

TM 11-6625-1696-12

TECHNICAL MANUAL

**OPERATOR'S AND ORGANIZATIONAL
MAINTENANCE MANUAL**

**TEST FACILITY SET AN/GRM-95(V)2
(NSN 6625-01-104-8926)**

HEADQUARTERS, DEPARTMENT OF THE ARMY

9 MARCH 1983

TECHNICAL MANUAL}
NO. 11-6625-1696-12}

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC 9 March 1983

**OPERATOR'S AND ORGANIZATIONAL MAINTENANCE MANUAL
TEST FACILITY SET AN/GRM-95(V)2
(NSN 6625-01-104-8926)**

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in back of this manual direct to Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: DR- SEL-ME-MP, Fort Monmouth, NJ 07703. In either case, a reply will be furnished direct to you.

CHAPTER SECTION	Paragraph	Page
1. INTRODUCTION		
I. General	1-1	
II. Description and Data	1-18	
2. INSTALLATION		
3. OPERATING INSTRUCTIONS		
I. Test Facility, Transmitter TS-2866(V)2/GRM-95(V)2 Controls, Indicators, Fuses, and Connectors	3-1	
II. Test Facility, Receiver TS-2867(V)2/GSM-951V)2 Controls, Indicators, ... and Connectors	3-9	
III. Accessory Kit, Test Facilities Set MK-1173(V)2/GRM-95(V) Controls, Indicators, Fuses, and Connectors	3-15	
IV. Operation Under Usual Conditions	3-22	
V. Test Facility, Radio Frequency Modules TS-3837(V)2/GRM-95(V)2, Controls, Indicators and Connectors.....	3-22	
VI. Test Fixtures 6A1 through 12A1	3-26	
4. OPERATOR'S MAINTENANCE		
I. General.....	4-1	
II. Operator's Preventive Maintenance	4-1	
5. ORGANIZATIONAL MAINTENANCE		
I. General.....	5-1	
II. Organizational Preventive Maintenance	5-2	
III. Organizational Replacement of Assemblies	5-13	
6. SHIPMENT, LIMITED STORAGE, AND DEMOLITION TO PREVENT ENEMY USE		
I. Shipment and Limited Storage	6-1	
II. Demolition to Prevent Enemy Use	6-1	
A. REFERENCES	A-1	

*This manual supersedes TM 11-6625-1696-12, 28 May 1969 including C1, 28 May 1974.

APPENDIX SECTION	B. COMPONENTS OF END ITEM LIST	Paragraph	Page
	I. Introduction.....		B-1
	II. Integral Components of End Item.....		B-3
	III. Basic Issue Items.....		B-4
APPENDIX APPENDIX SECTION	C. ADDITIONAL AUTHORIZATION LIST (Not applicable)		
	D. MAINTENANCE ALLOCATION		
	I. Introduction.....		D-1
	II. Maintenance Allocation Chart		D-3
	III. Tool and Test Equipment Requirements		D-18
	IV. Remarks		D-20
APPENDIX	E. EXPENDABLE SUPPLIES AND MATERIALS LIST (Not applicable)		

LIST OF ILLUSTRATIONS

Figure	Title	Page
1-1	Test Facility, Transmitter TS-2866(V)2/GRM-95(V)2.....	1-2
1-2	Test Facility, Transmitter TS-2866(V)2/GRM-95(V)2, Showing Components Stored in Case, Test Facility, Transmitter CMC 407-702/2	1-3
1-3	Test Facility, Receiver TS-2867(V)2/GRM-95(V)2	1-7
1-4	Test Facility. Receiver TS-2867(V)2/GRM-95(V)2, Showing Stored Components	1-8
1-5	Accessory Kit, Test Facilities Set MK- 1173(V)2/GRM-95(V)2.....	1-10
1-6	Accessory Kit, Test Facilities Set MK-1 173(V)2/GRM-95(V)2, Showing Stored Components	1-12
1-7	Panel, Test, Electrical-Assembly TS-3832/GRM-95(V)2 of Facility, Radio Frequency Modules TS-3837(V)2/G SM-95(V)2	1-14
1-8	Accessories Stored in RF Modules Test Facility Case	1-15
1-9	Accessories Stored in One-Half of Accessory Kit, Test MK-1985(V)I/GRM-95(V)2.....	1-16
1-10	Accessories Stored in Second-Half of Accessory Kit, Test MK-1985(V)I/GRM-95(V)2.....	1-17
2-1	Typical Packaging of Test Facility Set ANIGRM-95(V)2	2-2
3-1	Transmitter Test Facility, Front Panel	3-3
3-2	Receiver Test Facility, Front Panel	3-10
3-3	Power Supply, Front Panel	3-16
3-4	Test Set, Control-Indicator TS-3031/GRM-95(V)2, Controls, Indicators, and Connectors	3-17
3-5	Test Stand, Frequency Multiplier 407-224/1, Controls, Indicators, and Connectors.....	3-19
3-6	Test Set, Interconnecting Box TS-2870/GRM-95(V)2, Controls, Indicators, and Connectors	3-21
3-7	Test Facility, Radio Frequency Module, Front Panel	3-23
3-8	Frequency Multiplier Test Fixture TS-3824/GRM-95(V)2	3-27
3-9	Bandpass Filter Test Fixture TS-3825(V)/GRM-95(V)2.....	3-28
3-10	Amplifier Frequency Multiplier Test Fixture TS-38261GRM-95(V)2	3-29
3-11	Bandpass Filter Test Fixture TS-3827/GRM-95(V)2	3-31
3-12	Radio Frequency Amplifier Test Fixture TS-38281/GRM-95(V)2.....	3-32
3-13	Frequency Multiplier Test Fixture TS-38291GRM-95(V)2	3-33
3-14	Bandpass Filter Test Fixture TS-3830/GRM-95(V)2	3-34
5-1	Cable Assembly, Special Purpose, Electrical 217-803023-000 (4W1), Wiring Diagram.....	5-8
5-2	Cable Assembly, Special Purpose, Electrical 217-803024-000 (4W2), Wiring Diagram.....	5-8
5-3	Cable Assembly, Special Purpose, Electrical 217-803025-000 (4W3), Wiring Diagram.....	5-8
5-4	Cable Assembly, Special Purpose, Electrical 217-803026-000 (4W4), Wiring Diagram.....	5-8
5-5	Cable Assembly, Special Purpose, Electrical 217-803028-000 (4W5), Wiring Diagram.....	5-9
5-6	Cable Assembly, Special Purpose, Electrical 217-803029-000 (4W6), Wiring Diagram.....	5-9
5-7	Cable Assembly, Special Purpose, Electrical 217-803030-000 (4W7), or 217-803030-001 (1W40), Wiring Diagram	5-9
5-8	Cable Assembly, Special Purpose, Electrical 217-803031-000 (4W8), Wiring Diagram.....	5-9
5-9	Cable Assembly, Special Purpose, Electrical 217-457554-001 (5W1), Wiring Diagram.....	5-10
5-10	Cable Assembly, Special Purpose, Electrical 217-457578-001 (5W2), Wiring Diagram.....	5-10
5-11	Transmitter Test Facility Panel, Rear View	5-14
5-12	Transmitter Test Facility Chassis, Rear View	5-15
5-13	Receiver Test Facility Panel, Rear View.....	5-17
5-14	Receiver Test Facility Chassis, Rear View	5-18
5-15	Receiver Test Facility Chassis, Front View	5-19
5-16	RF Modules Test Facility Front Panel, Rear View.....	5-21

CHAPTER 1 INTRODUCTION

Section I. GENERAL

1-1. Scope

a. This manual describes Test Facility Set AN/GRM-95(V)2 (fig. 1-1 thru 1-10) and covers its installation and operation, and operator and organizational and operator's maintenance. It includes instructions for operation under usual conditions, cleaning, inspection, troubleshooting, and replacement of assemblies available to the operator and organizational repair technician. No basic items issue list, or items troop installed or authorized list is applicable to this equipment.

b. Operation of Test Facility Set AN/GRM-95(V)2, in conjunction with additional test equipment, to test assemblies of Radio Set AN/GRC-103(V)1 (BAND I), AN/GRC-103(V)2 (BAND II), AN/GRC-103(V)3 (BAND III), and AN/GRC-103(V)4 (BAND IV) is contained in TM 11-5820-540-40-1, -2, and -3.

1-2. Consolidated Index of Army Publications and Blank Forms

Refer to the latest issue of DA Pam 310-1 to determine whether there are new editions, changes or additional publications pertaining to the equipment.

1-3. Maintenance Forms, Records, and Reports

a. *Reports of Maintenance and Unsatisfactory Equipment.* Department of the Army forms and procedures used for equipment maintenance will be those prescribed by TM 38-750. The Army Maintenance Management System.

b. *Report of Packaging and Handling Deficiencies.* Fill out and forward SF 364 (Report of Discrepancy (ROD)) as prescribed in AR 735-11-2/DLAR 4140.55/ NAVMATINST 4355.73/AFR 400-

54/MCO 4430.3E.

c. *Discrepancy in Shipment Report (DISREP)* (SF 361). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38/NAVSUPINST 4610.33B/AFR 75-18/MCO 4610.19C/DLAR 4500.15.

1-4. Administrative Storage

Administrative storage of equipment issued to and used by Army activities will have preventive maintenance performed in accordance with the PMCS charts before storing. When removing the equipment from administrative storage the PMCS should be performed to assure operational readiness. Disassembly and repacking of equipment for shipment or limited storage are covered in paragraphs 6-1 and 6-2.

1-5. Destruction of Army Electronics Materiel

Destruction of Army electronics materiel to prevent enemy use shall be in accordance with TM 750-244-2.

1-6. Reporting Equipment Improvement Recommendations (EIR)

If your AN/GRM-95(V)2 needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design. Put it on an SF 368 (Quality Deficiency Report). Mail it to Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN:DRSEL-ME-MP. Fort Monmouth, NJ 07703. We'll send you a reply.