Operator and maintenance personnel should be familiar with the requirements of TB-385-4 before attempting installation or operation of the equipment. Failure to follow the requirements of TB-385-4 could result in injury or DEATH.

DON'T TAKE CHANCES!

DANGEROUS RF VOLTAGES, UP TO 2,000 V, MAY EXIST WITHIN THE AN/GRM-114 WHILE THE UNIT IS OPERATING. AVOID RADIO FREQUENCY BURNS.

SAFETY STEPS TO FOLLOW IF SOMEONE IS THE VICTIM OF ELECTRICAL SHOCK DO NOT TRY TO PULL OR GRAB THE INDVIDUAL
$\square$ IF POSSIBLE, TURNOFF THE ELECTRICAL POWER

IF YOU CANNOT TURN OFF THE ELECTRICAL POWER, PULL, PUSH, OR LIFT THE PERSON TO SAFETY USING A WOODEN POLE OR A ROPE ORSOMEOTHER INSULATING MATERIAL


AFTER THE INJURED PERSON IS FREE OF CONTACT WITH THE SOURCE OF ELECTRICAL SHOCK, MOVE THE PERSON A SHORT DISTANCE AWAY AND IMMEDIATELY START ARTIFICIAL RESUSCITATION

## C A UTION

# THIS EQUIPMENT CONTAINS PARTS <br> AND ASSEMBLIES SENSITIVE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD). USE ESD PRECAUTIONARY PROCEDURES WHEN TOUCHING, REMOVING OR INSERTING PRINTED CIRCUIT BOARDS. 

## ESD <br> CLASS 1

GENERAL HANDLING PROCEDURES FOR ESDS ITEMS

I USE WRIST GROUND STRAPS OR MANUAL GROUNDING PROCEDURES
I KEEP ESDS ITEMS IN PROTECTIVE COVERING WHEN NOT IN USE
I GROUND ALL ELECTRICAL-TOOLS AND TEST EQUIPMENT

I PERIODICALLY CHECK CONTINUITY AND RESISTANCE OF GROUNDING SYSTEM
I USE ONLY METALIZED SOLDER SUCKERS
I HANDLE ESDS ITEMS ONLY IN PROTECTED AREAS

MANUAL GROUNDING PROCEDURE
I MAKE CERTAIN EQUIPMENT IS POWERED DOWN I TOUCH PACKAGE OF REPLACEMENTS ESDS I TOUCH GROUND PRIOR TO REMOVING ESDS ITEMS

ITEM TO GROUND BEFORE OPENING
I TOUCH GROUND PRIOR TO INSERTING REPLACEMENT ESDS ITEMS

ESD PROTECTIVE PACKAGING AND LABELING
I INTIMATE COVERING OF ANTISTATIC MATERIAL WITH AN OUTER WRAP OF EITHER TYPE 1 ALUMINIZED MATERIAL OR CONDUCTIVE PLASTIC FILM - O R HYBRID LAMINATED BAGS HAVING AN INTERIOR OF ANTISTATIC MATERIAL WITH AN OUTER METALLIZED LAYER
1 LABEL WITH SENSITIVE ELECTRONIC SYMBOL AND CAUTION NOTE

# OPERATOR'S, ORGANIZATIONAL, DIRECT' SUPPORT, 

AND GENERAL SUPPORT MAINTENANCE MANUAL

TEST SET, RADIO AN/GRM-114
IFR NO. FM/AM-1000S,
MM-100/W PB-114,
( AC-114 ACCESSORY KIT)
(NSN 6625-01-108-6206)

## 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), dr DA 2028-2 located in back of this manual direct toCommander, US Army Communications-Electr[onics Commahd, ATTN: DRSEL-ME-MQ, Fort Monmouth, New Jersey, 07703.

In either case, a reply will be furnished direct 10 you.

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CASE OPEN

## CHAPTER I

## INTRODUCTION

Section I. GENERAL

## 1-1. Scope.

a. This manual describes Test Set, Radio AN/GRM-114 and contains information for installation, operation, and direct support (DS), and general support (GS) maintenance.
b. Repair parts and special tools to support the AN/GRM-114 are listed in TM11-6625-3016-24P.

## 1-2. 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 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 36/). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38/NAVSUPINST $4610.33 B / A F R \quad 75-18 / \mathrm{MCO}$ P4610.19C/DLAR 4500.15.

1-3. Reporting Equipment Improvement Recommendations (EIR). If your AN/GRM-114 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, Tell us why a procedure is hard to perform. Put it on an SF 368 (Quality Deficiency Report). Mail it to Commander, US Army Communications-Electronics Command, ATTN: DRSEL-ME-MQ, Fort Monmouth, New Jersey 07703, We'll send you, a reply,

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 paragraph 5-7.

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.

Section IL DESCRIPTION AND DATA

1-6. Purpose. Test Set, Radio, hereinafter referred to as Communications Service Monitor ANK2RM-114, or AN/GRM-114, fig. 1-1) is a compact, light-weight, portable maintenance instrument which provides test and measurement capabilities to effectively test and service a variety of avionics and communications equipments.

1-7. Use. The AN/GRM-114 contains an internal rechargeable battery pack, and can be used almost anywhere without concern for immediate power. It can also be operated from an ac line voltage or an external dc source.

1-8. Description and Capabilities. The AN/GRM114 incorporates the functions of an FM/AM signal generator, FM/AM receiver, RF spectrum analyzer, oscilloscope, audio generator, power monitor, and a multimeter. These functions permit the test set to perform general diagnostic tests end transmitter/receiver performance tests.

1-9. Equipment Characteristics, Table 1-1 lists the physical characteristics of the Communications Service Monitor AN/GRM-114. Table 1-2 lists the electrical characteristics, and table 1-3 lists the environmental characteristics.







## W ARNING

 Due to potential safety hazards, use of three-prong to two-prong adapter plug is not recommended.The dc power cable features a cigarette lighter adapter on one end.

Operating Safety. Due to presence of potentially lethal voltages within AN/GRM-114, operating personnel must not remove test equipment covers at any time. Component replacement and internal adjustments must be made by qualified maintenance personnel only.
d. Observing CAUTION and WARNING Labels. Extreme care should be exercised when performing any operations preceded by a CAUTION or WARNING label. CAUTION labels appear where possibility of damage to equipment exists, while WARNING notes denote a condition where a shock hazard exists, exposing personnel to possible bodily injury.




CAUTION






















## CAUTION

A transmitter must only be connected to the TRANS/RCVR connector on the front panel of the AN/GRM-114. Connecting a transmitter to any other connector will severely damage the AN/GRM-114.

4-1. Operating Procedures Observe the following precautions when operating the AN/GRM-114:
a. When working with "live" circuits of high potential, keep one hand in pocket or behind back to avoid serious shock hazard.
b. Remove all jewelry or other cosmetic apparel before performing any test procedures involving"live" circuits.
c. Use only insulated troubleshooting tools when working with "live" circuits.
d. For added insulation, place rubber bench mat underneath all powered bench equipment, as well as a rubber floor mat underneath operator chair.
e. Heed all WARNINGS and CAUTIONS concerning maximum voltage and power inputs.
f. When operating AN/GRM-114 in conjunction with a unit under test (UUT), apply power in following sequence:
(1) The device receiving an input is energized first.
(2) The device generating an output is energized second.
g. Avoid using oscilloscope/spectrum analyzer in direct sunlight as scope trace is dfficult to see under these conditions.
h. Do not allow scope trace to become concentrated on CRT as a stationary spot, as CRT screen may be burned permanently. Reduce trace intensity if trace must remain stationary.
i. Protect AN/GRM-114 from vibration or mechanical shock. The CRT is highly evacuated and if broken, will implode, causing possible serious injury from fragmented glass.

4-2. AN/GRM-114 Controls, indicators, and Connectors. Table 4-1 lists the controls, indicators, anti connectors (figure 4.1) of the AN/GRM-114.

Table 4-1. AN/GRM-114 Controls, Indicators, and Connectors

| Control, indicator, or connector | Function |
| :---: | :---: |
| DEVIATION (KH2) IWATTS meter <br> 0 dBm lamp <br> HI LVL/ $\mu \mathrm{V}$ x 100/NORM switch | Provides visual display of peak FM deviation, transmitter output power, received signal strength, and internal battery charge condition. <br> Lights when rf signal output is at 0 dBm or above. <br> 3-position switch which selects power range for RF LEVEL/BFO INJECTION dial as follows: <br> NORM position - RF/BFO output level is equal to setting of RF LEVEL/ BFO INJECTION dial on $\mu \mathrm{V}$ (microvolts) or dBm (decibels referenced to 1 milliwatt) scale. |







## NOTE

Modulation frequency can be externally keyed through the EXT MOD connector.

Controls \% of AM modulation or FM peak deviation for an approximate $1-\mathrm{kHz}$ tone. Modulation control is OFF in full ccw (detent position): when out of detent, rotate control cw to increase modulation level.

Select internal modulation frequency produced by dual tone generator (10.0 Hz through 9999.9 HZ).

Vertical deflection input for oscilloscope.

Controls horizontal sweep speed of oscilloscope in indicated increments per graticule division.

Permits continuous variation of sweep speed within any of the ranges provided by SWEEP control. In CAL position (fullyw, detent), oscilloscope horizontal graticule divisions are equal to setting of SWEEP control.

NOTE
Do not make time measurements with SWEEP vernier control out of CAL position.






















$\square$









Tuble $4-10$. Recoiver Operating Instactions - Contiaad

(a) Spark. the mosteffective, and - signals. type signat
electricmotor
The signal willin-
terfere with largenumber communication channels.

| Sweep-through. signal |
| :--- |
| ofsweeping | aslow

or rapid Thenumerous
varying amplitude frequency




























Table
Signal


Table4-18.Manter ©scillator






## cantion








































$\qquad$



































































































Figure 5-14. Front panel A1A1 (rear view) component location diagram



(O) (O) O-O)








Figure 5 -27. 250 kHz I.F. monitor audio circuit board A1A13 component location diagram











FEEAR VIEW OF JE FAV:



J9 PINS




Figure 5-45. MM-100 assembly A2A1A1




































## REFERENCES

Index of Technical Publications.

Calibration Requirements for the Maintenance of Army Materiel.
Safety Precautions for Maintenance of Electrical/Electronic Equipment.

Operator's and Organizational Maintenance Manual for Meter, Modulation ME-57/U.

Operator's, Organizational, Direct Support, General Support and Depot Maintenance Manual: Wattmeter AN/URM-120.

Organizational, Direct Support, General Support and Depot Maintenance Manual for Distortion Analyzer, Hewlett-Packard Models 333A and 334A.

Operator's, Organizational, Direct Support and General Support Maintenance Manual: Oscilloscope OS-262(P)/U (NSN 6625-01-0079416).

Operator's, Organizational, Direct Support and General Support Maintenance Manual: Multimeter AN/USM-451 (NSN 6625-01-0606804).

The Army Maintenance Management System (TAMMS).
Administrative Storage of Equipment.
Procedures for Destruction of Electronics Materiel to Prevent Enemy Use (Electronics Command).


## APPENDIX B <br> COMPONENTS OF END ITEM LIST

## Section I. INTRODUCTION

## B-1. SCOPE

The integral components of and basic issue items for the AN/GRM-114 arc listed in table 1-4 to help you inventory items required for safe and efficient opcration.









| TOOL OR TEST EQUIPMENT REF CODE | MAINTENANCE CATEGORY | NOMENCLATURE | nATIONAL NATO STOCK NUMBER | TOOL NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| 1 | H, D | OSCILLOSCOPE OS-262 (P)/U | 6625-01-007-9416 |  |
| 2 | H, 0 | FREOUENCY COUNTER TO-1225A | 6625-01-103-2958 |  |
| 3 | H, O | SPECTRUM ANALYZER IP-1216/U PLUG-IN RF TUNER PL-1400/! FLIG-IN IF PL-1388/U | $\begin{aligned} & 6625-00-424-4370 \\ & 6625-00-422-4314 \\ & 5625-00-431-9339 \end{aligned}$ |  |
| 4 | H, D | DIgital multimeter an/usm-451 | 6625-01-060-6804 |  |
| 5 | H, ${ }^{\text {d }}$ | DISTORTION ANALYZER AN/URM-184A | $6625-00-802-8718$ | $\checkmark$ |
| 6 | H. ${ }^{\text {d }}$ | Function generator SG-1133/U | 6625-01-028-4989 | ) |
| 7 | H, ${ }^{\text {d }}$ | SIGNAL GENERATOR, RF AN/USM-308(V)1/U | $6625-00-4: 2-3470$ |  |
| 8 | H, D | IRIPIE OUTPUT POWER SUPPLY, LAMBDA LPT-7202FM (80103) | - |  |
| 9 | H, C | POWER SUPPLY, LAMBDA LK351FM (80103) |  |  |
| 10 | H, O | WATIMETER AN/URM-120 | $6625-00-813-8430$ |  |
| 11 | H, ${ }^{\text {a }}$ | MODULATION METER ME.-57/U | 6625-00-647-3737 |  |
| 12 | H, ${ }^{\text {d }}$ | MODULATED POWER SOJRCE-SAGE $243 C$ |  |  |
| 13 | H, ${ }^{\text {d }}$ | COMP ASSY, BATTERY LOAD BOX [FR 1003-9801-600 (51190) |  |  |
| 14 | H, O | TEST LEAD BNC 10 SM8 (2) IFR 6050-0032-400 (51190) |  |  |
| 15 | H, D | TEST LEAD BNC TO SMA (2) IFR 6050-0092-400 (51190\% |  |  |
| 16 | H, D | TEST LEAD BNC TO BNC (2) IFR 6050-0522-400 ( 51190 ) ) |  |  |
| 17 | H, C | CONNECTOR, SMB TEE IFR 2200-0250-100 (51190) |  |  |
| 18 | H, 0 | CONNECTOR, ENC TEE IFR 2105-1410-960) (51190) |  |  |
| 19 | H, D | ADAPTER, SMB JACK TO JACK JFR 2,23-0n00-016 (51190) |  |  |
| 20 | H. ${ }^{\text {d }}$ | ADAPTER, SMA JACK TO JACK Ifr 2200-0110-100 (51190) |  |  |
| 21 | H, D | HIGH FREQUENCY MULTIPLIER/MIXER SNIFFER IFR 6500-9801-700 (51190) |  |  |
| 22 | H, 0 | EXTEMDER CABLE (P PIN) IFR 6046-9801-800) (51190) |  |  |
| 23 | H, ${ }^{\text {d }}$ | TEST LEAD SMB TO SMB (2) IFR 6050-0042-220 (5.190) |  |  |
| 24 | O,H, O | T00L Kit, electronic equrmment Tk.-20/G | 5180-00-605-0079 |  |
| 25 | H, O | CONNECTOR, BNC TO M (2) IFR |  |  |
| 26 | H, D | MODIFIED $1 / 4$ INCH NUT ORIVER/IFR |  |  |
| 27 | H, D | XONNECTOR, SMA TEE IFR |  |  |
| 28 | D | TEST SET, RADIO ANVGRM-114 |  |  |
| 29 | 0 | VARIABLE ATYENUATOR, TEXSCAN RA-53 (230-42) |  |  |
| 30 | D | hight voltage probe, calif. Ihstrument hV-30 (12897) |  |  |
| 31 | D | YSWR BRIDGE, WILTRON 60-N50 (87807) |  |  |
| 32 | D | SWEER SIGNAL GENERATOR, WAVETEK 2002 (23338) |  |  |
| 33 | - | TRACKIN今 GENERATOR SG-1125/U | 6625-00-185-4802 |  |
| 34 | 0 | 5e $\Omega$ TERMINATION IFR 2650-0010-200 (51190) |  |  |
| 35 | $0$ | R.F. POWER METER WITH POWER DETECTOR HEAD 42BD (04901) 41-41A (04901) |  |  |
| 36 | (0) | COHP ASSY, AGC MONITOR METER IFR 7003-9801-500 (51190) |  |  |
| 37 | $\square>$ | Resistor, 390K $\Omega$, 1/4 W IFR 4702-0394-003 (51190) |  |  |
| 38 | $0$ | PCB ASSY EXTENDER, 79-80 MHZ LOOP IFR 7010-9801-200 (51190) |  |  |







RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS

| BE EXACT |  |  |
| :--- | :---: | :---: |
| PIN-POINT WHERE IT IS |  |  |
| $\begin{array}{l}\text { PAGE } \\ \text { NO. }\end{array}$ |  |  |
| $\begin{array}{l}\text { PARA. } \\ \text { GRAPH }\end{array}$ |  |  | \(\left.\left.\begin{array}{l}FIGURE <br>

NO.\end{array}\right] $$
\begin{array}{l}\text { TABLE } \\
\text { NO. }\end{array}
$$\right]\)
IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:

[^0]DA, font, 2028-2
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.
























## TECHNICAL MANUAL

# OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT, 

## AND GENERAL SUPPORT MAINTENANCE MANUAL

TEST SET, RADIO AN/GRM-114 (NSN 6625-01-108-6206)


[^0]:    printed name grade or titie and telephone number
    SIGN HERE

