

**STATEMENT OF WORK (SOW)
for the Rebuild of the
TOW Field Test Set (TFTS), AN/TSM-140B**

4935-01-173-5016

SOW-04-CBG-07723C-1/1

1. This SOW identifies the work efforts that shall be performed by Marine Corps Logistics Command (MCLC) Barstow (B884/8), to rebuild the Principal End Items (PEIs) for the TOW Field Test Set (TFTS), NSN 4935-01-173-5016, IDN 07723C. The TFTS is a PEI and TAMCN E1912 applies.
2. The attached document has been approved by the Logistics Management Specialist (LMS), Marine Corps Systems Command (MCSC).

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1. INTRODUCTION

1.1 Scope

1.1.1 This Statement of Work (SOW) establishes, sets forth tasks, and identifies the work effort that Marine Corps Logistics Command (MCLC) Barstow (B884/8) shall perform in the Rebuild effort of the TOW Field Test Set, AN/TSM-140B, hereafter referred to as the "TFTS".

1.1.2 This document contains requirements to rebuild the TFTS 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."

1.2 Background

1.2.1 For the purposes of this SOW, rebuild shall be defined as "That maintenance technique to rebuild an item to a standard as near as possible to original or new condition in appearance, performance, and life expectancy."

1.2.2 This rebuild is accomplished through a maintenance technique or complete disassembly of the item, inspection of all parts or components, repairs or replacement of worn or unserviceable elements using original manufacturing tolerances and/or specifications and subsequent reassembly of the items.

2. 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 supplement thereto, which is in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of this SOW, the contents of this SOW shall be the superseding requirement.

2.1 Military Standards

MIL-STD-129	DoD Standard Practice: Military marking for Shipment and Storage
MIL-STD-2073-1D	DoD Standard Practice for Military Packaging

2.2 Other Government Documents and Publications

DOD 4000.25-1-M	Military Standard Requisitioning and Issue Procedures (MILSTRIP)
SL-3-07723C	Component List for Test Set, Guided Missile System, AN/TSM-140B
TM 9-4935-452-24P	Unit, Intermediate and Depot Maintenance Repair Parts and Special Tools List for TFTS

TM 9-4935-452-14	Test Set, Guided Missile System, AN/TSM-140B
Engineering Drawing 1030751-115 Cage Code 82577	TOW Field Test Set, AN/TSM-140B
AL10756307	Special Packaging Instruction: Test Controller
AL10419509	Special Packaging Instruction: Power Source Unit

Military Handbook (For Guidance)

MIL-HDBK-61	Configuration Management Guidance
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2.3 Industry Standards

ANSI/ISO/ASQC Q9001-2000	Quality Management System - Requirements
JESD625-A	Requirements for Handling Electrostatic-Discharge Sensitive (ESDS) Devices

Industry Standard (For Guidance)

ANSI/EIA-649	National Consensus Standard for Configuration Management
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Copies of Military Specifications and Standards 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 documents and publications required by the contractor in connection with specific SOW requirements shall be obtained through the Logistics Management Specialist (LMS): Marine Corps Systems Command, Attn: LMS (Code PMM133), 814 Radford Blvd., Suite 20343, Albany, GA 31704-0343, commercial telephone number (229) 639-6494 or DSN 567-6494. Copies of engineering drawings, if applicable, shall be obtained from Supply Chain Management Center, Attn: Code 566-1A, 814 Radford Blvd., Suite 20320, Albany, GA 31704-0320, commercial telephone number (229) 639-6476 or DSN 567-6476.

3. REQUIREMENTS

3.1 General Tasks

In fulfilling the specified requirements, MCLC Barstow (B884/8) shall:

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

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

d. The following publications will be used as a guide in the rebuild process:

TM 9-4935-452-24P	Unit, Intermediate and Depot Maintenance Repair Parts and Special Tools List for TFTS
TM 9-4935-452-14	Test Set, Guided Missile System, AN/TSM-140B
Engineering Drawing 1030751-115 Cage Code 82577	TOW Field Test Set, AN/TSM-140B
SL-3-07723C	Component List for Test Set, Guided Missile System, AN/TSM-140B

3.2 Specific Tasks

a. Replace broken, unserviceable and/or missing hardware including nuts, bolts, screws, washers, turnlock fasteners, mandatory replacement items, safety, and one-time use items, etc. Unserviceable would include any secondary repairable items, i.e., circuit card assemblies, power supplies, etc., that failed to function properly.

b. Ensure proper hardware locking devices are present on all moving mechanical assemblies.

c. Commercial components will be replaced/repared with commercial parts to the maximum extent practical.

3.2.1 Inspection, Testing and Acceptance

a. Inspection, Testing and Acceptance shall be conducted in accordance with ANSI/ISO/ASQC Q9001-2000 Quality Management System – Requirements, TM 9-4935-452-14 and TM 9-4935-452-24P. MCLC Barstow (B884/8) shall be responsible for conducting all required tests and correcting all/any deficiencies identified during this phase. MCLC Barstow (B884/8) shall submit a test report documenting all test results. The LMS may require repeat tests or portions thereof, if the original testing fails to demonstrate compliance with this SOW.

DID# DI-NDTI-80809B: Test/Inspection Report

b. MCLC Barstow (B884/8) shall ensure the LMS is notified prior to completion of the final acceptance. Acceptance tests shall be accomplished at MCLC Barstow (B884/8).

3.2.2 Packaging, Handling, Storage, and Transportation (PHS&T)

a. The contractor shall be responsible for preservation and packaging of item(s) being rebuilt 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 MIL-STD-2073-1D, Appendix A., Table A. VI., Electronic Equipment and Special Packaging instructions (SPI) AL 10756307 for the Test Controller, NSN 4935-01-075-6307, and AL 10419509 for the Power Source Unit, NSN 6130-01-041-9509. SPIs may be obtained from Supply Chain Planning Department (Code 550), ATTN: Secondary Items Planning Branch (Code 552), 814 Radford Blvd., Suite 20320, Albany, Georgia 31704-0320, commercial telephone number (229) 639-6786 or DSN 567-6786. Items scheduled for domestic shipment for immediate use or short-term storage shall be in accordance with the level "B" requirements.

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 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 Control

MCLC Barstow (B884/8) shall apply configuration control procedures to established configuration items. MCLC Barstow (B884/8) 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 (ECP). If it is necessary to temporarily depart from the authorized configuration, MCLC Barstow shall prepare and submit a Request for Deviation. MIL-HDBK-61 and ANSI/EIA provide guidance for preparing these configuration control documents. ECPs and Requests for Deviations shall be submitted to the LMS for processing.

DID#: DI-CMAN-80639C: Engineering Change Proposal (ECP)

DID#: DI-CMAN-80640C: Request For Deviation (RFD)

3.4 Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM)

The Management Control Activity (MCA) (Code 581-1B) 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 Distribution and Material Management Department, Management Control Activity (Code 581-1B), 814 Radford Blvd., STE 20320, Albany, GA 31704-0320, or faxing a copy to commercial telephone number (229) 639-5498 or DSN 567-5498. The MCA, in conjunction with the LMS, reserves the right to deny any requests for GFE/GFM. Under no circumstances shall such denial form a basis for either work stoppages or delays in delivery.

DID#: DI-MISC-80508A/T: Technical Report – Study/Services

**Subtitle: Government Furnished
Equipment/Government Furnished Material (GFE/GFM) Report**

3.5 Contractor Furnished Material (CFM)

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

3.6 Electrostatic Discharge (ESD) Control Program

MCLC Barstow (B884/8) 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

MCLC Barstow (B884/8) shall provide and maintain a Quality System that, as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9001-2000, Quality Management System - Requirements. The program shall ensure quality throughout all areas to include processing, assembly, inspection, test, maintenance, and preparation for delivery and shipping. Unless otherwise specified in the contract, MCLC Barstow (B884/8) shall be responsible for performance of all inspection requirements. MARCORSYSCOM Albany, (Code PMM133), MCLC, Albany, Georgia reserves the right to perform inspections where such inspections are deemed necessary to assure products and services conform to the prescribed requirements.

3.8 Acceptance

MCLC Barstow (B884/8) shall provide facilities that allow MARCORSYSCOM (Code PMM133), Albany, Georgia representatives to conduct acceptance testing. Inspection may be accomplished in-plant or at any work site or location as stated by MARCORSYSCOM (Code PMM133), Albany, Georgia. The performance of MCLC Barstow (B884/8) 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. MARCORSYSCOM (Code PMM133), Albany, Georgia representatives shall be permitted to observe the work or to conduct inspections within Contractor's normal working hours. Final inspection, acceptance testing and final acceptance shall be conducted at MCLC Barstow (B884/8) facility on 100% of items to verify that the units meet all requirements.

3.9 Rejection

MCLC Barstow (B884/8) shall comply with the specified requirements listed herein. Failure to comply with any of the specified requirements shall be reason for rejection. At no cost to MARCORSYSCOM (Code PMM133), MCLC Barstow (B884/8) shall develop a Plan Of Action & Milestone (POA&M) Report to correct noted deficiencies. The POA&M shall be approved by the MARCORSYSCOM (Code PMM133), Albany,

Georgia representatives prior to correcting the noted deficiencies. MARCORSYSCOM (Code PMM133) Pre-inspection will be required.

DID#: DI-MISC-80508A/T: Technical Report-Study/Services

Subtitle: Plan of Action and Milestone Report (POA&M)

3.10 Funding Reports

MCLC Barstow (B884/8) shall submit a TFTS Financial Program Report that shall include all data from the previous months of the current fiscal year. The report shall include all completed and in-process items in serial number sequence, funding data, and point of contact information for MCLC Barstow (B884/8).

DID#: DI-MISC-80508A/T: Technical Report – Study Services

Subtitle: Financial Program Report

4. 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 will be developed by MCLC Barstow (B884/8), and will be submitted to MARCORSYSCOM (Code PMM133), 814 Radford Blvd., Suite 20343, Albany, Georgia 31704-0343 in sufficient time to allow for processing of agreed upon documentation, prior to the beginning of the fiscal year.

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, Form 1175, will be used for transfer of funds between the parties to this SOW. MCLC Barstow (B884/8) 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.

c. This agreement will go into effect as soon as funds are transferred to MCLC Barstow (B884/8).

d. 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 established labor hour rates.

(2) Parts costs will be the actual dollar value (Standard Unit Price) of each item replaced/repared for each TOW.

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

(4) MARCORSYSCOM (Code PMM133), Albany, Georgia representative will annually review and establish general program pricing policy as necessary.

e. MCLC Barstow (B884/8) shall maintain complete fund accounting, according to current regulations and the procedures identified in this SOW.

f. MCLC Barstow (B884/8) and MARCORSYSCOM (Code PMM133) will conduct a financial review no later than 1 July to determine the funding required for the remainder of the fiscal year. MARCORSYSCOM (Code PMM133), Albany, Georgia will take the lead in scheduling the date and time for the financial review.

ATTACHMENT A:
CONTRACT DATA REQUIRMENTS LIST

**ATTACHMENT B:
REPORT FORMATS**

Sample Date for Example Only

ID	NSN In	Nomenclature	SerNo	NSN Out	PEI/SDR/CCIn	ECOIn	Date In	Date Out	Recpt	SUP	Lbr Cost	Mat Cost	Total Cost
ST	1440-01-271-7428	SIGHT OPTICAL GUIDED	212513		SDR	M	9/20/1999			\$34,144.10			
ST	1440-01-271-7428	SIGHT OPTICAL GUIDED			SDR	M	12/1/1999			\$34,798.00			
ST	1440-01-271-7428	SIGHT OPTICAL GUIDED	308516		SDR	M	9/20/1999			\$34,144.10			
ST	1440-01-271-7428	SIGHT OPTICAL GUIDED			SDR	M	12/1/1999			\$34,798.00			
ST	1440-01-271-7428	SIGHT OPTICAL GUIDED	211187		SDR	M	9/20/1999			\$34,144.10			
XT	1440-01-271-7428	SIGHT OPTICAL GUIDED			SDR	M	11/1/1999			\$34,144.00			
XT	1440-01-271-7428	SIGHT OPTICAL GUIDED			SDR	M	11/1/1999			\$34,144.00			
XT	1440-01-271-7428	SIGHT OPTICAL GUIDED			SDR	M	11/1/1999			\$34,144.00			
XT	1440-01-271-7428	SIGHT OPTICAL GUIDED			SDR	M	11/1/1999			\$34,144.00			
XT	1440-01-271-7428	SIGHT OPTICAL GUIDED			SDR	M	11/1/1999			\$34,144.00			
XT	1440-01-271-7428	SIGHT OPTICAL GUIDED			SDR	M	11/1/1999			\$34,144.00			
XT	1440-01-271-7428	SIGHT OPTICAL GUIDED			SDR	M	11/1/1999			\$34,144.00			
SN	5855-01-161-8964	TEST SET, BORESIGHT	200337		PEI	M	12/1/1999			\$18,354.00			
SN	5855-01-212-4997	EQUIPMENT SET NVS A	200098	5855-01-212-4997	PEI	M	10/26/1999	11/5/1999	11/9/1999	\$61,791.00	\$8,094.62	\$865.07	\$8,959.70
SN	5855-01-212-4997	EQUIPMENT SET NVS A	200072	5855-01-212-4997	PEI	M	9/10/1999	11/5/1999	11/9/1999	\$61,791.00	\$8,094.62	\$865.07	\$8,959.70
SN	5855-01-212-4997	EQUIPMENT SET NVS A	200235	5855-01-212-4997	PEI	M	9/10/1999	11/5/1999	11/9/1999	\$61,791.00	\$8,094.62	\$865.07	\$8,959.70
SN	5855-01-212-4997	EQUIPMENT SET NVS A	200315	5855-01-212-4997	PEI	M	9/10/1999	11/5/1999	11/9/1999	\$61,791.00	\$8,094.62	\$865.07	\$8,959.70
SN	5855-01-212-4997	EQUIPMENT SET NVS A	200286	5855-01-212-4997	PEI	M	9/10/1999	11/5/1999	11/9/1999	\$61,791.00	\$8,094.62	\$865.07	\$8,959.70
SN	5855-01-212-4997	EQUIPMENT SET NVS A	200232	5855-01-212-4997	PEI	M	9/10/1999	11/5/1999	11/9/1999	\$61,791.00	\$8,094.62	\$865.07	\$8,959.70
SN	5855-01-212-4997	EQUIPMENT SET NVS A	200158	5855-01-212-4997	PEI	M	9/10/1999	11/5/1999	11/9/1999	\$61,791.00	\$8,094.62	\$865.07	\$8,959.70
SN	5855-01-212-4997	EQUIPMENT SET NVS A	200157	5855-01-212-4997	PEI	M	4/4/1999	11/5/1999	11/9/1999	\$61,791.00	\$8,094.62	\$865.07	\$8,959.70
ST	5915-01-175-2657	FILTER ASSEMBLY		5915-01-175-2657	SDR	M	6/18/1999	11/8/1999	11/8/1999	\$395.00	\$85.32	\$3.16	\$88.48
ST	5915-01-175-2657	FILTER ASSEMBLY		5915-01-175-2657	SDR	M	9/15/1999	11/8/1999	11/8/1999	\$395.00	\$85.32	\$3.16	\$88.48
ST	5999-01-109-9374	CIRCUIT CARD ASSEMBLY	061300	5999-01-109-9374	SDR	M	11/19/1999	11/22/1999	11/22/1999	\$290.00	\$62.64	\$2.32	\$64.96
ST	5999-01-109-9374	CIRCUIT CARD ASSEMBLY	091413	5999-01-109-9374	SDR	M	11/19/1999	11/22/1999	11/22/1999	\$290.00	\$62.64	\$2.32	\$64.96
ST	5999-01-109-9374	CIRCUIT CARD ASSEMBLY	021179	5999-01-109-9374	SDR	M	11/19/1999	11/22/1999	11/22/1999	\$290.00	\$62.64	\$2.32	\$64.96
ST	5999-01-109-9374	CIRCUIT CARD ASSEMBLY	031200	5999-01-109-9374	SDR	M	11/19/1999	11/22/1999	11/22/1999	\$290.00	\$62.64	\$2.32	\$64.96
ST	5999-01-109-9374	CIRCUIT CARD ASSEMBLY	021214	5999-01-109-9374	SDR	M	11/19/1999	11/22/1999	11/22/1999	\$290.00	\$62.64	\$2.32	\$64.96
ST	5999-01-112-4325	CIRCUIT CARD	2273	5999-01-112-4325	SDR	M	6/18/1999	11/22/1999	11/22/1999	\$1,181.00	\$255.10	\$9.45	\$264.54
ST	5999-01-112-4325	CIRCUIT CARD	37	5999-01-112-4325	SDR	M	6/18/1999	11/22/1999	11/22/1999	\$1,181.00	\$255.10	\$9.45	\$264.54
ST	5999-01-145-7729	INTERFACE ASSEMBLY	122071	5999-01-145-7729	SDR	M	7/16/1999	11/8/1999	11/8/1999	\$3,117.00	\$673.27	\$24.94	\$698.21
ST	5999-01-145-7729	INTERFACE ASSEMBLY	041104	5999-01-145-7729	SDR	M	7/16/1999	11/8/1999	11/8/1999	\$3,117.00	\$673.27	\$24.94	\$698.21
ST	5999-01-145-7729	INTERFACE ASSEMBLY	061073	5999-01-145-7729	SDR	M	7/16/1999	11/8/1999	11/8/1999	\$3,117.00	\$673.27	\$24.94	\$698.21
ST	5999-01-145-7729	INTERFACE ASSEMBLY	211006	5999-01-145-7729	SDR	M	11/18/1999	11/29/1999	11/29/1999	\$3,117.00	\$63.49	\$0.00	\$63.49
ST	5999-01-145-7729	INTERFACE ASSEMBLY	038	5999-01-145-7729	SDR	M	11/18/1999	11/29/1999	11/29/1999	\$3,117.00	\$63.49	\$0.00	\$63.49
SN	5999-01-298-2957	CIRCUIT CARD ASSEMBLY			SDR	M	11/2/1999			\$634.19			
SN	5999-01-298-2957	CIRCUIT CARD ASSEMBLY			SDR	M	11/2/1999			\$634.19			

MAY 2003 Weapon System SCREENING REPORT

Month	Year	PEI	SDR	Combined Unit Price (New)		Screening Cost (Labor)		Screening Cost (Material)		Screening Cost (Army) Repair Costs		OF Actual Savings (Repaired)		OF Actual Savings %	
October	2002	11		476,557	9,203	73,710	9,203	309,762	82,913	0	226,849	73			
November	2002	0		0	0	0	0	0	0	0	0	N/A			
December	2002	2		44,054	0	14,495	0	28,635	14,495	28,635	14,140	49			
January	2003	21		1,162,935	12,280	184,584	12,280	755,908	196,864	755,908	559,044	74			
February	2003	9		170,837	181	100,638	181	111,044	100,819	111,044	10,225	9			
March	2003	37		1,824,571	322,964	175,936	322,964	1,185,971	498,900	1,185,971	687,071	58			
April	2003	35		1,888,828	50,664	166,422	50,664	1,227,738	217,086	1,227,738	1,010,652	82			
May	2003	12		582,784	7,744	115,796	7,744	378,810	123,540	378,810	255,270	67			
June	2003														
July	2003														
August	2003														
September	2003														
PEIs - Year to date	2003	127		6,150,566	403,036	831,581	403,036	3,997,868	1,234,617	3,997,868	2,763,251	69			
October	2002		8	3,852	0	1,014	0	1,348	1,014	1,348	334	25			
November	2002		22	243,294	33,507	24,684	33,507	85,153	58,191	85,153	26,962	32			
December	2002		25	276,066	4,010	19,752	4,010	96,623	23,762	96,623	72,861	75			
January	2003		25	117,616	5,500	27,815	5,500	41,166	33,315	41,166	7,851	19			
February	2003		80	1,619,004	398	55,446	398	566,651	55,844	566,651	510,807	90			
March	2003		88	638,497	516	25,488	516	223,474	26,004	223,474	197,470	88			
April	2003		73	792,579	4,859	17,366	4,859	277,403	22,225	277,403	255,178	92			
May	2003		58	1,046,033	114,134	63,935	114,134	366,112	178,069	366,112	188,043	51			
June	2003														
July	2003														
August	2003														
September	2003														
SDRs - Year to date	2003	379		4,736,941	162,924	235,500	162,924	1,657,929	398,424	1,657,929	1,259,505	76			
Total - Year to date	2003	127	379	10,887,507	565,960	1,067,081	565,960	5,655,797	1,633,041	5,655,797	4,022,756	71			

ATTACHMENT C:
SDR AND PEI LIST

A listing of the TOW SDRs and PEIs for rebuild as follows:

SDRS

<u>ID #</u>	<u>NSN</u>	<u>Nomenclature</u>	<u>Packaging Data PP&P (IAW)</u>
87919C	4935-01-075-6307	Test Controller (Serial#s 1302, 2051, 523, 2080)	Special Packaging Instruction AL10756307
87918B	6130-01-041-9509	Power Source Unit (Serial#s 38, 58, 646)	Special Packaging Instruction AL10419509

PEIs

07723B	4935-01-173-5016	Test Set Guided Missile (Serial#s 189, 491, 482, 435, 476, 150, 190)	MIL-STD-2073-1D, APP.A. Table A.VI. Elect
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