

CHANGE

No. 1

**HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 24 May 1984**

**FIELD (FOURTH ECHELON) AND DEPOT MAINTENANCE
REPAIR PARTS AND SPECIAL TOOL LISTS
TEST SET, ELECTRONIC CIRCUIT PLUG-IN UNIT AN/GRM-55
(6625-00-973-2117)**

TM 11-6625-514-45P, 17 January 1964 is changed as follows:

Page 9, 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
66250885960	6625000885960	80063	SM-D-454531
59052791692	5905002791692	81349	RC32GF100J
59052791734	NONE	81349	RC32G F330J
59052791740	5905002791740	81349	RC32GF180J
59052792654	5905002792654	81349	RC32GF820J
59052793506	5905002793506	81349	RC20GF332J
59305046223	5930005046223	81349	MS250894C
62405426571	6240005426571	80063	SM-B-454699
62105650835	NONE	72619	101-931
53555775882	5355005775882	81349	MS91528-2F2B
59055779451	NONE	81349	RC07GF122J
53556169604	5355006169604	81349	MS91528- P2B
59356181919	NONE	80063	SM-B-454693
59356655718	5935006655718	80058	UG-1094A/U
59056816462	5905006816462	81349	RC07GF102J
59056818853	5905006818853	81349	RC07GF683J
59056818817	5905006818817	81349	RC07G F105J
59056824107	5905000979534	81349	RC07GF181J
59056832236	5905006832236	81349	RC07GF391J
59056832243	5905006832243	81349	RC7GF151J
59056837721	5905006837721	81349	RC07GF101J
59056837723	5905006837723	81349	RC07GF152J
59056869996	5905006869996	81349	RC07GR821J
59056869998	5905006869998	81349	RC07GF472J
59056883738	5905006883738	81349	RC07GF182J
59056910195	5905001410744	81349	RCR07G562JS
59057235251	5905007235251	81349	RC07G F22J
59058110673	5905001107622	81349	RCR07G682JS
53558132078	5355008132078	96906	MS91528-OD1B
59058264464	NONE	81349	RV6NAYS502A
59058890303	5905008890303	80063	SM-B-454654
59958891019	5995008891019	80058	CG-409G/U
59108894523	5910008894523	80063	SMB447470
59358929135	5935008929135	71468	KPT07C-8-35
59358929136	5935008929136	80063	SM-C-454689
59358929137	NONE	80063	SM-C-454563
66259732117	6625009732117	80058	ANGRM55
53309732906	5330009732906	80063	SMB454646
59359734370	5935009734370	80058	SM-C-454715
59309813017	5930009813017	80063	SM-D-45632
59309815029	5930009815029	80063	SM-D-454631
66259818650	6625009818650	80063	SM-B-454650
59059840297	5905009840297	80063	SM-B-454560
59059840297	5905009840297	80063	SM-B-454560
625098409947	NONE	72619	101-932

CROSS REFERENCE INDEX FORMAT

Parts With AN FSN

FSN	NEW NSN	FSCM	PART NUMBER
59409840999	5940009840999	80063	SM-B-454638
53259841691	5325009841691	80063	SM-B-454620
59959842755	5995009842755	80058	SM-C-454712
59959842756	5995009842756	80063	SM-C-454642
59959843516	5995009843516	80063	SM-C-454713
59609844117	NONE	80063	SM-B-454677
53079846178	NONE	80063	SM-B-454606
53059850911	5305009850911	80063	SM-B-454641
58209876672	5820009876672	80063	SM-D-454523
66259879179	6625009879179	80063	SM-D-454519
66259882386	6625009882386	80063	SM-D-454624
66259882388	6625009882388	80063	SM-B-45464
66259882400	6110009882400	80063	SM-D-454503
66259882401	6625009882401	80063	SM-C-454695
66259884195	6625009884195	80063	SM-D-454511
66259884196	6625009884196	80063	SM-D-454507
66259884197	6625009884197	80063	SM-D-454515
66259887121	6625009887121	80063	SM-D-454527
59109936745	NONE	80063	SM-B-454723

CROSS REFERENCE INDEX FORMAT

Parts With AN FSN

FSN	NEW NSN	FSCM	PART NUMBER
59409840999	5940009840999	80063	SM-B-454638
53259841691	5325009841691	80063	SM-B-454620
59959842755	5995009842755	80058	SM-C-454712
59959842756	5995009842756	80063	SM-C-454642
59959843516	5995009843516	80063	SM-C-454713
59609844117	NONE	80063	SM-B-454677
53079846178	NONE	80063	SM-B-454606
53059850911	5305009850911	80063	SM-B-454641
58209876672	5820009876672	80063	SM-D-454523
66259879179	6625009879179	80063	SM-D-454519
66259882386	6625009882386	80063	SM-D-454624
66259882388	6625009882388	80063	SM-B-45464
66259882400	6110009882400	80063	SM-D-454503
66259882401	6625009882401	80063	SM-C-454695
66259884195	6625009884195	80063	SM-D-454511
66259884196	6625009884196	80063	SM-D-454507
66259884197	6625009884197	80063	SM-D-454515
66259887121	6625009887121	80063	SM-D-454527
59109936745	NONE	80063	SM-B-454723

CROSS REFERENCE INDEX FORMAT

Parts With NO AN FSN

OLD PART NUMBER	NEW NSN	FSCM	PART NUMBER
CX-8593/GRM-5		80058	
MX-4622/GRM-55		80058	
TS-1755/GRM-55		80058	

By Order of the Secretary of the Army:

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

Official:

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/GRM-55&A-C.

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

FIELD (FOURTH ECHELON) AND DEPOT MAINTENANCE
REPAIR PARTS AND SPECIAL TOOL LISTS
TEST SET, ELECTRONIC CIRCUIT PLUG-IN UNIT AN/GRM-55

Headquarters, Department of the Army, Washington, D.C
17 January 1964

	Paragraph	Page
Section I. INTRODUCTION		
Scope.....	1	1
Parts for maintenance.....	2	2
Requisitioning information.....	3	2
References.....	4	2
Reporting of equipment manual improvements.....	5	2
Section II. FUNCTIONAL PARTS LIST		4

SECTION I

INTRODUCTION

1. Scope

a. This manual lists the quantities of repair parts for fourth and fifth 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. Columns are as follows:

- (1) *Source, maintenance, and recoverability code.* Source, maintenance, and recoverability codes indicate the technical service responsible for supply, the echelons where an item is stocked, echelons where an item is installed or repaired, and whether an item is repairable or salvageable. The source code column is divided into four parts.

(a) *Column A.* This column indicates the material code and designates the area of responsibility for supply. AR310-1 defines the basic numbers used to identify the material code. If the part is Signal material responsibility, the column is left blank.

(b) *Column B.* Not used.

(c) *Column C.* This column indicates the lowest maintenance echelon authorized to install the part.
"O" - Organizational maintenance (1st and 2d echelon).
"H" - Field maintenance (4th echelon).

*This manual supersedes TM 11-6625-514-45P, 19 March 1963.

(d) *Column D.* Not used.

- (2) *Federal stock number.* This column lists the 11-digit Federal stock number.
- (3) *Designation by model.* Not used.
- (4) *Description.* Nomenclature on the standard item name and brief identifying data for each item are listed in this column. When requisitioning, enter the nomenclature and description.
- (5) *Unit of issue.* The unit of issue is each unless otherwise indicated and is the supply term by which the individual item is counted for procurement, storage, requisitioning, allowances, and issue purposes.
- (6) *Expendability.* Nonexpendable items are indicated by NX, Expendable items are not annotated.
- (7) *Quantity incorporated in unit.* This column lists the quantity of each part found in a given assembly, component, or equipment.
- (8) *Field (third echelon).* No parts authorized for stockage.
- (9) *Field (fourth echelon).* The numbers in this column indicate quantities of repair parts 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) *Illustration.* The "Item No." Column lists the reference symbols used for identification of the items in the illustration or text of the manual.

2. Parts for Maintenance

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. 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 place.

$$\frac{\text{Specific number of equipments supported} \times \text{allowance factor}}{100} =$$

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 will be zero.
- (2) When the total number of parts authorized is between 0.5 and 1.0, the quantity authorized will be one.
- (3) For all values above one, fractional values below 0.5 will revert to the next lower whole number and fractional value 0.5 and above will advance to the next higher whole number.

c. The quantities determined in accordance with the above computation represent

4. References

A maintenance allocation chart and basic issue items list are contained in TM11-6625-514-12. Additional instructions concerning maintenance of this equipment are contained in TM 11-6225-514-20P.

5. Reporting of Equipment Manual Improvements

The direct reporting by the individual user, of errors, omissions, and recommendations for improving this equipment manual, is authorized and encouraged. DA Form 2028 will be used for reporting these

improvements. This form may be completed using pencil, pen or typewriter. DA Form 2028 will be completed in triplicate and forwarded by the individual using the manual. An original and one copy will be forwarded direct to: Commanding Officer, U. S. Army Electronics Materiel Support Agency, ATTN:

SELMS-ML, Fort Monmouth, New Jersey, 07703. One information copy will be furnished to the individual's immediate supervisor (officer, noncommissioned officer, supervisor, etc).

SECTION II. FUNCTIONAL PARTS LIST

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL					DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	3RD FIELD	4TH FIELD	5TH DEPOT	ILLUSTRATION	
				FIGURE NO.	ITEM NO.												
A	B	C															
			6625-973-2117						TEST SET, ELECTRONIC CIRCUIT PLUG-IN UNIT AN/GRM-55: test modules in Radio Set AN/FRC-25; transistorized; operates from power of set; c/o Test Set, Electronic Circuit Plug-In Unites TS-1755/GRM/55; Cable Assy, Special Purpose, Elec CX-8593/GRM-55 Cable Assy, Radio Frequency CG-409G/U; Sig C dwg SM-B-454623								
		0	5995-889-1019						CABLE ASSEMBLY, RADIO FREQUENCY (CG-409G/U: (2 ft 3 in)		1		0.2	10.0			
		H	6625-988-2386						TEST SET, ELECTRONIC CIRCUIT PLUG-IN IN UNIT TS-1755/GRM-55 (1A4)		1		0.2	10.0		1A4A4	
		H	5935-892-9136						CASE, TEST SET: alum 8 in lg x 7 in w 5 in h; Sig C dwg SM-D-4546724		1		0.2	10.0		1A4-J1	
		H	5935-892-9137						CONNECTOR, RECEPTACLE ELECTRICAL: 4 cont; 0.827 in lg w 0.954 in w x 0.954 in h; Sig C dwg SM-C-454689		8		0.8	50.0		1A4-J2	
		H	5935-665-5718						CONNECTOR, RECEPTACLE, ELECTRICAL: 11 cont; 2.100 in lg x 0.400 in w x 0.480 in h; Sig C dwg SM-C-454563 (Cinch Mfg No. 212-11-42-101)		1		0.2	10.0		1A4-10	
		H	5935-892-9135						CONNECTOR, RECEPTACLE, ELECTRICAL: MIL type UG-1094A/U (on panel)		1		0.2	10.0		1A4-13	
		H	5940-984-0999						CONNECTOR RECEPTACLE, ELECTRICAL: 3 cont; 0.827 in lg x 0.954 in w x 0.954 in h; Sig C dwg SM-C-454691		4		0.8	20.0			
		H	5325-984-1691						FERRULE, ELECTRICAL CONNECTOR; brass, silver pl; 0.250 in lg w 0.125 in OD x 0.078 in ID; Sig C dwg SM-B-454638		2		0.2	12.0			
									GROMMET: syn rubber; 0.630 in OD x 0.440 in OD of groove x 0.310 in ID x 0.120 in o/a h; Sig C dwg SM-B-454620								

AN/GRM-55

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL				DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	3RD FIELD	4TH FIELD	5TH DEPOT	ILLUSTRATION	
A	B	C														
		H	5935-618-1919					AN/GRM-55 (continued) JACK TIP: Sig C dwg SM-B-454693 (Sealectro No. SKT-5-BC)			3		0.5	6.0		
		0	5355-577-5882					KNOB: plastic; 0.906 in dia; dial skirt; MIL type M891528-2F2B			1		0.1	6.0		
		0	5355-616-9604					KNOB: plastic; pointer type; 0.715 in dia body; MIL type MS 91528-1F2B			1		0.1	6.0		
		0	5355-813-2078					KNOB: plastic; rd, plain w/skirt; 0.500 in dia; MIL type MS91528-0D1B			1		0.1	6.0		
		0	6240-542-6571					LAMP INCANDESCENT: Sig C dwg SM-B-454699 (Chicago Miniature Lamp #338)			2		1.5	100.0		1A4- DS1, DS2
		H	6210-565-0835					LENS, INDICATOR LIGHT: ½ in dia, plastic, red; Dialight No. 101-932			1		0.1	10.0		
		H	6250-984-0994					LENS, INDICATOR LIGHT: ½ in dia, plastic, green; Dialight No. 101-932			1		0.1	10.0		
		H	5905-279-1692					RESISTOR, FIXED, COMPOSITION: 10 ohm ±5% 1 w; MIL type RC32GF100J			2		0.2	8.0		1A4A1- R5, R7
		H	5905-279-1740					RESISTOR, FIXED, COMPOSITION: 18 ohm ±5% 1 w; MIL type RC32GF180J			1		0.1	4.0		1A4A1- R2
		H	5905-279-1734					RESISTOR, FIXED, COMPOSITION: 33 ohm ±5% 1 w; MIL type RC32GF330J			2		0.2	8.0		1A4A1- R1, R4
		H	5905-279-2654					RESISTOR, FIXED, COMPOSITION: 82 ohm ±5% 1w; MIL type RC32GF820J			2		0.2	8.0		1A4A1- R3, R6
		H	5905-683-7721					RESISTOR, FIXED, COMPOSITION: 100 ohm ±5%; ¼ w; MIL type RC07GF101J			4		0.2	16.0		1A4A3- R14,R15
		H	5905-683-2243					RESISTOR, FIXED, COMPOSITION: 150 ohm±5% 1/w; MIL type RC7GF151J			2		0.2	8.0		1A4A3 R8, R29
		H	5905-682-4107					RESISTOR, FIXED, COMPOSITION: 180 ohm ±%; ¼ w; MIL type RC07GF181J			1		0.1	4.0		1A4A3- R10
		H	5905-683-2236					RESISTOR, FIXED, COMPOSITION: 390 ohm ±5%; ¼ w; MIL type RC07GF391J			1		0.1	4.0		1A4A3- R9

AN/GRM-55

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL				DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	3RD FIELD	4TH FIELD	5TH DEPOT	ILLUSTRATION	
				FIGURE NO.	ITEM NO.											
A	B	C														
		H	5905-686-9996					AN/GRM-55 (continued) RESISTOR, FIXED, COMPOSITION: 820 ohm ±5%; ¼ w; MIL type RC07GF821J			1		0.1	4.0	1A4A3-R30	
		H	5905-577-9451					RESISTOR, FIXED, COMPOSITION: 1200 ohm ±5%; ¼ w; MIL type RC07GF122J			1		4.0	1A4A3-R16		
		H	5905-683-7723					RESISTOR, FIXED, COMPOSITION: 1500 ohm ±5%; ¼; MIL type RC07GF152J			1		4.0	1A4A3-R3		
		H	5905-688-3738					RESISTOR, FIXED COMPOSITION: 1800 ohm ±5%; ¼ w; MIL type RC07GF182J			2		8.0	1A4A3-R1, R19		
		H	5905-723-5251					RESISTOR, FIXED, COMPOSITION: 2200 ohm ±5%; 1/4w; MIL type RC07GF22J (item Nos. 1A4A3-R7, R22, R24, R26)			4		16.0	See desc column		
		H	5905-279-3506					RESISTOR, FIXED, COMPOSITION: 3300 ohm ±5%; ¼ w.; MIL type RC07GF332J			3		12.0	See desc column		
		H	5905-686-9998					RESISTOR, FIXED, COMPOSITION: 4700 ohm ±5%; ¼ w; MIL type RC07GF472J			1		4.0	1A4A3-R23		
		H	5905-691-0195					RESISTOR, FIXED, COMPOSITION: 5600 ohm ±5%; ¼ w; MIL type RC07GF562J			1		4.0	1A4A3-R5		
		H	5905-811-0673					RESISTOR, FIXED, COMPOSITION: 6800 ohm ±10%; ¼ w; MIL type RC07GF682K			1		4.0	1A43A-R17		
		H	5905-681-8817					RESISTOR, FIXED, COMPOSITION: 1meg ±5%; ¼ w; MIL type RC07GF105J			7		28.0	1A4A3-R2, R3, R4, R11, R12, R27 R28		
		H	5905-826-4464					RESISTOR, VARIABLE, COMPOSITION: 5000 ohm ±10%; MIL type RV6NAYS502A			1		6.0	1A4-R33		
		H	5905-984-0297					RESISTOR, VARIABLE, WIREWOUND: 1 sect 50,000 ohm ±5%; 1 w; Sig C dwg SM-B-454560 (Daystrom inst No. 300-199HS-50K)			32		130.0	1A4A2-R1 thru R32		

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL				DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	3RD FIELD	4TH FIELD	5TH DEPOT	ILLUSTRATION	
				FIGURE NO.	ITEM NO.											
A	B	C														
		H	5305-985-0911					AN/GRM-55 (continued) SCREW, EXTERNALLY RELIEVED BODY: SS, chem black fin; pan hd; ext relief body 0.122 in 1 st dia f/hd, 0.500 in largest bearing surface of hd to end of 1 st dia; No. 8-32 thd size, 0.380 in lg; 0.880 in o/a lg; Sig C dwg SM-B-454641			4		0.4	8.0		
		H	5330-973-2906					SEAL, RUBBER SPECIAL SHAPED SECTION: irregular shape, 7.340 in lg x 6.340 in w; Sig C dwg SM-B-454646			1		0.2	10.0		
		H	5307-984-6178					STUD, CONTINUOUS THREAD: SS; No. 2-56 thd size; 3 1/2 in lg Sig C dwg SM-B-454606			4		0.2	20.0		
		H	5930-9504-6223					SWITCH, PUSH: 0.875 in dia; 3 term; black button; MIL type MS25089-4C			1		0.2	12.0		1A4-S3
		H	5930-981-3017					SWITCH, ROTARY: 12 max No swi positions: 4 mov cont, 15 fix cont; 4 pole, 8 throw; SigC dwg SM-D-454632			1		0.2	12.0		1A4-S1
		H	5930-981-5029					SWITCH ROTARY: 4 sect; 24 max No of swi positions; 8 mov cont, 76 fix cont; 8 poles, 24 throw; SigC dwg SM-D-454631			1		0.3	16.0		1A4S2
		H	5995-984-2756					PROD, TES MX-4622/GRM-55 CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL: 4 cond No. 22 AWG wire; conn. Plug one end, stripped & tinned other end; 3 ft 1 1/2 in lg o/a; Sig C dwg SM-C-454642			1		0.3	10.0		1A2-W1
		H	5910-993-6745					CAPACITOR, FIXED CERAMIC DIELECTRIC: 1 sect; 50,000uuf-20% +80%; 25 vdcw; SigC dwg SM-B-454544			1		0.1	6.0		1A2-C2
		H	5910-993-6745					CAPACITOR, FIXED, CERAMIC DIELECTRIC 100,000 uuf ±10%; 50 vdcw; SigC dwg SM-B-4544			1		0.1	6.0		1A2-C1
		H	6625-988-2388					LEAD, TEST: 6 in lg; SigC SM-B-45464			1		0.3	10.0		1A2-W2
		H	5905-681-6462					RESISTOR, FIXED, COMPOSITION: 1000 ohm ±5%; 1/4 w; MIL type RC07GF102J			1		0.1	4.0		1A2-R3

AN/GRM-55

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL					DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	3RD FIELD	4TH FIELD	5TH DEPOT	ILLUSTRATION	
				FIGURE NO.	ITEM NO.												
A	B	C															
		H	5905-681-8853						AN/GRM-55 (continued) RESISTOR, FIXED, COMPOSITION: 68000 ohm ±5%; 1/4w; mil type RC07GF683J		2		0.2	8.0		1A2-R1, R4	
		H	5905-889-0303						RESISTOR, THERMAL: SigC dwg SM-B-454654 (Keystone Carbon L0P03-100-72)		1		0.2	10.0		1A2-RT1	
		H	5905-984-0297						RESISTOR, VARIABLE, WIREWOUND: 1 sect; 50,000 ohm ±5%; 1 w; SigC dwg SM-B-454560 (Daystrom InstNo. 300-199HS-50K)		1		0.2	6.0		1A2-R5	
		H	5960-984-4117						SEMICONDUCTOR DEVICE DIODE: SigC dwg SM-B-454677 (P/O Prod Test)		2		0.2	6.0		1A2-CR2	
		H	6625-981-8650						TIP, PROD. TEST: as; 0.380 in x 1.320 in o/a; SigC dwg SM-B-454650		1		0.2	15.0			
		H	5995-984-3516						CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL: 3 cond, No. 22 AWG wire; conn. plug one end, stripped & tinned other end; left 2 in lg o/a; Sig C dwg SM-C-454713		1		0.3	10.0		1A1W1	
		H	5995-984-2755						CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRIC: 12 cond, No. 22 AWG wire; conn. plug one end, stripped & tinned other end, 10 ½ in lg o/a; SigC dwg SM-C-454712		1		0.3	10.0		1A1W2	
		H	5935-973-4370						DUMMY CONNECTOR PLUG: (cap and shorting) assy) 14 cont; 1 conn mating end; 3.750 in lg x 1.031 in dia; Sig C dwg SM-C-454715 (Method #482-B12BR- 1214SP-N10)		1		0.1	15.0			
		H	6625-988-2401						INTERCONNECTING BOX: alum; 1.220 in lg w 1.220 in w x 0.940 in h; SigC dwg SM-C-454695		1		0.5	50.0			

AN/GRM-55

SOURCE CODE			FEDERAL STOCK NUMBER	DESIGNATION BY MODEL				DESCRIPTION	UNIT OF ISSUE	EXP.	QTY IN UNIT	3RD FIELD	4TH FIELD	5TH DEPOT	ILLUSTRATION	
				FIGURE NO.	ITEM NO.											
A	B	C														
		H	6625-988-4197					AN/GRM-55 (continued) MODULE GROUP TEST SET SUBASSEMBLY: (Chopper and Drive Assy) c/o 1 board, pt circuit; 3 capacitors; 1 conn plug; 5 resistors; 1 semiconductor device, diode; 1 transistor; sig C dwg SM-D-454515			1		0.5	10.0	1A4-A5	
		H	6625-988-4195					TEST SET SUBASSEMBLY: (Drive Ampl Assy) c/o 1 print circuit bd, 6 capacitor fix, 1 conn plug, 10 resistors, 1 transistor; Sig C dwg SM-D-454511			1		1.3	25.0	1A4-A6	
		H	6625-987-9179					TEST SET SUBASSEMBLY: (Doubler-Tripler Assy) c/o 1 print circuit bd, 10 capacitor fix, 2 capacitor var, 3 coil assy, 1 coil, 1 conn plug, 10 resistor, 3 transistor; Sig C dwg SM-D-454519			1		1.5	30.0	1A4-A7	
		H	6625-988-4196					TEST SET SUBASSEMBLY: (Go-No-Go Assy) c/o 1 pt circuit bd, 1 capacitor fix, 1 conn plug, 13 resistors fix, 4 diode 1 transistor; Sig C dwg SM-D-454507			1		1.3	25.0	1A4-A8	
		H	6625-988-2400					VOLTAGE REGULATOR SUBASSEMBLY: c/o 2 capacitors, 1 choke, 1 conn, 5 resistors, 2 diodes, 2 transistors; Sig C dwg SM-D-454503			1		0.8	15.0	1A4-A9	
		H	6625-988-7121					SIGNAL GENERATOR SUBASSEMBLY: (1000 Cy Tone) c/o 1 print circ bd; 4 capacitor, fix; 1 conn plug; 5 resistor, fix; 1 resistor, var; 2 transistor, Sig C dwg SM-D-454527	NX		1		0.8	15.0	1A4-A10	
		H	6625-088-5960					SIGNAL GENERATOR SUBASSEMBLY: (150 Cy Tone Gen Assy) c/o 1 print circ bd; 3 capacitor fix; 1 conn plug; 7 resistors fix; 2 resistor var; 2 transistor; Sig C dwg SM-D-454531	NX		1		1.0	20.0	1A4-A11	
		H	5820-987-6672					OSCILLATOR SUBASSEMBLY: (25 MC Osc Assy) c/o 1 print circ bd; 11 capacitor, fix; 1 capacitor, var; 1 diode; 2 coil assy; 1 choke; 9 resistor; 1 transistor; Sig C dwg SM-D-454523	NX		1		1.3	25.0	1A4-A12	

AN/GRM-55

By Order of Secretary of the Army

EARLE G. WHEELER,
General, United States Army
Chief of Staff

Official:

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

Distribution:

Active Army:

DASA (2)
 USASA (2)
 CNGB (1)
 Csig0 (2)
 CofT (1)
 CofEngrs (1)
 TSG (1)
 CofSpt8 (1)
 USACECDA (2)
 USCONARC (2)
 ARADCOM Rgn (2)
 OS Maj Comd (2)
 Base Comd (2)
 USAMC (2)
 USAMICOM (2)
 USAECOM (2)
 USASCC (2)
 USASCS (2)
 USASMCOM (2)
 Letterkenny A Dep (5)

Armies (1)
 GENDEP (08) (1)
 Sig Sec, GENDEP (4)
 Sig Dep (08) (6)
 Lexington A Dep (6)
 Sacramento A Dep (6)
 Tobyhanna A Dep (6)
 Ft Worth A Dep (2)
 USSAOSA (1)
 USA Elct Mat Agcy (6)
 USARSOUGHCOM Sig Agcy (1)
 Chicago Proc Dist (1)
 USAERDL (2)
 USA Elct RD Actv
 White Sands (1)
 Ft Huachuca (1)
 Sig Fld Maint Shops (1)
 Units org under fol TOE:
 11-587 (2)
 11-592 (2)
 11-597 (2)

NG: State AG (3).

USAR: None.

For explanation of abbreviations used, see AR 320-50.

☆U. S. GOVERNMENT PRINTING OFFICE: 1994 - 342-421/81784

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



THEN... JOT DOWN THE DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL!

SOMETHING WRONG WITH THIS PUBLICATION?

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

DATE SENT

PUBLICATION NUMBER

TM 11-5825-270-10

PUBLICATION DATE

23 Jul 81

PUBLICATION TITLE

Radio Frequency R-2176/FRN

BE EXACT... PIN-POINT WHERE IT IS

PAGE NO.

PARA-GRAPH

FIGURE NO.

TABLE NO.

IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:

TEAR ALONG PERFORATED LINE

PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER

SIGN HERE:

DA FORM 2028-2 JUL 79

PREVIOUS EDITIONS ARE OBSOLETE.

P.S.—IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.

