## DEPARTMENT OF THE ARMY TECHNICAL MANUAL

# Organizational, DS, GS, And Depot Maintenance Repair Parts LOUDSPEAKERS, PERMANENT MAGNET LS-170/PFP-1, LS-170A/PFP-1, and LS 170B/PFP-1

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\* This manual supercedes TM 11-5966-229-12P, 23 June 1959, and TM 11-5965-229-35P, 23 June 1959.

<sup>1</sup> 

### Section I. INTRODUCTION

### 1. Scope

Part One of this manual contains the basic issue items list and a list of repair parts required for the performance of operator, organizational, direct support, and depot maintenance for Loudspeakers, Permanent Magnet LS-170/PFP-1, LS-170A/PFP-1, and LS-170B/PFP-1.

*Note.* No special tools, test, and support equipment are required.

## 2. General

Part One is divided into four principal sections:

a. Basic Issue Items List, Section II. This section lists items for Loudspeakers, Permanent Magnet LS-170/PFP-1, LS-170A/PFP-1, and LS-170B/PFP-1, the component items comprising it, and the items which accompany it, or are required for installation, operation, or operator's maintenance.

b. Prescribed Load Allowances List (PLA), Section III. The PLA is a consolidated listing of repair parts allocated for initial stockage at organizational maintenance category. This is a mandatory minimum stockage allowance.

c. Repair Parts for Organizational Maintenance, Section IV. Repair parts authorized for organizational maintenance is included in this section.

d. Repair Parts for Direct Support, General Support and Depot Maintenance, Section V. This chart lists repair parts authorized for maintenance performance at direct support, general support, and depot categories.

### 3. Explanation of Columns

An explanation of the columns in sections II through V is given below.

a. Source, Maintenance, and Recoverability Codes, Column 1, Sections II, IV and V. (1) *Source code, column 1a.* The selection status and source for the listed item is noted here. Source codes and their explanations are as follows:

Explanation

Code

- P— Applies to repair parts that are stocked in or supplied from the GSA/DSA, or Army supply system, and authorized for use at indicated maintenance categories.
- M Applies to repair parts that are not procured or stocked but are to be manuafctured at indicated maintenance categories.
- X1 Applies to repair parts which are not procured or stocked, the requirement for which will be supplied by the use of next higher assembly or component.
- X2— Applies to repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with justification through normal supply channels.
- C Applies to repair parts authorized for local procurement. If not obtainable from local procurement, such repair parts will be requisitioned through normal supply channels with a supporting statement of non-availability from local procurement.
- (2) *Maintenance code, column 1b.* The lowest category of maintenance authorized to install the listed item is noted here.

Code Explanation

- 0 Organizational Maintenance
- F Direct Support Maintenance
- H General Support Maintenance
- D Depot Support Maintenance

(3) Recoverability code, column 1c. The information in this column indicates whether unserviceable items should be returned for recovery or salvage. Recoverability code and its explanation are as follows:

*Note.* When no code. is indicated in the recoverability column, the part will be considered expendable.

Code Explanation

R— Applies to repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis.

b. Federal Stock Number, Column 1, Section III; Column 2, Sections II, IV and V. The Federal stock number for the item is indicated in this column.

c. Description, Column 2, Section III; Column 3, Sections II, IV and V. The model designator, sequence number, Federal item name, a five-digit manufacturer's code, an indenture code, and a part number are included in this column. The designator (\*) indicates the different models of the end equipment. The indenture codes indicate the end item, the assemblies, and the component parts. Identical codes are parts of the preceding higher code.

*d.* Unit of Issue, Column 4, Sections II, IV and V, The unit used as a basis of issue (e.g. ea, pr, ft, yd, etc.) is noted in this column.

e. Quantity Incorporated in Unit Pack, Column 4, Section III; Column 5 Sections II, IV and V. Not used.

f. Quantity Incorporated in Unit, Column 6, Section II, IV and V. The total quantity of the item used in the equipment is given in this column.

g. Quantity Authorized, Column 7, Section Section II. The total quantity of an item required to be on hand and necessary for the operation and maintenance of the equipment is given in this column.

h. Maintenance Allowances, Column 3, Section III; Column 7, Sections IV and V.

(1) The allowance columns are divided into subcolumns. The total quantity

of items authorized for the number of equipments supported is indicated in each subcolumn. Items authorized for use as required but not for initial stockage are identified with an asterisk (\*) in the allowance column.

- (2) The quantitive allowances for organizational category of maintenance represents one initial prescribed load for a 15-day period for the number of equipment supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column to obtain the total quantity of repair parts authorized.
- (3) Subsequent changes to organizational allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to Commanding General, U. S. Army Electronics Command, ATTN: AM S E L-M R-N M P-R S, Fort Monmouth, N. J. 07703, for exception or revision to the allowance list. Revisions to the range of items authorized will be made by the USA EMOC National Maintenance Point based upon engineering experience, demand data, or TAERS information,
- (4) The quantitative allowances for DS/ GS categories of maintenance will represent initial stockage for a 30day period for the number of equipments supported.

*i.* One-Year Allowances Per 100 Equipments/Contingency Purposes, Column 8, Section V. Opposite the first appearance of each item, the total quantity required for distribution and contingency planning purposes is indicated. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year.

j. Illustration, Column 8, Sections II and IV; Column 10, Section V. Not used.

k. Depot Maintenance Allowance Per 100 Equipment, Column 9, Section V. This column indicates the total quantity of each item authorized depot maintenance for 100 equip ments.

### 4. Location of Repair Parts

*a.* When the Federal stock number is unknown, follow the procedure below:

If an item, symbol, and illustration number is not available, locate the item in the repair parts list by checking the description column.

*b*. When the Federal stock number is known, follow the procedure below:

Check the Federal stock number column of the repair part listing until the repair part is located,

### 5. Federal Supply Codes

This paragraph lists the Federal supply code and the associated manufacturer's name.

code	Manufacturer
06650	Bell and Howell Co
80063	Army Electronics Command

# 6. Reporting of Equipment Manual Improvements

The direct reporting of errors, omissions, and recommendations for improving this equipment manual by the individual user, is authorized and encouraged. DA Form 2028 (Recommended Changes to DA Publications) will be used for reporting these improvements. This form may be completed using pencil, pen, or typewriter and forwarded direct to Commanding General, U. S. Army Electronics Command, ATTN: AMSEL-MR-(NMP)-AD, Fort Monmouth, N. J. 07703.

	(7)		BASIC ISSUE	ITEMS LIST			(4)	QTY	(6)	(7)	(8) ILLUSTR	ATIONS
(A) SOURCE CD	(l) (B) MAINT.	(C) REC. COD	(2) FEDERAL STOCK DE NUMBER		MODEL 1 2 3 4 5 6	(3) DESCRIPTION	UNIT OF ISSUE	IN UNIT	IN			(B) ITEM OR SYMBOL NUMBER
						LOUDSPEAKER, PERMANENT MAGNET LS-170/PFP-1; LS-170A/PFP-1; AND LS-170B/PFP-1						
			5965-187-427	77		LOUDSPEAKER, PERMANENT MAGNET LS-170/PFP-1; LS-170A/PFP-1; LS-170B/PFP-1 (THIS ITEM IS NONEXPENDABLE.)	EA					
						NOTE: MODEL COLUMN 1 REFERS TO LS-170/PFP-1; COLUMN 2 REFERS TO LS-170A/PFP-1; COLUMN 3 REFERS TO LS-170B/PFP-1.						
					* * *	TECHNICAL MANUAL TM 11-5965-229-15P	EA		1	1		
						REQUISITION THROUGH PINPOINT ACCOUNT NUMBER IF ASSIGNED; OTHERWISE THROUGH NEAREST ADJUTANT GENERAL FACILITY.						
						NOTE: FOR TECHNICAL MANUALS THE QUANTITY AUTHORIZED INDICATES THE NUMBER OF COPIES PACKED WITH THE EQUIPMENT AT THE TIME OF PROCUREMENT. IT REPRESENTS THE QUANTITY AUTHORIZED. WHERE A NUMBER OF THESE EQUIPMENTS ARE CONCENTRATED IN A SMALL AREA, THE QUANTITY ON HAND MAY BE RETURNED TO PUBLICATION SUPPLY CENTERS THROUGH AG CHANNELS.						
			6760-242-921	10	* * *	CASE, LOUDSPEAKER CY-1362/PFP-1 (TO BE ISSUED W/EQUIPMENT FOR OVERSEAS DESTINATION ONLY.)	EA		1	1		
			5965-521-054	41	* * *	COVER, LOUDSPEAKER BQ-3(1)	EA		1	1		
			6760-282-798	88	* * *	REEL, PHOTOGRAPHIC FILM: MIL-R-214	EA		1	1		
						NO ACCESSORIES, TOOLS OR TEST EQUIPMENT ARE TO BE ISSUED WITH THIS EQUIPMENT						

NO BASIC ISSUE ITEMS ARE MOUNTED IN OR ON EQUIPMENT

### SECTION III. PRESCRIBED LOAD ALLOWANCE LIST

PRESCRIBED LOAD ALLOWANCE

(1)	(2)	(3)	(4)
FEDERAL		15-DAY ORG.	QTY
STOCK		MAINT. ALLOWANCE	INC
NUMBER	DESCRIPTION	(A) (B) (C) (D)	INC
		1-5 6-20 21-50 51-100	UN
		* * * 2	PK

SECTI	ION IV		PARTS	F	GANIZATIONAL MAIN			(4)	(5) QTY	(6) QTY INC	(7) 15 DAY			(8) ILLUSTF	ATIONS
(A) SOURC	CE CD	(1) (B) MAINT. C	(C) D REC.	F	2) FEDERAL STOCK IUMBER	MODEL 1 2 3 4 5 6	(3) DESCRIPTION	UNIT O	INC IN UN FISSUE PK	INC IN UNIT		(B)	(C) (D) 21-50 51-3	(A) FIGURE 00 NUMBER	(B) ITEM OR SYMBOL NUMBER
							LOUDSPEAKER LS-170/PFP-1; LS-170A/ LS-170B/PFP-1	PFP-1;							
			R	5	965-187-4277		1L LOUDSPEAKER, PERMANENT MAGNET : LS=170A/PFP=1; LS=170B/PFP=1; 8006 SM-D=339115 (THIS ITEM IS NONEXPEND	37							
							NOTE: MODEL COLUMN 1 REFERS TO LS- COLUMN 2 REFERS TO LS-170A/PFP-1; TO LS-170B/PFP-1.								
P		0		5	340-209-9343		5L BUMPER ASSEMBLY: 80063; SM-B-3	9118 EA		4	*	*	*	2	

	DEPOT MAINTENANCE REPAIR PARTS FOR AND DEP (1)	DIRECT SUPPORT, GENERAI POT MAINTENANCE (2) FEDERAL	SUPPORT	ND	(3) DESCRIPTION	(4)	QTY INC IN	(6) QTY INC IN	(7) 30 DA DS (A)	Y MAIN (B)	IT. ALW. (C)	GS (A)	) (B)	(C)	(8) I YR. ALW.	(9) DEPOT MAINT	(B)
(A) SOURCE C	(B) (C) D MAINT. CD REC. CO	STOCK DDE NUMBER	MODEL 1 2 3 4 5	6 IND CD		UNIT OFISSUE		UNIT	1-20	21-50	51-100	1-2	20 21-	50 51-10	PER 100 EQUI 0 CNTGCY PL.	P. ALW. PER 100 EQUIP.	ITEM OR SYMBOL NUMBER
					LOUDSPEAKER LS-170/PFT-1; LS-170A/PFP-1; LS-170B/PFP-1												
	R	5965-187-4277		А	<pre>1L LOUDSPEAKER, PERMANENT MACNET LS-170/PEP-1; LS-170A/PEP-1; LS-170B/PEP-1; 80063; 8W-D-339115 (THIS ITEM IS NONEXPENDABLE.)</pre>	EA											
					NOTE: MODEL COLUMN 1 REFERS TO LS-170/PFP-1; COLUMN 2 REPERS TO LS-170/PFP-1; COLUMN 3 REFERS TO LS-170B/PFP-1.												
X2	F		* * *	в	8L BAFFLE ASSEMBLY: 80063; SM-C-339120	EA		1									
X2	F		* * *	с	9L BAFFLE ASSEMBLY: 80063; SMC-339122	EA		1									
X2	F		* * *	D	10L BAFFLE: 80063; SM-C-339121	EA		1									
X2	F		* * *	D	<pre>llL COMPARTMENT: 80063; SM-C-339123</pre>	EA		1									
X2	F		* * *	D	12L NUT: 80063; SM-C-339120-1	EA		12									
X2	F		* * *	в	2L BAFFLE PLATE ASSEMBLY: 80063; SM-B-339116	EA		1									
X2	F		* * *	с	3L BAFFLE: 80063; SM-C-339117	EA		1									
X2	F		* * *	с	4L GROMMET: 80063; SM-B-339116-1	EA		1									
Р	0	5340-209-9343	* * *	в	5L BUMPER ASSEMBLY: 80063; SM-B-339118	EA		4	*	2	2	*	2	2	16	40	
Xl	F		* * *	с	6L BUMPER: 80063; SM-B-339118-1	EA		4									
Xl	F		* * *	с	7L INSERT: 80063; SM-B-339119	EA		4									
м	D		* * *	в	20L BRACKET: 80063; SM-B-339131	EA		4									

(A) SOURCE CI	REPAIR PARTS FOR DIRE AND DEPOT (1) (B) (C) MAINT. CD REC. CODE		SUPPORT MODEL 1 2 3 4 5 6	IND C	(3) DESCRIPTION D LS-170, A. B/PFP-1 (CONTINUED)	(4) UNIT OFISSUE	(5) QTY INC IN UN PK	(6) QTY INC IN UNIT			(C) 0 51-100		(B) 21-50		(8) I YR. ALW. PER 100 EQUIP. CNTGCY PL.		FIGURE	(B) ITEM OR SYMBOL NUMBER
P	F	6145-184-1112		в	31L CABLE, POWER, ELECTRICAL: 80063; SM-B-339142	FT		77			2			2	12	10		
X2	F			в	19L CASE, TOP COVER: 80063; SM-C-339130	EA		1										
с	н		* * *	в	42L CATCH, LUGGAGE: 80063; SM-B-339028	EA		4										
P	F	5935-199-3369	* * *	в	21L CONNECTOR, PLUG, ELECTRICAL: 80063; SM-B-339132	EA		1	*	*	2	*	*	2	8	5		
P	F	5935-257-8698	* *	в	41L CONNECTOR, RECEPTACLE, ELECTRICAL: 06650; 620953	EA		1	*	*	2	*	*	2	8	5		
Р	F	5935-552-1766	*	в	<pre>41L CONNECTOR, RECEPTACLE, ELECTRICAL: 80063; SM-C-338967</pre>	EA		1	٠	٠	2	*	*	2	8	5		
X2	F			в	22L FILTER: 80063; SM-B-339133	EA		3										
X2	F		* * *	в	23L FILTER: 80063; SM-B-339134	EA		3										
Р	F	5965-663-8925	* * *	в	26L GASKET: 80063; SM-B-339137	EA		1	*	*	2	*	*	2	8	5		
Р	F	5965-351-4149	* * *	в	27L GASKET: 80063; SM-C-339138	EA		1	*	*	2	*	*	2	8	5		
P	F	5935-552-1766	* * *	в	38L HANDLE: 80063; SM-B-338820	EA		1	*	*	2	*	*	2	8	5		
P	F	5965-187-4278	* * *	в	28L LOUDSPEAKER: 80063; SM-C-339139	EA		1	*	*	2	*	*	2	8	5		
X2	F		*	в	29L NAMEPLATE; 80063; SM-C-339140	EA		1										
Р	F	5310-176-8133	* * *	в	55L NUT: AN340-6	EA		4	*	*	2	*	*	2	10	12		
P	F	5310-682-5582	* * *	в	56L NUT: MS20365D-832A	EA		20	2	2	3	2	2	2	33	60		
X2	F		* * *	в	46L NUT: 80063; SM-D-339115-2	EA		3										

(A) SOURCE CD		ND DEPOT		MODEL 1 2 3 4 5 6			(3) DESCRIPTION	(4) UNIT OFISSUE	INC IN UN	(6) QTY INC IN UNIT	DS (A)	AY MAI (B)	NT. ALW. (C) 151-100	(A)		(C)	I YR. ALW. PER 100 EOUIP.	(9) DEPOT MAINT. ALW. PER 100 EQUIP.	FIGURE	(B)
							0, A, B/PFP-1 (CONTINUED)													
X2	F			* * *	в		NUT: 80063; SM-D-339115-3	EA		6										
X2	F			* * *	в	49L	NUT: 80063; SM-D-339115-5	EA		24										
X2	F			* * *	в	24L	PAD: 80063; SM-339135	EA		1										
С	D			* * *	в	35L	PIN: 80063; SM-B-338815	EA		2										
X2	F			* * *	в	39L	PLATE: 80063; SM-B-338823	EA		4										
X2	D			* * *	в	36L	POST: 80063; SM-B-338816	EA		4										
P	F		9320-092-8961	* * *	в	25L SM-B-	RUBBER, CHANNEL: 80063; 339136	EA		1	*	*	2	*	*	2	8	5		
X2	F			* * *	в	53L	SCREW: AN505-8-14	EA		4										
Р	F		5305-206-3275	* * *	в	50L	SCREW: AN515-6-6	EA		4	*	*	2	*	*	2	8	20		
X2	F			* * *	в	51L	SCREW: AN515-8-8	EA		20										
Р	F		5305-151-1568	* * *	в	54L	SCREW: AN515-8-18	EA		4	*	*	2	*	*	2	10	12		
X2	F			* * *	в	52L	SCREW: AN526-832R8	EA		6										
X2	F			* * *	в		SCREW, MACHINE: 4-36 X 3/8 0063; SM-D-339115-1	EA		3										
X2	F			* * *	в	30L	SLEEVING: 80063; SM-D-339141	EA		1										
X2	F			* * *	в		SPEAKER CASE ASSEMBLY: ; SM-D-339124	EA		1										
Х2	F			* * *			ANGLE, CHANNEL MOUNTING: ; SM-C-339128	EA		1										
Х2	F			* * *	с		CASE BOTTOM COVER: 80063; 339127	EA		1										

(A)	REPAIR PARTS FOR DI AND DEPO (1) (B) (C)	RECT SUPPORT,GEN T MAINTENANCE (2) FEDERAL STOCK	MODEL		(3) DESCRIPTION	(4)	(5) QTY INC IN UN	(6) QTY INC IN UNIT	(7) 30 DJ DS (A)	AY MAINI (B)
SOURCE CD	MAINT. CD REC. COD	E NUMBER	123456	IND CI	D	UNIT OFISSUE	PK		1-20	21-50
					LS-170, A, B/PFP-1 (CONTINUED)					
X2	F		* * *	С	15L CASE INNER SECTION: 80063; SM-C-339126	EA		1		
X2	F		* * *	С	14L CASE OUTER SECTION: 80063; SM-C-339125	EA		1		
X2	F		* * *	C	18L STRAP, CHANNEL MOUNTING: 80063; SM-C-339129	EA		1		
P	F	5340-340-2160	* * *	в	37L SPRING: 80063; SM-B-338818	EA		2	*	*
C	Н		* * *	в	40L STRIKE: 80063; SM-B-338829	EA		4		
X2	F		* * *	в	44L WASHER: 80063; SM-B-338649	EA		16		
X2	F		* * *	в	48L WASHER: 80063; SM-D-339115-4	EA		4		
P	F	5310-167-0876	* * *	в	58L WASHER, LOCK: AN936A6	EA		10	*	2
P	F	5310-193-7577	* * *	в	59L WASHER, LOCK: MS35333-36	EA		3	*	*
X2	F		* * *	В	43L WASHER, RIVET: 80063; SM-B-339029	EA		12		

### Section I. INTRODUCTION

### 1. General

Part Two of this manual provides a summary of the maintenance operations covered in the equipment literature for Loudspeakers, Permanent Magnet LS-170/PFP-1, LS-17A/ PFP-1 and LS-170B/PFP-1. It authorizes categories of maintenance for specific maintenance functions on repairable items and components and the tools and equipment required to perform each function. This appendix may be used as an aid in planning maintenance operations.

### 2. Explanation of Format for Maintenance Allocation Chart

a. Group Number. Not used.

*b. Component Assembly Nomenclature.* This column lists the item names of component units, assemblies, subassemblies, and modules on which maintenance is authorized.

c. *Maintenance Function. This* column indicates the maintenance category at which performance of the specific maintenance function is authorized. Authorization to perform a function at any category also includes authorization to perform that function at higher categories. The codes used represent the various maintenance categories as follows:

Codes	Maintenance Category
с	Operator/Crew
0	Organizational Maintenance
F	Direct Support Maintenance
Н	General Support Maintenance
D	Depot Maintenance

*d. Tools and Equipment.* The numbers appearing in this column refer to specific tools and equipment which are identified by these numbers in section III.

e. Remarks. Self explanatory.

# 3. Explanation of Format for Tool and Test Equipment Requirements

The columns in the tool and test equipment requirements chart are as follows:

a. Tools and Equipment. The numbers in this column coincide with the numbers used in the tools and equipment column of the MAC. The numbers indicate the applicable tool for the maintenance function.

*b. Maintenance Category.* The codes in this column indicate the maintenance category normally allocated the facility.

*c. Nomenclature.* This column lists tools, test, and maintenance equipment required to perform the maintenance functions.

*d. Federal Stock Number.* This column lists the Federal stock number.

e. Tool Number. Not used.

	MAINTENANCE ALLOCATION CHART MAINTENANCE FUNCTIONS														
GROUP NUMBER	COMPONENT ASSEMBLY NOMENCLATURE	INSPECT	TEST	SERVICE	ADJUST	ALIGN	CALIBRATE	INSTALL		REPLACE	REPAIR	OVERHAUL	REBUILD	TOOLS AND EQUIPMENT	REMARKS
	LOUDSPEAKER, PERMANENT MAGNET LS-170/PFP-1; LS-170A/PFP-1; LS-170B/PFP-1	0	OF								O F	н		4 2 3 1,3,4 5	Frayed cables, damaged speaker

#### SECTION II, MAINTENANCE ALLOCATION CHART

#### SECTION III. TOOL AND TEST EQUIPMENT REQUIREMENTS

TOOL AND TEST EQUIPMENT REQUIREMENTS

TOOLS AND EQUIPMENT	MAINTENANCE CATEGORY	NOMENCLATURE	FEDERAL STOCK NUMBER	TOOL NUMBER
		LS-170, A, B/PFP-1 (CONTINUED)		
1	Н	AUDIO OSCILLATOR TS-382A	6625-151-7479	
2	0	MULTIMETER AN/URM-105	6625-581-2036	
3	F	MULTIMETER TS-352/U	6625-553-0142	
4	0	TOOL KIT TK-77/GF	5180-752-9068	
5	F	TOOL KIT TK-109/GF	5180-856-9653	

Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

Distribution:

Active Army: USASA (2) CNGB (1) CC-E (7) Dir of Trans (1) CofEngrs (1) TSG (1)Cof Spts (1) USACDCEA (1) USACDCCBRA (1) USACDCCEA (1) USACDCOA (1) USACDCQMA (1) USACDCTA (1) USACDCADA (1) USACDCARMA (1) **USACDCAVNA** (1) USACDCARTYA (1) USACDCSWA (1) USACDOCEA Ft Huachuca (1) USAARENBD (2) USAMC (5) USCONARC (5) ARADCOM (5) ARADCOM Rgn (2) OS Maj Cored (4) LOGCOMD (2) USAMICOM (4) **USASTRATCOM (4)** USAESC (70) MDW (1) Armies (2) corps (2) USAC (3) Svc Colleges (2) USASCS (50) USASESCS (5) USAADS (2) USAAMS (2) USAARMS (2) USAIS (2) USAES (2) USATSCH (5) USATC (2)

HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

WRAMC (1)Army Pic Cen (2) USACDCEC (10) USAINTC (5) Instal (2) except Fort Hancock (4) Fort Gordon (10) Fort Huachuca (10) Ft Carson (25) Fort Knox (12) WSMR (5) Gen Dep (2) Sig See, Gen Dep (5) Sig Dep (12) Army Dep (2) except LBAD (14) SAAD (30) **TOAD** (13) LEAD (7)NAAD (5) SVAD (5) ATAD (10) USASTRÀTCOM-EUR (5) Sig FLDMS (2) AMS (1) USAERDAA (2) USAERDAW (13) USACRREL (2) USAPA (5) MAAG, Iran (5) MAAG, Cambodia (5) MAAG, Luxembourg (5) USARMIS, El Salvador (5) Units org under fol TOE (2 ea): 11-57 11-98 11-117 11-127 11-155 11-157 11-158 11-500 (AA-AC, FJ-FL) 11-587 11-592 11-597

NG: State AG (3); units-same as Active Army except allowance is one copy to each Unit. USAR: None.

For explanation of abbreviations used see AR 320-50.

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