***TB 9-4931-540-24**

DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

CALIBRATION PROCEDURE FOR SPECTRUM ANALYZER AGILENT, MODEL 3585B

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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, 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	3
		Accessories required	5	3
	III.	CALIBRATION PROCESS		
		Preliminary instructions	6	4
		Equipment setup	7	4
		Counter and marker frequency	8	5
		Range calibration	9	5
		Amplitude linearity	10	6
		Reference level	11	7
		$50 \ \Omega \ \text{flatness}$	12	10
		1 MΩ flatness	13	12
		Noise	14	14
		Low frequency response	15	15
		Local oscillator sideband accuracy	16	17
		Harmonic distortion	17	18
		Bandwidth	18	24
		Tracking generator flatness	19	26
		Final procedure	20	27

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SECTION I **IDENTIFICATION AND DESCRIPTION**

1. Test Instrument Identification. This procedure provides instructions for the calibration of Spectrum Analyzer, Agilent, Model 3585B. The manufacturers' 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. None.

b. Time and Technique. The time required for this calibration is approximately 6 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. 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			
Marker frequency	Range: 20 Hz to 40.1 MHz			
	Counter accuracy: ±0.3 Hz			
	Readout accuracy: $\pm 0.2\%$ of frequency span \pm resolution			
	bandwidth setting			
Range calibration	Frequency: 150 kHz			
	Range: -25 to +30 dB			
	Accuracy: ±0.4 dB			
Amplitude linearity	Range: 0 to -95 dB			
	Accuracy: 0 to -20 dB : $\pm 0.3 \text{ dB}$			
	-20 to -50 dB: ±0.6 dB			
	-50 to -80 dB: ±1.0 dB			
	-80 to -95 dB: ±2.0 dB			
Reference level	Range: +10 to -90 dBm			
	Accuracy: ± 10 to ± 50 dBm: ± 0.4 dB			
	-50 to -70 dBm: ±0.7 dB			
	-70 to -90 dBm: ±1.5 dB			
50Ω flatness	Frequency: 20 Hz to 40.1 MHz			
	Flatness: ±0.5 dB			

Test instrument parameters	Performance specifications					
1 MΩ flatness	Frequency range	e: 20 Hz to 10 M	Hz			
	Flatness: ±0.7	dB				
	Frequency range	e: 10 Hz to 40.1	MHz			
	Flatness: ±1.5	dB				
Noise		Resolution	Average			
		bandwidth	indication			
		setting	(dBm)			
		30 kHz	<-100			
		10 kHz	<-104			
		3 kHz	<-108			
	1 kHz <-111					
		300 Hz	<-115			
		100 Hz	<-122			
		30 Hz	<-127			
		10 Hz	<-132			
		3 Hz	<-137			
		40 Hz <-123	dBm (1 Hz)			
Low frequency response	Frequencies: Pv	wr line freq., 5 kH	Iz, 100 kHz, 1 MH	Iz, and 10 MHz		
	Accuracy: <-120) dBm				
Local oscillator sideband	Spurious responses: <-80 dB					
Harmonic distortion	Spurious responses: $<-80 \text{ dB}$ for 50Ω input					
	<-70 dB for 1 MΩ input					
Bandwidth	Frequency range: 3 Hz to 30 kHz					
	Accuracy: ±20%	of BW settings a	t 3 dB points			
	Selectivity (shap	pe factor): <11:1 (60 dB BW/3 dB E	BW)		
Tracking generator flatness	Flatness: ±0.7 d	lB				

Table 1.	Calibration	Description	- Continued
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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-286, AN/GSM-287 or 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 required for this calibration are common usage accessories, issued as indicated in paragraph 4 above, and are not listed in this calibration procedure.

Tusto 2. Minimum opecifications of Equipment Required						
		Manufacturer and model				
Common name	Minimum use specifications	(part number)				
FUNCTION GENERATOR	Frequency range: 20 Hz to 100 kHz	Agilent, Model 33250A				
	Amplitude range: -25 dBm	(33250A)				
	Amplitude accuracy: ±0.2 dB					
LOW PASS FILTER NO. 1	Frequency: 13.31 MHz	TLC14-3EF (TLC 14-3EF)				
LOW PASS FILTER NO. 2	Frequency: 20.01 MHz	TLC30-4EF7 (TLC30-4EF7)				
OSCILLATOR	Frequency range: 3.2 to 6.4 kHz	Tektronix, Type SG505 (MIS-				
	Amplitude range: -15 dBm	30526/11)				
	Distortion: <90 dB					
SYNTHESIZER/	Frequency range: 100 kHz to 40.1 MHz	Agilent, Model 3335AOPT 001-				
LEVEL GENERATOR	Amplitude range: -80 to +10.5 dBm	K06 (MIS-35938)				
	Accuracy: ±0.075 dB					
	Flatness: 100 kHz to 20.1 MHz: ±0.07 dB					
	25.1 to 40.1 MHz: ±0.15 dB					

Table 2. Minimum Specifications of Equipment Required

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. When indications specified in paragraphs 8 through 19 are not within tolerance, refer to the manufacturer's manual and perform a complete alignment.

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 check where applicable.

a. Ensure TI rear panel OVEN REF OUT is connected to EXT REF IN.

b. Connect TI to a 115 V ac power source.

c. Set LINE switch to on and allow TI at least 20 minutes for warm-up.

d. Connect TI rear panel **10 MHz REF OUTPUT** to synthesizer/level generator rear panel **40/N MHz REF INPUT**. Maintain connection for remainder of this procedure.

8. Counter and Marker Frequency

a. Performance Check

- (1) Connect synthesizer/level generator **OUTPUT** 50Ω to TI $50-75\Omega$.
- (2) Press keys and enter values using **ENTRY** keys as listed in (a) through (c) below:
 - (a) ENTRY INSTR PRESET.
 - (b) SWEEP ENTRY MANUAL to 9 MHz.
 - (c) MARKER/CONTINUOUS ENTRY COUNTER to on.
- (3) Set synthesizer/level generator for a 9 MHz, 0 dBm output.
- (4) TI counter frequency indication will be between 8999999.7 and 9000000.3 Hz.
- (5) Press keys and enter values using **ENTRY** keys as listed in (a) through (d) below:
 - (a) ENTRY INSTR PRESET.
 - (b) RBW-VBW-ST ENTRY RES BW to 1 kHz.
 - (c) ENTRY FREQUENCY SPAN to 10 MHz.
 - (d) ENTRY dB/DIV to 1 dB.
- (6) Set synthesizer/level generator for a 20 MHz, 0 dBm output.

(7) Press **SWEEP SINGLE** key twice. When sweeping is complete, press **MARKER/CONTINUOUS ENTRY PEAK SEARCH** key. TI marker frequency indication will be between 19980000 and 20020000 Hz.

b. Adjustments. Refer to paragraph 6 d.

9. Range Calibration

- a. Performance Check
 - (1) Connect synthesizer/level generator **OUTPUT** 50 Ω to TI 50-75 Ω input.
 - (2) Set frequency/level generator as listed in (a) through (c) below:
 - (a) **FREQUENCY** to **150 kHz**.
 - (b) **AMPTD INCR** to **5 dBm**.
 - (c) AMPLITUDE to -45 dBm.
 - (3) Press keys and enter values using **ENTRY** keys as listed in (a) through (e) below:
 - (a) ENTRY INSTR PRESET.
 - (b) SWEEP ENTRY MANUAL to 150 kHz.
 - (c) ENTRY REFERENCE LEVEL to -44.5 dBm.
 - (d) ENTRY dB/DIV to 1 dB.

(e) **RBW-VBW-ST ENTRY RES BW** to **30 kHz**.

(4) Subtract synthesizer/level generator amplitude from TI marker amplitude indication. Difference will be between -0.4 and +0.4 dBm.

- (5) Press **INPUT ENTRY RANGE** key.
- (6) Press ENTRY STEP ↑ key.
- (7) Press synthesizer/level generator **INCR** \uparrow key.

(8) Subtract synthesizer/level generator amplitude from TI marker amplitude indication. Difference will be between -0.4 and +0.4 dBm.

(9) Repeat (6) through (8) above for remaining **INPUT ENTRY RANGE** settings listed in table 3.

- (10) Set synthesizer/level generator AMPLITUDE to -45 dBm.
- (11) Press TI keys and enter values using **ENTRY** keys as listed in (a) and (b) below:
 - (a) **INPUT ENTRY RANGE** to -25 dBm using ENTRY STEP \Downarrow .
 - (b) RBW-VBW-ST ENTRY RES BW to 10 kHz.
- (12) Repeat (4) through (9) above.

(13) Repeat (10) through (12) above for remaining TI **RWB-VWB-ST RES BW** settings listed in table 3.

	Table 3. Range Calibration											
	Test instrument											
				INPU	UT ENI	RY RA	NGE s	ettings	(dBm)			
RBW-VBW-ST												
ENTRY RES BW												
settings	-25	-20	-15	-10	-5	.0	5	10	15	20	25	30
30 kHz												
10 kHz												
3 kHz												
1 kHz												
300 Hz												
100 Hz												
30 Hz												
10 Hz												
3 Hz												

b. Adjustments. Refer to paragraph 6 d.

10. Amplitude Linearity

a. Performance Check

- (1) Connect synthesizer/level generator **OUTPUT 50** Ω to TI **50-75** Ω input.
- (2) Press keys and enter values using **ENTRY** keys as listed in (a) through (e) below:
 - (a) ENTRY INSTR PRESET.
 - (b) SWEEP ENTRY MANUAL to 1 MHz.

- (c) RWB-VBW-ST ENTRY RES BW to 3 Hz.
- (d) RBW-VBW-ST ENTRY VIDEO BW to 1 Hz.
- (e) **INPUT ENTRY RANGE** to **10 dBm** using **ENTRY STEP** \uparrow or \Downarrow .
- (3) Set synthesizer/level generator as listed in (a) through (c) below:
 - (a) **FREQUENCY** to 1 MHz.
 - (b) **AMPLITUDE** to **10 dBm**.
 - (c) AMPTD INCR to 0.1 dBm.

(4) Adjust synthesizer/level generator amplitude, using **INCR** \uparrow or \Downarrow keys, until TI marker amplitude indicates 10.0 dBm.

(5) Press MARKER/CONTINUOUS ENTRY OFFSET key to on and then press MARKER/CONTINUOUS ENTRY ENTER OFFSET key.

- (6) Set synthesizer/level generator AMPTD INCR to 10 dBm.
- (7) Press synthesizer/level generator **INCR** \Downarrow key.
- (8) TI marker amplitude indication will be between -9.7 and -10.3 dB.

(9) Repeat (7) above for remaining synthesizer/level generator settings listed in table 4. TI marker amplitude indications will be within limits specified in table 4.

Table 4. Amplitude Linearity						
Synthesizer/level	Test instrument					
generator	marker amplitud	e indications (dB)				
approximate						
settings (dBm)	Min	Max				
-10	-19.4	-20.6				
-20	-29.4	-30.6				
-30	-39.4	-40.6				
-40	-49.0	-51.0				
-50	-59.0	-61.0				
-60	-69.0	-71.0				
-70	-78.0	-82.0				
-80	-88.0	-92.0				

Table 4. Amplitude Linearity

b. Adjustments. Refer to paragraph 6 d.

11. Reference Level

- a. Performance Check
 - (1) Connect synthesizer/level generator **OUTPUT** 50 Ω to TI 50-75 Ω input.
 - (2) Press keys and enter values using ENTRY keys as listed in (a) through (h) below:
 - (a) ENTRY INSTR PRESET.
 - (b) **INPUT ENTRY RANGE** to **.0 dBm** using **ENTRY STEP** \uparrow or \Downarrow .
 - (c) ENTRY REFERENCE LEVEL to 10 dBm.
 - (d) INPUT REF LVL TRACK to off.

- (e) ENTRY dB/DIV to 2 dB.
- (f) RBW-VBW-ST ENTRY RES BW to 30 kHz.
- (g) RBW-VBW-ST ENTRY VIDEO BW to 1 Hz.
- (h) SWEEP ENTRY MANUAL to 9.53 MHz.
- (3) Set synthesizer/level generator as listed in (a) through (c) below.
 - (a) **FREQUENCY** to **9.53 MHz**.
 - (b) AMPLITUDE to 10.0 dBm.
 - (c) AMPTD INCR to 10 dBm.

(4) Subtract synthesizer/level generator amplitude from TI marker amplitude indication. Record difference in table 5.

- (5) Press synthesizer/level generator INCR \Downarrow .
- (6) Press ENTRY REFERENCE LEVEL key and enter **0** dBm using ENTRY keys.

(7) Subtract synthesizer/level generator amplitude from TI marker amplitude indication. Record difference in table 5.

(8) Repeat technique of (5) through (7) above for each ENTRY REFERENCE LEVEL setting listed in table 5 through -40 dBm setting.

(9) Press ENTRY dB/DIV key and enter 5 dB using ENTRY keys.

(10) Repeat technique of (5) through (7) above for **ENTRY REFERENCE LEVEL** -50 dBm and -60 dBm settings listed in table 5.

- (11) Press keys and enter values using **ENTRY** keys as listed in (a) and (b) below:
 - (a) **INPUT ENTRY RANGE** to **20 dBm** using **ENTRY STEP ↑**.
 - (b) ENTRY dB/DIV to 10 dB.
- (12) Set synthesizer/level generator amplitude to -50 dBm.
- (13) Press ENTRY REFERENCE LEVEL key and enter -50 dBm using ENTRY keys.

(14) Subtract synthesizer/level generator amplitude from TI marker amplitude indication. Record difference in table 5 for ENTRY REFERENCE LEVEL –70 dBm setting.

- (15) Press keys and enter values using **ENTRY** keys as listed in (a) through (d) below:
 - (a) **RBW-VBW-ST ENTRY RES BW** to **10 kHz**.
 - (b) **INPUT ENTRY RANGE** to **.0** dBm using ENTRY STEP \Downarrow .
 - (c) ENTRY REFERENCE LEVEL to 10 dBm.
 - (d) ENTRY dB/DIV to 2 dB.
- (16) Set synthesizer/level generator amplitude to 10 dBm.
- (17) Repeat (4) through (14) above.
- (18) Press synthesizer/level generator INCR \Downarrow .
- (19) Press ENTRY REFERENCE LEVEL key and enter -60 dBm using ENTRY keys.

(20) Subtract synthesizer/level generator amplitude from TI marker amplitude indication. Record difference in table 5 for **ENTRY REFERENCE LEVEL** –80 dBm setting.

- (21) Press keys and enter values using **ENTRY** keys as listed in (a) through (d) below:
 - (a) RBW-VBW-ST ENTRY RES BW to 3 kHz.
 - (b) **INPUT ENTRY RANGE** to **.0 dBm** using **ENTRY STEP** \Downarrow .
 - (c) ENTRY REFERENCE LEVEL to 10 dBm.
 - (d) ENTRY dB/DIV to 2 dB.
- (22) Set synthesizer/level generator amplitude to 10 dBm.
- (23) Repeat (17) through (20) above.
- (24) Press keys and enter values using **ENTRY** keys as listed in (a) through (d) below:
 - (a) **RBW-VBW-ST ENTRY RES BW** to 1 kHz.
 - (b) **INPUT ENTRY RANGE** to **.0** dBm using ENTRY STEP \Downarrow .
 - (c) ENTRY REFERENCE LEVEL to 10 dBm.
 - (d) ENTRY dB/DIV to 2 dB.
- (25) Set synthesizer/level generator amplitude to 10 dBm.
- (26) Repeat (17) through (20) above.
- (27) Press synthesizer/level generator INCR \Downarrow .
- (28) Press ENTRY REFERENCE LEVEL key and enter -70 dBm using ENTRY keys.

(29) Subtract synthesizer/level generator amplitude from TI marker amplitude indication. Record difference in table 5 for ENTRY REFERENCE LEVEL –90 dBm setting.

(30) Repeat technique of (24) through (29) above for remaining **RWB-VBW-ST ENTRY RES BW** settings listed in table 5.

(31) Values recorded in table 5 will be within limits specified in (a) through (c) below:

- (a) 10 to -50 dBm: ±0.4 dB.
- (b) -50 to -70 dBm: ±0.7 dB.
- (c) -70 to -90 dBm: ± 1.5 dB.

Test instrument											
RBW-VBW-ST		ENTRY REFERENCE LEVEL									
ENTRY					se	ttings (dl	Bm)				
RES BW	10	0	-10	-20	-30	-40	-50	-60	-70	-801	-902
settings											
30 kHz										XXXX	XXXX
10 kHz											XXXX
3 kHz											XXXX
1 kHz											
300 Hz											
100 Hz											
30 Hz											
10 Hz											
3 Hz											

Table 5. Reference Level Accuracy

¹Not performed at 30 kHz setting.

 $^2\mathrm{Not}$ performed at 30, 10, and 3 kHz settings.

b. Adjustments. Refer to paragraph 6 d.

12. 50 Ω Flatness

a. Performance Check

(1) Connect synthesizer/level generator rear panel $10\ MHz\ OUTPUT$ to function generator rear panel $10\ MHz\ In.$

- (2) Disconnect synthesizer/level generator **OUTPUT 50** Ω from TI **50-75** Ω input.
- (3) Connect function generator **Output** to TI **50-75** Ω input.
- (4) Press keys and enter values using **ENTRY** keys as listed in (a) through (k) below:
 - (a) ENTRY INSTR PRESET.
 - (b) **INPUT AUTORANGE** to off.
 - (c) **INPUT ENTRY RANGE** to -25 dBm using ENTRY STEP \uparrow or \Downarrow .
 - (d) ENTRY REFERENCE LEVEL to -22 dBm.
 - (e) ENTRY START FREQ to 0 Hz.
 - (f) ENTRY STOP FREQ to 40.1 MHz.
 - (g) ENTRY dB/DIV to 1 dB.
 - (h) **RBW-VBW-ST ENTRY RES BW** to **3 Hz** and wait for TI to calibrate (≈10 sec).
 - (i) INPUT REF LVL TRACK to off.
 - (j) ENTRY blue shift and then ENTRY CAL OFF.
 - (k) ENTRY SAVE and then 1.
- (5) Set function generator for a sinewave, 20 Hz, -25 dBm output.
- (6) Press SWEEP ENTRY MANUAL key and enter 20 Hz using ENTRY keys.
- (7) Record TI marker amplitude indication in table 6.
- (8) Repeat technique of (5) through (7) above using remaining settings listed in table 6.

Table 6. 50Ω Flatness							
Function generator	Test instrument						
frequency and TI	marker amplitude						
SWEEP ENTRY	indications						
MANUAL settings	(dBm)						
20 Hz							
2 kHz							
20 kHz							
50 kHz							
100 kHz							

- (9) Disconnect function generator **Output** from TI 50-75 Ω input.
- (10) Connect synthesizer/level generator **OUTPUT 50** Ω to TI **50-75** Ω input.
- (11) Press keys and enter values using **ENTRY** keys as listed in (a) through (d) below:
 - (a) **ENTRY RECALL** and then **1**.

- (b) RBW-VBW-ST ENTRY RES BW to 10 Hz.
- (c) ENTRY blue shift and then ENTRY CAL ON.
- (d) ENTRY blue shift and then ENTRY CAL OFF.
- (12) Set synthesizer/level generator as listed in (a) through (c) below:
 - (a) **FREQUENCY** to **100 kHz**.
 - (b) AMPLITUDE to -25 dBm.
 - (c) AMPTD INCR to 0.1 dBm.
- (13) Press keys and enter values using ENTRY keys as listed in (a) and (b) below:
 - (a) SWEEP ENTRY MANUAL to 100 kHz.
 - (b) **INPUT ENTRY RANGE** to **-25 dBm** using **ENTRY STEP** \uparrow or \Downarrow .

(14) Adjust synthesizer/level generator amplitude, using **INCR** \Uparrow or \Downarrow keys, until TI marker amplitude indication is as close as possible to TI marker amplitude indication recorded in table 6 for 100 kHz setting.

- (15) Set synthesizer/level generator frequency to 1.1 MHz.
- (16) Press SWEEP ENTRY MANUAL key and enter 1.1 MHz using ENTRY keys.
- (17) Record TI marker amplitude indication in table 7.
- (18) Repeat technique of (15) through (17) above using remaining settings listed in table

7.

Table 7. 5	0Ω Flatness
Synthesizer/level	
generator	Test instrument
frequency and TI	marker amplitude
SWEEP ENTRY	Indications
MANUAL settings	(dBm)
1.1 MHz	
5.1 MHz	
9.53 MHz	
10.1 MHz	
15.1 MHz	
20.1 MHz	
25.1 MHz	
30.1 MHz	
35.1 MHz	
40.1 MHz	

(19) Record the most negative TI marker amplitude indication from table 6 and table 7 combined.

(20) Record the most positive TI marker amplitude indication from table 6 and table 7 combined.

(21) Subtract indication recorded in (19) above from indication recorded in (20) above. Difference will be ≤ 1 dB.

(22) Repeat technique of (2) through (21) above for remaining TI INPUT ENTRY RANGE settings.

(23) Disconnect synthesizer/level generator rear panel 10 MHz OUTPUT from function generator rear panel 10 MHz In.

- (24) Disconnect synthesizer/level generator OUTPUT 50Ω from TI $50-75\Omega$ input.
- b. Adjustments. Refer to paragraph 6 d.

13. 1 M Ω Flatness

- a. Performance Test
 - (1) Press keys and enter values using **ENTRY** keys as listed in (a) through (l) below:
 - (a) ENTRY INSTR PRESET.
 - (b) **INPUT ENTRY RANGE** to **-5 dBm** using **ENTRY STEP** \uparrow or \Downarrow .
 - (c) ENTRY REFERENCE LEVEL to -6 dBm.
 - (d) **INPUT REF LVL TRACK** to off.
 - (e) ENTRY dB/DIV to 1 dB.
 - (f) ENTRY START FREQ to 20 Hz.
 - (g) ENTRY STOP FREQ to 1 kHz.
 - (h) **RBW-VBW-ST ENTRY RES BW** to **3 Hz** and wait for TI to calibrate ($\approx 10 \text{ sec}$).
 - (i) RBW-VBW-ST ENTRY VIDEO BW to 10 kHz.
 - (j) RBW-VBW-ST ENTRY SWEEP TIME to 30 sec.
 - (k) ENTRY blue shift and then ENTRY CAL OFF.
 - (l) **ENTRY SAVE** and then **1**.
 - (2) Connect TI **TRACKING GENERATOR** output to $50-75\Omega$ input.

(3) Adjust **TRACKING GENERATOR AMPLITUDE** control to position trace in the center of crt display.

- (4) Press **SWEEP SINGLE** key twice and allow sweep to complete.
- (5) Press keys as listed in (a) through (d) below:
 - (a) **TRACE STORE** $A \rightarrow B$.
 - (b) **TRACE A B** to on.
 - (c) **TRACE VIEW B** to off.
 - (d) INPUT IMPEDANCE 1 MΩ.
- (6) Disconnect **TRACKING GENERATOR** output from $50-75\Omega$ input.

(7) Connect TRACKING GENERATOR output to 1 M\Omega input using a 50 Ω feedthrough termination.

(8) Press **SWEEP SINGLE** key twice and allow sweep to complete.

(9) Adjust MARKER/CONTINUOUS ENTRY knob to move marker to the point on trace with the largest deviation from 0.00 dB. TI marker amplitude indication will be between -0.7 and 0.7 dB.

(10) Press **INPUT ENTRY RANGE** key and **ENTRY STEP ↑** key to **15 dBm**.

(11) Repeat (8) and (9) above.

(12) Disconnect TRACKING GENERATOR output from 1 $M\Omega$ input and 50 Ω feedthrough termination.

- (13) Press keys and enter values using **ENTRY** keys as listed in (a) through (h) below:
 - (a) **ENTRY RECALL** and then 1.
 - (b) ENTRY blue shift and then ENTRY CAL ON.
 - (c) ENTRY START FREQ to 1 kHz.
 - (d) ENTRY STOP FREQ to 100 kHz.
 - (e) **RBW-VBW-ST ENTRY RES BW** to **300 Hz** and wait for TI to calibrate (≈10 sec).
 - (f) **RBW-VBW-ST ENTRY VIDEO BW** to **10 kHz**.
 - (g) **RBW-VBW-ST ENTRY SWEEP TIME** to 2 sec.
 - (h) ENTRY blue shift and then ENTRY CAL OFF.
- (14) Repeat (2) through (12) above.
- (15) Press keys and enter values using ENTRY keys as listed in (a) through (h) below:
 - (a) **ENTRY RECALL** and then 1.
 - (b) ENTRY blue shift and then ENTRY CAL ON.
 - (c) ENTRY START FREQ to 100 kHz.
 - (d) ENTRY STOP FREQ to 10 MHz.
 - (e) **RBW-VBW-ST ENTRY RES BW** to **3 kHz** and wait for TI to calibrate (≈10 sec).
 - (f) RBW-VBW-ST ENTRY VIDEO BW to 300 Hz.
 - (g) RBW-VBW-ST ENTRY SWEEP TIME to 2 sec.
 - (h) ENTRY blue shift and then ENTRY CAL OFF.
- (16) Repeat (2) through (12) above.
- (17) Press keys and enter values using ENTRY keys as listed in (a) through (f) below:
 - (a) **ENTRY RECALL** and then 1.
 - (b) ENTRY START FREQ to 10 MHz.
 - (c) ENTRY STOP FREQ to 40.1 MHz.
 - (d) **RBW-VBW-ST ENTRY RES BW** to **3 kHz** and wait for TI to calibrate (≈10 sec).
 - (e) **RBW-VBW-ST ENTRY VIDEO BW** to **300 Hz**.
 - (f) **RBW-VBW-ST ENTRY SWEEP TIME** to 2 sec.

(18) Repeat (2) through (12) above. TI marker indication will be between -1.5 and 1.5 dB in (9) above.

b. Adjustments. Refer to paragraph 6 d.

14. Noise

- a. Performance Check
 - (1) Ensure TI front panel inputs are open.
 - (2) Press and enter values using **ENTRY** keys as listed in (a) through (e) below:
 - (a) ENTRY INSTR PRESET.
 - (b) SWEEP ENTRY MANUAL to 39.123456 MHz.
 - (c) ENTRY REFERENCE LEVEL to -60 dBm.
 - (d) RBW-VBW-ST ENTRY RES BW to 30 kHz.
 - (e) RBW-VBW-ST ENTRY VIDEO BW to 1 Hz.
 - (3) Average TI marker amplitude indication will be < -100 dBm.
 - (4) Press **RBW-VBW-ST ENTRY RES BW** key.
 - (5) Press **ENTRY STEP** \Downarrow key.
 - (6) Average TI marker amplitude indication will be < -104 dBm.

(7) Repeat technique of (5) and (6) above for remaining TI settings and indications listed in table 8.

Table 8. Noise					
Test instrument					
RBW-VBW-ST	Average marker				
ENTRY RES BW	amplitude				
settings	indications				
	(dBm)				
3 kHz	< -108				
1 kHz	< -111				
300 Hz	< -115				
100 Hz	< -122				
30 Hz	< -127				
10 Hz	< -132				
3 Hz	< -137				

- (8) Press and enter values using ENTRY keys as listed in (a) and (b) below:
 - (a) **RBW-VBW-ST ENTRY RES BW** to **30 kHz**.
 - (b) ENTRY REFERENCE LEVEL to -45 dBm.
- (9) Repeat (3) through (7) above.
- (10) Press and enter values using **ENTRY** keys as listed in (a) through (c) below:
 - (a) ENTRY REFERENCE LEVEL to -60 dBm.
 - (b) RBW-VBW-ST ENTRY RES BW to 30 kHz.
 - (c) SWEEP ENTRY MANUAL to 300 kHz.
- (11) Average TI marker amplitude indication will be <-100 dBm.

(12) Repeat technique of (10) (b), (c), and (11) above for remaining TI settings and indications listed in table 9.

Table 9. Noise							
RBW-V	VBW-ST	SWEEP ENTRY	Average marker				
ENTRY RES BW		MANUAL	amplitude				
set	tings	settings	indications				
		(kHz)	(dBm)				
10	kHz	100	<-104				
3	kHz	30	<-108				
1	kHz	10	<-111				
300	Hz	10	<-115				
100	Hz	10	<-122				
30	Hz	10	<-127				
10	Hz	10	<-132				
3	Hz	10	<-137				

- (13) Press keys and enter values using **ENTRY** keys as listed in (a) through (e) below:
 - (a) ENTRY blue shift and then ENTRY CAL OFF.
 - (b) SWEEP ENTRY MANUAL to 40 Hz.
 - (c) **RBW-VBW-ST ENTRY RES BW** to **3 Hz**.
 - (d) ENTRY blue shift and then ENTRY CAL ON.
 - (e) MARKER/CONTINUOUS ENTRY NOISE LVL to on.

NOTE

Wait until (1 Hz) is displayed behind TI marker amplitude dBm indication before proceeding to (14) below.

- (14) Average TI marker amplitude indication will be <-123 dBm.
- b. Adjustments. Refer to paragraph 6 d.

15. Low Frequency Response

a. Performance Check

(1) Ensure TI front panel inputs are open.

NOTE

60 Hz represents power line frequency; if power line frequency is different than 60 Hz, use current power line frequency in (2) (g) and (h) below.

(2) Press keys and enter values using ENTRY keys as listed in (a) through (i) below:

(a) ENTRY INSTR PRESET.

- (b) **INPUT AUTORANGE** to off.
- (c) **INPUT ENTRY RANGE** to -25 dBm using ENTRY STEP \Downarrow .
- (d) ENTRY REFERENCE LEVEL to -75 dBm.
- (e) **RBW-VBW-ST ENTRY RES BW** to **3 Hz**.
- (f) **RBW-VBW-ST ENTRY VIDEO BW** to 1 Hz.

- (g) SWEEP ENTRY MANUAL to 60 Hz.
- (h) ENTRY CF STEP SIZE to 60 Hz.
- (i) TRACE CLEAR A.
- (3) Average TI marker amplitude indication will be <-120 dBm.

(4) Press **SWEEP ENTRY MANUAL** key and then **ENTRY STEP** ↑ key. Average TI marker amplitude indication will be <-120 dBm.

(5) Press ENTRY STEP \Uparrow key. Average TI marker amplitude indication will be <-120 dBm.

(6) Press ENTRY STEP \Uparrow key. Average TI marker amplitude indication will be <-120 dBm.

- (7) Repeat (6) above six times.
- (8) Press keys and enter values using ENTRY keys as listed in (a) through (c) below:
 - (a) SWEEP ENTRY MANUAL to 5 kHz.
 - (b) ENTRY CF STEP SIZE to 5 kHz.
 - (c) TRACE CLEAR A.
- (9) Repeat (3) through (7) above.
- (10) Press keys and enter values using ENTRY keys as listed in (a) through (c) below:
 - (a) SWEEP ENTRY MANUAL to 100 kHz.
 - (b) ENTRY CF STEP SIZE to 100 kHz.
 - (c) TRACE CLEAR A.
- (11) Repeat (3) through (7) above.
- (12) Press keys and enter values using **ENTRY** keys as listed in (a) through (c) below:
 - (a) SWEEP ENTRY MANUAL to 1 MHz.
 - (b) ENTRY CF STEP SIZE to 1 MHz.
 - (c) **TRACE CLEAR A**.
- (13) Repeat (3) through (7) above.
- (14) Press keys and enter values using ENTRY keys as listed in (a) through (c) below:
 - (a) SWEEP ENTRY MANUAL to 10 MHz.
 - (b) ENTRY CF STEP SIZE to 10 MHz.
 - (c) TRACE CLEAR A.
- (15) Repeat (3) through (6) above.
- b. Adjustments. Refer to paragraph 6 d.

16. Local Oscillator Sideband Accuracy

a. Performance Check

- (1) Disconnect rear panel **OVEN REF OUT** from **EXT REF IN**.
- (2) Connect rear panel **OVEN REF OUT** to $50-75\Omega$ input.
- (3) Press keys and enter values using **ENTRY** keys as listed in (a) through (c) below:
 - (a) ENTRY INSTR PRESET.
 - (b) ENTRY CENTER FREQUENCY to 10 MHz.
 - (c) MARKER/CONTINUOUS ENTRY COUNTER to on.

NOTE

Proceed when TI counter frequency indication is stable.

NOTE

60 Hz represents power line frequency; if power line frequency is different than 60 Hz, use current power line frequency in (4)(k) below.

- (4) Press keys and enter values using **ENTRY** keys as listed in (a) through (m) below:
 - (a) ENTRY blue shift and then MARKER/CONTINUOUS ENTRY MKR OFS

 \rightarrow STEP.

- (b) SWEEP ENTRY MANUAL to 0 Hz.
- (c) SWEEP ENTRY MANUAL and then ENTRY STEP \uparrow .
- (d) MARKER/CONTINUOUS ENTRY COUNTER to off.
- (e) MARKER/CONTINUOUS ENTRY OFFSET to on.
- (f) MARKER/CONTINUOUS ENTRY ENTER OFFSET.
- (g) ENTRY REFERENCE LEVEL to -50 dBm.
- (h) RBW-VBW-ST ENTRY RES BW to 3 Hz.
- (i) RBW-VBW-ST ENTRY VIDEO BW to 1 Hz.
- (j) **ENTRY SAVE** and then 1.
- (k) ENTRY CF STEP SIZE to 60 Hz.
- (l) SWEEP ENTRY MANUAL.
- (m) **ENTRY STEP** \Downarrow .
- (5) Average TI marker amplitude indication will be <-80 dB.

(6) Press ENTRY STEP \Downarrow key. Average TI marker amplitude indication will be <-80 dB.

(7) Repeat (6) above three times.

(8) Press ENTRY STEP \Uparrow key six times. Average TI marker amplitude indication will be <-80 dB.

(9) Press ENTRY STEP \Uparrow key. Average TI marker amplitude indication will be <-80 dB.

- (10) Repeat (9) above three times.
- (11) Press keys and enter values using **ENTRY** keys as listed in (a) through (d) below:
 - (a) **ENTRY RECALL** and then 1.
 - (b) ENTRY CF STEP SIZE to 5 kHz.
 - (c) SWEEP ENTRY MANUAL.
 - (d) ENTRY STEP \Downarrow .
- (12) Repeat (5) through (10) above.
- (13) Press keys and enter values using **ENTRY** keys as listed in (a) through (d) below:
 - (a) ENTRY RECALL and then 1.
 - (b) ENTRY CF STEP SIZE to 100 kHz.
 - (c) SWEEP ENTRY MANUAL.
 - (d) ENTRY STEP \Downarrow .
- (14) Repeat (5) through (10) above.
- (15) Press keys and enter values using **ENTRY** keys as listed in (a) through (d) below:
 - (a) **ENTRY RECALL** and then 1.
 - (b) ENTRY CF STEP SIZE to 1 MHz.
 - (c) SWEEP ENTRY MANUAL.
 - (d) ENTRY STEP \Downarrow .
- (16) Repeat (5) through (10) above.
- (17) Disconnect rear panel **OVEN REF OUT** from $50-75\Omega$ input.
- (18) Reconnect rear panel OVEN REF OUT to EXT REF IN.

b. Adjustments. Refer to paragraph 6 d.

17. Harmonic Distortion

a. Performance Check

(1) Connect synthesizer/level generator **OUTPUT 50** Ω to low pass filter No. 1 input and connect low pass filter No. 1 output to TI **50-75** Ω input.

- (2) Press keys and enter values using **ENTRY** keys as listed in (a) through (g) below:
 - (a) ENTRY INSTR PRESET.
 - (b) ENTRY blue shift and then ENTRY CAL OFF.
 - (c) ENTRY STOP FREQ to 40.1 MHz.
 - (d) RBW-VBW-ST ENTRY RES BW to 30 Hz.
 - (e) **RBW-VBW-ST ENTRY VIDEO BW** to 1 Hz.
 - (f) **INPUT ENTRY RANGE** to -15 dBm using **ENTRY STEP** \uparrow or \Downarrow .

(g) ENTRY REFERENCE LEVEL to -15 dBm.

- (3) Set synthesizer/level generator as listed in (a) through (c) below:
 - (a) FREQUENCY to 13.31 MHz.
 - (b) AMPLITUDE to -15 dBm.
 - (c) AMPTD INCR to 0.1 dBm.
- (4) Press keys or set controls to values as listed in (a) through (d) below:
 - (a) SWEEP ENTRY MANUAL to 13.31 MHz.
 - (b) ENTRY CF STEP SIZE to 13.31 MHz.
 - (c) ENTRY blue shift and then ENTRY CAL ON and wait for TI to calibrate.
 - (d) ENTRY blue shift and then ENTRY CAL OFF.

(5) Adjust synthesizer/level generator amplitude, using **INCR** \uparrow or \Downarrow keys, until TI marker amplitude indicates -15 dBm.

(6) Press MARKER/CONTINUOUS ENTRY OFFSET key to on and then press MARKER/CONTINUOUS ENTRY ENTER OFFSET key.

(7) Press SWEEP ENTRY MANUAL key and then ENTRY STEP \uparrow key. TI marker amplitude indication will be <-80 dBm.

- (8) Press **ENTRY STEP** ↑ key. TI marker amplitude indication will be <-80 dBm.
- (9) Disconnect low pass filter No. 1 from TI and synthesizer/level generator.

(10) Connect synthesizer/level generator **OUTPUT 50** Ω to low pass filter No. 2 input and connect low pass filter No. 2 output to TI **50-75** Ω input.

- (11) Set synthesizer/level generator as listed in (a) through (c) below:
 - (a) **FREQUENCY** to **20.01 MHz**.
 - (b) **AMPLITUDE** to **-15 dBm**.
 - (c) AMPTD INCR to 0.1 dBm.

(12) Press keys or set controls to values as listed in (a) through (e) below:

- (a) MARKER/CONTINUOUS ENTRY OFFSET to off.
- (b) SWEEP ENTRY MANUAL to 20.01 MHz.
- (c) ENTRY CF STEP SIZE to 20.01 MHz.
- (d) ENTRY blue shift and then ENTRY CAL ON and wait for TI to calibrate.
- (e) **ENTRY** blue shift and then **ENTRY** CAL OFF.

(13) Adjust synthesizer/level generator amplitude, using **INCR** \uparrow or \Downarrow keys, until TI marker amplitude indicates -15 dBm.

(14) Press **MARKER/CONTINUOUS ENTRY OFFSET** key to on and then press **MARKER/CONTINUOUS ENTRY ENTER OFFSET** key.

(15) Press **SWEEP ENTRY MANUAL** key and then **ENTRY STEP** ↑ key. TI **OFFSET** amplitude indication will be <-80 dBm.

(16) Disconnect low pass filter No. 2 from TI and synthesizer/level generator.

(17) Connect synthesizer/level generator **OUTPUT 50** Ω to low pass filter No. 1 input and connect low pass filter No. 1 output to TI **1** M Ω input using a 50 Ω feedthrough termination.

- (18) Press keys and enter values using **ENTRY** keys as listed in (a) through (h) below:
 - (a) ENTRY INSTR PRESET.
 - (b) ENTRY blue shift and then ENTRY CAL OFF.
 - (c) ENTRY STOP FREQ to 40.1 MHz.
 - (d) RBW-VBW-ST ENTRY RES BW to 30 Hz.
 - (e) **RBW-VBW-ST ENTRY VIDEO BW** controls to 1 Hz.
 - (f) **INPUT ENTRY RANGE** to -15 dBm using **ENTRY STEP** \uparrow or \Downarrow .
 - (g) ENTRY REFERENCE LEVEL to -15 dBm.
 - (h) **INPUT IMPEDANCE 1 MQ** to on.
- (19) Set synthesizer/level generator as listed in (a) through (c) below:
 - (a) **FREQUENCY** to **13.31 MHz**.
 - (b) AMPLITUDE to -15 dBm.
 - (c) AMPTD INCR to 0.1 dBm.
- (20) Press keys and enter values using ENTRY keys as listed in (a) through (d) below:
 - (a) SWEEP ENTRY MANUAL to 13.31 MHz.
 - (b) ENTRY CF STEP SIZE to 13.31 MHz.
 - (c) ENTRY blue shift and then ENTRY CAL ON and wait for TI to calibrate.
 - (d) ENTRY blue shift and then ENTRY CAL OFF.

(21) Adjust synthesizer/level generator amplitude, using **INCR** \uparrow or \Downarrow keys, until TI marker amplitude indicates -15 dBm.

(22) Press **MARKER/CONTINUOUS ENTRY OFFSET** key to on and then press **MARKER/CONTINUOUS ENTRY ENTER OFFSET** key.

(23) Press SWEEP ENTRY MANUAL key and then ENTRY STEP \uparrow key. TI OFFSET amplitude indication will be <-70 dBm.

(24) Press **ENTRY STEP** ↑ key. TI marker amplitude indication will be <-70 dBm.

(25) Disconnect low pass filter No. 1 from TI, 50 Ω feed through termination, and synthesizer/level generator.

(26) Connect synthesizer/level generator OUTPUT 50 Ω to low pass filter No. 2 input and connect low pass filter No. 2 output to TI 1 M Ω input using a 50 Ω feedthrough termination.

(27) Set synthesizer/level generator as listed in (a) through (c) below:

- (a) FREQUENCY to 20.01 MHz.
- (b) **AMPLITUDE** to **-15 dBm**.
- (c) AMPTD INCR to 0.1 dBm.
- (28) Press keys or set controls to values as listed in (a) through (e) below:

- (a) MARKER/CONTINUOUS ENTRY OFFSET to off.
- (b) SWEEP ENTRY MANUAL to 20.01 MHz.
- (c) ENTRY CF STEP SIZE to 20.01 MHz.
- (d) ENTRY blue shift and then ENTRY CAL ON and wait for TI to calibrate.
- (e) ENTRY blue shift and then ENTRY CAL OFF.

(29) Adjust synthesizer/level generator amplitude, using INCR \uparrow or \Downarrow keys, until TI marker amplitude indicates -15 dBm.

(30) Press **MARKER/CONTINUOUS ENTRY OFFSET** key to on and then press **MARKER/CONTINUOUS ENTRY ENTER OFFSET** key.

(31) Press **SWEEP ENTRY MANUAL** key and then **ENTRY STEP** ↑ key. TI **OFFSET** amplitude indication will be <-70 dBm.

(32) Disconnect low pass filter No. 2 from TI, 50 Ω feed through termination, and synthesizer/level generator.

- (33) Connect oscillator **OUTPUT** to TI **50-75** Ω input.
- (34) Press keys and enter values using **ENTRY** keys as listed in (a) through (h) below:
 - (a) ENTRY INSTR PRESET.
 - (b) ENTRY STOP FREQ to 20 kHz.
 - (c) ENTRY blue shift and then ENTRY CAL OFF.
 - (d) SWEEP ENTRY MANUAL to 6.4 kHz.
 - (e) **RBW-VBW-ST ENTRY RES BW** to **300 Hz**.
 - (f) **RBW-VBW-ST ENTRY VIDEO BW** to 1 Hz.
 - (g) MARKER/CONTINUOUS ENTRY COUNTER to on.
 - (h) **INPUT ENTRY RANGE** to -15 dBm using ENTRY STEP \uparrow or \downarrow .

(35) Adjust oscillator frequency and level controls until TI counter frequency indication is as close as possible to 6400 Hz and amplitude indication is as close as possible to -15 dBm.

(36) Press keys and enter values using **ENTRY** keys as listed in (a) through (g) below:

(a) ENTRY blue shift and then MARKER/CONTINUOUS ENTRY MKR OFS

- \rightarrow STEP.
 - (b) ENTRY blue shift and then ENTRY CAL ON.
 - (c) SWEEP ENTRY MANUAL to 0 Hz.
 - (d) SWEEP ENTRY MANUAL and then ENTRY STEP \uparrow .
 - (e) MARKER/CONTINUOUS ENTRY COUNTER to off.
 - (f) MARKER/CONTINUOUS ENTRY OFFSET to on.
 - (g) MARKER/CONTINUOUS ENTRY ENTER OFFSET.

(37) Press SWEEP ENTRY MANUAL key and then ENTRY STEP \Uparrow key. TI marker amplitude indication will be <-80 dBm.

(38) Press **ENTRY STEP** ↑ key. TI marker amplitude indication will be <-80 dBm.

- (39) Press keys and enter values using **ENTRY** keys as listed in (a) through (h) below:
 - (a) ENTRY INSTR PRESET.
 - (b) ENTRY STOP FREQ to 20 kHz.
 - (c) ENTRY blue shift and then ENTRY CAL OFF.
 - (d) SWEEP ENTRY MANUAL to 3.2 kHz.
 - (e) **RBW-VBW-ST ENTRY RES BW** to **300 Hz**.
 - (f) **RBW-VBW-ST ENTRY VIDEO BW** to 1 Hz.
 - (g) MARKER/CONTINUOUS ENTRY COUNTER to on.
 - (h) **INPUT ENTRY RANGE** to -15 dBm using ENTRY STEP \uparrow or \downarrow .

(40) Adjust oscillator frequency and level controls until TI counter frequency indication is as close as possible to 3200 Hz and amplitude indication is as close as possible to -15 dBm.

- (41) Press keys and enter values using **ENTRY** keys as listed in (a) through (g) below:
- (a) ENTRY blue shift and then MARKER/CONTINUOUS ENTRY MKR OFS \rightarrow STEP.
 - (b) ENTRY blue shift and then ENTRY CAL ON.
 - (c) SWEEP ENTRY MANUAL to 0 Hz.
 - (d) SWEEP ENTRY MANUAL and then ENTRY STEP \uparrow .
 - (e) MARKER/CONTINUOUS ENTRY COUNTER to off.
 - (f) MARKER/CONTINUOUS ENTRY OFFSET to on.
 - (g) MARKER/CONTINUOUS ENTRY ENTER OFFSET.

(42) Press SWEEP ENTRY MANUAL key and then ENTRY STEP \uparrow key twice. TI marker amplitude indication will be <-80 dBm.

(43) Disconnect oscillator from TI **50-75** Ω input.

(44) Connect oscillator **OUTPUT** to TI 1 **M** Ω input using a 50 Ω feedthrough termination.

(45) Press keys and enter values using ENTRY keys as listed in (a) through (i) below:

- (a) ENTRY INSTR PRESET.
- (b) ENTRY STOP FREQ to 20 kHz.
- (c) ENTRY blue shift and then ENTRY CAL OFF.
- (d) SWEEP ENTRY MANUAL to 6.4 kHz.
- (e) RBW-VBW-ST ENTRY RES BW to 300 Hz.
- (f) RBW-VBW-ST ENTRY VIDEO BW to 1 Hz.
- (g) MARKER/CONTINUOUS ENTRY COUNTER to on.
- (h) **INPUT ENTRY RANGE** to **-15 dBm** using **ENTRY STEP** \uparrow or \Downarrow .
- (i) **INPUT IMPEDANCE 1 MQ** to on.

(46) Adjust oscillator frequency and level controls until TI counter frequency indication is as close as possible to 6400 Hz and amplitude indication is as close as possible to -15 dBm.

(47) Press keys and enter values using **ENTRY** keys as listed in (a) through (g) below:

(a) ENTRY blue shift and then MARKER/CONTINUOUS ENTRY MKR OFS \rightarrow STEP.

- (b) ENTRY blue shift and then ENTRY CAL ON.
- (c) SWEEP ENTRY MANUAL to 0 Hz.
- (d) SWEEP ENTRY MANUAL and then ENTRY STEP \uparrow .
- (e) MARKER/CONTINUOUS ENTRY COUNTER to off.
- (f) MARKER/CONTINUOUS ENTRY OFFSET to on.
- (g) MARKER/CONTINUOUS ENTRY ENTER OFFSET.

(48) Press **SWEEP ENTRY MANUAL** key and then **ENTRY STEP** \uparrow key. TI marker amplitude indication will be <-70 dBm.

- (49) Press ENTRY STEP ↑ key. TI marker amplitude indication will be <-70 dBm.
- (50) Press keys and enter values using ENTRY keys as listed in (a) through (i) below:
 - (a) ENTRY INSTR PRESET.
 - (b) ENTRY STOP FREQ to 20 kHz.
 - (c) ENTRY blue shift and then ENTRY CAL OFF.
 - (d) SWEEP ENTRY MANUAL to 3.2 kHz.
 - (e) RBW-VBW-ST ENTRY RES BW to 300 Hz.
 - (f) **RBW-VBW-ST ENTRY VIDEO BW** to 1 Hz.
 - (g) MARKER/CONTINUOUS ENTRY COUNTER to on.
 - (h) **INPUT ENTRY RANGE** to -15 dBm using ENTRY STEP \uparrow or \Downarrow .
 - (i) **INPUT IMPEDANCE 1 M** Ω to on.

(51) Adjust oscillator frequency and level controls until TI counter frequency indication is as close as possible to 3200 Hz and amplitude indication is as close as possible to -15 dBm.

(52) Press keys and enter values using ENTRY keys as listed in (a) through (g) below:

(a) ENTRY blue shift and then MARKER/CONTINUOUS ENTRY MKR OFS

 \rightarrow STEP.

- (b) ENTRY blue shift and then ENTRY CAL ON.
- (c) SWEEP ENTRY MANUAL to 0 Hz.
- (d) SWEEP ENTRY MANUAL and then ENTRY STEP \uparrow .
- (e) MARKER/CONTINUOUS ENTRY COUNTER to off.
- (f) MARKER/CONTINUOUS ENTRY OFFSET to on.
- (g) MARKER/CONTINUOUS ENTRY ENTER OFFSET.

(53) Press **SWEEP ENTRY MANUAL** key and then **ENTRY STEP** ↑ key twice. TI marker amplitude indication will be <-70 dBm.

(54) Disconnect oscillator from TI and 50 Ω feedthrough termination.

b. Adjustments. Refer to paragraph 6 d.

18. Bandwidth

a. Performance Check

- (1) Connect synthesizer/level generator **OUTPUT 50** Ω to TI **50-75** Ω input.
- (2) Set synthesizer/level generator for a 10 MHz, -25 dBm output.
- (3) Press keys and enter values using **ENTRY** keys as listed in (a) through (f) below:
 - (a) ENTRY INSTR PRESET.
 - (b) ENTRY CENTER FREQUENCY to 10 MHz.
 - (c) ENTRY REFERENCE LEVEL to -24.5 dBm.
 - (d) ENTRY dB/DIV to 1 dB.
 - (e) **RBW-VBW-ST RES BW HOLD** to on.
 - (f) **INPUT AUTORANGE** to off.
- (4) Press keys and enter values using **ENTRY** keys as listed in (a) through (c) below:
 - (a) **RBW-VBW-ST ENTRY RES BW** to **3 Hz**.
 - (b) ENTRY FREQUENCY SPAN to 10 Hz.
 - (c) RBW-VBW-ST ENTRY SWEEP TIME to 15 sec.
- (5) Allow one complete sweep to occur.

(6) Adjust **MARKER/CONTINUOUS ENTRY** knob to move marker to the most positive point on trace using marker amplitude indication.

(7) Press **MARKER/CONTINUOUS ENTRY OFFSET** key to on and then press **MARKER/CONTINUOUS ENTRY ENTER OFFSET** key.

(8) Adjust **MARKER/CONTINUOUS ENTRY** knob to move marker down the left side of trace until marker amplitude indication is between -2.97 and -3.03 dB.

(9) Press MARKER/CONTINUOUS ENTRY ENTER OFFSET key.

(10) Adjust **MARKER/CONTINUOUS ENTRY** knob to move marker to the right side of trace until marker amplitude indication is between 0.03 and -0.03 dB.

(11) TI marker offset frequency indication will be within limits specified in table 10. Record TI actual marker offset frequency indication in table 10.

(12) Press MARKER/CONTINUOUS ENTRY OFFSET key to off.

(13) Repeat (4) through (12) above for remaining TI settings and indications listed in table 10.

Test instrument									
RBW-VBW-ST		ENTRY		RBW-VBW-ST	Marker				
ENTRY		FREQUENCY		ENTRY	offset frequency			Actual marker	
RES BW		SPAN		SWEEP TIME	indications			offset frequency	
settings		settings		settings (sec)	Min		Max		indications
3	Hz	10	Hz	15	2.4	Hz	3.6	Hz	
10	Hz	30	Hz	8	8.0	Hz	12.0	Hz	
30	Hz	100	Hz	7	24.0	Hz	36.0	Hz	
100	Hz	200	Hz	6	80.0	Hz	120.0	Hz	
300	Hz	1	kHz	6	240.0	Hz	360.0	Hz	
1	kHz	2	kHz	6	800.0	Hz	1200.0	Hz	
3	kHz	10	kHz	6	2.4	kHz	3.6	kHz	
10	kHz	20	kHz	6	8.0	kHz	12.0	kHz	
30	kHz	100	kHz	6	24.0	kHz	36.0	kHz	

Table 10. 3 dB Bandwidth

(14) Press keys and enter values using **ENTRY** keys as listed in (a) through (d) below:

- (a) ENTRY dB/DIV to 10 dB.
- (b) **RBW-VBW-ST ENTRY RES BW** to **3 Hz**.
- (c) ENTRY FREQUENCY SPAN to 100 Hz.
- (d) RBW-VBW-ST ENTRY SWEEP TIME to 23 sec.
- (15) Allow one complete sweep to occur.

(16) Adjust **MARKER/CONTINUOUS ENTRY** knob to move marker to the most positive point on trace using marker amplitude.

(17) Press **MARKER/CONTINUOUS ENTRY OFFSET** key to on and then press **MARKER/CONTINUOUS ENTRY ENTER OFFSET** key.

(18) Adjust **MARKER/CONTINUOUS ENTRY** knob to move marker down the left side of trace until marker amplitude indication is between -59.6 and -60.4 dB.

(19) Press MARKER/CONTINUOUS ENTRY ENTER OFFSET key.

(20) Adjust **MARKER/CONTINUOUS ENTRY** knob to move marker to the right side of trace until marker amplitude indication is between 0.4 and -0.4 dB.

(21) Record TI actual marker offset frequency indication in table 11.

(22) Press MARKER/CONTINUOUS ENTRY OFFSET key to off.

(23) Repeat (14) through (22) above for remaining TI settings and indications listed in table 11.

1 able 11. 60 dB Bandwidth						
Test instrument						
RBW-VBW-ST	ENTRY	RBW-VBW-ST	Actual marker			
ENTRY	FREQUENCY	ENTRY	offset			
RES BW	SPAN	SWEEP TIME	frequency			
settings	settings	settings (sec)	indications			
3 Hz	100 Hz	23				
10 Hz	200 Hz	15				
30 Hz	500 Hz	10				

Table 11. 60 dB Bandwidth

Test instrument						
RBW-VBW-ST	ENTRY	RBW-VBW-ST	Actual marker			
ENTRY	FREQUENCY	ENTRY	offset			
RES BW	SPAN	SWEEP TIME	frequency			
settings	settings	settings (sec)	indications			
100 Hz	2 kHz	8				
300 Hz	$5 ext{ kHz}$	5				
1 kHz	20 kHz	5				
3 kHz	$50 ext{ kHz}$	5				
10 kHz	100 kHz	5				
30 kHz	500 kHz	5				

Table 1	1.60	dB	Bandwidth	-	Continued
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(24) Divide first TI actual marker offset frequency indication recorded in table 11 by first TI actual marker offset frequency indication recorded in table 10. Results will be < 11 to 1 ratio.

(25) Repeat (24) above for remaining TI actual marker offset frequency indications recorded in tables 11 and 10.

(26) Disconnect synthesizer/level generator OUTPUT 50Ω from TI $50-75\Omega$ input.

b. Adjustments. Refer to paragraph 6 d.

19. Tracking Generator Flatness

a. Performance Check

- (1) Press keys and enter values using **ENTRY** keys as listed in (a) through (g) below:
 - (a) **ENTRY** blue shift and then **604**.
 - (b) ENTRY INSTR PRESET.
 - (c) ENTRY dB/DIV to 1 dB.
 - (d) **INPUT ENTRY RANGE** to **-20 dBm** using **ENTRY STEP** \uparrow or \Downarrow .
 - (e) ENTRY START FREQ to 100 kHz.
 - (f) ENTRY STOP FREQ to 40.1 MHz.
 - (g) TRACE CLEAR A.
- (2) Allow one complete sweep to occur.
- (3) Press keys and enter values using **ENTRY** keys as listed in (a) through (f) below:
 - (a) **TRACE STORE** $A \rightarrow B$.
 - (b) **TRACE VIEW B** to off.
 - (c) **ENTRY SAVE** and then **1**.
 - (d) ENTRY INSTR PRESET.
 - (e) ENTRY RECALL and then 1.
 - (f) **INPUT ENTRY RANGE** to **.0 dBm** using **ENTRY STEP ↑**.
- (4) Connect TI **TRACKING GENERATOR** output to $50-75\Omega$ input.

(5) Adjust **TRACKING GENERATOR AMPLITUDE** control to position trace in the middle of crt display.

- (6) Press **TRACE CLEAR A** key and allow one complete sweep to occur.
- (7) Press **TRACE A B** key to on.

(8) Adjust **MARKER/CONTINUOUS ENTRY** knob to move marker to most negative point on trace using TI marker amplitude indication.

(9) Press MARKER/CONTINUOUS ENTRY OFFSET key to on and then press MARKER/CONTINUOUS ENTRY ENTER OFFSET key.

(10) Adjust MARKER/CONTINUOUS ENTRY knob to move marker to most positive point on trace using TI marker amplitude indication. TI marker amplitude indication will be ≤ 1.4 dB.

b. Adjustments. Refer to paragraph 6 d.

20. 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:

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

Official: Joure E. M. rm JOYCE E. MORROW

Administrative Assistant to the Secretary of the Army

0803806

Distribution:

To be distributed in accordance with the initial distribution number (IDN) 344491, requirements for calibration procedure TB 9-4931-540-24.

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" <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.