

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)
MOTOR GENERATORS PU-20/C, PU-20A/C, PU-20B/C, AND
PU-20C/C (FSN 61252444451); AND PU-33/ (FSN 6125-556-6623)**

Headquarters, Department of the Army, Washington, D.C.
13 December 1974

Current as of September 1974

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*This manual supersedes TM 11-6125-200-35P, 27 March 1962.

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 PU-20/C, PU-20A/C, PU-20B/C, PU-20C/C, and PU-33/C. The PCCN for the PU-20/C, PU-20A/C, PU-20B/C, and PU-20C/C is GTBAAU and the PU-33/C is GTBAAV.

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. *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
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.

Code	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 maintenance kit.
MO —	Item to be manufactured or fabricated at organizational level.
MF —	Item to be manufactured or fabricated at direct support maintenance level.
MH —	Item to be manufactured or fabricated at general support maintenance level.
MD —	Item to be manufactured or fabricated at depot maintenance level.
AO —	Item to be assembled at organizational level.
AF —	Item to be assembled at direct support maintenance level.
AH —	Item to be assembled at general support maintenance level.
AD —	Item to be assembled at depot maintenance level
XA —	Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.
XB —	Item is not procured or stocked. If not available through salvage, requisition.
XC —	Installation drawing, diagram instruction sheet, field service drawing, that is identified by manufacturers' part number.
XD —	Support items can be requisitioned with justification.

NOTE

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

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

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

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 multi-service equipment systems or when a code is entered, this position will contain one of the following maintenance codes as assigned by the service(s) that require the code

Code	Application/Explanation
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.
D —	The lowest maintenance level capable of complete repair of the support item is the depot level.

Code	Application/Explanation
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.
O —	Repairable item. When uneconomically repairable, condemn and dispose at organizational level.
F —	Repairable item. When uneconomically repairable, condemn and dispose at the direct support level.
H —	Repairable item. When uneconomically repairable, condemn and dispose at the general support level.
D —	Repairable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
L —	Repairable item. Repair, condemnation, and disposal not authorized below depot/Specialized Repair Activity level.
A —	Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material).

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

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 (fret four digits). For example, FSN 6625-553-0142 converts to NSN 662-00-553-0142.

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, TMOE, and other support equipment.

g. *~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 11-6125-200-35.

(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
A7F	Pu-20/C
BBQ	PU-20A/C
BBR	PU-20B/C
BBS	PU-20C/C
A7G	PU-33/C

b. The following publications pertain to the equipment and its components:

TM 11-6125-200-10 Operator's Manual: Motor Generators PU-20/C, PU-20A/C, PU-20B/C, PU-20C/C, and PU-33/C.

TM 11-6125-200-20 Organizational Maintenance Manual: Motor Generators PU-20C, PU-20A/C, PU-20B/C, PU-20C/C, and PU-33/C.

TM 11-6125-200-20P Organizational Maintenance Repair Parts and Special Tools Lists: Motor Generators PU-20/C, PU-20A/C, PU-20B/C, PU-20C/C, and PU-33/C.

TM 11-6125-200-35 Field and Depot Maintenance Manual: Motor Generators PU-20E, PU-20A/C, PU-20B/C, PU-20C/C, and PU-33/C.

1-5. Location of Repair Parts

a. This manual contains one cross-reference index (see 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 (see 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 the repair parts list (see 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 (see 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-DM, Fort Monmouth, N.J., 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 EQUIP CNTQCY	(9) DEPOT ALW PER EQUIP	(10) ILLUSTRATION	
							(A)	(B)	(C)	(A)	(B)	(C)			(A) FIGURE NO	(B) ITEM NO
PAOZZ	3030-204-2071	BELT, V: 0401	AT1 (02717)	ATG	EA	2	*	*	*	*	*	*	40		401	
PAOZZ	3030-204-2071	BELT, V 0402	AT1 (02717)	ATG	EA	REF	*	*	*	*	*	*			402	
XDZZZ		SHIM BEARING CLOSURE: 011	2314A315 (02660)	ATG	EA	1	*	*	*	*	*	*			11	
XDZZZ		SHIM BEARING CLOSURE: 09	2-314APF314 (79938)	ATG	EA	2	*	*	*	*	*	*	3		9	
XDZZZ		SHIM BEARING CLOSURE: 010	2-314APF314 (79938)	ATG	EA	REF	*	*	*	*	*	*			10	
PAFZZ	5305-724-5903	SET SCREW: H34	MS1963-88 (26906)	BBS	EA	2	*	*	*	*	*	*	3	11	H34	
XDFZZ		SPRING, HELICAL, EXTENSION: MP15	A1938 (35662)	BBS	EA	2	*	*	*	*	*	*			20	
XDFZZ		SPRING, HELICAL EXTENSION: MP18	A1939 (35662)	BBS	EA	4	*	*	*	*	*	*			20	
PAFZZ	5360-200-8461	SPRING, SPIRAL TORSION: 0128	A3939 (35662)	BBS	EA	4									128	
XDZZZ		WINDING GENERATOR FIELD: E125	52069-1 (29201)	ATG, A7F, BBQ, BBR	EA	REF	*	*	*	*	*	*			17	
PAOZZ	3030-250-6136	BLETS, V: MATCHED SET: MP41	A15-2 (20796)	ATG, A7F, BBQ, BBR	EA	1	*	*	*	*	*	*	3	11	MP41	
PAFZZ	5360-356-2055	SPRING, FLAT: 024 CTR BRUSH RING;	A2960 (88835)	BBS	EA	1	*	*	*	*	*	*			1	
XDFZZ		CIRCUIT BREAKER K101	PSM25N (82647)	ATG, A7F, BBQ, BBR	EA	2	*	*	*	*	*	*			5	
XDFZZ		CIRCUIT BREAKER K102	PSM25W (82647)	ATG, A7F, BBQ, BBR	EA	REF	*	*	*	*	*	*			5	
XDFZZ		CIRCUIT BREAKER CB1	A16203 (35662)	BBS	EA	1	*	*	*	*	*	*			8	
XDFZZ		CIRCUIT BREAKER CB2	H16203-2 (35662)	BBS	EA	1	*	*	*	*	*	*			8	
PAFZZ	5935-149-3233	CONNECTOR, RECEPTACLE, ELECTRICAL J101	AN1102A10-4S (02660)	ATF, BBQ, BBR, BBS	EA	2	*	*	*	*	*	*	3	5	J101	
PACZZ	5355-668-1379	KNOB MP6	S309-648BDD (753769)	ATG, A7F, BBQ, BBR	EA	1	*	*	*	*	*	*			3	
PACZZ	5355-680-8478	KNOB, NO-BEP, DESIG	5150 (44655)	BBS	EA	1	*	*	*	*	*	*			3	
PAFZZ	5905-186-2197	RESISTOR, ADJUSTABLE: R101 5 OHM, 40W;	3-1-21NB (63743)	ATG, A7F, BBQ, BBR	EA	1	*	*	*	*	*	*			3	
PAFZZ	5905-196-9977	RESISTOR, VARIABLE R102 10 OHM; 100W;	RPS193100KX (96906)	ATG, A7F, BBQ, BBR	EA	1	*	*	*	*	*	*			3	
PAFZZ	5905-158-5676	REEDSTAT: RT1 10 OHM, 100W;	0446 (446455)	BBS	EA	1	*	*	*	*	*	*			3	
PAFZZ	5930-199-9446	SWITCH, TOGGLE S101	B214322A (04009)	ATG, A7F, BBQ, BBR	EA	1	*	*	*	*	*	*			5	
PAFZZ	6625-668-9516	VOLTMETER: M1	MR26W150ACVVR (96906)	BBS	EA	1	*	*	*	*	*	*			4	
XDFZZ		CONNECTOR, PLUG, ELECTRICAL P1	WK3-21C1-2AN (71468)	BBQ	EA	1	*	*	*	*	*	*			7	
XDFZZ		CONNECTOR, RECEPTACLE, ELECTRICAL J1	RMK3-31SL (71468)	BBQ	EA	1	*	*	*	*	*	*			7	
PAFZZ	5935-149-3233	CONNECTOR, RECEPTACLE, ELECTRICAL J102		BBQ	EA	REF	*	*	*	*	*	*			5	

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						(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100			(A) FIGURE NO	(B) ITEM NO
XBHZZ		SWITCH BOX NO-REF-DESIG A310565-3 (29201)	BBQ	EA	1									6	121
XDFZZ		TRANSFORMER,POWER,ISOLATION: T1 U1143-1 (49956)	BBQ	EA	1	*	*	*	*	*	*			7	122
PAOPD	6115-548-2958	GROUP Q04 GENERATOR SECTION GENERATOR,ALTERNATING CURRENT-DIRECT CURRENT 104		EA	1									15	104
PAHZZ	6125-674-4091	A32588 (29201) ARMATURE ALTERNATOR: A3 SMO380904 (80063)	A7G,A7F,BBQ,BBR	EA	1				*	*	*		3	20	124
PAHZZ	6125-674-6857	ARMATURE EXCITER: A5 SA16292984 (35662)	BBS	EA	1				*	*	*		3	20	A5
PAHZZ	6125-254-8133	ARMATURE-ROTOR,GENERATOR: E101 SC47028 (80063)		EA	1				*	*	*		3	17	E101
PAHZZ	3110-144-8589	BEARING BALL ANNULAR: 105 SPEC XIH AB046-03A (35662)	A7G,A7F,BBQ,BBR	EA	1				*	*	*		3	17	105
PAHZZ	3110-144-8637	BEARING BALL ANNULAR: 0133 SPEC XIH AC30516-19 (14237)	A7G,A7F,BBQ,BBR	EA	1				*	*	*		3	19	133
PAHZZ	3110-144-8615	BEARING BALL ANNULAR: 0104 111-02003-2000 (96906)	A7G,A7F,BBQ,BBR	EA	1				*	*	*		3	18	104
PAHZZ	3110-144-8622	BEARING BALL ANNULAR: MP22 AC34004 (63477)	BBS	EA	2				*	*	*		3	20	MP22
PAFZZ	5306-619-2484	BOLT,EXTERNALLY RELIEVED BODY H29 AC281-224 (35662)	BBS	EA	4	*	*	*	*	*	*		3	20	H29
XDFZZ		BOLT,EXTERNALLY RELIEVED BODY H11 A11361268 (35662)	BBS	EA	4	*	*	*	*	*	*		3	20	H11
XDHZZ		BOLT MACHINE H121 80190 (29201)	A7G,A7F,BBQ,BBR	EA	4				*	*	*		15		H121
XDHZZ		BOLT MACHINE H122 80190 (29201)	A7G,A7F,BBQ,BBR	EA	REF				*	*	*		15		H122
XDHZZ		BOLT MACHINE H123 80190 (29201)	A7G,A7F,BBQ,BBR	EA	REF				*	*	*		15		H123
XDHZZ		BOLT MACHINE H124 80190 (29201)	A7G,A7F,BBQ,BBR	EA	REF				*	*	*		15		H124
XDHZZ		SCREW,MACHINE H142 80092-1 (29201)	A7G,A7F,BBQ,BBR	EA	1				*	*	*		18		H142
PAFZZ	5306-299-2366	BOLT MACHINE: H27 1047-19 (35662)	BBS	EA	5	*	*	*	*	*	*		3	20	H27
PAOZZ	5977-243-2527	BRUSH ELECTRICAL CONTACT: E155 SCD98143-7 (80063)	A7G,A7F,BBQ,BBR	EA	4	*	*	*	*	*	*		3		E155
PAOZZ	5977-243-2527	BRUSH ELECTRICAL CONTACT: E156 SCD98143-7 (80063)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*		*		E156
PAOZZ	5977-243-2527	BRUSH ELECTRICAL CONTACT: E157 SCD98143-7 (80063)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*		*		E157
PAOZZ	5977-243-2527	BRUSH ELECTRICAL CONTACT: E158 SCD98143-7 (80063)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*		*		E158
XDOZZ		BRUSH ELECTRICAL CONTACT: E104 GND BRUSH; SC47071 (80063)	A7G,A7F,BBQ,BBR	EA	1	*	*	*	*	*	*		*		E104
PAOZZ	5977-234-9528	BRUSH ELECTRICAL CONTACT: E8 A3928-4 (35662)	BBS	EA	2	*	*	*	*	*	*		3	20	E8
PAOZZ	5977-245-2063	BRUSH ELECTRICAL CONTACT: E12 A18390-4 (35662)	BBS	EA	4	*	*	*	*	*	*		3	20	E12

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						(A)	(B)	(C)	(A)	(B)	(C)			(A) FIGURE NO	(B) ITEM NO
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C101 1 SECT, 100 VDC 0.1 UF; TYPE CA-444; C12889 (96906)	A7G,A7F,BBQ,BBR	EA	5	*	*	*	*	*	*			2	C101
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C102 1 SECT, 100 VDC 0.1 UF; TYPE CA-444; C12889 (96906)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			2	C102
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C103 1 SECT, 100 VDC 0.1 UF; TYPE CA-444; C12889 (96906)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			2	C103
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C104 1 SECT, 100 VDC 0.1 UF; TYPE C-444; C12889 (96906)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			2	C104
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C105 1 SECT, 100 VDC 0.1 UF; TYPE C-444; C12889 (96906)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			2	C105
PAFZZ	5910-877-8664	CAPACITOR, FIXED, PAPER DIELECTRIC C1 1 SECT; 0.1 UF, 100 VDC; SMB134980-1 (96906)	BBS	EA	4	*	*	*	*	*	*	3	20		C1
PAFZZ	5910-877-8664	CAPACITOR, FIXED, PAPER DIELECTRIC C2 1 SECT; 0.1 UF, 100 VDC; SMB134980-1 (96906)	BBS	EA	REF	*	*	*	*	*	*			20	C2
PAFZZ	5910-877-8664	CAPACITOR, FIXED, PAPER DIELECTRIC C3 1 SECT; 0.1 UF, 100 VDC; SMB134980-1 (96906)	BBS	EA	REF	*	*	*	*	*	*			20	C3
PAFZZ	5910-877-8664	CAPACITOR, FIXED, PAPER DIELECTRIC C4 1 SECT; 0.1 UF, 100 VDC; SMB134980-1 (96906)	BBS	EA	REF	*	*	*	*	*	*			20	C4
XDOZZ		COLLET: 0121 25492 (29201)	A7G,A7F,BBQ,BBR	EA	6	*	*	*	*	*	*			17	121
XDOZZ		COLLET: 0122 25492 (29201)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			17	122
XDOZZ		COLLET: 0123 25492 (29201)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			17	123
XDOZZ		COLLET: 0124 25492 (29201)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			17	124
XDOZZ		COLLET: 0125 25492 (29201)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			17	125
XDOZZ		COLLET: 0126 25492 (29201)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			17	126
PAOZZ	5977-224-6622	ELECTRODE: E106 SCB47068 (80063)	A7G,A7F,BBQ,BBR	EA	4	*	*	*	*	*	*	3	17		E106
PAOZZ	5977-224-6622	ELECTRODE: E131 SCB47068 (80063)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			17	E131
PAOZZ	5977-224-6622	ELECTRODE: E132 SCB47068 (80063)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			17	E132
PAOZZ	5977-224-6622	ELECTRODE: E133 SCB47068 (80063)	A7G,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*			17	E133
PAHZZ	6115-653-9236	FAN ASSEMBLY, ARMATURE: B1 SMB125-2 (35662)	A7G,A7F,BBQ,BBR	EA	1	*	*	*	*	*	*	3	19		B1
PAHZZ	6125-674-8305	FIELD EXCITER: A4 SAL8049-31T2864 (35662)	BBS	EA	1	*	*	*	*	*	*	3	20		A4
XDOZZ		FITTING PIPE: R160 25509 (29201)	A7G,A7F,BBQ,BBR	EA	2	*	*	*	*	*	*				H160

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 ALW PER EQUIP	(10) ILLUSTRATION		
						(A)	(B)	(C)	(A)	(B)	(C)			(A)	(B)	
XDOZZ		FITTING PIPE: H162 25509 (29201)	ATG,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*					H162
PAOZZ	5330-351-4182	GASKET H108 25555 (29201)	ATG,A7F,BBQ,BBR	EA	1	*	*	*	*	*	*					H108
XDOZZ		GASKET H109 25772 (29201)	ATG,A7F,BBQ,BBR	EA	1	*	*	*	*	*	*					H109
PAOZZ	6115-406-0269	CHUCK ELECTRODE: H182 SCB47129 (80063)	ATG,A7F,BBQ,BBR	EA	1	*	*	*	*	*	*					H182
PAFZZ	5970-729-0660	INSULATOR,BLSE H134 B20332-B (88421)	ATG,A7F,BBQ,BBR	EA	1	*	*	*	*	*	*					H134
PAFZZ	5315-730-4572	KEY,MACHINE: MP23 MS0016-146 (96906)	BBS	EA	1	*	*	*	*	*	*					MP23
XDNZZ		LAMINATION ASSEMBLY,STATOR: A2 SAL6225-40FJ861 (35662)	BBS	EA	1	*	*	*	*	*	*					A2
XDOZZ		NUT,HEXAGON: H183 SCB47130 (80063)	ATG,A7F,BBQ,BBR	EA	1	*	*	*	*	*	*					H183
XDNZZ		NUT,PLAIN,HEXAGON: H144 19454 (29201)	ATG,A7F,BBQ,BBR	EA	2			*	*	*	*					H144
XDNZZ		NUT,PLAIN,HEXAGON: H145 19454 (29201)	ATG,A7F,BBQ,BBR	EA	REF			*	*	*	*					H145
PAOZZ	5310-655-9781	NUT,PLAIN,HEXAGON: H262 81052 (21450)	ATG,A7F,BBQ,BBR	EA	6	*	*	*	*	*	*					H262
PAOZZ	5310-655-9781	NUT,PLAIN,HEXAGON: H263 81052 (21450)	ATG,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*					H263
PAOZZ	5310-655-9781	NUT,PLAIN,HEXAGON: H264 81052 (21450)	ATG,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*					H264
PAOZZ	5310-655-9781	NUT,PLAIN,HEXAGON: H265 81052 (21450)	ATG,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*					H265
PAOZZ	5310-655-9781	NUT,PLAIN,HEXAGON: H266 81052 (21450)	ATG,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*					H266
PAOZZ	5310-655-9781	NUT,PLAIN,HEXAGON: H267 81052 (21450)	ATG,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*					H267
XBFZZ		PULLEY,GROOVE: MP39 BB12-1 (35662)	ATG,A7F,BBQ,BBR	EA	1			*	*	*	*					MP39
XDNZZ		RING,RETAINING MP9 NAS5000-237S (79136)	ATG,A7F,BBQ,BBR	EA	1			*	*	*	*					MP9
XDNZZ		RING,RETAINING MP10 NAS5100-118S (79136)	ATG,A7F,BBQ,BBR	EA	1			*	*	*	*					MP10
XDFZZ		SCREW,MACHINE: H10 A1795-1 (35662)	BBS	W	20	*	*	*	*	*	*					H10
XDFZZ		SCREW,MACHINE: H7 A1795-4 (35662)	BBS	EA	20	*	*	*	*	*	*					H7
XDFZZ		SCREW,MACHINE: H3 A1905-1 (35662)	BBS	EA	1	*	*	*	*	*	*					H3
PAFZZ	5305-068-9190	SCREW,MACHINE: H4 MS35273-64 (96906)	BBS	EA	1	*	*	*	*	*	*					H4
XDNZZ		SETSCREW: H125 TYPE 111 STYLE 4; FFS103 (81348)	ATG,A7F,BBQ,BBR	EA	2			*	*	*	*					H125
XDNZZ		SETSCREW: H126 TYPE 111 STYLE 4; FFS103 (81348)	ATG,A7F,BBQ,BBR	EA	REF			*	*	*	*					H126
PAFZZ	5360-200-8461	SPRING,SPRAL TORSION: 0129 52069-1 (22222)	ATG,A7F,BBQ,BBR	EA	REF	*	*	*	*	*	*					0129

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 EQUIP CNTQCY	(9) DEPOT ALW PER 100 EQUIP	(10) ILLUSTRATION		
						(A)	(B)	(C)	(A)	(B)	(C)			(A)	(B)	
PAFZZ	5360-200-8461	SPRING, SPIRAL TORSION: 0130 52065-1 (22222)	A7G, A7F, BBQ, BBR	EA	REF	*	*	*	*	*	*					130
PAFZZ	5360-200-8461	SPRING, SPIRAL TORSION: 0131 52069-1 (22222)	A7G, A7F, BBQ, BBR	EA	REF	*	*	*	*	*	*					131
XDZZZ		STATOR, GENERATOR: E130 AA31380 (29201)	A7G, A7F, BBQ, BBR	EA	1				*	*	*			17		E130
PANZZ	9505-596-3928	STEEL BAR, COMMON COLD FINISHED: 0108 TYPE NY PS-1010 (AUTHORIZED ALLOWANCE WILL BE A MINIMUM OF GR A MULTIPLE OF 13/16 INCH)	A7G, A7F, BBQ, BBR	EA	1				*	*	*		3			108
PANZZ	5310-186-7404	QOS633 (81349) WASHER, FLAT E141 ARM BOLT: 25496 (29201)	A7G, A7F, BBQ, BBR	EA	1				*	*	*			5		H141
XDZZZ		WINDING, GENERATOR FIELD: E122 SCC47038 (80063)	A7G, A7F, BBQ, BBR	EA	4				*	*	*				17	E122
XDZZZ		WINDING, GENERATOR FIELD: E123 SCC47038 (80063)	A7G, A7F, BBQ, BBR	EA	REF	*	*	*	*	*	*				17	E123
XDZZZ		WINDING, GENERATOR FIELD: E124 SCC47038 (80063)	A7G, A7F, BBQ, BBR	EA	REF	*	*	*	*	*	*				17	E124
XDOFO		MOTOR, ALTERNATING CURRENT: B1 MA17892 (35662)	BBS	EA	1	*	*	*	*	*	*				12	B1
PAFZZ	3110-144-8637	BEARING BALL ANNULAR: 011 AC30516-19 (14237)	BBS	EA	2	*	*	*	*	*	*		3		12	11
PAFZZ	3110-144-8637	BEARING BALL ANNULAR: 012 AC30516-19 (14237)	BBS	EA	REF	*	*	*	*	*	*				12	12
PAFZZ	3110-156-5043	BEARING BALL ANNULAR: 011 102A120-03032-40* 00 (08288)	BBR	EA	2	*	*	*	*	*	*		3	10		11
PAFZZ	3110-156-5043	BEARING BALL ANNULAR: 012 102A120-03032-40* 00 (08288)	BBR	EA	REF	*	*	*	*	*	*				10	12
PAOZZ	3030-529-0350	BELT V 0401 46A (24161)	A7F, BBQ, BBR	EA	2	*	*	*	*	*	*			3	18	401
PAOZZ	3030-529-0350	BELT V 0402 46A (24161)	A7F, BBQ, BBR	EA	REF	*	*	*	*	*	*				18	402
XDZZZ		BOLT, EXTERNALLY RELIEVED BODY H40 A6281-290 (35662)	BBS	EA	4	*	*	*	*	*	*				12	H40
PAOZZ	5977-351-6952	BRUSH, ELECTRICAL CONTACT: E8 SCD104365-1 (80063)	BBS	EA	2	*	*	*	*	*	*		3	10		E8
PAOZZ	5977-351-6952	BRUSH, ELECTRICAL CONTACT: E9 SCD104365-1 (80063)	BBS	EA	REF	*	*	*	*	*	*				10	E9
XDZZZ		BUMPER: A5 A2959 (68835)	BBR	EA	1	*	*	*	*	*	*					A5
PAFZZ	6105-653-9232	BUSHING, SLEEVE MP65 PART OF ACTUATOR SM AL281C2 (35662)	BBS	EA	1	*	*	*	*	*	*		3			MP65
PAFZZ	5910-659-7801	CAPACITOR, FIXED, ELECTROLYTIC C7 1 SECT: 110 VAC 400 TO 480 UF; A5678-24 (35662)	BBS	EA	2	*	*	*	*	*	*			3	12	C7
PAFZZ	5910-659-7801	CAPACITOR, FIXED, ELECTROLYTIC C8 1 SECT: 110 VAC 400 TO 480 UF; A5678-24 (35662)	BBS	EA	REF	*	*	*	*	*	*				12	C8

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 ALW PER EQUIP	(10) ILLUSTRATION	
						(A)	(B)	(C)	(A)	(B)	(C)			(A) FIGURE NO	(B) ITEM NO
XDFZZ		INSULATOR,RING E7 R1434 (08835)		EA	1	*	*	*	*	*	*			1	E7
PAFZZ	5315-810-4761	KEY,MACHINE: MP76 MS20056 (35606)		EA	1	*	*	*	*	*	*	3	11	MP76	
XDHZZ		LAMINATION ASSEMBLY: A7 SA18110-24T2860 (35662)		EA	1	*	*	*	*	*	*			A7	
XDFZZ		PULLEY,GROOVE: MP40 B8012-2 (35662)		EA	1	*	*	*	*	*	*		11	MP40	
XDFZZ		RING,RETAINING 014 5100-125 (79136)		EA	1	*	*	*	*	*	*			1	14
XDFZZ		RING,RETAINING 017 A1886-10 (08835)		EA	1	*	*	*	*	*	*			1	17
XDFZZ		RING,RETAINING MP70 225 4-7 (35662)		EA	1	*	*	*	*	*	*				MP70
PAHZZ	6105-548-1185	ROTOR,MOTOR: E6 B3437011 (08835)		EA	1	*	*	*	*	*	*	3	1	E6	
PAHZZ	5305-724-5834	SET SCREW: E16 SECURES STATOR WND: 1137-1 (35662)		EA	1	*	*	*	*	*	*	3		H36	
XDFZZ		SPRING,HELICAL,COMPRESSION: 013 A3271-4 (08835)		EA	1	*	*	*	*	*	*			1	13
XBFZZ		SPRING,HELICAL,COMPRESSION: 025 A3577 (08835)		EA	1	*	*	*	*	*	*			1	25
XDFZZ		SPRING,HELICAL EXTENSION: MP68 A14311 (35662)		EA	2	*	*	*	*	*	*			12	MP68
PAOZZ	2920-356-2056	SPRING,SPIRAL TORSION: 021 B3310 (08835)		EA	4	*	*	*	*	*	*	3	1	21	
PAOZZ	2920-356-2056	SPRING,SPIRAL TORSION: 022 B3310 (08835)		EA	REP	*	*	*	*	*	*			1	22
PAOZZ	2920-356-2056	SPRING,SPIRAL TORSION: 023 B3310 (08835)		EA	REP	*	*	*	*	*	*			1	23
PAHZZ	6105-356-1760	STATOR,MOTOR: E5 E5705 (08835)		EA	1	*	*	*	*	*	*	3	10	E5	
PAFZZ	6105-656-2351	SWITCH,OVER-LOAD THROW OUT: S2 B7783 (35662)		EA	1	*	*	*	*	*	*			3	S2
XDFZZ		WASHER,FLAT: MP73 Q08636 (35662)		EA	1	*	*	*	*	*	*			12	MP73
XDFZZ		WASHER,SUPRING TENSION: MP74 A14640-6 (35662)		EA	1	*	*	*	*	*	*			12	MP74
XDFZZ		WASHER,FLAT: H42 A2515-22 (08835)		EA	2	*	*	*	*	*	*				H42
XDFZZ		WASHER,THRUST: H43 A2515-22 (08835)		EA	REP	*	*	*	*	*	*				H43
XDFZZ		WASHER,FLAT: H51 A2955 (08835)		EA	2	*	*	*	*	*	*				H51
XDFZZ		WASHER,FLAT: H52 A2955 (08835)		EA	REP	*	*	*	*	*	*				H52
XDHZZ		SETSCREW: H197 80176-1 (29201)	A7P,BBQ,BBR,A7G	EA	4	*	*	*	*	*	*				H197
XDHZZ		SETSCREW: H198 80176-1 (29201)	A7P,BBQ,BBR,A7G	EA	REP	*	*	*	*	*	*				H198
XDHZZ		SETSCREW: H199 80176-1 (29201)	A7P,BBQ,BBR,A7G	EA	REP	*	*	*	*	*	*				H199

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 CNTRQCY	(9) DEPOT ALW PER 100 EQUIP	(10) ILLUSTRATION		
						(A)	(B)	(C)	(A)	(B)	(C)			(A)	(B)	
XDHZZ		SETScrew: H200 R0176-1 (29201)	A7P,BBQ,BBR,A7G	EA	REF				*	*	*					H200
XDHZZ		THUMSCREW: HB A13311 (07860)	A7P,BBQ,BBR,A7G	EA	1				*	*	*					H8
PAHZZ	6115-243-8526	WINDING,GENERATOR FIELD: E125 AA31386 (29201)	A7P,BBQ,BBR,A7G	EA	REF				*	*	*	*	17			E125
XDOFO		MOTOR,ALTERNATING CURRETN: B1 SC47012 (80036)	A7G	EA	1	*	*	*	*	*	*			12		B1
PAHZZ	3110-144-8756	BEARING,BALL,ANNULAR: 03 (NOTE: FOR HL MOTOR PART NO. 25916-2 ONLY); 620203 (52676)	A7G	EA	2				*	*	*		2	13	3	
PAHZZ	3110-144-8756	BEARING,BALL,ANNULAR: 07 (NOTE: FOR HL MOTOR PART NO. 25916-2 ONLY); 620203 (52676)	A7G	EA	REF				*	*	*				13	7
PAHZZ	3030-293-9302	BEARING,BALL,ANNULAR: 03 102A111-03003-00*	A7G	EA	2				*	*	*		2	13	3	
PAHZZ	3030-293-9302	BEARING,BALL,ANNULAR: 07 102A111-03003-00* 00 (96906)	A7G	EA	REF				*	*	*				13	7

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2920-356-2056	1	21			
2920-356-2056	1	22			
2920-356-2056	1	23			
3030-204-2071	16	O401			
3030-204-2071	16	O402	5905-158-5676	8	RT1
3030-250-6136	11	MP41	5905-186-2197	5	R101
3030-293-9302	13	03	5905-196-9977	5	R102
3030-293-9302	13	07			
3030-529-0350	18	0401			
3030-529-0350	18	0402			
3110-144-8589	17	105			
3110-144-8615	18	104			
3110-144-8622	20	MP22	5910-659-7801	12	C7
3110-144-8637	12	11	5910-659-7801	12	C8
3110-144-8637	12	12	5910-877-8664	20	C1
3110-144-8637	19	133	5910-877-8664	20	C2
3110-144-8756	13	03	5910-877-8664	20	C3
3110-144-8756	13	07	5910-877-8664	20	C4
3110-156-5043	10	11			
3110-156-5043	10	12			
5305-068-9190		H4	5930-199-9446	5	S101
			5935-149-3233	5	J101
			5970-729-0660		E134
			5977-224-6622	17	E106
			5977-224-6622	17	E131
			5977-224-6622	17	E132
			5977-224-6622	17	E133
			5977-234-9528	20	E8
			5977-243-2527		E155
5305-724-5834		H36	5977-243-2527		E156
5305-724-5903	11	H34	5977-243-2527		E157
5306-299-2366	20	H27	5977-243-2527		E158
			5977-245-2063	20	E12
			5977-351-6952	10	E8
			5977-351-6952	10	E9
5306-619-2484	20	H29	6105-356-1760	10	E5
			6105-548-1185	1	E6
5310-186-7404		H141	6105-653-9232		MP65
			6105-656-2351		S2
5310-655-9781	17	H262			
5310-655-9781	17	H263	6115-406-0269		H182
5310-655-9781	17	H264			
5310-655-9781	17	H265			
5310-655-9781	17	H266			
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			6125-674-4091	20	124
			6125-674-6857	20	A5
			6125-674-8305	20	A4
5355-668-1379		MP6			
5355-680-8478		RT1	6625-668-9516	8	M1
5360-356-2055	1	24	9505-596-3928		108

REFERENCE NO	MFR CODE	FIG NO	ITEM NO	REFERENCE NO	MFR CODE	FIG NO	ITEM NO
29201		6	121	SCB47129	80063	H182	
AA31380	29201	17	E130	SCB47130		80063	17
AA31386	29201	17	E125	SCC47026	80063	17	E101
AC23404	63477	20	MP22	SCC47038	80063	17	E122
AC30516-19	14237	19	133	SCC47038	80063	17	E123
AN3102A20-4S	02660	5	J101	SCC47038	80063	17	E124
A11361258	35662	20	H11	SCC47038	80063	17	E125
A1281C2	35662		MP65	SCD104365-1	80063	10	E8
A13311	07860		H8	SCD104365-1	80063	10	E9
A14311	35662	12	MP68	SCD47012		80036	12
A14640-6	35662	12	MP74	SCD47073	80063		E104
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A1795-1	35662	20	H10	SCD98143-7	80063		E157
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A18390-4	35662	20	E12	SCD98143-7	80063		E155
A1886-10	08835	1	017	SMB134980-1	96906	20	C1
A2515-22	08835		H42	SMB134980-1	96906	20	C2
A2515-22	08835		H43	SMB134980-1	96906	20	C3
A2955	08835		H51	SMB134980-1	96906	20	C4
A2955	08835		H52	SMU380904	80063	20	124
A2959	08835		A5	S309-64BBDD	75376		MP6
A2960	08835	1	024	U11643-1	49956	7	122
A32588	29201	15	104	WK3-21C1-2AN	71468	7	P1
A3271-4	08835	1	013	Z314A315	02660		O11
A35-2	20796	11	MP41	0446	44655	8	RT1
A3677	08835	1	025	102A111-03003-0000	96906	13	O3
A3905-1	35662		H3	102A111-03003-0000	96906	13	O7
A3928-4	25662	20	E8	102A120-03032-4000	08288	10	O11
A3938	35662	20	MP15	102A120-03032-4000	08288	10	O12
A3939	35662	20	MP18	1047-19	35662	20	H29
A5678-24	35662	12	C7	111-02003-2000	96906	18	104
A5678-24	35662	12	C8	1137-1	35662		H36
A6281-224	35662	20	H29	19454	29201		H144
A6281-290	35662	12	H40	19454	29201		H145
A71	02717	16	O401	2-314APT314	79938		O9
A71	02717	16	O402	2-314APT314	79938		O10
A8046-03A	35662	17	105	206KDD	80063	12	O11
B20332-8	88421		E134	206KDD	80063	12	O12
B3310	08835	1	021	2254-7	35662		MP70
B3310	08835	1	022	25492	29201	17	121
B3310	08835	1	023	25492	29201	17	122
B3434	08835	1	E7	25492	29201	17	123
B3437G11	08835	1	E6	25492	29201	17	124
B7783	35662		S2	25492	29201	17	125
B8012-1	35662	11	MP39	25492	29201	17	126
B8012-2	35662	11	MP40	25496	29201		H141
C12889	96906	2	C101	25509	29201		H160
C12889	96906	2	C102	25509	29201		H162
C12889	96906	C	C103	25555	29201		H108
C12889	96906	2	104	25772	29201		H109
C12889	96906	2	C105	3-1-21NB	63743	5	R101
ES7005	08835	10	E5	46A	24161	18	O401
FFS103	81348	19	H125	46A	24161	18	O402
FFS103	81348	19	H126	5100-125	79136	1	O14
H16203-2	35662	8	CB2	5150	44655		RT1
MA17882	35662	12	B1	52069-1	ZZZZZ		129
MR26W150ACVVR	96906	8	M1	52069-1	ZZZZZ		130
MS20016-146	96906	11	MP23	52069-1	ZZZZZ		131
MS20066	96906	11	MP76	52069-1	29201		128
MS35273-64	96906		H4	6202C3	52676	13	O3
MS51963-85	96906	11	H34	6202C3	52676	13	O7
NAS5000-237S	79136		MP9	80092-1	29201	18	H142
NAS5100-118S	79136	18	MP10	80176-1	29201		H197
PSM25N	82647	5	K101	80176-1	29201		H198
PSM25W	82647	5	K102	80176-1	29201		H199
QQS633	81348		108	80176-1	29201		H200
QQS636	35662	12	MP73	80190	29201	16	H121
RP251FK100KK	96906	5	R102	80190	29201	16	H122
RWK3-31SL	71468	7	J1	80190	29201	16	H123
SA16225-40T2861	35662	20	A2	80190	29201	16	H124
SA16229T2864	35662	20	A5	81052	21450	17	H262
SA18049-31T2864	35662	20	A4	81052	21450	17	H263
SA18110-24T2860	35662		A7	81052	21450	17	H264
SB8125-2	35662	19	B1	81052	21450	17	H265
SCB47068	80063	17	E106	81052	21450	17	H266
SCB47068	80063	17	E131	81052	21450	17	H267
SCB47068	80063	17	E132	82143ZA	04009	5	S101
SCB47068	80063	17	E133				

By Order of the Secretary of the Army:

Fred C. WEYAND
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)
Dir of Trans (1)
COE (1)
TSG (1)
USAARENBD (1)
AMC (1)
TRADOC (2)
ARADCOM (2)
ARADCOM Rgn (2)
OS Maj Cod (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)
USAIS (2)
USAES (2)
USAINTC (3)
WRAMC (1)

ATS (1)
Fort Gordon (10)
Fort Huachuca (10)
WSMR (1)
Fort Carson (5)
Ft Richardson (ECOM Of) (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
11-97
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.

