CHANGE 1

DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

## CALIBRATION PROCEDURE FOR ELECTRONIC COUNTER ANRITSU, MODELS MF2414B AND MF2414B OPTION 003

Headquarters, Department of the Army, Washington, DC 13 December 2006

Distribution Statement A: Approved for public release; distribution is unlimited. TB 9-6625-2365-35, 15 November 2005 is changed as follows:

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Remove Pages 9 through 12 **Insert Pages** 9 through 12

2. File this change sheet in front of the publication for reference purposes.

By Order of the Secretary of the Army:

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**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, US Army Aviation and Missile Command, AMSAM-MMC-MA-NP, Redstone Arsenal, AL 35898-5000. A reply will be furnished to you. You may also provide DA Form 2028 information to AMCOM via e-mail, fax, or the World Wide Web. Our FAX number is: DSN 788-6546 or Commercial 256-842-6546. Our e-mail address is: 2028@redstone.army.mil. Instructions for sending an electronic 2028 may be found the back of this manual. For the World Wide at Web. use: https://amcom2028.redstone.army.mil.

SECTION	I.	IDENTIFICATION AND DESCRIPTION	Paragraph	Page
		Test instrument identification	1	2
		Forms, records, and reports	2	2
		Calibration description	3	2
	II.	EQUIPMENT IDENTIFICATION		
		Equipment required	4	3
		Accessories required	5	3
	III.	CALIBRATION PROCESS		
		Preliminary instructions	6	4
		Equipment setup	7	4
		Time base stability	8	6
		Input 2 sensitivity test	9	6
		Input 1 sensitivity test (600 MHz to 26.5 GHz)	10	8
		Burst mode test (600 MHz to 26.5 GHz)	11	11
		Input 1 sensitivity test (26.5 GHz to 40 GHz)	12	15
		(Limited deploy only)		
		Burst mode test (26.5 GHz to 40 GHz)	13	16
		(Limited deploy only)		
		Final procedure	14	18

#### **SECTION I IDENTIFICATION AND DESCRIPTION**

1. Test Instrument Identification. This bulletin provides instructions for the calibration of Electronic Counter, Anritsu, Models MF2414B and MF2414B Option 003. The manufacturer's manual was used as the prime data source in compiling these instructions. The equipment being calibrated will be referred to as the TI (test instrument) throughout this bulletin.

**a.** Model Variations. Variations among models are described in text.

b. Time and Technique. The time required for this calibration is approximately 2 hours, using the dc and low frequency 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 in table 1.

Table 1. Calibration Description			
Test instrument parameters	Performance specifications		
Time base:	Frequency: 10 MHz		
	Stability: <2 X 10 <sup>-8</sup> /day (after 24 hour warm-up)		
	<5 X 10 <sup>-10</sup> /day (after 48 hour warm-up) (option 003)		
Input 2	Frequency range: 10 Hz to 1 GHz		
	Accuracy: ±1 count ±time base accuracy X measurement frequency		
	±trigger error (10 Hz to 10 MHz)		
	±1 count ±time base accuracy X measurement frequency		
	(10 MHz to 1 GHz)		
	Sensitivity: 50 Ω: 10 MHz to 1 GHz, 25 mVrms		
	$1M\Omega$ : 10 Hz to 10 MHz, 25 mVrms		
Input 1	Frequency range: 600 MHz to 40 GHz		
-	Accuracy: ±1 count ±time base accuracy X measurement frequency		
	±Residual error 1(measurement frequency (GHz)/10		
	count (rms))		
	Sensitivity: -33 dBm (< 12.4 GHz)		
	-28 dBm (<20 GHz)		
	-25 dBm (<26.5 GHz)		
	$dBm = 0.741F (GHz) - 44.6 (\leq 40 GHz)$		
Burst mode			
wave carrier frequency	Frequency range: 600 MHz to 40 GHz		
1 U	Accuracy: ±1 count ±time base accuracy X measurement frequency		
	± trigger error ±Residual error 2 (measurement frequency		
	$(GHz)/2 \text{ count (rms)}) \pm 1/Tgw$		
Width	Pulse width: 100 ns to 100 ms		
	Accuracy: ±20 ns ±time base accuracy X measurement pulse width		
	± trigger error		

#### 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 Sets, AN/GSM-286, AN/GSM-287, AN/GSM-705 or Secondary Reference Set NSN 4931-00-621-7878. 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.

**5.** Accessories Required. The accessories required for this calibration are common usage accessories, issued as indicated in paragraph 4 above, and are not listed in the calibration procedure. The following peculiar accessory is also required for this calibration: Microwave hardware kit, 18 to 40 GHz.

14510		Manufacturer and model
0	Mining and the second s	
Common name	Minimum use specifications	(part number)
ATTENUATOR (FIXED)	Range: 20 dB	Weinschel, Model 9918-20dB
	Frequency range: 50 MHz to 18 GHz	(9918-20dB)
	Accuracy: $\pm 0.5$ dB accuracy with test	
	report	
DIRECTIONAL COUPLER <sup>1</sup>	Frequency range: 26.5 to 40 GHz	PRD, Model A414-10-FS1
	Coupling factor: 10 dB	(7923153)
	Accuracy: ±1.2 dB	
	(correction chart to ±0.03 dB)	
FREQUENCY DIFFERENCE	Range: 10 MHz	Tracor, Model 527E (527E)
METER	Resolution: 1.25 part in 10 <sup>-10</sup> per day	
FUNCTION/ARBITRARY	Range: 10 Hz to 10 MHz	Agilent, Model 33250A
GENERATOR	Accuracy: ±0.00025 Hz of output	(33250A)
	frequency display	
	Voltage: 25 mV rms	
POWER METER NO. 1	Frequency range: 50 MHz to 40 GHz	Hewlett-Packard, Model 437B
W/POWER SENSORS	Power range: +5 to -20 dBm	(13440045)
	Accuracy: $\pm 0.7$ dB with test report	()
POWER SENSOR NO. 1	Frequency range: 100 kHz to 4.2 GHz	Hewlett Packard, Model
		8482A (13440043)
POWER SENSOR NO. 2	Frequency range: 50 MHz to 26.5	Hewlett Packard, Model
	GHz	8485D (8485A)
POWER METER NO. 2	Frequency range: 26.5 GHz to 40 GHz	Hewlett-Packard, Model E12-
	Power range: +5 to -20 dBm	432A (MIS-30525)
	Accuracy: $\pm 0.7$ dB with test report	
		w/thermistor mount,
	Frequency range: 26.5 to 40 GHz	Hewlett-Packard, Model
	20.0 to 40 GHZ	R486A (7910459) <sup>1</sup>
POWER SPLITTER	Frequency range: 50 MHz to 18 GHz	Weinschel, Model 1870A
	Output port tracking:	(7916839)
	50 MHz to 2 GHz: ±0.15 dB	(1910039)
	$2 \text{ to } 8 \text{ GHz: } \pm 0.2 \text{ dB}$	
	$2 \text{ to } 8 \text{ GHz}$ . $\pm 0.2 \text{ dB}$ 8 to 18 GHz: $\pm 0.25 \text{ dB}$	
	Insertion loss: -6 dB	
	Accuracy: $-0.2 + 1.5 \text{ dB}$	

Table 2. Minimum Specifications of Equipment Required

See footnote at end of table.

Table 2. Minimum Specifications of Equipment Required (Continued)				
SYNTHESIZED SIGNAL	Frequency range: 10 MHz to 40 GHz	Anritsu, Model 68369NV		
GENERATOR	Accuracy: ±0.025 Hz of output	(68369NV)		
	frequency display			
	Power range: -19 to +4 dBm			
TIME/FREQUENCY	Frequency: 10 MHz	Datum, Model ET6000-75		
WORKSTATION	Accuracy: 1.25 parts in 10 <sup>-10</sup> per day	(13589305)		
VARIABLE	Frequency range: 26.5 to 40 GHz	PRD, Model 157-F1		
ATTENUATOR NO. $1^1$	Accuracy: Calibration report from	(10519383)		
	primary			
VARIABLE	Frequency range: 26.5 to 40 GHz	PRD, Model 157-F1		
ATTENUATOR NO. 2 <sup>1</sup>	Accuracy: Calibration report from	(10519383)		
	primary			
WAVEGUIDE TO	Frequency range: 26.5 to 40 GHz	Wiltron, Model 35WR28K		
COAXIAL ADAPTER	Insertion loss: 0.5 dB (maximum)	(13335442-3)		
NO. 1				
(WR28 TO K MALE) <sup>1</sup>				
WAVEGUIDE TO	Frequency range: 26.5 to 40 GHz	Wiltron, Model 35WR28K		
COAXIAL ADAPTER	Insertion loss: 0.5 dB (maximum)	(13335442-3)		
NO. 2				
(WR28 TO K FE MALE) <sup>1</sup>				

Table 2. Minimum Specifications of Equipment Required (Continued)

 $^{1}\ensuremath{Limited}$  deployed.

#### 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 table 2.

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 manufacturer's manual for this TI.

d. Unless otherwise specified, all controls and control settings refer to the TI.

#### 7. Equipment Setup

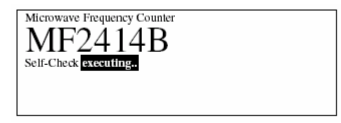
#### WARNING

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 check where applicable.

**a.** Press TI power line switch (rear panel) to on (detent position).

**b.** Press and hold **Enter** key and press **Stby On** key to **On** (LED lit) and observe selfcheck routine as discussed below.

(1) Upon power application, TI will perform a self-check and will display the following screen.



(2) If self-check is successfully completed, the following screen will be displayed for approximately one second and then the measurement screen will appear.

Microwave Frequency Counter MF2414B					
Self-Check					
RAM	: Pass	LCD-C	: Pass		
GPIB-C	: Pass	ASIC	: Pass		

(3) If any of the self-checks fail, the results of the checks failing will be displayed in the following screen. Take corrective action before proceeding.

MF	Frequency Co	B B	
Self-Check	completed.		
RAM	: Pass	LCD-C	: Pass
GPIB-C	: Pass	ASIC	: Fail

(4) If the only self-check failure is in the **GPIB-C** area, the following screen will be displayed. Continuation of operation is possible by pressing TI **Preset** key; however, the GPIB port is disabled.

Microwave Frequency Counter MF2414B					
Self-Check o	ompleted.				
RAM	: Pass	LCD-C	: Pass		
GPIB-C	: Fail	ASIC	: Pass		
>Press Preset key to continue.					

**c.** Allow TI to warm-up 24 hours (48 hours for option 003) before proceeding to paragraph 8 below.

#### 8. Time Base Stability

#### a. Performance Check

(1) Connect time/frequency workstation  $\mathbf{OUTPUT}~1~\mathbf{MHz}$  to frequency difference meter  $\mathbf{REF}$  INPUT.

(2) Connect TI **REFERENCE OUTPUT** (rear panel) to frequency difference meter **SIG INPUT**.

(3) Adjust TI **FREQUENCY ADJUST** (side panel) for minimum difference indication on frequency difference meter.

(4) Allow at least 24 hours for stabilization. Frequency difference meter indication will remain within 2 parts in  $10^{-8}$  (5 parts in  $10^{-10}$  for option 003).

b. Adjustments. No further adjustments can be made.

#### 9. Input 2 Sensitivity Test

#### a. Performance Check

(1) Connect equipment as shown in figure 1.

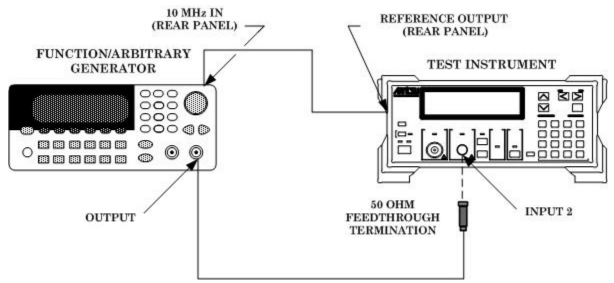


Figure 1. Input 2 sensitivity (1M  $\Omega$ ).

- (2) Press TI keys as listed in (a) through (j) below.
  - (a) **Preset**.
  - (b) Menu Input.
  - (c) **Resolution** < or > until menu **Input** CH on the display is selected.
  - (d) Enter ([Input 2] selected).
  - (e) **Resolution** < or > until menu **Impd2** on the display is selected.
  - (f) Enter ([1M  $\Omega$ ] selected).
  - (g) **Resolution** < or > until menu **ATT2** on the display is selected.

(h) Enter ([Off] selected).

(i) Return to Meas.

(j) **Resolution** > (to 0.001Hz resolution).

(3) Set function/arbitrary generator square wave mode frequency to 10 Hz and amplitude controls for 25 mV rms output. TI will indicate within limits specified in first row of table 3.

(4) Repeat (3) above for remaining frequencies listed in table 3. TI will indicate within limits specified in table 3.

Table 5. Input 2 Densitivity (10 Hz to 10 MHz)				
Function/arbitrary generator			Test instrument indication limits	
Freq	uency	Amplitude (rms)	Min	Max
10	Hz	25  mV	9.999	10.001
100	Hz	25  mV	99.999	100.001
1	kHz	25  mV	999.999	1000.001
10	kHz	25  mV	9999.999	10000.001
100	kHz	25  mV	99999.999	100000.001
1	MHz	25  mV	999999.999	1000000.001
10	MHz	25  mV	99999999.999	1000000.001

Table 3. Input 2 Sensitivity (10 Hz to 10 MHz)

(5) Connect equipment as shown in figure 2.

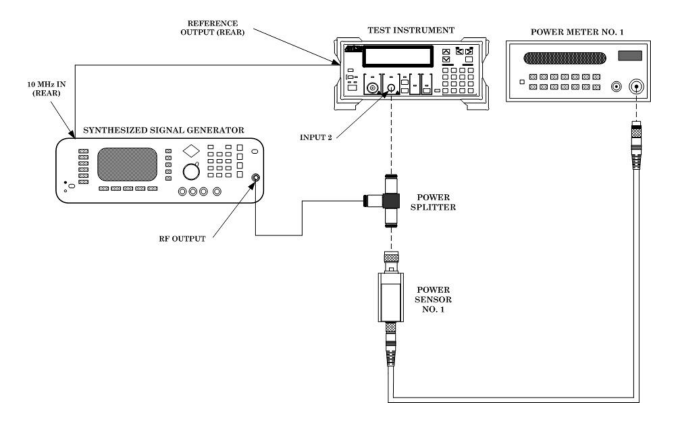


Figure 2. Input 2 sensitivity (50  $\Omega$ ).

- (6) Press TI keys as listed in (a) through (h) below.
  - (a) **Preset**.
  - (b) Menu Input.
  - (c) **Resolution** < or > until menu **Input** CH on the display is selected.
  - (d) Enter ([Input 2] selected).
  - (e) **Resolution** < or > until menu **ATT2** on the display is selected.
  - (f) **Enter** (**[Off]** selected).
  - (g) Return to Meas.
  - (h) **Resolution** <> (to 0.1Hz resolution).

(7) Set synthesized signal generator frequency to 10 MHz and RF output amplitude controls for a -19.0 dBm indication on power meter no. 1. TI will indicate within limits specified in first row of table 4.

(8) Repeat (7) above for remaining frequencies listed in table 4. TI will indicate within limits specified in table 4.

Synthesized signal generator	Power meter no. 1	Test instrument	indication limits
Frequency	Indication (dBm)	Min	Max
10 MHz	-19.0	9999999.9	1000000.1
100 MHz	-19.0	999999999.9	10000000.1
500 MHz	-19.0	499999999.9	50000000.1
1 GHz	-19.0	999999999.9	100000000.1

Table 4. Input 2 Sensitivity (10 MHz to 1 GHz)

- (9) Reduce all outputs to minimum and disconnect equipment setup.
- b. Adjustments. None.

#### 10. Input 1 Sensitivity Test (600 MHz to 26.5 GHz)

- a. Performance Check
  - (1) Connect equipment as shown in figure 3.
  - (2) Press TI keys as listed in (a) through (f) below:
    - (a) **Preset**.
    - (b) Menu Freq.
    - (c) **Resolution** < or > until menu **Count** on the display is selected.
    - (d) Enter ([Normal] selected).
    - (e) Return to Meas.
    - (f) **Resolution** < or > (to 0.1 Hz resolution).

(3) Adjust synthesized signal generator frequency to 600 MHz and RF output amplitude controls for a -33 dBm indication on power meter no. 1. TI will indicate within limits in first row of table 5.

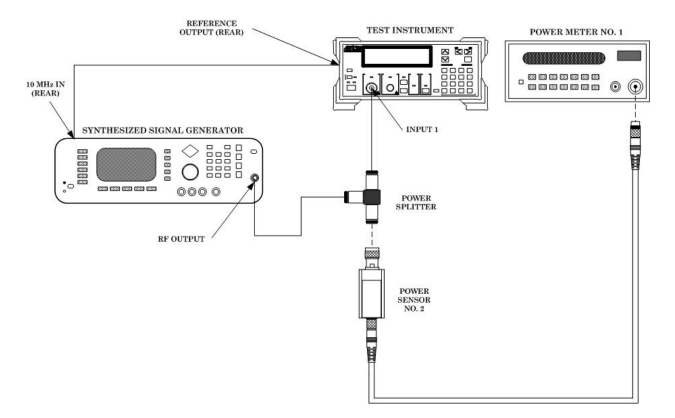


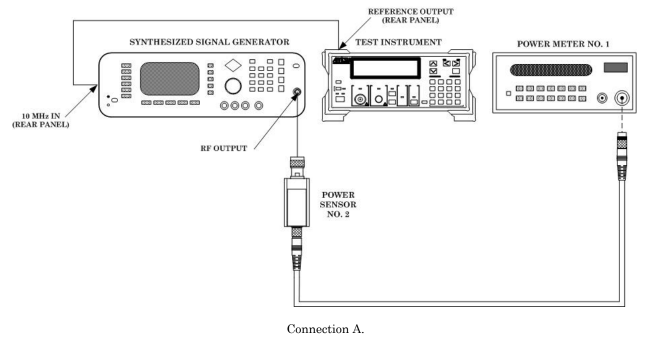
Figure 3. Input 1 sensitivity (600 MHz to 18 GHz).

(4) Repeat (3) above for synthesized signal generator frequencies and power meter no. 1 indications listed in table 5. TI will indicate within limits specified in table 5.

	Table 5. Input I Sensitivity (600 MHz to 18 GHz)					
Synthesiz	ed signal	Power meter				
gener	ator	no. 1	Test instrument indication limits			
		Indication				
Frequ	ency	(dBm)	Min	Max		
600	MHz	-33.0	599999999.9	60000000.1		
1	GHz	-33.0	9999999999.9	100000000.1		
5	GHz	-33.0	4999999999.8	500000000.2		
10	GHz	-33.0	99999999999.8	1000000000.2		
12.5	GHz	-28.0	12499999999.8	1250000000.2		
15	GHz	-28.0	14999999999.7	1500000000.3		
18	GHz	-28.0	17999999999.7	1800000000.3		

Table 5. Input 1 Sensitivity (600 MHz to 18 GHz)

(5) Reduce all outputs to minimum and connect equipment as shown in figure 4 connection A.



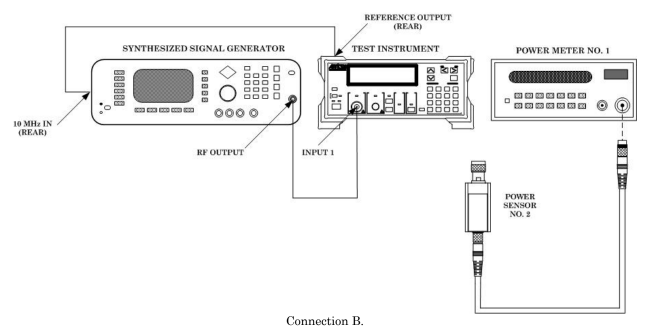


Figure 4. Input 1 sensitivity (18 GHz to 26.5 GHz).

(6) Adjust synthesized signal generator frequency to 18 GHz and RF output level controls for a -28 dBm indication on power meter no. 1.

(7) Set synthesized signal generator **RF OUTPUT** to off (do not change output setting) and connect equipment as shown in figure 4 connection B.

(8) Set synthesized signal generator **RF OUTPUT** to on. TI will indicate within limits in first row of table 6.

(9) Set synthesized signal generator **RF OUTPUT** to off.

(10) Repeat technique of (5) through (9) above for synthesized signal generator frequencies and power meter no. 1 indications listed in table 6. TI will indicate within limits specified in table 6.

Table 6. Input 1 Sensitivity (18 GHz to 20.5 GHz)					
Synthesized signal	Power meter	Test instrument indication			
generator	no. 1	limits			
Frequency	Indication				
(GHz)	(dBm)	Min	Max		
18	-28.0	179999999999.7	1800000000.3		
19	-28.0	18999999999.7	1900000000.3		
20	-25.0	199999999999.7	2000000000.3		
21	-25.0	20999999999.7	2100000000.3		
22	-25.0	21999999999.7	2200000000.3		
23	-25.0	229999999999.7	2300000000.3		
24	-25.0	23999999999.7	2400000000.3		
25	-25.0	249999999999.6	2500000000.4		
26.5	-24.96	264999999999.6	2650000000.4		

Table 6. Input 1 Sensitivity (18 GHz to 26.5 GHz)

- (11) Reduce all outputs to minimum and disconnect equipment setup.
- b. Adjustments. None.

#### 11. Burst Mode Test (600 MHz to 26.5 GHz)

#### a. Performance Check

- (1) Connect equipment as shown in figure 3.
- (2) Press TI keys as listed in (a) through (f) below.
  - (a) **Preset**.
  - (b) Menu Burst.
  - (c) **Resolution** < or > (until **Width** is selected).
  - (d) Enter (Narrow selected).
  - (e) Return to Meas.
  - (f) **Resolution** < or > (to set resolution to 1 MHz).

(3) Adjust synthesized signal generator frequency to 600 MHz and RF output amplitude controls for a -33 dBm indication on power meter no. 1.

- (4) Press TI keys as listed in (a) through (i) below.
  - (a) Menu Freq.
  - (b) **Resolution** < or > (until **Mode** is selected).
  - (c) Enter (Manual selected).
  - (d) **Resolution** < or > (until **Count** is selected).
  - (e) Enter (Normal selected).
  - (f) **Resolution** < or > (until **Set Freq** is selected).

- (g) Enter (Manual Freq: highlighted).
- (h) Menu 6, 0, 0, MHz.
- (i) **Return to Meas**.

(5) Set synthesized signal generator for pulse modulation with a pulse width of 100 ns and a period of 500 ns.

(6) Press TI **Meas Mode Burst CW** key (Burst LED lit). TI frequency indication will be within limits specified in first row of table 7.

(7) Set synthesized signal generator pulse modulation to off.

(8) Repeat technique of (3), (4)(a), (g), (h), (i), (5) and (7) above for synthesized signal generator frequencies and power meter no. 1 indications listed in table 7. TI frequency indication will be within limits specified in table 7.

Synthesized signal	Power meter		
generator	no. 1	Test instrument indication limits	
Frequency	Indication (dBm)	Min	Max
600 MHz	-33.0	599	601
1 GHz	-33.0	998	1002
5 GHz	-33.0	4996	5004
10 GHz	-33.0	9994	10006
12.5 GHz	-28.0	12493	12507
15 GHz	-28.0	14991	15009
18 GHz	-28.0	17990	18010

Table 7. Burst Frequency (600 MHz to 18 GHz)

(9) Adjust synthesized signal generator frequency to 600 MHz and RF output amplitude controls for a -33 dBm indication on power meter no. 1.

(10) Press TI keys as listed in (a) through (j) below.

- (a) Menu Burst.
- (b) **Resolution** < or > (until **Mode** is selected).
- (c) Enter (Mode [ Freq/Width/Period] is displayed).
- (d) **Resolution** < or > (until **Width** is highlighted).
- (e) Enter (Mode [Width] is selected).
- (f) Menu Freq.
- (g) **Resolution** < or > (until **Set Freq** is selected).
- (h) Enter (Manual Freq: is displayed).
- (i) Menu, 6, 0, 0, MHz.
- (j) Return to Meas.

(11) Set synthesized signal generator for pulse modulation with a pulse width of 100 ns and period of 1.1  $\mu$ s. TI burst width indication will be within limits specified in first row of table.

(12) Set synthesized signal generator pulse modulation to off.

(13) Repeat technique of (9), (10)(f) through (j), (11) and (12) above for synthesized signal generator frequencies, pulse widths, periods and power meter No. 1 indications listed in table 8. TI burst width indication will be within limits specified in table 8.

#### 12 CHANGE 1

			Power meter	Test instrument	
Synthesized signal generator			no. 1	indication limits	
			Indication		
Frequency	Width	Period	(dBm)	Min	Max
600 MHz	100 ns	1.1 μs	-33.0	0.080 µs	0.120 μs
600 MHz	1 μs	2 μs	-33.0	0.980 µs	1.02 µs
600 MHz	10 µs	11 μs	-33.0	9.08 μs	10.02 µs
600 MHz	100 µs	101 µs	-33.0	99.08 μs	100.02 μs
600 MHz	1 ms	1.001 ms	-33.0	999.08 μs	1000.02 μs
600 MHz	10 ms	10.001 ms	-33.0	9999.08 μs	10000.02 μs
600 MHz	100 ms	100.00 ms	-33.0	99999.08 μs	100000.02 μs
18 GHz	10 ns	1.1 μs	-28.0	0.080 µs	0.120 µs
18 GHz	1 μs	2 μs	-28.0	0.980 µs	1.02 μs
18 GHz	10 µs	11 μs	-28.0	9.08 μs	10.02 μs
18 GHz	100 µs	101 µs	-28.0	99.08 μs	100.02 μs
18 GHz	1 ms	1.001 ms	-28.0	999.08 μs	1000.02 μs
18 GHz	10 ms	10.001 ms	-28.0	9999.08 μs	10000.02 μs
18 GHz	100 ms	100.001 ms	-28.0	99999.08 μs	100000.02 μs

Table 8. Burst Width (600 MHz to 18 GHz)

(14) Reduce all outputs to minimum and connect equipment as shown in figure 4 connection A.

(15) Adjust synthesized signal generator frequency to 18.1 GHz, pulse modulation off and RF output level controls for a -28 dBm indication on power meter no. 1.

(16) Turn synthesized signal generator **RF OUTPUT** off (do not change output setting) and connect equipment as shown in figure 4 connection B.

(17) Press TI keys as listed in (a) through (j) below:

- (a) Menu Burst.
- (b) **Resolution** < or > (until **Mode** is selected).
- (c) Enter (Mode [ Freq/Width/Period] is displayed).
- (d) **Resolution** < or > (until **Freq** is highlighted).
- (e) Enter (Mode [Freq] is selected).
- (f) Menu Freq.
- (g) **Resolution** < or > (until **Set Freq** is selected).
- (h) Enter (Manual Freq: is displayed).
- (i) **Menu**, **1**, **8**, **.**, **1**, **GHz**.
- (j) **Return to Meas**.

(18) Set synthesized signal generator for pulse modulation with a pulse width of 100 ns and period of 500 ns and turn synthesized signal generator **RF OUTPUT** on. TI burst frequency indication will be within limits specified in first row of table 9.

(19) Turn synthesized signal generator RF OUTPUT off.

(20) Repeat technique of (14) through (16), (17)(f) through (j), (18) and (19) above for frequencies and power meter no. 1 indications listed in table 9. TI burst frequency indication will be within limits specified in table 9.

	1 2		/
Synthesized signal	Power meter		
generator	no. 1	Test instrument indication lim	
Frequency	Indication	Min	Max
	(dBm)		
18.1 GHz	-28.0	18090	18110
19 GHz	-28.0	18989	19011
20 GHz	-25.0	19989	20011
21 GHz	-25.0	20988	21012
22 GHz	-25.0	21988	22012
23 GHz	-25.0	22987	23013
24 GHz	-25.0	23987	24013
25 GHz	-25.0	24986	25014
26.5 GHz	-24.96	26486	26514

Table 9. Burst Frequency (18.1 GHz to 26.5 GHz)

(21) Reduce all outputs to minimum and connect equipment as shown in figure 4 connection A.

(22) Adjust synthesized signal generator frequency to 18.1 GHz, pulse modulation off and RF output level controls for a -8 dBm indication on power meter no. 1.

(23) Turn synthesized signal generator **RF OUTPUT** off (do not change output setting) and connect equipment as shown in figure 4 connection B.

- (24) Press TI keys as listed in (a) through (j) below.
  - (a) Menu Burst.
  - (b) **Resolution** < or > (until **Mode** is selected).
  - (c) Enter (Mode [ Freq/Width/Period] is displayed).
  - (d) **Resolution** < or > (until **Width** is highlighted).
  - (e) Enter (Mode [Width] is selected).
  - (f) Menu Freq.
  - (g) **Resolution** < or > (until **Set Freq** is selected).
  - (h) Enter.
  - (i) Menu, 1, 8, ., 1, GHz.
  - (j) Return to Meas.

(25) Set synthesized signal generator for pulse modulation with a pulse width of 100 ns and period of 1.1  $\mu$ s and turn synthesized signal generator **RF OUTPUT** on. TI burst width indication will be within limits specified in first row of table 10.

(26) Set synthesized signal generator RF OUTPUT to off.

(27) Repeat technique of (21) through (23), (24)(f) through (j), and (25) and (26) above for synthesized signal generator frequencies, pulse widths, periods and power meter no. 1 indications listed in table 10. TI burst width indication will be within limits specified in table 10.

Table 10. Burst Width (18.1 GHz to 26.5 GHz)					
			Power	Test instrument indication limits	
Synthesized signal generator			meter		
		no. 1			
			Indication		
Frequency	Width	Period	(dBm)	Min	Max
18.1 GHz	100 ns	1.1 μs	-8.0	0.080 µs	0.120 µs
18.1 GHz	1 μs	2 μs	-8.0	0.980 µs	1.02 μs
18.1 GHz	10 µs	11 μs	-8.0	9.08 μs	10.02 µs
18.1 GHz	100 µs	101 µs	-8.0	99.08 μs	100.02 µs
18.1 GHz	1 ms	1.001 ms	-8.0	999.08 μs	1000.02 µs
18.1 GHz	10 ms	10.001 ms	-8.0	9999.08 μs	10000.02 µs
18.1 GHz	100 ms	100.001 ms	-8.0	99999.08 μs	100000.02 μs
26.5 GHz	100 ns	1.1 μs	-5.0	0.080 µs	0.120 µs
26.5 GHz	1 μs	2 μs	-5.0	0.980 µs	1.02 μs
26.5 GHz	10 µs	11 μs	-5.0	9.08 μs	10.02 µs
26.5 GHz	100 µs	101 µs	-5.0	99.08 μs	100.02 μs
26.5 GHz	1 ms	1.001 ms	-5.0	999.08 μs	1000.02 µs
26.5 GHz	10 ms	10.001 ms	-5.0	9999.08 μs	10000.02 μs
26.5 GHz	100 ms	100.001 ms	-5.0	99999.08 μs	100000.02 μs

(28) Reduce all outputs to minimum and disconnect equipment setup.

#### b. Adjustments. None.

#### 12. Input 1 Sensitivity Test (26.5 GHz to 40 GHz) (Limited deploy only)

#### a. Performance Check

(1) Connect equipment as shown in figure 5.

- (2) Set variable attenuator no. 1 to 0 dB.
- (3) Adjust synthesized signal generator frequency to 26.5 GHz.

(4) Adjust synthesized signal generator RF output controls and variable attenuator No. 2 controls for a power meter no. 2 indication of -10 dBm.

(5) Slowly increase variable attenuator no. 1 attenuation until TI loses stable count.

(6) Slowly decrease variable attenuator no. 1 attenuation until TI just begins to indicate a stable count.

(7) Add directional coupler actual coupling factor from correction chart to power meter no. 2 indication and record sum.

(8) Subtract 0.5 dB (waveguide to coaxial adapter insertion loss (max)) from variable attenuator no. 1 corrected value and record difference.

(9) Subtract difference recorded in (8) above from sum recorded in (7) above. If the difference is not at least the minimum value listed in table 10, prepare a test report and record actual sensitivity value for test frequency.

(10) Repeat technique of (2) through (9) above for the remaining frequencies listed in table 11.

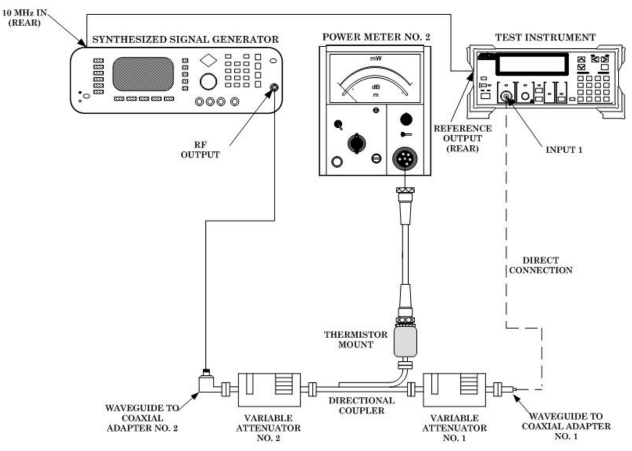


Figure 5 Sensitivity test (26.5 to 40 GHz) - equipment setup.

Frequency (GHz)	Sensitivity (-dBm Min)
26.5	24.96
30 34	22.37 19.41
40	14.96

Table 11. Sensitivity (26.5 to 40 GHz)

#### b. Adjustments. None.

### 13. Burst Mode Test (26.5 GHz to 40 GHz) (Limited deploy only)

#### a. Performance Check

- (1) Set variable attenuator no. 1 to 0 dB.
- (2) Adjust synthesized signal generator frequency to 26.5 GHz.

(3) Adjust synthesized signal generator RF output controls and variable attenuator no. 2 controls for a power meter no. 2 indication of -10 dBm.

- (4) Press TI keys as listed in (a) through (e) below.
  - (a) Menu Freq.
  - (b) > (until **Set Freq** is selected).
  - (c) **Enter**.
  - (d) Menu, 2, 6, ., 5, GHz.
  - (e) **Return to Meas**.

(5) Set synthesized signal generator for pulse modulation with a pulse width of 100 ns and period of 500 ns.

(6) Press TI Meas Mode Burst CW key (Burst LED lit). TI burst frequency indication will be within limits specified in first row of table 12.

(7) Repeat technique of (2) through (6) above for frequencies and power meter no. 2 indications listed in table 12. TI burst frequency indication will be within limits specified in table 12.

Synthesized signal	Power meter		
generator	no. 2	Test instrument indication limits	
	Indication		
Frequency	(dBm)	Min	Max
$26.5~\mathrm{GHz}$	-10.0	26486	26514
30 GHz	-10.0	29984	30016
34 GHz	-10.0	33982	34018
40 GHz	-10.0	39979	40021

Table 12. Burst Frequency (26.5 GHz to 40 GHz)

- (8) Set synthesized signal generator RF OUTPUT to off.
- (9) Press TI keys as listed in (a) through (e) below.
  - (a) Menu Freq.
  - (b) > (until **Set Freq** is selected).
  - (c) Enter.
  - (d) Menu, 2, 6, ., 5, GHz.
  - (e) Return to Meas.

(10) Set synthesized signal generator for pulse modulation with a pulse width of 100 ns and period of 1.1  $\mu$ s and turn synthesized signal generator **RF OUTPUT** on. TI burst width indication will be within limits specified in first row of table 13.

(11) Set synthesized signal generator **RF OUTPUT** to off.

(12) Repeat (9) through (11) above for synthesized signal generator frequencies, pulse widths, periods and power meter no. 2 indications listed in table 13. TI burst width indication will be within limits specified in table 13.

	Table 15. Durst Wittin (20.5 GHz to 40 GHz)					
			Power meter	Test instrument indication limits		
Synthe	Synthesized signal generator		no. 2			
			Indication			
Frequency	Width	Period	(dBm)	Min	Max	
26.5 GHz	100 ns	1.1 μs	-10.0	0.080 μs	0.120 μs	
26.5 GHz	1 μs	2 μs	-10.0	0.980 µs	1.02 μs	
26.5 GHz	10 μs	11 μs	-10.0	9.08 μs	10.02 μs	
26.5 GHz	100 μs	101 μs	-10.0	99.08 μs	100.02 μs	
26.5 GHz	1 ms	1.001 ms	-10.0	999.08 μs	1000.02 µs	
26.5 GHz	10 ms	10.001 ms	-10.0	9999.08 μs	10000.02 μs	
26.5 GHz	100 ms	100.001 ms	-10.0	99999.08 µs	100000.02 μs	
40 GHz	100 ns	1 μs	-10.0	0.080 µs	0.120 μs	
40 GHz	1 μs	2 μs	-10.0	0.980 µs	1.02 µs	
40 GHz	10 µs	11 μs	-10.0	9.08 μs	10.02 μs	
40 GHz	100 μs	101 μs	-10.0	99.08 μs	100.02 μs	
40 GHz	1 ms	1.001 ms	-10.0	999.08 μs	1000.02 μs	
40 GHz	10 ms	10.001 ms	-10.0	9999.08 μs	10000.02 μs	
40 GHz	100 ms	100.001 ms	-10.0	99999.08 μs	100000.02 μs	

#### Table 13. Burst Width (26.5 GHz to 40 GHz)

### b. Adjustments. None.

#### 14. Final Procedure

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

By Order of the Secretary of the Army:

Official

Sandra R. Riley SANDRA R. RILEY Administrative Assistant to the

Secretary of the Army

PETER J. SCHOOMAKER General, United States Army Chief of Staff

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Distribution:

To be distributed in accordance with the initial distribution number (IDN) 344834, requirements for calibration procedure TB 9-6625-2365-35.

#### **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" <u>whomever@redstone.army.mil</u> To: <2028@redstone.army.mil

Subject: DA Form 2028

- 1. From: Joe Smith
- 2. Unit: home
- 3. **Address**: 4300 Park
- 4. City: Hometown
- 5. St: MO
- 6. 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: 4
- 21. NSN: 5
- 22. Reference: 6
- 23. Figure: 7
- 24. Table: 8
- 25. Item: 9
- 26. Total: 123
- 27. Text

This is the text for the problem below line 27.