

STATEMENT OF WORK (SOW) FOR THE
Inspect Repair Only As Necessary (IROAN)
Firefinder Radar System AN/TPQ-46-A
NSN 5840-01-450-6708

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Appendix

- A DA Form 2404 (1 Apr 79)
- B Standard Form 364 (Rev. 2-80)

2.3 Industry Standards

ANSI/EIA-625 Requirements for Handling Electrostatic-Discharge Sensitive ESDS Devices

ANSI/ISO/ASQC Q9001-1994 Quality Systems

2.4 Other Government Documents and Publications: The issues of those documents cited below shall be used.

SL-3-08211D	Components List for Radar Set, Firefinder
SL-3-10440A	Components list for Equipment Set, Trailer
SL-3-10441A	Components List for Generator Trailer Group
SL-3-10466A	Components List for Operations Control Group OK-650A/TPQ
SL-3-10468A	Components List for Antenna Transceiver Group OY-112A/TPQ
SL-3-10514A	Components List for Tool Kit, Direct Maintenance
SL-3-10515A	Components List for Tool Kit, General Maintenance & Adapters Mounted
SL-3-10516A	Components List for Tool Kit, Operator Maintenance
SL-3-10554A	Components List for Maintenance Kit MK-2902/TPQ
97010A0000	Tech Data Pkg. for Firefinder System
97010A1000	Tech Data Pkg. for the OK-650A/TPQ
97010A2000	Tech Data Pkg. for Antenna Transceiver Group, OY-112A/TPQ
97005A3000	Tech Data Pkg. for Equipment Set, Trailer Mounted
97005A4000	Tech Data Pkg. for the Generator Trailer Group, OV-103/U
DMWR-11-5840-354	Depot Maintenance Work Requirements for the Antenna Transceiver Group
SOW-00-835-1-09058C-1/1	SOW for M116A3 Trailer

SOW-00-835-2-08770A-2/1	IROAN SOW for HMMWV Series Trucks
MI-08211B-50/6	Modifications to Radar (v) 7
MI-08211B-50/7	Modifications to Radar (V) 8
TM 10-5411-224-14	Operator's, Unit, Direct Support & General Maintenance for Lightweight Multipurpose Shelters Model No. S-788/G Type III
TM-11-5840-380-10	Operators Manual Radar Set AN/TPQ-36(V)8
TM-11-5840-380-23-1	Unit and Direct Support Maintenance Manual (Functional Description and Maintenance Instructions)Radar Set AN/TPQ-36 (V)8
TM-11-5840-380-23-2	Unit and Direct Support Maintenance Manual (Extended Troubleshooting and Wire Lists) Radar Set AN/TPQ-36 (V)8
TM-11-5840-380-23P	Unit and Direct Support Repair Parts List OK-398(v)5/TPQ Operations Central and Equipment Trailer Group
DMS-584-380	Depot Maintenance Study
DoD 4000.25-1-M	MIL STRIP Manual
NAVICPINST 4491.2A	Requisitioning of Contractor furnished Materiel from the Federal Supply System

(Copies of military specifications and standards are available from the Naval Publications and Forms Center, (Attn: NPODS), 5801 Tabor Avenue, Philadelphia, PA 19120-5099. Copies of other government documents and publications required by contractors in connection with specific SOW requirements shall be obtained through the contracting officer: Commander, Marine Corps Logistics Bases, (Code 890) Attn: Contracting Officer, 814 Radford Blvd., Albany, Georgia 31704-1128, commercial telephone number (912) 439-6773 or DSN 567-6773. Copies of engineering drawings, if applicable, shall be obtained from Life Cycle Management Center, ATTN (Code 825-3), 814 Radford Blvd. STE 20320, Albany, Georgia 31704-0320, commercial telephone number (912) 439-6410 or DSN 567-6410).

3.0 Requirements

3.1 General Tasks: In fulfilling the specified requirements, the Contractor shall provide materials, labor, equipment, facilities and missing/repair parts, necessary to inspect, diagnose, restore, and test the Firefinder Radar weapon system. Upon completion of repairing the subject item it shall be Condition Code "A".

3.2 Detail Tasks: The following tasks describe the different phases for repair of the Firefinder Radar weapon system.

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: Upon induction of the Firefinder Radar into the contractor’s facility the system shall be broken down into components including separating the Operations Control Group Shelter OK-650A/TPQ from the HMMWV. All systems will be evaluated for repair capability.

3.2.1.1 AN/TPQ-46A System Pre-Induction Inspection and Inventory: Upon receipt of the Firefinder Radar System an inspection/inventory shall be completed per the SL-3’s and the approved drawing package to determine any missing components or collateral gear. Any discrepancies shall be reported to the item manager, John Drake DSN 567-6611, on a report of discrepancy form SF 364 within five days of receipt.

3.2.1.2 M1097A1 HMMWV Pre-Induction: The HMMWV pre-induction process for the M1097A1’s will consist of an LTI in accordance with SOW-00-835-2-08770A-2/1, paragraph 3.2.1. Report DA-2404 (Appendix A) and Standard Form 364 (Appendix B) shall be used to report all anomalies and shall be provided to the weapon system manager along with a copy of the LTI in accordance with section 4.0 of this SOW.

3.2.1.3 M1038 and M998 HMMWV Pre-Induction: The possibility exists that some replacement HMMWV’s may be available at the time of induction for the M1038 and the M998. Upon receipt, and prior to induction, contact the item manager, John Drake at DSN 567-6611, to check on availability of replacement vehicles. If replacements are available proceed to paragraph 3.2.2.3 of this SOW. If no replacement vehicle is available proceed to the pre-induction process for the M1038 and the M998 in accordance with SOW-00-835-2-08770A-2/1. A pre-induction LTI inspection shall be performed for each HMMWV for evaluation of repair requirements. Report DA-2404 (Appendix A) and Standard Form 364 (Appendix B) shall be used to report all anomalies and shall be provided to the weapon system manager along with a copy of the LTI in accordance with section 4.0 of this SOW.

3.2.1.4 Shelter Pre-Induction A pre-induction LTI inspection shall be performed for each OCG Shelter for evaluation of repair requirements. Report DA-2404 (Appendix A) and Standard Form 364 (Appendix B) shall be used to report all anomalies and shall be provided to the weapon system manager along with a copy of the LTI in accordance with section 4.0 of this SOW.

3.2.1.5 Antenna Transceiver Group Pre-Induction: A pre-induction LTI inspection on the Antenna Assembly shall be performed in accordance with DMWR 11-5840-354 for each ATG for evaluation of repair requirements. A separate LTI for the trailer portion of the ATG shall be performed to determine the maintenance requirements for the trailer. Report DA-2404 (Appendix A) and Standard Form 364 (Appendix B) shall be used to report all anomalies and shall be provided to the weapon system manager along with a copy of the LTI in accordance with section 4.0 of this SOW.

3.2.1.5 Generator Trailer Group Pre-Induction: A pre-induction LTI inspection shall be performed for each GTG for evaluation of repair requirements. Report DA-2404 (Appendix A) and Standard Form 364 (Appendix B) shall be used to report all anomalies and shall be provided to the weapon system manager along with a copy of the LTI in accordance with section 4.0 of this SOW.

3.2.1.7 Equipment Set, Trailer Mounted Pre-Induction: A pre-induction LTI inspection shall be performed for each Equipment Trailer Group for evaluation of repair requirements. Report DA-2404 (Appendix A) and Standard Form 364

(Appendix B) shall be used to report all anomalies and shall be provided to the weapon system manager along with a copy of the LTI 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 Firefinder Radar weapon system shall be accomplished as five separate items, HMMWV vehicles (four per system), Operations Control Group Shelter (one per system), Antenna Transceiver Group (one per system), Generator Trailer Group (two per system), And Equipment Set, Trailer Mounted (one per system). Upon completion of the repair work the Firefinder Radar components shall be reconfigured as a system. The following Standards and Publications shall be used to assist the Contractor in restoring the Firefinder Radar System to condition code "A":

SL-3-08211D	Components List for Radar Set, Firefinder
SL-3-10514A	Components List for Tool Kit, Direct Maintenance
SL-3-10515A	Components List for Tool Kit, General Maintenance & Adapters
SL-3-10516A	Components List for Tool Kit, Operator Maintenance
SL-3-10554A	Components List for Maintenance Kit MK-2902/TPQ
97010A0000	Tech Data Pkg. for Firefinder System

3.2.2.1 M1097A1 HMMWV Repair: The vehicle shall have all discrepancies identified in the pre-induction LTI corrected using the Phase II - IROAN paragraph of SOW-00-835-2-08770A-2/1. Any modifications peculiar to the Firefinder Radar that are removed during the IROAN process will be reinstalled. The following Standards and Publications shall be used to assist the Contractor in restoring the HMMWV's to condition code "A" in their correct Firefinder configuration:

SOW-00-835-2-08770A-2/1	SOW for HMMWV IROAN
SL-3-10468A	Components List for Antenna Transceiver Group OY-112A/TPQ
97010A2000	Tech Data Pkg. for Antenna Transceiver Group, OY-112A/TPQ
DMWR-11-5840-354	Depot Maintenance Work Requirements for the Antenna Transceiver Group
SOW-00-835-1-09058C-1/1	Statement of Work for M116A3 Trailer
MI-08211B-50/6	Modifications to Radar (v) 7
MI-08211B-50/7	Modifications to Radar (V) 8

SL-3-10468A	Components List for Antenna Transceiver Group OY-112A/TPQ
97010A2000	Tech Data Pkg. for Antenna Transceiver Group, OY-112A/TPQ
SL-3-10440A	Components list for Equipment Set, Trailer Mounted
SL-3-10466A	Components List for Operations Control Group OK-650A/TPQ
97010A1000	Tech Data Pkg. for the OK-650A/TPQ
MI-08211B-50/6	Modifications to Radar (v) 7
MI-08211B-50/7	Modifications to Radar (V) 8
97010A0000	Tech Data Pkg. for Firefinder System

3.2.2.2 M1038 and M998 HMMWV Repair: *Note: The work identified in this paragraph is only authorized if the M1038 and M998 HMMWV's are not replaced by the item manager with new vehicles. The vehicle shall be processed in accordance with the Phase II - IROAN paragraph of SOW-835-2-08770A-2/1. The exception to the Phase II is that the contractor is directed to perform overhaul of the engine and transmission per TM-2320-50/1. This applies only to M1038 and M998 HMMWV's that are not being replaced. Any modifications peculiar to the Firefinder Radar that are removed during the IROAN process will be reinstalled as part of this SOW. The following Standards and Publications shall be used to assist the Contractor in restoring the HMMWV's to condition code "A" in their correct Firefinder configuration:*

SOW-00-835-08770A-2/1	SOW for HMMWV IROAN
SL-3-10441A	Components List for Generator Trailer Group
97005A4000	Tech Data Pkg. for the Generator Trailer Group, OV-103/U
MI-08211B-50/6	Modifications to Radar (v) 7
MI-08211B-50/7	Modifications to Radar (V) 8

3.2.2.3 M1038 and M998 HMMWV Replacement: *Note: The work in this paragraph is only authorized if replacement vehicles are available for the M1038 and M998 HMMWV's. The contractor will remove all modifications previously applied to the turned-in HMMWV's. Upon removal the components will be inspected and returned to condition code "A". The contractor shall apply the modifications to the new vehicles thereby bringing the configuration*

of the new vehicles up to the approved Firefinder System technical data package. The following Standards and Publications shall be used to assist the Contractor in restoring the HMMWV's to condition code "A" in their correct Firefinder configuration:

SL-3-10441A	Components List for Generator Trailer Group
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97005A4000 Tech Data Pkg. for the Generator Trailer Group, OV-103/U

MI-08211B-50/6 Modifications to Radar (v) 7

MI-08211B-50/7 Modifications to Radar (V) 8

3.2.2.4 Shelter Repair: Deficiencies noted on the Pre-Induction LTI 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. The following Standards and Publications shall be used to assist the Contractor in restoring the OCG to condition code "A":

SL-3-10466A Components List for Operations Control Group OK-650A/TPQ

TM-10-5411-224-14 Operator's Unit, Direct Support & General Maintenance for Lightweight Multipurpose Shelters Model No. S-788/G Type III

TM-11-5840-380-10 Operators Manual Radar Set AN/TPQ-36(V)8

TM-11-5840-380-23-1 Unit and Direct Support Maintenance Manual (Functional Description and Maintenance Instructions) Radar Set AN/TPQ-36 (V)8

TM-11-5840-380-23-2 Unit and Direct Support Maintenance Manual (Extended Troubleshooting and Wire Lists) Radar Set AN/TPQ-36 (V)8

TM-11-5840-380-23P Unit and Direct Support Repair Parts List OK-398(v)5/TPQ Operations Central and Equipment Trailer Group

DMS-584-380 Depot Maintenance Study

97010A1000 Tech Data Pkg. for the OK-650A/TPQ

Deficiencies noted on the Pre-Induction Checklist 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.

3.2.2.5 Antenna Transceiver Group Repair: Deficiencies noted on the Pre-Induction LTI for the Antenna shall be repaired/replaced to include painting and electrical/mechanical alignment with the exception of near field probe and tower track alignment. If the inspection indicates a need for near field probe or tower track alignment, the weapon system manager shall be contacted. The contractor will also contact the weapon system manager prior to proceeding with any antenna array repairs.

The M116A3 trailers will be brought to condition code “A” by repairing or replacing those items identified on the pre-induction inspection. In addition to the discrepancies noted, all rubber goods and hydraulic brake components will be mandatory replacements. SOW-00-835-1-09058C-1/1 shall be used as a guide. The trailer will be steam cleaned, undercoated and painted.

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. The following Standards and Publications shall be used to assist the Contractor in restoring the Antenna Transceiver Group to condition code “A”:

- SL-3-10468A Components List for Antenna Transceiver Group
OY-112A/TPQ
- 97010A2000 Tech Data Pkg. for Antenna Transceiver Group,
OY-112A/TPQ
- DMWR-11-5840-354 Depot Maintenance Work Requirements for the
Antenna Transceiver Group
- SOW-00-835-1-09058C-1/1 Statement of Work for M116A3 Trailer
- MI-08211B-50/6 Modifications to Radar (v) 7
- MI-08211B-50/7 Modifications to Radar (V) 8

3.2.2.6 Generator Trailer Group Repair: The Generator Trailer Group including the M116A3 trailers will be brought to condition code “A” by repairing or replacing those items identified on the pre-induction inspection. In addition to the discrepancies noted, all rubber goods and hydraulic brake components will be mandatory replacements. SOW-00-835-1-09058C-1/1 shall be used as a guide. The trailer will be steam cleaned, undercoated and painted.

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. The following Standards and Publications shall be used to assist the Contractor in restoring the Generator Trailer Group to condition code “A”:

- SOW-00-835-1-09058C-1/1 SOW for M116A3 Trailer
- SL-3-10441A Components List for Generator Trailer Group
- 97005A4000 Tech Data Pkg. for the Generator Trailer Group,
OV-103/U

3.2.2.7 Equipment Set, Trailer Mounted Repair: The Equipment Set, Trailer Mounted including the M116A3 trailers will be brought to condition code “A” by repairing or replacing those items identified on the pre-induction inspection. In addition to the discrepancies noted, all rubber goods and hydraulic brake components will be mandatory replacements. SOW-00-835-1-09058C-1/1 shall be used as a guide. The trailer will be steam cleaned, undercoated and painted.

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. The following Standards and Publications shall be used to assist the Contractor in restoring the Equipment Set, Trailer Mounted to condition code "A":

SOW-00-835-1-09058C-1/1	SOW for M116A3 Trailer
SL-3-10440A	Components list for Equipment Set, Trailer Mounted
97005A3000	Tech Data Pkg. for Equipment Set, Trailer Mounted

3.2.3 Phase III - Inspection, Testing and Acceptance

- a. Inspection, Testing and Acceptance of the HMMWV shall be conducted in accordance with SOW-835-2-08770A-2/1.
- b. Inspection, Testing and Acceptance of the Antenna Transceiver Group shall be in accordance with DMWR 11-5840-354
- c. Inspection, Testing and Acceptance of the trailers shall be in accordance with SOW-00-835-1-09058C-1/1.
- d. Inspection, Testing and Acceptance of the Operations Control Group AND THE Firefinder Radar as a "System" shall be in accordance with the Depot Maintenance Study.
- e. The Contractor shall be responsible for correcting any deficiencies identified during inspection/testing. MCLB (Code 833-1), Albany, GA representatives 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 preservation and packaging of items being repaired under the terms of this statement of work. Items being prepared for long term storage or shipment to overseas destinations shall be in accordance with level "A" requirements of MIL-DTL-55507. Items being prepared for domestic shipment or immediate use, shall be to level "B" requirements
- b. Marking of all items 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 rebuilt equipment. The Contractor shall be responsible for shipment to the pre-designated site. The Marine Corps will be responsible for transportation costs associated with shipping the equipment to and from the contractor.

3.3 Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM). GFE is government owned equipment authorized by contract for use by a commercial/Government contractor. It is neither consumed during production nor incorporated into any product. GFM is materiel furnished to a contractor that will be consumed during the course of production or incorporated into the product being manufactured/remanufactured under a contract/statement of work. In the event the Marine Corps does have GFE/GFM requirements the Management Control Activity (MCA/G316-2), Marine Corps Logistic Bases, Albany, will coordinate required GFE and will maintain a central control on Marine

Corps assets in the Contractor's possession. The MCA will forward a GFE Accountability agreement to the Contractor Facility for signature to establish a chain of custody and property responsibilities for Marine Corps assets. The Contractor shall report receipt of all GFM and report consumption of GFM to the MCA.

3.4 Contractor Furnished Materiel. The Marine Corps has adopted the Navy's procedures regarding Contractor Furnished Materiel (NAVICPINST 4491.2A). In the event that Contractor Furnished Materiel is required for repair parts, the Contractor shall requisition through the DoD Supply System. DoD 4000.25-1-M, (MILSTRIP) Chapter 11 authorizes contractors to requisition through the DoD Supply System.

3.5 Electrostatic Discharge (ESD) Control Program: The contractor shall establish, implement and document an ESD control program following the guidelines provided in EIA-625. ESD protective measures shall be used during manufacturing, handling, inspection, test, marking, packaging, storing and transporting ESD sensitive components.

3.6 Quality Assurance Provisions: The Contractor shall provide and maintain a Quality System that as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9001-1994, Quality Systems Model for Quality Assurance in Design, development, Production, Installation, and Servicing. The program shall ensure quality throughout all areas to include design, fabrication, processing, assembly, inspection, test, 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 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.

3.7 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 Marine Corps representatives shall be permitted to observe the work or to conduct an inspection.

3.8 Rejection: Failure to comply with any of the specified requirements listed herein shall be reason for rejection by MCLB Code 833-1, Albany, representative. The Contractor shall, at no additional cost to MCLB, Albany, Georgia, correct the deficiencies and repeat the verification until an acceptable compliance with acceptance test procedures is demonstrated.

3.9 Configuration Control: The baseline configuration for the Firefinder Radar weapon system has been established in the Technical Manual's and the Technical Drawing Packages identified throughout this SOW. Deviation from the established baseline configuration will not be allowed without the approval in writing of the Weapon System/Equipment Manager (Code 833-1). All proposed permanent changes to the fit, form or function of the baseline, shall require an Engineering Change Proposal using MIL-STD-973, paragraph 5.4.2 and appendix "D" as a guide. If necessary to temporarily depart from the authorized configuration, the contractor shall prepare and submit a Request for Deviation/Request for Waiver using MIL-STD-973, paragraph 5.4.3 or 5.5.4 and subparagraphs and Appendix "E", as a guide.

4.0 Reports

4.1 Pre-Induction Checklist: The Contractor shall complete the Pre-Induction Inspection LTI for HMMWV's, OCG's, GTG's, ATG's and Equipment Sets, Trailer Mounted for each Firefinder Radar inducted. One copy of each document shall be provided to MCLB (Code 833-1) Albany, Georgia, after induction of the Firefinder Radar weapon system.

4.2 Repairable Item Inspection Report: The Contractor shall provide a Repairable Item

Inspection Report for each Firefinder Radar weapon system. The report shall be identified by United States Marine Corps Serial Number.

4.3 **Monthly Progress Reports:** The Contractor shall provide Monthly Progress Reports summarizing the progress and status of the Firefinder Radar IROAN Program.

INSTRUCTIONS

DEPARTMENT OF DEFENSE: DLAR 4140.55/AR 735.11.2/NAVSUPINST 4440.127E/AFR 400.54/MCO 4430.3E, Reporting of Item and Packaging Discrepancies, and/or DLAR 4140.60/AR 12-12/NAVSUPINST 4920.9B/AFR 67.7/MCO 4140.1B, processing Discrepancy Reports Against Foreign Military Sales Shipments. CIVILIAN AGENCIES: See FPMR handbook cited in 19 (2) (a).

REPORT OF DISCREPANCY (ROD) form with sections for shipping/packaging, date of preparation, report number, shipper name, invoice number, and a table for shipment, billing, and receipt data.

12. REMARKS (continue on separate sheet of paper if necessary)

Table with 2 columns: 1. DISCREPANCY CODES and 2. ACTION CODES. Lists various codes like C1, C2, D1, D2, M1, O1, P1, P2, P3, P4 and their corresponding descriptions.

13. FUNDING AND ACCOUNTING DATA and 14a. TYPED OR PRINTED NAME, TITLE, AND PHONE NUMBER OF PREPARING OFFICIAL and 14b. SIGNATURE

15. DISTRIBUTION ADDRESSEES FOR COPIES

16. FROM:	17. DISTRIBUTION ADDRESSEES FOR DISTRIBUTION
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18. TO:

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.

19. IN ACCORDANCE WITH NOTICE OF DISCREPANCY ON FACE OF THIS FORM:

a. MATERIAL	DOCUMENT NUMBER	b. <input type="checkbox"/> NO RECORD OF SHIPMENT. RESUBMIT REPORT TO PROPER OFFICE UNDER
<input type="checkbox"/> HAS BEEN SHIPPED	<input type="checkbox"/> WILL BE	
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		
		\$

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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CONTRACT DATA REQUIREMENTS LIST
(1 Data Item)

Form Approved
OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.

A. CONTRACT LINE ITEM NO.	B. EXHIBIT	C. CATEGORY: TDP _____ TM _____ OTHER _____ X
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D. SYSTEM/ITEM Firefinder Radar System AN/TPQ-46-A	E. CONTRACT/PR NO.	F. CONTRACTOR
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1. DATA ITEM NO. C002	2. TITLE OF DATA ITEM Request For Deviation	3. SUBTITLE Configuration Management
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4. AUTHORITY (Data Acquisition Document No.) DI-CMAN-80640B	5. CONTRACT REFERENCE SOW 3.9	6. REQUIRING OFFICE MCLBA (825)
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7. DD 250 REQ LT	8. DIST STATEMENT REQUIRED A	9. FREQUENCY ASREQ	10. DATE OF FIRST SUBMISSION SEE BLK 16	14. DISTRIBUTION		
11. AS OF DATE	12. DATE OF SUBSEQUENT SUBMISSION	a. ADDRESSEE		b. COPIES		
				Draft	Final	
					Reg	Repro

16. REMARKS Blk 4 - Contractor format is authorized. Blks 10 & 12 - RFDs shall be submitted to obtain authorization to deliver nonconforming material which does not meet prescribed configuration documentation. RFDs will be reviewed and disposition determined within 30 calendar days upon receipt by the Government. RFDs shall be transmitted via E-Mail to the following address: mblm@matcom.config.mil@mcom.usmc.mil Distribution Statement A: Approved for public release; distribution is unlimited.	14. DISTRIBUTION	a. ADDRESSEE	b. COPIES	
	MCLBA (825-2)		Draft	Final
		0	1	0
	15. TOTAL	0	1	0

17. PRICE GROUP
18. ESTIMATED TOTAL PRICE

G. PREPARED BY	H. DATE	I. APPROVED BY <i>David W. [Signature]</i>	J. DATE 2 Nov '99
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