
SECT I OF 5

.NAVSHIPS 94200.4

DIRECTORY OF ELECTRONICS TEST EQUIPMENT



PREPARED BY
U. S. NAVY
ELECTRONICS SUPPLY OFFICE
GREAT LAKES, ILLINOIS

FOREWORDINTRODUCTION

The Test Directory is intended to include all separately issuable test equipments currently in use by Naval Ships and Shore facilities. It is not, however, an equipment procurement catalog.

CONTENTS OF PUBLICATION

This publication contains the following material:

CROSS-INDEX, EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER

This index lists the equipment designation for each equipment included, arranged in alpha-numeric sequence with the supply voltage in case it is the characteristic distinguishing two separate items, followed by the Federal Stock Number.

The letter "C" preceding the equipment designation indicates that the equipment page is classified and will be found in the classified Test Directory.

The sequence arrangement in the first column or position is alphabetically A to Z, then numerically 1 to 9, in the second and subsequent columns, position by position, first spaces, then dashes, then alphabetically A to Z and numerically 0 to 9.

COMMERCIAL EQUIPMENT

Sheets are included for items of commercial equipment. Manufacturer's designating symbol is listed on each sheet, followed by the manufacturer's model number. Appendix one (1) is a list of these designating symbols and the names of the manufacturers.

GLOSSARY OF ABBREVIATIONS

NAVSHIPS 94200 contains the abbreviations and symbols used in the directories.

EQUIPMENT CATEGORY CLASSIFICATIONS

A list of categories of equipments for which directories have been prepared:

1. COMMUNICATION
 - 1.1 Antennas
 - 1.2 Auxiliary
 - 1.3 Navigational Aids
 - 1.4 Receivers (including d/f not used for CM)
 - 1.5 Communication Terminal Equipment
 - 1.6 Transmitters
 - 1.7 Transceivers
2. RADAR
 - 2.1 Detection
 - 2.2 Height Finding
 - 2.3 IFF-Identification and Recognition
 - 2.4 Data Relay and Distribution
 - 2.5 Display
 - 2.6 Navigation (includes local and remote installations)
 - 2.7 Missile Guidance
 - 2.8 Trainers
 - 2.9 Auxiliary
3. SONAR
 - 3.1 Echo Ranging
 - 3.2 Listening
 - 3.3 Fire Control
 - 3.4 Communication
 - 3.5 Depth Determining
 - 3.7 Bathythermographs
 - 3.8 Harbor Defense
 - 3.9 Trainers
 - 3.10 Auxiliary and Special
4. TEST
 - 4.1 Voltage and Current Measuring

- 4.2 Frequency Measuring
 - 4.3 Wave Form Measuring
 - 4.4 Signal Generating
 - 4.5 Field Intensity Measuring
 - 4.6 Impedance and Standing Wave Ratio
 - 4.7 Amplifying
 - 4.8 Time Base Measuring and Counting
 - 4.9 Nuclear Energy Measuring
 - 4.10 Combination and Group
 - 4.11 Associated Devices
 - 4.12 Miscellaneous Test
 - 4.13 Calibrating
 - 4.14 Power Measuring
5. RADIAC
- 5.1 Survey
 - 5.2 Dosimeters (including chargers and readers)
 - 5.3 Monitors
 - 5.4 Laboratory Equipment
6. INFRARED
- 6.1 Communication
 - 6.2 Search
 - 6.3 Laboratory Equipment
7. COUNTERMEASURES
- 7.1 Auxiliary
 - 7.1 (Mine Detectors)
 - 7.2 Direction Finders
 - 7.3 Jammers
 - 7.4 Panoramic Adaptors
 - 7.5 Pulse Analyzers
 - 7.6 Receivers
 - 7.7 Recorders
 - 7.8 Deception Devices
8. METEOROLOGICAL
- 8.1 Automatic Weather Station
 - 8.2 Atmospheric Sounding
 - 8.3 Cloud and Storm Detection
 - 8.4 Auxiliary
9. INDUSTRIAL
- 9.1 Material Processing

- 9.1 (Photo Equipment)
- 9.2 Plant and Machinery Instrumentation
- 9.3 Warning and Safety Devices
- 9.4 Product Development Instruments
- 9.5 Quality Control Instruments

FUNCTIONAL SUITABILITY CLASSIFICATION

Definitions of Functional Suitability Classification used in this Publication:

STANDARD (Std)

Classification denoting the most advanced and satisfactory equipments approved for service use - these are preferred for procurement.

SUBSTITUTE STANDARD (Sub Std)

Classification denoting those equipments approved for service use which do not have as satisfactory military characteristics as STANDARD equipment - when necessary, may be procured to supplement the supply of STANDARD equipments.

LIMITED STANDARD (Ltd Std)

Classification denoting those equipments approved for service use which do not have as satisfactory military characteristics as STANDARD or SUBSTITUTE STANDARD equipments, but are useable substitutes - complete major units will not be procured, but component parts, accessories and complementary articles, even though they too may be LIMITED STANDARD equipments, may be procured if necessary, and economical, to maintain complete major units in serviceable condition throughout a reasonable life expectancy.

OBSOLESCE (0)

Classification denoting those equipments which no longer have satisfactory military characteristics but which must be continued in service pending availability of improved replacements - component parts, accessories, and complementary articles will normally not

TEST DIRECTORY

UNCLASSIFIED

be procured for the specific purpose of maintaining this equipment. Spare parts common to other equipment in the Supply establishment may be used, however, for their maintenance.

OBSOLETE (Obs)

Classification denoting those equipments which have been declared unsuitable for their original military purpose - disposal of stocks of OBSOLETE equipment will, in all cases, be expedited.

PLANNED STANDARD (Pln Std)

Classification denoting those equipments under evaluation or consideration - approval for service use and classification is required for equipments in this category prior to installation.

USED BY

Certain items of equipment are not listed by a particular service as carrying any of the specific status designations in a through c above. However, in some instances, it is known that certain quantities of the equipment are in use at installations under the control of that particular service. These items are designated as "Used by" under the type classification of the service involved.

EQUIPMENT DATA SHEETS

The equipment data sheets are assembled alpha-numerically by equipment designation. Each data sheet contains a functional description, an illustration (when available), technical description, relationship to similar equipments, physical description, reference data. Federal Stock Number, manufacturer and other related information.

GENERAL INFORMATION

The "W/S" following the Federal Stock Number in the cross-index indicates an equipment with spares (W/S).

All classified test equipments are included in a separate classified Test Directory.

Throughout this publication, Federal Stock Numbers are given when available.

PUBLICATIONS SUPERSEDED

This directory supersedes the Navy Stock List Equipment Section data sheets, for the Equipment Category Classification Test Section (4) in its entirety.

All inquiries concerning distribution or comments regarding discrepancies found within the contents of this directory should be referred to:

Chief, Bureau of Ships
Department of the Navy
Washington 25, D. C.
Attn: Electronics Technical Publication
Section.

APPENDIX I

COMMERCIAL EQUIPMENT

DESIGNATING SYMBOL	MANUFACTURER'S NAME	ADDRESS
CADV	Stoddart Aircraft Radio Company	Hollywood, California
CAG	General Radio Company	Cambridge, Massachusetts
CAJA	Browning Laboratories	Winchester, Massachusetts
CAQI	Hewlett Packard Company	Palo Alto, California
CAUY	Beckman Instruments Inc.	Fullerton, California
CAWY	Bird Electronic Corporation	Cleveland, Ohio
CBES	Polytechnic Research & Dev. Co., Inc.	Brooklyn, New York
CBRP	Electro Impulse Laboratories Inc.	Red Bank, New Jersey
CBTV	Tek-Tronix	New York, New York
CBVT	Polarad Electronics Corporation	Brooklyn, New York
CCTY	Kintel Div. of COHU Electronics Inc.	San Diego, California
CCUH	Fluke, John Manufacturing Co., Inc.	Seattle, Washington
CCUM	Van Norman Industries	Manchester, New Hampshire
CDU	Dumont, Allen B. Laboratories, Inc.	Passaic, New Jersey
CTO	Triplett Electrical Instruments Co.	Bluffton, Ohio



**CROSS INDEX
EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION**

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
4.11	A-62	N5820-236-9016	4.12	AN/GRM-33	F6625-724-2612
4.11	A-83		4.3	AN/GRM-33A	F6625-893-4913
4.1	AN/AMM-1		4.10	AN/GSM-1	
4.12	AN/APM-124		4.12	AN/GSM-3	
4.10	AN/APM-3		4.10	AN/GWM-5	F5820-644-3397 W/S
	AN/APM-3A <i>See 4.10 AN/APM-3</i>		4.10	AN/GXH-1	
4.12	AN/APM-60		4.12	AN/MPM-14	
4.12	AN/APM-61		4.10	AN/MPM-2	
4.14	AN/APM-62		C 4.13	AN/MSM-44	F6625-643-4323
4.13	AN/APM-66		4.12	AN/PGM-1	
4.10	AN/APM-74		4.12	AN/PGM-1A	
4.12	AN/APM-87		4.4	AN/PPM-1	
4.12	AN/ARM-1		4.5	AN/PQM-1	
4.4	AN/ARM-19		4.5	AN/PQM-1A	
4.4	AN/ARM-24		4.5	AN/PRM-1	F6625-513-3867
4.12	AN/ARM-26			AN/PRM-1A <i>See 4.5 AN/PRM-1</i>	F6625-669-5363
4.12	AN/ARM-29			AN/PRM-1A <i>See 4.5 AN/PRM-1</i>	F6625-500-3038 W/S
4.12	AN/ARM-31			AN/PRM-1B <i>See 4.5 AN/PRM-1</i>	F6625-643-2910
4.10	AN/ARM-32		4.3	AN/PRM-10	F6625-339-2046
4.12	AN/ARM-44		4.3	AN/PRM-10	F6625-340-2997 W/S
4.11	AN/ARM-9		4.1	AN/PRM-15	F6625-669-5369
4.12	AN/ASM-11		4.5	AN/PRM-2	
C 4.10	AN/ASM-3		4.1	AN/PRM-23(XN-1)	
4.12	AN/ASM-6		4.2	AN/PRM-25(XN-1)	
4.12	AN/AWM-10		4.10	AN/PRM-3	F6625-500-1171
4.12	AN/BQM-1	F6625-643-8556	4.10	AN/PRM-3	F6625-643-1968 W/S
4.13	AN/BSQ-1(XN-1)		4.6	AN/PSM-1	
4.13	AN/BSQ-2			AN/PSM-1A <i>See 4.6 AN/PSM-1</i>	N6625-284-0265
4.13	AN/BSQ-2A			AN/PSM-2 <i>See 4.6 AN/PSM-1</i>	
4.10	AN/DKM-1			AN/PSM-2A <i>See 4.6 AN/PSM-1</i>	
C 4.10	AN/DPM-1		4.1	AN/PSM-4	F6625-500-2738
4.12	AN/DRM-2()		4.1	AN/PSM-4A	F6625-643-1668
4.12	AN/DRM-3		4.1	AN/PSM-4A	F6625-643-3399 W/S
C 4.12	AN/DSM-18		4.1	AN/PSM-4B	F6625-585-9795
C 4.12	AN/DSM-2(XN-1)		4.1	AN/PSM-4C	F6625-893-3779
C 4.12	AN/DSM-2(XN-3)		4.1	AN/PSM-6	F6625-643-1686
C	AN/DSM-2(XN-4) <i>See 4.12 AN/DSM-2(XN-3)</i>		4.1	AN/PSM-6	F6625-643-3398 W/S
C 4.12	AN/DSM-2		4.1	AN/PSM-6	
C 4.12	AN/DSM-28		4.7	AN/PTM-5	
4.12	AN/DSM-34()		4.10	AN/PTM-6	
4.12	AN/DSM-35()		C 4.10	AN/SPA-27(XN-1)	
4.12	AN/DSM-36()		4.4	AN/SPM-1	F6625-351-9989
C	AN/DSM-8 <i>See 4.12 AN/DSM-2</i>		C 4.12	AN/SPM-10	
C	AN/DSM-9 <i>See 4.12 AN/DSM-2</i>		C 4.12	AN/SPM-2	
4.12	AN/FGM-1		C 4.12	AN/SPM-3	
4.12	AN/FGM-2		4.2	AN/SPM-4	
4.12	AN/FGM-3		C 4.12	AN/SPM-5(XN-1)	
4.12	AN/FGM-4		4.8	AN/SPM-6	
4.13	AN/FQM-1		C 4.12	AN/SPM-7	
4.12	AN/FQM-2		C 4.12	AN/SPM-8	
4.2	AN/FRM-3		C 4.12	AN/SPM-8A	
4.8	AN/FSM-5		C 4.12	AN/SPM-9	
4.12	AN/FSM-5A		4.5	AN/SQM-1	F6625-708-8685
4.10	AN/FSM-6	F6625-669-5159	4.13	AN/SRM-1(XG-1)	F6625-643-3217
4.10	AN/FSM-6A		4.13	AN/SRM-1	F6625-643-3218
4.12	AN/GGM-1	F5815-897-5505	4.2	AN/SRR-5(XN-1)	
4.12	AN/GPM-1		C 4.2	AN/SSA-8	
4.4	AN/GPM-15	F6625-893-4793	4.12	AN/SSQ-13	
4.4	AN/GPM-15	F6625-519-2285 W/S	4.13	AN/SSQ-6	
4.10	AN/GRM-1A		4.12	AN/TPM-3	
			4.12	AN/TPM-9	

UNCLASSIFIED

1

CROSS INDEX

EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
4.10	AN/TRM-1		4.4	AN/UPM-55A	
4.10	AN/TRM-3	F6625-539-9030	4.10	AN/UPM-56	F6625-643-3103
4.10	AN/TRM-3	F6625-519-2024 W/S	4.10	AN/UPM-56	F6625-643-4346 W/S
4.13	AN/TSM-1		4.3	AN/UPM-58	
4.12	AN/TSM-11		4.10	AN/UPM-6(XN-21)	
4.12	AN/TSM-14		4.10	AN/UPM-6	
4.12	AN/TSM-15		AN/UPM-6A See 4.10 AN/UPM-6		
4.2	AN/TSM-16	F6625-542-1666	AN/UPM-6B See 4.10 AN/UPM-6		F6625-548-0678
C 4.10	AN/TSM-6		AN/UPM-6B See 4.10 AN/UPM-6		F6625-669-6298 W/S
4.12	AN/TSM-8		4.8	AN/UPM-61	
4.2	AN/TSM-9	F6625-500-1167	C 4.4	AN/UPM-69(XN-1)	
4.12	AN/TSQ-4		C 4.4	AN/UPM-69	F5840-543-1610 W/S
4.12	AN/UAM-2	F6625-620-1082	4.2	AN/UPM-7	F6625-643-3107
4.9	AN/UDM-1	F6665-643-3226	4.2	AN/UPM-7	F6625-643-3356 W/S
4.9	AN/UDM-1A	F6665-556-8825	C 4.12	AN/UPM-70	F6625-643-3169
4.7	AN/UPA-1	F6625-643-2922	4.13	AN/UPM-73(XN-1)	
AN/UPA-1A See 4.7 AN/UPA-1		F5840-369-5238	4.6	AN/UPM-79	
AN/UPA-1A See 4.7 AN/UPA-1		F5840-642-8176 W/S	4.10	AN/UPM-8	
AN/UPA-1B See 4.7 AN/UPA-1		F6625-302-7869	4.10	AN/UPM-8A	
4.10	AN/UPM-1	F6625-668-4641	4.10	AN/UPM-8B	
AN/UPM-1A See 4.10 AN/UPM-1			4.4	AN/UPM-81	
AN/UPM-1B See 4.10 AN/UPM-1		F6625-699-4004	4.3	AN/UPM-84	
AN/UPM-1B See 4.10 AN/UPM-1		F6625-643-1957 W/S	4.12	AN/UPM-85	
4.10	AN/UPM-10		4.12	AN/UPM-9	
AN/UPM-10B See 4.10 AN/UPM-10		F6625-669-6790 W/S	4.12	AN/UPM-9A	
4.10	AN/UPM-100	F6625-542-1290	4.12	AN/UPM-9B	
4.8	AN/UPM-11		4.2	AN/UPM-95	F6625-614-1415
4.13	AN/UPM-11A		4.10	AN/UPM-98	F6625-580-3771
4.12	AN/UPM-111	F6625-769-1223	4.10	AN/UPM-99	F6625-752-7660
4.6	AN/UPM-12		AN/UPM-99 LESS MX-1324/UPM-4A See 4.10		F6625-752-7680
4.2	AN/UPM-13		AN/UPM-99		
4.4	AN/UPM-15		C 4.2	AN/UQA-5	
4.12	AN/UPM-16	F6625-649-2795	4.12	AN/UQM-1	F6625-605-4833
4.3	AN/UPM-17		4.12	AN/UQM-1	F6625-543-1308 W/S
4.11	AN/UPM-18		4.5	AN/URA-5	F5840-644-4839 W/S
4.2	AN/UPM-2	F6625-509-9826	4.5	AN/URH-1	F6625-643-3781
4.2	AN/UPM-2	F6625-643-3949 W/S	4.5	AN/URH-1	F6625-643-1907 W/S
C 4.3	AN/UPM-27		4.10	AN/URM-1	
4.12	AN/UPM-3		4.5	AN/URM-102(XN-1)	
4.2	AN/UPM-30		4.5	AN/URM-106	F6625-611-7740
4.2	AN/UPM-32		4.12	AN/URM-111	
4.3	AN/UPM-33	F6625-643-3111	4.10	AN/URM-113	
4.3	AN/UPM-33	F6625-643-1954 W/S	4.12	AN/URM-114	
4.3	AN/UPM-33A		4.2	AN/URM-115	F6625-613-5646
4.10	AN/UPM-4(XN-11)		4.3	AN/URM-116	
C 4.12	AN/UPM-4(XN-21)		4.4	AN/URM-117()	
4.10	AN/UPM-4A	F6625-351-5998	4.1	AN/URM-12	
4.10	AN/UPM-4A	F6625-669-6296 W/S	4.14	AN/URM-120	
AN/UPM-4B See 4.10 AN/UPM-4A		F6625-352-0005	4.5	AN/URM-126(XN-1)	
AN/UPM-4B See 4.10 AN/UPM-4A		F6625-669-6297 W/S	4.11	AN/URM-13	
4.10	AN/UPM-41		4.2	AN/URM-131(XN-1)	
4.10	AN/UPM-44		4.3	AN/URM-132	F6625-474-0350
4.10	AN/UPM-44A		4.3	AN/URM-133	
4.10	AN/UPM-44B		4.3	AN/URM-134	F6625-474-0359
4.10	AN/UPM-44C		4.3	AN/URM-135	
4.3	AN/UPM-45	F6625-725-1558	4.5	AN/URM-138()	
4.3	AN/UPM-45	F6625-504-2495 W/S	4.12	AN/URM-14	
4.2	AN/UPM-46	F6625-506-7973	4.5	AN/URM-17	F6625-352-0017
4.12	AN/UPM-52		AN/URM-17A See 4.5 AN/URM-17		F6625-605-0035
4.4	AN/UPM-55	F6625-643-2821	4.14	AN/URM-23	

**CROSS INDEX
EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)**

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
4.4	AN/URM-25	F6625-643-2849	4.11	AN/URM-62	
4.4	AN/URM-25	F6625-643-3258 W/S	4.4	AN/URM-64	F6625-283-9621
	AN/URM-25A <i>See 4.4 AN/URM-25</i>	F6625-643-2847	4.4	AN/URM-64	F6625-643-3260 W/S
	AN/URM-25B <i>See 4.4 AN/URM-25</i>	F6625-643-0800	4.4	AN/URM-64A	F6625-553-0433
	AN/URM-25B <i>See 4.4 AN/URM-25</i>	F6625-643-3274 W/S	4.1	AN/URM-69	
	AN/URM-25C <i>See 4.4 AN/URM-25</i>		4.4	AN/URM-70	
4.4	AN/URM-25D	F6625-643-0805	4.12	AN/URM-74	F6625-620-7793
4.4	AN/URM-25D	F6625-643-3273 W/S	4.12	AN/URM-74	F6625-669-5027 W/S
	AN/URM-25E <i>See 4.4 AN/URM-25</i>	F6625-643-1549	4.12	AN/URM-75	
	AN/URM-25E <i>See 4.4 AN/URM-25</i>	F6625-643-3279 W/S	4.2	AN/URM-79	F6625-669-5036
	AN/URM-25F <i>See 4.4 AN/URM-25</i>	F6625-643-1548		AN/URM-82 <i>See 4.2 AN/URM-79</i>	F6625-643-3130
	AN/URM-25F <i>See 4.4 AN/URM-25</i>	F6625-519-2339 W/S		AN/URM-82 <i>See 4.2 AN/URM-79</i>	F6625-643-3378 W/S
4.4	AN/URM-26	F6625-355-5325	4.6	AN/URM-88(XN-1)	
4.4	AN/URM-26A	F6625-643-1541	4.5	AN/URM-89	
4.4	AN/URM-26A	F6625-643-3507 W/S	4.10	AN/URM-90	F6625-534-7458
4.4	AN/URM-26B	F6625-578-5193	4.5	AN/URM-91	
4.4	AN/URM-26B	F6625-648-8729 W/S	4.12	AN/URM-94	
4.4	AN/URM-27		4.14	AN/URM-96	F6625-513-9607
4.12	AN/URM-3		4.14	AN/URM-98	
4.6	AN/URM-30		4.13	AN/URQ-10(XN-1)	
4.2	AN/URM-32		4.11	AN/USA-6	
4.4	AN/URM-33		4.2	AN/USM-102	F6625-679-5719
4.4	AN/URM-33X		C 4.2	AN/USM-103(XN-1)	
4.4	AN/URM-34		C 4.2	AN/USM-103(XN-2)	
4.4	AN/URM-34X		C 4.2	AN/USM-103	
4.4	AN/URM-35X		4.3	AN/USM-105	F6625-724-8059
4.14	AN/URM-38	F6625-352-0019	4.3	AN/USM-105A	F6625-785-6500
	AN/URM-38A <i>See 4.14 AN/URM-38</i>	F6625-643-3971	4.1	AN/USM-106	F6625-691-0192
4.6	AN/URM-39		4.5	AN/USM-107(XN-1)	
4.10	AN/URM-4A		4.2	AN/USM-107	F6625-776-5953
4.10	AN/URM-41		4.13	AN/USM-108	
C 4.5	AN/URM-42	F6625-567-8843	4.3	AN/USM-109	
C 4.5	AN/URM-42	F6625-669-6596 W/S	4.6	AN/USM-11	
4.14	AN/URM-43	F6625-553-0379	C 4.2	AN/USM-110(XN-1)	
4.14	AN/URM-43A	F6625-635-9186	C 4.2	AN/USM-110(XN-2)	
4.14	AN/URM-43A	F6625-643-2389 W/S	C 4.2	AN/USM-111(XN-1)	
4.14	AN/URM-43B	F6625-581-0387	C 4.2	AN/USM-111(XN-2)	
4.14	AN/URM-43B	F6625-542-6617 W/S	4.12	AN/USM-113	F6625-888-3315
4.14	AN/URM-43C		4.6	AN/USM-114(XN-1)	
	AN/URM-44(TS-622/U) <i>See 4.4 AN/URM-44</i>	F6625-643-2811	4.13	AN/USM-115(XN-1)	
	AN/URM-44(TS-622/U) <i>See 4.4 AN/URM-44</i>	F6625-643-1972 W/S	4.13	AN/USM-115	
4.5	AN/URM-47	F6625-649-2233	4.1	AN/USM-116	F6625-783-6235
4.5	AN/URM-47A		4.3	AN/USM-117	F6625-787-0304
4.5	AN/URM-47B		4.1	AN/USM-118A	F6625-620-3100
4.4	AN/URM-48		4.3	AN/USM-120(XN-1)	
4.4	AN/URM-49	F6625-669-5131	4.12	AN/USM-126(XN-1)	
4.4	AN/URM-49A	F6625-553-7386	4.12	AN/USM-15	F6625-302-9579
4.2	AN/URM-50	F6625-500-0773	4.4	AN/USM-16	F6625-692-4549
4.2	AN/URM-50	F6625-643-1912 W/S	4.4	AN/USM-16	F6625-580-9647 W/S
4.4	AN/URM-52	F6625-643-1534	4.12	AN/USM-19	F6625-245-0768
4.4	AN/URM-52	F6625-668-5451 W/S	4.12	AN/USM-19	F6625-643-2024 W/S
4.4	AN/URM-52A	F6625-592-5742	4.12	AN/USM-2	
4.4	AN/URM-54		4.6	AN/USM-21A	
4.5	AN/URM-6	F6625-669-5362	4.1	AN/USM-23	F6625-643-8547
4.5	AN/URM-6	F6625-669-5037 W/S	4.3	AN/USM-24	F6625-352-0028
4.5	AN/URM-6A	F6625-049-8209	4.3	AN/USM-24	F6625-643-3325 W/S
4.5	AN/URM-6B	F6625-643-3230	4.3	AN/USM-24A	
4.5	AN/URM-6C		4.8	AN/USM-24B	F6625-696-8836
4.4	AN/URM-61	F6625-699-4488	4.8	AN/USM-24C	F6625-643-2429
4.4	AN/URM-61A	F6625-519-2056	4.8	AN/USM-24C	F6625-643-3327 W/S

UNCLASSIFIED

CROSS INDEX

EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
4.3	AN/USM-25	F6625-635-4871	C 4.13	AN/USM-97	F6625-678-5865
4.3	AN/USM-25A	F6625-649-2870	4.10	AN/USQ-15()	
4.3	AN/USM-25A	F6625-500-0819 W/S	4.12	AN/USS-2C	
4.3	AN/USM-25B	F6625-643-1733	4.12	AN/UWM-1	
4.2	AN/USM-26	F6625-542-0707 W/S	C 4.12	AN/WLM-1	
4.2	AN/USM-26A	F6625-542-6638	4.5	AN/WQM-1	
4.4	AN/USM-27	F6625-642-8715	4.10	AN/WQM-3	F5845-653-3463
4.4	AN/USM-27A	F6625-642-8714	4.10	ASD-AIA	
4.4	AN/USM-27A	F5840-644-4837 W/S	4.11	AT-68/UP	N5985-241-6701
4.4	AN/USM-27B	F6625-665-2587	4.12	ATR	
4.4	AN/USM-27B	F5840-643-1920 W/S	4.3	BC-1060	
4.4	AN/USM-28			BC-1060-A <i>See 4.3 BC-1060</i>	
4.2	AN/USM-29	F6625-643-3131	4.2	BC-1066-A	F5840-642-6798
4.2	AN/USM-29	F6625-500-3035 W/S		BC-1066-B <i>See 4.2 BC-1066-A</i>	
4.12	AN/USM-3	F6625-302-9551	4.10	BC-376-A	
4.12	AN/USM-3	F6625-316-8477 W/S		BC-376-H <i>See 4.10 BC-376-A</i>	
4.12	AN/USM-3A	F6625-643-8563		BC-376-K <i>See 4.10 BC-376-A</i>	
4.12	AN/USM-3B		4.2	BC-638-A	F6625-352-0032
4.4	AN/USM-30		4.2	BC-906-B	F6625-643-3616
4.1	AN/USM-31	F6625-644-5755	4.2	BC-906-C	
4.1	AN/USM-31	F6625-643-3247 W/S		BC-906-D <i>See 4.2 BC-906-C</i>	
4.3	AN/USM-32	F6625-519-1954		BC-906-E <i>See 4.2 BC-906-C</i>	
4.3	AN/USM-32	F6625-643-3321 W/S	4.1	BE-67	F6625-643-2810
4.1	AN/USM-33	F6625-879-1231	4.3	BL-222	
4.1	AN/USM-34	F6625-643-1769	4.10	BW-3A(RCA)	
4.1	AN/USM-34	F6625-643-3394 W/S	4.10	BW-7A(RCA)	
4.1	AN/USM-34A	F6625-618-0118	4.12	C-154/TPS-1B	F5840-568-2660
4.1	AN/USM-34B	F6625-799-8673	4.13	CADV-91123-1	
4.6	AN/USM-37	F6625-643-3158	4.5	CAG-1550-A	
4.6	AN/USM-37A	F6625-814-8357	4.5	CAG-1551-A	F6625-321-4332
4.3	AN/USM-38	F6625-649-4980	4.5	CAG-1551-B	F6625-893-0230
4.3	AN/USM-38	F6625-643-3336 W/S	4.6	CAG-1862-B	
4.12	AN/USM-39		4.12	CAJA-MD-33	F6625-643-1040
4.12	AN/USM-43		4.13	CAQI-113AR	F6625-732-8426
4.4	AN/USM-44		4.3	CAQI-120AR	F6625-726-9479
4.4	AN/USM-44A		4.4	CAQI-202A	F6625-649-2032
4.2	AN/USM-45		4.4	CAQI-210A	F6625-669-9559
4.4	AN/USM-47		4.1	CAQI-400D	
4.3	AN/USM-50		4.1	CAQI-400H	F6625-557-8261
4.1	AN/USM-52		4.1	CAQI-400L	
4.2	AN/USM-53		4.11	CAQI-417A	
4.13	AN/USM-55(XN-1)		4.14	CAQI-430C	F6625-560-6084
4.13	AN/USM-55(XN-2)		4.8	CAQI-524D	F6625-776-0428
C 4.13	AN/USM-55		4.11	CAQI-525A	
4.1	AN/USM-57	F6625-665-2809	4.11	CAQI-525B	
4.2	AN/USM-64		4.7	CAQI-526A	
4.14	AN/USM-68		4.11	CAQI-526B	F6625-630-9289
4.1	AN/USM-69		4.11	CAQI-526C	
4.12	AN/USM-70		4.4	CAQI-608A	F6625-643-1540
4.1	AN/USM-71		4.4	CAQI-608C	F6625-538-9879
4.2	AN/USM-72(XN-1)		4.4	CAQI-608D	F6625-649-5262
4.1	AN/USM-75		4.4	CAQI-612A	F6625-539-9674
4.12	AN/USM-76()		4.4	CAQI-614A	F6625-351-5958
4.12	AN/USM-78()		4.4	CAQI-616B	F6625-783-6390
4.12	AN/USM-84	F6625-722-6946	4.4	CAQI-618B	F6625-816-3079
4.14	AN/USM-86		4.4	CAQI-620A	F6625-553-1465
4.12	AN/USM-88		4.2	CAQI-650A	
4.3	AN/USM-92		4.14	CAQI-712B	
4.12	AN/USM-93		4.1	CAUY-101-50	
4.14	AN/USM-96		4.14	CAWY-67	F6625-708-8582

UNCLASSIFIED

CROSS INDEX
EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
4.2	CBES-560-S-1		4.4	I-137-A	
4.3	CBRP-4S		4.4	I-137-B	
4.3	CBRP-4X		4.1	I-139-A	
4.13	CBTV-180A		4.4	I-150	
4.3	CBTV-310A		4.4	I-151-A	
4.3	CBTV-545A			I-157-A See 4.10 OAL 60057 I-157-A	
4.12	CBTV-P-6000		4.1	I-166	
4.14	CBVT-P-3		4.1	I-171	
4.1	CCTY-501		4.1	I-176	
4.1	CCUH-800			I-176-A See 4.11-176	
4.1	CCUH-803	F6625-980-1940	4.1	I-177	
4.4	CCUM/VT-132		4.1	I-177-A	
4.3	CDU-304-A		4.1	I-180-A	
4.11	CN-45/UP		4.12	I-181	F6625-635-9066
4.1	CTO-1200-E			I-181-B See 4.12 I-181	F6625-643-8558
4.1	CTO-1200-G	F6625-151-7797	4.12	I-193-A	F6625-049-8213
4.11	CV-766/U		4.12	I-193-A	F6625-643-4164 W/S
4.11	CV-80/U	N6625-665-2436		I-193-C See 4.12 I-193-A	F6625-643-0109
4.12	CXNL		4.4	I-196-A	
C 4.4	CXOJ			I-196-B See 4.4 I-196-A	
C 4.4	CXOJ-1		4.12	I-199	
4.11	DA-177/U	F5985-587-6905	4.4	I-208	
4.11	DA-177A/U	F5985-647-1392		I-208-A See 4.4 I-208	
4.11	DA-201/U		4.14	I-209-A	
4.11	DA-209/U		4.4	I-222-A	
4.11	DA-210/U	F5820-799-8438	4.13	I-233	
4.11	DA-218/U		4.12	I-236	
4.11	DA-242/U		4.3	I-245	
4.10	DA-43/U		4.3	I-245-A	
4.11	DA-88A/U	F5985-679-5718		I-245-B See 4.3 I-245	
4.11	DA-91/U	F5820-049-8183	4.6	I-48-B	
4.14	DW		4.10	I-56-C	
4.9	E-5X			I-56-D See 4.10 I-56-C	
4.1	ESD(0-1500)			I-56-J See 4.10 I-56-C	
	ESD(0-5000) See 4.1 ESD(0-1500)		4.10	I-56-L	
4.12	FF-60		4.12	I-61-A	
4.2	FR-109/FQQ-1			I-61-B See 4.12 I-61-A	
4.2	FR-143/U			I-61-C See 4.12 I-61-A	
4.2	FR-144/U	F5840-448-0053	4.4	I-72-J	
4.2	FR-36/U	F6625-643-3139	4.5	I-95-A	
4.2	FR-36A/U			I-95-AM See 4.5 I-95-A	
4.2	FR-36B/U	F6625-765-9847		I-95-B See 4.5 I-95-A	
4.2	FR-39/U			I-95-BM See 4.5 I-95-A	
4.2	FR-4/U		4.4	I-96-A	
4.2	FR-47(XN-1)/U		4.1	ID-292/PRC-6	F6625-643-3360
4.2	FR-91A/U		4.12	IE-12-A	F6625-643-2804
C 4.2	FR-94/U		4.10	IE-17	
4.2	FSC			IE-17-D See 4.10 IE-17	
4.12	FSS			IE-17-E See 4.10 IE-17	
4.4	HP-200AB	F6625-643-1592	4.10	IE-19-A	
4.1	I-107		4.10	IE-35-A	
	I-107-A See 4.1 I-107		4.10	IE-36	F6625-643-2820
	I-107-B See 4.1 I-107		4.10	IE-46-B	
	I-107-C See 4.1 I-107		4.6	IM-58/U	F6625-643-3156
	I-107-D See 4.1 I-107		4.6	IM-81/UP	
	I-107-E See 4.1 I-107			IM-81A/UP See 4.6 IM-81/UP	
	I-107-F See 4.1 I-107		4.6	IM-89/UR	F6625-643-3154
	I-107-G See 4.1 I-107			JM-4, TEST SET FOR See 4.12 JM-4	F6625-643-8555
4.4	I-122-A		4.4	LAD	F6625-643-3105
4.4	I-126-B(FERRIS-18FS)		4.4	LAE	

CROSS INDEX

EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO

PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
	LAE-1 <i>See 4.4 LAE</i>	F6625-691-0563	4.2	LM-9	
	LAE-1 <i>See 4.4 LAE</i>	F6625-643-2486 W/S	4.4	LO	
	LAE-2 <i>See 4.4 LAE</i>	F6625-667-5601		LO-1 <i>See 4.4 LO</i>	
	LAE-2 <i>See 4.4 LAE</i>	F6625-643-3281 W/S		LO-2 <i>See 4.4 LO</i>	
	LAE-3 <i>See 4.4 LAE</i>	F6625-352-0058		LO-3 <i>See 4.4 LO</i>	
	LAE-3 <i>See 4.4 LAE</i>	F6625-669-5146 W/S		LO-4 <i>See 4.4 LO</i>	F6625-643-1581
	LAE-4 <i>See 4.4 LAE</i>	F6625-668-0125	4.4	LP	
	LAE-4 <i>See 4.4 LAE</i>	F6625-669-5026 W/S		LP-1 <i>See 4.4 LP</i>	F6625-643-1536
	LAF W/60076 <i>See 4.4 LAF</i>			LP-2 <i>See 4.4 LP</i>	F6625-643-1566
4.4	LAF W/60110			LP-3 <i>See 4.4 LP</i>	F6625-643-1537
	LAF-1 <i>See 4.4 LAF</i>			LP-4 <i>See 4.4 LP</i>	
	LAF-2 <i>See 4.4 LAF</i>			LP-5 <i>See 4.4 LP</i>	F6625-643-1538
	LAF-3 <i>See 4.4 LAF</i>	F6625-049-8221		LP-5 <i>See 4.4 LP</i>	F6625-643-3264 W/S
	LAF-3 <i>See 4.4 LAF</i>	F6625-643-3255 W/S	4.2	LR	F6625-643-0544
4.4	LAG	F6625-031-1528		LR-1 <i>See 4.2 LR</i>	F6625-643-0542
4.4	LAG	F6625-669-5305 W/S		LR-2 <i>See 4.2 LR</i>	F6625-643-0554
	LAG-1 <i>See 4.4 LAG</i>	F6625-091-9466		LR-3 <i>See 4.2 LR</i>	F6625-643-0545
4.4	LAH			LR-3 <i>See 4.2 LR</i>	F6625-643-3383 W/S
4.4	LAJ	F6625-643-1584	4.4	LS-1	
	LAJ-1 <i>See 4.4 LAJ</i>	F6625-643-2855	4.12	LT	
4.4	LAJ-2	F6625-643-2854	4.12	LU-3(60ACT)	
4.4	LAJ-3		4.10	LW	
4.4	LAJ-4	F6625-643-1560	4.4	LX	F6625-643-1543
	LAK <i>See 4.4 TS-317/U</i>	F6625-513-3878	4.4	LX	F6625-643-3253 W/S
4.13	LAM			LX-1 <i>See 4.4 LX</i>	F6625-091-9465
4.13	LD-2			LX-2 <i>See 4.4 LX</i>	
4.13	LD-3		4.10	LZ	
4.13	LD-4		4.14	ME-11/U	F6625-091-9469
4.2	LF		4.14	ME-11/U	F6625-643-2021 W/S
4.2	LJ-1			ME-11A/U <i>See 4.14 ME-11/U</i>	F6625-508-7355
4.2	LK		4.1	ME-111/U	F6625-665-5482
4.2	LM		4.14	ME-125/U	F6625-542-6551 W/S
4.2	LM-10	F6625-643-1533	4.12	ME-127/U	
4.2	LM-11	F6625-643-3212	4.12	ME-13-A	
4.2	LM-11	F6625-643-3377 W/S		ME-13-B <i>See 4.12 ME-13-A</i>	
4.2	LM-12	F6625-643-3132		ME-13-C <i>See 4.12 ME-13-A</i>	
4.2	LM-12	F6625-643-3952 W/S		ME-13-O <i>See 4.12 ME-13-A</i>	
4.2	LM-13	F6625-643-3136	4.5	ME-153/U	F6625-629-7051
4.2	LM-13	F6625-643-2671 W/S	4.1	ME-156/U	
4.2	LM-14		4.14	ME-2/U	
4.2	LM-15	F6625-643-3210	4.1	ME-207/U	
4.2	LM-15	F6625-643-3506 W/S	4.1	ME-25/U	F6625-049-8224
4.2	LM-15A	F6625-643-3137	4.1	ME-25A/U	F6625-513-3881
4.2	LM-16	F6625-643-0548	4.1	ME-25B/U	F6625-643-1669
4.2	LM-16	F6625-500-0822 W/S	4.10	ME-26/U	
4.2	LM-17	F6625-635-4261		ME-26A/U <i>See 4.10 ME-26/U</i>	
4.2	LM-17	F6625-643-3374 W/S	4.1	ME-26B/U	
4.2	LM-18	F6625-635-4262	4.1	ME-3/U	
4.2	LM-18	F6625-643-3388 W/S	4.1	ME-30/U	F6625-376-4921
4.2	LM-19	F6625-643-3211	4.1	ME-30A/U	F6625-643-1670
4.2	LM-19	F6625-643-3375 W/S	4.10	ME-40-A	
4.2	LM-2			ME-40-B <i>See 4.10 ME-40-A</i>	
4.2	LM-20	F6625-643-0550		ME-40-C <i>See 4.10 ME-40-A</i>	
4.2	LM-20	F6625-643-2248 W/S		ME-40-O <i>See 4.10 ME-40-A</i>	
4.2	LM-21	F6625-635-4260		ME-40-E <i>See 4.10 ME-40-A</i>	
4.2	LM-21	F6625-643-3387 W/S		ME-40-F <i>See 4.10 ME-40-A</i>	
4.2	LM-22	F6625-611-0446	4.10	ME-51/UP	
4.2	LM-5		4.1	ME-55/SSA	
4.2	LM-7		4.1	ME-6/U	F6625-153-4029
4.13	LM-8	F6625-643-3213	4.1	ME-6/U	F6625-643-3402 W/S

UNCLASSIFIED

CROSS INDEX
EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
4.1	ME-6A/U	F6625-091-9468	4.10	OA-565A/MPM-24	
4.1	ME-6B/U		4.2	OAA	
4.1	ME-6C/U	F6625-643-1773		OAA-2 <i>See 4.2 OAA</i>	F6625-049-8238
4.1	ME-6D/U	F6625-643-1663		OAA-2 <i>See 4.2 OAA</i>	F6625-643-1966 W/S
4.1	ME-64/U		4.12	OAE	
4.2	ME-71A/FCC		4.2	OAF	
4.11	ME-73		4.11	OAJ	
4.1	ME-74/U	F6625-643-1696	4.12	OAJ-1	
4.1	ME-74/U	F6625-643-3404 W/S	4.6	OAK	
4.1	ME-88/U	F6625-643-0623	4.10	OAL(60057, 1-157-A)	
4.4	MEGA-NODE SR		4.4	OAN	F6625-609-8776
4.1	MODEL 697	F6625-243-0560	4.4	OAN	F6625-347-9254 W/S
4.1	MR51W001ACAA	N6625-186-8771	4.2	OAO	
4.1	MR51W001DCAA	N6675-186-8766		OAO-1 <i>See 4.2 OAO</i>	
4.1	MR51W005ACAA	N6625-186-8772		OAO-2 <i>See 4.2 OAO</i>	
4.1	MR51W010ACAA	N6625-186-8769	4.10	OAP	F6625-049-8240
4.1	MR51W010DCAA	N6625-186-8765	4.10	OAP	F6625-643-3365 W/S
4.1	MR51W025ACAA	N6625-186-8775		OAP-1 <i>See 4.10 OAP</i>	F6625-643-3101
4.1	MR51W025DCAA	N6625-186-8764		OAP-1 <i>See 4.10 OAP</i>	F6625-643-1950 W/S
4.1	MR51W150ACVV	N6625-196-8790		OAP-1A <i>See 4.10 OAP</i>	F6625-303-0218
4.1	MR51W200ACAA	N6625-222-7526		OAP-1A <i>See 4.10 OAP</i>	F6625-669-6806 W/S
4.1	MR51W300ACVV	N6625-196-8791	4.4	OAV	
4.1	MR51W600ACVV	N6625-196-8794		OAV-1 <i>See 4.4 OAV</i>	
4.1	MR52W020DCAA	N6625-186-8768	4.1	OAW	
4.1	MR52W030DCVV	N6625-193-1530		OAW-1 <i>See 4.1 OAW</i>	F6625-644-5746
4.1	MR52W150DCMV	N6625-192-7692	4.10	OAX	
4.1	MR52W150DCVV	N6625-117-5021		OAX-1 <i>See 4.10 OAX</i>	F6625-643-2980
4.1	MR52W300DCVV	N6625-192-7701	4.2	OBA	
4.1	MR53W004DCKA	N6625-186-8762	4.10	OBE	
4.1	MR53W300DCAA	N6625-184-5340	4.3	OBL	
4.1	MR53W500DCAA	N6625-186-8763		OBL-1 <i>See 4.3 OBL</i>	F6625-643-1722
4.1	MR71W005ADAA	N6625-184-5339		OBL-2 <i>See 4.3 OBL</i>	F6625-643-1730
4.1	MR71W025DCAA	N6625-186-8761		OBL-3 <i>See 4.3 OBL</i>	F6625-245-0587
4.1	MR71W150ADV	N6625-196-8789	4.3	OBL-3a	F6625-643-1725
4.1	MR71W600ADV	N6625-184-5337	4.3	OBM	
4.1	MR72W150DCAA	N6625-186-8760	4.3	OBN	
4.1	MR72W300DCVV	N6625-192-7693	4.1	OBO	F5845-665-3596
4.1	MR73W300DCAA	N6625-186-8759	4.1	OBO	F5845-665-2165 W/S
4.1	MR73W500DCAA	N6625-186-8774	4.1	OBO-1	
4.11	MX-1258/U	F6625-301-0815	4.1	OBO-1	F5845-644-4928 W/S
4.12	MX-1627/URN-3	F6625-585-9798	4.1	OBQ	
4.12	MX-1627/URN-3	F6625-519-0982 W/S		OBQ-1 <i>See 4.1 OBQ</i>	F6625-049-8244
4.4	MX-1696/DSM			OBQ-1 <i>See 4.1 OBQ</i>	F6625-643-3396 W/S
4.4	MX-1701/DSM			OBQ-2 <i>See 4.1 OBQ</i>	F6625-091-9474
4.11	MX-2012/U	F6625-506-4359		OBQ-3 <i>See 4.1 OBQ</i>	F6625-091-9475
4.5	MX-910/U		4.1	OBQ-4	F6625-049-8245
4.5	NM-10A		4.1	OBQ-4	F6625-643-3401 W/S
4.5	NMA-5A	F6625-643-2925	4.3	OBT	F6625-643-1729
4.2	O-14/FSM-1			OBT-1 <i>See 4.3 OBT</i>	
4.2	O-167(XN-1)/UR		4.2	OBU-1	F6625-643-4483
4.4	O-450/U	F6625-553-0432	4.2	OBU-1	F6625-643-3348 W/S
4.4	O-450/U	F6625-508-1225 W/S		OBU-2 <i>See 4.2 OBU-1</i>	F6625-643-3113
4.2	O-451/U			OBU-2 <i>See 4.2 OBU-1</i>	F6625-643-3362 W/S
4.4	O-459/URT	F5820-543-1570 W/S	4.2	OBU-3	F6625-898-9147
4.2	O-471(XN-1)/U			OBU-4 <i>See 4.2 OBU-3</i>	F6625-568-2685
4.4	O-579/URT			OBU-4 <i>See 4.2 OBU-3</i>	F6625-668-6229 W/S
4.2	O-76/U	F6625-643-3313	4.12	OBY	
4.2	O-76/U	F6625-643-3460 W/S	4.12	OBZ	F6625-643-2812
	O-76A/U <i>See 4.2 O-76/U</i>		4.3	OCA	
4.10	OA-1104/MPS-4		4.4	OCD	F6625-643-5953

UNCLASSIFIED

CROSS INDEX
EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
4.4	OCB	F6625-643-1919 W/S		OJ-3 See 4.6 OJ	F6625-643-3473 W/S
4.12	OCF		4.12	OL	
	OCG See 4.3 TS-324/U		4.1	OQ	
4.6	OCK			OQ-1 See 4.1 OQ	
4.10	OCL			OQ-2 See 4.1 OQ	
4.10	OCM	F4940-200-1732		OQ-3 See 4.1 OQ	
4.10	OCP-1	F6625-643-2983	4.3	OS-1/U	
4.10	OCP-1	F6625-643-3354 W/S	4.3	OS-10/U	
	OCP-2 See 4.10 OCP-1	F6625-643-2981		OS-10A/U See 4.3 OS-10/U	F6625-669-5048
	OCP-3 See 4.10 OCP-1	F6625-643-2984	4.3	OS-26/USM-24	F6625-352-0028
	OCP-4 See 4.10 OCP-1	F6625-643-2979	4.3	OS-38/FRC	F6625-643-1714
4.2	OCQ	F6625-049-8248	4.3	OS-38/FRC	F6625-643-3323 W/S
4.2	OCQ	F6625-643-3385 W/S	4.3	OS-4(XN-1)/AP	
4.1	OCR-1	F6625-091-9476	4.3	OS 4A/AP	F6625-390-5775
4.12	OCS		4.3	OS-46/U	F6625-643-3307
4.2	OCT	F6625-643-1034	4.3	OS-46/U	F6625-643-2277 W/S
4.2	OCT	F6625-643-3467 W/S	4.3	OS-5/U	
4.2	OCT-2	F6625-540-8997	4.3	OS-54/URN-3	F6625-643-3923 W/S
	OCT-3 See 4.2 OCT-2	F6625-643-3241	4.3	OS-54A/URN-3	F6625-702-8867
	OCT-3 See 4.2 OCT-2	F6625-553-0717 W/S	4.3	OS-67/U	
4.5	OCV	F6625-643-3180	4.3	OS-7/U	
4.6	OCW	F6625-643-4481	4.3	OS-8/U	F6625-643-1740
4.13	OCY-1 W/52ADN		4.3	OS-8A/U	F6625-643-1719
4.13	OCY-1 W/52ADR		4.3	OS-8B/U	F6625-643-3793
4.13	OCY-1 W/52ADV		4.3	OS-8C/U	F6625-026-9414
4.13	OCY-1 W/52ADW		4.3	OS-8C/U	F6625-643-3335 W/S
4.1	OD		4.3	OS-8E/U	F6625-649-9284
	OD-A See 4.1 OD		4.3	OS-9/U	
	OD-B See 4.1 OD		4.3	OSA	
	OD-1 See 4.1 OD		4.6	OT	
	OD-2 See 4.1 OD			OT-1 see 4.6 OT	
	OD-3 See 4.1 OD		4.10	OZ	
	OD-4 See 4.1 OD			OZ-1 See 4.10 OZ	F6625-643-8553
	OD-5 See 4.1 OD			OZ-2 See 4.10 OZ	
	OD-6 See 4.1 OD		4.10	PP-427/U	
	OD-7 See 4.1 OD		4.11	PP-68/U	
4.10	OE	F6625-333-1542		PP-68A/U See 4.11 PP-68/U	
	OE-1 See 4.10 OE	F6625-859-2833		PP-68B/U See 4.11 PP-68/U	
	OE-10 See 4.10 OE	F6625-091-9472	4.1	PP-68C/U See 4.11 PP-68/U	
	OE-11 See 4.10 OE			PX-4 (0-15, 150VDC)	
	OE-12 See 4.10 OE	F6625-355-5339	4.1	PX-4(0-3, 30, 300 AMPS)	
	OE-12 See 4.10 OE	F6625-643-3347 W/S	4.1	PX-4(0-30 150 VDC)	
	OE-13 See 4.10 OE		4.1	RD-49/U	F6625-643-1870
	OE-2 See 4.10 OE		4.1	RD-49A/U	F6625-539-8200
	OE-3 See 4.10 OE	F6625-049-8234	4.2	RDL	
	OE-4 See 4.10 OE		4.3	RFO-5	
	OE-5 See 4.10 OE	F6625-643-2827	4.12	RO-18/U	
	OE-6 See 4.10 OE	F6625-668-4633	4.3	S-11-A	
	OE-7 See 4.10 OE	F6625-643-2806		SA-420/URN-3 See 4.10 TS-891/URN-3	F5985-661-0488
	OE-8 See 4.10 OE	F6625-091-9470		SA-420/URN-3 See 4.10 TS-891/URN-3	F5985-646-4656 W/S
	OE-9 See 4.10 OE	F6625-091-9471	4.2	SCR-211	
4.5	OF		4.4	SCR-211-A	
4.5	OF-1			SCR-211-AA See 4.4 SCR-211-A	
4.5	OF-2			SCR-211-AC See 4.4 SCR-211-A	
4.6	OH			SCR-211-AE See 4.4 SCR-211-A	
	OH-1 See 4.6 OH			SCR-211-AF See 4.4 SCR-211-A	
4.6	OJ			SCR-211-AG See 4.4 SCR-211-A	
	OJ-1 See 4.6 OJ			SCR-211-AH See 4.4 SCR-211-A	
	OJ-2 See 4.6 OJ			SCR-211-AJ See 4.4 SCR-211-A	
	OJ-3 See 4.6 OJ	F6625-049-8232		SCR-211-AK See 4.4 SCR-211-A	

CROSS INDEX
EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
	SCR-211-AL <i>See 4.4 SCR-211-A</i>		4.12	TGI-3CA	
	SCR-211-AN <i>See 4.4 SCR-211-A</i>		4.12	TR-128/WQM	F5845-724-8743
	SCR-211-B <i>See 4.4 SCR-211-A</i>		4.4	TS-1/ARR-1	
	SCR-211-C <i>See 4.4 SCR-211-A</i>		4.12	TS-10/APN	
	SCR-211-D <i>See 4.4 SCR-211-A</i>			TS-10A/APN <i>See 4.12 TS-10/APN</i>	
	SCR-211-E <i>See 4.4 SCR-211-A</i>			TS-10B/APN <i>See 4.12 TS-10/APN</i>	
	SCR-211-F <i>See 4.4 SCR-211-A</i>		4.3	TS-100/AP	
	SCR-211-J <i>See 4.4 SCR-211-A</i>		4.11	TS-101/AP	
	SCR-211-K <i>See 4.4 SCR-211-A</i>		4.12	TS-1014/AWG	
	SCR-211-L <i>See 4.4 SCR-211-A</i>		4.8	TS-102/AP	F6625-569-0271
				TS-102A/AP <i>See 4.8 TS-102/AP</i>	
	SCR-211-M <i>See 4.4 SCR-211-A</i>		4.4	TS-103/TPM-1	
	SCR-211-N <i>See 4.4 SCR-211-A</i>		4.14	TS-104/TPM-1	
	SCR-211-O <i>See 4.4 SCR-211-A</i>		4.2	TS-105/TPM-1	
	SCR-211-P <i>See 4.4 SCR-211-A</i>		4.12	TS-1060A/GG	F5815-783-5910
	SCR-211-Q <i>See 4.4 SCR-211-A</i>		4.10	TS-107/TPM-1	F6625-668-4640
	SCR-211-R <i>See 4.4 SCR-211-A</i>		4.10	TS-107/TPM-1	F6625-643-3352 W/S
	SCR-211-T <i>See 4.4 SCR-211-A</i>		4.2	TS-107A/TPM-1	F6625-693-4570 W/S
4.4	SG-121/URN-3		4.11	TS-108/AP	N5820-240-3978
4.4	SG-121A/URN-3	F5820-539-7331		TS-108A/AP <i>See 4.11 TS-108/AP</i>	F5985-236-9028
4.4	SG-121A/URN-3	F5820-642-8814 W/S			
4.4	SG-121B/URN-3	F5820-783-5441	4.14	TS-1086/U	
C 4.4	SG-134/ARM-19		4.12	TS-11/AP	N6625-643-3306 W/S
C 4.4	SG-159/PSM-7		4.10	TS-110/AP	
C 4.4	SG-159A/PSM-7		4.12	TS-1100/U	F6625-580-4166
4.4	SG-17/U		4.2	TS-111/CP	
C 4.4	SG-170/FQQ-1		4.1	TS-116/APS-15	
4.4	SG-18/U	F6625-643-5941	4.2	TS-117/GP	F6625-643-1498
4.4	SG-20/U		4.14	TS-118/AP	F6625-242-5167
4.4	SG-21/U	F6625-643-2853	4.9	TS-1189/PD	F6665-679-0278
4.4	SG-21/U	F6625-347-9189 W/S	4.6	TS-12/AP	F6625-643-3155
	SG-21A/U <i>See 4.4 SG-21/U</i>	F6625-643-0801	4.6	TS-12/AP	F6625-643-1925 W/S
	SG-21A/U <i>See 4.4 SG-21/U</i>	F6625-643-3907 W/S	4.10	TS-120/UP	F6625-668-5536
	SG-21B/U <i>See 4.4 SG-21/U</i>	F6625-519-1655	4.9	TS-1216/UD	
	SG-21B/U <i>See 4.4 SG-21/U</i>	F6625-643-3266 W/S	4.9	TS-1216A/UD	
	SG-22/U <i>See 4.10 PP-427/U</i>		4.9	TS-1216B/UD	
4.4	SG-245/U		C 4.10	TS-1222/SQS-23	
C 4.4	SG-25/U		4.14	TS-125/AP	F6625-635-8593
4.4	SG-298/U		4.14	TS-125/AP	F6625-643-3472 W/S
4.4	SG-30/UP		4.8	TS-126/AP	
C 4.4	SG-31/U		4.14	TS-1261/U	
C	SG-31A/U <i>See 4.4 SG-31/U</i>	F6625-352-0083	4.2	TS-127/U	
C	SG-31A/U <i>See 4.4 SG-31/U</i>	F6625-669-6589 W/S	4.4	TS-128/UP	
4.4	SG-321/U		4.12	TS-129/UP	
4.4	SG-376(XN-1)/U		4.12	TS-1294/U	
4.4	SG-42/URM-18	F6625-392-6920	4.10	TS-13/AP	
4.4	SG-5A/U		4.6	TS-130/UP	F6625-301-6442
4.4	SG-69/PPM-1	F6625-646-4689	4.6	TS-130A/UP	
4.4	SG-69A/PPM-1	F6625-542-7132	4.5	TS-131/AP	
4.4	SG-71/FCC		4.12	TS-1310/TRC-27	
	SG-71A/FCC <i>See 4.4 SG-71/FCC</i>		4.12	TS-137/FSM-1	
C 4.10	SM-151(XN-1)/SPQ-2		4.12	TS-1373/FG	
4.12	SM-26/U	F6625-649-0941 W/S	4.12	TS-1374/FG	
C 4.12	SM-82A/DRM-1		4.12	TS-1375/FG	
4.12	SM-90/BQS-2	F6625-607-0219	4.3	TS-1379(XN-1)/U	
4.12	SM-90/BQS-2	F6940-513-6031 W/S	4.4	TS-14/AP	
4.12	SU(TEST KIT)		4.10	TS-140/PCM	
	SU-1(TEST KIT) <i>See 4.12 SU(TEST KIT)</i>		4.3	TS-143/CPM-1	F6625-643-3214
4.12	TE-50		4.3	TS-143/CPM-1	F6625-692-3482 W/S
	TE-50-A <i>See 4.12 TE-50</i>	F5180-511-8515	4.10	TS-146/UP	
	TE-50-B <i>See 4.12 TE-50</i>	F5180-356-4602	4.10	TS-147/UP	F6625-049-8272

UNCLASSIFIED

CROSS INDEX

EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
	TS-147A/UP <i>See 4.10 TS-147/UP</i>	F6625-635-8595		TS-218/UP <i>See 4.2 TS-62/AP</i>	
	TS-147B/UP <i>See 4.10 TS-147/UP</i>		4.2	TS-218A/UP	
	TS-147C/UP <i>See 4.10 TS-147/UP</i>		4.4	TS-220/TSM	
	TS-147D/UP <i>See 4.10 TS-147/UP</i>	F 6625-643-8560	4.10	TS-223/AP	
4.13	TS-1473/U	F6625-474-5292	4.14	TS-226A/AP	
4.3	TS-148/UP	F6625-643-3076	4.10	TS-23/APN	F6625-643-2832
4.3	TS-148/UP	F6625-643-3960 W/S	4.10	TS-230/AP	F6625-643-2833
4.5	TS-15/AP	F6625-567-8865	4.10	TS-230A/AP	F6625-352-0095
	TS-15A/AP <i>See 4.5 TS-15/AP</i>	F6625-178-9580	4.10	TS-230B/AP	F6625-352-0096
	TS-15B/AP <i>See 4.5 TS-15/AP</i>	F6625-265-6656	4.10	TS-230C/AP	
4.5	TS-15C/AP	F6625-519-2407	4.10	TS-230D/AP	F6625-643-3124
4.12	TS-151/FSM-1		4.10	TS-230E/AP	F6625-715-3998
4.2	TS-152/FSM-1		4.11	TS-231/AP	F5985-194-9746
4.5	TS-153/AP			TS-231A/AP <i>See 4.11 TS-231/AP</i>	F5985-295-9281
4.4	TS-155/UP		4.11	TS-234/UP	F5820-236-9040
	TS-155A/UP <i>See 4.4 TS-155/UP</i>	F6625-668-6241	4.11	TS-234/UP	F5820-296-4401 W/S
	TS-155B/UP <i>See 4.4 TS-155/UP</i>		4.11	TS-234A/UP	
4.4	TS-155C/UP	F6625-643-1589	4.11	TS-235/UP	F5820-296-1250
4.4	TS-155C/UP	F6625-668-6248 W/S	4.11	TS-235B/UP	
4.10	TS-155D/UP		4.4	TS-237/TRC-8	
4.4	TS-155E/UP		4.3	TS-239/UP	F6625-668-6197
4.10	TS-159/TPX			TS-239A/UP <i>See 4.3 TS-239/UP</i>	F6625-642-5740
4.12	TS-170/ARN-5		4.4	TS-24/ARR-2	
4.2	TS-172/UP	F6625-643-3120		TS-24A/ARR-2 <i>See 4.4 TS-24/ARR-2</i>	
4.12	TS-172A/UP	F6625-539-9658	4.2	TS-240/FRC	
4.2	TS-172B/UP		4.2	TS-247/APM-48	
4.2	TS-173/UR	F6625-643-3135	4.13	TS-250/APN	
4.2	TS-173/UR	F6625-643-3380 W/S		TS-250A/APN <i>See 4.13 TS-250/APN</i>	
4.2	TS-174/U		4.4	TS-251/UP	F6625-405-7641
4.2	TS-174B/U		4.11	TS-253/AP	
4.2	TS-175/U		4.14	TS-254/AP	
4.10	TS-182/UP	F6625-649-4504	4.1	TS-257/ARW	
4.10	TS-182/UP	F6625-347-9200 W/S	4.1	TS-257A/ARW	
4.1	TS-183/U	F6625-649-5197	4.4	TS-258/UP	
4.1	TS-183B/U		4.10	TS-26/TSM	
4.12	TS-184/AP			TS-26A/TSM <i>See 4.10 TS-26/TSM</i>	
	TS-184A/AP <i>See 4.12 TS-184/AP</i>			TS-26B/TSM <i>See 4.10 TS-26/TSM</i>	
4.2	TS-186/UP	F6625-643-0538	4.11	TS-265/UP	
	TS-186A/UP <i>See 4.2 TS-186/UP</i>	F6625-643-0539	4.11	TS-265A/UP	
	TS-186A/UP <i>See 4.2 TS-186/UP</i>	F6625-643-3373 W/S	4.1	TS-268/U SERIES	F6625-649-3063
	TS-186B/UP <i>See 4.2 TS-186/UP</i>			TS-268A/U <i>See 4.1 TS-268/U SERIES</i>	
	TS-186C/UP <i>See 4.2 TS-186/UP</i>			TS-268B/U <i>See 4.1 TS-268/U SERIES</i>	
4.2	TS-186D/UP	F6625-376-1662		TS-268C/U <i>See 4.1 TS-268/U SERIES</i>	F6625-644-5754
4.2	TS-186D/UP	F6625-643-1881 W/S		TS-268D/U <i>See 4.1 TS-268/U SERIES</i>	F6625-352-0097
4.2	TS-186E/UP	F6625-556-1916	4.1	TS-268E/U	F6625-643-3437
4.11	TS-188/APS-4		4.12	TS-27/TSM	F6625-091-9478
4.4	TS-189/U		4.2	TS-270/UP	F6625-643-8509
4.12	TS-190/U		4.2	TS-270/UP	F6625-643-3947 W/S
	TS-191/UP <i>See 4.10 TS-120/UP</i>	F6625-333-2308		TS-270A/UP <i>See 4.2 TS-270/UP</i>	F6625-643-8508
4.2	TS-192/CPM-4			TS-270B/UP <i>See 4.2 TS-270/UP</i>	F6625-665-2442
4.4	TS-195/GP		4.2	TS-275/UP	F6625-372-2345
4.12	TS-196/CPM-4		4.2	TS-275/UP	F6625-643-3346 W/S
4.12	TS-2/TG		4.5	TS-277/AR	
4.4	TS-202/U	F6625-643-3207	4.3	TS-28/UPN	F6625-405-6517
4.4	TS-202/U	F6625-500-3036 W/S	4.3	TS-28/UPN	F6625-318-3377 W/S
	TS-202A/U <i>See 4.4 TS-202/U</i>	F6625-643-3208	4.2	TS-285/GP	
	TS-202A/U <i>See 4.4 TS-202/U</i>	F6625-643-2023 W/S	4.2	TS-29/FMQ-1	
4.11	TS-208/MPM			TS-29A/FMQ-1 <i>See 4.2 TS-29/FMQ-1</i>	
4.2	TS-211/UPM-2		4.1	TS-290/U	
	TS-212/UPM-2 <i>See 4.2 TS-211/UPM-2</i>	F6625-242-6988	4.1	TS-294/U	F6625-649-4535

CROSS INDEX
EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
	TS-294A/U <i>See 4.1 TS-294/U</i>	F6625-643-1774	4.2	TS-349/UP	F6625-665-2444 W/S
	TS-294B/U <i>See 4.1 TS-294/U</i>	F6625-091-9485	4.10	TS-35/AP	F6625-643-1547
4.1	TS-294C/U			TS-35A/AP <i>See 4.10 TS-35/AP</i>	F6625-091-9479
4.1	TS-294D/U		4.12	TS-350/U	
4.10	TS-295/UP	F6625-643-3099	4.1	TS-352/U	F6625-643-1771
4.10	TS-295/UP	F6625-643-1971 W/S	4.1	TS-352A/U	
4.10	TS-295A/UP	F6625-643-3102	4.1	TS-352B/U	
4.10	TS-295A/UP	F6625-643-1963 W/S	4.10	TS-355/UP	
4.10	TS-295B/UP	F6625-557-0753		TS-355A/UP <i>See 4.10 TS-355/UP</i>	
4.10	TS-295C/UP	F6625-710-5783	4.13	TS-358/UP	F6625-500-0935
4.1	TS-297/U	F6625-373-1967	4.13	TS-358/UP	F6625-643-1921 W/S
4.12	TS-298/U		4.11	TS-359/U	
4.6	TS-299/UP		4.12	TS-362/ASG-10	
4.10	TS-3/AP		4.1	TS-363/U	
	TS-3A/AP <i>See 4.10 TS-3/AP</i>		4.11	TS-366B/TPS-10	
4.4	TS-30/FMQ-1		4.11	TS-366C/TPS-10	
4.4	TS-30I/U		C 4.6	TS-373/UP	F6625-669-6299 W/S
4.1	TS-303/G		4.1	TS-375/U	
	TS-303A/G <i>See 4.1 TS-303/G</i>		4.10	TS-375A/U	
4.14	TS-305/UP	F6625-567-8883	4.1	TS-376/U	
4.14	TS-305A/UP		4.6	TS-377/U	
4.14	TS-305B/UP	F6625-643-2987	4.11	TS-378/UP	
4.14	TS-305C/UP	F6625-643-2421	4.4	TS-379/U	
4.14	TS-305D/UP		4.1	TS-380/U	N6625-188-3104
4.10	TS-306/ARW		4.4	TS-382/U	F6625-192-5094
4.11	TS-307/ARW		4.4	TS-382A/U	
4.4	TS-309/U			TS-382B/U <i>See 4.4 TS-382A/U</i>	
4.2	TS-311/UP	F6625-643-3114	4.4	TS-382C/U	
4.2	TS-311A/UP	F6625-500-0901	4.13	TS-382D/U	F6625-643-1552
4.2	TS-311A/UP	F6625-643-3343 W/S	4.4	TS-382F/U	F6625-594-7377
4.2	TS-311B/UP	F6625-503-4954	4.12	TS-383/GG	F6625-635-8863
4.4	TS-312/FSM-1		4.12	TS-383/GG	F6625-643-1964 W/S
4.1	TS-313/U		4.12	TS-383A/GG	F6625-369-9982
4.12	TS-314/FSM-1		4.12	TS-383A/GG	F6625-643-2245 W/S
4.4	TS-317/U		4.2	TS-385/U	
4.5	TS-318/UP		4.12	TS-387/U	
4.4	TS-32/TRC-1	F6625-333-1539	4.1	TS-389/U	
4.4	TS-32A/TRC-1		4.13	TS-39/TSM-1	
4.4	TS-32B/TRC-1		4.1	TS-399/U	
4.2	TS-323/UR	F6625-643-0549	4.14	TS-400/U	
4.3	TS-324/U	F6625-166-1024	4.4	TS-403/U	
4.3	TS-324/U	F6625-643-3339 W/S	4.4	TS-403A/U	F6625-539-9495
4.1	TS-325/U		4.4	TS-406/UP	F6625-643-1555
4.2	TS-328/U		4.4	TS-413/U	N6625-538-9116
4.11	TS-329/U	F5985-296-3822	4.6	TS-415/U	F6625-347-9946
4.2	TS-33/AP	F6625-635-4926	4.6	TS-415B/U	F6625-241-6230
4.12	TS-330/TSM	F6625-668-4636	4.4	TS-418/U	F6625-405-7692
4.12	TS-330/TSM	F6625-347-9201 W/S	4.4	TS-418A/U	F6625-341-2839
4.11	TS-338/UP		4.4	TS-418B/U	
4.6	TS-339/UP		4.10	TS-421/U	
4.3	TS-34/AP	F6625-668-5532		TS-421A/U <i>See 4.10 TS-421/U</i>	
4.3	TS-34/AP	F6625-316-8691 W/S	4.4	TS-422/U	F6625-508-7346
	TS-34A/AP <i>See 4.3 TS-34/AP</i>	F6625-649-4989	4.10	TS-433/U	
	TS-34A/AP <i>See 4.3 TS-34/AP</i>	F6625-316-8692 W/S	4.10	TS-433A/U	F6625-508-1232
4.1	TS-340/U			TS-433B/U <i>See 4.10 TS-433A/U</i>	F6625-643-3955
4.4	TS-343/U		4.4	TS-437/U	
4.10	TS-345/ART-22		4.1	TS-443/U	
	TS-345A/ART-22 <i>See 4.10 TS-345/ART-22</i>		4.12	TS-446/U	N6625-643-1865
4.12	TS-346/UP		4.10	TS-45/APM-3	
4.2	TS-349/UP	F6625-643-3118	4.4	TS-452/U	F6625-508-7345

UNCLASSIFIED

CROSS INDEX
EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
	TS-452A/U <i>See 4.4 TS-452/U</i>		4.12	TS-577/FG	F6625-242-7798
	TS-452B/U <i>See 4.4 TS-452/U</i>	F6625-643-1706	4.12	TS-577/FG	F5815-316-8698 W/S
	TS-452C/U <i>See 4.4 TS-452/U</i>		4.5	TS-579/U	
4.1	TS-458/U		4.12	TS-58/GRM-1	
4.2	TS-46/AP		4.7	TS-580/U	
4.6	TS-460/U(OJ-3)			TS-582/U(60094) <i>See 4.6 TS-582/U</i>	F6625-519-2566
4.6	TS-460A/U	F6625-241-2683		TS-582/U(60094) <i>See 4.6 TS-582/U</i>	F6625-643-3950 W/S
	TS-460B/U <i>See 4.6 TS-460A/U</i>		4.4	TS-583/U	F6625-669-9559
4.6	TS-460C/U		4.4	TS-583A/U	F6625-553-6794
4.4	TS-465/U	F6625-643-3787	4.4	TS-583B/U	F6625-567-8374
4.4	TS-47/APR	F6625-567-8838	4.12	TS-585/U	
4.4	TS-47A/APR	F6625-572-1011	4.10	TS-585A/U	
4.4	TS-47B/APR	F6625-970-3684	4.5	TS-587/U	F6625-643-2798
4.13	TS-48/AP			TS-587A/U <i>See 4.5 TS-587/U</i>	F6625-254-6195
4.2	TS-480/U		4.5	TS-587B/U	
4.5	TS-481/U		4.4	TS-588/U	
4.4	TS-483/U	F6625-091-9490	4.12	TS-589/U	
4.1	TS-487/U		4.13	TS-59/APN-1	
4.2	TS-488A/UP	F6625-500-2562	4.13	TS-59B/APN-1	
4.3	TS-489/U		4.4	TS-590/U	
4.4	TS-497/URR	F6625-309-5396	4.1	TS-60/U (I-139-A)	F6625-643-2636
4.4	TS-497A/URR	F6625-643-2850	4.4	TS-608/U	
4.13	TS-5/AP		4.2	TS-61/AP	N6625-649-4508
4.2	TS-501/UP	F6625-668-4642	4.12	TS-611/FG	F6625-643-1705
4.2	TS-501/UP	F6625-500-0825 W/S	4.12	TS-611/FG	F6625-643-4043 W/S
4.1	TS-505/U		4.12	TS-611A/FG	
4.1	TS-505C/U		4.12	TS-611B/FG	F6625-707-7919
4.1	TS-505D/U		4.3	TS-615/U	
4.12	TS-506A/U		4.1	TS-615A/U	
4.5	TS-509/UR		4.10	TS-616/U	
4.12	TS-51/APG-4		4.12	TS-617/U	
4.1	TS-520/U		4.1	TS-619/U	
4.10	TS-522/CRT-3		4.2	TS-62/AP	F6625-049-8262
4.4	TS-535/U	F6625-643-2851	4.1	TS-620/U	
4.4	TS-535/U	F6625-669-5143 W/S	4.4	TS-621/U	
4.4	TS-535A/U	F6625-643-0745		TS-621A/U <i>See 4.4 TS-621/U</i>	
4.12	TS-537/TSM	F6625-643-8565	4.4	TS-622/U	F6625-643-3517 W/S
4.12	TS-537/TSM	F6625-669-5163 W/S	4.12	TS-629/U	F6625-643-2953
4.10	TS-538/U			TS-629A/U <i>See 4.12 TS-629/U</i>	F6625-097-5265
	TS-538A/U <i>See 4.10 TS-538/U</i>			TS-629B/U <i>See 4.12 TS-629/U</i>	F6625-635-9366
	TS-538B/U <i>See 4.10 TS-538/U</i>			TS-629B/U <i>See 4.12 TS-629/U</i>	F6625-643-1975 W/S
	TS-538C/U <i>See 4.10 TS-538/U</i>		4.14	TS-629C/U	F6625-585-4006
4.2	TS-545/UP	F6625-643-3112	4.5	TS-635/UP	
4.2	TS-545/UP	F6625-643-3345 W/S	4.3	TS-64/MPN-1	
4.5	TS-555/GMQ-2		4.4	TS-642/U	
4.12	TS-559/FT		4.4	TS-65A/FMQ-1	
4.12	TS-559A/FT		4.10	TS-652/GG	F6625-635-8607
	TS-559B/FT <i>See 4.12 TS-559A/FT</i>		4.10	TS-652/GG	F6625-643-3364 W/S
4.6	TS-56/AP		4.12	TS-657/FG	F6625-266-7637
4.6	TS-56A/AP		4.12	TS-657/FG	F6625-643-1952 W/S
4.4	TS-560/FT		4.12	TS-658/UG	F6625-635-9565
4.12	TS-561/FT		4.12	TS-658/UG	F6625-500-3031 W/S
4.12	TS-568/FT			TS-659/UG <i>See 4.12 TS-658/UG</i>	F6625-635-9735
4.8	TS-573/UP	F6625-369-5998		TS-659/UG <i>See 4.12 TS-658/UG</i>	F6625-643-3349 W/S
4.8	TS-573/UP	F6625-500-0709 W/S	4.12	TS-660/UG	F6625-643-1979
4.8	TS-573A/UP	F5840-543-1295 W/S	4.12	TS-660/UG	F6625-669-6609 W/S
4.8	TS-573B/UP	F6625-606-1515	4.11	TS-665/U	N6625-240-4560
4.8	TS-573B/UP	F6625-539-7337 W/S	4.10	TS-67/ARN-5	F6625-669-5142
4.8	TS-573C/UP	F6625-448-0052	4.11	TS-671/U	
4.4	TS-574/U	F6625-091-9492	4.7	TS-673/U	N6625-253-0154

CROSS INDEX
EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
4.12	TS-674/FRT-4		4.12	TS-917/GG	F6625-648-8746
4.12	TS-676/U	F6625-669-5142	4.12	TS-917A/GG	F6625-662-6776
4.12	TS-676/U	F6625-643-2276 W/S	4.7	TS-92/AP	
4.11	TS-679/U		C 4.12	TS-929/DSM-20	
4.12	TS-683/TSM	F6625-643-8566	C 4.12	TS-930/DSM-20	
4.12	TS-683/TSM	F6625-643-1949 W/S	C 4.12	TS-931/DSM-20	
4.13	TS-689/U		4.5	TS-94/AX	
4.2	TS-69/AP		4.11	TS-95/AX	
4.13	TS-690/U		4.10	TS-96/TPS-1(I-153-A)	
4.13	TS-691/U		C 4.12	TS-966/APG-53	
4.12	TS-7/ASQ	F6625-310-6670	4.8	TS-969/U	
4.14	TS-70/AP		4.12	TS-975/WQM-3	
4.12	TS-710/TSM		4.11	TS-98/AP	
4.12	TS-717A/APG-26		4.1	TV-10/U	F6625-649-2435
4.12	TS-723A/U		4.1	TV-10A/U	F6625-620-5996
C 4.4	TS-724A/SAC	F6625-303-1384	4.1	TV-10A/U	F6625-543-1294 W/S
C 4.4	TS-724A/SAC	F6625-643-2080 W/S	4.1	TV-10B/U	F6625-702-8868
4.11	TS-74/UPM	F5985-308-6390	4.1	TV-10C/U	F6625-727-0953
4.1	TS-75/U		4.12	TV-11/FSQ	
4.1	TS-75A/U		4.1	TV-2/U	
4.12	TS-750/URM		4.1	TV-3/U	F6625-643-8554
	TS-76/APM-3 <i>See 4.10 TS-45/APM-3</i>			TV-3A/U <i>See 4.1 TV-3/U</i>	F6625-644-5739
4.1	TS-777/URD-4	F6625-635-4316		TV-3A/U <i>See 4.1 TV-3/U</i>	F6625-500-0099 W/S
4.11	TS-78/U	F5820-236-9013		TV-3B/U <i>See 4.1 TV-3/U</i>	F6625-643-2990
4.13	TS-781/PD			TV-3C/U <i>See 4.1 TV-3/U</i>	F6625-644-5756
	TS-79/U <i>See 4.11 TS-78/U</i>	N6625-260-1428		TV-3C/U <i>See 4.1 TV-3/U</i>	F6625-500-0827 W/S
4.13	TS-8/U		4.1	TV-5/U	
4.13	TS-8A/U		4.12	TV-6/U	F6625-392-6929
	TS-80/U <i>See 4.11 TS-78/U</i>	F6625-643-2626	4.1	TV-7/U	
4.12	TS-803/URT	F6625-643-2826	4.1	TV-7A/U	
4.12	TS-804/URT	F6625-643-2831	4.1	TV-8/USM-31	
4.8	TS-805/U	F6625-223-5150	4.2	Type no. 170A	F6625-643-2240
4.8	TS-805A/U	F6625-520-6630	4.5	WX-2D (RCA)	
4.13	TS-810/U	F6625-643-1567	4.10	X-BAND	
4.13	TS-810/U	F6625-643-3512 W/S	4.12	X-75041	F6625-669-5032
4.11	TS-83/ASQ-3		4.6	XSL	
4.12	TS-830/U		4.6	ZM-1/U	F6625-643-3034
4.3	TS-833A/U		4.6	ZM-1/U	F6625-643-3510 W/S
4.13	TS-85/ASQ		4.6	ZM-1A/U	F6625-643-2529
4.1	TS-856/FR	F6625-328-9353	4.6	ZM-1B/U	F6625-838-5930
4.1	TS-856/FR		4.6	ZM-11/U	F6625-643-1866
C 4.1	TS-862/DSM-10	F6625-327-5944 W/S	4.6	ZM-11/U	F6625-643-3474 W/S
4.14	TS-87/AP		4.6	ZM-11A/U	F6625-646-6751
C 4.12	TS-878A/DRM-1		4.13	ZM-15/BSH	
C 4.12	TS-886A/DSM-14		4.1	ZM-2/U	
4.11	TS-89/AP	F6625-500-0880	4.6	ZM-4/U	F6625-166-0398
	TS-89A/AP <i>See 4.11 TS-89/AP</i>			ZM-4B/U <i>See 4.6 ZM-4/U</i>	F6625-500-0937
	TS-89B/AP <i>See 4.11 TS-89/AP</i>		4.6	ZM-6/U	
4.4	TS-890/URN-3	F5825-083-0500	C 4.5	1	
4.4	TS-890/URN-3	F5820-642-8826 W/S	4.1	1(CV)	
4.10	TS-890A/URN-3	F6625-618-0088	4.1	1 (0-1.5, 0-3 & 0-7.5)	
4.4	TS-890B/URN-3	F5820-448-0302	4.1	10-B	
4.10	TS-891/URN-3	F6625-710-0094	4.5	104	
4.10	TS-891/URN-3	F6625-500-0783 W/S	4.11	14ACN	N5985-236-9041
4.1	TS-9/ASQ		4.6	14007	
4.12	TS-9A/ASQ		4.10	1410	N6625-254-6207
4.11	TS-90/AP		4.4	1420	
4.12	TS-907/ULR	F6625-643-8564	4.2	154	
4.12	TS-909/PPM		4.3	155A	
4.12	TS-912/U		4.4	1632	

UNCLASSIFIED

CROSS INDEX
EQUIPMENT DESIGNATION TO FEDERAL STOCK NUMBER TO
PAGE DESIGNATION (Cont'd)

June 1963

Category	Equipment Designation	Federal Stock Number	Category	Equipment Designation	Federal Stock Number
4.3	164-E			60057 <i>See 4.10 OAL(60057 I-157-A)</i>	
4.12	170-A		4.1	60058	
4.4	191X	N6625-151-7487	4.1	60068	F6625-643-1778
4.1	195-A		4.4	60069	F6625-303-4674
4.4	200A (HEWLETT PACKARD)	F6625-508-7321		60069-A <i>See 4.4 60069</i>	
	200AR (HEWLETT PACKARD) <i>See 4.4 200A</i>	F6625-567-8837	4.1	60086	
	(HEWLETT PACKARD)		4.6	60089	F6625-668-5531
4.1	202B	F6625-352-0118		60089-A <i>See 4.6 60089</i>	F6625-643-1783
4.1	203			60089-B <i>See 4.6 60089</i>	F6625-643-1784
4.1	215	F6625-500-2539		60095 <i>See 4.4 TS-317/U</i>	
4.1	221		4.2	60098-A	F6625-303-4365
4.10	22193			60107 <i>See 4.1 TS-325/U</i>	
4.12	22194	N6625-643-1779		60109 <i>See 4.3 TS-324/U</i>	
4.10	22195	F6625-643-1695	4.1	60118	N6625-500-0926
4.3	233		4.1	60120	N6625-643-1638
4.3	248		4.1	60121	
4.3	250-AH		4.4	60140	F6625-643-7858
4.3	256-D		4.12	60161	
	256-E <i>See 4.3 256-D</i>	F6625-643-1715	4.8	60175	F6625-223-5150
4.12	260-A		4.10	615	
4.1	260-RT		4.2	617-C	F6625-643-0540
4.13	264-A		4.1	622 (0-1000MV)	N6625-543-1316
4.3	279		4.1	622(0-1000V)	N6625-543-1315
4.1	280	N6625-643-1595	4.1	622(0-50 AMP)	N6625-643-1431
4.1	280(O-3A DC)	N6625-229-8945	4.1	622(0-50 MA)	N6625-635-4212
4.1	283	N6625-500-0932	4.10	625-N	
4.1	31992	N6625-643-0617	4.1	630	
4.3	333		4.8	631-B (GENERAL RADIO)	F6625-223-5150
4.1	433	N6625-643-0627	4.4	652	
4.1	443		4.1	662	
4.1	45		4.1	665-1	
4.12	450-A		4.1	673-D	
4.12	4506	F6625-713-3941	4.1	674-H	
4.11	49416		4.4	71	
4.11	49992		4.4	710A	
4.3	505		4.5	760-B	F6625-669-5371
4.3	511A		4.1	769-1B	
4.3	514-AD (TEKTRONIX)		4.4	785	F6625-500-0781
	60AAB <i>See 4.12 60AAC</i>		4.4	79-B	
4.12	60AAC		4.4	804-C	
4.12	60AAF		4.6	805A (HEWLETT PACKARD)	F6625-356-0314
4.2	60ABM	F6625-643-1504	4.4	805-C	
4.2	60ABM	F6625-553-0515 W/S	4.10	834	
4.2	60ABO		4.13	9-1006	
4.13	60ABZ		4.13	90501	F6625-643-3209
4.3	60ACF		4.12	91220-1	
4.4	60ACG		4.1	981-3	
C 4.12	60ACR	F6625-568-4930			
	60ACT <i>See 4.12 LU-3(60ACT)</i>				
C 4.4	60ACY				
C	60ACY-1 <i>See 4.4 60ACY</i>				
4.3	60ACZ-1				
4.3	60ADM				
4.4	60006	F6625-643-2843			
4.6	60007	F6625-347-9946			
4.3	60018				
4.3	60020	F6625-643-1727			
4.1	60039				
4.1	60044				
4.10	60046				