DEPARTMENT OF THE ARMY TECHNICAL MANUAL

GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS (!NCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) TEST SET, ELECTRON TUBE TV-6/U (FSN 6625-392-6929)

Headquarters, Department of the Army, Washington, DC 13 December 1974

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^{*}This manual supersedes SIG 7 & 8 TV-6/U, 2 April 1957.

SECTION I

INTRODUCTION

1 - 1 . Scope

lists repair parts and special tools required for the performance of general support and depot maintenance of the TV-6/U. The PCCN for the TV-6/U is GTEAEW for all models.

NOTE

No parts authorized far 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:

Code

Explanation

- P A Item procured and stocked for anticipated or known usage.
- P B Item procured and stocked for insurance purposes because essentiality dictates that a minimum quantity be available in the supply systems.
- P C Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.
- P D Support item, excluding support equipment,

Code Explanation

procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outfittings. Not subject to automatic replenishment.

- P E Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.
- P F 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.
- K D 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.
- K F 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.
- K B Item included in both a depot overhaul/repair kit and a maintenance kit.
- M O Item to be manufactured or fabricated at organizational level.
- M F Item to be manufactured or fabricated at direct support maintenance level.
- M H Item to be manufactured or fabricated at general support maintenance level.
- M D Item to be manufactured or fabricated at depot maintenance level.
- A O Item to be assembled at organizational level.
- A F Item to be assembled at direct support maintenance level.
- A H Item to be assembled at general support maintenance level.
- A D Item to be assembled at depot maintenance level.
- X.4 Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.
- X B Item is not procured or stocked. **If not** available through salvage, requisition.

Cada

E.eplanation

- 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

Carnibalization 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.

Code

Application/Explanation

 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:

Code

.4pplication/Explanation

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

Code Application/Explanation

- F The lowest maintenance level capable of complete repair of the support item is direct support.
- H The lowest maintenance level capasie of complete repair of the support item is general support.
- The lowest maintenance level capable of complete repair of the support item is the depot level.
- L Repair restricted to design**ated Special**ized Repair Activity.
- Z Non-repairable. No repair is authotized.
- B No repair is authorized. The item may be reconditioned by dusting, lubricating, etc., at the user level No parts or special tools are procured for the maintenance of 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:

Code Explanation

- Z Nonrepairable item. When unserviceable, condemn and dispose at the level indicated in the first digit of the maintenance code
- 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.
- Repairable item. When uneconomically repairable, condemn and dispose at the general support level.
- Pepairable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
- 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.

NOTE

To convert a Federal stock number to a National stock number (NSN), add "00" after the Federal Stock Classification (FSC) code (first four digits). For example, FSN 6625-553-0142 when converted is 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 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 Allowancees.

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 stocked 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/ Contigency 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 11-5087.

- (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 the usable on codes used in this publication are:

Code Used on BAY TV-6/U

b. The following publication pertains to the TV-6/U and its components:

TM 11-5087

Electron Tube Test Set TV-6/U.

1-5. Location of Repair Parts

- a. This manual contains cross-reference index (sec IV) to be used to locate a repair part when either the Federal stuck 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 Blank Forms) and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-TMDE, Fort Monmouth, NJ 07703.

	(2)	(3)	(4)	(5)	10 m =	(6) M 2G Y	AMA	30.P4	(7) LY GS M	A tes T	(8)	(9)	(1	9)
		DESCRIPTION		GTY	AL	LOVAN	CE	AL	FOAVH	CE	1-YR	TMIAM		RATION
SMR	FEDERAL STOCK		um t Of	INC IN	(a)	(6)	(c)	(0)	(6)	(c)		ALW PER	(o) FIGURE	(%)
CODE	HUMBER	REFERENCE NUMBER & MFR. CODE USABLE ON CODE	Meas	UMAT	1-26	21-50	5.1-100	1-20	21-50	51-100	CHTGCY		NO.	MO.
PAHZZ		BATTERY BA-30 NO-REF-DESIG 1.5 V	EA	12				*	*			10	4	
PAHZZ	6135-120-1017	8A30 (80056) BATTERY 8A-34 NU-REF-DESIG 7.5 V	EA	7					*			10	4	
XDHZZ		BA34 (80058) BATTERY BOX ES POLVETHYLENE RECTANGULAR	EA	7				*	*	*			4	£5
PAHZZ	5935-197-4331	80X 4-3/8 LG X 1 MD X 2-3/4 H 8630-168-1 (12143) CONNECTOR. PLUG P1 6 FEMALE FLAT COMT POL STRAIGHT TYPE 1 LG X 11/16 MD X 3/4 H	EA	1						•		3	19	PL
PAHZZ	5935-201-9768	5306AB (71785) CUMMECTUR, PLUG P2 8 FEMALE FLAT CUMT POL STRAIGHT TYPE 1-13/32 H X 1 ND X	EA	1				•	•	•		3	14	P2
XDHZZ		S308CCT (71785) COMMECTOR, PLUG P3 & FEMALE FLAT COMT POL STRAIGHT TYPE 1-13/32 LG X 1 WD X	EA	1				*	*	*			19	P3
PAHZZ	5935-259-4310	P30BCCT (71785) CUNNECTOR, PLUG P4 34 FEMALE RD CONT POL STRAIGHT TYPE 2 LG X 3/4 MD X 23/64	EA	1				•	\$	*		3	19	ρ4
PAHZZ	5935-187-0723	MRE34SG (#1312) CJNNECTOR. PLUG P5 6 FEMALE FLAT CONT PUL STRAIGHT TYPE 1-13/32 M X 1 LG X 43/64 D	ŁA	ı				•		•		3	10	Po
PAHZZ	5935-149-5453	SOOCCT (71785) CUNNECTUR, RECEPTACLE J5 6 PALE FLAT CUNT PUL STRAIGHT TYPE 1 LG X 11/16 MD X 1-5/32 H	ŁA	2				•	•	*		3	13	J)
PAHZZ	5935-149-5453	P306AB (71785) CONNECTUR, RECEPTACLE JI 6 MALE FLAT CUNT PUL STRAIGHT TYPE I LG X 11/16 MD X 1-5/32 H	EA	REF				•	*	•		3	18	'n
XDHZ2		P306AB (/1785) CONNECTUR, RECEPTACLE J2 8 PALE FLAT CUNT PGL STRAIGHT TYPE 1-1/4 LG X 11/16 ND X 1-5/32 H	£A	1	de de la companya de			•	•	•			18	J 2
PAHZZ	5935-149-2888	P308AB (71785) CUNNECTUR, RECEPTACLE J3 8 FEMALE FLAT CUNT PUL STRAIGHT TYPE 1-1/4 LG X 11/16 NU X 3/4 H	EA	ı				•	*	*		3	ld	Ł
XDHZZ		S308AB (71785) CONNECTUR, RECEPTACLE J4 34 MALE RD CUNT PUL STRAIGHT TYPE 2 LG X 3/4 wD X 23/64 H	EΑ	ı				•	*	•			18	J4
XDHZZ		MRE34PG (81312) CUNNECTOR, RECEPTACLE J6 6 MALE RD CONT 15/16 DIA X 3/32 THK SERIES7D (98291)	EA	1				*	*	•			11	ot.
XDHZZ		CONTACT ASSEMBLY, ELECTRICAL SIS P/O HIGH IMPEDANCE WAFER OF MAIN SELECTOR SH CONTINUED	ŁΑ	1				*	*				5	212

(1)	(2)	(3) DESCRIPTION		(5) QTY		(6) AY DS M LOWAN			(7) AY GS A LOWAN		(8) 1-YR	(9) DEPOT	(1 ILLUST	(8) TRATION
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION REFERENCE NUMBER & MFR. CODE USABLE ON CODE	UMIT OF MEAS		(e) 1-20	(b) 21-50	(¢)	(e) 1-20	(b) 21-50	(c) 51-100	ALW PER	MAINT ALW PER 100	(a)	(6)
PAHZ L	6625-309-5226	CONTINUED 3/8 LG X 3/4 MD X 3/8 D 3U210-1 (12143) NTACT ASSEMBLY, ELECTRICAL 212 UPPER ATE PHUSPHOR BRONZE SILVER PLATE CUNT SOLDER LUG TYPE TERM 8-1/2 LG X 4-	ŁA	1		त्राप्त । विश्व प्राप्त प्रक्रिक प्राप्त प्रक्रिक प्रक्रिक प्रक्रिक प्रक्रिक प्रक्रिक प्रक्रिक प्रक्रिक प्रक्रिक		The state of the s		The same of the sa	on the state of th	3		412
XDHZZ		B ND X 1/4 THK 30-112-1 (12143) NTAGT ASSEMBLY, ELECTRICAL ZII NGTTEMATE PHOSPHOR BREMZE, SILVER PLATE 12 LOER LUG TYPE TERM 8-1/2 LG X 4-1/8 X 1/4 THK	EA	1 - 1450 - 700 - 741 140 - 140		A MARINA AND A CANADA AND A CAN		*	*	-				441
PAHZZ	5355-668-1535	30-111-1 (12143) AL, CONTROL OI MOVEABLE SCALE TYPE 1- 4 DIA X 1-3/16 H	EA			- Godingsmandern Connocarda		•		*		2	7	-1
PAHZZ	5960-256-0001	218 (96791) ECTRON TUBE V1	ŁA	1					•	•		100	11	V1
PCHZZ	5330-663-8060	86 (81349) Sket e6 Neoprene rectangular 15 lg. 11 w0 x 1/4 thk	£▲	2				•	•	•		5		60
PCHZZ	5330-663-8060	30-109 (12143) Sket e7 Neoprene rectangular 15 lg. 11 ND x 1/4 THK	EA	REF				•	8	•		5		E/
XDHZZ		30-109 (12143) SKET E8 NEOPRENE RECTANGULAR 5-1/8 . X 3-7/8 MD X 3/16 THK	ŁA	4				٠	•	•				Ed
XDHZZ		30-079 (12143) LOER, RESISTOR ZLO BLOCK TYPE BRASS DY 3/4 LG X 1/2 X 3/4 H	EA	1				•	•	•				513
XDHZ2		30-038-1 (12143) SULATON, PLATE E2 TEFLON FOUR MTG LES 1-7/16 SQ X 21/64 THK	EA	ı					٠	*				ĖZ
XDHZZ		30-095-1 (12143) Sulator, Plate E4 Polyethyleme Ctangular 4-3/8 LG x 2-27/32 H x /32 M	EA	1				•	*	•				£4
XDHZZ		30-093-1 (12143) SULATOR, STANDOFF NO-REF-DESIG TEFLUM 087 OD X 0.169 ID X 1/2 H O/A	EΑ	1				*	•	•			Ó	
XDHZZ		30-237 (12143) SULATOR, MASHER NU-REF-DESIG TEFLON 1/16 OD X 0.169 ID X 0.38 H	EA	2				٠	*	•			11	
PAHZZ	5355-160-6109	30-086 (12143) OB OZ BAR M/POINTER BLK ACCOM RO AFT 1/4 DIA 1-1/2 LG X 7/8 H C/A 46-3188 (75376)	EA	2				٠	•	•		3	1	02
PAHZZ	5355-160-6109	OB O3 BAR M/POINTER BLK ACCOM RD AFT 1/4 DIA 1-1/2 LG X 7/8 H O/A 46-3188 (75376)	ŁA	REF				•		*		3	1	U3
PAHZZ	5 3 5 5 - 6 6 7 - 5 9 7 2	DB 04 SET SCREW, RD 1-5/8 MAX QD X 11/32 THK 0/A B166054 (80063)	EA	1				•	*	*		3	1	C+

(B)	(2)	(3)	(4)	(5)		(6) AY DS MAINT LOVANCE		(7) LOWAN		(8)	(9) DEPOT	(10 ILLUST	
SMR	FEDERAL STOCK HUMBER	DESCRIPTION REFERENCE NUMBER & MFR. CODE USABLE ON CODE	UNIT OF MEAS	QTY IMC IM UNIT	(e) 1-20	(b) (c) 21-50 51-100	(0)	(6)	(c) 51-100	ALW PER 100 EQUIP	MAINT ALW PER 169	(+) FIGURE NO.	(6) ITEM NO.
PAHZZ		KNJB UD POINTER BLACK TENITE FOR 1/4 .	EΔ	2		The state of the s	•		•		3	1	245
PAHZZ	5355-727-2870	70-4-2 (49956) KNOB G9 POINTER BLACK TENITE FGR 1/4 . DIA SHAFT 1 LG X 5/8 H	EA	REF				*	•	AND ADDRESS OF THE PARTY OF THE	3	1	9
Pahzz	5355-665-1307	70-4-2 (49956) KNOB U6 BAR BLACK PHEMOLIC FOR 1/4 UIA SMAFT 1-1/4 LG X 5/8 H	EA	3			•	٠	•		3	1	G6
Pahz Z	5355-665-1307	281-6694-00 (13499) KNJB 07 BAR BLACK PHENOLIC FOR 1/4 DIA SHAFT 1-1/4 LG X 5/8 H	EA	REF				•			3	1	Ç.
PAHZZ	5355-665-1307	281-0094-60 (13499) KNUB UB UAK BLACK PHENOLIC FOR 1/4 DIA SHAFT 1-1/4 LG X 5/8 H	EA	REF				*	•		3	1	GH
XDHZZ		281-0094-00 (13499) RNUB U10 RD BLACK PHENOLIC FOR 1/4 U1A SHAFT 1 DIA X 5/8 H	EΔ	5			•	•	•			1	010
XDHZZ.		S453-1 (75376) RNJB ULL RD BLACK PHENOLIC FOR 1/4 ULA SMAFT L DIA X 5/8 H	EA	REF			•	*	•			1	011
XDH2Z		S453-1 (75376) KMJB 012 RD BLACK PHENOLIC FOR 1/4 DIA SMAFT 1 DIA X 5/8 H	EΔ	REF				•				1	Ŭ 12
XDHZZ	<u>'</u> 	S453-1 (75376) KNUB OLS RD BLACK PHENOLIC FOR 1/4 DIA SMAFT I DIA X 5/8 H	EA	REF			۰	*				1	013
XDHZZ		S453-1 (75376) KNUB 014 RD BLACK PHENOLIC FOR 1/4 DIA SMAFT 1 DIA X 5/8 H	EA	REF			٠	*	•			1	J14
PAHZZ	6625-538-9697	S453-1 (75376) LEAD. ELECTRICAL M1 1 COND. NO. 22 AMG . SPRING CLIP TERM ONE END. OTHER END TINNED 8 LG O/A INS SLEEVE IS MARKED PLATE	EA	1			٠	*			2	6	mŢ
PAHZZ	6625-538-9698	B630-279-1 (12143) LEAD, ELECTRICAL M2 1 COND, NO. 22 AMG . SPRING CLIP TERM ONE END, OTHER END TINNED 8 LG O/A INS SLEEVE AROUND CLIP IS MARKED SCREEN	EA	1			*	*	*		2	6	w 2
PAHZZ	6625-567-2681	TINNED 8 LG 0/A INS SLEEVE AROUND CLIP IS MARKED NEG FIL	EA	1	1		٠	•	•		2	6	W3
PAHZZ	6625-568-4875	B630-279-3 (12143) LEAD, ELECTRICAL W4 1 COND, NO. 22 AMG. SPRING CLIP TERM ONE END. OTHER END TINNED 8 LG O/A INS SLEEVE AROUND CLIP IS MARKED POS FIL	EA	1			*	*	•		2	6	H4
PAHZZ	6625-538-9699	B630-279-4 (12143) LEAD, ELECTRICAL M5 1 COND, NO. 22 AMG . SPRING CLIP TERM ONE END, OTHER END CONTINUED	EA	1			•	*			2	6	₩5

(1)	(2)	(3)	(4)	(5) @TY		(6) LY DS MAINT LOWANCE		(7) AY GS A LOWAN		(8) 1-YR	(9) DEPOT	(V	
CODE	FEDERAL STOCK NUMBER	DESCRIPTION REFERENCE NUMBER & MFR. CODE USABLE ON CODE	UMIT OF MEAS	MC MC M MHT	(e) 1-20	(b) (c) 21-59 51-100	(e)	(4)	(c) 51-1 00		MAINT ALWPER 100	(e) FIGURE NO.	(b) ITEM NO.
		CONTINUED TINNED 8 LG O/A INS SLEEVE AROUND CLIP IS MARKED CHMS											
XDHHD		630-279-5 (12143) METER, ELECTRON TUBE TESTER ML 20 MICRO- AMP FULL SCALE DEFLECTION 4-1/2 DIA Q/A X 1-3/4 BODY D	EA	1			*	•	•			1	MI
XDHZZ		C630-102-1 (12143) POST, BINUING E3 BRASS BASE 1 H Q/A 1/2 QD AT POST	EA	L			*					-	E3
PAHZZ	5905-087-5878	8000-041 (12143) RESISTOR: FIXED: FILM R36 102 OHM PORMIPCT 1/2 W	EA	1			•	•	•		3	10	P. 36
PAHZZ	5905-121-9860	RNZOK1020F (81349) RESISTOR, FIXED, COMPOSITION R23 300 WMR PORMSPCT L W	EA	L			•		•		3	LJ	×23
XDHZ2		RCR326301JS (81349) RESISTOR, FIXED, WIRE WOUND R22 686 CHM. PORMSPCT 1 W	EA	1			•	•		P. C.		10	R 22
XDHZZ		RU48681J (81350) MESISTON, FIXED, WIRE WOUND R52 910 GHM. PURM5PCT 1 W	EΑ	A			•	•	•			19	R S2
XDHZZ		RU48911J (81350) RESISTUR, FIXED, WIRE WOUND R26 1300 OHM PURMSPCT 1 W	EA	2				•	•			10	820
XDH2Z		MU4BLUZJ (81350) RESISTON, FIXED, WIRE WOUND R39 1000 UHM PORMSPLT 1 W RU4BLOZJ (81350)	ŁA	REF			•	•	•			13	R 39
PAHZZ	5905-054-8659	RESISTOR, FIXED, FILM R35 1250 OHM	ŁA	1			*	•	•		3	IJ	K35
XDH2Z		RESISTURY FIXED, FILM R37 2,000 CHM PURMIPCT 1/2 W RN2UR2UUIF (81349)	EA	£			٠	•	•			13	R37
PAHZZ	5905-806-4602	RESISTOR, FIXED, FILM RI 3000 OHM PURMIPCT 1/2 W 9/16 LG X 5/32 DIA BUC302F (75042)	EA	1			•	•	*		3	1)	A1
PAHZZ	5905-892-7276		ÉA	Ł			*	*	•		3	13	KII
XDHZZ		RESISTUR, FIXED, FIL4 R3 5000 0HM PUMM5PCT 1/2 w 9/16 LG x 5/32 DIA BOUL-6U1-4 (06845)	ĒΑ	ı			*		*			13	R3
PAHZZ	5905-062-0537	RESISTUR, FIXED, FILM RZ 11-100 CHM PURMIPCT 1/2 w 9/16 LG x 5/32 DIA RN65ULLU2F (81349)	EA	1	The state of the s		*	*	*		3	13	R∠
PAHZZ	5905-914-9195	RESISIUM, FIXED, FILM R43 12.000 UMM PGAMSPCT 1/2W 9/16 LG X 5/32 DIA RLR2US123UR (81349)	EA	1			*	*	*		3	13	R 43
PAHZZ	5905-823-3605	RESISTUM, FIXED, FILA R5 40,000 CHM PGRMIPCT 1/2 W 9/16 LG X 5/32 DIA 8000-601-3 (06845)	EA	Ł			•	*	*		3	13	K5

_			10111-0020		
171 AT GS WAINT LOWANCE	30 DAY G	RCE N.Y	KR DEFOT		ration
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(1)	(2)	(3)	(4)	(5)	10-04	(6) LY (8)	AMIT	32-04	(7) LY 65 h	PART	(8)	(P)	(D	
	FESERAL	DESCRIPTION	See T	WTD 200	(a)	LOWAN	CE (a)	AL (a)	LOVAN	CE (c)	1-YR ALW PER		(e)	BATION (L)
CGSE	STOCK	Reference Number & WFR. CODE WASLE ON CODE	qf W£as	COMPATE	12-200		5.R- R 00	8-20		51-100	EQUIP CHTCCT	100 EQUIP	FIGURE NO.	
PAMLL	5905-581-1465	RESISTUR, VARIABLE, WIRE WOUND #21 40G DMM FORMIGFOT 2 W 1-9/32 DIA X 5/8 D EXCLUDING SHAFT	EA	REF				*	*	*		3	10	821
XDBZZ.		TAZONASASOIA (81349) TESISTOR, VARIABLE, COMPOSITION R36 500. THE PORMISPOT 2 & 1-3/32 DIA x 21/32 D	EA	1				*		•			5	R36
PAHZZ	5905-655-4051	1105011F53048 (01121) RESISTOR, VARIABLE, WIRE WOUND R45 750 DHM PORMIGPCT 2 W ENCLOSED METAL CASE. L-9/32 DIA X 5/8 D	EA	2					*	*		3	5	R45
PAHZZ	5905-655-4051	RAZGKASO751A (91349) RESISTOR, VARIABLE, WIRE WOUND R46 75G DHM PORMIGPCT 2 W ENCLOSED METAL CASE, R-9/32 DIA X 5/8 D	EA	REF				•	•	•		3	5	Rec
PAHZZ	5905-174-4805	RAZONASO751A (81349) RESISTOR, VARIABLE, WIRE WOUND RI4 750 DMM PORNIOPCT 2 W RAZONASSA751AK (81349)	EΑ	6				*	*	*		3	10	R14
PAHZZ	5905-174-4805	RESISTOM, VARIABLE, WIRE WOUND RES 750 DHM PURMLOPCT 2 W RA2QA2SA75LAK (81349)	EA	REF				*		*		3	10	815
PAHZZ	5905-174-4805	RESISTOR, VARIABLE, WIRE WOUND RIG 750 DHM PGRMIOPCT 2 W RAZOAZSA75IAK (81349)	EA	BEF				•	•			3	10	# 16
PAHZZ	5905-174-48050	RESISTOR, VARIABLE, WIRE WOUND RIT 750 DHM PURMLOPCY 2 W RAZOAZSA75LAK (81349)	EA	REF				•	•			3	10	m17
PAHZZ	5905-174-4805	RESISTOR, VARIABLE, WIRE WOUND RIG 750 DHM PERMIOPET 2 W RAZUAZSATSIAK (81349)	EA	aef				•	•	•		3	10	m 18
PAHZZ	5905-174-4805	RESISTUR, VARIABLE, WIRE WOUND RIP 750 DHM PURNLOPCI 2 W RAZOAZSA75LAK (81349)	EA	REF				•	•	•		3	10	¥10
XDHZZ.		RESISTOR, VARIABLE, COMPOSITION R7 SJUUD DHM PURMIPET 1/2.m 3/4 DIA X 25/64 D EXCLUDING SMAFT EQUIPM 1 (46840)	£A.	1				•	•	*			1.)	at
XDHZ2	* Company of the Comp	RESISTOR, VARIABLE, WIRE WOUND R44 7500. DHM PORMLUPCT 2 W RA20A2SA752AK (81349)	EA	1				•	•	•			10	IK 44
PAHZZ	5905-108-6174	RESISTOR, VARIABLE, MIRE MOUND R4 10,000 LHM PURMIOPCT 2 M RA2UAZSALUJAK (81349)	EA	1					•			3	10	24
XBHZZ		RESISTUR, VARIABLE, MIRE WOUND R24 2 SECT 10.000 OMM PORMIOPCT EA SECT 2W 1-17/64 DIA X 1-1/4 D EXCLUDING SMAFT 2-252 (71450)	EA	T.									5	R 24
PAHZZ	5905-617-2606	RESISTOR, VARIABLE, COMPOSITION R25 40 DOU UMM PURMZOPOT 1/2 M 3/4 DIA K 25/64 G EXCLUDING SHAFT	£A.	2.	-			•	•	•		3	1)	# <i>2</i> >
l	I	RYSLAYSUSG3A (81349) RESISTUR, VARIABLE R8 50.000 OHM CONTINUED	ŁA	L				•	•				10	K5

SECTION II

(11)	(20)	tar	10 4 00	17.0000	20-04	A DS W	AMT	38-04	. 4 65 m	THEAL	607	Q P B	(u	
		DESCRIPTION		QTY.	20	LOVAN	CE	AL	GWAM	CE	1-YE	DSPOT	RL L UST	
Suit	Federal Stock		QUE.T		(m)	(3-3)	(c)	(e)	(4)	(c)	100 EQUIP	41 U P 23	(e) FICURE	(b) stem
CGGE	WUMBER	REFERENCE NUMBER & MFR. CODE USABLE OM CODE	MEAS	Trans.	1-200	21-50	51-100	1-20	21-50	51-100	CHTCCY	EQUIP	MO.	80.
PAHZZ	5905-539-5016	CONTINUED GRM1GPCT 1/2 u 3/4 DIA x 25/64 D XCLUDING SMAFT GGG-649-3 (06045) ESISTOR, VARIABLE: COMPOSITION R6 75: GG GHM PORRZOPCT 2u 1-1/16 DIA x 9/10	EA	1				•	*	*		3	\$	
XDEZZ		WANAYSOTSJA (01349) USISTOR, VARIABLE, WIRE WOUND R13 100 100 CMM PORMSPCT 5 W 1-13/16 OIA X 2 D EXCLUDING SMAFT	EA	1				*	*	*			5	813
PAHZZ	5905-283-8928	IGGU-601-5 (06845) IESISTOR, VARIABLE, MIRE MOUNE RLG 150 IGO CHN PORMSPCT 5 H 1-13/16 OLA X 2 D :XCLUDING SHAFT	EA	8				•	•	*		3	5	R10
XDHZZ		SORAL (13499) HELL, ELECTRICAL CONNECTOR E9 ALUMINUM H1/32 LG X 2 NO X 55/64 THX	ξA	ı				•	•	*				E9
XDMZZ		ME34ML (81312) WITCH, LEVER, PILE UP SO 1 LEVER USITION 1 MIMENTARY POSITION 1-3/4 LG	ŧΔ	1				*	•				5	\$8
XDHZZ		.030-G50-1 (12143) initen, Lever, Pile up so 1 Lever USITIUM, 1 MOMENTARY POSITION 1-3/4 LG	€A	•					*	*			5	59
XDHZZ	on to the control of	-630-031-1 (12143) INITCH, LEVER, PILE UP SIG 1 LEVER IOSITION, I MOMENTARY POSITION 1-3/4 LG 1 3/4 LO X I M	EA	REF					•	•			5	210
XDHZZ.		.630-051-1 (12143) imit(M. LEVER. PILE UP SIL 1 LEVER '051TIGN. 1 MOMENTARY POSITION L-3/4 LG '3/4 LD X L M	EA	REF		Language and the second of the		•	•	*			5	511
XDHZZ	TO THE PARTY OF TH	.630-051-1 (12143) imitch, Lever. PILE UP S12 1 Lever 0SITION, 1 MOMENTARY POSITION 1-3/4 LG (3/4 MD X 1 H	ŁA	REF					•	*			5	\$12
XDHZZ		:630-U51-1 (12143) HITCH, KUTARY S1 7 SECT 12 POSITION LG X 1-5/16 MD X 1-7/16 H :63U-013-1 (06840)	EA	1				•	•	•			5	S1
X D H ZZ		16 x 1-5/16 HD x 1-7/16 H 630-012-1 (06865)	EA	1					•	•			ŝ	52
XDHZZ		initch, hutary S3 4 SECT, 5 POSITIONS !-1/8 LG X 1-5/16 ND X 1-7/16 H SERIES2U (71590)	£A	ı				•		•			5	\$3
XDHZZ		inition, rutary so 1 sect 2 positions i/8 LG X 1-5/16 ND X 1-7/16 N .630-316-1 (06865)	EA					*	•				5	54
XDHZZ	•	HALTCH, RUTARY SS 1 SECT 11 POSITIONS . CONTINUED	EA	1				•	•	•			5	\$5

(R)	(2)	(3)	(41)	(.\$)) QTY	30-D4	(6) Lowani Lowani	almit Ce	30-04 A1	(7) Ly GS 4 Lowam	AIMT CE	(P) Depot	(M RLLUST	
SM# CODE	Federal Stock Humber		umit Gf MEAS	INNE INE	(©) 1-29	(%) 21-50	(¢) 51-1 00	(e) 1-20	(b) 21-50	(c) 51-100	Maint Alx Per 190 Equip	E 8.0 66.00 E	(%) ATEMA MGD.
DHZZ		CONTINUED 5/8 L6 X 1-5/16 40 X 1-7/16 H C63C-010-1 (06840) SELTCH, RUTARY S6 1 SECT 6 POSITIONS	EA		T. Opening a money (Cont.)							5	94
DHZZ		5/6 LG X 1-5/16 NO X 1-7/16 H 8636-011-1 (06845) SWITCH, ROTARY S13 1 SECT 12 POSITIONS	£.A	1		40 to 18 1			*	•		11	51
SHZZ		13/16 LG X 1-5/16 NO X 1-1/2 M C63U-015-1 (06840) SN11CH, SENSITIVE S7 DC 1-5/8 LG A 1	EA	1				*				5	s
		3/8 mD x 3/4 M 863U-189-1 (12143)		a								14	SI
)HZZ		SWITCH, SENSITIVE SI4 SPST DC LEVER TYPE ALTUATING MECHANISM 1-3/8 LG X 13/32 NU X 7/8 H											
DHZZ		V3-1ANDJV1 (91929) TERMINAL, STUD NO-REF-DESIG BRASS CAD PL 1-1/2 LG X 1/2 DIA B530-085 (12143)	EA	1				•	•	*			
							20000						

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

	FLÄURE	OTEM	0700// 1// 1/27	FI GUME	etem
STOCK NUMBER	May o	NO.	STOCK NUMBER 5905-581-1405	10	MD.
5350-663-8080 54350-663-8080 5355-160-6109 5355-160-8109 5355-665-1307 5355-865-1307 5355-865-1307 5355-667-5972	1 6 6	E6 E7 G2 G3 G6 G7 C8 G4	5905-581-1405 5905-617-2606 5905-655-4051 5905-655-4051 5905-805-1640 5905-506-4602 5905-823-3605 5905-692-7276 5905-914-9195 5905-983-5479	19 19 19 19 19	#222 5567 #447 ################################
5355-663-1335 5355-727-2870 5355-727-2870 5905-054-2659 5905-082-0537 5905-087-5878	7 6 6 LJ LG 10	01 05 09 R35 R2 R36			
5905-108-6174 5905-121-9880	10 10	#22 #4 #23	5935-149-2888	16	J3
5905-174-4805 5905-174-4805 5905-174-4805 5905-174-4805 5905-174-4805 5905-174-4805 5905-185-8493	10 10 10 10 10 10	&14 &15 &10 &17 &18 &19 &32	5935-149-5453 5935-149-5453 5935-187-0723 5935-197-4331 5935-201-9768 5935-259-4310	19 19 19 18	J5 J1 P5 P1 P2
5905-185-8496	11	R31			
5905-279-2537	11	R28	5960-256-0001	**	Af
			6135-120-1017 6115-120-1020	4	
5905-283-8828	5	RIO			212
5905-295-5164	n	R34	6625-538-9687 6625-538-9698 6625-538-9699 6625-567-2681	6 6	년1 년2 년5
5905-539-5016	5	R6	6625-568-4875	6 6	113 114
REFERENÇE NJ:		FR FIG. ITEM ONE NO. NO.	REFERENCE NO.		FIG. ITEM
A030-079 A030-080 A030-095-1 8430 8A34 8UL3U2F 8UUJ-U41 8UUJ-U41-4 8UUU-031-4 8UUU-031-5 8JUU-031-2 8JUU-032-2 8UUU-032-2	14 12 80 75 14 00 00 06 14 12	143 E8 143 52 143 62 1058 4 1058 4 1058 56 1045 10 R5 1445 10 R5 1445 10 R5 1445 10 R1 1445 11 R40 1443 11 R41 1443 11 R41 1443 11 R41	BJU0-6J2-5 BJU0-602-6 BJU0-602-8 BJU0-602-8 BJU0-91-12 BU30-011-1 BU30-38-1 BU30-093-1 BU30-108-1 BU30-109 BU30-109 BU30-109 BU30-109 BU30-199-1 BU30-139-1	12143 12143 12143 06865 06865 12143 12143 12143 12143 12143 12143 12143 12143	11 R31 11 R30 11 R29 11 R33 10 R53 5 S6 210 E4 E5 E6 E7 5 S7

alf exeal t	無年和	FIG.	11£4	<i>MEFERFMEF</i>	લાકે નો	# 1G.	自有企業
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8640-489-2	44843		44	al 105f 1 J5j	ø1.3%9	12	#12B
8-30-279-3	14143		413	RL22GF L363	24610	2.2	828
do 30-2 /4-4	14143		arin-	aln2051236a	al 344	10	44.3
8640214-1	14143	5	54>	mm6501240+	@#£.1@	10	435
CU40-649-3	JD 845	1140	微曲	mnc0a1020f	wat jaw	13	# 35
LJJJ6J 9- 1	ටක ක්ෂෙව	10	est 2	#A20R2001F	01345	10	437
CJ31503-1	12143	10	R51	***501 102F	##£ £ @	19	#2
C-36-410-1	~6840	5	\$\$	kn5534991f	di Juv	10	報息量
Coth-jtt-f	36645	5	54	*Mb>D9762F	#1349	10	R42
C634-013-1	₩ 584Ø	5	54	mas5D9763f	ومديه	13	*9
C6.10-U15-4	C=\$40	11	283	KU-81021	وددنه	10	R26
Co3J-410-4	Ja 345	5	34	<u491023< td=""><td>41334</td><td>10</td><td>R39</td></u491023<>	41334	10	R39
C03/J-02()-1	12143	5	28	wu496dlJ	uct to	10	222
C634-451-4	12143	5	5-10	wu48911J	#1.350	19	252
C63J-J51-1	12143	5	513	RV4NAVSD753A	41.144	5	P &
C030-0>1-1	12143	5	\$11	RV5LAVS85J3A	4774	10	R 25
C630-451-1	12143	5	512	SERIES20	71590	5	53
C630-104-1	12143	3	網业	series to	445.45	2 2	J&
0630-111-1	12143		211	5M8164054	8 44453		04
0630-114-1	14143		212	5246-3188	15310		02
J185011F53W44	21121	5	水多霉	>246-3LBB	eltcl		C 3
MREJAMA	61312		€¥	SBUGAB	11145	19	Pi
MKE 34PG	61312	16	24	5306CCT	/1785	14	₽5
MKE34SG	81312	19	P	Sagra	71785	18	43
P J @0 A M	11 785	10	حال ح	S3U8CC1	11765	19	₽Z
Plusas	74785	18	34	5453-8	75376		010
P3USA4	74785	18	22	5453-1	oicci		011
PJJGCCF	71 ā65	19	Ps	3453-1	1>316		012
RAZOAZSALJ3AK	#1 349	18	की 🖜	5453-1	15376		013
RAZUAZ>A751AK	41349	18	城皇士	>453-I	oscei		014
RA20A25A7>4Am	m1 349	18	R15	14LCAA1-t v	91929	14	514
RA20A25A751AK	51 349	19	RLO	150KAZ	1 3499	5	P10
RAZOAZSA751AK	81349	18	献集者	2-252	71450	5	R24
raljalsa 15 lak	at 3+a	18	ris	591-0034-00	1,499		06
kazuazsa islar	81349	18	riy	281-0084-00	13499		07
RAZQAZSA 15ZAK	#1349	18	R44	281-0094-00	13499		66
ra/Jnasa 1 Joa	81349	18	R-67	>d#6	91748	11	VŁ
RAZJNASASOLA	21 349	18	RZO	61218_	46791		01
RAZJNASA5u1A	#1349	18	#21	630-279-5	12163		45
Kazjraju 791a	si 349	5	R45	7u-4-2	49956		05
razjaasu ijla	81349	5	246	70 - 4-2	49956		U9
RCR326301JS	81349	10	R23				

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SAAD (30) ARNG & USAR: None.

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

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