

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

FIELD AND DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS
LIST FOR GENERATOR, SIGNAL, AN/URM-48

Headquarters, Department of the Army, Washington 25, D. C.
13 April 1959

SECTION	Paragraph	Page
I. INTRODUCTION		
Scope	1.....	2
Maintenance by using organizations	2.....	2
Additional repair parts	3.....	2
Critical items	4.....	2
Electron tubes	5.....	3
Requisitioning information	6.....	3
References	7.....	3
Abbreviations	8.....	3
Comments or suggestions	9.....	3
II. FUNCTIONAL PARTS LIST4..

This copy is a reprint which includes current
pages from Changes 3 and 4.

*This manual, together with TM 11-6625-267-12P, 13 April 1959, supersedes DA Supply Manual SIG 7 & 8 AN/URM-48, 7 May 1957, including C 1, 8 January 1958.

SECTION I

INTRODUCTION

1. Scope

a. This manual lists the quantities of repair parts for third and fourth echelon field maintenance and is a basis for requisitioning authorized parts. It is also a guide for fifth echelon in establishing initial levels of spare parts.

b. The columns are defined as follows:

- (1) *Source, maintenance, and recoverability code.* The source code column is divided into four parts. Symbols are used in column C only; they indicate the lowest maintenance echelon authorized to install the part. Symbols used indicate the following:

O—Organizational maintenance
(1st and 2d echelon).

F—Field maintenance (3d echelon).

H—Field maintenance (4th echelon).

- (2) *Federal stock number.* The stock number column lists the 11-digit Federal stock number.
- (3) Designation by model. A dagger (†) indicates the model in which the part is used.
- (4) *Description.* Nomenclature or the standard item name and brief identifying data for each item are listed in this column. When requisitioning, enter the nomenclature and description on the requisition.
- (5) *Unit of issue.* The unit of issue is the supply term applied to the smallest quantity by which the individual item is counted for procurement, storage, requisitioning, allowances, and issue purposes.
- (6) *Expendability.* Expendable items are indicated by the letter X; nonexpendable items are indicated by NX.
- (7) *Quantity incorporated in unit.* This column lists the quantity of each particular part found in a given assembly, component, or equipment.
- (8) *Field (third echelon).* The numbers in this column indicate quantities of re-

pair parts authorized for initial stockage for use in the third echelon maintenance and in supply support to second echelon. Quantities are based on 100 equipments to be maintained for a 15-day period.

- (9) *Field (fourth echelon).* The numbers in this column indicate quantities of repair part authorized for initial stockage for use in fourth echelon maintenance. The quantities are based on 100 equipments to be maintained for a 15-day period.
- (10) *Depot (fifth echelon).* The numbers in this column indicate quantities of repair parts authorized for depot maintenance and for initial stockage for maintenance, and for supply support to lower echelons. The entries are based on the quantity required for rebuild of 100 equipments.
- (11) *Illustrations.* The "Item No." column lists the reference designations that appear on the part in the equipment. These designations are also used on any illustrations of the equipment.

2. Maintenance by Using Organizations

When this equipment is used by signal service organizations organic to the theater headquarters or communication zones to provide theater communications, those repair parts authorized up to and including fourth echelon are authorized for stockage by the organization operating this equipment.

3. Additional Repair Parts

Additional items not expected to fail during the first year, but which may be required to perform authorized field maintenance in subsequent years are identified by an asterisk and are to be requisitioned as required for immediate use only. Refer to AR 700-18.

4. Critical Items

A zero slash (Ø) appears by items that are expected to fail during the first year. This sym-

bol also appears by items that will make the equipment inoperative if they fail.

5. Electron Tubes

The consumption rates given for tubes are conservative theoretical estimates, and are provided for use only where no better information, such as data based on operating experience, is available. These figures are based on levels and requirements for equipment actually in use, not on authorizations or equipment stored in depots.

6. Requisitioning Information

a. The allowance factors are based on 100 equipments. In order to determine the number of parts authorized for initial stockage for the specific number of equipments supported, the following formula will be used and carried out to two decimal places:

$$\text{Specific number of equipments supported} \\ \text{X allowance factor} = \frac{\text{Number of parts authorized for initial stockage}}{100}$$

Number of parts authorized for initial stockage.

b. Fractional values obtained from above computation will be rounded to whole numbers as follows:

- (1) When the total number of parts authorized is less than 0.5, the quantity authorized shall be zero.
- (2) When the total number of parts authorized is between 0.6 and 1.0, the quantity authorized will be one.
- (3) For all values above one, fractional values below 0.6 will revert to lower whole number and fractional value 0.5 and above will revert to the next higher whole number.
- (4) When the allowance factor listed in the third echelon columns is in parentheses (), a quantity of one is au-

thorized for initial stockage even though the computed quantity is less than 0.5.

c. The quantities determined in accordance with the above computation represent the initial stockage for a 15-day period.

7. References

a. A Maintenance allocation chart showing all repair operations authorized to be performed by the respective echelons of maintenance is contained in TM 11-6625-267-12P, Operator's and Organizational Maintenance Repair Parts and Special Tools List and Maintenance Allocation Chart for Generator, Signal AN/URM-48.

b. Additional instructions concerning maintenance of this equipment are contained in TM 11-1257, Signal Generator AN/URM48.

8. Abbreviations

Amphenol	American Phenolic Corporation
AWG	American Wire Gage
Buss	Bussmann
CCW	counterclockwise
Centralab	Centralab Division, Globe Union Incorporated
Ckt	circuit
CTS	Chicago Telephone Supply Corporation
Delco	Dial Light Company of America, Incorporated
IF	intermediate frequency
kc	kilocycle (s)
nom	nominal
RF	radio frequency
uv	microvolt (s)
xtal	crystal (s)

9. Comments or Suggestions

Any comments concerning omissions and discrepancies in this manual will be prepared on DA Form 2028 and forwarded direct to Commanding Officer, U. S. Army Signal Equipment Support Agency, Fort Monmouth, N. J., ATTN: SIGFM/ES-ML.

SECTION II. FUNCTIONAL PARTS LIST

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
SOURCE MAINTENANCE AND RECOVERABILITY CODE	FEDERAL STOCK NUMBER	DESIGNATION BY MODEL	DESCRIPTION				FIELD 15 DAYS MAINTENANCE ALLOWANCE	QUANTITY FOR REBUILD	QUANTITY OF 100	FIGURE ITEM NO.	ILLUSTRATIONS NO.
A	B	C	D	UNIT OF ISSUE	QUANTITY INCORPORATED EXPENDABILITY IN UNIT	PER 100 3RD	EQUIPS 4TH	OF 100 5TH	EQUIPS		
			1 2								

GENERATOR, SIGNAL AN/URM-48

H	6625-545-7954	GENERATOR, SIGNAL AN/URM-48	EA	X							
H	5340-00-629-8220	CATCH, ASSEMBLY: SIG DWG NO. SC-D-90649	EA	X	10				1.4	34	
O	5985-537-4439	0 DUMMY, LOAD, ELECTRICAL DA-69/URM-48	EA	X	1	*	0.2	4			

GENERATOR, SIGNAL SG-12/U; SG-12A/U

NOTE: MODEL COLUMN 1 REFERS TO SG-12/U; MODEL COLUMN 2
REFERS TO SG-12A/U

H	5905-351-3499	+ + 0 ATTENUATOR, VARIABLE: WAVEGUIDE TYPE; 6-1/2 IN LG X 2-1/2 IN W X 2-1/4 IN H; SIG DWG NO. SM-C-73036	EA	X	1			0.1	6		
H	5905-259-3939	+ + 0 ATTENUATOR, VARIABLE: UNBALANCED LADDER TYPE; 3-1/2 IN EA X 2-1/2 IN H X 2-1/2 IN W; SIG DWG NO. SM-B-72791	EA	X	1			0.1	6		
H	5905-351-3503	+ + 0 ATTENUATOR, FIXED: L PAD TYPE; RF TERMINATION; 3-3/16 IN LG X 3/4 IN H X 3/4 IN W; SIG DWG NO. SM-C-72643	EA	X	1			0.1	6		
O	6145-112-8623	+ + 0 CABLE, POWER, ELECTRICAL: TWO NO. 18 AWG STRANDED COND; GOLDMAN TYPE SJ	FT	X	1	(0.3)	0.2	8			
H	6145-161-0909	+ + 0 CABLE, RADIO FREQUENCY RG-58C/U	FT	X	1		0.2	8			
O	5920-583-5057	+ + CAP, ELECTRICAL: BAKELITE; 7/16 IN LG X 21/32 IN DIA; LITTLEFUSE PART NO. 342008	EA	X	1	0.2	0.1	4			
H	5910-643-9356	+ + 0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: CENTRALAB TYPE NO. DD-5022 ITEM NOS: C5 C8 C12 C13 C26 C35 C38 C50 C51 C63 C52 C65	EA	X	12		0.6	23		SEE DESC COLUMN	
H	5910-666-8189	+ + 0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: CENTRALAB TYPE NO. BC-20A	EA	X	6		0.3	12		C9 10 C19 C48 C49	
H	5910-112-8212	+ + 0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL TYPE CC26UU680J	EA	X	1		0.1	4		C11	
H	5910-101-4825	+ + 0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL TYPE CC21CK100D	EA	X	1		0.1	4		C14	
H	5910-191-3798	+ + 0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL TYPE CC21CK010C	EA	X	1		0.1	4			
H	5910-280-5920	+ + 0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: ERIE TYPE NO. 831	EA	X	2		0.1	6		C16 17	

(1) SOURCE MAINTENANCE	(2)	(3)	(4)	(5)	(6)	(7)	(8) FIELD 15 DAYS MAINTENANCE ALLOWANCE	(9)	(10) DEPOT QUANTITY REQUIRED FOR REBUILD	(11)	(12) ILLUSTRATIONS
AND	FEDERAL STOCK NUMBER	BY	DESCRIPTION								
RECOVERABILITY			MODEL	UNIT OF ISSUE	EXPENDABILITY	QUANTITY INCORPORATED IN UNIT	PER 100 EQUIPS 3RD	4TH	OF 100 EQUIPS 5TH	FIGURE NO.	ITEM NO.
CODE	A B C D										
	H	5910-195-5157	1 2 + +	AN/URM-48 (CONTINUED) 0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL TYPE CC20CH10C	EA	X	1		0.1	4	C18
	H	5910-280-6529	+ +	0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL TYPE CC20UJ390J	EA	X	1		0.1	4	C20
	H	5910-101-4860	+ +	0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL TYPE CC26UJ820J	EA	X	1		0.1	4	C22
	H	5910-275-6455	+ +	0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL TYPE CC20TJ10C	EA	X	1		0.1	4	C23
	H	5910-270-3035	+ +	0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL TYPE CC20UJ2R1C	EA	X	1		0.1	4	C66
	H	5910-668-4621	+ +	0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL TYPE 5910-195-6519	EA	X	1		0.1	4	C68
	H	5910-195-6519	+ +	0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL TYPE CC20UJ120J	EA	X	1		0.1	4	C47
	H	5910-668-1787	+ +	0 CAPACITOR, FIXED, CERAMIC DIELECTRIC: CENTRALAB TYPE NO. DOM-103	EA	X	7		0.4	15	C70 THRU
	H	5910-195-6504	+ +	0 CAPACITOR, FIXED, ELECTROLYTIC: MIL TYPE CE61C250F	EA	X	1		0.6	20	C4
	O	5910-192-1985	+ +	0 CAPACITOR, FIXED, ELECTROLYTIC: MIL TYPE CE53C100Q	EA	X	1	*	0.5	20	C6A C6B C6C
	H	5910-112-7841	+ +	0 CAPACITOR, FIXED, ELECTROLYTIC: MIL TYPE CE63C060Q	EA	X	1		0.5	20	C31
	O	5910-284-4697	+ +	0 CAPACITOR, FIXED, ELECTROLYTIC: MIL TYPE CE52C350Q	EA	X	1	*	0.5	20	C37A C37B
	H	5910-265-5765	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E151J	EA	X	3		0.6	14	C7 C39 C54
							4		0.4	17	C7 C39 C40 C54 C40 C55
	H	5910-249-5427	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E221J	EA	X	2		0.1	6	
	H	5910-265-5766	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E241J	EA	X	2		0.1	6	C41 56
	H	5910-229-1753	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E271J	EA	X	2		0.1	6	C42 C57
	H	5910-101-4015	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TY CM30D102G	EA	X	2		0.2	10	C27 C28

(1) SOURCE MAINTENANCE	(2)	(3)	(4)	(5)	(6)	(7)	(8) FIELD 15 DAYS MAINTENANCE ALLOWANCE	(9)	(10) DEPOT QUANTITY REQUIRED FOR REBUILD	(11)	(12) ILLUSTRATIONS
AND	FEDERAL STOCK NUMBER	BY	DESCRIPTION								
RECOVERABILITY			MODEL	UNIT OF ISSUE	EXPENDABILITY	QUANTITY INCORPORATED IN UNIT	PER 100 EQUIPS 3RD	4TH	OF 100 EQUIPS 5TH	FIGURE NO.	ITEM NO.
CODE	A B C D										
	H	5910-668-4929	1 2 +	AN/URM-48 (CONTINUED)							
	H	5910-668-4717	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E431J	EA X	2		0.4	10		C41 C56
	H	5910-666-7165	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E471J	EA X	2		0.4	10		C42 C57
	H	5910-668-4720	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM19E471J	EA X	2		0.1	6		C43 C58
	H	5910-270-4882	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E511J	EA X	3		0.4	10		C43 53
	H	5910-265-5759	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E131J	EA X	4		0.6	14		C44 C55
	H	5910-276-6887	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E101J	EA X	4		0.4	10		C59
	H	5910-668-4750	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E111J	EA X	2		0.2	6		C44 C45
	H	5910-264-9427	+ +	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL TYPE CM15E300J	EA X	1		0.2	4		C59 C60
	H	5910-280-6637	+ +	0 CAPACITOR, FIXED, PAPER DIELECTRIC: MIL TYPE CP26A1EF103K	EA X	3		0.6	14		C45 C46
	H	5910-112-7318	+ +	0 CAPACITOR, FIXED, PAPER DIELECTRIC: MIL TYPE CP61B6EE504V	EA X	2		0.4	10		C46 C61
	H	5910-280-7180	+ +	0 CAPACITOR, FIXED, PAPER DIELECTRIC: MIL TYPE CP61B1EF104K	EA X	2		0.4	10		C47
	H	5910-160-2256	+ +	0 CAPACITOR, FIXED, PAPER DIELECTRIC: MIL TYPE CP61B1EF105K	EA X	2		0.4	10		C62
	H	5910-120-1687	+ +	0 CAPACITOR, FIXED, PAPER DIELECTRIC: MIL TYPE CP70E1EF405K	EA X	1		0.2	4		C69
	H	5910-112-7486	+ +	0 CAPACITOR, FIXED, PAPER DIELECTRIC: MIL TYPE CP28A1EF503K	EA X	1		0.2	4		C1 C3 C31
	H	5910-666-8886	+ +	0 CAPACITOR, VARIABLE, AIR DIELECTRIC: SIG DWG NO. SM-B-72989	EA X	1		0.1	2		C29 C33
	H	5910-545-7893	+ +	0 CAPACITOR, VARIABLE, AIR DIELECTRIC: SIG DWG NO. SM-C-72942	EA X	1		0.1	2		C30 C34

(1) SOURCE MAINTENANCE	(2)	(3)	(4)	(5)	(6)	(7)	(8) FIELD 15 DAYS MAINTENANCE ALLOWANCE	(9)	(10) DEPOT QUANTITY REQUIRED FOR REBUILD	(11)	(12) ILLUSTRATIONS
AND	FEDERAL STOCK NUMBER	BY	DESCRIPTION								
RECOVERABILITY			MODEL	UNIT OF ISSUE	EXPENDABILITY	QUANTITY INCORPORATED IN UNIT	PER 100 EQUIPS 3RD	4TH	OF 100 EQUIPS 5TH	FIGURE NO.	ITEM NO.
CODE	A B C D										
	H	5910-666-8890	1 2 + +	AN/URM-48 (CONTINUED) 0 CAPACITOR, VARIABLE, AIR DIELECTRIC: SIG DWG NO. SM-B-72965	EA X	1			0.1	2	C25
	H	3020-288-3560	+ +	CHAIN, WELDED: SPROCKET GEAR DRIVE: BOSTON GEAR TYPE NO. 25	EA X	1			0.1	2	
	H F	5940-542-6032 6625-351-3656	+ + + +	CLAMP, ELECTRICAL MX-1684/U: CLIP, ELECTRICAL: HOLDS IF TERM BOX AND DUMMY LEAD: ARF PROD INC PART NO. 39A12111	EA X EA X	1 2			0.1 0.2	4 6	
	O	5940-204-5706	+ +	CLIP, ELECTRICAL: HOLDS RF TERM BOX: ARF PROD INC PART/DWG NO. 39A12112	EA X	1	*	0.2	4		
	O	5940-666-3822	+ +	CLIP, ELECTRICAL: ALLIGATOR TYPE: INDUSTRIAL DEVICES TYPE 1410-A2	EA X	1	0.2	0.1	4		
	O	5940-666-3829	+ +	CLIP, ELECTRICAL: ALLIGATOR TYPE: INDUSTRIAL DEVICES TYPE NO. 1410-A1	EA X	1	0.2	0.1	4		
	O	5960-351-3655	+ +	CLIP, ELECTRICAL: HOLDS XTAL IN SOCKET; ARF PROD INC PART/DWG NO. 39A5634	EA X	1	0.2	0.1	4		
	F	5935-149-4066	+ +	0 CONNECTOR, PLUG, ELECTRICAL UG-88C/U	EA X	5	*	0.5	20	P1 P2 P4 P5 P6 P7 P9	
	F	5935-283-3359	+ +	0 CONNECTOR, RECEPTACLE, ELECTRICAL: EBY PART NO. 9775-M15	EA X	2	*	0.2	10		
	F	5935-201-8189	+ +	0 CONNECTOR, PLUG, ELECTRICAL: AMPHENOL PART NO. 26-152	EA X	1	*	0.1	6	P8	
	O	5935-283-3392	+ +	0 CONNECTOR, PLUG, ELECTRICAL UP-121M	EA X	1	(0.2)	0.1	6	P10	
	H	5935-149-2726	+ +	0 CONNECTOR, RECEPTACLE, ELECTRICAL UG-291B/U	EA X	2		0.2	10	J1 J6	
	F	5935-629-9313	+ +	0 CONNECTOR, RECEPTACLE, ELECTRICAL: SIG DWG NO. SC-B-72634	EA X	1	*	0.1	4		
	H	5935-149-4136	+ +	0 CONNECTOR, RECEPTACLE, ELECTRICAL UG-290A/U	EA X	3		0.6	14	J2 J4 J10 J3 J11	
	F	5935-201-3563	+ +	0 CONNECTOR, RECEPTACLE, ELECTRICAL: INDUSTRIAL PROD NO. 3150	EA X	2	*	0.2	10		
	F	5935-295-3345	+ +	0 CONNECTOR, RECEPTACLE, ELECTRICAL UG-535A/U	EA X	1	*	0.1	6	J5	
	F	5935-247-1506	+ +	0 CONNECTOR, RECEPTACLE, ELECTRICAL: AMPHENOL PART NO. 26-153	EA X	2	*	0.2	10	J7 J9	
	H	5935-283-3360	+ +	0 CONNECTOR, RECEPTACLE, ELECTRICAL: EBY PART NO. 9775-F15	EA X	1		0.1	6	J6	
	O	5935-259-9772	+ +	0 CONNECTOR, PLUG, ELECTRICAL: INDUSTRIAL PROD PART NO. 1025	EA X	1	(0.2)	0.1	6		

(1) SOURCE MAINTENANCE	(2)	(3)	(4)	(5)	(6)	(7)	(8) FIELD 15 DAYS MAINTENANCE ALLOWANCE	(9)	(10) DEPOT QUANTITY REQUIRED FOR REBUILD	(11)	(12) ILLUSTRATIONS
AND	FEDERAL STOCK NUMBER	BY	DESCRIPTION								
RECOVERABILITY		MODEL		UNIT OF ISSUE	EXPENDABILITY	QUANTITY INCORPORATED IN UNIT	PER 100 EQUIPS 3RD	OF 100 EQUIPS 4TH	FIGURE NO.	ITEM NO.	
CODE	A B C D		AM/URM-48-(CONTINUED)								
	H	5950-351-5633	1 2	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-73004	EA X	1	0.2	6	L1		
	H	5999-502-1139	+ +	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-72982	EA X	3	0.6	14	L2 L7 L36		
	H	5950-646-0297	+ +	0 COIL, RADIO FREQUENCY: JEFFERS ELECTRONIC PART NO. 102 UNINSULATED	EA X	4	0.7	17	L3 L4 L5 L35		
	H	5950-351-5636	+ +	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-73021	EA X	1	0.2	6	L10		
	H	5950-351-5635	+ +	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-73026	EA X	1	0.2	6	L11		
	H	5950-351-5624	+ +	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-73028	EA X	1	0.2	6			
	H	5950-351-5623	+ +	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-73030	EA X	1	0.2	6	L13		
	H	5950-351-5634	+ +	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-73032	EA X	1	0.2	6	L14		
	H	5950-351-5625	+ +	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-72907	EA X	2	0.4	10	L17 L26		
	H	5950-693-9704	+ +	0 COIL, RADIO FREQUENCY: SIG DWG NO. SC-B-72906	EA X	2	0.4	10	L18 L27		
	H	5950-351-5630	+	0 COIL, RADIO FREQUENCY: ARF PROD INC PART/DWG NO. IA12227	EA X	2	0.4	10	L18 L27		
	H	5950-351-5629	+	0 COIL, RADIO FREQUENCY: ARF PROD INC PART/DWG NO. IA12226	EA X	2	0.4	10	L19 L28		
	H	5950-693-9703	+	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-72905	EA X	2	0.4	10	L19 L28		
	H	5950-351-5632	+	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-72903	EA X	2	0.4	10	L21 L30		
	H	5950-351-5631	+	0 COIL, RADIO FREQUENCY: ARF PROD INC PART/DWG NO. IA12225	EA X	2	0.4	10	L20 L29		
	H	5950-507-3545	+	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-72904	EA X	2	0.4	10	L21 L30		
	H	5950-506-9281	+	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-169133	EA X	2	0.4	10	L22 L31		
	H	5950-351-5626	+	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-169133	EA X	2	0.4	10	L22 L31		
	H	5950-351-5627	+	0 COIL, FREQUENCY: SIG DWG NO. SM-B-72909	EA X	2	0.4	10	L23 L32		
	H	5950-351-5628	+	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-72910	EA X	2	0.4	10	L24 L33		
	H	5950-351-5622	+	0 COIL, RADIO FREQUENCY: SIG DWG NO. SM-B-72911	EA X	2	0.4	10	L25 L34		
	H	5955-305-0006	+	0 CONTACT, ELECTRICAL: MAKE CONT TO EXTAL INTURRET ARF PROD INC PART/DWG NO. 1B12542	EA X	1	0.2	4	L25 L34 L37 L38		
	H	6625-355-8851	+	0 CONTACT, ELECTRICAL: MAKE CONT BETWEEN COIL TURRET AND OTHER PARTS OF CKT ON RF CHASSIS: ARF PROD INC PART/DWG NO. 1B12575	EA X	1	0.2	4			

(1) SOURCE MAINTENANCE	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
AND	FEDERAL STOCK NUMBER	BY	DESCRIPTION				FIELD 15 DAYS	DEPOT MAINTENANCE ALLOWANCE	QUANTITY REQUIRED FOR REBUILD	ILLUSTRATIONS	
RECOVERABILITY		MODEL		UNIT OF ISSUE	EXPENDABILITY	QUANTITY INCORPORATED IN UNIT	PER 100 EQUIPS 3RD	OF 100 EQUIPS 4TH	FIGURE NO.	ITEM NO.	
CODE	A B C D	1 2	AN/URM-48 (CONTINUED)								
O	5955-667-7631	+ +	0 CRYSTAL UNIT CR-19/U: 1370 KC NOM FREQ	EA	NK	1	*	0.3	14		
O	5955-267-5089	+ +	0 CRYSTAL UNIT CR-19/U: 1400 KC NON FREQ	EA	NX	1	*	0.3	14	Y1	
O	5955-267-5092	+ +	0 CRYSTAL UNIT CR-19/U: 2650 KC NON FREQ	EA	NX	1	*	0.3	14	Y2	
O	5955-667-7647	+ +	0 CRYSTAL UNIT CR-19/U: 1430 KC NOM FREQ	EA	NX	1	*	0.3	14	Y3	
O	5955-668-3553	+ +	0 CRYSTAL UNIT CR-19/U: 4270 KC NOM FREQ	EA	NX	1	*	0.3	14	Y3	
O	5955-267-5093	+ +	0 CRYSTAL UNIT CR-19/U: 2880 KC NOM FREQ	EA	NX	1	*	0.3	14	Y4	
O	5955-267-5090	+ +	0 CRYSTAL UNIT CR-19/U: 4300 KC NOM FREQ	EA	NX	1	*	0.3	14	Y5	
O	5955-668-0357	+ +	0 CRYSTAL UNIT CR-19/U: 4330 KC NOM FREQ	EA	NX	1	*	0.3	14	Y6	
+	O 5955-132-6686	+ +	0 CRYSTAL UNIT CR-19/U: 4450 KC NOM FREQ	EA	NX	1	*	0.3	14	Y6	
O	5955-267-5094	+ +	0 CRYSTAL UNIT CR-19/U: 5000 KC NOM FREQ	EA	NX	1	*	0.3	14	Y7	
O	5955-267-5091	+ +	0 CRYSTAL UNIT CR-19/U: 5350 KC NOM FREQ	EA	NX	1	*	0.3	14	Y8	
O	5955-267-5083	+ +	0 CRYSTAL UNIT CR-19/U: 2000 KC NOM FREQ	EA	NX	1	*	0.3	14	Y10	
O	5955-267-5084	+ +	0 CRYSTAL UNIT CR-19/U: 2515 KC NOM FREQ	EA	NX	1	*	0.3	14	Y2	
O	5955-132-6687	+ +	0 CRYSTAL UNIT CR-19/U: 15,000 KC NOM FREQ	EA	NX	1	*	0.3	14	Y9	
O	5955-351-3941	+ +	CURSOR, INDICATOR: HAIRLINE TO INDICATE DIAL READING: 7/8 IN LG X 3/4 IN W X 1/16 IN THK; ARF PROD IND PART/DWG NO. 110AU832	EA	X	2	*	0.2	6		
O	5355-584-5910	+ +	CURSOR, INDICATOR: HAIRLINE TO SHOW FREQ READING ON ON MAIN DIAL: 6-1/4 IN LG X 2-13/32 IN W X 1/16 IN THK; ADLER ELECTRONICS PART NO. 1001-20-10	EA	X	1	*	0.2	4		
H	6625-351-3992	+ +	DIAL, SCALE: 0.05 TO 10 K CCW: 3 IN DIA X 0.032 IN THK; ARF PROD INC PART/DWG NO. 62A11919	EA	X	1		0.2	4		
H	6625-338-4376	+ +	DRIVE, DIAL: ARF NO. 1B12537	EA	X	1		0.2	6		
H	5820-510-4574	+ +	DRIVE, TUNING: VERNIER DRIVE TO RF UV DIAL: NATIONAL CO INC TYPE NO. AVD	EA	X	1		0.2	4		
H	5355-667-5942	+ +	DIAL, CONTROL: SIG DWG NO. SC-B-72620	EA	X	1		0.2	4		
O	5960-262-0964	+ +	0 ELECTRON TUBE: MIL TYPE OA2WA	EA	X	1	(1.3)	0.8	33	V11	
O	5960-262-0218	+ +	0 ELECTRON TUBE: MIL TYPE 5Y3WGTA	EA	X	1	(0.5)	0.3	13	V10	
O	5960-166-7667	+ +	0 ELECTRON TUBE: MIL TYPE 6AH6	EA	X	6	(8.0)	4.8	200	V1 V2 V4 V5 V7 V8	
O	5960-188-3551	+ +	0 ELECTRON TUBE: MIL TYPE 6AK6	EA	X	1	(2.0)	1.2	50	V14	

(1) SOURCE MAINTENANCE		(2)		(3)		(4)		(5)		(6)		(7)		(8) FIELD 15 DAYS MAINTENANCE ALLOWANCE		(9)		(10) DEPOT QUANTITY REQUIRED FOR REBUILD		(11) ILLUSTRATIONS		
AND		FEDERAL STOCK NUMBER		BY		DESCRIPTION																
RECOVERABILITY				MODEL				UNIT OF ISSUE		EXPENDABILITY		QUANTITY INCORPORATED IN UNIT		PER 100 EQUIPS 3RD 4TH		OF 100 EQUIPS 5TH		FIGURE NO.		ITEM NO.		
CODE	A	B	C	D																		
					1	2	AN/URM-48 (CONTINUED)														V9 V12	
	O				5960-235-8215	+	0 ELECTRON TUBE: MIL TYPE 6C4W	EA	X			3		(3.0)	1.8	75						V13
	O				5960-228-3764	+	0 ELECTRON TUBE: MIL TYPE 6J6W	EA	X			1		(2.0)	1.2	50						V6
	O				5960-166-7663	+	0 ELECTRON TUBE: MIL TYPE 12AU7	EA	X			1		(1.8)	148	20						Z1 Z8
	H				5915-351-7349	+	0 FILTER, LOW PASS: SIG DWG NO. SM-B-72797	EA	X			2			0.4	10						Z3 THRU
	H				5915-351-7350	+	0 FILTER, LOW PASS: SIG DWG NO. SM-B-73005	EA	X			4			0.7	17						Z6
	H				5915-351-7352	+	0 FILTER, LOW PASS: SIG DWG NO. SM-B-72788	EA	X			1			0.2	4						Z7
	H				5915-351-7354	+	0 FILTER, LOW PASS: SIG DWG NO. SM-B-72925	EA	X			3			0.6	14						Z10 Z11
	H				5915-351-7355	+	0 FILTER, LOW PASS: SIG DWG NO. SM-B-72931	EA	X			2			0.4	14						Z12 Z15
	H				5915-351-7353	+	0 FILTER, LOW PASS: SIG DWG NO. SC-B-92367	EA	X			1			0.2	6						Z14
	F				5920-199-3969	+	0 FUSE CARTRIDGE: LITTLEFUSE PART NO. 313001	EA	X			2		1.4	0.8	34						F1 F2
	F				5920-636-2230	+	0 FUSEHOLDER: LITTLEFUSE PART NO. 342003	EA	X			2		*	0.1	6						
	F				5920-285-0755	+	0 FUSEHOLDER: BUSS TYPE NO. HKP-Q-LR	EA	X			2		*	0.1	6						
	H				5330-351-4230	+	GASKET: FOR PREVENTING STRAY RF LEAKAGE AND DUST SEAL; ARF PROD INC DWG NO. 96A12113	EA	X			5			0.5	12						
	H				5935-189-6245	+	INSERT, ELECTRICAL CONNECTOR: AMPHENOL PART NO. 26-150	EA	X			1			0.2	4						J8
	H				5935-259-0088	+	INSERT, ELECTRICAL CONNECTOR: AMPHENOL PART NO. 26-151	EA	X			2			0.2	6						P7 P9
	H				5330-351-6123	+	INSULATOR DISK: RD: 9/16 IN OD X 11/32 IN ID X 1164 IN THK; EBY TYPE NO. 6146	EA	X			1			0.2	4						
	H				5330-351-6129	+	INSULATOR, FEED THRU: 3/4 IN ACROSS FLATS X 1/2 IN LG X 0.156 IN ID; US ENGRG CO TYPE NO. 1433	EA	X			1			0.2	4						
	O				5335-668-9152	+	KNOB: BAR TYPE; 1-15/16 IN LG X 7/8 IN W X 15/32 IN H; SIG DWG NO. SM-B-169131	EA	X			2		0.4	0.2	10						
	O				5355-648-7637	+	KNOB: BAR TYPE; 1-3/16 IN LG X 7/8 IN W X 15/32 IN H; SIG DWG NO. SM-B-72687	EA	X			6		0.9	0.6	23						
	O				5355-668-9153	+	KNOB: FOR BAND SW; BAR SHAPE: SIG DWG NO. SM-B-72584	EA	X			1		0.2	0.1	6						
	O				5355-284-5153	+	KNOB: RD SHAPE; 1-3/4 IN DIA X 11/16 IN H; ARF PROD INC PART NO. 131A11924	EA	X			1		0.2	0.1	6						
	O				5355-351-4471	+	KNOB: RD; 3-3/16 IN DIA X 15/32 IN THK; ARF PROD INC PART NO. 1B12557	EA	X			1		0.2	0.1	6						
	O				6625-351-4472	+	KNOB: RD; 1-7/8 IN LG; ARF PROD INC PART NO. 132A12672	EA	X			1		0.2	0.1	6						
	O				6240-223-9100	+	0 LAMP, GLOW: GE TYPE NO. NE51	EA	X			1		(1.1)	0.6	27						I6

(1) SOURCE MAINTENANCE	(2)	(3)	(4)	(5)	(6)	(7)	(8) FIELD 15 DAYS MAINTENANCE ALLOWANCE	(9)	(10) DEPOT QUANTITY REQUIRED FOR REBUILD	(11)	(12) ILLUSTRATIONS
AND	FEDERAL STOCK NUMBER	BY	DESCRIPTION								
RECOVERABILITY		MODEL		UNIT OF ISSUE	EXPENDABILITY	QUANTITY INCORPORATED IN UNIT	PER 100 EQUIPS 3RD	OF 100 EQUIPS 4TH	FIGURE NO.	ITEM NO.	
CODE	A B C D										
	O	6240-155-7857	1 2								
	O	6240-408-3394	+ +	AN/URM-48 (CONTINUED)							
	O	6240-155-8706	+ +	0 LAMP, INCANDESCENT: GE TYPE NO. 328	EA	X	2	(2.9)	1.7	72	I1 I2
	F	6210-351-4528	+ +	0 LAMP, INCANDESCENT: GE TYPE 3S6DC	EA	X	1	(1.6)	1.0	40	I3
	F	6250-228-0414	+ +	0 LAMP, LM-52	EA	X	1	(1.6)	1.0	40	
	O	6210-188-8778	+ +	0 LIGHT, INDICATOR: GRIMES MFG TYPE NO. A-5295-6	EA	X	2	*	0.1	4	
				0 LAMPHOLDER: DIALCO PART NO. 65-10	EA	X	1	*	0.1	4	X13
				LENS, INDICATOR LIGHT: COLORLESS: DIALCO PART NO. 95-937	EA	X	1	0.2	0.1	4	
	F	6210-030-2444	+ +	0 LIGHT, INDICATOR: W/O LENS: DIALCO PART NO. 95410-9	EA	X	2	*	0.2	10	
	H	5355-392-5885	+ +	LOCK: TO LOCK VERNIER DIAL DRIVE. ARF PROD INC PART/DWG NO. 1A12604	EA	X	1	0.2	0.2	4	
	H	5965-284-6714	+ +	0 LOUDSPEAKER, PERMANENT MAGNET: SIG DWG NO. SM-B-72710	EA	X	1		0.2	4	LS1
	H	6625-649-2438	+ +	0 METER, MODULATION: SIG DWG NO. SM-C-72686	EA	X	1		0.2	6	
	F	5940-221-0101	+ +	0 POST, BINDING: EBY PART NO. 7699	EA	X	4	*	0.2	10	E1 E2 E4
	H	5950-351-5400	+ +	0 REACTOR: SIG DWG NO. SM-C-92351	EA	X	2		0.2	10	E5 L15 L16
	H	5905-279-4978	+ +	0 RESISTOR, FIXED, FILM: MIL TYPE RN15R49R9F	EA	X	1		0.2	6	R84
	H	5905-279-1459	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC20GF150K	EA	X	1		0.2	6	R10
	H	5905-583-7414	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RN65A20R0F	EA	X	2		0.4	10	R36 R106
	H	5905-279-1879	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC20GR270J	EA	X	1		0.2	6	R32
	H	5905-192-4490	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC20GF330J	EA	X	2		0.4	10	R30 R31
	H	5905-615-3255	+ +	0 RESISTOR, FIXED, FILM: MIL TYPE RN65A40R0F	EA	X	1		0.2	6	R35
	H	5905-171-2002	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC20GF470K	EA	X	1		0.2	6	R104
	H	5905-252-5428	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC20GF80K	EA	X	1		0.2	6	R105
	H	5905-186-3008	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC20GF101K	EA	X	1		0.2	6	R26
	H	5905-196-7242	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC20GF151K	EA	X	3		0.6	14	R45 R51
	H	5905-171-1807	+ +	0 RESISTOR, FIXED, WIRE WOUND: MIL TYPE RW20G162	EA	X	3		0.3	8	R85 R86
											R89
	H	5905-256-0409	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC20GF221K	EA	X	2		0.4	10	R7 R19
	H	5905-185-6966	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC10GF271K	EA	X	2		0.4	10	R93 R94
	H	5905-264-7152	+ +	0 RESISTOR, FIXED, WIRE WOUND: MIL TYPE RW21G312	EA	X	1		0.2	6	R87
	H	5905-191-5091	+ +	0 RESISTOR, FIXED, WIRE WOUND: MIL TYPE RW30G401	EA	X	2		0.2	6	R21 R102
	H	5905-171-2005	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC00GF471K	EA	X	2		0.4	10	R27 R34
	H	5905-257-2631	+ +	0 RESISTOR, FIXED, COMPOSITION: MIL TYPE RC20GF821K	EA	X	3		0.6	14	R12 R16
											R63

(1) SOURCE MAINTENANCE	(2)	(3)	(4)	(5)	(6)	(7)	(8) FIELD 15 DAYS MAINTENANCE ALLOWANCE	(9)	(10) DEPOT QUANTITY REQUIRED FOR REBUILD	(11)	(12) ILLUSTRATIONS
AND	FEDERAL STOCK NUMBER	BY	DESCRIPTION								
RECOVERABILITY		MODEL		UNIT OF ISSUE	EXPENDABILITY	QUANTITY INCORPORATED IN UNIT	PER 100 EQUIPS 3RD	OF 100 EQUIPS 4TH	FIGURE NO.	ITEM NO.	
CODE	A B C D	1 2	AN/URM-48 (CONTINUED)								
	H	5905-351-7373	+ 0 RESISTOR, VARIABLE: CTS TYPE NO. 252	EA	X	1	0.3	8		R91	
	H	5905-351-7282	+ 0 RESISTOR, VARIABLE: CTS TYPE NO. 35	EA	X	3	0.9	23		R60 R61	
	H	5905-636-7888	+ 0 RESISTOR, VARIABLE: CTS TYPE NO. 35	EA	X	2	0.7	17		R62	
	H	5905-500-5477	+ 0 RESISTOR, VARIABLE: SIG DWG NO. SM-B-72833	EA	X	1	0.4	10		R49	
	H	5905-158-7539	+ + 0 RESISTOR, VARIABLE: MIL TYPE RA30A1SD102AK	EA	X	1	0.2	6		R90	
	H	5905-501-7546	+ + 0 RESISTOR, VARIABLE: MIL TYPE RV4LATSA502A	EA	X	2	0.7	17		R43 R47	
	H	5905-108-6173	+ + 0 RESISTOR, VARIABLE: MIL TYPE RA20A1SD103AK	EA	X	1	0.2	6		R33	
	H	5905-615-3253	+ + 0 RESISTOR, VARIABLE: MIL TYPE RA30A1RD103AK	EA	X	1	0.2	6		R91	
	H	5905-502-0212	+ + 0 RESISTOR, VARIABLE: MIL TYPE RV4LATSA103A	EA	X	3	0.9	23		R58 R59	
	H	5905-666-1209	+ + 0 RESISTOR, VARIABLE: MIL TYPE RV4LATSA253A	EA	X	1	0.4	10		R69	
			+ +			4	1.1	28		R57	
	H	5905-502-0210	+ + 0 RESISTOR, VARIABLE: MIL TYPE RV4LATSA104A	EA	X	1	0.4	10		R57 R60	
	O	5905-299-1754	+ + 0 RESISTOR, THERMAL: AMPERITE TYPE NO. 9-4	EA	X	*	0.5	20		R70	
	O	5960-223-4598	+ + RETAINER, ELECTRON TUBE: 2-1/8 IN LG X 1-1/2 IN W X 11/16 IN H; TIMES FACSIMILE NO. 3T HAT	EA	X	1	*	0.1		RT1	
	O	5960-273-2434	+ + RETAINER, ELECTRON TUBE: 2 IN LG X 1-15/32 IN W X 23/32 IN H; TIMES FASCIMILE NO. 2 HAT	EA	X	3	*	0.2			
	H	5910-161-0174	+ + RETAINER, CAPACITOR: MIL TYPE CP07SB4	EA	X	2	0.2	6			
	H	5910-160-4919	+ + RETAINER, CAPACITOR: MIL TYPE CP06SA2	EA	X	2	0.2	6			
	H	5910-160-4920	+ + RETAINER, CAPACITOR: MIL TYPE CP06SA6	EA	X	3	0.3	8			
	H	5910-378-5058	+ + RETAINER, CAPACITOR: MIL TYPE CP06SA5	EA	X	1	0.2	4			
	O	5960-243-0693	+ + SHIELD, ELECTRON TUBE: JAN TYPE TS102U03	EA	X	1	*	0.4		E11	SEE DESC
	O	5960-272-9094	+ + SHIELD, ELECTRON TUBE: JAN TYPE TS102U02	EA	X	11	*	0.5		COLUMN	
	O	5960-264-3004	+ + ITEM NOS: E1 E2 E4 THRU E9 E12 E13 E14	EA	X	1	*	0.1		E3	
	H	5910-194-9408	+ + SHIELD, ELECTRON TUBE: JAN TYPE TS-103U02	EA	X	4	2.4	100		CR1 CR3	
			+ + 0 SEMI-CONDUCTOR DEVICE DIODE: JAN TYPE IN69	EA	X					CR4 CR5	
	H	5960-262-0315	+ + 0 SEMI-CONDUCTOR DEVICE DIODE: JAN TYPE IN21C	EA	X	1	0.60	25		CR2	
	H	5935-260-0516	+ + 0 SOCKET, ELECTRON TUBE: JAN TYPE TS102P01	EA	X	10	0.8	20		CR2	
	H	5935-260-0516	+ + 0 SOCKET, ELECTRON TUBE: JAN TYPE TS102P01	EA	X	10	0.8	20		SEE DESC	
			+ + ITEM NOS: XV1 XV2 XV4 XV7 XV8 XV9 XV11 THRU XV14							COLUMN	
	H	5935-160-1365	+ + 0 SOCKET, ELECTRON TUBE: JAN TYPE TS103P01	EA	X	1	0.2	4		XV3	
	H	5935-232-3758	+ + 0 SOCKET, ELECTRON TUBE: JAN TYPE TS102C01	EA	X	2	0.2	6		XV5 XV6	

(1) SOURCE MAINTENANCE	(2)	(3)	(4)	(5)	(6)	(7)	(8) FIELD 15 DAYS MAINTENANCE ALLOWANCE	(9)	(10) DEPOT QUANTITY REQUIRED FOR REBUILD	(11)	(12) ILLUSTRATIONS
AND	FEDERAL STOCK NUMBER	BY	DESCRIPTION								
RECOVERABILITY			MODEL	UNIT OF ISSUE	EXPENDABILITY	QUANTITY INCORPORATED IN UNIT	PER 100 EQUIPS 3RD	4TH	OF 100 EQUIPS 5TH	FIGURE NO.	ITEM NO.
CODE A B C D	H 5935-160-1364	+ +	AN/URM-48 (CONTINUED) 0 SOCKET, ELECTRON TUBE: JAN TYPE TS101C01	EA	X	4			0.4	10	XC6 XC37 XRT1 XVI0 XY10
	H 5935-256-8693	+ +	0 SOCKET, CRYSTAL: EBY PART NO. 9006	EA	X	1			0.2	4	
	H 6625-351-4940	+	SPRING, FLAT: TO PUT PRESSURE ON DETENT ARM FOR POSITIVE LOCATION: ARF PROD INC PART/DWG NO. 208A1725	EA	X	2			0.2	6	
	H 6625-597-9065	+ +	0 SPRING, HELICAL, COMPRESSION: 5 TURNS; SIG DWG NO. SM-B-73041	EA	X	2			0.2	6	
	H 6625-663-3217	+	0 SPRING, HELICAL, COMPRESSION: SIG DWG NO. SM-B-72808	EA	X	3			0.3	8	
	H 6625-507-3490	+	0 SPRING, HELICAL, COMPRESSION: SIG DWG NO. SM-B-73092	EA	X	3			0.3	8	
	H 5340-597-9859	+	0 SPRING, HELICAL, COMPRESSION: 15 TURNS; ARF PROD INC PART/DWG NO. 208A12673	EA	X	1			0.1	4	
	H 5340-598-4450	+	0 SPRING, HELICAL, TORSION: TO HOLD MIDDLE PART OF COUPLING IN POSITION; ARF PROD INC PART/DWG NO.	EA	X	3			0.3	8	

(1) SOURCE MAINTENANCE	(2)	(3)	(4)	(5)	(6)	(7)	(8) FIELD 15 DAYS	(9) MAINTENANCE ALLOWANCE	(10) DEPOT QUANTITY REQUIRED FOR REBUILD	(11)	(12) ILLUSTRATIONS
AND	FEDERAL STOCK NUMBER	BY	DESCRIPTION								
RECOVERABILITY			MODEL	UNIT OF ISSUE	EXPENDABILITY	QUANTITY INCORPORATED IN UNIT	PER 100 EQUIPS 3RD	OF 100 EQUIPS 5TH	FIGURE NO.	ITEM NO.	
CODE	A B C D										
A	H	5340-598-9076	1 2 + +	AN/URM-48 (CONTINUED) 0 SPRING, HELICAL, TORSION: TO HOLD LEVER ARM AGAINST THE CAM TO MAIN DIAL; ARF PROD INC PART/DWG NO. 208A11984	EA	X	1	0.1	4		
F		5307-141-2641	+ +	STUD, THREADED: TUBE RETAINER; TIMES FACSIMILE NO. 42	EA	X	1	*	0.1	4	
F		5960-300-8066	+ +	STUD, THREADED: FOR TUBE RETAINER; TIMES FACSIMILE NO. 32	EA	X	2	*	0.2	6	
H		5915-351-5637	+ +	0 SUPPRESSOR, PARASITIC: SIG DWG NO. SM-B-73034	EA	X	1		0.5	12	L6 AND R28
H		5915-351-5638	+ +	0 SUPPRESSOR, PARASITIC: SIG DWG NO. SM-B-73035	EA	X	1		0.5	12	L8 AND R29
H		5930-201-5082	+ +	0 SWITCH, PUSH: SIG DWG NO. SM-B-72814	EA	X	1		0.3	8	S5
H		5930-356-2396	+ +	0 SWITCH, ROTARY: SIG DWG NO. SC-B-72940	EA	X	1		0.3	8	S1
H		5930-356-2395	+ +	0 SWITCH, ROTARY: SIG DWG NO. SC-B-72727	EA	X	1		0.3	8	S2
H		5930-356-2394	+ +	0 SWITCH, ROTARY: SIG DWG NO. SC-B-72688	EA	X	1		0.3	8	S3
H		5930-356-2397	+ +	0 SWITCH SECTION, ROTARY: SIG DWG NO. SM-B-72898	EA	X	2		0.6	14	S8A S8B
H		5930-356-2398	+ +	0 SWITCH, SECTION, ROTARY: SIG DWG NO. SM-B-72899	EA	X	1		0.3	8	
F		5930-108-6942	+ +	0 SWITCH, TOGGLE: JAN TYPE ST52N	EA	X	1	*	0.2	8	S6
F		5930-188-7272	+ +	0 SWITCH, TOGGLE: C-H PART NO. 7665K4	EA	X	1	*	0.2	8	S7
H		5950-645-5206	+ +	0 TRANSFORMER, AUDIO FREQUENCY: SIG DWG NO. SM-C-92352	EA	X	1		0.2	6	T1
H		5950-645-4699	+ +	0 TRANSFORMER, POWER, STEP-DOWN AND STEP-UP: SIG DWG NO. SM-C-92350	EA	X	1		0.2	6	T2
H		6625-351-6007	+ +	0 VOLTMETER: SIG DWG NO. SM-C-72685	EA	X	1		0.2	6	M1

By Order of *Wilber M. Brucker, Secretary of the Army:*

MAXWELL D. TAYLOR,
General, United States Army,
Chief of Staff.

Official:

R. V. LEE,
Major General, United States Army,
The Adjutant General.

Distribution:

Active Army:

ASA (2)	Engr Maint Cen (1)
CNGB (1)	Ord Msl Comd (3)
Technical Stf, DA (1) except	Fld Comd, AFSWP (5)
CSigO (30)	TASSA (15)
Technical Stf Bd (1)	Midwestern Rgn Ofc (TASSA) (1)
USA Arty Bd (1)	USA Sig Pubs Agcy (8)
USA Armor Bd (1)	USA Sig Engr Agcy (1)
USA Inf Bd (1)	USA Comm Agcy (2)
USA Air Def Bd (1)	USA Sig Eqp Spt Agcy (2)
USA Abn & Elct Bd (1)	USA Sig Missile Spt Agcy (13)
USA Avn Bd (1)	WRAMC (1)
USA Armor Bd Test Sec (1)	AFIP (1)
USA Air Def Bd Test Sec (1)	AMS (1)
USA Arctic Test Bd (1)	Port of Emb (OS) (2)
USCONARC (5)	Trans Terminal Comd (1)
US ARADCOM (2)	Army Terminals (1)
US ARADCOM Rgn (2)	OS SUP Agcy (2)
OS Maj Comd (5)	Yuma Test Sta (2)
OS Base Comd (5)	USA Elct PG (1)
Log Comd (5)	Sig Lab (5)
MDW (1)	Sig Fld Maint Shops (3)
Armies (5) except	Mil Dist (1)
First US Army (7)	USA Corps (Res) (1)
Corps (2)	Sector Comd, USA Corps (Res) (1)
Div (2)	JBUSMC (2)
USATC (2)	
USMA (2)	
Svc Colleges (5)	
Br Svc Sch (5) except	Units org under fol TOE:
USASCS (25)	11-5 (2) 11-116 (2)
Gen Depots (2) except	11-6 (2) 11-117 (2)
Atlanta Gen Depot (None)	11-7 (2) 11-500 (AA-AE) (2)
Sig Sec Gen Depot (10)	11-8 (2) 11-587 (2)
Sig Depots (17)	11-16 (2) 11-592 (2)
Army Pictorial Cen (2)	11-57 (2) 11-597 (2)
	11-98 (2)

NC: 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.

Field and Depot Maintenance Repair Parts and Special Tools List
GENERATOR, SIGNAL AN/URM-4S

CHANGE
 No. 3

**HEADQUARTERS
 DEPARTMENT OF THE ARMY
 WASHINGTON, D.C., 8 October 1964**

TM 11-6625-267-35P, 13 April 1959, is changed as follows:

Page 3, section I. Delete paragraph 9 and substitute:

9. Reporting of Equipment Manual Improvements

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

individual's immediate supervisor (officer, non-commissioned officer, supervisor, etc.).

Section II. Make the following changes:

Delete the following items (as deleted (6625-356-2125 was added) by C 1, 5 Jul 60, or C 2, 2 May 62) in their entirety:

Page	Federal stock No.	Item
4	5985-537-4439	DUMMY, LOAD, ELECTRICAL DA-69/URM-4S
	5910-643-9356	CAPACITOR, FIXED, CERAMIC, DIELECTRIC
7	5940-642-6032	CLAMP, ELECTRICAL MX- 1884/U
10	5915-351-7349	FILTER, LOW PASS
	6625-356-2125	IF TERMINAL ASSEMBLY
12	5905-254-7087	RESISTOR, FIXED COMPOSI- TION
13	5910-194-9408	SEMICONDUCTOR DEVICE DIODE

Add the following items (as added by C 1, 5 Jul 60, or C 2, 2 May 62) in the columns indicated below:

Page	1	2	3	4	5	6	7	8	9	10	12
	C		1	2							
4	O			†	CAP, ELECTRICAL: f/light indicator XSD-1 and XSD-2; Grimes part No. A5094 ††L9Se23-21	ea	X	2	•	0.4	10
	H	5910-643-9356	†	†	CAPACITOR, FIXED, CERAMIC, DIELECTRIC: 5000 μ uf $\pm 20\%$; Centrifab type No. DD-5022 Item Nos: C5 C8 C12 C13 C26 C38 C50 C51 C52 C63 C65	ea	X	11	...	0.5	21 See desc column C35
D			†	†				1	...	•	
7	H	6625-356-2125	†	†	CHAMBER, CABLE, TERMINAL: f/IF output cable; cast alum w/2 term; ARF Prod dwg No. B12531	ea	X	1	...	0.2	6
8	H	6625-678-9672	†	COUPLING, SHAFT, FLEXIBLE: spring type; $\frac{5}{16}$ in. od x 4 in. lg; Sig dwg No. SC-B-72769	ea	X	1	...	0.2	4
9	O	5985-537-4439	†	†	DUMMY LOAD, ELECTRICAL DA-69/URM-4S	ea	X	1	•	0.2	4
10	H	5915-351-7349	†	†	FILTER, LOW PASS, Sig dwg No. SM-B-72797	ea	X	1	...	0.2	• Z1
D			†	†				1	...	8	Z8

*This change supersedes C 1, Rev. 260, and C 2, 2 May 62.

This publication has been printed by the UNITED STATES ARMY PUBLICATIONS CENTER, ST. LOUIS, MISSOURI, to meet your needs on a timely basis.

Page	1	2	3	4	5	6	7	8	9	10	12
	C		1	2							
11	O	6210-299-6858	↑	LENS, INDICATOR LIGHT: red; f/DS7; Dialco part No. 95-951	ea	X	1	*	0.1	4
	H	6210-351-4528	↑	LIGHT, INDICATOR: Grimes Mfg part No. A5295	ea	X	2	0.4	10 XSD1 XSD2
12	H	5905-254-7087	↑	↑	RESISTOR, FIXED, COMPOSITION: MIL type RG20GF683K	ea	X	1	0.2	R96
	D	5905-677-0474	↑	↑	RESISTOR, FIXED, FILM: MIL type RN70B43R0F	ea	X	1	•	R71
	D	5905-248-2000	↑	↑	RESISTOR, FIXED, FILM: Carbon type No. NA15	ea	X	1	•	R75
	D	5905-636-6178	↑	↑	RESISTOR, FIXED, FILM: Electra type DC-1/2C	ea	X	5	•	R72 R77 R78
	D	5905-542-8275	↑	↑	RESISTOR, FIXED, FILM: MIL type RN70A56R0F	ea	X	5	•	R80 R82 R73 R74 R79
	D	5905-232-9362	↑	↑	RESISTOR, FIXED, FILM: MIL type RN15R1100F	ea	X	1	•	R81 R83 R103
13	F	5940-549-6032	↑	↑	SEAL, RADIO FREQUENCY TRANSMISSION LINE MX-1684/U	ea	X	1	0.1	4
	H	5960-194-9408	↑	↑	SEMICONDUCTOR DEVICE, DIODE: JAN type IN69	ea	X	3	3.0	76 CR1 CR4 CR5
15	D	6625-678-9670	↑	↑	SPROCKET: Sig dwg SC-B-72682	ea	X	1	•	CR3
	H	6625-678-9668	↑	SPROCKET: Sig dwg SC-B-72725	ea	X	1	0.2	4 046
	H	6625-678-9671	↑	SPROCKET: Sig dwg SC-B-72719	ea	X	1	0.2	4 047
	D	6625-678-9672	↑	SWITCH, ROTARY: Sig dwg No. SM-B-72798	ea	X	1	•	048
	H	6625-356-2125	↑	TERMINAL FEEDTHRU INSULATED: copper cond; $\frac{1}{4}$ in. lg x $\frac{1}{4}$ in. dia; Cambridge Thermionics part No. X1795B ↑L8Se23-22	ea	X	1	0.2	8

Page 4. Make the following changes (as changed by C 1, 5 Jul 60, or C 2, 2 May 62):

Column 2, 5905-259-3939. Column 6, change X to NX.

Column 2, 6145-112-8623. Column 7, change 1 to 7. Column 8, change (0.3) to -. Column 9, change 0.2 to: 1.4. Column 10, change 8 to: 56.

Column 2, 5920-583-5057. Column 4, change bakelite; $\frac{1}{4}$ in. lg x $\frac{1}{4}$ in. dia; Littlefuse part No. 342008 to: f/fuseholders XF1 thru XF4; Littlefuse part No. 342003-SA-2. Column 7, change 1 to: 2, Column 8, change 0.2 to: *. Column 9, change 0.1 to: 0.7. Column 10, change 4 to: 17.

Page 7, 6625-356-2125 (as added by C 1, 5 Jul 60). Make the following changes (as changed by C 2, 2 May 62):

Column 2, change 6625-356-2125 to: 5805-356-2125. Column 4, change cast alum w/2 term;

ARF Prod dwg No. 1B12531 to: Sig dwg No. SC-B-72631.

Page 12, 5905-542-8275 (as added by C 1, 5 Jul 60). Make the following changes:

Column 2, change 5905-542-8275 to: 5905-258-8696. Column 4, change "MIL type RN70-A56R0F" to: MIL type RN20X56R2F.

Page 13, 5960-194-9408 (as added by C 1, 5 July 60). Make the following changes (as changed by C 2, 2 May 62):

Column 9, change 3.0 to: 0.3. Column 10, change 76 to: 14.

Page 15, 5930-201-5082. Make the following changes (as changed by C 1, 5 Jul 60):

Column 1, subcolumn C, change H to: D. Column 9, change 0.3 to: -. Column 10, change 8 to: *.

By Order of the Secretary of the Army:

Official:

J. C. LAMBERT,
Major General, United States Army,
The Adjutant General.

Distribution:

Active Army:

USASA (2)	Sig Dep (OS) (12)	USA Rach Spt Gp (2)
CNGB (1)	Army Dep (2) except TOAD (12)	MAAG Iran (2)
CofT (1)	LXAD (12)	JUSMMAT (2)
CofEngrs (1)	SAAD (28)	Units org under fol TOE's (2 copies each except as indicated):
TSG (1)	FTWOAD (8)	11-5
CofSptS (1)	LEAD (5)	11-6
CC-E (7)	SHAD (3)	11-8
USAARMBD (2)	NAAD (5)	11-16
USAARTYBD (2)	SVAD (5)	11-35
USAAESWBD (2)	CHAD (3)	11-36
USCONARC (5)	USAAVCOM (1)	11-38
USAMC (5)	USASCC (4)	11-55
USAMICOM (4)	USASA 1st Fld Sta (5)	11-56
USAECOM (7)	USACDCCEA (1)	11-57
USASMC (2)	USACDCCEA (Monmouth Ofc) (1)	11-58
ARADCOM (2)	USARSOUTHCOM Sig Agcy (1)	11-85
ARADCOM Rgn (2)	Chicago Proc Dist (1)	11-86
OS Maj Comd (3)	USATC AD (2)	11-87
OS Base Comd (2)	USATC Armor (2)	11-95
LOGCOMD (2)	USATC Engr (2)	11-96
MDW (1)	USATC Inf (2)	11-97
Armies (3)	USASTC (3)	11-98
Corps (2)	WRAMC (1)	11-116
USA Corps (3)	Army Pic Cen (2)	11-117
11th Air Assault Div (3)	AMS (1)	11-155
Instl (2) except Ft Monmouth (63)	Army Tml (1) except Oakland (5)	11-157
Ft Leavenworth (3)	POE (1)	11-165
Ft Gordon (5)	Sig Fld Maint Shops (3)	11-167
Ft Huachuca (16)	USA Cold Rgn RE Lab (2)	11-237
JCA Ft Ritchie (2)	USAERDL (2)	11-557
USMA (3)	USAERDAW (13)	11-587
Svc Colleges (2)	USAATC (2)	11-592
Br Svc Sch (2)	USA PM Gen Sch & Cen (2)	11-597
USASESCS (40)	Dugway PG (2)	11-608
GENDEF (OS) (2)	Redstone Arsenal (2)	29-56
Sig Sec, GENDEF (OS) (5)		

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.

Changes in Force:

C3, and C4 TM 11-6625-267-35P

C4

CHANGE

No. 4

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 13 August 1984

**FIELD AND DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS
LIST FOR GENERATOR, SIGNAL, AN/URM-48
(6625-00-868-8352)**

TM 11-6625-267-35P, 13 April 1959 is changed as follows:

Page 15, Section III is added after Section II.

SECTION III

CROSS REFERENCE INDEX. The Cross-Reference Index is a cross-reference listing of part number to National Stock Number.

a. Use of Cross-Reference Index. To order a part listed in the Cross-Reference Index, note part number and then cross-reference that part number to the National Stock Number in the cross-reference index. Then order through normal ordering channels.

b. Ordering Part Numbers Without National Stock Number. If the part number does not have a National Stock Number, then order the part through normal ordering channels using the part number and the FSCM.

CROSS REFERENCE INDEX FORMAT

Parts With AN FSN

FSN	NEW NSN	FSCM	PART NUMBER
62100302444	NONE	13812	95410-9
59101014015	NONE	81349	CM30D102G
59101014825	NONE	81349	CC21CK100D
59101014860	NONE	81349	CC26UJ820J
59051086173	NONE	81349	RA20A1SD103AK
59301086942	5935001086942	96906	MS27292-5
59101127318	NONE	81349	CP61B6EE504V
59101127486	5910001127486	81349	CP28A1EF503K
59101127841	NONE	81349	CE63C060Q
59101128212	NONE	81349	CC26UJ680J
61451128623	6145001128623	81345	HSJ
59101201687	NONE	81349	CP70E1EF405K
59551326686	NONE	81349	CR-19/U4450KC
59551326687	NONE	81349	CR-19/U15,000KC
53071412641	NONE	80130	42
59351492726	NONE	80058	UG-291B/U
59351494066	5935010430629	80058	UG-88C/U
59351494136	NONE	80058	UG-290A/U
62401557857	6240001557857	88044	AN3140-328
62401558706	6240001558706	81349	MS15571-2
59051587539	NONE	81349	RA30A1SD102AK
59351601365	NONE	81350	TS101C01
59351601365	NONE	81350	TS103P01
59101602256	5910001602256	81349	CP61B1EF105K
59101604919	5910001604919	81349	CP06SA2
59101604920	5910001604920	81349	CP06SA6
59101610174	NONE	81349	CP07SB4
61451610909	NONE	80063	RG-58C/U
59601667663	5960001667663	81349	12AU7
59601667667	NONE	81349	6AH6
59051711807	5905001711807	81349	RW20G162
59051712002	NONE	81349	RC20GF470K
59051712005	5905001712005	81349	RC20GF471K
59051712009	5905001411168	81349	RCR20G222JS
59051856946	5905001856946	81349	RC20GF474K
59051856966	5905001145407	81349	RCR20G271JS
59051858515	NONE	81349	RC2OGF103K
59051862987	5905001061282	81349	RCR20G223JS
59051863008	5905001069344	81349	RCR20G101JS
59601883551	5960001883551	81349	6AK6
59301887272	NONE	15605	7665K4
62101888778	6210001888778	80249	P11082
59351896245	5935001896245	95354	F815
59101913798	NONE	81349	CC21CK010C
59051915091	NONE	81349	RW30G401
59101921985	NONE	81349	CE53C1009

CROSS REFERENCE INDEX FORMAT

Parts With AN FSN

FSN	NEW NSN	FSCM	PART NUMBER
59051923981	5905001923981	81349	RC20GF124J
59051924490	5905001924490	81349	RC20GF330J
59051929260	5905001069348	81349	RCR20G154JS
59101949408	5910001949408	81350	1N69
59101955157	NONE	81349	CC20CH100C
59051955514	5905001114738	81349	RCR20G15JS
59051956449	5905002570937	81349	RC42GF472J
59051956502	5905001048348	81349	RCR20G332JS
59101956519	NONE	81349	CC20UJ120J
59051956748	5905004784327	81349	RCR42G332JS
59051956817	NONE	81349	RC20GF102K
59101958504	NONE	81349	CE61C250F
59051967242	5905001967242	81349	RC20GF151K
59202993969	NONE	75915	313001
59352013563	NONE	91802	3150
59302015082	5930002015082	80063	SM-B-72814
59352018189	NONE	02660	26-152
59402045706	5999002045706	15196	SCB72666
59402210101	NONE	72825	7699
59052215842	5905001145456	81349	RCR20G684J
59602234598	NONE	80130	3T HAT
62402239100	6240002239100	82199	AK5238
62502280414	NONE	13812	65-10
59602283764	NONE	81349	6J6W
59102291753	NONE	81349	CM15E271J
59352323758	5935002323758	81349	M12883102-01
59602358215	5960002358215	81349	6C4W
59052390582	5905001410596	81349	RCR20G473JS
59602430693	NONE	81350	TS102U03
59052450023	5905002450023	81349	RC42GF682K
59352471506	5935002471506	02660	2653
59052494248	5905001048330	81349	RCR20G333JS
59102495427	NONE	81349	CM15E221J
59052525428	5905001168566	81349	RCR20G680JS
59052547087	5905002547087	81349	RC20GF683K
59052547090	NONE	81349	RC42GF683K
59052560409	5905001048350	81349	RCR20G221JS
59352568693	5935002568693	D1362	D1362/A1
59052572631	5905002572631	81349	RC20GF821K
59052578501	NONE	10582	35
59052593939	5905002593939	80063	SC-B-72791
59352599772	NONE	91802	1025
59352590088	NONE	02660	26-151
59352600516	5935002600516	81535	A2130
59602620218	5960002620218	81349	5Y3WGTA
59602620315	NONE	81350	1N21C

CROSS REFERENCE INDEX FORMAT

Parts With AN FSN

FSN	NEW NSN	FSCM	PART NUMBER
59602620964	NONE	81349	OA2WA
59602643004	5960002643004	81350	TS-103U02
59052647152	NONE	81349	RW21G312
59102649427	NONE	81349	CM15E300J
59102655759	NONE	81349	CM15121J
59102655765	NONE	81349	CM15E151J
59102655766	NONE	81349	CM15E241J
59552675083	NONE	81349	CR-19/U2000KC
59552675084	NONE	81349	CR-19/U-2515KC
59552675089	NONE	81349	CR-19/U1400KC
59552675090	NONE	81349	CR-19/U4300KC
59552675091	NONE	81349	CR-19/U5350KC
59552675092	NONE	81349	CR-19/U2650KC
59552675093	NONE	81349	CR-19NJ2880KC
59552675094	NONE	81349	CR-19/U5000KC
59102703035	5910002703035	72982	CC20UJ2R1C
59102704882	NONE	81349	CM15E131J
59602729094	5960002729094	81350	TS102U02
59602732434	5960002732434	97983	2 HAT
59102756455	NONE	81349	CC2OTJ100C
59102766887	NONE	81349	CM15E101J
59052791459	NONE	81349	RC20GF150K
59052791879	5905001168561	81349	RCR20G270JS
59052794978	5905002794978	81349	RN15R49R9F
59052794978	5905002794978	81349	RN15R49R9F
59102805920	5910002805920	80063	SCB72967
59102806529	NONE	81349	CC20UJ390J
59102806637	NONE	81349	CP26A1EF103K
59102807180	NONE	81349	CP61B1EF104K
59352833359	5935002833359	72825	9775-M15
59352833360	5935002833360	64959	B112359
59352833392	NONE	80058	UP-121M
59102844697	5910002844697	81349	CE52C3500
53552845153	5355002845153	15196	131A11924
59652846714	5965002846714	80063	SM-B-72710
59202850755	5920002850755	71400	HKP-Q-LR
30202883560	3020002883560	71041	25
59352953345	5935002953345	80058	UG-535A/U
59052991754	5905002991754	18876	8109362
59603008066	NONE	80130	32
59553050006	5999003050006	15196	1B12542
66253384376	6625003384376	15196	1B12537
59053513499	5905003513499	80063	SM-C-73036
59053513503	5905003513503	80063	SCC72643
59603516551	NONE	15196	39A5634
66253513656	5999003513656	61091	CTRP-8

CROSS REFERENCE INDEX FORMAT

Parts With AN FSN

FSN	NEW NSN	FSCM	PART NUMBER
53553513941	5355003513941	15196	110A11832
66253513992	5355003513992	15196	62A11919
53303514230	5330003514230	80063	SCB 72581
53553514471	NONE	15196	1B12557
66253514472	NONE	15196	132A12672
62103514528	6210003514528	72914	A-5295-6
66253514940	6625003514940	15196	208A11725
59503515622	5950003515622	80063	SM-B-72911
59503515623	5950003515623	80063	SM-B-73030
59503515624	5950003515624	80063	SM-B-73028
59503515625	5950003515625	80063	SM-B-72907
59503515626	5950003515626	80063	SCB72908
59503515627	NONE	80063	SM-B-72909
59503515628	5950003515628	80063	SM-B-72910
59503515629	5950003515629	80063	SC-B-72905
59503515630	5950003515630	15196	1A12227
59503515631	5950003515631	83363	SCB72904
59503515632	5950003515632	80063	SM-B-72903
59503515633	5950003515633	80063	SM-B-73004
59503515634	5950003515634	80063	SM-B-73032
59503515635	5950003515635	80063	SM-B-73026
59503515636	5950003515636	80063	SM-B-73021
59153515637	5915003515637	80063	SM-B-73034
59153515638	5915003515638	15196	1 AI 2670
59503515400	NONE	80063	SM-C-92351
66253516007	6625003516007	80063	SM-C-72685
53303516123	5970003516123	80063	SCB72645
53303516129	5330003516129	28480	1433R, 1
59053517282	NONE	10582	35
59153517349	5915003517349	15196	1A12510
59153517350	5915003517350	80063	SM-B-73005
59153517351	5915003517351	80063	SM-B-73006
59153517352	5915003517352	80063	SM-B-72788
59153517353	5915003517353	80063	SC-B-92367
59153517354	5915003517354	80063	SM-B-72925
59153517355	5915003517355	80063	SM.B-72931
59053517372	5905003517372	10582	36
59053517373	5905003517373	15196	193A11580
66253558851	6625003558851	15196	1B12575
59303562394	5930003562394	80063	SC-B-72688
59303562395	5930003562395	80063	SC-B-72727
59303562396	5930003562396	80063	SCB72940
59303562397	5930003562397	80063	SM-B-72898
59303562392	5950003516129	15196	212A11504
59103705058	NONE	81349	CP06SA5
53553925865	5355003925885	15196	1 A 12604

CROSS REFERENCE INDEX FORMAT

Parts With AN FSN

FSN	NEW NSN	FSCM	PART NUMBER
62404083394	NONE	24455	3S6DC
59055005477	5905005005477	80063	SC-B-72833
59055017546	NONE	81349	RV4LATSA502A
59055020210	NONE	81349	RV4LATSA104A
59055020212	NONE	81349	RV4LATSA103A
59995021139	5999005021139	80063	SM-B-72982
59505069281	NONE	80063	SM-B-169133
66255073490	5360005073490	80063	SMB73092
59505073545	5950005073545	80063	SM-B-72904
58205104574	5820005104574	71713	AVD
59855374439	5985005374439	80058	DA-69/URM-48
59055376439	NONE	81349	RC20GF472K
59405426032	NONE	80058	MX-1684/U
59105457893	5910005457893	80063	SM-C-72942
66255457954	6625008688352	80058	AN/URM-48
59055563183	NONE	81349	RN70B1583F
59205835057	NONE	75915	342008
59055837414	NONE	81349	RN65A20R0F
53555845910	5355005845910	80063	SCB72766
66255979065	6625005979065	80063	SM-B-73041
53405979859	5360005979859	15196	208A12673
53405984450	5360005984450	15196	208A12219
53405989076	5360035989076	15196	208A11984
59056153042	NONE	81349	RN70B6001F
59056153253	NONE	81349	RA30A1RD103AK
59056153255	NONE	81349	RN65A40RROF
59056153256	NONE	81349	RN70B3001F
53406298220	5340005434091	80063	SCD20649
59356299313	NONE	80063	SC-B-72634
59206362230	NONE	75915	342003
59056367888	NONE	10582	35
59106439356	NONE	71590	DD-5022
59506454699	5950006454699	80063	SCC72831
59506455206	5950006455206	80063	SM-C-92352
59506460297	5950006460297	97469	102
53556487637	5355006487637	80063	SM-B-72687
66256492438	6625006492438	80063	SM-C-72686
66256633217	5360006633217	80063	SMB72808
59056661209	NONE	81349	RV4LATSA253A
59406663822	NONE	91802	1410-A2
59406663829	NONE	91802	1410-A1
59106667165	NONE	81349	CM19E471J
59106668189	5910006668189	80063	SCB72888
59106668886	NONE	80063	SM-B-72989
59106668890	5910006668890	80063	SM-B-72965
53556675942	5355006675492	80063	SC-B-72620

CROSS REFERENCE INDEX FORMAT

Parts With AN FSN

FSN	NEW NSN	FSCM	PART NUMBER
59556677631	NONE	81349	CR-19/U1370KC
59556677647	NONE	81349	CR-19/U1430KC
59556680357	NONE	81349	CR-19/U4330KC
59556683553	NONE	81349	CR-19W4270KC
59106817877	NONE	71590	DDM-103
59106684621	NONE	81349	CC20HH120J
59106684717	NONE	81349	CM15E471J
59106684720	NONE	81349	CM15E511J
59106684750	NONE	81349	CM15E111J
59106684929	NONE	81349	CM15E431J
53556689152	NONE	80063	SM-B-169131
53556689153	5355006689153	15196	131A11811
59506939703	NONE	80063	SM-B-72905
59506939704	5950006939704	71279	SC-B-72906

By Order of the Secretary of the Army:

Official:

JOHN A. WICKHAM JR.
General, United States Army
Chief of Staff

ROBERT M. JOYCE
Major General, United States Army
The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-36B,
Direct and General Support Maintenance requirements for
AN/URM-48.

*U. S. GOVERNMENT PRINTING OFFICE : 1990 - 262-912 (30380)

PIN : 018893-000

This fine document...

Was brought to you by me:



Liberated Manuals -- free army and government manuals

Why do I do it? I am tired of sleazy CD-ROM sellers, who take publicly available information, slap “watermarks” and other junk on it, and sell it. Those masters of search engine manipulation make sure that their sites that sell free information, come up first in search engines. They did not create it... They did not even scan it... Why should they get your money? Why are not letting you give those free manuals to your friends?

I am setting this document FREE. This document was made by the US Government and is NOT protected by Copyright. Feel free to share, republish, sell and so on.

I am not asking you for donations, fees or handouts. If you can, please provide a link to liberatedmanuals.com, so that free manuals come up first in search engines:

<A HREF=<http://www.liberatedmanuals.com/>>Free Military and Government Manuals

- Sincerely
Igor Chudov
<http://igor.chudov.com/>
- [Chicago Machinery Movers](http://chicagomachinerymovers.com)