

TECHNICAL MANUAL

**GENERAL SUPPORT MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS LISTS (INCLUDING DEPOT
MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)**

R.F. SIGNAL GENERATOR SET AN/URM-25F

FSN 6625-643-1548

HEADQUARTERS, DEPARTMENT OF THE ARMY

AUGUST 1973

TECHNICAL MANUAL
No. 11-6625-603-40P



HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 15 August 1973

**GENERAL SUPPORT MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS LISTS
(INCLUDING DEPOT MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS)**

R.F. SIGNAL GENERATOR SET AN/ URM-25F

FSN 6625-643-1548

Current as of January 1973

SECTION	<i>Current as of January 1973</i>	Paragraph	Page	
SECTION	I.	INTRODUCTION		
		Scope	1-1	2
		General.....	1-2	2
		Explanation of columns	1-3	2
		Special information.....	1-4	4
		Location of repair parts.....	1-5	4
		Abbreviations (Not applicable).....	1-6	4
		Reporting of equipment publication improvements	1-7	4
Group	II.	REPAIR PARTS LIST		
	001.	End item accessory group.....		6
	0002.	Generator Signal SG-103/URM-25F		6
	0003.	Dummy Load Elec DA-109/URM-25F		21
	0004.	Lead Test CX-2919/ U.....		21
SECTION	III.	SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT (Not applicable)		
	IV.	INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER	24	

*This manual supersedes TM 11-6625-603-45P, 11 September 1964, including all changes

SECTION I.

INTRODUCTION

1-1. Scope

This manual lists repair parts and special tools required for the performance of general support and depot maintenance of the AN / URM-25F. The PCCN for the AN / URM-25F is GTEACH for all models.

NOTE

No parts authorized for stockage at direct support.

1-2. General

This repair parts and special tools list is divided into the following sections:

a. *Repair Parts List-Section II.* A list of repair parts authorized for the performance of maintenance at the general support and depot level. This repair parts list is arranged in alphabetical order.

b. *Special Tools. Test and Support Equipment-Section III.* Not applicable.

c. *Index-Federal Stock Number and Reference Number Cross-Reference to Figure and Item Number-Section IV.* A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alphanumeric sequence, of all reference numbers appearing in the listings. Federal stock number and reference numbers are cross-referenced to each illustration figure and item number or reference designation appearance.

1-3. Explanation of Columns

The following provides an explanation of columns found in the tabular list.

a. *Source. Maintenance, and Recoverability Codes (SMR).*

(1) *Source code.* Indicates the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are-

<i>Code</i>	<i>Explanation</i>
-------------	--------------------

PA--Item procured and stocked for anticipated or known usage.

PB--Item procured and stocked for insurance purposes because essentiality dictates that a minimum quantity be available in the supply systems.

PC--Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.

PD-Support item, excluding support equipment, procured for initial issue or outfitting and stocked

Code Explanation

only for subsequent or additional initial issues or outfittings. Not subject to automatic replenishment.

PE--Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.

PF--Support equipment which will not be stocked but which will be centrally procured on demand.

PG--Item procured and stocked to provide for sustained support for the life of the equipment. It is applied to an item peculiar to the equipment which because of probable discontinuance or shutdown of production facilities would prove uneconomical to reproduce at a later time.

KD--An item of depot overhaul/ repair kit and not purchased separately. Depot kit defined as a kit that provides items required at the time of overhaul or repair.

KF--An item of a maintenance kit and not purchased separately. Maintenance kit defined as a kit that provides an item that can be replaced at organizational or direct support or general support levels of maintenance.

KB--Item included in both a depot overhaul/repair kit and a maintenance kit.

MO--Item to be manufactured or fabricated at organizational- level.

MF--Item to be manufactured or fabricated at direct support maintenance level.

MH--Item to be manufactured or fabricated at general support maintenance level.

MD--Item to be manufactured or fabricated at depot maintenance level.

AO--Item to be assembled at organizational level.

AF--Item to be assembled at direct support maintenance level.

AH--Item to be assembled at general support maintenance level.

AD--Item to be assembled at depot maintenance level.

XA--Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.

XB--Item is not procured or stocked. If not available through salvage, requisition.

XC--Installation drawing, diagram instruction sheet, field service drawing, that is identified by manufacturers' part number.

XD--Support items can be requisitioned with justification.

NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded XA and aircraft support items as restricted by AR 700-42.

(2) *Maintenance code.* Maintenance codes are assigned to indicate the levels of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMR Code Format as follows-

(a) *Use (third position).* The maintenance code entered in the third position indicates the lowest maintenance level authorized to remove, replace, and use the support item. The maintenance code entered in the third position indicates one of the following levels of maintenance.

<i>Code</i>	<i>Application / Explanation</i>
-------------	----------------------------------

O--Support item is removed, replaced, used at the organizational level of maintenance.

NOTE

A code "C" may be used in this position to denote crew or operator maintenance performed within organizational maintenance.

F--Support item is removed, replaced, used at the direct support maintenance level.

H--Support item is removed, replaced, used at the general support maintenance.

D--Support items that are removed, replaced, used at depot only.

(b) *Repair (fourth position).* The maintenance code entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). When a maintenance code is not used a dash (-) sign is entered. For multi-service equipment/systems or when a code is entered, this position will contain one of the following maintenance codes as assigned by the service(s) that require the code-

<i>Code</i>	<i>Application / Explanation</i>
-------------	----------------------------------

O-The lowest maintenance level capable of complete repair of the support item is the organizational level.

F--The lowest maintenance level capable of complete repair of the support item is direct support.

H--The lowest maintenance level capable of complete repair of the support item is general support.

<i>Code</i>	<i>Application / Explanation</i>
D--	The lowest maintenance level capable of complete repair of the support item is the depot level.
L--	Repair restricted to designated Specialized Repair Activity.
Z--	Non-repairable. No repair is authorized.
B--	No repair is authorized. The item may be reconditioned by adjusting, lubricating, etc., at the user level. No parts or special tools are procured for the maintenance of this item.
(3) <i>Recoverability code.</i>	Recoverability codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the uniform SMR Code Format as follows-

<i>Code</i>	<i>Explanation</i>
Z--	Nonrepairable item. When unserviceable, condemn and dispose at the level indicated in the first digit of the maintenance code.
O--	Repairable item. When uneconomically repairable, condemn and dispose at organizational level.
F--	Repairable item. When uneconomically repairable, condemn and dispose at the direct support level.
H--	Repairable item. When uneconomically repairable, condemn and dispose at the general support level.
D--	Repairable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
L--	Repairable item. Repair, condemnation, and disposal not authorized below depot / Specialized Repair Activity level.

A--Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material).

b. *Federal Stock Number.* Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

c. *Description.* 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. *Unit of Measure (U/M).* 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. *Quantity Incorporated in Unit.* 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. *30-Day DS/ GS Maintenance Allowances.*

NOTE

Allowances in GS column are for GS maintenance only.

(1) The repair parts indicated by asterisk entries in separate allowance columns for 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.

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

h. *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.

i. *Illustration.* This column is divided as follows:

(1) *Figure number.* Indicates the figure number of the illustration on which the item is shown in TM 11-5551E.

(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
AM9	AN / URM-25F

b. The following publications pertain to the AN/URM-25F and its components:

TM 11-5551E	R.F. Signal Generator AN / URM-25F.
	TM 11-6625-603-20P
	Organizational Maintenance Repair Parts and Special Tools Lists: R.F. Signal Generator AN / URM-25F.

1-5. Location of Repair Parts

a. This manual contains one cross-reference index (sec IV) 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 IV) 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 II) and locate the figure number (col 10a) and item number or reference designation (col 10b) as noted in the FSN index.

c. When the figure and item number or reference designation are known, scrutinize columns 10a and 10b of the repair parts list (sec II) until the item is located.

d. When the FSN, reference number, figure number, item number and reference designation are not known, scrutinize column 3 of the repair parts list (sec II), 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 II.

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO. (b) ITEM NO/	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100				
PAHZZ	6145-542-6092	GROUP 0001 END ITEM ACCESSORY GROUP CABLE, RADIO FREQUENCY NO-REF-DESIG 11 FT P/O W102, W103, W104, CX-2919/U (AUTH ALLOW WILL BE A MIN OF OR A MULT OF 4FT 2 IN) (AUTH ALLOW BASED ON TOT OF 11 FT PER EQUIP) RG58AU (81349)	EA	1	*	*	*	*	*	*		10	1-1	
PAOZZ	5935-201-3090	CONNECTOR, ADAPTER P701	EA	1	*	*	*					3	1-1	P701
PAHZZ	5935-149-4066	CONNECTOR, PLUG, ELECTRICAL UG201U (80044)	EA	6	*	*	*					3		P105
PAHZZ	5935-149-4066	CONNECTOR, PLUG ELECTRICAL P105 P/O	EA	REF	*	*	*							P106
PAHZZ	5935-149-4066	CONNECTOR, PLUG ELECTRICAL P106 P/O	EA	REF	*	*	*							P107
PAHZZ	5935-149-4066	CONNECTOR, PLUG, ELECTRICAL P107 P/O W102, W103, W104 UG88U (80044)	EA	REF	*	*	*							P108
PAHZZ	5935-149-4066	CONNECTOR, PLUG, ELECTRICAL P108 P/O W102, W103, W104 UG88U (80044)	EA	REF	*	*	*							P109
PAHZZ	5935-149-4066	CONNECTOR, PLUG. ELECTRICAL P109 P/O W102, W103, W104 UG88U (80044)	EA	REF	*	*	*							P110
PAHZZ	5935-149-4066	CONNECTOR, PLUG, ELECTRICAL P110 P/O W102, W103, W104 UG88U (80044)	EA	REF	*	*	*							
PAOZZ	5920-244-5150	GROUP 0002 GENERATOR SIGNAL SG-103/URM-25F CAP, ELECTRICAL NO-REF-DESIG F/FUSEHOLDER 9435-1-2 (10133)	EA	2	*	*	*					3		
PAHZZ	5910-100-5767	CAPACITOR, FIXED, CERAMIC DIELECTRIC C107 2 UUF PORM. .25 UUF, 500 VDCW CC20SK020C (81349)	EA	2	*	*	*					3	7-14	C107
PAHZZ	5913-100-5767	CAPACITOR, FIXED, CERAMIC DIELECTRIC C116 2 UUF PORM. .25 UUF, 500 VDCW CC20SK020C (81349)	EA	REF	*	*	*						7-9	C116
PAHZZ	5910-726-5242	CAPACITOR, FIXED, CERAMIC DIELECTRIC C159 P/O Z105 .7 UUF PORM0.5 UUF, 500 VDCW CC20UJ070D (81349)	EA	1	*	*	*					3	7-14	C159
PAHZZ	5910-101-0507	CAPACITOR, FIXED, CERAMIC DIELECTRIC C165 P/O Z107 .10 UUF PORM0.5 UUF, 500 VDCW CC20UJ100D (81349)	EA	1	*	*	*					3	7-14	C165
PAHZZ	5910-112-8240	CAPACITOR, FIXED, CERAMIC DIELECTRIC C153 P/O Z103 .15 UUF PORM5% 500 VDCW CC20UJ150J (81349)	EA	4	*	*	*					3	7-14	C153
PAHZZ	5910-112-8240	CAPACITOR, FIXED, CERAMIC DIELECTRIC C168 P/O Z108 .15 UUF PORM5%, 500 VDCW CC20UJ150J (81349)	EA	REF	*	*	*						7-14	C168
PAHZZ	5910-112-8240	CAPACITOR, FIXED, CERAMIC DIELECTRIC C162 P/O Z106 .15 UUF PORM5% 500 VDCW CC20UJ150J (81349)	EA	REF	*	*	*						7-14	C162

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO.	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(b) ITEM NO/	
PAHZZ	5910-112-8240	CAPACITOR, FIXED, CERAMIC DIELECTRIC C171 P/O Z109 15 UUF PORM5% 500 VDCW CC20UJ150J (81349)	EA	REF	*	*	*	*	*	*		3	7-14	C171
PAHZZ	5910-667-6190	CAPACITOR, FIXED CERAMIC DIELECTRIC C119 15 UUF PORM5%, 500 VDCW CC20SJ150J (81349)	EA	1				*	*	*		3	7-9	C119
PAHZZ	5910-537-520A	CAPACITOR, FIXED, CERAMIC DIELECTRIC C153 P/O Z102 22 UUF PORM5% VDCW CC20UJ220J (81349)	EA	1				*	*	*		3	7-14	C150
PAHZZ	5910-577-1053	CAPACITOR, FIXED CERAMIC DIELECTRIC C108 22 UUF PORM5% 500 VDCW CC29SJ220J (81349)	EA	1				*	*	*		3	7-9	C108
PAHZZ	5910-842-2679	CAPACITOR, FIXED, CERAMIC DIELECTRIC C156 P/O Z104 33 UUF PORM5% 500 VDCW CC20UJ330J (81349)	EA	1				*	*	*		3	7-14	C156
PAHZZ	5910-192-2110	CAPACITOR, FIXED CERAMIC DIELECTRIC C147 P/O Z101 47 UUF PORM5% 500 VDCW CC20UJ470J (81349)	EA	1				*	*	*		3	7-14	C147
PAHZZ	5910-578-8825	CAPACITOR, FIXED, CERAMIC DIELECTRIC C123 360 UUF PORM5%, 500 VDCW CC36UJ361J (81349)	EA	2				*	*	*		3	7-8	C123
PAHZZ	5910-578-8825	CAPACITOR, FIXED, CERAMIC DIELECTRIC C124 360 UUF PORM5%, 500 VDCW CC36UJ361J (81349)	EA	REF				*	*	*			7-8	C124
PAHZZ	5910-666-7688	CAPACITOR, FIXED CERAMIC DIELECTRIC C137 1500 UUF PORM5% 500 VDCW 3/4 IN LG X 5/16 IN DIA 327 (72982)	EA	1				*	*	*		3	7-14	C137
PAHZZ	5910-822-5684	CAPACITOR, FIXED, CERAMIC DIELECTRIC C138 3,300 UUF P100% M20% 500 VDCW CK63Y332Z (81349)	EA	1				*	*	*		3	7-8	C138
PAHZZ	5910-665-0254	CAPACITOR, FIXED, CERAMIC DIELECTRIC C127 6 000 UUF PORM20% 500 VDCW 3/4 IN LG X 5/16 IN DIA 357 (72982)	EA	2				*	*	*		3	7-14	C127
PAHZZ	5910-665-0254	CAPACITOR, FIXED CERAMIC DIELECTRIC C143 6,000 UUF PORM20% 500 VDCW 3/4 IN LG X 5/16 IN Dia 357 (72982)	EA	REF				*	*	*			7-14	C143
PAHZZ	5910-280-7401	CAPACITOR, FIXED CERAMIC DIELECTRIC C103 10,000 UUF PORM20% 500 VDCW CK63Y103Z (81349)	EA	9				*	*	*		3	7-6	C103
PAHZZ	5910-280-7401	CAPACITOR, FIXED- CERAMIC DIELECTRIC C105 10,000 UUF PORM20% 500 VDCW CK 63Y103Z (81349)	EA	REF				*	*	*			7-14	C105
PAHZZ	5911-280-7401	CAPACITOR, FIXED, CERAMIC DIELECTRIC C106 10,000 UUF PORM20%, 500 VDCW CK 63Y103Z (81349)	EA	REF				*	*	*			7-6	C106
PAHZZ	5910-280-7401	CAPACITOR, FIXED, CERAMIC DIELECTRIC C110 10,000 UUF PORM20%, 500 VDCW CK63Y103Z (81349)	EA	REF				*	*	*			7-14	C110
PAHZZ	5910-280-7401	CAPACITOR, FIXED, CERAMIC DIELECTRIC C111 CONTINUED	EA	REF				*	*	*			7-9	C111

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO. (b) ITEM NO/			
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a)	(b)		
		CONTINUED														
PAHZZ	5910-200-7401	10,000 UUF ORIN 20% 500 VDCW CK63Y103Z (81349) CAPACITOR, FIXED, CERAMIC DIELECTRIC 10,000 UUF PORM20% 500 VDCW CK63Y103Z (81349)	C113	EA	REF				*	*	*			7-14	C113	
PAHZZ	5910-280-7401	CAPACITOR, FIXED CERAMIC DIELECTRIC 10,000 UUF PORM20%. 500 VDCW CK63Y103Z (81349)	C115	EA	REF				*	*	*			7-9	C115	
PAHZZ	5910-280-7401	CAPACITOR, FIXED CERAMIC DIELECTRIC 10,000 UUF PORM20% 500 VDCW CK63Y103Z (81349)	C120	EA	REF				*	*	*			7-9	C120	
PAHZZ	5910-150-4237	CAPACITOR, FIXED ELECTROLYTIC C114 UUF, 25 VDCW CE31E121F (81349)	C120	EA	1				*	*	*			3	7-9	C114
PAHZZ	5910-229-9567	CAPACITOR, MICA DIELECTRIC C160 Z105 100 UUF PORM5% 500 VDCW CM20D101J (81349)	P/U	EA	2				*	*	*			3	7-14	C160
PAHZZ	5910-229-9567	CAPACITOR, MICA DIELECTRIC C169 Z108 100 UUF PORM5% 500 VDCW CM202101J (811349)	P/O	EA	REF				*	*	*			*	7-14	C169
PAHZZ	5910-191-9640	CAPACITOR, FIXED, MICA DIELECTRIC P/O Z107 220 UUF PORM5%, 500 VDCW CN20D221J (81349)	C166	EA	2				*	*	*			3	7-14	C166
PAHZZ	5910-191-9640	CAPACITOR, FIXED, MICA DIELECTRIC P/O Z109 220 UUF PORM5%, 500 VDCW CM20D221J (81349)	C172	EA	REF				*	*	*			7-14	C172	
PAHZZ	5910-101-5624	CAPACITOR, FIXED, MICA DIELECTRIC 220 UUF PORM10%, 500 VDCW CN20B221K (81349)	C112	EA	3				*	*	*			3	7-9	C112
PAHZZ	5910-101-5624	CAPACITOR, FIXED, MICA DIELECTRIC 220 UUF PORM10%, 500 VDCW CH20B221K (81349)	C128	EA	REF				*	*	*			7-14	C128	
PAHZZ	5910-101-5624	CAPACITOR, FIXED, MICA DIELECTRIC 220 UUF PORM10%, 500 VDCW CM20B221K (81349)	C129	EA	REF				*	*	*			7-14	C129	
PAHZZ	5910-899-2538	CAPACITOR, FIXED, MICA DIELECTRIC P/O Z104 270 UUF PORM5%, 500 VDCW CM20D271J (81349)	C157	EA	2				*	*	*			3	7-14	C157
PAHZZ	5910-899-2538	CAPACITOR, FIXED, MICA DIELECTRIC P/O Z106 270 UUF PORM5% 500 VDCW CM20D271J (81349)	C163	EA	REF				*	*	*			7-14	C163	
PAHZZ	5910-101-4909	CAPACITOR, FIXED, MICA DIELECTRIC P/O Z103 390 UUF PORM5%, 500 VDCW CM20D391J (81349)	C154	EA	1				*	*	*			3	7-14	C154
PAHZZ	5910-762-2945	CAPACITOR, FIXED, MICA DIELECTRIC 470 UUF PORM5%, 500 VDCW CM20D471J (81349)	C109	EA	3				*	*	*			3	7-14	C109
PAHZZ	5910-762-2945	CAPACITOR, FIXED, MICA DIELECTRIC P/O Z101 470 UUF PORM5%, 500 VDCW CN20D471J (81349)	C148	EA	REF				*	*	*			7-14	C148	
PAHZZ	5910-762-2945	CAPACITOR, FIXED, MICA DIELECTRIC CONTINUED	C151	EA	REF				*	*	*			7-14	C151	

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO.	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(b) ITEM NO/	
		CONTINUED												
PAHZZ	5910-762-2945	470 UUF PORM5% 500 VDCW CM20D471J (91349) CAPACITOR, FIXED. MICA DIELECTRIC 470 UUF PORM10%, 500 VDCW CM20B471K (81349)	C117	EA	1			*	*	*		3	7-9	C117
PAHZZ	5910-101-4015	CAPACITOR, FIXED, MICA DIELECTRIC 1000 UUF PORM2%, 500 VDCW CM30D102G (81349)	C130	EA	2			*	*	*		3	7-10	C130
PAHZZ	5910-101-4015	CAPACITOR, FIXED, MICA DIELECTRIC 1000 UUF PORM2%, 500-VDCW CN30D102G (81349)	C131	EA	REF			*	*	*			7-10	C131
PAHZZ	5910-101-3847	CAPACITOR, FIXED, MICA DIELECTRIC 4700 UUF PORM10% 500 VDCW CM35B472K (81349)	C104	EA	1			*	*	*		3	7-7	C104
PAHZZ	5910-665-0343	CAPACITOR, FIXED, PAPER DIELECTRIC 10000 UUF PORM20%, 100 VDCW CP09A21B103M (81349)	C139	EA	2			*	*	*		3	7-10	C139
PAHZZ	5910-665-0343	CAPACITOR, FIXED. PAPER DIELECTRIC 10000 UUF PORM20%, 100 VDCW CP09A1EB103M (81349)	C141	EA	REF			*	*	*			7-10	C141
PAHZZ	5910-840-6672	CAPACITOR, FIXED PAPER DIELECTRIC 10000 UUF PORM20%, 600 VDCW CP26A1EF103M (81349)	C133	EA	1			*	*	*		3	7-10	C133
PAHZZ	5910-112-7649	CAPACITOR, FIXED PAPER DIELECTRIC 20000 UUF PORM20%, 100 VDCW CP16A1HB203M (81349)	C121	EA	1			*	*	*		3	7-9	C121
PAHZZ	5910-840-5789	CAPACITOR, FIXED, PAPER DIELECTRIC 47000 UUF PORM20%, 400 VDCW 1-1/16 IN LG X 0.40 IN DIA XGS2268-20 (72928)	C118	EA	1			*	*	*		3	7-9	C118
PAHZZ	5910-112-7620	CAPACITOR, FIXED PAPER DIELECTRIC 50,000 UUF PORM20%, 600 VDCW CP26A1EF503M (81349)	C132	EA	3			*	*	*		3	7-10	C132
PAHZZ	5910-112-7620	CAPACITOR, FIXED PAPER DIELECTRIC 50,000 UUF PORM20%, 600 VDCW CP26A1EF503M (81349)	C134	EA	REF			*	*	*			7-10	C134
PAHZZ	5910-112-7620	CAPACITOR, FIXED, PAPER DIELECTRIC 50,000 UUF PORM20%. 600 VDCW CP26A1EF503M (81349)	C136	EA	REF			*	*	*			7-10	C136
PAHZZ	5910-667-5035	CAPACITOR, FIXED PAPER DIELECTRIC 100000 UUF 400 VDCW 1-13/16 IN LG X 11/16 IN DIA 80P1 (33954)	C125	EA	2			*	*	*		3	7-7	C125
PAHZZ	5910-667-5035	CAPACITOR, FIXED, PAPER DIELECTRIC 100000 UUF, 400 VDCW 1-13/16 IN LG X 11/16 IN DIA 80P1 (33954)	C126	EA	REF			*	*	*			7-8	C126
PAHZZ	5910-112-7643	CAPACITOR FIXED, PAPER DIELECTRIC 100,000 UUF PORM20%, 600 VDCW CP26A1EF102M (81349)	C142	EA	1			*	*	*		3	7-10	C142
PAHZZ	5913-164-7507	CAPACITOR, FIXED, PAPER DIELECTRIC CONTINUED	C135	EA	1			*	*	*		3	7-6	C135

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO.	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(b) ITEM NO/	
		CONTINUED												
PAHZZ	5910-126-1613	CP70E1EF8O5V (81349) CAPACITOR, VARIABLE, CERAMIC DIELECTRIC C158 P/O Z105 3 TO 13 UUF, 500 VDCW CV11B130 (81349)	EA	5			*	*	*		2	7-14	C158
PAHZZ	5910-126-1613	CAPACITOR, VARIABLE CERAMIC DIELECTRIC C161- P/O Z106 3 TO 13 UUF, 500 VDCW CV11B130 (81349)	EA	REF			*	*	*			7-14	C161
PAHZZ	5910-126-1613	CAPACITOR, VARIABLE, CERAMIC DIELECTRIC C164 P/O Z107 3 TO 13 UUF, 500 VDCW CV11B130 (81349)	EA	REF			*	*	*			7-14	C164
PAHZZ	5910-126-1613	CAPACITOR, VARIABLE, CERAMIC DIELECTRIC C167 P/O Z108 3 TO 13 UUF, 500 VDCW CV11B130 (81349)	EA	REF			*	*	*			7-14	C167
PAHZZ	5910-126-1613	CAPACITOR, VARIABLE, CERAMIC DIELECTRIC C170 P/O Z109 3 10 13 UUF, 500 VDCW CV11B130 (81349)	EA	REF			*	*	*			7-14	C170
PAHZZ	5910-636-4271	CAPACITOR, VARIABLE, CERAMIC DIELECTRIC C146 P/O Z101 4 TO 30 UUF, 500 VDCW CV11C300 (81349)	EA	4			*	*	*		2	7-14	C146
PAHZZ	5910-636-4271	CAPACITOR, VARIABLE, CERAMIC DIELECTRIC C149 P/O Z102 4 TO 30 UUF, 500 VDCW CV11C300 (81349)	EA	REF			*	*	*			7-14	C149
PAHZZ	5910-636-4271	CAPACITOR, VARIABLE, CERAMIC DIELECTRIC C152 P/O Z103 4 TO 30 UUF, 500 VDCW CV11C300 (81349)	EA	REF			*	*	*			7-14	C152
PAHZZ	5910-636-4271	CAPACITOR, VARIABLE, CERAMIC DIELECTRIC C155 P/O Z104 4 TO 30 UUF, 500 VDCW CV11C300 (81349)	EA	REF			*	*	*			7-14	C155
PAHZZ	5910-578-1623	CAPACITOR, VARIABLE, CERAMIC DIELECTRIC C140 7 TO 45 UUF, 500 VDCW CV11C450 (81349)	EA	1			*	*	*		2	7-9	C140
PAHZZ	5960-523-7101	CLAMP ELECTRICAL E133 STEEL, CAD PL, SCREW TYPE I IN LG X 13/16 IN 1 X 7/16 IN H 162A416 (92428)	EA	1			*	*	*		3		E133
PAHZZ	5953-645-0350	COIL, RADIO FREQUENCY L101 CHoke 15 MA FOR USE ABOVE 250 KC 1 IN LG X 7/16 IN DIA 162B111 (92428)	EA	2			*	*	*		3	7-6	L101
PAHZZ	5950-645-0350	COIL, RADIO FREQUENCY L110 CHoke 15 MA FOR USE ABOVE 250 KC 1 IN LG X 7/16 IN DIA 162B111 (92428)	EA	REF			*	*	*			7-6	L110
PAHZZ	5953-645-0388	COIL, RADIO FREQUENCY L102 CHoke, 15 MA FOR USE ABOVE 7.9 MC 1 IN LG X 1/4 IN DIA 162B116 (92428)	EA	1			*	*	*		3	7-6	L102
PAHZZ	5950-645-7127	COIL, RADIO FREQUENCY L103 CHoke 15 MA FOR USE ABOVE 7.9 MC 1/2 IN LG X 1/8 IN DIA 162A391 (92428)	EA	4			*	*	*		3	7-9	L103

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO.		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(b) ITEM NO/		
PAHZZ	5950-645-7127	COIL, RADIO FREQUENCY L104 CHOKE 15 MA FOR USE ABOVE 7.9 MC 1/2 IN LG X 1/8 IN DIA 162A391 (92428)	EA	RFF			*	*	*			7-14	L104	
PAHZZ	5950-645-7127	COIL, RADIO FREQUENCY L116 CHOKE 15 MA FOR USE ABOVE 7.9 MC 1/2 IN LG X 1/8 IN DIA 162A391 (92428)	EA	REF			*	*	*			7-9	106	
PAHZZ	5950-645-7127	COIL, RADIO FREQUENCY L109 CHOKE 15 MA FOR USE ABOVE 7.9 MC 1/2 IN LG X 1/8 IN DIA 162A391 (92428)	EA	REF			*	*	*			7-10	L109	
PAHZZ	5953-645-7126	COIL, RADIO FREQUENCY L105 CHOKE 15 MA FOR USE ABOVE 7.9 MC 1/2 IN LG X 1/8 IN DIA 162A391 (92428)	EA	1			*	*	*			3	7-9	L105
PAHZZ	5950-645-0189	COIL, RADIO FREQUENCY L107 CHOKE 15 MA USE ABOVE 7.9 KC 1-7/8 IN LG X 5/3 IN DIA 162A392 (92428)	EA	1			*	*	*			3	7-9	L105
PAHZZ	5950-645-0387	COIL, RADIO FREQUENCY L108 CHOKE 15, MA FOR USE ABOVE 250 KC 1-7/8 IN LG X 1/2 IN DIA 162B109 (92489)	EA	1			*	*	*			3	7-9	L108
PAHZZ	5935-642-5384	CONNECTOR PLUG, ELECTRICAL P103 J601. 10 FLAT FEMALE CONT STRAIGHT 1-15/32 IN LG X 1-7/32 IN X 11/64 IN D F1102XCHR (91622)	EA	1			*	*	*			3	7-14	P103
PAHZZ	5935-533-6168	CONNECTOR, RECEPTACLE, ELECTRICAL J101 1 RD FEMALE CONT STRAIGHT 1-13/16 IN LG X 11/16 IN DIA 162C361 (92428)	EA	1			*	*	*			3	4-1	J101
PAHZZ	5935-665-5718	CONNECTOR, RECEPTACLE ELECTRICAL J102. 1 RD FEMALE CONT STRAIGHT (AUTHORIZED ALLOWANCES BASED ON A TOTAL OF 8 PER EQUIP) UG1094U (80044)	EA	1			*	*	*			3	4-1	J102
PAHZZ	6625-545-7944	CONTACT, ELECTRICAL E118 PHOSPHOR BRONZE, SILVER PL 21/32 IN LG X 5/32 IN 4 X 15/32 IN H 31B035 (78497)	EA	2			*	*	*			3	E118	
PAHZZ	6625-545-7944	CONTACT. ELECTRICAL E119 PHOSPHOR BRONZE SILVER PL 21/32 IN LG X 5/32 IN 4 X 15/32 IN H 31B035 (78497)	EA	REF			*	*	*				E119	
PAHZZ	5999-310-4760	CONTACT, ELECTRICAL E127 P/O ATTENUATOR 2 CONT POINTS 1-5/16 IN LG X 5/16 IN W X 1/8 IN 162A282 (92428)	EA	1			*	*	*			3	7-4	F127
PAHZZ	5999-310-4760	CONTACT, ELECTRICAL E128 P/O ATTENUATOR 2 CONT POINTS 1-5/16 IN LG X 5/16 IN W X 1/8 IN 162A282 (92428)	EA	2			*	*	*			3	7-4	F128

SECTION II

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO.	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(b) ITEM NO/	
PAHZZ	5999-310-4760	CONTACT, ELECTRICAL E129 P/O ATTENUATOR 2 CONT POINTS -5/16 IN LG X 5/16 IN H X 1/8 IN 162A282 (92428)	EA	REF	*	*	*	*	*	*		7-4	E129	
PAHZZ	6625-310-4766	CONTACT ASSEMBLY, ELECTRICAL E17 6 COPPER SILVER PL CONT 2-1/8 IN LG X 1 IN W X 5/32 IN H 1626354 (92428)	EA	1	*	*	*	*	*	*		2	E117	
PAHZZ	6625-502-1359	CONTACT ASSEMBLY, ELECTRICAL E131 6 COPPER, SILVER PL CONT 2-5/8 IN LG X 17/32 IN DIA 162B228 (92428)	EA	1	*	*	*	*	*	*		2	7-4	E131
PAHZZ	6625-302-4994	CONTACT RING E132 COPPER 2-3/4 IN DIA. X 1/8 IN THK 1625029 (92428)	EA	1	*	*	*	*	*	*		3	E132	
PAHZZ	3010-974-9809	COUPLING, SHAFT FLEXIBLE 0117 PHOSPHOR. BRONZE, HP NOT RATED, 1-1/16 IN OD 1/2 IN LG FOR 1/4 IN DIA SHAFTS 162A359 (92428)	EA	1	*	*	*	*	*	*		3	0117	
PAHHD	5955-951-8937	CRYSTAL UNIT, QUARTZ Y101 I MC CR18U (81350)	EA	1	*	*	*	*	*	*		2	7-7	Y101
PAHZZ	5355-538-6542	DIAL CONTROL E107 KNOB 0 TO 100 GRADUATED IN INCREMENTS OF 10 360 DEG 1 IN H X 1-3/4 IN DIA 162B258 (92428)	EA	1	*	*	*	*	*	*		3	4-1	E107
PAHZZ	5355-310-4765	DIAL INDEX 0105 FIXED LINE TYPE ILLUMINATED 6-3/4 IN LG X 3-7/16 IN W X 1/16 IN THK 162B258 (92428)	EA	1	*	*	*	*	*	*		3	0105	
PAHZZ	6625-310-4762	DIAL SCALE 0102 10 KC TO 50 MC 9 BANDS LOGARITHMICALLY 6-5/8 IN DIA X 3/32 IN THK 162B205 (92428)	EA	1	*	*	*	*	*	*		3	4-1	0102
PAHZZ	5960-188-8565	ELECTRON TUBE V103 6AG7 (81350)	EA	1	*	*	*	*	*	*		100	7-8	V103
PAHZZ	5960-166-7667	ELECTRON TUBE V101 NOTE V101, V102 V104 AND V105 SHOULD BE REPLACED BY GENERAL SUPPORT PERSONNEL ONLY 6AH6 (81350)	EA	5	*	*	*	*	*	*		100	7-6	V101
PAHZZ	5960-166-7667	ELECTRON TUBE V102 NOTE V101, V102, V104 AND V105 SHOULD BE REPLACED BY GENERAL SUPPORT PERSONNEL ONLY 6AH6 (81350)	EA	REF	*	*	*	*	*	*		7-8	V102	
PAHZZ	5960-166-7667	ELECTRON TUBE V104 NOTE V101, V102 V104 AND V105 SHOULD BE REPLACED BY GENERAL SUPPORT PERSONNEL ONLY 6AH6 (81350)	EA	REF	*	*	*	*	*	*		7-7	V104	
PAHZZ	5960-166-7667	ELECTRON TUBE V105 NOTE V101, V102, V104 AND V105 SHOULD BE REPLACED BY GENERAL SUPPORT PERSONNEL ONLY 6AH6 (81350)	EA	REF	*	*	*	*	*	*		7-7	V105	
PAHZZ	5960-166-7667	ELECTRON TUBE V106 NOTE V101, V102, CONTINUED	EA	REF	*	*	*	*	*	*		1-7	V106	

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO.	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(b) ITEM NO/	
PACZZ	5923-050-4953	CONTINUED V104 AND V105 SHOULD BE REPLACED BY GENERAL SUPPORT PERSONNEL ONLY 6AH6 (81350) FUSE, CARTRIDGE F101 1.5 AMP 250V	EA	2	*	*	*	*	*	*		50	4-1	F101
PACZZ	5923-050-4953	FUSE, CARTRIDGE F102 1.5 AMP. 250V	EA	REF	*	*	*	*	*	*			4-1	F102
PAHZZ	5923-285-0755	FUSEHOLDER XF101 EXTRACTOR POST TYPE 2-1/8 IN LG X 1/16 IN DIA HKP (10133)	EA	2	*	*	*	*	*	*			3	
PAHZZ	5923-285-0755	FUSEHOLDER XF102 EXTRACTOR POST TYPE 2-1/8 IN LG X 116 IN DIA HKP (10133)	EA	REF	*	*	*	*	*	*				
PAHZZ	5935-283-1269	JACK. TELEPHONE J104 JJ03Y (81350)	EA	1	*	*	*	*	*	*		3	7-8	J104
PACZZ	5355-698-0507	KNOB E101 BAR TYPE FOR 1/4 IN DIA SHAFT 1-1/8 IN LG X 3/4 IN W X 5/8 IN THK K105 (92825)	EA	5	*	*	*	*	*	*		3	4-1	E101
PACZZ	5355-698-0507	KNOB E102 BAR TYPE FOR 1/4 IN DIA SHAFT 1-1/8 IN LG X 3/4 IN X 5/8 IN THK K105 (92825)	EA	REF	*	*	*	*	*	*			4-1	E102
PACZZ	5355-698-0507	KNOB E103 BAR TYPE FOR 1/4 IN DIA SHAFT 1-1/8 IN LG X 3/4 IN W X 5/8 IN THK K105 (92825)	EA	REF	*	*	*	*	*	*			4-1	E103
PACZZ	5355-69B-0507	KNOB E104 BAR TYPE FOR 1/4 IN DIA SHAFT 1-1/8 IN LG X 3/4 IN W X 5/8 IN THK K105 (92825)	EA	REF	*	*	*	*	*	*			4-1	E104
PACZZ	5355-698-0507	KNOB E105 BAR TYPE FOR 1/4 IN DIA SHAFT 1-1/8 IN LG X 3/4 IN W X 5/8 IN THK K105 (92825)	EA	REF	*	*	*	*	*	*			4-1	F105
PACZZ	5355-698-0479	KNOB E106 BAR TYPE FOR 1/2 IN DIA SHAFT 2-1/4 IN LG X 1-1/2 IN W X 1 IN H 162B212 (92428)	EA	1	*	*	*	*	*	*		3	4-1	E106
PACZZ	6240-011-5273	LAMP, INCANDESCENT 1101 6-8V MINATURE. BAYONET BASE 51 (08108)	EA	3	*	*	*	*	*	*		50	7-14	1101
PACZZ	6240-011-5273	LAMP, INCANDESCENT 1102 6-8V MINATURE. BAYONET BASE 51 (08108)	EA	REF	*	*	*	*	*	*			7-14	1102
PACZZ	6240-011-5273	LAMP, INCANDESCENT 1103 6-8V MINATURE. BAYONET BASE 51 (08108)	EA	REF	*	*	*	*	*	*			7-7	1103
PAHZZ	6250-299-5130	LAMPHOLDER X1101 SS FRAME ACCOM MIN BAY. BASE LAMPS 1-15/16 IN LG X 1/2 IN W 162B130 (92428)	EA	1	*	*	*	*	*	*		5		
PAHZZ	6250-299-5129	LAMPHOLDER X1102 SS FRAME ACCOM MIN BAY, BASE LAMPS 1 15/16 IN LG X 1/2 IN W 162B202 (92428)	EA	1	*	*	*	*	*	*		5		
PAHZZ	6210-247-1778	LENS, INDICATOR LIGHT NO-REF-DESIG POWER ON RED SMOOTH SCREW MTD LENS HOLDER UWX1103 (08108)	EA	1	*	*	*	*	*	*		5		

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO. (b) ITEM NO/	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a)	(b)
PAHZZ	6210-166-8017	LIGHT, INDICATOR X1103 RED LENS ACCOM. BAY BASE LAMP STEEL FRAME 2-1/16 IN LG X 15/16 IN DIA 50WRDJEWEL (70490)	EA	1	*	*	*	*	*	*	5	7-6		
PAHZZ	6625-510-1819	MULTINETER M101 1 TO 10 MV IN STEPS 5. TO 50% MODULATION IN 1 STEP 2% ACCURACY 2.695 IN DIA X 2.74 IN D 162C045, (92428)	EA	1	*	*	*	*	*	*	3	7-8	M101	
PAHZZ	5330-860-1767	PACKING, PREFORMED 0112 NEOPRENE APPROX 1/4 IN ND X 1/2 IN H X 46 IN LG 162B011 (92428)	EA	1	*	*	*	*	*	*	2		0112	
PAHZZ	6625-503-0681	RADIO FREQUENCY TUNER SUBASSEMBLY E108 7 BRASS SILVER PL CONT 2-5/8 IN X 2-1/8 IN W X 7/8 IN H 162D0471 (92428)	EA	8	*	*	*	*	*	*			E108	
PAHZZ	6625-503-0681	RADIO FREQUENCY TUNER SUBASSEMBLY E109 7 BRASS SILVER PL CONT 2-5/8 IN X 2-1/8 IN W X 7/8 IN H 162D0471 (92428)	EA	REF	*	*	*	*	*	*			E109	
PAHZZ	6625-503-0681	RADIO FREQUENCY TUNER SUBASSEMBLY E111 7 BRASS SILVER PL CONT 2-5/8 IN X 2-1/8 IN W X 7/8 IN H 162D047 (92428)	EA	REF	*	*	*	*	*	*			E111	
PAHZZ	6625-503-0681	RADIO FREQUENCY TUNER SUBASSEMBLY E112 7 BRASS SILVER PL CONT 2-5/8 IN X 2-1/8 IN W X 7/8 IN H 162D047 (92428)	EA	REF	*	*	*	*	*	*			E112	
PAHZZ	6625-503-06B1	RADIO FREQUENCY TUNER SUBASSEMBLY E113 7 BRASS SILVER PL CONT 2-5/8 IN X 2-1/8 IN W X 7/8 IN H 162D047 (92428)	EA	REF	*	*	*	*	*	*			E113	
PAHZZ	6625-503-0681	RADIO FREQUENCY TUNER SUBASSEMBLY E114 7 BRASS SILVER PL CONT 2-5/8 IN X 2-1/8 IN W X 7/8 IN H 162D047 (92428)	EA	REF	*	*	*	*	*	*			E114	
PAHZZ	6625-503-0681	RADIO FREQUENCY TUNER SUBASSEMBLY E115 7 BRASS SILVER PL CONT 2-5/8 IN X 2-1/8 IN W X 7/8 IN H 162D047 (92428)	EA	REF	*	*	*	*	*	*			E115	
PAHZZ	6625-503-0681	RADIO FREQUENCY TUNER SUBASSEMBLY E116 7 BRASS SILVER PL CONT 2-5/8 IN X 2-1/8 IN W X 7/8 IN H 162D047 (92428)	EA	REF	*	*	*	*	*	*			E116	
PAHZZ	6625-503-0681	RADIO FREQUENCY TUNER SUBASSEMBLY E110 7 BRASS SILVER PL CONT 2-5/8 IN X 2-1/8 IN W X 7/8 IN H 162D047 (92428)	EA	1	*	*	*	*	*	*	3	4-1	E110	
PAHZZ	5905-279-1738	RESISTOR, FIXED, COMPOSITION R134 22 OHM PORM10% 1W RC32GF220K (81349)	EA	1	*	*	*	*	*	*	3	7-7	R134	
PAHZZ	5905-190-8889	RESISTOR, FIXED, COMPOSITION R106 100 OHM PORM10% 1/2W RC20GF101K (81349)	EA	3	*	*	*	*	*	*	3	7-9	R106	

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO.		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(b) ITEM NO/		
PAHZZ	5905-190-8889	RESISTOR, FIXED, COMPOSITION R114 100 OHM PORM10% 1/2W RC20GF101K (91349)	EA	REF			*	*	*			7-9	R114	
PAHZZ	5905-190-8889	RESISTOR, FIXED, COMPOSITION R117 100 OHM PORM10% 1/2W RC20GF101K (81349)	EA	REF			*	*	*			7-14	R117	
PAHZZ	5905-279-1756	RESISTOR, FIXED, COMPOSITION R108 150 OHM PORM10% 1/2W RC20GF150K (81349)	EA	1			*	*	*			3	7-14	R108
PAHZZ	5905-256-0409	RESISTOR, FIXED COMPOSITION R157 220 OHM PORM10% 1/2W RC20GF221K (81149)	EA	1			*	*	*			3	7-10	R157
PAHZZ	5905-171-2006	RESISTOR, FIXED, COMPOSITION R113 270 OHM PORM10% 1/2W RC20GF271K (81349)	EA	1			*	*	*			3	7-9	R113
PAHZZ	5905-279-1889	RESISTOR, FIXED, COMPOSITION R105 360 OHM PORM5% 1/2W RC20GF361J (81349)	EA	1			*	*	*			3	7-9	R105
PAHZZ	5905-192-3973	RESISTOR, FIXED COMPOSITION R120 470 OHM PORM10% 1/2W RC20GF470K (81349)	EA	2			*	*	*			3	7-14	R120
PAHZZ	5905-192-3973	RESISTOR, FIXED, COMPOSITION R163 470 OHM PORM10% 1/2W RC20GF470K (81349)	EA	REF			*	*	*			7-14	R163	
PAHZZ	5905-195-6806	RESISTOR, FIXED, COMPOSITION R103 1000 OHM PORM10%, 1/2W RC20GF102K (81349)	EA	5			*	*	*			3	7-14	R103
PAHZZ	5905-195-6806	RESISTOR, FIXED, COMPOSITION R110 1000 OHM PORM10%, 1/2W RC20GF102K (91349)	EA	REF			*	*	*			7-9	R110	
PAHZZ	5905-195-6806	RESISTOR, FIXED COMPOSITION R144 1000 OHM PORM10%, 1/2W RC20GF102K (81349)	EA	REF			*	*	*			7-14	R144	
PAHZZ	5905-195-6806	RESISTOR, FIXED, COMPOSITION R149 1000 OHM PORM10%, 1/2W RC20GFL02K (81349)	EA	REF			*	*	*			7-9	R149	
PAHZZ	5905-195-6806	RESISTOR, FIXED, COMPOSITION R154 1000 OHM PORM10% 1/2W RC20GF102K (81349)	EA	REF			*	*	*			7-8	R154	
PAHZZ	5905-279-1757	RESISTOR, FIXED COMPOSITION R107 1500 OHM PORM10% 1/2W RC20GF152K (81349)	EA	1			*	*	*			3	7-14	R107
PAHZZ	5905-171-2009	RESISTOR, FIXED, COMPOSITION R101 2200 OHM PORM10%, 1/2W RC20GF222K (81349)	EA	1			*	*	*			3	7-7	R101
PAHZZ	5935-195-6502	RESISTOR FIXED, COMPOSITION R177 P/O Z105 3300 OHM PORM10%, 1/2W RC20GF332K (81349)	EA	1			*	*	*			3	7-14	R177
PAHZZ	5905-537-6439	RESISTOR, FIXED, COMPOSITION R175 P/O Z104 4700 OHM PORM10% 1/2W RC20GF472K (81349)	EA	3			*	*	*			3	7-14	R175
PAHZZ	5905-537-6439	RESISTOR, FIXED, COMPOSITION R181 P/O CONTINUED	EA	REF			*	*	*			7-14	R181	

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO.	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(b) ITEM NO/	
PAHZZ	5905-537-6439	CONTINUED 4700 OHM PORM 1/2 W RC20GF472K (81349) RESISTOR, FIXED, COMPOSITION R183 4700	EA	REF	*	*	*	*	*	*			7-8	R183
PAHZZ	5905-245-0023	OHM PORM10% 1/2W RC20GF472K (81349) RESISTOR, FIXED, COMPOSITION R173 P/O Z103 6800 OHMS PORM10%, 1/2 W RC20GF682K (81349)	EA	1	*	*	*	*	*	*		3	7-14	R173
PAHZZ	5905-185-8510	RESISTOR, FIXED, COMPOSITION R111 10000. OHMS PORM10%, 1/2W RC20GF102K (81349)	EA	3	*	*	*	*	*	*		3	7-9	R111
PAHZZ	5905-185-8510	RESISTOR, FIXED, COMPOSITION R171 P/O Z102 10000 OHMS PORM10%, I/2W RC20GF102K (81349)	EA	REF	*	*	*	*	*	*			7-11	R171
PAHZZ	5905-185-8510	RESISTOR, FIXED, COMPOSITION R180 P/O Z105 10000 OHMS PORM10%, 1/2W RC20GF102K (81349)	EA	REF	*	*	*	*	*	*			7-14	R180
PAHZZ	5905-117-4197	RESISTOR, FIXED, COMPOSITION R145 15000. OHMS PORM10%, 1/2W RC20GF153K (81349)	EA	2	*	*	*	*	*	*		3	7-10	R145
PAHZZ	5905-117-4197	RESISTOR, FIXED, COMPOSITION R179 P/O Z107 15000 OHMS PORM10%, 1/2W RC20GF153K (81349)	EA	REF	*	*	*	*	*	*			7-14	R179
PAHZZ	5905-117-4193	RESISTOR, FIXED, COMPOSITION R169 P/O Z101 20000 PORM10%, I/2W RC20GF223K (81349)	EA	1	*	*	*	*	*	*		3	7-14	R169
PAHZZ	5905-117-4331	RESISTOR, FIXED, COMPOSITION R153 33000. OHM PORM10% 1/2W RC20GF333K (81349)	EA	1	*	*	*	*	*	*		3	7-14	R153
PAHZZ	5905-295-3410	RESISTOR, FIXED, COMPOSITION R104 47000. OHM PORM10%, 1/2W RC20GF473K (81349)	EA	3	*	*	*	*	*	*		3	7-14	R104
PAHZZ	5905-295-3410	RESISTOR, FIXED, COMPOSITION R150 47000. OHM PORM10%, 1/2W RC20GF473K (81349)	EA	REF	*	*	*	*	*	*			7-14	R150
PAHZZ	5905-295-3410	RESISTOR, FIXED COMPOSITION R178 P/O Z106 47000 OHM PORM10% 1/2W RC20GF473K (81349)	EA	REF	*	*	*	*	*	*			7-14	R178
PAHZZ	5905-249-3661	RESISTOR, FIXED, COMPOSITION R115 68000 PORM10%, 1/2W RC20GF683J (81349)	EA	1	*	*	*	*	*	*		3	7-9	R115
PAHZZ	5905-195-6761	RESISTOR, FIXED, COMPOSITION R112 100000 PORM10% 1/2W RC20GF104K (81349)	EA	7	*	*	*	*	*	*		3	7-9	R112
PAHZZ	5905-195-6761	RESISTOR, FIXED, COMPOSITION R146 100000 PORM10%, 1/2W RC20GF104K (81349)	EA	REF	*	*	*	*	*	*			7-10	R146
PAHZZ	5905-195-6761	RESISTOR, FIXED, COMPOSITION R152 100000 PORM10%, 1/2W RC20GF104K (81349)	EA	REF	*	*	*	*	*	*			7-14	R152
PAHZZ	5905-195-6761	RESISTOR, FIXED, COMPOSITION R161 100000 CONTINUED	EA	REF	*	*	*	*	*	*			7-10	R161

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO. (b) ITEM NO/		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100					
PAHZZ	5905-195-6761	CONTINUED PORM 10% 1/2 W RC20GF104K (81349) RESISTOR, FIXED, COMPOSITION R174 P/O Z104 100000 PORM10%, 1/2W RC20GF104K (81349)	EA	REF				*	*	*			7-14	R174
PAHZZ	5905-195-6761	RESISTOR, FIXED, COMPOSITION P176 P/O Z105 I00000 PORM10% 1/2W RC20GF104K (81349)	EA	REF				*	*	*			7-14	R176
PAHZZ	5905-195-6761	RESISTOR, FIXED, COMPOSITION R182 100000 PORM10%, 1/2W RC20GF104K (91349)	EA	REF				*	*	*			7-14	R182
PAHZZ	5905-295-3409	RESISTOR, FIXED, COMPOSITION R138 220000 OHM PORM10% 1/2W RC20GF224K (81349)	EA	2				*	*	*		3	7-14	R138
PAHZZ	5905-295-3409	RESISTOR, FIXED COMPOSITION R155 220000 OHM PORM10% 1/2W RC20GF224K (81349)	EA	REF				*	*	*			7-10	R155
PAHZZ	5935-221-5860	RESISTOR, FIXED, COMPOSITION R159 330000 OHM PORM10%, 1/2W RC20GF334K (11349)	EA	2				*	*	*		3	7-14	R159
PAHZZ	5905-221-5860	RESISTOR, FIXED, COMPOSITION R172 P/O Z103 330000 OHM PORM10%, 1/2W RC20GF334K (81349)	EA	REF				*	*	*			7-14	P172
PAHZZ	5905-279-2515	RESISTOR, FIXED, COMPOSITION R139 470000 OHM PORM10%, 1/2W RC20GF474K (81349)	EA	2				*	*	*		3	7-14	R139
PAHZZ	5905-279-2515	RESISTOR, FIXED COMPOSITION R170 P/O Z102 47000 OHM PORM10%, 1/2W RC20GF474K (81349)	EA	REF				*	*	*			7-14	P170
PAHZZ	5905-140-2066	RESISTOR, FIXED, COMPOSITION R102 1 MEG. PORM10%, 1/2W RC20GF105K (81349)	EA	3				*	*	*		3	7-14	R102
PAHZZ	5905-120-2066	RESISTOR, FIXED, COMPOSITION R148 1 MEG. PORM10%, 1/2W RC20GF105K (81349)	EA	REF				*	*	*			7-9	P148
PAHZZ	5905-120-2066	RESISTOR, FIXED, COMPOSITION R168 P/O Z101 1 MEG PORM10% 1/2W RC20GF105K (81349)	EA	REF				*	*	*			7-14	R168
PAHZZ	5905-993-4556	RESISTOR, FIXED, FILM R121 55 OHM PORM10% 1/2W 13/16 IN LG X 11/64 IN RN65D549F (81349)	EA	1				*	*	*		3	7-14	R 121
PAHZZ	5905-734-4730	RESISTOR, FIXED, FILM R123 61.1 OHM PORM1%, 1/8W 9/32 IN LG X 5/64 IN DIA RN70D60R4F (81349)	EA	4				*	*	*		3	7-14	R123
PAHZZ	5905-734-4730	RESISTOR, FIXED, FILM R126 61.1 OHM PORM10%, 1/8W 9/32 IN LG X 5/64 IN DIA RN70D60R4F (81349)	EA	REF				*	*	*			7-14	P126
PAHZZ	5905-734-4730	RESISTOR, FIXED, FILM R127 61.1 OHM PORM1%, 1/8W 9/32 IN LG X 5/64 IN DIA RN70D60R4F (81349)	EA	REF				*	*	*			7-14	R127
PAHZZ	5905-734-4730	RESISTOR, FIXED, FILM R129 61.1 OHM CONTINUED	EA	REF				*	*	*			7-14	R129

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO. (b) ITEM NO/		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a)	(b)	
PAHZZ	5905-646-5767	PORM 1% 1/8W 9/32 IN LG X 5/64 IN DIA RN70D60R4F (81349) RESISTOR, FIXED, FILM R119 61.9 OHM PORM1% 1/2W RN1SX61R9F (81349)	EA	1			*	*	*			3	7-10	R119
PAHZZ	5905-713-3731	RESISTOR, FIXED FILM R131 71.2 OHM PORM1% 1/2W 15/32 IN LG X 11/64 IN DIA RN70D7680F (81349)	EA	1			*	*	*			3	7-14	R131
PAHZZ	5905-299-1969	RESISTOR, FIXED FILM R132 96.3 OHM PORM1% 1/2W 11/16 IN LG X 11/64 IN DIA 1-2W11-16 -(96095)	EA	2			*	*	*			3	7-14	R132
PAHZZ	5905-299-1969	RESISTOR, FIXED, FILM R133 96.3 OHM PORM1%, 1/2W 11 /16 1N LG X 11/64 IN DIA 1-2W11-16 (96095)	EA	REF			*	*	*			7-14	R133	
PAHZZ	5905-059-7486	RESISTOR, FIXED, FILM R122 495 OHM PORM1% 1/2W 13/16 IN LG X 11/64 IN DIA RN65D4990F (81349)	EA	5			*	*	*			3	7-14	R122
PAHZZ	5905-059-7486	RESISTOR, FIXED, FILM R124 495 OHM PORM1%, 1/2W 13/16 IN LG X 11/64 IN DIA RN65D4990F (81349)	EA	REF			*	*	*			7-14	R124	
PAHZZ	5905-059-7486	RESISTOR, FIXED, FILM R125 495 OHM PORM1% 1/2W 13/16 IN LG X 11/64 IN DIA RN65D4990F (81349)	EA	REF			*	*	*			7-14	R125	
PAHZZ	5905-059-7486	RESISTOR, FIXED FILM R128 495 OHM PORM1% 1/2W 3/16 IN LG X 11/64 IN DIA RN6504990F (81349)	EA	REF			*	*	*			7-14	R128	
PAHZZ	5905-059-7486	RESISTOR, FIXED FILM R130 495 OHM PORM1% 1/2W 13/16 IN LG X 11/64 IN DIA RN65D4990F (81349)	EA	REF			*	*	*			7-10	R130	
PAHZZ	5905-059-7486	RESISTOR, FIXED, FILM R118 500 OHM PORM1% 1/2W 13/16 IN LG X 11/64 IN DIA RN65D4990F (81349)	EA	1			*	*	*			3	7-10	R118
PAHZZ	5905-542-8401	RESISTOR, FIXED, FILM4 R156 10000 OHM PORM5%, 1/2W RN65D4990F (81349)	EA	1			*	*	*			3	7-10	R156
PAHZZ	5905-993-3174	RESISTOR, FIXED, FILM R147 20000 OHM PORM2% 1/2W 13/16 IN LG X 11/64 IN DIA RN70D2002F (81349)	EA	1			*	*	*			3	7-14	R147
PAHZZ	5905-556-3736	RESISTOR, FIXED FILM R116 21000 OHM PORM5% 1/2W RN15X2152J (81349)	EA	1			*	*	*			3	7-9	R116
PAHZZ	5905-581-1046	RESISTOR, FIXED FILM R142 42500 OHM PORM2%, 1/2W 13/16 IN LG X 11/64 IN DIA RN70B4222F (81349)	EA	1			*	*	*			3	7-10	R142
PAHZZ	5905-501-1685	RESISTOR, FIXED FILM R162 45000 OHM PORN 5%, 1/2W 13/ 16 IN LG X 11/64 IN DIA RN70B4532F (81349)	EA	1			*	*	*			3	7-10	R162
PAHZZ	5905-202-0039	RESISTOR, FIXED, FILM R137 154000 OHM PORM1% RN15X1543K (81349)	EA	2			*	*	*			3	7-10	R137
PAHZZ	5905-202-0039	RESISTOR, FIXED FILM R141 154000 OHM CONTINUED	EA	REF			*	*	*			7-14	R141	

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO.		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(b) ITEM NO/		
PAHZZ	5905-280-1364	PORM 1% RN15X1543K (81349) RESISTOR, FIXED, FILM R136 393000 OHM PORM1%, 1/2W 15/32 IN LG BY 11/64 IN DIA RN70B49R97 (81349)	EA	2			*	*	*		3	7-10	R136	
PAHZZ	5915-280-1364	RESISTOR, FIXED, FILM R140 393100 OHM PORM1%, 1/2W 15/32 IN LG X 11/64 IN DIA RN70B49RS7 (81349)	EA	REF			*	*	*			7-9	R140	
PAHZZ	5905-643-5626	RESISTOR, Variable, Composition R109 COMPOSITION 5000 OHM PORM 10%, 1/2W 864537-0001 (65597)	EA	1			*	*	*		3	7-9	R109	
PAHZZ	5905-204-6937	RESISTOR, VARIABLE, COMPOSITION R151 COMPOSITION 50000 OHM PORM10% 1/2W RV3ATFDS03A (81349)	EA	1			*	*	*		3	7-9	R151	
PAHZZ	5905-158-5470	RESISTOR, VARIARLE. WIRE-WOUND R158 WIRE-WOUND 2500 OHM PORM10%, 1/2W RA20A15A252K (81349)	EA	1			*	*	*		3	7-8	R158'	
PAHZZ	5905-581-1410	RESISTOR, VARIABLE, WIRE-WOUND R143 WIRE-WOUND 100000 OHM PORM10%, 1/2W RA20A15A103AK (81349)	EA	2			*	*	*		3	7-9	R143	
PAHZZ	5905-581-1410	RESISTOR, VARIABLE, WIRE-WOUND R160 WIRE-WOUND 10000 OHM PORM10%, 1/2W RA20A15A103AK (181349)	EA	REF			*	*	*			7-8	R160	
PAHZZ	5905-253-6703	RESISTOR, VARIABLE, WIRE-WOUND R135 WIRE-WOUND 25000 OHM PORM10% 4W 25 (46992)	EA	1			*	*	*		3	7-8	R135	
PAHZZ	6625-310-4764	ROTOR, CONTACT PLATE E130 PL ATTENUATOR, BRASS, SILVER PL 2-5/8 IN DIA X 1/2 IN THK 162B281 (92428)	EA	1			*	*	*		3	7-4	E130	
PAHZZ	5961-285-3055	SEMICONDUCTOR, DEVICE, DIODE CR101 IN145 (81351)	EA	1			*	*	*			3	7-10	
PAHZZ	5961-581-8066	SEMICONDUCTOR, DEVICE, DIODE CR102 IN69 (81350)	EA	2			*	*	*			3	7-9	
PAHZZ	5961-581-8066	SEMICONDUCTOR. DEVICE. DIODE CR103 1N69 (81350)	EA	REF			*	*	*			7-10		
PAHZZ	5960-272-9094	SHIELD, ELECTRON TUBE F121 TS102UO2 (81350)	EA	5			*	*	*		10	E121		
PAHZZ	5960-272-9094	SHIELD, ELECTRON TUBE X122 TS102UO2 (81350)	EA	REF			*	*	*			X122		
PAHZZ	5960-272-9094	SHIELD, ELECTRON TUBE E123 TS102UO2 (81350)	EA	REF			*	*	*			E 123		
PAHZZ	5960-272-9094	SHIELD, ELECTRON TUBE E124 TS102UO2 (81350)	EA	REF			*	*	*			E124		
PAHZZ	5960-295-7652	SHIELD, ELECTRON TUBE E125 TS102UO2 (81350)	EA	1			*	*	*			E125		
PAHZZ	5935-256-8693	SHIELD, ELECTRON TUBE E 120 TS102UO3 (80350)	EA	1			*	*	*		10	E120		
PAHZZ	5935-256-8693	SOCKET, CRYSTAL XY101 CERAMIC BODY 55/64 IN LG X 3/8 IN W X 0.470 IN H CH 2 (93207)	EA	1			*	*	*		3			

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO. (b) ITEM NO/		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a)	(b)	
PAHZZ	5935-063-5789	SOCKET, ELECTRON TUBE XV103 8 CONT TS101PO1 (81350)	EA	1			*	*	*			3	7-9	
PAHZZ	5935-260-0516	SOCKET ELECTRON TUBE XV101 TS102PO1 (81350)	EA	5			*	*	*				3	
PAHZZ	5935-260-0516	SOCKET, ELECTRON TUBE XV102 TS102PO1 (81350)	EA	REF			*	*	*					
PAHZZ	5935-260-0516	SOCKET, ELECTRON TUBE XV104 TS102PO1 (81350)	EA	REF			*	*	*					
PAHZZ	5935-260-0516	SOCKET, ELECTRON TUBE XV105 TS102PO1 (81350)	EA	REF			*	*	*					
PAHZZ	5935-260-0516	SOCKET, ELECTRON TUBE XV106 TS102PO1 (81350)	EA	REF			*	*	*					
PAHZZ	5930-500-5051	SWITCH, LEVER S101 2 POSITION 1-3/4 IN LG X 9/16 IN X 7/8 IN H 162B277 (92428)	EA	1			*	*	*			5	7-9	S101
PAHZZ	5930-537-7031	SWITCH, ROTARY S103 2 SECT 5 POSITION 5 CONT SECT 1, 4 CONT FRONT SECT 3, BACK SECT 2 3/4 IN LG X 1-1/4 W X 1-5/16 IN H 162B002 (92428)	EA	1			*	*	*		5	7-9	S103	
PAHZZ	5930-050-2704	SWITCH, TOGGLE S102 DPST ST52KMS35059-9 (81349)	EA	1			*	*	*			5	7-8	S102
PAHZZ	5950-648-0699	TRANSFORMER, RADIO FREQUENCY T102 P/O Z101 IMPEDANCE PRI 630 OHM, SEC'D 90 OHM 10 TO 26 KC FREQ RANGE 2-1/4 IN LG X 1/2 IN DIA 162C030 (92428)	EA	1			*	*	*			3	7-14	T102
PAHZZ	5953-648-1381	TRANSFORMER, RADIO FREQUENCY T103 P/O Z102 IMPEDANCE PRI 175 OHM, SEC'D 35 OHM 26 TO 75 KC FREQ RANGE 2-1/4 IN LG X 1/2 IN DIA 16C031 (92428)	EA	1			*	*	*			3	7-14	T103
PAHZZ	5950-645-9198	TRANSFORMER, RADIO FREQUENCY T104 P/O Z103 PRIMARY 36 OHM IMPED SEC'D 10 OHM IMPED 2-1/4 IN LG X 11/16 IN DIA 75 TO 220 KC FREQ RANGE 162C032 (92428)	EA	1			*	*	*			3	7-14	T104
PAHZZ	5950-645-9197	TRANSFORMER, RADIO FREQUENCY T105 P/O Z104 IMPEDANCE PRI 12 OHM, SEC'D 6 OHM 220 TO 600 KC FREQ RANGE 2-1/4 IN LG X 5/8 IN DIA 162C033 (92428)	EA	1			*	*	*			3	7-14	T105
PAHZZ	5950-648-1382	TRANSFORMER, RADIO FREQUENCY T106 P/O Z105 IMPEDANCE PRI 12 OHM, SEC'D 6 OHM 0.6 TO 1.5 MC FREQ RANGE 2-1/4 IN LG X 1/2 IN DIA 162C034 (92428)	EA	1			*	*	*			3	7-14	T106
PAHZZ	5950-648-1379	TRANSFORMER, RADIO, FREQUENCY T107 P/O Z106 IMPEDANCE PRI 1 OHM SEC'D 2 OHM 1.5 TO 3.8 MC FREQ RANGE 2-1/4 IN LG X 1/2 IN DIA 162C035 (92428)	EA	1			*	*	*			3	7-14	T107
PAHZZ	5950-648-1380	TRANSFORMER, RADIO, FREQUENCY T108 P/O CONTINUED	EA	1			*	*	*			3	7-14	T108

SECTION II

TM-6625-603-40P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO. (b) ITEM NO/		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100					
PAHZZ	5950-648-1378	CONTINUED 3.8 TO 10 MC FREQ RANGE 2-1/4 IN LG X 5/8 IN DIA 162C036 (52428) TRANSFORMER, RADIO FREQUENCY T109 P/O Z108 IMPEDANCE PRI 0.02 OHM, SEC'D 0.1 OHM 10 TO 25 MC FREQ RANGE 162C037 (92428)	EA	1			*	*	*			3	7-14	T109
PAHZZ	5950-648-1377	TRANSFORMER RADIO FREQUENCY T110 P/O Z10. IMPEDANCE PRI 0.02 OHM, SEC'D 0.05 OHM 25 TO 50 MC FREQ RANGE 2-1/4 IN LG X 1/2 IN DIA 162C038 (92428)	EA	1			*	*	*			3	7-14	T110
PAHZZ	6625-503-3207	TUNER, RADIO FREQUENCY C100 VARIARLE CAPACITOR TUNING 10 KC TO 50 MC FREQ RANGE 9 BANDS 3-1/2 IN LG X 3-1/4 IN UD X 2-7/8 IN d 162C344 (92428)	EA	1			*	*	*			3	7-14	C100
PAHZZ	5910-161-4501	GROUP 0003 DUMMY LOAD ELEC DA-109/URM-25F CAPACITOR, FIXED, MICA DIELECTRIC C301 200 UUF PORM5% 500 VDCW CM2OD201J (81349)	EA	1			*	*	*			3	7-14	C301
PAHZZ	5910-101-4909	CAPACITOR, FIXED, MICA DIELECTRIC C302 390 UUF PORM5% 500 VDCW CM2OD391J (81349)	EA	1			*	*	*			3	7-14	C302
PAHZZ	5950-645-3238	COIL, RADIO FREQUENCY L301 ANTENNA CHOKE 1/2 IN LG X 3/16 IN DIA 1628135 (92428)	EA	1			*	*	*			3	7-14	L301
PAHZZ	5935-665-5718	CONNECTOR, RECEPTACLE, ELECTRICAL J301 (FOR AUTHORIZED ALLOWANCES SEE GROUP III UG1094U (80044)	EA	2			*	*	*			3	7-14	J301
PAHZZ	5935-665-5718	CONNECTOR, RECEPTACLE, ELECTRICAL J302 (FOR AUTHORIZED ALLOWANCES SEE GROUP II) UG1094U (80944)	EA	REF			*	*	*			7-14	J302	
PAHZZ	5905-279-1890	RESISTOR, FIXED, COMPOSITION R301 390 OHM PORM5% 1/2W RC20GF391J (81349)	EA	1			*	*	*			3	7-14	R301
PAHZZ	6145-542-6092	GROUP 0004 LEAD TEST CX-2919/U CABLE, RADIO FREQUENCY NO-REF-DESIG 2 FT. LONG P/O W102, W103, W104, AND CX- 2919/U (AUTHORIZED ALLOWANCES WILL BE A MINIMUM OF OR A MULTIPLE OF 4 FT. 2 IN.) (AUTHORIZED RG58AU (81349)	EA	1			*	*	*			10		
PAHZZ	5910-101-4884	CAPACITOR, FIXED, MICA DIELECTRIC C502 510 UUF PORM5%, 500 VDCW CM20B511J (81349)	EA	1			*	*	*			3	7-14	C502
PAHZZ	5910-899-5316	CAPACITOR, FIXED, PAPER DIELECTRIC C501 47000 UUF PORM20% 400 VDCW 1-1/16 IN LG X 0.40 IN DIA XGS2268-20 (72929)	EA	1			*	*	*			3	7-14	C501

SECTION II

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(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) FIGURE NO.		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(b) ITEM NO/		
PAHZZ	5940-204-5206	CLIP, ELECTRICAL E501 ALLIGATOR, STEEL. CAD PL 2 IN LG X 1/4 IN WD X 3/8 IN H 60 (00494)	EA	2			*	*	*			3	7-14	F501
PAHZZ	5940-204-5206	CLIP, ELECTRICAL E502 ALLIGATOR, STEEL. CAD PL 2 IN LG X 1/4 IN WD X 3/8 IN H 60 (00494)	EA	REF			*	*	*			7-14	F502	
PAHZZ5935-665-5718 CONNECTOR		RECEPTACLE, ELECTRICAL J501 (FOR AUTHORIZED ALLOWANCES SEE GROUP III UG1094U (80044) GROUP 0005 NETWORK IMPEDANCE MATCHING CU-406/URM-25F	EA	1			*	*	*			3	7-14	J501
PAHZZ	5935-665-5718	CONNECTOR, RECEPTACLE, ELECTRICAL J201 (FOR AUTHORIZER ALLOWANCES SEE GROUP II) UG1094U (80044)	EA	2			*	*	*			3	7-14	J201
PAHZZ	5935-665-5718	CONNECTOR, RECEPTACLE, ELECTRICAL J202 (FOR AUTHORIZED ALLOWANCES SEE GROUP II) UG1094U (80044)	EA	REF			*	*	*			7-14	J202	
PAHZZ	5905-279-3517	RESISTOR, FIXED, COMPOSITION R201 51 OHM PORM5%, 1/2W RC20GF510J (81349) GROUP 0006 NETWORK IMPEDANCE MATCHING CU-408/URM-2 5F	EA	1			*	*	*			3	7-14	R201
PAHZZ	5935-665-5718	CONNECTOR, RECEPTACLE, ELECTRICAL J401 (FOR AUTHORIZED ALLOWANCES SEE GROUP II) UG1094U (80044)	EA	2			*	*	*			3	7-14	J401
PAHZZ	5935-665-5718	CONNECTOR, RECEPTACLE, ELECTRICAL J402 (FOR AUTHORIZED ALLOWANCES SEE GROUP III UG1094U (80044)	EA	REF			*	*	*			7-14	J402	
PAHZZ	5905-279-1897	RESISTOR, FIXED, COMPOSITION R402 56 OHM PORM5%, 1/2W RC20GFS60J (81349)	EA	1			*	*	*			3	7-14	R402
PAHZZ	5905-279-1894	RESISTOR, FIXED, COMPOSITION R403 82 OHM PORM5% 1/2W RC20GF820J (81349)	EA	1			*	*	*			3	7-14	R403
PAHZZ	5905-192-3971	RESISTOR, FIXED, COMPOSITION R401 331 OHM PORM5%, 1/2W RC20GF331J (81349) GROUP 0007 POWER SUPPLY PP-1322/URN-25F	EA	1			*	*	*			3	7-14	R401
PAHZZ	5910-112-7620	CAPACITOR, FIXED, PAPER DIELECTRIC C602 50000 UUF PORM20% 600 VDCW CP26A1EF503M (81349)	EA	1			*	*	*			3	7-12	C602
PAHZZ	5910-120-1658	CAPACITOR, FIXED, PAPER DIELECTRIC C631 4 UUF PORM20% M10%, 600 VDCW CP70E1EF504V (81349)	EA	1			*	*	*			3	7-12	C601
PAHZZ	5935-204-8907	CONNECTOR, RECEPTACLE, ELECTRICAL 1601 10 FLAT MALE CONT STRAIGHT, 2-5/32 IN LG X 1/2 IN W X 11/16 IN H M11020-2XCHR (91662)	EA	1			*	*	*			3	7-12	J601
PAHZZ	5960-188-3565	ELECTRON, TIRE OA3 (81350)	V602	EA	1		*	*	*			100	7-12	V602
PAHZZ	5960-272-9182	ELECTRON, TUBE 6X4WA (81350)	V601	EA	1		*	*	*			100	7-12	V601

SECTION II

TM-6625-603-40P

(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) FIGURE NO.	(b) ITEM NO/
PAHZZ	5950-645-6050	REACTOR L601 FILTER CHOKE 3-1/8 IN LG X 3 IN W X 2-25/32 IN H 162C020 (92428)	28 H 75 MA	EA	1	*	*	*	*	*	*		2	7-12	L601
PAHZZ	5905-279-1684	RESISTOR, FIXED, COMPOSITION PORM10% 1/2W RC32GF820K (81349)	R601 82 OHM	EA	2	*	*	*	*	*	*		3	7-12	R601
PAHZZ	5905-279-1684	RESISTOR, FIXED, COMPOSITION PORM10% 1W RC32GF820K (81349)	R602 82 OHM	EA	REF	*	*	*						7-12	R602
PAHZZ	5905-299-2054	RESISTOR, FIXED, COMPOSITION OHM PORM10% 1W RC32GF221K (181349)	R604 220	EA	1	*	*	*					3	7-14	R604
PAHZZ	5905-100-6793	RESISTOR, FIXED WIRE WOUND OHM PORM5% RW316202 (81349)	R603 10W 2000	EA	1	*	*	*					3	7-12	R603
PAHZZ	5935-063-5789	SOCKET, ELECTRON TUBE TS101P01 (81350)	XV602	EA	1	*	*	*					3	7-12	
PAHZZ	5935-260-0516	SOCKET, ELECTRON TUBE TS102P01 (81350)	XV601	EA	1	*	*	*					3	7-12	
PAHZZ	5950-648-3017	TRANSFORMER, POWER, STEP DOWN AND STEP UP T601 50/1000 CPS, SINGLE PHASE 2 OUTPUT WND NO. 1 365 V, 70MA CT, NO. 2 6.4V, 4.25 AMP 3-1/8 IN LG X 2-25/32 IN H 1620022 (92428)	EA	1	*	*	*					3	7-12	T601
PAOHD	6625-510-1827	SIGNAL GENERATOR SG-103/URN-25F DESIG SG103URM25F (ZZZZZ)	NO-REF	EA	1	*	*	*					3	4-1	
PAHHH	6625-668-9454	COVER, SIGNAL GENERATOR CW-346/URM-25F REF-DESIG CW346URM25F (ZZZZZ)	NO-	EA	1	*	*	*					3	7-13	
PAHHH	6625-510-1677	DUMMY LOAD, ELECTRICAL DA-109/URM-25F REF-DESIG DA109URM25F (ZZZZZ)	NO-.	EA	1	*	*	*					3	7-13	
PAHHH	5915-338-3370	NETWORK, IMPEDANCE MATCHING CU-406/URM-25F. NO-REF-DESIG CU406URM25F (ZZZZZ)		EA	1	*	*	*					3	7-13	

**INDEX - FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER**

STOCK NUMBER	FIG.	ITEM	STOCK NUMBER	FIG.	ITEM
3010-974-9809		0117	5905-299-1969	7-14	R132
5330-860-1767		0112	5905-299-1969	7-14	R133
5355-310-4765		0105	5905-299-2054	7-14	R604
5355-538-6542	4-1	E107	5905-537-6439	7-14	R175
5355-698-0479	4-1	E106	5905-537-6439	7-14	R181
5355-698-0507	4-1	E101	5905-537-6439	7-8	R183
5355-698-0507	4-1	E102	5905-542-8401	7-10	R156
5355-698-0507	4-1	E103	5905-556-3736	7-9	R116
5355-698-0507	4-1	E104	5905-581-1046	7-10	R142
5355-698-0507	4-1	EIOS	5905-581-1410	7-8	R160
5905-059-7486	7-10	R118	5905-581-1410	7-9	R143
5905-059-7486	7-10	R130	5905-581-1685	7-10	R162
5905-059-7486	7-14	R122	5905-643-5626	7-9	R109
5905-C59-7486	7-14	R124	5905-646-5767	7-10	R119
5905-059-7486	7-14	R125	5905-713-3731	7-14	R131
5905-C59-7486	7-14	R128	5905-734-4730	7-14	R123
5935-100-6793	7-12	R603	5905-734-4730	7-14	R126
5905-117-4193	7-14	R169	5905-734-4730	7-14	R127
5905-117-4197	7-14	R179	5905-734-4730	7-14	R129
5905-117-4197	7-10	R145	5905-993-3174	7-14	R147
5905-117-4331	7-14	R153	5905-993-4556	7-14	R121
5905-120-2066	7-14	R168	5910-100-5767	7-9	C116
5905-120-2066	7-9	R148	5910-100-5767	7-14	C107
5905-120-2066	7-14	R102	5910-101-0507	7-14	C165
5905-158-5470	7-8	R158	5910-101-3847	7-7	C104
5905-171-2006	7-9	R113	5910-101-4015	7-10	C130
5905-171-2009	7-7	R101	5910-101-4015	7-10	C131
5905-185-8510	7-14	R171	5910-101-4884	7-14	C502
5905-185-8510	7-14	R180	5910-101-4909		C154
5905-185-8510	7-9	R111	5910-101-4909	7-14	C302
5905-190-8889	7-9	R106	5910-101-5624	7-9	C112
5905-190-8889	7-9	R114	5910-101-5624	7-14	C128
59C5-190-8889	7-14	R117	5910-101-5624	7-14	C129
5905-192-3971	7-14	R401	5910-112-7620	7-10	C132
5905-192-3973	7-14	R120	5910-112-7620	7-10	C134
5905-192-3973	7-14	R163	5910-112-7620	7-10	C136
5905-195-6502	7-14	R177	5910-112-7620	7-12	C602
5905-195-6761	7-14	R174	5910-112-7643	7-10	C142
5905-195-6761	7-14	R176	5910-112-7649	7-9	C121
5905-195-6761	7-9	R112	5910-112-8240	7-14	C153
5905-195-6761	7-10	R146	5910-112-8240	7-14	C162
5905-195-6761	7-10	R161	5910-112-8240	7-14	C168
5905-195-6761	7-14	R152	5910-112-8240	7-14	C171
5905-195-6761	7-14	R182	5910-120-1658	7-12	C601
5905-195-6806	7-8	R154	5910-126-1613	7-14	C158
5905-195-6806	7-9	R110	5910-126-1613	7-14	C161
5905-195-6806	7-9	R149	5910-126-1613	7-14	C164
5905-195-6806	7-14	R103	5910-126-1613	7-14	C167
5905-195-6806	7-14	R144	5910-126-1613	7-14	C170
5905-202-0039	7-10	R137	5910-161-4501	7-14	C301
5905-202-0039	7-14	R141	5910-164-7507	7-6	C135
5905-204-6937	7-9	R151	5910-191-9640	7-14	C166
5905-221-5860	7-14	R172	5910-191-9640	7-14	C172
5905-221-5860	7-14	R159	5910-192-2118	7-14	C147
5905-245-0023	7-14	R173	5910-229-9567	7-14	C160
5905-249-3661	7-9	R115	5910-229-9567	7-14	C169
5905-253-6703	7-8	R135	5910-280-7401	7-6	C103
5905-256-0409	7-10	R157	5910-280-7401	7-6	C106
5905-279-1684	7-12	R601	5910-280-7401	7-9	C111
5905-279-1684	7-12	R602	5910-280-7401	7-9	C115
5905-279-1738	7-7	R134	5910-280-7401	7-9	C120
5905-279-1756	7-14	R108	5910-280-7401	7-14	C105
5905-279-1757	7-14	R107	5910-280-7401	7-14	C10O
5905-279-1889	7-9	R105	5910-280-7401	7-14	C113
5905-279-1890	7-14	R301	5910-537-5208		C150
5905-279-1894	7-14	R403	5910-150-4237	7-9	C114
5905-279-1897	7-14	R402	5910-578-8825	7-8	C123
5905-279-2515	7-14	R170	5910-578-8825	7-8	C14
5905-279-2515	7-14	R139	5910-577-1053	7-9	C108
5905-279-3517	7-14	R201	5910-578-1623	7-9	C140
5905-280-1364	7-9	R140	5910-636-4271	7-14	C146
5905-280-1364	7-10	R136	5910-636-4271	7-14	C149
5905-295-3409	7-10	R155	5913-636-4271	7-14	C152
5905-295-3409	7-14	R138	5910-636-4271	7-1A	C155
5905-295-3410	7-14	R178	5910-665-0254	7-14	C127
5905-295-3410	7-14	R104	5910-665-0254	7-14	C143
5905-295-3410	7-14	R150	5910-665-0343	7-10	C139

SECTION IV
TM 11-6625-603-40P

STOCK NUMBER	FIGURE No.	ITEM NO.	STOCK NUMBER	FIGURE No.	ITEM NO.
5910-665-0343	7-10	C141	5950-645-9197	7-14	T105
5910-666-7688	7-14	C137	5950-645-9198	7-14	T104
5910-667-5035	7-7	C125	5950-648-0699	7-14	T102
5910-667-5095	7-8	C126	5950-648-1377	7-14	T110
5910-667-6190	7-9	C119	5950-648-1378	7-14	T109
5910-726-5242	7-14	C159	5950-648-1379	7-14	T107
5910-762-2945	7-14	C148	5950-648-1380	7-14	T108
5910-762-2945	7-14	C151	5950-648-1381	7-14	T113
5910-762-2945	7-7	C109	5950-648-1382	7-14	T106
5910-762-2945	7-9	C117	5950-648-3017	7-12	T601
5910-822-5684	7-8	C138	5955-951-8937	7-7	Y101
5910-840-6672	7-10	C133	5960-166-7667	7-6	V101
5910-842-2679	7-14	C156	5960-166-7667	7-7	V104
5910-899-2538	7-14	C157	5960-166-7667	7-7	V105
5910-899-2538	7-14	C163	5960-166-7667	7-7	V106
5910-840-5789	7-9	C118	5963-166-7667	7-8	V102
5910-899-5316	7-14	C501	5960-188-3565	7-12	V602
5915-338-3370	7-13		5960-188-8565	7-8	V103
5920-050-4953	4-1	F101	5960-272-9094		E111
5920-050-4953	4-1	F102	5960-272-9094		E123
5920-244-5150			5960-272-9094		E124
5920-285-0755			5960-272-9094		F125
5930-050-2704	7-8	S102	5960-272-9094		X122
5930-500-5051	7-7	S101	5960-272-9182	7-12	V601
5930-537-7031	7-9	S103	5960-295-7652		E120
5935-063-5789	7-9		5960-523-5701		F133
5935-063-5789	7-12		5961-285-0055	7-10	
5935-149-4066		P105	5961-581-8066	7-9	
5935-149-4066		P106	5961-581-8066	7-10	
5935-149-4066		P107	5999-310-4760	7-4	E127
5935-149-4066		P108	5999-310-4760	7-4	E128
5935-149-4066		P109	5999-310-4760	7-4	E129
5935-149-4066		P110	6145-542-6092		
5935-201-3090	1-1	P701	6145-542-6092	1-1	
5935-204-8907	7-12	J601	6210-186-8017	7-6	
5935-256-8693			6210-247-1778		
5935-260-0516			6240-011-5273	7-7	I103
5935-260-0516	7-12		6240-011-5273	7-14	I101
5935-283-1269	7-8	J104	6240-011-5273	7-14	I102
5935-503-6168	4-1	J101	6250-299-5129		
5935-642-5384	7-14	P103	6250-299-5130		
5935-665-5718	4-1	J102	6625-302-4994		E132
5935-665-5718	7-14	J201	6625-310-4762	4-1	0102
5935-665-5718	7-14	J202	6625-310-4764	7-4	E130
5935-665-5718	7-14	J301	6625-310-4766		E117
5935-665-5718	7-14	J302	6625-502-1359	7-4	E131
5935-665-5718	7-14	J401	6625-503-0681		E108
5935-665-5718	7-14	J402	6625-503-0681		E109
5935-665-5718	7-14	J501	6625-503-0681		E111
5940-204-5206	7-14	E501	6625-503-0681		E112
5940-204-5206	7-14	E502	6625-503-0681		E113
5950-645-0350	7-6	L101	6625-503-0681		E114
5950-645-0350	7-6	L110	6625-503-0681		E115
5950-645-0387	7-9	L108	6625-503-0681		E116
5950-645-0388	7-6	L102	6625-503-0681	4-1	E110
5950-645-0389	7-9	L107	6625-503-3207	7-14	C100
5950-645-3238	7-14	L301	5625-510-1677	7-13	
5950-645-6050	7-12	1601	6625-510-1819	7-8	M101
5950-645-7126	7-9	L105	6625-510-1827	4-1	
5950-645-7127	7-9	L103	6625-545-7944		E118
5950-645-7127	7-9	L106	6625-545-7944		E119
5950-645-7127	7-10	L109	6625-668-9454	7-13	
5950-645-7127	7-14	L104			

REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM. NO.
CC20SJ150J	81349	7-9	C119	CC2OUJ470J	81349	7-14	C147
CC20SK020C	81349	7-9	C116	CC29SJ220J	81349	7-9	C108
CC20SK020C	81349	7-14	C107	CC36UJ361J	81349	7-8	C123
CC20UJ070D	81349	7-14	C159	CC36UJ361J	81349	7-8	C124
CC20UJ100D	81349	7-16	C165	CE31E121F	81349	7-9	C114
CC20UJ150J	81349	7-14	C153	CH2	93207		
CC20UJ150J	81349	7-14	C162	CK63Y103Z	81349	7-6	C103
CC20UJ150J	81349	7-14	C168	CK63Y103Z	81349	7-6	C106
CC20UJ150J	81349	7-14	C171	CK63Y103Z	81349	7-9	C111
CC20UJ220J	81349	7-14	C150	CK63Y103Z	81349	7-9	C115
CC20UJ330J	81349	7-14	C156	CK63Y103Z	81349	7-9	C120

SECTION IV
REFERENCE

TM 11-6625-603-40P

REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.
CK63YI03Z	81349	7-14	C105	RC20GF104K	81349	7-14	R182
CK63YI03Z	81349	7-14	C110	RC20GF105K	81349	7-14	R168
CK63YI03Z	81349	7-14	C113	RC20GF105K	81349	7-9	R148
CK63YI332Z	81349	7-8	C138	RC20GF105K	81349	7-14	R102
CM208221K	81349	7-9	C112	RC02GF150K	81349	7-14	R108
CM208221K	81349	7-14	C128	RC20GF152K	81349	7-14	R107
Cr208221K	81349	7-14	C129	RC20GF153K	81349	7-14	R179
CM20R471K	81349	7-9	C117	RC20GF153K	81349	7-10	R145
CR208511J	81349	7-14	C502	RC20GF221K	81349	7-10	R157
CM20DOOIJ	81349	7-14	C160	RC20GF222K	81349	7-7	R101
CM20D201J	81349	7-14	C301	RC20GF223K	81349	7-5	R169
C420221J	81349	7-14	C166	RC20GF224K	81349	7-10	R155
CM20D221J	81349	7-14	'C172	RC20GF224K	81349	7-14	R138
CM20D271J	81349	7-14	C157	RC20GF271K	81349	7-9	R113
CM20D271J	81349	7-14	C163	RC20GF331J	81349	7-14	R401
CM20D391J	81349	7-14	C154	PC20GF332K	81349	7-14	R177
CR200391J	81349	7-14	C302	RC20GF333K	81349	7-14	R153
C200D471J	81349	7-14	C148	RC20GF334K	81349	7-14	R172
CM200471J	81349	7-14	C151	RC20GF334K	81349	7-14	R159
CM200471J	81349	7-7	C109	RC20GF361J	81349	7-9	R105
CM202101J	81349	7-14	C169	RC20GF391J	81349	7-14	R301
CR30IO2G	81349	7-10	C130	RC20GF470K	81349	7-14	R120
CM300102G	81349	7-10	C131	RC20GF470K	81349	7-14	R163
CM358472K	81349	7-7	C104	RC20GF472K	81349	7-14	R175
CPO9A1EB103M	81349	7-10	C139	RC20GF472K	81349	7-14	R181
CPO9A1EF103u	81349	7-10	C141	RC20GF472K	81349	7-8	R183
CP16A1H8203r	81349	7-9	C121	RC20GF473K	81349	7-14	R178
CP26A1E102M	81349	7-10	C142	RC20GF473K	81349	7-14	R104
CP26AIEF103P	81349	7-10	C133	RC20GF473K	81349	7-14	R150
CP26AIEF503M	81349	7-10	C132	RC20GF474K	81349	7-5	R170
C026A1EF503M	81349	7-10	C134	RC20GF474K	81349	7-14	R139
C26AI1FFSO3M	81349	7-10	C136	RC20GF510J	81349	7-14	R201
CP26AIEF503M	81349	7-12	C602	PC20GFS60J	81349	7-14	R402
CP7OE1EF504V	81349	7-12	C601	RC20GF682K	81349	7-14	R173
CP70TEiEF805V	81349	7-6	C135	RC20GF683J	81349	7-9	R115
CP18U	81350	7-7	Y101o	RC20GF820J	81349	7-14	R403
CU406LIM25F	ZZZZZ	7-13		PC32GF220K	81349	7-7	R134
CV118130	81349	7-14	C158	RC32GF221K	81349	7-14	R604
CV118130	81349	7-14	C161	RC32GF820K	81349	7-12	R601
CV111130	81349	7-14	C164	RC32GFB20K	81349	7-12	R602
CV118130	81349	7-14	C167	RG58AU	81349	1-1	
CV118130	81349	7-14	C170	RG58AU	81349	7-10	R119
CV11C300	81349	7-14	C146	RNISX61R9F	81349	7-10	R137
CV11C300	81349	7-14	C149	RN15X1543K	81349	7-10	R141
CV11C300	81349	7-14	C152	RN15X1543K	81349	7-14	P116
CV11C300	81349	7-14	C155	RN15X2152J	81349	7-9	P118
CV11C450	81349	7-9	C140	RN6504990F	81349	7-10	P130
CW346URM25F	ZZZZZ	7-13		RN65D4990F	81349	7-10	R156
DA109URM25F	ZZZZZ	7-13		RN65D4990F	81349	7-10	R122
FO2GIRSOA	81350	4-1	F101	RN6504990F	81349	7-14	R124
FO2G1R50A	81350	4-1	F102	RN65D4990F	81349	7-14	R125
F1102xCHR	91622	7-14	P103	RN65D4990F	81349	7-14	R128
KKP	10133			PN65D4990F	81349	7-14	R121
JJ03Y	81350	7-8	J104	PN65D549F	81349	7-14	R142
KIDS	92825	4-1	E101	PN7084222F	81349	7-10	R162
K105	92825	4-1	E102	RN7084532F	81349	7-10	R140
K105	92825	4-1	E103	RN70849R97	81349	7-9	P136
K105	92825	4-1	E104	RN70849R97	81349	7-10	R147
M11020-2XCHP	91662	7-12	J601	RN7002002F	81349	7-14	R123
RA20ISA103AK	81349	7-8	160	RN70060R4F	81349	7-14	R126
RA20ISA103AK	81349	7-9	R143	RN70060R4F	81349	7-14	R127
RA20AISA252K	81349	7-8	R158	RN70060R4F	81349	7-14	R129
RC20GF101K	81349	7-9	R106	RN7007680F	81349	7-14	R131
RC20GF101K	81349	7-9	R114	RV3ATF0503A	81349	7-9	R151
RC20GF110K	81349	7-14	R117	RW316202	81349	7-12	R603
RC20GA102K	81349	7-1A	R71	SG103URR25F	ZZZZZ	4-1	
RC20GF102K	81349	7-14	R180	ST52KMS35059-9	81349	7-8	S102
RC20GF102K	81349	7-8	R154	TS11RO1	81350	7-9	
RC20GF102K	81349	7-9	R110	TSIO1RO1	81350	7-12	
RC20GF102K	81349	7-9	R111	75102A01	81350		
RC20GF102K	81349	7-9	R149	TS1020RI	81350	7-12	
RC20GF102K	81349	7-14	R103	TS1O2UO2	81350		E121
RC20GF102K	81349	7-14	R144	TS1O2UO2	81350E	123	
RC20GF104K	81349	7-14	R174	TS102UO2	81350		E124
RC20GF104K	81349	7-14	R176	TS102UD0	81350		E125
RC20GF104K	81349	7-9	R112	TS102U02	81350		X122
RC20GF104K	81349	7-10	R146	TS1O2UD3	81350		E120
RC20GF104K	81349	7-10	R161	UG1094U	80044	4-1	J102
RC20GF104K	81349	7-14	R152	UG1094U	80044	7-14	J201

SECTION IV

TM 11-6625-603-40P

REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM. NO
UG1094U	80044	7-14	J202	1628298	92428	4-1	E107
UG1094U	80044	7-14	J301	1628354	92428	7-12	E117
UG1094U	80044	7-14	J302	162C020	92428	7-14	L601
UG1094U	80044	7-14	J401	162C030	92428	7-14	T102
UG1094U	80044	7-14	J402	162C031	92428	7-14	T103
UG1094U	80044	7-14	J501	162C032	92428	7-14	T104
UG201U	80044	1-1	P701	162C033	q2428	7-14	T105
UG88U	80044		P105	162C034	92428	7-14	T106
UG88U	80044		P106	162C035	92428	7-14	T107
UG88U	80044		P107	162C036	92428	7-14	T108
UG88U	80044		P108	162C037	92428	7-14	T109
UG88U	80044		P109	162C038	92428	7-14	T110
UG88U	80044		P110	162C045	92428	7-8	M101
UWX1103	08108			162C344	92428	7-14	C100
XGS2268-20	72928	7-9	C118	162C361	92428	4-1	J101
XGS2268-20	72928	7-14	C501	162D022	92428	7-12	T601
OA3	81350	7-12	V602	162D047	92428		F108
1-2W11-16	96095	7-14	R132	1620047	92428		E109
1-2W11-16	96095	7-14	R133	1620047	92428		E111
1N145	81350	7-10		1620047	92428		E112
1N69	81350	7-9		1620047	92428		E113
1N69	81350	7-10		1620047	92428		E114
162A282	92428	7-4	E127	162D047	92428		E115
162A282	92428	7-4	E128	1620047	92428		E116
162A282	92428	7-4	E129	1620047	92428	4-1	E110
162A359	92428		0117	25	46992	7-8	P135
162A391	92428	7-9	L103	318035	78497		E118
162A391	92428	7-9	L106	318035	78497		E119
162A391	92428	7-10	L109	327	72982	7-14	C137
162A391	92428	7-14	L104	357	72982	7-14	C127
162A392	92428	7-9	L105	357	72982	7-14	C143
162A416	92428		E133	SOWREDJEWEL	70490	7-6	
1628002	92428	7-9	S103	51	08108	7-7	1103
1628011	92428		0112	51	08108	7-14	1101
1628029	92428		E132	51	08108	7-14	1102
1628107	92428	7-9	L108	6AG7	81350	7-8	V103
1628109	92428	7-9	1107	6AH6	81350	7-6	V101
1628111	92428	7-6	L101	6AH6	81350	7-7	V104
1628111	92428	7-6	L110	6AH6	81350	7-7	V105
1628116	92428	7-6	L102	6AH6	81350	7-7	V106
1628130	92428			6AH6	81350	7-8	V102
1628135	92428	7-14	L301	6X4WA	81350	7-12	V601
1628202	92428			60	00494	7-14	F501
1628205	92428	4-1	0102	60	00494	7-14	E502
1628212	92428	4-1	E106	80Pi	33954	7-7	C125
1628228	92428	7-4	E131	80PI	33954	7-8	C126
1628277	92428	7-7	S101	864537-0001	65597	7-9	R109
1628287	92428	7-4	E130	9435-1-2	10133		
1628298	92428		0105				

By Order of the Secretary of the Army:

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

Official:

VERNE L. BOWERS
Major General, United States Army
The Adjutant General

Distribution:

Active Army:

USASA (21)	USAADS (2)
CNGB (1)	USAARMS (2)
ACSC-E (21)	USAFAFS (2)
USAARENBD (2)	USAIS (2)
USAMB (101)	USAES {2}
AMC (1)	AD (2) except
USASTRATCOM (4)	SAAD (30)
HISA (ECOMI (18)	LBAD (14)
MICOM (2)	TOAD (141)
TECOM (21)	ATAD (101)
CONARC (51)	LEAD (7)
ARADCOM (21)	Gen Dep (21)
ARADCOM Rgn (2)	Sig Sec, Gen Dep (2)
OS Maj Comd (4)	Sig Dep (5)
LOGCOMD (5)	MAAG (1)
Armies (21)	WRAMC (1)
Corps (2)	USARMIS (11)
USACDCEC (51)	USAERDAA (1)
Insti 12) execpt	USAERDAW (1)
Ft Carson (101)	Sig Fldms (1)
Ft Gordon (101)	Units org under fol TOE:- 1 ea.
Ft Huachuca (10)	11-158
Svc Colleges (21)	29-134
USASESS (5)	29-136
USAINTS (3)	

NG: State AG (3).

USAR: None.

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

*U.S. GOVERNMENT PRINTING OFFICE : 1983 O - 381-302 (2424)

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-
GRAPH

FIGURE
NO.

TABLE
NO.

PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER

SIGN HERE:

DA FORM 2028-2
1 JUL 78

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: 020904-000