*TB 9-6625-2059-24

DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

CALIBRATION PROCEDURE FOR RADIO TEST SET, AN/GRM-114A (IFR, MODEL FM/AM-1100S)

Headquarters, Department of the Army, Washington, DC 1 October 2008

Distribution Statement A: Approved for public release; distribution is unlimited

REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS

You can improve this manual. If you find any mistakes or if you know of a way to improve these procedures, please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to: Commander, U.S. Army Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NP, Redstone Arsenal, AL 35898-5000. A reply will be furnished to you. You may also send in your comments electronically to our E-mail address: 2028@redstone.army.mil or by fax 256-842-6546/DSN 788-6546. For the World Wide Web use: https://amcom2028.redstone.army.mil. Instructions for sending an electronic 2028 can be found at the back of this manual.

			Paragraph	Page
SECTION	I.	IDENTIFICATION AND DESCRIPTION		
		Test instrument identification	1	2
		Forms, records, and reports	2	2
		Calibration description	3	2
	II.	EQUIPMENT REQUIREMENTS		
		Equipment required	4	4
		Accessories required	5	4
	III.	CALIBRATION PROCESS		
		Preliminary instructions	6	5
		Equipment setup	7	6
		Frequency accuracy	8	7
		Dual tone generator	9	8
		Output level	10	11
		Output level (alternate method)	11	15
		Oscilloscope alignment	12	17
		Oscilloscope timing and bandwidth	13	17
		Oscilloscope gain	14	18
		Oscilloscope deviation and frequency error	15	19

^{*}This technical bulletin supersedes TB 9-6625-2059-35, dated 27 April 2004, including all changes.

	Paragraph	Page
Deviation meter and residual FM	16	21
Spectrum analyzer signal strength	17	22
Spectrum analyzer centering and bandwidth	18	23
Power meter	19	24
DE MOD signal	20	26
MM-100E multimeter	21	26
Power supply	22	30
Final procedure	23	32

SECTION I IDENTIFICATION AND DESCRIPTION

- 1. Test Instrument Identification. This bulletin provides instructions for the calibration of Radio Test Set, AN/GRM-114A (IFR, Model FM/AM-1100S). The manufacturers' manuals, TM 11-6625-3016-40-1, and TM 11-6625-3016-20-1 for AN/GRM-114A were used as the prime data sources in compiling these instructions. The equipment being calibrated will be referred to as the TI (test instrument) throughout this bulletin.
 - a. Model Variations. None.
- **b. Time and Technique**. The time required for this calibration is approximately 8 hours, using the dc and low frequency and microwave technique.

2. Forms, Records, and Reports

- **a.** Forms, records, and reports required for calibration personnel at all levels are prescribed by TB 750-25.
- **b.** Adjustments to be reported are designated (R) at the end of the sentence in which they appear. When adjustments are in tables, the (R) follows the designated adjustment. Report only those adjustments made and designated with (R).
- **3.** Calibration Description. TI parameters and performance specifications which pertain to this calibration are listed in table 1.

Table 1. Calibration Description

Test instrument parameters	Performance specifications	
RF signal generator:		
Frequency	Range: 100 Hz to 999.9999 MHz ¹	
	Accuracy: ±0.00005% (10 to 999 MHz)	
	±5 Hz (1 to 10 MHz)	
	≤100 Hz peak	
D :1 1771	D 07 - 00 ID	
Residual FM	Range: -35 to -90 dBm	
Output level	Accuracy: ±2.5 dB to 199.9999 MHz	
μV x 100	$\pm 4.0~\mathrm{dB}$ from 200 to 399.9999 MHz	
	$\pm 6.0~\mathrm{dB}$ from 400 MHz and above	

See footnotes at end of table.

Table 1. Calibration Description - Continued

Table 1. Calibration Description - Continued				
Test instrument parameters	Performance specifications			
HI LVL	Range: 0 to -35 dBm relative to 0 dBm indication			
	Accuracy: ±2.5 dB, 20 kHz to 199.9999 MHz			
	$\pm 4.0~\mathrm{dB}$ from 200 to 399.9999 MHz			
	$\pm 6.0~\mathrm{dB}$ from $400~\mathrm{MHz}$ and above			
$Norm^2$	Range: -75 to -120 dBm			
	Accuracy: ±2.5 dB to 199.9999 MHz			
	±4.0 dB from 200 to 399.9999 MHz			
	±6.0 dB from 400 MHz and above			
Power monitor:	D			
Frequency	Range: 1 to 1000 MHz			
Power	0 to 4, 0 to 40, and 0 to 400 W			
	Accuracy: ±7% of reading. ±3% FS from 1 to 600 MHz			
0 111	±20% of reading ±3% FS from 600 to 1000 MHz			
Oscilloscope:	D D. 4. 1 MH 9 JD 1 1 111			
Vertical bandwidth	Range: Dc to 1 MHz at 3 dB bandwidth			
External vertical input	10 and 100 mV/div; 1 and 10 V/div			
Horizontal sweep	Accuracy: ±10%			
Dual tone generate:	10 and 1 ms/div; 100 and 10 μs/div			
Dual tone generator: Frequency:				
Variable tone	Range: 10 to 20 kHz			
variable tolle	Accuracy: ±0.01%			
Fixed tone	Range: 1 kHz			
Fixed toffe	Accuracy: ±20 Hz			
Output level	0 to 2.5 V rms minimum either tone into 150 Ω			
Distortion	<1.5% 10 to 100 Hz			
Bistortion	≤0.7%, 100 Hz to 20 kHz			
	<2%, 1 kHz fixed tone			
Spectrum analyzer:	_ /			
Dynamic range	Range: 70 dB from -30 to -100 dBm			
	Accuracy: ±4 dB relative to -50 dBm			
Dispersion	Continuous from ± 0.5 to ± 5 MHz from center frequency			
	(1 to 10 MHz span)			
Frequency error meter:				
Sensitivity	2.0 μV above 1 MHz			
	Range: $\pm 1.5 \text{ kHz}, \pm 5 \text{ kHz}, \pm 15 \text{ kHz FS}$			
	Accuracy: ±0.5 kHz on 15 kHz range			
	±0.2 kHz on 5 kHz range			
	±0.1 kHz on 1.5 kHz range			
Deviation kHz meter	Range: 2, 6, and 20 kHz ranges			
MM 100E	Accuracy: ±4% reading ±3% FS			
MM-100E multimeter:	Range: 3.2 , 8 , 150 , 600Ω and HI-Z (1 M Ω)			
Ac load	Accuracy: ±10%			
Ac volts	Range: 0.1 to 300 V in 8 ranges			
AC VOILS	Accuracy: ±5% FS			
	Frequency: 50 Hz to 20 kHz			
	riequency. 50 Hz to 20 KHz			
Dc volts	Range: $0.1 \text{ to } \pm 300 \text{ V in 8 ranges}$			
20 (0100	Accuracy: ±3% FS			
1				

See footnotes at end of table.

Table 1. Calibration Description - Continued

Distortion	Range: 0 to 10% and 0 to 30%
	Accuracy: ±1.5% on 0 to 10%
	±3.5% on 0 to 30
Sinad	Range: 0 to 20 dB
	Accuracy: ±1.5 dB
Am %	Range: 0 to 100%
	Accuracy: ±10%
Resistance	Range: 0 to $100 \text{ M}\Omega$
	Accuracy: ±5% at midscale

¹Frequency not verified below 1 MHz.

SECTION II EQUIPMENT REQUIREMENTS

- 4. Equipment Required. Table 2 identifies the specific equipment to be used in this calibration procedure. This equipment is issued with Secondary Transfer Calibration Standards Set AN/GSM-287, and AN/GSM-705. Alternate items may be used by the calibrating activity. The items selected must be verified to perform satisfactorily prior to use and must bear evidence of current calibration. The equipment must meet or exceed the minimum use specifications listed in table 2. The accuracies listed in table 2 provide a four-to-one ratio between the standard and TI. Where the four-to-one ratio cannot be met, the actual accuracy of the equipment selected is shown in parenthesis.
- **5.** Accessories Required. The accessories listed in table 3 are issued as indicated in paragraph 4 above and are used in this calibration procedure. When necessary, these items may be substituted by equivalent items, unless specifically prohibited.

Table 2. Minimum Specifications of Equipment Required

		Manufacturer and model
Common name	Minimum use specifications	(part number)
ATTENUATOR (FIXED)	Frequency range: 100 to 999 MHz	Weinschel, Model 9918-20dB (9918-
	Attenuation: 20 dB	20) (9918 Set)
	Accuracy: ±0.625 dB	
ATTENUATOR	Frequency range: 100 to 999 MHz	Hewlett-Packard, Model 355D
	Attenuation: 0 to 80 dB	(355D)
AUDIO ANALYZER	Capability: 0.7 to 50% from	Boonton, Model 1121
	20 to 9999.9 Hz	(1121)
AUTOTRANSFORMER	Range: 105 to 125 V ac	Ridge, Model 9020A
	Accuracy: ±1%	(9020A),
CALIBRATOR	Range: 0.095 to 315 V ac	Fluke, Model 5720A (5720A) (p/o
	Accuracy: ±1.25%	MIS-35947); w amplifier, Fluke
	Range: 0.097 to 309 V dc	5725A/AR (5725A/AR)
	Accuracy: ±0.75%	
FREQUENCY COUNTER	Range: 1 MHz to 1 GHz	Fluke, Model PM6681/656
	Accuracy:0.0000125%	(PM6681/656)
	Range: 999.9 to 20002 Hz	
	Accuracy:0.0025%	

²Output level below -80 dBm is indirectly verified.

Table 2. Minimum Specifications of Equipment Required

Table 2. Winimum Specifications of Equipment Required				
		Manufacturer and model		
Common name	Minimum use specifications	(part number)		
MEASURING RECEIVER	Range: 1.8 to 10.3 kHz Accuracy: ±1.75% Measurement range: 0 to 90 dBm Accuracy: ±0.625 dB	Measuring receiver system N5530S consisting of: Spectrum Analyzer, Agilent Model E4440A (E4440A), Power meter, Agilent Model E4419B (E4419B), and Sensor module, Agilent Model N5532A opt. 504 (504)		
MULTIMETER	Range: 0 to 16.75 V dc Accuracy: ±0.16% Range: 0.054 to 3.5 V ac Accuracy: ±1.25% Range: 0 to 600 Ω Accuracy: ±2.5%	Hewlett-Packard, Model 3458A (3458A)		
OSCILLOSCOPE	Range: 0.4 V p-p Accuracy: ±3%	Agilent, OS-303/G (OS-303/G)		
OSCILLOSCOPE CALIBRATOR	Range: 50 mV to 50 V p-p at 1 kHz sine wave Accuracy: ±1.25% Range: 10 µs to 1 ms markers Accuracy: 0.5% Range: 1 V p-p square wave	Fluke, Model 5820A-5C-GHZ (5820A-5C-GHZ)		
POWER METER	Range: 10 to -10 dBm at 10 MHz to 1 GHz Accuracy: ±2.5%	Hewlett-Packard, Model E12-432A (MIS-30525) w/thermistor mount, Hewlett-Packard, Model H75-478A (7915907) or 8478B (8478B)		
RESISTANCE STANDARD	Range: $28.5 \text{ to } 315 \text{ k}\Omega$ Accuracy: $\pm 1.25\%$	Biddle-Gray, Model 71-631 (7910328)		
RF POWER METER	Frequency: 450 kHz to 1000 MHz Output: 7.5 to 85 W Accuracy: (± 3 %)	Bird, Model 4421 (4421) w/ Directional power sensors, Model 4021 and 4022 (4021and 4022)		
SIGNAL GENERATOR	Range: 100 KHz to 900 MHz Amplitude: 0 to -30 dBm Range: 60% MOD at 1 kHz	Aeroflex, Model 2023B (2023B) or (SG1207/U)		
SPECTRUM ANALYZER	Range: 120 to 900 MHz	(AN/USM-677)		

Table 3. Accessories Required

Common name	Description (part number)	
DC POWER SUPPLY	Kepco, Model HB525M (7915935)	
DECADE RESISTOR	150 Ω Winslow, Model 336 (7907234)	
LOW PASS FILTER	Telonic, Model TLC700-6EF1	
LOW PASS FILTER	Telonic, Model TLC125	
LOW PASS FILTER	Telonic, Model TLC45-4EF	
PROBE ¹	X1-X10 probe (supplied with multimeters MM-100E)	
RF POWER AMPLIFIER	ARA, Model 757LC (MIS-45845)	

 $^{^{1}\}mathrm{Do}$ not use probe AV-5388 supplied with some multimeters MM-100E.

SECTION III CALIBRATION PROCESS

6. Preliminary Instructions

- a. The instructions outlined in paragraphs 6 and 7 are preparatory to the calibration process. Personnel should become familiar with the entire bulletin before beginning the calibration.
- **b.** Items of equipment used in this procedure are referenced within the text by common name as listed in tables 2 and 3.
- c. Unless otherwise specified verify the result of each test and, whenever the test requirement is not met, take corrective action before continuing with the calibration. Adjustments required to calibrate the TI are included in this procedure. Additional maintenance information is contained in the manufacturers' manuals, TM 11-6625-3016-40-1, and TM 11-6625-3016-20-1.
- d. When indications specified in paragraphs 8 through 21 are not within tolerance, perform the power supply check prior to making adjustments. After adjustments are made, repeat paragraphs 8 through 21. Do not perform power supply check if all other parameters are within tolerance.
 - e. Unless otherwise specified, all controls and control settings refer to the TI.

7. Equipment Setup

WARNING

HIGH VOLTAGE is used or exposed during the performance of this calibration. DEATH ON CONTACT may result if personnel fail to observe safety precautions. REDUCE OUTPUT(S) to minimum after each step within the performance checks where applicable.

NOTE

Verify the proper CAL FACTORS are loaded for the measuring receiver's sensor module.

- **a.** Position controls as listed in (1) through (23) below:
 - (1) **INTENSITY** control fully ccw.
 - (2) **FOCUS** control to midrange.
 - (3) **VERT** (outer) control to midrange.

- (4) ANALY DISPR (inner) control to OFF (detent).
- (5) **HORIZ** control to midrange.
- (6) FREQ ERROR switch to 15.
- (7) **SWEEP** outer control to **1 mS** and inner control to **CAL** (detent).
- (8) **AC-OFF-DC** switch to **DC**.
- (9) **DEV-VERT V/DIV** outer switch to **15 kHz** and inner control to **CAL** (detent).
- (10) **MODULATION FREQ Hz** switches to indicate all zeros.
- (11) **1 kHz** and **VAR** controls to **OFF** (detent).
- (12) **AM-FM** switch to **FM**.
- (13) **BFO-OFF** switch to **OFF**.
- (14) **VOLUME** control fully ccw.
- (15) INT MOD-RCVR-RCVR (DET OFF) switch to RCVR.
- (16) **SQUELCH** control fully ccw (short of detent).
- (17) DEV/PWR switch to 20 kHz.
- (18) **GEN-RCVR** switch to **GEN**.
- (19) RCVR WIDE-MID-NARROW switch to NARROW.

NOTE

Verify that 10 μV aligns with -87 dBm on $\boldsymbol{BFO\text{-}RF}$ LEVEL control.

- (20) **BFO-RF LEVEL** control fully cw.
- (21) HI LVL-µVx100-NORM switch to HI LVL.
- (22) AUTO-ZERO-OFF-BATT switch to AUTO ZERO.
- (23) PWR-OFF-BATT switch to OFF.
- **b.** If **FREQ ERROR**, **DEVIATION**, and **MM-100E** meters do not indicate zero, adjust to zero with adjustment screw located below each meter face.
- ${f c.}$ Connect TI to autotransformer. Connect autotransformer to a 115 V ac source and adjust for 115 V output.
 - d. Set PWR OFF BATT switch to PWR and allow at least 15 minutes for warm-up.
- 8. Frequency Accuracy
 - a. Performance Check
 - (1) Connect frequency counter to **10 MHz REF OUT**.

- (2) Adjust **REF CAL** (front panel) until frequency counter indicates between 9,999,995 and 10,000,005 Hz. If indication cannot be obtained, perform **b** (1) and (2) below.
 - (3) Connect TRANS-RCVR output to frequency counter.
- (4) Set FREQUENCY MHz switches to the first setting in table 4. Frequency counter will indicate within specifications listed in table 4.
 - (5) Repeat technique of (4) above for settings and indications listed in table 4.

Table 4. Frequency Accuracy Check

Test instrument FREQUENCY MHz	Frequency counter indications (Hz)	
switch settings	Min	Max
111 111 1	111,111,044	111,111,156
222 222 2	222,222,088	222,222,311
333 333 3	333,333,133	333,333,467
444 444 4	444,444,177	444,444,622
555 555 5	555,555,222	555,555,778
666 666 6	666,666,266	666,666,933
777 777 7	777,777,311	777,778,089
888 888 8	888,888,355	888,889,244
999 999 9	999,999,400	1,000,000,400
010 000 0	9,999,995	10,000,005
050 000 0	49,999,975	50,000,025
090 000 0	89,999,955	90,000,045
001 000 0	999,995	1,000,005
005 000 0	4,999,995	5,000,005
009 000 0	8,999,995	9,000,005

b. Adjustments

- (1) Adjust **REF CAL** (front panel) to its mechanical center.
- (2) Adjust TCXO (fig. 1) until frequency counter indicates 10,000,000 Hz.

9. Dual Tone Generator

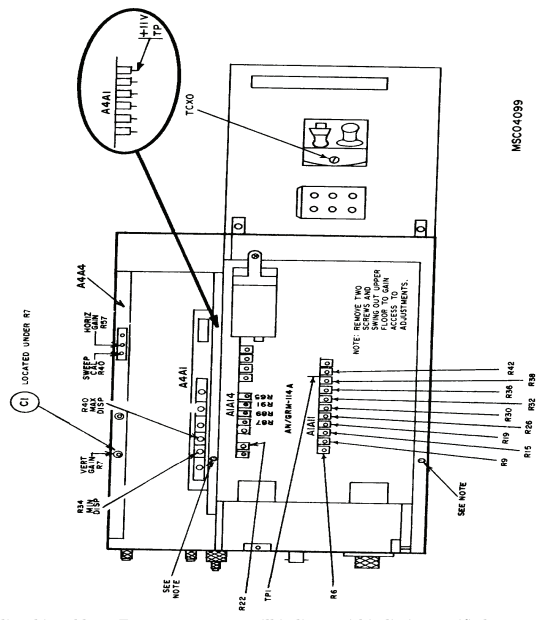
a. Performance Check

- (1) Set VAR to midrange.
- (2) Connect frequency counter to TI **INT MOD OUT**.
- (3) Set **MODULATION FREQ Hz** switches to the first setting in table 5. If frequency counter does not indicate within specifications listed for the first row in table 5 perform **b** (1) below.

NOTE

If required, use dc coupling on frequency counter.

(4) Repeat technique of (3) above for MODULATION FREQ Hz switch settings



listed in table 5. Frequency counter will indicate within limits specified.

Figure 1. Test instrument - top view.

Table 5. Modulation Frequency Accuracy

Test instrument MODULATION FREQ Hz switch	Frequency counter indications (Hz)		
settings	Min	Max	
01000.0	999.9000	1000.1000	
01111.1	1110.9889	1111.2111	
02222.2	2221.9778	2222.4222	
03333.3	3332.9667	3333.6333	
04444.4	4443.9556	4444.8444	
05555.5	5554.9445	5556.0555	
06666.6	6665.9334	6667.2666	
07777.7	7776.9223	7778.4777	
08888.8	8887.9112	8889.6888	
09999.9	9998.9001	10000.8999	
10000.0	9999	10001	
20000.0	19998	20002	

- (5) Set VAR control to OFF position.
- (6) Set 1 kHz control to midrange. If frequency counter does not indicate between 980 and 1020 Hz, perform **b** (2) below.
- (7) Adjust decade resistor to 150 Ω and connect across TI INT MOD OUT with multimeter.
 - (8) Adjust 1 kHz control fully cw. Multimeter will indicate at least 2.5 V ac.
- (9) Set **MODULATION FREQ Hz** switches to **01000.0** and turn **1 kHz** control fully ccw to **OFF**.
 - (10) Turn VAR control fully cw. Multimeter will indicate at least 2.5 V ac.
- (11) Connect audio analyzer to **INT MOD OUT**. Measure distortion at the first **MODULATION FREQ Hz** setting listed in table 6. Audio analyzer will indicate within limits specified in table 6.
- (12) Repeat technique of (11) above for the remaining MODULATION FREQ Hz, VAR and 1 kHz control settings listed in table 6. Audio analyzer will indicate within limits specified.

Table 6. Output Level Distortion

	Audio Analyzer		
Mod FREQ Hz	VAR control	1 kHz control	
01000.0	CW	OFF	≤0.7%
01000.0	CCW	CW	≤2.0%
09999.9	CW	OFF	≤0.7%
00100.0	CW	OFF	≤0.7%
00020.0	CW	OFF	≤1.5%
19999.9	CW	OFF	≤0.7%

- (13) Disconnect equipment setup.
- (14) Set VAR control to OFF.

b. Adjustments

- (1) Adjust A1A12A5C1 (fig. 2) until frequency counter indicates 1000 Hz ±0.1 Hz (R).
- (2) Adjust A1A2A5R15 (fig. 2) until frequency counter indicates 1000 Hz (R).

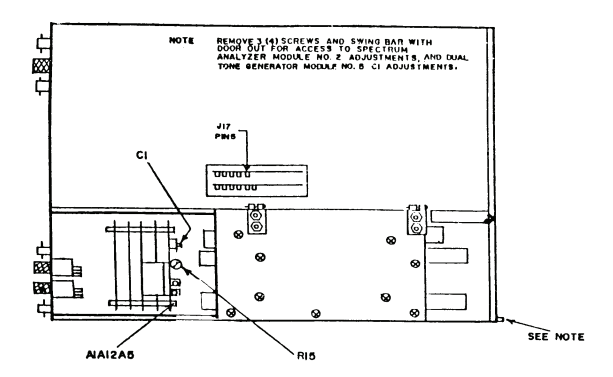


Figure 2. Test instrument - bottom view.

10. Output Level

a. Performance Check

- (1) Set FREQUENCY MHz switches to $100\ 000\ 0$ and HI LVL μV X100-NORM switch to HI LVL.
 - (2) Adjust BFO-RF LEVEL control until TI 0 dBm light just illuminates.
- (3) Set the measuring receiver to measure power. Zero and calibrate measuring receiver sensor module. Connect sensor module to TI **TRANS-RCVR**.
- (4) Set measuring receiver to read frequency and then for tuned RF level measurement.
 - (5) Measuring receiver will indicate between -2.5 and +2.5 dB.

(6) Set HI LVL - μ VX100-NORM switch to μ VX100 and adjust BFO-RF LEVEL to the first setting in table 7. If measuring receiver does not indicate within limits specified in first row of table 7 perform **b** below.

NOTE

If measuring receiver cannot maintain phase lock, check TI residual FM performance as outlined in paragraph 16 below. Rerun paragraph 10 using an appropriate low pass filter.

(7) Repeat technique of (6) above for **BFO-RF LEVEL** control settings and **FREQUENCY MHz** switch settings at **100 000 0** listed in table 7. Measuring receiver will indicate within limits specified.

Table 7. Output Level 100 MHz

Test instrument		Measuring receiver indications (dB)	
BFO-RF LEVEL control settings	FREQUENCY MHz switch settings	Min	Max
80	100 000 0	-37.5	-42.5
90	100 000 0	-47.5	-52.5
100	100 000 0	-57.5	-62.5
110	100 000 0	-67.5	-72.5
120	100 000 0	-77.5	-82.5

- (8) Set HI LVL μ VX100-NORM switch to NORM and BFO-RF LEVEL control to -80 dBm. Measuring receiver will indicate between -77.5 and -82.5 dB.
- (9) Set FREQUENCY MHz switches to $250\ 000\ 0$ and HI LVL $\mu VX100\text{-NORM}$ switch to HI LVL.
 - (10) Adjust BFO-RF LEVEL control until TI 0-dBm light just illuminates.
 - (11) Repeat (4) above.
 - (12) Measuring receiver will indicate between -4.0 and +4.0 dB.
- (13) Set HI LVL μ VX100-NORM switch to μ VX100 and adjust BFO-RF LEVEL control to the first setting in table 8. Measuring receiver will indicate within limits specified in first row of table 8.
- (14) Repeat technique of (13) above for **BFO-RF LEVEL** control settings and **FREQUENCY MHz** switch settings at **250 000 0** listed in table 8. Measuring receiver will indicate within limits specified.

Table 8. Output Level 250 MHz

Test instrument		Measuring receiver indications (dB)	
BFO-RF LEVEL control settings	FREQUENCY MHz switch settings	Min	Max
80	250 000 0	-36	-44
90	250 000 0	-46	-54
100	250 000 0	-56	-64
110	250 000 0	-66	-74
120	250 000 0	-76	-84

- (15) Set HI LVL μ VX100-NORM switch to NORM and BFO-RF LEVEL control to -80 dBm. Measuring receiver will indicate between -76 and -84 dB.
- (16) Set FREQUENCY MHz switches to 500~000~0 and HI LVL $\mu VX100\text{-NORM}$ switch to HI LVL.
 - (17) Adjust **BFO-RF LEVEL** control until TI 0 dBm light just illuminates.
 - (18) Repeat (4) above.
 - (19) Measuring receiver will indicate between -6.0 and +6.0 dB.
- (20) Set HI LVL μ VX100-NORM switch to μ VX100 and adjust BFO-RF LEVEL control to the first setting in table 9. Measuring receiver will indicate within limits specified in first row of table 9.
- (21) Repeat technique of (20) above for **BFO-RF LEVEL** control settings and **FREQUENCY MHz** switch settings at **500 000 0** listed in table 9. Measuring receiver will indicate within limits specified.

Table 9. Output Level 500 MHz

Test instrument		Measuring rece	iver indications
BFO-RF LEVEL	FREQUENCY MHz	z (dB)	
control settings	switch settings	Min	Max
80	500 000 0	-34	-46
90	500 000 0	-44	-56
100	500 000 0	-54	-66
110	500 000 0	-64	-76
120	500 000 0	-74	-86

- (22) Set HI LVL μ VX100-NORM switch to NORM and BFO-RF LEVEL control to -80 dBm. Measuring receiver will indicate between -74 and -86 dB.
- (23) Set FREQUENCY MHz switches to 900 000 0 and HI LVL $\mu VX100\text{-NORM}$ switch to HI LVL.
 - (24) Adjust **BFO-RF LEVEL** control until TI 0-dBm light just illuminates.

(25) Repeat (4) above.

110

120

- (26) Measuring receiver will indicate between -6.0 and +6.0 dB.
- (27) Set HI LVL μ VX100-NORM switch to μ VX100 and adjust BFO-RF LEVEL control to the first setting in table 10. Measuring receiver will indicate within limits specified in first row of table 10.
- (28) Repeat technique of (27) above for **BFO-RF LEVEL** control settings and **FREQUENCY MHz** switch settings at **900 000 0** listed in table 10. Measuring receiver will indicate within limits specified.

Table 10. Output Level 900 MHz Test instrument Measuring receiver indications (dB) **BFO-RF LEVEL** FREQUENCY MHz control settings switch settings Min Max 900 000 0 -34 -46 900 000 0 90 -44 -56 900 000 0 100 -54 -66

-64

-74

-76

-86

(29) Set HI LVL - μ VX100-NORM switch to NORM and BFO-RF LEVEL control to -80 dBm. Measuring receiver will indicate between -74 and -86 dB.

900 000 0

900 000 0

b. Adjustments. Adjust BFO-RF LEVEL control to -100 dBm. Adjust A1A1R43 (fig. 3) until measuring receiver indicates -60 dB (R).

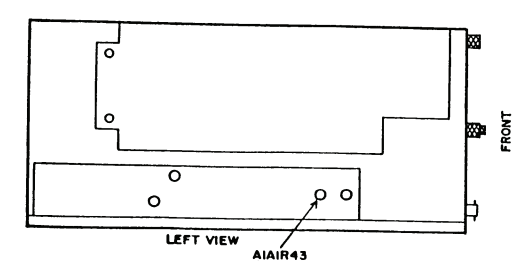


Figure 3. Test instrument - left view.

11. Output Level (Alternate Method)

NOTE

A test report generated in compliance with USATA SOP 742-1 is required for attenuator (fixed) used in the test. The calibration interval uncertainty included in this test report is required to effect an accuracy transfer ratio of no less than 3 to 1 between the attenuator (fixed) and the AN/GRM-114A output level specifications.

a. Performance Check

- (1) Connect signal generator RF output to power meter.
- (2) Adjust signal generator for 100 MHz and amplitude for 0 dBm indication on power meter.
 - (3) Connect equipment as shown in figure 4.
 - (4) Set attenuator to 80 dB.
- (5) Without adjusting signal generator, establish a reference indication on spectrum analyzer.
- (6) Repeat technique of (1) through (5) above, for power meter reading of -2.5 and +2.5 dBm. Record reference on spectrum analyzer without changing setting on spectrum analyzer.

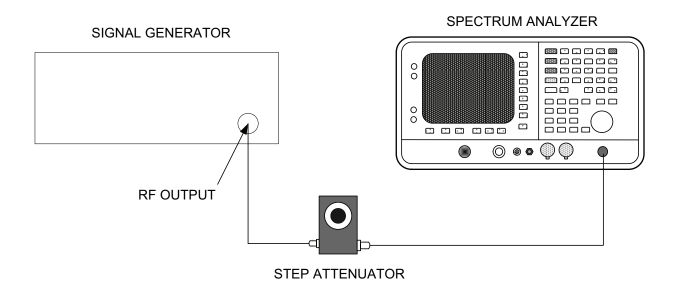


Figure 4. Output level (alternate method).

(7) Substitute TI for signal generator.

- (8) Set TI FREQUENCY MHz switches to 100 000 0 and HI LVL $\mu VX100$ NORM switch to HI LVL.
- (9) Adjust **BFO RF LEVEL** control until TI **0-dBm** light just illuminates. Spectrum analyzer will indicate within the \pm -2.5 dBm references established in (6) above.
- (10) Set HI LVL $\mu VX100$ NORM switch to $\mu VX100$ and adjust BFO RF LEVEL control to -80 dBm.
- (11) Set attenuator to 40 dB. If spectrum analyzer does not indicate within ± 2.5 dBm references established in (6) above, perform **b** below.
- (12) Repeat technique of (10) and (11) above for **BFO RF LEVEL** control settings listed in table 11. Spectrum analyzer will indicate within ± 2.5 dBm references established in (6) above.

Table 11. Output Level Test Settings

Test instrument BFO - RF LEVEL control settings	Attenuator settings
90	30
100	20
110	10
120	0

- (13) Set HI LVL μ VX100 NORM switch to NORM and BFO -RF LEVEL control to -80 dBm. Spectrum analyzer will indicate within ± 2.5 dBm references established in (6) above.
- (14) Repeat technique of (1) through (13) above for **FREQUENCY MHz** switch settings and spectrum analyzer indications listed in table 12.

Table 12. Frequency Response Indications

Table 12. Trequency recepting indications			
Test instrument FREQUENCY MHz switch	Spectrum analyzer indications		
settings	Min	Max	
250	-4.0	+4.0	
500	-6.0	+6.0	
900	-6.0	+6.0	

b. Adjustments

- (1) Adjust A1A1R43 (fig. 3) until spectrum analyzer indicates signal at the reference established in **a** (5) above (R).
- (2) This adjustment may have to be set for best in-tolerance compromise between 100 and 999 MHz.

12. Oscilloscope Alignment

a. Performance Check

- (1) Position controls as listed in (a) through (d) below:
 - (a) MODULATION FREQ Hz switches to 01000.0.
 - (b) **VAR** control 1/4 turn cw from **OFF** position.
 - (c) **FOCUS** and **INTENSITY** controls for suitable display.
 - (d) **DEV-VERT V/DIV** switch to **6 kHz**.
- (2) Adjust-VAR control until TI oscilloscope displays 4 major divisions of vertical deflection. Use **HORIZ** and **VERT** controls as required to center display.
- (3) Adjust **HORIZ** control to align peak of first cycle with second vertical graticule line. If at least nine cycles do not appear on oscilloscope display, perform **b** (1) below.
- (4) Set **DEV-VERT V/DIV** switch to **1.5 kHz** and adjust **VAR** control until oscilloscope display amplitude is 1 major division. If oscilloscope display fails to stay in sync, perform **b** (2) below.
 - (5) Set VAR control to OFF (detent).

b. Adjustments

NOTE

The adjustment in (1) and (2) below interact. Repeat as necessary for best compromise.

- (1) Adjust SWEEP CALA4A4R40 (fig. 1) until nine cycles are displayed (R).
- (2) Adjust SWEEP CAL A4A4R40 slightly until display is synchronized (R).

13. Oscilloscope Timing and Bandwidth

a. Performance Check

- (1) Set **DEV-VERT V/DIV** outer switch to 1.
- (2) Connect oscilloscope calibrator SOURCE/MEASURE CHAN 1 to SCOPE IN, using cable and 50 Ω termination.
 - (3) Press oscilloscope calibrator MARKER key and set for 1 ms output.
- (4) Align fifth time marker on center vertical graticule line, using **HORIZ** position control. If TI oscilloscope 6th marker does not align within ± 1 minor division, perform **b** (1) below.
- (5) Repeat technique of (3) and (4) above for switch setting listed in table 13. If TI oscilloscope 6th marker does not align within ± 1 minor division, perform **b** (1) below while adjusting for best in-tolerance condition on all ranges.

Table 13. Timing Accuracy

Test instrument SWEEP switch settings	Oscilloscope calibrator marker settings
10 mS	10 mS
0.1 mS	0.1 mS
10 μS (.01 ms)	10 μS

- (6) Press oscilloscope calibrator **LEVEL SINE** kev.
- (7) Set **DEV-VERT V/DIV** outer switch to .1.
- (8) Adjust oscilloscope calibrator frequency to **50 kHz** and amplitude controls for 5 divisions of vertical deflection on TI display.
- (9) Increase oscilloscope calibrator frequency to 1 MHz. If the displayed amplitude is less than 3.5 major divisions, perform \mathbf{b} (2) below.

b. Adjustments

- (1) Adjust HORIZ GAIN A4A4R57 (fig. 1) for 1 marker per major division.
- (2) Adjust A4A4C1 (fig. 1) for displayed amplitude greater than 3.5 major divisions.

14. Oscilloscope Gain

a. Performance Check

- (1) Place oscilloscope calibrator to **STBY** and remove 50 Ω termination from cable. Reconnect cable to TI **SCOPE IN**.
- (2) Set **DEV-VERT V/DIV** outer switch to **1**, **SWEEP** outer control to **1 mS** and inner control to CAL (detent).
 - (3) Press oscilloscope calibrator **VOLT** key and set for 1 kHz and 5 V output.
- (4) Adjust oscilloscope calibrator **EDIT FIELD** knob control for 5 divisions of vertical deflection on TI oscilloscope. If oscilloscope calibrator error display readout does not indicate within $\pm 10\%$, perform **b** below.
- (5) Repeat technique of (3) above at switch settings listed in table 14. If error display readout does not indicate within ± 10 , perform **b** below while adjusting for best intolerance condition on all ranges.

Table 14. Vertical Accuracy

14010 111 101	tioni iio diacj
Test instrument	
DEV-VERT V/DIV switch settings (V)	Oscilloscope VOLTS/DIV switch settings
.01	50 mV
.1	0.5 V
10	50 V

b. Adjustments

(1) Adjust oscilloscope calibrator **EDIT FIELD** knob control until error display readout indicates ± 0.00 .

(2) Adjust VERT GAIN A4A4R7 (fig. 1) until TI oscilloscope indicates 5 divisions of vertical deflection (R).

15. Oscilloscope Deviation and Frequency Error

a. Performance Check

- (1) Position controls as listed in (a) through (d) below:
 - (a) **GEN-RCVR** switch to **RCVR**.
- (b) FREQUENCY MHz switches to all zeroes. If, necessary, adjust ZERO RCVR (front panel) adjust for 0 indication on FREQ ERROR meter.
 - (c) **DEV-VERT V/DIV** outer switch to **15 kHz**.
 - (d) **VERT** control to center oscilloscope trace on horizontal center graticule line.
- (2) Set **FREQUENCY MHz** switches to **000 010 0**. If oscilloscope trace is not between -9.5 and -10.5 kHz, perform **b** (1) below.

NOTE

Trace will appear approximately 2 major divisions below horizontal centerline.

- (3) If **FREQ ERROR** meter does not indicate negative between 9.5 and 10.5 kHz perform **b** (2) below.
 - (4) Position controls as listed in (a) through (d) below:
 - (a) **FREQUENCY MHz** switches to all zeroes.
 - (b) **EXT DEV-VERT V/DIV** outer switch to **6 kHz**.
 - (c) **FREQ ERROR** meter switch to **5**.
 - (d) **VERT** control to center oscilloscope trace on horizontal center graticule line.
- (5) Set **FREQUENCY MHz** switches to **000 004 0**. If oscilloscope trace is not between -3.8 and -4.2 kHz, perform **b** (3) below. If **FREQ ERROR** meter does not indicate negative 3.8 and 4.2 kHz, perform **b** (4) below.
 - (6) Position controls as listed in (a) through (d) below:
 - (a) FREQUENCY MHz switches to all zeroes.
 - (b) **DEV-VERT V/DIV** outer switch to **1.5** kHz.
 - (c) FREQ ERROR meter switch to 1.5.
- (d) **VERT** position control to center oscilloscope trace on horizontal center graticule line.
- (7) Set **FREQUENCY MHz** switches to **000 001 0.** If oscilloscope trace is not between -0.9 and -1.1 kHz, perform **b** (3) below. If **FREQ ERROR** meter does not indicate negative between 0.9 and 1.1 kHz, perform **b** (5) below.
 - (8) Set FREQUENCY MHz switches to 1255000.
 - (9) Connect signal generator to **ANTENNA INPUT**.

- (10) Adjust signal generator frequency for 125.500 MHz and amplitude for -70 dBm.
- (11) Record frequency error indication of **FREQ ERROR** meter.
- (12) Reduce signal generator amplitude until **FREQ ERROR** meter indicates a 100 Hz error from indication recorded in (11) above.
- (13) If signal generator amplitude is greater than -101 dBm perform ${\bf b}$ (6) through (11) below.

b. Adjustments

- (1) Adjust A1A13R44 (fig. 5) for an oscilloscope indication of -10 kHz (R).
- (2) Adjust A1A13R39 (fig. 5) until **FREQ ERROR** meter indicates 10 kHz (R).
- (3) Adjust A1A13R44 (fig. 5) for best in-tolerance condition while repeating **a** (1) through (7) above (R).
 - (4) Adjust A1A13R41 (fig. 5) until FREQ ERROR meter indicates 4 kHz (R).
 - (5) Adjust A1A13R42 (fig. 5) until **FREQ ERROR** meter indicates 1 kHz (R).
 - (6) Adjust signal generator amplitude for -107 dBm.
 - (7) Set RCVR WIDE-MID-NARROW switch to WIDE.
- (8) Adjust A1A13R7 (fig. 5) until **INPUT LEVEL** lamp (front panel) just illuminates (R).
- (9) Set RCVR WIDE-MID-NARROW switch to NARROW. Adjust A1A13R8 (fig. 5) until INPUT LEVEL lamp just illuminate (R).
- (10) Set **DEV-PWR** switch to **SIG.** Adjust signal generator amplitude to -25 dBm. Adjust A1A13R91 (fig. 5) until **DEVIATION/WATTS** meter indicates FS (R).
 - (11) Repeat (6) through (10) above as necessary.

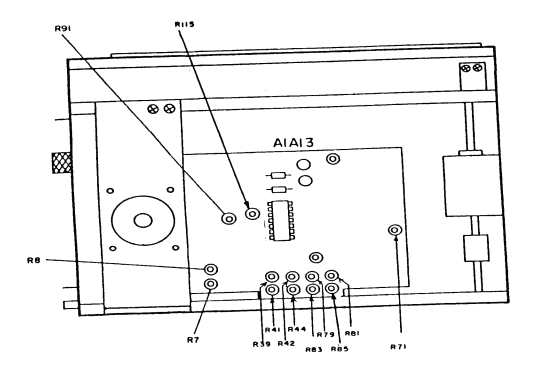


Figure 5. Test instrument - right view.

16. Deviation Meter and Residual FM

a. Performance Check

- (1) Position switches as listed in (a) through (e) below:
 - (a) **DEV-VERT V/DIV** outer to **6 kHz**.
 - (b) **FREQUENCY MHz** to all zeros.
 - (c) **GEN/RCVR** to **RCVR**.
 - (d) HI LVL μ X100 NORM to HI LVL.
 - (e) **DEV-PWR** to **2 kHz**.
- (2) If **DEVIATION** (**kHz**) meter does not indicate zero ± 1 minor division, perform **b** (1) through (3) below.
- (3) Set **GEN/RCVR** switch to **GEN**. If **DEVIATION** (**kHz**) meter does not indicate 0 ±1 minor division, perform **b** (1) through (3) below.
- (4) Set FREQUENCY MHz switch to 125.500.0. Connect sensor module to TRANS-RCVR.
 - (5) Adjust BFO-RF LEVEL control until 0 dBm light illuminates.
 - (6) Set measuring receiver to 125.5 MHz in manual tune mode.
- (7) Set measuring receiver switches to measure peak deviation using **300 Hz HI PASS** and **3 kHz LOW PASS** filters. Measuring receiver will indicate less than 100 Hz.

- (8) Adjust **VAR** control until **DEVIATION** (**kHz**) meter indicates 2 kHz. If measuring receiver does not indicate between 1.86 and 2.14 kHz, perform **b** (4) below.
 - (9) Set **DEV/PWR** switch to **6 kHz**.
- (10) Adjust VAR control until **DEVIATION** (kHz) meter indicates 6 kHz. If measuring receiver does not indicate between 5.58 and 6.42 kHz, perform **b** (5) below.
- (11) Set DEV/PWR switch to 20~kHz and RCVR WIDE-MID-NARROW switch to MID.
- (12) Adjust **VAR** control until **DEVIATION** (**kHz**) meter indicates 20 kHz. If measuring receiver does not indicate between 18.6 and 21.4 kHz, perform **b** (6) below.

b. Adjustments

- (1) Adjust A1A13R71 (fig. 5) until **DEVIATION (kHz)** meter indicates zero (R).
- (2) Set **GEN-RCVR** switch to **GEN** and adjust A1A13R81 (fig. 5) until **DEVIATION** (**kHz**) meter indicates zero (R). Set **RCVR-GEN** switch to **RCVR**.
 - (3) Repeat (1) and (2) above as necessary.
- (4) Adjust VAR control until measuring receiver indicates 2 kHz. Adjust A1A13R85 (fig. 5) until DEVIATION (kHz) meter indicates 2 kHz (R).
- (5) Adjust **VAR** control until measuring receiver indicates 6 kHz. Adjust A1A13R83 (fig. 5) until **DEVIATION** (kHz) meter indicates 6 kHz (R).
- (6) Adjust **VAR** control until measuring receiver indicates 20 kHz. Adjust A1A13R79 (fig. 5) until **DEVIATION** (**kHz**) meter indicates **20 kHz** (R).

17. Spectrum Analyzer Signal Strength

a. Performance Check

(1) Set **GEN-RCVR** switch to **RCVR** and adjust **ANALY DISPR** control cw just out of detent. If bottom of trace on oscilloscope is not between -108 and -110 dBm, perform **b** (1) through (3) below.

CAUTION

Do not exceed signal strength greater than -30 dBm.

- (2) Connect signal generator to **ANTENNA INPUT**.
- (3) Adjust signal generator frequency for 125.500 MHz and amplitude for -50 dBm indication on TI display. If signal generator does not indicate between -45 and -55 dBm, perform **b** (1) through (17) below.
- (4) Adjust signal generator amplitude in 10 dB steps from -30 to -100 dBm. If signal strength as displayed on TI does not indicate respective signal generator amplitude outputs ± 4 dBm relative to reference set in **a** (3) above, perform **b** (1) through (17) below.

b. Adjustments

NOTE

See **NOTE** in figure 2, for access to adjustments.

- (1) Connect multimeter to +11V TP (fig. 1) and chassis ground.
- (2) Adjust +11 VOLT ADJ A4A2R43 (fig. 6) for an 11 V indication on multimeter (R).
- (3) Adjust VERT CTR A4A2R30 (fig. 6) until bottom of trace indicates -109 dBm (R).
- (4) Connect oscilloscope to INPUT TEST POINT (fig. 6).
- (5) Adjust signal generator amplitude for -30 dBm.
- (6) Adjust IF GAIN A4A2R4 (fig. 6) for 0.4 V p-p spike on oscilloscope (R).
- (7) Adjust VERT GAIN A4A2R29 (fig. 6) for -30 dBm indication on TI (R).
- (8) If bottom of trace does not indicate -109 dBm, repeat **b** (3) above.
- (9) Adjust signal generator amplitude to -40 dBm.
- (10) Adjust LOG LIN A4A2R5 (fig. 6) for a -40 dBm indication on TI. If a -40 dBm indication cannot be obtained go on to next step (R).
- (11) Adjust signal generator to -30 dBm and repeat $\bf b$ (7) through (10) above until no further adjustments are required.
 - (12) Adjust signal generator amplitude for -60 dBm.
 - (13) Adjust AMP 1 GAIN A4A2R13 (fig. 6) for a -60-dBm indication on TI (R).
 - (14) Adjust signal generator amplitude for -90 dBm.
 - (15) Adjust AMP 2 GAIN A4A2R22 (fig. 6) for a -90-dBm indication on TI (R).
 - (16) Repeat **b** (12) through (15) above until no further adjustments are required.
- (17) Adjust signal generator amplitude for -30 dBm and repeat **b** (7) through (16) above until no further adjustments are required.

18. Spectrum Analyzer Centering and Bandwidth

a. Performance Check

- (1) Adjust signal generator frequency for 125.500 MHz and amplitude for -50 dBm. If peak of signal strength is not aligned with center vertical graticule line \pm 2 minor divisions and end of trace is not aligned with right edge of bezel (5.4 divisions from center), perform **b** (1) through (3) below.
- (2) Adjust **ANALY DISPR** control fully cw. If peak of signal strength is not aligned with center vertical graticule line within ± 2 minor divisions, perform **b** (1) below.
- (3) Set **FREQUENCY MHz** switches to indicate **130 500 0**. If signal strength peak is not aligned with first vertical graticule line within ±2 minor divisions, perform **b** (4) below.

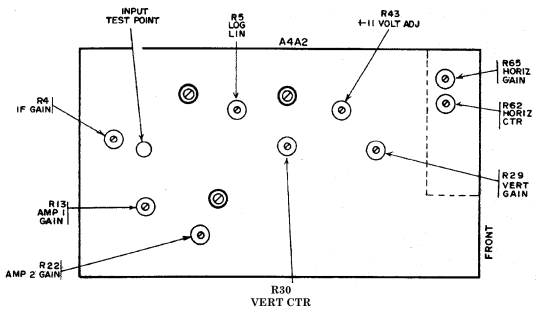


Figure 6. Spectrum analyzer No. 2 - adjustment locations.

- (4) Decrease FREQUENCY MHz switches from $130\ 500\ 0$ to $120\ 500\ 0$ in increments of $001\ 000\ 0$. If signal strength does not move 1 major division per increment within ± 2 minor divisions, perform b (5) through (7) below.
 - (5) Adjust ANALY DISPR control fully ccw but not to detent.
- (6) Set **FREQUENCY MHz** switches to **126 000 0**. If signal strength peak is not aligned with first vertical graticule line ±2 minor divisions, perform **b** (8) below.
- (7) Decrease **FREQUENCY MHz** switches from **126 000 0** to **125 000 0** in increments of **000 100 0**. If signal strength does not move 1 major division per increment within ± 2 minor divisions, perform **b** (9) and (10) below.
 - (8) Set ANALY DISPR control to OFF.

b. Adjustments

- (1) Adjust HORIZ CTR A4A2R62 (fig. 6) until peak of signal is centered on centerline (R).
- (2) Adjust HORIZ GAIN A4A2R65 (fig. 6) until end of trace is aligned with right edge of bezel.
 - (3) Repeat (1) and (2) above until no further adjustments are required.
- (4) Adjust MAX DISP A4A1R40 (fig. 1) until signal strength peak is aligned with first vertical graticule line (R).
 - (5) Set FREQUENCY MHz switches to 120 500 0.
- (6) Adjust MAX DISP A4A1R40 (fig. 1) until signal strength peak is aligned with 11th vertical graticule line (R).
- (7) Repeat a (3) and (4) above and if required, adjust MAX DISP A4A1R40 (fig. 1) for best in-tolerance condition.

- (8) Adjust MIN DISP A4A1R34 (fig. 1) until signal strength peak is aligned with first vertical graticule line (R).
- (9) Adjust MIN DISP A4A1R34 (fig. 1) until signal strength peak is aligned with 11th vertical graticule line (R).
- (10) Repeat **a** (6) and (7) above and if required, adjust MIN DISP A4A1R34 (fig. 1) for best in-tolerance compromise.

19. Power Meter

a. Performance Check

- (1) Set **DEV/PWR** switch to **WATTS X1** and **GEN-RCVR** switch to **RCVR**. If **DEVIATION** (**kHz**) **WATTS** meter does not indicate **0**, adjust A1A14R65 (fig. 1) for 0 indication on **DEVIATION** (**kHz**) **WATTS** meter.
 - (2) Connect equipment as shown in figure 7.

CAUTION

Before energizing or deenergizing RF power amplifier, make sure that RF POWER OUTPUT ADJ control is set to RF OFF.

- (3) Energize all equipment and allow at least 15 minutes for warm-up.
- (4) Select a frequency of 30 MHz listed on RF power meter sensor test report.
- (5) Compute RF power meter reading that corresponds to 4 W, using RF power meter output calibration factor at 30 MHz.

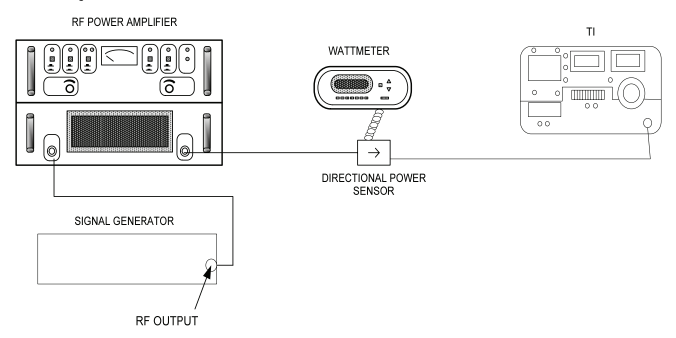


Figure 7. Power meter - equipment setup.

- (6) Adjust signal generator to 30 MHz.
- (7) Adjust signal generator and RF power amplifier for full-scale indication on **DEVIATION** (**kHz**) **WATTS** meter. If RF power meter does not indicate within 10 percent of reading computed in (5) above, perform **b** (1) and (2) below.
 - (8) Adjust output power to **0** and set **DEV/PWR** switch to **WATTS X10**.
 - (9) Repeat (5) above, except for 40 W. Record indication.
- (10) Adjust signal generator and RF power amplifier for a 40 W indication on **DEVIATION** (kHz) WATTS meter. If RF power meter does not indicate within ± 10 percent of reading recorded in (9) above, perform **b** (3) and (4) below.
- (11) Set **DEV/PWR** switch to **WATTS X100** and repeat (5) above for 50 W. Record indication.
- (12) Adjust signal generator and RF power amplifier for a 50 W indication on **DEVIATION** (kHz) WATTS meter. If RF power meter does not indicate within ±31 percent of reading recorded in (11) above, perform **b** (5) below.
 - (13) Repeat technique of (2) through (13) above at 600 MHz.

b. Adjustments

- (1) Adjust signal generator and RF power amplifier for RF power meter reading computed in a (5) above.
 - (2) Adjust A1A14R87 (fig. 1) until **DEVIATION (kHz) WATTS** meter indicates 4 W (R).
- (3) Adjust signal generator and RF power amplifier for RF power meter reading computed in **a** (9) above.
 - (4) Adjust A1A14R89 (fig. 1) until **DEVIATION (kHz) WATTS** meter indicates 40 W (R).
- (5) Adjust signal generator and RF power amplifier for RF power meter reading computed in **a** (11) above. Adjust A1A14R91 (fig. 1) until **DEVIATION** (**kHz**) **WATTS** meter indicates **50** W (R).

20. DE MOD Signal

a. Performance Check

- (1) Connect multimeter cable to **EXT ACC** jack on TI.
- (2) Connect multimeter to model MM-100E multimeter **DE MOD** jack.
- (3) Set RF FREQUENCY MHz switches to 125 500 0 and AM-FM switch to AM.

CAUTION

Do not exceed -30 dBm into antenna input.

- (4) Connect measuring receiver to signal generator output (set to minimum).
- (5) Adjust signal generator frequency for 125.500 MHz and amplitude for -30 dBm at modulation of 1 kHz at 60 percent as indicated on the measuring receiver.

- (6) Connect signal generator to TI ANTENNA INPUT jack using attenuator (fixed).
 - (7) If multimeter does not indicate between 95 and 105 mV ac, perform **b** below.
 - **b.** Adjustments. Adjust A1A13R115 (fig. 5) until multimeter indicates 100 mV ac (R).

21. MM-100E Multimeter

a. Performance Check

NOTE

The MM-100E multimeter will be referred to as "TI multimeter" throughout the check.

CAUTION

Do not exceed 300 V into TI multimeter INPUT.

- (1) Position TI multimeter controls as listed in (a) through (d) below:
 - (a) **RANGE** switch to .1V.
 - (b) **FUNCTION** switch to **DC+**.
 - (c) **DC ZERO OFFSET** control fully ccw (detent).
 - (d) **VOL** control fully ccw.
- (2) Set MODULATION FREQ Hz switches to 04 000.0.
- (3) Connect multimeter to **EXT ACC** jack on TI. If multimeter does not indicate zero, perform **b** (1) below.
- (4) Set TI multimeter **FUNCTION** switch to **DC**-. If multimeter does not indicate 0, perform **b** (2) below.
 - (5) Set TI multimeter FUNCTION switch to DC+ and RANGE switch to 1V.
 - (6) Connect calibrator to TI multimeter **INPUT** using probe in table 3 (set to X1).
- (7) Adjust calibrator for an indication of **10** on **0** to **10** scale. If calibrator does not indicate within limits specified in first row of table 15, perform **b** (3) below.
- (8) Repeat technique of (7) above for settings and indications listed in table 15. Calibrator will indicate within limits specified in table 15.

Table 15. Dc Voltage Check

TI multimeter		Calibrator indications (Vdc)		
RANGE	Meter in	dications	Cambrator inc	dications (vuc)
switch settings	0 to 3 scale	0 to 10 scale	Min	Max
1		10	0.97	1.03
.1		10	0.097	0.103
.3	3		0.291	0.309
3	3		2.91	3.09
10		10	9.7	10.3
10		8	7.7	8.3
10		6	5.7	6.3

Table 15. Dc Voltage Check - Continued

TI multimeter		Calibrator indications (Vdc)		
RANGE	Meter in	dications	Cambrator inc	ilications (vuc)
switch settings	0 to 3 scale	0 to 10 scale	Min	Max
10		4	3.7	4.3
10		2	1.7	2.3
10^{1}		10	97	103
30	3		29.1	30.9
100		10	97	103
300	3		291	309
$10^{2,3}$		10	9.7	10.3

¹Set probe **X1-X10** switch to **X10** for this check only.

CAUTION

Before performing negative dc measurement, ensure that dc output of calibrator is floating from chassis ground. Failure to do so may result in serious damage to calibrator and/or multimeter.

- (9) Set TI multimeter **FUNCTION** switch to **OHMS** and **RANGE** switch to **X1** Ω . If meter does not indicate (infinity), perform **b** (4) below.
- (10) Connect resistance standard to TI multimeter **INPUT**, using probe in table 3 (set to X1).
- (11) Adjust resistance standard until TI multimeter indicates **30** on **OHMS** scale. If resistance standard does not within limits specified in first row of table 16, perform **b** (5) below.
- (12) Repeat technique of (11) above for settings and indications listed in table 16. Resistance standard will indicate within limits specified in table 16.
 - (13) Set TI multimeter FUNCTION switch to HI-Z and RANGE switch to 1V.
 - (14) Connect calibrator to TI multimeter INPUT.

Table 16. Resistance Check

Table 10. Resistance check			
TI multimeter		Resistance standard indications (Ω)	
RANGE switch positions	OHMS scale indications	Min	Max
X1 Ω	30	28.5	31.5
Χ10 Ω	30	285	315
Χ100 Ω	30	2850	3150
X1K Ω^1	30	28.5 k	31.5 k
X10K Ω^1	30	285 k	315 k

¹If required, readjust A2A1A1R123 (fig. 8) for best in-tolerance indication (R).

²Set **FUNCTION** switch to **DC**- (see **CAUTION** below) and reverse input at calibrator.

³If out-of-tolerance, adjust calibrator for 10.0000 and adjust A2A1A1R82 (fig. 8) for 10 V indication on multimeter. (R)

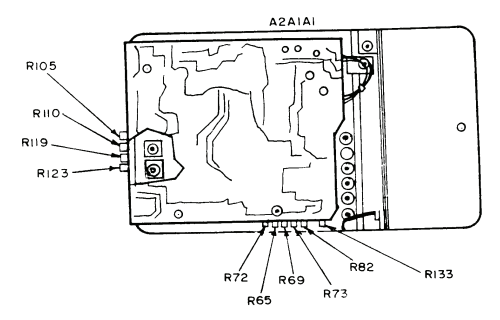


Figure 8. MM-100E multimeter - rear view.

(15) Adjust calibrator frequency for 1 kHz frequency and output for a 1 V indication on TI multimeter. If calibrator does not indicate within limits specified in first row of table 17, perform **b** (6) below.

(16) Repeat technique of (15) above for remaining settings and indications listed in table 17. Calibrator will indicate within limits specified in table 17.

Table 17. Ac Voltage Accuracy

TI multimeter RANGE switch settings		Calibrator indications (V Ac)	
(V)	Frequency	Min	Max
1	1 kHz	0.95	1.05
.1	1 kHz	0.095	0.105
.1	20 kHz	0.095	0.105
.3	20 kHz	0.285	0.315
.3	50 Hz	0.285	.315
1	50 Hz	0.95	1.05
1	20 kHz	0.95	1.05
3	20 kHz	2.85	3.15
3	1 kHz	2.85	3.15
3	50 Hz	2.85	3.15
10	50 Hz	9.5	10.5
10	20 kHz	9.5	10.5

Table 17. Ac Voltage Accuracy - Continued

	timeter itch settings	Calibrator i	
(V)	Frequency	Min	Max
30	20 kHz	28.5	31.5
30	50 Hz	28.5	31.5
100	50 Hz	95	105
300	20 kHz	285	315
300	50 Hz	285	315

- (17) Connect multimeter to TI multimeter INPUT. Set PWR-OFF-BATT switch to OFF.
- (18) Set TI multimeter **FUNCTION** switch to the first setting in table 18. Multimeter will indicate within limits specified in first row of table 18.
- (19) Repeat technique of (18) above for settings and indications listed in table 18. Multimeter will indicate within limits specified in table 18.

Table 18. Ac Load Accuracy

TI Multimeter	Multimeter (Ω)		
FUNCTION switch settings	Min	Max	
600	504	616	
150	135	165	
8	7.2	8.8	
3.2	2.88	3.52	

- (20) Disconnect multimeter from equipment setup. Set PWR-OFF-BAT switch to PWR.
- (21) Connect INT MOD OUT to TI multimeter INPUT and audio analyzer INPUT HIGH.
 - (22) Set TI multimeter FUNCTION switch to HI-Z and RANGE switch to SINAD.
 - (23) Adjust VAR control until audio analyzer voltmeter indicates 0.3 V.
- (24) Adjust 1 kHz control until TI multimeter indicates 50 percent distortion (6 dB on SINAD scale).
- (25) Measure distortion at 4 kHz, and then adjust 1 kHz control until audio analyzer indicates 50 percent distortion. If TI multimeter does not indicate between 4.5 and 7.5 dB on **SINAD** scale, perform **b** (7) below. Adjust 1 kHz control fully ccw.
 - (26) Set TI multimeter RANGE switch to 0-10%.
- (27) Adjust **1 kHz** control until TI multimeter indicates 10 percent distortion. If audio analyzer does not indicate between 8.5 and 11.5 percent distortion, perform **b** (8) and (9) below.

- (28) Set TI multimeter RANGE switch to 0-30%.
- (29) Adjust 1 kHz control until TI multimeter indicates 30 percent distortion. If audio analyzer does not indicate between 26.5 and 33.5 percent distortion, perform **b** (8) and (9) below and adjust for best in-tolerance condition.

CAUTION

Do not exceed -30 dBm input to antenna.

- (30) Set 1 kHz and VAR controls to OFF.
- (31) Connect signal generator to measuring receiver input.
- (32) Adjust signal generator frequency for 125.500 MHz and 60 percent AM (1 kHz) modulation at -30 dBm.
- (33) Connect signal generator to TI **ANTENNA INPUT** using attenuator (fixed). Set **AM-FM** switch to **AM** and set TI multimeter **RANGE** switch to **AM**%. If TI multimeter does not indicate between 50 and 70 percent, perform **b** (10) below.

b. Adjustments

- (1) Adjust A2A1A1R65 (fig. 8) for 0 indication on multimeter.
- (2) Adjust A2A1A1R73 (fig. 8) for 0 indication on multimeter.
- (3) Adjust calibrator output for a 1.00000 indication. Adjust A2A1A1R69 (fig. 8) for a 1V indication on TI multimeter (R).
 - (4) Adjust A2A1A1R119 (fig. 8) for ∞ (infinity) on TI multimeter (R).
- (5) Set resistance standard to 30 Ω . Adjust A2A1A1R123 (fig. 8) for 30 Ω indication on TI multimeter (R).
- (6) Adjust calibrator output for a 1 V indication. Adjust A2A1A1R72 (fig. 8) for a 1 V indication on TI multimeter (R).
 - (7) Adjust A2A1A1R110 (fig. 8) for 6 dB indication on SINAD scale (R).
 - (8 Adjust 1 kHz control until audio analyzer indicates 10 percent distortion.
 - (9) Adjust A2A1A1R105 (fig. 8) for 10 percent indication on TI multimeter (R).
 - (10) Adjust A2A1A1R133 (fig. 8) for 60 percent indication on TI multimeter (R).

22. Power Supply

NOTE

Do not perform power supply check if all other parameters are within tolerance.

a. Performance Check

- (1) Set **PWR-OFF-BATT** switch to **OFF** and remove battery from TI.
- (2) Connect decade resistor across battery terminals.
- (3) Set decade resistor for 150 Ω .
- (4) Connect multimeter to +18V TP (fig. 9) and chassis ground.
- (5) Set **PWR-OFF-BATT** switch to **PWR**. If multimeter does not indicate between 17.6 and 18.4 V dc, perform **b** (1) below.

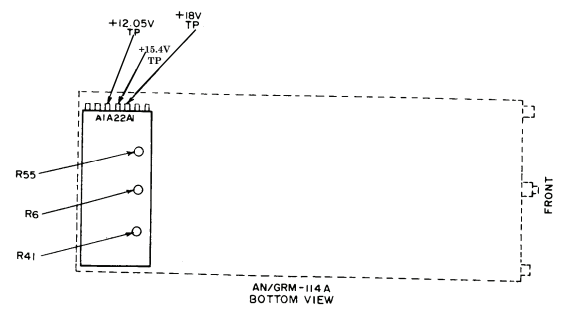


Figure 9. AN/GRM-114A - bottom view.

- (6) Move multimeter positive lead to +15.4 V TP (fig. 9). If multimeter does not indicate between 15.55 and 15.25 V dc, perform **b** (2) below.
- (7) Move multimeter positive lead to +12.05V TP (fig. 9). If multimeter does not indicate between 11.95 and 12.15 V dc, perform **b** (3) below.
- (8) Set **PWR-OFF-BATT** switch to **OFF**, unplug from power and remove decade resistor from battery terminals.
 - (9) Connect dc power supply and multimeter across battery terminals.
 - (10) Set dc power supply voltage for a 12 V reading on multimeter.
- (11) Set **PWR-OFF-BATT** switch to **BATT** and slowly reduce dc power supply voltage until TI just shuts off. If multimeter does not read between 10.9 and 11.1 V dc, perform **b** (4) below.

b. Adjustments

(1) Adjust A1A22A1R41 (fig. 9) for an 18 V indication on multimeter (R).

- (2) Adjust A1A22A1R6 (fig. 9) for a 15.4 V indication on multimeter (R).
- (3) Adjust A1A22A1R55 (fig. 9) for a 12.05 V indication on multimeter (R).
- (4) Adjust A1A14R22 (fig. 1) for a TI cutoff voltage of 11 V dc (R).

23. Final Procedure

- a. Deenergize and disconnect all equipment and reinstall protective cover on TI.
- **b.** Annotate and affix DA label/form in accordance with TB 750-25.

By Order of the Secretary of the Army:

GEORGE W. CASEY, JR. General, United States Army Chief of Staff

Official

JOYCE E. MORROW
Administrative Assistant to the
Secretary of the Army

0719013

Distribution:

To be distributed in accordance with the initial distribution number (IDN) 342208 requirements for calibration procedure TB 9-6625-2059-24.

Instructions for Submitting an Electronic 2028

The following format must be used if submitting an electronic 2028. The subject line must be exactly the same and all fields must be included; however, only the following fields are mandatory: 1, 3, 4, 5, 6, 7, 8, 9, 10, 13, 15, 16, 17, and 27.

From: "Whomever" whomever@redstone.army.mil

To: <2028@redstone.army.mil

Subject: DA Form 2028 1. **From**: Joe Smith

2. Unit: home

Address: 4300 Park
 City: Hometown

5. St: MO6. Zip: 77777

7. Date Sent: 19-OCT -93
 8. Pub no: 55-2840-229-23

9. Pub Title: TM

10. Publication Date: 04-JUL-85

11. Change Number: 7
12. Submitter Rank: MSG
13. Submitter FName: Joe
14. Submitter MName: T

15. Submitter LName: Smith

16. Submitter Phone: 123-123-1234

17. **Problem**: 1 18. Page: 2 19. Paragraph: 3

20. Line: 421. NSN: 522. Reference: 623. Figure: 724. Table: 8

25. Item: 926. Total: 123

27. **Text**

This is the text for the problem below line 27.

PIN: 085056-000