

PERFORMANCE WORK STATEMENT

FOR PROCUREMENT OF

Journal Memory Loader

Part Number: A01044000-03
NSN: 7025-01-706-9847

414 SCMS/GUMBC Hill AFB, UT 84056
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PERFORMANCE WORK STATEMENT (PWS)**FOR PROCUREMENT OF****JOURNAL MEMORY LOADER (JML)****Part Number:** A01044000-03**NSN:** 7025-01-706-9847**1.0 SCOPE AND BACKGROUND**

- 1.1 Scope of Work:** Work consists of design, production, and delivery of NSN 7025-01-706-9847, and all other contractually directed activities.
- 1.2 Background:** The JML is made up of a chassis and updated internals built per Ground Subsystem Support Contract (GSSC) 71-A122-6304. Internals were designed and manufactured from the baseline of National Stock Number (NSN) 5895-01-347-6628 per contract FA8214-15-D-0001-0004. The chassis has not been designed or manufactured under the Launch Control Center Block Upgrade (LCCBU) effort as existing assets were modified and their chassis were used rather than manufacturing new. Because of this the chassis will require design and manufacture for this procurement. Performance and design specifications can be found in GSSC-71-A122-6304 and A01-SS-04100.

2.0 REFERENCE DOCUMENTS

- 2.1 GSSC-71-A122-6304:** Performance specification for Journal Memory Loader (JML) – Part Number A01-SS-04100.
- 2.2 A01044000:** Journal Memory Loader.
- 2.3 A01044401:** Label, JML.

3.0 CONTRACTOR REQUIREMENTS

- 3.1 Procurement Instructions:** Provide newly manufactured, ready to use assets which conform to DRAWING *A01044000* and *GSSC-71-A122-6304 Performance specification for JML – Part Number A01-SS-04100*.
- 3.2 Records:** The contractor shall be responsible for creating, maintaining, and disposing of Government required records that are specifically cited.

4.0 WORK PERFORMANCE REQUIREMENTS

- 4.1 Technical or Performance Requirements:** Unit will meet all performance requirements of a new item. All units will be configured and perform per drawing A01044000 and GSSC-71-A122-6304.
- 4.2 Foreign Disclosure Restrictions:** This item contains critical technology and is export controlled. Distribution authorized to Department of Defense (DoD) and U.S. DoD Contractors only (Critical Technology).
- 4.3 Quality Deficiency Resolution:** Any asset that fails to function within Government-Contractor mutually agreed upon requirements at first usage after date of receipt, and the Government suspects failure is due to quality of workmanship, level of overhaul, or quality of parts used by the contracted procurement source, shall be returned to the procurement source for correction. This correction shall be accomplished at no additional cost to the government if deemed by 414 SCMS to be the fault of the contractor and will be delivered back to the government under the terms of the original contract. The contractor may dispute Air Force determination of responsibility through the Administrative Contracting Officer (ACO) to the Procurement Contracting Officer (PCO) with Defense Contract Management Agency (DCMA) providing evidence that the failure was not the fault of the contractor. This measure will be accomplished by customer reported deficiencies in the form of product quality deficiency or material deficiency reports according to T.O. 00- 35D-54 titled *USAF Deficiency Reporting Investigation and Resolution*.

5.0 PACKAGING, HANDLING, SECURITY AND TRANSPORTATION

- 5.1 Security Requirements:** N/A
- 5.2 Reusable Containers:** Contractor shall handle, and store reusable containers and materials used for packing and packaging in a manner that shall assure that they are retained in a serviceable condition for reuse. If the contractor questions the serviceability/condition of the reusable containers, notify the ACO for repair/replacement instructions.
- 5.3 Packaging:** All items shall be packed per Special Packaging Instructions (SPI) F01-347-6628.
- 5.3.1 Care shall be exercised to prevent damage to Government Furnished Property/Equipment while in the contractor's possession.
- 5.3.2 All Government Furnished Property shall be stored in a secure area to provide protection against damage, pilferage, or loss. Storage areas shall provide protection against all adverse environmental conditions.
- 5.4 Shipping Document Requirement:** To ensure compliance with regulatory requirements and ensure efficient and timely delivery of procured assets, the Contractor will need to conduct a thorough visual inspection of all items to be shipped, verifying their condition, quantity, and compliance with the contractual specifications. Following visual inspection, the Contractor is required to generate and accurately fill out a DD250 form, which is a Material Inspection and Receiving Report. Completed form DD250 will need to be uploaded electronically through Wide Area Workflow (WAWF) system. In addition to the electronic upload, a printed copy of the DD250 form, along with a completed and printed Form 1149 must be securely attached to each package that is ready for shipment.

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6.0 GENERAL

- 6.1 Environmental Impact (EI) Requirements:** Contractor shall not use any prohibited materials, listed in NAS 411-1, in manufacturing.
- 6.1.1 Hexavalent chromium cannot be used in the development of the JML, IAW 48 CFR 223.73.
- 6.2 Routine, Mission Impaired Capability Awaiting Parts (MICAP), Surge, and Essential DoD Contractor Services:** The Contractor shall be responsible for returning serviceable assets in the time set forth in this contract. In the event the Government requires an asset for coverage of a MICAP requirement, the Contractor agrees to enter into negotiations with the Government to expedite delivery of the needed asset(s).
- 6.3 Disposition:** Procured parts shall be shipped to the destination specified in the contract. Disposition of any misidentified items shall be returned to the procurement source. Delivery shall be according to the delivery schedule in the contract. Early and partial shipments are acceptable.
- 6.4 Warranty:** No warranty offered outside of the terms specified in the PWS.

7.0 SAFETY & HEALTH

- 7.1** While performing work under this contract the contractor shall comply with all applicable Federal, State and local regulations regarding occupational safety and health. The contractor shall notify the Contracting Officer (CO), within eight (8) hours of any damage to government property where the dollar value exceeds \$500,000.00 and within two workdays, for any damage to government property less than \$500,000.00 during the execution of the contract.

Mishap notifications shall contain, as a minimum, the following information:

- a. Contract Number, Name and Title of Person(s) Reporting
- b. Date, Time and exact location of accident/incident
- c. Brief Narrative of accident/incident (Events leading to accident/incident)
- d. Cause of accident/incident, if known
- e. Estimated cost of accident/incident (material and labor to repair/replace)
- f. Nomenclature of equipment and personnel involved in accident/incident
- g. Corrective actions (taken or proposed)
- h. Other pertinent information

If requested by the designated CO, the contractor shall immediately secure the mishap scene/damaged property and impound pertinent maintenance and training records, until released by the Procuring Safety Office.

8.0 SPECIFIC WORK REQUIREMENTS

- 8.1 Corrosion Control:** Corrosion prevention and control requirements shall be In Accordance With (IAW) MIL-STD-1568 and SAE AS12500.

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8.1.1 Dissimilar metals shall be avoided. If dissimilar metals cannot be avoided, they will be mitigated IAW MIL-STD-889.

8.1.2 Corrosion Treatments: The contractor shall accomplish corrosion treatments using methods and materials identified in MIL-STD-1568, section 4, MIL-STD-7179, Technical Order (T.O.) 1-1-8, T.O. 1-1-691, T.O. 35-1-3, and specification drawings.

8.1.3 The Contractor shall comply with the current GSSC Corrosion Prevention and Control (CPC) Plan.

8.2 Testing: The contractor shall perform the required testing, inspection, and assembly of JML.

8.2.1 The contractor shall perform an acceptance test and checkout of each completed end item to assure serviceability prior to presentation to the government. Testing shall be performed per A01-PT-71905.

8.3 Markings: The Contractor shall ensure nameplates, Item Unique Identification (IUID) labels, and product markings are correct and accurate upon completion.

8.3.1 Part marking shall be performed per MIL-STD-128 & MIL-STD-130.

8.4 Counterfeit Prevention Plan (CPP): The Contractor shall develop and deliver a CPP (A014, DI-MISC-81832, CPP).

8.5 Nuclear Hardness & Survivability (NH&S) Design Analysis Report: The Contractor shall develop and deliver a Nuclear Hardness and Survivability Design Analysis Report (A090, DI-ENVR-80266, NH&S Design Analysis Report).

8.6 Nuclear Hardness & Survivability (NH&S) Program Plan: The Contractor shall develop and deliver a Nuclear Hardness and Survivability Program Plan (A089, DI-ENVR-82097, NH&S Program Plan).

8.7 Test Plan: The Contractor shall develop and deliver Test Plan (A060, DI-NDTI-80566A, Test Plan).

8.7.1 Provide two separate Test Plan: one for the First Article, and a second one for the remaining final production lot.

8.8 Test Procedure: The Contractor shall develop and deliver Test Procedures (A061, DI-NDTI-80603A, Test Procedures).

8.9 Test/ Inspection Report: The Contractor shall develop and deliver a Test Report (A062, DI-NDTI-80809B, Test/Inspection Report).

8.9.1 Provide two separate Test/Inspection Report: one for the First Article, and one for the remaining final production lot.

8.10 Electromagnetic Interference (EMI) Control Procedures: The Contractor shall develop and deliver EMI Control Procedures (A082, DI-EMCS-80199C, EMICP).

8.11 Electromagnetic Interference Test Procedures (EMITP): The Contractor shall develop and deliver EMITP (A083, DI-EMCS-80201C, EMITP).

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- 8.12 Electromagnetic Interference Test Report (EMITR):** The Contractor shall develop and deliver EMITR (A084, DI-EMCS-80200C, EMITR).
- 8.13 Item Unique Identification (IUID):** The Contractor shall develop and deliver an IUID per drawing number A0104401 revision E.
- 8.14 Product Engineering Design Data and Associated Lists:** The contractor shall develop and deliver Product Engineering Design Data and Associated Lists (A027, DI-SESS-81000F).

9.0 DISCREPANCIES

- 9.1** In case of conflict between this document and any referenced document, contact ACO and PCO for resolution of discrepancy.

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