

**TECHNICAL MANUAL**

**ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL  
SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL  
TOOLS LISTS (INCLUDING DEPOT MAINTENANCE  
REPAIR PARTS AND SPECIAL TOOL)  
SIGNAL GENERATORS SG-71/FCC, SG-71A/FCC,  
SG-71B/FCC AND SG-71C/FCC,  
FSN 6625-669-0255**

---

**H E A D Q U A R T E R S , D E P A R T M E N T O F T H E A R M Y**

**SEPTEMBER 1973**

Technical Manual  
No. 11-6625-358-24P }

HEADQUARTERS  
DEPARTMENT OF THE ARMY  
Washington, D. C., 28 September 1973

**Organizational, Direct Support, and General  
Support Maintenance Repair Parts and Special  
Tools Lists (Including Depot Maintenance  
Repair Parts and Special Tools)  
SIGNAL GENERATORS SG-71/FCC, SG-71A/FCC,  
SG-71B/FCC, AND SG-71C/FCC  
FSN 6625-669-0255**

*Current as of February 1973*

	Paragraph	Page
Section I. INTRODUCTION		
Scope.....	1-1	1
General.....	1-2	1
Explanation of columns .....	1-3	1
Special information .....	1-4	3
Location of repair parts.....	1-5	3
Abbreviations(Not applicable).....	1-6	3
Reporting of equipment publication improvements .....	1-7	3
II. PRESCRIBED LOAD ALLOWANCE (Not applicable)		
III. REPAIR PARTS LIST.....	6	
IV. SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT (Not applicable)		
V. REPAIR PARTS LIST.....	7-24	
VI. SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT (Not applicable)		
VII. INDEX -FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER .....	25-28	

---

\*This manual Supersedes TM 11-6625-325P, 22 August 1966.

<i>Code</i>	<i>Explanation</i>
G	Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DS and GS lever. These assemblies will not be stocked above DS and GS level or returned to depot supply level.
<b>NOTE</b>	
<b>Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded X1 and aircraft support items as restricted by AR 70042.</b>	
(2) <i>Maintenance code.</i>	Indicates the lowest category of maintenance authorized to install the listed item. Capabilities of higher maintenance categories are considered equal or better. Maintenance codes are-
<i>Code</i>	<i>Explanation</i>
C.....	Crew/operator
O.....	Organizational maintenance
F.....	Direct support maintenance
H.....	General support maintenance
D.....	Depot maintenance
(3) <i>Recoverability code.</i>	Indicates whether un-serviceable items should be returned for recovery or salvage. Items not coded are nonrecoverable. Recoverability codes are-
<i>Code</i>	<i>Explanation</i>
R-	Repair parts (assemblies and components), special tools and test equipment which are considered economically repairable at direct and general support maintenance levels. When the item is no longer economically repairable, it is normally disposed of at the GS level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.
S-	Repair parts, special tools and test equipment, and assemblies which are economically repairable at DS and GS activities and which normally are furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically repairable, they will be evacuated to a depot for evaluation and analysis before final disposition.
T-	High dollar value recoverable repair parts, special tools and test equipment which are subject to special handling and are issued on an exchange basis. Such items will be repaired or overhauled at depot maintenance activities only. No repair may be accomplished at lower levels.
<i>Code</i>	<i>Explanation</i>
U-	Repair parts, special tools and test equipment specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value, of reusable casings or castings.
b. <i>Federal Stock Number.</i>	Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
c. <i>Description.</i>	Indicates the Federal item name and a minimum description required to identify the item. The last line indicates the reference number followed by the applicable Federal Supply Code for Manufacturer (FSCM) in parentheses. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc, and is identified in SB 708-42.
d. <i>Unit of Measure (U/M).</i>	Indicates the standard or basic quantity by which the listed item is used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation; e.g., ea, in, pr, etc., and is the basis used to indicate quantities and allowances in subsequent columns. When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.
e. <i>Quantity Incorporated in Unit.</i>	This column indicates the quantity of the item used in the equipment. Subsequent appearances of the same item in the same assembly are indicated by the letters "REF".
f. <i>15-Day Organizational Maintenance Allowances.</i>	(1) The repair parts indicated by an asterisk in the allowance column represent those authorized for use at the organizational category, and will be requisitioned on an "as required" basis, until stockage is based on demand in accordance with AR 710-2.
(2)	Major Army commanders are authorized to approve reduction in the range of support items authorized for use in units within their commands. Recommendations for increase in range of items authorized for use will be forwarded to Commander, US Army Electronics Command, ATTN: AMSEL-MA-CRA, Fort Monmouth, N.J., 07703.
(3)	Allowance quantities are indicated in the special tools list section for special tools, TMDE, an other support equipment.
g. <i>30-Day DS/GS Maintenance Allowances.</i>	
<b>NOTE</b>	
<b>Allowances in GS column are for GS maintenance only.</b>	

(1) The repair parts indicated by asterisk entries in separate allowance columns for DS and GS represent those authorized for use at that category of maintenance to be requisitioned on an "as required" basis, until stockage is based on demand in accordance with AR 710-2.

(2) Allowance quantities are indicated in the special tool lists section for special tools, TMDE, and other support equipment.

*h. 1-Year Allowances Per 100 Equipments/Contingency Planning Purposes.* Column intentionally left blank.

*i. Depot Maintenance Allowance Per 100 Equipments.* This column indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments.

*j. Illustration.*

(1) *Figure number.* Indicates the figure number of the illustration on which the item is shown in TM 11-6625-358-15.

(2) *Item number.* Indicates the item number or reference designation used to reference the item in the illustration.

#### 1-4. Special Information

a. Usable on codes are included in column 3. Uncoded items are applicable to all models. Identification of the usable on codes used in this publication are-

Code	Used on
AMO	SG-71/FCC
AMP	SG-71A/FCC
AT8	SG-71B/FCC
AT9	SG-71C/FCC

b. The following publication pertains to the equipment and its components:

TM 11-6625-358-15      Operator, Organizational, DS, GS, and Depot Maintenance Manual: Signal Generators SG-71/FCC, SG-71A/FCC, SG-71B/FCC, and SG-71C/FCC

#### 1-5. Location of Repair Parts

a. This manual contains one cross-reference index (sec VII) to be used to locate a repair part when either the Federal stock number or reference number (manufacturer's part number) is known. The first column in the index is prepared in numerical or alphanumeric sequence in ascending order. The reference numbers (manufacturer's part numbers) are listed immediately following the last listed Federal stock number in the index of Federal stock numbers.

b. When the Federal stock number or reference number is known, follow the procedures given in (1) and (2) below.

(1) Refer to the index of Federal stock numbers (sec VII), and locate the Federal stock number or reference number. The FSN and reference number are cross-referenced to the applicable figure and item number or reference designation.

(2) Refer to the repair parts list (sec III and V) and locate the figure number (col 7a-20P, 10a-34P) and item number or reference designation (col 7b - 20P, 10b-34P) as noted in the FSN index.

c. When the figure and item number or reference designation are known, scrutinize columns 7a and 7b - 20P and 10a and 10b-34P, of the repair parts list (sec III and V) until the item is located.

d. When the FSN, reference number, figure number, and item number are not known, scrutinize column 3 of the repair parts list (sec III and V), which is arranged in alphabetical order.

#### 1-6. Abbreviations

Not applicable.

#### 1-7. Reporting of Equipment Publication Improvements

The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-CRA, Fort Monmouth, N.J., 07703.

**(Next printed page is 6)**

## SECTION III

TM 11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REF NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUS- TRATION	
					(A) 1-5	(B) 6-20	(C) 21-50	(D) 51-100	(A) FIG. NO.	(B) ITEM NO.
P O	5940-186-8960	CAP, ELECTRICAL NO REF-DESIG F/FUSEHOLDER .....	EA	1	*	*	*	*	*	6-1
P O	5960-166-7656	BAKELITE BRASS INSERT 3422003 (75915)	EA	1	*	*	*	*	*	V3
P O	5960-166-7666	ELECTRON TUBE V3 .....	EA	1	*	*	*	*	*	V4
P O	5960-188-8565	ELECTRON TUBE V4 .....	EA	2	*	*	*	*	*	V2
P O	5960-188-8565	ELECTRON TUBE V5 .....	EA	REF	*	*	*	*	*	V5
P O	5960-681-9741	ELECTRON TUBE V6 .....	EA	1	*	*	*	*	*	V6
P O	5960-642-8341	ELECTRON TUBE 5U4GB (81349)	EA	1	*	*	*	*	*	V6
P O	5960-188-0873	ELECTRON TUBE 5R4GYA (81349)	EA	1	*	*	*	*	*	V8
P O	5960-503-4880	ELECTRON TUBE 6AV6 (81349)	EA	1	*	*	*	*	*	V9
P O	5960-100-5268	ELECTRON TUBE 6A2WA (81349)	EA	2	*	*	*	*	*	V1
P O	5960-100-5268	ELECTRON TUBE 6SJ7Y (81349)	EA	REF	*	*	*	*	*	V10
P O	5960-228-3765	ELECTRON TUBE 6J5WGT (81349)	EA	1	*	*	*	*	*	V11
P O	5960-262-0161	ELECTRON TUBE 6L6WGB(81349)	EA	2	*	*	*	*	*	V12
P O	5960-262-0161	ELECTRON TUBE 6L6WGB (81349)	EA	REF	*	*	*	*	*	V13
P O	5960-617-6097	ELECTRON TUBE 6Y6GT (81349)	EA	1	*	*	*	*	*	V7
P O	5920-131-9819	FUSE, CARTRIDGE F1 1.6 AMP 125 V 1-1/4 IN	EA	1	*	*	*	*	10-3	F1
P O	5355-160-6056	LG X 1/4 IN DIA 31301-6 (75915)	EA	2	*	*	*	*	*	MP8
P O	5355-160-6056	KNOB MP8 .....	EA	REF	*	*	*	*	*	MP9
P O	5355-160-6056	S380-64BBLDD (75376)	EA	AMO	*	*	*	*	*	MP8
P O	5355-547-7996	KNOB MP9 .....	EA	2	*	*	*	*	*	MP9
P O	5355-547-7996	S380-64BBLDD (75376)	EA	REF	*	*	*	*	*	MP10
P O	5355-547-7996	KNOB MP8 .....	EA	AMP, AT8	*	*	*	*	*	MP10
P O	5355-547-7996	G74N (28480)	EA	REF	*	*	*	*	*	MP11
P O	5355-543-7183	G74N (28480)	EA	AMP, AT8	*	*	*	*	*	MP11
P O	5355-543-7183	KNOB MP10 .....	EA	2	*	*	*	*	*	MP10
P O	5355-543-7183	MS91531-2N2M (81349)	EA	AMO	*	*	*	*	*	MP11
P O	5355-543-7183	MS91531-2N2M (81349)	EA	REF	*	*	*	*	*	MP11
P O	5355-721-8924	KNOB E3 .....	EA	2	*	*	*	*	*	E3
P O	5355-721-8924	0370-0025 (28480)	EA	AMP, AT8	*	*	*	*	*	E3
P O	5355-721-8924	KNOB E4 .....	EA	REF	*	*	*	*	*	E4
P O	5355-721-8924	03700025 (28480)	EA	AMP, AT8	*	*	*	*	*	E4
P O	5340-664-4472	KNOB E5 .....	EA	1	*	*	*	*	*	E5
P O	5355-667-6023	S312-64BBDP (75376)	EA	AMO	*	*	*	*	*	E5
P O	5355-667-6023	KNOB E5 .....	EA	1	*	*	*	*	*	E5
P O	5355-044-3453	54MS391PTG74Z (28480).....	EA	AMP, AT8	*	*	*	*	*	E5
P O	5355-044-3453	KNOB NO-REF DESIG PHENOLTO BODY, SETSCREW .....	EA	4	*	*	*	*	*	E5
P O	6240-155-8706	TYPE 1.250 IN DIA X 11/16 IN THK	EA	AT9	*	*	*	*	*	I1
P O	6240-155-8706	RB1250SK7 (86797)	EA	1	*	*	*	*	*	I1
P O	6240-155-8001	LAMP LM-52 I1.....	EA	1	*	*	*	*	10-3	R15
P O	6240-155-8001	MS15571-2 (959061)	EA	1	*	*	*	*	*	R15
P O	6210-247-1778	LAMP, INCANDESCENT R15 .....	EA	1	*	*	*	*	6-1	R15
		86-24446)	EA	1	*	*	*	*	*	
		LENS INDICATOR LIGHT NO REF DESIG RED 7/8 .....	EA	1	*	*	*	*	*	
		IN LG X 7/8 IN DIA	EA	1	*	*	*	*	*	
		81-111-(72619)	EA	1	*	*	*	*	*	

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGTY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					QTY INC IN UNIT	1-20	21-50	51-100	(a)	(b)	(c)		(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
P H	6145-284-0579	CABLE, POWER, ELECTRICAL CO-03MGF3-18-0330 (81349)	NO-REF-DESIG .....	EA	1				*	*	*		10		
P O	05940-186-8960	CAP, ELECTRICAL F/FUSEHOLDER, BAKELITE RBASS INSERT 342003 (75915)	NO-REF-DESIG .....	EA	1	*	*	*	*	*	*		3	6-1	
P H	5910-027-6686	CAPACITOR, FIXED, ELECTROLYTIC SECTION, 2UUU 450 VDCW TVA1701 (56289)	C15 1.....	EA	2				*	*	*		3	10-5	C15
P H	5910-027-6686	CAPACITOR, FIXED, ELECTROLYTIC SECTION, 2UUU 450 VDCW TVA1701 (56289)	C17 1.....	EA	REF				*	*	*			10-5	C17
P H	5910-709-3218	CAPACITOR, FIXED, ELECTROLYTIC SECTION 10 UUF, 450 VDCW TVL2750 (56289)	C10 2.....	EA	3				*	*	*		3	6-3	C10
P H	5910-709-3218	CAPACITOR, FIXED, ELECTROLYTIC SECTION 10 UUF, 450 VDCW TVL2750 (56289)	C18 2.....	EA	REF				*	*	*			6-3	C18
P H	5910-709-3218	CAPACITOR, FIXED, ELECTROLYTIC SECTION 10 UUF, 450 VDCW TVL2750 (56289)	C33 2.....	EA	REF				*	*	*			6-3	C33
P H	5910-280-6967	CAPACITOR, FIXED, ELECTROLYTIC 3 SECT 10 UF EA SECT 450 VDCW FP375-8 (56289)	C10A, B, C.	EA	2				*	*	*		3	10-3	C10ABC
P H	5910-280-6967	CAPACITOR, FIXED, ELECTROLYTIC 3 SECT 10 MF EA SECT 450 VDCW FP375-8 (37942)	AMO, AMP C18A, B, C.	EA	REF				*	*	*		*	10-3	C18ABC
P H	5910-667-6617	CAPACITOR, FIXED, ELECTROLYTIC UF 450 VDCW AFH1-50 (00656)	AMO, AMP C7 20.	EA	3				*	*	*		3	6-1	C7
P H	5910-667-6617	CAPACITOR, FIXED, ELECTROLYTIC UF 450 VDCW AFH1-50 (00656)	AMO, AMP C16 20.	EA	REF				*	*	*		*	6-1	C16
P H	5910-667-6617	CAPACITOR, FIXED, ELECTROLYTIC MF 450 VDCW AFH1-50 (00656)	AMO, AMP C19 20.	EA	REF				*	*	*			6-1	C19
P H	5910-068-5172	CAPACITOR, FIXED, ELECTROLYTIC SECTION, 20 UF 450 VDCW TVL1714 (05571)	AMO, AMP C7 1..	EA	1				*	*	*		3	10-5	C7
P H	5910-043-3765	CAPACITOR, FIXED, ELECTROLYTIC SECTION, 50 UF 150 VDCW TVL1415 (56289)	AT9 C28 1..	EA	1				*	*	*		3	6-3	C28
P H	5910-191-8563	CAPACITOR, FIXED, ELECTROLYTIC UF 450 VDCW C146 (82573)	C8 50.	EA	1				*	*	*		3	10-3	C8
P H	5910-754-6695	CAPACITOR, FIXED, ELECTROLYTIC SECTION 50 UF 150 VDCW TVA1414 (56289)	AMO, AMP C8 1..	EA	1				*	*	*		3	6-4	C8
P H	5910-117-4723	CAPACITOR, FIXED, MICA DIELECTRIC 5 UUF PORM20% 500 VDCW CM20B050M (81349)	AT9 C31 ..	EA	1				*	*	*		3	10-3	C31
P H	5910-101-5621	CAPACITOR, FIXED, MICA QIELECTRIC CONTINUED	AMO, AMP, AT8 C29 ..	EA	2				*	*	*		3	6-2	C29

## **SECTION V**

TM11-6625-358-24P

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			1-YR ALW PER 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)	
					1-20	21-50	51-100	1-20	21-50	51-100					
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
P H	5910-839-5734	CAPACITOR, FIXED, PAPER DIELECTRIC 10000 UUF PORM10%, 600 VDCW AMO, AMP, AT8	C9..	EA	4			*	*	*		3	6-2	C9	
P H	849509 (56289) 5910-839-5734	CAPACITOR, FIXED, PAPER DIELECTRIC 10000 UUF PORM10%, 600 VDCW AMO, AMP, AT8	C25.	EA	REF			*	*	*			10-3	C:	
P H	849509 (56289) 5910-839-5734	CAPACITOR, FIXED, PAPER DIELECTRIC 10000 UUF PORM10%, 600 VDCW AMO, AMP, AT8	C26.	EA	REF			*	*	*			10-3	C:	
P H	849509 (56289) 5910-839-5734	CAPACITOR, FIXED, PAPER DIELECTRIC 10000 UUF PORM10%, 600 VDCW AMO, AMP, AT8	C27.	EA	REF			*	*	*			10-3	C:	
P H	849509 (56289) 5910-839-5734	CAPACITOR, FIXED, PAPER DIELECTRIC 10000 UUF PORM10%, 600 VDCW AMO, AMP, AT8	C23.	EA	2			*	*	*		3	10-3	C:	
P H	CP09A1KF473K (81349) 5910-543-9081	CAPACITOR, FIXED, PAPER DIELECTRIC 4,700 UUF PORM 10%, 600 VDCW AMO, AMP, AT8	C24.	EA	REF			*	*	*			10-3	C:	
P H	CP09A1KF473K (81349) 5910-284-5061	CAPACITOR, FIXED, PAPER DIELECTRIC 4,700 UUF PORM 10%, 600 VDCW AMO, AMP, AT8	C15.	EA	2			*	*	*			3	10-3	C:
P H	73P10496 (56289) 5910-284-5061	CAPACITOR, FIXED, PAPER DIELCETRIC 100000 UUF PORM10%, 600 VDCW	AMO, AMP	C17.	EA	REF		*	*	*			10-3	C:	
P H	73P104496 (56289) 5910-161-1635	CAPACITOR, FIXED, PAPER DIELECTRIC	AMO, AMP	C20.	EA	3		*	*	*			3	6-4	C:
P H	CP70B1EF405K (81349) 5910-161-1635	CAPACITOR, FIXED, PAPER DIELECTRIC	AT9	C21.	EA	REF		*	*	*			6-4	C:	
P H	CP70B1EF405K (81349) 5910-161-1635	CAPACITOR, FIXED, PAPER DIELECTRIC	AT9	C22.	EA	REF		*	*	*			6-4	C:	
P H	CP70B1EF405K (81349) 5910-667-4985	CAPACITOR, FIXED, PAPER DIELECTRIC 50000 UUF PORM10%, 400 VDCW 4TMP5 (56289)	AT9	C5..	EA	1		*	*	*		3	10-3	C5	
P H	5910-043-3768	CAPACITOR, FIXED, PLASTIC DIELECTRIC..... C11 1 SECTION, 8200 UUF PORM10% 600 VDCW	AMO, AMP		EA	2		*	*	*		3	10-5	C11	
P H	5910-043-3768	6DP2-822 (72136) CAPACITOR, FIXED, PLASTIC DIELECTRIC..... C14 1 SECTION, 8200 UUF PORM10%, 600 VDCW	AT9		EA	REF		*	*	*			10-5	C14	
P H	5910-881-3517	6DP2-822 (72136) CAPACITOR, FIXED, PLASTIC DIELECTRIC..... C9 1 SECTION, 10000 UUF PORM10%, 600 VDCW	AT9		EA	4		*	*	*		3	10-5	C9	
P H	5910-881-3517	6TMS10 (56289) CAPACITOR, FIXED, PLASTIC DIELECTRIC..... C25 1 SECTION, 10000 UUF PORM10%, 600 VDCW	AT9		EA	REF		*	*	*			10-5	C25	
P H	5910-881-3517	6TMS10 (56289) CAPACITOR, FIXED, PLASTIC DIELECTRIC..... C26 1 SECTION, 10000 UUF PORM10%, 600 VDCW 6TMS10 (56289)	AT9		EA	REF		*	*	*			10-5	C26	

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30 DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100		(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
P H	5910-881-3517	CAPACITOR, FIXED, PLASTIC DIELECTRIC C27 1 SECTION, 10000 UUF PORM10%, 600 VDCW	.....	EA	REF				*	*	*			10-5	C27
P H	5910-519-9094	6TMS10 (56289) CAPACITOR, FIXED, PLASTIC DIELECTRIC C24 1 SECTION, 47000 UUF PORM10%, 600 VDCW	.....	AT9	EA	1			*	*	*		3	10-5	C24
P H	5910-813-0902	6TMS47 (56289) CAPACITOR, FIXED, PLASTIC DIELECTRIC C5 1 SECTION, 500000 UUF PORM10%, 400 VDCW	.....	AT9	EA	1			*	*	*		3	10-5	C5
P H	5910-556-9440	4TMP47 (56289) CAPACITOR, VARIABLE, AIR DIELECTRIC C4 1.5 TO 7 UUF 500 VDCW	.....	AT9	EA	1			*	*	*		2	10-5	C4
P H	5910-649-3316	CV11A070 (81349) CAPACITOR, VARIABLE, AIR DIELECTRIC C3 3.6 TO 26 UUF	.....	AMO, AMP, AT8	EA	1			*	*	*		2	6-2	C3
P H	5910-668-3597	A25L (84970) CAPACITOR, VARIABLE, AIR DIELECTRIC 1 SECT. 7 TO 100 UUF	.....	AMO, AMP, AT8	EA	2			*	*	*		2	6-3	C2
P H	5910-668-3597	APC100 (80583) CAPACITOR, VARIABLE, AIR DIELECTRIC C3 1 SECT. 7 TO 100 MMF	.....	AT9	EA	REF			*	*	*			6-3	C3
P H	5910-666-7439	APC100 (80583) CAPACITOR, VARIABLE, AIR DIELECTRIC C2 7.5 TO 102.7 UUF	.....	AT9	EA	1			*	*	*		2	6-1	C2
P H	5910-538-3800	A103L (84970) CAPACITOR, VARIABLE, AIR DIELECTRIC C1 4 SECT. 12.4 TO 535 UUF EA SECT SEE NOTE 4	.....	AMO, AMP, AT8	EA	1			*	*	*		2	10-3	C1
P H	5910-043-3766	50ML237 (28480) CAPACITOR, VARIABLE, AIR DIELECTRIC C1 4 SECTION, 12.5 TO 562.8 UUF	.....	AMO, AMP, AT8	EA	1			*	*	*		2	6-3	C1
P H	5910-668-4582	60 (76854) CAPACITOR, VARIABLE, CERAMIC, DIELECTRIC. C4	.....	AT9 ..	EA	1			*	*	*		2	10-5	C4
P H	5950-504-7379	CV11D450 (06978) COIL, RADIO FREQUENCY L1 118 MH	.....	AT9	EA	3			*	*	*		3	10-3	L1
P H	5950-504-7379	PORM3MH AT 1.6 KC 215 OHM DC 100 MA	.....	AMO, AMP, AT8	EA	REF			*	*	*			10-3	L2
P H	5950-504-7379	HII18 (18042) COIL, RADIO FREQUENCY L2 118 MH	.....	AMO, AMP, AT8	EA	REF			*	*	*			10-3	L3
P H	5950-504-7379	PORM3MH AT 10.6 KC 215 OHM DC 100 MA	.....	AMO, AMP, AT8	EA	REF			*	*	*			10-3	L1
P H	5950-043-4532	HII18 (18042) COIL, RADIO FREQUENCY O15	.....	AMO, AMP, AT8	EA	REF			*	*	*			10-3	L2
P H	5950-043-4532	COIL, RADIO FREQUENCY P1	.....	AT9	EA	3			*	*	*		3	10-5	L1
P H	5950-043-4532	18-106 (80483) COIL, RADIO FREQUENCY L2 100 MH NOM	.....	AT9	EA	REF			*	*	*		*	10-5	L2
P H	5950-043-4532	INDUCTANCE 90 OHMS DC RES 2.2 MA	.....	AT9	EA	REF			*	*	*			10-5	L3
P H	5950-043-4532	18-106 (28480) COIL, RADIO FREQUENCY N1	.....	AT9	EA	REF			*	*	*			10-5	L3
		18-106 (28480)		AT9											

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10) ILLUSTRATION		
					QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100		(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
P H	3040-372-2278	COLLAR, SHAFT 2-1/2 IN DIA 5MS397 (28480)	MP19 1 1-3/4 IN LG X .....	EA	1				*	*	*		3		015
P H	5935-636-7145	CONNECTOR, PLUG ELECTRICAL UP121M (12992)	NO-REF-DESIG. AMP	EA	1				*	*	*		3		P1
P H	3010-880-3948	COUPLING, SHAFT, FLEXIBLE M258 (28480)	012 .....	EA	1				*	*	*		3	6-1	012
P H	5355-323-6220	DIAL, SCALE NO-REF-DESIG. 233AS309 (28480)	AMO, AMP, AT8 .....	EA	1				*	*	*		2		N1
P H	6625-711-5383	DRIVE, TUNING NO-REF-DESIG X 2-1/2 IN DIA	.....	EA	1				*	*	*	*	3		MP19
P O	5960-166-7656	5MS874PT149-11 (28480) ELCETCRON TUBE 6SA7Y (81349)	V3 .....	EA	1	*	*	*	*	*	*	*	100	6-1	V3
P O	5960-166-7666	ELECTRON TUBE 6AC7WA (81349)	V4 .....	EA	1	*	*	*	*	*	*	*	100	6-1	V4
P O	5960-188-8565	ELECTRON TUBE 6AG7Y (81349)	V2 .....	EA	2	*	*	*	*	*	*	*	100	6-1	V2
P O	5960-188-8565	ELECTRON TUBE 6AG7Y (81349)	V5 .....	EA	REF	*	*	*	*	*	*	*		6-1	V5
P O	5960-188-3945	ELECTRON TUBE 5R4GYA (81349)	V6 .....	EA	1	*	*	*	*	*	*	*	100	6-1	V6
P O	5960-642-8341	ELECTRON TUBE 5U4GB (81349)	V6 .....	EA	1	*	*	*	*	*	*	*	100	6-3	V6
P O	5960-188-0873	ELECTRON TUBE 6AV6 (81349)	AT8, AT9	EA	1	*	*	*	*	*	*	*	100	6-3	V8
P O	5960-503-4880	ELECTRON TUBE 0A2WA (81349)	V9 .....	EA	1	*	*	*	*	*	*	*	100	6-3	V9
P O	5960-100-5268	ELECTRON TUBE 6SJ7Y (81349)	V1 .....	EA	2	*	*	*	*	*	*	*	100	6-3	V1
P O	5960-100-5268	ELECTRON TUBE 6SJ7Y (81349)	V10 .....	EA	REF	*	*	*	*	*	*	*		6-3	V10
P O	5960-228-3765	ELECTRON TUBE 6J5WGT (81349)	V11 .....	EA	1	*	*	*	*	*	*	*	100	6-3	V11
P O	5960-262-0161	ELECTRON TUBE 6L6WGB (81349)	V12 .....	EA	2	*	*	*	*	*	*	*	100	6-3	V12
P O	5960-262-0161	ELECTRON.TUBE 6L6WGB (81349)	V13 .....	EA	REF	*	*	*	*	*	*	*		6-1	V13
P O	5960-617-6097	ELECTRON TUBE 6Y6GT (81349)	V7 .....	EA	1	*	*	*	*	*	*	*	100	6-1	V7
P O	5920-131-9819	FUSE, CARTRIDGE 1-1/4 IN LG X 1/4 IN DIA 31301-6 (75915)	F1 1.6 AMP 125 V .....	EA	1	*	*	*	*	*	*	*	50	10-3	F1
P H	5920-881-4636	FUSEHOLDER NO-REF-DESIG 1/4 IN DIA 342014 (75915)	1-1/4 IN LG X .....	EA	1				*	*	*		3		
P H	6625-528-1530	GEAR, SPUR 01 TUNING DRIVE GEAR 100. TEETH 2AG100 (28480)	.....	EA	1				*	*	*		3		01
P H	3020-640-4531	GEAR, SPUR 02 TUNING GEAR 54 TEETH. 1-5/32 IN OD, 1/8 IN W 0.250 IN BORE 2AG100X (28480)	AMO, AMP	EA	1				*	*	*		3		02

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE											
P H	5935-283-1269	JACK, TELEPHONE JJ034 (96906)	J1 .....	EA	1			*	*	*		3	6-4	J1
P H	5935-044-3988	JACK, TIP NO-REF DESIG 275-(83330)	AT9 .....	EA	1			*	*	*		1		
P O	5355-160-6056	KNOB MP8 S380-64BBLDD (75376)	AMO .....	EA	2	*	*	*	*	*	*	3		MP8
P O	5355-160-6056	KNOB MP9 S380 64BBLDD (75376)	AMO .....	EA	REF	*	*	*	*	*	*			MP9
P O	5355-547-7996	KNOB MP8 G74N (28480)	AMP, AT8 .....	EA	2	*	*	*	*	*	*	3		MP8
P O	5355-547-7996	KNOB MP9 G74N (28480)	AMP, AT8 .....	EA	REF	*	*	*	*	*	*			MP9
P O	5355-543-7183	KNOB MP10 MS91531-2N2M (81349)	AMO .....	EA	2	*	*	*	*	*	*	3		MP10
P O	5355-543-7183	KNOB MP11 MS91531-2N2M (81349)	AMO .....	EA	REF	*	*	*	*	*	*			MP11
P O	5355-721-8924	KNOB E3 0370-0025 (28480)	AMP, AT8 .....	EA	2	*	*	*	*	*	*	3		E3
P O	5355-721-8924	KNOB E4 03700025 (28480)	AMO .....	EA	REF	*	*	*	*	*	*		*	E4
P O	5340-664-4472	KNOB E5 S312-64BDP (75376)	AMO .....	EA	1	*	*	*	*	*	*	3		E5
P O	5355-667-6033	KNOB E5 54MS391PTG74Z (28480)	AMP AT8 .....	EA	1	*	*	*	*	*	*	3		E5
P O	5355-044-3453	KNOB NO-REF-DESIG PHENOLIC BODY SETSCREW TYPE 1.250 IN DIA X 11/16 IN	THK .....	EA	4	*	*	*	*	*	*	3		
P O	6240-155-8706	RB125OSK7 (86797) LAMP LM-52	AT9 .....	EA	1	*	*	*	*	*	*	3	10-3	I1
P O	6240-155-8001	MS15571-2 (96906) LAMP, INCANDESCENT	R15 .....	EA	1	*	*	*	*	*	*	50	6-1	R15
P H	6250-299-6916	S6 (24446) LAMPHOLDER XR15 .....	XR15 .....	EA	1				*	*	*	5	6-2	XR15
P O	6210-247-1778	659-1 (96906) LENS, INDICATOR LIGHT NO-REF-DESIG	.....	EA	1	*	*	*	*	*	*	5		
P H	6210-299-4099	RED 7/8 IN LG X 7/8 IN DIA 81-111 (72619)	.....	EA	1				*	*	*	5	6-1	XI1
P H	6625-635-4291	LIGHT, INDICATOR 3108 (72619)	XI1 .....	EA	1				*	*	*	3	6-1	M1
P H	6625-013-8177	METER, AUDIO LEVEL 112-2 (28480)	M1 DC 0 TO 50V .....	EA	1				*	*	*	3	6-3	M1
P H	5940-815-2612	VOLTS RMS PORM20 TO PORM37 D8 ED6001 (20169)	AMO, AMP, AT8 .....	EA	1				*	*	*	3		
P H	5940-578-0904	POST, BINDING 54MS411 (28480)	E6 BLACK PLASTIC .....	EA	1				*	*	*	3		E6
P H	6625-013-8171	POST, BINDING PLASTIC	NO-REF-DESIG RED .....	EA	4				*	*	*	6		
		25 7R (83330) PRINTED BOARD ASSY 440-0028-1 (20169)	E104 .....	EA	AT9 .....									

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION		(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
						(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE													
PH	6625-013-8175	PRINTED BOARD ASSY 440-0024-1 (20169)	E102 .....	AT9	EA	1			*	*	*			3	6-4	E102
PH	5999-603-9804	PRINTED CIRCUIT BOARD GLASS FABRIC	NO-REF-DESIG 8 IN LG X 2 IN W X .063 IN	THK P/O E102	EA	1			*	*	*			3		
PH	6625-013-8176	PRINTED CIRCUIT BOARD ASSY 440-0023-1 (20169)	E101 .....	AT9	EA	1			*	*	*			3		E101
PH	5950-086-7475	REACTOR HENRY INDUCTANCE 125 MA DC, 240 OHMS DC	L4 FILTER, CHOKE 1 COIL, 7 .....	AT9	EA	1			*	*	*			2	6-1	L4
PH	5950-809-4571	RES 91100002 (28480)	AMO, AMP, AT8		EA	1			*	*	*			2	6-2	L5
PH	5950-043-4530	REACTOR 6 HY, 125 MA, 240 OHM DC	L5 FIXED, INDUCTANCE 1 WND .....	91100004 (28480)	EA	1			*	*	*			2	6-4	L4
PH	5905-043-4530	REACTOR COIL, 6 HY INDUCT 250 MA, 240OHMM	L4 FIXED, INDUTANCE TYPE 1 .....	RESISTANCE 3003A (20169)	EA	2			*	*	*			2	6-4	L4
PH	5905-043-4530	REACTOR COIL, 6 HY INDUCT 250 MA, 240 OHM	L5 FIXED, INDUCTANCE TYPE 1 .....	AT9	EA	REF			*	*	*			6-4		L5
PH	5905-577-9598	RESISTOR, FIXED, COMPOSITION OHM PORM5%, 1/4 W	R1A 150 .....	RC07GF151J (81349)	EA	1			*	*	*			3	6-4	R1A
PH	5905-683-7723	RESISTOR, FIXED, COMPOSITION OHM PORM5%, 1/4 W	AT9 R2A 1500.....	RC07GF152J (81349)	EA	1			*	*	*			3	6-4	R2A
PH	5905-681-8818	RESISTOR, FIXED, COMPOSITION 150000 OHM PORM5%, 1/4 W	R3A .....	RC07GF153J (81349)	AT9	EA	1		*	*	*			3	6-4	R3A
PH	5905-686-9995	RESISTOR, FIXED, COMPOSITION 150000 PORM5%, 1/4 W	R4A .....	RC07GF154J (81349)	AT9	EA	1		*	*	*			3	6-4	R4A
PH	5905-256-0415	RESISTOR, FIXEC, COMPOSITION OHMS PORM5% 1/2 W	RA1 160 .....	RC20GF561K (81349)	AT9	EA	1		*	*	*			3	10-3	R1A
PH	5905-195-6799	RESISTOR, FIXED, COMPOSITION OHMS PORM10%, 1/2 W	R20 560.....	RC20GF561K (81349)	AT8	EA	2		*	*	*			3	10-3	R20
PH	5905-195-6799	RESISTOR, FIXED, COMPOSITION OHMS PORM5%, 1/2 W	R48 560 .....	RC20GF561K (81349)	AMO	EA	REF		*	*	*			6-2		R48
PH	5905-195-6799	RESISTOR, FIXED, COMPOSITION OHMS PORM10%, 1/2 W	R48 560 .....	RC20GF561K (81349)	AMO	EA	1		*	*	*			3	6-2	R48
PH	5905-195-6806	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1/2 W	R30 1000.....	RC20GF102J (81349)	AMP, AT8	EA	5		*	*	*			3	6-2	R30
PH	5905-195-6806	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1/2 W	R37 1000.....	RC20GF102J (81349)	AMO	EA	REF		*	*	*			10-3		R37
					AMO											

## SECTION V

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION				
					(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)			
					1-20	21-50	51-100	1-20	21-50	51-100			CNTGCY	EQUIP			
PH	5905-195-6806	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1/2 W RC20GF102J (81349)	R51 1000.	EA	REF				*	*	*				6-2	R51	
PH	5905-195-6806	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1/2 W RC20GF102J (81349)	R70 1000.	EA	REF				*	*	*				10-3	R70	
PH	5905-195-6806	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1/2 W RC20GF102J (81349)	R71 1000.	EA	REF				*	*	*				10-3	R71	
PH	5905-195-6806	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1/2 W RC20GF102J (81349)	R51 1000.	EA	3				*	*	*				3	10-5	R51
PH	5905-195-6806	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1/2 W RC20GF102J (81349)	AMP, AT8, AT9 R70 1000.	EA	REF				*	*	*				10-5	R70	
PH	5905-195-6806	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1/2 W RC20GF102J (81349)	AMP, AT8, AT9 R71 1000.	EA	REF				*	*	*				10-5	R71	
PH	5905-279-3507	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1/2 W RC20GF162J (81349)	AMP, AT8, AT9 R2A 1600.	EA	1				*	*	*				3	10-3	R2A
PH	5905-190-8881	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1/2 W RC20GF182J (81349)	AT8 R14 1600.	EA	1				*	*	*				3	10-5	R14
PH	5905-185-8518	RESISTOR, FIXED, COMPOSITION 1000 OHMS PORM10% 1/2 W RC20GF103K (81349)	AT9 R44 .....	EA	1				*	*	*				3	6-2	R44
PH	5905-190-8884	RESISTOR, FIXED, COMPOSITION 12000 OHMS PORM10% 1/2 W RC20GF123K (81349)	AT8 R23 .....	EA	2				*	*	*				3	10-3	R23
PH	5905-190-8884	RESISTOR, FIXED, COMPOSITION 12000 OHMS PORM10% 1/2 W RC20GF123K (81349)	AMO R27 .....	EA	REF				*	*	*				6-2	R27	
PH	5905-190-8884	RESISTOR, FIXED, COMPOSITION 12000 OHMS PORM10% 1/2 W RC20GF123K (81349)	AMO R27 .....	EA	1				*	*	*				3	6-2	R27
PH	5905-279-3501	RESISTOR, FIXED, COMPOSITION 16000 OHMS PORM5% 1/2 W RC20GF163J (81349)	AMP, AT8 R3A .....	EA	1				*	*	*				3	10-3	R3A
PH	5905-171-2004	RESISTOR, FIXED, COMPOSITION 22000 OHMS PORM5% 1/2 W RC20GF223J (81349)	AT8 R26 .....	EA	1				*	*	*				3	10-5	R26
PH	5905-186-2987	RESISTOR, FIXED, COMPOSITION 22000 OHMS PORM10% 1/2 W RC20GF223K (81349)	AMO, AMP R26 .....	EA	1				*	*	*				3	6-2	R26
PH	5905-279-1878	RESISTOR, FIXED, COMPOSITION 000 OHMS PORM5% 1/2 W RC20GF243J (81349)	AMO, AMP R68 24 ....	EA	1				*	*	*				3		R45
PH	5905-279-1871	RESISTOR, FIXED, COMPOSITION 160000 OHMS PORM5% 1/2 W RC20GF164J (81349)	AT9 R4A .....	EA	1				*	*	*				3	10-3	R4A
PH	5905-190-8865	RESISTOR, FIXED, COMPOSITION CONTINUED	AT8 R50 .....	EA	1				*	*	8				3	10-5	R50

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100		(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
		CONTINUED													
P H	5905-192-3982	270,000 OHMS PORM5% 1/2 W RC20GF274J (81349) RESISTOR, FIXED, COMPOSITION MEG PORM5% 1/2 W RC20GF105K (81349)	R29	AT9 1 .....	EA	1			*	*	*		3	10-3	R29
P H	5905-279-2635	RESISTOR, FIXED, COMPOSITION G 33 OHMS PORM10% 1 W RC32GF330K (81349)		AT8	EA	1			*	*	*		3		R45
P H	5905-279-1724	RESISTOR, FIXED, COMPOSITION OHM PORM5% 1 W RC32GF151J (81349)	R36	AMO, AMP 150...	EA	2			*	*	*		3	10-3	R36
P H	5905-279-1724	RESISTOR, FIXED, COMPOSITION OHM PORM5% 1 W RC32GF151J (81349)	R73	AT8, AT9 150...	EA	REF			*	*	*			6-4	R73
P H	5905-299-2053	RESISTOR, FIXED, COMPOSITION OHM PORM5% 1 W RC32GF201J (81349)	R21	AT8, AT9 200...	EA	3			*	*	*		3	10-5	R21
P H	5905-299-2053	RESISTOR, FIXED, COMPOSITION OHM PORM5% 1 W RC32GF201J (81349)	R42	AT9 200...	EA	REF			*	*	*			10-5	R42
P H	5905-299-2053	RESISTOR, FIXED, COMPOSITION OHM PORM5% 1 W RC32GF221K (81349)	R57	AT9 200...	EA	REF			*	*	*			10-5	R57
P H	5905-299-2054	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF221K (81349)	R21	AT9 220...	EA	3			*	*	*		3	10-3	R21
P H	5905-299-2054	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF221K (81349)	R42	AMO, AMP, AT8 220...	EA	REF			*	*	*			10-3	R42
P H	5905-299-2054	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF221K (81349)	R57	AMO, AMP, AT8 220...	EA	REF			*	*	*			10-3	R57
P H	5905-279-2611	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF391K (81349)	R28	AMO, AMP, AT8 390...	EA	1			*	*	*		3	6-2	R28
P H	5905-299-2052	RESISTOR, FIXED, COMPOSITION OHM PORM5% 1 W RC32GF561J (81349)	R20	AMO, AMP, AT8 560...	EA	2			*	*	*		3	10-5	R20
P H	5905-299-2052	RESISTOR, FIXED, COMPOSITION OHM PORM5% 1 W RC32GF561J (81349)	R48	AMP, AT8, AT9 560...	EA	REF			*	*	*			6-2	R48
P H	5905-473-5251	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1 W RC32GF102J (81349)	R30	AMP, AT8, AT9 1000.	EA	2			*	*	*		3	10-5	R30
P H	5905-473-5251	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1 W RC32GF102J (81349)	R37	AT9 1000.	EA	REF			*	*	*			10-5	R37
P H	5905-279-1722	RESISTOR, FIXED, COMPOSITION RC32GF102K (81349)	R30	AT9	EA	2			*	*	*		3	10-3	R30
P H	5905-279-1722	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF102K (81349)	R37	AMP 1000.	EA	REF			*	*	*			10-3	R37

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION		(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10) ILLUSTRATION		
						QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100		(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE													
P H	5905-279-1722	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF102K (81349)	R30 1000.	EA	3					*	*	*		3	10-3	R30
P H	5905-279-1722	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF102K (81349)	R37 1000.	EA	REF					*	*	*			10-3	R37
P H	5905-279-1722	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF102K (81349)	R73 1000.	EA	REF					*	*	*			10-3	R73
P H	5905-299-2040	RESISTOR, FIXED, COMPOSITION OHM PORM5% 1 W RC32GF472J (81349)	R23 4700.	EA	3					*	*	*		3	10-5	R23
P H	5905-299-2040	RESISTOR, FIXED, COMPOSITION OHM PORM5% 1 W RC32GF472J (81349)	R34 4700.	EA	REF					*	*	*			10-5	R34
P H	5905-299-2040	RESISTOR, FIXED, COMPOSITION OHM PORM5% 1 W RC32GF472J (81349)	R39 4700.	EA	REF					*	*	*			10-5	R39
P H	5905-299-2037	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF472K (81349)	R34 4700.	EA	2					*	*	*		3	10-3	R34
P H	5905-299-2037	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF472K (81349)	R39 4700.	EA	REF					*	*	*			10-3	R39
P H	5905-299-2036	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1 W RC32GF682J (81349)	R62 6800.	EA	2					*	*	*		3	10-5	R62
P H	5905-299-2036	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1 W RC32GF682J (81349)	R63 6800.	EA	REF					*	*	*			10-5	R63
P H	5905-299-2033	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF682K (81349)	R62 6800.	EA	2					*	*	*		3	10-3	R62
P H	5905-299-2033	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF682K (81349)	R63 6800.	EA	REF					*	*	*			10-3	R63
PH	5905-279-1718	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF822J (81349)	R62 6800.	EA	1					*	*	*		3	10-5	R62
P H	5905-299-2031	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 1 W RC32GF822K (81349)	R32 8200.	EA	1					*	*	*		3	10-3	R32
P H	5905-279-1719	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM5% 1 W RC32GF103J (81349)	R40 .....	EA	4					*	*	*		3	10-5	R40
P H	5905-279-1719	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM5% 1 W RC32GF103J (81349)	R44 .....	EA	REF					*	*	*			10-5	R44
P H	5905-279-1719	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM5% 1 W RC32GF103J (81349)	R59 .....	EA	REF					*	*	*			10-5	R59
P H	5905-279-1719	RESISTOR, FIXED, COMPOSITION RC32GF103J (81349)	R72 .....	EA	REF					*	*	*			10-5	R72

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100		(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
		CONTINUED													
P H	5905-299-2029	10,000 OHMS PORM5% 1 W RC32GF103J (81349)	AT9 R40 .....	EA 4					*	*	*		3	10-3	R40
P H	5905-299-2029	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM10% 1 W RC32GF103K (81349)	AMO, AMP R44 .....	EA REF					*	*	*			10-3	R44
P H	5905-299-2029	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM10% 1 W RC32GF103K (81349)	AMO, AMP R59 .....	EA REF					*	*	*			10-3	R59
P H	5905-299-2029	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM10% 1 W RC32GF103K (81349)	AMO, AMP R72 .....	EA REF					*	*	*			10-3	R72
P H	5905-299-2029	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM10% 1 W RC32GF103K (81349)	AMO, AMP R40 .....	EA 3					*	*	*		3	10-3	R40
P H	5905-299-2029	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM10% 1 W RC32GF103K (81349)	AT8 R59 .....	EA REF					*	*	*			10-3	R59
P H	5905-299-2029	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM10% 1 W RC32GF103K (81349)	AT8 R72 .....	EA REF					*	*	*			10-3	R72
P H	5905-523-1890	RESISTOR, FIXED, COMPOSITION 10310 OHMS PORM10% 1 W CP1W65 (33224)	AT8 R67 .....	EA 2					*	*	*		3	10-3	R67
P H	5905-523-1890	RESISTOR, FIXED, COMPOSITION 10310 OHMS PORM1% 1 W CP1W65 (33224)	AMO, AMP, AT8 R68 .....	EA REF					*	*	*		3	10-3	R68
P H	5905-299-2027	RESISTOR, FIXED, COMPOSITION 12000 OHMS PORM10% 1 W RC32GF123K (81349)	AMO, AMP, AT8 R23.....	EA 1					*	*	*		3	10-3	R23
P H	5905-299-2022	RESISTOR, FIXED, COMPOSITION 22000 OHMS PORM5% 1 W RC32GF223J (81349)	AMP, AT8 R31 .....	EA 1					*	*	*		3	10-3	R31
P H	5905-299-2022	RESISTOR, FIXED, COMPOSITION 22000 OHMS PORM5% 1 W RC32GF223J (81349)	AMO R35 .....	EA 2					*	*	*		3	10-3	R35
P H	5905-299-2022	RESISTOR, FIXED, COMPOSITION 22000 OHMS PORM5% 1 W RC32GF223J (81349)	AT9 R41 .....	EA REF					*	*	*			10-5	R41
P H	5905-299-2017	RESISTOR, FIXED, COMPOSITION 22000 OHMS PORM10% 1 W RC32GF223K (81349)	AT9 R26 .....	EA 1					*	*	*		3	6-2	R26
P H	5905-299-2020	RESISTOR, FIXED, COMPOSITION 27000 OHMS PORM5% 1 W RC32GF273J (81349)	AT8 R61 .....	EA 1					*	*	*		3	10-3	R61
P H	5905-102-2740	RESISTOR, FIXED, COMPOSITION 33000 OHMS PORM5% 1 W RC32GF333J (81349)	AT9 R52 .....	EA 1					*	*	*		3	10-5	R52
P H	5905-120-0487	RESISTOR, FIXED, COMPOSITION CONTINUED	AT9 R52 .....	EA 1					*	*	*		3	10-3	R52

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100		(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
		CONTINUED													
P H	5905-299-2013	33,000 OHMS PORM10% 1 W RC32GF333K (81349) RESISTOR, FIXED, COMPOSITION 47000 OHMS PORM5% 1 W RC32GF473J (81349)	AMO, AMP, AT8 R18 .....	EA	2				*	*	*		3	10-3	R18
P H	5905-299-2013	RESISTOR, FIXED, COMPOSITION 47000 OHMS PORM5% 1 W RC32GF473J (81349)	R54 .....	EA	REF				*	*	*			10-3	R54
P H	5905-299-2011	RESISTOR, FIXED, COMPOSITION 56000 OHMS PORM5% 1 W RC32GF563J (81349)	R16 .....	EA	1				*	*	*		3	10-5	R16
P H	5905-299-2012	RESISTOR, FIXED, COMPOSITION 56000 OHMS PORM10% 1 W RC32GF563J (81349)	R16 .....	EA	1				*	*	*		3	10-3	R16
P H	5905-299-1999	RESISTOR, FIXED, COMPOSITION 150000 OHMS PORM10% 1 W RC32GF154J (81349)	R60 .....	EA	1				*	*	*		3	10-5	R60
P H	5905-279-1717	RESISTOR, FIXED, COMPOSITION 150000 OHMS PORM10% 1 W RC32GF154K (81349)	R60 .....	EA	1				*	*	*		3	10-3	R60
P H	5905-299-2000	RESISTOR, FIXED, COMPOSITION 220000 OHMS PORM5% 1 W RC32GF224J (81349)	R19 .....	EA	3				*	*	*		3	10-5	R19
P H	5905-299-2000	RESISTOR, FIXED, COMPOSITION 220000 OHMS PORM5% 1 W RC32GF224J (81349)	R64 .....	EA	REF				*	*	*			10-5	R64
P H	5905-299-2000	RESISTOR, FIXED, COMPOSITION 220000 OHMS PORM5% 1 W RC32GF224J (81349)	R65 .....	EA	REF				*	*	*			10-5	R65
P H	5905-279-1714	RESISTOR, FIXED, COMPOSITION 220000 OHMS PORM10% 1 W RC32GF224K (81349)	R19 .....	EA	5				*	*	*		3	10-3	R19
P H	5905-279-1714	RESISTOR, FIXED, COMPOSITION 220000 OHMS PORM10% 1 W RC32GF224K (81349)	R35 .....	EA	REF				*	*	*			10-3	R35
P H	5905-279-1714	RESISTORN, FIXED, COMPOSITION 220000 OHMS PORM10% 1 W RC32GF224K (81349)	R41 .....	EA	REF				*	*	*			10-3	R41
P H	5905-279-1714	RESISTOR, FIXED, COMPOSITION 220000 OHMS PORM10% 1 W RC32GF224K (81349)	R64 .....	EA	REF				*	*	*			10-3	R64
P H	5905-279-1714	RESISTOR, FIXED, COMPOSITION 220000 OHMS PORM10% 1 W RC32GF224K (81349)	R65 .....	EA	REF				*	*	*			10-3	R65
P H	5905-299-2003	RESISTOR, FIXED, COMPOSITION 100000 OHMS PORM5% 1 W RC32GF104J (81349)	R38 .....	EA	1				*	*	*		3	6-4	R38
P H	5905-279-4302	RESISTOR, FIXED, COMPOSITION 270000 OHMS PORM5% 1 W RC32GF274J (81349)	R50 .....	EA	1				*	*	*		3	10-3	R50
P H	5905-299-1997	RESISTOR, FIXED, COMPOSITION CONTINUED	R50 .....	EA	1				*	*	*		3	10-3	R50

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100		(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
		CONTINUED													
P H	5905-279-1715	270,000 OHMS PROM 10% 1 W RC32GF274K (81349)	R49 .....	AT8 EA	2				*	*	*		3	10-5	R49
P H	5905-279-1715	RESISTOR, FIXED, COMPOSITION 560000 OHMS PORM5% 1 W RC32GF564J	R56 .....	AT9 EA	REF				*	*	*			10-5	R56
P H	5905-549-3724	RESISTOR, FIXED, COMPOSITION 560000 OHMS PORM5% 1 W RC32GF564J (81349)	R49 .....	AT9 EA	2				*	*	*		3	10-3	R49
P H	5905-549-3724	RESISTOR, FIXED, COMPOSITION 560000 OHMS PORM5% 1 W RC32GF564K (81349)	R56 .....	AMO, AMP, AT8 EA	REF				*	*	*			10-3	R56
P H	5905-279-2617	RESISTOR, FIXED, COMPOSITION OHMS PORM5% 1 W RC32GF105J (81349)	R29 1 MBG	AMO, AMP, AT8 EA	1				*	*	*		3		R29
P H	5905-299-1985	RESISTOR, FIXED, COMPOSITION MEG PORM10% 1 W RC32GF105K (81349)	R29 1 .....	AT EA	1				*	*	*		3	10-3	R29
P H	5905-195-6814	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 2 W RC42GF102K (81349)	R66A 1000.	AMO, AMP EA	2				*	*	*		3	10-3	R66A
P H	5905-195-6814	RESISTOR, FIXED, COMPOSITION OHMS PORM10% 2 W RC32GF102K (81349)	R66B 1000.	AMO, AMP, AT8 EA	REF				*	*	*			10-3	R66B
P H	5905-195-5516	RESISTOR, FIXED, COMPOSITION G 1500 OHMS PORM10% RC42GF152K (81349)	NO-REF-DESI .	AMO, AMP, AT8 EA	1				*	*	*		3		R66C
P H	5905-185-8516	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM10% 2 W RC42GF103J (81349)	R33 .....	AT8 EA	1				*	*	*		3	10-5	R33
P H	5905-185-8521	RESISTOR, FIXED, COMPOSITION 10000 OHMS PORM10% 2 W RC42GF103K (81349)	R33 .....	AT9 EA	1				*	*	*		3	10-3	R33
P H	5905-171-1976	RESISTOR, FIXED, COMPOSITION 15000 OHMS PORM10% 2 W RC42GF153K (81349)	R55A .....	AMO, AMP, AT8 EA	3				*	*	*		3	10-3	R55A
P H	5905-171-1976	RESISTOR, FIXED, COMPOSITION 15000 OHMS PORM10% 2 W RC42GF153K (81349)	R55B .....	AMO, AMP, AT8 EA	REF				*	*	*			10-3	R55B
P H	5905-171-1976	RESISTOR, FIXED, COMPOSITION 15000 OHMS PORM10% 2 W RC42GF153K (81349)	R55C .....	AMO, AMP, AT8 EA	REF				*	*	*			10-3	R55C
P H	5905-279-2527	RESISTOR, FIXED, COMPOSITION 22000 OHMS PORM10% 2 W RC42GF223J (81349)	R31 .....	AMO, AMP, AT8 EA	1				*	*	*		3	10-5	R31
P H	5905-249-4233	RESISTOR, FIXED, COMPOSITION 22000 OHMS PORM10% 2 W RC42GF223K (81349)	R31 .....	AT9 EA	1				*	*	*		3	10-3	R31
P H	5905-254-7101	RESISTOR, FIXED, COMPOSITION CONTINUED	R17 .....	AMP, AT8 EA	3				*	*	*		3	10-3	R17

## SECTION V

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION			
					QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100		(a) FIG. NO.	(b) ITEM NO.		
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE													
		CONTINUED														
P H	5905-254-7101	100,000 OHMS PORM5% 2 W RC42GF104J (81349) RESISTOR, FIXED, COMPOSITION 100000 OHMS PORM5% 2 W RC42GF104J (81349)	AT8 R38 .....	EA	REF				*	*	*			10-3	R38	
P H	5905-254-7101	RESISTOR, FIXED, COMPOSITION 100000 OHMS PORM5% 2 W RC42GF104J (81349)	AT8 R58 .....	EA	REF				*	*	*			10-3	R58	
P H	5905-254-7101	RESISTOR, FIXED, COMPOSITION 100000 OHMS PORM5% 2 W RC42GF104J (81349)	AT8 R17 .....	EA	2				*	*	*			3	10-5	R17
P H	5905-254-7101	RESISTOR, FIXED, COMPOSITION 100000 OHMS PORM5% 2 W RC42GF104J (81349)	AT9 R58 .....	EA	REF				*	*	*			10-5	R58	
P H	5905-171-1978	RESISTOR, FIXED, COMPOSITION 100000 OHMS PORM10% 2 W RC42GF104K (81349)	AT9 R17 .....	EA	3				*	*	*			3	10-3	R17
P H	5905-171-1978	RESISTOR, FIXED, COMPOSITION 100000 OHMS PORM10% 2 W RC42GF104K (81349)	AMO, AMP R38 .....	EA	REF				*	*	*			10-3	R38	
P H	5905-171-1978	RESISTOR, FIXED, COMPOSITION 100000 OHMS PORM10% 2 W RC42GF104K (81349)	AMO, AMP R58 .....	EA	REF				*	*	*			10-3	R58	
P H	5905-101-7934	RESISTOR, FIXED, COMPOSITION 25000 OHMS PORM10% 10 W 1-3-4E (35434)	AMO, AMP R46 .....	EA	1				*	*	*			3	6-2	R46
P H	5905-553-9299	RESISTOR, FIXED, COMPOSITION PORM1% 1 W RN7583011F (81349)	AMP R1 3010 OHMS .....	EA	2				*	*	*			3	10-3	R1
P H	5905-553-9299	RESISTOR, FIXED, COMPOSITION PORM1% 1 W RN7583011F (81349)	AMO, AMP, AT8 R8 3010 OHMS.....	EA	REF				*	*	*			10-3	R8	
P H	5905-644-8842	RESISTOR, FIXED, COMPOSITION PORM1% 1/2 W RN20X3011F (81349)	AMO, AMP, AT8 R1 3.01K .....	EA	2				*	*	*			3	6-4	R1
P H	5905-644-8842	RESISTOR, FIXED, COMPOSITION 1% 1/2 W RN20X3011F (81349)	AT9 R8 3.01K , PORM....	EA	REF				*	*	*			6-4	R8	
P H	5905-502-9159	RESISTOR, FIXED, COMPOSITION PORM1% 1 W RN7583012F (81349)	AT9 R2 30100 OHMS .....	EA	2				*	*	*			3	10-3	R2
P H	5905-502-9159	RESISTOR, FIXED, COMPOSITION PORM1% 1 W RN7583012F (81349)	AMO, AMP, AT8 R7 30100 OHMS .....	EA	REF				*	*	*			10-3	R7	
P H	5905-556-3783	RESISTOR, FIXED, COMPOSITION PORM1% 1 W RN20X3012 (81349)	AMO, AMP, AT8 R2 30.1K .....	EA	2				*	*	*			3	6-4	R2
P H	5905-556-3783	RESISTOR, FIXED, COMPOSITION PORM1% 1 W RN20X3012 (81349)	AT9 R7 30.1K .....	EA	REF				*	*	*			6-4	R7	
P H	5905-542-8435	RESISTOR, FIXED, FILM CONTINUED	AT9 R3 30100 OHMS...	EA	2				*	*	*			3	10-3	R3

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION		(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION			
						(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.		
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE														
		CONTINUED															
P H	5905-542-8435	PORM1% 1 W RN7583013F (81349) RESISTOR, FIXED, FILM PORM1% 1 W RN758301F (81349)	R6	AMO, AMP, AT8 30100 OHMS.	EA	REF				*	*	*			10-3	R6	
P H	5905-644-9127	RESISTOR, FIXED, FILM PORM1% 1 W RN20X3013F (96214)	R3	AMO, AMP, AT8 30100 OHMS.	EA	2				*	*	*			3	6-4	R3
P H	5905-644-9127	RESISTOR, FIXED, FILM PORM1% 1 W RN20X3013F (81349)	R6	AT9 30100 OHMS.	EA	REF				*	*	*			*	6-4	R6
P H	5905-542-8927	RESISTOR, FIXED, FILM PORM1% 1 W RN7583014F (81349)	R4	3.01 MEG .....	EA	2				*	*	*			3	10-3	R4
P H	5905-542-8927	RESISTOR, FIXED, FILM PORM1% 1 W RN7583014F (81349)	R5	AMO, AMP, AT8 3.01 MEG .....	EA	REF				*	*	*				10-3	R5
P H	5905-985-5933	RESISTOR, FIXED, FILM PORM1% 1/2 W CD1-2MB3014F33 (96214)	R5	AMO, AMP, AT8 3.01 MEG .....	EA	2				*	*	*			3	6-4	R5
P H	5905-985-5933	RESISTOR, FIXED, FILM OHMS PORM10% 10 W 1-3-4Z (14841)	R6	AT9 3.01 MEG .....	EA	REF				*	*	*				6-4	R6
P H	5905-100-7846	RESISTOR, FIXED, WIRE WOUND OHMS PORM10% 10 W 1-3-4Z (14841)	R22	AMO, AMP, AT8 5000 .....	EA	2				*	*	*			3	6-2	R22
P H	5905-100-7846	RESISTOR, FIXED, WIRE WOUND OHMS PORM10% 10 W 1-3-4Z (14841)	R43	AMO, AMP, AT8 5000 .....	EA	REF				*	*	*				6-2	R43
P H	5905-101-5366	RESISTOR, FIXED, WIRE WOUND OHMS PORM5% 10 W A10F (12697)	R46	AMO, AMP, AT8 25000	EA	1				*	*	*			3	6-2	R46
P H	5905-101-5036	RESISTOR, FIXED, WIRE WOUND OHMS PORM5% 1 W BW1 (75042)	R14	AMO 3000 .....	EA	1				*	*	*			3	10-3	R14
P H	5905-284-3452	RESISTOR, VARIABLE 300 OHM PORM20% 1 W 21-010-358 (71590)	R12	COMP 1 SECT .....	EA	1				*	*	*			3	6-1	R12
P H	5905-071-1248	RESISTOR, VARIABLE COMPOSITION SECTION 300 OHMS PORM20% 1/2 W 1007-2 (20169)	R12	AMO, AMP, AT8 1 .....	EA	1				*	*	*			3	10-5	R12
P H	5905-539-5013	RESISTOR, VARIABLE PORM10% 2 W RV4NAYSD252A (81349)	R24	AT9 2500 OHMS .....	EA	1				*	*	*			*	6-1	R24
P H	5905-581-6187	RESISTOR, VARIABLE PORM10% 2 W RA20NASD502A (81349)	R25	AT8 5000 OHMS .....	EA	2				*	*	*			3	6-1	R25
P H	5905-581-6187	RESISTOR, VARIABLE PORM10% 2 W RA20NASD502A (81349)	R69	AT8 5000 OHMS .....	EA	REF				*	*	*				6-1	R69
P H	5905-556-5693	RESISTOR, VARIABLE CONTINUED	R25	AT8 5000 OHMS .....	EA	2				*	*	*			3	6-3	R25

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION		(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
						(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE													
P H	5905-556-5693	CONTINUED 5.000 OHMS PORM20% ED1007-6 (20169) RESISTOR, VARIABLE 20% 1/2 W	R69	5000 OHMS PORM..	EA	REF			*	*	*			6-3	R69	
P H	5905-071-1246	ED1007-6 (20169) RESISTOR, VARIABLE COMPOSITION SECT 20000 OHMS PORM 20% 1/3 W	R10	AT9 1.....	EA	1			*	*	*			3	10.5	R10
P H	5905-539-1559	RESISTOR, VARIABLE COMPOSITION 25000 OHMS PORM10% 2 W RV4NAYSD253A (81349)	R10 .....	AT9	EA	2			*	*	*			3	6-1	R10
P H	5905-539-1559	RESISTOR, VARIABLE COMPOSITION 25000 OHMS PORM RV4NAYSD253A (81349)	R53 .....	AMO, AMP, AT8	EA	REF			*	*	*			6-2	R53	
P H	5905-284-3463	RESISTOR, VARIABLE COMPOSITION SECTION, 200,000 OHMS PORM20% 1/2 W 1-010-414 (71590)	R9 1.....	AMO, AMP, AT8	EA	1			*	*	*			3	6-2	R9
P H	5905-552-5476	RESISTOR, VARIABLE COMPOSITION 25000 OHMS PORM10% 2 W RV4NAYSD254A (81349)	R9 .....	AMO, AMP	EA	1			*	*	*			3	6-1	R9
P H	5905-071-1632	RESISTOR, VARIABLE COMPOSITION SECTION, 25000 OHMS PORM20% 1/3 W 1007-5 (20169)	R11	AT8 1.....	EA	2			*	*	*			3	10-5	R11
P H	5905-071-1632	RESISTOR, VARIABLE COMPOSITION SECTION, 25000 OHMS PORM20% 1/3 W 1007-5 (20169)	R13	AT9 1.....	EA	1			*	*	*			10.5	R13	
P H	5905-043-4501	RESISTOR, VARIABLE COMPOSITION SECTION, 25000 OHMS PORM20% 1/3 W 1007-10 (20169)	R53	AT9 1.....	EA	1			*	*	*			3	6-3	R53
P H	5905-071-1247	RESISTOR, VARIABLE COMPOSITION 00000 OHMS PORM20% 1/4 W 1007-15 (20169)	R9 .....	AT9	EA	1			*	*	*			3	10.5	R9
P H	5905-107-6004	RESISTOR, VARIABLE 2000 OHMS PORM10% 2 W	R11	COMP 1 SECT .....	EA	2			*	*	*			3	6-1	R11
P H	5905-107-6004	J2U2021P3048 (01121) RESISTOR, VARIABLE 2000 OHMS PORM10% 2 W	R24	AMO, AMP, AT8 COMP 1 SECT.....	EA	REF			*	*	*			6-1	R24	
P H	5905-043-4500	J2U2021P3048 (01121) RESISTOR, FIXED, WIRE WOUND OHMS PORM10% 10 W	R66	AMO, AMP, AT8 350 .....	EA	1			*	*	*			3	10.5	R66
P H	5905-834-9416	FRL10-350 (24681) RESISTOR, FIXED, WIRE WOUND OHMS PORM10% 10 W	R22	AT9 5000 .....	EA	1			*	*	*			3	10.5	R22
P H	5905-539-2744	FRL10-5K (24681) RESISTOR, FIXED, WIRE WOUND OHMS PORM10% 10 W	R46	AT9 25000 .....	EA	1			*	*	*			3	6-2	R46
P H	5905-284-3450	FRL10-25K (24681) RESISTOR, VARIABLE PORM10% 10 W	R13	AT8, AT9 WW .....	EA	1			*	*	*			3	6-1	R13
P H	5905-257-7493	21-010-355 (71590) RESISTOR, VARIABLE	R25	AMO, AMP, ATE WW .....	EA	2			*	*	*			3	6-1	R25
		CONTINUED														

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)		
					QTY	INC	IN UNIT	(a)	(b)	(c)			1-YR ALW PER 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	ILLUSTRATION
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE											(a)	(b)
CONTINUED															
P H	5905-257-7493	PORM10PCT 1 W 21-010-357 (71590) RESISTOR, VARIABLE PORM10% 1 W 21-010-357 (71590)	R69 W W	AMO, AMP 5000 OHMS.....	EA	REF		*	*	*				6-1	R69
P H	5961-578-1699	SEMICONDUCTOR DEVICE, DIODE IN628 (81349)		AMO, AMP CR1..... AT9	EA	4			*	*	*			3	6-3 CI
P H	5961-578-1699	SEMICONDUCTOR DEVICE, DIODE IN628 (81349)		CR2..... AT9	EA	REF			*	*	*			6-3	CI
P H	5961-578-1699	SEMICONDUCTOR DEVICE, DIODE IN628 (81349)		CR3..... AT9	EA	REF			*	*	*			6-3	CI
P H	5961-578-1699	SEMICONDUCTOR DEVICE, DIODE IN628 (81349)		CR4..... AT9	EA	REF		*	*	*				6-3	CR4
P H	5961-581-8066	SEMICONDUCTOR DEVICE, DIODE IN69A (81349)		CR1..... AMO, AMP, AT8	EA	4			*	*	*			3	10-3 CI
P H	5961-581-8066	SEMICONDUCTOR DEVICE, DIODE IN69A (81349)		CR2..... AMO, AMP, AT8	EA	REF			*	*	*			10-3	CI
P H	5961-581-8066	SEMICONDUCTOR DEVICE, DIODE IN69A (81349)		CR3..... AMO, AMP, AT8	EA	REF			*	*	*			10-3	CI
P H	5961-581-8066	SEMICONDUCTOR DEVICE, DIODE IN69A (81349)		CR4..... AMO, AMP, AT8	EA	REF			*	*	*			10-3	CI
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV1 .....	EA	11			*	*	*			3	6-2 XV1	
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV2 .....	EA	REF			*	*	*			6-2	XV2	
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV3 .....	EA	REF			*	*	*			6-2	XV3	
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV4 .....	EA	REF			*	*	*			6-2	XV4	
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV5 .....	EA	REF			*	*	*			10-5	XV5	
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV6 .....	EA	REF			*	*	*			6-2	XV6	
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV7 .....	EA	REF			*	*	*			6-2	XV7	
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV10.....	EA	REF			*	*	*			6-2	XV10	
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV11.....	EA	REF			*	*	*			6-2	XV11	
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV12.....	EA	REF			*	*	*			*	6-2 XV12	
P H	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV13.....	EA	REF			*	*	*			6-2	XV13	
P H	5935-617-2849	SOCKET, ELECTRON TUBE TS101P03 (81350)	XV8 .....	EA	REF			*	*	*			3	6-2 XV8	
P H	5935-617-2849	SOCKET, ELECTRON TUBE TS101P03 (81350)	XV9 .....	EA	REF			*	*	*			*	6-2 XV9	
P H	5960-570-5598	SPRING, HELICAL, EXTENSION 115 COILS 1/8 IN OD X 2 IN FREE 0/A LG 146-5 (28480)	014..... AMP	EA	1			*	*	*			5	014	

## SECTION V

TM11-6625-358-24P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4)	(5)	(6) 30 DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION		
					QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100		(a) FIG. NO.	(b) ITEM NO.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
P H	5930-259-8422	SWITCH, TOGGLE SPST S3 20994NV (28480)		EA	1				*	*	*		5	6-1	S3
P H	6625-392-7524	SWITCH SECTION ASSEMBLY, ROTARY FREQ RANGE SWITCH 233A19W (28480)	AMO, AMP S1 ....	EA	1				*	*	*		3	6-2	S1
P H	5930-603-9426	SWITCH, ROTARY S2 SWITCHING POSITIONS PA022-2837 (71590)	3 SECTION, 4 .....	AMO, AMP, AT8	EA	1			*	*	*		5	6-4	S2
P H	5930-655-1514	SWITCH, TOGGLE S3 MS35058-22 (81349)	SPST .....	AT9	EA	1			*	*	*		5	6-1	S3
P H	5930-694-1299	SWITCH, ROTARY S2 POSITIONS 310-23 (28480)	2 POLE, 3 .....	AT8, AT9	EA	1			*	*	*		5	6-4	S2
P H	5930-016-0100	SWITCH RANGE ASSY S1 440-0036-1 (28480)	AMO, AMP, AT8	AT9	EA	1			*	*	*		3	6-2	S1
P H	5930-603-9398	SWITCH, ROTARY S1 5 POSITIONS, 2 MOVING CONTACTS, 10 FIXED CONTACTS 2 POLES 5 THROWS 1-1/2 IN HX 1-3/4 IN 1X1-7/16 IN W PA1003 (71590)	1 SECTION .....	AT9	EA	1			*	*	*		5	6-2	S1
P H	5950-523-8373	TRANSFORMER, AUDIO FREQUENCY 5000 OHM TAPPED AT 1250 OHM SEC'D 600 OHM TAPPED AT 150 OHM	T2 PRI .....	AT9	EA	1			*	*	*		3	6-2	T2
P H	5950-051-0005	4472 (74375) TRANSFORMER, POWER CYCLES 4 IN LG X 3-7/8 IN W X 4-1/2 IN H	T1 415 V, 50-1000.	AMO, AMP, AT8	EA	1			*	*	*		3	6-3	T1
P H	5950-646-0456	3005A (20169) TRANSFORMER, POWER, STEP-DOW AND STEP-UP. T1 115/230 V AC, 60 CYC, 1 PH INPUT 5 SEC'D TAPS, 420 V AT 145 MA, CT/5 V AT 3 AMP/6.3 V AT 3.5 AMP/6.3 V AT 1.25 AMP/6.3 V AT 2.5 AMP	T1 115/230 V AC, 60 CYC, 1 PH INPUT 5	AT9	EA	1			*	*	*		3	6-1	T1
P H	5950-715-0539	910-59 (28480) TRANSFORMER, RADIO FREQUENCY ED3006A (20169)	AMO, AMP, AT8 T2 .....	AT9	EA	1			*	*	*		3	6-3	T2

## SECTION VII

TM11-6625-358-24P

### CROSS- REFERENCE-INDEXES NATIONAL STOCK NUMBER INDEX

STOCK NUMBER	FIGURE NO.	ITEM NO.	STOCK NUMBER	FIGURE NO.	ITEM NO.
3010-880-3948	6-1	012	5905-279-1717	10-3	R60
3020-640-4531		02	5905-279-1718	10.5	R32
3040-372-2278		015	5905-279-1719	10.5	R40
5340-664-4472		E5	5905-279-1719	10.5	R44
5355-044-3453			5905-279-1719	10.5	R59
5355-160-6056		MP8	5905-279-1719	10.5	R72
5355-160-6056		MP9	5905-279-1722	10-3	R30
5355-323-6220		N1	5905-279-1722	10-3	R37
5355-543-7183		MP10	5905-279-1722	10-3	R73
5355-543-7183		MP11	5905-279-1724	6-4	R73
5355-547-7996		MP8	5905-279-1724	10-3	R36
5355-547-7996		MP9	5905-279-1871	10-3	R4A
5355-667-6033		E5	5905-279-1878		R45
5355-721-8924		E3	5905-279-2527	10.5	R31
5355-721-8924		E4	5905-279-2611	6-2	R28
5360-570-5598		014	5905-279-2617		R29
5905-043-4500	10.5	R66	5905-279-2635		R45
5905-043-4501	6-3	R53	5905-279-3501	10-3	R3A
5905-071-1246	10.5	R10	5905-279-3507	10-3	R2A
5905-071-1247	10.5	R9	5905-279-4302	10-3	R50
5905-071-1248	10.5	R12	5905-284-3450	6-1	R13
5905-071-1632	10.5	R13	5905-284-3452	6-1	R12
5905-071-1632	10-5	R11	5905-284-3453	6-2	R9
5905-100-7846	6-2	R22	5905-299-1985	10-3	R29
5905-100-7846	6-2	R43	5905-299-1997	10-3	R50
5905-101-5036	10-3	R14	5905-299-1999	10.5	R60
5905-101-5366	6-2	R46	5905-299-2000	10.5	R19
5905-101-7934	6-2	R46	5905-299-2000	10.5	R64
5905-102-2740	10.5	R52	5905-299-2000	10.5	R65
5905-107-6004	6-1	R11	5905-299-2003	6-4	R38
5905-107-6004	6-1	R24	5905-299-2011	10.5	R16
5905-120-0487	10-3	R52	5905-299-2012	10-3	R16
5905-171-1976	10-3	R55A	5905-299-2013	10-3	R18
5905-171-1976	10-3	R55B	5905-299-2013	10-3	R54
5905-171-1976	10-3	R55C	5905-299-2017	6-2	R26
5905-171-1978	10-3	R17	5905-299-2020	10-3	R61
5905-171-1978	10-3	R38	5905-299-2022	10-3	R31
5905-171-1978	10-3	R58	5905-299-2022	10-3	R35
5905-171-2004	10.5	R26	5905-299-2022	10-5	R41
5905-185-8516	10.5	R33	5905-299-2027	10-3	R23
5905-185-8518	6-2	R44	5905-299-2029	10-3	R40
5905-185-8521	10-3	R33	5905-299-2029	10-3	R44
5905-186-2987	6-2	R26	5905-299-2029	10-3	R59
5905-190-8865	10.5	R50	5905-299-2029	10-3	R72
5905-190-8881	10.5	R14	5905-299-2031	10-3	R32
5905-190-8884	6-2	R27	5905-299-2033	10-3	R62
5905-190-8884	10-3	R23	5905-299-2033	10-3	R63
5905-192-3982	10-3	R29	5905-299-2036	10.5	R62
5905-195-5516		R66C	5905-299-2036	10.5	R63
5905-195-6799	6-2	R48	5905-299-2037	10-3	R34
5905-195-6799	10-3	R20	5905-299-2037	10-3	R39
5905-195-6806	6-2	R30	5905-299-2040	10.5	R23
5905-195-6806	6-2	R51	5905-299-2040	10.5	R34
5905-195-6806	10.5	R51	5905-299-2040	10.5	R39
5905-195-6806	10.5	R70	5905-299-2052	6-2	R48
5905-195-6806	10.5	R71	5905-299-2052	10.5	R20
5905-195-6806	10-3	R37	5905-299-2053	10.5	R21
5905-195-6806	10-3	R70	5905-299-2053	10.5	R42
5905-195-6806	10-3	R71	5905-299-2053	10.5	R57
5905-195-6814	10-3	R66A	5905-299-2054	10-3	R21
5905-195-6814	10-3	R66B	5905-299-2054	10-3	R42
5905-249-4233	10-3	R31	5905-299-2054	10-3	R57
5905-254-7101	10.5	R17	5905-473-5251	10.5	R30
5905-254-7101	10.5	R58	5905-473-5251	10.5	R37
5905-254-7101	10-3	R17	5905-502-9159	10-3	R2
5905-254-7101	10-3	R38	5905-502-9159	10-3	R7
5905-254-7101	10-3	R58	5905-523-1890	10-3	R67
5905-256-0415	10-3	R1A	5905-523-1890	10-3	R68
5905-257-7493	6-1	R25	5905-539-1559	6-1	R10
5905-257-7493	6-1	R69	5905-539-1559	6-2	R53
5905-279-1714	10-3	R19	5905-539-2744	6-2	R46
5905-279-1714	10-3	R35	5905-539-5013	6-1	R24
5905-279-1714	10-3	R41	5905-542-8435	10-3	R3
5905-279-1714	10-3	R64	5905-542-8435	10-3	R6
5905-279-1714	10-3	R65	5905-542-8927	10-3	R4
5905-279-1715	10.5	R49	5905-542-8927	10-3	R5
5905-279-1715	10.5	R56	5905-549-3724	10-3	R49

## SECTION VII

TM11-6625-358-24P

### CROSS- REFERENCE-INDEXES NATIONAL STOCK NUMBER INDEX

FIGURE STOCK NUMBER	ITEM NO.	ITEM NO.	STOCK NUMBER	FIGURE ITEM NO.	ITEM NO.
5905-549-3724	10-3	R56	5910-284-5061	10-3	C15
5905-552-5476	6-1	R9	5920-131-9819	10-3	F1
5905-553-9299	10-3	R1	5920-881-4636		
5905-553-9299	10-3	R8	5930-016-0100	6-2	S1
5905-556-3783	6-4	R2	5930-259-8422	6-1	S3
5905-556-3783	6-4	R7	5930-603-9398	6-2	S1
5905-556-5693	6-3	R25	5930-603-9426	6-4	S2
5905-556-5693	6-3	R69	5930-655-1514	6-1	S3
5905-577-9598	6-4	R1A	5930-694-1299	6-4	S2
5905-581-6187	6-1	R25	5935-044-3988		
5905-581-6187	6-1	R69	5935-063-5789	6-2	XV12
5905-644-8842	6-4	R1	5935-063-5789	6-2	XV1
5905-644-8842	6-4	R8	5905-063-5789	6-2	XV2
5905-644-9127	6-4	R3	5935-063-5789	6-2	XV3
5905-644-9127	6-4	R6	5935-063-5789	6-2	XV4
5905-681-8818	6-4	R3A	5935-063-5789	6-2	XV6
5905-683-7723	6-4	R2A	5935-063-5789	6-2	XV7
5905-686-9995	6-4	R4A	5935-063-5789	6-2	XV10
5905-834-9416	10.5	R22	5935-063-5789	6-2	XV11
5905-985-5933	6-4	R5	5935-063-5789	6-2	XV13
5905-985-5933	6-4	R6	5935-063-5789	10.5	XV5
5910-027-6686	10-5	C15	5935-283-1269	6-4	J1
5910-027-6686	10-5	C17	5935-617-2849	6-2	XV8
5910-043-3765	6-3	C28	5935-617-2849	6-2	XV9
5910-043-3766	6-3	C1	5935-636-7145		P1
5910-043-3768	10.5	C11	5940-186-8960		
5910-043-3768	10.5	C14	5940-578-0904		
5910-060-6702	10.5	C29	5940-815-2612		F6
5910-068-5172	10.5	C7	5950-043-4530	6-4	L4
5910-100-8130	10-3	C30	5950-043-4530	6-4	L5
5910-101-5621	6-2	C29	5950-043-4532	10.5	L1
5910-101-5621	10-3	C32	5950-043-4532	10.5	L2
5910-117-4723	10-3	C31	5950-043-4532	10.5	L3
5910-667-6617	6-1	C7	5950-051-0005	6-3	T1
5910-667-6617	6-1	C19	5950-086-7475	6-1	L4
5910-129-9237	6-1	C20	5950-504-7379	10-3	L1
5910-129-9237	6-1	C22	5950-504-7379	10-3	L2
5910-129-9237	6-2	C21	5950-504-7379	10-3	L3
5910-161-1635	6-4	C20	5950-523-8373	6-2	T2
5910-161-1635	6-4	C21	5950-646-0456	6-1	T1
5910-161-1635	6-4	C22	5950-715-0539	6-3	T2
5910-191-8563	10-3	C8	5950-809-4571	6-2	L5
5910-280-6967	10-3		5960-100-5268	6-3	V1
5910-284-4059	10-3	C11	5960-100-5268	6-3	V10
5910-284-4059	10-3	C14	5960-166-7656	6-1	V3
5910-284-5061	10-3	C17	5960-166-7666	6-1	V4
5910-284-5073	10-3	C12	5960-188-0873	6-3	V8
5910-284-5073	10-3	C13	5960-681-9741	6-1	V6
5910-519-9094	10.5	C24	5960-188-8565	6-1	V2
5910-538-3800	10-3	C1	5960-188-8565	6-1	V5
5910-543-9081	10-3	C23	5960-228-3765	6-3	V11
5910-543-9081	10-3	C24	5960-262-0161	6-1	V13
5910-556-9440	10.5	C4	5960-262-0161	6-3	V12
5910-577-6840	10.5	C32	5960-503-4880	6-3	V9
5910-615-5473	10.5	C31	5960-617-6097	6-1	V7
5910-649-3316	6-2	C3	5960-642-8341	6-3	V6
5910-666-7439	6-1	C2	5961-578-1699	6-3	CR1
5910-667-4985	10-3	C5	5961-578-1699	6-3	CR2
5910-668-3597	6-3	C2	5961-578-1699	6-3	CR3
5910-668-3597	6-3	C3	5961-578-1699	6-3	CR4
5910-668-4582	10.5	C4	5961-581-8066	10-3	CR1
5910-667-6617	6-1	C16	5961-581-8066	10-3	CR2
5910-709-3216	6-3	C10	5961-581-8066	10-3	CR3
5910-709-3218	6-3	C18	5961-581-8066	10-3	CR4
5910-709-3218	6-3	C33	5999-603-9804		
5910-648-8602	6-3	C6	6145-284-0579		
5910-754-6695	6-4	C8	6210-247-1778		
5910-950-0860	10.5	C30	6210-299-4099	6-1	XI1
5910-813-0902	10.5	C5	6240-155-8001	6-1	R15
5910-825-3252	10-3	C6	6240-155-8706	10.3	I1
5910-839-5734	6-2	C9	6250-299-6916	6-2	XR15
5910-839-5734	10-3	C25	6625-013-8171	6-4	E104
5910-839-5734	10-3	C26	6625-013-8175	6-4	E102
5910-839-5734	10-3	C27	6625-013-8176		E101
5910-881-3517	10.5	C9	6625-013-8177	6-3	M1
5910-881-3517	10.5	C25	6625-392-7524	6-2	S1
5910-881-3517	10.5	C26	6625-528-1530		O1
5910-881-3517	10.5	C27	6625-635-4291	6-1	M1
5910-892-3094	10.5	C12	6625-711-5383		MP19
5910-892-3094	10.5	C13			

SECTION VII REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM. NO.
APC100	80583	6-3	C2	RC20GF102J	81349	10.5	R70
APC100	80583	6-3	C3	RC20GF102J	81349	10.5	R71
A10F	12697	6-2	R46	RC20GF102J	81349	10-3	R37
A103L	84970	6-1	C2	RC20GF102J	81349	10-3	R70
A25L	84970	6-2	C3	RC20GF102J	81349	10-3	R71
BW1	75042	10-3	R14	RC20GF103K	81349	6-2	R44
CD1-2MB3014F33	96214	6-4	R5	RC20GF105K	81349	10-3	R29
CD1-2MB3014F33	96214	6-4	R6	RC20GF123K	81349	6-2	R27
CM20B050M	81349	10-3	C31	RC20GF123K	81349	10-3	R23
CM20B100K	81349	6-2	C29	RC20GF161J	81349	10-3	R1A
CM20B100K	81349	10-3	C32	RC20GF162J	81349	10-3	R2A
CM20B390K	81349	10-3	C30	RC20GF163J	81349	10-3	R3A
CP09A1KF222K3	81349	10-3	C6	RC20GF164J	81349	10-3	R4A
CP09A1KF473K	81349	10-3	C23	RC20GF182J	81349	10.5	R14
CP09A1KF473K	81349	10-3	C24	RC20GF223J	81349	10.5	R26
CP1W65	33224	10-3	R67	RC20GF223K	81349	6-2	R26
CP1W65	33224	10-3	R68	RC20GF243J	81349		R45
CP41B1EF405K	56289	6-1	C20	RC20GF274J	81349	10.5	R50
CP41B1EF405K	56289	6-1	C22	RC20GF561K	81349	6-2	R48
CP41B1EF405K	56289	6-2	C21	RC20GF561K	81349	10-3	R20
CP70B1EF405K	81349	6-4	C20	RC32GF102J	81349	10.5	R30
CP70B1EF405K	81349	6-4	C21	RC32GF102J	81349	10.5	R37
CP70B1EF405K	81349	6-4	C22	RC32GF102K	81349	10-3	R30
CV11A070	81349	10.5	C4	RC32GF102K	81349	10-3	R37
CV11D450	06978	10.5	C4	RC32GF102K	81349	10-3	R73
C0-03MGF3-18-0330	81349			RC32GF103J	81349	10.5	R40
C146	82573	10-3	C8	RC32GF103J	81349	10.5	R44
C5B222M0	53021	6-3	C6	RC32GF103J	81349	10.5	R59
C5B392M0	53021	10.5	C12	RC32GF103J	81349	10.5	R72
C5B392M0	53021	10.5	C13	RC32GF103K	81349	10-3	R40
DM15-330K	00855	10.5	C29	RC32GF103K	81349	10-3	R44
DM15-390K	84171	10.5	C30	RC32GF103K	81349	10-3	R59
DM150100K	72136	10.5	C32	RC32GF103K	81349	10-3	R72
DM15F560K	72136	10.5	C31	RC32GF104J	81349	6-4	R38
ED1007-6	20169	6-3	R25	RC32GF105J	81349		R66C
ED1007-6	20169	6-3	R69	RC32GF105K	81349	10-3	R29
ED1007-9	20169	10.5	R10	RC32GF123K	81349	10-3	R23
ED3006A	20169	6-3	T2	RC32GF151J	81349	6-4	R73
ED6001	20169	6-3	M1	RC32GF151J	81349	10-3	R36
AFH1-50	00656	6-1	T6	RC32GF154K	81349	10.5	R60
AFH1-50	00656	6-1	C7	RC32GF154K	81349	10-3	R60
AFH1-50	00656	6-1	C19	RC32GF201J	81349	10.5	R21
EP375-8	37942	10-3	C10ABC	RC32GF201J	81349	10.5	R42
EP375-8	56289	10-3	C18ABC	RC32GF201J	81349	10.5	R57
ERL10-25K	24681	6-2	R46	RC32GF221K	81349	10-3	R21
ERL10-350	24681	10.5	R66	RC32GF221K	81349	10-3	R42
ERL10-5K	24681	10.5	R22	RC32GF221K	81349	10-3	R57
G74N	28480		MP8	RC32GF223J	81349	10-3	R31
G74N	28480		MP9	RC32GF223J	81349	10-3	R35
HI118	18042	10-3	L1	RC32GF223J	81349	10-5	R41
HI118	18042	10-3	L2	RC32GF223K	81349	6-2	R26
HI118	28480	10-3	L3	RC32GF224J	81349	10.5	R19
IN628	81349	6-3	CR1	RC32GF224J	81349	10.5	R64
IN628	81349	6-3	CR2	RC32GF224J	81349	10.5	R65
IN628	81349	6-3	CR3	RC32GF224K	81349	10-3	R19
IN628	81349	6-3	CR4	RC32GF224K	81349	10-3	R35
IN628	81349	6-3	CR4	RC32GF224K	81349	10-3	R41
IN69A	81349	10-3	CR1	RC32GF224K	81349	10-3	R64
IN69A	81349	10-3	CR2	RC32GF224K	81349	10-3	R65
IN69A	81349	10-3	CR3	RC32GF224K	81349	10-3	R65
IN69A	81349	10-3	CR4	RC32GF273J	81349	10-3	R61
JJ034	96906	6-4	J1	RC32GF274J	81349	10-3	R50
J2U2021P3048	01121	6-1	R11	RC32GF274J	81349	10-3	R50
J2U2021P3048	01121	6-1	R24	RC32GF330K	81349		
MS15571-2	96906	10.3	I1	RC32GF333J	81349	10.5	R52
MS35058-22	81349			RC32GF333K	81349	10-3	R52
MS91531-2N2M	81349		MP10	RC32GF391K	81349	6-2	R28
MS91531-2N2M	81349		MP11	RC32GF472J	81349	10.5	R23
M258	28430	6-1	O12	RC32GF472J	81349	10.5	R34
PA022-2837	71590	6-4	S1	RC32GF472J	81349	10.5	R39
PA1003	71590			RC32GF472K	81349	10-3	R34
RA20NASD502A	81349	6-1	R25	RC32GF472K	81349	10-3	R39
RA20NASD502A	81349	6-4	R69	RC32GF473J	81349	10-3	R18
RB1250SK7	86797			RC32GF473J	81349	10-3	R54
RC07GF151J	81349	6-4	R1A	RC32GF561J	81349	6-2	R48
RC07GF152J	81349	6-4	R2A	RC32GF561J	81349	10.5	R20
RC07GF153J	81349	6-4	R3A	RC32GF563J	81349	10.5	R16
RC07GF154J	81349	6-4	R4A	RC32GF563K	81349	10-3	R16
RC20GF102J	81349	6-2	R30	RC32GF564J	81349	10.5	R49
RC20GF102J	81349	6-2	R51	RC32GF564J	81349	10.5	R56
RC20GF102J	81349	10.5	R51	RC32GF564K	81349	10-3	R49

**SECTION VII**  
**REFERENCE NO.**

**TM11-6625-358-24P**

<b>MFR CODE</b>	<b>FIG. NO.</b>	<b>ITEM NO.</b>	<b>REFERENCE NO.</b>	<b>MFR CODE</b>	<b>FIG. NO.</b>	<b>ITEM NO.</b>	
RC32GF564K	81349	10-3	R56	1007-15	20169	10.5	R9
RC32GF682J	81349	10.5	R62	1007-2	20169	10.5	R12
RC32GF682J	81349	10.5	R63	1007-5	20169	10.5	R13
RC32GF682K	81349	10-3	R62	1007-5	20169	10-5	R11
RC32GF682K	81349	10-3	R63	112-5	28480	6-1	M1
RC32GF822J	81349	10.5	R32	146-5	28480		
RC32GF822K	81349	10-3	R32	18-106	28480	10.5	L2
RC42GF102K	81349	10-3	R66A	18-106	28480	10.5	L3
RC42GF102K	81349	10-3	R66B	18-106	80483	10.5	L1
RC42GF103J	81349	10.5	R33	2AG100	28480	01	
RC42GF103K	81349	10-3	R33	2AG100X	28480	02	
RC42GF104J	81349	10.5	R17	20994NV	28480		S2AB
RC42GF104J	81349	10.5	R58	21-010-355	71590	6-1	R13
RC42GF104J	81349	10-3	R17	21-010-357	71590	6-1	R25
RC42GF104J	81349	10-3	R38	21-010-357	71590	6-1	R69
RC42GF104J	81349	10-3	R58	21-010-358	71590	6-1	R12
RC42GF104K	81349	10-3	R17	233AS309	28480	N1	
RC42GF104K	81349	10-3	R38	233A19W	28480	6-2	S1
RC42GF104K	81349	10-3	R58	257B	83330		
RC42GF152K	81349			275	83330		
RC42GF153K	81349	10-3	R55A	3003A	20169	6-4	L4
RC42GF153K	81349	10-3	R55B	3003A	20169	6-4	L5
RC42GF153K	81349	10-3	R55C	3005A	20169	6-3	T1
RC42GF223J	81349	10.5	R31	310-23	28480		
RC42GF223K	81349	10-3	R31	3108	72619	6-1	XI1
RN20X3011F	81349	6-4	R1	31301-6	75915	10.3	F1
RN20X3011F	81349	6-4	R8	342003	75915		
RN20X3012	81349	6-4	R2	342014	75915		
RN20X3012	81349	6-4	R7	4TMP47	56289	10.5	C5
RN20X3013F	81349	6-4	R6	4TMP5	56289	10-3	C5
RN20X3013F	96214	6-4	R3	440-0022-1	20169		E101
RN75B3011F	81349	10-3	R1	440-0023-1	20169		
RN75B3011F	81349	10-3	R8	440-0024-1	20169	6-4	E102
RN75B3012F	81349	10-3	R2	440-0028-1	20169	6-4	E104
RN75B3012F	81349	10-3	R7	440-0036-1	28480		
RN75B3013F	81349	10-3	R3	4472	74375	6-2	T2
RN75B3013F	81349	10-3	R6	5MS397	28480	O15	
RN75B3014F	81349	10-3	R4	5MS874PT149-11	28480		MP19
RN75B3014F	81349	10-3	R5	5R4GYA	81349	6-1	V6
RV4NAYSD252A	81349	6-1	R24	5U4GB	81349	6-3	V6
RV4NAYSD253A	81349	6-1	R10	50ML237	28480	10-3	C1
RV4NAYSD253A	81349	6-2	R53	54MS391PTG74Z	28480	E5	
RV4NAYSD254A	81349	6-1	R9	54MS411	28480	E6	
S312-64BBDP	75376		E5	6AC7WA	81349	6-1	V4
S380-64BBLDD	75376		MP8	6AG7Y	81349	6-1	V2
S380-64BBLDD	75376		MP9	6AG7Y	81349	6-1	V5
S6	24446	6-1	R15	6AV6	81349	6-3	V8
TS101P01	28480		O14	6DP2-822	72136	10.5	O11
TS101P01	81350	6-2	XV1	6DP2-822	72136	10.5	O14
TS101P01	81350	6-2	XV2	6L6WGT	81349	6-3	V11
TS101P01	81350	6-2	XV3	6L6WGB	81349	6-1	V13
TS101P01	81350	6-2	XV4	6L6WGB	81349	6-3	V12
TS101P01	81350	6-2	XV6	6SJ7Y	81349	6-1	V3
TS101P01	81350	6-2	XV7	6SJ7Y	81349	6-1	V1
TS101P01	81350	6-2	XV10	6SJ7Y	81349	6-3	V10
TS101P01	81350	6-2	XV11	6TMS10	56289	10.5	C9
TS101P01	81350	6-2	XV13	6TMS10	56289	10.5	C25
TS101P01	81350	10.5	XV5	6TMS10	56289	10.5	C26
TS101P03	28480	6-2	XV8	6TMS10	56289	10.5	C27
TS101P03	81350	6-2	XV9	6TMS47	56289	10.5	C24
TVA1414	56289	6-4	C8	6Y6GT	81349	6-1	V7
TVA1701	56289	10-5	C15	60	76854	6-3	C1
TVA1701	56289	10-5	C17	659-1	95253	6-2	XR15
TVL1415	56289	6-3	C28	73P10496	56289	10-3	C15
TVL1714	05571	10.5	C7	73P10496	56289	10-3	C17
TVL2750	56289	6-3	C10	73P39296	00000	10-3	C12
TVL2750	56289	6-3	C18	73P39296	56289	10-3	C13
TVL2750	56289	6-3	C33	73P82296	56289	10-3	C11
UP121M	12992		P1	73P82296	56289	10-3	C14
OA2WA	81349	6-3	V9	81-111	72619		
0370-0025	28480		E3	849509	56289	6-2	C9
03700025	28480		E4	849509	56289	10-3	C25
1-010-414	71590		R12	849509	56289	10-3	C26
1-3-4E	35434	6-2	R46	849509	56289	10-3	C27
1-3-4Z	14841	6-2	R22	910-59	28480	6-1	T1
1-3-4Z	14841	6-2	R43	91100002	28480	6-1	L4
1007-10	20169	6-3	R53	91100004	28480	6-2	L5

By Order of the Secretary of the Army:

Official:

**VERNE L. BOWERS**

*Major General, United States Army  
The Adjutant General*

Distribution:

*Active Army:*

USASA (2)  
CNGB (1)  
ACSC-E (2)  
USAARENBD (2)  
USAMB (10)  
AMC(I1)  
FORSCOM (5)  
ARADCOM (2)  
ARADCOM Rgn (2)  
OS Maj Comd (4)  
LOGCOMDS (5)  
MICOM (2)  
TECOM (2)  
USASTRATCOM (4)  
HISA (ECOM)(18)  
MDW (1)  
Armies (2)  
Corps (2)  
Svc Colleges (2)  
USASESS (5)  
USAADS(2)  
USA FAS(2)  
USAARMS 2)  
USAIS(2)  
USAES (2)  
USAINTS (3)  
USACDCEC (5)

**CREIGHTON W. ABRAMS**  
*General, United States Army  
Chief of Staff*

Instl (2) except  
Fort Gordon (10)  
Fort Huachuca (10)  
Fort Carson (10)  
WSMR (2)  
Army Dep(2) except  
LBAD(14)  
SAAD (30)  
TOAD(14)  
LEAD (7)  
ATAD (10)  
USA Dep(2)  
Sig Sec USA Dep(2)  
Sig Dep (5)  
Sig FLDMS (1)  
USAERDAA (1)  
USAERDAW (1)  
MAAG (1)  
USARMIS (1)  
Ft Richardson (ECOM Ofc) (2)  
WRAMC(1)  
Units org under fol TOE  
(1 copy each):  
11-158  
29-134  
29-136

*NG: State AG (3); units-same as Active Army.*

*USAR: None.*

For explanation of abbreviations used, see AR 310-50.

## RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS

**SOMETHING WRONG WITH THIS PUBLICATION?**

THEN... JOT DOWN THE DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL!

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

DATE SENT

PUBLICATION NUMBER

PUBLICATION DATE

PUBLICATION TITLE

BE EXACT... PIN-POINT WHERE IT IS

IN THIS SPACE TELL WHAT IS WRONG  
AND WHAT SHOULD BE DONE ABOUT IT:PAGE  
NO.PARA-  
GRAPHFIGURE  
NO.TABLE  
NO.

PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER

SIGN HERE:

DA FORM 1 JUL 79 2028-2

PREVIOUS EDITIONS  
• ARE OBSOLETE.P.S.—IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR  
RECOMMENDATION MAKE A CARBON COPY OF THIS  
AND GIVE IT TO YOUR HEADQUARTERS.

PIN: 017168