

Solicitation Reference and Support Documents

The following documents are listed as reference or support documents to this solicitation. Many of the standards identified in the PWS list of Standards/Codes are available to the general public. The standards listed below are not publically available; they are therefore included as attachments in this file:

Historical Delivery Order Performance Work Statements

ARC

Test Planning Guide for High Speed Wind Tunnel A027-9391-XB2 (April 2005)

LaRC

Wind-Tunnel Model Systems Criteria (LPR 1710.15) (January 2009)

Calibration and Evaluation of Multicomponent Strain Gage Balances (March 1964)

NASA Technical Memorandum (TM) 2004-213017, Suggested Procedures for Installing Strain Gauges on Langley Research Center Wind Tunnel Balances, Custom Force Measuring Transducers, Metallic and Composite Structural Test Articles (May 2004)

Langley Research Center Energy Control Program (Lockout/Tagout) (LPR 1710.10) (February 2010)

Engineering Drawing System (LPR 7320.1) (February 2010)

NASA TM 84625, Fabrication Division Ultrasonic Inspection Specification for Critically Stressed Components

Product Assurance Plan (LPR 5300.1) (July 2011)

Aviation Operations and Safety Manual (LPR 1710.16) (June 2011)

GRC

NASA TM 106565, NASA Lewis Wind Tunnel Model Systems Criteria

NASA TM 106569, NASA Lewis Propulsion Systems Laboratory Customer Guide Manual

NASA TM 106589, NASA Lewis Propulsion Systems Laboratory Test Article Systems Criteria

MSFC

NASA TM X-64624, The George C. Marshall Space Flight Center's 14 X 14-Inch Trisonic Wind Tunnel Technical Handbook (November 1971)

Marshall Space Flight Center Standard 156 (April 2, 1962)