

STATEMENT OF WORK
For the
SCREENING/REPAIR
of the
LINE REPLACEABLE UNITS (LRU)
AVENGER WEAPON SYSTEM, AN/TWQ-1
0001-27-000-0000

SOW-05-PMM112-09871A-3/1

1. This SOW identifies the work effort that shall be performed by the contractor to screen/repair the Avenger Line Replaceable Units (LRU) Avenger Weapon System, AN/TWQ-1.
2. The following point of contact applies for this SOW:

GYSGT Robert D. Tenaglia
Equipment Specialist
Battlespace Management and Air Defense Systems (BMADS)
Marine Corps Systems Command (MCSC), Albany, GA

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1.0 **Scope.** This Statement of Work (SOW) establishes, sets forth tasks and identifies the work effort that the contractor will perform to screen and repair Avenger, AN/TWQ-1, Line Replaceable Units (LRU), hereafter referred to as Avenger LRU. This document contains requirements to restore the Avenger LRU to Condition Code "A". Condition Code "A" is defined as "serviceable/issuable without qualification, new, used, repaired or reconditioned material which is serviceable and issuable to all customers without limitation or restriction, including material with more than six months shelf-life remaining." Within this SOW, the term Line Replaceable Unit refers to the Avenger LRU listed in Appendix (D), which the Avenger Materiel Manager at Marine Corps Logistics Bases (MCLB), Code 575-2, Albany, Georgia, will periodically update. Screening or repairing of Avenger LRU, not listed in Appendix (D), will only be performed when expressly authorized, in writing, by the Avenger Materiel Manager. When screened or repaired, the contractor will assign the appropriate condition code to the Avenger LRU.

1.1 **Background.** Repair is defined as "That maintenance technique which determines the minimum repairs necessary to restore equipment, components, or assemblies to prescribed maintenance serviceability standards by utilizing all available diagnostic equipment and test procedures in order to minimize disassembly and parts replacement."

2.0 **Applicable Documents.** The following documents form a part of this SOW to the extent specified. Unless otherwise specified, the issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DoDISS) and supplements thereto which are in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of the SOW, the content of this SOW shall be the superseding requirement.

2.1 **Military Standards**

MIL-STD-2073-1D	DoD Standard Practice for Military Packaging
MIL-STD-129	DoD Standard Practice for Military Marking
NAS 3426	Cable Assemblies, Electrical Harness, Packaging of

2.2 **Other Government Documents and Publications**

TM 09871A-12/1	Operator & Maintenance Instructions for Guided Missile Battery Control Central, Vehicle Mounted, Avenger
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Air Defense System AN/TWQ-1

TM 09871A-24P/6	Guided Missile Battery Control Central, Vehicle Mounted: AN/TWQ-1 AVENGER Air Defense Weapon System
TM 9-1425-433-10	Operator's Manual for Guided Missile Battery Control Central, Vehicle Mounted, Avenger, Air Defense Weapon System
TM 9-1425-433-BD	Battlefield Damage Assessment and Repair, Guided Missile Battery Control Central, Vehicle Mounted Weapon System
TM 9-1427-433-34	Avenger Line Replacement Units
TM 9-1440-433-24-1	Avenger, On-Equipment Maintenance, Volume 1
TM 9-1440-433-24-2	Avenger, On-Equipment Maintenance, Volume 2
TM 9-1440-433-34	Avenger, Off-Equipment Maintenance
TM 9-1440-434-24&P	Launcher, Guided Missile, Vehicle Mounted: XM294
TM 9-4935-433-14	Operator, Organizational, Direct Support and General Support Maintenance for Avenger LRU Test Program Set TS-4223/USM
TM 9-4935-433-24P	Avenger Guided Missile System
EM 0017	TM 9-1440-Avenger CD-ROM
EM 0047	Avenger/Stinger Missile CD-ROM
AL 00000100	Special Packaging Instruction
AL12933750	Special Packaging Instruction
AL12914763	Special Packaging Instruction
AL12983865	Special Packaging Instruction
AL12986027	Special Packaging Instruction
AL13203844	Special Packaging Instruction

AM P9379277	Special Packaging Instruction
DOD 4000.25-1-M	Military Standard Requisitioning and issue Procedures (MILSTRIP)

Military Handbooks (For Guidance)

MIL-HDBK-61	Configuration Management Guidance
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2.3 Industry Standards

JESD625-A	Requirements for Handling-Electrostatic-Discharge-Sensitive (ESDS) Devices
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ANSI/ISO/ASQC Q9001-2000	Quality Management Systems - Requirements
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Industry Standards (For Guidance)

ANSI/EIA-649	National Consensus Standard for Configuration Management
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Copies of Military Standards and Specifications are available from the DOD Single Stock Point, Document Automation and Production Service, Building 4/D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, commercial telephone number (215) 697- 2179 or DSN 442-2179, or <http://www.dodssp.daps.mil>. Copies of other government publications required by contractors in connection with specific SOW requirements shall be obtained through the Contracting Officer: Contracts Department (Code 891), P.O. Drawer 43019, 814 Radford Blvd., Marine Corps Logistics Bases, Albany, GA 31704-3019, commercial telephone number (229) 639-6761 or DSN 567-6761. Copies of engineering drawings, if applicable, shall be obtained from: Supply Chain Management Center, Attn: Code 583-1, 814 Radford Blvd., Suite 20320, Albany, GA 31704-0320, commercial telephone number (229) 639-6476 or DSN 567-6476.

3.0 Requirements

3.1 General Tasks. In fulfilling the specified requirements, the contractor shall:

- a. Provide materials, labor, equipment, facilities and missing/repair parts necessary to inspect, diagnose, restore, test, and calibrate the Avenger LRU. Upon completion of screening/repair, the subject LRU shall be Condition Code "A".
- b. Requisition replacement parts from the applicable source of supply.

c. Ensure Avenger LRU are modified to current configuration. If a modification has not been applied, indicate on the Limited Technical Inspection (LTI) at the time of induction, as prescribed in paragraph 3.2.1.

3.2 Detail Tasks. The following tasks describe the different phases for screening/repair of the Avenger LRU.

- Phase I Pre-Induction
- Phase II Repair
- Phase III Inspection, Testing and Acceptance
- Phase IV Packaging, Handling, Storage and Transportation (PHS&T).

3.2.1 Phase I - Pre-Induction. A pre-induction inspection analysis shall be performed for each Avenger LRU within five (5) working days of induction into the contractor’s facility for evaluation of repair capability. A Limited Technical Inspection (LTI) shall be performed to determine the present condition of the item and feasibility of repair. If repair is not feasible, assign CC “F”, otherwise assign CC “M” and induct into the repair cycle. Also note on the LTI if any modifications are required to bring this item up to the current configuration. Report DA-2404 (Appendix A) and Standard Form 364 (Appendix B) shall be used to report all anomalies and shall be provided to the Logistics Management Specialist (LMS) at MCSC (BMADS), Albany, Georgia, in accordance with section 4.0 of this SOW.

3.2.2 Phase II – Repair. After pre-induction tests and inspections have been completed, repair of the Avenger LRU shall be accomplished in accordance with this SOW. Deficiencies noted on Appendix A and Appendix B during Phase I shall be repaired/replaced. Components or assemblies shall not be disassembled for replacement of parts unless that part has failed, or the component assembly wherein the part is located is disassembled for repair.

a. Hardware

- (1) Replace broken, unserviceable and/or missing hardware including nuts, bolts, screws, washers, turnlock fasteners, mandatory replacement items, safety items, and one-time use items, etc., in accordance with this SOW. Unserviceable items would include any of the above that failed to function properly.
- (2) Ensure proper hardware locking devices are present on all moving mechanical assemblies.
- (3) Hardware normally supplied with commercial parts shall be used unless specifically prohibited.

b. Publications and Documentation. The contractor shall use the following technical documentation to restore the Avenger LRU to condition code “A.” The following Standards and Publications shall be used to assist the contractor:

MIL-STD-2073-1D	DoD Standard Practice for Military Packaging
MIL-STD-129	DoD Standard Practice for Military Marking
NAS 3426	Cable Assemblies, Electrical Harness, Packaging of
JESD625-A	Requirements for Handling-Electrostatic-Discharge Sensitive (ESDS) Devices
ANSI/ISO/ASQC Q9001-2000	Quality Management Systems - Requirements
TM 09871A-12/1	Operator & Maintenance Instructions for Guided Missile Battery Control Central, Vehicle Mounted, Avenger Air Defense System AN/TWQ-1
TM 09871A-24P/6	Guided Missile Battery Control Central, Vehicle Mounted: AN/TWQ-1 AVENGER Air Defense Weapon System
TM 9-1425-433-10	Operator's Manual for Guided Missile Battery Control Central, Vehicle Mounted, Avenger, Air Defense Weapon System
TM 9-1425-433-BD	Battlefield Damage Assessment and Repair, Guided Missile Battery Control Central, Vehicle Mounted Weapon System
TM 9-1427-433-34	Avenger Line Replacement Units
TM 9-1440-433-24-1	Avenger, On-Equipment Maintenance, Volume 1
TM 9-1440-433-24-2	Avenger, On-Equipment Maintenance, Volume 2
TM 9-1440-433-34	Avenger, Off-Equipment Maintenance
TM 9-1440-434-24&P	Launcher, Guided Missile, Vehicle Mounted: XM294
TM 9-4935-433-14	Operator, Organizational, Direct Support and General Support Maintenance for Avenger LRU Test Program Set TS-4223/USM
TM 9-4935-433-24P	Avenger Guided Missile System
EM 0017	TM 9-1440-Avenger CD-ROM
EM 0047	Avenger/Stinger Missile CD-ROM

AL 00000100	Special Packaging Instruction
AL12914763	Special Packaging Instruction
AL12933750	Special Packaging Instruction
AL12983865	Special Packaging Instruction
AL12986027	Special Packaging Instruction
AL13203844	Special Packaging Instruction
AM P9379277	Special Packaging Instruction
DOD 4000.25-1-M	Military Standard Requisitioning and Issue Procedures (MILSTRIP)

c. Repair time shall not exceed ninety days as a norm. The Avenger Materiel Manager (Code 575-2) shall monitor and direct retention or return to stock if it is anticipated that the repair time will exceed ninety days.

3.2.3 Phase III - Inspection, Testing and Acceptance

a. Inspection, testing, and acceptance of each Avenger LRU shall be conducted in accordance with TM 09871A-12/1. Records of tests shall be maintained for seven years and upon request, shall be made available to representatives at Marine Corps Systems Command (MCSC), BMADS, Albany, Georgia.

b. The contractor shall be responsible for conducting all required tests on the Avenger LRU.

c. The contractor shall be responsible for correcting deficiencies identified during inspection/testing. Representatives from MCSC (BMADS), Albany, Georgia, may require the contractor to repeat tests or portions thereof, if the original tests fail to demonstrate compliance with this SOW.

3.2.4 Phase IV - Packaging, Handling, Storage, and Transportation (PHS&T)

a. The Contractor shall be responsible for the preservation and packaging of the item(s) being screened/repaired under the terms of this statement of work. Items scheduled for long-term storage or shipment to overseas destinations shall be in accordance with the Level "A" requirements of the Packaging Data cited on Appendix D. Items scheduled for domestic shipment for immediate use or short-term storage shall be to Level "B" requirements. Copies of Special Packaging Instructions on Appendix D may be obtained from the Storage and

Distribution Department (Code 580), Business Management Branch (Code 581), 814 Radford Blvd., Suite 20320, Albany, GA 31704-0320 or commercial telephone number (229) 639-6786 or DSN 567-6786.

b. Marking for shipment and storage shall be in accordance with MIL-STD-129.

c. The Marine Corps will provide the contractor with the shipping address(es) for delivery of the repaired equipment. The contractor shall be responsible for arranging for shipment to the pre-designated site(s). The Marine Corps will be responsible for transportation costs associated with shipping the subject equipment to and from the contractor.

3.3 Configuration Management. The contractor shall apply configuration control procedures to established configuration items. The contractor shall not implement configuration changes to an item's documented performance or design characteristics without prior written authorization. All permanent changes to the form, fit or function of the baseline shall be by Engineering Change Proposal. If it is necessary to temporarily depart from the authorized configuration, the contractor shall prepare and submit a Request for Deviation. MIL-HDBK-61 and ANSI/EIA-649 provide guidance for preparing these configuration control documents.

3.4 Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM). The Management Control Activity (MCA/Code 571-1) will coordinate GFE/GFM requests and maintain a central control system on all government owned assets in the contractor's possession. The MCA will forward a GFE Accountability Agreement to the contractor for signature on an annual basis to establish a chain of custody and identify property responsibilities for Marine Corps assets. The contractor is to acknowledge receipt of GFM to the MCA within 15 days of receipt. This can be done by mailing a copy of the DD1348 to Material Management Department, Management Control Activity (Code 571-1), 814 Radford Blvd., STE 20320, Albany, GA 31704-0320, or by faxing to commercial telephone number (229) 639-5498 or DSN 567-5498.

3.5 Contractor Furnished Materiel (CFM). The contractor may requisition materiel as required in the performance of the SOW through the DoD Supply System. DoD 4000.25-1-M (MILSTRIP), Chapter 11, provides guidance to contractors on the requisitioning process. The contractor's decision to utilize CFM procured from the DoD Supply System shall be based upon cost effectiveness, availability of materiel and the required completion/delivery date.

3.6 Electrostatic Discharge (ESD) Control Program. The contractor shall establish, implement and document an ESD control program following the guidelines provided in JESD625-A. ESD protective measures shall be used during manufacturing, handling, inspection, testing, marking, packaging, storing and transporting ESD sensitive components.

3.7 Quality Assurance Provisions. The contractor shall provide and maintain a Quality System that, as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9001-2000, Quality Management Systems - Requirements. The program shall ensure quality throughout all areas to include processing, assembly, inspection, testing, maintenance, and preparation for

delivery and shipping. Unless otherwise specified in the contract, the contractor shall be responsible for performance of all inspection requirements. The Government (MCSC, BMADS, Albany, GA) reserves the right to perform any of the inspections set forth in the contract where such inspections are deemed necessary to assure products and services conform to the prescribed requirements.

3.8 Acceptance. The performance of the contractor and the quality of work delivered, including all equipment furnished and documentation written or compiled, shall be subject to in-process review and inspection during performance. Inspection may be accomplished in-plant or at any work site or location, and Quality Assurance (QA) representatives shall be permitted to observe the work or to conduct inspections at all reasonable hours. Final inspection and acceptance testing shall be conducted at the contractor's facility. Final acceptance shall be conducted on 100% of items to verify that the Avenger LRU meet all requirements.

3.9 Rejection. Failure to comply with any of the specified requirements listed herein shall be reason for rejection by the QA representative. The contractor shall, at no additional cost, perform the following actions:

a. Develop a corrective action plan to correct all deficiencies.

b. Upon approval of a corrective action plan, the contractor shall correct the deficiencies and repeat the verification until all requirements are met.

4.0 Reports

4.1 In fulfilling the specified requirements, the contractor is required to submit the following reports. For a current listing of the e-mail address(es) and/or telephone numbers which shall be used to submit these reports, contact the Equipment Specialist(s) at either DSN 567-5072/6568, or commercial telephone number (229) 639-5072/6568.

a. Report DA-2404 (Appendix A) and Standard Form 364 (Appendix B) shall be utilized to report all anomalies during the Pre-Induction Phase I. These reports shall be submitted electronically to the Logistics Management Specialist (LMS) of MCSC (BMADS), Albany, Georgia.

b. A Monthly Avenger Screening Program Report (Appendix C) is required, which shall include all data from the previous months of the current fiscal year. The monthly report shall include all completed and in-process items in NSN sequence, funding data, and point of contact information for the contractor. This report is due no later than the tenth of the following month and shall be submitted electronically to the Avenger Materiel Manager (Code 575-2), Albany, Georgia.

NOTE: Prior to the submission of the final monthly Avenger Screening Program Report (no later than 10 October), the contractor shall close out the Avenger LRU Master Work Schedule

(MWS) line item number that provides program funding. Non-closure shall not be cause for delay of the final monthly report.

5.0 Cost and Financial Administration

a. Upon completion of negotiations, the agreed upon price will remain fixed for the duration of the repair effort, or through the end of the fiscal year, whichever comes first. The price for any work to be performed for the next fiscal year shall be developed by the contractor facility, and shall be included in a five-year estimate of the funding required to support the screening/repair of the Avenger LRU. This estimate is due by 31 March of each year for funding planning purposes for the coming fiscal year. The five-year estimate shall be sent electronically to the Avenger Materiel Manager (Code 575-2, Albany, Georgia).

b. The financial management representatives of the two activities shall determine the specific procedures that will be used to transfer funds under this SOW. A Project Order, NAVCOMPT FORM 2275, will be used for transfer of funds between the parties to this SOW. The contractor shall accept Marine Corps funding as cost reimbursable. Final obligation must be received no later than one (1) week before the end of the fiscal year. This agreement will go into effect as soon as funds are transferred to the contractor.

c. The Program Pricing Policy for repair costs will be determined as follows:

(1) Labor cost will be calculated and recorded against each item processed based on agreed hourly labor rates.

(2) Parts costs will be stratified over the dollar value (Standard Unit Price) of each item processed to include "lot-quantity" materials.

(3) The pricing policy will allow for determination of fund balances based on Monthly Avenger Screening Program Reports and must equal the total funded for a fiscal year upon completion of the last in-process items for that fiscal year.

(4) MCLB Albany (Code 575-2) will annually review and establish general program pricing policy as necessary.

d. The contractor shall maintain complete fund accounting, according to current regulations and the procedures identified in this SOW.

e. The contractor and MCLB Albany (Code 575-2) will conduct an annual financial review no later than 1 July to determine the funding required for the remainder of the fiscal year. MCLB, Albany will take the lead in scheduling the date and time for the financial review.

16. FROM:	17. DISTRIBUTION ADDRESSEES FOR DISTRIBUTION
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18. TO: <input type="checkbox"/>	Use window envelope to mail this document. Insert Name and address, including ZIP Code, starting one typing space below the left dot. Each address line must NOT extend beyond right dot. Address must not exceed four single space typing lines. <input type="checkbox"/>
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19. IN ACCORDANCE WITH NOTICE OF DISCREPANCY ON FACE OF THIS FORM:

a. MATERIAL <input type="checkbox"/> HAS BEEN SHIPPED <input type="checkbox"/> WILL BE SHIPPED	DOCUMENT NUMBER	b. <input type="checkbox"/> NO RECORD OF SHIPMENT. RESUBMIT REPORT TO PROPER OFFICE UNDER
c. <input type="checkbox"/> AN ADJUSTMENT IN BILLING HAS BEEN/WILL BE PROCESSED AS A <input type="checkbox"/> CREDIT <input type="checkbox"/> DEBIT	d. <input type="checkbox"/> INVOICE/BILL ATTACHED e. <input type="checkbox"/> PROOF OF DELIVERY	

f. AN ADJUSTMENT IN BILLING FOR THIS REPORTED DISCREPANCY WILL NOT BE PROCESSED FOR THE FOLLOWING REASON WHICH IS CITED IN THE INDICATED REGULATION

(1) REASON FOR NOT PROCESSING	(2) PRESCRIBING REGULATION
(a) DISCREPANCY WAS NOT REPORTED WITHIN THE TIME FRAMES ALLOWED AND/OR	(a) CHAPTER 5 OF THE GSA HANDBOOK, DISCREPANCIES OR DEFICIENCIES IN GSA OR DOD SHIPMENTS, MATERIALS, OR BILLINGS (FPMR 101.26.8)
(b) DOLLAR VALUE DOES NOT MEET THE CRITERIA PRESCRIBED IN THE REGULATION OR AGREEMENT INDICATED IN 191(2)	(b) CHAPTER 2 AND/OR 7 OF DOD 4000.25.7.M, MILITARY STANDARD BILLING SYSTEM (MILBILLS) AND/OR DD 1513, U.S. DOD OFFER AND ACCEPTANCE, AS APPLICABLE

20. THE FOLLOWING DISPOSITION IS TO BE MADE OF THE REFERENCED MATERIAL

a. <input type="checkbox"/> PROCESS FOR DISPOSAL IN ACCORDANCE WITH SERVICE/AGENCY DIRECTIVES	b. <input type="checkbox"/> REPRESENTATIVE WILL CALL FOR DISCUSSION CONCERNING DISPOSITION	DAYS						
c. <input type="checkbox"/> RETAIN MATERIAL AT NO CHARGE	d. <input type="checkbox"/> MATERIAL WILL BE PICKED UP IN:	DAYS						
e. <input type="checkbox"/> SHIP MATERIAL <i>Specify location</i>								
(1) <input type="checkbox"/> GBL APPROPRIATION CHARGEABLE:								
(2) <input type="checkbox"/> CHARGES COLLECT - VIA: <input type="checkbox"/> FREIGHT <input type="checkbox"/> EXPRESS <input type="checkbox"/> PARCEL POST								
(3) <input type="checkbox"/> PARCEL POST LABEL ATTACHED (4) <input type="checkbox"/> FREIGHT PREPAID								
<table style="width:100%; border: none;"> <tr> <td style="width:70%;"></td> <td style="width:5%; text-align: center;">\$</td> <td style="width:25%; border: 1px solid black; height: 20px;"></td> </tr> <tr> <td></td> <td></td> <td style="border: 1px solid black; height: 20px;"></td> </tr> </table>				\$				
	\$							

f. OTHER *(Specify)*

21. <input type="checkbox"/> IF MATERIAL IS STILL REQUIRED, SUBMIT NEW REQUISITION.	22. <input type="checkbox"/> REPLACEMENT WITH SATISFACTORY MATERIAL WILL BE MADE ON/OR BEFORE:	DATE
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23. REMARKS *(Continue on separate sheet of paper if necessary).*

24a. TYPED OR PRINTED NAME AND PHONE NUMBER OF PREPARING OFFICIAL	24b. SIGNATURE	24c. DATE
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AVENGER - LINE REPLACEABLE UNITS

<u>FSC</u>	<u>NIIN</u>	<u>NOMENCLATURE</u>	<u>PACKAGING</u>
1240	013203844	Optical Sight Head	Special Packaging Instruction - AL13203844
1240	013347329	Mount, Sight	Special Packaging Instruction - AL00000100
1290	012922259	Remote Control System (old RCU)	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1290	013885433	Remote Control System (new RCU)	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1430	012288394	Electronic Assembly, Interface (old IEA)	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1430	012914763	Forward Looking Infrared Receiver (old FLIR)	Special Packaging Instruction - AL12914763
1430	012933750	Standard Vehicle Mounted Launcher (SVML)	Special Packaging Instruction - AL 12933750
1430	012983865	Control Assembly, Electronic	Special Packaging Instruction - AL12983865
1430	013087006	Laser PFN Optical Assembly	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1430	013098269	Projector Assembly	MIL-STD-2073-1D, Method 50
1430	013167766	Laser Range Finder	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1430	013172706	Scan Head Assembly	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1430	013422290	Launcher Assembly XM-294 w/IEA	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1430	013443503	Console, Assault Fire	MIL-STD-2073-1D, Method 52
1430	013627029	Beam Assembly, Launch	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1430	013676540	Channel Assembly, AM	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1430	013824310	Control Electronics, Avenger (ACE)	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1430	014422322	Forward Looking Infrared Receiver (new FLIR)	Special Packaging Instruction - AL12914763
1430	014422323	Display Unit (new RCU display unit)	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
1440	012986880	Traversing Unit, GML	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
1450	014845985	Primary Power Unit (PPU)	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
4120	014475683	ECU/PPU Assembly	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
4120	014574455	Environmental Control Unit (ECU)	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
5840	013261290	Tracking Group, Video	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
5977	012256208	Slip Ring Assembly	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
5995	013079060	Cable Assembly, Special	NAS 3426
5995	013087048	Cable Assembly, Special	NAS 3426
5995	013180924	Cable Assembly, Special	NAS 3426
5998	011120041	CCA	MIL-STD-2073-1D, App. J, Tbl J.Ia., S.P.C. "GX".
5998	011927226	CCA	Special Packaging Instruction - AM P9379277
5998	012288503	Electronics Assembly, Launcher (old LEA)	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
5998	013074882	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013079108	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013079109	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013087077	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013091437	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013094206	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013094208	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013094209	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013099311	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013099319	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013102204	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013103164	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013103165	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013140968	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013147752	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013147753	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013180964	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013180965	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013189042	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013236213	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013236214	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013267170	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013422979	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013454285	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013675136	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013855255	CCA (A2 old)	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013855509	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	013905948	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	014203424	CCA	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	014665618	CCA (A2 new)	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	014589987	Electronic Assembly, Interface (new IEA)	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
5999	011107721	Components Assembly, Electronic	MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".
5998	014672721	Electronics Assembly, Launcher (new LEA)	MIL-STD-2073-1D, App. A, Table A.VI., Elect. Equip.
6150	013079034	Cable Assembly, Special	NAS 3426
6150	013091397	Cable Assembly, Special	NAS 3426
6150	013162609	Wiring Harness, Branched	NAS 3426
6150	013199503	Cable Assembly, Special	NAS 3426
6150	013995799	Cable Assembly, Special	MIL-STD-2073-1D, Method 41.
6210	013115162	Lens, Afocal Zoom	MIL-STD-2073-1D, App. A, Tbl A.VI., Optical Equip.

6615 010990164 Gyroscope, Rate
7025 012986027 Control Display Assembly (FLIR display)
7025 013207863 Display Unit (old RCU Display Unit)

MIL-STD-2073-1D, App.A, Tbl A.VI., Elect. Equip.
Special Packaging Instruction – AL12986027
MIL-STD-2073-1D, App. J, Table J.Ia., S.P.C. "GX".

NOTE: All Special Handling Instructions and Packaging Data Sheets noted above may be obtained from the Storage and Distribution Department (Code 580), Business Management Branch (Code 581), Attn: PHS&T LEM, Suite 20320, 814 Radford Blvd, Albany, GA 31704-0320. Telephone (229) 639-6786 or DSN 567-6786.

