00	0069
65B97513-2	VANE, CASC	P	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0069
65B98806-1	SWITCH, TH	N	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0069
66030-5	VALVE, TIME	T	09	L/P	BM	P97868	0	2	0	0	0	0	0	0		2800.00	0104
C201-2500-40	Valve, Rain	T	09	L/P	BM	A97868	0	2	0	0	0	0	0	0		650.00	0104
							0	4	0	0	0						
6605001691658UX	COMPUTER	N	31	SMS	BL		4	0	0	0	0	0	0	0		6.50	9345
6605001889025	INDICATOR I	T	31	FHZ	AD		2	0	0	0	0	0	0	2	B	227.59	0031
6605004479654	COMPENSA	T	31	FHZ	AD	P53607	1	0	0	0	1	0	0	1	G	3266.71	1257
540E650-75	COMPENSA	T	09	L/P	AD	A53607	0	0	0	0	0	0	0	0		0.00	1208
							1	0	0	0	1						
6605004479665	CONTROLL	T	31	FHZ	AD		3	0	0	0	2	0	0	1	B	5607.75	1136
6605005143654	INDICATOR	T	31	FHZ	AD		1	0	0	0	0	0	0	0		4972.31	0027
6605005155637	MAGNETIC	N	31	SMS	BD		18	0	0	0	0	0	0	1		101.85	8009
6605005850295	TRANSMITT	T	31	FHZ	BD		1	0	0	0	1	0	0	0		3857.55	8220

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6605006736375BP	SLIPRING A	T	31	N32	AD		1	0	0	0	0	0	0	0		967.00	9271
6605007130284	CONTROL	P	31	SMS	BD		1	0	0	0	0	0	0	0		2163.00	5203
6605008151903	COMPASS	P	31	SMS	BD	P 7849	5	0	0	0	0	0	0	0		857.85	1137
6605005267256	COMPASS,	T	31	SMS	AD	A 7849	0	0	0	0	1	0	0	0		492.03	1176
6605005518187	COMPASS	P	31	SMS	BD	A 7849	0	0	0	0	0	0	0	0		495.08	4135
CB2100T4	COMPASS	T	09	L/P	AD	A 7849	0	0	0	0	0	0	0	0		0.00	1272
							5	0	0	0	1						
6605009923096	HSI INDICAT	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0189
6605-2	BRACKET	N	09	L/P	BD		27	0	0	0	0	0	0	0		0.01	3240
6605-3	SHIM	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	3240
6605NSLC703718002	AMPLIFIER	T	09	L/P	BG		1	0	0	0	0	0	0	0		175.00	9347
6606	ENGINE GA	P	09	L/P	GP		1	0	0	1	0	0	0	1 P		1299.00	7096
6606-2	BRACKET	N	09	L/P	BD		20	0	0	0	0	0	0	0		0.01	3240
6606-3	BRACKET	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	3240
66070	FILTER ELE	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.00	7300
6608M11A-JL	CONDITION	T	09	L/P	BM		0	1	0	0	0	0	0	0		1050.00	5153
6610000012516	ACTUATOR	N	31	SMS	BD		5	0	0	0	0	0	0	0		274.08	8142
6610000071030	INDICATOR	T	31	FHZ	BG	P 639	0	1	0	0	0	0	0	0 S		5451.44	7204
6610005855929	ACCELERO	T	31	FHZ	BL	A 639	0	0	0	0	0	0	0	0		5451.44	4239

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6610006841666	ACCELERO	T	31	FHZ	BL	A 639	1	0	0	0	0	0	0	0		5451.44	9328
							1	1	0	0	0						
6610000195460	SCREW	N	31	SMS	BD		20	0	0	0	0	0	0	0		41.02	9347
6610000657276BF	INDICATOR	T	31	FGZ	BL		4	0	0	0	0	0	0	0		2545.52	0072
6610000863840	ALTIMETER	T	31	FHZ	BD	P 2046	1	0	0	0	0	0	0	0		16608.32	4292
6610001795086	ALTIMETER	T	31	FHZ	BD	A 2046	1	0	0	0	0	0	0	0		16608.32	1146
							2	0	0	0	0						
6610001031192	ROTOR ASS	N	31	SMS	BD		5	0	0	0	0	0	0	0		710.91	9347
6610001795085-1	ALTIMETER	T	09	L/P	BG		1	0	0	0	0	0	0	0		2156.90	0309
6610001795087LA	TRANSMITT	T	31	N32	BL	P 91	0	0	0	0	0	0	0	4 S		4251.00	7003
SLZ9371MOD	XMTR,AOA(	T	09	L/P	BL	A 91	2	1	0	0	0	0	0	0		3430.00	7043
							2	1	0	0	0						
6610002008832	STANDBY A	T	31	FHZ	BD		7	0	0	0	0	8	7	2		17707.40	1265
6610002216124	MAST,STATI	N	31	S9G	AD		1	0	0	0	0	0	0	0		917.37	9053
6610003313460	STATIC POR	N	31	FHZ	BD		2	0	0	0	0	0	0	0		1.71	8139
6610005155768UX	PITOT TUBE	N	31	SMS	BD		2	0	0	0	0	0	0	0		273.98	0005
6610005201829	RING SPLIT	N	31	B17	BD		8	0	0	0	0	0	0	0		1.34	9347
6610005201831	STEM ZERO	N	31	SMS	BD		8	0	0	0	0	0	0	0		56.09	9347
6610005300026	AIRSPEED I	T	31	FHZ	AD	P105800	0	0	0	0	0	0	0	0		11506.15	1039
6610005267947	INDICATOR,	T	31	FHZ	AD	A105800	1	0	0	0	0	0	0	0		11506.15	1012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6610006638723	INDICATOR,	T	31	FHZ	AD	A105800	1	0	0	0	0	0	0	0		11506.15	1039
							2	0	0	0	0						
6610005314625	ACCELERO	T	31	FHZ	BD	P 2052	20	0	0	0	0	0	0	0		3404.38	1271
6610005153324	ACCELERO	T	31	FHZ	BD	A 2052	4	0	0	0	0	0	0	0		3404.38	1133
							24	0	0	0	0						
6610006264048	AMPLIFIER I	T	31	FHZ	AD	P53688	3	0	0	0	1	0	0	2 B		5797.61	1150
131081-01	ATTITUDE I	T	09	L/P	AD	A53688	0	0	0	0	1	0	0	0		0.00	1251
							3	0	0	0	2						
6610006841341	TRANSMITT	N	31	SMS	BD		2	0	0	0	0	0	0	0		10901.52	9235
6610008046312	VERT INDIC	T	31	FHZ	BF	P53699	28	0	0	0	0	0	0	5 T		2067.71	1274
6610010482089	VERT INDIC	T	31	FHZ	BF	A53699	1	0	0	0	0	0	0	0		2067.71	1250
							29	0	0	0	0						
6610008178767	TRANSMIT,	N	31	SMS	BL		1	0	0	0	0	0	0	1 S		4697.32	7127
6610008721902	INDICATOR	T	31	FHZ	AD	P 5656	0	0	0	0	0	0	0	1 B		1317.90	9342
18506-1DA1	INDICATOR	T	09	L/P	AD	A 5656	1	0	0	0	0	0	0	0		2247.87	9342
							1	0	0	0	0						
6610008724303	2B COMPUT	T	31	FHZ	BF	P 7397	1	0	0	0	0	0	0	0 G		6643.33	0077
6610000785168	COMPUTER	T	31	FHZ	BF	A 7397	0	0	0	0	0	0	0	0		6643.33	5125
6610004825746	COMPUTER,	T	31	FHZ	BF	A 7397	0	0	0	0	0	0	0	0		6643.33	2262
6610009913857	2B COMPUT	T	31	FHZ	BF	A 7397	0	0	0	0	0	0	0	0		6643.33	4364
							1	0	0	0	0						
6610009126374	INDICATOR	N	31	SMS	BD		29	0	0	0	1	0	0	1		758.35	1267

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6610009313659	INDICATOR	N	31	S9G	AD		1	0	0	0	0	0	0	1	B	2228.66	9347
6610009392599	STEM ADJU	N	31	SMS	BD		20	0	0	0	0	0	0	0		48.21	9345
6610009611971	TRANSMITT	T	31	FHZ	BD	P 2061	6	0	1	0	0	4	1	0		7446.88	1292
2562A-13	TRANSDUC	T	09	L/P	BD	A 2061	0	0	0	0	0	0	0	0		0.01	2279
6610003592226	AOA,TRANS	T	31	FHZ	BD	A 2061	1	0	0	0	0	0	0	0		7446.88	1169
6610010751488	TRANSMITT	T	31	FHZ	BD	A 2061	3	0	0	0	0	0	0	0		7446.88	8232
							10	0	1	0	0						
6610009612203	MOUNT	N	31	SMS	BD		2	0	0	0	0	0	0	0		660.29	7070
6610009732329	INDICATOR	T	31	FHZ	AD		5	0	0	0	0	0	0	2	B	2381.34	1070
6610009817779	FILTER BLU	N	31	SMS	BD		4	0	0	0	0	0	0	0		18.69	9347
6610009817780	LENS ASSY	N	31	SMS	BD		1	0	0	0	0	0	0	0		288.89	8142
6610009819405	GASKET LIG	N	31	SMS	BD		6	0	0	0	0	0	0	0		41.00	9347
6610010606760	AIR SPEED I	T	31	FHZ	BX		1	0	0	0	0	0	0	0		2558.41	7344
6610011753486	Acceleromet	N	31	SMS	BM	P 7267	0	4	0	0	0	0	0	0	X	3573.16	0055
6233	Acceleromet	N	09	S9G	BM	A 7267	0	0	0	0	0	0	0	0		550.00	
							0	4	0	0	0						
6610012145359GC	TRANSDUC	T	31	FLZ	AD	P 2762	2	0	0	0	0	0	0	1	B	7000.88	2307
6610012164248	TRANSDUC	T	31	FLZ	AD	A 2762	2	0	0	0	0	0	0	0		0.01	4192
							4	0	0	0	0						
661102B	ADAPTER	T	09	L/P	BH		1	0	0	0	1	0	0	1	W	0.01	9245

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6615000099631	PANEL ASS	N	31	FLZ	BD		3	0	0	0	0	0	0	0		100.96	3215
6615000459896	SHAPING N	T	31	FHZ	BD	P 2064	0	0	0	0	0	0	0	0		2574.97	0262
6615007947215	SHAPING N	T	31	FHZ	BD	A 2064	1	0	0	0	0	0	0	0		1210.84	9189
816473-1	SHAPING&T	T	09	L/P	BD	A 2064	1	0	0	0	0	0	0	0		1250.00	3330
							2	0	0	0	0						
6615000725763	SAS CONTR	T	31	FHZ	BD	P 2065	0	1	0	0	0	4	2	1		7549.46	1095
6615000783884	CONTROL A	T	31	FHZ	BD	A 2065	4	0	0	0	0	0	0	0		7549.46	1260
							4	1	0	0	0						
6615001680392	MOUNITING	N	31	SMS	AD		1	0	0	0	0	0	0	0		4907.70	6212
6615004479683	C12 COMPA	T	31	FHZ	AD		3	4	0	0	0	0	1	0		13932.18	1152
6615005091105	SYNCHRONI	T	31	FHZ	AD		1	0	0	0	0	0	0	1 B		1860.87	8046
6615005102229	DISC, FRICT	N	31	SMS	BD		2	0	0	0	0	0	0	1		4.17	0265
6615005269441	CONTROL F	T	09	OIS	AD	P 9074	0	3	0	0	0	4	1	2 B		0.01	1293
107200-01	CONTROL F	T	09	L/P	AD	A 9074	0	0	0	0	1	4	0	0		0.00	1245
117086-01	CONTROL,F	T	09	L/P	AD	A 9074	0	1	1	0	0	4	2	0		1050.00	1293
11BCGX5-B02-101	FOLLOW UP	T	09	L/P	AD	A 9074	0	0	0	6	0	4	0	0		0.00	1290
4000B-30	FOLLOW UP	T	09	L/P	AD	A 9074	0	0	0	0	0	4	1	0		1037.00	1285
							0	4	1	6	1						
6615005350104	SWITCH AS	N	09	L/P	BG		1	0	0	0	0	0	0	0		355.00	0346
6615005506628	DISPLACEM	T	31	FHZ	AD	P 2068	0	0	0	0	0	0	0	4 B		16180.90	1252
124623-01-12	GYRO, ROL	T	09	L/P	AD	A 2068	0	0	0	0	0	0	0	0		0.00	1225
6615000744036	GYROSCOP	T	31	FHZ	AD	A 2068	0	0	0	0	1	0	0	0		16180.90	1222

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6615001691461	GYROSCOP	T	31	FHZ	AD	A 2068	0	0	0	0	0	0	0	0		16180.90	7205
6615009005959	GYROSCOP	T	31	FHZ	AD	A 2068	3	0	0	0	0	0	0	0		16180.90	1266
6615009336037	GYROSCOP	T	31	FHZ	AD	A 2068	3	0	0	0	0	0	0	0		16180.90	1252
6615009732218	GYROSCOP	T	31	FHZ	AD	A 2068	2	0	0	0	0	0	0	0		16180.90	5026
							8	0	0	0	1						
6615005561979	CONTROL A	T	31	FHZ	AD		6	0	0	0	0	0	0	0		1832.27	7243
6615006118277	AMP.CON(S	T	31	FHZ	AD	P 6890	0	0	0	0	0	2	0	1	B	6081.26	7191
540C405-3	AMP.CONT.	T	09	L/P	AD	A 6890	0	6	2	0	0	0	5	0		1364.00	1220
							0	6	2	0	0						
6615006297057	DRUM AND	T	31	FHZ	BD		2	0	0	0	0	0	0	0		12442.92	8258
6615007544916	ECA CONTR	T	31	FHZ	BD	P 2072	9	0	0	0	0	8	4	1		22587.32	1251
6615007804691	ECA CONTR	T	31	FHZ	BD	A 2072	0	0	0	0	0	0	0	0		2415.18	0229
							9	0	0	0	0						
6615008367399	GYROSCOP	T	31	N32	AD		2	2	0	0	0	0	3	3	B	6926.00	1193
6615009072819NSL	CONTROLL	T	09	L/P	AD		0	3	0	0	0	0	0	2	B	2475.78	7096
6615009072820NSL	COUPLER T	T	09	L/P	AD	P 4452	0	0	0	0	0	2	0	4	B	5531.20	1255
422582-01-01	COUPLER-A	T	09	L/P	AD	A 4452	2	3	1	0	1	0	1	0		0.01	1250
							2	3	1	0	1						
6615009467393NSL	ACTUATOR,	T	09	L/P	AD		0	1	0	8	0	5	12	5	B	2350.00	1216
6615009539462	COUPLER D	T	31	N32	AD	P11035	0	1	1	1	0	0	2	3	B	11831.12	1243
6615006731261	COUPLER D	T	31	N32	AD	A11035	1	2	1	1	0	0	3	0		11831.12	1276
							1	3	2	2	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6615009611714NSL	SERVO AMP	T	09	L/P	AD		1	0	0	0	0	0	0	1	B	500.00	9327
6615010279731	BASE, MOU	N	31	S9G	BD		2	0	0	0	0	0	0	0		271.05	6242
6615010998897	GYROSCOP	T	31	FHZ	BD	P 2077	2	1	0	0	0	8	0	1		11457.05	0363
6615009732657	GYROSCOP	T	31	FHZ	BD	A 2077	4	0	0	0	0	0	4	0		11457.05	1236
							6	1	0	0	0						
6615012258140	SERVO DRU	T	31	FHZ	AD		2	0	1	7	0	1	3	0		4065.37	1297
6615012258241	SERVO MOT	T	31	FHZ	AD		9	0	2	0	0	2	4	0	B	15906.13	1297
6-61683	SPACER SPI	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277
6-61957-17	WASHER,KE	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9193
6620000198417	CAPACITOR	N	31	SMS	BH	P 2989	0	0	0	0	0	0	0	0		410.97	8308
E8104M2	CAPACITOR	N	09	L/P	BH	A 2989	2	0	0	0	0	0	0	0		0.01	9111
							2	0	0	0	0						
6620000203211	TRANSMITT	T	31	N32	BH	P 1933	0	0	0	0	0	0	0	2	W	4972.00	0105
8TJ64GAL1	TRANSMITT	T	09	L/P	BH	A 1933	2	0	0	0	0	0	0	0		0.01	0160
8TJ64GBN2	TRANSMITT	T	09	L/P	BH	A 1933	1	0	0	0	1	0	0	0		0.01	0180
							3	0	0	0	1						
6620000228056	TACH INDIC	T	31	FHZ	BF	P 2078	57	1	0	0	1	0	0	8	T	2455.87	1271
6620000436082	TACH INDIC	T	31	FHZ	BF	A 2078	2	0	0	0	0	0	0	0		2455.87	0343
6620001792012	INDICATOR	T	31	FHZ	BF	A 2078	0	0	0	0	0	0	0	0		2455.87	4030
6620003110549	TACH INDIC	T	31	FHZ	BF	A 2078	6	2	0	0	0	0	0	0		2455.87	9206
6620006841952	INDICATOR	T	31	FHZ	BF	A 2078	4	0	0	0	0	0	0	0		2455.87	1258
6620009596615	INDICATOR,	T	31	FHZ	BF	A 2078	10	0	0	0	2	0	0	0		2496.29	1180

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6620010258503	INDICATOR	T	31	FHZ	BF	A 2078	1	0	0	0	0	0	0	0		1151.77	9206
							80	3	0	0	3						
6620000674946	TRANSMITT	P	31	SMS	C9		4	1	0	0	0	0	0	2	Q	1055.39	0266
6620001159042	GAGE,OIL P/	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	15.85	6135
6620001638793	OIL PRESS I	P	31	SMS	BF		32	2	0	0	2	0	0	0		4151.99	1279
6620003828827	ADAPTER T	N	31	SMS	BG		5	0	0	0	0	0	0	0		5.34	9345
6620004469417	TRANSDUC	T	31	S9I	AD		0	0	0	0	1	0	0	0		0.00	2039
6620005561976	IND TACH	T	31	FHZ	BH		1	0	0	0	0	0	0	0		11248.47	3107
6620005570350	IND, PRESS	N	31	SMS	BH		1	0	0	0	3	2	2	1		404.31	1055
6620005570582	INDICATOR	N	31	SMS	BH		2	0	0	0	0	0	0	0		3998.72	8005
6620005573023	TACH INDIC	T	31	FHZ	AD	P107276	0	0	0	0	0	0	0	3	B	11248.47	1180
6620005154541	INDICATOR,	T	31	FHZ	AD	A107276	0	0	0	0	0	0	0	0		11248.47	5145
6620005154542	TACH. IND.	T	31	FHZ	AD	A107276	0	0	0	0	0	0	0	0		11248.47	5179
6620006210143	INDICATOR	T	31	FHZ	AD	A107276	0	1	0	0	0	0	0	0		11248.47	1175
6620009693972	IND TACH 8	T	31	FHZ	AD	A107276	0	0	0	0	0	0	0	0		11248.47	3135
6620011579266	INDICATOR,	T	31	FHZ	AD	A107276	1	0	0	0	0	0	0	0		11248.47	1180
6620011594330	INDICATOR,	T	31	FHZ	AD	A107276	0	0	0	0	0	0	1	0		11248.47	1193
6620011919514	INDICATOR,	T	31	FHZ	AD	A107276	0	2	0	0	0	0	0	0		11248.47	0103
6680006634207	IND TACH 8	T	31	N32	AD	A107276	0	0	0	0	0	0	0	0		924.00	3108
6680006634271	IND TACH 8	T	31	N32	AD	A107276	0	0	0	0	0	0	0	0		924.00	4274
							1	3	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6620006081480	INDICATOR,	T	31	FHZ	AD		14	2	0	0	0	0	0	0		7310.10	5293
6620006212902	FUEL FLOW	T	31	FHZ	AD	P 304	16	2	0	0	3	0	0	5	B	25405.49	8037
6620007203223	TRANSMITT	T	31	FHZ	AD	A 304	1	0	0	0	0	0	0	0		24310.43	7058
							<u>17</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>3</u>						
6620006273688	GAGE,PRES	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	48.54	7143
6620006286905	INDICATOR	T	31	FHZ	AD		1	0	0	0	0	0	0	0		97.07	5077
6620006781935	IND RATE O	T	31	FHZ	BD		1	0	0	0	0	0	0	0		1941.00	0122
6620006841959	INDICATOR	N	31	SMS	BD		7	0	0	0	0	0	0	0		542.99	9306
6620007112489	ADAPTER C	N	31	SMS	BD		8	0	0	0	0	0	0	1		95.07	4218
6620007852251NT	TACH GENE	T	31	FHZ	EN		16	1	0	0	0	0	1	5	J	2963.91	1284
6620008018885	INDICATOR,	T	31	FHZ	AD	P 2088	0	3	0	0	0	0	0	2	B	5660.26	0356
6620004746952	INDICATOR,	T	31	FHZ	AD	A 2088	0	1	0	0	0	0	0	0		5660.26	0356
							<u>0</u>	<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6620008813908	INDICATOR,	N	31	SMS	BF	P53822	10	1	0	0	0	2	0	4	T	344.06	1143
MS24572-4	INDICATOR,	N	09	L/P	EN	A53822	25	0	0	0	4	0	1	0		0.00	1271
							<u>35</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>4</u>						
6620009258435	TACHOMET	N	31	SMS	GP		1	0	0	0	0	0	0	0		73.55	9147
6620009556122	TRANSMITT	N	31	SMS	EN		3	0	0	0	0	2	9	3		807.52	1151
6620009628698	GAGE, OIL P	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	124.95	6348
6620009944912	HARDWARE	N	31	SMS	BD		2	0	0	0	0	0	0	0		497.49	9345

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6620009944916	PLATE TRA	N	31	S9G	BD		4	0	0	0	0	0	0	0		1.20	8142
6620009949159	TACH INDIC	T	31	FHZ	BD		3	0	0	0	0	0	0	0		2455.87	0308
6620010385801	TORQUE-M	T	31	FHZ	BH	P 8050	1	0	0	0	0	10	0	1 W		3695.39	1242
201-004-001	INDICATOR,	T	09	L/P	BH	A 8050	0	1	0	0	2	0	1	0		0.01	1243
6620008568263	INDICATOR,	T	31	FHZ	BH	A 8050	0	0	0	0	0	0	1	0		3695.39	1217
6620012648685	INDICATOR,	N	31	FHZ	BH	A 8050	0	0	0	0	0	0	1	0		3695.39	1223
6829274	TORQUEME	T	09	L/P	BH	A 8050	0	0	0	0	0	0	0	0		0.01	9166
							<u>1</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>2</u>						
6620010678336	OIL TRANS	N	31	SMS	EN	P 2090	8	1	0	0	0	6	2	6 J		3310.83	1231
TRU80A	TRANSMITT	N	09	L/P	EN	A 2090	0	3	0	0	0	0	0	0		650.00	0061
							<u>8</u>	<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6620010684498	GAGE PRES	N	31	SMS	GP		1	0	0	0	0	0	0	0		10.09	2347
6620011873320	PRESSURE	T	31	FHZ	AD	P 2643	0	0	0	0	0	0	0	2 B		5657.43	5019
6620006078736	TRANSMITT	T	31	FHZ	AD	A 2643	0	0	0	0	0	0	0	0		6201.31	1040
LG14A14	TRANSDUC	T	09	L/P	AD	A 2643	2	2	0	0	0	0	0	0		500.00	1265
							<u>2</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6620012015221	THERMOST	N	31	SMS	BL		1	0	0	0	0	0	0	1 S		3581.50	6191
6620012300197	INDICATOR,	T	31	N32	AD	P 4511	0	0	0	0	0	0	0	0		1650.00	9074
6620005432534	INDICATOR,	T	09	L/P	AD	A 4511	0	0	0	0	1	0	0	0		0.01	0298
							<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>1</u>						
6620NSL3201095	METER	N	09	L/P	BG		9	0	0	0	0	0	0	0		350.00	9233
6620PSR11C	PRESSURE I	N	09	L/P	AD		1	0	0	0	0	0	0	0		614.00	2169

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6622-1	CP-335/APN-	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1222
66241	BOU-FILTER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9008
66-24851	ADAPTER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
6625000069026	ADAPTER,T	N	31	SMS	BG		1	0	0	0	0	0	0	0		12.65	0203
6625000257110	ARBITRARY	N	31	SMS	BG		1	0	0	0	0	0	0	0		24.10	9207
6625000521518	AMMETER	N	31	SMS	BG		1	0	0	0	0	0	0	0		125.47	9212
6625000715385	ADAPTER	N	31	SMS	BG		2	0	0	0	0	0	0	0		8.78	8344
6625001373580	LEAD,TEST	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.79	8337
6625001661005	SHUNT INST	P	31	SMS	BD	P96213	1	0	0	0	0	0	0	0		28.84	8252
AN-3200-300	SHUNT, INS	P	09	L/P	BG	A96213	0	0	0	0	0	0	0	0		50.00	8248
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6625001679864	METER,FRE	P	31	SMS	AD	P 7414	2	0	0	0	0	0	0	1 B		699.37	3223
8AW60LFA200	INDICATOR	P	09	L/P	AD	A 7414	0	0	0	0	0	0	0	0		550.00	3223
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6625001735527	ALLIGATOR	N	31	SMS	BG		6	0	0	0	0	0	0	0		2.18	9207
6625001788479	AMMETER	N	31	SMS	BD		1	0	0	0	0	0	0	0		183.13	6087
6625002347997	AMP METER	N	31	SMS	GP		2	0	0	0	0	0	0	2 P		21.30	9100
6625002769710	AMMETER A	N	31	S9E	GP		1	0	0	0	0	0	0	0		20.87	9152
6625003218329	AMMETER	N	31	SMS	BG		1	0	0	0	0	0	0	0		247.33	2349

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6625003298294	JUNCTION B	N	31	SMS	BD		2	0	0	0	0	0	0	0		1478.05	0139
6625004059090	TEST LEAD	N	31	SMS	BG		6	0	0	0	0	0	0	0		8.93	7019
6625004106887	LEAD,TEST	N	31	SMS	BD		3	0	0	0	0	0	0	1		11.06	8324
6625004660560	PROD TEST	N	09	L/P	BG		1	0	0	0	0	0	0	0		261.00	9223
6625004770453	BANANA PL	N	31	SMS	BG		2	0	0	0	0	0	0	1		11.56	8326
6625004770455	BANANA PL	N	31	SMS	BD		4	0	0	0	0	0	0	0		10.38	6186
6625004858223	AMMETER	N	31	SMS	BD		1	0	0	0	0	0	0	0		44.73	8022
6625005260757	AMMETER	N	31	SMS	BG		1	0	0	0	0	0	0	0		4713.76	9228
6625005260758	VOLTMETE	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		298.10	9223
6625005288019	ADAPTER C	N	31	SMS	BD	P 6976	12	0	0	0	0	8	29	14		2.36	1221
6625011004834	ADAPTER, T	N	31	S9E	BG	A 6976	0	0	0	0	0	0	0	0		2.02	1260
							12	0	0	0	0						
6625005389683	VOLTMETE	N	31	SMS	GP		3	0	0	0	0	0	0	0		176.49	5143
6625005421042	AMMETER	N	31	S9E	BG		2	0	0	0	0	0	0	0		119.80	9223
6625005552254	SHUNT	N	31	SMS	BL		2	0	0	0	0	0	0	0		23.55	7282
6625005575563	METER ELE	N	31	B16	BG		1	0	0	0	0	0	0	0		82.94	3076
6625005839872	LEAD TEST	N	31	SMS	BG		20	0	0	0	0	0	0	0		3.71	3239
6625005851036	TEMPERAT	N	31	SMS	BG		1	0	0	0	0	0	0	0		406.61	4010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6625006263499RH	GALVANOM	T	31	FLZ	BG		1	0	0	0	0	0	0	0		1415.00	9212
6625006493498	AMMETER	N	31	SMS	BG		1	0	0	0	0	0	0	0		35.91	2042
6625006494629	MULTIMETE	P	31	SMS	GP		1	0	0	0	0	0	0	0		3427.43	9126
6625006689211	VOLTMETE	N	31	SMS	BG		1	0	0	0	0	0	0	0		117.52	9208
6625006689246	AMMETER	N	31	SMS	BG		1	0	0	0	0	0	0	0		115.14	9223
6625006694729RH	AMMETER	N	31	FLZ	GP		3	0	0	0	0	0	0	1	G	5.86	9141
6625006848095	SHUNT INST	N	31	SMS	EF		14	0	0	0	0	0	0	4		19.83	0237
6625007663357	AMMETER	N	31	SMS	BG		1	0	0	0	0	0	0	0		15.78	9215
6625007674255	AMMETER	N	31	SMS	BG		0	0	0	0	2	0	0	0		62.21	6026
6625008165938	AMMETER	N	31	SMS	BG		1	0	0	0	0	0	0	0		293.30	9223
6625008410893	VOLTMETE	N	31	SMS	BG		1	0	0	0	0	0	0	0		19.84	1149
6625008508410	AMMETER	N	31	S9E	BG		1	0	0	0	0	0	0	0		16.73	9223
6625008788913	METER	N	31	SMS	BG		1	0	0	0	0	0	0	0		595.55	7134
6625009145941	METER,OIL	N	31	SMS	BG		1	0	0	0	0	0	0	0		575.36	3043
6625009179804	BANANA PL	N	31	SMS	BD		38	0	0	0	0	5	67	34		8.88	1221
6625009573808	INDICATOR	N	31	SMS	BD		2	0	0	0	0	0	0	0		2090.90	2247
6625009661933	AMMETER	N	31	SMS	BG		1	0	0	0	0	0	0	0		47.30	8023
6625009755328	RECORDIN	N	31	SMS	BG		2	0	0	0	0	0	0	0		108.01	9207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6625009901767	BANANA PL	N	31	SMS	BD		42	0	0	0	0	5	67	34		9.06	1234
6625010045648	READOUT I	N	31	SMS	BL		8	0	0	0	0	0	0	0		65.70	9342
6625010137471	LEAD, TEST	N	31	SMS	BG		2	0	0	0	0	0	0	2		5.72	0287
6625010168171	PROD TEST	N	31	SMS	BD		8	0	0	0	0	3	15	8		4.30	1199
6625010242981	CONNECTO	N	31	SMS	BD		22	0	0	0	0	4	44	22		1.74	1199
6625010380803	ADAPTER T	N	31	SMS	BD		23	0	0	0	0	5	46	23		3.42	1196
6625010382105	ADAPTER T	N	31	SMS	BD		17	0	0	0	0	5	34	17		2.68	1199
6625010513428	ADAPTER T	N	31	SMS	BD		19	0	0	0	0	4	36	18		2.68	1199
6625010554255	MICRO CIRC	N	31	S9E	BG		2	0	0	0	0	0	0	0		24.45	9206
6625010934609	SHUNT, INS	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		112.12	7218
6625010965807	LEAD TEST	N	31	SMS	BD		23	0	0	0	0	3	37	18		10.05	1251
6625010975655	PROD TEST	N	31	S9E	BG		5	0	0	0	0	0	0	5 G		7.14	3276
6625010987264	CONNECTO	N	31	SMS	BD		11	0	0	0	0	4	28	14		3.85	1221
6625011004835	CONNECTO	N	31	SMS	BD		7	0	0	0	0	2	14	7		5.90	1207
6625011210510	LEAD SET	N	31	SMS	BD		42	0	0	0	0	3	7	4		6.72	1221
6625011286952	TEST PINS	N	31	SMS	BD		8	0	0	0	0	2	17	8		2.68	1196
6625011316605	CABLE	N	31	SMS	BG		1	0	0	0	0	0	0	0		53.90	9207
6625011501897	RESISTOR	N	31	S9E	BG		1	0	0	0	0	0	0	0		746.06	8281

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6625011577730	PROBE LEA	N	31	SMS	BD		2	0	0	0	0	0	0	0		34.10	8240
6625011597957	TEST SOCK	N	31	SMS	BD		22	0	0	0	0	5	45	22		2.68	1199
6625011597958	TEST SOCK	N	31	SMS	BD		22	0	0	0	0	5	44	22		3.32	1199
6625011597959	TEST PIN	N	31	SMS	BD		28	0	0	0	0	6	56	28		2.68	1199
6625011597960	TEST PIN	N	31	SMS	BD		22	0	0	0	0	5	44	22		2.31	1196
6625011678626	TESTER RE	P	09	L/P	BG		0	0	0	0	2	0	0	0			1294
6625011727860	LEAD,SET T	N	31	SMS	BD		3	0	0	0	0	0	0	0		7.95	0272
6625012518705	TESTER,CO	P	31	SMS	BG		1	0	0	0	0	0	0	0			9175
6625013217473	VOLTMETE	N	31	S9E	BG		1	0	0	0	0	0	0	0		53.36	0294
6625NSL1106-2-5	BREAKDOW	P	09	L/P	BG		0	0	0	0	1	0	0	0			1294
6625NSLT236	CYLINDER	N	09	L/P	BG		1	0	0	0	0	0	0	0		26.40	9228
66261130262-150GR	DISC 5IN 15	N	09	L/P	BD		2	0	0	0	0	2	4	2		27.95	1130
66261130265-80GR	DISC PAPER	N	09	L/P	BD		2	0	0	0	0	4	6	3		35.40	1180
66261131493-220GR	DISC PAPER	N	09	L/P	BD		5	0	0	0	0	3	8	4		58.00	1257
6627704	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
66-2955-1	WASHER	N	09	L/P	AL	P100343	100	0	0	0	0	0	0	50		2.10	9182
GF50404C	WASHER	N	09	L/P	AL	A100343	0	0	0	0	0	0	0	0		0.00	9159
							100	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
66-2955-2	WASHER,FI	N	09	L/P	BG		150	0	0	0	0	2	250	125		1.26	1173
6630002472968	TESTER AN	N	31	SMS	GP		2	0	0	0	0	0	0	1	G	0.00	5276
6635000185836	PROBE BOL	N	31	SMS	BG		1	0	0	0	0	0	0	0		147.86	9208
6635000185840	PROBE BOL	N	31	SMS	BG		1	0	0	0	0	0	0	0		412.48	9208
6635007689414	PROBE EDD	N	31	SMS	BG		1	0	0	0	0	0	0	0		274.37	9265
6635010619994	PROBE EDD	N	31	SMS	BD		1	0	0	0	0	0	0	0		125.18	0346
6635010649393	PROBE	N	31	SMS	BG		1	0	0	0	0	0	0	0		70.75	9207
6635010653410	EDDY CURR	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	368.90	0133
6635010959506	ULTRA SONI	N	31	SMS	BG		1	0	0	0	0	0	0	0		416.38	0021
6635011475489	BOLT	N	31	SMS	BG		1	0	0	0	0	0	0	0		108.15	9207
6635011475490	PROBE	N	31	SMS	BG		1	0	0	0	0	0	0	0		145.73	9206
6635011952094	PROBE EDD	N	31	SMS	BD		3	0	0	0	0	0	0	0		82.86	1031
6635011958663	DETECTOR,	P	09	L/P	BG		1	0	0	0	0	0	0	0		2490.54	7053
6635013226354	PROBE EDD	N	31	SMS	BD		3	0	0	0	0	0	0	0		99.50	8365
663550-04-01	CONTROL D	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	6107
6635NSL7114	CONTOUR	N	09	L/P	BG		1	0	0	0	0	0	0	0		32.50	9223
663819-01	REMOTE DI	P	09	L/P	AD		1	0	0	0	2	0	0	2	B	3334.06	2307
6640004316919	PETRI SLID	N	09	L/P	GP		2	0	0	0	0	0	0	0		68.50	9133

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6640009670488	FILTER 5606	N	09	L/P	GP		100	0	0	0	0	0	0	100	P	1.50	8302
6640010426583	CAPS,SCRE	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	240.48	1129
664-1033-000	TRANSFOR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
6645000609566	METER TIM	N	31	B16	BG		1	0	0	0	0	0	0	0		29.04	9207
6645000763050RK	ACFT CLOC	T	31	FHZ	BF	P 3311	24	0	0	0	0	4	2	10	T	1703.57	1271
6645008558668RK	CLOCK ACF	T	31	FHZ	BD	A 3311	1	0	0	0	0	0	0	0		207.00	1136
							<u>25</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6645000898842	HOUR METE	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	19.13	6348
6645001316291	TIMER SEQ	N	31	S9G	BG		2	0	0	0	0	0	0	0		30.67	9209
6645001506526RK	CLOCK ACF	T	31	FHZ	BL	P 2102	1	2	0	0	0	0	0	3	S	1459.33	6356
6645009508599RK	CLOCK AIR	T	31	FHZ	BL	A 2102	0	0	0	0	0	0	0	0		1358.70	6073
							<u>1</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6645002551369	METER TIM	N	31	SMS	BG		1	0	0	0	0	0	0	0		328.78	9207
6645011293954	CLOCK, AIR	T	31	NRP	BD		0	0	0	0	2	0	0	0		2198.00	0223
6645015573149	CLOCK,WAL	N	31	GSA	OS		3	0	0	0	0	11	16	2	O	27.24	1207
6645-460-2S	LIGHT, TUB	N	09	L/P	BL		0	0	0	0	4	0	0	0		0.00	8219
6645NSLB56C8H7253	COUNTER	N	09	L/P	BG		1	0	0	0	0	0	0	0		75.60	8148
6645NSLMODEL106	ELASPE TIM	N	09	L/P	BD		2	0	0	0	0	0	0	0		25.00	9215
6649500	RING,SNAP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6650000861571	HOLDER FL	N	31	SMS	BD		11	0	0	0	0	0	0	4		18.43	8303
6650006413209	MAGNIFIER	N	31	SMS	BG		5	0	0	0	0	14	18	12	P	29.32	1273
6650MOD	FIRST AID KI	P	09	L/P	AD		5	0	0	0	3	5	5	2		0.00	1292
6650NSLEKMHEAD	HEAD	N	09	L/P	BG		1	0	0	0	0	0	0	0		24.00	9207
6651362	CASE OIL FI	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	25.18	9227
6655224	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6656633	PLATE,ELE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9305
6659818	CASE, FUEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
6660010339539	INDICATOR,	N	31	SMS	GP		2	0	0	0	0	1	2	4	P	40.36	1151
6661T27	FILTER,CAR	N	09	L/P	BG		2	0	0	0	0	1	1	2	G	34.84	1048
6665013813023	WET BULB	P	09	L/P	BG		1	0	0	0	0	0	0	0		172.35	0210
6665NSLBK-US-01	INSPECTIO	P	09	L/P	BG		2	0	0	0	0	0	0	0		1750.00	5055
6673T271	ROUNDSTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		15.97	9096
6680000713983	PROBE FUE	N	31	SMS	BD		2	0	1	0	0	7	7	0	G	2031.78	1264
6680001030166	TRANSMITT	N	31	SMS	BD		2	0	0	0	0	0	0	0		2217.28	1294
6680001618123	GAGE ROD	N	31	SMS	GP		1	0	0	0	0	0	0	0		6.85	9152
6680002555024	INDICATOR	N	31	SMS	BD		6	0	0	0	0	0	0	0		10801.63	0346
6680003131954	ELEMENT, T	N	31	SMS	BD		2	0	0	0	0	0	0	0		6.68	9207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6680003191722BP	INDICATOR	T	31	N32	BH		2	0	0	0	0	7	3	1		2872.00	1276
6680003441270	CONNECTIO	N	31	S9G	BD		2	0	0	0	0	0	0	0		2.76	4061
6680003478669	CABLE TAC	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		50.15	5148
6680004246890	COUNTER,	N	31	SMS	BD		5	0	0	0	0	0	0	0		301.06	9207
6680004699279	FLOW, ANC-	P	31	SMS	BD		1	0	0	0	0	0	0	0		1493.45	3099
6680004834042RK	INDICATOR	T	31	FHZ	AD		1	0	0	0	0	0	0	0		10172.34	9226
6680005266584	GAUGE LIQ	N	31	SMS	GP		1	0	0	0	0	0	0	0		40.35	9148
6680005267237	COMPENSA	N	31	SMS	BD		1	0	0	0	0	0	0	0		2108.75	9226
6680005380745	TACHOMET	N	31	SMS	GP		2	0	0	0	0	0	0	1 P		50.79	5140
6680005538892	GENERATO	N	31	SMS	AD		4	0	0	0	0	0	0	2 B		766.41	6271
6680005575866	GAGE,FUEL,	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		17.69	6348
6680005638040	SHAFT ASS	N	31	SMS	GP		1	0	0	0	0	0	0	0		7.02	9147
6680005851503	TACH GENE	N	31	SMS	AD		3	0	0	0	0	1	1	2 B		407.60	1186
6680005933306RK	INDICATOR	T	31	FHZ	BD	P 6932	8	0	0	0	0	12	4	1		4545.65	1279
6680007900082RK	INDICATOR,	T	31	FHZ	BD	A 6932	0	0	0	0	0	0	0	0		8138.08	9308
6680009733000RK	INDICATOR	T	31	FHZ	BD	A 6932	0	0	0	0	1	0	0	0		8329.00	9293
							8	0	0	0	1						
6680006127867	FUEL GAGE	N	31	SMS	GP		1	0	0	0	0	0	0	1 P		242.26	6172
6680007235573	TRANSMITT	N	31	S9G	BD		1	0	0	0	0	0	0	0		17.76	3287

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6680007538932RK	INDICATOR,	T	31	FHZ	AD		1	0	0	0	0	0	0	0		4329.15	9190
6680007803227	DISK PRESS	N	31	SMS	BD		1	0	0	0	0	0	0	0		13.99	5157
6680007969016	THERMOST	N	31	SMS	AD		2	0	0	0	0	0	0	2 B		328.14	9178
6680008001586	TRANSMITT	N	31	SMS	BD		4	0	0	0	0	6	6	2		2645.46	1255
6680008001587	TRANSMITT	N	31	SMS	BD		3	0	0	0	0	7	6	2		2914.80	1249
6680008001588	TRANSMITT	N	31	SMS	BD		3	0	0	0	0	5	6	2		2111.07	1249
6680008004505	TRANSMITT	N	31	SMS	BD		5	0	0	0	0	7	7	2		2195.46	1255
6680008004510	TRANSMITT	N	31	SMS	BD		4	0	0	0	0	8	8	3		2732.20	1255
6680008523600	INDICATOR	N	31	SMS	BD		5	0	0	0	0	0	0	1		76.15	9246
6680008547503	PROBE FUE	N	31	SMS	BD		7	0	1	0	0	7	6	2		2161.12	1277
6680008786133RK	IND.FUE.QT	T	31	FHZ	BF		46	3	1	0	2	1	0	10 T		3242.29	1270
6680008786134RK	INDICATOR	T	31	FHZ	BF		33	1	0	0	2	0	0	5 T		2874.70	1272
6680008982098	INDICATOR,	N	31	SMS	BG		1	0	0	0	0	0	0	0		277.13	9057
6680009075305	TANK UNIT	N	31	SMS	AD		5	0	2	0	2	0	0	2 B		476.00	1293
6680009209213	GENERATO	P	31	SMS	C9		1	0	0	0	0	0	0	0		4393.47	7169
6680009238466	TACH GENE	N	31	SMS	BH		1	0	0	0	0	0	0	1 W		778.68	3020
6680009443117	TACHOMET	N	31	SMS	GP		1	0	0	0	0	0	0	0		9111.58	8009
6-68001	NOSE GEAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6680010285610	SENSING EL	N	31	SMS	BD		1	0	0	0	0	0	0	0		320.11	6029
6680011093907	TUBE,METE	N	31	SMS	GP		1	0	0	0	0	0	0	0		801.69	8318
6680011296465	METER,FLO	N	31	SMS	BG		3	0	0	0	0	0	0	0		509.08	8057
6680012255069	IND. GAGE L	N	31	SMS	GP		2	0	0	0	0	0	0	1 P		862.99	5222
6680015308433	OIL SIGHT G	N	31	SMS	BD		4	0	0	0	0	1	3	1		129.64	1210
6-68002	TRUNION	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
6-68019-11	BEARING	N	09	L/P	BH		4	0	0	0	0	0	0	2 W		0.01	1016
6-68019-11R	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9193
6-68066-1	BEARING(T	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.00	9201
6685000277186	GAGE,PRES	P	31	SMS	BL		1	0	0	0	0	0	0	2 G		171.60	8329
6685000441346	THERMOST	N	31	SMS	BD		1	0	0	0	0	0	0	0		5172.89	9297
6685000639708	GAGE PRES	P	31	SMS	BL	P54596	4	0	0	0	0	0	0	4 G		6.72	1227
CU-2581-HJ	PRESSURE	P	09	L/P	AD	A54596	0	0	0	0	0	0	0	0		0.00	1161
							4	0	0	0	0						
6685000821939	GAGE, 0-60	N	31	SMS	BL		1	0	0	0	0	0	0	0		9.00	1070
6685001136609	GAGE PRES	P	31	SMS	BG	P83174	2	0	0	0	0	0	0	0		43.35	1104
83B	GAGE PRES	P	09	L/P	AD	A83174	0	0	0	0	0	0	0	0		0.00	6311
							2	0	0	0	0						
6685001175508	GAGE PRES	P	31	SMS	GP		2	0	0	0	0	1	0	1		10.11	1293

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6685001244336	TIRE INFLAT	N	31	NRP	GP		2	0	0	0	0	0	0	2	P	518.00	1280
6685001381564RK	INDICATOR	T	31	FHZ	BF	P 2124	24	0	0	0	2	0	0	14	T	4933.78	1267
6685000227983RK	INDICATOR	T	31	FHZ	BF	A 2124	1	0	0	0	0	0	0	0		3738.71	9066
6685001114172RK	INDICATOR	T	31	FHZ	BF	A 2124	0	1	0	0	0	0	0	0		7581.59	4348
6685001812416RK	TEMP IND 0-	T	31	FHZ	BF	A 2124	5	0	0	0	0	0	0	0		2969.73	0121
6685002266612RK	INDICATOR	T	31	FHZ	BF	A 2124	1	0	0	0	0	0	0	0		3012.69	0069
6685004699323RK	INDICATOR	T	31	FHZ	BF	A 2124	7	0	0	0	0	0	0	0		5310.05	1274
6685006841658RK	INDICATOR,	T	31	FHZ	BF	A 2124	0	0	0	0	0	0	0	0		3404.79	2251
6685007807787RK	INDICATOR	T	31	FHZ	BF	A 2124	7	2	0	0	0	0	0	0		6482.46	1257
							45	3	0	0	2						
6685001436690	GAGE COM	N	31	SMS	BD		2	0	0	0	0	0	0	0		10.65	9207
6685001489729-1	ALTIMETER,	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1285
6685001680351	EGT TRIMM	P	31	SMS	BD		3	1	0	0	0	1	0	0		874.67	1260
6685001680847	GAGE, PRE	N	31	SMS	BD		1	0	0	0	0	0	0	0		8.57	9208
6685001718134	PRESSURE	N	31	SMS	BG	P92142	3	0	0	0	0	0	0	0		12.98	1189
27-0946-01	GAGE PRES	N	09	L/P	BG	A92142	0	0	0	0	0	0	0	0		0.00	8253
							3	0	0	0	0						
6685002014330	GAGE, DIFF,	N	31	N35	BG		1	0	0	0	0	0	0	0		89.00	5298
6685002032389	THERMOCO	N	31	SMS	BL		3	0	0	0	0	0	0	3	S	201.88	9271
6685002441830	GAGE PRES	N	31	SMS	BG		4	0	0	0	0	0	0	0	G	8.59	1210
6685002650905	GAGE PRES	N	31	SMS	BD		2	0	0	0	0	0	0	0		8.83	8064

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6685002731618	THERMOST	N	31	SMS	GP		3	0	0	0	0	1	1	2	P	32.12	1048
6685005121228	PRESSURE	N	09	L/P	BD		1	0	0	0	0	0	0	0		558.78	6305
6685005130412	THERMOCO	N	31	S9G	BG		1	0	0	0	0	0	0	0		44.37	9233
6685005145061	INDICATOR,	N	31	SMS	AD		1	0	0	0	0	0	0	0		3084.19	3254
6685005145327	INDICATOR	N	31	SMS	AD		2	0	0	0	4	0	0	2	B	1352.83	2344
6685005145776	GAGE,OXY	N	31	SMS	BH	P 2083	0	0	0	0	0	3	0	2	W	7675.77	1053
AN6011-1B	GAUGE, 02	N	09	L/P	BL	A 2083	4	0	0	0	0	0	0	0		197.65	7081
GA-40-B	OXYGEN,PR	N	09	L/P	AL	A 2083	0	0	0	0	0	0	1	0		0.01	1059
							4	0	0	0	0						
6685005154617	GAGE COM	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	7.72	0321
6685005194010	GAGE	T	09	L/P	BD		4	0	0	0	0	0	0	0		9.76	7117
6685005194051	PRESSURE	N	09	L/P	BD		2	0	0	0	0	0	0	0		9.40	4061
6685005264264	GAGE PRES	P	31	SMS	GP		1	0	0	0	0	0	0	0		230.72	0223
6685005264265	GAGE LIQUI	N	31	S9G	BD		5	0	0	0	0	0	0	0		202.56	3342
6685005267864	XMITTER,HY	P	31	SMS	BD	P 2118	1	3	0	2	0	0	0	1		3189.89	0294
7609-37M5-2	TRANSMITT	P	09	L/P	BD	A 2118	1	1	0	0	0	0	0	0		795.00	0196
MS28005-1	TRANSMITT	P	09	L/P	AD	A 2118	0	0	0	0	0	0	0	0		0.00	9098
MS28005-8	TRANSMITT	P	09	L/P	BG	A 2118	1	0	0	0	0	0	0	0		1039.12	1258
							3	4	0	2	0						
6685005276156	GAGE,PRES	N	31	SMS	BD		1	0	0	0	0	0	0	0		57.68	9207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6685005276176	GAGE PRES	P	31	SMS	GP		1	0	0	0	0	0	0	0	K	80.75	0202
6685005313543	GAGE PRES	N	31	SMS	BD		3	0	0	0	0	0	0	0		30.57	8022
6685005372490	GAGE,PRES	N	31	SMS	BD		5	0	0	0	0	0	0	0		136.41	9207
6685005513603	GAGE, PRE	N	31	SMS	BH	P 5459	2	0	0	0	0	0	0	2	W	396.55	1152
AN5771T4A	HYDR.PRES	N	09	L/P	BH	A 5459	0	0	0	0	0	0	0	0		0.01	9287
AW1817AB01	HYDR.PRES	N	09	L/P	BH	A 5459	0	0	0	0	0	0	0	0		0.01	0235
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6685005514811	THERMOCO	N	31	SMS	BD		3	0	0	0	0	0	0	0		173.04	7060
6685005534684	GAGE,PRES	P	31	SMS	GP		1	0	0	0	0	0	0	0	P	563.47	1285
6685005534726RK	TEMP INDIC	T	31	FHZ	AD		6	0	0	0	1	0	0	2	B	4880.00	4192
6685005619267	INDICATOR	N	31	SMS	GP		2	0	0	0	0	0	0	1	P	608.52	9288
6685005754611	THERMOCO	N	31	SMS	GP		3	0	0	0	0	0	0	1	P	75.71	9015
6685005804732RK	INDICATOR	T	31	FHZ	BF	P 2121	1	0	0	0	0	5	0	8	T	2399.88	0121
6685007242962RK	INDICATOR	T	31	FHZ	BF	A 2121	0	0	0	0	0	0	0	0		2477.00	7341
6685008424988RK	IND, TEMP 1	T	31	FHZ	BF	A 2121	8	0	0	0	0	0	0	0		3008.00	0340
6685009356903RK	INDICATOR	T	31	FHZ	BF	A 2121	17	3	0	0	2	0	1	0		2477.00	1277
6685009597557RK	INDICATOR	T	31	FHZ	BF	A 2121	9	0	0	0	0	0	0	0		2477.00	1218
							<u>35</u>	<u>3</u>	<u>0</u>	<u>0</u>	<u>2</u>						
6685005809565	GAGE, PRE	N	31	SMS	BD		1	0	0	0	0	0	0	0		9.13	3022
6685005809651	TRANSMITT	N	31	SMS	AD		1	0	0	0	0	0	0	0		83.48	8329

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6685005851141	GAGE PRES	N	31	SMS	GP		2	0	0	0	0	0	0	0		17.74	8042
6685005854511	GAGE PRES	N	31	SMS	GP		1	0	0	0	0	0	0	0	G	98.94	7079
6685005858606	GAGE PRES	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	293.72	6136
6685006292043	THERMOCO	N	31	SMS	AD	P 6297	5	0	0	0	0	0	0	0		170.10	0178
6685006292043	THERMOCO	N	31	SMS	AD	A 6297	24	0	0	0	0	0	0	0		170.10	4041
							29	0	0	0	0						
6685006334265	POTENTIOM	N	31	N32	BD		2	0	0	0	0	0	0	0		531.00	9207
6685006639000	PROB TRAN	N	31	SMS	BG		10	0	0	0	0	0	0	0		151.32	0073
6685006711143	GAGE PRES	P	31	SMS	BD	P54671	2	0	0	0	0	0	0	0		15.29	1229
6685010124235	GAGE PRES	P	31	SMS	BG	A54671	1	0	0	0	0	0	0	0		21.86	1293
							3	0	0	0	0						
6685006841030	GAGE 160P	N	31	SMS	BG	P54672	1	0	0	0	0	2	2	1		5.67	0334
P500K-160CBM	GAUGE,PRE	N	09	L/P	BD	A54672	0	0	0	0	0	0	0	0		0.00	0334
							1	0	0	0	0						
6685006841667	INDICATOR	P	31	SMS	AD		5	2	0	0	0	0	0	2	B	717.70	8051
6685006841672	INDICATOR	N	31	SMS	BD		16	2	0	0	0	1	1	1		407.47	1280
6685006845200	GAGE PRES	N	31	SMS	AL	P 1909	1	0	1	0	0	0	0	1	S	445.69	1237
AW17-8	HYD PRESS	N	09	L/P	AD	A 1909	0	0	0	0	0	0	0	0		0.00	1230
AW1-7-8-17CZ4	IND.HYDR.P	N	09	L/P	BL	A 1909	0	2	0	0	0	0	0	0		0.01	2290
AW1817AC02	HYD PRESS	N	09	L/P	BL	A 1909	0	0	0	0	0	0	0	0		0.01	2283
							1	2	1	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6685006910979	THERMOCO	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	28.26	3181
6685007259117RK	ALTIMETER	T	31	FHZ	BD	P 720	1	0	0	0	0	12	1	1		19770.01	1251
6685001489729RK	ALTIMETER,	T	09	L/P	BD	A 720	1	0	0	0	0	0	0	0		2204.92	0253
6685002265700RK	ALTIMETER	T	31	FHZ	BD	A 720	3	0	0	0	0	0	2	0		19770.01	1290
6685011129094RK	ALTIMETER	T	31	FHZ	BD	A 720	0	0	0	0	0	0	0	0		19770.01	9077
							5	0	0	0	0						
6685007294434	GAGE, PRE	P	31	SMS	BD		1	0	0	0	0	0	0	1		43.17	1186
6685007377333	CONTROL T	N	31	SMS	AD	P 2972	2	0	0	0	0	0	0	2	B	12288.09	8307
BYLF-7469	CABIN-AIR,S	N	09	L/P	AD	A 2972	2	0	0	0	0	0	0	0		0.01	9111
							4	0	0	0	0						
6685007528240	INDICATOR	N	31	SMS	C9		1	0	0	0	0	1	1	0		11.59	0341
6685007581162	GAGE,PRES	P	31	SMS	BD		2	0	0	0	0	0	0	0		106.23	0026
6685007625909	GAGE PRES	P	31	SMS	GP		7	0	0	0	1	0	0	10	G	26.45	1245
6685007646311	THERMOCO	N	31	SMS	EN		8	0	0	0	0	2	4	6	J	4592.96	1196
6685007998703	INTERPRET	T	09	L/P	AD	P54693	2	0	0	0	1	0	0	2	B	1374.08	1251
6524310	INTERPRET	P	09	L/P	AD	A54693	0	0	0	0	1	0	0	0		0.01	1225
							2	0	0	0	2						
6685008037705	PROBE, TE	N	31	SMS	BG		2	0	0	0	0	0	0	0		2307.20	1285
6685008064584	GAGE, PRE	N	31	S9G	BD		2	0	0	0	0	0	0	0		42.67	9207
6685008164146	GAGE ASSY	N	31	SMS	BL		6	0	0	0	0	0	0	0		59.72	6052

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6685008261662	PSYCHOME	N	31	GSA	BD		2	0	0	0	0	0	0	1		45.74	9132
6685008336132	GAGE	N	31	SMS	BG		1	0	0	0	0	0	0	0		4.48	1277
6685008384784	GAGE, PRE	N	31	SMS	BG		1	0	0	0	0	0	0	0		144.73	6127
6685008441164	GAGE,PRES	P	31	SMS	BL		1	0	0	0	0	0	0	0		204.78	1161
6685008449253	GAGE PRES	P	31	SMS	BL		1	0	0	0	0	0	0	1 P		6.00	7060
6685008492448	THERMOME	N	31	SMS	BD		1	0	0	0	0	0	0	0		119.00	9225
6685008584586	PRESSURE	N	31	SMS	BL		2	0	0	0	0	0	0	0		194.53	0244
6685008647506	GAUGE, PR	N	31	SMS	BD		6	0	0	0	0	0	0	0		22.09	0319
6685008728690	PROBE TEM	N	31	SMS	AD		4	0	0	0	0	1	1	1 B		10686.88	0364
6685008767134RK	INDICATOR,	T	31	FHZ	AD		1	0	0	0	0	0	0	1 B		2571.85	3100
6685008804735	INDICATOR,	N	31	SMS	AD	P 3194	0	0	0	0	0	0	0	1 B		377.80	3044
26800A37A1A1	IND,HYD	N	09	L/P	AD	A 3194	2	0	0	0	0	0	0	0		0.01	5297
							2	0	0	0	0						
6685008871966	PROBE TEM	N	31	SMS	AD		2	0	0	0	0	0	0	0		11355.75	5037
6685008876815	INDICATOR	N	31	N32	BD		1	0	0	0	0	0	0	0		341.15	9261
6685008943223	GAGE PRES	N	31	SMS	BD		2	0	0	0	0	0	0	0		62.48	9207
6685008944516	THERMOME	N	31	S9G	BD		2	0	0	0	0	0	0	0		118.78	1208
6685009075707NSL	EGT INDICA	N	09	L/P	AD	P 2160	0	0	0	0	7	0	0	0 B		3159.17	5333
BH185R44F	EGT INDICA	N	09	L/P	AD	A 2160	8	0	0	0	2	0	0	0		1982.25	5293

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BH185R-44F	INDICATOR	N	09	141	BD	A 2160	0	0	0	0	0	0	0	0		0.01	7348
							8	0	0	0	9						
6685009152645	THERMOCO	N	31	SMS	EN		7	0	0	0	0	10	10	5		30.84	1287
6685009181695	PRESSURE	P	31	SMS	GP		1	0	0	0	1	0	0	0	G	82.77	7240
6685009348208	THERMOST	N	31	SMS	GP		1	0	0	0	0	0	0	2	G	1426.34	5255
6685009432270RH	CALIBRATO	T	31	FLZ	BG		1	0	0	0	0	0	0	0		4975.13	9228
6685009435959NSL	EGT INDICA	P	09	L/P	AD		6	0	0	0	3	0	0	0	B	3638.86	0167
6685009539090	GAGE, PRE	N	31	SMS	BD		2	0	0	0	0	0	0	0		27.25	9253
6685009565040	TEMP. INDIC	N	31	SMS	BD		30	0	0	0	0	0	0	0		12.11	5157
6685009874472	INDICATOR	N	31	SMS	BD		1	0	0	0	0	0	0	0		357.00	9342
6685009896898	SENSOR	N	31	SMS	AD		2	0	0	0	0	0	0	0		868.60	9053
6685010124234	GAGE,PRES	P	31	SMS	BD		1	0	0	0	0	0	0	0		23.25	1227
6685010780716	GAUGE, DIF	N	31	SMS	BG		2	0	0	0	0	0	0	0		140.43	8057
6685011243927	HOUSING, G	N	31	SMS	BD		5	0	0	0	0	0	0	0		20.69	9207
6685011447132	GAGE, TEM	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	23.20	9073
6685011448583	INDICATOR	N	31	SMS	GP		2	0	0	0	0	2	2	1		37.46	1241
6685011460088	TEMPERTU	N	31	SMS	GP		1	0	0	0	0	2	2	1	P	9.08	1271
6685012008184	PRESSURE	N	31	SMS	BG		1	0	0	0	0	0	0	0		78.89	0032

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6685013034169	2L HARNES	N	31	SMS	EN	P 2111	15	0	1	0	0	8	12	9	J	2807.57	1229
6685002842239	HARNESS, T	N	31	S9G	EN	A 2111	1	0	0	0	0	0	0	0		1155.03	8325
							16	0	1	0	0						
6685013151337	GAGE,PRES	N	31	SMS	GP	P88694	3	0	0	0	0	0	0	2		79.24	1294
6685010969490	GAGE,PRES	N	31	SMS	GP	A88694	0	0	0	2	0	0	0	0		19.81	1290
6685012531119	GAGE,PRES	N	31	SMS	GP	A88694	0	0	0	0	0	0	0	0		118.81	1103
							3	0	0	2	0						
6685015302752	CAP	N	31	SMS	BD		10	0	0	0	0	0	0	0		37.62	8148
6685NSL0-6000	PRESSURE	P	09	L/P	BG		1	0	0	0	0	0	0	0	G	0.00	7033
6685NSL150T204	TP INDICT	T	09	L/P	BG		1	0	0	0	0	0	0	0		550.00	9207
6685NSLBH187A68	INDICATOR	T	09	L/P	AD		1	0	0	0	0	0	0	1	B	800.00	9212
6685NSLG1132A4BB15	RELIEF VAL	T	09	L/P	AD		1	0	0	0	0	0	0	1	B	89.80	9207
6695000391958	INSTRUMEN	N	31	SMS	BG		1	0	0	0	0	0	0	0		127.73	9207
6695000534655	TRANSDUC	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	1749.30	0341
6695006288990	INDICATOR	N	31	SMS	AD		1	0	0	0	0	0	0	0		207.33	0221
6695008558564	BEZEL INST	N	31	SMS	BG		1	0	0	0	0	0	0	0		86.52	9207
6695009541431	TRANSDUC	N	31	SMS	BD		1	0	0	0	0	1	1	1		1501.97	1045
6695009723242RH	TRANSDUC	T	31	FLZ	BG	P 5586	0	0	0	0	0	0	0	0		1703.57	1011
6695004902880RH	TRANSDUC	T	31	FLZ	BG	A 5586	4	0	0	0	0	0	0	0		1595.63	1022
							4	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6695010459820	SAMPLE KIT	N	31	SMS	BD		4	0	0	0	0	4	4	1		163.77	1267
6695011505232	BEZEL LOX	N	31	SMS	GP		1	0	0	0	0	0	0	1	G	36.04	9263
6695012452921	COUPLER, A	N	31	SMS	BG		4	0	0	0	0	0	0	0		281.19	0348
6-69686-2	BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9060
66AT1-3	SWITCH,WA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0010
66C38052-7	STOP HORI	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.01	8306
66C38052-9	STOP HORI	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	8306
66C64112	CABLE HAR	N	09	L/P	BG		1	0	0	0	0	0	0	0		101.71	0341
66T	MICROPHO	N	09	L/P	BG		8	0	0	0	0	1	1	0		0.01	1059
66WH400	PUMP CENT	T	09	L/P	AD		1	0	0	0	0	0	0	0		1970.00	9228
670636	INLET DUCT	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	7333
6706531	NUT	N	09	L/P	GP		6	0	0	0	0	0	0	0		21.00	0106
670764-101	GENERATO	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	1031
6-714AM042S	ANTENNA C	P	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	6281
6717145	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	1	W	0.01	5227
6717618	SPACER SE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9074
6718476	TERMINAL L	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0010
6718477	TERMINAL L	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6724494	GASKET,CO	N	09	L/P	BH		48	0	0	0	0	0	0	2		0.01	8197
6-72496	SPACER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9305
6-72497	LUG	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
672-611J	PAD,SANDI	N	09	L/P	BD		2	0	0	0	0	1	3	0		25.50	1189
6728014-6	SLEEVE, FL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
6728015-6	NUT TUBE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7300
67-2951-001	Valve, Equip	T	09	L/P	BM	P 7213	0	3	0	0	0	0	0	0 X		1800.00	6110
60B40048-1	Valve, Air sh	T	09	L/P	BM	A 7213	0	0	0	0	0	0	0	0		1800.00	6110
							0	3	0	0	0						
6729551	FILTER-1/2	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.01	7139
67324	BEARING C	N	09	L/P	BH		83	0	0	0	0	0	0	0		0.01	7139
6-73509-1	BEARING	N	09	L/P	BD		2	0	0	0	0	0	0	0		50.00	3152
6735231-65	RING	N	09	L/P	BH		20	0	0	0	0	1	4	0		0.01	1110
673527-05	TRAY ASSY,	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7046
6736213	SPRING,RE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6737079	TEE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6738108	GASKET	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9347
6738283	SPACER	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0024

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6738476	BRACKETAS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6738803	SPRING,PIS	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9305
6738916	CAP, DIFFU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9105
6739629L	ELBOW ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6739830	GASKET	N	09	L/P	BH		55	0	0	0	0	0	0	0		0.01	9347
6739831	GASKET	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	8261
6739844-10	CLAMP,LOO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
6739844-8	CLAMP, LO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9102
6739844-9	CLAMP, LO	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9102
6746975	NUT 674697	N	09	L/P	BH		129	0	0	0	0	0	0	2		0.01	9351
67473	PACKING	N	09	L/P	BH		104	0	0	0	0	0	0	0		0.01	9347
6748886-1032	NUT 674888	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9074
6749114-1032	NUT 674911	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9074
6749114-428	NUT 674911	N	09	L/P	BH		67	0	0	0	0	1	5	0		0.01	1115
6749294-428	NUT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9277
6749294-524	NUT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9275
6749387-04	CLAMP	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9088
6749387-15	CLAMP	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	9085

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6749387-16	CLAMP	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9112
6749387-20	CLAMP	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9088
6760007580470	FILTER,ASS	N	31	SMS	BG	P 4763	0	0	0	0	0	0	0	0		885.63	9116
691500	FILTER,ASS	N	09	L/P	BG	A 4763	1	0	0	0	0	0	0	0		0.01	9116
							1	0	0	0	0						
676-0580	SWITCH	N	09	L/P	AL		4	0	0	0	0	0	0	0		4.65	2266
6760NSLLAZERMOUNT	LAZER MOU	N	09	L/P	BG		1	0	0	0	0	0	0	0		50.00	9130
67760-501	PYLON WSS	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0106
6780787	CLAMP, LO	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9340
6780854	ROD ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6781139	LEVER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305
6781501	LEVER, REM	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9305
6782249	NUT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9116
6782262-1032	NUT	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9277
6782539	NUT PLAIN	N	09	L/P	BH		39	0	0	0	0	0	0	0		0.01	9319
6782647-J	RELAY,IGNI	T	09	L/P	BH		1	0	0	0	0	0	0	1 W		1548.00	6270
6782856-2	SEAL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8309
6784206	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6784418-062	O-RING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8258
6784419-4	COLLAR	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8271
6784592	GASKET	N	09	L/P	BH		31	0	0	0	0	0	0	10 W		0.01	7106
6784798-139	PACKING	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9263
6784924	GASKET	N	09	L/P	BH		70	0	0	0	0	0	0	0		0.01	9347
6784987	RING(SPLIT-	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8261
6785232	HOUSING, A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6785340	BUSHING, S	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6785458-D	HOSE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6786237	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
6786597F	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6786766	RING, COMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6788467-T	SEAL,META	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
6788646	RING, DUCK	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9347
6788650-F	PIPE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6789595	FILTER	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	7300
6789877	COUPLING,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6791530	SCREEN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6791532	SHIM	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9305
6791898	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6792118	MAG PLUG	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9007
6792265J	OIL PUMP(M	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
6792774	MANIFOLD	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
6792775	MANIFOLD	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
6793049T	OIL PUMP(M	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
6793956A	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6794101	PICKUP-ASS	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
6794200	CLAMP, LO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
67A1117	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9099
67A1123	SPRING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9305
67A1344	NUT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9263
67A1365-1	SPRING	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9319
67A159	COVER ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
67A160	PISTON	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
67A168	SEAL,ASSY.	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
67A186	LOCKWIRE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
67A358	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
67A369	COUPLING,	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
67A370	RETAINER,P	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0010
67A378	STEM,FLUID	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
67A39	PLATE,PLU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
67A393	CHECK,PUM	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9305
67A396	BUSHING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
67A397	SLEEVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
67A40	BUSHING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
67A417	CYLINDER,B	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
67A420	PISTON ASS	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9305
67A421	SHAFT & W	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
67A425	SEAL ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
67A639	SEAL ASSY.	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8271
67A641	SETSCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
67A674	SHAFT & W	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
67A701	SCREW 67A	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9074
67A834	SHAFT,SPLI	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
67B161	LINER, VALV	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
67VC300-2	HYDR.PUMP	T	09	L/P	BH	P 6483	1	0	0	0	0	0	0	1	W	0.01	4310
67VC300	HYD.PUMP	T	09	L/P	BH	A 6483	2	0	0	0	0	0	0	0		0.01	0190
							3	0	0	0	0						
6800 MOLDEX	EAR PLUGS	N	09	L/P	BD		7	0	0	0	0	5	10	5		22.20	1210
6805436	FILTER ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	7040
6805478	GASKET,ME	N	09	L/P	BH		378	0	0	0	0	0	0	50	W	0.01	1076
6805854	BRACKET,S	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9083
6805917	ADAPTER, F	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305
6805993	SWITCH(TH	T	09	L/P	BH		1	0	0	0	0	0	0	1	W	0.01	1053
6805993E	SWITCH	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
6807731	TUBING, SIL	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
6808303	FILTER	N	09	L/P	BH		5	0	0	0	0	3	16	8		95.00	1208
6809103	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.02	9305
6809125C	BLEED,AIR-	T	09	L/P	BH		0	5	0	0	0	0	0	0		0.01	8223
6809134	PISTON	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6809572	SEAT, ANTI-I	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6809586P	COORDINAT	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6809611	FUEL,NOZZ	T	09	L/P	BH		6	6	0	0	6	0	0	0		0.01	7150
6810001274532	ALCOHOL E	N	31	SMS	BG		2	0	0	0	0	2	3	2		38.17	1137
6810001844796	ACETONE T	N	31	SMS	BG		1	0	0	0	0	2	2	0	B	67.27	1256
6810002270410	ISOPROPYL	N	31	SMS	BG	P55056	53	0	0	0	0	77	188	50	G	15.75	1297
1 PA 99 PER PLUS	ISOPROPYL	N	09	L/P	BG	A55056	0	0	0	0	0	77	0	0		0.00	8058
							53	0	0	0	0						
6810002499354	SULFURIC A	N	31	SMS	GP		6	0	0	0	0	0	0	8	P	9.17	9259
6810002709990	TALCUM, TE	N	31	SMS	BG		3	0	0	0	0	0	0	6	G	19.52	1132
6810002812762	METHYL ET	N	31	SMS	BD		9	0	0	0	0	23	22	11		47.57	1269
6810002812785	METHYL ET	N	31	SMS	AL		1	0	0	10	0	13	69	10	S	21.96	1294
6810005437415	ALCOHOL,D	N	31	SMS	BG		1	0	0	0	0	3	8	1	G	18.40	1285
6810247	SPRING,EX	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
6810NSLMS185	CLEANER-F	N	09	L/P	BD		5	0	0	0	0	1	2	6		19.95	1203
6811046	GASKETS	N	09	L/P	AD		9	0	0	0	0	0	0	5	B	0.01	0193
6811397	SPRING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9319
6811819-1	LEAD-ASSY.	T	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	8322
6811819-2	CABLE, IGNI	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0075
6812254D	BRACKET,D	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6813038-428	NUT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
6813216-108	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
681376-524	NUT	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9277
6814039	GASKET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9102
6814142	ROD	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
6814159	FITTING TE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6814160	CONNECTO	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9305
6814321	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
6814481E	LEVER,CON	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6814725	PIN, HOLLO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6814729	ADAPTER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6814894	PIN, SHOLD	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6815290	NUT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9053
6815376	TEE BULKH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7300
6815908	PROBE(ANT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
6815953	BRACKET,	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9305
6816173	TUBE ASSY,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6816370-524	NUT	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6816387	BEARING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9347
6819269	GASKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8272
6820304	BEARING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9319
6820305	BEARING	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9319
6820394	CLAMP, LO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
6821272	TUBE ASSY,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6821273	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
6821459	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
6822347	GEAR SHAF	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6823119	BUSHING,SL	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
6823256	GASKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8272
6823447-12	BOLT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9085
6824076	TUBE ASSY,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6824282	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6824286	VALVE,SOL	T	09	L/P	BH		1	0	0	0	1	0	0	1 W		0.01	3281
6824548	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6826696J	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6826918	ADAPTER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6827294	CONNECTIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6827296E	CONNECTIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6827297	CONNECTIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6827583	TUBE ASSY.	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6827584	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6827585	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6827586	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6827752	SUPPORT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9305
6827816	PLATE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6827878	BODY,ASSY.	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9193
6827961	FUEL-FILTE	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8211
6828145	BEARING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347
6828146	ROD END	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9347
6828147	ROD END	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
6828167	SPRING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
6828589	BEARING	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9319
6828598	BRACKET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
6828904	NOZZLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6828952	SPACER	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	8258
6830012419066	FIRE EXTIN	N	31	SMS	BL		0	0	0	0	3	0	0	0		258.00	1283
683478-1-1	TEMP SENS	N	09	L/P	C9		1	0	0	0	0	2	2	1		2817.50	1206
6840007216055	DEODORAN	N	31	GSA	BG		1	0	0	0	0	3	2	0	G	28.09	1273
6840013093890	2L INSECT R	N	31	SMS	BG		23	0	0	240	0	14	151	240	G	12.23	1299
6840014292352	FUNGICIDE	N	31	SMS	BG		6	0	0	0	0	2	3	6	G	56.96	1129
6840015172166	DISINFECTI	N	31	GSA	AD		4	0	0	0	0	0	0	2		8.50	0236
6841763	TIP, TUBE A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6841974	CLAMP, LO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
6842597	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6842844	VALVE, SAF	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6843268	GEAR, BEVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6843333-118	O RING	N	09	S9I	BH		2	0	0	0	0	0	0	0		0.13	8225
6843333-119	O RING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9263
6843446A	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
68439-32	PIN	N	09	L/P	BH		39	0	0	0	0	0	0	0		0.01	0059
6843949	SUPPORT	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9305
6844218	FILTER	N	09	L/P	BH		13	0	0	0	0	2	3	4	W	0.01	1208

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6844785	TUBING ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
6844787	BRACKET, O	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6844826	SEAL	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9263
6844830-428	NUT	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9053
6845301	BRACKET A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6845704	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
6845763	CONE,EXHA	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6846127	SEAL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9026
6846196-16	BOLT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9053
6846221	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
6846396	ENGINE,OIL-	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8175
6846407	NUT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9319
6846600	NUT OLATE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6846663	COVER PLA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6846937	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
6847254	NUT-PROP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	1108
6847720-H	HARNESS T	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	8162
6847779H	CONNECTE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0094

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6848574	NUT	N	09	L/P	BH		98	0	0	0	0	0	0	100	W	0.01	9243
6850000055305	COMPOUND	N	31	SMS	BG		314	0	0	0	0	19	360	300	G	2.97	1280
6850001428840	REMOVER,P	N	31	SMS	BG		8	0	0	0	0	2	3	12	G	42.89	1270
6850001608481	PENETRANT	N	31	SMS	BD		9	0	0	0	0	3	24	12		5.34	1119
6850002645771	CALIBRATIO	N	31	SMS	BG		2	0	0	0	0	0	0	1	G	464.89	1005
6850002646572	DESICCANT	N	31	SMS	C9		1	0	0	0	0	3	3	1		202.53	1235
6850002709986	SEA MARKE	N	31	SMS	OR		1	0	0	0	0	0	0	0		133.93	0294
6850002745421	DRY CLEAN	N	31	SMS	BG		3	0	0	0	0	0	0	1	J	48.83	0273
6850002811985	DRY CLEAN	N	31	GSA	BG		3	0	0	0	0	2	1	0	G	47.73	1257
6850002900042	DESICCANT	N	31	SMS	AD		4	0	0	0	0	0	0	2	B	48.29	0277
6850006211820	COMPOUND	N	31	SMS	BG		162	0	0	0	0	7	78	120	G	5.06	1263
6850006647530	CLEANING	N	31	SMS	BG		1	0	0	0	0	2	2	1		413.06	1238
6850008807616	SILICONE C	N	31	SMS	BG		3	0	0	0	0	5	5	2		5.97	1280
6850010115669	CALIBRATIN	N	31	SMS	EN		6	0	0	0	0	1	12	6	G	15.95	1221
6850011965472	COMPOUND	N	31	SMS	BG		4	0	0	0	0	0	0	1	G	87.37	1098
6850012360128	ZEP COMPO	N	31	SMS	BG		2	0	0	0	0	0	0	0	G	1015.59	0097
6850013331841	COMPOUND	N	31	SMS	BG		2	0	0	0	0	2	3	2	G	184.13	1210
6850013812675	DUSTER,AS	N	31	SMS	BG		8	0	0	0	0	8	12	6		43.92	1188

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6850013939054	ELECTRO W	N	31	SMS	BG		9	0	0	0	0	18	45	22		18.60	1298
6850013991640	2L CLEANE	N	31	SMS	BD		4	0	0	0	0	16	22	7		454.11	1297
6850014128875	CLEANER,B	N	31	S9G	BD		1	0	0	0	0	2	2	1		1110.10	1097
6850014530034	CLEANING	N	31	SMS	AD		1	0	0	0	0	0	0	1	B	751.80	5026
6850014583778	DINITROL(A	N	31	S9G	BL	P 6330	1	0	0	0	0	2	1	1	S	190.73	1038
GAC115AD	LPS PROCY	N	09	L/P	AL	A 6330	0	0	0	0	0	0	0	0		0.00	9063
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6850014649152	ANTIFREEZ	N	31	SMS	BG		1	0	0	0	0	0	0	1	P	614.85	0147
6850014649452	DEFOAMER-	N	31	SMS	BD		1	0	0	0	0	0	0	0		417.93	0273
6850014697645	COMPOUND	N	31	SMS	BD		1	0	0	0	0	0	0	0		112.20	0039
6850014855950	COMPOUND	N	31	SMS	BG	P104267	1	0	0	0	0	1	1	1		3511.73	1103
CALLA 296	COMPOUND	N	09	L/P	BG	A104267	2	0	0	0	0	0	0	0		0.00	1101
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
6850014872859	WIPES, CLO	N	31	SMS	BD		1	0	0	0	0	1	1	0		103.33	1172
6850348C	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
6850367	KEY,BEARIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6850NSLRC	RUST CURE	N	09	L/P	BG		11	0	0	0	0	11	23	12	G	7.97	1269
6851501-113	PACKING	N	09	L/P	BH		40	0	0	0	0	0	0	10	W	0.01	0193
6853972	BRACKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6854917	STUD, SHOL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6855570	LINERCOMB	P	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	9194
6855575	FERRULE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	5061
6856471-A	RETAINER,R	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6856819	CONE,EXHA	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
6857299	ARM	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
6859487	DISK,VALVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
6870042	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8309
6870179	ADAPTER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
6870773	COVER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9263
6870955	VALVE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
6870964	FILTER ELE	N	09	L/P	BH	P23835	0	0	0	0	0	2	4	4 W		125.00	1251
6897637	FILTER ELE	N	09	L/P	BH	A23835	4	0	0	0	0	0	0	0		225.00	1251
							4	0	0	0	0						
6872086	TAB,THERM	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	9305
6875798	SEAL, PLAIN	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0010
6876358	FERRULE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
6876867	NUT SPECIA	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6876884	SEAL	N	09	L/P	BH		9	0	0	0	0	0	0	0		3.50	2032
6877206	HOSE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
6877207	HOSE ASSY	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8012
6877255	FILTER, FLU	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.00	7300
6877256	OIL, FILTER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9008
6877738	GROMMET	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9305
6887768	EXCITER	T	09	L/P	BH		1	0	0	0	1	0	0	2 W		0.01	3275
6887768B	EXCITER,IG	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
6887768C	EXCITER,IG	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
6894168	PACKING	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0010
6897221A	ORBITOR	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9263
6897962	THERMOCO	N	09	L/P	BH		8	0	0	0	0	0	0	12		0.01	0090
6898246	SEAL STAR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9091
68A29	SPRING	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	9099
68A29477-10	PARTS KIT	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		108.93	0015
6900019-000	POWER SU	T	09	L/P	AL	P87318	0	0	0	0	0	0	0	1 S		750.00	9097
PW-28S-40CC	POWER SU	T	09	L/P	AL	A87318	2	0	0	0	0	0	0	0		0.00	8225
PW28S40CC2	POWER SU	T	09	L/P	BL	A87318	0	0	0	0	0	0	0	0		350.00	7145
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
690500-8	Unit, Rudder	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	3194.00	
69-1100-03	CONTACT	N	09	L/P	BH		98	0	0	0	0	0	0	0		0.01	0011
69-1105-03	CONTACT	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	0010
69-1115-03	CONTACT,E	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	0010
69-1120-03	CONTACT, E	N	09	L/P	BH		146	0	0	0	0	0	0	0		0.00	7307
69-1125-03	CONTACT,E	N	09	L/P	BH		135	0	0	0	0	0	0	0		0.01	0010
69208	COUPLING	N	09	L/P	BG		1	0	0	0	0	0	0	0		38.34	0333
692326-11	STARTER E	T	09	L/P	BG	P 5574	0	0	0	0	0	0	0	0		0.01	9323
2920009848542NSL	STARTER E	T	09	L/P	BG	A 5574	2	0	0	0	0	0	0	0		7036.64	9323
							2	0	0	0	0						
692523-7AG	THERMOCO	N	09	L/P	EN		2	0	0	0	0	0	0	0		0.00	9267
692528-7AF	THERMOCO	N	09	L/P	EN		2	0	0	0	0	0	0	0		0.00	9267
692R6	RELAY B5	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0010
6930003492016	INST.VIBRA	N	31	SMS	BD		1	0	0	0	0	0	0	0		1913.96	0250
69304-3-5	BOLT	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0073
69-30664-1	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
69-34319-1	PLATE INST	N	09	L/P	BG		1	0	0	0	0	0	0	0		29.57	9207
69-3453	ARM,ACTUA	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
69414	FOAM RUBB	N	09	L/P	GP		5	0	0	0	0	0	0	2	P	15.10	1255
69444	FLOAT	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	5.25	8014
69447	FITTING, UN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
69447A15	WASHER,FL	N	09	L/P	BH		41	0	0	0	0	0	0	0		0.01	0094
69456B3	WASHER	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9116
69456E16	WASHER	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	0059
69456E3	WASHER	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	0073
69474A3-16	PIN STREIG	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0094
69474A4-10	PIN	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
69474B2-6	PIN, STREIG	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0094
69474B2-8	PIN, STRAIG	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0073
69474B4-4	PIN	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0094
69478C9-12	SCREW	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.00	7307
69478C9-16	SCREW	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	9015
69483C103-5880	O RING	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9089
69483C103-7665	PACKING	N	09	L/P	BH		3	0	0	0	0	1	2	0		0.01	0313
69483C103-8120	PACKING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
69483L145-3580	PACKING	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	0010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
69490F20	O RING	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	0059
69490F21	PACKING	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	0073
69492-23	STUD	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0024
694927	CONTROL B	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	6101
69494B114	PACKING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
69494B116	O-RING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9085
69494B120	PACKING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
69494B149	O-RING	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
69494B15	PACKING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
69494B16	PACKING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
69494B17	PACKING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
69494B242	O-RING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0094
69494B244	O-RING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
69494B249	O-RING	N	09	L/P	BH		115	0	0	0	0	0	0	0		0.01	0010
69494B253	O-RING	N	09	L/P	BH		189	0	0	0	0	0	0	0		0.01	0010
69494B9	O-RING	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	0059
69494C326	PACKING	N	09	L/P	BH		92	0	0	0	0	0	0	0		0.01	0073
69494F22	PACKING, P	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
69494R113	PACKING	N	09	L/P	BH		60	0	0	0	0	1	2	0		0.01	0312
69494R114	PACKING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
69494R115	O-RING	N	09	L/P	BH		33	0	0	0	0	0	0	0		0.01	0094
69494R117	PACKING(O-	N	09	L/P	BH		60	0	0	0	0	0	0	0		0.01	0073
69494R122	O RING	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0094
69494R128	O-RING	N	09	L/P	BH		29	0	0	0	0	0	0	10 W		0.01	1078
69494R137	PACKING	N	09	L/P	BH		74	0	0	0	0	0	0	10 W		0.01	1078
69494R14	PACKING	N	09	L/P	BH		114	0	0	0	0	0	0	0		0.01	0074
69494R147	PACKING	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0073
69494R150	O-RING	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	0059
69494R16	O-RING	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	0073
69494R211	PACKING	N	09	L/P	BH		15	0	0	0	0	0	0	5 W		0.01	1066
69494R222	GASKET	N	09	L/P	BH		15	0	0	0	0	2	2	10 W		11.50	1164
69494R223	PACKING	N	09	L/P	BH		9	0	0	0	0	4	5	10 W		0.01	1208
69494R240	O-RING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0073
69494R242	O-RING	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0059
69494R25	PACKING	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	0073
69494R29	PACKING	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9026

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
69494R443	PACKING	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0073
69522-6C6	PIN	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0073
69522-8B56	PIN STRAIG	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	0073
69539P1	PLUG, PIPE	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0073
69539P3	PLUG, PIPE	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	0073
69581-10-3A	SCREW CAP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9026
69581-10-4E	SCREW, CA	N	09	L/P	BG		70	0	0	0	0	0	0	0		0.01	0094
69582-38-6E	SCREW,CAP	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0094
695984-1	GASKET,OIL	N	09	L/P	AL		4	0	0	0	0	0	0	2 S		9.00	9183
69602	SHOES,BRA	N	09	L/P	GP		4	0	0	0	0	0	0	0		98.00	6059
69-60668-1	BEARING,L	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
69-60821-1	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
696119-4	SCREEN AS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8222
696233B	CSD-C9	T	09	L/P	C9		1	0	0	0	3	0	0	0		0.00	1164
69649	NUT,WING	N	09	L/P	GP		2	0	0	0	0	0	0	2 P		5.10	8021
6965421	SWITCH,LO	P	09	L/P	BL		1	1	0	0	0	0	0	1 S		0.01	8350
69667-001	CONNECTO	N	09	L/P	BG		196	0	0	0	0	0	0	25 G		0.01	9073
69691A42	SCREW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
69691A43	SCREW	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9022
69691A44	SCREW	N	09	L/P	BH		91	0	0	0	0	0	0	0		0.01	0094
69691A45	SCREW, MA	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
69691A61	SCREW	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	0059
69-6R16-10S100	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
69-6R16-11S100	CONNECTO	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0010
69710-9-10	SLEEVE,INS	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0059
697113	CONSTANC	N	09	L/P	AD		1	0	0	0	0	0	0	0		1500.00	0049
69721-12-20K	INSULATION	N	09	L/P	BH		60	0	0	0	0	0	0	0		0.01	0073
69724	SQUEEGEE-	N	09	L/P	GP		5	0	0	0	0	0	0	4 P		76.50	6283
69725	(R.H.)SQUE	N	09	L/P	GP		3	0	0	0	0	0	0	2 P		99.50	8234
69725-3G12	PIN,STREIG	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0094
69725-4C18	PIN,STRAIG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
69725-4D18	PIN	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0059
69725-5D16	PIN, STRAIG	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0073
69725-6C22	PIN, STRAIG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
69725-6C32	PIN,STREIG	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0094
69725-6D12	PIN,STREIG	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0094

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
69725-6D24	PIN	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
69725-6D30	PIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
69725-6D46	PIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0059
69725-8D56	PIN, STREIG	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0094
69-7395-1	BARREL	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9305
69768-4-8	SCREW,CAP	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0094
697902E	SWITCH AS	N	09	L/P	BM		0	3	0	0	0	0	0	0		750.00	5041
69802	BATTERY S	N	09	L/P	GP		2	0	0	0	0	4	6	2	G	312.00	1291
69824-5	RING,LOCK	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	0059
69825-22-6	INSERT SCR	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	0059
6986172E	HIGH OIL TE	T	09	L/P	BL		1	0	0	0	0	0	0	0		598.80	9237
69885-2-5	PIN	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0094
69885-3-5	PIN,STREIG	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
69885-4-10	PIN.STREIG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
69885-6-9	PIN,STRAIG	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0073
69885-8-12	PIN,STREIG	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0094
69885-8-14	PIN	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0094
69917-062L375S	PIN, STRAIG	N	09	L/P	BH		120	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
69923C4	BALL,INOX	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	0094
69950-4S	PIN SPRING	N	09	L/P	BH		185	0	0	0	0	0	0	0		0.01	0094
6-9962	RING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
69972P2	PLUG, PIPE	N	09	L/P	BH		85	0	0	0	0	0	0	0		0.01	0073
69972P3	PLUG, PIPE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073
69978-428	NUT	N	09	L/P	BH		171	0	0	0	0	1	100	0		0.01	0320
69983S56	RING,RETAI	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0094
69987-41	RING, RETAI	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	6209
69993-3-10	SCREW,CAP	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	0073
69994P3-4C	SCREW,CAP	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9026
69994P3-5C	SCREW,CAP	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9026
69995P4-4C	SCREW	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0073
69B460011-17	Modules, En	T	09	L/P	BM		0	2	0	0	0	0	0	0	X	6890.00	
69B46763-15	H454 PANEL	T	09	L/P	BM		0	1	0	0	0	0	0	0		2556.00	6090
69B47504-8	Card, Landin	T	09	L/P	BM	P55578	0	1	0	0	0	0	0	0	X	5400.00	7295
69B47504-4	CARD,CIRC	T	09	L/P	DS	A55578	0	0	0	0	0	0	0	0		0.00	7129
							0	1	0	0	0						
69B47519-3	Card, Fire W	T	09	L/P	BM		0	3	0	0	0	0	0	0	X	646.00	

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
69B47528-3	LIGHT	T	09	L/P	BM	P 7246	0	0	0	0	0	0	0	0	X	1267.00	3206
CAR5045	Card, Dimme	T	09	L/P	BM	A 7246	0	1	0	0	0	0	0	0		350.00	3164
							0	1	0	0	0						
69B47528-6	CARD, LAND	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	700.00	7295
69B47530-7	Card L/E Fla	T	09	L/P	BM		0	2	0	0	0	0	0	0	X	1200.00	0221
69B47531-5	Card, Nand	T	09	L/P	BM		0	2	0	0	0	0	1	0	X	675.00	1243
69B47587-1	Card, Interph	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	850.00	7295
69B47624-8	Module, Batt	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	750.00	6130
69B801187-3	Valve, Overp	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	400.00	
69B80187-3	VALVE	N	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0069
69C34543-1	REPAIR KIT,	P	09	L/P	BD		1	0	0	0	0	0	0	0		2590.00	4282
69C34732-9	WASHER G	N	09	L/P	BD		13	0	0	0	0	0	0	2		69.69	0055
69-OR14S5S100	CONNECTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0010
6AX17BS	COLLAR	N	09	L/P	BH		67	0	0	0	0	0	0	0		0.01	0045
6AX28BS	STRAP	N	09	L/P	BH		36	0	0	0	0	0	0	0		0.01	0024
6B-17440	BAG, ASBES	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	95.00	4126
6D170	VALVE,FUEL	N	09	L/P	BL		6	0	0	0	0	0	0	5	S	270.00	0229
6F2414	VALVE	N	09	L/P	C9		4	0	0	0	0	0	0	0		84.00	6125

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6F2440	RESTRTR	N	09	L/P	C9		1	0	0	0	0	0	0	0		420.00	6125
6F2446	VALVE	N	09	L/P	C9		3	0	0	0	0	0	0	0		95.00	6124
6K040	EXPLOSION,	N	09	L/P	BG		1	0	0	0	0	0	0	0		288.00	2084
6LGC6	COLLAR 6L	N	09	L/P	BH		370	0	0	0	0	0	0	0		0.01	9074
6NBC914YJ	BEARING	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9091
6NCC1312YP	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
6R4642-1	RESTRICTO	N	09	L/P	AD		4	0	0	0	0	0	0	2		86.25	1110
6RW176YN3	POWER SU	T	09	L/P	C9		7	0	0	0	0	0	0	0		0.00	6158
7000254-903	STAB AUG	T	09	L/P	AL		1	0	0	0	0	0	1	0		9900.00	1199
7000466-902	ATTITUDE D	T	09	L/P	AL		0	0	0	0	2	0	0	0		0.01	7241
7000700-923	COMPUTER	T	09	L/P	AL		1	0	0	1	0	0	1	0		25200.00	1264
700126	WIRES SPA	N	09	L/P	GP	P 7990	3	0	0	0	0	8	3	2 P		17.50	1269
9628	SPARK PLU	N	09	L/P	GP	A 7990	0	0	0	0	0	0	1	0		19.70	1019
							3	0	0	0	0						
700159-1	CAM	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
7002-S51	MOUNT,SH	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9347
7002-S61	FILTER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7004577-908	SELECTOR,	T	09	L/P	AL		2	0	0	0	0	0	0	1 S		2700.00	5357

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7007453-903	RATE OF TU	P	09	L/P	BL		1	0	0	0	0	0	0	1	S	240.00	8208
7007549-906	HW:CD-810	T	09	L/P	BL		0	0	0	0	2	0	0	0	G	9800.00	8037
700B34165	CONNECTO	N	09	L/P	C9		11	0	0	0	0	0	0	0		95.45	6130
700VR02F50	SWITCH	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.00	7300
701285	Power Suppl	T	09	L/P	BM	P55769	0	1	0	0	0	0	0	0	X	2830.00	0124
60B40109-2	Power Suppl	T	09	L/P	BM	A55769	0	0	0	0	0	0	0	0		2000.00	6128
							0	1	0	0	0						
70137-411	HOSE	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	80.26	0193
7013A26-T20	TORX BITS	N	09	L/P	BD		9	0	0	0	0	0	0	1		1.06	0238
701560-1	BUS BAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
7016331	FILER,OIL	N	09	L/P	GP	P55778	1	0	0	0	0	2	0	0	P	17.00	1283
995390	OIL FILTER	N	09	L/P	GP	A55778	0	0	0	0	0	2	1	0		17.00	1140
							1	0	0	0	0						
7016600-901	DATA LOAD	P	09	L/P	BG		2	0	0	0	0	0	0	0		3600.00	0362
7018879-03014	NAV COMPU	T	09	L/P	AL	P55784	0	0	0	0	0	0	0	0	G	0.01	7038
7018879-03008	NAV COMPU	T	09	L/P	BL	A55784	2	0	0	0	0	0	0	0		0.00	9208
							2	0	0	0	0						
70199-3	SENSOR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9091
70-200-07	COMPUTER	T	09	L/P	BM		0	1	0	0	0	0	0	0		4712.65	0068
702040C	SENSING,EL	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8303

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7020480-901	DATA NAV C	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7241
702060B	SENSING,EL	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8303
702060C	SENSING,EL	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8303
702120B	SENSING,EL	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8303
702120C	SENSING,EL	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8303
7022370-902	INTERFACE	T	09	L/P	AL	P 689	4	0	0	0	2	0	0	6	S	0.01	7241
7022370-901	INTERFACE	T	09	L/P	BL	A 689	0	0	0	0	0	0	0	0		0.01	2112
							4	0	0	0	2						
7023312-901	SENSOR VH	T	09	L/P	BL		4	0	0	0	6	0	0	1	S	4000.00	1298
7024900-90102	AIR DATA C	T	09	L/P	AL	P100124	1	0	0	0	1	0	0	0	S	0.01	9238
7024900-90	#1 AIR DATA	T	09	L/P	BL	A100124	0	0	0	0	0	0	0	0		0.01	9237
							1	0	0	0	1						
702495	LIGHT ASSY	P	09	L/P	C9	P77874	2	0	0	0	0	0	0	1	Q	0.01	7177
7932970-501	STROBE LIT	P	09	L/P	C9	A77874	0	0	0	0	0	0	0	0		2400.00	9097
7932970-509	STROBE LIG	P	09	L/P	C9	A77874	0	0	0	0	0	0	0	0		0.00	7117
							2	0	0	0	0						
7026AC3-1C	SCREW	N	09	L/P	BH		383	0	0	0	0	0	0	0		0.01	9053
7026AC32S	SCREW	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9053
702FG8D	VALVE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
7030	WHEEL	N	09	L/P	BG		3	0	0	0	0	0	0	0		3.80	8142

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
703060	FIRE LOOP	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	795.00	7058
70310N02D01	ALTIMETER	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7243
7032001	SNUBBER A	P	09	L/P	BL	P 3003	1	0	0	0	0	0	0	2	S	930.00	0180
703200-1	SNUBBER A	P	09	VEN	AL	A 3003	1	1	0	0	1	0	0	0		504.00	0139
							2	1	0	0	1						
703200-2	SNUBBER A	P	09	L/P	BL		2	1	0	0	2	0	0	1	S	2620.00	0139
7035009319415	COMPARAT	N	31	SMS	BD		1	0	0	0	0	0	0	0		342.81	9223
704044	THERMOCO	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7244
704467-1	CAM AND PI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
7045013684809	MOUSE PAD	N	31	GSA	OS		8	0	0	0	0	2	4	2		1.74	1171
7045014112657	TONER,CAR	N	09	L/P	OS		3	0	0	0	0	0	0	3	O	138.99	3203
7045014265585	DISK,FLEXIB	N	31	GSA	OS		4	0	0	0	0	0	0	4		11.25	0250
7045014387086	TAPE, ELEC	N	31	S9E	BG		29	0	0	0	0	0	0	30	G	26.05	3091
7045014410135	LOCKING C	N	31	GSA	OS	P 6938	1	0	0	0	0	0	0	2	O	10.68	8304
FEL-98200	STORAGE C	N	09	L/P	OS	A 6938	0	0	0	0	0	0	0	0		12.40	1200
							1	0	0	0	0						
7045014442534	GEL WRIST	N	31	GSA	OS		5	0	0	0	0	9	17	5	O	10.70	1296
7045014442535	KEYBOARD	N	31	GSA	OS		8	0	0	0	0	2	2	6	O	17.75	1213
7045014506624	TONER CAR	N	31	SMS	OS		4	0	0	0	0	2	2	3	O	138.18	1235

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7045014546797	TONER CAR	N	31	SMS	OS		1	0	0	0	0	1	1	1		175.95	0341
7045014674069	TONER CAR	N	31	SMS	OS		3	0	0	0	0	4	4	2		98.13	1166
7045014827540	CD RECORD	N	31	GSA	OS		20	0	0	0	0	30	43	20	G	5.74	1299
7045015023229	TONER CAR	N	31	SMS	BG		1	0	0	0	0	2	2	1		219.88	1294
7045015023230	TONER CAR	N	31	SMS	BG		1	0	0	0	0	1	1	1		219.88	1243
7045015023231	TONER CAR	N	31	SMS	OS		1	0	0	0	0	3	4	1	O	162.52	1293
7045015023233	TONER CAR	N	31	SMS	BG		1	0	0	0	0	2	2	1		219.88	1294
7045015108596	TONER CAR	N	31	SMS	OS		3	0	0	0	0	6	6	2	O	164.91	1252
7045015127789	TONER CAR	N	31	SMS	OS		1	0	0	0	0	1	1	1	O	133.84	0335
7045015155371	RECORDAB	N	31	GSA	OS		1	0	0	0	0	3	3	2		4.79	1290
7045015155372	RECORDAB	N	31	GSA	OS		1	0	0	2	0	8	11	2	T	10.09	1298
7045015270358	TONER CAR	N	31	SMS	OS		6	0	0	0	0	24	28	9		155.35	1286
704842	PANEL NOT	T	09	L/P	BG		5	0	0	0	0	0	0	0		500.00	4194
7050B9	POPPET CO	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	6248
705156	SENSING EL	N	09	L/P	BH		4	0	0	0	0	0	0	4	W	367.45	8235
705-15V1	GYRO HORI	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6160
706357B	Thermocoupl	N	09	L/P	BM		0	1	0	0	0	0	0	0	X	1600.00	
7064-238	RELAY	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
706790	SPEED SEN	T	09	L/P	BM		0	2	0	0	0	0	0	0	G	975.00	0144
7075-T6	ALCLAD ST	N	09	L/P	AD		1	0	0	0	0	0	0	0		2492.68	9135
7082-3-14	SCREW	N	09	L/P	BH		87	0	0	0	0	0	0	0		0.01	9053
7082-3-15	SCREW	N	09	L/P	BH		180	0	0	0	0	0	0	0		0.01	9053
7083-892U	DOME NUT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2174
70843	RING, RETAI	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9030
708516-1	RADIO R/T,	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1222
708-712N 3/16	HEAT SHRIN	N	09	L/P	BL		2	0	0	0	0	0	0	0		10.76	8152
708-906N	HEAT SHRIN	N	09	L/P	BL		2	0	0	0	0	0	0	0		10.50	8216
70961	PUMP,POW	N	09	L/P	GP		1	0	0	0	0	0	0	0		215.00	9191
710043-1.38-12	SLEEVE	N	09	L/P	BL		1	0	0	0	0	0	0	0		58.50	9162
7101F1	CONTROL C	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
7101F10	CONTACT A	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0073
7101F12	CONTROL C	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0010
7101F17	CONTROL C	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0010
7101F18	RELAY CAP	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	8331
7101F5	CONTACT A	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
7101FD1UT01	LENS	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9097

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7101FD1UT02	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT03	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT04	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT06	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT07	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT08	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT09	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT10	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT11	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT12	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT13	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT14	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT15	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT16	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT17	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT18	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT19	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT20	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7101FD1UT21	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT23	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT24	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT26	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT27	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT28	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT29	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT30	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT31	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT33	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT34	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT35	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT36	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT37	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT38	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT39	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT40	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT41	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7101FD1UT42	TAG OIL (LE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT43	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT44	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT45	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT46	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT47	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT48	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT49	LENS LIGHT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT50	LENS LIGHT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT51	LENS LIGHT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT52	LENS LIGHT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT53	LENS LIGHT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT54	LENS LIGHT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT55	LENS LIGHT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT56	LENS, LIGH	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT57	LEN LIGHT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT58	LENS LIGHT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT59	LENS LIGHT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7101FD1UT60	LENS LIGHT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT61	LENS LIGHT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	1214
7101FD1UT62	LENS LIGHT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT63	LENS LIGHT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT64	LENS LIGHT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT65	LENS LIGHT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT66	LENS LIGHT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT67	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT68	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT69	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT70	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT71	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	1198
7101FD1UT72	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT73	LENS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7101FD1UT74	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT75	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT76	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT77	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7101FD1UT78	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD1UT79	LENS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
7101FD1UT81	LENS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7101FD3	DIFFUSER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
7101FD4	DIFFUSER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
7101FD8AMBER	FILTER AMB	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8331
7101FD8BLUE	FILTER BLU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
7101FD8GREEN	FILTER GRE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0010
7101K2ZQE	SWITCH	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	8329
710297-6	CONTROLL	T	09	L/P	BM	P 7674	0	2	0	0	0	0	0	0		5175.00	3342
710297-7	CONTRLLLE	T	09	L/P	BM	A 7674	0	0	0	0	0	0	0	0		0.00	0061
							0	2	0	0	0						
710298-5	PANEL,PRE	T	09	L/P	BM		0	1	0	0	0	0	0	0		4800.00	8052
7105000528696	FRAME PICT	N	31	GSA	OS		6	0	0	0	0	0	0	0	G	105.59	1108
7105012820631	FRAME 8-IN	N	31	GSA	OS		2	0	0	0	0	2	2	1		105.76	1290
710540	SEAL	N	09	L/P	AL		1	0	0	0	0	0	0	0		12.50	0274
710541	GASKET	N	09	L/P	AL		2	0	0	0	0	0	0	0		12.50	0274
7106K45	CLAMP,FLA	N	09	L/P	GP		6	0	0	0	0	0	0	0		3.95	1116

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7106K56	LUGS,TERM	N	09	L/P	GP		6	0	0	0	0	0	0	0		1.80	1116
71100	VALVE PILO	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	4180
7110-7202-200	CRT DISPLA	T	09	L/P	BD		2	0	0	0	0	0	0	0		145.76	2157
7115-6-6S	SWIVEL,45	N	09	L/P	BG		4	0	0	0	0	0	0	0		13.65	7274
71200	VALVE	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	4180
7121-1002-1	VORTLLON	N	09	L/P	AL		2	0	0	0	0	0	0	2 R		165.50	2214
7121-1002-2	FITTING,ATT	N	09	L/P	AL		2	0	0	0	0	0	0	2 R		11.40	2058
7121-1002-3	GENERATO	N	09	L/P	AL		6	0	0	0	0	0	0	6 R		7.12	2058
712334-1	FILTER	N	09	L/P	C9		1	0	0	0	0	0	0	0		2940.00	4138
712424-501	DUCT GEN	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
712543-501	CONNECTO	N	09	L/P	BL	P 7891	0	2	0	0	0	0	0	0		137.97	4190
712543-501B	CONNECTO	N	09	L/P	BL	A 7891	0	0	0	0	0	0	0	0		960.00	4190
							0	2	0	0	0						
7125NSL60RACK	-60 HOSE R	N	09	L/P	GP		2	0	0	0	0	0	0	0		0.01	6257
713384-11	SPACER, SL	N	09	L/P	BH		12	0	0	0	0	0	0	0		16.71	5326
71-357	SOAP BOTT	N	09	L/P	GP		3	0	0	0	0	0	0	2 P		14.58	2291
7139	PACKING	N	09	L/P	BD		5	0	0	0	0	0	0	1		6.00	5104
7141029-50-NASA-OH	QUADRANT	T	09	L/P	BD	P105071	4	0	5	0	0	18	6	2		0.00	1297

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1680010154790YQ	CONT.ASSY.	T	31	FHZ	BD	A105071	0	0	0	0	5	0	0	0		15875.60	1270
							4	0	5	0	5						
71427	STATIC DIS	N	09	L/P	BL		3	0	0	0	0	0	0	2		65.00	9027
714810	P/D VALVE-	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	9132
714951-10	SPACER,SL	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0073
714E-2	CONTROL 7	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4089
7-1555-8	CHECKVALV	N	09	L/P	AD		3	0	0	0	0	1	2	2 B		319.40	1236
7157	SEAL	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	1117
71601	SQUEEGEE	N	09	L/P	BD		3	0	0	0	0	4	4	2		5.90	1172
71721L	SEAT, CAPT	T	09	L/P	BH		0	0	0	0	1	0	0	0		0.01	1177
71721R	SEAT, PILOT	T	09	L/P	BH		0	0	0	0	1	0	0	0		0.01	1177
71744	BULB MINIA	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.00	8290
7177K34	CABLE TIES	N	09	L/P	BD	P99932	0	0	0	0	0	4	0	3		7.30	0265
HDSB2-350-R-5PK	CABLE,TIE	N	09	L/P	BG	A99932	8	0	0	0	0	0	6	0		8.05	1244
							8	0	0	0	0						
7178K11	CLAMPS,BO	N	09	L/P	GP		3	0	0	0	0	0	0	0		8.00	8066
719218-7	Actuator, AC	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		4481.97	6130
719224-3	Valve, Trim a	T	09	L/P	BM	P 7881	0	1	0	0	0	0	0	0 X		1021.50	0042

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
719224-4	VALVE TRIM	T	09	L/P	BM	A 7881	0	1	0	0	0	0	0	0		0.00	0063
							0	2	0	0	0						
7194	WASHER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9053
7-1947-6-1	ROTOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9193
7195012182026	BOARD,BUL	N	31	GSA	OS		1	0	0	0	0	0	0	0		74.77	6223
71-RS1A-470	MOUSER	N	09	L/P	BG		10	0	0	0	0	0	0	0		1.46	9166
72000-1	VALVE FUEL	T	09	L/P	C9	P56193	2	0	0	0	0	5	3	2		0.00	1019
72000	VALVE	T	09	L/P	C9	A56193	3	0	0	0	0	0	2	0		0.00	1019
							5	0	0	0	0						
720056	KIT,PARTS	N	09	L/P	BD		5	0	0	0	0	0	0	0		150.00	5077
7201K2ZQE	SWITCH	N	09	L/P	BG		1	0	0	0	0	0	0	1 G		12.50	0190
72022	Valve, Reg,	T	09	L/P	BM	P 7151	0	1	0	0	0	0	0	0 X		1080.00	0043
60B00231-1	Valve, Reg,	T	09	L/P	BM	A 7151	0	0	0	0	0	0	0	0		1200.00	
							0	1	0	0	0						
7202W	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
7203W	BEARING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	9099
720472-5	Controller, Zo	T	09	L/P	BM	P 7216	0	1	0	0	0	0	0	0 X		3000.00	8081
60B00026-31	Controller, Zo	T	09	L/P	BM	A 7216	0	0	0	0	0	0	0	0		7500.00	
							0	1	0	0	0						
72086	VALVE, RELI	T	09	L/P	BM	P103276	0	1	0	0	0	0	0	0		0.00	0092

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1800	VALVE ASS	T	09	L/P	BM	A103276	0	0	0	0	0	0	0	0		0.00	0068
							0	1	0	0	0						
720A121	INDICATOR	T	09	L/P	BL		1	0	0	0	1	0	0	0		625.50	0179
7210012860983	TOWEL, BAT	N	31	SMS	BG		60	0	0	0	0	0	0	30		2.85	0210
72-130001-003	DETECTOR,	T	09	L/P	BL		1	0	0	0	0	0	0	0		300.00	6185
72-143	COVER	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	8310
7218FS-160-5702	T SEAL	N	09	L/P	AD		3	0	0	0	0	0	0	2		63.90	1242
7218FS-160-P12	T SEAL	N	09	L/P	AD		8	0	0	0	0	0	0	0		0.00	9036
7218MS-160-5702	T SEAL	N	09	L/P	AD		7	0	0	0	0	0	0	2		0.00	0047
7218MS-160-P12	T SEAL	N	09	L/P	AD		3	0	0	0	0	0	0	1		0.00	9219
7220002050389	DECK COVE	N	31	GSA	BG		96	0	0	0	0	4	131	100 G		2.00	1265
7220002544240	MATTING, F	N	31	GSA	BG		2	0	0	0	0	0	0	2 G		112.05	8214
7220009910081	MAT FLR 1/2	N	31	GSA	BG		1	0	0	0	0	3	7	2 G		64.80	1210
7223FS-160-5702	T SEAL	N	09	L/P	AD		8	0	0	0	0	0	0	0 G		63.90	0047
7223FS-160-P12	T SEAL	N	09	L/P	AD		2	0	0	0	0	0	0	1		0.00	9255
722924E	VALVE,PRE	T	09	L/P	BH		2	0	0	0	0	1	0	1 W		0.01	1147
722926E	VALVE(ELE	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	6153
722930A	PUMP,JET	N	09	L/P	BH		1	0	0	0	0	1	1	0		0.01	1124

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
722932A	REGULATO	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	6156
722934	FILTER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8251
7235-1-35	CIRCUIT BR	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.00	8339
7235-2-30	CONTROL,O	N	09	L/P	BL		7	0	0	0	0	0	0	0		0.01	4284
7235-2-50	CONTROL,O	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	0031
7240001600440	CAN, TRASH	N	31	GSA	BG		1	0	0	0	0	0	0	0		33.09	0262
7240001611143	COVER	N	31	GSA	BG		5	0	0	0	0	1	1	5 G		7.72	1122
7240002234482	FUNNEL 4 Q	N	31	GSA	BG		1	0	0	0	0	0	0	1 G		36.67	4350
7240002461097	PAIL UTILIT	N	31	GSA	BG	P 8108	23	0	0	0	0	58	80	36 G		4.14	1298
7240009437105	PAIL PLASTI	N	31	GSA	BG	A 8108	0	0	0	0	0	58	0	0		3.52	9141
							<u>23</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
7240002555996	OIL CAN, D8	N	31	GSA	BG		1	0	0	0	0	0	0	1 P		46.59	3023
7240005597364	FUNNEL 1 B	N	31	GSA	BG		1	0	0	0	0	2	2	1 G		50.08	1171
7240006340001	WASTE REC	N	31	GSA	GP		1	0	0	0	0	6	6	3		64.75	1221
7240006344802	OIL, CAN	N	31	GSA	BG		1	0	0	0	0	0	0	0		12.40	9347
7240008264099	FUNNEL 12	N	31	GSA	BG		2	0	0	0	0	0	0	1 G		9.38	9162
724060	SENSING EL	N	09	L/P	AD		2	0	0	0	0	0	0	1 B		95.29	0332
724072	SENSING EL	N	09	L/P	AD		3	0	0	0	0	0	0	2 B		0.01	2261

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
724120	ELEMENT S	N	09	L/P	AD		1	0	0	0	0	0	0	0	G	100.00	3288
724282-1	ACTUATOR	P	09	L/P	BM		0	1	0	0	0	0	0	0		5500.00	6100
726-0159-214	GEN LEGEN	T	09	L/P	BL		1	0	0	0	0	0	0	0		70.07	4060
726-0159-222	OIL PRESS	T	09	L/P	BL		1	0	0	0	0	0	0	0		70.07	4060
726-0159-232	FLT. RECOR	T	09	L/P	BL		5	0	0	0	0	0	0	0		70.07	9215
726-0159-242	COMB. HYD	T	09	L/P	BL		1	0	0	0	0	0	0	0		70.07	4060
7260159249TGT	LEGEND PL	N	09	L/P	BG		6	0	0	0	0	0	0	0		6.06	9230
726060	SENSOR	N	09	L/P	AD	P 7637	4	0	0	0	0	0	0	2	B	100.00	7058
6340008686624	SENSING EL	N	09	L/P	AD	A 7637	2	0	0	0	0	0	0	0		229.78	3097
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
7264-404	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
7264-418	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9092
726483	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
7264K10	SWITCH,RO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
726574-2	VALVE ENGI	T	09	L/P	BM	P56292	0	2	0	0	0	0	0	0		2775.00	5171
60B00016-3	Valve, Regul	T	09	L/P	BM	A56292	0	0	0	0	0	0	0	0		3257.00	
							<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
726574-6	Regulator, St	T	09	L/P	BM	P 7217	0	1	0	0	0	0	0	0	X	3257.00	
60B00016-10	Regulator, St	T	09	L/P	BM	A 7217	0	0	0	0	0	0	0	0		3257.00	
							<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
726576-3	Valve, Starter	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	6830.00	
726667-2	CAM, CONT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
726795-1	PUMP.ROTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
727060	SENSOR EL	N	09	L/P	AD	P 1762	1	0	0	0	0	0	0	1	B	415.00	6289
6340008686226	SENSING EL	N	09	L/P	AD	A 1762	0	0	0	0	0	0	0	0		0.01	6187
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
727120	SENSOR	N	09	L/P	AD		1	0	0	0	0	0	0	0		250.00	3164
7274-11-15	BREAKER CI	N	09	L/P	BL		11	0	0	0	0	0	0	5	S	18.05	1273
7274-11-2	CIRCUIT BR	N	09	L/P	AL	P 7002	4	0	0	0	0	0	0	0		32.00	0076
7274-36-2	ORDER 727	N	09	L/P	AL	A 7002	2	0	0	0	0	0	0	0		25.00	1272
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
7274-2-1	CIRCUIT BR	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	8079
7274-36-10	CIRCUIT BR	N	09	L/P	BL		4	0	0	0	0	0	0	0		61.31	1273
7274-36-5	CIR BREAKE	N	09	L/P	BL	P10001	0	0	0	0	0	0	0	5	S	24.00	0056
7274-11-5	BREAKER CI	N	09	L/P	AL	A10001	17	0	0	0	0	0	0	0		24.00	1273
							<u>17</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
7277-2-1	CIRCUIT BR	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0010
7277-2-10	CIRCUIT BR	N	09	L/P	BH		3	0	0	0	0	0	0	0		21.50	8199
7277-2-11/2	CIRCUIT BR	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	1137
7277-2-15	CIRCUIT BR	N	09	L/P	BM		5	0	0	0	0	0	0	0		23.00	1137

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7277-2-2	CIRCUIT BR	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.00	7300
7277-2-3	CIRCUIT BR	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0010
7277-25	BREAKER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.00	7307
727820-1	CLAMP, LO	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9340
727820-11	CLAMP, LO	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9340
727820-13	CLAMP, LO	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9340
727820-15	CLAMP, LO	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9340
727820-17	CLAMP, 727	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9340
727951-1	REDUCER,T	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
7280-1002	HOSE,FUEL	N	09	L/P	BG		1	0	0	0	0	0	0	0		220.00	6153
728270-1	BOLT	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.00	7307
728301	TERMINAL B	N	09	L/P	GP	P 5986	20	0	0	0	0	3	10	5		2.76	1117
5940NSL728301	TERMINAL,	N	09	L/P	GP	A 5986	0	0	0	0	0	0	0	0		1.49	0355
7000	TERMINAL ,	N	09	L/P	GP	A 5986	0	0	0	0	0	0	0	0		0.00	7088
							20	0	0	0	0						
728530-1	HOSE, AIR D	N	09	L/P	BH		2	0	0	0	0	0	0	1		56.00	9316
728983-2	O RING	N	09	L/P	BH		60	0	0	0	0	0	0	0		0.01	5166
7290002248308	DUST PAN	N	31	GSA	BG		3	0	0	0	0	3	4	2		6.52	1217
729490	CSD	T	09	L/P	BM	P101325	0	1	0	0	0	0	0	0		12398.00	9324

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
60B00014-29	CSD	T	09	L/P	BM	A101325	0	0	0	0	0	0	0	0		0.00	9238
7051176	CSD	T	09	L/P	BM	A101325	0	0	0	0	0	0	0	0		0.00	9238
705117F	CSD	T	09	L/P	BM	A101325	0	0	0	0	1	0	0	0		16974.00	9355
705117H	CSD	T	09	L/P	BM	A101325	0	0	0	0	0	0	0	0		0.00	2231
							0	1	0	0	1						
729900L55	WB-57 MAIN	T	09	L/P	AD		4	2	2	0	1	1	1	2	B	9270.92	1263
7300046-008	BULBS	N	09	L/P	AL		4	0	0	0	0	2	7	4		40.00	1257
7300046-028	LIGHT	N	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	8205
7300046-042	LIGHT,FLOU	N	09	L/P	BL	P99135	5	0	0	0	0	0	0	1		75.00	0159
PW-3500-D10-480S-60	LIGHT, FLO	N	09	L/P	BL	A99135	0	0	0	0	0	0	0	0		0.00	9068
							5	0	0	0	0						
730-0073	400 A AC P	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1156
73-012-062-03	PIN	N	09	L/P	BG		58	0	0	0	0	0	0	0		0.00	0127
7304W	BEARING, 7	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9340
730581-1	PROP ASSY	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
730591-1	HOUSING(P	T	09	L/P	BH		3	0	0	1	1	0	0	1	W	697.90	1217
73-230500	FILE 6-IN SI	N	09	L/P	EN		36	0	0	0	0	6	18	24	J	7.45	1269
7-3350-199	JOINT	N	09	L/P	BH		4	0	0	0	0	0	0	4	W	0.01	2115
733825-1	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9099
733831-1	SEAL,PLAIN	N	09	L/P	BH		3	0	0	0	0	1	2	5	W	260.00	0312

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
733863-1	BEARING,ID	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0073
733868-1	CAM CONTR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
7340007535565	STICK STIR	N	31	GSA	OS		8	0	0	0	0	10	11	6		2.99	1249
7343FT987	SEAL	N	09	L/P	BL		4	0	0	0	0	0	0	4	S	60.00	7237
7343FT987P3	PACKING A	N	09	L/P	BL		4	0	0	0	0	0	0	4	S	79.85	7016
7343K763	SWITCH	N	09	L/P	BG	P26495	0	0	0	0	0	0	0	0		7.15	0201
7343K765	SWITCH	N	09	L/P	BG	A26495	1	0	0	0	0	0	0	0		9.50	0209
							1	0	0	0	0						
7348LE	WIPES DISP	N	09	L/P	BD		2	0	0	0	0	1	3	0		149.37	1291
7350002051182	CUP PAPER	N	31	GSA	OS		39	0	0	0	0	31	40	30	O	74.59	1294
7350008993056	PAPER,PLA	N	31	GSA	BG		1	0	0	0	0	1	1	1	G	85.44	1243
7350009261661	COP FOAM	N	31	GSA	OS		2	0	0	0	0	0	0	0		26.82	1271
7350K11	PROTECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0	G	64.15	7009
73531	SWITCH	N	09	L/P	GP		1	0	0	0	0	1	1	1	P	234.00	1258
7360006600526	DINING PAC	N	31	GSA	OS		1	0	0	0	0	2	1	1	O	140.94	1270
736809	LINK ASSY F	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
737109-2	Valve, High S	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	3370.06	
737191-1	SLEEVE,PIS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
738362-19	Valve, Pylon,	T	09	L/P	BM	P 7978	0	0	0	0	0	0	0	0	X	4800.00	7317
738362-21	VALVE PYL	T	09	L/P	BM	A 7978	0	1	0	0	0	0	0	0		9000.00	0068
738362-8	VALVE PNE	T	09	L/P	BM	A 7978	0	3	0	0	0	0	0	0		0.00	0068
							0	4	0	0	0						
7396A81	BITS,TORX (	N	09	L/P	BD		1	0	0	0	0	0	0	0		24.65	8197
7400	BELT,ALT	N	09	L/P	GP		1	0	0	0	0	0	0	0		16.75	9076
74001-11	DEVICE, AU	T	09	L/P	BM	P 7960	0	1	0	0	0	0	0	0		800.00	6100
60B40029-11	AURIAL MW	T	09	L/P	BM	A 7960	0	0	0	0	0	0	0	0		0.00	4275
							0	1	0	0	0						
74001-9	Device, Aural	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	595.50	5189
740179-11	Starter, Engi	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	12900.00	
740313-3	PACKING	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	0010
7-40756-3-1	SWITCH AS	P	09	L/M	BD		3	0	0	0	0	1	1	0		0.01	1136
7-40802-3	ALTERNATE	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8275
740C14-8	LEAD, ELEC	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9085
74108-10	STRAP ASS	N	09	L/P	AD		12	0	0	0	0	0	0	0	G	170.90	1049
74108-20	STRAP ASS	N	09	L/P	AD		12	0	0	0	0	0	0	0	G	240.00	1049
7420-6P20	FLOW METE	N	09	L/P	BG		1	0	0	0	0	1	1	0		0.01	1102
742868-2	Actuator, Ra	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	2900.00	

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
742868-5	RAM AIR AC	T	09	L/P	BM		0	1	0	0	0	0	0	0		567.00	0216
743602-5	FUEL CONT/	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	7135
7460981-173	WASHER,FL	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	0045
7461B	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9053
747489581	EXHAUST PI	N	09	L/P	BG		1	0	0	0	0	0	0	0		67.99	7338
7475	V BELT	N	09	L/P	GP		1	0	0	0	0	1	1	0	P	14.00	1082
7476003-301	ACCELERO	T	09	L/P	BM		0	2	0	0	0	0	0	0		400.00	
7476004-301	Filter assy, C	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	600.00	
7482	TAPE SAFE	N	09	L/P	BD		1	0	0	0	0	3	3	2		30.90	1285
7494294-547	TUBING	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9305
7500	BELT	N	09	L/P	GP		1	0	0	0	0	0	0	0		19.25	9076
75-0147-9A	SET,LIGHT	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	8163
750-1809	SPACER PH	N	09	L/P	BD		75	0	0	0	0	0	0	0		0.10	3105
750-1833	SPACER PH	N	09	L/P	BD		75	0	0	0	0	0	0	0		0.19	3105
750501	POWER SU	N	09	L/P	BL		0	0	0	0	1	2	0	0		0.00	1080
7506004	FILTER HYD	N	09	L/P	C9	P 7846	8	0	0	0	0	0	0	0		30.00	4145
7575597	FILTER	N	09	L/P	BH	A 7846	0	0	0	0	0	0	0	0		0.01	4132
							8	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7506058	PARTS KIT,	N	09	L/P	BG		4	0	0	0	0	0	0	0		378.70	7126
7507227	FILTER ELE	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0209
7507622	ATOMIZER	T	09	L/P	BG		1	0	0	0	0	0	0	0		458.00	9187
7-50813-501	QUADRANT,	T	09	L/P	BD		1	0	0	0	0	0	0	0		1800.00	9242
750828-1	GEAR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
750829-3	SHIM	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8248
75091-1-5	O RING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0010
750965-1	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
7510000736094	TAPE,PRES	N	31	GSA	EN		6	0	0	0	0	8	31	6 J		4.06	1271
7510000822667	BINDER US	N	31	GSA	OS		31	0	0	0	0	0	0	5 O		4.45	0187
7510001175520	TAPE 2-INBL	N	31	GSA	BD		23	0	0	0	0	17	87	44		13.70	1280
7510001555174	CREDIT CA	N	31	GSA	BG		4	0	0	0	0	0	0	0 O		14.05	6111
7510001614292	PAPER CLIP	N	31	GSA	OS		2	0	0	0	0	8	8	4		2.71	1293
7510001711123	EYELET REI	N	31	GSA	OS		3	0	0	0	0	3	5	2		0.47	1264
7510002051438	RUBBER BA	N	31	GSA	OS		8	0	0	0	0	5	13	8 O		0.91	1292
7510002236706	CHALK MAR	N	31	GSA	BG		1	0	0	0	0	0	0	0		4.98	9217
7510002236807	BINDER CLI	N	31	GSA	OS		10	0	0	0	0	20	22	11		1.77	1290
7510002401526	PENCIL WA	N	31	GSA	OS		2	0	0	0	0	4	4	2		4.14	1271

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7510002414958	BINDER,LO	N	31	GSA	OS		16	0	0	0	0	0	0	25	O	4.25	1109
7510002433434	RUBBER BA	N	31	GSA	OS		3	0	0	0	0	4	4	2		0.91	1192
7510002433435	RUBBER BA	N	31	GSA	OS		8	0	0	0	0	9	10	4	O	0.95	1278
7510002665016	TAPE, DUCT	N	31	GSA	BG		48	0	0	0	0	5	47	24		12.40	1220
7510002666710	TAPE, 2 IN	N	31	GSA	BG	P106447	60	0	0	0	0	23	72	61		3.60	1270
7510002902026	TAPE PRES	N	31	GSA	OS	A106447	0	0	0	0	0	0	50	0		4.35	1087
							60	0	0	0	0						
7510002666714	TAPE PRES	N	31	GSA	BG		17	0	0	0	0	0	0	10	G	0.57	1081
7510002729410	STAPLES G	N	31	GSA	OS		1	0	0	0	0	0	0	1	O	5.27	0131
7510002729662	STAPLES P	N	31	GSA	OS		36	0	0	0	0	10	52	50	O	1.02	1280
7510002812700	TAPE PACKI	N	31	GSA	BG		31	0	0	0	0	26	71	36		2.33	1296
7510002816180	BINDER LO	N	31	GSA	OS		34	0	0	0	0	1	3	10	O	2.72	1125
7510002828201	BINDER CLI	N	31	GSA	OS		41	0	0	0	0	23	77	38		0.76	1280
7510002855422	EYELET REI	N	31	GSA	OS		5	0	0	0	0	2	2	0	O	1.67	1049
7510002855827	PENCIL,ASS	N	31	GSA	BG		2	0	0	0	0	0	0	2		4.61	0211
7510002855995	CLIP,PAPER	N	31	GSA	OS		4	0	0	0	0	10	10	5		4.52	1228
7510002865750	PENCILS	N	31	GSA	OS		4	0	0	0	0	8	23	6	O	1.68	1147
7510002865789	BOOK RING	N	31	GSA	OS		1	0	0	0	0	1	4	1	O	5.34	1244

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7510002865790	RING,LOOS	N	31	GSA	BD		2	0	0	0	0	2	7	4		2.64	1266
7510002866954	CLIPBOARD	N	31	GSA	OS		1	0	0	0	0	0	0	0		31.14	0269
7510002908036	TAPE,1-IN G	N	31	GSA	OS		36	0	0	0	0	12	120	72	O	2.58	1280
7510005150319	TAPE, GLAS	N	31	GSA	BG		6	0	0	0	0	0	0	0		32.15	0095
7510005261742	INKING PAD	N	31	GSA	OS		1	0	0	0	0	2	2	0	O	1.26	1038
7510005376935	CHINA MAR	N	31	GSA	OS		1	0	0	0	0	2	2	1	O	10.06	1299
7510005519825	TAPE PRES	N	31	GSA	OS		559	0	0	0	0	12	140	288	O	1.01	1287
7510005825398	BINDER,LO	N	31	GSA	OS		2	0	0	0	0	1	1	0	O	18.05	1103
7510005842490	PORTIFOLIO	N	31	GSA	OS		3	0	0	0	0	5	6	3		15.91	1243
7510006044150	MOISTENIN	N	31	GSA	OS		5	0	0	0	0	4	7	4		0.85	1186
7510006341566	TAPE,DOUB	N	31	GSA	OS		11	0	0	0	0	0	0	8	O	13.65	0112
7510006343330	TAPE 2-IN VI	N	09	L/P	BG		30	0	0	0	0	44	300	48	G	28.50	1298
7510006345352	RUBBER ER	N	31	GSA	OS		3	0	0	0	0	1	1	2	O	5.26	1208
7510006640001	TAPE LEAD	N	31	GSA	OS		3	0	0	0	0	1	2	0		64.40	1066
7510006640473	TAPE,PLAST	N	31	GSA	OS		5	0	0	0	0	6	25	8	O	5.05	1161
7510006848803	TAPE, ALUM	N	31	GSA	BG		3	0	0	0	0	4	5	2		42.60	1220
7510006872664	ENVELOPE	N	31	GSA	OS		8	0	0	0	0	3	5	9	O	20.38	1196
7510007207516	TAPE, ALUM	N	31	GSA	EN		48	0	0	0	0	3	8	8	J	12.10	1251

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7510007664269	BINDER LO	N	31	GSA	OS		8	0	0	0	0	0	0	0	O	7.39	1109
7510007826220	TAPE,PRES	N	31	GSA	OS		20	0	0	0	0	2	4	10	O	7.22	1210
7510008168077	TAPE PRES	N	31	GSA	OS		7	0	0	0	0	5	12	6		32.18	1245
7510008893519	T.O. BINDER	N	31	GSA	OS		120	0	0	0	0	0	0	12	O	11.93	1125
7510008909874	TAPE,PRES	N	31	GSA	OS		12	0	0	0	0	2	20	10	O	18.43	1208
7510008909875	TAPE,4-IN W	N	31	GSA	OS		12	0	0	0	0	2	14	10	O	24.93	1194
7510009400935	PUSHPIN	N	31	GSA	OS		3	0	0	0	0	8	8	5	O	1.92	1280
7510009580743	PAPER CLIP	N	31	GSA	OS		2	0	0	0	0	2	3	2	O	0.48	1090
7510012034708	BINDER LO	N	31	GSA	OS		4	0	0	0	0	7	11	6		3.70	1243
7510012038814	BINDER LO	N	31	GSA	OS		20	0	0	0	0	8	15	8		3.03	1231
7510012512097	BINDER LO	N	31	GSA	OS		4	0	0	0	0	9	17	8		3.78	1298
7510012866356	RIBBON,CO	N	31	GSA	OS		12	0	0	0	0	0	0	0		0.01	0188
7510012948752	TAPE,APPLI	N	31	GSA	GP		2	0	0	0	0	1	1	0		33.28	1235
7510012972159	STAPLES	N	31	GSA	OS		1	0	0	0	0	0	0	1	G	94.65	1340
7510013002124	TAPE PRES	N	31	GSA	BD		3	0	0	0	0	1	24	0		10.49	1293
7510013002125	TAPE,PRES	N	31	GSA	BD		54	0	0	0	0	3	90	45		24.13	1287
7510013002126	TAPE PRES	N	31	GSA	BD		30	0	0	0	0	2	48	24		37.12	1076
7510013002127	TAPE PRES	N	31	GSA	BD		15	0	0	0	0	1	7	10		48.67	1018

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7510013152019	FLAGS,POS	N	31	GSA	OS		5	0	0	0	0	6	14	5	G	2.81	1299
7510013152024	TABS,WRIT	N	31	GSA	OS		3	0	0	0	0	4	8	4		2.81	1189
7510013174220	DISPENSER,	N	31	GSA	OS		2	0	0	0	0	3	2	1		39.63	1188
7510013174228	CLIP,REFILL	N	31	GSA	OS		10	0	0	0	0	8	13	6		3.13	1187
7510013176421	REFILL, LEA	N	31	GSA	OS		12	0	0	0	0	3	48	12	O	0.81	1159
7510013336242	CORRECTIO	N	31	GSA	OS		1	0	0	0	0	1	1	0	O	15.30	1089
7510013501810	REFILL COR	N	31	GSA	OS		4	0	0	0	0	4	9	10	O	4.32	1293
7510013815300	PROTECTO	N	31	GSA	OS		1	0	0	0	0	1	1	0		2.77	1147
7510013856711	BINDER 1.5	N	31	GSA	OS		11	0	0	0	0	6	16	8		4.19	1276
7510013900717	CORRECTIO	N	31	GSA	OS		13	0	0	0	0	31	41	20		3.63	1293
7510014111519	STAPLES	N	31	GSA	BG		1	0	0	0	0	0	0	1	G	238.99	1339
7510014390508	TONER CAR	N	31	GSA	OS		4	0	0	0	0	2	2	3	O	15.73	1286
7510014550022	FLAG SET	N	31	GSA	OS		12	0	0	0	0	8	16	12	O	3.12	1273
7510014907265	LABELS,LA	N	31	GSA	BG		17	0	0	0	0	11	44	22		15.20	1286
7510014907266	TAPE LAMIN	N	31	GSA	OS		2	0	0	0	0	5	11	2	O	14.76	1264
7510015189665	TONER CAR	N	31	GSA	OS		1	0	0	0	0	3	4	1		289.46	1145
7510015189666	CARTRIDGE	N	31	GSA	OS		1	0	0	0	0	4	4	1		339.93	1285
7510015189667	CARTRIDGE	N	31	GSA	OS		1	0	0	0	0	4	4	1		339.93	1294

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7510015189668	CARTRIDGE	N	31	GSA	OS		1	0	0	1	0	4	4	1		339.93	1293
7510015326081	TAPE 3/4 IN	N	31	GSA	OS		5	0	0	0	0	2	2	1		21.99	1192
7510015326082	TAPE LAMIN	N	31	GSA	OS		3	0	0	0	0	1	1	2		10.68	1048
7510015466413	TONER CAR	N	31	GSA	OS		1	0	0	0	0	3	5	2	G	19.61	1299
7510015466415	HP TONER	N	31	GSA	OS		3	0	0	0	0	6	9	3		139.55	1263
75106	BALL FLOAT	N	09	L/P	GP		1	0	0	0	0	0	0	1	G	33.00	7329
7510NSL231-1	TAPE,CREP	N	09	L/P	BD		63	0	0	0	0	9	121	72	G	5.35	1237
7510NSL231-2	TAPE MASKI	N	09	L/P	BD		43	0	0	0	0	14	142	72	G	12.35	1237
7510NSL250-1	TAPE MASKI	N	09	L/P	BD		18	0	0	0	0	13	87	44		37.50	1269
7510NSL481-2IN	TAPE	N	09	L/P	BD		5	0	0	0	0	6	9	4		40.45	1215
751-100	ACCELERO	N	09	L/P	BD		2	0	0	0	0	0	0	0		800.00	6285
7511283	FUEL FILTE	N	09	L/P	BL	P96118	4	0	0	0	0	0	0	2		22.00	0194
3882440-1	FUEL FILTE	N	09	L/P	BL	A96118	0	0	0	0	0	0	0	0		65.00	8234
							4	0	0	0	0						
75-11302-1	DOOR CAST	N	09	L/P	BD		12	0	0	0	0	0	0	0		0.01	0097
75-11302-2	DOOR CAST	N	09	L/P	BD		11	0	0	0	0	0	0	0		0.01	6207
75-11302-3	COVER CAS	N	09	L/P	BD		6	0	0	0	0	1	0	1		0.00	1024
75-11302-4	COVER CAS	N	09	L/P	BD		9	0	0	0	0	2	2	1		0.01	1109

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
75-11304-1	SHIELD,FIB	N	09	L/P	BD		11	0	0	0	0	0	0	0		0.00	0334
75-11304-2	SHIELD,FIB	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.00	0334
75-11450STATESTART	INLET CASTI	T	09	L/P	BD		0	0	0	0	1	0	0	0		0.01	0230
75-11452-1	FMR.FS284.	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4212
75-11452-2	FMR.FS284.	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	8180
75-11453-3	FMR.FS291.	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11453-4	FMR.FS291.	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11454-3	FMR.FS299.	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11454-4	FORMER,FS	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11455-3	FMR.FS305.	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11455-4	FMR.FS305.	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11455-5	ATTACH AN	N	09	L/P	BD		4	0	0	0	0	0	0	0		349.84	4230
75-11455-6	ATTACH AN	N	09	L/P	BD		4	0	0	0	0	0	0	0		349.84	4230
75-11455-7	ATTACH AN	N	09	L/P	BD		4	0	0	0	0	0	0	0		349.84	4230
75-11455-8	ATTACH AN	N	09	L/P	BD		4	0	0	0	0	0	0	0		349.84	4230
75-11456-3	FMR.FS312(I	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11456-4	FMR.FS312(I	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11456-5	ATTACH AN	N	09	L/P	BD		4	0	0	0	0	0	0	0		349.84	4230

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
75-11456-6	ATTACH AN	N	09	L/P	BD		4	0	0	0	0	0	0	0		349.84	4230
75-11457-3	FMR.FS318.	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11457-4	FMR.FS318.	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11458-1	FMR.FS277.	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4212
75-11458-2	FMR.FS277.	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	6226
75-11459-11	CLIP, INLET	N	09	L/P	BD		10	0	0	0	0	0	0	0		75.00	9092
75-11459-3	DOUBLER, I	N	09	L/P	BD		4	0	0	0	0	0	0	0		61.31	7348
75-11459-4	DOUBLER, I	N	09	L/P	BD		4	0	0	0	0	0	0	0		61.31	7348
75-11459-5	DOUBLER, I	N	09	L/P	BD		2	0	0	0	0	0	0	0		282.00	4230
75-11459-6	DOUBLER, I	N	09	L/P	BD		3	0	0	0	0	0	0	0		282.00	4230
75-11459-7	SPLICE, INL	N	09	L/P	BD		4	0	0	0	0	0	0	0		110.68	4230
75-11459-8	SPLICE, INL	N	09	L/P	BD		4	0	0	0	0	0	0	0		110.68	4230
75-11460-1	LUG,UPPER	N	09	L/P	BD		5	0	0	0	0	0	0	0		64.50	7348
75-11460-1SAMPLE	UPPER LUG,	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	0200
75-11460-2	LUG,UPPER	N	09	L/P	BD		5	0	0	0	0	0	0	0		64.50	7348
75-11460-3	LUG,LOWER	N	09	L/P	BD		3	0	0	0	0	0	0	0		54.00	4230
75-11460-4	LUG,LOWER	N	09	L/P	BD		4	0	0	0	0	0	0	0		54.00	7121
75-11468-1	INLET LIP C	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.00	6272

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
75-11468-2	INLET LIP C	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.00	6223
75-11472-1	OUTBRD.DU	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	4212
75-11472-2	OUTBRD.DU	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	8184
75-11473-1	INBRD.DUC	N	09	L/P	BD		7	0	0	0	0	0	0	0		28.14	6187
75-11473-2	INBRD.DUC	N	09	L/P	BD		7	0	0	0	0	0	0	0		28.14	6187
75-11476-1	UPPER-DUC	N	09	NAS	BD		1	0	0	0	0	0	0	0		0.01	5066
75-11477-1	LWR.DUCT	N	09	NAS	BD		3	0	0	0	0	0	0	0		0.01	5066
75-11477-2	LWR.DUCT	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	5066
75-11485-3	FWD.UPPER	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.01	6226
75-11485-4	FWD.UPPER	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	6226
75-11485-5	UPPER-GUT	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	6187
75-11485-6	UPPER-GUT	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	7348
75-11485-7	AFT. UPPER	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	6226
75-11485-8	AFT.UPPER-	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	8184
75-11486-10	AFT.LWR.G	N	09	L/P	BD		32	0	0	0	0	0	0	0		0.01	6226
75-11486-5	FWD.LWR.G	N	31	NAS	BD		5	0	0	0	0	0	0	0		0.01	8184
75-11486-6	FWD.LWR.G	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	7324
75-11486-7	LWR.GUTTE	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	4230

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
75-11486-8	LWR.GUTTE	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	4230
75-11486-9	AFT.LWR.G	N	09	L/P	BD		33	0	0	0	0	0	0	0		0.01	6226
75-11487-1	UPPER NAC	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4230
75-11487-2	UPPER NAC	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	4230
75-11488-1	LWR.NAC.S	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	4230
75-11488-2	LWR.NAC.S	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.01	4230
75-11490-1	NACELLE S	N	09	L/P	BD		31	0	0	0	0	0	0	0		0.00	6226
75-11490-2	NACELLE S	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	4230
75-11576-2	UPPER-DUC	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	5066
751267-3	GASKET	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0010
751267-7	PACKING	N	09	L/P	BH		58	0	0	0	0	0	0	10 W		0.01	5355
7512K621	WIRE,BARE	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		17.95	1221
751390-3	HOSE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8005
751394-1	HOSE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
751395-1	HOSE ASSY	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	8012
7513983	Filter Kit- CS	N	09	L/P	BG		1	0	0	0	0	0	0	0 X		32.30	9049
7514	TAPE FLOO	N	09	L/P	C9		4	0	0	0	0	0	0	0		132.00	9260
751-5540-001	CABLE ASS	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
75-156-09C	SEAL,PLAIN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
7516440	INDICATOR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
75175	BATTERY S	N	09	L/P	BG		3	0	0	0	0	2	7	2		13.00	1299
75-190614-7S	CONNECTO	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0010
75-190617-11S	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0010
7519272-901	MODULE ME	T	09	L/P	AD		3	0	0	0	0	0	0	0	G	1530.00	1251
7520001394101	PUNCH,HOL	N	31	GSA	OS		4	0	0	0	0	6	6	3		64.58	1273
7520001626177	REMOVER,S	N	31	GSA	OS		7	0	0	0	0	1	1	4	O	9.76	1089
7520001911075	FILE,ARCH	N	31	GSA	OS		1	0	0	0	0	1	1	0		6.52	1256
7520002402408	DISPENSER	N	31	GSA	OS		3	0	0	0	0	4	4	2	O	7.79	1273
7520002402411	DISPENSER	N	31	GSA	OS		5	0	0	0	0	6	7	4		4.20	1285
7520002405727	STAPLER P	N	31	GSA	OS		14	0	0	0	0	27	49	15	O	13.87	1293
7520002462664	FRAME,FILE	N	31	GSA	OS		3	0	0	0	0	0	0	4	O	3.03	8133
7520002728043	RUBBER ST	N	31	GSA	OS		3	0	0	0	0	4	4	2		2.42	1159
7520002815895	STAPLER	N	31	GSA	OS		3	0	0	0	0	0	0	3	O	9.45	0209
7520002815911	BASKET WA	N	31	GSA	OS		1	0	0	0	0	2	2	3	O	18.92	1290
7520002815918	CLIPBOARD	N	31	GSA	OS		23	0	0	0	0	7	11	20	O	2.56	1276
7520002853148	BOX FILING	N	31	GSA	BG		1	0	0	0	0	0	0	0		68.64	0180

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7520002855822	PENCIL ME	N	31	GSA	OS		3	0	0	0	0	2	2	2	O	47.63	1147
7520002866956	CASE FILIN	N	31	GSA	OS		9	0	0	0	0	0	0	12	O	23.92	5257
7520005901878	PENCIL, ME	N	31	GSA	OS		9	0	0	0	0	11	20	21	O	27.96	1280
7520009044476	MARKER TU	N	31	GSA	OS		4	0	0	0	0	11	11	6		7.69	1280
7520009357135	PEN,BALL P	N	31	GSA	OS		37	0	0	0	0	22	65	32		7.49	1276
7520009357136	BALL POINT	N	31	GSA	OS		1	0	0	12	0	20	73	12	O	7.49	1293
7520009731059	MARKER TU	N	31	GSA	OS		5	0	0	0	0	18	18	9		7.23	1271
7520009731062	MARKER TU	N	31	GSA	OS		8	0	0	0	0	7	12	6	O	7.23	1271
7520010944307	PLASTIC DE	N	31	GSA	OS		3	0	0	0	0	3	4	2		7.27	1210
7520011348189	PEN, FIBER	N	31	GSA	BD		1	0	0	0	0	0	0	0		25.90	9207
7520011561411	MARKER, A	N	31	GSA	OS		8	0	0	0	0	7	11	6		2.33	1230
7520012074167	PAINT MAR	N	31	GSA	OS		2	0	0	16	0	20	33	16		16.20	1297
7520012074264	PEN, BLACK	N	31	GSA	OS		14	0	0	0	0	19	57	24	O	5.86	1293
7520012074265	PEN, RED	N	31	GSA	OS		2	0	0	0	0	9	16	2	O	5.86	1291
7520012074266	PEN MARKI	N	31	GSA	OS		29	0	0	0	0	10	29	24	O	5.86	1271
7520012074268	PEN BLACK	N	31	GSA	OS		6	0	0	0	0	3	6	3		5.86	1147
7520012182053	WALL POCK	N	31	GSA	OS		2	0	0	0	0	1	1	0		9.56	1243
7520012191496	ORGANIZER	N	09	L/P	OS		17	0	0	0	0	2	3	12	O	5.20	1237

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7520012683003	HIGHLIGHT	N	09	L/P	OS	P56970	1	0	0	0	0	6	6	3		11.34	1279
46011	HIGHLIGHT	N	09	L/P	OS	A56970	2	0	0	0	0	0	0	0		11.34	1279
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
7520012683005	MARKER,TU	N	09	L/P	OS		3	0	0	0	0	7	7	4		7.46	1271
7520013176428	PENCIL,ME	N	31	GSA	OS		6	0	0	0	0	13	24	12	O	33.79	1280
7520013186588	MARKER,BL	N	31	GSA	OS		10	0	0	0	0	11	16	8		10.75	1216
7520013479581	PENCIL ME	N	31	GSA	OS		2	0	0	0	0	3	5	2	O	22.41	1207
7520013496303	PEN,ROLLE	N	31	GSA	OS		2	0	0	0	0	3	6	3		20.94	1285
7520013527311	PEN,BALL P	N	31	GSA	OS		1	0	0	0	0	1	1	0	O	15.55	1010
7520013527321	MARKER KI	N	31	GSA	BD		4	0	0	0	0	5	19	10		8.78	1262
7520013687771	PEN BLACK	N	31	GSA	OS		6	0	0	0	0	16	40	6	O	15.55	1224
7520013687772	PEN BLUE R	N	31	GSA	OS		3	0	0	0	0	7	10	3	O	15.55	1234
7520013837924	MARKER TU	N	31	GSA	OS		2	0	0	0	0	6	6	3		7.74	1271
7520014079430	REMOVER S	N	31	GSA	OS		4	0	0	0	0	2	2	1		1.15	1049
7520014815368	PENCIL SHA	N	31	GSA	BD		9	0	0	0	0	5	6	3		26.99	1224
7520014845250	PEN	N	31	GSA	BG		1	0	0	0	0	6	6	2	O	15.07	1084
7520014845252	PEN,FLAIR	N	31	GSA	OS		1	0	0	0	0	7	7	3	O	15.07	1259
7520014845253	PEN,FLAIR	N	31	GSA	OS		2	0	0	0	0	3	3	2	O	15.07	1250

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7520015203887	MARKER TU	N	31	GSA	BG		6	0	0	0	0	3	6	3		8.99	1214
7520015203889	MARKER PE	N	31	GSA	OS		1	0	0	0	0	0	0	2	O	12.64	0333
7526	CONNECTO	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	7300
752-V-11	GAGE,PRES	P	09	L/P	BG	P 7620	3	0	0	0	0	0	0	0	G	203.00	1230
40S-5K-FP	GAGE PRES	P	09	L/P	GP	A 7620	0	0	0	0	0	0	0	0		0.00	3198
							3	0	0	0	0						
7530002220078	BOOK MEM	N	31	GSA	OS		30	0	0	0	0	7	7	12	O	11.08	1273
7530002223521	BOOK MEM	N	31	GSA	OS		3	0	0	0	0	6	8	5	O	2.77	1189
7530002237939	NOTEBOOK	N	31	GSA	OS		13	0	0	0	0	10	10	10	O	23.08	1285
7530002398479	PAD WRITIN	N	31	GSA	OS		1	0	0	0	0	2	2	0	O	10.92	1147
7530002439437	CARD, INDE	N	31	GSA	OS		5	0	0	0	0	0	0	6	O	2.94	0265
7530002470318	CARD INDE	N	31	GSA	OS		4	0	0	0	0	5	10	4	O	1.38	1257
7530002815941	FOLDER SE	N	31	GSA	OS		3	0	0	0	0	6	7	4		11.55	1147
7530002852915	FILE CASE	N	31	GSA	OS		20	0	0	0	0	0	0	0		3.08	1109
7530002852917	JACKET FILI	N	31	GSA	OS		13	0	0	0	0	0	0	10	O	20.00	1109
7530002866952	BOOK MEM	N	31	GSA	OS		3	0	0	0	0	6	6	2	O	22.50	1291
7530002866970	ENVELOPE	N	31	GSA	OS		3	0	0	0	0	3	3	2		10.47	1215
7530002867286	FOLDER SE	N	31	GSA	OS		2	0	0	1	0	4	5	2	G	102.19	1291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7530002868363	BOOK RECO	N	31	GSA	OS		2	0	0	0	0	2	2	1		8.28	1028
7530002905028	RECORD BO	N	31	GSA	BD		2	0	0	0	0	0	0	0		9.87	0152
7530005774376	LABEL WHIT	N	31	GSA	OS		1	0	0	2	0	5	5	2		0.87	1293
7530006630031	FOLDER FIL	N	31	GSA	OS		2	0	0	0	0	3	3	2		20.99	1244
7530009269000	ENVELOPE	N	31	GSA	OS		1	0	0	0	0	0	0	1 O		70.23	9073
7530010607511	MEMO BOO	N	31	GSA	OS		29	0	0	0	0	10	10	24 O		10.44	1257
7530010855225	PAPER,COP	N	31	GSA	OS		2	0	0	0	0	1	0	0 O		68.69	1262
7530011167865	POST-IT 3X5	N	31	GSA	OS		11	0	0	0	0	18	30	20 O		16.01	1271
7530011167867	POST-IT 3 X	N	31	GSA	OS		25	0	0	0	0	11	23	0 O		12.59	1285
7530011245660	PAD WRITTI	N	31	GSA	OS		39	0	0	0	0	1	1	1		19.97	1038
7530012898191	AVERY LAB	N	31	GSA	OS		2	0	0	0	0	1	1	2 O		27.90	1250
7530012985145	FILE,FOLDE	N	31	GSA	OS		3	0	0	0	0	0	0	1		28.55	0021
753313-1	LEVER,ENGI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
75333-1	UPLOCK LIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9043
754/1/15910	VALVE SELE	T	09	L/P	BL		5	1	0	0	9	0	0	6 S		1850.00	0222
754/1/16048	ACTUATOR	T	09	L/P	BL		7	0	0	0	35	0	0	12 S		1445.00	9275
754/2/18229	LINK MOUN	N	09	L/P	BL		17	0	0	0	0	0	0	10 S		228.05	3200
754/2/25333	YOKE	N	09	L/P	BL		3	0	0	0	0	0	0	0		181.00	9258

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
754/2/26341	CAP	N	09	L/P	BL		3	0	0	0	0	0	0	2	S	36.00	3200
754/4/15899	CORRUJOIN	N	09	L/P	BL	P 5928	49	0	0	0	0	0	0	50	S	126.90	0193
3902707	CORRUJOIN	N	09	L/P	BL	A 5928	0	0	0	0	0	0	0	0		126.50	0108
							49	0	0	0	0						
754/4/15900	CORRUJOIN	N	09	L/P	BL		30	0	0	0	0	0	0	50	S	17.00	0200
754/4/15901	CORRUJOIN	N	09	L/P	BL		1	0	0	0	0	0	0	0		45.00	0207
754/4/15965	CORRUJOIN	N	09	L/P	BL		28	0	0	0	0	0	0	5		10.00	9281
754/4/15966	CORRUJOIN	N	09	L/P	BL	P 5842	45	0	0	0	0	0	0	20	S	7.74	3198
3902743	CORRUJOIN	N	09	L/P	BL	A 5842	10	0	0	0	0	0	0	0		9.45	0041
							55	0	0	0	0						
754/4/19037	RING	N	09	L/P	BL		6	0	0	0	0	0	0	0		5.01	9258
7540002223467	MESSENGE	N	31	GSA	OS		1	0	0	0	0	1	2	1		48.10	1108
7540093	UNIVERSAL	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9160
7540E	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
754-2-15903	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	10	S	25.00	8142
754-2-15904	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	15	S	0.01	5116
754-2-17583	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	15	S	0.01	5116
754-2-17597	BOLT	N	09	L/P	BL		17	0	0	0	0	0	0	0	G	40.82	1204
754-2-18266	PLUNGER	N	09	L/P	BL		5	0	0	0	0	0	0	3	S	120.00	3198

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
754218976	BEARING	N	09	L/P	BL		21	0	0	0	0	0	0	0		60.00	0323
754219036	CIRCLECLIP	N	09	L/P	BL		38	0	0	0	0	0	0	0		5.53	0313
754219038	PIN	N	09	L/P	BL		20	0	0	0	0	0	0	0		1.85	0323
754-2-19474	COLLAR	N	09	L/P	BL		14	0	0	0	0	0	0	5 S		480.00	1204
754-2-24847	BOLT	N	09	L/P	BL		35	0	0	0	0	0	0	15 S		0.01	1204
754-2-25334	NUT	N	09	L/P	BL		35	0	0	0	0	0	0	10 S		400.00	3198
754-2-25381	BEARING	N	09	L/P	BL		35	0	0	0	0	0	0	15 S		430.00	3200
754-4-01108-006	BOLT	N	09	L/P	BL		40	0	0	0	0	0	0	15 S		0.01	1204
754403478	WASHER	N	09	L/P	BL		98	0	0	0	0	0	0	0		0.98	9209
7545-C	CONNECTO	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7300
754S16-2-8SF	CLAMP, 754	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
755-10-2-8	CLAMP, LOO	N	09	L/P	BD		342	0	0	0	0	0	0	0		0.01	9051
755-11-2-8	CLAMP, LOO	N	09	L/P	BD		27	0	0	0	0	0	0	0		0.01	9049
755-14-2-8	CLAMP, LOO	N	09	L/P	BD		15	0	0	0	0	0	0	0		0.01	9051
755-15-2-8	CLAMP, LOO	N	09	L/P	BD		123	0	0	0	0	0	0	0		0.01	9057
755-16-2-8	CLAMP, LOO	N	09	L/P	BD		400	0	0	0	0	0	0	0		0.01	5130
755-17-2-8	CLAMP, LOO	N	09	L/P	BD		293	0	0	0	0	0	0	0		0.01	9049
755-20-2-8	CLAMP	N	09	L/P	BD		204	0	0	0	0	0	0	0		0.01	9057

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
755-22-2-6	CLAMP,LOO	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9102
755-22-2-8	CLAMP,LOO	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	0200
755-2-2-8	CLAMP,LOO	N	09	L/P	BH		2207	0	0	0	0	0	0	0		0.01	9049
755-26-2-8	CLAMP,LOO	N	09	L/P	AD		2	0	0	0	0	2	6	3		40.25	1032
755-28-2-8	CLAMP,LOO	N	09	L/P	AD		25	0	0	0	0	0	0	0		0.01	9064
755-32-2-8	CLAMP,LOO	N	09	L/P	BH		29	0	0	0	0	1	6	0		0.01	1020
755-34-2-8	CLAMP,LOO	N	09	L/P	AD		15	0	0	0	0	1	1	0		0.01	1041
7553626	FILTER	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9340
755-36-2-8	CLAMP,LOO	N	09	L/P	BD		39	0	0	0	0	0	0	0		0.01	9049
755-40-2-8	CLAMP,LOO	N	09	L/P	BD		159	0	0	0	0	0	0	0		0.01	9049
755-42-2-8	CLAMP	N	09	L/P	BH		397	0	0	0	0	0	0	0		0.01	9049
755-4-2-8	CLAMP	N	09	L/P	BH		102	0	0	0	0	0	0	0		0.01	9049
755-44-2-8	CLAMP,LOO	N	09	L/P	BH		171	0	0	0	0	0	0	0		0.01	9049
755-46-2-8	CLAMP,LOO	N	09	L/P	BH		167	0	0	0	0	0	0	0		0.01	9050
755-48-2-8	CLAMP	N	09	L/P	BH		174	0	0	0	0	0	0	0		0.01	9085
755-50-2-8	CLAMP,LOO	N	09	L/P	BH		144	0	0	0	0	0	0	0		0.01	9050
755-52-2-8	CLAMP,LOO	N	09	L/P	BH		159	0	0	0	0	0	0	0		0.01	9088
755-8-2-8	CLAMP LOO	N	09	L/P	BG		161	0	0	0	0	0	0	0		0.01	7139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
755-9-2-8	CLAMP LOO	N	09	L/P	BG		23	0	0	0	0	0	0	0		0.01	7139
757019	THERMOCO	N	09	L/P	C9		8	0	0	0	0	0	0	0		0.00	7241
75-72610-2S	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
7576814	GASKET	N	09	L/P	BH		35	0	0	0	0	1	1	10 W		0.01	1152
7578137	FILTER ELE	N	09	L/P	C9		4	0	0	0	0	0	0	0		15.00	4132
7578678	FILTER ASS	N	09	L/P	C9		3	0	0	0	0	0	0	5 Q		56.00	9282
7582624	FILTER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	2052
758A287P1	SCREW CAP	N	09	L/P	EN		16	0	0	0	0	0	0	10		2.50	9022
758TW052	CURVED NO	N	09	L/P	BG		2	0	0	0	0	0	0	2 G		7.85	0264
7591144	RING,SEAL	N	09	L/P	BL		10	0	0	0	0	0	0	0		2.70	9299
759-402	HELMENT F	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	8022
7594294-543	TUBING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
75A95	GASKET	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	9008
75FS-820	NUT,SELF-L	N	09	L/P	BD		127	0	0	0	0	1	100	100		9.20	1167
75-MKP1840510254	MOUSER,VI	N	09	L/P	BG		13	0	0	0	0	2	12	0 G		3.05	1285
7600-8A	FACE MASK	N	09	L/P	BD	P105280	9	0	0	0	0	6	7	2		137.55	1168
4240013143807	FACEPIECE,	N	31	SMS	BD	A105280	0	0	0	9	0	0	0	0		143.88	0286
							9	0	0	9	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7601	SOCKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0010
76025A433	TAPE,TEFL	N	09	L/P	AD		2	0	0	0	0	0	0	1		35.45	9274
7610001429051	DICTIONAR	N	31	GSA	OS		2	0	0	0	0	2	2	2 O		15.86	1285
7612	PLUG	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9091
7630-10001-013RWK	HARNESS A	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6135
7631A21	TAPE ALUM	N	09	L/P	BD		12	0	0	0	0	5	11	6		23.86	1278
7641139-501	CLAMP, LO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
7641139-507	CLAMP, LO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
7641139-531	CLAMP, LO	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9340
7641139-567	CLAMP, SPE	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0010
7641139-573	CLAMP, LO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
7641139-573F	CLAMP	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9091
7641139-579	CLAMP	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9347
7641139-580	CLAMP	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9347
7653528-01	BUSHING, S	N	09	L/P	BH		1	0	0	0	0	0	0	0		479.20	7307
765386-1	DRIVE,PILO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0094
7655257-503	FLEX TUBIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
76602	FUEL HEAT	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0069

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7665K19	RUB STRIP,	N	09	L/P	AD	P105616	2	0	0	0	0	7	16	10		3.62	1238
R201963E-3	STRIP .062X	N	09	L/P	BD	A105616	5	0	0	0	0	0	3	0		3.62	1255
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
766840-2	SYNCHROP	P	09	L/P	BH		1	0	0	0	0	0	0	1	W	0.00	6307
768A-1D	SOLENOID	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8320
768A-1E	SOLENOID	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8320
768B209P1	COUPLING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9193
768B299G01	CLAMP ASS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
768B650G01	COVER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0010
7690004229667	MARKER ID	N	31	SMS	AL		21	0	0	0	0	9	46	20		3.40	1299
7691161-1	BRAKE GAG	N	09	L/P	BD		7	0	0	0	0	0	0	1		0.01	4012
76979	THRUST,BE	N	09	L/P	GP		16	0	0	0	0	0	0	32	P	2.46	9084
770006	CARTRIDGE	N	09	L/P	BL	P101852	0	0	0	0	0	0	0	0		0.00	9296
AL21SG	FILTER	N	09	L/P	AL	A101852	1	0	0	0	0	0	0	0		63.00	0203
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
7704A22001-003	HARNESS A	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6135
7704A22001-004	HARNESS A	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6135
7704A34001-004	HARNESS A	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6135
7704A34001-005	HARNESS A	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6135

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7704A34001-500KT	HARNES A	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6135
77097	FITTING ELB	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		6.63	5103
77147713	F/FREG	T	09	L/P	BL		1	0	0	0	0	0	0	0		359.81	9212
77175	BATTERY U	N	09	L/P	AD		2	0	0	0	0	0	0	0		23.99	9287
772-5025-002	Indicator, Hor	T	09	L/P	BM	P 7219	0	1	0	0	0	0	0	0 X		16700.00	
60B00066-6	Indicator, Hor	T	09	L/P	BM	A 7219	0	0	0	0	0	0	0	0		16700.00	
							0	1	0	0	0						
772-5025-012	Indicator, Hor	T	09	L/P	BM	P 7220	0	1	0	0	0	0	0	0 X		5734.94	
331A-8A	Indicator, Hor	T	09	L/P	BM	A 7220	0	0	0	0	0	0	0	0		5734.94	
HZ-6F	Indicator , Ho	T	09	L/P	BM	A 7220	0	0	0	0	0	0	0	0		16123.00	
							0	1	0	0	0						
77268-22	MOTOR	N	09	L/P	AD		1	0	0	0	0	0	0	0		900.00	9104
7734A18	SOLDERING	N	09	L/P	AD	P105175	0	2	0	0	0	2	0	0		118.95	1235
WES51	SOLDERING	N	09	L/P	AD	A105175	0	0	0	0	0	0	1	0		118.95	1235
							0	2	0	0	0						
773L11	BEARING, B	N	09	L/P	AD		7	0	0	0	0	0	0	10 B		33.00	6068
7-74262-5	LEVER REM	N	09	L/P	BD		1	0	0	0	0	0	0	0		5.02	1130
774503	PROBE	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6145
7747264-110	HELMET FL	N	09	L/P	BG	P 5591	0	0	0	0	0	0	0	0		0.01	9333
8475010514721NSL	HELMENT F	N	09	L/P	BG	A 5591	5	0	0	0	0	0	0	0		104.81	9333
							5	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
775C-62NWR	VALVE,DRAI	T	09	L/P	BL		1	0	0	0	0	0	0	1	S	0.01	4364
775C80NW	VALVE DRAI	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	779.85	0187
776336-02	RELAY BOA	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
77690-01	BOARD PC	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
776C-6	BOX,COMPA	N	09	L/P	BG		24	0	0	0	0	12	40	20		3.00	1217
777-1083-007	INDICATOR,	T	09	L/P	C9	P 7657	1	0	0	0	4	2	1	0		0.00	1124
771-1083-007	INDICATOR,	T	09	L/P	C9	A 7657	0	0	0	0	0	0	0	0		0.00	3247
							1	0	0	0	4						
777-1225-001	HF CONTRO	T	09	L/P	BH		2	0	0	0	1	0	0	0		0.01	1259
7771492001	RECEIVER A	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3353
777-1492-003	RECEIVER	P	09	L/P	BH		0	0	0	0	1	0	0	0		0.00	0260
777-1492-004	ADF 51V.7,R	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0260
777-1493-005	CONTROL A	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6160
777-1826-004	CENTRAL AI	P	09	L/P	BM		0	1	0	0	0	0	0	0		4830.00	9320
777515-01	PC BOARD	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
777690-01	BOARD,PC (	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9035
77873640	PACKING	N	09	L/P	BL		5	0	0	0	0	0	0	5	S	7.24	8187
77873641	GASKET, P-	N	09	L/P	BL		10	0	0	0	0	0	0	10	S	58.84	0203

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
77873642	PACKING	N	09	L/P	BL		5	0	0	0	0	0	0	5	S	7.00	8187
77873643	PACKING	N	09	L/P	BL		5	0	0	0	0	0	0	5	S	7.43	8257
7789-3-11	SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9053
7789-3-3	SCREW	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9053
78014-01	Valve, Servo,	T	09	L/P	BM	P 7221	0	2	0	0	0	0	0	0	X	3300.00	0068
60B80057-1	Valve, Servo,	T	09	L/P	BM	A 7221	0	0	0	0	0	0	0	0		8300.00	
							0	2	0	0	0						
7802434	HOSE	N	09	L/P	BG		2	0	0	0	0	0	0	0		76.97	9346
7817T3	BRUSH, STE	N	09	L/P	BG		2	0	0	0	0	0	0	0		7.90	0288
78280	FILTER FUE	N	09	L/P	GP	P57405	1	0	0	0	0	3	3	3	P	2.57	1137
57013	FILTER FUE	N	09	L/P	GP	A57405	3	0	0	0	0	0	0	0		12.60	1137
							4	0	0	0	0						
78346	GASKET	N	09	L/P	GP	P108190	0	0	0	0	0	1	0	2		0.00	1277
TIG-1001-163	GASKET	N	09	L/P	GP	A108190	2	0	0	0	0	0	4	0		2.24	1277
							2	0	0	0	0						
78347	SPACER CA	N	09	L/P	GP		2	0	0	0	0	1	1	0		0.00	1243
783-55GL	FLUID HYD	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	668.52	6138
7839431-10	BDHI ADAPT	N	09	L/P	C9		2	0	0	0	0	0	0	0		95.45	6130
7-855-1	VALVE	N	09	L/P	AD		1	0	1	0	0	0	0	0		500.00	1230
78-6969-7378-9	ROLL PAPE	N	09	L/P	BG		2	0	0	0	0	0	0	2	G	57.60	2058

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
787-6076-001	DME R/T MO	N	09	L/P	C9		2	0	0	0	0	0	0	0		95.00	6124
7876211001	TRANSPON	T	09	L/P	BG		4	0	0	0	1	0	0	0		2950.00	7305
787-6248-001	LIGHTNING	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	3298
787-6366-006	CONTROL P	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8342
787-6366-008	ADF CONTR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4012
78-8051-9160-4	STORMSCO	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7240
78-8060-5900-8	WX-1000/SK	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7240
7883470-011	Unit, Mode S	T	09	FHZ	C9		1	0	0	0	1	0	0	0		1250.00	8220
7883470-011-C9	CAROUSEL	T	09	L/P	C9		1	0	0	0	0	0	0	1 Q		0.00	7073
788-6800-151	Computer, P	T	09	L/P	BM	P 7223	0	1	0	0	0	0	0	0 X		16200.00	
60B40150-207	Computer, P	T	09	L/P	BM	A 7223	0	0	0	0	0	0	0	0		16200.00	
							0	1	0	0	0						
7890860-021	INS/IMS	P	09	L/P	BM		0	0	0	0	1	0	0			0.00	7155
7890860-511	INS IMU	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8344
7891390-011	CDU-789139	P	09	L/P	C9		2	0	0	0	1	0	0	0		2400.00	8213
78914	BULB,STRE	N	09	L/P	AD		10	0	0	0	0	0	0	3		4.95	9354
78984	WASHER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
78C3939-1	VISOR,INNE	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	8276

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
79092	WASHER,FL	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	1192
7910008073704	CLEANER, V	N	31	GSA	OS		1	0	0	0	0	0	0	1	O	49.55	0302
7912489-521	INDICATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
7913673-501E	INDICATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6151
7915355-401	WIRE ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		289.00	6130
7918734-1	PROBE	N	09	L/P	C9		1	0	0	0	0	0	0	0		121.00	6124
7920000187091	BRUSH,WIR	N	31	GSA	OS		18	0	0	0	0	2	8	4		9.91	1067
7920000514384	BRUSH AND	N	31	GSA	OS		1	0	0	0	0	1	1	2		21.53	1103
7920001415452	HANDLE CIR	N	31	GSA	OS		12	0	0	0	0	2	2	12	O	5.03	1020
7920002050484	MOP DUSTI	N	31	GSA	OS		2	0	0	0	0	0	0	5	O	15.70	9114
7920002248726	MOP WET	N	31	GSA	OS		6	0	0	0	0	5	10	5		12.16	1187
7920002402559	SPONGE	N	31	GSA	OS		12	0	0	0	0	2	9	10	O	14.07	1055
7920002406358	BRUSH DUS	N	31	GSA	OS		2	0	0	0	0	1	3	2	O	2.96	1242
7920002644638	BROOM(PU	N	31	GSA	OS		2	0	0	0	0	3	6	2	O	26.36	1124
7920002671215	BRUSH,WIR	N	31	GSA	OS		2	0	0	0	0	7	8	4		4.14	1259
7920002672967	PUSH BROO	N	31	GSA	OS		2	0	0	0	0	0	0	2	O	11.89	8277
7920002827784	BRUSH, TES	N	31	GSA	OS		10	0	0	0	0	1	1	2	J	1.02	1258
7920002922367	BROOM, PU	N	31	GSA	OS	P 7435	4	0	0	0	0	4	2	6	O	13.67	1206

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7920002433407	BRUSH FLO	N	31	GSA	OS	A 7435	0	0	0	0	0	0	0	0		14.36	2278
							4	0	0	0	0						
7920002924375	BROOM UP	N	31	GSA	OS		5	0	0	0	0	6	7	4		7.75	1256
7920004906046	KIT AIRCRA	N	31	GSA	BD		38	0	0	0	0	7	48	24		27.95	1257
7920005142417	BRUSH ACI	N	31	GSA	BG		10	0	0	0	0	18	25	12 G		12.25	1280
7920005702395	WIRE BRUS	N	31	GSA	OS		580	0	0	0	0	9	532	500 O		2.67	1193
7920005774745	SQUEEGEE	N	31	GSA	OS		3	0	0	0	0	1	1	2 O		21.67	1187
7920005774746	SQUEEGE	N	31	GSA	OS		1	0	0	0	0	0	0	4 O		23.28	1060
7920007535242	PAD SCOUR	N	31	GSA	OS		33	0	0	0	0	23	121	36 O		3.88	1297
7920008239773	TOWEL PAP	N	31	GSA	OS		7	0	0	0	0	27	34	10 O		73.00	1291
7920009003577	BRUSH STAI	N	31	GSA	OS		390	0	0	0	0	10	748	1000 O		1.75	1257
7920009003586	BRUSH,WIR	N	31	GSA	OS		6	0	0	0	0	6	6	3		13.91	1222
7920009265146	HANDLE,EX	N	31	GSA	OS		3	0	0	0	0	6	13	6		26.77	1206
7920009265244	BUCKET MO	N	31	GSA	OS		1	0	0	0	0	1	1	1 O		47.31	1061
7920009265495	MOPHEAD	N	31	GSA	OS		7	0	0	0	0	1	4	5 O		10.12	1111
7920009651709	TOWEL PAP	N	31	GSA	OS		13	0	0	0	0	80	93	33 O		89.16	1299
7920011274376	BRUSH BRA	N	31	GSA	OS		33	0	0	0	0	4	59	50 O		1.96	1249
7920NSL777	BRUSH A/C	N	09	L/P	BD	P57514	1	0	0	0	0	8	4	2		27.00	1216

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
4005075	BRUSH,A/C	N	09	L/P	BD	A57514	2	0	0	0	0	0	0	0		27.00	1216
							3	0	0	0	0						
7920NSLDET1200	TACK CLOT	N	09	L/P	BG		17	0	0	0	0	11	30	15		12.30	1291
792-6091-016	INDICATOR,	N	09	L/P	AL		0	0	0	0	1	0	0	0		2900.00	9308
792-6122-003	CONTROL,R	P	09	L/P	AD		2	0	0	0	1	0	0	2 B		0.01	8211
792-6125-001	CONTROL U	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0069
792-6275-005	ADF CONTR	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7241
7926357002	INDICATOR,	T	09	L/P	AL	P 7147	3	0	0	0	0	0	0	1 N		2000.00	6184
792-6357-008	IND.ATTD.DI	T	09	L/P	AL	A 7147	0	0	0	0	0	0	0	0		0.00	3056
							3	0	0	0	0						
7930002829699	DETERGEN	N	31	GSA	OS		5	0	0	0	0	0	0	1 O		163.84	0035
7930003577386	DETERGEN	N	31	GSA	OS		24	0	0	0	0	28	360	96 O		1.71	1299
7930006339849	SWEEPING	N	31	GSA	OS		11	0	0	0	0	1	1	6 O		38.54	1075
7930013268110	GLASS CLE	N	31	GSA	OS	P81395	11	0	0	0	0	25	13	12 O		28.24	1299
7930007813115	CLEANER, G	N	09	L/P	OS	A81395	0	0	0	0	0	25	0	0		3.69	9002
							11	0	0	0	0						
7930013813491	POLISH FUR	N	31	GSA	BG		1	0	0	0	0	0	0	0		49.70	9160
7930013982473	DUST REMO	N	31	GSA	OS		4	0	0	0	0	11	14	7		29.57	1279
7930014336632	PLASTIC CL	N	31	GSA	BD		6	0	0	0	0	11	11	4		254.45	1263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
79326-VM100D6A	VALUE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
793T100-7	DRIVE UNIT,	T	09	L/P	BM	P102027	0	0	0	0	0	0	0	0		3959.56	9328
793T100-5	DRIVE UNIT,	T	09	L/P	BM	A102027	0	1	0	0	0	0	0	0		0.00	0202
							0	1	0	0	0						
7946A1	CLEANER,T	N	09	L/P	GP		3	0	0	0	0	1	1	0		2.00	1108
7955875-628	CABLE	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6135
7957219-517H	INDICATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4008
7957219-517L	IND HYD FL	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6145
7958518-513	DUCT	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7116
7958518-514	DUCT, 13TH	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7119
7958522-501	SWITCH PR	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
7958522-507	SWITCH PR	N	09	L/P	C9		0	1	0	0	0	0	0	1 Q		0.00	5115
7958528-1	TACH GEN	P	09	L/P	C9		1	1	0	0	0	0	0	1 Q		0.00	5115
7958591-501	ANTI ICE DU	P	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7169
7958816-5021	TUBE ASSY-	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
7958816-5022	TUBE ASSY-	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
7958816-5026	TUBE ASSY-	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
7958869-1	TUBE ICE P	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
7958958-3	TUBE ASSY-	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
7958958-5	CSD OIL LIN	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
795VR02F50	SWITCH	N	09	L/P	BM		5	0	0	0	0	0	0			0.00	7307
7977-18-01	Transmitter,	T	09	L/P	BM	P 7224	0	2	0	0	0	0	0	0	X	5010.00	0069
60B40042-3	TRANSMITT	T	09	L/P	BM	A 7224	0	0	0	0	0	0	0	0		5010.00	0259
							0	2	0	0	0						
7A1248-34	UPPER DEC	T	09	L/P	BM		0	0	1	0	1	0	0			39800.00	9252
7B-11344	FUNNELL W/	N	09	L/P	AD		1	0	0	0	0	0	0	0		161.50	0099
7B-7605	FUNNEL	N	09	L/P	AD		2	0	0	0	0	2	0	0		155.00	1067
7D8787-P2	WASHER	N	09	L/P	BH		600	0	0	0	0	0	0	0		0.01	0059
7D963	SWITCH	T	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	8303
7G110-3	Switch Fuel	T	09	L/P	BM	P 7226	0	8	0	0	0	0	0	0	X	521.00	1012
60B92400-3	Switch Fuel	T	09	L/P	BM	A 7226	0	0	0	0	0	0	0	0		521.00	
60B92400-7	Switch, Pnu	T	09	L/P	BM	A 7226	0	0	0	0	0	0	0	0		553.00	0334
7G1018	Switch, Pnu	T	09	L/P	BM	A 7226	0	3	0	0	0	0	1	0		553.00	0334
							0	11	0	0	0						
7S28005-1	INDICATOR,	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8163
8.0 3/16 HRP	HONEY CO	N	09	L/P	BD		1	0	0	0	0	0	0	0		767.92	8119
8000TD	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
800-201-1-4	LOCK-O-SE	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	0010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
80-025-05	DIRECTION	T	09	L/P	BM	P94802	0	1	0	0	0	0	0	0		0.00	0069
60B96201-4	DIRECTION	T	09	L/P	BM	A94802	0	0	0	0	0	0	0	0		0.00	0069
							<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
800347	GASKET	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6288
80037	VALVE GRIN	N	09	L/P	BD		7	0	0	0	0	0	0	1		13.00	9292
800457-1	ELBOW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7319
80052-0	TEMP CONT	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8317
800-601-10	SEAL LOCK,	N	09	L/P	BD		50	0	0	0	0	0	0	0		0.58	9107
800847-16	Thermal, Co	N	09	L/P	BM		0	1	0	0	0	0	0	0 X		311.00	7165
800-901-1/4	SEAL	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	0045
800987-17	TRANSDUC	T	09	L/P	C9	P76075	2	0	0	0	0	0	0	2 Q		2230.00	8241
25147A-3B	TRANSDUC	T	09	L/P	C9	A76075	0	0	0	0	0	0	0	0		0.00	8197
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
800A1C1E2J3L2N1	LIGHT,INDIC	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2049
8010002970593	PRIMER,YEL	N	31	GSA	BD		2	0	0	0	0	5	7	4		5.24	1279
8010013316105	ENAMEL, W	N	31	GSA	BG	P 6816	4	0	0	0	0	18	14	7		10.29	1243
8010002906983	LACQUER G	N	31	GSA	BG	A 6816	0	0	0	0	0	0	0	0		25.20	3184
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
8010013316107	GLOSS BLA	N	31	GSA	BG		22	0	0	0	0	13	18	12 G		10.29	1279
8010013316108	BLACK FLAT	N	31	GSA	BG		1	0	0	0	0	16	24	12 G		10.29	1258

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8010013316121	ENAMEL, FL	N	31	GSA	BG		19	0	0	0	0	2	2	12	G	10.29	1042
8010013682633	PRIMER,LA	N	31	GSA	BG		10	0	0	0	0	8	14	7		7.97	1273
8010014811135	LACQUER, S	N	31	GSA	BG		7	0	0	0	0	1	3	12	G	9.74	1018
8010014811145	ENAMEL BL	N	31	GSA	BD		1	0	0	0	0	4	5	2		9.86	1243
80101	THRUST RE	T	09	L/P	BL		2	2	0	0	5	0	0	1		0.00	0279
801160-02	BOTTLE OX	P	09	L/P	C9		1	0	0	0	0	0	0	1	Q	0.00	5319
8016S3	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
8016S6	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
801726	BRACKET	N	09	L/P	BH		5	0	0	0	0	0	0	2	N	0.84	5144
80190	HEAT EXCH	T	09	L/P	AD	P18777	2	0	2	1	0	0	0	2	B	1217.00	1265
81189	SNC P/N FO	T	09	L/P	AD	A18777	0	0	0	0	0	0	0	0		0.00	1214
							<u>2</u>	<u>0</u>	<u>2</u>	<u>1</u>	<u>0</u>						
8020000074-1	RT220-C /AR	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1194
8020000542-2	RANGE COU	T	09	L/P	BG		2	0	0	0	0	0	0	0		6327.45	9223
8020002601304	BRUSH PAI	N	31	GSA	BG		258	0	0	0	0	21	252	144	G	2.36	1280
8020002601306	BRUSH VAR	N	31	GSA	BG		120	0	0	0	0	24	311	225	G	1.35	1280
8020002851167	BRUSH SET	N	31	GSA	BG		55	0	0	0	0	19	367	150	G	8.26	1290
8020005974767	BRUSH, ART	N	31	GSA	BG		10	0	0	0	0	2	14	7		1.14	1276

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8020005975301	BRUSH PAI	N	31	GSA	BG		49	0	0	0	0	12	98	49		2.64	1291
802039-03	COUPLING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7319
8020NSLWPP	WOODEN P	N	09	L/P	BD		1	0	0	0	0	1	1	0		39.00	1251
8024	3M WORKST	N	09	L/P	C9		2	0	0	0	0	0	0	0		470.00	8046
80-288	WASHER 80	N	09	L/P	BH	P 5394	1089	0	0	0	0	0	0	0		0.56	7080
80-288GUPPY	WASHER,BE	N	09	L/P	BH	A 5394	1720	0	0	0	0	0	0	0		0.01	0010
							<u>2809</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
80291	CARTRIDGE	N	09	L/P	BD		1	0	0	0	0	0	0	0		27.31	0008
802C0604-01	TACAN MOU	N	09	L/P	BD		1	0	0	0	0	0	0	0		164.00	7238
802XR-AF7	SWITCH LIM	N	09	L/P	BG		1	0	0	0	0	0	0	1 G		370.00	6144
8030000626950	CORROSIO	N	31	GSA	BD		1	0	0	0	0	0	0	0		33.98	0126
8030000812339	SEALING C	N	31	GSA	BG		2	0	0	0	0	0	0	0 G		31.13	1108
8030001180666	CORROSIO	N	31	GSA	BG		1	0	0	0	0	1	1	2 G		16.83	1224
8030001818372	PRIMER,SE	N	31	GSA	BD		3	0	0	0	0	1	1	2		5.95	1054
8030002513980	ANTI-SEIZE	N	09	L/P	BG		2	0	0	0	0	1	1	2 G		14.44	1018
8030004741419	SEALING C	N	31	GSA	BD		42	0	0	0	0	2	36	18		8.49	1291
8030005468637	CORROSIO	N	31	GSA	BG		1	0	0	0	0	1	1	1 G		9.25	1249
8030007535004	SEALING C	N	31	GSA	BG		10	0	0	0	0	20	107	10 G		8.96	1299

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8030007535005	SEALANT P	N	31	GSA	AL		2	0	0	0	0	1	0	2	S	8.96	1242
8030007535006	SEALANT	N	31	GSA	AD		18	0	0	0	0	3	17	8		6.46	1147
8030008238039	CORR RESI	N	31	GSA	BG	P57844	7	0	0	0	0	38	23	12		84.70	1297
ALODINE 1201	CORRISON	N	09	L/P	BG	A57844	0	0	0	0	0	38	0	0		114.64	9065
							7	0	0	0	0						
8030008893534	TAPE,ANTIS	N	09	L/P	BG		3	0	0	0	0	2	3	2		1.68	1109
8030008893535	TAPE ANTIS	N	31	GSA	BG		8	0	0	0	0	7	16	8		1.36	1279
8030009004412	SEALING C	N	31	GSA	BG		1	0	0	0	0	2	2	0	G	13.15	1040
8030009030931	CORROSIO	N	31	GSA	BD		3	0	0	0	0	2	4	2		24.83	1193
8030009381947	CORRISION	N	31	GSA	BG		1	0	0	0	0	3	3	1	G	8.51	1228
8030009656704	SEALING C	N	31	GSA	BG		1	0	0	0	0	2	2	1		36.08	1251
8030011520969	GASKET & J	N	31	GSA	EN		3	0	0	0	0	4	7	4		21.95	1272
8030011549255	SEALING C	N	31	GSA	BD		8	0	0	0	0	1	4	4		20.07	1122
8030012304692	COMPOUND	N	31	SMS	BD		1	0	0	0	0	1	2	1		24.43	1250
8030013470979	COMPOUND	N	31	GSA	BG		10	0	0	0	0	1	6	10	G	14.55	1187
8030014384079	ACF-50 COR	N	31	GSA	BG		2	0	0	0	0	5	6	3	G	133.76	1242
8030NSLLPS3	CORROSIO	N	09	L/P	BG		5	0	0	0	0	2	2	4	G	11.67	1102
8030NSLTS/B	TORQUE SE	N	09	L/P	BG		45	0	0	0	0	3	4	25	G	1.30	1173

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8030NSLTS/R	TORQUE SE	N	09	L/P	BG		50	0	0	0	0	8	30	50	G	1.41	1285
803505-1	PLATE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
803544-1	BRACKET,A	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9193
803544-17	METAL ELB	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7319
803544-3	CLIP	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	2141
80364	BELL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
8040000618303	SEALANT	N	31	GSA	BG		2	0	0	0	0	0	0	1	G	12.58	0110
8040000922816	ADHESIVE 2	N	31	GSA	BG		3	0	0	0	0	11	14	5		107.49	1272
8040001178510	SEALANT R	N	31	GSA	BG		25	0	0	0	0	38	52	26		22.89	1269
8040001429193	ADHESIVE T	N	31	GSA	BG		4	0	0	0	0	17	18	5	G	26.90	1290
8040001450020	GREY RTV S	N	31	GSA	BG		13	0	0	0	0	29	49	12	G	29.23	1279
8040001520017	ADHESIVE A	N	31	GSA	BG		2	0	0	0	0	1	2	2		26.01	1188
8040001658614	ADHESIVE	N	31	GSA	BG	P81431	15	0	0	0	0	18	20	10		18.03	1220
8040NSLEC1300L	ADHESIVE R	N	09	L/P	BG	A81431	0	0	0	0	0	0	0	0		22.50	6191
							15	0	0	0	0						
8040001818380	ADHESIVE R	N	31	GSA	BG		12	0	0	0	0	3	3	10	G	32.01	1229
8040002254548	ADHESIVE,S	N	31	GSA	BG		9	0	0	0	0	5	13	4	G	10.94	1227
8040004334065	COATING,F	N	31	GSA	C9		3	0	0	0	0	2	4	2		60.88	1194

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8040005397798	ADHESIVE E	N	31	GSA	BG		1	0	0	0	0	1	1	1	G	30.14	1143
8040007282887	ADHESIVE S	N	31	GSA	AD		5	0	0	0	0	3	10	5	B	12.65	1273
8040007799595	ADHESIVE	N	31	GSA	BD		4	0	0	0	0	2	4	2		7.70	1132
8040009386860	SPRAY ADH	N	31	GSA	BG		8	0	0	0	0	6	10	4	G	9.91	1257
8040010108758	ADHESIVE,	N	31	GSA	BG		2	0	0	0	0	1	2	4	G	10.94	1227
8040011451768	RTV ADHEVI	N	31	GSA	BH		3	0	0	0	0	2	2	1		38.66	1062
8040011633481	ADHESIVE	N	31	GSA	AD		1	0	0	0	0	1	1	1		142.01	1251
8040011680077	SEALANT	N	31	GSA	BG	P57935	15	0	0	0	0	37	56	12	G	61.29	1299
RTV133	SEALANT	N	09	L/P	BL	A57935	0	0	0	0	0	37	0	0		89.00	6271
							15	0	0	0	0						
8040855-01	BRACKET 8	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4035
804-26076	BRUSHES	N	09	L/P	BG		250	0	0	0	0	1	100	200	G	3.25	0334
804361-564	GASKET	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7240
8047/10	ALTIMETER	P	09	L/P	AL		1	0	0	0	0	0	0	0		2800.00	9161
805012	GASKET CO	N	09	L/P	C9		1	0	0	0	0	0	0	0		3.00	7332
805320	SENSING EL	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7233
8059-2B	AIR SPEED I	T	09	L/P	BL		3	0	0	0	0	0	0	3	S	1272.00	0222
805D0602-34	TACAN , RE	T	09	L/P	BD		9	3	0	0	2	0	0	1		20288.00	1273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
806146	VALVE-STA	N	09	L/P	C9		1	0	0	0	0	0	0	0		3168.00	6125
80652	GASKET INL	N	09	L/P	AD		9	0	0	0	0	0	0	9	B	0.14	9216
806526-1	FITTING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7319
807876-01	TUBE ASSY-	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
807877-01	TUBE ASSY-	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5127
80815	FILTER ASS	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	14.54	4222
80823-00-0318	TNL 3000T	P	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	8211
80836A	LENS COVE	N	09	L/P	EF		15	0	0	0	0	2	35	18		14.25	1195
8088J	CARGO,WIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9193
8092724	SCREW	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9053
809697-1	GASKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
809722-3	BRACKET,T	N	09	L/P	BH		8	0	0	0	0	0	0	4	W	0.01	8112
809841-1	SWIVEL ASS	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9193
809885-11	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7319
809885-9	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7319
809903-1	SPACER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7319
809904-1	PACKING P	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	0045
809907-1	RETAINER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
809910-17	BRACE ASS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
80CNQ045A	DIODE DC B	N	09	L/P	BD		5	0	0	0	0	0	0	0		19.50	4057
80D002	CLUTCH,AS	T	09	L/P	BH		3	0	0	0	1	0	0	0		0.01	0134
80T-150V	PROBE. TE	N	09	L/P	EN		1	0	0	0	0	0	0	0		0.00	1242
80WJ	AIR GUN	N	09	L/P	BD		2	0	0	0	0	3	3	2		21.25	1080
8102-0401	Switch, Proxi	T	09	L/P	BM	P 7227	0	2	0	0	0	0	0	0	X	852.00	
60B40018-42	Switch, Proxi	T	09	L/P	BM	A 7227	0	0	0	0	0	0	0	0		852.00	
							0	2	0	0	0						
81037	BEARING SL	N	09	L/P	EN	P 7799	0	0	0	0	0	0	0	12	J	4.26	0056
04-110-037-5	SLEEVE	N	09	L/P	EN	A 7799	12	0	0	0	0	0	0	0		10.00	4093
							12	0	0	0	0						
8105001790089	BAG MAILIN	N	31	GSA	OS		64	0	0	0	0	14	35	50	O	51.70	1273
8105002813924	BAG,MAILIN	N	31	GSA	BD		34	0	0	0	0	12	62	31		48.73	1245
8105003344120	ENVELOPE,	N	31	GSA	OS		15	0	0	0	0	26	44	22		14.08	1297
8105007265607	BAG PLASTI	N	31	GSA	OS		1	0	0	0	0	1	1	1		19.37	1069
8105007562710	PACKING LI	N	31	GSA	OS		2	0	0	0	0	0	0	0		26.23	1203
8105008357212	BAG, AIR SI	N	31	GSA	C9		5	0	0	0	0	2	4	4	Q	225.66	1208
8105008377753	BAG PLASTI	N	31	GSA	OS		2	0	0	7	0	8	14	7		18.91	1293
8105008377754	BAG PLASTI	N	31	GSA	OS		9	0	0	0	0	15	15	8		35.49	1285

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8105008377755	BAG PLASTI	N	31	GSA	OS		5	0	0	0	0	5	10	10	O	54.90	1244
8105008377756	BAG PLASTI	N	31	GSA	OS		7	0	0	0	0	7	14	7		42.97	1291
8105008377757	BAG PLASTI	N	31	GSA	OS		12	0	0	0	0	16	29	14		50.53	1285
8105008572247	ENVELOPE	N	31	GSA	BG		17	0	0	0	0	7	7	13	G	2.51	1273
8105010969527	ESD PLASTI	N	31	GSA	BG		9	0	0	0	0	0	0	1	G	3.34	5284
8105010974507	ESD PLASTI	N	31	GSA	BG		1	0	0	0	0	4	5	1	G	5.55	1249
8105011198110	ESD PLASTI	N	31	GSA	BG		2	0	0	0	0	0	0	0	G	80.21	1105
8105011203371	MIN BUY 5 H	N	31	GSA	BG		2	0	0	0	0	3	4	0	G	22.99	1249
8105011203372	ESD PLASTI	N	31	GSA	BG		4	0	0	0	0	1	1	1	G	14.88	1231
8105011203375	BAG,PLASTI	N	31	GSA	BG		1	0	0	0	0	1	1	1	G	14.86	1263
8105011203377	ESD PLASTI	N	31	GSA	BG		1	0	0	0	0	0	0	1	G	8.64	1131
8105011203378	ESD PLASTI	N	31	GSA	BG		10	0	0	0	0	0	0	1	G	4.12	1131
8105011203379	ESD PLASTI	N	31	GSA	BG		7	0	0	0	0	0	0	1	G	6.92	7153
8105011839764	BAG PLASTI	N	31	GSA	OS		5	0	0	0	0	7	24	12		32.40	1220
8105011839768	BAG PLASTI	N	31	GSA	OS		35	0	0	0	0	32	63	36	O	27.48	1297
8105011958730	BAG PLASTI	N	31	GSA	OS		26	0	0	0	0	10	23	20	O	17.89	1293
810680-3-10	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9085
810680-3-12	FITTING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
810680-3-2	FITTING	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9085
810680-3-4	FITTING	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9085
810680-3-6	FITTING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	9092
810698-5	BRACKET	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9193
810710-1	FTG TEE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9085
8110T12	ELBOW	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0045
8110T8	TEE,PIPE	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0045
8110T8NS	ELBOW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
811-1810-0333-504	ASSEMBLY,	N	09	L/P	AD		23	0	0	0	0	0	0	0		32.40	0215
8113-105	TRANSDUC	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
811332-9	JOINT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8307
8-1142-13-2	GASKET	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	0024
8115007618912	BOX,PARTS	N	31	GSA	BG		26	0	0	0	0	6	19	60 G		1.95	1234
811603	CLAMP, 811	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9347
811654-1	BUSHING V-	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8248
811673-5	BRACKET,	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7307
811866-2F	WASHER	N	09	L/P	BH		540	0	0	0	0	0	0	0		0.01	5136
811B	CLOCK C0-P	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		289.25	4264

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
811-BATT-1	BATTERY	N	09	L/P	AL		2	0	0	0	0	0	0	0	S	25.00	9293
811BT12D	NUT,TUBE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
811FT10	NIPPLE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
811HT12D	ELBOW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
8120005953698	CYLINDER C	N	31	SMS	BL		1	0	0	0	0	0	0	0		678.78	8123
8120009797782MH	BOTTLE NIT	T	31	FLZ	AD		7	0	0	0	6	0	0	0	G	135.73	0102
81207	MANDREL M	N	09	L/P	BD		20	0	0	0	0	6	37	18		3.50	1108
8125004887952	BOTTLE AP	N	31	GSA	BD		175	0	0	0	0	12	287	144		2.32	1294
8125014395367	BOTTLE.AP	N	31	SMS	C9		2	0	0	0	0	0	0	0		29.13	6087
8125-20	SWITCH PR	N	09	L/P	AL	P58150	3	0	0	0	0	0	0	1	S	756.00	9254
812520	SWITCH,BO	N	09	L/P	AL	A58150	2	1	0	0	0	0	0	0		749.00	1294
							5	1	0	0	0						
813212-1	FITTING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7167
813383-1	RETAINER,	N	09	L/P	BH		9	0	0	0	0	0	0	0		965.60	7307
8135002248885	BARRIER M	N	31	GSA	BG		10	0	0	0	0	15	19	6		147.25	1280
8135002391648	TAG,PAPER	N	31	GSA	BG		1	0	0	0	0	1	1	1	G	108.39	1236
8135002820565	BARRIER M	N	31	GSA	BD		3	0	0	0	0	4	6	2		168.21	1166
8135002825635	PLASTIC SH	N	31	GSA	BG	P88734	3	0	0	0	0	0	0	0		63.21	9156

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M1030	FILM POLYV	N	09	L/P	BD	A88734	0	0	0	0	0	0	0	0		0.00	7233
							3	0	0	0	0						
8135005796489	SHEET PLA	N	31	GSA	BG		16	0	0	0	0	22	29	12	G	58.47	1270
8135006549834	PAPER PRO	N	31	GSA	BD		2	0	0	0	0	0	0	0		382.51	8317
8135009462090	PROTEX PA	N	31	GSA	BG		3	0	0	0	0	2	2	2	G	264.38	1234
8135NSLB-6045-16	GLASS,JAR	N	09	L/P	BD	P58178	1	0	0	0	0	4	7	4		31.95	1286
W216906	GLASS,JAR	N	09	L/P	BD	A58178	4	0	0	0	0	0	0	0		31.95	1286
							5	0	0	0	0						
8-1392-25	BUSHING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	7353
8140K0A6-21-50SJ	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0010
8145013849266	SHELVES	N	31	SMS	AD		8	0	0	0	0	0	0	4		95.85	9147
8151-16AF	VALVE,DRAI	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8223
8151-16AG	VALVE,DUM	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
8151-2	VALVE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	1036
81524L	GLOVES ME	N	09	L/P	BG		5	0	0	0	0	6	21	10		17.95	1249
81524S	GLOVES,ME	N	09	L/P	BL		1	0	0	0	0	2	13	0		17.95	1208
8159	SWITCH	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	60.00	8249
816485-1	CALIBRATIO	P	09	L/P	BD		1	0	0	0	0	0	0	0		875.00	3114
8168T53	FALL-ARRE	N	09	L/P	BG		2	0	0	0	0	0	0	2	G	41.00	8187

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
81747	MERIT POW	N	09	L/P	BD		100	0	0	0	0	0	0	100	G	0.50	0032
8177A12	SETS,CARBI	N	09	L/P	BD		3	0	0	0	0	2	2	1		51.96	1151
81831	WASHER,FL	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	0094
819-019	SEAL MATE	N	09	L/P	BH		52	0	0	0	0	0	0	0		0.01	0073
819180-176	BOLT	N	09	L/P	BL		2	0	0	0	0	0	0	0		29.75	7199
81D5189-3	VISOR CLEA	N	09	L/P	BG		79	0	0	0	0	0	0	0		0.01	8276
81D51894	LENS VISOR	N	09	L/P	BG		59	0	0	0	0	0	0	0		0.01	8276
81R192	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
8-2029-17	BUSHING,SL	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	0010
8-2029-18	BUSHING	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0010
820-30	CLAMP	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9049
822-1113-021	TRANSCEIV	T	09	L/P	AL		1	0	0	0	0	0	0	1	S	13750.00	4189
822-1114-001	TRANSCEIV	T	09	L/P	AL		1	0	0	0	0	0	0	1	S	8510.00	9251
822-1120-007	CTL COMM	T	09	L/P	AL		1	0	0	0	0	0	0	1	S	3700.00	9005
82275-1	NUT	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0059
82363	GAUGE OIL	N	09	L/P	GP		5	0	0	0	0	2	2	4	P	52.00	1045
82381-36	GAUGE WA	N	09	L/P	GP	P58269	4	0	0	0	0	3	0	4	P	75.00	1041
82326-48	PRESSURE	N	09	L/P	GP	A58269	0	0	0	0	0	0	0	0		88.75	6142

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SW82381-36NS	WATER TEM	N	09	L/P	GP	A58269	1	0	0	0	0	0	1	0		90.57	0333
							5	0	0	0	0						
82463	DISC, SANDI	N	09	L/P	BD		16	0	0	0	0	7	40	20		55.50	1287
82468	DISC-ABRA	N	09	L/P	BG		4	0	0	0	0	1	1	4	J	48.50	1083
82469	DISC-ABRA	N	09	L/P	BD		7	0	0	0	0	2	8	4		49.90	1143
8-250-1	ADAPTER,R	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8320
825172-1	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
82-55618	GASKET MA	N	09	L/P	AD		3	0	0	0	0	0	0	0		90.38	5188
825751-3	BRACKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7319
82588	UPPER RAD	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	14.00	3077
8-261BC	SCREW	N	09	L/P	BH		307	0	0	0	0	0	0	0		0.01	0045
82626CS12	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
82626CS15	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
82626CS6	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
8262G202	VALVE SHU	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8288
82697	ROTOR	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	89.55	7345
827252-03	MDC ASSEM	T	09	L/P	BD		13	0	1	0	7	8	6	2		1659.60	1279
827255-01	SMDC ASSE	T	09	L/P	BD		6	1	0	6	2	0	0	0		0.00	1279

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
827255-02	SMDC ASSE	T	09	L/P	BD	P58291	4	0	0	6	3	0	0	0		0.00	1278
827255-02PI	SMDC LINE	T	09	L/P	BD	A58291	0	0	0	0	0	0	0	0		0.00	9321
							<u>4</u>	<u>0</u>	<u>0</u>	<u>6</u>	<u>3</u>						
827255-05	SMDC ASSE	T	09	L/P	BD		1	0	0	6	4	1	0	0		0.00	1278
827256-01	DUAL INPUT	N	09	L/P	BD		20	0	0	0	0	5	5	2		2723.00	1280
827257-01	ACCEPTOR	T	09	L/P	BD		6	0	5	0	3	2	2	1		4163.43	1082
827258-01	SEAT INITIA	T	09	L/P	BD		3	0	9	0	3	2	2	1		5302.29	1214
82729	FUEL TANK	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		205.00	7079
827526-02	MANIFOLD F	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	9296
827531-01	BRACKET F	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.00	6061
827532-01	BRACKET F	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.00	8288
827622-01	BRACKET O	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.00	9296
827623-01	ADAPTER S	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.00	6319
827634-01	BRACKET C	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.00	6061
82801	AIR HORN S	N	09	L/P	BG	P87715	4	0	0	0	0	6	16	8		16.50	1129
S021	AIR HORN S	N	09	L/P	BG	A87715	0	0	0	0	0	0	0	0		22.95	7165
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
82805	HOSE,HYDR	N	09	L/P	GP	P 4675	1	0	0	0	0	0	0	1 P		14.30	8227
57292	HOSE,HYD.	N	09	L/P	GP	A 4675	0	0	0	0	0	0	0	0		11.10	9096
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
828953-1	GASKET	N	09	L/P	BH		44	0	0	0	0	0	0	5	W	0.01	0015
82A16	GASKET	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0010
82A52	GASKET	N	09	L/P	BH		75	0	0	0	0	0	0	0		0.01	0010
82D5652-3	VISOR, INNE	N	09	L/P	BG		19	0	0	0	0	0	0	0		83.50	9258
82D5655-2	VISOR, OUT	N	09	L/P	BG		11	0	0	0	0	0	0	0		93.56	1006
82PB19-T2	SWITCH PU	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0010
82S0063R0020	PICKUP FO	N	09	L/P	BG		1	0	0	0	0	0	0	0		212.00	6346
83001150	FPID CONN	N	09	L/P	BD		1	0	0	0	0	0	0	0		271.25	4195
8305002053496	CHEESECL	N	31	GSA	BD		4	0	0	0	0	5	6	3		5.85	1228
8305002618496	FELT SHEET	N	31	SMS	BG		2	0	0	0	0	2	2	1		48.72	1137
8305002618816	FIBERGLAS	N	31	SMS	BG		7	0	0	0	0	0	0	2		0.45	0172
8305002767575	CORD ELAS	N	31	SMS	BG		153	0	0	0	0	6	357	230	T	0.19	1215
8305005154244	CLOTH, CO	N	31	SMS	BG		35	0	0	0	0	0	0	6		11.53	0090
8305005596871	WEBBING N	N	31	SMS	BD		70	0	0	0	0	0	0	0		0.78	3255
8305006555123	SAGE GREE	N	31	SMS	BD		150	0	0	0	0	0	0	0		0.49	3070
8305007536529	WEBBING T	N	31	SMS	BD		75	0	0	0	0	0	0	31		0.50	6340
8305011337709	CORD ELAS	N	31	SMS	BD		12	0	0	0	0	0	0	0		0.27	5245
830580-5	LUG, BLEED	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8305NSLN80WHK	CLOTH	N	09	L/P	BG		100	0	0	0	0	0	0	0		3.55	7213
8310009173940	THREAD GR	N	31	SMS	BD		5	0	0	0	0	0	0	0		19.47	7089
8310009173942	THREAD CO	N	31	SMS	BD		3	0	0	0	0	0	0	1		19.84	7037
8310009173944	CORD COTT	N	31	SMS	BD		3	0	0	0	0	0	0	2		17.27	2031
8313K16	BRASS ROD	N	09	L/P	BG		1	0	0	0	0	0	0	0		45.43	9329
8315004052265	LOOP,VELC	N	31	SMS	BD		56	0	0	0	0	0	0	56		0.37	0090
8315004052267	TAPE HOOK	N	31	SMS	BD		28	0	0	0	0	0	0	2		0.57	6226
8315008442358	TAPE TEXTI	N	31	SMS	BD		54	0	0	0	0	0	0	0		0.12	3070
8315009264930	FASTENER	N	31	SMS	BD		39	0	0	0	0	0	0	12		0.46	8289
8315009356762	HOOKS,VEL	N	31	SMS	BD	P58402	56	0	0	0	0	4	88	44		0.31	1222
9489K323	VELCRO HO	N	09	L/P	BG	A58402	0	0	0	0	0	0	0	0		0.51	0190
							56	0	0	0	0						
8315009356763	VELCRO PIL	N	31	SMS	BD		5	0	0	0	0	0	0	0		0.23	6291
8315009602502	FASTENER	N	31	SMS	BL	P 6540	8	0	0	0	0	0	0	2		1.15	7130
8315009264931	TAPE	N	31	SMS	BL	A 6540	0	0	0	0	0	0	0	0		0.43	1192
							8	0	0	0	0						
8315009780113	FASTENER,	N	31	SMS	BD		40	0	0	0	0	0	0	3		0.27	7191
8315011877774	VELCRO,LO	N	31	SMS	BD		14	0	0	0	0	0	0	1		1.01	7040
831-8-340-3000	HYD FUSE	N	09	L/P	BD		2	0	0	0	0	0	0	0		33.01	9178

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
831-8-60	FUSE, HYD	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9147
8-3226-20	WINDOW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.00	7153
8-3226-21	WINDOW GL	P	09	L/P	BH		14	0	0	0	0	0	0	0		0.00	8005
8-3227-20	WINDOW GL	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	2117
8-3227-22	WINDOW	N	09	L/P	BH		1	0	0	0	1	0	0	0		0.00	0134
8-3227-23	WINDOW	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8214
8-3228-22	WINDOW	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7153
8-3228-23	WINDOW	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7153
8-3229-20	WINDOW	P	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	5207
8-3229-22	WINDOW GL	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7153
8-3229-23	WINDOW	P	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	8005
8-3230-22	WINDOW	N	09	L/P	BH		10	1	0	0	0	1	1	0		0.00	1045
8-3230-23	WINDOW G	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9049
8-3231-22	WINDOW	T	09	L/P	BH	P87753	2	0	0	0	0	0	0	0		0.00	7153
83231-22	GLASS	T	09	L/P	BG	A87753	1	0	0	0	0	0	0	0		0.01	7153
							3	0	0	0	0						
8-3231-23	WINDOW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7153
83237-14	BAG	N	09	L/P	BL		1	0	0	0	0	0	0	1 N		280.00	3295

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
83311	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
833624	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
8337	WASHER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9053
8339K24	1 1/4X1 INC	N	09	L/P	BL	P91108	30	0	0	0	0	8	155	30	S	7.25	1257
R-3603	1 INCH TYG	N	09	L/P	BL	A91108	0	0	0	0	0	0	0	0		0.00	7355
							30	0	0	0	0						
8340015120077	SHELTER S	N	31	SMS	AD		1	0	0	0	0	0	0	0		18859.25	7221
834049-3	RADIATOR,	N	09	L/P	BH		117	0	0	0	0	0	0	0		0.01	8272
834-2	FITTING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0024
834-48	DUST COVE	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.00	1145
8345010127093	STREAMER	N	31	SMS	BG		6	0	0	0	0	0	0	0		42.50	8122
8350118	BRUSH,PO	N	09	L/P	BH		39	0	0	0	0	0	0	0		0.01	9193
836148-22	RETAINER	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	7139
836148-41	RETAINER	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	7139
836336-29	PLATE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
836404-501	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7307
836412-1	BRACKET,	N	09	L/P	BH		2	0	0	0	0	0	0	0		320.61	7307
836SD6-20	FUSE HYD S	P	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8-3770-17	RETAINER,P	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
8-3770-41	HYD.TANK-S	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
8-3770-58	RESERVOIP	P	09	L/P	BH		0	0	0	0	1	0	0	0 W		0.01	9310
8-3770-877	GASKET	N	09	L/P	BH		5	0	0	0	0	0	0	10 W		10.00	7144
8-3784-52	GASKET	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8309
837B-1	ANTENNA	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.00	4343
838	HOLDER BIT	N	09	L/P	AD		5	0	0	0	0	0	0	4 T		4.99	9218
8-3813336-309	PITOT-STAT	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	0139
8-3813336-311	PITOT-STAT	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	0139
8-3813336-313	PITOT-STAT	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	0139
8-3813336-315	PITOT-STAT	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	0139
838326-1	SLEEVE	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0024
839-16	FITTING	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.00	1169
839186-1	FITTING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9193
83935A	AIR FILTER,	N	09	L/P	GP		6	0	0	0	0	3	6	6 P		75.00	1234
8393H44	SCREW	N	09	L/P	BH		55	0	0	0	0	0	0	0		0.01	9053
839475-1	ENGINE LH	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8012
839475-2	ENGINE RH	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	8012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
839608-1	BUSHING V-	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0024
839768-5	ENGINE MO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
839768-6	ENGINE MO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
83A83	GASKET	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.00	0010
8403-1	TAPE, 3M , 1	N	09	L/P	BD		2	0	0	0	0	0	0	3		28.25	0096
8403-2	TAPE,3M, 2 I	N	09	L/P	BD		5	0	0	0	0	0	0	2		64.85	0181
8-4034-514	WASHER	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9351
8405010061074	CAP KNIT	N	31	SMS	BG		10	0	0	0	0	6	29	10 G		3.80	1049
8405015347470	COVERALLS	N	31	SMS	BD		2	0	0	0	0	0	0	0		33.48	0237
840936G	CONNECTO	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7167
8-4113-23	WINDOW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0027
8-4113-56	WINDOW	P	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	8009
8-4113-57	WINDOW	P	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	7153
8-4113-58	WINDOW	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	7153
8-4113-61	WINDSHIEL	N	09	L/P	BH		8	0	0	0	0	0	0	0 W		0.01	7351
8-4113-62	WINDOW	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	7275
8-4113-63	WINDOW	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	7153
8-4113-64	WINDOW	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	7153

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
84114-7	FLANGE, 84	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9090
8411-L BLUE	CAP,SKULL	N	09	L/P	BD		50	0	0	0	0	1	25	12		9.00	1264
8411-M BLUE	CAP,SKULL	N	09	L/P	BD		45	0	0	0	0	1	30	12		9.00	1264
8-4120-1	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
8-4120-4	VALUE ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
8-4120-5	VALUE ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
8-4122-9	CABLE GUID	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
8412L	COOL FAN	N	09	L/P	C9		2	0	0	0	0	0	0	0		7.22	6130
8412-XL	SKULL CAP	N	09	L/P	BD		30	0	0	0	0	0	0	8		8.00	7346
8415000718787	HELMET, FLI	N	31	SMS	BG		6	0	0	0	0	0	0	5 G		16.47	5041
8415002013072	GLOVES,CH	N	09	L/P	BG		12	0	0	0	0	10	144	72 G		2.55	1299
8415002690484	HELMET,C/	N	31	SMS	BD		1	0	0	0	0	1	1	0		14.95	0311
8415002690485	HELMET C/	N	31	SMS	AD		5	0	0	0	0	1	1	6 B		9.24	0340
8415002690486	HELMET,C/	N	31	SMS	BG		6	0	0	0	0	2	2	4 G		9.24	1069
8415002690487	HELMET C/	N	31	SMS	BG		3	0	0	0	0	0	0	0 G		14.95	0012
8415003101111	JACKET,WIN	N	31	SMS	BD		4	0	0	0	0	0	0	1		236.16	0280
8415003101140	JACKET,FLY	N	31	SMS	BD		6	0	0	0	0	7	20	7		236.16	1271
8415003761672	PARKA C/W	N	31	SMS	BD		3	0	0	0	0	4	13	4		100.28	1070

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8415003761734	PARKA C/W	N	31	SMS	BD		6	0	0	0	0	4	4	1		100.28	1063
8415004856680	UNDERSHIR	N	31	SMS	BD		16	0	0	0	0	2	15	8		36.81	1096
8415006010794	COVERALLS	N	31	SMS	BG		140	0	0	0	0	1	20	150	G	5.54	1101
8415006010797	2L COVERA	N	31	SMS	BG		115	0	0	0	0	22	260	240	G	5.54	1265
8415006345023	APRON UTIL	N	31	GSA	BD		9	0	0	0	0	3	9	4		28.92	1221
8415007536552	GLOVES,NO	N	31	SMS	BG		9	0	0	0	0	6	13	10	G	17.95	1083
8415007822989	BAG FLYER	N	31	SMS	BD		16	0	0	0	0	7	31	16		16.57	1293
8415008237613	SMOCK,LAB	N	31	SMS	AD		3	0	0	0	0	4	6	2	B	17.39	1063
8415008237614	SMOCK,LAB	N	31	SMS	BG		1	0	0	0	0	3	3	1	G	17.39	1298
8415009261527	MITTEN SHE	N	31	SMS	BG		6	0	0	0	0	0	0	0		11.75	3106
8415009353139	HELMET SA	N	31	GSA	BG		3	0	0	0	0	3	12	6		8.28	1271
8415010101910	JACKET,FLY	N	31	SMS	BD		11	0	0	0	0	8	20	7		227.78	1299
8415010101911	JACKET,FLY	N	31	SMS	BD		6	0	0	0	0	5	14	4	O	227.78	1278
8415010101912	JACKET,FLY	N	31	SMS	BD		1	0	0	0	0	1	2	2		227.78	1258
8415010101913	JACKET,FLY	N	31	SMS	BD		8	0	0	0	0	9	23	8		227.78	1271
8415010129294	GLOVES,CH	N	31	SMS	BG		2	0	0	0	0	2	2	1		2.70	1273
8415010137382	GLOVES,CH	N	31	SMS	BG		1	0	0	0	0	2	2	1		2.70	1277
8415010290111	GLOVE NOM	N	31	SMS	BD		15	0	0	0	0	1	30	6		23.03	1074

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8415010290112	GLOVES FL	N	31	SMS	BD		12	0	0	0	0	3	23	12	G	23.03	1078
8415010290113	GLOVES FL	N	31	SMS	BD		12	0	0	0	0	4	43	12	G	23.03	1273
8415010290116	GLOVES FL	N	31	SMS	BD		12	0	0	0	0	1	26	12	G	23.03	1078
8415010401453	GLOVES FL	N	31	SMS	BD		12	0	0	0	0	0	0	3		22.96	7155
8415010402012	GLOVES FL	N	31	SMS	BD		22	0	0	0	0	0	0	4		22.96	9212
8415012254727	COVERALLS	N	31	SMS	BG		1	0	0	0	0	0	0	0		390.21	2281
8415012254737	COVERALLS	N	31	SMS	BG		1	0	0	0	0	0	0	0		390.21	0179
8415012279550	UNDERSHIR	N	31	SMS	BG		2	0	0	0	0	1	3	2		13.82	1068
8415012279551	UNDERSHIR	N	31	SMS	BD		1	0	0	0	0	0	0	0		13.82	8339
8415012547602	VEST, SURV	N	31	SMS	BD		1	0	0	0	0	0	0	0		230.64	5256
8415012850155	DRAWERS,	N	31	S9T	BG		1	0	0	0	0	0	0	2	G	9.65	2024
8415013950005	BAG HELME	N	31	SMS	BG		3	0	0	0	0	0	0	1		148.55	8064
8415014221505	2L JACKET	N	31	SMS	BD		3	0	0	0	0	4	10	3		236.16	1291
8415014524960	FLIGHT SUI	N	31	SMS	AD		4	0	0	0	0	0	0	0	G	147.29	0179
8415014524967	FLIGHT SUI	N	31	SMS	AD		3	0	0	0	0	0	0	0	G	147.29	7113
8415014790017	JACKET XXL	N	31	SMS	BD		5	0	0	0	0	3	7	6	G	227.78	1258
8415014920176	GLOVE NITR	N	31	GSA	BG		9	0	0	0	0	3	26	13		11.26	1280
8415014920178	GLOVES NIT	N	31	GSA	BG	P81438	6	0	0	0	0	52	77	5	G	11.49	1280

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
INIPFT104LARGE	GLOVES	N	09	L/P	BG	A81438	0	0	0	0	0	52	10	0		7.45	1041
INIPFT204LARGE	GLOVES	N	09	L/P	BG	A81438	0	0	0	0	0	52	0	0		0.00	0048
							6	0	0	0	0						
8415014920179	NITRILE GL	N	31	GSA	BG		10	0	0	0	0	5	29	10	O	11.49	1224
8415NSL1409	SURV/SUIT	N	09	L/P	BG		18	0	0	0	0	0	0	0		204.00	9132
8415NSL192849XL	GLOVES, FI	N	09	L/P	BG		11	0	0	0	0	7	7	8	G	63.65	1146
8415NSL-2XL-REG	RED FLIGHT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	0302
8415NSL6784R	GLOVES,NE	N	09	L/P	BG		7	0	0	0	0	0	0	12	G	7.75	1060
8415NSL7111BR-08	GLOVES,FL	N	09	L/P	BD		12	0	0	0	0	2	18	12	G	28.16	1101
8415NSL7111BR-09	GLOVES,FL	N	09	L/P	BD		12	0	0	0	0	3	20	12	G	28.16	1101
8415NSL7111BR-10	GLOVES,FL	N	09	L/P	BD		12	0	0	0	0	2	22	12	G	28.16	1108
8415NSL7111BR-11	GLOVES,FL	N	09	L/P	BD		12	0	0	0	0	2	24	12		28.16	1101
8415NSLF/S SZ10	FLIGHT SUI	N	09	L/P	BD		1	0	0	1	0	2	4	1		198.90	1214
8415NSLF/S SZ4	FLIGHT SUI	N	09	L/P	BD		4	0	0	0	0	0	0	1		183.04	8122
8415NSLF/S SZ6	FLIGHT SUI	N	09	L/P	BD		2	0	0	0	0	0	0	1		183.04	8354
8415NSLF/S SZ8	FLIGHT SUI	N	09	L/P	BD		4	0	0	0	0	0	0	2		183.04	9007
8415NSL-LARGE REG	BLUE FLIGH	N	09	L/P	BD		6	0	0	0	0	2	6	2		207.40	1264
8415NSL-LARGE TALL	BLUE FLIGH	N	09	L/P	BD		3	0	0	0	0	0	0	1		207.10	0259

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8415NSL-LG-REG	RED FLIGHT	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.00	0302
8415NSL-MED REG	BLUE FLIGH	N	09	L/P	BD		4	0	0	4	0	3	9	3		207.10	1292
8415NSL-MED SHORT	BLUE FLIGH	N	09	L/P	BD		2	0	0	0	0	1	8	1		207.40	1179
8415NSL-MED TALL	BLUE FLIGH	N	09	L/P	BD		2	0	0	0	0	0	0	0		207.10	0180
8415NSL-MED-REG	RED FLIGHT	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	0302
8415NSL-SMALL REG	BLUE FLIGH	N	09	L/P	BD		4	0	0	0	0	1	1	1		207.10	0313
8415NSL-SM-REG	RED FLIGHT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	0302
8415NSL-XL REG	BLUE FLGH	N	09	L/P	BD		3	0	0	0	0	0	0	1		207.10	0200
8415NSL-XL TALL	BLUE FLIGH	N	09	L/P	BD		2	0	0	0	0	1	1	1		207.10	1214
8415NSL-XL-REG	RED FLIGHT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	0302
842468	COVER,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
842774-01	LEAD,TEST	N	09	L/P	AD		4	0	0	0	0	0	0	4 B		1103.00	9169
842800-01	LEAD ASSY	N	09	L/P	AD		4	0	0	0	0	0	0	4 B		0.00	5285
8430012444168	BOOT,FLYE	N	31	SMS	BG		1	0	0	0	0	0	0	2 G		180.20	6010
8430012444182	BOOT,FLYE	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		180.20	9277
8430012444188	BOOT,FLYE	N	31	SMS	BD		2	0	0	0	0	0	0	0		180.20	4322
8430012444193	BOOTS FLY	N	31	SMS	BD		1	0	0	0	0	2	4	1		180.20	1249
8430012444200	BOOT FLYE	N	31	SMS	BD		1	0	0	0	0	0	0	1		180.20	0055

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8430012444211	BOOTS FLY	N	31	SMS	BG		1	0	0	0	0	0	0	0	G	180.20	0298
8430012444219	BOOT,FLYE	N	31	SMS	BG		2	0	0	0	0	1	1	0		180.20	1237
84350-001	TABS	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8251
8-4-3-RTD	TEE PIPE T	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0024
8440001536717	SOCKS,NAT	N	31	SMS	BD		4	0	0	0	0	0	0	1		2.32	0300
8441E1-4D27P	SELECTOR,	T	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	8352
8441E1-8D27P	VALVE,SELE	P	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8103
845CX2	ANTENNA	T	09	L/P	BL		2	0	0	0	0	0	0	0		50.00	9226
8460006068366	KIT BAG,PA	N	31	SMS	BD		10	0	0	0	0	8	43	22		28.98	1277
8465001324053	CANTEEN W	N	31	GSA	BD		15	0	0	0	0	0	0	6		1.93	0032
8465002548803	WHISTLE, G	N	31	SMS	BG		11	0	0	0	0	18	45	10	G	1.83	1284
8465002654925	BOX,MATCH	N	31	SMS	BD		79	0	0	0	0	0	0	0		2.85	9154
8465006344499	BAG DRINKI	N	31	SMS	BD		20	0	0	0	0	0	0	5		5.33	1116
8465014441493	BELT REFLE	N	31	GSA	BG		3	0	0	0	0	1	2	5		8.86	1131
8475000611323	LINER, HEL	N	31	SMS	BG		4	0	0	0	0	0	0	0		8.91	1145
8475003903545	PAD,CHIN S	N	31	SMS	BD		19	0	0	0	0	0	0	10		2.23	9206
8475007665621	HOUSING,VI	N	31	SMS	BG		2	0	0	0	0	1	2	0		6.64	1187
8475007665622	NEUT 55P/3	N	31	SMS	BD		10	0	0	0	0	1	4	3		65.55	1038

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8475007665624	ASSEMBLY,	N	31	SMS	BD		8	0	0	0	0	0	0	0		20.70	3007
8475008745838	EDGE BEAD	N	31	SMS	BG		5	0	0	0	0	0	0	0		2.43	9215
8475010162852	RECEIVER,	N	31	SMS	BD		11	0	0	0	0	0	0	2		24.45	9119
8475011415917	NEUT 12P VI	N	31	SMS	BG		45	0	0	0	0	1	6	0		58.67	1046
8475011427972MH	KIT,BAYONE	N	31	SMS	BD		30	0	0	0	0	0	0	6		12.37	0117
8475011429184	NEUTRAL 5	N	31	SMS	BD		4	0	0	0	0	3	14	7		59.96	0347
8475011432088	CLEAR 12P	N	31	SMS	BG		74	0	0	0	0	0	0	0		58.67	8232
8475011507267	MOD.KIT,DU	N	31	SMS	BG		20	0	0	0	0	0	0	0		2.57	7314
8475012061716	LENS,VISOR	N	31	SMS	BD		6	0	0	0	0	1	4	1		73.02	1062
8475012108507	LINING HEL	N	31	SMS	BG		12	0	0	0	0	0	0	10 G		34.85	7319
8475012108509	LINING,HEL	N	31	SMS	BG		16	0	0	0	0	0	0	10 G		34.85	7319
8475012122938	LINER,ENER	N	31	SMS	BD		6	0	0	0	0	1	4	5		15.40	1164
8475012122939	LINING,HEL	N	31	SMS	BD		3	0	0	0	0	0	1	0		15.40	1285
8475012142418	LINER ENER	N	31	SMS	BG		9	0	0	0	0	1	1	10 G		15.40	1164
8475012177450	PAD, CHIN S	N	31	SMS	BG		10	0	0	0	0	0	0	1		5.55	0006
8475012593851	LINER,FLYE	N	31	SMS	BD		1	0	0	0	0	0	0	0		12.34	1145
8475013198961	NEUTRA 20	N	31	SMS	BD		8	0	0	0	0	0	0	2		41.86	1059
8475013198962	CLEAR 20P	N	31	SMS	BD		6	0	0	0	0	0	0	3		41.70	0272

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8475013609320	VISOR FLYE	N	31	SMS	BD		7	0	0	0	0	0	0	0		0.01	8276
8475013620314	VISOR	N	31	SMS	BD		8	0	0	0	0	0	0	0		0.01	8232
8475014392347	VISOR FLYE	N	31	S9T	BD		14	0	0	0	0	0	0	0		54.26	0015
8475014419093	GRADIENT 2	N	31	SMS	BD		2	0	0	0	0	1	4	0		133.30	1031
8475014424791	MOD KIT,HE	N	31	SMS	BD		2	0	0	0	0	0	0	4		47.52	0041
8475014461786	HELMET, M	N	31	SMS	BD	P 6627	1	0	0	0	0	6	3	1		675.63	1293
8475011288268	HELMET,ME	N	31	S9T	BD	A 6627	0	0	0	0	0	0	0	0		284.74	1173
							1	0	0	0	0						
8475014462438	HELMET, FL	N	31	SMS	BD	P 6738	3	0	0	0	0	6	3	1		675.63	1238
8475011288269	HELMET AS	N	31	S9T	BG	A 6738	0	0	0	0	0	0	0	0		286.69	1293
							3	0	0	0	0						
8499	RETRACTIL	N	09	L/P	BD		2	0	0	0	0	0	0	0		10.00	9068
85102R1210SN50	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	0143
85106RC20-415	PIN CONNE	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	0010
8-51-06RC20-41S50	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	9090
851D2	PITOT TUBE	N	09	L/P	AD	P 3776	0	0	0	0	0	4	2	0 B		800.00	1067
540P1090-1	PT2 PROBE	N	09	L/P	AD	A 3776	0	0	0	0	2	0	0	0		402.50	0161
							0	0	0	0	2						
8520006341594	SOAP, GRIT	N	31	GSA	BG		2	0	0	8	0	7	17	8		5.71	1292
8520013702162	CLEANER H	N	31	GSA	BG		4	0	0	0	0	1	1	3 G		45.91	1165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8520013704284	HAND CLEA	N	31	GSA	OS		1	0	0	0	0	5	5	2	O	28.58	1277
8520014580767	GOJO NAT	N	31	GSA	BG		3	0	0	0	0	8	8	4		84.34	1245
852774-01	PWR CONT	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	5285
8529461	VALVE,POP	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9263
8529462	SPRING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7167
8529474	PACKING	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0010
8529935	TURBINE-OI	T	09	L/P	BH		1	0	0	0	1	0	0	1	W	4560.00	0245
8530001625629	BLADES, RA	N	31	GSA	OS		13	0	0	0	0	15	20	10		4.29	1299
85301T	HOOD, HEA	N	09	L/P	BD	P 5954	2	0	0	0	0	2	1	0		90.25	0350
86098	HOOD,HEAD	N	09	L/P	BD	A 5954	0	0	0	0	0	0	0	0		60.00	0110
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
85302TA	FABRIC HO	N	09	L/P	BD		1	0	0	0	0	2	2	1		254.19	1269
8535135	DATA PLAT	N	09	L/P	BL	P 7020	0	0	0	0	0	0	0	5		10.00	0111
9535135	DATA PLAT	N	09	L/P	BL	A 7020	4	0	0	0	0	0	0	0		20.00	0111
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
8535-64	COLLAR	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9193
85374277177	IND BEARIN	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6160
8538014	PLUG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
8540007935425	TISSUE FAC	N	31	GSA	OS		4	0	0	10	0	31	62	10	O	8.47	1294

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8541-1/4D2	VALUE PLU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
8541B-1/2D2	VALUE PLU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
85-42454-0690	SETTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9023
8545K68	SHEET,TEFL	N	09	L/P	GP		1	0	0	0	0	0	0	1	G	1100.00	0193
856EC	PITOT STATI	P	09	L/P	AD	P76682	0	2	0	0	0	0	1	0	B	2600.00	1026
5754025-001	PITOT STATI	P	09	L/P	AD	A76682	6	0	0	0	0	0	0	0		0.00	1060
6610002312730	PITOT STATI	P	09	L/P	AD	A76682	0	0	0	0	0	0	0	0		1830.22	1049
							6	2	0	0	0						
8574GM	SAVERS,SIG	N	09	L/P	BG	P 4785	20	0	0	0	0	49	214	30	O	9.00	1280
Y72187	SIGHT SAVE	N	09	L/P	BG	A 4785	0	0	0	0	0	49	0	0		0.01	9251
							20	0	0	0	0						
86008-LAPC	FOLDERS,C	N	09	L/P	OS		500	0	0	0	0	1	500	0		0.90	1122
8608	TRANSFOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
8609	TRANSMITT	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	1270
8622311-10	SUPPORT, S	N	09	L/P	BD		4	0	0	0	0	1	1	2		2029.00	1018
8638K47	ROD,PHENO	N	09	L/P	BD		6	0	0	0	0	0	0	0		20.00	6137
8663 1.5	TAPE,RAIN	N	09	L/P	BG		6	0	0	0	0	0	0	0		159.00	9061
8663 10IN	TAPE, LEADI	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	631.00	1122
8663 3IN	TAPE,RAIN	N	09	L/P	BD		11	0	0	0	0	2	5	2		211.86	1174

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8663-2	TAPE EROSI	N	09	L/P	BD		3	0	0	0	0	0	0	1		210.00	0173
8-6-6KSST	FITTING(RA	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0045
8-6-860-04-01	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7319
8-6-8ROT	TEE,TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
86-8TJ50GBM	FUEL FLOW	T	09	L/P	AD		0	1	0	0	0	0	0	0		10287.00	1211
86-8TJ85GAV	INTERFACE	P	09	L/P	AL		0	0	0	0	1	0	0	0	G	0.01	7241
869042-1	BRUSH, ELE	N	09	L/P	BH		57	0	0	0	0	0	0	0		0.01	0073
869A16BB112	CHECK VAL	P	09	L/P	BH		7	0	0	0	1	1	1	2	W	286.55	1262
87039	BEARING	N	09	L/P	AD		2	0	0	0	0	0	0	0		14.39	6234
87048	PLUG NYLO	N	09	L/P	AL		6	0	0	0	0	1	1	6		23.69	1048
8707	BULB, MAG	N	09	L/P	BG		20	0	0	0	0	0	0	0		8.00	8354
8710714933	DIODE	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	0010
8710K127	GAROLIT	N	09	L/P	AD		2	0	0	0	0	0	0	1		100.00	9218
8711118	PLATE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
871-17J	SLEEVE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9006
871-20M	SLEEVE	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9006
871-20M1	SLEEVE	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9053
871-32B	SLEEVE	N	09	L/P	BH		93	0	0	0	0	0	0	0		0.01	9053

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8719000028	DIODE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0010
8719000059	DIODE	N	09	L/P	BH		92	0	0	0	0	0	0	0		0.01	0010
8730-517150	SPRING	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	7167
8730943	COVER, TE	N	09	L/P	GP		12	0	0	0	0	0	0	0		0.00	4294
8733K161	BAR,NYLON	N	09	L/P	BD		2	0	0	0	0	0	0	1		145.76	9222
874394	ELEMENT	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		1873.28	8353
874397	ELEMENT	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		300.00	8357
8745-400	COUPLING	N	09	L/P	BL		1	0	0	0	0	0	0	0		905.92	8303
874918	BONNET,FIR	N	09	L/P	BL	P59115	2	0	0	0	0	0	0	0		89.02	8288
61423-874918	BONNET AS	N	09	L/P	BL	A59115	2	0	0	0	0	0	0	0		0.01	4221
							<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
8749K11	SWITCH	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
87579	ASSEMBLY,	N	09	L/P	GP	P 6983	3	0	0	0	0	0	0	4 P		25.00	0062
59618	ASSEMBLY,	N	09	L/P	GP	A 6983	0	0	0	0	0	0	0	0		15.00	3293
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
875E10000-1	REEL ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		1350.00	6150
8772K8	SWITCH	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
877891	CABLE ASS	N	09	L/P	AD		1	0	0	0	0	0	0	2 B		707.00	7036
877892	CABLE ASS	N	09	L/P	AD		1	0	0	0	0	0	0	2 B		707.00	7036

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8779	SEAL THRU	N	09	L/P	BL		65	0	0	0	0	0	0	50	S	90.00	1279
8780K7	FABRIC POL	N	09	L/P	BD		12	0	0	0	0	0	0	0		33.00	4195
878540	CONNECTO	N	09	L/P	BL		3	0	0	0	0	0	0	0		442.00	7199
878585	PIN PLUG	N	09	L/P	BG		6	0	0	0	0	0	0	0		36.95	9226
87965K88	FABRIC,FIB	N	09	L/P	BL		1	0	0	0	0	0	0	1		147.00	9266
8800-10	FOLLOWER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
8800-30L	BRACKET,	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7307
8800-30R	BRACKET,	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7307
8800-54F	ADAPTER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
8800-8	WASHER PI	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7167
8800-80	SWIVEL, TR	P	09	L/P	BH		5	1	0	0	0	1	0	0		0.01	1047
8800K41	THREAD, KE	N	09	L/P	BD		1	0	0	0	0	0	0	0		11.30	8024
8800-L-R	LANDING G	T	09	L/P	BH		2	0	0	0	1	0	0	1	W	0.01	6304
880161S	MALE ENDS	N	09	L/P	BD		4	0	0	0	0	0	0	1		14.10	9098
881-16	HOSE	N	09	L/P	BG		3	0	0	0	0	0	0	0		49.16	2056
8824A36	BITS,DRILL	N	09	L/P	BD	P 5101	8	0	0	0	0	2	16	8		3.25	1285
29025A218-LONG	BIT,DRILL T	N	09	L/P	BD	A 5101	0	0	0	0	0	0	0	0		2.70	5294
							8	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8824A39	BITS,DRILL	N	09	L/P	BD		24	0	0	0	0	0	0	3		2.90	8064
8824A66	BIT DRILL T	N	09	L/P	BD		100	0	0	0	0	0	0	9		3.90	9274
8-8-4-6K0TS	TEE,TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
88-6110	SCISSORS	N	09	L/P	BG	P53208	0	0	0	0	0	3	5	2		54.40	1258
47-1245	SCISSORS	N	09	L/P	BG	A53208	2	0	0	0	0	0	0	0		54.40	1258
							2	0	0	0	0						
8-8-6-6KSST	TEE,PIPE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
88800S	QUICK DISC	N	09	L/P	BD	P59214	4	0	0	0	0	0	0	1		40.00	9098
200-24418	QUICK DISC	N	09	L/P	BD	A59214	0	0	0	0	0	0	0	0		40.00	9098
							4	0	0	0	0						
88B7586-2	VISOR KIT H	N	09	L/P	BG		51	0	0	0	0	1	4	0		0.01	1228
8903VB	INSULATING	N	09	L/P	BL		40	0	0	0	0	0	0	0		0.00	1189
890625-524	TERMINAL N	N	09	L/P	BL		100	0	0	0	0	0	0	0		0.00	4147
891234-0300	UNIT,(FIRE-	T	09	L/P	BH		9	1	0	0	0	0	0	0		0.01	1351
891234-0350	FIRE CONT	T	09	L/P	BL		1	0	0	0	0	0	0	0		1500.00	0039
8915-4050-1	AUDIO CON	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4127
8915-5060-1	AUDIO CON	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4127
891711-0500-01	HEAT DETE	N	09	L/P	AD		8	0	0	0	0	0	0	4 B		1372.00	1277
89215K176	BAR (1INX2I	N	09	L/P	BD		1	0	0	0	0	0	0	0		136.70	6354

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8922420	HOSE	N	09	L/P	GP		4	0	0	0	0	0	0	4		11.72	0183
892480	FIRE EXTIN	P	09	L/P	AL	P59252	0	0	0	0	1	9	5	1	S	950.00	1237
890275	FIRE EXTIN	P	09	L/P	BM	A59252	0	0	0	0	0	0	0	0		0.00	1083
M892480	FIRE EXTIN	P	09	L/P	BM	A59252	0	0	0	0	0	0	0	0		0.00	1098
							0	0	0	0	1						
892510-3	APU OIL TA	N	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0069
892776	FIRE EXTIN	P	09	L/P	BH		0	0	0	0	4	0	0	0	W	0.01	8329
892809-0400-01F	CTRL UNIT	P	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6159
892809-0400-03	CTRL UNIT	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6159
892857	FIRE BOTTL	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	0251
8930591005	FUSE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0010
8934.256	BELT, FLAT	N	09	L/P	BD		2	0	0	0	0	0	0	0		28.00	3339
893572-0500	CONTRL UN	P	09	L/P	BL		1	0	0	0	0	0	0	1	S	1504.00	1008
8944A13	BITS,CARBI	N	09	L/P	BD		2	0	0	0	0	0	0	2		7.75	8042
8944A15	BITS CARBI	N	09	L/P	BD		3	0	0	0	0	0	0	2		8.50	9267
8944A17	BITS,CARBI	N	09	L/P	BD		6	0	0	0	0	0	0	2		10.80	1275
89513-12J82-400	CLAMP	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	9347
89513-38C37	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9116
89513-B09C33	CLAMP, 895	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
89513-C40C58	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
89513-D17D87	CLAMP, 895	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
89513-E38C37	CLAMP	N	09	L/P	BH		7	0	0	0	0	0	0	0	G	250.00	9352
89513-G40C60	CLAMP,8951	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
8953824-10	REPL WS A	N	09	NAS	BD		1	0	0	0	0	0	0	0		36152.94	0363
8960011244543	WATER,DRI	N	31	SMS	BD		192	0	0	0	0	1	200	131		0.29	1157
897080-01	Card, Fire W	T	09	L/P	BM	P 7228	0	4	0	0	0	0	0	0	X	733.00	
60B00023-96	CARD,APU F	T	09	L/P	BM	A 7228	0	0	0	0	0	0	0	0		733.00	0075
							0	4	0	0	0						
898108-6-1	VALVE, PRE	T	09	L/P	BM		0	1	0	0	0	0	0	0		3300.00	9011
89898	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
89944-254BK-10-015	Indicator, Sid	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	2100.00	
899545-1	TRANSDUC	N	09	L/P	BL		1	1	0	0	0	0	0	1	S	2521.00	9027
89955K14	TUBING STE	N	09	L/P	BD		9	0	0	0	0	0	0	0		3.43	8018
899727-10	APU FUEL P	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	6100
899727-5-1	Pump, APU	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	19875.00	6131
899773-1	SHIM	N	09	L/P	BG		1	0	0	0	0	0	0	0		129.26	9226
89A06	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
89A22	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0010
89S13-B38C37	CLAMP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
8AW60F3AA1	FREQUENC	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8320
8AW61A1AR1	AMMETER(A	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8237
8AW61A1AS1	TEMP.INDIC	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8231
8AW61LA51	LOADMETE	T	09	L/P	C9	P 7664	1	0	0	0	0	0	0	0		0.00	4008
8AW61LAS1	LOADMETE	T	09	L/P	C9	A 7664	5	0	0	0	0	0	0	0		0.00	6145
							6	0	0	0	0						
8AW61LVA200	VOLT GAUG	N	09	L/P	AD		1	0	0	0	0	0	0	0		218.75	9288
8AW61LVF1	VOLT METE	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6145
8AW61V5AA1	AC-VOLTME	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8334
8BB-7605	FUNNEL,RE	N	09	L/P	BG	P106286	1	0	0	0	0	6	4	1		175.00	1094
4BB-7605	FUNNEL	N	09	L/P	EN	A106286	0	0	0	0	0	0	0	0		165.00	7116
6BB-7605	SELF CLOSI	N	09	L/P	BG	A106286	0	0	0	0	0	0	0	0		183.00	6150
							1	0	0	0	0						
8BX318FJ	HOSE	N	09	L/P	GP		4	0	0	0	0	3	5	4 G		114.10	1145
8DJ100WAD3	INDICATER,	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1229
8DJ100WAS2	INDICATOR	T	09	L/P	AL		1	0	0	0	0	0	0	0		0.01	6005
8DJ125LWG4	INDICATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6150

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8DJ125LXF4	FUEL FLOW	T	09	L/P	C9		5	1	0	0	5	0	0	1	Q	0.00	7178
8DJ130LWA1	INDICATOR,	T	09	L/P	C9		5	1	0	0	2	1	1	1	Q	0.00	1159
8DJ149LAA1	EPR INDICA	T	09	L/P	AL		1	0	0	0	0	0	0	1	S	1750.00	5340
8DJ149LAA2	EPR INDICA	T	09	L/P	BL		1	0	0	0	0	0	0	0		900.00	0341
8DJ161LWP2	IND EPR	T	09	L/P	BM	P 7229	0	1	0	0	0	0	1	0		3000.00	1242
60B00018-4	Indicator, EP	T	09	L/P	BM	A 7229	0	0	0	0	0	0	0	0		3000.00	
8DJ161LWF2	EPR IND 8D	T	09	L/P	BM	A 7229	0	3	2	0	0	0	1	0		1205.00	1298
8DJ161LWP	INDICATOR	T	09	L/P	BM	A 7229	0	0	0	0	0	0	0	0		0.00	5133
							0	4	2	0	0						
8DJ162LXG2	Indicator, N2	T	09	L/P	BM	P 7231	0	1	0	0	0	0	0	0	X	6550.00	6137
60B00132-8	Indicator, N2	T	09	L/P	BM	A 7231	0	0	0	0	0	0	0	0		6550.00	
60B00132-9T	Indicator, N2	T	09	L/P	BM	A 7231	0	0	0	0	0	0	0	0		6500.00	
							0	1	0	0	0						
8DJ162LXH2	Indicator, N2	T	09	L/P	BM		0	2	0	0	0	0	0	0	X	1800.00	6104
8DJ162LXL	TACH IND 8	T	09	L/P	BM	P 7232	0	2	0	0	0	0	0	0		1200.00	7250
60B90103-7	Indicator, N1	T	09	L/P	BM	A 7232	0	0	0	0	0	0	0	0		1200.00	
8DJ162LWY	INDICATOR	T	09	L/P	BM	A 7232	0	0	0	0	0	0	0	0		0.00	7221
8DJ162LXL-2	Indicator, N1	T	09	L/P	BM	A 7232	0	0	0	0	0	0	0	0		1200.00	6137
							0	2	0	0	0						
8DJ163LYS4	EGT IND.8D	T	09	L/P	BM	P 7233	0	4	0	0	0	0	0	0	X	2520.00	0104
60B00133-28	Indicator, EG	T	09	L/P	BM	A 7233	0	0	0	0	0	0	0	0		4300.00	

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8DJ163LYP4	INDICATOR	T	09	L/P	BM	A 7233	0	0	0	0	0	0	0	0		0.00	3092
							0	4	0	0	0						
8DJ164LWS2	IND FUEL FL	T	09	L/P	BM	P 7234	0	2	0	0	0	0	0	0		7900.00	0308
60B00046-20	Indicator, Fu	T	09	L/P	BM	A 7234	0	1	0	0	0	0	0	0		7900.00	0183
8DJ164LWS	FUEL FLOW	T	09	L/P	BM	A 7234	0	0	0	0	0	0	0	0		0.00	6111
							0	3	0	0	0						
8DJ179KAA2	TEMP IND	P	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	8225
8DJ179WCH4	INDICATOR,	P	09	L/P	BH		6	0	0	0	3	0	0	1		0.01	0098
8DJ21ACN3	IND.WATER-	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8223
8DJ276WAB2	EPR IND 8D	T	09	L/P	BM	P 7235	0	1	0	0	0	0	2	0		10000.00	1138
60B00302-4	Indicator, EP	T	09	L/P	BM	A 7235	0	1	0	0	0	0	0	0		10000.00	1097
							0	2	0	0	0						
8DJ64GAX1	FUEL-FLOW,	T	09	L/P	BH		4	0	0	0	1	0	0	1		0.01	0029
8DJ81CAA2	TACHMETE	T	09	L/P	BH		0	2	0	0	0	0	0	2 W		0.01	3127
8DJ81CBD4	TACHMETE	T	09	L/P	BH		2	0	0	0	0	1	2	0		0.01	1063
8DJ81LWT2	INDICATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6151
8DJ81LWT4	INDICATOR-	N	09	L/P	C9		1	0	0	0	0	0	0	0		464.00	6125
8DJ81LXF2	INDICATOR,	T	09	L/P	C9	P 7655	8	1	0	0	0	0	0	1 Q		0.00	6151
8DJ81LWR2	INDICATOR,	T	09	L/P	C9	A 7655	1	0	0	0	0	0	0	0		0.00	3353
							9	1	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8DJ81LXF4	TACH	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	3298
8DJ81LZE2	RPM INCIAT	T	09	L/P	AL		1	0	0	0	0	0	0	0		1000.00	5158
8DJ81LZF2	RPM INDICA	T	09	L/P	AL		1	0	0	0	0	0	0	1 S		1000.00	6017
8DJ88LWK3	FUEL FLOW	T	09	L/P	AL		1	0	0	0	0	0	0	1 S		0.01	6172
8DJ98AAC1	TEMPERAT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
8DW84LAG2-M	DC LOADME	T	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	8335
8DW84LAN1	AMMETER	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6145
8DW84LBA1	VOLT AMME	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6145
8DW84LVA1	VOLTMETE	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9060
8DW84V3AA1	DC-VOLTME	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8364
8G441-1	SWITCH PR	P	09	L/P	C9		0	1	0	0	0	0	0	0		1805.00	6086
8GH004554-28	LAMP	N	09	L/P	GP		80	0	0	0	0	0	0	10 P		7.30	7307
8T4D	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
8TJ120GAB2	DUAL PWR.	P	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	5170
8TJ17ALE-2	TANK-OIL(Q	T	09	L/P	BH		0	0	0	1	1	0	0	0		0.01	8304
8TJ17ALE-3	TANK-OIL(Q	T	09	L/P	BH		1	1	0	1	1	0	1	1 W		410.00	1130
8TJ85GAT1	TRANS FUE	P	09	L/P	BL	P 3063	0	1	0	0	2	0	0	0		0.01	7225

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
8TJ85GAT2	TRANS FUE	P	09	L/P	BL	A 3063	0	0	0	0	0	0	0	0		0.01	7114
							0	1	0	0	2						
8TJ85GAV1	FUEL FLOW	T	09	L/P	AL	P76910	2	0	0	0	0	0	0	1	S	2900.00	0077
08747/9-217-12	FUEL FLOW	T	09	L/P	AL	A76910	0	0	0	0	0	0	0	0		0.00	0076
							2	0	0	0	0						
8TJ85GBA2	FUEL FLOW	T	09	L/P	C9		1	1	0	0	0	0	0	0		0.00	7212
8TJ88GAD1	FLOWMETE	T	09	L/P	BH		2	1	0	0	0	0	0	3	W	0.01	0026
8TJ88GAN1	FUEL FLOW	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6160
8TJ88GAV1	PWR SUPPL	T	09	L/P	BL	P 3119	6	0	0	0	0	0	0	3	S	1100.00	9147
8TJ88GAV3	FUEL FLOW	T	09	L/P	BL	A 3119	0	0	0	0	0	0	0	0		3063.60	4363
							6	0	0	0	0						
8TJ92GAA2	ENG OIL TR	T	09	L/P	C9		1	1	0	0	0	0	0	1	Q	0.00	7232
900-002-007-21	OXY REG-C	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5286
90001-003MOD8	429 COMPU	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	2313
900-03044-000	SPRING WA	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9319
90004-00321111098	AIR DATA C	T	09	L/P	C9	P78567	5	0	0	0	0	0	0	0		0.00	9085
9701K01120	TRUE AIRSP	T	09	L/P	C9	A78567	0	0	0	0	0	0	0	0		0.00	6344
							5	0	0	0	0						
900-04035-000	PIN	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9022
900045	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
900052	BOLT	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.00	7300
900076	CONTAINER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7307
900083	DOWNLOCK	P	09	L/P	BH		1	2	0	0	2	0	0	2 W		0.01	7158
900093	FERRULE	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.00	7167
900-200-1-5ASH	FAN CLAMP	N	09	L/P	BD		6	0	0	0	0	0	0	1		56.55	9064
90030	LAMP MODU	N	09	L/P	BG		4	0	0	0	0	0	0	0		9.95	3036
900-700-035-34	OXYEN CYLI	P	09	L/P	AL		0	0	0	0	1	0	0	0		9800.00	1280
900VR02S3D41AUM	VOYANT PIT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7300
90122-B	KIT LAMP R	N	09	L/P	BG		4	4	0	0	0	3	9	3		204.00	1186
90143-1K	INSTALLATI	N	09	L/P	AD		1	0	0	0	0	0	0	0		360.00	1172
9019314	CAP	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7167
90-19321	SLEEVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
90-19322	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
90-19323	RETAINER,S	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0010
9019334	SPRING	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9319
90-19338	RETRAINER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0010
90-19339	BUMPER FO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
90-193B	VALVE,FLO	T	09	L/P	BH	P59527	1	0	0	1	2	0	0	3 W		0.01	0344

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
2915006063483	VALVE ASS	T	31	N32	BH	A59527	0	0	0	0	0	0	0	0		15052.00	0204
							1	0	0	1	2						
902-538-2	CLAMP STA	N	09	L/P	AL		2	0	0	0	0	0	0	2	S	64.00	4244
9025M79P01	RIVET BLIN	N	09	L/P	BD		110	0	0	0	0	0	0	6		0.00	2317
90304	SHOPVAC FI	N	09	L/P	BG	P59618	3	0	0	0	0	13	6	3		10.80	1297
6679T25	FILTER SHO	N	09	L/P	BG	A59618	0	0	0	0	0	13	0	0		0.00	8289
90304-00-7	FILTER,CAR	N	09	L/P	BG	A59618	0	0	0	0	0	13	0	0		8.95	9068
							3	0	0	0	0						
90320	LAMP ASSY	N	09	L/P	BD		2	0	0	0	0	0	0	0		7.60	8252
90-380001-33	BRAKE CYLI	N	09	L/P	DB	P98973	0	0	0	0	0	0	0	0		264.90	9073
90-380001-23	BRAKE CYLI	N	09	L/P	DB	A98973	0	0	0	0	1	0	0	0		350.00	9124
90-380001-29	BRAKE,CYLI	N	09	L/P	DB	A98973	0	0	0	0	1	0	0	0		0.00	9124
							0	0	0	0	2						
9043	SPACER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7300
904314-1	GASKET	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9347
904381-1	GASKET	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9347
904381-101	GASKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
90-5538-2001	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
90-5538-3002	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
90640A130	LOCKNUT,5/	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	3.40	9266

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
90640A131	LOCKNUT,3/	N	09	L/P	GP		1	0	0	0	0	1	1	1	G	6.55	1124
90640A133	LOCKNUT,1/	N	09	L/P	GP		1	0	0	0	0	1	1	1	G	14.59	1165
906D10-01	INDICATOR,	T	09	L/P	BH	P102509	0	0	0	0	1	0	0	0		0.00	0027
B3668910021	DUAL CABIN	T	09	L/P	C9	A102509	1	0	0	0	0	0	0	0		0.00	0007
							1	0	0	0	1						
9071-4659	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
907238-R-1	WASHER	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0045
907324-1	CONNECTIN	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9026
907325	BEARING, 9	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
907325-1	BRACE(SWA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
907330-3	ROD ASSY	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7167
907441	FILTER FUE	N	09	L/P	GP	P 5085	4	0	0	0	0	0	0	4	P	3.17	0312
02.750-10K	FILTER,FUE	N	09	L/P	GP	A 5085	0	0	0	0	0	0	0	0		2.52	3338
							4	0	0	0	0						
907444	COIL,IGNITI	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	34.80	0312
907814	ROTOR,DIS	N	09	L/P	GP		1	0	0	0	0	1	1	1		2.64	0348
908317	SWITCH BR	N	09	L/P	GP		1	0	0	0	0	0	0	0		17.35	4343
908823-105	BELLMOUT	T	09	L/P	BH	P 3323	2	0	0	0	3	0	0	0		0.01	4288
908823-103	BELLMOUT	T	09	L/P	BH	A 3323	0	0	0	0	0	0	0	0		0.01	9021
							2	0	0	0	3						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
908823-107	BELLMOUT	N	09	L/P	BH		0	0	0	0	2	0	0	0		0.01	4288
908884-9	SEAL	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	2128
909301	PUMP WATE	N	09	L/P	GP		1	0	0	0	0	0	0	0		87.60	6172
909353	ROTOR,DIS	N	09	L/P	GP	P 6899	3	0	0	0	0	4	2	1		5.00	1154
11.318-2K	ROTOR,DIS	N	09	L/P	GP	A 6899	0	0	0	0	0	0	0	0		0.01	1156
							3	0	0	0	0						
909378	PLUG,SPAR	N	09	L/P	GP	P 5092	16	0	0	0	0	0	3	6		2.48	0312
11.250-2K	PLUG,SPAR	N	09	L/P	GP	A 5092	0	0	0	0	0	0	0	0		1.83	1131
11.250-6K	PLUG,SPAR	N	09	L/P	GP	A 5092	0	0	0	0	0	0	0	0		1.83	1129
909377	PLUG SPAR	N	09	L/P	GP	A 5092	0	0	0	0	0	0	0	0		1.83	9179
							16	0	0	0	0						
90970-2	BOOSTER,O	P	09	L/P	BL		1	0	0	0	0	0	0	0		9050.00	3231
90985A108	DISCONNEC	N	09	L/P	AD		2	0	0	0	0	0	0	0		25.60	8275
90985A113	PIN,QUICK	N	09	L/P	GP		3	0	0	0	0	0	0	6 P		17.89	3338
90985A129	QUICK RELE	N	09	L/P	BD		2	0	0	0	0	0	0	0		20.80	8275
909C0833	RESISTOR	N	09	L/P	BG		9	0	0	0	0	0	0	0		6.92	9209
90AE215021	POWR SPLY	N	09	L/P	BL		1	0	0	0	0	0	0	0		50.00	9261
90EA1C2F3J1RL1N1R13	LIGHT ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		180.00	5196
90EA1C2F3J2L2N1	SWITCH	N	09	L/P	BL		11	0	0	0	0	0	0	0		0.00	0222
90EA1C5F3J2L2N1	LIGHT ASSY	N	09	L/P	AL		5	0	0	0	0	0	0	0		0.00	9154

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
90G110	SWITCH,HY	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0132
90G111	HYDR. PRE	T	09	L/P	BH	P59700	0	0	0	0	1	0	0	0		0.01	1137
5930008266165	HYD PRESS	T	31	SMS	BH	A59700	1	0	0	0	0	0	0	0		491.04	1137
							1	0	0	0	1						
90G183	HYD PRESS	T	09	L/P	BM	P 7236	0	2	0	0	0	0	0	0		533.79	8036
10-60552-11	Switch, Hydr	T	09	L/P	BM	A 7236	0	0	0	0	0	0	0	0		533.79	
							0	2	0	0	0						
90G223	SWITCH.ED	N	09	L/P	BM		0	2	0	0	0	0	1	0		1380.00	1097
90G237	Switch, Hydr	T	09	L/P	BM	P 7449	0	1	0	0	0	0	0	0 X		650.00	6137
10-60552-5	SWITCH	P	09	L/P	BM	A 7449	0	0	0	0	0	0	0	0		0.00	2303
90G97	SWITCH HY	T	09	L/P	BM	A 7449	0	0	0	0	0	0	0	0		0.00	2298
							0	1	0	0	0						
90G37	SWITCH,ED	N	09	L/P	BM		0	1	0	0	0	0	0	0		660.00	0069
90G62-1A	SWITCH PR	T	09	L/P	C9		1	0	0	0	0	0	0	0		680.00	5118
90G62-5	SWITCH PR	N	09	L/P	C9		3	0	0	0	0	0	0	0		855.00	7240
90KA1C4D1F3G2J1	SWITCH (Y)	N	09	L/P	BL	P 5130	2	0	0	0	0	0	0	0		95.00	9216
3321-4	SWITCH PU	N	09	L/P	BL	A 5130	0	0	0	0	0	0	0	0		0.01	9216
90KA1C4D1F3G2J1-Y	SWITCH, L1	N	09	L/P	BL	A 5130	0	0	0	0	0	0	0	0		0.01	9196
							2	0	0	0	0						
90KAIDIF3G4	CAPSULE T/	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		0.01	5207
90SCAE22155	ACCLERMT	N	09	L/P	BG		2	0	0	0	0	0	0	0		50.00	9363

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
90SCAE2215512	L ACCLERM	N	09	L/P	BL		1	0	0	0	0	0	0	0		50.00	9226
90SCAE230765	TRANSDUC	N	09	L/P	BL		1	0	0	0	0	0	0	0		15.00	9212
90SCAE23086	ANG SIDE S	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9229
91.222-10K	NUT,FASTE	N	09	L/P	BG		3	0	0	0	0	0	0	3 P		0.95	6346
91.226-10K	NUT,EXHAU	N	09	L/P	BG		3	0	0	0	0	0	0	3 P		0.55	6346
91.226-2K	NUT	N	09	L/P	GP		3	0	0	0	0	0	0	3 P		1.60	7133
91.226-6K	NUT,EXHAU	N	09	L/P	BG		5	0	0	0	0	0	0	3 P		0.32	7074
91-0008-08	BEARING	N	09	L/P	C9		13	0	0	0	0	0	0	0		13.00	6125
9-102	IND FUEL-U	T	09	L/P	BM	P 7237	0	1	0	0	0	0	0	0 G		2100.00	1069
60B00046-4	Indicator, Fu	T	09	L/P	BM	A 7237	0	0	0	0	0	0	0	0		2100.00	
							<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
910246-1	SEAL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	5357
910247-3	FIRESEAL A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	3302
910247-35	FIRESEAL A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	3302
910247-37	FIRESEAL A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	3302
910535	FILTER,OIL	N	09	L/P	GP	P 6717	1	0	0	0	0	0	0	1 P		7.59	3343
01.307-10K	FILTER,ENG	N	09	L/P	GP	A 6717	0	0	0	0	0	0	0	0		10.62	3143
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
9105K	BEARING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
910629	TRANSISTO	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6145
9-10701-6	RETAINER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7167
9-10704	CART. ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
9-10705-2	SHAFT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
910C30100	SWITCH, RE	N	09	L/P	BL		1	0	0	0	0	0	0	0		708.82	9212
9-112-01	FUEL FLOW	T	09	L/P	BM	P59429	0	1	0	0	0	0	0	0		2499.00	0061
60B00046-9	Transmitter,	T	09	L/P	BM	A59429	0	0	0	0	0	0	0	0		1600.00	0061
9-112-03	FUEL FLOW	T	09	L/P	BM	A59429	0	1	0	0	0	0	0	0		0.00	9365
							0	2	0	0	0						
9-113-08	Unit, Electron	T	09	L/P	BM	P 7070	0	1	0	0	0	0	0	0 X		9803.43	7332
60B00046-10	MODULE, EL	T	09	L/P	BM	A 7070	0	0	0	0	0	0	0	0		0.00	8036
60B00046-16	MODULE, EL	T	09	L/P	BM	A 7070	0	0	0	0	0	0	0	0		0.00	
							0	1	0	0	0						
911383	PLUG,OIL	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	9154
91145A169	SHOULDER	N	09	L/P	BG		84	0	0	0	0	0	0	0		0.06	2277
9-11499-503	COVER ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
9-11499-504	ASSY.COVE	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8303
9118CK-125	CATCH 5000	N	09	L/P	BD		6	0	0	0	0	0	0	1		7.85	0152
9122090.02	CABLE ASS	N	09	L/P	BG		1	0	0	0	0	0	3	1		357.87	1124
912459-1	ENGINE-ST	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8306

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
91247A599	BOLT,5/16 X	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	14.90	8014
91247A636	BOLT,3/8 X 3	N	09	L/P	GP		50	0	0	0	0	0	0	50	P	0.23	5186
9-127-73	F/F XMTR, (	T	09	L/P	EN		17	2	0	0	3	2	3	5	J	3367.00	1266
9-127-73KIT	F/F TRANS.	N	09	L/P	EN		1	0	0	0	0	0	0	0		0.01	6215
9-13465-10	FUEL CELL	N	09	L/P	BH		18	0	0	0	0	0	0	0	G	0.00	6244
9-13465-3	JOINT	N	09	L/P	BH		140	0	0	0	0	0	0	10	W	0.01	5061
9-13558-4	SHAFT TAB	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
9-13560-1	ROD,AILER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
913567-103	LINE, DRAIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
913567-15	TUBE ASSY	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8005
913567-9	DUCT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	7167
9-13600-4	RUDDER HI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
9-13635-2F	NUT, FLAP S	N	09	L/P	BH		2	0	0	0	0	0	0	2	W	0.01	3008
9-13641-2	SUPPORT B	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
9-13651-3	MASTER FL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
9-13654	DRAG.BRAK	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8337
9-13654-1	DRAG.BRAK	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
9136-5-A1	TRANSMITT	N	09	l/p	AD		1	0	0	0	0	0	0	1	B	1051.00	8146

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9-13749-5	CYLINDER	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	6256
9-14046-8	PIPING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8005
914072	PARTS KIT	N	09	L/P	BD		2	0	0	0	0	0	0	0		176.65	9122
9-14084	SHEET, IRO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
9-14084-1	SHEET, IRO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	9230
9-14084-12	SHEET IRO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
9-14084-3	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
914557-1	HINGE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	7167
9-14909	SEAL ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
9-14986-3	BEARING SL	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9068
914F565-4	CONTROL A	P	09	L/P	C9		2	1	0	0	0	0	0	1 Q		1300.00	6088
914F565-5	POWER SU	T	09	L/P	C9		2	0	0	0	2	0	0	0		0.00	6144
914F567-3	RELAY ASS	T	09	L/P	C9		2	0	0	0	1	0	0	2 Q		1111.00	5178
914F567-4	RELAY	T	09	L/P	C9		1	0	0	0	1	0	0	1 Q		892.00	6349
9150001085359	LUBE OIL, 7	N	31	SMS	BD		75	0	0	0	0	12	411	206		6.40	1285
9150001414481	PLASTILUBE	N	31	SMS	BD		2	0	0	0	0	5	6	3		18.92	1166
9150001450161	GREASE, AI	N	31	SMS	EN		1	0	0	0	0	1	1	1 J		44.99	1097
9150001795137	STANDARD,	N	31	SMS	BG		6	0	0	0	0	3	6	5 G		30.50	1166

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9150001795142	OIL STANDA	N	31	SMS	BG		2	0	0	0	0	3	6	2	G	110.56	1158
9150001795143	OIL,STANDA	N	31	SMS	BG		7	0	0	0	0	2	3	5	G	76.51	1166
9150001795144	OIL,STANDA	N	31	SMS	BG		3	0	0	0	0	2	2	5	G	65.18	1217
9150001795145	OIL,STANDA	N	31	SMS	BG		6	0	0	0	0	1	1	5	G	49.42	1153
9150002234134	HYD FLUID,	N	31	SMS	BG		42	0	0	0	0	21	156	78		22.65	1278
9150002319045	LUBE OIL,G	N	31	SMS	BG		2	0	0	0	0	1	1	1		36.71	0340
9150002319071	BRAKE FLUI	N	31	SMS	GP		3	0	0	0	0	1	1	3		25.58	1287
9150002500926	PETROLATU	N	31	SMS	BG		11	0	0	0	0	12	20	12	G	10.44	1256
9150002526383	HYDRAULIC	N	31	SMS	BG		48	0	0	0	0	17	516	120	G	6.50	1299
9150002575449	LUBRICATIN	N	31	SMS	BD		6	0	0	0	0	1	4	3		7.86	1286
9150002698255	GREASE, AI	N	31	SMS	BD		1	0	0	0	0	1	1	1		36.74	1110
9150002732388	OIL 10-10 AI	N	31	SMS	EN		4	0	0	0	0	4	14	6	J	5.34	1189
9150002732389	OIL	N	31	SMS	BD		6	0	0	0	0	2	7	4		3.66	1292
9150002732397	OIL,LUBRIC	N	31	SMS	BG		1	0	0	0	0	2	2	1		29.16	1285
9150005437220	LUBRICANT	N	31	SMS	EN		1	0	0	0	0	2	2	1	J	103.90	1171
9150007542595	GREASE MO	N	31	SMS	BH		5	0	0	0	0	2	2	5	W	31.22	1137
9150007822627	LUBRICATIN	N	31	SMS	BG		311	0	0	0	0	19	859	480	G	13.47	1285
9150009037094	GREASE	N	31	SMS	BG		1	0	0	0	0	0	0	0		234.47	0155

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9150009354017	GREASE, 14	N	31	SMS	AD		20	0	0	0	0	1	1	12	G	11.56	1189
9150009359808	HYDRAULIC	N	31	SMS	BD		10	0	0	0	0	6	31	16		26.13	1255
9150009448953	GREASE AI	N	31	SMS	BD		10	0	0	0	0	10	16	8		18.34	1290
9150009618995	GREASE, PL	N	31	SMS	BD		2	0	0	0	0	3	3	2		56.54	1286
9150009857099	LUB OIL AIR	N	31	SMS	GP		8	0	0	0	0	0	0	4		13.87	9261
9150009857246	GREASE AI	N	31	SMS	BG		2	0	0	0	0	5	5	3	G	19.29	1290
9150010369042	OIL.LUBRIC	N	31	SMS	BG		2	0	0	0	0	0	0	0	G	133.40	9148
9150010546453	CLEANER L	N	31	SMS	BG		9	0	0	0	0	5	13	6		14.56	1243
9150010564883	HYDRAULIC	N	31	SMS	BD		7	0	0	0	0	0	0	0		50.47	1277
9150010661823	GREASE	N	31	SMS	BD		10	0	0	0	0	0	0	0		286.40	1126
9150010818788	O-RING LUB	N	31	S9G	C9		11	0	0	0	0	0	0	6	Q	3.91	0277
9150012602534	LUBE.SOLID	N	31	SMS	BG		3	0	0	0	0	9	20	6	G	15.10	1290
9150012623358	GREASE AC	N	31	SMS	BD		5	0	0	0	0	2	6	3		11.55	1074
9150012830249	CALIBRATIN	N	31	SMS	BG		3	0	0	0	0	3	5	2		56.70	1174
9150013073343	OIL,STANDA	N	31	SMS	BG		1	0	0	0	0	2	2	1		47.23	1159
9150013286492	GREASE, M	N	31	SMS	BG		1	0	0	0	0	1	0	1	G	677.41	1063
9150013306167	SYNTHETIC	N	31	SMS	GP		1	0	0	0	0	0	0	1	P	304.09	0278
9150013534799	TRANSMISS	N	31	SMS	GP		36	0	0	0	0	5	84	48	P	3.66	1287

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9150014228997	LUBRICATIN	N	31	SMS	GP	P81443	1	0	0	0	0	4	2	1		838.54	1265
9150NSLCD30	OIL SUPER	N	09	L/P	GP	A81443	0	0	0	0	0	0	0	0		483.21	6181
							1	0	0	0	0						
9150014761074	OIL TURBO	N	31	SMS	BL		408	0	0	0	0	7	266	360	G	5.21	1278
915-140-18-3-13	SNAP RING	N	09	L/P	GP		1	0	0	0	0	0	0	0		31.34	0265
9152275	GAGE OIL	N	09	L/P	GP		3	0	0	0	0	0	0	0		51.00	1159
91525A110	WASHER SS	N	09	L/P	GP		7	0	0	0	0	0	0	1		12.00	0082
9-15493-8	NUT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9277
91590A128	RING, RETA	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	4121
9160002531171	BEES WAX	N	31	SMS	BD		1	0	0	0	0	1	1	2		8.83	1072
917132-3	ROD,CONTR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9088
91725	DIFFUSER	N	09	L/P	AL		3	0	0	0	0	0	0	0		268.00	7221
9173-18	BALL, BRAC	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7306
9173-18B	BALL, CONN	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.00	7292
9173-19	SCREW MA	N	09	L/P	AD		36	0	0	0	0	0	0	0		0.00	7292
9173-19B	SCREW	N	09	L/P	AD		10	0	0	0	0	0	0	0		0.00	7304
9173-21B	BEARING R	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.01	7278
9173-26	TUBE, TOR	T	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	0127

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9173-270	RING, PLUN	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7306
9173-29	BUSHING	N	09	L/P	AD		10	0	0	0	0	0	0	2		17.00	9132
9173-2R	UPPER CYLI	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	9195
9173-3	PISTON HEA	N	09	L/P	AD		3	0	0	0	0	0	0	2 B		200.00	7272
9173-32	PLUNGER L	N	09	L/P	AD		2	0	0	0	0	0	0	0		18.00	8175
9173-34	PLUG LOCK	N	09	L/P	AD		4	0	0	0	0	0	0	4 B		82.50	8178
9173-46A-1	UPPER TOR	T	09	L/P	AD		9	0	0	0	0	0	0	0		0.00	0047
9173-47-1	LOWER TOR	T	09	L/P	AD		5	0	0	0	0	0	0	0		0.00	8178
9173-4L	PISTON, L/H	T	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	7305
9173-4R	PISTON, R/H	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7305
9173-5	VALVE, REC	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	7306
9173-6	SPACER, PA	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.00	7306
9173-64	NUT	N	09	L/P	AD		5	0	0	0	0	0	0	2 B		80.00	4365
9173-9	BEARING,SL	N	09	L/P	AD	P25772	1	0	0	0	0	0	0	0		0.00	7114
3120006625138	BEARING	N	31	SMS	BG	A25772	1	0	0	0	0	0	0	0		14.29	7123
							2	0	0	0	0						
917540-3	STRAP STR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
9175B2000	PARTS KIT L	N	09	L/P	AD		1	0	0	0	0	0	0	1		1092.00	0217

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9175D	CYLINDER A	P	09	L/P	AD		5	0	1	0	1	2	1	0		0.01	1287
918306	STARTER 6	N	09	L/P	GP	P 7714	1	0	0	0	0	0	0	0		331.11	6173
11.020-6K	STARTER, 6	N	09	L/P	GP	A 7714	0	0	0	0	0	0	0	0		246.00	3325
920971	STARTER 6	N	09	L/P	GP	A 7714	0	0	0	0	0	0	0	0		228.00	5361
							1	0	0	0	0						
918485-1	DOOR,BOLT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9193
918485-2	DOOR, ACC	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9193
918589-103	SEAL	N	09	L/P	BH		87	0	0	0	0	0	0	0		0.01	0010
918606-101	FLANGE AS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9193
918778-1	SHIM	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.00	7167
918885-2	ARM-SUPPO	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0045
918905-3	COVER ACC	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9259
918905-4	STRUCTUR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7300
918918-103	OIL-TANK	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8348
918926-1	SUMP & VAL	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8176
918941-5	STRAP, OIL	N	09	L/P	BH		7	0	0	0	0	0	0	8 W		0.01	4021
918964-1	STRAP	N	09	L/P	BH		18	0	0	0	0	2	2	5 W		0.01	1134
918964-3	SEAL	N	09	L/P	BH		16	0	0	0	0	0	0	5 W		0.01	3301
919083-1	COVER ACC	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
919931-1	PLATE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7167
919949-1	BUSHING,SL	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0024
91F572	BOX, ELECT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9347
92.181-2K	NUT	N	09	L/P	BG		2	0	0	0	0	0	0	2 P		0.04	6347
92.181-6K	NUT,BRACK	N	09	L/P	BG		1	0	0	0	0	0	0	1 P		1.30	7158
92.346-6K	WASHER,BR	N	09	L/P	BG		1	0	0	0	0	0	0	1 P		4.60	6346
92.813-2K	WASHER	N	09	L/P	GP		4	0	0	0	0	0	0	6 P		4.80	7098
9200-10D	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
920018-1	DISC	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
920066	HARNESS, A	N	09	L/P	AL	P 6091	3	0	0	0	0	0	0	2 S		5076.00	1279
10-321931-1	HARNESS, A	N	09	L/P	BL	A 6091	0	0	0	0	0	0	0	0		0.01	0110
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
920067	NUTCRACK	T	09	L/P	AL		2	0	0	0	0	0	0	1 S		1049.00	4244
920068	HARNESS A	N	09	L/P	BL	P 6096	2	0	0	0	0	0	0	1 S		1965.28	8210
10-321933-3	HARNESS A	N	09	L/P	AL	A 6096	0	1	0	0	0	0	0	0		2280.00	7219
							<u>2</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
9204-170	DRAG BRAC	N	09	L/P	AD		2	0	0	0	3	3	1	1 B		0.01	1245
9205-130CW	PIN GROUN	N	09	L/P	BG		2	0	0	0	0	0	0	2 G		163.42	0332
9205-16	BOLT	N	09	L/P	AD		8	0	0	0	0	0	0	0		0.01	1045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9205-17	MAIN GEAR	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	1045
9205-170L	WB57 SIDE	T	09	L/P	AD		4	0	2	0	2	3	2	1	B	0.00	1279
9205-170R	WB57 SIDE	T	09	L/P	AD		3	0	1	0	6	1	1	1	B	0.00	1277
9205-62A	BOLT SHOU	N	09	L/P	AD		7	0	0	0	0	4	9	3		173.55	1175
9205-72	LINK, LOWE	T	09	L/P	AD		6	0	0	0	0	0	0	0		0.00	7162
9205-74	BOLT INTER	N	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	9324
920948-1	HEAT SHIEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
920948-101	(ASSEMBLY)	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	2142
920948-103	BRACKET,S	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0045
921.000.006.000.268	PLUG,CABL	N	09	L/P	AD		9	0	0	0	0	1	6	0		1.75	1041
92154	SETSCREW	N	09	L/P	BL		1	0	0	0	0	0	2	0		20.20	1126
9216-270	RING PISTO	N	09	L/P	BD		6	0	0	0	0	0	0	0		6.50	0015
9216-3	HEAD,PISTO	N	09	L/P	AD		10	0	0	0	0	0	0	0		0.00	0144
9216B	STRUT, NOS	T	09	L/P	AD		3	0	3	0	2	1	1	4	B	0.01	1278
92198A121	CAPSCREW	N	09	L/P	GP		2	0	0	0	0	1	0	0		6.10	1054
9219978	PROBE 9.5 T	N	09	L/P	AF		2	0	0	0	0	1	1	0		255.00	1042
9219979	PROBE	N	09	L/P	BD		5	0	0	0	0	3	4	1		267.00	1104
9219980	EDDY CURR	P	09	L/P	BD		2	0	0	0	0	0	1	0	G	255.00	1042

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9219981	PROBE 6.5 T	N	09	L/P	AF		2	0	0	0	0	1	1	0		255.00	1042
9219982	PROBE 7.1 T	N	09	L/P	AF		2	0	0	0	0	0	1	0		255.00	1042
9219983	PROBE 7.9 T	N	09	L/P	AF		2	0	0	0	0	0	1	0		255.00	1042
922130-5	SUPPORT,T	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
922161-13	GUIDE,FLEX	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
922162-11	STRAINER E	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
922366-1	PLATE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
922413-117	DUCT,ASSY.	N	09	L/P	BH		3	0	0	0	0	0	0	2 W		0.01	2152
9227-4473	RELAY	N	09	L/P	BH		3	0	0	0	0	0	0	1 Q		0.01	6221
9227-4517	RELAY 9227	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8148
9227T26	WIRE CLOT	N	09	L/P	BG		59	0	0	0	0	0	0	0		3.38	8194
9230061	PROBE	N	09	L/P	BD		2	0	0	0	0	0	1	0		255.00	1042
9230157	PROBE .625-	N	09	L/P	AF		2	0	0	0	0	1	3	0		255.00	1042
923096-1	BRACKET-S	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
92316A924	FLANGE,CA	N	09	L/P	BH		35	0	0	0	0	0	0	0		5.76	0179
9235536-10BU	MAIN WHEE	T	09	L/P	AD	P88167	0	0	2	0	0	0	2	4		0.00	1299
2608741-5BU	MAIN WHEE	T	09	L/P	AD	A88167	0	3	1	0	0	0	5	0		0.00	1296
2608741-6BU	MAIN WHEE	T	09	L/P	AD	A88167	0	3	4	0	0	0	6	0		0.00	1270
							0	6	7	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
92364A244	SCREW TAP	N	09	L/P	GP		18	0	0	0	0	1	1	1		50.00	0350
92373A109	PIN,ROLL 1/	N	09	L/P	BD		70	0	0	0	0	0	0	0		0.42	4337
92383A103	PIN	N	09	L/P	AD		140	0	0	0	0	0	0	0		0.03	6045
924054-1	VENT, OIL T	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
9244-32	FLANGE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	7167
924450	FILTER,HYD	N	09	L/P	GP		2	0	0	0	0	0	0	1 P		34.71	4342
9245-24	FITTING HO	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	0024
9260065	EMERGENC	P	09	L/P	BH		0	0	0	0	1	0	0	0		0.01	0074
926069	SEAT ASSY	N	09	L/P	GP		1	0	0	0	0	2	2	1 P		371.72	0327
926188-1	DUCT ASSE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	7335
926485-1-1	SENSOR, TE	N	09	L/P	BL		1	0	0	0	0	0	0	1 G		1950.00	8211
926495-5-3	MODULATO	P	09	L/P	AL	P 522	3	1	0	0	0	0	0	4 S		8458.00	9013
926495-3-1	MODULATO	P	09	L/P	BL	A 522	0	0	0	0	0	0	0	0		1100.00	2326
							<u>3</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
926505-2-1	SENSOR,LT.	N	09	L/P	BL		1	0	0	0	0	1	1	1 S		3700.00	1278
926515-3-1	ANTICIPATO	P	09	L/P	BL		0	1	0	0	0	0	0	0		0.01	7206
9267-3062	RELAY 115	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7300
9269-3759	DIMMER WA	P	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	0063

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
927062-3	NOZZLE	N	09	L/P	BH		1	0	0	0	0	0	0	1	W	0.01	1261
92730A11	CHAIN 9273	N	09	L/P	BG		62	0	0	0	0	0	0	0		0.00	7263
9274-7813	RELAY	N	09	L/P	C9		2	0	0	0	0	0	0	0	G	799.00	6277
92750-29698-4	(VALVE & A	P	09	L/P	BH		1	1	0	0	3	0	0	1	W	0.01	0260
928395	SEAL GASK-	N	09	L/P	C9		10	0	0	0	0	0	0	0		0.00	4180
928397	SEAL GASK	N	09	L/P	C9		8	0	0	0	0	0	0	0		0.00	4180
9287K63	SPRING, TO	N	09	L/P	BD		10	0	0	0	0	0	0	2		3.54	9350
9290002	CABLE(HEA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
92G14A	SWITCH PR	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	143.75	0286
9304	RELAY-B57-	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9020
9307-30L	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
9307-30R	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
9310001607858	STENCIL BO	N	31	GSA	BD		1	0	0	0	0	1	0	0		91.91	1222
9310010835210	PAPER,COV	N	31	GSA	BG		1	0	0	0	0	0	0	1	G	189.98	1282
9310010835212	PAPER COV	N	31	GSA	OS		1	0	0	0	0	1	1	1	O	189.98	1077
9310010835214	PAPER,COV	N	31	GSA	OS		1	0	0	0	0	0	0	1	O	189.98	7162
9-31356-8	TUBE ASSY,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
93158	RING, VALV	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8015

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
93163	SHAFT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9160
9320000678040	GASKET RU	N	31	SMS	BG	P 4504	0	0	0	0	0	0	0	0		113.64	0056
522785-27-54	GASKET RU	N	09	L/P	BG	A 4504	1	0	0	0	0	0	0	0		0.01	8352
							1	0	0	0	0						
9320012132732	PAD CUSHI	N	31	SMS	BD		4	0	0	0	0	0	0	0		3.88	5209
9320013223207	RUBBER SH	N	31	SMS	BG		1	0	0	0	0	0	0	1 B		112.88	0055
932156	FILTER	N	09	L/P	GP	P91282	1	0	0	0	0	2	1	1 P		18.50	1080
01.922 CMP30	FILTER,AIR	N	09	L/P	GP	A91282	0	0	0	0	0	0	0	0		17.94	8010
							1	0	0	0	0						
932613Q	FILTER FLUI	N	09	L/P	GP		1	0	0	0	0	1	1	1 P		144.00	1158
932827	FILTER	N	09	L/P	GP	P91283	1	0	0	0	0	2	1	1 P		23.50	1080
02.750 CMP30	FUEL FILTE	N	09	L/P	GP	A91283	0	0	0	0	0	0	0	0		13.05	8010
							1	0	0	0	0						
9-328-41MODA	INDICATOR	T	09	L/P	BF	P 7752	22	1	0	0	2	2	0	3 T		0.00	1180
9-328-41	INDICATOR	T	09	L/P	BF	A 7752	8	0	0	0	5	0	1	0		7543.00	1267
							30	1	0	0	7						
9330000273345	TUBING, PL	N	31	SMS	EN		213	0	0	0	0	2	145	72		1.21	1119
9330001974848	TEFLON SH	N	31	SMS	BD		2	0	0	0	0	0	0	0		50.16	9040
9330002901671	SHEET,PLA	N	31	SMS	BL		1	0	0	0	0	0	0	1 S		32.13	3169
9330002905236	PLEXIGLAS	N	31	SMS	BL		2	0	0	0	0	2	2	2 G		207.75	1243

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9330002906755	PLASTIC SH	N	31	SMS	BD		3	0	0	0	0	3	15	8		14.05	1298
9330002929809	PLASTIC SH	N	31	SMS	BD		1	0	0	0	0	0	0	0		192.12	2266
9330003201465	PLASTIC ST	N	31	SMS	BD		1	0	0	0	0	0	0	0		16.37	0142
9330003204941	WINDOW, O	N	31	SMS	BD		2	0	0	0	0	0	0	0		493.18	8022
9330005763977	PHENOLIC-	N	31	SMS	BD		1	0	0	0	0	1	1	1		15.68	1012
9330005859844	PLASTIC SH	N	31	SMS	BD		1	0	0	0	0	0	0	0		1110.00	8199
9330007246175	TUBING, PL	N	31	SMS	BL		3	0	0	0	0	1	0	2	S	68.29	1249
9330007724919	GROMMET	N	31	SMS	BD		10	0	0	0	0	0	0	0		0.36	0119
9330008091463	PHENOLIC S	N	31	SMS	BD		4	0	0	0	0	0	0	2		69.84	9049
9330008368493	TUBING,PLA	N	31	SMS	EN		144	0	0	0	0	1	100	300	J	1.04	1026
9330009015763	WINDOW	N	31	SMS	AD	P 3924	0	0	0	0	0	0	0	0		979.76	9053
540N5003-9	WINDOW	N	09	L/P	AD	A 3924	1	0	0	0	0	0	0	0		0.01	9053
							1	0	0	0	0						
9330010383486	SPIRAL WR	N	31	SMS	EF		1	0	0	0	0	1	1	0		151.12	1108
9330011695995	TUBING, PL	N	31	SMS	EF		1	0	0	0	0	2	2	1		26.68	1290
9330013261821	PLASTIC SH	N	31	B17	AD		2	0	0	0	0	0	0	0		57.32	9008
9330014394771	TUBING, PL	N	09	L/P	BG		2	0	0	0	0	0	0	2	G	375.60	8164
9330-4027	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
93397-1	RETAINER	N	09	L/P	C9		8	0	0	0	0	0	0	0		13.00	6130
9340007668429	GLASS LAMI	N	31	SMS	BG		1	0	0	0	0	0	0	0		26.31	2274
9340007678839	OBSERVATI	N	31	SMS	BD		3	0	0	0	0	1	0	0		29.10	1145
9340009983523	WINDOW O	N	31	SMS	BD		3	0	0	0	0	0	0	2		24.83	7332
934520-00MOD1	CONVERTE	T	09	L/P	BD	P 7686	9	0	0	0	0	0	0	0		0.00	1264
934520-00	ADAPTER IN	T	09	L/P	BD	A 7686	3	0	0	0	0	0	0	0		9593.00	0063
							12	0	0	0	0						
9345-24	FITTING, CO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
9351831	SWITCH RO	N	09	L/P	BG		3	0	0	0	0	0	0	0		43.19	9208
9-3570	CONTROL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9053
93600-5023	ELEVATOR	T	09	L/P	BM		0	1	0	0	0	0	0	0		38000.00	0069
936217-01	ROD,ASSY.	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
936248-101	WASHER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0024
93667360	TRIGGER S	N	09	L/P	BG		3	0	0	0	0	0	0	0		2.24	7026
9370	CUP,PAINT	N	09	L/P	BD		4	0	0	0	0	6	6	3		65.75	1269
93700-5009	Actuator, Ele	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	26500.00	
9374007-301	AUDIO CON	T	09	L/P	C9		4	0	0	0	1	0	0	3	Q	0.00	0214
93834530	SET,NEEDL	N	09	L/P	BD	P84713	2	0	0	0	0	4	2	2		39.00	1153

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
93765610	SET NEEDL	N	09	L/P	BD	A84713	0	0	0	0	0	0	2	0		18.25	1087
							2	0	0	0	0						
9390000322283	SEAL,NONM	N	31	SMS	BD		16	0	0	0	0	4	22	11		10.29	1228
9390000600598	NONMETAL	N	31	SMS	AD		1	0	0	0	0	0	0	0		89.40	1111
9390000600614	NONMETAL	N	31	SMS	AD		1	0	0	0	0	1	2	1		48.69	1236
9390000604652	SEAL	N	31	S9I	BH		1	0	0	0	0	2	2	1		36.04	1255
9390001828009	NONMETALI	N	31	SMS	BD		10	0	0	0	0	0	0	2		19.65	9189
9390002921783	NONMETAL	N	09	L/P	AD		25	0	0	0	0	0	0	30	B	0.30	0123
9390007815945	ROD NONM	N	31	SMS	BG		41	0	0	0	0	0	0	0		0.65	0024
9390009273978	SEAL	N	31	SMS	BL		6	0	0	0	0	0	0	2	S	16.92	5165
9390009498048	TAPE,REFL	N	31	SMS	GP		3	0	0	0	0	0	0	2	P	20.18	0307
9390010148628	SEAL	N	31	SMS	BD		6	0	0	0	0	3	12	6		1.35	1259
9390012591401	ROD	N	31	SMS	AD		9	0	0	0	0	0	0	0		31.24	7123
939D217-1	VOLT REG.A	T	09	L/P	C9		4	1	0	0	0	0	0	1	Q	0.00	6158
939D233-1	PANEL PRO	T	09	L/P	AD		8	5	0	0	8	0	0	5	B	1868.00	1255
93-A-100-10	VOICE REC	T	09	L/P	BM	P 7899	0	0	0	0	0	0	0	0		0.00	4257
93-A-100-30	RECORDER	T	09	L/P	BM	A 7899	0	1	0	0	0	0	0	0		3995.00	6100
							0	1	0	0	0						
93A100-30	VOICE REC	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7243

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
93A10080	COCKPIT V	T	09	L/P	BH		1	0	0	0	0	0	0	1	N	0.01	4245
93-A311	BRIDGE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
93A328	RECORDER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
93A91	CLAMP	N	09	L/P	BH		60	0	0	0	0	0	0	0		0.01	0010
94.648-6K	RETAINER,F	N	09	L/P	BG		1	0	0	0	0	0	0	1	P	0.15	6346
9400	PAINT MIXIN	N	09	L/P	BD	P60205	1	0	0	0	0	10	3	2		46.95	1271
70064	PAINT MIXIN	N	09	L/P	BG	A60205	1	0	0	0	0	0	2	0		46.00	1271
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
94-0002-06	BEARING	N	09	L/P	BD		28	0	0	0	0	0	0	2		11.67	0061
9400893P1	RING GENE	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	0010
9400894P1	WASHER	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0024
94140A147	LOCKNUT,T	N	09	L/P	BD		2	0	0	0	0	0	0	0		8.80	3140
9-41594-1	FITTINGS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9305
9-41594-2	PIPING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
942455-101	GASKET	N	09	L/P	BH		10	0	0	0	0	0	0	10	W	0.01	2113
942D023-3	CIRCUIT BR	T	09	L/P	BM		0	1	0	0	0	0	0	0		1895.99	0031
942D023-4	Breaker, Split	T	09	L/P	BM	P 7238	0	1	0	0	0	0	0	0	X	2500.00	
60B00010-10	Breaker, Split	T	09	L/P	BM	A 7238	0	0	0	0	0	0	0	0		2500.00	
							<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
94-32424	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
94400A535	ROD, THRE	N	09	L/P	EN		3	0	0	0	0	0	0	0		0.00	4343
94555	SPRING,HEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
94556	SPRING,HEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
9-4580-2	CONTROL,D	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9193
94611	FILTER	N	09	L/P	BL		5	0	0	0	0	0	0	5 S		121.00	1255
9-46784-2	CAP WATER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7307
947F945-2	CONTROL P	T	09	L/P	C9		1	1	0	0	0	0	0	2 Q		4522.00	5286
948402-1-2	CABIN AIR P	T	09	L/P	C9		1	0	0	0	0	0	0	1 Q		3000.00	5139
948402-1-3	AMP CABIN	T	09	L/P	C9		2	0	0	0	0	0	0	1 Q		1000.00	6186
948692-2	SENSOR	P	09	L/P	BM	P90083	0	1	0	0	0	0	1	0		4700.00	0356
948692-1	SENSOR	P	09	L/P	BM	A90083	0	2	0	0	0	0	1	0		0.00	1102
							0	3	0	0	0						
948958-181	TURBINE C	P	09	L/P	BM	P 6977	0	1	0	0	0	0	0	0 G		0.00	5202
0948958-181	E.T.C	T	09	L/P	BM	A 6977	0	0	0	0	0	0	0	0		0.00	1270
2100906-011	CONTROL T	T	09	L/P	BM	A 6977	0	1	0	0	0	0	0	0		0.00	1297
2100906-021	Unit, Electron	T	09	L/P	BM	A 6977	0	0	0	0	0	0	0	0		35000.00	8009
							0	2	0	0	0						
94905K73	TAPE HOOK	N	09	L/P	AD		3	0	0	0	0	0	0	0		40.00	0077
94989	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
950268N658B	SEAL	N	09	L/P	BH		331	0	0	0	0	0	0	0		0.01	4225
9505000624175	WIRE SAFE	N	31	SMS	BG		4	0	0	0	0	8	15	8		6.79	1217
9505000768640	WIRE SAFE	N	31	SMS	BG		7	0	0	0	0	8	16	8		4.99	1269
9505001869129	WIRE SAFE	N	31	SMS	EN		1	0	0	0	0	1	1	0		34.15	1048
9505002294845	NON-ELECT	N	31	SMS	BG		15	0	0	0	0	0	0	0		15.83	0050
9505002934208	WIRE, SAFE	N	31	SMS	BL		5	0	0	0	0	5	14	10	S	4.11	1286
9505004948530	SAFETY WI	N	31	SMS	BL		2	0	0	0	0	5	5	2		8.77	1231
9505005540100	.023 SAFET	N	31	SMS	BD		4	0	0	0	0	4	9	4		10.85	1220
9505005549159	WIRE,NONE	N	31	SMS	EN		1	0	0	0	0	0	0	1	G	209.52	9106
9505005961670	WIRE NONE	N	31	SMS	BG		2	0	0	0	0	0	0	0		71.39	9212
9505005963568	NON-ELECT	N	31	SMS	GP		6	0	0	0	0	0	0	0		1.50	1269
9505005963569	WIRE STEEL	N	31	SMS	AD		10	0	0	0	0	0	0	10	B	1.12	2023
9505006404290	WIRE SAFE	N	31	SMS	BD		13	0	0	0	0	11	29	14		6.08	1273
9505007529503	WIRE, NON	N	31	SMS	BG		15	0	0	0	0	0	0	12	G	0.74	6004
95061A198	ROD,THREA	N	09	L/P	BG		5	0	0	0	0	0	0	6	G	25.50	4098
95066A219	NUT	N	09	L/P	BG		5	0	0	0	0	0	0	5	G	12.63	0200
950UNI1MED KIT B	SOLAR PAN	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	1069
9510002872937	BAR,METAL	N	31	SMS	BG	P 6926	2	0	0	0	0	0	0	0		1.71	1276

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS14425C017	BAR METAL	N	09	L/P	BD	A 6926	0	0	0	0	0	0	0	0		0.00	
							2	0	0	0	0						
951-06RC20-41P50	CONNECTO	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	7300
951-06-RC20-41S50	CONNECTO	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9347
9515002044555	STAINLESS	N	31	SMS	BD		2	0	0	0	0	0	0	0		197.22	8288
9515002357608	STAINLESS	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		128.69	4041
9515005174275	STEEL STRI	N	31	SMS	BG		200	0	0	0	0	0	0	200 G		3.01	0050
9515005961728	STAINLESS	N	31	SMS	BD		1	0	0	0	0	0	0	0		204.76	9162
9515005961763	METAL,SHE	N	31	SMS	BD		1	0	0	0	0	0	0	0		537.46	4118
9515006186952	STAINLESS	N	31	SMS	BG		1	0	0	0	0	0	0	2 G		113.96	7047
9515006187726	STAINLESS	N	31	SMS	BG		1	0	0	0	0	0	0	0		329.35	0206
9515006303840	STAINLESS	N	31	SMS	BG		1	0	0	0	0	0	0	0		432.89	5352
9515006839294	STEEL STRI	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		81.39	8269
9515007200577	STAINLESS	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		146.93	9190
9515013607941	STAINLESS	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		357.64	1334
9515014366484	STAINLESS	N	31	SMS	BD		1	0	0	0	0	0	0	0		682.88	3262
9515NSLCOPPER	COPPER SH	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	1289
95162	ZETALINER	N	09	L/P	BD		15	0	0	0	0	0	0	3		76.23	0012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
95163	ZETALINER	N	09	L/P	BD		13	0	0	0	0	1	5	4		123.00	0343
95164	ZETALINER	N	09	L/P	BD		5	0	0	0	0	0	0	1		123.00	9155
95165	ZETALINER	N	09	L/P	BD		13	0	0	0	0	0	0	1		88.00	1145
951-F04	LAMP	N	09	L/P	BL		100	0	0	0	0	1	100	100	S	13.85	0340
9520984	RETAINING	N	09	L/P	BL		2	0	0	0	0	0	0	1	S	10.56	4279
9521926	WASHER	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0045
9522134	ADAPTOR	N	09	L/P	AL		4	0	0	0	0	0	0	0		21.00	6142
9522355	GUIDE SPRI	N	09	L/P	AD	P 2886	29	0	0	0	0	0	0	10	B	12.30	7270
5365006627274	SPACER,SL	N	31	S9G	AD	A 2886	53	0	0	0	0	0	0	0		10.47	7164
							82	0	0	0	0						
9522791	SCREW BAC	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0095
9524009-1	WARNING,P	N	09	L/P	BL		43	0	0	0	0	0	0	10	S	7.76	5130
9524036	FELT SEAL	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	8.15	1194
95-24893	BOLT	N	09	L/P	BL		65	0	0	0	0	0	0	0		4.50	4101
9525002367713	WIRE, NONE	N	31	SMS	BG		14	0	0	0	0	0	0	0		0.85	6074
9525005290443	WIRE,NONE	N	31	SMS	AD		5	0	0	0	0	3	9	4		24.38	1242
9525011	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9053
9525422	O-RING G-I N	N	09	L/P	BL		5	0	0	0	0	0	0	10	S	7.05	3139

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
95270000-01	ELT COCKPI	N	09	L/P	AL		1	0	0	0	0	0	0	0		1072.50	4252
9528	BOX	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
952B138P1	CAP	N	09	L/P	EN		6	0	0	0	0	0	0	0		2.87	1242
9530002331322	METAL BAR	N	31	SMS	BG		2	0	0	0	0	0	0	0		1.01	0182
9530002361379	ALUM ROUN	N	31	SMS	BG		5	0	0	0	0	0	0	5 T		13.04	4026
9530005806854	BAR METAL	N	31	SMS	BG		12	0	0	0	0	0	0	12 P		6.36	0015
9531018	PISTON 953	N	09	L/P	AD		14	0	0	0	0	0	0	2 B		0.01	1031
9534K51	SPRING, CO	N	09	L/P	BD		11	0	0	0	0	0	0	2		3.95	0097
9535001672267	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		85.87	7010
9535001672277	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	1	1	1 G		60.35	1173
9535001672278	ALUMINUM	N	31	SMS	BG		2	0	0	0	0	0	0	2 G		66.11	8164
9535001672279	ALUMINUM	N	31	SMS	BG		3	0	0	0	0	2	2	2 G		79.13	1214
9535001672280	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	3	3	1 G		93.88	1221
9535002318230	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		472.87	8252
9535002320405	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	2	2	1 G		259.41	1272
9535002320418	ALUMINUM	N	31	SMS	BD		1	0	0	0	0	2	2	1		366.37	1227
9535002320501	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	0	0	1 G		145.06	9010
9535002320519	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	1	1	1 G		172.93	1236

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9535002320525	ALUMINUM	N	31	SMS	AD		1	0	0	0	0	1	1	0		220.42	1074
9535002320569	ALUMINUM	N	31	SMS	BD		1	0	0	0	0	3	3	1		148.38	1236
9535002321882	ALUMINUM	N	31	SMS	BD		1	0	0	0	0	4	4	1		119.80	1173
9535002321888	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	359.07	6222
9535002327536	ALUMINUM	N	31	SMS	BG		2	0	0	0	0	0	0	2	G	144.45	5355
9535002327539	ALUMINUM	N	31	SMS	BD		1	0	0	0	0	0	0	0		203.23	7010
9535002327541	ALUMINUM	N	31	SMS	BD		1	0	0	0	0	0	0	0		231.83	8115
9535002327542	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	2	1	0	G	254.22	1026
9535002327544	ALUMINUM	N	31	SMS	BD		1	0	0	0	0	0	0	0		495.40	9272
9535002327564	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	97.48	5137
9535002327565	SHEET,ALU	N	31	SMS	AD		1	0	0	0	0	0	0	0		253.84	9267
9535002327566	ALUMINUM	N	31	SMS	BL		1	0	0	0	0	0	0	1	G	135.94	5165
9535002367070	ALUM SHEE	N	31	SMS	BD		1	0	0	0	0	0	0	0		129.48	7191
9535002367075	ALUMINUM	N	31	SMS	BD		2	0	0	0	0	0	0	0		393.91	9264
9535002367077	SHEET ALU	N	31	SMS	BD		1	0	0	0	0	1	0	0		652.23	1076
9535002367081	ALUMINUM	N	31	SMS	BD		2	0	0	0	0	0	0	0		154.92	7125
9535002495809	ALUMINUM	N	31	SMS	BD		1	0	0	0	0	0	0	0		171.36	8109
9535002506500	ALUMINUM	N	31	SMS	BG		4	0	0	0	0	0	0	0		60.96	8080

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9535002506502	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	76.66	8119
9535002506503	ALUMINUM	N	31	SMS	BD		1	0	0	0	0	0	0	0		185.50	6130
9535002506907	ALUMINUM	N	31	SMS	BD		1	0	0	0	0	0	0	0		95.79	9341
9535002506908	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	154.01	9022
9535005289817	ALUMUNUM	N	31	SMS	BG		3	0	0	0	0	0	0	2	G	199.21	4348
9535005755980	MAGNESIU	N	31	SMS	BG		1	0	0	0	0	0	0	0		830.32	7317
9535005963774	TITANIUM S	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	1194.87	0326
9535005963775	SHEET MET	N	31	SMS	BD		1	0	0	0	0	0	0	0		1658.70	5033
9535006404326	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	771.37	2099
9535006404605	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	0	0	1	S	1010.83	6202
9535006404610	ALUMINUM	N	31	SMS	BL		1	0	0	0	0	0	0	1	S	1739.79	7337
9535008180871	ALUMINUM	N	31	SMS	BG		1	0	0	0	0	1	1	1	G	171.34	1033
9535008246787	ALUMIUN S	N	31	SMS	BD		1	0	0	0	0	0	0	0		67.70	5005
9535008321946	SHEET ALU	N	31	SMS	C9		1	0	0	0	0	1	0	0		86.27	1132
9535010818595	ALUMINUM	N	31	SMS	AD		2	0	0	0	0	0	0	0		108.39	3209
9535014492160	MAGNESIU	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	952.88	1288
9535061	SEAL BEARI	N	09	L/P	BL		5	0	0	0	0	1	2	2	S	166.22	1273
9535067	WEAR PAD	N	09	L/P	BL		50	0	0	0	0	0	0	0		2.12	8146

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9535068	FUSIBLE PL	N	09	L/P	BL		38	0	0	0	0	0	0	15	S	42.50	0292
9535101	SPACER G-II	N	09	L/P	BL		16	0	0	0	0	0	0	6	S	155.00	9268
9535105	GRIP	N	09	L/P	BL		5	0	0	0	0	0	0	0		9.33	9346
9535107	INSULATOR	N	09	L/P	BL		8	0	0	0	0	0	0	0		4.45	3266
9535176	O-RING, G-II	N	09	L/P	AL		4	0	0	0	0	2	8	4		28.00	1137
9535201	WEIGHT,WH	N	09	L/P	BL		7	0	0	0	0	0	0	20	S	71.04	7053
9535202	WEIGHT,WH	N	09	L/P	BL		12	0	0	0	0	1	12	12	S	149.50	1110
9535203	WEIGHT,WH	N	09	L/P	BL		12	0	0	0	0	0	0	12	S	150.00	8030
9536706	TUBE	N	09	L/P	BL		2	0	0	0	0	0	0	0		707.84	6215
9536707	KEY, G-II MA	N	09	L/P	BL		41	0	0	0	0	0	0	25	S	179.00	0288
9-540	REGULATO	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9308
9540000064911	ANGLE ALU	N	31	SMS	BD		19	0	0	0	0	0	0	5		3.40	9090
9540000786073	ANGLE ALU	N	31	SMS	BG		36	0	0	0	0	0	0	0		5.08	9198
9540000792468	BEAM STRU	N	31	SMS	BG		1	0	0	0	0	0	0	1	G	90.28	9265
9540001454513	ANGLE	N	31	SMS	BG		11	0	0	0	0	0	0	11		9.99	0005
9540001455752	ALUM CHAN	N	31	SMS	BD		42	0	0	0	0	1	12	42		5.87	1138
9540001458399	ALUM ANGL	N	31	SMS	BG		1	0	0	0	0	0	0	0		5.66	9273
9540001484820	BEAM,STRU	N	31	SMS	BD		6	0	0	0	0	1	12	6		9.76	1040

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9540001979848	ANGLE,STR	N	31	SMS	BG		10	0	0	0	0	0	0	0		0.68	1297
9540002260369	STRUCTUR	N	31	SMS	BG		11	0	0	0	0	0	0	12	G	17.20	3050
9540002512628	ANGLE, ALU	N	31	SMS	BD		8	0	0	0	0	0	0	8		3.61	0243
9540005957553	CHANNEL,S	N	31	S9I	BG		4	0	0	0	0	0	0	0		3.70	8126
9540005963012	ANGLE,ALU	N	31	SMS	BG		12	0	0	0	0	2	24	12	G	7.25	1201
9540008546554	ANGLE ALU	N	31	SMS	BD		5	0	0	0	0	0	0	1		222.04	0161
9540009339374	ALUM ANGL	N	31	SMS	AD		2	0	0	0	0	0	0	2	B	4.55	9009
9540009984466	XANGLE AL	N	31	SMS	AD		40	0	0	0	0	1	12	16		0.79	1125
9540010718248	ANGLE ALU	N	31	SMS	BG		14	0	0	0	0	1	12	6		5.91	1208
95-40-48-B6-63292	SWITCH PU	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	0.00	1097
95-40-48-D6-63293	SWITCH PU	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	0.00	1097
95-40-48-H6-63294	SWITCH PU	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	0.00	1097
95-40-48-H6-63295	SWITCH PU	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	0.00	1097
95-40-48-H6-63296	SWITCH PU	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	0.00	1097
95-41-22	SWITCH M2	N	09	L/P	BD		10	0	0	0	0	0	0	1		81.00	1353
95-41-22-B6-56324	SWITCH,AS	N	09	L/P	BD		4	0	0	0	0	0	0	1		318.00	1264
95-41-22-B6-56325	SWITCH,AS	N	09	L/P	BD		6	0	0	0	0	0	0	1		0.01	1264
95-41-22-B6-56326	SWITCH,AS	N	09	L/P	BD		4	0	0	0	0	0	0	1		0.01	1264

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
95-41-22-B6-56327	ASSEMBLY,	N	09	L/P	BD		16	0	0	0	0	0	0	0		0.01	6152
95-41-22-B6-56328	SWITCH,AS	N	09	L/P	BD		11	0	0	0	0	0	0	1		0.01	1264
95-41-22-B6-56329	SWITCH,AS	N	09	L/P	BD		6	0	0	0	0	0	0	1		0.01	1264
95-41-22-B6-59733	SWITCH AS	N	09	L/P	BD		2	0	0	0	0	0	0	1		0.01	1264
9542897	BRAKE TEM	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	5132
9543374	SEAL BEARI	N	09	L/P	BL		2	0	0	0	0	1	2	2 S		269.68	1167
9543379	BRAKE PLA	N	09	L/P	BD		2	0	0	0	0	0	0	0		750.00	0098
9543397	SEAL NLG B	N	09	L/P	AL		6	0	0	0	0	0	0	5 S		153.52	7345
9543409	SEAL NOSE	N	09	L/P	BL		7	0	0	0	0	1	7	5 S		98.96	0326
95462A033	NUT 1/2X13,	N	09	L/P	GP		50	0	0	0	0	0	0	0		0.12	6340
95-46-42-B6-63297	SWITCH PU	N	09	L/P	AD		2	0	0	0	0	2	2	2 B		520.00	1021
95-46-45-B6-63298	SWITCH PU	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		0.00	1097
95-46-45-B6-63299	SWITCH PU	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		0.00	1097
95-46-45-B6-63300	SWITCH PU	N	09	L/P	AD		1	0	0	0	0	1	1	1 B		520.00	1097
95-46-45-E6-63301	SWITCH PU	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		0.00	1097
95-46-45-E6-63302	SWITCH PU	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		0.00	1097
9550174	WHEEL,B57	T	09	L/P	AG		1	0	0	0	0	0	0	0 G		0.01	1162
9550267B/U	BUILT UP N	T	09	L/P	C9	P27649	0	3	0	2	0	0	1	0		1718.00	1250

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3910097-519	BUILT UP N	T	09	L/P	C9	A27649	0	0	0	0	0	0	0	0		0.00	6297
BUILT-UP C9 NOSE	NOSE TIRE	T	09	L/P	C9	A27649	0	2	0	0	0	0	1	0		0.00	1169
							0	5	0	2	0						
9550626-1	Monitor, Brak	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	16000.00	
9560182	BRAKE HOU	T	09	L/P	AG	P 5740	1	0	0	0	9	0	0	0	B	1000.00	7344
7227209-01	HOUSING,	T	09	L/P	AG	A 5740	0	0	0	0	0	0	0	0		0.01	6306
9560183	BRAKE HOU	T	09	L/P	AG	A 5740	0	0	0	0	14	0	0	0		0.01	7310
							1	0	0	0	23						
9560182STBI	BRAKE STA	P	09	L/P	AG	P 4074	0	0	0	0	10	0	0	0	G	0.01	7334
9560182ST	B57 BRAKE	P	09	L/P	AG	A 4074	0	0	0	0	0	0	0	0		0.01	7167
9560182ST-ASBESTOS	WB57 BRAK	P	09	L/P	AG	A 4074	0	0	0	0	4	0	0	0		0.00	7291
							0	0	0	0	14						
9560788-7	BRAKE NOT	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	5132
9560861-3 REV AA	BRAKE ASS	T	09	L/P	C9		2	1	0	1	0	0	0	4	Q	7530.00	1164
9561062	BRAKE ASS	T	09	L/P	AL	P 2302	0	0	0	0	0	0	0	7	S	3380.00	9050
9561062MOD	BRAKE, STA	T	09	L/P	AL	A 2302	5	3	0	0	2	0	0	0		0.01	0307
							5	3	0	0	2						
9565H2	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
9565H29	RELAY,PWR	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	812.00	0045
9565H2B	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
9565H72A	RELAY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9565H75A	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
9567K14	CAP 9567K1	N	09	L/P	BG		100	0	0	0	0	0	0	0		0.00	7263
95694-1	HOSE ASSY	N	09	L/P	BL		3	0	0	0	0	0	0	0		69.55	5087
956A248P001	BEARING	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9319
956A396P1	CLIP	N	09	L/P	BH		95	0	0	0	0	0	0	0		0.01	0010
956A995P5	RETAINING	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	0024
956C802-1	PARTS KIT	N	09	L/P	BD		1	0	0	0	0	1	1	0		52.00	1068
95997-04	BRUSH ASS	N	09	L/P	AD	P 5337	2	0	0	0	0	0	0	0		190.00	0117
95997-01	ASSEMBLY,	N	09	L/P	AD	A 5337	0	0	0	0	0	0	0	0		90.00	9246
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
95998-04	BRUSH ASS	N	09	L/P	AD	P 5338	2	0	0	0	0	0	0	0		249.00	0117
95998-01	ASSEMBLY,	N	09	L/P	AD	A 5338	0	0	0	0	0	0	0	0		0.01	9246
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
95D5081-82	SPRING WA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9053
95D5164-82	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9053
95EA441-24	SWITCH EL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
95F2041	FUSE, 1 AM	N	09	L/P	BG		5	0	0	0	0	0	0	0		1.40	1166
95F7021	KNOB,CLAM	N	09	L/P	BG		3	0	0	0	0	0	0	0		7.00	5292
9-61456-27	BEARING, W	P	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
961-5059-002	CONTROLL	T	09	L/P	C9		3	0	0	0	0	0	0	0		1200.00	7124
9-61754-1	BEARING	N	09	L/P	BG		2	0	0	0	0	0	0	0		31.28	0013
963C567-1	SHAFT,SHO	N	09	L/P	BD	P 1508	0	0	0	0	0	0	0	3		242.17	0056
3040013026729	SHAFT,GEN	N	09	L/P	BD	A 1508	8	0	0	0	0	0	0	0		536.00	1039
							8	0	0	0	0						
965-0041-005	COMP STAL	T	09	L/P	AL	P 7661	3	0	0	0	0	0	0	2	S	1750.00	7165
9650041005	AOA COMP	T	09	L/P	AL	A 7661	1	1	0	0	1	0	0	0		1450.00	7206
							4	1	0	0	1						
965-0041-023	AOA COMP	T	09	L/P	AL		1	0	0	0	2	0	0	0		1400.00	7237
965-0041-027	COMPUTER	T	09	L/P	C9	P60663	3	0	0	0	0	0	0	0		1722.25	8045
965-0041-029	COMPUTER,	T	09	L/P	C9	A60663	1	0	0	0	0	0	0	0		0.00	7362
							4	0	0	0	0						
965-0041-030	COMPUTER	T	09	L/P	AL		1	0	0	0	0	0	0	0		4700.00	1199
965-0111-002	Computer, St	T	09	L/P	BM	P 7239	0	1	0	0	0	0	0	0	X	6155.00	
60B40047-2	Computer, St	T	09	L/P	BM	A 7239	0	0	0	0	0	0	0	0		6155.00	
							0	1	0	0	0						
965-0118-002	BODY GEAR	T	09	L/P	BM	P 7240	0	1	0	0	0	0	0	0		4600.00	1255
60B80046-1	Unit, Electron	T	09	L/P	BM	A 7240	0	0	0	0	0	0	0	0		4600.00	
							0	1	0	0	0						
965-0476-088	COMPUTER,	T	09	L/P	C9		3	0	0	0	0	1	1	0		53792.00	1243
965-1076-0400	NAV COMPU	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7243

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9654003012	AOA PROBE	T	09	L/P	BL		3	0	0	0	0	0	0	0		7415.00	9207
966-0031-001	AOA INDICA	T	09	L/P	BL		1	0	0	0	0	0	0	1	S	1893.16	0042
9-66053-3001	CLEVIS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
9-66053-4	CLEVIS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
9662	SPRING, CO	N	09	L/P	BD		12	0	0	0	0	0	0	0		0.01	3240
966319	SWITCH	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9346
968390-3	VALVE	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6145
9688K321	BUTTON PL	N	09	L/P	BL		60	0	0	0	0	0	0	5		0.00	0153
96-910012-39	BAFFLE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
9693	PLATE	N	09	L/P	BD		5	0	0	0	0	0	0	1		25.00	0272
9695	LINING	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	3240
96F9611	BARREL CO	N	09	L/P	BD	P101368	19	0	0	0	0	14	5	9		5.52	1124
S760K	CONNECTO	N	09	L/P	AD	A101368	1	0	0	0	0	0	13	0		6.20	1089
							20	0	0	0	0						
9701K01120-35	AUTO PILOT	T	09	L/P	C9	P93058	0	1	0	0	0	0	0	0		0.00	8128
2586689-10	AUTO PILOT	T	09	L/P	C9	A93058	0	0	0	0	0	0	0	0		0.00	8128
							0	1	0	0	0						
9705-04	CABLE,ASS	N	09	L/P	BG		1	0	0	0	0	0	0	0		800.00	8365
97075F	RETAINER&	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
97123005	LOCK ASSY	N	09	L/P	C9		43	0	0	0	0	0	0	0		13.92	6125
9713K79	WASHER, IP	N	09	L/P	BL		18	0	0	0	0	0	0	2		1.31	0250
97-3101A-14S-2P	CONNECTO	N	09	L/P	BG		2	0	0	0	0	0	0	0		16.67	0185
97313	BRAKE PAD-	N	09	L/P	GP		4	0	0	0	0	0	0	0		0.00	5304
97313-6	CALIPHER R	N	09	L/P	GP		1	0	0	0	0	0	0	0		252.50	5304
97313-9	BRAKE DISC	N	09	L/P	GP		2	0	0	0	0	0	0	0		31.87	5271
973400	WASHER	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9053
97427/77C37861	VISER, CLE	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.01	8276
97427/83B6630-1	EDGEROLL	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	1123
97427/89D7981-1	HELEMENT A	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	7314
9-7450	CONTROL C	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
975-0114-001	SWITCH,TH	N	09	L/P	AL		1	0	0	0	0	0	0	1 S		765.93	0230
97-50-130-12	LATCH DRA	N	09	L/P	BD		2	0	0	0	0	0	0	0		9.30	4154
975054	SCREENRA	N	09	L/P	BL		5	0	0	0	0	0	0	0		5.53	9215
975-0540-001	THERMAL S	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.00	7221
9750W0538	BATTERY S	P	09	L/P	AL		0	4	2	0	0	0	20	0 G		2740.00	1298
9756C84A	BOLT	N	09	L/P	BD	P105316	0	0	0	0	0	2	0	2		0.00	0291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5306008348193	BOLT	N	31	SMS	BG	A105316	10	0	0	6	0	0	4	0		26.20	1074
							10	0	0	6	0						
9757-59	WASHER, F	N	09	L/P	AD		435	0	0	0	0	2	12	6		0.00	1095
976087-2E	SOLENOID	T	09	L/P	BL	P 2744	0	0	0	0	0	0	0	1	S	0.01	9068
V8500-75-1	VALVE	T	09	VEN	BL	A 2744	1	0	0	0	0	0	0	0		225.00	9068
							1	0	0	0	0						
976280-001	BATTERY	N	09	L/P	C9		1	0	0	0	0	0	0	0		44.99	8158
976J252-6	GENERATO	T	09	L/P	C9		2	0	0	0	3	0	0	0		4750.00	7122
976J254-4	AC GEN CO	T	09	L/P	C9		6	0	0	0	3	0	0	0		0.00	6158
976J498-1	ACFT A/C G	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	5066
978516-1-1	VALVE DEIC	T	09	L/P	BL		0	1	0	0	0	0	0	0		4900.00	6228
978520-1-1	VALVE TEM	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3358
978620-1-1	WATER TEM	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4012
978668-3-1	VALVE PNE	P	09	L/P	BL		2	0	0	0	0	0	0	0		3085.00	0039
9796	ELBOW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0059
97S	NOZZLE,FL	N	09	L/P	BD		7	0	0	0	0	0	0	0		56.00	4090
980-0003-846	BACKSHELL	N	09	L/P	BL		5	0	0	0	0	0	0	0		375.00	0210
9801-08-01	INDICATOR,	T	09	L/P	BM	P93084	1	0	0	0	0	0	0			1350.60	9071

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
60B00129-4	INDICATOR,	T	09	L/P	BM	A93084	0	0	1	0	0	0	0	0		0.00	8143
							1	0	1	0	0						
9801-09-03	INDICATOR	T	09	L/P	BM	P 7149	0	2	0	0	0	0	0	0		2500.00	7227
60B00110-4	Indicator, Fla	T	09	L/P	BM	A 7149	0	1	0	0	0	0	0	0		2500.00	
							0	3	0	0	0						
9802-0702	Indicator, Ser	T	09	L/P	BM	P 7241	0	1	0	0	0	0	0	0	X	2100.00	9286
60B40003-2	Indicator, Ser	T	09	L/P	BM	A 7241	0	0	0	0	0	0	0	0		2100.00	9274
							0	1	0	0	0						
980-4100-FMXS	RECORDER,	T	09	L/P	BL		1	0	0	0	0	0	0	1	S	1418.91	7330
980-6005-076	RECORDER	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6158
980-6109-007	MICROPHO	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6145
9807-53-01	Indicator, Oil	T	09	L/P	BM	P 7242	0	1	0	0	0	0	0	0	X	7617.00	6142
60B00131-16	OIL PRESSU	T	09	L/P	BM	A 7242	0	0	0	0	0	0	0	0		0.00	9128
60B00131-21	OIL PRESSU	T	09	L/P	BM	A 7242	0	0	0	0	0	0	0	0		0.00	9114
60B00131-6	Indicator, Oil	T	09	L/P	BM	A 7242	0	0	0	0	0	0	0	0		7617.00	
60B00131-9	Indicator, Oil	T	09	L/P	BM	A 7242	0	0	0	0	0	0	0	0		7617.00	9114
9807-5303JL	Indicator, Oil	T	09	L/P	BM	A 7242	0	2	0	0	0	0	0	0		7617.00	6111
							0	3	0	0	0						
98-1010-T-2PP	FILTER,SERI	N	09	L/P	BG		2	0	0	0	0	0	0	1		114.24	9068
981289	VALVE TEE-	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9165
9-8262-2	BELL CRAN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9-8263-U	FITTING,DO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
98264-2-210	STUD	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0010
98265-1-120	STUD,RETAI	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0024
98265-2-170	STUD TURN	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	0024
98265-3-320	STUD,TURN	N	09	L/P	BH		8	0	0	0	0	1	20	0		0.01	1224
98266-2-170	STUD,TURN	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	0024
98292-1-150	STUD, TURN	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0010
98292-2-250	STUD ASSY	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9085
982RS	DISK ROLO	N	09	L/P	BG	P60796	3	0	0	15	0	34	25	15	G	77.95	1298
048011-18694	ROLOC TES	N	09	L/P	BD	A60796	15	0	0	0	0	34	0	0		80.35	1291
							18	0	0	15	0						
9832	WASHER 98	N	09	L/P	GP		8	0	0	0	0	0	0	8	P	0.29	8294
9853141	WASHER	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	0045
98625MN102101-0250	CLAMP,9862	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9348
988208-000	BULB SPAR	N	09	L/P	EF	P85547	4	0	0	0	0	2	2	1		35.60	0335
80K5330	BULB	N	09	L/P	EF	A85547	0	0	0	0	0	0	0	0		42.95	9232
							4	0	0	0	0						
9-8869-5	STUB AXLE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	9036
9-8874-2	CLUTCH, LH	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8202

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9-8874-3	RH M.L.G.M	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8223
9-8878-1	NOSE,GEAR	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8163
98A04	PLUG	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	9165
98B302D	IND TEMP D	T	09	L/P	BM	P 7244	0	1	0	0	0	0	0	0		1800.00	9194
60B00257-7	Detector, Hy	T	09	L/P	BM	A 7244	0	0	0	0	0	0	0	0		1800.00	
							0	1	0	0	0						
990020-3	RELEASE,Q	N	09	L/P	BD		1	0	0	0	0	0	0	0		1000.00	7264
990-3338-000	EGWPS SU	T	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	7242
9905000453627	HOLDER CA	N	31	GSA	EN		2	0	0	0	0	0	0	2 J		23.41	0277
9905000744504	PLATE,INDI	N	09	L/P	BG		50	0	0	0	0	0	0	50 G		21.06	9300
9905000744539	PLATE,INDI	N	09	L/P	BG		50	0	0	0	0	0	0	50 G		21.06	9300
9905001141334	MARKER, B	N	31	GSA	BG		50	0	0	0	0	0	0	0		0.89	7020
9905002023639	REFLECTOR	N	31	GSA	BG		1	0	0	0	0	0	0	0		2.69	9207
9905002868106	PLATE WAR	N	31	SMS	GP		2	0	0	0	0	0	0	0		1.37	7347
9905002868107	PLATE INST	N	31	SMS	GP		2	0	0	0	0	0	0	0		3.18	8035
9905004736336	PLATE,MAR	N	31	GSA	EN		2	0	0	0	0	0	0	5 J		11.68	6101
9905005147567	PLATE,IDEN	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	6101
9905005739622	PLATE,MAR	N	31	GSA	BG		111	0	0	0	0	0	0	100 G		4.71	0287

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9905006014416	PLATE ID	N	31	SMS	EN		5	0	0	0	0	0	10	10		20.75	0306
9905007913089	PLATE NAM	N	31	GSA	EN		43	0	0	0	0	0	0	5	J	35.25	5239
9905008026558	PLATE ID	N	31	SMS	BD		6	0	0	0	0	2	4	2		7.50	1200
9905009024945	PLATE IDEN	N	31	SMS	BD		50	0	0	0	0	0	0	0		8.80	4060
9905009041787	NAME PLAT	N	31	SMS	EN		10	0	0	0	0	0	0	10	J	8.19	9265
9905010140865	DATA PLAT	N	31	GSA	BL		12	0	0	0	0	0	0	12	S	27.62	3094
9905010459713	PLATE IDEN	N	31	SMS	BD		9	0	0	0	0	0	0	2		46.50	6237
9905010547210	PLATE,IDEN	N	09	L/P	BG	P60874	0	0	0	0	0	0	0	50	G	16.50	0056
EAG001089	PLATE IDEN	N	09	L/P	BD	A60874	29	0	0	0	0	0	0	0		21.00	9337
							29	0	0	0	0						
9905010573894	PLACARD F	N	31	GSA	GP		8	0	0	0	0	0	0	0		65.96	1255
9-9057-3	HANDLE, WI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7167
9-9058-16	LOCK ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
9-9058-17	WINDOW LO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
9906532-101	MANIFOLD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
990937	FILTER, TRA	N	09	L/P	GP	P88642	1	0	0	0	0	0	0	0		6.00	0299
1094453	TRANSMISS	N	09	L/P	GP	A88642	0	0	0	0	0	0	0	0		10.00	0034
							1	0	0	0	0						
99-130-6A1-6501	SWITCH HO	N	09	L/P	AL		1	0	0	0	0	0	0	0		352.00	4127

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9915523-165	FAIRLEAD	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	7241
9918436-1	BULKHEAD	N	09	L/P	C9		1	0	0	0	0	0	0	0		710.00	6257
9918753	SCREW,CAP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
9919336034181A	HOSE ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		2.75	8146
9919822-1	LIGHTPLAT	N	09	L/P	C9		1	0	0	0	0	0	0	0		220.00	7058
99203L1CH	BEARING	N	09	L/P	C9		8	0	0	0	0	0	0	0		14.00	6125
99-223-6E1-9915	CAPSULE/A	N	09	L/P	AL		1	0	0	0	0	0	0	0		759.00	8044
99-2420-3-0104	GASKET	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7241
99248-01	DISK,FRIC.	N	09	L/P	AD		2	0	0	0	0	0	0	5 B		21.60	0253
99266-5-540	STUD TURN	N	09	L/P	BD		2	0	0	0	0	0	0	0		1.07	1039
9939.1062	ASSY C2 RO	N	09	L/P	GP		1	0	0	0	0	0	0	0		168.00	9335
9-9429-1	CLUTCH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7167
99453	WASHER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9053
995-29400-217	CONVERTE	T	09	L/P	BL		1	0	0	0	0	0	0	0		1750.00	1010
9955785-1	OVERHEAD	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4008
9957745-2N	SKIN AY	N	09	L/P	C9		1	0	0	0	0	0	0	0		51.00	6129
9957745-35N	A/C SKIN, T	N	09	L/P	C9		2	0	0	0	0	0	0	0		42.00	6129
99-66	BIT SCREW	N	09	L/P	BD		2	0	0	0	0	0	0	0		4.78	0210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9977C	CONNECTO	N	09	L/P	BD		17	0	0	0	0	0	0	0		0.00	0142
99785-2	SHAFT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0010
99797P130	RECEIPTICA	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	0024
99834-12-1230	STUD	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	0010
998A690	TRANSFOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
99947P130	RECEPTICA	N	09	L/P	BH		41	0	0	0	0	0	0	0		0.01	0010
9A2100	TORQUEME	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
9A-36209	SCRUBS	N	09	L/P	BG		24	0	0	0	0	28	180	60	O	13.99	1293
9B-03508-78	CONFIGURA	T	09	L/P	C9		2	0	0	0	0	0	0	0		1000.00	1286
9B-04605-1	MODULE AD	T	09	L/P	BD		31	0	0	0	0	0	0	0		1035.00	0237
9B-06758-1	MODULE, AL	T	09	L/P	EF		0	0	0	0	1	0	0	0	G	1172.00	0236
9B-06758-3	MODULE, AL	T	09	L/P	EF		5	1	1	0	0	0	0	2		0.00	1255
9B-06759-1	MODULE, AL	T	09	L/P	EF		0	0	0	0	1	0	0	0	G	1172.00	0236
9B-06759-3	MODULE, AL	T	09	L/P	EF		5	1	1	0	0	0	0	2		0.00	1255
9B-81090-3MOD7H-5	DDADC DUA	T	09	L/P	BD	P99405	6	1	2	0	0	9	2	1		0.00	1255
9B-81090-1MODA	AIR DATA C	T	09	L/P	BD	A99405	0	0	2	0	7	0	0	0		0.00	1253
9B-81090-3	DUAL DADC	T	09	L/P	BD	A99405	0	0	0	0	0	0	0	0		0.00	0231
							<u>6</u>	<u>1</u>	<u>4</u>	<u>0</u>	<u>7</u>						
9D-00938-7	ALTITUDE A	T	09	L/P	BD		9	0	0	0	8	18	18	6		7500.00	1279

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
9D-01135-7	BAROMETRI	T	09	L/P	BF	P 174	29	0	0	0	11	2	0	3	T	0.01	1274
9D-01135-1	DO NOT ISS	T	09	L/P	BF	A 174	0	0	0	0	0	0	0	0		8500.00	2219
							29	0	0	0	11						
9D-01141-5	AIRSPEED I	T	09	L/P	BF		29	0	0	0	14	0	0	3	T	10000.00	1274
9D475	EGR VALVE	N	09	L/P	GP		1	0	0	0	0	0	0	0		175.00	8182
9D-80130-15	AIR DATA DI	T	09	L/P	C9		2	0	0	0	0	0	0	0		4000.00	1286
9D-80130-29	AIR DATA DI	T	09	L/P	AD		0	2	0	0	0	0	1	1	B	23862.00	1273
9D-80210-36	MACH AIRS	T	09	L/P	AD		1	2	0	0	0	0	0	0		26298.00	1271
9D-80310-36	ALTITUDE A	T	09	L/P	AD		1	1	0	0	0	0	0	0		10337.00	1273
9JY23BA1	AC TRANSF	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8335
9JY23DA1	AC-TRANSF	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8364
9JY24AB1	AC TRANSF	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8363
9M060	COOLING F	N	09	L/P	BD		1	0	0	0	0	0	0	0		37.73	4324
9RC2066	ALTERNATO	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	4293
A0643-089C	PUMP ALT	T	09	L/P	C9		1	0	0	0	0	0	0	1	Q	4095.00	5103
A0643-089E	HYD MOTO	T	09	L/P	AD	P108153	3	0	0	0	0	0	1	0		4257.00	1290
A0643-089-E	HYD MOTO	T	09	L/P	AD	A108153	0	0	0	1	0	0	0	0		0.00	1271
							3	0	0	1	0						
A100	VOICE REC	T	09	L/P	BH		1	0	0	0	1	0	0	2	W	5300.00	8100

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
A10-140	RIVNUT	N	09	L/P	BH		108	0	0	0	0	0	0	0		0.01	9277
A1019013	GUIDE	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	0059
A104-1-2C	BOLT HEX 8	N	09	L/P	BD		41	0	0	0	0	0	0	12		3.90	0070
A104-1-2D	BOLT HEX 1	N	09	L/P	BD		29	0	0	0	0	0	0	12		2.90	5257
A104-13C	BOLT HEX 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		5.39	4093
A104-16B	BOLT HEX 6	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.88	4099
A104-1C	BOLT HEX 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		4.75	4110
A104-1D	BOLT HEX 1	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.90	4082
A104-2B	BOLT HEX 6	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.90	4082
A104-2C	BOLT HEX 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		4.03	4090
A104-2D	BOLT HEX 1	N	09	L/P	BD		25	0	0	0	0	0	0	12		4.03	4090
A104-2E	BOLT HEX 1/	N	09	L/P	BD		41	0	0	0	0	0	0	12		6.70	0139
A104-32L	BOLT	N	09	L/P	BD		25	0	0	0	0	0	0	6		23.15	4093
A104-3C	BOLT, MAC	N	09	L/P	BD		51	0	0	0	0	0	0	2		15.00	0139
A104-3D	BOLT HEX 1	N	09	L/P	BD		44	0	0	0	0	0	0	12		2.50	0042
A104-3E	BOLT HEX 1/	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.38	4090
A104-4C	BOLT HEX 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.88	4090
A104-4E	BOLT HEX 1/	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.35	4082

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
A104-4G	BOLT HEX 5/	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.61	4120
A104-5C	BOLT HEX 8	N	09	L/P	BD		9	0	0	0	0	0	0	3		3.16	0141
A104-5G	BOLT HEX 5/	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.88	4119
A104-6C	BOLT HEX 8	N	09	L/P	BD		27	0	0	0	0	0	0	6		3.16	8213
A104-6E	BOLT HEX 1/	N	09	L/P	BD		25	0	0	0	0	0	0	12		0.58	4090
A104-8C	BOLT HEX 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		6.69	4149
A104-8E	BOLT HEX 1/	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.50	4097
A104-9J	BOLT HEX 3/	N	09	L/P	BD		49	0	0	0	0	0	0	12		7.25	8301
A10-80	RIVNUT	N	09	L/P	BH		445	0	0	0	0	0	0	0		0.01	9277
A10K140	RIVNUT	N	09	L/P	BH		356	0	0	0	0	0	0	0		0.01	8227
A11097-1	SEAL T-38 R	N	09	L/P	BD		1	0	0	0	0	0	0	0		233.38	2084
A11360-01	HOSE REDA	N	09	L/P	BD	P 7900	5	0	0	0	0	6	4	1		701.75	1089
1660014990903	HOSE OXYG	N	31	SMS	BD	A 7900	0	0	0	0	0	0	0	0		1207.34	9283
MBEU285484-1REV02	HOSE	N	09	L/P	BD	A 7900	0	0	0	0	0	0	0	0		0.00	4197
							5	0	0	0	0						
A114-1-2B	BOLT	N	09	L/P	BD		25	0	0	0	0	0	0	6		7.33	4082
A114-12C	BOLT MUSH	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.88	4099
A114-1-2C	BOLT MUSH	N	09	L/P	BD		25	0	0	0	0	0	0	12		4.75	4110
A114-1-2D	BOLT MUSH	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.50	4093

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
A114-14D	BOLT MUSH	N	09	L/P	BD		25	0	0	0	0	0	0	12		9.05	4093
A114-1D	BOLT MUSH	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.30	4090
A114-2C	BOLT MUSH	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.88	4090
A114-2D	BOLT MUSH	N	09	L/P	BD		25	0	0	0	0	0	0	12		5.46	4090
A114-5C	BOLT MUSH	N	09	L/P	BD		25	0	0	0	0	0	0	12		4.03	4090
A114-6D	BOLT MUSH	N	09	L/P	BD		25	0	0	0	0	0	0	12		3.45	4099
A114-8C	BOLT MUSH	N	09	L/P	BD		25	0	0	0	0	0	0	12		4.03	4121
A-11-90F	CLOCK	T	09	L/P	BH	P 6715	0	0	0	0	0	3	0	0		0.01	9161
AN5743-2	ACFT CLOC	T	09	L/P	BH	A 6715	2	0	0	0	1	0	1	0		0.01	1173
W-33-7510-4	CLOCK	P	09	L/P	BL	A 6715	1	0	0	0	0	0	0	0		0.01	9113
							3	0	0	0	1						
A-1285-R-24	FWD.POSITI	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9053
A12A	OXYGEN,RE	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
A133-14	WASHER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0073
A1350-10Z1	NUT,SHEET	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	0045
A136	FITTING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
A13X200-TYPE4	FUSE, 200 A	N	09	L/P	AD		2	0	0	0	0	0	0	2 B		15.75	0130
A14A9789-C	GROUND BL	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8320
A14C23	SHIELDING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
A152	VOICE REC	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8322
A15580-P1	CLOCK AIR	T	09	L/P	BM	P 7885	0	1	0	0	0	0	0	0			4265
A15580-1	Clock, Aircraf	T	09	L/P	BM	A 7885	0	0	0	0	0	0	0	0		2300.00	4183
							0	1	0	0	0						
A1663-012-24A	FASTENER	N	09	L/P	BH		41	0	0	0	0	0	0	0		0.01	0045
A17215	SPACER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0045
A173-24A	SCREW	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0045
A174-10C	BOLT CSK 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		5.95	4259
A174-1-2C	BOLT CSK8-	N	09	L/P	BD		25	0	0	0	0	0	0	12		3.85	4093
A174-15C	BOLT CSK 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		4.03	4090
A174-1C	BOLT CSK 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.88	4099
A174-1D	BOLT CSK 1	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.84	4090
A174-2C	BOLT CSK 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.88	4099
A174-2D	BOLT CSK 1	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.88	4090
A174-3C	BOLT CSK 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.50	4082
A174-3D	BOLT 10-32	N	09	L/P	BD		25	0	0	0	0	0	0	12		5.00	4092
A174-4D	BOLT CSK 1	N	09	L/P	BD		25	0	0	0	0	0	0	12		2.85	4093
A174-5C	BOLT CSK 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.15	4090

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
A174-6C	BOLT CSK 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.15	4090
A174-7E	BOLT CSK 1/	N	09	L/P	BD		25	0	0	0	0	0	0	12		1.15	4090
A174-8C	BOLT CSK 8	N	09	L/P	BD		25	0	0	0	0	0	0	12		5.94	4093
A19A6168	OUTRIGGER	T	09	L/P	BH		2	0	1	0	0	0	0	0		0.00	0169
A20014-1	LATCH	N	09	L/P	C9		4	0	0	0	0	0	0	0		30.00	6124
A2071	COUPLING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
A20728-18-1J	CLAMP	N	09	L/P	BD		2	0	0	0	0	2	7	4		30.00	1032
A207-3	DIAPHRAGM	N	09	L/P	BH		87	0	0	0	0	0	0	0		0.00	1284
A23450	CLAMP	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	0045
A24450-00002	AMPLIFIER	N	09	L/P	AD		2	0	1	0	0	0	0	2	B	354.00	1227
A24A9415	BLOWER	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8320
A24A9430	NESA,CONT	T	09	L/P	BH		7	0	0	0	0	0	0	0		140.12	9271
A25232	SCREW	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	0045
A29-JP	NUT	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	0045
A30-1-1-B12S	SWITCH A30	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9019
A30-1-1-C12SC	SWITCH,RH	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	4140
A301-61B1	CONTROL P	P	09	L/P	BH	P 7067	1	0	0	0	1	0	0	1	W	1850.00	1130
A301-61	CONTROL	P	09	L/P	BH	A 7067	0	0	0	0	0	0	0	0		0.00	0127

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
A301-61A1	CONTROL P	P	09	L/P	BH	A 7067	0	0	0	0	0	0	0	0		0.00	2295
							1	0	0	0	1						
A3048	POWER SU	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	4145
A3122-14-59	CLAMP	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0024
A3122-50-1	CLAMP, A31	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
A32-151	SHOCK MO	N	09	L/P	BL		61	0	0	0	0	0	0	20 S		2.18	9292
A3235-020-935	WASHER,FI	N	09	L/P	BH		25	0	0	0	0	0	0	25 S		0.15	4118
A3236-012-935	WASHER,FI	N	09	L/P	BH		68	0	0	0	0	0	0	0		0.01	0010
A3519000001	CONTROL A	T	09	L/P	AD		1	2	1	0	1	0	0	1 B		1000.00	1227
A35A8962-3	MOTOR,PU	P	09	L/P	BH	P 2171	2	0	0	0	0	0	0	0		0.01	9230
A35A8962-4-1	MOTOR	P	09	VEN	BH	A 2171	0	0	0	0	0	0	0	0		100.00	4310
							2	0	0	0	0						
A35A9146-2	REGULATO	T	09	L/P	GP		2	0	0	0	0	0	0	0		0.00	2178
A36778	BEARING A3	N	09	L/P	BG		4	0	0	0	0	0	0	0		8.01	1280
A36-B8	SCREW	N	09	L/P	BH		68	0	0	0	0	0	0	0		0.01	0045
A3735-017-935	WASHER, DI	N	09	L/P	BH		163	0	0	0	0	0	0	0		0.01	0010
A-390	VANE REPL	N	09	L/P	BG		5	0	0	0	0	0	0	0		2.20	9208
A3Z53-ML2800	REEL,SPRIM	N	09	L/P	AD		3	0	0	0	0	0	0	0		124.42	9076
A400-7-0017	COUPLING,	N	09	L/P	BD		14	0	0	0	0	0	0	2		7.40	9064

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
A40-129	SPRING BR	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9319
A4017910020	ALTIMETER	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6145
A409	CLAMP RIN	N	09	L/P	BD		3	0	0	0	0	0	0	0		3.75	9137
A410-161171-09	RELAY	N	09	L/P	AL		2	0	0	0	0	2	2	2	S	1105.00	1091
A4130R04042S57	BACKSHELL	N	09	L/P	BD		6	0	0	0	0	0	0	1		31.85	8200
A4186910021	ALTIMETER	T	09	L/P	C9		6	0	0	0	1	0	0	0		0.00	7253
A4-20	STUD	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0010
A425	STUD,TURN	N	09	L/P	BH		81	0	0	0	0	0	0	0		0.01	0024
A4289910016	STBY ALT A	T	09	L/P	BM	P 7245	0	3	0	0	0	0	0	0		0.01	0069
60B40002-6	Indicator, Alti	T	09	L/P	BM	A 7245	0	0	0	0	0	0	0	0		2100.00	
							<u>0</u>	<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>						
A42A9208	MOTOR DIR	T	09	L/P	GP		1	0	0	0	0	0	0	1	T	518.79	6319
A4-30	STUD TURN	N	09	L/P	BG		33	0	0	0	0	0	0	0		0.01	0024
A4321710013	AIR SPEED I	P	09	L/P	BM	P 3555	0	0	0	0	0	0	0	0	X	926.56	9362
60B40006-2	INDICATOR,	T	09	L/P	BM	A 3555	0	0	0	0	0	0	0	0		0.00	0013
A4321710002	Indicator, Ma	T	09	L/P	BM	A 3555	0	1	2	0	0	0	0	0		6500.00	0069
							<u>0</u>	<u>1</u>	<u>2</u>	<u>0</u>	<u>0</u>						
A4-35	STUD,TRUN	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	0024
A4555A	LIGHT	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	8308

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
A45991-04-001	IND.(TRUE-A	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
A-486-25	SPRING, LA	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	168.00	0202
A4865	CONTROL, L	T	09	L/P	BL	P 1192	0	1	0	0	0	0	0	4	S	6682.00	9205
1159RDF288-1	LDG.HANDL	T	09	L/P	BL	A 1192	0	0	0	0	0	0	0	0		1428.73	6347
A486-11	LANDING G	T	09	L/P	AL	A 1192	1	0	0	0	0	0	0	0		6682.00	9205
A486-17	LANDING G	T	09	L/P	BL	A 1192	1	0	0	0	0	0	0	0		0.00	8171
A486-7	LANDING G	T	09	L/P	BL	A 1192	1	0	0	0	0	0	0	0		6250.00	4246
							<u>3</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
A49-25	PLUG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
A50040	VALVE, SAF	N	09	L/P	AD		1	0	0	0	0	0	0	0		475.00	0049
A-50040	VALVE, HYD	P	09	L/P	AD		2	2	0	0	0	0	0	3	B	0.01	9097
A501-400D	BAND	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8251
A51015	VALVE SOL	T	09	L/P	AD		10	0	0	0	0	0	0	0		160.12	1283
A517353	RELAY	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9006
A51P204731	COVER SEA	N	09	L/P	BL		2	0	0	0	0	0	0	0		10.00	7216
A5299C-24	LIGHT	N	09	L/P	BH	P 6527	8	0	0	0	0	0	0	0		0.01	9078
A5299C24	LIGHT,ASSY	N	09	L/P	BH	A 6527	8	0	0	0	0	0	0	0		0.01	5322
							<u>16</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
A531T023-101	SEMICOND	N	09	l/p	BD		20	0	0	0	0	0	0	8		1.56	4086
A544	BATTERY,N	N	09	L/P	BD	P10381	64	0	0	0	0	20	324	162		3.05	1236

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6140013340724	BATTERY	N	31	NCB	BD	A10381	0	0	0	0	0	0	0	0		2.85	0091
							64	0	0	0	0						
A55-2	MICROPHO	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8320
A5T16	FASTENER,	N	09	L/P	BG		25	0	0	0	0	0	0	25	G	3.50	1108
A-600-8-0003	SWAGELOK	N	09	L/P	BD		38	0	0	0	0	3	12	6		39.00	1186
A6-140	RIVNUT	N	09	L/P	BH		678	0	0	0	0	0	0	0		0.01	9277
A6195-8Z1	NUT,SHEET	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	0059
A-645	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9053
A6-75	RIVNUT	N	09	L/P	BH		1038	0	0	0	0	0	0	0		0.01	9277
A685-177	SCREW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0045
A6K120	RIVNUT	N	09	L/P	BH		233	0	0	0	0	0	0	0		0.01	9277
A6K140	RIVNUT	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9277
A700AH	REVERSE C	T	09	L/P	AL		3	0	0	0	3	0	0	1	S	719.28	0179
A-702A	REVERSE-C	T	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	8341
A702AAP	REVERSE-C	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8335
A-702AP	CUTOUT RE	T	09	L/P	BH	P 6528	0	0	0	0	0	0	0	0		281.45	5136
A702AP	REVERSE-C	T	09	L/P	BH	A 6528	2	0	0	0	0	0	0	0		0.01	4005
							2	0	0	0	0						
A712AB	RELAY COIL	N	09	L/P	BL	P11759	0	1	0	0	1	0	0	0		575.00	9343

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5945006449221	RELAY ELE	N	31	SMS	AL	A11759	0	0	0	0	0	0	0	0		389.34	6157
							0	1	0	0	1						
A-7165	SWITCH	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9027
A731897	COVER PLA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9277
A74B	RECT	N	09	L/P	C9		2	0	0	0	0	0	0	0		11.00	6130
A764-1	PLUG	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8293
A771	RELAY A771	T	09	L/P	BL		2	1	0	0	0	0	0	1 S		500.00	9197
A775	SHUT OFF V	N	09	L/P	BG		2	0	0	0	0	0	0	0		4.54	9219
A-791	EYELET	N	09	L/P	AD		20	0	0	0	0	0	0	0		5.85	5242
A80-28	WASHER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0073
A80486DX2-50	MICROCIRC	N	09	L/P	BG		6	0	0	0	0	0	0	0		10.00	2010
A8-75	RIVNUT	N	09	L/P	BH		181	0	0	0	0	0	0	0		0.01	9277
A8943-632-493	NUT,INSTRU	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9277
A8K140	RIVNUT	N	09	L/P	BH		334	0	0	0	0	0	0	0		0.01	9277
A8K75	RIVNUT	N	09	L/P	BH		478	0	0	0	0	0	0	0		0.01	9277
A9081-150	COUPLER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
A-957D-1	TRANSFOR	T	09	L/P	AL		2	1	0	0	0	0	0	1 S		850.00	5126
A9906-7	BULB	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.00	0287

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
A-A-2318	FILE	N	09	L/P	BG		5	0	0	0	0	0	0	5	G	4.25	0305
A-A-2756	MARKER TU	N	09	L/P	OS		8	0	0	0	0	5	6	6	O	14.30	1285
AA30-1-3CN	SWITCH, RO	N	09	L/P	BG		1	0	0	0	0	0	0	0		89.65	9209
AA45-1-2BN	SWITCH,RO	N	09	L/P	BD		3	0	0	0	0	0	0	2		45.36	5045
AA45-1-4BN	SWITCH	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	1229
AA52080 TYPE1 WAX	TAPE LACIN	N	09	L/P	BG		3	0	0	0	0	5	5	2		32.95	1054
A-A-52094	THREAD CO	N	09	L/P	BD		1	0	0	0	0	0	0	0		22.00	4085
A-A-58076	COUNTER S	N	09	L/P	BD	P82026	3	0	0	0	0	2	2	3		17.50	1294
152-2-100-1/4	COUNTER S	N	09	L/P	BD	A82026	0	0	0	0	0	2	4	0		30.00	1276
							3	0	0	0	0						
AA60566L6A	PUMP ENGI	T	09	L/P	AD	P 1030	1	2	0	1	2	12	1	3	B	2688.00	1277
AA-60556-L6A	PUMP,HYDR	T	09	L/P	AD	A 1030	0	0	0	0	0	0	0	0		0.01	1312
AA60566L3	PUMP, HYD,	T	09	L/P	AD	A 1030	0	0	0	0	0	0	1	0		0.00	1017
AA-60566-L6A	HYD PUMP	T	09	L/P	AD	A 1030	2	0	0	0	2	0	1	0		0.01	1280
							3	2	0	1	4						
AA67028-6DA	ELBOW, AL	N	09	L/P	BD		5	0	0	0	0	0	0	2		68.50	7356
AA7026K06	FITTING	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	0.00	7353
AA7028K06A	ELBOW	N	09	L/P	AD		1	0	0	0	0	0	0	2	B	31.20	7353
AA725	Plugs, Igniter	N	09	L/P	BM		0	1	0	0	0	0	0	0	X	161.00	
AAC00062	TUBE TYGO	N	09	L/P	BL	P 7633	150	0	0	0	0	0	0	150	S	4.29	5260

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5552K30	TYGON HOS	N	09	L/P	BL	A 7633	0	0	0	0	0	0	0	0		3.95	5250
							150	0	0	0	0						
AAC-145-4XT-E	DOPPLER A	T	09	L/P	RA		1	0	0	0	0	1	1	1		3600.00	1201
AAF820705	SCREW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.00	7342
AB-04N	ATTENUATO	T	09	L/P	BG		1	0	0	0	0	0	0	0		65.00	9219
AB1140/CF8G/FXY	AVIONICS B	P	09	L/P	BD		2	0	1	0	0	1	15	0	G	6645.00	1298
AB6	BEARING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9351
AC026521	CORRUJOIN	N	09	L/P	BL		47	0	0	0	0	0	0	50	S	5.19	7116
AC032376	BOLT	N	09	L/P	BL		15	0	0	0	0	0	0	15	S	20.00	7274
AC034743	BOLT	N	09	L/P	AL		10	0	0	0	0	0	0	0		0.00	1264
AC034856	PIN	N	09	L/P	BL		34	0	0	0	0	0	0	15	S	90.00	1204
AC1075	RACCORD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7335
AC1085	FITTING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7342
AC1086	FITTING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7342
AC1087	RACCORD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7336
AC1089	RACCORD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7336
AC1362	RESISTOR 2	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	9007
AC-16A-N4	REDUCTEU	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7336

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AC220	CLIPS INSU	N	09	L/P	AD		4	0	0	0	0	0	0	1		34.75	0295
AC2414F	CAP	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7336
AC285	CLIPS INSU	N	09	L/P	AD		2	0	0	0	0	0	0	0		20.00	9194
AC30-0005	SWITCH,AU	N	09	L/P	BM		0	1	0	0	0	1	1	0		2400.00	1097
AC3255E12	FILTER ELE	N	09	L/P	AL	P 252	2	0	0	0	0	0	0	2 S		480.00	0209
AC37834	BEARING A	N	09	L/P	C9		1	0	0	0	0	0	0	0		100.00	7039
AC4825F1212	FILTER, HY	N	09	L/P	AL	P61394	2	0	0	0	0	16	10	0 S		1020.00	1213
AC-4825F-1212	FILTER	N	09	L/P	DG	A61394	0	0	0	0	0	0	2	0		975.00	0342
							2	0	0	0	0						
AC4835F1212	FILTER	N	09	L/P	BL		1	0	0	0	0	0	0	0		396.00	9212
AC4838E11	RUDDER AC	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	4306
AC62224	T/R PRESS.	T	09	L/P	BL	P 2318	7	0	0	0	7	0	0	6 S		1990.00	8274
AC62280	VALVE RED	T	09	L/P	BL	A 2318	3	0	0	0	0	0	0	0		1990.00	1360
							10	0	0	0	7						
AC62266	VALVE	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9348
AC772E181	ELEMENT, F	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9346
AC-811-BT-10	NUT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	7335
AC811BT10088	NUT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	7335
AC811C510S90	ELBOW	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.00	7336

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AC-811-CT-45-CD	RADDORD	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.00	7335
AC811CT6D	RACCORD	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.00	7335
AC811CT6D90	ELBOW	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.00	7336
AC811CT-8	ELBOW	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.00	7336
AC811CT90-5D	ELBOW	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.00	7336
AC811FT12NS	RACCORD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7335
AC811FT16	CONNECTO	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.00	7336
AC811FT5	ELBOW	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.00	7336
AC811R-0-T8-6-6S	ELBOW	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	7336
AC928212	FILTER, DES	N	09	L/P	AL		37	0	0	0	0	0	0	60 S		46.95	0251
ACA103	TRANSMITT	T	09	L/P	BL		1	0	0	0	0	0	0	1 S		5500.00	5124
AC-B451F-10	FILTER HYD	N	09	L/P	AL		2	0	0	0	0	0	0	2 S		180.00	9191
AC-B451F-12	FILTER,ELE	N	09	L/P	AL	P61376	5	0	0	0	0	10	14	5		169.90	1011
AC-B451F12	FILTER	N	09	L/P	DG	A61376	0	0	0	0	0	0	0	0		169.00	9206
							5	0	0	0	0						
AC-B451F-8	FILTER,ELE	N	09	L/P	AL	P61377	14	0	0	0	0	9	22	12 S		85.00	1012
AC-B4451F-8	FILTER	N	09	L/P	BL	A61377	0	0	0	0	0	0	0	0		97.50	1012
							14	0	0	0	0						
ACO-5	FUSE	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.01	5154

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
ACP1034CDP4	CONNECTO	N	09	L/P	GP		4	0	0	0	0	0	0	3	P	390.00	8267
AD55-980	DRILL BIT 9.	N	09	L/P	BD	P 7621	6	0	0	0	0	0	0	0		9.99	4140
29355A156	DRILL BIT	N	09	L/P	BD	A 7621	0	0	0	0	0	0	0	0		0.00	3199
							6	0	0	0	0						
AD-6	BEARING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9319
ADAM-6510	IND TEMP 4	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1156
ADB25370	NUT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9053
AE1000058K0273	HOSE ASSY	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
AE1000094-0215	HOSE ASSY	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
AE1000094H0175	HOSE ASSY	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5115
AE1000E276E0072	HOSE ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9060
AE1004205E012	HOSE	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9053
AE1004205SE0096	HOSE ASSY	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9060
AE1004205SE0260	HOSE	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	9060
AE1004208E0117	HOSE	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	9054
AE1004719E0345	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
AE1004719E0346	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
AE1004719E0410	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AE1004723E0164	HOSE ASSY	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8012
AE1004724E0410	HOSE ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8005
AE1009090M0222	HOSE ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8005
AE1009091N0256	HOSE ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8012
AE102-11	INSULATION	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	7122
AE102-12	INSULATION	N	09	L/P	BH		213	0	0	0	0	0	0	5		8.97	1244
AE102-13	INSULATION	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9054
AE102-16	SLEEVE	N	09	L/P	BH		98	0	0	0	0	1	2	0		12.05	1033
AE102-28	SLEEVING	N	09	L/P	BH		36	0	0	0	0	0	0	2		0.00	1116
AE102-38	SLEEVE, FIR	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.00	7122
AE102-9	INSULATION	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	7122
AE18885G	ELBOW TUB	N	09	L/P	BG		2	0	0	0	0	0	0	0		97.00	3201
AE2460016E0204	HOSE ASSY	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	2034
AE246-12	HOSE HIGH	N	09	L/P	EN		50	0	0	0	0	0	0	0		34.00	1223
AE3660121J0122	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8013
AE3663359F0360	CABLE	N	09	L/P	AL		2	0	0	0	0	0	0	0		0.00	6256
AE3663359F0960	CABLE	N	09	L/P	AL		1	0	0	0	0	0	0	0		0.01	1123
AE4	BEARING S	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AE702205-1	HOSE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	6351
AE702206-1	HOSE,HYD.	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8008
AE712713-1	HOSE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	1 S		120.00	1144
AE873364-1	CARTIRDGE	P	09	L/P	BL	P 8065	1	0	4	0	1	21	2	0 G		389.00	1237
1377000877103ES	CARTRIDGE	P	31	FGZ	BL	A 8065	0	0	0	0	1	0	0	0		89.91	0041
1377014198796ES	CARTRIDGE	P	31	FGZ	BL	A 8065	0	0	0	0	0	0	0	0		322.39	3079
AE873364	CARTIRDGE	P	09	L/P	BL	A 8065	0	0	0	0	0	0	3	0		446.00	1181
M873364-1	CARTRIDGE	P	09	L/P	BL	A 8065	0	0	2	0	2	0	0	0		0.00	1005
OA873364	ORDER 873	P	09	L/P	BL	A 8065	0	0	0	0	0	0	0	0		246.00	3079
							1	0	6	0	4						
AE92885N	COUPLING	N	09	L/P	BL		3	0	0	0	0	0	0	0		450.00	7199
AEDCO1033	EMERGENC	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3353
AEROKROIL 1950	OIL PENETR	N	09	L/P	BG		10	0	0	0	0	10	16	8		14.50	1228
AF29C09	SHIELDED L	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9006
AFC-RB10	FILTER-ARR	N	09	L/P	BD		6	0	0	0	0	0	0	3		55.33	8148
AFD56-14-19SN6094	CONNECTO	N	09	L/P	BL		3	0	0	0	0	0	0	0		30.00	8038
AFD56-18-30SN-6094	CONNECTO	N	09	L/P	BL	P87147	3	0	0	0	0	0	0	1 S		190.00	0210
GAC800PT18-30SN	CONNECTO	N	09	L/P	BL	A87147	0	0	0	0	0	0	0	0		0.00	7114
							3	0	0	0	0						
AG29C09	SHIELDED L	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9006

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AG3-27	BEARING	N	09	L/P	BL	P 7529	24	0	0	0	0	0	0	10	S	0.01	1296
GB520F3	BEARING	N	09	L/P	BL	A 7529	0	0	0	0	0	0	0	0		0.00	
							24	0	0	0	0						
AG328000-02	GASKET AN	N	09	L/P	EF		9	0	0	0	0	8	14	7		59.43	1285
AG477000-01	GASKET CO	N	09	L/P	C9		1	0	0	0	0	0	0	0		110.00	6079
AG477000-03	HI-TAK GAS	N	09	L/P	BG		1	0	0	0	0	1	1	0		88.00	1137
AG477000-11	SHEILDING	N	09	L/P	BL		3	0	0	0	0	0	0	0		109.41	7263
AG477000-13	GASKET AN	N	09	L/P	BD		8	0	0	0	0	2	8	4		38.00	1137
AG5-904D	NUT, COUPL	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	7335
AG657000-12	GASKET	N	09	L/P	AD		2	0	0	0	0	0	0	0		67.50	9054
AG7031-1	AIR GRILL W	N	09	L/P	C9		4	0	0	0	0	0	0	0	G	0.00	5297
AG822000-09	GASKET	N	09	L/P	EF		63	0	0	0	0	1	1	4	T	100.61	1284
AG822000-22	GASKET	N	09	L/P	EF		27	0	0	0	0	8	27	14		98.93	1263
AG843000-25	GASKET	N	09	L/P	BD		2	0	0	0	0	4	5	2		154.00	1272
AIR FILTER	FILTER,AIR	N	09	L/P	GP		6	0	0	0	0	0	0	0		3.57	1158
AIR HOSE	CABIN LEAK	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9312
AIR43372	VALVE	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0291
AJ4-50SE	ASSEMBLY,	N	09	L/P	BG		85	0	0	0	0	0	0	0		6.77	1360

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AJ61-1-2-90	STUD	N	09	L/P	BH		54	0	0	0	0	0	0	0		0.00	7336
AL10-9200-2.5	LABELS LAS	N	09	L/P	BG		1	0	0	0	0	0	0	0		496.60	4026
AL-1235-265	LAMP ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	9049
AL1245-1220	LIGHT BULB	N	09	L/P	AL		2	0	0	0	0	0	0	2 R		108.00	6178
AL-1245-1220	LIGH BULB	N	09	L/P	AL		5	0	0	0	0	0	0	0		0.00	8220
AL1245-250	LIGHT BULB	N	09	L/P	AL	P 7451	4	0	0	0	0	0	0	0		72.00	3133
AL-1245-250	LIGHT BULB	N	09	L/P	AL	A 7451	4	0	0	0	0	0	0	0		91.00	0354
							8	0	0	0	0						
AL1245-320	LIGHT BULB	N	09	L/P	AL		3	0	0	0	0	0	0	2 R		76.80	3108
AL1245-610	BULB	N	09	L/P	AL		2	0	0	0	0	0	0	2 S		72.00	3078
AL1245-750	LIGHT BULB	N	09	L/P	AL		2	0	0	0	0	0	0	2 R		72.00	2316
ALC64460	ENSOLITE	N	09	L/P	BG		51	0	0	0	0	0	0	0		113.45	9118
ALODINE 1132	METAL TRE	N	09	L/P	C9		1	0	0	0	0	4	4	1 G		1002.00	1269
ALP2-9100W-3	LABELS WHI	N	09	L/P	BG		1	0	0	0	0	0	0	0		575.48	0040
ALP2-9300Y-3	LABELS YEL	N	09	L/P	BG		1	0	0	0	0	1	1	0		647.28	1147
ALUM ANGLE	ALUM ANGL	N	09	L/P	AD		1	0	0	0	0	0	0	0		50.00	4169
ALUM BARS	ALUM BARS	N	09	L/P	BG		1	0	0	0	0	0	0	0 K		150.08	4169
ALUM FOIL 12IN	ALUMINUM	N	09	L/P	BD		10	0	0	0	0	14	19	10		9.00	1291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
ALUM FOIL 18IN	ALUMINUM	N	09	L/P	BG		28	0	0	0	0	19	41	24	G	9.50	1291
AM005-2	INSOLATOR	N	09	L/P	EF		1	0	0	0	0	0	0	0		135.50	6297
AM006-1	ISOLATOR	N	09	L/P	EF		6	0	0	0	0	1	4	2		261.60	1231
AM1B5-28VDC-P	CIRCUIT BR	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	0141
AM275C	ALTITUDE,A	T	09	L/P	BH		2	0	0	0	2	0	0	0		0.01	7208
AM2A016	KIT,ACCESS	N	09	L/P	BD		11	0	0	0	0	0	0	5		3.57	0356
AM501-A10-22	SCREW	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.00	7342
AM-608/ARA-25	AMPLIFIER	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1222
AMS3201H	PROFILE,JO	N	09	L/P	BH		55	0	0	0	0	0	0	0		0.01	9165
AMS3667D	TEFLON SH	N	09	L/P	AD		1	0	0	0	0	1	0	0		1260.00	1026
AN/URT-33C/M	BEACON RA	P	09	S9G	BG	P89533	14	0	0	0	1	0	0	0		0.00	0309
5826010048959LS	BEACON SE	P	09	L/P	BG	A89533	4	0	0	0	0	0	0	0		0.00	7276
							18	0	0	0	1						
AN100041	COVER ACC	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
AN100044	COVER ACC	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0291
AN100-3	TRIMBLE	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9053
AN100-4	TRIMBLE	N	09	L/P	AD		31	0	0	0	0	0	0	20	B	0.01	5040
AN10-20	BOLT	N	09	L/P	BH		150	0	0	0	0	0	0	0		0.00	7342

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN1029-10	SCREW	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9053
AN10-35	BOLT	N	09	L/P	BH		36	0	0	0	0	1	4	0		0.01	0346
AN10-44	BOLT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9053
AN115805	SCREW MA	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	7336
AN115808	SCREW	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	0059
AN121551-600	NUT	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9053
AN121577	NUT,CASTE	N	09	L/P	EN		125	0	0	0	0	0	0	100	J	3.10	9296
AN122582	WASHER	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	4160
AN122705	PIN	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	0094
AN123039	GASKET AN	N	09	L/P	C9		10	0	0	0	0	0	0	0	K	1.50	2221
AN133-10A	SCREWS	N	09	L/P	BH		75	0	0	0	0	0	0	0		0.01	0108
AN148555	SCREW,CAP	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0094
AN148865	SCREW CAP	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	6209
AN155-175L	BODY,TURN	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9027
AN155-46L	TURNBUCK	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.38	7335
AN155-B175L	TURNBUCK	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9053
AN155-B32S	BARREL TU	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.00	7336
AN173-11	BOLT	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	0108

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN173-12	BOLT,MACH	N	09	L/P	BH		62	0	0	0	0	0	0	0		0.01	9053
AN173-14	BOLT,MACH	N	09	L/P	BG	P10993	10	0	0	0	0	2	18	9		0.86	1242
5306001801787	BOLT,MACH	N	31	S9I	BG	A10993	0	0	0	0	0	0	0	0		0.14	1227
							10	0	0	0	0						
AN173-17	BOLT,MACH	N	09	L/P	BG		124	0	0	0	0	0	0	0		0.01	7320
AN173-6A	BOLT	N	09	L/P	BH		311	0	0	0	0	0	0	2		0.00	0294
AN173-7	BOLT,MACH	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	0024
AN173H6	BOLT	N	09	L/P	BD		5	0	0	0	0	0	0	0		6.25	0177
AN174-13A	BOLT	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9023
AN174-14	BOLT,MACH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9053
AN174-18	BOLT,MACH	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9053
AN174-19	BOLT,MACH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9053
AN174-20	BOLT	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9023
AN174-21	BOLT,MACH	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	9023
AN174-22	BOLT,MACH	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	9053
AN174-22A	BOLT,MACH	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9053
AN174-24	BOLT	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.00	7335
AN174-24A	BOLT	N	09	L/P	BH		5	0	0	0	0	0	0	10 W		0.01	9023

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN174-31	BOLT	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	7320
AN174-31A	BOLT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9053
AN174-32	BOLT,MACH	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9053
AN174-6	BOLT	N	09	L/P	BH		921	0	0	0	0	0	0	0		0.00	7342
AN174-7	BOLT	N	09	L/P	BH		79	0	0	0	0	0	0	0		0.00	7336
AN174DD21A	BOLT	N	09	L/P	BH		60	0	0	0	0	0	0	0		0.01	0108
AN174H24A	BOLT	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.00	7336
AN175-16A	BOLT,MACH	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9053
AN175-34M	BOLT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9053
AN175-45A	BOLT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9043
AN175-6A	SCREW, MA	N	09	L/P	BH		989	0	0	0	0	0	0	0		0.01	9193
AN175-C13	BOLT	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9043
AN176-15A	BOLT	N	09	L/P	BH		90	0	0	0	0	0	0	0		0.01	0108
AN176-20	BOLT	N	09	L/P	BH		460	0	0	0	0	0	0	0		0.01	9277
AN176-27	BOLT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9022
AN176-31	BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	2 W		0.32	0102
AN176-40	BOLT CLOS	N	09	L/P	BG		11	0	0	0	0	1	1	5 G		4.20	0348
AN176-C-23A	BOLT	N	09	L/P	BH		520	0	0	0	0	0	0	0		0.01	9263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN176DD27A	BOLT	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0108
AN177-15	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0116
AN177H51	SCREW,MA	N	09	L/P	BH		67	0	0	0	0	0	0	0		0.01	9291
AN178C17	BOLT	N	09	L/P	AD		10	0	0	0	0	2	20	10	J	9.75	1021
AN178H12A	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0116
AN179-31	BOLT	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9229
AN180C25	BOLT,MACH	N	09	L/P	BG		10	0	0	0	0	0	0	0		56.00	8224
AN1811-40	BOLT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9228
AN182-25	BOLT	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	9229
AN200KP5	BEARING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	7352
AN201KB8A	BUSHING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9116
AN201KP16A	BEARING	N	09	L/P	BG		14	0	0	0	0	0	0	0		0.01	9043
AN207DP5	BEARING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	3260
AN207DP8	BEARING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9083
AN20-A	BOLT	N	09	L/P	BH		134	0	0	0	0	0	0	0		0.01	9229
AN212-20D	BEARING	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9263
AN227-19BL	STUD	N	09	L/P	BD		150	0	0	0	0	0	0	50		0.35	7065
AN2293AL316I	ZIPPER	N	09	L/P	C9		2	0	0	0	0	0	0	0		95.45	6124

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN230-4	NUT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9043
AN23-10	SCREW	N	09	L/P	BG		32	0	0	0	0	0	0	0		0.01	9319
AN23-104	BOLT,CLEVI	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9193
AN23-11	BOLT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
AN23-11A	SCREW	N	09	L/P	BG		17	0	0	0	0	0	0	0		0.01	0024
AN23-127	BOLT,CLEVI	N	09	L/P	BH		124	0	0	0	0	0	0	0		0.01	9193
AN23-15A	BOLT	N	09	L/P	BH		1475	0	0	0	0	0	0	0		0.01	9263
AN23-19A	SCREW	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	0174
AN23-20	BOLT,CLEVI	N	09	L/P	BH		14	0	0	0	0	0	0	5 W		0.01	1340
AN23-22	BOLT,CLEVI	N	09	L/P	BH		53	0	0	0	0	0	0	0		0.01	9193
AN23-30	BOLT,CLEVI	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	6306
AN23-38	BOLT,MACH	N	09	L/P	BH		28	0	0	0	0	0	0	0		0.01	9193
AN23-44	BOLT,CLEVI	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9193
AN23-48	BOLT	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9193
AN23-50	BOLT,CLEVI	N	09	L/P	BH		105	0	0	0	0	0	0	0		0.01	9193
AN23-54	BOLT,CLEVI	N	09	L/P	BL		75	0	0	0	0	0	0	0		0.01	9193
AN23-8	BOLT,CLEVI	N	09	L/P	BH		57	0	0	0	0	0	0	0		0.01	9193
AN23-9A	BOLT	N	09	L/P	BH		98	0	0	0	0	0	0	0		0.01	0094

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN24-17	BOLT,CLEVI	N	09	L/P	BH		471	0	0	0	0	0	0	0		0.01	9193
AN24-19A	BOLT, CLEVI	N	09	L/P	BH		430	0	0	0	0	0	0	0		0.01	9228
AN24-24	SCREW, MA	N	09	L/P	BH		446	0	0	0	0	0	0	0		0.01	9193
AN24-27	SCREW, MA	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9193
AN24-35	BOLT	N	09	L/P	BG		47	0	0	0	0	0	0	0		0.01	9319
AN24-44	BOLT	N	09	L/P	BH		415	0	0	0	0	0	0	0		0.01	5122
AN24-48	BOLT,CLEVI	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9193
AN24-50	BOLT	N	09	L/P	BH		79	0	0	0	0	0	0	0		0.01	9193
AN24-54	BOLT	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9228
AN24-9	BOLT, CLEVI	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9228
AN25-13	BOLT,CLEVI	N	09	L/P	BH		33	0	0	0	0	0	0	0		0.01	9193
AN25-14	BOLT	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9319
AN25-17	BOLT	N	09	L/P	BH		55	0	0	0	0	0	0	0		0.01	9193
AN25-23	BOLT	N	09	L/P	BH		814	0	0	0	0	0	0	0		0.01	9263
AN25-29	SCREW, MA	N	09	L/P	BH		186	0	0	0	0	0	0	0		0.01	9193
AN25-34	BOLT	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	9351
AN25-46	BOLT	N	09	L/P	BH		145	0	0	0	0	0	0	0		0.01	9229
AN26-13A	BOLT	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9229

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN26-14A	BOLT	N	09	L/P	BG		34	0	0	0	0	0	0	0		0.01	9319
AN26-15	BOLT,CLEVI	N	09	L/P	BH		77	0	0	0	0	0	0	0		0.01	6196
AN26-16A	BOLT	N	09	L/P	BH		9	0	0	0	0	0	0	0		7.78	6228
AN26-34	SCREW	N	09	L/P	BH		487	0	0	0	0	0	0	0		0.01	9270
AN27-28	BOLT	N	09	L/P	BH		26	0	0	0	0	1	10	0		0.01	1294
AN2778458	SEAT CUSHI	N	09	L/P	GP		1	0	0	0	0	0	0	1 G		139.25	4092
AN28-23A	BOLT CLEVI	N	09	L/P	AD		4	0	0	20	0	1	15	20 B		0.22	1298
AN28-34	BOLT,CLEVI	N	09	L/P	BH		75	0	0	0	0	0	0	0		0.01	9193
AN286-3	FITTING,LU	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9193
AN287-1	FITTING, LU	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	3330
AN287-2	FITTING, LU	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9193
AN287-4	FITTING, LU	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9193
AN30-28A	BOLT	N	09	L/P	BG		23	0	0	0	0	0	0	0		0.01	9113
AN30-29A	BOLT	N	09	L/P	BG		54	0	0	0	0	0	0	0		0.01	9319
AN30-31A	BOLT	N	09	L/P	BG		25	0	0	0	0	0	0	0		0.01	9319
AN30-36A	BOLT	N	09	L/P	BH		48	0	0	0	0	0	0	25 W		0.01	2150
AN3058-16	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9006
AN3064-6	BREATHER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7300

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN3066-6	LOCK NUT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
AN310-4	NUT,CASTIL	N	09	L/P	BH		105	0	0	0	0	0	0	0		0.01	9013
AN310A	NUT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0010
AN315-3	NUT	N	09	L/P	BH		95	0	0	0	0	0	0	0		0.01	9319
AN315-4	NUT	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	4296
AN315-5	NUT	N	09	L/P	BH		60	0	0	0	0	0	0	0		0.01	9319
AN3155-50-100	RHEOSTAT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9007
AN3155-50-25	RHEOSTAT(	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9174
AN3155-50-50	RHEOSTAT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9006
AN315-8R	NUT,PLAIN	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	8324
AN315D4R	NUTS	N	09	L/P	BH		25	0	0	0	0	0	0	10 W		0.01	9023
AN316-4	NUT	N	09	L/P	BL		16	0	0	0	0	0	0	0		0.01	9319
AN316-5	NUT	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9022
AN316-6	NUT	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9039
AN320-14	NUT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7335
AN320-5	LOCKNUTS	N	09	L/P	BH		89	0	0	0	0	0	0	0		0.01	9351
AN3-20A	BOLT	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.01	9022
AN320C15	NUT	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	9077

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN3210-1	MICROSWIT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9006
AN3-25A	BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9085
AN325B10	NUT	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.00	7335
AN3-26	BOLT	N	09	L/P	BH		80	0	0	0	0	0	0	0		0.01	4237
AN3-27	BOLT MACH	N	09	L/P	BH		329	0	0	0	0	0	0	0		0.01	7335
AN3306-1	RELAY	N	09	L/P	BG		1	0	0	0	0	0	0	1 P		35.00	1291
AN3311-2	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9006
AN3-314	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7335
AN3-3-2	BOLT, MAC	N	09	L/P	BH		123	0	0	0	0	0	0	0		0.00	0020
AN33-4	BOLT MACH	N	09	L/P	BH		1037	0	0	0	0	0	0	0		0.00	7335
AN3-35	BOLT,MACH	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	9056
AN3353-2	RELAY	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9039
AN3-36	BOLT MACH	N	09	L/P	BH		135	0	0	0	0	0	0	0		0.01	7335
AN-3371-1	RELAY ELE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
AN340-516	NUT, PLAIN	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.00	7335
AN340-B10	NUT	N	09	L/P	BH		124	0	0	0	0	0	0	0		0.01	9319
AN340-B8	NUT	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9319
AN3-44A	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7335

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN345-516	NUT	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.00	7335
AN3-46	BOLT	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	7335
AN360-10	NUT	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.00	9078
AN361C428	NUTPLATE	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9027
AN362C1032	NUT PLATE	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9277
AN363-428	NUT	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9277
AN363-524	NUT,SELF-L	N	09	L/P	BH		128	0	0	0	0	0	0	0		0.01	9277
AN363-832	NUT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7335
AN363C1032	NUT,SELF-L	N	09	L/P	BH		30	0	0	0	0	0	0	10 W		0.01	7180
AN363C524	SELF-LOCKI	N	09	L/P	BH		485	0	0	0	0	0	0	0		0.01	9022
AN363-C632	NUT HEX	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.00	7335
AN364-1018	NUT,SELF-L	N	09	L/P	BH		81	0	0	0	0	1	10	25 W		0.01	1251
AN364C-428	NUT,SELF-L	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	9277
AN365-524	NUT,SELF-L	N	09	L/P	BH		29	0	0	0	0	0	0	25 W		0.01	4356
AN365-624A	NUT	N	09	L/P	BH		169	0	0	0	0	0	0	0		0.00	9215
AN366DF1032	NUT, SELF L	N	09	L/P	BH		145	0	0	0	0	0	0	0		0.00	7335
AN366F832A	NUT SELF L	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.00	7335
AN381-3-8	PIN, COTTE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8197

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN396-29	PIN	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.00	7335
AN39731	PIN	N	09	L/P	BG		15	0	0	0	0	0	0	0		1.00	9209
AN3DD12	BOLT MACH	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	7335
AN3DD14A	SCREW	N	09	L/P	BH		1160	0	0	0	0	0	0	0		0.01	9256
AN3DD35A	BOLT,MACH	N	09	L/P	AD		16	0	0	0	0	2	24	12		36.71	1150
AN3DD3A	BOLTS	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9027
AN3DD4A	BOLT	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.00	7335
AN3DD50	BOLT	N	09	L/P	BL		9	0	0	0	0	0	0	0		2.00	9190
AN3H15A	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	2 S		0.98	9013
AN3H4A	BOLT MACH	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7336
AN3H-7A	BOLT	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.00	7335
AN3HC5	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9039
AN4052-1	COUPLING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9277
AN4076-1	ADAPTER C	N	09	L/P	BG		6	0	0	0	0	0	0	0		13.52	0333
AN-4-12	BOLT	N	09	L/P	BH		150	0	0	0	0	0	0	0		0.00	7336
AN4138-1A	ADAPTER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
AN4-15	BOLT	N	09	L/P	BH		2	0	0	0	0	1	1	1		1.53	1287
AN415-2	PIN, LOCK	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	5154

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN4-22	BOLT	N	09	L/P	GP		75	0	0	0	0	0	0	0		0.01	9022
AN4-25A	BOLT	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	0136
AN4275C9	RIVET	N	09	L/P	BL		23	0	0	0	0	0	0	0		0.23	9216
AN4-30	BOLT, MAC	N	09	L/P	BH		65	0	0	0	0	0	0	0		0.00	7342
AN4-31A	BOLT	N	09	L/P	BH		169	0	0	0	0	0	0	0		0.01	8253
AN4-33	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7335
AN4-34A	BOLT	N	09	L/P	BH		74	0	0	0	0	0	0	0		0.00	7335
AN4-35	BOLT	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.00	3050
AN435F4-12	RIVET	N	09	L/P	BH		65	0	0	0	0	0	0	0		0.01	9277
AN4-37	BOLT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7335
AN4-41	BOLT	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9039
AN4413A	BOLT	N	09	L/P	BG		6	0	0	0	0	0	0	0		2.50	9216
AN4-41A	BOLT	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.00	7335
AN4-42	BOLT, MAC	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9193
AN443	BOLT MACH	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.54	9216
AN4-43A	BOLT	N	09	L/P	BH		31	0	0	0	0	1	1	0		0.01	1272
AN4-45	BOLT, MAC	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9193
AN4-45A	BOLT, EYE	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN4-46	BOLT, MAC	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	9194
AN4-47	SCREW, MA	N	09	L/P	BD		12	0	0	0	0	0	0	0		0.01	9170
AN4-5	SCREW, MA	N	09	L/P	BH		134	0	0	0	0	0	0	0		0.01	9193
AN4-54	SCREW, MA	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	6342
AN4-55A	BOLT,MACH	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	9193
AN4-6	BOLT MACH	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	5048
AN4-6A	NUT AND B	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0010
AN4-75	BOLT	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.00	7300
AN476-4D	FITTING, TE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9193
AN481-2P	ROD END C	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9193
AN485-9311	BOLT,	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9193
AN4A10	BOLT MACH	N	09	L/P	BH		90	0	0	0	0	0	0	0		0.01	9193
AN4DD12	BOLT MACH	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
AN4DD7	BOLT MACH	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9193
AN4H-10A	BOLT	N	09	L/P	BH		92	0	0	0	0	0	0	0		0.00	7335
AN4H21A	BOLT, MAC	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	9193
AN4H22A	BOLT MACH	N	09	L/P	GP		96	0	0	0	0	0	0	0		0.01	4042
AN4H27A	BOLT, MAC	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN4H33A	BOLT, MAC	N	09	L/P	BH		80	0	0	0	0	0	0	0		0.01	9193
AN4H35A	BOLT, MAC	N	09	L/P	BH		118	0	0	0	0	0	0	0		0.01	9193
AN4H37A	BOLT, MAC	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	9193
AN500-416-18	SCREW MA	N	09	L/P	BH		115	0	0	0	0	0	0	0		0.01	9193
AN500-416-22	BOLT,MACH	N	09	L/P	BH		129	0	0	0	0	0	0	0		0.01	9193
AN500-6-20	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
AN500-8-12	SCREW	N	09	L/P	BH		64	0	0	0	0	0	0	0		0.01	9193
AN500-8-20	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
AN500-8-28A	SCREW MA	N	09	L/P	BH		72	0	0	0	0	0	0	0		0.01	9230
AN500A10-12	SCREW	N	09	L/P	BH		61	0	0	0	0	0	0	0		0.01	0073
AN500A4-10	SCREW	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	9319
AN500A-4-12	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
AN500A416-22	SCREW	N	09	L/P	BH		37	0	0	0	0	0	0	0		0.01	9193
AN500AB6-12	SCREW	N	09	L/P	BH		119	0	0	0	0	0	0	0		0.01	9193
AN50-1	SCREW, MA	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9229
AN501-10-10	SCREW	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.01	9319
AN501-10-12	SCREW, MA	N	09	L/P	BG		16	0	0	0	0	1	1	1		0.01	0336
AN501-10-14	SCREW MA	N	09	L/P	BG		46	0	0	0	0	0	0	0		0.01	9220

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN501-10-22	SCREW	N	09	L/P	BD		99	0	0	0	0	0	0	0		0.00	9298
AN501-416-24	SCREW	N	09	L/P	BH		105	0	0	0	0	0	0	0		0.01	9210
AN501-416-7	SCREW MA	N	09	L/P	BH		171	0	0	0	0	0	0	0		0.01	9193
AN501A10-10	SCREW	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	0024
AN501A10-16	SCREW	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	0024
AN501A416-8	SCREW	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	5084
AN501AC10-10	SCREW	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9326
AN502-10-12	SCREW MA	N	09	L/P	BH		125	0	0	0	0	0	0	1		1.00	8226
AN502-10-4	SCREW MA	N	09	L/P	BG		24	0	0	0	0	0	0	0		0.01	0024
AN502-10-6	SCREW	N	09	L/P	BH		99	0	0	0	0	1	1	6		0.92	0348
AN502-416-12	SCREW	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	0094
AN502-416-20	SCREW MA	N	09	L/P	BH		72	0	0	0	0	0	0	0		0.01	9193
AN502-416-8	SCREW	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9193
AN502-8-14	SCREW	N	09	L/P	BH		160	0	0	0	0	0	0	0		0.01	9193
AN502-8-16	SCREW	N	09	L/P	BH		71	0	0	0	0	0	0	50 S		0.01	3296
AN503-10-12	SCREW, MA	N	09	L/P	BH		1041	0	0	0	0	0	0	0		0.01	9193
AN503-10-22	SCREW	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9193
AN503-10-28	SCREW,MA	N	09	L/P	BH		106	0	0	0	0	0	0	0		0.01	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN503-416-12	SCREW, MA	N	09	L/P	BH		124	0	0	0	0	0	0	0		0.01	9193
AN503-416-14	SCREW	N	09	L/P	BG		23	0	0	0	0	0	0	0		0.01	9193
AN503-416-28	SCREW	N	09	L/P	BH		186	0	0	0	0	0	0	0		0.01	0024
AN503-6-14	SCREW	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9229
AN503-6-5	SCREW	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9193
AN503-6-6	SCREW	N	09	L/P	BH		135	0	0	0	0	0	0	0		0.01	9193
AN504-10-12	SCREW TAP	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	9193
AN504-416-24	SCREWS	N	09	L/P	LG		40	0	0	0	0	0	0			0.00	0172
AN504-6-6	SCREW TAP	N	09	L/P	BH		177	0	0	0	0	0	0	0		0.01	9193
AN504-6-7	BOLT	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9319
AN504-6-8	SCREW,TAP	N	09	L/P	BH		139	0	0	0	0	0	0	0		0.01	9193
AN504-8-12	SCREW, TA	N	09	L/P	BH		820	0	0	0	0	0	0	0		0.01	8345
AN505-10-10	SCREW	N	09	L/P	BH		697	0	0	0	0	0	0	0		0.01	0024
AN505-10-12	SCREW, MA	N	09	L/P	BH		166	0	0	0	0	0	0	0		0.01	0024
AN505-10-14	SCREW	N	09	L/P	BH		660	0	0	0	0	0	0	0		0.01	9256
AN505-10-5	SCREW	N	09	L/P	BH		1179	0	0	0	0	0	0	0		0.01	0024
AN505-10-7	SCREW	N	09	L/P	BH		75	0	0	0	0	0	0	0		0.01	9326
AN505-4-4	SCREW,TAP	N	09	L/P	BH		275	0	0	0	0	0	0	0		0.01	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN505-5-3	SCREW, MA	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9263
AN505-6-12	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9326
AN505-6-16	SCREW	N	09	L/P	BH		240	0	0	0	0	0	0	0		0.01	9319
AN505-6-20	SCREW	N	09	L/P	BH		240	0	0	0	0	0	0	0		0.01	9256
AN505-6-36	SCREW	N	09	L/P	BH		193	0	0	0	0	0	0	0		0.01	9326
AN505-6-5	SCREW, MA	N	09	L/P	BH		51	0	0	0	0	0	0	0		0.01	9263
AN505-6R-6	SCREW, MA	N	09	L/P	BH		244	0	0	0	0	0	0	0		0.01	9277
AN505-8-12	SCREW, MA	N	09	L/P	BH		300	0	0	0	0	0	0	0		0.01	9263
AN505-8-14	SCREW, MA	N	09	L/P	BH		125	0	0	0	0	0	0	0		0.01	9263
AN505-8-16	SCREW	N	09	L/P	BH		295	0	0	0	0	0	0	0		0.01	9256
AN505-8-6	SCREW	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9326
AN505-8R10	SCREW, MA	N	09	L/P	BH		149	0	0	0	0	0	0	0		0.01	9263
AN505B6-8	SCREW,TAP	N	09	L/P	BH		431	0	0	0	0	0	0	0		0.01	9193
AN505C8R9	SCREW	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	9027
AN505DD-10-20	SCREW, MA	N	09	L/P	BH		70	0	0	0	0	0	0	0		0.01	9263
AN505DD6R11	SCREW	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9263
AN505-DD-8-12	SCREW MA	N	09	L/P	BH		91	0	0	0	0	0	0	0		0.01	9193
AN506-4-12	SCREW, MA	N	09	L/P	BH		56	0	0	0	0	0	0	0		0.01	9263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN507-1014-10	SCREW, MA	N	09	L/P	BH		326	0	0	0	0	0	0	0		0.01	9263
AN507-1032-18	SCREW, MA	N	09	L/P	BH		908	0	0	0	0	0	0	0		0.01	9263
AN507-1032-24	SCREW, MA	N	09	L/P	BH		1085	0	0	0	0	0	0	0		0.01	9263
AN507-1032-26	SCREW	N	09	L/P	BH		2150	0	0	0	0	0	0	0		0.01	9277
AN507-1032-7	SCREW, MA	N	09	L/P	BH		1450	0	0	0	0	0	0	0		0.01	9263
AN507-1032R12	SCREW	N	09	L/P	BH		61	0	0	0	0	0	0	0		0.01	9060
AN507-1032R5	SCREW,MA	N	09	L/P	BH		151	0	0	0	0	0	0	0		0.01	9060
AN507-1032R6	SCREW	N	09	L/P	BH		80	0	0	0	0	0	0	0		0.01	9060
AN507-428-10	SCREW, MA	N	09	L/P	BH		470	0	0	0	0	0	0	0		0.01	9263
AN507-428R37	SCREW, MA	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	9263
AN507-428R7	SCREW, MA	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9263
AN507-440-10	SCREW, MA	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9263
AN507-602-16	SCREW, MA	N	09	L/P	BH		86	0	0	0	0	0	0	0		0.01	9263
AN507632-R10	SCREW	N	09	L/P	BH		441	0	0	0	0	0	0	0		0.01	9319
AN507-632R24	SCREW,MA	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9060
AN507-632R4	SCREW	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9060
AN507-632R6	SCREW,MA	N	09	L/P	BH		105	0	0	0	0	0	0	0		0.01	9023
AN507-632R8	MACHINE S	N	09	L/P	BH		107	0	0	0	0	0	0	0		0.01	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN507-832-10	SCREW	N	09	L/P	BH		174	0	0	0	0	0	0	0		0.01	9326
AN507-832-11	SCREW, MA	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9263
AN507-832-12	SCREW, MA	N	09	L/P	BH		188	0	0	0	0	0	0	0		0.01	9263
AN507-832-16	SCREW, MA	N	09	L/P	BH		2247	0	0	0	0	0	0	0		0.01	9263
AN507832R14	SCREW	N	09	L/P	BH		88	0	0	0	0	0	0	0		0.01	9319
AN507-832R16	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9060
AN507-836-6	SCREW, MA	N	09	L/P	BH		1401	0	0	0	0	0	0	0		0.01	9263
AN507-836-8	SCREW, MA	N	09	L/P	BH		1320	0	0	0	0	0	0	0		0.01	9263
AN507B632R28	SCREW, MA	N	09	L/P	BH		265	0	0	0	0	0	0	0		0.01	7106
AN507-C1032-7	SCREW, MA	N	09	L/P	BH		89	0	0	0	0	0	0	0		0.01	9263
AN507C1032-8	SCREW, MA	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9263
AN507C832-28	SCREW, MA	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9263
AN508-6-6	SCREW, MA	N	09	L/P	BH		115	0	0	0	0	0	0	0		0.01	4167
AN508-8-10	SCREW, MA	N	09	L/P	BH		103	0	0	0	0	0	0	0		0.01	9263
AN509-10-16	SCREW, MA	N	09	L/P	BH		235	0	0	0	0	0	0	0		0.01	7353
AN509-10-18	SCREW, MA	N	09	L/P	BH		613	0	0	0	0	0	0	0		0.01	9263
AN509-10-19	SCREW	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9085
AN509-1032R11	SCREW	N	09	L/P	BH		94	0	0	0	0	0	0	0		0.01	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN509-1032R9	SCREW	N	09	L/P	BH		300	0	0	0	0	0	0	0		0.01	9326
AN509-416-16	SCREW	N	09	L/P	BH		1859	0	0	0	0	0	0	0		0.01	9277
AN509-416-24	SCREW, MA	N	09	L/P	BH		316	0	0	0	0	0	0	0		0.01	9263
AN509-416-26	SCREW	N	09	L/P	BH		92	0	0	0	0	0	0	0		0.01	9326
AN509-416-28	SCREW, MA	N	09	L/P	BH		129	0	0	0	0	0	0	0		0.01	9263
AN509-416R11	SCREW	N	09	L/P	BH		98	0	0	0	0	0	0	0		0.01	9319
AN509-416R14	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9060
AN509-416R16	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9060
AN509-416R23	SCREW, MA	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	9263
AN509-416R6	SCREW	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	9060
AN509-416R7	SCREW	N	09	L/P	BH		101	0	0	0	0	0	0	0		0.01	9060
AN509-416R9	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9060
AN509-516-21	SCREW	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9256
AN509-8-10	SCREW,MA	N	09	L/P	BG		45	0	0	0	0	0	0	0		0.01	5136
AN509-8-11	SCREW,MA	N	09	L/P	BH		170	0	0	0	0	0	0	0		0.01	9060
AN509-8-15	SCREW	N	09	L/P	BH		247	0	0	0	0	0	0	0		0.01	9256
AN509-832R5	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9060
AN509-832R7	SCREW	N	09	L/P	BH		102	0	0	0	0	0	0	0		0.01	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN509-832R9	SCREW	N	09	L/P	BH		96	0	0	0	0	1	4	0		0.01	1228
AN509-8-6	SCREW,MA	N	09	L/P	BH		243	0	0	0	0	0	0	0		0.01	9060
AN509-8R4	SCREW,MA	N	09	L/P	BH		313	0	0	0	0	0	0	0		0.01	9060
AN509C10-26	SCREW	N	09	L/P	BH	P78419	0	0	0	0	0	0	0	0		0.00	5277
MS24694C68	SCREW	N	09	L/P	BH	A78419	97	0	0	0	0	0	0	0		0.01	5277
							97	0	0	0	0						
AN509C416R12	SCREW	N	09	L/P	BH		179	0	0	0	0	0	0	0		0.01	9256
AN510-10-10	SCREW MA	N	09	L/P	BH		646	0	0	0	0	0	0	0		0.01	0024
AN510-10-18	SCREW, MA	N	09	L/P	BH		70	0	0	0	0	0	0	0		0.01	9263
AN510-10-20	SCREW, MA	N	09	L/P	BH		251	0	0	0	0	0	0	0		0.01	9263
AN510-10-4	SCREW, MA	N	09	L/P	BH		320	0	0	0	0	0	0	0		0.01	6214
AN510-10-6	SCREW, MA	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.01	9263
AN510-10R10	SCREW	N	09	L/P	BH		196	0	0	0	0	0	0	50 W		0.01	2133
AN510-10R12	SCREW	N	09	L/P	BH		175	0	0	0	0	0	0	0		0.01	1340
AN510-10R13	SCREW, MA	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9263
AN510-10R14	SCREW	N	09	L/P	BH		122	0	0	0	0	0	0	0		0.01	1341
AN510-10R16	SCREW, MA	N	09	L/P	BH		115	0	0	0	0	0	0	0		0.01	9263
AN510-10R20	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	5242

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN510-10R22	SCREW, MA	N	09	L/P	BH		234	0	0	0	0	1	25	1000	W	0.01	1045
AN510-10R6	SCREW	N	09	L/P	BH		41	0	0	0	0	0	0	0		0.01	2212
AN510-10R8	SCREW	N	09	L/P	BH		23	0	0	0	0	0	0	10	W	0.01	2140
AN510-416-10	SCREW, MA	N	09	L/P	BH		119	0	0	0	0	0	0	0		0.01	9263
AN510-416-6	SCREW, MA	N	09	L/P	BH		210	0	0	0	0	0	0	0		0.01	9263
AN510-416R12	SCREW	N	09	L/P	BH		70	0	0	0	0	0	0	0		0.01	9085
AN510-4-4	SCREW, MA	N	09	L/P	BH		92	0	0	0	0	0	0	0		0.01	9263
AN510-4-8	SCREW, MA	N	09	L/P	BH		631	0	0	0	0	0	0	0		0.01	9263
AN510-6R8	SCREW	N	09	L/P	BH		485	0	0	0	0	0	0	0		0.01	9319
AN510-8-6	SCREW, MA	N	09	L/P	BH		227	0	0	0	0	1	0	0		0.01	1013
AN5-10A	BOLT,MACH	N	09	L/P	BH		47	0	0	0	0	0	0	15	W	0.01	6047
AN510C10R10	SCREW	N	09	L/P	BH		250	0	0	0	0	0	0	0		0.01	9326
AN510C10R8	SCREW	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9326
AN510DD10-10	SCREW, MA	N	09	L/P	BH		118	0	0	0	0	2	100	50		0.01	1024
AN5-11	BOLT MACH	N	09	L/P	BH		3	0	0	0	0	0	0	0		1.04	9281
AN5-12A	BOLT	N	09	L/P	BH		91	0	0	0	0	0	0	0		0.00	8002
AN515-10-28	SCREW, MA	N	09	L/P	BH		428	0	0	0	0	0	0	0		0.01	9263
AN515-10-6	SCREW, MA	N	09	L/P	BH		250	0	0	0	0	0	0	0		0.01	6214

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN515-10-R8	SCREW	N	09	L/P	BH		184	0	0	0	0	0	0	0		0.01	9060
AN515-416-10	SCREW	N	09	L/P	BH		89	0	0	0	0	0	0	0		0.01	9060
AN515-416-12	SCREW, MA	N	09	L/P	BH		55	0	0	0	0	0	0	0		0.01	9263
AN515-416-20	SCREW, MA	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9263
AN515-416-24	SCREW, MA	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	4167
AN515-6-3	SCREW, MA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7342
AN515-6R10	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
AN515-6R6	SCREW	N	09	L/P	BH		60	0	0	0	0	0	0	0		0.01	9033
AN515-8-36	SCREW	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.00	7349
AN515-8-40	SCREW MA	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9319
AN515-8-5	SCREW, PA	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.00	7342
AN515-8-R4	SCREW	N	09	L/P	BH		224	0	0	0	0	0	0	0		0.01	9033
AN515-8-R7	SCREW	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.00	7349
AN5-15A	BOLT	N	09	L/P	BH		695	0	0	0	0	0	0	0		0.01	9229
AN515-B6-R10	SCREW	N	09	L/P	BG		25	0	0	0	0	0	0	0		0.01	9319
AN515-B6-R16	SCREW	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9060
AN515-B6-R6	SCREW	N	09	L/P	BH		36	0	0	0	0	0	0	0		0.01	9060
AN515-B6-R7	SCREW	N	09	L/P	BH		59	0	0	0	0	0	0	0		0.01	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN515-B6-R8	SCREW	N	09	L/P	BH		57	0	0	0	0	0	0	0		0.01	9060
AN515-B8R14	SCREW	N	09	L/P	BH		76	0	0	0	0	0	0	0		0.00	8180
AN515B8R17	SCREW, MA	N	09	L/P	BH		85	0	0	0	0	2	110	55		0.00	1013
AN515C6R4	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9083
AN515DD10R20	SCREW, MA	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.00	7349
AN515DD6-20	SCREW, MA	N	09	L/P	BH		174	0	0	0	0	0	0	0		0.00	7349
AN515-DD-8R18	SCREW	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	9060
AN515UB832-20	SCREW, MA	N	09	L/P	BH		110	0	0	0	0	1	0	0		0.00	1013
AN515UB8R16	SCREWS	N	09	L/P	BH		54	0	0	0	0	0	0	0		0.01	9085
AN515UB8-R18	SCREW, MA	N	09	L/P	BH		202	0	0	0	0	1	10	0		0.00	1013
AN5-16	BOLT, MAC	N	09	L/P	BH		194	0	0	0	0	0	0	0		0.01	9068
AN5-16A	BOLT, MAC	N	09	L/P	BH		71	0	0	0	0	0	0	0		0.01	9193
AN5-17	BOLT	N	09	L/P	BH		63	0	0	0	0	1	1	25 W		0.01	1287
AN519-416-13	SCREW, MA	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.00	7342
AN520-10-10	SCREW-MA	N	09	L/P	BG		31	0	0	0	0	0	0	0		0.01	0024
AN520-10-36	SCREW MA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7349
AN520-10-7	SCREW	N	09	L/P	BH		195	0	0	0	0	0	0	0		0.00	7349
AN520-10R10	SCREW	N	09	L/P	BH	P 6530	182	0	0	0	0	0	0	10		0.01	9302

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN520-10-R10	SCREW	N	09	L/P	BG	A 6530	46	0	0	0	0	0	0	0		0.01	0299
							228	0	0	0	0						
AN520-10R22	SCREW-MA	N	09	L/P	BG		11	0	0	0	0	0	0	0		0.01	0024
AN520-10-R8	MACHINE,S	N	09	L/P	BH	P 6531	16	0	0	0	0	0	0	25		0.01	9218
AN520-10R8	MACHINE S	N	09	L/P	BH	A 6531	16	0	0	0	0	0	0	0		0.01	9023
							32	0	0	0	0						
AN520310R72	BOLT	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9346
AN520-416-36	SCREW	N	09	L/P	BH		109	0	0	0	0	0	0	0		0.00	7349
AN520-416-6	SCREW MA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7349
AN520-416-R12	SCREW	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7349
AN520-416R-24	SCREW	N	09	L/P	BH		917	0	0	0	0	0	0	0		0.00	7349
AN520-4-20	SCREW, MA	N	09	L/P	BH		67	0	0	0	0	0	0	0		0.00	7342
AN520-4-7	SCREW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7342
AN520-6-12	SCREW, MA	N	09	L/P	BH		260	0	0	0	0	0	0	0		0.00	7342
AN520-6R44	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
AN520-8-16	SCREW MA	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.00	7349
AN520-8-24	SCREW MA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7349
AN520-8-5	SCREW MA	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7349
AN520B10R16	SCREW	N	09	L/P	BG		1	0	0	0	0	1	0	0		0.01	1013

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN520UB10R16	SCREW, MA	N	09	L/P	BH		1	0	0	0	0	1	1	0		0.00	1013
AN5-21	BOLT	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.00	7353
AN5-22	BOLT, MAC	N	09	L/P	BH		34	0	0	0	0	1	10	0		0.01	1297
AN5-22A	BOLT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
AN5-23	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9193
AN525-10-14	SCREW,WA	N	09	L/P	BL		95	0	0	0	0	0	0	0		0.37	9094
AN525-10-16	SCREW	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.01	9218
AN525-10-20	SCREW	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.00	7349
AN525-10-24	SCREW	N	09	L/P	BH		300	0	0	0	0	1	100	0		5.95	1087
AN525-10-28	SCREW MA	N	09	L/P	BH		258	0	0	0	0	0	0	0		0.00	7349
AN525-1032-10	SCREW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.00	7349
AN525-1032-11	SCREW	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.00	7349
AN525-1032-14	SCREW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.00	7349
AN525-1032-16	SCREW MA	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.00	9218
AN525-1032-18	SCREW	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	7349
AN525-10-7	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
AN525-416-14	BOLT	N	09	L/P	BH		1102	0	0	0	0	0	0	0		0.00	7349
AN525-416-18	SCREW	N	09	L/P	BH		80	0	0	0	0	0	0	0		0.00	7342

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN525-416-26	SCREW	N	09	L/P	BH		360	0	0	0	0	0	0	0		0.00	7349
AN525-416-9	SCREW, MA	N	09	L/P	BL		25	0	0	0	0	0	0	0		1.40	2058
AN525-8-10	SCREW, MA	N	09	L/P	BH		220	0	0	0	0	0	0	0		0.00	7342
AN525-8-12	SCREW MA	N	09	L/P	BH		1	0	0	0	0	0	0	1 W		125.00	8094
AN525-8-14	SCREW, WA	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.00	7349
AN525-832-9	BOLT	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.00	9246
AN525-832-R10	MACHINE-S	N	09	L/P	BL		115	0	0	0	0	0	0	100 S		0.23	9293
AN525-832R5	SCREW MA	N	09	L/P	BL		100	0	0	0	0	0	0	52		0.08	0237
AN525-832R-5	SCREW	N	09	L/P	AL		3	0	0	0	0	0	0	2 S		13.00	5181
AN525-836-8	SCREW, MA	N	09	L/P	BH		1220	0	0	0	0	0	0	0		0.00	7342
AN525D-1010	SCREW, MA	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.00	7349
AN525D632-20	SCREW, MA	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	7349
AN525R10	SCREW, MA	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.00	7342
AN5-26	SCREW, MA	N	09	L/P	BH		480	0	0	0	0	0	0	0		0.01	9128
AN526-1024-8	SCREW	N	09	L/P	BH		887	0	0	0	0	0	0	0		0.00	7349
AN526-1032-20	SCREW	N	09	L/P	BH		272	0	0	0	0	0	0	0		0.00	7342
AN526-1032R10	SCREW MA	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	9319
AN526-1032R12	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN526-1032R6	SCREW	N	09	L/P	BH		200	0	0	0	0	0	0	6		0.10	7342
AN526-1032R8	SCREW	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9319
AN526-1032R9	SCREW-MA	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9319
AN526-120-6	SCREW MA	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.00	7349
AN526-428-10	SCREW	N	09	L/P	BH		206	0	0	0	0	0	0	0		0.00	7342
AN526-428-12	SCREW	N	09	L/P	BH		261	0	0	0	0	0	0	0		0.00	7349
AN526-428-14	SCREW, MA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7342
AN526-428-4	SCREW	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	7349
AN526-428-7	SCREW, MA	N	09	L/P	BH		761	0	0	0	0	0	0	0		0.00	7342
AN526-428R18	MACHINE-S	N	09	L/P	BH		67	0	0	0	0	0	0	0		0.01	9033
AN526-632-7	SCREW, MA	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.00	7342
AN526-632-8	SCREW	N	09	L/P	BH		120	0	0	0	0	0	0	0		0.00	7349
AN526-632R10	SCREW	N	09	L/P	BH		516	0	0	0	0	0	0	0		0.01	9033
AN526-632R12	SCREW	N	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	8240
AN526-632R44	SCREW	N	09	L/P	BH		90	0	0	0	0	0	0	25 W		1.10	0137
AN526-632-R6	MACHINE-S	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9022
AN526-640-14	SCREW, MA	N	09	L/P	BH		114	0	0	0	0	0	0	0		0.00	7342
AN526-832-20	SCREW	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.00	7349

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN526-832-24	SCREW	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	9326
AN526-832R10	SCREW, MA	N	09	L/P	BH		165	0	0	0	0	0	0	0		0.00	7342
AN526-832R12	SCREW	N	09	L/P	BL		100	0	0	0	0	0	0	0		0.00	8226
AN526-832R16	SCREW	N	09	L/P	BG		45	0	0	0	0	0	0	0		0.01	9319
AN526-832-R20	SCREW-MA	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9319
AN526-832-R6	SCREW-MA	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
AN526-832R7	SCREW	N	09	L/P	BL		93	0	0	0	0	0	0	0		0.00	8226
AN526-832-R7	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
AN526-832R8	SCREW	N	09	L/P	BH		59	0	0	0	0	0	0	0		0.01	9023
AN526-833-12	SCREW	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9326
AN526C1032R10	SCREW	N	09	L/P	BH		16	0	0	0	0	0	0	2 W		0.01	1137
AN526C1032R14	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
AN526C1032R16	SCREW	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9326
AN526C1032R18	SCREW	N	09	L/P	BH		64	0	0	0	0	0	0	0		0.01	9326
AN526C1032R8	SCREW	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	9336
AN526C10R8	SCREW, MA	N	09	L/P	BH		43	0	0	0	0	0	0	0		0.00	7342
AN5-27	BOLT	N	09	L/P	BH		43	0	0	0	0	0	0	0		0.01	7352
AN5-3	BOLT	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN530-10-6	SCREW	N	09	L/P	BH		3	0	0	0	0	1	1	0		0.00	1027
AN530-10-8	SCREW	N	09	L/P	BH		101	0	0	0	0	2	70	35		0.00	1031
AN530-10-R10	SCREW	N	09	L/P	BH		42	0	0	0	0	1	35	0		0.01	1161
AN530-10-R12	SCREW	N	09	L/P	BH	P 6532	107	0	0	0	0	0	0	0		0.01	0299
AN530-10R12	SCREW	N	09	L/P	BH	A 6532	142	0	0	0	0	0	0	0		0.01	0299
							249	0	0	0	0						
AN530-10-R6	SCREW	N	09	L/P	BH		75	0	0	0	0	0	0	0		0.00	7349
AN530-2-4	SCREW TAP	N	09	L/P	BH		191	0	0	0	0	0	0	0		0.01	9319
AN530-4-4	SCREW, TA	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9319
AN530-4-6	SCREW, TA	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9319
AN530-4-8	SCREW, TA	N	09	L/P	BH		180	0	0	0	0	0	0	0		0.01	9319
AN530-4-R4	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.00	7342
AN530-6-14	SCREW	N	09	L/P	BH		190	0	0	0	0	0	0	0		0.01	9319
AN530-6-20	SCREW, TA	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9319
AN530-6-8	SCREW, TA	N	09	L/P	BH		150	0	0	0	0	0	0	0		0.01	9319
AN530-6R6	SCREW	N	09	L/P	BH	P 6533	100	0	0	0	0	0	0	0		0.15	0299
AN530-6-R6	SCREW	N	09	L/P	BH	A 6533	62	0	0	0	0	0	0	0		0.01	0299
							162	0	0	0	0						
AN530-8-R8	SCREW	N	09	L/P	BH		65	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN530-C10R8	SCREW	N	09	L/P	BH		25	0	0	0	0	1	20	0		0.01	1028
AN5-31	BOLT,MACH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	5352
AN531-4-4	SCREW TAP	N	09	L/P	BH		92	0	0	0	0	0	0	0		0.01	9319
AN531-4-6	SCREW, TA	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9319
AN531-4-8	SCREW	N	09	L/P	BL		61	0	0	0	0	0	0	25 S		1.00	0157
AN531-4R6	SCREW	N	09	L/P	BL		50	0	0	0	0	0	0	50 S		0.13	3322
AN531-6-14	SCREW	N	09	L/P	BH		61	0	0	0	0	0	0	0		0.01	2107
AN531-6-20	SCREW, TA	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9319
AN531-6-6	SCREW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7342
AN531-6R6	SCREW	N	09	L/P	BL		100	0	0	0	0	0	0	50 S		0.15	0159
AN531-6-R6	SCREW	N	09	L/P	BH		500	0	0	0	0	0	0	0		0.00	7342
AN531-6R8	SCREW	N	09	L/P	BL		100	0	0	0	0	0	0	50 S		0.40	0159
AN531-8-R6	SCREW TAP	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	9026
AN5-34	BOLT, MAC	N	09	L/P	BH		9	0	0	0	0	0	0	5 W		0.01	5352
AN5-35A	BOLT, MAC	N	09	L/P	BH		88	0	0	0	0	0	0	0		0.01	9193
AN5-36A	BOLT	N	09	L/P	BH		212	0	0	0	0	0	0	0		2.25	7307
AN5-3A	BOLT	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9193
AN5-4	BOLT	N	09	L/P	BH		141	0	0	0	0	0	0	0		0.01	9174

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN5-41	BOLT, MAC	N	09	L/P	BH		800	0	0	0	0	0	0	0		0.01	6214
AN5-4A	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	6199
AN5-51A	BOLT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	4154
AN5-6	BOLT	N	09	L/P	BH		69	0	0	0	0	0	0	0		0.00	7300
AN565A416H8	SCREW	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	9116
AN565A4A4	SCREW	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.00	7336
AN565A516H8	SET-SCREW	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	8171
AN565B10-4	SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
AN565C10-5	SET SCREW	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	6030
AN565F428H9	SCREW	N	09	L/P	BL		25	0	0	0	0	0	0	2		2.33	6013
AN5-66	SCREW	N	09	L/P	BH		197	0	0	0	0	0	0	0		0.01	9027
AN5-7	BOLT, MAC	N	09	L/P	AD		230	0	0	0	0	0	0	0		0.01	9229
AN5-7A	SCREW	N	09	L/P	BH		1531	0	0	0	0	0	0	0		0.01	6032
AN5C-20A	BOLT MACH	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9193
AN5C5A	BOLT,MACH	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	9102
AN5-H66A	SCREW	N	09	L/P	BH		150	0	0	0	0	0	0	0		0.01	9027
AN6004-1	OXY.REGUL	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8223
AN6012-1A	LINE-VALVE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8238

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN6-1	BOLT	N	09	L/P	BH		91	0	0	0	0	0	0	0		0.00	7335
AN6-17	BOLT	N	09	L/P	BH		78	0	0	0	0	0	0	0		0.00	7307
AN6-17A	BOLT	N	09	L/P	BH		202	0	0	0	0	0	0	0		0.00	9083
AN6-20	BOLT	N	09	L/P	BH		50	0	0	0	0	0	0	1		0.00	9103
AN6200-4AB	RELIEF,VAL	T	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9209
AN6207-6	VALVE CHE	N	09	L/P	BH		9	0	0	0	0	1	1	0		0.00	1107
AN623-3-24	BOLT	N	09	L/P	BH		390	0	0	0	0	0	0	0		0.00	7335
AN6235-4A	HYDR.FILTE	N	09	L/P	BH		2	0	0	0	0	0	0	2 W		0.01	3294
AN6237-1	FILTER	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9008
AN6-24	BOLT	N	09	L/P	BH		98	0	0	0	0	0	0	0		0.00	9083
AN6240-1	FILTER - SM	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	1113
AN6246-73	O-RING	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9130
AN6-25	BOLT	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.00	0019
AN6-26	BOLT	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.00	7335
AN6-27A	BOLT	N	09	L/P	BH		174	0	0	0	0	0	0	0		0.00	7336
AN6289-20D	LOCKNUT, T	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7342
AN6289C4	LOCKNUT T	N	09	L/P	EN		4	0	0	0	0	0	0	10 J		0.50	8365
AN6289S8	LOCKNUT,T	N	09	L/P	BG		4	0	0	0	0	0	0	4 G		3.37	6366

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN6-30	BOLT	N	09	L/P	BH		439	0	0	0	0	0	0	0		0.00	7300
AN6-31A	BOLT	N	09	L/P	BH		57	0	0	0	0	0	0	0		0.00	7335
AN6-32	BOLT	N	09	L/P	BH		230	0	0	0	0	0	0	0		0.00	7342
AN6-42	BOLT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7300
AN6-6	BOLT	N	09	L/P	BH		1581	0	0	0	0	0	0	0		0.00	7342
AN6-63	BOLT	N	09	L/P	BH		36	0	0	0	0	0	0	0		0.01	9033
AN668-10	TERMINAL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
AN669-10LH	TERMINAL T	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9277
AN669-10RH	TERMINAL T	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277
AN669-7LH	TERMINAL,	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.00	7342
AN669-7RH	TERMINAL,	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.00	7342
AN669L5RH	TERMINAL	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.00	7342
AN6-74A	BOLT	N	09	L/P	BH		6	0	0	0	0	0	0	10		11.50	0083
AN6CH4A	BOLT	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.00	7307
AN6-S6	SCREW,	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9291
AN7020	BOLT	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.00	9050
AN7-11	BOLT, MAC	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	7342
AN7-12A	BOLT	N	09	L/P	BH		489	0	0	0	0	0	0	0		0.00	8002

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN7-13	BOLT, MAC	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.00	7342
AN7-16	BOLT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	2112
AN7-21	BOLT, MAC	N	09	L/P	BH		33	0	0	0	0	0	0	0		0.00	7342
AN7-23	BOLT, MAC	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7342
AN7-27A	BOLT	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.00	7300
AN73-10	BOLT DRILL	N	09	L/P	BH		868	0	0	0	0	0	0	0		0.00	7342
AN737RM30	CLAMP	N	09	L/P	BL		10	0	0	0	0	0	0	0		5.25	3349
AN737RM38	CLAMP, HO	N	09	L/P	BH		79	0	0	0	0	0	0	0		0.00	7342
AN737TW66	CLAMP	N	09	L/P	BD		9	0	0	0	0	0	0	0		4.00	8253
AN73A-21	BOLT MACH	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7342
AN74-20	BOLT, MAC	N	09	L/P	BH		150	0	0	0	0	0	0	0		0.00	7342
AN742-3	CLAMP	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	0073
AN742D15CB	CLAMP	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9033
AN742F7	CLAMP	N	09	L/P	BH		76	0	0	0	0	0	0	0		0.01	9085
AN7-43	BOLT	N	09	L/P	BH		56	0	0	0	0	0	0	0		0.00	7342
AN7-44	BOLT	N	09	L/P	BH		161	0	0	0	0	0	0	0		0.00	7342
AN7-47	BOLT,MACH	N	09	L/P	BH		80	0	0	0	0	0	0	0		0.01	9053
AN74-7	BOLT	N	09	L/P	BH		474	0	0	0	0	0	0	0		0.00	8214

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN75A11	BOLT	N	09	L/P	BH		1035	0	0	0	0	0	0	0		0.01	9193
AN763-16	GASKET	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4133
AN7-76	BOLT	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9116
AN779-4D	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
AN7-80	BOLT, MAC	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.00	7342
AN784-4D	TEE	N	09	L/P	BL		2	0	0	0	0	0	0	0		21.60	7318
AN8008-D1	SHOCK MO	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	9277
AN804-3D	TEE,FLARE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
AN806-10C	PLUG-FLAR	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9165
AN806-10D	PLUG	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	7300
AN806-24D	PLUG	N	09	L/P	EN		2	0	0	0	0	0	0	0		38.00	8232
AN813-4D	CAP	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9165
AN814-6L	PLUG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
AN815-10D	UNION	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.00	8133
AN815-16D	UNION	N	09	L/P	C9		9	0	0	0	0	0	0	0		7.46	0110
AN815-24D	NIPPLE BOS	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	7362
AN815-2D	NIPPLE BOS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	7320
AN815-3	PLUG ADAP	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	8303

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN815-32K	UNION	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	7283
AN815-5D	TUBE(FLAR	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0171
AN815-6K	UNION	N	09	L/P	BG		9	0	0	0	0	1	2	0		0.00	1057
AN818-20	NUT,TUBE	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9193
AN818-8D	NUT TUBE	N	09	L/P	BG	P 8110	0	0	0	0	0	1	0	0	G	3.17	0005
4730002870288	TUBE, COU	N	31	SMS	BG	A 8110	6	0	0	0	0	1	25	0		0.88	1299
							6	0	0	0	0						
AN819-102	SLEEVE,CO	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9165
AN819-10D	SLEEVE,FLA	N	09	L/P	BG		96	0	0	0	0	0	0	0		0.50	6019
AN819-12D	COUPLING,	N	09	L/P	BH		131	0	0	0	0	0	0	0		0.01	9193
AN819-16D	UNION	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	2070
AN819-5D	COUPLING,	N	09	L/P	BH		392	0	0	0	0	0	0	0		0.01	7232
AN8-20A	BOLT	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9238
AN8-21	BOLT	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.00	7300
AN821-6C	ELBOW	N	09	L/P	BD		1	0	0	0	0	0	0	0		22.50	0237
AN821-8S	ELBOW	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.00	9253
AN822-6	ELBOW	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.00	7300
AN824-6D	TEE TUBE	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	9283

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN825-10	TEE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9193
AN825-12D	TEE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
AN8-25A	BOLT	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	9165
AN8-26	BOLT,MACH	N	09	L/P	BH		239	0	0	0	0	0	0	0		0.01	9193
AN827-3C	CROSS-FLA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
AN8-32	BOLT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9230
AN832-12D	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	4099
AN833-12D	ELBOW	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8246
AN833-4J	ELBOW	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		33.00	9008
AN833-6	ELBOW	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.00	7300
AN833-6K	ELBOW	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.00	7292
AN833-HK	ELBOW	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.00	7292
AN834-12D	FITTING,TE	N	09	L/P	BL		1	0	0	0	0	0	0	0		16.00	2177
AN836-16	SCREW	N	09	L/P	BH		2704	0	0	0	0	0	0	0		0.01	9116
AN837-4	ELBOW	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9130
AN839-16	FITTING	N	09	L/P	BD		4	0	0	0	0	1	6	4		30.00	1130
AN842-3D	ELBOW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9130
AN844-17D	ELBOW-PIP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN8-47	BOLT MACH	N	09	L/P	BH		489	0	0	0	0	0	0	0		0.01	7300
AN8-57	BOLT	N	09	L/P	BH		82	0	0	0	0	0	0	0		0.01	0225
AN8-74A	BOLT,MACH	N	09	L/P	BH		339	0	0	0	0	0	0	0		0.01	9193
AN894-18	BUSHING	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	7292
AN900-17	GASKET, C	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9130
AN900-18	GASKET,CO	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9130
AN900-4	GASKET, C	N	09	L/P	BH		58	0	0	0	0	0	0	0		0.01	9130
AN913-2	PLUG	N	09	L/P	BH		24	0	0	0	0	0	0	1		0.00	9201
AN9145-24-AE	FITTING	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0045
AN9-17	BOLT	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9050
AN918-10	CROSS PIP	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	7292
AN919-12D	REDUCER,B	N	09	L/P	BL		11	0	0	0	0	2	2	10	S	5.16	1172
AN919-7	REDUCER,T	N	09	L/P	BH		2	0	0	0	0	1	1	2		0.00	1012
AN920-8D	TUBE(UNIO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9130
AN924-28	NUT(FLARE	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9091
AN924-8	NUT	N	09	L/P	BD		5	0	0	0	0	1	1	1		0.01	1102
AN924-8C	TUBE-NUT,F	N	09	L/P	BD		7	0	0	0	0	0	0	0		0.01	9098
AN925-8D	UNION-CRO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AN932-6D	PLUG	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9130
AN935-816	WASHER LO	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	7061
AN949-16D	BEARING(R	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9029
AN960-1216L	WASHER AN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	9267
AN960-1416L	WASHER AN	N	09	L/P	BG		69	0	0	0	0	0	0	25 W		0.01	9091
AN960-1616L	WASHER,FL	N	09	L/P	BH		100	0	0	0	0	0	0	25 W		0.01	9023
AN960-4	WASHER	N	09	L/P	BH		2	0	0	0	0	1	1	0		0.01	1059
AN960-916L	WASHER, F	N	09	L/P	BH		73	0	0	0	0	0	0	0		0.01	7124
AN960D1016	WASHER	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9027
AN960D1216	WASHER	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9027
AN960D816	WASHER	N	09	L/P	BD		322	0	0	0	0	0	0	50		0.01	9012
AN960N70	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9029
AN960PD1716	WASHER.FL	N	09	L/P	BL		1	0	0	0	0	0	0	1 G		20.07	8202
AN960PP616	WASHER-FL	N	09	L/P	BH		180	0	0	0	0	0	0	0		0.01	9029
AN960RD816L	WASHER FL	N	09	L/P	AD		11	0	0	0	0	0	0	5 B		1.02	5067
AN996-32	CLIP	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9033
AN9A-27	BOLT-MACH	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.01	9074
ANASA3	CABLE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7336

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
ANCO18	WIPER BLA	N	09	L/P	BH		25	0	0	0	0	2	2	1		0.01	1047
ANH1003941-10	COLLAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9053
ANL300	LIMITER	N	09	L/P	AD		2	0	0	0	0	0	0	2 B		35.00	6340
ANL350	FUSE	N	09	L/P	BM		5	0	0	0	0	0	0			0.00	9230
AO120	ANTENNA	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	0105
AOS1549	BUSHING(L	N	09	L/P	BH		7	0	0	0	0	0	0	5 W		0.01	9172
AOS366V	NUT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9033
APR-1X100	RAZAR BLA	N	09	L/P	BD		1	0	0	0	0	0	0	0		17.70	4113
AR18-2	CATCH-LOC	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
AR501D3T	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9033
AR501WD11T	CLAMP	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9033
AR7	BEARING,S	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8342
AR73076	KIT VLV	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9153
ARC-CU0809B01	PATCH ANT	N	09	L/P	AD		16	0	0	0	0	0	0	0		0.00	1155
ARC-CU1911B01	PATCH ANT	N	09	L/P	AD		16	0	0	0	0	0	0	0		0.00	1155
ARXX235	BATTERY FL	N	09	L/P	BG		4	0	0	0	0	3	9	4 G		24.65	1210
AS100005	GASKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8272
AS1009-080804	FITTING	N	09	L/P	BD	P89868	5	0	0	0	0	0	0	1		300.00	8067

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
ER834-080804	FITTING	N	09	L/P	BD	A89868	0	0	0	0	0	0	0	0		0.00	7253
							5	0	0	0	0						
AS15810	FITTING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9029
AS19593	PUMP AUX	T	09	L/P	C9		0	1	0	0	0	0	0	1 Q		6845.00	5103
AS23921	BOLT P3 LIN	N	09	L/P	BL		22	0	0	0	0	0	0	2 S		0.01	0118
AS27468	NIPPLE	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.00	7342
AS3085-119	PACKING	N	09	L/P	BH		205	0	0	0	0	0	0	0		0.00	7307
AS3085-135	PACKING	N	09	L/P	BH		80	0	0	0	0	0	0	0		0.00	7307
AS3085-235	ORING	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.00	7307
AS3209-143	O RING	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7240
AS503CSIZE40	COLLET	N	09	L/P	BD		2	0	0	0	0	0	0	0		4.50	4008
AS5174D0202	FITTING	N	09	L/P	BG		8	0	0	0	0	0	0	0		1.67	0295
AS627-04E0306	HOSE ASSY	N	09	L/P	BD		13	0	0	0	0	0	0	0		336.29	9351
AS66411LS666	HYD PUMP	T	09	L/P	C9	P76058	0	0	0	0	0	0	0	2 Q		4850.00	8042
AS66411-L-S666	HYD PUMP	T	09	L/P	C9	A76058	2	1	0	0	1	0	0	0		0.00	8168
							2	1	0	0	1						
ASA-31A	AUDIO,PAN	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8342
ASBY3DU	BEARING	N	09	L/P	C9		1	0	0	0	0	0	0	0		100.00	6288
ASC 454	KIT 1	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	7142

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
ASC202-1	KIT APU OIL	N	09	L/P	BL	P 7445	1	0	0	0	0	0	0	0		755.17	2291
ASC202	ASC KIR	N	09	L/P	BL	A 7445	2	0	0	0	0	0	0	0		0.01	3009
							3	0	0	0	0						
ASF42P	SPARK PLU	N	09	L/P	GP	P99742	8	0	0	0	0	0	0	8	G	9.00	0096
SP502	SPARK PLU	N	09	L/P	GP	A99742	0	0	0	0	0	0	0	0		0.00	0096
							8	0	0	0	0						
ASNA2027V3-3	HI-LOCK	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9029
ASNA2050DCJ03210	RIVET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
ASNA2051ACJ024065	RIVET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
ASNA2051DCJ0321	RIVET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
ASNA2397-3L	WASHER	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9029
ASNA2528-3	NUT	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9029
AT1237	SWITCH	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.00	9267
AT226B-38	FITTING	N	09	L/P	BD		2	0	0	0	0	0	0	0		2.20	5352
AT408H-4	COUNTER S	N	09	L/P	BD		3	0	0	0	0	0	0	0		22.75	0215
AT429B-2	CUTTER,RIV	N	09	L/P	BG		13	0	0	0	0	0	0	10	G	15.29	6345
AT503-55	DRILL ADAP	N	09	L/P	BG		2	0	0	0	0	0	0	0		11.33	0215
AT520C-13	PACKING	N	09	L/P	BD		4	0	0	0	0	2	0	0		7.92	1014
AT520CT-17	RINGS,QUA	N	09	L/P	BD		4	0	0	0	0	0	0	0		4.55	5352

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
ATM0808B	TOOL,REMO	N	09	L/P	BL	P103470	0	0	0	0	0	0	0	0		0.00	0076
M81969/8-08	TOOL,REMO	N	09	L/P	BG	A103470	5	0	0	0	0	0	0	0		52.90	0092
							5	0	0	0	0						
ATM120	CLIP,ALLIG.	N	09	L/P	C9		4	0	0	0	0	0	0	0		9.50	5102
AV11A1138	VALVE,DIRE	T	09	L/P	BM		0	1	0	0	1	0	0	0		1400.00	6101
AV11B1415	VALVE, CAN	P	09	L/P	AD		5	0	1	0	0	0	0	1 B		191.75	1225
AV16B-1130B	VALVE ASS	T	09	L/P	AD	P62738	0	1	0	0	0	0	0	2		450.00	1270
AV16B113013	VALVE, FUE	T	09	L/P	AD	A62738	1	0	0	0	0	0	0	0		0.00	1287
AV16B1130B	VALVE, GAT	T	09	L/P	AD	A62738	4	0	3	0	0	0	0	0		0.01	1294
							5	1	3	0	0						
AV16B1242	VALVE GAT	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0178
AV16B1286B	VALVE GAT	P	09	L/P	AD	P 5571	2	0	2	0	0	0	0	2 B		0.01	1293
4820009069484NSL	VALVE GAT	P	09	L/P	AD	A 5571	1	0	0	0	0	0	0	0		1814.01	9323
							3	0	2	0	0						
AV16B1609	VALVE,SHU	T	09	L/P	BH		2	0	0	0	0	0	0	2 W		0.01	0306
AV16B1965B	Valve, Hydra	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		230.00	
AV16E1219	Valve, Hyd. S	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		1500.00	
AV1A1132	HYDR CARB	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8005
AV1A1375	SOLENOID	P	09	L/P	BL	P 2053	1	0	0	0	0	0	0	1 S		600.00	3072
AV1A1614	SOLENOID	P	09	L/P	BL	A 2053	1	0	0	0	0	0	0	0		523.91	8139
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AV1B1527	VALVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
AV2075-13	ANTENNA, U	T	09	L/P	AD		0	1	0	0	0	0	0	0		6675.90	9023
AV4-30	TURNLOCK	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	0010
AV4-40	STUD, TURN	N	09	L/P	BH		43	0	0	0	0	0	0	0		0.01	0010
AVE05472	LABEL,ROU	N	09	L/P	OS		2	0	0	0	0	3	4	2	O	6.99	1266
AVE-05931	CD LABELS	N	09	L/P	OS		2	0	0	0	0	2	3	2		29.52	1178
AVE-08465	LABEL (8 1/2	N	09	L/P	OS		1	0	0	0	0	1	1	2		35.51	1066
AVE11110	DIVIDERS;3	N	09	L/P	OS		1	0	0	0	0	1	1	1		43.20	1047
AVE16E1172B	VALVE GAT	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	8036
AVE23084	DIVIDER,PL	N	09	L/P	OS		23	0	0	0	0	8	19	24	O	8.29	1228
AVE5366	LABELS 8 1/	N	09	L/P	OS		2	0	0	0	0	2	2	2	G	23.05	1278
AVE73900	PLASTIC PR	N	09	L/P	OS	P 7366	6	0	0	0	0	15	10	5		35.09	1293
SP11973900	PROTECTO	N	09	L/P	OS	A 7366	0	0	0	0	0	15	0	0		23.13	2190
							6	0	0	0	0						
AVR869C	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	1	B	1725.00	3261
AVT-75464	HOLDER ID	N	09	L/P	BG		2	0	0	0	0	3	3	2		11.49	1159
AW1-7-8-27E5F11	PRESSURE-	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
AW2057AC01	INDICATOR	P	09	L/P	AL		1	1	0	0	0	0	0	1	S	900.00	6177

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
AW4-11A	SCREW	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	9033
AW4-4S	STUD TURN	N	09	L/P	BH		98	0	0	0	0	0	0	0		0.01	0010
AW5-45	STUD	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9033
AYLF206	GASKET	N	09	L/P	C9		1	0	0	0	0	0	0	1		36.00	0316
AYLF2215-1	SENSOR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8317
AYLF3109	ELEMENT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8308
AYLF4179	THERMOST	N	09	L/P	AD		1	0	0	2	0	2	3	2 B		100.00	1130
AYLZ-3849-101	MICRO-POSI	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9007
AYLZ7350-400	RELAY ELE	N	09	L/P	BG		3	0	0	0	0	0	0	2 G		368.81	0168
B0200-81104	INDICATOR	T	09	L/P	C9	P62874	2	1	1	0	0	2	1	1 Q		0.00	1174
LSI-B0200-81104	AIR SPEED	T	09	L/P	C9	A62874	0	0	0	0	0	0	0	0		0.00	6047
							2	1	1	0	0						
B030023101	MACHMETE	P	09	L/P	AD		1	0	0	0	2	0	0	0		0.00	4192
B0704-10044	OVERSPEE	T	09	L/P	BH		1	0	0	0	0	1	1	2 W		0.01	1188
B0704-10056	SENSOR OV	T	09	L/P	BM		0	1	0	0	0	0	0	0		329.33	0013
B0706-10003	SWITCH AIR	T	09	L/P	C9		2	0	0	0	0	0	0	0		360.00	8141
B0706-10007	OVERSPEE	T	09	L/P	C9		1	0	0	0	0	0	0	0		1440.00	8099
B1045-A550-DTF3	AUDIO CON	T	09	L/P	AL	P 6223	0	0	0	0	0	0	0	0		2950.00	2094
M1045-A326-DTF3	AUDIO CON	T	09	L/P	BL	A 6223	0	0	0	0	0	0	0	0		0.01	0182

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M1045-A550-DTF3	AUDIO CON	T	09	L/P	AL	A 6223	1	0	0	0	0	0	0	0		0.01	2100
							1	0	0	0	0						
B-1-1012010DB	FILTER,OIL	N	09	L/P	GP		1	0	0	0	0	2	2	1		7.50	1250
B1175-3076	FUEL PROB	T	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5159
B1176-3070	FUEL PROB	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5187
B1178-3078	FUEL PROB	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5187
B118-244	INDICATOR,	T	09	L/P	C9		6	0	0	0	0	0	0	0		0.00	6151
B1210	BEARING	N	09	L/P	BD		10	0	0	0	0	0	0	0		16.85	9043
B1212	BEARING	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9113
B123GL	RELAY-CON	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8320
B124GL	RELAY CON	T	09	L/P	BH		2	0	0	0	0	0	0	2 W		0.01	9203
B133	RELAY-CON	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8335
B138D	RELAY CON	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8364
B138DL	RELAY CON	T	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8364
B1520-2-1	INDICATOR,	P	09	L/P	AL		1	0	0	0	0	0	0	0		1750.00	9194
B161/10	GLOVE BUT	N	09	L/P	BG	P102409	19	0	0	0	0	11	73	48		20.10	1291
4T459	BUTYLE RU	N	09	L/P	BG	A102409	0	0	0	0	0	11	24	0		18.10	1059
							19	0	0	0	0						
B18137	DISK,-KK-	N	09	L/P	BH		266	0	0	0	0	0	0	0		0.01	0024

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
B2010348	LIGHT LENS	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	4043
B2012PLT	BEARING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8293
B271-1	POWER MO	T	09	L/P	AL	P 6618	1	0	0	0	0	0	0	0		1300.00	0277
11610A	RELAY	T	09	L/P	BL	A 6618	0	0	0	0	0	0	0	0		1450.00	0027
							1	0	0	0	0						
B-2816	BEARING,N	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9172
B-3107	COVER	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0188
B353-18	INDICATOR,	T	09	L/P	C9	P 7656	6	0	0	0	0	0	0	0		0.00	9299
111.004	INDICATOR,	T	09	L/P	C9	A 7656	11	0	0	0	0	0	0	0		0.00	5171
							17	0	0	0	0						
B355T	FIRE EXT. H	N	09	L/P	C9	P 7693	2	0	0	0	0	6	1	1 Q		316.20	1298
6830011281673	HALON EXT	N	31	SMS	C9	A 7693	0	0	0	0	0	0	0	0		117.57	4077
A355	HALON FIRE	N	09	L/P	BH	A 7693	1	0	0	0	0	0	0	0		0.00	1136
A355T	FIRE BOTTL	N	09	L/P	BH	A 7693	0	0	0	0	0	0	0	0		285.00	6297
HALON-1211	FIRE EXTIN	N	09	L/P	BG	A 7693	0	0	0	0	0	0	0	0		59.40	3192
MODEL 355	FIRE EXT, H	N	09	L/P	C9	A 7693	0	0	0	0	0	0	0	0		319.50	7319
							3	0	0	0	0						
B36	COUPLING	N	09	L/P	BL		1	0	0	0	0	0	0	0		6.01	9219
B3668910015	CABIN ALTI	T	09	L/P	BL		1	1	0	0	0	0	0	2 S		1600.00	9043
B4018710022	INDICATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6145
B4018710025	INDICATOR,	T	09	L/P	BL		1	0	0	0	0	0	0	0		2105.55	0266

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
B405RD	PIN	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0024
B4209	RING RETAI	N	09	L/P	C9		1	0	0	0	0	0	0	0		137.00	5157
B4361710001	Indicator, Alti	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	1800.00	7043
B4418	BLADES,ME	N	09	L/P	BD		4	0	0	0	0	0	0	3		17.00	9062
B44202-10-004	STANDBY A	T	09	L/P	C9		2	0	0	0	0	0	0	0		2530.00	1299
B44-3SPECIAL	TUBING	N	09	L/P	BD		50	0	0	0	0	0	0	12		1.79	9071
B458	GUIDE ASS	N	09	L/P	BG		1	0	0	0	0	0	0	0		72.23	0340
B459	GLIDE ASYY	N	09	L/P	BG		1	0	0	0	0	0	0	0		103.90	0340
B47	BEARING N	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0094
B-4755C-1	LIGHT,EYEB	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9006
B-4790C	LIGHT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8307
B-4850-1C	LIGHT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8307
B4-C9L	BEARING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0152
B4RC	BEARING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	4166
B5081477130	MOTOR TAC	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	250.00	7174
B525001843	TONER APP	N	09	L/P	OS		1	0	0	0	0	2	3	1		290.00	1196
B541	BEARING	N	09	L/P	BH		28	0	0	0	0	0	0	0		0.01	0159
B546BAM0101	HARNESS E	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1127

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
B54C00	ANTI-ICE,CO	T	09	L/P	BH		5	0	0	0	0	0	0	2	W	0.01	4310
B55	BEARING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0045
B56-146	RETAINER	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	9230
B56-147	RETAINER	N	09	L/P	BH		55	0	0	0	0	0	0	0		0.01	9263
B5798	WASHER	N	09	L/P	C9		24	0	0	0	0	0	0	0		2.70	6131
B61332	TRANSFOR	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	395.00	7216
B64-237	BRAKE HAR	N	09	L/P	BL		40	0	0	0	0	0	0	0		0.00	7335
B7030A1307	DOME LITE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	6084
B704	SHAFT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
B715	SEAT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8293
B717	RING RETAI	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0024
B-72-48	COVER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
B732	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8194
B-732461	KIT REBUIL	N	09	L/P	BG		1	0	0	0	0	0	0	1	T	42.50	6046
B736	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
B752	SWIVEL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
B753	SLEEVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
B771	ORIFICE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
B77151	LIGHTS	N	09	L/P	BL		1	0	0	0	0	0	0	0		9.50	9209
B77152	LIGHTS	N	09	L/P	BL		1	0	0	0	0	0	0	0		9.50	9219
B772	SPRING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9102
B783-1	RETAINER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277
B792	SPRING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
B800098-1	ELBOW	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8293
B809-1008	VOLTMETE	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		147.00	2316
B809-1204	SWITCH,TE	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		43.00	4166
B809-1738	FUEL FILTE	N	09	L/P	GP		1	0	0	3	0	4	4	3 P		38.10	1284
B809-1744	FUEL FILTE	N	09	L/P	GP		2	0	0	0	0	4	4	3 P		43.00	1270
B809-1950	OIL FILTER	N	09	L/P	GP		4	0	0	0	0	2	2	3 P		38.40	1146
B809-2007	RADIATOR	N	09	L/P	GP		1	0	0	0	0	0	0	0		1423.00	8189
B820	CONTAINER	N	09	L/P	BG		2	0	0	0	0	0	0	0		63.99	0340
B85-170	RING/LOCK	N	09	L/P	BH		55	0	0	0	0	0	0	0		0.01	9263
B-85-239	SEGMENT	N	09	L/P	BH	P 4690	6	0	0	0	0	0	0	0		0.01	9102
B-85239	RING,CAP	N	09	L/P	BH	A 4690	4	0	0	0	0	0	0	0		0.01	9102
							10	0	0	0	0						
B85-240	RING/LOCK	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	8294

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
B858	DOOR ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		415.49	0340
B912	BEARING N	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9277
B98-5135-003-00	TUB ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
BA1001	ALTERNATO	P	09	L/P	BL		1	0	0	0	0	0	0	1 N		1995.00	1318
BA100D5A	PWR SUP	N	09	L/P	C9		1	0	0	0	0	0	0	0		95.00	6128
BA170-11-3	TRANSFOR	T	09	L/P	C9	P 7807	0	0	0	0	1	0	0	0		0.00	5132
BA170-11	TRANSFOR	T	09	L/P	C9	A 7807	1	0	0	0	0	0	0	0		0.00	4138
							1	0	0	0	1						
BA500	ADHESIVE,	N	09	L/P	BG		1	0	0	0	0	1	1	1 G		85.00	1090
BA-5372/U	BATTERY	N	09	L/P	AD		2	0	0	0	0	1	1	2		29.00	1073
BAC1002-16	KEY 5/32 SQ	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9263
BAC-1004-21	KEY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
BAC-1004-22	KEY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
BAC-1004-44	KEY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8293
BAC10-60556-6	Pump, Hydr	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		5000.00	
BAC1300	SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
BAC1468-428-11S	SCREW	N	09	L/P	BH		150	0	0	0	0	0	0	50 W		0.01	7351
BAC1468-428-16S	SCREW	N	09	L/P	BH		220	0	0	0	0	0	0	50 W		0.01	6349

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BAC1468-428-18S	SCREW	N	09	L/P	BH		200	0	0	0	0	0	0	50	W	0.01	9092
BAC1496-229	CHANNEL	N	09	L/P	BH		1600	0	0	0	0	0	0	0		0.01	8303
BAC1521-73	JOINT,TP	N	09	L/P	BH		60	0	0	0	0	0	0	0		0.01	8251
BAC1824-1004-1153Z	CABLE	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7307
BACB10C43KP	BEARING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9319
BACB10D20	BUSHING	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	0024
BACB10D4	BEARING	N	09	L/P	BH		37	0	0	0	0	0	0	0		0.01	0024
BAC-B28B-8-229	BUSHING SL	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0010
BAC-B30CR4	BOLT,FLUID	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0024
BACB30LE4U14	BOLT,TAIL P	N	09	L/P	BL		79	0	0	0	0	0	0	10	S	2.50	5194
BACB30LE4U16	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	10	S	5.00	5343
BACB30LE6K26	BOLT	N	09	L/P	PD		48	0	0	0	0	0	0	0		6.00	0137
BACB30R428-13S	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	100	W	1.00	2183
BACB30R428-16S	SCREW MA	N	09	L/P	BH		70	0	0	0	0	0	0	1		0.01	6349
BACB30R428-18S	SCREW	N	09	L/P	BH		173	0	0	0	0	0	0	0		0.01	2140
BACB30R428-20S	SCREW	N	09	L/P	BH		141	0	0	0	0	0	0	0		0.01	8194
BACB30T	SCREW	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0024
BACB30US6K16X	BOLT	N	09	L/P	AD		5	0	0	0	0	0	0	0		20.75	0017

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BACC10DR-9	CLAMP	N	09	L/P	C9		30	0	0	0	0	0	0	0		0.00	8248
BACC10DS3	CLAMP RAC	N	09	L/P	C9		9	0	0	0	0	0	0	0		2.30	8235
BAC-M10W-52-SGT	DECAL	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0010
BACN10B10	NUT	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	9263
BACN10JC06CD	NUT	N	09	L/P	C9		7	0	0	0	0	0	0	0		6.00	4210
BACP18C-DD3-300	PIN	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9263
BACP18C-DD3-338	SCREW	N	09	L/P	BH		166	0	0	0	0	0	0	0		0.01	0024
BACR15BB4D4	RIVET SOLI	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.00	9277
BACS11L132C	RING RETAI	N	09	L/P	BH		98	0	0	0	0	0	0	0		0.01	9277
BACS11L161C	RING SEAL	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9277
BACS11L162C	RING SEAL	N	09	L/P	BH		105	0	0	0	0	0	0	0		0.01	9277
BACS21B5RH25	STUD	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0024
BACW10P146AL	WASHER	N	09	L/P	BH		36	0	0	0	0	0	0	0		0.01	0024
BACW10P98A	WASHER	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	0024
BAN7024-1	SWITCH	N	09	L/P	C9	P81435	1	0	0	0	0	0	0	0		507.00	7078
H20-24	SWITCH	N	09	L/P	C9	A81435	0	0	0	0	0	0	0	0		0.00	6017
							1	0	0	0	0						
BANC DATUM	BANC DATU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1127

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BAND AIDE	BAND AIDES	N	09	L/P	BG		4	0	0	0	0	1	3	2		5.12	1067
BAS7030-4-09	SCREW	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0024
BAS70304-23	SCREW	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	4166
BAS7196-18	CLAMP	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	0045
BAS7788-14	CLAMP	N	09	L/P	BH		70	0	0	0	0	0	0	0		0.01	0045
BAS8393-3H4	SCREW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0024
BAS8393-3-H9	BOLT	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	0059
BAS83934D42	BOLT	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0024
BAS8393-5-16	SCREW	N	09	L/P	BH		72	0	0	0	0	0	0	0		0.01	0024
BAS9077-3-145	AXE	N	09	L/P	BH		133	0	0	0	0	0	0	0		0.01	0045
BAT-100	PLIERS,COL	N	09	L/P	BD		1	0	0	0	0	0	0	1		33.50	1059
BAT-ATH-4PC	SCRAPER S	N	09	L/P	BG		7	0	0	0	0	15	25	12		14.84	1294
BAT-PC10	CUTTER,PAI	N	09	L/P	BL		2	0	0	0	0	0	0	1		20.95	0295
BAT-SK4PC	HI-LOK SOC	N	09	L/P	BL	P93194	3	0	0	0	0	4	2	2		98.95	1123
BATSK3581-1/4	HI-LOK SOC	N	09	L/P	BL	A93194	0	0	0	0	0	0	0	0		0.00	8173
							3	0	0	0	0						
BAT-SSK-4	KIT,SEALAN	N	09	L/P	BG		3	0	0	0	0	3	3	2		10.50	1193
B-B 3100	CLEANING	N	09	L/P	BD		1	0	0	0	0	1	1	1		1039.50	1104

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BB301-6-8	BLIND BOLT	N	09	L/P	BL		100	0	0	0	0	0	0	0		9.87	7212
BB351-8-12	BLIND RIVE	N	09	L/P	BL		80	0	0	0	0	0	0	0		7.35	9172
BB415GA-1032	NUT	N	09	L/P	BL		153	0	0	0	0	0	0	0		0.15	9348
BB415GA-12	NUT,BLIND	N	09	L/P	BL	P 5767	50	0	0	0	0	0	0	25	S	7.65	2014
GE530G12	ANCHOR NU	N	09	L/P	BL	A 5767	21	0	0	0	0	0	0	0		0.01	1204
							71	0	0	0	0						
BB509-12-7	BUSHING SL	N	09	L/P	BD		1	0	0	0	0	0	0	0		25.00	3122
BBP-50-1	CONNECTO	N	09	L/P	BG		3	0	0	0	0	0	0	0		5.25	6320
BC1124-150-1	CLAMP NLG	N	09	L/P	BL	P 1779	5	0	0	0	0	9	2	5	S	46.00	1227
GAC501K150H1	CLAMP NOS	N	09	L/P	BL	A 1779	0	0	0	0	0	0	1	0		43.00	1174
GC501K150-1	CLAMP	N	09	L/P	BL	A 1779	0	0	0	0	0	0	0	0		0.00	3023
							5	0	0	0	0						
BC1124-400-1	CLAMP	N	09	L/P	AL	P 7275	0	0	0	0	0	0	0	5	S	69.00	0056
902-400-1	CLAMP	N	09	L/P	BL	A 7275	0	0	0	0	0	0	0	0		0.00	6262
902-400-1SH	CLAMP	N	09	L/P	BL	A 7275	0	0	0	0	0	0	0	0		26.25	6268
GAC501K400H1	CLAMP	N	09	L/P	BL	A 7275	6	0	0	0	0	0	0	0		27.50	8234
							6	0	0	0	0						
BC1124-400-2	CLAMP	N	09	L/P	BL		1	0	0	0	0	0	0	0		35.45	2072
BC58320AO	FLEX-HONE	N	09	L/P	BG		12	0	0	0	0	3	14	7		22.95	1108
BCI-24	PRINTER IN	N	09	L/P	OS		2	0	0	0	0	0	0	0		17.99	9054
BCI-6BK	INK CARTRI	N	09	L/P	OS		2	0	0	0	0	1	1	2	G	12.59	1268

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BCI-6C	INK TANKS	N	09	L/P	OS		3	0	0	0	0	1	1	2	O	12.59	1278
BCI-6PC	INK TANK P	N	09	L/P	OS		2	0	0	0	0	1	1	2	O	12.59	1268
BCI-6PM	INK TANK M	N	09	L/P	OS		3	0	0	0	0	0	0	2	O	11.69	1268
BCI-6Y	INK TANK Y	N	09	L/P	OS		3	0	0	0	0	1	1	2	S	12.59	1278
BCW110R	STARTER C	N	09	L/P	GP		4	0	0	0	0	0	0	0		0.00	5074
BE12961	CORRUJOIN	N	09	L/P	BL	P63382	3	0	0	0	0	0	0	3		71.53	0075
1307431	METAL COR	N	09	L/P	BG	A63382	0	0	0	0	0	0	0	0		0.00	8163
							3	0	0	0	0						
BE20062	SEAL,META	N	09	L/P	BL		22	0	0	0	0	0	0	25	S	33.00	8050
BELLEVILLE 700 V	BOOT FLYE	N	09	L/P	BD		1	0	0	0	0	0	0	0		160.99	0217
BF988	FUEL FILTE	N	09	L/P	GP	P63393	0	0	0	0	0	4	0	1	P	5.80	0271
0117 4423	FILTER FUE	N	09	L/P	GP	A63393	1	0	0	0	0	0	1	0		16.50	1108
3358	FILTER	N	09	L/P	GP	A63393	0	0	0	0	0	0	0	0		18.00	7260
83-348	FUEL FILTE	N	09	L/P	GP	A63393	0	0	0	0	0	0	0	0		18.00	8126
							1	0	0	0	0						
BG-505	GROMMET	N	09	L/P	BG		19	0	0	0	0	0	0	0		0.01	9242
BH10037	CABLE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	5299
BH10413	WHEEL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8293
BH123-3	SWITCH BO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0143
BH185R-44H	EGT IND BH	T	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	9074

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BH187B4A	INDICATOR	T	09	L/P	AD		2	0	0	0	1	0	0	1	B	1665.56	1256
BH187B-55	INDICATOR-	P	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	4288
BH3061	CABLE ASS	N	09	L/P	EN		3	0	0	0	0	0	0	0		323.96	7207
BH4310D1	TAK CONVE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.10	3043
BH5623-2	GEAR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
BH5628-2	GEAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
BH5848	GEAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
BH5849-5	WHEEL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
BH6819-3	GEAR ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
BH8788	RESISTOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
BK84045	VALVE LOX	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	1159
BKAD2-155M-30005	CONNECTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7300
BKAD2-313-30001	TERMINAL B	N	09	L/P	BD		1	0	0	0	0	0	0	0		420.00	7283
BKAE2-313-30001	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	0094
BL430	BRAKE LINE	N	09	L/P	GP		2	0	0	0	0	0	0	1		2.97	0195
BLDS-4-08	BALLOCK PI	N	09	L/P	C9		43	0	0	0	0	0	0	0		4.97	6131
BLT2348	BLEEDBOLT	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	20.07	6038
BLU106	PIG MAT	N	09	L/P	BG		2	0	0	0	0	3	3	2		59.00	1216

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BM68068-200-12	GAUGE	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6165
BMS5-146	TAPE SMOK	N	09	L/P	AD		7	0	0	0	0	1	2	1		27.05	1013
BMS5-146 TYPE 1	TAPE CARG	N	09	L/P	BG		4	0	0	0	0	0	0	0		40.15	8247
BN330-1032-6	BUSHING	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	0010
BN356-832-2	RIVET,JO B	N	09	L/P	BH		94	0	0	0	0	0	0	0		0.01	9277
BN356-832-3	RIVET	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9277
BN451	TIMER COU	N	09	L/P	AD		1	0	0	0	0	0	0	0 O		13.45	0119
BNH-1 1/2 X 4-L-4694-C	CYLINDER	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9128
BNH1-1-2X2-1-2	NOSE,CYLIN	T	09	L/P	BH	P63496	3	0	1	0	0	1	0	0		0.01	1237
BNH1 1/2 X 2 1/2	CYLINDER	T	09	L/P	BH	A63496	1	0	0	0	0	0	0	0		0.00	9128
							4	0	1	0	0						
BNH1-1-2X2-5	CYLINDER	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8125
BNH1-1-2X4M	PIN,NOSE-O	T	09	L/P	BH	P 1778	0	0	0	0	0	0	0	5 W		0.01	0260
BNH1-1-2X4	PIN, NOSE	T	09	L/P	BH	A 1778	2	0	1	0	0	0	0	0		0.01	1237
							2	0	1	0	0						
BOARDING LADDER PAD	PAD,LADDE	N	09	L/P	BD		23	0	0	0	0	6	22	11		55.00	1236
BOOT LACES	LEATHER,L	N	09	L/P	BD		24	0	0	0	0	0	0	6		1.25	6110
BP-200L	BATTERY	N	09	L/P	BL		2	0	0	0	0	0	0	0		77.00	7036
BP50-G	REAMER,BL	N	09	L/P	BD		1	0	0	0	0	0	0	0		21.75	6352

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BR138ARL	RELAY-CON	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8320
BR138VL	RELAY-CON	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8320
BR2080	SEAL,O RIN	N	09	L/P	BL		3	0	0	0	0	0	0	0		4.95	9294
BR38259	SPACER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0024
BR48934	BUSHING	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9043
BR49095	CORRUJOIN	N	09	L/P	BL		5	0	0	0	0	0	0	0		5.95	0065
BR49120	O RING	N	09	L/P	BL		14	0	0	0	0	1	12	11		6.50	1273
BR-549	AIR BUFFER	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	4153
BR54968	WASKER KE	N	09	L/P	BL		63	0	0	0	0	0	0	20	S	15.00	1204
BR9279-108	EXIT SIGN A	N	09	L/P	C9		1	0	0	0	0	0	0	0		94.90	6130
BRE8110L	BEARING R	N	09	L/P	BH		7	0	0	0	0	2	4	2		0.01	1005
BRE8115L	BEARING PL	N	09	L/P	BH		2	0	0	0	0	1	1	0		0.01	1005
BRES4140	ROD END	N	09	L/P	BL		3	0	0	0	0	0	0	4	S	190.00	9260
BRK-10NST	NOZZLE RE	N	09	L/P	BG		4	0	0	0	0	4	8	4		23.20	1257
BS-1015MS	BATTERY P	N	09	L/P	BL		6	0	0	0	0	2	13	6	S	460.00	1145
BS-1016MS	BATTERY P	N	09	L/P	BL		10	0	0	0	0	2	12	10	S	460.00	1145
BT06M-10SL-3S	CONNECTO	N	09	L/P	BL		4	0	0	0	0	0	0	0		1092.00	0291
BT1-0100-ER0201	EDGING, AB	N	09	L/P	BG		1	0	0	0	0	1	1	0		355.50	1158

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
BU-2581-AP	PRESSURE	P	09	L/P	BG		3	0	0	0	0	0	0	0		0.00	1143
BUILT-UP C9 MAIN	MAIN TIRE	T	09	L/P	C9	P63654	3	0	0	0	0	4	0	0		0.00	9232
3910797-1	BUILT UP C9	T	09	L/P	C9	A63654	0	0	0	0	0	0	0	0		0.00	6297
9560859-5B/U	BUILT-UP C	T	09	L/P	C9	A63654	2	0	0	0	0	0	1	0		0.00	1272
9560859-7B/U	BUILT UP M	T	09	L/P	C9	A63654	4	0	0	0	0	0	0	0		3735.00	9030
							9	0	0	0	0						
BUILT-UP GUPPY NOSE	NOSE TIRE	T	09	L/P	BH	P63657	0	0	0	0	0	0	0	0		0.00	0047
3-1251B/U	TIRE GUPPY	T	09	L/P	BH	A63657	2	2	0	0	0	0	2	0		0.00	1230
							2	2	0	0	0						
BUILT-UP STA MAIN	MAIN TIRE	T	09	NAS	AL	P63662	0	0	2	0	0	0	0	0	G	0.00	0092
5003283	MAIN WHEE	T	09	L/P	AL	A63662	0	0	0	0	0	0	0	0		0.00	8198
9561061-5B/U	TIRE STA B	T	09	L/P	BL	A63662	0	0	0	0	0	0	0	0		0.00	7033
9561061-7B/U	TIRE STA B	T	09	L/P	BL	A63662	0	0	0	0	0	0	0	0		0.00	7033
9561061-9	MAIN WHEE	T	09	L/P	AL	A63662	11	0	1	0	0	0	0	0		0.00	1220
9561061-9B/U	TIRE STA B	T	09	L/P	AL	A63662	0	15	5	0	0	0	12	0		0.00	1237
							11	15	8	0	0						
BUILT-UP STA NOSE	NOSE TIRE	T	09	L/P	AL	P63663	0	0	0	0	0	0	1	0	G	0.00	1110
9543367B/U	TIRE STA B	T	09	L/P	AL	A63663	0	18	0	0	0	0	7	0		0.00	1221
							0	18	0	0	0						
BUILT-UP WB57 MAIN	MAIN TIRE	T	09	L/P	AD	P63666	0	0	0	0	7	0	0	0	G	0.00	0103
9550174B/U	TIRE WB-57	T	09	L/P	AG	A63666	0	0	0	0	2	0	0	0		0.00	0085
							0	0	0	0	9						
BUILT-UP WB57 NOSE	NOSE TIRE	T	09	L/P	AD	P63667	0	0	0	0	0	0	0	0	G	0.00	0085

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
210-A-648MB/U	TIRE WB-57	T	09	L/P	AD	A63667	0	8	10	0	1	0	6	0		0.00	1278
							0	8	10	0	1						
BUSHING T-38	BUSHINGS,	N	09	L/P	BD		12	0	0	0	0	0	0	3		40.00	1135
BV03300-04-50	HOLDER,FL	N	09	L/P	BH		2	0	0	0	0	0	0	2 W		43.70	9117
BWR-15/165-D24-C	MURATA PO	N	09	L/P	AL		34	0	0	0	0	1	26	26		61.78	1243
BWR-5/500-D24	MODULE,PO	N	09	L/P	BG		5	0	0	0	0	0	0	5 G		0.01	7148
BYLE3109	ELEMENT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8307
BYLZ288	SLEEVE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0010
BYLZ3851-1	VOL.SYNCH	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	5325
BYLZ8351	SELECTOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8317
BZ-2RL-A2	SWITCH	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	7300
BZ3YT	SWITCH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9006
BZ-7RN3	SWITCH	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9006
C0118132	POT FOR ST	N	09	L/P	BL	P 5967	3	0	0	0	0	0	0	3		76.18	0070
96B9387	POT FOR ST	N	09	L/P	BL	A 5967	0	0	0	0	0	0	0	0		0.01	0076
ICBPOT	POT FOR ST	N	09	L/P	BL	A 5967	0	0	0	0	0	0	0	0		150.00	2267
							3	0	0	0	0						
C-052-F	DRIER, FILT	N	09	L/P	GP		2	0	0	0	0	0	0	2 P		15.36	0029
C09-212PKG	KIT,SAFE T	N	09	L/P	BD		2	0	0	0	0	2	2	1		110.00	1179

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C-1057B/ARC-34	RADIO CON	T	09	L/P	AD	P107210	0	0	0	0	2	0	0	0		0.00	1202
C-1057B/ARC34	RADIO COM	T	09	L/P	AD	A107210	0	0	0	0	0	0	0	0		0.00	1262
C1057BARC34	ARC34 RADI	T	09	L/P	AD	A107210	0	0	0	0	0	0	0	0		0.00	1262
							0	0	0	0	2						
C11-11225	CLAMP	N	09	L/P	BH	P63757	0	0	0	0	0	0	0	0		0.00	5054
17354-225	CLAMP	N	09	L/P	BH	A63757	5	0	0	0	0	0	0	0		306.50	5143
							5	0	0	0	0						
C11-11250	CLAMP, LO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
C1128APX25	CONTROL C	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1251
C-1158/APX-25	IFF CONTR	T	09	L/P	AD	P107305	0	0	0	0	1	0	0	0		0.00	1202
C1158APX25	IFF CONTR	T	09	L/P	AD	A107305	0	0	0	0	0	0	0	0		0.00	1262
							0	0	0	0	1						
C1305	CAPACITOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8309
C1343	COUPLING	N	09	L/P	BG		1	0	0	0	0	0	0	0		211.89	0340
C1-50844	TIRE AND W	N	09	L/P	GP		1	0	0	0	0	0	0	0		59.50	2002
C155-25-12	CAP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
C1680	SWITCH PU	N	09	L/P	BL		3	0	0	0	0	0	0	3 G		5.25	8170
C1904	TRANSISTO	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	8308
C194	DISTRIBUTO	N	09	L/P	GP		2	0	0	0	0	6	4	2		21.00	1237
C1A205M	CAPACITOR	N	09	L/P	BG		5	0	0	0	0	0	0	0		15.06	9306

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C1A605J	CAPACITOR	N	09	L/P	BG		10	0	0	0	0	0	0	20	G	54.35	0075
C-2	FILTER WAT	N	09	L/P	BG		12	0	0	0	0	0	0	0		12.00	9272
C-21	COLLET AD	N	09	L/P	BD		21	0	0	0	0	0	0	6		5.95	5227
C-2106A/AIC-18	CONTROL, I	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1209
C21-3013	KIT, FUEL DI	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	1115
C21-3045	LEAD COMM	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8103
C21-50A	FILTER RES	N	09	L/P	BG		32	0	0	0	0	0	0	0		0.01	6253
C21A0900-11	WAVEGUID	P	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8008
C21A0900-13	WAVEGUID	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
C21A0900-15	WAVEGUID	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
C21A0900-17	WAVEGUID	P	09	L/P	BL	P 1663	1	0	0	0	1	0	0	0		0.01	8121
TRS57284	WAVE GUID	P	09	L/P	BL	A 1663	1	0	0	0	0	0	0	0		0.00	8086
							2	0	0	0	1						
C21A0900-21	WAVE GUID	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	431.00	1292
C21A0900-3	WAVEGUID	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	5032
C21A0900-4	WAVEGUID	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
C21A0900-5	WAVEGUID	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	5032
C21A0900-7	WAVE GUID	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4180

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C21A0900-9	WAVEGUID	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	8008
C21B1006-1AF	FIXTURE, A	N	09	l/p	BL		1	0	0	0	0	0	0	0		0.01	7220
C21B1032-11	BALLAST ST	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7213
C21B103215NC	BOLT	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.01	9219
C21B1203191N/C	ANGLE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	5239
C21B1203192N/C	ANGLE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9229
C21B120329	T HANDLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	2007
C21B1203D-1	L/H HINGE A	N	09	L/P	BL		1	0	0	0	0	0	0	0		12000.00	7211
C21B1205-11	BRACKET	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	2055
C21B1205-13	BRACKET	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	2156
C21B1205-21	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8022
C21B1205-69	BRACKET D	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4103
C21B156317	BUSHING,S	N	09	L/P	BL		1	0	0	0	0	0	0	0		10.00	9209
C21B156319	BUSHING	N	09	L/P	BL		1	0	0	0	0	0	0	0		10.00	9346
C21B156325	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		10.00	9220
C21B156327	BUSHING	N	09	L/P	BL		4	0	0	0	0	0	0	0		10.00	9215
C21B156411	WASHER	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	9219
C21B156611	WASHER	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9177

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C21B1599-11B	BUSHING	N	09	L/P	BL		26	0	0	0	0	0	0	0		0.00	3364
C21B1600RW-5	ADAPTER D	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0120
C21B1600RW-7	ADAPTER D	T	09	L/P	BL		0	0	0	0	3	0	0	0		0.00	0302
C21B1601 TOOLING	TOOLING TA	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	0069
C21B1601-5	TAILPIPE	P	09	L/P	BL		10	0	0	0	0	0	0	0		20246.00	9058
C21B1601-5-945	TUBE ASSY,	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.01	0270
C21B1602	TR COWLIN	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0301
C21B1604-1	KIT,T/R OUT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	0206
C21B1606	KIT	N	09	L/P	BL		1	0	0	0	0	0	0	0		15.00	9177
C21B1606-139	LINK(TAIL-PI	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	0224
C21B1606-7	TAILPIPE	T	09	L/P	BL	P 79	1	0	1	0	0	0	0	0		50700.00	0272
C21B1606-5	TAIL PIPE S	T	09	L/P	BL	A 79	0	0	0	0	0	0	0	0		0.01	9026
							1	0	1	0	0						
C21B1606-8	TAILPIPE	T	09	L/P	BL	P 5951	1	0	0	0	0	0	0	0		50700.00	9026
C21B1606-6	R/H ENG TAI	T	09	L/P	BL	A 5951	0	0	0	0	0	0	0	0		0.01	9026
							1	0	0	0	0						
C21B1607-63	BRACKET A	N	09	L/P	BL		15	0	0	0	0	0	0	0		0.01	3270
C21B1607-64	BRACKET, A	N	09	L/P	BL		9	0	0	0	0	0	0	0		0.01	8139
C21B1607-65	BRACKET A	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8023

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C21B1607-66	BRACKET A	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.01	9349
C21B1607-67	BRACKET A	N	09	L/P	BL		12	0	0	0	0	0	0	0		0.01	9253
C21B1607-68	BRACKET, A	N	09	L/P	BL		17	0	0	0	0	0	0	0		0.01	9215
C21B1607-69	BRACKET, A	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	3181
C21B1607-70	BRACKET, A	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	3270
C21B1607-71	BRACKET, A	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	3005
C21B1607RW109	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8285
C21B1607RW-85	ANGLE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	8023
C21B1607RW-86	ANGLE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9209
C21B1607RW-89	ANGLE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9209
C21B1607RW-93	PLATE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9219
C21B1607RW-95	PLATE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8140
C21B1607RW-97	PLATE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.02	8140
C21B1607RW-99	PLATE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8140
C21B1608	TR COWLIN	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0301
C21B1610-11	BUSHING L	N	09	L/P	BL		8	0	0	0	0	0	0	2 S		17.25	5207
C21B2005-11	COVER, S.F.	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9223
C21C1221-3	BUNGEE, FL	N	09	L/P	BL		1	0	0	0	0	0	0	2 S		0.01	7344

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C21C1230-3MOD	ASSEMBLY,	N	09	L/P	BL		1	0	0	0	0	0	0	0		82.32	4236
C21C1542-1	CRANK ASS	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0026
C21C1542-2	CRANK ASS	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0026
C21C1570-21	BUSHING	N	09	L/P	BL		3	0	0	0	0	0	0	1		130.00	8289
C21C1570-31	BUSHING	N	09	L/P	BL		3	0	0	0	0	0	0	1		130.00	8289
C21C1570-35	BUSHING C	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4250
C21C1570-37	BUSHING	N	09	L/P	BL		7	0	0	0	0	0	0	0		773.70	0199
C21C15709	CYLINDER,	N	09	L/P	BL		1	0	0	0	0	0	0	0		10.00	9219
C21C15711	SPACER	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9209
C21C157913	BUSHING	N	09	L/P	BL		1	0	0	0	0	0	0	0		10.00	9216
C21C158011	BUSHING, S	N	09	L/P	BL		2	0	0	0	0	0	0	0		10.00	9219
C21C1591-11	STOP,FLAP	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4180
C21C1591-12	STOP,FLAP	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	3155
C21C1591-13	STOP,FLAP	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4180
C21C1591-14	STOP,FLAP	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	3155
C21C16011	ACTUATOR	P	09	L/P	BL		1	0	0	0	0	0	0	0		22176.00	9261
C21C1901	ACTUATOR,	T	09	L/P	BL		0	0	0	0	3	0	0	3 S		4770.74	7096
C21F1110-45	STA INST.P	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8302

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C21F120813	PLATE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9265
C21F120821	BRACKET	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	9265
C21F120823A	BRACKET	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9212
C21F120825	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8139
C21F120827NC	BRACKET	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9229
C21F120829A	BRACKET	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	9265
C21F120833NC	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9177
C21F120843NC	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9229
C21F120853A	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9215
C21F120865A1	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9219
C21F120867A1	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8023
C21F120869A1	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9346
C21F1214-11	PLACARD,AI	N	09	L/P	BL		4	0	0	0	0	0	0	2 S		0.01	0199
C21F152111	EXT LINK	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9219
C21FT103711	PLATE	N	09	L/P	BL		4	0	0	0	0	0	0	0		5.00	9348
C21FT103713	BOLT	N	09	L/P	BL		19	0	0	0	0	0	0	0		2.00	4059
C21FT103715	PLATE	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9212
C21FT103911	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9261

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C21FT103912	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9227
C21FT103913	PLATE	N	09	L/P	BL		8	0	0	0	0	0	0	0		5.00	9226
C21FT103915	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9178
C21FT103916	PLATE	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9227
C21FT103917	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9227
C21FT103918	PLATE	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9178
C21FT103919	PLATE	N	09	L/P	BL		8	0	0	0	0	0	0	0		5.00	9221
C21FT104311	PLATES	N	09	L/P	BL		4	0	0	0	0	0	0	0		5.00	9227
C21FT104312	PLATE	N	09	L/P	BL		4	0	0	0	0	0	0	0		5.00	9236
C21FT104315	PLATE	N	09	L/P	BL		1	0	0	0	0	0	0	0		5.00	9215
C21FT104318	PLATES	N	09	L/P	BL		3	0	0	0	0	0	0	0		5.00	9212
C21FT104319	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9227
C21FT104320	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9178
C21FT105211	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9227
C21FT105212	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9261
C21FT105611	PLATE	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9227
C21FT105612	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9227
C21FT105613	PLATE	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9227

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C21FT105614	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9261
C21FT105615	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9227
C21FT105616	PLATES	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9348
C21H120111	ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		4.00	9233
C21H120113	ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		4.00	9233
C21H12013	HOSE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		4.00	9233
C21H12015	HOSE ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	0		4.00	9177
C21H12017	ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		4.00	2013
C21H12019	FLEX HOSE	N	09	L/P	BL		2	0	0	0	0	0	0	0		4.00	2027
C21L2014-312LGV10	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4035
C21L2014-32BR10	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9348
C21L2014-334-10R	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9348
C21P1010-15	TUBE C21P1	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8068
C21P1044-3	ANCHOR	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.01	1204
C21P1044-5	ANCHOR	N	09	L/P	BL		21	0	0	0	0	0	0	0		0.01	1204
C21P1504-16	CRANK C21	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	3081
C21RB000111	ANGLE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9264
C21RB000112	ANGLE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	1098

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C21RB000115	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8023
C21RB000116	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	0282
C21RB000123	ANGLE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	1098
C21RB000125	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9212
C21RB0001-27	ANGLE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	1098
C21RB0001-28	ANGLE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	1098
C21RB0001-29	ANGLE	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	1309
C21RB0001-30	ANGLE	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	1098
C21RB000131	ANGLE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9346
C21RB000132	ANGLE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9346
C21RB0001-33	ATT. ANGLE	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	4059
C21RB000135	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4059
C21RB0001-36	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	1098
C21RB000137	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8023
C21RB000138	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8023
C21RB000139	ANGLE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	1098
C21RB000140	ANGLE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	1098
C21RB000141	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	1098

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C21RB000142	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	1098
C21RB000143	ANGLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	1098
C21RB000149	ANGLE	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.01	1098
C21RB0001-51	ANGLE	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	1057
C21RB0001-52	ANGLE	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	5019
C21RB0001-55	ANGLE	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	3299
C21RB0001-56	ANGLE	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.01	1098
C21RB000157	ANGLE	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.01	1098
C21RB1004-11	ANGLE	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.01	4059
C21RB1004-12	ANGLE	N	09	L/P	BL		8	0	0	0	0	0	0	0		0.01	4108
C-2323/AIC	PANEL, MO	T	09	L/P	AD	P107292	0	0	0	0	2	0	0	0		0.00	1196
63-13286	PANEL, MO	T	09	L/P	AD	A107292	0	0	0	0	0	0	0	0		0.00	1269
C2323AIC	INTERCOM	T	09	L/P	AD	A107292	0	0	0	0	0	0	0	0		0.00	1259
							<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>2</u>						
C2393	TRIM-POT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8317
C24330-00-004	CONTROL M	T	09	L/P	AD	P63983	3	1	0	0	0	0	0	2 B		1800.00	8358
6615009072817NSL	CONTROL M	T	09	L/P	AD	A63983	0	2	1	0	5	0	0	0		2317.00	1225
							<u>3</u>	<u>3</u>	<u>1</u>	<u>0</u>	<u>5</u>						
C-25502	STALL SHAK	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6163

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C2796000005	CONTROL A	T	09	L/P	AD	P 7573	0	0	1	1	0	0	0	0		5737.24	1225
422577-01	CONTROL A	T	09	L/P	AD	A 7573	0	1	1	0	2	0	1	0		150.00	1201
C27960-00-005	CONTROL,	T	09	L/P	AD	A 7573	0	0	0	0	0	0	0	0		0.00	1262
							0	1	2	1	2						
C2A104J	CAPACITOR	N	09	L/P	AD		12	0	0	0	0	0	0	0		11.44	9289
C2A123J	CAPACITOR	N	09	L/P	BG		5	0	0	0	0	0	0	5 G		14.54	0187
C2A274K	CAPACITOR	N	09	L/P	BG		5	0	0	0	0	0	0	5 G		14.51	9363
C2A472J	CAPACITOR	N	09	L/P	BG		5	0	0	0	0	0	0	10 G		14.57	2071
C2A473K	CAPACITOR	N	09	L/P	BG		20	0	0	0	0	0	0	10 G		14.96	9347
C-30	COLLET AD	N	09	L/P	BD		21	0	0	0	0	0	0	6		5.95	5227
C30-A08	KNEEBOAR	N	09	L/P	BD		8	0	0	0	0	3	16	8		44.30	1213
C3103	TRIM-POT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8310
C3228-500	CLAMP	N	09	L/P	BL	P94272	2	0	0	0	0	0	0	0		1543.20	9037
3228-500	COUPLING	N	09	L/P	BL	A94272	0	0	0	0	0	0	0	0		0.01	8210
							2	0	0	0	0						
C3495100045	OVERSPEE	T	09	L/P	BL	P 7287	1	0	0	0	0	0	0	1 S		800.00	0204
1159SCF208-1	O/S WARNIN	T	09	L/P	BL	A 7287	0	0	0	0	0	0	0	0		1393.69	0039
DRA45C-26	OVERSPEE	T	09	L/P	BL	A 7287	0	0	0	0	0	0	0	0		1440.00	9202
							1	0	0	0	0						
C-36607	TRANSDUC	T	09	L/P	BL		1	0	0	0	0	0	0	1 N		2450.00	0137

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C4010-4	BUSHING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0024
C4018-4	WASHER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0024
C4022-4	CYLINDER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0024
C4401 .016 THICK	SEAL HYDR	N	09	L/P	BD		1	0	0	0	0	1	1	1		60.00	1047
C45A28	WASHER	N	09	L/P	BH		89	0	0	0	0	0	0	0		0.01	0010
C47DC3070	NUTS	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0045
C4900A	HP 940 BLA	N	09	L/P	OS		4	0	0	0	0	4	1	0		62.09	1268
C4903AN	HP 940 CYA	N	09	L/P	OS		2	0	0	0	0	5	5	2		19.99	1224
C4904AN	HP 940 MAG	N	09	L/P	OS		2	0	0	0	0	7	5	2		19.99	1224
C4905AN	HP 940 YELL	N	09	L/P	OS		4	0	0	0	0	6	6	3		19.99	1222
C4906A	HP 940 BLA	N	09	L/P	OS		7	0	0	0	0	7	8	4		35.99	1257
C4920A	PRINT HEAD	N	09	L/P	BD		2	0	0	0	0	1	2	2 O		38.20	1034
C4921A	INK CART C	N	09	L/P	OS		3	0	0	0	0	1	2	2 O		38.20	1034
C4922A	PRINT HEAD	N	09	L/P	BD		2	0	0	0	0	1	2	2		38.20	1034
C4923A	PRINT HEAD	N	09	L/P	BD		2	0	0	0	0	1	2	2		38.20	1034
C4D0604N-A	ELECTROS	N	09	L/P	BG		2	0	0	0	0	0	0	0		23.66	6307
C5010D	INK CART T	N	09	L/P	BD		3	0	0	0	0	1	2	2		39.99	1203
C5011D	INK CART B	N	09	L/P	BD		2	0	0	0	0	1	2	2 O		27.99	1203

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C520P428-4	NUT	N	09	L/P	AD		7	0	0	0	0	0	0	10	B	0.01	0285
C520PL1032-6	NUT SELF L	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	4.20	7089
C-6423/ARN	SELECTOR	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1251
C6993	FAUCET SIN	N	09	L/P	AL		1	0	0	0	0	0	0	0		230.00	3342
C7	BEARING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8053
C7040-2	MASK OXGE	N	09	L/P	BG		16	0	0	0	0	0	0	0		0.01	7139
C845	RESISTOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8309
C846	CAPACITOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9083
C847	CAPACITOR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8317
C8727AN	INK CART B	N	09	L/P	AD		2	0	0	0	0	0	0	0	O	21.91	9065
C8V08507A	GASKET,WA	N	09	L/P	GP		1	0	0	0	0	0	0	0		1.00	8079
C-9 CREWMEMBER PATCHES	PATCHES CREWMEMB	N	09	L/P	C9		39	0	0	350	0	1	100	350	Q	1.90	1238
C9 INSULATION	C9 INSULATI	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5181
C9351AN	TONER CAR	N	09	L/P	OS		4	0	0	0	0	1	1	4	O	14.99	1032
C9352AN	INK CART. T	N	09	L/P	OS		3	0	0	0	0	1	1	2	O	20.13	1041
C9362WN	INK CART B	N	09	L/P	AD		2	0	0	0	0	0	0	0	O	30.67	9091
C9385AN	INK CART B	N	09	L/P	OS		5	0	0	0	0	0	0	0	O	25.75	0160

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
C9388AN	INK CART. Y	N	09	L/P	OS		8	0	0	0	0	0	0	2		16.36	0141
C9391AN	INK CART C	N	09	L/P	OS	P88732	1	0	0	0	0	2	1	0	O	27.77	1257
HP C9391AN	TONER CAR	N	09	L/P	BD	A88732	0	0	0	0	0	0	0	0		0.00	7038
							1	0	0	0	0						
C9392A	INK CARTRI	N	09	L/P	OS		2	0	0	0	0	0	0	1		27.77	0125
C95635	MOUNTING	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1256
C961	DOOR ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		131.30	0340
C96-1000620	VOX MODUL	N	09	L/P	BD		4	0	0	0	0	0	0	3		1325.00	8127
CA06KE14S2P	PLUG	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8309
CA102	FAN,COCKP	T	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8364
CA1524E	MICROCIRC	N	09	L/P	BG		5	0	0	0	0	0	0	5	G	8.00	0104
CA1878-2	SHIM-CA187	N	09	L/P	BG		4	0	0	0	0	0	0	0		3.50	0013
CA20221	DAS PALLET	N	09	L/P	BL		21	0	0	0	0	0	0	0		3.00	4059
CA3100F20-17S	PLUG	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8308
CA3100K10SL-3P	CONNECTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		131.40	0087
CA3100KE10SL-3P	CONNECTO	N	09	L/P	BG		2	0	0	0	0	0	0	0		98.73	0087
CA3106E16S12SWF80	PLUG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8309
CA3106E16S1S-F80	PLUG	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8308

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CA3106KE-22-14P	CANNON PL	N	09	L/P	BL	P 6517	2	0	0	0	0	0	0	0		0.01	0299
CA3106KE22-14P	CANNON PL	N	09	L/P	BG	A 6517	2	0	0	0	0	0	0	0		0.01	0299
							4	0	0	0	0						
CA3106KE-24-28P	CANNON PL	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	5059
CA3106R16S1S-F80	PLUG	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8308
CA3106R16S-8S-F80	CONNECTO	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	7300
CA3108E12S3SF80	SOCKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8317
CA3108E14S2SF80	SOCKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9063
CA3108E14S5SF80	SOCKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8310
CA3108E18-1SF80	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7300
CA3108E32-5S-F80	PLUG	N	09	L/P	BH		5	0	0	0	0	0	0	0		117.65	9352
CA3108KE12S-3S	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7307
CA32616-3881	INTAKE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8308
CA38591	PLUG	N	09	L/P	BH		39	0	0	0	0	0	0	0		0.01	9012
CAATC1102	FILTER-RAD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8310
CAD61185	CABLE ASS	N	09	L/P	BG		1	0	0	0	0	0	0	0		771.40	0346
CAF822	MAST MOU	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	1156
CASC206	REG FUEL F	P	09	L/P	BL	P64185	1	0	1	0	0	6	1	0	G	0.01	1227

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CASC216	REG.ENG.F	P	09	L/P	AL	A64185	0	0	0	0	0	0	0	0		0.00	1101
							1	0	1	0	0						
CATEPILLAR	CATEPILLA	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	5026
CAV6E22-14P06	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	2051
CB200	ACRYLIC AD	N	09	L/P	BG		35	0	0	0	0	3	55	0	G	3.00	1199
CB2100T6D	COMPASS S	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	521.38	7085
CB9121CR08CR	NUTPLATE,	N	09	L/P	AD		25	0	0	0	0	0	0	25		11.80	1004
CC012	COUNTER S	N	09	L/P	BD		9	0	0	0	0	0	0	1		4.49	7186
CC364A	TONER CAR	N	09	L/P	OS		1	0	0	0	0	4	4	1		172.99	1122
CCA1700	DRAIN CO.	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8293
CCXC12P05	CABLE CAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		125.00	3317
CD14538BF3A	MICROCIRC	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.10	8329
CD972AN	INK CART C	N	09	L/P	OS		2	0	0	0	0	5	6	2	O	14.99	1263
CD973AN	INK CART M	N	09	L/P	OS		4	0	0	0	0	5	6	3	O	14.99	1263
CD974AN	INK CART Y	N	09	L/P	OS		2	0	0	0	0	5	6	2	O	14.99	1263
CD975AN	INK CART B	N	09	L/P	OS		4	0	0	0	0	5	6	3	O	31.99	1263
CE12093TR87	ADAPTER H	N	09	L/P	BL		14	0	0	0	0	1	1	10	S	187.40	1259
CE1749292-21	CABLE ASS	N	09	L/P	BG		1	0	0	0	0	0	0	2	G	166.80	5055

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CE5500-01	HEADSET H	N	09	L/P	C9		1	0	0	0	0	0	0	0		7.22	6128
CE5500-02	EAR CAP C	N	09	L/P	C9		2	0	0	0	0	0	0	0		7.22	6130
CE5500-03	REC UNIT	N	09	L/P	C9		2	0	0	0	0	0	0	0		7.22	6130
CE5500-04	SWITCH AS	N	09	L/P	C9		1	0	0	0	0	0	0	0		7.22	6130
CE55010A-01	CABLE PLU	N	09	L/P	C9		2	0	0	0	0	0	0	0		268.38	6130
CE6174-018	CABLES	N	09	L/P	BL		5	0	0	0	0	0	0	5 S		495.00	9267
CE889TR	PRE-AMP H	N	09	L/P	BL		2	0	0	0	0	0	0	6 S		228.25	5251
CECONITE 101	CECONITE(1	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0028
CEP6003	SEAL	N	09	L/P	BL		15	0	0	0	0	0	0	0		14.50	4149
CET-C8	REMOVER E	N	09	L/P	BD		1	0	0	0	0	1	3	1		17.04	1227
CG1042AB04	HW:MODE S	T	09	L/P	BL		2	1	0	0	0	0	0	0		2291.00	1298
CG12313	SWITCH,PR	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8223
CG12313F	SWITCH,FU	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8223
CI1114	TRIPLE VOR	N	09	L/P	BG		2	0	0	0	0	0	0	0		129.50	9012
CI211-1	ANTENNA, V	T	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	0098
CI211-16	ANTENNA,V	T	09	L/P	AD		0	1	0	0	0	0	0	0		670.00	1211
CI502	COUPLER(D	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9006
CIC3102	SOCKET	N	09	L/P	BG		7	0	0	0	0	0	0	0		5.00	9170

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CID-A-A-1427C	BLEACH	N	09	L/P	BG		7	0	0	0	0	28	42	12	G	3.49	1293
CL1-1010-162	RELAY MOU	N	09	L/P	BL		3	0	0	0	0	0	0	2	S	46.00	0138
CL-1-C-1000	CABLE,LAN	N	09	L/P	BG		1	0	0	0	0	0	0	1	T	167.00	9265
CL-41	TONER COL	N	09	L/P	OS		3	0	0	0	0	1	3	2		25.99	1084
CL918648	CL918648 FI	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	1164
CLI61013	PROTECTO	N	09	L/P	OS		1	0	0	0	0	0	0	2	O	18.84	0242
CLI-62018	PROTECTO	N	09	L/P	OS		2	0	0	0	0	22	27	5	O	10.99	1299
CLP-500D5C	TONER CAR	N	09	L/P	OS		2	0	0	0	0	1	1	3	G	117.60	1084
CLP-500D5M	TONER CAR	N	09	L/P	OS		2	0	0	0	0	1	1	3	G	117.60	1084
CLP-500D5Y	TONER CAR	N	09	L/P	OS		4	0	0	0	0	1	1	3	G	117.60	1097
CLP-500D7K	TONER CAR	N	09	L/P	OS		3	0	0	0	0	1	2	3	G	99.00	1096
CM-003063-001	ANTENNA,T	N	09	L/P	OR		2	0	0	0	0	0	0	4	O	11.80	2088
CM0110093	S/W REDUC	N	09	L/P	BD		1	0	0	0	0	4	5	2	T	42.03	1257
CM0110701	REDUCER, J	N	09	L/P	BD		3	0	0	0	0	1	4	4	T	47.28	1041
CM0110845	REDUCER	N	09	L/P	BD		2	0	0	0	0	0	0	0	T	31.89	0092
CM0110944	THINNER S/	N	09	L/P	BD		6	0	0	0	0	22	33	12	T	55.22	1294
CM0120432	HARDENER	N	09	L/P	BD		8	0	0	0	0	17	18	6	T	56.01	1293
CM0481810	SURFACER	N	09	L/P	BD		7	0	0	0	0	15	16	6	T	88.55	1279

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CM0483505-KIT	PRIMER/CO	N	09	L/P	BD		6	0	0	0	0	20	23	8		358.45	1294
CM08181HR	ACCELERAT	N	09	L/P	BD		2	0	0	0	0	6	6	3		48.10	1294
CM0830081 HS	HARDENER	N	09	L/P	BD		3	0	0	8	0	20	23	8 T		61.71	1299
CM0830A01955	GLOSS BLA	N	09	L/P	BD		3	0	0	0	0	12	11	6		39.46	1290
CM0830A05526	FLAT BLACK	N	09	L/P	BD		5	0	0	0	0	15	17	8		65.07	1294
CM0830A05528	LIGHT BLUE	N	09	L/P	BD		3	0	0	0	0	4	4	2		65.07	1281
CM0830A05529	DARK BLUE	N	09	L/P	BD		2	0	0	4	0	8	9	4		65.07	1277
CM0830A05590	LIGHT GREY	N	09	L/P	BD		1	0	0	0	0	1	0	0		45.00	1299
CM0830H18	ACTIVATOR	N	09	L/P	BD		5	0	0	0	0	11	12	6		48.73	1294
CM0840081	CATALYST	N	09	L/P	BD		10	0	0	0	0	13	17	8 T		159.52	1294
CM0840A01	REDUCER/A	N	09	L/P	BD		3	0	0	0	0	2	5	2		125.86	1249
CM0840A03	ACTIVATOR	N	09	L/P	BD		3	0	0	0	0	3	4	3 T		129.91	1257
CM0840A05	ACTIVATOR-	N	09	L/P	BD		3	0	0	0	0	1	1	1 T		141.68	1097
CM0840Y05504	PAINT BLUE	N	09	L/P	BD		13	0	0	0	0	24	33	12 T		181.12	1294
CM0840Y05634	NASA KING	N	09	L/P	BG		1	0	0	0	0	2	3	0 G		62.70	1025
CM0981520	CATALYST/	N	09	L/P	BD		3	0	0	0	0	3	5	2 T		52.25	1223
CM-166	BATTERY,NI	N	09	L/P	BL		1	0	0	0	0	0	0	0		112.50	0266
CM-C7A	LAMP	N	09	L/P	BG		10	0	0	0	0	0	0	10 G		2.00	0012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CMSCE0.5K1/2-4H-9	TAG,MARKE	N	09	L/P	BL		6	0	0	0	0	0	0	0		110.00	9307
CO2C12	SPARK-PLU	N	09	L/P	BH	P64398	14	0	0	0	0	0	0	0		0.01	3336
C02C12	SPARK PLU	N	09	L/P	BH	A64398	5	0	0	0	0	0	0	0		147.57	7174
							19	0	0	0	0						
CO69BK 501000	TAPE INSUL	N	09	L/P	BD		37	0	0	0	0	10	71	36		14.76	1252
CONTRACTOR CLEAN UP BAGS	BAG PLASTIC 3	N	09	L/P	BG		1	0	0	20	0	71	94	20	G	21.50	1299
COVER CABLE LONG	COVER CAB	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	1127
COVER INTAKE LARGE	COVER INT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	1127
COVER INTAKE SMALL	COVER INT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	1127
COX15949CT	WIPES,CLO	N	09	L/P	BG		7	0	0	0	0	9	12	6		47.99	1279
CP.47/.54	CENTER PU	N	09	L/P	EN		1800	0	0	0	0	0	0	0	G	0.06	9105
CP.53/.60	CENTER PU	N	09	L/P	EN		1600	0	0	0	0	0	0	0	G	0.05	9105
CP.75/.84	CENTER PU	N	09	L/P	EN		1000	0	0	0	0	0	0	0	G	0.08	9105
CP.80/.91	CENTER PU	N	09	L/P	EN		1000	0	0	0	0	0	0	0		0.08	0029
CP108202	COVER	N	09	L/P	BL		3	0	0	0	0	0	0	0		1000.00	1156
CP59384	T/R	T	09	L/P	BL		8	0	0	0	0	0	0	0		1404.00	4059
CP733831-1	SEAL	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	9092
CPT-9	CAPPLUG	N	09	L/P	BH		1000	0	0	0	0	0	0	0		0.09	0257

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CR1070C122A3	SWITCH	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8309
CR1070-F109F1	ROTARY SW	N	09	L/P	BH		9	0	0	0	0	0	0	10 W		0.01	0155
CR162-6-6	RIVET	N	09	L/P	BH		214	0	0	0	0	0	0	0		0.01	0045
CR2172-4-4	RIVETS	N	09	L/P	BD		1550	0	0	0	0	0	0	50		0.43	3303
CR2172-5-2	RIVETS	N	09	L/P	BD		25920	0	0	0	0	0	0	750		0.38	7121
CR2172-5-3	RIVETS	N	09	L/P	BD		17523	0	0	0	0	0	0	375		0.29	6299
CR2172-5-4	RIVET, CHE	N	09	L/P	BD		10700	0	0	0	0	0	0	150		0.31	6299
CR2673-6-5	RIVET	N	09	L/P	BD		90	0	0	0	0	0	0	0		3.16	9301
CR3214-5-4	RIVET,CHER	N	09	L/P	BL		29	0	0	0	0	0	0	30 S		0.01	0059
CR324258	CHERYRIVE	N	09	L/P	BG		1	0	0	0	0	0	0	0		75.50	9347
CR3242-6-6	RIVET	N	09	L/P	BG		1	0	0	0	0	0	0	1 G		140.00	8357
CR3523-4-2	RIVET CR35	N	09	L/P	BD		1	0	0	0	0	2	2	1		225.00	1172
CR3523-4-6	RIVET,BLIN	N	09	L/P	BD		100	0	0	0	0	0	0	25		2.82	8065
CR3523-4-7	RIVET,BLIN	N	09	L/P	BD		50	0	0	0	0	0	0	25		2.00	8046
CR3523-5-1	RIVETS	N	09	L/P	BD		125	0	0	0	0	1	100	31		3.00	0351
CR3523-5-6	RIVET,BLIN	N	09	L/P	BD		100	0	0	0	0	0	0	25		2.50	0176
CR3523-5-7	RIVET,BLIN	N	09	L/P	BD		100	0	0	0	0	0	0	50		3.90	8065
CR3523-5-8	RIVET,BLIN	N	09	L/P	BD		125	0	0	0	0	0	0	25		5.10	8065

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CR3552-5-3	RIVET,BLIN	N	09	L/P	BD		50	0	0	0	0	0	0	6		1.42	7235
CR4172-4-4	RIVET	N	09	L/P	BD		375	0	0	0	0	0	0	0		0.00	7121
CR4172-5-3	RIVETS	N	09	L/P	BD		200	0	0	0	0	0	0	0		0.00	7121
CR4172-5-4	RIVETS	N	09	L/P	BD		70	0	0	0	0	0	0	0		0.00	7121
CRB122253	COOLING F	N	09	L/P	AD		0	2	0	0	0	0	0	0		152.00	1211
CRD90011	BINDERS 1/	N	09	L/P	OS		13	0	0	0	0	15	44	22		2.48	1249
CRS12	BEARING	N	09	L/P	BL		2	0	0	0	0	0	0	0		25.00	9302
CS247	DRILL,EXTE	N	09	L/P	BG		13	0	0	0	0	5	12	6		6.45	1238
CS4730-SR-0715	FLANGE	N	09	L/P	BG		4	0	0	0	0	0	0	0		1203.33	5276
CSE2410	RELAY,SOLI	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.00	7292
CSP20	SCREEN PR	N	09	L/P	OS		7	0	0	0	0	15	28	10 O		34.82	1292
CSTG50-10638-1	DUST,COVE	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.01	1039
CT06E20-17S	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8309
CTJ420E176-513	TERMINAL J	N	09	L/P	BD		6	0	0	0	0	4	15	0 G		190.50	1124
CTOB5N	FILTER,ULT	N	09	L/P	OS		1	0	0	0	0	0	0	0		17.90	9245
CU11218	RING	N	09	L/P	BL		2	0	0	0	0	0	0	0		3.00	2170
CU17130	NUT	N	09	L/P	BL		21	0	0	0	0	0	0	12 S		4.50	1110
CU17724	WASHER	N	09	L/P	BL		20	0	0	0	0	0	0	10 S		4.50	1087

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CU17725	WASHER	N	09	L/P	BL		19	0	0	0	0	0	0	10	S	12.00	1272
CU17726	WASHER	N	09	L/P	BL		20	0	0	0	0	0	0	10	S	12.00	0208
CU17727	WASHER	N	09	L/P	BL		20	0	0	0	0	0	0	10	S	12.00	0208
CU1889	SCREW	N	09	L/P	BL		2	0	0	0	0	0	0	0		4.33	4059
CU22006	PIN	N	09	L/P	BL		57	0	0	0	0	0	0	25	S	45.33	1204
CU22020	WASHER	N	09	L/P	BL		13	0	0	0	0	0	0	10	S	2.60	3200
CU22032	WASHER C	N	09	L/P	BL		30	0	0	0	0	0	0	10	S	5.94	1204
CU22978	COURR JOI	N	09	L/P	BL		30	0	0	0	0	0	0	10	S	2.00	7031
CU24928	CORRUJOIN	N	09	L/P	AL		3	0	0	0	0	0	0	5	S	5.95	0081
CU26001	ROLLER BE	N	09	L/P	BL		150	0	0	0	0	0	0	19		4.70	8288
CU27057	WASHER	N	09	L/P	BL		25	0	0	0	0	0	0	10	S	4.00	1204
CU29222	BOLT	N	09	L/P	BL		24	0	0	0	0	0	0	15	S	3.50	1204
CU35377	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	10	S	32.50	1204
CU38938	NUT	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	4059
CU3904	SEAL	N	09	L/P	BL		7	0	0	0	0	0	0	5	S	1.25	2044
CU39415	BOLT	N	09	L/P	BL		14	0	0	0	0	0	0	15	S	10.20	1204
CU40806	BOLT	N	09	L/P	BL		17	0	0	0	0	0	0	15	S	0.01	3204
CU40808	BOLT	N	09	L/P	BL		15	0	0	0	0	0	0	15	S	25.00	1330

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CU42315	BOLT	N	09	L/P	BL		33	0	0	0	0	0	0	25	S	20.50	1204
CU47111	BOLT	N	09	L/P	BL		59	0	0	0	0	0	0	50	S	8.70	1204
CU49967	ROLLER BE	N	09	L/P	BL		283	0	0	0	0	0	0	50		37.75	1204
CU54686	BOLT	N	09	L/P	BL		30	0	0	0	0	0	0	10	S	10.19	1204
CU637C-7	SPEED CON	P	09	L/P	BL		1	0	0	0	0	0	0	1	S	0.01	8015
CU92APN	ANTENNA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8310
CV500-S-B-.15	VALVE CHE	N	09	L/P	AD		4	0	0	0	0	0	0	1		132.00	8310
CV6R10SL-3S-C50	CONNECTO	N	09	L/P	BL	P78642	0	0	0	0	0	2	0	2	G	22.42	1103
MS3456L10SL-3S	CONNECTO	N	09	L/P	AL	A78642	2	0	0	0	0	0	2	0		22.42	1103
							2	0	0	0	0						
CV6R12S-3S-C50	CONNECTO	N	09	L/P	BL		8	0	0	0	0	0	0	0		15.00	2233
CVI500-S-B-.15	CHECK VAL	N	09	L/P	AD		10	0	0	0	0	0	0	0		1157.20	8129
CVX-1000PM	1.8 GHZ INT	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1155
CY165MS26	BOLT	N	09	L/P	BG		9	0	0	0	0	0	0	0		9.65	9219
CY25-TG10U	END MILL	N	09	L/P	BD		6	0	0	0	0	0	0	2		8.10	7054
CY25-TG12U	END MILL	N	09	L/P	BD		6	0	0	0	0	0	0	2		8.10	7054
CY25-TG14U	END MIL	N	09	L/P	BD		6	0	0	0	0	0	0	2		12.42	7054
CY25-TG16U	END MILL	N	09	L/P	BD		6	0	0	0	0	0	0	2		12.79	8037

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
CY25-TG20U	END MILL	N	09	L/P	BD		6	0	0	0	0	0	0	2		17.64	7054
CY25-TG22U	END MILL	N	09	L/P	BD		6	0	0	0	0	0	0	2		18.45	7054
CY25-TG24U	END MILL	N	09	L/P	BD		6	0	0	0	0	0	0	2		21.11	7054
CY25-TG28WU	END MILL	N	09	L/P	BD	P86324	6	0	0	0	0	0	0	0		29.43	7054
CY25-TG28U	END MILL	N	09	L/P	BD	A86324	0	0	0	0	0	0	0	0		29.43	7054
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
CYB4C	SLEEVE	N	09	L/P	BH		183	0	0	0	0	0	0	0		0.01	9102
CYC	BULB, PROJ	N	09	L/P	EN		5	0	0	0	0	0	0	6 J		27.00	6006
CYL22505	HEATER-CO	T	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8231
CYLZ3230	TEMP.-CON	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8320
CYLZ3850	FLAP CONT	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8313
CYLZ4223-4	CABIN TEM	T	09	L/P	AD	P 9089	4	3	0	0	6	0	1	5 B		975.00	1251
1660006641087NSL	CONTROL B	T	09	L/P	AD	A 9089	0	0	0	0	1	0	0	0		3069.41	5272
							<u>4</u>	<u>3</u>	<u>0</u>	<u>0</u>	<u>7</u>						
D/G 16680	POD 2 DISC	N	09	L/P	AD		1	0	0	0	0	0	0	0		20.00	1155
D1	MLG, MOTO	T	09	L/P	BH	P 6285	0	0	1	0	0	0	0	0		0.01	9037
D1-7	MLG,MOTO	T	09	L/P	BH	A 6285	3	1	0	0	3	0	0	0		0.01	1074
							<u>3</u>	<u>1</u>	<u>1</u>	<u>0</u>	<u>3</u>						
D107-61	BRAKE ADJ	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
D1-101	SHAFT GE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9097

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
D110279	PLUG	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0024
D110280	PLUG	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0024
D1-115	SPRING	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	8293
D1-116	SPACER	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	8293
D113	HANDLE VA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
D11-3-10006	CTRL.ASSY.	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9008
D115047-1	CHANNEL A	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.10	3277
D115047-2	CHANNEL A	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.10	3277
D115048-1	HEADREST	N	09	L/P	AD		2	0	0	0	0	1	1	0		24.01	1040
D115048-2	HEADREST	N	09	L/P	AD		2	0	0	0	0	1	1	2 B		74.75	1047
D1-21	BEARING G	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9319
D1-31	SHAFT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8293
D1-36	ROD	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9263
D15000GEO	SHEOD,ELE	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	0094
D15000Z00	CONNECTO	N	09	L/P	BL		5	0	0	0	0	0	0	2 S		0.01	9041
D166	ROTOR DIS	N	09	L/P	GP		2	0	0	0	0	0	0	0		4.07	1118
D168	ROTOR CAP	N	09	L/P	GP		1	0	0	0	0	2	0	0		8.00	1039
D1775-1	TRIM MOTO	T	09	L/P	C9		2	0	0	0	0	0	0	1 Q		2900.00	6104

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
D1870N-1	ELEMENT	N	09	L/P	BL		1	0	0	0	0	0	0	0		10.00	9212
D18D18	CSD OIL CO	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7172
D18D21	CAP ASSY D	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5115
D2	NOSE-GEAR	T	09	L/P	BH		7	0	1	0	3	0	2	2 W		0.01	1189
D2003	WASHER C	N	09	L/P	BL		8	0	0	0	0	0	0	10 S		4.00	3169
D2004	WASHER C	N	09	L/P	BL		8	0	0	0	0	0	0	10 S		4.00	3169
D20418-2	KIT,CANNO	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0024
D20420-12	KIT,CANNO	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0024
D2070-1	ACTUATOR	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	1088
D2-22	SHAFT NOS	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9277
D2242	SLOT,DRILL-	N	09	L/P	BH		63	0	0	0	0	0	0	0		0.01	8293
D2-25	CORE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8309
D2-28	ROD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9263
D232M	SPRING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8293
D2-5	NOSE GEAR	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	1262
D25000GE0	BACKSHELL	N	09	L/P	BG		6	0	0	0	0	4	30	0 G		31.94	1124
D269	GEAR,DRIV	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8293
D3004	SUPPORT	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
D3-1649	BUSHING	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	0024
D34934	HEAD LIGHT	N	09	L/P	GP	P52503	1	0	0	0	0	4	2	1	P	25.00	1117
M-4043	HEADLIGHT	N	09	L/P	GP	A52503	0	0	0	0	0	0	0	0		0.00	0006
							1	0	0	0	0						
D-3521	FITTING,HO	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	0024
D3565	KNOB	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
D37000GE0	BACKSHELL	N	09	L/P	EF	P90890	0	0	0	0	0	10	0	3		17.50	8312
D37000GEO	BACKSHELL	N	09	L/P	BD	A90890	8	0	0	0	0	0	6	0		34.40	1230
							8	0	0	0	0						
D38999/26FC4SN	CONNECTO	N	09	L/P	BD		1	0	0	0	0	0	0	0		62.95	9174
D-436-38	SPLICE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0292
D4468	DUCT,FLEXI	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	4180
D4531	COUPLING	N	09	L/P	BL		5	0	0	0	0	0	0	1		35.66	0026
D50000GE0	BACKSHELL	N	09	L/P	EF		6	0	0	0	0	4	4	2		49.57	1230
D50000GVL0	SHIELD, ELE	N	09	L/P	BG		53	0	0	0	0	0	0	0		0.01	0122
D50000J00	SHELL ELEC	N	09	L/P	BG		28	0	0	0	0	0	0	0		0.01	0122
D50000JVL0-476	SHELL ELEC	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	0122
D50B15H	PINION	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8293
D6078	GASKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8317

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
D65X95	GASKET	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	8258
D-6965-1	MOTOR ASS	P	09	L/P	BH	P64651	4	0	0	0	1	0	0	0		0.01	7249
G6965-7	BEACON AS	P	09	L/P	BH	A64651	1	0	0	0	1	0	0	0		0.01	7249
							5	0	0	0	2						
D7	WING FLAP,	T	09	L/P	BH	P64782	1	1	0	0	0	0	0	0		0.01	1245
D7-5	MOTOR,RET	T	09	L/P	BH	A64782	1	0	1	0	2	0	0	0		0.01	1279
							2	1	1	0	2						
D7-106	SHIM	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	8293
D7-116	GEAR	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8293
D7-125	SHIMSET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9097
D7-126	SHIMSET	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9097
D7-2001-5-1A	DISCONNEC	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9263
D7-2001-6-1A	QUICK RELE	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8240
D7-22	SHAFT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8293
D7235-2-20	THERMAL S	N	09	L/P	BL		3	0	0	0	0	0	0	2 S		111.28	8205
D7236-2-175	CURRENT LI	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0206
D7236-2-300	CURRENT LI	N	09	L/P	BL		2	0	0	0	0	0	0	0		250.00	5201
D7-30	ROD	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9050
D7324-1	LENS ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		445.00	0346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
D7330-1	MOTOR,ASS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9007
D7-39	STATOR	N	09	L/P	BH	P98713	2	0	0	0	0	0	0	0		150.00	9068
D7-34	STATOR	N	09	L/P	BH	A98713	0	0	0	0	0	0	0	0		0.00	9064
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
D-7415-1	BASE ASSY.	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9111
D7461	LENS HOUSI	N	09	L/P	BD		1	0	0	0	0	0	0	0		645.00	9347
D8441B1-8D3P	HYDR.SELE	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8125
D9000GEO	BACKSHELL	N	09	L/P	EF		2	0	0	0	0	5	5	2		28.75	1290
D9000JVL0-476	BACKSHELL	N	09	L/P	BG		67	0	0	0	0	0	0	0		0.01	9023
D9000Z00	CONNECTO	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	0098
D-950	HEADSET	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.01	7139
DA-10	OPTIVISOR	N	09	L/P	BG		2	0	0	0	0	2	3	2		57.50	1271
DAK-456-24	FITTING HO	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0024
DAT6482A	BEARING	N	09	L/P	BL		6	0	0	0	0	0	0	0		290.76	9347
DBSF4-130	BUSHING	N	09	L/P	BL		1	0	0	0	0	0	0	2 S		145.00	8267
DC20F22-55SZ	RECEPT	N	09	L/P	C9		2	0	0	0	0	0	0	0		40.00	7101
DC26F16-26	CONNECTO	N	09	L/P	C9	P101993	2	0	0	0	0	0	0	1		41.20	9324
DC26F16-26S	CONNECTO	N	09	L/P	C9	A101993	0	0	0	0	0	0	0	0		55.00	9313
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
DC26F19-11S	PLUG	N	09	L/P	C9		5	0	0	0	0	0	0	0		0.00	6130
DC9096	BATTERY, D	N	09	L/P	BG	P65149	4	0	0	0	0	16	13	6		90.10	1272
DW9096	BATTERY,D	N	09	L/P	AD	A65149	0	0	0	0	0	0	0	0		0.00	9106
							4	0	0	0	0						
DD19678-4	COVER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8293
DD24661	SHIELD,CAS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8293
DD260N12K-K	DIODE	N	09	L/P	EF		9	0	0	0	0	0	0	0		240.00	8012
DD-42916I3-300	429 PCI CAR	N	09	L/P	BD		0	0	0	0	2	0	0	0		7637.38	0258
DD62M10J00	CONNECTO	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	8075
DD62S1F00C	CONNECTO	N	09	L/P	AD	P106247	1	0	0	5	0	5	4	4		98.00	1125
DD62F1F00C	CONNECTO	N	09	L/P	AD	A106247	0	0	0	0	0	0	5	0		98.00	1056
							1	0	0	5	0						
DDM-50SD	CONNECTO	N	09	L/P	BG		15	0	0	0	0	0	0	0		0.01	8151
DDMA-50P	PLUG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8310
DDMM50PD	CONNECTO	N	09	L/P	BD		5	0	0	0	0	0	0	1		30.59	0032
DDMM50SD	CONNECTO	N	09	L/P	BD		5	0	0	0	0	0	0	1		47.15	0032
DEK10	DRILL AND	N	09	L/P	BD		1	0	0	4	0	10	12	6		70.00	1273
DFL-1	SPOT PUTT	N	09	L/P	BG		1	0	0	0	0	2	2	2 T		17.75	1108
DH02-16S1P251	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8317

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
DH157	DISTRIBUTO	N	09	L/P	GP		2	0	0	0	0	0	0	0		0.01	5298
DH25BA	RELAY AC D	N	09	L/P	AL		2	1	0	0	0	0	0	2	S	2000.00	9230
DI-28	GEAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
DISTILLED WATER	WATER,DIS	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.62	6312
DJ018395	EXPOSURE	N	09	L/P	OS	P105634	1	0	0	0	0	0	2	0		136.00	1054
78-8026-3466-3	EXPOSURE	N	09	L/P	OS	A105634	0	0	0	0	0	0	0	0		0.00	0335
							1	0	0	0	0						
DK120	BEACON, A	P	09	L/P	BG	P 7475	1	0	0	0	0	4	2	1		635.00	1178
DK100	LOC BEACO	P	09	L/P	BH	A 7475	0	1	0	0	0	0	0	0		495.00	1196
							1	1	0	0	0						
DK1241	LABEL FREI	N	09	L/P	BG		3	0	0	0	0	2	4	2		45.98	1271
DK-621-1633-1S	CONNECTO	N	09	L/P	BD		5	0	0	0	0	0	0	1		145.10	7312
DL1326M119	Actuator, Aile	T	09	L/P	BM	P 7247	0	0	0	0	0	0	0	0	X	3690.00	0120
60B80050-1	Actuator, Aile	T	09	L/P	BM	A 7247	0	1	0	0	0	0	0	0		3690.00	0308
							0	1	0	0	0						
DL1632M23-5	ACTUATOR	T	09	L/P	BM	P 7882	0	0	0	0	0	0	0	0		0.00	4180
DL2033M4-2	ACTUATOR	T	09	L/P	BM	A 7882	0	1	0	0	0	0	0	0		0.00	6114
							0	1	0	0	0						
DL2016B	BATTERY/C	N	09	L/P	BD		7	0	0	0	0	0	0	2		8.35	0298
DL2033M2	Actuator, Lin	T	09	L/P	BM	P 7248	0	1	0	0	0	0	0	0	X	7500.00	6144

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
60B80052-2	Actuator, Lin	T	09	L/P	BM	A 7248	0	0	0	0	0	0	0	0		7500.00	
							0	1	0	0	0						
DL66R1831SN1A	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		25.00	8141
DL66R20415N1A	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		25.00	9345
DM ELT14-1-1	ERMG LOCA	T	09	L/P	AL		1	0	0	0	0	0	0	0		1107.70	9128
DM1501341-003	ANTENNA	T	09	L/P	BG		1	0	0	0	0	0	0	0		5000.00	8075
DM70081	HOSE,RADI	N	09	L/P	GP		2	0	0	0	0	1	1	1 P		19.38	1117
DM9700-3S	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	7300
DM9702-7S	CONNECTO	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	9091
DMAQ26-1	ANTENNA, C	T	09	L/P	AD		0	0	0	0	2	0	0	0		0.01	1265
DMB20-20	COUPLER D	T	09	L/P	AD		1	0	0	0	0	0	0	0		372.00	1216
DMD8-10A1-501	BEARING	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6145
DMN124	ANTENNA	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6305
DMN25-1	ANTENNA,G	N	09	L/P	BD		9	0	0	0	0	0	0	2		330.80	1251
DMN4-17N	ANTENNA	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		635.00	5161
DMNI504-2	ANTENNA	N	09	L/P	DS		1	0	0	0	0	0	0			0.00	0104
DMNI52-1	ANTENNA	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6306
DMPN3-3/A	Antenna, LR	T	09	L/P	AD		0	2	0	0	1	0	0	0 X		282.50	1211

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
DMS2024	CONDUIT	N	09	L/P	C9		25	0	0	0	0	0	0	0		34.00	6289
DMT4S1K	CAPACITOR	N	09	L/P	BG		82	0	0	0	0	0	0	0		0.01	9026
DNS394-1.5CZ	CAPACITOR	N	09	L/P	BG		3	0	0	0	0	0	0	4	G	23.00	8040
DNS504-1.15CZ	CAPACITOR	N	09	L/P	BG		11	0	0	0	0	0	0	4	G	23.00	8175
DOPPLER RADAR	DOPPLER R	T	09	L/P	RA		0	0	0	0	1	0	0	0		0.00	1102
DOU1041-0002	CONNECTO	N	09	L/P	C9		2	0	0	0	0	1	4	0		115.00	1074
DOW 734	SEALANT D	N	09	L/P	C9	P87770	13	0	0	0	0	3	2	1		12.40	1193
20J6178	SEALANT 10	N	09	L/P	BG	A87770	0	0	0	0	0	0	0	0		0.00	0285
810540	COMPOUND	N	09	L/P	C9	A87770	0	0	0	0	0	0	0	0		19.56	7158
							<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
DOX249	MIXING CUP	N	09	L/P	BD	P 9002	8	0	0	0	0	32	23	12		24.99	1270
PPGDOX249	SMALL MIXI	N	09	L/P	BG	A 9002	0	0	0	0	0	0	0	0		21.00	9160
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
DP100	ADHESIVE	N	09	L/P	BG		17	0	0	0	0	3	5	2		14.25	1244
DPA3233S3	PLUG	N	09	L/P	BL		1	0	0	0	0	0	0	0		16.00	4263
DPAMA-32-33S	CONN ELEC	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9019
DPB181-00	VALVE,OUT	N	09	L/P	AL		5	0	0	0	0	0	0	0		397.89	2052
DPD2-13640-3	COUPLING,	N	09	L/P	BL		2	0	0	0	0	0	0	0	G	525.00	7224
DPD40-33S	CONNECTO	N	09	L/P	AD	P 7064	2	0	0	0	0	0	0	0		189.57	0102

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
41-4278	CONNECTO	N	09	L/P	AD	A 7064	1	0	0	0	0	0	0	0		100.00	2031
							3	0	0	0	0						
DPD-B328-33S1B	PLUG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8307
DPH-E-001	BACKSHELL	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9019
DPPTY122SWH2X00	TYVEK COV	N	09	L/P	BG	P104804	59	0	0	0	0	2	25	12		5.34	1097
9A-14738-2XL	TYVEK COV	N	09	L/P	BG	A104804	0	0	0	0	0	0	0	0		5.00	0243
							59	0	0	0	0						
DPPTY122SWHLG00	TYVEK COV	N	09	L/P	BG	P104805	75	0	0	0	0	8	100	50		4.95	1220
9A-14738-LG	TYVEK COV	N	09	L/P	BG	A104805	12	0	0	0	0	0	0	0		5.40	0243
							87	0	0	0	0						
DPX2-20745-8	JUNCTION-S	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.01	9170
DPX2MA32W2S575-33B	CONNECTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8317
DPX2MA41783-1165	PLUG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8308
DPX2MA41783-461	CONNECTO	T	09	L/P	BG		2	0	0	0	0	0	0	0		488.66	9219
DPX2MAA106PA106P33	CONNECTO	N	09	L/P	BD		3	0	0	0	0	0	0	0		199.00	6088
DQ61-250	CLAMP, LO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
DRG145	SUPPORT,M	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8293
DRG403	BUSHING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
DRT-2302 FLASH DRIVE	DRT-2302 FL	N	09	L/P	AD		1	0	0	0	0	0	0	0		745.00	1155

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
DS04-19P059	PLUG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7307
DS07-19-2S-1	CONNECTO	N	09	L/P	BG		3	0	0	0	0	0	0	0		15.00	8079
DS07-19S059	PLUG	N	09	L/P	C9		3	0	0	0	0	0	0	0		30.00	7300
DS07-37P059	PLUG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7307
DS07-3S059	PLUG	N	09	L/P	C9		1	0	0	0	0	0	0	0		192.00	6220
DS-21	DRILL STOP	N	09	L/P	BD		15	0	0	0	0	0	0	12		3.70	6348
DS-30	DRILL STOP	N	09	L/P	BD		15	0	0	0	0	0	0	12		3.70	6348
DS-40	DRILL STOP	N	09	L/P	BD		14	0	0	0	0	0	0	12		3.70	8039
DSF508-12M	Indicator, En	T	09	L/P	BM	P65101	0	4	0	0	0	0	0	0	X	1750.00	0174
60B00019-12	INDICATOR,	T	09	L/P	BM	A65101	0	0	1	0	0	0	0	0		2400.00	0090
							0	4	1	0	0						
DSP4-FS-464	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9092
DSX2H24X35X0001	CONNECTO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9267
DT02C2041S	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7307
DU2310A	GASKET FU	N	09	L/P	AL		2	0	0	0	0	3	5	4	S	215.00	1054
DU3512	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	25	S	8.50	8038
DU3516	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	15	S	9.60	9281
DU4050	BOLT	N	09	L/P	BL		24	0	0	0	0	0	0	10	S	20.00	1204

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
DU5425	BOLT	N	09	L/P	BL		55	0	0	0	0	0	0	50	S	26.00	0117
DU5666	DOWEL	N	09	L/P	BL		15	0	0	0	0	0	0	0		0.01	3198
DU891	BOLT	N	09	L/P	BL		29	0	0	0	0	0	0	10	S	8.50	1204
DU921	BOLT SEQU	N	09	L/P	BL		36	0	0	0	0	0	0	15	S	14.42	1204
DW9061	DEWALT BA	N	09	L/P	BG		2	0	0	0	0	0	0	2		47.40	0285
DW9091 BATTERY	BATTERY 14	N	09	L/P	BL		2	0	0	0	0	7	6	2		69.95	1263
DWDC039	DRILL,TWIS	N	09	L/P	BG		11	0	0	0	0	11	15	25	G	12.00	1207
DX330	REMOVER,	N	09	L/P	BG		2	0	0	0	0	1	4	0		50.50	1208
DYLZ4307/1	VALVE WIN	T	09	L/P	AD	P 5655	0	2	0	0	0	0	0	0		350.00	1284
DYLZ4307-1	VALVE	T	09	L/P	AD	A 5655	0	0	1	0	5	0	0	0		0.01	1294
							0	2	1	0	5						
E10042	KIT PARTS	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	100.00	0040
E1012DB	DOOR CATC	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	8303
E1013DB	DOOR CATC	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	8303
E1017DB	DOOR CATC	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	8303
E1406	SHIM	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	0045
E175F2-352	REOSTAT	N	09	L/P	C9		4	0	0	0	0	0	0	0		12.00	6130
E17D87	COUPLING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
E200R1-352	RHEOSTAT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8317
E210-1413	RELAY	N	09	L/P	AL	P 7602	1	0	0	0	0	0	0	0		115.00	3189
GAR835NK1	RELAY	N	09	L/P	DG	A 7602	0	0	0	0	0	0	0	0		115.00	3171
							1	0	0	0	0						
E27414-12	NUT	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	9319
E27414-8	NUT	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	9319
E31814	GENERATO	T	09	L/P	BM	P89334	0	1	0	0	0	0	0	0		0.00	0069
60B00100-15	GENERATO	T	09	L/P	BM	A89334	0	0	0	0	0	0	0	0		0.00	8016
E31832	GENERATO	T	09	L/P	BM	A89334	0	0	0	0	0	0	0	0		2175.00	7288
							0	1	0	0	0						
E322M11	PROTECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8307
E328-2	RELAY ASS	N	09	L/P	BL	P 8351	1	0	0	0	0	0	0	1 S		1740.00	8129
1159AV21308-1	SENSE REL	N	09	L/P	BL	A 8351	0	0	0	0	0	0	0	0		1110.00	3070
1159AV21308-5	RELAY SEN	N	09	L/P	AL	A 8351	0	0	0	0	0	0	0	0		1205.00	3269
							1	0	0	0	0						
E42459-10-124	ALTICODER(	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8197
E4874M1-2	FLANGE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8293
E4906-1	SPRING	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	8293
E5108M2	SPACER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9097
E602188-S72	BOLT	N	09	L/P	GP		10	0	0	0	0	0	0	10 P		0.15	8293

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
E620433-S72	NUT	N	09	L/P	GP		14	0	0	0	0	0	0	16	P	0.08	2101
E630173-S71	WASHER	N	09	L/P	GP		10	0	0	0	0	0	0	10	P	0.60	8293
E71	COIL IGNITI	N	09	L/P	GP		1	0	0	0	0	0	0	0		29.96	5210
E7416M3	ROTOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8308
E804627-S76	STUD	N	09	L/P	GP	P 2789	0	0	0	0	0	0	0	16	P	0.01	0056
E805697-S76	STUD	N	09	L/P	GP	A 2789	16	0	0	0	0	0	0	0		15.00	9110
							16	0	0	0	0						
E8460	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
E859C	CONT.UNIT/	P	09	L/P	AL		3	0	0	0	0	0	0	1	S	1478.40	4112
E8PZ9H473K	VALVE EGR	N	09	L/P	GP		1	0	0	0	0	0	0	0		237.00	0161
EA1068A-2352	TRANSMITT	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8348
EA5241-21	SLEEVE INN	N	09	L/P	C9		12	0	0	0	0	3	25	8		111.11	1132
EA772-3532	FUEL PROB	T	09	L/P	AL	P84975	2	0	0	0	0	0	0	0		1350.00	8171
021-019-013	FUEL PROB	T	09	L/P	AL	A84975	0	0	0	0	0	0	0	0		1350.00	7169
							2	0	0	0	0						
EB-2BW	EMERGENC	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
EBH HOUSING	HOUSING E	N	09	L/P	C9		23	0	0	0	0	0	0	0		46.80	7043
EC1252	SEALANT C	N	09	L/P	BD		5	0	0	0	0	1	6	0		16.50	0362
EC-25	CAP PROTE	N	09	L/P	BD		88	0	0	0	0	0	0	0		0.30	8158

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
EC-26	CAP PROTE	N	09	L/P	BD		48	0	0	0	0	0	0	0		0.50	8158
ECE04-0020	AIR CLEANE	N	09	L/P	BG		3	0	0	0	0	0	0	0		10.19	0332
ECG5804	DIODE	N	09	L/P	BL		7	0	0	0	0	0	0	0		1.18	8302
ECP2023	PLUG	N	09	L/P	C9		1	0	0	0	0	0	0	1 Q		150.00	7269
ED3640-ND	PIC 16F887	N	09	L/P	AD		20	0	0	0	0	2	40	20		3.30	1181
ED747201-2	Transmitter,	T	09	L/P	BM	P 7218	0	3	0	0	0	0	1	0 X		2975.00	1270
60B00018-10	Transmitter,	T	09	L/P	BM	A 7218	0	0	0	0	0	0	0	0		8500.00	
ED747201-1	EPR TRANS	T	09	L/P	BM	A 7218	0	0	0	0	0	0	0	0		2250.00	8071
							0	3	0	0	0						
EE5182M1	FIELD,MOT	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		175.00	0146
EE5195	ARMATURE,	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		200.00	0146
EE5195M1	ARMATURE	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	3056
EE5483	SHAFT AND	N	09	L/P	AD		3	0	0	0	0	0	0	2 B		50.00	2255
EE5990M4	MOTOR ASS	N	09	L/P	AD		2	0	0	0	0	0	0	0		1500.00	1249
EE700	BRUSH,GEA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8308
EF103	SWITCH, FU	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	4343
EHL12-T-10CM	OUTRIGGER	T	09	L/P	BH		1	0	1	0	0	1	1	1 W		0.01	1285
EJECTOR DOOR COVER	T38 EJECTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	7038
ELP UCL MODIFICATION	ELP UCL MO	N	09	L/P	AF		24	1	0	0	0	10	42	16		787.58	1215

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
ELS-F2013	CAP	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	8148
ELT90	EMERGENC	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0038
EM-605	OIL DRAIN C	N	09	L/P	BG		4	0	0	0	0	1	9	0	G	84.95	1181
EMI30-0-450ADC	METER	T	09	L/P	BL		2	0	0	0	0	0	0	2	S	615.00	6353
EMI30-33VDC	VOLTMETE	P	09	L/P	AL	P 7136	1	0	0	0	0	0	0	1	S	600.00	8058
066-496-5777	VOLTMETE	P	09	L/P	AL	A 7136	1	0	0	0	0	0	0	0		0.00	5070
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
EMI30-5V-CPS	METER 066-	P	09	L/P	BL		1	0	0	0	0	0	0	0		117.50	5047
EMI30-80-180VAC	VOLTMETE	T	09	L/P	BL		2	2	0	0	0	0	0	2	S	0.01	4012
EP2	GREASE,EX	N	09	L/P	GP		1	0	0	0	0	0	0	0	P	79.44	8284
EP6871609-08	SCREW	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0024
ER-2 WING POD	ER-2 WING	P	09	L/P	AD		0	0	0	0	11	0	0	0		2500.00	7177
ES1020R	ELECTRONI	N	09	L/P	BG		6	0	0	0	0	7	18	9		20.30	1220
ES32032	JACK,HEAD	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8293
ES468-62	RING,RETAI	N	09	L/P	EN		75	0	0	0	0	0	0	0		1.43	9071
ESA PATCH	PATCH	N	09	L/P	BG		150	0	0	0	0	0	0	5		3.00	0169
ESS-59225	FILE,HANGI	N	09	L/P	OS		4	0	0	0	0	0	0	4	O	11.76	0160
ESS7321GRE	CARD, INDE	N	09	L/P	OS		4	0	0	0	0	4	8	4		1.53	1265

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
EU10005	WASHER KE	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.20	9219
EU10488	BOLT	N	09	L/P	BL		20	0	0	0	0	0	0	0		0.01	3204
EU12056	BOLT	N	09	L/P	BL		56	0	0	0	0	0	0	50	S	16.50	1204
EU12397	BOLT	N	09	L/P	BL		63	0	0	0	0	0	0	15	S	25.80	1204
EU12569A	TUBE ASSY	N	09	L/P	BL		2	0	0	0	0	0	0	1	S	565.00	2119
EU13207	SPRING	N	09	L/P	AL		13	0	0	0	0	0	0	10	S	3.00	0287
EU13537	GASKET	N	09	L/P	BL		6	0	0	0	0	0	0	0		1.75	3174
EU13860	CORRUJOIN	N	09	L/P	BL		11	0	0	0	0	0	0	12	S	4.16	1242
EU13906	CORIJOINT	N	09	L/P	AL		2	0	0	0	0	0	0	5	S	5.49	7157
EU14374	SEAL	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	15.00	1045
EU14383	GASKET	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	2174
EU14384	CORRUJOIN	N	09	L/P	BL		10	0	0	0	0	0	0	10	S	12.25	8170
EU14386	GASKET	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	2174
EU15966	SEAL CORRI	N	09	L/P	BL		5	0	0	0	0	0	0	5	S	5.75	9039
EU15967	SEAL	N	09	L/P	BL	P 3132	5	0	0	0	0	2	7	5	S	23.00	1069
EU15965	SEAL	N	09	L/P	BL	A 3132	0	0	0	0	0	0	0	0		0.01	8344
							5	0	0	0	0						
EU15968	CORRIJOIN	N	09	L/P	BL		10	0	0	0	0	2	16	10	S	7.00	1069

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
EU15969	SEAL,META	N	09	L/P	BL		18	0	0	0	0	0	0	2	S	1.56	9277
EU17783	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		250.00	6351
EU18144	WASHER	N	09	L/P	BL		3	0	0	0	0	0	0	2		10.00	9299
EU18195	GASKET	N	09	L/P	BL		4	0	0	0	0	0	0	2	S	0.57	9293
EU19414	CORRUJOIN	N	09	L/P	BL		3	0	0	0	0	0	0	5	S	8.25	2017
EU21876	TUBE	N	09	L/P	BL		14	0	0	0	0	0	0	0		289.35	5241
EU21878	TUBE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9229
EU21879	TUBE	N	09	L/P	BL		1	0	0	0	0	0	0	0		555.47	1254
EU21883A	TUBE, ASSY	N	09	L/P	BL		7	0	0	0	0	0	0	0		0.00	3308
EU21886	TUBE	N	09	L/P	BL		1	0	0	0	0	0	0	0		567.07	1254
EU22430	GASKET	N	09	L/P	BL		18	0	0	0	0	0	0	15	S	8.00	6352
EU24370A	TUTE,AIR-D	N	09	L/P	BL		9	0	0	0	0	0	0	2	S	0.00	7106
EU24404A	FLEX AIR LI	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	6300
EU24838	FLANGE	N	09	L/P	BL		2	0	0	0	0	0	0	0		27.00	4059
EU25710	JOINT	N	09	L/P	BL		8	0	0	0	0	0	0	0		30.00	4059
EU25719	CORRUJOIN	N	09	L/P	BL		43	0	0	0	0	0	0	5	S	3.81	3198
EU30764	CANNISTER, T	09	L/P	BL			1	0	0	0	0	0	0	0		0.00	9055
EU32013	SEAL LINER	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	141.45	7069

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
EU32939A	TUBE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	720.00	7128
EU34379	GASKET	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	6.00	5357
EU35996A	ELBOW	N	09	L/P	BL		1	0	0	0	0	0	0	0		165.15	9237
EU37402A	TUBE	N	09	L/P	BL		12	0	0	0	0	0	0	5	S	329.65	6301
EU37404	TUBE	N	09	L/P	BL		3	0	0	0	0	0	0	0		258.26	8285
EU37404A	TUBE	N	09	L/P	BL		4	0	0	0	0	0	0	2	S	162.00	3200
EU40744A	DRAIN LINE	T	09	L/P	BL		0	0	0	0	1	0	0	0		1650.00	9148
EU48485	TUBE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	7186
EU49845	BRACKET	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9212
EU50422	SHIM EU504	N	09	L/P	BL		2	0	0	0	0	0	0	1	S	40.00	6107
EU50432	SPACER EU	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	0.01	5212
EU54031	SPACER	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	9228
EU55851	CORRJOINT	N	09	L/P	BL		8	0	0	0	0	0	0	5	S	8.72	0105
EU61314	GASKET/HO	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.07	7061
EU61910	O-RING	N	09	L/P	BL		6	0	0	0	0	0	0	6	S	16.33	2084
EU67959A	CABLE ASS	N	09	L/P	BL		3	0	0	0	0	0	0	0		26.99	7365
EU72458A	ROD, CONT	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	2600.00	1213
EU75739	SLEEVE/IGN	N	09	L/P	AL		0	3	0	0	0	0	0	1	S	400.00	9104

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
EU78856	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9209
EU78858A	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8140
EU78859	BRACKET	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8140
EU79362	TUBE	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	7186
EWSB22-4A15	BOLT	N	09	L/P	C9		4	0	0	0	0	0	0	0		48.00	7004
EXCIDE31	BATTERY	N	09	L/P	GP	P 7604	1	0	0	0	0	0	0	1	P	64.95	7107
F6HS-10655-KA	BATTERY P	N	09	L/P	GP	A 7604	0	0	0	0	0	0	0	0		85.97	3148
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
EYLC2341	ACTUATOR,	P	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	4310
F1000402	BOLT	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	0045
F102089	BRAKE SHO	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	493.85	9128
F102090	BRAKE SHO	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	493.85	9128
F1029657-P10-20	SCREW	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	0045
F104025	GASKET F10	N	09	L/P	BL		1	0	0	0	0	0	0	1	G	0.01	1008
F104243	WHEEL SPA	N	09	L/P	GP	P81130	2	0	0	0	0	0	0	2	P	427.80	6019
NW10215-A	WHEEL SPA	N	09	L/P	GP	A81130	0	0	0	0	0	0	0	0		421.00	5336
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
F104281	SWITCH, IG	N	09	L/P	GP		2	0	0	0	0	2	4	2	P	45.90	1068
F11411526	VIS	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
F15T12KB	BULB (G E 1	N	09	L/P	BG		4	0	0	0	0	0	0	0		6.30	4344
F1676-18	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
F1968-03	NUT PLATE	N	09	L/P	BH		263	0	0	0	0	0	0	0		0.01	9277
F20020-1	PUSH-TO-T	N	09	L/P	BH		9	0	0	0	0	0	1	0	G	585.00	1145
F20021-1	SWITCH TO	N	09	L/P	C9		1	1	0	0	0	0	0	0		1100.00	7262
F226-1100-3	PRESSURE-	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8223
F2452-080	NUT	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0045
F2ZZ9G428B	SENSOR	N	09	L/P	GP		1	0	0	0	0	0	0	0		135.00	0161
F34-14	WRENCH	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9091
F39153SCM29	VALVE	N	09	L/P	BL		4	0	0	0	0	1	4	8	S	85.00	1276
F40-56MR	FITTING	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	0045
F40SP65-ECO	BULB,FLUO	N	09	L/P	BG		49	0	0	0	0	4	60	30		6.69	1278
F47802-5	PANEL CON	T	09	L/P	AD		2	2	2	0	2	0	2	1	B	560.00	1206
F4HZ14A280-BA	BATTERY C	N	09	L/P	GP		2	0	0	0	0	0	0	0		63.75	9063
F63100	SHACKLE,L	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	8293
F66036	FUEL DIP ST	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	1127
F70600X1	(IND. & PLU	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8309
F7691	FLOAT-VAL	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8320

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
F7850-16	FUEL LEVEL	T	09	L/P	BH		0	0	0	0	1	0	0	0	W	0.01	0132
F7850-17	SWITCH,FU	T	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8334
F7HZ8005EA	RADIATOR	N	09	L/P	GP		1	0	0	0	0	1	1	0		3100.00	1043
F7PZ12029AA	IGNITION C	N	09	L/P	GP	P106112	0	0	0	0	0	2	2	1		82.90	1256
DG470	IGNITION C	N	09	L/P	GP	A106112	1	0	0	0	0	0	0	0		51.00	1256
							1	0	0	0	0						
F8300-109	SWITCH,FL	N	09	L/P	C9		2	0	0	0	0	2	5	2		517.00	1007
F837	SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8293
FA5-55	STUD,TURN	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	0024
FALL RESTRAINT	RESTRAINT	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	4160
FB4217	FUEL LEVEL	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8163
FBJW26TF34A21A	BEARING	N	09	L/P	C9		2	0	0	0	0	0	0	0		18.00	6128
FBPT-MIL-2P	CLEANING T	N	09	L/P	AD		3	0	0	0	0	0	0	0		71.82	9292
FBPT-MIL-2S	CLEANING T	N	09	L/P	AD		3	0	0	0	0	0	0	0		71.82	9292
FC3400K32-6S	CONNECTO	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9111
FC3406KT36-5S	CONNECTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8307
FCD4N60	SEMICOND	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	9166
FCD5N60	SEMICOND	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	9166

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
FCLP-FA-F1	AIR FILTER	N	09	L/P	AD		8	0	0	0	0	0	0	0		71.82	9292
FCLP-SOL1-6	CLEANING S	N	09	L/P	AD		11	0	0	0	0	0	0	0		41.04	9278
FCLT-MIL-2R	CLEANING T	N	09	L/P	AD		3	0	0	0	0	0	0	0		589.95	9292
FD151CV-IR	DISPLAY UN	T	09	L/P	AL	P 7762	1	0	0	0	0	0	0	1	S	500.00	0034
FC151CV-IR	MONITOR	T	09	L/P	AL	A 7762	0	0	0	0	0	0	0	0		0.00	4028
							1	0	0	0	0						
FD151CV-LP	DISPLAY UN	T	09	L/P	AL		2	0	0	0	0	0	0	1		5874.80	0123
FD307	ROTOR IGNI	N	09	L/P	GP	P93352	2	0	0	0	0	10	5	2		10.00	1237
E6TZ12200F	ROTOR,IGNI	N	09	L/P	GP	A93352	0	0	0	0	0	0	0	0		6.94	8227
							2	0	0	0	0						
FD4604	FILTER,FUE	N	09	L/P	GP		1	0	0	0	0	2	2	1		70.00	1213
FDL-DW-1/2IN	FOAM LINE	N	09	L/P	BG		5	0	0	20	0	27	56	20	G	57.34	1291
FE 350	ENGINE FO	T	09	L/P	GP		1	0	0	0	0	0	0	0		1759.00	0075
FF-38	CAP, DUST	N	09	L/P	EN		78	0	0	0	0	1	12	0		1.00	1202
FF59-SER0500F16	TOOL HOLD	N	09	L/P	BG		1	0	0	0	0	0	0	1		57.10	0207
FFS92SCREW.5	MACHINE S	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	0045
FFW92	WASHER, LI	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0045
FG210A-33	FUEL PROB	N	09	L/P	AD	P 6376	0	0	0	0	3	0	0	1		0.01	1278
6680009075306	TANK UNIT	N	09	L/P	AD	A 6376	1	0	0	0	0	0	0	0		96.78	1278
							1	0	0	0	3						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
FG210A34	FUEL UNIT	N	09	L/P	AD	P92612	3	0	0	0	0	0	0	0		0.00	1237
6680009075307	TANK UNIT	N	09	L/P	AD	A92612	0	0	0	0	0	0	0	0		96.78	0025
							3	0	0	0	0						
FG210A36	FUEL UNIT	N	09	L/P	AD	P 6678	3	0	1	0	0	0	0	1		457.04	1285
6680009075308	FUEL TANK-	N	09	L/P	AD	A 6678	1	0	0	0	0	0	0	0		89.72	0006
							4	0	1	0	0						
FG210A37	FUEL UNIT	N	09	L/P	AD	P 6679	0	0	2	0	2	2	1	0		288.15	1285
6680009075309	TANK UNIT	N	09	L/P	AD	A 6679	0	0	0	0	0	0	0	0		75.02	9363
							0	0	2	0	2						
FG210A38	FUEL UNIT	N	09	L/P	AD	P 6680	2	0	0	0	1	0	0	1		288.15	1278
6680009075310	TANK UNIT	N	09	L/P	AD	A 6680	1	0	0	0	0	0	0	0		137.97	0006
							3	0	0	0	1						
FG210A39	FUEL UNIT	N	09	L/P	AD	P 6681	1	0	2	0	1	0	0	0		250.00	1278
6680009075311	TANK UNIT	N	09	L/P	AD	A 6681	1	0	0	0	0	0	0	0		67.95	0006
							2	0	2	0	1						
FG210A40	FUEL UNIT	N	09	L/P	AD	P 6683	0	0	0	0	3	2	0	0		428.57	1278
6680009075312	TANK UNIT	N	09	L/P	AD	A 6683	0	0	0	0	0	0	1	0		161.00	1097
							0	0	0	0	3						
FG210A41	FUEL UNIT	N	09	L/P	AD	P 6684	2	0	0	0	1	0	0	1		428.57	1278
6680009075313	TANK UNIT	N	09	L/P	AD	A 6684	1	0	0	0	0	0	0	0		120.06	0006
							3	0	0	0	1						
FG210A42	FUEL UNIT	N	09	L/P	AD	P 6685	1	0	1	0	1	0	0	1		0.01	1285

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6680009075314	TANK UNIT	N	09	L/P	AD	A 6685	1	0	0	0	0	0	0	0		67.42	0006
							2	0	1	0	1						
FG216A1	TANK UNIT	N	09	L/P	AD	P 6686	1	0	2	0	1	2	0	0		0.01	1286
6680009075315	TANK UNIT	N	09	L/P	AD	A 6686	2	0	0	0	0	0	1	0		750.00	1064
							3	0	2	0	1						
FG872	FUEL FILTE	N	09	L/P	GP		3	0	0	0	0	1	1	2 P		14.90	1110
FG900-2	FIRE EXTIN	P	09	L/P	BL		0	0	0	0	7	0	0	0 G		350.00	8084
FH06-0141480735	VALENTINE	N	09	L/P	BD		10	0	0	0	0	0	0	0		9.40	7260
FH900-2	FIRE EXTIN	P	09	L/P	BL	P92415	1	0	1	0	0	0	0	0 S		698.16	0295
132-001	FIRE EXTIN	P	09	L/P	BL	A92415	1	0	0	0	0	0	0	0		698.16	0295
							2	0	1	0	0						
FHE164E	PLUG IGNIT	N	09	L/P	BL		2	0	0	0	0	0	0	0		610.00	8302
FHE196L	IGNITER	N	09	L/P	BL		3	0	0	0	0	0	0	4 S		360.00	5055
FL01548	MOTORIZIE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
FL2016	FILTER,OIL	N	09	L/P	GP		1	0	0	0	0	3	2	1		30.00	1217
FL62-5	BEARING-B	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0045
FL9416-AC	SWITCH FL	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
FLEXMH152172	CLAMP, FLE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
FLITZ	POLISH ALU	N	09	L/P	BG		5	0	0	0	0	6	7	6 G		35.74	1263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
FLOW BENCH	PARTS KIT	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9118
FLOW BENCH J85	FLOW BENC	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	7213
FLR195	GASKET	N	09	L/P	BL	P 7889	0	0	0	0	0	0	0	0		0.00	4364
3800452	GASKET	N	09	L/P	BL	A 7889	3	0	0	0	0	0	0	0		45.00	5003
							3	0	0	0	0						
FL-SS	FLASHING D	N	09	L/P	GP		2	0	0	0	0	0	0	0		0.01	9147
FLUKE 87V	RMS MULTI	P	09	L/P	AD		1	0	0	0	0	0	0	0		383.00	1155
FLX200112008806	DUCT,FLEX	N	09	L/P	BD		4	0	0	0	0	6	8	4		35.00	1179
FML27EX-CW	LAMP (5002	N	09	L/P	AD		1	0	0	0	0	0	0	0		20.69	8220
FO2A-1/8A	FUSE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0130
FORM BAGS	BAGS EQUI	N	09	L/P	GP		40	0	0	18	0	3	68	50 P		20.00	1286
FPP-032-6014	HEAT SHRIN	N	09	L/P	BD		2	0	0	0	0	0	0	0		13.52	8044
FQPF7N65C	TRANSISTO	N	09	L/P	BD	P89851	5	0	0	0	0	2	20	10		1.29	1285
512-FQPF7N65C	MOSFET PO	N	09	L/P	BD	A89851	0	0	0	0	0	2	0	0		0.00	1279
							5	0	0	0	0						
FR141-A2	VALVE OXY	T	09	L/P	AL		2	0	0	0	0	1	1	1 S		1900.00	1081
FR153S	POINTS	N	09	L/P	GP	P 7878	1	0	0	0	0	0	0	2 P		11.81	7047
A113V	POINTS	N	09	L/P	GP	A 7878	0	0	0	0	0	0	0	0		11.98	5160
							1	0	0	0	0						
FR252000	ELECTRIC,E	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8310

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
FR5A1-110	VALVE, SAF	N	09	L/P	AD		1	0	0	0	0	0	0	0		3514.50	4026
FR-600	F/N SYNC	P	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	6304
FRDH141	ADAPTER T	N	09	L/P	BD		1	0	0	0	0	0	0	0		24.55	9252
FRES18	ADAPTER,S	N	09	L/P	BD		5	0	0	0	0	0	0	2		32.85	9051
FRONT LEFT CELL NUM 13	FRONT LEF	N	09	L/P	BH		51	0	0	0	0	0	0	0		0.01	9305
FRONT RT.CELL NUM 13	FRONT RIG	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	9305
FRS-15	FUSE	N	09	L/P	BG		2	0	0	0	0	0	0	2 G		7.90	6319
FS109-1A	IGNITER	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	5241
FS1181A	IGNITER	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	9346
FS1520007	WASHER	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0045
FS325L	FORMER	N	09	L/P	BD		0	0	0	0	1	0	0	0		0.00	6277
FS325R	FORMER	N	09	L/P	BD		0	0	0	0	1	0	0	0		0.00	6277
FT1009	Transformer,	T	09	L/P	BM		0	3	0	0	0	0	0	0 X		1306.00	
FT-1129	Autotransfor	T	09	L/P	BM	P 7249	0	0	0	0	0	0	0	0 X		120.00	6104
60B40026-3	Autotransfor	T	09	L/P	BM	A 7249	0	0	0	0	0	0	0	0		120.00	
FT1129	Transformer,	T	09	L/P	BM	A 7249	0	4	0	0	0	0	0	0		6000.00	6104
							0	4	0	0	0						
FT1159	TRANSFOR	N	09	L/P	C9		3	0	0	0	0	0	0	0		106.00	6125
FT8507	AIR DUCT H	N	09	L/P	BG		1	0	0	0	0	0	0	0		468.42	9244

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
FUSE1-5A30X6	FUSE	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	8317
FUSE6-3D5L20	FUSE	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	8317
FV400-59A	CAP ASSY (	N	09	L/P	AD		4	0	0	0	0	0	0	0	G	70.44	8281
FVF6E22-14P	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	2044
FX10-1515	RECEPTACL	N	09	L/P	BD		10	0	0	0	0	0	0	2		25.00	9327
G010-2009-03	WRENCH,IN	N	09	L/P	BD		2	0	0	0	0	0	0	0		31.00	7036
G012-1037-01	RECEPTACL	N	09	L/P	BD		35	0	0	0	0	0	0	8		9.91	2347
G013-1000-01	BAYONET O	N	09	L/P	BG		20	0	0	0	0	0	0	0		0.01	9118
G013-1000-02	BAYONET O	N	09	L/P	BG		13	0	0	0	0	0	0	0		0.01	0281
G100	BOX,SMALL	N	09	L/P	BD	P 7860	24	0	0	0	0	10	11	6		2.87	1221
C-155-4	BOX SMALL	N	09	L/P	BG	A 7860	0	0	0	0	0	0	0	0		2.15	5319
							<u>24</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
G102-474	SPRING/GA	N	09	L/P	BL		5	0	0	0	0	0	0	5		39.38	0278
G102478	SPRING	N	09	L/P	BL		4	0	0	0	0	0	0	0		1.10	9212
G102-502	SPRING	N	09	L/P	BL	P65975	2	0	0	0	0	0	0	0		40.00	6040
G102502	SPRING	N	09	L/P	BL	A65975	0	0	0	0	0	0	0	0		13.00	6026
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
G102-624	SPRING	N	09	L/P	BL		4	0	0	0	0	0	0	0		19.70	6032
G102-625	SPRING	N	09	L/P	BL		4	0	0	0	0	0	0	0		36.00	6144

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
G102-629	SPRING	N	09	L/P	BL	P 7704	2	0	0	0	0	0	0	5	S	96.60	5091
GA102-629	SPRING	N	09	L/P	BL	A 7704	1	0	0	0	0	0	0	0		99.00	6026
							3	0	0	0	0						
G102-630	SPRING	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	139.95	6040
G102-632	SPRING,ELE	N	09	L/P	BL		4	0	0	0	0	0	0	0		60.00	0314
G102706	SPRING	N	09	L/P	BL		10	0	0	0	0	0	0	10	S	24.50	4051
G102707	SPRING T/R	N	09	L/P	BL		24	0	0	0	0	0	0	0		1.00	1234
G102-TRI	SPRING T/R	N	09	L/P	BL		2	0	0	0	0	0	0	1	G	204.47	0132
G104-549	SPRING EQ	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	7107
G1098D18	TANK-UNIT	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8244
G1098D19	TANK-UNIT	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8244
G1307-02	PIN, PIP	N	09	L/P	BL		4	0	0	0	0	0	0	4	S	32.00	8016
G-1307-0321	PIN	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8302
G1307-331	PIN,SHEAR	N	09	L/P	BL	P65999	10	0	0	0	0	2	10	20	S	22.00	1243
G1307-01	PIN	N	09	L/P	BL	A65999	0	0	0	0	0	0	0	0		0.00	5084
							10	0	0	0	0						
G13-259	BRAKE DRU	P	09	L/P	BH		11	0	4	0	0	1	1	5	W	0.01	1188
G13-271	BRAKE DRU	P	09	L/P	BH		6	0	3	0	0	0	0	1	W	0.01	7117
G-1519	RADAR	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	4015

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
G-1707A	VHF NAV C	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	5286
G215-18	SEAL	N	09	L/P	BG		6	0	0	0	0	0	0	0		5.44	6235
G22-168	EXPANDER	N	09	L/P	BH		93	0	0	0	0	1	2	0		0.01	1290
G2239	VHF NAV/C	T	09	L/P	BH		1	0	0	0	0	0	0	1 W		0.01	1180
G2566	Speaker, Coc	T	09	L/P	BM		0	2	0	0	0	0	0	0 X		250.00	
G-2566B	COCKPIT SP	N	09	L/P	BM		0	3	0	0	0	0	0	0		0.00	0069
G-2599	AUDIO CON	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7087
G28080	GASKET-G2	N	09	L/P	BL		3	0	0	0	0	0	0	0		11.00	5011
G29-8B	GENERATO	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	5279
G3004A	INHP CONT	T	09	L/P	BM	P 7649	0	1	0	0	0	0	0	0		1156.27	9258
65B47515-1	CARD PRIN	T	09	L/P	BM	A 7649	0	0	0	0	0	0	0	0		500.00	5230
69B47515-1	INPH CONT	T	09	L/P	BM	A 7649	0	2	0	0	0	0	0	0		1462.00	6101
							0	3	0	0	0						
G-3005	Control, ATC	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		1700.00	
G3007	Panel, VHF	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		2000.00	0201
G3010A	Panel, VHF	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		150.00	
G-3014	Control, VHF	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		5600.00	
G3020	Control, ATC	T	09	L/P	BM		0	1	0	0	0	0	1	0 X		5900.00	0362
G3223A	ATC CONTR	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9176

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
G32-3FM	GENERATO	T	09	L/P	GP		3	0	0	0	0	0	0	1	P	600.00	6285
G-3515	ADF CONTR	P	09	L/P	AL		0	0	0	0	1	0	0	0		0.00	9115
G371J	SWITCH TH	P	09	L/P	AL	P 7063	6	3	0	0	0	0	0	4	S	580.00	0218
BC10-3207-1	OVERHEAT	P	09	L/P	BD	A 7063	0	0	0	0	0	0	0	0		0.00	2084
G37-1J	SWITCH	P	09	L/P	BG	A 7063	0	1	0	0	0	0	0	0		600.00	0174
							<u>6</u>	<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>						
G372-7	NUT	N	09	L/P	BL	P 7350	0	0	0	0	0	0	0	100	S	0.00	0056
G3727	NUT	N	09	L/P	BL	A 7350	116	0	0	0	0	0	0	0		3.45	2207
							<u>116</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
G41533	BUS BAR	N	09	L/P	BL		15	0	0	0	0	0	0	0		2.38	8146
G41534	BUS BAR	N	09	L/P	BL		8	0	0	0	0	0	0	0		2.38	9346
G41536	BUS BAR	N	09	L/P	BL		2	0	0	0	0	0	0	0		10.00	9219
G4660	VHF CONTR	P	09	L/P	BL		3	0	0	0	0	1	0	3	S	82.50	1138
G4661	DME CONT.-	P	09	L/P	BL		2	1	0	0	0	0	0	3	S	110.00	8120
G-4756A	ATC	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4288
G476-109	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	9189
G515BA2	SPEAKER,C	P	09	L/P	C9	P78763	1	0	0	0	0	0	0	0		1100.00	0222
G-515C	SPEAKER	P	09	L/P	C9	A78763	1	0	0	0	0	0	0	0		0.00	0084
G-5515	SPEAKER,C	P	09	L/P	C9	A78763	0	0	0	0	0	0	0	0		0.00	8198
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
G-515BA-2	SPEAKER	N	09	L/P	C9		1	0	0	0	0	0	0	0		650.00	6164
G51HA	GROMMET	N	09	L/P	BL		7	0	0	0	0	0	0	0		0.01	0264
G51NB	GROMMET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8293
G51NC	GROMMET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8293
G5515-25	SPEAKERS	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	8144
G571850	KY-95/APX-2	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1196
G59-16	EXPANDER,	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	7335
G59-16-1	EXPANDER	N	09	L/P	BL		11	0	0	0	0	0	0	0		0.00	7335
G59-18	EXPANDER	N	09	L/P	BL		16	0	0	0	0	0	0	0		0.00	7335
G59-18-1	EXPANDER,	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	7335
G-610-11	INTERPHON	T	09	L/P	C9		1	0	1	0	0	0	0	1		480.00	0119
G6206	ATC CONTR	T	09	L/P	BL		6	0	0	0	2	0	0	2 S		112.19	4240
G7024-35	MFD NAV C	P	09	L/P	BD		1	0	0	0	0	0	0	0		50.00	4127
G7400-25	VHF COMM	T	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	8268
G7410-2	LIGHT ASSY	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0136
G7500-02	NAV ACTIVE	T	09	L/P	C9		1	1	0	0	0	0	0	1 Q		0.00	7079
G78F8-2N	FILTER	N	09	L/P	EN		1	0	0	0	0	0	0	1 G		40.00	4028
G-825	TAPE REPR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4008

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
G9950-1	ANTI-COLLI	P	09	L/P	AL		1	1	0	0	0	0	1	0		1100.00	1046
GA102-627	SPRING	N	09	L/P	BL	P76649	3	0	0	0	0	0	0	2		45.40	8231
G102-627	SPRING	N	09	L/P	BL	A76649	0	0	0	0	0	0	0	0		45.40	8212
							3	0	0	0	0						
GA10A126	BUSHING	N	09	L/P	BL		4	0	0	0	0	0	0	0		2.00	9219
GA4-250	EYELET	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	0045
GA5-312	EYELET	N	09	L/P	BH		102	0	0	0	0	0	0	0		0.01	0045
GAA104554	SPRING TO	N	09	L/P	BL		1	0	0	0	0	0	0	0		5.69	0298
GAB10A14-11	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	1		20.00	9328
GAB10C13-7	BUSHING,N	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	3204
GAB10C14-11	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	1		35.85	9009
GAB10C16-10	BUSHING	N	09	L/P	BL		6	0	0	0	0	0	0	3		84.35	0202
GAB10C16-18	BUSHING	N	09	L/P	AL	P 7917	3	0	0	0	0	0	0	2 S		24.50	8137
GB10C16-18	BUSHING	N	09	L/P	BL	A 7917	0	0	0	0	0	0	0	0		5.70	6030
							3	0	0	0	0						
GAB10E6-16	BUSHING	N	09	L/P	BL		4	0	0	0	0	0	0	0		5.13	4350
GAB10E7-6	BUSHING R	N	09	L/P	BL	P 6518	2	0	0	0	0	0	0	1		25.00	9017
GAB10E76	BUSHING G	N	09	L/P	BL	A 6518	0	0	0	0	0	0	0	0		0.01	8164
							2	0	0	0	0						
GAB10F5-13	BUSHING	N	09	L/P	AL		2	0	0	0	0	0	0	0		190.00	0053

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
GAB10G4-C0362	BUSHING	N	09	L/P	AL	P99278	4	0	0	0	0	0	0	2		9.50	9104
GAB10G4-9	BUSHING	N	09	L/P	BL	A99278	0	0	0	0	0	0	0	0		0.00	9091
							4	0	0	0	0						
GAB10G4-C0500	BUSHING N	N	09	L/P	AL	P10116	4	0	0	0	0	0	0	0		9.27	6312
GAB10G4-10	BUSHING N	N	09	L/P	BL	A10116	0	0	0	0	0	0	0	0		0.00	6229
GB10G4-10	BUSHING	N	09	L/P	DG	A10116	0	0	0	0	0	0	0	0		8.92	6291
							4	0	0	0	0						
GAB10G5-C-0500	BUSHING	N	09	L/P	BL		3	0	0	0	0	0	0	0		10.15	8215
GAB510C3-10	HI LOCK	N	09	L/P	BL		20	0	0	0	0	0	0	0		2.98	3115
GAB510E6-8	BOLT	N	09	L/P	BL		1	0	0	0	0	0	0	0		40.00	0299
GAB511GA3-3	SCREW,CO	N	09	L/P	BG		97	0	0	0	0	0	0	0		2.89	6018
GAB511W14-53	BOLT	N	09	L/P	BL		13	0	0	0	0	0	0	5 S		77.40	9043
GAB511W5-18	BOLT	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	3300
GAC12B-131C	CLAMP, HO	N	09	L/P	BL		5	0	0	0	0	0	0	0		8.25	6284
GAC501B-C1100H	CLAMP, FOR	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	6347
GAE530A6	NUT	N	09	L/P	BL		58	0	0	0	0	0	0	0		1.22	3126
GAN10AJ-820	NUT	N	09	L/P	BL		19	0	0	0	0	0	0	8		19.00	8205
GAN10U820	NUT	N	09	L/P	AL		4	0	0	0	0	0	0	0		18.60	8177
GAN511B720	NUT DO NO	N	09	L/P	AL		3	0	0	0	0	0	0	0		14.30	8141

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
GAS13AN-1-41	SEAL WHEE	N	09	L/P	BL		8	0	0	0	0	1	10	3		125.56	1199
GAS13F23	SEAL	N	09	L/P	AL		2	0	0	0	0	1	4	0		13.54	1046
GAS13F3	SEAL	N	09	L/P	AL		17	0	0	0	0	0	0	0		12.12	6352
GAS501A-SD10D	INSERT	N	09	L/P	BL		67	0	0	0	0	0	0	0		1.00	3125
GAS520B7-16W	STUD QUIC	N	09	L/P	BL	P 7640	0	0	0	0	0	0	0	0		11.00	3309
5325007193918	FASTENER	N	31	SMS	BL	A 7640	0	0	0	0	0	0	0	0		2.57	3226
GAS520B7-18W	STUD QUIC	N	09	L/P	BL	A 7640	11	0	0	0	0	0	0	0		11.34	7154
GS520B716	FASTENER	N	09	L/P	BL	A 7640	0	0	0	0	0	0	0	0		0.00	3303
							11	0	0	0	0						
GAS530B6-14	SLEEVE	N	09	L/P	BL		10	0	0	0	0	0	0	0		16.90	3126
GAS551B3C14	SCREW	N	09	L/P	BG		100	0	0	0	0	0	0	0		0.01	8141
GAS551B3-C9	SCREW	N	09	L/P	BL		19	0	0	0	0	0	0	1		0.40	7017
GAS570J2B335	ORING	N	09	L/P	BL	P 7408	4	0	0	0	0	0	0	4 S		3.45	6229
2-335V747-75	PACKING	N	09	L/P	BL	A 7408	0	0	0	0	0	0	0	0		2.88	6201
							4	0	0	0	0						
GAS850DF512-200	SWITCH TH	N	09	L/P	AL	P 6950	4	0	0	0	0	0	0	3 S		384.63	9195
512N185B200CD	THERMAL S	N	09	L/P	BL	A 6950	0	0	0	0	0	0	0	0		0.00	
512T185B200-001	SWITCH, TH	N	09	L/P	BL	A 6950	0	0	0	0	0	0	0	0		280.00	2058
							4	0	0	0	0						
GAT535C7	TAPE BREA	N	09	L/P	BL		1	0	0	0	0	0	0	0		432.60	9051
GAW10A5	WASHER	N	09	L/P	BL		5	0	0	0	0	0	0	5 S		0.70	4107

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
GAW502S-3C	WASHER	N	09	L/P	BL	P76680	0	0	0	0	0	0	0	1		2.44	0056
5365010439936	PLUG MACH	N	31	SMS	BL	A76680	79	0	0	0	0	0	0	0		9.29	8036
							79	0	0	0	0						
GB10A6-10	BUSHING	N	09	L/P	BL		7	0	0	0	0	0	0	0		0.01	5067
GB10C1211	FLAPERON	N	09	L/P	BL		2	0	0	0	0	0	0	0		2.34	9219
GB10C-14-11	BUSHING	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	1079
GB10C5-12	BUSHING	N	09	L/P	AL		3	0	0	0	0	0	0	0		0.01	5271
GB10D128	BUSHNG FL	N	09	L/P	BL		4	0	0	0	0	0	0	0		2.34	9219
GB10D4-103	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	2058
GB10D5-208	BUSHING,SL	N	09	L/P	BL		24	0	0	0	0	0	0	0		0.00	3357
GB10E128	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		2.34	9219
GB10E5-8	BUSHING	N	09	L/P	AL		1	0	0	0	0	0	0	0		5.50	5271
GB10F810	BUSHING	N	09	L/P	BL		4	0	0	0	0	0	0	0		2.34	9219
GB10F89	BUSHING	N	09	L/P	BL		1	0	0	0	0	0	0	0		2.34	9208
GB10G5-0598	BUSHING,SL	N	09	L/P	BL		25	0	0	0	0	0	0	0		0.00	2058
GB10G6-450	BUSHING	N	09	L/P	BL		25	0	0	0	0	0	0	0		0.00	2063
GB10G70460	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		2.34	9219
GB10G8	BUSHING	N	09	L/P	BL		3	0	0	0	0	0	0	0		2.34	9219

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
GB10G80328	FLAP	N	09	L/P	BL		2	0	0	0	0	0	0	0		2.34	9209
GB10G80359	BUSHING	N	09	L/P	BL		1	0	0	0	0	0	0	0		2.34	9346
GB10G80609	BUSHING	N	09	L/P	BL		2	0	0	0	0	0	0	0		2.34	9346
GB1514G	CIRCUIT	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9212
GB-34	BEARING	N	09	L/P	AD		5	0	0	0	0	0	0	0		24.00	6254
GB510L3-3	SCREW	N	09	L/P	BL		16	0	0	0	0	0	0	12 S		9.53	8033
GB-55	BEARING	N	09	L/P	AD		12	0	0	0	0	0	0	0		8.60	6045
GB-57	BEARING	N	09	L/P	AD		4	0	0	0	0	0	0	0		18.75	6045
GB806B4P	BOOT	N	09	L/P	BL		2	0	0	0	0	0	0	0		2.00	9215
GBC1765016	SHREDDER	N	09	L/P	OS		1	0	0	0	0	0	0	0		16.03	3002
GBC-4090022	BINDING SPI	N	09	L/P	OS		5	0	0	0	0	2	1	10 G		3.51	1110
GC15J22B55S7	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		25.00	9346
GC500C38FG	CLAMP	N	09	L/P	BL		5	0	0	0	0	0	0	0		82.00	4049
GC500C-38FG	CLAMP	N	09	L/P	BL		3	0	0	0	0	0	0	0		7.00	9219
GC501BC750H	CLAMP	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8148
GC501C1000Y	CLAMP	N	09	L/P	BL		1	0	0	0	0	0	0	0		14.40	9265
GC530B53	RIVET	N	09	L/P	BL		23	0	0	0	0	0	0	0		1.44	8104
GC530B54	RIVET	N	09	L/P	BL		45	0	0	0	0	0	0	0		0.12	9219

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
GC5D1K400HZ	CLAMP	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9212
GC810GN1	CONNECTO	N	09	L/P	AL		1	0	0	0	0	0	0	2		25.00	8325
GC885AKI	CIRCUITBR	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9177
GD-4937	CONTROL, T	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4008
GE1594	LAMP,INCA	N	09	L/P	EN	P 7467	10	0	0	0	0	0	0	10	J	8.74	5056
2F404	LAMP INCA	N	09	L/P	EN	A 7467	0	0	0	0	0	0	0	0		6.40	2340
							<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
GE1631X	BULB	N	09	L/P	BG		4	0	0	0	0	0	0	0		9.99	8092
GE45-RSF18723	TOOL,RADI	N	09	L/P	BG		2	0	0	0	0	0	0	0		25.11	8346
GEPCC9	GLASSES,9	N	09	L/P	BG		20	0	0	0	0	0	0	30	G	3.75	0026
GF11A12CH	FITTING WE	N	09	L/P	BL		4	0	0	0	0	0	0	0		4.59	5080
GF504D8B	WASHER FI	N	09	L/P	BG		115	0	0	0	0	0	0	8		0.00	0125
GF5352I	GROUND FA	N	09	047	BG	P 6900	6	0	0	0	0	0	0	0		15.02	1166
44F1494	GROUND FA	N	09	L/P	C9	A 6900	0	0	0	0	0	0	0	0		15.02	
HUB5352I	GROUND FA	N	09	L/P	C9	A 6900	0	0	0	0	0	0	0	0		10.86	1159
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
GGD-D-751 NO 10	DRILL,TWIS	N	09	L/P	BG		1	0	0	0	0	0	0	2	G	22.68	6320
GG-T-258	TESTER, BA	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	41.95	7150
GH12B8CS0120	HOSE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		44.24	4067

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
GH12V4C0086	FLEX	N	09	L/P	BL		1	0	0	0	0	0	0	0		3.00	4067
GH12V4C0130	HOSE,3000P	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8008
GH12V6C0120	FLEX	N	09	L/P	BL		2	0	0	0	0	0	0	0		3.00	4059
GH12V6C0126	LINE ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		3.00	3304
GH12V8C0106	FLEX HOSE	N	09	L/P	BL		1	0	0	0	0	0	0	0		5.00	2027
GH12V8C0120	FLEX HOSE	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	2027
GHCEK028	ARM	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9346
GIII-00115-13	GUSSET	N	09	L/P	AL		1	0	0	0	0	0	1	0		85.00	1220
GL0191B6/150	BOND	N	09	L/P	BL	P100375	1	0	0	0	0	0	0	0		150.00	9167
GL0275-S	BOND LINE	N	09	L/P	AD	A100375	0	0	0	0	0	0	0	0		102.00	9167
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
GL02707	SPRING T/R	N	09	L/P	BL		1	0	0	0	0	0	0	0		2.00	9219
GL3430	CONNECTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0142
GN10FF12C	NUT-HIGH T	N	09	L/P	BL		1	0	0	0	0	0	0	0		5.67	0282
GN511B1216	NUT	N	09	L/P	AL	P76349	6	0	0	0	0	0	0	10 S		42.00	9100
GAN511B1216	NUT	N	09	L/P	BL	A76349	0	0	0	0	0	0	0	0		145.00	8135
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
GN512H4	COLLER	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	9212
GN9375P-03	GLOVES LIN	N	09	L/P	AD		8	0	0	0	0	1	2	0		0.00	1068

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
GN9375P-07	GLOVER LIN	N	09	L/P	AD		12	0	0	0	0	0	0	0		0.00	3329
GP11K1	PLUG, PROT	N	09	L/P	BL	P 7349	2	0	0	0	0	3	5	2		8.65	1259
5340000011931	PLUG PROT	N	31	S9I	BL	A 7349	1	0	0	0	0	0	0	0		113.43	9239
GAP11K1	PLUG	N	09	L/P	BL	A 7349	0	0	0	0	0	0	0	0		0.00	5077
							3	0	0	0	0						
GP362-A1B2	KNOB	N	09	L/P	BG		18	0	0	0	0	0	0	0		0.00	2226
GP4	GROMMET,	N	09	L/P	BH		85	0	0	0	0	0	0	0		0.01	0010
GPF100H-BX	SPILL MAT	N	09	L/P	BG	P100918	15	0	0	0	0	9	25	12		46.50	1280
MAT240	ABSORBEN	N	09	L/P	BG	A100918	0	0	0	0	0	9	0	0		44.25	9322
							15	0	0	0	0						
GRA475-12H32	FLANGE	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	8220
GS10A8-6	SLEEVE	N	09	L/P	BL		1	0	0	0	0	0	0	0		46.00	3108
GS11E0100J09AE3	BLOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9219
GS11E0208J09AE4	BLOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9219
GS11E0209J09AE2	BLOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9346
GS11E0212J09AE2	BLOCK	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	4059
GS11E0214J09AE4	BLOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	2276
GS11E0406J09AE2	BLOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9244
GS11E0406J09AE3	BLOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
GS11E0414J09AE3	BLOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9219
GS11E0500J09AE3	BLOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9346
GS11E0600J09AE2	BLOCK	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	9219
GS11E0604J09AE3	BLOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9346
GS183B80	ANGLE,T EX	N	09	L/P	BD		12	0	0	0	0	0	0	3		25.00	9037
GS530D102	SLEEVE	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.50	9219
GS551B3C-10	SCREW MA	N	09	L/P	BL	P36388	100	0	0	0	0	0	0	6		1.00	5361
GAS551B3C10	SCREW	N	09	L/P	BL	A36388	0	0	0	0	0	0	0	0		0.36	5352
							100	0	0	0	0						
GS551B3C9	SCREW	N	09	L/P	BL	P 7971	38	0	0	0	0	0	0	25		0.62	9299
GAS551B3C9	SCREW	N	09	L/P	AL	A 7971	0	0	0	0	0	0	0	0		0.39	5147
							38	0	0	0	0						
GS570A24A	SEAL	N	09	L/P	BG		2	0	0	0	0	0	0	0		10.89	9209
GS570BT9A	SEAL META	N	09	L/P	BL		6	0	0	0	0	0	0	0		2.00	9346
GS570J2B232	PACKING	N	09	L/P	BL	P66538	5	0	0	0	0	0	0	5 S		5.97	9149
S2L232	PACKING	N	09	L/P	BL	A66538	0	0	0	0	0	0	0	0		0.00	9148
							5	0	0	0	0						
GS570J2B333	PACKING	N	09	L/P	BL		3	0	0	0	0	0	0	4 S		2.41	8202
GS580L31U26H	SPRING GS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8068
GT90RAD	RADIATOR	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4266

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
GTP0123	PROMOTER,	N	09	L/P	BD		2	0	0	0	0	0	0	1	G	73.05	0071
GTS1685	WASHER	N	09	L/P	BD		106	0	0	0	0	0	0	25		0.60	2194
GU500-B-4	BULKHEAD	N	09	L/P	BL		2	0	0	0	0	0	0	0		14.45	6191
GUPPY FUEL CELL MOLD KIT	GUPPY FUEL CELL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	0260
GW10A7	WASHER	N	09	L/P	BL		5	0	0	0	0	0	0	10	S	12.00	4308
GW501A-SW	WASHER	N	09	L/P	BG		40	0	0	0	0	0	0	0		0.12	3131
GWA181-5	WASHER	N	09	L/P	BL		10	0	0	0	0	0	0	0		25.45	0287
GWA182-6	NUT	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	8303
GWA182-7	WASHER	N	09	L/P	BL		181	0	0	0	0	0	0	0		7.65	0287
GWA18-5	WASHER,FL	N	09	L/P	BL	P 6865	42	0	0	0	0	0	0	50	S	6.58	0287
5310001380103	WASHER ST	N	31	SMS	BL	A 6865	0	0	0	0	0	0	0	0		0.78	
							<u>42</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
GWA18-6	NUT	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	8303
GY165MS26	BOLT G-II N	N	09	L/P	BL		33	0	0	0	0	0	0	75	S	36.04	9309
GY187-60	BOLT,GY187	N	09	L/P	AG		189	0	0	0	0	0	0	50	B	5.00	9120
GYK-5-16M	SCREW,KEY	N	09	L/P	AG		8	0	0	0	0	0	0	0		18.28	9120
GYLC9482-2	ACTUATOR	T	09	L/P	AL	P91759	1	0	0	0	0	0	0	1		4444.45	0145
GYLC9482-1	ACTUATOR	T	09	L/P	BL	A91759	0	0	0	0	0	0	0	0		2600.00	0131
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
GYN187	NUT	N	09	L/P	BL		302	0	0	0	0	6	100	300	S	49.37	1299
GYN226	NUT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8303
GYS227-35	BOLT,G-II M	N	09	L/P	BL		70	0	0	0	0	0	0	100	S	167.15	0287
H1002-C1-3W1	HINGE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9062
H105-7	LATCH	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9263
H10-76XL	HEADSET	P	09	L/P	BD		1	0	0	0	0	0	0	0		565.00	0158
H119-5	LATCH ASS	N	09	L/P	AD		2	0	0	0	0	0	0	0	G	360.00	0029
H12-472	SPIDER ASS	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	4310
H172P1-090-371	LATCH PUS	N	09	L/P	BL		13	0	0	0	0	2	2	10	S	409.40	1028
H17D87	TORQUE,NU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
H-2016-04	HOSE	N	09	L/P	BG		1	0	0	0	0	0	0	0		41.80	7320
H20-26B	SWITCH SP	N	09	L/P	C9		1	0	0	0	0	0	0	0		495.00	6220
H204223050	LATCH	N	09	L/P	BL		2	0	0	0	0	0	0	0		43.22	9212
H2464-5	LATCH	N	09	L/P	BL		2	0	0	0	0	0	0	0		936.25	5108
H2-567-1F	BRAKE ASS	P	09	L/P	BH	P66660	2	0	0	2	4	0	0	6	W	0.01	1278
H2-567-2F	BRAKE ASS	P	09	L/P	BH	A66660	4	2	0	1	3	0	3	0		0.01	1258
							6	2	0	3	7						
H301AGM1	EMERGENC	T	09	L/P	BH		6	0	0	0	1	0	0	0		0.01	7289

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
H3224	GEAR SPUR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
H3310	HEAD SET-D	N	09	L/P	BG	P93166	1	0	0	0	0	2	2	1		281.00	1231
12506G-05	DICK CLARK	N	09	L/P	BG	A93166	0	0	0	0	0	0	0	0		0.00	1197
							1	0	0	0	0						
H33-4	LOCKNUT	N	09	L/P	EN		496	0	0	0	0	0	0	500	J	4.80	6110
H3350-0117	FILTER	N	09	L/P	BG		2	0	0	0	0	0	0	0		42.25	8148
H36KL	BEARING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
H477-1	CATCH CLA	N	09	L/P	AD		57	0	0	0	0	0	0	1	B	447.00	7074
H5000-2-051-179	LATCH	N	09	L/P	AL		1	0	0	0	0	0	0	0		117.00	8322
H502-1	LATCH	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9023
H502-1-081-330	LATCH	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0045
H549773SP	RING	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8294
H600S-063-D153	LATCH PUS	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	171.00	5223
H600S071C131	LATCH	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
H600S100D141	LATCH	N	09	L/P	BL		8	0	0	0	0	0	0	10	S	9.89	3304
H601S050C231	LATCH	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0045
H-6081-D	LATCH	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	5259
H6081D.1875-102-17	LATCH PN:	N	09	125	BL		2	0	0	0	0	0	0	2	S	250.00	0216

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
H6090	GATE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8294
H6095D25081A091A	HINGE	N	09	L/P	BL		3	0	0	0	0	0	0	2	S	29.53	5207
H6099-4-081	HINGE BUTT	N	09	L/P	BD		3	0	0	0	0	0	0	0		9.13	0115
H6100A25	SWITCH	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8317
H700A-010-EL	FLOW TRAN	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
H784M	GASKET	N	09	L/P	EN		6	0	0	0	0	0	0	0		12.00	9279
H8700K922	CAP,OIL-SIG	N	09	L/P	BL		4	0	0	0	0	0	0	2	S	417.59	1273
H900K-2112	INDICATOR	T	09	L/P	AD	P 7650	1	2	0	1	0	0	1	3	B	6870.00	1199
H900K-2112B	INDICATOR	T	09	L/P	AD	A 7650	0	0	0	0	0	0	0	0		0.00	4328
							<u>1</u>	<u>2</u>	<u>0</u>	<u>1</u>	<u>0</u>						
HAB4786	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
HAL1301EXT5LB	PORT FIRE	P	09	L/P	BL		2	0	0	0	0	0	0	0		300.00	8160
HB25G16	CLAMP	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9088
HB25S6-5	CLAMP	N	09	L/P	BH		104	0	0	0	0	0	0	0		0.01	0024
HB2T70-20-21	CLAMP	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	5167
HB55218-316	CLAMP, HO	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0024
H-B-771TY3CL2	BRUSH WIR	N	09	L/P	BG		6	0	0	0	0	0	0	0		48.60	3133
HB-BAS8309-10	CLAMP	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	0024

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HBL4570C	CONNECTO	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0142
HBL5466C	PLUG, HUBB	N	09	L/P	C9		3	0	0	0	0	0	0	1		15.00	8330
HBL5669C	CONNECTO	N	09	L/P	C9		5	0	0	0	0	0	0	0	G	27.88	7150
HC-1192	SKYFROL FI	N	09	L/P	BL		1	0	0	0	0	0	0	0		170.00	3092
HC-1196	FILTER,CAS	N	09	L/P	BL		2	0	0	0	0	1	2	2	S	139.50	1256
HC1197	FILTER	N	09	L/P	BL		3	0	0	0	0	0	0	2	S	131.00	8057
HC-1399	GAGE HC-13	P	09	L/P	GP		1	0	0	0	0	1	1	1		346.00	1122
HC-1404	METER,FLO	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	600.50	4121
HC-1421	FILTER,OIL	N	09	L/P	BL	P 6230	5	0	0	0	0	0	0	5	S	230.00	0176
HC-1294	FILTER,MAI	N	09	L/P	BL	A 6230	0	0	0	0	0	0	0	0		0.01	4295
HC1421	FILTER	N	09	L/P	BL	A 6230	0	0	0	0	0	0	0	0		192.00	1225
							5	0	0	0	0						
HC-1719	FILTER,INLE	N	09	L/P	GP	P 5066	2	0	0	0	0	6	4	2	P	117.00	1242
HC-1315	FILTER,INLE	N	09	L/P	GP	A 5066	0	0	0	0	0	0	0	0		0.01	9225
HC1719	FILTER	N	09	L/P	GP	A 5066	0	0	0	0	0	0	0	0		104.00	6081
							2	0	0	0	0						
HC-1893	OIL COOLE	N	09	L/P	GP		1	0	0	0	0	0	0	0		347.50	3011
HC2-A1	COFFEE PO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9277
HCPL-5701/883B	COUPLER O	N	09	L/P	BG		1	0	0	0	0	0	0	0		67.61	7127
HCS2125	SEALANT T	N	09	L/P	BL		14	0	0	0	0	0	0	0	G	6.67	1059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HD CYCLONE 14	DUCT VINYL	N	09	L/P	GP		6	0	0	0	0	2	6	6	G	549.00	1157
HDB-101-S	CIRCUIT BO	T	09	L/P	BL		1	0	0	0	0	0	0	1	S	750.00	8076
HDSP-4600	SEMI COND	N	09	L/P	BD		12	0	0	0	0	0	0	0		0.00	8075
HE0617506	LABELS QUI	N	09	L/P	OS		1	0	0	0	0	0	0	1	O	120.65	0041
HE-6S	BEARING R	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9319
HE6SAF	BEARING	N	09	L/P	BL		2	0	0	0	0	0	0	2	S	820.00	9155
HEP-A1-LX	EARPADS B	N	09	L/P	BG	P85106	10	0	0	0	0	0	5	0	G	32.00	0308
8221LX	EAR CUP LE	N	09	L/P	BD	A85106	0	0	0	0	0	0	0	0		29.50	0298
							10	0	0	0	0						
HEW-CE505A	TONER CAR	N	09	L/P	OS		1	0	0	0	0	2	9	1	O	88.99	1206
HF7048F	FILTER HF7	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9160
HFJ1109130DB	AIR FILTER	N	09	L/P	GP	P101304	1	0	0	0	0	4	2	1	P	18.50	1236
1109019-V01V	AIR FILTER	N	09	L/P	GP	A101304	0	0	0	0	0	0	0	0		15.00	0161
							1	0	0	0	0						
HG1095GC IRU	HONEYWEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	4141
HG1095GC06	IRU HG1095	T	09	L/P	BL		2	1	0	0	0	0	0	1	S	149350.00	1298
HG2021GD02	HW GLOBAL	T	09	L/P	BL		1	0	0	0	2	0	0	0		15450.00	7242
HG2021SA02	GPS RECEI	T	09	L/P	BL		4	1	0	0	0	0	0	3	S	0.01	1298
HG2100AB07	IRU INTERIA	T	09	L/P	BD	P97976	4	0	0	0	0	0	0	1		0.00	1169

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HG2100AB03	IRU INERTIA	T	09	L/P	BD	A97976	3	2	0	0	0	0	0	0		65000.00	1251
							7	2	0	0	0						
HGA PEDESTAL CONTROLLER	HGA PEDESTAL	T	09	L/P	RA		0	0	0	0	1	0	0	0		3896.00	0098
HGU-68/P	LENS VISOR	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.01	7314
H-J4130L10	CAPACITOR	N	09	L/P	BG		84	0	0	0	0	0	0	0		0.01	0108
HK-777	CUSHION KI	N	09	L/P	BD		6	0	0	0	0	0	0	2		8.10	7107
HKX-22-33V	FUSES	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.00	9012
HL111VAZ-8-14	FASTNER HI	N	09	L/P	AD		15	0	0	0	0	0	0	0		0.00	2216
HL139651	HI LOCK	N	09	L/P	BL		29	0	0	0	0	0	0	0		1.00	9352
HL1398101	HI LOCK	N	09	L/P	BL		12	0	0	0	0	0	0	0		1.00	9352
HL1456101	RIVET	N	09	L/P	BL		43	0	0	0	0	0	0	0		1.00	9219
HL158PB8-13	HI LOCK	N	09	L/P	BL	P 6455	4	0	0	0	0	0	0	3	S	119.60	0313
HL14-8-13	HI LOCK RIV	N	09	L/P	BL	A 6455	0	0	0	0	0	0	0	0		50.00	0297
							4	0	0	0	0						
HL158PB8-14	HI LOCK	N	09	L/P	BL		9	0	0	0	0	0	0	10	S	94.71	0292
HL158PB8-16	HI-LOCK BO	N	09	L/P	BL	P 6438	7	0	0	0	0	0	0	0		10.00	1232
HL14-8-16	HI LOCK	N	09	L/P	BL	A 6438	0	0	0	0	0	0	0	0		0.01	0263
							7	0	0	0	0						
HL17500-14	HYDROLOK,	N	09	L/P	C9		8	0	0	0	0	0	0	0		0.00	5238

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HL18-6-18	HI LOCK	N	09	L/P	BL		100	0	0	0	0	0	0	0		2.40	8343
HL18-6-2	PIN RIVET,T	N	09	L/P	BG		1300	0	0	0	0	0	0	100	G	0.01	4059
HL18-6-3	PIN RIVET,T	N	09	L/P	BG		380	0	0	0	0	0	0	100	G	0.01	9011
HL18PB6-18	PIN RIVET	N	09	L/P	BL	P66869	25	0	0	0	0	0	0	25	S	4.15	8170
GAB511D3-18	BOLT	N	09	L/P	BL	A66869	0	0	0	0	0	0	0	0		0.00	6046
							25	0	0	0	0						
HL18PB6-19	PIN RIVET	N	09	L/P	BL		90	0	0	0	0	0	0	0		0.00	1295
HL18PB70-5-2	RIVET	N	09	L/P	BD		460	0	0	0	0	0	0	0		0.00	0008
HL18PB70-5-6	RIVET	N	09	L/P	BD		200	0	0	0	0	0	0	0		0.00	0008
HL18PB70-6-5	RIVETS HI L	N	09	L/P	BD		150	0	0	0	0	0	0	0		0.00	0042
HL18PB70-6-6	RIVETS	N	09	L/P	BD		200	0	0	0	0	0	0	0		0.00	0011
HL18PB70-8-4	RIVETS	N	09	L/P	BD		100	0	0	0	0	0	0	0		0.01	0011
HL18PB70-8-8	RIVRT	N	09	L/P	BD		50	0	0	0	0	0	0	0		0.00	0008
HL18PB70-8-9	RIVETS	N	09	L/P	BD		44	0	0	0	0	0	0	0		0.00	0008
HL19-10-13	PIN,RIVET	N	09	L/P	BL		28	0	0	0	0	0	0	0		0.00	4145
HL19-10-17	PIN,RIVET	N	09	L/P	BL		22	0	0	0	0	0	0	0		0.00	2268
HL19-6-8	PIN-RIVET	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.40	0144
HL19-6-9	PIN-RIVET	N	09	L/P	BG		168	0	0	0	0	0	0	100	G	0.40	8138

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HL19-8-10	PIN-RIVET	N	09	L/P	BG		127	0	0	0	0	0	0	0		0.50	8343
HL19-8-13	PIN.RIVET	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.00	3133
HL19-8-23	PIN,RIVET	N	09	L/P	BL		12	0	0	0	0	0	0	0		0.00	2268
HL19-8-25	PIN,RIVET	N	09	L/P	BL		25	0	0	0	0	0	0	0		0.00	2268
HL19-8-3	PIN-RIVET	N	09	L/P	BG		182	0	0	0	0	0	0	25	S	0.50	3125
HL19-8-4	PIN-RIVET	N	09	L/P	BG		200	0	0	0	0	0	0	0		0.50	2203
HL19-8-5	PIN-RIVET	N	09	L/P	BG		89	0	0	0	0	0	0	0		0.50	2203
HL19-8-6	PIN,RIVET	N	09	L/P	BG		85	0	0	0	0	0	0	0		0.01	2177
HL19-8-8	PIN-RIVET	N	09	L/P	BL		50	0	0	0	0	0	0	25	S	0.50	8166
HL19PB70-5-2	RIVETS	N	09	L/P	BD		695	0	0	0	0	0	0	0		0.00	0008
HL200-6-12	HI-LOK RIVE	N	09	L/P	BL		1	0	0	0	0	0	0	0		225.00	2161
HL200-6-3	FASTNER HI	N	09	L/P	BL		113	0	0	0	0	0	0	0		3.00	5052
HL200-6-5	PIN,HI-LOK	N	09	L/P	BL		171	0	0	0	0	0	0	0		3.00	9069
HL200-6-6	PIN,HI-LOK	N	09	L/P	BL		400	0	0	0	0	0	0	0		1.20	5318
HL200-6-8	FASTNER HI	N	09	L/P	BL		5	0	0	0	0	0	0	0		158.00	2161
HL200-6-9	FASTNER HI	N	09	L/P	BL		45	0	0	0	0	0	0	0		3.00	2161
HL200-8-10	FASTNER HI	N	09	L/P	BL		100	0	0	0	0	0	0	0		1.73	4059
HL200-8-11	FASTNER HI	N	09	L/P	BL		96	0	0	0	0	0	0	0		1.75	2161

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HL200-8-14	FASTNER HI	N	09	L/P	AL		49	0	0	0	0	1	1	0		1.76	1194
HL200-8-4	PIN,HI-LOK	N	09	L/P	BL		196	0	0	0	0	0	0	0		3.00	2161
HL200-8-5	PIN,HI-LOK	N	09	L/P	BG		92	0	0	0	0	0	0	0		1.68	5088
HL200-8-6	PIN,HI-LOK	N	09	L/P	BL		193	0	0	0	0	0	0	0		1.68	2161
HL200-8-7	FASTNER HI	N	09	L/P	BL		85	0	0	0	0	0	0	0		1.69	5052
HL20-10-29	PIN RIVET	N	09	L/P	C9		5	0	0	0	0	0	0	0		4.31	5314
HL20-6-S1	RIVET HI/LO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8294
HL20-8-14	HILOK	N	09	L/P	BG		9	0	0	0	0	4	18	9		3.60	1271
HL20VS	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8294
HL21-10-19	FASTNER HI	N	09	L/P	BL		99	0	0	0	0	0	0	0		0.95	3033
HL21-8-10	FASTNER HI	N	09	L/P	BL		89	0	0	0	0	0	0	0		0.52	4059
HL218-10-10	RIVET	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	4364
HL218-10-6	RIVET	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4364
HL218-10-7	RIVET	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	4364
HL218-10-9	RIVET	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	4364
HL21-8-8	FASTNER HI	N	09	L/P	BL		88	0	0	0	0	1	2	0		0.48	0347
HL218-8-10	HI-LOK	N	09	L/P	BD		2	0	0	0	0	2	5	2		14.37	1108
HL218-8-3	RIVET	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	4364

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HL218-8-4	RIVET	N	09	L/P	BG		30	0	0	0	0	0	0	0		0.01	4364
HL218-8-6	RIVET	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	2127
HL218-8-9	RIVER	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	4364
HL218PB-6-10	HI-LOK PIN	N	09	L/P	BL		15	0	0	0	0	0	0	0		2.50	6102
HL218PB-6-14	PIN,HILOCK	N	09	L/P	BG		20	0	0	0	0	0	0	0		1.00	9327
HL218PB-6-8	HI-LOK PIN	N	09	L/P	BL		25	0	0	0	0	0	0	0		0.00	1260
HL218PB79-8-5	RIVET HI LO	N	09	L/P	BD		240	0	0	0	0	0	0	0		0.00	0053
HL218PB79-8-6	RIVET HI LO	N	09	L/P	EN		100	0	0	0	0	0	0	0		0.00	0053
HL219-10-17	PIN,HI-LOK	N	09	L/P	BL		23	0	0	0	0	0	0	0		0.00	4059
HL219-6-2	PIN, RIVET	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL219-6-3	PIN, RIVET	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL219-6-4	HI-LOKRIVE	N	09	L/P	BL		98	0	0	0	0	0	0	0		0.36	2177
HL219-6-5	PIN, RIVET	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL219-6-6	PIN RIVET	N	09	L/P	BL		20	0	0	0	0	1	10	0		0.00	1159
HL219-6-7	PIN RIVET	N	09	L/P	BL		24	0	0	0	0	0	0	0		0.00	0294
HL219-8-10	PIN, RIVET	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL219-8-3	PIN, RIVET	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL219-8-4	PIN	N	09	L/P	BD		30	0	0	0	0	0	0	0		0.01	8225

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HL219-8-7	PIN, RIVET	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL21PB10-22	PIN, HI-LOK	N	09	L/P	BL		4	0	0	0	0	0	0	0		6.00	3048
HL220-10-6	HILOK FAST	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.00	0017
HL220-6-7	PIN,RIVET	N	09	L/P	BL		24	0	0	0	0	0	0	0		0.01	6038
HL220-8-15	RIVIT	N	09	L/P	C9		2	0	0	0	0	0	0	0		3.86	5314
HL326-6M	SCREW	N	09	L/P	BH		36	0	0	0	0	0	0	0		0.01	8294
HL33PB-6-10	FASTNER HI	N	09	L/P	BL		98	0	0	0	0	0	0	0		1.81	2161
HL33PB6-13	PIN,RIVET H	N	09	L/P	BL		15	0	0	0	0	0	0	0		0.01	2177
HL33PB-6-8	FASTNER HI	N	09	L/P	BL		100	0	0	0	0	0	0	0		1.71	2162
HL53-10-12	HI-LOK PIN	N	09	L/P	BL		10	0	0	0	0	0	0	10 S		143.35	5343
HL53-8-8	PIN, HI-LOK	N	09	L/P	BL		4	0	0	0	0	0	0	0		7.00	3048
HL574-8	COLLAR HL	N	09	L/P	BL		17	0	0	0	0	0	0	0		25.00	7350
HL6110-10	PIN-RIVET	N	09	L/P	BL		100	0	0	0	0	0	0	0		2.00	2161
HL61-10-15	PIN HI LOCK	N	09	L/P	BL		2	0	0	0	0	0	0	0		15.00	2177
HL6110-9	PIN-RIVET	N	09	L/P	BL		100	0	0	0	0	0	0	0		4.00	2161
HL61-6-2	PIN-RIVET	N	09	L/P	BG		50	0	0	0	0	0	0	0		1.70	2203
HL61-6-3	PIN-RIVET	N	09	L/P	BG		50	0	0	0	0	0	0	0		1.45	2203
HL61-6-4	PIN-RIVET	N	09	L/P	BG		50	0	0	0	0	0	0	0		1.45	2203

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HL61-6-8	FASTNER HI	N	09	L/P	BL		100	0	0	0	0	0	0	0		0.84	2161
HL61-8-5	FASTNERS	N	09	L/P	BL		100	0	0	0	0	0	0	0		2.38	5338
HL62-12-6	HILOK FAST	N	09	L/P	AD		9	0	0	0	0	0	0	0		12.00	0017
HL62-12-9	PIN, HI-LOK	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.00	2268
HL62-6-9	PIN RIVET, T	N	09	L/P	BD		164	0	0	0	0	0	0	25		0.98	0313
HL62-8-10	HI LOCK PIN	N	09	L/P	BD	P66990	0	0	0	0	0	2	5	2		3.39	1098
HL62PB8-10	HI LOCK PIN	N	09	L/P	BD	A66990	17	0	0	0	0	0	0	0		3.39	1098
							17	0	0	0	0						
HL62-8-13	PIN,RIVET H	N	09	L/P	BD		665	0	0	0	0	1	4	25		1.99	1187
HL62-8-8	COLLAR,PIN	N	09	L/P	BG		11	0	0	0	0	0	0	0		0.01	4364
HL62PB12-10	PIN	N	09	L/P	BL		17	0	0	0	0	0	0	0		0.00	2268
HL62PB79-6-4	RIVETS HI L	N	09	L/P	BG		39	0	0	0	0	0	0	0		0.00	0042
HL62PB79-6-7	RIVETS	N	09	L/P	BD		85	0	0	0	0	0	0	0		0.00	0042
HL62PB79-8-4	RIVET HI LO	N	09	L/P	BD		50	0	0	0	0	0	0	0		0.00	0042
HL62PB79-8-5	RIVETS	N	09	L/P	BD		150	0	0	0	0	0	0	0		0.00	0008
HL62PB79-8-6	RIVET	N	09	L/P	BD		300	0	0	0	0	0	0	0		0.00	0008
HL63-10-13	PIN,RIVET	N	09	L/P	BL		21	0	0	0	0	0	0	0		0.00	2268
HL63-10-17	PIN,RIVET	N	09	L/P	BL		22	0	0	0	0	0	0	0		0.00	2268

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HL63-6-11	HI-LOK PIN	N	09	L/P	BL		20	0	0	0	0	0	0	0		0.75	9219
HL63PB6-2	HL PIN	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL63PB6-3	PIN, RIVET	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL63PB6-5	PIN, RIVET	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL63PB6-8	PIN, RIVET	N	09	L/P	BL		28	0	0	0	0	1	2	0		0.00	1025
HL63PB8-3	PIN, RIVET	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL63PB8-4	PIN, RIVET	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.00	8225
HL64-10-13	RIVET	N	09	L/P	C9		2	0	0	0	0	0	0	5 W		8.75	5311
HL64-10-14	RIVET	N	09	L/P	C9		8	0	0	0	0	0	0	0		0.01	5311
HL64-10-15	RIVET	N	09	L/P	C9		8	0	0	0	0	0	0	0		0.01	5311
HL64-10-21	RIVET	N	09	L/P	C9		8	0	0	0	0	0	0	0		29.75	5314
HL64-10-23	RIVET	N	09	L/P	C9		3	0	0	0	0	0	0	0		11.90	5314
HL64-8-11	PIN, RIVET	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.95	5314
HL64-8-12	PIN-RIVET	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.89	5314
HL64-8-17	PIN-RIVET	N	09	L/P	C9		2	0	0	0	0	0	0	0		2.00	6088
HL65-8-8	RIVET	N	09	L/P	BG		94	0	0	0	0	0	0	25 G		0.75	6361
HL67-6-8	PIN,100 DEG	N	09	L/P	AD		20	0	0	0	0	0	0	0		0.00	9195
HL70-12	COLLAR	N	09	L/P	BL		11	0	0	0	0	0	0	0		0.00	2268

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HL72-6	COLLARS	N	09	L/P	BL		384	0	0	0	0	0	0	12		0.95	7166
HL72-8	COLLARS	N	09	L/P	BL		500	0	0	0	0	0	0	0		1.31	2161
HL75-10	COLLARS	N	09	L/P	BL		108	0	0	0	0	0	0	0		3.95	5318
HL75-10W	WASHER,HI	N	09	L/P	BL		9	0	0	0	0	0	0	0		0.01	3364
HL756-8	RIVET,HI/LO	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9102
HL75-8	COLLARS	N	09	L/P	BL		88	0	0	0	0	0	0	0		1.65	1265
HL79-6	COLLAR	N	09	L/P	BL		100	0	0	0	0	0	0	0		0.00	8225
HL82-10CU	WASHER	N	09	L/P	BL		22	0	0	0	0	0	0	0		0.00	3033
HL84-10	COLLAR,PIN	N	09	L/P	BG		36	0	0	0	0	0	0	0		0.01	4364
HL84-6	COLLAR	N	09	L/P	BL		80	0	0	0	0	1	10	0		0.00	1265
HL87DU-6	COLLAR,PIN	N	09	L/P	BD		17	0	0	0	0	0	0	0		5.00	6212
HLC11SR08	LINEAR SYN	N	09	L/P	BL		4	2	0	0	0	1	1	2 S		724.00	1273
HLT451-6-15	PIN,RIVET	N	09	L/P	BG		100	0	0	0	0	0	0	0		5.40	6115
HN4	NUT-HN4	N	09	L/P	BL		31	0	0	0	0	0	0	0		0.00	5131
HN-RNN11	SWITCH	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9188
HOSE PITOT STATIC ASSY	HOSE PITOT	N	09	L/P	BD		1	0	0	0	0	0	0	0		2686.80	0111
HP324127-1	TUBE	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.00	0070
HP325100-111	SERVO CYLI	T	09	L/P	AD		1	3	1	0	1	0	0	1 B		575.00	1217

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HP325100-211	ACTUATOR	T	09	L/P	AD	P81327	3	2	0	0	2	0	0	0		3772.00	1265
1650008720330NSL	SERVO CYLI	T	09	L/P	AD	A81327	0	0	0	0	0	0	0	0		4400.00	8060
							<u>3</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>2</u>						
HP494100	VALVE(SHU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8294
HP494102	POPPET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8294
HP494107	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8294
HP494108	SPRING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8294
HP52820052-2	VALVE	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	1059
HP600-4-4	COVER,BAT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8294
HP796200-1	VALVE,SPE	P	09	L/P	BL		2	0	0	0	0	0	0	1 S		1240.00	9135
HP94280056	SOLINOID 3	T	09	L/P	BL		1	0	0	0	0	0	0	0		979.00	7022
HP96	HP96 BLACK	N	09	L/P	OS		2	0	0	0	0	4	6	2 O		33.99	1215
HP-97	HP97 TRI C	N	09	L/P	OS		1	0	0	0	0	1	1	2 O		39.99	1095
HPC101105	SPRING	N	09	L/P	BL		1	0	0	0	0	0	0	0		27.47	9265
HPC-AL-P	PINS,AL	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.00	6187
HPC-CH-P	PINS,CHR	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.00	6187
HPT38050	TUBIING 50F	N	09	L/P	BD		16	0	0	0	0	0	0	0		0.01	0353
HR207	BLADE RAZ	N	09	L/P	OS		5	0	0	21	0	40	43	21		67.15	1299

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HRC-6KJV2	CONNECTO	N	09	L/P	BG		11	0	0	0	0	0	0	0		0.01	8071
HRE6-103	BEARING,R	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
HRE8-113	BEARING,R	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
HS3-075SP100B	HEAT SHRIN	N	09	L/P	BD		100	0	0	0	0	0	0	100		0.53	0279
HS3-075SP100C	HEAT SHRIN	N	09	L/P	BD		100	0	0	0	0	1	100	100		0.53	0355
HS3-100SP100B	HEAT SHRIN	N	09	L/P	BD		2	0	0	0	0	0	0	2	O	165.00	1146
HS3-100SP100C	HEAT SHRIN	N	09	L/P	BD		100	0	0	0	0	0	0	100		0.88	0112
HS-500	HANDSET	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6163
HS572941B	RING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8294
HS9024	FIXTURE ALI	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1127
HSE3RNTN2	SWITCH	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9050
HSM227	TRANSFOR	N	09	L/P	BG		2	0	0	0	0	0	0	0		43.94	4308
HT15710-01	TOOL REMO	N	09	L/P	BD		37	0	0	0	0	0	0	1		2.80	0319
HT15710-02	TOOL LOCK	N	09	L/P	BD		20	0	0	0	0	0	0	1		2.80	7249
HT-2	SANDING BL	N	09	L/P	BD		1	0	0	0	0	0	0	1		24.50	0235
HT239415HS	BOLT	N	09	L/P	BL		9	0	0	0	0	0	0	0		0.01	9220
HT239PB3-4	SCREW	N	09	L/P	C9		50	0	0	0	0	1	0	0		3.45	1059
HT84010	TUBE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8294

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
HVA1	FUSES	N	09	L/P	BG		26	0	0	0	0	0	0	0		1.40	9212
HYDRAULIC HOSE SET WB57	HYD HOSE SET WB57 (	N	09	L/P	AD		3	2	0	0	0	0	1	0		3625.00	1277
HYG1224	REPAIR KIT	N	09	L/P	BG		4	0	0	0	0	0	0	0		27.16	6092
HYLC6649	CABIN TEM	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9348
I390HOLSTER	PHONE HOL	N	09	L/P	BG		1	0	0	0	0	0	0	0		11.96	2092
I410	CLAMP AC/	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1156
IA21327	PLATE,SMA	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	8294
IMP12SU	UNION	N	09	L/P	C9		3	0	0	0	0	0	0	0		29.05	6131
IMP12UE	ELBOW	N	09	L/P	C9		3	0	0	0	0	0	0	0		115.00	6131
IMP64EAM	ELBOW	N	09	L/P	C9		2	0	0	0	0	0	0	0		31.00	6131
IMP66UAF	CONNECTO	N	09	L/P	C9		2	0	0	0	0	0	0	0		26.00	6131
IMP68UAM	CONNECTO	N	09	L/P	C9		2	0	0	0	0	0	0	0		19.90	6131
IMP68UR	REDUCER	N	09	L/P	C9		7	0	0	0	0	0	0	0		46.86	6131
IMP6SU	UNION	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6131
IMP6SUP	UNION	N	09	L/P	C9		3	0	0	0	0	0	0	0		48.67	6131
IMP6UE	ELBOW	N	09	L/P	C9		5	0	0	0	0	0	0	0		29.55	6131
IMP6UT	TEE	N	09	L/P	C9		4	0	0	0	0	0	0	0		35.90	6131

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
IMP84EAM	ELBOW	N	09	L/P	C9		2	0	0	0	0	0	0	0		56.00	6131
IMPACT RESIN	IMPACT RE	N	09	L/P	BD		3	0	0	0	0	5	7	2	G	28.90	1279
IN4738A	DIODE	N	09	L/P	BD		12	0	0	0	0	0	0	0		3.00	4307
INIPFT105XLARGE	GLOVE, NIT	N	09	L/P	BG		14	0	0	0	0	19	84	10	G	17.00	1293
INSULATION	INSULATION	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.01	6244
IRFD120	TRANSISTO	N	09	L/P	AD		26	0	0	0	0	0	0	0		1.12	2156
ITL28-5	SWITCH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9111
IV720AEX3	BRAKE-DEB	T	09	L/P	BH		2	0	0	0	1	0	0	0	W	0.01	0033
IWA8018	REGULATO	N	09	L/P	BD		2	0	0	0	0	0	0	4		49.50	0193
J114509-523	PARACHUT	T	09	L/P	AD		0	0	0	0	3	0	0	0		0.00	1255
J1220G18	CLAMP,LOO	N	09	L/P	BD	P 5681	10	0	0	0	0	0	0	2		5.75	2324
5340009983164	CLAMP LOO	N	31	SMS	AD	A 5681	0	0	0	0	0	0	0	0		6.00	9347
VL1039GE2-18	CLAMP LOO	N	09	L/P	AD	A 5681	0	0	0	0	0	0	0	0		5.20	2309
							<u>10</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
J1220G21	CLAMP LOO	N	09	L/P	BD		10	0	0	0	0	0	0	5		5.06	9348
J13	SUN-FOIL	N	09	L/P	BG		1	0	0	0	0	1	1	1		340.00	1203
J1464	PRESSURE	N	09	L/P	BD		1	0	0	0	0	0	0	0		11.97	7240
J42C92	TORQUE,NU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
J47NSN	BEARING,R	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
J519P55	NUT,PLAIN	N	09	L/P	EN		21	0	0	0	0	0	0	0		35.00	7267
J57-59W	AIRCRAFT E	T	09	L/P	C9		0	0	0	0	3	0	0	0	K	0.00	5027
J729311	MOUNT	N	09	L/P	BL		4	0	0	0	0	0	0	0		47.86	9219
J8	SPARK PLU	N	09	L/P	GP		4	0	0	0	0	1	3	4	P	2.38	1139
J85-GE-5N	ENGINE T-3	T	09	L/P	BD		0	13	6	0	0	13	58	19		175000.00	1290
J971	TERMINAL,	N	09	L/P	BL		30	0	0	0	0	0	0	0		1.00	1093
JA3248	Sensor, Zone	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	375.00	
JACK COVERS	JACK COVE	N	09	L/P	GP		50	0	0	0	0	1	25	50	P	61.00	1194
JACK PAD	JACK PAD G	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1127
JAN1N3611	SEMICOND	N	09	L/P	AD		40	0	0	0	0	0	0	0		0.00	8323
JAW6001	VOLTAGE S	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	7004
JC4	RING,LOCKI	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0010
JG1073CC01	IND INST PI	T	09	L/P	BL	P 6143	1	0	0	0	1	3	0	4	S	0.01	0278
JG1073AB01	RDR ALT,3-I	T	09	L/P	BL	A 6143	2	0	0	0	0	0	0	0		0.01	9118
JG1073CC02W	RDR ALT,3-I	T	09	L/P	BL	A 6143	0	0	0	0	0	0	1	0		0.00	1011
							3	0	0	0	1						
JG298H1	EPR INDICA	T	09	L/P	C9		6	1	0	0	1	0	0	1	Q	0.00	6151
JG402A40	FUEL QTY I	P	09	L/P	AD	P 3185	0	1	0	0	2	8	2	3	B	1660.00	1266

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
6680009036798NSL	INDICATOR	P	09	L/P	AD	A 3185	0	0	1	0	2	0	1	0		1016.94	1260
							0	1	1	0	4						
JG613C1	Indicator, Tot	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	1600.00	5139
JG7013A53	TANK-UNIT(	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8335
JG7013A58	TANK-UNIT	T	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8244
JG7013A59	TANK-UNIT	T	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8244
JG7013A60	TANK-UNIT	T	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8244
JG7013A61	TANK-UNIT	T	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8244
JG7013A63	TANK-UNIT	T	09	L/P	BH		5	0	1	0	0	0	0	0		0.01	9004
JG7019A10	INDICATOR,	P	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8005
JG7019A11	INDICATOR,	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8327
JG7019A9	FUEL QTY.I	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8244
JG72802	BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
JG72816	MICRO-SWI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8317
JG908A18	INDICATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	8127
JH10464	CLUTCH-SP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8294
JH10491-1	BRUSH	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	2128
JH10492L	HOLDER, B	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
JH10492R	HOLDER,BR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9085
JH10659	(BEVEL-GEA	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	8251
JH107	EMERG.WIN	T	09	L/P	BH		1	0	0	0	2	0	0	0		0.01	0132
JH10743	CLUTCH-GE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8294
JH10752	INNER-RAC	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8294
JH10842	SOLENOID-	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	8294
JH10853	JAW & QUIL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8294
JH10903	BOLT DRILL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
JH10917	SHIM, OIL S	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0045
JH11062	TERMINAL-B	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9007
JH11137	SPACER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
JH11152	SNAP-WASH	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8294
JH11218	SPRING,BE	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	0045
JH1162	NUT SLOTT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319
JH1835	SPRING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8294
JH200-17	BALL BEARI	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9347
JH201-2	BALL BEARI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
JH204-1	ROLLER,BE	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
JH217	EMERG.WIN	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8163
JH2846	SHIM	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.00	8329
JH32A110	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
JH351-26	RIVET,ROU	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	9130
JH3A-S-W-DC12V	RELAY	N	09	L/P	C9		3	0	0	0	0	0	0	0		7.22	6128
JIG THRUST REVERSER	JIG THRUST	N	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	1221
JL85720UNB	NUT	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9130
JL8S428B	NUT SELF-L	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	9277
JL8S624B	NUT	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	9130
JM16021A	ENGINE CO	N	09	L/P	BL	P 6336	0	0	0	0	0	0	0	0		21.25	5327
JM160-21A	SEAL, SPEC	N	09	L/P	BH	A 6336	30	0	0	0	0	0	0	0		0.01	2183
							30	0	0	0	0						
JM43LC-5H3FG	CLAMP,LOO	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	0196
JP0022SH-08	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9088
JP0022SH-12	CLAMP	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	9102
JP0022SH-17	CLAMP	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9088
JP2001400986	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9088
JR15537	DIFFUSER C	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7066

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
JR16958	FERRULE	N	09	L/P	BL		10	0	0	0	0	0	0	0		8.46	2044
JR197C092	JUNC REF	N	09	L/P	BL		3	0	0	0	0	0	0	0		5.00	8023
JR20275	T-1 CANIST	T	09	L/P	BL		1	0	0	0	0	0	0	0		3600.00	7118
JR22174	FITTING	N	09	L/P	BL		8	0	0	0	0	0	0	0		0.01	0102
JR22299A	CLAMP,THR	T	09	L/P	BL		4	2	5	0	0	0	0	3 S		4750.00	0299
JR23148	WASHER	N	09	L/P	BL		4	0	0	0	0	0	0	2 S		2.45	3307
JR23607	SLEEVE,DA	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	4208
JR26FG1J6A	RELAY	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8310
JRS26FG1J6AS	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8309
JRS26FG1P6AS	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	2127
JS4425	SWIVEL,FIT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8294
JS8226-1	BUSHING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8251
JT00RE1626PC	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		30.00	9219
JT00RE1626SCSR	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		5.00	9348
JT00RE1626SD1S	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		30.00	9236
JT02RE-14-35P	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	1 G		11.55	0049
JT06R1298SASR	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		30.00	8140
JT06RE1235SC	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		30.00	9346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
JT06RE-12-3SA-SR	CONNECTO	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	2043
JT06RE12-3SSR	CONN ELEC	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9019
JT06RE1298SSR	CONNECTO	N	09	L/P	BL		4	0	0	0	0	0	0	0		30.00	9219
JT06RE-14-15S	CONNECTO	N	09	L/P	EF		14	0	0	0	0	8	8	4		30.54	1230
JT06RE1635SSR7504	CONNECTO	N	09	L/P	BG		3	0	0	0	0	0	0	0		65.00	4157
JT06RE225SSCSR	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		30.00	9347
JT08RE14-35S SR	CONNECTO	N	09	L/P	BG		5	0	0	0	0	0	0	5 G		0.01	8167
JT08RE-18-32S	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		77.90	1079
JT8D-9	ENGINE C-9	T	09	L/P	C9	P75882	0	0	0	0	0	0	0	0		750000.00	9049
JT8D-9A	ENGINE C9	T	09	L/P	C9	A75882	1	0	1	0	0	0	0	0		750000.00	9023
							<u>1</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>						
JTL07RE1635P-SR	CONNECTO	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.01	0094
JV5	ACTUATOR	N	09	L/P	BL		2	0	0	0	0	0	0	0		1.06	5212
JWS50-12/A	POWER SU	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
K03-16-10SN	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	2 W		0.01	9335
K11518	INTERNAL T	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2174
K11704	WASHER	N	09	L/P	BL		38	0	0	0	0	0	0	10 S		3.50	1204
K11807	CLIP,INER K	N	09	L/P	BL		15	0	0	0	0	1	30	15		4.05	0364

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
K11821	CLIP	N	09	L/P	BL		40	0	0	0	0	0	0	20	S	0.01	7289
K11911	CLIP OUTER	N	09	L/P	BL		10	0	0	0	0	1	30	10	S	7.80	0343
K11921	CLIP	N	09	L/P	BL		20	0	0	0	0	0	0	20	S	2.16	9293
K12050-1	DTU KIT, PO	N	09	L/P	BD		1	0	0	0	0	0	0	0		270.00	7276
K12686	NUT	N	09	L/P	BL		13	0	0	0	0	0	0	0		0.00	0102
K1270B	VALVE,SOL	P	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	2318
K1337	HARDWARE	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	8303
K-1353-4	CHECK VAL	N	09	L/P	BD		1	0	0	0	0	0	0	0		10.30	9215
K1415	FILTER	N	09	L/P	BL	P 5408	2	0	0	0	0	0	0	2	S	151.50	0039
927725	FILTER	N	09	L/P	BL	A 5408	0	0	0	0	0	0	0	0		0.01	9270
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
K-1418	FILTER,PRE	N	09	L/P	BL		2	0	0	0	0	0	0	2	P	233.05	9327
K-1420	FILTER ASS	N	09	L/P	GP		2	0	0	0	0	0	0	0		0.01	9159
K1421	FILTER K142	N	09	L/P	BL		8	0	0	0	0	0	0	5	S	158.50	6348
K1527	KIT,TOW BA	N	09	L/P	BL		1	0	0	0	0	0	0	0		175.00	2050
K15518	BUSHING	N	09	L/P	BL		15	0	0	0	0	0	0	25	S	10.25	6215
K15550	BUSHING	N	09	L/P	BL		5	0	0	0	0	0	0	0		11.50	4138
K186010	SCREW	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	2174

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
K186011	SCREW	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2174
K186018	SCREW	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2174
K187021	SCREW	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2174
K187022	BOLT K1870	N	09	L/P	BL		4	0	0	0	0	0	0	0		6.00	6233
K187027	BOLT-K1870	N	09	L/P	BL		4	0	0	0	0	0	0	0		6.00	6233
K187029	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	5 S		2.67	0238
K187031	BOLT	N	09	L/P	BL		30	0	0	0	0	0	0	25 S		11.50	2203
K187036	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	10 S		6.16	9209
K187109	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	10 S		12.00	7085
K187110	BOLT	N	09	L/P	BL		35	0	0	0	0	0	0	5 S		0.01	1204
K187118	BOLT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2174
K187127	BOLT	N	09	L/P	BL		6	0	0	0	0	0	0	5 S		11.50	2192
K187136	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	5 S		0.00	0199
K187142	BOLT/K1871	N	09	L/P	BL		7	0	0	0	0	0	0	0		0.00	5087
K187226	BOLT	N	09	L/P	BL		14	0	0	0	0	0	0	0		0.01	3349
K188009	SCREW	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	2174
K189110	BOLT	N	09	L/P	BL		28	0	0	0	0	0	0	10 S		18.12	1204
K189111	BOLT	N	09	L/P	BL		21	0	0	0	0	0	0	15 S		14.25	1204

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
K-1999	KIT,PUMP G	N	09	L/P	GP	P67576	1	0	0	0	0	0	0	0		59.50	5066
K-1423	KIT GASKET	N	09	L/P	GP	A67576	0	0	0	0	0	0	0	0		0.00	5066
							1	0	0	0	0						
K2219-7SA1	ISOLATOR E	T	09	L/P	C9		2	0	0	0	1	4	4	1		1690.00	1252
K2219-7SA3	ENGINE MO	T	09	L/P	C9	P 7653	0	0	0	0	2	0	0	0	Q	4000.00	9056
307355-7	ENGINE MO	T	09	L/P	C9	A 7653	0	0	0	0	0	0	0	0		0.00	3247
							0	0	0	0	2						
K2575B	VALVE DRAI	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
K271D37SSEL	BEARING	N	09	L/P	BL		2	0	0	0	0	0	0	0		343.00	2059
K3	BEARING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
K33B	BEARING,K3	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
K361.5X1	RIBBON	N	09	L/P	AD	P 7303	9	0	0	0	0	0	0	1		8.20	7079
K-36	FOIL BLACK	N	09	L/P	BD	A 7303	0	0	0	0	0	0	0	0		4.20	6319
							9	0	0	0	0						
K3L2	BEARING	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.01	9340
K3L3	BEARING	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	9340
K4556	WASHER	N	09	L/P	BL		25	0	0	0	0	0	0	25	S	2.25	6139
K4558	TAB WASHE	N	09	L/P	BL		85	0	0	0	0	0	0	100	S	0.90	9281
K49B	BEARING, K	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9340
K710-2	MOUNT	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	1319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
K710-20	MOUNT 136	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	195.00	8201
K8837	WASHER	N	09	L/P	BL		3	0	0	0	0	0	0	3		0.52	9260
K971	TERMINAL	N	09	L/P	BL		30	0	0	0	0	0	0	0		1.10	1094
KA2863	NEOPRENE	N	09	L/P	BH		101	0	0	0	0	0	0	0		0.01	7107
KA42926030-1	COVER, SE	N	09	L/P	C9		361	0	0	0	0	0	0	0		131.60	6170
KA59131	CONNECTO	N	09	L/P	BL	P 9061	0	0	0	0	0	0	0	10	S	45.00	0056
TNC-M-15CKG	CONNECTO	N	09	L/P	BL	A 9061	9	0	0	0	0	0	0	0		45.00	0237
							9	0	0	0	0						
KA59-79	CONNECTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		80.00	2224
KA-91-02	CONNECTO	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	27.40	9237
KA9958	ADAPTER C	N	09	L/P	BG		2	0	0	0	0	0	0	0		18.50	9208
KAW-20	FUSE CART	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.00	0211
KB1079	WASHER	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2174
KB11156	RIVET	N	09	L/P	BL		150	0	0	0	0	0	0	0		0.92	4200
KB11157	RIVET SOLI	N	09	L/P	BL		71	0	0	0	0	0	0	30	S	0.75	4140
KB1171	COLLAR	N	09	L/P	BL		51	0	0	0	0	0	0	15	S	15.00	1204
KB16204	SEAL	N	09	L/P	BL		12	0	0	0	0	0	0	15	S	7.50	1276
KB16206	SEAL KB162	N	09	L/P	BL		19	0	0	0	0	2	32	15	S	9.38	1273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
KB16208	SEAL	N	09	L/P	BL		15	0	0	0	0	0	0	10	S	8.60	1276
KB16210	PACKING	N	09	L/P	BL		4	0	0	0	0	0	0	0		15.00	1273
KB16216	SEAL	N	09	L/P	BL		19	0	0	0	0	0	0	15	S	8.28	1273
KB16218	PACKING	N	09	L/P	BL		14	0	0	0	0	2	11	12	S	14.80	1273
KB16226	PACKING	N	09	L/P	BL		3	0	0	0	0	0	0	0		12.00	1273
KB16232	O RING	N	09	L/P	BL		5	0	0	0	0	0	0	5	S	10.00	4212
KB16409	SEAL	N	09	L/P	BL		10	0	0	0	0	0	0	10	S	3.00	1273
KB16540	O RING	N	09	L/P	BL		4	0	0	0	0	0	0	0		5.28	4344
KB17462	O RING	N	09	L/P	BL		16	0	0	0	0	0	0	10	S	12.95	1273
KB19970	PIN	N	09	L/P	BL		23	0	0	0	0	0	0	15	S	1.07	6046
KB20676	RIVET, STE	N	09	L/P	BL		90	0	0	0	0	0	0	100	S	2.38	0174
KB21064	SEAL	N	09	L/P	BL		1	0	0	0	0	0	0	0		17.50	2190
KB21307	O RING	N	09	L/P	BL		14	0	0	0	0	0	0	0		16.00	0294
KB21614	O RING	N	09	L/P	BL		35	0	0	0	0	0	0	25	S	16.91	1272
KB22034	SEAL	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.00	1276
KB22050	SEAL	N	09	L/P	BL		9	0	0	0	0	0	0	0		17.40	1276
KB22509	PACKING K	N	09	L/P	BL		10	0	0	0	0	0	0	0		1.75	5306
KB22511	PACKING	N	09	L/P	BL		5	0	0	0	0	0	0	0		1.75	4059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
KB22513	O RING	N	09	L/P	BL		4	0	0	0	0	0	0	0		5.80	9293
KB22516	SEAL	N	09	L/P	BL		9	0	0	0	0	0	0	10	S	1.62	1273
KB22712	PACKING, O	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	3270
KB22714	SEAL	N	09	L/P	BL		4	0	0	0	0	0	0	0		4.60	9293
KB22720	SEAL OIL TA	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	9189
KB22722	O RING	N	09	L/P	BL		6	0	0	0	0	0	0	6	S	4.00	9247
KB22726	PACKING	N	09	L/P	BL		6	0	0	0	0	0	0	6	S	5.90	8318
KB22732	SEAL	N	09	L/P	BL		6	0	0	0	0	0	0	6	S	12.95	8318
KB22782	SEAL RING	N	09	L/P	BL		34	0	0	0	0	0	0	35	S	17.25	8052
KB22784	PACKING	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	2174
KB27131	PACKING, P	N	09	L/P	BL		18	0	0	0	0	0	0	10	S	1.04	1273
KB29656	WASHER	N	09	L/P	BL		20	0	0	0	0	0	0	20	S	5.00	4035
KB4SS1D	CONNECTIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8294
KB6655	WASHER	N	09	L/P	BL		40	0	0	0	0	0	0	2	S	0.40	0346
KB6866	PIN	N	09	L/P	BL		25	0	0	0	0	0	0	35	S	0.50	9281
KB7104	LOCK TAB	N	09	L/P	BL		50	0	0	0	0	0	0	100	S	0.40	7261
KB7107	WASHER	N	09	L/P	BL		68	0	0	0	0	0	0	25	S	0.65	1204
KB7419	WASHER	N	09	L/P	BL		10	0	0	0	0	0	0	10	S	0.90	7205

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
KB7435	WASHER	N	09	L/P	BL		63	0	0	0	0	0	0	20	S	15.00	1204
KC59-244	CONNECTO	N	09	L/P	AD		4	0	0	0	0	0	0	1	B	16.00	4294
KC-99-56	CONNECTO	N	09	L/P	AD		1	0	0	0	0	0	0	0		120.00	8173
K-D4A-008	RELAY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8310
KDM7000	TRANS.DME	T	09	L/P	BL	P 709	0	1	0	0	0	9	0	8	S	0.01	0323
066-1019-01	DME TRANS	T	09	L/P	BL	A 709	1	1	0	0	3	0	2	0		3900.00	1257
622-2921-001	RECEIVER	T	09	L/P	DS	A 709	0	0	0	0	0	0	0	0		0.00	7284
							1	2	0	0	3						
KEX6131	SEAL, PLAS	N	09	L/P	BD		34	0	0	0	0	3	12	6		14.72	1102
KEX6330	SEAL, TEFL	N	09	L/P	BD		25	0	0	0	0	3	12	6		26.40	1059
KFS560B	CONTROL V	T	09	L/P	BG		10	0	0	0	0	0	0	0		760.00	8156
KH16A	CAN,TELES	N	09	L/P	BD		3	0	0	0	0	6	6	3		65.00	1283
KHC1008	COUPLING	N	09	L/P	BL		2	0	0	0	0	0	0	0		791.00	6352
KJ4301	NUT	N	09	L/P	BL		25	0	0	0	0	0	0	0		4.50	6230
KJ4355	NUT FAC AT	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.24	9174
KJ4404	WASHER	N	09	L/P	BL		8	0	0	0	0	0	0	0		0.01	2174
KJ4508	WASHER EN	N	09	L/P	BL		102	0	0	0	0	0	0	100	S	1.15	4363
KK-K-20S	WIRE	N	09	L/P	BD		1000	0	0	0	0	0	0	8		1.06	4162
KL3637	NUT	N	09	L/P	BL		116	0	0	0	0	0	0	50	S	1.20	7216

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
KM776-1	SUPPORT	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	9130
KM776-3	WASHER(LO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9130
KM776-6	SUPPORT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9263
KMA8-21-50SN-MK2	CONN.KMA8	N	09	L/P	BG		1	0	0	0	0	0	0	1 G		1475.00	0216
KN-39-42	CONNECTO	N	09	L/P	AD		2	0	0	0	0	0	0	0		29.00	5182
KN5983	CONNECTO	N	09	L/P	BG		20	0	0	0	0	0	0	0		14.80	5314
KNG-KA-99-99	CONNECTO	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	9200
KP25B	BEARING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
KP25B-FS	BEARING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
KP37B	BEARING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	7192
KP47B-FS464	BEARING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9092
KP49B	BEARING	N	09	L/P	BH		5	0	0	0	0	1	4	0		0.01	1090
KR6-15	RING,LOCK,	N	09	L/P	BH		230	0	0	0	0	0	0	0		0.01	0073
KRYLON HIGH HEAT PAINT	RED GLOSS	N	09	L/P	BD		2	0	0	0	0	6	6	3		14.00	1279
KS3L	BEARING B	N	09	L/P	BG		2	0	0	0	0	0	0	1		33.30	0238
KS4C1	BEARING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
KSP8	BEARING	N	09	L/P	BH		2	0	0	0	0	1	6	0		0.01	1172
KU10005	LOCK TAB	N	09	L/P	BL		329	0	0	0	0	0	0	100 S		0.46	1204

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
KU10010	WESHER	N	09	L/P	BL		50	0	0	0	0	0	0	25	S	0.27	8288
KU10853A	FITTING	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2174
KU22006	BOLT	N	09	L/P	BL		25	0	0	0	0	0	0	15	S	15.25	3204
KU32202	NUT	N	09	L/P	BL		25	0	0	0	0	0	0	12	S	10.00	0208
KU32203	NUT	N	09	L/P	BL		24	0	0	0	0	0	0	12	S	0.01	0042
KU32252	NUT	N	09	L/P	BL		14	0	0	0	0	0	0	12	S	58.80	7205
KU32253	NUT	N	09	L/P	BL		20	0	0	0	0	0	0	12	S	84.90	0042
KU32258	NUT	N	09	L/P	BL		12	0	0	0	0	0	0	12	S	65.00	8016
KU5830	NUT	N	09	L/P	BL		34	0	0	0	0	0	0	4	S	0.60	6178
KU5833	NUT	N	09	L/P	BL		35	0	0	0	0	0	0	25	S	2.00	0007
KU6657	BOLT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2174
KU6760/3	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	0		12.65	9228
KV350-LARGE	GLOVES LA	N	09	L/P	BG		12	0	0	0	0	11	21	12	O	8.39	1287
KV350-MEDIUM	GLOVES ME	N	09	L/P	BG		5	0	0	0	0	2	3	6	G	8.39	1244
KV350-SMALL	GLOVES,SM	N	09	L/P	BG		13	0	0	0	0	0	0	10	O	8.20	1074
KVN1.50YL	FIBERGLAS	N	09	L/P	AD		100	0	0	0	0	2	300	150		4.25	1130
KWB5SSGD14	BEARING	N	09	L/P	BD		4	0	0	0	0	0	0	0		290.40	9111
KW-BG-30	ELEMENT LI	N	09	L/P	BL	P 6252	0	0	0	0	0	0	0	0		1031.60	4358

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
30941	ELEMENT,LI	N	09	L/P	BL	A 6252	0	0	0	0	0	0	0	0		0.01	2318
32033-2	ELEMENTS	N	09	L/P	BL	A 6252	2	0	0	0	0	0	0	0		1075.00	5003
							2	0	0	0	0						
KX4-BK	LAMP ASSY	N	09	L/P	BG		5	0	0	0	0	13	19	6		101.00	1258
L1455	GREASE GU	N	09	L/P	C9		4	0	0	0	0	1	1	1		30.85	1104
L16999-12H	DIFFUSE,AI	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.00	0355
L18303-04	COFFEE PO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9207
L18366-19	SWITCH LIG	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6145
L2140	LINK,,LUBE	N	09	L/P	C9		8	0	0	0	0	0	0	0		9.66	9168
L2144	LINK,LUBE 9	N	09	L/P	C9		8	0	0	0	0	0	0	0		9.99	9168
L23201060000AML	RING	N	09	L/P	BH		67	0	0	0	0	0	0	0		0.01	0045
L2367646	WIRE CLOT	N	09	L/P	BG		4	0	0	0	0	0	0	0		53.06	3080
L44B10-5-00-10-00	SHOCK MO	N	09	L/P	BH		39	0	0	0	0	0	0	0		0.01	9277
L44BA5-2-50-5-00	SHOCK MO	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9277
L-5215	PADS,REPL	N	09	L/P	BG		1	0	0	0	0	0	0	0		13.75	7351
L64-X98	SHOCKMOU	N	09	L/P	BG		2	0	0	0	0	0	0	0		35.00	8079
LA13WHT	1000 DENIE	N	09	L/P	BD		25	0	0	0	0	0	0	0		7.00	1330
LA17BT	INTER-PHO	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8342

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
LAB85T	BRASS T PI	N	09	L/P	BG		2	0	0	0	0	1	1	2	G	2.85	1116
LAC697391-5	ANTENNA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
LAE759-29	WASHER	N	09	L/P	BH		71	0	0	0	0	0	0	0		0.01	0059
LC055G-5	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9319
LC063G7	SPRING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9319
LC12GN2	LENS(GREE	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	8309
LC12RT2	LEN.LIGHT	N	09	L/P	BH		13	0	0	0	0	1	2	0		1.69	1194
LC12YN2	LENS(YELL	N	09	L/P	BH		17	0	0	0	0	1	2	0		0.01	1159
LC134 BLACK	TAPE,BRAD	N	09	L/P	BG		11	0	0	0	0	4	13	6		59.25	1199
LDS BASE	BASE, LOAD	N	09	L/P	LD		2	0	0	0	0	0	0	0		0.00	1043
LE031C4	SPRING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9319
LEC200D4	QUICK,DISC	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
LEC205D4	QUICK,DISC	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
LED40-17-HE-30372	INDICATOR	N	09	L/P	BD		4	0	0	0	0	0	0	1		499.00	0257
LED40-17-HE-30373	INDICATOR	N	09	L/P	BD		5	0	0	0	0	0	0	2		550.00	9162
LED-40-17-HE-35998	ANNUNICIA	N	09	L/P	EF		2	0	0	0	0	1	1	1		391.00	1270
LED-40-17-HE-35999	ANNUNCIAT	N	09	L/P	EF		2	0	0	0	0	1	1	1		391.00	1270
LED-40-18-BB-35997	ANNUNCIAT	N	09	L/P	EF		3	0	0	0	0	1	1	1		391.00	1270

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
LED-45-11-HE-35998	SWITCH	N	09	L/P	EF		4	0	0	0	0	1	1	1		557.00	1270
LED-45-14-HE-35999	SWITCH	N	09	L/P	EF		3	0	0	0	0	1	1	1		557.00	1270
LED-46-14-BB-35997	SWITCH	N	09	L/P	EF		2	0	0	0	0	1	1	1		442.00	1270
LEXAN	SHEET,PLA	N	09	L/P	BG		1	0	0	0	0	0	0	0		210.00	9267
LEXAN SHEET	PLASTIC SH	N	09	L/P	C9		1	0	0	0	0	0	0	0		51.25	8330
LFS-47-24	POWER SU	P	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	9055
LG80A12	TRANSDUC	T	09	L/P	AL		4	1	0	0	0	0	0	2 S		1115.00	9363
LG80A2	TRANSDUC	T	09	L/P	C9		2	1	0	0	0	0	0	1 Q		1440.00	8193
LHA8	PLAIN SELF	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		55.00	7347
LL203R	LED RED	N	09	L/P	BD		15	0	0	0	0	0	0	2		1.50	2007
LL365310	CUP,TAPER	N	09	L/P	AD		3	0	0	0	0	0	0	2 B		950.00	8045
LL510710-20629	CUP, INNER	N	09	L/P	BL		6	0	0	0	0	3	12	8		46.29	1090
LL62U50J8	SCREW	N	09	L/P	BH		54	0	0	0	0	0	0	0		0.01	0059
LL7533	FLASHLITE	N	09	L/P	BG		2	0	0	0	0	0	0	0 O		16.50	0323
LM204-115	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8294
LM204-165	NUT PLAIN	N	09	L/P	BH		58	0	0	0	0	0	0	0		0.01	9277
LM204-39	NUT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
LM204-8	LOCK WIRE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8091

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
LM204SA30	REAR ENG.	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223
LM501349	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
LM-777	EAR MUFF	N	09	L/P	BG	P 6934	6	0	0	0	0	18	5	10	T	14.20	1158
NRR30	EAR MUFF	N	09	L/P	BG	A 6934	0	0	0	0	0	0	5	0		14.20	0312
NRR31	EAR MUFF	N	09	L/P	BG	A 6934	0	0	0	0	0	0	0	0		0.00	
							6	0	0	0	0						
LMSA401	LIGHT BULB	N	09	L/P	BG		12	0	0	0	0	0	0	12		2.64	0025
LN7	LOCKNUT, E	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9193
LN9028A15	WASHER	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0045
LP35207-263M	SCREW	N	09	L/P	BD		40	0	0	0	0	0	0	6		2.28	7123
LP4-17AM	BOLT,MACH	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9130
LP520-10R8M	SCREW	N	09	L/P	BD		3	0	0	0	0	0	0	0		40.00	7151
LPF-30	EAR PLUG	N	09	L/P	BG		16	0	0	0	0	12	31	16		16.30	1216
LPH-15AM	BOLT	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9130
LPH400-184LV	GRAVITY SP	N	09	L/P	BD		1	0	0	0	0	0	0	0		523.00	0007
LPS1	LUBRICANT	N	09	L/P	BG		1	0	0	0	0	1	1	2		10.00	1102
LPS2	LPS2 SOLVE	N	09	L/P	BG		3	0	0	0	0	0	0	2		6.70	0025
LR00001	LAMP MAG	N	09	L/P	BG		11	0	0	0	0	4	46	23		3.75	1122
LS1594-1	SEAL	N	09	L/P	BH	P 7403	5	0	0	0	0	0	0	0		0.00	2239

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
LS1594X5	SEAL	N	09	L/P	BH	A 7403	0	0	0	0	0	0	0	0		0.00	2179
							5	0	0	0	0						
LS3859FR5-6	BUSHING	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0024
LS3859FR5-6R	BUSHING,SL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9130
LS4487-2B14	HOSE	N	09	L/P	BH		8	0	0	0	0	1	2	0		0.00	1197
LS5041-25	O-RING	N	09	L/P	BH		34	0	0	0	0	0	0	10 W		0.01	0181
LS5041-27	ORING	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.00	7307
LS7074	GASKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8303
LS7074-1	SEAL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
LS8	BEARING, L	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9340
LS9336-7	GASKET, M	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	8251
LSDLBAE-0280	STRIP,LIGH	N	09	L/P	BD		21	0	0	0	0	0	0	1		124.59	6166
LSI-B0200-81118	INDICATOR	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6145
LT1159	LT 1159 MF	N	09	L/P	EN		6	0	0	0	0	0	0	6 J		5.50	2050
LT235/85R16	TIRES LOCA	N	09	L/P	GP		5	0	0	0	0	0	0	2 P		101.90	7124
LT-252-400-4	POWER SU	N	09	L/P	AD		0	2	0	0	0	0	0	0		3075.00	1211
LTC-14K-9	THERMOCO	N	09	L/P	BG		2	0	0	0	0	0	0	2 G		36.00	7247
LU10121	BOLT	N	09	L/P	BL		120	0	0	0	0	0	0	50 S		14.40	1202

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
LU11223	BEARING S	N	09	L/P	BL		5	0	0	0	0	0	0	5	S	75.00	0203
LU11719	SCREW	N	09	L/P	BG		10	0	0	0	0	0	0	0		2.86	2044
LU11720	SCREW	N	09	L/P	BG		10	0	0	0	0	0	0	0		2.84	2044
LU13230	BEARING C	N	09	L/P	BL		16	0	0	0	0	0	0	15	S	102.20	3200
LU13257	LEVER ARM	N	09	L/P	BL		14	0	0	0	0	0	0	0		0.01	1204
LUX3AAHDLT-B	LED HEADLI	N	09	L/P	AD		2	0	0	0	0	3	9	0	G	37.50	1273
LVA2110	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
LW-05CP	WASHER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0045
LWB-22-14	BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130
LWB22-7-10	BOLT	N	09	L/P	BL		2	0	0	0	0	0	0	0		30.60	8169
LWB22-7-12	BOLT	N	09	L/P	BL	P78605	3	0	0	0	0	0	0	2		93.57	8192
GAB511W7-12	BOLT	N	09	L/P	AL	A78605	0	0	0	0	0	0	0	0		100.00	6139
							3	0	0	0	0						
LWB22-8-10	BOLT	N	09	L/P	BL	P78611	2	0	0	0	0	0	0	2		30.00	8193
GAB511W8-10	BOLT	N	09	L/P	AL	A78611	0	0	0	0	0	0	0	0		25.00	8162
							2	0	0	0	0						
LWB22-8-14	BOLT	N	09	L/P	BL	P78608	2	0	0	0	0	0	0	3		12.00	9182
GAB511W8-14	BOLT	N	09	L/P	AL	A78608	0	0	0	0	0	0	0	0		60.90	6139
							2	0	0	0	0						
LWSA301	LAMP, MAG	N	09	L/P	GP		5	0	0	0	0	0	0	0	P	1.97	0295

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M/XACT-PT	COMPUTER	T	09	L/P	CA		0	0	0	0	1	0	0	0		0.00	6291
M037420	PIPE, TAIL	T	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0069
M100184	BEARING	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	7164
M1035A1G	PANEL, AUD	T	09	L/P	BL	P 2544	1	0	0	0	0	0	0	0		0.01	7052
M1035B185ANK7	PANEL, AUD	T	09	L/P	BL	A 2544	2	0	0	0	2	0	0	0		140.00	1287
							3	0	0	0	2						
M1035EK-3A/B	PANEL, AUD	N	09	L/P	AD		2	0	0	0	1	0	0	0		0.00	8225
M1050-S332-01	CHIME AMP	T	09	L/P	AL		1	0	0	0	0	0	0	0		3102.00	2212
M10679	ACRY-GLO	N	09	L/P	BD		4	0	0	0	0	0	0	1		61.39	0270
M1090075232	SWITCH,TH	N	09	L/P	AL		5	0	0	0	0	0	0	2 S		80.00	1273
M11007	PARTS KIT,	N	09	L/M	AD		3	0	0	0	0	0	0	2 B		248.94	9188
M1214-075	SNAP RING	N	09	L/P	BL	P 7934	0	0	0	0	0	0	0	2 S		0.00	0056
M1212-075A	SNAP RING	N	09	L/P	BL	A 7934	6	0	0	0	0	0	0	0		75.00	0090
							6	0	0	0	0						
M1214-275	SNAP RING,	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	3160
M1214-300	SNAP RING	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	3160
M17/029-RG59-12515	CABLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	0260
M17/060-RG-142	CABLE	N	09	L/P	EF	P93183	0	0	0	0	0	3	530	265		1.88	1245
M17/060-RG142	WIRE M17/0	N	09	L/P	BD	A93183	0	0	0	0	0	0	0	0		0.00	0273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M17/60-RG-142	WIRE CABL	N	09	L/P	EF	A93183	530	0	0	0	0	0	0	0		1.70	1244
							530	0	0	0	0						
M17/094-RG179	WIRE CABL	N	09	L/P	EF		380	0	0	3500	0	3	120	60		0.75	1297
M17/128-RG400	WIRE	N	09	L/P	EF		500	0	0	0	0	1	500	250		2.06	1087
M1G6E1	TORQUE FIL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
M1-SUPERWINCH	M1-SUPER	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.01	7282
M2025ES1W01	SWITCH, TO	N	09	L/P	BG		10	0	0	0	0	0	0	0	G	10.00	8047
M2035200007MOD	PANEL, AUD	T	09	L/P	BL	P 2360	2	2	0	0	0	0	0	1		140.00	1147
M1035YR1GMOD1	PANEL, AUD	T	09	L/P	BL	A 2360	0	0	0	0	0	0	0	0		0.01	8249
M2035200007-1	PANEL, AUD	T	09	VEN	BL	A 2360	0	0	0	0	0	0	0	0		238.00	8343
							2	2	0	0	0						
M2035200107	PANEL, AUD	T	09	L/P	BL	P 2361	3	0	0	0	0	0	0	4	S	140.00	9271
M1035YL1G	PANEL, AUD	T	09	L/P	BL	A 2361	0	1	0	0	1	0	0	0		164.04	9243
							3	1	0	0	1						
M205PP	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9319
M20R104K5	CAPACITOR	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.60	7078
M223F160040521	THERMOST	N	09	L/P	AD		2	0	0	0	0	0	0	0		175.00	0013
M223F180040521	THERMOST	N	09	L/P	AD		1	0	0	0	0	0	0	0		55.23	3316
M22759/41-01-9	WIRE	N	09	L/P	PD	P92876	0	0	0	0	0	0	0	0		0.00	8177

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M22759/41-01-5D	WIRE	N	09	L/P	BH	A92876	50	0	0	0	0	0	0	0		31.20	9352
							50	0	0	0	0						
M22759/41-2-9	WIRE	N	09	L/P	BH		50	0	0	0	0	0	0	0		9.60	9352
M22885	MCDS SWIT	N	09	L/P	BF		19	0	0	0	0	0	0	0		0.00	6336
M24308/2-14F	CONNECTO	N	09	L/P	EF		3	0	0	0	0	4	4	2		25.75	1230
M25988/1-269	PACKING	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.62	0295
M27500-16ML1T08	CABLE	N	09	L/P	EF		1580	0	0	0	0	2	145	72		0.40	1138
M28776/7-010M	RELAY	N	09	L/P	BD		203	0	0	0	0	0	0	2		45.55	0147
M29C09	LEAD ASSY,	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
M301C	AIR TEMP IN	P	09	L/P	AD		0	2	0	0	0	0	0	0		129.00	1211
M3108A	3 PHASE M	P	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	4308
M34925-5-3SPB	JOINT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
M39012/16B0004	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		9.75	0018
M39016/53-025	RELAY	N	09	L/P	BD		1	0	0	0	0	2	2	1		363.00	1250
M39016/53-026M	RELAY	N	09	L/P	EF		3	0	0	0	0	4	4	1		349.40	1230
M39029-5-20-20	CONTACT, E	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.00	7307
M3922-59-008	FLANGE,WA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
M415	SWITCH, AN	N	09	L/P	AD		1	0	0	0	0	0	0	2 B		250.00	8144

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M415EB-7A-38	SWITCH VA	P	09	L/P	AD		2	1	0	0	0	0	1	0		0.00	1294
M4321	SPRING	N	09	L/P	AD		6	0	0	0	0	0	0	5	B	58.00	3073
M450	INDICATOR,	N	09	L/P	BG		0	2	0	0	0	0	0	0		150.00	5348
M467	KEEPER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
M4860M415	STAB ACTU	T	09	L/P	AD	P19188	2	2	0	0	0	0	1	2	B	8563.61	1073
M4860M416	HORIZONTAL	T	09	L/P	AD	A19188	0	0	0	0	0	0	0	0		0.00	9098
							<u>2</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
M5	SCREW	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	9116
M5100-001-0020L	CONTACTS	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8302
M5265	GEAR	N	09	L/P	AD		1	0	0	0	0	0	0	2	B	50.00	2255
M5272	WASHER, S	N	09	L/P	BG		21	0	0	0	0	0	0	0		0.01	4121
M5288M1	GEAR & NU	N	09	L/P	AD		5	0	0	0	0	0	0	2	B	359.33	3077
M-5302	BUSHING	N	09	L/M	BD		16	0	0	0	0	0	0	0		29.00	2323
M-5311	BEARING SL	N	09	L/P	AD		14	0	0	0	0	0	0	0		27.00	3078
M5324	SPRING CA	N	09	L/P	BG		9	0	0	0	0	0	0	10	G	5.00	0146
M5501/7-F10	CAP, PROTE	N	09	L/P	EN		4	0	0	0	0	0	0	2	J	1.81	1287
M56168	COMM CABL	N	09	L/P	BG		150	0	0	0	0	0	0	0		0.01	4295
M5757/10-035	RELAY	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.00	0130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M5757/10039	RELAY	N	09	L/P	BL		1	0	0	0	0	0	0	0		100.00	9346
M5757/8002	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		27.50	9302
M5764	FITTING AN	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	175.00	0356
M61552	HOLDER,CU	N	09	L/P	BG		1	0	0	0	0	2	3	2		8.45	1265
M6213	VALVE GEN.	T	09	L/P	BL	P 8384	0	0	0	0	0	4	0	1	S	5402.32	8168
M6242	VALVE, GEN	T	09	L/P	BL	A 8384	1	0	0	0	2	0	2	0		3500.00	1266
							1	0	0	0	2						
M632	FILTER ELE	N	09	L/P	GP		3	0	0	0	0	0	0	2	P	44.22	5101
M641-5-1	SOCKET	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.00	7300
M642/5-1	JACK	N	09	L/P	BM		3	0	0	0	0	0	0			19.88	1278
M6784930-56	GASKET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8303
M68B422G01	SHAFT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
M70-002-9	FILTER ELE	N	09	L/P	AD		2	0	0	0	0	0	2	4	J	47.20	1021
M700173	CAP, AUX. C	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	7164
M-71	PUMPING A	N	09	L/P	BL		1	0	0	0	0	1	1	0		260.00	1031
M73CR82014P	PLUG	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9263
M81044/9-16-9	WIRE CABL	N	09	L/P	EF		2000	0	0	0	0	0	0	625		0.14	9205
M81044/9-8-0	WIRE M8104	N	09	L/P	BD		800	0	0	0	0	0	200	0		1.85	0343

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M81714/62-20CP	TERMINAL J	N	09	L/P	AD	P107500	0	0	0	0	0	4	0	0	M	0.00	1200
CTJ420E130	TERMINAL J	N	09	L/P	AD	A107500	0	0	0	0	0	0	0	0		155.00	1199
CTJ420E311-513	DIODE	N	09	L/P	AD	A107500	8	0	0	0	0	0	9	0		143.00	1207
							8	0	0	0	0						
M81714/63-16S	GROUNDIN	N	09	L/P	BD		4	0	0	0	0	0	0	1		32.75	9215
M81969/1-02	INSERTER,	N	09	L/P	BL		4	0	0	0	0	2	14	15		6.25	1136
M81969/8-07	TOOL,INSER	N	09	L/P	BG		3	0	0	0	0	0	0	4		52.90	0295
M81969-14-04	INSERT	N	09	L/P	BM		8	0	0	0	0	1	3			3.05	1242
M820487F5-7	RIVET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
M82950007C	CONTROLS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
M83248/1-127	PACKING	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	0273
M83248/1-232	O-RING	N	09	L/P	BH		21	0	0	0	0	1	2	0		0.01	0347
M83248/1-242	SEAL	N	09	L/P	AL		4	0	0	0	0	0	0	0		0.00	0274
M83248-1-144	PACKING	N	09	L/P	BH		33	0	0	0	0	0	0	5	W	0.01	1305
M83248-1-235	PACKING	N	09	L/P	BH		23	0	0	0	0	0	0	5	W	0.01	6257
M83413/8-A 008BB	STARTER C	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.00	0162
M83413/8-G022BB	LEAD ELEC	N	09	L/P	EF		4	0	0	22	0	2	31	16		4.45	1273
M83723/75A1212N	CONNECTO	N	09	L/P	BG		8	0	0	0	0	0	0	0		38.25	0122
M83723/77G1005N	CONNECTO	N	09	L/P	C9		1	0	0	0	0	0	0	0		68.00	9166

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M8372302R1418N	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		30.00	9347
M8372302R2241N	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		30.00	9346
M8372307R1210N	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		30.00	8141
M8372313R1418N	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		30.00	9348
M8372313R1628N	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		30.00	9348
M8372314R1210N	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		30.00	8140
M837231514	CONNECTO	N	09	L/P	BL		3	0	0	0	0	0	0	0		5.00	8148
M8372315N10	CONNECTO	N	09	L/P	BL		4	0	0	0	0	0	0	0		35.00	9219
M8372315N16	BACK SHEL	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	9345
M8372315N20	CONNECTO	N	09	L/P	BL		6	0	0	0	0	0	0	0		1.82	8140
M8372315N22	BACKUP NU	N	09	L/P	BL		12	0	0	0	0	0	0	0		2.01	9346
M8372315N24	BACK SHEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		4.00	9219
M83723-75R1212N	CONNECTO	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9340
M8372375R1831SN	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		15.00	9230
M8372375R2041N	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		15.00	9347
M8372375R2255N	CONNECTO	N	09	L/P	BL		3	0	0	0	0	0	0	0		15.00	9346
M83723-75W22556	CONNECTO	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6135
M83723-75W22557	CONNECTO	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	9208

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
M83726/30-5003P	RELAY,TIME	N	09	L/P	AD		1	0	0	0	0	0	0	0		400.00	1212
M85049	BACKSHELL	N	09	L/P	BD		40	0	0	0	0	0	0	0		0.00	0008
M85049/27S-10W	BACKSHELL	N	09	L/P	EF	P91868	7	0	0	0	0	36	28	16		5.66	1230
M85049/27S10W	ADAPTER, C	N	09	L/P	BD	A91868	0	0	0	0	0	0	4	0		0.00	1265
							7	0	0	0	0						
M85049/31-12N	CLAMP CAB	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	7300
M85049/31-20W	BACKSHELL	N	09	L/P	AD		3	0	0	0	0	0	0	2		4.88	0154
M85049/31S18W	ADAPTER, C	N	09	L/P	BG	P49507	35	0	0	0	0	16	20	10		10.00	1230
M85049/31S-18W	BACKSHELL	N	09	L/P	EF	A49507	0	0	0	0	0	0	0	0		37.39	8093
							35	0	0	0	0						
M85049/31S-20W	BACKSHELL	N	09	L/P	EF		28	0	0	0	0	5	14	7		13.20	1286
M85049/31S-24W	BACKSHELL	N	09	L/P	EF		39	0	0	0	0	4	12	6		8.50	1230
M85049/38-25N	STRAIN REL	N	09	L/P	BG		4	0	0	0	0	0	0	0		8.00	0089
M85049/39-25W	ADAPTER C	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1210
M85049/39S-25N	CONNECTO	N	09	L/P	EF		3	0	0	0	0	4	4	2		10.40	1230
M85049/47S-W8	BACKSHELL	N	09	L/P	EF		17	0	0	0	0	8	8	4		18.20	1230
M85049/48-2-1F	CONNECTO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0138
M85049/49-1-16-W	RELIEF	N	09	L/P	EF		3	0	0	0	0	0	0	1		18.00	9162
M85049/51S20W	ACCESSOR	N	09	L/P	AL	P108528	0	0	0	4	0	3	5	4		21.75	1297

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5935014107665	CLAMP CAB	N	31	SMS	AD	A108528	2	0	0	0	0	3	3	0		10.45	1299
							2	0	0	4	0						
M85049/52S-1-10N	CONNECTO	N	09	L/P	EF		2	0	0	0	0	0	0	0		7.00	8357
M85049/55S-12W	BACKSHELL	N	09	L/P	EF		18	0	0	0	0	8	8	4		26.75	1294
M85049/55S-20W	BACKSHELL	N	09	L/P	EF	P91878	13	0	0	0	0	32	20	10		17.00	1230
5935013124066	CLAMP, CAB	N	31	SMS	BD	A91878	4	0	0	0	0	0	0	0		13.60	0088
							17	0	0	0	0						
M85049/60-2G18N	ADAPTER C	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	0094
M85049/65-22N	CLAMP,CAB	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	0094
MA-1109-2	CHEMICAL	N	09	L/P	BG		45	0	0	0	0	14	30	32	G	6.00	1273
MA11A1173-1	Motor, Fuel	S	T	09	L/P	BM	P68579	0	1	0	0	0	0	0	X	2300.00	0036
MA11A1173-7	Valve, Fuel	S	T	09	L/P	BM	A68579	0	0	0	0	0	0	0		2300.00	9238
							0	1	0	0	0						
MA15500	BRAKE ACT	N	09	L/P	GP		2	0	0	0	0	0	0	0		267.20	0309
MA20A1073	ACTUATOR	P	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	9089
MAP CASE COVER	COVER(MAP	N	09	L/M	BD		17	0	0	0	0	1	3	2		0.01	0334
MAX038EVKIT-DIP	CKT CARD	T	N	09	L/P	BG	5	0	0	0	0	0	0	0		119.00	4328
MB11W-1418S	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	7290
MB36R-1212S	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	4363

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MB4A	MOUNTING-	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	8309
MB6751 MOD KIT	MODIFICATI	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.00	6048
MB6794	SPIGOT MO	N	09	L/P	BD		59	0	0	0	0	3	3	2		0.00	1014
MB6804	KIT SAFE A	N	09	L/P	BD		80	0	0	0	0	0	0	0		0.00	8079
MBB64261-10R	TORQUE NU	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9340
MBEU117450	ADAPTER T	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4282
MBEU117530	ADAPTOR A	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4282
MBEU118709	CARTRIDGE	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4282
MBEU130401	SCREW - M	N	09	L/P	BD		15	0	0	0	0	0	0	0		1.38	5327
MBEU148645	CABLE ASS	N	09	L/P	BD		9	0	0	0	0	0	0	7		309.60	0169
MBEU161356	O-RING	N	09	L/P	BD		35	0	0	0	0	0	0	2		13.11	7177
MBEU161357	ORING	N	09	L/P	BD		6	0	0	0	0	0	0	8		7.85	0036
MBEU161359	ORING	N	09	L/P	BD		55	0	0	0	0	0	0	15		11.75	0096
MBEU163817	SPANNER A	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	4282
MBEU168872	BOLT, SPEC	N	09	L/P	BD		17	0	0	0	0	0	0	12		25.36	8317
MBEU169783	BOLT, SHOU	N	09	L/P	BD		26	0	0	0	0	0	0	4		29.00	0298
MBEU179446	GAITOR	N	09	L/P	BD		10	0	0	0	0	0	0	2		25.12	0007
MBEU185011	COVER,PIE	N	09	L/P	BD		4	0	0	0	0	0	0	2		7.80	6039

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MBEU185324-1	SEAT INITIA	T	09	L/P	BD		6	0	0	0	0	0	0	0		0.00	0095
MBEU185574	BOLT, SHO	N	09	L/P	BD		25	0	0	0	0	0	0	12		42.32	4313
MBEU185634	LEG GARTE	N	09	L/P	BD		8	0	0	0	0	1	10	7		679.51	0351
MBEU185720	TIME DELAY	T	09	L/P	BD	P68710	1	0	0	0	0	0	0	0		0.00	7344
MBEU185722	UNIT TIME D	T	09	L/P	BD	A68710	0	0	0	0	0	0	0	0		0.00	6097
							1	0	0	0	0						
MBEU185725	CAP THREA	N	09	L/P	BD		24	0	0	0	0	0	0	0		127.55	8008
MBEU187918	STRAPS WE	N	09	L/P	BD		9	0	0	0	0	0	0	7		273.87	0264
MBEU187919	BOLT SPECI	N	09	L/P	BD		25	0	0	0	0	0	0	12		38.61	4365
MBEU188912	HANDLES S	N	09	L/P	BD		12	0	0	0	0	1	3	2		0.00	1047
MBEU191071	PLATE DAT	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.00	4181
MBEU192399	PLATE HPR	N	09	L/P	BD		9	0	0	0	0	0	0	2		358.97	5221
MBEU200001	SEAT ACFT.	P	09	L/P	BD		1	0	0	2	12	4	4	1		0.00	1297
MBEU200002	SEAT ACFT.	P	09	L/P	BD		0	0	1	1	12	4	4	1		0.00	1297
MBEU200011	RAIL ASSY	N	09	L/P	BD		10	0	0	0	0	0	0	0		1000.00	0095
MBEU200012	RAIL ASSY	N	09	L/P	BD		12	0	0	0	0	0	0	0		1000.00	0172
MBEU200013	RAIL ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		1000.00	0095
MBEU200016	KIT I.S.S.	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	6032

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MBEU200018	KIT INSTN F	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	6025
MBEU200019	INSTN KIT R	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	6025
MBEU200022	PARACHUT	T	09	L/P	BD		7	0	2	0	5	20	24	8		0.00	1294
MBEU200023	PARACHUT	T	09	L/P	BD		7	0	1	1	4	38	23	8		0.00	1252
MBEU200112	DROGUE C	N	09	L/P	BD		7	0	0	0	0	0	0	0		2079.25	1054
MBEU200212-1	HANDLE SE	T	09	L/P	BD	P 7728	7	0	0	0	0	0	0	0		0.00	1090
MBEU200212	HANDLE SE	T	09	L/P	BD	A 7728	0	0	0	0	2	0	0	0		0.00	0082
							7	0	0	0	2						
MBEU200246	SEAT RAISI	T	09	L/P	BD		2	0	0	0	4	0	0	0		0.00	0090
MBEU200300	HOSE ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU200301	HOSE ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU200302	HOSE ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU200303	HOSE ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU200304	HOSE ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU200346	CATAPULT	T	09	L/P	BD		8	0	0	0	19	8	4	1		1026.71	1280
MBEU200353	BRACKET F	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8211
MBEU200354	BRACKET F	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0104
MBEU200355	BRACKET R	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8211

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MBEU200356	BRACKET R	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8211
MBEU200357	BRACKET A	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU200371	MPI RH	T	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	6214
MBEU200375	LINES LEG	N	09	L/P	BD		12	0	0	0	0	0	0	3		270.77	0155
MBEU200389	TIME RELEA	T	09	L/P	BD		0	0	0	8	5	0	0	1		0.00	1287
MBEU200425	REEL HARN	T	09	L/P	BD		6	0	0	0	4	0	0	0		0.00	0082
MBEU200429	TIMER ASSY	T	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	1153
MBEU200518	FWD UNDE	T	09	L/P	BD		2	0	0	0	0	0	0	1		15602.66	1280
MBEU200519	AFT UNDER	T	09	L/P	BD		1	0	1	0	1	0	0	1		15602.66	1280
MBEU200541	BEAM CROS	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	0095
MBEU200542	DROGUE DE	T	09	L/P	BD		0	0	0	0	1	0	0	0		0.00	0291
MBEU200576	CATAPULT	T	09	L/P	BD		0	0	4	0	8	12	2	1		3138.90	1278
MBEU200594	PIPE ASSY I	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU200595	PIPE ASSY I	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU200642	BRACKET A	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.00	0070
MBEU200643	BRACKET A	N	09	L/P	BD		10	0	0	0	0	0	0	0		0.00	0070
MBEU200651	LAB STRAP	N	09	L/P	BD		30	0	0	0	0	0	0	5		136.95	5116
MBEU200671	ADAPTOR A	T	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	4282

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MBEU200725	BRACKET T	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	0095
MBEU200776-1	PLATE SAFE	N	09	L/P	BD		13	0	0	0	0	0	0	1		0.00	5167
MBEU200791	CYLINDER E	T	09	L/P	BD		14	0	1	0	22	11	10	3		3128.22	1255
MBEU200866	BRACKET A	N	09	L/P	BD		9	0	0	0	0	0	0	0		204.21	5091
MBEU200876	MPI CARTRI	T	09	L/P	BD		121	0	8	38	9	8	8	3		210.10	1279
MBEU200877	ADU CARTR	T	09	L/P	BD		3	0	2	0	0	0	0	1		544.55	1164
MBEU200878	SEAT INITIA	T	09	L/P	BD		0	0	0	0	16	20	8	3		571.57	1280
MBEU200878PI	CART INIT 7	T	09	L/P	BD		2	0	0	0	4	0	0	0		0.00	8079
MBEU200879	DDU CARTR	T	09	L/P	BD		45	0	2	0	8	4	3	1		690.67	1280
MBEU200880	HBDU CART	T	09	L/P	BD		14	0	8	0	20	42	32	11		671.75	1278
MBEU200881PI	CARTRIDGE	T	09	L/P	BD	P92203	0	0	0	0	8	33	0	6		0.00	0041
MBEU200881	CARTRIDGE	T	09	L/P	BD	A92203	10	0	20	0	3	33	19	0		178.15	1284
							10	0	20	0	11						
MBEU200882	HPRU CART	T	09	L/P	BD		7	0	0	0	0	0	0	4		349.81	1164
MBEU201004	BRIDLE ASS	N	09	L/P	BD	P83521	8	0	0	0	0	0	0	0		657.64	9198
MBEU201003	BRIDAL ASS	N	09	L/P	BD	A83521	0	0	0	0	0	0	0	0		0.00	6125
							8	0	0	0	0						
MBEU201010	AUTO DEPL	T	09	L/P	BD		1	0	0	0	1	0	0	0		5398.60	0336
MBEU201086	BRACKET S	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0095

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MBEU201087	BRACKET S	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0095
MBEU201088	ARM SUPPO	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0104
MBEU201089	ARM SUPPO	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0104
MBEU201114	HOUSING B	N	09	L/P	BD		11	0	0	0	0	0	0	0		0.00	0070
MBEU201118	BRACKET T	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	8211
MBEU201120	CAP BRIDLE	N	09	L/P	BD		2	0	0	0	0	0	0	2		75.84	0139
MBEU201149	TOP GUIDE	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0263
MBEU201164	CANOPY JE	T	09	L/P	BD		1	0	1	0	2	5	4	1		421.87	1279
MBEU201165-1	TIME DELAY	T	09	L/P	BD	P89846	2	0	12	0	0	22	6	2		7523.90	1284
MBDT42085X	DELAY CAR	T	09	L/P	BD	A89846	0	0	0	0	0	22	0	0		0.00	8269
MBEU201165	TIME DELAY	T	09	L/P	BD	A89846	0	0	4	0	0	22	0	0		3206.14	9350
MBEU201444	FWD TIME D	T	09	L/P	BD	A89846	0	0	0	0	0	22	0	0		0.00	9098
MBEU202188-1	TIME DELAY	T	09	L/P	BD	A89846	0	0	0	0	0	22	0	0		0.00	9113
							2	0	16	0	0						
MBEU201168	VALVE ASS	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU201174	HOSE ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU201175	HOSE ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU201178	HOSE ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0070
MBEU201244	CLAMP HOS	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	0070

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MBEU201245	CLAMP ISS	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	0070
MBEU202014	RAIL ASSY	N	09	L/P	BD		9	0	0	0	0	0	0	0		1000.00	0172
MBEU202186-1	AFT TIME D	T	09	L/P	BD	P89572	2	6	4	0	0	0	0	0		0.00	1164
MBDT41040X	TIME DELAY	T	09	L/P	BD	A89572	0	0	0	0	0	0	0	0		0.00	8291
MBEU202186	AFT TIME D	T	09	L/P	BD	A89572	0	0	0	0	3	0	0	0		3743.41	9350
							<u>2</u>	<u>6</u>	<u>4</u>	<u>0</u>	<u>3</u>						
MBEU205043	PAD SEATIN	N	09	L/P	BD		2	0	0	8	0	11	25	8		207.42	1293
MBEU205045	CUSHION A	N	09	L/P	BD		5	0	0	0	0	7	14	5		396.87	1242
MBEU36041	PIN ANCHO	N	09	L/P	BD		10	0	0	0	0	1	10	5		10.19	1242
MBEU37359	SCREW	N	09	L/P	BD		10	0	0	0	0	0	0	5		10.99	5158
MBEU4834DP	WASHER	N	09	L/P	BD		25	0	0	0	0	0	0	2		8.64	4197
MBEU61506	O-RING	N	09	L/P	BD		4	0	0	0	0	0	0	2		2.50	1117
MBEU61508	O-RING	N	09	L/P	BD		20	0	0	0	0	0	0	2		2.20	0146
MBEU61509	O-RING	N	09	L/P	BD		4	0	0	0	0	0	0	2		2.66	1040
MBEU61511	O-RING	N	09	L/P	BD		4	0	0	0	0	0	0	2		2.12	1117
MBEU61512	PACKING	N	09	L/P	BD	P68799	22	0	0	0	0	0	0	1		1.64	1005
5331999505866	O RING	N	31	SMS	BD	A68799	0	0	0	0	0	0	0	0		1.08	6291
							<u>22</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
MBEU61515	O-RING	N	09	L/P	BD		4	0	0	0	0	0	0	2		3.14	1070

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MBEU61519	PACKING	N	09	L/P	BD		27	0	0	0	0	0	0	12		2.58	0132
MBEU61521	PACKING	N	09	L/P	BD		30	0	0	0	0	0	0	15		2.19	1193
MBEU61522	PACKING	N	09	L/P	BD		33	0	0	0	0	0	0	16		2.95	0110
MBEU61523	PACKING	N	09	L/P	BD		6	0	0	0	0	0	0	3		3.83	0200
MBEU61524	O RING	N	09	L/P	BD		3	0	0	0	0	1	2	5		5.70	1229
MBEU61525	PACKING	N	09	L/P	BD		12	0	0	0	0	0	0	3		3.44	0110
MBEU64186	KNOB	N	09	L/P	BD		8	0	0	0	0	0	0	0		151.67	0141
MBEU92738	CAP THREA	N	09	L/P	BD		10	0	0	0	0	0	0	0		32.51	7269
MC10674	BLEED VAL	N	09	L/P	BL		1	0	0	0	0	0	0	0		188.00	9219
MC14011BCL	MICROCIRC	N	09	L/P	BD		33	0	0	0	0	0	0	0		0.66	2293
MC14027BAL	MICROCUR	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	9092
MC16836-00	CABLE	N	09	L/P	C9		9	0	0	0	0	0	0	0		15.00	6125
MC233HK096-1611	INDICATOR,	N	09	L/P	BL		1	0	0	0	0	0	0	0		359.10	0298
MC254A	MICRO-CON	N	09	L/P	BH	P 6520	2	0	0	0	0	0	0	0		0.01	0299
MC-254A	MICROPHO	N	09	L/P	BH	A 6520	2	0	0	0	0	0	0	0		0.01	0299
							4	0	0	0	0						
MC7711	SWITCH,AD	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8309
MC8-4625-EAR	INSULATION	N	09	L/P	BL		4	0	0	0	0	0	0	4 S		187.08	4097

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MCLUBE 108	LUBRICANT,	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	82.88	0259
MD32.32.42K.05.1.AA	MACH AIRS	T	09	L/P	AL		1	0	0	0	0	0	0	0		13252.00	0021
MD46-15	ROD END	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	1179
MDL8/10250V	FUSE	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.00	0130
MDSRP4FS464	BEARING	N	09	L/P	C9		2	0	0	0	0	0	0	0		185.00	6125
MDU68068300	AIR DUCT	N	09	L/P	BL		1	0	0	0	0	0	0	0		2000.00	9132
METALSET A4 A/B	ADHESIVE	N	09	L/P	BG	P83714	5	0	0	0	0	20	5	4		21.00	1193
8040NSLA4	CEMENT EP	N	09	L/P	BG	A83714	0	0	0	0	0	0	4	0		21.00	1088
							5	0	0	0	0						
MF10-03-04	SMOKE MAS	P	09	L/P	AL	P68874	1	0	0	3	1	9	3	1		6626.40	1249
MF-10-03-04	MASK EROS	T	09	L/P	DG	A68874	2	0	0	0	0	0	0	0		8532.72	1298
MF10-03-10	SMOKE MAS	P	09	L/P	AL	A68874	0	0	0	0	0	0	0	0		0.00	0292
							3	0	0	3	1						
MFFA369A	FILTER FUE	N	09	L/P	BL	P 5329	3	0	0	0	0	0	0	2	S	100.00	4092
77065444	FILTER FUE	N	09	L/P	BL	A 5329	0	0	0	0	0	0	0	0		176.00	9242
							3	0	0	0	0						
MFFA370A	FILTER FUE	N	09	L/P	AL	P68877	5	0	0	0	0	6	2	4	S	168.00	1054
MFFA370-1	FILTER	N	09	L/P	BL	A68877	0	0	0	0	0	0	0	0		0.00	7017
							5	0	0	0	0						
MG-05-009	GLOVES ME	N	09	L/P	BG	P104283	20	0	0	0	0	4	3	2		17.95	1124

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
81524M	GLOVES,ME	N	09	L/P	BG	A104283	0	0	0	0	0	0	0	0		21.86	0182
							20	0	0	0	0						
MG-05-010	GLOVES ME	N	09	L/P	BG		30	0	0	0	0	10	13	6		17.95	1257
MG1008-247	PLATE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
MG1008-248	PLATE	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.01	9165
MG1014-59L	STRUCTUR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9131
MG1014-59R	FRAME-CLIP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
MG1031-7C	RETAINER	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	0273
MGD-33296	FILTER,FUE	N	09	L/P	GP		4	0	0	0	0	0	0	3 P		8.99	0096
MH12D26-5VDC	RELAY	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	4343
MHD-3/16	HOLDER SH	N	09	L/P	C9		10	0	0	0	0	0	0	6		0.95	8154
MHD-3/32	HOLDER SH	N	09	L/P	BG		50	0	0	0	0	0	0	6		1.18	0061
MHF28L15D	POWER SU	N	09	414	BD	P 7052	0	0	0	0	0	0	0	1		900.00	2023
AHF2815D/ES	CONVERTE	N	09	L/P	BL	A 7052	0	0	0	0	0	0	0	0		535.00	1218
MHF+2815D	DCPC CONV	N	09	L/P	BD	A 7052	7	0	0	0	0	0	0	0		386.00	0147
							7	0	0	0	0						
MHT-LM2	MIRROR INS	N	09	L/P	BD		20	0	0	0	0	23	35	18		20.99	1279
MI585066	WEATHER R	T	09	L/P	BL	P 2376	2	0	0	0	0	0	0	0		1700.00	6144
1713121-501	ANTENNA W	T	09	L/P	BL	A 2376	1	0	0	0	0	0	0	0		0.01	8008
							3	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MI585161	RADAR-TRA	T	09	L/P	BH		5	0	0	0	0	0	0	4	W	0.01	4273
MI585162-2	WEATHER,R	T	09	L/P	BH		2	0	0	0	2	0	0	2	W	3775.00	7139
MI585164-1	WEATHER-R	T	09	L/P	BH		3	0	0	0	0	0	0	1	W	0.01	6325
MI585165	SHOCKMOU	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
MI585166	MOUNTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
MI585167	SWITCH(WA	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8327
MI585200MOD	receiver weat	T	09	L/P	AL	P 7578	0	0	0	0	0	0	0	2	S	0.00	0193
MI585200-1	RECEIVER	T	09	L/P	AL	A 7578	5	0	0	0	0	0	0	0		6716.00	0328
							5	0	0	0	0						
MI585201-1	DIGITAL IND	T	09	VEN	BL		1	1	0	0	0	0	0	1	S	3850.00	0209
MI585202	ANTENNA, P	T	09	L/P	AL		4	0	0	0	0	0	0	2	S	1500.00	1042
MI585235	MATING-CO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8309
MI585238	SWITCH,MA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8309
MI592062	TRANSPON	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8190
MIC9091	Microphone	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	400.00	
MICRO-BLAZE LIQUID	SPILL CONT	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	176.50	0307
MIL-B-197D	ROLLER,NL	N	09	L/P	BH	P 6979	3	0	0	0	0	0	0	2	W	19.41	7352
AB4AR	BEARING	N	09	L/P	BH	A 6979	1	0	0	0	0	0	0	0		0.00	0236
							4	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MIL-B-83277	BOOTS FLY	N	09	L/P	BG		1	0	0	0	0	2	2	0	G	178.18	1014
MIL-B83277A	BOOTS FLY	N	09	L/P	BG		2	0	0	0	0	1	1	4	G	178.18	1201
MILC19978-16	CAPACITOR	N	09	L/P	BD		1	0	0	0	0	0	0	0		59.40	9104
MILC7244	ADAPTER P	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
MIL-C-83231A COMP L	COATING R	N	09	L/P	BD		1	0	0	0	0	0	0	1		201.00	1033
MIL-G-83261	GREASE #8	N	09	L/P	EN	P 7053	0	0	0	0	0	1	1	1	J	1299.00	1209
TRIBOLUBE-2N	GREASE #8	N	09	L/P	EN	A 7053	1	0	0	0	0	0	0	0		1335.00	1209
							1	0	0	0	0						
MIL-H-13531	HOSE 10T/2	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	4301
MIL-H-8794-6	HOSE, NON	N	09	L/P	BG		184	0	0	0	0	0	0	2		6.33	9089
MIL-R-6855	JOINT(PROF	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	1108
MIL-S-25948	SUNGLASS	N	09	L/P	BD	P68969	0	0	0	0	0	12	3	14		43.00	1237
AF21611-G	SUNGLASS	N	09	L/P	BD	A68969	16	0	0	0	0	0	26	0		43.50	1237
							16	0	0	0	0						
MIL-T-6736	TUBING,STE	N	09	L/P	BD		8	0	0	0	0	0	0	0		4.83	0049
MILV25469	VALVE FILL	T	09	L/P	AD		0	0	0	0	2	0	0	0		0.00	1294
MKA-28A	MARKER RE	T	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6123
MKP1841422255	MOUSER,VI	N	09	L/P	BG	P86952	13	0	0	0	0	1	12	0	G	1.19	1285
75-MKP1841422255	CAPACITOR	N	09	L/P	BD	A86952	0	0	0	0	0	1	0	0		0.00	1279
							13	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MKS3	BEARING	N	09	L/P	BD		5	0	0	0	0	0	0	1		10.00	7253
ML2951	BAGGAGE D	T	09	L/P	BL		1	0	0	0	0	0	0	0		90.72	0178
ML2959	CABLE ASS	N	09	L/P	BL		1	0	0	0	0	0	0	0		37.80	8068
MOBIL DTE 18M	FLUID,HYDR	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		83.00	1101
MOBILFLUID 424	HYDRAULIC	N	09	L/P	GP	P101853	6	0	0	0	0	0	0	0 P		35.69	1094
4ZF29	HYD FLUID	N	09	L/P	GP	A101853	0	0	0	0	0	0	0	0		35.69	9012
							6	0	0	0	0						
MODEL 204	TRANDUCE	P	09	L/P	EN		1	0	0	0	0	0	0	0		1061.25	8305
MODEL 426	COMPASS	N	09	L/P	BD		7	0	0	0	0	0	0	6		22.50	0203
MODEL 5748	MAXI UNIVE	N	09	L/P	AD		1	0	0	0	0	0	0	0		283.97	1155
MODEL B-2	MIRROR INS	N	09	L/P	BG		7	0	0	0	0	8	11	6		3.75	1279
MODEL H1-B1	BOSE INTER	P	09	L/P	BL		1	2	0	0	0	0	0	2 S		0.01	7278
MODELFG-900-4	FIRE BOTTL	P	09	L/P	BL		1	0	0	0	0	0	0	0		389.00	9140
MOPP0002	ALCOHOL W	N	09	L/P	BD		26	0	0	0	0	17	34	17		12.25	1294
MP10	CONVERTE	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8335
MP11	TRANSFOR	T	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8334
MP702-7S	SWITCH	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7307
MPA30502	FILTER ENG	N	09	L/P	BL		2	1	0	0	0	0	0	2 S		800.00	7355

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MR170	CARGO-HOI	T	09	L/P	BH		1	1	0	0	0	0	0	1	W	0.01	7277
MR5W	ROD END	N	09	L/P	BL		2	0	0	0	0	0	0	2		89.00	0221
MR-701AE	BASE PLAT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9102
MRG-3704	GASKET VA	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	5.91	5098
MS100009	GASKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
MS109-A025K	SCREW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9130
MS122053	WASHER	N	09	L/P	EN		1	0	0	0	0	0	0	1	J	150.00	0314
MS122139	INSERT,SCR	N	09	L/P	BH		105	0	0	0	0	0	0	0		0.01	0073
MS122RX	RELEASING	N	09	L/P	BD		39	0	0	0	0	6	103	52		17.25	1264
MS14027BAL	MICROCIRC	N	09	L/P	BG		28	0	0	0	0	0	0	0		0.01	1204
MS1410110	BEARING	N	09	L/P	BL		7	0	0	0	0	0	0	0		5.00	9345
MS1410116	BEARING	N	09	L/P	BG		3	0	0	0	0	0	0	0		66.87	4066
MS14104-9	BEARING	N	09	L/P	BL		2	0	0	0	0	0	0	0		73.00	4322
MS1546489	WASHER	N	09	L/P	BH		43	0	0	0	0	0	0	0		0.01	9130
MS16562-213	PIN, SPRING	N	09	L/P	BH		141	0	0	0	0	0	0	0		0.01	0073
MS16624-1059	RETAINING	N	09	L/P	BH		75	0	0	0	0	0	0	0		0.01	8121
MS16625-1037	RING,RETAI	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	0059
MS16625-143	RETAINING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS16625-2050	RING,SNAP	N	09	L/P	BD		40	0	0	0	0	0	0	6		0.75	8264
MS16625-4031	RING, RETAI	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	0073
MS16625-4056	RING.RETAI	N	09	L/P	BH		65	0	0	0	0	0	0	0		0.01	0010
MS16625-4062	RING,RETAI	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	0010
MS16625-4068	RING RETAI	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
MS16625-4156	RING,RETAI	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0073
MS16633-21	RING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
MS16633-4015	RING, RETAI	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	0073
MS1664-2087	RETAINING	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	0024
MS16998-29	SCREW, CA	N	09	L/P	BH		66	0	0	0	0	0	0	0		0.01	9030
MS171528	PIN	N	09	L/P	GP		3	0	0	0	0	0	0	0		11.25	0294
MS17825-3	NUT	N	09	L/P	BL		1	0	0	0	0	0	0	2 S		0.01	0241
MS178256	NUT FLAP	N	09	L/P	BL		1	0	0	0	0	0	0	2 S		2.00	7038
MS17984C507A	PIN QUICK	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9130
MS18029-1S-8	STRIP,COVE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9007
MS18063-7	SET SCREW	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	9326
MS18064-36	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
MS18064-49	SET SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS18066-36	SET SCREW	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	9326
MS20001-PH3-1200	HINGE HALF	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6288
MS20001-PH5-1300	HINGE HALF	N	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6288
MS20002-6	WASHER	N	09	L/P	BH		143	0	0	0	0	0	0	2		0.01	9070
MS20002C10	WASHER RE	N	09	L/P	BH		68	0	0	0	0	0	0	3		0.01	0223
MS2000412	BOLTS	N	09	L/P	BL		205	0	0	0	0	0	0	0		0.60	6099
MS20004-31	BOLT	N	09	L/P	BL		120	0	0	0	0	0	0	0		0.00	0137
MS20004H11	BOLT,INTER	N	09	L/P	AD		4	0	0	0	0	0	0	0		11.50	0291
MS20004H12	BOLT	N	09	L/P	BH		43	0	0	0	0	0	0	4		0.01	0286
MS20005-6	BOLT	N	09	L/P	BH		88	0	0	0	0	0	0	0		7.19	7307
MS20005-98	BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
MS20008-15	BOLT	N	09	L/P	AL		2	0	0	0	0	0	0	0		38.50	9127
MS20008-36	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9116
MS20008V3P	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
MS20009-32	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9116
MS20010H30	BOLT	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9130
MS20010H36	BOLT MOUN	N	09	L/P	BH		10	0	0	0	0	1	5	10 W		85.90	1115
MS20014-26	BOLT, INTE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS20014-40	BOLT INTER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0137
MS20020H70	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
MS200348	BOLT	N	09	L/P	BG		92	0	0	0	0	0	0	0		3.50	6363
MS20074-04-04	BOLT	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9130
MS20074-04-12	BOLT	N	09	L/P	BG		33	0	0	0	0	0	0	0		0.01	9170
MS20115-5	SHACKLE	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0045
MS20200KP4	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
MS20201KP4A	BEARING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8329
MS20219A4	PULLEY	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	8247
MS20220-1	PULLEY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8247
MS20221A1	PULLEY	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	9355
MS20253-P2-1200	HINGE PIN	N	09	L/P	C9		5	0	0	0	0	0	0	0		0.00	6288
MS20253P2-987	PIN, STRAIG	N	09	L/P	BD		1	0	0	0	0	0	0	0		29.00	1277
MS20253P5-337	PIN	N	09	L/P	C9		1	0	0	0	0	0	0	0		25.00	4197
MS20270B6	JOINT,GIMB	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	7206
MS20364-1018C	NUT	N	09	L/P	BH		118	0	0	0	0	0	0	0		0.01	0024
MS20364-624	NUT	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	1292
MS20364-624C	NUT	N	09	L/P	BH		800	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS20364-632A	NUT,SELF L	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9022
MS20364-832	NUT SELF L	N	09	L/P	BH		7	0	0	0	0	0	0	10 W		6.00	4230
MS20364-918	NUT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9116
MS20365-1018	NUT,LOCKIN	N	09	L/P	BH	P69335	39	0	0	0	0	0	0	1		5.74	9097
AN365-1018	NUT	N	09	L/P	GP	A69335	0	0	0	0	0	0	0	0		0.00	9055
							39	0	0	0	0						
MS20365-428	NUT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
MS20365-428A	NUT SELF L	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9277
MS20365-524C	NUT	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9102
MS20365-632	NUT,SELF-L	N	09	L/P	BH		199	0	0	0	0	0	0	0		0.01	9277
MS20365-820	NUT	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.50	0340
MS20365-832	NUT,SELF-L	N	09	L/P	BH		378	0	0	0	0	0	0	0		0.01	9277
MS20365-8324	NUT	N	09	L/P	BH		33	0	0	0	0	0	0	0		0.01	9102
MS20365-832A	NUT,SELF-L	N	09	L/P	BH		52	0	0	0	0	0	0	0		0.01	9277
MS20365C524	NUT,SELF L	N	09	L/P	BH		120	0	0	0	0	0	0	0		0.01	9130
MS20392-2R9	PIN	N	09	L/P	BD		2	0	0	0	0	1	2	0		9.60	1174
MS20401D5-9	RIVET	N	09	L/P	BH		924	0	0	0	0	0	0	0		0.01	0045
MS20426-A2-3	RIVET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS20426A3-6	RIVET	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	9277
MS20426AD5-13	RIVET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277
MS20426AD5-17	RIVETS	N	09	L/P	C9		4	0	0	0	0	0	0	0		21.60	7039
MS20426AD6-16	RIVET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	1169
MS20427-4C10	RIVET	N	09	L/P	BG		25	0	0	0	0	0	0	0		0.01	0045
MS20427-6C10	RIVET, SOLI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
MS20427M4C5	RIVET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
MS20470AD6-12	RIVET	N	09	L/P	BH		229	0	0	0	0	0	0	0		0.01	5332
MS20470D3-4	RIVET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
MS20470DD6-5	RIVET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
MS20470E5-15	RIVET	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1169
MS20470E6-15	RIVETS	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	1169
MS20470E8-14	RIVET-INLE	N	09	L/P	BD		2	0	0	0	0	0	0	0		24.50	4334
MS20470E-8-3	RIVET,SOLI	N	09	L/P	BD	P 6519	1	0	0	0	0	0	0	0		53.65	0299
MS20470E8-3	RIVIT,SOLID	N	09	L/P	BD	A 6519	3	0	0	0	0	0	0	0		32.00	0299
							4	0	0	0	0						
MS20613-3-10	RIVET	N	09	L/P	BH		72	0	0	0	0	0	0	0		0.01	0094
MS20615-3CU10	RIVET	N	09	L/P	EN		100	0	0	0	0	0	0	100	T	1.30	6348

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS20615-3M2	RIVET,SOLI	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	50.00	8295
MS20615-3MP4	RIVET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
MS20615-4MP5	RIVET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
MS20615-5MP6	RIVET	N	09	L/P	BH		116	0	0	0	0	0	0	0		0.01	9277
MS20667-10	FORK	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8247
MS20667-6	FORK	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8247
MS20668-3	TERMINAL	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9263
MS20760-D12-16	CONNECTO	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9102
MS20819-10	SLEEVE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8247
MS20819-10D	SLEEVE	N	09	L/P	BH	P 6521	9	0	0	0	0	0	0	0		0.01	0299
MS2081910D	SLEEVE,FLA	N	09	L/P	BG	A 6521	10	0	0	0	0	0	0	0		1.48	0299
							19	0	0	0	0						
MS20819-20D	SLEEVE	N	09	L/P	BG		40	0	0	0	0	0	0	0		0.01	8301
MS20819-28D	SLEEVE	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	8254
MS20819-4	SLEEVE	N	09	L/P	BG		11	0	0	0	0	0	0	0		0.01	8301
MS20819-5	SLEEVE	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	8301
MS20819-8	SLEEVE	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	7107
MS20822-6-8D	JOINT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8247

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS20823-3	ELBOW	N	09	L/P	BH		2	0	0	0	0	0	0	2	W	5.00	2183
MS20823-4	ELBOW	N	09	L/P	BH		40	0	0	0	0	1	1	0		0.01	1165
MS20823-6	ELBOW	N	09	L/P	BH		11	0	0	0	0	0	0	2	W	0.01	2262
MS20825-4D	TEE-PIPE/T	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8247
MS20826-10D	TEE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9102
MS20826-6D	TEE,PIPE	N	09	L/P	BH	P 6853	0	0	0	0	0	0	0	0		0.01	1103
4730008550673	TEE,PIPE T	N	31	SMS	BG	A 6853	8	0	0	0	0	0	0	0		25.08	1103
							8	0	0	0	0						
MS20913-1	SCREW,PLU	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	8247
MS20913-15	PLUG	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9165
MS20913-1D	SCREW,PLU	N	09	L/P	BH		3	0	0	0	0	1	2	0		0.01	1241
MS20913-2	SCREW,PLU	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9085
MS20913-2D	PLUG,PIPE	N	09	L/P	BL		210	0	0	0	0	0	0	0		0.01	0138
MS20913-3D	PLUG	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9097
MS20913-6	PLUG	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8011
MS20913-6D	PLUG	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8301
MS20913-8D	PLUG,NPT,1	N	09	L/P	AD	P106459	2	0	0	0	0	0	4	0		8.16	1101
AS4863D08	PLUG,NPT.1	N	09	L/P	AD	A106459	0	0	0	0	0	0	0	0		0.00	1087
							2	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS21025-10	NUT	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9271
MS21025-71	NUT	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9277
MS21044D3	NUT	N	09	L/P	BL		197	0	0	0	0	0	0	25	S	0.01	0187
MS21044D4	NUT	N	09	L/P	BH		47	0	0	0	0	1	3	0		0.01	1252
MS21044D7	NUT	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	9277
MS21044-N3	NUT	N	09	L/P	BL		100	0	0	0	0	0	0	5	S	0.15	4357
MS21044-N4	NUT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
MS21045L10	NUT	N	09	L/P	BG		24	0	0	0	0	0	0	0		0.87	9352
MS21046C10	NUT,SELF L	N	09	L/P	AD		2	0	0	0	0	1	8	0		26.00	0362
MS21046C6	NUT	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	9130
MS21047-16	NUT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9130
MS21047L3	NUT PLATE	N	09	L/P	BL		150	0	0	0	0	0	0	0		12.00	8328
MS21049L08K	NUT	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9130
MS21054L08	NUT PLATE	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9130
MS21063L3115	RIVETS	N	09	L/P	BL		8	0	0	0	0	0	0	0		2.20	9349
MS21063L31221	CHANNELS	N	09	L/P	BL		6	0	0	0	0	0	0	0		2.20	1282
MS21063L3123	CHANNELS	N	09	L/P	BL		3	0	0	0	0	0	0	0		2.20	9346
MS21078-04	NUT PLATE	N	09	L/P	BH		93	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS21078-08	NUT PLATE	N	09	L/P	BH		132	0	0	0	0	0	0	0		0.01	9277
MS21078-3	NUT PLATE	N	09	L/P	BH		95	0	0	0	0	0	0	0		0.01	9277
MS21103-20	CLAMP,LOO	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9340
MS21103D30	CLAMP,LOO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
MS21122-15	CLAMP	N	09	L/P	BL		70	0	0	0	0	0	0	15 T		0.88	4099
MS21122-18	CLAMP	N	09	L/P	BL		26	0	0	0	0	0	0	20 S		1.85	3003
MS21122-8	CLAMP, LO	N	09	L/P	BD		31	0	0	0	0	0	0	2		4.50	0027
MS21151-4M6	END,ROD	N	09	L/P	BL	P98388	2	0	0	0	0	0	0	0		75.00	9251
MS21151-8	BEARING	N	09	L/P	BL	A98388	0	0	0	0	0	0	0	0		285.89	8203
							2	0	0	0	0						
MS21209F12-075	HELICOIL	N	09	L/P	AD		7	0	0	0	0	0	0	0		0.01	9049
MS21245-7	NUT	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9103
MS21250-050-026	BOLT	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9193
MS21250-08028	BOLT (12 PO	N	09	L/P	BH		614	0	0	0	0	0	0	0		0.01	0127
MS21250-10	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.01	9219
MS2125010080	BOLT	N	09	L/P	BL		90	0	0	0	0	0	0	0		29.69	2303
MS212501074	BOLT	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	8142
MS212502004	BOLT	N	09	L/P	BL		1	0	0	0	0	0	0	0		1.00	9348

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS21251-6L	TURNBUCK	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9085
MS21251-B6L	TURNBUCK	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9006
MS21258C-39	WASHER,KE	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	4355
MS21266-8N	GROMMET-	N	09	L/P	BG		12	0	0	0	0	0	0	0		1.10	6103
MS21289-05	BOLT	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	9130
MS21340-23	NUT,HEX	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0059
MS21902D12	NIPPLE,TUB	N	09	L/P	BD		4	0	0	0	0	0	0	0		30.00	0207
MS21906D6	CROSS TUB	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.00	8123
MS21914-10D	CAP	N	09	L/P	BG		10	0	0	0	0	1	4	10 G		9.10	1069
MS21914-4	CAP,TUBE	N	09	L/P	BD		56	0	0	0	0	4	94	47		3.60	1237
MS21919-6	CLAMP	N	09	L/P	AD		6	0	0	0	0	0	0	6 B		0.92	4082
MS21919DG11	CLAMP,LOO	N	09	L/P	BH	P10189	0	0	0	0	0	15	0	58		0.01	3304
5340005984201	CLAMP,LOO	N	31	SMS	BG	A10189	2	0	0	0	0	0	10	0		0.88	1138
5340006648163	CLAMP,LOO	N	31	SMS	BD	A10189	66	0	0	0	0	0	107	0		0.41	1220
							68	0	0	0	0						
MS21919DG23	CLAMP,MS2	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	9347
MS21919DG5	CLAMP	N	09	L/P	BH		67	0	0	0	0	0	0	0		0.01	9088
MS21919H2	CLAMP,LOO	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	7012
MS21919WH-6	CLAMP, LO	N	09	L/P	BD		50	0	0	0	0	0	0	12		0.70	7217

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS21920-38R	CLAMP	N	09	L/P	BG		2	0	0	0	0	0	0	0		21.90	9355
MS21920-76R	COLLAR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	7167
MS21921	PLUG SCRE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8301
MS21924-4J	UNION	N	09	L/P	BG		4	0	0	0	0	0	0	1		47.00	0064
MS21926-6D	ELBOW 90 D	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8301
MS21983-1	INVERTER,	T	09	L/P	AD	P107291	0	0	0	0	1	0	0	0		0.00	1196
MS250931	INVERTER	T	09	L/P	AD	A107291	1	0	0	0	0	0	0	0		0.00	2313
MS25093-1	INVERTER	T	09	L/P	AD	A107291	0	0	0	0	0	0	0	0		0.00	1228
							1	0	0	0	1						
MS22055H-36	OXYGEN HO	N	09	L/P	BL		5	0	0	0	0	0	0	0		108.00	1004
MS22055H-48	OXYGEN HO	N	09	L/P	BL		2	0	0	0	0	0	0	0		59.00	0354
MS22069-4	OXYGEN CY	T	09	L/P	BD		2	0	0	0	0	0	0	1		505.00	2317
MS22073-15	CIRCUIT BR	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	1361
MS24149-D1	RELAY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9050
MS24266G18B31SN	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		55.15	6303
MS24266R18T31S6	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		25.00	9219
MS24397-12	REDUCER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8301
MS24399-13	REDUCER T	N	09	L/P	BD		1	0	0	0	0	0	0	1		6.70	0020
MS24464-12	BEARING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS24465-10G	BEARING, M	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9340
MS24523-23	SWITCH TO	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	26.00	8199
MS24523-31	SWITCH	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7300
MS24524-21	SWITCH	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7300
MS24524-23	SWITCH	N	09	L/P	BL		2	0	0	0	0	0	0	0		9.80	7353
MS2452427	SWITCH	N	09	L/P	BH		1	0	0	0	0	0	0	1	S	9.80	8105
MS24525-23	SWITCH,TO	N	09	L/P	AD		1	0	0	0	0	0	0	1		19.71	0217
MS24566-3B	POULIE(PUL	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	8141
MS24566-6B	POULIE(PUL	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9008
MS24586-1268	SPRING HEL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8302
MS24590-5	NUT, HOSE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8301
MS24590-6	NUT, HOSE	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	8301
MS24590-8	QUICK DISC	N	09	L/P	AD	P78147	0	0	0	0	0	0	0	0		0.00	5234
215-8D	SOCKET	N	09	L/P	AD	A78147	4	0	0	0	0	0	0	0		7.00	6296
							4	0	0	0	0						
MS24658-31F	SWITCH	N	09	L/P	AD		1	0	0	0	0	0	0	0		25.00	0152
MS24659-21P	SWITCH,TO	N	09	L/P	BG		10	0	0	0	0	0	0	4	G	37.26	9011
MS24665-131	PIN,COTTER	N	09	L/P	BH		94	0	0	0	0	0	0	50		1.35	9135

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS24665-231	PIN,COTTER	N	09	L/P	BH		147	0	0	0	0	1	100	100		0.01	0349
MS24673-14	SCREW	N	09	L/P	BH		33	0	0	0	0	0	0	0		0.01	0045
MS24676-27	SCREW, CA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
MS24693BB273	SCREW	N	09	L/P	BH		131	0	0	0	0	0	0	0		0.01	9326
MS24693-BB278	SCREW	N	09	L/P	BH		64	0	0	0	0	0	0	0		0.01	9263
MS24693-BB31	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9130
MS24693BB32	SCREW	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.01	9102
MS24693-C60	SCREW	N	09	L/P	BH		198	0	0	0	0	0	0	0		0.01	9130
MS24693-S27	SCREW, MA	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	9193
MS24693S277	SCREW	N	09	L/P	BH		185	0	0	0	0	0	0	0		0.14	4142
MS24693S280	SCREW	N	09	L/P	BH		177	0	0	0	0	0	0	0		0.01	8226
MS24693S294	BOLT	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9193
MS24693S295	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9256
MS24693-S296	SCREW	N	09	L/P	BH		209	0	0	0	0	0	0	0		0.01	9130
MS24693S33	SCREW	N	09	L/P	BL		1	0	0	0	0	0	0	0		2.61	9216
MS24693-S49	SCREW	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	9130
MS24693S51	SCREW	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9277
MS24693-S58	SCREW, MA	N	09	L/P	BH		83	0	0	0	0	0	0	0		0.01	9193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS24694-87	SCREW,MA	N	09	L/P	BH		194	0	0	0	0	0	0	0		0.01	9130
MS24694C55	SCREW	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9130
MS24694DD31	SCREW	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9130
MS24694S115	SCREW	N	09	L/P	BH		445	0	0	0	0	0	0	0		0.01	9130
MS24694-S27	SCREW, MA	N	09	L/P	AD		12	0	0	0	0	2	25	12		2.50	1217
MS24694S70	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
MS24694S8	SCREW	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277
MS25002-2	ELECTRO-S	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9007
MS25002-4	SWITCH	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	9174
MS25010A12A327	LIGHT PANE	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.00	7307
MS25041-2GREEN	LIGHT,ASSY	N	09	L/P	AD		8	0	0	0	0	0	0	2	B	0.01	4216
MS25041-6-327	LIGHT(PRES	N	09	L/P	BH		7	0	0	0	0	1	1	0		0.01	1292
MS25068-31	SWITCH	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7300
MS25083-1BB4	WIRE,GROU	N	09	L/P	AL		33	0	0	0	0	2	17	8		3.65	1031
MS25083-2BB10	ELECTRICA	N	09	L/P	AD	P105549	40	0	0	0	0	2	50	25		1.24	1102
M83413/8-A010BB	ELECTRICA	N	09	L/P	AD	A105549	0	0	0	0	0	0	0	0		0.00	0321
							40	0	0	0	0						
MS25123-1-16	TERMINAL	N	09	L/P	C9		4	0	0	0	0	0	0	0		10.50	6130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS25171-1S-RED	BOOT	N	09	L/P	EF		50	0	0	0	0	1	100	38		0.75	1003
MS25171-2S-RED	BOOT	N	09	L/P	EF		200	0	0	0	0	0	0	50		0.90	8213
MS25224-1	SWITCH(PR	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0201
MS25226-10-4	CIRCUIT BR	N	09	L/P	AL		4	0	0	0	0	0	3	0		4.60	1277
MS25226-10-5	LINK,TERMI	N	09	L/P	AL		7	0	0	0	0	1	2	0		4.00	1291
MS25226-2-10	BUS, COND	N	09	L/P	AD		20	0	0	0	0	0	0	0		2.00	6034
MS25227-1	INSULATOR	N	09	L/P	EN		10	0	0	0	0	0	0	10	J	5.00	0032
MS25227-1A	INSULATOR,	N	09	L/P	EN	P 5758	20	0	0	0	0	0	0	0		0.70	6151
5970009262544	INSULATOR	N	31	SMS	EN	A 5758	0	0	0	0	0	0	0	0		12.03	1164
							20	0	0	0	0						
MS252272A	INSULATOR	N	09	L/P	BD		10	0	0	0	0	0	0	2		8.00	6187
MS252311819	LITE BULB	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.42	9215
MS25237237	LIT BULB	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.62	9346
MS25237387	LIT BULB	N	09	L/P	BL		30	0	0	0	0	0	0	0		0.31	9219
MS25239-4501	LAMP	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8306
MS25307-312	SWITCH	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	9229
MS25308-222	SWITCH	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7307
MS25331-3	LIGHT,ASSY	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8310

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS26126/2-1	RELAY ELE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
MS26574-1-1/2	CIRCUIT BR	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6125
MS27028-7	COUPLING	N	09	L/P	GP		2	0	0	0	0	0	0	0		18.00	7023
MS27039-08-07	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
MS27039-4-20	SCREW	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9130
MS27039C1-04	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9102
MS27129-10	WASHER,FI	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0024
MS27129-7	WASHER,FI	N	09	L/P	BH		297	0	0	0	0	0	0	0		0.01	0010
MS27225-6	ELBOW, HO	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.00	7164
MS272403	SWITCH	N	09	L/P	BL		1	0	0	0	0	0	0	0		45.20	9346
MS27261KSP6	BEARING, M	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
MS27291-1	CONNECTO	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9083
MS27363E0130	LINES	N	09	L/P	BL		5	0	0	0	0	0	0	0		8.00	8008
MS27365E0180	LINES	N	09	L/P	BL		2	0	0	0	0	0	0	0		8.00	9347
MS27400-10	RELAY	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0132
MS27409-1M	SWITCH,TO	N	09	L/P	BF		2	0	0	0	0	0	0	2 T		70.00	9009
MS27466T17B8P	CONNECTO	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.01	0143
MS27467E15B35S	CONNECTO	N	09	L/P	BG		2	0	0	0	0	0	0	1 G		44.50	0142

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS27472T22F35S	CONNECTO	N	09	L/P	BG		15	0	0	0	0	0	0	0		0.01	0094
MS27473E20B35S	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7300
MS27484T24F35P	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		35.00	9347
MS27488-20-1	PLUG,END S	N	09	L/P	BD		100	0	0	0	0	0	0	57		0.05	1040
MS27506F202	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		35.00	8148
MS27507F14	ADAPTER,C	N	09	L/P	BL		4	0	0	0	0	0	0	0		2.00	9347
MS27507F16	ADAPTER,C	N	09	L/P	BL		1	0	0	0	0	0	0	0		2.00	8146
MS27508E8F98S	CONNECTO	N	09	L/P	BD		2	0	0	0	0	2	3	2		38.00	1193
MS27641-20	BEARING, M	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9340
MS27645-4	BEARING	N	09	L/P	AD	P107311	19	0	0	0	0	14	45	10	B	19.65	1276
AN200KS4	BEARING	N	09	L/P	BH	A107311	0	0	0	0	0	0	30	0		29.90	1264
KS4	BEARING	N	09	L/P	AD	A107311	0	0	0	0	0	0	8	0		11.50	1135
							19	0	0	0	0						
MS276496	BALL BRNG	N	09	L/P	BL		4	0	0	0	0	0	0	0		5.00	9219
MS27743-24	RELAY	N	09	L/P	BG		5	0	0	0	0	0	0	0		105.35	9167
MS28010-1	FUEL PRES	N	09	L/P	BH		11	1	0	0	1	0	0	0		0.01	7139
MS28034-1	TRANSMITT	N	09	L/P	AL		2	0	0	0	0	2	1	2	S	86.30	1139
MS28034-2	SENSOR	N	09	L/P	C9	P106341	1	0	0	0	0	2	2	1		152.00	1243

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
56B4A	SENSOR	N	09	L/P	C9	A106341	0	0	0	0	0	0	0	0		0.00	1076
							1	0	0	0	0						
MS28720-6	FILTER	N	09	L/P	C9		5	0	0	0	0	0	0	0		15.00	6125
MS28741-16-0254	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
MS2877-12	RING	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	9200
MS28774-145	RING	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.23	9348
MS28774-233	PACKING, P	N	09	L/P	BG		19	0	0	0	0	0	0	25 G		1.80	9190
MS28774-449	RETAINER(P	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	8303
MS28775-310	PACKING	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9165
MS28775-345	O-RING	N	09	L/P	AL		3	0	0	0	0	1	1	2		0.01	0305
MS28775-449	PACKING	N	09	L/P	BH		4	0	0	0	0	0	0	0		15.00	7222
MS28775-450	PACKING	N	09	L/P	BH		2	0	0	0	0	0	0	0		7.03	7040
MS28776-1	SCRAPER R	N	09	L/P	BD		7	0	0	0	0	2	2	1		2.50	1081
MS28776M2-65	RING,WIPE	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	5171
MS28777-8	WASHER	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9347
MS28782-50	RETAINER	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9347
MS28782-76	RETAINER	N	09	L/P	BH		39	0	0	0	0	0	0	10 W		0.01	6233
MS28932C02-13	RELAY 4 PD	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS29512-10	O-RING	N	09	L/P	BH		148	0	0	0	0	0	0	0		0.01	9026
MS3057-6B	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7307
MS3100E28-21S	CONNECTO	N	09	L/P	AD		3	0	0	0	0	1	2	0		36.80	1166
MS3100K-16-13P	CONNECTO	N	09	L/P	AD		2	0	0	0	0	0	0	0		0.00	0145
MS3100R36-7S	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7300
MS3101A181P	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		1.27	9219
MS3102A14S-6P	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7303
MS3102A14S-9S	RECEPTACL	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	5310
MS3102A28-5S	RECEPTACL	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	8141
MS3102E28-10P	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		31.15	2043
MS3102K14S7P	PLUG	N	09	L/P	GP		2	0	0	0	0	0	0	0		0.01	0181
MS3106A10SL3S	PLUG	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	6333
MS3106A242PZ	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		2.17	9216
MS3106A325P	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
MS3106B12-3S	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	7307
MS3106B14S5P	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		10.75	9355
MS3106B20-27S	CONNECTO	N	09	L/P	AD		4	0	0	0	0	0	0	0		0.01	9060
MS3106E14S-2P	CONNECTO	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.00	7307

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS3106E14S-5S	CONNECTO	N	09	L/P	AD		7	0	0	0	0	1	4	0		13.52	1160
MS3106E18-3P	CONNECTO	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	45.00	8353
MS3106E20-16S	PLUG	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
MS3106F204P	CONNECTO	N	09	L/P	BL		3	0	0	0	0	0	0	0		1.74	0217
MS3106K10SL3S	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
MS3106R14S-5S	CONNECTO	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.00	7300
MS3106R14-S6S	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	7307
MS3106R16-10S	CONNECTO	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9340
MS3106R20-17S	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
MS3106R28-10S	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		10.01	8141
MS3106R28-5P-1	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9219
MS3108B32-5S	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
MS3108E-18-1S	CONNECTO	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	7300
MS3108E32-6P	PLUG	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7300
MS3108E32-6S	PLUG	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9340
MS3108E36-7P	PLUG	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
MS3108E36-7S	PLUG	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
MS3108R16-10S	CONNECTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS3115-18L	CONNECTO	N	09	L/P	AD		1	0	0	0	0	0	0	1	B	75.68	6242
MS3116E8-4P	CONNECTO	N	09	L/P	BL		37	0	0	0	0	0	0	2	S	6.78	9169
MS3116F1210S	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		4.74	8140
MS3116F2041S	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		7.87	9219
MS3121E12-8S	CONNECTO	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.01	0094
MS3122E10-6S	CONNECTO	N	09	L/P	BG		9	0	0	0	0	0	0	0		16.00	8036
MS3122E12-10S	CONNECTO	N	09	L/P	BG		22	0	0	0	0	0	0	0		12.75	9174
MS3122E12-10SW	CONNECTO	N	09	L/P	BG		8	0	0	0	0	0	0	6	G	15.75	9174
MS3122E12-10SX	CONNECTO	N	09	L/P	BG		27	0	0	0	0	0	0	0		11.46	9174
MS3122E14-19P	CONNECTO	N	09	L/P	C9		3	0	0	0	0	0	0	0		40.00	7283
MS3124F22-55S	CONNECTO	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
MS3126E1626S	CONNECTO	N	09	L/P	AL		3	0	0	0	0	0	0	0		10.80	0057
MS3126E20-16P	CONNECTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0142
MS3126E22-55P	CONNECTO	N	09	L/P	BD		7	0	0	0	0	0	0	0		7.00	0142
MS3126E-8-3S	CONNECTO	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	8109
MS3126F14-18S	CANNON PL	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
MS3126F16-23S	CONNECTO	N	09	L/P	C9		1	0	0	0	0	0	0	0		49.10	6130
MS3126F18-32S	CONNECTO	N	09	L/P	C9		2	0	0	0	0	0	0	0		70.80	6130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS3126F20-41SW	CONNECTO	N	09	L/P	AL		1	0	0	0	0	0	0	0		69.50	4343
MS3126F22-55P	CONNECTO	N	09	L/P	C9		1	0	0	0	0	0	0	0		91.60	6130
MS3154-03	CLAMP CAB	N	09	L/P	BG		55	0	0	0	0	0	0	0		0.01	0122
MS3181-12NAL	COVER	N	09	L/P	EF		36	0	0	0	0	0	0	1		16.85	9148
MS3187-16-2	CONNECTO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0142
MS332020	CIRCUITBR	N	09	L/P	BL		3	0	0	0	0	0	0	0		12.20	8146
MS3410-22D	BACKSHELL	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		29.00	3098
MS341618EC	PACK SHEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		4.00	8141
MS341622EC	BACKSHELL	N	09	L/P	BL		3	0	0	0	0	0	0	0		4.00	8148
MS3417-14N	CONNECTO	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	0142
MS341718C	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		15.00	9347
MS3417-20N	CONNECTO	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	0142
MS3417-28N	CONNECTO	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	0142
MS3450W24-10P	CONNECTO	N	09	L/P	BG		11	0	0	0	0	0	0	0		39.22	6152
MS3451W14S-1S	CONNECTO	N	09	L/P	AD	P93306	1	0	0	0	0	0	0	0		26.50	9021
MS3101A14S-1S	CONNECTO	N	09	L/P	AD	A93306	0	0	0	0	0	0	0	0		15.00	8154
							1	0	0	0	0						
MS3452W20-16P	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		42.00	9352

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS3456L18-13P	CONNECTO	N	09	L/P	C9		1	0	0	0	0	0	0	0		40.00	6130
MS3456L24-28SY	CONNECTO	N	09	L/P	BG		2	0	0	0	0	0	0	0		31.00	6303
MS3456W14S-6P	CONNECTO	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.00	7290
MS3456W22-22P	CONNECTO	N	09	L/P	C9		1	0	0	0	0	0	0	0		62.00	7003
MS3456W24-11S	CONNECTO	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		60.00	4341
MS3456W24-20P	CONNECTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0142
MS3456W32-17S	CONNECTO	N	09	L/P	AD		5	0	0	0	0	0	0	2 B		68.00	9264
MS3459KT18-22S	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
MS3459W18-1S	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
MS3470L12-10SW	CONNECTO	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.01	0122
MS3476W16-26SW	CONNECTO	N	09	L/P	EF	P103483	14	0	0	0	0	8	4	2		24.16	1230
5935010769460	CONNECTO	N	31	SMS	EF	A103483	1	0	0	0	0	0	0	0		19.18	0264
							15	0	0	0	0						
MS3476W22-55SX	CONNECTO	N	09	L/P	EF		7	0	0	0	0	3	10	5		40.25	1252
MS3476W24-31SW	CONNECTO	N	09	L/P	AD		2	0	0	0	0	0	0	0		46.00	4294
MS3476W8-3S	CONNECTO	N	09	L/P	EF	P86419	3	0	0	0	0	0	0	2		8.37	8214
PTS06E-8-3S	CONNECTO	N	09	L/P	EF	A86419	6	0	0	0	0	0	0	0		365.00	8291
							9	0	0	0	0						
MS35059-27	SWITCH TO	N	09	L/P	BH		4	0	0	0	0	0	0	0		24.01	7288

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS35190-236	SCRWE	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9130
MS35190-238	SCREW	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9277
MS35190-254	SCREW	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9277
MS35191-277	SCREW	N	09	L/P	BH		3	0	0	0	0	0	0	4 W		0.01	7320
MS35191-309	SCREW, MA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
MS35206-215	SCREW	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.01	9319
MS35206-216	SCREW	N	09	L/P	BG		27	0	0	0	0	0	0	0		0.01	9319
MS35206-230	SCREW	N	09	L/P	BH		228	0	0	0	0	0	0	0		0.01	5004
MS35206-246	SCREW	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	9319
MS35206-248	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
MS35207-261	SCREW MA	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
MS35207-265	SCREW	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	9326
MS35207-280	SCREW	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	3304
MS35214-109	SCREW	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	9326
MS35214-29	SCREW	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	9319
MS35214-31	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319
MS35214-32	SCREW	N	09	L/P	BH		160	0	0	0	0	1	10	0		0.01	1013
MS35214-43	SCREW	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS35214-44	SCREW	N	09	L/P	BH		142	0	0	0	0	0	0	0		0.01	9326
MS35214-45	SCREW	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9102
MS35215-57	SCREW	N	09	L/P	BL		300	0	0	0	0	0	0	0		0.00	8226
MS35215-61	SCREW MA	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.00	8289
MS35218-42	SCREW	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9130
MS35265-26	SCREW	N	09	L/P	BH		66	0	0	0	0	0	0	0		0.01	9139
MS35265-28	SCREW	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	0024
MS35265-61	SCREW	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	0094
MS35275-15	SCREW, MA	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.00	0059
MS35275-264	SCREW	N	09	L/P	BH		150	0	0	0	0	0	0	0		0.01	9256
MS35275-36	SCREW	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0059
MS35275-68	SCREW, MA	N	09	L/P	BH		86	0	0	0	0	0	0	0		0.01	0073
MS35275-69	SCREW, MA	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0073
MS35275-72	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	0059
MS35276-8	SCREW	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	0073
MS35333-39	WASHER	N	09	L/P	BH		83	0	0	0	0	0	0	0		0.01	0028
MS35333-41	WASHER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9130
MS35333-42	WASHER-LO	N	09	L/P	BH		144	0	0	0	0	1	50	0		0.01	1291

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS35455-34	SCREW,CAP	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0073
MS35489-100X	GROMMET,	N	09	L/P	BG		25	0	0	0	0	0	0	20	G	0.01	7225
MS35489-120	GROMMET	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9102
MS35649-282	NUT	N	09	L/P	BH		78	0	0	0	0	0	0	0		2.40	8128
MS35769-39	GASKET	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	1118
MS35842-15	CLAMP	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.00	9352
MS45002-2	FITTING	N	09	L/P	AD		45	0	0	0	0	0	0	10	B	0.16	9108
MS5008-60A	BUSHING	N	09	L/P	BH		1	0	0	0	0	0	0	1	W	26.98	5364
MS5049/52-1-24H	BACKSHELL	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.00	0142
MS5049/52-1-24W	BACKSHELL	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0142
MS51500A8-8S	ADAPTER S	N	09	L/P	BD		5	0	0	0	0	0	0	1		30.00	8206
MS51500B-4-4	ADAPTER,S	N	09	L/P	BG		12	0	0	0	0	0	0	0		9.00	9099
MS51963-11	SET SCREW	N	09	L/P	BG		95	0	0	0	0	0	0	0		2.50	5179
MS75029-23	SWITCH, TO	N	09	L/P	C9		1	0	0	0	0	1	2	0		143.00	0343
MS8222249	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
MS9013-16	RING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
MS9025-02	CLAMP	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0073
MS90354-0604	BLIND BOLT	N	09	L/P	BL		25	0	0	0	0	0	0	0		0.44	0089

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MS9048-070	PIN,SPRING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9116
MS905808	TEFLON RN	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.20	8058
MS905812	RING TEFLO	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.30	9346
MS905816	TEFLON RN	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.30	9219
MS905820	TEFLON RN	N	09	L/P	BL		2	0	0	0	0	0	0	0		2.00	4252
MS9134-01	GASKET	N	09	L/P	BH		80	0	0	0	0	0	0	5 W		0.01	0144
MS9136-NA	GASKET	N	09	L/P	BD		33	0	0	0	0	21	118	59		2.49	1208
MS91527-2BAD	MOUNT SH	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	8217
MS91587-4	SHUNT, APU	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	0212
MS9204-029	COLLAR(RIN	N	09	L/P	BH		51	0	0	0	0	0	0	0		0.01	8252
MS9314-4	CAP	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
MS9386-161	O-RING, PA	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7240
MS9386-227	PACKING	N	09	L/P	C9		6	0	0	0	0	0	0	0		1.76	4155
MS9387-08	O-RING	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9282
MS9593-006	BRACKET, A	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	9277
MS9593-246	BRACKET, A	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	9277
MS9593-486	BRACKET, A	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	9277
MS9593-666	BRACKET, A	N	09	L/P	BH		43	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MSKE12	PLUG	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
MSP64321B	CLAMP	N	09	L/P	BD	P100315	2	0	0	0	0	2	4	2		80.50	1031
975-18371	CLAMP	N	09	L/P	BD	A100315	0	0	0	0	0	0	0	0		59.00	9254
							2	0	0	0	0						
MSP64327	HSI/ADI MP	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	5046
MT1644/APN59	MOUNTING I	N	09	L/P	BD		1	0	0	0	0	0	0	0		924.20	9321
MT2C1032K1	NUT PLATE	N	09	L/P	BD		175	0	0	0	0	0	0	1		5.00	7352
MT4-8300-111	MOUNT TRA	N	09	L/P	BL		2	0	0	0	0	0	0	0		529.20	1183
MTC-24-MC	CONNECTO	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	6187
MTC-24-SHL	BACKSHELL	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	6187
MTC-41-FF	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	6187
MTC-41-MC	CONNECTO	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.00	6187
MTC-41-SHL	BACKSHELL	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.00	6187
MU10127	NUT LOCK	N	09	L/P	BL		35	0	0	0	0	0	0	12 S		50.00	1204
MVB68134S100	COUPLING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9102
MVT52935-300M	CLAMP, LOO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
MVT63947-250	CLAMP	N	09	L/P	BL		2	0	0	0	0	0	0	0		166.00	5258
MW206PPFS57658C	BEARING, M	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
MX2500B2PK	BATTERY A	N	09	L/P	BG	P104860	6	0	0	0	0	0	0	5		3.95	0260
2013	BATTERY A	N	09	L/P	BG	A104860	0	0	0	0	0	0	0	0		3.95	0252
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
MXP405-10	STOWAGE-	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	643.54	2052
N02	NUT	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9172
N04	NUT	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9263
N15A210	UNDRWATR	N	09	L/P	BL		2	0	0	0	0	0	0	0		50.00	9349
N18-250	WASHER LO	N	09	L/P	EN	P38852	0	0	0	0	0	0	0	100	J	2.60	0061
N181-4	WASHER,LO	N	09	L/P	EN	A38852	82	0	0	0	0	0	0	0		2.60	0034
							<u>82</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
N1S253179	KIT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9116
N2-G	GAUGE	N	09	L/P	GP		1	0	0	0	0	0	0	0		85.00	0335
N3290S5-2.054SH	COUPLING	N	09	L/P	BD	P 7383	3	0	0	0	0	0	0	1		468.00	3233
43907-2-054S	COUPLING	N	09	L/P	BD	A 7383	5	0	0	0	0	0	0	0		375.00	3221
							<u>8</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
N3912038-503	WINDOW	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	7241
N4201-200M	CLAMP, LO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
N4201S4-360SH	CLAMP, LO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
N4204-300M	CLAMP, LO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
N4950	SUCTION C	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	9085

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
N5510	FORCEPS S	N	09	L/P	BG	P 6196	3	0	0	0	0	18	7	4	B	7.25	1164
5120000124013	SEIZER,SOL	N	31	GSA	AD	A 6196	0	0	0	0	0	0	0	0		6.18	0131
5383A31	PLIERS STAI	N	09	L/P	EN	A 6196	0	0	0	0	0	0	0	0		5.36	4054
							3	0	0	0	0						
N7-1-16	FUEL LEVEL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
N7235HG	MOUNT	N	09	L/P	BL		1	0	0	0	0	0	0	0		27.60	9348
N781005	NUT	N	09	L/P	BL		75	0	0	0	0	0	0	0		0.06	9345
N9906CC	ADAPTER, H	N	09	L/P	BG		6	0	0	0	0	0	0	10	G	42.15	6095
NA135	SECAL DEC	T	09	L/P	AL		1	0	0	0	0	0	0	0		862.00	0155
NA401-064	NUT,PLATE	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9277
NAE-109-2	HOLDER,LA	N	09	L/P	BG		5	0	0	0	0	0	0	5	G	11.33	8294
NAE-143-3	LAMP	N	09	L/P	BD	P 7398	2	0	0	0	0	2	2	1		17.60	0335
988208	BULBS,ZEN	N	09	L/P	BD	A 7398	0	0	0	0	0	0	0	0		50.00	3009
							2	0	0	0	0						
NAE-144-2	FILTER,GOL	N	09	L/P	AD		2	0	0	0	0	0	0	0		89.50	8156
NAF1066-3-9	BUSHING	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9264
NAF2137905	NUT PLAIN	N	09	L/P	GP		1	0	0	0	0	0	0	1	G	100.00	3015
NAS1003-14	SCREW	N	09	L/P	BH		137	0	0	0	0	0	0	0		0.00	7300
NAS1003-7D	BOLT	N	09	L/P	C9		8	0	0	0	0	0	0	0		2.38	5144

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1006-3H	BOLT,SHEA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
NAS1010-34	BOLT MACH	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	0.00	2178
NAS1021A12	NUT	N	09	L/P	AD		24	0	0	0	0	0	0	0		0.00	5251
NAS1021N16	NUT	N	09	L/P	BH		2	0	0	0	0	0	0	0		15.00	8094
NAS1022A10	NUT	N	09	L/P	AL		1	0	0	0	0	1	4	1		8.60	1271
NAS1023N03	NUT PLATE	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9277
NAS1023N06	SCREW	N	09	L/P	BH		39	0	0	0	0	0	0	0		0.01	9102
NAS1023N08	NUT PLATE	N	09	L/P	BH		62	0	0	0	0	0	0	0		0.01	9130
NAS1067C5	NUT PLATE	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9277
NAS1068A3	NUT PLATE,	N	09	L/P	BD		1	0	0	0	0	0	0	0		44.00	6192
NAS1068A4	NUT	N	09	L/P	BL		1	0	0	0	0	1	1	0		0.00	1005
NAS1081C3B5L	SET SCREW	N	09	L/P	BG		10	0	0	0	0	0	0	0		6.50	0276
NAS1096-2-40	BOLT	N	09	L/P	BH		176	0	0	0	0	0	0	0		0.00	7300
NAS1096-39	SCREW	N	09	L/P	BH		910	0	0	0	0	0	0	0		0.00	7300
NAS1097KE6-10	RIVET	N	09	L/P	BG		134	0	0	0	0	0	0	0		0.20	6159
NAS1100-04-7	SCREW	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9193
NAS1100E08-28	SCREW	N	09	L/P	BD		16	0	0	0	0	2	20	10		7.78	1083
NAS1101C4H10	SCREW	N	09	L/P	AD		15	0	0	0	0	0	0	10	B	20.23	8236

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1103-13W	BOLT NAS11	N	09	L/P	AL		4	0	0	0	0	1	2	5	S	39.00	1043
NAS1103-16W	BOLT	N	09	L/P	AL		7	0	0	0	0	0	0	5	S	1.00	7134
NAS1103-17	BOLT, SHEA	N	09	L/P	BH		215	0	0	0	0	0	0	0		0.01	7107
NAS1103-30	BOLT	N	09	L/P	BG	P85092	2	0	0	0	0	2	5	2		1.10	1073
NAS6203-30	BOLT	N	09	L/P	AL	A85092	0	0	0	0	0	0	0	0		0.90	6312
							2	0	0	0	0						
NAS1104-10	BOLT	N	09	L/P	BL		46	0	0	0	0	0	0	28		0.59	0054
NAS1104-101D	BOLT SHEA	N	09	L/P	BL		5	0	0	0	0	0	0	0		11.75	2008
NAS1104-102D	BOLT	N	09	L/P	BL		1	0	0	0	0	0	0	0		15.59	9135
NAS1104113	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
NAS1104-12	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9116
NAS1104-13	BOLT	N	09	L/P	C9		27	0	0	0	0	0	0	6		0.85	8302
NAS1104-13DW	BOLT,SHEA	N	09	L/P	BG		55	0	0	0	0	0	0	0		1.10	8289
NAS110414D	BOLT SHEA	N	09	L/P	BG		84	0	0	0	0	0	0	0		0.13	2015
NAS1104-15D	BOLT, SHEA	N	09	L/P	AL		5	0	0	0	0	1	4	5	S	4.00	1069
NAS1104-17	SCREW	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9130
NAS1104-33	BOLT	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	9116
NAS1104-46D	BOLT	N	09	L/P	BL		4	0	0	0	0	0	0	0		22.00	9295

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1104-64DW	BOLT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	4141
NAS1105-43DX	BOLT	N	09	L/P	AL	P78662	5	0	0	0	0	2	5	5	S	26.00	1068
NAS6205D43X	BOLT	N	09	L/P	DG	A78662	0	0	0	0	0	0	0	0		0.00	5292
							5	0	0	0	0						
NAS1106-19	BOLT,SHEA	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9256
NAS1108-18W	BOLT	N	09	L/P	BL		7	0	0	0	0	0	0	0		19.00	5228
NAS1109-12	BOLT	N	09	L/P	AD		3	0	0	0	0	0	0	0		0.00	9209
NAS1109-13	BOLT	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	9209
NAS1109-15D	BOLT	N	09	L/P	BL		25	0	0	0	0	0	0	5	S	0.00	8246
NAS1109-38D	BOLT	N	09	L/P	C9		4	0	0	0	0	1	1	0		28.75	1034
NAS1110-27D	BOLT, SHEA	N	09	L/P	AL		3	0	0	0	0	0	0	5	S	115.00	8169
NAS1110-34	BOLT	N	09	L/P	BL		2	0	0	0	0	0	0	0		36.00	4062
NAS1112-67	BOLT	N	09	L/P	C9		5	0	0	0	0	1	2	1		30.00	1019
NAS1143-11	SCREW MA	N	09	L/P	BH		10	0	0	0	0	0	0	10	W	0.01	2126
NAS1146-16	SCREW	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.60	6186
NAS1149CN532R	WASHER	N	09	L/P	BD		75	0	0	0	0	0	0	0		0.00	8199
NAS1149FN816P	WASHER FL	N	09	L/P	AL		2	0	0	0	0	0	0	0		0.00	8239
NAS1153-E34	SCREW. MA	N	09	L/P	BD		50	0	0	0	0	0	0	0		5.35	3324

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1153E-34	SCREW	N	09	L/P	BD		136	0	0	0	0	0	0	2		4.31	2126
NAS1153E36	SCREW	N	09	L/P	BD		20	0	0	0	0	1	10	0		5.30	1242
NAS1154V	BOLTS	N	09	L/P	AD		227	0	0	0	0	0	0	0		0.00	9026
NAS1154V31	SCREW CLO	N	09	L/P	AD		150	0	0	0	0	0	0	0		6.15	9288
NAS1154-V5D	SCREW LO	N	09	L/P	AD		105	0	0	0	0	0	0	100	B	5.60	9223
NAS115613	BOLT	N	09	L/P	AD		8	0	0	0	0	0	0	8	B	3.25	0018
NAS1156C38	SCREW	N	09	L/P	AD		5	0	0	0	0	0	0	5	B	10.25	4231
NAS1163E4	SCREW,FLA	N	09	L/P	BD		568	0	0	0	0	0	0	25		4.75	1221
NAS1195DD3XH.125	SHIM, INLET	N	09	L/P	BD		250	0	0	0	0	0	0	0		2.58	4351
NAS1199-3-4	RIVET	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9277
NAS1199-4-5	RIVET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
NAS120322	BOLT	N	09	L/P	BG		24	0	0	0	0	0	0	0		0.01	9346
NAS1204-10	BOLT	N	09	L/P	C9		34	0	0	0	0	0	0	4		1.50	0148
NAS12047	SCREW	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	9346
NAS120515D	BOLT	N	09	L/P	BL		70	0	0	0	0	0	0	10	S	2.50	4065
NAS1205-16D	SCREW	N	09	L/P	BL		1	0	0	0	0	0	0	1	S	0.00	3142
NAS1208-29	SCREW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9193
NAS1209-30	SCREW	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1210-29	SCREW	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9102
NAS1211504011	RIVET	N	09	L/P	BH		200	0	0	0	0	0	0	0		0.01	9277
NAS1221-3-6	SCREW	N	09	L/P	AL		3	0	0	0	0	0	0	0		25.15	7247
NAS1291-5	NUT	N	09	L/P	BH		144	0	0	0	0	0	0	0		0.01	9103
NAS1291-6	NUT,SELF L	N	09	L/P	BH		69	0	0	0	0	0	0	0		0.01	5337
NAS1291C6M	NUT, SELF L	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9193
NAS1297-4-28	BOLT	N	09	L/P	C9		5	0	0	0	0	0	0	1		9.00	8192
NAS1300-4-40	THUMBSCR	N	09	L/P	AD		4	0	0	0	0	0	0	2		6.00	9148
NAS1303-43D	BOLT SHEA	N	09	L/P	BL		23	0	0	0	0	0	0	0		0.00	2007
NAS1304-116D	BOLT	N	09	L/P	BL		3	0	0	0	0	0	0	1 S		54.00	0217
NAS1304-138D	BOLT SHEA	N	09	L/P	AL	P70227	5	0	0	0	0	0	0	5 S		48.00	9148
NAS6604D138	BOLT SHEA	N	09	L/P	AL	A70227	0	0	0	0	0	0	0	0		26.50	9134
							5	0	0	0	0						
NAS1304-26H	BOLT,SHEA	N	09	L/P	BL		5	0	0	0	0	0	0	5 S		4.75	8220
NAS1304-31D	BOLT, SHEA	N	09	L/P	AL		14	0	0	0	0	0	0	3		4.00	9096
NAS130466D	BOLT NAS13	N	09	L/P	BL		5	0	0	0	0	0	0	0		15.00	8253
NAS130466H	BOLT WING	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.20	9345
NAS130486D	BOLT	N	09	L/P	BL		4	0	0	0	0	0	0	0		4.05	8282

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1304-86D	BOLT, SHEA	N	09	L/P	AL		8	0	0	0	0	0	0	5	S	1.00	8043
NAS1305-18DH	BOLT, DRILL	N	09	L/P	BL	P99144	2	0	0	0	0	0	0	1		45.00	9098
NAS6605DH18	BOLT,DRILL	N	09	L/P	BL	A99144	0	0	0	0	0	0	0	0		0.00	9084
							2	0	0	0	0						
NAS1305-20D	BOLT	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	2158
NAS1305-29H	BOLT NAS13	N	09	L/P	AL		54	0	0	0	0	0	0	10	S	0.01	9121
NAS1305-52D	BOLT	N	09	L/P	BD		12	0	0	0	0	0	0	1		7.00	7018
NAS1305-54D	SHEAR BOL	N	09	L/P	AL		6	0	0	0	0	1	4	5	S	27.00	1040
NAS1305-68	BOLT	N	09	L/P	BG		2	0	0	0	0	0	0	0	G	33.00	0120
NAS130573D	BOLT	N	09	L/P	BL		25	0	0	0	0	0	0	0		5.40	2226
NAS1305-73D	BOLT, SHEA	N	09	L/P	BL		8	0	0	0	0	0	0	0		1.00	2007
NAS1305-78	BOLT, SHEA	N	09	L/P	AL		24	0	0	0	0	0	0	0		0.00	7211
NAS1305-78D	BOLT	N	09	L/P	AL		33	0	0	0	0	0	0	0		11.80	5287
NAS1306-26D	BOLT	N	09	L/P	AL		5	0	0	0	0	0	0	2		24.00	9210
NAS1306-29DW	BOLT	N	09	L/P	BH		3	0	0	0	0	0	0	0		42.00	9351
NAS1306-34D	BOLT	N	09	L/P	BL		2	0	0	0	0	0	0	0		2.50	9209
NAS1306-60D	BOLT	N	09	L/P	BL		57	0	0	0	0	0	0	75	S	0.01	1287
NAS1306-84D	BOLT	N	09	L/P	BL		3	0	0	0	0	0	0	2		40.00	9104

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS130710D	BOLT	N	09	L/P	BL		206	0	0	0	0	0	0	0		1.06	8188
NAS1307-20	BOLT,SHEA	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.00	2349
NAS1307-32D	BOLT	N	09	L/P	AL		6	0	0	0	0	0	0	10	S	20.00	9079
NAS1312-106	SCREW	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8133
NAS1312-46D	BOLT	N	09	L/P	BL		4	0	0	0	0	0	0	0		134.15	7234
NAS1312-76	BOLT, SHEA	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.00	7307
NAS131446	BOLT	N	09	L/P	BL		10	0	0	0	0	0	0	0		45.00	9261
NAS131465D	BOLT	N	09	L/P	BL	P 7787	65	0	0	0	0	0	0	50	S	13.50	9083
NAS1314-65D	BOLT	N	09	L/P	BL	A 7787	0	0	0	0	0	0	0	0		0.00	4064
							65	0	0	0	0	0	0				
NAS1314-88	BOLT	N	09	L/P	BH		63	0	0	0	0	0	0	0		0.00	8225
NAS1320-34X	BOLT	N	09	L/P	BH		3	0	0	0	0	0	0	0		960.00	8115
NAS1330C3KB166	RIVET NAS1	N	09	L/P	BH		499	0	0	0	0	0	0	0		0.01	9099
NAS1330H3K166L	NUT SELF L	N	09	L/P	BD		320	0	0	0	0	0	0	1		0.00	5319
NAS1333A3C22	PIN,GROUN	N	09	L/P	AD		4	0	0	0	0	0	0	2	B	75.00	1110
NAS1333C2C05F	PIN(PIP)	N	09	L/P	BL		11	0	0	0	0	0	0	10	S	0.01	5228
NAS1333S3S02D	PIP PINS	N	09	L/P	BL		4	0	0	0	0	0	0	0		15.75	8098
NAS1333S3S05D	PIP PIN	N	09	L/P	AL		2	0	0	0	0	0	0	2	S	12.50	4210

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1334C5C050	PIP PIN	N	09	L/P	BL		4	0	0	0	0	0	0	0		18.90	9209
NAS1334S3S09D	PIN, QUICK	N	09	L/P	BL		2	0	0	0	0	0	0	0		3.51	4121
NAS1335C3C06D	PIN, QUICK	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	4121
NAS1335C5C34D	PIN QUICK	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		56.00	9201
NAS1351C3H6	CAP SCREW	N	09	L/P	AD		26	0	0	0	0	1	12	24 B		1.65	1222
NAS1351N6-24	CAP SCREW	N	09	L/P	BD		18	0	0	0	0	0	0	1		7.00	2283
NAS1398B8-2	RIVET	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9277
NAS1398C5-5	RIVET, DO N	N	09	L/P	BD		100	0	0	0	0	0	0	12		2.50	1274
NAS1399C5-4	RIVET, DO N	N	09	L/P	BD		768	0	0	0	0	0	0	12		2.20	8252
NAS1399C5-5	RIVET DO N	N	09	L/P	BD		484	0	0	0	0	0	0	12		3.42	8252
NAS1403-3	SCREW	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9193
NAS144-13	BOLT	N	09	L/P	BH		5	0	0	0	0	0	0	5 W		4.48	2204
NAS144-16	BOLT	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.00	7307
NAS144DH16R	BOLT	N	09	L/P	BH		270	0	0	0	0	0	0	50 W		0.01	2210
NAS146-26	BOLT	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9193
NAS14652M	BOLT NAS14	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9102
NAS146R3M	BOLT	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0059
NAS147-40	BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9116

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS147-59	BOLT	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0045
NAS147DH44	BOLT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7307
NAS148-27	INTERNAL	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9102
NAS148-28	BOLT, INTE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9116
NAS148-4D-20	BOLT	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.00	7307
NAS148DH38	BOLT	N	09	L/P	BH		41	0	0	0	0	0	0	0		0.01	0059
NAS148DH94	BOLT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
NAS149-32	BOLT	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9049
NAS150-34	SCREW NAS	N	09	L/P	BH		19	0	0	0	0	0	0	2		0.01	9085
NAS150-38	BOLT	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.00	8115
NAS150-65	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9130
NAS150-66	BOLT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
NAS152-48	BOLT	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	8115
NAS152A72	BOLT INTER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7307
NAS154-40	BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		1000.00	0137
NAS154DH-68	BOLTS	N	09	L/P	LG		7	0	0	0	0	0	0			0.00	0172
NAS156DH-68	BOLT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0045
NAS156DH-70	BOLT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	5102

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1580A3H3T	SCREW	N	09	L/P	AL		500	0	0	0	0	0	0	500	S	0.27	7033
NAS1580A3H4T	SCREWS	N	09	L/P	AL		500	0	0	0	0	0	0	500	S	0.38	7033
NAS1580A3T6	BOLT	N	09	L/P	AL		4	0	0	0	0	0	0	0		1.40	7247
NAS1580C3T-18	SCREW	N	09	L/P	BD		16	0	0	0	0	0	0	2		2.50	8044
NAS1580-C3T-24	BOLT, FLUS	N	09	L/P	BD		10	0	0	0	0	0	0	2		4.75	8343
NAS1580C4T-26	BOLT,WIND	N	09	L/P	BD		8	0	0	0	0	0	0	2		17.50	6111
NAS1581A3R18	SCREW	N	09	L/P	BD		11	0	0	0	0	1	1	4		1.55	1024
NAS1581A3R19	SCREW	N	09	L/P	BD		56	0	0	0	0	0	0	5		1.55	0200
NAS1581A3R9	FASTENER	N	09	L/P	BD		54	0	0	0	0	3	13	6		2.50	1068
NAS1581A3T15	SCREW	N	09	L/P	BD		50	0	0	0	0	0	0	25		1.55	3042
NAS1581A3T17	SCREW	N	09	L/P	BD		10	0	0	0	0	0	0	4		8.60	0292
NAS1581F3R10	SCREW NAS	N	09	L/P	BD		20	0	0	0	0	0	0	20		2.87	0272
NAS1587-3C	WASHER,FL	N	09	L/P	BH		240	0	0	0	0	1	10	0		0.01	1291
NAS1588-4-5	BOLT NAS15	N	09	L/P	BL		100	0	0	0	0	0	0	0		0.00	8075
NAS1593-232	PACKING	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	8252
NAS1593-243	GASKET	N	09	L/P	BH		10	0	0	0	0	3	17	10 W		0.01	1215
NAS1596-6	ORING	N	09	L/P	BL		5	0	0	0	0	3	20	10		1.00	1087
NAS159810R	SEL WSHR	N	09	L/P	BL		3	0	0	0	0	0	0	0		1.75	9208

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1608-28	BOLT	N	09	L/P	BH		93	0	0	0	0	0	0	0		0.01	9277
NAS1608-45	BOLT	N	09	L/P	BH		89	0	0	0	0	0	0	0		0.01	8169
NAS1609-28	SCREW, SH	N	09	L/P	BH		87	0	0	0	0	0	0	0		0.01	8169
NAS1610-29	SCREW, LG	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.01	9277
NAS1610-56	BOLT	N	09	L/P	BH		93	0	0	0	0	0	0	0		0.01	8169
NAS1611-009A	O RING	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.17	0295
NAS1611-011	SEAL	N	09	L/P	BL		70	0	0	0	0	0	0	0		0.45	7365
NAS1611-011A	ORING	N	09	L/P	BL		12	0	0	0	0	0	0	0		0.00	0294
NAS1611-016	PACKING	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	8252
NAS1611-018A	PACKING	N	09	L/P	AL		12	0	0	0	0	0	0	4		0.28	9218
NAS1611-028	PACKING	N	09	L/P	C9		9	0	0	0	0	0	0	0		1.25	7285
NAS1611-028A	PACKING	N	09	L/P	BL		12	0	0	0	0	0	0	8		0.40	9218
NAS1611-110A	PACKING	N	09	L/P	BL	P82096	3	0	0	0	0	0	0	0		0.50	8169
NAS1611-110	PACKING	N	09	L/P	BL	A82096	0	0	0	0	0	0	0	0		0.19	6087
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
NAS1611-116	PACKING	N	09	L/P	BL		14	0	0	0	0	0	0	10 S		2.00	8303
NAS1611-217	PACKING	N	09	L/P	BG		20	0	0	0	0	0	0	0		0.01	0326
NAS1612-10A	PACKING	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.00	8302

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1612-3A	O RING	N	09	L/P	BL		5	0	0	0	0	0	0	1		5.00	8310
NAS1612-4A	O-RING	N	09	L/P	EN		4	0	0	0	0	1	4	0	G	2.00	0326
NAS1635-4-8	SCREW	N	09	L/P	AL		4	0	0	0	0	0	20	0		1.72	1294
NAS1670-08L8	RIVET BLIN	N	09	L/P	BD		100	0	0	0	0	0	0	25		1.36	0362
NAS1670-3DL4	RIVET	N	09	L/P	BG		300	0	0	0	0	0	0	0		0.00	9356
NAS170-6	CLEVIS ADJ	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	9088
NAS1715D15TW	CLAMP,LOO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
NAS1715-D6K	CLAMP, LO	N	09	L/P	BG		15	0	0	0	0	0	0	0		0.01	0193
NAS1715D6KW	CLAMP,LOO	N	09	L/P	BH	P70427	1	0	0	0	0	0	0	0		0.01	0075
AS5587D06	CLAMP,LOO	N	09	L/P	BD	A70427	0	0	0	0	0	0	0	0		0.00	0190
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
NAS1715D7KW	CLAMP	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9022
NAS1726-3E	NUT	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9130
NAS1726C3	NUT	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9130
NAS1758L20	NUT	N	09	L/P	BL		2	0	0	0	0	0	0	0		29.36	9208
NAS1766-08	NUT PLATE	N	09	L/P	BD		5	0	0	0	0	0	0	6		4.20	9049
NAS1769-23	BOLT	N	09	L/P	BH		85	0	0	0	0	0	0	0		0.01	6214
NAS1801-4D9	BOLT	N	09	L/P	BL		328	0	0	0	0	0	0	0		12.10	8343

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1834-3-375	INSERT PAN	N	09	L/P	C9		101	0	0	0	0	0	0	2		0.90	5203
NAS1919B04S01	RIVET,BLIN	N	09	L/P	BD		100	0	0	0	0	0	0	25		0.99	3343
NAS1919B04S02	BLIND RIVE	N	09	L/P	BG		1	0	0	0	0	0	0	1 G		140.00	9202
NAS1919B05S02	RIVET BLIN	N	09	L/P	BG		2	0	0	0	0	0	0	0		40.00	9208
NAS1919B05S03	RIVET	N	09	L/P	BG		200	0	0	0	0	0	0	100 G		0.46	9219
NAS1919B05S-04	RIVET	N	09	L/P	BG		150	0	0	0	0	0	0	0		0.49	9237
NAS1919B06S-02	RIVET	N	09	L/P	BG		91	0	0	0	0	0	0	0		0.55	4059
NAS1919M04S01	RIVET,BLIN	N	09	L/P	BD		400	0	0	0	0	1	400	350 G		1.79	1005
NAS1919M04S02	RIVET,BLIN	N	09	L/P	BD		150	0	0	0	0	0	0	50		2.20	0050
NAS1919M05S01	RIVET,BLIN	N	09	L/P	BD		300	0	0	0	0	0	0	75		4.20	9296
NAS1921M04S02	RIVET	N	09	L/P	AL		1	0	0	0	0	0	0	1 S		222.00	7352
NAS1921M04S04	RIVET,BLIN	N	09	L/P	BL		100	0	0	0	0	0	0	100 S		1.80	7248
NAS1921M05-03	RIVET,BLIN	N	09	L/P	BD		50	0	0	0	0	0	0	25		1.81	7044
NAS1926-107	CLAMP	N	09	L/P	BD		22	0	0	0	0	0	0	0		0.00	9238
NAS200-1032-32	SCREW	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9130
NAS200-1032BA16	SCREW	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9130
NAS200-428-11	SCREW	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9130
NAS200-632-8	SCREW NAS	N	09	L/P	BH		231	0	0	0	0	0	0	0		0.01	9089

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS200-832-11	SCREW	N	09	L/P	BH		57	0	0	0	0	0	0	0		0.01	9326
NAS205-21	SCREW	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9326
NAS220-20	SCREW BRA	N	09	L/P	BH		241	0	0	0	0	0	0	0		0.00	9015
NAS221-42	SCREW NAS	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9088
NAS221-43	SCREW	N	09	L/P	BH		500	0	0	0	0	0	0	0		0.01	4166
NAS221-46	SCREW	N	09	L/P	BH		58	0	0	0	0	0	0	0		0.01	9326
NAS221-9	SCREW	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9023
NAS221DD10	SCREW	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0059
NAS222-5	SCREW	N	09	L/P	BH		95	0	0	0	0	0	0	0		0.01	9130
NAS2804	SCREW, CL	N	09	L/P	BH		41	0	0	0	0	0	0	0		0.01	9116
NAS2815-15	BOLT	N	09	L/P	BD		100	0	0	0	0	0	0	0		15.00	3120
NAS2815-27	BOLT T-38	N	09	L/P	BD	P 7563	0	0	0	0	0	0	0	50		0.00	0056
5306008138822	2L BOLT MA	N	31	SMS	BG	A 7563	76	0	0	0	0	0	0	0		15.85	8071
							76	0	0	0	0						
NAS2815-39	BOLT	N	09	L/P	BD		100	0	0	0	0	0	0	0		15.80	3120
NAS2905-15W	SCREW	N	09	L/P	BH	P 6534	50	0	0	0	0	0	0	0		0.01	0299
NAS290515W	BOLT	N	09	L/P	BG	A 6534	20	0	0	0	0	0	0	0		1.25	0299
							70	0	0	0	0						
NAS3006-16	BOLT /NAS3	N	09	L/P	BL		35	0	0	0	0	0	0	0		0.01	4059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS303-25-731	CABLE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8306
NAS306-35-400	CABLE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	7307
NAS333-10	SCREW	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0059
NAS333CPA11	SCREW	N	09	L/P	BH		317	0	0	0	0	0	0	0		0.01	4184
NAS333CPA12	SCREW	N	09	L/P	BH		160	0	0	0	0	0	0	0		0.01	9130
NAS333CPA13-5	SCREW	N	09	L/P	BH		513	0	0	0	0	0	0	0		0.01	9207
NAS333CPA15-5	SCREW	N	09	L/P	BH		476	0	0	0	0	0	0	0		0.01	9326
NAS333CPA-17	SCREW	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0045
NAS333CPA-6-5	BOLT NAS33	N	09	L/P	BH		4	0	0	0	0	0	0	0		8.58	7190
NAS333CPA-7	SCREW	N	09	L/P	BH		222	0	0	0	0	0	0	51		0.01	8248
NAS333PA5	BOLT NAS33	N	09	L/P	BH		110	0	0	0	0	0	0	0		0.01	9085
NAS334-12-5	SCREW	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.01	1036
NAS334-24	SCREW	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	9326
NAS334-C8	SCREW, CL	N	09	L/P	BH		80	0	0	0	0	0	0	0		0.01	9207
NAS334CP42-5	SCREW	N	09	L/P	BL		3	0	0	0	0	0	0	0		23.15	8184
NAS334CPA5	SCREW NAS	N	09	L/P	BH		76	0	0	0	0	0	0	0		0.01	9088
NAS334P7	SCREW	N	09	L/P	BL		3	0	0	0	0	0	0	0		20.97	6278
NAS334PA4	SCREW, CL	N	09	L/P	BH		106	0	0	0	0	0	0	0		0.01	9200

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS335CPA10	SCREW	N	09	L/P	C9		50	0	0	0	0	0	0	50	G	1.14	9343
NAS336CPA10	SCREW	N	09	L/P	BL		16	0	0	0	0	0	0	0		4.00	0287
NAS339PA46	BOLT,STAIN	N	09	L/P	BH		62	0	0	0	0	0	0	0		0.01	8169
NAS340CA36	BOLT	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	8169
NAS340CP36	SCREW	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	5166
NAS427K11	PIN, SPRING	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	0067
NAS427K8	PIN, SPRING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9169
NAS428-4	BOLT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0045
NAS428H-4-2	BOLT ADJU	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	9102
NAS42DD6-28A	WASHER	N	09	L/P	C9		158	0	0	0	0	0	0	0		0.37	9307
NAS43-3-48	SPACER,SL	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0010
NAS43-DD3-16	SPACER	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.11	5245
NAS43DD4-192	SPACER NA	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9102
NAS43DD4-22	SPACER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0024
NAS43DD4-7	SPACER NA	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	8190
NAS43DD4-73	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
NAS43DD4-9	SPACER,SL	N	09	L/P	BH		37	0	0	0	0	0	0	0		0.01	8190
NAS43DD7-60	SPACER,SL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS43HT12-70	BUSHING,SL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0010
NAS43HT3-6	SPACER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0024
NAS43HT3-8	SPACER	N	09	L/P	BD	P102216	24	0	0	0	0	0	0	0		0.97	0034
NAS43-3-8	SPACER	N	09	L/P	BD	A102216	0	0	0	0	0	0	0	0		0.06	9341
							24	0	0	0	0						
NAS43HT4-4	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
NAS446-2-1	NUT,SPRIN	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	8331
NAS464	BOLT SHEA	N	09	L/P	BH		63	0	0	0	0	0	0	0		0.01	9060
NAS464312	BOLT	N	09	L/P	AD		50	0	0	0	0	0	0	50 B		2.90	0144
NAS464-3A51	BOLT	N	09	L/P	AD	P105644	0	0	0	0	0	4	0	8		0.00	1223
NAS1303-51	BOLTS	N	09	L/P	AD	A105644	8	0	0	0	0	0	15	0		28.80	1223
							8	0	0	0	0						
NAS464-5-16	BOLT NAS46	N	09	L/P	BH		187	0	0	0	0	0	0	0		0.01	9102
NAS464-6-21	BOLT,	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9207
NAS464P	PIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
NAS464P3A9	BOLT	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9130
NAS464P5-51	BOLT,SHEA	N	09	L/P	AD		6	0	0	0	0	0	0	0		0.00	0158
NAS464P5A42	BOLT,SHEA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9207
NAS464P5LA10	BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS464P729	BOLT NAS46	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9099
NAS487-14	NUT,INSTRU	N	09	L/P	BH		74	0	0	0	0	0	0	0		0.01	9274
NAS487-16	NUT,SPRIN	N	09	L/P	BG		88	0	0	0	0	0	0	0		0.01	9174
NAS487-20	NUT INSRTU	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	8275
NAS501-3-13	BOLT	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.00	7300
NAS501-3-3	BOLT	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.00	8018
NAS501-3-4A	BOLT	N	09	L/P	BH		245	0	0	0	0	0	0	0		0.00	7300
NAS501-4-33A	BOLT	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9060
NAS5028-07-50	BOLTS	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0094
NAS5028-6-50	BOLTS	N	09	L/P	BH		59	0	0	0	0	0	0	0		0.01	0094
NAS5029-5	BOLTS	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0094
NAS5040V-35	BOLT,HI LO	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	0059
NAS5041-4-11	BOLT NAS50	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9102
NAS5041-4-12	PIN	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9116
NAS5041-4-3	BULNOSE	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9060
NAS5041-4-4	HI LOCK	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
NAS5041-4-5	HI LOCK	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
NAS5041-4-7	HI LOCK	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS5041-4-8	HI LOCK	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
NAS5041-4-9	HI LOCK	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
NAS5041V-3-15	BOLT,HI LO	N	09	L/P	BH		33	0	0	0	0	0	0	0		0.01	0045
NAS5084-3	NUTPLATE	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0059
NAS508M3-11	RIVET	N	09	L/P	AD		25	0	0	0	0	2	50	25		2.00	1201
NAS51-131	SNAP RING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0010
NAS514P1032-10	SCREW	N	09	L/P	BL		75	0	0	0	0	1	25	100	S	0.60	0361
NAS514P428-28	SCREW, MA	N	09	L/P	BH		147	0	0	0	0	0	0	0		0.01	9030
NAS514P632-8P	SCREW	N	09	L/P	BH		21	0	0	0	0	1	8	0		0.01	1147
NAS514P8328	SCREW NAS	N	09	L/P	BH		275	0	0	0	0	0	0	0		0.01	9088
NAS51-59	RING,RETAI	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	0024
NAS517-2-18	SCREW	N	09	L/P	EF		25	0	0	0	0	0	0	0		0.24	6240
NAS517-3-4	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9326
NAS517-3-5	SCREW	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	9102
NAS517-5-10	SCREW NAS	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9102
NAS51-93	CLIP	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0010
NAS520-12-13	HOSE AIR D	N	09	L/P	AD		7	0	0	0	0	0	0	0		0.01	9074
NAS521-22-11	COUPLING	N	09	L/P	AD		103	0	0	0	0	0	0	10	B	0.00	8276

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS526-632R8	SCREW NAS	N	09	L/P	BH		871	0	0	0	0	0	0	0		0.01	9088
NAS5338-5-10	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7300
NAS5357-4-13	HI LOCK	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0059
NAS548-P10-8	SCREW, TA	N	09	L/P	BL		100	0	0	0	0	0	0	0		0.42	8118
NAS548P6-6	VIS NAS548	N	09	L/P	BL	P 6509	118	0	0	0	0	0	0	0		0.01	0298
NAS548-P6-6	SCREW,TAP	N	09	L/P	BL	A 6509	0	0	0	0	0	0	0	0		0.01	0298
							118	0	0	0	0						
NAS548P6-8	SCREW	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9060
NAS54A11	BOLT	N	09	L/P	BH		36	0	0	0	0	0	0	0		0.00	7300
NAS5510WM	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
NAS551633NJ	CLAMP	N	09	L/P	BH		33	0	0	0	0	0	0	0		0.01	0059
NAS551638NJ	CLAMP	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	0045
NAS551-8D	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
NAS55A10-5	BOLT	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9116
NAS55A-14M	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
NAS55A24	SCREW	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9060
NAS560XK33	SCREW	N	09	L/P	BH	P 4291	96	0	0	0	0	0	0	0		0.01	9023
5305009474332	SCREW	N	31	SMS	BH	A 4291	0	0	0	0	0	0	0	0		2.82	9060
							96	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS561CF6-8	PIN,SPRING	N	09	L/P	BD		5	0	0	0	0	0	0	2		20.00	3136
NAS561P4-12	PIN,SPRING	N	09	L/P	BG		13	0	0	0	0	2	5	2		1.25	1042
NAS562-5T6	BEARING	N	09	L/P	BL	P70658	0	0	0	0	0	0	0	2	S	150.00	0056
HRS3CT6	BEARING	N	09	L/P	BD	A70658	2	0	0	0	0	0	0	0		45.80	0034
							2	0	0	0	0						
NAS578-7B	RETAINER	N	09	L/P	BD		35	0	0	0	0	0	0	6		2.50	5283
NAS578-9A	RETAINERS	N	09	L/P	BD		20	0	0	0	0	0	0	0		0.00	0042
NAS58-43	BOLT	N	09	L/P	BH		92	0	0	0	0	0	0	0		0.00	9351
NAS59-31	BOLT NAS59	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9102
NAS595-24E	RING,NAS59	N	09	L/P	BH		3	0	0	0	0	0	0	1	W	0.01	1305
NAS601-8P	SCREW NAS	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9102
NAS602-10	SCREW NAS	N	09	L/P	BH		186	0	0	0	0	0	0	0		0.01	9088
NAS602-12	SCREW	N	09	L/P	BH		70	0	0	0	0	0	0	0		0.01	9326
NAS602-8	SCREW	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	3203
NAS603-10P	SCREW	N	09	L/P	BH		276	0	0	0	0	0	0	0		0.01	2282
NAS603-11	SCREW NAS	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	9088
NAS603-11P	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305
NAS603-12P	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS603-2P	SCREW NAS	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9102
NAS603-6P	SCREW	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9153
NAS603-7	SCREW	N	09	L/P	BH		450	0	0	0	0	0	0	12		0.01	9222
NAS604-13P	SCREW BAS	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9088
NAS6204-4	BOLT, SHEA	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	9207
NAS6204-5	BOLT	N	09	L/P	BL		25	0	0	0	0	0	0	25 S		1.42	0013
NAS6205-29	BOLT SHEA	N	09	L/P	BD		29	0	0	0	0	0	0	6		1.60	3058
NAS6205-51	BOLT,SHEA	N	09	L/P	BG		3	0	0	0	0	0	0	0		14.28	3119
NAS6208-12	BOLT,SHEA	N	09	L/P	BD		1	0	0	0	0	0	0	0		11.90	5213
NAS6208-13D	BOLT	N	09	L/P	AL		2	0	0	0	0	0	0	0 G		12.30	9124
NAS6209-61Y	BOLT	N	09	L/P	BH		98	0	0	0	0	0	0	0		0.00	8194
NAS6212-43Y	BOLT, SHEA	N	09	L/P	BH		90	0	0	0	0	0	0	0		0.00	7307
NAS6212-45Y	BOLT	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.00	7300
NAS6212-47Y	BOLT	N	09	L/P	BH		82	0	0	0	0	0	0	0		0.00	7300
NAS6212-49Y	BOLT	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.00	7300
NAS6212-50Y	BOLT	N	09	L/P	BH		104	0	0	0	0	0	0	0		0.00	7300
NAS6212-51Y	BOLT	N	09	L/P	BG		96	0	0	0	0	0	0	0		0.01	9319
NAS623-3-10	SCREW NAS	N	09	L/P	BH		67	0	0	0	0	0	0	0		0.01	9088

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS623-3-24	SCREW	N	09	L/P	BH		81	0	0	0	0	0	0	0		0.01	9116
NAS623-3-26	SCREW	N	09	L/P	BH		224	0	0	0	0	0	0	0		0.01	9326
NAS623328	SCREW MA	N	09	L/P	BG		32	0	0	0	0	0	0	0		0.35	9208
NAS626-84	SCREW	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9116
NAS630	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9060
NAS6304-8	BOLT, SHEA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9207
NAS630-70	BOLT NLG C	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.00	7300
NAS632-34	BOLT	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9102
NAS6403-11D	BOLT	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.00	7349
NAS64-23	BOLT	N	09	L/P	BH		10	0	0	0	0	0	0	0		135.00	4194
NAS648-22RS	TURNBUCK	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
NAS658	SCREW NAS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9088
NAS659R49	BEARING	N	09	L/P	BL		9	0	0	0	0	0	0	0		35.00	8146
NAS6604-10H	BOLT, SHEA	N	09	L/P	BH		10	0	0	0	0	0	0	0		1.00	2240
NAS6604-11	BOLT	N	09	L/P	BG		54	0	0	0	0	0	0	0		0.00	0041
NAS6604-20D	BOLTS	N	09	L/P	BD		23	0	0	0	0	0	0	0		2.75	8322
NAS6604-7	BOLT	N	09	L/P	BH	P70716	0	0	0	0	0	0	0	0		0.01	6249

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
130909B162	BOLT	N	09	L/P	BH	A70716	7	0	0	0	0	0	0	0		0.41	6278
							7	0	0	0	0						
NAS6604D116	BOLT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	8288
NAS6604H2	BOLT	N	09	L/P	BH		39	0	0	0	0	0	0	0		1.84	2157
NAS6605-18D	BOLT	N	09	L/P	BL		21	0	0	0	0	0	0	5 S		0.00	3309
NAS6605-19HD	BOLT SHEA	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.50	9293
NAS6605D54X	BOLT	N	09	L/P	AL		5	0	0	0	0	0	0	5		19.00	0057
NAS6606-53D	BOLT	N	09	L/P	BD		31	0	0	0	0	0	0	7		45.00	9299
NAS6607-32	BOLT	N	09	L/P	BH		3	0	0	0	0	0	0	0		31.25	2141
NAS6608-80Y	SCREW	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.01	8191
NAS6609-72Y	SCREW	N	09	L/P	BH		101	0	0	0	0	0	0	0		0.01	9305
NAS6610-55Y	SCREW	N	09	L/P	BH		93	0	0	0	0	0	0	0		0.01	9305
NAS6610-58Y	SCREW	N	09	L/P	BH		91	0	0	0	0	0	0	0		0.01	9305
NAS6610-60Y	SCREW	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	9305
NAS6610-61Y	BOLT	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9319
NAS6610-63Y	BOLT	N	09	L/P	BH		85	0	0	0	0	0	0	0		0.01	9319
NAS6610-66Y	BOLT	N	09	L/P	BH		95	0	0	0	0	0	0	0		0.01	9319
NAS6610D56	BOLT	N	09	L/P	AL	P103006	3	0	0	0	0	0	0	3		31.30	0055

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS1310-56D	BOLT	N	09	L/P	AL	A103006	0	0	0	0	0	0	0	0		0.00	0039
							3	0	0	0	0						
NAS6612-39Y	BOLT	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	9050
NAS6612-52Y	BOLT	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9319
NAS6612-54Y	BOLT	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	9319
NAS6612-56Y	BOLT,SHEA	N	09	L/P	BH		64	0	0	0	0	0	0	0		0.01	9277
NAS6612-57Y	BOLT,SHEA	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.01	9277
NAS6612-58Y	BOLT,SHEA	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.01	9277
NAS6612-62Y	BOLT,SHEA	N	09	L/P	BH		95	0	0	0	0	0	0	0		0.01	9277
NAS6612-64Y	SCREW	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	9277
NAS6612-67Y	BOLT	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9133
NAS6612-94X	BOLT	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	8178
NAS6612-94Y	BOLT	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9277
NAS6614-21DY	BOLT	N	09	L/P	BH		91	0	0	0	0	0	0	0		0.01	8141
NAS6618-25DY	BOLT	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	0020
NAS6618-26XD	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9060
NAS6618-27DY	BOLTS	N	09	L/P	BH		96	0	0	0	0	0	0	0		0.01	8141
NAS6618-34Y	BOLTS	N	09	L/P	BH		105	0	0	0	0	0	0	0		0.01	9305

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS6618D27X	BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	0		715.00	8165
NAS6620-34Y	BOLT,SHEA	N	09	L/P	BH		88	0	0	0	0	0	0	0		0.01	8115
NAS670-118	RETAINER	N	09	L/P	BD		34	0	0	0	0	1	1	2		1.20	0320
NAS670-131	RING	N	09	L/P	BL		9	0	0	0	0	0	0	0		0.01	9219
NAS670-206	SNAP RING	N	09	L/P	BD		64	0	0	0	0	0	0	0		1.50	0112
NAS6712-67Y	BOLT	N	09	L/P	BH		101	0	0	0	0	0	0	0		0.01	9102
NAS679A3W	NUT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9008
NAS679A4	NUT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
NAS679A4W	NUT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
NAS679-A6	NUT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9060
NAS679A6W	NUT	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.01	4197
NAS679C6M	NUT	N	09	L/P	AL		48	0	0	0	0	0	0	0		1.50	4190
NAS680C6	NUT	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	0024
NAS681A3K	NUT PLATE	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9277
NAS683A08K	NUT PLATE	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9277
NAS683A3	NUT PLATE	N	09	L/P	BH		82	0	0	0	0	0	0	0		0.01	9277
NAS686A4	NUT,SELF-L	N	09	L/P	BG	P 1032	198	0	0	0	0	0	0	0		2.25	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
5310005435708	NUT,SELF L	N	09	L/P	BG	A 1032	17	0	0	0	0	0	0	0		0.01	1039
							215	0	0	0	0						
NAS686A8	NUT PLATE	N	09	L/P	BH		39	0	0	0	0	0	0	0		0.01	9277
NAS686C3	NUT PLATE	N	09	L/P	BH		47	0	0	0	0	0	0	0		0.01	7146
NAS696A3	NUT PLATE	N	09	L/P	BD		4	0	0	0	0	0	0	0		18.00	0200
NAS697A3	NUT PLATE	N	09	L/P	BH		122	0	0	0	0	0	0	0		0.01	9277
NAS72-5E013	BUSHING	N	09	L/P	BL		29	0	0	0	0	0	0	0		0.00	3364
NAS75-16-100	BUSHING	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9277
NAS76-4-022	BEARING,SL	N	09	L/P	BH		80	0	0	0	0	0	0	0		0.01	3097
NAS76A5-010	NUT	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	9116
NAS77-10-45	BUSHING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
NAS77-12-037	BUSHING	N	09	L/P	DG		6	0	0	0	0	0	4	0		6.26	1257
NAS77-5-48	BUSHING	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9351
NAS77A5-24	SLEEVE	N	09	L/P	BH		65	0	0	0	0	0	0	0		0.01	0024
NAS807-428R40	SCREW	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	9060
NAS8393-4D39	SCREW	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9060
NAS8422-6D	FITTING T	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
NAS8456-10	FITTING,ELB	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NAS8461-4B	SCREW	N	09	L/P	BH		433	0	0	0	0	0	0	0		0.01	0045
NAS8566-10-PM	NUT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
NAS8566-4DMP	NUT	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	0045
NAS8566-8DMP	NUT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0045
NAS8603-13	SCREW	N	09	L/P	BD		10	0	0	0	0	0	0	10		2.25	0103
NAS8603-3X	SCREW OV	N	09	L/P	C9		1	0	0	0	0	1	100	0		15.60	1131
NAS8603-4X	SCREW OV	N	09	L/P	C9		1	0	0	0	0	0	50	0		16.80	1131
NASA-LP-001	LED LIGHT	P	09	L/M	C9		0	1	0	0	0	0	0	0		0.00	9098
NB-45	BOOSTER-N	T	09	L/P	GP		1	0	0	0	0	0	0	1	P	4200.00	7103
NBAC0214P	CABLE,PLE	N	09	L/P	BD		9	0	0	0	0	0	0	3		68.77	0217
NC-1	CRANE SCA	N	09	L/P	AD		1	0	0	0	0	0	0	0		637.00	1155
NC60	RESISTOR	N	09	L/P	BG		98	0	0	0	0	0	0	0		0.01	9242
ND260N16K	MODULE	N	09	L/P	EF		3	0	0	0	0	2	3	1		150.00	1231
NDC3120	BIINS,LEWIS	N	09	L/P	BG		12	0	0	0	0	3	28	14		20.75	1270
NEF-12RS	FLUORESC	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	0354
NEQL481230T	METAL SLE	N	09	L/P	AD		300	0	0	0	0	2	300	150		2.05	1189
NG1200	ROTODRIVE	N	09	L/P	BG		1	0	0	0	0	1	1	1		18.90	1179
NG1700	ROTO DRIV	N	09	L/P	BG		1	0	0	0	0	0	0	1		27.10	0201

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NG3400	HD ROTODR	N	09	L/P	BG		2	0	0	0	0	0	0	0		22.00	0295
NG3500	HD EXT. RO	N	09	L/P	BG		1	0	0	0	0	0	0	0		24.20	9254
NH1002261-10	CLAMP	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9102
NH1003941-10	CLAMP, LO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
NH1004994-30	RACK	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
NH1004994-40	RACK	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
NK507-832R7	SCREW	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	9060
NL523W03-012	INSULATOR	N	09	L/P	BD		8	0	0	0	0	0	0	0		0.00	0139
NL523W03-016	INSULATOR,	N	09	L/P	BD		13	0	0	0	0	0	0	0		0.00	0139
NO.200	COLLET AD	N	09	L/P	BD		22	0	0	0	0	0	0	6		3.70	5346
NOS-25	FUSE	N	09	L/P	BG		2	0	0	0	0	0	0	2 G		8.63	6319
NOVUS NO1	NOVUS PLA	N	09	L/P	BD		3	0	0	0	0	2	2	1		6.35	1005
NPN	GPWS	T	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	6194
NS02299	NUT PLATE,	N	09	L/P	BH		53	0	0	0	0	0	0	0		0.01	9277
NSA5028-4	BOLTS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
NSA5028-4-40	BOLTS	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0094
NSA5029-4	BOLTS	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0094
NSA5041V4-8	RIVET	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NSA5041V5-6	RIVET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
NSA5338-7-11	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0116
NSA5338-7-17	BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0108
NSA5350V5-6	RIVET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
NSA5359-6-13	BOLTS	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	0094
NSA5516-42N	CLAMP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
NSA5516-42NJ	CLAMP	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0045
NSA5517-31NV	CLAMP	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0045
NSA830025-8	FITTING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
NSA-8300-48-6	NUTS	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	0094
NSA833-1	ELBOW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9085
NSA8331-13D	FITTING(RA	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0045
NSA8331-15D	FITTING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
NSA8413-3P	TEE,PIPE	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0045
NSA8421-10B	FITTING, HO	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0024
NSA8421-12B	FITTING, HO	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0024
NSA8422-16D	FITTING,TE	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	0045
NSA8422-17D	FITTING,HO	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	0024

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NSA8422-26D	FITTING T	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
NSA8423-5B	TEE,PIPE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8331
NSA8424-6B	TEE TUBE	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	0045
NSA8425-8D	FITTING	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	0045
NSA8426-18C	FITTING T	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
NSA8426-26D	CONNECTO	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	0045
NSA8426-69C445	FITTING, HO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
NSA8427-25	FITTING T	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	0045
NSA8427-5	FITTING T	N	09	L/P	BH		28	0	0	0	0	0	0	0		0.01	0045
NSA8457-52	FITTING,HO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
NSA8457-5C	FITTING EL	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9023
NSA8533-6	FITTING,HO	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0024
NSA8547-8D	TEE,TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
NSA8562-25D	FITTING,HO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0024
NSA8566-10DMP	NUT, FITTING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
NSBT16N	NEVER SEE	N	09	L/P	BG		3	0	0	0	0	3	4	2	G	26.60	1294
NSE4782-0048	TRANSISTE	N	09	L/P	EN		6	0	0	0	0	0	0	0		0.00	1244
NUM 10 THREAD	COTTON TH	N	09	L/P	BG		6	0	0	0	0	0	0	0		16.50	4059

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NVB08480001	GPS RECEI	T	09	L/P	AD		0	1	0	0	0	0	0	0		0.00	0096
NW022814	LATCH,HOO	N	09	L/P	GP		4	0	0	0	0	1	4	4	P	20.00	1256
NW029869	METAL TUB	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	4301
NW031948	SHIFTER BO	N	09	L/P	GP		5	0	0	0	0	0	0	0		0.01	9064
NW033073	PARKING-B	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	0298
NW034767	SEAL	N	09	L/P	GP		10	0	0	0	0	0	0	10	P	1.89	9174
NW10518-FB	ENGINE GR	N	09	L/P	GP		2	0	0	0	0	0	0	1	P	0.00	0183
NW14623	MUFFLER, T	N	09	L/P	GP		3	0	0	0	0	1	2	2	P	337.38	1122
NW14736	LUG NUTS-	N	09	L/P	GP		12	0	0	0	0	0	0	12	P	1.20	9202
NW14977	WASHER H	N	09	L/P	GP	P87826	6	0	0	0	0	0	0	1		2.59	7220
39182	WASHER H	N	09	L/P	GP	A87826	0	0	0	0	0	0	0	0		0.00	7220
							6	0	0	0	0						
NW15728	WHEEL CYLI	N	09	L/P	GP		1	0	0	0	0	0	0	0		218.02	6173
NW16064	GOVERNOR	N	09	L/P	GP		2	0	0	0	0	1	1	2	P	734.33	1083
NW16137	GEAR BOX	T	09	L/P	GP		0	0	0	0	1	0	0	0		0.00	4181
NW17199	KNUCKLE A	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	2017
NW17242	FRONT WHE	N	09	L/P	GP		24	0	0	0	0	0	0	25	P	1.00	0110
NW17282	CYL HEAD 1	N	09	L/P	BD		1	0	0	0	0	0	0	0		135.25	7283

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NW17367	GASKET,DR	N	09	L/P	GP		4	0	0	0	0	1	4	4	P	18.00	0357
NW17371	GASKET-NW	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9179
NW18775	VALVE STE	N	09	L/P	GP		7	0	0	0	0	0	0	2		2.25	8347
NW18790	VALVE, PCV	N	09	L/P	GP		3	0	0	0	0	1	3	3	P	25.46	1047
NW18924	HANGER, M	N	09	L/P	GP		3	0	0	0	0	1	2	2	P	46.33	1047
NW19112	STEERING	T	09	L/P	GP		1	0	0	0	0	0	0	1	P	2850.00	9152
NW21159	OIL FILTER	N	09	L/P	GP		2	0	0	0	0	0	0	2	P	8.38	7178
NW21515	PICK UP PL	N	09	L/P	GP		1	0	0	0	0	0	0	2	P	63.00	7197
NW21649	OIL,PRESSU	N	09	L/P	GP		2	0	0	0	0	3	3	2		18.66	1255
NW21974	TUBE,DIPST	N	09	L/P	GP		1	0	0	0	0	0	0	0		61.95	9144
NW21986	GASKET VA	N	09	L/P	GP		4	0	0	0	0	0	0	4	P	50.88	0111
NW22139	CAP DISTRI	N	09	L/P	GP		3	0	0	0	0	0	0	2	P	32.60	9237
NW22572	PAD,BRAKE	N	09	L/P	GP		5	0	0	0	0	0	0	4	P	8.00	2164
NW22804	HOSE,LOWE	N	09	L/P	GP		2	0	0	0	0	3	3	4	P	57.89	1278
NW24367	FRONT WHE	N	09	L/P	GP		5	0	0	0	0	0	0	10	P	8.52	0110
NW25631	3456-BRAKE	N	09	L/P	GP		2	0	0	0	0	0	0	2	G	526.68	8252
NW29017	HOSE,UPPE	N	09	L/P	GP		1	0	0	4	0	3	3	4	P	59.00	1298
NW29933	RADIATOR T	P	09	L/P	GP		1	0	0	0	0	1	1	1	P	750.00	1019

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
NW30051	SHIFTER	N	09	L/P	GP		1	0	0	0	0	1	1	1	P	277.75	1269
NW30236	SENDING U	N	09	L/P	BG		1	0	0	0	0	1	1	0		0.01	0327
NW32121	TAILPIPE	N	09	L/P	GP		1	0	0	0	0	0	0	2	P	17.16	9362
NW33573	FITTING,ELB	N	09	L/P	BG		2	0	0	0	0	0	0	2	P	43.80	4146
NW33838	LEVER BRA	N	09	L/P	GP		1	0	0	0	0	0	0	1	G	70.00	8170
NW33867	PIPE,EXHAU	N	09	L/P	GP		1	0	0	0	0	1	1	1	P	47.60	1081
NW33994	BEARING S	N	09	L/P	GP		4	0	0	0	0	0	0	4	P	15.75	7207
NW34357	PIPE,EXHAU	N	09	L/P	GP		1	0	0	0	0	1	1	1		35.11	1081
NW34404	BRAKE CAB	N	09	L/P	GP	P 3055	2	0	0	0	0	0	0	2	P	54.75	8009
NW33831	CABLE, BRA	N	09	L/P	GP	A 3055	0	0	0	0	0	0	0	0		42.06	9165
							<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
NW34982	REPAIR KIT	N	09	L/P	GP		1	0	0	0	0	0	0	2	P	215.00	4210
NZ50-771	KOOL MIST	N	09	L/P	BL		1	0	0	0	0	0	0	0		35.00	0207
OIL COOLER ASSY	OIL COOLE	N	09	L/P	BG		2	0	0	0	5	0	0	0		0.01	2102
OL3112	BULB,INCAD	N	09	L/P	BH		50	0	0	0	0	3	60	50	W	3.50	1262
OL8552TPL	LAMP	N	09	L/P	BL		10	0	0	0	0	0	0	0		2.25	4059
OM58024	SEAL	N	09	L/P	BG		100	0	0	0	0	0	0	0		0.01	9264
OMP2505-5	CAP	N	09	L/P	C9		4	0	0	0	0	0	0	0		20.00	6130

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
OMP34793	VALVE	N	09	L/P	BL		1	0	0	0	0	0	0	0		100.00	9178
OP221AJ	AMP OP	N	09	L/P	BD		4	0	0	0	0	0	0	0		23.00	6032
OP6282	OIL PRESSU	N	09	L/P	BG		1	0	0	0	0	0	0	0		5.91	9212
OS12705C-1	GASKET SE	N	09	L/P	GP		1	0	0	0	0	0	0	3 P		11.00	7277
OSECO OTC-7 NUM 1	BODY BRAS	N	09	L/P	BG	P86884	0	0	0	0	0	0	0	10 G		49.35	0056
OSECO-OTC-7NUM1	DISKS,BOD	N	09	L/P	BG	A86884	10	0	0	0	0	0	0	0		49.35	7228
							10	0	0	0	0						
OSM209-7674	RF FEED TH	N	09	L/P	BG	P71214	0	0	0	0	0	0	10	5		0.01	1133
2084-0000-44	CONNECTO	N	09	L/P	AD	A71214	9	0	0	0	0	0	0	0		11.50	1132
							9	0	0	0	0						
OT-57CW	TAPE 4IN	N	09	L/P	BL		5	0	0	0	0	1	1	2		106.50	1041
OVERTIME SPIGOTS	SPIGOT	N	09	L/P	BG	P106281	5	0	0	0	0	3	2	1		17.95	1074
RETRO SPIGOTS	SPIGOTS	N	09	L/P	BG	A106281	0	0	0	0	0	0	0	0		17.95	0203
SPIGOT	SPIGOT	N	09	L/P	BG	A106281	0	0	0	0	0	0	0	0		17.95	0144
							5	0	0	0	0						
P0260-06	RIVET,JO B	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9277
P055934	ASSEMBLY,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
P0701-//	CHILD LIFE	N	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	8338
P0701-121	CHILD LIFE	P	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	8338
P101-447-495	STUD, FRIC	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9207

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
P103D10-0	FASTENER	N	09	L/P	BD		25	0	0	0	0	0	0	6		4.80	9073
P103D103	FASTENER	N	09	L/P	BL		80	0	0	0	0	0	0	0		1.31	9207
P103D250	PLUG	N	09	L/P	BL		70	0	0	0	0	0	0	0		1.49	9179
P1052-8	RING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0073
P-111W	TACKY MAT	N	09	L/P	C9	P98693	0	0	0	0	0	0	0	0		0.00	9056
10-7003	TACKY MAT	N	09	L/P	C9	A98693	4	0	0	0	0	0	0	0		107.65	9069
60429WC	FLOOR PAD	N	09	L/P	C9	A98693	0	0	0	0	0	0	0	0		119.00	9056
							4	0	0	0	0						
P11C4345	TRANSFOR	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8197
P13792-2	BEARING B	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0094
P13792-3	BEARING B	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0094
P148	SCREW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	7307
P185/80R13	TIRE	N	09	L/P	GP	P 9268	5	0	0	0	0	8	7	4 P		105.60	1269
2610011556507	TUG TIRE 80	N	31	SMS	GP	A 9268	0	0	0	0	0	0	0	0		151.35	9324
							5	0	0	0	0						
P20962C	PLASTIC SH	N	09	L/P	BD		1	0	0	0	0	1	1	1		350.00	0349
P215/70R-15	TIRE P215/7	N	09	L/P	GP		1	0	0	0	0	0	0	0		59.73	8210
P21818	SCREW P21	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9102
P22154	WASHER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
P22D9298	NUT	N	09	L/P	AD		8	0	0	0	0	1	10	0		5.75	1175
P236S	EXTRACTO	N	09	L/P	BL		1	0	0	0	0	0	0	2	S	16.50	3009
P237	SCREW	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0073
P263A00N	CONNECTIO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9007
P263B00N	CONNECTIO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9007
P32332	NUT SELF L	N	09	L/P	BD		54	0	0	0	0	0	0	3		0.00	0070
P34926	CAP PROTE	N	09	L/P	BD		1750	0	0	0	0	0	0	0		0.17	9068
P34927	CAP PROTE	N	09	L/P	BD		1454	0	0	0	0	0	0	0		0.20	9068
P35710	WASHER -M	N	09	L/P	BD		15	0	0	0	0	0	0	4		1.08	5290
P35711	FASTENER -	N	09	L/P	BD		15	0	0	0	0	0	0	4		1.65	5290
P35713	STUD - MAR	N	09	L/P	BD		15	0	0	0	0	0	0	4		1.33	5290
P37800	SCREW	N	09	L/P	BD		25	0	0	0	0	0	0	6		37.35	4182
P37813	BOLT	N	09	L/P	BD		34	0	0	0	0	0	0	6		13.00	0011
P37821	LEFT FITTIN	N	09	L/P	BD		30	0	0	0	0	0	0	5		300.47	5152
P37822	FITTING RIG	N	09	L/P	BD		25	0	0	0	0	0	0	0		1034.95	5152
P38C37	COUPLING	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8254
P4250-VUCD	VALVE 1/44	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	5042
P5	FILTER,DNI	N	09	L/P	EN		2	0	0	0	0	0	0	3	J	6.99	9160

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
P535770	FILTER AIR	N	09	L/P	GP		1	0	0	0	0	1	1	1		24.00	1069
P57499A	PLASTIC SH	N	09	L/P	BD		1	0	0	0	0	0	0	0		89.61	8302
P-6	PLUG P-6	N	09	L/P	BG		25	0	0	0	0	0	0	25	G	2.50	7150
P60014B	PROBE	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	290.00	8268
P646	GASKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0073
P647	SCREW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
P70085	RIVET SOLI	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
P70396	RIVET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0059
P-70867	SCREW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0059
P729	BOLT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0073
P-7K-123033	COOLER EX	N	09	L/P	AD		2	0	0	0	0	0	0	0		25.00	1155
P81780A	WHITE VINY	N	09	L/P	BD	P104130	1	0	0	0	0	4	2	1		294.72	1005
P28487A	MATERIAL,	N	09	L/P	BD	A104130	0	0	0	0	0	0	0	0		315.00	0153
							1	0	0	0	0						
P827653	FILTER AIR	N	09	L/P	GP	P100879	3	0	0	0	0	0	0	1		35.00	0351
0602046366	FILTER AIR	N	09	L/P	GP	A100879	0	0	0	0	0	0	0	0		40.20	9203
							3	0	0	0	0						
P904-1	DIFFERENTI	T	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8352
P940	WASHER	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0045

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PA1752-FN	FILTER	N	09	L/P	GP	P 7000	2	0	0	0	0	4	2	2	P	31.35	1158
7012664	FILTER,AIR	N	09	L/P	GP	A 7000	0	0	0	0	0	0	0	0		19.16	2172
							2	0	0	0	0						
PAK16DCU647KA	RESISTOR,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
PB1053-18	RING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0073
PB22CM212AT11NG	SEAL ASSY	N	09	L/P	AD		5	0	0	0	0	0	0	6	B	0.00	8338
PB22CM434AT11NG	SEAL	N	09	L/P	AD		22	0	0	0	0	3	19	6	B	122.00	1038
PB44664-1	WASHER KE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
PB-5	BOXES,INSE	N	09	L/P	BG		74	0	0	0	0	0	0	100	G	0.58	0153
PBB488-2	Transmitter,	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	2940.00	7324
PC100KARVWP	AMP,SIG.CO	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	2070
PC-16	INVERTER,	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	3049
PC-17A-1	INVERTER S	T	09	L/P	AL		2	0	0	0	0	0	0	1	S	2108.40	7263
PC-318-E69	CONNECTO	N	09	L/P	AD	P87502	3	0	0	0	0	8	7	6		53.19	1271
1211-305	CONNECTO	N	09	L/P	AD	A87502	0	0	0	0	0	0	5	0		149.10	1144
							3	0	0	0	0						
PDLM-120	THERMOST	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9007
PE150-6SEC4	ENGINE GA	T	09	L/P	GP		1	0	0	0	0	0	0	1	P	6048.42	6291
PE2044B13	RELAY PE20	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	0141

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PE30PAL4K7A	POTENTIOM	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
PE4330	RECEPTAC	N	09	L/P	AD		2	0	0	0	0	0	0	2		13.07	0319
PE4432	PLUG.,RF,N	N	09	L/P	AD		3	0	0	0	0	0	5	3		19.17	0319
PE4882	CONNECTO	N	09	L/P	BH		6	0	0	0	0	0	0	6 W		11.25	0264
PE7000-3	CAP,CIR BR	N	09	L/P	BL		80	0	0	0	0	0	0	25 S		1.50	0364
PE9366	CONNECTO	N	09	L/P	AD		3	0	0	0	0	0	0	0		38.00	7064
PE9561	ADAPTER,F	N	09	L/P	AD		1	0	0	0	0	0	0	0		101.94	8142
PEDRO MOD KIT	PEDRO MO	N	09	L/P	EF		3	0	0	0	0	7	7	4		0.01	1249
PEL2324	BULB,FLAS	N	09	L/P	BG		5	0	0	0	0	5	6	6 G		10.65	1199
PEN50HB	PENTEL LEA	N	09	L/P	OS		12	0	0	0	0	3	32	12 O		0.99	1159
PEP5029	BEARING E	N	09	L/P	BL		2	0	0	0	0	0	0	1		829.00	9294
PEP5031	LINK	N	09	L/P	BL		1	0	0	0	0	0	0	0		1000.00	9293
PEP5035	SLEEVE	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		500.00	9251
PEP5057	BOLT ENGIN	N	09	L/P	AL		6	0	0	0	0	0	0	0		472.80	9293
PEP5081	WASHER	N	09	L/P	BL		1	0	0	0	0	0	0	0		117.00	9251
PEP5087	WASHER	N	09	L/P	BL		11	0	0	0	0	0	0	0		11.51	5228
PEP5619	BOLT	N	09	L/P	BL		1	0	0	0	0	0	0	0		25.00	9209
PEP6315	BOLT	N	09	L/P	BG		9	0	0	0	0	0	0	0		29.43	8323

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PEP6321	PIN TAPPER	N	09	L/P	BG		2	0	0	0	0	0	0	0		90.48	8323
PEP6323	ENG MOUN	N	09	L/P	AL	P71541	4	0	0	0	0	0	0	1	S	2200.00	9293
PEP6323A	PIN	N	09	L/P	BL	A71541	0	0	0	0	0	0	0	0		525.00	5049
							4	0	0	0	0						
PEP6555A	PIN	N	09	L/P	BL		3	0	0	0	0	0	0	0		894.00	9293
PERK01220	HANDLE PE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9088
PF3-1-2-38	STUD, TURN	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	8231
PF-61	REGULATO	N	09	L/P	GP		1	0	0	0	0	0	0	0		125.00	9155
PFZF0A0312T29	SEAL SETV	N	09	L/P	BD	P89741	0	0	0	0	0	0	0	2		0.00	0056
5741126-301	RING, PLUN	N	09	L/P	AD	A89741	7	0	0	0	0	0	0	0		0.00	8338
							7	0	0	0	0						
PG-40	TONER BLA	N	09	L/P	OS		5	0	0	0	0	1	3	3		21.46	1084
PH1100-1L	PITOT-TUBE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9006
PH21	OIL FILTER	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	0133
PH506L	PITOT-TUBE	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9006
PH506R	PITOT TUBE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9340
PIG205B	SOCKS	N	09	L/P	BG		3	0	0	0	0	1	1	2	G	69.95	1192
PIL204	PILLOW HAZ	N	09	L/P	BG		2	0	0	0	0	1	2	2	G	68.00	0341
PIL45011	HIGHLIGHT	N	09	L/P	OS		10	0	0	0	0	9	13	10	O	11.34	1271

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PIL47011	HIGHLIGHT	N	09	L/P	OS		2	0	0	0	0	6	6	3		11.34	1280
PJ051R	ELECTRIC J	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	7307
PJ-068	PLUG	N	09	L/P	C9		6	0	0	0	0	0	0	0		0.00	6130
PK87XA8-16	SCREW	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	2143
PL10236B	WHEEL PL1	N	09	L/P	GP		2	0	0	0	0	0	0	0		58.00	0101
PL455ACWS-217	CONNECTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	8291
PLT1008-6-2	RIVETS	N	09	L/P	BD		82	0	0	0	0	1	8	0		0.00	1143
PLT1008-6-5	RIVETS	N	09	L/P	BD		235	0	0	0	0	0	0	0		0.00	1169
PLT1012-6-10	FASTENER	N	09	L/P	BD		60	0	0	0	0	0	0	15		7.50	9159
PLT1012-6-3	FASTENER	N	09	L/P	BD		57	0	0	0	0	0	0	15		6.00	2157
PLT1012-6-4	FASTENER	N	09	L/P	BD		57	0	0	0	0	0	0	15		6.00	2157
PLT1012-6-9	RIVET	N	09	L/P	BD		50	0	0	0	0	0	0	0		0.01	0011
PLT1058-8-13	BOLT, JO	N	09	L/P	BG		10	0	0	0	0	0	0	10 G		75.00	9215
PLT1083-6-4	RIVET	N	09	L/P	BD		450	0	0	0	0	0	0	0		0.00	9363
PLT1101017	RIVET	N	09	L/P	BG		5	0	0	0	0	0	0	0		32.89	4059
PLT110-10-2	RIVET,BLIN	N	09	L/P	BD		17	0	0	0	0	0	0	0		0.01	6298
PLT110-10-3	RIVET	N	09	L/P	BD		20	0	0	0	0	0	0	0		0.01	6298
PLT110-6-12	RIVETS	N	09	L/P	BD		11	0	0	0	0	0	0	0		0.00	1169

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PLT110-6-14	RIVET BLIN	N	09	L/P	BD		19	0	0	0	0	0	0	0		0.00	1169
PLT110-8-13	RIVET BLIN	N	09	L/P	BD		60	0	0	0	0	0	0	0		3.99	1169
PLT110817	RIVET	N	09	L/P	BG		12	0	0	0	0	0	0	0		5.50	9219
PLT110-8-2	RIVET,BLIN	N	09	L/P	BD		12	0	0	0	0	0	0	0		0.01	6298
PLT111-6-4	RIVETS	N	09	L/P	BG		80	0	0	0	0	0	0	0		0.00	6299
PLT114-8-6	RIVET,BLIN	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	4364
PLT210-3	RIVET, BLIN	N	09	L/P	BD		375	0	0	0	0	0	0	0		0.84	9351
PLT210-5-3	RIVET	N	09	L/P	BD		70	0	0	0	0	0	0	0		0.00	9355
PLT214-8-4	RIVET,BLIN	N	09	L/P	BG		50	0	0	0	0	0	0	0		0.01	4364
PLT214-8-5	RIVET,BLIN	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	4364
PLT214-8-6	RIVET,BLIN	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	4364
PLT214-8-7	RIVET,BLIN	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	4364
PLT214-8-8	RIVET,BLIN	N	09	L/P	BG		12	0	0	0	0	0	0	0		0.01	4364
PM-1038I	BOOT,INTAK	N	09	L/P	BD		4	0	0	0	0	0	0	0		788.00	0190
PM-1038IA	ENGINE BO	N	09	L/P	BD		2	0	0	4	0	12	12	4		788.00	1292
PM-1038IAL	COVER INLE	N	09	L/P	BD		2	0	0	0	0	1	1	1		0.00	1251
PM-1038IAR	INLET COVE	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	1104
PM-1038IL	INLET COVE	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8032

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PM-1038IR	COVER INLE	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.00	1104
PM-1038P	INLET PLUG	N	09	L/P	BD		7	0	0	0	0	0	0	2		750.00	8324
PM120	BOOT,EROS	N	09	L/P	AL		3	0	0	0	0	0	0	2 S		186.00	9362
PMAVT114	MAGNETRO	N	09	L/P	BL		3	0	0	0	0	0	0	0		3257.55	0288
PMF09124	CAP BOND	N	09	L/P	OS		1	0	0	6	0	9	11	6		78.02	1299
PMF09136	CAP BOND	N	09	L/P	OS		7	0	0	0	0	10	12	8 G		99.29	1290
PMI-OP221AJ/883P	MICROCIRC	N	09	L/P	BD		9	0	0	0	0	0	0	0		0.01	8042
PN1066	COTTER,PIN	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
PND392	INDICATOR	P	09	L/P	BD		10	0	0	0	0	0	0	0		138.57	1221
POUR SPOUT LID-QT	LID,POUR S	N	09	L/P	BD		10	0	0	0	0	1	5	0		6.85	1297
PQ1005112200	ELASTOME	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7307
PR1422B1/2	SEALANT	N	09	L/P	AL		7	0	0	0	0	3	2	1		42.67	1298
PR1425B2TUBE	SEALANT, P	N	09	L/P	BD		6	0	0	0	0	4	7	4		70.61	1299
PR1826B1/2	ADHESIVE	N	09	L/P	C9	P78482	10	0	0	0	0	6	58	0 Q		82.24	1293
PR1829/B-2	SEALANT SI	N	09	L/P	BG		9	0	0	0	0	7	25	10 G		80.50	1290
PR-2201 B-1	DESOTO SE	N	09	L/P	AD		3	0	0	0	0	2	10	3		403.00	1231
PR-3500	PAINT REM	N	09	L/P	BD		2	0	0	0	0	4	4	1		145.00	1278
PRIST-20OZ	FUEL,ADDIT	N	09	L/P	AD		31	0	0	0	0	0	0	0 G		241.50	1026

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PRN3-1-2	RECPT	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9060
PS00-2957-001	BATTERY P	N	09	L/P	AD		0	4	0	0	0	0	4	0	B	154.50	1161
PS12204	RING, RETAI	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
PS14	SPLICE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0094
PS469C	TRANSFOR	T	09	L/P	BD	P71809	6	0	0	0	4	5	2	1		1990.00	1279
PS469	TRANSFOR	T	09	L/P	BD	A71809	1	0	0	0	0	5	1	0		0.00	1277
							<u>7</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>4</u>						
PS-62-66D	STATIC FRE	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	5236
PS870B1/2	SEALANT KI	N	09	L/P	BG		96	0	0	0	0	30	1384	96	G	37.60	1295
PS870B2-CN	SEALANT (	N	09	L/P	BD		4	0	0	0	0	6	5	2		38.60	1286
PS-94-444-22A	CONVERTE	T	09	L/P	AD		1	1	2	0	0	0	1	1		14082.00	1243
PSF100A	SWITCH PR	N	09	L/P	BG		1	0	0	0	0	0	0	0		12.51	9177
PSK6956-11	BACKER	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	1204
PSK6956-13	BLOCK	N	09	L/P	BL		9	0	0	0	0	0	0	0		0.01	1204
PSW-581	SWITCH,VA	N	09	L/P	BG		1	0	0	0	0	0	0	0		60.00	8184
PT00CE-8-4P	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7300
PT00P16-23S	CONNECTO	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.00	7289
PT01P16-26PW	CONNECTO	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	0087

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PT06SE20-41SW	RMU CONN	N	09	L/P	BD		7	0	0	0	0	0	0	0		35.00	0095
PT06SE227SXS	CONNECTO	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	0087
PT07CP-8-3P	CONNECTO	N	09	L/P	BL		7	0	0	0	0	0	0	2 S		0.01	0138
PT08A20-41SX S/R	CONNECTO	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	0094
PT08CE20-41SW-SR	CONNECTO	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.01	0143
PT08CE20-41SX-SR	CONNECTO	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	0143
PT08P-18-30S	CONNECTO	N	09	L/P	BD		1	0	0	0	0	0	0	0		57.40	9216
PTB-22-55PSW	ADAPTER C	N	09	L/P	BD		3	0	0	0	0	0	0	0		0.00	0188
PTO2E20-41S	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
PTO2H20-41P	CONNECTO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
PTO6CE20-16S	CONNECTO	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0142
PTO6E20-41P	CONNECTO	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9340
PTO8E18-32S	CONNECTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
PTP-LB4-13	BUMPERS,L	N	09	L/P	GP		24	0	0	0	0	0	0	0		22.50	3351
PTY06CE8-3S	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
PU 500	REPAIR KIT,	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	2267
PU10035	BEARING--D	N	09	L/P	BL		10	0	0	0	0	0	0	10 S		135.00	9158
PU10037	NUT	N	09	L/P	BL		24	0	0	0	0	0	0	12 S		19.62	0042

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PU10045	WASHER KE	N	09	L/P	BL		12	0	0	0	0	0	0	40	S	4.50	8295
PU10202	BOLT	N	09	L/P	BL		60	0	0	0	0	0	0	50	S	13.05	9281
PU10259	BOLT	N	09	L/P	BL		33	0	0	0	0	0	0	5	S	0.01	1204
PU10296	BOLT	N	09	L/P	BL		24	0	0	0	0	0	0	15	S	46.00	1204
PU10299	BUSHING	N	09	L/P	BL		19	0	0	0	0	0	0	10	S	37.00	1204
PU10324	SHAFT	N	09	L/P	BL		12	0	0	0	0	0	0	2	S	376.92	1204
PU10342	ROLLER RA	N	09	L/P	BL		12	0	0	0	0	0	0	0		0.01	1204
PU11456	PIN	N	09	L/P	BL		92	0	0	0	0	0	0	50	S	18.00	1204
PU11457	SCREW	N	09	L/P	BL		140	0	0	0	0	0	0	25	S	5.60	1204
PU11549	SPACER	N	09	L/P	BL		25	0	0	0	0	0	0	50	S	0.40	1144
PU11551	BOLT	N	09	L/P	BL		31	0	0	0	0	0	0	50	S	5.41	1204
PU11553	BOLT	N	09	L/P	BL		11	0	0	0	0	0	0	5	S	6.50	1204
PU11557	BOLT OUTL	N	09	L/P	BL		87	0	0	0	0	0	0	15	S	15.09	1204
PU11576	NUT LOCK	N	09	L/P	BL		12	0	0	0	0	0	0	12	S	38.00	8288
PU11584	SEAL	N	09	L/P	BL		1	0	0	0	0	0	0	0		17.54	4059
PU11585	SEAL	N	09	L/P	BL		6	0	0	0	0	0	0	0		18.26	5251
PU11586	SEAL	N	09	L/P	BL		2	0	0	0	0	0	0	0		18.62	4059
PU11587	SEAL	N	09	L/P	BL		6	0	0	0	0	0	0	0		19.09	3300

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PU11588	SPACER	N	09	L/P	BL		5	0	0	0	0	0	0	0		16.25	5313
PU11589	SPACER FR	N	09	L/P	BL		15	0	0	0	0	0	0	0		16.36	9226
PU11590	SPACER	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.01	7296
PU11591	SPACER	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	5290
PU11592	SPACER	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.01	4059
PU11600	THRUST RE	N	09	L/P	BL		16	0	0	0	0	0	0	10 S		82.66	6046
PU11601	PIN	N	09	L/P	BL		23	0	0	0	0	0	0	10 S		0.01	1204
PU11602	PIN	N	09	L/P	BL		44	0	0	0	0	0	0	10 S		4.90	1204
PU11612	SPACER	N	09	L/P	BL		89	0	0	0	0	0	0	10 S		5.19	1204
PU11641	SEAL	N	09	L/P	BL		7	0	0	0	0	0	0	0		3743.24	7115
PU11649	SCREW	N	09	L/P	BL		20	0	0	0	0	0	0	25 S		13.50	8288
PU11650	SPACER	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	3300
PU11651	SPACER	N	09	L/P	BG		15	0	0	0	0	0	0	0		0.01	0346
PU11653	SPACER	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	6136
PU11667	SLEEVE	N	09	L/P	BL		42	0	0	0	0	0	0	0		0.01	1204
PU11687	NAME PLAT	N	09	L/P	BL		10	0	0	0	0	0	0	0		6.12	9219
PU11689	NAME PLAT	N	09	L/P	BL		10	0	0	0	0	0	0	0		6.12	9219
PU11690	CORRUJOIN	N	09	L/P	BL		40	0	0	0	0	0	0	20 S		0.94	6046

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PU11692	BOLTS	N	09	L/P	BL		41	0	0	0	0	0	0	25	S	5.00	1204
PU11708	SHAFT	N	09	L/P	BL		33	0	0	0	1	0	0	0		4211.16	6346
PU11721	SHAFT, INN	P	09	L/P	BL		1	0	0	19	29	0	0	1		1920.00	1193
PU11724	RING SEAL	N	09	L/P	BL		15	0	0	0	0	0	0	10	S	0.01	6046
PU11725	RING	N	09	L/P	BL		31	0	0	0	0	0	0	15	S	52.24	1204
PU11726	RING SEAL	N	09	L/P	BL		10	0	0	0	0	0	0	0		0.01	6300
PU11727	BOLT	N	09	L/P	BL		15	0	0	0	0	0	0	15	S	10.50	7135
PU11728	PIN	N	09	L/P	BL		20	0	0	0	0	0	0	10	S	6.00	5041
PU11730	THRUST WA	N	09	L/P	BL		7	0	0	0	0	0	0	0		114.00	1204
PU11735	PLATE	N	09	L/P	BL		25	0	0	0	0	0	0	10	S	6.00	1204
PU11736	PLATE	N	09	L/P	BL		8	0	0	0	0	0	0	10	S	8.00	9209
PU11737	BOLT	N	09	L/P	BL		23	0	0	0	0	0	0	15	S	4.00	1204
PU11738A	BEARING H	N	09	L/P	BL		20	0	0	0	0	0	0	10	S	0.00	7116
PU11741	METAL PLA	N	09	L/P	BL		9	0	0	0	0	0	0	5	S	141.56	6301
PU11742	THRUST WA	N	09	L/P	BL		10	0	0	0	0	0	0	10	S	113.00	4177
PU11746	BRAKET OU	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	0129
PU11747	BRKT.INNER	P	09	L/P	BL		0	0	0	0	2	0	0	0		0.01	5222
PU11748	INNER SUP	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	6300

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PU11750A	LOCK LEVE	N	09	L/P	BL		9	0	0	0	0	0	0	0		0.01	6300
PU11752	PIN	N	09	L/P	BL		30	0	0	0	0	0	0	25	S	100.00	1204
PU11756	ROLLER SY	N	09	L/P	BL		4	0	0	0	0	0	0	5	S	101.22	7064
PU11781	ROD END	N	09	L/P	BL		10	0	0	0	0	0	0	0		495.00	1204
PU11784	BOLT	N	09	L/P	BL		30	0	0	0	0	0	0	15	S	27.00	3204
PU11786	BOLT	N	09	L/P	BL		22	0	0	0	0	0	0	10	S	0.01	1204
PU11789	BOLT	N	09	L/P	BL		24	0	0	0	0	0	0	15	S	16.78	3204
PU12003	CLAMP	N	09	L/P	BL		152	0	0	0	0	0	0	10	S	7.00	1204
PU12036	CONNECTO	N	09	L/P	BL		7	0	0	0	0	0	0	0		0.01	6302
PU12042	BOLT	N	09	L/P	BL		42	0	0	0	0	0	0	10	S	12.36	1204
PU12043	SPECIAL T/	N	09	L/P	BL		3	0	0	0	0	0	0	0		3.61	2224
PU12044	BOLT	N	09	L/P	BL		26	0	0	0	0	0	0	15	S	10.00	1204
PU12045	CORRUJOIN	N	09	L/P	BL		61	0	0	0	0	0	0	10	S	2.24	0196
PU12063	SEAL,META	N	09	L/P	BL		67	0	0	0	0	0	0	50	S	6.00	7116
PU12089	BOLT	N	09	L/P	BL		29	0	0	0	0	0	0	15	S	8.76	6045
PU12226	TURNBUCK	N	09	L/P	BD		14	0	0	0	0	0	0	0		0.01	1204
PU12532	BEARING	N	09	L/P	BL		7	0	0	0	0	0	0	0		35.60	4206
PU12644	DOWEL CAS	N	09	L/P	BL		38	0	0	0	0	0	0	10	S	68.35	1204

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PU12645	DONNEL	N	09	L/P	BL		93	0	0	0	0	0	0	0		0.01	1204
PU12651A	BRACKET	N	09	L/P	BL		5	0	0	0	0	0	0	2	S	169.78	6301
PU13200	LEVER	N	09	L/P	BL		7	0	0	0	0	0	0	2	S	431.04	6301
PU13214	BRACKET	N	09	L/P	BL		40	0	0	0	0	0	0	0		5.00	5046
PU13266	BRACKET S	T	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	2241
PU13296	BRACKET	N	09	L/P	BL		8	0	0	0	0	0	0	0		5.00	4059
PU13377A	OUTLET,DU	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9203
PU13378A	RT.UPPER	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9203
PU13568	DOWEL SUP	N	09	L/P	BL		48	0	0	0	0	0	0	10	S	9.20	1204
PU13642A	T/R BOX	P	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	9260
PU13643A	BOX, T/R	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.01	7115
PU13791	DOWEL	N	09	L/P	BL		12	0	0	0	0	0	0	12	S	644.40	9281
PU13929	BRAKET OU	N	09	L/P	BL		10	0	0	0	3	0	0	0		0.01	6317
PU13930	BRACKET IN	N	09	L/P	BL		10	0	0	0	1	0	0	0		2125.00	6301
PU13990	BRACKET O	P	09	L/P	BL	P 2325	9	0	0	0	6	0	0	0		0.01	7121
PU11475	SUPPORT B	P	09	L/P	BL	A 2325	1	0	0	0	0	0	0	0		0.01	0013
PU13649	BRACKET S	P	09	L/P	BL	A 2325	13	0	0	0	0	0	0	0		0.01	6317
PU14077	SUPPORT B	P	09	L/P	BL	A 2325	1	0	0	0	0	0	0	0		0.01	6317
							24	0	0	0	6						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PU14030	BEARING	N	09	L/P	BL		6	0	0	0	0	0	0	10	S	22.57	4177
PU14031	ROD ENDS	N	09	L/P	BL		19	0	0	0	0	0	0	5	S	655.00	6300
PU14033	CONNECTO	N	09	L/P	BL		27	0	0	0	0	0	0	15	S	75.17	3198
PU14034	BEARING	N	09	L/P	BL		36	0	0	0	0	0	0	15	S	48.30	1204
PU14040	PIN	N	09	L/P	BL		40	0	0	0	0	0	0	10	S	35.00	1204
PU14041	BEARING H	N	09	L/P	BL		7	0	0	0	0	0	0	0		0.01	6301
PU14044	BOLT	N	09	L/P	BL		14	0	0	0	0	0	0	0		0.01	1204
PU14052	BEARING	N	09	L/P	BL		21	0	0	0	0	0	0	10	S	0.01	1204
PU14054	SHAFT	N	09	L/P	BL		14	0	0	0	0	0	0	2	S	236.92	1204
PU14055	CAM CONTR	N	09	L/P	BL		23	0	0	0	0	0	0	5	S	186.18	1204
PU14058	NUT	N	09	L/P	BL		16	0	0	0	0	0	0	5	S	90.87	7261
PU14059	NUT	N	09	L/P	BL		21	0	0	0	0	0	0	5	S	45.80	1204
PU14060A	CONTROL R	N	09	L/P	BL		12	0	0	0	0	0	0	0		0.01	6301
PU14061	RACE BEARI	N	09	L/P	BD		2	0	0	0	0	0	0	1		0.01	8031
PU14064A	INNER DOO	N	09	L/P	BL		26	0	0	0	0	0	0	5	S	292.47	7116
PU14065A	OUTER DOO	N	09	L/P	BL		25	0	0	0	0	0	0	5	S	301.74	7116
PU14069	BRACKET	T	09	L/P	BL		1	0	0	1	0	0	0	0		5047.73	7205
PU14076	PLUNGER LI	N	09	L/P	BL		12	0	0	0	0	0	0	0		0.01	6301

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PU14080	ROLLER	N	09	L/P	BL		30	0	0	0	0	0	0	20	S	60.00	4177
PU14178	CAM FOLLO	N	09	L/P	BL		6	0	0	0	0	0	0	4	S	408.00	7116
PU14179	CONTROL C	N	09	L/P	BL		13	0	0	0	0	0	0	0		0.01	1204
PU14228	RACE RACK	N	09	L/P	BL		5	0	0	0	0	0	0	0		197.00	5111
PU14231A	DOOR,T/R P	N	09	L/P	BL		8	0	0	0	6	0	0	4	S	0.01	5301
PU14235A	CONTROL C	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.01	6301
PU14293	CONNECTO	N	09	L/P	BL		9	0	0	0	0	0	0	10	S	75.06	7116
PU14294	CONNECTO	N	09	L/P	BL		12	0	0	0	0	0	0	10	S	75.06	3200
PU14295	CONNECTO	N	09	L/P	BL		40	0	0	0	0	0	0	10	S	67.32	1204
PU14296	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		67.32	9223
PU14318A	TUBE	N	09	L/P	BL		26	0	0	0	0	0	0	0		0.01	6300
PU14319A	TUBE	N	09	L/P	BL		48	0	0	0	0	0	0	10	S	31.00	1204
PU14323	SPINDLE	N	09	L/P	BL		4	0	0	0	0	0	0	0		66.66	9209
PU14456	ROLLER CO	N	09	L/P	BL		31	0	0	0	0	0	0	10	S	56.31	1204
PU14499	PIN	N	09	L/P	BL		24	0	0	0	0	0	0	15	S	17.03	1204
PU14500	PIN	N	09	L/P	BL		35	0	0	0	0	0	0	25	S	11.33	3204
PU14603A	DOOR T/R	N	09	L/P	BL		6	0	0	0	0	0	0	0		0.01	3330
PU14606A	CASCADE P	N	09	L/P	BL		4	0	0	0	0	0	0	0		560.75	2262

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PU14608A	CASCADE P	N	09	L/P	BL		1	0	0	0	0	0	0	0		560.75	0234
PU14609A	CASCADE O	N	09	L/P	BL		1	1	0	0	0	0	0	0		0.01	7217
PU14735	BUSHING	N	09	L/P	BL		34	0	0	0	0	0	0	25	S	102.00	6046
PU14739	LEVER	N	09	L/P	BL		7	0	0	0	0	0	0	0		0.01	6301
PU14963A	ASSEMBLY,	N	09	L/P	EN		11	0	0	0	0	0	0	5	J	35.00	1204
PU14964A	ASSEMBLY,	N	09	L/P	BL		20	0	0	0	0	0	0	20	S	92.00	0033
PU14965A	SHIELD & S	N	09	L/P	BL		15	0	0	0	0	0	0	20	S	94.00	0033
PU14966A	ASSEMBLY,	N	09	L/P	BL		15	0	0	0	0	0	0	20	S	92.00	7088
PU15089A	SEAL,REAR	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	3330
PU15104	ROD END	N	09	L/P	BL		5	0	0	0	0	0	0	4	S	0.01	3200
PU1524	PIN	N	09	L/P	BL		15	0	0	0	0	0	0	0		0.01	3204
PU15474A	DEFLECTOR	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	4169
PU15497	DUCT, OUTL	N	09	L/P	BL		1	0	0	0	0	0	0	0		2500.00	0100
PU15504A	DUCT	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	0100
PU15582A	DUCT, UPPE	N	09	L/P	BL		3	0	0	0	0	0	0	0		0.01	3330
PU15584A	DUCT, UPPE	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	3330
PVC01-003	TESTER CO	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1127
PVC-01-135	KIT JAWS(T	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	8251

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
PVI-01-021	REDUCTION	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9165
PVX-690T	BATTERY 12	N	09	L/P	LD		2	0	0	0	0	0	0	0		0.00	6097
PWA13253	BRACKET,VI	N	09	L/P	AD		2	0	0	0	0	0	0	0		81.00	0341
Q2547B10-22	BUSHING SL	N	09	L/P	AD		2	0	0	0	0	0	0	2 B		27.00	4218
QC13833	BOTTLE PN	N	09	L/P	BD		1	0	0	6	0	11	11	6		40.95	1280
QF-14	DUCT,INSUL	N	09	L/P	GP		4	0	0	0	0	0	0	2 P		50.00	0130
QQ-A-250/12	METAL,SHE	N	09	L/P	BD		1	0	0	0	0	1	1	0		369.00	1109
QQ-A-250/137075-0	SHEET ALU	N	09	L/P	BD		1	0	0	0	0	0	0	0		720.00	6060
QQ-A-A-250/5	METAL,SHE	N	09	L/P	AD		2	0	0	0	0	2	1	0		112.70	1021
QS200M72H	CLAMP	N	09	L/P	BL		9	0	0	0	0	0	0	2		6.00	8289
QUA-37181	BOOKLET,E	N	09	L/P	OS		1	0	0	0	0	0	0	0		81.45	1104
QUA-43568	ENVELOPES	N	09	L/P	OS		2	0	0	0	0	2	3	2		16.26	1235
QWB8223	ELBOW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0024
R0070-107	5 MAN LIFE	T	09	L/P	AL	P72261	1	0	0	0	0	72	2	0 G		0.01	1228
EAM-5	LIFE RAFT	T	09	L/P	BD	A72261	0	0	0	0	0	0	0	0		0.00	9154
R0070-107RB	5 MAN LIFE	T	09	L/P	AL	A72261	0	0	0	0	1	0	4	0		0.00	1228
R0070-107RB7	5 MAN LIFE	T	09	L/P	AL	A72261	5	0	0	1	4	0	12	0		0.00	1299
							6	0	0	1	5						
R0102A-101RB7	EAM T-16 LI	T	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	0132

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
R0102A105RB	LIFE RAFT E	P	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	8165
R0372A103	LIFE RAFT	P	09	L/P	C9	P72265	0	0	0	0	3	4	2	0	G	0.00	1265
R0372A103RB7	LIFE RAFT E	P	09	L/P	C9	A72265	2	0	0	0	0	0	0	0		0.00	1299
							2	0	0	0	3						
R1010A0092A5115	HOSE	N	09	L/P	EN		20	0	0	0	0	0	0	0		0.00	0025
R1020B0114A	HOSE ASSY	N	09	L/M	EN		16	0	0	0	0	0	0	3	J	0.01	0025
R1022B0044A	HOSE	N	09	L/P	EN		2	0	0	0	0	0	0	0		0.00	0027
R1057P4	SCREW MA	N	09	L/P	BD		35	0	0	0	0	0	0	0		0.20	0341
R124-31	PACKING S	N	09	L/P	BH		64	0	0	0	0	1	2	25	W	22.30	1047
R125D1	SWIVEL-RO	T	09	L/P	BH		4	0	1	0	3	0	0	0		0.01	0144
R125D2	SWIVEL, RO	T	09	L/P	BH		3	0	0	0	3	0	0	0		0.01	9036
R125D3	JOINT,SWIV	T	09	L/P	BH		6	1	0	0	3	0	0	0		0.01	0355
R141327	CONNECTO	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9340
R141753	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
R143018	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
R143770	CONNECTO	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9340
R1563M7	DLC ACTUA	T	09	L/P	BL		2	1	0	0	4	0	0	5	S	4556.86	0176
R166326	CONNECTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
R18210-2	CONE BOLT	N	09	L/P	C9		2	0	0	0	6	0	0	2	Q	790.00	5132
R18211-2BR	CONE BOLT	N	09	L/P	C9		1	0	0	0	3	0	0	1	Q	690.00	5132
R202-36	KIT,OVERHA	N	09	L/P	BD		2	0	0	0	0	1	2	1		75.00	1153
R20922	TIE ROD	N	09	L/P	BD		2	0	0	0	0	0	0	0		440.33	0050
R2203-8	PLUG 3-WA	N	09	L/P	BH		1	0	0	0	0	0	0	1	W	198.00	0350
R244M29-1	ACTUATOR	T	09	L/P	AD	P19225	2	1	0	0	0	0	0	2	B	450.00	0294
R244M29	ACTUATOR,	T	09	L/P	AD	A19225	0	1	0	0	0	0	0	0		0.00	9106
							<u>2</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>						
R26196	TIE RODS	N	09	L/P	BG		4	0	0	0	0	0	0	0		424.95	0050
R2901-137	MODE ANN	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6159
R2901-139	MODE ANN	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6158
R2901-215	MODE ANN	T	09	L/P	C9	P72314	1	0	0	0	0	0	0	0		0.00	7157
R2901-175	ANNUNCIAT	T	09	L/P	C9	A72314	0	0	0	0	0	0	0	0		0.00	7097
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
R3001T6-5	RIVET	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	0024
R320CJD5001AB	SWITCH	N	09	L/P	BL		1	0	0	0	0	0	0	0		243.00	9229
R330AU	NOTES,POP	N	09	L/P	OS		1	0	0	0	0	1	1	2		6.02	1147
R3904CC	FITTING P	N	09	L/P	BD		100	0	0	0	0	1	26	25		8.68	1277
R3943CC	FITTING	N	09	L/P	BG		75	0	0	0	0	0	0	0		0.01	6354

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
R398P1A	NUT	N	09	L/P	BD		30	0	0	0	0	0	0	0		0.66	9237
R400-67A	SPACER	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0024
R4101-2	ACT,FUEL C	T	09	L/P	BM	P 7276	0	1	0	0	0	0	0	0		3600.00	6114
60B96200-5	ACTUATOR	T	09	L/P	BM	A 7276	0	1	0	0	0	0	0	0		0.00	0068
60B96200-8	ACT, FUEL	T	09	L/P	BM	A 7276	0	0	0	0	0	0	0	0		3600.00	
630300-06	ACTUATOR	T	09	L/P	BM	A 7276	0	1	0	0	0	0	0	0		9600.00	8009
6303E	ACTUATOR	T	09	L/P	BM	A 7276	0	0	0	0	0	0	0	0		0.00	6114
							0	3	0	0	0						
R415N	SPONGE	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9280
R4200CC6-90	ADAPETR H	N	09	L/P	BG		4	0	0	0	0	0	0	4 G		106.00	6286
R5400-445	TUBING,NO	N	09	L/P	EN		4	0	0	0	0	0	0	0		32.16	9203
R6259-785	ANNUNCIAT	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
R-6357-501A	CONTROLL	T	09	L/P	C9		3	0	0	0	0	2	2	1		1100.00	1208
R73-1002-35-00	CABLE,TEN	N	09	L/P	AD		2	0	0	0	0	1	2	0		287.50	1267
R73-8001-56-00	CABLE TEN	N	09	L/P	AD		2	0	0	0	0	1	2	0 B		575.00	1267
R811-40A	TURNLOCK	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0024
R9906CC	ADAPTER H	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.00	3204
RA18-10	TERMINAL,	N	09	L/P	AL		2	0	0	0	0	0	0	0		0.00	8239
RA18D	DISCONNEC	N	09	L/P	BD		3	0	0	0	0	0	0	0		57.00	9159

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
RA20LASB501A	RESISTER,	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9326
RA577532	LEAD ASSY	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9346
RA58388	TUBE OIL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8142
RA8229	LINER,6-MIL,	N	09	L/P	BG		2	0	0	0	0	1	4	2		145.00	0341
RADJ207SB9	INSERT	N	09	L/P	AD	P96305	0	0	0	0	0	0	0	1		50.00	8273
5325014145505	INSERT	N	31	SMS	AD	A96305	8	0	0	0	0	0	0	0		4.08	8331
							8	0	0	0	0						
RADOME912	RADOME T-	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	1149
RB12CM431AT11NG	SEAL ASSY	N	09	L/P	BG		5	0	0	0	0	0	0	6 B		0.00	9072
RB5-7086	BALLS	N	09	L/P	BH		954	0	0	0	0	0	0	0		0.01	9319
RB59-27-4	RESISTOR,	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
RB59-33-4	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
RB59-39-4	CONNECTO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
RB7-938	BALL	N	09	L/P	BH		930	0	0	0	0	0	0	0		0.01	9319
RBJ379	BEARING	N	09	L/P	BL		8	0	0	0	0	0	0	5 S		55.00	3198
RC10-10	TERMINAL L	N	09	L/P	AL		2	0	0	0	0	0	0	0		0.00	8239
RC3104	BOMB SIGH	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	0036
RC41SN	LINK,CONN	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	1212

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
RCMM05	ELECTRIC R	N	09	L/P	BH		99	0	0	0	0	0	0	0		0.01	9340
RCR07GF223JS	RESISTOR	N	09	L/P	BG		40	0	0	0	0	0	0	0		0.18	9179
RCR07GF395JS	RESISTOR	N	09	L/P	BG		40	0	0	0	0	0	0	0		0.18	9177
RCR32G391JS	RESISTOR	N	09	L/P	C9		95	0	0	0	0	0	0	0		40.00	6130
RCVZ15DC-A	COOLING V	N	09	L/P	BG	P64322	3	0	0	0	0	6	3	3	G	150.50	1238
COOL VEST	COOL VEST	N	09	L/P	AD	A64322	0	0	0	0	0	0	0	0		120.00	9174
							3	0	0	0	0						
RD10721	TERMINAL L	N	09	L/P	AD		1	0	0	0	0	0	0	0		48.34	0260
RD-15264	DEHYDRAT	N	09	L/P	AD		10	0	0	0	0	0	0	0		25.00	0259
RD15M10J00	CONNECTO	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	8075
RD25F10JVL0	CONNECTO	N	09	L/P	EF		9	0	0	0	0	15	48	3	T	70.80	1290
RD50F110JVL	SHELL ELEC	N	09	L/P	BG		7	0	0	0	0	0	0	2	B	0.01	4229
RD9F10JVL0	CONNECTO	N	09	L/P	EF		9	0	0	0	0	9	14	7		24.75	1258
RE3M6-2N	ROD END	N	09	L/P	BH		13	0	0	0	0	1	3	0		0.01	1027
RE3M6A	ROD END	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9319
RE4M6	BEARING R	N	09	L/P	AD		8	0	0	0	0	2	18	9		34.50	1291
REDAR17S1-46	OXYGEN HO	N	09	L/P	AD		2	0	0	0	0	0	0	2	B	251.57	4349
REP3M6AFS464	BEARING	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	1137

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
REP3ML3	BEARING	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0010
REP4M64FS210	BEARING	N	09	L/P	BL		5	0	0	0	0	0	0	1		28.26	9070
REP5M7	BEARING	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.00	6153
REPB3N	BEARING	N	09	L/P	BH		58	0	0	0	0	0	0	0		0.01	0010
RER60F1300R	RESISTOR,F	N	09	L/P	BG		1	0	0	0	0	0	0	1 T		16.00	4180
REX104A	EXTRACTO	N	09	L/P	BL		3	0	0	0	0	3	6	6		4.56	1287
REX10B	EXTRACTO	N	09	L/P	BD		7	0	0	0	0	3	10	5		40.00	1270
RG-19	BUSHING, N	N	09	L/P	BG		87	0	0	0	0	0	0	0		5.07	6320
RG-21	GROMMET	N	09	L/P	BL		25	0	0	0	0	0	0	0		3.00	2330
RG24-15	BATTERY, A	P	09	L/P	BF		0	1	0	0	0	1	4	0 G		455.00	1279
RG55A4	SWITCH SE	T	09	L/P	AD		2	0	1	0	0	0	0	0		150.00	0354
RG55A5	SWITCH, FU	T	09	L/P	AD		0	2	1	0	0	0	0	0		0.01	1025
RG-58XU	50IN RF CAB	N	09	L/P	AD		2	0	0	0	0	0	0	0		15.00	1155
RG7021A4	POWERSUP	T	09	L/P	BH		0	0	0	0	3	0	0	4 W		0.01	0260
RH25	RESISTOR	N	09	L/P	BD		3	0	0	0	0	0	0	0		7.94	8148
RJF TV 2PEM1G	RECEPTACL	N	09	L/P	BD		7	0	0	0	0	4	15	8		58.51	1123
RJF TVC 2G	CAP	N	09	L/P	BD		7	0	0	0	0	4	15	8		29.75	1123
RJR26FX202P	RESISTOR	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	8323

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
RK0163	KIT.PARTS	N	09	L/P	BG		3	0	0	0	0	2	2	1		295.00	1059
RK0166	KIT, PARTS	N	09	L/P	BD		1	0	0	0	0	0	0	0		122.66	5172
RK0306	KIT ASSY,V	N	09	L/P	EN		2	0	0	0	0	0	0	2		785.00	1054
RK10824	WASHER JO	N	09	L/P	BL		5	0	0	0	0	0	0	5 S		3.75	0069
RK11452	PLUG OIL	N	09	L/P	BG		2	0	0	0	0	0	0	0		2.00	9209
RK11453	PLUG OIL	N	09	L/P	BG		2	0	0	0	0	0	0	0		1.12	9209
RK11631	FILTER	N	09	L/P	BG		3	0	0	0	0	0	0	0		5.34	9227
RK12980	RING SEAL	N	09	L/P	BL		5	0	0	0	0	0	0	6 S		2.50	3069
RK13296	RING	N	09	L/P	BG		7	0	0	0	0	0	0	0		85.41	9208
RK13525	O RING	N	09	L/P	BG		2	0	0	0	0	0	0	0		5.14	9209
RK14370	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	1 N		270.00	9308
RK15165	NUT CAP	N	09	L/P	BG		2	0	0	0	0	0	0	0		3.87	9209
RK15565A	TUBE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		54.20	8146
RK15567A	TUBE ASSY	N	09	L/P	BG		1	0	0	0	0	0	0	0		52.80	8146
RK16464	WASHER	N	09	L/P	BG		1	0	0	0	0	0	0	0		2.97	9216
RK16591A	STRIP	N	09	L/P	BG		4	0	0	0	0	0	0	0		3.96	9219
RK18903	TAB WASHE	N	09	L/P	BL		111	0	0	0	0	0	0	100 S		2.26	2192
RK21737	WASHER	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.40	9209

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
RK21878	O RING	N	09	L/P	BL		6	0	0	0	0	0	0	0		9.00	4204
RK24558	TUBE DRAIN	N	09	L/P	BG		1	0	0	0	0	0	0	0		6.50	9209
RK25584	BOLT	N	09	L/P	BL		15	0	0	0	0	0	0	15 S		38.00	0115
RK2566	GALLET	N	09	L/P	BG		1	0	0	0	0	0	0	0		14.85	9208
RK27458	SOCKET	N	09	L/P	BG		1	0	0	0	0	0	0	0		14.73	5363
RK28574	CLUTCH	N	09	L/P	BG		1	0	0	0	0	0	0	0		1700.00	9219
RK29298	WASHER	N	09	L/P	BG		23	0	0	0	0	0	0	0		0.35	9346
RK32366	PLUG	N	09	L/P	BG		2	0	0	0	0	0	0	0		21.87	9346
RK37611	INTERCONN	N	09	L/P	BG		1	0	0	0	0	0	0	0		40.00	9209
RK42014	WASHER	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.33	9209
RK42027	FRAME TUB	N	09	L/P	BG		1	0	0	0	0	0	0	0		400.00	0259
RK42028	FLAME TUB	N	09	L/P	BG		1	0	0	0	0	0	0	0		741.51	9348
RKS301	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
RLE02A-DAN-AA00	ACTUATOR	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	1192
RM152AL14	WASHER LO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0045
RM154AL016	WASHER LO	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0045
RM2P40S40S-0001	CONNECTO	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	8079
RM52LHTA521-02	NUT PLATE	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0054

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
RN55C1021F	RESISTER	N	09	L/P	BG		95	0	0	0	0	0	0	0		0.01	0108
RN55C1401F	RESISTOR F	N	09	L/P	BG		47	0	0	0	0	0	0	0		0.01	0116
RN55C3482F	RESISTOR	N	09	L/P	BG		99	0	0	0	0	0	0	0		0.01	9242
RN55D8662F	RESISTOR	N	09	L/P	BG		100	0	0	0	0	0	0	0		0.01	9242
RN60C	RESISTOR	N	09	L/P	BG		95	0	0	0	0	0	0	10	G	0.01	1198
RN60C1003F	RESISTOR 1	N	09	L/P	AD		47	0	0	0	0	0	0	25	B	1.50	0111
RN60C5361F	RESISTOR,	N	09	L/P	BD		193	0	0	0	0	0	0	25		0.52	9239
RN60C9762F	RESISTOR 9	N	09	L/P	AD		30	0	0	0	0	0	0	25	B	3.00	0111
RN75B1101F	RESISTOR,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
RN75B2490F	RESISTOR,	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9340
RN75B3300F	RESISTOR,	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9340
RNC55H4092FS	RESISTOR	N	09	L/P	BD		15	0	0	0	0	0	0	0		2.50	3048
RNC55J9422BS	RESISTOR	N	09	L/P	AD		99	0	0	0	0	0	0	0		0.01	9242
ROYCO 44	ANTISEIZE	N	09	L/P	BD		2	0	0	0	0	3	3	2		40.00	1111
RR12551A	DC START P	T	09	L/P	C9		0	0	0	0	2	0	0	0		0.00	5132
RR15260-A	PRESSURIZI	P	09	L/P	AD		2	4	2	3	6	0	2	4	B	977.00	1238
RR306	RING	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0094
RR387C	RING SNAP	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
RR51S	RING,RETAI	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9026
RR56S	RING, RETAI	N	09	L/P	BH		81	0	0	0	0	0	0	0		0.01	0059
RRT118C	RING RETAI	N	09	L/P	BH		52	0	0	0	0	0	0	0		0.01	9277
RRT-145	RING,RETAI	N	09	L/P	BD		31	0	0	0	0	0	0	2		1.56	6286
RS174-48	PACKING(O-	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8252
RS26500	WHEEL	N	09	L/P	GP		4	0	0	0	0	1	4	4 P		17.21	1296
RS-2B-110	RESISTOR	N	09	L/P	BG		95	0	0	0	0	0	0	10 G		1.25	9259
RS-2B-330	RESISTOR	N	09	L/P	BG		95	0	0	0	0	0	0	10 G		1.25	9259
RS38EM-1	MICROPHO	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	7139
RS-422/485	OPTICALLY I	T	09	L/P	RA		2	0	0	0	0	0	0	0		621.00	0298
RS50	CHAIN	N	09	L/P	BH		37	0	0	0	0	0	0	0		0.01	9347
RS50-52C7	SHACKLE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9319
RS56S	RING,RETAI	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	4162
RST7653000	CASTER,SW	N	09	L/P	GP		4	0	0	0	0	4	4	4 P		340.00	1290
RT1145/ARC164	Transceiver,	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		2500.00	2086
RT-1168B/ARC164V/STA	UHF RADIO	T	09	L/M	AL	P 1577	2	1	0	0	1	4	1	4 S		0.01	1287
5821011376301	UHF RADIO	T	31	FLZ	BL	A 1577	0	0	2	0	0	0	1	0		9710.98	1199
							<u>2</u>	<u>1</u>	<u>2</u>	<u>0</u>	<u>1</u>						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
RT-463/ARC-34A	RADIO REC	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1222
RTR22DL502M	RESISTOR V	N	09	L/P	BG	P104344	1	0	0	0	0	0	0	2		53.45	0196
300-64-5K	RESISTOR	N	09	L/P	C9	A104344	0	0	0	0	0	0	0	0		0.00	0190
							1	0	0	0	0						
RU8433	SCREW	N	09	L/P	BL		35	0	0	0	0	0	0	25	S	11.30	3200
RV840-5-2	RIVET,BLIN	N	09	L/P	BG		100	0	0	0	0	0	0	100	G	3.00	6248
RV890-4-1	RIVET BLIN	N	09	L/P	BG		1000	0	0	0	0	0	0	1000	G	0.20	6240
RW20G4R0	RESISTOR	N	09	L/P	BG		4	0	0	0	0	0	0	0		5.00	2086
RWS30A-24/A	POWER SU	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
RX-200-1.5	BIFOCAL SA	N	09	L/P	BG		4	0	0	0	0	5	6	3		87.84	1297
RX-200G-2.5	GLASSES,S	N	09	L/P	BG		1	0	0	0	0	0	0	0		85.00	0306
RZ140A24	IDENT.CABL	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	1206
RZ141A24	IDENT.CABL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	1206
RZ142A22N	IDENT.CABL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	1206
S01324	LUBRICATIN	N	09	L/P	BG		10	0	0	0	0	0	0	6	G	4.35	1059
S0300	(FOG-FREE)	N	09	L/P	BL		12	0	0	0	0	3	30	12		2.59	1189
S041727	PAPER PHO	N	09	L/P	OR		6	0	0	0	0	0	0	5	O	16.19	0215
S063-2-55-22-0	SOLDER(SL	N	09	L/P	BD		100	0	0	0	0	1	200	150		1.80	0354

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
S063-3-55-22-0	SOLDER SL	N	09	L/P	BD		175	0	0	0	0	7	800	400		2.07	1273
S1003-9A	SPACER,SL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
S103D103210	FASTENER	N	09	L/P	BL		90	0	0	0	0	0	0	0		1.74	9346
S-1087510-10-8	SCREW	N	09	L/P	BH		60	0	0	0	0	0	0	0		0.01	0045
S10A070-299	PACKING	N	09	L/P	BL		5	0	0	0	0	0	0	5 S		17.65	7329
S110/50/911	BULB,OIL TE	N	09	L/P	BL		1	0	0	0	0	0	0	1 S		1120.00	4231
S11052-0076Q-99PH	PISTON RIN	N	09	L/P	BG		14	0	0	0	0	0	0	0		0.00	7165
S-11052-19	RING EXPA	N	09	L/P	BG		1	0	0	0	0	1	5	1		100.00	1115
S-11052-21Q	RING EXPA	N	09	L/P	BG		6	0	0	0	0	0	0	0		19.61	7345
S11154-10AY	GROMMET	N	09	L/P	BL		5	0	0	0	0	0	0	0		5.00	9208
S12001-154	TRANSISTO	N	09	L/P	BL		5	0	0	0	0	0	0	0		12.25	6108
S126480-10L	CLAMP,LOO	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	0045
S12766012	RING	N	09	L/P	BL		2	0	0	0	0	0	0	0		0.27	4126
S131220071	RING BACK	N	09	L/P	BL		6	0	0	0	0	0	0	10 S		0.33	2204
S148779-844-4-55	ELBOW	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
S1600	CANOPY LO	T	09	L/P	AD		0	2	1	0	0	0	0	0		206.72	1286
S169WDT15	COLLAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
S17101	OUTLET FIL	N	09	L/P	BG		6	0	0	0	0	0	0	6 G		14.40	0174

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
S18182	FILTER,A.C.	N	09	L/P	GP	P20164	2	0	0	0	0	6	23	12	P	6.00	1277
102-042-007	FILTER,A.C.	N	09	L/P	GP	A20164	12	0	0	0	0	0	0	0		6.00	1277
							14	0	0	0	0						
S1968-3	GAGE, 0-30	N	09	L/P	BG		3	0	0	0	0	0	0	3	G	20.10	0178
S2000-F-23	STUD, TURN	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.00	0024
S201-800	DETECTOR,	N	09	L/P	AL	P 7407	1	0	0	0	0	0	0	1	S	820.00	0228
5201-800	SENSOR	N	09	L/P	BL	A 7407	0	0	0	0	0	0	0	0		0.00	2247
							1	0	0	0	0						
S21001-28	FUSE 5 AMP	N	09	L/P	AL		10	0	0	0	0	0	0	1		3.82	8101
S21001-31	FUSE 10 AM	N	09	L/P	AL		10	0	0	0	0	0	0	10	S	3.82	8101
S21-234	ORING	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.00	8303
S2210371-4A019	BUSHING	N	09	L/P	C9		10	0	0	0	0	0	0	0		1.15	4209
S2329441-16-14	HOSE AIR D	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	7240
S246-15-711	STUD	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0094
S246-15-713	STUD	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	0094
S246-15-716	STUD	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	0094
S246-15-721	STUD, LOCK	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0073
S2684-1DG	COLLAR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
S2775330A12-15	SPACER	N	09	L/P	C9		17	0	0	0	0	0	0	0		0.00	6131

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
S285-1	FUEL INDIC	N	09	L/P	C9	P101974	1	0	0	0	0	1	1	0		1906.00	1165
061-001-001	FUEL INDIC	N	09	L/P	C9	A101974	0	0	0	0	0	0	0	0		295.00	9311
							<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
S2913346-1	NAMEPLATE	N	09	L/P	C9		12	0	0	0	0	0	0	0		36.00	7240
S2B226	SEAL	N	09	L/P	BG		27	0	0	0	0	0	0	25 G		46.22	5072
S2L-236	PACKING	N	09	L/P	BL	P72930	5	0	0	0	0	0	0	0		9.00	8357
GS570J2B236	PACKING	N	09	L/P	BL	A72930	0	0	0	0	0	0	0	0		11.50	1205
GS570S2L236	PACKING	N	09	L/P	BL	A72930	0	0	0	0	0	0	0	0		0.00	5067
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
S2L-425	PACKING	N	09	L/P	BL	P72931	5	0	0	0	0	0	0	5 S		34.00	7064
GS570J2B425	ORING	N	09	L/P	BL	A72931	0	0	0	0	0	0	0	0		0.00	5159
							<u>5</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
S30647-1	CONNECTO	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6144
S30928	GASKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8317
S3228	SPUR GEAR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8253
S3264	SPUR GEAR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8253
S33865-0047G-5N	RING	N	09	L/P	AD	P90293	0	0	0	0	0	0	0	6 B		0.00	0056
WE65NS047AT05NG	RING WIPER	N	09	L/P	BG	A90293	6	0	0	0	0	0	0	0		0.00	8338
							<u>6</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
S38113-3002	SEAL	N	09	L/P	AL	P 6051	2	0	0	0	0	4	10	2 S		65.50	1073

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
S3843-3002	SEAL	N	09	L/P	BL	A 6051	0	0	0	0	0	0	0	0		35.52	0104
							2	0	0	0	0						
S38113-3006	SEAL	N	09	L/P	AL		2	0	0	0	0	1	2	2	S	52.75	1046
S38113-3010	SEAL	N	09	L/P	AL		2	0	0	0	0	1	2	2	S	200.00	1046
S38422-0335G-10	SEAL T	N	09	L/P	AD	P89315	0	0	0	0	0	0	0	4	B	0.00	0056
PB22CM335AT11NG	PLUNGER T	N	09	L/P	AD	A89315	4	0	0	0	0	0	0	0		210.00	9051
							4	0	0	0	0						
S38422-0342G-10	SEAL PISTO	N	09	L/P	AD	P90291	4	0	0	0	0	0	0	6	B	0.00	8338
PB22CM342AT11NG	SEAL PISTO	N	09	L/P	AD	A90291	0	0	0	0	0	0	0	0		0.00	7313
							4	0	0	0	0						
S3A27A800	POWER MO	N	09	L/P	BL		3	0	0	0	0	0	0	0		789.57	4147
S3KDD	BEARING	N	09	L/P	AD		7	0	0	0	0	2	3	2		28.75	1252
S4-200	LOCKSPRIN	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	1297
S4-225	SPRING	N	09	L/P	BH		243	0	0	0	0	0	0	0		0.01	8233
S45A-11	CLIP	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	9326
S45A-14	CLIP	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9326
S4914344	SEAL CARG	N	09	L/P	C9		3	0	0	0	0	2	2	1		91.00	1125
S-4-RS-2V	GASKET FIT	N	09	L/P	BD		6	0	0	0	0	0	0	0		3.75	4051
S500-8	CLAMP J85	N	09	L/P	BD		554	0	0	0	0	0	0	0		0.01	6346

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
S513-50-3	ACCUMULA	T	09	L/P	AD		0	0	0	0	3	0	0	0		429.00	7013
S517	UNIT,HYDR.	P	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8253
S534-I	TUBING	N	09	L/P	BG		18	0	0	0	0	0	0	0		0.00	1156
S65-111-2	ANTENNA.V	P	09	L/P	AL		1	0	0	0	0	0	0	0		2154.75	0356
S65-111-309	ANTENNA U	N	09	L/P	BD		4	0	1	0	1	2	2	1		1500.00	1272
S65-5366-10LC	DME/ATC(A	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	5257
S65-5366-2L	LBAND ANT	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		225.00	2029
S65-8262-DC10A	VHF ANTEN	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6355
S65-8282-34	UHF/VHF AN	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6277
S6614	PISTON RO	N	09	L/P	BD		3	0	0	0	0	0	0	0		1.16	9215
S67-1575-14	GPS ANTEN	P	09	L/P	BL	P86041	3	0	0	0	0	0	0	0		392.00	7264
SG-1475-14	GPS ANTEN	P	09	L/P	BL	A86041	0	0	0	0	0	0	0	0		0.00	7143
							3	0	0	0	0						
S6DX-27A-1500	POWER SU	P	09	L/P	BL		2	0	0	0	0	0	0	0		0.00	4145
S703-1000-00	FLT DATA R	T	09	L/P	AL		4	0	0	0	2	0	0	1 S		28998.00	1110
S-7058	WRAP,SHRI	N	09	L/P	BL		1	0	0	0	0	3	3	0		65.00	1208
S7929462SL14-14	HOSE AIR D	N	09	L/P	C9		4	0	0	0	0	0	0	0		0.01	8365
S8057AH7	PACKING	N	09	L/P	C9		42	0	0	0	0	0	0	0		1.43	5105

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
S8152AD8-0880	ROLLER PIN	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9023
S8154-100C010	WASHER	N	09	L/P	BH		73	0	0	0	0	0	0	0		0.01	8233
S8154-117C010	WASHER	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	8233
S8154-117C020	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
S8154-119-C05	WASHER	N	09	L/P	BH		197	0	0	0	0	0	0	0		0.01	8236
S8154-260C015	WASHER	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9060
S8154-26-C020	GASKETS	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	9085
S8154-48-C025	SCREW	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	8236
S8157N101-010	WASHER	N	09	L/P	BH		49	0	0	0	0	0	0	0		0.01	9102
S8157N101-030	WASHER	N	09	L/P	BH		66	0	0	0	0	0	0	0		0.01	9060
S8157N101-031	WASHER, F	N	09	L/P	BH		54	0	0	0	0	0	0	0		0.01	9263
S8157N182-010	WASHER	N	09	L/P	BH		100	0	0	0	0	0	0	0		0.01	8236
S8157N182-030	WASHER	N	09	L/P	BH		80	0	0	0	0	0	0	0		0.01	9023
S8157N19-030	WASHER	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	9023
S8157N224-015	WASHER	N	09	L/P	BH		48	0	0	0	0	0	0	0		0.01	9116
S8157N46-002	WASHER	N	09	L/P	BH		42	0	0	0	0	0	0	0		0.01	9060
S8157N46-005	WASHER	N	09	L/P	BH		194	0	0	0	0	0	0	0		0.01	9089
S8157N46-010	WASHER	N	09	L/P	BH		129	0	0	0	0	0	0	0		0.01	9060

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
S8157N92-005	WASHER	N	09	L/P	BH		113	0	0	0	0	0	0	0		0.01	8233
S8157N92-010	WASHER	N	09	L/P	BH		67	0	0	0	0	0	0	0		0.01	8236
S8157N92-020	WASHER	N	09	L/P	BH		61	0	0	0	0	0	0	0		0.01	8233
S8157N93-025	SPACER,RI	N	09	L/P	BH		75	0	0	0	0	0	0	0		0.01	8236
S8168-8C0375	WASHER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8233
S81S7N92-005	WASHERS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9085
S8580	REPLACEM	N	09	L/P	BG		8	0	0	0	0	1	12	0		1.75	1256
S8809A54	WASHER	N	09	L/P	BH		1	0	0	0	0	0	0	1 W		0.01	1261
S9026D110	ORING	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.00	8303
S9028D902	PACKING	N	09	L/P	BH		188	0	0	0	0	0	0	0		0.01	9263
S9028D908	ORING	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.00	8303
S9-16H	COLLAR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8251
S9413-010	JOINTS	N	09	L/P	BH		89	0	0	0	0	0	0	0		0.01	9008
S9413-014	PACKING	N	09	L/P	BL		18	0	0	0	0	0	0	0		0.35	9294
S9413-214	PACKING,O-	N	09	L/P	GP		4	0	0	0	0	0	0	2 P		1.76	0083
S9413-225	PACKING S9	N	09	L/P	BL		9	0	0	0	0	0	0	10 S		1.10	9187
S9413-554	PACKING S9	N	09	L/P	BL		19	0	0	0	0	0	0	10 S		2.50	0294
SA10105	RESISTOR,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SA1403-269L1	INDICATOR,	P	09	L/P	AD		2	0	0	0	0	0	0	1	B	395.00	4309
SA1-J	THERMOCO	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.00	9007
SA21099-18102	TEE,PIPE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
SA362-3	FORK END	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9113
SA402	LENS ASSY	N	09	L/P	BD		3	0	0	0	0	0	0	0		14.25	5125
SA406	FLASH TUB	N	09	L/P	BD		3	0	0	0	0	0	0	0		77.56	8253
SA-521AA	SWITCH, RF	T	09	L/P	AD		0	0	0	0	1	0	0	0		0.00	1257
SAE100R1AT	G.P.HOSE 1/	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	4301
SALPT6-21	BOLTS	N	09	L/P	BH		164	0	0	0	0	0	0	0		0.01	0094
SALPT6-23	PIN RIVET G	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	0045
SALPT6-3	BOLTS	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	0094
SALPT6-7	HUCK LOCK	N	09	L/P	BH		115	0	0	0	0	0	0	0		0.01	9102
SALPT6-9	HUCK LOCK	N	09	L/P	BH		322	0	0	0	0	0	0	0		0.01	9102
SALPT8-6	HUCK LOCK	N	09	L/P	BH		496	0	0	0	0	0	0	0		0.01	9102
SAM12600	BINDER	N	09	L/P	OS		9	0	0	0	0	2	57	0	O	4.54	1123
SAM16600	BINDERS,BL	N	09	L/P	OS		8	0	0	0	0	0	0	4		32.29	0207
SAN30001	MARKER FI	N	09	L/P	OS		22	0	0	0	0	27	56	28		7.99	1290
SAN84001	EXPO MARK	N	09	L/P	OS		2	0	0	0	0	0	0	0		12.00	9069

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SAND416-345	BOLT	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	0045
SBS40	HAND CREA	N	09	L/P	OS		144	0	0	0	0	18	402	225	O	3.35	1277
SC-11	ELECTROLY	N	09	L/P	BG		2	0	0	0	0	0	0	0	G	7.10	8181
SC12A	RMI CONVE	T	09	L/P	BG		1	0	0	0	0	0	0	0		2500.00	9152
SC52104	SCREW	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
SC52151	SCREW	N	09	L/P	BH		24	0	0	0	0	0	0	0		0.01	0045
SC5267	SCREW	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	0045
SC529	SETSCREW	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	0059
SC5294	SCREW	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	0045
SCD-10325	PRESSURE I	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	6298
SCD10426-1	HYDRAULIC	N	09	L/P	BD		1	0	0	0	0	0	0	0		1028.00	9178
SCDAE00031	ANTENA AS	N	09	L/P	BL		2	0	0	0	0	0	0	0		100.00	8139
SCEET 12	HOSE AIR D	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	4226
SCEET 8-528	HOSE AIR D	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.00	4226
SCEET 9	HOSE AIR D	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	4226
SCHMETZ 250	NEEDLES,S	N	09	L/P	BD		69	0	0	0	0	0	0	3		1.00	9243
SCM5849-02	ISOLATED V	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	9007
SCMXR1-0343	RESISTOR,	N	09	L/P	BD		5	0	0	0	0	0	0	0		0.00	9007

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SCO 30001-1	SUPPORT E	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	9266
SDE39109914-002	WINDOW GL	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0266
SDE39109915-001	WINDOW GL	P	09	L/P	AD		1	0	0	0	0	0	0	0		0.01	0266
SDI640732-02	NAV INST A	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6145
SE05000901912S12	BUSHING	N	09	L/P	BL		5	0	0	0	0	0	0	0		238.00	8089
SE05000901912S13	BUSHING S	N	09	L/P	BL		4	0	0	0	0	0	0	0		194.00	8089
SE05455904-923	BUSHING	N	09	L/P	BL		1	0	0	0	0	0	0	0		515.51	4051
SE09250002-3FB79	PANEL-TOP	N	09	L/P	C9		1	0	0	0	0	0	0	0		3681.00	6128
SE53C2216A34	ADAPTER,C	N	09	L/P	AD		5	0	0	0	0	0	0	0		95.00	0189
SE53E1810A10	ADAPTER C	N	09	L/P	AD		1	0	0	0	0	0	0	1 B		0.01	4231
SE53E2216A10	ADAPTER,R	N	09	L/P	BD		5	0	0	0	0	0	0	1		0.01	0034
SE75PFR-CR0	SLEEVING,B	N	09	L/P	BG		5	0	0	0	0	0	0	0 G		198.00	7016
SE9E1810A1.5-10	CLAMP CAB	N	09	L/P	BG		7	0	0	0	0	0	0	0		0.01	0122
SEAT COVER 950	SEAT COVE	N	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	1276
SEB-42512	WASHER	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	0059
SELLARS WIPES	SHOP TOW	N	09	L/P	BG		6	0	0	0	0	10	12	6		17.20	1297
SES64A7A74-1	TRANSISTE	N	09	L/P	EN		4	0	0	0	0	0	0	0		0.00	1244
SFT-142-RF	CABLE	N	09	L/P	AD		435	0	0	0	0	0	0	0 G		6.79	0286

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SG 10002-07	INU RACK	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
SG0020-135	DOUBLER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	1205
SG0020-169	BAG FLASH	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	7139
SG0020-187	BAG LIFE V	N	09	L/P	BG		2	0	0	0	0	0	0	0		0.01	7139
SG0020-199	COVER,	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
SG0020-309	DISTRIBUTO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8254
SG0020-347	FUEL GAGE	N	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	7139
SG0020-353	CURTAIN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8012
SG0020-390	ADAPTER P	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8302
SG-0602-505	FLAP,COVE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
SG10005A	RAIL	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9165
SG10010-1	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
SG10010-17	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
SG1062-135	CLIP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SG1062-139	SHIM	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SG1062-141	SHIM	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SG1062-37	PIN	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SG1062-37M	PIN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SG1100-144	CHANNEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8301
SG1100-185	CHANNEL	N	09	L/P	BH		86	0	0	0	0	0	0	0		0.01	9165
SG1100-185D	CHANNEL	N	09	L/P	BH		264	0	0	0	0	0	0	0		0.01	9165
SG1100-203	PLATE	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8301
SG1100-207	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8301
SG1100-209	PLATE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8301
SG1100-211	PLATE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8301
SG1100-215	FILLER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8301
SG1100-223	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8301
SG1100-225	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8301
SG1100-227	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8301
SG1100-229	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8301
SG1100-233	CHANNEL	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8301
SG1100-233A	SPLICE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8301
SG1100-233C	SPLICE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8301
SG1100-233E	SPLICE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9165
SG1100-233H	SPLICE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8301
SG1100-233I	BRACKET-S	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9116

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SG1100-233J	SPLICE	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9165
SG1100-233K	SPLICE	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9165
SG1100-233L	FITTING	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9099
SG1106-15	SHEAR TIE	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	8301
SG1106-297	SHEAR TIE	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	9089
SG1106-297A	SHEAR TIR	N	09	L/P	BH		26	0	0	0	0	0	0	0		0.01	8301
SG1106-401	SHEAR ANG	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9277
SG1106-403	INTER COA	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9165
SG1106-407	CLIP	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8301
SG1106-463	INTERCOAS	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9165
SG1106-465	SHEAR TIE	N	09	L/P	BH		443	0	0	0	0	0	0	0		0.01	9099
SG1106-5	CLIP	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	8301
SG1107-1251	BRACKET	N	09	L/P	BH		46	0	0	0	0	0	0	0		0.01	9291
SG1115-3	SHIM	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9165
SG1115-4	SHIM	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.01	9165
SG1120-169	CABLE ASS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8306
SG1124-22	EYE BOLT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
SG1128-106	RADIUS FILL	N	09	L/P	BH		66	0	0	0	0	0	0	0		0.01	9165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SG1140-5	PLATE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
SG1149-4	PLATE	N	09	L/P	BH		112	0	0	0	0	0	0	0		0.01	9085
SG1157-5	SUPPORT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8258
SG1157-7	GUARD, AN	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9277
SG1160-49	SEAL	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8252
SG1300-213	FITTING	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	1178
SG1300-214	BRACKET,S	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9116
SG1300-215	BRACKET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8258
SG1300-216	BRACKET	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9102
SG1300-255	BRACKET	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	8258
SG1300-256	BRACKET	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	8258
SG1300-359	FITTING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8099
SG1300-363	PIN, ROLLE	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	4310
SG1304-11	SPACER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
SG1306-9	FITTING	N	09	L/P	BH		35	0	0	0	0	0	0	0		0.01	8258
SG1401-15	STIFFENER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
SG1401-16	STIFFENER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	7167
SG-15C	GLASSES, S	N	09	L/P	BG		3	0	0	0	0	4	4	2		13.50	1278

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SG161-019	BLADE TURI	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1127
SG-24C	SAFETY GL	N	09	L/P	BG		58	0	0	0	0	9	96	48		2.90	1294
SG-24G	GLASSES O	N	09	L/P	BG		36	0	0	0	0	21	239	36	G	2.90	1294
SG3002-303	FIN,TIP(VER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8246
SG3013-1	RUDDER AS	P	09	L/P	BH		0	0	1	0	1	0	0	0		0.00	9233
SG8011-10	GLIDE PLAT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9277
SG8015-1	GEAR,REDU	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8244
SG8015-11	PAD	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9165
SG8015-13	PAD	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9165
SG8502-3	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
SG9006-33	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
SG9009-7	BRACKET A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8302
SG-9034-415	HYD LINE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8302
SG9035-1159	CYLINDER A	P	09	L/P	BH		0	0	0	0	2	0	0	0		0.01	0133
SG9036-35	ANGLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
SG9042-11	CHANNEL	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9085
SG9042-33	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
SG9042-35	ANGLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8253

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SG9042-51	ANGLE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8253
SG9042-53	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
SG9042-55	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
SG9042-75	SUPPORT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
SG9100-54B	GUIDE ASS	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9277
SG9102INDA	PLATE	N	09	L/P	BH		7	1	0	0	0	0	0	0		0.01	9277
SG9103-1	HOSE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8303
SG9103-2	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
SGB-12-001	FLAMME CO	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.01	7139
SGB-27-003	DISCONNEC	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9006
SGI-32-001	ADAPTER	N	09	L/P	BH		5	0	0	0	0	0	0	1 W		0.01	1275
SGI-32-002	NUT,ASSY.	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9165
SGI-70-002	SCREW	N	09	L/P	BH		58	0	0	0	0	0	0	0		0.01	9263
SGM-30-011	EYE BOLT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9326
SGOUT238	PLUG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0024
SGT09-101	SHAFT	N	09	L/P	BH		27	0	0	0	0	0	0	0		0.01	9263
SGT09-101-1	SHAFT	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9263
SGT-21-RSI-003	RING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SGT-23-RS1-017	SUPPORT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SGT-24-RS1-001	STRAP-DOO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8251
SGT-24-RS1-007	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
SGT-24-RS1-010	BOLT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9006
SGT-24-RS1-015	KIT, ALTERN	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7349
SGT-24-RSI-005	CABLE LOC	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
SGT25-27-1	REDUCTOR	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9263
SGT25-27-2	OLIVE	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9263
SGT25-27-3	REDUCTER	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9263
SGT25-48-001	GRILLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8306
SGT-2550-01-27	SPACER	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9116
SGT2550-02-01-001	DOOR	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	8012
SGT2550-02-01-003	LOCK	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8012
SGT-2550-16	PIN,PALLET	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	9263
SGT-25-R51-918	SHIM	N	09	L/P	BH		52	0	0	0	0	0	0	0		0.01	0010
SGT-25-RS1-033	ADAPTABLE	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9193
SGT-25-RS1-039	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9263
SGT-25-RS1-046	PLATE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8302

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SGT-25-RS1-047	ASH TRAY A	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8301
SGT-25-RS1-613	GILLINER(F	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8348
SGT-25-RS1-800	NOSE-LOCK	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	8254
SGT-25-RS1-900	VALVE BRO	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8301
SGT-25-RS1-901	WHEEL SPI	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8301
SGT-25-RSI-036	PIN	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	9263
SGT-25-RSI-912	RODS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
SGT-26-RS1-001	BOUCHON E	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9165
SGT-26-RS1-002	BOUCHON E	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	9165
SGT27.RS1.021	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
SGT27.RS1.021B	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8258
SGT-27-RS1-001	GUIDE TEFL	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8302
SGT-27-RS1-001A	GUIDE TEFL	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8302
SGT-27-RS1-003	GUIDE TEFL	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8302
SGT-27-RS1-003A	GUIDE TEFL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8302
SGT-27-RS1-006	CONNECTO	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9165
SGT-27-RS1-011	SUPPORT,G	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9091
SGT-27-RS1-012	SUPPORT G	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8302

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SGT-27-RS1-012B	SUPPORT G	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8302
SGT-27-RS1-022	SUPPORT G	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8302
SGT-27-RS1-022B	SUPPORT G	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8302
SGT-27-RS1-030	FLAP RH ST	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7319
SGT-27-RS1-031	FLAP LH ST	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7319
SGT-27-RS1-032	FLAP RH ST	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7319
SGT-27-RS1-033	FLAP LH ST	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7319
SGT-27-RS1-034	FLAP RH ST	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7319
SGT-27-RS1-122	FAIRLEAD C	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9277
SGT-27-RS1-133	FAIRLEAD A	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9277
SGT-27-RS1-133A	FAIRLEAD A	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SGT-27-RS1-144	STRIP RUBB	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	9277
SGT-27-RS1-155	BAND TEFL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8302
SGT-27-RS1-166	GUIDE TEFL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8301
SGT-28-RS1-005	KIT, BOOST	N	09	L/P	BH		4	0	0	0	0	1	1	0		0.00	1165
SGT28-RS1-006	STUD,RETAI	N	09	L/P	BH		41	0	0	0	0	0	0	0		0.01	0024
SGT-28-RSI-004	GUIDE	N	09	L/P	BH		41	0	0	0	0	0	0	0		0.01	9263
SGT-28-RSI-333	CELL ATTAC	N	09	L/P	BH		704	0	0	0	0	0	0	0		0.01	9263

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SGT-29-RS1-001	SUPPORT R	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9053
SGT-29-RS1-002	SUPPORT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SGT-29-RS1-003	SUPPORT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SGT-29-RS1-004	JOINT NEOP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SGT-29-RS1-005	JOINT NEOP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SGT-29-RS1-010	RESTRICTE	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9263
SGT-30-RS1-001	CLIP	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8343
SGT-30-RS1-004	SUPPORT,H	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8254
SGT-30-RS1-005	KIT DE TEST	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
SGT-31-RS1-002	NUT,SELF L	N	09	L/P	BH		66	0	0	0	0	0	0	0		0.01	9277
SGT32IT38	SIDE BRACE	T	09	L/P	BH		0	0	0	0	2	0	0	0 G		0.01	5140
SGT32IT39	NOSE GEAR	T	09	L/P	BH		0	0	1	0	1	0	0	0		0.01	9139
SGT-32-RS1-005	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
SGT-32-RS1-027	TEMOIN AFT	N	09	L/P	BG		28	0	0	0	0	0	0	0		0.01	7139
SGT-32-RS1-127	TEMOIN AFT	N	09	L/P	BG		41	0	0	0	0	0	0	0		0.01	7139
SGT-32-RS1-240	TORQUE-TU	N	09	L/P	BH		4	0	0	0	0	0	0	5 W		0.01	9005
SGT3310-01-7A	COVER LAM	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9277
SGT-33-RS1-004	DISK, PLAST	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	9326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SGT-34-RS1-002	SUPPORT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
SGT-34-RS1-003	SUPPORT,	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
SGT-34-RS1-004	SUPPORT, P	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
SGT-34-RS1-005	HOSE, ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
SGT-52-82-01-1	TRAP DOOR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8012
SGT-52-82-01-2	TRAP DOOR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8012
SGT52-90-01	DOOR PANE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8012
SGT52IT03	LOCK-PIN	T	09	L/P	BH		8	2	0	0	0	0	0	18 W		0.01	4310
SGT-52-RS1-010	NUT	N	09	L/P	BH		71	0	0	0	0	0	0	0		0.01	9102
SGT-52-RS1-011	PIN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9263
SGT-53-RS1-001	SPCER	N	09	L/P	BH		160	0	0	0	0	0	0	0		0.01	9277
SGT-53-RS1-002	DISK, BLAN	N	09	L/P	BH		102	0	0	0	0	0	0	0		0.01	9277
SGT-61-RS1-002	KIT, REGUL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	7349
SGT-61-RS1-016	SEAL ASSE	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9193
SGT-70-RS1-001	TURNBUCK	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8301
SGT-70-RS1-010	RING BATI	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277
SGT-70-RS1-111	TUBE ASSY	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	8005
SGT-70-RS1-222	DRAIN DUC	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	8005

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SGT-70-RS1-222-C	DRAIN DUC	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	8005
SGT-73-RS1-005	ELECTRICA	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
SGT-80-RS1-004	FLANG	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9277
SGT-82-RS1-003	O-RING	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	8252
SGT-82-RS1-005	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7307
SGT-82-RS1-006	DUCT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	7167
SH10	SHUNT-10A	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9006
SH1000	SHUNT 1000	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9006
SH20	SHUNT-20A	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9006
SHA40711	INK RED	N	09	L/P	OS		2	0	0	0	0	2	2	1		4.12	0351
SHA40712	INK BLACK	N	09	L/P	OS		1	0	0	0	0	2	2	1		4.12	1264
SJ3571/SJ3572	FASTENER,	N	09	L/P	BD		1	0	0	0	0	0	0	0		236.75	0126
SJ3576/SJ3577	FASTENER,	N	09	L/P	BD		1	0	0	0	0	0	0	0		195.00	0126
SJ506N06B2-06A	SWIVEL HY	N	09	L/P	AD		8	0	0	0	0	0	0	0		576.00	8289
SJ8665FP-113	ERROSION	N	09	L/P	BD		3	0	0	0	0	2	6	2		333.65	1192
SJ8665FP-3	BOOT,EROS	N	09	L/P	C9		4	0	0	0	0	0	0	0		346.60	7249
SJ-8665FP-92	EROSION B	N	09	L/P	BD		10	0	0	0	0	0	0	5		149.50	0327
SJ-8665FP-94	EROSION B	N	09	L/P	BD		5	0	0	0	0	5	15	5		164.70	1258

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SK003B1610-11	FITTING	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	5166
SK004B1610-11	FITTING ST	N	09	L/P	BL		5	0	0	0	0	0	0	0		0.01	5178
SK004B1610-12	FITTING ST	N	09	L/P	BL		4	0	0	0	0	0	0	0		0.01	5178
SK004B1610-17	DOUBLER S	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2041
SK004B1610-18	DOUBLER S	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2279
SK005B1610-11	CHANNEL	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	2071
SK01-86	STUD	N	09	L/P	BH		59	0	0	0	0	0	0	0		0.01	0045
SK2706771	BASE PLAT	N	09	L/P	BL		1	0	0	0	0	0	0	0		35.00	9212
SKRL-12C	INDICATOR,	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3353
SKU-3704XL	STRAP,ELB	N	09	L/P	BG		2	0	0	0	0	2	4	2		34.95	1117
SKYDROL500B4GL	SKYDROL 1	N	09	L/P	AL		41	0	0	0	0	4	25	30	S	110.00	1298
SKYSOL	CLEANER,S	N	09	L/P	BG		1	0	0	0	0	0	0	1	G	1466.08	0029
SL20541	ISOLATORS	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.01	5293
SL-2106	DROP LIGH	N	09	L/P	BG		2	0	0	0	0	4	7	4		75.00	1147
SL2300-21	ACTUATOR	P	09	L/P	AL	P73669	1	0	0	0	0	7	0	2	S	545.00	0175
SL2300-06B	ACTUATOR,	P	09	L/P	BL	A73669	0	0	0	0	0	0	1	0		0.00	1067
SL2300-21A	ACTUATOR,	P	09	L/P	AL	A73669	2	0	0	0	0	0	2	0		0.00	1062
							<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
SL6300-2	HYDROLOK	N	09	L/P	C9		11	0	0	0	0	0	0	0		0.00	5238

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SL810DS	Fan, Cooling	T	09	L/P	BM		0	1	0	0	0	0	0	0	X	680.00	2079
SL8S428B	BRIDLE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9060
SLA120-ASA400	MONITOR P	N	09	L/P	BD		1	0	0	0	0	0	0	0		152.00	9211
SLR11-11	BRIDLE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9060
SLR40-10	RETAINER N	N	09	L/P	BH		31	0	0	0	0	1	5	6		0.01	1115
SLR40-6	RETAINER	N	09	L/P	BH		15	0	0	0	0	0	0	0		0.01	9060
SLR50-10B	RETAINER	N	09	L/P	BH		28	0	0	0	0	0	0	0		0.01	9060
SLSPT5-3	LOCKBOLT	N	09	L/P	BH		507	0	0	0	0	0	0	0		0.01	9060
SLZ915711	VERT SPEE	T	09	L/P	BL		2	0	0	0	0	0	0	0		1000.00	9347
SLZ9157A	VSI SLZ9157	T	09	L/P	BL		2	0	0	0	0	0	0	0	S	795.00	0271
SLZ9392A	Indicator, Ver	T	09	L/P	BM	P 7257	0	1	0	0	0	0	0	0	X	2300.00	5342
60B40014-1	Indicator, Ver	T	09	L/P	BM	A 7257	0	0	0	0	0	0	0	0		2300.00	
							0	1	0	0	0						
SLZ9692	TRANSMITT	P	09	L/P	AL		4	0	0	0	0	0	0	3	S	5390.00	9307
SLZ9858	CONTROLL	T	09	L/P	BL		2	0	0	0	0	0	0	2	S	920.00	8076
SM4-6AA1-501	BEARING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9319
SM5-7A1-501	ROD END	N	09	L/P	C9		1	0	0	0	0	0	0	0		258.00	6125
SM600BA5A1	CIRCUIT BR	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	1450.00	7330

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SM601BA20A1	CIRCUIT BR	N	09	L/P	AL		1	0	0	0	0	0	0	1	S	3250.00	7325
SMD-64060	FOLDERS C	N	09	L/P	OS		1	0	0	0	0	3	15	1	G	15.99	1187
SMS20-14-027	CONNECTO	N	09	L/P	BG		8	0	0	0	0	0	0	10	G	12.18	3052
SMWP02500	FILTER	N	09	L/P	BL		100	0	0	0	0	0	0	100	S	0.50	8271
SMX-649-1	SWITCH, WI	P	09	L/P	BM		0	1	0	0	0	0	0	0		0.00	0069
SN3308-00-BR	EHSI	T	09	L/P	AD		0	1	0	0	0	0	0	0		0.00	1116
SN3500-002	EHSI 926 R/	T	09	L/P	AD		0	1	0	0	0	1	2	0		9000.00	1251
SN75179BP	MICROCIRC	N	31	SMS	AD		6	0	0	0	0	0	0	0		88.92	8329
SN75372P	CIRCUIT,INT	N	09	L/P	BG		4	0	0	0	0	0	0	0		4.00	6184
SN808ASTD	RING SET	N	09	L/P	GP		1	0	0	0	0	0	0	1	P	45.00	5293
SP18	BATTERY	N	09	L/P	GP		1	0	0	0	0	0	0	0		53.00	8288
SP201-5	BACK,RING	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9102
SP29L10	PIN	N	09	L/P	BL		25	0	0	0	0	0	0	10	S	3.60	1204
SP4246-1	TIE DOWN C	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
SP42E	WASHER	N	09	L/P	BG		100	0	0	0	0	0	0	0		0.04	9346
SP482	SPARK PLU	N	09	L/P	GP	P86757	16	0	0	0	0	0	0	2		3.62	9237
AGSF44FM	SPARK PLU	N	09	L/P	GP	A86757	0	0	0	0	0	0	0	0		0.00	9005
							16	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SP4Z-A2	PIN SHACKL	N	09	L/P	BD		25	0	0	0	0	0	0	6		8.17	4096
SP4Z-A6	PIN, SHACK	N	09	L/P	BD		10	0	0	0	0	0	0	2		3.75	3358
SP4Z-A7	PIN SHACKL	N	09	L/P	BD		23	0	0	0	0	0	0	6		12.50	0141
SPC-10H	INVERTER,	T	09	L/P	AD	P97049	2	1	0	0	0	0	0	0		2592.00	9324
1A350-1A	INVERTER 1	T	09	L/P	BH	A97049	0	1	0	0	2	0	0	0		0.01	9266
							<u>2</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>2</u>						
SPIGOTS	BUCKEYE C	N	09	L/P	BG		9	0	0	0	0	0	0	0		0.00	0196
SPR01156	POUCHES, L	N	09	L/P	OS		4	0	0	0	0	4	7	4		27.45	1258
SPR09101	ENVELOPE,	N	09	L/P	OS		5	0	0	0	0	1	1	1 O		29.19	1203
SPRAY/SOCK	STRETCH S	N	09	L/P	BD	P 7643	12	0	0	0	0	13	131	0 G		1.50	1277
09301-B	SPRAY /SO	N	09	L/P	BD	A 7643	0	0	0	0	0	13	0	0		0.00	3233
							<u>12</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>						
SPRING MICROSWITCH	SPRING FO	N	09	L/P	AD		14	0	0	0	0	0	0	0		46.00	0090
SR166PPEE	BEARING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0073
SR2-6PPEE	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
SR33723	ROD END	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0024
SR-5E	IND.(BLEED	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8223
SRF100A	CONNECTO	N	09	L/P	BL		2	0	0	0	0	0	0	0		5.00	3173
SRL-7D	INDICATOR,	T	09	L/P	C9		2	0	1	0	0	0	0	0		0.00	0266

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SRL-7F	INDICATOR	T	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6145
SRL7K	INDICATOR	T	09	L/P	C9	P73891	2	0	1	0	0	0	0	0		0.00	0288
SRL-C7L	INDICATOR	T	09	L/P	C9	A73891	0	0	0	0	0	0	0	0		0.00	0266
							2	0	1	0	0						
SRL-92D	PNEU AIR S	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	4236
SRL-92E	SUPPLY AIR	T	09	L/P	C9		4	0	0	0	0	0	0	0		0.00	6145
SRL92F	INDICATOR	T	09	L/P	C9		1	0	0	0	1	0	0	0		0.00	6145
SRL-92G	TEMP INDIC	T	09	L/P	C9		3	0	0	0	0	0	0	0		0.00	6158
SRL-C12K	INDICATOR,	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	3353
SRPA1N57AS1	CONNECTO	N	09	L/P	BL		1	0	0	0	0	0	0	0		5.00	8148
SS08340001-21	CABLE ASS	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6128
SS09220001-7023	SWITCH-AS	N	09	L/P	C9		1	0	0	0	0	0	0	0		9346.00	6128
SS-16C-BU-100	VALVE,RELI	N	09	L/P	BG		3	0	0	0	0	0	0	0		0.01	6078
SS4-150	SEAL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0010
SS-83XKF4	SELECTOR	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		187.69	5216
SSD-D16GI-3500	POD 2 SILIC	N	09	L/P	AD		4	0	0	0	0	0	0	0		389.00	1155
SSL-10	LUBRICANT,	N	09	L/P	BD		6	0	0	0	0	1	1	1		11.50	1179
SS-QC6-B-6PF	HOSE FITTI	N	09	L/P	AD		4	0	0	0	0	0	0	0		47.00	8163

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
SS-QC6-D-6PM	COULPING	N	09	L/P	AD		1	0	0	0	0	0	1	1	B	25.00	1152
SS-QC8-BP	PLUG	N	09	L/P	BG		1	0	0	0	0	0	0	0		18.40	9219
ST104D	XMTR, OIL P	T	09	L/P	BH	P 5980	1	1	0	0	3	0	0	2	W	0.01	0260
MS281318T	TRANSMITT	T	09	L/P	BH	A 5980	0	0	0	0	0	0	0	0		0.01	0146
							1	1	0	0	3						
ST104E	XMTR, OIL P	T	09	L/P	BH		3	1	0	0	2	0	0	2	W	0.01	0204
ST107Q	TRANSMITT	T	09	L/P	C9		0	0	0	0	1	0	0	0		1280.00	6032
ST-12BD	TRANSMITT	T	09	L/P	C9		2	0	0	0	1	0	0	0		1800.00	7130
ST14	STUD	N	09	L/P	BG		21	0	0	0	0	0	0	0		0.35	4059
ST-300-2PT	PRESSURE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9049
ST506A	TRANSMITT	T	09	L/P	C9		1	0	0	0	1	0	0	0		1800.00	5130
ST-6B	FUEL-PRES	T	09	L/P	BH		0	1	0	0	0	0	0	1	W	0.01	7135
ST-6C	FUEL(PRES	T	09	L/P	BH		4	0	1	0	1	0	0	0		0.01	8353
STA-4190F	POWER SU	N	09	L/P	AD		2	0	0	0	0	0	0	0		17.00	7128
STAND C9	STAND ENG	T	09	L/P	C9		0	0	0	0	1	0	0	0		0.00	5025
STC90722-29	BOLT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8236
STC90722-30	LOCKBOLT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9116
STCSA800EA	LIGHT STRO	T	09	L/P	BD	P 1403	1	0	1	0	0	16	1	1		128.00	1115
01-0770194-00	LIGHT STRO	T	09	L/P	BD	A 1403	0	0	1	0	0	0	0	0		2802.05	1087

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
3887129-303	LIGHT, STR	T	09	L/P	BD	A 1403	2	0	4	0	0	0	1	0		0.00	1143
STCSA615EA	STROBE LIG	T	09	L/P	BD	A 1403	0	0	1	0	2	0	0	0		126.00	0228
							3	0	7	0	2						
STL2531	AIR TOOL OI	N	09	L/P	BG		2	0	0	0	0	6	8	3	P	9.00	1259
STORMKLOTH BALACLA	STORMKLO	N	09	L/P	BD		3	0	0	0	0	2	2	1		14.00	1033
SV107	BLEEDER V	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
SWI-69495	STABLES H	N	09	L/P	OS		1	0	0	0	0	2	2	1		21.89	1251
SYLZ9885	THERMOSW	T	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6160
T025-180-140R	SPRING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8253
T030-270-250L	SPRING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9085
T22-275	SLEEVE	N	09	L/P	BL		1	0	0	0	0	0	0	0		50.00	3159
T22-300	COUPLING	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	3160
T-251	CONTROL,	N	09	L/P	BL		0	0	0	0	1	0	0	0		0.00	1188
T25-828	COUPLING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0045
T38 INTAKE CONTOUR GAGES	T38 INTAKE GAGES-LOC	N	09	L/P	BD		0	0	0	0	1	0	0	0		0.00	6312
T46681	WATCH,W L	N	09	L/P	BD		20	0	0	0	0	2	31	16		67.00	1278
T5002-2	TRIM CONT	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7125
T-63KP	BEARING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9221

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
T915	FILTER,PRI	N	09	L/P	GP		1	0	0	0	0	0	0	1	G	12.00	5025
TA4C56H8T	CLAMP	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8233
TAILCAP	TAIL CAP	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	9132
TAS8899A2-4C248	SWITCH	N	09	L/P	C9		2	0	0	0	0	0	0	0		0.00	6135
TB114219	VALVE ASS	N	09	L/P	AD		1	0	0	0	0	6	6	2		126.50	1265
TB115804	NUT WB57 B	N	09	L/P	AD		20	0	0	0	0	0	0	0		6.00	0266
TB115805	STATOR AS	N	09	L/P	AD		2	0	0	0	0	2	13	6		46.00	1265
TB122407	ROTOR	N	09	L/P	AD		1	0	0	0	0	0	0	0		373.75	0155
TB122428-1	OH PUMP KI	N	09	L/P	AD		2	0	0	0	0	2	13	4		661.14	1265
TC2511	TAPE,PRES	N	09	L/P	BL		2	0	0	0	0	0	0	0		8.58	3008
TC-400-TM-RA	MALE CONN	N	09	L/P	BD		4	0	0	0	0	0	0	2		24.88	0070
TC89	(TOWER)DR	N	09	L/P	BG		1	0	0	0	0	1	1	0		179.90	1140
TDC106K050WSG	CAPACITOR	N	09	L/P	BD		6	0	0	0	0	0	0	0		0.01	8042
TE15496-2	GAGE PRES	P	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6165
TED5-10-30	CONNECTO	N	09	L/P	BD		27	0	0	0	0	0	0	0		0.01	1024
TEFLON SHEET 4FTX4FTX1/2I	TEFLON SHEET 4FTX	N	09	L/P	BG		5	0	0	0	0	0	0	0		0.00	6290
TEL66T	MIC,HAND	N	09	L/P	BG		2	0	0	0	0	0	0	0		90.00	0071

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
TESTER GAGE	GAUGE 0-10	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1127
TF-1001-120	HOSE DUMP	N	09	L/P	AL		1	0	0	0	0	0	0	0		154.50	2060
TF-1040-05-41.0	HOSE SKYD	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		153.00	9357
TF-1040-05-600	HOSE, SKY	N	09	L/P	GP		1	0	0	0	0	0	0	2 P		915.00	9271
TF1041-01-47.0	HOSE ASSY	N	09	L/P	GP		2	0	0	0	0	0	0	1 P		103.05	4286
TF-1041-01-600	HOSE,SKYD	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		737.00	9348
TF-1041-05-25.0	HOSE	N	09	L/P	GP		1	0	0	0	0	0	0	0		45.00	9355
TF-1041-28-28.3	HOSE SKYD	N	09	L/P	GP		1	0	0	0	0	0	0	1 P		116.00	4334
TF12916-1	GASKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	6209
TF12920	SPRING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9319
TF12923	NUT SEAL	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9277
TF13613-1	WASHER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8233
TF13613-2	SHIM	N	09	S9I	BH		10	0	0	0	0	0	0	0		0.94	9060
TF13613-3	SHIM	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9060
TF13616	KEY,IMPELL	N	09	L/P	BH		44	0	0	0	0	0	0	0		0.01	8258
TF13628-1	SLEEVE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9263
TF13677	SCREEN	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0073
TF-2698-1	THERMOCO	N	09	L/P	BG		2	0	0	0	0	0	0	0		46.50	0348

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
TF27402	THROAT, PU	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
TF27470-2	IMPELLER,	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	0073
TF27787-1	GASKET	N	09	L/P	BH		65	0	0	0	0	0	0	0		0.01	9347
TF30233-1	FILTER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	8253
TF31550	WASHER,FL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0010
TF33 KIT/WB57	TF33 KIT/WB	N	09	L/P	AD		2	0	0	0	0	1	1	1		0.00	1013
TF33P11	AIRCRAFT E	T	09	L/P	AD		1	0	3	0	1	3	3	1		220000.00	1272
TF33-P7	AIRCRAFT E	T	09	L/P	AD		0	0	0	0	1	0	0	0		220000.00	5146
TF51689-8	ELBOW FITT	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9165
TF51689-9	ELBOW FITT	N	09	L/P	BH		2	0	0	0	0	0	0	0		185.00	8343
TF55611	ROTOR	N	09	L/P	AD		3	0	0	0	0	1	11	2		115.00	1265
TF55670	IMPELLER	N	09	L/P	AD		1	0	0	0	0	0	0	0		52.60	0260
TF7010	BEARING,SL	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0024
TF8-B1	TUBE FLUO	N	09	L/P	BH		71	0	0	0	0	0	0	0		0.00	7307
TFB27489-2	ELBOW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8253
TFB27489-3	ELBOW	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
TFDL2004	CABLE	N	09	L/P	AD		1000	0	0	0	0	5	5001	1000	B	0.49	1285
TG-339-A-10	TAG,INSPEC	N	09	L/P	GP		2	0	0	0	0	1	2	0		41.24	0350

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
TGA-300	GAGE TIRE	P	09	L/P	BG		4	0	0	0	0	0	0	5	G	32.25	1161
TGC-94-10005	TERMINAL B	N	09	L/P	BL		20	0	0	0	0	0	0	0		0.00	5237
THRUST REVERSER PARTS	HARDWARE	N	09	L/P	BL		1	0	0	0	0	0	0	0		7557.00	4302
TIDE	DETERGEN	N	09	L/P	BG		3	0	0	0	0	1	1	0	G	10.40	1231
TIDE HE	DETERGEN	N	09	L/P	BG		11	0	0	0	0	18	25	12		19.15	1286
TIRE 18.5X8.5-8	TIRE PWR R	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.01	9126
TIRE 18X8.50-8	TIRE 6 PLY	N	09	L/P	GP		3	0	0	0	0	0	0	2	P	0.01	3295
TJ11E0201	JUNC BLOC	N	09	L/P	BL		83	0	0	0	0	2	12	6		5.00	1047
TJE120810	DIODE BLO	N	09	L/P	BD		38	0	0	0	0	9	46	23		61.25	1286
TJSE20701	DIODE	N	09	L/P	BD		51	0	0	0	0	4	48	24		42.00	1230
TL3201	ALLEN KEY	N	09	L/P	BL		1	0	0	0	0	0	0	0		6.75	9219
TL710CJA	INTERGRAT	N	09	L/P	BG		8	0	0	0	0	0	0	0		0.78	9215
TL81A	SET LEAD,T	N	09	L/P	BG		4	0	0	0	0	1	1	5	Q	115.90	1048
TLK289	FLUKE TEST	N	09	L/P	BG		6	0	0	0	0	3	3	1		117.95	1235
TM1-014-1525	GASKET	N	09	L/P	GP		3	0	0	0	0	0	0	0		35.00	9086
TM50133	RESISTOR	N	09	L/P	BL		2	0	0	0	0	0	0	0		4.49	9219
TMPL2F39	CONNECTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9326

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
TMS-SCE-1/4	SLEEVING,I	N	09	L/P	BG		5	0	0	0	0	0	0	1	G	12.00	9049
TN-460	TONER CAR	N	09	L/P	BG		2	0	0	0	0	0	0	0		66.66	0007
TP817	SCRIBE,STR	N	09	L/P	BG		7	0	0	0	0	2	1	0		7.28	1228
TP915D	AC FUEL FIL	N	09	L/P	GP		1	0	0	0	0	0	0	0		0.00	1164
TP916	FILTER,SEC	N	09	L/P	GP		2	0	0	0	0	0	0	1	G	10.00	5314
TPR-720	ATC TRANS	T	09	L/P	BH		0	1	0	0	0	0	0	0		0.00	5356
TR5357005	WAVE GUID	N	09	L/P	BL		1	0	0	0	0	0	0	0		235.00	6205
TR716-03	VALVE STE	N	09	L/P	BL	P 6402	13	0	0	0	0	0	0	10	S	50.66	1242
VS741	VALVE STE	N	09	L/P	BL	A 6402	2	0	0	0	0	0	0	0		40.00	2077
							15	0	0	0	0						
TR734-02	STUD	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	9165
TR734-03	VALVE	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	1212
TR74703	VALVE SUB	N	09	L/P	BL	P 6971	5	0	0	0	0	0	0	0		45.00	4048
VS-786	VALVE SUB	N	09	L/P	BL	A 6971	4	0	0	0	0	0	0	0		45.00	4048
							9	0	0	0	0						
TR747-03	VALVE ASS	N	09	L/P	AL		1	0	0	0	0	0	0	0		45.00	8302
TR752-02	VAVLE STE	N	09	L/P	BG		4	0	0	0	0	0	0	0		9.33	0337
TR752-03	VALVE ASS	N	09	L/P	BD		1	0	0	0	0	0	0	0		0.00	8302
TRANSFORMER	TRANSFOR	N	09	L/P	AD		2	0	0	0	0	2	3	1		119.95	0327

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
TRD855DSZ-100	CABLEETHE	N	09	L/P	AD		1	0	0	0	0	0	0	0		180.90	9086
TRD855DSZ-5	ETHERNET	N	09	L/P	BD		10	0	0	0	0	0	0	2		36.67	0251
TRD855SIG-5	ETHERNET	N	09	L/P	BD		9	0	0	0	0	4	15	8		20.79	1124
TRESSE-10	CABLE	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	9326
TRHN1	NUT	N	09	L/P	BH		38	0	0	0	0	0	0	0		0.01	9060
TRRG18	GROMMET	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	8261
TRS15	WASHER	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8236
TRS53022	WAVE GUID	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	6205
TRT-055	DOOR FIXT	N	09	L/P	AL		1	0	0	0	0	0	0	0		0.00	1264
TS201P-10	TORQ-SET #	N	09	L/P	BG		1	0	0	0	0	3	3	2		12.00	1125
TS250-1	COMPOUND	N	09	L/P	BG		8	0	0	0	0	2	9	8 G		6.07	1189
TS265-8-35R	TIPS,TORQ	N	09	L/P	BD		15	0	0	0	0	0	0	2		9.99	9274
TS53043	WAVE GUID	N	09	L/P	BL		1	0	0	0	0	0	0	0		205.70	6353
TSD 27L	DRILL BIT	N	09	L/P	BD		1	0	0	0	0	0	0	0		3.15	0063
TSE2001	SPLICE CON	N	09	L/P	BG		10	0	0	0	0	2	43	10 S		8.85	1244
TSEI551049310	TERMINAL B	N	09	L/P	BD		4	0	0	0	0	0	0	0		0.00	5147
TSEI551049318	TERMINAL B	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	5147
TSG420-103	Inverter, Stati	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		2350.00	

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
TST-M100L-FL	FLASH LAM	N	09	L/P	BD		1	0	0	0	0	0	0	0		715.25	0027
TT15X500	CAPACITOR	N	09	L/P	BG		4	0	0	0	0	0	0	5	G	1.17	8090
TU25X6.0	INNER TUBE	N	09	L/P	AD		5	0	0	0	0	4	6	4	B	510.00	1250
TVA-1312	CAPACITOR	N	09	L/P	BD		2	0	0	0	0	0	0	0		0.00	4084
TWF1.45/1.60	PLUG NON	N	09	L/P	EN		1000	0	0	0	0	0	0	0	G	0.06	9105
TX-406	TIP,SOLDER	N	09	L/P	AD	P78800	10	0	0	0	0	0	0	0		7.33	6117
SAT-3X20	TIIP,ELECTR	N	09	L/P	AD	A78800	0	0	0	0	0	0	0	0		0.00	5306
							10	0	0	0	0						
TX512	WIPERS,TE	N	09	L/P	BG		2	0	0	0	0	0	0	2	G	85.00	8192
TX90046-11	SCREW	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	9326
TY500SWH	SLEEVE,PR	N	09	L/P	BG		2	0	0	0	0	1	1	2	P	62.95	1061
TYPE 21-3	AUTO TRAN	T	09	L/P	BG		2	0	0	0	0	0	0	0		0.00	4135
TYPE 475 INSULATIO	TYPE 475 IN	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	6351
TYT-493-12	INSULATOR	N	09	L/P	BG		2	0	0	0	0	3	17	2	G	42.54	1098
TZ-131	TAPE 1/2 IN	N	09	L/P	OS		2	0	0	0	0	0	0	2		14.76	0110
TZ-211	TAPE 1/4 IN	N	09	L/P	OS		4	0	0	0	0	3	7	4		13.99	1263
TZ-221	TAPE 3/8 IN	N	09	L/P	BD		9	0	0	0	0	0	0	2		13.75	0193
TZ-251	TAPE 1 IN B	N	09	L/P	OS		2	0	0	0	0	2	2	1		20.40	1279

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
TZ-252	TAPE 1 INC	N	09	L/P	OS		1	0	0	0	0	1	1	2		22.18	1279
TZ-261	TAPE 1-1/2 I	N	09	L/P	OS		7	0	0	0	0	2	4	5	T	26.36	1167
TZ-335	TAPE 1/2 IN	N	09	L/P	OS		4	0	0	0	0	2	6	3		19.99	1263
TZ-355	TAPE,LAMIN	N	09	L/P	OS		2	0	0	0	0	0	0	2		24.58	0088
TZ-545	TAPE 3/4 IN	N	09	L/P	OS		3	0	0	0	0	1	1	2		20.41	1201
TZ-741	TAPE 3/4 IN	N	09	L/P	OS		2	0	0	0	0	0	0	1		18.00	0088
U07030207-A	HEATING EL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
U10C-062-262M	CLAMP	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0045
U125924	NUT	N	09	L/P	BL		70	0	0	0	0	0	0	30		2.65	8358
U125925	NUT	N	09	L/P	BL		70	0	0	0	0	0	0	100	S	5.30	8141
U125926	NUT	N	09	L/P	BL		45	0	0	0	0	0	0	0		0.01	3349
U125944	NUT	N	09	L/P	BL		13	0	0	0	0	0	0	0		0.01	2174
U146061	ANCHOR NU	N	09	L/P	BL		6	0	0	0	0	0	0	0	S	28.00	1204
U-17R	WIPERS	N	09	L/P	GP		1	0	0	0	0	0	0	0		4.43	9350
U198616	TRANSFER	N	09	L/P	BL		2	0	0	0	0	0	0	0		1.02	9219
U3258	SPACER,RI	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0045
U4101A-406SH	CLAMP,COU	N	09	L/P	BH		45	0	0	0	0	0	0	0		0.01	7106
U50-150SS	CLAMP	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9088

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
U519975-11	FUEL(HEAT	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8306
U520201	SEAT	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8232
U520203	VALVE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8232
U520204	SPRING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9319
U520215	PACKING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9263
U600005	BEARING	N	09	L/P	BL		56	0	0	0	0	0	0	25 S		8.50	1204
UAT50504	LOCK,MECH	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UG30D-U	ADAPTER,C	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9326
UG536A-U	CONNECTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9326
UG-5550	TONER,DEV	N	09	L/P	OS		2	0	0	0	0	4	4	3 O		164.50	1200
UG704A-U	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9326
UG709B-U	CONNECTO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8219
UN0002-15	DRUM WIN	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9348
UN0002-17	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
UN0002-53	LOCKING PL	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9277
UN0002-57	LOCKING PL	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9277
UN0002-63	AXEL	N	09	L/P	BH		5	0	1	0	0	0	0	0		0.01	1290
UN0002-70	DRUM & CL	T	09	L/P	BH		5	0	1	0	1	0	0	0		0.01	8079

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN0002-72	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN0003-11	SPACER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9165
UN0003-27	COVER	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9165
UN0003-27W	PLATE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
UN0003-33	COVER CAB	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9277
UN0003-5	GUIDE-CAB	N	09	L/P	BH		97	0	0	0	0	0	0	0		0.01	9085
UN0028-1	PULLEY	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	7307
UN0028-3	PULLEY	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8258
UN0030-1	OUTRIGGER	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0255
UN0034	CLOG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8258
UN0034-501	ADJUSTER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN0037-21	CYLINDER,H	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8163
UN0037-29	TIGE GUIDE	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.00	7300
UN0037-3	JACK STABI	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0255
UN0037-37	TIGE GUIDE	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	7300
UN0037-93	SPACER-JA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8253
UN0041-11	CABLE ASS	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	8306
UN0041-11-1	CABLE,WIR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN0041-13	CABLE ASS	N	09	L/P	BH		2	0	0	0	0	0	0	2	W	0.01	2348
UN0068-3	BRACKET, P	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
UN0075-17-1	PLATE HOL	N	09	L/P	BG		4	0	0	0	0	0	0	0		0.01	7139
UN0077-3	CABLE ASS	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	8306
UN0083-25	SHAFT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9102
UN0083-25A	PIN	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.00	8012
UN0087-1	ROLLER	N	09	L/P	BH		64	0	0	0	99	0	0	0		0.01	4069
UN0088-1	ROLLER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	8110
UN0100-12-0494	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0100-12-0700F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-16-0090F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-16-0140F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-16-0254	HOSE ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8012
UN0100-16-0300	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0100-16D-0088	HOSE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0100-16D-0216	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN0100-16D-0256	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-32-0501	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN0100-32D-0296F	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN0100-32D-0344F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-4-0115	HOSE ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8012
UN0100-4-0133	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN0100-4-0134	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-4-0140	HOSE ASSY	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8005
UN0100-4-0200	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN0100-4-0220F	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0100-4-0346F	HOSE ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8005
UN0100-4-0450F	HOSE ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8012
UN0100-4-0482	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0100-4-0550F	HOSE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN0100-4-0610	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0100-4-0630	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0100-4-0700F	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN0100-4-0710F	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0100-4-0966F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0100-4-460	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN0100-6-0150F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-6-0200	HOSE ASSY	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	8005
UN0100-6-0210	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-6-0295	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0100-6-0350	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0100-6-0400	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0100-6-0440F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0100-6-0442	HOSE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0100-6-0540	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN0100-6-0550	HOSE ASSY	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	8005
UN0100-6-0575	HOSE ASSY	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8005
UN0100-6-0620	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-6-0630	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN0100-8-0126	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0100-8-0300F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-8-0320F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-8-0340F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-8-0410	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN0100-8-0460	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0100-8-0544	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0100-8-0620	ASSY ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0100-8-0700F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-8-440F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0100-8D-0088	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-8D-0440F	HOSE, ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0100-8D-0800	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0102-20D0442	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0103-4D-0165	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0103-4D-0270F	HOSE ASSY	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	8012
UN0103-4D-0290F	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0103-4D-0440	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0103-4D-220	HOSE ASSY	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.00	8012
UN0103-4D300F	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8012
UN0104-4D0250	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN0105-1	PANEL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8253
UN0107-4-01134	HOSE ASSY	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.00	8012

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN0107-4-0220	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN0431-5	SHAFT,	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9277
UN0431-7	UNIVERSAL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
UN0431-9	SPACER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9277
UN0440-1	CLEVIS,NOS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
UN04450-11-1	BRIDE CLA	N	09	L/P	BH		22	0	0	0	0	0	0	0		0.01	9165
UN0449-47	ANGLE IRO	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	9277
UN0450-1	JACK STAB	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8253
UN0450-11	EN JACK ST	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9291
UN0459-1	RETAINER	N	09	L/P	BH		5	0	0	0	0	0	0	2 W		0.01	4013
UN0464-1	SPACER	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9165
UN04661	SLEEVE	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	4013
UN0467-1	RETAINER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9277
UN0470-1	SPRING	N	09	L/P	BH		6	0	0	0	0	0	0	6 W		0.01	0304
UN0471-1	SPRING	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8121
UN0476-1	RING	N	09	L/P	BH		31	0	0	0	0	0	0	0		0.01	0273
UN0476-3	RING	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9165
UN0476-5	RING	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	0273

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN-0479-3	GUIDE	N	09	L/P	AD	P 6756	0	1	0	0	0	0	0	5	B	0.01	0056
UN0479-3	GUIDE	N	09	L/P	AD	A 6756	7	0	0	0	0	0	0	0		0.01	5041
							<u>7</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>						
UN0493	SHAFT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9263
UN0493-3	SHAFT	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	5020
UN0504-9	PIN, ALIGNI	N	09	L/P	BH		4	0	0	0	0	0	0	5	W	0.01	5025
UN0508-207	CABLE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9099
UN0508-211	PIN TURNB	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9305
UN0510-11	FINGER	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9165
UN0510-13	FINGER	N	09	L/P	BH		19	0	0	0	0	0	0	0		0.01	9165
UN0511-1	CHANNEL	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9165
UN0531-4	DOOR,NACE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0236
UN0532-149	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN0532-157	CABLE ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8306
UN0545-29	DOUBLER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
UN0572	FRAME PAN	P	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
UN0572-43	JOINT,FRAM	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
UN0572-45	JOINT, FRA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN0572-51	JOINT,FRAM	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
UN0572-73	JOINT, FRA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
UN0572-75	JOINT, FRA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
UN0572-76	JOINT, FRA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0010
UN1003-5	CARGO PAL	N	09	L/P	BG		21	0	0	0	0	0	0	0		0.01	7139
UN1004-101	CYLINDER,C	P	09	L/P	BH	P74771	10	0	0	0	6	0	0	10 W		0.01	7139
E-10609	HANDLE-CY	P	09	L/P	BH	A74771	1	0	0	0	3	0	0	0		0.01	6137
							11	0	0	0	9						
UN1004-501	CYLINDER C	P	09	L/P	BH		0	0	0	0	5	0	0	0		0.00	7139
UN1004-503	PIN	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9263
UN1005-1	SPACER (H	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
UN1008-1	GUIDE	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9165
UN1054-1	DOOR, FWD	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7115
UN1062-15	SPACER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9165
UN1063-3	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
UN1063-4	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
UN4021-28	BOLT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8236
UN449-17	CHANNEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN462-27	SUPPORT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8258
UN492-1	BRACKET	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9165
UN499-5	STOPPER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
UN499-7	SPACER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
UN501-1F	FITTING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8011
UN5018-3	CAM	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN5064-1	PIN	N	09	L/P	BH		18	0	0	0	0	0	0	0		0.01	9305
UN5064-1S	STUD	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9326
UN5064-1SX	PIN	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9305
UN5064-3	PIN	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305
UN5064-3S	STUD	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9326
UN5064-3SX	STUD	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9326
UN5064-5	PIN	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305
UN5064-5S	PIN	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319
UN5064-5SX	STUD	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9326
UN5064-7	PIN	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9305
UN5064-7S	PIN	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319
UN5064-7SX	PIN	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9319

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN5078-3	STOP	N	09	L/P	BH		8	0	0	0	0	0	0	2	W	0.01	4201
UN5086-151	SWITCH.FLA	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8163
UN5086-19	STEP,SHAF	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8233
UN5086-31	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8012
UN5086-49	SHEAR,PIN	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	8093
UN511-1	CHANNEL	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9165
UN513552	SCREW	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	8233
UN6019	EXHAUST PI	T	09	L/P	BH		1	0	1	0	0	1	1	0		0.00	1264
UN6019-25-25	CHANNEL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
UN6019-39	CHANNEL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
UN6019-40	CHANNEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8253
UN6026-1	WASHER	N	09	L/P	BH		34	0	0	0	0	0	0	0		0.01	0073
UN6047-3	BRACKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
UN6047-4	FLAP-HINGE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8253
UN6059	DUCT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	3290
UN6126-214	HOSE	N	09	L/P	BH		3	0	0	0	0	1	1	4	W	0.01	1197
UN6136-3	OIL COOLE	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9277
UN6137-1	OIL COOLE	P	09	L/P	BH	P 6886	4	0	0	0	0	0	0	0		0.01	1248

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
1560008236483	ASSEMBLY,	P	31	SMS	BH	A 6886	0	0	0	0	0	0	0	0		3083.12	1134
							4	0	0	0	0						
UN6137-31	SHAFT	N	09	L/P	BH		88	0	0	0	0	0	0	0		0.01	9102
UN6137-33	SPACER,SL	N	09	L/P	BH		63	0	0	0	0	0	0	0		0.01	0010
UN6142-3	WASHER	N	09	L/P	BH		25	0	0	0	0	0	0	0		0.01	9023
UN6208-21	PIPE,FITTIN	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN7100-101	DRAG LINK	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9305
UN7100-103	SHAFT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9180
UN7110-1	TUBE-ASSY.	N	09	L/P	BH		1	0	0	0	1	0	0	0		0.01	1162
UN7111-1	COLLAR	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9165
UN7111-3	COLLAR	N	09	L/P	BH		21	0	0	0	0	0	0	0		0.01	9165
UN7118-7	WASHER	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8236
UN7118-7A	SPACER	N	09	L/P	BH		49	0	0	0	0	0	0	0		1.00	9102
UN7119-4	ADAPTER,H	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	9263
UN7119-45	ADAPTER,H	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	9263
UN7119-5	ADAPTER,H	N	09	L/P	BH		10	0	0	0	0	0	0	10 W		0.01	0112
UN7119-6	ADAPTER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	5153
UN7125-1	CABLE ASS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8306

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN7125-3	CABLE ASS	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8306
UN7125-5	CABLE ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9099
UN7151-1	NUT ASSY H	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	9277
UN7203-11	GROMMET	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	9006
UN7203-27	CABLE ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8306
UN7203-27EXT-AI	CABLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
UN7203-27INT-AI	CABLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9347
UN7203-29	CABLE ASS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8306
UN7208-1	BRACKET	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
UN7217-1	NOSE,WHE	T	09	L/P	BH		2	1	0	0	2	0	0	0		0.01	0032
UN7217-2	NOSE-WHE	T	09	L/P	BH		1	0	1	0	4	9	6	2		0.01	1298
UN7428-1	TOW COLLA	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9193
UN7429-1C1	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
UN7429-2C1	FITTING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9193
UN7524-1	ROD END	N	09	L/P	BH		2	0	0	0	0	0	0	0		490.00	0130
UN7534-1	LINK, FLOTT	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	9043
UN7535-1	PIN NLG	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9068
UN7539-1	BOLT, SHO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	9068

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN7544-1	BRACKET A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
UN7544-2	BRACKET A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277
UN7544-3	PIN	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	4162
UN7544-5	BUSHING	N	09	L/P	BH		29	0	0	0	0	0	0	0		0.01	0010
UN7548-5	WASHER, N	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9263
UN8041-1	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN8042-11	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN8042-13	SPACER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN8042-15	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN8042-17	CAM	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN8045-1	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN8045-3	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN8046-1	SPACER	N	09	L/P	BH		17	0	0	0	0	0	0	0		0.00	8012
UN8046-3	SHIM	N	09	L/P	BH		37	0	0	0	0	0	0	0		0.01	9008
UN8063-5	PULLEY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
UN8063-7	PULLEY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
UN8066-19	EMER CONT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN8068-3	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN8095-17	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9085
UN8095-19	COMP.KIT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	3295
UN8099-3	PLATE,SWIT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	9165
UN8101-1	DUCT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN8508-35	FILLER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN8510-15	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN8510-17	BRACKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
UN8510-19	FAIR LEAD	N	09	L/P	BH		22	0	0	0	0	1	1	0		0.01	0354
UN8530-63	SLEEVE	N	09	L/P	BH		350	0	0	0	0	0	0	0		0.01	2128
UN8537-11	SPACER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	8012
UN8537-5	SPACER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
UN8537-7	SPACER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	8012
UN8537-9	SPACER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.00	8012
UN8539-34	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN8540-7AALH-AI	AILERON C	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8306
UN8540-7AARH-AI	AILERON C	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
UN8540-7ABLH-AI	AILERON C	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
UN8540-7ABRH-AI	AILERON C	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN8540-9AALH-AI	CONTROL C	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
UN8540-9AARH-AI	AILERON C	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
UN8540-9ABLH-AI	CONTROL C	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
UN8540-9ABRH-AI	AILERON C	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9347
UN8542-9RBAV-AI	CABLE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
UN8543-19ATARH-AI	CABLE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
UN8543-23ATALH-AI	CABLE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
UN8543-23ATBLH-AI	CABLE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9347
UN8543-9	GROMMET	N	09	L/P	BH		37	0	0	0	0	0	0	0		0.01	9023
UN8550-1	HOUSING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9165
UN8550-5	KNOB	N	09	L/P	BH		40	0	0	0	0	0	0	0		0.01	9083
UN8560-3	BRACKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
UN9026-102	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9026-34	PIPING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8253
UN9026-549	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN9027-129	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
UN9027-303	TUBING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN9027-305	TUBE ASSY	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	8005

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN9027-307	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9032-198	HOSE CAP	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	8005
UN9032-239	SPACER BR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
UN9034-243	TUBE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN9034-335	HOSE ASSY	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN9034-347	TUBE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8005
UN9034-373	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9034-373A	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9034-501	HYD TANK	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN9034-505	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9034-A100	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9035-1005A	PIPING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9035-1005AB	PIPING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9035-1005B	PIPING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN9035-1053	HYD TUBE A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
UN9035-1073	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9035-1101	BRACKET	N	09	L/P	BH		30	0	0	0	0	0	0	0		0.01	9165
UN9035-1155	TUBE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	8005

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN9035-177	MANIFOLD	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9035-257	HOSE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9035-402	TUBING ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
UN9035-423	HOSE HYD	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9035-457	MANIFOLD	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9035-458	TUBE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.00	8005
UN9035-464-F	LINE HYDRA	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	7167
UN9035-831	BRACKET	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
UN9035-935	TUBE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.00	8005
UN9038-83	TUBE ASSY	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9054-1	BLEED AIR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.00	3238
UN9055-3	PANEL(POW	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8253
UN9064-25	PANEL BLA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9008
UN9079	CARGO-WIN	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	5136
UN9083-1A	RADIO,MAS	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8170
UN9083-5	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN9109-1	BLEED TUB	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	3238
UN9131-515	CLIP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN9187-1	VALVE AND	T	09	VEN	BH		0	1	2	2	1	4	4	5	W	0.01	1196
UN9201-1	VAC RELIEF	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8253
UN9203-3	BRACKET	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN9203-9	BRACKET	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
UN9213-9	SHEET IRO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN9226-37	SHIELD	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
UN9233-1	NOSE GEAR	P	09	L/P	BH		1	0	2	0	1	1	2	0		0.01	1228
UN9267-329	SPACER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9165
UN9278-12	COLLAR	N	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	9102
UN9278-5	HANDLE CO	N	09	L/P	BH		28	0	0	0	0	0	0	0		0.01	9102
UN9282-13	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9277
UN9300	BOLT	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	8233
UN9300-15	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8261
UN9300-7	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8233
UN9315-3	PANEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8253
UN9322-11	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN9322-12	LEVER	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN9322-15	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8307

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN9322-16	BRACKET	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9165
UN9325-19	ID,PLATE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN9326-121	FUEL DRAIN	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9165
UN9326-271	SPACER	N	09	L/P	BH		10	0	0	0	0	0	0	0		0.01	9347
UN9326-275	GASKET	N	09	L/P	BH		23	0	0	0	0	0	0	0		0.01	7045
UN9331-7	CABLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9326
UN9343-1	PUMP,BOOS	T	09	L/P	BH	P 2164	0	0	1	6	13	0	0	0		1000.00	9111
TF31600	PUMP, BOO	T	09	L/P	BH	A 2164	0	0	0	0	0	0	0	0		1150.00	8095
							0	0	1	6	13						
UN9351-1	FLAME-ARR	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8253
UN9367-15	PANEL	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8253
UN9367-5	PANEL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8253
UN9367-63	PANEL	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8253
UN9367-73	LABEL-A/C	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN9367-77	LABEL-ECS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
UN9367-91	PANEL ASS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN9387-3	SUPPORT	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9102
UN9393-1	INSOLATE F	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN9394-1	STEERING	T	09	L/P	BH		3	0	0	0	2	0	0	0		0.01	0034
UN9396	S.P.R. PANE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9326
UN9398-1	VALVE,(EME	T	09	L/P	BH		20	0	0	0	0	0	0	0		0.01	8231
UN9400-001	HARNESS, E	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
UN9410-105	PLATE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN9410-107	DOUBLER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN9410-119	SHEET IRO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8011
UN9410-121	SHEET-IRO	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8261
UN9410-123	ANGLE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8272
UN9410-135	DOUBLER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8272
UN9410-137	SPACER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8261
UN9410-247	BUS BAR	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8272
UN9410-251	SHEET,IRO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8272
UN9410-253	SHEET-IRO	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8261
UN9506-9	RING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8272
UN9512-11	HARNESS A	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9340
UN9527-5C	MANUAL S/	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8272
UN9530-1	WATER MET	P	09	L/P	BH		1	0	0	0	1	0	0	0		0.00	1198

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN9536-1	HEATER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8272
UN9539-21	SPACER	N	09	L/P	BH		16	0	0	0	0	0	0	0		0.01	8272
UN9541-23	ANGLE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8272
UN9541-41	CLIPS	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8261
UN9544-21	RELAY SUP	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9326
UN9546-3	SPEAKER,B	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9162
UN9550-53	TUBE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	8005
UN9551-1	WATER-MET	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8237
UN9607-101	SUPPORT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8302
UN9611-101	CLAMP	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9088
UN9622-101	SUPPORT	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8254
UN9622-5	SUPPORT C	N	09	L/P	BH		13	0	0	0	0	0	0	0		0.01	9277
UN9623-7	HOSE	N	09	L/P	BH		6	0	0	0	0	0	0	2 W		0.01	1036
UN9812-15F	SUPPORT B	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9165
UN9818-10	BOLT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8233
UN9827-23	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9091
UN9827-26	DOSSIER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9111
UN9827-31	SUPPORT	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8258

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
UN9827-32	DOSSIER(R	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
UN9827-36	DOSSIER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	9102
UN9829-25M	ETIQ PRESS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8303
UN9829-8M	ETIQ PRESS	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8303
UN9830-32	DECAL	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0073
UN9830-39	DECAL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0073
UN9838-6	SUPPORT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8012
UN9838-7	SUPPORT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8012
UN9838-8	SUPPORT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.00	8012
UNV-35720	TAPE,CALU	N	09	L/P	BG		7	0	0	0	0	2	9	4		0.35	1166
UPC-80684	CLAMPS,VIS	N	09	L/P	BD		1	0	0	0	0	0	0	0		67.00	8280
URALITE 3548 A/B	URALITE	N	09	L/P	BD		11	0	0	0	0	0	0	1 G		0.00	0327
USBF TV 2PE1G	RECEPTAC	N	09	L/P	BD		2	0	0	0	0	5	16	0 G		83.33	1123
USBF TVC 2G	CAP	N	09	L/P	BD		6	0	0	0	0	6	16	8		26.09	1276
UT128507D	TAB	N	09	L/P	BH		87	0	0	0	0	0	0	0		0.01	9085
UWR-5/1000-D24	POWER SU	N	09	L/P	AD		3	0	0	0	0	0	0	5 B		114.00	0146
V012LKB	CELL NICAD	N	09	L/P	AD	P75051	8	0	0	0	0	0	0	24 B		288.25	0056

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
119956	CELLS BATT	N	09	L/P	AD	A75051	19	0	0	0	0	0	0	0		288.25	8234
							27	0	0	0	0						
V1086	VALVE POP	N	09	L/P	GP		1	0	0	0	0	0	0	0		25.00	1159
V14500-200	SOLENOID	N	09	L/P	BH		2	0	0	0	0	0	0	0		2035.00	6129
V3-291	SWITCH,MIC	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	9340
V3-347	SWITTCH,MI	N	09	L/P	BL		16	0	0	0	0	0	0	0		0.00	4306
V3T100	VANE(3-WA	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8352
V511-760130-001	Interface, Co	T	09	L/P	BM		0	1	0	0	0	0	0	0 X		1000.00	0237
V-7036	BOLT(DOUB	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0045
V-90-N0-25	SCREW	N	09	L/P	BH		1940	0	0	0	0	0	0	0		0.01	9102
VALA6-832-2	RIVETS	N	09	L/P	BH		975	0	0	0	0	0	0	0		0.01	9085
VB6183-2	DECTOR CH	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	8138
VB8/1KA49-3	SOCKET	N	09	L/P	AL		4	0	0	0	0	0	0	0		0.00	7199
VC149WPM73B	VHF CONTR	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	6351
VC149WPM73PS	ATC CONTR	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8223
VC220WPM90PS	CONTROL P	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8197
VC225WPM88PS	VHF COMM	P	09	L/P	BD		1	0	0	0	0	0	0	0		0.01	6351
VC-24	TYPE SET W	N	09	L/P	BD		2	0	0	0	0	0	0	0		195.00	2177

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
VG220	VHF NAV C	T	09	L/P	BG		1	0	0	0	0	0	0	0		1500.00	9264
VHC101-5	WASHER	N	09	L/P	BH		954	0	0	0	0	0	0	0		0.01	8233
VINYL FOLDER	VINYL FOLD	N	09	L/P	OS		2000	0	0	0	0	0	0	0		0.64	1171
VL1039GE2-13	CLAMP, LO	N	09	L/P	BD	P 5728	8	0	0	0	0	2	15	8		7.50	1038
J1220G13	CLAMP LOO	N	09	L/P	BD	A 5728	0	0	0	0	0	0	0	0		4.30	0024
							8	0	0	0	0						
VL1094SS13	GASKET	N	09	L/P	C9		2	0	0	0	0	0	0	0		21.00	1115
VL1102HS8-127	PACKING	N	09	L/P	C9		20	0	0	0	0	0	0	0		0.54	7019
VL1102HS8-128	PACKING	N	09	L/P	C9		3	0	0	0	0	0	0	0		9.06	4155
VO40KH	CELL NICAD	N	09	L/P	BH		20	0	0	0	0	0	0	20 W		297.50	1117
VP230KH	CELL,NICAD	N	09	L/P	AD		20	0	0	0	0	0	0	20 B		0.01	7186
VP400KH	BATTERY (C	N	09	L/P	AL		26	0	0	0	0	0	0	20 S		316.70	7256
VP5-4CE15	CONNECTO	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9326
VR2045-2	FILTER	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	9340
VR2074A	LENS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
VR2074B	LENS BLUE	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9340
VR2074V	LENS GREE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
VR2263-1	LENS CLEA	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
VR250X2000X21250R	CAP VINYL	N	09	L/P	GP	P 7980	860	0	0	0	0	0	0	7		0.15	0239
808991	END CAP, O	N	09	L/P	GP	A 7980	0	0	0	0	0	0	0	0		0.38	0088
							860	0	0	0	0						
VSF1015A-16B	SEAL, CONIC	N	09	L/P	BH		50	0	0	0	0	0	0	0		0.01	8272
VT-110-90-0R	O RING, FO	N	09	L/P	EN		5	0	0	0	0	0	0	5 J		15.00	4153
VTC2499260	35 AMP FUS	N	09	L/P	AD	P101980	18	0	0	0	0	0	0	10		20.39	0211
SC-35	35 AMP FUS	N	09	L/P	AD	A101980	0	0	0	0	0	0	0	0		0.00	9309
							18	0	0	0	0						
VTS400E	REGULATO	P	09	L/P	BG		1	0	0	0	0	0	0	0		0.01	9308
W101PAB3R	SWITCH FIR	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		22.50	0251
W101PAB3W	SWITCH	N	09	L/P	BL		3	0	0	0	0	0	0	4 S		102.00	9091
W103MB3W	SWITCH SIM	N	09	L/P	AL		5	0	0	0	0	0	0	2 S		95.00	1273
W103PAB3W	SWITCH	N	09	L/P	BL		2	0	0	0	0	0	0	0		8.21	4276
W103U3	SWITCH	N	09	L/P	BL		4	0	0	0	0	0	0	0		12.96	9190
W104PB3W	SWITCH W1	N	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7108
W1385	LAMP	N	09	L/P	BG		27	0	0	0	0	0	0	0		14.00	6109
W14770-16-2	WIPER BLA	N	09	L/P	BH		2	0	0	0	0	0	0	2 W		50.00	9013
W1700-1-8D	VALVE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	6209
W17001-8D6	WASHER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9085

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
W2081	POPPET	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0024
W2091-0-7	ARM, WIPER	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0010
W2091-2-7	BRACKET(W	N	09	L/P	BH		8	0	0	0	0	0	0	0		0.01	8303
W33-7535-30-2	CLOCK,8 DA	T	09	L/P	C9	P87356	0	0	0	0	0	0	0	0		0.00	7151
B4.4-931.42.05.1	CLOCK	T	09	L/P	C9	A87356	1	0	0	0	0	0	0	0		0.00	7151
W33-7530-102	CLOCK	T	09	L/P	C9	A87356	2	0	0	0	0	0	0	0		0.00	7122
							3	0	0	0	0						
W6230-8D	VALVE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9012
W6230-8D-6	WASHER	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	0059
W6513-6D-R	PLUG,VALV	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8261
W6936	INTAKE	N	09	L/P	BH		51	0	0	0	0	0	0	0		0.01	9102
W7000-2D	VALVE	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8272
W7925-1D12	RING,META	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8252
W7925-1D13	WASHER	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0200
W7925-1D16	SPRING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8272
W7940-2D35	BEARING	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9347
W7950-2D4	GASKET	N	09	L/P	BH		6	0	0	0	0	0	0	0		0.01	8252
W7950-2D6	COVER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8272
W7955-1-25010	GASKET	N	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	8252

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
W7955-1-25D110	RING	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8257
W7955-2D	FUEL TANK,	T	09	L/P	BH		2	0	0	0	2	0	0	0		0.01	0260
W7955-2D6	BODY	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8272
W8655-2D16	SHIM	N	09	L/P	BH		11	0	0	0	0	0	0	0		0.01	0010
W8655-2D17	BRACKET	N	09	L/P	BH		14	0	0	0	0	0	0	0		0.01	8252
W8925-2S	VALVE, SLID	P	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8336
W99899-1-090	STUD,TURN	N	09	L/P	BH		151	0	0	0	0	0	0	0		0.01	0073
WA10-018	ACTUATOR,	T	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8244
WA22-140A	WASHER	N	09	L/P	BH		32	0	0	0	0	0	0	0		0.01	0059
WA718	ACTUATOR	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8352
WA718-3	FILTER	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	9340
WA750	ACTUATOR	T	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8320
WA775-44	SWITCH AS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	9340
WA8000	ACTUATOR	T	09	L/P	BH		6	0	0	0	1	0	0	0		0.01	7139
WA9020	FIREWALL-A	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8322
WA9020-6	HOUSING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
WA9020-7	HOUSING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340
WA907	MOTOR	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	9340

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
WAX STRIP .031 GREEN	WAX STRIP	N	09	L/P	EN		119	0	0	0	0	0	0	0	O	1.35	6303
WAX STRIP .032 YELLOW	WAX STRIP	N	09	L/P	EN		119	0	0	0	0	0	0	0	O	1.35	6303
WAX STRIP .034 RED	WAX STRIP	N	09	L/P	EN		94	0	0	0	0	0	0	0	O	1.35	6303
WAX STRIP .035 AMBER	WAX STRIP	N	09	L/P	EN		119	0	0	0	0	0	0	0	O	1.35	6303
WB06	SCALE 6	N	09	L/P	BG		2	0	0	0	0	6	10	2	G	7.05	1279
WB100-52	PLATE	N	09	L/P	C9		10	0	0	0	0	0	0	0		0.00	6124
WB150	PLATE	N	09	L/P	C9		1	0	0	0	0	0	0	0		0.00	6131
WB291-2.00-96-4	AIR DUCT	N	09	L/P	AD		5	0	0	0	0	0	0	0	G	67.00	4072
WB57 XLA KIT	KIT-LEAR A	P	09	L/P	AD		4	0	0	0	0	0	0	0		0.00	1290
WB962357	LOCKER FL	N	09	L/P	BG		1	0	0	0	0	0	1	0		306.95	1270
WC22-14	WASHER, C	N	09	L/P	BL		6	0	0	0	0	0	0	3		50.00	9300
WC87504	BEARING	N	09	L/P	BH		2	0	0	0	0	0	0	2		0.01	9075
WD-40	PENETRANT	N	09	L/P	BG		72	0	0	0	0	9	99	96	G	5.39	1243
WD40-GAL	LUBRICANT	N	09	L/P	EN		5	0	0	0	0	2	2	4	J	17.95	1250
WE400-8D	SHUT-OFF,V	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8320
WE446-2-1-2	GROUND-BL	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8320
WE446-2-1-2D	GROUND-BL	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8320
WE478-3D	MANUAL S/	T	09	L/P	BH		1	0	0	0	0	0	0	1	W	0.01	2248

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
WE4800-1-1-4D	CENTER TA	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8324
WE4800-1-1-4E	VALVE S/O	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	1279
WE4800-1-1-4F	CENTER TA	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8327
WE481-1D	VALVE	T	09	L/P	BH		7	0	0	0	2	0	0	0		0.01	7139
WE481-1D11	GASKET	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.01	8252
WE481-1D-5	GATE,FAUC	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8261
WE481-1D8	CRANK ASS	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	0010
WG2001AA02	TRAY	N	09	L/P	BD		1	0	0	0	0	0	0	0		2328.00	9188
WIN-CG-2	CORD COVE	N	09	L/P	BG		2	0	0	0	0	0	0	4 G		10.96	6271
WIX51334	FILTER OIL	N	09	L/P	BL		3	0	0	0	0	0	0	0		5.99	2094
WK-1	JUMPER WI	N	09	L/P	BG	P99556	1	0	0	0	0	4	1	0		24.50	1214
IWH-WK1	JUMPER WI	N	09	L/P	BG	A99556	0	0	0	0	0	0	0	0		25.00	9217
							1	0	0	0	0						
WK207895	SEAL	N	09	L/P	BH		9	0	0	0	0	0	0	0		0.00	9099
WK840855	FLANGE	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8272
WL1604AM2	ALTIMETER,	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.00	1198
WLJ-365-49BL	BINDER PO	N	09	L/P	OS		4	0	0	0	0	0	0	0 G		28.44	9329
WM	WATER MET	N	09	L/P	BH		14	0	0	0	0	2	22	0 N		628.65	1251

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
WMA701-301U/E	PEDESTAL,	T	09	L/P	RA		0	0	0	0	1	0	0	0		26500.00	1165
WMS-217-322	BRADY SLE	N	09	L/P	BL		2	0	0	0	0	0	0	0		258.00	2176
WNX 1/8IN	WEDGELOC	N	09	L/P	BG	P 2805	0	0	0	0	0	0	0	6		2.67	0106
NO 30	WING NUT C	N	09	L/P	BG	A 2805	25	0	0	0	0	0	0	0		1.00	0287
							25	0	0	0	0						
WNXL-5/32	HOLDER SH	N	09	L/P	BD		20	0	0	0	0	0	0	2		3.20	7136
WO117	RHEOSTAT	N	09	L/P	BL		4	0	0	0	0	0	0	0		24.65	9346
WP22-14	WASHER	N	09	L/P	BL		31	0	0	0	0	0	0	20 S		4.29	6121
WSI312-14	NUT	N	09	L/P	BD		12	0	0	0	0	0	0	0		2.75	2252
WT-101	D-WIPE TO	N	09	L/P	BG		1	0	0	0	0	1	6	1		67.50	1269
WWD324HS	CLAMP	N	09	L/P	BH		331	0	0	0	0	0	0	0		0.01	9319
WWD356	COLLAR	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
X/GP2/TYBA/CLR/T/8.75-16E	TIRE 8.75X16.5	N	09	L/P	GP		4	0	0	0	0	0	0	4 P		99.29	0057
X2539C	PLATE	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8261
X-3499-1	INVERTER	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.00	6257
X35863	SWITCH TAI	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	7287
X50111A	STA FLT CR	N	09	L/P	BL		100	0	0	0	0	6	500	100 S		1.62	1238
X702-113	FAN, VANE A	T	09	L/P	AD	P 1145	0	0	0	0	0	4	0	1 B		0.01	1221
X701-140	FAN, VANE A	T	09	L/P	AD	A 1145	0	0	0	0	0	0	0	0		0.00	0277

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
X702-140	FAN, VANE A	T	09	L/P	AD	A 1145	0	2	0	2	0	0	5	0		50.00	1285
X702-140A	FAN, VANE A	T	09	L/P	AD	A 1145	0	0	0	1	0	0	0	0		0.01	0055
							0	2	0	3	0						
X72242A	C9 PATCHE	N	09	L/P	C9	P 7922	1000	0	0	0	0	0	0	1000	Q	0.94	0201
C9 PATCHES	C9 PATCHE	N	09	L/P	C9	A 7922	0	0	0	0	0	0	0	0		0.94	0201
							1000	0	0	0	0						
XASP2A	CYLINDER	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	0073
XASP2-A	GASKETS	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	8233
XD-400	HOOK PINTL	N	09	L/P	GP		6	0	0	0	0	0	0	0		0.00	4286
XL1327	RADAR, AR	P	09	L/P	BL		1	0	0	0	0	0	0	0		0.01	4094
XP5145	SPARK PLU	N	09	L/P	GP	P93346	8	0	0	0	0	2	8	8	P	8.38	1252
ASF4PP	SPARK PLU	N	09	L/P	GP	A93346	0	0	0	0	0	0	0	0		9.90	8231
							8	0	0	0	0						
XQS17782	WARNING,P	N	09	L/P	BG		10	0	0	0	0	0	0	0		0.01	6320
XRS3708	BUSHING	N	09	L/P	BL		34	0	0	0	0	0	0	0		40.13	9209
XRS3983	SHEATS,EX	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	9347
XW20567-110-55	WIPER BLA	N	09	L/P	BL	P 7503	2	0	0	0	0	0	0	2	S	360.00	3257
2315M15-1	WIPER,WIN	N	09	L/P	BL	A 7503	0	0	0	0	0	0	0	0		0.00	3050
							2	0	0	0	0						
XW2069-2	UNIT,(WIPE	T	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8223

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
XW20867S3	WIPER UNIT	N	09	L/P	BL		1	0	0	0	0	0	0	0		87.75	9212
XW20867S4	RH W/WIPE	P	09	L/P	BL		1	0	0	0	0	0	0	1	S	81.48	5070
XW21090	MOTOR WIP	T	09	L/P	C9	P88579	2	0	0	0	0	0	0	0		1250.00	7333
5912396-5	WIPER ASS	T	09	L/P	C9	A88579	1	0	0	0	0	0	0	0		0.00	7255
							3	0	0	0	0						
XW2224-2	WIPER HYD	T	09	L/P	BH		8	0	1	0	0	0	0	0		0.01	9201
XW2224-2B	UNIT,(WIPE	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8223
XW2226-1R	WINDOW,VA	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	8272
XW2226-2L	MOTOR WIP	P	09	L/P	BH		12	0	0	0	0	0	0	0		0.01	8223
XW2226-2R	ACTUATOR(	T	09	L/P	BH		6	1	0	0	0	1	0	0		0.01	1047
XW2227-2	VALVE(WIP	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8223
XW2227-2C	WIPER SPE	T	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8223
XW3216-1L	ACTUATOR(	T	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8223
XW3339	PISTON	N	09	L/P	BH		5	0	0	0	0	0	0	0		0.01	9091
Y-325-36	SEAL	N	09	L/P	BD		5	0	0	0	0	0	0	1		3.39	1032
YAEV25LM84	TERMINAL L	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9340
YB-2962	GAUGE,DRU	N	09	L/P	GP	P 7862	0	0	0	0	0	0	0	0		31.77	4149
4BB-2962	DRUM GAU	N	09	L/P	EN	A 7862	1	0	0	0	0	0	0	0		32.50	4160
							1	0	0	0	0						

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
YC30-8	DUST CAP	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8261
YD106E	BEARING	N	09	L/P	C9		1	0	0	0	0	0	0	0		297.50	6288
YJ1-300H	PROTECTO	N	09	L/P	BG		6	0	0	0	0	0	0	0		0.01	5257
YN30D12	COUPLING	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	9165
YN30E4	COUPLING	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8258
YN30E8	COUPLING	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	8261
YN31D20	QUICK-DISC	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8261
YP30-12	PLUG	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	8261
YP30-8	PLUG,PROT	N	09	L/P	BH		3	0	0	0	0	0	0	0		0.01	8258
YS30D12	COUPLING	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0041
YS30D4	COUPLING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0041
YS30D8	COUPLING	N	09	L/P	BH		7	0	0	0	0	0	0	0		0.01	0041
YS31D20	COUPLING,	N	09	L/P	BH		4	0	0	0	0	0	0	0		0.01	0060
YU10888	CORRUJOIN	N	09	L/P	BL		2	0	0	0	0	0	0	2 S		6.00	1263
YU11833	BOLT	N	09	L/P	BL		1	0	0	0	0	0	0	0		41.25	9209
YU12178	CORRJOINT	N	09	L/P	BL		5	0	0	0	0	0	0	5 S		5.00	9264
YU12470	BOLT	N	09	L/P	BL		69	0	0	0	0	0	0	G		15.25	1204
Z/727-01ZA-01	AMP TRANS	P	09	L/P	BG		1	0	0	0	0	0	0	0		0.00	2078

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
Z10-5	VACUUM PU	N	09	L/P	AD		1	0	0	0	0	0	0	0		0.00	9086
Z-1154-03-02	P/S AMPLIFI	T	09	L/P	BD		2	0	0	0	0	0	0	0		0.01	2353
Z4A232I	32 GB WASP	N	09	L/P	AD		3	0	0	0	0	0	0	0		489.00	1155
Z60-72	BOX ZERO	N	09	L/P	BL		2	0	0	0	0	1	6	5		35.50	1110
Z678	CONTROL	N	09	L/P	BH		2	0	0	0	0	0	0	0		0.01	0045
ZA1-1200-048	NUT SELF L	N	09	L/P	BD		31	0	0	0	0	0	0	9		18.00	0154
ZA17-1200-048	ANCHOR NU	N	09	L/P	BL		48	0	0	0	0	0	0	12	S	4.00	1204
ZC-268-48-15	ASSEMBLY,	N	09	L/P	C9	P77198	0	0	0	0	0	0	0	0		0.00	5145
6350A25EEZ	CYLINDER A	N	09	L/P	C9	A77198	1	0	0	0	0	0	0	0		1011.00	6261
							1	0	0	0	0						
ZC381-48	BOTTLE,OX	P	09	L/P	BL	P 7791	0	0	0	0	2	0	0	0	G	0.01	7253
176521-48	BOTTLE, OX	P	09	L/P	AL	A 7791	1	0	1	0	0	0	0	0		600.00	1298
176521-49	BOTTLE,OX	P	09	L/P	AL	A 7791	2	0	0	0	0	0	0	0		0.01	1298
							3	0	1	0	2						
ZN88714	FLEX HOSE	N	09	L/P	BL		1	0	0	0	0	0	0	0		5.00	9348
ZNU002	VENTILATIO	N	09	L/P	BH		1	0	0	0	0	0	0	0		0.01	7167
ZV951	VALVE	N	09	L/P	BL		1	0	0	0	0	0	0	0		62.66	9212
ZVR21203	PLACARD,F	N	09	L/P	GP		15	0	0	0	0	1	4	0		2.65	1193
ZVR21993	PLACARD,F	N	09	L/P	GP		15	0	0	0	0	1	4	0		2.65	1193

Stock No.	Description	E	S A C	SOS	APC	ISG	Serv Bal	Serv Bal2	DIFM/ IHR	DUI Bal	Uns Bal	DMD	USE	LVL	S L I	Cost	DOLT
ZX-10165	SEAL, CANO	N	09	L/P	AD		300	0	0	0	0	0	0	100	B	1.70	0076
ZX-10209	P STRIP	N	09	L/P	BH		39	0	0	0	0	0	0	50	W	2.31	3170

**Selection Criteria:**

APC in  
 [34,52,57,AD,AF,AG,AJ,AL,A  
 X,BB,BD,BE,BF,BG,BH,BL,B  
 M,BN,BX,C9,CA,CB,CJ,CR,  
 CT,D8,DA,DB,DC,DG,DH,D  
 K,DS,DT,EF,EM,EN,EP,ER,  
 FA,FM,GH,GP,HE,IR,L2,L3,L  
 D,LG,OR,OS,OV,PD,PP,RA,  
 RV,SD,SE,SR,SS,SV,SX,T3,  
 TC,UC,UH,XX,YO,ZG],  
 ERRC in [N,P,T]

# Attachment J-3-5

## NASA Integrated Asset Management (IAM) Listing

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
33	CC1	1447264	RECEIVER, GPS90 HANDHELD	GPS90	6062668	JS-276EL	2016A	1996	5820	OTRC3	690.00	11/08/2010
34	CC1	1447265	RECEIVER, GPS90 HANDHELD	GPS90	60622400	JS-276EL	2016A	1996	5820	OTRC3	690.00	11/08/2010
35	CC1	1447266	RECEIVER, GPS90 HANDHELD	GPS90	60621292	JS-276EL	2016A	1996	5820	OTRC3	690.00	11/08/2010
36	CC1	1616148	TRANSCEIVER, AM/FM VHF/UHF	10P36744 M01	A355	JS-994EL	100A	1993	5820	04713	8,900.00	10/22/2010
37	CC1	1666436	RECEIVING SET, TELEVISION	DM3008	2803023	JS-NOC	WAVE	2004	7730	ASTRS	5,250.00	11/08/2010
38	CC1	1666444	RECEIVING SET, TELEVISION	DM3008	2908007	JS-NOC	WAVE	2004	7730	ASTRS	5,250.00	11/08/2010
39	CC1	1666445	RECEIVING SET, TELEVISION	DM3008	2908006	JS-NOC	WAVE	2004	7730	ASTRS	5,250.00	11/08/2010
41	CC1	2011036	RECEIVING SET, TELEVISION	DTM3050 W	SW914064 6	JS-NOC	WAVE	1999	7730	S5175	3,822.00	11/08/2010
46	CC1	2152334	LIGHTNING DETECTION SYSTEM	ALARMTU X	H8DJX61	JS-276EL	1014	2005	5998	1GE11	161,801.00	11/08/2010
47	CC1	2154640	NOISE SUPPRESSION UNIT	A18	NONE	JS-150EL	FLTLN	1990	5915	NOISE	359,750.00	10/20/2010
48	CC1	2199098	RECORDER-REPRODUCER, VIDEO	QUVISENC ORE	30224	JS-NOC	WAVE	2005	5836	1Q1S3	29,695.00	11/08/2010
49	CC1	2199578	DISPLAY UNIT	LCD1211V B	D1226ANC 5424002	JS-NOC	WAVE	2005	7025	TOTEV	1,200.00	11/08/2010
50	CC1	2199579	DISPLAY UNIT	LCD1211V B	D1226ANC 524003	JS-NOC	WAVE	2005	7025	TOTEV	1,200.00	11/08/2010
51	CC1	2199869	COMPUTER, MICRO	DMC	30WWK81	JS-994EL	100	2005	7021	1GE11	1,530.00	11/04/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
52	CC1	2199870	COMPUTER, MICRO	DMC	20WWK81	JS-NOC	WAVE	2005	7021	1GE11	1,530.00	11/08/2010
53	CC1	2200001	RECEIVING SET, TELEVISION	LMD-172W	2001335	JS-NOC	WAVE	2005	7730	56472	2,653.00	11/08/2010
54	CC1	2200002	RECEIVING SET, TELEVISION	LMD-172W	2001175	JS-994EL	100	2005	7730	56472	2,653.00	11/04/2010
55	CC1	2200088	COMPUTER, LAPTOP	CF-51	5ITYA61215	JS-994EL	100	2005	7021	S5175	2,929.00	11/04/2010
56	CC1	2202356	DISPLAY UNIT	AVDU3075-01	061002-02	JS-994EL	100A	2007	7025	KCQ80	19,610.00	10/22/2010
57	CC1	2226682	RECEIVING SET, TELEVISION	KDL-46S4100	1059670	JS-993EL	100	2008	7730	S0482	1,600.00	10/19/2010
58	CC1	2283337	RECEIVING SET, TELEVISION	KDL-46Z5100	8104285	JS-990EL	214	2009	7730	S0482	1,438.00	11/04/2010
59	CC1	2284077	TRAINER, ELLIPTICAL	EFX576I	NONE	JS-994EL	100A	2010	7830	PRECO	5,460.00	10/22/2010
60	CC1	2284207	RECEIVING SET, TELEVISION	J32C750	AY105190045	JS-276EL	1014	2010	7730	02735	800.00	11/22/2010
61	CC1	2530807	RECEIVING SET, TELEVISION	WM3007T	301003	JS-NOC	WAVE	2005	7730	ASTRX	10,270.00	11/08/2010
62	CC1	2536287	STABILIZER, VIDEO IMAGE	IVS-700HS	10050016	JS-NOC	WAVE	2005	5836	FORAI	17,550.00	11/08/2010
63	CC1	2536288	STABILIZER, VIDEO IMAGE	IVS-700HS	10050012	JS-NOC	WAVE	2005	5836	FORAI	17,550.00	11/08/2010
64	CC1	2536289	STABILIZER, VIDEO IMAGE	IVS-700HS	10050018	JS-994EL	100	2005	5836	FORAI	17,550.00	11/04/2010
65	CC1	2536290	STABILIZER, VIDEO IMAGE	IVS-700HS	10050017	JS-NOC	WAVE	2005	5836	FORAI	17,550.00	11/08/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
66	CC1	2542387	CAMERA-RECORDING, VIDEO	RSCAM113	009	JS-NOC	WAVE	2006	5836	8V398	3,300.00	11/08/2010
67	CC1	2542388	CAMERA-RECORDING, VIDEO	RSCAM113	0011	JS-NOC	WAVE	2006	5836	8V398	3,300.00	11/08/2010
68	CC1	2542389	CAMERA-RECORDING, VIDEO	RSCAM113	0012	JS-NOC	WAVE	2006	5836	8V398	3,300.00	11/08/2010
69	CC1	2578840	RECEIVER, GPS MAP HANDHELD	GPSMAP696	1H6010912	JS-990EL	216	2010	5820	06MR3	2,830.00	01/18/2011
70	CC1	2578841	RECEIVER, GPS MAP HANDHELD	GPSMAP696	1H6010920	JS-990EL	216	2010	5820	06MR3	2,830.00	01/18/2011
71	CC1	2578842	RECEIVER, GPS MAP HANDHELD	GPSMAP696	1H6010913	JS-990EL	216	2010	5820	06MR3	2,830.00	01/18/2011
72	CC1	2578843	RECEIVER, GPS MAP HANDHELD	GPSMAP696	1H6010914	JS-990EL	216	2010	5820	06MR3	2,830.00	01/18/2011
73	CC1	3026113	DISPLAY UNIT	LCD1211VB	D12226ANC4290005	JS-NOC	WAVE	2004	7025	TOTEV	1,470.00	11/08/2010
74	CC1	3026114	DISPLAY UNIT	LCD1211VB	D12226ANC4290004	JS-NOC	WAVE	2004	7025	TOTEV	1,470.00	11/08/2010
75	CC1	3026220	CAMERA-RECORDING, VIDEO	RSC390	0002	JS-NOC	WAVE	2004	5836	8V398	7,042.00	11/08/2010
76	CC1	3026221	CAMERA-RECORDING, VIDEO	RSC390	0003	JS-NOC	WAVE	2004	5836	8V398	7,042.00	11/08/2010
77	CC1	3026357	LENS, CAMERA TELEVISION	C22X17B-Y41	188668	JS-NOC	WAVE	2004	5836	64991	5,625.00	11/08/2010
78	CC1	3026358	LENS, CAMERA TELEVISION	C22X17B-Y41	188879	JS-NOC	WAVE	2004	5836	64991	5,625.00	11/08/2010
79	CC1	3026359	LENS, CAMERA TELEVISION	C22X17B-Y41	188423	JS-994EL	100	2004	5836	64991	5,625.00	11/04/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
80	CC1	3026415	CAMERA, INFRARED	SU640SDV 1.7RT/RS	0439S9035	JS-994EL	100	2004	6720	SENUL	40,000.00	11/04/2010
81	CC1	3026416	CAMERA, INFRARED	SU640SDV 1.7RT/RS	0439S9034	JS-NOC	WAVE	2004	6720	SENUL	40,000.00	11/08/2010
82	CC1	3026418	COMPUTER, LAPTOP	CF51ABGD AKM	4HMTA036 16	JS-NOC	WAVE	2004	7021	S5175	3,370.00	11/08/2010
83	CC1	3026419	TAPE, VIDEO RECORDING	AJ-SD93P	H4TRA0065	JS-NOC	WAVE	2004	5836	S5175	6,400.00	11/08/2010
84	CC1	3026420	TAPE, VIDEO RECORDING	AJ-SD93P	G4TRA0022	JS-994EL	100	2004	5836	S5175	6,400.00	11/04/2010
85	CC1	3026421	TAPE, VIDEO RECORDING	AJ-SD93P	G4TRA0023	JS-NOC	WAVE	2004	5836	S5175	6,400.00	11/08/2010
86	CC1	3026422	TAPE, VIDEO RECORDING	AJ-SD93P	G4TRA0002	JS-994EL	100	2004	5836	S5175	6,400.00	11/04/2010
87	CC1	3026423	TAPE, VIDEO RECORDING	AJ-SD93P	G4TRA0021	JS-NOC	WAVE	2004	5836	S5175	6,400.00	11/08/2010
88	CC1	3026438	COMPUTER, MICRO	CS500	04101022	JS-NOC	WAVE	2004	7021	1LTM5	32,340.00	11/08/2010
89	CC1	3026451	COMPUTER, MICRO	CS500	04101023	JS-994EL	100	2004	7021	1LTM5	31,990.00	11/04/2010
90	CC1	3051530	CAMERA, TELEVISION	AK- HC900P	29A00002	JS-NOC	WAVE	2004	5836	S5175	24,408.00	11/08/2010
91	CC1	3051531	CAMERA, TELEVISION	AK- HC900P	45A00018	JS-NOC	WAVE	2004	5836	S5175	24,408.00	11/08/2010
92	CC1	3051581	TAPE, VIDEO RECORDER	QVDS	QB-002663	JS-NOC	WAVE	2004	5836	QUVIS	29,696.00	11/08/2010
93	CC1	3051582	TAPE, VIDEO RECORDER	QVDS	QB-002664	JS-NOC	WAVE	2004	5836	QUVIS	29,696.00	11/08/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
94	CC1	3051583	TAPE, VIDEO RECORDER	QVDS	QB-002661	JS-NOC	WAVE	2004	5836	QUVIS	29,696.00	11/08/2010
95	CC1	3051586	CAMERA-RECORDING, VIDEO	RSC390	0001	JS-NOC	WAVE	2004	5836	8V398	7,042.00	11/08/2010
98	CC1	L017666	ENGINE STAND, GUPPY	B228	SHCA 281093	JS-NOC	ELPAS	2000	6910	27413	51,280.00	11/10/2010
99	CC1	L017675	ASSEMBLY, STAND	B228	P90025	JS-266EL	LAYDN	2000	6910	27413	51,280.00	11/10/2010
100	CC1	L017680	TRAILER, PROPELLER	519AS100- 1	179	JS-266EL	LAYDN	2000	1730	02387	9,780.00	11/10/2010
101	CC211	16778	TEST SET, AUTOPILOT	NAV402AP	1080	JS-135EL	242	1989	6635	51190	8,786.00	10/20/2010
102	CC211	81256	ROTARY TILT	RTS320G	3317	JS-135EL	140	1988	3460	D1539	11,370.00	10/20/2010
103	CC211	723108	TEST UNIT RELAY PANEL	3-76859-1	MSN8	JS-135EL	140AA	1983	6625	76823	8,536.00	10/20/2010
104	CC211	723112	ANALYZER, TRIMMER JET CAL	BH112JB4 0	1185BC	JS-276EL	140A	1983	4920	98869	32,424.00	10/21/2010
105	CC211	723135	INTERFACE JUNCTION TORQ/SPD	J3407ARM 173	A77	JS-135EL	242	1980	6625	37695	6,278.00	10/20/2010
106	CC211	723148	GENERATOR, SIGNAL RF	8640B	2023A	JS-135EL	242	1982	6625	28480	8,554.00	10/20/2010
107	CC211	723179	GENERATOR	7-145	14	JS-272EL	100A	1980	6115	82386	18,800.00	10/25/2010
108	CC211	805355	MONITOR, COMMUNICATION SERVICE	FM- AM1500	3848	JS-135EL	242	1992	6625	51190	13,642.00	10/20/2010
109	CC211	837814	TEST SET, RADAR	AN- UPM137A	E481	JS-265EL	104A	1988	6625	45413	40,376.00	10/25/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
110	CC211	837815	TEST RADAR WEATHER	RD301	1152	JS-135EL	242	1988	6625	51190	16,587.00	10/20/2010
111	CC211	861325	GENERATOR, SIGNAL RF	8640B	2047A1571 8	JS-135EL	242	1989	6625	28480	8,034.00	10/20/2010
112	CC211	1006492	TEST SET, FUEL QUANTITY	36104400 1	102	JS-265EL	104A	1991	6625	26055	8,700.00	10/25/2010
113	CC211	1008135	VOLTMETER DIGITAL	HP3456A	2943A2236 8	JS-135EL	140	1992	6625	28480	5,889.00	10/20/2010
114	CC211	1008153	OSCILLOSCOPE	336A	J301226	JS-135EL	242	1992	6625	SONYT	6,150.00	10/20/2010
115	CC211	1345863	ANALYZER, SPECTRUM	AN930	620001103	JS-993EL	100	1994	5826	51190	21,820.00	10/20/2010
116	CC211	1346129	WIRE PREP MACHINE, AUTOTAB	77510-01	79426	JS-135EL	140B	1995	3695	07168	61,750.00	10/20/2010
117	CC211	1346130	TESTER, SPARK	HF20E	E678	JS-135EL	140B	1995	6625	07168	6,500.00	10/20/2010
118	CC211	1447305	TEST SET, DATA TRAC 400	DATA TRAC 400	J012	JS-135EL	140	1996	6625	41364	11,250.00	10/27/2010
119	CC211	1447306	TEST SET, TACAN	972V1	216	JS-265EL	104A	1996	6625	13499	29,909.00	10/25/2010
120	CC211	1447659	TEST SET, DATA TRAC 400	100-400- 001	J011	JS-135EL	140A	1996	6625	41364	11,250.00	10/20/2010
121	CC211	1447660	TEST SET, TRANSPONDER	S1403C	3413	JS-135EL	242	1996	6625	51190	9,990.00	10/20/2010
122	CC211	1450114	ANALYZER, BATTERY CHARGER	AVIX	9516-703- 11605	JS-135EL	115	1995	6130	0B3P0	6,670.00	10/20/2010
123	CC211	1450298	POWER SUPPLY	1503L3P	L04132	JS-135EL	140AA	1995	6130	16067	10,850.00	10/20/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
124	CC211	1451870	MONITOR, COMMUNICATION SERVICE	EM/AM-1600S	390002392	JS-135EL	242	1995	6625	51190	18,595.00	10/20/2010
125	CC211	1452081	ANALYZER, DATABUS	DT400	J002	JS-135EL	242	1995	6625	41364	11,250.00	10/20/2010
126	CC211	1452811	ANALYZER, DATABUS	DT400	J004	JS-135EL	240	1995	6625	41364	22,500.00	10/20/2010
127	CC211	1543367	TEST SET, RADAR ALTIMETER	UG2580AB04	PLY0220	JS-135EL	242	1985	6625	40931	137,190.00	10/20/2010
128	CC211	1549725	TEST SET, AVIONICS	ATS400	038	JS-135EL	140A	1995	6625	41364	33,000.00	10/20/2010
129	CC211	1549726	CONTROLLER	APC401	038	JS-135EL	140A	1995	7025	41364	6,625.00	10/20/2010
130	CC211	1549820	TEST UNIT ADAPTER	55-0358-00	013	JS-135EL	140A	1995	6625	41364	12,600.00	10/20/2010
131	CC211	1552503	TEST SET, ANALYZER	100-450-001	J090	JS-276EL	114A	1996	6625	41364	8,250.00	10/18/2010
132	CC211	1620029	TRANSPONDER, PORTABLE	ATC1400A	1439	JS-135EL	242	1988	6625	51190	18,995.00	10/20/2010
133	CC211	1650924	TRANSMITTER-RECEIVER	T99DX+147W-ASTRO	494CCW2027	JS-276EL	OUTSD	2002	5820	50012	3,607.00	10/27/2010
134	CC211	1825103	TEST SET	T1401	6007	JS-135EL	242	1996	6625	51190	17,150.00	10/20/2010
135	CC211	1825104	TEST SET	ATC1400A	2454	JS-135EL	242	1996	6625	51190	20,000.00	10/21/2010
136	CC211	1825478	TEST SET, AIR DATA	DPS500	0706/96-10	JS-135EL	140	1996	6625	U0427	42,200.00	10/25/2010
137	CC211	1920439	ANALYZER, SPECTRUM	8903E	3729A01609	JS-135EL	242	1998	6625	28480	6,300.00	10/20/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
138	CC211	1924744	TEST SET, ELECTRONIC SYSTEM	3-76862-1	MSN4	JS-265EL	104A	1963	6625	NORAR	60,984.00	10/21/2010
139	CC211	1926969	TRACKING SELECTOR	TYPE ASI	91620969	JS-135EL	242	1999	6625	AVIOS	5,076.00	10/20/2010
140	CC211	1927060	RECTIFIER, ELECTRIC POWER	1600	16821-A	JS-135EL	OUTSD	1999	6110	58192	6,721.00	10/20/2010
141	CC211	1997172	TEST, ADAPTER PRO-PANEL	K745D224 64	241	JS-135EL	140	2001	4920	01014	11,200.00	10/20/2010
142	CC211	1997173	TEST, ADAPTER PRO-PANEL	K745D224 63	240	JS-135EL	140	2001	4920	01014	16,000.00	10/20/2010
143	CC211	2080227	CONSOLE CONTROL PANEL	K735	61	JS-135EL	140	2002	6636	01014	120,183.00	10/20/2010
144	CC211	2120231	ANALYZER, BATTERY CHARGER	SUPERCHA RGER 60	0348-760- 16788	JS-135EL	115	2004	6130	0B3P0	8,300.00	10/27/2010
145	CC211	2154556	BATTERY CHARGER, ANALYZER	SUPERCHA RGER 60	0514-760- 17058	JS-135EL	115	2006	6130	0B3P0	7,595.00	10/20/2010
146	CC211	2224074	TRACKER, ELEC TEST	TRACKER4 000	24B-01094	JS-135EL	242	2006	6625	57705	5,000.00	10/21/2010
147	CC211	2224076	AUTORANGING COMBISCOPE	PM3392A	DM631002	JS-135EL	140	1995	6625	89536	6,175.00	10/20/2010
148	CC211	2225853	CONSOLE, COMMUNICATION CONTROL	4133219- 000	0101	JS-135EL	140A	2009	5895	1BRA6	76,434.00	10/20/2010
149	CC211	2225854	COMPUTER, MICRO	T3400	JDLB1J1	JS-135EL	140	2009	7021	1GE11	759.00	10/20/2010
150	CC211	2226894	TEST SET, DUAL AIR DATA	3892151- 301	7262-52	JS-135EL	140	2007	6625	CSCCO	15,000.00	10/21/2010
151	CC211	2568820	GENERATOR, FUNCTION	33250A	MY400234 25	JS-135EL	242	2009	6625	1LQK8	5,300.00	10/20/2010

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152	CC211	G017879	TEST SET, TACAN	622-1789-001	635	JS-135EL	242	1989	6625	95105	27,192.00	10/20/2010
153	CC211	G095372	TRANSPONDER, PORTABLE	ATC600A	3510	JS-135EL	242	1990	6625	51190	5,615.00	10/21/2010
154	CC22	722977	STAND TEST AIRCRAFT	HCT6	1888-12	JS-276EL	120	1981	4920	09168	12,460.00	11/01/2010
155	CC22	1008169	BENDER TUBE	EL75H	EL-75-HRH-1294PC1192	JS-276EL	118A	1992	3441	53500	47,900.00	11/01/2010
156	CC22	1345951	CUTTING, SKINNING MACHINE	T03-105	1231	JS-272EL	100	1995	3414	ORAX3	5,278.00	11/01/2010
157	CC22	2080164	WRENCH TORQUE	2500-110-0L	310	JS-266EL	100	2001	5120	CDICO	16,729.00	10/25/2010
158	CC22	2080230	TESTER PRESSURE GAGE	W2200/3	2006211	JS-266EL	100	2002	6685	PRENT	8,509.00	10/25/2010
159	CC22	2148933	MACHINE, FLARING/BENDING	3CPV	3CPV-13	JS-276EL	118A	1989	3441	58575	26,131.00	11/01/2010
160	CC273	41568	FIBERSCOPE	FSD15	7391029	JS-265EL	104A	1990	6650	62737	6,645.00	11/09/2010
161	CC273	41580	CAMERA SYSTEM, DIGITAL	D600L	3104276	JS-270EL	102	1998	6720	32212	825.00	11/09/2010
162	CC273	152828	KIT FASTENER REMOVING	RK3042A	NONE	JS-265EL	104A	1986	4920	15291	5,889.00	10/21/2010
163	CC273	722998	THRUST/REVERSER DAS	C21S1000-1	1	JS-265EL	104A	1982	6625	26512	6,200.00	10/25/2010
164	CC273	723726	ANALYZER, TRIMMER JET CAL	BH112JB40	1186BC	JS-990EL	112	1982	4920	98869	32,424.00	11/15/2010
165	CC273	728609	TEST SET, AIRCRAFT MAINTENANCE	18910460000	146	JS-265EL	104A	1985	4920	89944	39,655.00	11/15/2010

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166	CC273	1169406	ANALYZER, TRIMMER JET CAL	BH112JB40	338	JS-135EL	OUTSD	1990	4920	98869	19,673.00	10/25/2010
167	CC273	1345858	COMPUTER, MICRO	PC450-1541	43007024	JS-265EL	104A	1994	7021	33297	5,363.00	10/25/2010
168	CC273	1345877	STRIPPER, PLASTIC BEADS	FS210-680	P-13059	JS-338	100	1994	3426	19428	19,500.00	11/10/2010
169	CC273	1345882	SCANNER, ADP	4000C	1287	JS-265EL	104A	1994	7025	51201	18,145.00	10/25/2010
170	CC273	1447212	TEST SET, TACAN	AN/ARM184	398	JS-265EL	104A	1976	6625	EDMAC	16,907.00	10/25/2010
171	CC273	1650595	DATA RECORDER POCKET	NONE	5980	JS-135EL	213	2002	6625	50515	3,450.00	11/05/2010
172	CC273	1914887	RADIO SET	ICA3	09583	JS-270EL	100	1997	5820	62526	580.00	02/03/2011
173	CC273	1920385	ARBOR KIT	21C3020-019	07482	JS-380EL	100	1998	6625	55106	8,400.00	11/10/2010
174	CC273	1927037	SIGNAL GENERATOR	NAV2000R	124	JS-135EL	242	1999	6625	JCAIR	13,750.00	10/20/2010
175	CC273	1988733	FIXTURE, RADOME	3813137-401	NONE	JS-380EL	100	1999	3465	TIMXX	30,000.00	11/10/2010
176	CC273	1995465	CALIBRATION SET, MAG COMPASS	NONE	99110158	JS-265EL	104A	2000	4920	07187	79,000.00	11/09/2010
177	CC273	2082332	READER/PRINT W/FEEDER	664AGF	737155	JS-266EL	100	2002	6740	AVSAS	7,995.00	10/25/2010
178	CC273	2147955	ANALYZER, TRIMMER JET CAL	BH112JB40	1184BC	JS-990EL	OUTSD	1984	4920	98869	32,424.00	10/22/2010
179	CC273	2223980	DETECTOR, HYDROGEN LEAK	H2000	H2000-5089	JS-266EL	100	2006	6635	SEHOR	18,027.00	11/10/2010

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180	CC273	2223993	COMPUTER, LAPTOP	CF-19CDBAXV M	7BKSA1475 5	JS-135EL	227	2007	7021	S5175	3,830.00	11/15/2010
181	CC273	2223994	COMPUTER, LAPTOP	CF-19CDBAXV M	7BKSA1445 2	JS-135EL	227	2007	7021	S5175	3,830.00	10/19/2010
182	CC273	2225852	AVIONICS BUS BOX	AB2145	1142	JS-135EL	227	2009	6625	0H231	19,495.00	11/15/2010
183	CC273	2226895	COMPUTER, LAPTOP	CF-19	7HKSA6985 9	JS-276EL	1007	2007	7021	3BTV3	3,475.00	02/03/2011
184	CC273	2227849	SCANNER, MICROFICHE	3000DSV-E	34008968	JS-135EL	210	2007	7025	19139	17,651.00	10/19/2010
185	CC273	2260983	SCALE, AIRCRAFT, PORTABLE	LPA404	3335	JS-265EL	104A	1998	6670	06433	15,740.00	10/25/2010
186	CC273	2260984	SCALE, AIRCRAFT, PORTABLE	LPA404	3336	JS-265EL	104A	1998	6670	06433	15,740.00	11/09/2010
187	CC273	2262311	TEST SET, TCAS	IFR 6000	104004400	JS-276EL	114A	2009	6625	51190	10,925.00	10/18/2010
188	CC273	2284143	COMPUTER, LAPTOP	CF-19KDRA6 B	0DKSA6585 6	JS-276EL	1007	2010	7021	S5175	3,728.00	02/03/2011
189	CC273	2284186	POWER CONVERTER	6000LS-3- 208	1120A0266 4	JS-270EL	100	2011	6130	16067	14,692.00	07/14/2011
190	CC273	2522982	RADIO SET	H18KEF9P W6AN	320CGR626 2	JS-270EL	100	2006	5820	50012	3,248.00	11/01/2010
191	CC273	2522983	RADIO SET	H18KEF9P W6AN	320CGR626 0	JS-270EL	100	2006	5820	50012	3,248.00	11/01/2010
192	CC273	2522987	RADIO SET	H18KEF9P W6AN	320CGR626 21	JS-270EL	100	2006	5820	50012	3,248.00	11/01/2010
193	CC273	2525597	CONTROL, RADIO SET	UEC-220	1708	JS-135EL	140AA	2007	5820	1VPW8	11,474.00	11/05/2010

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194	CC273	2525610	CONTROL, RADIO SET	UEC-220	1711	JS-135EL	140AA	2007	5820	1VPW8	11,474.00	11/05/2010
195	CC273	2525618	CONTROL, RADIO SET	UEC-220	1714	JS-135EL	140AA	2007	5820	1VPW8	11,474.00	11/05/2010
196	CC273	2525619	TRANSCEIVER, UHF/VHF	UI- P36744M0 01	G3877	JS-135EL	140AA	2007	5820	1VPW8	17,175.00	11/05/2010
197	CC273	2525627	TRANSCEIVER, UHF/VHF	UI- P36744M0 01	G3869	JS-135EL	140AA	2007	5820	1VPW8	17,175.00	11/05/2010
198	CC273	2525628	TRANSCEIVER, UHF/VHF	UI- P36744M0 01	G3880	JS-135EL	140AA	2007	5820	1VPW8	17,175.00	10/20/2010
199	CC273	2525690	SCANNER, ADP	084-6713- 0	731TW107 825N13001 30	JS-276EL	1013	2007	7025	18338	1,075.00	02/03/2011
200	CC273	2525722	AVIONICS BUS BOX	AB1140	1134B	JS-990EL	928	2008	6625	0H231	6,455.00	11/15/2010
201	CC273	2525726	AVIONICS BUS BOX	AB1140	1136B	JS-990EL	N926	2008	6625	0H231	6,455.00	11/05/2010
202	CC273	2525727	AVIONICS BUS BOX	AB1140	1135B	JS-990EL	928	2008	6625	0H231	6,455.00	11/15/2010
203	CC273	G095554	BORESCOPE	IF703X3- 26	1900512	JS-265EL	104A	1990	6650	S3667	10,000.00	11/09/2010
204	CC273	G095576	CAMERA, STILL PICTURE	ICV885	NONE	JS-265EL	104A	1990	6720	66557	1,686.00	11/09/2010
205	CC273	G095577	MONITOR W/RECORDER CASSETTE	8010R	2004201	JS-265EL	104A	1990	5835	S0482	1,420.00	10/25/2010
206	CC273	G095596	CAMERA SET, TELEVISION	CCD- ICV885	10512155	JS-265EL	104A	1990	5820	66557	1,495.00	11/09/2010
207	CC274	78490	RAMP TEST SET W/ATTENAE	ATC600A	1978	JS-276EL	114A	1984	1730	51190	5,055.00	10/18/2010

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208	CC274	78835	RAMP TEST SET W/ATTENAE	ATC600A	1935	JS-276EL	114A	1982	1730	51190	5,055.00	10/18/2010
209	CC274	152824	GAGE FUEL QUANTITY	49200103 50257	940	JS-276EL	114A	1986	4920	26055	7,581.00	10/18/2010
210	CC274	723076	TEST UNIT STABILITY	3-76790- 501	3	JS-276EL	114A	1981	4920	76823	8,618.00	10/18/2010
211	CC274	723645	TEST UNIT STABILITY	3-76790- 501	26	JS-276EL	114A	1981	4920	76823	8,618.00	10/18/2010
212	CC274	1008315	TEST SET, RECEIVER	622-2211- 002	993	JS-276EL	114A	1992	6625	13499	10,243.00	10/18/2010
213	CC274	1009521	TEST SET, ANTI-SKID	42-041-1	353	JS-276EL	114A	1992	4920	HYDAR	5,177.00	10/21/2010
214	CC274	1447215	TEST SET, FUEL QUANTITY	GTF6	1030	JS-276EL	114A	1985	6625	26055	7,580.00	10/18/2010
215	CC274	1450297	TEST SET, TRANSPONDER	ATC601	1652	JS-276EL	114A	1995	4920	51190	11,811.00	11/03/2010
216	CC274	1542618	RECORDER, DIGIMATIC	DM1	431263	JS-276EL	114A	1996	6625	15566	1,105.00	10/18/2010
217	CC274	1543998	TESTER, NOZZLE T5	21C912G0 05	B4940	JS-276EL	114A	1971	6625	24446	33,794.00	10/18/2010
218	CC274	1914891	TEST SET, CONTROL	T36	175	JS-276EL	114A	1997	4920	92606	8,900.00	10/18/2010
219	CC274	1920434	TEST SET, CABLE	1502C	B023141	JS-276EL	114A	1998	6625	80009	8,065.00	10/18/2010
220	CC274	1927038	TESTER, OXYGEN REGULATOR	3300223- 602	705556	JS-276EL	114A	1998	6625	92755	15,617.00	10/18/2010
221	CC274	1927052	TESTER, OXYGEN REGULATOR	3300223- 602	705545	JS-276EL	114A	1998	6625	92755	15,617.00	10/18/2010

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222	CC274	1988783	TEST SET, ELECTRICAL	904J038-1	TG10	JS-276EL	114A	1988	6625	24821	7,062.00	10/18/2010
223	CC274	2146170	WING GRIP SYSTEM	FLSWG2	16056/2M	JS-266EL	100	2004	1730	U6418	25,093.00	10/19/2010
224	CC274	2146239	TEST SET, RECEIVER	622-2211-002	1573	JS-276EL	114A	1992	6625	13499	10,243.00	10/18/2010
225	CC274	2146258	TEST SET, AIR DATA	DPS500	0704/96-10	JS-276EL	114A	1996	6625	U0427	40,200.00	10/18/2010
226	CC274	2147954	AMPLIFIER, TESTER	21C2595G001	B07913	JS-276EL	114A	1965	6625	24446	27,063.00	10/18/2010
227	CC274	2227850	TEST SET, SWAGED TERMINAL	AT520CTK	C8123	JS-276EL	114A	2007	6625	00784	7,221.00	10/18/2010
228	CC274	2283546	ANALYZER, SPECTRUM	S331E	0946041	JS-276EL	114A	2009	6625	0T1F7	7,207.00	10/21/2010
229	CC274	2283563	WEIGHING KIT, ACFT	C55800-3-50	5539A	JS-276EL	114A	1992	6670	50625	7,363.00	10/18/2010
230	CC274	2284078	WEIGHT KIT, AIRCRAFT	AC100	800335	JS-265EL	104A	2010	6670	7W667	9,481.00	10/19/2010
231	CC301	716344	STAIRWAY AIRCRAFT BOARDING	F350	NONE	JS-EDAFB	OUTSD	1982	1740	23040	22,990.00	11/02/2010
232	CC301	716366	TRACTOR, TOW NO LICENCE	T500S	390010204001	JS-EDAFB	OUTSD	1982	1740	29930	174,768.00	11/02/2010
233	CC301	716374	BORESCOPE	FBA6-150	NONE	JS-EDAFB	CONEX	1984	6650	57730	8,114.00	11/02/2010
234	CC301	1006642	MAINTENANCE PLATFORM	1730005296235	115	JS-EDAFB	OUTSD	1991	1730	28418	12,017.00	11/02/2010
235	CC301	1006643	MAINTENANCE PLATFORM	1730005296235	NONE	JS-EDAFB	OUTSD	1991	1730	28418	12,017.00	11/02/2010

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236	CC301	2154633	MEGOHMMETER	1864-9700	6130059	JS-EDAFB	OUTSD	2006	6625	OPK96	5,338.00	11/02/2010
237	CC301	2284165	VAN, FORD WHITE	ECONOLIN E	1FDKE30G5 JHA37679	JS-NOC	OUTSD	1986	2320	FORDM	54,958.00	11/19/2010
238	CC401	2260493	SCANNER, ADP	DOCUMAT E 272	7131W107 3X5N13001 87	JS-267EL	106	2008	7025	18338	1,025.00	11/01/2010
239	CC401	2283506	SCANNER, DIGITAL READER	1000S-XW-GR	00167C000 0001430	JS-267EL	106	2007	7025	JS082	1,027.00	11/01/2010
240	CC401	2283514	SCANNER, DIGITAL READER	1000S-XW-GR	00167C000 00010AF	JS-267EL	106	2007	7025	JS082	1,027.00	11/01/2010
241	CC401	2522883	CAMERA SYSTEM, DIGITAL	D50	3202219	JS-267EL	106	2006	6720	S5329	599.00	10/27/2010
242	CC411	78512	EVALUATOR BOND	51294	ABE-036	JS-150EL	110	1988	6635	51294	11,110.00	11/05/2010
243	CC411	723184	PARTICLE INSPECTION MAGNETIC	H810R	841422	JS-150EL	110	1985	1730	37676	24,070.00	11/05/2010
244	CC411	723758	ULTRASONIC TESTER	2300	98307308	JS-150EL	110	1983	6635	27970	6,040.00	11/05/2010
245	CC411	723784	SCANNER, ADP	947211	1007-80	JS-150EL	110	1982	7025	27406	3,456.00	11/05/2010
246	CC411	805710	FIBERSCOPE	IFD3X3-26UV	2000032	JS-150EL	110	1991	6650	32212	13,252.00	11/05/2010
247	CC411	1008183	IMAGER, EDDY CURRENT	302	9134-03-0138	JS-150EL	110	1992	6625	17496	30,220.00	11/05/2010
248	CC411	1008261	TESTER HARDNESS	MIC2	31990-1738	JS-150EL	110	1992	6635	52039	10,405.00	11/05/2010
249	CC411	1169352	FILTER SYSTEM	ULTRAFILT ER50	NONE	JS-150EL	110	1993	6625	37676	5,900.00	11/05/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
250	CC411	1346192	SPECTROMETER, DEPLOYABLE	SPECTROL M	0612/95	JS-150EL	119	1995	6625	59843	42,855.00	11/05/2010
251	CC411	1620003	EDDY CURRENT	NORETC 2000D	N2000D155 7J082771	JS-135EL	110	2003	6625	0LVP1	10,390.00	11/05/2010
252	CC411	1927031	X-RAY APPARATUS	3-000-3093	135099900 39	JS-150EL	101	1999	6625	07647	28,575.00	11/05/2010
253	CC411	1927075	TESTER, BOND CONDITION	9020197	1000BM13 46E011018	JS-150EL	110	1998	6625	29192	15,900.00	11/05/2010
254	CC411	2081292	SCANNER, RADVIEW	KODAK ACR2000	4939-A0119	JS-150EL	113	2002	5820	0V8S2	80,000.00	11/05/2010
255	CC411	2081294	CONTROL, X-RAY	ERESCO MF2	02 0824-18	JS-9S	HIBAY	2002	6635	0V8S2	8,990.00	11/05/2010
256	CC411	2081295	TUBE HEAD, X-RAY	ERESCO42 MF2	02 2056-28	JS-9S	HIBAY	2002	6635	0V8S2	18,300.00	11/05/2010
257	CC411	2082188	DETECTOR, ULTRASONIC FLAW	USN 60	00Y9C8	JS-150EL	110	2003	6625	0F5G7	9,985.00	11/05/2010
258	CC411	2086811	CART, HYDROSTATIC TEST	80-174-00	26007	JS-150EL	110	2004	3920	HLORM	5,200.00	11/05/2010
259	CC411	2119957	TEST INSTRUMENT, EDDY CURRENT	MIZ21A	92	JS-150EL	110	1998	6635	51327	11,793.00	11/05/2010
260	CC411	2146232	HARDNESS TESTER	TIV	W7L507B	JS-150EL	110	2004	6635	52039	5,490.00	11/05/2010
261	CC411	2154662	DISPLAY UNIT	DOMEC3I	508PNKD00 600	JS-150EL	113	2005	7025	00HA3	15,400.00	11/05/2010
262	CC411	2154667	WORKSTATION, GE RHYTHM	DELL380	F6JBX81	JS-150EL	113	2005	7010	1GE11	32,340.00	11/05/2010
263	CC411	2223877	EDDY CURRENT ARRAY	OMNI-M-ECA3-32	OMNI-4097	JS-150EL	110	2006	6625	L4843	20,882.00	11/05/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
264	CC411	2223878	PHASED ARRAY UNIT	OMNI-MX	OMNI-1575	JS-150EL	110	2006	6635	L4843	45,879.00	11/05/2010
265	CC411	2260979	BORESCOPE, IPLEX	IV8000	Y800768	JS-150EL	110	2007	6625	OLY01	44,750.00	11/05/2010
266	CC411	2283561	COMPUTER, LAPTOP	E6500	CXP25L1	JS-150EL	113	2009	7021	1GE11	7,800.00	11/05/2010
267	CC411	2284177	TESTER, EDDY CURRENT	9020275.3 1	N2000D040 9S115318	JS-135EL	110	2010	6625	OLY01	9,144.00	01/12/2011
268	CC411	G095565	FLEXIBLE BORESCOPE	127600	211	JS-150EL	110	1990	6630	31106	6,278.00	11/05/2010
269	CC411	G095566	TEST ULTRASONIC	TTU900	0790049	JS-150EL	101	1990	6635	52738	11,500.00	11/05/2010
270	CC43	40971	MONITOR, TELEVISION	PVM5041 Q	2006796	JS-993EL	100	1995	5820	S0482	955.00	10/19/2010
271	CC43	81201	RECEIVER, INTERFACE MICROWAVE	4070R	01024	JS-276EL	20ET1	1988	5820	62106	7,650.00	10/19/2010
272	CC43	81202	RECEIVER, INTERFACE MICROWAVE	4070R	01025	JS-276EL	20ET1	1988	5820	62106	7,650.00	10/19/2010
273	CC43	153854	RECEIVING SET, TELEVISION	26LV56	613172	JS-135EL	113	1986	7730	18520	530.00	10/19/2010
274	CC43	805548	RECORDER, VIDEOTAPE	EV09800	11960	JS-135EL	231	1990	5836	S0482	3,788.00	10/19/2010
275	CC43	807497	MONITOR, TELEVISION	PVM5041 Q	2001430	JS-993EL	100	1992	5820	S0482	2,310.00	10/19/2010
276	CC43	1275019	TAPE, VIDEO RECORDER	V83AB-F	50061	JS-993EL	100AA	1993	5836	S0631	25,000.00	10/22/2010
277	CC43	1330361	SIGNAL CONDITIONING SYSTEM	6100	001050-1	JS-993EL	N932	1993	6625	59056	40,100.00	10/22/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
278	CC43	1346174	COMPUTER, LAPTOP	T2105/260	05540679	JS-135EL	227	1995	7021	S0562	1,299.00	10/19/2010
279	CC43	1346175	COMPUTER, MICRO	T2105/260	03526201	JS-135EL	218A	1995	7021	S0562	1,299.00	10/19/2010
280	CC43	1347944	COMPUTER, MICRO	486DX33	VL205356	JS-135EL	140A	1994	7021	RAYNR	1,974.00	10/19/2010
281	CC43	1550123	PRINTER, ADP	C2039A	JPGF01341 0	JS-276EL	216	1996	7025	28480	1,904.00	10/19/2010
282	CC43	1615280	CAMERA-RECORDING, VIDEO	XL13	263030060 0	JS-993EL	100	1998	5836	S3374	4,189.00	10/19/2010
283	CC43	1616885	CAMERA SYSTEM, DIGITAL	DC265	EKM91300 299	JS-135EL	218	1999	6720	19139	917.00	10/19/2010
284	CC43	1618590	PROCESSOR, CENTRAL, ADP	378740- 001	USX538007 1	JS-273EL	102A	2005	7025	28480	10,599.00	10/18/2010
285	CC43	1618591	PROCESSOR, CENTRAL, ADP	377376- 001	USM53602 SA	JS-273EL	102A	2005	7025	28480	5,112.00	10/18/2010
286	CC43	1618592	SERVER, ADP	A7450A	USE400500 7	JS-273EL	102A	2005	7025	28480	20,465.00	10/18/2010
287	CC43	1618648	LIBRARY, STORAGEWORKS DRIVE	AD607A	USX537003 C	JS-273EL	102A	2005	7025	28480	16,830.00	10/18/2010
288	CC43	1619902	CAMERA, STILL PICTURE	25047	3525521	JS-273EL	102A	2001	6720	S5329	835.00	10/18/2010
289	CC43	1620006	DISPLAY UNIT	191T	GH19HCH W612106A	JS-267EL	108A	2003	7025	S7022	646.00	10/18/2010
290	CC43	1620007	DISPLAY UNIT	191T	GH19HCH W612855P	JS-273EL	102	2003	7025	S7022	640.00	10/18/2010
291	CC43	1620008	DISPLAY UNIT	191T	GH19HCH W612099Z	JS-273EL	104	2003	7025	S7022	646.00	10/18/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
292	CC43	1620009	DISPLAY UNIT	191T	GH19HCH W612103K	JS-273EL	102D	2003	7025	S7022	646.00	10/19/2010
293	CC43	1620010	DISPLAY UNIT	191T	GH19HCH W612900H	JS-273EL	104	2003	7025	S7022	646.00	10/18/2010
294	CC43	1620068	DISPLAY UNIT	2001FP	CN0CU6464 663345I2TF L	JS-135EL	226	2004	7025	1GE11	825.00	10/19/2010
295	CC43	1620069	DISPLAY UNIT	2001FP	CN0CU6464 663345I2T UL	JS-135EL	210	2004	7025	1GE11	825.00	10/19/2010
296	CC43	1620070	DISPLAY UNIT	2001FP	CN0CU6464 663345I2TE L	JS-267EL	106	2004	7025	1GE11	825.00	10/18/2010
297	CC43	1620071	DISPLAY UNIT	2001FP	CN0CU6464 663345I2T VL	JS-135EL	223	2004	7025	1GE11	825.00	10/19/2010
298	CC43	1620072	DISPLAY UNIT	2001FP	CN0CU6464 663345I0D OL	JS-135EL	210	2004	7025	1GE11	825.00	10/19/2010
299	CC43	1620073	DISPLAY UNIT	2001FP	CN0CU6464 663345J08 1L	JS-267EL	106	2004	7025	1GE11	825.00	10/18/2010
300	CC43	1651504	RECEIVER-TRANSMITTER RADIO	H09RDH9P W7BN	326CCJ039 5	JS-276EL	1003	2002	5820	50012	3,702.00	07/01/2011
301	CC43	1652235	CAMERA SYSTEM, DIGITAL	D100	2052763	JS-267EL	106	2002	6720	11451	1,697.00	10/19/2010
302	CC43	1652236	CAMERA SYSTEM, DIGITAL	D100	2052772	JS-273EL	102A	2002	6720	11451	1,697.00	10/18/2010
303	CC43	1652542	SERVER, ADP	PROLIANT DL380	EAPPLDN42 CY	JS-273EL	102A	2004	7025	28480	8,986.00	11/09/2010
304	CC43	1652543	SERVER, ADP	PROLIANT DL380	EAPNLDN4 2CY	JS-273EL	102A	2004	7025	28480	8,986.00	10/18/2010
305	CC43	1652555	TAPE LIBRARY	4560SLX	2302641	JS-46	300	2004	7025	30874	6,413.00	12/08/2010

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306	CC43	1652997	CAMERA SYSTEM, DIGITAL	XC999	46505	JS-993EL	N932	2000	6720	S0482	1,068.00	10/22/2010
307	CC43	1653052	CAMERA SET, TELEVISION	XC999	46423	JS-993EL	N932	2000	5820	S0482	1,068.00	10/22/2010
308	CC43	1653053	CAMERA SET, TELEVISION	XC999	46376	JS-993EL	N932	2000	5820	S0482	1,068.00	10/22/2010
309	CC43	1847326	PROJECTOR OVERHEAD	REVOLUTI ON3700	2D7220880	JS-273EL	102A	1997	6730	BOXLI	6,266.00	10/18/2010
310	CC43	1847327	PROJECTOR OVERHEAD	REVOLUTI ON3700	2D7221043	JS-267EL	106	1997	6730	BOXLI	6,266.00	10/19/2010
311	CC43	1918868	TAPE, VIDEO RECORDING	DHR1000	13513	JS-993EL	100	1998	5836	S0482	3,199.00	10/22/2010
312	CC43	1919467	PRINTER, ADP	C4121A	USNC09168 1	JS-271EL	100	1998	7025	28480	1,512.00	10/19/2010
313	CC43	2006989	TAPE, VIDEO RECORDER	V83AB-F	670223	JS-993EL	N932	1999	5836	50356	24,416.00	10/22/2010
314	CC43	2082387	DISPLAY UNIT	SDM-X82	4003807	JS-273EL	102	2002	7025	S0482	863.00	10/18/2010
315	CC43	2086685	MICROFILM, SCANNER/READER	MS6000	33011445	JS-267EL	106	2003	6750	S4049	9,513.00	10/18/2010
316	CC43	2087143	COMPUTER, LAPTOP	2653NU4	KPGHGCP	JS-276EL	219	2004	7021	30874	2,639.00	11/08/2010
317	CC43	2087163	COMPUTER, LAPTOP	2653NU4	KPGHGCC	JS-273EL	102A	2004	7021	30874	2,639.00	10/18/2010
318	CC43	2119997	PRINTER, ADP	Q1861A	CNFN20118 2	JS-276EL	116	2004	7025	6S387	1,981.00	10/19/2010
319	CC43	2140798	COMPUTER, LAPTOP	2653NU4	KPGHGML	JS-135EL	231	2004	7021	30874	2,639.00	10/19/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
320	CC43	2146240	PLOTTER, ADP	TDS600	960110183	JS-135EL	210	2004	7025	08MJ9	38,450.00	10/19/2010
321	CC43	2146245	PRINTER, ADP	4250TN	CNBXG033 72	JS-270EL	102	2004	7025	28480	1,356.00	10/19/2010
322	CC43	2146246	PRINTER, ADP	5100DTN	CNGN1397 32	JS-990EL	207	2004	7025	28480	2,334.00	10/19/2010
323	CC43	2146247	PRINTER, ADP	5100DTN	CNGN1404 73	JS-993EL	100	2004	7025	28480	2,334.00	10/19/2010
324	CC43	2147343	SCANNER, ADP	262	5051W105 1T3Q13003 09	JS-267EL	106	2004	7025	26921	985.00	10/18/2010
325	CC43	2148381	PRINTER, DUPLICATING DISC	DISC PUBLISHER 11	205070124 3	JS-990EL	207	2005	7035	1H4G1	1,931.00	10/19/2010
326	CC43	2148804	COMPUTER, LAPTOP	2668Q-2U	L3YWGBU	JS-273EL	102A	2006	7021	30874	2,819.00	10/18/2010
327	CC43	2148954	COMPUTER, LAPTOP	2668YCJ	LPHNYZ4	JS-273EL	102A	2006	7021	30874	2,704.00	10/18/2010
328	CC43	2148958	COMPUTER, LAPTOP	2668YCJ	LPHYNZ2	JS-273EL	102A	2006	7021	30874	2,704.00	10/18/2010
329	CC43	2148959	COMPUTER, LAPTOP	2668YCJ	LPHNYZ6	JS-273EL	102A	2006	7021	30874	2,704.00	11/09/2010
330	CC43	2148962	COMPUTER, LAPTOP	2668YCJ	LPHNYZ8	JS-273EL	102A	2006	7021	30874	2,704.00	10/18/2010
331	CC43	2148963	COMPUTER, LAPTOP	2668YCJ	LPHNYZ9	JS-273EL	102A	2006	7021	30874	2,704.00	10/18/2010
332	CC43	2149009	COMPUTER, LAPTOP	2668YCJ	LPHWDX5	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
333	CC43	2149014	COMPUTER, LAPTOP	2668YCJ	LPHWDX9	JS-273EL	102A	2006	7021	30874	3,332.00	10/21/2010

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334	CC43	2149021	COMPUTER, LAPTOP	2668YCJ	LPHWDZ8	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
335	CC43	2149023	COMPUTER, LAPTOP	2668YCJ	LPHWDW0	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
336	CC43	2149024	COMPUTER, LAPTOP	2668YCJ	LPHWDW3	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
337	CC43	2149027	COMPUTER, LAPTOP	2668YCJ	LPHWDW5	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
338	CC43	2149029	COMPUTER, LAPTOP	2668YCJ	LPHWDY2	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
339	CC43	2149038	COMPUTER, LAPTOP	2668YCJ	LPHWDX3	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
340	CC43	2149046	COMPUTER, LAPTOP	2668YCJ	LPHWFG1	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
341	CC43	2149054	COMPUTER, LAPTOP	2668YCJ	LPHWFD8	JS-273EL	102A	2006	7021	30874	3,332.00	11/09/2010
342	CC43	2149055	COMPUTER, LAPTOP	2668YCJ	LPHWFF0	JS-270EL	100	2006	7021	30874	3,332.00	11/01/2010
343	CC43	2149056	COMPUTER, LAPTOP	2668YCJ	LPHWFD9	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
344	CC43	2149057	COMPUTER, LAPTOP	2668YCJ	LPHWFA6	JS-276EL	1007	2006	7021	30874	3,332.00	10/21/2010
345	CC43	2149058	COMPUTER, LAPTOP	2668YCJ	LPHWFA3	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
346	CC43	2149069	COMPUTER, LAPTOP	2668YCJ	LPHWFD7	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
347	CC43	2149082	COMPUTER, LAPTOP	2668YCJ	LPHWFF3	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
348	CC43	2149083	COMPUTER, LAPTOP	2668YCJ	LPHWFH1	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
349	CC43	2149087	COMPUTER, LAPTOP	2668YCJ	LPHWFD2	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
350	CC43	2149117	COMPUTER, LAPTOP	2668YCJ	LPHWFH5	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
351	CC43	2149118	COMPUTER, LAPTOP	2668YCJ	LPHWDW8	JS-273EL	102A	2006	7021	30874	3,332.00	11/10/2010
352	CC43	2149119	COMPUTER, LAPTOP	2668YCJ	LPHWFB0	JS-273EL	102A	2006	7021	30874	3,332.00	10/18/2010
353	CC43	2224224	PRINTER, ADP	5550DTN	JPSC71X05 Z	JS-267EL	106	2007	7025	28480	3,888.00	10/18/2010
354	CC43	2226419	PRINTER, ADP	Q7545A	JPDGB0077 0	JS-135EL	231	2007	7025	28480	2,115.00	10/19/2010
355	CC43	2226502	MONITOR, RACKMOUNT	TFT7600	2C474200E Z	JS-46	300	2007	7025	28480	2,089.00	10/18/2010
356	CC43	2226505	PRINTER, ADP	Q7545A	JPBGB0003 1	JS-990EL	114	2008	7025	28480	2,115.00	10/19/2010
357	CC43	2226554	TAPE LIBRARY	MSL6030	USX648Z03 L	JS-46	300	2008	7025	28480	13,763.00	10/18/2010
358	CC43	2261154	DISPLAY UNIT	NS- LCD47HD- 09	J7889DA00 7514	JS-276EL	2008	2008	7025	0MBB1	1,196.00	10/19/2010
359	CC43	2283878	RECORDER, VIDEO DVD	BDP-83	E233B0102 1976216	JS-993EL	100A	2010	5836	MS212	661.00	10/19/2010
360	CC43	2284125	COMPUTER, LAPTOP	LATITUDE/ E6400 XFR	2LM7XL1	JS-273EL	102A	2010	7021	1GE11	5,215.00	10/18/2010
361	CC43	2284127	COMPUTER, LAPTOP	LATITUDE/ E6400 XFR	5LM7XL1	JS-273EL	102A	2010	7021	1GE11	5,215.00	10/18/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
362	CC43	2284129	PRINTER, ADP	5200DTN	CNGXC202 21	JS-135EL	118	2010	7025	28480	2,540.00	10/19/2010
363	CC43	2284130	COMPUTER, LAPTOP	LATITUDE/ E6400 XFR	3LM7XL1	JS-273EL	102A	2010	7021	1GE11	5,215.00	10/18/2010
364	CC43	2284131	COMPUTER, LAPTOP	LATITUDE/ E6400 XFR	4LM7XL1	JS-273EL	102A	2010	7021	1GE11	5,215.00	10/18/2010
365	CC43	2284132	PRINTER, ADP	5550DTN	JPSC83TOG Z	JS-990EL	214	2010	7025	28480	3,989.00	10/19/2010
366	CC43	2284173	SCANNER, ADP	FCLSD- 0705	CN08AF100 3	JS-990EL	207	2011	7025	28480	3,190.00	02/14/2011
367	CC43	2284185	SERVER, ADP	ML370G5	USE725N4A Q	JS-ELPAP	25	2007	7025	28480	15,389.00	04/15/2011
368	CC43	2284266	SCANNER, ADP	DOCUMAT E 262I	96Q8CB017 8	JS-135EL	210	2010	7025	18338	887.00	10/06/2010
369	CC43	2284267	SCANNER, ADP	DOCUMAT E 262I	96Q8CB022 9	JS-267EL	106	2010	7025	18338	887.00	10/06/2010
370	CC43	2512793	SERVER, ADP	371293- 405	USE627N7B 2	JS-273EL	102A	2006	7025	28480	11,698.00	10/18/2010
371	CC43	2512794	SERVER, ADP	382147- 405	USE627N7F 9	JS-46	300	2006	7025	28480	5,670.00	10/27/2010
372	CC43	2523342	SCANNER, ADP	DR-2580C	DG312679 628TWW106	JS-135EL	218	2006	7025	S3374	753.00	10/19/2010
373	CC43	2524442	SCANNER, ADP	DOCUMAT E 272	7C5N13002 91	JS-267EL	106	2007	7025	18338	1,114.00	10/18/2010
374	CC43	2524928	MONITOR, RACKMOUNT	AG052A	2C4739003 L	JS-273EL	102A	2007	7025	28480	2,288.00	10/18/2010
375	CC43	2525596	SERVER, ADP	DL385G2	USE725N8 D3	JS-273EL	102A	2007	7025	28480	10,709.00	10/18/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
376	CC43	2525620	DISK ARRAY	418408-821	USP7130L2 X	JS-273EL	102A	2007	7025	28480	15,625.00	10/18/2010
377	CC43	2525729	SERVER, ADP	382147-405	USE627N7F A	JS-273EL	102A	2006	7025	28480	5,670.00	11/09/2010
378	CC43	2528895	SERVER, ADP	DL380G5	2UX81400K 9	JS-46	300	2008	7025	28480	3,107.00	10/18/2010
379	CC43	2528896	SERVER, ADP	DL380G5	2UX81400K A	JS-46	300	2008	7025	28480	3,107.00	10/18/2010
380	CC43	2528897	SERVER, ADP	DL380G5	2UX81400J F	JS-46	300	2008	7025	28480	3,107.00	10/18/2010
381	CC43	2566638	SERVER, ADP	HSTNS-2115	MXQ833A3 XP	JS-273EL	102A	2008	7025	28480	2,794.00	10/18/2010
382	CC43	2567078	COMPUTER, LAPTOP	2056-WZD	L3-AHC9G	JS-276EL	2024	2009	7021	391R5	2,380.00	10/19/2010
383	CC43	2578802	SERVER, ADP	DL380G5	USE851N30 6	JS-46	300	2008	7025	28480	7,506.00	02/09/2011
384	CC43	2578812	SERVER, ADP	DL380G5	USE851N30 5	JS-273EL	102A	2008	7025	28480	7,506.00	02/09/2011
385	CC43	2578817	COMPUTER, LAPTOP	P02G	JL18XL1	JS-990EL	216	2010	7021	1GE11	6,094.00	10/29/2010
386	CC43	2579003	COMPUTER, LAPTOP	P02G	FM18XL1	JS-990EL	216	2010	7021	1GE11	6,094.00	10/29/2010
387	CC43	2579234	COMPUTER, I-PAD	A1337	GB032QW DETU	JS-276EL	2008	2010	7021	58839	789.00	10/27/2010
388	CC43	2579415	SCANNER, ADP	DOCUMAT E 2621 CF-	9231W109 668COA004 14	JS-267EL	106	2010	7025	6U221	899.00	12/01/2010
389	CC43	3009599	COMPUTER, LAPTOP	19DHGZXB M	71KSA8361 4	JS-135EL	231	2007	7021	61058	3,125.00	01/21/2011

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
390	CC43	G097623	TAPE, VIDEO RECORDING	BRS611U	07510860	JS-993EL	100	1990	5836	66557	2,705.00	10/20/2010
391	CC43	G097991	TAPE, VIDEO RECORDING	EVO9800	11693	JS-993EL	100	1990	5836	S0482	3,734.00	10/19/2010
392	CC43	G098069	MONITOR, TELEVISION	TM1400SU	10550838	JS-993EL	100	1990	5836	66557	676.00	10/19/2010
393	CC5	566267	PHOTOMETER PULSED LIGHT SYS	1980A/LP	D1700	JS-135EL	150	1984	6695	92434	14,250.00	10/26/2010
394	CC5	722385	TEST SET, SERVO INTERLOCK	4019810	4070001	JS-135EL	148	1980	6625	56232	61,446.00	10/26/2010
395	CC5	845419	DISPLAY UNIT	1332A	2252A1934 9	JS-135EL	104B	1985	7025	28480	5,242.00	10/26/2010
396	CC5	845444	ANALYZER, LOGIC	1650A	2814A0312 3	JS-135EL	104B	1988	6625	28480	7,348.00	10/26/2010
397	CC5	845448	REFLECTOMETER TIME DOMAIN	1502	B113708	JS-135EL	148A	1984	6625	80009	6,700.00	10/26/2010
398	CC5	845453	MONITOR, TELEVISION	4V2690	06121850	JS-135EL	150C	1986	5836	66557	911.00	10/26/2010
399	CC5	845492	ANALYZER, PROTOCOL	4972A	2815A0112 4	JS-135EL	248	1988	6625	28480	16,014.00	10/26/2010
400	CC5	845602	MONITOR, TELEVISION	AV2690	06121464	JS-135EL	120	1986	5836	66557	911.00	10/26/2010
401	CC5	1006577	MONITOR, X-Y	608	B029798	JS-135EL	104B	1991	5820	80009	6,900.00	10/26/2010
402	CC5	1009399	OSCILLOSCOPE	2465B	B058623	JS-135EL	104B	1991	6625	80009	6,072.00	10/26/2010
403	CC5	1345971	COMPUTER, MICRO	80486DX6 6VLB	AD4263	JS-135EL	200A	1994	7021	ADSEA	4,147.00	10/26/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
404	CC5	1346001	DISK DRIVE UNIT	595-2410-01	350U3835	JS-135EL	250	1994	7025	7X430	2,948.00	10/26/2010
405	CC5	1354070	DISK DRIVE UNIT	595-3096-01	349U3534	JS-135EL	250	1993	7025	7X430	666.00	10/26/2010
406	CC5	1354073	COMPUTER, MICRO	SPARCSTATION10	350F1759	JS-135EL	250	1993	7021	7X430	19,000.00	10/26/2010
407	CC5	1354074	DISK DRIVE UNIT	595-2410-01	350U3845	JS-135EL	250	1993	7025	7X430	2,948.00	10/26/2010
408	CC5	1354075	DISK DRIVE UNIT	595-3096-01	349U3580	JS-135EL	250	1993	7025	7X430	666.00	10/26/2010
409	CC5	1354076	COMPUTER, MICRO	SPARCSTATION10	350F3944	JS-135EL	250	1993	7021	7X430	19,000.00	10/26/2010
410	CC5	1354081	ANALYZER, LOGIC	HP16500B	3340A01295	JS-135EL	250A	1993	6625	28480	8,492.00	10/26/2010
411	CC5	1354082	ANALYZER, SPECTRUM	8591E	3346A02205	JS-135EL	104B	1993	6625	28480	20,000.00	10/26/2010
412	CC5	1447171	COMPUTER, MINI	S1000E	531F001C	JS-135EL	250A	1995	7021	7X430	81,067.00	10/26/2010
413	CC5	1447176	TAPE DRIVE UNIT	X844A-ST	527G1641	JS-135EL	250A	1995	7025	7X430	2,278.00	10/26/2010
414	CC5	1447185	DISK DRIVE UNIT	411	520G2036	JS-135EL	250	1995	7025	7X430	575.00	10/26/2010
415	CC5	1447207	STORAGE ARRAY	X655A	529F0527	JS-135EL	250A	1995	7025	7X430	27,135.00	10/26/2010
416	CC5	1542633	LANMETER	682	6656229	JS-135EL	150	1996	6625	89536	8,070.00	10/26/2010
417	CC5	1542634	DISPLAY UNIT	CVM14	H5901612	JS-135EL	150A	1996	7025	4L679	622.00	10/26/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
418	CC5	1542641	OSCILLOSCOPE	54615B	US3542105 0	JS-135EL	104B	1996	6625	28480	5,595.00	10/26/2010
419	CC5	1542642	OSCILLOSCOPE	54615B	US3542105 1	JS-135EL	150	1996	6625	28480	5,595.00	10/26/2010
420	CC5	1617008	DISPLAY UNIT, X-Y	LBO51MA	3037861	JS-135EL	248	2001	7025	53714	1,229.00	10/26/2010
421	CC5	1617009	DISPLAY UNIT, X-Y	LBO51MA	3037876	JS-135EL	248	2001	7025	53714	1,229.00	10/26/2010
422	CC5	1617603	CAMERA SYSTEM, DIGITAL	E995	3585602	JS-135EL	208A	2002	6720	S5329	534.00	10/26/2010
423	CC5	1733261	DISK DRIVE UNIT	599-2061- 01	618G0122	JS-135EL	250A	1996	7025	7X430	2,513.00	10/26/2010
424	CC5	1733264	DISK DRIVE UNIT	599-2061- 01	618G0134	JS-135EL	250A	1996	7025	7X430	2,513.00	10/26/2010
425	CC5	1733265	DISK DRIVE UNIT	595-3705- 02	623G3901	JS-135EL	250	1996	7025	7X430	1,525.00	10/26/2010
426	CC5	1733266	DISK DRIVE UNIT	595-3705- 02	623G3891	JS-135EL	250	1996	7025	7X430	1,525.00	10/26/2010
427	CC5	1733267	DISK DRIVE UNIT	595-3705- 02	623G3894	JS-135EL	250	1996	7025	7X430	1,525.00	10/26/2010
428	CC5	1733269	DISK DRIVE UNIT	599-2063- 01	613G7895	JS-135EL	250	1996	7025	7X430	2,512.00	10/26/2010
429	CC5	1733270	DISK DRIVE UNIT	599-2063- 01	613G7894	JS-135EL	250	1996	7025	7X430	2,512.00	10/26/2010
430	CC5	1854321	AUTOMOBILE, UTILITY	CARYALL II	EG9728584 504	JS-135EL	OUTSD	1997	2310	07959	6,769.00	10/26/2010
431	CC5	1854322	COMPUTER, MICRO	P233	76386	JS-135EL	248	1997	7021	MATEC	2,587.00	10/26/2010

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432	CC5	1855643	COMPUTER, MICRO	P233	76347	JS-135EL	200A	1997	7021	MATEC	2,587.00	10/26/2010
433	CC5	1855690	COMPUTER, MICRO	P233	76377	JS-135EL	200A	1997	7021	MATEC	2,587.00	10/26/2010
434	CC5	1920354	COMPUTER, MICRO	1021293-1	847F2206	JS-135EL	250A	1998	7021	7X430	43,818.00	10/26/2010
435	CC5	1920356	DISPLAY UNIT	365-1383-01	9843KN3861	JS-135EL	200A	1998	7025	7X430	1,004.00	10/26/2010
436	CC5	1927097	DISPLAY UNIT	LB051MA	2777984	JS-135EL	250	1999	7025	S3382	1,345.00	10/26/2010
437	CC5	1929296	ANALYZER	HP8971A	3621A0171	JS-135EL	104B	1998	6625	28480	13,660.00	10/26/2010
438	CC5	1929298	PRINTER, ADP	C3982A	USCB097928	JS-135EL	104A	1998	7025	28480	866.00	10/26/2010
439	CC5	1929300	PRINTER, ADP	C3982A	USCB097934	JS-135EL	150	1998	7025	28480	866.00	10/26/2010
440	CC5	1929301	PRINTER, ADP	C3982A	USCB097922	JS-135EL	201	1998	7025	28480	866.00	10/26/2010
441	CC5	1929303	SCANNER, ADP	MIRAGE IISE	H7R0028300098	JS-135EL	248	1998	7025	UMAXA	2,740.00	10/26/2010
442	CC5	1929306	PRINTER, ADP	C3982A	USCB097880	JS-135EL	250A	1998	7025	28480	866.00	05/05/2011
443	CC5	1929308	COMPUTER, LAPTOP	LATITUDE CP126XT	Z0W2Y	JS-135EL	150	1998	7021	1GE11	4,929.00	10/26/2010
444	CC5	1929309	COMPUTER, LAPTOP	LATITUDE CP126XT	Z0W2P	JS-135EL	150	1998	7021	1GE11	4,929.00	10/26/2010
445	CC5	1987701	DISPLAY UNIT	GDM5410	0039LB2018	JS-135EL	250A	2000	7025	7X430	3,200.00	10/26/2010

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446	CC5	1987702	DISPLAY UNIT	GDM5410	0038LB046 1	JS-135EL	250A	2000	7025	7X430	3,200.00	10/26/2010
447	CC5	1996088	PRINTER, LABEL	LS2000	26884	JS-135EL	150A	2000	7025	85480	1,445.00	10/26/2010
448	CC5	1996131	ANALYZER, DATA RECORD	DEWE301 0	0201264	JS-135EL	150A	2001	6625	1LZX9	17,475.00	10/26/2010
449	CC5	1996389	DISPLAY UNIT, X-Y	LBO51MA	3037865	JS-135EL	250A	2001	7025	53714	1,229.00	10/26/2010
450	CC5	1996390	DISPLAY UNIT, X-Y	LBO51MA	3037878	JS-135EL	250A	2001	7025	53714	1,229.00	10/26/2010
451	CC5	1996391	RECORDER, X-Y	1998021	14919	JS-135EL	150C	2001	6625	60795	3,915.00	10/26/2010
452	CC5	1996392	RECORDER, X-Y	1998021	14920	JS-135EL	250A	2001	6625	60795	3,915.00	10/26/2010
453	CC5	1997175	SERVER, ADP	4400	JHDPB01	JS-135EL	250A	2001	7025	1GE11	12,069.00	10/26/2010
454	CC5	2080221	TAPE DRIVE UNIT	DLT7000	US-082HER- 31340-13N-	JS-135EL	250A	2002	7025	1GE11	6,819.00	10/26/2010
455	CC5	2080299	PRINTER, BARCODE	TLP2742PS A	47424436	JS-135EL	150	2002	7025	ZEBRA	506.00	10/26/2010
456	CC5	2086183	DISPLAY UNIT	VG181	A05022810 593	JS-135EL	250	2002	7025	0V618	843.00	10/26/2010
457	CC5	2086363	RECORDING INSTRUMENT, CHART	EVEREST HS2	02L0016	JS-135EL	250A	2002	6625	4Y257	25,120.00	10/26/2010
458	CC5	2086364	RECORDING INSTRUMENT, CHART	EVEREST HS2	03A0099	JS-135EL	250A	2002	6625	4Y257	25,120.00	10/26/2010
459	CC5	2086365	RECORDING INSTRUMENT, CHART	EVEREST HS2	03A0101	JS-135EL	248	2002	6625	4Y257	25,120.00	10/26/2010

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460	CC5	2086366	RECORDING INSTRUMENT, CHART	EVEREST HS2	03A0102	JS-135EL	248	2002	6625	4Y257	25,120.00	10/26/2010
461	CC5	2086367	O'SCOPEMETER	TDS5104	B040666	JS-135EL	104B	2002	6625	80009	18,306.00	10/26/2010
462	CC5	2086388	SYNCRO/RESOLVER	5330	74194	JS-135EL	104B	2003	6625	07342	8,659.00	04/14/2011
463	CC5	2086422	PHOTOMETER	DR2550	FTS0374	JS-135EL	150	2003	6695	23673	9,160.00	02/18/2011
464	CC5	2086423	TELESCOPE	2020-31B	EK0350	JS-135EL	150	2003	6650	23673	8,280.00	02/18/2011
465	CC5	2086957	DISPLAY UNIT	VG900	A1X041300 453	JS-135EL	250	2004	7025	59108	648.00	10/26/2010
466	CC5	2086958	DISPLAY UNIT	VG900	A1X041300 001	JS-135EL	250	2004	7025	59108	648.00	10/26/2010
467	CC5	2120017	PRINTER, ADP	5100DTN	CNGN1235 11	JS-135EL	150	2004	7025	28480	2,391.00	10/26/2010
468	CC5	2120018	PRINTER, ADP	2300DTN	CNBGG887 99	JS-135EL	150	2004	7025	28480	1,191.00	10/26/2010
469	CC5	2120019	PRINTER, ADP	2300DTN	CNBGH426 10	JS-135EL	202	2004	7025	28480	1,194.00	10/26/2010
470	CC5	2147370	TAPE DRIVE UNIT	LT02	NONEX	JS-135EL	250A	2005	7025	7X430	4,648.00	10/26/2010
471	CC5	2147371	SERVER, ADP	V440	0415AD1B A6	JS-135EL	250A	2005	7025	7X430	26,788.00	10/26/2010
472	CC5	2147372	STORAGE ARRAY	STOREDGE 3500 CF-	595-6606- 02	JS-135EL	250A	2005	7025	7X430	15,936.00	10/26/2010
473	CC5	2147949	COMPUTER, LAPTOP	Y2FWPZZB M	5KKS A6679 6	JS-135EL	N945	2005	7021	S5175	2,525.00	10/26/2010

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474	CC5	2147950	COMPUTER, LAPTOP	CF- Y2FWPZZB M	5KKS A6677 4	JS-ELPAP	N944	2005	7021	S5175	2,525.00	11/08/2010
475	CC5	2147951	COMPUTER, LAPTOP	CF- Y2FWPZZB M	5KKS A6678 6	JS-135EL	200A	2005	7021	S5175	2,525.00	10/26/2010
476	CC5	2147952	COMPUTER, LAPTOP	CF- Y2FWPZZB M	5KKS A6676 7	JS-135EL	N946	2005	7021	S5175	2,525.00	10/26/2010
477	CC5	2147953	COMPUTER, LAPTOP	CF- Y2FWPZZB M	5KKS A6681 4	JS-135EL	N947	2005	7021	S5175	2,525.00	10/26/2010
478	CC5	2154542	PRINTER, ADP	8150DN	JPDLR7593 4	JS-135EL	208	2006	7025	28480	2,667.00	10/26/2010
479	CC5	2154543	PRINTER, ADP	5100DTN	JPHQC0278 6	JS-135EL	250	2006	7025	28480	2,296.00	10/26/2010
480	CC5	2154544	PRINTER, ADP	5100DTN	CNGN1614 04	JS-135EL	250	2005	7025	28480	2,296.00	10/26/2010
481	CC5	2154550	CONTROLLER, AVIONICS BUS	162-520- 427	1222A	JS-135EL	N947	2006	7025	3AJ02	11,787.00	10/26/2010
482	CC5	2154551	CONTROLLER, AVIONICS BUS	162-520- 427	1226A	JS-135EL	250A	2006	7025	3AJ02	11,787.00	10/26/2010
483	CC5	2154552	CONTROLLER, AVIONICS BUS	162-520- 427	1223A	JS-135EL	N945	2006	7025	3AJ02	11,787.00	10/26/2010
484	CC5	2154553	CONTROLLER, AVIONICS BUS	162-520- 427	1227A	JS-ELPAP	N944	2006	7025	3AJ02	11,787.00	11/08/2010
485	CC5	2154554	CONTROLLER, AVIONICS BUS	162-520- 427	1221A	JS-135EL	150C	2006	7025	3AJ02	11,787.00	10/26/2010
486	CC5	2154555	CONTROLLER, AVIONICS BUS	162-520- 427	1225A	JS-135EL	N946	2006	7025	3AJ02	11,787.00	10/26/2010
487	CC5	2154621	PLOTTER, ADP	4500PS	SG671G900 P	JS-135EL	150	2007	7025	28480	11,516.00	10/26/2010

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488	CC5	2224005	PRINTER, ADP	9040DN	JPFL72M05 4	JS-135EL	248	2007	7025	28480	3,644.00	10/26/2010
489	CC5	2225863	TAPE DRIVE UNIT	LT04-EHI	YN1H1B008 307	JS-135EL	250A	2009	7025	1GE11	2,328.00	05/05/2011
490	CC5	2225864	TAPE DRIVE UNIT	LT04-EHI	YN1H1B008 277	JS-135EL	250A	2009	7025	1GE11	2,328.00	05/05/2011
491	CC5	2225872	SCANNER, ADP	FCLSD- 0704	CN83WA70 4Q	JS-135EL	248	2009	7025	28480	824.00	05/05/2011
492	CC5	2226924	PRINTER, ADP	SNPRC- 0402	TH7C05Z04 B	JS-135EL	208	2008	7025	28480	959.00	05/05/2011
493	CC5	2283508	TAPE DRIVE UNIT	082HER	CX912S539 5	JS-135EL	250A	2009	7025	1GE11	6,819.00	05/05/2011
494	CC5	2283511	SCANNER, ADP	FCLSD- 0705	CN95DF100 8	JS-135EL	248	2009	7025	28480	3,500.00	05/05/2011
495	CC5	2284147	RECEIVING SET, TELEVISION	WD-60737	203805	JS-135EL	207	2010	7730	S0319	950.00	05/05/2011
496	CC5	2568748	SERVER, ADP	POWERED GE 2950	JFX58J1	JS-135EL	250A	2009	7025	1GE11	11,264.00	05/05/2011
497	CC5	2568749	SERVER, ADP	POWERED GE 2950	HHW17J1	JS-135EL	250A	2009	7025	1GE11	9,962.00	05/05/2011
498	CC5	G017776	OSCILLOSCOPE	2465A	B012371	JS-135EL	150A	1986	6625	80009	5,083.00	10/26/2010
499	CC5	G017836	FLIGHT SIMULATOR AVAS	8252173	2	JS-135EL	250A	1989	6625	55939	200,000.00	10/26/2010
500	CC513	75255	MACHINE, SEWING	733R	9610008	JS-276EL	219	1987	3530	S3987	5,995.00	11/04/2010
501	CC513	1007947	TESTER, SUIT PRESSURE	DND27828 608	137	JS-990EL	106	1992	6685	03990	14,830.00	10/22/2010

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502	CC513	1292220	RECEIVER, SATELLITE UPLINK	TSUR-C SARSAT UPLINK	032993-181	JS-276EL	214	1993	6625	TELON	5,200.00	11/04/2010
503	CC513	1346094	ANALYZER, SPECTRUM	AN930	1164	JS-276EL	214	1995	6625	51190	20,797.00	11/04/2010
504	CC513	1542628	MACHINE, SEWING	328RB1	LK0703003	JS-276EL	219	1996	3530	S3987	5,500.00	11/04/2010
505	CC513	1987502	CAMERA SYSTEM, DIGITAL	990	3006013	JS-276EL	219BA	2000	6720	S5329	1,089.00	11/15/2010
506	CC513	2223969	TESTER, SUIT PRESSURE	DND27828608	138	JS-990EL	106	1992	6685	03990	14,830.00	10/22/2010
507	CC513	2225849	VENTILATOR	DN-D152-1000-6	230	JS-990EL	106	2009	4140	CARLT	17,619.00	10/22/2010
508	CC513	2225850	VENTILATOR	DN-D152-1000-6	246	JS-990EL	106	2009	4140	CARLT	17,619.00	10/22/2010
509	CC513	2260432	VENTILATOR	DN-D152-1000-6	319	JS-990EL	106A	2009	4140	CARLT	11,414.00	10/26/2010
510	CC513	2260450	VENTILATOR	DN-D152-1000-6	274	JS-990EL	106	2009	4140	CARLT	11,414.00	10/22/2010
511	CC513	2260460	VENTILATOR	DN-D152-1000-6	271	JS-990EL	106A	2009	4140	CARLT	11,414.00	10/26/2010
512	CC513	2260473	VENTILATOR	DN-D152-1000-6	270	JS-990EL	106	2009	4140	CARLT	17,619.00	10/22/2010
513	CC513	2260477	VENTILATOR	DN-D152-1000-6	214	JS-990EL	106	2009	4140	CARLT	11,414.00	10/22/2010
514	CC513	2260479	VENTILATOR	DN-D152-1000-6	322	JS-990EL	106A	2009	4140	CARLT	11,414.00	10/26/2010
515	CC513	2260481	OXYGEN MASK TEST UNIT	6112300	0976	JS-276EL	1020	2007	4920	93455	47,063.00	11/08/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
516	CC513	2260507	VENTILATOR	DN-D152-1000-6	293	JS-990EL	106	2009	4140	CARLT	17,619.00	10/22/2010
517	CC513	2260508	OXYGEN MASK TEST UNIT	6112300	0972	JS-276EL	1020	2007	4920	93455	47,063.00	11/15/2010
518	CC513	2260509	VENTILATOR	DN-D152-1000-6	231	JS-990EL	106	2009	4140	CARLT	11,414.00	10/22/2010
519	CC513	2262218	TEST SET, NAVIGATION	IFR 4000	103005554	JS-276EL	214	2009	4920	51190	11,360.00	11/04/2010
520	CC513	2284166	VAN, FORD WHITE	ECONOLIN E	1FDKE30G7 KHA65159	JS-NOC	OUTSD	1988	2320	FORDM	54,958.00	11/19/2010
521	CC513	2284203	CONTAINER, SPECIAL	56102510	71342	JS-990EL	OUTSD	2010	8145	80298	8,734.00	10/22/2010
522	CC513	2284209	CONTAINER, SPECIAL	56102510	71341	JS-990EL	OUTSD	2010	8145	80298	8,734.00	10/22/2010
523	CC513	2522787	CAMERA SYSTEM, DIGITAL	C8080	309716445	JS-276EL	219BA	2004	6720	32212	1,154.00	11/15/2010
524	CC513	2578905	CAMERA, DIGITAL	DSLR-A330	3507029	JS-276EL	214	2009	6720	S0482	625.00	11/04/2010
525	CC521	1450013	SWAGER HYDRAULIC	4	1042	JS-271EL	100	1995	4010	59157	10,410.00	11/01/2010
526	CC521	1619921	FASTENER, TOOL	200	2755	JS-276EL	118	2002	5325	72139	5,140.00	11/01/2010
527	CC521	2080076	SEAT, STAND ASSY	MBEU200 911	HYD1	JS-278EL	OUTSD	2002	1680	U1604	13,195.00	11/01/2010
528	CC521	2080078	SEAT, STAND ASSY	MBEU200 911	HYD2	JS-278EL	OUTSD	2002	1680	U1604	13,195.00	11/10/2010
529	CC521	2080081	SEAT, STAND ASSY	MBEU200 911	HYD3	JS-276EL	HANGR	2002	1680	U1604	13,195.00	11/01/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
530	CC521	2080082	SEAT, STAND ASSY	MBEU200 911	HYD4	JS-278EL	OUTSD	2002	1680	U1604	13,195.00	11/01/2010
531	CC521	2082350	SEAT, STAND ASSY	MBEU200 911	HYD6	JS-276EL	HANGR	2001	1680	U1604	13,195.00	11/01/2010
532	CC521	2082351	SEAT, STAND ASSY	MBEU200 911	HYD5	JS-271EL	100	2001	1680	U1604	13,195.00	11/01/2010
533	CC521	2086275	SEAT, STAND ASSY	MBEU200 911	HYD11	JS-271EL	100	2002	1680	U1604	13,195.00	11/01/2010
534	CC521	2146022	DUSTMASTER SANDING SYSTEM	ACE-1000	A1312881	JS-276EL	HANGR	2004	4940	0C1P4	10,401.00	11/01/2010
535	CC521	2227851	TEST SET, SWAGED TERMINAL	AT520CTK	C8122	JS-271EL	100	2007	6625	00784	7,221.00	11/01/2010
536	CC611	75403	GENERATOR, MOTOR TRAILER MTD	MC1A	79- 0800N101	JS-265EL	OUIDS	1987	6125	75377	20,098.00	10/25/2010
537	CC611	155858	STAND HYDRAULIC TEST SKYDROL	05-7000- 3400	8706-7184	JS-265EL	OUIDS	1987	1730	59603	26,422.00	10/25/2010
538	CC611	723302	STAND WORK AIRCRAFT	18513	1966	JS-150EL	OUTSD	1983	1730	30188	5,500.00	10/20/2010
539	CC611	723511	TEST UNIT CABIN PRESSURE	78011-100	074	JS-265EL	OUIDS	1984	4920	56529	13,451.00	10/25/2010
540	CC611	837629	OXYGEN TANK LIQUID	HL600	251	JS-135EL	OUTSD	1988	3655	MVECR	14,520.00	10/20/2010
541	CC611	845713	TANK, CYROGENIC	HL300SS5 0	306	JS-990EL	FLTLN	1989	3655	34351	11,300.00	11/03/2010
542	CC611	845718	TANK, CYROGENIC	HL300SS5 0	305	JS-990EL	FLTLN	1989	3655	34351	11,300.00	11/03/2010
543	CC611	1008098	POWER UNIT HYDRAULIC	1006SA3- 24A100	4909	JS-278EL	OUTSD	1992	3655	30188	30,620.00	10/21/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
544	CC611	1008211	WELDING MACHINE PORTABLE	250G	KC300570	JS-265EL	OUI SD	1992	3431	40608	5,246.00	10/25/2010
545	CC611	1008787	TRUCK, FORKLIFT	CY500Y10 0	Y685-0833- 7575KOF	JS-270EL	OUTSD	1991	3930	89749	31,600.00	11/03/2010
546	CC611	1008788	POWER UNIT, HYDRAULIC	05-7024- 3400	8909- 16045	JS-265EL	OUI SD	1991	1730	59603	28,275.00	10/25/2010
547	CC611	1008789	TRUCK, FORKLIFT	GPX30	GPX230- 0757-7600	JS-278EL	OUTSD	1991	3930	89749	19,138.00	10/21/2010
548	CC611	1008833	POWER UNIT, HYDRAULIC	05-7024- 3600	124743910 8	JS-278EL	OUTSD	1991	1730	59603	28,275.00	10/21/2010
549	CC611	1241648	POWER UNIT HYDRAULIC	13016AB8	5301	JS-990EL	OUTSD	1993	3655	30188	13,334.00	10/22/2010
550	CC611	1345928	COMPRESSOR, MC7	15M125	934361	JS-278EL	OUTSD	1994	4310	94833	9,535.00	10/21/2010
551	CC611	1346065	OXYGEN TANK LIQUID	HL600SS5 0	273	JS-135EL	OUTSD	1995	3655	MVECR	18,495.00	10/20/2010
552	CC611	1447315	CART, GOLF CARRYALL	1016831	PG9651549 118	JS-150EL	OUTSD	1996	2310	07959	5,462.00	10/20/2010
553	CC611	1447316	CART, GOLF CARRYALL	1016831	PG9651549 117	JS-276EL	OUTSD	1996	2310	07959	5,646.00	10/21/2010
554	CC611	1447318	CART, GOLF CARRYALL	1016831	PG9651549 119	JS-278EL	100	1996	2310	07959	6,974.00	11/03/2010
555	CC611	1542625	TRACTOR, TOW NO LICENSE	JG40PT9	6219544-9	JS-276EL	FLTLN	1996	3930	44185	9,600.00	10/21/2010
556	CC611	1733258	STARTING TRUCK UNIT, JET	TRAC150	1FDNF72J7 TVA17904	JS-276EL	FLTLN	1995	2320	81381	101,530.00	10/21/2010
557	CC611	1733259	STARTING TRUCK UNIT, JET	TRAC150	1FDNF72J7 TVA17903	JS-278EL	OUTSD	1995	2320	81381	101,530.00	11/03/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
558	CC611	1733260	STARTING TRUCK UNIT, JET	TRAC150	1FDNF72J7 TVA17905	JS-276EL	FLTLN	1995	2320	81381	101,530.00	10/21/2010
559	CC611	1733288	TRUCK, FLATBED W/ATLAS BODY	F700	IFDNF2J9TV A17904	JS-276EL	FLTLN	1995	2320	FORDM	28,181.00	10/21/2010
560	CC611	1733289	TRUCK, FLATBED W/ATLAS BODY	F700	IFDNF72J7T VA17903	JS-278EL	OUTSD	1995	2320	FORDM	28,181.00	11/03/2010
561	CC611	1733290	TRUCK, FLATBED W/ATLAS BODY	F700	IFDNF72J0T VA17905	JS-276EL	FLTLN	1995	2320	FORDM	28,181.00	10/21/2010
562	CC611	1825106	AUTOMOBILE, UTILITY	10168310 1	PG9711- 563731	JS-278EL	110	1996	2310	07959	5,523.00	11/03/2010
563	CC611	1825107	AUTOMOBILE, UTILITY	10168310 1	PG9711- 563730	JS-380EL	OUTSD	1996	2310	07959	5,523.00	11/04/2010
564	CC611	1825481	PURGING UNIT	GSU62M	101	JS-135EL	OUTSD	1996	3655	75906	12,450.00	11/03/2010
565	CC611	1919424	LIFT TRUCK, HIGH REACH	600S	069030 03000 35841	JS-150EL	OUTSD	1998	2320	51905	70,940.00	10/21/2010
566	CC611	1920386	GENERATOR, SET, DIESEL	B809A	90	JS-990EL	FLTLN	1996	6115	21269	29,847.00	11/03/2010
567	CC611	1920387	GENERATOR, SET, DIESEL	B809A	92	JS-276EL	FLTLN	1996	6115	21269	29,847.00	11/03/2010
568	CC611	1920433	COMPRESSOR	MC2A	002006	JS-278EL	OUTSD	1990	4310	65131	5,553.00	10/21/2010
569	CC611	1924745	GENERATOR, SET, DIESEL	B809A	201	JS-150EL	OUTSD	1999	6115	21269	30,000.00	10/20/2010
570	CC611	1927050	TRAILER, AIRCRAFT LIFT	400A	0446	JS-990EL	HIBAY	1999	1730	02708	34,900.00	10/22/2010
571	CC611	1927058	AIR CONDITIONER, TRAILER MOUNT	RLKB- A120CL	12796	JS-990EL	FLTLN	1999	4120	53047	12,500.00	11/03/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
572	CC611	1927061	TRAILER, LIFT	4000A	D-8708	JS-278EL	OUTSD	1999	1730	01413	34,900.00	10/21/2010
573	CC611	1927080	CART, NITROGEN	8377	400	JS-150EL	HANGR	1998	1730	94861	7,605.00	10/21/2010
574	CC611	1927081	CART, NITROGEN	8377	401	JS-276EL	FLTLN	1998	1730	94861	7,605.00	11/03/2010
575	CC611	1927091	AIR CONDITIONER, TRAILER MOUNT	RLKB-A120CL	12797	JS-150EL	OUTSD	1999	4120	53047	12,500.00	10/20/2010
576	CC611	1988046	TRUCK, FORKLIFT	GCS12	G127-0394-7465KOF	JS-265EL	OUI SD	1990	3930	89749	12,607.00	10/25/2010
577	CC611	1988047	FLOODLIGHT SERVICE, PORTABLE	D8377	4202-475	JS-150EL	FLTLN	1992	4920	96787	6,500.00	10/20/2010
578	CC611	1988051	TRUCK, FORKLIFT	GPX30	GPX230-0705-7600KOF	JS-278EL	OUTSD	1991	3930	89749	18,813.00	10/21/2010
579	CC611	1988052	TRACTOR, TOW	6004G	90C986	JS-990EL	FLTLN	1990	1740	44185	16,587.00	11/03/2010
580	CC611	1988055	TRACTOR, TOW NO LICENSE	1414CGA	90C1053	JS-278EL	OUTSD	1990	3930	44185	34,125.00	10/21/2010
581	CC611	1988781	AIR CONDITIONER 10 TON	RLKB-A120CL000	6347F03011590	JS-150EL	OUTSD	1999	4120	RHEEM	9,500.00	10/20/2010
582	CC611	1988782	AIR CONDITIONER 10 TON	RLKB-A120CL000	6347F040011408	JS-150EL	OUTSD	1999	4120	RHEEM	9,500.00	10/21/2010
583	CC611	1995466	TRAILER, NITROGEN 3-BOTTLE	NONE	444	JS-276EL	OUTSD	1999	3655	94861	7,695.00	10/21/2010
584	CC611	1995780	LIFT, BOOM 600A	80HX+6	0300055118	JS-990EL	OUTSD	2000	3950	51905	109,550.00	10/22/2010
585	CC611	1996121	TRAILER, LIFT GROUND	3-76500-1	NONE	JS-278EL	OUTSD	1984	1730	76823	23,649.00	10/21/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
586	CC611	1996217	COMPRESSOR, GAS TURBINE	GTC85-70A	126P-2166	JS-278EL	110	1960	2835	AIRSE	24,308.00	11/10/2010
587	CC611	1996228	GENERATOR, TRAILER MTD	60RE0ZJ	0683682	JS-990EL	OUTSD	2001	6115	52845	28,980.00	10/22/2010
588	CC611	1996229	TANK LIQUID STORAGE	BL102	66BL0129	JS-276EL	FLTLN	2001	8120	ORRSE	5,865.00	10/21/2010
589	CC611	2078628	COMPRESSOR, GAS TURBINE	GTC85-70	17P-2303	JS-278EL	100	1960	2835	93570	24,308.00	11/10/2010
590	CC611	2082196	TRUCK, MINI	CA1010A1-L12	LFWA1F1253JA2207	JS-270EL	OUTSD	2003	2320	0EH10	8,654.00	11/03/2010
591	CC611	2086569	TRUCK, UTILITY	CARRYALL	PG0408-370467	JS-278EL	OUTSD	2003	2320	07959	8,451.00	10/21/2010
592	CC611	2086602	TUG, TOW	TCL-120-F	52515	JS-990EL	OUTSD	2003	1740	10695	38,650.00	10/22/2010
593	CC611	2086603	TUG, TOW	TCL-120-F	52513	JS-278EL	OUTSD	2003	1740	10695	38,650.00	10/21/2010
594	CC611	2086604	TUG, TOW	TCL-120-F	52514	JS-135EL	HANGR	2003	1740	10695	38,650.00	11/01/2010
595	CC611	2086687	GENERATOR, SET, GAS TURBINE	MME74-146	78RZ00467	JS-150EL	FLTLN	1978	6115	36024	241,643.00	10/20/2010
596	CC611	2086960	SWEEPER, AIRFIELD	FOD BOSS	NONE	JS-278EL	OUTSD	2004	3825	Z7J69	6,785.00	11/04/2010
597	CC611	2086962	SWEEPER, AIRFIELD	FOD BOSS	NONE	JS-ELPAP	BLDGB	2004	3825	Z7J69	6,785.00	11/23/2010
598	CC611	2119974	GENERATOR, SET, GAS TURBINE	A/M32A-60A	720464	JS-990EL	FLTLN	1972	6115	5G008	241,643.00	11/03/2010
599	CC611	2119991	TRAILER, LIFT GROUND	3-76500-1	NONE	JS-276EL	FLTLN	1984	1730	76823	23,649.00	10/21/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
600	CC611	2119992	TRAILER, AIRCRAFT LIFT	3-76500-1	191	JS-150EL	FLTLN	1984	1730	76823	8,893.00	10/20/2010
601	CC611	2120013	SWEeper, AIRFIELD	FOD BOSS	NONE	JS-990EL	OUTSD	2004	3825	Z7J69	6,785.00	10/22/2010
602	CC611	2147347	SWEeper, AIRFIELD	FOD BOSS	NONE	JS-278EL	OUTSD	2004	3825	Z7J69	6,785.00	11/04/2010
603	CC611	2147931	MOTOR-GENERATOR	MC1A	82-2868N3	JS-140EL	OUTSD	2005	6125	75377	20,098.00	10/20/2010
604	CC611	2147932	COMPRESSOR, GAS TURBINE	A/M32A-95	RZ00879	JS-990EL	OUTSD	2005	2835	36024	145,687.00	10/22/2010
605	CC611	2147933	TANK STORAGE LOX	HL600SS50	266	JS-135EL	OUTSD	1992	3655	34351	17,670.00	10/20/2010
606	CC611	2147935	COMPRESSOR, GAS TURBINE	A/M32A-95	RZ00810	JS-278EL	OUTSD	2005	2835	36024	145,687.00	10/21/2010
607	CC611	2154557	POWER UNIT GAS TURBINE	MA-1A	T-T101079	JS-140EL	OUTSD	2006	2835	COAVI	23,600.00	10/20/2010
608	CC611	2154558	POWER UNIT GAS TURBINE	MA-1A	T-T101011	JS-278EL	OUTSD	2006	2835	COAVI	23,600.00	10/21/2010
609	CC611	2154578	TRUCK, LIFT, WHEEL	MHU-104/E	2434-044	JS-278EL	OUTSD	1983	4910	05060	7,828.00	11/03/2010
610	CC611	2154622	GENERATOR, DIESEL AC/DC	60CU2495 TR	107PS11123	JS-150EL	FLTLN	2006	4920	22183	48,134.00	10/20/2010
611	CC611	2154623	GENERATOR, DIESEL AC/DC	60CU2495 TR	107PS11122	JS-990EL	FLTLN	2006	4920	22183	48,134.00	11/03/2010
612	CC611	2154624	GENERATOR, DIESEL AC/DC	60CU2495 TR	107PS11121	JS-990EL	OUTSD	2006	4920	22183	48,134.00	10/26/2010
613	CC611	2154674	MOTOR-GENERATOR	MC1A	79-0800NA171	JS-265EL	OUI SD	1987	6125	75377	20,098.00	10/25/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
614	CC611	2223879	POWER UNIT GAS TURBINE	376660-0-31	77P-3308	JS-270EL	OUTSD	2006	2835	AIRSE	90,148.00	11/23/2010
615	CC611	2223976	TRUCK, FORKLIFT	CMP40	CMP450D-0983-9588KF	JS-990EL	HIBAY	2006	3930	12603	38,160.00	10/22/2010
616	CC611	2224078	GENERATOR, TRAILER MOUNTED	150JC	E900322171	JS-150EL	FLTLN	1990	6115	44940	7,310.00	10/20/2010
617	CC611	2224081	POWER UNIT HYDRAULIC	1006SA3-24A1	4631-2	JS-990EL	HIBAY	1990	3655	30188	27,645.00	10/22/2010
618	CC611	2225851	SCRUBBER, FLOOR	550	550-7279	JS-278EL	OUTSD	2008	7910	0FXD2	80,500.00	10/21/2010
619	CC611	2225888	PORTAFOAMER	60	606075	JS-276EL	FLTLN	2007	1650	21361	7,559.00	10/21/2010
620	CC611	2227886	TANK LIQUID STORAGE FUEL	304TR600	304TR601	JS-990EL	FLTLN	1994	3655	55242	8,495.00	11/03/2010
621	CC611	2227952	SWEEPER AIRFIELD	FOD BOSS	NONE	JS-278EL	OUTSD	2008	3825	Z7J69	7,685.00	11/02/2010
622	CC611	2260421	TEST SET, ENGINE ANALYZER	281069-1	P1124	JS-278EL	110	1996	4920	99193	19,743.00	11/03/2010
623	CC611	2260435	FIRE EXTINGUISHER	674	X-470055	JS-276EL	FLTLN	2008	4210	54905	5,085.00	10/21/2010
624	CC611	2260436	FIRE EXTINGUISHER	674	X-470053	JS-278EL	OUTSD	2008	4210	54905	5,085.00	10/21/2010
625	CC611	2260455	FIRE EXTINGUISHER	674	X-470051	JS-276EL	FLTLN	2008	4210	54905	5,085.00	10/21/2010
626	CC611	2260456	FIRE EXTINGUISHER	674	X-470052	JS-990EL	OUTSD	2008	4210	54905	5,085.00	10/22/2010
627	CC611	2260457	FIRE EXTINGUISHER	674	X-470042	JS-990EL	FLTLN	2008	4210	54905	5,085.00	11/03/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
628	CC611	2260459	FIRE EXTINGUISHER	674	X-470047	JS-270EL	OUTSD	2008	4210	54905	5,085.00	11/03/2010
629	CC611	2260462	FIRE EXTINGUISHER	674	X-470043	JS-276EL	FLTLN	2008	4210	54905	5,085.00	10/21/2010
630	CC611	2260463	FIRE EXTINGUISHER	674	X-470048	JS-276EL	FLTLN	2008	4210	54905	5,085.00	10/21/2010
631	CC611	2260484	FIRE EXTINGUISHER	674	D8350512	JS-276EL	FLTLN	2008	4210	54905	5,085.00	10/21/2010
632	CC611	2260485	FIRE EXTINGUISHER	674	X-470014	JS-150EL	FLTLN	2008	4210	54905	5,085.00	10/20/2010
633	CC611	2260486	FIRE EXTINGUISHER	674	X-470045	JS-276EL	FLTLN	2008	4210	54905	5,085.00	10/21/2010
634	CC611	2260487	FIRE EXTINGUISHER	674	X-470056	JS-276EL	FLTLN	2008	4210	54905	5,085.00	10/21/2010
635	CC611	2260488	FIRE EXTINGUISHER	674	X-470057	JS-278EL	WASH	2008	4210	54905	5,085.00	01/12/2011
636	CC611	2260491	FIRE EXTINGUISHER	674	X-470041	JS-150EL	FLTLN	2008	4210	54905	5,085.00	10/20/2010
637	CC611	2260492	FIRE EXTINGUISHER	674	X-470044	JS-135EL	OUTSD	2008	4210	54905	5,085.00	10/20/2010
638	CC611	2260497	FIRE EXTINGUISHER	674	X-470054	JS-276EL	FLTLN	2008	4210	54905	5,085.00	10/21/2010
639	CC611	2260504	FIRE EXTINGUISHER	674	X-470046	JS-140EL	OUTSD	2008	4210	54905	5,085.00	10/20/2010
640	CC611	2260505	FIRE EXTINGUISHER	674	X-470049	JS-990EL	FLTLN	2008	4210	54905	5,085.00	11/03/2010
641	CC611	2260978	TANK, STORAGE LIQUID OXYGEN	TMU27M	590	JS-135EL	OUTSD	2007	3655	CRYOR	19,715.00	10/20/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
642	CC611	2260985	TEST STAND, HYDRAULIC	6759	TE6759-50	JS-278EL	OUTSD	1969	4920	31682	26,869.00	10/21/2010
643	CC611	2260986	TEST STAND, HYDRAULIC	6759	TE6759-45	JS-278EL	OUTSD	1969	4920	31682	26,869.00	10/21/2010
644	CC611	2260987	GENERATOR	DCA-45SSIU3	7204592	JS-278EL	FLTLN	2008	6625	3KYQ4	24,500.00	10/25/2010
645	CC611	2260991	TANK, STORAGE LIQUID OXYGEN	TMU27M	592	JS-135EL	OUTSD	2007	3655	CRYOR	19,715.00	10/20/2010
646	CC611	2260992	TANK, STORAGE LIQUID OXYGEN	TMU27M	591	JS-135EL	OUTSD	2007	3655	CRYOR	19,715.00	10/20/2010
647	CC611	2262219	CRANE	30003-1262AS10 0-1	LYY 065	JS-276EL	FLTLN	2009	3950	55345	10,000.00	10/21/2010
648	CC611	2262310	CRANE	30003-1262AS10 0-1	LYY 044	JS-276EL	OUTSD	2009	3950	55345	10,000.00	11/03/2010
649	CC611	2283512	TRAILER, RAIL TYPE	7445581-10	9229-51	JS-990EL	HIBAY	2009	1740	53327	8,750.00	10/22/2010
650	CC611	2283515	TRAILER, RAIL TYPE	7445581-10	9229-50	JS-990EL	HIBAY	2009	1740	53327	8,750.00	10/22/2010
651	CC611	2283517	SWEEPER, AIRFIELD	FOD BOSS	NONE	JS-135EL	OUTSD	2004	3825	Z7J69	6,785.00	11/03/2010
652	CC611	2283518	TRUCK, RAMP SERVICER/FUEL	RS1200SC 10	1FDAF56P6 7EB33729	JS-276EL	FLTLN	2007	2320	57526	85,755.00	10/21/2010
653	CC611	2283519	TRUCK, FORKLIFT	CMP30D	CMP230D- 2878-9587 KF	JS-265EL	OUI SD	2007	3930	12603	26,486.00	10/25/2010
654	CC611	2283524	TESTER CABIN PRESSURE TRL/MTD	78011-100 LAGANA 1	106	JS-265EL	OUI SD	1986	4920	56529	13,451.00	10/25/2010
655	CC611	2283549	STAND WORK AIRCRAFT	18513	3122-2	JS-150EL	FLTLN	1986	1730	96021	7,909.00	10/20/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
656	CC611	2283564	TRAILER, LIFT GROUND	3-76500-1	TSC89 0217	JS-150EL	OUTSD	2008	1730	7X412	23,649.00	11/04/2010
657	CC611	2284133	GENERATOR, SET, DIESEL	LGT-60	68/0878	JS-278EL	OUTSD	1968	6115	36024	97,396.00	02/03/2011
658	CC611	2284144	LOAD BANK, PORTABLE	JBLB-184	7812	JS-278EL	OUTSD	2010	6625	32386	19,280.00	10/21/2010
659	CC611	2284145	LOAD BANK, PORTABLE	L-29	7244	JS-278EL	100	2010	6625	0GHG1	5,485.00	11/03/2010
660	CC611	2284146	LOAD BANK, RESISTIVE	L-120	7246	JS-278EL	100	2010	6625	0GHG1	10,250.00	11/03/2010
661	CC611	2284172	HYDRAULIC PORTABLE MULE	1006-SA-7-23218SP	8095-1	JS-990EL	HIBAY	2011	5120	30188	53,795.00	07/14/2011
662	CC611	2284174	TUG, TOW	4TNV98	USA6006	JS-990EL	HIBAY	2011	1740	1TE71	49,400.00	04/19/2011
663	CC611	2284187	FORKLIFT	C70D	P680D-0009-9825 KF	JS-278EL	OUTSD	2011	3930	0VMW2	67,520.00	03/28/2011
664	CC611	2522972	POWER UNIT GAS TURBINE	376660-0-31	P-22865	JS-990EL	FLTLN	2006	2835	AIRSE	90,148.00	11/03/2010
665	CC611	G023204	TRUCK, STAIRCASE, FORD F350	F350CUST OM	MT/IFDJF3 746KNB662 4	JS-276EL	FLTLN	1989	2320	FORDM	39,785.00	11/03/2010
666	CC611	G095475	POWER UNIT HYDRAULIC	1006SA3-24A1	4631-1	JS-276EL	HANGR	1990	3655	30188	27,645.00	10/25/2010
667	CC611	G095555	TRACTOR, TOW	6004G	90C987	JS-278EL	OUTSD	1990	1740	44185	16,587.00	10/21/2010
668	CC611	G095574	TRUCK, FORKLIFT	GCS12	G127-0544-7645KOF	JS-278EL	OUTSD	1990	3930	89749	12,607.00	10/21/2010
669	CC611	G095580	POWER UNIT HYDRAULIC	1006SA3-24A1	4631-3	JS-990EL	HIBAY	1990	3655	30188	27,645.00	10/22/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
670	CC611	G095581	TRACTOR, TOW	6004G	90C988	JS-278EL	OUTSD	1990	1740	44185	16,587.00	10/21/2010
671	CC611	G095582	TRACTOR, TOW	6004G	90C985	JS-278EL	OUTSD	1990	1740	44185	16,587.00	10/21/2010
672	CC611	G095636	TRACTOR, TOW	6004G	90C989	JS-278EL	OUTSD	1990	1740	44185	16,587.00	10/21/2010
673	CC611	G095682	TRACTOR, TOW	1414CGA	90C1052	JS-278EL	OUTSD	1990	3930	44185	34,125.00	10/21/2010
674	CC612	723446	PUNCH MACHINE W/DIES	18C	21776	JS-135EL	152	1983	3445	81237	5,113.00	11/01/2010
675	CC612	1009395	STORAGE CONTAINMENT	10'X6'	NONE	JS-136EL	100	1991	8145	47484	10,987.00	11/01/2010
676	CC612	1294021	SAW, BAND METAL CUTTING	3613-1	440-93581	JS-135EL	152	1993	3405	18056	21,490.00	11/01/2010
677	CC612	1297799	CLEANER, ULTRASONIC	804036	GCD931000 41	JS-136EL	100	1993	4940	89878	9,011.00	11/01/2010
678	CC612	1345876	SHRINKER-STRETCHER MACHINE	F6	108	JS-135EL	152	1970	3418	MERCH	5,944.00	11/01/2010
679	CC612	1346189	MACHINE, DIMPLING	NSN3448- 00-586- 1017	118933	JS-135EL	154	1991	3448	USIND	9,512.00	11/01/2010
680	CC612	1447662	OVEN, HEAT TREATMENT	HL82K36	6071	JS-142EL	100	1996	4430	03250	13,485.00	11/01/2010
681	CC612	1927066	BRAKE MACHINE, SHEET METAL	BPU612-6	327453-T	JS-135EL	152	1999	3450	18474	5,945.00	11/01/2010
682	CC612	1927079	CABINET, BLAST/PRESSURE	PDH6060	99-5-414	JS-136EL	100	1998	5430	1ABEC	11,200.00	11/01/2010
683	CC612	1987591	RIVETING MACHINE	T501F770 5	0AJ-121	JS-135EL	154	2000	5130	54604	19,196.00	11/01/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
684	CC612	1995779	PLOTTER, ADP	ENVISION750	E30007002	JS-136EL	100CA	2000	7025	0N6J0	11,733.00	11/01/2010
685	CC612	2086559	CABINET, BLAST/PRESSURE	PAR-4836	03/08-549	JS-136EL	100	2003	5430	1ABEC	8,026.00	11/01/2010
686	CC612	2154577	LATHE, SWING GEARED HEAD	GH-1340W1	603W1570W	JS-135EL	152	2006	3416	60985	5,600.00	11/01/2010
687	CC612	2224072	CABINET, BLASTING/CLEANER	M44-6PW/M2DC	M060928356SG	JS-136EL	100	2006	5975	58166	9,380.00	11/01/2010
688	CC612	2224073	MILLING MACHINE	VECTRAX10X54	956160F	JS-135EL	152	2006	3417	VECTX	15,995.00	11/01/2010
689	CC612	2224213	OVEN, HEAT TREATMENT	46-S48	7429	JS-142EL	100	2006	4430	03250	27,925.00	11/01/2010
690	CC612	2224239	CLEANER, PARTS WASHER	F4000LXP	20679	JS-137EL	100	2007	6640	OKRW1	27,820.00	11/01/2010
691	CC612	G020191	RIVETING MACHINE	21C2647-016	0003	JS-135EL	152	1985	3448	62638	13,526.00	11/01/2010
692	CC612	G020192	BRAKE, PRESS	46L	L21037	JS-135EL	152	1988	3441	18474	38,850.00	11/01/2010
693	CC615	723337	BALANCER MASTER LINE	S	4515X27	JS-135EL	109	1981	4920	24845	9,740.00	11/01/2010
694	CC615	723350	FIXTURE ROTOR INSPECTION	21C3113P010	AC4621	JS-135EL	109	1980	4920	99207	6,695.00	11/01/2010
695	CC615	723351	FIXTURE SHADOWGRAPH	21C3003G001	6363A	JS-135EL	109	1980	4920	99207	16,986.00	11/01/2010
696	CC615	723357	TEST STAND, FUEL NOZZLE	N83321	030010-2	JS-135EL	160A	1984	6625	53553	79,310.00	11/01/2010
697	CC615	723395	CONSOLE ELECTRONIC TESTER	21C2752G001	52464264-A	JS-135EL	154	1980	4920	99207	6,948.00	11/01/2010

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698	CC615	723429	TESTER ACTUATOR/NOZZLE	892818	NONE	JS-135EL	162	1981	4920	62142	10,860.00	11/01/2010
699	CC615	840160	BORESCOPE FLEXIBLE	1F8D4-20	2800117	JS-135EL	160	1980	6650	32212	5,700.00	11/01/2010
700	CC615	1006494	TESTER, FUEL FLOW	21C3954P 01	TE338	JS-140EL	100	1991	6625	24446	30,000.00	11/01/2010
701	CC615	1008091	CHILLER, LIQUID	1322	3762	JS-135EL	160	1992	4110	23197	5,049.00	11/01/2010
702	CC615	1008282	BEARING CLEANING BENCH	21022	NONE	JS-135EL	160C	1992	4940	27706	5,301.00	11/01/2010
703	CC615	1345880	CLEANER, ULTRA SONIC	S8025-36	GAD94040 013	JS-135EL	160B	1994	2945	98061	8,670.00	11/01/2010
704	CC615	1447233	PRINTER, ADP	540	SG51C131C R	JS-135EL	109	1996	7025	28480	855.00	11/01/2010
705	CC615	1447234	MACHINE BALANCING	CB720	AHE8522	JS-135EL	109	1996	3660	30218	44,650.00	11/01/2010
706	CC615	1447663	DEMAGNATIZER	SB2824T	73672	JS-135EL	154	1996	6625	37676	5,639.00	11/01/2010
707	CC615	1914897	GAUGE SET, INSPECTION	21C3751P 01	905454	JS-135EL	160	1997	5280	57163	16,814.00	11/01/2010
708	CC615	1919421	GAUGE SET, INSPECTION	21C3751P 02	905704B	JS-135EL	160	1998	5820	57163	14,271.00	11/01/2010
709	CC615	2146172	TESTER, FLIGHT LINE	137332	00334	JS-135EL	154	2004	4920	18271	9,944.00	11/01/2010
710	CC615	2260482	BORESCOPE	PLS500D-C	0839B9424	JS-135EL	160	2008	6650	C6616	26,675.00	11/01/2010
711	CC615	2283560	RECORDER, DVR, NETWORK	CPD531ZD	000E53104 FA	JS-140EL	100	2008	5836	JS084	616.00	11/01/2010

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712	CC621	723933	TEST UNIT ELECTRICAL EVSI	850-34045-001	108	JS-135EL	HANGR	1982	6625	03025	9,100.00	11/01/2010
713	CC621	1008313	TEST SET, RECEIVER	622-2211-002	1433	JS-135EL	HANGR	1992	6625	13499	10,243.00	11/01/2010
714	CC621	1009388	TEST SET	ATC601	1246	JS-135EL	HANGR	1991	6635	51190	11,249.00	11/01/2010
715	CC621	1345853	AIR CONDITIONER, PORTABLE	30HU	0294-0006	JS-150EL	FLTLN	1994	4120	S5715	5,300.00	10/20/2010
716	CC621	1606495	RADIO SET	1C-A3	06141	JS-270EL	100	1997	5820	62526	525.00	11/01/2010
717	CC621	1825472	TEST SET, AIR DATA	DPS500	0401/97-01	JS-135EL	HANGR	1997	6625	DRUCK	40,200.00	11/01/2010
718	CC621	1988785	VIDEO SYSTEM, PROBE	XLZMS-LSB	99001738	JS-990EL	HANGR	1999	5836	21123	28,375.00	11/01/2010
719	CC621	1996226	REPAIR SYSTEM, COMPOSITE	HCS9000B	0901692	JS-135EL	HANGR	2001	3670	HETCO	10,759.00	11/01/2010
720	CC621	1996350	TESTER, RAMP	TCAS201-2	229006816	JS-135EL	HANGR	2000	6635	51190	14,995.00	11/01/2010
721	CC621	2119988	STAND ENGINE TRANSPORT	CP126111	18915	JS-333	100	1985	4920	35994	45,000.00	11/05/2010
722	CC621	2119989	STAND ENGINE TRANSPORT	CP126111	014365-01	JS-333	100	1984	4920	35994	45,000.00	11/05/2010
723	CC621	2147957	SLING ENGINE CHANGING	CP18229	4468001	JS-135EL	HANGR	1982	4910	35994	10,226.00	11/01/2010
724	CC621	2261691	TRANSPONDER, TEST SET	IFF-701TI	701007231	JS-135EL	HANGR	2008	6625	51190	19,800.00	11/08/2010
725	CC621	2261692	AIR DATA TEST SET W/REMOTE HAND TERMINAL	DPS450	50500342	JS-135EL	HANGR	2008	4920	21844	26,560.00	11/08/2010

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726	CC711	152838	TEST SET, AIRCRAFT MAINTENANCE	TTU205D	169B	JS-990EL	RM 112	1986	4920	89944	39,655.00	05/12/2011
727	CC711	722936	ANALYZER, AUTO PILOT FIELD	540SE496-1	AF6432	JS-990EL	OUTSD	1984	4920	35351	5,504.00	10/22/2010
728	CC711	723290	SHRINKER SHEET	1447	1326	JS-990EL	HIBAY	1982	3441	63320	8,004.00	10/22/2010
729	CC711	723295	SAW BAND CONTOUR	162A	075-56176	JS-990EL	HIBAY	1981	3405	18056	5,130.00	10/22/2010
730	CC711	1008228	MARKING MACHINE ELECTRIC WIRE	E302	302-9116	JS-990EL	118	1992	3611	83056	37,024.00	10/22/2010
731	CC711	1620030	CALIBRATOR, AIR DATA	ADA853-9	NONE	JS-990EL	112	2004	6625	38002	9,288.00	10/22/2010
732	CC711	1620076	TEST SET, TRANSPONDER	90000087	162	JS-990EL	112	2004	6625	92606	17,490.00	10/22/2010
733	CC711	1653266	CAMERA-RECORDING, VIDEO	DCR-TRV520	1130628	JS-990EL	110	2000	5836	S0482	1,000.00	10/25/2010
734	CC711	1653534	CAMERA, RECORDER	DCR-PC120	1320780	JS-267EL	106	2002	6720	S0482	2,120.00	10/27/2010
735	CC711	1825473	TEST SET, DATA TRAC 400	100-400-001	J025	JS-990EL	112	1997	6625	JCSYS	11,250.00	10/22/2010
736	CC711	1914871	TEST SET, ELECTRONIC COMPONENT	6799150	60	JS-265EL	104A	1997	6625	RANDO	7,610.00	10/25/2010
737	CC711	1914920	TEST SET, RPM PHASE INDICATOR	GS3940A	MS ASD199	JS-ELPAP	GUPPY	1997	4920	97497	6,153.00	11/08/2010
738	CC711	1926997	OIL SYSTEM, TEST KIT	NONE	A6523	JS-265EL	104A	1999	6625	25039	7,490.00	10/25/2010
739	CC711	1927070	TEST SET, SYNCHROPHASER	1383AS20 0-1	RBF028	JS-265EL	104A	1999	6625	73030	65,000.00	10/25/2010

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740	CC711	1927071	SYNCHROPHASER/ACCESSORY KIT	1383AS60 0-1	RBF003	JS-265EL	104A	1999	6625	73030	15,000.00	10/25/2010
741	CC711	1986974	LIFT HYDRAULIC SCISSOR	65700-020	14404	JS-990EL	HIBAY	2000	3920	0B486	10,832.00	10/25/2010
742	CC711	1988732	JACK AIRCRAFT AXLE	9136-011	0115	JS-990EL	OUTSD	1999	5120	02708	7,200.00	10/22/2010
743	CC711	1988780	TEST SET, PRESSURE	TTU205F	1201	JS-990EL	112A	1989	4920	89944	35,000.00	10/27/2010
744	CC711	2082189	TOWBAR C-9	5916708- 509	9749	JS-990EL	HIBAY	2002	1730	07132	6,025.00	10/25/2010
745	CC711	2120438	TEST SET, RADIO ALTIMETER	ASI-175	109	JS-990EL	112	1985	6625	AVIOS	5,860.00	10/22/2010
746	CC711	2147352	TEST SET, CABIN PRESSURE	901018-2- 2	59-121	JS-276EL	114A	1985	6625	08179	42,037.00	10/18/2010
747	CC711	2147353	TEST SET, SP-50 SYSTEM	2586372- 001	3010203	JS-276EL	114A	1982	6625	07187	10,300.00	10/27/2010
748	CC711	2147354	TEST SET, VALVE ACTUATING	290121-3	P-184	JS-276EL	114A	1975	6625	08179	18,916.00	10/18/2010
749	CC711	2147355	TESTER, GAS TURBINE ENGINE	290122- 500	P-165	JS-276EL	114A	1985	6625	08179	16,468.00	10/18/2010
750	CC711	2147356	TEST SET, HALON	TE1034-02	2024	JS-265EL	104A	2001	6625	0TMJ9	6,670.00	10/25/2010
751	CC711	2225547	ANALYZER, JET CAL	BH112JB- 40	1604A	JS-276EL	114A	2005	4920	98869	37,219.00	10/18/2010
752	CC711	2225622	CLEANING KIT, FIBER OPTIC	FCL-P2100	I1509- 6639C-009	JS-990EL	OUTSD	2009	4940	3A8C7	9,980.00	10/22/2010
753	CC711	2225847	TRANSPORT STAND	202283-01	0030	JS-990EL	OUTSD	2009	1730	55345	6,200.00	10/22/2010

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754	CC711	2225848	TRANSPORT STAND	202283-01	376	JS-990EL	OUTSD	2009	1730	55345	6,200.00	10/22/2010
755	CC711	2226925	ANALYZER, AUTO PILOT TEST SET	MC-1	67-62	JS-990EL	OUTSD	1967	4920	09455	7,000.00	10/22/2010
756	CC711	2260431	CONTAINER, ISU	56102000	63407	JS-990EL	OUTSD	2008	8145	80298	8,910.00	10/22/2010
757	CC711	2260433	CONTAINER, ISU	56145000	63384	JS-990EL	OUTSD	2008	8145	80298	9,166.00	10/22/2010
758	CC711	2260475	CONTAINER, ISU	56145032	63385	JS-990EL	OUTSD	2008	8145	80298	9,956.00	10/22/2010
759	CC711	2260478	CONTAINER, ISU	56102291	63380	JS-990EL	OUTSD	2008	8145	80298	19,634.00	10/22/2010
760	CC711	2260480	CONTAINER, ISU	56102-165	63387	JS-990EL	OUTSD	2008	8145	80298	9,748.00	10/22/2010
761	CC711	2260498	CONTAINER, ISU	56102000	63408	JS-990EL	OUTSD	2008	8145	80298	8,910.00	10/22/2010
762	CC711	2260503	CONTAINER, ISU	56102-165	63388	JS-990EL	OUTSD	2008	8145	80298	9,748.00	10/22/2010
763	CC711	2260506	CONTAINER, ISU	56145000	63383	JS-990EL	OUTSD	2008	8145	80298	9,166.00	10/22/2010
764	CC711	2260982	ANALYZER, AUTO PILOT TEST SET	MC-1	67-61	JS-990EL	112	1967	4920	09455	7,000.00	10/27/2010
765	CC711	2282220	CONTAINER, ISU	56145032	63386	JS-990EL	OUTSD	2008	8145	80298	9,956.00	10/22/2010
766	CC711	2283523	CLEANING KIT, FIBER OPTIC	FCL-P2100	I1509-6639C-008	JS-135EL	140AA	2009	4940	3A8C7	9,980.00	10/20/2010
767	CC711	2283562	CLEANING KIT, FIBER OPTIC	FCL-P2100	I1509-6639C-007	JS-990EL	OUTSD	2009	4940	3A8C7	9,979.00	10/22/2010

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768	CC711	2284149	TRANSPORT STAND	NONE	1116-51	JS-278EL	OUTSD	2011	1730	55345	7,049.00	07/11/2011
769	CC711	2284150	AIR CONDITIONER	ULCR24BA-5KW	69331807	JS-278EL	OUTSD	2011	4120	0C1U1	6,577.00	07/05/2011
770	CC711	2284152	SWEEPER, AIRFIELD	FOD BOSS	1028-50	JS-990EL	HIBAY	2011	3825	Z7J69	8,285.00	03/01/2011
771	CC711	2284156	SWEEPER, AIRFIELD	FOD BOSS	1062-60	JS-990EL	OUTSD	2011	3825	Z7J69	8,285.00	05/13/2011
772	CC711	2284167	CART, REFUELING ADAPTER	FTC-SERIES	W100324	JS-278EL	OUTSD	2011	4930	0WAL7	25,401.00	03/14/2011
773	CC711	2284168	TRANSPORT STAND	NONE	1116-50	JS-990EL	OUTSD	2011	1730	55345	7,049.00	07/11/2011
774	CC711	2284175	AIR CONDITIONER, 3 TON	4120015262397	GL32873	JS-990EL	OUTSD	2008	4120	0C1U1	9,950.00	07/05/2011
775	CC711	2568780	CAMCORDER	VIXIA HG21	862712140420	JS-267EL	106	2009	5836	S3374	899.00	10/27/2010
776	CC801	74493	TRACTOR, TOW NO LICENSE	120G	87-C-660	JS-NWASI	ELPSO	1988	5445	44185	24,490.00	11/08/2010
777	CC801	81255	TRUCK, CRANE/PUMP	1FDPF82K0KVA05811	NONE	JS-NWASI	ELPSO	1988	2320	57526	82,299.00	11/08/2010
778	CC801	158761	STAND T-TAIL	04-6009-1100	17787	JS-NWASI	ELPSO	1987	4920	56535	7,850.00	11/08/2010
779	CC801	635397	TRUCK, PASSENGER STAIRS	A70-0891-1	16281	JS-ELPAP	AIRPO	1985	1850	03953	33,590.00	11/08/2010
780	CC801	723104	TEST SET, FUEL QUANTITY	GTF6(361-015-001)	668	JS-NWASI	ELPSO	1984	4920	26055	5,156.00	11/08/2010
781	CC801	728499	STAND ENGINE MAINTENANCE STA	CP30208/1	1	JS-NWASI	ELPSO	1985	4920	35994	9,000.00	11/08/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
782	CC801	728603	TEST UNIT ELECTRICAL EVSI	850-34045-001	14	JS-NWASI	ELPSO	1985	6625	03025	12,806.00	11/08/2010
783	CC801	805387	FIBERSCOPE	F5D20	7411025	JS-NWASI	ELPSO	1992	6650	64991	7,595.00	11/08/2010
784	CC801	861095	TEST SET, ELECTRICAL CABLE	1502	B113052	JS-NWASI	ELPSO	1989	6625	80009	5,141.00	11/08/2010
785	CC801	861340	SLING ENGINE CHANGING	CP18229	59374101	JS-NWASI	ELPSO	1987	4910	35994	6,590.00	11/08/2010
786	CC801	1008148	TRACTOR, TOW	1414	92C-1213	JS-NWASI	ELPSO	1992	1740	44185	41,000.00	11/08/2010
787	CC801	1008312	TEST SET, RECEIVER	622-2211-002	987	JS-NWASI	ELPSO	1992	6625	13499	10,243.00	11/08/2010
788	CC801	1294503	TRAILER, NITROGEN TANK	277TR400	277NAS	JS-NWASI	ELPSO	1993	2330	55242	7,691.00	11/08/2010
789	CC801	1297798	TEST SET	ATC601	1520	JS-NWASI	ELPSO	1993	6635	51190	11,249.00	11/08/2010
790	CC801	1345962	ELECTRIC STORM ID DEVICE	520A	51001-364	JS-NWASI	ELPSO	1994	6660	LILOP	7,900.00	11/08/2010
791	CC801	1447263	TRACTOR, TOW	MB4	85461	JS-276EL	FLTLN	1985	1740	24617	14,500.00	10/21/2010
792	CC801	1447307	DATALOADER	7016600-901	94100423	JS-NWASI	ELPSO	1996	6625	27324	7,692.00	11/08/2010
793	CC801	1542619	READER-PRINTER	664AGF	73741	JS-NWASI	ELPSO	1996	6730	94862	19,755.00	11/08/2010
794	CC801	1542622	TRUCK, FLATBED	F700	1FDNJ6VVA 27232	JS-NWASI	ELPSO	1997	2320	57526	28,181.00	11/08/2010
795	CC801	1542623	STARTER UNIT, AIRCRAFT	ACE600-1180	6492	JS-NWASI	ELPSO	1996	1610	00365	97,784.00	11/08/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
796	CC801	1919469	PRINTER, ADP	C4121A	USNC09659 5	JS-NWASI	ELPSO	1998	7025	28480	1,512.00	11/08/2010
797	CC801	1920152	DISPLAY UNIT	VCDTS213 67	1M736021 18	JS-NWASI	ELPSO	1998	7025	OPTIT	1,058.00	11/08/2010
798	CC801	1920352	DATA TRANSFER UNIT, PORTABLE	15725-01	566	JS-NWASI	ELPSO	1998	7025	ALLSA	5,292.00	11/08/2010
799	CC801	1920381	POWER UNIT, HYDRAULIC	05-7022- 3410	161446908	JS-NWASI	ELPSO	1996	1730	59603	19,879.00	11/08/2010
800	CC801	1927072	AUTOMOBILE, UTILITY	10192620 1	JG9931- 787501	JS-NWASI	ELPSO	1999	2310	07959	6,634.00	11/08/2010
801	CC801	1927073	AIR CONDITIONER, TRAILER MOUNT	TEK300- 300D	3050	JS-NWASI	ELPSO	1998	4120	00365	66,210.00	11/08/2010
802	CC801	1927082	CART, NITROGEN	8377	402	JS-NWASI	ELPSO	1998	1730	94861	7,605.00	11/08/2010
803	CC801	1930604	RECEIVING SET, TELEVISION	KV36-FV26	9009469	JS-ELPAP	AIRPO	2000	7730	S0482	1,847.00	11/08/2010
804	CC801	1930605	RECEIVING SET, TELEVISION	KV36-FV26	9009466	JS-ELPAP	AIRPO	2000	7730	S0482	1,847.00	11/08/2010
805	CC801	1930606	MACHINE, MILLING	00307272	000030	JS-ELPAP	AIRPO	2000	3417	20528	9,994.00	11/08/2010
806	CC801	1987501	LIFT, BOOM	450AJ	030005271 3	JS-NWASI	ELPSO	2000	3950	51905	41,026.00	11/08/2010
807	CC801	1987599	AIRCRAFT STARTING UNIT	TMAC150	AC150-466	JS-NWASI	ELPSO	2000	1510	81381	88,437.00	11/08/2010
808	CC801	1995460	GENERATOR, SET	A/M32A86 A	KZO0866	JS-NWASI	ELPSO	1999	6515	02032	27,000.00	11/08/2010
809	CC801	2076267	TRACTOR, AIRCRAFT TOWING	MB-2	90015	JS-NWASI	ELPSO	1984	2330	12361	47,174.00	03/28/2011

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
810	CC801	2119953	MONITOR VIDEO	EVM8010R	2007273	JS-NWASI	ELPSO	1992	5820	S0482	4,000.00	11/08/2010
811	CC801	2146171	WING GRIP SYSTEM	FLSWG2	16056/1M	JS-NWASI	ELPSO	2004	1730	U6418	25,093.00	11/08/2010
812	CC801	2224075	MULTIPLIER, TORQUE	SWE1010	82019	JS-NWASI	ELPSO	2006	5120	87641	5,750.00	11/08/2010
813	CC801	2224225	LIFT, HYDRAULIC SCISSOR	SJIII 3215	10000030	JS-NWASI	ELPSO	2007	3930	1F6H4	11,150.00	11/08/2010
814	CC801	2522921	RECEIVER, GPS MAP HANDHELD	GPSMAP2 96	67022141	JS-NWASI	ELPSO	2006	5820	06MR3	1,495.00	11/08/2010
815	CC801	2525689	RECEIVER, GPS MAP HANDHELD	GPSMAP4 96	19714408	JS-NWASI	ELPSO	2007	5820	OTRC3	2,700.00	11/08/2010
816	CC801	G095586	TRUCK, FORKLIFT	CY500Y10 0	Y685-0179- 7575KOF	JS-NWASI	ELPSO	1990	3930	89749	28,803.00	11/08/2010
817	CC802	1009526	TEST SET, PRESSURE	TTU205F	1397	JS-ELPAP	S	1992	4920	89944	35,000.00	10/27/2010
818	CC802	1297797	TEST SET	NAV402AP	1578	JS-ELPAP	S	1993	6635	51190	9,995.00	10/27/2010
819	CC802	1652233	CAMERA SYSTEM, DIGITAL	D100	2052766	JS-ELPAP	8201	2002	6720	11451	1,697.00	10/27/2010
820	CC802	1850002	TEST SET, AIR DATA	DPS500	402/97-01	JS-ELPAP	S	1997	6625	U0427	40,200.00	10/27/2010
821	CC802	1914888	JIG ASSY, T38 INLET DUCT MOD	AJ75- 11450NAS A1	NONE	JS-ELPAP	AGE	1997	4940	BLKBN	14,950.00	10/27/2010
822	CC802	1914889	JIG ASSY, T38 INLET DUCT MOD	AJ75- 11450NAS A2	NONE	JS-ELPAP	AGE	1997	4940	BLKBN	14,950.00	10/27/2010
823	CC802	1920153	DISPLAY UNIT	VCDTS213 67	1M736021 19	JS-ELPAP	STA	1998	7025	OPTIT	1,058.00	10/27/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
824	CC802	2081455	COMPUTER, LAPTOP	2653H6U	78DL536	JS-ELPAP	S	2002	7021	IBMMX	3,277.00	10/27/2010
825	CC802	2086273	SEAT, STAND ASSY	MBEU200 911	HYD9	JS-ELPAP	EGRES	2002	1680	U1604	13,195.00	10/27/2010
826	CC802	2086274	SEAT, STAND ASSY	MBEU200 911	HYD10	JS-ELPAP	EGRES	2002	1680	U1604	13,195.00	10/27/2010
827	CC802	2086276	SEAT, STAND ASSY	MBEU200 911	HYD12	JS-ELPAP	EGRES	2002	1680	U1604	13,195.00	10/27/2010
828	CC802	2086277	SEAT, STAND ASSY	MBEU200 911	HYD13	JS-ELPAP	EGRES	2002	1680	U1604	13,195.00	10/27/2010
829	CC802	2140823	COMPUTER, LAPTOP	2653NU4	KPGHGVP	JS-ELPAP	8201	2004	7021	30874	2,639.00	10/27/2010
830	CC802	2140854	COMPUTER, LAPTOP	2653NU4	KPGHGTB	JS-ELPAP	8201	2004	7021	30874	2,639.00	10/27/2010
831	CC802	2146080	PRINTER, ADP	Q3715A	JPBC49501 Q	JS-ELPAP	U	2004	7025	28480	4,410.00	10/27/2010
832	CC802	2154634	PRINTER, ADP	TDS450	01407	JS-ELPAP	U	2006	7025	H2241	18,419.00	10/27/2010
833	CC802	2154636	GENERATOR, SIGNAL RF	IFR 6000	104001559	JS-ELPAP	S	2006	6625	02598	10,925.00	10/27/2010
834	CC802	2260966	VACUUM, DUST-MASTER	670-DM- 2535	A1313190	JS-ELPAP	8201	2008	7910	0C1P4	9,194.00	10/27/2010
835	CC802	2260967	HAND BENDING BRAKE	BPU412-6	329016T	JS-ELPAP	N	2008	3441	17439	8,960.00	10/27/2010
836	CC802	2260968	LASER, MARKING MACHINE	M- 100L/10	022606	JS-ELPAP	N	2008	6625	0MLL1	71,000.00	10/27/2010
837	CC802	2260969	T38 AIRCRAFT WEIGHING SYSTEM	JW-4-100	799695	JS-ELPAP	MACHI	2008	1510	7W667	7,463.00	10/27/2010

	Custodian Account	Equipment	Description	Model number	Manuf Serial No.	Location	Room	Construct Year	FSC Code	Mfr Code	AcquistnValue	Last Inv On Date
838	CC802	2260970	VACUUM, BLAST SYSTEM	BNVI-205E	NONE	JS-ELPAP	S	2008	4310	19428	23,387.00	10/27/2010
839	CC802	2260971	TREADMILL	95TE	ATI-102725	JS-ELPAP	WT RM	2008	6530	OCMY5	5,742.00	10/27/2010
840	CC802	2260972	ULTRASONIC NDT TEST SET	USN58L	01FPRP	JS-ELPAP	S	2008	6635	52039	7,790.00	10/27/2010
841	CC802	2260973	DETECTOR, FLAW	NORTEC 200D	01FPRP	JS-ELPAP	S	2008	6635	29192	10,875.00	10/27/2010
842	CC802	2260974	LATHE	RML-1640T	1640312889	JS-ELPAP	MACHI	2008	3416	O57M0	10,420.00	10/27/2010
843	CC802	2260975	VACUUM, DUST-MASTER	670-DM-2535	A1313459	JS-ELPAP	8201	2008	7910	OC1P4	8,988.00	10/27/2010
844	CC802	2283550	ANALYZER, ANTENNA	S331C	338075	JS-ELPAP	S	2004	6625	OT1F7	8,455.00	10/27/2010
845	CC802	2578994	SCANNER, BOLT HOLE, MINIMITE	9020266.04	MM1684R081390	JS-ELPAP	S	2009	7025	29192	5,154.00	10/27/2010
846	CC802	G020035	COMPRESSOR AIR TRL/MTD	P375WD	179439U89408	JS-ELPAP	S	1989	4310	65131	17,375.00	10/27/2010

# Attachment J-3-6

## Langley Research Center (LaRC) Support Equipment

Langley Support Equipment

ECN	Item Name	Manufacturer	Model No	Serial No	FSC/NSN	Location Building/Room
55401	SHEARS, GAP SQUARING	SHARP TOOL SERVICE CO	2510	17276	3445	LA-1244/ANNEX
258510	PUNCHING MACHINE, FABRICATOR	STRIPPIT INC A UNIT OF IDEX	SUPER30-40HD	269053086	3456	LA-1244/ANNEX
424674	BENDER, SLIP ROLL	SAN ANGELO FOUNDRY AND MACHINE	G550	G-5443	3441	LA-1244/ANNEX
471941	LATHE, SCREW CUTTING	MONARCH MACHINE TOOL CO	10IN X20IN	42046	3416	LA-1244/148
529356	TEST STAND, HYDRAULIC	TELEDYNE SPRAGUE ENGINEERING	NACA SPECIFICATIONS	NONE	4935	LA-1244/RAMP
529357	TEST STAND, HYDRAULIC	TELEDYNE SPRAGUE ENGINEERING	NACA SPECIFICATIONS	NONE	4935	LA-1244/RAMP
529364	STARTER, JET ENGINE	HOBART CORP WORLD HQ	JET-FX2S5498V1	25DE-107	2925	LA-1244/141
529581	STAND, WORK	JLG INDUSTRIES INC	60-66	730926	5440	LA-1244/141
529592	GENERATOR, ELECTRIC, PORTABLE	HOLLINGSWORTH JOHN R	A/M32A60A	770691	6115	LA-1244/141
529594	POWER SUPPLY, SPECIAL PURPOSE	CHRISTIE ELECTRIC CORP	MH32-300K24M	12A0103FA	6130	LA-1244/141
529887	BEAD BREAKER, PNEUMATIC TIRE	COLUMBUS JACK CORP.	667R1100A	11077	4910	LA-1244/141
1084030	PRESS BRAKE	LVD CORP	180/10PP1MNC95	18409	3441	LA-1244/ANNEX
1159370	LIFT, HYDRAULIC	AMERICAN MFG CO INC	P36-020H	84130-1	3990	LA-1244/141
1159600	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	NONE	NONE	6670	LA-1244/141
1159601	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	NONE	NONE	6670	LA-1244/141
1257483	MILLING MACHINE	BRIDGEPORT MACHINES	SERIES1,2J	BR263765	3417	LA-1244/148
1259433	TRUCK, HAND, NITROGEN	HASKEL INC F-HASKEL ENGR &	54329	RLN-030	1730	LA-1244/141
1259564	TRUCK, HAND, NITROGEN	HASKEL INC F-HASKEL ENGR &	54329	RLN107	1730	LA-1244/141
1262520	MAINTENANCE PLATFORM, AIRCRAFT	JOINT ELECTRONICS TYPE DESIGN-	B-1M	4370-001	1730	LA-1244/RAMP
1262591	MAINTENANCE PLATFORM, AIRCRAFT	TRONAIR INC	04-6009-1100	28432	1730	LA-1244/141
1263104	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	AN60-5	63038	6670	LA-1244/141
1263105	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	AN60-5	63035	6670	LA-1244/141
1263106	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	AN60-5	63036	6670	LA-1244/141
1263107	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	AN60-5	63037	6670	LA-1244/141
1263108	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	AN60-5	63039	6670	LA-1244/141
1263109	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	AN60-5	63040	6670	LA-1244/141
1263110	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	AN60-5	63041	6670	LA-1244/141
1423036	CART, LIQUID-OXYGEN	AMETEK INC MANSFIELD&GREEN DV	62589	239	3655	LA-1244/WOODS
1423318	WASHER, PRESSURE	BETTER ENGINEERING MFG INC	50P	11255	4940	LA-1244/141
1424869	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	AN60-5	61905	6670	LA-1244/141
1424962	STAND, AIRCRAFT ENGINE	ROCKWELL INT'L N. AMERICAN	E13704	H047	1730	LA-1244/141
1424963	STAND, AIRCRAFT ENGINE	ROCKWELL INT'L N. AMERICAN	E13704	H042	1730	LA-1244/WOODS
1425242	SAW, BAND	DOALL CO	3613-20	399-95741	3405	LA-1244/148
1426381	BRAKE, PAN, HAND BOX	DREIS AND KRUMP MFG CO	BPU612-6	326414T	3441	LA-1244D/100
1428659	STAIRCASE, AIRCRAFT BOARDING	SPACE CORP	NONE (VERIFIED)	NONE (VERIFIED)	1730	LA-1244/141
1430592	SAW, BAND	ARMSTRONG-BLUM MFG CO	8MARKII	827554	3405	LA-1244/ANNEX
1431697	JACK, AIRCRAFT, PNEUMATIC	COLUMBUS JACK CORP.	6509-56	1637	1730	LA-1244/141
1432373	AIR CONDITIONER, TRAILER MTD	AIR-A-PLANE CORP	5080DE	96SAX2288-1-5080DE26	1730	LA-1244/141
1658641	SCRUBBER, FLOOR	CONDOR INC	4530C-AXP	1000023295	7910	LA-1244/144A
1743364	CONTAINER, SHIPPING	SEA BOX INC	20'X8'6"	550303	8145	LA-1244/ANNEX
1877715	PUNCHING MACHINE, FABRICATOR	STRIPPIT INC A UNIT OF IDEX	SUPER750SG40	121022798	3445	LA-1244/148
1879812	CONVEYER, BAGGAGE	LANTIS WEST CORP	606-132	606-162LE	3910	LA-1244/141
1880986	BENDING MACHINE, PRESS	EUROMAC SRL	DIGI360	16230798	3417	LA-1244D/100
1882586	BREAKOUT BOX	BOEING CO THE	A27063-88	NONE (VERIFIED)	4935	LA-1244/141M
1884680	GENERATOR, PORTABLE	GARDEN WAY INC	52400	5.24E+11	1730	LA-1244/144A
1885817	SCALE, AIRCRAFT, PORTABLE	GENERAL ELECTRODYNAMICS CORP	AN60-5	63361	6670	LA-1244/141
2009077	CART, LABORATORY, SERVICE	AERO SPECIALTIES	LC150E	6264	1730	LA-1244/WOODS
2106037	POWER SUPPLY	ALLSTAR GROUND SUPPORT EQPMNT	AL2000R/RT	LC381179	6130	LA-1244/141
2106543	STAND, WORK	JLG INDUSTRIES INC	60-H	308912897	5440	LA-1244/141
2205326	PRESSURE TESTER, AIRCRAFT CABIN	TRONAIR INC	15D7603-1000	81080501	1660	LA-1244/141

Langley Support Equipment

2205340	TRAILER, GENERATOR (AIRCRAFT)	HOBART BROS POWER SYS DIV	JET-EX5D	308PS13342	1730	LA-1244/141
2205504	LIFT, ELECTRIC, SCISSOR	JLG INDUSTRIES INC	2646ES	181702	1730	LA-1244/141
2206367	TOW MOTOR, AIRCRAFT	LEKTRO INC	AP8750CX-AIM	A83605-809DP	1730	LA-1244/141
2266871	TANK, FUEL	GARSITE PRODUCTS INC	400 GALON REFUEL/DEF	6540	1730	LA-1244/141
2267116	TANK, FUEL	GARSITE PRODUCTS INC	MDL 8CS 40A BOWSER	6596	1730	LA-1244/141
2267140	INSTRUMENT RACK	AVCON-ADVANCED CONTROLS TECH	1360501	1656802-101	6625	LA-1244/141
2267141	INSTRUMENT RACK	AVCON-ADVANCED CONTROLS TECH	M360491	161050-139	6625	LA-1244/141

# Attachment J-4

## U. S. Department of Labor Wage Determination

CBA WD

REGISTER OF WAGE DETERMINATION UNDER | U.S. DEPARTMENT OF LABOR  
THE SERVICE CONTRACT ACT | EMPLOYMENT STANDARDS ADMINISTRATION

By direction of the Secretary | WAGE AND HOUR DIVISION  
of Labor | WASHINGTON D.C. 20210

|  
|  
| Wage Determination No.: CBA-2011-4412  
Diane Koplewski | Division of | Revision No.: 0  
Director | Wage Determinations | Date Of Last Revision: 8/11/2011

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State: Texas

Area: Harris

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Employed on NASA, Lyndon B. Johson Space Center, Houston, TX contract for  
Aircraft Maintenance and Operational Support.

Collective Bargaining Agreement between contractor: CCS Applied  
Technologies, LLC, and union: International Association of Machinists and  
Aerospace Workers Local District, effective 9/17/2009 through 9/16/2012.

In accordance with Section 2(a) and 4(c) of the Service Contract Act, as  
amended, employees employed by the contractor(s) in performing services  
covered by the Collective Bargaining Agreement(s) are to be paid wage  
rates and fringe benefits set forth in the current collective bargaining  
agreement and modified extension agreement(s).

WD 05-2512 (Rev.-15) was first posted on www.wdol.gov on 06/17/2011

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REGISTER OF WAGE DETERMINATIONS UNDER | U.S. DEPARTMENT OF LABOR  
THE SERVICE CONTRACT ACT | EMPLOYMENT STANDARDS ADMINISTRATION

By direction of the Secretary of Labor | WAGE AND HOUR DIVISION

WASHINGTON D.C. 20210

Wage Determination No.: 2005-2512  
Diane C. Koplewski Division of | Revision No.: 15  
Director Wage Determinations | Date Of Revision: 06/13/2011

States: New Mexico, Texas

Area: New Mexico Counties of Chaves, Dona Ana, Eddy, Grant, Hidalgo, Lincoln,  
Luna, Otero, Sierra  
Texas Counties of Culberson, El Paso, Hudspeth

\*\*Fringe Benefits Required Follow the Occupational Listing\*\*

OCCUPATION CODE - TITLE	FOOTNOTE	RATE
01000 - Administrative Support And Clerical Occupations		
01011 - Accounting Clerk I	12.78	
01012 - Accounting Clerk II	14.46	
01013 - Accounting Clerk III	16.18	
01020 - Administrative Assistant	17.66	
01040 - Court Reporter	15.70	
01051 - Data Entry Operator I	9.57	
01052 - Data Entry Operator II	10.56	
01060 - Dispatcher, Motor Vehicle	13.41	
01070 - Document Preparation Clerk	11.19	
01090 - Duplicating Machine Operator	11.19	
01111 - General Clerk I	9.61	
01112 - General Clerk II	10.49	
01113 - General Clerk III	11.77	
01120 - Housing Referral Assistant	14.98	
01141 - Messenger Courier	8.76	
01191 - Order Clerk I	10.48	
01192 - Order Clerk II	11.44	
01261 - Personnel Assistant (Employment) I	12.80	
01262 - Personnel Assistant (Employment) II	14.44	
01263 - Personnel Assistant (Employment) III	15.99	
01270 - Production Control Clerk	16.69	
01280 - Receptionist	9.47	
01290 - Rental Clerk	10.50	
01300 - Scheduler, Maintenance	12.00	
01311 - Secretary I	12.01	
01312 - Secretary II	13.43	
01313 - Secretary III	14.98	
01320 - Service Order Dispatcher	11.77	
01410 - Supply Technician	17.23	
01420 - Survey Worker	13.70	
01531 - Travel Clerk I	11.16	

01532 - Travel Clerk II	12.20
01533 - Travel Clerk III	13.00
01611 - Word Processor I	12.87
01612 - Word Processor II	14.45
01613 - Word Processor III	16.16
05000 - Automotive Service Occupations	
05005 - Automobile Body Repairer, Fiberglass	16.41
05010 - Automotive Electrician	15.40
05040 - Automotive Glass Installer	14.37
05070 - Automotive Worker	14.37
05110 - Mobile Equipment Servicer	12.32
05130 - Motor Equipment Metal Mechanic	16.41
05160 - Motor Equipment Metal Worker	14.37
05190 - Motor Vehicle Mechanic	17.31
05220 - Motor Vehicle Mechanic Helper	11.29
05250 - Motor Vehicle Upholstery Worker	13.34
05280 - Motor Vehicle Wrecker	14.37
05310 - Painter, Automotive	15.40
05340 - Radiator Repair Specialist	14.37
05370 - Tire Repairer	11.33
05400 - Transmission Repair Specialist	16.41
07000 - Food Preparation And Service Occupations	
07010 - Baker	10.51
07041 - Cook I	9.61
07042 - Cook II	11.41
07070 - Dishwasher	7.37
07130 - Food Service Worker	8.06
07210 - Meat Cutter	11.04
07260 - Waiter/Waitress	7.30
09000 - Furniture Maintenance And Repair Occupations	
09010 - Electrostatic Spray Painter	15.73
09040 - Furniture Handler	8.80
09080 - Furniture Refinisher	15.73
09090 - Furniture Refinisher Helper	11.05
09110 - Furniture Repairer, Minor	13.15
09130 - Upholsterer	15.73
11000 - General Services And Support Occupations	
11030 - Cleaner, Vehicles	8.07
11060 - Elevator Operator	8.07
11090 - Gardener	12.04
11122 - Housekeeping Aide	9.02
11150 - Janitor	9.02
11210 - Laborer, Grounds Maintenance	9.02
11240 - Maid or Houseman	7.74
11260 - Pruner	7.79
11270 - Tractor Operator	11.51
11330 - Trail Maintenance Worker	9.02
11360 - Window Cleaner	10.45
12000 - Health Occupations	
12010 - Ambulance Driver	12.83
12011 - Breath Alcohol Technician	14.94
12012 - Certified Occupational Therapist Assistant	22.21
12015 - Certified Physical Therapist Assistant	21.09
12020 - Dental Assistant	12.61

12025 - Dental Hygienist	27.43	
12030 - EKG Technician	25.42	
12035 - Electroneurodiagnostic Technologist		25.42
12040 - Emergency Medical Technician		12.83
12071 - Licensed Practical Nurse I	16.95	
12072 - Licensed Practical Nurse II	18.96	
12073 - Licensed Practical Nurse III	21.15	
12100 - Medical Assistant	10.86	
12130 - Medical Laboratory Technician		13.77
12160 - Medical Record Clerk	13.27	
12190 - Medical Record Technician		14.84
12195 - Medical Transcriptionist	14.31	
12210 - Nuclear Medicine Technologist		33.37
12221 - Nursing Assistant I	9.26	
12222 - Nursing Assistant II	10.41	
12223 - Nursing Assistant III	11.36	
12224 - Nursing Assistant IV	12.75	
12235 - Optical Dispenser	11.21	
12236 - Optical Technician	9.30	
12250 - Pharmacy Technician		13.41
12280 - Phlebotomist	13.52	
12305 - Radiologic Technologist		23.81
12311 - Registered Nurse I	23.99	
12312 - Registered Nurse II	28.64	
12313 - Registered Nurse II, Specialist		28.64
12314 - Registered Nurse III	34.65	
12315 - Registered Nurse III, Anesthetist		34.65
12316 - Registered Nurse IV	41.55	
12317 - Scheduler (Drug and Alcohol Testing)		21.37
13000 - Information And Arts Occupations		
13011 - Exhibits Specialist I	19.15	
13012 - Exhibits Specialist II	23.08	
13013 - Exhibits Specialist III	27.03	
13041 - Illustrator I	19.15	
13042 - Illustrator II	23.08	
13043 - Illustrator III	27.03	
13047 - Librarian	24.46	
13050 - Library Aide/Clerk	11.49	
13054 - Library Information Technology Systems Administrator		22.09
13058 - Library Technician	17.24	
13061 - Media Specialist I	15.83	
13062 - Media Specialist II	17.83	
13063 - Media Specialist III	19.88	
13071 - Photographer I	12.93	
13072 - Photographer II	16.45	
13073 - Photographer III	20.57	
13074 - Photographer IV	24.45	
13075 - Photographer V	27.88	
13110 - Video Teleconference Technician		14.70
14000 - Information Technology Occupations		
14041 - Computer Operator I	13.67	
14042 - Computer Operator II	15.46	
14043 - Computer Operator III	17.25	

14044 - Computer Operator IV		19.17
14045 - Computer Operator V		21.22
14071 - Computer Programmer I	(see 1)	21.43
14072 - Computer Programmer II	(see 1)	26.56
14073 - Computer Programmer III	(see 1)	
14074 - Computer Programmer IV	(see 1)	
14101 - Computer Systems Analyst I	(see 1)	
14102 - Computer Systems Analyst II	(see 1)	
14103 - Computer Systems Analyst III	(see 1)	
14150 - Peripheral Equipment Operator		13.67
14160 - Personal Computer Support Technician		22.41
15000 - Instructional Occupations		
15010 - Aircrew Training Devices Instructor (Non-Rated)		26.13
15020 - Aircrew Training Devices Instructor (Rated)		32.14
15030 - Air Crew Training Devices Instructor (Pilot)		37.89
15050 - Computer Based Training Specialist / Instructor		26.13
15060 - Educational Technologist		32.13
15070 - Flight Instructor (Pilot)		37.89
15080 - Graphic Artist		19.52
15090 - Technical Instructor		18.06
15095 - Technical Instructor/Course Developer		22.09
15110 - Test Proctor		14.58
15120 - Tutor		14.58
16000 - Laundry, Dry-Cleaning, Pressing And Related Occupations		
16010 - Assembler		7.64
16030 - Counter Attendant		7.64
16040 - Dry Cleaner		9.31
16070 - Finisher, Flatwork, Machine		7.64
16090 - Presser, Hand		7.64
16110 - Presser, Machine, Drycleaning		7.64
16130 - Presser, Machine, Shirts		7.64
16160 - Presser, Machine, Wearing Apparel, Laundry		7.64
16190 - Sewing Machine Operator		9.84
16220 - Tailor		10.41
16250 - Washer, Machine		8.19
19000 - Machine Tool Operation And Repair Occupations		
19010 - Machine-Tool Operator (Tool Room)		15.73
19040 - Tool And Die Maker		20.26
21000 - Materials Handling And Packing Occupations		
21020 - Forklift Operator		10.91
21030 - Material Coordinator		16.69
21040 - Material Expediter		16.69
21050 - Material Handling Laborer		9.14
21071 - Order Filler		10.49
21080 - Production Line Worker (Food Processing)		10.91
21110 - Shipping Packer		10.48
21130 - Shipping/Receiving Clerk		10.49
21140 - Store Worker I		8.93
21150 - Stock Clerk		12.82
21210 - Tools And Parts Attendant		10.91
21410 - Warehouse Specialist		10.91
23000 - Mechanics And Maintenance And Repair Occupations		
23010 - Aerospace Structural Welder		26.14
23021 - Aircraft Mechanic I		23.82

23022 - Aircraft Mechanic II	26.14
23023 - Aircraft Mechanic III	27.45
23040 - Aircraft Mechanic Helper	16.39
23050 - Aircraft, Painter	18.67
23060 - Aircraft Servicer	19.25
23080 - Aircraft Worker	20.78
23110 - Appliance Mechanic	16.14
23120 - Bicycle Repairer	11.33
23125 - Cable Splicer	21.87
23130 - Carpenter, Maintenance	15.73
23140 - Carpet Layer	14.64
23160 - Electrician, Maintenance	18.27
23181 - Electronics Technician Maintenance I	19.57
23182 - Electronics Technician Maintenance II	21.02
23183 - Electronics Technician Maintenance III	22.67
23260 - Fabric Worker	13.46
23290 - Fire Alarm System Mechanic	16.62
23310 - Fire Extinguisher Repairer	12.26
23311 - Fuel Distribution System Mechanic	19.79
23312 - Fuel Distribution System Operator	15.20
23370 - General Maintenance Worker	14.64
23380 - Ground Support Equipment Mechanic	23.82
23381 - Ground Support Equipment Servicer	19.25
23382 - Ground Support Equipment Worker	20.78
23391 - Gunsmith I	12.26
23392 - Gunsmith II	14.64
23393 - Gunsmith III	16.96
23410 - Heating, Ventilation And Air-Conditioning Mechanic	16.12
23411 - Heating, Ventilation And Air Contditioning Mechanic (Research Facility)	17.24
23430 - Heavy Equipment Mechanic	17.80
23440 - Heavy Equipment Operator	16.96
23460 - Instrument Mechanic	18.50
23465 - Laboratory/Shelter Mechanic	15.73
23470 - Laborer	9.14
23510 - Locksmith	15.73
23530 - Machinery Maintenance Mechanic	16.96
23550 - Machinist, Maintenance	16.31
23580 - Maintenance Trades Helper	11.27
23591 - Metrology Technician I	18.50
23592 - Metrology Technician II	19.66
23593 - Metrology Technician III	20.93
23640 - Millwright	17.46
23710 - Office Appliance Repairer	15.62
23760 - Painter, Maintenance	14.67
23790 - Pipefitter, Maintenance	17.63
23810 - Plumber, Maintenance	16.55
23820 - Pneudraulic Systems Mechanic	16.96
23850 - Rigger	16.96
23870 - Scale Mechanic	14.64
23890 - Sheet-Metal Worker, Maintenance	15.63
23910 - Small Engine Mechanic	14.64
23931 - Telecommunications Mechanic I	21.99

23932 - Telecommunications Mechanic II	23.51
23950 - Telephone Lineman	19.48
23960 - Welder, Combination, Maintenance	16.96
23965 - Well Driller	16.96
23970 - Woodcraft Worker	16.96
23980 - Woodworker	12.26
24000 - Personal Needs Occupations	
24570 - Child Care Attendant	8.41
24580 - Child Care Center Clerk	10.49
24610 - Chore Aide	8.29
24620 - Family Readiness And Support Services Coordinator	11.01
24630 - Homemaker	12.70
25000 - Plant And System Operations Occupations	
25010 - Boiler Tender	19.71
25040 - Sewage Plant Operator	17.19
25070 - Stationary Engineer	18.43
25190 - Ventilation Equipment Tender	12.83
25210 - Water Treatment Plant Operator	17.19
27000 - Protective Service Occupations	
27004 - Alarm Monitor	15.20
27007 - Baggage Inspector	10.38
27008 - Corrections Officer	18.66
27010 - Court Security Officer	18.66
27030 - Detection Dog Handler	14.84
27040 - Detention Officer	18.66
27070 - Firefighter	19.83
27101 - Guard I	10.38
27102 - Guard II	14.84
27131 - Police Officer I	21.41
27132 - Police Officer II	23.78
28000 - Recreation Occupations	
28041 - Carnival Equipment Operator	11.64
28042 - Carnival Equipment Repairer	12.69
28043 - Carnival Equipment Worker	8.45
28210 - Gate Attendant/Gate Tender	13.37
28310 - Lifeguard	11.90
28350 - Park Attendant (Aide)	14.96
28510 - Recreation Aide/Health Facility Attendant	10.92
28515 - Recreation Specialist	14.10
28630 - Sports Official	11.92
28690 - Swimming Pool Operator	16.36
29000 - Stevedoring/Longshoremen Occupational Services	
29010 - Blocker And Bracer	17.06
29020 - Hatch Tender	17.06
29030 - Line Handler	17.06
29041 - Stevedore I	15.68
29042 - Stevedore II	18.98
30000 - Technical Occupations	
30010 - Air Traffic Control Specialist, Center (HFO) (see 2)	35.77
30011 - Air Traffic Control Specialist, Station (HFO) (see 2)	24.66
30012 - Air Traffic Control Specialist, Terminal (HFO) (see 2)	27.16
30021 - Archeological Technician I	18.13
30022 - Archeological Technician II	20.27

30023 - Archeological Technician III	25.11
30030 - Cartographic Technician	25.12
30040 - Civil Engineering Technician	19.04
30061 - Drafter/CAD Operator I	15.03
30062 - Drafter/CAD Operator II	16.81
30063 - Drafter/CAD Operator III	19.99
30064 - Drafter/CAD Operator IV	26.25
30081 - Engineering Technician I	15.71
30082 - Engineering Technician II	17.63
30083 - Engineering Technician III	20.27
30084 - Engineering Technician IV	24.96
30085 - Engineering Technician V	29.90
30086 - Engineering Technician VI	36.17
30090 - Environmental Technician	19.33
30210 - Laboratory Technician	19.91
30240 - Mathematical Technician	24.90
30361 - Paralegal/Legal Assistant I	16.54
30362 - Paralegal/Legal Assistant II	20.49
30363 - Paralegal/Legal Assistant III	25.07
30364 - Paralegal/Legal Assistant IV	30.33
30390 - Photo-Optics Technician	22.90
30461 - Technical Writer I	26.05
30462 - Technical Writer II	31.87
30463 - Technical Writer III	38.56
30491 - Unexploded Ordnance (UXO) Technician I	22.74
30492 - Unexploded Ordnance (UXO) Technician II	27.51
30493 - Unexploded Ordnance (UXO) Technician III	32.97
30494 - Unexploded (UXO) Safety Escort	22.74
30495 - Unexploded (UXO) Sweep Personnel	22.74
30620 - Weather Observer, Combined Upper Air Or Surface Programs	(see 3) 19.99
30621 - Weather Observer, Senior	(see 3) 20.83
31000 - Transportation/Mobile Equipment Operation Occupations	
31020 - Bus Aide	9.98
31030 - Bus Driver	15.52
31043 - Driver Courier	11.32
31260 - Parking and Lot Attendant	7.85
31290 - Shuttle Bus Driver	12.39
31310 - Taxi Driver	10.33
31361 - Truckdriver, Light	12.39
31362 - Truckdriver, Medium	14.19
31363 - Truckdriver, Heavy	17.82
31364 - Truckdriver, Tractor-Trailer	17.82
99000 - Miscellaneous Occupations	
99030 - Cashier	7.93
99050 - Desk Clerk	10.35
99095 - Embalmer	22.74
99251 - Laboratory Animal Caretaker I	9.70
99252 - Laboratory Animal Caretaker II	10.76
99310 - Mortician	22.69
99410 - Pest Controller	14.84
99510 - Photofinishing Worker	11.95
99710 - Recycling Laborer	11.26
99711 - Recycling Specialist	14.37

99730 - Refuse Collector	9.72
99810 - Sales Clerk	10.14
99820 - School Crossing Guard	8.48
99830 - Survey Party Chief	17.09
99831 - Surveying Aide	11.84
99832 - Surveying Technician	13.97
99840 - Vending Machine Attendant	9.87
99841 - Vending Machine Repairer	12.54
99842 - Vending Machine Repairer Helper	9.87

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ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

**HEALTH & WELFARE:** Life, accident, and health insurance plans, sick leave, pension plans, civic and personal leave, severance pay, and savings and thrift plans. Minimum employer contributions costing an average of \$3.59 per hour computed on the basis of all hours worked by service employees employed on the contract.

**VACATION:** 2 weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 5 years, and 4 weeks after 15 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

**HOLIDAYS:** A minimum of ten paid holidays per year, New Year's Day, Martin Luther King Jr's Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4174)

THE OCCUPATIONS WHICH HAVE NUMBERED FOOTNOTES IN PARENTHESES RECEIVE THE FOLLOWING:

1) **COMPUTER EMPLOYEES:** Under the SCA at section 8(b), this wage determination does not apply to any employee who individually qualifies as a bona fide executive, administrative, or professional employee as defined in 29 C.F.R. Part 541. Because most Computer System Analysts and Computer Programmers who are compensated at a rate not less than \$27.63 (or on a salary or fee basis at a rate not less than \$455 per week) an hour would likely qualify as exempt computer professionals, (29 C.F.R. 541.400) wage rates may not be listed on this wage determination for all occupations within those job families. In addition, because this wage determination may not list a wage rate for some or all occupations within those job families if the survey data indicates that the prevailing wage rate for the occupation equals or exceeds \$27.63 per hour conformances may be necessary for certain nonexempt employees. For example, if an individual employee is nonexempt but nevertheless performs duties within the scope of one of the Computer Systems Analyst or Computer Programmer occupations for which this wage determination does not specify an SCA wage rate, then the wage rate for that employee must be conformed in accordance with the

conformance procedures described in the conformance note included on this wage determination.

Additionally, because job titles vary widely and change quickly in the computer industry, job titles are not determinative of the application of the computer professional exemption. Therefore, the exemption applies only to computer employees who satisfy the compensation requirements and whose primary duty consists of:

- (1) The application of systems analysis techniques and procedures, including consulting with users, to determine hardware, software or system functional specifications;
- (2) The design, development, documentation, analysis, creation, testing or modification of computer systems or programs, including prototypes, based on and related to user or system design specifications;
- (3) The design, documentation, testing, creation or modification of computer programs related to machine operating systems; or
- (4) A combination of the aforementioned duties, the performance of which requires the same level of skills. (29 C.F.R. 541.400).

2) **APPLICABLE TO AIR TRAFFIC CONTROLLERS ONLY - NIGHT DIFFERENTIAL:** An employee is entitled to pay for all work performed between the hours of 6:00 P.M. and 6:00 A.M. at the rate of basic pay plus a night pay differential amounting to 10 percent of the rate of basic pay.

3) **AIR TRAFFIC CONTROLLERS AND WEATHER OBSERVERS - NIGHT PAY & SUNDAY PAY:** If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

**HAZARDOUS PAY DIFFERENTIAL:** An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordnance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordnance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives. Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges.

A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordnance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordnance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordnance, explosives, and incendiary material differential pay.

**\*\* UNIFORM ALLOWANCE \*\***

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations", Fifth Edition, April 2006, unless otherwise indicated. Copies of the Directory are available on the Internet. A links to the Directory may be found on the WHD home page at <http://www.dol.gov/esa/whd/> or through the Wage Determinations On-Line (WDOL) Web site at <http://wdol.gov/>.

REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

**Conformance Process:**

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. {See Section 4.6 (C)(vi)} When multiple wage determinations are included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation(s) and computes a proposed rate(s).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).
- 4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.
- 5) The contracting officer transmits the Wage and Hour decision to the contractor.
- 6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF 1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

WD 05-2516 (Rev.-14) was first posted on www.wdol.gov on 06/17/2011

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REGISTER OF WAGE DETERMINATIONS UNDER | U.S. DEPARTMENT OF LABOR  
THE SERVICE CONTRACT ACT | EMPLOYMENT STANDARDS ADMINISTRATION

By direction of the Secretary of Labor | WAGE AND HOUR DIVISION

WASHINGTON D.C. 20210

Wage Determination No.: 2005-2516  
Diane C. Koplewski Division of | Revision No.: 14  
Director Wage Determinations | Date Of Revision: 06/13/2011

State: Texas

Area: Texas Counties of Austin, Brazoria, Chambers, Colorado, Fort Bend,  
Galveston, Grimes, Harris, Houston, Jackson, Lavaca, Liberty, Madison,  
Matagorda, Montgomery, San Jacinto, Trinity, Walker, Waller, Washington,  
Wharton

\*\*Fringe Benefits Required Follow the Occupational Listing\*\*

OCCUPATION CODE - TITLE	FOOTNOTE	RATE
01000 - Administrative Support And Clerical Occupations		
01011 - Accounting Clerk I		14.98
01012 - Accounting Clerk II		16.82
01013 - Accounting Clerk III		18.82
01020 - Administrative Assistant		25.91
01040 - Court Reporter		21.79
01051 - Data Entry Operator I		13.24
01052 - Data Entry Operator II		14.45
01060 - Dispatcher, Motor Vehicle		15.96
01070 - Document Preparation Clerk		13.41
01090 - Duplicating Machine Operator		13.41
01111 - General Clerk I		11.88
01112 - General Clerk II		13.27
01113 - General Clerk III		14.90
01120 - Housing Referral Assistant		20.69
01141 - Messenger Courier		12.55
01191 - Order Clerk I		13.52
01192 - Order Clerk II		15.24
01261 - Personnel Assistant (Employment) I		15.43
01262 - Personnel Assistant (Employment) II		17.27
01263 - Personnel Assistant (Employment) III		19.25
01270 - Production Control Clerk		19.10
01280 - Receptionist		12.02
01290 - Rental Clerk		14.75
01300 - Scheduler, Maintenance		16.59
01311 - Secretary I		16.59
01312 - Secretary II		18.57
01313 - Secretary III		20.69
01320 - Service Order Dispatcher		15.16
01410 - Supply Technician		25.91
01420 - Survey Worker		17.79

01531 - Travel Clerk I	13.71
01532 - Travel Clerk II	14.81
01533 - Travel Clerk III	15.83
01611 - Word Processor I	14.29
01612 - Word Processor II	16.04
01613 - Word Processor III	17.95
05000 - Automotive Service Occupations	
05005 - Automobile Body Repairer, Fiberglass	25.76
05010 - Automotive Electrician	23.79
05040 - Automotive Glass Installer	21.96
05070 - Automotive Worker	21.96
05110 - Mobile Equipment Servicer	20.23
05130 - Motor Equipment Metal Mechanic	25.76
05160 - Motor Equipment Metal Worker	21.96
05190 - Motor Vehicle Mechanic	25.76
05220 - Motor Vehicle Mechanic Helper	19.40
05250 - Motor Vehicle Upholstery Worker	20.83
05280 - Motor Vehicle Wrecker	21.96
05310 - Painter, Automotive	23.79
05340 - Radiator Repair Specialist	22.88
05370 - Tire Repairer	14.40
05400 - Transmission Repair Specialist	25.76
07000 - Food Preparation And Service Occupations	
07010 - Baker	10.06
07041 - Cook I	9.52
07042 - Cook II	10.88
07070 - Dishwasher	8.11
07130 - Food Service Worker	9.12
07210 - Meat Cutter	12.91
07260 - Waiter/Waitress	8.19
09000 - Furniture Maintenance And Repair Occupations	
09010 - Electrostatic Spray Painter	18.32
09040 - Furniture Handler	11.95
09080 - Furniture Refinisher	17.70
09090 - Furniture Refinisher Helper	14.58
09110 - Furniture Repairer, Minor	16.82
09130 - Upholsterer	18.32
11000 - General Services And Support Occupations	
11030 - Cleaner, Vehicles	9.90
11060 - Elevator Operator	8.82
11090 - Gardener	14.52
11122 - Housekeeping Aide	8.84
11150 - Janitor	8.84
11210 - Laborer, Grounds Maintenance	10.93
11240 - Maid or Houseman	7.96
11260 - Pruner	9.25
11270 - Tractor Operator	12.82
11330 - Trail Maintenance Worker	10.93
11360 - Window Cleaner	9.81
12000 - Health Occupations	
12010 - Ambulance Driver	15.00
12011 - Breath Alcohol Technician	15.64
12012 - Certified Occupational Therapist Assistant	23.69
12015 - Certified Physical Therapist Assistant	24.52

12020 - Dental Assistant	15.64	
12025 - Dental Hygienist	32.93	
12030 - EKG Technician	25.92	
12035 - Electroneurodiagnostic Technologist		25.92
12040 - Emergency Medical Technician		15.00
12071 - Licensed Practical Nurse I	19.05	
12072 - Licensed Practical Nurse II	21.32	
12073 - Licensed Practical Nurse III	23.76	
12100 - Medical Assistant	12.50	
12130 - Medical Laboratory Technician		16.63
12160 - Medical Record Clerk	14.53	
12190 - Medical Record Technician		16.57
12195 - Medical Transcriptionist	16.81	
12210 - Nuclear Medicine Technologist		35.13
12221 - Nursing Assistant I	8.57	
12222 - Nursing Assistant II	10.36	
12223 - Nursing Assistant III	11.31	
12224 - Nursing Assistant IV	12.69	
12235 - Optical Dispenser	16.79	
12236 - Optical Technician	15.29	
12250 - Pharmacy Technician	19.18	
12280 - Phlebotomist	13.30	
12305 - Radiologic Technologist	26.70	
12311 - Registered Nurse I	30.36	
12312 - Registered Nurse II	38.37	
12313 - Registered Nurse II, Specialist	38.37	
12314 - Registered Nurse III	44.91	
12315 - Registered Nurse III, Anesthetist	44.91	
12316 - Registered Nurse IV	53.84	
12317 - Scheduler (Drug and Alcohol Testing)		21.85
13000 - Information And Arts Occupations		
13011 - Exhibits Specialist I	19.30	
13012 - Exhibits Specialist II	24.74	
13013 - Exhibits Specialist III	28.94	
13041 - Illustrator I	19.30	
13042 - Illustrator II	23.91	
13043 - Illustrator III	30.12	
13047 - Librarian	26.69	
13050 - Library Aide/Clerk	10.84	
13054 - Library Information Technology Systems Administrator		24.09
13058 - Library Technician	16.04	
13061 - Media Specialist I	17.39	
13062 - Media Specialist II	19.46	
13063 - Media Specialist III	21.68	
13071 - Photographer I	15.32	
13072 - Photographer II	18.15	
13073 - Photographer III	22.56	
13074 - Photographer IV	27.49	
13075 - Photographer V	33.07	
13110 - Video Teleconference Technician		16.73
14000 - Information Technology Occupations		
14041 - Computer Operator I	17.31	
14042 - Computer Operator II	19.37	

14043 - Computer Operator III	21.59	
14044 - Computer Operator IV	24.00	
14045 - Computer Operator V	26.57	
14071 - Computer Programmer I	(see 1)	26.04
14072 - Computer Programmer II	(see 1)	
14073 - Computer Programmer III	(see 1)	
14074 - Computer Programmer IV	(see 1)	
14101 - Computer Systems Analyst I	(see 1)	
14102 - Computer Systems Analyst II	(see 1)	
14103 - Computer Systems Analyst III	(see 1)	
14150 - Peripheral Equipment Operator		17.31
14160 - Personal Computer Support Technician		24.00
15000 - Instructional Occupations		
15010 - Aircrew Training Devices Instructor (Non-Rated)		33.08
15020 - Aircrew Training Devices Instructor (Rated)		40.02
15030 - Air Crew Training Devices Instructor (Pilot)		47.98
15050 - Computer Based Training Specialist / Instructor		33.08
15060 - Educational Technologist	29.23	
15070 - Flight Instructor (Pilot)	47.98	
15080 - Graphic Artist	26.72	
15090 - Technical Instructor	22.43	
15095 - Technical Instructor/Course Developer		27.43
15110 - Test Proctor	18.43	
15120 - Tutor	18.43	
16000 - Laundry, Dry-Cleaning, Pressing And Related Occupations		
16010 - Assembler	9.40	
16030 - Counter Attendant	9.40	
16040 - Dry Cleaner	12.06	
16070 - Finisher, Flatwork, Machine	9.40	
16090 - Presser, Hand	9.40	
16110 - Presser, Machine, Drycleaning	9.40	
16130 - Presser, Machine, Shirts	9.40	
16160 - Presser, Machine, Wearing Apparel, Laundry		9.40
16190 - Sewing Machine Operator	12.79	
16220 - Tailor	13.75	
16250 - Washer, Machine	10.32	
19000 - Machine Tool Operation And Repair Occupations		
19010 - Machine-Tool Operator (Tool Room)		19.71
19040 - Tool And Die Maker	23.23	
21000 - Materials Handling And Packing Occupations		
21020 - Forklift Operator	13.25	
21030 - Material Coordinator	19.46	
21040 - Material Expediter	19.46	
21050 - Material Handling Laborer	12.26	
21071 - Order Filler	11.47	
21080 - Production Line Worker (Food Processing)		13.25
21110 - Shipping Packer	14.60	
21130 - Shipping/Receiving Clerk	14.60	
21140 - Store Worker I	11.34	
21150 - Stock Clerk	16.06	
21210 - Tools And Parts Attendant	13.58	
21410 - Warehouse Specialist	13.25	
23000 - Mechanics And Maintenance And Repair Occupations		
23010 - Aerospace Structural Welder	29.47	

23021 - Aircraft Mechanic I	28.07
23022 - Aircraft Mechanic II	29.47
23023 - Aircraft Mechanic III	30.94
23040 - Aircraft Mechanic Helper	21.98
23050 - Aircraft, Painter	25.61
23060 - Aircraft Servicer	24.44
23080 - Aircraft Worker	25.76
23110 - Appliance Mechanic	18.61
23120 - Bicycle Repairer	13.91
23125 - Cable Splicer	25.34
23130 - Carpenter, Maintenance	19.71
23140 - Carpet Layer	18.45
23160 - Electrician, Maintenance	26.51
23181 - Electronics Technician Maintenance I	21.28
23182 - Electronics Technician Maintenance II	23.89
23183 - Electronics Technician Maintenance III	25.10
23260 - Fabric Worker	17.17
23290 - Fire Alarm System Mechanic	19.95
23310 - Fire Extinguisher Repairer	15.88
23311 - Fuel Distribution System Mechanic	20.96
23312 - Fuel Distribution System Operator	16.33
23370 - General Maintenance Worker	18.08
23380 - Ground Support Equipment Mechanic	28.07
23381 - Ground Support Equipment Servicer	24.44
23382 - Ground Support Equipment Worker	25.76
23391 - Gunsmith I	15.88
23392 - Gunsmith II	18.45
23393 - Gunsmith III	20.81
23410 - Heating, Ventilation And Air-Conditioning Mechanic	21.04
23411 - Heating, Ventilation And Air Contditioning Mechanic (Research Facility)	21.95
23430 - Heavy Equipment Mechanic	19.79
23440 - Heavy Equipment Operator	19.26
23460 - Instrument Mechanic	25.87
23465 - Laboratory/Shelter Mechanic	19.71
23470 - Laborer	11.04
23510 - Locksmith	18.99
23530 - Machinery Maintenance Mechanic	24.33
23550 - Machinist, Maintenance	20.81
23580 - Maintenance Trades Helper	14.94
23591 - Metrology Technician I	25.87
23592 - Metrology Technician II	26.99
23593 - Metrology Technician III	28.14
23640 - Millwright	21.53
23710 - Office Appliance Repairer	18.99
23760 - Painter, Maintenance	18.99
23790 - Pipefitter, Maintenance	21.38
23810 - Plumber, Maintenance	20.88
23820 - Pneudraulic Systems Mechanic	20.81
23850 - Rigger	20.81
23870 - Scale Mechanic	18.45
23890 - Sheet-Metal Worker, Maintenance	19.95
23910 - Small Engine Mechanic	18.08

23931 - Telecommunications Mechanic I	23.89
23932 - Telecommunications Mechanic II	24.95
23950 - Telephone Lineman	25.52
23960 - Welder, Combination, Maintenance	20.27
23965 - Well Driller	20.81
23970 - Woodcraft Worker	20.81
23980 - Woodworker	15.04
24000 - Personal Needs Occupations	
24570 - Child Care Attendant	10.65
24580 - Child Care Center Clerk	13.27
24610 - Chore Aide	7.35
24620 - Family Readiness And Support Services Coordinator	13.83
24630 - Homemaker	16.84
25000 - Plant And System Operations Occupations	
25010 - Boiler Tender	22.20
25040 - Sewage Plant Operator	18.70
25070 - Stationary Engineer	22.20
25190 - Ventilation Equipment Tender	14.58
25210 - Water Treatment Plant Operator	18.32
27000 - Protective Service Occupations	
27004 - Alarm Monitor	16.14
27007 - Baggage Inspector	11.56
27008 - Corrections Officer	19.62
27010 - Court Security Officer	21.18
27030 - Detection Dog Handler	17.90
27040 - Detention Officer	19.62
27070 - Firefighter	20.41
27101 - Guard I	11.56
27102 - Guard II	17.90
27131 - Police Officer I	24.19
27132 - Police Officer II	26.88
28000 - Recreation Occupations	
28041 - Carnival Equipment Operator	11.63
28042 - Carnival Equipment Repairer	12.36
28043 - Carnival Equipment Worker	8.51
28210 - Gate Attendant/Gate Tender	13.90
28310 - Lifeguard	12.38
28350 - Park Attendant (Aide)	15.55
28510 - Recreation Aide/Health Facility Attendant	11.35
28515 - Recreation Specialist	17.83
28630 - Sports Official	12.38
28690 - Swimming Pool Operator	17.44
29000 - Stevedoring/Longshoremen Occupational Services	
29010 - Blocker And Bracer	20.12
29020 - Hatch Tender	20.12
29030 - Line Handler	20.12
29041 - Stevedore I	18.72
29042 - Stevedore II	21.50
30000 - Technical Occupations	
30010 - Air Traffic Control Specialist, Center (HFO) (see 2)	40.33
30011 - Air Traffic Control Specialist, Station (HFO) (see 2)	27.81
30012 - Air Traffic Control Specialist, Terminal (HFO) (see 2)	30.63
30021 - Archeological Technician I	21.56

30022 - Archeological Technician II	25.47	
30023 - Archeological Technician III	30.62	
30030 - Cartographic Technician	30.62	
30040 - Civil Engineering Technician	30.03	
30061 - Drafter/CAD Operator I	21.56	
30062 - Drafter/CAD Operator II	24.71	
30063 - Drafter/CAD Operator III	27.56	
30064 - Drafter/CAD Operator IV	33.10	
30081 - Engineering Technician I	20.02	
30082 - Engineering Technician II	22.48	
30083 - Engineering Technician III	25.15	
30084 - Engineering Technician IV	31.09	
30085 - Engineering Technician V	38.65	
30086 - Engineering Technician VI	46.10	
30090 - Environmental Technician	29.96	
30210 - Laboratory Technician	23.56	
30240 - Mathematical Technician	30.62	
30361 - Paralegal/Legal Assistant I	22.52	
30362 - Paralegal/Legal Assistant II	27.90	
30363 - Paralegal/Legal Assistant III	34.12	
30364 - Paralegal/Legal Assistant IV	41.27	
30390 - Photo-Optics Technician	30.62	
30461 - Technical Writer I	23.21	
30462 - Technical Writer II	28.38	
30463 - Technical Writer III	34.93	
30491 - Unexploded Ordnance (UXO) Technician I		25.63
30492 - Unexploded Ordnance (UXO) Technician II		31.01
30493 - Unexploded Ordnance (UXO) Technician III		37.17
30494 - Unexploded (UXO) Safety Escort		25.63
30495 - Unexploded (UXO) Sweep Personnel		25.63
30620 - Weather Observer, Combined Upper Air Or Surface Programs	(see 2)	26.35
30621 - Weather Observer, Senior	(see 2)	30.48
31000 - Transportation/Mobile Equipment Operation Occupations		
31020 - Bus Aide	11.88	
31030 - Bus Driver	17.06	
31043 - Driver Courier	14.03	
31260 - Parking and Lot Attendant	9.17	
31290 - Shuttle Bus Driver	15.28	
31310 - Taxi Driver	11.54	
31361 - Truckdriver, Light	15.28	
31362 - Truckdriver, Medium	18.98	
31363 - Truckdriver, Heavy	20.32	
31364 - Truckdriver, Tractor-Trailer	20.32	
99000 - Miscellaneous Occupations		
99030 - Cashier	10.01	
99050 - Desk Clerk	11.72	
99095 - Embalmer	23.71	
99251 - Laboratory Animal Caretaker I		9.83
99252 - Laboratory Animal Caretaker II		10.71
99310 - Mortician	26.44	
99410 - Pest Controller	15.80	
99510 - Photofinishing Worker	12.62	
99710 - Recycling Laborer	16.46	

99711 - Recycling Specialist	20.06
99730 - Refuse Collector	14.67
99810 - Sales Clerk	12.66
99820 - School Crossing Guard	10.96
99830 - Survey Party Chief	20.96
99831 - Surveying Aide	14.35
99832 - Surveying Technician	18.13
99840 - Vending Machine Attendant	12.00
99841 - Vending Machine Repairer	14.41
99842 - Vending Machine Repairer Helper	12.31

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ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

**HEALTH & WELFARE:** Life, accident, and health insurance plans, sick leave, pension plans, civic and personal leave, severance pay, and savings and thrift plans. Minimum employer contributions costing an average of \$3.59 per hour computed on the basis of all hours worked by service employees employed on the contract.

**VACATION:** 2 weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 5 years, and 4 weeks after 15 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

**HOLIDAYS:** A minimum of ten paid holidays per year, New Year's Day, Martin Luther King Jr's Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4174)

THE OCCUPATIONS WHICH HAVE NUMBERED FOOTNOTES IN PARENTHESES RECEIVE THE FOLLOWING:

1) **COMPUTER EMPLOYEES:** Under the SCA at section 8(b), this wage determination does not apply to any employee who individually qualifies as a bona fide executive, administrative, or professional employee as defined in 29 C.F.R. Part 541. Because most Computer System Analysts and Computer Programmers who are compensated at a rate not less than \$27.63 (or on a salary or fee basis at a rate not less than \$455 per week) an hour would likely qualify as exempt computer professionals, (29 C.F.R. 541.400) wage rates may not be listed on this wage determination for all occupations within those job families. In addition, because this wage determination may not list a wage rate for some or all occupations within those job families if the survey data indicates that the prevailing wage rate for the occupation equals or exceeds \$27.63 per hour conformances may be necessary for certain nonexempt employees. For example, if an individual employee is nonexempt but nevertheless performs duties within the scope of one of the Computer Systems Analyst or Computer Programmer occupations for which this wage determination does not specify an SCA wage rate,

then the wage rate for that employee must be conformed in accordance with the conformance procedures described in the conformance note included on this wage determination.

Additionally, because job titles vary widely and change quickly in the computer industry, job titles are not determinative of the application of the computer professional exemption. Therefore, the exemption applies only to computer employees who satisfy the compensation requirements and whose primary duty consists of:

- (1) The application of systems analysis techniques and procedures, including consulting with users, to determine hardware, software or system functional specifications;
- (2) The design, development, documentation, analysis, creation, testing or modification of computer systems or programs, including prototypes, based on and related to user or system design specifications;
- (3) The design, documentation, testing, creation or modification of computer programs related to machine operating systems; or
- (4) A combination of the aforementioned duties, the performance of which requires the same level of skills. (29 C.F.R. 541.400).

2) AIR TRAFFIC CONTROLLERS AND WEATHER OBSERVERS - NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

**HAZARDOUS PAY DIFFERENTIAL:** An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordnance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordnance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives. Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges.

A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordnance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordnance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordnance, explosives, and incendiary material differential pay.

**\*\* UNIFORM ALLOWANCE \*\***

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or

local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations", Fifth Edition, April 2006, unless otherwise indicated. Copies of the Directory are available on the Internet. A links to the Directory may be found on the WHD home page at <http://www.dol.gov/esa/whd/> or through the Wage Determinations On-Line (WDOL) Web site at <http://wdol.gov/>.

#### REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

##### Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. {See Section 4.6 (C)(vi)} When multiple wage determinations are included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation(s) and computes a proposed rate(s).
- 2) After contract award, the contractor prepares a written report listing in order

proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.

3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).

4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.

5) The contracting officer transmits the Wage and Hour decision to the contractor.

6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF 1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

WD 05-2544 (Rev.-13) was first posted on www.wdol.gov on 06/17/2011

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REGISTER OF WAGE DETERMINATIONS UNDER | U.S. DEPARTMENT OF LABOR  
THE SERVICE CONTRACT ACT | EMPLOYMENT STANDARDS ADMINISTRATION

By direction of the Secretary of Labor | WAGE AND HOUR DIVISION

WASHINGTON D.C. 20210

Wage Determination No.: 2005-2544  
Diane C. Koplewski Division of | Revision No.: 13  
Director Wage Determinations | Date Of Revision: 06/13/2011

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States: North Carolina, Virginia

Area: North Carolina Counties of Camden, Chowan, Currituck, Gates, Pasquotank,

Perquimans

Virginia Counties of Chesapeake, Gloucester, Hampton, Isle of Wight, James  
City, Mathews, Newport News, Norfolk, Poquoson, Portsmouth, Southampton,  
Suffolk, Surry, Virginia Beach, Williamsburg, York

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**\*\*Fringe Benefits Required Follow the Occupational Listing\*\***

OCCUPATION CODE - TITLE	FOOTNOTE	RATE
01000 - Administrative Support And Clerical Occupations		
01011 - Accounting Clerk I	14.03	
01012 - Accounting Clerk II	15.74	
01013 - Accounting Clerk III	17.61	
01020 - Administrative Assistant	22.28	
01040 - Court Reporter	17.11	
01051 - Data Entry Operator I	11.94	
01052 - Data Entry Operator II	13.90	
01060 - Dispatcher, Motor Vehicle	16.01	
01070 - Document Preparation Clerk	13.21	
01090 - Duplicating Machine Operator	13.21	
01111 - General Clerk I	12.08	
01112 - General Clerk II	13.78	
01113 - General Clerk III	15.47	
01120 - Housing Referral Assistant	19.08	
01141 - Messenger Courier	12.22	
01191 - Order Clerk I	13.46	
01192 - Order Clerk II	17.61	
01261 - Personnel Assistant (Employment) I	16.22	
01262 - Personnel Assistant (Employment) II	18.14	
01263 - Personnel Assistant (Employment) III	20.23	
01270 - Production Control Clerk	23.57	
01280 - Receptionist	12.28	
01290 - Rental Clerk	14.15	
01300 - Scheduler, Maintenance	15.30	
01311 - Secretary I	15.30	
01312 - Secretary II	17.11	
01313 - Secretary III	19.08	
01320 - Service Order Dispatcher	15.37	
01410 - Supply Technician	22.28	

01420 - Survey Worker	13.82
01531 - Travel Clerk I	11.49
01532 - Travel Clerk II	12.26
01533 - Travel Clerk III	13.09
01611 - Word Processor I	13.38
01612 - Word Processor II	15.02
01613 - Word Processor III	16.80
05000 - Automotive Service Occupations	
05005 - Automobile Body Repairer, Fiberglass	23.47
05010 - Automotive Electrician	21.03
05040 - Automotive Glass Installer	20.09
05070 - Automotive Worker	20.09
05110 - Mobile Equipment Servicer	18.15
05130 - Motor Equipment Metal Mechanic	22.02
05160 - Motor Equipment Metal Worker	20.09
05190 - Motor Vehicle Mechanic	22.02
05220 - Motor Vehicle Mechanic Helper	17.13
05250 - Motor Vehicle Upholstery Worker	19.10
05280 - Motor Vehicle Wrecker	20.09
05310 - Painter, Automotive	21.03
05340 - Radiator Repair Specialist	19.10
05370 - Tire Repairer	13.37
05400 - Transmission Repair Specialist	22.02
07000 - Food Preparation And Service Occupations	
07010 - Baker	11.48
07041 - Cook I	10.11
07042 - Cook II	11.21
07070 - Dishwasher	8.12
07130 - Food Service Worker	9.74
07210 - Meat Cutter	15.33
07260 - Waiter/Waitress	8.80
09000 - Furniture Maintenance And Repair Occupations	
09010 - Electrostatic Spray Painter	21.23
09040 - Furniture Handler	14.67
09080 - Furniture Refinisher	17.63
09090 - Furniture Refinisher Helper	14.36
09110 - Furniture Repairer, Minor	16.02
09130 - Upholsterer	18.34
11000 - General Services And Support Occupations	
11030 - Cleaner, Vehicles	11.41
11060 - Elevator Operator	11.41
11090 - Gardener	13.67
11122 - Housekeeping Aide	11.92
11150 - Janitor	11.92
11210 - Laborer, Grounds Maintenance	11.41
11240 - Maid or Houseman	8.93
11260 - Pruner	11.63
11270 - Tractor Operator	12.88
11330 - Trail Maintenance Worker	11.41
11360 - Window Cleaner	12.64
12000 - Health Occupations	
12010 - Ambulance Driver	16.84
12011 - Breath Alcohol Technician	16.09
12012 - Certified Occupational Therapist Assistant	24.34

12015 - Certified Physical Therapist Assistant	24.89
12020 - Dental Assistant	15.56
12025 - Dental Hygienist	33.25
12030 - EKG Technician	23.73
12035 - Electroneurodiagnostic Technologist	23.73
12040 - Emergency Medical Technician	16.84
12071 - Licensed Practical Nurse I	14.39
12072 - Licensed Practical Nurse II	16.09
12073 - Licensed Practical Nurse III	17.95
12100 - Medical Assistant	13.48
12130 - Medical Laboratory Technician	17.16
12160 - Medical Record Clerk	13.96
12190 - Medical Record Technician	15.61
12195 - Medical Transcriptionist	14.13
12210 - Nuclear Medicine Technologist	30.53
12221 - Nursing Assistant I	9.46
12222 - Nursing Assistant II	10.27
12223 - Nursing Assistant III	11.21
12224 - Nursing Assistant IV	12.58
12235 - Optical Dispenser	18.17
12236 - Optical Technician	15.08
12250 - Pharmacy Technician	17.33
12280 - Phlebotomist	12.58
12305 - Radiologic Technologist	25.40
12311 - Registered Nurse I	24.37
12312 - Registered Nurse II	29.81
12313 - Registered Nurse II, Specialist	29.81
12314 - Registered Nurse III	36.07
12315 - Registered Nurse III, Anesthetist	36.07
12316 - Registered Nurse IV	43.23
12317 - Scheduler (Drug and Alcohol Testing)	19.54
13000 - Information And Arts Occupations	
13011 - Exhibits Specialist I	20.46
13012 - Exhibits Specialist II	25.36
13013 - Exhibits Specialist III	29.19
13041 - Illustrator I	20.00
13042 - Illustrator II	24.56
13043 - Illustrator III	29.80
13047 - Librarian	32.67
13050 - Library Aide/Clerk	10.41
13054 - Library Information Technology Systems Administrator	23.82
13058 - Library Technician	16.78
13061 - Media Specialist I	16.68
13062 - Media Specialist II	18.66
13063 - Media Specialist III	20.80
13071 - Photographer I	13.93
13072 - Photographer II	18.46
13073 - Photographer III	22.43
13074 - Photographer IV	24.90
13075 - Photographer V	30.14
13110 - Video Teleconference Technician	15.93
14000 - Information Technology Occupations	
14041 - Computer Operator I	15.56

14042 - Computer Operator II		17.40
14043 - Computer Operator III		19.41
14044 - Computer Operator IV		21.57
14045 - Computer Operator V		23.88
14071 - Computer Programmer I	(see 1)	20.07
14072 - Computer Programmer II	(see 1)	24.57
14073 - Computer Programmer III	(see 1)	
14074 - Computer Programmer IV	(see 1)	
14101 - Computer Systems Analyst I	(see 1)	
14102 - Computer Systems Analyst II	(see 1)	
14103 - Computer Systems Analyst III	(see 1)	
14150 - Peripheral Equipment Operator		15.56
14160 - Personal Computer Support Technician		21.57
15000 - Instructional Occupations		
15010 - Aircrew Training Devices Instructor (Non-Rated)		33.24
15020 - Aircrew Training Devices Instructor (Rated)		40.21
15030 - Air Crew Training Devices Instructor (Pilot)		48.04
15050 - Computer Based Training Specialist / Instructor		32.44
15060 - Educational Technologist		29.72
15070 - Flight Instructor (Pilot)		48.04
15080 - Graphic Artist		24.28
15090 - Technical Instructor		20.94
15095 - Technical Instructor/Course Developer		25.61
15110 - Test Proctor		17.61
15120 - Tutor		17.61
16000 - Laundry, Dry-Cleaning, Pressing And Related Occupations		
16010 - Assembler		8.54
16030 - Counter Attendant		8.54
16040 - Dry Cleaner		10.70
16070 - Finisher, Flatwork, Machine		8.54
16090 - Presser, Hand		8.54
16110 - Presser, Machine, Drycleaning		8.54
16130 - Presser, Machine, Shirts		8.54
16160 - Presser, Machine, Wearing Apparel, Laundry		8.54
16190 - Sewing Machine Operator		11.44
16220 - Tailor		12.22
16250 - Washer, Machine		9.27
19000 - Machine Tool Operation And Repair Occupations		
19010 - Machine-Tool Operator (Tool Room)		23.51
19040 - Tool And Die Maker		24.69
21000 - Materials Handling And Packing Occupations		
21020 - Forklift Operator		15.55
21030 - Material Coordinator		23.57
21040 - Material Expediter		23.57
21050 - Material Handling Laborer		11.27
21071 - Order Filler		11.49
21080 - Production Line Worker (Food Processing)		15.55
21110 - Shipping Packer		13.83
21130 - Shipping/Receiving Clerk		13.83
21140 - Store Worker I		12.41
21150 - Stock Clerk		15.52
21210 - Tools And Parts Attendant		15.55
21410 - Warehouse Specialist		15.55
23000 - Mechanics And Maintenance And Repair Occupations		

23010 - Aerospace Structural Welder	23.29
23021 - Aircraft Mechanic I	22.18
23022 - Aircraft Mechanic II	23.29
23023 - Aircraft Mechanic III	24.37
23040 - Aircraft Mechanic Helper	16.35
23050 - Aircraft, Painter	20.20
23060 - Aircraft Servicer	18.22
23080 - Aircraft Worker	19.17
23110 - Appliance Mechanic	19.24
23120 - Bicycle Repairer	14.43
23125 - Cable Splicer	23.93
23130 - Carpenter, Maintenance	19.24
23140 - Carpet Layer	18.79
23160 - Electrician, Maintenance	21.90
23181 - Electronics Technician Maintenance I	22.38
23182 - Electronics Technician Maintenance II	23.53
23183 - Electronics Technician Maintenance III	24.70
23260 - Fabric Worker	17.81
23290 - Fire Alarm System Mechanic	20.20
23310 - Fire Extinguisher Repairer	16.50
23311 - Fuel Distribution System Mechanic	20.48
23312 - Fuel Distribution System Operator	16.73
23370 - General Maintenance Worker	18.30
23380 - Ground Support Equipment Mechanic	22.18
23381 - Ground Support Equipment Servicer	18.22
23382 - Ground Support Equipment Worker	19.17
23391 - Gunsmith I	16.50
23392 - Gunsmith II	18.33
23393 - Gunsmith III	20.20
23410 - Heating, Ventilation And Air-Conditioning Mechanic	20.20
23411 - Heating, Ventilation And Air Contditioning Mechanic (Research Facility)	21.31
23430 - Heavy Equipment Mechanic	20.03
23440 - Heavy Equipment Operator	20.20
23460 - Instrument Mechanic	19.24
23465 - Laboratory/Shelter Mechanic	11.27
23470 - Laborer	11.27
23510 - Locksmith	19.31
23530 - Machinery Maintenance Mechanic	20.28
23550 - Machinist, Maintenance	19.32
23580 - Maintenance Trades Helper	16.29
23591 - Metrology Technician I	21.03
23592 - Metrology Technician II	22.04
23593 - Metrology Technician III	22.96
23640 - Millwright	25.71
23710 - Office Appliance Repairer	19.24
23760 - Painter, Maintenance	19.24
23790 - Pipefitter, Maintenance	20.23
23810 - Plumber, Maintenance	19.31
23820 - Pneudraulic Systems Mechanic	20.20
23850 - Rigger	20.52
23870 - Scale Mechanic	18.30
23890 - Sheet-Metal Worker, Maintenance	20.20

23910 - Small Engine Mechanic	19.24	
23931 - Telecommunications Mechanic I	23.97	
23932 - Telecommunications Mechanic II	25.18	
23950 - Telephone Lineman	22.88	
23960 - Welder, Combination, Maintenance	19.47	
23965 - Well Driller	19.93	
23970 - Woodcraft Worker	20.20	
23980 - Woodworker	16.50	
24000 - Personal Needs Occupations		
24570 - Child Care Attendant	9.58	
24580 - Child Care Center Clerk	13.48	
24610 - Chore Aide	7.66	
24620 - Family Readiness And Support Services Coordinator		13.31
24630 - Homemaker	14.24	
25000 - Plant And System Operations Occupations		
25010 - Boiler Tender	20.80	
25040 - Sewage Plant Operator	20.01	
25070 - Stationary Engineer	20.80	
25190 - Ventilation Equipment Tender	15.80	
25210 - Water Treatment Plant Operator	20.01	
27000 - Protective Service Occupations		
27004 - Alarm Monitor	16.96	
27007 - Baggage Inspector	12.01	
27008 - Corrections Officer	18.71	
27010 - Court Security Officer	20.29	
27030 - Detection Dog Handler	15.31	
27040 - Detention Officer	18.71	
27070 - Firefighter	19.65	
27101 - Guard I	12.01	
27102 - Guard II	15.31	
27131 - Police Officer I	22.07	
27132 - Police Officer II	24.52	
28000 - Recreation Occupations		
28041 - Carnival Equipment Operator	10.47	
28042 - Carnival Equipment Repairer	10.99	
28043 - Carnival Equipment Worker	8.21	
28210 - Gate Attendant/Gate Tender	14.30	
28310 - Lifeguard	12.22	
28350 - Park Attendant (Aide)	15.60	
28510 - Recreation Aide/Health Facility Attendant		11.68
28515 - Recreation Specialist	19.83	
28630 - Sports Official	12.75	
28690 - Swimming Pool Operator	15.63	
29000 - Stevedoring/Longshoremen Occupational Services		
29010 - Blocker And Bracer	20.73	
29020 - Hatch Tender	20.73	
29030 - Line Handler	20.73	
29041 - Stevedore I	19.71	
29042 - Stevedore II	21.80	
30000 - Technical Occupations		
30010 - Air Traffic Control Specialist, Center (HFO) (see 2)		35.77
30011 - Air Traffic Control Specialist, Station (HFO) (see 2)		24.66
30012 - Air Traffic Control Specialist, Terminal (HFO) (see 2)		27.16

30021 - Archeological Technician I	18.28	
30022 - Archeological Technician II	19.03	
30023 - Archeological Technician III	25.14	
30030 - Cartographic Technician	26.68	
30040 - Civil Engineering Technician	25.15	
30061 - Drafter/CAD Operator I	18.85	
30062 - Drafter/CAD Operator II	21.09	
30063 - Drafter/CAD Operator III	23.52	
30064 - Drafter/CAD Operator IV	28.93	
30081 - Engineering Technician I	17.82	
30082 - Engineering Technician II	19.79	
30083 - Engineering Technician III	22.59	
30084 - Engineering Technician IV	27.42	
30085 - Engineering Technician V	33.54	
30086 - Engineering Technician VI	40.58	
30090 - Environmental Technician	21.87	
30210 - Laboratory Technician	20.41	
30240 - Mathematical Technician	26.68	
30361 - Paralegal/Legal Assistant I	16.04	
30362 - Paralegal/Legal Assistant II	19.88	
30363 - Paralegal/Legal Assistant III	24.32	
30364 - Paralegal/Legal Assistant IV	29.42	
30390 - Photo-Optics Technician	26.68	
30461 - Technical Writer I	23.10	
30462 - Technical Writer II	28.24	
30463 - Technical Writer III	34.17	
30491 - Unexploded Ordnance (UXO) Technician I		22.74
30492 - Unexploded Ordnance (UXO) Technician II		27.51
30493 - Unexploded Ordnance (UXO) Technician III		32.97
30494 - Unexploded (UXO) Safety Escort		22.74
30495 - Unexploded (UXO) Sweep Personnel		22.74
30620 - Weather Observer, Combined Upper Air Or	(see 2)	23.52
Surface Programs		
30621 - Weather Observer, Senior	(see 2)	25.48
31000 - Transportation/Mobile Equipment Operation Occupations		
31020 - Bus Aide	11.61	
31030 - Bus Driver	14.66	
31043 - Driver Courier	13.40	
31260 - Parking and Lot Attendant	9.25	
31290 - Shuttle Bus Driver	14.22	
31310 - Taxi Driver	11.32	
31361 - Truckdriver, Light	14.22	
31362 - Truckdriver, Medium	15.59	
31363 - Truckdriver, Heavy	17.75	
31364 - Truckdriver, Tractor-Trailer	17.75	
99000 - Miscellaneous Occupations		
99030 - Cashier	8.95	
99050 - Desk Clerk	9.12	
99095 - Embalmer	23.61	
99251 - Laboratory Animal Caretaker I		9.86
99252 - Laboratory Animal Caretaker II		10.47
99310 - Mortician	30.76	
99410 - Pest Controller	15.66	
99510 - Photofinishing Worker	11.61	

99710 - Recycling Laborer	16.46
99711 - Recycling Specialist	18.57
99730 - Refuse Collector	15.17
99810 - Sales Clerk	11.04
99820 - School Crossing Guard	11.64
99830 - Survey Party Chief	18.10
99831 - Surveying Aide	11.30
99832 - Surveying Technician	16.46
99840 - Vending Machine Attendant	12.92
99841 - Vending Machine Repairer	15.13
99842 - Vending Machine Repairer Helper	12.92

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

**HEALTH & WELFARE:** Life, accident, and health insurance plans, sick leave, pension plans, civic and personal leave, severance pay, and savings and thrift plans. Minimum employer contributions costing an average of \$3.59 per hour computed on the basis of all hours worked by service employees employed on the contract.

**VACATION:** 2 weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 8 years, and 4 weeks after 15 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

**HOLIDAYS:** A minimum of ten paid holidays per year, New Year's Day, Martin Luther King Jr's Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4174)

THE OCCUPATIONS WHICH HAVE NUMBERED FOOTNOTES IN PARENTHESES RECEIVE THE FOLLOWING:

1) **COMPUTER EMPLOYEES:** Under the SCA at section 8(b), this wage determination does not apply to any employee who individually qualifies as a bona fide executive, administrative, or professional employee as defined in 29 C.F.R. Part 541. Because most Computer System Analysts and Computer Programmers who are compensated at a rate not less than \$27.63 (or on a salary or fee basis at a rate not less than \$455 per week) an hour would likely qualify as exempt computer professionals, (29 C.F.R. 541.400) wage rates may not be listed on this wage determination for all occupations within those job families. In addition, because this wage determination may not list a wage rate for some or all occupations within those job families if the survey data indicates that the prevailing wage rate for the occupation equals or exceeds \$27.63 per hour conformances may be necessary for certain nonexempt employees. For example, if an individual employee is nonexempt but nevertheless performs duties within the scope of one of the Computer Systems Analyst or Computer Programmer

occupations for which this wage determination does not specify an SCA wage rate, then the wage rate for that employee must be conformed in accordance with the conformance procedures described in the conformance note included on this wage determination.

Additionally, because job titles vary widely and change quickly in the computer industry, job titles are not determinative of the application of the computer professional exemption. Therefore, the exemption applies only to computer employees who satisfy the compensation requirements and whose primary duty consists of:

(1) The application of systems analysis techniques and procedures, including consulting with users, to determine hardware, software or system functional specifications;

(2) The design, development, documentation, analysis, creation, testing or modification of computer systems or programs, including prototypes, based on and related to user or system design specifications;

(3) The design, documentation, testing, creation or modification of computer programs related to machine operating systems; or

(4) A combination of the aforementioned duties, the performance of which requires the same level of skills. (29 C.F.R. 541.400).

2) AIR TRAFFIC CONTROLLERS AND WEATHER OBSERVERS - NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am.

If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

**HAZARDOUS PAY DIFFERENTIAL:** An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordnance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordnance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives.

Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges.

A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordnance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordnance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordnance, explosives, and incendiary material differential pay.

**\*\* UNIFORM ALLOWANCE \*\***

If employees are required to wear uniforms in the performance of this contract

(either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations", Fifth Edition, April 2006, unless otherwise indicated. Copies of the Directory are available on the Internet. A links to the Directory may be found on the WHD home page at <http://www.dol.gov/esa/whd/> or through the Wage Determinations On-Line (WDOL) Web site at <http://wdol.gov/>.

REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. {See Section 4.6 (C)(vi)} When multiple wage determinations are included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation(s) and computes a proposed rate(s).

2) After contract award, the contractor prepares a written report listing in order proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.

3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).

4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.

5) The contracting officer transmits the Wage and Hour decision to the contractor.

6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF 1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

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REGISTER OF WAGE DETERMINATIONS UNDER | U.S. DEPARTMENT OF LABOR  
THE SERVICE CONTRACT ACT | EMPLOYMENT STANDARDS ADMINISTRATION

By direction of the Secretary of Labor | WAGE AND HOUR DIVISION

WASHINGTON D.C. 20210

Wage Determination No.: 2005-2048  
Diane C. Koplewski Division of | Revision No.: 13  
Director Wage Determinations | Date Of Revision: 06/13/2011

State: California

Area: California Counties of Los Angeles, Orange

OCCUPATION NOTES:

Heating, Air Conditioning and Refrigeration: Wage rates and fringe benefits can be found on Wage Determinations 1986-0879.

Laundry: Wage rates and fringe benefits can be found on Wage Determination 1977-1297.

**\*\*Fringe Benefits Required Follow the Occupational Listing\*\***

OCCUPATION CODE - TITLE	FOOTNOTE	RATE
01000 - Administrative Support And Clerical Occupations		
01011 - Accounting Clerk I	15.83	
01012 - Accounting Clerk II	17.77	
01013 - Accounting Clerk III	20.27	
01020 - Administrative Assistant	28.08	
01040 - Court Reporter	19.93	
01051 - Data Entry Operator I	12.26	
01052 - Data Entry Operator II	13.37	
01060 - Dispatcher, Motor Vehicle	22.41	
01070 - Document Preparation Clerk	13.75	
01090 - Duplicating Machine Operator	13.75	
01111 - General Clerk I	11.76	
01112 - General Clerk II	14.92	
01113 - General Clerk III	17.43	
01120 - Housing Referral Assistant	21.90	
01141 - Messenger Courier	11.45	
01191 - Order Clerk I	16.98	
01192 - Order Clerk II	18.53	
01261 - Personnel Assistant (Employment) I	18.07	
01262 - Personnel Assistant (Employment) II	20.20	
01263 - Personnel Assistant (Employment) III	22.53	
01270 - Production Control Clerk	23.51	
01280 - Receptionist	14.51	
01290 - Rental Clerk	16.83	
01300 - Scheduler, Maintenance	17.39	
01311 - Secretary I	17.39	

01312 - Secretary II	19.45
01313 - Secretary III	21.90
01320 - Service Order Dispatcher	19.54
01410 - Supply Technician	26.82
01420 - Survey Worker	19.93
01531 - Travel Clerk I	14.72
01532 - Travel Clerk II	16.02
01533 - Travel Clerk III	17.21
01611 - Word Processor I	15.18
01612 - Word Processor II	16.87
01613 - Word Processor III	18.76
05000 - Automotive Service Occupations	
05005 - Automobile Body Repairer, Fiberglass	23.56
05010 - Automotive Electrician	22.18
05040 - Automotive Glass Installer	20.84
05070 - Automotive Worker	20.84
05110 - Mobile Equipment Servicer	19.16
05130 - Motor Equipment Metal Mechanic	23.56
05160 - Motor Equipment Metal Worker	20.84
05190 - Motor Vehicle Mechanic	23.56
05220 - Motor Vehicle Mechanic Helper	18.38
05250 - Motor Vehicle Upholstery Worker	20.40
05280 - Motor Vehicle Wrecker	20.84
05310 - Painter, Automotive	22.18
05340 - Radiator Repair Specialist	20.84
05370 - Tire Repairer	15.47
05400 - Transmission Repair Specialist	23.56
07000 - Food Preparation And Service Occupations	
07010 - Baker	12.28
07041 - Cook I	12.91
07042 - Cook II	14.31
07070 - Dishwasher	10.29
07130 - Food Service Worker	11.20
07210 - Meat Cutter	15.92
07260 - Waiter/Waitress	9.85
09000 - Furniture Maintenance And Repair Occupations	
09010 - Electrostatic Spray Painter	20.45
09040 - Furniture Handler	13.66
09080 - Furniture Refinisher	20.45
09090 - Furniture Refinisher Helper	16.30
09110 - Furniture Repairer, Minor	18.74
09130 - Upholsterer	20.45
11000 - General Services And Support Occupations	
11030 - Cleaner, Vehicles	11.76
11060 - Elevator Operator	11.76
11090 - Gardener	19.21
11122 - Housekeeping Aide	12.58
11150 - Janitor	14.04
11210 - Laborer, Grounds Maintenance	14.40
11240 - Maid or Houseman	10.16
11260 - Pruner	13.27
11270 - Tractor Operator	17.13
11330 - Trail Maintenance Worker	14.40
11360 - Window Cleaner	15.77

12000 - Health Occupations		
12010 - Ambulance Driver	17.82	
12011 - Breath Alcohol Technician	17.82	
12012 - Certified Occupational Therapist Assistant	26.38	
12015 - Certified Physical Therapist Assistant	26.70	
12020 - Dental Assistant	17.27	
12025 - Dental Hygienist	38.39	
12030 - EKG Technician	28.14	
12035 - Electroneurodiagnostic Technologist	28.14	
12040 - Emergency Medical Technician	17.82	
12071 - Licensed Practical Nurse I	18.43	
12072 - Licensed Practical Nurse II	20.68	
12073 - Licensed Practical Nurse III	23.72	
12100 - Medical Assistant	14.82	
12130 - Medical Laboratory Technician	19.73	
12160 - Medical Record Clerk	16.07	
12190 - Medical Record Technician	18.53	
12195 - Medical Transcriptionist	19.35	
12210 - Nuclear Medicine Technologist	36.54	
12221 - Nursing Assistant I	10.19	
12222 - Nursing Assistant II	11.46	
12223 - Nursing Assistant III	12.50	
12224 - Nursing Assistant IV	14.03	
12235 - Optical Dispenser	17.00	
12236 - Optical Technician	15.71	
12250 - Pharmacy Technician	17.83	
12280 - Phlebotomist	14.03	
12305 - Radiologic Technologist	25.24	
12311 - Registered Nurse I	31.47	
12312 - Registered Nurse II	38.49	
12313 - Registered Nurse II, Specialist	38.49	
12314 - Registered Nurse III	48.20	
12315 - Registered Nurse III, Anesthetist	48.20	
12316 - Registered Nurse IV	57.77	
12317 - Scheduler (Drug and Alcohol Testing)	25.09	
13000 - Information And Arts Occupations		
13011 - Exhibits Specialist I	24.83	
13012 - Exhibits Specialist II	30.76	
13013 - Exhibits Specialist III	37.63	
13041 - Illustrator I	27.84	
13042 - Illustrator II	34.51	
13043 - Illustrator III	42.16	
13047 - Librarian	31.80	
13050 - Library Aide/Clerk	16.49	
13054 - Library Information Technology Systems Administrator	28.71	
13058 - Library Technician	22.40	
13061 - Media Specialist I	20.36	
13062 - Media Specialist II	22.76	
13063 - Media Specialist III	25.38	
13071 - Photographer I	17.95	
13072 - Photographer II	20.08	
13073 - Photographer III	26.61	
13074 - Photographer IV	33.56	

13075 - Photographer V	40.61	
13110 - Video Teleconference Technician		20.08
14000 - Information Technology Occupations		
14041 - Computer Operator I	17.82	
14042 - Computer Operator II	19.93	
14043 - Computer Operator III	22.89	
14044 - Computer Operator IV	25.73	
14045 - Computer Operator V	27.35	
14071 - Computer Programmer I	(see 1)	27.42
14072 - Computer Programmer II	(see 1)	
14073 - Computer Programmer III	(see 1)	
14074 - Computer Programmer IV	(see 1)	
14101 - Computer Systems Analyst I	(see 1)	
14102 - Computer Systems Analyst II	(see 1)	
14103 - Computer Systems Analyst III	(see 1)	
14150 - Peripheral Equipment Operator		17.82
14160 - Personal Computer Support Technician		25.73
15000 - Instructional Occupations		
15010 - Aircrew Training Devices Instructor (Non-Rated)		34.73
15020 - Aircrew Training Devices Instructor (Rated)		42.03
15030 - Air Crew Training Devices Instructor (Pilot)		50.37
15050 - Computer Based Training Specialist / Instructor		34.73
15060 - Educational Technologist	36.09	
15070 - Flight Instructor (Pilot)	50.37	
15080 - Graphic Artist	26.72	
15090 - Technical Instructor	25.70	
15095 - Technical Instructor/Course Developer		31.47
15110 - Test Proctor	20.77	
15120 - Tutor	20.77	
19000 - Machine Tool Operation And Repair Occupations		
19010 - Machine-Tool Operator (Tool Room)		18.52
19040 - Tool And Die Maker	23.95	
21000 - Materials Handling And Packing Occupations		
21020 - Forklift Operator	14.54	
21030 - Material Coordinator	23.51	
21040 - Material Expediter	23.51	
21050 - Material Handling Laborer	13.02	
21071 - Order Filler	13.31	
21080 - Production Line Worker (Food Processing)		14.54
21110 - Shipping Packer	15.08	
21130 - Shipping/Receiving Clerk	15.08	
21140 - Store Worker I	11.53	
21150 - Stock Clerk	17.13	
21210 - Tools And Parts Attendant	14.54	
21410 - Warehouse Specialist	14.54	
23000 - Mechanics And Maintenance And Repair Occupations		
23010 - Aerospace Structural Welder	30.78	
23021 - Aircraft Mechanic I	29.10	
23022 - Aircraft Mechanic II	30.78	
23023 - Aircraft Mechanic III	31.94	
23040 - Aircraft Mechanic Helper	20.38	
23050 - Aircraft, Painter	24.41	
23060 - Aircraft Servicer	23.55	
23080 - Aircraft Worker	24.58	

23110 - Appliance Mechanic	20.11
23120 - Bicycle Repairer	15.47
23125 - Cable Splicer	32.84
23130 - Carpenter, Maintenance	27.67
23140 - Carpet Layer	21.12
23160 - Electrician, Maintenance	30.18
23181 - Electronics Technician Maintenance I	23.67
23182 - Electronics Technician Maintenance II	25.21
23183 - Electronics Technician Maintenance III	26.76
23260 - Fabric Worker	23.87
23290 - Fire Alarm System Mechanic	22.33
23310 - Fire Extinguisher Repairer	20.03
23311 - Fuel Distribution System Mechanic	25.94
23312 - Fuel Distribution System Operator	19.83
23370 - General Maintenance Worker	23.26
23380 - Ground Support Equipment Mechanic	29.10
23381 - Ground Support Equipment Servicer	23.55
23382 - Ground Support Equipment Worker	24.58
23391 - Gunsmith I	20.03
23392 - Gunsmith II	23.16
23393 - Gunsmith III	26.19
23430 - Heavy Equipment Mechanic	28.30
23440 - Heavy Equipment Operator	32.18
23460 - Instrument Mechanic	27.13
23465 - Laboratory/Shelter Mechanic	24.67
23470 - Laborer	12.49
23510 - Locksmith	20.69
23530 - Machinery Maintenance Mechanic	27.12
23550 - Machinist, Maintenance	25.41
23580 - Maintenance Trades Helper	14.82
23591 - Metrology Technician I	27.13
23592 - Metrology Technician II	28.74
23593 - Metrology Technician III	31.63
23640 - Millwright	25.45
23710 - Office Appliance Repairer	20.86
23760 - Painter, Maintenance	21.05
23790 - Pipefitter, Maintenance	25.74
23810 - Plumber, Maintenance	24.24
23820 - Pneudraulic Systems Mechanic	26.19
23850 - Rigger	26.81
23870 - Scale Mechanic	23.16
23890 - Sheet-Metal Worker, Maintenance	24.34
23910 - Small Engine Mechanic	18.70
23931 - Telecommunications Mechanic I	26.30
23932 - Telecommunications Mechanic II	27.86
23950 - Telephone Lineman	24.18
23960 - Welder, Combination, Maintenance	19.75
23965 - Well Driller	24.56
23970 - Woodcraft Worker	23.90
23980 - Woodworker	18.49
24000 - Personal Needs Occupations	
24570 - Child Care Attendant	13.05
24580 - Child Care Center Clerk	16.03
24610 - Chore Aide	10.57

24620 - Family Readiness And Support Services Coordinator	16.03
24630 - Homemaker	19.21
25000 - Plant And System Operations Occupations	
25010 - Boiler Tender	27.59
25040 - Sewage Plant Operator	28.83
25070 - Stationary Engineer	27.59
25190 - Ventilation Equipment Tender	19.34
25210 - Water Treatment Plant Operator	28.83
27000 - Protective Service Occupations	
27004 - Alarm Monitor	23.77
27007 - Baggage Inspector	13.15
27008 - Corrections Officer	31.01
27010 - Court Security Officer	31.00
27030 - Detection Dog Handler	23.77
27040 - Detention Officer	31.01
27070 - Firefighter	29.97
27101 - Guard I	13.15
27102 - Guard II	23.77
27131 - Police Officer I	36.78
27132 - Police Officer II	40.87
28000 - Recreation Occupations	
28041 - Carnival Equipment Operator	12.76
28042 - Carnival Equipment Repairer	13.74
28043 - Carnival Equipment Worker	9.67
28210 - Gate Attendant/Gate Tender	14.16
28310 - Lifeguard	13.48
28350 - Park Attendant (Aide)	15.83
28510 - Recreation Aide/Health Facility Attendant	11.56
28515 - Recreation Specialist	19.61
28630 - Sports Official	12.61
28690 - Swimming Pool Operator	16.97
29000 - Stevedoring/Longshoremen Occupational Services	
29010 - Blocker And Bracer	23.42
29020 - Hatch Tender	23.42
29030 - Line Handler	23.42
29041 - Stevedore I	21.88
29042 - Stevedore II	24.95
30000 - Technical Occupations	
30010 - Air Traffic Control Specialist, Center (HFO) (see 2)	39.85
30011 - Air Traffic Control Specialist, Station (HFO) (see 2)	27.98
30012 - Air Traffic Control Specialist, Terminal (HFO) (see 2)	30.26
30021 - Archeological Technician I	22.52
30022 - Archeological Technician II	24.21
30023 - Archeological Technician III	34.46
30030 - Cartographic Technician	34.46
30040 - Civil Engineering Technician	30.78
30061 - Drafter/CAD Operator I	24.86
30062 - Drafter/CAD Operator II	27.81
30063 - Drafter/CAD Operator III	31.00
30064 - Drafter/CAD Operator IV	38.15
30081 - Engineering Technician I	19.68
30082 - Engineering Technician II	22.09
30083 - Engineering Technician III	24.70

30084 - Engineering Technician IV	30.60
30085 - Engineering Technician V	37.43
30086 - Engineering Technician VI	45.29
30090 - Environmental Technician	27.72
30210 - Laboratory Technician	23.13
30240 - Mathematical Technician	33.92
30361 - Paralegal/Legal Assistant I	21.83
30362 - Paralegal/Legal Assistant II	27.04
30363 - Paralegal/Legal Assistant III	33.08
30364 - Paralegal/Legal Assistant IV	40.03
30390 - Photo-Optics Technician	33.92
30461 - Technical Writer I	23.62
30462 - Technical Writer II	28.89
30463 - Technical Writer III	34.96
30491 - Unexploded Ordnance (UXO) Technician I	25.32
30492 - Unexploded Ordnance (UXO) Technician II	30.64
30493 - Unexploded Ordnance (UXO) Technician III	36.72
30494 - Unexploded (UXO) Safety Escort	25.32
30495 - Unexploded (UXO) Sweep Personnel	25.32
30620 - Weather Observer, Combined Upper Air Or Surface Programs	(see 2) 30.42
30621 - Weather Observer, Senior	(see 2) 33.79
31000 - Transportation/Mobile Equipment Operation Occupations	
31020 - Bus Aide	13.63
31030 - Bus Driver	19.62
31043 - Driver Courier	13.27
31260 - Parking and Lot Attendant	9.39
31290 - Shuttle Bus Driver	14.48
31310 - Taxi Driver	13.23
31361 - Truckdriver, Light	14.48
31362 - Truckdriver, Medium	20.63
31363 - Truckdriver, Heavy	21.78
31364 - Truckdriver, Tractor-Trailer	21.78
99000 - Miscellaneous Occupations	
99030 - Cashier	12.13
99050 - Desk Clerk	12.65
99095 - Embalmer	23.19
99251 - Laboratory Animal Caretaker I	11.02
99252 - Laboratory Animal Caretaker II	12.08
99310 - Mortician	34.35
99410 - Pest Controller	15.19
99510 - Photofinishing Worker	16.36
99710 - Recycling Laborer	21.03
99711 - Recycling Specialist	24.67
99730 - Refuse Collector	18.76
99810 - Sales Clerk	17.13
99820 - School Crossing Guard	9.51
99830 - Survey Party Chief	37.97
99831 - Surveying Aide	21.26
99832 - Surveying Technician	27.95
99840 - Vending Machine Attendant	12.77
99841 - Vending Machine Repairer	15.42
99842 - Vending Machine Repairer Helper	12.77

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ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

**HEALTH & WELFARE:** Life, accident, and health insurance plans, sick leave, pension plans, civic and personal leave, severance pay, and savings and thrift plans. Minimum employer contributions costing an average of \$3.59 per hour computed on the basis of all hours worked by service employees employed on the contract.

**VACATION:** 2 weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 5 years, and 4 weeks after 15 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

**HOLIDAYS:** A minimum of ten paid holidays per year, New Year's Day, Martin Luther King Jr's Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4174)

THE OCCUPATIONS WHICH HAVE NUMBERED FOOTNOTES IN PARENTHESES RECEIVE THE FOLLOWING:

1) **COMPUTER EMPLOYEES:** Under the SCA at section 8(b), this wage determination does not apply to any employee who individually qualifies as a bona fide executive, administrative, or professional employee as defined in 29 C.F.R. Part 541. Because most Computer System Analysts and Computer Programmers who are compensated at a rate not less than \$27.63 (or on a salary or fee basis at a rate not less than \$455 per week) an hour would likely qualify as exempt computer professionals, (29 C.F.R. 541.400) wage rates may not be listed on this wage determination for all occupations within those job families. In addition, because this wage determination may not list a wage rate for some or all occupations within those job families if the survey data indicates that the prevailing wage rate for the occupation equals or exceeds \$27.63 per hour conformances may be necessary for certain nonexempt employees. For example, if an individual employee is nonexempt but nevertheless performs duties within the scope of one of the Computer Systems Analyst or Computer Programmer occupations for which this wage determination does not specify an SCA wage rate, then the wage rate for that employee must be conformed in accordance with the conformance procedures described in the conformance note included on this wage determination.

Additionally, because job titles vary widely and change quickly in the computer industry, job titles are not determinative of the application of the computer professional exemption. Therefore, the exemption applies only to computer employees who satisfy the compensation requirements and whose primary duty consists of:

(1) The application of systems analysis techniques and procedures, including consulting with users, to determine hardware, software or system functional specifications;

(2) The design, development, documentation, analysis, creation, testing or modification of computer systems or programs, including prototypes, based on and related to user or system design specifications;

(3) The design, documentation, testing, creation or modification of computer programs related to machine operating systems; or

(4) A combination of the aforementioned duties, the performance of which requires the same level of skills. (29 C.F.R. 541.400).

2) AIR TRAFFIC CONTROLLERS AND WEATHER OBSERVERS - NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am.

If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

**HAZARDOUS PAY DIFFERENTIAL:** An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordnance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordnance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives.

Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges.

A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordnance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordnance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordnance, explosives, and incendiary material differential pay.

**\*\* UNIFORM ALLOWANCE \*\***

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining

agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations", Fifth Edition, April 2006, unless otherwise indicated. Copies of the Directory are available on the Internet. A links to the Directory may be found on the WHD home page at <http://www.dol.gov/esa/whd/> or through the Wage Determinations On-Line (WDOL) Web site at <http://wdol.gov/>.

#### REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

##### Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. {See Section 4.6 (C)(vi)} When multiple wage determinations are included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation(s) and computes a proposed rate(s).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage

and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).

4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.

5) The contracting officer transmits the Wage and Hour decision to the contractor.

6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF 1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

# Attachment J-4-1

## Statement of Equivalent Rates for Federal Hires

J-4-3 Statement of Equivalent Rates for Federal Hires

CLASSES OF SERVICE EMPLOYEES TO BE EMPLOYED ON CONTRACT	NUMBER OF EMPLOYEES IN EACH CLASS	HOURLY WAGE RATE THAT WOULD BE PAID IF FEDERALLY EMPLOYED
<b>Nonexempt/union: CBA between CSC and IAM &amp;AW, District Lodge Number 37, Harris Co., TX* CBA-2011-4412</b>		
Data Management Coordinator	4	Per CBA \$10.00 – 21.37
Data Management Clerk	1	Per CBA \$8.50-18.18
Supply Clerk	1	Per CBA \$8.50-18.18
NDI Technician	4	Per CBA \$18.00 - 35.27
Supply Technician	10	Per CBA \$10.00 – 24.12
Aircraft Mechanic	100	Per CBA \$14.00 – 34.29
Maintenance Helper	2	Per CBA \$10.00 – 21.65
Avionics Technician	10	Per CBA \$16.00 – 34.29
Egress Technician	3	Per CBA \$16.00 – 34.29
Ground Support Equipment Mechanic	3	Per CBA \$16.00 – 34.29
Personal Equipment Technician	4	Per CBA \$16.00 – 34.29
<b>Nonexempt/nonunion – Harris Co., TX, Classifications included in the DOL Directory of Occupations – WD 2005-2516</b>		
Accounting Clerk, IV	2	GS-5 \$13.54
Messenger (Courier)	1	GS-5 \$13.54
Secretary, III	1	GS-6 \$15.09
Computer Operator, III	1	GS-6 \$15.09
Engineering Technician, II	2	GS-4 \$12.10
Engineering Technician, V	1	GS-9 \$20.51
Engineering Technician, VI	1	GS-11 \$24.82
Technical Writer	5	GS-11 \$24.82
<b>Nonexempt/nonunion – El Paso Co., TX, Classifications included in the DOL Directory of Occupations – WD 2005-2512</b>		
Aircraft Mechanic	20	WG-10 \$17.49
Electronics Technician, III	4	WG-11 \$18.60
Secretary, II	1	GS-5 \$13.54

J-4-3 Statement of Equivalent Rates for Federal Hires

<b>Nonexempt/nonunion: Los Angeles Co., CA, Classifications included in DOL Directory of Occupations – 2005-2048</b>		
Aircraft Mechanic	10	WG-10 \$26.91
<b>Nonexempt/nonunion – Hampton Co., VA, Classifications included in DOL Directory of Occupations WD 2005-2544</b>		
+		
Aircraft Mechanic	7	WG-10 \$16.92
Aircraft Quality Control Inspector	1	WG-11 \$17.65

# Attachment J-4-2

**Collective Bargaining Agreement between CSC Applied Technologies, LLC. JSC Aviation Maintenance and Modification Program and the International Association of Machinists and Aerospace Workers, AFL-CIO, District Lodge Number 37**



**COLLECTIVE BARGAINING AGREEMENT**

**BETWEEN**

**CSC APPLIED TECHNOLOGIES, LLC  
JSC AVIATION MAINTENANCE AND MODIFICATION PROGRAM**

**AND THE**

**INTERNATIONAL ASSOCIATION OF  
MACHINISTS AND AEROSPACE WORKERS,  
AFL-CIO, DISTRICT LODGE NUMBER 37**

**September 17, 2009 - September 16, 2012**

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## **AGREEMENT**

This Agreement is made and entered into by and between CSC Applied Technologies, LLC, JSC Aviation Maintenance and Modification Program (hereinafter the "Company"), solely with respect to NASA Contract Number NNJ09JE44C and follow-on contract for employees based at Ellington Field, Houston, Texas and the International Association of Machinists and Aerospace Workers, AFL-CIO, District Number 37 (hereinafter the "Union").

### **ARTICLE 1**

#### **RECOGNITION**

- 1.1 The Company hereby recognizes the Union as the sole and exclusive bargaining agent for 1) the production unit, consisting of permanent, full-time maintenance and stores employees of the Company as certified by the National Labor Relations Board, Case Number 23-RM-224, dated in Houston, Texas March 10, 1969, and herein designated to be those job classifications as agreed upon in Appendix A, attached hereto and made part of this Agreement, except the clerks, excluding all other employees including office clerical personnel and supervisors as defined by the National Labor Relations Act, as amended, and 2) the clerks unit, consisting of all plant clerical employees including quality control clerks, engineering clerks, supply clerks and aircraft maintenance clerks located at the Company's Ellington Field, Houston, Texas location; excluding all other employees, including office clerical and supervisors as defined by the National Labor Relations Act, as amended.

### **ARTICLE 2**

#### **PURPOSE OF AGREEMENT**

- 2.1 This Agreement, for the purposes of collective bargaining, shall establish for the employees of the Company in the job classifications covered hereby, rates of pay, wages, hours of employment, other conditions of employment and an orderly procedure for the settlement of any dispute arising out of interpretation or alleged violation of the terms and conditions of this Agreement.

### **ARTICLE 3**

#### **STATUS OF AGREEMENT**

- 3.1 Neither the Company nor the Union, their officers or agents, shall discriminate against any employee with regard to employment, promotion, layoff, transfer, or other conditions of employment because of race, color, disability not related to the performance of the essential functions of a job, creed, age, sex, religious affiliation, national origin or ancestry, union membership or activities.
- 3.2 Except as specifically provided for herein with respect to grievances, the Union agrees that neither it, its agents nor any of its individual members will solicit Union membership or conduct Union business during working hours; provided, however, that this paragraph shall not be construed as restraining any right guaranteed to the Union or its members by any valid law.

- 3.3 This Agreement shall supersede any and all agreements, written or verbal, existing or previously executed, between the Company and the Union affecting employees in the job classifications covered hereby.
- 3.4 No agreement, alteration or modification of any of the terms, conditions or covenants contained herein shall be binding upon the Parties hereto unless such agreement is made and executed in writing between the Company and the Union. It is understood and agreed that in this case, the term "Union" will be defined as the Union Business Representative and Stewards as defined in Article 29 of this Agreement.
- 3.5 Employees covered by this Agreement shall be governed by all Company rules, regulations and orders which are not in conflict with the terms and conditions of this Agreement.
- 3.6 In the event the Company desires to implement any additional rules or regulations during the term of this Agreement, it will meet with the Union committee to discuss the proposed rule or regulation in an attempt to reach an agreement. If the Parties cannot agree, the Company will provide the Union a copy of the rule or regulation. The new rule or regulation will be then be posted on Company bulletin boards and will become effective upon posting. The Union's recourse, when an agreement has not been reached, will be to process a grievance through the grievance procedure up to and including arbitration. It is understood that the grievance will be based on whether the rule is reasonable.
- 3.7 The Agreement will be printed at Company expense and copies will be made available within thirty days of contract signing to each employee on the payroll and, in reasonable numbers, to the Union.

#### **ARTICLE 4**

##### **SUCCESSOR CLAUSE**

- 4.1 The provisions of this Agreement shall be binding upon the Company and its successors, assigns or future purchasers, and all of the terms, and obligations herein contained shall not be affected or changed in any respect by the consolidation, merger, sale, transfer or assignment of the Company of any or all of its property, or affected or changed in any respect by any change in the legal status, ownership or management of the Company. It is the intent of this Article to promote industrial peace and harmony, ensure continuity of employment and representation, to maintain the current and prospective level of wages and benefits as specifically identified herein, regardless of the identity of the employer organization having jurisdiction over the work of this bargaining unit.

#### **ARTICLE 5**

##### **NO STRIKE - NO LOCKOUT**

- 5.1 It is mutually understood and agreed that the Company will not lock out any employee, and that the Union will not authorize, conduct, support or otherwise take part in any slowdown, sit-down, work stoppage, strike or picketing of Company premises during the term of this Agreement.

## **ARTICLE 6**

### **SUPERVISORS WORKING**

- 6.1 Supervisory personnel shall not perform those tasks normally performed by any employee covered by this Agreement, except supervisory personnel may perform work with employees covered hereby for the purpose of training, under emergency conditions, in proving production methods, in the performance of necessary work when production difficulties are encountered, when regular employees are not readily available or when performing Designated Systems Inspections. This Article shall in no way or manner be construed as to encroach upon any work within the bargaining unit nor is it the intent to arbitrarily restrict bargaining unit overtime assignments.

## **ARTICLE 7**

### **SUBCONTRACTING**

- 7.1 The Company agrees that during the term of this Agreement no work usually performed by the employees will be subcontracted except in instances wherein the Company determines that such work cannot be effectively performed with its own employees due to lack of skills, tools, equipment, facilities, or due to economic considerations.

## **ARTICLE 8**

### **MANAGEMENT RIGHTS**

- 8.1 Except as specifically abridged, delegated, granted or modified by this Agreement, all management rights, powers and authority possessed by the Company prior to the execution of this Agreement are retained by the Company and remain exclusively and without limitation within the rights of management.

## **ARTICLE 9**

### **PROBATIONARY PERIOD**

- 9.1 New employees shall be considered probationary employees for a period of 90 calendar days of active employment from date of hire. During this period the Company may release such probationary employees as it finds advisable and such shall not constitute a grievance against the Company.

## **ARTICLE 10**

### **JOB CLASSIFICATIONS**

- 10.1 Job Classifications covered hereby shall be those job classifications specifically enumerated, attached hereto as Appendix A, and made a part of this Agreement.
- 10.2 If during the term of this Agreement, it becomes necessary to establish new job classifications within the bargaining unit, the Company shall notify the Union in writing within 5 days of such addition and the wage rate established therefore. If not in

agreement with the wage rate of a new job classification, the Union may, within 5 days after receipt of such notice, request a meeting with the Company for the express purpose of negotiating such wage rate. If no agreement is reached, either Party may appeal the matter of the proper wage rate to arbitration in accordance with the arbitration procedure established in this Agreement. During such negotiations and/or arbitration, the Company's proposed wage rate may be put into effect. Any wage rate agreed to by the Company and Union or established by arbitration shall be made effective as of the date the employee was assigned to the job.

- 10.3 An employee will not be required to re-qualify for his/her assigned job. It is understood that employees may be required to periodically recertify for required certifications. In the event the employee fails to retain such licenses and/or certifications required for his/her assigned job, the employee will be laid-off in accordance with Article 28 of this Agreement and afforded the bumping privileges described therein.
- 10.4 Employees assigned as Designated Systems Inspectors (DSI's) will be required to pass annual examinations to retain the DSI designation. In cases where the employee does not utilize the DSI designation for a period of 60 days, he/she may be required to pass the same examination to retain the designation. It is understood and agreed that the examination will be revised each year and shall be considered fair for the purpose of determining the employee's eligibility to retain the designation when at least seventy-five percent (75%) of employees taking the examination pass the test on the first attempt.
- 10.5 Employees who receive formal training on a specific type aircraft or major component shall not be eligible to bid on any other job opening for a period of nine months from completion date of the formal training period, unless said job opening is directly related to that aircraft or major component. For the purposes of this paragraph, "formal training" is defined as any training which requires the Government or Company to expend funds for course tuition/fees and/or travel expenses.

## ARTICLE 11

### WAGE RULES

- 11.1 The rate ranges set forth in Appendix A attached hereto and made a part of this Agreement shall prevail on and after the effective dates indicated therein. The base rate of employees covered by this Agreement hired prior to 16 September 1997 will be increased as follows:

Effective October 2, 2009	4% Per Hour
Effective October 1, 2010	3.5% Per Hour
Effective September 30, 2011	3.5% Per Hour

No employee's base rate shall exceed the maximums stated in Appendix A.

The rate ranges set forth in Appendix B attached hereto and made a part of this Agreement shall prevail on and after the effective dates indicated therein. The base rate of employees covered by this Agreement hired on or after 16 September 1997 will be increased as follows:

Effective October 2, 2009	4% Per Hour
Effective October 1, 2010	3.5% Per Hour
Effective September 30, 2011	3.5% Per Hour

- 11.2 For the purpose of this Agreement, "base rate" is defined as the rate an employee receives for a particular job classification. Base rate does not include any premiums or bonus for shift work, overtime or any other premium pay of any kind or character.
- 11.3 An employee transferred to a job classification with a higher rate range shall receive the entry rate of the higher job classification or 40 cents more than his/her present rate, whichever is greater. An employee so transferred and later returned to a job classification with a lower rate range shall receive his/her rate in the lower job classification at the time of the initial transfer. An employee transferred and later returned to a job classification with a lower rate range for any other reason shall receive the maximum rate of the lower job classification or continue at his/her present rate, whichever is lesser. Pay increases or decreases relative to such transfers shall become effective on the date of assumption of the new assignment.
- 11.4 Effective November 1997, employees will be provided the option of direct deposit. All employees shall be paid on alternate Fridays for the two work weeks prior to the work week ending the preceding Thursday.
- It is understood that whichever standard workweek an employee is assigned, the payday will be Friday. If employees do not wish to come to the company offices during business hours on Friday or to have their paychecks picked up by an authorized person or mailed to their homes, they may participate in direct deposit. Direct deposit will be placed in the employee's account in his/her designated bank or credit union account on or before payday.
- 11.5 Effective the dates shown above, an employee who has continuous service will receive a pay increase of sixty cents (\$0.60) per hour the first year of the Agreement, sixty five cents (\$0.65) per hour the second year of the Agreement and seventy cents (\$0.70) per hour the third year of the Agreement, until the maximum of his/her classification is reached. When an annual wage increment results in an employee reaching four (\$0.04) cents or less from the maximum, the employee will be paid the additional amount necessary to reach the maximum. The Company may increase on an individual basis periodic increases to exceed the automatic increases provided.
- 11.6 In the event the JSC Aviation Maintenance and Modification Program achieves an average award fee evaluation of ninety percent (90%) to ninety-three percent (93%) for the periods shown below, each employee covered by this Agreement will be provided a lump-sum award in the amount of five hundred dollars (\$500.00).

Performance Period	Award Paid
01 March 2009 to 31 August 2009	November 2009 <sup>1</sup>
01 September 2009 to 28 February 2010	May 2010 <sup>1</sup>
01 March 2010 to 28 February 2011	May 2011
01 March 2011 to 29 February 2012	May 2012

In the event the JSC Aviation Maintenance and Modification Program achieves an average award fee evaluation exceeding ninety-three percent (93%) for the periods shown below,

each employee covered by this Agreement will be provided a lump-sum award in the amount of seven hundred fifty dollars (\$750.00).

Performance Period	Award Paid
01 March 2009 to 31 August 2009	November 2009 <sup>1</sup>
01 September 2009 to 28 February 2010	May 2010 <sup>1</sup>
01 March 2010 to 28 February 2011	May 2011
01 March 2011 to 29 February 2012	May 2012

Note: 1 Award periods cover six (6) months only and will be paid at 50% of stated amounts.

## ARTICLE 12

### HOURS OF WORK

- 12.1 No provision of this Agreement shall be construed as a guarantee of any specified number of hours of work either per day or per week.
- 12.2 Eight consecutive hours, exclusive of a lunch period of no less than 30 minutes nor more than one hour, shall constitute a standard work shift.
- 12.3 The payweek shall consist of seven consecutive days beginning at 0001 hours Friday and ending at 2400 hours the next Thursday.

A "creditable workweek" shall be defined as a payweek in which the employee records any hours compensable under the terms of this Agreement.

A standard workweek schedule shall consist of five 8 hour work days, with 2 consecutive regularly scheduled days off within the workweek.

The Company will employ two (2) standard workweeks as follows; 1) A workweek where the regularly scheduled days off are Friday and Saturday, and 2) A workweek where the regularly scheduled days off are Saturday and Sunday.

In the case of workweeks where the consecutive workdays off are defined as Friday and Saturday, those days will be considered as the sixth and seventh consecutive workdays, respectively, for the purpose of calculating sixth and seventh day premiums.

In the case of workweeks where the consecutive workdays off are defined as Saturday and Sunday, those days will be considered as the sixth and seventh consecutive workdays, respectively, for the purpose of calculating sixth and seventh day premiums.

A permanent change in shift assignment of an employee shall be effective on a Friday.

- 12.4 Regular work shifts shall be established by the Company. The first (day) regular shift will begin between 5:00 AM and 8:00 AM. The second (afternoon) regular shift will begin between 1:00 PM and 4:00 PM. The third (night) regular shift will begin between 10:00 PM and Midnight. While employees are on TDY assignments, the Company shall have the option of starting shifts based on operational requirements.
- 12.5 The permanent starting times of regular work shifts shall not normally be changed, nor new or additional work schedules established, without 48 hours advance notice thereof to

affected employees. Posting by the Company of the notice of shift change on plant bulletin boards shall be considered as meeting such notice requirements. In addition, the Company will make a good faith effort to notify affected employees who are on the premises. If less than 48 hours notice of permanent shift change is given, affected employees shall be paid, in addition to regular straight time pay, a premium of 50% of the employees' base rate for the first 8 hours worked thereon.

- 12.6 Any employee, in the absence of notice not to report to work, who reports for work on his/her regular shift and for whom there is not work available, shall, except when such lack of work is due to an act of God, sabotage, national emergency, strike or picketing of Company premises or other circumstances beyond the control of the Company, receive a minimum of 4 hours pay at his/her base rate, exclusive of all premiums. Such paid hours not worked shall not be considered as time worked for purposes of computing overtime.
- 12.7 The Company shall designate a 15 minute break period during each half of the work shift which may be taken without loss of pay for the purpose of relaxation and smoking. It is agreed that, because of the requirement of service, this break period will normally be provided for each employee within 30 minutes of the midpoint of each half of the workday. It is further understood that occasional unusual circumstances may necessitate other arrangements. Employees on a regularly scheduled shift required to work in excess of two hours overtime will be accorded a 15 minute break period at the end of their regular shift and an additional break for each additional two hours of overtime work. When an employee is required to work through his/her break period, his/her break period will be rescheduled or added at the end of his/her shift.
- 12.8 The lunch period will normally start 4 hours after the regular starting time of the work shift of the employee. It is agreed that, on those occasions when requirements of service make it necessary to request certain employees to start their lunch period before or after their regular lunch period, these individuals will be scheduled as close to the regular lunch period as possible.

## ARTICLE 13

### OVERTIME

- 13.1 The provisions of this Article are intended only to provide the basis for calculation and payment of overtime and shall not be construed as a guarantee of any specific overtime hours per day or per week.
- 13.2 Overtime will first be offered to the employee of the Branch in the required classification who has the required qualifications and the lowest posted overtime balance. In the event that employee declines the available overtime hours, the available work will be offered in turn to the Branch employee(s) in the required classification who has/have the required qualifications with the next lowest posted overtime balance(s) until the work is accepted. In the event no Branch employee in the required classification accepts the available overtime, the Branch employee in the required classification who has the required qualifications with the lowest posted overtime balance will be required to perform the overtime work.

Branch employees not at the facility will be contacted by telephone. Employees who are contacted by telephone for overtime will be contacted at the telephone number that they provide the Company. If the employee is not reached when the call is made the Company will go to the next person on the list. Failure on the part of an employee to keep the

Company informed of the employee's correct telephone number relieves the Company of the responsibility of any notification.

- 13.3 It is understood and agreed that the Company reserves the right to require employees covered by this Agreement to perform overtime work in order to meet Government contract requirements. When such overtime is required, eligible employees will be given as much advance notice as possible. Normally overtime will be worked by those employees in the branch whose shift is immediately adjacent to the overtime requirements. It is understood and agreed that in order to maintain job continuity the Company may request employee(s) currently performing a particular job to continue that job on overtime without running the overtime list. Should the employee decline the overtime, the normal overtime scheduling procedure shall go into effect. Nothing in this agreement shall be construed as requiring the Company to call in employees for overtime work when qualified employees in that classification are on Company premises. Nothing in this agreement shall prohibit the assignment of work to employees outside the branch/workcenter requiring the overtime when sufficient numbers of qualified personnel from that branch/workcenter are not available.
- 13.4 An employee who declines offered overtime hours will be credited the number of overtime hours as if he/she had worked. Similarly, employees unavailable to perform available overtime work as a result of absence from the workplace (except for travel on Company business) will be credited the number of overtime hours as if he/she had worked. Upon return from travel on Company business, employees will be charged with all overtime hours worked while on travel status.
- 13.5 Overtime shall be paid on the following basis:
- a) At one and one-half times (1-1/2) the effective hourly rate for hours worked in excess of eight (8) in a normal workday,
  - b) At one and one-half times (1-1/2) the effective hourly rate for hours worked on the sixth (6th) consecutive workday within the workweek,
  - c) At two (2) times the effective hourly rate for hours worked in excess of twelve (12) in a normal workday,
  - d) At two (2) times the effective hourly rate for hours worked on the seventh (7th) consecutive workday within the workweek, and
  - e) At two (2) times the effective hourly rate for hours worked on Holidays as designated in this Agreement, in addition to the regular Holiday pay.
- 13.6 No overtime shall be worked except by direction of the proper supervisory personnel of the Company.
- 13.7 There shall be no pyramiding of overtime and other premium payments.
- 13.8 It is understood and agreed that the Company will make good faith efforts to equalize overtime by classification by Workcenter within each Branch. Substantiated inequities in overtime assignments shall be rectified by the assignment of the next available overtime hours which the affected employee is qualified and available to perform. It is understood and agreed that availability of overtime work will be determined by the Company.

- 13.9 Overtime hours by Workcenter for each Branch will be posted bi-weekly by classification showing the number of overtime hours worked, the number of overtime hours declined and the total number of overtime hours credited to the individual employee. All overtime hours will be converted to straight-time hours for the purposes of this posting and for overtime distribution purposes.
- 13.10 Overtime will be considered equalized when the variance from high to low by Workcenter within the Branch does not exceed fifty (50) hours. It is understood and agreed that the Company will not be liable in cases where a variance exceeding fifty (50) hours results from 1) an employee having been unable to perform available overtime work as a result of being on an approved leave of absence which exceeded two (2) weeks, or 2) an employee having been unable to perform the available overtime work because he/she lacked required qualifications.
- 13.11 Overtime balances will be reduced to zero annually effective the first Friday of each successive January.
- 13.12 Overtime records will be made available to employees on request.
- 13.13 In the event an employee is bypassed for available overtime work on the basis of qualifications, the Company will inform the Steward and the employee of the qualification(s) required for the available work so that the employee may seek training in order to qualify for such overtime work in the future. It is understood and agreed that the Company will be obligated to provide timely on-the-job training.
- 13.14 Employees transferring into a branch will be charged with one-half (1/2) hour over the highest overtime balance in their classification on their new branch list.
- 13.15 When an employee has completed an eight (8) hour shift and has been relieved for the day and has clocked out, or when an employee is on one of his/her regularly scheduled days off, and is recalled to work, he/she shall be guaranteed a minimum of four (4) hours work, or pay in lieu thereof, at his/her applicable rate of pay. Employees who are scheduled for overtime work on their regularly scheduled days off will receive pay for a total of two (2) straight time hours in cases where the overtime is cancelled. Cancellation pay does not apply if overtime is assigned and cancelled during the same shift.
- 13.16 Employees who prefer not to work overtime may sign an Overtime Waiver Statement on a form provided by the Company. Such waiver shall be effective on the next overtime posting after the waiver is received by the Team Leader. The waiver shall be effective for a minimum of ninety (90) calendar days. Such employees will not be asked to work overtime, yet will be charged with overtime that would have been offered to them during the period the waiver is in effect. Such employees may be required to work overtime in accordance with Paragraph 13.2 if no other employees accept the overtime assignment. If the employee desires to rescind his/her Overtime Waiver Statement, he/she must notify his/her Team Leader, in writing, and the waiver will be rescinded on the next overtime posting. Once rescinded, the employee may not submit a new Overtime Waiver Statement for a period of ninety (90) calendar days.
- 13.17 If the employee is not given at least two (2) hours notice of required overtime prior to the end of his shift, he will be provided the opportunity to work a minimum of two (2) hours or pay in lieu of work if not required to work.

## ARTICLE 14

### PREMIUMS

- 14.1 Employees working the second or third shifts as defined in Article 12.4 will be paid a premium of \$1.25 for each hour worked. Employees assigned to the second or third shifts will retain such premium while temporarily assigned to first shift. Employees on TDY assignment, who are not otherwise eligible under this paragraph, will be eligible for shift premium on shifts which start between 1:00 p.m. and midnight.
- 14.2 Crew Leaders will be provided a premium of \$0.50 per hour for each hour worked. Crew Leader positions shall be posted for bid in accordance with Article 27 Job Vacancies but limited to the affected Branch/Workcenter. It is understood and agreed that the Crew Leader designation is not a classification and will be made/rescinded at the sole discretion of the Company.
- 14.3 Assistant Crew Leaders will be provided a premium of \$0.25 per hour for each hour worked. All Assistant Crew Leaders will report to a Crew Leader in that Branch. Assistant Crew Leader positions shall be posted for bid in accordance with Article 27 Job Vacancies but limited to the affected Branch/Workcenter. It is understood and agreed that the Assistant Crew Leader designation is not a classification and will be made/rescinded at the sole discretion of the Company.
- 14.4 Designated Systems Inspectors (DSI's) will be provided a premium of \$0.35 per hour for each hour worked. It is understood and agreed that the Designated Systems Inspector (DSI) designation is not a classification and will be made/rescinded at the sole discretion of the Company. Designated System Inspector (DSI) vacancies will be offered to the senior qualified employee in the affected workcenter.
- 14.5 Employees required to travel in the performance of their duties will be paid a premium of one dollar (\$1.00) per hour for each hour paid while in travel status.

## ARTICLE 15

### TRAVEL

- 15.1 Employees who are required to travel in the performance of their job responsibilities shall be compensated for expenses as authorized by NASA travel regulations. Employees must have the necessary qualifications to be considered for travel. In the event an employee is bypassed for available travel work on the basis of qualifications, the employee will be charged on the trip list and overtime list. The Company will inform the steward and employee of the qualifications required for the available work. It is understood and agreed that the Company will be obligated to provide timely on the job training. Effective January 1, 2007, employees required to travel on Company business shall possess a valid credit card. If the employee chooses not to use a personal card for travel, he/she may apply for a Company-sponsored credit card to be used for Company business purposes only. Employees shall file a travel claim upon return from the trip. In the event the employee cannot qualify for a Company credit card, funds will be provided for travel by another means. An employee who refuses to use a personal card or to apply for a Company card or who improperly uses his/her Company-provided card shall be deemed ineligible for travel. Ineligible employees shall be charged for trips.

- 15.2 The use of personal-owned vehicles shall not be authorized for Company travel in lieu of Company-provided transportation.
- 15.3 The use of rental cars will be authorized in accordance with NASA Travel Regulations.
- 15.4 Employees, when traveling for the Company on Company business will be covered by the Company group travel accident policy.
- 15.5 Required travel time shall be considered as time worked for the purpose of computing overtime. An employee required by the Company to travel during regularly scheduled working hours shall be compensated therefore at his/her appropriate straight time base rate of pay, including all premiums to which he/she would otherwise be entitled.
- 15.6 All maintenance requiring travel away from Ellington will be assigned by the trip list. Trips will first be offered to employees of the Branch with the required qualifications to perform the work/fulfill mission requirements. DSI will be filled first followed by other qualifications. Should no per diem be required then such employee shall not be charged with a trip assignment. While away from Ellington under this paragraph an employee shall not be deemed available for the trip assignment except when the employee returns to Ellington with sufficient time for the Company and the employee to prepare for such trip. An employee entering the branch shall be placed on the list based on his/her hire-in-seniority and shall be bypassed the first time his/her name is reached on the trip list. He/she shall be offered the trip the second time his/her name is reached on the trip list. After an employee has accepted a trip assignment, he/she shall be removed from consideration for other trips for a period no longer than 30 calendar days or until the accepted trip is implemented or cancelled, whichever is sooner.
- Eligible employees not at the facility will be contacted by telephone. Employees who are contacted by telephone for travel will be contacted at the telephone number that they provide the Company. If the employee is not reached when the call is made the Company will go to the next person on the list. Failure on the part of an employee to keep the Company informed of the employee's correct telephone number relieves the Company of the responsibility of any notification.
- 15.7 Employees will have the right to decline voluntary travel assignments. Where an assignment is declined the employee will be charged with any overtime that is derived from said travel assignment or the overtime he/she actually worked during the trip, whichever is greater, and the affected branch list will reflect the declined trip.
- 15.8 If the Company is unable to obtain a sufficient number of volunteers for a trip, the Company may man the job by mandatorily assigning the low seniority qualified employee in the branch having the work. All trips taken under this paragraph will be charged to the employee's branch trip and overtime list.
- 15.9 All travel as a result of training will be charged to the employee on the trip list. Employees may be sent on trips for training out of sequence on the trip list and will be bypassed on the first trip they would normally be asked to take after their return.
- 15.10 An employee will not be required to lay over on a trip after completing his assignment.
- 15.11 The Company may provide bargaining unit employees with a phone credit card or number while on TDY status for business purposes only.

- 15.12 For travel Outside the Continental United States (OCONUS) to military bases and facilities in government-designated Hardship or Danger Zones refer to Appendix G.

## ARTICLE 16

### JURY SERVICE

- 16.1 When an employee is necessarily absent from his/her regular work shift by reason of required jury service, or to report to a court in person in response to a jury duty summons, or to report for jury examination, he/she shall be granted pay for those hours during which he/she is necessarily absent from his/her regular work shift. An employee who is on second shift will be considered as being assigned to first shift during the time he/she serves on jury duty.
- 16.2 Pay for such time lost shall be computed at the employee's straight time base rate of pay, exclusive of all premiums. In no event shall payment be made for jury duty performed on the employee's regularly scheduled days off, holidays defined herein or for any hours in excess of 8 in any regular workday or hours in excess of 40 in any workweek. Employees shall retain all moneys paid by the court and no deductions for such pay shall be made from the employee's paycheck.
- 16.3 Pay for such time lost shall not, for any employee, exceed a total of 90 regular 8 hour workdays in any one calendar year.
- 16.4 To be eligible for payment of jury service pay, an employee must notify his/her Team Leader no later than the completion of his/her regular work shift next following receipt by him/her of such notice or summons. A copy of the jury summons must be furnished to the Company before jury duty is served. Further, he/she shall be ineligible to receive jury service pay until such time as he/she presents to the Company a statement from an official of the court attesting to the date or dates and times of such jury service.
- 16.5 Nothing in this Agreement shall be construed as requiring payment of any kind to any employee who loses time from his/her regular work shift due to any court appearances wherein he/she is a plaintiff or defendant in any action, civil or criminal, or witness for a plaintiff or defendant in any action, civil or criminal, unless called by the Company as a witness.
- 16.6 Pay for time not worked under the provisions of this Article shall be considered as time worked for purposes of computing overtime.

## ARTICLE 17

### HOLIDAYS

- 17.1 The following 11 days are designated as holidays: New Year's Day, Martin Luther King Holiday, Presidents' Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day, the day after Thanksgiving Day, Christmas Day, and any additional holidays observed and authorized the Company by the National Aeronautics and Space Administration. If NASA adopts the day after Thanksgiving Day as a holiday, holiday pay for the day after Thanksgiving Day will be doubled.

- 17.2 Any holiday that falls on a Sunday will normally be observed on the following Monday and any holiday that falls on a Saturday will normally be observed on the preceding Friday.
- 17.3 Employees are eligible for holiday pay provided they work their last full regular work shift preceding the holiday and no less than one-half of their regular work shift following the holiday, or vice versa.
- 17.4 Work, for the purpose of determining eligibility for holiday pay, includes paid time off (vacation, sick leave, death in family, jury duty, license test, military leave) and unpaid time off when authorized in advance by the Company. This does not apply to persons on leave of absence. Pay received under the Company group insurance disability plan does not qualify the employee for holiday pay.
- 17.5 When an employee is excused from work on a holiday and is eligible for holiday pay under paragraphs 17.3 and 17.4 above, he/she shall receive, as holiday pay, 8 hours pay, exclusive of all premiums, at his/her straight time base rate.
- 17.6 The Company reserves the right to require employees to work on a holiday. When an employee is required to work on a holiday, in addition to holiday pay provided in paragraph 17.5 above, he/she shall receive 200% of his/her straight time base rate of pay for all hours worked.
- 17.7 Paid holidays not worked shall be considered as time worked for purposes of computing overtime.

## ARTICLE 18

### VACATIONS

- 18.1 Full-time employees covered by this Agreement will accrue vacation hours each creditable workweek based on the length of their uninterrupted service on the Ellington aircraft maintenance contract or with the Company, whichever is greater.
- 18.2 Employees with 0 through 5 years of uninterrupted service accrue vacation hours at a rate of 1.54 hours per creditable workweek to a maximum of 80 hours per year. Employees with 6 through 10 years of uninterrupted service accrue vacation hours at a rate of 2.31 hours per creditable workweek to a maximum of 120 hours per year. Employees with 11 through 20 years of uninterrupted service accrue vacation hours at a rate of 3.08 hours per creditable workweek to a maximum of 160 hours per year. Employees more than 20 years of uninterrupted service accrue vacation hours at a rate 3.85 hours per creditable workweek to a maximum of 200 hour per year.
- Employees may accrue total vacation hours up to two and one half (2.5) times their annual accrual rates. Thereafter, no vacation hours will accrue until the employee utilizes the previously accrued hours.
- 18.3 Employees are eligible to utilize accrued vacation hours after completion of six (6) months uninterrupted service on the contract.
- 18.4 Vacation pay shall be computed at the employee's straight time base rate at the time of vacation but excluding all other premiums, and shall be limited to those hours the employee had accrued as of the date the vacation period commenced.

- 18.5 Request for vacation of 40 hours or less must be submitted no less than one week in advance and the employee shall receive a signed slip of approval or disapproval no later than the day following receipt of request. Request for vacation of more than 40 hours must be submitted no less than 30 days in advance and will, insofar as is practical, be granted as requested by eligible employees. A request for one day or less may be approved by the employee's Team Leader if it is requested in advance and the absence will not interfere with production requirements. When conflicts in requested vacation periods arise, the employee having the greater seniority shall be given preference provided the request is submitted more than 90 days in advance. In the event of an award bid, vacation requests approved by the previous unit or Team Leader shall be resubmitted to the new unit or Team Leader for approval or rescheduling to prevent conflicts of scheduled vacations in that unit or shift.
- 18.6 Final approval of vacation requests rests exclusively with the Company to assure orderly operation of the plant.
- 18.7 When a holiday, as defined in this Agreement, falls within an employee's vacation period, such holiday hours shall not be charged as vacation hours.
- 18.8 Unused vacation accruals will be paid to employees who have successfully completed 6 months of employment, upon termination of employment, regardless of the reason for the termination.
- 18.9 Paid vacation shall be considered as time worked for purposes of computing overtime.
- 18.10 Employees shall be paid vacation pay in advance provided such advance pay is requested, in writing, no less than one week prior to the employee's last regularly scheduled workday prior to the vacation, except that pay for vacations of less than one full workweek may not be requested in advance.

## ARTICLE 19

### SICK/PERSONAL LEAVE

- 19.1 Employees shall accrue sick/personal leave at the rate of 1.54 hours per creditable workweek. Sick leave is available for use only after completion of the probationary period. Sick leave shall not be used for any reason other than to cover absences from work resulting from the employee's personal illness or injury or resulting from the employee's personal medical doctor or dental appointment, or resulting from the medical doctor or dental appointment of the spouse or child, when supported by a written statement from the doctor or dentist. Making a false claim for sick leave, or misrepresenting any facts in applying for sick leave, will be cause for immediate discipline up to and including discharge. A request for personal leave may be approved by the employee's Team Leader if it is requested in advance and the absence will not interfere with production requirements.
- 19.2 There shall be no restriction on accumulation of unused sick leave.
- 19.3 Sick pay shall be computed at the employee's base rate at the time of illness or termination of employment but excluding all other premiums.
- 19.4 Paid sick leave shall not be considered as time worked for purposes of computing overtime.

- 19.5 If the Company has reasonable grounds to believe that an employee is using sick leave for an improper reason, the Company may require the employee to present a certificate from a qualified, licensed medical doctor to support the time off.
- 19.6 New hires will, upon satisfactory completion of their respective probationary periods, be allowed to utilize accrued sick leave consistent with the provisions of this Article.
- 19.7 An employee who is laid off or whose employment is terminated shall, upon layoff or termination, be paid for all accrued and unused sick leave.
- 19.8 Employees who receive Short Term Disability payments as a result of an injury or illness may, in addition, receive payment for approved sick leave of 2.6 hours per day if enrolled in the standard 66.23% Short Term Disability plan or 2.0 hours per day if enrolled in the "high option" 75% Short Term Disability plan. Vacation may be authorized at the same rate per day when sick leave is exhausted.

In the event of non-work related illness or injury, employees will be required to exhaust available sick leave hours prior to receiving Short Term Disability benefits, except that accruals of eighty (80) hours or less will be retained by the employee.

## ARTICLE 20

### DEATH IN FAMILY

- 20.1 Employees shall be allowed three workdays off, with pay, in the event of a confirmed death in their family. For the purpose of this Article, the term "family" will be defined as follows: parent or legal guardian, parent-in-law, spouse, brother, brother-in-law, sister, sister-in-law, child or stepchild of the employee, grandparent, grandparent-in-law and grandchild.
- If the place of burial is over 300 miles from the employee's place of residence and the burial is to be held on other than one of his/her regularly scheduled days off, he/she shall be allowed one additional workday off, with pay, to accommodate travel time. Mileage shall be determined by Rand-McNally mileage tables.
- 20.2 Pay for such time off shall be computed at 8 hours per day at the employee's straight time base rate, exclusive of all premiums.
- 20.3 Pay for time not worked under the provisions of this Article shall be considered as time worked for purposes of computing overtime.
- 20.4 If an employee requires time off exceeding that authorized above, vacation time not exceeding 20 workdays, will be authorized if requested by the employee and provided the employee has sufficient accrued vacation and is otherwise eligible to take vacation. If the employee does not have sufficient accrued vacation after using all accrued vacation he/she can take leave without pay not to exceed 10 workdays provided that not more than an aggregate of 20 workdays are taken.

## ARTICLE 21

### ABSENCE FROM WORK

- 21.1 An employee shall not leave work, be absent from work, or fail to report on time without prior permission from his/her Team Leader/Manager except for illness or injury, or other reason beyond the control of the employee.
- 21.2 Any employee who shall fail to call in with a reason for absence defined in paragraph 21.1 for 3 consecutive work days or who shall fail to report for work for 3 consecutive work days shall be deemed to have resigned without notice.
- 21.3 It is the duty of every employee who, for any reason, is unable to report to work as scheduled, or who expects to report for work late, to notify Maintenance Control, Production Control or their Team Leader, as appropriate of the reasons *therefore as far in advance of his/her scheduled starting time as possible*, indicating when he/she expects to report for work. An employee absent from work due to illness or injury shall advise the personnel department of his/her condition each Monday, or at such less frequent intervals as directed by the Company.

## ARTICLE 22

### LEAVES OF ABSENCE

- 22.1 The Company provides the following types of leaves of absence:
- a) Family Care Leave Of Absence,
  - b) Personal Leave of Absence ,
  - c) Military Leave of Absence ,
  - d) Extended Military Leave of Absence , and
  - e) Medical Leave of Absence .

Employees covered by this Agreement will be provided the appropriate type of leave consistent with the applicable CSC Applied Technologies Human Resources Management Policy HRMP 247 Revision 9, *effective September 17, 2008*. If there is a conflict between the policy and other provisions of this Agreement, the Agreement will prevail.

- 22.2 Except as specifically provided for herein, no employee may engage in gainful employment for anyone other than the Company while on leave of absence without prior *written permission from the Company*. Absent such permission, an employee so engaging shall be deemed to have resigned without notice from the Company's service.
- 22.3 Employees elected or appointed to full-time positions as IAMAW Union Representatives shall be given a leave of absence without pay for their term of office, or any renewal thereof. During such leave of absence, a bargaining unit employee shall retain and will continue to accrue seniority. Upon completion of such leaves of absence, such employee may exercise seniority rights to return to their former position. Not more than two employees are to be granted leave of absence for Union office at any one time.

- 22.6 An employee will be given necessary time off, with pay, up to twice in a calendar year, for the purpose of taking job related federal license examinations, providing the employee has prior approval to be absent from work and returns a slip from the examining officer confirming the employee took the examination.

## ARTICLE 23

### GROUP INSURANCE

- 23.1 As these plans are provided by outside vendors and/or are Company-wide plans, the Company may find it necessary or desirable to amend, revise, or replace some or all of the plans with like or comparable plans during the life of this Agreement. However, should such action be anticipated, the Company will notify the Union and meet with the Union as soon as possible after such notification to negotiate the impact on the bargaining unit employees.
- 23.2 Full-time employees may participate in the Company's group insurance plans. Both the Company and the employee shall share the cost of the Health Care and Dental Care Options plans shown below. The premiums shown are the total cost for the current plans paid by the employee and by the company as of the effective date of this Agreement. Cost distribution (splits) for future plans and years and premiums for 2010 rates are specified below. Rates for 2011 and 2012 will be made available to the Union no later than October 1 of the prior year. The parties agree that if the vendor cancels or modifies any of the listed health care plans during the term of this Agreement or if the rates for those plans for the plan years of 2011 or 2012 increase more than 25 %, the parties will meet to negotiate lower cost options prior to the time of annual enrollment for those years. Some of the basic insurance services as shown in 23.5 through 23.8 are provided at no cost to the employee and some options are paid 100% by the employee as stated in each of these sections. Contribution amounts for employee paid benefits in these sections will be published annually at time of benefits enrollment.

#### 23.3 Health Care Options

##### Blue Cross-Blue Shield

	<u>Current Bi-weekly Cost</u>		<u>2010 Bi-weekly Cost</u>	
	<u>Employee</u>	<u>Company</u>	<u>Employee</u>	<u>Company</u>
<b>Enhanced</b>				
Employee	\$ 54.47	\$ 265.93	\$ 76.17	\$ 418.91
Employee + 1	\$ 121.46	\$ 590.33	\$ 169.21	\$ 930.65
Family	\$ 175.93	\$ 857.56	\$ 245.69	\$ 1,351.27
<b>Core</b>	<u>Current Bi-weekly Cost</u>		<u>2010 Bi-weekly Cost</u>	
	<u>Employee</u>	<u>Company</u>	<u>Employee</u>	<u>Company</u>
Employee	\$ 27.23	\$ 211.50	\$ 47.75	\$ 366.05
Employee + 1	\$ 60.73	\$ 471.24	\$ 106.39	\$ 815.69
Family	\$ 87.97	\$ 706.25	\$ 158.84	\$ 1,217.80

	<u>Current Bi-weekly Cost</u>		<u>2010 Bi-weekly Cost</u>	
	Employee	Company	Employee	Company
<b>Preferred</b>				
Employee	N/A	N/A	\$ 22.45	\$ 415.29
Employee + 1	N/A	N/A	\$ 48.50	\$ 436.49
Family	N/A	N/A	\$ 72.75	\$ 1,345.96

Maintain current Health plans and rates for balance of 2009 calendar year. For 2010 and beyond, employee pays Enhanced at 25% of Total Cost, Core at 20% of Total Cost and Preferred at 10% of Total Cost.

#### 23.4 Dental Care Options

##### Employee Bi-Weekly Premiums

	<u>Current Bi-weekly Cost</u>		<u>2010 Bi-weekly Cost</u>	
	Employee	Company	Employee	Company
<b>Enhanced</b>				
Employee	\$ 6.66	\$ 11.62	\$ 7.10	\$10.65
Employee + 1	\$ 12.50	\$ 21.82	\$ 13.33	\$19.99
Family	\$ 19.63	\$ 34.25	\$ 20.93	\$31.39

	<u>Current Bi-weekly Cost</u>		<u>2010 Bi-weekly Cost</u>	
	Employee	Company	Employee	Company
<b>Core</b>				
Employee	\$ 2.84	\$ 7.04	\$ 2.88	\$ 6.71
Employee + 1	\$ 5.38	\$ 13.36	\$ 5.46	\$ 12.74
Family	\$ 8.57	\$ 21.27	\$ 8.69	\$ 20.28

Maintain current Dental plans and rates for balance of 2009 calendar year. For 2010 and beyond, employee pays Enhanced at 40% of Total Cost and Core at 30% of Total Cost.

#### 23.5 Short Term Disability Options

- a) The Company will provide Short Term Disability insurance with a benefit level of up to sixty-six and two-thirds percent (66 2/3%) of weekly compensation as defined in the Summary Plan Description at no cost to the employee.
- b) The employee may elect Short Term Disability insurance with a benefit level of up to seventy-five percent (75%) of weekly compensation as defined in the Summary Plan Description via payroll deduction.

#### 23.6 Life Insurance Options

- a) The Company will provide employees covered by this Agreement Life Insurance equal to two times (2x) annual salary rounded to the next highest one hundred dollars (\$100.00) as described in the applicable Summary Plan Description.

- b) Employees covered by this Agreement may purchase supplemental life via payroll deduction.

#### 23.7 Accidental Death and Dismemberment Options

- a) The Company will provide employees covered by this Agreement Accidental Death and Dismemberment insurance equal to one times (1x) annual salary rounded to the next highest one hundred dollars (\$100.00) as described in the applicable Summary Plan Description.
- b) Employees covered by this Agreement may purchase supplemental accidental death and dismemberment insurance via payroll deduction.

#### 23.8 Additional Options

In addition, full-time employees may participate in optional insurance programs, to include additional Long Term Disability, Vision Coverage, Employee Life, additional Employee AD&D and Dependent Life by paying the full cost of the coverages selected.

The Company will also offer Health Care and Dependent Care Spending Accounts.

The Company will provide an Employee Assistance Program and Business Travel Accident Insurance at no cost to the employees.

### ARTICLE 24

#### RETIREMENT PLANS

##### 24.1 Company 401K Retirement Savings Plan

For the remainder of the calendar year 2006, all employees in the bargaining unit will participate in the Company's Savings Plan, a defined contributions retirement plan with pre-tax savings (401K) provisions. The Company will make monthly cash contributions equal to four percent (4%) of the employee's gross wages into their accounts. The provisions of this program are as stated in the Summary Plan Description to be provided to all eligible employees except the Company contribution will be limited to that stated above.

Effective January 1, 2007, Bargaining unit employees may participate in the Company's 401K Savings Plan as described in the Plan Documents and Rules, on a voluntary basis. There will be no Company discretionary or matching contributions to this Plan in behalf of employees covered by this Agreement.

##### 24.2 I.A.M National Pension Plan

For the remainder of the calendar year 2006, all employees in the bargaining unit will participate in the Company's Savings Plan, a defined contributions retirement plan with pre-tax savings (401K) provisions. The Company will make monthly cash contributions equal to four percent (4.0%) of the employee's gross wages into their accounts. The provisions of this program are as stated in the Summary Plan Description to be provided to all eligible employees except the Company contribution will be limited to that stated above.

Effective January 1, 2007, the Company shall contribute to the I.A.M. National Pension Fund, National Pension Plan for each hour or portion thereof to a maximum of 40 hours per work week and to a maximum of 2080 hours per calendar year for which employees in all job classifications covered by this Agreement are entitled to receive pay under this Agreement as follows:

\$ 1.50	per	hour	effective	October 2, 2009
\$ 1.55	per	hour	effective	October 1, 2010
\$ 1.65	per	hour	effective	September 30, 2011

The Company shall continue contributions based on a forty (40) hour work week while an employee is off work in pay status due to paid vacations, paid holidays, paid sick leave, paid personal leave and/or other paid time off covered by this Agreement.

Contributions for a new part-time and/or new full-time employee shall be payable from the first day following the completion of the probationary period.

The Union and Company will adopt and agree to be bound by, and hereby assent to, the Trust Agreement, dated May 1, 1960, as amended, creating the I.A.M. National Pension Fund and the Plan rules adopted by the Trustees of the I.A.M. National Pension Fund in establishing and administering the foregoing Plan pursuant to the said Trust Agreement, as currently in effect and as the Trust and Plan may be amended from time to time.

The parties acknowledge that the Trustees of the I.A.M. National Pension Fund may terminate the participation of the employees and the Company in the Plan if the successor collective bargaining agreement fails to renew the provisions of this pension Article or reduces the Contribution Rate. The parties may increase the Contribution Rate and/or add job classifications or categories of hours for which contributions are payable.

This Article contains the entire Agreement between the parties regarding pension and retirement under this Plan and any contrary provisions in this Agreement shall be void. No oral or written modification of this Agreement shall be binding upon the Trustees of the I.A.M. National Pension Fund. No grievance procedure, settlement or arbitration decision with respect to the obligation to contribute shall be binding upon the Trustees of the Pension Fund.

## ARTICLE 25

### SAFETY AND HEALTH

- 25.1 Employees shall be required to comply with all safety rules and regulations established by the Company and to wear such serviceable protective clothing or use such safety equipment as required by the Company. Protective clothing and safety equipment furnished by the company remains the property of the Company and each employee shall be responsible for proper use thereof. The Company will make available serviceable rain gear for those employees required to perform work outside during inclement weather.
- 25.2 When an employee is injured so seriously as to require that he be excused from work by an authorized representative of management, he/she shall be paid for the balance of the regular scheduled shift on which the industrial injury occurred.

- 25.3 Should the Company have reason to believe an employee is physically or mentally unable to satisfactorily perform the duties of his/her job classification, such employee shall be required to take such medical examination as may be directed by the Company. The Company shall pay for each such examination. Should an employee fail to pass the Company's medical examination and, as a result thereof, is determined by the Company to be unable to perform the essential functions of his/her job classification, the Company agrees to meet with the Union for the purpose of endeavoring to agree on reassignment of the employee to available work for which he/she is qualified and which he/she is able to perform. If the Company and the Union are unable to reach agreement, the employee may then be designated for layoff and may exercise his/her seniority rights as provided in Article 28.
- 25.4 Emergency first aid care will be provided for employees in case of injury or illness.
- 25.5 Stewards shall be members of the Safety Committee, and a Steward shall be a member of each sub-committee designated to investigate personnel accidents, injuries, and/or unsafe conditions.
- 25.6 The Union recognizes the need for performing certain maintenance/modification functions outside of hangars. It is not the intent of management to unreasonably require extensive or prolonged outside work during periods of unusually severe weather.
- 25.7 Employees on Sick Leave, limited or restricted duty are not eligible for overtime, travel or temporary assignment.

## ARTICLE 26

### SENIORITY

- 26.1 The term "seniority" as used herein contemplates only that *relationship of each employee in the bargaining unit to other employees in the bargaining unit.*
- 26.2 Seniority shall accrue from the date of employment in the bargaining unit except that employees who were in the bargaining unit on May 6, 1969 shall have the seniority dates listed in Appendix E.
- 26.3 A seniority list shall be posted by the Company within 30 days after execution of this Agreement and shall set forth the seniority date of each employee covered hereby. Such list shall be revised and brought up to date each 3 months thereafter.
- 26.4 Employees shall have a period of 10 workdays after posting of seniority lists to protest, in writing, an error in the list. If such protest is not made within 10 workdays, the seniority list will stand as posted until the following posting at which time it will be corrected.
- 26.5 When two or more employees have the same seniority date, the older employee shall have the greater seniority.
- 26.6 An employee shall be deemed no longer employed by the Company and shall have his name stricken from the seniority list under any of the following circumstances: (1) discharge for cause; (2) resignation; (3) failure to comply with the reduction and restoration of forces provisions of this Agreement; (4) failure to be recalled from layoff within 12 months after such layoff; (5) failure to report for work upon expiration of an approved leave of absence; (6) *accepting other employment while on approved leave of*

absence without prior permission as provided in this Agreement; (7) unexcused absence from work for a period of 3 workdays as provided in this Agreement; (8) retirement of the employee in accordance with the Company's established retirement policy.

- 26.7 Any employee leaving the service of the Company will, upon request, be furnished with a letter setting forth the individual's classification and length of service.

## ARTICLE 27

### JOB VACANCIES

- 27.1 The Company recognizes the principle of granting preferential treatment to employees with greatest seniority. The Company agrees to award job vacancies on the basis of seniority provided that the senior employee has the ability, experience and qualifications necessary to perform the work. Selection of internal candidates for posted jobs covered by this Agreement will be made by an ad hoc selection committee comprised of the following:

- 1) Department Manager,
- 2) Team Leader,
- 3) Crew Leader and/or Union Steward,
- 4) Quality Control Representative, and
- 5) Division Contract Administration Manager.

It is understood and agreed that the selection committee for clerical positions covered by this Agreement will be comprised of the Department Manager, Division Contract Administration Manager, and Team Leader (if applicable).

- 27.2 When it is determined by the Company that a vacancy in a job classification covered hereby exists, such vacancy shall be posted on Company bulletin boards for bidding. Such notice shall contain the following information: (1) job classification, (2) branch, (3) shift, (4) qualification requirements, (5) required reporting date and time, and (6) date and time after which bids will no longer be accepted. The employee who is awarded the vacancy will be allowed to report to the vacancy within 30 days after being awarded the bid.
- 27.3 Bidding shall be held open for a period of 3 workdays following posting of the notice of job vacancy.
- 27.4 Bids must be made in writing to the Division Contract Administration Manager, or his/her designated representative, who shall affix a date and time to validate timely filing. A Steward may submit a bid for an absent employee if the employee has so requested in writing prior to his/her absence, and such employee will be bound by the Steward's bid for him/her.
- 27.5 The Company reserves the right to cancel any posted bid prior to the successful bidder assuming the duties thereof.

- 27.6 When an employee is awarded a posted job vacancy and such employee, in the opinion of the Company, fails to satisfactorily perform the duties thereof within 30 working days after assuming such duties, he/she will be returned to the same branch, classification and shift held prior to the award of such vacancy. An employee so returned shall not be eligible to bid again for the job from which he/she returned for a period of 12 months.
- 27.7 The notice of bid award shall be posted on Company bulletin boards within 5 working days after the close of the bid. All other bidders shall be so notified with 5 working days of the bid award, with a copy to the Chief Steward.
- 27.8 A successful bidder cannot bid for another vacancy for a period of 12 months following award, except to a vacancy in a higher classification.
- 27.9 In the event there is no successful bidder for the job vacancy, the Company may, at its option, fill such vacancy by new hire.
- 27.10 When the Company finds it necessary to realign the work force within a branch, such realignment will first be filled by volunteers from within that branch, then the low senior employees within that branch shall be forced to complete the realignment. After an employee has been forced to change shifts due to a realignment of the work force then such employee shall be offered by seniority any openings on the shift he/she was forced to leave within the branch before the opening is posted for bid.
- 27.11 It is understood that changes in qualification requirements may be necessary because of job or customer requirements. When such changes become necessary the Company shall notify the Union and the Parties shall meet to negotiate the proposed changes to the qualification requirements within the ten day period following notification. If agreement is not reached between the Company and the Union, the Union may contest the reasonableness of the proposed changes through the grievance and arbitration procedure by filing a written grievance with the Division Manager within five working days of the expiration of the 10 day negotiation period provided for above.
- 27.12 It is understood that changes in qualification requirements shall not be used to disqualify employees from bumping or bidding into job classifications where skills, abilities and licenses/certifications are substantially equal to those held by incumbents in that classification.
- 27.13 Costs associated with training directly applicable to the execution of an employee's present job functions will be paid by the Company provided such training is required by the Company's contract with NASA.

## ARTICLE 28

### REDUCTION AND RESTORATION OF FORCES

- 28.1 The Company recognizes the principle of granting preferential treatment to employees with the greatest seniority. When it is determined by the Company that a reduction in force is required, the Company agrees to effect such reduction in force, and any subsequent restoration thereof, on the basis of seniority, provided that the senior employee has proven to the satisfaction of the Company that he/she has the ability, experience and qualifications necessary to perform the work.

- 28.2 An employee shall be given no less than 4 regular workdays notice of layoff, or pay in lieu thereof. Pay in lieu of notice shall be computed based on 8 hours daily at the employee's base rate, including all premiums. Such notice, or pay in lieu thereof, shall apply to layoff resultant from termination of Company's contract with the United States Government.
- 28.3 Reductions in force ("layoffs") shall be effected consistent with paragraph 28.1 above in inverse order of seniority by job classification in the branch and shift having such overage of employees.
- 28.4 An employee who is notified of layoff may exercise his/her seniority to displace a junior employee in the same job classification, or in a lower job classification or in a job classification he/she previously held and performed satisfactorily, if the employee is qualified to perform the job of the employee displaced. Employees will only be allowed to bump into positions for which they could qualify on a job bid. Such employee shall indicate his/her election to exercise seniority or accept layoff within 48 hours of receipt of the notice of layoff. The Company reserves the right to assign qualified employees who are laid off to available openings in areas not affected.

When an employee is laid off due to a reduction in force and exercises his/her seniority right to displace a junior employee, the senior employee will have only recall rights to that branch and classification he/she was laid off from when a vacancy occurs in that branch and classification and the employee will forfeit all recall rights if he/she bids to another job vacancy.

Employees who are laid off from the service of the Company due to reduction in the work force shall, for a period not to exceed 12 months, retain and continue to accrue seniority.

- 28.5 In a restoration of force, the most senior employee laid off or reduced from the job classification shall be recalled first.
- 28.6 In a restoration of force, the Company may telephone and shall telegraph or mail a registered or certified notice of recall to the employee or employees entitled thereto with a copy to the Union. Employees who fail to contact the Division Contract Administration Manager's office within five working days after delivery to the employee's last known address of such notice shall forfeit all recall rights and shall be considered as having voluntarily resigned from the service of the Company. The Company, at its discretion, may extend this period.
- 28.7 All notices required under the provisions of this Article shall be sent to the employee at the last address filed by him/her with the Division Contract Administration Manager.
- 28.8 Each employee laid off shall keep the Division Contract Administration Manager informed in writing of his/her current mailing address. Notice by the Company to the employee's mailing address so listed with the Division Contract Administration Manager shall be considered as fulfilling the recall notice requirements herein. An employee failing to comply with the provisions of this paragraph shall be considered as having voluntarily resigned from the service of the Company.
- 28.9 An employee who re-enters the bargaining unit from a leave of absence may return to the last job classification therein, which he/she held, provided he/she has sufficient seniority. In the event such employee does not have sufficient seniority, he/she may exercise displacement rights in accordance with provisions of this Article.

## ARTICLE 29

### STEWARDS

- 29.1 The Union will select a total of 6 Stewards from among full time employees within the bargaining unit who have completed their probationary period with the Company. One of these Stewards will be designated as Chief Steward. Stewards will be selected at large.
- 29.2 Upon execution of this Agreement, the Union shall promptly furnish the Division Contract Administration Manager, in writing, the names of Stewards and shall thereafter promptly advise the Division Contract Administration Manager, in writing, of any change in Stewards. No Steward will be recognized as such by the Company prior to receipt of written notice of appointment.
- 29.3 Each properly designated Steward shall be allowed a total of not more than 4 hours each week during his/her regularly scheduled working hours without loss of pay for the purpose of investigating and settling or adjusting disputes, grievances or complaints arising out of interpretations or alleged violation of the terms and conditions of this Agreement. The Chief Steward shall, and the Union's business representative may, be present at the third step of the grievance procedure as provided herein.
- 29.4 A Steward shall secure the permission of his/her supervisor before leaving his/her work station, reporting back to his/her supervisor upon return to his/her work station. A Steward shall not be denied such permission without good cause.
- 29.5 Article shall be considered as time worked for the purpose of computing overtime.
- 29.6 For the purpose of applying Article 28, Reduction and Restoration of Forces, the Stewards shall be deemed to have super seniority only regarding loss of employment.
- 29.7 The Company shall promptly furnish the Union, in writing, the names of any supervisors or other Company officials authorized to settle any complaint or grievance and thereafter promptly advise the Union, in writing, of any change.
- 29.8 The Company will furnish the Chief Steward with the names, classification and unit of all new employees within 30 days after employment.
- 29.9 On a monthly basis consenting employees (new hires) will be afforded the opportunity to meet with a Steward for a brief meeting for the purpose of discussing Union business. Time spent on this activity will be charged against the 4 hours per week allotted to Stewards for the purpose of handling Union business.
- 29.10 Any Union Steward elected from the bargaining unit shall not be charged or asked for trips or overtime while involved in contractual negotiations or preparations for negotiations if written notice is given to the Company 72 hours in advance.

## ARTICLE 30

### DISCHARGE AND DISCIPLINE

- 30.1 The Company may discipline or discharge employees for just cause. Should the employee feel such action improper, he/she shall then be extended all rights and privileges accorded him/her in the grievance and arbitration procedures contained herein. The

Company shall remind the employee of his/her right to Union representation in any discussions incident to disciplinary or discharge actions.

- 30.2 In cases of documented verbal, written reprimand, suspension without pay, or discharge, the Company agrees to notify the Chief Steward, but if he/she is not available, a Steward, prior to taking any action, where such prior notification is reasonably possible. The Chief Steward or Steward shall initial any forms to be issued to the employee.
- 30.3 In all cases where written documented verbal, written reprimands or letters of suspension are given to employees, the Chief Steward will routinely receive a written copy of said documented verbal, written reprimand, or letter of suspension.
- 30.4 The procedure for clearing written documented verbal, written reprimands or letters of suspension shall be as defined in the Memorandum of Agreement entitled "Disciplinary Procedures" dated 23 September 1994.

## **ARTICLE 31**

### **GRIEVANCE PROCEDURE**

- 31.1 Nothing in this Agreement shall prevent an employee individually or through a Steward, from discussing any problem with his/her Team Leader, or other official of the Company, but there shall be no formal grievance until it has been reduced to writing as provided in paragraph 31.5. Neither Stewards nor other Union officials shall solicit grievances. A grieving employee may personally participate in meetings with Company representatives through Step 3 of the grievance procedure. The Company shall have no obligation to secure the participation of the grieving employee.
- 31.2 Prior to a complaint being considered a formal grievance and being reduced to writing, the complaining employee shall first take up the complaint with a Steward, and either or both shall then attempt to settle the complaint verbally with the employee's Team Leader. To contact a Steward the complaining employee shall ask his/her Team Leader to call the Steward to come to the employee's work position. The Team Leader will not unreasonably delay calling the Steward for the employee, and the Steward's own Team Leader will not unreasonably delay releasing the Steward to go handle the complaint. The Steward will normally talk with the employee near the employee's work location and will be permitted to contact other employees in the complaining employee's unit to secure information leading to the settlement of the complaint.
- 31.3 A formal grievance must be filed by an employee, through a Steward, or by the Chief Steward, within 6 work days after the occurrence giving rise to it, otherwise it shall be waived. Claims for money shall not be valid for a period of more than 30 calendar days prior to the date of filing such grievance, or the date on which the grievance arose, whichever is most recent.
- 31.4 For the presentation and adjustment of grievances arising out of interpretation or alleged violation of the terms and conditions of this Agreement, the following procedure is hereby established:
- 31.5 Step 1: An employee having a formal grievance shall present such grievance in writing through a Steward to his/her Team Leader. Such written grievance shall state specifically the reason therefore, the remedy sought and the paragraph of this Agreement which has been violated. The Team Leader and the Steward shall endeavor to arrive at a

satisfactory adjustment of the grievance. The Team Leader shall then render his/her decision thereon, in writing, within 3 workdays after receipt of the formal grievance.

- 31.6 Step 2: If a decision rendered in Step 1 hereof is not satisfactory, the grievance may then be appealed, in writing, to the Department Manager, provided such appeal is filed no later than 3 work days after receipt by the Steward of the decision rendered in Step 1 hereof, or the last day on which such decision was due, whichever is sooner, otherwise such decision shall be final and the employee shall have no further recourse. The Department Manager shall render a written decision thereon within 3 work days after receipt of such appeal.
- 31.7 Step 3: If not satisfactorily settled in Step 2 hereof, the grievance may then be appealed in writing to the Division Manager no later than 5 work days after receipt by the Steward of the decision rendered in Step 2 hereof, or the last day on which such decision was due, whichever is sooner, otherwise such decision shall be final and the employee shall have no further recourse. The Division Manager shall render a written decision to the Steward thereon within 10 work days after receipt of such appeal and will forward a copy of that decision to the Union Business Representative by regular mail.
- 31.8 If the decision of the Company is not furnished to the Steward as specified within the time limits set forth in Steps 1 and 2 of the grievance procedure, the employee may consider such lack of decision as an unsatisfactory one and appeal accordingly to the next step.
- 31.9 If the decision of the Company is not furnished to the Steward as specified within the time limits set forth in Step 3 of the grievance procedure, the Union may consider such lack of decision as an unsatisfactory one and appeal accordingly to arbitration under Article 32.
- 31.10 If a grievance arising out of interpretation or alleged violation of the terms and conditions of this Agreement is properly processed according to the grievance procedure herein established, and no satisfactory adjustment or settlement is reached, such grievance may then be appealed to arbitration as provided in Article 32, provided such written notice of appeal is filed by the Union with the Division Manager no later than 30 work days after receipt by the Steward of the decision rendered in Step 3 of the grievance procedure, or the last day on which such decision was due, whichever is sooner, otherwise such decision shall be final and the employee shall have no further recourse.
- 31.11 The time limits specified herein may be extended by mutual agreement of the Parties hereto.
- 31.12 An employee covered hereby may be represented by a Steward, or other duly elected and authorized officials of the Union, at any and all conferences with the Company arising from the processing of any formal grievance hereunder; provided, however, that such representation shall be limited at any one time to no more than 2 Union officials who are employed by the Company and on Company time.
- 31.13 Nothing in this Agreement shall be construed to prevent supervisory personnel, or other officials of the Company, from discussing any matter with an employee relating to that employee's relationship with the Company. However, if disciplinary action is taken, the employee shall then have the right to Union representation and the Company shall remind him of that right.
- 31.14 A grievance may be filed by an affected employee on behalf of himself and other similarly affected employees. It is the intent of this paragraph to eliminate the need for multiple filings of a grievance.

## **ARTICLE 32**

### **ARBITRATION PROCEDURE**

- 32.1 Any formal grievance arising out of interpretation or alleged violation of the terms and conditions of this Agreement which has been properly processed according to the grievance procedure established in this Agreement, and on which no satisfactory settlement has been reached, may be submitted to arbitration in the following manner:
- 32.2 Within 10 work days after receipt by the Division Manager of the appeal to arbitration provided in the grievance procedure established in Article 31, the Company's Division Manager and a Union business representative, the Chief Steward, and the Steward who wrote the grievance shall meet for the purpose of attempting to settle or adjust the dispute. The Parties may, by mutual agreement, meet more frequently in order to resolve the dispute.
- 32.3 If, within 10 work days from the time of the meeting provided in paragraph 32.2, such persons cannot agree on a settlement or adjustment of the dispute, a list of 5 arbitrators will be requested from the Federal Mediation and Conciliation Service. Each Party hereto shall then alternately strike a name from such list until one remains, who shall be the arbitrator.
- 32.4 The arbitrator shall hear both Parties to the dispute. His/her decision shall be final and binding on the Parties hereto, provided that nothing herein shall abridge the rights accorded the Parties hereto under valid public law.
- 32.5 Parties hereto may be represented at arbitration hearings by such person as they may choose and designate. Evidence may be presented either orally or in writing, or both.
- 32.6 The Parties may summon witnesses who can be spared without interference with the operation of the Company's plant.
- 32.7 Each of the Parties hereto will assume the compensation and other expenses of the witnesses called or summoned by it.
- 32.8 The fee and expenses of the arbitrator shall be shared equally by the Company and the Union.
- 32.9 The arbitrator shall not have authority to add to, subtract from or in any manner modify the terms and conditions of this Agreement, but shall have authority only to interpret such terms and conditions.

## **ARTICLE 33**

### **UNIFORMS**

- 33.1 Employees will be required to wear uniforms designated by the Company and to maintain them in a clean and neat condition. Employees will have the option of selecting either long or short sleeved uniforms shirts.
- 33.2 The Company shall provide five new uniforms upon an employee's initial hiring, or upon a uniform change. Thereafter, employees shall be entitled to four uniforms each year to be issued at the employee's option.

- 33.3 All employees required to wear uniforms shall be provided the sum of \$4.00 per week for uniform upkeep.
- 33.4 Upon termination, employees will be required to turn in the same number of uniforms provided by the Company under these provisions, up to a maximum of four. Failure to turn in uniforms upon termination will result in a charge for the actual cost per set.
- 33.5 This Article does not apply to employees in the clerks unit.

#### **ARTICLE 34**

##### **BULLETIN BOARDS**

- 34.1 The Company shall make available to the Union reasonable space on Company bulletin boards for posting certain Union notices.
- 34.2 The Union agrees to submit all notices to be posted, signed by an appropriate official of the Union, to the Company's Division Manager or his/her duly designated representative for approval. The Company agrees to post promptly all approved notices.
- 34.3 *Automatic approval shall be extended to the following:*
  - (1) notice of Union recreational, social affairs and special notices relating to Union business,
  - (2) notices of Union elections,
  - (3) notices of Union appointments and the results of Union elections, and
  - (4) notices of Union meetings.
- 34.4 There shall be no distribution or posting by the Union, or by employees, of advertising or political material, notices, or any other kinds of literature on the Company's property other than herein provided.

#### **ARTICLE 35**

##### **PLANT VISITATION**

- 35.1 Duly authorized representatives of the Union who are not employees of the Company shall have reasonable access to the Company's premises during established working hours.
- 35.2 Not more than two such representatives of the Union will be granted access at any one time and while on Company premises, such Union representatives shall be governed by all applicable security, safety and plant rules and regulations.
- 35.3 Union representatives desiring to enter the Company's premises for the purposes herein stated shall make application for admittance to, and be accompanied by, the Division Contract Administration Manager.

**ARTICLE 36**

**CHECK-OFF**

- 36.1 Upon receipt from an employee of a voluntarily executed and signed authorization form, the Company agrees to deduct biweekly, from the wages of such employee, initiation fees and biweekly dues uniformly required as a condition of acquiring and maintaining membership in the Union, or amounts equal thereto. Such amounts will be certified by the Financial Secretary of the Local Lodge.
- 36.2 Such payroll deductions shall be made by the Company from each biweekly paycheck received by the employee beginning with the payroll period next commencing after receipt by the Company of the properly executed and signed authorization form. All amounts deducted shall be remitted to the Financial Secretary of the Local Lodge no later than the fifteenth day of the month following the month in which the deduction is made and shall be accompanied by a list of employees for whom deductions were made and the amounts thereof.
- 36.3 In the event an employee's earnings for the payroll period from which deductions are to be made are insufficient to cover all authorized payroll deductions for such payroll period, deductions will receive preference in the order determined by the Company. The Company shall not be obligated to deduct from any subsequent paycheck initiation fees or biweekly dues (or amounts equal thereto) not deducted due to lack of sufficient earnings.
- 36.4 The Union shall indemnify and save the Company harmless against any and all claims, demands, suits or other form of liability including reasonable attorney's fees that may arise out of or by reason of any action taken or not taken by the Company in reliance upon information furnished to the Company by the Union for the purpose of complying with any of the provisions of this Article.
- 36.5 The Parties hereto agree that the approved check-off authorization form shall be as follows:

NAME OF EMPLOYEE \_\_\_\_\_

EMPLOYEE NUMBER \_\_\_\_\_ DATE \_\_\_\_\_

I hereby authorize and direct the Company to deduct from my earned pay, beginning with the pay period following receipt hereof by the Company, initiation fees and/or my regular biweekly Union dues, on account of membership in Local Lodge Number 1786, District Number 37, International Association of Machinists and Aerospace Workers, AFL-CIO, or amounts equal thereto.

I submit this authorization and assignment with the understanding that it will be effective for a period of one year from the date hereof, or until the date on which I may be transferred from the bargaining unit covered by the collective bargaining agreement between the Company and Local Lodge Number 1786, District Number 37, International Association of Machinist and Aerospace Workers, AFL-CIO, or until the date of termination of said collective bargaining agreement, whichever may occur first.

This authorization and assignment shall continue in full force and effect for a yearly period beyond the irrevocable period set forth above, each subsequent yearly period shall be similarly irrevocable unless revoked by me within fifteen days after any irrevocable period

hereof. Such revocation shall be affected by written notice, sent by registered mail, return receipt requested, to the Company and to the Union within such fifteen day period.

SIGNATURE \_\_\_\_\_

## ARTICLE 37

### AGENCY SHOP

- 37.1 Membership in the Union is not compulsory. Employees have the right to join, not join, maintain, or drop their membership in the Union as they see fit. Neither Party shall exert any pressure on or discriminate against an employee as regards such matters.
- 37.2 Each employee in the bargaining unit shall, beginning on the 31st day following the execution of this Agreement or the 31st day following inception of employment, rehire, reinstatement, reemployment, recall, transfer or regression into the bargaining unit, as a condition of continued employment in the bargaining unit, execute and deliver to the Company a payroll deduction authorization as provided for in Article 36, or pay directly to the Union an amount of money equal to the Union's regular and usual initiation fee and its regular, uniform and usual monthly dues.
- 37.3 An employee within bargaining unit who is required to contribute to the Union as provided for in paragraph 37.2 and who subsequently transferred or promoted out of the bargaining unit or laid off shall not be subject to any of the provisions of this Article during the period of time such employee remains outside the bargaining unit or on layoff.
- 37.4 No employee within the bargaining unit shall be required to pay fees or dues covering any period during which the employee was not in the bargaining unit or was not on the Company's active payroll. The check-off authorization provided in Article 36 shall be automatically revoked whenever the employee is transferred or promoted out of the bargaining unit or whenever the employee is terminated from active employment for any reason, including layoff.
- 37.5 An employee within the bargaining unit shall be considered in good standing for the purposes of this Article when such employee tenders the amount of money equal to the Union's regular and usual initiation fee (due and payable only once per employee without regard to any interruption in service) and its regular, uniform and usual monthly dues to an authorized agent of the Union or through payroll deduction. Upon written demand from the Union, the Company shall terminate any employee within the bargaining unit who fails to tender the sum due the Union under paragraph 37.2 within 30 days from the date such sum is due, provided the Union informs the Company and the employee in writing and allows him an additional 15 days after the 30th day of delinquency. If the employee fails to resolve his/her dues delinquency with the Union during this 15 day period and after notification to the Company by the Union, the Company will terminate the employee effective the end of that payroll period.
- 37.6 Employees may handle the matter of payment of Union initiation fees and dues directly with the Union. In cases where deductions are made for employees who have already paid fees or dues to the Union, the Union will make refunds directly to such employee.
- 37.7 This Article shall cease forthwith to be applicable in the event of a court decision that the article is unlawful, notwithstanding an appeal; the Article shall be reinstated forthwith in the event of reversal of such court decision on appeal. The Union does hereby indemnify and

will save the Company harmless from and against any and all claims, demands, suits or other forms of liability incurred by the Company which arise out of placing into effect or carrying out the provisions of this Article, and it is expressly understood that this indemnity shall include, and the Union shall pay, any final judgment rendered against the Company in regard to the application of this Article, and the Union shall pay all attorneys' fees and other costs of litigation incurred by the Company in defending litigation, in court or before a government administrative agency, which pertains to the legality of this Article.

## ARTICLE 38

### TEMPORARY ASSIGNMENTS

- 38.1 The Company may temporarily (for 30 days or less) assign an employee to work in any other classification or shift when no work is available in the employee's regular classification or shift or when such assignment is required by work schedules, whether such work is at Ellington Field or at other operating locations. Overtime worked by an employee while on temporary assignment to another branch/workcenter shall be charged on the overtime list on regularly assigned branch/workcenter. Employees who refuse a voluntary temporary assignment shall not be charged overtime worked by the person who accepts the overtime while on temporary assignment.
- 38.2 An employee temporarily assigned to a job classification with higher rate range shall receive the entry rate of the higher job classification, if higher than his/her present rate. Pay increases or decreases relative to assignments shall become effective on the date of assumption of the new assignments.
- 38.3 Under compelling circumstances and upon approval of the Company, employees may be permitted to temporarily exchange their scheduled shifts provided such change can be accomplished without involving overtime pay to such employee; provided, further, that the employees concerned are, in the judgment of the Company, sufficiently qualified to perform each other's work assignments.
- 38.4 The Company may temporarily fill (for 30 days or less) a job vacancy by assignment during the period from the time a job vacancy is posted for bid and the time it is filled by a successful bidder.
- 38.5 Temporary vacancies expected to be of no more than 30 days duration need not be bid and may be filled by assignment from any Branch.
- 38.6 The Company may, for 30 days or less, assign an employee to work another shift. Temporary assignments due to work schedules will first be filled by senior qualified consenting employees who the Company considers can be released and next by the least senior qualified employee who the Company considers can be released. Upon completion of such temporary assignment, the employee will be returned to his/her original shift. For safety reasons, employees will be guaranteed a minimum of eight hours off the clock between shift changes. In the event that operational requirements prevent employees from transitioning back to their permanent shift, without the eight hours off the clock, the Company agrees to allow employees the difference between eight hours straight time pay and hours worked, if hours worked are less than eight hours. In cases of temporary shift changes at Ellington where less than twenty-four (24) hours notice is provided, the affected employee shall receive a premium of fifty percent (50%) on the first four (4) hours worked on the newly scheduled shift.

## **ARTICLE 39**

### **SAVINGS CLAUSE**

- 39.1 Should any part of this Agreement be rendered invalid by any court of competent jurisdiction, or if any provision shall be contrary to any law or regulation which has the full force and effect of law, such invalidation or illegality shall not serve to invalidate the remaining parts or provisions of this Agreement and they shall remain in full force and effect for term of this Agreement.

## **ARTICLE 40**

### **BRANCHES/WORK CENTERS**

- 40.1 The following nine (9) "branches" will be recognized for overtime and maintenance TDY purposes.
- a) T-38 Unscheduled/Flight Line Branch
  - b) T-38 Scheduled Maintenance Branch
  - c) STA/Administrative Aircraft Branch
  - d) Heavy Aircraft Branch
  - e) Airframes Branch
  - f) Avionics Branch
  - g) Power Plants Branch
  - h) Life Support Systems Branch
  - i) Logistics
- 40.2 For overtime and TDY purposes, night shift personnel will be considered as being in the same branch with day shift personnel.
- 40.3 Clerks will be considered as assigned to their respective departments for overtime and TDY purposes.
- 40.4 For purposes of overtime and TDY, it is understood that the work will first be offered to the workcenter within the branch that normally performs that work. Workcenters will be defined as posted by the overtime and trip lists in each respective Branch.

## **ARTICLE 41**

### **WEATHER SHUTDOWNS**

- 41.1 If operations at Ellington Field, NASA JSC are shut down by NASA because of weather or flooding conditions, employees will be paid for work days lost, at 8 hours per day base

pay, if NASA employees are paid for such days lost. This Article shall not restrict the Company's right to utilize the layoff procedure in the event of a weather shutdown.

#### **ARTICLE 42**

##### **UNION NEGOTIATING COMMITTEE PAY**

- 42.1 The Company agrees to pay Union negotiating committee members who are employees of the Company for time spent in actual negotiating sessions with Company bargaining committee members. The Company shall not be required to pay any such employee more than eight (8) hours pay at the employee's base rate for any calendar day of negotiations.
- 42.2 Time spent by Union negotiating committee members outside of actual negotiating sessions for purposes such as preparing for negotiations or any session, preparing proposals or counter proposals, participating in employee meetings, to include ratification meetings, or other such activities, shall not be compensable under this Article. Legitimate, agreed to caucuses during the course of any day's negotiations, however, are part of that day's session.
- 42.3 The Union Stewards will be the Negotiating Committee.

#### **ARTICLE 43**

##### **EFFECTIVE DATE AND DURATION**

- 43.1 This Agreement shall become effective 17 September 2009, and shall remain in full force and effect until midnight 16 September 2012, and shall renew itself without change each 16 September thereafter, unless written notice of intent of cancel or change is served by either Party hereto on the other by registered or certified mail, return receipt requested, addressed to the Company's Division Manager or the Union's Business Representative, no less than 60 days prior to 16 September 2012, or any 16 September thereafter.

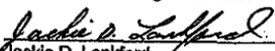
IN WITNESS WHEREOF, the COMPANY and the UNION have signed this Agreement this 17th day of September, 2009.

**CSC APPLIED TECHNOLOGIES, LLC,  
JSC AVIATION MAINTENANCE AND MODIFICATION PROGRAM  
&  
INTERNATIONAL ASSOCIATION OF MACHINISTS  
AND AEROSPACE WORKERS, AFL-CIO, DISTRICT NUMBER 37**

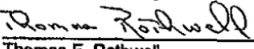
**FOR THE COMPANY**

  
James W. Kane  
Director, Labor Relations  
CSC Applied Technologies, LLC

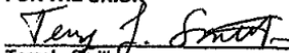
  
Robert M. Payne  
Director, NASA Operations  
JSC Aviation Managed Services

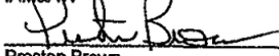
  
Jackie D. Lankford  
Manager, Support Shops  
JSC Aviation Managed Services

  
Heidi M. Ruby  
Manager, Contract Administration  
JSC Aviation Managed Services

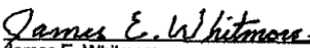
  
Thomas E. Rothwell  
Director, Labor Relations  
CSC Applied Technologies, LLC

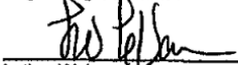
**FOR THE UNION**

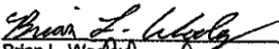
  
Terry L. Smith  
Grand Lodge Representative  
IAM&AW

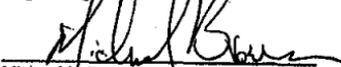
  
Preston Brown  
Directing Business Representative  
IAM&AW

  
Richard D. Phillips  
Chief Steward

  
James E. Whitmore  
Negotiating Committee

  
Luther W. Levan  
Negotiating Committee

  
Brian L. Woodley  
Negotiating Committee

  
Michael L. Brown  
Negotiating Committee

**APPENDIX A**

**JOB CLASSIFICATIONS AND MAXIMUM RATES OF PAY  
FOR EMPLOYEES HIRED PRIOR TO SEPTEMBER 16, 1997**

<b>Job Classifications</b>	<b>Min</b>	<b>Current Max</b>	<b>MAX 10/2/2009</b>	<b>MAX 10/1/2010</b>	<b>MAX 09/30/2011</b>
NDI Technician	\$14.00	\$31.80	\$33.07	\$34.23	\$35.43
Avionics Technician	\$14.00	\$31.66	\$32.93	\$34.08	\$35.27
Aircraft Mechanic	\$14.00	\$30.78	\$32.01	\$33.13	\$34.29
Egress Technician	\$14.00	\$30.78	\$32.01	\$33.13	\$34.29
Personal Equipment Technician	\$14.00	\$30.78	\$32.01	\$33.13	\$34.29
GSE Mechanic	\$14.00	\$30.78	\$32.01	\$33.13	\$34.29
Supply Technician	\$10.00	\$30.19	\$31.40	\$32.50	\$33.64
Data Management Coordinator	\$10.00	\$26.48	\$27.54	\$28.50	\$29.50
Maintenance Helper	\$10.00	\$24.25	\$25.22	\$26.10	\$27.01
Supply Clerk	\$8.50	\$25.92	\$26.96	\$27.90	\$28.88
Data Management Clerk	\$8.50	\$25.92	\$26.96	\$27.90	\$28.88

Any employee's base rate effective 15 Sep 06 that exceeds the maximum for the job classification will be red-circled.

**APPENDIX B**

**JOB CLASSIFICATIONS AND MAXIMUM RATES OF PAY**  
**FOR EMPLOYEES HIRED ON OR AFTER SEPTEMBER 16, 1997**

<b>Job Classifications</b>	<b>Min</b>	<b>Current Max</b>	<b>MAX 10/6/2009</b>	<b>MAX 10/5/2010</b>	<b>MAX 10/3/2011</b>
NDI Technician	\$16.00	\$31.80	\$33.07	\$34.23	\$35.43
Avionics Technician	\$16.00	\$31.66	\$32.93	\$34.08	\$35.27
Aircraft Mechanic	\$16.00	\$30.78	\$32.01	\$33.13	\$34.29
Egress Technician	\$16.00	\$30.78	\$32.01	\$33.13	\$34.29
Personal Equipment Technician	\$16.00	\$30.78	\$32.01	\$33.13	\$34.29
GSE Mechanic	\$16.00	\$30.78	\$32.01	\$33.13	\$34.29
Supply Technician	\$10.00	\$21.64	\$22.51	\$23.30	\$24.12
Data Management Coordinator	\$10.00	\$19.18	\$19.95	\$20.65	\$21.37
Maintenance Helper	\$10.00	\$19.43	\$20.21	\$20.92	\$21.65
Supply Clerk	\$8.50	\$16.33	\$16.98	\$17.57	\$18.18
Data Management Clerk	\$8.50	\$16.33	\$16.98	\$17.57	\$18.18
Supply Expeditor	\$8.50	\$16.33	\$16.98	\$17.57	\$18.18

**APPENDIX C**

**MEMORANDUM OF AGREEMENT  
23 SEPTEMBER 1994**

The Parties hereby recognize the Company rules and schedule of disciplinary actions as attached to this Memorandum of Agreement. All disciplinary actions shall be issued consistently with the offense committed and the employee's prior disciplinary history as illustrated therein.

It is understood and agreed that the list of rules attached is not exhaustive and that the Company reserves the right to establish new rules as described in Article 3 of the collective bargaining agreement.

With respect to the clearing of disciplinary actions from the employee's personnel file, it is understood and agreed that a "period of good conduct" will be defined as a period of time in which the employee receives no disciplinary actions.

Further, it is understood and agreed that, after a disciplinary action is cleared from the employee's personnel file, the Company will retain those disciplinary action documents separate from the employee's personnel file. However, once cleared in this manner, such documents will be inadmissible in future disciplinary proceedings against the employee.

## APPENDIX D

### MEMORANDUM OF AGREEMENT 20 AUGUST 1997

It is understood and agreed that persons designated as 'Crew Leaders' will continue to perform the routine work assignments of his/her normal job.

"Crew Leaders" will:

- 1) Schedule work in their respective unit or shop in conjunction with the Team Leader,
- 2) Prioritize work in their respective unit or shop in conjunction with the Team Leader,
- 3) Assign specific tasks to individual employees in their respective unit or shop, and
- 4) Will require DSI certification and perform DSI functions as required.

"Crew Leaders" will not:

- 1) Maintain or manage trip lists or overtime lists,
- 2) Approve vacation or other paid time off,
- 3) Effect or recommend disciplinary action,
- 4) Effect employee performance evaluations.

**APPENDIX E**  
**SENIORITY SCHEDULE**  
**PRODUCTION UNIT**

NAME

SENIORITY DATE

Mullen, Robert E.  
Cass, Daniel B.  
Reynolds, Allen M.  
McGee, Jack M.

06-03-66  
06-08-66  
04-07-67  
01-15-68

## APPENDIX F

### DRUG AND ALCOHOL FREE WORKPLACE PROGRAM FOR EMPLOYEE REPRESENTED BY INTERNATIONAL ASSOCIATION OF MACHINISTS AND AEROSPACE WORKERS, DISTRICT NUMBER 37

#### POLICY STATEMENT

CSC Applied Technologies, JSC Aviation Managed Services has a responsibility to provide and maintain a safe, healthful and productive work environment for all of its employees. An integral part of such an environment is a work force free from individuals illegally or unsafely using drugs or alcohol. The use of alcohol, illegal drugs, or improper use of legal drugs on Company property can cause avoidable injuries to employees, damage to property and productivity loss. Therefore, it is in the interest of the Company, its customers, and its employees that persons who abuse alcohol and/or drugs receive appropriate treatment and provided with the opportunity to recover from their disability. However, employees who are unable to satisfactorily complete or adhere to a rehabilitation program, may have to be removed from the workforce.

#### Application

The drug and alcohol testing provisions of this policy apply to all employees in the bargaining unit.

#### Prohibited Conduct

Pursuant to this policy, an employee may be subject to discipline for engaging in any of the following conduct

1. Using, selling, purchasing, possessing or working under the influence of alcohol, any illegal drug or any legal drug which has not been used for its intended purpose or as prescribed, while on Company premises and/or on Company time.
2. Failing to submit to a drug or alcohol test where such test is permitted under this Policy or altering any sample obtained during such a test.
3. Refusal to cooperate with law enforcement agencies in efforts to detect illegal use or possession of drugs in the workplace and to identify and prosecute the individual(s) involved.

Violation of these rules may result in appropriate, progressive disciplinary action in accordance with the procedures set forth in the collective bargaining agreement.

Any employee who is convicted of a drug-related crime shall notify the Company immediately of such conviction. For the purpose of this Policy, a "conviction" means a finding of guilt (including a plea of nolo contendere) or imposition of sentence, or both, by any judicial body with the responsibility to determine violations of federal, state or local criminal statutes. Information concerning any such conviction for violations of any statute based upon conduct occurring away from the Company's premises and outside work time shall not be a basis for imposing discipline under the collective bargaining agreement or for requiring reasonable suspicion testing without the observations required by this Policy.

## **Employee Assistance**

The Company recognizes that alcohol and drug abuse are diseases which require medical and/or psychological treatment. For that reason, the company has established an Employee Assistance Program (EAP) through the Human Resources Department and encourages employees to seek treatment and rehabilitation, when necessary. In order to encourage those in need of assistance to utilize the EAP, employees who voluntarily seek treatment before being found in violation of this Policy will not be subject to discipline for enrolling in an EAP or while in compliance with a rehabilitation program. Employees who enroll in an EAP upon receipt of a first confirmed positive drug or alcohol test result shall not be subject to discharge while undergoing rehabilitation. Employees who have returned to duty following rehabilitation and subsequently test positive for substance abuse shall be terminated from employment.

The Human Resources Department shall develop *information and communications to ensure* that employees are informed about the dangers of drug and alcohol abuse in the workplace, and other legally required information, including the employment consequences of an employee's refusal or failure to comply with the requirements of this Policy.

Medical expenses incurred by an employee for treatment of alcohol and drug abuse shall be covered by the medical benefits plan in which the employee participates, to the extent provided by that plan. Employees who are disabled by substance abuse problems shall be covered by the Company disability pay policies and accident and health insurance plans on the same basis as for disabilities for any other reason.

## **Types of Testing**

Following notification of this Policy, including specifically the employee's obligation to cooperate in the administration of such test and consequences for failing to do so as well as of the employee's right to have a Union official witness the administration of the test, the Company may test employees to whom the drug and alcohol testing provisions of this Policy apply as follows:

(1) *Pre-employment.* Applicants will be required to submit to controlled substance and alcohol testing as a condition of employment. If an applicant's test results are confirmed positive, the employment offer will be withdrawn. Applicants that fail to submit to a controlled substance and alcohol test upon request will not be considered for employment.

(2) *Reasonable Suspicion.* An employee shall be tested upon the Company's determination that there is a reasonable suspicion to believe that the covered employee has used a prohibited drug or is under the influence of alcohol. The Company's determination that reasonable suspicion exists shall be based on specific, contemporaneous, articulable observations concerning the appearance, behavior, speech, or body odors of the covered employee. The required observations must be made by at least two supervisors, at least one of which has received training in a prescribed training program endorsed by the Company in detecting the signs and symptoms of drug or alcohol, speech, breath odor or conduct which indicates the need for a medical evaluation. Suspicion is not reasonable and, thus, not a basis for testing, if it is based solely on third party reports or the observation of an untrained supervisor. The supervisors shall make separate, written statements of their observations upon which the test is based within twenty-four hours and shall provide a copy of each statement to the employee and shop steward or other union official, upon receipt. Once notified of selection by a designated Company official, the employee must provide specimen for testing within two hours.

(3) *Random.* The Company shall at various times, randomly select covered employees for unannounced drug testing. The selection of covered employees shall be made by a

scientifically valid method, such as a random-number table or a computer based random number generator that is matched with covered employees' Social Security numbers, payroll identification numbers, or other comparable identifying numbers. Each covered employee shall be in a pool from which random selection is made. Generally ten percent (10%) of the pool shall be tested each fiscal year. Each covered employee in the pool shall have an equal chance of selection and shall remain in the pool, whether or not the covered employee is ever tested. Once notified of selection by a designated Company official, the employee must provide specimen for testing within two hours.

(4) **Post-accident.** An employee shall be subject to testing following an accident involving a commercial, company or government property resulting in death, bodily injury requiring medical treatment, away from the accident scene, or property damage totaling \$4,400 or more. Such test shall be administered as soon as practicable after the accident but an alcohol test may not be administered more than 2 hours after the accident, nor may a drug test be administered more than 32 hours after the accident.

(5) **Follow-Up.** Where, following a positive drug or alcohol test, a covered employee has been evaluated by a substance abuse professional, identified as needing assistance in resolving problems associated with alcohol misuse or controlled substances use, and properly completed a rehabilitation program, such employee shall be subject to unannounced follow-up alcohol and controlled substances testing for up to 24 months following employee's return to duty. Once notified of selection by a designated Company official, the employee must provide specimen for testing within two hours.

### **Testing Procedures**

Alcohol and drug testing procedures and practices shall conform to those contained in 49 CFR Part 40, Procedures for Transportation Workplace Drug Testing Programs. The testing protocols shall conform with the Department of Health and Human Services "Mandatory Guidelines for Federal Workplace Drug Testing Programs," (59 FR 29008).

Any employee to be tested shall be transported to and from the collection facility or test site on Company time and at Company expense. The employee shall receive the applicable rate of compensation for all time spent at the collection site. If requested, the employee will sign a consent form authorizing the collection facility to withdraw specimens of urine and release the results of the laboratory tests to the Company's Medical Review Officer, but the employee shall not be required to waive any causes of action or claims under the law. The Company and Union agree to adopt a mutually acceptable consent form which shall then be used when required.

Any employee who is removed from service or suffers a loss of earnings based upon a drug test result which is ultimately found to be negative (a "false positive" result) or otherwise invalid shall be compensated for all time lost and made whole for any benefits lost.

### **Confidentiality**

The Company will designate an official who will be responsible for receiving and maintaining records regarding all drug or alcohol tests administered under this Policy. These records shall be maintained in separate files from routine personnel files and the Company shall limit access to those specifically authorized management personnel. The Company will conduct the Policy in a manner calculated to preserve the employee's privacy and dignity. Information concerning testing and test results shall be restricted to those management personnel who need such information in order to make and implement decisions concerning the employee.

In the event a grievance is filed as a result of a positive drug test, the Company shall obtain from the laboratory its records relating to the drug test and, if necessary, any records which might be in the possession of the MRO (Medical Review Officer). The Company shall provide copies of all information to the Union, provided that the employee authorized the release of the medical records. *The Union and the Company shall confer and adopt a mutually acceptable release form.*

### **Searches**

In order to enforce this Policy the Company may conduct inspections of Company/Government facilities and equipment as well as employee property located on Company or Government owned or operated facilities. Inspections of employee property shall only be conducted if there is reasonable cause to believe that the employee is concealing illegal drugs or alcohol in violation of this Policy. Under no circumstances shall an inspection of employee property occur unless the employee is present for the inspection and has been specifically informed of his or her right to be accompanied by a Union representative.

## APPENDIX G

### MEMORANDUM OF AGREEMENT OCONUS TRAVEL – HARDSHIP OR DANGER ZONES 15 SEPTEMBER 2006

The parties agree that travel Outside the Continental United States (OCONUS) to military bases and facilities in government-designated Hardship or Danger Zones is regulated by the following standards:

- The Company will notify the Union upon communications from NASA that such deployment is expected and meet to negotiate the details of such deployment.
- CSC shall first select employees who have the necessary qualifications to be considered for travel on a voluntary basis following basic provisions for trip assignment as outlined in the 15.6 above. In the event that no CBA members volunteer for the assignment, the Company may fill the assignment from outside the bargaining unit. CBA members declining the assignment will not be charged for declining the travel.
- Wage compensation differentials shall be determined in accordance with the Department of State Standardized Regulations (DSSR) Table of Allowances for work in hazard zones Outside the Continental United States (OCONUS) as authorized by NASA's Contracting Officer.
- Accountability for overtime shall be in accordance with 15.7 above. Persons turning down such deployment shall be charged for time worked by those deployed.

APPENDIX H

APPENDIX H

MEMORANDUM OF UNDERSTANDING

Compliance with Article 13, Overtime and Article 15, Travel

The parties have agreed to the following understandings and interpretations of practices established under and in compliance with the following Articles of the Agreement:

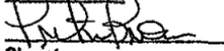
Article 13, Overtime -

- Under Art 13, Section 2 - When special skills are required within the workcenter for overtime opportunities, employees not possessing these skills will not be charged for that overtime. Special skills are defined as skills required for Sheet Metal, Corrosion, Hydraulic and Engine work.
- The term bi-weekly in Section 9 means every other week. Even though the overtime is calculated daily for distribution purposes, postings will occur every other week.
- Timely on-the-job training as stated in Section 13 refers to training obtained while holding the job to obtain all of the required or desired skills which may apply to that job rather than a quick training session to be able to perform an overtime assignment.

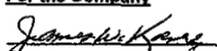
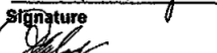
Article 15, Travel -

- Under Article 15, Section 1 - When special skills are required within the workcenter for travel opportunities, employees not possessing these skills will not be charged for that trip. Special skills are defined as skills required for Sheet Metal, Corrosion, Hydraulic and Engine work.
- Employees will not be charged twice for the same trip even though the trip list will continue to be run for every trip assignment.
- Overtime distribution for persons on TDY assignment will be done in the same manner as for employees working at Ellington Field in order to assure distribution of overtime opportunities on a daily basis.

For The Union

	9-15-09
Signature	Date
	9-15-09
Signature	Date
	9-15-09
Signature	Date

For the Company

	9/15/09
Signature	Date
	9/15/09
Signature	Date
	9/15/09
Signature	Date

# Attachment J-5

## DD 254: Contract Security Classification Specification

**J-17 DD Form 254**

<p><b>DEPARTMENT OF DEFENSE CONTRACT SECURITY CLASSIFICATION SPECIFICATION</b></p> <p><i>(The requirements of the DoD Industrial Security Manual apply to all aspects of this effort)</i></p>				<p><b>1. CLEARANCE AND SAFEGUARDING</b></p> <p>a. FACILITY CLEARANCE REQUIRED <input checked="" type="checkbox"/> <b>Top Secret</b></p> <p>b. LEVEL OF SAFEGUARDING REQUIRED <input checked="" type="checkbox"/> <b>Top Secret</b></p>			
<p><b>2. THIS SPECIFICATION IS FOR: (X and complete as applicable)</b></p>			<p><b>3. THIS SPECIFICATION IS: (X and complete as applicable)</b></p>				
	a. PRIME CONTRACT NUMBER		a. ORIGINAL (Complete date in all cases)	Date (YYMMDD)			
	b. SUBCONTRACT NUMBER		b. REVISED (Supersedes all previous specs)	Revision No.	Date (YYMMDD)		
	c. SOLICITATION OR OTHER NUMBER	Due Date (YYMMDD)	c. FINAL (Complete item 5 in all cases)	Date (YYMMDD)			
<p><b>4. IS THIS A FOLLOW-ON CONTRACT?</b>    <input type="checkbox"/> YES    <input type="checkbox"/> NO. If Yes complete the following</p> <p>Classified material received or generated under (Preceding Contract Number) is transferred to this follow-on contract</p>							
<p><b>5. IS THIS A FINAL DD FORM 254?</b>    <input type="checkbox"/> YES    <input type="checkbox"/> NO. If Yes complete the following</p> <p>In response to the contractor's request dated <u>N/A</u>, retention of the identified classified material is authorized for the period of <u>N/A</u>.</p>							
<p><b>6. CONTRACTOR (Include Commercial and Government Entity (CAGE) Code)</b></p>							
a. NAME, ADDRESS, AND ZIP CODE		b. CAGE CODE	c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code)				
			DSS-Defense Security Service				
<p><b>7. SUBCONTRACTOR</b></p>							
a. NAME, ADDRESS, AND ZIP CODE		b. CAGE CODE	c. COGNIZANT SECURITY OFFICES ( Name, Address, and Zip Code)				
<p><b>8. ACTUAL PERFORMANCE</b></p>							
a. LOCATION		b. CAGE CODE	c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code)				
Johnson Space Center		N/A	N/A				
Langley Research Center							
<p><b>9. GENERAL IDENTIFICATION OF THIS PROCUREMENT</b></p> <p>Aircraft Maintenance and Operational Support</p>							
<p><b>10. THIS CONTRACT WILL REQUIRE ACCESS TO:</b></p>							
	YES	NO	<b>11. IN PERFORMING THIS CONTRACT, THE CONTRACTOR WILL:</b>				
a. COMMUNICATIONS SECURITY (COMSEC) INFORMATION	X		a. HAVE ACCESS TO CLASSIFIED INFORMATION ONLY AT ANOTHER CONTRACTOR'S FACILITY OR A GOVERNMENT ACTIVITY	X			
b. RESTRICTED DATA		X	b. RECEIVE CLASSIFIED DOCUMENTS ONLY		X		
c. CRITICAL NUCLEAR WEAPON DESIGN INFORMATION		X	c. RECEIVE AND GENERATE CLASSIFIED MATERIAL	X			
d. FORMERLY RESTRICTED DATA:		X	d. FABRICATE, MODIFY, OR STORE CLASSIFIED HARDWARE		X		
e. INTELLIGENCE INFORMATION:			e. PERFORM SERVICES ONLY	X			
(1) Sensitive Compartmented Information (SCI)	X		f. HAVE ACCESS TO U.S. CLASSIFIED INFORMATION OUTSIDE THE U.S., PUERTO RICO, U.S. POSSESSIONS AND TRUST TERRITORIES		X		
(2) Non-SCI		X	g. BE AUTHORIZED TO USE THE SERVICES OF DEFENSE TECHNICAL INFORMATION CENTER (DTIC) OR OTHER SECONDARY DISTRIBUTION CENTER		X		
f. SPECIAL ACCESS INFORMATION		X	h. REQUIRE A COMSEC ACCOUNT		X		
g. NATO INFORMATION		X	i. HAVE A TEMPEST REQUIREMENT		X		
h. FOREIGN GOVERNMENT INFORMATION		X	j. HAVE OPERATIONS SECURITY (OPSEC) REQUIREMENTS	X			
i. LIMITED DISSEMINATION INFORMATION		X	k. BE AUTHORIZED TO USE THE DEFENSE COURIER SERVICE		X		
j. FOR OFFICIAL USE ONLY INFORMATION		X	l. OTHER (Specify). SEE BLOCK 13 REMARKS				
k. OTHER (Specify)		X					

**J-17 DD Form 254**

**12. PUBLIC RELEASE** Any information (classified or unclassified) pertaining to this contract shall not be released for public dissemination except as provided by the industrial Security Manual or unless it has been approved for public release by appropriate U.S. Government authority. Proposed public release shall be submitted for approval prior to release

Direct

Through (Specify):

NASA/Johnson Space Center AP/Public Affairs Office Houston, TX 77058-3696

To the Office of Public Affairs, National Aeronautics and Space Administration, Washington, DC 20546, for review.

to the Directorate for Freedom of Information and Security Review, Office of the Assistant Secretary of Defense (Public Affairs)\* for review.  
\*In the case of non-DoD User Agencies, requests for disclosure shall be submitted to that agency.

**13. SECURITY GUIDANCE.** The security classification guidance needed for this effort is identified below. If any difficulty is encountered in applying this guidance or if any other contributing factor indicates a need for changes in this guidance, the contractor is authorized and encouraged to provide recommended changes: to challenge the guidance or classification assigned to any information or material furnished or generated under this contract; and to submit any questions for interpretation of this guidance to the official identified below. Pending final decision, the information involved shall be handled and protected at the highest level of classification assigned or recommended. (Fill in as appropriate for the classified effort. Attach, or forward under separate correspondence, any document/guides/extracts referenced herein. Add additional pages as needed to provide complete guidance.)

Performance of this contract will involve the receipt and storage of classified information at the actual performance location, see Section 8. Access to classified information/areas will occur at the user agency NASA/JSC as being the primary location and other locations where the requirement is covered by the obligations specified in Section C of the basic contract document. Only U.S. citizens granted a final personnel security clearances are eligible for access to classified material. The contractor must meet and comply with the facility clearance requirements for TOP SECRET level clearances. In addition, must meet and maintain the industrial security requirements for access to classified information at the TOP SECRET level. This being in accordance with the National Industrial Security Program Operating Manual, DOD 5220.22-M, dated February 28, 2006 and other NASA/JSC security procedures and guidelines.

The period of performance is from Month/Day/Year, through Month/Day/Year. (When contract has been awarded)

The period of performance is from Month/Day/Year, through Month/Day/Year. (When contract has been awarded)

Questions or request concerning clarification or interpretation regarding security requirements shall be directed to the NASA/JSC Industrial Security Specialist at 281-483-6700.

“THIS DD FORM 254 IS ISSUED FOR PRE-AWARD PURPOSES ONLY.”

**14. ADDITIONAL SECURITY REQUIREMENTS.** Requirements, in addition to ISM requirements, are established for this contract. (If Yes, identify the pertinent contractual clauses in the contract document itself, or provide an appropriate statement which identifies the additional requirements. Provide a copy of the requirements to the cognizant security office. Use Item 13 if additional space is needed.)

Yes  No

(a) National Industrial Security Program Operating Manual, DOD 5220.22-M, dated February 28, 2006; (b) JSC Security Handbooks, Manuals, Regulations, Instructions, and Directives (current editions as of the date of Contract Award), as well as any other applicable policies and procedures set forth within the Contract and as identified by NASA.

**15. INSPECTIONS.** Elements of this contract are outside the inspection responsibility of the cognizant security office. (If Yes, explain and identify specific areas or elements carved out and the activity responsible for inspections. Use Item 13 if additional space is needed.)

Yes  No

**16. CERTIFICATION AND SIGNATURE.** Security requirements stated herein are complete and adequate for safeguarding the classified information to be released or generated under this classified effort. All questions shall be referred to the official named below.

a. TYPED NAME OF CERTIFYING OFFICIAL

Wayne Sings

b. TITLE

Security Specialist

c. TELEPHONE (Include Area Code)

281-483-6700

d. ADDRESS (Include ZIP Code)

2101 NASA Parkway  
Houston, Texas 77058

e. SIGNATURE

**17. REQUIRED DISTRIBUTION**

- a. CONTRACTOR
- b. SUBCONTRACTOR
- c. COGNIZANT SECURITY OFFICE FOR PRIME AND SUBCONTRACTOR
- d. U.S. ACTIVITY RESPONSIBLE FOR OVERSEAS SECURITY ADMINISTRATION
- e. ADMINISTRATIVE CONTRACTING OFFICER
- f. OTHERS AS NECESSARY

# Attachment J-6

## Small Business Subcontracting Plan

**(To be provided in accordance with Data Requirement Deliverable (DRD)-  
AMOS-DRD-M08. This document shall be incorporated into the successful offeror's  
contract)**

# Attachment J-7

## Contract Phase-in Plan

**(To be provided with contractor proposal in accordance with Data Requirement Deliverable (DRD)- AMOS-DRD-M13)**

# Attachment J-8

## Safety and Health Plan

**(To be provided with contractor proposal in accordance with Data Requirement Deliverable (DRD) - AMOS-DRD-S02)**

## **SECTION K - REPRESENTATIONS, CERTIFICATIONS, AND OTHER STATEMENTS OF OFFERORS**

K.1 52.203-11 CERTIFICATION AND DISCLOSURE REGARDING PAYMENTS TO INFLUENCE CERTAIN FEDERAL TRANSACTIONS. (SEP 2007) (Applies to Fixed-Price and Cost)

K.2 52.204-5 WOMEN-OWNED BUSINESS (OTHER THAN SMALL BUSINESS). (MAY 1999) (Applies to Fixed-Price and Cost)

[Complete only if the offeror is a women-owned business concern and has not represented itself as a small business concern in paragraph (b)(1) of FAR 52.219-1, Small Business Program Representations, of this solicitation.]

K.3 52.222-38 COMPLIANCE WITH VETERANS' EMPLOYMENT REPORTING REQUIREMENTS. (SEP 2010) (Applies to Fixed-Price and Cost)

K.4 52.223-1 BIOBASED PRODUCT CERTIFICATION. (DEC 2007) (Applies to Fixed-Price and Cost)

K.5 52.223-4 RECOVERED MATERIAL CERTIFICATION. (MAY 2008) (Applies to Fixed-Price and Cost)

K.6 52.203-2 CERTIFICATE OF INDEPENDENT PRICE DETERMINATION. (APR 1985) (Applies to Fixed-Price)

(a) The offeror certifies that -

(1) The prices in this offer have been arrived at independently, without, for the purpose of restricting competition, any consultation, communication, or agreement with any other offeror or competitor relating to -

(i) Those prices;

(ii) The intention to submit an offer, or

(iii) The methods or factors used to calculate the prices offered.

(2) The prices in this offer have not been and will not be knowingly disclosed by the offeror, directly or indirectly, to any other offeror or competitor before bid opening (in the case of a sealed bid solicitation) or contract award (in the case of a negotiated solicitation) unless otherwise required by law; and

(3) No attempt has been made or will be made by the offeror to induce any other concern to submit or not to submit an offer for the purpose of restricting competition.

(b) Each signature on the offer is considered to be a certification by the signatory that the signatory

-

- (1) Is the person in the Offeror's organization responsible for determining the prices being offered in this bid or proposal, and that the signatory has not participated and will not participate in any action contrary to paragraphs (a)(1) through (a)(3) of this provision; or
- (2)(i) Has been authorized, in writing, to act as agent for the following principals in certifying that those principals have not participated, and will not participate in any action contrary to paragraphs (a)(1) through (a)(3) of this provision [Offeror Fill In];
- (ii) As an authorized agent, does certify that the principals named in subdivision (b)(2)(i) of this provision have not participated, and will not participate, in any action contrary to paragraphs (a)(1) through (a)(3) of this provision; and
- (iii) As an agent, has not personally participated, and will not participate, in any action contrary to subparagraphs (a)(1) through (a)(3) of this provision.
- (c) If the offeror deletes or modifies subparagraph (a)(2) of this provision, the offeror must furnish with its offer a signed statement setting forth in detail the circumstances of the disclosure.

(End of provision)

**K.7 52.204-8 ANNUAL REPRESENTATIONS AND CERTIFICATIONS. (MAY 2011)  
(Applies to Fixed-Price and Cost)**

- (a)(1) The North American Industry Classification System (NAICS) code for this acquisition is [insert NAICS code].
- (2) The small business size standard is [insert size standard].
- (3) The small business size standard for a concern which submits an offer in its own name, other than on a construction or service contract, but which proposes to furnish a product which it did not itself manufacture, is 500 employees.
- (b)(1) If the clause at 52.204-7, Central Contractor Registration, is included in this solicitation, paragraph (d) of this provision applies.
- (2) If the clause at 52.204-7 is not included in this solicitation, and the offeror is currently registered in CCR, and has completed the ORCA electronically, the offeror may choose to use paragraph (d) of this provision instead of completing the corresponding individual representations and certifications in the solicitation. The offeror shall indicate which option applies by checking one of the following boxes:
  - [ ] (i) Paragraph (d) applies.
  - [ ] (ii) Paragraph (d) does not apply and the offeror has completed the individual representations and certifications in the solicitation.
- (c)(1) The following representations or certifications in ORCA are applicable to this solicitation as indicated:
  - (i) 52.203-2, Certificate of Independent Price Determination. This provision applies to solicitations when a firm-fixed-price contract or fixed-price contract with economic price adjustment is

contemplated, unless--

- (A) The acquisition is to be made under the simplified acquisition procedures in Part 13;
  - (B) The solicitation is a request for technical proposals under two-step sealed bidding procedures;  
or
  - (C) The solicitation is for utility services for which rates are set by law or regulation.
- (ii) 52.203-11, Certification and Disclosure Regarding Payments to Influence Certain Federal Transactions. This provision applies to solicitations expected to exceed \$150,000.
  - (iii) 52.204-3, Taxpayer Identification. This provision applies to solicitations that do not include the clause at 52.204-7, Central Contractor Registration.
  - (iv) 52.204-5, Women-Owned Business (Other Than Small Business). This provision applies to solicitations that--
    - (A) Are not set aside for small business concerns;
    - (B) Exceed the simplified acquisition threshold; and
    - (C) Are for contracts that will be performed in the United States or its outlying areas.
  - (v) 52.209-2, Prohibition on Contracting with Inverted Domestic Corporations-Representation. This provision applies to solicitations using funds appropriated in fiscal years 2008, 2009, or 2010.
  - (vi) 52.209-5, Certification Regarding Responsibility Matters. This provision applies to solicitations where the contract value is expected to exceed the simplified acquisition threshold.
  - (vii) 52.214-14, Place of Performance--Sealed Bidding. This provision applies to invitations for bids except those in which the place of performance is specified by the Government.
  - (viii) 52.215-6, Place of Performance. This provision applies to solicitations unless the place of performance is specified by the Government.
  - (ix) 52.219-1, Small Business Program Representations (Basic & Alternate I). This provision applies to solicitations when the contract will be performed in the United States or its outlying areas.
    - (A) The basic provision applies when the solicitations are issued by other than DoD, NASA, and the Coast Guard.
    - (B) The provision with its Alternate I applies to solicitations issued by DoD, NASA, or the Coast Guard.
  - (x) 52.219-2, Equal Low Bids. This provision applies to solicitations when contracting by sealed bidding and the contract will be performed in the United States or its outlying areas.
  - (xi) 52.222-22, Previous Contracts and Compliance Reports. This provision applies to solicitations that include the clause at 52.222-26, Equal Opportunity.

- (xii) 52.222-25, Affirmative Action Compliance. This provision applies to solicitations, other than those for construction, when the solicitation includes the clause at 52.222-26, Equal Opportunity.
  - (xiii) 52.222-38, Compliance with Veterans' Employment Reporting Requirements. This provision applies to solicitations when it is anticipated the contract award will exceed the simplified acquisition threshold and the contract is not for acquisition of commercial items.
  - (xiv) 52.223-1, Biobased Product Certification. This provision applies to solicitations that require the delivery or specify the use of USDA-designated items; or include the clause at 52.223-2, Affirmative Procurement of Biobased Products Under Service and Construction Contracts.
  - (xv) 52.223-4, Recovered Material Certification. This provision applies to solicitations that are for, or specify the use of, EPA-designated items.
  - (xvi) 52.225-2, Buy American Act Certificate. This provision applies to solicitations containing the clause at 52.225-1.
  - (xvii) 52.225-4, Buy American Act--Free Trade Agreements--Israeli Trade Act Certificate. (Basic, Alternate I, and Alternate II) This provision applies to solicitations containing the clause at 52.225-3.
    - (A) If the acquisition value is less than \$25,000, the basic provision applies.
    - (B) If the acquisition value is \$25,000 or more but is less than \$50,000, the provision with its Alternate I applies.
    - (C) If the acquisition value is \$50,000 or more but is less than \$67,826, the provision with its Alternate II applies.
  - (xviii) 52.225-6, Trade Agreements Certificate. This provision applies to solicitations containing the clause at 52.225-5.
  - (xix) 52.225-20, Prohibition on Conducting Restricted Business Operations in Sudan--Certification. This provision applies to all solicitations.
  - (xx) 52.225-25, Prohibition on Engaging in Sanctioned Activities Relating to Iran-Certification. This provision applies to all solicitations.
  - (xxi) 52.226-2, Historically Black College or University and Minority Institution Representation. This provision applies to--
    - (A) Solicitations for research, studies, supplies, or services of the type normally acquired from higher educational institutions; and
    - (B) For DoD, NASA, and Coast Guard acquisitions, solicitations that contain the clause at 52.219-23, Notice of Price Evaluation Adjustment for Small Disadvantaged Business Concerns.
- (2) The following certifications are applicable as indicated by the Contracting Officer:
- (Contracting Officer check as appropriate.)

- [ ](i) 52.219-22, Small Disadvantaged Business Status.
- [ ](A) Basic.
- [ ](B) Alternate I.
- [ ](ii) 52.222-18, Certification Regarding Knowledge of Child Labor for Listed End Products.
- [ ](iii) 52.222-48, Exemption from Application of the Service Contract Act to Contracts for Maintenance, Calibration, or Repair of Certain Equipment Certification.
- [ ](iv) 52.222-52 Exemption from Application of the Service Contract Act to Contracts for Certain Services--Certification.
- [ ](v) 52.223-9, with its Alternate I, Estimate of Percentage of Recovered Material Content for EPA-Designated Products (Alternate I only).
- [ ](vi) 52.227-6, Royalty Information.
- [ ](A) Basic.
- [ ](B) Alternate I.
- [ ](vii) 52.227-15, Representation of Limited Rights Data and Restricted Computer Software.

(d) The offeror has completed the annual representations and certifications electronically via the Online Representations and Certifications Application (ORCA) website at <http://orca.bpn.gov>. After reviewing the ORCA database information, the offeror verifies by submission of the offer that the representations and certifications currently posted electronically that apply to this solicitation as indicated in paragraph (c) of this provision have been entered or updated within the last 12 months, are current, accurate, complete, and applicable to this solicitation (including the business size standard applicable to the NAICS code referenced for this solicitation), as of the date of this offer and are incorporated in this offer by reference (see FAR 4.1201); except for the changes identified below (offeror to insert changes, identifying change by clause number, title, date). These amended representation(s) and/or certification(s) are also incorporated in this offer and are current, accurate, and complete as of the date of this offer.

FAR Clause	Title	Date	Change

Any changes provided by the offeror are applicable to this solicitation only, and do not result in an update to the representations and certifications posted on ORCA.

(End of Provision)

**K.8 52.209-5 CERTIFICATION REGARDING RESPONSIBILITY MATTERS. (APR 2010) (Applies to Fixed-Price and Cost)**

(a)(1) The Offeror certifies, to the best of its knowledge and belief, that -

- (i) The Offeror and/or any of its Principals -
- (A) Are [ ] are not [ ] presently debarred, suspended, proposed for debarment, or declared ineligible for the award of contracts by any Federal agency;
- (B) Have [ ] have not [ ], within a three-year period preceding this offer, been convicted of or had a civil judgment rendered against them for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State, or local) contract or subcontract; violation of Federal or State antitrust statutes relating to the submission of offers; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, violating Federal criminal tax laws, or receiving stolen property (if offeror checks "have", the offeror shall also see 52.209-7, if included in this solicitation);
- (C) Are [ ] are not [ ] presently indicted for, or otherwise criminally or civilly charged by a governmental entity with, commission of any of the offenses enumerated in paragraph (a)(1)(i)(B) of this provision; and
- (D) Have [ ], have not [ ], within a three-year period preceding this offer, been notified of any delinquent Federal taxes in an amount that exceeds \$3,000 for which the liability remains unsatisfied.
- (1) Federal taxes are considered delinquent if both of the following criteria apply:
- (i) The tax liability is finally determined. The liability is finally determined if it has been assessed. A liability is not finally determined if there is a pending administrative or judicial challenge. In the case of a judicial challenge to the liability, the liability is not finally determined until all judicial appeal rights have been exhausted.
- (ii) The taxpayer is delinquent in making payment. A taxpayer is delinquent if the taxpayer has failed to pay the tax liability when full payment was due and required. A taxpayer is not delinquent in cases where enforced collection action is precluded.
- (2) Examples. (i) The taxpayer has received a statutory notice of deficiency, under I.R.C. Sec. 6212, which entitles the taxpayer to seek Tax Court review of a proposed tax deficiency. This is not a delinquent tax because it is not a final tax liability. Should the taxpayer seek Tax Court review, this will not be a final tax liability until the taxpayer has exercised all judicial appeal rights.
- (ii) The IRS has filed a notice of Federal tax lien with respect to an assessed tax liability, and the taxpayer has been issued a notice under I.R.C. Sec. 6320 entitling the taxpayer to request a hearing with the IRS Office of Appeals contesting the lien filing, and to further appeal to the Tax Court if the IRS determines to sustain the lien filing. In the course of the hearing, the taxpayer is entitled to contest the underlying tax liability because the taxpayer has had no prior opportunity to contest the liability. This is not a delinquent tax because it is not a final tax liability. Should the taxpayer seek tax court review, this will not be a final tax liability until the taxpayer has exercised all judicial appeal rights.
- (iii) The taxpayer has entered into an installment agreement pursuant to I.R.C. Sec. 6159. The taxpayer is making timely payments and is in full compliance with the agreement terms. The taxpayer is not delinquent because the taxpayer is not currently required to make full payment.

- (iv) The taxpayer has filed for bankruptcy protection. The taxpayer is not delinquent because enforced collection action is stayed under 11 U.S.C. 362 (the Bankruptcy Code).
- (ii) The Offeror has [ ] has not [ ], within a three-year period preceding this offer, had one or more contracts terminated for default by any Federal agency.
- (2) "Principal," for the purposes of this certification, means an officer, director, owner, partner, or a person having primary management or supervisory responsibilities within a business entity (e.g., general manager; plant manager; head of a division or business segment; and similar positions).

This Certification Concerns a Matter Within the Jurisdiction of an Agency of the United States and the Making of a False, Fictitious, or Fraudulent Certification May Render the Maker Subject to Prosecution Under Section 1001, Title 18, United States Code.

- (b) The Offeror shall provide immediate written notice to the Contracting Officer if, at any time prior to contract award, the Offeror learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.
- (c) A certification that any of the items in paragraph (a) of this provision exists will not necessarily result in withholding of an award under this solicitation. However, the certification will be considered in connection with a determination of the Offeror's responsibility. Failure of the Offeror to furnish a certification or provide such additional information as requested by the Contracting Officer may render the Offeror nonresponsible.
- (d) Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render, in good faith, the certification required by paragraph (a) of this provision. The knowledge and information of an Offeror is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
- (e) The certification in paragraph (a) of this provision is a material representation of fact upon which reliance was placed when making award. If it is later determined that the Offeror knowingly rendered an erroneous certification, in addition to other remedies available to the Government, the Contracting Officer may terminate the contract resulting from this solicitation for default.

(End of provision)

**K.9 52.209-7 INFORMATION REGARDING RESPONSIBILITY MATTERS. (JAN 2011) (Applies to Fixed-Price and Cost)**

(a) Definitions. As used in this provision--

"Administrative proceeding" means a non-judicial process that is adjudicatory in nature in order to make a determination of fault or liability (e.g., Securities and Exchange Commission Administrative Proceedings, Civilian Board of Contract Appeals Proceedings, and Armed Services Board of Contract Appeals Proceedings). This includes administrative proceedings at the Federal and State level but only in connection with performance of a Federal contract or grant. It does not include agency actions such as contract audits, site visits, corrective plans, or inspection of deliverables.

"Federal contracts and grants with total value greater than \$10,000,000" means--

- (1) The total value of all current, active contracts and grants, including all priced options; and
- (2) The total value of all current, active orders including all priced options under indefinite-delivery, indefinite-quantity, 8(a), or requirements contracts (including task and delivery and multiple-award Schedules).

"Principal" means an officer, director, owner, partner, or a person having primary management or supervisory responsibilities within a business entity (e.g., general manager; plant manager; head of a division or business segment; and similar positions).

(b) The offeror [ ] has [ ] does not have current active Federal contracts and grants with total value greater than \$10,000,000.

(c) If the offeror checked "has" in paragraph (b) of this provision, the offeror represents, by submission of this offer, that the information it has entered in the Federal Awardee Performance and Integrity Information System (FAPIS) is current, accurate, and complete as of the date of submission of this offer with regard to the following information:

(1) Whether the offeror, and/or any of its principals, has or has not, within the last five years, in connection with the award to or performance by the offeror of a Federal contract or grant, been the subject of a proceeding, at the Federal or State level that resulted in any of the following dispositions:

(i) In a criminal proceeding, a conviction.

(ii) In a civil proceeding, a finding of fault and liability that results in the payment of a monetary fine, penalty, reimbursement, restitution, or damages of \$5,000 or more.

(iii) In an administrative proceeding, a finding of fault and liability that results in--

(A) The payment of a monetary fine or penalty of \$5,000 or more; or

(B) The payment of a reimbursement, restitution, or damages in excess of \$100,000.

(iv) In a criminal, civil, or administrative proceeding, a disposition of the matter by consent or compromise with an acknowledgment of fault by the Contractor if the proceeding could have led to any of the outcomes specified in paragraphs (c)(1)(i), (c)(1)(ii), or (c)(1)(iii) of this provision.

(2) If the offeror has been involved in the last five years in any of the occurrences listed in (c)(1) of this provision, whether the offeror has provided the requested information with regard to each occurrence.

(d) The offeror shall post the information in paragraphs (c)(1)(i) through (c)(1)(iv) of this provision in FAPIS as required through maintaining an active registration in the Central Contractor Registration database at <http://www.ccr.gov> (see 52.204-7).

**K.10 52.219-1 SMALL BUSINESS PROGRAM REPRESENTATIONS. (APR 2011) -**

ALTERNATE I (APR 2011) (Applies to Fixed-Price and Cost)

- (a)(1) The North American Industry Classification System (NAICS) code for this acquisition is 488190
- (2) The small business size standard is \$7.0 Million.
- (3) The small business size standard for a concern which submits an offer in its own name, other than on a construction or service contract, but which proposes to furnish a product which it did not itself manufacture, is 500 employees.
- (b) *Representations.* (1) The offeror represents as part of its offer that it [ ] is, [ ] is not a small business concern.
- (2) *(Complete only if the offeror represented itself as a small business concern in paragraph (b)(1) of this provision.)* The offeror represents, for general statistical purposes, that it [ ] is, [ ] is not, a small disadvantaged business concern as defined in 13 CFR 124.1002.
- (3) *(Complete only if the offeror represented itself as a small business concern in paragraph (b)(1) of this provision.)* The offeror represents as part of its offer that it [ ] is, [ ] is not a women-owned small business concern.
- (4) Women-owned small business (WOSB) concern eligible under the WOSB Program. *(Complete only if the offeror represented itself as a women-owned small business concern in paragraph (b)(3) of this provision.)* The offeror represents as part of its offer that-
- (i) It [ ] is, [ ] is not a WOSB concern eligible under the WOSB Program, has provided all the required documents to the WOSB Repository, and no change in circumstances or adverse decisions have been issued that affects its eligibility; and
- (ii) It [ ] is, [ ] is not a joint venture that complies with the requirements of 13 CFR part 127, and the representation in paragraph (b)(4)(i) of this provision is accurate in reference to the WOSB concern or concerns that are participating in the joint venture. *[The offeror shall enter the name or names of the WOSB concern or concerns that are participating in the joint venture: ll.]* Each WOSB concern participating in the joint venture shall submit a separate signed copy of the WOSB representation.
- (5) Economically disadvantaged women-owned small business (EDWOSB) concern. *(Complete only if the offeror represented itself as a women-owned small business concern eligible under the WOSB Program in (b)(4) of this provision.)* The offeror represents as part of its offer that-
- (i) It [ ] is, [ ] is not an EDWOSB concern eligible under the WOSB Program, has provided all the required documents to the WOSB Repository, and no change in circumstances or adverse decisions have been issued that affects its eligibility; and
- (ii) It [ ] is, [ ] is not a joint venture that complies with the requirements of 13 CFR part 127, and the representation in paragraph (b)(5)(i) of this provision is accurate in reference to the EDWOSB concern or concerns that are participating in the joint venture. *[The offeror shall enter the name or names of the EDWOSB concern or concerns that are participating in the joint venture:.]* Each EDWOSB concern participating in the joint venture shall submit a separate signed copy of the EDWOSB representation.

(6) *(Complete only if the offeror represented itself as a small business concern in paragraph (b)(1) of this provision.)* The offeror represents as part of its offer that it [ ] is, [ ] is not a veteran-owned small business concern.

(7) *(Complete only if the offeror represented itself as a veteran-owned small business concern in paragraph (b)(6) of this provision.)* The offeror represents as part of its offer that it [ ] is, [ ] is not a service-disabled veteran-owned small business concern.

(8) *(Complete only if the offeror represented itself as a small business concern in paragraph (b)(1) of this provision.)* The offeror represents, as part of its offer, that-

(i) It [ ] is, [ ] is not a HUBZone small business concern listed, on the date of this representation, on the List of Qualified HUBZone Small Business Concerns maintained by the Small Business Administration, and no material changes in ownership and control, principal office, or HUBZone employee percentage have occurred since it was certified in accordance with 13 CFR Part 126; and

(ii) It [ ] is, [ ] is not a HUBZone joint venture that complies with the requirements of 13 CFR Part 126, and the representation in paragraph (b)(8)(i) of this provision is accurate for each HUBZone small business concern participating in the HUBZone joint venture. *[The offeror shall enter the names of each of the HUBZone small business concerns participating in the HUBZone joint venture: .]* Each HUBZone small business concern participating in the HUBZone joint venture shall submit a separate signed copy of the HUBZone representation.

(9) *(Complete if offeror represented itself as disadvantaged in paragraph (b)(2) of this provision.)* The offeror shall check the category in which its ownership falls:

\_\_\_\_\_ Black American.

\_\_\_\_\_ Hispanic American.

\_\_\_\_\_ Native American (American Indians, Eskimos, Aleuts, or Native Hawaiians).

\_\_\_\_\_ Asian-Pacific American (persons with origins from Burma, Thailand, Malaysia, Indonesia, Singapore, Brunei, Japan, China, Taiwan, Laos, Cambodia (Kampuchea), Vietnam, Korea, The Philippines, U.S. Trust Territory of the Pacific Islands (Republic of Palau), Republic of the Marshall Islands, Federated States of Micronesia, the Commonwealth of the Northern Mariana Islands, Guam, Samoa, Macao, Hong Kong, Fiji, Tonga, Kiribati, Tuvalu, or Nauru).

\_\_\_\_\_ Subcontinent Asian (Asian-Indian) American (persons with origins from India, Pakistan, Bangladesh, Sri Lanka, Bhutan, the Maldives Islands, or Nepal).

\_\_\_\_\_ Individual/concern, other than one of the preceding.

(c) *Definitions.* As used in this provision -

"Economically disadvantaged women-owned small business (EDWOSB) concern" means a small business concern that is at least 51 percent directly and unconditionally owned by, and the management and daily business operations of which are controlled by, one or more women who are citizens of the United States and who are economically disadvantaged in accordance with 13 CFR part 127. It automatically qualifies as a women-owned small business concern eligible under the

WOSB Program.

"Service-disabled veteran-owned small business concern" -

(1) Means a small business concern -

- (i) Not less than 51 percent of which is owned by one or more service-disabled veterans or, in the case of any publicly owned business, not less than 51 percent of the stock of which is owned by one or more service-disabled veterans; and
- (ii) The management and daily business operations of which are controlled by one or more service-disabled veterans or, in the case of a service-disabled veteran with permanent and severe disability, the spouse or permanent caregiver of such veteran.

(2) Service-disabled veteran means a veteran, as defined in 38 U.S.C. 101(2), with a disability that is service-connected, as defined in 38 U.S.C. 101(16).

"Small business concern" means a concern, including its affiliates, that is independently owned and operated, not dominant in the field of operation in which it is bidding on Government contracts, and qualified as a small business under the criteria in 13 CFR part 121 and the size standard in paragraph (a) of this provision.

"Veteran-owned small business concern" means a small business concern -

- (1) Not less than 51 percent of which is owned by one or more veterans (as defined at 38 U.S.C. 101(2)) or, in the case of any publicly owned business, not less than 51 percent of the stock of which is owned by one or more veterans; and
- (2) The management and daily business operations of which are controlled by one or more veterans.

"Women-owned small business concern" means a small business concern -

- (1) That is at least 51 percent owned by one or more women; or in the case of any publicly owned business, at least 51 percent of the stock of which is owned by one or more women; and
- (2) Whose management and daily business operations are controlled by one or more women.

"Women-owned small business (WOSB) concern eligible under the WOSB Program" (in accordance with 13 CFR part 127), means a small business concern that is at least 51 percent directly and unconditionally owned by, and the management and daily business operations of which are controlled by, one or more women who are citizens of the United States.

(d) *Notice.* (1) If this solicitation is for supplies and has been set aside, in whole or in part, for small business concerns, then the clause in this solicitation providing notice of the set-aside contains restrictions on the source of the end items to be furnished.

(2) Under 15 U.S.C. 645(d), any person who misrepresents a firm's status as a business concern that is small, HUBZone small, small disadvantaged, service-disabled veteran-owned small, economically disadvantaged women-owned small, or women-owned small eligible under the WOSB Program in order to obtain a contract to be awarded under the preference programs established pursuant to section 8, 9, 15, 31, and 36 of the Small Business Act or any other

provision of Federal law that specifically references section 8(d) for a definition of program eligibility, shall-

- (i) Be punished by imposition of fine, imprisonment, or both;
- (ii) Be subject to administrative remedies, including suspension and debarment; and
- (iii) Be ineligible for participation in programs conducted under the authority of the Act.

(End of provision)

**K.11 52.219-22 SMALL DISADVANTAGED BUSINESS STATUS. (OCT 1999) (Applies to Fixed-Price and Cost)**

(a) *General.* This provision is used to assess an Offeror's small disadvantaged business status for the purpose of obtaining a benefit on this solicitation. Status as a small business and status as a small disadvantaged business for general statistical purposes is covered by the provision at FAR 52.219-1, Small Business Program Representation.

(b) *Representations.* (1) *General.* The offeror represents, as part of its offer, that it is a small business under the size standard applicable to this acquisition; and either -

\_\_\_ (i) It has received certification by the Small Business Administration as a small disadvantaged business concern consistent with 13 CFR 124, Subpart B; and

(A) No material change in disadvantaged ownership and control has occurred since its certification;

(B) Where the concern is owned by one or more disadvantaged individuals, the net worth of each individual upon whom the certification is based does not exceed \$750,000 after taking into account the applicable exclusions set forth at 13 CFR 124.104(c)(2); and

(C) It is identified, on the date of its representation, as a certified small disadvantaged business concern in the database maintained by the Small Business Administration (PRO-Net); or

\_\_\_ (ii) It has submitted a completed application to the Small Business Administration or a Private Certifier to be certified as a small disadvantaged business concern in accordance with 13 CFR 124, Subpart B, and a decision on that application is pending, and that no material change in disadvantaged ownership and control has occurred since its application was submitted.

(2) *For Joint Ventures.* The offeror represents, as part of its offer, that it is a joint venture that complies with the requirements at 13 CFR 124.1002(f) and that the representation in paragraph (b)(1) of this provision is accurate for the small disadvantaged business concern that is participating in the joint venture. (*The offeror shall enter the name of the small disadvantaged business concern that is participating in the joint venture: \_\_\_\_\_.*)

(c) *Penalties and Remedies.* Anyone who misrepresents any aspects of the disadvantaged status of a concern for the purposes of securing a contract or subcontract shall -

(1) Be punished by imposition of a fine, imprisonment, or both;

(2) Be subject to administrative remedies, including suspension and debarment; and

- (3) Be ineligible for participation in programs conducted under the authority of the Small Business Act.

(End of provision)

**K.12 52.222-18 CERTIFICATION REGARDING KNOWLEDGE OF CHILD LABOR FOR LISTED END PRODUCTS. (FEB 2001) (Applies to Fixed-Price and Cost)**

(a) *Definition.*

"Forced or indentured child labor" means all work or service -

- (1) Exacted from any person under the age of 18 under the menace of any penalty for its nonperformance and for which the worker does not offer himself voluntarily; or
  - (2) Performed by any person under the age of 18 pursuant to a contract the enforcement of which can be accomplished by process or penalties.
- (b) *Listed end products.* The following end product(s) being acquired under this solicitation is (are) included in the List of Products Requiring Contractor Certification as to Forced or Indentured Child Labor, identified by their country of origin. There is a reasonable basis to believe that listed end products from the listed countries of origin may have been mined, produced, or manufactured by forced or indentured child labor.

Listed End Product Listed Countries of Origin

[ ]

(c) *Certification.* The Government will not make award to an offeror unless the offeror, by checking the appropriate block, certifies to either paragraph (c)(1) or paragraph (c)(2) of this provision.

[ ] (1) The offeror will not supply any end product listed in paragraph (b) of this provision that was mined, produced, or manufactured in a corresponding country as listed for that end product.

[ ] (2) The offeror may supply an end product listed in paragraph (b) of this provision that was mined, produced, or manufactured in the corresponding country as listed for that product. The offeror certifies that it has made a good faith effort to determine whether forced or indentured child labor was used to mine, produce, or manufacture such end product. On the basis of those efforts, the offeror certifies that it is not aware of any such use of child labor.

(End of provision)

**K.13 52.222-22 PREVIOUS CONTRACTS AND COMPLIANCE REPORTS. (FEB 1999) (Applies to Fixed-Price and Cost)**

The offeror represents that -

- (a) It [ ] has, [ ] has not participated in a previous contract or subcontract subject the Equal Opportunity clause of this solicitation;

- (b) It [ ] has, [ ] has not filed all required compliance reports; and
- (c) Representations indicating submission of required compliance reports, signed by proposed subcontractors, will be obtained before subcontract awards.

(End of provision)

**K.14 52.222-25 AFFIRMATIVE ACTION COMPLIANCE. (APR 1984) (Applies to Fixed-Price and Cost)**

The offeror represents that -

- (a) It [ ] has developed and has on file, [ ] has not developed and does not have on file, at each establishment, affirmative action programs required by the rules and regulations of the Secretary of Labor (41 CFR 60-1 and 60-2); or
- (b) It [ ] has not previously had contracts subject to the written affirmative action programs requirement of the rules and regulations of the Secretary of Labor.

(End of provision)

**K.15 52.225-2 BUY AMERICAN ACT - CERTIFICATE. (FEB 2009) (Applies to Fixed-Price and Cost)**

- (a) The offeror certifies that each end product, except those listed in paragraph (b) of this provision, is a domestic end product and that for other than COTS items, the offeror has considered components of unknown origin to have been mined, produced, or manufactured outside the United States. The offeror shall list as foreign end products those end products manufactured in the United States that do not qualify as domestic end products, i.e., an end product that is not a COTS item and does not meet the component test in paragraph (2) of the definition of "domestic end product." The terms "commercially available off-the-shelf (COTS) item," "component," "domestic end product," "end product," "foreign end product," and "United States" are defined in the clause of this solicitation entitled "Buy American Act--Supplies."

(b) Foreign End Products:

Line Item No	Country of Origin
_____	_____
_____	_____
_____	_____

*(List as necessary)*

- (c) The Government will evaluate offers in accordance with the policies and procedures of Part 25 of the Federal Acquisition Regulation.

(End of provision)

**K.16 52.225-20 PROHIBITION ON CONDUCTING RESTRICTED BUSINESS OPERATIONS IN SUDAN--CERTIFICATION. (AUG 2009) (Applies to Fixed-Price and Cost)**

(a) Definitions. As used in this provision--

"Business operations" means engaging in commerce in any form, including by acquiring, developing, maintaining, owning, selling, possessing, leasing, or operating equipment, facilities, personnel, products, services, personal property, real property, or any other apparatus of business or commerce.

"Marginalized populations of Sudan" means--

(1) Adversely affected groups in regions authorized to receive assistance under section 8(c) of the Darfur Peace and Accountability Act (Pub. L. 109-344) (50 U.S.C. 1701 note); and

(2) Marginalized areas in Northern Sudan described in section 4(9) of such Act.

"Restricted business operations" means business operations in Sudan that include power production activities, mineral extraction activities, oil-related activities, or the production of military equipment, as those terms are defined in the Sudan Accountability and Divestment Act of 2007 (Pub. L. 110-174). Restricted business operations do not include business operations that the person (as that term is defined in Section 2 of the Sudan Accountability and Divestment Act of 2007) conducting the business can demonstrate--

(1) Are conducted under contract directly and exclusively with the regional government of southern Sudan;

(2) Are conducted pursuant to specific authorization from the Office of Foreign Assets Control in the Department of the Treasury, or are expressly exempted under Federal law from the requirement to be conducted under such authorization;

(3) Consist of providing goods or services to marginalized populations of Sudan;

(4) Consist of providing goods or services to an internationally recognized peacekeeping force or humanitarian organization;

(5) Consist of providing goods or services that are used only to promote health or education; or

(6) Have been voluntarily suspended.

(b) Certification. By submission of its offer, the offeror certifies that the offeror does not conduct any restricted business operations in Sudan.

(End of provision)

**K.17 52.227-15 REPRESENTATION OF LIMITED RIGHTS DATA AND RESTRICTED COMPUTER SOFTWARE. (DEC 2007) (Applies to Fixed-Price and Cost)**

(a) This solicitation sets forth the Government's known delivery requirements for data (as defined in the clause at 52.227-14, Rights in Data--General). Any resulting contract may also provide the Government the option to order additional data under the Additional Data Requirements clause at 52.227-16, if included in the contract. Any data delivered under the resulting contract will be subject to the Rights in Data--General clause at 52.227-14 included in this contract.

Under the latter clause, a Contractor may withhold from delivery data that qualify as limited rights data or restricted computer software, and deliver form, fit, and function data instead. The latter clause also may be used with its Alternates II and/or III to obtain delivery of limited rights data or restricted computer software, marked with limited rights or restricted rights notices, as appropriate. In addition, use of Alternate V with this latter clause provides the Government the right to inspect such data at the Contractor's facility.

(b) By completing the remainder of this paragraph, the offeror represents that it has reviewed the requirements for the delivery of technical data or computer software and states (offeror check appropriate block)--

( ) None of the data proposed for fulfilling the data delivery requirements qualifies as limited rights data or restricted computer software; or

( ) Data proposed for fulfilling the data delivery requirements qualify as limited rights data or restricted computer software and are identified as follows:

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(c) Any identification of limited rights data or restricted computer software in the Offeror's response is not determinative of the status of the data should a contract be awarded to the offeror.

(End of provision)

**K.18 52.230-1 COST ACCOUNTING STANDARDS NOTICES AND CERTIFICATION.  
(OCT 2008) (Applies to Fixed-Price and Cost)**

Note: This notice does not apply to small businesses or foreign governments. This notice is in three parts, identified by Roman numerals I through III.

Offerors shall examine each part and provide the requested information in order to determine Cost Accounting Standards (CAS) requirements applicable to any resultant contract.

If the offeror is an educational institution, Part II does not apply unless the contemplated contract will be subject to full or modified CAS coverage pursuant to 48 CFR 9903.201-2(c)(5) or 9903.201-2(c)(6), respectively.

**I. Disclosure Statement - Cost Accounting Practices and Certification**

(a) Any contract in excess of \$650,000 resulting from this solicitation will be subject to the requirements of the Cost Accounting Standards Board (48 CFR Chapter 99), except for those contracts which are exempt as specified in 48 CFR 9903.201-1.

(b) Any offeror submitting a proposal which, if accepted, will result in a contract subject to the requirements of 48 CFR Chapter 99 must, as a condition of contracting, submit a Disclosure Statement as required by 48 CFR 9903.202. When required, the Disclosure Statement must be

submitted as a part of the Offeror's proposal under this solicitation unless the offeror has already submitted a Disclosure Statement disclosing the practices used in connection with the pricing of this proposal. If an applicable Disclosure Statement has already been submitted, the offeror may satisfy the requirement for submission by providing the information requested in paragraph (c) of Part I of this provision.

Caution: In the absence of specific regulations or agreement, a practice disclosed in a Disclosure Statement shall not, by virtue of such disclosure, be deemed to be a proper, approved, or agreed-to practice for pricing proposals or accumulating and reporting contract performance cost data.

(c) Check the appropriate box below:

(1) *Certificate of Concurrent Submission of Disclosure Statement.* The offeror hereby certifies that, as a part of the offer, copies of the Disclosure Statement have been submitted as follows:

(i) Original and one copy to the cognizant Administrative Contracting Officer (ACO) or cognizant Federal agency official authorized to act in that capacity (Federal official), as applicable; and

(ii) One copy to the cognizant Federal auditor.

(Disclosure must be on Form No. CASB DS-1 or CASB DS-2, as applicable. Forms may be obtained from the cognizant ACO or Federal official and/or from the loose-leaf version of the Federal Acquisition Regulation.)

Date of Disclosure Statement: [*Name and Address of Cognizant ACO or Federal Official Where Filed:*]

The offeror further certifies that the practices used in estimating costs in pricing this proposal are consistent with the cost accounting practices disclosed in the Disclosure Statement.

(2) *Certificate of Previously Submitted Disclosure Statement.* The offeror hereby certifies that the required Disclosure Statement was filed as follows:

Date of Disclosure Statement:

Name and Address of Cognizant ACO or Federal Official Where Filed:

The offeror further certifies that the practices used in estimating costs in pricing this proposal are consistent with the cost accounting practices disclosed in the applicable Disclosure Statement.

(3) *Certificate of Monetary Exemption.* The offeror hereby certifies that the offeror, together with all divisions, subsidiaries, and affiliates under common control, did not receive net awards of negotiated prime contracts and subcontracts subject to CAS totaling \$50 million or more in the cost accounting period immediately preceding the period in which this proposal was submitted. The offeror further certifies that if such status changes before an award resulting from this proposal, the offeror will advise the Contracting Officer immediately.

(4) *Certificate of Interim Exemption.* The offeror hereby certifies that (i) the offeror first exceeded the monetary exemption for disclosure, as defined in (3) of this subsection, in the cost accounting period immediately preceding the period in which this offer was submitted and (ii) in accordance with 48 CFR 9903.202-1, the offeror is not yet required to submit a Disclosure Statement. The offeror further certifies that if an award resulting from this proposal has not been made within 90 days after the end of that period, the offeror will immediately submit a revised

certificate to the Contracting Officer, in the form specified under subparagraph (c)(1) or (c)(2) of Part I of this provision, as appropriate, to verify submission of a completed Disclosure Statement.

Caution: Offerors currently required to disclose because they were awarded a CAS-covered prime contract or subcontract of \$50 million or more in the current cost accounting period may not claim this exemption (4). Further, the exemption applies only in connection with proposals submitted before expiration of the 90-day period following the cost accounting period in which the monetary exemption was exceeded.

## II. Cost Accounting Standards - Eligibility for Modified Contract Coverage

If the offeror is eligible to use the modified provisions of 48 CFR 9903.201-2(b) and elects to do so, the offeror shall indicate by checking the box below. Checking the box below shall mean that the resultant contract is subject to the Disclosure and Consistency of Cost Accounting Practices clause in lieu of the Cost Accounting Standards clause.

The offeror hereby claims an exemption from the Cost Accounting Standards clause under the provisions of 48 CFR 9903.201-2(b) and certifies that the offeror is eligible for use of the Disclosure and Consistency of Cost Accounting Practices clause because during the cost accounting period immediately preceding the period in which this proposal was submitted, the offeror received less than \$50 million in awards of CAS-covered prime contracts and subcontracts. The offeror further certifies that if such status changes before an award resulting from this proposal, the offeror will advise the Contracting Officer immediately.

Caution: An offeror may not claim the above eligibility for modified contract coverage if this proposal is expected to result in the award of a CAS-covered contract of \$50 million or more or if, during its current cost accounting period, the offeror has been awarded a single CAS-covered prime contract or subcontract of \$50 million or more.

## III. Additional Cost Accounting Standards Applicable to Existing Contracts

The offeror shall indicate below whether award of the contemplated contract would, in accordance with subparagraph (a)(3) of the Cost Accounting Standards clause, require a change in established cost accounting practices affecting existing contracts and subcontracts.

yes  no

(End of provision)

### K.19 52.230-7 PROPOSAL DISCLOSURE--COST ACCOUNTING PRACTICE CHANGES. (APR 2005) (Applies to Fixed-Price and Cost)

The offeror shall check "yes" below if the contract award will result in a required or unilateral change in cost accounting practice, including unilateral changes requested to be desirable changes.

\_\_\_ Yes \_\_\_ No

If the offeror checked "Yes" above, the offeror shall--

(1) Prepare the price proposal in response to the solicitation using the changed practice for the

period of performance for which the practice will be used; and

- (2) Submit a description of the changed cost accounting practice to the Contracting Officer and the Cognizant Federal Agency Official as pricing support for the proposal.

(End of provision)

**(END OF SECTION)**

## **SECTION L - INSTRUCTIONS, CONDITIONS, AND NOTICES TO OFFERORS**

- L.1 52.211-14 NOTICE OF PRIORITY RATING FOR NATIONAL DEFENSE, EMERGENCY PREPAREDNESS, AND ENERGY PROGRAM USE. (APR 2008) (Applies to Fixed-Price and Cost)
- Any contract awarded as a result of this solicitation will be DO-C9 rated order certified for national defense, emergency preparedness, and energy program use under the Defense Priorities and Allocations System (DPAS) (15 CFR 700), and the Contractor will be required to follow all of the requirements of this regulation.
- L.2 52.214-34 SUBMISSION OF OFFERS IN THE ENGLISH LANGUAGE. (APR 1991) (Applies to Fixed-Price and Cost)
- L.3 52.214-35 SUBMISSION OF OFFERS IN U.S. CURRENCY. (APR 1991) (Applies to Fixed-Price and Cost)
- L.4 52.215-1 INSTRUCTIONS TO OFFERORS - COMPETITIVE ACQUISITION. (JAN 2004) (Applies to Fixed-Price and Cost)
- L.5 52.215-16 FACILITIES CAPITAL COST OF MONEY. (JUN 2003) (Applies to Fixed-Price and Cost)
- L.6 52.215-22 LIMITATIONS ON PASS-THROUGH CHARGES--IDENTIFICATION OF SUBCONTRACT EFFORT. (OCT 2009) (Applies to Cost)
- L.7 52.219-24 SMALL DISADVANTAGED BUSINESS PARTICIPATION PROGRAM - TARGETS. (OCT 2000) (Applies to Fixed-Price and Cost)
- L.8 52.222-24 PREAWARD ON-SITE EQUAL OPPORTUNITY COMPLIANCE EVALUATION. (FEB 1999) (Applies to Fixed-Price and Cost)
- L.9 52.222-46 EVALUATION OF COMPENSATION FOR PROFESSIONAL EMPLOYEES. (FEB 1993) (Applies to Fixed-Price and Cost)
- L.10 52.237-1 SITE VISIT. (APR 1984) (Applies to Fixed-Price and Cost)
- L.11 52.237-10 IDENTIFICATION OF UNCOMPENSATED OVERTIME. (OCT 1997) (Applies to Fixed-Price and Cost)
- L.12 1852.227-71 REQUESTS FOR WAIVER OF RIGHTS TO INVENTIONS. (APR 1984) (Applies to Fixed-Price and Cost)
- L.13 52.215-20 REQUIREMENTS FOR CERTIFIED COST OR PRICING DATA OR DATA OTHER THAN COST OR PRICING DATA. (OCT 2010) (Applies to Fixed-Price and Cost)

(a) *Exceptions from certified cost or pricing data.*

(1) In lieu of submitting certified cost or pricing data, offerors may submit a written request for exception by submitting the information described in the following subparagraphs. The Contracting Officer may require additional supporting information, but only to the extent necessary to determine whether an exception should be granted, and whether the price is fair and reasonable.

(i) *Identification of the law or regulation establishing the price offered.* If the price is controlled under law by periodic rulings, reviews, or similar actions of a governmental body, attach a copy of the controlling document, unless it was previously submitted to the contracting office.

(ii) *Commercial item exception.* For a commercial item exception, the offeror shall submit, at a minimum, information on prices at which the same item or similar items have previously been sold in the commercial market that is adequate for evaluating the reasonableness of the price for this acquisition. Such information may include -

(A) For catalog items, a copy of or identification of the catalog and its date, or the appropriate pages for the offered items, or a statement that the catalog is on file in the buying office to which the proposal is being submitted. Provide a copy or describe current discount policies and price lists (published or unpublished), *e.g.*, wholesale, original equipment manufacturer, or reseller. Also explain the basis of each offered price and its relationship to the established catalog price, including how the proposed price relates to the price of recent sales in quantities similar to the proposed quantities;

(B) For market-priced items, the source and date or period of the market quotation or other basis for market price, the base amount, and applicable discounts. In addition, describe the nature of the market;

(C) For items included on an active Federal Supply Service Multiple Award Schedule contract, proof that an exception has been granted for the schedule item.

(2) The offeror grants the Contracting Officer or an authorized representative the right to examine, at any time before award, books, records, documents, or other directly pertinent records to verify any request for an exception under this provision, and the reasonableness of price. For items priced using catalog or market prices, or law or regulation, access does not extend to cost or profit information or other data relevant solely to the Offeror's determination of the prices to be offered in the catalog or marketplace.

(b) *Requirements for certified cost or pricing data.* If the offeror is not granted an exception from the requirement to submit certified cost or pricing data, the following applies:

(1) The offeror shall prepare and submit certified cost or pricing data, data other than certified cost or pricing data, and supporting attachments in accordance with the instructions contained in Table 15-2 of FAR 15.408, which is incorporated by reference with the same force and effect as though it were inserted here in full text. The instructions in Table 15-2 are incorporated as a mandatory format to be used in this contract, unless the Contracting Officer and the Contractor agree to a different format and change this clause to use Alternate I.

(2) As soon as practicable after agreement on price, but before contract award (except for unpriced actions such as letter contracts), the offeror shall submit a Certificate of Current Cost or Pricing Data, as prescribed by FAR 15.406-2.

(End of provision)

L.14 52.216-1 TYPE OF CONTRACT. (APR 1984) (Applies to Fixed-Price and Cost)

The Government contemplates award of a hybrid contract with Cost Plus Award Fee (CPAF) and Fixed Price Award Fee (FPAF) elements resulting from this solicitation.

(End of provision)

L.15 52.233-2 SERVICE OF PROTEST. (SEP 2006) (Applies to Fixed-Price and Cost)

(a) Protests, as defined in section 33.101 of the Federal Acquisition Regulation, that are filed directly with an agency, and copies of any protests that are filed with the Government Accountability Office (GAO), shall be served on the Contracting Officer (addressed as follows) by obtaining written and dated acknowledgment of receipt from

Name: Alice J. Pursell/ BJ  
E-mail: [alice.j.pursell@nasa.gov](mailto:alice.j.pursell@nasa.gov)  
Address: NASA Johnson Space Center  
2101 NASA Parkway  
Houston, Texas 77058-3696

(b) The copy of any protest shall be received in the office designated above within one day of filing a protest with the GAO.

(End of provision)

L.16 52.252-1 SOLICITATION PROVISIONS INCORPORATED BY REFERENCE. (FEB 1998) (Applies to Fixed-Price and Cost)

This solicitation incorporates one or more solicitation provisions by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. The offeror is cautioned that the listed provisions may include blocks that must be completed by the offeror and submitted with its quotation or offer. In lieu of submitting the full text of those provisions, the offeror may identify the provision by paragraph identifier and provide the appropriate information with its quotation or offer. Also, the full text of a solicitation provision may be accessed electronically at this/these address(es):

Federal Acquisition Regulation (FAR) clauses: <http://www.acqnet.gov/far/>

NASA FAR Supplement (NFS)  
clauses: <http://www.hq.nasa.gov/office/procurement/regs/nfstoc.htm>

(End of provision)

L.17 52.252-3 ALTERATIONS IN SOLICITATION. (APR 1984) (Applies to Fixed-Price and Cost)

Portions of this solicitation are altered as follows: Clause 52.243-2, Changes - Cost-Reimbursement, is modified by deleting the 30-day reference and inserting a reference to 60

days in lieu thereof.

(End of provision)

**L.18 52.252-5 AUTHORIZED DEVIATIONS IN PROVISIONS. (APR 1984) (Applies to Fixed-Price and Cost)**

(a) The use in this solicitation of any Federal Acquisition Regulation (48 CFR Chapter 1) provision with an authorized deviation is indicated by the addition of "(DEVIATION)" after the date of the provision.

(b) The use in this solicitation of any NASA FAR Supplement (48 CFR Chapter 18) provision with an authorized deviation is indicated by the addition of "(DEVIATION)" after the name of the regulation.

(End of provision)

**L.19 1852.215-81 PROPOSAL PAGE LIMITATIONS. (FEB 1998) (Applies to Fixed-Price and Cost)**

(a) The following page limitations are established for each portion of the proposal submitted in response to this solicitation. For each volume, the subject pages shall be consecutively numbered using integer numbers beginning with "1".

<b>Proposal Volume</b>	<b>Proposal Section</b>	<b>Page Limitation</b>
<b>Volume I</b>	<b>Mission Suitability</b>	<b>175</b>
Part 1	Management Approach	
Part 2	Technical Approach	
Part 3	Safety and Health Approach	No Limit for DRD-S02
Part 4	Small Business Utilization	No Limit
<b>Volume II</b>	<b>Past Performance</b>	<b>50</b>
	OSHA Forms 300 and 300A	No Limit
<b>Volume III</b>	<b>Cost/Price</b>	<b>No Limit</b>
<b>Volume IV</b>	<b>Completed, Signed Model Contract, Reps/Certs, and Additional Information</b>	<b>No Limit</b>
Total Volumes I and II		200

(b) A page is defined as one side of a sheet, 8 1/2" x 11", with at least one inch margins on all sides, using not smaller than 12 point Times New Roman Font. Tables and Labels inserted as a graphic or part of a graphic may use no smaller than 8 point Times New Roman Font. Foldouts count as an equivalent number of 8 1/2" x 11" pages. The metric standard format most closely approximating the described standard 8 1/2" x 11" size may also be used.

(c) Title pages and tables of contents are excluded from the page counts specified in paragraph (a) of this provision. In addition, the Cost section of your proposal is not page limited. However,

this section is to be strictly limited to cost and price information. Information that can be construed as belonging in one of the other sections of the proposal will be so construed and counted against that section's page limitation.

- (d) If final revisions are requested, separate page limitations will be specified in the Government's request for that submission.
- (e) Pages submitted in excess of the limitations specified in this provision will not be evaluated by the Government and will be returned to the offeror.
- (g) Hard copy volumes shall be separately bound in 3-ring binders that permit the volume to lie flat when open. Staples shall not be used. A cover sheet shall be included on each binder, clearly marked with date of offer, volume number, title, copy number, solicitation number and the offeror's name. The same identifying data should be placed on the spine of each binder. Information should not be incorporated by reference. A suitable table of contents shall be provided with each volume for ready reference to sections, tables, and figures. All pages in each volume shall be numbered sequentially with Arabic numerals for contents subject to page limitations or with lower case Roman numerals for contents not subject to page limitations (e.g., title pages, tables of contents, and acronym lists). Offerors shall tab each subsection within each volume for ease of reference. Tabs and dividers are not included in the page count limitations.

(End of provision)

**L.20 1852.219-73 SMALL BUSINESS SUBCONTRACTING PLAN. (MAY 1999)  
(Applies to Fixed-Price and Cost)**

- (a) This provision is not applicable to small business concerns.
- (b) The contract expected to result from this solicitation will contain FAR clause 52.219-9, "Small Business Subcontracting Plan." The offeror must submit the complete plan as part of its proposal.

(End of provision)

**L.21 1852.223-73 SAFETY AND HEALTH PLAN. (NOV 2004) (Applies to Fixed-Price and Cost)**

- (a) The offeror shall submit a detailed safety and occupational health plan as part of its proposal (see NPR 8715.3, NASA Safety Manual, Appendices). The plan shall include a detailed discussion of the policies, procedures, and techniques at JSC and LaRC that will be used to ensure the safety and occupational health of Contractor employees and to ensure the safety of all working conditions throughout the performance of the contract.
- (b) When applicable, the plan shall address the policies, procedures, and techniques that will be used to ensure the safety and occupational health of the public, astronauts and pilots, the NASA workforce (including Contractor employees working on NASA contracts), and high-value equipment and property.
- (c) The plan shall similarly address subcontractor employee safety and occupational health for those proposed subcontracts that contain one or more of the following conditions:

- (1) The work will be conducted completely or partly on premises owned or controlled by the government.
  - (2) The work includes construction, alteration, or repair of facilities in excess of the simplified acquisition threshold.
  - (3) The work, regardless of place of performance, involves hazards that could endanger the public, astronauts and pilots, the NASA workforce (including Contractor employees working on NASA contracts), or high value equipment or property, and the hazards are not adequately addressed by Occupational Safety and Health Administration (OSHA) or Department of Transportation (DOT) regulations (if applicable).
  - (4) When the assessed risk and consequences of a failure to properly manage and control the hazards warrants use of the clause.
- (d) This plan, as approved by the Contracting Officer, will be included in any resulting contract.

(End of provision)

**L.22 1852.231-71 DETERMINATION OF COMPENSATION REASONABLENESS. (MAR 1994) (Applies to Fixed-Price and Cost)**

- (a) The proposal shall include a total compensation plan. This plan shall address all proposed labor categories, including those personnel subject to union agreements, the Service Contract Act, and those exempt from both of the above. The total compensation plan shall include the salaries/wages, fringe benefits and leave programs proposed for each of these categories of labor. The plan also shall include a discussion of the consistency of the plan among the categories of labor being proposed. Differences between benefits offered professional and non-professional employees shall be highlighted. The requirements of this plan may be combined with that required by the clause at FAR 52.222-46, "Evaluation of Compensation for Professional Employees."
- (b) The offeror shall provide written support to demonstrate that its proposed compensation is reasonable.
- (c) The offeror shall include the rationale for any conformance procedures used or those Service Contract Act employees proposed that do not fall within the scope of any classification listed in the applicable wage determination.
- (d) The offeror shall require all service subcontractors (1) with proposed cost reimbursement or non-competitive fixed-price type subcontracts having a total potential value in excess of \$500,000 and (2) the cumulative value of all their service subcontracts under the proposed prime contract in excess of 10 percent of the prime contract's total potential value, provide as part of their proposals the information identified in (a) through (c) of this provision.

(End of provision)

**L.23 1852.233-70 PROTESTS TO NASA. (OCT 2002) (Applies to Fixed-Price and Cost)**

Potential bidders or offerors may submit a protest under 48 CFR Part 33 (FAR Part 33) directly to

the Contracting Officer. As an alternative to the Contracting Officer's consideration of a protest, a potential bidder or offeror may submit the protest to the Assistant Administrator for Procurement, who will serve as or designate the official responsible for conducting an independent review. Protests requesting an independent review shall be addressed to Assistant Administrator for Procurement, NASA Code H, Washington, DC 20546-0001.

(End of provision)

**L.24 1852.245-80 GOVERNMENT PROPERTY MANAGEMENT INFORMATION.  
(JAN 2011) (Applies to Fixed-Price and Cost)**

- (a) The offeror shall identify the industry leading or voluntary consensus standards, and/or the industry leading practices, that it intends to employ for the management of Government property under any contract awarded from this solicitation.
- (b) The offeror shall provide the date of its last Government property control system analysis along with its overall status, a summary of findings and recommendations, the status of any recommended corrective actions, the name of the Government activity that performed the analysis, and the latest available contact information for that activity.
- (c) The offeror shall identify any property it intends to use in performance of this contract from the list of available Government property in the provision at 1852.245-81, List of Available Government Property.
- (d) The offeror shall identify all Government property in its possession, provided under other Government contracts that it intends to use in the performance of this contract. The offeror shall also identify: The contract that provided the property, the responsible Contracting Officer, the dates during which the property will be available for use (including the first, last, and all intervening months), and, for any property that will be used concurrently in performing two or more contracts, the amounts of the respective uses in sufficient detail to support prorating the rent, the amount of rent that would otherwise be charged in accordance with FAR 52.245-9, Use and Charges (June 2007), and the contact information for the responsible Government Contracting Officer. The offeror shall provide proof that such use was authorized by the responsible Contracting Officer.
- (e) The offeror shall disclose cost accounting practices that allow for direct charging of commercially available equipment, when commercially available equipment is to be used in performance of the contract and the equipment is not a deliverable.
- (f) The offeror shall identify, in list form, any equipment that it intends to acquire and directly charge to the Government under this contract. The list shall include a description, manufacturer, model number (when available), quantity required, and estimated unit cost. Equipment approved as part of the award need not be requested under NFS clause 1852.245-70,
- (g) The offeror shall disclose its intention to acquire any parts, supplies, materials or equipment, to fabricate an item of equipment for use under any contract resulting from this solicitation when that item of equipment:

Will be titled to the government under the provisions of the contract; is not included as a contract deliverable; and the Contractor intends to charge the costs of materials directly to the contract. The

disclosure shall identify the end item or system and shall include all descriptive information, identification numbers (when available), quantities required and estimated costs.

- (h) Existing Government property may be reviewed at the following locations, dates, and times:  
Ten days after release of the Request for Proposal (or the next business day should this date fall on a weekend or holiday).

(End of provision)

L.25 1852.245-81 LIST OF AVAILABLE GOVERNMENT PROPERTY. (JAN 2011) (Applies to Fixed-Price and Cost)

- (a) The Government will make the following Government property available for use in performance of the contract resulting from this solicitation, on a no-charge-for-use basis in accordance with FAR 52.245-1, Government Property, included in this solicitation. The offeror shall notify the Government, as part of its proposal, of its intention to use or not use the property.

**NO GOVERNMENT PROPERTY WILL BE MADE AVAILABLE OR PROVIDED TO THE CONTRACTOR AS GOVERNMENT FURNISHED PROPERTY (GFP) UNDER THIS CLAUSE. PROPERTY UNDER AMOS WILL BE AVAILABLE AS INSTALLATION ACCOUNTABLE PROPERTY IN ACCORDANCE WITH NASA FAR SUPPLEMENT (NFS) 1852.245-71 (JAN 2011) UNLESS OTHERWISE AUTHORIZED IN THIS CONTRACT.**

- (b) The Government will make the following Government property available for use in performance of the contract resulting from this solicitation, on a no-charge-for-use basis in accordance with FAR 52.245-2, Government Property Installation Operation Services, as included in this solicitation. The offeror shall notify the Government of its intention to use or not use the property.

**NO GOVERNMENT PROPERTY WILL BE MADE AVAILABLE OR PROVIDED TO THE CONTRACTOR AS GOVERNMENT FURNISHED PROPERTY (GFP) UNDER THIS CLAUSE. PROPERTY UNDER AMOS WILL BE AVAILABLE AS INSTALLATION ACCOUNTABLE PROPERTY IN ACCORDANCE WITH NASA FAR SUPPLEMENT (NFS) 1852.245-71 (JAN 2011) UNLESS OTHERWISE AUTHORIZED IN THIS CONTRACT.**

- (c) The selected Contractor will be responsible for costs associated with transportation, and installation of the property listed in this provision.

(End of provision)

L.26 PROPOSAL MARKING AND DELIVERY (Applies to Fixed-Price and Cost)

- (a) Methods of Proposal Delivery

Proposals shall be delivered to the designated proposal receiving office by one of the following methods:

U.S. Postal Service  
Commercial Delivery Service

Delivery by company employee or other individual agent

Regardless of the method of delivery chosen, the Offeror is responsible for delivery of the proposal to the designated receiving office no later than the date and time stated on the Standard Form 33. of the solicitation.

(b) External Marking of Proposal Package(s)

All proposal packages must be closed, sealed, and marked in large letters “PROPOSAL – DELIVER UNOPENED”. Proposals packages must include the solicitation number, the contracting officer’s name, mail code/stop, and the Offeror’s name and address clearly marked on the outside of the package.

The Offeror shall include a notice on the cover of the proposal package as follows: “NOTICE: THIS PROPOSAL MUST BE DELIVERED TO THE SPECIFIED ADDRESS NO LATER THAN (See Block 9 of the Standard Form (SF) 33 “Solicitation, Offer, and Award”)

(c) Delivery Address

Proposals must be delivered to the address/location specified on the Standard form 33.

Proposals submitted by commercial delivery service or hand carried packages must be delivered to:  
NASA Johnson Space Center  
Central Receiving, Bldg 420  
2101 NASA Parkway  
Houston, TX 77058-3696

JSC Central Receiving can only be accessed through JSC Gate 4, which is located off Space Center Boulevard. Offerors are cautioned that the delivery process may require an hour or more for packages to be screened through security and subsequently transported and delivered by the Offeror at the designated building while being accompanied by an employee of the U.S. Government. Receipt of the proposal shall not be considered complete until the proposal has cleared the screening process described above and received by a civil servant. Any attempt by an Offeror to deliver a proposal on a weekend or a Federal holiday shall be coordinated through the Contracting Officer at least 48 hours prior to the planned delivery date. The Offeror is encouraged to notify the Contracting Officer one day in advance of the proposal submission.

Please note that starting October 1, 2011 all mail deliveries from the US Post Office will now be at 1 p.m. on Tuesdays and Thursdays for Building 420. Building 420 will continue to receive packages daily from commercial mail or hand delivery services. Therefore, the Offeror is encouraged to plan accordingly depending on its chosen proposal delivery method.

(End of provision)

**L.27 INTRODUCTION TO INSTRUCTIONS FOR PREPARATION OF PROPOSAL  
(Applies to Fixed-Price and Cost)**

In providing these instructions, the Government’s intention is to solicit information that will permit a competitive evaluation of the Offeror’s proposal. The information solicited will demonstrate the Offeror’s competence and capability to successfully complete the requirements specified in the AMOS Statement of Work (SOW). Generally, the proposal shall:

- (a) Demonstrate understanding of the overall and specific requirements of the proposed contract; convey the company's capabilities for transforming understanding into accomplishment; provide in detail, the plans and methods for so doing; and provide, as requested below, the cost/price associated with so doing.
- (b) The proposal shall be clear, concise, and shall include sufficient detail for effective evaluation and substantiation of all information. The proposal should not simply rephrase or restate the Government's requirements, but rather shall provide convincing rationale to address how the Offeror intends to meet these requirements.

Elaborate brochures or documentation, detailed artwork, or other superfluous embellishments are unnecessary and are not desired, unless specifically requested in a scenario response.

Offerors are requested to provide information responsive to the items set forth below. This information is considered essential for the Government to conduct a fair and uniform evaluation of proposals in accordance with the evaluation factors and sub-factors provided in Section M. The items listed are not, however, all-inclusive and you should include in your proposals any further discussion you believe to be necessary or useful in demonstrating your ability to perform the work under this Contract.

For a more complete understanding of this part of Section L, refer to Section M. The instructions in this part of Section L are directly related to the evaluation factors set forth in Section M.

**Note: At the time of proposal, offerors shall possess a Facility (Security) Clearance (FCL) at the TOP SECRET/SECRET level. Offerors shall provide documentation of current FCL with proposal.**

Performance of the AMOS contract will not involve the receipt, generation, and storage of classified information at the contractor's facility; therefore, classified material cannot be sent to the contractor under this contract. Access to classified information/areas will occur at NASA/JSC and other locations required in the performance of this contract. Only U.S. citizens granted a personnel security clearance are eligible for access to classified material. The contractor must meet and comply with the facility clearance requirements for TOP SECRET / SECRET level clearances and must meet and maintain the industrial security requirements for access to classified information at the TOP SECRET / SECRET level in accordance with the National Industrial Security Operational Manual, (NISPOM) DoD 5220.22-M, dated February 28, 2006, and other NASA/JSC security procedures and guidelines.

**Table L-1 Cross Reference from Section L to Section M**

<b>Title</b>	<b>Section ID</b>	<b>Title</b>	<b>Section ID</b>
<b>Mission Suitability Factor-Volume 1</b>	L.27.2	<b>Mission Suitability Factor</b>	M.3
Management Approach (MA)-MS Sub-factor 1	L.27.3	Management Approach (MA)-MS Sub-factor 1	M.3.1
MA1. Management Plan	L.27.3, MA1	MA1. Management Plan	M.3.1, MA1
MA2. Training and Certification Plan	L.27.3, MA2	MA2. Training and Certification Plan	M.3.1, MA2
MA3. Phase-In Plan	L.27.3, MA3	MA3. Phase-In Plan	M.3.1, MA3
MA4. Key Personnel	L.27.3, MA4	MA4. Key Personnel	M.3.1, MA4
MA5. Quality Plan	L.27.3, MA4	MA5. Quality Plan	M.3.1, MA5
Technical Approach (TA)-MS Sub-factor 2	L.27.4	Technical Approach (TA)-MS Sub-factor 2	M.3.2
TA1. Scenario 1	L.27.4, TA1	TA1. Scenario 1	M.3.2, TA1
TA2 –Scenario 2	L.27.4, TA2	TA2 –Scenario 2	M.3.2, TA2
TA3 –Scenario 3	L.27.4, TA3	TA3 –Scenario 3	M.3.2, TA3
TA4 –Scenario 4	L.27.4, TA4	TA4 –Scenario 4	M.3.2, TA4
TA5 –Scenario 5	L.27.4, TA5	TA5 –Scenario 5	M.3.2, TA5
Safety and Health Approach -Mission Suitability Sub-factor 3	L.27.5	Safety and Health Approach -Mission Suitability Sub-factor 3	M.3.3
Small Business Utilization (SBU) Mission Suitability Sub-factor 4	L.27.6	Small Business Utilization (SBU) Mission Suitability Sub-factor 4	M.3.4
SBU1. Small Business Subcontracting	L.27.6, SBU1	SBU1. Small Business Subcontracting	M.3.4, SBU1
SBU2. Commitment to the Small Business Program	L.27.6, SBU2	SBU2. Commitment to the Small Business Program	M.3.4, SBU2
<b>Past Performance Factor-Volume II</b>	L.27.7	<b>Past Performance Factor</b>	M.4
<b>Cost and Price Factor-Volume III</b>	L.27.8	<b>Cost and Price Factor</b>	M.5
<b>Model Contract-Volume IV</b>	L.27.9	<b>Model Contract</b>	M.6

This procurement shall be conducted utilizing a combination of mission suitability, past performance and cost/price factors. The Government seeks to select an Offeror whose proposal represents the best value after evaluation.

All unacceptable proposals will be eliminated from further evaluation.

**L.27.1 PROPOSAL ARRANGEMENT, PAGE LIMITATIONS, COPIES, AND DUE DATES (Applies to Fixed-Price and Cost)**

(a) Proposal Arrangement

Offerors shall arrange their proposals as set forth below.

**Table L-2: Overview of Proposal Volumes and Page Limitations**

Volume No.	Title	Page Limits	Electronic Format
<b>I</b>	<b>Mission Suitability (MS)</b>	175	
	<i>Management-MS Sub-factor 1</i>		
	Management Approach (MA1-MA5)	Included in 175	MS Word
	<i>Technical-MS Sub-factor 2</i>		
	Technical Approach with Associated Specific Technical Understanding and Resources (TA1-TA5)	Included in 175	MS Word
	<i>Safety and Health-MS Sub-factor 3</i>		
	Safety and Health Approach	Included in 175	MS Word
	Note: DRD-S02, Safety and Health Plan is not included in the page count limit.	Note: DRD-S02 is not included in the page limit	
	<i>Small Business Utilization-MS Sub-factor 4</i>		
	Small Business Utilization Approach (SBU1-SBU2)	Not Limited	MS Word
<b>II</b>	<b>Past Performance</b>	50	
	Past Performance Description		MS Word
	Past Performance Attachments Note: OSHA Forms 300 and 300A are not subject to page count limitations		MS Word
<b>III</b>	<b>Cost/Price Proposal</b>	<b>Not Limited</b>	
	Templates	Not Limited	MS Excel
	Cost Narrative	Not Limited	MS Word
<b>IV</b>	<b>Model Contract</b>	<b>Not Limited</b>	
	Sections A-J, with all fill-ins completed; and Section K, Representations and Certifications, with all fill-ins completed; and additional information.	Not Limited; Note: DRD-M20 does not have a page limitation	MS Word

(b) Volumes shall be separately bound in 3-ring binders that permit the volume to lie flat when open. Staples shall not be used. A cover sheet shall be included on each binder, clearly marked with date of offer, volume number, title, copy number, solicitation number and the Offeror’s name. The same identifying data should be placed on the spine of each binder. Information should not be incorporated by reference. A suitable table of contents shall be provided with each volume for ready reference to sections, tables, and figures. Pages shall be formatted in a

standard page style, without the use of columns. All pages in each volume shall be numbered sequentially with Arabic numerals for contents subject to page limitations or with lower case Roman numerals for contents not subject to page limitations (e.g., title pages, tables of contents, and acronym lists). Offerors shall tab each sub-section within each volume for ease of reference. Tabs and dividers are not included in the page count limitations.

- (c) If final revisions are requested, separate page limitations will be specified in the Government's request for that submission.
- (d) Pages submitted in excess of the limitations specified in this provision will not be evaluated by the Government and will be returned to the Offeror.
- (e) Proposal Copies and Due Dates

**Table L-3: Proposal Copies and Due Dates**

<b>Due Date</b>	<b>Volume</b>	<b>Title</b>	<b>Time Due</b>	<b>Delivery Location</b>	<b>Copies</b>
<b>11/30/11</b>	I	Mission Suitability	<b>1400 CS</b>	JSC (See L.26)	1 original, 11 hard copy, 2 CD-ROM
<b>11/22/11</b>	II	Past Performance	<b>1400 CS</b>	JSC (See L.26)	1 original, 11 hard copy, 2 CD-ROM
<b>11/30/11</b>	III	Cost/Price Proposal	<b>1400 CS</b>	JSC and DCAA (See L.26)	1 original, 11 hard copy, 2 CD-ROMs for JSC Review (see L.26)  1 hard copy, 1 CD-ROM (JSC) for DCAA review. (see L.26)
<b>11/30/11</b>	IV	Sections A-J, with all fill-ins completed; and Section K, Representations and Certifications, with all fill-ins completed; and additional information.	<b>1400 CS</b>	JSC (See L.26)	3 originals, 2 CD-ROM (JSC)

\* Proposal Volume II, Past Performance, and the Cognizant Audit Office Template (CAOT) are requested early, but not officially due until 11/30/11.

- (f) Each Offeror is required to submit its proposal in two formats, one conventional hard copy bound format in the quantities specified above, and one in an electronic format in the quantities specified above. The electronic submission must be compatible with the software and hardware specification described below. Electronic media must be labeled or tagged with the RFP Number, Company Name, Date Prepared, an indication of the files or range of files contained on the disks marked and in accordance with FAR 52.215-1(e), Restriction on Disclosure and Use of Data, and FAR 3.104-5, Disclosure, Protection, and Marking of Contractor Bid or Proposal Information and Source Selection Information.
- (g) Electronic copies of the proposal shall be prepared and submitted in Microsoft Office® 2003 or 2007 applications (Word and Excel). Further, the Microsoft Excel spreadsheets shall be submitted in Microsoft Excel format, and not in a scanned Microsoft Word or Adobe PDF file.

To the extent of any inconsistency between data provided electronically and proposal hard copies, the hard copy data will be considered to be the intended data. For electronic submissions, each volume of the proposal should be submitted as a separate electronic file. If a volume extends to multiple disks, the Offeror shall clearly indicate the sequence number. The Offeror shall not embed sound or video files into the proposal files. Minimize the use of scanned images and keep embedded graphics as simple as possible.

- (h) A cover sheet should be contained as the first page of each book, clearly marked with volume number, title, solicitation identification, and the Offeror's name. Be sure to apply all appropriate markings, including those prescribed in accordance with FAR 52.215-1(e), Restriction on Disclosure and Use of Data, and FAR 3.104-5, Disclosure, Protection, and Marking of Contractor Bid or Proposal Information and Source Selection Information.
- (i) Provide a Cross Reference List that tracks the page and paragraph numbers of the Offer's proposal to the page and paragraph numbers in the Government's instructions. A Cross Reference List shall be submitted in each Volume for that particular volume.

(End of provision)

#### L.27.2 Mission Suitability Factor -Volume I (Applies to Fixed-Price and Cost)

The proposal must demonstrate that the offered items(s)/services(s) meet the requirement. The Offeror shall describe or provide the following in Volume I:

- Sub-factor 1. Management Approach
- Sub-factor 2. Technical Approach
- Sub-factor 3. Safety & Health Approach
- Sub-factor 4. Small Business Utilization

The proposal shall be detailed and complete enough to clearly and fully demonstrate that the Offeror understands the requirements and the inherent risks associated with the objectives of this procurement. It is inadequate to simply state that the Offeror understands and will comply with the requirements, or to paraphrase the requirements such as: "standard procedures will be employed to" and "well-known techniques will be used for..."

The Proposal shall comprehensively explain how you propose to comply with the applicable specifications, as well as the techniques and procedures you propose to implement.

**Previously submitted information will not be considered unless it is resubmitted as part of the proposal; it must not be incorporated by reference. Offerors must not assume that the Evaluation Team is aware of their company abilities, capabilities, plans, facilities, organization or any other pertinent fact that is important to the accomplishment of the work.**

#### L.27.3 Management Approach (MA)-Mission Suitability Sub-factor 1 (Applies to Fixed-Price and Cost)

The Offeror shall describe its approach to and rationale for meeting the management requirements of the Statement of Work (SOW), as required on the MA1, MA2, MA3, MA4, and MA5 sub-factors below. **(Responses to DRDs, excluding resumes, will be incorporated into the contract).**

**MA1. Management Plan**

The Offeror shall provide a detailed response to the following elements of DRD-M01 Management Plan: Paragraph c. Content: Sub-paragraphs i, ii, iv, vi, vii, ix and xi.

The Offeror shall provide a detailed response to DRD-M03 Contractor Work Breakdown Structure (WBS) and Dictionary.

The Offeror shall provide a detailed response to the following elements of DRD-M15 Total Compensation Plan: Paragraph c. Content: Sub-paragraphs 1-6 and 11.

**MA2. Training and Certification Plan**

The Offeror shall provide a detailed response to the following elements of DRD-M11 Training and Certification Plan: Paragraph c. Content: Subparagraph 2, Item b.

**MA3. Phase-In Plan**

The Offeror shall provide a detailed response to the following elements of DRD-M13 Phase-In Plan: Paragraph c. Content, Subparagraph i, Items 1), 2), 3), 4), 6), 7), and 10).

**MA4. Key Personnel**

The Offeror shall provide a detailed response to DRD-M17 Key Personnel Plan, Paragraph c. Content: Items a., d., e., f., and g.. The Offeror shall submit a letter of intent for employment for individuals not currently under employment by the Offeror.

**MA5. Quality Plan**

The Offeror shall provide a detailed response to the following elements of DRD-Q1 Quality Plan: Paragraph c. Content: Sub-paragraph 1.

**L.27.4 Technical Approach (TA)-Mission Suitability Sub-factor 2 (Applies to Fixed-Price and Cost)**

The Offeror shall demonstrate their understanding of the requirements and the specific labor resources needed to successfully perform the requirements of this Contract. Since the paragraphs and Tables described in these instructions are also intended to facilitate the technical evaluation of the Offeror's Cost/Price proposal, Offerors should carefully follow these instructions.

The Offeror's response to this section shall be consistent with the proposed Management Approach. Likewise, the Full Time Equivalents (FTEs) listed on the Fixed Priced Technical Resources Summary Templates (Fixed Price TRST) must agree with the resources in the Volume III, Cost/Price. FTEs are defined as the proposed productive hours needed to comprise one average full time employee. This may be one employee or several part time employees. Productive Hours are defined as the total available hours for productive work in a year, excluding overtime, less paid time off.

Referring to Section C, the SOW, the Offeror shall provide, the basis of estimate including any efficiencies proposed; an estimate in the form of a technical resources summary templates (Fixed

Priced TRST), and detailed responses to the scenarios;

### **Basis of Estimates (BOE) and Efficiencies**

Include a discussion regarding how the proposed FTEs were estimated. Also, include a discussion associated with any assumptions made regarding the requirements that led to the proposed resources such as: "we assume that a verification plan for the XYZ deliverables already exist and all we are responsible for is the maintenance of the plan." Include sufficient narrative discussion to convince the Government that the proposed resources are realistic for the proposed technical and management approach.

Explain any applicable efficiencies in sufficient detail to allow for a comprehensive analysis. If efficiencies are being proposed, ensure sufficient supporting information to perform a technical analysis is provided. Also, describe how any proposed methodologies, processes and techniques used to gain efficiencies would be implemented. Address risks and risk mitigation plans associated with savings or improvements. Make sure historical references to other contracts are relevant in size and complexity. Also explain in detail how the proposed efficiencies can actually be achieved. Proposed efficiencies and innovations including any associated Contract Clauses must be included in the model contract and clearly identified along with a specific SOW reference in the response to this evaluation factor.

### **Resources**

The resource details shall be contained in the Fixed Price Technical Resources Summary Template (Fixed Price TRST) located in the Technical Workbook.

In addition, the offeror shall complete the individual SOW resource templates located in the Technical Workbook. The SOW resource templates are identified by SOW section. The tabs are identified as; SOW 4.XX, SOW 6.XX, SOW 7.XX, SOW 9.XX, etc) within each tab of the SOW resource templates as individual worksheets. The detailed levels within each SOW area identified are the areas that the offeror shall complete by identifying resources commensurate with that SOW.

The Fixed Price TRST shall reconcile to the cost volume as indicated in the cost proposal instructions for a pricing model.

Note that the Fixed Price TRST are also submitted as part of Volume III, Cost/Price.

### **Detailed Response to the Scenarios**

The Offeror shall describe its approach and rationale to meet the technical requirements of the SOW, in accordance with TA1 thru TA5 Scenarios, below:

#### **TA1. Scenario 1**

The Offeror shall provide a detailed response to the following scenario:

A NASA T-38 has had three consecutive discrepancies against the same system. Technical data was adhered to in all repair events and ground verification operations indicated that discrepancies were corrected. This same aircraft is released to fly and the same discrepancy occurs. What actions would you take to ensure the root cause of the discrepancy is determined prior to commencing any further corrective actions? Explain within the content of your response, the section(s) of SOW where your conclusion was derived.

**TA2. Scenario 2**

The Offeror shall provide a detailed response to the following scenario:

WB-57 aircraft are deployed to 3 different, remote foreign locations on other continents, each with a Contractor staff of maintenance, quality, and operations personnel. At one location (where government provided transportation is not available), the deployed aircraft develops a “not mission capable maintenance”(NMCM) condition where the right hand engine develops an anomaly requiring intense maintenance activity, and the experienced engine mechanic deployed with that aircraft has a medical problem requiring evacuation to a location with full service medical facilities.

Describe your proposed method to evacuate and provide medical services to the subject employee while addressing the maintenance requirement and staffing deficiency at the deployed location in addition to returning the aircraft to mission capable (MC) status as expeditiously as possible.

**TA3. Scenario 3**

The Offeror shall provide a detailed response to the following scenario:

A customer requests that a payload be installed in the WB-57 aircraft. The payload is to be installed in the aircraft payload bay. Additionally, the payload includes an antenna mounted on the outside of the nose, data recorders installed in the nose, and an operator’s interface in the rear cockpit. The customer has requested that the payload installation be compatible with all three WB-57 aircraft knowing that the electrical and mechanical interfaces on all three aircraft may not be the same. Describe your systems engineering approach to most effectively integrate the payload on all three aircraft.

**TA4. Scenario 4**

The Offeror shall provide a detailed response to the following scenario:

The Mechanical Back Shop is working “fixed price” repair items as requested by Contractor Logistics Manager and approved by the Contractor Maintenance Manager to eliminate a ‘zero’ inventory/stock balance on high failure/usage stock. These repairs, if not completed, could result in an adverse impact to meeting the T-38 flight schedule and the ability to de-dock two T-38 aircraft currently in inspection with similar parts on order with long lead times to fill these open DOD requisitions. In the middle of this work, the mechanical back shop receive an urgent request from the WB-57 Program Office to disassemble two WB-57 hot air valves obtained from Aircraft Maintenance And Regeneration Center (AMARC) and restore one to a flyable condition to meet forthcoming high-visibility flight requirements (*within the same shop*). Describe:

1. How you would manage resources to ensure these multiple maintenance requirements are met?
2. Analyze the above scenario and advise what process improvements you would develop to avoid logistics sustainability shortfalls and what alternative maintenance planning process you would put in place.

**TA5. Scenario 5**

The Offeror shall provide a detailed response to the following scenario:

NASA AOD operates a diverse fleet of aging aircraft, some one-of-a-kind, with dated technical data and limited logistic support chain that causes challenging sustainment concerns for these unique aircraft. In view of these challenges, describe:

1. Your approach to support AOD’s diverse fleet of aging and one-of-a-kind aircraft.
2. Your logistics approach to networking and establishing “in advance” customer/supplier relationships to support one-of-a-kind aircraft and obsolescent parts.

**L.27.5 Safety and Health Approach -Mission Suitability Sub-factor 3 (Applies to Fixed-Price and Cost)**

The Offeror shall provide their overall safety and health approach for fulfilling all contract requirements in Volume I. The Offeror’s response shall respond to requirements contained in DRD-S02, Safety and Health Plan.

**SH1. Safety and Health Plan**

Provide a Safety and Health Plan as described in DRD-S02, Safety and Health Plan. The plan shall include a detailed discussion of the policies, procedures, and techniques that will be used to ensure the safety and health of your employees (and subcontractor employees, if a subcontracting arrangement is proposed) through the performance of the contract. The major areas of the Safety and Health Plan are management commitment and employee involvement, worksite analysis, hazard prevention and control, and safety and health training. Emphasis should be placed on proactive programs to prevent injuries, illnesses and property damage in all of these areas. Include innovations, where appropriate, which can be substantiated to reduce injuries, mishaps or overall safety risk in accomplishing the tasks described in DRD-S02.

(End of provision)

**L.27.6 Small Business Utilization (SBU) Mission Suitability Sub-factor 4 (Applies to Fixed-Price and Cost)**

All Offerors, except small businesses, must complete the portion of the instructions under Small Business Subcontracting specific to the Small Business Subcontracting Plan, (DRD-M08). Small businesses are not required to submit Small Business Subcontracting Plans; however, small businesses are required to indicate the amount of effort proposed to be done by a small business either at the prime level or at the first tier subcontract level.

**SBU1. Small Business Subcontracting**

Small Business Subcontracting Plan (Required by the FAR)

- (a) This solicitation contains FAR Clause 52.219-9, “Small Business Subcontracting Plan and its Alternate II.” The Plan described and required by the Clause, including the associated subcontracting percentage goals and subcontracting dollars, shall be submitted with your proposal via the Small Business Subcontracting Plan, (DRD-M08).
- (b) The Contracting Officer’s determination of the appropriate subcontracting goals for this acquisition are as follows:

Small Businesses (SB)	18.0%
Small Disadvantaged Business Concerns (SDB) (Includes SDB's in represented and under-represented areas*)	3.0%
Women Owned Small Business Concerns (WOSB)	9.0%
Historically Black Colleges and Universities and Other Minority Institutions (HBCU/MI)	0.2%
HUBZone Small Business Concerns (HBZ)	2.0%
Veteran Owned Small Business Concerns (VOSB)	2.0%
Service-Disabled Veteran-Owned Small Business Concerns (SDVOSB)	0.2%

\*Although 15 U.S.C. 637(d) requires subcontracting plans to contain information about SDB concerns, case law prevents the Government from giving evaluation credit to business types based on race or ethnicity unless those businesses are in under-represented industries. The Section M evaluation for SDB participation ensures that the Government only evaluates participation of SDBs in industries that are designated by the Department of Commerce as underrepresented. For purposes of the Small Business Subcontracting Plan, the proposed subcontracting goal for SDBs will be evaluated based upon the SDB's status as a small business.

- (c) The numbers above reflect the Contracting Officer's assessment of the appropriate subcontracting goals to be achieved at the completion of contract performance. If it is anticipated that the proposed small business goals will not be met by the submission of the first Individual Subcontracting Report (ISR) for this effort as required by FAR 52.219-9, the Offeror shall discuss as part of their Small Business Subcontracting Plan their approach to include timeline for meeting the Small business goals and the associated rationale.
- (d) The stated goals represent the minimum for the AMOS contract. If the Offeror proposes goals higher than the Contracting Officer's recommendation, the Offeror shall document the methodology behind determining those goals and their approach to successfully managing the subcontractor and consistently meeting the higher proposed goals. Offerors shall also address their approach for managing the subcontractor for both positive and negative performance. The Offeror shall also describe in detail their approach for managing and maintaining high goals with an uncertain and unpredictable workload and constant workload fluctuation.
- (e) The Plan submitted with the proposal shall be incorporated in Section J as the Small Business Subcontracting Plan, **(DRD-M08)**, of the resulting contract. The requirements in the Plan must flow down to first tier large business subcontracts expected to exceed \$650,000 or \$1,500,000 for construction of a public facility. Although these first tier large business subcontractors are encouraged to meet or exceed the stated goals, it is recognized that the subcontracting opportunities available to these subcontractors may differ from those suggested in the solicitation based upon the nature of their respective performance requirements.
- (f) Offerors are advised that a proposal will not be rejected solely because the submitted Plan does not meet the NASA recommended goals that are expressed in Paragraph (a) (2) above in terms of percent of **TOTAL CONTRACT VALUE** (basic and all options combined). NASA will consider the amount of work being retained for performance by the prime contractor in-house and the associated rationale when determining whether a subcontracting plan is acceptable. Offerors shall discuss the rationale for any goal proposed that is less than the Contracting Officer's recommended goal in any category. In addition, the Offeror shall describe the efforts made to establish a goal for that category and what ongoing efforts, if any, the Offeror plans during performance to increase participation in that category.

- (g) In addition to submitting a Small Business Subcontracting Plan, Offerors shall complete Attachment L-1, **SMALL BUSINESS SUBCONTRACTING TABLES**, which provides a breakdown of the Offeror’s proposed goals, by small business category, expressed in terms of both a percent of **TOTAL CONTRACT VALUE** and a percent of **TOTAL PLANNED SUBCONTRACTS**. Offerors shall modify the exhibit to show the proposed subcontracting goals for the basic contract requirement and each option separately.
- (h) If a subcontracting arrangement is proposed, Offerors shall include specific detail in the following areas so that the Government can determine that the prime contractor making the offer will be performing the primary and vital requirements for the contract; address in Technical Acceptability.
  - (i) Who will manage the contract.
  - (ii) Which party possesses background and expertise necessary for contract performance.
  - (iii) Which party pursued the contract.
  - (iv) The degree of collaboration in preparation and submission of competitive proposal.
  - (v) Whether there are discreet tasks to be performed by each of the teaming partners, or whether there is instead commingling of personnel and resources.
  - (vi) The relative amount of work to be performed by each teaming partner.
  - (vii) Which party will perform the more complex and costly contract functions.
  - (viii) The business size of the other parties.
  - (ix) Which of the parties possess the qualifications relevant to the contract requirements.
  - (x) Describe how the Offeror will ensure compliance with FAR 52.219-14, Limitations on Subcontracting. For the purposes of this RFP, JSC defines “costs of contract performance incurred for personnel” to mean direct labor, labor overhead (including payroll taxes and benefits), and G&A. “Employees on the concern” means actual direct employees identified on the Offeror’s payroll records for which social security taxes are matched. JSC considers “cost of contract performance” to include all costs throughout contract completion (the full contract period of performance).

Note: For purposes of this requirement, major subcontractor is defined by this solicitation as a company that the Offeror anticipates providing at least \$1,000,000 of contract value in support of the Statement of Work effort.

- (i) If an 8(a) joint venture is proposed, offeror shall submit a Small Business Administration signed and approved joint venture agreement with submission of the proposal. If SBA has not approved the joint venture agreement at the time of proposal submission, the offeror shall describe its status in achieving joint venture approval from the Small Business Administration, including:
  - What companies are included in the joint venture?
  - To which district SBA office was the application submitted?

- If not yet approved, what steps have you taken toward achieving approval (include applicable dates of each activity)?
- (j) SBA must approve a joint venture agreement prior to the award of an 8(a) contract on behalf of the joint venture. Award of the contract will only be made to an approved 8(a) company or 8(a) Joint Venture.

**SBU2. Commitment to the Small Business Program:**

- (a) All Offerors shall briefly describe work that will be performed by small businesses. Proposals should also identify any work to be subcontracted that is considered “high technology.” High Technology is defined as research and development efforts that are within or advance the state-of-the-art in technology discipline and are performed primarily by professional engineers, scientists, and highly skilled and trained technicians or specialists. Offerors shall describe any potential risks or impacts to seamless performance throughout the site when subcontracting out such efforts.
- (b) If the subcontractor(s) is (are) known, Offerors must connect the work to the subcontractor and specify the extent of commitment to use the subcontractor(s) (enforceable vs. non-enforceable commitments). (Small Business Offerors shall provide this information to the extent subcontracting opportunities exist in their approach to performing the requirement.)
- (c) All Offerors shall provide information demonstrating the extent of commitment to utilize small business concerns and to support their development. Information provided should include a brief description of established or planned procedures and organizational structure for Small Business outreach, assistance, participation in the Mentor Protégé program, counseling, market research and Small Business identification, and relevant purchasing procedures. (For Large Business Offerors, this information should conform to applicable portions of the submitted Small Business Subcontracting Plan. Small Business Offerors shall provide this information to the extent subcontracting opportunities exist in their approach to performing the requirement.)

**L.27.7 Past Performance Factor-Volume II (Applies to Fixed-Price and Cost)**

Past Performance indicates how well an Offeror performed on earlier work and can be a significant indicator of how well it can be expected to perform the work at hand. Past Performance shall be provided in accordance with the instructions below.

**OFFERORS SHALL ENSURE THAT PHONE NUMBERS PROVIDED FOR REFERENCES ARE CURRENT AND CORRECT.**

An Offeror or major subcontractor with no Past Performance or no previous Government contracts shall so state. In the case of an Offeror without a record of relevant Past Performance or for whom information on Past Performance is not available, the Offeror may not be evaluated favorably or unfavorably on Past Performance, in accordance with FAR 15.305(a)(2)(iv).

**Technical and Management Past Performance**

For each company (including joint-ventures and subcontracts) associated with this offer, excluding minor sub-contracts below \$1M per year, the Offeror shall describe experience on current contracts or contracts in which the contractor has performed work within the past three years that is relevant

to this effort, with special emphasis on the experience of the division of the company which will perform the proposed contract. If the contract is ongoing, the Offeror should have performed work for a period of at least 12 months. Offerors are required to explain what aspects of the contracts are deemed relevant to the proposed effort, and to what aspects of the proposed effort they relate. It is not sufficient to state that the experience is comparable in magnitude and scope; the Offeror must provide rationale to demonstrate that it is relevant.

The Offeror shall describe and provide examples of its past performance and unique capabilities relevant to the performance of the requirements in the statement of work, with emphasis on the following technical and management areas. Offerors shall submit rationale for relevancy, recency, and magnitude of the effort(s) as they relate specifically to this requirement. This submission shall clearly detail what portion of the SOW, the prime, joint ventures (as applicable) and major subcontractors are responsible for.

- Successful performance of cost, schedule, and quality goals. Include what methodologies were used for management control and oversight. Include the methods used to determine root cause(s) of failures when goals were not met and the means to implement corrective action and follow-up procedures.
- Successful support of aircraft types and support ancillary equipment described in the AMOS SOW.
- Successful accomplishment of self-assessment similar to that described in the AMOS SOW. Provide rationale for providing percentages of audits found in conformance with policy and what percentage of those audits were performed by internal and/or external auditors.

In accordance with FAR 15.305(a)(2)(ii) the Offeror is authorized to provide information on problems encountered on the identified contracts and the Offeror's corrective actions. Reporting problems does not equate to a Limited or a No Confidence rating. In contrast, the Contractor's corrective action and process improvement program may allow the Offeror to be considered a substantial Confidence or Satisfactory Confidence candidate. The corrective action and process improvement program should clearly demonstrate management actions employed in overcoming problems and the effects of those actions in terms of improvements achieved or problems rectified.

In addition to the narrative information described above, the Offeror is required to provide the following:

**A. Collective Bargaining Unit Relations**

Offerors shall provide for the past three years data that demonstrates the ability to successfully work with collective bargaining organizations. Provide the names of the unions that your company has negotiated with, the location of the worksite, how many employees were represented and the average number of grievances per year that your company received. The narrative should include, but is not limited to, descriptions of how strikes, as applicable, were dealt with, how negotiations of new contracts were handled and integration of bargaining units from different contracts where contract consolidation has taken place. Provide a description of any difficulties encountered as well as how they were addressed.

**B. Safety and Environmental Past Performance**

Offerors shall provide the following performance data with explanatory remarks on contracts performed in the last three years. Offerors shall identify the applicable North American Industrial Classification System (NAICS) Code for each contract and shall include points of contact for each contract. If a joint venture or prime-subcontractor relationship is proposed, the same information shall be provided for each company proposed; Safety and Environmental Past Performance will only be required for the prime and major (over \$1M per year) subcontractors. Explanatory statements shall be included as appropriate. For all work performed during the past three years, Offerors shall provide the following:

(a) Environmental Data

Information includes copies of environmental notices of violation and citations from federal, state, or local agencies with explanatory remarks.

(b) Occupational Safety and Health Administration Data

- (i) Copies of any and all OSHA citations with explanatory remarks.
- (ii) Records of the company's OSHA recordable injuries and illnesses. These records shall include, for each worksite, as a minimum, 1 copy of each year's OSHA logs (Forms 300 and 300A) as required by Title 29 of the Code of Federal Regulations, Section 1904.5(d) including the applicable NAICS code, the number of employees at the worksite and the calculated OSHA recordable frequency rate.
- (iii) A list of all insurance carriers providing workers compensation coverage (or equivalent), including dates of coverage. Include points of contact and phone numbers. Offerors shall authorize the listed insurance carriers to respond to Government inquiries recording the Offeror's past safety performance.
- (iv) Calculations supporting the Offeror's workers' compensation experience modifier, including the state formula used for the computation, along with the loss ratio for each of the past three years (where the loss ratio is defined as the ratio of losses to premium). Show all figures used for computation.
- (v) A letter from the insurance carrier summarizing the Offeror's liability and lawsuit history related to safety and health performance for the past three years including a history of changes to the experience modifier rate. If an Offeror self insures, provide and certify the same information (except the experience modifier rate history) with the signature of the responsible Corporate Officer or official.

(a) Accident, Incident, and Mishap Data

A summary of all accidents, incidents and mishaps the Offeror was associated with during previous contract activities. The summary shall include the date of the incident, short title, initial cost estimate, corrective action status and final cost of each event. The summary should include total annual costs.

In the narrative, include the methodology used to determine root cause(s) and corrective action(s) taken by the Contractor to prevent reoccurrence. The narrative shall include detailed methodology for cost analysis.

**C. Small Business Past Performance**

The prime Offeror shall provide a statement of small business participation (targets, record, and type of work subcontracted) over the last three years on work that is relevant to this effort, with special emphasis on the division of the company which will perform the proposed contract.

**D. Organization Structure Change History**

Many companies have acquired, been acquired by, or otherwise merged with other companies, or reorganized their divisions, business groups, subsidiary companies, etc. In many cases, these changes have taken place during the time of performance of relevant present or past performance or between conclusion of recent past efforts and this source selection. As a result, it is sometimes difficult to determine what past performance is relevant to this acquisition. To facilitate this relevancy determination, include in this proposal volume a roadmap describing all such changes in the organization of your company. As part of this explanation, show how these changes impact the relevance of any efforts you identify for past performance evaluation. Since the Government intends to consider present and past performance information provided by other sources as well as that provided by the Offeror(s), your roadmap should be both specifically applicable to the efforts you identify and general enough to apply to efforts on which the Government receives information from other sources.

**E. Cross-reference List of Past Contracts and Contacts**

The Offeror shall provide a cross reference list of past contracts and points of contact corresponding with Attachments L-2, Past Performance Questionnaire Template, to be received from customer references (See Past Performance Questionnaires, below).

**F. Past Performance Questionnaires**

Separate from the General Past Performance narrative contained in Volume II, the Offeror shall provide references from organizations and companies for whom work has been performed.

For each company (including joint-ventures and subcontracts) associated with this offer, excluding minor subcontracts below \$1M per year, the Offeror shall provide their customer references with an Attachment L-2, Past Performance Questionnaire Template. This shall be done for at least three contracts completed within the past three years containing some or all of the functions defined in the SOW, if such experience exists. The Offeror shall request the customer references to fully complete the questionnaire in accordance with the instructions on the form and to return it in accordance with the return instructions on the form, on or before the Volume III due date. The Offeror is responsible for ensuring that questionnaires are submitted in time.

**G. Subcontractor Letter of Consent**

Provide with the proposal a letter from all subcontractors that will perform major or critical aspects of the requirement, consenting to the release of their past performance information to the prime contractor.

**L.27.8 Cost and Price Factor- Volume III (Applies to Fixed-Price and Cost)**

**Standard Labor Categories (SLC)**

Standard Labor Categories (SLC) applicable to this contract are provided to facilitate a consistent evaluation among offerors. Section C, Statement of Work, Appendix D “Personnel Requirements” addresses the recommended qualifications and experience levels of SLCs that are to be used for proposal purposes. When describing the proposed labor necessary to accomplish the SOW, the SLCs provided in Appendix D shall be used in the basis of estimates, resources and cost templates. However, offerors may include other additional labor categories that cannot be easily or logically mapped to those provided in Appendix D. Job descriptions similar to the ones listed in Appendix D shall be provided for any additional other categories proposed.

**Government Labor Resource Estimate for LOE and Fixed Price**

The Government Labor Resource Estimate set forth in Attachment L-4 which depicts the direct labor staffing, which is based on the Government’s experience and estimated requirements for both LOE and Fixed Price. The table depicts the Government’s Labor Resource Estimate for both LOE and for Firm Fixed Price portions of the contract.

The materials estimate is provided in the LOE resource estimate, which encompasses both LOE and the Fixed Price portion of the contract. The offeror shall estimate the costs associated with materials for both LOE and Fixed Price in the LOE section of the cost proposal.

**Instructions for Preparation of the Cost/Price Proposal**

Note: The offeror shall demonstrate in the cost proposal that an adequate accounting system is in place that addresses the cost type portion of this contract. If the offeror cannot demonstrate an adequate accounting system before award, the contract cannot be awarded to that offeror.

Certified cost and pricing data are not required; however, other than cost and pricing data are required. To ensure that the Government is able to perform a fair assessment of the proposed cost, each Offeror is required to submit a cost proposal that is suitable for evaluation. A cost/price volume that is suitable for evaluation shall:

- a. Account for all resources necessary to complete requirements of this RFP.
- b. Provide traceability to the technical/management proposal(s).
- c. Explain in detail all pricing and estimating techniques.
- d. Disclose the basis of all projections, rates, ratios, percentages, and factors in sufficient detail to facilitate the SEB’s understanding and ability to mathematically verify these estimating tools.
- e. Comply with applicable Federal Acquisition Regulation (FAR), NASA FAR Supplement (NFS), and governing statutory requirements.
- f. Include a narrative portion that explains all judgmental elements of cost projections and fee policies including any proposed cost ceilings and team fee sharing arrangements.
- g. Include all templates required in this RFP.  
The Offeror’s cost proposal shall be submitted in one volume labeled Volume III Cost/Price Proposal.

**Note: In order to comply with the budget requirement that contracts must be configured to coincide with the funds period of availability, NASA does not have authority to cross fiscal years with the available funds, and the fact that contract periods of the base and options do not line up in 12 month yearly increments, the cost proposal shall be proposed in increments of annual periods as described below, the offeror shall estimate both the LOE and Fixed Priced portions of their cost proposal in a two step process. The first step shall**

**involve pricing out both LOE and Fixed Price in annual 12 month increments with the templates provided. Then the offeror shall then convert those annualized evaluation periods into contract periods identified as Base Periods, Option 1 and Option 2.**

**Requirement for Concurrent Cost Proposal Delivery to DCAA**

A copy of the prime and all major subcontractor's cost proposals (both electronic and hardcopy) are to be delivered to each respective cognizant Defense Contract Audit Agency (DCAA) field audit office. If the Offeror does not know the cognizant DCAA field audit office, the information is readily available on the world-wide-web at [www.dcaa.mil](http://www.dcaa.mil). Once the web site is accessed, click on the "Audit Office Locator" link. Enter the Offeror's company's 5 digit Zip Code in the area provided and click on the adjacent "search" button. (It is important that the Offeror enter the 5 digit Zip Code for the Offeror's company location where auditable books and records supporting amounts in the Offeror's proposal physically reside.) Once the search is completed, the cognizant field audit office physical and E-Mail addresses and Voice and FAX telephone numbers will be displayed.

**EXCEL PRICING MODEL (EPM) FILE:**

**Format:** In order to achieve standardization, the Excel Pricing Model (EPM) includes four workbooks/files. The workbooks/files must be automated to the greatest extent possible:

- a. LOE Workbook (Fully Automated)
- b. Fixed Priced Workbook (Fully Automated)
- c. Other Supporting Workbook (Fully Automated)
- d. Technical Resources Workbook (Fully Automated)

The first workbook entitled "LOE Workbook" shall include the following templates: Annual Fully Burdened Rates Template (AFBR), Annual Minor Subcontract Pricing Template (AMST), Annual LOE Pricing Template (ALOEPT), Conversion Fully Burdened Template (CFBR).

The second workbook entitled "Fixed Priced Workbook" shall include the following templates: Labor Pricing Template (LPT), Overtime Pricing Template (OPT), Major Subcontractor Price Summary Template (MSCST), and Prime Price Summary Template (PPST).

The third workbook entitled "Other Supporting Workbook" shall include the following templates: Overhead Template (OHT), General & Administrative Template (GAT), Cognizant Audit Office Template (CAOT), Total Compensation Templates TC (a through e) and Phase in Template (PIT).

The fourth workbook entitled "Technical Resources Workbook for FFP" shall include the following templates applicable to the firm fixed price: Firm Fixed Price TRST, SOW 4.XX, SOW 6.XX, SOW, 7.XX, SOW, SOW 10.XX and SOW 11.XX.

The goal of the EPM automated workbooks is to provide a comprehensive working model of the Offeror's proposed cost volume in an automated format. The pricing model will be designed to facilitate changes to source data such as direct labor hours and/or rates, overhead and G&A rates etc. and be sophisticated enough to compute the total impact of various changes to both cost and price. It is important that your model facilitate this process to ensure fidelity and is error free. For example; the model must be able to compute the cost and price impact of:

- a. Increasing (or decreasing) the number of Engineer I full time equivalent staff (FTE)
- b. Increasing (or decreasing) the overhead rate(s).

**Formulas:** All formulas used in the workbooks must be clearly visible in the individual cells and verifiable. Whereas linking among the spreadsheets or workbooks may be necessary; the use of external links (source data not provided to NASA) of any kind is prohibited. The workbooks shall not contain macros or hidden cells.

**Locks:** The EPM and all its associated workbooks shall not be locked/protected or secured by passwords.

**CD Cost/Price Proposal Organization**

All Cost/Price Templates are located in Attachment L-5. The Government intends to use a personal computer with Microsoft Excel to aid in the evaluation of the cost proposal. In addition to the hardcopy requirements of the preceding section, each prime and major subcontractor is required to submit its EPM and any other electronic cost data, including formulas, on CD only.

Each CD provided is to have an external label indicating:

- a. The name of the Prime or Major Subcontractor,
- b. The RFP number, and
- c. The files/workbooks or range of files/workbooks contained on the CD. Labeling CD case only does not fulfill this requirement. The CD itself must be labeled. The use of a permanent marker to label the CDs by hand is acceptable. As addressed above the CD structure includes four workbooks:
  - a. One fully automated workbook including all templates for LOE
  - b. One fully automated workbook including all templates for Fixed Priced
  - c. One fully automated workbook including all templates for Other Supporting
  - d. One fully automated workbook including all templates for Technical Resources

When multiple versions of the same template are required, then submit the multiple templates inside one worksheet stacked vertically. For example the Fully Burdened Rates Template – (FBR) is required for each year of the contract, therefore 5 vertically stacked templates will be submitted under a tab titled FBR under workbook LOE-Company Name.xls

All electronic file/workbook names included in the Offeror’s proposal shall begin with the appropriate workbook acronym, hyphen, followed by the first three letters of the Offeror’s company name. For example: Assume the Offeror’s company name is ABC Company and the Offeror have completed the LOE Form workbook; the file/workbook name would be LOE-ABC.xls. Offerors shall use the Template acronyms below in naming individual worksheets/tabs within an Excel file/workbook:

**Workbook Acronyms:**

- LOE Workbook** – All required LOE templates
- AFBR** – Annual Fully Burdened Rates Template
  - AMST** – Annual Minor Subcontractor Pricing Template
  - ALOEPT** – Annual LOE Pricing Template
  - CFBR** – Annual Conversion Fully Burdened Rates Template

- Fixed Priced Workbook** – All required Fixed Priced templates
- LPT** – Labor Pricing Template
  - MSPST** – Major Subcontractor Price Summary Template
  - PPST** – Prime Price Summary Template

**Other Supporting Workbooks** – All required supporting cost templates for both LOE and Fixed Price

**OHT** - Overhead Template

**GAT** - General & Administrative Expense Template

**CAOT** - Cognizant Audit Office Template

**TC(a)** – Compensation Template (a) Salaries & Wages – Non-Exempt

**TC(b)** – Compensation Template (b) Salaries & Wages –Exempt

**TC(c)** – Compensation Template (c) Fringe Benefit Analysis Package

**TC(d)** – Compensation Template (d) Personnel and Fringe Benefits Policies

**TC(e)** – Compensation Template (e): Incumbency Assumptions

**PIT** – Phase in Template

**Technical Workbook** – All required templates associated with resources

**Template Acronyms:**

**Firm Fixed Price TRST** – Technical Resources Summary Template Fixed Price at summary level by annualized evaluation period and by SLC

**SOW 4.XX** – Statement of Work areas for 4.XX

**SOW 6.XX** – Statement of Work areas for 6.XX

**SOW 7.XX** – Statement of Work areas for 7.XX

**SOW 10.XX** – Statement of Work areas for 10.XX

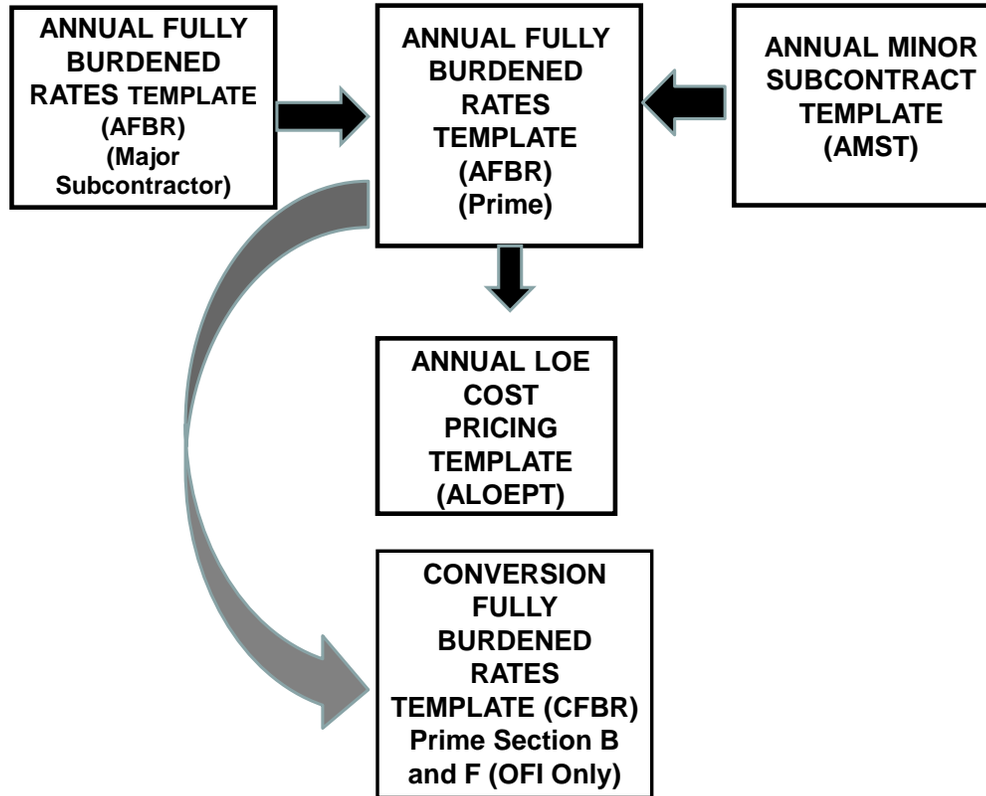
**SOW 11.XX** – Statement Work areas for 11.XX

The cost/price proposal templates are designed to provide NASA with information necessary to perform a cost realism analysis. The specific templates required can be found in Attachment L-5.

In completing the templates, the offeror shall propose cost elements in a manner that is consistent with its disclosed and approved estimating and accounting practices. Certain elements of cost on the NASA templates are specified as non-labor resources (for example facilities), however, when these costs are normally treated as an indirect expense in overhead, the offeror shall propose such costs in overhead and explain accounting treatment in the non-labor resources rationale.

**LOE WORKBOOK INSTRUCTIONS**

The following flowchart illustrates in a simplified manner how the different templates relate to one another to create a complete representation of proposed LOE cost.



With the exception of subcontractors proposed to provide LOE hours, the requirement for completed cost templates apply to the prime Offeror and all major subcontractors with an annual estimated annual value that exceeds \$1 Million (M). Subcontractors with an estimated annual value below \$1M are considered minor subcontractors.

**Cost Proposal Instructions for LOE**

These instructions apply to the prime offeror and all subcontractors proposing LOE hours. There is no distinction between major or minor subcontractors. If any of the contractors, be it prime or subcontractor, propose any LOE hours, then a separate cost proposal is required from that contractor.

For LOE uniformity of proposal preparation and evaluation, your proposal shall be for the number of LOE labor hours specified in the RFP for each labor year. For purposes of this proposal, you must use the standard labor categories provided. If your firm uses a different title for a particular standard labor category, please indicate this fact by placing such a title in parenthesis immediately adjacent to the provided classifications to which your firm’s title most readily conforms. Offerors should base their cost on the total hours listed in Attachment L-4; however, the Government plans to manage the LOE at the total level for each contract year. The actual skill mix may differ from the table during contract performance. The Government does not intend to entertain a future equitable adjustment related to skill mix. Therefore, you shall take this risk into consideration in proposing your LOE fee. The Offeror is responsible in determining if the Government Labor Resource estimate for straight time hours and overtime hours by SLC and functional area is appropriate. Offerors shall propose hours by SLC and functional area consistent with its technical and management approach. If the Offeror’s proposed distribution of hours by SLC differs from the Government Labor Resource estimate, the offeror shall explain how the proposed distribution of hours is achievable as proposed in the technical volume.

**Annual Fully Burdened Rates Development Template (AFBR)**

A separate AFBR is required for each contract year of the effort from the prime and is required from each major subcontractor(s). This template is provided so that each Offeror may show how they arrived at their individually proposed fully burdened rates including profit/fee. As noted towards the top of this template, the columns below the blue area shall be completed by the prime contractor; likewise, the columns below the yellow area shall be completed by the major subcontractor.

The first two columns address the Offeror’s direct labor categories and the NASA Standard Labor Categories. The Incumbent Retention % Column allows the Offeror to propose the percentage retention of the existing workforce per NASA SLC. The Offeror may propose any percentage per labor category that is based upon the proposed management and technical approach required for the statement of work. In the example, 100% is placed against an IT Professional II for illustrative purposes. The Percentage Usage Column is provided so that the Offeror may weigh the proposed direct labor per the Offeror’s labor categories. The usage percentage must total to 100% for each SLC. In addition the Direct Labor Rate Column is provided so that the Offeror may provide the average direct labor cost for each SLC while simultaneously mapping the Offeror’s job categories into the SLC’s. For example, assume that for the SLC “Warehouse Specialist I,” a company proposed two contractor specific categories that map into this category: “XYZ 1” at \$28.75/hr and “XYZ 2” at \$25.25/hr. For illustration, further assume it proposed specific labor categories will be utilized 75% and 25%, respectively. Then the rates in this example should show up as the consolidated SLC rate for this specific category is derived as follows:  $(\$28.75/\text{hr} * 75\%) + (\$25.25/\text{hr} * 25\%) = \$27.88$ . Note that this is simply an example and it may not capture all possibilities.

Next, Overhead Rate Column addresses the overhead rate(s). The Overhead Cost Column is the overhead cost added to the direct labor cost to compute the fully burdened rate. This column includes some typical indirect cost categories that may be applicable to Department of Labor (DOL) Wage Determination (WD) [Health & Welfare per hour, Holiday per hour, Vacation per hour, and Other which would typically include payroll taxes and miscellaneous]; however, it may be modified to accommodate your accounting system. You may add rows or columns to facilitate this. However, do not remove any SLC’s in your submitted templates.

The General and Administration (G&A) Rate Column addresses the G&A rate. The G&A Cost Column often addresses costs such as home office expenses.

The facilities capital cost of money column is provided if the offeror should this cost is proposed.

The fee column on this template is applicable to the major subcontractors only, if the major subcontractor is not sharing in the fee pool and is proposing their own separate fee structure.

The FBR column basically combines the direct labor hourly rate and all the indirect costs along with the subcontractor fee (if applicable) to arrive at the Prime’s or major subcontractor’s fully burdened labor rate per SLC.

The Subcontractor Price Input Area addresses the subcontractor fully burdened rates. This area shall be completed by the prime contractor. In the Subcontractor FBR column(s), the major subcontractor(s) shall provide to the prime contractor their fully burdened labor rate(s) and shall be one composite rate per SLC per subcontractor. The Subcontractor FBR is determined by the major subcontractor completing the FBR template and determining the FBR that shall be charged to the Prime Contractor. If more than one major subcontractor is being proposed, then the prime

contractor is responsible for providing each subcontractor fully burdened rate in each column. In the template, three columns are provided as an example for contractor “A”, “B” and “C”. In this example, subcontractor “A” is provided for illustrative purposes. If more than one subcontractor is proposed, then, the prime contractor shall provide those FBRs in the columns provided. If more columns are needed due to more than three subcontractors, then the prime contractor may include more columns in order to accommodate the other major subcontractors.

Note that major subcontractor(s) must complete the information on this template except at the subcontractor input area and to the right of the subcontractor input area. The subcontract price input area is only applicable to the prime contractor who must provide the integrated subcontractor FBR as part of the blended FBR of the prime and subcontractor.

The Prime Burdens Rate is what the Prime contractor may apply as a burden to the major subcontractor Composite FBR, if applicable. The Prime contractor then combines the Subcontractor FBR with the Prime Burdens Rate to arrive at a total rate that addresses the subcontractor.

The Percentage Usage Prime/Sub column addresses the weighting of the Prime FBR versus the Composite Subcontractor FBR. Based upon this weighting, the Composite Prime and Composite Sub FBR can be determined. For example, if the Percentage Usage Prime/Sub was 50/50, then 50% of the Prime’s FBR and 50% of the Subcontractor’s FBR can be used in determining the overall Composite Prime and Sub FBR.

The Composite Prime and Subcontractor FBR per Hour column address the final composite FBR that the prime calculated. This shall include the prime subcontractor and the composite major subcontractor(s) fully burdened labor rates by SLC that shall match the FBRs in Section B of the contract.

The last column to the right of this template addresses the Composite Overtime Prime and Subcontractor FBR per Hour. The Offeror must be clear on how the overtime FBR was calculated in their narrative with a discussion and also, as with the rest of the template, include the formula within the cell to demonstrate the calculation. For example, the formula should demonstrate that if a Technician is paid time and a half, that the fringe costs are not included at time and a half also.

**Note** that the annual fee applicable to the fully burdened rates shall be addressed at the Annual LOE Cost Pricing Summary Template (ALOEPT). The annual fee dollars shall agree with the fee dollars proposed in section B of the contract.

The AFBR also serves the purpose for calculating the Technical Options with the exception of Firm Fixed Price Technical Option which is addressed in the Fixed Price workbook instructions. At the right of the AFBR template is an area shaded in green where the offeror may include award fee per SLC per year, total burdened FBR with fee, total overtime award fee for SLC, and total burdened overtime FBR with fee. The calculations shall be commensurate with calculations used in calculating the Composite Prime and Subcontractor FBR.

### **Annual Minor Subcontractor Template (AMST)**

The minor subcontractor template is required of the prime only. This template is intended to provide the SEB a concise assessment of the substance of minor subcontracts. Minor subcontractors are subcontracts with an estimated annual contract value below \$1M. Two examples showing how this template is to be completed are included on this template.

**Annual LOE Cost Pricing Template (ALOEPT)**

This template is for pricing out the LOE hours that are provided in the hours’ section of this template. This template is divided into 3 sections:

The first section addresses the LOE productive hours. The LOE hours provided are the government’s best estimate for the required effort with respect to total hours and labor skill mix. The offeror may change the skill mix with respect to LOE hours provided, however, **note that the offeror shall not change the total LOE hours provided in the RFP**. If the skill mix is changed by the offeror, the total hours at the bottom of this section must match the total productive hours established in the LOE pool. In addition, a basis of estimate shall be provided by the offeror if changes are made to the skill mix with respect to the LOE table provided in Attachment 4.

The second section addresses the Contract rates that were determined in the Annual Fully Burdened Rates Template (AFBR).

The third section addresses the labor cost developed by multiplying the sample productive hours by the contract rates. This will be the fully burdened labor cost per labor category.

The bottom of the template addresses the fully burdened labor cost, prime fee (subcontractor fee shall be included in fully burdened labor rates unless a fee sharing arrangement is being proposed) and the total cost and fee.

**Conversion Fully Burdened Rates Template (CFBR)**

This template shall be used by the offeror to convert the rates determined in the AFBR to contract /fiscal year fully burdened rates. This template shall be completed by the prime contractor only since the prime’s AFBR template already addressed subcontractor rates. The template is divided into the basic and option periods and their respective dates. The offeror must provide a description (e.g. weighted average, average, etc.) in determining the methodology of arriving the fully burdened rates on this template. This methodology should provide the “roadmap” from the FBR to the CFBR.

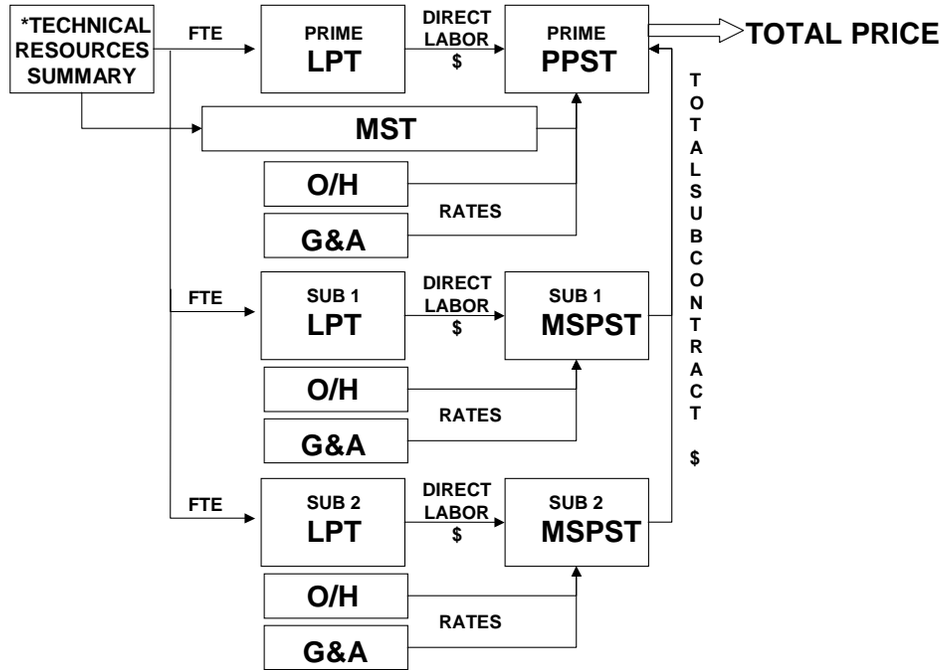
**FIXED PRICE WORKBOOK INSTRUCTIONS**

The Offeror’s proposed labor resources (FTE’s) for the fixed price portion of the work for the prime’s entire team (Prime, Major & Minor Subs) shall be accounted for and described in Volume I, Mission Suitability from a technical and management point of view, respectively. Subsequently, in Volume III only the Offeror’s proposed fixed priced FTE’s for the entire team (Prime, Major & Minor Subs) must be summarized in the Fixed Price TRST. The FTE’s are converted to productive hours and priced out using the Labor Pricing Template (LPT).

Each major subcontractor must prepare a Major Subcontractor Price Summary Template (MSCPT). The prime offeror combines prime’s entire team costs on the Prime’s Price Summary Template (PPST).

The following flowchart illustrates in a simplified manner how the different templates relate to one another to create a complete representation of proposed fixed price.

**FIRM FIXED PRICING FLOWCHART**



**FIRM FIXED PRICE TEMPLATES INSTRUCTIONS**

**1. Labor Pricing Template (LPT)**

A separate template is required from the prime and all proposed major subcontractors. This template serves to identify all compensated (straight time) productive hours and costs. This template shall support and reconcile to the direct labor hours and costs shown on the Prime Price Summary Templates (PPST). A narrative basis of estimate is required to accompany this template. This narrative as a minimum shall address methods used to estimate direct labor rates and incumbent retention. There are three steps to completing this template:

- a) Enter your Straight-time hours by labor category (from the Standard Labor Category Table) on the straight hour portion of the template.
- b) Enter the corresponding direct labor rates for each labor category on the straight rates portion of the template.
- c) Multiply Straight-time hours by the corresponding direct labor rates to compute the straight time cost by labor category on the straight time cost portion of the template.

**Note:** Comply with FAR Clause 52.222-43, Fair Labor Standards Act and Service Contract Act Price Adjustment (Multiple Year and Option Contracts). Describe how the proposed prices include all appropriate escalation the Offeror determines necessary to cover its increased cost of performing the contract over time. Escalation shall be incorporated into the proposed fixed prices to the extent the Offeror believes its prices need to increase to cover its risk that the cost of doing business will increase as time passes. However, to the extent the clause at 52.222-43 entitles a

contractor to request an equitable adjustment later for Government direction that adversely impacts a contractor's ability to perform at the prices proposed, proposed prices shall not include contingencies to protect against such potential Government-directed increases in the future (e.g. don't include a contingency in proposed prices in anticipation of a revision to the Service Contract Labor rates contained in the RFP.

### **2. Major Subcontractor Price Summary Template (MSPST)**

A separate Subcontractor Price Summary Template is required of each major subcontractor. This template serves as a summary of the proposed labor hours, cost, and profit by contract period. A reference column has been provided on the templates for the offeror to use to identify the supporting data for each cost element. The detailed data shall be clearly displayed so that the Government may understand the cost development and computations. If an award fee is proposed, each major subcontractor shall describe a description of their proposed fee structure.

### **3. Prime Price Summary Template (PPST)**

This template serves as a summary of the proposed labor hours, cost, and profit by contract period and is required of the prime only. A reference column has been provided on the templates for the offeror to use to identify the supporting data for each cost element. The detailed data shall be clearly displayed so that the Government may evaluate the cost development and computations. The maximum award fee amount shall be **4%** of total cost before profit. Maximum award fee shall not include profit as part of the base for calculating award fee.

The PPST also serves the purpose for calculating the Technical Options for decrease in T-38 aircraft. At the bottom of the PPST, an area shaded in red is included where the offeror shall address the options for decrease of one T-38 aircraft and a reduction of 300 flight hours. Also, an area is included for a reduction for two T-38 aircraft and a reduction of 600 flight hours. The offeror's calculation shall be commensurate with calculations used in calculating the total price and award fee. The offeror shall explain the methodology and calculations in arriving at the option price of removing one T-38/300 flight hours and a reduction of 2 T-38s/600 flight hours per year. The offeror shall convert the fixed priced options to the base period, option period 1 and option period 2, respectively. The offeror shall also explain the methodology and calculations in arriving at the conversion from annual evaluation periods to base period, option 1 and option 2.

### **Other Supporting Workbook Instructions (applicable to both LOE and Fixed Price)**

#### **Overhead Template (OHT)**

Provide your Forward Pricing Rate Agreement (FPRA) used to price this proposal or provide a completed Overhead template that includes estimated expenses and base for the period of performance to develop the overhead rates used to price this proposal. This template is required from the prime contractor and all major subcontractor(s). This template shall provide insight into the composition of the burden pool for the proposed overhead rates. A separate template for each of the proposed burden pools is to be completed. In addition, provide overhead cost history for the prior three years and for the term of the contract. The basis for projections of overhead shall also be provided and an explanation in support of any significant changes in either expenses or base of application that exist from one year to the next. In the event the Offeror's fiscal year and anticipated contract year do not coincide, the offeror shall complete the rate reconciliation showing how the fiscal year overhead rates result in the proposed overhead rates for each contract year. The Government does not require or mandate that you propose indirect rate ceilings. However, if proposed, the template includes an area for overhead ceilings. A few cost elements are included on the template, which represent the type of cost detail the Government requires visibility into. If these cost elements are not applicable to any proposed indirect cost pool, leave blank.

**G&A Template (GAT):**

Provide your Forward Pricing Rate Agreement (FPRA) used to price this proposal or provide a completed General and Administrative (G&A) template that includes estimated expenses and base for the period of performance to develop the G&A rates used to price this proposal. This template is required from the prime contractor and all major subcontractor(s). This template shall provide insight into the composition of the burden pool for the proposed G&A rate. Identify the estimated G&A expense and explain the method for its calculation. Provide G&A cost history including the actual expense pool and application base amounts for the prior three years. The basis for projections of G&A shall also be provided and an explanation in support of any significant changes in either expenses or base of application that exist from one year to the next. In the event the Offeror’s fiscal year and anticipated contract year do not coincide, the offeror shall complete the rate reconciliation showing how the fiscal year G&A rate results in the proposed G&A rate for each contract year. The Government does not require or mandate that you propose indirect rate ceilings. However, if proposed, the template includes an area for G&A ceilings.

A few cost elements are included on the template, which represent the type of cost detail the Government requires visibility into. If these cost elements are not applicable to your proposed G&A cost pool, leave blank.

**Cognizant Audit Office Template (CAOT):**

This template is required for each prime contractor, teaming partner, joint venture partner, and major subcontractor. This template is designed to capture relevant information concerning:

- (1) the specific location (address or addresses for prime and subcontractors) where auditable cost information physically resides that supports amounts proposed;
- (2) the person or persons (name, address, phone number, e-mail address etc) who can be contacted by Defense Contract Audit Agency (DCAA) to provide cost realism audit information for the prime contractor,
- (3) the person or persons (name, address, phone number, e-mail address etc) who can be contacted by DCAA to provide cost realism audit information for your company or partners (in a teaming, joint venture or partnership situation) and subcontractor(s); and
- (4) the name and address of the cognizant DCAA field audit office to which electronic and hardcopy proposals were sent.

**Total Compensation Templates Instructions**

The following compensation templates are required in order for the Government to perform an evaluation of your labor relations. These templates should reconcile with the cost templates described above, wherever applicable.

**1. Compensation Template (a): SALARIES AND WAGES NON-EXEMPT - CONTRACT YEAR 1: CT (a)**

The offeror shall submit a completed Compensation Template (a) for non-exempt personnel for contract year 1. This template is required of the offeror proposed as prime and all proposed major subcontractor(s). In the “LABOR CATEGORY - Offeror’s” column, list all proposed labor classifications (included in the cost proposal), by titles from the Offeror’s estimating system. Each of the Offeror’s Labor Categories should be mapped to the Government Standard

Labor Category. The DOL WD category should be mapped to the LABOR CATEGORY - Offeror's. Depending on whether the category is DOL or CBA covered, include the wage rate in the appropriate column. The "Contract Year 1 Actual Proposed Labor Rate" is the Offeror's actual proposed composite labor rate starting in Contract Year 1. The "Escalation rates for year 2-5" column should include your annual escalation percentage. A source column has been provided on the template for the offeror to use to identify the supporting data for each labor category, which should include the source data (DOL, WD or CBA#) for non-exempt personnel. An example is included on the template for illustration purposes only.

**2. Compensation Template (b): SALARIES AND WAGES EXEMPT - CONTRACT YEAR 1: CT (b)**

The offeror shall submit a completed Compensation Template (b) for exempt personnel for contract years 1. This template is required of the offeror proposed as prime and all proposed major subcontractor(s). In the "LABOR CATEGORY - Offeror's" column, list all labor classifications included in the proposal, by titles from the Offeror's estimating system. Each of the Offeror's Labor Categories should be mapped to the Government Standard Labor Category. The "Contract Year 1 Actual Proposed Labor Rate" is the Offeror's actual proposed composite labor rate starting in Contract Year 1. The "Escalation rates for year 2-5" column should include your annual escalation percentage. The "Actual Proposed Annual Salary" is the salary of the proposed labor category. A source column has been provided on the template for the offeror to use to identify the supporting data for each labor category, which should include the source data (Actual or Wage Survey) for exempt personnel. An example is included on the template for illustration purposes only.

**3. Compensation Template (c): FRINGE BENEFITS ANALYSIS OF COMPENSATION PACKAGE - Contract Year 1: CT (c)**

A separate Template (c) shall be completed for Exempt, Non-Exempt Nonunion, and Non-Exempt Union direct labor. This template is required of the offeror proposed as prime and all proposed major subcontractor(s). It should be noted that the minimum hourly fringe benefits rate cannot be less than the DOL specified minimum rate listed in the RFP under Section J for non-exempt employees. The column entitled, "Cost of Fringe Benefit" should include the cost, not rate, associated with the fringes specified (i.e. life insurance, disability insurance, etc.) that are proposed on this contract for each of the related personnel type (exempt, non-exempt union/non-union). The next column entitled, "Percent of Direct Labor Cost" should include the percentage of each of the related specified fringe costs as a percent of direct labor cost. The third column should include hourly rates based on the average cost per labor hour proposed per specified fringe.

**4. Compensation Template (d): PERSONNEL AND FRINGE BENEFITS POLICIES - Contract Year 1: CT (d)**

This template is required of the offeror proposed as prime and all proposed major subcontractor(s). This template provides visibility, by employee category, into personnel policies and fringe benefits, which shall be in effect at the time of contract award. Although only brief explanations are desired, sufficient information is required to allow an evaluation and estimate of all potential costs, which will arise upon award of the contract. Comments are required pertaining to all items listed below under the proper column, whether or not the policy is written. The established practice of the offeror and applicability to this proposal shall be provided. If the items below are not applicable, so state. Items pertinent to the Offeror, which are not identified must be included if cost recovery is anticipated.

**5. Compensation Template TC(e): Incumbency Assumptions Contract Year 1: TC(e)**

This template is required of the Offeror proposed as prime and all proposed subcontractors (major and minor). This template provides visibility into any incumbency assumptions proposed by each Offeror pertaining to incumbency labor rates and incumbency seniority rights for fringe benefit purposes. Offerors shall select only one option in each category.

In the area entitled, “Labor Rates”, the Offeror shall pick one of the three options: 1) Proposing to pay current incumbent labor rates, 2) Proposing to not pay current incumbent labor rates or, 3) Other. The Government understands that non-incumbent Offerors may be only able to estimate what the current incumbents are making; however, it simply wants to understand your intentions regarding pay for these employees if retained. The Offeror will provide a narrative explanation supporting or explaining the reason for selecting any of the options, particularly if option, “Other” is selected. Explain how your proposed salary structure will allow you to capture the proposed percentage of the qualified incumbent workforce.

In the area entitled, “Seniority Rights”, the Offeror shall pick one of the three options: 1) Proposing to maintain seniority rights for fringe purposes, 2) Proposing to not maintain seniority rights for fringe purposes or, 3) Other. The SEB understands that non-incumbent Offerors may be only able to estimate the current incumbents’ seniority levels; however, the SEB simply wants to understand your intentions regarding seniority for these employees if retained. The Offeror shall provide a narrative explanation supporting or explaining the reason for selecting any of the options, particularly if option, “Other” is selected. Explain how not maintaining seniority rights for fringe benefit purposes will allow you to capture and maintain the proposed percentage of the incumbent workforce.

**Phase-In Template (PIT)**

The phase-in template is required of the prime only and is designed to show the total price (include all subcontractor phase-in costs and profit). This template must be supported by a narrative basis of estimate (BOE). Include all skills and hours on this template and add rows if needed to account for all labor required. Use the SLCs for skill mix if appropriate or include your labor mix on the template with a brief job description in the narrative. The BOE should include a discussion of labor skill mix and significant non-labor resources (materials/supplies, equipment, other, etc.) necessary for accomplishment of phase-in requirements. The phase-in template is to include ALL phase-in prices necessary for full contract implementation.

**Additional information required from the offerors**

The following supplemental cost data, where appropriate, shall be submitted:

**1. Financial Accounting Standard (FAS) 13 Analysis:**

The offeror shall perform a FAS 13 analysis, as required by FAR 31.205-36 and FAR 31.205-11, in determining the classification of a lease as operating or capital. This applies to facilities and capital equipment. However, the requirement to submit this analysis to NASA will only be required of the successful offeror.

**2. Cost of Money for Facilities Capital:**

The offeror may choose to include the cost of money for facilities capital as authorized by Cost Accounting Standard (CAS) 414 and FAR 31.205-10 in the proposal.

In the event the offeror does not propose cost of money for facilities capital, FAR clause 52.215-17, “Waiver of Facilities Capital Cost of Money” will be included in the contract.

**3. Fee:**

This is applicable to cost reimbursable only. Provide a description of your proposed fee/profit structure. If a fee/profit sharing pool arrangement is proposed, include a discussion of the arrangement and the distribution of fee/profit earned. Include a discussion of how you derived at your proposed fee/profit and why it is reasonable for the type of effort (address risk: contract type, technical complexity, schedule, invested capital, etc.). If the proposed fee pool for the cost reimbursable translates to less than 4% of your proposed estimated cost, describe how this will be sufficient to motivate high performance throughout the term of the contract. Show that you have offset the cost of facilities capital cost of money, if proposed, from your proposed fee pool.

When proposing award fee, offerors are encouraged to develop the proposed amount after considering how their performance will be evaluated and scored in accordance with NFS 1816.405-275.

(End of Provision)

**L.27.9 Model Contract-Volume IV (Applies to Fixed-Price and Cost)**

**(a) STANDARD FORM (SF) 33, OFFEROR FILL INS AND SECTION K**

Blocks 12 through 18 of the SF 33 and the indicated Offeror required fill-ins in Sections B-K must be completed. The completed (blocks 12-18) and signed SF33 and the pages with the required fill-ins must be submitted. The Offeror shall provide three signed original SF 33s. Annual representations and certifications shall be completed electronically and submitted with this volume in accordance with provision K.7, Annual Representations and Certifications (FAR 52.204-8).

**All SF 33s require original signatures; the Offeror shall provide 3 originals.**

- i. Offerors shall indicate, in Block 12 of the SF 33, a proposal validity period of **240** days. However, in accordance with Paragraph (d) of FAR provision 52.215-1, “Instructions to Offerors--Competitive Acquisitions,” a different validity period may be proposed by the Offeror.
- ii. Provide the names, email addresses, and phone numbers of persons to be contacted for clarification of questions of a technical nature and business nature. Identify any consultants and/or subcontractors used in writing this proposal (if any) and the extent to which their services will be available in the subsequent performance of this effort.
- iii. NASA is not accepting alternate proposal in response to this solicitation.

**(b) SUMMARY OF INNOVATIONS AND EFFICIENCIES**

Include in the proposal (attached to the transmittal letter) a statement of acceptance of the proposed contract terms and conditions incorporated in this RFP and that will be included in the resultant contract.

Include a cross-reference summary list of any new proposed terms, conditions, clauses, and innovations or efficiencies proposed by the Offeror which are of benefit to the Government. The full discussion of proposed innovations and efficiencies and the benefit to the Government shall be contained in Volume I as appropriate.

Offerors are cautioned that exceptions may result in a determination of proposal unacceptability, may preclude award to an Offeror if award is made without discussions, or may otherwise affect an Offeror's competitive standing.

(c) ADDITIONAL INFORMATION TO BE FURNISHED

i. Business Systems

State whether all business systems, including but not limited to accounting, property control, purchasing, estimating, project reporting and employee compensation, which require Government acceptance or approval (as applicable) are currently accepted/approved, by DCAA, without condition. Provide documentation showing approval status including the following:

- Name of system/software
- Length of approval
- Provide 3 Contract Name(s) and Numbers where the business systems are currently in use
- Provide the name, number and email address of the COTR and CO, for each contract
- Provide the date of acceptance/approval for each system and the cognizant contract administration office. Explain any existing conditional acceptances/approvals and the compliance status of any systems(s) for which acceptance or approval is currently withheld.

FAR 16.301-3, Cost Sharing Contracts, requires that a contractor's accounting system be adequate for determining costs applicable to the contract prior to the award of a cost-reimbursement contract. The Offeror shall provide evidence of an adequate accounting system as determined by the cognizant administrative office for accumulating and reporting incurred costs. An adequate accounting system is not an evaluation criterion. It is a basic contract requirement with a pass/fail determination. A contract may only be awarded to the Offeror(s) who are determined to have an adequate accounting system. Additionally, in accordance with Clause H.16, Requirements For Cost Tracking and Accounting and Associated Business Systems, the Offeror shall provide evidence of their systems ability to employ an accounting and financial system capable of accurately collecting, segregating and recording costs by the contract and unique to each task order and as specified in the 533 and task order DRDs.

ii. Responsibility Information

Provide information addressing all of the elements under FAR 9.104, Standards, to demonstrate responsibility (address the elements under this section that are not addressed in another proposal volume. Provide reference points for those items that will not be addressed in this section).

a. NOTICE OF POTENTIAL ORGANIZATIONAL CONFLICTS OF INTEREST

(a.) Notice. The Contracting Officer has determined that this acquisition may give rise to a organizational conflict of interest (OCI). Accordingly, the attention of prospective Offerors is invited to FAR Subpart 9.5 --Organizational Conflicts of Interest. The Contracting Officer shall not award a contract until NASA determines any conflict of interest is reasonably resolved. The Contracting Officer has the sole authority to

determine whether an organizational conflict of interest exists and to determine whether the organizational conflict of interest has been reasonably resolved. The OCI plan will not be evaluated as part of mission suitability. However, before being eligible to receive an award, the Offeror shall submit an acceptable OCI plan (including mitigation plans for any identified OCIs). As such, the Government may communicate with any Offeror at anytime during the evaluation process concerning its OCI plan.

**Eligibility Requirement: To be eligible for award, Offerors must submit a response to DRD-M20 “Organizational Conflict of Interest Mitigation Plan,” which addresses Organizational Conflicts of Interest to an acceptable level of risk as determined by the Contracting Officer.**

- (b.) Description of Potential Conflict. The nature of this conflict is providing technical specifications and supporting documentation for procurements as described in:
- (1) Section C, Statement of Work, 5.3.3 1 “Acquisition Liaison Support;”
  - (2) 8.0 “Engineering,” 8.1 “General Requirements,” 8.1.1 “Overview” Sub-bullet # 10 “Technical specifications and supporting documentation for procurements;” and
  - (3) L.8.0; “Engineering,” L.8.1 “General Requirements,” L.8.1.1 “Overview” Sub-bullet # 10 “Technical specifications and supporting documentation for procurements”
- (c) Responsibility of Offeror.
- (1) Applying the principles of FAR Subpart 9.5, each Offeror shall assess whether there is an organizational conflict of interest associated with the proposal it submits. The Offeror must explain the actions it intends to use to resolve any organizational conflicts of interest it finds in the Government’s assessment and its own assessment.
  - (2) Offerors are encouraged to inform the Contracting Officer of any potential conflicts of interest, including those involving contracts with other Government organizations, in their proposal. The contracting officer will use this information to determine whether resolution of those conflicts will be required.
  - (3) If the Offeror’s proposed action to resolve an organizational conflict of interest is not acceptable, the Contracting Officer will notify the Offeror, providing the reasons why its proposed resolution is not considered acceptable and allow the Offeror a reasonable opportunity to respond before making a final decision on the organizational conflict of interest.
- (d) Representation. By submission of its offer, the Offeror represents, to the best of its knowledge and belief, that –
- (1) there are no relevant facts that could give rise to an OCI, as defined in FAR Part 2; or
  - (2) the Offeror has disclosed all relevant information regarding any actual or potential conflicts of interest.
- (e) Termination for default. If the successful Offeror was aware, or should have been

aware, of an OCI before award of this contract and did not fully disclose that conflict to the Contracting Officer, the Government may terminate the contract for default.

iii. Taxpayer Identification Number

Prime Offerors shall provide their Taxpayer Identification Number (TIN) (the number required by the Internal Revenue Service (IRS) to be used by the Offeror in reporting income tax and other returns).

iv. Waiver of Rights to Inventions

This solicitation contains NASA FAR Supplement (NFS) Clause 1852.227-70, “New Technology” and NFS provision 1852.227-71, “Request for Waiver to Rights to Inventions”. Any petitions for advance (prior to contract execution) waiver of rights to inventions should be included in this volume.

v. Cost Accounting Standards

State whether the Cost Accounting Standards (CAS) Disclosure Statement represented in Provision K.11, Cost Accounting Standards Notices and Certifications, has been approved by the cognizant Administrative Contracting Officer, and provide the date of such approval. If your CAS Disclosure Statement is currently not approved or there are some existing CAS non-compliance findings, please provide detailed explanation of the CAS non-compliance issues, corrective action status, and any potential impact on this procurement. A copy of the Offeror’s disclosure statement applicable to the resultant contract shall be submitted and the Offer shall clearly identify where in the disclosure statement where the following are addressed: H.27 Contractor Purchasing, H.16 Requirements for Cost Tracking and Accounting and Associated Business Systems.

vi. Subcontractor Listing

The Offeror shall provide a summary listing (by name and address) of all subcontractors (regardless of dollar value) that have been identified throughout the Offeror’s proposal and the subcontract value associated with each entity. This listing shall also include the subcontractors size classification (i.e. Small business (SB), Woman Owned Small Business (WOSB), etc) and cage code.

(End of Provision)

**LIST OF ATTACHMENTS**

<b>Attachment</b>	<b>Title</b>
L-1	Small Business Subcontracting Tables
L-2	Past Performance Questionnaire Template
L-3	Technical Resources Summary Templates
L-4	Government Labor Resource Estimate
L-5	Cost Price Templates
L-6	Fixed Price Templates
L-7	Other Supporting Templates

**(END OF SECTION)**

# Attachment L-1

## Small Business Subcontracting Tables

(To be provided with contractor proposal)

**Table 1 – Proposed Goals as Percent of Contract Value and as Percent of Subcontracting Value:**

	<b>Column A</b>	<b>Column B</b>	<b>Column C</b>
<b>Business Category</b>	Goal as Percent of Contract Value	Dollar Value to be subcontracted per Category	Goal as Percent of Subcontracting Value
Small Business Concerns			
Large Business Concerns	N/A		
Total Dollars to be Subcontracted	N/A		
<b>Subcategories of Small Business Concerns</b>			
Women Owned Small Business			
Small Disadvantaged Business			
Veteran Owned Small Business			
Service-Disabled Veteran-Owned Small Business			
HUBZone Small Business			
Historically Black Colleges and Universities			

Table 1 Example – Contract proposed at \$100M with estimated subcontracts of \$50M:

	<b>Column A</b>	<b>Column B</b>	<b>Column C</b>
<b>Business Category</b>	Goal as Percent of Contract Value	Dollar Value to be subcontracted per Category	Goal as Percent of Subcontracting Value
Small Business Concerns	25 percent	\$25,000,000	50 percent
Large Business Concerns	n/a	\$25,000,000	50 percent
Total Dollars to be Subcontracted	n/a	\$50,000,000	100 percent*
<b>Subcategories of Small Business Concerns**</b>			
Women Owned Small Business	9 percent	\$9,000,000	18 percent
Small Disadvantaged Business	5.5 percent	\$5,500,000	11 percent
Veteran Owned Small Business	2.5 percent	\$2,500,000	5 percent
Service-Disabled Veteran-Owned Small Business	1.5 percent	\$1,500,000	3 percent
HUBZone Small Business	1.5 percent	\$1,500,000	3 percent
Historically Black Colleges and Universities	1.5 percent	\$1,500,000	3 percent

\* Shall be 100% if any dollars are subcontracted. \*\*The small business subcategories do not necessarily add up to the percentage and dollar amount in the “Small Business Concerns” category above, since some small businesses do not fall into any of the subcategories below, while others will fall into more than one subcategory below.

It is recommended that Offerors first complete Column B by entering the dollar amount the Offeror proposes to subcontract to each business category and subcategory. To complete Column A, divide the dollar amount in Column B by the total offered price of the proposal (that is, total contract value). In the example above, Column A for Veteran Owned Small Business = \$2,500,000 divided by \$100,000,000, or 2.5%. To complete column C, divide the corresponding amount in Column B by the amount in the “Total Dollars to be Subcontracted” cell in Column B. In the example above, Column C for Veteran Owned Small Business = \$2,500,000 divided by

\$50,000,000, or 5%.

**Table 2 – List of Small Business Subcontractors:**

<b>Company Name</b>	<b>DUNS/ Cage Code</b>	<b>Type of Business</b>	<b>NAICS</b>	<b>SOW Ref.</b>	<b>Dollar Value</b>
<b>Total</b>					

Table 2 Example:

<b>Company Name</b>	<b>DUNS/ Cage Code</b>	<b>Type of Business</b>	<b>NAICS</b>	<b>SOW Ref.</b>	<b>Dollar Value</b>
XYZ Corp	123456789	SB, SDB	811212	3.2	\$400,000
Acme Ltd.	5KWH50	Large	541579	2.1	\$1,520,000
Smith & Jones		VOSB, SDVOSB	541512	2.4	\$4,650,000
<b>Total</b>					<b>\$6,570,000</b>

# Attachment L-2

## Past Performance Questionnaire

*Instructions: Please give a brief response to the following questions and return this inquiry to the following address no later than November 30, 2011:*

NASA Lyndon B. Johnson Space Center  
 Institutional Procurement Office  
 2101 NASA Parkway, Houston, TX 77058  
 Attention: Roger Roberts, Mail Code BJ4, FAX: 281-483-9738.

*If additional space for answers is required, attach paper to end of questionnaire. Multiple questionnaires may be submitted for firms who have performed more than 1 job for your firm.*

Name of Offeror to be evaluated:	
Address of Offeror:	

**I. FIRM INFORMATION**

Name of Firm/Agency		Contract Type	
Point of Contact/Title		Phone Number	
Place of Performance		Period of Performance	
Original Contract Dollar value		Final Contract Dollar value	

**II. GENERAL SURVEY QUESTIONS**

Please annotate the level of the Contractor's overall performance in each of the areas below: Excellent = Of exceptional merit; exemplary performance in a timely, efficient, and economical manner; very minor (if any) deficiencies with no adverse effect on overall performance.

Very Good Very effective performance, fully responsive to contract requirements; contract requirements accomplished in a timely, efficient, and economical manner for the most part; only minor deficiencies.

Good Effective performance; fully responsive to contract requirements; reportable deficiencies, but with little identifiable effect on the overall performance.

Satisfactory Meets or slightly exceeds minimum acceptable standards; adequate results; reportable deficiencies with identifiable, but no substantial effects on overall performance.

Poor/Unsat Does not meet minimum acceptable standards in one or more areas; remedial action required in one or more areas; deficiencies in one or more areas which adversely affect overall performance.

N/A Not Applicable

Work Area	Excellent	Very Good	Good	Satisfactory	Poor/Unsat	N/A
1. Management effectiveness.						
2. Identification of significant problems/initiative towards corrective action.						
3. Compliance with contractual terms and conditions.						
4. Effectiveness of controlling contract costs.						
5. Effectiveness in meeting contract technical requirements.						
6. Effectiveness in meeting contract schedules (including interim milestones).						
7. Quality and timeliness of reports and documentation.						

**PAST PERFORMANCE QUESTIONNAIRE Continued**

Work Area	Excellent	Very Good	Good	Satisfactory	Poor/ Unsat	N/A
8. Degree of cooperation and effectiveness of working relationships with users/customers.						
9. Responsiveness of the company in problem resolutions.						
10. Performance of this company in terms of:						
(a) Quality of Work						
(b) Safety, Health, and Environmental						
(c) Design Changes						
(d) Adaptability to Changing Requirements						
(e) Schedule						
(f) Cost						
11. Project Management in terms of:						
(a) Quality of Work						
(b) Design Changes						
(c) Adaptability to Changing Requirements						
(d) Schedule						
(e) Cost						
12. Describe the work performed for you by the above named company.						
13. If a Government Agency, has your agency ever issued a Contracting Officer's final decision to this firm? (a Yes No If yes, please provide brief details. ) _____						
Additional Comments:						

## SECTION M - EVALUATION FACTORS FOR AWARD

M.1 52.217-5 EVALUATION OF OPTIONS. (JUL 1990) (Applies to Fixed-Price and Cost)

M.2 Evaluation Factors for Award (Applies to Fixed-Price and Cost)

An initial review of proposals will be conducted to determine acceptability of the proposals in accordance with NFS 1815.305-70, Identification of Unacceptable Proposals. All unacceptable proposals will be eliminated from further evaluation.

Proposals will be evaluated by the Source Evaluation Board (SEB) in accordance with applicable regulations which include the Federal Acquisition Regulation (FAR) and the NASA FAR Supplement. The SEB will carry out the evaluation activities and report its findings to the Source Selection Authority (SSA) who is responsible for making the source selection decision.

The Government will award a contract resulting from this solicitation to the responsible Offeror whose proposal represents the best value to the Government. This procurement shall be conducted utilizing a combination of mission suitability, past performance and cost/price evaluation factors. The lowest price proposals may not necessarily receive an award; likewise, the highest technically rated proposals may not necessarily receive an award.

Of the three evaluation factors, mission suitability and past performance, when combined, are significantly more important than cost/price. Mission suitability is more important than past performance. Past Performance and cost/price are approximately equal in importance.

The Government will evaluate the Offeror's proposal using the factors and subfactors below. Although proposals are organized by factors and subfactors, the Government will conduct an integrated evaluation, considering any proposal data in its evaluation of each factor and subfactor, therefore all aspects of the Offeror's proposal will be considered during the evaluation process, including the Offeror's proposed Model Contract.

**Note: At the time of proposal, offerors shall possess a Facility (Security) Clearance (FCL) at the TOP SECRET/SECRET level. Offerors shall provide documentation of current FCL with proposal. Any proposal that does not provided documentation of current FCL will be considered unacceptable.**

**Eligibility Requirement: To be eligible for award, Offerors must submit a response to DRD-M20 "Organizational Conflict of Interest Mitigation Plan," which addresses Organizational Conflicts of Interest to an acceptable level of risk as determined by the Contracting Officer.**

(End of provision)

M.3 Mission Suitability Factor (Applies to Fixed-Price and Cost)

The Mission Suitability factor and associated sub-factors are used to assess the ability of the Offeror to provide and administer the requirements of the SOW. The Mission Suitability sub-factors and their corresponding weights reflecting relative importance are listed below. These weights are intended to be used as a guideline in the source selection decision-making process.

Management Approach	400 points
Technical Approach	350 points
Safety & Health Approach	150 points
Small Business Utilization	<u>100 points</u>
<b>TOTAL</b>	1000 points

Proposals will be evaluated and scored numerically based upon the sub-factors set forth below.

**M.3.1 Management Approach (MA)-Mission Suitability Sub-factor 1 (Applies to Fixed-Price and Cost)**

The Offeror’s management approach (with supporting rationale) for fulfilling the contract requirements will be evaluated using the Management Approach sub-factors as described below.

**MA1. Management Plan**

The Offeror’s response to the requested items from DRD-M01 Management Plan will be evaluated for overall demonstrated comprehensive understanding, effectiveness, feasibility, efficiency, and innovation.

**Please note that failure to capture proposed efficiencies and innovations in DRD- M01 Management Plan may result in loss of mission suitability points.**

The Offeror’s response to the requested items from DRD-M03 Contractor Work Breakdown Structure (WBS) and Dictionary will be evaluated for reasonableness, consistency and completeness.

The Offeror’s response to the requested items from DRD-M15 Total Compensation Plan and any other information pertaining to the compensation found in the proposal will be evaluated in accordance with FAR 52.222-46, “Evaluation of Compensation for Professional Employees,” and NFS 1852.231-71, “Determination of Compensation Reasonableness.”

**MA2. Training and Certification Plan**

The Offeror’s response to the requested items from DRD-M11 Training and Certification Plan will be evaluated for overall demonstrated comprehensive understanding, completeness, effectiveness, feasibility, and efficiency.

**MA3. Phase-In**

The Offeror’s response to the requested items from DRD-M13 Phase-In Plan will be evaluated for overall demonstrated comprehensive understanding, effectiveness, feasibility, efficiency, and completeness.

**MA4. Key Personnel**

The Offeror’s response to the DRD-M17 Key Personnel will be evaluated for relevant experience,

proven capability, education, overall capability, and commitment as demonstrated by a letter of intent for employment for individuals not currently under employment by the Offeror.

**MA5. Quality Plan**

The Offeror's response to the requested items from DRD-Q01 will be evaluated for overall demonstrated comprehensive understanding, effectiveness, feasibility, efficiency, and completeness.

**M.3.2 Technical Approach (TA)-Mission Suitability Sub-factor 2 (Applies to Fixed-Price and Cost)**

The Offeror's demonstrated in-depth understanding of the requirements (with supporting rationale) will be evaluated in Technical Approach sub-factors (scenarios) as described below.

A lack of resource realism in the various technical scenarios may adversely affect the Offeror's overall Mission Suitability score and subsequently result in cost realism adjustments under the cost evaluation factor.

**TA1. Scenario 1**

The Government will evaluate the Offeror's Scenario 1 response for overall demonstrated comprehensive understanding, effectiveness, soundness, feasibility, efficiency and consistency. For any proposed improvements, innovations, and efficiencies, the Government will evaluate the appropriateness and its potential for implementation in the contract. Failure to capture proposed efficiencies and innovations in the model contract may result in loss of mission suitability points.

**TA2. Scenario 2**

The Government will evaluate the Offeror's Scenario 2 response for overall demonstrated comprehensive understanding, effectiveness, soundness, feasibility, efficiency and consistency. For any proposed improvements, innovations, and efficiencies, the Government will evaluate the appropriateness and its potential for implementation in the contract. Failure to capture proposed efficiencies and innovations in the model contract may result in loss of mission suitability points.

**TA3. Scenario 3**

The Government will evaluate the Offeror's Scenario 3 response for overall demonstrated comprehensive understanding, effectiveness, soundness, feasibility, efficiency and consistency. For any proposed improvements, innovations, and efficiencies, the Government will evaluate the appropriateness and its potential for implementation in the contract. Failure to capture proposed efficiencies and innovations in the model contract may result in loss of mission suitability points.

**TA4. Scenario 4**

The Government will evaluate the Offeror's Scenario 4 response for overall demonstrated comprehensive understanding, effectiveness, soundness, feasibility, efficiency and consistency. For any proposed improvements, innovations, and efficiencies, the Government will evaluate the appropriateness and its potential for implementation in the contract. Failure to capture proposed efficiencies and innovations in the model contract may result in loss of mission suitability points.

**TA5. Scenario 5**

The Government will evaluate the Offeror’s Scenario 5 response for overall demonstrated comprehensive understanding, effectiveness, soundness, feasibility, efficiency and consistency. For any proposed improvements, innovations, and efficiencies, the Government will evaluate the appropriateness and its potential for implementation in the contract. Failure to capture proposed efficiencies and innovations in the model contract may result in loss of mission suitability points.

**M.3.3 Safety and Health Approach -Mission Suitability Sub-factor 3 (Applies to Fixed-Price and Cost)**

**SH1. Safety and Health Plan**

The Government will evaluate the Offeror’s approach to preventing injuries and illnesses. This evaluation will include:

- a) The overall quality of the Safety and Health Plan (DRD-S02, Safety and Health Plan) and how thoroughly it addresses each item in the DRD.
- b) How well the plan identifies the hazards associated with the statement of work tasks and methods to eliminate or control them.
- c) The Offeror’s proposed policies, procedures, and techniques used to ensure safety and health of its employees and any subcontractors and teaming partners.
- d) Innovations and proactive programs which can be substantiated to reduce injuries, mishaps or overall safety risk in accomplishing the tasks described in DRD-S02, Safety and Health Plan, may result in strengths for the Safety and Health sub-factor.

**M.3.4 Small Business Utilization (SBU)- Mission Suitability Sub-factor 4 (Applies to Fixed-Price and Cost)**

The evaluation of Small Business Subcontracting and Commitment to the Small Business Program applies to all Offerors, except that Small Businesses are not required to submit a Small Business Subcontracting Plan.

The evaluation of SDB participation applies to all Offerors.

**SBU1. Small Business Subcontracting**

The Small Business Subcontracting Plan, DRD-M08, will be evaluated in terms of reasonableness and soundness of the Offeror’s independent assessment to achieve the proposed overall subcontracting goals, in comparison to the Contracting Officer’s assessment of the appropriate subcontracting goals for this procurement. The Offeror’s Small Business Subcontracting Plan will also be evaluated in terms of meeting the requirements of FAR 19.704, Subcontracting Plan Requirements. The evaluation of the Small Business Subcontracting Plan will be on the basis of total contract value. Additionally, the Offeror’s rationale for proposing higher and/or lower goals than those determined appropriate by the Contracting Officer will also be evaluated. The information provided in the Small Business Subcontracting Tables, Attachment L-7, will be evaluated in addition to the supplied narrative.

Small businesses are not required to submit subcontracting plans. The Government will only evaluate the amount of work proposed to be performed by the small business prime and any small business at the first tier subcontract level. The proposed amount of work to be done by the prime small business and first tier small business subcontractors will be evaluated against the Contracting Officer's assessment of the overall subcontracting goal for this procurement. Individual subcontracting goals by small business categories will not be evaluated for small business primes and their first tier subcontractors.

**SBU2. Commitment to the Small Business Program**

The Government will evaluate the extent to which any work performed by a small business subcontractor(s) is identified as "high technology". NASA also will evaluate the extent of commitment to use the subcontractor(s) (enforceable vs. non-enforceable commitments). The Government will evaluate the potential risks or impacts to performance throughout the site when subcontracting out such efforts and the associated mitigations of those risks.

The Government will evaluate the extent to which the identity of the small business subcontractor is specified in the proposal as well as the extent of the commitment to use small businesses and to support their development. (For small business Offerors, NASA will evaluate this only if subcontracting opportunities exist.)

The Government will evaluate the Offeror's established or planned procedures and organizational structure for small business outreach, assistance, participation in the Mentor Protégé program, counseling, market research and small business identification, and relevant purchasing procedures. (For large businesses Offerors, this information should conform to its submitted Small Business Subcontracting Plan. For small business Offerors, NASA will evaluate this only if subcontracting opportunities exist.)

(End of provision)

**M.4 Past Performance Factor (Applies to Fixed-Price and Cost)**

The evaluation of Past Performance will be conducted in accordance with the FAR 15.305(a)(2), Proposal Evaluation, and NFS 1815.304-70, NASA Evaluation Factors. The Past Performance evaluation is an assessment of NASA's confidence in the Offeror's ability to perform the solicitation requirements, based upon the Offeror's relevant performance under previously awarded contracts.

The Government will evaluate all relevant past performance areas. Elements of the Past Performance evaluation are technical performance in areas germane to the SOW, the Offeror's management performance on other relevant contracts, meeting cost and schedule goals, customer satisfaction, labor relations, facility and systems operations, use of excess capacity, use of corporate resources, and small business performance. The evaluation will consider the Offeror's past performance on safety and health, where consideration will be given to OSHA citations, OSHA incident rates, and OSHA 300/300A reports. The evaluation will consider the Offeror's past performance and illustration of compliance with environmental regulations. The evaluation will be based on information provided by the Offeror in its narrative, from the Past Performance Questionnaires (Attachment L-2), and from communications with listed references, as well as any other information obtained independently by the SEB.

Past Performance will be evaluated for each Offeror using the following levels of confidence ratings:

**Very High Level of Confidence**

The Offeror’s relevant past performance is of exceptional merit and is highly pertinent to this acquisition; indicating exemplary performance in a timely, efficient, and economical manner; very minor (if any) problems with no adverse effect on overall performance. Based on the Offeror’s performance record, there is a very high level of confidence that the Offeror will successfully perform the required effort.

**High Level of Confidence**

The Offeror’s relevant past performance is highly pertinent to this acquisition; demonstrating very effective performance that would be fully responsive to contract requirements with contract requirements accomplished in a timely, efficient, and economical manner for the most part with only minor problems with little identifiable effect on overall performance. Based on the Offeror’s performance record, there is a high level of confidence that the Offeror will successfully perform the required effort.

**Moderate Level of Confidence**

The Offeror’s relevant past performance is pertinent to this acquisition, and it demonstrates effective performance; fully responsive to contract requirements; reportable problems, but with little identifiable effect on overall performance. Based on the Offeror’s performance record, there is a moderate level of confidence that the Offeror will successfully perform the required effort.

**Low Level of Confidence**

The Offeror’s relevant past performance is at least somewhat pertinent to this acquisition, and it meets or slightly exceeds minimum acceptable standards; adequate results; reportable problems with identifiable, but not substantial, effects on overall performance. Based on the Offeror’s performance record, there is a low level of confidence that the Offeror will successfully perform the required effort. Changes to the Offeror’s existing processes may be necessary in order to achieve contract requirements.

**Very Low Level of Confidence**

The Offeror’s relevant past performance does not meet minimum acceptable standards in one or more areas; remedial action required in one or more areas; problems in one or more areas which adversely affect overall performance. Based on the Offeror’s performance record, there is a very low level of confidence that the Offeror will successfully perform the required effort.

**Neutral/Unknown Confidence**

In the case of an Offeror without a record of relevant past performance or for whom information on past performance is not available; the Offeror may not be evaluated favorably or unfavorably on past performance (see FAR 15.305(a)(2)(ii) and (iv)).

(End of provision)

**M.5 Cost and Price Factor (Applies to Fixed-Price and Cost)**

To ensure that the final agreed-to prices are fair and reasonable the Government will perform price analysis and will also perform cost analysis to include a cost realism analysis, in accordance with FAR 15.305 - Proposal Evaluation, FAR 15.404 - Proposal Analysis, and NASA FAR Supplement (NFS) 1815.305 - Proposal Evaluation.

In order to comply with the budget requirement that contracts must be configured to coincide with the funds period of availability, also NASA does not have authority to cross fiscal years with the available funds, and due to the fact that contract periods of the base and options do not line up in 12 month yearly increments, the cost proposal shall be proposed in increments of annual periods as described in Section L of the Cost Instructions. The evaluation of the cost proposal shall likewise be evaluated as annual 12 month periods.

### **Cost-Reimbursable LOE**

The Government will perform a cost realism analysis of the proposed LOE direct labor rates and resources, and develop a probable cost estimate for the proposed approach for LOE. This evaluation of the cost factors will result in a probable cost which may differ from the proposed cost and reflects the Government's best estimate of the cost of any contract that is most likely to result from the Offeror's proposal. The proposed annualized FBRs for the entire potential period of performance will be evaluated. The Government will also evaluate the reasonableness of the non-labor resources.

The options for incremental increase of effort will be evaluated at bottom of the ALOEPT, which are the incremental cost per hour per year, the incremental fee per hour per year and incremental total cost and fee per hour per year. These fully burdened rates per hour will be checked to verify calculations commensurate with the method used in calculating the annualized evaluation periods.

The technical options will be evaluated on the AFBR template and will be checked to verify calculations commensurate with the method used in calculating the annualized evaluation periods.

If the Offeror's proposed distribution of hours by SLC differs from the Government Labor Resource estimates, the offeror is notified that a lack of resource realism may adversely affect their Mission Suitability scores and result in cost realism adjustments under the cost factor.

The converted contract year FBRs in the cost proposal shall match the FBRs in Section B of the model contract. However, if they do not match, the government will use the FBR in Section B as a basis for the **proposed** cost.

### **Firm-Fixed Price**

In accordance with FAR 15.404-1(d)(3), Cost Realism Analysis, and NFS 1815.305(a)(vi), Programmatic Risk to Mission Success, to ensure that the proposed resources are adequate and will not create a risk of quality or service shortfalls, the Government will perform cost realism on the labor and non-labor resources proposed for the fixed-price portion of the contract. The results of the analysis will be used in performance risk assessment and will be presented to the SSA. The fixed priced technical option for fixed priced on the PPST template will be evaluated and checked to verify calculations commensurate with the method used in calculating the annualized evaluation periods.

### **FFP Phase-in**

To promote fair competition, the price of phase-in is not a discriminator for selection purposes, as long as the proposed price of phase-in is determined to be reasonable. The Government will evaluate the proposed phase-in price for reasonableness.

### **Price and Probable Costs for Selection Purposes**

The results of the Government's cost and price evaluation will be presented to the Source Selection Authority (SSA) for consideration in making the source selection. For the LOE, the proposed and probable costs for all proposed years will be considered for selection purposes including period of

performance options. The SSA will also consider the proposed price of the FFP work in all years in making the source selection. The results from the evaluation of the technical options will also be presented to the SSA.

(End of provision)

**M.6 Model Contract (Applies to Fixed-Price and Cost)**

Offerors are required to meet all solicitation requirements, such as terms and conditions, representations and certifications, and technical requirements. Offerors will also be evaluated for complete and adequate responses to the requirements of L.27.9 Volume IV – Model Contract. Failure to comply with solicitation requirements and the requirements as detailed in L.27.9 Volume IV – Model Contract, may result in an Offeror being removed from consideration for award. As appropriate, information requested in L.27.9 Volume IV – Model Contract, will be used in determining responsibility in accordance with FAR 9.104-1 General Standards.

**Eligibility Requirement: To be eligible for award, Offerors must submit a response to DRD-M20 “Organizational Conflict of Interest Mitigation Plan,” which addresses Organizational Conflicts of Interest to an acceptable level of risk as determined by the Contracting Officer.**

**(END OF SECTION)**