

MIL-HDBK-265A (NAVY)

22 September 1986

SUPERSEDING
MIL-HDBK-265 (NAVY)
15 January 1981

MILITARY HANDBOOK

STANDARD GENERAL PURPOSE ELECTRONIC TEST EQUIPMENT SUPPORT ITEMS



AMSC N/A

FSC 6625

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

MIL-HDBK-265A(NAVY)

DEPARTMENT OF THE NAVY
SPACE AND NAVAL WARFARE SYSTEMS COMMAND
WASHINGTON, DC 20363-5100

MIL-HDBK-265A(NAVY)

Standard General Purpose Electronic Test Equipment Support Items

1. This Military Handbook is approved for use by the Department of the Navy and is available for use by all Departments and Agencies of the Department of Defense.
2. Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to: Commander, Space And Naval Warfare Systems Command, Attn: SPAWAR 003-121, Washington, DC 20363-5100 by using the self-addressed Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

MIL-HDBK-265A(NAVY)

CONTENTS

	<u>Page</u>
Paragraph 1. SCOPE.....	1
2. REFERENCED DOCUMENTS.....	1
2.1 Government documents.....	1
3. DEFINITIONS.....	2
4. GENERAL REQUIREMENTS.....	2
4.1 Limitations.....	2
4.2 Selection of GAI.....	3
5. DETAILED REQUIREMENTS.....	3
5.1 Guidance for use.....	3
6. NOTES.....	4
6.1 Listing inquiries.....	4
6.2 Environmental classes.....	4
6.3 Navy item control numbers (NICN).....	4
6.4 Changes.....	4
6.5 Manufacturer's name and federal supply code.....	5

APPENDIXES

Appendix A-Reference Equipment to Standard Equipment.....	7
B-Reference NIIN to Standard Equipment.....	39
C-Standard Equipment to Reference Equipment.....	71
D-Standard Equipment to Specifications.....	91
E-Noun Name to Standard Equipment.....	129
F-NAVSEA SCAT Code to Standard Equipment.....	167
G-Federal Supply Code to Manufacturer's Name.....	175
H-Manufacturer's Name to Federal Supply Code.....	179

MIL-HDBK-265A(NAVY)

STANDARD GENERAL PURPOSE ELECTRONIC TEST EQUIPMENT SUPPORT ITEMS

1. SCOPE

This handbook identifies standard and substitute standard General Purpose Electronic Test Equipment Support Items (GSI) which have been determined to be suitable for Navy use, and for which the Space and Naval Warfare Systems Command (SPAWAR) exercises material support responsibility by management of item entry. It should be used for guidance purposes in planning and support documents which specify GSI requirements (e.g. prime equipment technical manuals and Operational Logistics Support Summaries).

2. REFERENCED DOCUMENTS

2.1 Government documents

2.1.1 Specifications and standards. Unless otherwise specified the following specifications and standards of the issue listed in that issue of the Department of Defense Index of Specifications and Standards (DoDISS) specified in the solicitation form a part of this handbook to the extent specified herein.

SPECIFICATIONS

MILITARY

MIL-T-28800 Test Equipment For Use With Electrical And Electronic Equipment, General Specification For

STANDARDS

MILITARY

MIL-STD-1364 Standard General Purpose Electronic Test Equipment
MIL-STD-1387 Procedures For Submission Of Application For Approval Of Non-Standard General Purpose Electronic Test Equipment (GPETE)

(Copies of specifications and standards required by contractors in connection with specific procurement functions should be obtained from the procuring activity or as directed by the contracting officer.)

2.1.2 Other Government documents. The following other Government document forms a part of this standard to the extent specified herein.

DEPARTMENT OF DEFENSE

DOD H4-2 Federal Supply Code for Manufacturers, Code to Name

(Application for copies should be addressed to the Commanding Officer, Naval Publications and Forms Center, 5801 Tabor Avenue, Philadelphia, PA 19120.)

MIL-HDBK-265A(NAVY)

3. DEFINITIONS

3.1 General purpose electronic test equipment (GPETE). Electronic test equipment capable of generating, modifying, or measuring a range of electronic functions to test two or more systems or equipments of basically different design.

3.2 GPETE support item (GSI). The complement of equipment, supplemental to GPETE, which is necessary to facilitate a complete test measurement capability. This includes GPETE auxiliary items, GPETE accessories, GPETE plug-ins, and GPETE ancillary equipment.

3.2.1 Standard GSI. Support equipment listed herein as preferred for procurement.

3.2.2 Nonstandard GSI. Items of GSI not listed herein as preferred for procurement.

3.2.3 GPETE auxiliary item (GAI). A general purpose component or device used in support of a test measurement setup employing GPETE. (Examples: ratio transformers, portable directional couplers, DC power supplies, and so forth.)

3.2.4 GPETE accessory (GA). An individual support item used to complete or augment the operational capability of a specific item of GPETE or group of GPETE. (Examples: oscilloscope probes, multimeter test probes, noise sources, and so forth.)

3.2.5 GPETE plug-ins (GP-I). A removable assembly intended to complete or augment the operational capability of a specific item of GPETE. (Examples: oscilloscope preamplifier plug-ins, heterodyne frequency extender plug-ins, digital word generator plug-ins, and so forth.)

3.2.6 GPETE ancillary equipment (GAE). A self-contained unit intended to augment the operational capability of a specific item of GPETE or group of GPETE. (Examples: self-contained transfer oscillators, self-contained modulators, self-contained tracking generators, and so forth.)

3.3 GPETE master group (GMG). A code that identifies instrument measurement requirements within a generic family of equipment.

4. GENERAL REQUIREMENTS

4.1 Limitations. This handbook is limited in application to standard and reference GAI only. The other GSI categories (GA, GP-I, and GAE) are considered unique to specific items of GPETE and are not subject to entry management other than that exercised through MIL-STD-1364 procedures.

MIL-HDBK-265A(NAVY)

4.2 Selection of GAI. Contents of this handbook include items of GAI generally found in Navy inventory and newer GAI planned for procurement. Naval activities and contractors initiating requirements for GAI may select standard GSI using one or more of the following appendixes:

- a. Appendix A. Reference Equipment to Standard Equipment. This appendix lists model numbers of GAI generally found in the Navy inventory referenced to the standard GAI preferred for procurement. National Stock Number (NSN) and status information are also provided.
- b. Appendix B. Reference NIIN to Standard Equipment. This appendix lists NSNs (by NIIN) of GAI generally found in the Navy inventory referenced to the standard equipment preferred for procurement. Model number and status information are also provided.
- c. Appendix C. Standard Equipment to Reference Equipment. This appendix lists model numbers of standard GAI referenced to model numbers of GAI generally found in the Navy inventory.
- d. Appendix D. Standard Equipment to Specifications. This appendix lists technical information on all standard GAI.
- e. Appendix E. Noun Name to Standard Equipment. This appendix lists standard GSI for individual noun name groups and can be used to identify standard equipment on the basis of functional requirements. Individual equipment specifications are included.
- f. Appendix F. NAVSEA SCAT Code to Standard Equipments. Certain documents cite the NAVSEA SCAT Code to identify the family group of a particular GAI. This appendix identifies the standard GAI for each NAVSEA SCAT Code.
- g. Appendix G. Federal Supply Code to Manufacturer's Name. This appendix identifies manufacturers associated with the FSCMs used in this publication.
- h. Appendix H. Manufacturer's Name to Federal Supply Code. This appendix identifies FSCMs for manufacturers of GAI listed in this publication.

5. DETAILED REQUIREMENTS

5.1 Guidance for use. Appendixes A and B provide status and guidance information for items managed as GSI. Users should interpret and apply the notes contained therein as indicated in 5.1.1 and 5.1.2. Models designated UNDER REVIEW have been discontinued and are being reviewed for replacement. No replacements have been identified at the time of printing. Contact NESEA Code 2261 for guidance.

5.1.1 Equipment status:

- a. STD. Item is identified as standard GAI.
- b. REPL. Item is replaced for procurement purposes by the standard model cited.
- c. GA. GPETE accessory. GA items are not identified to standards.
- d. 1387. No direct standard replacement available. Submit requirements via MIL-STD-1387 for guidance.

MIL-HDBK-265A(NAVY)

5.1.2 Equipment notes:

- a. Note 1. Reference equipment is classified obsolete.
- b. Note 2. Reference equipment is classified obsolescent.

6. NOTES

6.1 Listing inquiries. The Navy need for GAI is a function of the specific test and measurement capabilities required to maintain and repair weapon systems and ancillary subsystems. Accordingly, the listing of standard electronic test instruments in this document was developed on the basis of extensive evaluation and testing in consideration of current and projected GAI requirements. Manufacturers' inquiries relative to products which can lead to significant operational improvements and economy are welcome. Inquiries should be addressed to: Space and Naval Warfare Systems Command, Test and Monitoring Systems Group (TAMS), Washington, DC 20363-5100. Provide full descriptive information, including test data (MIL-T-28800 applies), technical manual, and support availability. Also indicate reason(s) why the product(s) should be listed, with supporting evidence showing known or projected specific Navy measurement requirements. These should be identified to particular weapon systems and, where possible, user activity.

6.1.1 Discontinued items. Certain GAI items listed as standard in the previous issue have been discontinued with no replacement selected at time of publication. The various appendixes note these items as under review. User inquiries may be directed to the Space and Naval Warfare Systems Command address noted in 6.1.

6.2 Environmental classes. Approximate severity of usage capabilities of standard equipment is indicated on the technical information sheets of Appendixes D and E, based upon requirements in MIL-T-28800 where applicable.

6.3 Navy item control numbers (NICNs). When NSNs were not assigned by time of issue, NICNs are shown.

6.4 CHANGES. REVISIONS TO THIS DOCUMENT WILL BE REGULARLY SCHEDULED. INTERIM GUIDANCE TO ADDITIONS AND DELETIONS OF STANDARD GAI IS PROVIDED IN THE GAI STATUS LIST WITH REFERENCE PRICES, ISSUED QUARTERLY BY THE NAVAL ELECTRONIC SYSTEMS ENGINEERING ACTIVITY, ST. INIGOE, MD 20684-0010. DIRECT INQUIRIES TO CODE 2261.

6.4.1 Symbols. Symbols are not used in this revision to identify changes from the previous issue due to the extensiveness of the changes.

MIL-HDBK-265A(NAVY)

6.5 Manufacturer's name and federal supply code. Appendixes G and H cross reference manufacturer's name and federal supply code and are applicable to products as specified in DoD H4-2 referenced herein.

6.6 Subject term (key word) listing.

Electronic test equipment, support items, standard general equipment

General purpose electronic test equipment (GPETE)

General purpose electronic test equipment accessory (GA)

General purpose electronic test equipment ancillary equipment (GAE)

General purpose electronic test equipment auxiliary (GAI)

General purpose electronic test equipment master group (GMG)

General purpose electronic test equipment plug-ins (GP-I)

General purpose electronic test equipment support item (GSI)

Nonstandard general purpose electronic test equipment

Standard general purpose electronic test equipment

Substitute standard general purpose electronic test equipment

Preparing activity:

Navy-EC

(Project No. 6625-N842)

Review activities:

Navy - AS, MC, SH, SA

User activities:

Navy - OS, CG, YD

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT					STANDARD EQUIPMENT				
MODEL	FSCM	NSN	STATUS	NOTES	MODEL	FSCM	NSN		
A-90	89536	1H6625-00-506-0533	GA		N/A				
AAT-1	11242	NSNL	GA		N/A				
ABC100-0.2M	85604	1H6130-00-601-6301	REPL		6443B	28480	1H6130-00-163-6201		
AC-03N	00929	9N5985-00-485-4879	REPL		210A-3	93459	1H6625-LL-HHE-4111		
AC-10N	00929	7Z6625-00-813-6847	REPL		2-20	93459	1H6625-01-017-1276		
AC-16K	28480	NSNL	GA		N/A				
AC-16Q	28480	NSNL	GA		N/A				
AC-20N	00929	1H6625-00-813-6853	REPL		N9412-20	09992	1H5985-01-203-5192		
AC-60A	28480	1H5950-00-294-4883	GA		N/A				
ACD-1	11242	NSNL	GA		N/A				
AD-06N	00929	NSNL	REPL		8491A-006	28480	9N5895-00-230-1827		
AD-10N	00929	9N5985-00-445-6952	REPL		8491A-010	28480	9N5985-00-865-0108		
AD-30N	00929	1H6625-00-445-6954	REPL		2-30	93459	1H6625-01-014-3463		
AD-40N	00929	NSNL	REPL		2-40	93459	1H6625-01-014-3464		
AE-10N	00929	1H5905-00-792-4543	REPL		8491A-010	28480	9N5985-00-865-0108		
AF-117-69-34	93459	NSNL	REPL		AF-117A-69-34	93459	9N6625-01-063-9297		
AF-117A-69-34	93459	9N6625-01-063-9297	STD		AF-117A-69-34	93459	9N6625-01-063-9297		
AH-C32	00929	9N5985-00-763-8796	REPL		8491A-006	28480	9N5895-00-230-1827		
AJ-210N	00929	1H5985-00-201-5055	REPL		AU-65AMN	12457	1H6625-01-040-9528		
AMN-1	11242	NSNL	GA		N/A				
AN/UPA-1	MIL	NSNL	GA	1	N/A				
AN/UPA-1A	MIL	NSNL	GA	1	N/A				
AN/UPA-1B	MIL	NSNL	GA	1	N/A				
AN/UPM-85	MIL	8A6625-00-678-5639	1387	1	N/A				
AN/URM-111	MIL	8R6625-00-792-9956	GA	1	N/A				
AN/URM-111A	MIL	NSNL	GA	1	N/A				
AN/USM-119	MIL	NSNL	GA		N/A				
AN/USM-119A	MIL	1H6625-00-773-6102	GA		N/A				
AT-200-SR	12598	9N5985-00-525-5074	REPL		355C	28480	1H5985-00-993-1377		
AT-201-SR	12598	NSNL	REPL		355D	28480	9N5985-00-957-1860		
ATA-1	11242	NSNL	GA		N/A				
ATN-1	11242	NSNL	GA		N/A				
ATP-1	11242	NSNL	GA		N/A				

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
AU-10	12457	9N5985-00-881-0262	REPL	2-3414-30	09992	9N5985-00-999-8095	
AU-10A	12457	9N5985-00-881-0262	REPL	2-3414-30	09992	9N5985-00-999-8095	
AU-65AMN	12457	1H6625-01-040-9528	STD	AU-65AMN	12457	1H6625-01-040-9528	
AU-65A5-NCM	12457	1H6625-01-040-9528	REPL	AU-65AMN	12457	1H6625-01-040-9528	
AV-50	01113	1H6625-00-975-9941	REPL	432-D	80138	9N5985-00-087-2547	
AV-75	01113	1H6625-00-987-3441	REPL	442-D	80138	9N5985-00-313-9064	
A40A10	89536	1H6625-00-427-5149	GA	N/A			
A40A20	89536	1H6625-00-427-5160	GA	N/A			
A400 BC	16786	1H6625-01-142-5447	STD	A400 BC	16786	1H6625-01-142-5447	
A404-7	12868	1H6625-00-733-5914	REPL	RT-30A	88869	1H6625-LL-HHE-4050	
A420D	11332	1H6625-01-021-6645	GA	N/A			
A4240C	11332	1H6625-01-095-8844	GA	N/A			
A6302	80009	NSNL	GA	N/A			
A80	89536	NSNL	GA	N/A			
B-1576	91161	1H5985-00-792-9928	STD	B-1576	91161	1H5985-00-792-9928	
BA-C-110C	00341	1H6625-01-030-5505	STD	BA-C-110C	00341	1H6625-01-030-5505	
BHK-500-0.4M	85604	7Z6625-01-031-8855	STD	BHK-500-0.4M	85604	7Z6625-01-031-8855	
BP-60F	23934	NSNL	REPL	5015V	98095	1H6625-01-224-0215	
BPA-60E	23934	NSNL	REPL	5015V	98095	1H6625-01-224-0215	
B4063	00929	NSNL	REPL	WF-0050	00929	9N5985-00-572-6267	
C-12	80009	NSNL	REPL	C-30BP	80009	7G6720-01-095-2205	
C-30	80009	1H6720-00-907-3600	REPL	C-30BP	80009	7G6720-01-095-2205	
C-30A	80009	NSNL	REPL	C-30BP	80009	7G6720-01-095-2205	
C-30B	80009	7Z6625-01-145-2809	REPL	C-30BP	80009	7G6720-01-095-2205	
C-30BP	80009	7G6720-01-095-2205	STD	C-30BP	80009	7G6720-01-095-2205	
C-59AP	80009	1H6720-00-262-4198	STD	C-59AP	80009	1H6720-00-262-4198	
CB-B12	00929	1H5985-01-065-8225	REPL	3000-10	99899	9N5985-00-816-4287	
CB-B13	00929	1H6625-01-065-5289	REPL	3041-10	99899	1H5985-01-039-5404	
CB-B14	00929	1H6625-01-065-5290	REPL	3042B-10	99899	9N5985-00-465-8112	
CB-B15	00929	1H6625-01-065-5291	REPL	3043B-10	99899	1H6625-01-065-5289	
CB-B16	00929	1H6625-01-065-5292	REPL	3004-10	99899	9N5985-00-788-6962	
CDA	14655	9Y6625-00-982-5256	REPL	UNDER REVIEW			
CDA-2	14655	9Y6625-00-982-5256	REPL	UNDER REVIEW			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS	NOTES	MODEL	FSCM	NSN
CDA-5	14655	NSNL	REPL		UNDER REVIEW		
CDB	14655	NSNL	REPL		UNDER REVIEW		
CDB-3	14655	9Y6625-00-649-4284	REPL		UNDER REVIEW		
CDB-5	14655	2R6625-00-519-2055	REPL		UNDER REVIEW		
CDC	14655	9N6625-00-865-6142	REPL		UNDER REVIEW		
CDC-3	14655	9N6625-00-865-6142	REPL		UNDER REVIEW		
CDC-5	14655	1H6625-00-519-2054	REPL		UNDER REVIEW		
CN-1000/G	MIL	1H6625-00-215-4931	REPL		850-CT2W	83332	NSNL
CN-16/U	MIL	NSNL	REPL		USMT3A	13850	9N5950-00-987-5601
CN-16A/U	MIL	NSNL	REPL		USMT3A	13850	9N5950-00-987-5601
CN-16B/U	MIL	NSNL	REPL		USMT3A	13850	9N5950-00-987-5601
CN-30/U	MIL	NSNL	REPL		8491A-010	28480	9N5985-00-865-0108
CN-30A/U	MIL	9N5985-00-250-3481	REPL		8491A-010	28480	9N5985-00-865-0108
CN-30B/U	MIL	NSNL	REPL		8491A-010	28480	9N5985-00-865-0108
CN-39A/U	MIL	NSNL	REPL		8491A-020	28480	1H4935-01-031-2694
CN-39B/U	MIL	NSNL	REPL		8491A-020	28480	1H4935-01-031-2694
CN-45/UP	MIL	1H5985-00-240-3974	GA		N/A		
CN-476/U	MIL	NSNL	REPL		M602	57646	NSNL
CN-608A/U	MIL	NSNL	REPL		0874-9577	82316	AA5840-00-868-1287
CN-87/U	MIL	9N5985-00-781-2903	REPL		8491A-020	28480	1H4935-01-031-2694
CN-87A/U	MIL	9N5985-00-781-2903	REPL		8491A-020	28480	1H4935-01-031-2694
CN-87B/U	MIL	9N5985-00-781-2903	REPL		8491A-020	28480	1H4935-01-031-2694
CR-133-N	12598	NSNL	REPL		423A	28480	9N6625-00-880-4978
CRT-3	12678	NSNL	REPL		RT-20A	88869	1H5950-01-067-3203
CR9	47904	AA6720-00-467-0974	REPL	1	C-30BP	80009	7G6720-01-095-2205
CV-2343/U	MIL	NSNL	REPL		10514A	28480	9N5985-00-087-4714
CW-541B/USM-117	MIL	NSNL	GA		N/A		
CX20PS	14135	9N5985-00-145-3514	STD		CX20PS	14135	9N5985-00-145-3514
CX90S	31791	NSNL	REPL		CX20PS	14135	9N5985-00-145-3514
CY-245/U	MIL	1H6625-00-301-4738	GA		N/A		
CY-669/U	MIL	1H6625-00-649-2737	GA		N/A		
C1580	80103	1H6625-01-067-3275	REPL		TCR-300S-3-1	89022	1H6625-LL-HHE-4110
C20PS	14135	1H4931-00-921-7357	STD		C20PS	14135	1H4931-00-921-7357

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
C4479	91161	1H6625-LL-HHE-2821	1387	N/A			
C60-S	31791	NSNL	REPL	C20PS	14135	1H4931-00-921-7357	
DA-115/U	MIL	1H4931-00-346-8264	1387	N/A			
DA-140/AP	MIL	NSNL	REPL	8201	70998	1H6625-00-994-6797	
DA-145/U	MIL	7G5985-00-539-6126	REPL	WF-0025	00929	7G5985-00-539-6126	
DA-146/U	MIL	9N5985-00-538-7328	REPL	WF-0055	00929	9N5985-00-538-7328	
DA-148/U	MIL	9N5985-00-538-7329	REPL	WF-0050	00929	9N5985-00-572-6267	
DA-177/U	MIL	1H5985-00-587-6905	REPL	8404	70998	1H6625-01-150-1897	
DA-177A/U	MIL	1H6625-00-994-6797	1387	N/A			
DA-242/U	MIL	1H5985-00-792-9928	REPL	B-1576	91161	1H5985-00-792-9928	
DA-242A/U	MIL	1H5985-00-792-9928	REPL	B-1576	91161	1H5985-00-792-9928	
DA-274/U	MIL	NSNL	REPL	8404	70998	1H6625-01-150-1897	
DA-296A/GRM-50	MIL	1H6625-00-762-3872	1387	N/A			
DA-366/U	MIL	1H6625-00-078-4324	REPL	371BXM	99899	1H6625-00-970-3685	
DA-371/U	MIL	NSNL	REPL	8135	70998	9N6625-00-773-7311	
DA-412/U	MIL	1H6625-00-907-8347	REPL	8404	70998	1H6625-01-150-1897	
DA-412A/U	MIL	1H6625-00-930-1810	REPL	8404	70998	1H6625-01-150-1897	
DA-412B/U	MIL	1H5985-01-060-3476	REPL	8404	70998	1H6625-01-150-1897	
DA-412C/U	MIL	1H6625-LL-HHE-2821	REPL	8404	70998	1H6625-01-150-1897	
DA-43/U	MIL	1H6625-00-538-1164	1387	N/A			
DA-484/URT	MIL	NSNL	REPL	DPTC-25KFM	91161	1H5985-01-152-4077	
DA-507/URT	MIL	NSNL	REPL	DPTC-50KFM	91161	1H5985-01-152-4078	
DA-64/UP	MIL	1H6625-00-376-1634	1387	N/A			
DA-64B/UP	MIL	1H6625-00-642-8911	1387	N/A			
DA-88/U	MIL	1H6625-00-209-6841	REPL	8404	70998	1H6625-01-150-1897	
DA-88A/U	MIL	NSNL	REPL	8404	70998	1H6625-01-150-1897	
DA-91/U	MIL	1H5985-01-060-3476	1387	N/A			
DA-91A/U	MIL	1H6625-01-065-5341	REPL	8404	70998	1H6625-01-150-1897	
DA52-3	05591	NSNL	GA	N/A			
DBG5385-1000	01220	1H6625-00-762-9285	1387	N/A			
DBG5385-1000	52542	1H6625-00-762-9285	1387	N/A			
DB655	11837	1H6625-00-756-1507	1387	N/A			
DB655-639A	11837	1H6625-00-756-1507	1387	N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
DC-122	12598	NSNL	REPL	3040B-20	99899	1H5985-00-067-6750	
DCR150-10A	49956	1H6130-01-040-9810	REPL	DCR150-12B	49956	7Z6625-01-136-3178	
DCR150-12B	49956	7Z6625-01-136-3178	STD	DCR150-12B	49956	7Z6625-01-136-3178	
DCR40-20A	49956	1R6625-00-841-8917	REPL	DCR40-25B	49956	1H6130-01-040-9808	
DCR40-25B	49956	1H6130-01-040-9808	STD	DCR40-25B	49956	1H6130-01-040-9808	
DCR600-75B	49956	7Z6625-01-033-7479	REPL	BHK-500-0.4M	85604	7Z6625-01-031-8855	
DPTC-25KFM	91161	1H5985-01-152-4077	STD	DPTC-25KFM	91161	1H5985-01-152-4077	
DPTC-50KFM	91161	1H5985-01-152-4078	STD	DPTC-50KFM	91161	1H5985-01-152-4078	
DV411-10K	11837	1H6625-00-624-8791	1387	N/A			
D44C15	06424	1H6625-00-291-0956	REPL	C20PS	14135	1H4931-00-921-7357	
D44C15	56232	1H6625-00-291-0956	1387	N/A			
D44L15	06424	1H6625-00-841-5020	REPL	L20PS	14135	906625-00-738-2716	
D44S15	06424	1H5985-00-104-5981	REPL	S11PS	14135	9N5985-00-439-3536	
D44X15	06424	NSNL	REPL	CK20PS	14135	9N5985-00-145-3514	
EJ-201V	83008	NSNL	REPL	P6161	80089	9N5950-00-645-1807	
EJ-401V	83008	NSNL	REPL	P6161	80089	9N5950-00-645-1807	
EN/DEBB-1	F6130	NSNL	GA	N/A			
E1010VA	83008	NSNL	REPL	W10MT3A	13850	9S6120-00-054-7794	
E103	88869	1H6625-00-490-8844	1387	N/A			
FCR100	49956	NSNL	REPL	153B/403SD-001	25965	7G6625-01-197-9866	
FP-5	08098	NSNL	GA	N/A			
FR30-150-LM	11920	NSNL	REPL	5015V	98095	1H6625-01-224-0215	
F1403N	93459	1H6625-01-018-0932	1387	N/A			
F5150N1	80009	NSNL	GA	N/A			
G-101	77327	9N5985-00-921-3697	STD	G-101	77327	9N5985-00-921-3697	
GA810K	26512	NSNL	REPL	432-D	80138	9N5985-00-087-2547	
GIL-360-1	00341	NSNL	GA	N/A			
GM-318-C4	60674	9N6625-01-036-2020	STD	GM-318-C4	60674	9N6625-01-036-2020	
GM-318-C4	95712	9N6625-01-036-2020	REPL	GM-318-C4	60674	9N6625-01-036-2020	
G281A	28480	9N5985-00-772-6676	STD	G281A	28480	9N5985-00-772-6676	
G347A	28480	1H6625-00-887-7783	GA	N/A			
G375A	28480	9N5985-00-596-5378	REPL	G-101	77327	9N5985-00-921-3697	
G382A	28480	9N5985-00-771-8421	REPL	G-101	77327	9N5985-00-921-3697	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
G485B	28480	NSNL	REPL	314	00443	1H6625-01-039-5259	
H-2190	49673	NSNL	GA 1	N/A			
H-4065B	00929	1H6625-01-067-3271	REPL	WE-0035	00929	1H6625-01-067-3271	
HL-160A	12110	1H6625-01-065-5307	REPL	C20PS	14135	1H4931-00-921-7357	
HR40-5B	09206	1H6130-00-835-2608	1387	N/A			
HR40-5B	52542	1H6130-00-835-2608	1387	N/A			
HV300-1	89022	NSNL	REPL	TCR-300S-3-1	89022	1H6625-LL-HHE-4110	
HV300-1.5M	89022	NSNL	REPL	TCR-300S-3-1	89022	1H6625-LL-HHE-4110	
HX292B	28480	NSNL	GA	N/A			
H281A	28480	9N5985-00-295-9824	GA	N/A			
H638A	00929	NSNL	REPL	BA-C-110C	00341	1H6625-01-030-5505	
H752C	28480	AA5985-00-729-6971	REPL	574-10	00443	1H6625-LL-HHE-8018	
H752D	28480	9N5985-00-814-4721	REPL	574-20	00443	1H6625-LL-HHE-8019	
H810B	28480	NSNL	GA	N/A			
IV-1-2M	83008	1H5950-01-036-1977	REPL	P6161	80089	9N5950-00-645-1807	
JN192W	00341	1H6625-00-907-8347	1387	N/A			
JQE-150-1	85604	NSNL	REPL	DCR150-12B	49956	7Z6625-01-136-3178	
JQE-150-15M	85604	1H6625-01-034-2216	REPL	DCR150-12B	49956	7Z6625-01-136-3178	
JQE-150-3.5M	85604	NSNL	REPL	DCR150-12B	49956	7Z6625-01-136-3178	
JQE-36-3M	85604	1H6130-00-471-1735	STD	JQE-36-3M	85604	1H6130-00-471-1735	
J281A	28480	9N5985-00-606-9161	STD	J281A	28480	9N5985-00-606-9161	
J347A	28480	1H6625-00-445-6928	GA	N/A			
J382A	28480	7G6625-00-679-0627	STD	J382A	28480	7G6625-00-679-0627	
KS60-10M	85604	NSNL	REPL	6266B	28480	9G6130-00-137-0167	
KU110L1	14135	1H5985-01-039-2317	1387	N/A			
K362A	28480	9N5985-00-488-7434	STD	K362A	28480	9N5985-00-488-7434	
K382A	28480	9N5985-00-822-8666	STD	K382A	28480	9N5985-00-822-8666	
K420D	11332	1H6625-01-018-1207	GA	N/A			
K422A	28480	1H6625-00-874-7733	STD	K422A	28480	1H6625-00-874-7733	
K422A-001	28480	9V6625-00-495-7898	REPL	K422A	28480	1H6625-00-874-7733	
K4240C	11332	1H6625-01-095-8843	GA	N/A			
K486A	28480	AA6625-00-880-1217	GA	N/A			
K752C	28480	9I5985-00-913-9842	STD	K752C	28480	9I5985-00-913-9842	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
L-141B	12110	1H6625-01-065-5308	REPL	L20PS	14135	906625-00-738-2716	
LA-60N	00929	9N5915-00-725-6051	STD	LA-60N	00929	9N5915-00-725-6051	
LL141B	12110	NSNL	1387	N/A			
LP-415A-FM	80103	NSNL	REPL	LQ-415	80103	1H6625-01-178-9497	
LQ-415	80103	1H6625-01-178-9497	STD	LQ-415	80103	1H6625-01-178-9497	
LT-6000	01341	NSNL	REPL	LA-60N	00929	9N5915-00-725-6051	
L15S	31791	NSNL	REPL	L20PS	14135	906625-00-738-2716	
L20PS	14135	906625-00-738-2716	STD	L20PS	14135	906625-00-738-2716	
L24PS	14135	1H6625-00-841-5020	1387	N/A			
M-1012A	12678	1H6625-01-206-2974	REPL	M-1012A	88869	1H6625-01-206-2974	
M-1012A	88869	1H6625-01-206-2974	STD	M-1012A	88869	1H6625-01-206-2974	
M-1012A-AC	88869	7Z6625-LL-HHE-8011	REPL	M-1012A	88869	1H6625-01-206-2974	
M-255	14140	NSNL	GA	N/A			
M-50	98202	NSNL	GA 1	N/A			
MA-648A	96341	9N5985-00-111-5020	REPL	UNDER REVIEW			
MA-8F208	96341	1H6625-00-392-0521	REPL	UNDER REVIEW			
MC-50018	32421	1H6625-01-010-0736	GA	N/A			
MC-501A	32421	1H6625-01-010-0486	GA	N/A			
MK-704/USM-118	MIL	NSNL	GA	N/A			
MK-704/USM-118A	MIL	NSNL	GA	N/A			
MK-827/USM-118	MIL	NSNL	GA	N/A			
MK-827/USM-118A	MIL	NSNL	GA	N/A			
MK-828/USM-118A	MIL	NSNL	GA	N/A			
MV-828A/G	85711	NSNL	GA	N/A			
MX-1258/U	MIL	9Y6625-00-301-0815	GA	N/A			
MX-1545/USM-37	MIL	NSNL	GA	N/A			
MX-2012/U	MIL	1H6625-00-506-4359	GA	N/A			
MX-2144/U	MIL	NSNL	GA 1	N/A			
MX-2144A/U	MIL	NSNL	GA 1	N/A			
MX-2144B/U	MIL	NSNL	GA 1	N/A			
M2G3	13850	9N5950-00-877-4863	STD	M2G3	13850	9N5950-00-877-4863	
M5	13850	9N5950-00-504-9090	STD	M5	13850	9N5950-00-504-9090	
M5C-160-8	52542	1H6625-LL-HHE-2884	1387	N/A			

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
M546	57646	NSNL	REPL	M602	57646	NSNL	
M602	57646	NSNL	STD	M602	57646	NSNL	
N-6284-A	77327	NSNL	GA	N/A			
NHA4017C/1	03950	1H6625-01-095-8844	GA	N/A			
N157B	00929	1H6625-01-037-9435	REPL	L20PS	14135	906625-00-738-2716	
N301-0-2	95924	NSNL	GA 1	N/A			
N420C	11332	1H6625-00-923-8947	GA	N/A			
N423	11332	NSNL	GA	N/A			
N443	11332	1H6625-01-194-4013	GA	N/A			
N9412-20	09992	1H5985-01-203-5192	STD	N9412-20	09992	1H5985-01-203-5192	
OD-1119 A/B B/T E	96341	1H5895-01-066-6943	1387	N/A			
OD8F208	96341	1H6625-00-392-0521	1387	N/A			
OD8F248	96341	NSNL	1387	N/A			
PC92350007-1	38597	1H6625-00-585-4915	REPL	240C	12697	1H6625-00-585-4915	
PDA-6	01113	1H6625-01-040-0304	GA	N/A			
PDF	01113	1H5935-01-040-0305	GA	N/A			
P281B	28480	9N5985-00-136-8330	STD	P281B	28480	9N5985-00-136-8330	
P347A	28480	1H6625-00-691-6597	GA	N/A			
P382A	28480	6G6625-00-752-3222	STD	P382A	28480	6G6625-00-752-3222	
P424A	28480	1R6625-00-980-9302	STD	P424A	28480	1R6625-00-980-9302	
P486A	28480	6G6625-00-404-0409	GA	N/A			
P487B	28480	9N6625-00-618-9192	GA 1	N/A			
P6006	80009	1H6625-00-077-7187	GA	N/A			
P6008	80009	NSNL	GA	N/A			
P6009	80009	NSNL	GA	N/A			
P6016	80009	1H6625-00-816-9321	GA	N/A			
P6021	80009	1H6625-00-172-6612	GA	N/A			
P6028	80009	NSNL	GA	N/A			
P6046	80009	1H6625-00-372-5237	GA	N/A			
P6053B	80009	NSNL	GA	N/A			
P6062A	80009	NSNL	GA	N/A			
P6075A	80009	NSNL	GA	N/A			
P6106	80009	1H6625-01-112-5768	GA	N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
P6161	80089	9N5950-00-645-1807	STD	P6161	80089	9N5950-00-645-1807	
P6411A	80089	NSNL	REPL	P6161	80089	9N5950-00-645-1807	
QH-2-30	12457	NSNL	REPL	QHB-2-30	12457	1R5985-00-991-1013	
QHB-2-30	12457	1R5985-00-991-1013	STD	QHB-2-30	12457	1R5985-00-991-1013	
QR36-15A	49956	1H6625-00-294-4917	REPL	DCR40-25B	49956	1H6130-01-040-9808	
R-1011AA	94990	1H6625-LL-HHE-2886	REPL	R-1011B	94990	1H6625-01-205-1224	
R-1011B	94990	1H6625-01-205-1224	STD	R-1011B	94990	1H6625-01-205-1224	
RAM-230A	09449	9N5985-00-104-3568	REPL	102AC46-1E	01456	1H6625-00-178-0008	
RB-503C-S1177	07342	1H6625-00-733-5914	REPL	RT-30A	88869	1H6625-LL-HHE-4050	
RB-503T	07342	9N6625-00-174-6625	REPL	RT-30A	88869	1H6625-LL-HHE-4050	
RDA	14655	9N6625-00-935-1331	REPL	240C	12697	1H6625-00-585-4915	
RDB	14655	1H6625-00-302-8319	REPL	240C	12697	1H6625-00-585-4915	
RDC	14655	1H6625-00-296-1665	REPL	1433-9724	24655	1H6625-00-0-3571	
RE40-5M	89022	7Z6625-01-036-2030	REPL	6266B	28480	9G6130-00-137-0167	
RFB-552-50	14140	1H5905-00-882-6496	REPL	432-D	80138	9N5985-00-077-2547	
RT-2	12678	1H6625-00-859-5184	REPL	RT-20A	88869	1H5950-01-067-3203	
RT-20A	12678	1H5950-01-067-3203	REPL	RT-20A	88869	1H5950-01-067-3203	
RT-20A	88869	1H5950-01-067-3203	STD	RT-20A	88869	1H5950-01-067-3203	
RT-30	12678	1H5950-01-067-3204	REPL	RT-30A	88869	1H6625-LL-HHE-4050	
RT-30A	12678	1H6625-LL-HHE-4050	REPL	RT-30A	88869	1H6625-LL-HHE-4050	
RT-30A	88869	1H6625-LL-HHE-4050	STD	RT-30A	88869	1H6625-LL-HHE-4050	
RT-6M	88869	NSNL	1387	N/A			
RT-7	12678	1H6625-00-733-5914	REPL	RT-30A	88869	1H6625-LL-HHE-4050	
RT-8	12678	1H6625-00-999-0866	REPL	M-1012A	88869	1H6625-01-206-2974	
RT-9	12678	1H6625-00-675-4983	REPL	M-1012A	88869	1H6625-01-206-2974	
R362A	28480	9N5915-00-488-7437	STD	R362A	28480	9N5915-00-488-7437	
R382A	28480	1H5985-00-822-7874	STD	R382A	28480	1H5985-00-822-7874	
R422A	28480	1R6625-00-981-9518	STD	R422A	28480	1R6625-00-981-9518	
R486A	28480	9N6625-00-931-8812	GA	N/A			
R752C	28480	9N4931-00-777-1373	STD	R752C	28480	9N4931-00-777-1373	
S-175	11787	NSNL	REPL	S281A	28480	1R4920-01-029-4624	
S-347A	28480	7Z6625-00-859-5170	GA	N/A			
S-501C/979	11332	1H6625-01-019-8685	GA	N/A			

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
SA-78	23042	NSNL	REPL	442-D	80138	9N5905-00-313-9064	
SC-58	88869	1H6625-00-733-5914	REPL	RT-30A	88869	1H6625-LL-HHE-4050	
SCR-300-2	89022	NSNL	REPL	TCR-300S-3-1	89022	1H6625-LL-HHE-4110	
SCR-300-3	89022	1H6625-01-039-2258	REPL	TCR-300S-3-1	89022	1H6625-LL-HHE-4110	
SL-140	12110	1H6625-01-065-8182	REPL	S111	14135	9N5985-00-439-3536	
SL-36-2M	96762	1H6130-01-041-3336	REPL	SB	28480	9G6130-00-137-0167	
SM-160-2AM	85604	NSNL	REPL	DCR150-12B	49956	7Z6625-01-136-3178	
SM-160-2M	85604	NSNL	REPL	DCR150-12B	49956	7Z6625-01-136-3178	
SPN-Z1	82199	7Z6625-LL-HHE-4184	GA	N/A			
SPX-3031	12678	1H5950-01-040-0282	REPL	SPX-3031	88869	1H5950-01-040-0282	
SPX-3031	88869	1H5950-01-040-0282	STD	SPX-3031	88869	1H5950-01-040-0282	
ST-100	12678	9N5950-00-679-6862	REPL	ST-100	88869	9N5950-00-679-6862	
ST-100	88869	9N5950-00-679-6862	STD	ST-100	88869	9N5950-00-679-6862	
ST-100A	12678	9N5950-00-679-5019	REPL	ST-100	88869	9N5950-00-679-6862	
ST-100A	88869	9N5950-00-679-5019	REPL	ST-100	88869	9N5950-00-679-6862	
ST-200A	12678	NSNL	REPL	SPX-3031	88869	1H5950-01-040-0282	
ST-200F	12678	1H5950-00-294-4896	REPL	SPX-3031	88869	1H5950-01-040-0282	
ST-213	12678	6G6625-00-916-3122	REPL	SPX-3031	88869	1H5950-01-040-0282	
ST-248A	12678	NSNL	REPL	SPX-3031	88869	1H5950-01-040-0282	
S10P	14135	NSNL	REPL	S11PS	14135	9N5985-00-439-3536	
S102LCI	14135	NSNL	REPL	S11PS	14135	9N5985-00-439-3536	
S11PS	14135	9N5985-00-439-3536	STD	S11PS	14135	9N5985-00-439-3536	
S1303-A1	94990	NSNL	REPL	R-1011B	94990	1H6625-01-205-1224	
S281A	28480	1R4920-01-029-4624	STD	S281A	28480	1R4920-01-029-4624	
S30S	31791	AA6130-01-040-9811	REPL	S11PS	14135	9N5985-00-439-3536	
S382C	28480	9N6625-00-179-8448	STD	S382C	28480	9N6625-00-179-8448	
S4420-30	77327	NSNL	REPL	3043B-30	99899	9N5985-00-450-8802	
S485A	28480	7Z6625-00-288-0179	REPL	214	00443	1H6625-00-395-0779	
S501B	00929	1H6625-00-535-9532	STD	S501B	00929	1H6625-00-535-9532	
S910A	28480	1H6625-00-953-9128	1387	2	N/A		
T-2098	12598	1H5985-01-060-3476	REPL	8404	70998	1H6625-01-150-1897	
TCR-300S-3-1	89022	1H6625-LL-HHE-4110	STD	TCR-300S-3-1	89022	1H6625-LL-HHE-4110	
TD-1159/U	80009	NSNL	1387			NSNL	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
TDR-29011	87864	9N5985-00-062-6919	STD	TDR-29011	87864	9N5985-00-062-6919	
TDR-29061-1	87864	NSNL	REPL	TDR-29011	87864	9N5985-00-062-6919	
TM-1	82199	9N6625-00-717-6560	GA 1	N/A			
TM503	80009	1H6625-00-373-7528	GA	N/A			
TO-36-5M	89022	1H6625-01-065-8251	REPL	6266B	28480	9G6130-00-137-0167	
TRB50	04423	9Y6625-00-494-5622	GA	N/A			
TS-234/UP	64959	NSNL	1387			NSNL	
TS-235/UP	64959	NSNL	1387			NSNL	
TSTP27	25647	1H6625-01-136-8476	GA	N/A			
TV795G	17870	NSNL	REPL	850-CT2W	83332	NSNL	
UC1M	58474	NSNL	REPL	USMT3A	13850	9N5950-00-987-5601	
UC1MB	58474	NSNL	REPL	USMT3A	13850	9N5950-00-987-5601	
UHR-220	88865	1H6625-00-296-1412	REPL	BHK-500-0.4M	85604	7Z6625-01-031-8855	
U6608	77327	NSNL	GA	N/A			
VT2NE	44655	1H5950-01-036-1982	REPL	USMT3A	13850	9N5950-00-987-5601	
VI8GC	44655	NSNL	REPL	USMT3A	13850	9N5950-00-987-5601	
V420D	11332	NSNL	GA	N/A			
V4420-20	77327	NSNL	REPL	3040B-20	99899	1H5985-00-067-6750	
V637	99899	9N6625-01-031-1981	STD	V637	99899	9N6625-01-031-1981	
WE-0035	00929	1H6625-01-067-3271	STD	WE-0035	00929	1H6625-01-067-3271	
WF-0025	00929	7G5985-00-539-6126	STD	WF-0025	00929	7G5985-00-539-6126	
WF-0050	00929	9N5985-00-572-6267	STD	WF-0050	00929	9N5985-00-572-6267	
WF-0055	00929	9N5985-00-538-7328	STD	WF-0055	00929	9N5985-00-538-7328	
UG301A	49671	1H6625-00-932-7260	GA	N/A			
UG301A	79089	1H6625-00-932-7260	GA 2	N/A			
UG301A	86684	1H6625-00-932-7260	GA	N/A			
UR-102	09449	1H6625-01-117-8746	REPL	102AC46-1E	01456	1H6625-00-178-0008	
U10G3M	13850	9G6120-00-033-3776	STD	U10G3M	13850	9G6120-00-033-3776	
U10HG3M	13850	1H6120-00-032-1173	STD	U10HG3M	13850	1H6120-00-032-1173	
U10HMT3	13850	1H6625-00-143-0784	REPL	U10MT3A	13850	9S6120-00-054-7794	
U10MT	13850	NSNL	REPL	U10MT3A	13850	9S6120-00-054-7794	
U10MT3	13850	9G6120-00-682-2557	REPL	U10MT3A	13850	9S6120-00-054-7794	
U10MT3A	13850	9S6120-00-054-7794	STD	U10MT3A	13850	9S6120-00-054-7794	

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
W2MT	13850	NSNL	REPL	W5MT3A	13850	9N5950-00-987-5601	
W2MT3	13850	NSNL	REPL	W5MT3A	13850	9N5950-00-987-5601	
W30HG3M	13850	1H5950-00-294-4872	1387	N/A			
W40-NC	06351	7Z6625-00-148-8098	REPL	102AC46-1E	01456	1H6625-00-178-0008	
W40-NCM	06351	NSNL	REPL	102AC46-1E	01456	1H6625-00-178-0008	
W5G3M	13850	9G6120-00-879-3698	STD	W5G3M	13850	9G6120-00-879-3698	
W5MT	13850	7Z5950-00-688-5722	REPL	W5MT3A	13850	9N5950-00-987-5601	
W5MT3	13850	9N5950-00-617-9242	REPL	W5MT3A	13850	9N5950-00-987-5601	
W5MT3A	13850	9N5950-00-987-5601	STD	W5MT3A	13850	9N5950-00-987-5601	
W6MT3VM	13850	NSNL	REPL	W10MT3A	13850	9G6120-00-054-7794	
XA-0640	00929	7Z5961-00-940-0449	GA 1	N/A			
XB1000	00929	1H6625-00-876-3100	REPL	423A	28480	9N6625-00-880-4978	
XD-3A	04423	1H6625-00-876-3106	REPL 2	423A	28480	9N6625-00-880-4978	
XL-140	12110	1H6625-01-065-8183	REPL	CX20PS	14135	9N5985-00-145-3514	
X101-S8	77327	1H6625-00-961-0790	REPL	X382A	28480	1H6625-00-602-2089	
X164A	00929	1H6625-00-993-9085	REPL	X382A	28480	1H6625-00-602-2089	
X281A	28480	9N5985-00-892-0732	STD	X281A	28480	9N5985-00-892-0732	
X301A	13047	1H5985-01-069-2318	STD	X301A	13047	1H5985-01-069-2318	
X382A	28480	1H6625-00-602-2089	STD	X382A	28480	1H6625-00-602-2089	
X420C	11332	NSNL	GA	N/A			
X420D	11332	NSNL	GA	N/A			
X4240C	11332	1H6625-01-095-8845	GA	N/A			
X4420-A-10	77327	1H5985-01-048-3901	REPL	3045C-10	99899	1R5985-00-604-8604	
X486A	28480	9N5985-00-442-6083	GA	N/A			
X487B	28480	7Z6625-00-656-2454	GA 1	N/A			
X501B	00929	NSNL	REPL	X301A	13047	1H5985-01-069-2318	
X501C	00929	1H6625-00-198-5812	REPL	X301A	13047	1H5985-01-069-2318	
X601B	00929	7Z5985-00-103-9682	REPL	X281A	28480	9N5985-00-892-0732	
X610C	00929	1H5985-00-364-3668	REPL	X752C	28480	9N5985-00-646-9472	
X752C	28480	9N5985-00-646-9472	STD	X752C	28480	9N5985-00-646-9472	
X910B	28480	NSNL	REPL	X301A	13047	1H5985-01-069-2318	
O10-0037-00	80009	1H6625-00-816-9321	GA	N/A			
O10-0076-00	80009	1H6625-00-148-8099	GA	N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT			STANDARD EQUIPMENT		
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM NSN
010-0127-00	80009	1H6625-00-077-7187	GA	N/A	
010-0172-00	80009	1H6625-00-922-9296	GA	N/A	
010-0175-01	80009	1H6625-00-185-6110	GA	N/A	
010-0177-01	80009	1H6625-00-498-2232	GA	N/A	
010-0197-00	80009	1H6625-00-311-6869	GA	N/A	
010-0213-00	80009	1H6625-00-372-5237	GA	N/A	
010-0264-01	80009	1H6625-01-033-4728	GA	N/A	
010-6053-03	80009	1H6625-01-039-5234	GA	N/A	
010-6053-13	80009	NSNL	GA	N/A	
010-6056-03	80009	NSNL	GA	N/A	
010-6101-02	80009	1H6625-00-463-5241	GA	N/A	
010-6106-03	80009	NSNL	GA	N/A	
011-0074-00	03950	NSNL	GA	N/A	
0111T25SR	06049	AA5950-01-023-9857	REPL	P6161	80089 9N5950-00-645-1807
012-0180-00	80009	1H6625-01-017-1238	GA	N/A	
013-0180-00	80009	NSNL	GA	N/A	
015-0057-02	80009	1H6625-01-010-1751	GA	N/A	
015-0135-01	80009	1H6625-01-067-0772	GA	N/A	
015-0140-13	80009	NSNL	GA	N/A	
015-05140-03	80009	NSNL	GA	N/A	
07006	12678	AA6625-00-992-3037	GA 1	N/A	
07048	00752	1H6625-00-992-3036	GA	N/A	
07048	12678	NSNL	GA 1	N/A	
07048T	00752	NSNL	GA	N/A	
07048T	12678	NSNL	GA	N/A	
0732	55026	1H6625-00-368-9223	GA	N/A	
0874-9099	24655	1H5935-00-370-8549	REPL	0874-9099	82316 1H5935-00-370-8549
0874-9099	82316	1H5935-00-370-8549	STD	0874-9099	82316 1H5935-00-370-8549
0874-957	82316	NSNL	REPL	0874-9577	82316 AA5840-00-868-1287
0874-9577	24655	AA5840-00-868-1287	REPL	0874-9577	82316 AA5840-00-868-1287
0874-9577	82316	AA5840-00-868-1287	STD	0874-9577	82316 AA5840-00-868-1287
1-10	93459	AA6625-00-192-0838	REPL	8491A-010	28480 9N5985-00-865-0108
1-20	93459	9N5985-00-222-9037	REPL	8491A-020	28480 1H4935-01-031-2694

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
1-3	93459	AA5985-00-498-5838	REPL	8491A-003	28480	9N5985-00-167-0544	
1-6	93459	7Z5985-00-498-8414	REPL	8491A-006	28480	9N5985-00-230-1827	
1/432D	80138	9N5985-00-252-8026	STD	1/432D	80138	9N5985-00-252-8026	
100-564	28569	NSNL	GA	N/A			
100Q	24655	NSNL	REPL 1	1571-9831	13850	9G6110-00-087-4771	
10000A02	30669	1H6625-01-017-9126	GA	N/A			
10002B	28480	1H6625-00-389-7007	GA	N/A			
10004A	28480	NSNL	GA	N/A			
10007A	28480	1H6625-01-017-1239	GA	N/A			
10007B	28480	1H6625-01-049-8460	GA	N/A			
1001	03782	7Z6625-LL-HHE-2878	REPL	423A	28480	9N6625-00-880-4978	
1001	82199	NSNL	GA	N/A			
1001-M4	82199	7Z6625-00-866-0168	GA	N/A			
10014A	28480	1H6625-00-385-1156	GA	N/A			
1006A	28480	NSNL	GA	N/A			
10100C	28480	1H6625-00-106-7452	GA	N/A			
10125	19138	NSNL	1387	N/A			
102AC46-1E	01456	1H6625-00-178-0008	STD	102AC46-1E	01456	1H6625-00-178-0008	
1027A	28481	1H6625-00-074-1291	GA	N/A			
10382656	00000	NSNL	REPL	BHK-500-0.4M	85604	7Z6625-01-031-8855	
10457A	28480	AA5935-00-239-9553	GA	N/A			
10503A	28480	NSNL	GA	N/A			
10514A	28480	9N5985-00-087-4714	STD	10514A	28480	9N5985-00-087-4714	
10519400	MIL	NSNL	GA	N/A			
10519453	MIL	1H6130-00-445-6933	GA	N/A			
10526T	28480	AA6625-00-170-6196	GA	N/A			
10528A	28480	1H4470-00-307-0437	GA	N/A			
10529A	28480	1H6625-00-490-7298	GA	N/A			
10536A	28480	1H6625-00-354-9730	GA	N/A			
10590A	28480	NSNL	GA	N/A			
10658140	18876	7Z5985-00-087-4714	REPL	10514A	28480	9N5985-00-087-4714	
1081-0000-00	26805	1H5935-01-016-6059	GA	N/A			
108146-690	13973	1H6625-00-716-4031	GA	N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

MODEL	REFERENCE EQUIPMENT	FSCN	NSN	STATUS	NOTES	MODEL	STANDARD EQUIPMENT	FSCN	NSN
108476-690		13973	1H6625-00-811-2435	GA		N/A			
108508		50423	1H6625-01-040-9511	GA		N/A			
108573-690		13973	1H6625-01-037-9437	GA		N/A			
1091		06481	1H6625-00-910-2583	1387		N/A			
1091		31922	1H6625-00-910-2583	1387		N/A			
11-6403-00		96795	NSNL	GA		N/A			
1100-A		77327	NSNL	REPL		8491A-003		28480	9N5985-00-167-0544
11000		30669	1H6625-00-385-1157	GA		N/A			
110000		76526	1H6625-00-072-5590	1387		N/A			
11004A		28480	1H6625-00-567-5837	GA		N/A			
11005A		28480	7Z6625-LL-HHE-4086	GA		N/A			
11010		18778	NSNL	GA		N/A			
11027A		28480	1H6625-00-074-3703	GA		N/A			
11036A		28480	NSNL	GA		N/A			
11040A		28480	1H6625-00-628-6514	GA		N/A			
11042A		28480	NSNL	GA		N/A			
11044A		28480	1H6625-00-511-5383	GA	2	N/A			
11045A		28480	1H6625-00-995-7464	GA		N/A			
1106		80009	1H6130-01-018-1226	GA		N/A			
1106-A		77327	1H6130-01-018-1226	GA		N/A			
1108A		28480	1H6625-00-464-7743	GA		N/A			
1117B		28480	1H6625-00-932-2016	GA		N/A			
1120A		28480	7Z6625-00-150-6965	GA		N/A			
1123A		28480	NSNL	GA		N/A			
1124147		MIL	NSNL	REPL		10514A		28480	9N5985-00-087-4714
11290180		17773	NSNL	REPL		1425-4		93459	1H6930-01-140-4985
11473A		28480	NSNL	GA		N/A			
11500A		28480	9G5995-00-686-4683	GA		N/A			
11504A		28480	1H5982-00-088-6001	GA		N/A			
1156		77327	1H5985-00-288-0171	1387		N/A			
116		14856	NSNL	GA		N/A			
116B		58474	NSNL	REPL		U10MT3A		13850	9S6120-00-054-7794
11652A		28480	7Z6625-00-186-7685	GA		N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
11664A	28480	NSNL	GA	N/A			
11665B	28480	NSNL	GA	N/A			
11679A	28480	9N6625-01-055-6973	GA	N/A			
11679B	28480	NSNL	GA	N/A			
11692D	28480	9N5985-01-024-3832	STD	11692D	28480	9N5985-01-024-3832	
1201B	24655	7Z6625-00-753-2109	GA 1	N/A			
1201C	24655	7Z6625-00-902-9745	GA 2	N/A			
1224-4	93459	NSNL	REPL	1425-4	93459	1H6930-01-140-4985	
1228020P4	31637	1H5985-00-813-5433	1387	N/A			
1241	24655	NSNL	GA	N/A			
1267-9702	24655	1H6625-01-039-6571	REPL	TCR-300S-3-1	89022	1H6625-LL-HHE-4110	
1290015P3	31637	1H6625-00-813-6847	GA	N/A			
1290015P4	31637	1H6625-00-813-6853	GA	N/A			
1290015P4	94117	NSNL	REPL	N9412-20	09992	1H5985-01-203-5192	
1290019A1	31637	NSNL	GA	N/A			
1293021P2	31637	1H6625-00-023-5705	GA	N/A			
1293021P2	94117	NSNL	GA	N/A			
12989REVD	13327	1H6625-00-976-3868	1387	N/A			
1325	11837	1H6625-00-395-0785	GA	N/A			
13371	12598	1H5985-01-060-3476	1387	N/A			
134	80009	1H6625-01-010-1751	GA	N/A			
134303-1	45413	1H6625-00-463-5241	GA	N/A			
1346-9700	24655	7Z6625-01-009-6118	REPL	850-CT2W	83332	NSNL	
1353	73386	1H6625-01-160-5093	REPL	1412-9410	24655	1H6625-00-465-6861	
137617-1	45413	1H6625-00-463-5241	GA	N/A			
141043-2	49956	1H6625-00-922-9296	GA	N/A			
1412-9410	24655	1H6625-00-465-6861	STD	1412-9410	24655	1H6625-00-465-6861	
1419-A	24655	1H6625-00-953-7537	REPL	1412-9410	24655	1H6625-00-465-6861	
1419-B	24655	NSNL	REPL	1412-9410	24655	1H6625-00-465-6861	
1419-9701	24655	1H6625-00-953-7537	REPL	1412-9410	24655	1H6625-00-465-6861	
1419-9702	24655	1H6625-00-124-9382	REPL	1412-9410	24655	1H6625-00-465-6861	
1423-9801	24655	7Z6625-00-775-1753	REPL	1412-9410	24655	1H6625-00-465-6861	
1425-4	93459	1H6930-01-140-4985	STD	1425-4	93459	1H6930-01-140-4985	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT			STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN
1432-J	24655	NSNL	REPL	1433-9704	24655	9N6625-00-173-5441
1432-K	24655	1H6625-00-437-9157	REPL	1433-9722	24655	1H6625-00-947-7534
1432-L	24655	1H6625-00-975-1359	REPL	1433-9706	24655	1H6625-00-235-6308
1432-M	24655	7Z6625-00-553-7652	REPL	1433-9714	24655	1H6625-00-463-4011
1432-N	24655	NSNL	REPL	1433-9722	24655	1H6625-00-947-7534
1432-P	24655	1H6625-00-585-3152	REPL	1433-9726	24655	1H6625-00-140-8183
1432-T	24655	1H6625-00-840-4256	REPL	1433-9729	24655	1H6625-01-205-0820
1432-X	24655	1H6625-00-476-6838	REPL	1433-9722	24655	1H6625-00-947-7534
1432-9716	24655	NSNL	REPL	1433-9726	24655	1H6625-00-140-8183
1432-9720	24655	NSNL	REPL	1433-9729	24655	1H6625-01-205-0820
1432-9724	24655	NSNL	REPL	1433-9722	24655	1H6625-00-947-7534
1433-B	24655	1H6625-00-031-3521	REPL	1433-9724	24655	1H6625-00-031-3521
1433-D	24655	NSNL	REPL	1433-9731	24655	1H6625-00-480-0950
1433-J	24655	9N6625-00-173-5441	REPL	1433-9704	24655	9N6625-00-173-5441
1433-K	24655	1H6625-00-437-9157	REPL	1433-9722	24655	1H6625-00-947-7534
1433-L	24655	NSNL	REPL	1433-9706	24655	1H6625-00-235-6308
1433-M	24655	1H6625-00-463-4011	REPL	1433-9714	24655	1H6625-00-463-4011
1433-N	24655	1H6625-00-947-7534	REPL	1433-9722	24655	1H6625-00-947-7534
1433-P	24655	1H6625-00-228-9918	REPL	1433-9726	24655	1H6625-00-140-8183
1433-T	24655	1H6625-00-840-4256	REPL	1433-9729	24655	1H6625-01-205-0820
1433-U	24655	NSNL	REPL	1433-9729	24655	1H6625-01-205-0820
1433-W	24655	1H6625-00-102-9646	REPL	1433-9729	24655	1H6625-01-205-0820
1433-X	24655	1H6625-00-947-7534	REPL	1433-9722	24655	1H6625-00-947-7534
1433-Z	24655	1H6625-00-140-8183	REPL	1433-9726	24655	1H6625-00-140-8183
1433-9700	24655	NSNL	REPL	1433-9729	24655	1H6625-01-205-0820
1433-9704	24655	9N6625-00-173-5441	STD	1433-9704	24655	9N6625-00-173-5441
1433-9706	24655	1H6625-00-235-6308	STD	1433-9706	24655	1H6625-00-235-6308
1433-9710	24655	1H6625-00-840-4256	REPL	1433-9729	24655	1H6625-01-205-0820
1433-9712	24655	1H6625-00-947-7534	REPL	1433-9722	24655	1H6625-00-947-7534
1433-9714	24655	1H6625-00-463-4011	STD	1433-9714	24655	1H6625-00-463-4011
1433-9716	24655	NSNL	REPL	1433-9726	24655	1H6625-00-140-8183
1433-9718	24655	NSNL	1387	N/A		
1433-9720	24655	1H6625-00-102-9646	REPL	1433-9729	24655	1H6625-01-205-0820

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
1433-9722	24655	1H6625-00-947-7534	STD	1433-9722	24655	1H6625-00-947-7534	
1433-9724	24655	1H6625-00-031-3521	STD	1433-9724	24655	1H6625-00-031-3521	
1433-9726	24655	1H6625-00-140-8183	STD	1433-9726	24655	1H6625-00-140-8183	
1433-9729	24655	1H6625-01-205-0820	STD	1433-9729	24655	1H6625-01-205-0820	
1433-9731	24655	1H6625-00-480-0950	STD	1433-9731	24655	1H6625-00-480-0950	
1434-G	24655	1H6625-00-067-9025	REPL	1433-9731	24655	1H6625-00-480-0950	
1434-9707	24655	1H6625-00-067-9025	REPL	1433-9731	24655	1H6625-00-480-0950	
1450-TBR	24655	NSNL	REPL	850-CT2W	83332	NSNL	
1454-A	24655	1H6625-00-602-2087	REPL	UNDER REVIEW			
1454-9701	24655	NSNL	REPL	UNDER REVIEW			
1455-A	24655	1H6625-00-123-7458	REPL	UNDER REVIEW			
1455-B	24655	NSNL	REPL	UNDER REVIEW			
1455-9706	24655	684920-01-021-8513	REPL	UNDER REVIEW			
1480	99899	NSNL	GA	N/A			
1490-B	24655	1H6625-00-251-1158	REPL	1491-9704	24655	1H6625-00-251-1158	
1490-D	24655	NSNL	1387	N/A			
1490-F	24655	1H6625-00-483-6777	REPL 1	1491-9704	24655	1H6625-00-251-1158	
1491-D	24655	1H6625-00-251-1158	REPL	1491-9704	24655	1H6625-00-251-1158	
1491-9704	24655	1H6625-00-251-1158	STD	1491-9704	24655	1H6625-00-251-1158	
150S	49956	NSNL	REPL	1571-9831	13850	9G6110-00-087-4771	
1506A	93459	9V6625-00-261-5033	STD	1506A	93459	9V6625-00-261-5033	
153B/403SD-001	25965	7G6625-01-197-9866	STD	153B/403SD-001	25965	7G6625-01-197-9866	
153B/403V	25965	7Z6625-01-136-3250	REPL	153B/403SD-001	25965	7G6625-01-197-9866	
153B/403VTE	03950	7Z6625-01-136-3250	REPL	153B/403SD-001	25965	7G6625-01-197-9866	
1570-ALS-15	13850	1H6110-00-895-2699	REPL	1571-9831	13850	9G6110-00-087-4771	
1571-AL	13850	9G6110-00-087-4771	REPL	1571-9831	13850	9G6110-00-087-4771	
1571-AL	24655	NSNL	REPL	1571-9831	13850	9G6110-00-087-4771	
1571-9831	13850	9G6110-00-087-4771	STD	1571-9831	13850	9G6110-00-087-4771	
158-100	93953	1H6130-00-660-8590	1387	N/A			
1581-AL	24655	NSNL	REPL	1571-9831	13850	9G6110-00-087-4771	
1591-9700	13850	NSNL	GA	N/A			
1591-9700 LHA	03950	1H6625-01-040-2313	GA	N/A			
16-25	88113	NSNL	REPL	6296A	28480	1H6130-01-067-3777	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A
REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT		STATUS NOTES		STANDARD EQUIPMENT	
MODEL	FSCM NSN			MODEL	FSCM NSN
160-100D	54778 NSNL	REPL		8135	70998 9N6625-00-773-7311
160A	80009 8A6625-00-792-4612	GA		N/A	
160B-150FN	54778 1H6625-01-065-8227	REPL		8135	70998 9N6625-00-773-7311
160B-600FN	54778 NSNL	REPL		8404	70998 1H6625-01-150-1897
162-B	77327 1H6625-01-017-1281	REPL		AU-65AMN	12457 1H6625-01-040-9528
175-0113-00	80009 NSNL	GA		N/A	
178-B	77327 1H6625-01-003-6118	REPL		J382A	28480 7G6625-00-679-0627
180A-470	54778 NSNL	GA		N/A	
189-100	93953 1H6625-00-773-6102	GA		N/A	
19K1	98732 1H6625-00-920-9927	1387		N/A	
195-B	77327 7Z6625-00-679-5386	REPL		X382A	28480 1H6625-00-602-2089
196A	28480 8A6720-00-863-2353	REPL	2	C-30BP	80009 7G6720-01-095-2205
197A	28480 8A6720-00-831-7888	REPL		197B	28480 8A6720-01-104-3402
197B	28480 8A6720-01-104-3402	STD		197B	28480 8A6720-01-104-3402
2-10	93459 1H6625-01-017-1278	STD		2-10	93459 1H6625-01-017-1278
2-20	93459 1H6625-01-017-1276	STD		2-20	93459 1H6625-01-017-1276
2-3	93459 1H6625-01-020-6032	STD		2-3	93459 1H6625-01-020-6032
2-30	93459 1H6625-01-014-3463	STD		2-30	93459 1H6625-01-014-3463
2-3414-30	09992 9N5985-00-999-8095	STD		2-3414-30	09992 9N5985-00-999-8095
2-40	93459 1H6625-01-014-3464	STD		2-40	93459 1H6625-01-014-3464
2-50	93459 1H6625-01-014-3465	1387		N/A	
2-6	93459 1H6625-01-017-1277	STD		2-6	93459 1H6625-01-017-1277
2001-6113-00	16179 9N5985-01-064-2513	STD		2001-6113-00	16179 9N5985-01-064-2513
2002-6113-00	16179 9N5985-00-192-0138	STD		2002-6113-00	16179 9N5985-00-192-0138
20020J	16179 NSNL	REPL		2002-6113-00	16179 9N5985-00-192-0138
20020P	16179 NSNL	REPL		2001-6113-00	16179 9N5985-01-064-2513
2028906-0701	06845 1H6625-00-886-1962	GA		N/A	
205A1	90101 7Z6625-00-984-4731	1387	1	N/A	
205A1-2	90101 NSNL	1387	1	N/A	
205B1	90101 7Z6625-00-077-7191	1387	1	N/A	
205B1-2	90101 7Z6625-00-919-5008	1387	1	N/A	
2088792-1	06845 1H5905-00-882-6496	1387		N/A	
2088792-1	27914 1H5905-00-882-6496	1387		N/A	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
21A	76526	1H6625-00-072-5590	REPL	JQE-36-3M	85604	1H6130-00-471-1735	
210-20	93459	7Z6625-00-633-0231	REPL	8491A-020	28480	1H4935-01-031-2694	
210-3	93459	7Z5985-01-096-6835	REPL	8491A-003	28480	9N5985-00-167-0544	
210-6	93459	7Z5985-00-615-3102	REPL	8491A-006	28480	9N5985-00-230-1827	
210A-3	93459	1H6625-LL-HHE-4111	STD	210A-3	93459	1H6625-LL-HHE-4111	
21090	16179	1H5935-01-016-6060	GA	N/A			
214	00443	1H6625-00-395-0779	STD	214	00443	1H6625-00-395-0779	
215709	50040	1H6625-00-993-9085	REPL	X382A	28480	1H6625-00-602-2089	
217B-T3	58474	NSNL	REPL	W10HG3M	13850	1H6120-00-032-1173	
22523	00213	1H6625-01-015-7661	1387	N/A			
22523ET	00213	NSNL	GA	N/A			
22749	99899	NSNL	REPL	613-M	77327	1H6625-00-973-1151	
2328	15305	1H6625-00-078-4324	REPL	4375G	99899	1H6625-LL-HHE-8020	
24-6-34	93459	1H6625-LL-HHE-8021	STD	24-6-34	93459	1H6625-LL-HHE-8021	
240C	12697	1H6625-00-585-4915	STD	240C	12697	1H6625-00-585-4915	
248	06424	NSNL	REPL	G281A	28480	9N5985-00-772-6676	
253	77327	7Z6625-00-796-3157	GA	N/A			
2613-1104	12855	NSNL	1387	N/A			
270A-30	54778	NSNL	GA	N/A			
270A-470	54778	7Z6625-00-072-7153	GA	N/A			
271A-30	54778	7Z6625-00-530-2636	GA	N/A			
2901	27834	NSNL	REPL	371BNM	99899	1H6625-00-970-3685	
292-6	34078	NSNL	REPL	4M-6	93459	1H6625-01-015-2356	
3PNT51B	83008	NSNL	REPL	W5MT3A	13850	9N5950-00-987-5601	
3PN1010	83008	NSNL	REPL	W10MT3A	13850	9S6120-00-054-7794	
3PN501B	83008	NSNL	REPL	W5MT3A	13850	9N5950-00-987-5601	
30-N	00929	NSNL	REPL	2-30	93459	1H6625-01-014-3463	
30-0	80138	7Z5985-00-831-5991	REPL	355C	28480	1H5985-00-993-1377	
300	80138	NSNL	REPL	432-D	80138	9N5985-00-087-2547	
3000-10	99899	9N5985-00-816-4287	STD	3000-10	99899	9N5985-00-816-4287	
3000-20	99899	NSNL	REPL	3040B-20	99899	1H5985-00-067-6750	
3001-10	99899	NSNL	REPL	3041-10	99899	1H5985-01-039-5404	
3002-10	99899	NSNL	REPL	3042B-10	99899	9N5985-00-465-8112	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
3002-20	99899	9N5985-00-578-5747	STD	3002-20	99899	9N5985-00-578-5747	
3003-10	99899	1H6625-01-065-5289	REPL	3043B-10	99899	1H6625-01-065-5289	
3003-20	99899	9N5985-00-882-8654	STD	3003-20	99899	9N5985-00-882-8654	
3004-10	99899	9N5985-00-788-6962	STD	3004-10	99899	9N5985-00-788-6962	
3004-20	99899	9N5985-00-714-3247	STD	3004-20	99899	9N5985-00-714-3247	
3020A	99899	7Z5985-00-442-3051	REPL	778D	28480	9N5985-00-239-3215	
30372	00443	1H6625-01-069-2232	1387	N/A			
3040-20	99899	1H6625-00-981-3248	REPL	3040B-20	99899	1H5985-00-067-6750	
3040B-20	99899	1H5985-00-067-6750	STD	3040B-20	99899	1H5985-00-067-6750	
3041-10	99899	1H5985-01-039-5404	STD	3041-10	99899	1H5985-01-039-5404	
3041-20	99899	1R5985-00-757-0549	STD	3041-20	99899	1R5985-00-757-0549	
3042B-10	99899	9N5985-00-465-8112	STD	3042B-10	99899	9N5985-00-465-8112	
3043B-10	99899	1H6625-01-065-5289	STD	3043B-10	99899	1H6625-01-065-5289	
3043B-30	99899	9N5985-00-450-8802	STD	3043B-30	99899	9N5985-00-450-8802	
3045B-10	99899	1R5895-00-967-4501	REPL	3045C-10	99899	1R5985-00-604-8604	
3045C-10	99899	1R5985-00-604-8604	STD	3045C-10	99899	1R5985-00-604-8604	
3060-20	99899	9N5985-00-492-7921	STD	3060-20	99899	9N5985-00-492-7921	
310	80138	7Z5985-00-081-0163	REPL	442-D	80138	9N5905-00-313-9064	
310-2	21900	1H6625-00-649-2737	1387	N/A			
3103B	88865	NSNL	1387	N/A			
3108	15305	NSNL	REPL	102AC46-1E	01456	1H6625-00-178-0008	
3122	99899	1H5895-01-079-0537	STD	3122	99899	1H5895-01-079-0537	
314	00443	1H6625-01-039-5259	STD	314	00443	1H6625-01-039-5259	
3143575	MIL	1H6625-00-943-2881	GA	N/A			
316C4	95712	1H5985-00-087-6646	REPL	QM-318-C4	60674	9N6625-01-036-2020	
318C4	95712	NSNL	REPL	QM-318-C4	60674	9N6625-01-036-2020	
319-2-000	00607	1H5990-01-040-0193	GA	N/A			
319-3-000	00607	1H6625-01-040-0194	GA	N/A			
319-5-000	00607	1H5995-01-039-5216	GA	N/A			
32-0	80138	1H6625-00-977-9051	REPL	452-C	80138	9Y5985-00-712-8388	
3202	88865	1H4931-00-178-1052	STD	3202	88865	1H4931-00-178-1052	
3202B-10	99899	9N5985-00-412-2986	STD	3202B-10	99899	9N5985-00-412-2986	
32115258	93346	1H6625-00-930-6836	GA	N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
3222-16	99899	1H5985-01-081-7855	STD	3222-16	99899	1H5985-01-081-7855	
3292-1	99899	1H5985-01-059-3436	1387	N/A			
3384	06424	NSNL	GA	N/A			
33C2	06424	NSNL	REPL	314	00443	1H6625-01-039-5259	
33X4	06424	NSNL	GA	N/A			
330B	88865	NSNL	REPL	3750	88865	1H6625-00-001-2376	
33000D-H21	28480	1H6625-01-079-0232	1387	N/A			
335	88865	NSNL	REPL	3750	88865	1H6625-00-001-2376	
34B1	06424	1H5840-00-242-2653	REPL	UNDER REVIEW			
34C1	06424	NSNL	REPL 2	314	00443	1H6625-01-039-5259	
34X1	99899	NSNL	1387	N/A			
342C554H02	79500	NSNL	REPL	371BNM	99899	1H6625-00-970-3685	
342C554H02	97942	NSNL	REPL	371BNM	99899	1H6625-00-970-3685	
343A	28480	1H6625-00-793-1344	GA	N/A			
345B	28480	7Z6625-00-793-1345	GA 1	N/A			
346B	28480	1H6625-00-886-1962	GA	N/A			
349A	28480	1H6625-00-886-1962	GA	N/A			
35-3078	72598	1H6625-00-301-4738	GA	N/A			
350B	28480	1H6625-00-838-2826	REPL	850-CI2W	83332	NSNL	
350D	28480	1H6625-00-215-4931	1387	850-CI2W	83332	NSNL	
354-C	77327	NSNL	REPL	X281A	28480	9N5985-00-892-0732	
355A	28480	1H5985-00-285-6455	REPL	355C	28480	1H5985-00-993-1377	
355B	28480	NSNL	REPL	355D	28480	9N5985-00-957-1860	
355C	28480	1H5985-00-993-1377	STD	355C	28480	1H5985-00-993-1377	
355C-C08	28480	NSNL	REPL	355C	28480	1H5985-00-993-1377	
355C-001	28480	1H6625-01-003-6092	REPL	355C	28480	1H5985-00-993-1377	
355D	28480	9N5985-00-957-1860	STD	355D	28480	9N5985-00-957-1860	
355D-C08	28480	NSNL	REPL	355D	28480	9N5985-00-957-1860	
355D-001	28480	1H6625-01-008-2051	REPL	355D	28480	9N5985-00-957-1860	
356-A	77327	NSNL	REPL	J281A	28480	9N5985-00-606-9161	
360A	28480	9N5915-00-503-1787	STD	360A	28480	9N5915-00-503-1787	
360B	28480	9N5915-00-686-8922	STD	360B	28480	9N5915-00-686-8922	
360C	28480	9N5915-00-503-0533	STD	360C	28480	9N5915-00-503-0533	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT			STATUS	NOTES	STANDARD EQUIPMENT		
MODEL	FSCM	NSN			MODEL	FSCM	NSN
360D	28480	9N5915-00-804-5302	STD		360D	28480	9N5915-00-804-5302
368NM	99899	1H6625-00-150-7079	1387		N/A		
370-20	00443	1H5985-01-008-2195	1387		N/A		
370BNM	99899	NSNL	REPL		1425-4	93459	1H6930-01-140-4985
371BNM	99899	1H6625-00-970-3685	STD		371BNM	99899	1H6625-00-970-3685
371NM	99899	1H5985-00-784-9045	REPL		371BNM	99899	1H6625-00-970-3685
3744A	28480	7Z6625-01-138-0293	GA		N/A		
375BNM	99899	NSNL	1387		N/A		
375NM	99899	1H6625-00-368-7198	REPL		1425-4	93459	1H6930-01-140-4985
3750	88865	1H6625-00-001-2376	STD		3750	88865	1H6625-00-001-2376
3750A	28480	7Z6625-00-047-9555	REPL		442-D	80138	9N5905-00-3-9064
376BNF	99899	9N5985-00-241-3518	STD		376BNF	99899	9N5985-00-241-3518
376NF	99899	NSNL	REPL		376BNF	99899	9N5985-00-241-3518
394A	28480	1H5985-00-919-8548	REPL		0874-9577	82316	AA5840-00-868-1287
4M-10	93459	9N5985-00-258-0123	STD		4M-10	93459	9N5985-00-258-0123
4M-3	93459	1H6625-LL-HME-1799	STD		4M-3	93459	1H6625-LL-HME-1799
4M-3-6-10	93459	9N6625-01-026-2335	STD		4M-3-6-10	93459	9N6625-01-026-2335
4M-6	93459	1H6625-01-015-2356	STD		4M-6	93459	1H6625-01-015-2356
4002B-30	99899	1H5985-01-015-7687	1387		N/A		
4016-10	99899	NSNL	REPL		4016D-10	99899	9N5985-01-041-8132
4016B-10	99899	9N5985-01-041-8132	REPL		4016D-10	99899	9N5985-01-041-8132
4016D-10	99899	9N5985-01-041-8132	STD		4016D-10	99899	9N5985-01-041-8132
404-M05	22424	1H6625-00-368-7198	1387		N/A		
4055-10	99899	9N6625-00-261-7749	STD		4055-10	99899	9N6625-00-261-7749
4055-20	99899	1H5985-01-100-1668	STD		4055-20	99899	1H5985-01-100-1668
4055-30	99899	1H5985-01-096-6705	STD		4055-30	99899	1H5985-01-096-6705
407D	89536	NSNL	REPL		BHK-500-0.4M	85604	7Z6625-01-031-8855
407655	80006	1H5915-00-310-1476	STD		407655	80006	1H5915-00-310-1476
41227	65092	1H6625-01-057-9035	GA		N/A		
415B-45AN	28480	NSNL	GA		N/A		
415D-45A	28480	NSNL	GA		N/A		
417A	28480	NSNL	GA	1	N/A		
420A	28480	NSNL	REPL		423A	28480	9N6625-00-880-4978

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
420B	28480	NSNL	REPL	423A	28480	9N6625-00-880-4978	
42213	12110	1H6625-01-065-5308	GA	N/A			
4222-16	99899	7Z5985-01-135-0012	REPL	3222-16	99899	1H5985-01-081-7855	
423A	28480	9N6625-00-880-4978	STD	423A	28480	9N6625-00-880-4978	
423A001	28480	NSNL	1387	N/A			
432-D	80138	9N5985-00-087-2547	STD	432-D	80138	9N5985-00-087-2547	
432-D-J	80138	NSNL	REPL	432-D	80138	9N5985-00-087-2547	
4375G	99899	1H6625-LL-HHE-8020	STD	4375G	99899	1H6625-LL-HHE-8020	
440A	28480	1H6625-00-970-3695	REPL	UNDER REVIEW			
440B	11332	1H6625-01-018-1206	GA	N/A			
440B1	11332	1H6625-01-018-1208	GA	N/A			
442-C	80138	NSNL	REPL	442-D	80138	9N5905-00-313-9064	
442-D	80138	9N5905-00-313-9064	STD	442-D	80138	9N5905-00-313-9064	
442-D-J	80138	NSNL	REPL	442-D	80138	9N5905-00-313-9064	
4435A	28480	NSNL	1387	N/A			
4437A	28480	1H6625-01-163-6679	1387	850-C12W	83332	NSNL	
444A	28480	NSNL	GA	N/A			
447B	28480	1H6625-00-433-2395	GA	N/A			
45X1-10	99899	1H5985-00-310-1475	REPL	X752C	28480	9N5985-00-646-9472	
451-B	80138	NSNL	REPL	452-C	80138	9Y5985-00-712-8388	
452-C	80138	9Y5985-00-712-8388	STD	452-C	80138	9Y5985-00-712-8388	
452A	28480	7Z6625-00-678-0904	GA 1	N/A			
4520-2	15305	1H6625-LL-HHE-8012	REPL	4375G	99899	1H6625-LL-HHE-8020	
453-1	18778	1H6625-00-296-1644	REPL	C-308P	80009	7G6720-01-095-2205	
453A	28480	7Z6625-00-628-6514	1387 2	N/A			
454A	28480	7Z6625-00-799-8655	1387 1	N/A			
455A	28480	NSNL	GA	N/A			
456A	28480	1H6625-00-076-0806	GA	N/A			
459A	28480	1H6625-00-511-5383	GA 1	N/A			
4600-789PC21	43689	NSNL	1387	N/A			
4609	99899	1H5985-01-025-3902	STD	4609	99899	1H5985-01-025-3902	
464-A	80138	NSNL	REPL	355D	28480	9N5985-00-957-1860	
47C2	31966	NSNL	1387	N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT			STANDARD EQUIPMENT		
MODEL	FSCN NSN	STATUS NOTES	MODEL	FSCN NSN	
477B	28480 NSNL	GA 1	N/A		
4779-10	99899 1H6625-01-018-0934	REPL	4M-10	93459 9N5985-00-258-0123	
4779-3	99899 1H6625-01-015-2357	REPL	4M-3	93459 1H6625-LL-HHE-1799	
4779-3-6-10	99899 7Z6625-00-115-9200	REPL	4M-3-6-10	93459 9N6625-01-026-2335	
4779-6	99899 1H6625-01-015-2356	REPL	4M-6	93459 1H6625-01-015-2356	
478A	28480 7Z6625-01-886-1955	GA	N/A		
478W	02039 1H6625-00-897-3406	GA	N/A		
480	99899 NSNL	GA	N/A		
5-B000-75	94375 1H5985-01-039-5402	1387	N/A		
50-10	93459 9N5985-00-655-7589	REPL	8491A-010	28480 9N5985-00-865-0108	
50-20	93459 9N5985-00-626-4370	REPL	8491A-020	28480 1H4935-01-031-2694	
50-3	93459 9N5985-00-965-6318	REPL	8491A-003	28480 9N5985-00-167-0544	
50-30	93459 9N5985-00-777-1382	REPL	2-30	93459 1H6625-01-014-3463	
50-40	93459 7Z4931-00-777-1381	REPL	2-40	93459 1H6625-01-014-3464	
50-6	93459 9N5985-00-615-3104	REPL	8491A-006	28480 9N5895-00-230-1827	
50B	12996 1H6625-00-562-4506	REPL	850-CT2W	83332 NSNL	
500-B	83008 9N5950-00-933-7423	REPL	U10MT3A	13850 9S6120-00-054-7794	
5015	98095 1H6130-00-990-8659	REPL	5015V	98095 1H6625-01-224-0215	
5015T	98095 9G6130-00-062-9873	REPL	5015V	98095 1H6625-01-224-0215	
5015V	98095 1H6625-01-224-0215	STD	5015V	98095 1H6625-01-224-0215	
513	99899 1H6625-00-376-5076	REPL 2	314	00443 1H6625-01-039-5259	
530-10	93459 NSNL	REPL	8491A-010	28480 9N5985-00-865-0108	
530-20	93459 7Z5985-00-777-1379	REPL	8491A-020	28480 1H4935-01-031-2694	
530-3	93459 7Z6625-00-713-9252	REPL	8491A-003	28480 9N5985-00-167-0544	
530-6	93459 7Z5985-00-816-8717	REPL	8491A-006	28480 9N5895-00-230-1827	
530A-10	93459 NSNL	REPL	8491A-010	28480 9N5985-00-865-0108	
530A-20	93459 7Z5985-00-839-4405	REPL	8491A-020	28480 1H4935-01-031-2694	
530A-3	93459 NSNL	REPL	8491A-003	28480 9N5985-00-167-0544	
530A-6	93459 7Z5985-00-840-3418	REPL	8491A-006	28480 9N5895-00-230-1827	
534114-2	96214 1H6625-00-498-2232	GA	N/A		
5352N	93459 NSNL	REPL	1425-4	93459 1H6930-01-140-4985	
54-C1	06424 NSNL	REPL	G281A	28480 9N5985-00-772-6676	
540	99899 7Z5985-00-777-6750	GA 1	N/A		

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
541	99899	7Z6625-00-781-8043	GA 1	N/A			
546A	28480	NSNL	GA	N/A			
548A	28480	NSNL	GA	N/A			
553-10	93459	1H5985-01-065-8185	REPL	8491A-010	28480	9N5985-00-865-0108	
553-20	93459	1H6625-01-067-0480	REPL	8491A-020	28480	1H4935-01-031-2694	
560-B	99899	7Z6625-00-710-7270	GA 1	N/A			
562807-000	56232	1H6625-00-943-2881	GA	N/A			
574-10	00443	1H6625-LL-HHE-8018	STD	574-10	00443	1H6625-LL-HHE-8018	
574-20	00443	1H6625-LL-HHE-8019	STD	574-20	00443	1H6625-LL-HHE-8019	
576R747H03	97942	1H6625-00-813-6847	1387	N/A			
5779-10	99899	NSNL	REPL	2-10	93459	1H6625-01-017-1278	
5779-20	99899	NSNL	REPL	2-20	93459	1H6625-01-017-1276	
5779-3	99899	NSNL	REPL	2-3	93459	1H6625-01-020-6032	
5779-6	99899	NSNL	REPL	2-6	93459	1H6625-01-017-1277	
578-BS5	24655	9N5850-00-201-4268	REPL	ST-100	88869	9N5950-00-679-6862	
597C24	94033	1H6625-00-643-2682	GA	N/A			
6015	80009	1H6625-00-922-9296	GA	N/A			
602540	07239	7Z6625-00-818-7643	1387	N/A			
606A34	28480	1H6625-00-976-3868	1387	N/A			
606A34C	28480	NSNL	1387	N/A			
6112A	28480	1H6625-01-040-2581	REPL	5015V	98095	1H6625-01-224-0215	
613-M	77327	1H6625-00-973-1151	STD	613-M	77327	1H6625-00-973-1151	
613A	99899	7Z5985-00-906-3287	REPL	G281A	28480	9N5985-00-772-6676	
614A	99899	1H5985-00-330-9882	REPL	S281A	28480	1R4920-01-029-4624	
616	99899	9N6625-00-424-5066	STD	616	99899	9N6625-00-424-5066	
617912	06424	NSNL	GA	N/A			
617912	99899	NSNL	GA	N/A			
6205B	28480	1H6625-00-437-4861	REPL	5015V	98095	1H6625-01-224-0215	
6206B	28480	1H6625-00-823-5359	REPL	5015V	98095	1H6625-01-224-0215	
6207B	28480	1H6130-00-496-8652	REPL	UNDER REVIEW			
6209B	28480	1H6625-00-886-1955	REPL	BHK-500-0.4M	85604	7Z6625-01-031-8855	
6216A	28480	1H6130-00-489-9167	REPL	JQE-36-3M	85604	1H6130-00-471-1735	
6255A	28480	NSNL	REPL	5015V	98095	1H6625-01-224-0215	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
6259B-026	28480	1H6130-01-040-9811	1387	N/A			
6265A	28480	1H6130-00-766-8543	REPL	6266B	28480	9G6130-00-137-0167	
6266B	28480	9G6130-00-137-0167	STD	6266B	28480	9G6130-00-137-0167	
627	93459	1H6625-01-065-8270	GA	N/A			
6274B	28480	7Z6130-00-160-0827	STD	6274B	28480	7Z6130-00-160-0827	
6294A	28480	AA6130-01-062-6739	STD	6294A	28480	AA6130-01-062-6739	
6296A	28480	1H6130-01-067-3777	STD	6296A	28480	1H6130-01-067-3777	
6299A	28480	4G6130-00-406-5695	STD	6299A	28480	4G6130-00-406-5695	
6302-HC	77327	NSNL	GA	N/A			
638	99899	9N6625-01-031-1980	STD	638	99899	9N6625-01-031-1980	
640	99899	1R5985-00-729-1297	STD	640	99899	1R5985-00-729-1297	
642	99899	NSNL	1387	N/A			
643	50423	NSNL	GA 1	N/A			
643	99899	7Z5985-00-448-0580	REPL	BA-C-110C	00341	1H6625-01-030-5505	
6439B	28480	7Z6130-00-814-2106	REPL	6274B	28480	7Z6130-00-160-0827	
6443B	28480	1H6130-00-163-6201	STD	6443B	28480	1H6130-00-163-6201	
6522A	28480	1H6130-00-915-1930	REPL	UNDER REVIEW			
6525A	28480	AA6625-00-165-3837	1387	N/A			
6602	03782	NSNL	GA	N/A			
6602A	03782	NSNL	GA	N/A			
665	80138	NSNL	1387	850-CT2W	83332	NSNL	
67	70998	AA6625-00-708-8582	REPL	8404	70998	1H6625-01-150-1897	
6835	70998	7Z6625-00-973-2189	REPL	8404	70998	1H6625-01-150-1897	
6855	83008	NSNL	REPL	USMT3A	13850	9N5950-00-987-5601	
7008	00752	1H6625-00-916-3209	GA	N/A			
704-50	01365	1H6625-00-907-8347	REPL	8404	70998	1H6625-01-150-1897	
704-69	99899	7Z5985-00-172-6258	REPL	AF-117A-69-34	93459	9N6625-01-063-9297	
70412	06049	9N5950-00-138-5219	REPL	P6161	80089	9N5950-00-645-1807	
705-99	99899	9N6625-00-530-2601	REPL	AF-117A-69-34	93459	9N6625-01-063-9297	
7091	12678	1H6625-00-925-0180	GA	N/A			
710	16055	7Z6625-00-072-5406	REPL	850-CT2W	83332	NSNL	
712	99899	1H6625-00-288-0183	REPL	AF-117A-69-34	93459	9N6625-01-063-9297	
712B	28480	1H6130-00-635-7991	REPL	BHK-500-0.4M	85604	7Z6625-01-031-8855	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT		STATUS NOTES		STANDARD EQUIPMENT	
MODEL	FSCM NSN			MODEL	FSCM NSN
712C	28480 606130-00-116-7423	REPL		BHK-500-0.4M	85604 7Z6625-01-031-8855
716A	28480 1H6130-00-065-3211	1387	1	N/A	
72050-502	20193 NSNL	GA		N/A	
721A	28480 1H6130-00-445-6933	REPL		5015V	98095 1H6625-01-224-0215
722 MDQ	24655 1H6625-00-411-9628	1387		N/A	
724AR	28480 1H6625-00-713-3734	1387		N/A	
724BR	28480 1H6625-00-844-9134	1387		N/A	
757C-10	99899 7Z5985-00-483-4400	REPL		8491A-010	28480 9N5985-00-865-0108
757C-3	99899 7Z5985-00-222-0465	REPL		8491A-003	28480 9N5985-00-167-0544
757C-40	99899 1H6625-01-017-1279	1387		N/A	
757C-6	99899 7Z5985-00-118-7985	REPL		8491A-006	28480 9N5895-00-230-1827
765-6	99899 1H6625-01-039-5260	1387		24-6-34	93459 1H6625-LL-HHE-8021
772011-2	96214 1H6625-00-943-2881	GA		N/A	
776D	28480 NSNL	REPL		778D	28480 9N5985-00-239-3215
778D	28480 9N5985-00-239-3215	STD		778D	28480 9N5985-00-239-3215
779D	28480 7Z5985-00-490-2834	REPL		11692D	28480 9N5985-01-024-3832
7904453	77327 1H6625-00-215-4931	1387		UNDER REVIEW	
7907234	18876 1H6625-00-585-4915	REPL		240C	12697 1H6625-00-585-4915
7907319	00000 1H6625-00-251-1158	REPL		1491-9704	24655 1H6625-00-251-1158
7907413	18876 1H6625-00-602-2089	REPL		X382A	28480 1H6625-00-602-2089
7907413	19200 1H6625-00-602-2089	REPL		X382A	28480 1H6625-00-602-2089
7909033	18876 1H6625-00-602-2089	REPL		X382A	28480 1H6625-00-602-2089
7911092	18876 1H6625-00-071-6219	1387		N/A	
7911468	19200 1H4931-00-921-7357	REPL		C20PS	14135 1H4931-00-921-7357
796FM	99899 1H6625-00-287-5067	1387		N/A	
80F15	89536 1H6625-00-482-4123	GA		N/A	
80HRF	89536 1H6625-01-015-7423	GA		N/A	
80K-40	89536 NSNL	GA		N/A	
80M	70998 9Y5840-00-669-8675	STD		80M	70998 9Y5840-00-669-8675
80N-5	89536 NSNL	GA	1	N/A	
80RF-1	89536 7Z6625-00-373-7613	GA		N/A	
801197	00929 1H6625-00-777-6748	GA		N/A	
8037	04423 1H5895-01-039-5460	GA		N/A	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
806B	28480	7Z6625-00-284-7494	GA	N/A			
8085	70998	9N5985-00-477-8165	STD	8085	70998	9N5985-00-477-8165	
809B	28480	1H6625-00-304-7213	GA	N/A			
809BL	28480	NSNL	GA	N/A			
809BPL	28480	NSNL	GA	N/A			
809C	28480	1H6625-00-097-6666	GA	N/A			
81	11332	1H6625-00-815-8333	GA	N/A			
8100-25	25284	7G6625-01-154-3807	1387	N/A			
811152	70998	1H6625-00-930-1810	1387	N/A			
8135	70998	9N6625-00-773-7311	STD	8135	70998	9N6625-00-773-7311	
816A	28480	7Z6625-00-495-9930	GA	N/A			
8160	70998	1H5821-00-433-5584	REPL	8164	70998	1H5985-01-024-8193	
8164	70998	1H5985-01-024-8193	STD	8164	70998	1H5985-01-024-8193	
817-B	54294	AA6625-01-042-3326	REPL	1433-9729	24655	1H6625-01-205-0820	
82A	70998	9Y6625-00-177-1639	REPL	8404	70998	1H6625-01-150-1897	
82C	70998	9N5985-00-071-1401	REPL	8404	70998	1H6625-01-150-1897	
82RF	89536	1H6625-01-040-9511	GA	N/A			
8201	70998	1H6625-00-994-6797	STD	8201	70998	1H6625-00-994-6797	
8230	70998	1H6625-00-905-0051	REPL	8404	70998	1H6625-01-150-1897	
8401	70998	1H6625-01-032-4371	REPL	8404	70998	1H6625-01-150-1897	
8401SPECIAL	70998	1H6625-00-930-1810	REPL	8404	70998	1H6625-01-150-1897	
8404	70998	1H6625-01-150-1897	STD	8404	70998	1H6625-01-150-1897	
8470A	28480	1H6625-00-424-4334	STD	8470A	28480	1H6625-00-424-4334	
8470A-012	28480	9N6625-00-222-9771	REPL	423A	28480	9N6625-00-880-4978	
8470B	28480	9N6625-01-046-7045	REPL	1	8470A	28480	1H6625-00-424-4334
8470B-012	28480	NSNL	REPL	1	423A	28480	9N6625-00-880-4978
8472A-001	28480	1H6625-00-291-1039	STD	8472A-001	28480	1H6625-00-291-1039	
8478B	28480	1H6625-00-811-2435	GA	N/A			
8478B-H27	28480	1H6625-01-067-0413	GA	N/A			
8478B-011-H27	28480	1H6625-01-067-0413	GA	N/A			
8481A	28480	NSNL	GA	N/A			
8482A	28480	NSNL	GA	N/A			
8482B	28480	NSNL	GA	N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
8484A	28480	1H6625-01-028-2882	GA	N/A			
8485A	28480	NSNL	GA	N/A			
8491A-003	28480	9N5985-00-167-0544	STD	8491A-003	28480	9N5985-00-167-0544	
8491A-006	28480	9N5895-00-230-1827	STD	8491A-006	28480	9N5895-00-230-1827	
8491A-010	28480	9N5985-00-865-0108	STD	8491A-010	28480	9N5985-00-865-0108	
8491A-020	28480	1H4935-01-031-2694	STD	8491A-020	28480	1H4935-01-031-2694	
8491A-030	28480	1H5985-00-230-1828	REPL	2-30	93459	1H6625-01-014-3463	
8491A-040	28480	1H5985-01-039-5258	REPL	2-40	93459	1H6625-01-014-3464	
850-CI2W	83332	NSNL	STD 1	850-CI2W	83332	NSNL	
8616453	18876	1H6625-00-585-3152	REPL	1433-9726	24655	1H6625-00-140-8183	
8721A	28480	NSNL	GA	N/A			
8731	70998	1H6625-01-037-9747	1387	N/A			
8732	70998	1H6625-01-037-9747	1387	N/A			
8736	70998	1H5985-01-039-5401	1387	N/A			
874-GA	24655	NSNL	REPL	0874-9577	82316	AA5840-00-868-1287	
874-GAL	24655	7Z5985-00-623-0255	REPL	0874-9577	82316	AA5840-00-868-1287	
880	28480	1H6130-00-065-3212	1387	N/A			
8890	70998	1H6625-00-772-2592	REPL	B-1576	91161	1H5985-00-792-9928	
8890-300	70998	1H6625-01-145-2810	REPL	B-1576	91161	1H5985-00-792-9928	
8894	70998	7Z5985-01-166-3721	REPL	B-1576	91161	1H5985-00-792-9928	
8894-010	70998	NSNL	REPL	B-1576	91161	1H5985-00-792-9928	
8894-300	70998	7Z5985-01-196-7882	REPL	B-1576	91161	1H5985-00-792-9928	
900-9703	82316	1H5935-01-039-5228	1387	N/A			
900-9801	82316	1H5935-01-039-5257	1387	N/A			
900-9803	82316	1H5935-01-039-5227	1387	N/A			
90513-10	12678	NSNL	REPL	8491A-010	28480	9N5985-00-865-0108	
90513-3	12678	NSNL	REPL	8491A-003	28480	9N5985-00-167-0544	
90513-6	12678	NSNL	REPL	8491A-006	28480	9N5895-00-230-1827	
9063646	18876	1H6625-00-777-6748	GA	N/A			
91-24A	04901	1H6625-01-037-9437	GA	N/A			
91092-22	06049	NSNL	REPL	P6161	80089	9N5950-00-645-1807	
9113325	18876	1H6625-00-511-5383	GA	N/A			
9157430	18876	NSNL	GA	N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX A

REFERENCE EQUIPMENT TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT				STANDARD EQUIPMENT			
MODEL	FSCM	NSN	STATUS NOTES	MODEL	FSCM	NSN	
9157607	18876	1H5985-00-919-8548	REPL	0874-9577	82316	AA5840-00-868-1287	
920NA	98521	7Z6625-00-970-3682	REPL	UNDER REVIEW			
9211-1303	28480	1H6625-01-136-3174	GA	N/A			
922582-1	06481	7Z6130-00-814-2106	REPL	6266B	28480	9G6130-00-137-0167	
926	93459	1H6625-00-488-9403	GA	N/A			
9700-0025	30669	NSNL	GA	N/A			
973-20	93459	1H6625-00-118-6729	STD	973-20	93459	1H6625-00-118-6729	
973P-20	93459	1H6625-00-294-4871	REPL	973-20	93459	1H6625-00-118-6729	
98-00224	14031	1H6625-01-039-1277	GA	N/A			
9975610	18876	1H5985-00-712-8388	REPL	452-C	80138	9Y5985-00-712-8388	

MIL-HDBK-265A (NAVY)
22 September 1985

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL				STANDARD EQUIPMENT		FSCM	NSN
		FSCM	STATUS	NOTES	MODEL			
NSNL	AAT-1	11242	GA		N/A			
NSNL	AC-16K	28480	GA		N/A			
NSNL	AC-16Q	28480	GA		N/A			
NSNL	ACD-1	11242	GA		N/A			
NSNL	AD-06N	00929	REPL		8491A-006		28480	9N5895-00-230-1827
NSNL	AD-40N	00929	REPL		2-40		93459	1H6625-01-014-3464
NSNL	AF-117-69-34	93459	REPL		AF-117A-69-34		93459	9N6625-01-063-9297
NSNL	AMN-1	11242	GA		N/A			
NSNL	AN/UPA-1	MIL	GA	1	N/A			
NSNL	AN/UPA-1A	MIL	GA	1	N/A			
NSNL	AN/UPA-1B	MIL	GA	1	N/A			
NSNL	AN/URM-111A	MIL	GA	1	N/A			
NSNL	AN/USM-119	MIL	GA		N/A			
NSNL	AT-201-SR	12598	REPL		355D		28480	9N5985-00-957-1860
NSNL	ATA-1	11242	GA		N/A			
NSNL	ATN-1	11242	GA		N/A			
NSNL	ATP-1	11242	GA		N/A			
NSNL	A6302	80009	GA		N/A			
NSNL	A80	89536	GA		N/A			
NSNL	BP-60F	23934	REPL		5015V		98095	1H6625-01-224-0215
NSNL	BPA-60E	23934	REPL		5015V		98095	1H6625-01-224-0215
NSNL	B4063	00929	REPL		WF-0050		00929	9N5985-00-572-6267
NSNL	C-12	80009	REPL		C-30BP		80009	7G6720-01-095-2205
NSNL	C-30A	80009	REPL		C-30BP		80009	7G6720-01-095-2205
NSNL	CDA-5	14655	REPL		UNDER REVIEW			
NSNL	CDB	14655	REPL		UNDER REVIEW			
NSNL	CN-16/U	MIL	REPL		WSMT3A		13850	9N5950-00-987-5601
NSNL	CN-16A/U	MIL	REPL		WSMT3A		13850	9N5950-00-987-5601
NSNL	CN-16B/U	MIL	REPL		WSMT3A		13850	9N5950-00-987-5601
NSNL	CN-30/U	MIL	REPL		8491A-010		28480	9N5985-00-865-0108
NSNL	CN-30B/U	MIL	REPL		8491A-010		28480	9N5985-00-865-0108
NSNL	CN-39A/U	MIL	REPL		8491A-020		28480	1H4935-01-031-2694
NSNL	CN-39B/U	MIL	REPL		8491A-020		28480	1H4935-01-031-2694

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL	FSCM	STATUS	NOTES	MODEL	STANDARD EQUIPMENT	FSCM	NSN
NSNL	CN-476/U	MIL	REPL		M602		57646	NSNL
NSNL	CN-608A/U	MIL	REPL		0874-9577		82316	AA5840-00-868-1287
NSNL	CR-133-N	12598	REPL		423A		28480	9N6625-00-880-497
NSNL	CRT-3	12678	REPL		RT-20A		88869	1H5950-01-067-3203
NSNL	CV-2343/U	MIL	REPL		10514A		28480	9N5985-00-087-4714
NSNL	CW-541B/USM-117	MIL	GA		N/A			
NSNL	CX90S	31791	REPL		CX20PS		14135	9N5985-00-145-3514
NSNL	C60-S	31791	REPL		C20PS		14135	1H4931-00-921-7357
NSNL	DA-140/AP	MIL	REPL		8201		70998	1H6625-00-994-6797
NSNL	DA-274/U	MIL	REPL		8404		70998	1H6625-01-150-1897
NSNL	DA-371/U	MIL	REPL		8135		70998	9N6625-00-773-7311
NSNL	DA-484/URT	MIL	REPL		DPTC-25KFM		91161	1H5985-01-152-4077
NSNL	DA-507/URT	MIL	REPL		DPTC-50KFM		91161	1H5985-01-152-4078
NSNL	DA-88A/U	MIL	REPL		8404		70998	1H6625-01-150-1897
NSNL	DA52-3	05591	GA		N/A			
NSNL	DC-122	12598	REPL		3040B-20		99899	1H5985-00-067-6750
NSNL	D44X15	06424	REPL		CX20PS		14135	9N5985-00-145-3514
NSNL	EJ-201V	83008	REPL		P6161		80089	9N5950-00-645-1807
NSNL	EJ-401V	83008	REPL		P6161		80089	9N5950-00-645-1807
NSNL	EN/DEBB-1	F6130	GA		N/A			
NSNL	E1010VA	83008	REPL		W10MT3A		13850	9S6120-00-054-7794
NSNL	FCR100	49956	REPL		153B/403SD-001		25965	706625-01-197-9866
NSNL	FP-5	08098	GA		N/A			
NSNL	FR30-150-LM	11920	REPL		5015V		98095	1H6625-01-224-0215
NSNL	F5150N1	80009	GA		N/A			
NSNL	GA810K	26512	REPL		432-D		80138	9N5985-00-087-2547
NSNL	GIL-360-1	00341	GA		N/A			
NSNL	G485B	28480	REPL		314		00443	1H6625-01-039-5259
NSNL	H-2190	49673	GA	1	N/A			
NSNL	HV300-1	89022	REPL		TCR-300S-3-1		89022	1H6625-LL-HHE-4110
NSNL	HV300-1.5M	89022	REPL		TCR-300S-3-1		89022	1H6625-LL-HHE-4110
NSNL	HX292B	28480	GA		N/A			
NSNL	H638A	00929	REPL		BA-C-110C		00341	1H6625-01-030-5505

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL	FSCM	STATUS	NOTES	MODEL	STANDARD EQUIPMENT	FSCM	NSN
NSNL	H810B	28480	GA		N/A			
NSNL	JQE-150-1	85604	REPL		DCR150-12B		49956	7Z6625-01-136-3178
NSNL	JQE-150-3.5M	85604	REPL		DCR150-12B		49956	7Z6625-01-136-3178
NSNL	KS60-10M	85604	REPL		6266B		28480	9G6130-00-137-0167
NSNL	LL141B	12110	1387		N/A			
NSNL	LP-415A-FM	80103	REPL		LQ-415		80103	1H6625-01-178-9497
NSNL	LT-6000	01341	REPL		LA-60N		00929	9N5915-00-725-6051
NSNL	L15S	31791	REPL		L20PS		14135	906625-00-738-2716
NSNL	M-255	14140	GA		N/A			
NSNL	M-50	98202	GA	1	N/A			
NSNL	MK-704/USM-118	MIL	GA		N/A			
NSNL	MK-704/USM-118A	MIL	GA		N/A			
NSNL	MK-827/USM-118	MIL	GA		N/A			
NSNL	MK-827/USM-118A	MIL	GA		N/A			
NSNL	MK-828/USM-118A	MIL	GA		N/A			
NSNL	MV-828A/G	85711	GA		N/A			
NSNL	MX-1545/USM-37	MIL	GA		N/A			
NSNL	MX-2144/U	MIL	GA	1	N/A			
NSNL	MX-2144A/U	MIL	GA	1	N/A			
NSNL	MX-2144B/U	MIL	GA	1	N/A			
NSNL	M546	57646	REPL		M602		57646	NSNL
NSNL	M602	57646	STD		M602		57646	NSNL
NSNL	N-6284-A	77327	GA		N/A			
NSNL	N301-0-2	95924	GA	1	N/A			
NSNL	N423	11332	GA		N/A			
NSNL	OD8F248	96341	1387		N/A			
NSNL	P6008	80009	GA		N/A			
NSNL	P6009	80009	GA		N/A			
NSNL	P6028	80009	GA		N/A			
NSNL	P6053B	80009	GA		N/A			
NSNL	P6062A	80009	GA		N/A			
NSNL	P6075A	80009	GA		N/A			
NSNL	P6411A	80089	REPL		P6161		80089	9N5950-00-645-1807

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX B
REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL	FSCM	STATUS NOTES	MODEL	STANDARD EQUIPMENT	FSCM	NSN
NSNL	QH-2-30	12457	REPL	QHB-2-30		12457	1R5985-00-991-1013
NSNL	RT-6M	88869	1387	N/A			
NSNL	S-175	11787	REPL	S281A		28480	1R4920-01-029-4624
NSNL	SA-78	23042	REPL	442-D		80138	9N5905-00-313-9064
NSNL	SCR-300-2	89022	REPL	TCR-300S-3-1		89022	1H6625-LL-HHE-4110
NSNL	SM-160-2AM	85604	REPL	DCR150-12B		49956	7Z6625-01-136-3178
NSNL	SM-160-2M	85604	REPL	DCR150-12B		49956	7Z6625-01-136-3178
NSNL	ST-200A	12678	REPL	SPX-3031		88869	1H5950-01-040-0282
NSNL	ST-248A	12678	REPL	SPX-3031		88869	1H5950-01-040-0282
NSNL	S10P	14135	REPL	S11PS		14135	9N5985-00-439-3536
NSNL	S102LCI	14135	REPL	S11PS		14135	9N5985-00-439-3536
NSNL	S1303-A1	94990	REPL	R-1011B		94990	1H6625-01-205-1224
NSNL	S4420-30	77327	REPL	3043B-30		99899	9N5985-00-450-8802
NSNL	TD-1159/U	80009	1387				NSNL
NSNL	TDR-29061-1	87864	REPL	TDR-29011		87864	9N5985-00-062-6919
NSNL	TS-234/UP	64959	1387				NSNL
NSNL	TS-235/UP	64959	1387				NSNL
NSNL	TV795G	17870	REPL	850-CT2W		83332	NSNL
NSNL	UC1M	58474	REPL	W5MT3A		13850	9N5950-00-987-5601
NSNL	UC1MB	58474	REPL	W5MT3A		13850	9N5950-00-987-5601
NSNL	U6608	77327	GA	N/A			
NSNL	VT8GC	44655	REPL	W5MT3A		13850	9N5950-00-987-5601
NSNL	V420D	11332	GA	N/A			
NSNL	V4420-20	77327	REPL	3040B-20		99899	1H5985-00-067-6750
NSNL	W10MT	13850	REPL	W10MT3A		13850	9S6120-00-054-7794
NSNL	W2MT	13850	REPL	W5MT3A		13850	9N5950-00-987-5601
NSNL	W2MT3	13850	REPL	W5MT3A		13850	9N5950-00-987-5601
NSNL	W40-NCM	06351	REPL	102AC46-1E		01456	1H6625-00-178-0008
NSNL	W8MT3VM	13850	REPL	W10MT3A		13850	9S6120-00-054-7794
NSNL	X420C	11332	GA	N/A			
NSNL	X420D	11332	GA	N/A			
NSNL	X501B	00929	REPL	X301A		13047	1H5985-01-069-2318
NSNL	X910B	28480	REPL	X301A		13047	1H5985-01-069-2318

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL	FSCM	STATUS	NOTES	MODEL	STANDARD EQUIPMENT	
						FSCM	NSN
NSNL	010-6053-13	80009	GA		N/A		
NSNL	010-6056-03	80009	GA		N/A		
NSNL	010-6106-03	80009	GA		N/A		
NSNL	011-0074-00	03950	GA		N/A		
NSNL	013-0180-00	80009	GA		N/A		
NSNL	015-0140-13	80009	GA		N/A		
NSNL	015-05140-03	80009	GA		N/A		
NSNL	07048	12678	GA	1	N/A		
NSNL	07048T	00752	GA		N/A		
NSNL	07048T	12678	GA		N/A		
NSNL	0874-957	82316	REPL		0874-9577	82316	8A5840-00-868-1287
NSNL	100-564	28569	GA		N/A		
NSNL	100Q	24655	REPL	1	1571-9831	13850	9G6110-00-087-4771
NSNL	10004A	28480	GA		N/A		
NSNL	1001	82199	GA		N/A		
NSNL	1006A	28480	GA		N/A		
NSNL	10125	19136	1387		N/A		
NSNL	10382656	00000	REPL		BHK-500-0.4H	85604	7Z6625-01-031-8855
NSNL	10503A	28480	GA		N/A		
NSNL	10519400	MIL	GA		N/A		
NSNL	10590A	28480	GA		N/A		
NSNL	11-6403-00	96795	GA		N/A		
NSNL	1100-A	77327	REPL		8491A-003	28480	9N5985-00-167-0544
NSNL	11010	18778	GA		N/A		
NSNL	11036A	28480	GA		N/A		
NSNL	11042A	28480	GA		N/A		
NSNL	1123A	28480	GA		N/A		
NSNL	1124147	MIL	REPL		10514A	28480	9N5985-00-087-4714
NSNL	11290180	17773	REPL		1425-4	93459	1H6930-01-140-4985
NSNL	11473A	28480	GA		N/A		
NSNL	116	14856	GA		N/A		
NSNL	116B	58474	REPL		U10MT3A	13850	9S6120-00-054-7794
NSNL	11664A	28480	GA		N/A		

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL	STANDARD EQUIPMENT			FSCM	NSN
		FSCM	STATUS NOTES	MODEL		
NSNL	11665B	28480	GA	N/A		
NSNL	11679B	28480	GA	N/A		
NSNL	1224-4	93459	REPL	1425-4	93459	1H6930-01-140-4985
NSNL	1241	24655	GA	N/A		
NSNL	1290015P4	94117	REPL	N9412-20	09992	1H5985-01-203-5192
NSNL	1290019A1	31637	GA	N/A		
NSNL	1293021P2	94117	GA	N/A		
NSNL	1419-B	24655	REPL	1412-9410	24655	1H6625-00-465-6861
NSNL	1432-J	24655	REPL	1433-9704	24655	9H6625-00-173-5441
NSNL	1432-N	24655	REPL	1433-9722	24655	1H6625-00-947-7534
NSNL	1432-9716	24655	REPL	1433-9726	24655	1H6625-00-140-8183
NSNL	1432-9720	24655	REPL	1433-9729	24655	1H6625-01-205-0820
NSNL	1432-9724	24655	REPL	1433-9722	24655	1H6625-00-947-7534
NSNL	1433-G	24655	REPL	1433-9731	24655	1H6625-00-480-0950
NSNL	1433-L	24655	REPL	1433-9706	24655	1H6625-00-235-6308
NSNL	1433-U	24655	REPL	1433-9729	24655	1H6625-01-205-0820
NSNL	1433-9700	24655	REPL	1433-9729	24655	1H6625-01-205-0820
NSNL	1433-9716	24655	REPL	1433-9726	24655	1H6625-00-140-8183
NSNL	1433-9718	24655	1387	N/A		
NSNL	1450-TBR	24655	REPL	850-CT2W	83332	NSNL
NSNL	1454-9701	24655	REPL	UNDER REVIEW		
NSNL	1455-B	24655	REPL	UNDER REVIEW		
NSNL	1480	99899	GA	N/A		
NSNL	1490-D	24655	1387	N/A		
NSNL	150S	49956	REPL	1571-9831	13850	9G6110-00-087-4771
NSNL	1571-AL	24655	REPL	1571-9831	13850	9G6110-00-087-4771
NSNL	1581-AL	24655	REPL	1571-9831	13850	9G6110-00-087-4771
NSNL	1591-9700	13850	GA	N/A		
NSNL	16-25	88113	REPL	6296A	28480	1H6130-01-067-3777
NSNL	160-100D	54778	REPL	8135	70998	9H6625-00-773-7311
NSNL	160B-600FN	54778	REPL	8404	70998	1H6625-01-150-1897
NSNL	175-0113-00	80009	GA	N/A		
NSNL	180A-470	54778	GA	N/A		

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL				STANDARD EQUIPMENT		FSCM	NSN
		FSCM	STATUS	NOTES	MODEL			
NSNL	20020J	16179	REPL		2002-6113-00		16179	9N5985-00-192-0138
NSNL	20020P	16179	REPL		2001-6113-00		16179	9N5985-01-064-2513
NSNL	205A1-2	90101	1387	1	N/A			
NSNL	217B-T3	58474	REPL		W10HG3M		13850	1H6120-00-032-1173
NSNL	22523ET	00213	GA		N/A			
NSNL	22749	99899	REPL		613-M		77327	1H6625-00-973-1151
NSNL	248	06424	REPL		G281A		28480	9N5985-00-772-6676
NSNL	2613-1104	12855	1387		N/A			
NSNL	270A-30	54778	GA		N/A			
NSNL	2901	27834	REPL		371BNM		99899	1H6625-00-970-3685
NSNL	292-6	34078	REPL		4M-6		93459	1H6625-01-015-2356
NSNL	3PNT51B	83008	REPL		W5MT3A		13850	9N5950-00-987-5601
NSNL	3PN1010	83008	REPL		W10MT3A		13850	9S6120-00-054-7794
NSNL	3PM501B	83008	REPL		W5MT3A		13850	9N5950-00-987-5601
NSNL	30-N	00929	REPL		2-30		93459	1H6625-01-014-3463
NSNL	300	80138	REPL		432-D		80138	9N5985-00-087-2547
NSNL	3000-20	99899	REPL		3040B-20		99899	1H5985-00-067-6750
NSNL	3001-10	99899	REPL		3041-10		99899	1H5985-01-039-5404
NSNL	3002-10	99899	REPL		3042B-10		99899	9N5985-00-465-8112
NSNL	3103R	88865	1387		N/A			
NSNL	3108	15305	REPL		102AC46-1E		01456	1H6625-00-178-0008
NSNL	318C4	95712	REPL		GM-318-C4		60674	9N6625-01-036-2020
NSNL	33B4	06424	GA		N/A			
NSNL	33C2	06424	REPL		314		00443	1H6625-01-039-5259
NSNL	33X4	06424	GA		N/A			
NSNL	330B	88865	REPL		3750		88865	1H6625-00-001-2376
NSNL	335	88865	REPL		3750		88865	1H6625-00-001-2376
NSNL	34C1	06424	REPL	2	314		00443	1H6625-01-039-5259
NSNL	34X1	99899	1387		N/A			
NSNL	342C554H02	79500	REPL		371BNM		99899	1H6625-00-970-3685
NSNL	342C554H02	97942	REPL		371BNM		99899	1H6625-00-970-3685
NSNL	354-C	77327	REPL		X281A		28480	9N5985-00-892-0732
NSNL	355B	28480	REPL		355D		28480	9N5985-00-957-1860

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B
REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL	FSCM	STATUS	NOTES	MODEL	STANDARD EQUIPMENT	
						FSCM	NSN
NSNL	355C-C08	28480	REPL		355C	28480	1H5985-00-993-1377
NSNL	355D-C08	28480	REPL		355D	28480	9N5985-00-957-1860
NSNL	356-A	77327	REPL		J281A	28480	9N5985-00-606-9161
NSNL	370BNM	99899	REPL		1425-4	93459	1H6930-01-140-4985
NSNL	375BNM	99899	1387		N/A		
NSNL	376NF	99899	REPL		376BNF	99899	9N5985-00-241-3518
NSNL	4016-10	99899	REPL		4016D-10	99899	9N5985-01-041-8132
NSNL	407D	89536	REPL		BHK-500-0.4M	85604	7Z6625-01-031-8855
NSNL	415B-45AN	28480	GA		N/A		
NSNL	415D-45A	28480	GA		N/A		
NSNL	417A	28480	GA	1	N/A		
NSNL	420A	28480	REPL		423A	28480	9N6625-00-880-4978
NSNL	420B	28480	REPL		423A	28480	9N6625-00-880-4978
NSNL	423A001	28480	1387		N/A		
NSNL	432-D-J	80138	REPL		432-D	80138	9N5985-00-087-2547
NSNL	442-C	80138	REPL		442-D	80138	9N5905-00-313-9064
NSNL	442-D-J	80138	REPL		442-D	80138	9N5905-00-313-9064
NSNL	4436A	28480	1387		N/A		
NSNL	444A	28480	GA		N/A		
NSNL	451-B	80138	REPL		452-C	80138	9Y5985-00-712-8388
NSNL	455A	28480	GA		N/A		
NSNL	4600-789PC21	43689	1387		N/A		
NSNL	464-A	80138	REPL		355D	28480	9N5985-00-957-1860
NSNL	47C2	31966	1387		N/A		
NSNL	477B	28480	GA	1	N/A		
NSNL	480	99899	GA		N/A		
NSNL	530-10	93459	REPL		8491A-010	28480	9N5985-00-865-0108
NSNL	530A-10	93459	REPL		8491A-010	28480	9N5985-00-865-0108
NSNL	530A-3	93459	REPL		8491A-003	28480	9N5985-00-167-0544
NSNL	535MN	93459	REPL		1425-4	93459	1H6930-01-140-4985
NSNL	54-C1	06424	REPL		G281A	28480	9N5985-00-772-6676
NSNL	546A	28480	GA		N/A		
NSNL	548A	28480	GA		N/A		

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL	FSCM	STATUS	NOTES	MODEL	STANDARD EQUIPMENT	
						FSCM	NSN
NSNL	5779-10	99899	REPL		2-10	93459	1H6625-01-017-1278
NSNL	5779-20	99899	REPL		2-20	93459	1H6625-01-017-1276
NSNL	5779-3	99899	REPL		2-3	93459	1H6625-01-020-6032
NSNL	5779-6	99899	REPL		2-6	93459	1H6625-01-017-1277
NSNL	606A34C	28480	1387		N/A		
NSNL	617912	06424	GA		N/A		
NSNL	617912	99899	GA		N/A		
NSNL	6255A	28480	REPL		5015V	98095	1H6625-01-224-0215
NSNL	6302-HC	77327	GA		N/A		
NSNL	642	99899	1387		N/A		
NSNL	643	50423	GA	1	N/A		
NSNL	6602	03782	GA		N/A		
NSNL	6602A	03782	GA		N/A		
NSNL	665	80138	1387		850-CT2W	83332	NSNL
NSNL	6855	83008	REPL		W5M13A	13850	9N5950-00-987-5601
NSNL	72050-502	20193	GA		N/A		
NSNL	776D	28480	REPL		778D	28480	9N5985-00-239-3215
NSNL	80K-40	89536	GA		N/A		
NSNL	80N-5	89536	GA	1	N/A		
NSNL	809BL	28480	GA		N/A		
NSNL	809BPL	28480	GA		N/A		
NSNL	84708-012	28480	REPL	1	423A	28480	9N6625-00-880-4978
NSNL	8481A	28480	GA		N/A		
NSNL	8482A	28480	GA		N/A		
NSNL	8482B	28480	GA		N/A		
NSNL	8485A	28480	GA		N/A		
NSNL	850-CT2W	83332	STD	1	850-CT2W	83332	NSNL
NSNL	8721A	28480	GA		N/A		
NSNL	874-GA	24655	REPL		0874-9577	82316	AA5840-00-868-1287
NSNL	8894-010	70998	REPL		B-1576	91161	1H5985-00-792-9928
NSNL	90513-10	12678	REPL		8491A-010	28480	9N5985-00-865-0108
NSNL	90513-3	12678	REPL		8491A-003	28480	9N5985-00-167-0544
NSNL	90513-6	12678	REPL		8491A-006	28480	9N5985-00-230-1827

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT		STANDARD EQUIPMENT		
NSN	MODEL	FSCM	STATUS NOTES MODEL	FSCM NSN
NSNL	91092-22	06049	REPL P6161	80089 9N5950-00-645-1807
NSNL	9157430	18876	GA N/A	
NSNL	9700-0025	30669	GA N/A	
1H6625-LL-HHE-1799	4M-3	93459	STD 4M-3	93459 1H6625-LL-HHE-1799
1H6625-LL-HHE-2821	C4479	91161	1387 N/A	
1H6625-LL-HHE-2821	DA-412C/U	MIL	REPL 8404	70998 1H6625-01-150-1897
7Z6625-LL-HHE-2878	1001	03782	REPL 423A	28480 9N6625-00-880-4978
1H6625-LL-HHE-2884	M5C-160-B	52542	1387 N/A	
1H6625-LL-HHE-2886	R-1011AA	94990	REPL R-1011B	94990 1H6625-01-205-1224
1H6625-LL-HHE-4050	RT-30A	12678	REPL RT-30A	88869 1H6625-LL-HHE-4050
1H6625-LL-HHE-4050	RT-30A	88869	STD RT-30A	88869 1H6625-LL-HHE-4050
7Z6625-LL-HHE-4086	11005A	28480	GA N/A	
1H6625-LL-HHE-4110	TCR-300S-3-1	89022	STD TCR-300S-3-1	89022 1H6625-LL-HHE-4110
1H6625-LL-HHE-4111	210A-3	93459	STD 210A-3	93459 1H6625-LL-HHE-4111
7Z6625-LL-HHE-4184	SPN-Z1	82199	GA N/A	
7Z6625-LL-HHE-8011	M-1012A-AC	88869	REPL M-1012A	88869 1H6625-01-206-2974
1H6625-LL-HHE-8012	4520-2	15305	REPL 4375G	99899 1H6625-LL-HHE-8020
1H6625-LL-HHE-8018	574-10	00443	STD 574-10	00443 1H6625-LL-HHE-8018
1H6625-LL-HHE-8019	574-20	00443	STD 574-20	00443 1H6625-LL-HHE-8019
1H6625-LL-HHE-8020	4375G	99899	STD 4375G	99899 1H6625-LL-HHE-8020
1H6625-LL-HHE-8021	24-6-34	93459	STD 24-6-34	93459 1H6625-LL-HHE-8021
1H6625-00-001-2376	3750	88865	STD 3750	88865 1H6625-00-001-2376
1H6625-00-023-5705	1293021P2	31637	GA N/A	
1H6625-00-031-3521	1433-B	24655	REPL 1433-9724	24655 1H6625-00-031-3521
1H6625-00-031-3521	1433-9724	24655	STD 1433-9724	24655 1H6625-00-031-3521
1H6120-00-032-1173	W10HG3M	13850	STD W10HG3M	13850 1H6120-00-032-1173
9G6120-00-033-3776	W10G3M	13850	STD W10G3M	13850 9G6120-00-033-3776
7Z6625-00-047-9555	3750A	28480	REPL 442-D	80138 9N5905-00-313-9064
9S6120-00-054-7794	W10MT3A	13850	STD W10MT3A	13850 9S6120-00-054-7794
9N5985-00-062-6919	TDR-29011	87864	STD TDR-29011	87864 9N5985-00-062-6919
9G6130-00-062-9873	5015T	98095	REPL 5015V	98095 1H6625-01-224-0215
1H6130-00-065-3211	716A	28480	1387 1 N/A	
1H6130-00-065-3212	880	28480	1387 N/A	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		FSCM	STATUS	NOTES	STANDARD EQUIPMENT		FSCM	NSN
	MODEL	MODEL				MODEL	MODEL		
1H5985-00-067-6750	3040B-20		99899	STD		3040B-20		99899	1H5985-00-067-6750
1H6625-00-067-9025	1434-G		24655	REPL		1433-9731		24655	1H6625-00-480-0950
1H6625-00-067-9025	1434-9707		24655	REPL		1433-9731		24655	1H6625-00-480-0950
9N5985-00-071-1401	82C		70998	REPL		8404		70998	1H6625-01-150-1897
1H6625-00-071-6219	7911092		18876	1387		N/A			
7Z6625-00-072-5406	710		16055	REPL		850-CI2U		83332	NSNL
1H6625-00-072-5590	110000		76526	1387		N/A			
1H6625-00-072-5590	21A		76526	REPL		JQE-36-3M		85604	1H6130-00-471-1735
7Z6625-00-072-7153	270A-470		54778	GA		N/A			
1H6625-00-074-1291	1027A		28481	GA		N/A			
1H6625-00-074-3703	11027A		28480	GA		N/A			
1H6625-00-076-0806	456A		28480	GA		N/A			
1H6625-00-077-7187	P6006		80009	GA		N/A			
1H6625-00-077-7187	010-0127-00		80009	GA		N/A			
7Z6625-00-077-7191	205B1		90101	1387	1	N/A			
1H6625-00-078-4324	DA-366/U		MIL	REPL		371BNM		99899	1H6625-00-970-3685
1H6625-00-078-4324	2328		15305	REPL		4375G		99899	1H6625-LL-HHE-8020
7Z5985-00-081-0163	310		80138	REPL		442-D		80138	9N5905-00-313-9064
9N5985-00-087-2547	432-D		80138	STD		432-D		80138	9N5985-00-087-2547
9N5985-00-087-4714	10514A		28480	STD		10514A		28480	9N5985-00-087-4714
7Z5985-00-087-4714	10658140		18876	REPL		10514A		28480	9N5985-00-087-4714
9G6110-00-087-4771	1571-AL		13850	REPL		1571-9831		13850	9G6110-00-087-4771
9G6110-00-087-4771	1571-9831		13850	STD		1571-9831		13850	9G6110-00-087-4771
1H5985-00-087-6646	316C4		95712	REPL		GM-318-C4		60674	9N6625-01-036-2020
1H5982-00-088-6001	11504A		28480	GA		N/A			
1H6625-00-097-6666	809C		28480	GA		N/A			
1H6625-00-102-9646	1433-W		24655	REPL		1433-9729		24655	1H6625-01-205-0820
1H6625-00-102-9646	1433-9720		24655	REPL		1433-9729		24655	1H6625-01-205-0820
7Z5985-00-103-9682	X601B		00929	REPL		X281A		28480	9N5985-00-892-0732
9N5985-00-104-3568	RAM-230A		09449	REPL		102AC46-1E		01456	1H6625-00-178-0008
1H5985-00-104-5981	D44S15		06424	REPL		S11PS		14135	9N5985-00-439-3536
1H6625-00-106-7452	10100C		28480	GA		N/A			
9N5985-00-111-5020	MA-648A		96341	REPL		UNDER REVIEW			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		FSCM	STATUS	NOTES	STANDARD EQUIPMENT		FSCM	NSN
	MODEL					MODEL			
7Z6625-00-115-9200	4779-3-6-10		99899	REPL		4M-3-6-10		93459	9N6625-01-026-2335
6G6130-00-116-7423	712C		28480	REPL		BHK-500-0.4M		85604	7Z6625-01-031-8855
1H6625-00-118-6729	973-20		93459	STD		973-20		93459	1H6625-00-118-6729
7Z5985-00-118-7985	757C-6		99899	REPL		8491A-006		28480	9N5985-00-230-1827
1H6625-00-123-7458	1455-A		24655	REPL		UNDER REVIEW			
1H6625-00-124-9382	1419-9702		24655	REPL		1412-9410		24655	1H6625-00-465-6861
9N5985-00-136-8330	P281B		28480	STD		P281B		28480	9N5985-00-136-8330
9G6130-00-137-0167	6266B		28480	STD		6266B		28480	9G6130-00-137-0167
9N5950-00-138-5219	70412		06049	REPL		P6161		80089	9N5950-00-645-1807
1H6625-00-140-8183	1433-Z		24655	REPL		1433-9726		24655	1H6625-00-140-8183
1H6625-00-140-8183	1433-9726		24655	STD		1433-9726		24655	1H6625-00-140-8183
8A6625-00-143-0784	W10HMT3		13850	REPL		W10HMT3A		13850	9S6120-00-054-7794
9N5985-00-145-3514	CX20PS		14135	STD		CX20PS		14135	9N5985-00-145-3514
7Z6625-00-148-8098	W40-NC		06351	REPL		102AC46-1E		01456	1H6625-00-178-0008
1H6625-00-148-8099	010-0076-00		80009	GA		N/A			
7Z6625-00-150-6965	1120A		28480	GA		N/A			
1H6625-00-150-7079	368NM		99899	1387		N/A			
7Z6130-00-160-0827	6274B		28480	STD		6274B		28480	7Z6130-00-160-0827
1H6130-00-163-6201	6443B		28480	STD		6443B		28480	1H6130-00-163-6201
8A6625-00-165-3837	6525A		28480	1387		N/A			
9N5985-00-167-0544	8491A-003		28480	STD		8491A-003		28480	9N5985-00-167-0544
8A6625-00-170-6196	10526T		28480	GA		N/A			
7Z5985-00-172-6258	704-69		99899	REPL		AF-117A-69-34		93459	9N6625-01-063-9297
1H6625-00-172-6612	P6021		80009	GA		N/A			
9N6625-00-173-5441	1433-J		24655	REPL		1433-9704		24655	9N6625-00-173-5441
9N6625-00-173-5441	1433-9704		24655	STD		1433-9704		24655	9N6625-00-173-5441
9N6625-00-174-6625	RB-503T		07342	REPL		RT-30A		88869	1H6625-LL-HHE-4050
9Y6625-00-177-1639	82A		70998	REPL		8404		70998	1H6625-01-150-1897
1H6625-00-178-0008	102AC46-1E		01456	STD		102AC46-1E		01456	1H6625-00-178-0008
1H4931-00-178-1052	3202		88865	STD		3202		88865	1H4931-00-178-1052
9N6625-00-179-8448	S382C		28480	STD		S382C		28480	9N6625-00-179-8448
1H6625-00-185-6110	010-0175-01		80009	GA		N/A			
7Z6625-00-186-7685	11652A		28480	GA		N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		FSCM	STATUS	NOTES	STANDARD EQUIPMENT		FSCM	NSN
	MODEL					MODEL			
9N5985-00-192-0138	2002-6113-00		16179	STD		2002-6113-00		16179	9N5985-00-192-0138
AA6625-00-192-0838	1-10		93459	REPL		8491A-010		28480	9N5985-00-865-0108
1H6625-00-198-5812	X501C		00929	REPL		X301A		13047	1H5985-01-069-2318
9N5850-00-201-4268	578-BS5		24655	REPL		ST-100		88869	9N5950-00-679-6862
1H5985-00-201-5055	AJ-210N		00929	REPL		AU-65AMN		12457	1H6625-01-040-9528
1H6625-00-209-6841	DA-88/U		MIL	REPL		8404		70998	1H6625-01-150-1897
1H6625-00-215-4931	CN-1000/G		MIL	REPL		850-CI2W		83332	NSNL
1H6625-00-215-4931	350D		28480	1387		850-CI2W		83332	NSNL
1H6625-00-215-4931	7904453		77327	1387		UNDER REVIEW			
7Z5985-00-222-0465	757C-3		99899	REPL		8491A-003		28480	9N5985-00-167-0544
9N5985-00-222-9037	1-20		93459	REPL		8491A-020		28480	1H4935-01-031-2694
9N6625-00-222-9771	8470A-012		28480	REPL		423A		28480	9N6625-00-880-4978
1H6625-00-228-9918	1433-P		24655	REPL		1433-9726		24655	1H6625-00-140-8183
9N5895-00-230-1827	8491A-006		28480	STD		8491A-006		28480	9N5895-00-230-1827
1H5985-00-230-1828	8491A-030		28480	REPL		2-30		93459	1H6625-01-014-3463
AA6625-00-235-6308	1433-9706		24655	STD		1433-9706		24655	AA6625-00-235-6308
9N5985-00-239-3215	778D		28480	STD		778D		28480	9N5985-00-239-3215
AA5935-00-239-9553	10457A		28480	GA		N/A			
1H5985-00-240-3974	CN-45/UP		MIL	GA		N/A			
9N5985-00-241-3518	376BNF		99899	STD		376BNF		99899	9N5985-00-241-3518
1H5840-00-242-2653	34B1		06424	REPL		UNDER REVIEW			
9N5985-00-250-3481	CN-30A/U		MIL	REPL		8491A-010		28480	9N5985-00-865-0108
1H6625-00-251-1158	1490-B		24655	REPL		1491-9704		24655	1H6625-00-251-1158
1H6625-00-251-1158	1491-D		24655	REPL		1491-9704		24655	1H6625-00-251-1158
1H6625-00-251-1158	1491-9704		24655	STD		1491-9704		24655	1H6625-00-251-1158
1H6625-00-251-1158	7907319		00000	REPL		1491-9704		24655	1H6625-00-251-1158
9N5985-00-252-8026	1/432D		80138	STD		1/432D		80138	9N5985-00-252-8026
9N5985-00-258-0123	4M-10		93459	STD		4M-10		93459	9N5985-00-258-0123
9V6625-00-261-5033	1506A		93459	STD		1506A		93459	9V6625-00-261-5033
9N6625-00-261-7749	4055-10		99899	STD		4055-10		99899	9N6625-00-261-7749
1H6720-00-262-4198	C-59AP		80009	STD		C-59AP		80009	1H6720-00-262-4198
7Z6625-00-284-7494	806B		28480	GA		N/A			
1H5985-00-285-6455	355A		28480	REPL		355C		28480	1H5985-00-993-1377

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		FSCM	STATUS	NOTES	MODEL	STANDARD EQUIPMENT		FSCM	NSN
	MODEL									
1H6625-00-287-5067	796FM		99899	1387		N/A				
1H5985-00-288-0171	1156		77327	1387		N/A				
7Z6625-00-288-0179	S485A		28480	REPL		214		00443	1H6625-00-395-0779	
1H6625-00-288-0183	712		99899	REPL		AF-117A-69-34		93459	9N6625-01-063-9297	
1H6625-00-291-0956	D44C15		06424	REPL		C20PS		14135	1H4931-00-921-7357	
1H6625-00-291-0956	D44C15		56232	1387		N/A				
1H6625-00-291-1039	8472A-001		28480	STD		8472A-001		28480	1H6625-00-291-1039	
1H6625-00-294-4871	973P-20		93459	REPL		973-20		93459	1H6625-00-118-6729	
1H5950-00-294-4872	W30HGM		13850	1387		N/A				
1H5950-00-294-4883	AC-60A		28480	GA		N/A				
1H5950-00-294-4896	ST-200F		12678	REPL		SPX-3031		88869	1H5950-01-040-0282	
1H6625-00-294-4917	QR36-15A		49956	REPL		DCR40-25B		49956	1H6130-01-040-9808	
9N5985-00-295-9824	H281A		28480	GA		N/A				
1H6625-00-296-1412	UHR-220		88865	REPL		BHK-500-0.4M		85604	7Z6625-01-031-8855	
1H6625-00-296-1644	453-1		18778	REPL		C-30BP		80009	706720-01-095-2205	
1H6625-00-296-1665	RDC		14655	REPL		1433-9724		24655	1H6625-00-031-3521	
9Y6625-00-301-0815	MX-1258/U		MIL	GA		N/A				
1H6625-00-301-4738	CY-245/U		MIL	GA		N/A				
1H6625-00-301-4738	35-3078		72598	GA		N/A				
1H6625-00-302-8319	RDB		14655	REPL		240C		12697	1H6625-00-585-4915	
1H6625-00-304-7213	809B		28480	GA		N/A				
1H4470-00-307-0437	10528A		28480	GA		N/A				
1H5985-00-310-1475	45X1-10		99899	REPL		X752C		28480	9N5985-00-646-9472	
1H5915-00-310-1476	407655		80006	STD		407655		80006	1H5915-00-310-1476	
1H6625-00-311-6869	010-0197-00		80009	GA		N/A				
9N5905-00-313-9064	442-D		80138	STD		442-D		80138	9N5905-00-313-9064	
1H5985-00-330-9882	614A		99899	REPL		S281A		28480	1H4920-01-029-4624	
1H4931-00-346-8264	DA-115/U		MIL	1387		N/A				
1H6625-00-354-9730	10536A		28480	GA		N/A				
1H5985-00-364-3668	X610C		00929	REPL		X752C		28480	9N5985-00-646-9472	
1H6625-00-368-7198	375NM		99899	REPL		1425-4		93459	1H6930-01-140-4985	
1H6625-00-368-7198	404-M05		22424	1387		N/A				
1H6625-00-368-9223	0732		55026	GA		N/A				

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		FSCM	STATUS	NOTES	STANDARD EQUIPMENT		FSCM	NSN
	MODEL	MODEL				MODEL	MODEL		
1H5935-00-370-8549	0874-9099		24655	REPL		0874-9099		82316	1H5935-00-370-8549
1H5935-00-370-8549	0874-9099		82316	STD		0874-9099		82316	1H5935-00-370-8549
1H6625-00-372-5237	P6046		80009	GA		N/A			
1H6625-00-372-5237	010-0213-00		80009	GA		N/A			
1H6625-00-373-7528	TM503		80009	GA		N/A			
7Z6625-00-373-7613	80RF-1		89536	GA		N/A			
1H6625-00-376-1634	DA-64/UP		MIL	1387		N/A			
1H6625-00-376-5076	513		99899	REPL	2	314		00443	1H6625-01-039-5259
1H6625-00-385-1156	10014A		28480	GA		N/A			
1H6625-00-385-1157	11000		30669	GA		N/A			
1H6625-00-389-7007	10002B		28480	GA		N/A			
1H6625-00-392-0521	MA-8F208		96341	REPL		UNDER REVIEW			
1H6625-00-392-0521	OD8F208		96341	1387		N/A			
1H6625-00-395-0779	214		00443	STD		214		00443	1H6625-00-395-0779
1H6625-00-395-0785	1325		11837	GA		N/A			
6G6625-00-404-0409	P486A		28480	GA		N/A			
4G6130-00-406-5695	6299A		28480	STD		6299A		28480	4G6130-00-406-5695
1H6625-00-411-9628	722 MDQ		24655	1387		N/A			
9N5985-00-412-2986	3202B-10		99899	STD		3202B-10		99899	9N5985-00-412-2986
1H6625-00-424-4334	8470A		28480	STD		8470A		28480	1H6625-00-424-4334
9N6625-00-424-5066	616		99899	STD		616		99899	9N6625-00-424-5066
1H6625-00-427-5149	A40A10		89536	GA		N/A			
1H6625-00-427-5160	A40A20		89536	GA		N/A			
1H6625-00-433-2395	447B		28480	GA		N/A			
1H5821-00-433-5584	8160		70998	REPL		8164		70998	1H5985-01-024-8193
1H6625-00-437-4861	6205B		28480	REPL		5015V		98095	1H6625-01-224-0215
1H6625-00-437-9157	1432-K		24655	REPL		1433-9722		24655	1H6625-00-947-7534
1H6625-00-437-9157	1433-K		24655	REPL		1433-9722		24655	1H6625-00-947-7534
9N5985-00-439-3536	S11PS		14135	STD		S11PS		14135	9N5985-00-439-3536
7Z5985-00-442-3051	3020A		99899	REPL		778D		28480	9N5985-00-239-3215
9N5985-00-442-6083	X486A		28480	GA		N/A			
1H6625-00-445-6928	J347A		28480	GA		N/A			
1H6130-00-445-6933	10519453		MIL	GA		N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		STANDARD EQUIPMENT			
	MODEL	FSCM	STATUS	NOTES	MODEL	FSCM NSN
1H6130-00-445-6933	721A	28480	REPL		5015V	98095 1H6625-01-224-0215
9N5985-00-445-6952	AD-10N	00929	REPL		8491A-010	28480 9N5985-00-865-0108
1H6625-00-445-6954	AD-30N	00929	REPL		2-30	93459 1H6625-01-014-3463
7Z5985-00-448-0580	643	99899	REPL		8A-C-110C	00341 1H6625-01-030-5505
9N5985-00-450-8802	3043B-30	99899	STD		3043B-30	99899 9N5985-00-450-8802
1H6625-00-463-4011	1433-M	24655	REPL		1433-9714	24655 1H6625-00-463-4011
1H6625-00-463-4011	1433-9714	24655	STD		1433-9714	24655 1H6625-00-463-4011
1H6625-00-463-5241	010-6101-02	80009	GA		N/A	
1H6625-00-463-5241	134303-1	45413	GA		N/A	
1H6625-00-463-5241	137617-1	45413	GA		N/A	
1H6625-00-464-7743	1108A	28480	GA		N/A	
1H6625-00-465-6861	1412-9410	24655	STD		1412-9410	24655 1H6625-00-465-6861
9N5985-00-465-8112	3042B-10	99899	STD		3042B-10	99899 9N5985-00-465-8112
6A6720-00-467-0974	CR9	47904	REPL	1	C-30BP	80009 706720-01-095-2205
1H6130-00-471-1735	JQE-36-3M	85604	STD		JQE-36-3M	85604 1H6130-00-471-1735
1H6625-00-476-6838	1432-X	24655	REPL		1433-9722	24655 1H6625-00-947-7534
9N5985-00-477-8165	8085	70998	STD		8085	70998 9N5985-00-477-8165
1H6625-00-480-0950	1433-9731	24655	STD		1433-9731	24655 1H6625-00-480-0950
1H6625-00-482-4123	80F15	89536	GA		N/A	
7Z5985-00-483-4400	757C-10	99899	REPL		8491A-010	28480 9N5985-00-865-0108
1H6625-00-483-6777	1490-F	24655	REPL	1	1491-9704	24655 1H6625-00-251-1158
9N5985-00-485-4879	AC-03N	00929	REPL		210A-3	93459 1H6625-LL-HHE-4111
9N5985-00-488-7434	K362A	28480	STD		K362A	28480 9N5985-00-488-7434
9N5915-00-488-7437	R362A	28480	STD		R362A	28480 9N5915-00-488-7437
1H6625-00-488-9403	926	93459	GA		N/A	
1H6130-00-489-9167	6216A	28480	REPL		JQE-36-3M	85604 1H6130-00-471-1735
7Z5985-00-490-2834	779D	28480	REPL		11692D	28480 9N5985-01-024-3832
1H6625-00-490-7298	10529A	28480	GA		N/A	
1H6625-00-490-8844	E103	88869	1387		N/A	
9N5985-00-492-7921	3060-20	99899	STD		3060-20	99899 9N5985-00-492-7921
9Y6625-00-494-5622	TRB50	04423	GA		N/A	
9V6625-00-495-7898	K422A-001	28480	REPL		K422A	28480 1H6625-00-874-7733
7Z6625-00-495-9930	816A	28480	GA		N/A	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL	FSCM	STATUS	NOTES	MODEL	STANDARD EQUIPMENT	FSCM	NSN
1H6130-00-496-8652	6207B	28480	REPL		UNDER REVIEW			
1H6625-00-498-2232	010-0177-01	80009	GA		N/A			
1H6625-00-498-2232	534114-2	96214	GA		N/A			
1H5985-00-498-5838	1-3	93459	REPL		8491A-003		28480	9N5985-00-167-0544
7Z5985-00-498-8414	1-6	93459	REPL		8491A-006		28480	9N5985-00-230-1827
9N5915-00-503-0533	360C	28480	STD		360C		28480	9N5915-00-503-0533
9N5915-00-503-1787	360A	28480	STD		360A		28480	9N5915-00-503-1787
9N5950-00-504-9090	M5	13850	STD		M5		13850	9N5950-00-504-9090
1H6625-00-506-0533	A-90	89536	GA		N/A			
1H6625-00-506-4359	MX-2012/U	MIL	GA		N/A			
1H6625-00-511-5383	11044A	28480	GA	2	N/A			
1H6625-00-511-5383	459A	28480	GA	1	N/A			
1H6625-00-511-5383	9113325	18876	GA		N/A			
1H6625-00-519-2054	CDC-5	14655	REPL		UNDER REVIEW			
2R6625-00-519-2055	CDB-5	14655	REPL		UNDER REVIEW			
9N5985-00-525-5074	AT-200-SR	12598	REPL		355C		28480	1H5985-00-993-1377
9N6625-00-530-2601	705-99	99899	REPL		AF-117A-69-34		93459	9N6625-01-063-9297
7Z6625-00-530-2636	271A-30	54778	GA		N/A			
1H6625-00-535-9532	S501B	00929	STD		S501B		00929	1H6625-00-535-9532
1H6625-00-538-1164	DA-43/U	MIL	1387		N/A			
9N5985-00-538-7328	DA-146/U	MIL	REPL		WF-0055		00929	9N5985-00-538-7328
9N5985-00-538-7328	WF-0055	00929	STD		WF-0055		00929	9N5985-00-538-7328
9N5985-00-538-7329	DA-148/U	MIL	REPL		WF-0050		00929	9N5985-00-572-6267
7G5985-00-539-6126	DA-145/U	MIL	REPL		WF-0025		00929	7G5985-00-539-6126
7G5985-00-539-6126	WF-0025	00929	STD		WF-0025		00929	7G5985-00-539-6126
7Z6625-00-553-7652	1432-M	24655	REPL		1433-9714		24655	1H6625-00-463-4011
1H6625-00-562-4506	50B	12996	REPL		850-CT2U		83332	NSNL
1H6625-00-567-5837	11004A	28480	GA		N/A			
9N5985-00-572-6267	WF-0050	00929	STD		WF-0050		00929	9N5985-00-572-6267
9N5985-00-578-5747	3002-20	99899	STD		3002-20		99899	9N5985-00-578-5747
1H6625-00-585-3152	1432-P	24655	REPL		1433-9726		24655	1H6625-00-140-8183
1H6625-00-585-3152	8616453	18876	REPL		1433-9726		24655	1H6625-00-140-8183
1H6625-00-585-4915	PC92350007-1	38597	REPL		240C		12697	1H6625-00-585-4915

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		FSCM	STATUS	NOTES	STANDARD EQUIPMENT		FSCM	NSN
	MODEL	MODEL				MODEL	MODEL		
1H6625-00-585-4915	240C		12697	STD		240C		12697	1H6625-00-585-4915
1H6625-00-585-4915	7907234		18876	REPL		240C		12697	1H6625-00-585-4915
1H5985-00-587-6905	DA-177/U		MIL	REPL		8404		70998	1H6625-01-150-1897
AA5985-00-596-5378	G375A		28480	REPL		G-101		77327	9N5985-00-921-3697
1H6130-00-601-6301	ABC100-0.2M		85604	REPL		6443B		28480	1H6130-00-163-6201
1H6625-00-602-2087	1454-A		24655	REPL		UNDER REVIEW			
1H6625-00-602-2089	X382A		28480	STD		X382A		28480	1H6625-00-602-2089
1H6625-00-602-2089	7907413		18876	REPL		X382A		28480	1H6625-00-602-2089
1H6625-00-602-2089	7907413		19200	REPL		X382A		28480	1H6625-00-602-2089
1H6625-00-602-2089	7909033		18876	REPL		X382A		28480	1H6625-00-602-2089
1R5985-00-604-8604	3045C-10		99899	STD		3045C-10		99899	1R5985-00-604-8604
9N5985-00-606-9161	J281A		28480	STD		J281A		28480	9N5985-00-606-9161
7Z5985-00-615-3102	210-6		93459	REPL		8491A-006		28480	9N5895-00-230-1827
9N5985-00-615-3104	50-6		93459	REPL		8491A-006		28480	9N5895-00-230-1827
9N5950-00-617-9242	W5MT3		13850	REPL		W5MT3A		13850	9N5950-00-987-5601
9N6625-00-618-9192	P487B		28480	GA	1	N/A			
7Z5985-00-623-0255	874-GAL		24655	REPL		0874-9577		82316	AA5840-00-868-1287
1H6625-00-624-8791	DV411-10K		11837	1387		N/A			
9N5985-00-626-4370	50-20		93459	REPL		8491A-020		28480	1H4935-01-031-2694
1H6625-00-628-6514	11040A		28480	GA		N/A			
7Z6625-00-628-6514	453A		28480	1387	2	N/A			
7Z6625-00-633-0231	210-20		93459	REPL		8491A-020		28480	1H4935-01-031-2694
1H6130-00-635-7991	712B		28480	REPL		BHK-500-0.4M		85604	7Z6625-01-031-8855
1H6625-00-642-8911	DA-64B/UP		MIL	1387		N/A			
1H6625-00-643-2682	597C24		94033	GA		N/A			
9N5950-00-645-1807	P6161		80089	STD		P6161		80089	9N5950-00-645-1807
9N5985-00-646-9472	X752C		28480	STD		X752C		28480	9N5985-00-646-9472
1H6625-00-649-2737	CY-669/U		MIL	GA		N/A			
1H6625-00-649-2737	310-2		21900	1387		N/A			
9Y6625-00-649-4284	CDB-3		14655	REPL		UNDER REVIEW			
9N5985-00-655-7589	50-10		93459	REPL		8491A-010		28480	9N5985-00-865-0108
7Z6625-00-656-2454	X487B		28480	GA	1	N/A			
1H6130-00-660-8590	158-100		93953	1387		N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL	FSCM	STATUS	NOTES	MODEL	STANDARD EQUIPMENT	
						FSCM	NSN
9Y5840-00-669-8675	80M	70998	STD		80M	70998	9Y5840-00-669-8675
1H6625-00-675-4983	RT-9	12678	REPL		M-1012A	88869	1H6625-01-206-2974
7Z6625-00-678-0904	452A	28480	GA	1	N/A		
AA6625-00-678-5639	AN/UPM-85	MIL	1387	1	N/A		
7G6625-00-679-0627	J382A	28480	STD		J382A	28480	7G6625-00-679-0627
9N5950-00-679-5019	SI-100A	12678	REPL		SI-100	88869	9N5950-00-679-6862
9N5950-00-679-5019	SI-100A	88869	REPL		SI-100	88869	9N5950-00-679-6862
7Z6625-00-679-5386	195-B	77327	REPL		X382A	28480	1H6625-00-602-2089
9N5950-00-679-6862	SI-100	12678	REPL		SI-100	88869	9N5950-00-679-6862
9N5950-00-679-6862	SI-100	88869	STD		SI-100	88869	9N5950-00-679-6862
9G6120-00-682-2557	W10MT3	13850	REPL		W10MT3A	13850	9S6120-00-054-7794
9G5995-00-686-4683	11500A	28480	GA		N/A		
9N5915-00-686-8922	360B	28480	STD		360B	28480	9N5915-00-686-8922
7Z5950-00-688-5722	W5MT	13850	REPL		W5MT3A	13850	9N5950-00-987-5601
1H6625-00-691-6597	P347A	28480	GA		N/A		
AA6625-00-708-8582	67	70998	REPL		8404	70998	1H6625-01-150-1897
7Z6625-00-710-7270	560-B	99899	GA	1	N/A		
9Y5985-00-712-8388	452-C	80138	STD		452-C	80138	9Y5985-00-712-8388
1H5985-00-712-8388	9975610	18876	REPL		452-C	80138	9Y5985-00-712-8388
1H6625-00-713-3734	724AR	28480	1387		N/A		
7Z6625-00-713-9252	530-3	93459	REPL		8491A-003	28480	9N5985-00-167-0544
9N5985-00-714-3247	3004-20	99899	STD		3004-20	99899	9N5985-00-714-3247
1H6625-00-716-4031	108146-690	13973	GA		N/A		
9N6625-00-717-6560	TM-1	82199	GA	1	N/A		
9N5915-00-725-6051	LA-60N	00929	STD		LA-60N	00929	9N5915-00-725-6051
1R5985-00-729-1297	640	99899	STD		640	99899	1R5985-00-729-1297
AA5985-00-729-6971	H752C	28480	REPL		574-10	00443	1H6625-LL-HHE-8018
1H6625-00-733-5914	A404-7	12868	REPL		RT-30A	88869	1H6625-LL-HHE-4050
1H6625-00-733-5914	RB-503C-S1177	07342	REPL		RT-30A	88869	1H6625-LL-HHE-4050
1H6625-00-733-5914	RT-7	12678	REPL		RT-30A	88869	1H6625-LL-HHE-4050
1H6625-00-733-5914	SC-58	88869	REPL		RT-30A	88869	1H6625-LL-HHE-4050
906625-00-738-2716	L20PS	14135	STD		L20PS	14135	906625-00-738-2716
6G6625-00-752-3222	P382A	28480	STD		P382A	28480	6G6625-00-752-3222

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		STANDARD EQUIPMENT			
	MODEL	FSCM	STATUS	NOTES	MODEL	FSCM NSN
7Z6625-00-753-2109	12018	24655	GA	1	N/A	
1H6625-00-756-1507	DB655	11837	1387		N/A	
1H6625-00-756-1507	DB655-639A	11837	1387		N/A	
1R5985-00-757-0549	3041-20	99899	STD		3041-20	99899 1R5985-00-757-0549
1H6625-00-762-3872	DA-296A/GRM-50	MIL	1387		N/A	
1H6625-00-762-9285	DBGS385-1000	01220	1387		N/A	
1H6625-00-762-9285	DBGS385-1000	52542	1387		N/A	
9N5985-00-763-8796	AH-C32	00929	REPL		8491A-006	28480 9N5985-00-230-1827
1H6130-00-766-8543	6265A	28480	REPL		6266B	28480 9G6130-00-137-0167
9N5985-00-771-8421	G382A	28480	REPL		G-101	77327 9N5985-00-921-3697
1H6625-00-772-2592	8890	70998	REPL		B-1576	91161 1H5985-00-792-9928
9N5985-00-772-6676	G281A	28480	STD		G281A	28480 9N5985-00-772-6676
1H6625-00-773-6102	AN/USM-119A	MIL	GA		N/A	
1H6625-00-773-6102	189-100	93953	GA		N/A	
9N6625-00-773-7311	8135	70998	STD		8135	70998 9N6625-00-773-7311
7Z6625-00-775-1753	1423-9801	24655	REPL		1412-9410	24655 1H6625-00-465-6861
9N4931-00-777-1373	R752C	28480	STD		R752C	28480 9N4931-00-777-1373
7Z5985-00-777-1379	530-20	93459	REPL		8491A-020	28480 1H4935-01-031-2694
7Z4931-00-777-1381	50-40	93459	REPL		2-40	93459 1H6625-01-014-3464
9N5985-00-777-1382	50-30	93459	REPL		2-30	93459 1H6625-01-014-3463
1H6625-00-777-6748	801197	00929	GA		N/A	
1H6625-00-777-6748	9063646	18876	GA		N/A	
7Z5985-00-777-6750	540	99899	GA	1	N/A	
9N5985-00-781-2903	CN-87/U	MIL	REPL		8491A-020	28480 1H4935-01-031-2694
9N5985-00-781-2903	CN-87A/U	MIL	REPL		8491A-020	28480 1H4935-01-031-2694
9N5985-00-781-2903	CN-87B/U	MIL	REPL		8491A-020	28480 1H4935-01-031-2694
7Z6625-00-781-8043	541	99899	GA	1	N/A	
1H5985-00-784-9045	371NM	99899	REPL		371BNM	99899 1H6625-00-970-3685
9N5985-00-788-6962	3004-10	99899	STD		3004-10	99899 9N5985-00-788-6962
1H5905-00-792-4543	AE-10N	00929	REPL		8491A-010	28480 9N5985-00-865-0108
1H6625-00-792-4612	160A	80009	GA		N/A	
1H5985-00-792-9928	B-1576	91161	STD		B-1576	91161 1H5985-00-792-9928
1H5985-00-792-9928	DA-242/U	MIL	REPL		B-1576	91161 1H5985-00-792-9928

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL	FSCM	STATUS	NOTES	MODEL	STANDARD EQUIPMENT	FSCM	NSN
1H5985-00-792-9928	DA-242A/U	MIL	REPL		B-1576		91161	1H5985-00-792-9928
8R6625-00-792-9956	AN/URM-111	MIL	GA	1	N/A			
1H6625-00-793-1344	343A	28480	GA		N/A			
7Z6625-00-793-1345	345B	28480	GA	1	N/A			
7Z6625-00-796-3157	253	77327	GA		N/A			
7Z6625-00-799-8655	454A	28480	1387	1	N/A			
9N5915-00-804-5302	360D	28480	STD		360D		28480	9N5915-00-804-5302
1H6625-00-811-2435	108476-690	13973	GA		N/A			
1H6625-00-811-2435	8478B	28480	GA		N/A			
1H5985-00-813-5433	1228020P4	31637	1387		N/A			
7Z6625-00-813-6847	AC-10N	00929	REPL		2-20		93459	1H6625-01-017-1276
1H6625-00-813-6847	1290015P3	31637	GA		N/A			
1H6625-00-813-6847	576R747H03	97942	1387		N/A			
1H6625-00-813-6853	AC-20N	00929	REPL		N9412-20		09992	1H5985-01-203-5192
1H6625-00-813-6853	1290015P4	31637	GA		N/A			
7Z6130-00-814-2106	8439B	28480	REPL		6274B		28480	7Z6130-00-160-0827
7Z6130-00-814-2106	922582-1	06481	REPL		6266B		28480	9G6130-00-137-0167
9N5985-00-814-4721	H752D	28480	REPL		574-20		00443	1H6625-LL-HHE-8019
1H6625-00-815-8333	81	11332	GA		N/A			
9N5985-00-816-4287	3000-10	99899	STD		3000-10		99899	9N5985-00-816-4287
7Z5985-00-816-8717	530-6	93459	REPL		8491A-006		28480	9N5895-00-230-1827
1H6625-00-816-9321	P6016	80009	GA		N/A			
1H6625-00-816-9321	010-0037-00	80009	GA		N/A			
7Z6625-00-818-7643	602540	07239	1387		N/A			
1H5985-00-822-7874	R382A	28480	STD		R382A		28480	1H5985-00-822-7874
9N5985-00-822-8666	K382A	28480	STD		K382A		28480	9N5985-00-822-8666
1H6625-00-823-5359	6206B	28480	REPL		5015V		98095	1H6625-01-224-0215
7Z5985-00-831-5991	30-0	80138	REPL		355C		28480	1H5985-00-993-1377
AA6720-00-831-7888	197A	28480	REPL		197B		28480	AA6720-01-104-3402
1H6130-00-835-2608	HR40-5B	09206	1387		N/A			
1H6130-00-835-2608	HR40-5B	52542	1387		N/A			
1H6625-00-838-2826	350B	28480	REPL		850-CI2U		83332	NSNL
7Z5985-00-839-4405	530A-20	93459	REPL		8491A-020		28480	1H4935-01-031-2694

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX B

REFERENCE N11N TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		STANDARD EQUIPMENT			FSCM	NSN
	MODEL		FSCM	STATUS	NOTES MODEL		
7Z5985-00-840-3418	530A-6		93459	REPL	8491A-006	28480	9N5895-00-230-1827
1H6625-00-840-4256	1432-T		24655	REPL	1433-9729	24655	1H6625-01-205-0820
1H6625-00-840-4256	1433-T		24655	REPL	1433-9729	24655	1H6625-01-205-0820
1H6625-00-840-4256	1433-9710		24655	REPL	1433-9729	24655	1H6625-01-205-0820
1H6625-00-841-5020	D44L15		06424	REPL	L20PS	14135	906625-00-738-2716
1H6625-00-841-5020	L24PS		14135	1387	N/A		
1R6625-00-841-8917	DCR40-20A		49956	REPL	DCR40-25B	49956	1H6130-01-040-9808
1H6625-00-844-9134	724BR		28480	1387	N/A		
7Z6625-00-859-5170	S-347A		28480	GA	N/A		
1H6625-00-859-5184	RT-2		12678	REPL	RT-20A	88869	1H5950-01-067-3203
AA6720-00-863-2353	196A		28480	REPL	2 C-30BP	80009	706720-01-095-2205
9N5985-00-865-0108	8491A-010		28480	STD	8491A-010	28480	9N5985-00-865-0108
9N6625-00-865-6142	CDC		14655	REPL	UNDER REVIEW		
9N6625-00-865-6142	CDC-3		14655	REPL	UNDER REVIEW		
7Z6625-00-866-0168	1001-M4		82199	GA	N/A		
AA5840-00-868-1287	0874-9577		24655	REPL	0874-9577	82316	AA5840-00-868-1287
AA5840-00-868-1287	0874-9577		82316	STD	0874-9577	82316	AA5840-00-868-1287
1H6625-00-874-7733	K422A		28480	STD	K422A	28480	1H6625-00-874-7733
1H6625-00-876-3100	XB1000		00929	REPL	423A	28480	9N6625-00-880-4978
1H6625-00-876-3106	XD-3A		04423	REPL	2 423A	28480	9N6625-00-880-4978
9N5950-00-877-4863	M203		13850	STD	M203	13850	9N5950-00-877-4863
9G6120-00-879-3698	W5G3M		13850	STD	W5G3M	13850	9G6120-00-879-3698
AA6625-00-880-1217	K486A		28480	GA	N/A		
9N6625-00-880-4978	423A		28480	STD	423A	28480	9N6625-00-880-4978
9N5985-00-881-0262	AU-10		12457	REPL	2-3414-30	09992	9N5985-00-999-8095
9N5985-00-881-0262	AU-10A		12457	REPL	2-3414-30	09992	9N5985-00-999-8095
1H5905-00-882-6496	RFB-552-50		14140	REPL	432-D	80138	9N5985-00-087-2547
1H5905-00-882-6496	2088792-1		06845	1387	N/A		
1H5905-00-882-6496	2088792-1		27914	1387	N/A		
9N5985-00-882-8654	3003-20		99899	STD	3003-20	99899	9N5985-00-882-8654
AA6625-00-886-1955	6209B		28480	REPL	BHK-500-0.4M	85604	7Z6625-01-031-8855
1H6625-00-886-1962	2028906-0701		06845	GA	N/A		
1H6625-00-886-1962	346B		28480	GA	N/A		

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL				STANDARD EQUIPMENT		
		FSCM	STATUS	NOTES	MODEL	FSCM	NSN
1H6625-00-886-1962	349A	28480	GA		N/A		
1H6625-00-887-7783	G347A	28480	GA		N/A		
9N5985-00-892-0732	X281A	28480	STD		X281A	28480	9N5985-00-892-0732
1H6110-00-895-2699	1570-ALS-15	13850	REPL		1571-9831	13850	9G6110-00-087-4771
1H6625-00-897-3406	478W	02039	GA		N/A		
7Z6625-00-902-9745	1201C	24655	GA	2	N/A		
1H6525-00-905-0051	8230	70998	REPL		8404	70998	1H6625-01-150-1897
7Z5985-00-906-3287	613A	99899	REPL		G281A	28480	9N5985-00-772-6676
1H6720-00-907-3600	C-30	80009	REPL		C-30BP	80009	7G6720-01-095-2205
1H6625-00-907-8347	DA-412/U	MIL	REPL		8404	70998	1H6625-01-150-1897
1H6625-00-907-8347	JN192W	00341	1387		N/A		
1H6625-00-907-8347	704-50	01365	REPL		8404	70998	1H6625-01-150-1897
1H6625-00-910-2583	1091	06481	1387		N/A		
1H6625-00-910-2583	1091	31922	1387		N/A		
9I5985-00-913-9842	K752C	28480	STD		K752C	28480	9I5985-00-913-9842
1H6130-00-915-1930	6522A	28480	REPL		UNDER REVIEW		
6G6625-00-916-3122	ST-213	12678	REPL		SPX-3031	88869	1H5950-01-040-0282
1H6625-00-916-3209	7008	00752	GA		N/A		
7Z6625-00-919-5008	20581-2	90101	1387	1	N/A		
1H5985-00-919-8548	394A	28480	REPL		0874-9577	82316	AA5840-00-868-1287
1H5985-00-919-8548	9157607	18876	REPL		0874-9577	82316	AA5840-00-868-1287
1H6625-00-920-9927	19K1	98732	1387		N/A		
9N5985-00-921-3697	G-101	77327	STD		G-101	77327	9N5985-00-921-3697
1H4931-00-921-7357	C20PS	14135	STD		C20PS	14135	1H4931-00-921-7357
1H4931-00-921-7357	7911468	19200	REPL		C20PS	14135	1H4931-00-921-7357
1H6625-00-922-9296	010-0172-00	80009	GA		N/A		
1H6625-00-922-9296	141043-2	49956	GA		N/A		
1H6625-00-922-9296	6015	80009	GA		N/A		
AA6625-00-923-8947	N420C	11332	GA		N/A		
1H6625-00-925-0180	7091	12678	GA		N/A		
1H6625-00-930-1810	DA-412A/U	MIL	REPL		8404	70998	1H6625-01-150-1897
1H6625-00-930-1810	811152	70998	1387		N/A		
1H6625-00-930-1810	8401SPECIAL	70998	REPL		8404	70998	1H6625-01-150-1897

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		STANDARD EQUIPMENT							
	MODEL		FSCM	STATUS	NOTES	MODEL		FSCM	NSN	
1H6625-00-930-6836	32115258		93346	GA		N/A				
9N6625-00-931-8812	R486A		28480	GA		N/A				
1H6625-00-932-2016	1117B		28480	GA		N/A				
1H6625-00-932-7260	WG301A		49671	GA		N/A				
1H6625-00-932-7260	WG301A		79089	GA	2	N/A				
1H6625-00-932-7260	WG301A		86684	GA		N/A				
9N5950-00-933-7423	500-B		83008	REPL		W10MT3A		13850	9S6120-00-054-7794	
9N6625-00-935-1331	RDA		14655	REPL		240C		12697	1H6625-00-585-4915	
7Z5961-00-940-0449	XA-0640		00929	GA	1	N/A				
1H6625-00-943-2881	3143575		MIL	GA		N/A				
1H6625-00-943-2881	562807-000		56232	GA		N/A				
1H6625-00-943-2881	772011-2		96214	GA		N/A				
1H6625-00-947-7534	1433-N		24655	REPL		1433-9722		24655	1H6625-00-947-7534	
1H6625-00-947-7534	1433-X		24655	REPL		1433-9722		24655	1H6625-00-947-7534	
1H6625-00-947-7534	1433-9712		24655	REPL		1433-9722		24655	1H6625-00-947-7534	
1H6625-00-947-7534	1433-9722		24655	STD		1433-9722		24655	1H6625-00-947-7534	
1H6625-00-953-7537	1419-A		24655	REPL		1412-9410		24655	1H6625-00-465-6861	
1H6625-00-953-7537	1419-9701		24655	REPL		1412-9410		24655	1H6625-00-465-6861	
1H6625-00-953-9128	S910A		28480	1387	2	N/A				
9N5985-00-957-1860	355D		28480	STD		355D		28480	9N5985-00-957-1860	
1H6625-00-961-0790	X101-S8		77327	REPL		X382A		28480	1H6625-00-602-2089	
9N5985-00-965-6318	50-3		93459	REPL		8491A-003		28480	9N5985-00-167-0544	
1R5895-00-967-4501	3045B-10		99899	REPL		3045C-10		99899	1R5985-00-604-8604	
7Z6625-00-970-3682	920NA		98521	REPL		UNDER REVIEW				
1H6625-00-970-3685	371BNM		99899	STD		371BNM		99899	1H6625-00-970-3685	
1H6625-00-970-3695	440A		28480	REPL		UNDER REVIEW				
1H6625-00-973-1151	613-M		77327	STD		613-M		77327	1H6625-00-973-1151	
7Z6625-00-973-2189	6835		70998	REPL		8404		70998	1H6625-01-150-1897	
1H6625-00-975-1359	1432-L		24655	REPL		1433-9706		24655	1H6625-00-235-6308	
1H6625-00-975-9941	AV-50		01113	REPL		432-D		80138	9N5985-00-087-2547	
1H6625-00-976-3868	12989REVD		13327	1387		N/A				
1H6625-00-976-3868	606A34		28480	1387		N/A				
1H6625-00-977-9051	32-0		80138	REPL		452-C		80138	9Y5985-00-712-8388	

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

REFERENCE EQUIPMENT		STANDARD EQUIPMENT			
NSN	MODEL	FSCM	STATUS NOTES	MODEL	FSCM NSN
1R6625-00-980-9302	P424A	28480	STD	P424A	28480 1R6625-00-980-9302
1H6625-00-981-3248	3040-20	99899	REPL	3040B-20	99899 1H5985-00-067-6750
1R6625-00-981-9518	R422A	28480	STD	R422A	28480 1R6625-00-981-9518
9Y6625-00-982-5256	CDA	14655	REPL	UNDER REVIEW	
9Y6625-00-982-5256	CDA-2	14655	REPL	UNDER REVIEW	
7Z6625-00-984-4731	205A1	90101	1387 1	N/A	
1H6625-00-987-3441	AV-75	01113	REPL	442-D	80138 9N5905-00-313-9064
9N5950-00-987-5601	W5MT3A	13850	STD	W5MT3A	13850 9N5950-00-987-5601
1H6130-00-990-8659	5015	98095	REPL	5015V	98095 1H6625-01-224-0215
1R5985-00-991-1013	QHB-2-30	12457	STD	QHB-2-30	12457 1R5985-00-991-1013
1H6625-00-992-3036	07048	00752	GA	N/A	
1H6625-00-992-3037	07006	12678	GA 1	N/A	
1H5985-00-993-1377	355C	28480	STD	355C	28480 1H5985-00-993-1377
1H6625-00-993-9085	X164A	00929	REPL	X382A	28480 1H6625-00-602-2089
1H6625-00-993-9085	215709	50040	REPL	X382A	28480 1H6625-00-602-2089
1H6625-00-994-6797	DA-177A/U	MIL	1387	N/A	
1H6625-00-994-6797	8201	70998	STD	8201	70998 1H6625-00-994-6797
1H6625-00-995-7464	11045A	28480	GA	N/A	
1H6625-00-999-0866	RT-8	12678	REPL	M-1012A	88869 1H6625-01-206-2974
9N5985-00-999-8095	2-3414-30	09992	STD	2-3414-30	09992 9N5985-00-999-8095
1H6625-01-003-6092	355C-001	28480	REPL	355C	28480 1H5985-00-993-1377
1H6625-01-003-6118	178-B	77327	REPL	J382A	28480 706625-00-679-0627
1H6625-01-008-2051	355D-001	28480	REPL	355D	28480 9N5985-00-957-1860
1H5985-01-008-2195	370-20	00443	1387	N/A	
7Z6625-01-009-6118	1346-9700	24655	REPL	850-CI2W	83332 NSNL
1H6625-01-010-0486	MC-601A	32421	GA	N/A	
1H6625-01-010-0736	MC-50018	32421	GA	N/A	
1H6625-01-010-1751	015-0057-02	80009	GA	N/A	
1H6625-01-010-1751	134	80009	GA	N/A	
1H6625-01-014-3463	2-30	93459	STD	2-30	93459 1H6625-01-014-3463
1H6625-01-014-3464	2-40	93459	STD	2-40	93459 1H6625-01-014-3464
1H6625-01-014-3465	2-50	93459	1387	N/A	
1H6625-01-015-2356	4M-6	93459	STD	4M-6	93459 1H6625-01-015-2356

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL				STANDARD EQUIPMENT		
		FSCM	STATUS	NOTES		FSCM	NSN
1H6625-01-015-2356	4779-6	99899	REPL	4M-6		93459	1H6625-01-015-2356
1H6625-01-015-2357	4779-3	99899	REPL	4M-3		93459	1H6625-LL-HHE-1799
1H6625-01-015-7423	80HRE	89536	GA	N/A			
1H6625-01-015-7661	22523	00213	1387	N/A			
1H5985-01-015-7687	4002B-30	99899	1387	N/A			
1H5935-01-016-6059	1081-0000-00	26805	GA	N/A			
1H5935-01-016-6060	21090	16179	GA	N/A			
1H6625-01-017-1238	012-0180-00	80009	GA	N/A			
1H6625-01-017-1239	10007A	28480	GA	N/A			
1H6625-01-017-1276	2-20	93459	STD	2-20		93459	1H6625-01-017-1276
1H6625-01-017-1277	2-6	93459	STD	2-6		93459	1H6625-01-017-1277
1H6625-01-017-1278	2-10	93459	STD	2-10		93459	1H6625-01-017-1278
1H6625-01-017-1279	757C-40	99899	1387	N/A			
1H6625-01-017-1281	162-B	77327	REPL	AU-65AMN		12457	1H6625-01-040-9528
1H6625-01-017-9126	10000A02	30669	GA	N/A			
1H6625-01-018-0932	F1403N	93459	1387	N/A			
1H6625-01-018-0934	4779-10	99899	REPL	4M-10		93459	9N5985-00-258-0123
1H6625-01-018-1206	440B	11332	GA	N/A			
1H6625-01-018-1207	K420D	11332	GA	N/A			
1H6625-01-018-1208	440B1	11332	GA	N/A			
1H6130-01-018-1226	1106	80009	GA	N/A			
1H6130-01-018-1226	1106-A	77327	GA	N/A			
1H6625-01-019-8685	S-501C/979	11332	GA	N/A			
1H6625-01-020-6032	2-3	93459	STD	2-3		93459	1H6625-01-020-6032
1H6625-01-021-6645	A420D	11332	GA	N/A			
6R4920-01-021-8513	1455-9706	24655	REPL	UNDER REVIEW			
8A5950-01-023-9857	0111T25SR	06049	REPL	P6161		80089	9N5950-00-645-1807
9N5985-01-024-3832	11692D	28480	STD	11692D		28480	9N5985-01-024-3832
1H5985-01-024-8193	8164	70998	STD	8164		70998	1H5985-01-024-8193
1H5985-01-025-3902	4609	99899	STD	4609		99899	1H5985-01-025-3902
9N6625-01-026-2335	4M-3-6-10	93459	STD	4M-3-6-10		93459	9N6625-01-026-2335
1H6625-01-028-2882	8484A	28480	GA	N/A			
1R4920-01-029-4624	S281A	28480	STD	S281A		28480	1R4920-01-029-4624

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		FSCM	STATUS	NOTES	STANDARD EQUIPMENT		FSCM	NSN
	MODEL					MODEL			
1H6625-01-030-5505	BA-C-110C		00341	STD		BA-C-110C		00341	1H6625-01-030-5505
9N6625-01-031-1980	638		99899	STD		638		99899	9N6625-01-031-1980
9N6625-01-031-1981	V637		99899	STD		V637		99899	9N6625-01-031-1981
1H4935-01-031-2694	8491A-020		28480	STD		8491A-020		28480	1H4935-01-031-2694
7Z6625-01-031-8855	BHK-500-0.4M		85604	STD		BHK-500-0.4M		85604	7Z6625-01-031-8855
1H6625-01-032-4371	8401		70998	REPL		8404		70998	1H6625-01-150-1897
1H6625-01-033-4728	010-0264-01		80009	GA		N/A			
7Z6625-01-033-7479	DCR600-75B		49956	REPL		BHK-500-0.4M		85604	7Z6625-01-031-8855
1H6625-01-034-2216	JQE-150-15M		85604	REPL		DCR150-12B		49956	7Z6625-01-136-3178
1H5950-01-036-1977	IV-1-2M		83008	REPL		P6161		80089	9N5950-00-645-1807
1H5950-01-036-1982	VT2NE		44655	REPL		V5MT3A		13850	9N5950-00-987-5601
9N6625-01-036-2020	GM-318-C4		60674	STD		GM-318-C4		60674	9N6625-01-036-2020
9N6625-01-036-2020	GM-318-C4		95712	REPL		GM-318-C4		60674	9N6625-01-036-2020
7Z6625-01-036-2030	RE40-5M		89022	REPL		6266B		28480	9G6130-00-137-0167
1H6625-01-037-9435	N157B		00929	REPL		L20PS		14135	906625-00-738-2716
1H6625-01-037-9437	108573-690		13973	GA		N/A			
1H6625-01-037-9437	91-24A		04901	GA		N/A			
1H6625-01-037-9747	8731		70998	1387		N/A			
1H6625-01-037-9747	8732		70998	1387		N/A			
1H6625-01-039-1277	98-00224		14031	GA		N/A			
1H6625-01-039-2258	SCR-300-3		89022	REPL		TCR-300S-3-1		89022	1H6625-LL-HHE-4110
1H5985-01-039-2317	KU110L1		14135	1387		N/A			
1H5995-01-039-5216	319-5-000		00607	GA		N/A			
1H5935-01-039-5227	900-9803		82316	1387		N/A			
1H5935-01-039-5228	900-9703		82316	1387		N/A			
1H6625-01-039-5234	010-6053-03		80009	GA		N/A			
1H5935-01-039-5257	900-9801		82316	1387		N/A			
1H5985-01-039-5258	8491A-040		28480	REPL		2-40		93459	1H6625-01-014-3464
1H6625-01-039-5259	314		00443	STD		314		00443	1H6625-01-039-5259
1H6625-01-039-5260	765-6		99899	1387		24-6-34		93459	1H6625-LL-HHE-8021
1H5985-01-039-5401	8736		70998	1387		N/A			
1H5985-01-039-5402	5-8000-75		94375	1387		N/A			
1H5985-01-039-5404	3041-10		99899	STD		3041-10		99899	1H5985-01-039-5404

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		STANDARD EQUIPMENT			FSCM	NSN
	MODEL		MODEL	STATUS	NOTES		
1H5895-01-039-5460	8037			GA	N/A	04423	
1H6625-01-039-6571	1267-9702			REPL	TCR-300S-3-1	24655	89022 1H6625-LL-HHE-4110
1H5990-01-040-0193	319-2-000			GA	N/A	00607	
1H6625-01-040-0194	319-3-000			GA	N/A	00607	
1H5950-01-040-0282	SPX-3031			REPL	SPX-3031	12678	88869 1H5950-01-040-0282
1H5950-01-040-0282	SPX-3031			STD	SPX-3031	88869	88869 1H5950-01-040-0282
1H6625-01-040-0304	PDA-6			GA	N/A	01113	
1H5935-01-040-0305	PGF			GA	N/A	01113	
1H6625-01-040-2313	1591-9700 LHA			GA	N/A	03950	
1H6625-01-040-2581	6112A			REPL	5015V	28480	98095 1H6625-01-224-0215
1H6625-01-040-9511	10850B			GA	N/A	50423	
1H6625-01-040-9511	82RF			GA	N/A	89536	
1H6625-01-040-9528	AU-65AMN			STD	AU-65AMN	12457	12457 1H6625-01-040-9528
1H6625-01-040-9528	AU-65A5-NCM			REPL	AU-65AMN	12457	12457 1H6625-01-040-9528
1H6130-01-040-9808	DCR40-25B			STD	DCR40-25B	49956	49956 1H6130-01-040-9808
1H6130-01-040-9810	DCR150-10A			REPL	DCR150-12B	49956	49956 7Z6625-01-136-3178
AA6130-01-040-9811	S30S			REPL	S11PS	31791	14135 9N5985-00-439-3536
1H6130-01-040-9811	6259B-026				N/A	28480	1387
1H6130-01-041-3336	SL-36-2M			REPL	6266B	96762	28480 9G6130-00-137-0167
9N5985-01-041-8132	4016B-10			REPL	4016D-10	99899	99899 9N5985-01-041-8132
9N5985-01-041-8132	4016D-10			STD	4016D-10	99899	99899 9N5985-01-041-8132
AA6625-01-042-3326	817-B			REPL	1433-9729	54294	24655 1H6625-01-205-0820
9N6625-01-046-7045	8470B			REPL	8470A	28480	1H6625-00-424-4334
1H5985-01-048-3901	X4420-A-10			REPL	3045C-10	77327	99899 1R5985-00-604-8604
1H6625-01-049-8460	10007B			GA	N/A	28480	
9N6625-01-055-6973	11679A			GA	N/A	28480	
1H6625-01-057-9035	41227			GA	N/A	65092	
1R5985-01-059-3436	3292-1				N/A	99899	1387
1H5985-01-060-3476	DA-412B/U			REPL	8404	MIL	70998 1H6625-01-150-1897
1H5985-01-060-3476	DA-91/U				N/A	MIL	1387
1H5985-01-060-3476	T-2098			REPL	8404	12598	70998 1H6625-01-150-1897
1H5985-01-060-3476	13371				N/A	12598	1387
AA6130-01-062-6739	6294A			STD	6294A	28480	28480 AA6130-01-062-6739

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		FSCM	STATUS	NOTES	STANDARD EQUIPMENT		FSCM	NSN
	MODEL					MODEL			
9N6625-01-063-9297	AF-117A-69-34		93459	STD		AF-117A-69-34		93459	9N6625-01-063-9297
9N5985-01-064-2513	2001-6113-00		16179	STD		2001-6113-00		16179	9N5985-01-064-2513
1H6625-01-065-5289	CB-B13		00929	REPL		3041-10		99899	1H5985-01-039-5404
1H6625-01-065-5289	3003-10		99899	REPL		3043B-10		99899	1H6625-01-065-5289
1H6625-01-065-5289	3043B-10		99899	STD		3043B-10		99899	1H6625-01-065-5289
1H6625-01-065-5290	CB-B14		00929	REPL		3042B-10		99899	9N5985-00-465-8112
1H6625-01-065-5291	CB-B15		00929	REPL		3043B-10		99899	1H6625-01-065-5289
1H6625-01-065-5292	CB-B16		00929	REPL		3004-10		99899	9N5985-00-788-6962
1H6625-01-065-5307	HL-160A		12110	REPL		C20PS		14135	1H4931-00-921-7357
1H6625-01-065-5308	L-141B		12110	REPL		L20PS		14135	906625-00-738-2716
1H6625-01-065-5308	42213		12110	GA		N/A			
1H6625-01-065-5341	DA-91A/U		MIL	REPL		8404		70998	1H6625-01-150-1897
1H6625-01-065-8182	SL-140		12110	REPL		S11PS		14135	9N5985-00-439-3536
1H6625-01-065-8183	XL-140		12110	REPL		CX20PS		14135	9N5985-00-145-3514
1H5985-01-065-8185	553-10		93459	REPL		8491A-010		28480	9N5985-00-865-0108
1H5985-01-065-8225	CB-B12		00929	REPL		3000-10		99899	9N5985-00-816-4287
1H6625-01-065-8227	160B-150FN		54778	REPL		8135		70998	9N6625-00-773-7311
1H6625-01-065-8251	TD-36-5M		89022	REPL		6266B		28480	9G6130-00-137-0167
1H6625-01-065-8270	627		93459	GA		N/A			
1H5895-01-066-6943	OD-1119 A/B B/T E		96341	1387		N/A			
1H6625-01-067-0413	8478B-H27		28480	GA		N/A			
1H6625-01-067-0413	8478B-011-H27		28480	GA		N/A			
1H6625-01-067-0480	553-20		93459	REPL		8491A-020		28480	1H4935-01-031-2694
1H6625-01-067-0772	015-0135-01		80009	GA		N/A			
1H5950-01-067-3203	RT-20A		12678	REPL		RT-20A		88869	1H5950-01-067-3203
1H5950-01-067-3203	RT-20A		88869	STD		RT-20A		88869	1H5950-01-067-3203
1H5950-01-067-3204	RT-30		12678	REPL		RT-30A		88869	1H6625-LL-HHE-4050
1H6625-01-067-3271	H-4065B		00929	REPL		WE-0035		00929	1H6625-01-067-3271
1H6625-01-067-3271	WE-0035		00929	STD		WE-0035		00929	1H6625-01-067-3271
1H6625-01-067-3275	C1580		80103	REPL		TCB-300S-3-1		89022	1H6625-LL-HHE-4110
1H6130-01-067-3777	6296A		28480	STD		6296A		28480	1H6130-01-067-3777
1H6625-01-069-2232	30372		00443	1387		N/A			
1H5985-01-069-2318	X301A		13047	STD		X301A		13047	1H5985-01-069-2318

MIL-HDBK-265A (NAVY)
22 September 1985

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT MODEL				STANDARD EQUIPMENT		NSN
		FSCM	STATUS	NOTES	MODEL	FSCM	
1H6625-01-079-0232	33000D-H21	28480	1387		N/A		
1H5895-01-079-0537	3122	99899	STD		3122	99899	1H5895-01-079-0537
1H5985-01-081-7855	3222-16	99899	STD		3222-16	99899	1H5985-01-081-7855
7G6720-01-095-2205	C-30BP	80009	STD		C-30BP	80009	7G6720-01-095-2205
1H6625-01-095-8843	K4240C	11332	GA		N/A		
1H6625-01-095-8844	A4240C	11332	GA		N/A		
1H6625-01-095-8844	NHA4017C/1	03950	GA		N/A		
1H6625-01-095-8845	X4240C	11332	GA		N/A		
1H5985-01-096-6705	4055-30	99899	STD		4055-30	99899	1H5985-01-096-6705
7Z5985-01-096-6835	210-3	93459	REPL		8491A-003	28480	9H5985-00-167-0544
1H5985-01-100-1668	4055-20	99899	STD		4055-20	99899	1H5985-01-100-1668
AA6720-01-104-3402	197B	28480	STD		197B	28480	AA6720-01-104-3402
AA6625-01-112-5768	P6106	80009	GA		N/A		
1H6625-01-117-8746	WR-102	09449	REPL		102AC46-1E	01456	1H6625-00-178-0008
7Z5985-01-135-0012	4222-16	99899	REPL		3222-16	99899	1H5985-01-081-7855
1H6625-01-136-3174	9211-1303	28480	GA		N/A		
7Z6625-01-136-3178	DCR150-12B	49956	STD		DCR150-12B	49956	7Z6625-01-136-3178
7Z6625-01-136-3250	153B/403V	25965	REPL		153B/403SD-001	25965	7G6625-01-197-9866
7Z6625-01-136-3250	153B/403VTE	03950	REPL		153B/403SD-001	25965	7G6625-01-197-9866
1H6625-01-136-8476	TSTP27	25647	GA		N/A		
7Z6625-01-138-0293	3744A	28480	GA		N/A		
1H6930-01-140-4985	1425-4	93459	STD		1425-4	93459	1H6930-01-140-4985
1H6625-01-142-5447	A400 BC	16786	STD		A400 BC	16786	1H6625-01-142-5447
7Z6625-01-145-2809	C-30B	80009	REPL		C-30BP	80009	7G6720-01-095-2205
1H6625-01-145-2810	8890-300	70998	REPL		B-1576	91161	1H5985-00-792-9928
1H6625-01-150-1897	8404	70998	STD		8404	70998	1H6625-01-150-1897
1H5985-01-152-4077	DPTC-25KFM	91161	STD		DPTC-25KFM	91161	1H5985-01-152-4077
1H5985-01-152-4078	DPTC-50KFM	91161	STD		DPTC-50KFM	91161	1H5985-01-152-4078
7G6625-01-154-3807	8100-25	25284	1387		N/A		
1H6625-01-160-5093	1353	73386	REPL		1412-9410	24655	1H6625-00-465-6861
1H6625-01-163-6679	4437A	28480	1387		850-CI2W	83332	NSNL
7Z5985-01-166-3721	8894	70998	REPL		B-1576	91161	1H5985-00-792-9928
1H6625-01-178-9497	LQ-415	80103	STD		LQ-415	80103	1H6625-01-178-9497

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX B

REFERENCE NIIN TO STANDARD EQUIPMENT

NSN	REFERENCE EQUIPMENT		STANDARD EQUIPMENT						
	MODEL		FSCM	STATUS	NOTES	MODEL		FSCM	NSN
1H6625-01-194-4013	N443		11332	GA		N/A			
7Z5985-01-196-7882	8894-300		70998	REPL		B-1576		91161	1H5985-00-792-9928
7G6625-01-197-9866	153B/403SD-001		25965	STD		153B/403SD-001		25965	7G6625-01-197-9866
1H5985-01-203-5192	N9412-20		09992	STD		N9412-20		09992	1H5985-01-203-5192
1H6625-01-205-0820	1433-9729		24655	STD		1433-9729		24655	1H6625-01-205-0820
1H6625-01-205-1224	R-1011B		94990	STD		R-1011B		94990	1H6625-01-205-1224
1H6625-01-206-2974	M-1012A		12678	REPL		M-1012A		88869	1H6625-01-206-2974
1H6625-01-206-2974	M-1012A		88869	STD		M-1012A		88869	1H6625-01-206-2974
1H6625-01-224-0215	5015V		98095	STD		5015V		98095	1H6625-01-224-0215
7Z6625-01-886-1955	478A		28480	GA		N/A			

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	CMC	REFERENCE EQUIPMENT	FSCM
AF-117A-69-34	93459	AT4GN	AF-117-69-34	93459
		AT4GN	AF-117A-69-34	93459
		AT4GN	704-69	99899
		AT4GN	705-99	99899
		AT4GN	712	99899
AU-65AMN	12457	AT6MN	AJ-210N	00929
		AT6MN	AU-65AMN	12457
		AT6MN	AU-65A5-NCM	12457
		AT6MN	162-B	77327
A400 BC	16786	FL1EJ	A400 BC	16786
B-1576	91161	DL1EY	B-1576	91161
		DL1EY	DA-242/U	MIL
		DL1EY	DA-242A/U	MIL
		DL1EY	8890	70998
		DL1EY	8890-300	70998
		DL1EY	8894	70998
		DL1EY	8894-010	70998
		DL1EY	8894-300	70998
		DL1EY	8894-300	70998
BA-C-110C	00341	HN1FN	BA-C-110C	00341
		HN1FN	H638A	00929
		HN1FN	643	99899
BHK-500-0.4M	85604	PS1VN	BHK-500-0.4M	85604
		PS1VN	DCR600-75B	49956
		PS1VN	UHR-220	88865
		PS1VN	10382656	00000
		PS1VN	407D	89536
		PS1VN	6209B	28480
		PS1VN	712B	28480
		PS1VN	712C	28480
		PS1VN	712C	28480
C-30BP	80009	CS1NN	C-12	80009
		CS1NN	C-30	80009
		CS1NN	C-30A	80009
		CS1NN	C-30B	80009

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	QMG	REFERENCE EQUIPMENT	FSCM
C-30BP - CONTINUED		CS1NN	C-30BP	80009
		CS1NN	CR9	47904
		CS1NN	196A	28480
		CS1NN	453-1	18778
C-59AP	80009	CS1AA	C-59AP	80009
CX20PS	14135	SR1YN	CX20PS	14135
		SR1YN	CX90S	31791
		SR1YN	D44X15	06424
		SR1YN	XL-140	12110
C20PS	14135	SR1TN	C20PS	14135
		SR1TN	C60-S	31791
		SR1TN	D44C15	06424
		SR1TN	HL-160A	12110
		SR1TN	7911468	19200
DCR150-12B	49956	PS1MN	DCR150-10A	49956
		PS1MN	DCR150-12B	49956
		PS1MN	JQE-150-1	85604
		PS1MN	JQE-150-15M	85604
		PS1MN	JQE-150-3.5M	85604
		PS1MN	SM-160-2AM	85604
		PS1MN	SM-160-2M	85604
DCR40-25B	49956	PS1BN	DCR40-20A	49956
		PS1BN	DCR40-25B	49956
		PS1BN	QR36-15A	49956
DPTC-25KFM	91161	DL1AA	DA-484/URT	MIL
		DL1AA	DPTC-25KFM	91161
DPTC-50KFM	91161	DL1AN	DA-507/URT	MIL
		DL1AN	DPTC-50KFM	91161
G-101	77327	AT7NN	G-101	77327
		AT7NN	G375A	28480
		AT7NN	G382A	28480
GM-318-C4	60674	DC1WN	GM-318-C4	60674
		DC1WN	GM-318-C4	95712

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	QMG	REFERENCE EQUIPMENT	FSCM
QM-318-C4 - CONTINUED		DC1WN	316C4	95712
		DC1WN	318C4	95712
G281A	28480	AD3FN	G281A	28480
		AD3FN	248	06424
		AD3FN	54-C1	06424
		AD3FN	613A	99899
JQE-36-3M	85604	PS1AN	JQE-36-3M	85604
		PS1AN	PP-4105/U	MIL
		PS1AN	21A	76526
		PS1AN	6216A	28480
J281A	28480	AD3MN	J281A	28480
		AD3MN	356-A	77327
J382A	28480	AI7AA	J382A	28480
		AI7AA	178-B	77327
K362A	28480	FL1JN	K362A	28480
K382A	28480	AI7AT	K382A	28480
K422A	28480	DE3NN	K422A	28480
		DE3NN	K422A-001	28480
K752C	28480	DC2AM	K752C	28480
LA-60N	00929	FL2YN	LA-60N	00929
		FL2YN	LT-6000	01341
LQ-415	80103	PS1RN	LP-415A-FM	80103
		PS1RN	LQ-415	80103
L20PS	14135	SR1FN	D44L15	06424
		SR1FN	L-141B	12110
		SR1FN	L15S	31791
		SR1FN	L20PS	14135
		SR1FN	N157B	00929
M-1012A	88869	TR4JN	M-1012A	12678
		TR4JN	M-1012A	88869
		TR4JN	M-1012A-AC	88869
		TR4JN	RT-8	12678
		TR4JN	RT-9	12678

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	GMG	REFERENCE EQUIPMENT	FSCM
M2G3	13850	TR1MN	M2G3	13850
M5	13850	TR1FN	M5	13850
M602	57646	AT4KN	CN-476/U	MIL
		AT4KN	M546	57646
		AT4KN	M602	57646
N9412-20	09992	AT1NB	AC-20N	00929
		AT1NB	N9412-20	09992
		AT1NB	1290015P4	94117
P281B	28480	AD3UN	P281B	28480
P382A	28480	AT7AM	P382A	28480
P424A	28480	DE3AN	P424A	28480
P6161	80089	TR3AN	EJ-201V	83008
		TR3AN	EJ-401V	83008
		TR3AN	IV-1-2M	83008
		TR3AN	P6161	80089
		TR3AN	P6411A	80089
		TR3AN	0111T25SR	06049
		TR3AN	70412	06049
		TR3AN	91092-22	06049
QHB-2-30	12457	CQ1NN	QH-2-30	12457
		CQ1NN	QHB-2-30	12457
R-1011B	94990	PS1BY	R-1011AA	94990
		PS1BY	R-1011B	94990
		PS1BY	S1303-A1	94990
RT-20A	88869	TR4IJ	CRT-3	12678
		TR4IJ	RT-2	12678
		TR4IJ	RT-20A	12678
		TR4IJ	RT-20A	88869
RT-30A	88869	TR4TT	A404-7	12868
		TR4TT	RB-503C-S1177	07342
		TR4TT	RB-503T	07342
		TR4TT	RT-30	12678
		TR4TT	RT-30A	12678

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	QMG	REFERENCE EQUIPMENT	FSCM
RT-30A - CONTINUED		TR4TT	RT-30A	88869
		TR4TT	RT-7	12678
		TR4TT	SC-58	88869
		TR4TT	TF-384/U	MIL
R362A	28480	FL2WG	R362A	28480
R382A	28480	AI7AY	R382A	28480
R422A	28480	DE3YN	R422A	28480
R752C	28480	DC2AT	R752C	28480
SPX-3031	88869	TR3YN	SPX-3031	12678
		TR3YN	SPX-3031	88869
		TR3YN	ST-200A	12678
		TR3YN	ST-200F	12678
		TR3YN	ST-213	12678
		TR3YN	ST-248A	12678
ST-100	88869	TR3NN	ST-100	12678
		TR3NN	ST-100	88869
		TR3NN	ST-100A	12678
		TR3NN	ST-100A	88869
		TR3NN	578-BS5	24655
S11PS	14135	SR1MN	D44S15	06424
		SR1MN	SL-140	12110
		SR1MN	S10P	14135
		SR1MN	S102LCI	14135
		SR1MN	S11PS	14135
		SR1MN	S30S	31791
S281A	28480	AD3CN	S-175	11787
		AD3CN	S281A	28480
		AD3CN	614A	99899
S382C	28480	AI7NA	S382C	28480
S501B	00929	TM2JN	S501B	00929
TCR-300S-3-1	89022	PS1TN	C1580	80103
		PS1TN	HV300-1	89022
		PS1TN	HV300-1.5M	89022

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	QMG	REFERENCE EQUIPMENT	FSCM
TCR-300S-3-1 - CONTINUED		PS1TN	SCR-300-2	89022
		PS1TN	SCR-300-3	89022
		PS1TN	TCR-300S-3-1	89022
		PS1TN	1267-9702	24655
TDR-29011	87864	AD3JN	TDR-29011	87864
		AD3JN	TDR-29061-1	87864
UNDER REVIEW		CP1U3	CDA	14655
			CDA-2	14655
			CDA-5	14655
		CP1U2	CDB	14655
			CDB-3	14655
			CDB-5	14655
		CP1U1	CDC	14655
			CDC-3	14655
			CDC-5	14655
		TM2UR	MA-648A	96341
		ML1UR	MA-8F208	96341
			MX-8712/U	MIL
			1454-A	24655
			1454-9701	24655
			1455-A	24655
			1455-B	24655
		DR3UR	1455-9706	24655
			34B1	06424
		DE4UR	440A	28480
		PS1UR	6207B	28480
		PS1UR	6522A	28480
			920NA	98521
V637	99899	HN1YN	V637	99899
WE-0035	00929	DL2FN	H-4065B	00929
		DL2FN	WE-0035	00929
WF-0025	00929	DL2AN	DA-145/U	MIL
		DL2AN	WF-0025	00929

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	GMG	REFERENCE EQUIPMENT	FSCM
WF-0050	00929	DL2MN	B4063	00929
		DL2MN	DA-148/U	MIL
		DL2MN	TS-231/AP	MIL
		DL2MN	TS-231A/AP	MIL
		DL2MN	TS-231B/AP	MIL
		DL2MN	WF-0050	00929
WF-0055	00929	DL2YN	DA-146/U	MIL
		DL2YN	WF-0055	00929
W10G3M	13850	TR1TT	W10G3M	13850
W10HG3M	13850	TR1YN	W10HG3M	13850
		TR1YN	217B-T3	58474
W10MT3A	13850	TR1AN	E1010VA	83008
		TR1AN	TF-455/U	MIL
		TR1AN	W10HMT3	13850
		TR1AN	W10MT	13850
		TR1AN	W10MT3	13850
		TR1AN	W10MT3A	13850
		TR1AN	W8MT3VM	13850
		TR1AN	116B	58474
		TR1AN	3PN1010	83008
		TR1AN	500-B	83008
W5G3M	13850	TR1TJ	W5G3M	13850
W5MT3A	13850	TR1AA	CN-16/U	MIL
		TR1AA	CN-16A/U	MIL
		TR1AA	CN-16B/U	MIL
		TR1AA	UC1M	58474
		TR1AA	UC1MB	58474
		TR1AA	VT2NE	44655
		TR1AA	VT8GC	44655
		TR1AA	W2MT	13850
		TR1AA	W2MT3	13850
		TR1AA	W5MT	13850
		TR1AA	W5MT3	13850

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	GMG	REFERENCE EQUIPMENT	FSCM
W5MT3A - CONTINUED		TR1AA	W5MT3A	13850
		TR1AA	3PNT51B	83008
		TR1AA	3PN501B	83008
		TR1AA	6855	83008
X281A	28480	AD3IN	UG-1053/U	MIL
		AD3IN	X281A	28480
		AD3IN	X601B	00929
		AD3IN	354-C	77327
X301A	13047	TM2IN	X301A	13047
		TM2IN	X501B	00929
		TM2IN	X501C	00929
		TM2IN	X910B	28480
X382A	28480	AT7AF	X101-68	77327
		AT7AF	X164A	00929
		AT7AF	X382A	28480
		AT7AF	195-B	77327
		AT7AF	215709	50040
		AT7AF	7907413	18876
		AT7AF	7907413	19200
		AT7AF	7909033	18876
X752C	28480	DC2AF	X610C	00929
		DC2AF	X752C	28480
		DC2AF	45X1-10	99899
0874-9099	82316	AD1NN	0874-9099	24655
		AD1NN	0874-9099	82316
0874-9577	82316	AT6IN	CN-608A/U	MIL
		AT6IN	0874-957	82316
		AT6IN	0874-9577	24655
		AT6IN	0874-9577	82316
		AT6IN	394A	28480
		AT6IN	874-GA	24655
		AT6IN	874-GAL	24655
		AT6IN	9157607	18876

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	ORG	REFERENCE EQUIPMENT	FSCM
1/432D	80138	AT4DN	1/432D	80138
102AC46-1E	01456	AD3QN	RAM-230A	09449
		AD3QN	WR-102	09449
		AD3QN	W40-NC	06351
		AD3QN	W40-NCM	06351
		AD3QN	102AC46-1E	01456
		AD3QN	3108	15305
10514A	28480	MX1NN	CV-2343/U	MIL
		MX1NN	10514A	28480
		MX1NN	10658140	18876
		MX1NN	1124147	MIL
11692D	28480	DC1NN	11692D	28480
		DC1NN	779D	28480
1412-9410	24655	CP1MN	TS-671/U	MIL
		CP1MN	1353	73386
		CP1MN	1412-9410	24655
		CP1MN	1419-A	24655
		CP1MN	1419-B	24655
		CP1MN	1419-9701	24655
		CP1MN	1419-9702	24655
		CP1MN	1423-9801	24655
1425-4	93459	TM1MN	11290180	17773
		TM1MN	1224-4	93459
		TM1MN	1425-4	93459
		TM1MN	370BNM	99899
		TM1MN	375NM	99899
		TM1MN	535NM	93459
1433-9704	24655	RE1GF	1432-J	24655
		RE1GF	1433-J	24655
		RE1GF	1433-9704	24655
1433-9706	24655	RE1KJ	1432-L	24655
		RE1KJ	1433-L	24655
		RE1KJ	1433-9706	24655

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	QMG	REFERENCE EQUIPMENT	FSCM
1433-9714	24655	RE1QM	1432-M	24655
		RE1QM	1433-M	24655
		RE1QM	1433-9714	24655
1433-9722	24655	RE1DN	MX-3993/U	MIL
		RE1DN	1432-K	24655
		RE1DN	1432-N	24655
		RE1DN	1432-X	24655
		RE1DN	1432-9724	24655
		RE1DN	1433-K	24655
		RE1DN	1433-N	24655
		RE1DN	1433-X	24655
		RE1DN	1433-9712	24655
		RE1DN	1433-9722	24655
1433-9724	24655	RE1GY	RDC	14655
		RE1GY	TS-672/U	MIL
		RE1GY	1433-B	24655
		RE1GY	1433-9724	24655
1433-9726	24655	RE1KT	1432-P	24655
		RE1KT	1432-9716	24655
		RE1KT	1433-P	24655
		RE1KT	1433-Z	24655
		RE1KT	1433-9716	24655
		RE1KT	1433-9726	24655
		RE1KT	8616453	18876
1433-9729	24655	RE1AN	1432-T	24655
		RE1AN	1432-9720	24655
		RE1AN	1433-T	24655
		RE1AN	1433-U	24655
		RE1AN	1433-W	24655
		RE1AN	1433-9700	24655
		RE1AN	1433-9710	24655
		RE1AN	1433-9720	24655
		RE1AN	1433-9729	24655

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	ORG	REFERENCE EQUIPMENT	FSCM
1433-9729 - CONTINUED		RE1AN	817-B	54294
1433-9731	24655	RE1DY	1433-G	24655
		RE1DY	1433-9731	24655
		RE1DY	1434-G	24655
		RE1DY	1434-9707	24655
1491-9704	24655	LN1NN	1490-B	24655
		LN1NN	1490-F	24655
		LN1NN	1491-D	24655
		LN1NN	1491-9704	24655
		LN1NN	7907319	00000
1506A	93459	DP1NN	1506A	93459
153B/403SD-001	25965	CF1NN	PCR100	49956
		CF1NN	153B/403SD-001	25965
		CF1NN	153B/403V	25965
		CF1NN	153B/403VTE	03950
1571-9831	13850	RACAA	100Q	24655
		RACAA	150S	49956
		RACAA	1570-ALS-15	13850
		RACAA	1571-AL	13850
		RACAA	1571-AL	24655
		RACAA	1571-9831	13850
		RACAA	1581-AL	24655
197B	28480	CS1AB	197A	28480
		CS1AB	197B	28480
2-10	93459	AT1JN	2-10	93459
		AT1JN	5779-10	99899
2-20	93459	AT1NY	AC-10N	00929
		AT1NY	2-20	93459
		AT1NY	5779-20	99899
2-3	93459	AT1AM	2-3	93459
		AT1AM	5779-3	99899
2-30	93459	AT1SN	AD-30N	00929
		AT1SN	2-30	93459

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	QMG	REFERENCE EQUIPMENT	FSCM
2-30 - CONTINUED		AT1SN	30-N	00929
		AT1SN	50-30	93459
		AT1SN	8491A-030	28480
2-3414-30	09992	AT6FN	AU-10	12457
		AT6FN	AU-10A	12457
		AT6FN	2-3414-30	09992
2-40	93459	AT1WN	AD-40N	00929
		AT1WN	2-40	93459
		AT1WN	50-40	93459
		AT1WN	8491A-040	28480
2-6	93459	AT1EY	2-6	93459
		AT1EY	5779-6	99899
2001-6113-00	16179	TM1IJ	2001-6113-00	16179
		TM1IJ	20020P	16179
2002-6113-00	16179	TM1IT	2002-6113-00	16179
		TM1IT	20020J	16179
210A-3	93459	AT1AB	AC-03N	00929
		AT1AB	210A-3	93459
214	00443	DE5AA	S485A	28480
		DE5AA	214	00443
24-6-34	93459	AT1AC	24-6-34	93459
240C	12697	RE1GT	PC92350007-1	38597
		RE1GT	RDA	14655
		RE1GT	RDB	14655
		RE1GT	240C	12697
		RE1GT	7907234	18876
3000-10	99899	DC1AA	CB-B12	00929
		DC1AA	3000-10	99899
3002-20	99899	DC1JM	3002-20	99899
3003-20	99899	DC1JQ	3003-20	99899
3004-10	99899	DC1AM	CB-B16	00929
		DC1AM	3004-10	99899
3004-20	99899	DC1JT	3004-20	99899

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	CMG	REFERENCE EQUIPMENT	FSCM
3040B-20	99899	DC1JC	DC-122	12598
		DC1JC	V4420-20	77327
		DC1JC	3000-20	99899
		DC1JC	3040-20	99899
		DC1JC	3040B-20	99899
3041-10	99899	DC1AC	CB-B13	00929
		DC1AC	3001-10	99899
		DC1AC	3041-10	99899
3041-20	99899	DC1JF	3041-20	99899
3042B-10	99899	DC1AF	CB-B14	00929
		DC1AF	3002-10	99899
		DC1AF	3042B-10	99899
3043B-10	99899	DC1AJ	CB-B15	00929
		DC1AJ	3003-10	99899
		DC1AJ	3043B-10	99899
3043B-30	99899	DC1SA	S4420-30	77327
		DC1SA	3043B-30	99899
3045C-10	99899	DC1AT	X4420-A-10	77327
		DC1AT	3045B-10	99899
		DC1AT	3045C-10	99899
3060-20	99899	DC1JA	3060-20	99899
3122	99899	DE1NN	3122	99899
314	00443	DE5AB	G485B	28480
		DE5AB	314	00443
		DE5AB	33C2	06424
		DE5AB	34C1	06424
		DE5AB	513	99899
3202	88865	FL4TN	3202	88865
3202B-10	99899	DC1AQ	3202B-10	99899
3222-16	99899	DC1EN	3222-16	99899
		DC1EN	4222-16	99899
355C	28480	AT4AN	AT-200-SR	12598
		AT4AN	30-0	80138

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	CMG	REFERENCE EQUIPMENT	FSCM
355C - CONTINUED		AT4AN	355A	28480
		AT4AN	355C	28480
		AT4AN	355C-C08	28480
		AT4AN	355C-001	28480
355D	28480	AT4UN	AT-201-SR	12598
		AT4UN	355B	28480
		AT4UN	355D	28480
		AT4UN	355D-C08	28480
		AT4UN	355D-001	28480
		AT4UN	464-A	80138
360A	28480	FL2AN	360A	28480
360B	28480	FL2FN	360B	28480
360C	28480	FL2NN	360C	28480
360D	28480	FL2TN	360D	28480
371BNM	99899	TM1YN	DA-366/U	MIL
		TM1YN	2901	27834
		TM1YN	342C554H02	79500
		TM1YN	342C554H02	97942
		TM1YN	371BNM	99899
		TM1YN	371NM	99899
3750	88865	FL4JN	330B	88865
		FL4JN	335	88865
		FL4JN	3750	88865
376BNF	99899	TM1FN	376BNF	99899
		TM1FN	376NF	99899
4M-10	93459	AT1JY	4M-10	93459
		AT1JY	4779-10	99899
4M-3	93459	AT1AT	4M-3	93459
		AT1AT	4779-3	99899
4M-3-6-10	93459	AT2NN	4M-3-6-10	93459
		AT2NN	4779-3-6-10	99899
4M-6	93459	AT1EN	292-6	34078
		AT1EN	4M-6	93459

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	QMG	REFERENCE EQUIPMENT	FSCM
4M-6 - CONTINUED		AT1EN	4779-6	99899
4016D-10	99899	DC1AY	4016-10	99899
		DC1AY	4016B-10	99899
		DC1AY	4016D-10	99899
4055-10	99899	DC1AW	4055-10	99899
4055-20	99899	DC1JW	4055-20	99899
4055-30	99899	DC1SN	4055-30	99899
407655	80006	FL3NN	407655	80006
423A	28480	DE2AA	CR-133-N	12598
		DE2AA	XB1000	00929
		DE2AA	XD-3A	04423
		DE2AA	1001	03782
		DE2AA	420A	28480
		DE2AA	420B	28480
		DE2AA	423A	28480
		DE2AA	8470A-012	28480
		DE2AA	8470B-012	28480
432-D	80138	AT4NA	AV-50	01113
		AT4NA	GA810K	26512
		AT4NA	RFB-552-50	14140
		AT4NA	300	80138
		AT4NA	432-D	80138
		AT4NA	432-D-J	80138
4375G	99899	TM1WP	2328	15305
		TM1WP	4375G	99899
		TM1WP	4520-2	15305
442-D	80138	AT4NN	AV-75	01113
		AT4NN	SA-78	23042
		AT4NN	310	80138
		AT4NN	3750A	28480
		AT4NN	442-C	80138
		AT4NN	442-D	80138
		AT4NN	442-D-J	80138

MIL-HDBK-265A (NAVY)
22 September 1985

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	GMQ	REFERENCE EQUIPMENT	FSCM
452-C	80138	AT4NY	32-0	80138
		AT4NY	451-B	80138
		AT4NY	452-C	80138
		AT4NY	9975610	18876
4609	99899	AD3YN	4609	99899
5015V	98095	PS1DN	BP-60F	23934
		PS1DN	BPA-60E	23934
		PS1DN	FR30-150-LM	11920
		PS1DN	5015	98095
		PS1DN	5015I	98095
		PS1DN	5015V	98095
		PS1DN	6112A	28480
		PS1DN	6205B	28480
		PS1DN	6206B	28480
		PS1DN	6255A	28480
		PS1DN	721A	28480
574-10	00443	DC2AA	H752C	28480
		DC2AA	574-10	00443
574-20	00443	DC2NN	H752D	28480
		DC2NN	574-20	00443
613-M	77327	DE2AN	22749	99899
		DE2AN	613-M	77327
616	99899	AD3AN	616	99899
6266B	28480	PS1BA	KS60-10M	85504
		PS1BA	RE40-5M	89022
		PS1BA	SL-36-2M	96762
		PS1BA	TO-36-5M	89022
		PS1BA	6265A	28480
		PS1BA	6266B	28480
		PS1BA	922582-1	06481
6274B	28480	PS1FY	6274B	28480
		PS1FY	6439B	28480
6294A	28480	PS1FA	6294A	28480

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	QMG	REFERENCE EQUIPMENT	FSCM
6296A	28480	PS1FN	16-25	88113
		PS1FN	6296A	28480
6299A	28480	PS1HN	6299A	28480
638	99899	HN1TN	638	99899
640	99899	HN1HN	640	99899
6443B	28480	PS1KN	ABC100-0.2M	85604
		PS1KN	6443B	28480
778D	28480	DC1JJ	3020A	99899
		DC1JJ	776D	28480
		DC1JJ	778D	28480
80M	70998	TM1SA	80M	70998
8085	70998	DL1NN	8085	70998
8135	70998	DL1SN	DA-371/U	MIL
		DL1SN	160-100D	54778
		DL1SN	160B-150FN	54778
		DL1SN	8135	70998
8164	70998	DL1EA	8160	70998
		DL1EA	8164	70998
8201	70998	DL1EN	DA-140/AP	MIL
		DL1EN	8201	70998
8404	70998	DL1JN	DA-177/U	MIL
		DL1JN	DA-274/U	MIL
		DL1JN	DA-412/U	MIL
		DL1JN	DA-412A/U	MIL
		DL1JN	DA-412B/U	MIL
		DL1JN	DA-412C/U	MIL
		DL1JN	DA-88/U	MIL
		DL1JN	DA-88A/U	MIL
		DL1JN	DA-91A/U	MIL
		DL1JN	T-2098	12598
		DL1JN	160B-500FN	54778
		DL1JN	67	70998
		DL1JN	6835	70998

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	QMG	REFERENCE EQUIPMENT	FSCM
8404 - CONTINUED		DL1JN	704-50	01365
		DL1JN	82A	70998
		DL1JN	82C	70998
		DL1JN	8230	70998
		DL1JN	8401	70998
		DL1JN	8401SPECIAL	70998
		DL1JN	8404	70998
8470A	28480	DE2YN	8470A	28480
		DE2YN	8470B	28480
8472A-001	28480	DE2NN	8472A-001	28480
8491A-003	28480	AT1AF	1-3	93459
		AT1AF	1100-A	77327
		AT1AF	210-3	93459
		AT1AF	50-3	93459
		AT1AF	530-3	93459
		AT1AF	530A-3	93459
		AT1AF	757C-3	99899
		AT1AF	8491A-003	28480
		AT1AF	90513-3	12678
8491A-006	28480	AT1EA	AD-06N	00929
		AT1EA	AH-C32	00929
		AT1EA	1-6	93459
		AT1EA	210-6	93459
		AT1EA	50-6	93459
		AT1EA	530-6	93459
		AT1EA	530A-6	93459
		AT1EA	757C-6	99899
		AT1EA	8491A-006	28480
		AT1EA	90513-6	12678
8491A-010	28480	AT1JA	AD-10N	00929
		AT1JA	AE-10N	00929
		AT1JA	CN-30/U	MIL
		AT1JA	CN-30A/U	MIL

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX C

STANDARD EQUIPMENT TO REFERENCE EQUIPMENT

STANDARD EQUIPMENT	FSCM	QMG	REFERENCE EQUIPMENT	FSCM
8491A-010 - CONTINUED		AT1JA	CN-30B/U	MIL
		AT1JA	1-10	93459
		AT1JA	50-10	93459
		AT1JA	530-10	93459
		AT1JA	530A-10	93459
		AT1JA	553-10	93459
		AT1JA	757C-10	99899
		AT1JA	8491A-010	28480
		AT1JA	90513-10	12678
8491A-020	28480	AT1NN	CN-39A/U	MIL
		AT1NN	CN-39B/U	MIL
		AT1NN	CN-87/U	MIL
		AT1NN	CN-87A/U	MIL
		AT1NN	CN-87B/U	MIL
		AT1NN	1-20	93459
		AT1NN	210-20	93459
		AT1NN	50-20	93459
		AT1NN	530-20	93459
		AT1NN	553-20	93459
850-CT2W	83332	AT1NN	8491A-020	28480
		AT4RQ	CN-1000/G	MIL
		AT4RQ	IV795G	17870
		AT4RQ	1346-9700	24655
		AT4RQ	1450-TBR	24655
		AT4RQ	350B	28480
		AT4RQ	50B	12996
		AT4RQ	710	16055
		AT4RQ	850-CT2W	83332
973-20	93459	AT6AN	973-20	93459
		AT6AN	973P-20	93459

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMG	SCAT
AF-117A-69-34 SPECIFICATIONS: ATTENUATION:0-69 DB IN 1 DB STEPS FREQUENCY RANGE:DC-18 GHZ IMPEDANCE:50 OHM NOM POWER:2W AVG;200W PEAK VSWR:1.6 MAX CONNECTOR:N (M-F) DIMENSIONS:(INCHES)3.2L X 4W X 3.3H APPROX WEIGHT:(OUNCES)27 APPROX	93459	9N6625-01-063-9297	ATTENUATOR,STEP	AT4GN	4898
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
AU-65AMN SPECIFICATIONS: ATTENUATION:80 DB MAX FREQUENCY RANGE:0.3-8 GHZ VSWR:1.5 AT 50 OHM NOM POWER:10W AVG INSERTION LOSS:0.7 DB CONNECTOR:N (M-F) DIMENSIONS:(INCHES)8.3L X 1W X 2.1H APPROX WEIGHT:(OUNCES)25 APPROX	12457	1H6625-01-040-9528	ATTENUATOR,VARIABLE,COAXIAL	AT6MN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
A400 BC SPECIFICATIONS: PASSBAND:4-6 GHZ INSERTION LOSS:(PASSBAND) <2 DB REJECTION:STOPBAND >30 DB IMPEDANCE:50 OHM NOM VSWR:1.5 MAX CONNECTOR:N (F) DIMENSIONS:(INCHES)2.3L X 1.3W X 4.1H APPROX WEIGHT:(OUNCES) 6 APPROX	16786	1H6625-01-142-5447	FILTER,BANDPASS	FL1EJ	4705
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
B-1576 SPECIFICATIONS: FREQUENCY RANGE:DC-1 GHZ POWER RATING:200W NOM,5 KW PEAK IMPEDANCE:50 OHM NOM VSWR:1.15 MAX CONNECTOR:LC (F) DIMENSIONS:(INCHES) 25L X 6.3W X 11.25H APPROX WEIGHT:(POUNDS)33 APPROX	91161	1H5985-00-792-9928	DUMMY LOAD,COAXIAL	DL1EY	4658
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
BA-C-110C SPECIFICATIONS: FREQUENCY RANGE:3.95-5.85 GHZ GAIN:LOW END 15 DB;HIGH END 18 DB BEAM WIDTH:20-30 DEGREES OVER BAND IN BOTH PLANES VSWR:1.15 MAX WAVEGUIDE:(INCHES)1.87 X 2 APPROX,WR137 FLANGE:UG-344/U,BRASS (COVER) DIMENSIONS:(INCHES)10.3L X 4.8W X 6.3H APPROX WEIGHT:(POUNDS)2.3 APPROX	00341	1H6625-01-030-5505	HORN,STANDARD GAIN	HN1FN	4008
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
BHK-500-0.4M SPECIFICATIONS: OUTPUT:0-500V;0-0.4A LOAD EFFECT:VOLTS,0.01% OR 0.001V;AMPS,100 UA SOURCE EFFECT:VOLTS 0.01%,AMPS <100.0 MA DRIFT:VOLTS,0.01% OR 0.002V;AMPS,0.01% RIPPLE:VOLTS,0.001V RMS;AMPS,100 UA FEATURES:CONSTANT VOLTS AND CURRENT;REMOTE SENSING DIMENSIONS:(INCHES)16.3L X 19W X 5.2H APPROX WEIGHT:(POUNDS)46 APPROX	85604	7Z6625-01-031-8855	POWER SUPPLY,DIRECT VOLTAGE	PS1VN	4114
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
C-30BP SPECIFICATIONS: LENS SIZE:56 MM LENS APERTURE(SPEED):F/1.9 F STOP RANGE:F/1.9 TO F/16 FIELD OF VIEW:7 X 9 CM OR 8 X 10 CM W/OPTION 01 SHUTTER SPEED:1/125 TO 1 SECOND,BULB & TIME,X SYNC MAGNIFICATION:0.7-1.5 CONTINUOUSLY VARIABLE FOCUS:SPLIT-IMAGE FOCUS PLATE FILM:POLAROID PACK FILM DIMENSIONS:(INCHES)5.1H X 7.5W X 10.4D APPROX WEIGHT:(POUNDS)4.8 APPROX	80009	7G6720-01-095-2205	CAMERA,OSCILLOSCOPE	CS1NN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
C-59AP SPECIFICATIONS: LENS SIZE:56 MM LENS APPERTURE(SPEED)F/2.8 F STOP RANGE:F/2.8 TO F/16 FIELD OF VIEW:10.2 X 12.7 CM SHUTTER SPEED:1/125 TO 1 SECOND,BULB & TIME,X SYNC POWER:15V FROM SOME SCOPES,OR AA SIZE BATTERIES FOCUS:FOCUS PLATE FILM:POLAROID PACK FILM DIMENSIONS:(INCHES)11.5H X 7.6W X 10.7D APPROX WEIGHT:(POUNDS)7 APPROX	80009	1H6720-00-262-4198	CAMERA,OSCILLOSCOPE	CS1AA	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
CX20PS SPECIFICATIONS: FREQUENCY RANGE:7-11 GHZ VSWR:1.25 MAX CONNECTOR:N (F-F) ISOLATION:15 DB MIN INSERTION LOSS:1 DB MAX DIMENSIONS:(INCHES)5.11 X 1.8W APPROX WEIGHT:(OUNCES)16 APPROX	14135	9N5985-00-145-3514	ISOLATOR,COAXIAL	SRIYN	4800
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
C20PS	14135	1H4931-00-921-7357	ISOLATOR, COAXIAL	SR1TN	4797
SPECIFICATIONS: FREQUENCY RANGE: 4-8 GHz VSWR: 1.20 MAX CONNECTOR: N (T-F) ISOLATION: 15 DB MIN INSERTION LOSS: 1 DB MAX DIMENSIONS: (INCHES) 6.7L X 2.1W APPROX WEIGHT: (OUNCES) 24 APPROX					

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

DCR150-12B	49956	7Z6625-01-136-3178	POWER SUPPLY, DIRECT VOLTAGE	PS1BN	4051
SPECIFICATIONS: OUTPUT: 0-150V, 0-12A LOAD EFFECT: VOLTS, 0.01%+0.004V; AMPS, 0.25% SOURCE EFFECT: VOLTS, 0.01%+0.004V; AMPS, 0.25% DRIFT: VOLTS, 0.1%; AMPS, 0.15% RIPPLE: VOLTS, 0.3V; AMPS, 0.024A FEATURES: CONSTANT VOLTS AND CURRENT; REMOTE SENSING DIMENSIONS: (INCHES) 21L X 18W X 7.6H APPROX WEIGHT: (POUNDS) 90 APPROX					

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

DCR40-25B	49956	1H6130-01-040-9808	POWER SUPPLY, DIRECT VOLTAGE	PS1BN	4792
SPECIFICATIONS: OUTPUT: 0-40V, 0-25A LOAD EFFECT: VOLTS, 0.01%+0.004V; AMPS, 0.25% SOURCE EFFECT: VOLTS, 0.01%+0.004V; AMPS, 0.25% DRIFT: VOLTS, 0.1%; AMPS, 0.15% RIPPLE: VOLTS, 0.09V; AMPS, 0.056A FEATURES: CONSTANT VOLTS AND CURRENT; REMOTE SENSING DIMENSIONS: (INCHES) 18L X 17W X 5.6H APPROX WEIGHT: (POUNDS) 70 APPROX					

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

DPTC-25KFM	91161	1H5985-01-152-4077	DUMMY LOAD, COAXIAL	DL1AA	NONE
SPECIFICATIONS: FREQUENCY RANGE: DC-110 MHz POWER RATING: 25 KW CONTINUOUS IMPEDANCE: 50 OHM NOM VSWR: 1.15 MAX CONNECTOR: 3-1/8 EIA DIMENSIONS: (INCHES) 17L X 17W X 6.5H APPROX WEIGHT: (POUNDS) 100 APPROX					

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

DPTC-50KFM	91161	1H5985-01-152-4078	DUMMY LOAD, COAXIAL	DL1AN	NONE
SPECIFICATIONS: FREQUENCY RANGE: DC-110 MHz POWER RATING: 55 KW CONTINUOUS IMPEDANCE: 50 OHM NOM VSWR: 1.15 MAX CONNECTOR: 3-1/8 EIA DIMENSIONS: (INCHES) 21L X 21W X 7.1H APPROX WEIGHT: (POUNDS) 120 APPROX					

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMC	SCAT
G-101 SPECIFICATIONS: ATTENUATION: 0-60 DB FREQUENCY RANGE: 3.95-5.85 GHZ VSWR: 1.15 AT 50 OHM NOM POWER: 15W MAX FLANGE: UG-407/U, ALUMINUM (COVER) WAVEGUIDE: WR187 DIMENSIONS: (INCHES) 19L X 7W X 6.3H APPROX WEIGHT: (POUNDS) 11 APPROX	77327	9N5985-00-921-3697	ATTENUATOR, VARIABLE, WAVEGUIDE	AT7NN	4671
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
QM-318-C4 SPECIFICATIONS: COUPLING: 40 DB FREQUENCY RANGE: 25 MHZ-8 GHZ DIRECTIVITY: 20 DB POWER: 1W MAX VSWR: PRI LINE 1.3, SEC LINE 1.45 CONNECTOR: C (F) DIMENSIONS: (INCHES) 3.1L X 1.3W X 2.4H APPROX WEIGHT: (OUNCES) 14 APPROX	60674	9N6625-01-036-2020	COUPLER, DIRECTIONAL, COAXIAL	DC1UN	4696
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
G281A SPECIFICATIONS: FREQUENCY RANGE: 3.95-5.85 GHZ VSWR: 1.25 MAX WAVEGUIDE: WR187 FLANGE: UG-407/U, ALUMINUM (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 3.8L X 2W X 1H APPROX WEIGHT: (POUNDS) 0.5 APPROX	28480	9N5985-00-772-6676	ADAPTER, WAVEGUIDE TO COAXIAL	AD3FN	4861
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
JQE-36-3M SPECIFICATIONS: OUTPUT: 0-36V; 0-3A LOAD EFFECT: VOLTS, 0.005% OR 200 UV; AMPS, 0.01% SOURCE EFFECT: VOLTS, 0.0005%; AMPS, 0.005% DRIFT: VOLTS, 0.01% OR 0.001V; AMPS, 0.02% RIPPLE: VOLTS, 200 UV RMS; AMPS, 0.02% FEATURES: MODULAR; CONSTANT VOLTS & CURRENT; METERED DIMENSIONS: (INCHES) 18L X 4W X 4.8H APPROX WEIGHT: (POUNDS) 19 APPROX	85604	1H6130-00-471-1735	POWER SUPPLY, DIRECT VOLTAGE	PS1AN	NONE
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
J281A SPECIFICATIONS: FREQUENCY RANGE: 5.3-8.2 GHZ VSWR: 1.25 (1.3: 5.3 AT 5.3 GHZ) WAVEGUIDE: WR137 FLANGE: UG-344/U, BRASS (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 2L X 1.5W X 0.75H APPROX WEIGHT: (POUNDS) 1 APPROX	28480	9N5985-00-606-9161	ADAPTER, WAVEGUIDE TO COAXIAL	AD3MN	4610
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	CMG	SCAT
J382A	28480	7G6625-00-679-0627	ATTENUATOR,VARIABLE,WAVEGUIDE	AT7AA	NONE
SPECIFICATIONS: ATTENUATION:0-50 DB FREQUENCY RANGE:5.3-8.2 GHZ VSWR:1.15 AT 50 OHM NOM POWER:10W MAX FLANGE:UG-441/U,ALUMINUM (COVER) WAVEGUIDE:WR137 DIMENSIONS:(INCHES)25L X 6.2W X 8H APPROX WEIGHT:(POUNDS)17 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
K362A	28480	9N5985-00-488-7434	FILTER,BANDPASS	FL1JN	4728
SPECIFICATIONS: PASSBAND:18-26.5 GHZ;STOPBAND:31-80 GHZ INSERTION LOSS:(PASSBAND)<1 DB REJECTION:(STOPBAND)>40 DB IMPEDANCE:50 OHM NOM VSWR:1.5 MAX WAVEGUIDE:WR42;FLANGE UG-595/U,BRASS (COVER) DIMENSIONS:(INCHES)2.5L X 0.5W X 0.3H APPROX WEIGHT:(OUNCES)5.3 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
K382A	28480	9N5985-00-822-8666	ATTENUATOR,VARIABLE,WAVEGUIDE	AT7AT	4675
SPECIFICATIONS: ATTENUATION:0-50 DB FREQUENCY RANGE:18-26.5 GHZ VSWR:1.15 AT 50 OHM NOM POWER:2W MAX FLANGE:UG-597/U,ALUMINUM (COVER) WAVEGUIDE:WR42 DIMENSIONS:(INCHES)7.8L X 4.8W X 6H APPROX WEIGHT:(POUNDS)6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
K422A	28480	1H6625-00-874-7733	DETECTOR,RF,FIXED,WAVEGUIDE	DE3NN	4966
SPECIFICATIONS: FREQUENCY RANGE:18-26.5 GHZ FREQUENCY RESPONSE:+/-2 DB WAVEGUIDE:WR42 VSWR:2.5 MAX POWER:100 MW MAX FLANGE:UG-595/U,BRASS (COVER) DIMENSIONS:(INCHES)2L X 0.5W X 0.3H APPROX WEIGHT:(POUNDS)1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
K752C	28480	9I5985-00-913-9842	COUPLER,DIRECTIONAL,WAVEGUIDE	DC2AM	4907
SPECIFICATIONS: COUPLING:10 DB NOM FREQUENCY RANGE:18-26.5 GHZ DIRECTIVITY:40 DB MIN POWER:5W MAX FLANGE:UG-595/U,BRASS (COVER) WAVEGUIDE:WR42 DIMENSIONS:(INCHES)10L X 0.5W X 0.3H APPROX WEIGHT:(POUNDS)1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
LA-60N SPECIFICATIONS: CUT-OFF FREQUENCY: 6000 MHZ INSERTION LOSS: 0.2 DB BELOW 6000 MHZ REJECTION: 25 DB, 7200 MHZ INCR TO 55 DB, 9000 MHZ IMPEDANCE: 50 OHM NOM VSWR: 1.4 MAX CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 3.2L X 1 DIA APPROX WEIGHT: (OUNCES) 3 APPROX	00929	9N5915-00-725-6051	FILTER, LOWPASS	FL2YN	4003
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
LQ-415 SPECIFICATIONS: OUTPUT: 0-250V; 0-0.08A LOAD EFFECT: 0.005% + 0.5 MV SOURCE EFFECT: 0.005% + 0.5 MV DRIFT: VOLTS, 0.2% RIPPLE: VOLTS, 300 UV RMS, 1MV P-P FEATURES: SERIES/PARALLEL OPERATION; REMOTE SENSING DIMENSIONS: (INCHES) 10L X 5.2W X 4.2H APPROX WEIGHT: (POUNDS) 9 APPROX	80103	1H6625-01-178-9497	POWER SUPPLY, DIRECT VOLTAGE	PS1RN	NONE
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
L20PS SPECIFICATIONS: FREQUENCY RANGE: 1-2 GHZ VSWR: 1.25 MAX CONNECTOR: N (F-F) ISOLATION: 10 DB INSERTION: 1.5 DB DIMENSIONS: (INCHES) 7.4L X 2.1W APPROX WEIGHT: (OUNCES) 36 APPROX	14135	906625-00-738-2716	ISOLATOR, COAXIAL	SR1FN	4798
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
M-1012A SPECIFICATIONS: FREQUENCY RANGE: 30-1000 HZ RESOLUTION: 0.00001 % ACCURACY: +/- (0.0001% + [0.00005%]), 30-400 HZ INPUT VOLTAGE: 2.5 X FREQUENCY WITH 350V MAX SERIES OUTPUT IMP: RS-5 OHM, LS-350 UV INPUT IMP: 2.5 X INPUT FREQ, 220K OHMS TYPICALLY DIMENSIONS: (INCHES) 17W X 5.875H X 16.875D APPROX WEIGHT: (POUNDS) 26 APPROX	88869	1H6625-01-206-2974	TRANSFORMER, RATIO	TR4JN	4643
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
M2G3 SPECIFICATIONS: INPUT: 120-208-240 VAC, 400 HZ, THREE PHASE RATED CURRENT: 2.4 AMPERES, 3.1 AMPERES MAX KVA RATING: 1.30 KVA (MAX LOAD CURRENT X INPUT VAC) OUTPUT VOLTAGE RATING: 0-240 VAC OVERVOLTAGE: 17% PERMITTED ON 120/208 VAC INPUT MOUNTING: OPEN, WYE CONNECTION DIMENSIONS: (INCHES) 3.69H X 3.5W X 8.25D APPROX WEIGHT: (POUNDS) 5 APPROX	13850	9N5950-00-877-4863	TRANSFORMER, AUTO	TR1MN	4652
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
M5	13850	9N5950-00-504-9090	TRANSFORMER,AUTO	TR1FN	4655
SPECIFICATIONS: INPUT:120 VAC,400 HZ,SINGLE PHASE RATED CURRENT:6.0 AMPERES,7.8 AMPERES MAX KVA RATING:0.94 KVA (MAX LOAD CURRENT X INPUT VAC) OUTPUT VOLTAGE RATING:0-140 VAC MOUNTING:OPEN DIMENSIONS:(INCHES)4.94H X 4.5W X 2.69D APPRX WEIGHT:(POUNDS)3 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
M602	57646		ATTENUATOR,STEP	AT4KN	NONE
SPECIFICATIONS: ATTENUATION:100 DB MAX FREQUENCY RANGE:DC-500 MHZ IMPEDANCE:90 OHMS NOM POWER:0.5W AVG INSERTION LOSS:<1 DB AT 150 MHZ & <4 DB AT 400 MHZ CONNECTOR:BNC (F-F) DIMENSIONS:(INCHES)11L X 2W X 2H APPROX WEIGHT:(POUNDS)1.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
M9412-2C	09992	1H5985-01-203-5192	ATTENUATOR, FIXED, COAXIAL	AT1NB	NONE
SPECIFICATIONS: ATTENUATION:20 DB +/- 2.0 DB TO 18 GHZ FREQUENCY RANGE:DC-18.0 GHZ IMPEDANCE:50 OHMS NOM POWER:2W AVG;3 KW PEAK VSWR:2.0 MAX CONNECTOR:N (M-F) DIMENSIONS:(INCHES)2.42L X 0.82 DIA APPROX WEIGHT:(OUNCES)5.0 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
P281B	28480	9N5985-00-136-8330	ADAPTER,WAVEGUIDE TO COAXIAL	AD3WN	4609
SPECIFICATIONS: FREQUENCY RANGE:12.4-18 GHZ VSWR:1.25 MAX WAVEGUIDE:WR62 FLANGE:UG-419/U,BRASS (COVER) CONNECTOR:APC-7 (F),ORDER OPT 013 FOR TYPE N (F) DIMENSIONS:(INCHES)2.5L X 0.7W X 0.4H APPROX WEIGHT:(POUNDS)0.2 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
P382A	28480	6G6625-00-752-3222	ATTENUATOR,VARIABLE,WAVEGUIDE	AT7AM	4673
SPECIFICATIONS: ATTENUATION:0-50 DB FREQUENCY RANGE:12.4-18 GHZ VSWR:1.15 AT 50 OHM NOM POWER:5W MAX FLANGE:UG-419/U,COPPER ALLOY (COVER) WAVEGUIDE:WR62 DIMENSIONS:(INCHES)12.5L X 4.8W X 7.8H APPROX WEIGHT:(POUNDS)8 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG	SCAT
P424A	28480	1R6625-00-980-9302	DETECTOR, RF, FIXED, WAVEGUIDE	DE3AN	NONE
SPECIFICATIONS: FREQUENCY RANGE: 12.4-18 GHZ FREQUENCY RESPONSE: +/-0.5 DB WAVEGUIDE: WR62 VSWR: 1.5 MAX POWER: 100 MW MAX FLANGE: UG-419/U, BRASS (COVER) DIMENSIONS: (INCHES) 1L X 0.7W X 0.4H APPROX WEIGHT: (POUNDS) 0.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
P6161	80089	9N5950-00-645-1807	TRANSFORMER, ISOLATION	TR3AN	4796
SPECIFICATIONS: INPUT: 105/115/125 VAC, 50-60 HZ OUTPUT: 115 VAC VOLT-AMPS CAPACITY: 250 VA RMS TEST VOLTAGE: 1500V DIMENSIONS: (INCHES) 5.5L X 3.8W X 4.7H APPROX WEIGHT: (POUNDS) 14 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
QHB-2-30	12457	1R5985-00-991-1013	COUPLER, HYBRID, QUADRATURE	CQ1NN	4870
SPECIFICATIONS: FREQUENCY: CENTER 30 MHZ, BANDWIDTH 10X IMPEDANCE: 50 OHM NOM POWER: 1W AVG VSWR: 1.3:1, AMPLITUDE BALANCE: 0.6 DB INSERTION LOSS: 0.3 DB MAX ISOLATION: 25 DB MIN, COUPLING: -3 DB PHASE QUADRATURE: 90 DEG +/-3 DEG CONNECTOR: BNC (F) DIMENSIONS: (INCHES) 2.25L X 1.7 W X 0.60H APPROX WEIGHT: (OUNCES) 1.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
R-1011B	94990	1H6625-01-205-1224	POWER SUPPLY, DIRECT VOLTAGE	PS1BY	NONE
SPECIFICATIONS: OUTPUT: 1-40 IN 2 RANGES: 0-40A IN 3 RANGES LOAD EFFECT: VOLTS, 0.1% OF FULL SCALE SOURCE EFFECTS: VOLTS, 0.1% OF FULL SCALE DRIFT: VOLTS, 0.1% RIPPLE: VOLTS, 0.02V RMS FEATURES: SHORT PROTECTION; RFI/EMI PROTECTED, 220-24 0 VAC, 50-60 HZ AVAILABLE THRU SHORTING BARS DIMENSIONS: (INCHES) 20D X 16W X 8H APPROX WEIGHT: (POUNDS) 75 APPROX					

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
RT-20A	88869	1H5950-01-067-3203	TRANSFORMER,RATIO	TR4TJ	4649
SPECIFICATIONS: FREQUENCY RANGE:50 HZ TO 10 KHZ RESOLUTION:INTERPOLATING POTENTIOMETER PROVIDING A VARIATION OF 1 PPM ACCURACY:±(0.001%+0.0001%/RATIO)@50-3000 HZ,±(0.01%+0.0001%/RATIO)@3000/10000 HZ INPUT VOLTAGE:0.35 X FREQ IN HZ TO 350 VRMS MAX SERIES OUTPUT IMP:RS=3.0 OHMS,LS=75 MICRO HENRIES INPUT IMP:45K OHMS,DEPENDENT ON FREQUENCY DIMENSIONS(INCHES)17W X 5.25H X 16.875D APPROX WEIGHT(POUNDS)16 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
RT-30A	88869	1H6625-LL-HHE-4050	TRANSFORMER,RATIO	TR4TT	4650
SPECIFICATIONS: FREQUENCY RANGE:50 HZ TO 10 KHZ RESOLUTION:INTERPOLATING POTENTIOMETER PROVIDING CONTINUOUS READINGS TO SEVEN PLACES ACCURACY:0.0001/RATIO % AT 400 HZ INPUT VOLTAGE:0.35 X FREQ OR 350V,WHATEVER IS LESS SERIES OUTPUT IMPEDANCE:RS=4,LS=200 UH INPUT IMP:(AT 20V,400 HZ) 150K OHM MIN. DIMENSIONS:(INCHES)19W X 5.25H X 6.5D APPROX WEIGHT:(POUNDS)11 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
R362A	28480	9N5915-00-488-7437	FILTER,LOWPASS	FL2WG	4729
SPECIFICATIONS: PASSBAND:26.5-40 GHZ;STOPBAND:47-120 GHZ INSERTION LOSS:(PASSBAND)<2 DB REJECTION:(STOPBAND)>35 DB IMPEDANCE:50 OHM NOM VSWR:1.8 MAX WAVEGUIDE:WR28;FLANGE UG-599/U,BRASS (COVER) DIMENSIONS:(INCHES)1.7L X 0.4W X 0.2H APPROX WEIGHT:(OUNCES)4 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
R362A	28480	1H5985-00-822-7874	ATTENUATOR,VARIABLE,WAVEGUIDE	AT7AY	4677
SPECIFICATIONS: ATTENUATION:0-50 DB FREQUENCY RANGE:26.5-40 GHZ VSWR:1.15 AT 50 OHM NOM POWER:1W MAX FLANGE:UG-599/U,COPPER ALLOY (COVER) WAVEGUIDE:WR28 DIMENSIONS:(INCHES)6.4L X 8W X 6.1H APPROX WEIGHT:(POUNDS)6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	GHG	SCAT
R422A	28480	1R6625-00-981-9518	DETECTOR, RF, FIXED, WAVEGUIDE	DE3YN	4965
SPECIFICATIONS: FREQUENCY RANGE: 26.5-40 GHZ FREQUENCY RESPONSE: +/-2 DB WAVEGUIDE: WR28 VSWR: 3 MAX POWER: 100 MW MAX FLANGE: UG-599/U, BRASS (COVER) DIMENSIONS: (INCHES) 2L X 0.4W X 0.2H APPROX WEIGHT: (POUNDS) 1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
R752C	28480	9N4931-00-777-1373	COUPLER, DIRECTIONAL, WAVEGUIDE	DC2AT	4909
SPECIFICATIONS: COUPLING: 10 DB NOM FREQUENCY RANGE: 26.5-40 GHZ DIRECTIVITY: 40 DB MIN POWER: 5W MAX FLANGE: UG-599/U, BRASS (COVER) WAVEGUIDE: WR28 DIMENSIONS: (INCHES) 8.6L X 0.4W X 0.2H APPROX WEIGHT: (POUNDS) 1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
SPX-3031	88869	1H5950-01-040-0282	TRANSFORMER, ISOLATION	TR3YN	4660
SPECIFICATIONS: FREQUENCY RANGE: 50 HZ-10 KHZ TURNS RATIO: 1:1 DC RESISTANCE: 10 OHM APPROX INPUT IMPEDANCE: >250K OHM AT 400 HZ INPUT VOLTAGE: 350V MAX CONNECTOR: FOUR BINDING POSTS DIMENSIONS: (INCHES) 3.5L X 4.4W X 4.3H APPROX WEIGHT: (POUNDS) 2.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ST-100	88869	9N5950-00-679-6862	TRANSFORMER, ISOLATION	TR3NN	4659
SPECIFICATIONS: FREQUENCY RANGE: 20-5000 HZ TURNS RATIO: 4:1 DC RESISTANCE: 100 OHM-LOW SIDE; 2.7K OHM-HIGH SIDE INPUT IMPEDANCE: >15K OHM AT 400 HZ INPUT VOLTAGE: 115V RMS AT 60 HZ CONNECTOR: FOUR BINDING POSTS DIMENSIONS: (INCHES) 3.5L X 4.4W X 4.3H APPROX WEIGHT: (POUNDS) 2.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
S11PS	14135	9N5985-00-439-3536	ISOLATOR, COAXIAL	SR1MN	4799
SPECIFICATIONS: FREQUENCY RANGE: 2-4 GHZ VSWR: 1.15 MAX CONNECTOR: N (F-F) ISOLATION: 20 DB MIN INSERTION LOSS: 0.7 DB MAX DIMENSIONS: (INCHES) 6.9L X 2.1W APPROX WEIGHT: (OUNCES) 38 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
S281A	28480	1R4920-01-029-4624	ADAPTER, WAVEGUIDE TO COAXIAL	AD3CN	4860
SPECIFICATIONS: FREQUENCY RANGE: 2.6-3.95 GHz VSWR: 1.25 MAX WAVEGUIDE: WR284 FLANGE: UG-584/U, ALUMINUM (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.5L X 3.0W X 1.5H APPROX WEIGHT: (POUNDS) 1.2 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
S382C	28480	9N6625-00-179-8448	ATTENUATOR, VARIABLE, WAVEGUIDE	AT7NA	4670
SPECIFICATIONS: ATTENUATION: 0-60 DB FREQUENCY RANGE: 2.6-3.95 GHz VSWR: 1.2, 2.6-3 GHz & 1.15, 3-3.95 GHz; AT 50 OHM NOM POWER: 10W MAX FLANGE: UG-584/U, ALUMINUM (COVER) WAVEGUIDE: WR284 DIMENSIONS: (INCHES) 25.3L X 8W X 6H APPROX WEIGHT: (POUNDS) 22 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
S501B	00929	1H6625-00-535-9532	TERMINATION, WAVEGUIDE	TM2JN	NONE
SPECIFICATIONS: FREQUENCY RANGE: 2.6-3.95 GHz POWER: 5W AVG VSWR: 1.025 MAX WAVEGUIDE: WR284, RG48 FLANGE: UG-53/U (COVER) DIMENSIONS: (INCHES) 9.9L X 3W X 1.5H APPROX WEIGHT: (POUNDS) 3.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TCR-300S-3-1	89022	1H6625-LL-HHE-4110	POWER SUPPLY, DIRECT VOLTAGE	PS1TN	4129
SPECIFICATIONS: OUTPUT: 0-300V; 0-3A LOAD EFFECT: VOLTS, 0.1%; AMPS, 0.1% SOURCE EFFECTS: VOLTS, 0.1%; AMPS, 0.1% DRIFT: VOLTS, 0.05%; AMPS, 0.05% RIPPLE: VOLTS, 0.25V; AMPS, 0.003A RMS FEATURES: CONSTANT VOLTS & CURRENT, REMOTE SENSING DIMENSIONS: (INCHES) 21L X 19W X 3.5H APPROX WEIGHT: (POUNDS) 64 APPROX					
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
TDR-29011	87864	9N5985-00-062-6919	ADAPTER, WAVEGUIDE TO COAXIAL	AD3JN	4862
SPECIFICATIONS: FREQUENCY RANGE: 3.5-8.2 GHz VSWR: 1.20 MAX WAVEGUIDE: WR350; MFG NUMBER DR-29 FLANGE: UG-1550/U, ALUMINUM (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.2L X 1.5W X 0.7H APPROX WEIGHT: (POUNDS) 1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMC	SCAT
UNDER REVIEW SPECIFICATIONS: RATIO:0.00001-1.00000, 5 DIALS, 10 PPM STEPS INPUT IMPEDANCE:10K OHM, +/-150 PPM VOLTAGE RATING:230V MAX FREQUENCY RESPONSE:DC-690 KHZ DEPENDENT ON VOLTAGE ABSOLUTE LINEARITY:+/-0.03 TO +/-20 PPM OF INPUT CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES)17.3L X 3.5W X 6H APPROX WEIGHT:(POUNDS)7.8 APPROX			DIVIDER,VOLTAGE,DECADE	DR3UR	4678
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
UNDER REVIEW SPECIFICATIONS: FREQUENCY RANGE:2.4-12.4 GHZ CONNECTOR:N (M) DETECTORS:1N21,1N21 OR 821 SERIES BARRETTIER DIMENSIONS:(INCHES)4.5L X 1W X 8H APPROX WEIGHT:(POUNDS)1 APPROX			DETECTOR,RF,TUNABLE,COAXIAL	DE4UR	4943
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
UNDER REVIEW SPECIFICATIONS: OUTPUT:0-160V,0.2A LOAD EFFECT:VOLTS 0.02%+0.002V,AMPS 200 UA SOURCE EFFECT:VOLTS 0.02%+0.002V,AMPS 200 UA DRIFT:VOLTS 0.1%+0.005V,AMPS 0.1%+750 UA RIPPLE:VOLTS 500 UV, AMPS 200 UA RMS FEATURES:CONSTANT VOLTS AND CURRENT,REMOTE SENSING DIMENSIONS:(INCHES)8.5L X 12.5W X 3.5H APPROX WEIGHT:(POUNDS)10 APPROX			POWER SUPPLY,DIRECT VOLTAGE	PS1UR	NONE
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
UNDER REVIEW SPECIFICATIONS: OUTPUT:0-2 KV,0-0.1A LOAD EFFECT:VOLTS,0.005% OR 0.02V,2% OR 0.001 AMP SOURCE EFFECT:VOLTS,0.005% OR 0.02V:AMPS,0.001A DRIFT:VOLTS,0.036%+0.003V:AMPS,0.25%+0.00025A RIPPLE:VOLTS,0.001V AMPS,0.001A RMS FEATURES:CONSTANT VOLTS AND CURRENT, SHORT PROOF DIMENSIONS(INCHES)17.9L X 16.8W X 5H APPROX WEIGHT:(POUNDS)63 APPROX			POWER SUPPLY,DIRECT VOLTAGE	PS1UR	NONE
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
UNDER REVIEW SPECIFICATIONS: RANGE:0.0001-0.011 MFD IN 0.0001 MFD STEPS ACCURACY:+/-2% VOLTAGE:600 VDC MAX,200 VAC MAX RANGE SELECTOR:TWO ROTARY SWITCHES CONNECTOR:BINDING POSTS DIMENSIONS:(INCHES)3.6L X 5W X 3H APPROX WEIGHT:(POUNDS)1 APPROX			CAPACITOR,DECADE	CP1U3	4644
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
UNDER REVIEW SPECIFICATIONS: RANGE:0.01-1.1 MFD IN 0.01 MFD STEPS ACCURACY: +/-3% VOLTAGE:600 VDC MAX,220 VAC MAX RANGE SELECTOR:TWO ROTARY SWITCHES CONNECTOR:BINDING POSTS DIMENSIONS:(INCHES)3.6L X .5W X .3H APPROX WEIGHT:(POUNDS)2 APPROX CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.			CAPACITOR,DECADE	CP1U2	4646
UNDER REVIEW SPECIFICATIONS: RANGE:1-10 MFD IN 1 MFD STEPS ACCURACY: +/-3% VOLTAGE:600 VDC MAX,220 VAC MAX RANGE SELECTOR:ONE ROTARY SWITCH CONNECTOR:BINDING POSTS DIMENSIONS:(INCHES)3.6L X .5W X .3H APPROX WEIGHT:(POUNDS)3 APPROX CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.			CAPACITOR,DECADE	CP1U1	4647
UNDER REVIEW SPECIFICATIONS: FREQUENCY RANGE:8.5-9.6 GHZ POWER RATING:4W MAX VSWR:1.1 MAX WAVEGUIDE:RG-52/U,WR90 FLANGE:UG-39/U,BRASS(COVER) DIMENSIONS:(INCHES)1.53L X .1W X 0.5H APPROX WEIGHT:(POUNDS)2 APPROX CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.			TERMINATION,WAVEGUIDE	TM2UR	NONE
UNDER REVIEW SPECIFICATIONS: FREQUENCY RANGE:8.2-10.6 GHZ VSWR:1.30 MAX WAVEGUIDE:WR90,FLANGE UG-39/U,BRASS (COVER) ATTENUATION:25 DB MAX INSERTION:1 DB MODULATION SPEED:0.2 KHZ DIMENSIONS:(INCHES)3.5L X .1W X 0.5H APPROX WEIGHT:(OUNCES)6 APPROX CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.			MODULATOR,WAVEGUIDE	ML1UR	NONE
V637 SPECIFICATIONS: FREQUENCY RANGE:26.5-40 GHZ GAIN:(MID FREQ VARIATION)1.5 DB/COMPLETE BAND BEAM WIDTH:28 DEGREES APPROX,EQUAL IN E&H PLANES VSWR:1.15 MAX WAVEGUIDE:(INCHES)0.36 X 0.22 APPROX,WR28 FLANGE:UG-599/U,BRASS (COVER) DIMENSIONS:(INCHES)1.8L X 0.78W X .1H APPROX WEIGHT:(POUNDS)0.1 APPROX CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.	99899	9N6625-01-031-1981	HORN,STANDARD GAIN	HN1YN	4012

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
WE-0035	00929	1H6625-01-067-3271	DUMMY LOAD, WAVEGUIDE	DL2FN	4002
SPECIFICATIONS: FREQUENCY RANGE: 3.95-5.85 GHZ POWER RATING: 800W AVG; 5250 KW PEAK (INDEPENDENT PEAK POWER RATING ASSUMES NEGLIGIBLE AVG POWER) VSWR: 1.1 MAX WAVEGUIDE: RG-95/U, WR187 FLANGE: UG-407/U, ALUMINUM (COVER) DIMENSIONS: (INCHES) 7.8L X 5.3W X 5.3H APPROX WEIGHT: (POUNDS) 5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
WF-0025	00929	7G5985-00-539-6126	DUMMY LOAD, WAVEGUIDE	DL2AN	NONE
SPECIFICATIONS: FREQUENCY RANGE: 2.6-3.95 GHZ POWER RATING: 4.5 KW AVG; 3200 KW PEAK VSWR: 1.1 MAX WAVEGUIDE: RG-75/U, WR284 FLANGE: UG-584/U, ALUMINUM (COVER) DIMENSIONS: (INCHES) 14L X 4.9W X 6.4H APPROX WEIGHT: (POUNDS) 11.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
WF-0050	00929	9N5985-00-572-6267	DUMMY LOAD, WAVEGUIDE	DL2YN	4599
SPECIFICATIONS: FREQUENCY RANGE: 7.05-10 GHZ POWER RATING: 600W AVG; 460 KW PEAK VSWR: 1.1 MAX WAVEGUIDE: RG-68/U, WR112 FLANGE: UG-138/U, ALUMINUM (COVER) DIMENSIONS: (INCHES) 6.3L X 2.5W X 3.1H APPROX WEIGHT: (POUNDS) 2.8 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
WF-0055	00929	9N5985-00-538-7328	DUMMY LOAD, WAVEGUIDE	DL2YN	4600
SPECIFICATIONS: FREQUENCY RANGE: 8.2-12.4 GHZ POWER RATING: 500W AVG; 290 KW PEAK VSWR: 1.1 MAX WAVEGUIDE: RG-67/U, WR90 FLANGE: UG-135/U, ALUMINUM (COVER) DIMENSIONS: (INCHES) 5.7L X 2.8W X 2.8H APPROX WEIGHT: (POUNDS) 1.3 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
W10G3M	13850	9G6120-00-033-3776	TRANSFORMER, AUTO	TR1TT	NONE
SPECIFICATIONS: INPUT: 208-240 VAC, 50-60 HZ, THREE PHASE RATED CURRENT: 10.0 AMPERES, 13.0 AMPERES MAX KVA RATING: 5.40 KVA (MAX LOAD CURRENT X INPUT VAC) OUTPUT VOLTAGE RATING: 0-240 VAC MOUNTING: OPEN, WYE CONNECTION DIMENSIONS: (INCHES) 9.69H X 7.13 X 14.19 APPROX WEIGHT: (POUNDS) 43 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
W10HG3M	13850	1H6120-00-032-1173	TRANSFORMER,AUTO	TR1YN	4648
SPECIFICATIONS: INPUT:480 VAC,50-60 HZ,THREE PHASE RATED CURRENT:4.0 AMPERES,5.2 AMPERES MAX KVA RATING:4.32 KVA (MAX LOAD CURRENT X INPUT VAC) OUTPUT VOLTAGE RATING:0-480 VAC MOUNTED:ENCLOSED,WYE CONNECTION DIMENSIONS:(INCHES)9.69H X 7.13W X 14.19D APPROX WEIGHT:(POUNDS)42 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
W10MT3A	13850	9S6120-00-054-7794	TRANSFORMER,AUTO	TR1AN	4656
SPECIFICATIONS: INPUT:120 VAC,50-60 HZ,SINGLE PHASE RATED CURRENT:10.0 AMPERES OUTPUT VOLTAGE RATING:0-140 VAC MAX METER RANGE:(FULL SCALE)AMPERES 2&10,VOLTS 150 MOUNTING:ENCLOSED DIMENSIONS:(INCHES)11.94H X 8.63W X 5.38D APPROX WEIGHT:(POUNDS)18 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
W5G3M	13850	9G6120-00-879-3698	TRANSFORMER,AUTO	TR1TJ	NONE
SPECIFICATIONS: INPUT:208 VAC,50-60 HZ,THREE PHASE RATED CURRENT:5.0 AMPERES,6.5 AMPERES MAX KVA RATING:2.70 KVA (MAX LOAD CURRENT X INPUT VAC) OUTPUT VOLTAGE RATING:2-240 VAC MOUNTING:ENCLOSED,WYE CONNECTION DIMENSIONS:(INCHES)6.75H X 5.13W X 12.25D APPROX WEIGHT:(POUNDS)22 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
W5MT3A	13850	9N5950-00-987-5601	TRANSFORMER,AUTO	TR1AA	4653
SPECIFICATIONS: INPUT:120 VAC,50-60 HZ,SINGLE PHASE RATED CURRENT:5.0 AMPERES OUTPUT VOLTAGE RATING:0-140 VAC MAX METER RANGE:(FULL SCALE) AMPERES 1&5,VOLTS 150 MOUNTING:ENCLOSED DIMENSIONS:(INCHES)9.5H X 6.75W X 5.25D APPROX WEIGHT:(POUNDS)11 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
X281A	28480	9N5985-00-892-0732	ADAPTER,WAVEGUIDE TO COAXIAL	AD3TN	4605
SPECIFICATIONS: FREQUENCY RANGE:8.2-12.4 GHZ VSUR:1.25 MAX WAVEGUIDE:WR90 FLANGE:UG-135/U,ALUMINUM (COVER) CONNECTOR:N (F) DIMENSIONS:(INCHES)1.8L X 1W X 0.5H APPROX WEIGHT:(POUNDS)1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG	SCAT
X301A	13047	1H5985-01-069-2318	TERMINATION, WAVEGUIDE	TM2TN	4892
SPECIFICATIONS: FREQUENCY RANGE: 8.2-12.4 GHZ POWER: 2W AVG; 1 KW PEAK VSWR: 1.02 MAX WAVEGUIDE: WR90 FLANGE: UG-39/U, BRASS (COVER) DIMENSIONS: (INCHES) 5L X 1W X 0.5H APPROX WEIGHT: (POUNDS) 0.7 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
X382A	28480	1H6625-00-602-2089	ATTENUATOR, VARIABLE, WAVEGUIDE	AT7AF	4901
SPECIFICATIONS: ATTENUATION: 0-50 DB FREQUENCY RANGE: 8.2-12.4 GHZ VSWR: 1.15 AT 50 OHM NOM POWER: 10W MAX FLANGE: UG-135/U, ALUMINUM (COVER) WAVEGUIDE: WR90 DIMENSIONS: (INCHES) 15.5L X 4.7W X 7.5H APPROX WEIGHT: (POUNDS) 8 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
X752C	28480	9N5985-00-646-9472	COUPLER, DIRECTIONAL, WAVEGUIDE	DC2AF	4905
SPECIFICATIONS: COUPLING: 10 DB NOM FREQUENCY RANGE: 8.2-12.4 GHZ DIRECTIVITY: 40 DB MIN POWER: 10W MAX FLANGE: UG-135/U, ALUMINUM (COVER) WAVEGUIDE: WR90 DIMENSIONS: (INCHES) 15.6L X 1W X 0.5H APPROX WEIGHT: (POUNDS) 3 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
0874-9099	82316	1H5935-00-370-8549	ADAPTER, COAXIAL, SET	AD1NN	4604
SPECIFICATIONS: IMPEDANCE: 50 OHM NOM ALL CONNECTORS ADAPT TO TYPE GR874 CONNECTOR, 1 EA OF TYPE C (M-F), HN (M-F), SMA (M-F), TNC (M-F), 1 TEE (3 X GR874), 1 RIGHT ANGLE LINE SECTION (2 X GR874) AND 1 GR874-A3 50 OHM CABLE TERMINATED W/GR 874 1 END, OTHER END W/BANANA PLUG DIMENSIONS: (INCHES) CASE 7L X 18.5W X 4H APPROX WEIGHT: (POUNDS) 4.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
0874-9577	82316	AA5840-00-868-1287	ATTENUATOR, VARIABLE, COAXIAL	AT6TN	4697
SPECIFICATIONS: ATTENUATION: 120 DB MAX FREQUENCY RANGE: 100 MHZ-4 GHZ VSWR: <1.03, 1 GHZ & 1.12, 1-4 GHZ; AT 50 OHM NOM POWER: 300W AVG INSERTION LOSS: 30.4 DB CONNECTOR: GR874 (SEXLESS) DIMENSIONS: (INCHES) 36L INCLUDING CABLE, APPROX WEIGHT: (POUNDS) 1.3 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	CMG	SCAT
1/432D SPECIFICATIONS: ATTENUATION:0-22.1 DB IN 0.1 DB STEPS FREQUENCY RANGE:DC-0.5 GHZ IMPEDANCE:50 OHM NOM POWER:1W MAX VSWR:1.2 MAX CONNECTOR:BNC (F-F) DIMENSIONS:(INCHES)2L X 9.8W X 2H APPROX WEIGHT:(POUNDS)3 APPROX	80138	9N5985-00-252-8026	ATTENUATOR,STEP	AT4DN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
102AC46-1E SPECIFICATIONS: FREQUENCY RANGE:7-11 GHZ VSWR:1.25 MAX WAVEGUIDE:WR102 FLANGE:RG-320/U,ALUMINUM (COVER) CONNECTOR:N (F) DIMENSIONS:(INCHES)1L X 1.2W APPROX WEIGHT:(POUNDS)0.3 APPROX	01456	1H6625-00-178-0008	ADAPTER,WAVEGUIDE TO COAXIAL	AD3QN	4606
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
10514A SPECIFICATIONS: FREQUENCY RANGE:0.2-500 MHZ CONNECTOR:BNC (F) IMPEDANCE:50 OHM NOM INPUT LEVEL:0.0040A MAX INPUT POWER:0.005W MAX DIMENSIONS:(INCHES)2L X 3W APPROX WEIGHT:(POUNDS)1 APPROX	28480	9N5985-00-087-4714	MIXER,BALANCED,DOUBLE	MX1NN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
11692D SPECIFICATIONS: COUPLING:22 DB FREQUENCY RANGE:2-18 GHZ DIRECTIVITY:30 DB POWER:50W AVG;250W PEAK VSWR:PRI LINE,1.3;SEC LINE,1.4 CONNECTOR:N (F) DIMENSIONS:(INCHES)16L X 1W X 5.3H APPROX WEIGHT:(POUNDS)6 APPROX	28480	9N5985-01-024-3832	COUPLER,DIRECTIONAL,COAXIAL	DC1NN	4695
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
1412-9410 SPECIFICATIONS: RANGE:50 PF TO 1.11115 MFD IN 100 PF STEPS ACCURACY:+/-(0.5X+5 PF) AT 1 KHZ VOLTAGE:500V (DC OR PEAK)UP TO 35 KHZ RANGE SELECTOR:FIVE ROTARY SWITCHES CONNECTOR:FOUR BINDING POSTS DIMENSIONS:(INCHES) 17.25W X 3.5H X 6.0D APPROX WEIGHT:(POUNDS) 8.5 APPROX	24655	1H6625-00-465-6861	CAPACITOR,DECADE	CP1NN	4624
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMG	SCAT
1425-4 SPECIFICATIONS: FREQUENCY RANGE:DC-12.4 GHZ POWER:10W AVG;10 KW PEAK IMPEDANCE:50 OHM NOM VSWR:1.3 MAX CONNECTOR:N (M),FOR N (F) ORDER MODEL 1425-3 DIMENSIONS:(INCHES) 3.3L X 1 DIA APPROX WEIGHT:(OUNCES) 4 APPROX	93459	1H6930-01-140-4985	TERMINATION,COAXIAL	TM1MN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
1433-9704 SPECIFICATIONS: RANGE:0-11,110 OHM;1 OHM INCR;4 DECADES ACCURACY:±/-0.01%+0.002 OHM MAX CURRENT:0.023-0.8A DEPENDENT ON RESISTANCE ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES) 3.5H X 12.3W X 5D APPROX WEIGHT:(POUNDS)5.5 APPROX	24655	9N6625-00-173-5441	RESISTOR,DECADE	RE1GF	4639
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
1433-9706 SPECIFICATIONS: RANGE:0-111,100 OHM;10 OHM INCR;4 DECADES ACCURACY:±/-0.01%+0.002 OHM MAX CURRENT:0.007-0.25A DEPENDENT ON RESISTANCE ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES) 3.5H X 12.3W X 5D APPROX WEIGHT:(POUNDS)4.8 APPROX	24655	9N6625-00-235-6308	RESISTOR,DECADE	RE1KJ	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
1433-9714 SPECIFICATIONS: RANGE:0-111,110 OHM;1 OHM INCR;5 DECADES ACCURACY:±/-0.01%+0.002 OHM MAX CURRENT:0.007-0.8A DEPENDENT ON RESISTANCE ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES) 3.5H X 14.8W X 5D APPROX WEIGHT:(POUNDS)6.5 APPROX	24655	1H6625-00-463-4011	RESISTOR,DECADE	RE1GM	4634
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
1433-9722 SPECIFICATIONS: RANGE:0-111,111 OHM;0.1 OHM INCR;6 DECADES ACCURACY:±/-0.01%+0.002 OHM MAX CURRENT:0.007-1.6A DEPENDENT ON RESISTANCE ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES) 3.5H X 17.3W X 5D APPROX WEIGHT:(POUNDS)8.5 APPROX	24655	1H6625-00-947-7534	RESISTOR,DECADE	RE1DN	4630
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG	SCAT
1433-9724 SPECIFICATIONS: RANGE:0-1,111,110 OHM;1 OHM INCR;6 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT:0.0023-0.8A DEPENDENT ON RESISTANCE ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES) 3.5H X 17.3W X 5D APPROX WEIGHT:(POUNDS)8.5 APPROX	24655	1H6625-00-031-3521	RESISTOR,DECADE	RE1GY	4636
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
1433-9726 SPECIFICATIONS: RANGE:0-11,111,110 OHM;10 OHM INCR;6 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT:0.0007-0.25A DEPENDENT ON RESISTANCE ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES) 3.5H X 17.3W X 5D APPROX WEIGHT:(POUNDS)7 APPROX	24655	1H6625-00-140-8183	RESISTOR,DECADE	RE1KT	4637
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
1433-9729 SPECIFICATIONS: RANGE:0:111,111.1 OHM;0.01 OHM INCR;7 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT:0.007-4A DEPENDENT ON FREQUENCY ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTIONS:BINDING POSTS DIMENSIONS:(INCHES) 5.3 H X 17.3W X 5D APPROX WEIGHT:(POUNDS) 8.8 APPROX	24655	1H6625-01-205-0820	RESISTOR,DECADE	RE1AN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
1433-9731 SPECIFICATIONS: RANGE:0-1,111,111 OHM;0.1 OHM INCR;7 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT:0.0023-4A DEPENDENT ON RESISTANCE ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES) 5.3H X 17.3W X 5D APPROX WEIGHT:(POUNDS)10.3 APPROX	24655	1H6625-00-480-0950	RESISTOR,DECADE	RE1DY	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
1491-9704 SPECIFICATIONS: RANGE:0-11.1H IN 0.001H STEPS ZERO INDUCTANCE:1 UH APPROX VOLTAGE:500V RMS RANGE SELECTOR:FIVE ROTARY SWITCHES CONNECTOR:THREE BINDING POSTS DIMENSIONS:(INCHES)7L X 17W X 9H APPROX WEIGHT:(POUNDS)23 APPROX	24655	1H6625-00-251-1158	INDUCTOR,DECADE	LN1NN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	GMG	SCAT
1506A	93459	9V6625-00-261-5033	DIVIDER, POWER	DP1NN	4679
SPECIFICATIONS: FREQUENCY RANGE: DC-18 GHZ VSWR: 1.25, DC-10 GHZ; 1.35, 10-18 GHZ POWER: 1W AVG; 1 KW PEAK CONNECTOR: N (M-F) INSERTION LOSS: 6 DB NOM OUTPUT PHASE DIFFERENCE: 0 DEGREES NOM DIMENSIONS: (INCHES) 1.6L X 1.8W APPROX WEIGHT: (OUNCES) 5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
153B/403SD-001	25965	7G6625-01-197-9866	CONVERTER, FREQUENCY, AC	CF1NN	4084
SPECIFICATIONS: OUTPUT: 150 VA, 0-130V LINE-NEUTRAL, 45 HZ TO 10 KHZ INPUT: 0.5 KVA, 117V OR 230V, 3 PHASE, 47-63 HZ PHASE ANGLE: 120 DEGREES +/- 1 DEGREE C FREQUENCY TEMP COEFF: +/- 0.02% DEGREE C DIMENSIONS: (INCHES) 19L X 16.5W X 5.3H APPROX WEIGHT: (POUNDS) 70 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
1571-9831	13850	9G6110-00-087-4771	REGULATOR, LINE	RACAA	4802
SPECIFICATIONS: INPUT: 115 VAC +/- 10%; 57-63 HZ OUTPUT: 103-127 VAC VARIABLE, CURRENT 50A KVA RATING: 5.8 CORRECTION RATE: 2.5 HZ +1.5 HZ/V, GIVEN IN HZ OF THE LINE FREQUENCY REGULATION: +/- 0.25% DIMENSIONS: (INCHES) 7H X 19W X 12D APPROX WEIGHT: (POUNDS) 53 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
197B	28480	AA6720-01-104-3402	CAMERA, OSCILLOSCOPE	CS1AB	NONE
SPECIFICATIONS: LENS SIZE: 75 MM LENS APERTURE (SPEED): F/1.9 F STOP RANGE: F/1.9 TO F/16 FIELD OF VIEW: REDUCTION RATIO CONTROL SHUTTER SPEED: 1/30-4 SEC BULB & TIME, SYNC CONTACTS POWER: SELECT SWITCH 115/230 VAC +/- 10%, 48-66 HZ FOCUS: SPLIT IMAGE, ADJUSTABLE WITH LOCK FILM: POLAROID PACK BACK DIMENSIONS: (INCHES) 10.5H X 7.6W X 14D APPROX WEIGHT: (POUNDS) 10 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
2-10	93459	1H6625-01-017-1278	ATTENUATOR, FIXED, COAXIAL	AT1JN	4916
SPECIFICATIONS: ATTENUATION: 10 DB +/- 0.5 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 5W AVG; 1 KW PEAK VSWR: 1.15, DC-4 GHZ; INCR TO 1.40, 12.4-18 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.3L X 0.8 DIA APPROX WEIGHT: (OUNCES) 2.6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMG	SCAT
2-20	93459	1H6625-01-017-1276	ATTENUATOR, FIXED, COAXIAL	AT1NY	4917
SPECIFICATIONS: ATTENUATION:20 DB +/-0.5 DB FREQUENCY RANGE:DC-18 GHZ IMPEDANCE:50 OHM NOM POWER:5W AVG;1 KW PEAK VSWR:1.15,DC-4 GHZ;INCR TO 1.40,12.4-18 GHZ CONNECTOR:N (M-F) DIMENSIONS:(INCHES)2.3L X 0.8 DIA APPROX WEIGHT:(OUNCES)2.6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
2-3	93459	1H6625-01-020-6032	ATTENUATOR, FIXED, COAXIAL	AT1AM	4924
SPECIFICATIONS: ATTENUATION:3 DB +/-0.3 DB FREQUENCY RANGE:DC-18 GHZ IMPEDANCE:50 OHM NOM POWER:5W AVG;1 KW PEAK VSWR:1.15,DC-4 GHZ;INCR TO 1.40,12.4-18 GHZ CONNECTOR:N (M-F) DIMENSIONS:(INCHES)2.3L X 0.8 DIA APPROX WEIGHT:(OUNCES)2.6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
2-30	93459	1H6625-01-014-3463	ATTENUATOR, FIXED, COAXIAL	AT1SN	4918
SPECIFICATIONS: ATTENUATION:30 DB +/-1 DB FREQUENCY RANGE:DC-18 GHZ IMPEDANCE:50 OHM NOM POWER:5W AVG;1 KW PEAK VSWR:1.15,DC-4 GHZ;INCR TO 1.40,12.4-18 GHZ CONNECTOR:N (M-F) DIMENSIONS:(INCHES)2.3L X 0.8 DIA APPROX WEIGHT:(OUNCES)2.6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
2-3414-30	09992	9N5985-00-999-8095	ATTENUATOR, VARIABLE, COAXIAL	AT6FN	4895
SPECIFICATIONS: ATTENUATION:30 DB MAX FREQUENCY RANGE:0.8-2.5 GHZ VSWR:1.5 AT 50 OHM NOM POWER:10W AVG INSERTION LOSS:0.2 DB CONNECTOR:N (F-F) DIMENSIONS:(INCHES)5D X 1H APPROX WEIGHT:(POUNDS)1.8 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
2-40	93459	1H6625-01-014-3464	ATTENUATOR, FIXED, COAXIAL	AT1UN	4919
SPECIFICATIONS: ATTENUATION:40 DB +/-1 DB FREQUENCY RANGE:DC-18 GHZ IMPEDANCE:50 OHM NOM POWER:5W AVG;1 KW PEAK VSWR:1.15,DC-4 GHZ;INCR TO 1.40,12.4-18 GHZ CONNECTOR:N (M-F) DIMENSIONS:(INCHES)2.7L X 0.8 DIA APPROX WEIGHT:(OUNCES)3.6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	GMG	SCAT
2-6 SPECIFICATIONS: ATTENUATION: 6 DB +/- 0.3 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 5W AVG; 1 KW PEAK VSWR: 1.15, DC-4 GHZ; INCR TO 1.40, 12.4-18 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.3L X 0.8 DIA APPROX WEIGHT: (OUNCES) 2.6 APPROX	93459	1H6625-01-017-1277	ATTENUATOR, FIXED, COAXIAL	AT1EY	4915
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
2001-6113-00 SPECIFICATIONS: FREQUENCY RANGE: DC-18 GHZ POWER: 0.5W AVG IMPEDANCE: 50 OHMS NOM VSWR: 1.3 MAX CONNECTOR: OSM PLUG DIMENSIONS: (INCHES) 0.61 X 0.3 DIA (APPROX) WEIGHT: (OUNCES) 0.1 APPROX	16179	9N5985-01-064-2513	TERMINATION, COAXIAL	TM1TJ	4950
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
2002-6113-00 SPECIFICATIONS: FREQUENCY RANGE: DC-18 GHZ POWER: 0.5W AVG IMPEDANCE: 50 OHM NOM VSWR: 1.3 MAX CONNECTOR: OSM JACK DIMENSIONS: (INCHES) 0.61 X 0.3 DIA APPROX WEIGHT: (OUNCES) 0.1 APPROX	16179	9N5985-00-192-0138	TERMINATION, COAXIAL	TM1TT	4944
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
210A-3 SPECIFICATIONS: ATTENUATION: 3 DB +/- 0.2 DB FREQUENCY RANGE: 0.6-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 5W AVG; 10 KW PEAK VSWR: 1.3 MAX CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.4L X 0.8 DIA APPROX WEIGHT: (OUNCES) 8.0 APPROX	93459	1H6625-LL-HHE-4111	ATTENUATOR, FIXED, COAXIAL	AT1AB	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
214 SPECIFICATIONS: FREQUENCY RANGE: 2.6-3.95 GHZ WAVEGUIDE: WR284 FLANGE: UG-53/U, BRASS (COVER) CONNECTOR: BNC (F) CRYSTAL: 1N21 DIMENSIONS: (INCHES) 9L X 3W X 1.5H APPROX WEIGHT: (POUNDS) 4 APPROX	00443	1H6625-00-395-0779	DETECTOR, RF, TUNABLE, WAVEGUIDE	DE5AA	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMG	SCAT
24-6-34	93459	1H6625-LL-HHE-8021	ATTENUATOR, FIXED, COAXIAL	AT1AC	NONE
SPECIFICATIONS: ATTENUATION: 6DB, DC-4GHZ +/-0.4DB, 4-8GHZ +/-0.75DB FREQUENCY RANGE: DC-8 GHZ IMPEDANCE: 50 OHM NOM POWER: 50W AVG, 5 KW PEAK, MID IN HORIZONTAL PLANE DIMENSIONS: (INCHES) 4.44L X 1.64 DIA APPROX CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 4.44L X 1.64 DIA APPROX WEIGHT: (OUNCES) 10 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
240C	12697	1H6625-00-585-4915	RESISTOR, DECADE	RE1GT	4635
SPECIFICATIONS: RANGE: 1-999,999 OHMS, 6 DECADES, ONE OHM INCREMENTS ACCURACY: +/-5%, DECADE NO.1, +/-2%, DECADES 2-6 MAX CURRENT: 0.005-5A DEPENDENT ON RESISTANCE ZERO RESISTANCE: <0.2 OHM RESISTOR TYPE: WIRE WOUND CONNECTORS: BINDING POSTS DIMENSIONS: (INCHES) 131 X 8.5W X 5.8H APPROX WEIGHT: (POUNDS) 11.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3000-10	99899	9N5985-00-816-4287	COUPLER, DIRECTIONAL, COAXIAL	DC1AA	4880
SPECIFICATIONS: COUPLING: 10 DB FREQUENCY RANGE: 225-460 MHZ DIRECTIVITY: 30 DB MIN POWER: 200W AVG; 10 KW PEAK VSWR: PRI LINE, 1.15; SEC LINE, 1.1 CONNECTOR: N (F) DIMENSIONS: (INCHES) 12.2L X 0.9W X 2.9H APPROX WEIGHT: (POUNDS) 1.9 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3002-20	99899	9N5985-00-578-5747	COUPLER, DIRECTIONAL, COAXIAL	DC1JM	4885
SPECIFICATIONS: COUPLING: 20 DB FREQUENCY RANGE: 0.95-2 GHZ DIRECTIVITY: 27 DB POWER: 500W AVG; 10 KW PEAK VSWR: PRI LINE, 1.15; SEC LINE, 1.3 CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.5L X 0.9W X 2.9H APPROX WEIGHT: (POUNDS) 1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3003-20	99899	9N5985-00-882-8654	COUPLER, DIRECTIONAL, COAXIAL	DC1JQ	4887
SPECIFICATIONS: COUPLING: 20 DB FREQUENCY RANGE: 2-4 GHZ DIRECTIVITY: 27 DB POWER: 500W AVG; 10 KW PEAK VSWR: PRI LINE, 1.15; SEC LINE, 1.2 CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.5L X 0.9W X 2.9H APPROX WEIGHT: (POUNDS) 1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMG	SCAT
3004-10 SPECIFICATIONS: COUPLING:10 DB FREQUENCY RANGE:4-10 GHZ DIRECTIVITY:20 DB POWER:200W AVG;10 KW PEAK VSWR:PRI LINE,1;SEC LINE,1.3 CONNECTOR:N (F) DIMENSIONS:(INCHES)6.5L X 0.9W X 2.9H APPROX WEIGHT:(POUNDS)1 APPROX	99899	9N5985-00-788-6962	COUPLER,DIRECTIONAL,COAXIAL	DC1AM	4888
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3004-20 SPECIFICATIONS: COUPLING:20 DB FREQUENCY RANGE:4-10 GHZ DIRECTIVITY:17 DB POWER:500W AVG;10 KW PEAK VSWR:PRI LINE,1.2;SEC LINE,1.3 CONNECTOR:N (F) DIMENSIONS:(INCHES)6.5L X 0.9W X 2.9H APPROX WEIGHT:(POUNDS)1 APPROX	99899	9N5985-00-714-3247	COUPLER,DIRECTIONAL,COAXIAL	DC1JT	4889
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3040B-20 SPECIFICATIONS: COUPLING:20 DB FREQUENCY RANGE:0.24-0.5 GHZ DIRECTIVITY:20 DB POWER:500W AVG;10 KW PEAK VSWR:PRI LINE,1.1;SEC LINE,1.2 CONNECTOR:N (F) DIMENSIONS:(INCHES)13.6L X 0.9W X 2.9H APPROX WEIGHT:(POUNDS)2 APPROX	99899	1H5985-00-067-6750	COUPLER,DIRECTIONAL,COAXIAL	DC1JC	4881
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3041-10 SPECIFICATIONS: COUPLING:10 DB FREQUENCY RANGE:0.5-1 GHZ DIRECTIVITY:20 DB POWER:200W AVG;10 KW PEAK VSWR:PRI LINE,1.1;SEC LINE,1.2 CONNECTOR:N (F) DIMENSIONS:(INCHES)11.6L X 0.9W X 2.8H APPROX WEIGHT:(POUNDS)2 APPROX	99899	1H5985-01-039-5404	COUPLER,DIRECTIONAL,COAXIAL	DC1AC	4882
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3041-20 SPECIFICATIONS: COUPLING:20 DB FREQUENCY RANGE:0.5-1 GHZ DIRECTIVITY:20 DB POWER:500W AVG;10 KW PEAK VSWR:PRI LINE,1.1;SEC LINE,1.2 CONNECTOR:N (F) DIMENSIONS:(INCHES)11.6L X 0.9W X 2.8H APPROX WEIGHT:(POUNDS)2 APPROX	99899	1R5985-00-757-0549	COUPLER,DIRECTIONAL,COAXIAL	DC1JF	4878
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
3042B-10 SPECIFICATIONS: COUPLING: 10 DB FREQUENCY RANGE: 0.92-2.2 GHZ DIRECTIVITY: 20 DB MIN POWER: 200W AVG; 10 KW PEAK VSWR: PRI LINE, 1.10; SEC LINE, 1.20 CONNECTOR: N (F) DIMENSIONS: (INCHES) 7.5L X 3W X 1.4H APPROX WEIGHT: (POUNDS) 1.25 APPROX	99899	9N5985-00-465-8112	COUPLER, DIRECTIONAL, COAXIAL	DC1AF	4884
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3043B-10 SPECIFICATIONS: COUPLING: 10 DB FREQUENCY RANGE: 1.7-4.2 GHZ DIRECTIVITY: 20 DB MIN POWER: 200W AVG; 10 KW PEAK VSWR: PRI LINE, 1.15; SEC LINE, 1.20 CONNECTOR: N (F) DIMENSIONS: (INCHES) 4.1L X 2.1W X 1.4H APPROX WEIGHT: (POUND) 1.0 APPROX	99899	1H6625-01-065-5289	COUPLER, DIRECTIONAL, COAXIAL	DC1AJ	4886
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3043B-30 SPECIFICATIONS: COUPLING: 30 DB FREQUENCY RANGE: 1.7-4.2 GHZ DIRECTIVITY: 20 DB POWER: 500W AVG; 10 KW PEAK VSWR: PRI LINE, 1.15; SEC LINE, 1.2 CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.6L X 0.9W X 4.9H APPROX WEIGHT: (POUNDS) 1 APPROX	99899	9N5985-00-450-8802	COUPLER, DIRECTIONAL, COAXIAL	DC1SA	4681
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3045C-10 SPECIFICATIONS: COUPLING: 10 DB FREQUENCY RANGE: 7-12.4 GHZ DIRECTIVITY: 15 DB MIN POWER: 100W AVG; 10 KW PEAK VSWR: PRI LINE, 1.3; SEC LINE, 1.3 CONNECTOR: N (F) DIMENSIONS: (INCHES) 7L X 0.9W X 2.9H APPROX WEIGHT: (OUNCES) 12 APPROX	99899	1R5985-00-604-8604	COUPLER, DIRECTIONAL, COAXIAL	DC1AT	4693
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3060-20 SPECIFICATIONS: COUPLING: 20 DB FREQUENCY RANGE: 10-200 MHZ DIRECTIVITY: 20 DB MIN POWER: 1W AVG; 100W PEAK VSWR: PRI LINE, 1.2; SEC LINE, 1.2 CONNECTOR: N (F) DIMENSIONS: (INCHES) 3L X 1W X 1.75H APPROX WEIGHT: (OUNCES) 3.2 APPROX	99899	9N5985-00-492-7921	COUPLER, DIRECTIONAL, COAXIAL	DC1JA	4883
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QTY	SCAT
3122	99899	1H5895-01-079-0537	DETECTOR, RF, DIRECTIONAL	DE1NN	NONE
SPECIFICATIONS: FREQUENCY RANGE: 1-18 GHZ FREQUENCY RESPONSE: +/-1.5 DB IMPEDANCE: 15 OHM OUTPUT, SHUNTED BY 10 PF VSWR: 1.5 MAX CONNECTOR: N (F), BNC (F) DETECTOR OUTPUT POLARITY: NEGATIVE DIMENSIONS: (INCHES) 3.1L X 3.6W APPROX WEIGHT: (OUNCES) 2.7 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
314	00443	1H6625-01-039-5259	DETECTOR, RF, TUNABLE, WAVEGUIDE	DE5AB	NONE
SPECIFICATIONS: FREQUENCY RANGE: 3.95-5.85 GHZ WAVEGUIDE: WR187 FLANGE: UG-149A/U, BRASS (COVER) CONNECTOR: BNC (F) CRYSTAL: 1N23 DIMENSIONS: (INCHES) 10.2L X 2W X 1H APPROX WEIGHT: (POUNDS) 7 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3202	88865	1H4931-00-178-1052	FILTER, VARIABLE	FL4IN	4704
SPECIFICATIONS: FREQUENCY RANGE: 20 HZ-2 MHZ, VARIABLE FUNCTION: LOW, HIGH, BANDPASS & BAND REJECT BANDWIDTH: VARIABLE WITHIN CUT-OFF FREQ LIMITS INPUT: 3V RMS TO 2 MHZ, LP MODE (AC+DC) < +/-4.2 PEAK OUTPUT: 3V RMS; 10MA; INT IMPEDANCE 50 OHM NOM POWER REQUIREMENTS: 105-125/210-250V, 50-400 HZ, 15W DIMENSIONS: (INCHES) 8.6L X 15.3W X 5.3H APPROX WEIGHT: (POUNDS) 9 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3202B-10	99899	9N5985-00-412-2986	COUPLER, DIRECTIONAL, COAXIAL	DC1AQ	4890
SPECIFICATIONS: COUPLING: 10 DB FREQUENCY RANGE: 1-12.4 GHZ DIRECTIVITY: 15 DB 1-8 GHZ; 12 DB 8-12.4 GHZ POWER: 20W AVG; 3 KW PEAK VSWR: PRI LINE, 1.35; SEC LINE, 1.5 CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.4L X 0.7W X 2H APPROX WEIGHT: (OUNCES) 4.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3222-16	99899	1H5985-01-081-7855	COUPLER, DIRECTIONAL, COAXIAL	DC1EN	4877
SPECIFICATIONS: COUPLING: 16 DB FREQUENCY RANGE: 1-18 GHZ DIRECTIVITY: 1-12.4 GHZ 15 DB; 12.4-18 GHZ 12 DB POWER: 20W AVG; 3 KW PEAK VSWR: PRI LINE, 1.4; SEC LINE, 1.5 CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.6L X 1.8W X 0.5H APPROX WEIGHT: (OUNCES) 3.4 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG	SCAT
355C SPECIFICATIONS: ATTENUATION: 0-12 DB IN 1 DB STEPS FREQUENCY RANGE: DC-1 GHZ IMPEDANCE: 50 OHM NOM POWER: 0.5W AVG; 350W PEAK VSWR: 1.5 MAX CONNECTOR: BNC (F-F) DIMENSIONS: (INCHES) 6L X 2.6W X 2.6H APPROX WEIGHT: (POUNDS) 3 APPROX	28480	1H5985-00-993-1377	ATTENUATOR, STEP	AT4AN	4662
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
355D SPECIFICATIONS: ATTENUATION: 0-120 DB IN 10 DB STEPS FREQUENCY RANGE: DC-1 GHZ IMPEDANCE: 50 OHM NOM POWER: 0.5W AVG; 350W PEAK VSWR: 1.5 MAX CONNECTOR: BNC (F-F) DIMENSIONS: (INCHES) 6L X 2.6W X 2.6H APPROX WEIGHT: (POUNDS) 3 APPROX	28480	9N5985-00-957-1860	ATTENUATOR, STEP	AT4UN	4672
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
360A SPECIFICATIONS: CUT-OFF FREQUENCY: 700 MHZ INSERTION LOSS: <1 DB BELOW 630 MHZ REJECTION: >50 DB AT 875 MHZ IMPEDANCE: 50 OHM NOM VSWR: <1.6 AT 600-800 MHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 10.9L X 1 DIA APPROX WEIGHT: (POUNDS) 2 APPROX	28480	9N5915-00-503-1787	FILTER, LOWPASS	FL2AN	4730
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
360B SPECIFICATIONS: CUT-OFF FREQUENCY: 1200 MHZ INSERTION LOSS: <1 DB BELOW 1080 MHZ REJECTION: >50 DB AT 1500 MHZ IMPEDANCE: 50 OHM NOM VSWR: <1.6 AT 1100-1300 MHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 7.2L X 1 DIA APPROX WEIGHT: (POUNDS) 2 APPROX	28480	9N5915-00-686-8922	FILTER, LOWPASS	FL2FN	4731
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
360C SPECIFICATIONS: CUT-OFF FREQUENCY: 2200 MHZ INSERTION LOSS: <1 DB BELOW 1980 MHZ REJECTION: >50 DB AT 2750 MHZ IMPEDANCE: 50 OHM NOM VSWR: <1.6 UP TO 2000 MHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 10.7L X 1 DIA APPROX WEIGHT: (POUNDS) 2 APPROX	28480	9N5915-00-503-0533	FILTER, LOWPASS	FL2NN	4732
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	GMG	SCAT
360D	28480	9N5915-00-804-5302	FILTER,LOWPASS	FL2TN	4733
SPECIFICATIONS: CUT-OFF FREQUENCY:4100 MHZ INSERTION LOSS:<1 DB BELOW 3690 MHZ REJECTION:>50 DB AT 5125 MHZ IMPEDANCE:50 OHM NOM VSUR:<1.6 3800-4400 MHZ CONNECTOR:N (M-F) DIMENSIONS:(INCHES)7.3L X 1 DIA APPROX WEIGHT:(POUNDS)2 APPROX CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
371BNM	99899	1H6625-00-970-3685	TERMINATION,COAXIAL	TM1YN	4685
SPECIFICATIONS: FREQUENCY RANGE:2-18 GHZ POWER:10W AVG;5 KW PEAK IMPEDANCE:50 OHM NOM VSUR:1.09 MAX CONNECTOR:N,SPECIFY (M)OR(F) DIMENSIONS:(INCHES) 7.3L X 1 DIA APPROX WEIGHT:(OUNCES) 6 APPROX CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
3750	88865	1H6625-00-001-2376	FILTER,VARIABLE	FL4JN	4703
SPECIFICATIONS: FREQUENCY RANGE:0.02-20 KHZ,VARIABLE FUNCTION:LOW,HIGH,BANDPASS & BAND REJECT BANDWIDTH:VARIABLE WITHIN CUT-OFF FREQ LIMITS INPUT:+/-15V PEAK AT 0 DB,+/-1.5V PEAK AT 20 DB OUTPUT:15V PEAK;SMA PEAK;INT IMPEDANCE 50 OHM NOM POWER REQUIREMENTS:105-125/210-250V,50-400 HZ,10W DIMENSIONS:(INCHES)16.6L X 13.7W X 5.5H APPROX WEIGHT:(POUNDS)26 APPROX CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
376BNF	99899	9N5985-00-241-3518	TERMINATION,COAXIAL	TM1FN	4684
SPECIFICATIONS: FREQUENCY RANGE:DC-12.4 GHZ POWER:40W AVG,7.5 KW PEAK IMPEDANCE:50 OHM NOM VSUR:1.09 MAX CONNECTOR:M,SPECIFY (M)OR(F) DIMENSIONS:(INCHES) 1.6L X 4.9W APPROX WEIGHT:(OUNCES)10 APPROX CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
4M-10	93459	9N5985-00-258-0123	ATTENUATOR,FIXED,COAXIAL	AT1JY	4694
SPECIFICATIONS: ATTENUATION:10 DB +/-0.5 DB FREQUENCY RANGE:DC-18 GHZ IMPEDANCE:50 OHM NOM POWER:2W AVG;500W PEAK VSUR:1.15,DC-4 GHZ;INCR TO 1.35,12.4-18 GHZ CONNECTOR:SMA (M-F) ADD PREFIX M OR F TO MODEL NO. EXAMPLE:FOR FEMALE ORDER F4M-10 DIMENSIONS:(INCHES)1.2L X 0.4 DIA APPROX WEIGHT:(OUNCES)0.35 APPROX CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMG	SCAT
4M-3 SPECIFICATIONS: ATTENUATION: 3 DB +/-0.3 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 2W AVG, 500W PEAK VSWR: 1.15, DC-4 GHZ; INCR TO 1.35, 12.4-18 GHZ CONNECTOR: SMA (M-F) ADD PREFIX M OR F TO MODEL NO. EXAMPLE: FOR FEMALE ORDER F4M-3 DIMENSIONS: (INCHES) 1.2L X 0.4 DIA APPROX WEIGHT: (OUNCES) 0.35 APPROX	93459	1H6625-LL-HHE-1799	ATTENUATOR, FIXED, COAXIAL	AT1AT	4690
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
4M-3-6-10 SPECIFICATIONS: ITEM LISTED AS REFERENCE ONLY REFER TO TYPES 4M-3, 4M-6, 4M-10 SEPARATELY	93459	9N6625-01-026-2335	ATTENUATOR, FIXED, COAXIAL, SET	AT2NN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
4M-6 SPECIFICATIONS: ATTENUATION: 6 DB +/-0.3 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 2W AVG, 500W PEAK VSWR: 1.15, DC-4 GHZ; INCR TO 1.35, 12.4-18 GHZ CONNECTOR: SMA (M-F) ADD PREFIX M OR F TO MODEL NO. EXAMPLE: FOR FEMALE ORDER F4M-6 DIMENSIONS: (INCHES) 1.2L X 0.4 DIA APPROX WEIGHT: (OUNCES) 0.35 APPROX	93459	1H6625-01-015-2356	ATTENUATOR, FIXED, COAXIAL	AT1EN	4691
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
4016D-10 SPECIFICATIONS: COUPLING: 10 DB +/-1 DB FREQUENCY RANGE: 12.4-18 GHZ DIRECTIVITY: 15 DB POWER: 50W AVG, 1 KW PEAK VSWR: PRI LINE: 1.35, SEC LINE 1.4 CONNECTOR: SMA (F) DIMENSIONS: (INCHES) 1.75L X 0.37W X 0.88H APPROX WEIGHT: (OUNCES) 0.63 APPROX	99899	9N5985-01-041-8132	COUPLER, DIRECTIONAL, COAXIAL	DC1AY	4891
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
4055-10 SPECIFICATIONS: COUPLING: 10 DB FREQUENCY RANGE: 7.5-16 GHZ DIRECTIVITY: 12 DB POWER: 50W AVG, 1 KW PEAK VSWR: PRI LINE, 1.35; SEC LINE, 1.4 CONNECTOR: SMA (F) DIMENSIONS: (INCHES) 1.75L X 0.4W X 1.25H APPROX WEIGHT: (OUNCES) 0.6 APPROX	99899	9N6625-00-261-7749	COUPLER, DIRECTIONAL, COAXIAL	DC1AU	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMG	SCAT
4055-20 SPECIFICATIONS: COUPLING:20 DB FREQUENCY RANGE:7.5-16 GHZ DIRECTIVITY:15 DB POWER:50W AVG;2 KW PEAK VSWR:PRI LINE,1.35;SEC LINE,1.4 CONNECTOR:SMA (F) DIMENSIONS:(INCHES)1.8L X 0.4W X 1.3H APPROX WEIGHT:(OUNCES)0.6 APPROX	99899	1H5985-01-100-1668	COUPLER,DIRECTIONAL,COAXIAL	DC1JU	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
4055-30 SPECIFICATIONS: COUPLING:30 DB FREQUENCY RANGE:7.5-16 GHZ DIRECTIVITY:15 DB POWER:50W AVG;2 KW PEAK VSWR:PRI LINE,1.35;SEC LINE,1.4 CONNECTOR:SMA (F) DIMENSIONS:(INCHES)1.8L X 0.4W X 1.3H APPROX WEIGHT:(OUNCES)0.7 APPROX	99899	1H5985-01-096-6705	COUPLER,DIRECTIONAL,COAXIAL	DC1SN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
407655 SPECIFICATIONS: FREQUENCY RANGE:5.4-5.75 GHZ INSERTION LOSS:0.5 DB AT 5.4-5.75 GHZ REJECTION:>20 DB AT 5.85 GHZ;>30 DB AT 5.88-6 GHZ VSWR:<1.4 AT 5.4-5.75 GHZ POWER RATING:100 KW PEAK WAVEGUIDE:WR187;FLANGE,SPECIAL FGM-100-148 (CHOKE) DIMENSIONS:(INCHES)5.5L X 5.5W X 2.9H APPROX WEIGHT:(POUNDS)5 APPROX	80006	1H5915-00-310-1476	FILTER,NOTCH	FL3NN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
423A SPECIFICATIONS: FREQUENCY RANGE:0.01-12.4 GHZ FREQUENCY RESPONSE:+/-0.2 DB TO +/-0.5 DB IMPEDANCE:50 OHM NOM VSWR:1.5 MAX POWER:100 MW MAX CONNECTOR:N (M),BNC (F) DIMENSIONS:(INCHES)2L X 0.5 DIA APPROX WEIGHT:(POUNDS)1 APPROX	28480	9N6625-00-880-4978	DETECTOR,RF,FIXED,COAXIAL	DE2AA	4353
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
432-D SPECIFICATIONS: ATTENUATION:0-101 DB IN 1 DB STEPS FREQUENCY RANGE:DC-1 GHZ IMPEDANCE:50 OHM NOM POWER:0.5W MAX VSWR:1.2 DC-500 MHZ & 1.4 0.5-1 GHZ CONNECTOR:BNC (F-F) DIMENSIONS:(INCHES)2L X 9.8W X 2H APPROX WEIGHT:(POUNDS)3 APPROX	80138	9N5985-00-087-2547	ATTENUATOR,STEP	AT4NA	4661
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG	SCAT
4375G SPECIFICATIONS: FREQUENCY RANGE:DC-18.0 GHZ POWER RATING:10W AVG,5 KW PEAK IMPEDANCE:50 OHM NOM VSWR:1.05 MAX CONNECTOR:N, FOR ENDS, SPECIFY M-MALE, F-FEMALE DIMENSIONS:(INCHES)1.624L X 1 SQUARE APPROX WEIGHT:(OUNCES)4 APPROX	99899	1H6625-LL-HHE-8020	TERMINATION, COAXIAL	TM1UP	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
442-D SPECIFICATIONS: ATTENUATION:0-101 DB IN 1 DB STEPS FREQUENCY RANGE:DC-1 GHZ IMPEDANCE:75 OHM NOM POWER:0.5W MAX VSWR:1.2 MAX CONNECTOR:BNC (F-F) DIMENSIONS:(INCHES)2L X 9.8W X 2H APPROX WEIGHT:(POUNDS)3 APPROX	80138	9N5905-00-313-9064	ATTENUATOR, STEP	AT4NN	4666
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
452-C SPECIFICATIONS: ATTENUATION:0-101 DB IN 1 DB STEPS FREQUENCY RANGE:DC-0.5 GHZ IMPEDANCE:90 OHM NOM POWER:1W MAX VSWR:1.2 MAX CONNECTOR:BNC (F-F) DIMENSIONS:(INCHES)2L X 7W X 2H APPROX WEIGHT:(POUNDS)3 APPROX	80138	9Y5985-00-712-8388	ATTENUATOR, STEP	AT4NY	4665
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
4609 SPECIFICATIONS: FREQUENCY RANGE:12.4-18 GHZ VSWR:1.25 MAX WAVEGUIDE:WR62 FLANGE:UG-419/U, BRASS (COVER) CONNECTOR:SMA (F) DIMENSIONS:(INCHES)1L X 1.4W APPROX WEIGHT:(POUNDS)0.3 APPROX	99899	1H5985-01-025-3902	ADAPTER, WAVEGUIDE TO COAXIAL	AD3YN	4614
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
5015V SPECIFICATIONS: OUTPUT:0-50 VDC, 0-1.5A, CONTINUOUSLY ADJUSTABLE LOAD EFFECT:<500 UA FOR INPUT VOLTAGES OF 105-125V SOURCE EFFECT:>.005X+1MV FOR LINE VOLTS OF +/-10% DRIFT:CONSTANT VOLTS MODE-<0.01X+5MV PER 24 HOURS DRIFT:CONSTANT CURRENT MODE-<.05X+500 UA PER 24HRS RIPPLE:CONSTANT VOLTS MODE-<1 MV PEAK TO PEAK RIPPLE:CONSTANT CURRENT MODE-<500 UA PEAK TO PEAK FEATURES:CONSTANT VOLTAGE/CURRENT, REMOTE SENSING DIMENSIONS:(INCHES)11.75L X 8.75W X 4.75H APPROX WEIGHT:(POUNDS) 15 APPROX	98095	1H6625-01-224-0215	POWER SUPPLY, DIRECT VOLTAGE	PS1DN	4115

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG	SCAT
574-10 SPECIFICATIONS: COUPLING: 10 DB NOM FREQUENCY RANGE: 7.05-10 GHZ DIRECTIVITY: 40 DB MIN POWER: 10W MAX FLANGE: UG-51/U BRASS (COVER) WAVEGUIDE: WR112 VSWR: PRIMARY LINE-1.10 MAX, AUXILIARY LINE 1.20 MAX DIMENSIONS: (INCHES) 19L X 1.75W X 3H APPROX WEIGHT: (POUNDS) 4 APPROX	00443	1H6625-LL-HHE-8018	COUPLER, DIRECTIONAL, WAVEGUIDE	DC2AA	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
574-20 SPECIFICATIONS: COUPLING: 20 DB NOM FREQUENCY RANGE: 7.05-10 GHZ DIRECTIVITY: 40 DB MIN POWER: 100W MAX FLANGE: UG-51/U BRASS (COVER) WAVEGUIDE: WR112 VSWR: PRIMARY LINE-1.10 MAX, AUXILIARY LINE-1.20 MAX DIMENSIONS: (INCHES) 19L X 1.75W X 3H APPROX WEIGHT: (POUNDS) 4 APPROX	00443	1H6625-LL-HHE-8019	COUPLER, DIRECTIONAL, WAVEGUIDE	DC2NN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
613-M SPECIFICATIONS: FREQUENCY RANGE: 1-12 GHZ FREQUENCY RESPONSE: +/-0.5 DB IMPEDANCE: 50 OHMS NOM VSWR: 1.5 MAX POWER: 100 MW CONNECTOR: UG-21/U DIMENSIONS: (INCHES) 2L X 0.5 DIA APPROX WEIGHT: (POUNDS) 0.5 APPROX	77327	1H6625-00-973-1151	DETECTOR, RF, FIXED, COAXIAL	DE2AN	4348
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
616 SPECIFICATIONS: FREQUENCY RANGE: 1.12-1.7 GHZ VSWR: 1.25 MAX WAVEGUIDE: WR650 FLANGE: UG-417A/U, COPPER ALLOY (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 5L X 5.5W APPROX WEIGHT: (POUNDS) 2.5 APPROX	99899	9N6625-00-424-5066	ADAPTER, WAVEGUIDE TO COAXIAL	AD3AN	4859
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
6266B	28480	9G6130-00-137-0167	POWER SUPPLY,DIRECT VOLTAGE	PS1BA	4042
SPECIFICATIONS: OUTPUT:0-40V;0-5A LOAD EFFECT:VOLTS,0.01X+200 UV;AMPS,0.02X+500 UA SOURCE EFFECT:VOLTS,0.01X+200 UV;AMPS,0.02X+500 UA DRIFT:VOLTS,0.03X+500 UV;AMPS,0.03X+0.003A RIPPLE:VOLTS,200 UA;AMPS,0.003A RMS FEATURES:CONSTANT VOLTS AND CURRENT;REMOTE SENSING DIMENSIONS:(INCHES)17.5L X 16.8W X 3.3H APPROX WEIGHT:(POUNDS)34 APPROX					
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
6274B	28480	7Z6130-00-160-0827	POWER SUPPLY,DIRECT VOLTAGE	PS1FY	NONE
SPECIFICATIONS: OUTPUT:0-60V;0-15A LOAD EFFECT:VOLTS,0.01X+200 UV;AMPS,0.02X+500 UA SOURCE EFFECT:VOLTS,0.01X+200 UV;AMPS,0.02X+500 UA DRIFT:VOLTS,0.03X+0.002V;AMPS,0.03X+0.005A RIPPLE:VOLTS,200 UV;AMPS,0.005A RMS FEATURES:CONSTANT VOLTS AND CURRENT;REMOTE SENSING DIMENSIONS:(INCHES)17.5L X 16.8W X 5H APPROX WEIGHT:(POUNDS)48 APPROX					
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
6294A	28480	AA6130-01-062-6739	POWER SUPPLY,DIRECT VOLTAGE	PS1FA	NONE
SPECIFICATIONS: OUTPUT:0-60V;0-1A LOAD EFFECT:VOLTS,0.01X+0.002V;AMPS,0.01X+250 UA SOURCE EFFECT:VOLTS,0.01X+0.002V;AMPS,0.01X+250 UA DRIFT:VOLTS,0.1X+0.0025V;AMPS,0.1X+0.0025A RIPPLE:VOLTS,200 UV;AMPS,500 UA RMS FEATURES:CONSTANT VOLTS AND CURRENT;REMOTE SENSING DIMENSIONS:(INCHES)14.5L X 8.2W X 3.4H APPROX WEIGHT:(POUNDS)13 APPROX					
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
6296A	28480	1H6130-01-067-3777	POWER SUPPLY,DIRECT VOLTAGE	PS1FN	NONE
SPECIFICATIONS: OUTPUT:0-60V;0-3A LOAD EFFECT:VOLTS,0.01X+0.001V;AMPS,0.5X+0.001A SOURCE EFFECT:VOLTS,0.01X+0.001V;AMPS,0.05X+0.001A DRIFT:VOLTS,0.1X+0.0025V;AMPS,0.1X+0.0075A RIPPLE:VOLTS,500 UV;AMPS,0.003A RMS FEATURES:CONSTANT VOLTS AND CURRENT;REMOTE SENSING DIMENSIONS:(INCHES)17.1L X 8.2W X 5H APPROX WEIGHT:(POUNDS)25 APPROX					
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMG	SCAT
6299A	28480	4G6130-00-406-5695	POWER SUPPLY, DIRECT VOLTAGE	PS1HN	4040
SPECIFICATIONS: OUTPUT: 0-100V, 0-0.75A LOAD EFFECT: VOLTS 0.01X+0.002V, AMPS 0.01X+250 UA SOURCE EFFECT: VOLTS 0.01X+0.002V, AMPS 0.01X+250 UA DRIFT: VOLTS 0.1X+0.0025V, AMPS 0.1X+0.002A RIPPLE: VOLTS 200 UV, AMPS 500 UA RMS FEATURES: CONSTANT VOLTS AND CURRENT, REMOTE SENSING DIMENSIONS (INCHES) 14.6L X 8.2W X 3.4H APPROX WEIGHT: (POUNDS) 13 APPROX					
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
638	99899	9N6625-01-031-1980	HORN, STANDARD GAIN	HN1TN	4011
SPECIFICATIONS: FREQUENCY RANGE: 18-26.5 GHz GAIN: (MID FREQ VARIATION) 1.5 DB/COMPLETE BAND BEAM WIDTH: 28 DEGREES APPROX, EQUAL IN E&H PLANES VSWR: 1.15 MAX WAVEGUIDE: (INCHES) 0.5 X 0.25 APPROX, WR42 FLANGE: UG-595/U, BRASS (COVER) DIMENSIONS: (INCHES) 2.6L X 1.2W X 1.5H APPROX WEIGHT: (POUNDS) 0.2 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
640	99899	1R5985-00-729-1297	HORN, STANDARD GAIN	HN1TN	NONE
SPECIFICATIONS: FREQUENCY RANGE: 8.2-12.4 GHz GAIN: (MID FREQ VARIATION) 1.5 DB/COMPLETE BAND BEAM WIDTH: 28 DEGREES APPROX, EQUAL IN E&H PLANES VSWR: 1.15 MAX WAVEGUIDE: (INCHES) 1 X 1.5 APPROX, WR90 FLANGE: UG-135/U, ALUMINUM (COVER) DIMENSIONS: (INCHES) 5L X 2.3W X 3H APPROX WEIGHT: (POUNDS) 0.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
6443B	28480	1H6130-00-163-6201	POWER SUPPLY, DIRECT VOLTAGE	PS1KN	NONE
SPECIFICATIONS: OUTPUT: 0-120V, 0-2.5A LOAD EFFECT: VOLTS 0.12V, AMPS 0.025A SOURCE EFFECT: VOLTS 0.06V, AMPS 0.025A DRIFT: VOLTS 0.1X+0.006V, AMPS 0.025A RIPPLE: VOLTS 0.24V, AMPS, DEPENDENT ON LOAD FEATURES: CONSTANT VOLTS AND CURRENT, REMOTE SENSING DIMENSIONS: (INCHES) 17.5L X 16.6W X 3.3H APPROX WEIGHT: (POUNDS) 31 APPROX					
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG	SCAT
778D SPECIFICATIONS: COUPLING: 20 DB FREQUENCY RANGE: 0.1-2 GHZ DIRECTIVITY: 30 DB POWER: 50W AVG; 10 KW PEAK VSWR: PRI LINE, 1.1; SEC LINE, 1.1 CONNECTOR: N (F) DIMENSIONS: (INCHES) 16.8L X 1.8W X 4.4H APPROX WEIGHT: (POUNDS) 5 APPROX	28480	9N5985-00-239-3215	COUPLER, DIRECTIONAL, COAXIAL	DC1JJ	4692
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
80M SPECIFICATIONS: FREQUENCY RANGE: DC-4 GHZ POWER RATING: 5W CONTINUOUS IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX, DC-1 GHZ & 1.2 MAX, 1-4 GHZ CONNECTOR: N (M), FOR N (F) ORDER MODEL 80F DIMENSIONS: (INCHES) 10.7L X 3.4W APPROX WEIGHT: (OUNCES) 4 APPROX	70998	9Y5840-00-669-8675	TERMINATION, COAXIAL	TM1SA	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
8085 SPECIFICATIONS: FREQUENCY RANGE: DC-3.5 GHZ POWER RATING: 50W CW IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX, DC-1 GHZ; 1.25 MAX, 1-3.5 GHZ CONNECTOR: N (M) DIMENSIONS: (INCHES) 5L X 1.8W X 1.8H APPROX WEIGHT: (OUNCES) 15 APPROX	70998	9N5985-00-477-8165	DUMMY LOAD, COAXIAL	DL1NN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
8135 SPECIFICATIONS: FREQUENCY RANGE: DC-4 GHZ POWER RATING: 150W CONTINUOUS IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX, DC-1 GHZ; 1.2 MAX, 1-4 GHZ CONNECTOR: N (F) DIMENSIONS: (INCHES) 9.5L X 4W X 6.4H APPROX WEIGHT: (POUNDS) 6 APPROX	70998	9N6625-00-773-7311	DUMMY LOAD, COAXIAL	DL1SN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
8164 SPECIFICATIONS: FREQUENCY RANGE: DC-2.5 GHZ POWER RATING: 100W CW IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX DC-1 GHZ, 1.2 MAS 1-2.5 GHZ CONNECTOR: N (F) DIMENSIONS: (INCHES) 76 X 2.8W X 1.8H APPROX WEIGHT: (POUNDS) 3 APPROX	70998	1H5985-01-024-8193	DUMMY LOAD, COAXIAL	DL1EA	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG	SCAT
8201	70998	1H6625-00-994-6797	DUMMY LOAD, COAXIAL	DL1EN	4683
SPECIFICATIONS: FREQUENCY RANGE: DC-2.5 GHZ POWER RATING: 500W CONTINUOUS IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX, DC-1 GHZ; 1.25 MAX, 1-2.5 GHZ CONNECTOR: LC (F) DIMENSIONS: (INCHES) 16L X 6W X 8.5H APPROX WEIGHT: (POUNDS) 20 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
8404	70998	1H6625-01-150-1897	DUMMY LOAD, COAXIAL	DL1JN	4683
SPECIFICATIONS: FREQUENCY RANGE: DC-3 GHZ POWER RATING: 600W AVG IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX, DC-1 GHZ; 1.2 MAX, 1-3 GHZ CONNECTOR: N (F) DIMENSIONS: (INCHES) 16L X 6W X 8.5H APPROX WEIGHT: (POUNDS) 20 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
8470A	28480	1H6625-00-424-4334	DETECTOR, RF, FIXED, COAXIAL	DE2YN	4352
SPECIFICATIONS: FREQUENCY RANGE: 0.01-18 GHZ FREQUENCY RESPONSE: +/-0.2 DB TO +/-1 DB IMPEDANCE: 50 OHM NOM VSWR: 1.7 MAX POWER: 100 MW MAX CONNECTOR: APC-7 (M), BNC (F) DIMENSIONS: (INCHES) 2L X 0.5 DIA APPROX WEIGHT: (POUNDS) 1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
8472A-001	28480	1H6625-00-291-1039	DETECTOR, RF, FIXED, COAXIAL	DE2NN	4354
SPECIFICATIONS: FREQUENCY RANGE: 0.01-12.4 GHZ FREQUENCY RESPONSE: +/-0.2 DB TO +/-1 DB IMPEDANCE: 50 OHM NOM VSWR: 1.7 MAX POWER: 100 MW MAX CONNECTOR: SMA (M), BNC (F) DIMENSIONS: (INCHES) 2L X 0.5 DIA APPROX WEIGHT: (POUNDS) 1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
8491A-003	28480	9N5985-00-167-0544	ATTENUATOR, FIXED, COAXIAL	AT1AF	4688
SPECIFICATIONS: ATTENUATION: 3 DB +/-0.3 DB FREQUENCY RANGE: DC-12.4 GHZ IMPEDANCE: 50 OHM NOM POWER: 2W AVG; 100W PEAK VSWR: 1.2, DC-8 GHZ & 1.3, 8-12.4 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.4L X 0.8 DIA APPROX WEIGHT: (OUNCES) 6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX D

STANDARD EQUIPMENT TO SPECIFICATIONS

STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	CMG	SCAT
8491A-006 SPECIFICATIONS: ATTENUATION: 6 DB +/-0.3 DB FREQUENCY RANGE: DC-12.4 GHZ IMPEDANCE: 50 OHM NOM POWER: 2W AVG; 100W PEAK VSWR: 1.2, DC-8 GHZ & 1.3, 8-12.4 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.4L X 0.8 DIA APPROX WEIGHT: (OUNCES) 6 APPROX	28480	9N5895-00-230-1827	ATTENUATOR, FIXED, COAXIAL	AT1EA	4686
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
8491A-010 SPECIFICATIONS: ATTENUATION: 10 DB +/-0.5 DB FREQUENCY RANGE: DC-12.4 GHZ IMPEDANCE: 50 OHM NOM POWER: 2W AVG; 100W PEAK VSWR: 1.2, DC-8 GHZ & 1.3, 8-12.4 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.4L X 0.8 DIA APPROX WEIGHT: (OUNCES) 6 APPROX	28480	9N5985-00-865-0108	ATTENUATOR, FIXED, COAXIAL	AT1JA	4687
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
8491A-020 SPECIFICATIONS: ATTENUATION: 20 DB +/-0.5 DB FREQUENCY RANGE: DC-12.4 GHZ IMPEDANCE: 50 OHM NOM POWER: 2W AVG; 100W PEAK VSWR: 1.2, DC-8 GHZ & 1.3, 8-12.4 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.4L X 0.8 DIA APPROX WEIGHT: (OUNCES) 6 APPROX	28480	1H4935-01-031-2694	ATTENUATOR, FIXED, COAXIAL	AT1NN	4689
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
850-CT2W SPECIFICATIONS: ATTENUATION: 0-111 DB IN 0.1 DB STEPS, 3 DIALS FREQUENCY RANGE: DC-10 MHZ IMPEDANCE: 600 OHMS, UNBALANCED POWER: 2 WATTS MAX ACCURACY: RES ADJ TO +/-0.1%, LOW VALUE LOSS +/-0.25% TERMINALS: TELEPHONE JACKS OR REAR SOLDER TERMINALS DIMENSIONS: (INCHES) 4D X 12.75 W X 4.75H APPROX WEIGHT: (POUNDS) 5.5 APPROX	83332		ATTENUATOR, STEP	AT4BQ	4688
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
973-20 SPECIFICATIONS: ATTENUATION: 20 DB MAX FREQUENCY RANGE: 2.5-11.0 GHZ VSWR: 1.6, 2.5-4 GHZ & 1.5, 4-11 GHZ; AT 50 OHMS NOM POWER: 1W AVG INSERTION LOSS: 2.5 AT 20 DB CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 14.125L X 1.22 DIA APPROX WEIGHT: (POUNDS) 1.25 APPROX	93459	1H6625-00-118-6729	ATTENUATOR, VARIABLE, COAXIAL	AT6AN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	GMG	SCAT
ADAPTER, COAXIAL, SET SPECIFICATIONS: IMPEDANCE: 50 OHM NOM ALL CONNECTORS ADAPT TO TYPE GR874 CONNECTOR, 1 EA OF TYPE C (M-F), HN (M-F), SMA (M-F), TNC (M-F), 1 TEE (3 X GR874), 1 RIGHT ANGLE LINE SECTION (2 X GR874) AND 1 GR874-A3 50 OHM CABLE TERMINATED W/GR 874 1 END, OTHER END W/BANANA PLUG DIMENSIONS: (INCHES) CASE 7L X 18.5W X 4H APPROX WEIGHT: (POUNDS) 4.5 APPROX	0874-9099	82316	1H5935-00-370-8549	AD1NN	4604
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ADAPTER, WAVEGUIDE TO COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 1.12-1.7 GHZ VSWR: 1.25 MAX WAVEGUIDE: WR650 FLANGE: UG-417A/U, COPPER ALLOY (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 5L X 5.5W APPROX WEIGHT: (POUNDS) 2.5 APPROX	616	99899	9N6625-00-424-5066	AD3AN	4859
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ADAPTER, WAVEGUIDE TO COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 2.6-3.95 GHZ VSWR: 1.25 MAX WAVEGUIDE: WR284 FLANGE: UG-584/U, ALUMINUM (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.5L X 3.0W X 1.5H APPROX WEIGHT: (POUNDS) 1.2 APPROX	S281A	28480	1R4920-01-029-4624	AD3CN	4860
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ADAPTER, WAVEGUIDE TO COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 3.5-8.2 GHZ VSWR: 1.20 MAX WAVEGUIDE: WR350; MFG NUMBER DR-29 FLANGE: UG-1550/U, ALUMINUM (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.2L X 1.5W X 0.7H APPROX WEIGHT: (POUNDS) 1 APPROX	TDR-29011	87864	9N5985-00-062-6919	AD3JN	4862
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ADAPTER, WAVEGUIDE TO COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 3.95-5.85 GHZ VSWR: 1.25 MAX WAVEGUIDE: WR187 FLANGE: UG-407/U, ALUMINUM (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 3.8L X 2W X 1H APPROX WEIGHT: (POUNDS) 0.5 APPROX	G281A	28480	9N5985-00-772-6676	AD3FN	4861
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	GMG	SCAT
ADAPTER, WAVEGUIDE TO COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 5.3-8.2 GHZ VSWR: 1.25 (1.3:5.3 AT 5.3 GHZ) WAVEGUIDE: WR137 FLANGE: UG-344/U, BRASS (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 2L X 1.5W X 0.75H APPROX WEIGHT: (POUNDS) 1 APPROX	J281A	28480	9N5985-00-606-9161	AD3MN	4610
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ADAPTER, WAVEGUIDE TO COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 7-11 GHZ VSWR: 1.25 MAX WAVEGUIDE: WR102 FLANGE: RG-320/U, ALUMINUM (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 1L X 1.2W APPROX WEIGHT: (POUNDS) 0.3 APPROX	102AC46-1E	01456	1H6625-00-178-0008	AD3QN	4606
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ADAPTER, WAVEGUIDE TO COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 8.2-12.4 GHZ VSWR: 1.25 MAX WAVEGUIDE: WR90 FLANGE: UG-135/U, ALUMINUM (COVER) CONNECTOR: N (F) DIMENSIONS: (INCHES) 1.8L X 1W X 0.5H APPROX WEIGHT: (POUNDS) 1 APPROX	X281A	28480	9N5985-00-892-0732	AD3TN	4605
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ADAPTER, WAVEGUIDE TO COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 12.4-18 GHZ VSWR: 1.25 MAX WAVEGUIDE: WR62 FLANGE: UG-419/U, BRASS (COVER) CONNECTOR: APC-7 (F), ORDER OPT 013 FOR TYPE N (F) DIMENSIONS: (INCHES) 2.5L X 0.7W X 0.4H APPROX WEIGHT: (POUNDS) 0.2 APPROX	P281B	28480	9N5985-00-136-8330	AD3WN	4609
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ADAPTER, WAVEGUIDE TO COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 12.4-18 GHZ VSWR: 1.25 MAX WAVEGUIDE: WR62 FLANGE: UG-419/U, BRASS (COVER) CONNECTOR: SMA (F) DIMENSIONS: (INCHES) 1L X 1.4W APPROX WEIGHT: (POUNDS) 0.3 APPROX	4609	99899	1H5985-01-025-3902	AD3YN	4614
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	GMG	SCAT
ATTENUATOR, FIXED, COAXIAL, SET SPECIFICATIONS: ITEM LISTED AS REFERENCE ONLY REFER TO TYPES 4M-3, 4M-5, 4M-10 SEPARATELY	4M-3-6-10	93459	9N6625-01-026-2335	AT2NN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, FIXED, COAXIAL SPECIFICATIONS: ATTENUATION: 3 DB +/- 0.3 DB FREQUENCY RANGE: DC-12.4 GHZ IMPEDANCE: 50 OHM NOM POWER: 2W AVG; 100W PEAK VSWR: 1.2, DC-8 GHZ & 1.3, 8-12.4 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.4L X 0.8 DIA APPROX WEIGHT: (OUNCES) 6 APPROX	8491A-003	28480	9N5985-00-167-0544	AT1AF	4688
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, FIXED, COAXIAL SPECIFICATIONS: ATTENUATION: 3 DB +/- 0.2 DB FREQUENCY RANGE: 0.6-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 5W AVG; 10 KW PEAK VSWR: 1.3 MAX CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.4L X 0.8 DIA APPROX WEIGHT: (OUNCES) 8.0 APPROX	210A-3	93459	1H6625-LL-HHE-4111	AT1AB	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, FIXED, COAXIAL SPECIFICATIONS: ATTENUATION: 3 DB +/- 0.3 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 2W AVG, 500W PEAK VSWR: 1.15, DC-4 GHZ; INCR TO 1.35, 12.4-18 GHZ CONNECTOR: SMA (M-F) ADD PREFIX M OR F TO MODEL NO. EXAMPLE: FOR FEMALE ORDER F4M-3 DIMENSIONS: (INCHES) 1.2L X 0.4 DIA APPROX WEIGHT: (OUNCES) 0.35 APPROX	4M-3	93459	1H6625-LL-HHE-1799	AT1AT	4690
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, FIXED, COAXIAL SPECIFICATIONS: ATTENUATION: 3 DB +/- 0.3 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 5W AVG; 1 KW PEAK VSWR: 1.15, DC-4 GHZ; INCR TO 1.40, 12.4-18 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.3L X 0.8 DIA APPROX WEIGHT: (OUNCES) 2.6 APPROX	2-3	93459	1H6625-01-020-6032	AT1AM	4924
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	QMG	SCAT
-----------	--------------------	------	---------	-----	------

ATTENUATOR, FIXED, COAXIAL	24-6-34	93459	1H6625-LL-HHE-8021	AT1AC	NONE
----------------------------	---------	-------	--------------------	-------	------

SPECIFICATIONS: ATTENUATION: 6DB, DC-4GHZ +/-0.4DB, 4-8GHZ +/-0.75DB
 FREQUENCY RANGE: DC-8 GHZ
 IMPEDANCE: 50 OHM NOM
 POWER: 50W AVG, 5 KW PEAK, MID IN HORIZONTAL PLANE
 DIMENSIONS: (INCHES) 4.44L X 1.64 DIA APPROX
 CONNECTOR: N (M-F)
 DIMENSIONS: (INCHES) 4.44L X 1.64 DIA APPROX
 WEIGHT: (OUNCES) 10 APPROX

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

ATTENUATOR, FIXED, COAXIAL	8491A-006	28480	9N5895-00-230-1827	AT1EA	4686
----------------------------	-----------	-------	--------------------	-------	------

SPECIFICATIONS: ATTENUATION: 6 DB +/-0.3 DB
 FREQUENCY RANGE: DC-12.4 GHZ
 IMPEDANCE: 50 OHM NOM
 POWER: 2W AVG; 100W PEAK
 VSWR: 1.2, DC-8 GHZ & 1.3, 8-12.4 GHZ
 CONNECTOR: N (M-F)
 DIMENSIONS: (INCHES) 2.4L X 0.8 DIA APPROX
 WEIGHT: (OUNCES) 6 APPROX

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

ATTENUATOR, FIXED, COAXIAL	4M-6	93459	1H6625-01-015-2356	AT1EN	4691
----------------------------	------	-------	--------------------	-------	------

SPECIFICATIONS: ATTENUATION: 6 DB +/-0.3 DB
 FREQUENCY RANGE: DC-18 GHZ
 IMPEDANCE: 50 OHM NOM
 POWER: 2W AVG; 500W PEAK
 VSWR: 1.15, DC-4 GHZ; INCR TO 1.35, 12.4-18 GHZ
 CONNECTOR: SMA (M-F) ADD PREFIX M OR F TO MODEL NO.
 EXAMPLE: FOR FEMALE ORDER F4M-6
 DIMENSIONS: (INCHES) 1.2L X 0.4 DIA APPROX
 WEIGHT: (OUNCES) 0.35 APPROX

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

ATTENUATOR, FIXED, COAXIAL	2-6	93459	1H6625-01-017-1277	AT1EY	4915
----------------------------	-----	-------	--------------------	-------	------

SPECIFICATIONS: ATTENUATION: 6 DB +/-0.3 DB
 FREQUENCY RANGE: DC-18 GHZ
 IMPEDANCE: 50 OHM NOM
 POWER: 5W AVG; 1 KW PEAK
 VSWR: 1.15, DC-4 GHZ; INCR TO 1.40, 12.4-18 GHZ
 CONNECTOR: N (M-F)
 DIMENSIONS: (INCHES) 2.3L X 0.8 DIA APPROX
 WEIGHT: (OUNCES) 2.6 APPROX

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

ATTENUATOR, FIXED, COAXIAL	8491A-010	28480	9N5985-00-865-0108	AT1JA	4687
----------------------------	-----------	-------	--------------------	-------	------

SPECIFICATIONS: ATTENUATION: 10 DB +/-0.5 DB
 FREQUENCY RANGE: DC-12.4 GHZ
 IMPEDANCE: 50 OHM NOM
 POWER: 2W AVG; 100W PEAK
 VSWR: 1.2, DC-8 GHZ & 1.3, 8-12.4 GHZ
 CONNECTOR: N (M-F)
 DIMENSIONS: (INCHES) 2.4L X 0.8 DIA APPROX
 WEIGHT: (OUNCES) 6 APPROX

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	QMG	SCAT
ATTENUATOR, FIXED, COAXIAL	4M-10	93459	9N5985-00-258-0123	AT1JY	4694
SPECIFICATIONS: ATTENUATION: 10 DB +/- 0.5 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 2W AVG; 500W PEAK VSWR: 1.15, DC-4 GHZ; INCR TO 1.35, 12.4-18 GHZ CONNECTOR: SMA (M-F) ADD PREFIX M OR F TO MODEL NO. EXAMPLE: FOR FEMALE ORDER F4M-10 DIMENSIONS: (INCHES) 1.2L X 0.4 DIA APPROX WEIGHT: (OUNCES) 0.35 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, FIXED, COAXIAL	2-10	93459	1H6625-01-017-1278	AT1JN	4916
SPECIFICATIONS: ATTENUATION: 10 DB +/- 0.5 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 5W AVG; 1 KW PEAK VSWR: 1.15, DC-4 GHZ; INCR TO 1.40, 12.4-18 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.3L X 0.8 DIA APPROX WEIGHT: (OUNCES) 2.6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, FIXED, COAXIAL	8491A-020	28480	1H4935-01-031-2694	AT1NN	4689
SPECIFICATIONS: ATTENUATION: 20 DB +/- 0.5 DB FREQUENCY RANGE: DC-12.4 GHZ IMPEDANCE: 50 OHM NOM POWER: 2W AVG; 100W PEAK VSWR: 1.2, DC-8 GHZ & 1.3, 8-12.4 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.4L X 0.8 DIA APPROX WEIGHT: (OUNCES) 6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, FIXED, COAXIAL	N9412-20	09992	1H5985-01-203-5192	AT1NB	NONE
SPECIFICATIONS: ATTENUATION: 20 DB +/- 2.0 DB TO 18 GHZ FREQUENCY RANGE: DC-18.0 GHZ IMPEDANCE: 50 OHMS NOM POWER: 2W AVG; 3 KW PEAK VSWR: 2.0 MAX CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.42L X 0.82 DIA APPROX WEIGHT: (OUNCES) 5.0 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, FIXED, COAXIAL	2-20	93459	1H6625-01-017-1276	AT1NY	4917
SPECIFICATIONS: ATTENUATION: 20 DB +/- 0.5 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 5W AVG; 1 KW PEAK VSWR: 1.15, DC-4 GHZ; INCR TO 1.40, 12.4-18 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.3L X 0.8 DIA APPROX WEIGHT: (OUNCES) 2.6 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	QMG	SCAT
ATTENUATOR, FIXED, COAXIAL SPECIFICATIONS: ATTENUATION: 30 DB +/-1 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 5W AVG, 1 KW PEAK VSWR: 1.15, DC-4 GHZ, INCR TO 1.40, 12.4-18 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.3L X 0.8 DIA APPROX WEIGHT: (OUNCES) 2.6 APPROX	2-30	93459	1H6625-01-014-3463	AT1SN	4918
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, FIXED, COAXIAL SPECIFICATIONS: ATTENUATION: 40 DB +/-1 DB FREQUENCY RANGE: DC-18 GHZ IMPEDANCE: 50 OHM NOM POWER: 5W AVG, 1 KW PEAK VSWR: 1.15, DC-4 GHZ, INCR TO 1.40, 12.4-18 GHZ CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 2.7L X 0.8 DIA APPROX WEIGHT: (OUNCES) 3.6 APPROX	2-40	93459	1H6625-01-014-3464	AT1WN	4919
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, STEP SPECIFICATIONS: ATTENUATION: 0-111 DB IN 0.1 DB STEPS, 3 DIALS FREQUENCY RANGE: DC-10 MHZ IMPEDANCE: 600 OHMS, UNBALANCED POWER: 2 WATTS MAX ACCURACY: RES ADJ TO +/-0.1%, LOW VALUE LOSS +/-0.25% TERMINALS: TELEPHONE JACKS OR REAR SOLDER TERMINALS DIMENSIONS: (INCHES) 4D X 12.75 W X 4.75H APPROX WEIGHT: (POUNDS) 5.5 APPROX	850-CI2W	83332		AT4RQ	4668
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, STEP SPECIFICATIONS: ATTENUATION: 0-12 DB IN 1 DB STEPS FREQUENCY RANGE: DC-1 GHZ IMPEDANCE: 50 OHM NOM POWER: 0.5W AVG, 350W PEAK VSWR: 1.5 MAX CONNECTOR: BNC (F-F) DIMENSIONS: (INCHES) 6L X 2.6W X 2.8H APPROX WEIGHT: (POUNDS) 3 APPROX	355C	28480	1H5985-00-993-1377	AT4AN	4662
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, STEP SPECIFICATIONS: ATTENUATION: 0-22.1 DB IN 0.1 DB STEPS FREQUENCY RANGE: DC-0.5 GHZ IMPEDANCE: 50 OHM NOM POWER: 1W MAX VSWR: 1.2 MAX CONNECTOR: BNC (F-F) DIMENSIONS: (INCHES) 2L X 9.8W X 2H APPROX WEIGHT: (POUNDS) 3 APPROX	1/432D	80138	9N5985-00-252-8026	AT4DN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	CMG	SCAT
ATTENUATOR,STEP SPECIFICATIONS: ATTENUATION:0-69 DB IN 1 DB STEPS FREQUENCY RANGE:DC-18 GHZ IMPEDANCE:50 OHM NOM POWER:2W AVG;200W PEAK VSWR:1.6 MAX CONNECTOR:N (M-F) DIMENSIONS:(INCHES)3.2L X 4W X 3.3H APPROX WEIGHT:(OUNCES)27 APPROX	AF-117A-69-34	93459	9N6625-01-063-9297	AT4GN	4898
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR,STEP SPECIFICATIONS: ATTENUATION:100 DB MAX FREQUENCY RANGE:DC-500 MHZ IMPEDANCE:90 OHMS NOM POWER:0.5W AVG INSERTION LOSS:<1 DB AT 150 MHZ & <4 DB AT 400 MHZ CONNECTOR:BNC (F-F) DIMENSIONS:(INCHES)11L X 2W X 2H APPROX WEIGHT:(POUNDS)1.5 APPROX	M602	57646		AT4KN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR,STEP SPECIFICATIONS: ATTENUATION:0-101 DB IN 1 DB STEPS FREQUENCY RANGE:DC-1 GHZ IMPEDANCE:50 OHM NOM POWER:0.5W MAX VSWR:1.2 DC-500 MHZ & 1.4 0.5-1 GHZ CONNECTOR:BNC (F-F) DIMENSIONS:(INCHES)2L X 9.8W X 2H APPROX WEIGHT:(POUNDS)3 APPROX	432-D	80138	9N5985-00-087-2547	AT4NA	4661
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR,STEP SPECIFICATIONS: ATTENUATION:0-101 DB IN 1 DB STEPS FREQUENCY RANGE:DC-1 GHZ IMPEDANCE:75 OHM NOM POWER:0.5W MAX VSWR:1.2 MAX CONNECTOR:BNC (F-F) DIMENSIONS:(INCHES)2L X 9.8W X 2H APPROX WEIGHT:(POUNDS)3 APPROX	442-D	80138	9N5905-00-313-9064	AT4NN	4666
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR,STEP SPECIFICATIONS: ATTENUATION:0-101 DB IN 1 DB STEPS FREQUENCY RANGE:DC-0.5 GHZ IMPEDANCE:90 OHM NOM POWER:1W MAX VSWR:1.2 MAX CONNECTOR:BNC (F-F) DIMENSIONS:(INCHES)2L X 7W X 2H APPROX WEIGHT:(POUNDS)3 APPROX	452-C	80138	9Y5985-00-712-8388	AT4NY	4665
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	GMG	SCAT
ATTENUATOR, STEP SPECIFICATIONS: ATTENUATION: 0-120 DB IN 10 DB STEPS FREQUENCY RANGE: DC-1 GHZ IMPEDANCE: 50 OHM NOM POWER: 0.5W AVG; 350W PEAK VSWR: 1.5 MAX CONNECTOR: BNC (F-F) DIMENSIONS: (INCHES) 6L X 2.6W X 2.8H APPROX WEIGHT: (POUNDS) 3 APPROX	355D	28480	9N5985-00-957-1860	AT4UN	4672
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, VARIABLE, COAXIAL SPECIFICATIONS: ATTENUATION: 20 DB MAX FREQUENCY RANGE: 2.5-11.0 GHZ VSWR: 1.6, 2.5-4 GHZ & 1.5, 4-11 GHZ; AT 50 OHMS NOM POWER: 1W AVG INSERTION LOSS: 2.5 AT 20 DB CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 14.125L X 1.22 DIA APPROX WEIGHT: (POUNDS) 1.25 APPROX	973-20	93459	1H6625-00-118-6729	AT6AN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, VARIABLE, COAXIAL SPECIFICATIONS: ATTENUATION: 30 DB MAX FREQUENCY RANGE: 0.8-2.5 GHZ VSWR: 1.5 AT 50 OHM NOM POWER: 10W AVG INSERTION LOSS: 0.2 DB CONNECTOR: N (F-F) DIMENSIONS: (INCHES) 5D X 1H APPROX WEIGHT: (POUNDS) 1.8 APPROX	2-3414-30	09992	9N5985-00-999-8095	AT6FN	4895
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, VARIABLE, COAXIAL SPECIFICATIONS: ATTENUATION: 80 DB MAX FREQUENCY RANGE: 0.3-8 GHZ VSWR: 1.5 AT 50 OHM NOM POWER: 10W AVG INSERTION LOSS: 0.7 DB CONNECTOR: N (M-F) DIMENSIONS: (INCHES) 8.3L X 1W X 2.1H APPROX WEIGHT: (OUNCES) 25 APPROX	AU-65AMN	12457	1H6625-01-040-9528	AT6MN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ATTENUATOR, VARIABLE, COAXIAL SPECIFICATIONS: ATTENUATION: 120 DB MAX FREQUENCY RANGE: 100 MHZ-4 GHZ VSWR: 1.03, 1 GHZ & 1.12, 1-4 GHZ; AT 50 OHM NOM POWER: 300W AVG INSERTION LOSS: 30.4 DB CONNECTOR: GR874 (SEXLESS) DIMENSIONS: (INCHES) 36L INCLUDING CABLE, APPROX WEIGHT: (POUNDS) 1.3 APPROX	0874-9577	82316	AA5840-00-868-1287	AT6TN	4697
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	CMG	SCAT
-----------	--------------------	------	---------	-----	------

ATTENUATOR,VARIABLE,WAVEGUIDE SPECIFICATIONS: ATTENUATION:0-50 DB FREQUENCY RANGE:5.3-8.2 GHZ VSWR:1.15 AT 50 OHM NOM POWER:10W MAX FLANGE:UG-441/U,ALUMINUM (COVER) WAVEGUIDE:WR137 DIMENSIONS:(INCHES)25L X 6.2W X 8H APPROX WEIGHT:(POUNDS)17 APPROX	J382A	28480	7G6625-00-679-0627	AT7AA	NONE
---	-------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

ATTENUATOR,VARIABLE,WAVEGUIDE SPECIFICATIONS: ATTENUATION:0-50 DB FREQUENCY RANGE:8.2-12.4 GHZ VSWR:1.15 AT 50 OHM NOM POWER:10W MAX FLANGE:UG-135/U,ALUMINUM (COVER) WAVEGUIDE:WR90 DIMENSIONS:(INCHES)15.5L X 4.7W X 7.5H APPROX WEIGHT:(POUNDS)8 APPROX	K382A	28480	1H6625-00-602-2089	AT7AF	4901
--	-------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

ATTENUATOR,VARIABLE,WAVEGUIDE SPECIFICATIONS: ATTENUATION:0-50 DB FREQUENCY RANGE:12.4-18 GHZ VSWR:1.15 AT 50 OHM NOM POWER:5W MAX FLANGE:UG-419/U,COPPER ALLOY (COVER) WAVEGUIDE:WR62 DIMENSIONS:(INCHES)12.5L X 4.8W X 7.6H APPROX WEIGHT:(POUNDS)8 APPROX	P382A	28480	6G6625-00-752-3222	AT7AM	4673
--	-------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

ATTENUATOR,VARIABLE,WAVEGUIDE SPECIFICATIONS: ATTENUATION:0-50 DB FREQUENCY RANGE:18-26.5 GHZ VSWR:1.15 AT 50 OHM NOM POWER:2W MAX FLANGE:UG-597/U,ALUMINUM (COVER) WAVEGUIDE:WR42 DIMENSIONS:(INCHES)7.8L X 4.8W X 6H APPROX WEIGHT:(POUNDS)6 APPROX	K382A	28480	9N5985-00-822-8666	AT7AT	4675
---	-------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

ATTENUATOR,VARIABLE,WAVEGUIDE SPECIFICATIONS: ATTENUATION:0-50 DB FREQUENCY RANGE:26.5-40 GHZ VSWR:1.15 AT 50 OHM NOM POWER:1W MAX FLANGE:UG-599/U,COPPER ALLOY (COVER) WAVEGUIDE:WR28 DIMENSIONS:(INCHES)6.4L X 8W X 6.1H APPROX WEIGHT:(POUNDS)6 APPROX	R382A	28480	1H5985-00-822-7874	AT7AY	4677
---	-------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	CMG	SCAT
-----------	--------------------	------	---------	-----	------

ATTENUATOR, VARIABLE, WAVEGUIDE SPECIFICATIONS: ATTENUATION: 0-60 DB FREQUENCY RANGE: 2.6-3.95 GHZ VSWR: 1.2, 2.6-3 GHZ & 1.15, 3-3.95 GHZ; AT 50 OHM NOM POWER: 10W MAX FLANGE: UG-584/U, ALUMINUM (COVER) WAVEGUIDE: WR284 DIMENSIONS: (INCHES) 25.31 X 8W X 6H APPROX WEIGHT: (POUNDS) 22 APPROX	S382C	28480	9N6625-00-179-8448	AT7NA	4670
---	-------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

ATTENUATOR, VARIABLE, WAVEGUIDE SPECIFICATIONS: ATTENUATION: 0-60 DB FREQUENCY RANGE: 3.95-5.85 GHZ VSWR: 1.15 AT 50 OHM NOM POWER: 15W MAX FLANGE: UG-407/U, ALUMINUM (COVER) WAVEGUIDE: WR187 DIMENSIONS: (INCHES) 19L X 7W X 6.3H APPROX WEIGHT: (POUNDS) 11 APPROX	G-101	77327	9N5985-00-921-3697	AT7NN	4671
--	-------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

CAMERA, OSCILLOSCOPE SPECIFICATIONS: LENS SIZE: 56 MM LENS APERTURE (SPEED): F/1.9 F STOP RANGE: F/1.9 TO F/16 FIELD OF VIEW: 7 X 9 CM OR 8 X 10 CM W/OPTION 01 SHUTTER SPEED: 1/125 TO 1 SECOND, BULB & TIME, X SYNC MAGNIFICATION: 0.7-1.5 CONTINUOUSLY VARIABLE FOCUS: SPLIT-IMAGE FOCUS PLATE FILM: POLAROID PACK FILM DIMENSIONS: (INCHES) 5.1H X 7.5W X 10.4D APPROX WEIGHT: (POUNDS) 4.8 APPROX	C-30BP	80009	7G6720-01-095-2205	CS1NN	NONE
--	--------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

CAMERA, OSCILLOSCOPE SPECIFICATIONS: LENS SIZE: 75 MM LENS APERTURE (SPEED): F/1.9 F STOP RANGE: F/1.9 TO F/16 FIELD OF VIEW: REDUCTION RATIO CONTROL SHUTTER SPEED: 1/30-4 SEC BULB & TIME, SYNC CONTACTS POWER: SELECT SWITCH 115/230 VAC +/-10%, 48-66 HZ FOCUS: SPLIT IMAGE, ADJUSTABLE WITH LOCK FILM: POLAROID PACK BACK DIMENSIONS: (INCHES) 10.5H X 7.6W X 14D APPROX WEIGHT: (POUNDS) 10 APPROX	197B	28480	666720-01-104-3402	CS1AB	NONE
--	------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	GMG	SCAT
CAMERA, OSCILLOSCOPE SPECIFICATIONS: LENS SIZE: 56 MM LENS APPERTURE(SPEED) F/2.8 F STOP RANGE: F/2.8 TO F/16 FIELD OF VIEW: 10.2 X 12.7 CM SHUTTER SPEED: 1/125 TO 1 SECOND, BULB & TIME, X SYNC POWER: 15V FROM SOME SCOPES, OR AA SIZE BATTERIES FOCUS: FOCUS PLATE FILM: POLAROID PACK FILM DIMENSIONS: (INCHES) 11.5H X 7.6W X 10.7D APPROX WEIGHT: (POUNDS) 7 APPROX	C-59AP	80009	1H6720-00-262-4198	CS1AA	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
CAPACITOR, DECADE SPECIFICATIONS: RANGE: 50 PF TO 1.11115 MFD IN 100 PF STEPS ACCURACY: +/- (0.5X+5 PF) AT 1 KHZ VOLTAGE: 500V (DC OR PEAK) UP TO 35 KHZ RANGE SELECTOR: FIVE ROTARY SWITCHES CONNECTOR: FOUR BINDING POSTS DIMENSIONS: (INCHES) 17.25W X 3.5H X 6.0D APPROX WEIGHT: (POUNDS) 8.5 APPROX	1412-9410	24655	1H6625-00-465-6861	CP1MN	4624
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
CAPACITOR, DECADE SPECIFICATIONS: RANGE: 0.0001-0.011 MFD IN 0.0001 MFD STEPS ACCURACY: +/- 2X VOLTAGE: 600 VDC MAX, 200 VAC MAX RANGE SELECTOR: TWO ROTARY SWITCHES CONNECTOR: BINDING POSTS DIMENSIONS: (INCHES) 3.6L X 5W X 3H APPROX WEIGHT: (POUNDS) 1 APPROX	UNDER REVIEW			CP1U3	4644
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
CAPACITOR, DECADE SPECIFICATIONS: RANGE: 0.01-1.1 MFD IN 0.01 MFD STEPS ACCURACY: +/- 3% VOLTAGE: 600 VDC MAX, 220 VAC MAX RANGE SELECTOR: TWO ROTARY SWITCHES CONNECTOR: BINDING POSTS DIMENSIONS: (INCHES) 3.6L X 5W X 3H APPROX WEIGHT: (POUNDS) 2 APPROX	UNDER REVIEW			CP1U2	4646
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
CAPACITOR, DECADE SPECIFICATIONS: RANGE: 1-10 MFD IN 1 MFD STEPS ACCURACY: +/- 3% VOLTAGE: 600 VDC MAX, 220 VAC MAX RANGE SELECTOR: ONE ROTARY SWITCH CONNECTOR: BINDING POSTS DIMENSIONS: (INCHES) 3.6L X 5W X 3H APPROX WEIGHT: (POUNDS) 3 APPROX	UNDER REVIEW			CP1U1	4647
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	CMG	SCAT
CONVERTER,FREQUENCY,AC SPECIFICATIONS: OUTPUT:150 VA,0-130V LINE-NEUTRAL,45 HZ TO 10 KHZ INPUT:0.5 KVA,117V OR 230V,3 PHASE, 47-63 HZ PHASE ANGLE:120 DEGREES +/-1 DEGREE C FREQUENCY TEMP COEFF: +/-0.02% DEGREE C DIMENSIONS:(INCHES) 19L X16.5W X 5.3H APPROX WEIGHT:(POUNDS)70 APPROX	153B/403SD-001	25965	7G6625-01-197-9866	CF1NN	4084
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:10 DB FREQUENCY RANGE:225-460 MHZ DIRECTIVITY:30 DB MIN POWER:200W AVG;10 KW PEAK VSWR:PRI LINE,1.15;SEC LINE,1.1 CONNECTOR:N (F) DIMENSIONS:(INCHES)12.2L X 0.9W X 2.9H APPROX WEIGHT:(POUNDS)1.9 APPROX	3000-10	99899	9N5985-00-816-4287	DC1AA	4880
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:10 DB FREQUENCY RANGE:0.5-1 GHZ DIRECTIVITY:20 DB POWER:200W AVG;10 KW PEAK VSWR:PRI LINE,1.1;SEC LINE,1.2 CONNECTOR:N (F) DIMENSIONS:(INCHES)11.6L X 0.9W X 2.8H APPROX WEIGHT:(POUNDS)2 APPROX	3041-10	99899	1H5985-01-039-5404	DC1AC	4882
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:10 DB FREQUENCY RANGE:0.92-2.2 GHZ DIRECTIVITY:20 DB MIN POWER:200W AVG;10 KW PEAK VSWR:PRI LINE,1.10;SEC LINE,1.20 CONNECTOR:N (F) DIMENSIONS:(INCHES)7.5L X 3W X 1.4H APPROX WEIGHT:(POUNDS)1.25 APPROX	3042B-10	99899	9N5985-00-465-8112	DC1AF	4884
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:10 DB FREQUENCY RANGE:1.7-4.2 GHZ DIRECTIVITY:20 DB MIN POWER:200W AVG;10 KW PEAK VSWR:PRI LINE,1.15;SEC LINE,1.20 CONNECTOR:N (F) DIMENSIONS:(INCHES)4.1L X 2.1W X 1.4H APPROX WEIGHT:(POUND)1.0 APPROX	3043B-10	99899	1H6625-01-065-5289	DC1AJ	4886
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	QMG	SCAT
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:10 DB FREQUENCY RANGE:1-12.4 GHZ DIRECTIVITY:15 DB 1-8 GHZ;12 DB 8-12.4 GHZ POWER:20W AVG;3 KW PEAK VSWR:PRI LINE,1.35;SEC LINE,1.5 CONNECTOR:N (F) DIMENSIONS:(INCHES)5.4L X 0.7W X 2H APPROX WEIGHT:(OUNCES)4.5 APPROX	3202B-10	99899	9N5985-00-412-2986	DC1AQ	4890
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:10 DB FREQUENCY RANGE:4-10 GHZ DIRECTIVITY:20 DB POWER:200W AVG;10 KW PEAK VSWR:PRI LINE,1;SEC LINE,1.3 CONNECTOR:N (F) DIMENSIONS:(INCHES)6.5L X 0.9W X 2.9H APPROX WEIGHT:(POUNDS)1 APPROX	3004-10	99899	9N5985-00-788-6962	DC1AM	4888
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:10 DB FREQUENCY RANGE:7-12.4 GHZ DIRECTIVITY:15 DB MIN POWER:100W AVG;10 KW PEAK VSWR:PRI LINE,1.3;SEC LINE,1.3 CONNECTOR:N (F) DIMENSIONS:(INCHES)7L X 0.9W X 2.9H APPROX WEIGHT:(OUNCES)12 APPROX	3045C-10	99899	1R5985-00-604-8604	DC1AT	4693
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:10 DB FREQUENCY RANGE:7.5-16 GHZ DIRECTIVITY:12 DB POWER:50W AVG;1 KW PEAK VSWR:PRI LINE,1.35;SEC LINE,1.4 CONNECTOR:SMA (F) DIMENSIONS:(INCHES)1.75L X 0.4W X 1.25H APPROX WEIGHT:(OUNCES)0.6 APPROX	4055-10	99899	9N6625-00-261-7749	DC1AU	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:10 DB +/-1 DB FREQUENCY RANGE:12.4-18 GHZ DIRECTIVITY:15 DB POWER:50W AVG,1 KW PEAK VSWR:PRI LINE:1.35,SEC LINE 1.4 CONNECTOR:SMA (F) DIMENSIONS:(INCHES)1.75L X 0.37W X 0.88H APPROX WEIGHT:(OUNCES)0.63 APPROX	4016D-10	99899	9N5985-01-041-8132	DC1AY	4891
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSC	ICP/NSN	QMG	SCAT
COUPLER, DIRECTIONAL, COAXIAL SPECIFICATIONS: COUPLING: 16 DB FREQUENCY RANGE: 1-18 GHZ DIRECTIVITY: 1-12.4 GHZ 15 DB; 12.4-18 GHZ 12 DB POWER: 20W AVG; 3 KW PEAK VSWR: PRI LINE, 1.4; SEC LINE, 1.5 CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.6L X 1.8W X 0.5H APPROX WEIGHT: (OUNCES) 3.4 APPROX	3222-16	99899	1H5985-01-081-7855	DC1EN	4877
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, DIRECTIONAL, COAXIAL SPECIFICATIONS: COUPLING: 20 DB FREQUENCY RANGE: 10-200 MHZ DIRECTIVITY: 20 DB MIN POWER: 1W AVG; 100W PEAK VSWR: PRI LINE, 1.2; SEC LINE, 1.2 CONNECTOR: N (F) DIMENSIONS: (INCHES) 3L X 1W X 1.75H APPROX WEIGHT: (OUNCES) 3.2 APPROX	3060-20	99899	9N5985-00-492-7921	DC1JA	4883
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, DIRECTIONAL, COAXIAL SPECIFICATIONS: COUPLING: 20 DB FREQUENCY RANGE: 0.1-2 GHZ DIRECTIVITY: 30 DB POWER: 50W AVG; 10 KW PEAK VSWR: PRI LINE, 1.1; SEC LINE, 1.1 CONNECTOR: N (F) DIMENSIONS: (INCHES) 16.8L X 1.8W X 4.4H APPROX WEIGHT: (POUNDS) 5 APPROX	778D	28480	9N5985-00-239-3215	DC1JJ	4692
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, DIRECTIONAL, COAXIAL SPECIFICATIONS: COUPLING: 20 DB FREQUENCY RANGE: 0.24-0.5 GHZ DIRECTIVITY: 20 DB POWER: 500W AVG; 10 KW PEAK VSWR: PRI LINE, 1.1; SEC LINE, 1.2 CONNECTOR: N (F) DIMENSIONS: (INCHES) 13.6L X 0.9W X 2.9H APPROX WEIGHT: (POUNDS) 2 APPROX	3040B-20	99899	1H5985-00-067-6750	DC1JC	4881
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, DIRECTIONAL, COAXIAL SPECIFICATIONS: COUPLING: 20 DB FREQUENCY RANGE: 0.5-1 GHZ DIRECTIVITY: 20 DB POWER: 500W AVG; 10 KW PEAK VSWR: PRI LINE, 1.1; SEC LINE, 1.2 CONNECTOR: N (F) DIMENSIONS: (INCHES) 11.6L X 0.9W X 2.8H APPROX WEIGHT: (POUNDS) 2 APPROX	3041-20	99899	1R5985-00-757-0549	DC1JF	4878
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	GMG	SCAT
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:20 DB FREQUENCY RANGE:0.95-2 GHZ DIRECTIVITY:27 DB POWER:500W AVG;10 KW PEAK VSWR:PRI LINE,1.15;SEC LINE,1.3 CONNECTOR:N (F) DIMENSIONS:(INCHES)5.5L X 0.9W X 2.9H APPROX WEIGHT:(POUNDS)1 APPROX	3002-20	99899	9N5985-00-578-5747	DC1JM	4885
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:20 DB FREQUENCY RANGE:2-4 GHZ DIRECTIVITY:27 DB POWER:500W AVG;10 KW PEAK VSWR:PRI LINE,1.15;SEC LINE,1.2 CONNECTOR:N (F) DIMENSIONS:(INCHES)5.5L X 0.9W X 2.9H APPROX WEIGHT:(POUNDS)1 APPROX	3003-20	99899	9N5985-00-882-8654	DC1JQ	4887
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:20 DB FREQUENCY RANGE:4-10 GHZ DIRECTIVITY:17 DB POWER:500W AVG;10 KW PEAK VSWR:PRI LINE,1.2;SEC LINE,1.3 CONNECTOR:N (F) DIMENSIONS:(INCHES)6.5L X 0.9W X 2.9H APPROX WEIGHT:(POUNDS)1 APPROX	3004-20	99899	9N5985-00-714-3247	DC1JT	4889
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:20 DB FREQUENCY RANGE:7.5-16 GHZ DIRECTIVITY:15 DB POWER:50W AVG;2 KW PEAK VSWR:PRI LINE,1.35;SEC LINE,1.4 CONNECTOR:SMA (F) DIMENSIONS:(INCHES)1.8L X 0.4W X 1.3H APPROX WEIGHT:(OUNCES)0.6 APPROX	4055-20	99899	1H5985-01-100-1668	DC1JU	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER,DIRECTIONAL,COAXIAL SPECIFICATIONS: COUPLING:22 DB FREQUENCY RANGE:2-18 GHZ DIRECTIVITY:30 DB POWER:50W AVG;250W PEAK VSWR:PRI LINE,1.3;SEC LINE,1.4 CONNECTOR:N (F) DIMENSIONS:(INCHES)16L X 1W X 5.3H APPROX WEIGHT:(POUNDS)6 APPROX	11692D	28480	9N5985-01-024-3832	DC1NN	4695
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	GMG	SCAT
COUPLER, DIRECTIONAL, COAXIAL SPECIFICATIONS: COUPLING: 30 DB FREQUENCY RANGE: 1.7-4.2 GHZ DIRECTIVITY: 20 DB POWER: 500W AVG; 10 KW PEAK VSWR: PRI LINE, 1.15; SEC LINE, 1.2 CONNECTOR: N (F) DIMENSIONS: (INCHES) 5.6L X 0.9W X 4.9H APPROX WEIGHT: (POUNDS) 1 APPROX	3043B-30	99899	9N5985-00-450-8802	DC1SA	4681
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, DIRECTIONAL, COAXIAL SPECIFICATIONS: COUPLING: 30 DB FREQUENCY RANGE: 7.5-16 GHZ DIRECTIVITY: 15 DB POWER: 50W AVG; 2 KW PEAK VSWR: PRI LINE, 1.35; SEC LINE, 1.4 CONNECTOR: SMA (F) DIMENSIONS: (INCHES) 1.8L X 0.4W X 1.3H APPROX WEIGHT: (OUNCES) 0.7 APPROX	4055-30	99899	1H5985-01-096-6705	DC1SN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, DIRECTIONAL, COAXIAL SPECIFICATIONS: COUPLING: 40 DB FREQUENCY RANGE: 25 MHZ-8 GHZ DIRECTIVITY: 20 DB POWER: 1W MAX VSWR: PRI LINE 1.3, SEC LINE 1.45 CONNECTOR: C (F) DIMENSIONS: (INCHES) 3.1L X 1.3W X 2.4H APPROX WEIGHT: (OUNCES) 14 APPROX	GM-318-C4	60674	9N6625-01-036-2020	DC1WN	4696
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, DIRECTIONAL, WAVEGUIDE SPECIFICATIONS: COUPLING: 10 DB NOM FREQUENCY RANGE: 7.05-10 GHZ DIRECTIVITY: 40 DB MIN POWER: 10W MAX FLANGE: UG-51/U BRASE (COVER) WAVEGUIDE: WR112 VSWR: PRIMARY LINE-1.10 MAX, AUXILIARY LINE 1.20 MAX DIMENSIONS: (INCHES) 19L X 1.75W X 3H APPROX WEIGHT: (POUNDS) 4 APPROX	574-10	00443	1H6625-LL-MHE-8018	DC2AA	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, DIRECTIONAL, WAVEGUIDE SPECIFICATIONS: COUPLING: 10 DB NOM FREQUENCY RANGE: 8.2-12.4 GHZ DIRECTIVITY: 40 DB MIN POWER: 10W MAX FLANGE: UG-135/U, ALUMINUM (COVER) WAVEGUIDE: WR90 DIMENSIONS: (INCHES) 15.6L X 1W X 0.5H APPROX WEIGHT: (POUNDS) 3 APPROX	X752C	28480	9N5985-00-646-9472	DC2AF	4905
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	QNG	SCAT
COUPLER, DIRECTIONAL, WAVEGUIDE SPECIFICATIONS: COUPLING: 10 DB NOM FREQUENCY RANGE: 18-26.5 GHZ DIRECTIVITY: 40 DB MIN POWER: 5W MAX FLANGE: UG-595/U, BRASS (COVER) WAVEGUIDE: WR42 DIMENSIONS: (INCHES) 10L X 0.5W X 0.3H APPROX WEIGHT: (POUNDS) 1 APPROX	K752C	28480	915985-00-913-9842	DC2AM	4907
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, DIRECTIONAL, WAVEGUIDE SPECIFICATIONS: COUPLING: 10 DB NOM FREQUENCY RANGE: 26.5-40 GHZ DIRECTIVITY: 40 DB MIN POWER: 5W MAX FLANGE: UG-599/U, BRASS (COVER) WAVEGUIDE: WR28 DIMENSIONS: (INCHES) 8.6L X 0.4W X 0.2H APPROX WEIGHT: (POUNDS) 1 APPROX	R752C	28480	9N4931-00-777-1373	DC2AT	4909
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, DIRECTIONAL, WAVEGUIDE SPECIFICATIONS: COUPLING: 20 DB NOM FREQUENCY RANGE: 7.05-10 GHZ DIRECTIVITY: 40 DB MIN POWER: 100W MAX FLANGE: UG-51/U BRASS (COVER) WAVEGUIDE: WR112 VSWR: PRIMARY LINE-1.10 MAX, AUXILIARY LINE-1.20 MAX DIMENSIONS: (INCHES) 19L X 1.75W X 3H APPROX WEIGHT: (POUNDS) 4 APPROX	574-20	00443	1H6625-LL-HHE-8019	DC2AN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
COUPLER, HYBRID, QUADRATURE SPECIFICATIONS: FREQUENCY: CENTER 30 MHZ, BANDWIDTH 10X IMPEDANCE: 50 OHM NOM POWER: 1W AVG VSWR: 1.3:1, AMPLITUDE BALANCE: 0.6 DB INSERTION LOSS: 0.3 DB MAX ISOLATION: 25 DB MIN, COUPLING: -3 DB PHASE QUADRATURE: 90 DEG +/- 3 DEG CONNECTOR: BNC (F) DIMENSIONS: (INCHES) 2.25L X 1.7 W X 0.60H APPROX WEIGHT: (OUNCES) 1.5 APPROX	QHB-2-30	12457	1R5985-00-991-1013	CCQNN	4870
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	QMG	SCAT
DETECTOR, RF, DIRECTIONAL	3122	99899	1H5895-01-079-0537	DE1NN	NONE
SPECIFICATIONS: FREQUENCY RANGE: 1-18 GHZ FREQUENCY RESPONSE: +/-1.5 DB IMPEDANCE: 15 OHM OUTPUT, SHUNTED BY 10 PF VSWR: 1.5 MAX CONNECTOR: N (F), BNC (F) DETECTOR OUTPUT POLARITY: NEGATIVE DIMENSIONS: (INCHES) 3.1L X 3.6W APPROX WEIGHT: (OUNCES) 2.7 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DETECTOR, RF, FIXED, COAXIAL	423A	28480	9N6625-00-880-4978	DE2AA	4353
SPECIFICATIONS: FREQUENCY RANGE: 0.01-12.4 GHZ FREQUENCY RESPONSE: +/-0.2 DB TO +/-0.5 DB IMPEDANCE: 50 OHM NOM VSWR: 1.5 MAX POWER: 100 MW MAX CONNECTOR: N (M), BNC (F) DIMENSIONS: (INCHES) 2L X 0.5 DIA APPROX WEIGHT: (POUNDS) 1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DETECTOR, RF, FIXED, COAXIAL	8472A-001	28480	1H6625-00-291-1039	DE2NN	4354
SPECIFICATIONS: FREQUENCY RANGE: 0.01-12.4 GHZ FREQUENCY RESPONSE: +/-0.2 DB TO +/-1 DB IMPEDANCE: 50 OHM NOM VSWR: 1.7 MAX POWER: 100 MW MAX CONNECTOR: SMA (M), BNC (F) DIMENSIONS: (INCHES) 2L X 0.5 DIA APPROX WEIGHT: (POUNDS) 1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DETECTOR, RF, FIXED, COAXIAL	8470A	28480	1H6625-00-424-4334	DE2YN	4352
SPECIFICATIONS: FREQUENCY RANGE: 0.01-18 GHZ FREQUENCY RESPONSE: +/-0.2 DB TO +/-1 DB IMPEDANCE: 50 OHM NOM VSWR: 1.7 MAX POWER: 100 MW MAX CONNECTOR: APC-7 (M), BNC (F) DIMENSIONS: (INCHES) 2L X 0.5 DIA APPROX WEIGHT: (POUNDS) 1 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DETECTOR, RF, FIXED, COAXIAL	613-M	77327	1H6625-00-973-1151	DE2AN	4348
SPECIFICATIONS: FREQUENCY RANGE: 1-12 GHZ FREQUENCY RESPONSE: +/-0.5 DB IMPEDANCE: 50 OHMS NOM VSWR: 1.5 MAX POWER: 100 MW CONNECTOR: UG-21/U DIMENSIONS: (INCHES) 2L X 0.5 DIA APPROX WEIGHT: (POUNDS) 0.5 APPROX					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	CMG	SCAT
DETECTOR, RF, TUNABLE, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 2.4-12.4 GHz CONNECTOR: N (M) DETECTORS: 1N21, 1N21 OR 821 SERIES BARRETTIER DIMENSIONS: (INCHES) 4.5L X 1W X .8H APPROX WEIGHT: (POUNDS) 1 APPROX	UNDER REVIEW			DE4UR	4943
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DETECTOR, RF, TUNABLE, WAVEGUIDE SPECIFICATIONS: FREQUENCY RANGE: 2.6-3.95 GHz WAVEGUIDE: WR284 FLANGE: UG-53/U, BRASS (COVER) CONNECTOR: BNC (F) CRYSTAL: 1N21 DIMENSIONS: (INCHES) .9L X .3W X 1.5H APPROX WEIGHT: (POUNDS) .4 APPROX	214	00443	1H6625-00-395-0779	DE5AA	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DETECTOR, RF, TUNABLE, WAVEGUIDE SPECIFICATIONS: FREQUENCY RANGE: 3.95-5.85 GHz WAVEGUIDE: WR187 FLANGE: UG-149A/U, BRASS (COVER) CONNECTOR: BNC (F) CRYSTAL: 1N23 DIMENSIONS: (INCHES) 10.2L X .2W X 1H APPROX WEIGHT: (POUNDS) .7 APPROX	314	00443	1H6625-01-039-5259	DE5AB	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DETECTOR, RF, FIXED, WAVEGUIDE SPECIFICATIONS: FREQUENCY RANGE: 12.4-18 GHz FREQUENCY RESPONSE: +/- 0.5 DB WAVEGUIDE: WR62 VSWR: 1.5 MAX POWER: 100 MW MAX FLANGE: UG-419/U, BRASS (COVER) DIMENSIONS: (INCHES) 1L X 0.7W X 0.4H APPROX WEIGHT: (POUNDS) 0.5 APPROX	P424A	28480	1R6625-00-980-9302	DE3AN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DETECTOR, RF, FIXED, WAVEGUIDE SPECIFICATIONS: FREQUENCY RANGE: 18-26.5 GHz FREQUENCY RESPONSE: +/- 2 DB WAVEGUIDE: WR42 VSWR: 2.5 MAX POWER: 100 MW MAX FLANGE: UG-595/U, BRASS (COVER) DIMENSIONS: (INCHES) .2L X 0.5W X 0.3H APPROX WEIGHT: (POUNDS) .1 APPROX	K422A	28480	1H6625-00-874-7733	DE3NN	4966
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	GMG	SCAT
DETECTOR, RF, FIXED, WAVEGUIDE SPECIFICATIONS: FREQUENCY RANGE: 26.5-40 GHZ FREQUENCY RESPONSE: +/-2 DB WAVEGUIDE: WR28 VSWR: 3 MAX POWER: 100 MW MAX FLANGE: UG-599/U, BRASS (COVER) DIMENSIONS: (INCHES) 2L X 0.4W X 0.2H APPROX WEIGHT: (POUNDS) 1 APPROX	R422A	28480	1R6625-00-981-9518	DE3YN	4965
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DIVIDER, POWER SPECIFICATIONS: FREQUENCY RANGE: DC-18 GHZ VSWR: 1.25, DC-10 GHZ; 1.35, 10-18 GHZ POWER: 1W AVG; 1 KW PEAK CONNECTOR: N (M-F) INSERTION LOSS: 6 DB NOM OUTPUT PHASE DIFFERENCE: 0 DEGREES NOM DIMENSIONS: (INCHES) 1.6L X 1.8W APPROX WEIGHT: (OUNCES) 5 APPROX	1506A	93459	9V6625-00-261-5033	DP1NN	4679
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DIVIDER, VOLTAGE, DECADE SPECIFICATIONS: RATIO: 0.00001-1.00000, 5 DIALS, 10 PPM STEPS INPUT IMPEDANCE: 10K OHM, +/-150 PPM VOLTAGE RATING: 230V MAX FREQUENCY RESPONSE: DC-690 KHZ DEPENDENT ON VOLTAGE ABSOLUTE LINEARITY: +/-0.03 TO +/-20 PPM OF INPUT CONNECTORS: BINDING POSTS DIMENSIONS: (INCHES) 17.3L X 3.5W X 6H APPROX WEIGHT: (POUNDS) 7.8 APPROX	UNDER REVIEW			DR3UR	4678
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DUMMY LOAD, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: DC-1 GHz POWER RATING: 200W NOM, 5 KW PEAK IMPEDANCE: 50 OHM NOM VSWR: 1.15 MAX CONNECTOR: LC (F) DIMENSIONS: (INCHES) 25L X 6.3W X 11.25H APPROX WEIGHT: (POUNDS) 33 APPROX	B-1576	91161	1H5985-00-792-9928	DL1EY	4658
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DUMMY LOAD, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: DC-2.5 GHz POWER RATING: 500W CONTINUOUS IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX, DC-1 GHz; 1.25 MAX, 1-2.5 GHz CONNECTOR: LC (F) DIMENSIONS: (INCHES) 16L X 6W X 8.5H APPROX WEIGHT: (POUNDS) 20 APPROX	8201	70998	1H6625-00-994-6797	DL1EN	4683
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	CMG	SCAT
DUMMY LOAD, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: DC-2.5 GHZ POWER RATING: 100W CW IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX DC-1 GHZ, 1.2 MAX 1-2.5 GHZ CONNECTOR: N (F) DIMENSIONS: (INCHES) 76 X 2.8W X 1.8H APPROX WEIGHT: (POUNDS) 3 APPROX	8164	70998	1H5985-01-024-8193	DL1EA	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DUMMY LOAD, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: DC-3 GHZ POWER RATING: 600W AVG IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX, DC-1 GHZ; 1.2 MAX, 1-3 GHZ CONNECTOR: N (F) DIMENSIONS: (INCHES) 16L X 6W X 8.5H APPROX WEIGHT: (POUNDS) 20 APPROX	8404	70998	1H6625-01-150-1897	DL1JN	4683
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DUMMY LOAD, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: DC-3.5 GHZ POWER RATING: 50W CW IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX, DC-1 GHZ; 1.25 MAX, 1-3.5 GHZ CONNECTOR: N (M) DIMENSIONS: (INCHES) 5L X 1.8W X 1.8H APPROX WEIGHT: (OUNCES) 15 APPROX	8085	70998	9H5985-00-477-8165	DL1NN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DUMMY LOAD, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: DC-4 GHZ POWER RATING: 150W CONTINUOUS IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX, DC-1 GHZ; 1.2 MAX, 1-4 GHZ CONNECTOR: N (P) DIMENSIONS: (INCHES) 9.5L X 4W X 6.4H APPROX WEIGHT: (POUNDS) 6 APPROX	8135	70998	9H6625-00-773-7311	DL1SN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DUMMY LOAD, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: DC-110 MHZ POWER RATING: 25 KW CONTINUOUS IMPEDANCE: 50 OHM NOM VSWR: 1.15 MAX CONNECTOR: 3-1/8 EIA DIMENSIONS: (INCHES) 17L X 17W X 65H APPROX WEIGHT: (POUNDS) 100 APPROX	DPTC-25KFM	91161	1H5985-01-152-4077	DL1AA	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	CMG	SCAT
DUMMY LOAD, COAXIAL SPECIFICATIONS: DPTC-50KFM FREQUENCY RANGE: DC-110 MHZ POWER RATING: 55 KW CONTINUOUS IMPEDANCE: 50 OHM NOM VSWR: 1.15 MAX CONNECTOR: 3-1/8 EIA DIMENSIONS: (INCHES) 21L X 21W X 71H APPROX WEIGHT: (POUNDS) 120 APPROX		91161	1H5985-01-152-4078	DL1AN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DUMMY LOAD, WAVEGUIDE SPECIFICATIONS: WF-0025 FREQUENCY RANGE: 2.6-3.95 GHZ POWER RATING: 4.5 KW AVG; 3200 KW PEAK VSWR: 1.1 MAX WAVEGUIDE: RG-75/U; WR284 FLANGE: UG-584/U, ALUMINUM (COVER) DIMENSIONS: (INCHES) 14L X 4.9W X 6.4H APPROX WEIGHT: (POUNDS) 11.5 APPROX		00929	7G5985-00-539-6126	DL2AN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DUMMY LOAD, WAVEGUIDE SPECIFICATIONS: WE-0035 FREQUENCY RANGE: 3.95-5.85 GHZ POWER RATING: 800W AVG; 5250 KW PEAK (INDEPENDENT PEAK POWER RATING ASSUMES NEGLIGIBLE AVG POWER) VSWR: 1.1 MAX WAVEGUIDE: RG-95/U; WR187 FLANGE: UG-407/U, ALUMINUM (COVER) DIMENSIONS: (INCHES) 7.8L X 5.3W X 5.3H APPROX WEIGHT: (POUNDS) 5 APPROX		00929	1H6625-01-067-3271	DL2FN	4002
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DUMMY LOAD, WAVEGUIDE SPECIFICATIONS: WF-0050 FREQUENCY RANGE: 7.05-10 GHZ POWER RATING: 600W AVG; 460 KW PEAK VSWR: 1.1 MAX WAVEGUIDE: RG-68/U; WR112 FLANGE: UG-138/U, ALUMINUM (COVER) DIMENSIONS: (INCHES) 6.3L X 2.5W X 3.1H APPROX WEIGHT: (POUNDS) 2.8 APPROX		00929	9N5985-00-572-6267	DL2MN	4599
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
DUMMY LOAD, WAVEGUIDE SPECIFICATIONS: WF-0055 FREQUENCY RANGE: 8.2-12.4 GHZ POWER RATING: 500W AVG; 290 KW PEAK VSWR: 1.1 MAX WAVEGUIDE: RG-67/U; WR90 FLANGE: UG-135/U, ALUMINUM (COVER) DIMENSIONS: (INCHES) 5.7L X 2.8W X 2.8H APPROX WEIGHT: (POUNDS) 1.3 APPROX		00929	9N5985-00-538-7328	DL2YN	4600
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	QMG	SCAT
FILTER,BANDPASS SPECIFICATIONS: PASSBAND:4-6 GHZ INSERTION LOSS:(PASSBAND) <2 DB REJECTION:STOPBAND >30 DB IMPEDANCE:50 OHM NOM VSWR:1.5 MAX CONNECTOR:N (F) DIMENSIONS:(INCHES)2.3L X 1.3W X 4.1H APPROX WEIGHT:(OUNCES) 6 APPROX	A400 BC	16786	1H6625-01-142-5447	FL1EJ	4705
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
FILTER,BANDPASS SPECIFICATIONS: PASSBAND:18-26.5 GHZ;STOPBAND:31-80 GHZ INSERTION LOSS:(PASSBAND)<1 DB REJECTION:(STOPBAND)>40 DB IMPEDANCE:50 OHM NOM VSWR:1.5 MAX WAVEGUIDE:WR42;FLANGE UG-595/U,BRASS (COVER) DIMENSIONS:(INCHES)2.5L X 0.5W X 0.3H APPROX WEIGHT:(OUNCES)5.3 APPROX	K362A	28480	9N5985-00-488-7434	FL1JN	4728
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
FILTER,LOWPASS SPECIFICATIONS: CUT-OFF FREQUENCY:700 MHZ INSERTION LOSS:<1 DB BELOW 630 MHZ REJECTION:>50 DB AT 875 MHZ IMPEDANCE:50 OHM NOM VSWR:<1.6 AT 600-800 MHZ CONNECTOR:N (M-F) DIMENSIONS:(INCHES)10.9L X 1 DIA APPROX WEIGHT:(POUNDS)2 APPROX	360A	28480	9N5915-00-503-1787	FL2AN	4730
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
FILTER,LOWPASS SPECIFICATIONS: CUT-OFF FREQUENCY:1200 MHZ INSERTION LOSS:<1 DB BELOW 1080 MHZ REJECTION:>50 DB AT 1500 MHZ IMPEDANCE:50 OHM NOM VSWR:<1.6 AT 1100-1300 MHZ CONNECTOR:N (M-F) DIMENSIONS:(INCHES)7.2L X 1 DIA APPROX WEIGHT:(POUNDS)2 APPROX	360B	28480	9N5915-00-686-8922	FL2FN	4731
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
FILTER,LOWPASS SPECIFICATIONS: CUT-OFF FREQUENCY:2200 MHZ INSERTION LOSS:<1 DB BELOW 1980 MHZ REJECTION:>50 DB AT 2750 MHZ IMPEDANCE:50 OHM NOM VSWR:<1.6 UP TO 2000 MHZ CONNECTOR:N (M-F) DIMENSIONS:(INCHES)10.7L X 1 DIA APPROX WEIGHT:(POUNDS)2 APPROX	360C	28480	9N5915-00-503-0533	FL2FN	4732
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	QMG	SCAT
FILTER,LOWPASS	360D	28480	9N5915-00-804-5302	FL2TN	4733
SPECIFICATIONS: CUT-OFF FREQUENCY:4100 MHZ INSERTION LOSS:<1 DB BELOW 3690 MHZ REJECTION:>50 DB AT 5125 MHZ IMPEDANCE:50 OHM NOM VSWR:<1.6 3800-4400 MHZ CONNECTOR:N (M-F) DIMENSIONS:(INCHES)7.3L X 1 DIA APPROX WEIGHT:(POUNDS)2 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
FILTER,LOWPASS	LA-60N	00929	9N5915-00-725-6051	FL2YN	4003
SPECIFICATIONS: CUT-OFF FREQUENCY:6000 MHZ INSERTION LOSS:0.2 DB BELOW 6000 MHZ REJECTION:25 DB,7200 MHZ INCR TO 55 DB,9000 MHZ IMPEDANCE:50 OHM NOM VSWR:1.4 MAX CONNECTOR:N (M-F) DIMENSIONS:(INCHES)3.2L X 1 DIA APPROX WEIGHT:(OUNCES)3 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
FILTER,LOWPASS	R362A	28480	9N5915-00-488-7437	FL2UG	4729
SPECIFICATIONS: PASSBAND:26.5-40 GHZ;STOPBAND:47-120 GHZ INSERTION LOSS:(PASSBAND)<2 DB REJECTION:(STOPBAND)>35 DB IMPEDANCE:50 OHM NOM VSWR:1.8 MAX WAVEGUIDE:WR28;FLANGE UG-599/U,BRASS (COVER) DIMENSIONS:(INCHES)1.7L X 0.4W X 0.2H APPROX WEIGHT:(OUNCES)4 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
FILTER,NOTCH	407655	80006	1H5915-00-310-1476	FL3NN	NONE
SPECIFICATIONS: FREQUENCY RANGE:5.4-5.75 GHZ INSERTION LOSS:0.5 DB AT 5.4-5.75 GHZ REJECTION:>20 DB AT 5.85 GHZ;>30 DB AT 5.88-6 GHZ VSWR:<1.4 AT 5.4-5.75 GHZ POWER RATING:100 KW PEAK WAVEGUIDE:WR187;FLANGE,SPECIAL FGM-100-148 (CHOKE) DIMENSIONS:(INCHES)5.5L X 5.5W X 2.9H APPROX WEIGHT:(POUNDS)5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
FILTER,VARIABLE	3750	88865	1H6625-00-001-2376	FL4JN	4703
SPECIFICATIONS: FREQUENCY RANGE:0.02-20 KHZ,VARIABLE FUNCTION:LOW,HIGH,BANDPASS & BAND REJECT BANDWIDTH:VARIABLE WITHIN CUT-OFF FREQ LIMITS INPUT:+/-15V PEAK AT 0 DB,+/-1.5V PEAK AT 20 DB OUTPUT:15V PEAK;3MA PEAK;INT IMPEDANCE 50 OHM NOM POWER REQUIREMENTS:105-125/210-250V,50-400 HZ,10W DIMENSIONS:(INCHES)16.6L X 13.7W X 5.5H APPROX WEIGHT:(POUNDS)26 APPROX					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	CMG	SCAT
FILTER, VARIABLE	3202	88865	1H4931-00-178-1052	FL4TN	4704
SPECIFICATIONS: FREQUENCY RANGE: 20 HZ-2 MHZ, VARIABLE FUNCTION: LOW, HIGH, BANDPASS & BAND REJECT BANDWIDTH: VARIABLE WITHIN CUT-OFF FREQ LIMITS INPUT: 3V RMS TO 2 MHZ, LP MODE (AC+DC) < +/-4.2 PEAK OUTPUT: 3V RMS; 10MA; INT IMPEDANCE 50 OHM NOM POWER REQUIREMENTS: 105-125/210-250V, 50-400 HZ, 15W DIMENSIONS: (INCHES) 8.6L X 15.3W X 5.3H APPROX WEIGHT: (POUNDS) 9 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
HORN, STANDARD GAIN	BA-C-110C	00341	1H6625-01-030-5505	HN1FN	4008
SPECIFICATIONS: FREQUENCY RANGE: 3.95-5.85 GHZ GAIN: LOW END 15 DB; HIGH END 18 DB BEAM WIDTH: 20-30 DEGREES OVER BAND IN BOTH PLANES VSWR: 1.15 MAX WAVEGUIDE: (INCHES) 1.87 X 2 APPROX, WR137 FLANGE: UG-344/U, BRASS (COVER) DIMENSIONS: (INCHES) 10.3L X 4.8W X 6.3H APPROX WEIGHT: (POUNDS) 2.3 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
HORN, STANDARD GAIN	640	99899	1R5985-00-729-1297	HN1FN	NONE
SPECIFICATIONS: FREQUENCY RANGE: 8.2-12.4 GHZ GAIN: (MID FREQ VARIATION) 1.5 DB/COMPLETE BAND BEAM WIDTH: 28 DEGREES APPROX, EQUAL IN E&H PLANES VSWR: 1.15 MAX WAVEGUIDE: (INCHES) 1 X 1.5 APPROX, WR90 FLANGE: UG-135/U, ALUMINUM (COVER) DIMENSIONS: (INCHES) 5L X 2.3W X 3H APPROX WEIGHT: (POUNDS) 0.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
HORN, STANDARD GAIN	638	99899	9N6625-01-031-1980	HN1FN	4011
SPECIFICATIONS: FREQUENCY RANGE: 18-26.5 GHZ GAIN: (MID FREQ VARIATION) 1.5 DB/COMPLETE BAND BEAM WIDTH: 28 DEGREES APPROX, EQUAL IN E&H PLANES VSWR: 1.15 MAX WAVEGUIDE: (INCHES) 0.5 X 0.25 APPROX, WR42 FLANGE: UG-595/U, BRASS (COVER) DIMENSIONS: (INCHES) 2.6L X 1.2W X 1.5H APPROX WEIGHT: (POUNDS) 0.2 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
HORN, STANDARD GAIN	V637	99899	9N6625-01-031-1981	HN1FN	4012
SPECIFICATIONS: FREQUENCY RANGE: 26.5-40 GHZ GAIN: (MID FREQ VARIATION) 1.5 DB/COMPLETE BAND BEAM WIDTH: 28 DEGREES APPROX, EQUAL IN E&H PLANES VSWR: 1.15 MAX WAVEGUIDE: (INCHES) 0.36 X 0.22 APPROX, WR28 FLANGE: UG-599/U, BRASS (COVER) DIMENSIONS: (INCHES) 1.8L X 0.78W X 1H APPROX WEIGHT: (POUNDS) 0.1 APPROX					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	GMG	SCAT
INDUCTOR, DECADE SPECIFICATIONS: RANGE: 0-11.1H IN 0.001H STEPS ZERO INDUCTANCE: 1 UH APPROX VOLTAGE: 500V RMS RANGE SELECTOR: FIVE ROTARY SWITCHES CONNECTOR: THREE BINDING POSTS DIMENSIONS: (INCHES) 7L X 17W X 9H APPROX WEIGHT: (POUNDS) 23 APPROX	1491-9704	24655	1H6625-00-251-1158	LN1NN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ISOLATOR, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 1-2 GHZ VSWR: 1.25 MAX CONNECTOR: N (F-F) ISOLATION: 10 DB INSERTION: 1.5 DB DIMENSIONS: (INCHES) 7.4L X 2.1W APPROX WEIGHT: (OUNCES) 36 APPROX	L20PS	14135	906625-00-738-2716	SR1FN	4798
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ISOLATOR, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 2-4 GHZ VSWR: 1.15 MAX CONNECTOR: N (F-F) ISOLATION: 20 DB MIN INSERTION LOSS: 0.7 DB MAX DIMENSIONS: (INCHES) 6.9L X 2.1W APPROX WEIGHT: (OUNCES) 38 APPROX	S11PS	14135	9N5985-00-439-3536	SR1NN	4799
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ISOLATOR, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 4-8 GHZ VSWR: 1.20 MAX CONNECTOR: N (F-F) ISOLATION: 15 DB MIN INSERTION LOSS: 1 DB MAX DIMENSIONS: (INCHES) 6.7L X 2.1W APPROX WEIGHT: (OUNCES) 24 APPROX	C20PS	14135	1H4931-00-921-7357	SR1TN	4797
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
ISOLATOR, COAXIAL SPECIFICATIONS: FREQUENCY RANGE: 7-11 GHZ VSWR: 1.25 MAX CONNECTOR: N (F-F) ISOLATION: 15 DB MIN INSERTION LOSS: 1 DB MAX DIMENSIONS: (INCHES) 5.11 X 1.8W APPROX WEIGHT: (OUNCES) 16 APPROX	CX20PS	14135	9N5985-00-145-3514	SR1YN	4800
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1985

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	CMG	SCAT
-----------	--------------------	------	---------	-----	------

MIXER,BALANCED,DOUBLE SPECIFICATIONS: FREQUENCY RANGE:0.2-500 MHZ CONNECTOR:BNC (F) IMPEDANCE:50 OHM NOM INPUT LEVEL:0.0040A MAX INPUT POWER:0.005W MAX DIMENSIONS:(INCHES)2L X 3W APPROX WEIGHT:(POUNDS)1 APPROX	10514A	28480	9N5985-00-087-4714	MX1NN	NONE
--	--------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

MODULATOR,WAVEGUIDE SPECIFICATIONS: FREQUENCY RANGE:8.2-10.6 GHZ VSWR:1.30 MAX WAVEGUIDE:WR90, FLANGE UG-39/U,BRASS (COVER) ATTENUATION:25 DB MAX INSERTION:1 DB MODULATION SPEED:0.2 KHZ DIMENSIONS:(INCHES)3.5L X 1W X 0.5H APPROX WEIGHT:(OUNCES)8 APPROX	UNDER REVIEW			ML1UR	NONE
--	--------------	--	--	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

POWER SUPPLY,DIRECT VOLTAGE SPECIFICATIONS: OUTPUT:0-36V;0-3A LOAD EFFECT:VOLTS,0.005X OR 200 UV;AMPS,0.01X SOURCE EFFECT:VOLTS,0.0005X;AMPS,0.005X DRIFT:VOLTS,0.01X OR 0.001V;AMPS,0.02X RIPPLE:VOLTS,200 UV RMS;AMPS,0.02X FEATURES:MODULAR;CONSTANT VOLTS & CURRENT;METERED DIMENSIONS:(INCHES)18L X 4W X 4.8H APPROX WEIGHT:(POUNDS)19 APPROX	JQE-36-3M	85604	1H6130-00-471-1735	PS1AN	NONE
--	-----------	-------	--------------------	-------	------

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

POWER SUPPLY,DIRECT VOLTAGE SPECIFICATIONS: OUTPUT:0-40V;0-5A LOAD EFFECT:VOLTS,0.01X+200 UV;AMPS,0.02X+500 UA SOURCE EFFECT:VOLTS,0.01X+200 UV;AMPS,0.02X+500 UA DRIFT:VOLTS,0.03X+500 UV;AMPS,0.03X+0.003A RIPPLE:VOLTS,200 UA;AMPS,0.003A RMS FEATURES:CONSTANT VOLTS AND CURRENT;REMOTE SENSING DIMENSIONS:(INCHES)17.5L X 16.8W X 3.3H APPROX WEIGHT:(POUNDS)34 APPROX	6266B	28480	9G6130-00-137-0167	PS1BA	4042
---	-------	-------	--------------------	-------	------

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	GHG	SCAT
POWER SUPPLY, DIRECT VOLTAGE SPECIFICATIONS: OUTPUT: 0-40V; 0-25A LOAD EFFECT: VOLTS, 0.01%+0.004V; AMPS, 0.25% SOURCE EFFECT: VOLTS, 0.01%+0.004V; AMPS, 0.25% DRIFT: VOLTS, 0.1%; AMPS, 0.15% RIPPLE: VOLTS, 0.09V; AMPS, 0.056A FEATURES: CONSTANT VOLTS AND CURRENT; REMOTE SENSING DIMENSIONS: (INCHES) 18L X 17W X 5.8H APPROX WEIGHT: (POUNDS) 70 APPROX	DCR40-25B	49956	1H6130-01-040-9808	PS1BN	4792
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-I-28800 AS APPLICABLE.					
POWER SUPPLY, DIRECT VOLTAGE SPECIFICATIONS: OUTPUT: 1-40 IN 2 RANGES; 0-40A IN 3 RANGES LOAD EFFECT: VOLTS, 0.1% OF FULL SCALE SOURCE EFFECTS: VOLTS, 0.1% OF FULL SCALE DRIFT: VOLTS, 0.1% RIPPLE: VOLTS, 0.02V RMS FEATURES: SHORT PROTECTION; RFI/EMI PROTECTED, 220-24 0 VAC, 50-60 HZ AVAILABLE THRU SHORTING BARS DIMENSIONS: (INCHES) 20D X 16W X 8H APPROX WEIGHT: (POUNDS) 75 APPROX	R-1011B	94990	1H6625-01-205-1224	PS1BY	NONE
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-I-28800 AS APPLICABLE.					
POWER SUPPLY, DIRECT VOLTAGE SPECIFICATIONS: OUTPUT: 0-50 VDC, 0-1.5A, CONTINUOUSLY ADJUSTABLE LOAD EFFECT: <500 UA FOR INPUT VOLTAGES OF 105-125V SOURCE EFFECT: >.005%+1MV FOR LINE VOLTS OF +/-10% DRIFT: CONSTANT VOLTS MODE-<0.01%+5MV PER 24 HOURS DRIFT: CONSTANT CURRENT MODE-<.05%+500 UA PER 24HRS RIPPLE: CONSTANT VOLTS MODE-<1 MV PEAK TO PEAK RIPPLE: CONSTANT CURRENT MODE-<500 UA PEAK TO PEAK FEATURES: CONSTANT VOLTAGE/CURRENT, REMOTE SENSING DIMENSIONS: (INCHES) 11.75L X 8.75W X 4.75H APPROX WEIGHT: (POUNDS) 15 APPROX	5015V	98095	1H6625-01-224-0215	PS1DN	4115
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-I-28800 AS APPLICABLE.					
POWER SUPPLY, DIRECT VOLTAGE SPECIFICATIONS: OUTPUT: 0-60V; 0-1A LOAD EFFECT: VOLTS, 0.01%+0.002V; AMPS, 0.01%+250 UA SOURCE EFFECT: VOLTS, 0.01%+0.002V; AMPS, 0.01%+250 UA DRIFT: VOLTS, 0.1%+0.0025V; AMPS, 0.1%+0.0025A RIPPLE: VOLTS, 200 UV; AMPS, 500 UA RMS FEATURES: CONSTANT VOLTS AND CURRENT; REMOTE SENSING DIMENSIONS: (INCHES) 14.5L X 8.2W X 3.4H APPROX WEIGHT: (POUNDS) 13 APPROX	6294A	28480	1H6130-01-062-6739	PS1FA	NONE
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-I-28800 AS APPLICABLE.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	CMG	SCAT
-----------	--------------------	------	---------	-----	------

POWER SUPPLY,DIRECT VOLTAGE	6296A	28480	1H6130-01-067-3777	PS1FN	NONE
SPECIFICATIONS: OUTPUT:0-60V;0-3A					
LOAD EFFECT:VOLTS,0.01X+0.001V;AMPS,0.5X+0.001A					
SOURCE EFFECT:VOLTS,0.01X+0.001V;AMPS,0.05X+0.001A					
DRIFT:VOLTS,0.1X+0.0025V;AMPS,0.1X+0.0075A					
RIPPLE:VOLTS,500 UV;AMPS,0.003A RMS					
FEATURES:CONSTANT VOLTS AND CURRENT;REMOTE SENSING					
DIMENSIONS:(INCHES)17.1L X 8.2W X 5H APPROX					
WEIGHT:(POUNDS)25 APPROX					

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

POWER SUPPLY,DIRECT VOLTAGE	6274B	28480	7Z6130-00-160-0827	PS1FY	NONE
SPECIFICATIONS: OUTPUT:0-60V;0-15A					
LOAD EFFECT:VOLTS,0.01X+200 UV;AMPS,0.02X+500 UA					
SOURCE EFFECT:VOLTS,0.01X+200 UV;AMPS,0.02X+500 UA					
DRIFT:VOLTS,0.03X+0.002V;AMPS,0.03X+0.005A					
RIPPLE:VOLTS,200 UV;AMPS,0.005A RMS					
FEATURES:CONSTANT VOLTS AND CURRENT;REMOTE SENSING					
DIMENSIONS:(INCHES)17.5L X 16.8W X 5H APPROX					
WEIGHT:(POUNDS)48 APPROX					

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

POWER SUPPLY,DIRECT VOLTAGE	6299A	28480	4G6130-00-406-5695	PS1KN	4040
SPECIFICATIONS: OUTPUT:0-100V,0-0.75A					
LOAD EFFECT:VOLTS 0.01X+0.002V,AMPS 0.01X+250 UA					
SOURCE EFFECT:VOLTS 0.01X+0.002V,AMPS 0.01X+250 UA					
DRIFT:VOLTS 0.1X+0.0025V,AMPS 0.1X+0.002A					
RIPPLE:VOLTS 200 UV,AMPS 500 UA RMS					
FEATURES:CONSTANT VOLTS AND CURRENT,REMOTE SENSING					
DIMENSIONS(INCHES)14.6L X 8.2W X 3.4H APPROX					
WEIGHT:(POUNDS)13 APPROX					

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

POWER SUPPLY,DIRECT VOLTAGE	6443B	28480	1H6130-00-163-6201	PS1KN	NONE
SPECIFICATIONS: OUTPUT:0-120V;0-2.5A					
LOAD EFFECT:VOLTS;0.12V;AMPS,0.025A					
SOURCE EFFECT:VOLTS,0.06V;AMPS,0.025A					
DRIFT:VOLTS,0.1X+0.006V;AMPS,0.025A					
RIPPLE:VOLTS,0.24V;AMPS,DEPENDENT ON LOAD					
FEATURES:CONSTANT VOLTS AND CURRENT;REMOTE SENSING					
DIMENSIONS:(INCHES)17.5L X 16.8W X 3.3H APPROX					
WEIGHT:(POUNDS)31 APPROX					

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	QMG	SCAT
-----------	--------------------	------	---------	-----	------

POWER SUPPLY, DIRECT VOLTAGE SPECIFICATIONS: OUTPUT: 0-150V, 0-12A LOAD EFFECT: VOLTS, 0.01%+0.004V; AMPS, 0.25% SOURCE EFFECT: VOLTS, 0.01%+0.004V; AMPS, 0.25% DRIFT: VOLTS, 0.1%; AMPS, 0.15% RIPPLE: VOLTS, 0.3V; AMPS, 0.024A FEATURES: CONSTANT VOLTS AND CURRENT; REMOTE SENSING DIMENSIONS: (INCHES) 21L X 18W X 7.8H APPROX WEIGHT: (POUNDS) 90 APPROX	DCR150-12B	49956	7Z6625-01-136-3178	PS1MN	4051
---	------------	-------	--------------------	-------	------

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR B
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

POWER SUPPLY, DIRECT VOLTAGE SPECIFICATIONS: OUTPUT: 0-160V, 0.2A LOAD EFFECT: VOLTS 0.02%+0.002V, AMPS 200 UA SOURCE EFFECT: VOLTS 0.02%+0.002V, AMPS 200 UA DRIFT: VOLTS 0.1%+0.005V, AMPS 0.1%+750 UA RIPPLE: VOLTS 500 UV, AMPS 200 UA RMS FEATURES: CONSTANT VOLTS AND CURRENT, REMOTE SENSING DIMENSIONS: (INCHES) 8.5L X 12.5W X 3.5H APPROX WEIGHT: (POUNDS) 10 APPROX	UNDER REVIEW			PS1UR	NONE
--	--------------	--	--	-------	------

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR B
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

POWER SUPPLY, DIRECT VOLTAGE SPECIFICATIONS: OUTPUT: 0-250V; 0-0.08A LOAD EFFECT: 0.005% + 0.5 MV SOURCE EFFECT: 0.005% + 0.5 MV DRIFT: VOLTS, 0.2% RIPPLE: VOLTS, 300 UV RMS, 1MV P-P FEATURES: SERIES/PARALLEL OPERATION; REMOTE SENSING DIMENSIONS: (INCHES) 10L X 5.2W X 4.2H APPROX WEIGHT: (POUNDS) 9 APPROX	LQ-415	80103	1H6625-01-178-9497	PS1RN	NONE
--	--------	-------	--------------------	-------	------

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR B
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

POWER SUPPLY, DIRECT VOLTAGE SPECIFICATIONS: OUTPUT: 0-300V; 0-3A LOAD EFFECT: VOLTS, 0.1%; AMPS, 0.1% SOURCE EFFECTS: VOLTS, 0.1%; AMPS, 0.1% DRIFT: VOLTS, 0.05%; AMPS, 0.05% RIPPLE: VOLTS, 0.25V; AMPS, 0.003A RMS FEATURES: CONSTANT VOLTS & CURRENT, REMOTE SENSING DIMENSIONS: (INCHES) 21L X 19W X 3.5H APPROX WEIGHT: (POUNDS) 64 APPROX	TCR-300S-3-1	89022	1H6625-LL-HHE-4110	PS1TN	4129
---	--------------	-------	--------------------	-------	------

THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR B
FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	GMG	SCAT
POWER SUPPLY, DIRECT VOLTAGE	BHX-500-0.4M	85604	726625-01-031-8855	PS1VN	4114
SPECIFICATIONS: OUTPUT: 0-500V; 0-0.4A LOAD EFFECT: VOLTS, 0.01% OR 0.001V; AMPS, 100 UA SOURCE EFFECT: VOLTS 0.01%, AMPS <100.0 MA DRIFT: VOLTS, 0.01% OR 0.002V; AMPS, 0.01% RIPPLE: VOLTS, 0.001V RMS; AMPS, 100 UA FEATURES: CONSTANT VOLTS AND CURRENT; REMOTE SENSING DIMENSIONS: (INCHES) 16.3L X 19W X 5.2H APPROX WEIGHT: (POUNDS) 46 APPROX					
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
POWER SUPPLY, DIRECT VOLTAGE	UNDER REVIEW			PS1UR	NONE
SPECIFICATIONS: OUTPUT: 0-2 KV, 0-0.1A LOAD EFFECT: VOLTS, 0.005% OR 0.02V, 2% OR 0.001 AMP SOURCE EFFECT: VOLTS, 0.005% OR 0.02V; AMPS, 0.001A DRIFT: VOLTS, 0.036% OR 0.003V; AMPS, 0.25% OR 0.00025A RIPPLE: VOLTS, 0.001V AMPS, 0.001A RMS FEATURES: CONSTANT VOLTS AND CURRENT, SHORT PROOF DIMENSIONS (INCHES) 17.9L X 16.8W X 5H APPROX WEIGHT: (POUNDS) 63 APPROX					
THIS EQUIPMENT IS CLASSIFIED AS TYPE III, CLASS 5, STYLE E, AND COLOR R FOR NAVY USE IN ACCORDANCE WITH MIL-T-28800 AS APPLICABLE.					
REGULATOR, LINE	1571-9831	13850	9G6110-00-087-4771	RACAA	4802
SPECIFICATIONS: INPUT: 115 VAC +/-10%; 57-63 HZ OUTPUT: 103-127 VAC VARIABLE, CURRENT 50A KVA RATING: 5.8 CORRECTION RATE: 2.5 HZ +/-1.5 HZ/V, GIVEN IN HZ OF THE LINE FREQUENCY REGULATION: +/-0.25% DIMENSIONS: (INCHES) 7H X 19W X 12D APPROX WEIGHT: (POUNDS) 53 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
RESISTOR, DECADE	1433-9704	24655	9N6625-00-173-5441	RE1GF	4639
SPECIFICATIONS: RANGE: 0-11,110 OHM; 1 OHM INCR; 4 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT: 0.023-0.8A DEPENDENT ON RESISTANCE ZERO RESISTANCE: 0.001 OHM PER DECADE RESISTOR TYPE: WIRE WOUND CONNECTORS: BINDING POSTS DIMENSIONS: (INCHES) 3.5H X 12.3W X 5D APPROX WEIGHT: (POUNDS) 5.5 APPROX					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	ORG	SCAT
-----------	--------------------	------	---------	-----	------

RESISTOR, DECADE	1433-9706	24655	1H6625-00-235-6308	RE1KJ	NONE
SPECIFICATIONS: RANGE:0-111,100 OHM;10 OHM INCR;4 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT:0.007-0.25A DEPENDENT ON RESISTANCE ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES) 3.5H X 12.3W X 5D APPROX WEIGHT:(POUNDS)4.8 APPROX					

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

RESISTOR, DECADE	1433-9714	24655	1H6625-00-463-4011	RE1GM	4634
SPECIFICATIONS: RANGE:0-111,110 OHM;1 OHM INCR;5 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT:0.007-0.8A DEPENDENT ON RESISTANCE ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES) 3.5H X 14.8W X 5D APPROX WEIGHT:(POUNDS)6.5 APPROX					

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

RESISTOR, DECADE	1433-9722	24655	1H6625-00-947-7534	RE1DN	4630
SPECIFICATIONS: RANGE:0-111,111 OHM;0.1 OHM INCR;6 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT:0.007-1.6A DEPENDENT ON RESISTANCE ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES) 3.5H X 17.3W X 5D APPROX WEIGHT:(POUNDS)8.5 APPROX					

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

RESISTOR, DECADE	1433-9729	24655	1H6625-01-205-C820	RE1AN	NONE
SPECIFICATIONS: RANGE:0-111,111.1 OHM;0.01 OHM INCR;7 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT:0.007-4A DEPENDENT ON FREQUENCY ZERO RESISTANCE:0.001 OHM PER DECADE RESISTOR TYPE:WIRE WOUND CONNECTIONS:BINDING POSTS DIMENSIONS:(INCHES) 5.3 H X 17.3W X 5D APPROX WEIGHT:(POUNDS) 8.8 APPROX					

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

RESISTOR, DECADE	240C	12697	1H6625-00-585-4915	RE1GT	4635
SPECIFICATIONS: RANGE:1-999,999 OHMS,6 DECADES,ONE OHM INCREMENTS ACCURACY: +/-5%,DECADE NO.1, +/-2%,DECADES 2-6 MAX CURRENT:0.005-5A DEPENDENT ON RESISTANCE ZERO RESISTANCE:<0.2 OHM RESISTOR TYPE:WIRE WOUND CONNECTORS:BINDING POSTS DIMENSIONS:(INCHES)131 X 8.5W X 5.8H APPROX WEIGHT:(POUNDS)11.5 APPROX					

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	CMG	SCAT
RESISTOR, DECADE	1433-9724	24655	1H6625-00-031-3521	RE1GY	4636
SPECIFICATIONS: RANGE: 0-1,111,110 OHM; 1 OHM INCR; 6 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT: 0.0023-0.8A DEPENDENT ON RESISTANCE ZERO RESISTANCE: 0.001 OHM PER DECADE RESISTOR TYPE: WIRE WOUND CONNECTORS: BINDING POSTS DIMENSIONS: (INCHES) 3.5H X 17.3W X .5D APPROX WEIGHT: (POUNDS) 8.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
RESISTOR, DECADE	1433-9731	24655	1H6625-00-480-0950	RE1DY	NONE
SPECIFICATIONS: RANGE: 0-1,111,111 OHM; 0.1 OHM INCR; 7 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT: 0.0023-4A DEPENDENT ON RESISTANCE ZERO RESISTANCE: 0.001 OHM PER DECADE RESISTOR TYPE: WIRE WOUND CONNECTORS: BINDING POSTS DIMENSIONS: (INCHES) 5.3H X 17.3W X .5D APPROX WEIGHT: (POUNDS) 10.3 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
RESISTOR, DECADE	1433-9726	24655	1H6625-00-140-8183	RE1KI	4637
SPECIFICATIONS: RANGE: 0-11,111,110 OHM; 10 OHM INCR; 6 DECADES ACCURACY: +/-0.01%+0.002 OHM MAX CURRENT: 0.0007-0.25A DEPENDENT ON RESISTANCE ZERO RESISTANCE: 0.001 OHM PER DECADE RESISTOR TYPE: WIRE WOUND CONNECTORS: BINDING POSTS DIMENSIONS: (INCHES) 3.5H X 17.3W X .5D APPROX WEIGHT: (POUNDS) 7 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TERMINATION, COAXIAL	80M	70998	9Y5840-00-669-8675	TM1SA	NONE
SPECIFICATIONS: FREQUENCY RANGE: DC-4 GHZ POWER RATING: 5W CONTINUOUS IMPEDANCE: 50 OHM NOM VSWR: 1.1 MAX, DC-1 GHZ & 1.2 MAX, 1-4 GHZ CONNECTOR: N (M), FOR N (F) ORDER MODEL 80F DIMENSIONS: (INCHES) 0.7L X 3.4W APPROX WEIGHT: (OUNCES) 4 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TERMINATION, COAXIAL	378BNT	99899	9W5985-00-241-3518	TM1FN	4684
SPECIFICATIONS: FREQUENCY RANGE: DC-12.4 GHZ POWER: 40W AVG, 7.5 KW PEAK IMPEDANCE: 50 OHM NOM VSWR: 1.09 MAX CONNECTOR: M, SPECIFY (M) OR (F) DIMENSIONS: (INCHES) 1.6L X 4.9W APPROX WEIGHT: (OUNCES) 10 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	QMG	SCAT
TERMINATION, COAXIAL SPECIFICATIONS: 1425-4 FREQUENCY RANGE: DC-12.4 GHZ POWER: 10W AVG; 10 KW PEAK IMPEDANCE: 50 OHM NOM VSWR: 1.3 MAX CONNECTOR: N (M), FOR N (F) ORDER MODEL 1425-3 DIMENSIONS: (INCHES) 3.3L X 1 DIA APPROX WEIGHT: (OUNCES) 4 APPROX		93459	1H6930-01-140-4985	TM1MN	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TERMINATION, COAXIAL SPECIFICATIONS: 4375Q FREQUENCY RANGE: DC-18.0 GHZ POWER RATING: 10W AVG, 5 KW PEAK IMPEDANCE: 50 OHM NOM VSWR: 1.05 MAX CONNECTOR: N, FOR ENDS, SPECIFY M-MALE, F-FEMALE DIMENSIONS: (INCHES) 1.624L X 1 SQUARE APPROX WEIGHT: (OUNCES) 4 APPROX		99899	1H6625-LL-HME-8020	TM1WP	NONE
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TERMINATION, COAXIAL SPECIFICATIONS: 2001-6113-00 FREQUENCY RANGE: DC-18 GHZ POWER: 0.5W AVG IMPEDANCE: 50 OHMS NOM VSWR: 1.3 MAX CONNECTOR: OSM PLUG DIMENSIONS: (INCHES) 0.61 X 0.3 DIA (APPROX) WEIGHT: (OUNCES) 0.1 APPROX		16179	9N5985-01-064-2513	TM1TJ	4950
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TERMINATION, COAXIAL SPECIFICATIONS: 2002-6113-00 FREQUENCY RANGE: DC-18 GHZ POWER: 0.5W AVG IMPEDANCE: 50 OHM NOM VSWR: 1.3 MAX CONNECTOR: OSM JACK DIMENSIONS: (INCHES) 0.61 X 0.3 DIA APPROX WEIGHT: (OUNCES) 0.1 APPROX		16179	9N5985-00-192-0138	TM1TT	4944
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TERMINATION, COAXIAL SPECIFICATIONS: 3718NM FREQUENCY RANGE: 2-18 GHZ POWER: 10W AVG; 5 KW PEAK IMPEDANCE: 50 OHM NOM VSWR: 1.09 MAX CONNECTOR: N, SPECIFY (M) OR (F) DIMENSIONS: (INCHES) 7.3L X 1 DIA APPROX WEIGHT: (OUNCES) 6 APPROX		99899	1H6625-00-970-3685	TM1YN	4685
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	CMG	SCAT
TERMINATION, WAVEGUIDE	S501B	00929	1H6625-00-535-9532	TM2JN	NONE
SPECIFICATIONS: FREQUENCY RANGE: 2.6-3.95 GHZ POWER: 5W AVG VSWR: 1.025 MAX WAVEGUIDE: WR284, RG48 FLANGE: UG-53/U (COVER) DIMENSIONS: (INCHES) 9.9L X 3W X 1.5H APPROX WEIGHT: (POUNDS) 3.5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TERMINATION, WAVEGUIDE	UNDER REVIEW			TM2UR	NONE
SPECIFICATIONS: FREQUENCY RANGE: 8.5-9.6 GHZ POWER RATING: 4W MAX VSWR: 1.1 MAX WAVEGUIDE: RG-52/U, WR90 FLANGE: UG-39/U, BRASS (COVER) DIMENSIONS: (INCHES) 1.53L X 1W X 0.5H APPROX WEIGHT: (POUNDS) 2 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TERMINATION, WAVEGUIDE	X301A	13047	1H5985-01-069-2318	TM2TN	4892
SPECIFICATIONS: FREQUENCY RANGE: 8.2-12.4 GHZ POWER: 2W AVG; 1 KW PEAK VSWR: 1.02 MAX WAVEGUIDE: WR90 FLANGE: UG-39/U, BRASS (COVER) DIMENSIONS: (INCHES) 5L X 1W X 0.5H APPROX WEIGHT: (POUNDS) 0.7 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TRANSFORMER, AUTO	W5MT3A	13850	9N5950-00-987-5601	TR1AA	4653
SPECIFICATIONS: INPUT: 120 VAC, 50-60 HZ, SINGLE PHASE RATED CURRENT: 5.0 AMPERES OUTPUT VOLTAGE RATING: 0-140 VAC MAX METER RANGE: (FULL SCALE) AMPERES 1&5, VOLTS 150 MOUNTING: ENCLOSED DIMENSIONS: (INCHES) 9.5H X 6.75W X 5.25D APPROX WEIGHT: (POUNDS) 11 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TRANSFORMER, AUTO	W10MT3A	13850	9S6120-00-054-7794	TR1AN	4656
SPECIFICATIONS: INPUT: 120 VAC, 50-60 HZ, SINGLE PHASE RATED CURRENT: 10.0 AMPERES OUTPUT VOLTAGE RATING: 0-140 VAC MAX METER RANGE: (FULL SCALE) AMPERES 2&10, VOLTS 150 MOUNTING: ENCLOSED DIMENSIONS: (INCHES) 11.94H X 8.63W X 5.38D APPROX WEIGHT: (POUNDS) 18 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCM	ICP/NSN	QMG	SCAT
TRANSFORMER, AUTO	M5	13850	9N5950-00-504-9090	TR1FN	4655
SPECIFICATIONS: INPUT:120 VAC,400 HZ,SINGLE PHASE RATED CURRENT:6.0 AMPERES,7.8 AMPERES MAX KVA RATING:0.94 KVA (MAX LOAD CURRENT X INPUT VAC) OUTPUT VOLTAGE RATING:0-140 VAC MOUNTING:OPEN DIMENSIONS:(INCHES)4.94H X 4.5W X 2.69D APPROX WEIGHT:(POUNDS)3 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TRANSFORMER, AUTO	M2G3	13850	9N5950-00-877-4863	TR1MN	4652
SPECIFICATIONS: INPUT:120-208-240 VAC,400 HZ,THREE PHASE RATED CURRENT:2.4 AMPERES,3.1 AMPERES MAX KVA RATING:1.30 KVA (MAX LOAD CURRENT X INPUT VAC) OUTPUT VOLTAGE RATING:0-240 VAC OVERVOLTAGE:17% PERMITTED ON 120/208 VAC INPUT MOUNTING:OPEN,WYE CONNECTION DIMENSIONS:(INCHES)3.69H X 3.5W X 8.25D APPROX WEIGHT:(POUNDS)5 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TRANSFORMER, AUTO	W5G3M	13850	9G6120-00-879-3698	TR1IJ	NONE
SPECIFICATIONS: INPUT:208 VAC,50-60 HZ,THREE PHASE RATED CURRENT:5.0 AMPERES,6.5 AMPERES MAX KVA RATING:2.70 KVA (MAX LOAD CURRENT X INPUT VAC) OUTPUT VOLTAGE RATING:2-240 VAC MOUNTING:ENCLOSED,WYE CONNECTION DIMENSIONS:(INCHES)6.75H X 5.13W X 12.25D APPROX WEIGHT:(POUNDS)22 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TRANSFORMER, AUTO	W10G3M	13850	9G6120-00-033-3776	TR1IT	NONE
SPECIFICATIONS: INPUT:208-240 VAC,50-60 HZ,THREE PHASE RATED CURRENT:10.0 AMPERES,13.0 AMPERES MAX KVA RATING:5.40 KVA (MAX LOAD CURRENT X INPUT VAC) OUTPUT VOLTAGE RATING:0-240 VAC MOUNTING:OPEN,WYE CONNECTION DIMENSIONS:(INCHES)9.69H X 7.13 X 14.19 APPROX WEIGHT:(POUNDS)43 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					
TRANSFORMER, AUTO	W10HG3M	13850	1H6120-00-032-1173	TR1YN	4648
SPECIFICATIONS: INPUT:480 VAC,50-60 HZ,THREE PHASE RATED CURRENT:4.0 AMPERES,5.2 AMPERES MAX KVA RATING:4.32 KVA (MAX LOAD CURRENT X INPUT VAC) OUTPUT VOLTAGE RATING:0-480 VAC MOUNTED:ENCLOSED,WYE CONNECTION DIMENSIONS:(INCHES)9.69H X 7.13W X 14.19D APPROX WEIGHT:(POUNDS)42 APPROX					
CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.					

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	QMG	SCAT
TRANSFORMER, ISOLATION SPECIFICATIONS: INPUT:105/115/125 VAC, 50-60 HZ OUTPUT:115 VAC VOLT-AMPS CAPACITY:250 VA RMS TEST VOLTAGE:1500V DIMENSIONS:(INCHES)5.5L X 3.8W X 4.7H APPROX WEIGHT:(POUNDS)14 APPROX	P6161	80089	9N5950-00-645-1807	TR3AN	4796

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

TRANSFORMER, ISOLATION SPECIFICATIONS: FREQUENCY RANGE:20-5000 HZ TURNS RATIO:4:1 DC RESISTANCE:100 OHM-LOW SIDE;2.7K OHM-HIGH SIDE INPUT IMPEDANCE:>15K OHM AT 400 HZ INPUT VOLTAGE:115V RMS AT 60 HZ CONNECTOR:FOUR BINDING POSTS DIMENSIONS:(INCHES)3.5L X 4.4W X 4.3H APPROX WEIGHT:(POUNDS)2.5 APPROX	ST-100	88869	9N5950-00-679-6862	TR3NN	4659
--	--------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

TRANSFORMER, ISOLATION SPECIFICATIONS: FREQUENCY RANGE:50 HZ-10 KHZ TURNS RATIO:1:1 DC RESISTANCE:10 OHM APPROX INPUT IMPEDANCE:>250K OHM AT 400 HZ INPUT VOLTAGE:350V MAX CONNECTOR:FOUR BINDING POSTS DIMENSIONS:(INCHES)3.5L X 4.4W X 4.3H APPROX WEIGHT:(POUNDS)2.5 APPROX	SPX-3031	88869	1H5950-01-040-0282	TR3YN	4660
--	----------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

TRANSFORMER, RATIO SPECIFICATIONS: FREQUENCY RANGE:30-1000 HZ RESOLUTION:0.00001 X ACCURACY:±(0.0001X+(0.00005%)), 30-400 HZ INPUT VOLTAGE:2.5 X FREQUENCY WITH 350V MAX SERIES OUTPUT IMP:RS-5 OHM, LS-350 UV INPUT IMP:2.5 X INPUT FREQ, 220K OHMS TYPICALLY DIMENSIONS:(INCHES)17W X 5.875H X 16.875D APPROX WEIGHT:(POUNDS)26 APPROX	M-1012A	88869	1H6625-01-206-2974	TR4JN	4643
--	---------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

TRANSFORMER, RATIO SPECIFICATIONS: FREQUENCY RANGE:50 HZ TO 10 KHZ RESOLUTION:INTERPOLATING POTENTIOMETER PROVIDING A VARIATION OF 1 PPM ACCURACY:±(0.001X+0.0001X/RATIO)@50-3000 HZ, ±(0.001X+0.0001X/RATIO)@3000/10000 HZ INPUT VOLTAGE:0.35 X FREQ IN HZ TO 350 VRMS MAX SERIES OUTPUT IMP:RS+3.0 OHMS, LS+75 MICRO HENRIES INPUT IMP:45K OHMS, DEPENDENT ON FREQUENCY DIMENSIONS(INCHES)17W X 5.25H X 16.875D APPROX WEIGHT(POUNDS)16 APPROX	RT-20A	88869	1H5950-01-067-3203	TR4IJ	4649
---	--------	-------	--------------------	-------	------

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX E

NOUN NAME TO STANDARD EQUIPMENTS

NOUN NAME	STANDARD EQUIPMENT	FSCN	ICP/NSN	QMG	SCAT
TRANSFORMER, RATIO	RT-30A	88869	1H6625-LL-HHE-4050	TR4IT	4650
SPECIFICATIONS:	FREQUENCY RANGE: 50 HZ TO 10 KHZ RESOLUTION: INTERPOLATING POTENTIOMETER PROVIDING CONTINUOUS READINGS TO SEVEN PLACES ACCURACY: 0.0001/RATIO % AT 400 HZ INPUT VOLTAGE: 0.35 X FREQ OR 350V, WHATEVER IS LESS SERIES OUTPUT IMPEDANCE: RS-4, LS-200 OHM INPUT IMP: (AT 20V, 400 HZ) 150K OHM MIN. DIMENSIONS: (INCHES) 1.9W X 5.25H X 6.5D APPROX WEIGHT: (POUNDS) 11 APPROX				

CLASSIFICATION OF THIS ITEM, IN ACCORDANCE WITH MIL-T-28800, HAS NOT BEEN DEVELOPED.

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX F

NAVSEA SCAT CODE TO STANDARD EQUIPMENT

SCAT	STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG
NONE	AU-65AMN	12457	1H6625-01-040-9528	ATTENUATOR,VARIABLE,COAXIAL	AT6MN
NONE	C-30BP	80009	7G6720-01-095-2205	CAMERA,OSCILLOSCOPE	CS1NN
NONE	C-59AP	80009	1H6720-00-262-4198	CAMERA,OSCILLOSCOPE	CS1AA
NONE	DPTC-25KFM	91161	1H5985-01-152-4077	DUMMY LOAD,COAXIAL	DL1AA
NONE	DPTC-50KFM	91161	1H5985-01-152-4078	DUMMY LOAD,COAXIAL	DL1AN
NONE	JQE-36-3M	85604	1H6130-00-471-1735	POWER SUPPLY,DIRECT VOLTAGE	PS1AN
NONE	J382A	28480	7G6625-00-679-0627	ATTENUATOR,VARIABLE,WAVEGUIDE	AT7AA
NONE	LQ-415	80103	1H6625-01-178-9497	POWER SUPPLY,DIRECT VOLTAGE	PS1RN
NONE	M502	57646	NSNL	ATTENUATOR,STEP	AT4KN
NONE	M9412-20	09992	1H5985-01-203-5192	ATTENUATOR,FIXED,COAXIAL	AT1N9
NONE	P424A	28480	1R6625-00-980-9302	DETECTOR,RF,FIXED,WAVEGUIDE	DE3AN
NONE	R-1011B	94990	1H6625-01-205-1224	POWER SUPPLY,DIRECT VOLTAGE	PS1BY
NONE	S501B	00929	1H6625-00-535-9532	TERMINATION,WAVEGUIDE	TM2JN
NONE	UNDER REVIEW		NSNL	POWER SUPPLY,DIRECT VOLTAGE	PS1UR
NONE	UNDER REVIEW		NSNL	POWER SUPPLY,DIRECT VOLTAGE	PS1UR
NONE	UNDER REVIEW		NSNL	TERMINATION,WAVEGUIDE	TM2UR
NONE	UNDER REVIEW		NSNL	MODULATOR,WAVEGUIDE	ML1UR
NONE	WF-0025	00929	7G5985-00-539-6126	DUMMY LOAD,WAVEGUIDE	DL2AN
NONE	W10G3M	13850	9G6120-00-033-3776	TRANSFORMER,AUTO	TR1TT
NONE	W5G3M	13850	9G6120-00-879-3698	TRANSFORMER,AUTO	TR1TJ
NONE	1/432D	80138	9N5985-00-252-8026	ATTENUATOR,STEP	AT4DN
NONE	10514A	28480	9N5985-00-087-4714	MIXER,BALANCED,DOUBLE	MX1NN
NONE	1425-4	93459	1H6930-01-140-4985	TERMINATION,COAXIAL	TM1MN
NONE	1433-9706	24655	1H6625-00-235-6308	RESISTOR,DECADE	RE1KJ
NONE	1433-9729	24655	1H6625-01-205-0820	RESISTOR,DECADE	RE1AN
NONE	1433-9731	24655	1H6625-00-480-0950	RESISTOR,DECADE	RE1DY
NONE	1491-9704	24655	1H6625-00-251-1158	INDUCTOR,DECADE	LN1NN

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX F

NAVSEA SCAI CODE TO STANDARD EQUIPMENT

SCAI	STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG
NONE	197B	28480	AA6720-01-104-3402	CAMERA, OSCILLOSCOPE	CS1AB
NONE	210A-3	93459	1H6625-LL-HHE-4111	ATTENUATOR, FIXED, COAXIAL	AT1AB
NONE	214	00443	1H6625-00-395-0779	DETECTOR, RF, TUNABLE, WAVEGUIDE	DE5AA
NONE	24-6-34	93459	1H6625-LL-HHE-8021	ATTENUATOR, FIXED, COAXIAL	AT1AC
NONE	3122	99899	1H5895-01-079-0537	DETECTOR, RF, DIRECTIONAL	DE1NN
NONE	314	00443	1H6625-01-039-5259	DETECTOR, RF, TUNABLE, WAVEGUIDE	DE5AB
NONE	4M-3-6-10	93459	9N6625-01-026-2335	ATTENUATOR, FIXED, COAXIAL, SET	AT2NN
NONE	4055-10	99899	9N6625-00-261-7749	COUPLER, DIRECTIONAL, COAXIAL	DC1AU
NONE	4055-20	99899	1H5985-01-100-1668	COUPLER, DIRECTIONAL, COAXIAL	DC1JU
NONE	4055-30	99899	1H5985-01-096-6705	COUPLER, DIRECTIONAL, COAXIAL	DC1SN
NONE	407655	80006	1H5915-00-310-1476	FILTER, NOTCH	FL3NN
NONE	4375G	99899	1H6625-LL-HHE-8020	TERMINATION, COAXIAL	TM1UP
NONE	574-10	00443	1H6625-LL-HHE-8018	COUPLER, DIRECTIONAL, WAVEGUIDE	DC2AA
NONE	574-20	00443	1H6625-LL-HHE-8019	COUPLER, DIRECTIONAL, WAVEGUIDE	DC2NN
NONE	6274B	28480	7Z6130-00-160-0827	POWER SUPPLY, DIRECT VOLTAGE	PS1FY
NONE	6294A	28480	AA6130-01-062-6739	POWER SUPPLY, DIRECT VOLTAGE	PS1FA
NONE	6296A	28480	1H6130-01-067-3777	POWER SUPPLY, DIRECT VOLTAGE	PS1FN
NONE	640	99899	1R5985-00-729-1297	HORN, STANDARD GAIN	HN1MN
NONE	6443B	28480	1H6130-00-163-6201	POWER SUPPLY, DIRECT VOLTAGE	PS1KN
NONE	80M	70998	9Y5840-00-669-8675	TERMINATION, COAXIAL	TM1SA
NONE	8085	70998	9N5985-00-477-8165	DUMMY LOAD, COAXIAL	DL1NN
NONE	8135	70998	9N6625-00-773-7311	DUMMY LOAD, COAXIAL	DL1SN
NONE	8164	70998	1H5985-01-024-8193	DUMMY LOAD, COAXIAL	DL1EA
NONE	973-20	93459	1H6625-00-118-6729	ATTENUATOR, VARIABLE, COAXIAL	AT6AN
4002	WE-0035	00929	1H6625-01-067-3271	DUMMY LOAD, WAVEGUIDE	DL2FN
4003	LA-60N	00929	9N5915-00-725-6051	FILTER, LOWPASS	FL2YN
4008	BA-C-110C	00341	1H6625-01-030-5505	HORN, STANDARD GAIN	HN1FN

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX F

NAVSEA SCAT CODE TO STANDARD EQUIPMENT

SCAT	STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG
4011	E38	99899	9N6625-01-031-1980	HORN, STANDARD GAIN	HN1TN
4012	V637	99899	9N6625-01-031-1981	HORN, STANDARD GAIN	HN1YN
4040	6299A	28480	4G6130-00-406-5695	POWER SUPPLY, DIRECT VOLTAGE	PS1HN
4042	6266B	28480	9G6130-00-137-0167	POWER SUPPLY, DIRECT VOLTAGE	PS1BA
4051	DCR150-12B	49956	7Z6625-01-136-3178	POWER SUPPLY, DIRECT VOLTAGE	PS1HN
4084	153B/403SD-001	25965	7G6625-01-197-9866	CONVERTER, FREQUENCY, AC	CF1NN
4114	5HK-500-0.4M	85604	7Z6625-01-031-8855	POWER SUPPLY, DIRECT VOLTAGE	PS1VN
4115	5015V	98095	1H6625-01-224-0215	POWER SUPPLY, DIRECT VOLTAGE	PS1DN
4129	TCR-300S-3-1	89022	1H6625-LL-HME-4110	POWER SUPPLY, DIRECT VOLTAGE	PS1TN
4348	E13-M	77327	1H6625-00-973-1151	DETECTOR, RF, FIXED, COAXIAL	DE2AN
4352	8470A	28480	1H6625-00-424-4334	DETECTOR, RF, FIXED, COAXIAL	DE2YN
4353	423A	28480	9N6625-00-880-4978	DETECTOR, RF, FIXED, COAXIAL	DE2AA
4354	8472A-001	28480	1H6625-00-291-1039	DETECTOR, RF, FIXED, COAXIAL	DE2NN
4599	WF-0050	00929	9N5985-00-572-6267	DUMMY LOAD, WAVEGUIDE	DL2MN
4600	WF-0055	00929	9N5985-00-538-7328	DUMMY LOAD, WAVEGUIDE	DL2YN
4604	C874-9099	82316	1H5935-00-370-8549	ADAPTER, COAXIAL, SET	AD1NN
4605	1281A	28480	9N5985-00-892-0732	ADAPTER, WAVEGUIDE TO COAXIAL	AD3TN
4606	102AC46-1E	01456	1H6625-00-178-0008	ADAPTER, WAVEGUIDE TO COAXIAL	AD3QN
4609	F281B	28480	9N5985-00-136-8330	ADAPTER, WAVEGUIDE TO COAXIAL	AD3WN
4610	1281A	28480	9N5985-00-606-9161	ADAPTER, WAVEGUIDE TO COAXIAL	AD3MN
4614	4509	99899	1H5985-01-025-3902	ADAPTER, WAVEGUIDE TO COAXIAL	AD3YN
4624	1412-9410	24655	1H6625-00-465-6861	CAPACITOR, DECADE	CP1MN
4630	1433-9722	24655	1H6625-00-947-7534	RESISTOR, DECADE	RE1DN
4634	1433-9714	24655	1H6625-00-463-4011	RESISTOR, DECADE	RE1GM
4635	240C	12697	1H6625-00-585-4915	RESISTOR, DECADE	RE1GT
4636	1433-9724	24655	1H6625-00-031-3521	RESISTOR, DECADE	RE1GY
4637	1433-9726	24655	1H6625-00-140-8183	RESISTOR, DECADE	RE1KT

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX F

NAVSEA SCAT CODE TO STANDARD EQUIPMENT

SCAT	STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG
4639	1433-9704	24655	9N6625-00-173-5441	RESISTOR, DECADE	RE1GF
4643	M-1012A	88869	1H6625-01-206-2974	TRANSFORMER, RATIO	TR4JN
4644	UNDER REVIEW		NSNL	CAPACITOR, DECADE	CP1U3
4646	UNDER REVIEW		NSNL	CAPACITOR, DECADE	CP1U2
4647	UNDER REVIEW		NSNL	CAPACITOR, DECADE	CP1U1
4648	W10HG3M	13850	1H6120-00-032-1173	TRANSFORMER, AUTO	TR1YN
4649	RT-20A	88869	1H5950-01-067-3203	TRANSFORMER, RATIO	TR4IJ
4650	RT-30A	88869	1H6625-LL-HHE-4050	TRANSFORMER, RATIO	TR4IT
4652	M2G3	13850	9N5950-00-877-4863	TRANSFORMER, AUTO	TR1MN
4653	W5MT3A	13850	9N5950-00-987-5601	TRANSFORMER, AUTO	TR1AA
4655	M5	13850	9N5950-00-504-9090	TRANSFORMER, AUTO	TR1FN
4656	W10MT3A	13850	9S6120-00-054-7794	TRANSFORMER, AUTO	TR1AN
4658	B-1576	91161	1H5985-00-792-9928	DUMMY LOAD, COAXIAL	DL1EY
4659	ST-100	88869	9N5950-00-679-6862	TRANSFORMER, ISOLATION	TR3NN
4660	SPX-3031	88869	1H5950-01-040-0282	TRANSFORMER, ISOLATION	TR3YN
4661	432-D	80138	9N5985-00-087-2547	ATTENUATOR, STEP	AT4NA
4662	355C	28480	1H5985-00-993-1377	ATTENUATOR, STEP	AT4AN
4665	452-C	80138	9Y5985-00-712-8388	ATTENUATOR, STEP	AT4NY
4666	442-D	80138	9N5905-00-313-9064	ATTENUATOR, STEP	AT4NN
4668	850-CT2W	83332	NSNL	ATTENUATOR, STEP	AT4RQ
4670	S382C	28480	9N6625-00-179-8448	ATTENUATOR, VARIABLE, WAVEGUIDE	AT7NA
4671	G-101	77327	9N5985-00-921-3697	ATTENUATOR, VARIABLE, WAVEGUIDE	AT7NN
4672	355D	28480	9N5985-00-957-1860	ATTENUATOR, STEP	AT4UN
4673	P382A	28480	6G6625-00-752-3222	ATTENUATOR, VARIABLE, WAVEGUIDE	AT7AM
4675	K382A	28480	9N5985-00-822-8666	ATTENUATOR, VARIABLE, WAVEGUIDE	AT7AT
4677	R382A	28480	1H5985-00-822-7874	ATTENUATOR, VARIABLE, WAVEGUIDE	AT7AY
4678	UNDER REVIEW		NSNL	DIVIDER, VOLTAGE, DECADE	DR3UR

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX F

NAVSEA SCAT CODE TO STANDARD EQUIPMENT

SCAT	STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	QMG
4679	1506A	93459	9V6625-00-261-5033	DIVIDER, POWER	DP1NN
4681	3043B-30	99899	9N5985-00-450-8802	COUPLER, DIRECTIONAL, COAXIAL	DC1SA
4683	8201	70998	1H6625-00-994-6797	DUMMY LOAD, COAXIAL	DL1EN
4683	8404	70998	1H6625-01-150-1897	DUMMY LOAD, COAXIAL	DL1JN
4684	376BNF	99899	9N5985-00-241-3518	TERMINATION, COAXIAL	TH1FN
4685	371BNM	99899	1H6625-00-970-3685	TERMINATION, COAXIAL	TH1YN
4686	8491A-006	28480	9N5985-00-230-1827	ATTENUATOR, FIXED, COAXIAL	AT1EA
4687	8491A-010	28480	9N5985-00-865-0108	ATTENUATOR, FIXED, COAXIAL	AT1JA
4688	8491A-003	28480	9N5985-00-167-0544	ATTENUATOR, FIXED, COAXIAL	AT1AF
4689	8491A-020	28480	1H4935-01-031-2694	ATTENUATOR, FIXED, COAXIAL	AT1NN
4690	4M-3	93459	1H6625-1L-HME-1799	ATTENUATOR, FIXED, COAXIAL	AT1AT
4691	4M-6	93459	1H6625-01-015-2356	ATTENUATOR, FIXED, COAXIAL	AT1EN
4692	778D	28480	9N5985-00-239-3215	COUPLER, DIRECTIONAL, COAXIAL	DC1JJ
4693	3045C-10	99899	1R5985-00-604-8604	COUPLER, DIRECTIONAL, COAXIAL	DC1AT
4694	4M-10	93459	9N5985-00-258-0123	ATTENUATOR, FIXED, COAXIAL	AT1JY
4695	11692D	28480	9N5985-01-024-3832	COUPLER, DIRECTIONAL, COAXIAL	DC1NN
4696	GM-318-C4	60674	9N6625-01-036-2020	COUPLER, DIRECTIONAL, COAXIAL	DC1WN
4697	0874-9577	82316	AA5840-00-868-1287	ATTENUATOR, VARIABLE, COAXIAL	AT6TN
4703	3750	88865	1H6625-00-001-2376	FILTER, VARIABLE	FL4JN
4704	3202	88865	1H4931-00-178-1052	FILTER, VARIABLE	FL4TN
4705	A400 BC	16786	1H6625-01-142-5447	FILTER, BANDPASS	FL1EJ
4728	K362A	28480	9N5985-00-488-7434	FILTER, BANDPASS	FL1JN
4729	R362A	28480	9N5915-00-488-7437	FILTER, LOWPASS	FL2WG
4730	360A	28480	9N5915-00-503-1787	FILTER, LOWPASS	FL2AN
4731	360B	28480	9N5915-00-686-8922	FILTER, LOWPASS	FL2FN
4732	360C	28480	9N5915-00-503-0533	FILTER, LOWPASS	FL2MN
4733	360D	28480	9N5915-00-804-5302	FILTER, LOWPASS	FL2TN

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX F

NAVSEA SCAT CODE TO STANDARD EQUIPMENT

SCAT	STANDARD EQUIPMENT	FSCM	ICP/NSN	NOUN NAME	QMG
4792	DCR40-25B	49956	1H6130-01-040-9808	POWER SUPPLY,DIRECT VOLTAGE	PS1BN
4796	P6161	80089	9N5950-00-645-1807	TRANSFORMER,ISOLATION	TR3AN
4797	C20PS	14135	1H4931-00-921-7357	ISOLATOR,COAXIAL	SR1TN
4798	L20PS	14135	906625-00-738-2716	ISOLATOR,COAXIAL	SR1FN
4799	S11PS	14135	9N5985-00-439-3536	ISOLATOR,COAXIAL	SR1MN
4800	CX20PS	14135	9N5985-00-145-3514	ISOLATOR,COAXIAL	SR1YN
4802	1571-9831	13850	9G6110-00-087-4771	REGULATOR,LINE	RACAA
4859	616	99899	9N6625-00-424-5066	ADAPTER,WAVEGUIDE TO COAXIAL	AD3AN
4860	S281A	28480	1R4920-01-029-4624	ADAPTER,WAVEGUIDE TO COAXIAL	AD3CN
4861	G281A	28480	9N5985-00-772-6676	ADAPTER,WAVEGUIDE TO COAXIAL	AD3FN
4862	TDR-29011	87864	9N5985-00-062-6919	ADAPTER,WAVEGUIDE TO COAXIAL	AD3JN
4870	QHB-2-30	12457	1R5985-00-991-1013	COUPLER,HYBRID,QUADRATURE	CQ1NN
4877	3222-16	99899	1H5985-01-081-7855	COUPLER,DIRECTIONAL,COAXIAL	DC1EN
4878	3041-20	99899	1R5985-00-757-0549	COUPLER,DIRECTIONAL,COAXIAL	DC1JF
4880	3000-10	99899	9N5985-00-816-4287	COUPLER,DIRECTIONAL,COAXIAL	DC1AA
4881	3040B-20	99899	1H5985-00-067-6750	COUPLER,DIRECTIONAL,COAXIAL	DC1JC
4882	3041-10	99899	1H5985-01-039-5404	COUPLER,DIRECTIONAL,COAXIAL	DC1AC
4883	3060-20	99899	9N5985-00-492-7921	COUPLER,DIRECTIONAL,COAXIAL	DC1JA
4884	3042B-10	99899	9N5985-00-465-8112	COUPLER,DIRECTIONAL,COAXIAL	DC1AF
4885	3002-20	99899	9N5985-00-578-5747	COUPLER,DIRECTIONAL,COAXIAL	DC1JM
4886	3043B-10	99899	1H6625-01-065-5289	COUPLER,DIRECTIONAL,COAXIAL	DC1AJ
4887	3003-20	99899	9N5985-00-882-8654	COUPLER,DIRECTIONAL,COAXIAL	DC1JQ
4888	3004-10	99899	9N5985-00-788-6962	COUPLER,DIRECTIONAL,COAXIAL	DC1AM
4889	3004-20	99899	9N5985-00-714-3247	COUPLER,DIRECTIONAL,COAXIAL	DC1JT
4890	3202B-10	99899	9N5985-00-412-2986	COUPLER,DIRECTIONAL,COAXIAL	DC1AQ
4891	4016D-10	99899	9N5985-01-041-8132	COUPLER,DIRECTIONAL,COAXIAL	DC1AY
4892	X301A	13047	1H5985-01-069-2318	TERMINATION,WAVEGUIDE	TM2TN

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX F

NAVSEA SCAT CODE TO STANDARD EQUIPMENT

SCAT	STANDARD EQUIPMENT	FSCN	ICP/NSN	NOUN NAME	CHG
4895	2-3414-30	09992	9N5985-00-999-8095	ATTENUATOR,VARIABLE,COAXIAL	AT6FN
4898	AF-117A-69-34	93459	9N6625-01-063-9297	ATTENUATOR,STEP	AT4GN
4901	X382A	28480	1H6625-00-602-2089	ATTENUATOR,VARIABLE,WAVEGUIDE	AT7AF
4905	X752C	28480	9N5985-00-646-9472	COUPLER,DIRECTIONAL,WAVEGUIDE	DC2AF
4907	K752C	28480	9I5985-00-913-9842	COUPLER,DIRECTIONAL,WAVEGUIDE	DC2AM
4909	R752C	28480	9N4931-00-777-1373	COUPLER,DIRECTIONAL,WAVEGUIDE	DC2AT
4915	2-6	93459	1H6625-01-017-1277	ATTENUATOR,FIXED,COAXIAL	AT1EY
4916	2-10	93459	1H6625-01-017-1278	ATTENUATOR,FIXED,COAXIAL	AT1JN
4917	2-20	93459	1H6625-01-017-1276	ATTENUATOR,FIXED,COAXIAL	AT1NY
4918	2-30	93459	1H6625-01-014-3463	ATTENUATOR,FIXED,COAXIAL	AT1SN
4919	2-40	93459	1H6625-01-014-3464	ATTENUATOR,FIXED,COAXIAL	AT1UN
4924	2-3	93459	1H6625-01-020-6032	ATTENUATOR,FIXED,COAXIAL	AT1AM
4943	UNDER REVIEW		NSNL	DETECTOR,RF,TUNABLE,COAXIAL	DE4UR
4944	2002-6113-00	16179	9N5985-00-192-0138	TERMINATION,COAXIAL	TH1TT
4950	2001-6113-00	16179	9N5985-01-064-2513	TERMINATION,COAXIAL	TH1TJ
4965	R422A	28480	1H6625-00-981-9518	DETECTOR,RF,FIXED,WAVEGUIDE	DE3YN
4966	K422A	28480	1H6625-00-874-7733	DETECTOR,RF,FIXED,WAVEGUIDE	DE3NN

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX G

FEDERAL SUPPLY CODE TO MANUFACTURER'S NAME

FSCM	MANUFACTURER'S NAME
00213	SUBSIDIARY OF NYTRONICS INC. NYTRONICS COMPONENTS GROUP INC.
00213	NYTRONICS COMPONENTS GROUP INC SUBSIDIARY OF NYTRONICS INC.
00341	STIRNERS ELECTRONICS CORP.
00443	WAVELINE, INC.
00929	MICROLAB/FXR, INC.
01113	GENERAL INSTRUMENTS CORP. (USE FSCM 23042)
01341	MICROPHASE CORP.
01456	MICROWAVE DEVELOPMENT LABORATORIES, INC. (MDL)
03782	ALFRED ELECTRONICS (USE FSCM 88869)
03950	SHIPS PARTS CONTROL CENTER
04423	TELONIC/BERKELEY, INC.
05591	GENERAL RESISTANCE, INC. SUB., PRIME TECHNOLOGY, INC.
05591	PRIME TECHNOLOGY, INC., GENERAL RESISTANCE, INC. SUB.
05049	ELECTRONICS DIV., TOPAZ, INC.
05049	TOPAZ, INC., ELECTRONICS DIV.
05351	MICROWAVE RESEARCH CORP.
05424	DEFENSE PRODUCTS GROUP, SPERRY CORP. (USE FSCM 99899)
05424	SPERRY CORP. DEFENSE PRODUCTS GROUP. (USE FSCM 99899)
07239	BIDDLE INSTRUMENTS
07342	NORTH ATLANTIC INDUSTRIES, INC.
05449	RAMCOR, INC. (USE FSCM 00443)
05592	ANTENNA AND RADOME RESEARCH ASSOCIATES CORP.
10110	INSTRUMENTATION DIV., SCIENTIFIC-ATLANTA, INC.
10110	SCIENTIFIC-ATLANTA, INC., INSTRUMENTATION DIV.
11242	BAY STATE ELECTRONICS (USE FSCM 99872)
11332	GENERAL MICROWAVE CORP.
11787	MICROWAVE COMPONENTS DIV., MCS CORP. (LOCATION UNKNOWN)
11787	MCS CORP., MICROWAVE COMPONENTS DIV. (LOCATION UNKNOWN)
11920	ELASCO DIV., SIGMA INSTRUMENTS, INC.
11920	SIGMA INSTRUMENTS, INC., ELASCO DIV.
12110	INFORMATION MANAGEMENT SYSTEMS DIV., MICROWAVE COMPONENTS, EATON
12110	EATON CORP., INFORMATION MANAGEMENT SYSTEMS DIV. MICROWAVE COMPON
12457	MERRIMAC INDUSTRIES, INC.

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX G

FEDERAL SUPPLY CODE TO MANUFACTURER'S NAME

FSCM	MANUFACTURER'S NAME
12598	RLC ELECTRONICS, INC.
12678	ELECTRONIC INSTRUMENTATION DIV., EATON CORP. (USE FSCM 88869)
12678	EATON CORP., ELECTRONIC INSTRUMENTATION DIV. (USE FSCM 88869)
12697	CLAROSTAT MANUFACTURING CO., INC.
12868	ASTROSYSTEMS, INC.
12996	FOULER INDUSTRIES, INC.
13047	MAURY MICROWAVE CORP.
14135	EAM LABORATORIES DIV., TRAK MICROWAVE CORP.
14135	TRAK MICROWAVE CORP., E & M LABORATORIES DIV.
14140	EDISON ELECTRONICS (USE FSCM 58880)
14655	CORNELL-DUBLIER ELECTRONICS DIV., FEDERAL PACIFIC ELECTRIC CO.
14655	FEDERAL PACIFIC ELECTRIC CO., CORNELL-DUBLIER ELECTRONICS DIV.
15305	OMEGA LABORATORIES, INC.
16055	NOL, INC. (BUSINESS DISCONTINUED)
16179	MICROWAVE COMPONENTS DIV., M/A-COM OMNI SPECTRA CORP.
16179	M/A-COM OMNI SPECTRA CORP., MICROWAVE COMPONENTS DIV.
16786	FREQUENCY ENGINEERING LABORATORIES, DBA
17773	U.S. ARMY (USE FSCM 18876)
17870	DAVEN (USE FSCM 57646)
18778	DUMONT (USE FSCM 30669)
18876	U.S. ARMY
23534	POWER/MATE CORP.
24655	BOARD TEST DIV., GENRAD, INC.
24655	GENRAD, INC., BOARD TEST DIV.
25565	ELGAR CORP.
26512	GRUMMAN AEROSPACE CORP.
27634	MICROWAVE FILTER CO., INC.
28480	HEWLETT-PACKARD CO.
30659	DUMONT OSCILLOSCOPE LABORATORIES, INC.
31791	3DBM CO., INC.
44655	OHMITE MANUFACTURING CO.
45413	SUB OF TELEDYNE INC. TELEDYNE ELECTRONICS, TELEDYNE INDUSTRIES INC
45413	TELEDYNE ELECTRONICS, TELEDYNE INDUSTRIES INC. SUB OF TELEDYNE IN

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX G

FEDERAL SUPPLY CODE TO MANUFACTURER'S NAME

FSCM	MANUFACTURER'S NAME
47904	POLAROID CORP.
49956	RAYTHEON CO.
50423	BALLANTINE LABORATORIES, INC.
52542	SYSTRON-DONNER CORP.
54294	SHALLCROSS, INC. SUB., HIRSCH & ASSOCIATES
54294	HIRSCH & ASSOCIATES, SHALLCROSS, INC. SUB.
54778	SIERRA ELECTRONIC DIV., LEAR SIEGLER, INC.
54778	LEAR SIEGLER, INC., SIERRA ELECTRONIC DIV.
55026	SIMPSON ELECTRONIC CO. DIV., AMERICAN GAGE & MACHINE CO.
55026	AMERICAN GAGE & MACHINE CO., SIMPSON ELECTRONIC CO., DIV.
57646	AUTOMATED INDUSTRIAL ELECTRONICS CORP.
58474	SUPERIOR ELECTRIC CO.
60674	MICROWAVE DEVICES, INC.
70998	BIRD ELECTRONIC CORP.
76526	MOELLER INSTRUMENTS CO.
77327	PRD ELECTRONICS DIV., HARRIS CORP.
77327	HARRIS CORP., PRD ELECTRONICS DIV.
80006	AIRTRON DIV., LITTON SYSTEMS, INC.
80006	LITTON SYSTEMS, INC., AIRTRON DIV.
80009	TEKTRONIX, INC.
80089	ESSEX ELECTROMECHANICAL DIV., UNITED TECHNOLOGIES CORP.
80089	UNITED TECHNOLOGIES CORP., ESSEX ELECTROMECHANICAL DIV.
80103	LAMBDA ELECTRONICS DIV., VEECO INSTRUMENTS, INC.
80103	VEECO INSTRUMENTS, INC., LAMBDA ELECTRONICS DIV.
80138	KAY ELEMETRICS CORP.
82199	POLARAD ELECTRONICS, INC.
82316	SUB OF TRANSITRON ELECTRONIC CORP., GILBERT ENGINEERING CO. INC.
82316	GILBERT ENGINEERING CO. INC. SUB OF TRANSITRON ELECTRONIC CORP.
83008	SIACO ENERGY PRODUCTS CO.
83332	TECH LABORATORIES, INC.
85504	KEPCO, INC.
87864	TECHNICRAFT DIV., TECH SYSTEMS CORP.
87864	TECH SYSTEMS CORP., TECHNICRAFT DIV.

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX G

FEDERAL SUPPLY CODE TO MANUFACTURER'S NAME

FSCM	MANUFACTURER'S NAME
88865	KROMN-HITE CORP.
88869	ELECTRONIC INSTRUMENT DIV. LOS ANGELES PLANT, EATON CORP.
88869	EATON CORP., ELECTRONIC INSTRUMENT DIV. LOS ANGELES PLANT
89022	ELECTRONIC MEASUREMENTS, INC.
89536	FLUKE MANUFACTURING CO., INC.
90101	UNIVERSAL AD-YU ELECTRONICS, INC.
91161	ELECTRO-IMPULSE LABORATORY, INC.
93459	WEINSCHEL ENGINEERING CO., INC.
93953	MELSTROM MANUFACTURING CORP.
94990	GOVERNMENT ELECTRONICS DIV., MOTOROLA, INC.
94990	MOTOROLA, INC., GOVERNMENT ELECTRONICS DIV.
95712	MICROWAVE DEVICES, BENDIX CORP. (USE FSCM 60674)
95712	BENDIX CORP., MICROWAVE DEVICES (USE FSCM 60674)
95924	CONTROL ELECTRONICS CO., INC.
96214	EQUIPMENT GROUP, TEXAS INSTRUMENTS, INC.
96214	TEXAS INSTRUMENTS, INC., EQUIPMENT GROUP
96341	MICROWAVE ASSOCIATES, INC., SUB OF M/A COM INC.
96341	M/A COM INC., MICROWAVE ASSOCIATES, INC., SUB OF
96762	ERA TRANSPAC CORP.
98035	POWER DESIGNS, INC.
98521	CASCADE RESEARCH DIV., HUGGINS LABORATORY, INC. (LOCATION UNKNOWN
98521	HUGGINS LABORATORY, INC., CASCADE RESEARCH DIV. (LOCATION UNKNOWN
98732	LIECO INC.
99893	NARDA MICROWAVE CORP.
MIL	MILITARY NOMENCLATURE

MIL-HDBK-265A(NAVY)
22 September 1986

APPENDIX H

MANUFACTURER'S NAME TO FEDERAL SUPPLY CODE

MANUFACTURER'S NAME	FSCM
AIRSON DIV., LITTON SYSTEMS, INC.	80006
ALFRED ELECTRONICS (USE FSCM 88869)	03782
AMERICAN GAGE & MACHINE CO., SIMPSON ELECTRONIC CO., DIV.	55026
ANTENNA AND RADOME RESEARCH ASSOCIATES CORP.	09992
ASTROSYSTEMS, INC.	12868
AUTOMATED INDUSTRIAL ELECTRONICS CORP.	57646
BALLANTINE LABORATORIES, INC.	50423
BAY STATE ELECTRONICS (USE FSCM 99872)	11242
BENDIX CORP., MICROWAVE DEVICES (USE FSCM 60674)	95712
BIDDLE INSTRUMENTS	07239
BIRD ELECTRONIC CORP.	70998
BOARD TEST DIV., GENRAD, INC.	24655
CASCADE RESEARCH DIV., HUGGINS LABORATORY, INC. (LOCATION UNKNOWN)	98521
CLAROSTAT MANUFACTURING CO., INC.	12697
CONTROL ELECTRONICS CO., INC.	95924
CORNELL-DUBLIER ELECTRONICS DIV., FEDERAL PACIFIC ELECTRIC CO.	14655
DAVEN (USE FSCM 57646)	17870
DEFENSE PRODUCTS GROUP, SPERRY CORP. (USE FSCM 99899)	06424
DUMONT (USE FSCM 30669)	18778
DUMONT OSCILLOSCOPE LABORATORIES, INC.	30669
EAM LABORATORIES DIV., TRAK MICROWAVE CORP.	14135
EATON CORP., ELECTRONIC INSTRUMENT DIV. LOS ANGELES PLANT	88869
EATON CORP., ELECTRONIC INSTRUMENTATION DIV. (USE FSCM 88869)	12678
EATON CORP., INFORMATION MANAGEMENT SYSTEMS DIV. MICROWAVE COMPO	12110
EDISON ELECTRONICS (USE FSCM 58880)	14140
ELASCO DIV., SIGMA INSTRUMENTS, INC.	11920
ELECTRO-IMPULSE LABORATORY, INC.	91161
ELECTRONIC INSTRUMENT DIV. LOS ANGELES PLANT, EATON CORP.	88869
ELECTRONIC INSTRUMENTATION DIV., EATON CORP. (USE FSCM 88869)	12678
ELECTRONIC MEASUREMENTS, INC.	89022
ELECTRONICS DIV., TOPAZ, INC.	06049
ELGAR CORP.	25965
EQUIPMENT GROUP, TEXAS INSTRUMENTS, INC.	96214

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX H

MANUFACTURER'S NAME TO FEDERAL SUPPLY CODE

MANUFACTURER'S NAME	FSCM
ERA TRANSPAC CORP.	96762
ESSEX ELECTROMECHANICAL DIV., UNITED TECHNOLOGIES CORP.	80089
FEDERAL PACIFIC ELECTRIC CO., CORNELL-DUBLIER ELECTROINCS DIV.	14655
FLUKE MANUFACTURING CO., INC.	89536
FOWLER INDUSTRIES, INC.	12996
FREQUENCY ENGINEERING LABORATORIES, DBA	16786
GENERAL INSTRUMENTS CORP. (USE FSCM 23042)	01113
GENERAL MICROWAVE CORP.	11332
GENERAL RESISTANCE, INC. SUB., PRIME TECHNOLOGY, INC.	05591
GENRAD, INC., BOARD TEST DIV.	24655
GILBERT ENGINEERING CO. INC. SUB OF TRANSITRON ELECTRONIC CORP.	82316
GOVERNMENT ELECTRONICS DIV., MOTOROLA, INC.	94990
GRUMMAN AEROSPACE CORP.	26512
HARRIS CORP., PRD ELECTRONICS DIV.	77327
HEWLETT-PACKARD CO.	28480
HIRSCH & ASSOCIATES, SHALLCROSS, INC. SUB.	54294
HUGGINS LABORATORY, INC., CASCADE RESEARCH DIV. (LOCATION UNKNOWN)	98521
INFORMATION MANAGEMENT SYSTEMS DIV., MICROWAVE COMPONENTS, EATON	12110
INSTRUMENTATION DIV., SCIENTIFIC-ATLANTA, INC.	10110
KAY ELEMETRICS CORP.	80138
KEPCO, INC.	85604
KROHN-HITE CORP.	88865
LAMBDA ELECTRONICS DIV., VEECO INSTRUMENTS, INC.	80103
LEAR SIEGLER, INC., SIERRA ELECTRONIC DIV.	54778
LIECO INC.	98732
LITTON SYSTEMS, INC., AIRTRON DIV.	80006
M/A COM INC., MICROWAVE ASSOCIATES, INC., SUB OF	96341
M/A-COM OMNI SPECTRA CORP., MICROWAVE COMPONENTS DIV.	16179
MAURY MICROWAVE CORP.	13047
MCS CORP., MICROWAVE COMPONENTS DIV. (LOCATION UNKNOWN)	11787
MELSTROM MANUFACTURING CORP.	93953
MERRIMAC INDUSTRIES, INC.	12457
MICROLAB/EXR, INC.	00929

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX H

MANUFACTURER'S NAME TO FEDERAL SUPPLY CODE

MANUFACTURER'S NAME	FSCM
MICROPHASE CORP.	01341
MICROWAVE ASSOCIATES, INC., SUB OF M/A COM INC.	96341
MICROWAVE COMPONENTS DIV., M/A-COM OMNI SPECTRA CORP.	16179
MICROWAVE COMPONENTS DIV., MCS CORP. (LOCATION UNKNOWN)	11787
MICROWAVE DEVELOPMENT LABORATORIES, INC. (MDL)	01456
MICROWAVE DEVICES, BENDIX CORP. (USE FSCM 60674)	95712
MICROWAVE DEVICES, INC.	60674
MICROWAVE FILTER CO., INC.	27834
MICROWAVE RESEARCH CORP.	06351
MILITARY NOMENCLATURE	MIL
MOELLER INSTRUMENTS CO.	76526
MOTOROLA, INC., GOVERNMENT ELECTRONICS DIV.	94990
NARDA MICROWAVE CORP.	99899
NDL, INC. (BUSINESS DISCONTINUED)	16055
NORTH ATLANTIC INDUSTRIES, INC.	07342
NYTRONICS COMPONENTS GROUP INC SUBSIDIARY OF NYTRONICS INC.	00213
OMITE MANUFACTURING CO.	44655
OMEGA LABORATORIES, INC.	15305
POLARAD ELECTRONICS, INC.	82199
POLAROID CORP.	47904
POWER DESIGNS, INC.	98095
POWER/MATE CORP.	23934
PRD ELECTRONICS DIV., HARRIS CORP.	77327
PRIME TECHNOLOGY, INC., GENERAL RESISTANCE, INC. SUB.	05591
RAMCOR, INC. (USE FSCM 00443)	09449
RAYTHEON CO.	49956
RLC ELECTRONICS, INC.	12598
SCIENTIFIC-ATLANTA, INC., INSTRUMENTATION DIV.	10110
SHALLCROSS, INC. SUB., HIRSCH & ASSOCIATES	54294
SHIPS PARTS CONTROL CENTER	03950
SIERRA ELECTRONIC DIV., LEAR SIEGLER, INC.	54778
SIGMA INSTRUMENTS, INC., ELASCO DIV.	11920
SIMPSON ELECTRONIC CO. DIV., AMERICAN GAGE & MACHINE CO.	55026

MIL-HDBK-265A (NAVY)
22 September 1986

APPENDIX H

MANUFACTURER'S NAME TO FEDERAL SUPPLY CODE

MANUFACTURER'S NAME	FSCM
SPERRY CORP. DEFENSE PRODUCTS GROUP. (USE FSCM 99899)	06424
STACO ENERGY PRODUCTS CO.	83008
STRUTHERS ELECTRONICS CORP.	00341
SUB OF TELEDYNE INC. TELEDYNE ELECTRONICS, TELEDYNE INDUSTRIES IN	45413
SUB OF TRANSITRON ELECTRONIC CORP., GILBERT ENGINEERING CO. INC.	82316
SUBSIDIARY OF NYTRONICS INC. NYTRONICS COMPONENTS GROUP INC.	00213
SUPERIOR ELECTRIC CO.	58474
SYSTRON-DONNER CORP.	52542
TECH LABORATORIES, INC.	83332
TECH SYSTEMS CORP., TECHNICRAFT DIV.	87864
TECHNICRAFT DIV., TECH SYSTEMS CORP.	87864
TEKTRONIX, INC.	80009
TELEDYNE ELECTRONICS, TELEDYNE INDUSTRIES INC. SUB OF TELEDYNE I	45413
TELONIC/BERKELEY, INC.	04423
TEXAS INSTRUMENTS, INC., EQUIPMENT GROUP	96214
TOPAZ, INC., ELECTRONICS DIV.	06049
TRAK MICROWAVE CORP., E & M LABORATORIES DIV.	14135
U.S. ARMY	18876
U.S. ARMY (USE FSCM 18876)	17773
UNITED TECHNOLOGIES CORP., ESSEX ELECTROMECHANICAL DIV.	80089
UNIVERSAL AD-YU ELECTRONICS, INC.	90101
VEECO INSTRUMENTS, INC., LAMBDA ELECTRONICS DIV.	80103
WAVELINE, INC.	00443
WEINSCHEL ENGINEERING CO., INC.	93459
3DBM CO., INC.	31791

STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL*(See Instructions - Reverse Side)***1. DOCUMENT NUMBER****2. DOCUMENT TITLE****3a. NAME OF SUBMITTING ORGANIZATION****4. TYPE OF ORGANIZATION (Mark one)**☐ **VENDOR**☐ **USER**☐ **MANUFACTURER**☐ **OTHER (Specify):** _____**b. ADDRESS (Street, City, State, ZIP Code)****5. PROBLEM AREAS****a. Paragraph Number and Wording:****b. Recommended Wording:****c. Reason/Rationale for Recommendation:****6. REMARKS****7a. NAME OF SUBMITTER (Last, First, MI) - Optional****b. WORK TELEPHONE NUMBER (Include Area Code) - Optional****c. MAILING ADDRESS (Street, City, State, ZIP Code) - Optional****8. DATE OF SUBMISSION (YYMMDD)**

(TO DETACH THIS FORM, CUT ALONG THIS LINE.)