

PART III – LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

ATTACHMENT J-10

MANUALS, REGULATIONS, AND PROCEDURES

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NNS14478585R
MANUALS, REGULATIONS, AND PROCEDURES

The documents listed herein contain specifications to which the Contractor's work must conform. The Contractor shall comply with all the requirements of these documents and all revisions thereto. Current versions shall be utilized, unless authorization to use obsolete versions has been properly documented. This listing is not intended to relieve the Contractor of its responsibility for identification of applicable regulations and procedures and compliance therewith when performing work onsite at SSC and MAF.

For the Contractor's information, NASA recognizes a department hierarchy. NASA Policy Directives (NPDs) and NASA Procedural Requirements (NPRs) are Headquarters' (HQ) level documents and take precedence over center level documents. The Center equivalent to these documents is Stennis Policy Directive and Marshall Policy Directive (SPD/MPD) and Stennis Procedural Requirements and Marshall Procedural Requirements (SPR/MPR) that are written to support HQ documents at the local level. The hierarchical order for these documents is NPD and NPR at the HQ level and SPD/MPD and SPR/MPR at the Center level. Beyond the documents, the Center also has Stennis Work Instructions, Stennis Common Work Instructions, and Marshall Work Instructions (SWI/SCWI/MWI) that typically support implementation of one of the higher level documents and Organizational Instructions (OI's) that provide work direction for activities that do not affect the entire Center.

Notwithstanding the hierarchy of NASA's documentation system, in terms of understanding the requirements for performing this contract, the Contractor's attention is invited to the documents specifically referenced in the Performance Work Statement (PWS) and documents referenced in the data requirements.

As a Services Contract provider, the Contractor shall utilize all NASA, SSC and MSFC Directives and Standards as applicable, as well as OIs.

Note: MAF operates under MSFC directives, policy requirements, work instructions, and organizational instructions.

SEE TECHNICAL REFERENCE LIBRARY: <https://sscsacom.ssc.nasa.gov/techlibrary.asp>