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 DEPARTMENT OF THE ARMY TECHNICAL MANUAL
 

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 DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE  
 REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING  
 DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)  
 FREQUENCY METER TS-186D/UP  
 FSN 6625-930-7203
 

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 Headquarters, Department of the Army, Washington, DC  
 16 December 1974
 

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# SECTION I INTRODUCTION

## 1-1. Scope

This manual lists repair parts and special tools required for the performance of direct support, general support, and depot maintenance of the TS-186D/UP. The PCCN for the TS-186D/UP is GTEAFM for all models.

## 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 direct support, general support, and depot level. This repair parts list is arranged in alphabetical order.

*b. Special Tools, Test and Support Equipment - Section III.* A list of special tools, test and support equipment authorized for the performance of maintenance at the direct support, general support and depot level.

*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

<i>Code</i>	<i>Explanation</i>
	stocked only for subsequent or additional initial issues or outfitting. 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.

<i>Code</i>	<i>Explanation</i>
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 multiservice 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 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 this item.

(3) *Recoverability code.* 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.

**NOTE**

For requisitioning purposes, the Federal stock number must be converted to the National stock number by adding "-00-" after the Federal stock classification (FSC) code (first four digits). For example, FSN 6625-553-0142 converts to NSN 6625-00-553-0142.

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 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.

*g. 1-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 11-2691-15.

(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 -

<i>Code</i>	<i>Used on</i>
BBE	TS-18D/UP

*b.* The basis of issue for authorized special tools, test and support equipment is the number of end items of equipment supported and the number of maintenance personnel allocated to perform the required maintenance operations.

*c.* The following publications pertain to the TS-186D/UP and its components:

TM 11-2691-15	Frequency Meter TS-186D/UP.
TM 11-6625-307-20P	Organizational Maintenance Repair Parts and Special Tools Lists: Frequency Meter TS-186D/UP, FSN 6625-930-7203.

#### 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 Publica-

tions and Blank Forms) and forwarded direct to  
Commander, US Army Electronics Command,

**ATTN:** AMSEL-MA-DM, Fort Monmouth, NJ 07703.

SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	REFERENCE NUMBER & MFR CODE	USABLE ON 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 CNTQCY	(9) DEPOT ALW PER 100 EQUIP	(10) ILLUSTRATION	
							(A)	(B)	(C)	(A)	(B)	(C)			(A)	(B)
PAOZZ	6625-376-2142	ADAPTER J104 FOR WAVEGUIDE CABLE 302-760A (72825)			EA	1	*	*	*	*	*	*	4	4-2	J104	
PAHZZ	6625-649-1632	AMMETER MI01 0 TO 1 MA DC NS20601CMMAR (81349)			EA	1			*	*	*		3	4-3	MI01	
PAOHD	6145-617-1376	CABLE POWER, ELECTRICAL W101A C03-03H0P3-16-042* 5 (81349)			FT	7	*	*	*	*	*	*	5	4-2		
PAHZZ	7610-658-4961	CALIBRATION BOOK NO-REF-DESIG LESS CALIBRATION FREQUENCIES XT156 (72825)			EA	1			*	*	*		2	4-2		
PAOZZ	5999-244-5150	CAP, ELECTRICAL NO-REF-DESIG FOR FUSEHOLDER 9435-1-2 (71400)			EA	2	*	*	*	*	*	*	3			
PAFZZ	5999-254-2194	CAP, ELECTRICAL X112A PROTECTIVE CAP FOR CRYSTAL UNIT CR101 302-355 (72825)			EA	1	*	*	*	*	*	*	3	5-8		
XDHZZ		CAPACITOR, FIXED, CERAMIC DIELECTRIC CC21LH220J (81349)		C105	EA	2			*	*	*			5-6	C105	
XDHZZ		CAPACITOR, FIXED, CERAMIC DIELECTRIC CC21LH220J (81349)		C119	EA	REF			*	*	*			5-10	C119	
XDHZZ		CAPACITOR, FIXED, CERAMIC DIELECTRIC CC21LH150J (81349)		C110	EA	2			*	*	*			5-10	C110	
XDHZZ		CAPACITOR, FIXED, CERAMIC DIELECTRIC CC21LH150J (81349)		C121	EA	REF			*	*	*			5-10	C121	
PAHZZ	5910-195-5331	CAPACITOR, FIXED, CERAMIC DIELECTRIC CC21PH220J (81349)		C112	EA	1			*	*	*		3	5-10	C112	
XDHZZ		CAPACITOR, FIXED, CERAMIC DIELECTRIC CC21CH050D (81349)		C114	EA	1			*	*	*			5-5	C114	
PAHZZ	5910-539-7782	CAPACITOR, FIXED, ELECTROLYTIC CE11C102K (81349)		C141	EA	1			*	*	*		3	5-5	C141	
PAHZZ	5910-762-2945	CAPACITOR, FIXED, MICA DIELECTRIC CM20B471K (81349)		C102	EA	3			*	*	*		3	5-5	C102	
PAHZZ	5910-762-2945	CAPACITOR, FIXED, MICA DIELECTRIC CM20B471K (81349)		C104	EA	REF			*	*	*		3	5-5	C104	
PAHZZ	5910-762-2945	CAPACITOR, FIXED, MICA DIELECTRIC CM20B471K (81349)		C108	EA	REF			*	*	*		3	5-5	C108	
PAHZZ	5910-101-5616	CAPACITOR, FIXED, MICA DIELECTRIC CM20C101J (81349)		C103	EA	1			*	*	*		3	5-5	C103	
XDHZZ		CAPACITOR, FIXED, MICA DIELECTRIC CM20C471J (81349)		C106	EA	2			*	*	*			5-6	C106	
XDHZZ		CAPACITOR, FIXED, MICA DIELECTRIC CM20C471J (81349)		C111	EA	REF			*	*	*			5-6	C111	
XDHZZ		CAPACITOR, FIXED, MICA DIELECTRIC CM20C510J (81349)		C107	EA	1			*	*	*			5-6	C107	
XDHZZ		CAPACITOR, FIXED, MICA DIELECTRIC CM20C511J (81349)		C115	EA	1			*	*	*			5-10	C115	
PAHZZ	5910-162-1332	CAPACITOR, FIXED, MICA DIELECTRIC CPM500 (72825)		C116	EA	4			*	*	*		3	5-10	C116	
PAHZZ	5910-162-1332	CAPACITOR, FIXED, MICA DIELECTRIC CPM500 (72825)		C117	EA	REF			*	*	*		3	5-10	C117	
PAHZZ	5910-162-1332	CAPACITOR, FIXED, MICA DIELECTRIC CPM500 (72825)		C118	EA	REF			*	*	*		3	5-10	C118	

SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	USABLE ON 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 EQUIP CNTQCY	(9) DEPOT 100 ALW PER EQUIP	(10) ILLUSTRATION	
						(A)	(B)	(C)	(A)	(B)	(C)			(A) FIGURE NO	(B) ITEM NO
PAHZZ	5910-162-1332	CAPACITOR, FIXED, MICA DIELECTRIC CPM501 (72825)	C120	EA	REF	*	*	*				3	5-10	C120	
XDHZZ		CAPACITOR, FIXED, MICA DIELECTRIC CM358512J (81349)	C122	EA	5	*	*	*					5-6	C122	
XDHZZ		CAPACITOR, FIXED, MICA DIELECTRIC CM358512J (81349)	C125	EA	REF	*	*	*					5-6	C125	
XDHZZ		CAPACITOR, FIXED, MICA DIELECTRIC CM358512J (81349)	C126	EA	REF	*	*	*					5-6	C126	
XDHZZ		CAPACITOR, FIXED, MICA DIELECTRIC CM358512J (81349)	C128	EA	REF	*	*	*					5-6	C128	
XDHZZ		CAPACITOR, FIXED, MICA DIELECTRIC CM358512J (81349)	C142	EA	REF	*	*	*					5-6	C142	
PAHZZ	5910-228-3935	CAPACITOR, FIXED, MICA DIELECTRIC CPM501 (72825)	C132	EA	7	*	*	*				3	5-10	C132	
PAHZZ	5910-228-3935	CAPACITOR, FIXED, MICA DIELECTRIC CPM501 (72825)	C133	EA	REF	*	*	*					3	5-10	C133
PAHZZ	5910-228-3935	CAPACITOR, FIXED, MICA DIELECTRIC CPM501 (72825)	C134	EA	REF	*	*	*					3	5-10	C134
PAHZZ	5910-228-3935	CAPACITOR, FIXED, MICA DIELECTRIC CPM501 (72825)	C135	EA	REF	*	*	*					3	5-10	C135
PAHZZ	5910-228-3935	CAPACITOR, FIXED, MICA DIELECTRIC CPM501 (72825)	C136	EA	REF	*	*	*					3	5-10	C136
PAHZZ	5910-228-3935	CAPACITOR, FIXED, MICA DIELECTRIC CPM501 (72825)	C137	EA	REF	*	*	*					3	5-10	C137
PAHZZ	5910-228-3935	CAPACITOR, FIXED, MICA DIELECTRIC CPM501 (72825)	C138	EA	REF	*	*	*					3	5-10	C138
PAHZZ	5910-643-8658	CAPACITOR, FIXED, MICA DIELECTRIC 302-193 (72825)	C131	EA	1	*	*	*					3	5-9	C131
PAHZZ	5910-126-9171	CAPACITOR, FIXED, PAPER DIELECTRIC CP5485EP504V (81349)	C109	EA	3	*	*	*					3	5-5	C109
PAHZZ	5910-126-9171	CAPACITOR, FIXED, PAPER DIELECTRIC CP5485EP504V (81349)	C123	EA	REF	*	*	*					3	5-6	C123
PAHZZ	5910-126-9171	CAPACITOR, FIXED, PAPER DIELECTRIC CP5485EP504V (81349)	C124	EA	REF	*	*	*					3	5-6	C124
PAOZZ	5910-889-4306	CAPACITOR, FIXED, CERAMIC DIELECTRIC CK21AV390K (81349)	C143	EA	1	*	*	*					3	C143	
PAHZZ	5910-161-1635	CAPACITOR, FIXED, PAPER DIELECTRIC CP7081EP405K (81349)	C127	EA	2	*	*	*					3	5-6	C127
PAHZZ	5910-161-1635	CAPACITOR, FIXED, PAPER DIELECTRIC CP7081EP405K (81349)	C139	EA	REF	*	*	*					3	5-6	C139
PAHZZ	5910-810-0690	CAPACITOR, FIXED, PAPER DIELECTRIC CP5483P405K (81349)	C129	EA	1	*	*	*					3	5-5	C129
PAHZZ	5910-112-7409	CAPACITOR, FIXED, PAPER DIELECTRIC CP5581EP504K (81349)	C130	EA	1	*	*	*					3	5-6	C130
XDHZZ		CAPACITOR, FIXED, PAPER DIELECTRIC CP7081EP106K (81349)	C140	EA	1	*	*	*					5-10	C140	
XDHZZ		CAPACITOR, VARIABLE, AIR DIELECTRIC CPV1 (72825)	L101	EA	1	*	*	*					5-6	L101	
XDHZZ		COIL, RADIO FREQUENCY 302-901A (72825)	L101	EA	2	*	*	*					5-5	L101	
XDHZZ		COIL, RADIO FREQUENCY 302-901A (72825)	L105	EA	REF	*	*	*					5-5	L105	

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						(A)	(B)	(C)	(A)	(B)	(C)			(A) FIGURE NO	(B) ITEM NO
PAHZZ	5950-228-4813	COIL, RADIO FREQUENCY 302-902A (72825)	L102	EA	1				*	*	*		3	5-6	L102
XDHZZ		COIL, RADIO FREQUENCY 302-903A (72825)	L103	EA	1				*	*	*			5-6	L103
XDHZZ		COIL, RADIO FREQUENCY 302-303 (72825)	L104	EA	1				*	*	*			5-8	L104
XDHZZ		COIL, RADIO FREQUENCY SUPPORTING WND 7 TURNS NO. 18 COPPER WIRE 302-363A (72825)	L106 CHOKE SELF	EA	2				*	*	*			5-10	L106
XDHZZ		COIL, RADIO FREQUENCY SUPPORTING WND 7 TURNS NO. 18 COPPER WIRE 302-363B (72825)	L107 CHOKE SELF	EA	REF				*	*	*			5-10	L107
PAOZZ	5935-636-7145	CONNECTOR, PLUG UP121M (81349)	P102	EA	1	*	*	*	*	*	*		3		P102
PAOZZ	5935-647-3546	CONNECTOR, PLUG, ELECTRICAL POWER CABLE 52669 (74545)	P101 P/O	EA	1	*	*	*	*	*	*		3		P101
XDFZZ		CONNECTOR, RECEPTACLE, ELECTRICAL 83-18 (02660)	J101	EA	1	*	*	*	*	*	*			5-5	J101
PAFZZ	5935-660-5207	CONNECTOR, RECEPTACLE, ELECTRICAL 5278 (74545)	J103	EA	1	*	*	*	*	*	*		3	5-10	J103
XDHZZ		CONTACT, ELECTRICAL CR101	X112E FOR CRYSTAL	EA	1				*	*	*				
XDHZZ		CONTACT, ELECTRICAL 302-335 (72825)	Z101Z PLATE CONTACT FOR V107	EA	1				*	*	*			5-9	
PAHZZ	6625-301-4451	CONTACT ELECTRICAL 302-190 (72825)	Z101B CATHODE CONTACT FOR V107	EA	1				*	*	*		3	5-9	
PAHZZ	6680-663-4497	COUNTER, RECIPROCATING, FIXED MOUNTING O101 INDICATES REVOLUTIONS OF TUNING DIAL 302-144 (72825)	O101	EA	1				*	*	*		5	5-9	O101
PAOZZ	5935-252-6324	COVER, ELECTRICAL CONNECTOR CAC1 C/O CAP AND CHAIN 83-1AC (02660)	CAC1	EA	1	*	*	*	*	*	*		2		CAC1
XDHZZ		CRYSTAL UNIT, QUARTZ CR18U (81349)	V101	EA	1				*	*	*		5-2		V101
PAHHD	5840-409-8140	DETECTOR ASSEMBLY NO-REP-DESIG SUB- ASSEMBLY FO V103 AND CR101 CIRCUITS 302-290 (72825)		EA	1				*	*	*		5		
XDOZZ		DIAL, CONTROL N101 DISAPPEARING CRANK 302-270A (72825)	N101	EA	1	*	*	*	*	*	*			5-2	N101
PAOZZ	5960-188-8573	ELECTRON TUBE OD3 (81350)	V109	EA	2	*	*	*	*	*	*		100	5-2	V109
PAOZZ	5960-188-8573	ELECTRON TUBE OD3 (81350)	V110	EA	REF	*	*	*	*	*	*		100	5-2	V110
XDOZZ		ELECTRON TUBE ZC40 (81350)	V107	EA	1	*	*	*	*	*	*			5-9	V107
PAOZZ	5960-262-0218	ELECTRON TUBE 5Y3GT (81350)	V108	EA	1	*	*	*	*	*	*		100	5-2	V108
PAOZZ	5960-188-3574	ELECTRON TUBE 6SU7WGT (81350)	V101	EA	4	*	*	*	*	*	*		100	5-2	V101

SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	REFERENCE NUMBER & MFR CODE	USABLE ON 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 EQUIP CNTQCY	(9) DEPOT ALW PER EQUIP	(10) ILLUSTRATION	
							(A)	(B)	(C)	(A)	(B)	(C)			(A) FIGURE NO	(B) ITEM NO
PAOZZ	5960-188-3574	ELECTRON TUBE 6S17WGT (81350)		V102	EA	REF	*	*	*	*	*	*	100	5-2	V102	
PAOZZ	5960-188-3574	ELECTRON TUBE 6S17WGT (81350)		V104	EA	REF	*	*	*	*	*	*	100	5-2	V104	
PAOZZ	5960-188-3574	ELECTRON TUBE 6S17WGT (81350)		V106	EA	REF	*	*	*	*	*	*	100	5-2	V106	
PAOZZ	5960-262-0163	ELECTRON TUBE 6S17WGT (81350)		V105	EA	1	*	*	*	*	*	*	100	5-2	V105	
PAOZZ	5960-262-0167	ELECTRON TUBE 6S17WGT (81350)		V103	EA	1	*	*	*	*	*	*	100	5-10	V103	
PAHZZ	5915-256-0026	FILTER, LOW PASS Y02-360 (72825)		Z102	EA	1	*	*	*	*	*	*	3	5-5	Z102	
XDHZZ		FOLLOWER SCREW Z101D DRIVES CONTACTS 302-242 (72825)		Z101	EA	1	*	*	*	*	*	*			5-9	
PACZZ	5920-280-4960	FUSE, CARTRIDGE AGC2 (71400)		F101	EA	2	*	*	*	*	*	*	5	5-5	F101	
PACZZ	5920-280-4960	FUSE, CARTRIDGE AGC2 (71400)		F102	EA	REF	*	*	*	*	*	*	5	5-5	F102	
XDFZZ		FUSEHOLDER HCP (71400)		E101	EA	2	*	*	*	*	*	*			5-6	
XDFZZ		FUSEHOLDER HCP (71400)		E102	EA	REF	*	*	*	*	*	*			5-6	
PAHZZ	6625-301-4460	GEAR ASSEMBLY, SPEED INCREASER INTERMEDIATE DRIVE FOR COUNTER O101		O103	EA	1	*	*	*	*	*	*	3	5-7	O103	
PAHZZ	3020-237-1406	GEAR, BEVEL O102 DRIVES O101 COUNTER 302-23DA (72825)			EA	1	*	*	*	*	*	*	3	5-7	O102	
PAHZZ	6625-334-7456	GEAR, SPUR O104 INTERMEDIATE MECHANICAL COUNTER DRIVE 302-143B (72825)			EA	1	*	*	*	*	*	*	3	5-7	O104	
XDOZZ		WELDER, CRYSTAL UNIT X112B FOR CR101 CRYSTAL 302-331 (72825)			EA	1	*	*	*	*	*	*				
PAHZZ	5970-265-6155	INSULATOR DISK 302-334 (72825)		X112P	EA	1	*	*	*	*	*	*	2			
XDFZZ		JACK, TELEPHONE		J102	EA	1	*	*	*	*	*	*			5-5	
PAOZZ	5355-160-6096	KNOB KNB107A (72825)		E110	EA	2	*	*	*	*	*	*	3		E110	
PAOZZ	5355-160-6096	KNOB KNB107A (72825)		E111	EA	REF	*	*	*	*	*	*	3		E111	
PACZZ	6240-155-8706	LAMP INCANDESCENT GE47 (24446)		I101	EA	1	*	*	*	*	*	*	20	5-10	I101	
PAOZZ	6210-188-8779	LENS, INDICATOR LIGHT NO-REF-DESIG 1/2 IN DIA GLASS FROSTED FRONT AND BACK 81-123 (72619)			EA	1	*	*	*	*	*	*	5			
XDFZZ		LIGHT, INDICATOR E106 LESS LENS ACCOM MINIATURE BAYONET BASE INCANDESCENT LAMP T-3-1/4 81410 (72619)			EA	1	*	*	*	*	*	*			5-6	
PAHZZ	6625-313-8659	NET, PLAIN, RECTANGULAR Z101C ANTI- CONTINUED			EA	1	*	*	*	*	*	*	3	5-9		

SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	REFERENCE NUMBER & MFR CODE	USABLE ON 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 EQUIP CNTQCY	(9) DEPOT ALW PER EQUIP	(10) ILLUSTRATION	
							(A)	(B)	(C)	(A)	(B)	(C)			(A) FIGURE NO	(B) ITEM NO
			CONTINUED BACKLASH NUT POR 2101D 302-257 (72825)													
PAHZZ	6625-635-4116	PROBE, NAVESGUIDE NO-REF-DESIG TERMINATES CRYSTAL UNIT CR101	302-340 (72825)		EA	1			*	*	*		3			
PAHZZ	5950-545-7882	REACTOR LINE POWER SUPPLY FILTER CHOKE	309-905 (72825)		EA	1			*	*	*		2	5-5	L108	
PAHZZ	6130-327-6775	RECTIFIER, METALLIC CR102 RCM2 (72825)	309-905 (72825)		EA	1			*	*	*		3	5-5		
PAHZZ	5905-192-3987	RESISTOR, FIXED, COMPOSITION	RC20GF104K (81349)	R101	EA	3			*	*	*		3	5-6	R101	
PAHZZ	5905-192-3987	RESISTOR, FIXED, COMPOSITION	RC20GF104K (81349)	R103	EA	REF			*	*	*		3	5-5	R103	
PAHZZ	5905-192-3987	RESISTOR, FIXED, COMPOSITION	RC20GF104K (81349)	R114	EA	REF			*	*	*		3	5-10	R114	
PAHZZ	5905-192-3987	RESISTOR, FIXED, COMPOSITION	RC20GF104K (81349)	R102	EA	1			*	*	*		3	5-5	R102	
XDHZZ	5905-195-5514	RESISTOR, FIXED, COMPOSITION	RC20GF152K (81349)	R104	EA	2			*	*	*			5-5	R104	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC20GF130K (81349)	R109	EA	REF			*	*	*			5-5	R109	
PAHZZ	5905-190-8882	RESISTOR, FIXED, COMPOSITION	RC20GF130K (81349)	R105	EA	1			*	*	*		3	5-6	R105	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC20GF393K (81349)	R106	EA	1			*	*	*			5-5	R106	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC320PF823K (81349)	R107	EA	1			*	*	*			5-5	R107	
PAHZZ	5905-195-6449	RESISTOR, FIXED, COMPOSITION	RC320PF472K (81349)	R108	EA	2			*	*	*		3	5-10	R108	
PAHZZ	5905-195-6449	RESISTOR, FIXED, COMPOSITION	RC420PF472K (81349)	R134	EA	REF			*	*	*		3	5-10	R134	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC20GF474K (81349)	R110	EA	2			*	*	*			5-10	R110	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC20GF474K (81349)	R120	EA	REF			*	*	*			5-10	R120	
PAHZZ	5905-171-2005	RESISTOR, FIXED, COMPOSITION	RC20GF474K (81349)	R111	EA	2			*	*	*		3	5-10	R111	
PAHZZ	5905-171-2005	RESISTOR, FIXED, COMPOSITION	RC20GF471K (81349)	R112	EA	REF			*	*	*		3	5-10	R112	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC20GF473K (81349)	R115	EA	2			*	*	*			5-10	R115	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC20GF473K (81349)	R132	EA	REF			*	*	*			5-10	R132	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC20GF473K (81349)	R116	EA	1			*	*	*			5-10	R116	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC20GF681K (81349)	R117	EA	2			*	*	*			5-6	R117	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC20GF475K (81349)	R128	EA	REF			*	*	*			5-6	R128	
XDHZZ		RESISTOR, FIXED, COMPOSITION	RC20GF475K (81349)	R118	EA	2			*	*	*			5-6	R118	

SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	USABLE ON 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 CNTRY	(9) DEPOT ALW PER 100 EQUIP	(10) ILLUSTRATION	
						(A)	(B)	(C)	(A)	(B)	(C)			(A)	(B)
XDHZZ		RC200P133K (81349) RESISTOR, FIXED, COMPOSITION	R119	EA	REF				*	*	*			5-6	R119
XDHZZ		RC200P133K (81349) RESISTOR, FIXED, COMPOSITION	R121	EA	1				*	*	*			5-6	R121
XDHZZ		RC200P63K (81349) RESISTOR, FIXED, COMPOSITION	R123	EA	1				*	*	*			5-5	R123
PAHZZ	5905-171-2009	RC200P274K (81349) RESISTOR, FIXED, COMPOSITION	R124	EA	1				*	*	*		3	5-5	R124
XDHZZ		RC200P222K (81349) RESISTOR, FIXED, COMPOSITION	R125	EA	1				*	*	*			5-5	R125
XDHZZ		RC320P271K (81349) RESISTOR, FIXED, COMPOSITION	R126	EA	1				*	*	*			5-5	R126
XDHZZ		RC200P155K (81349) RESISTOR, FIXED, COMPOSITION	R127	EA	1				*	*	*			5-5	R127
PAHZZ	5905-195-6502	RC200P155K (81349) RESISTOR, FIXED, COMPOSITION	R129	EA	1				*	*	*		3	5-6	R129
XDHZZ		RC200P332K (81349) RESISTOR, FIXED, COMPOSITION	R131	EA	1				*	*	*			5-6	R131
XDHZZ		RC320P244K (81349) RESISTOR, FIXED, COMPOSITION	R133	EA	4				*	*	*			5-10	R133
XDHZZ		RC320P222K (81349) RESISTOR, FIXED, COMPOSITION	R135	EA	REF				*	*	*			5-10	R135
XDHZZ		RC320P222K (81349) RESISTOR, FIXED, COMPOSITION	R136	EA	REF				*	*	*			5-10	R136
XDHZZ		RC320P222K (81349) RESISTOR, FIXED, COMPOSITION	R137	EA	REF				*	*	*			5-10	R137
PAHZZ	5905-256-0409	RC320P222K (81349) RESISTOR, FIXED, COMPOSITION	R138	EA	1				*	*	*		3	5-10	R138
XDHZZ		RC200P221K (81349) RESISTOR, FIXED, COMPOSITION	R143	EA	1				*	*	*			5-5	R143
XDHZZ		RC420P184K (81349) RESISTOR, FIXED, WIRE WOUND	R143	EA	1				*	*	*			5-8	R143
PAHZZ	5905-857-5425	RW18100K (81350) RESISTOR, FIXED, WIRE WOUND	R139	EA	1				*	*	*		3	5-6	R139
PAHZZ	5905-157-2160	RW17C38010P (81349) RESISTOR, FIXED, WIRE WOUND	R140	EA	2				*	*	*		3	5-6	R140
PAHZZ	5905-157-2160	10VD (56289) RESISTOR, FIXED, WIRE WOUND	R141	EA	REF				*	*	*		3	5-6	R141
PAHZZ	5905-681-0566	10VD (56289) RESISTOR, FIXED, WIRE WOUND	R144	EA	1				*	*	*		3	5-5	R144
XDHZZ		RW21V202 (81349) RESISTOR, VARIABLE	R122	EA	1				*	*	*			5-5	R122
PAHZZ	5905-643-6284	RW48NVP105A (81349) RESISTOR, VARIABLE	R130	EA	1				*	*	*		3	5-5	R130
PAHZZ	5905-108-5447	RW48NKS550A (81349) RESISTOR, VARIABLE, WIRE WOUND	R142	EA	1				*	*	*		3	5-6	R142
PAFZZ	5960-249-4928	RAMONASAZ201A (81349) RETAINER, ELECTRON TUBE	H101	EA	6	*	*	*	*	*	*		2	5-2	H102
PAFZZ	5960-151-7571	CL45A (72825) RETAINER, ELECTRON TUBE	H102	EA	2	*	*	*	*	*	*		5	5-2	H102
PAOZZ	6625-623-7525	CL44A (72825) ROD	X112C	EA	1	*	*	*	*	*	*		3		
		302-337 (72825)													

SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGNCY	(9) DEPOT ALW PER EQUIP	(10) ILLUSTRATION	
							(A)	(B)	(C)	(A)	(B)	(C)			(A) FIGURE NO	(B) ITEM NO
PAHZZ	5315-387-2461	SCREW, ADJUSTMENT Z101E Z101 TUNING DRIVE			EA	1				*	*	*		5	5-9	
XDOZZ		302-200 (72825) SEMICONDUCTOR DEVICE, DIODE 1N218 (81350)		CR101	EA	2	*	*	*	*	*	*			5-10	
XDOZZ		SEMICONDUCTOR DEVICE, DIODE 1N218 (81350)		CR103	EA	REF	*	*	*	*	*	*			5-10	
XDOZZ		SHIELD, ELECTRON TUBE TS103001 (81350)		E109	EA	1	*	*	*	*	*	*				E109
XDHZZ		SOCKET, ELECTRON TUBE TS103001 (81350)		X103	EA	1			*	*	*				5-6	X103
PAHZZ	6625-301-4460	SOCKET, ELECTRON TUBE SKT6 (72825)		X101	EA	10	*	*	*	*	*		3	5-10	X101	
PAHZZ	6625-301-4460	SOCKET, ELECTRON TUBE SKT6 (72825)		X102	EA	REF			*	*	*		3	5-10	X102	
PAHZZ	6625-301-4460	SOCKET, ELECTRON TUBE SKT6 (72825)		X105	EA	REF	*	*	*	*	*		3	5-10	X105	
PAHZZ	6625-301-4460	SOCKET, ELECTRON TUBE SKT6 (72825)		X106	EA	REF	*	*	*	*	*		3	5-10	X106	
PAHZZ	6625-304-4460	SOCKET, ELECTRON TUBE SKT6 (72825)		X107	EA	REF	*	*	*	*	*		3	5-10	X107	
PAHZZ	6625-301-4460	SOCKET, ELECTRON TUBE SKT6 (72825)		X108	EA	REF	*	*	*	*	*		3	5-10	X108	
PAHZZ	6625-301-4460	SOCKET, ELECTRON TUBE SKT6 (72825)		X109	EA	REF	*	*	*	*	*		3	5-10	X109	
PAHZZ	6625-301-4460	SOCKET, ELECTRON TUBE SKT6 (72825)		X110	EA	REF	*	*	*	*	*		3	5-10	X110	
PAHZZ	6625-301-4460	SOCKET, ELECTRON TUBE SKT6 (72825)		X111	EA	REF	*	*	*	*	*		3	5-10	X111	
PAHZZ	6625-301-4460	SOCKET, ELECTRON TUBE SKT6 (72825)		X104	EA	REF	*	*	*	*	*		3	5-10	X104	
PAHZZ	5360-657-9921	SPRING, HELICAL, COMPRESSION 0105 ANTI-BACKLASH SPRING FOR Z101D 302-239A (72825)			EA	1			*	*	*		2	5-9	0105	
XDHZZ		SPRING, HELICAL, COMPRESSION 0106 ANTI-BACKLASH SPRING Z101D CARRIER 302-258A (72825)			EA	1			*	*	*				5-9	0106
PAHZZ	5930-247-8269	SWITCH, ROTARY 302-907 (72825)		S104	EA	1			*	*	*		5	5-6	S104	
XDFZZ		SWITCH, THERMOSTATIC SMH1 (72825)		S105	EA	1	*	*	*	*	*				5-10	S105
XDFZZ		SWITCH, TOGGLE S101 SPDT MS35058-15 (96906)			EA	2	*	*	*	*	*				5-6	S101
XDFZZ		SWITCH, TOGGLE S102 SPDT MS35058-15 (96906)			EA	REF	*	*	*	*	*				5-6	S103
PAFZZ	5930-655-1507	SWITCH, TOGGLE S102 DPST MS35100-1 (96906)			EA	1	*	*	*	*	*		5	5-6	S102	
PAHZZ	5950-193-8599	TRANSFORMER, POWER 309-904 (72825)		T101	EA	1			*	*	*		3	5-5	T101	
PAHHD	6625-372-2297	TUNER, NAVIGUIDE 302-130 (72825)		Z101	EA	1			*	*	*		5	5-3	Z101	
PAHZZ	5985-319-0684	NAVIGUIDE SECTION E108 C/O RP LINE CONTINUED			EA	1			*	*	*		4			E108

FEDERAL  
SMR STOCK  
CODE NUMBER

(3)

DESCRIPTION

REFERENCE NUMBER & MFR CODE

USABLE ON CODE

CONTINUED  
BRACKET, PLATE AND INSERTS RANGE 8000 TO  
10,000 MC  
302-280 (72825)

(4)

(5)

(6)  
30-DAY DS MAINT  
ALLOWANCE

(7)  
30-DAY GS MAINT  
ALLOWANCE

(8)  
1-YR  
ALW PER MAINT

(9)  
DEPOT  
ALW PER

(10)  
ILLUSTRATION  
FIGURE ITEM

UNIT  
OF  
MEAS

QTY  
INC  
IN  
UNIT

(A) (B) (C)  
1-20 21-50 51-100

(A) (B) (C)  
1-20 21-50 51-100

100  
EQUIP  
CNTQCY

(A) (B)  
NO NO

FEDERAL  
SMR STOCK  
CODE NUMBER

(3)

DESCRIPTION

REFERENCE NUMBER & MFR CODE

USABLE ON CODE

PAHZZ 5120-293-3752

WRENCH, SPANNER NO-REF-DESIG TO REMOVE  
V107 RETAINING RING

XDOZZ

302-603 (72825)  
WRENCH, SPANNER H108 TABULAR, 0.54 IN  
DIA OF OPENING, 2 1/2 IN LG O/A  
H108-186 (81757)

(4) (5)

UNIT  
OF  
MEAS

EA 1

EA 1

(6)  
30-DAY DS MAINT  
ALLOWANCE

QTY  
INC  
IN  
UNIT

1-20 21-50 51-100

(7)  
30-DAY GS MAINT  
ALLOWANCE

QTY  
INC  
IN  
UNIT

1-20 21-50 51-100

(8)  
1-YR  
DEPOT  
ILLUSTRATION

ALW PER MAINT  
100 ALW PER  
EQUIP 100  
CNTQCY EQUIP

1 1 1

1

(9)  
DEPOT  
ILLUSTRATION

ALW PER MAINT  
100 ALW PER  
EQUIP 100  
CNTQCY EQUIP

1

5-2 H108

(10)  
ILLUSTRATION

FIGURE  
NO

NO

H108

## SECTION IV

TM11-6625-307-34P

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

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3020-237-1406	5-7	O102			
5120-293-3752			5910-539-7782	5-5	C141
5315-387-2461	5-9		5910-643-8658	5-9	C131
5355-160-6096		E110			
5355-160-6096		E111			
5360-657-9921	5-9	O105	5910-762-2945	5-5	C102
5840-409-8140			5910-762-2945	5-5	C104
			5910-762-2945	5-5	C108
5905-108-5447	5-6	R142			
			5910-810-0690	5-5	C129
5905-157-2160	5-6	R140	5910-889-4306		C143
5905-157-2160	5-6	R141	5915-256-0026	5-5	Z102
5905-171-2005	5-10	R111	5920-280-4960	5-5	F101
5905-171-2005	5-10	R112	5920-280-4960	5-5	F102
5905-171-2009	5-5	R124			
5905-190-8882	5-6	R105			
			5930-247-8269	5-6	S104
5905-192-3987	5-10	R114	5930-655-1507	5-6	S102
5905-192-3987	5-5	R103			
5905-192-3987	5-6	R101			
5905-195-5514	5-5	R102			
5905-195-6449	5-10	R108			
5905-195-6449	5-10	R134	5935-252-6324		CAC1
5905-195-6502	5-6	R129			
			5935-636-7145		P102
			5935-6 7-3546		P101
			5935-660-5207	5-10	J103
5905-256-0409	5-10	R138			
			5950-193-8599	5-5	T101
			5950-228-4813	5-6	L102
			5950-545-7882	5-5	L108
			5960-151-7571	5-2	H102
5905-643-6284	5-5	R130	5960-188-3574	5-2	V101
			5960-188-3574	5-2	V102
			5960-188-3574	5-2	V104
5905-681-0566	5-5	R144	5960-188-3574	5-2	V106
5905-857-5425	5-6	R139	5960-188-8573	5-2	V109
			5960-188-8573	5-2	V110
5910-101-5616	5-5	C103	5960-249-4928	5-2	H101
5910-112-7409	5-6	C130	5960-242-0163	5-2	V105
			5960-262-0167	5-10	V103
5910-126-9171	5-5	C109	5960-262-0218	5-2	V108
5910-126-9171	5-6	C123			
5910-126-9171	5-6	C124			
5910-161-1635	5-6	C127			
5910-161-1635	5-6	C139	5970-265-6155		
5910-162-1332	5-10	C116	5985-319-0684		E108
5910-162-1332	5-10	C117			
5910-162-1332	5-10	C118	5999-244-5150		
5910-162-1332	5-10	C120	5999-254-2194	5-8	
5910-195-5331	5-10	C112	6130-327-6775	5-5	
			6145-617-1376	4-2	
			6210-188-8779		
5910-228-3935	5-10	C132			
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5910-228-3935	5-10	C134	6625-301-4451	5-9	
5910-228-3935	5-10	C135	6625-301-4460	5-10	X101
5910-228-3935	5-10	C136	6625-301-4460	5-10	X102
5910-228-3935	5-10	C137	6625-301-4460	5-10	X104
5910-228-3935	5-10	C138	6625-301-4460	5-10	X105
			6625-301-4460	5-10	X106

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO			
5-10		X107	6625-376-2142	4-2	J104			
6625-301-4460	5-10	X108						
6625-301-4460	5-10	X109	6625-623-7525					
6625-301-4460	5-10	X110	6625-635-4116					
6625-301-4460	5-10	X111	6625-649-1632	4-3	M101			
6625-301-4460	5-7	O103						
6625-313-8659	5-9		6680-663-4497	5-9	O101			
6625-334-7456	5-7	O104	7610-658-4961	4-2				
6625-372-2297	5-3	Z101						
REFERENCE NO	MFR CODE	FIG NO	ITEM NO	REFERENCE NO	MFR CODE	FIG NO	ITEM NO	
AGC2	71400	5-5	F101	RC20GF130K	81349	35190	R104	
AGC2	71400	5-5	F102	RC20GF130K	81349	35190	R109	
CC21CH050D	81349	5-10	C114	RC20GF152K	81349	35190	R102	
CC21LH150J	81349	5-10	C110	RC20GF221K	81349	35195	R138	
CC21LH150J	81349	5-10	C121	RC20GF222K	81349	35190	R124	
CC21LH220J	81349	5-6	C105	RC20GF274K	81349	35190	R123	
CC21LH220J	81349	5-6	C119	RC20GF332K	81349	35191	R129	
CC21PH220J	81349	5-10	C112	RC20GF393K	81349	35191	R105	
CE31C102E	81349	5-5	C141	RC20GF471K	81349	35195	R111	
CK21AV390K	81349		C143	RC20GF471K	81349	35195	R112	
CLA4A	72825	5-2	H102	RC20GF473K	81349	35195	R115	
CLA5A	72825	5-2	H101	RC20GF473K	81349	35195	R132	
CM20B471K	81349	5-5	C103	RC20GF474K	81349	35195	R110	
CM208471K	81349	5-5	C104	RC20GF474K	81349	35195	R120	
CM20B471K	81349	5-5	C108	RC20GF475K	81349	35191	R117	
CM20C101J	81349	5-5	C103	RC20GF475K	81349	35191	R128	
CM20C471J	81349	5-6	C106	RC20GF681K	81349	35195	R116	
CM20C471J	81349	5-6	C111	RC32GF222K	81349	35195	R133	
CM20C510J	81349	5-6	C107	RC32GF222K	81349	35195	R135	
CM20C511J	81349	5-10	C115	RC32GF222K	81349	35195	R136	
CM358512J	81349	5-6	C122	RC32GF222K	81349	35195	R137	
CM358512J	81349	5-6	C125	RC32GF224K	81349	35191	R131	
CM358512J	81349	5-6	C126	RC32GF271K	81349	35190	R126	
CM358512J	81349	5-6	C128	RC32GF332K	81349	35190	R125	
CM358512J	81349	5-6	C142	RC32GF472K	81349	35190	R107	
CPM500	72825	5-10	C116	RC32GF683K	81349	35191	R121	
CPM500	72825	5-10	C117	RC32GF823K	81349	35190	R106	
CPM500	72825	5-10	C118	RC42GF153K	81349	35191	R118	
CPM500	72825	5-10	C120	RC42GF153K	81349	35191	R119	
CPM501	72825	5-10	C132	RC42GF184K	81349	35190	R143	
CPM501	72825	5-10	C133	RC42GF472K	81349	35195	R108	
CPM501	72825	5-10	C134	RC42GF472K	81349	35195	R134	
CPM501	72825	5-10	C135	RU3B100K	81350	35193	R113	
CPM501	72825	5-10	C136	RV4NAVFK105A	81349	35190	R122	
CPM501	72825	5-10	C137	RV4NAXSB503A	81349	35190	R130	
CPM501	72825	5-10	C138	RW21V202	81349	35190	R144	
CPV1	72825	5-6	C101	SKT6	72825	35195	X101	
CP53B1FF504K	81349	5-6	130	SKT6	72825	35195	X102	
CP54B1EB405K	81349	5-5	C129	SKT6	72825	35195	X104	
CP54B5EF504V	81349	5-5	C109	SKT6	72825	35195	X105	
CP54B5EF504V	81349	5-6	C123	SKT6	72825	35195	X106	
CP54B5EF504V	81349	5-6	C124	SKT6	72825	35195	X107	
CP70B1EF405K	81349	5-6	C127	SKT6	72825	35195	X108	
CP70B1EF405K	81349	5-6	C139	SKT6	72825	35195	X109	
CP70E1EF106K	81349	5-10	C140	SKT6	72825	35195	X110	
CR18U	81349	5-2	Y101	SKT6	72825	35195	X111	
C0-03HGF3-16-0425	81349	4-2		SWH1	72825	35195	S105	
GE47	24446	5-10	1101	TS103P01	81350	35191	X103	
HKP	71400	5-6	E101	TS103U01	81350		E109	
HKP	71400	5-6	E102	UP121M	81349		P102	
H108-186	81757	5-2	H108	XT156	72825	35157		
JJ034	81349	5-5	J102	003	81350	35187	V109	
KNB107A	72825		E110	003	81350	35187	V110	
KNB107A	72825		E111	1N21B	81350	35195		
MR26W001DCMAR	81349	4-3	M101	10VD	56289	35191	R140	
MS25100-1	96906	5-6	S102	10VD	56289	35191	R141	
MS35058-15	96906	5-6	S101	12AT7WA	81350	35195	V103	
MS35058-15	96906	5-6	S103	2C40	81350	35194	V107	
RA20WASA201A	81349	5-6	R142	302-130	72825	35188	Z101	
RB17CE3R010F	81349	5-6	R139	302-1438	72825	35192	O102	
RCM2	72825	5-5		302-144	72825	35194	O101	
RC20GF104R	81349	5-5	R103	302-182	72825	35194		
RC20GF104K	81349	5-6	R101	302-190	72825	35194		
RC20GF104K	81349	5-10	R114	302-193	72825	35194	C131	
RC20GF105K	81349	5-5	R127	302-200	72825	35194		

REFERENCE NO	MFR CODE	FIG NO	ITEM NO	REFERENCE NO	MFR CODE	FIG NO	ITEM NO
72825		5-7	O103	302-901A	72825	35190	L101
302-239A	72825	5-9	O105	302-901A	72825	35190	L105
302-241B	72825	5-7	O104	302-902A	72825	35191	L102
302-242	72825	5-9		302-903A	72825	35191	L103
302-257	72825	5-9		302-907	72825	35191	S104
302-258A	72825	5-9	O106	309-904	72825	35190	T101
302-270A	72825	5-2	N101	309-905	72825	35190	T101
302-280	72825		E108	5Y3GT	81350	35187	V108
302-290	72825			5269	74545		P101
302-303	72825	5-8	L104	5278	74545	35195	J103
302-331	72825			6SJ7WGT	81350	35187	V101
302-334	72825			6SJ7WGT	81350	35187	V102
302-335	72825			6SJ7WGT	81350	35187	V104
302-337	72825			6SJ7WGT	81350	35187	V106
302-340	72825			6SN7WGTA	81350	35187	V105
302-355	72825	5-8		81-121	72619		
302-360	72825	5-5	Z102	81410	72619	35191	E106
302-363A	72825	5-10	L106	83-1AC	02660		CAC1
302-363A	72825	5-10	L107	83-1R	02660	35190	J101
302-603	72825			9435-1-2	71400		
302-760A	72825	4-2	J104				

By Order of the Secretary of the Army:

FRED C. WEYAND  
General, United States Army  
Chief of Staff

Official:

ERNE L. BOWERS  
Major General, United States Army  
Adjutant General

REASON:

Active Army:

USASA (2)  
CNGB (1)  
Dir of Trans (1)  
COE (1)  
TSG (1)  
USAAREBD (1)  
AMC (1)  
TRADOC (2)  
ARADCOM (2)  
ARADCOM Rgn (2)  
OS Maj Comd (4)  
LOGCOMDS (3)  
MICOM (2)  
TECOM (2)  
USACC (4)  
MDW (1)  
Armies (2)  
Corps (2)  
HISA (Ft Monmouth (18)  
Svc Colleges (1)  
USASESS (5)  
USAADS (2)  
USAFAS (2)  
USAARMS (2)  
USAINTC (3)  
USAIS (2)  
USAES (2)  
WRAMC (1)

ATS (1)  
Fort Gordon (10)  
Fort Huachuca (10)  
WSMR (1)  
Fort Carson (5)  
Ft Richardson (ECOM Ofc) (2)  
Army Dep (1) except  
LBAD (14)  
SAAD (30)  
TOAD (14)  
ATAD (10)  
USA Dep (2)  
Sig Sec USA Dep (2)  
Sig Dep (2)  
Sig FLDMS (1)  
USAERDAA (1)  
USAERDAW (1)  
MAAG (1)  
USARMIS (1)  
Units org under fol TOE  
(1 copy each unit):  
11-16  
11-98  
11-117  
11-500(AA-AC)  
29-134  
29-136

NG: None.

USAR: None.

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

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