DEPARTMENT OF THE ARMY TECHNICAL MANUAL

DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) TEST OSCILLATOR SET AN/PRM-10 FSN 6625-521-6807

Headquarters, Department of the Army, Washington, D.C. 28 Septem ber 1973

Current as of February 1973

Section I.	INTRODUCTION	Paragraph	Page
Section 1.	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
II	REPAIR PARTS LIST		6-10
III.	SPECIAL TOOLS. TEST AND SUPPORT EQUIPMENT (Not applicable)		
IV.	INDEX -FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERE	NCE TO	
	FIGURE AND ITEM NUMBER		11

^{*}This manual supersedes TM 1.1-6625-276-35P, 3 July 1962.

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 AN/PRM-10. The PCCN for the AN/PRM-10 is GTEAAV 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.** Not applicable.
- c. hdex-Federal Stock Number. and Reference Number Cross-Reference to Figure and Item Number-Section IV. A list, is ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alphameric sequence, of all reference numbers appearing in the listings. Federal stock number and reference numbers are cross-referenced to each illustration figure and item

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

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

ode Explanation

- 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 maintenayee 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

Cannibalizatio **n or sal**vage 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) **Maintenan**ce 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 use**d 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 positionindicates 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 Application/Explanation

- 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.
- D The lowest maintenance level capable of com-

Code Application/Explanation

plete 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) **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.
- 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 (Le.. 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 per-



forming **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 repre**sent 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. l-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 11-6625-276-24.
- (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 AGE AN/PRM-10

b. The following publications pertain to the AN/PRM-10 and its components:

TM 11-6625-276-10 Operator's Manual: Test Oscillator Set AN/PRM-10.

TM 11-6625-276-20P Organizational Maintenance

Repair Parts and Special TooIs List; Test Oscillator Set AN/PRM-10.

TM 11-6625-276-24

Organizational and Field Maintenance Manual: Test Oscillator Set AN/PRM-10.

TM 11-6625-276-50

Depot Maintenance Manual: Test Oscillator Set AN/PRM-

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 (see 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 I m p r o v e m e n t s

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)

T M 1 1 - 6 6 2 5 - 2 7 6 - 3 4 P

(1)		(3)	(4)	(5)		(6) Y DS M LOWAN			(7) Y GS M LOWAN		(8) 1-YR	(9) DEPOT	(10 ILLUSTI	
SMR	FEDERAL STOCK	DESCRIPTION	UNIT OF	QTY INC IN	(e)	(b)	(c)	(a)	(b)	(c)	ALW PER		(a) FIGURE	(b)
CODE	NUMBER	REFERENCE NUMBER & MFR. CODE USABLE ON CODE	MEAS	UNIT	1-20	21-50	5.1-100	1-20	21-50	51-100	CNTGCY		NO.	NO.
PAHZZ	6145-548-1258	ABLE, POWER, ELECTRICAL WIGH P/O POWER.	FT	7				*	*	*		70	4-1	W101
PAHZZ	6145-542-6125	OO2MGF2-18-0310 (81349) ABLE, SPECIAL PURPOSE ELECTRICAL W102 O POWER SUPPLY GROUP	FT	6				*	*			60	4-1	W102
PAGZZ	5920-542-8711	AP, ELECTRICAL NO-REF-DESIG FUSEHOLDER. AP P/O POMER SUPPLY GROUP	EA	2	*	*	•	*	*	*		3	1-2	8
PAHZZ	5910-270-5185	1758-1-2 (71400) APACITOR, FIXED, PAPER DIELECTRIC C101 UF PORMIOPCT P/O POWER SUPPLY GROUP	EA	1				*	*	*		3	7-2	C101
PAHZZ	5910-101-4884	P7081E5805K (81349) APACITOR, FIXED MICA DIELECTRIC C103 10 UUF P0M45PCT P/G POWER SUPPLY GROUP	EA	1				*	*	*		3	7-2	C103
PAHZZ	5910-101-4023	M208511J (81349) APACITOR, FIXED, MICA DIELECTRIC C104 1000 UUF PORMIOPCT P/O POWER SUPPLY ROUP	EA	1				*	*	*		3	7-2	C104
PAHZZ	5910-101-5781	M30B102K (81349) APACITOR, FIXED, MICA DIELECTRIC G102 1000 UUF PORM5PCT P/O POWER SUPPLY GROUP	EA	2				*	*	*		3	7-2	C102
PAHZZ		:M30D202J (81349) :APACITOR, FIXED, MICA DIFLECTRIC CLOS !OOO UUF PORMSPCT P/O POWER SUPPLY GROUP	EA	2				*	*	-		3	7-2	C105
PAGZZ	5 9 3 5 1 4 9 - 4 0 1 3	:M30D202J (81349) :ONNECTOR, PLUG, ELECTRICAL P101 P/0 POWER SUPPLY GROUP	EA	1	*	*	*	*	*	*		3	7-1	P101
PAOZZ	6625510-4682	1057 (83315) :OVER, TEST SET A102 P/O POWER SUPPLY ROUP	EA	1	*	*	*	*	*	*		2		A102
PAGZZ	5960-503-4880	F154D7200 (81849) ELECTRON TUBE V102 P/O POWER SUPPLY RCUP	EA	1	*	•	*	*	*	*		100	5-2	V102
PAOZZ	5960-188-0873	JA2 (81349) ELECTRON TUBE V103 P/C POWER SUPPLY ROUP	EA	1	•	*	•	*	*	*		100	5-2	V103
PAOZZ	5 9 3 0 - 2 7 2 - 9 1 8 2	SAV6 (81349) ELECTRON TUBE V101 P/O POWER SUPPLY SROUP	EA	1	*	*	*	*	*	*		100	5-2	V101
PAOZZ	5960-669-6861	ELECTRON TUBE V104 P/O POWER SUPPLY ROUP	EA	1	*	*	*	*	*	*		100	5-2	V104
PAOZZ	5 9 2 0 - 2 3 5 - 8 3 6 2	SOUS-6AQ5W (81349) FUSE, CARTRIDGE F101 P/O POWER SUPPLY SROUP	EA	2	*	*	*	*	*	*		50	1-2	F101
PAOZZ	5 9 0 - 2 3 5 - 8 3 6 2	4DL3-10 (71400) FUSE, CARTRIDGE F132 P/O PCWER SUPPLY ROUP	EA	2	*	*		¥	*	*		50	1-2	F102
PAHZZ	5920-285-0755	4DL3-10 (71400) -SUSEHOLDER H101 LESS CAP P/O POWER SUPPLY GROUP -SUM (71400)	EA	2					•	•		3		H101

ı				
1				

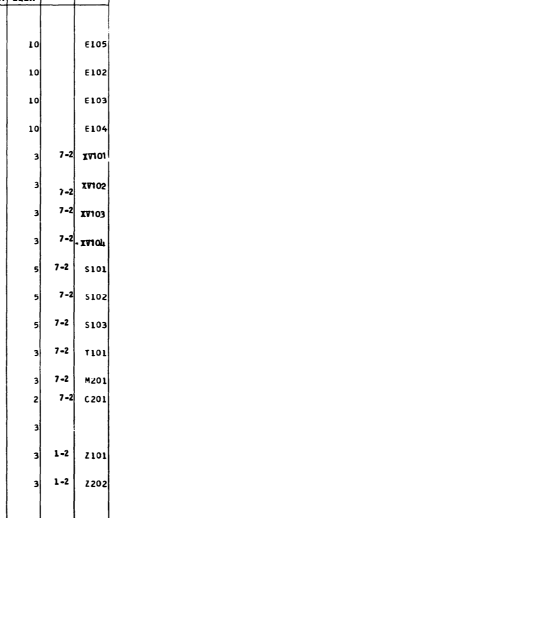
S E C T I O N I I T M 1 1 - 6 6 2 5 - 2 7 6 - 3 4 P

(1)	(2)	(3)	(4)	(5) QTY		(6) LY DS M LOWAN			(7) Y GS N LOWAN		(8) 1-YR	(Y) DEPOT	ILLUST	
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION REFERENCE NUMBER & MFR. CODE USABLE ON CODE	UNIT OF MEAS	INC IN UNIT	(a) 1-20	(b) 21-50	(c) 5.1-100	(e) 1-20	(b) 21-50	(c) 51-100	ALW PER 100 EQUIP CNTGCY	ALW PER	(a) FIGURE NO.	(b) ITEM NO.
AHZZ	5920-285-0755	FUSEHOLDER H102 LESS CAP P/O POWER	EA	2				*	*	*		3		H102
AHZZ	5935-192-4789	HJM (71400) JACK, TELEPHONE J101 P/O POMER SUPPLY GROUP	ΕA	2				*	*	*		3	7-2	J101
AHZZ	5935-192-4789	JJC89 (81350) JACK, TELEPHONE J192 P/O POWER SUPPLY GROUP	EA	2				*	*	*		3	7-2	J102
AOZZ	6240-155-8706	JJC89 (81350) LAMP, INCANDESCENT E101 P/O POWER SUPPLY GROUP	EA	1	*	*	*	*	*	*		50		E101
AOZZ	6210-188-8779	47 (24446) LENS, INDICATOR LIGHT NO-REF-DESIG P/O FREQ METER GROUP	EΑ	1	*	*	*	*	*	*		5		
AHZZ	6210-299-4099	810B121 (72619) LIGHT, INDICATOR IIO1 P/O POWER SUPPLY GROUP	EA	1				苹	*	*		5	7-2	1101
AHZZ	5905-195-6806	810B-12(72619) RESISTOR, FIXED, COMPOSITION R207 1000 OHM PORMSPCT 1-2 W P/D FREQ METER GROUP	EA	1				*	*	*		3	7-2	R207
AHZZ	5905-192-0390	RC2QGF102J (81349) RESISTOR, FIXED, COMPOSITION R103 1 MEG. PORM10PCT 1-2 W P/O POWER SUPPLY GROUP RC2QGF105K (81349)	EA	2				*	*	*		3	7-2	R103
AHZZ	5905-192-0390	RESISTOR, FIXED, COMPOSITION R104 1 MEG. PORMIOPCT 1-2 W P/O POWER SUPPLY GROUP RC20GF105K (81349)	EA	2				*	*	*		3	7-2	R 104
AHZZ	5905-192-9260	RESISTOR, FIXED, COMPOSITION R136 150 000 OHM PORM10PCT 1-2 W P/O POWER SUPPLY GROUP	EΑ	1				*	*	*		3	7-2	R106
PAHZZ	5905-279-1875	RC20GF154K (81349) RESISTOR. FIXED. COMPOSITION R105 2 MEG. PORMSPCT 1-2 W P/O POWER SUPPLY GROUP	EA	1				*	*	*		3	7-2	R 105
PAHZZ	5905-279-3497	RC20GF205J (81349) RESISTOR, FIXED, COMPOSITION R109 39,000 GHM PORMSPCT 1-2 W P/O POWER SUPPLY GROUP	EA	1				*	*	*		3	7-2	R 109
PAHZZ	5905-537-6439	RC2OGF393J (81349) RESISTOR, FIXED, COMPOSITION R107 4700 OHM PORM10PCT 1-2 W P/O POWER SUPPLY GROUP	EA	1				*	*	*		3	7-2	R 107
ZZHA	5905-279-3495	RC2QGF472K (81349) RESISTOR, FIXED, COMPOSITION R108 75,000 OHM PORMSPCT 1-2 W P/O POWER SUPPLY GROUP	EA	ı				•	*	*		3	7-2	R108
>AHZZ	5905-192-0626	RC20GF753J (81349) RESISTOR, FIXED, COMPOSITION R101 12,000 OHM PORM10PCT 2 W P/O POWER SUPPLY GROUP	EA	2					*	*		3	7-2	R101
PAHZZ	5905-192-0626	RC42GF123K (81349) RESISTOR, FIXED, COMPOSITION R102 12.000 OHM PORMIOPCT 2 W P/O POWER SUPPLY CONTINUED	EA	REF				*	*	•		3	7-2	R102

TM11-6625-276-34P

(1)	(2)	(3)	(4)	(5)	30-D4	(6) LY DS M	AINT	30-D4	(7) LY GS A	ALINT	(8)	(9)	(10)		
İ		DESCRIPTION		QTY		LOWAN			LOWAN		I-YR ALW PER	DEPOT	ILLUST		
SMR	FEDERAL STOCK		UNIT	INC	(e)	(b)	(c)	(a)	(b)	(c)	100	ALW PER	(a) FIGURE	(b)	
CODE	NUMBER	REFERENCE NUMBER & MFR. CODE USABLE ON CODE	MEAS		1-20	21-50	5.1-100	1-20	21-50	51-100	EQUIP CNTGCY	100 EQUIP	NO.	NO.	
		CONTINUED													
		GROUP RC42GF123K (81349)													
PAOZZ	5 9 6 0 - 2 7 2 - 9 0 9 4	SHIELD, ELECTRON TUBE E105 P/O POWER	EA	1	*	*	*	*	*	*		10		€105	
PAOZZ	5 9 6 0 - 2 9 5 - 7 6 5 2	TS102U02 (81350) SHIELD, ELECTRON TUBE E102 P/O POWER SUPPLY GROUP	EA	3	*	•	*	*	*	*		10		E102	
PAOZZ	5963-295-7652	TS102U03 (81350) SHIELD, ELECTRON TUBE E103 P/O POWER	EA	2		*		+		*		10		E103	
7 40 22	3703-273-7032	SUPPLY GROUP TS102U03 (81350)		:											
PAOZZ	5 9 6 3 - 2 9 5 - 7 6 5 2	SHIELD, ELECTRON TUBE E104 P/O POWER	EA	2	*	*	*	*	*	*		10		E104	
PAHZZ	5935-260-0516	TS102U03 (81350) SOCKET, ELECTRON TUBE XV101 THRU XV104 . P/O POWER SUPPLY GROUP	EA	4				*	*	-		3	7-2	XV101	
PAHZZ	5935-260-0516	TS102P01 (81350) SOCKET, ELECTRON TUBE XV101 THRU XV104 .	EA	h				*	*	*		3	7-2	XV102	
ļ		P/O POWER SUPPLY GROUP TS102P01 (81350)											7-2		
PAHZZ	5935-260-0516	SOCKET, ELECTRON TUBE XVIJ1 THRU XVI04 . P/O POWER SUPPLY GROUP TS102P01 (81350)	EA	H				*	*	*		3	/	XV103	
PAHZZ	5935-260-0516	SOCKET, ELECTRON TUBE XV101 THRU XV104 . P/O POWER SUPPLY GROUP	EA	Ħ				*	*	*		3	7-2	- XA10ft	
PAHZZ	5930-615-7896	TS102P01 (81350) SWITCH, TOGGLE S101 P/O POWER SUPPLY GROUP	EA	2				*	*			5	7-2	\$101	
PAHZZ	5930-615-7896	MS25098-22 (81349) SWITCH, TOGGLE S102 P/O POWER SUPPLY	EA	5					*	*		5	7-2	\$102	
		GROUP MS25098-22 (81349)		_									7-2		
PAHZZ	5930-669-7317	SWITCH, TOGGLE S103 P/O POWER SUPPLY GROUP MS25058-23 (81349)	EA	1				*	*	*		5	,	\$103	
PAHZZ	5950-510-4619	TRANSFORMER, POWER STEP-DOWN AND STEP-UP	ΕA	1				*	*	*		3	7-2	7101	
PAHZZ	6625~539-8152	7661 (56857) AMMETER M201 P/O FREQ METER GROUP	ΕA	1				*	*	*		3	7-2	M201	
PAHZZ	5 9 1 0 - 5 3 7 - 5 2 5 3	MRZ6W100DCUAR (81349) CAPACITOR, VARIABLE, AIR DIELECTRIC C201. P/O FREQ METER GROUP	ΕA	1				*	*	*		2	7-2	C 201	
		483D5625 (58923) COIL ASSEMBLY, RADIO FREQUENCY NO-REF	EA					*				3			
PAHZZ	5915-577-9165	DESIG P/O FREQ METER GROUP 483A5975 (58923)	ר"	•											
PAOZZ	5 9 5 0 - 5 7 1 - 2 4 3 7	COIL, RADIO FREQUENCY Z101 2-5 MC P/O FREQ METER GROUP	EA	1	*	*	*	*	*	*		3	1-2	Z 101	
PAGZZ	5950-647-9154	Al044-48389000 (58923) COIL, RADIO FREQUENCY Z202 5-10 MC P/O. FREQ METER GROUP	EA	1	*	*	*	*	*	*		3	1-2	2202	
		T15407186 (81849)													

8



TM11-6625-276-34P

(1)	(2)	(9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(4)	(5) QTY		(6) AY DS A LOWAN		30-D	(7) AY GS I LOWAN	AAINT		(9) DEPOT	(I ILLUST	O)
SMR	FEDERAL STOCK	DESCRIPTION	UNIT OF MEAS	INC IN UNIT	(a)	(b)	(c) 5.1-100	(a) 1-20	(5) 21-50	(c) 51-100	100 EQUIP	MAINT ALW PER 100	FIGURE	(b) ITEM NO.
	NUMBER	REFERENCE NUMBER & MFR. CODE USABLE ON CODE		3811		2.130	13.1.199		1.3.7.3.5		CHICCY	EQUIP		1 .13.
PAGZZ	5 9 5 0 - 5 4 5 - 5 5 1 2	COIL, RADIO FREQUENCY 2203 19-22 MC P/O FREQ METER GROUP	EA	1	*	*	*	*	*	*		3	1-2	2203
ZZGAP	5 9 5 5 - 6 4 7 - 9 5 1 0	A1042 (58179) COIL, RADIO FREQUENCY Z204 22-45 MC P/O FREQ METER GROUP	EΑ	1	*	*	*	*	*	=		3	1-2	Z204
PAOZZ	5 9 5 0 - 6 4 7 - 9 5 0 9	T154D7188 (81849) COIL, RADIO FREQUENCY Z205 45 TO 100 MC P/O FREQ METER GROUP	EΑ	1	*	*	*	*	*	*		3	1-2	Z205
PAOZZ	5953-646-3383	T154D7185 (81849) COIL. RADIO FREQUENCY Z206 100 TO 250 MC P/O FREQ METER GROUP	EΑ	1	*	*	*	*	*	*		3	1 -2	Z 206
PAOZZ	5953-346-5981	A1037 (SE179) COIL, RADIO FREQUENCY Z207 250 TO 400 MC P/O FREQ METER GROUP	EΑ	1	*	*	*	*	*	*		3	1-2	Z 2 0 7
PAHZZ	5 9 1 3 - 5 2 3 - 9 9 5 9	A1061 (98179) CONTACT, ELECTRICAL E201 P/O FREQ METER. GROUP	EA	1				*	*	*		3	7-2	€201
PAHZZ	5 9 1 0 - 5 3 7 - 4 3 7 3	T15407149 (81849) CONTACT, ELECTRICAL E202 P/O FREQ METER. GROUP	ĒΑ	1				*	*	*		3		£202
PAHZZ	6625-510-4683	T15407161 (81849) DIAL, SCALE 1231 P/O FREQ METER GROUP T154M7211 (91849)	EΔ	1				*	=	*		3 100		I 201 V201
ZZCAQ	5 9 6 0 - 1 1 6 - 9 9 7 8	ELECTRON TUBE V201 P/O FREQ METER GROUP 955 (81349)	EΔ	1	*	*	*	_	_	_		100	7-2	0202
PAHZZ	5823-699-5455	GEAR, SPUR 0202 P/C FRFQ METER GROUP T154M717 (91849)	EΔ	1				*	-	•		,		
PAHZZ	3 0 2 0 - 5 4 0 - 4 2 4 8	GEAR, SPUR 0203 P/Q FREQ METER GROUP T15447148 (81849)	EA	ı				*	•	*		9		0203
PAOZZ	5 3 5 5 - 6 6 8 - 9 1 5 7	KNOB H201 P/O FREQ METER GROUP	EΔ	2	*	*	*	*	*	*		3		H201
PAGZZ	5 3 5 5 - 6 6 8 - 9 1 5 7	KNOB H202 P/O FREQ METER GROUP	EA	5	*	*	*	*	*	*		3		H202
PAHZZ	5905-195-6761	RESISTOR, FIXEN, COMPOSITION R234 100 030 OHM PORMSPCT 1-2 # P/O FREQ METER GROUP	EΑ	1				*	*	*		3	7-2	R204
PAHZZ	5 9 3 5 - 2 7 9 - 2 6 6 9	RC20GF104J (81349) RESISTOR, FIXED, COMPCSITION R201 13,000 OHM PORM5PCT 1-2 W P/O FREQ METER GROUP	EΑ	1					*	*		3	7-2	R 201
PAHZZ	5 9 0 5 1 9 0 - 8 8 7 6	RC20GF133J (91349) RESISTOR, FIXED, COMPOSITION R236 15,303 OHM PORMIOPCT 1-2 W P/O FRED METER GROUP	EΑ	1				*	*	*		3	7-2	R200
PAHZZ	5915-192-3973	RC20GF153K (91349) RFSISTOR, FIXED, CJMPOSITION 9202 470 4 PORM5PCT 1-2 W P/G FREQ METER GROUP	EΔ	ı				*		*	:	3	7-2	R 20
PAHZ2	5935-279-2516	20GF471J (31347) ESISTOR, FIXED, COMPOSITION R203 510 JOO CHM PORMSPCT 1-2 W P/O FREQ METER	EΔ	1				,	*	*		3	7 -2	R20:
PAHZZ	5935-108-6176	GROUP' RC20GF514J (81349) RESISTOR, VARIABLE R235 P/O FREQ METER CONTINUED	EΑ	2								3	7-2	R20

9

TM11-6625-276-34P

(1)	(2)	(3)	(4)	(5)	30-DA	(6) Y DS M. LOWANG	AINT	30-DA	(7) Y GS N LOWAN	AINT	(8)	(9) DEPOT	(10 ILLUST	
SMR CODE	FEDERAL STOCK MUMBER	DESCRIPTION REFERENCE NUMBER & MFR. CODE	UNIT OF MEAS	IN	(a) 1-20	(b)	(c)	(a)	(b)	(c)	ALW PER	MAINT ALW PER	(a)	(b)
PAHZZ	5935-108-6176	CONTINUED RC20GF104J (81349) RA20A1FD103AK (81349) RESISTOR, VARIABLE R208 P GROUP RA20A1FD103AK (81349)	E4	REF				*	*	*		3	7-2	R 208
				·										

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

		Cuero Dome						
STOCK NUMBER	figure Vo.		116		STOCK NUMBER	FIGURE NO.		87 E48 NO.
5020-540-4248			020	3	5920-542-8711			
5355-668-9157			H20		5930-615-7896	1-2 1-2		SLOE
5 3 5 5 - 6 6 8 - 9 1 5 7			H2 ().	2	5930-615-7896	7-2		5102
5820-699-5455			20.		5930- 669- 7317	7-1		5103
5905-108-8176	7-2		323		5935- 149- 4013	7-2		P101 J101
5905-108-6176 5905-190-8876	7-2 7-2		R20		5935- 192- 4789 5935- 192- 4789	7-2		J102
5905-192-0390	7-2 7-2		RIO		5935- 260- 0516			3102
5905-192-0390	7-2		RIU		5950- 346- 5981	1-2		2207
5905-192-0626	7-2		910		5950- 510- 4619	7-2 1-2		FIGE
5905-192-0626	7-2		RIC.		5950-545-5512	1-2		Z203
5905-192-3973	7-2		R23		5950-571-2437	1-2		Z101 Z206
5905-192-9260 5905-195-6761	7-2		R10 R20		5950-646-3383 5950-647-9154	1-2		Z202
5905-195-6806	7-2 7-2		R20		5950-647-9509	1-2		Z205
5905-279-1875	7-2		RIG		5950- 447- 9510	1-2		2204
5905-279-2516	7-2		RZC		5960-116-9978	7-2 5-2		V201
+5905-279-2669	7-2		R20		5960- 168- 0873	3-2		V103
5905-279-3495	7-2		R10 R10		5960- 272- 9094 5960- 272- 9182	5-2		F105 V101
5 9 0 5 - 2 7 9 - 3 4 9 7 5 9 0 5 - 5 3 7 - 6 4 3 9	7-2 7-2		RIO		5960- 272- 3182 5960- 295- 7652			F102
5910-101-4023	7-2		cio		5960-295-7652			- 103
5 9 1 0 - 1 0 1 - 4 8 8 4	7-2		CLO	3	5960-295-7652	5-2		£104
5910-101-5781			C12		5960-503-4880	5-2		V102
5 9 1 0 - 1 0 1 - 5 7 8 1 5 9 1 0 - 2 7 0 - 5 1 8 5	7-2		C10		5960-669-6861	4-1		VI J4 W1 02
5910-270-5185	7-2 7-2		C10 520		6145-542-6125 6145-548-1258	4-1		W102
5910-537-4373	7-2		£20		6210-188-8779			
5910-537-5253	7-2		L20	1	6210-299-4099	7-2		1101
45915-517-9165 5920-233-8362					6240-355-8706			E101
5920-233-8362 5920-235-8362	1-2		F10		6625-510-4682			A1 02
5920-285-0755	1-2		F10 H10		6625- 510- 4683 6625- 539- 8152	7-2		1201 M231
5920-285-0755			H13		0023- 339- 8132			.4201
REFERENCE NO.		MFR Code	FIG.	ITEM NO.	REFERENCE NO.	MFR C OD E	FIG.	ITEM
NO.		CODE 98179	NO.	NO. Z206	NO.	CODE 81349	NO . 7-2	NO. R108
NO. A1037 A1042		CODE 98179 98179	NO. 1-2 1-2	NO. Z206 Z203	NO. RC 20GF 75 3 J RC 4 2GF 12 3K	CODE 81349 81349	NO • 7-2 7-2	NO. R108 R131
NO. A1037 A1042 A1044-40369000		98179 98179 98179 58923	NO. 1-2 1-2 1-2	NO. Z206 Z203 Z101	NO. RC 20GF753J RC 4 2GF12 3K RC 4 2GF12 3K	CODE 81349	NO . 7-2	NO. R108 R131 R102
NO. 41037 41042 41044-40359000 41761 CM205511J		98179 98179 58923 58179 81349	NO. 1-2 1-2	Z206 Z203 Z101 Z207 C103	RC 20GF 75 3J RC 4 2GF 12 3K RC 4 2GF 12 3K SA 19-64D CBB SA 19-64D CBB	CODE 81349 81349 81349 75376 75376	NO • 7-2 7-2	NO. R108 R131
NO. A1037 A1042 A1044-403b9000 A1061 CM20b511J CM30B102K		98179 98179 98179 58923 98179 81349 81349	1-2 1-2 1-2 1-2	NO. 2206 2203 2101 2207 C103 C104	RC 20GF753J RC 4 26F123K RC 4 26F123K SA 19—64DC8B SA 19—64DC8B TS102P01	CODE 81349 81349 81349 75376 75376 81350	NO • 7-2 7-2	NO. R108 R131 R102 H201 H202
NO. A1037 A1042 A1044-40369000 A1061 C*206511J C*308102K C*301202J		CODE 98179 98179 58923 98179 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2	NO. 2206 2203 2101 2207 C103 C104 C120	RC 20GF753J RC 4 2GF123K RC 4 2GF123K SA19-64DCBB S619-64DCBB TS102P01 TS102P01	CODE 81349 81349 81349 75376 75376 81350	NO • 7-2 7-2	NO. R108 R101 R102 H201 H202 E105
NO. A1037 A1042 A1044-40389000 A1061 C*206511J U*308132K C#30202J C#300202J		CODE 98179 98179 58923 98179 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2	Z206 Z203 Z101 Z207 C103 C104 C120 C105	RC 20GF 75 3J RC 4 2GF 12 3K RC 4 2GF 12 3K SA 19-64D CBB SA 19-64D CBB TS 102P 01 TS 102U 02 TS 102U 03	CODE 81349 81349 75376 75376 81350 81350	NO • 7-2 7-2	NO. R108 R101 R102 H201 H202 E105 E105
NO. A1037 A1042 A1044-40369000 A1061 C*206511J C*308102K C*301202J		CODE 98179 98179 58923 98179 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2	NO. 2206 2203 2101 2207 C103 C104 C120	RC 20GF753J RC 4 2GF123K RC 4 2GF123K SA19-64DCBB S619-64DCBB TS102P01 TS102P01	CODE 81349 81349 81349 75376 75376 81350	NO • 7-2 7-2	NO. R108 R101 R102 H201 H202 E105
NO. A1037 A1042 A1044-403b9000 A1061 CM20b511J CM30B102K CM30D202J CM30D202J CD02MGF2-18-031J CPT0B1EF805K HJN		CODE 98179 98179 58923 98179 81349 81349 81349 81349 81349 71400	1-2 1-2 1-2 1-2 1-2 7-2 7-2 7-2	X206 Z203 Z101 Z207 C103 C104 C120 C105 W101 C101 H101	RC 20GF 75 3J RC 4 2GF 12 3K RC 4 2GF 12 3K RC 4 2GF 12 3K SA 19-640 DBB S6 19-640 DBB T5 102 P01 TS 102 U02 TS 102 U03 TS 102 U03 TS 102 U03 TS 102 U03 TS 102 U03	CODE 81349 81349 75376 75376 81350 81350 81350 81350 81350	NO • 7-2 7-2	NO. R108 R131 R102 H201 H202 E105 E102 E103 E104 E201
NO. A1037 A1042 A1044-403b9000 A1761 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CO02M6F2-18-031J CP70B1EF 805K HJM HJM		98179 98179 98179 58923 98179 81349 81349 81349 81349 81349 71400	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2	X206 Z203 Z101 Z207 C103 C104 C120 C105 W101 C101 H101 H102	RC 20GF753J RC 42GF123K RC 42GF123K RC 42GF123K S619-640C8B S619-640C8B T5102P01 TS102U02 T5102U03 T5102U03 T5102U03 T15407149 T15407161	CODE 81349 81349 75376 75376 81350 81350 81350 81350 81364	7-2 7-2 7-2 7-2	NO. R108 R101 R102 H201 H202 E105 E102 E103 E104 E201 E202
NO. A1037 A1042 A1044-403b9000 A1061 CM20b51LJ CM30B102K CM30D202J CM30D202J CO02MGF2-18-03LJ CP10B1EF805K HJM HJM JJ089		CODE 98179 98179 58923 98179 81349 81349 81349 81349 81349 71400 81350	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2	X206 Z203 Z101 Z207 C103 C104 C120 C105 W101 H101 H101 H102 J101	RC 20GF753J RC4 2GF123K RC4 2GF123K RC4 2GF123K S619-64DCBB S619-64DCBB TS102P01 TS102U02 TS102U03 TS102U03 TS102U03 TS102U03 TS407149 T15407161	CODE 81 349 81 349 75376 75376 81 350 81 350 81 350 81 350 81 849 81 849	7-2 7-2 7-2 7-2	R106 R101 R102 H201 H202 E105 E103 E104 E201 E202 Z202
NO. A1037 A1042 A1044-403b9000 A1761 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CO02M6F2-18-031J CP70B1EF 805K HJM HJM		98179 98179 98179 58923 98179 81349 81349 81349 81349 81349 71400	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2	X206 Z203 Z101 Z207 C103 C104 C120 C105 W101 C101 H101 H102	RC 20GF753J RC 42GF123K RC 42GF123K RC 42GF123K S619-640C8B S619-640C8B T5102P01 TS102U02 T5102U03 T5102U03 T5102U03 T15407149 T15407161	CODE 81349 81349 75376 75376 81350 81350 81350 81350 81364	7-2 7-2 7-2 7-2 1-2 1-2	NO. R108 R101 R102 H201 H202 E105 E102 E103 E104 E201 E202
NO. A1037 A1042 A1044-403b9000 A1061 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CD02MGF2-18-031J CPT0B1EF805K HJM HJM JJ089 JJ089 MD13-10 MD13-10		CODE 98179 98179 58923 81349 81349 81349 81349 71400 71400 71400 81350 71400	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2	Z206 Z203 Z101 Z207 C103 C104 C120 C105 W101 C101 H101 H101 J102 F101	RC 20GF753J RC4 2GF123K RC4 2GF123K RC4 2GF123K S619-64DCBB S619-64DCBB TS102U02 TS102U03 TS102U03 TS102U03 TS102U03 T154D7149 T154D7161 T154D7186 T154D7189 T154D7189	CODE 81349 81349 75376 75376 81350 81350 81350 81350 813649 81849 81849 81849	7-2 7-2 7-2 7-2	R108 R131 R102 H201 H202 E105 E103 E104 E204 E202 Z204 Z205 Z102
NO. A1037 A1042 A1044-403b9000 A1761 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CO02MGF2-18-031J CPT0B1EF 805K HJM HJM JJ089 MDL3-10 MRZ6W100DC13AF		98179 98179 98179 58923 981349 81349 81349 81349 81349 71400 81350 71400 71400 81350	NO. 1-2 1-2 1-2 1-2 7-2 7-2 4-1 7-2 7-2 1-2 1-2 1-2	2206 2203 2101 2207 C103 C104 C120 C105 W101 H101 H102 J101 J102 F101 F102 F101 F102	RC 20GF753J RC 4 2GF123K RC 4 2GF123K SA19-64DCBB S619-64DCBB T5102P01 TS102U02 TS102U03 TS102U03 TS102U03 T5102U03 T5102U03 T154D7149 T154D7161 T154D7188 T154D7189 T154D7189	CODE 81 349 81 349 81 349 75 376 81 350 81 350 81 350 81 849 81 849 81 849 81 849 81 849 81 849	7-2 7-2 7-2 7-2 1-2 1-2	R108 R101 R102 H201 H202 E105 E103 E104 E201 E202 Z204 Z205 A102 G203
NO. A1037 A1042 A1044-403b9000 A1061 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CPT0B1EF805K HJW HJW JJ089 JJ089 MDL3-10 MR26W100DCDAF MS25098-22	·	98179 98179 58923 981349 81349 81349 81349 81349 71400 71400 81350 71400 71400 81350 71400 81350 71400	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 4-1 7-2 1-2 1-2 7-2 1-2 7-2	2206 2223 2101 2207 C103 C104 C120 C105 M101 H101 H102 J101 J101 J102 H201 H201 H201 H201 H201 H301	RC 20GF753J RC 4 2GF123K RC 4 2GF123K RC 4 2GF123K S619-64DCBB S619-64DCBB TS102P01 TS102P02 TS102P03 TS102P03 TS102P03 T154D7161 T154D7161 T154D7188 T154D7189 T154D7189 T154D7189 T154D7189	CODE 81 349 81 349 81 349 75 376 81 350 81 350 81 350 81 350 81 849 81 849 81 849 81 849 81 849 81 849	7-2 7-2 7-2 7-2 7-2	R106 R101 R102 H201 H202 E105 E102 E104 E201 E202 Z204 Z205 A102 G202
NO. A1037 A1042 A1044-403b9000 A1061 CM20b511J CM30B102K CM30D202J CM30D202J CO02MGF2-18-031J CP10B1EF805K HJM JJ089 JJ089 MD13-10 MR26H100DCUAF MS25098-22 MS25098-22		98179 98179 98179 81349 81349 81349 81349 81349 81349 81349 81350 71400 81350 71400 813549 81349	NO. 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 1-2 7-2 7-2 7-2 7-2	NO. 2206 2273 2101 2207 C103 C104 C120 C105 C105 C101 H101 H101 H102 J101 F101 F102 M201 S101 S101	RC 20GF753J RC4 25F123K RC4 25F123K SC419-64DCBB SC419-64DCBB TS102P01 TS102U02 TS102U03 TS102U03 TS102U03 TS102U03 TS102U03 TS407169 T15407161 T15407188 T15407189 T15407189 T15407189 T15407189 T15407100	CODE 81349 81349 81349 75376 81350 81350 81350 81350 81359 81849 81849 81849 81849 81849 81849	7-2 7-2 7-2 7-2 1-2 1-2	R108 R101 R102 H201 H202 E105 E103 E104 E202 Z202 Z204 Z205 A102 C203 W102
NO. A1037 A1042 A1044-403b9000 A1061 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CPT0B1EF805K HJW HJW JJ089 JJ089 MDL3-10 MR26W100DCDAF MS25098-22		98179 98179 58923 981349 81349 81349 81349 81349 71400 71400 81350 71400 71400 81350 71400 81350 71400	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 1-2 1-2 1-2 7-2 7-2 7-2	2206 2223 2101 2207 C103 C104 C120 C105 M101 H101 H102 J101 J101 J102 H201 H201 H201 H201 H201 H301	RC 20GF753J RC 4 2GF123K RC 4 2GF123K RC 4 2GF123K S619-64DCBB S619-64DCBB TS102P01 TS102P02 TS102P03 TS102P03 TS102P03 T154D7161 T154D7161 T154D7188 T154D7189 T154D7189 T154D7189 T154D7189	CODE 81 349 81 349 81 349 75 376 81 350 81 350 81 350 81 350 81 849 81 849 81 849 81 849 81 849 81 849	7-2 7-2 7-2 7-2 7-2 1-2 1-2 1-2	R106 R101 R102 H201 H202 E105 E102 E104 E201 E202 Z204 Z205 A102 G202
NO. A1037 A1042 A1044-403b9000 A1261 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CM30D202J CM20E718-031J CP10B1EF805K HJM HJM JJ089 HJJ89 HJJ89 JJ089 MDL3-10 MR26W100DCUAF MS25098-22 MS25098-22 MS25098-22 MS25098-23 RA20A1FD103AK RA20A1FD103AK		98179 98179 58923 58179 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 7-2 7-2 7-2	NO. 2206 2273 2101 2207 C103 C104 C120 C105 H101 H101 H102 J101 F101 F102 F101 S101 S103 R205	RC 20GF753J RC 42GF123K RC 42GF123K SC419-64DCBB SC419-64DCBB TS102U02 TS102U03 TS102U03 TS102U03 TS102U03 TS102U03 TS102U03 TS407161 T15407186 T15407186 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407172 T15407172	CODE 81 349 81 349 81 349 75 376 81 350 81 350 81 350 81 350 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849	7-2 7-2 7-2 7-2 7-2	R108 R101 R102 H201 H202 E105 E103 E103 E201 E202 Z202 Z204 Z205 A102 M102 H102 H102 H102 H102 H102 H102 H102 H
NO. A1037 A1042 A1044-403b9000 A1761 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CM30D202J CM3D0202J CM3D02D02J CM3D02D02D02D02D02D02D02D02D02D02D02D02D02D		98179 98179 58929 58179 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7	2206 2223 2101 2207 C103 C104 C120 C105 C101 H101 H102 H101 H102 H101 H102 H101	RC 20GF753J RC 42GF123K RC 42GF123K RC 42GF123K Sc19-640C8B Sc19-640C8B T5102U02 T5102U03 T5102U03 T5102U03 T5407149 T15407186 T15407186 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189 T15407189	CODE 81 349 81 349 81 349 753 76 81 350 81 350 81 350 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849	7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-5-2	R106 R101 R102 H201 H202 E105 E104 E202 Z202 Z202 Z202 Z202 Z202 M102 M102 V102 E101
NO. A1037 A1042 A1044-403b9000 A1061 C**20b511J C**30b202J CM30D202J CM30D202J CO2MGF2-18-031J CF70B1EF805K HJM HJM JJ089 JJ089 MD13-10 MR26M100DCUAF MS25098-22 MS25098-22 MS25098-22 MS25098-23 RA20A1F0103AK		98179 98179 5879 58923 58179 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 7-2 7-2 7-2 7-2 1-2 7-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7	NO. 2206 2273 2101 2207 C103 C104 C120 C105 C105 C107 C101 L101 L101 L101 L102 L101 L102 L101 L102 L102	RC 20GF753J RC4 26F123K RC4 26F123K SC419-64DC8B SC419-64DC8B TS102P01 TS102U02 TS102U03 TS102U03 TS102U03 TS102U03 TS407169 T15407166 T15407188 T15407189 T15407189 T15407189 T15407189 T15447717 T15447172 T15447172 T15447172 T15447211 0A2 47	CODE 81349 81349 75376 75376 81350 81350 81350 81350 81849 81849 81849 81849 81849 81849 81849 81849	7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 7-2	R106 R101 R102 H201 H202 E105 E104 E201 E202 Z204 Z205 A102 G203 H102 H102 H102 H102 H102 E101 C201
NO. A1037 A1042 A1044-403b9000 A1761 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CM30D202J CM30D202J CM30B1EF 805K HJM HJM JJ089 MDL3-10 MDL3-10 MDL3-10 MRZ6W100DC13AF MS25098-22 MS25098-22 MS25098-23 RA20A1F0103AK RA20A1F0104J RC20GF104J		98179 98179 58923 58179 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7	NO. 2206 2223 2101 2207 C103 C104 C120 C105 C101 H101 H102 H102 H101 F102 F101 F102 F102	RC 20GF753J RC 4 2GF123K RC 4 2GF123K Sc19-640C8B Sc19-640C8B T5102P01 TS102U03 T5102U03 T5102U03 T5102U03 T5102U03 T15407161 T15407186 T15407188 T15407189 T15407189 T15407180 T1544717	CODE 81 349 81 349 81 349 75 376 81 350 81 350 81 350 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849 81 849	7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 2-2	R106 R101 R102 H201 H202 E105 E103 E104 E202 Z202 Z204 Z205 A102 Z02 W102 E101 V102 E101 C201 V103
NO. A1037 A1042 A1044-403b9000 A1761 CM20b511J CM30B102K CM30D202J CM30D20Z MS2509B-22 MS2509B-22 MS2509B-22 MS2509B-22 MS2509B-22 MS2509B-22 MS2509B-22 MS2509B-22 MS2509B-23 RA20A1FD103AK RA20A1FD103AK RA20A1FD103AK RA20A1FD103AK RA20A1FD105K RC20GF105K RC20GF105K RC20GF105K RC20GF133J		98179 98179 5879 58923 58179 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7	NO. 2206 2273 2101 2207 C103 C104 C120 C105 C105 C107 C101 L101 L101 L101 L102 L101 L102 L101 L102 L102	RC 20GF753J RC4 26F123K RC4 26F123K SC419-64DC8B SC419-64DC8B TS102P01 TS102U02 TS102U03 TS102U03 TS102U03 TS102U03 TS407169 T15407166 T15407188 T15407189 T15407189 T15407189 T15407189 T15447717 T15447172 T15447172 T15447172 T15447211 0A2 47	CODE 81349 81349 75376 75376 81350 81350 81350 81350 81849 81849 81849 81849 81849 81849 81849 81849	7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 5-2 5-2	R106 R101 R102 H201 H202 E105 E104 E201 E202 Z204 Z205 A102 G203 H102 H102 H102 H102 H102 E101 C201
NO. A1037 A1042 A1044-403b9000 A1761 CM20b511J CM30B102K CM30D202J CM3D202J CM3D2D2D2D2D2 CM3D2D2D2 CM3D2D2D2 CM3D2D2 CM3D		98179 98179 58923 58179 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7	NO. 2206 2203 2101 2207 C103 C104 C120 C105 H101 C131 H102 H102 H102 F101 F102 F102	RC 20GF753J RC4 2GF123K RC4 2GF123K RC4 2GF123K S619-640C8B S619-640C8B T5102U02 T5102U03 T5102U03 T5102U03 T5102U03 T5102U03 T15407149 T15407186 T15407188 T15407189 T1540717 T1540717 T15407200 T1540717 T15407211 OA2 47 483 A5975 483 C5625 6AV6 6X4W 6005-6AQ5W 7057	CODE 81 349 81 349 81 349 75 376 81 350 81 350 81 350 81 849	7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 5-2 5-2 5-2 5-2 7-1	R106 R101 R102 H201 H202 E105 E104 E202 Z202 Z202 Z202 W102 E101 V102 E101 V102 E101 V101 V101 V101
NO. A1037 A1042 A1044-403b9000 A1761 CM20b511J CM30B102K CM30D202J CM3D202J CM3D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2		98179 98179 58923 58179 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7	NO. 2206 2273 2101 2207 C103 C104 C120 C105 W101 C101 H102 J102 F101 S101 S102 S102 S208 R207 R208 R207 R208 R201 R201 R201 R201 R201 R201 R201 R201	RC 20GF753J RC4 26F123K RC4 26F123K SC419-64DC8B SC419-64DC8B SC419-64DC8B TS102U02 TS102U03 TS102U03 TS102U03 TS102U03 TS407169 T15407166 T15407188 T15407189 T15407189 T15407189 T15407189 T15407189 T15407180 T1544717 T15447172 T15447172 T15447172 T15447172 T15447211 OA2 47 483 A5975 483 C5625 6AV6 6C44W 6C025-6A45W 7C57 7C61	CODE 81349 81349 75376 75376 81350 81350 81350 81350 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849	7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 1-7 5-2 7-2 5-2 7-1 7-2	R108 R101 R102 H201 H202 E103 E104 E204 E202 Z202 Z204 Z205 A102 H102 H101 V102 V103 V103 V103 V104 V104 V101 V104 V101 V104
NO. A1037 A1042 A1044-403b9000 A1261 CM20b511J CM30B102K CM30D202J CM3D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2		98179 98179 58923 58179 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7	NO. 2206 2293 2101 2207 C103 C104 C120 C105 H101 C131 H102 J101 H102 J101 S101 S102 F 101 S102 F 101 R208 R207 R208 R207 R208 R207 R208 R207 R206 R103 R104 R206 R105	RC 20GF753J RC4 2GF123K RC4 2GF123K SC419-64DCBB S619-64DCBB S619-64DCBB T5102U02 TS102U03 TS102U03 TS102U03 TS102U03 TS407161 T15407186 T15407186 T15407189 T15407189 T15407189 T1544717	CODE 81 349 81 349 81 349 753 76 81 350 81 350 81 350 81 350 81 849	7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 5-2 5-2 5-2 5-2 7-1	R106 R101 R102 H201 H202 E105 E104 E202 Z202 Z202 Z202 Z202 W102 F101 V102 E101 V102 F101 V101 V101 V101
NO. A1037 A1042 A1044-403b9000 A1061 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CM30D202J CM30D203J CPT0B1EF 805K HJW HJW JJ089 JJ089 MD13-10 MR26W100DC13AF MS25098-22 MS25098-22 MS25098-22 MS25098-23 RA20A1F0103AK RA20A1F0103AK RA20A1F0103AK RC20GF104J RC20GF105K		98179 98179 98179 981349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7	2206 2223 2101 2207 C103 C104 C120 C105 C106 C101 H101 H102 H101 H102 H101 F101	RC 20GF753J RC 42GF123K RC 42GF123K RC 42GF123K Sc19-64DCBB Sc19-64DCBB TS102U02 TS102U03 TS102U03 TS102U03 TS102U03 TS4D7149 T154D7186 T154D7186 T154D7188 T154D7189 T154D7189 T154D7200 T15447717 T15447717 T15447717 T15447717 T15447717 T15447717 T15447777 T15447717 T15447717 T15447717 T15447717 T15447717 T15447717 T15447717 T15447717 T15447717 T15447717 T15447717	81349 81349 81349 75376 81350 81350 81350 81350 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849 81849	7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 5-2 5-2 5-2 7-1 7-2 7-2	R108 R101 R102 H201 H202 E105 E104 E202 Z202 Z202 Z202 Z202 Z202 Z202 Z202
NO. A1037 A1042 A1044-403b9000 A1261 CM20b511J CM30B102K CM30D202J CM30D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2		98179 98179 58923 58179 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 1-2 7-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7	NO. 2206 2293 2101 2207 C103 C104 C120 C105 H101 C131 H102 J101 H102 J101 S101 S102 F 101 S102 F 101 R208 R207 R208 R207 R208 R207 R208 R207 R206 R103 R104 R206 R105	RC 20GF753J RC4 2GF123K RC4 2GF123K SC419-64DCBB S619-64DCBB S619-64DCBB T5102U02 TS102U03 TS102U03 TS102U03 TS102U03 TS407161 T15407186 T15407186 T15407189 T15407189 T15407189 T1544717	CODE 81 349 81 349 81 349 753 76 81 350 81 350 81 350 81 350 81 849	7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 1-7 5-2 7-2 5-2 7-1 7-2	R108 R101 R102 H201 H202 E103 E104 E204 E202 Z202 Z204 Z205 A102 H102 H101 V102 V103 V103 V103 V104 V104 V101 V104 V101 V104
NO. A1037 A1042 A1044-403b9000 A1761 CM20b511J CM30B102K CM30D202J CM30D202J CM30D202J CM30D202J CM30D203J CM3D20J CM3D2D20J CM3D2D20J CM3D2D20J CM3D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2D2		98179 98179 98179 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349 81349	NO. 1-2 1-2 1-2 1-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7-2 7	NO. Z206 Z273 Z101 Z207 C103 Z107 C104 C120 C105 M101 C101 H102 J101 F102 M201 S101 S102 S102 S103 R205 R208 R207	RC 20GF753J RC4 25F123K RC4 25F123K SC419-64DCBB SC19-64DCBB SC19-64DCBB TS102U03 TS102U03 TS102U03 TS102U03 TS102U03 TS407169 T15407161 T15407168 T15407188 T15407189 T15407189 T15407189 T15407100 T15447172 T15447172 T15447172 T15447172 T15447717 T154477 T154477 T15447 T	CODE 81349 81349 81349 75376 81350 81350 81350 81350 81359 81849	7-2 7-2 7-2 7-2 1-2 1-2 1-2 1-2 5-2 5-2 5-2 7-1 7-2 7-2	R108 R101 R102 H201 H202 E105 E104 E202 Z202 Z202 Z202 Z202 Z202 Z202 Z202

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 (2) CNGB (1) ACSC-E (2) USAARENBD(2) USAMB (10) AMC(1) FORSCOM (5) ARADCOM (2) ARADCOM Rgn (2) OS Maj Comd (4) LOGCOMDS (5) MICOM (2) TECOM (2) USASTRATCOM (4) HISA (ECOM (21) MDW (1) Armies (2) Corps (2) Svc Colleges (2) USASESS (5) USAADS (2) USAFAS (2) USAARMS (2) USAIS (2) USAES (2) USAINTS (3) USACDCEC (5)

USNG: None. *USAR:* None.

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

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

*U.S. GOVERNMENT PRINTING OFFICE: 1973-768109/310

12-25-82 12-35-82

DATE





