TECHNICAL MANUAL

CALIBRATION PROCEDURE

FOR

RADIO TEST SET

2975

(AEROFLEX)

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RADIO TEST SET

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1 CALIBRATION DESCRIPTION:

Table 1.

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
Frequency		
Time Base	Range: 10 MHz Accuracy: Accuracy: $\pm 1 \times 10^{-7}$; * ¹ Aging/year: $\pm 1 \times 10^{-7}$; Temperature: $\pm 1 \times 10^{-8} *^2$	Compared to a Frequency Standard
RF Signal Generator		
Output Level	Range: T/R: -137 to -30 dBm; GEN: -110 to +10 dBm Accuracy: T/R: ±1 dB (1 MHz to <1.3 GHz, >-120 dBm); ±1.5 dB (≥1.3 to 2.7 GHz, >-110 dBm); GEN: ±1.5 dB (<1.3 GHz); ±2.5 dB (≥1.3 GHz)	Measured with a Power Meter, Power Sensor and Microwave Measurement Receiver (MMR)
Spectral Purity		
Harmonics	Range: 1 MHz to 2.7 GHz Accuracy: ≤-20 dBc, <50 MHz; ≤-25 dBc, >50 MHz	Measured with a Spectrum Analyzer

See footnotes at end of Table.

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
F Signal Generator (Cont.)		
Spectral Purity (Cont.)		
Non-Harmonics	Range: 1 MHz to 2.7 GHz	Measured with a Spectrum Analyzer
	Accuracy:	
	≤-40 dBc, <1.5 GHz;	
	≤-30 dBc, >1.5 GHz	
Residual FM	Range: 1 MHz to 2.7 GHz	Measured with an MMR
	Accuracy:	
	<15 Hz rms (Post Detection	
	BW = 300 Hz to 3 kHz)	
Phase Noise	Range: 1 MHz to 2.7 GHz	Measured with an MMR Spectrum Analyzer
	Accuracy: (20 kHz offset)	1
	≤-92 dBc/Hz (<1 GHz);	
	\leq -90 dBc/Hz (>1 GHz)	
Residual AM	Range: 1 MHz to 2.7 GHz	Measured with a Microwave Measurement
	Accuracy:	System
	$\leq 0.1\%$ AM (Post Detection BW = 300 Hz to 3 kHz)	
	$\mathbf{D} = \mathbf{U} = \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U}$	
Frequency Modulation		Measured with an MMR
Distortion	Range: 1 MHz to 2.7 GHz	
	Accuracy: ≤1% THD (1 kHz rate, 6 kHz deviation, 50 Hz to 15 kHz BW)	
Deviation	Range: Off, 10 Hz to 40 kHz;	
	Rate: 1 Hz to 20 kHz; Resolution: 10 Hz	
	Accuracy:	
	\pm (3% of setting + residual FM + LSD)	
	1 to 20 kHz dev, 1 to 10 kHz rate;	
	\pm (5% of setting + residual FM + LSD)	
	>20 to 40 kHz dev, 1 to 20 kHz rate;	

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
RF Signal Generator (Cont.)		
Amplitude Modulation		
Depth	Range: 30 to 90 %; Resolution: 1%	Measured with an MMR
	Accuracy: 1 kHz rate, RF Level <-40 dBm T/R, <0 dBm GEN, ±(5% FS + residual AM + resolution)	
Receiver		
Power Meter	Range: 1 MHz to 2.7 GHz, 100 mW to 200 W (1-2-5 sequences); Resolution: 3 digits	Measured on TI with known signal applied
	Accuracy: 100 mW to 125 W, ±(10% of FS + resolution)	
VSWR	Range: 1 MHz to 2.7 GHz	Not Calibrated
	Accuracy: 1 MHz to 1 GHz, <1.2:1	
Frequency Counter	Range: 1 MHz to 2.7 GHz; Resolution: 1 Hz	Calibrated during Audio Frequency Counter
	Accuracy: ±(Time Base + LSD)	canoration
Frequency Error Meter	Range: Auto, ±100, ±200, ±500 Hz, ±1, ±5, ±10, ±20, ±50, ±100 kHz; Resolution: 1 Hz	
	Accuracy: ±(Time Base + LSD)	

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
eceiver (Cont.)		
Frequency Modulation Deviation Meter	Range: AUTO, 5, 10, 20, 50, 100 kHz; Resolution: 10 Hz; Rate: 50 Hz to 20 kHz	Measured on TI with known signal applied
	Accuracy: \pm (5% of FS + 2 LSD + residual FM), (12.5 kHz IF, 1 kHz rate, >1 to \leq 5 kHz deviation), (25 kHz IF, 1 kHz rate, >1 to \leq 10 kHz deviation), (60 kHz IF, 1 kHz rate, >1 to \leq 25 kHz deviation); \pm (7% of FS + 2 LSD + residual FM), (200 kHz IF, 50 Hz to 20 kHz rate, >5 to \leq 40 kHz deviation)	
Amplitude Modulation Meter	Range: AUTO, 10, 50, 100%; Resolution: 1%	
	Accuracy: ±(5% of FS + residual AM), (6 kHz IF, 1 kHz rate, 10 to 90% depth)	
Audio Frequency Counter	Range: 200, 500 Hz, 1, 2, 5, 10 and 20 kHz; Resolution: 0.1 or 1.0 Hz	
	Accuracy: ±(Time Base + LSD)	
Receive Signal Strength Indication Meter	Range: 1 MHz to 2.7 GHz; T/R: -40 to +30 dBm, 0 dB atten; ANT: -80 to -10 dBm, 0 dB atten	
	Accuracy: $\pm 1.5 \text{ dB}$ T/R: -30 to +20 dBm, 0 dB atten; ANT: -70 to -20 dBm, 0 dB atten	
SINAD Meter	Range: 1 MHz to 2.7 GHz, 20 and 40 dB FS; Resolution: 0.1 dB	
	Accuracy: ±(1.0 dB + 1 LSD), (1 kHz rate at 12 dB SINAD)	

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
Receiver (Cont.)		
Distortion Meter	Range: 1 MHz to 2.7 GHz, 5, 10, 20, 50, 100% FS; Resolution: 0.1%	Measured on TI with known signal applied
	Accuracy: ±(1.5% distortion + 1 LSD), (1 kHz rate at 5% distortion)	
Spectrum Analyzer		
Frequency Span	Range: Zero Span, 1 kHz to 2 GHz (1-2-5 sequence), 3 GHz;	Compared to a known frequency
	Accuracy: ±1% span width	
Frequency Display	Range: 1 MHz to 2.7 GHz	
	Accuracy: ±(Span Accuracy + Time Base + 50% of RBW)	
Sweep Rate	Range: 20, 50, 100, 200 500 ms, 1, 2, 5, 10 s	
	Accuracy: ±1% of setting	
Harmonic Spurious	Range: 1 MHz to 2.7 GHz	
	Accuracy: ≤-55 dBc at -40 dBm, (Antenna Port, no attenuation)	
Non-Harmonic Spurious	Range: 10 MHz to 2.7 GHz	Signal applied through
	Accuracy: ≤-60 dBc at -40 dBm, (Antenna Port, no attenuation)	Distortion is then measured
Residual Spurious	Range: 1 MHz to 2.7 GHz	Measured on TI
	Accuracy: ≤-80 dBm, (input terminated, Antenna Port, no attenuation)	

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
Spectrum Analyzer (Cont.)		
Level	Range: ANT: -100 to -20 dBm, no attenuation; ≤-10 dBm, 10 dB attenuation; T/R: -30 to +30 dBm, no attenuation	Measured on TI with known signal applied
	Accuracy: ±2 dB, (-30 dBm input, Antenna Port, 0 dB attenuation, -20 dBm ref level, normalized)	
Log Linearity	Range: ANT: -100 to -20 dBm, no attenuation; ≤-10 dBm, 10 dB attenuation; T/R: -30 to + 30 dBm, no attenuation	
	Accuracy: ±2 dB	
Attenuator	Range: 100 MHz; T/R: 0, 10, 20, 30, 40 dB; ANT: 0, 10 dB	
	Accuracy: ±0.5 dB/step, ±1 dB cumulative	
Residual Phase Noise	Range: 1 MHz to 2.7 GHz	
	Accuracy: ≤-92 dBc/Hz, (20 kHz offset)	
Tracking Generator Output Flatness * ³	Range: GEN: 10 MHz to 2.7 GHz, -110 to +10 dBm	Measured with a Power Meter and Power Sensor
	Accuracy: ±2 dB, (≤500 MHz Span, ≤1.25 GHz Center Frequency)	

See footnotes at end of Table.

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
Oscilloscope * ³		
Vertical	Range: 20 mV to 50 V/div (1-2-5 sequence)	Measured on TI with known signal applied
	Accuracy: ±10% FS, (DC to 50 kHz)	
Horizontal Sweep	Range: 10 µs to 1 s/div	
	Accuracy: ±1% FS sweep	
Audio Frequency Generator		
Amplitude (into 10 kΩ)	Range: Combination of FGEN1 and FGEN2 cannot exceed: Unbalanced: 0 to 20 V p-p, (Audio Out 1 [FGEN] and Audio Out 2 [DEMOD]); Balanced - High Range: 0 to 6 V rms, (Audio Out 1 [FGEN] only); Balanced - Low Range: 0 to 600 mV rms, (Audio Out 1 [FGEN] only) Accuracy: (Sine Wave) Unbalanced (Audio Out 1 or 2, >0.5 V p-p): $\pm 3\%$ of setting (20 Hz to 3 kHz); $\pm 5\%$ of setting (3 to 5 kHz); $\pm 15\%$ of setting (5 to 10 kHz); Balanced - High Range: $\pm 10\%$ of setting, (1 kHz, >0.5 V p-p) Balanced - Low Range: $\pm 10\%$ of setting, (1 kHz, >0.05 V p-p)	Measured on a Digital Multimeter

Table 1. (Cont.)

See footnotes at end of Table.

Test Instrument (TI) Characteristics	Performance Specifications	Test Method
Audio Frequency Generator (Cont.)		
Distortion	Range: 20 Hz to 20 kHz	Measured on an Audio Analyzer
	Accuracy: (Sine Wave) <0.5% THD, (1 kHz, 3 V p-p); <2.0% THD, (20 Hz to 20 kHz, 1 to 15 V p-p)	
Frequency	Range: Unbalanced: DC to 20 kHz, (Audio Out 1 [FGEN] and Audio Out 2 [DEMOD]); Balanced: 50 Hz to 20 kHz, (Audio Out 1 [FGEN] only)	Measured on an Universal Counter
	Accuracy: ±1 Hz	
Digital Voltmeter		
AC	Range: 400 mV to 100 V (1-2-4 sequence); Resolution: 10 mV (0.4 V range); 1 mV (1, 2 and 4 V ranges); 10 mV (10, 20 and 40 V ranges); 100 mV (100 V range)	Measured on TI with known signal applied
	Accuracy: 50 Hz to 20 kHz, ±(6% FS + 1 LSD)	
DC	Range: 400 mV to 100 V (1-2-4 sequence); Resolution: 10 mV (0.4 V range); 1 mV (1, 2 and 4 V ranges); 10 mV (10, 20 and 40 V ranges); 100 mV (100 V range)	
	Accuracy: $\pm(2\% \text{ FS} + 1 \text{ LSD})$	

*¹ The accuracy is the manufacturers calculated specification after one year. The accuracy specification is found by multiplying the longest term aging rate by the appropriate time interval to obtain one year.

*² Typical or operational specification. Not calibrated.

 $*^3$ See step 3.9.

2 EQUIPMENT REQUIREMENTS:

	Noun	Minimum Use Specifications	Calibration Equipment	Sub- Item
2.1	FREQUENCY STANDARD	Range: 10 MHz Accuracy: <2.5 X 10 ⁻⁸	Arbiter 1083B	
2.2	UNIVERSAL COUNTER	Range: 9 Hz to 10 MHz Accuracy: ±1 count of LSD (10 MHz); ±12.5 ppm (10 Hz to 20 kHz)	Agilent 53132A	
2.3	MICROWAVE MEASUREMENT RECEIVER (MMR)	Range: (Relative Tuned RF Level) 10.1 MHz to 2.7 GHz, -121 to 0 dB Accuracy: * ¹ Residual Noise to Max power, \pm (0.015 dB + 0.005 dB/10 dB); Minimum Power to Residual Noise Threshold, \pm (Cumulative Error + 0.0012 X (Input Power - Residual Noise Threshold Power) ²); Range 2, \pm 0.031 dB; * ² Range 3, \pm 0.031 dB * ³ Range: (Residual FM) 500 MHz to 2.7 GHz Accuracy: <3.75 Hz rms Range: (FM) 10.1 MHz to 2.7 GHz, 4.5 to 43 kHz Deviation, 50 Hz to 10 kHz rates Accuracy: Deviation: \pm 1% of indication; * ⁴ Distortion: \pm 1 dB Range: (AM) 10.1 to 2.7 GHz, 9 to 96% AM, 1 kHz rate	Agilent N5530SE26	
		Accuracy: Depth: 10% AM: ±2.5% of indication; 20 to 96% AM: ±0.5% of indication		

See footnotes at end of Equipment Requirements.

	Noun	Minimum Use Specifications	Calibration Equipment	Sub- Item
2.3.1	MMR SPECTRUM ANALYZER	Range: -92 to +10 dBm, 500 MHz to 2.7 GHz	Agilent E4440A OPT 233	
		Accuracy: (Scale Fidelity) ±1.6 dB		
2.4	SYNTHESIZED SIGNAL GENERATOR	Range: 12.5 to 100 MHz, 0 dBm, 4.5 to 35 kHz FM Deviation, 10 to 90 AM Depth, 1 kHz rate	Agilent E8257D OPT 550, UNT (P/O E5530SE50)	
		Accuracy: N/A	×	
2.5	POWER METER	Range: -40 to +11.5 dBm	Agilent E4418B	
		Accuracy: $*^1$ ±1.2% of indication		
2.6	POWER SENSOR	Range: 10.1 MHz to 2.7 GHz	Agilent E4412A	
		Accuracy: (all of Charted Cal Factor): $*^1$ ±2.0%, 10.1 to ≤30 MHz; ±2.4%, >30 MHz to 2.7 GHz		
2.7	SPECTRUM ANALYZER	Range: 1 MHz to 11 GHz	Hewlett-Packard 8563E	
		Accuracy: (Scale Fidelity) ±1.6 dB		
2.8	MICROWAVE MEASUREMENT SYSTEM	Range: (Residual AM) 300 Hz to 3 kHz BW	Hewlett-Packard 8902MS	
		Accuracy: <0.025% rms		
2.9	AUDIO ANALYZER	Range: Input: Distortion, 0 to 100%, 20 Hz to 20 kHz; Output: 50 mV to 5 V rms, 1 kHz	Hewlett-Packard 8903B OPT 51 or OPT 01	l
		Accuracy: Input: Distortion, ±1 dB; Output: N/A		
2.10	POWER AMPLIFIER	Range: 10 to 50 W, 400 MHz	Microwave Products SSPA0240-22/6140	
		Accuracy: N/A		
2.11	COUPLER SET	Range: 400 MHz	Premier Microwave 1852A	
	-	Accuracy: $\pm 3\%$ of charted value		

Noun	Minimum Use Specifications	Calibration Equipment	Sub- Item
2.12 POWER METER	Range: 1 to 10 mW	Hewlett-Packard 432B-H05	
	Accuracy: $\pm 1\%$ of rdg		
2.13 SIGNAL GENERATOR	Range: (CW) 1 MHz to 2.7 GHz, -65 to +10 dBm Accuracy: Frequency: ±4 ppm of setting	Hewlett-Packard 8664A Opt H15 (P/O E5504B)	
	Accuracy: Harmonics: <-30 dBc Non-harmonics: <-65 dBc		
	Accuracy: SSB Phase Noise: ≤-94 dBc/Hz at 20 kHz offset		
2.14 MICROPHONE/ AUDIO ADAPTER	Range: BNC to Telephone	Aeroflex AC25007	
	Accuracy: NA	(P/O TI)	
2.15 SYNTHESIZER LEVELED GENERATOR	Range: 50 mV to 260 mV rms, 300 Hz to 50 MHz; Attenuator: -60 to 0 dB, 50 MHz	Hewlett-Packard 3335A	
	Accuracy: Attenuator: $\pm 0.5 \text{ dB}$; Frequency: $\pm 1.3 \times 10^{-6}$		
2.16 POWER SPLITTER	Range: 100 MHz to 2.7 GHz	Hewlett-Packard 11667A	
	Accuracy: ≤0.15 dB		
2.17 DIGITAL MULTIMETER	Range: AC: 50 mV to 7.3 V rms, 1 to 7.5 kHz	Hewlett-Packard 3458A	
	Accuracy: ±0.75% of indication		
2.18 SYNTHESIZED FUNCTION GENERATOR	Range: 1 Hz to 1 kHz, 0 to +5 dBm, 0 to 1 V rms	Hewlett-Packard 3325B	
	Accuracy: ±0.31% of setting		
2.19 POWER	Range: 1 to 2 kHz	Weinschel	
DIVIDEN	Accuracy: N/A	1300A	

Noun	Minimum Use Specifications	Calibration Equipment	Sub- Item
2.20 LOW PASS FILTER	Range: Cutoff >40 MHz; Rejection >50 dB at 80 MHz	Hewlett-Packard 0955-0306	
	Accuracy: Verify before use		
2.21 TERMINATION	Range: 50Ω , 1 MHz to 2.7 GHz	Hewlett-Packard	
	Accuracy: N/A	700A	
2.22 ATTENUATOR	Range: 20 dB	Hewlett-Packard	
	Accuracy: N/A	8491A OP 1020	
2.23 OSCILLOSCOPE CALIBRATOR	Range: (Squarewave) 120 mV to 190 V p-p	Fluke 9500B/3200AF	
	Accuracy: ±3.33% of setting		
	Range: (Time Marker) 10 µs to 1 s		
	Accuracy: ±0.31% of setting		
2.24 RESISTOR	Range: $10 \text{ k} \Omega$	As Available	
	Accuracy: ±0.1% of nominal		
2.25 METER CALIBRATOR	Range: 0.36 to 90 VAC, 1 to 20 kHz; 0.36 to 90 VDC	Fluke 5700A	
	Accuracy: VAC: ±1.67% of setting VDC: ±0.56% of setting		

*¹ The TAR is the Root Sum Square (RSS) result of the Power Meter (2.5), Power Sensor and MMR accuracies. The worst case TAR for TI RF Signal Generator Output Level Calibration is 3.3:1.

*² This specification applies when the MMR enters Range 2. Range 2 is entered when the Range 1 Signal to Noise Ratio (SNR) falls between 50 and 28 dB. The SNR value is tuning dependent. Range 2 will be displayed on the MMR when the range is entered.

*³ This specification, in addition to the Range 2 error, applies when the MMR enters Range 3. Range 3 is entered when the Range 2 SNR falls between 50 and 28 dB. The SNR value is tuning dependent. Range 3 will be displayed on the MMR when the range is entered.

*⁴ The worst case TAR for TI RF Signal Generator Frequency Modulation Calibration is 3.1:1.

3 PRELIMINARY OPERATIONS:

3.1 Review and become familiar with entire procedure before beginning Calibration Process.

WARNING

Unless otherwise designated, and prior to beginning the Calibration Process, ensure that all test equipment voltage and/or current outputs are set to zero (0) or turned off, where applicable. Ensure that all equipment switches are set to the proper position before making connections or applying power. If not strictly observed, could result in injury to, or death of, personnel or long term health hazards.

3.2 Connect the test equipment to the appropriate power source. Set all POWER switches to ON and allow warm-up as required by the manufacturer.

3.3 Connect the TI Power Cord to the appropriate power source.

3.4 Press the TI front panel POWER on key. Allow a 5 min warm-up period.

3.5 Throughout the Calibration Procedure, when directed to a submenu or menu value, use the $\uparrow, \downarrow, \leftarrow$ and \rightarrow , as necessary, to select the submenu or menu value then press ENTER. When required to enter a value, utilize the DATA ENTRY numerical keys, as necessary, to enter the value.

3.6 Throughout the Calibration Procedure, all hard keys will be in all CAPS, soft keys will be <u>underlined</u>, submenus will be in **Bold**, and menu values will be in *Italics*.

3.7 Press the TI MODE and select System then Configuration. Press FACTORY DEFAULT.

3.8 Verify the Low Pass Filter in accordance with Appendix A.

3.9 See the remarks field of T.O. 33K-1-100-2 for the TI software version this Calibration Procedure is valid for. If the TI has another software version, contact the TCM at AFMETCAL. If the TI has software version 1.8.1, annotate and attach a Limited Certification Label stating: Oscilloscope and Spectrum Analyzer Tracking Generator not calibrated.

3.10 When entering keystrokes and changing functions with the MMR, allow sufficient time for the unit to register the entries.

3.11 Set the MMR for the Factory Preset. Preset the MMR. Perform Align All Now. Set RF coupling to DC.

NOTE

Whenever a measurement is made in Spectrum Analysis mode with MMR at a carrier frequency of <20 MHz, the RF coupling must be set to DC. The 50 GHz MMR RF coupling is always DC. The 26.5 GHz MMR RF coupling must be set to DC.

3.12 Make copies of Tables, as required, for use as worksheets.

4 CALIBRATION PROCESS:

NOTE

Unless otherwise specified, verify the results of each test and take corrective action whenever the test requirement is not met, before proceeding.

4.1 TIME BASE FREQUENCY CALIBRATION:

NOTE

Adjustment of the Time Base Oscillator is normal due to the Aging Rate of the crystals. This is common to all Quartz Oscillators. The adjustment actions taken during this calibration will ensure the greatest reliability of the TI by adjusting the time base reference to the nominal value each time it is calibrated.

4.1.1 Connect Frequency Standard 10 MHz REF OUT to the Universal Counter Ref In (rear panel).

4.1.2 Connect TI EXT REF IO to the Universal Counter CHANNEL 1 Input. Set the Universal Counter $50\Omega/1M\Omega$ switch to 50Ω .

4.1.3 Adjust Universal Counter controls as required for a stable display indication, then push RESET.

NOTE

The values in the following steps are derived from multiplication of the Aging Rate to determine the offset at one year. Use these calculated one year values regardless of the length of the calibration interval for this TI in T.O. 33K-1-100-1/2. The longest aging rate specification not to exceed 1 year has been used to calculate the limits.

4.1.4 Verify the Universal Counter indication is within 9 999 999 to 10 000 001 Hz.

4.1.5 Disconnect test setup.

4.1.6 To ensure reliability of the TI, the following action will be taken: If TI passed the above steps, perform the applicable adjustment steps in Commercial Data and enter the applicable code into the Maintenance Data Collection System. If TI failed, perform the applicable steps listed in Commercial Data and enter the applicable code into the Maintenance Data Collection System.

4.2 RF SIGNAL GENERATOR OUTPUT LEVEL CALIBRATION:

4.2.1 Repeat step 3.7 to restore the TI factory defaults.

4.2.2 Standardize Power Meter (2.5) and Power Sensor. Set the Power Meter (2.5) controls for a dBm measurement. Connect the Power Sensor to the TI T/R connector.

4.2.3 Press the TI Generator key, set OUTPUT to T/R and set LEVEL to -30 dBm.

4.2.4 Set the TI **FREQ** to the first value listed in the Applied column of Table 2 and set **RF** to *ON*.

4.2.5 Set the Power Meter (2.5) CAL FACTOR switch to the appropriate value for the frequency being verified.

4.2.6 Verify the Power Meter (2.5) indication is within the values listed in the Limits column of Table 2. Record the Power Meter (2.5) indication. Set the TI \mathbf{RF} to *OFF*.

4.2.7 Repeat step 4.2.4 through 4.2.6 for remaining corresponding values listed in Table 2.

Applied (MHz)	Limits (dBm)
10.1	-31.0 to -29.0
100	-31.0 to -29.0
500	-31.0 to -29.0
1000	-31.0 to -29.0
2000	-31.5 to -28.5
2700	-31.5 to -28.5

Table 2.

4.2.8 Disconnect the Power Sensor from the TI T/R connector.

4.2.9 Connect the MMR 10 MHz OUT (SWITCHED) connector to the TI EXT RF I/O connector (rear panel).

4.2.10 Set the MMR controls, as required, to provide a 10 MHz timebase output.

4.2.11 Press the TI MODE and select System then Configuration. Set 10 MHz REFERENCE to External.

4.2.12 Connect the TI T/R connector to the MMR RF INPUT 50 Ω connector.

4.2.13 Set the TI **FREQ** to *10.1 MHz* then set **LEVEL** to the first value listed in the Level column of Table 3 and set **RF** to *ON*.

4.2.14 If required, set the MMR to Measuring Receiver mode and set the MMR frequency to the TI frequency.

NOTE

For Tuned RF Level measurements do not change the signal level during the Range 2 Switch Level Cal Factor and Range 3 Switch Level Cal Factor calibration. Wait for the red calibrating message to disappear before continuing. Use this method throughout the Calibration Process when making Tuned RF Level measurements.

4.2.15 Set the MMR to make a Tuned RF Level measurement in High Accuracy mode.

- 4.2.16 Set the MMR to Set Ref.
- 4.2.17 Allow the MMR Tuned RF Level indication to settle.

4.2.18 Set the MMR Ext RF Atten to the value recorded, in dB, in step 4.2.6 for the frequency being verified.

4.2.19 Set the TI LEVEL to the next value listed in the Level column of Table 3.

4.2.20 Allow the MMR Tuned RF Level indication to settle. Verify the MMR Tuned RF Level indication is within the corresponding values listed in the appropriate Limits column of Table 3.

4.2.21 Repeat steps 4.2.19 and 4.2.20 for the remaining applicable corresponding values listed in Table 3.

Lovel (dPm)	Limit	s (dB)
Level (ubiii)	<1.5 GHZ	≥1.3 GHZ
-30	Reference	Reference
-40	-41 to -39	-41.5 to -38.5
-50	-51 to -49	-51.5 to -48.5
-60	-61 to -59	-61.5 to -58.5
-70	-71 to -69	-71.5 to -68.5
-80	-81 to -79	-81.5 to -78.5
-90	-91 to -89	-91.5 to -88.5
-100	-101 to -99	-101.5 to -98.5
-109	-110 to -108	-110.5 to -107.5
-119	-120 to -118	N/A

Table 3.

4.2.22 Set the MMR Ext RF Atten to 0.0 dB.

4.2.23 Set the TI **RF** to *OFF*.

4.2.24 Repeat steps 4.2.13 through 4.2.23 for test frequencies of 100, 500 MHz, 1, 2 and 2.7 GHz.

4.2.25 Disconnect the TI T/R connector from the MMR RF INPUT 50 Ω connector.

4.2.26 Leave the MMR 10 MHz OUT (SWITCHED) connector connected to the TI EXT RF I/O connector (rear panel).

4.2.27 Connect the Power Sensor to the TI GEN connector. Set the TI OUTPUT to GEN.

4.2.28 Set the TI LEVEL to the first value listed in the Level column of Table 4.

4.2.29 Set the TI FREQ to the first value listed in the Frequency column of Table 4 and set RF to ON.

4.2.30 Set the Power Meter (2.5) CAL FACTOR switch to the appropriate value for the frequency being verified.

4.2.31 Verify the Power Meter (2.5) indication is within the values listed in the Limits column of Table 4. Record the Power Meter (2.5) indication for the 0 dBm level, only. Set the TI **RF** to OFF.

4.2.32 Repeat step 4.2.28 through 4.2.31 for the remaining applicable corresponding values listed in Table 4.

Level (dBm)	Frequency (MHz)	Limits (dBm)
0	10.1	-1.5 to +1.5
	100	-1.5 to +1.5
	500	-1.5 to +1.5
	1000	-1.5 to +1.5
	2000	-2.5 to +2.5
	2700	-2.5 to +2.5
+10	10.1	8.5 to 11.5
	100	8.5 to 11.5
	500	8.5 to 11.5
	1000	8.5 to 11.5
	2000	7.5 to 12.5
	2700	7.5 to 12.5

Table 4.

4.2.33 Disconnect the Power Sensor from the TI GEN connector.

4.2.34 Connect the TI GEN to the MMR RF INPUT 50 Ω .

4.2.35 Set the TI FREQ to 10.1 MHz, set LEVEL to 0 dBm and set RF to ON.

4.2.36 Set the MMR frequency to the TI frequency.

4.2.37 Set the MMR to make a Tuned RF Level measurement.

4.2.38 Set the MMR to Set Ref.

4.2.39 Allow the MMR Tuned RF Level indication to settle.

4.2.40 Set the MMR Ext RF Atten to the value recorded, in dB, in step 4.2.31 for the frequency being verified.

4.2.41 Set the TI **LEVEL** to the first value listed in the Level column of Table 5.

4.2.42 Allow the MMR Tuned RF Level indication to settle. Verify the MMR Tuned RF Level indication is within the corresponding values listed in the appropriate Limits column of Table 5.

4.2.43 Repeat steps 4.2.41 and 4.2.42 for the remaining corresponding values listed in Table 5.

	I insita	(D)
Level (dBm)	<1.3 GHz	(UB) ≥1.3 GHz
0	Reference	Reference
-10	-11.5 to -8.5	-12.5 to -7.5
-20	-21.5 to -18.5	-22.5 to -17.5
-30	-31.5 to -28.5	-32.5 to -27.5
-40	-41.5 to -38.5	-42.5 to -37.5
-50	-51.5 to -48.5	-52.5 to -47.5
-60	-61.5 to -58.5	-62.5 to -57.5
-70	-71.5 to -68.5	-72.5 to -67.5
-80	-81.5 to -78.5	-82.5 to -77.5
-90	-91.5 to -88.5	-92.5 to -87.5
-100	-101.5 to -98.5	-102.5 to -97.5
-110	-111.5 to -108.5	-112.5 to -107.5

Table 5.

4.2.44 Set the MMR Ext RF Atten to 0.0 dB.

4.2.45 Set the TI **RF** to *OFF*.

4.2.46 Repeat steps 4.2.35 through 4.2.45 for test frequencies of 100, 500 MHz, 1, 2 and 2.7 GHz.

4.2.47 Set the MMR controls, as required, to turn off the 10 MHz timebase output.

4.2.48 Press the TI MODE and select System then Configuration. Set 10 MHz REFERENCE to Internal.

4.2.49 Disconnect the test setup.

4.3 RF SIGNAL GENERATOR SPECTRAL PURITY CALIBRATION:

4.3.1 Repeat step 3.7 to restore the TI factory defaults.

4.3.2 Connect the TI GEN connector to the Spectrum Analyzer INPUT 50 Ω .

4.3.3 Press the TI <u>Generator</u> key, set **OUTPUT** to *GEN* and **FREQ** to the first value listed in the Freq column of Table 6. Set **LEVEL** to -10 dBm and set **RF** to ON.

4.3.4 Set the Spectrum Analyzer controls to view the carrier. Set the Spectrum Analyzer control to place the peak of the carrier at a convenient reference level.

4.3.5 Set the Spectrum Analyzer controls as required to measure at least four harmonic signal levels.

4.3.6 Verify the amplitude of the Harmonic signals are within the first value listed in the Limits Harmonics column of Table 6.

4.3.7 Set the Spectrum Analyzer controls as required to measure Non-Harmonic signal levels.

4.3.8 Verify the amplitude of the Non-Harmonic signals are within the first value listed in the Limits Non-Harmonics column of Table 6.

4.3.9 Set the TI **FREQ** to the next value listed in the Freq column of Table 6. Repeat steps 4.3.4 through 4.3.8.

4.3.10 Repeat step 4.3.9 for the remaining corresponding values listed in Table 6.

	T ::'4	(JD -)
Freq (MHz)	Harmonics	(dBc) Non-Harmonics
1	≤-20	≤-40
10	≤-20	≤-40
100	≤-25	≤-40
500	≤-25	≤-40
1000	≤-25	≤-40
1250	≤-25	≤-40
1750	≤-25	≤-30
2000	≤-25	≤-30
2500	≤-25	≤-30
2700	≤-25	≤-30

4.3.11 Set the TI **RF** to *OFF* and disconnect test setup.

4.4 RF SIGNAL GENERATOR RESIDUAL FM AND PHASE NOISE CALIBRATION:

4.4.1 Repeat step 3.7 to restore the TI factory defaults.

4.4.2 Connect the TI GEN connector to the MMR RF INPUT 50 Ω .

4.4.3 Press the TI Generator key, set **OUTPUT** to *GEN* and **FREQ** to 500 *MHz*. Set **LEVEL** to +10 *dBm*. Set **RF** to *ON*.

4.4.4 If required, set the MMR to Measuring Receiver mode.

4.4.5 Set the MMR Frequency to the TI frequency. Set the MMR controls, as required, to measure FM Deviation. Set the High Pass Filter to 300 Hz, Low Pass Filter to 3 kHz and Detector to RMS.

4.4.6 Verify the MMR FM Deviation indication is within the corresponding value listed in the Limits column of Table 7 for the frequency being verified.

4.4.7 Press the TI Generator key, set **OUTPUT** to *GEN* and **FREQ** to the next value listed in the Applied column of Table 7.

4.4.8 Set the MMR Frequency to the TI frequency. Restart the MMR.

4.4.9 Verify the MMR FM Deviation indication is within the corresponding value listed in the Limits column of Table 7 for the frequency being verified.

Tuble 7.		
Applied (Hz)		Limits (Hz rms)
500 M		<15

Table 7.

4.4.10 Repeat step 3.7 to restore the TI factory defaults.

2.6 G

4.4.11 Press the TI Generator key, set **OUTPUT** to *GEN* and **FREQ** to 500 *MHz*. Set **LEVEL** to +10 *dBm*. Set **RF** to *ON*.

<15

4.4.12 Set the MMR to Spectrum Analysis Mode. Set the MMR Frequency to the TI frequency, Span to 50 kHz and RBW to 300 Hz. Set the reference level as required to set the peak at a convenient level.

4.4.13 Set the MMR Spectrum Analyzer to do a peak search, set the Marker Delta to 20 kHz and set the Marker Noise to On.

4.4.14 Verify the MMR Spectrum Analyzer Δ Mkr Noise Level is within the corresponding value listed in the Limits column in Table 8 for the frequency being verified.

NOTE

The MMR Spectrum Analyzer will display the indication in dB/Hz vs dBc/Hz.

4.4.15 Set the MMR Spectrum Analyzer Markers to Off.

4.4.16 Press the TI Generator key, set **OUTPUT** to *GEN* and **FREQ** to the next value listed in the Applied column of Table 8.

4.4.17 Set the MMR Spectrum Analyzer Frequency to the TI frequency. Set the reference level as required to set the peak at a convenient level.

4.4.18 Set the MMR Spectrum Analyzer to do a peak search, set the Marker Delta to 20 kHz and set the Marker Noise to On.

4.4.19 Verify the MMR Spectrum Analyzer Δ Mkr Noise Level is within the corresponding value listed in the Limits column in Table 8 for the frequency being verified.

Table	8.
-------	----

Applied (Hz)	Limits (dBc/Hz)
500 M	<u><-92</u>
2.6 G	≤-90

4.4.20 Set the TI RF to OFF and disconnect test setup.

4.5 RF SIGNAL GENERATOR RESIDUAL AM CALIBRATION:

4.5.1 Repeat step 3.7 to restore the TI factory defaults.

4.5.2 Connect equipment as shown in Figure 1.

4.5.3 Press the TI <u>Generator</u> key, set **OUTPUT** to *GEN* and **FREQ** to 10.1 MHz. Set **LEVEL** to 0 dBm and set **RF** to ON.

4.5.4 Press the Measuring Receiver INSTR PRESET. Press the AM, Blue Shift and RMS keys. Select the 300 Hz HP FILTER and the 3 kHz LP FILTER.

4.5.5 Verify the Measuring Receiver indication is within the value listed in the Limits column of Table 9.



Figure 1.

4.5.6 Set the TI **FREQ** for the next value listed in the Applied column of Table 9. Repeat steps 4.5.4 and 4.5.5.

4.5.7 Repeat step 4.5.6 for the remaining corresponding values listed in Table 9.

Applied (MHz)	Limits (% rms)
10.1	<0.1
500	<0.1
1000	<0.1
2000 *	<0.1
2700 *	<0.1

Table 9.

* Set the Microwave Measurement System in frequency offset mode for the applicable value.

4.5.8 Set the TI **RF** to *OFF*.

4.6 RF SIGNAL GENERATOR FREQUENCY MODULATION CALIBRATION:

4.6.1 Repeat step 3.7 to restore the TI factory defaults.

4.6.2 Connect the TI GEN connector to the MMR RF INPUT 50 Ω .

4.6.3 Press the TI <u>Generator</u> key, set **OUTPUT** to *GEN* and **FREQ** to *10.1 MHz*. Set **LEVEL** to *-10 dBm* and set **RF** to *ON*. Set **MOD TYPE** to *FM*, **M1** to *TONE* at 6 kHz and **AF** to *1000 Hz Sine*.

4.6.4 Set the MMR Frequency to the TI frequency. Set the MMR controls, as required, to measure FM Deviation. Set the High Pass Filter to 50 Hz, Low Pass Filter to 15 kHz and Detector to Peak +.

4.6.5 Verify the MMR FM Mod Distortion indication is <1%.

4.6.6 Set the TI **FREQ** to the first value listed in the Applied Frequency column of Table 10.

4.6.7 Set the TI M1 to the first value listed in the Applied Deviation column of Table 10.

4.6.8 Set the TI AF to the first value listed in the Applied Rate column of Table 10.

4.6.9 Set the MMR Frequency to the TI frequency. Set the MMR controls, as required, to measure FM Deviation (in kHz). Set the High Pass and Low Pass Filters, as necessary, to envelope the frequency listed in the Applied Rate column of Table 10.

4.6.10 Verify the MMR FM Deviation indication is within the corresponding value listed in the Limits column of Table 10 for the frequency being verified.

4.6.11 Repeat steps 4.6.6 through 4.6.10 as necessary, for the remaining corresponding values listed in Table 10 at the frequency being verified.

Frequency (MHz)	Applied Deviation (kHz)	Rate (Hz)	Limits (kHz)
Frequency (WIIIZ)	Deviation (KIIZ)	Kate (IIZ)	
10.1	10	50	9.684 to 10.316
		1000	9.684 to 10.316
		3000	9.684 to 10.316
		10000	9.684 to 10.316
	20	1000	19.384 to 20.616
	40	1000	37.984 to 42.016
		20000	37.984 to 42.016
1000	10	50	9.684 to 10.316
		1000	9.684 to 10.316
		3000	9.684 to 10.316
		10000	9.684 to 10.316
	20	10000	19.384 to 20.616
	40	1000	37.984 to 42.016
		20000	37.984 to 42.016
2700	10	50	9.684 to 10.316
		1000	9.684 to 10.316
		3000	9.684 to 10.316
		10000	9.684 to 10.316
	20	1000	19.384 to 20.616
	40	1000	37.984 to 42.016
		20000	37.984 to 42.016

Table 10.

4.6.12 Set the TI **RF** to *OFF*.

4.7 RF SIGNAL GENERATOR AMPLITUDE MODULATION CALIBRATION:

4.7.1 Repeat step 3.7 to restore the TI factory defaults.

4.7.2 Press the TI <u>Generator</u> key, set **OUTPUT** to *GEN*. Set **LEVEL** to -10 *dBm* and set **RF** to *ON*. Set **MOD TYPE** to *AM*, **M1** to *TONE* at 30% and **AF** to 1000 Hz Sine.

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4.7.3 Set the TI FREQ to the first value listed in the Applied Frequency column of Table 11.

4.7.4 Set the TI M1 to the first value listed in the Applied Depth column of Table 11.

4.7.5 Set the MMR frequency to the TI carrier frequency.

4.7.6 Set the MMR controls, as required, to measure AM Depth (in %). Set High Pass Filter to 300 Hz, Low Pass Filter to 3 kHz and the Detector to Peak + - / 2.

4.7.7 Allow the MMR AM Depth indication to settle. Verify the MMR AM Depth indication is within the corresponding values listed in the Limits column of Table 11.

4.7.8 Repeat steps 4.7.3 through 4.7.7, as necessary, for the remaining corresponding values listed in Table 11 at the frequency being verified.

Applie	d	
Frequency (MHz)	Depth (%)	Limits (%)
10.1	30	24.4 to 35.6
	50	44.4 to 55.6
	90	84.4 to 95.6
1000	30	24.4 to 35.6
	50	44.4 to 55.6
	90	84.4 to 95.6
2700	30	24.4 to 35.6
	50	44.4 to 55.6
	90	84.4 to 95.6

Table 11.

4.7.9 Set the TI **RF** to *OFF* and disconnect test setup.

4.8 RECEIVER RF POWER METER CALIBRATION:

4.8.1 Repeat step 3.7 to restore the TI factory defaults.

CAUTION

Damage to the TI may occur if >50 W continuous is applied. If not strictly observed, could result in damage to, or destruction of, equipment or loss of mission effectiveness.

4.8.2 Connect equipment as shown in Figure 2.

4.8.3 Press the TI Receiver key, set INPUT to T/R and set FREQ to 400 MHz. Set Options to Power.

4.8.4 On the Power Meter (2.12) set switch to 40 dB Coupler and CAL FACTOR/Vernier controls to the appropriate value.

4.8.5 On the Power Amplifier set the Filter Switching Unit BAND SELECT-MHz to 250-400 and POWER ADJUST controls fully CCW.

4.8.6 Set the Signal Generator as required for 0.0 dBm output at 400 MHz.





4.8.7 Set the TI **POWER Range** to the first value listed in the Range column of Table 12.

4.8.8 On the Power Amplifier set the Filter Switching Unit 250-400 MHz POWER ADJUST controls to the first value listed in the Applied column of Table 12 as indicated on the Power Meter (2.12).

4.8.9 Verify the TI indicates within the values listed in the Limits column of Table 12.

4.8.10 On the Power Amplifier set the Filter Switching Unit 250-400 MHz POWER ADJUST controls for minimum.

4.8.11 Repeat steps 4.8.7 through 4.8.10 for the remaining values listed in Table 12.

Table 12.

Applied (W)	Range (W)	Limits (W)
10	20	
10	20	7.9 to 12.1
30	50	24.9 to 35.1
50	100	39.9 to 60.1

4.8.12 Set outputs to minimum and disconnect test setup.

4.9 RECEIVER FREQUENCY MODULATION DEVIATION METER CALIBRATION:

4.9.1 Connect the Synthesized Signal Generator RF OUTPUT 50 Ω to a BNC Tee. Connect one leg of the BNC Tee to the MMR RF INPUT 50 Ω and the other leg to the TI ANT.

4.9.2 Set the Synthesized Signal Generator to produce a 12.5 MHz, 0 dBm, FM signal with a 4.5 kHz deviation at a 1 kHz modulation rate.

4.9.3 Ensure the MMR is set to Measuring Receiver mode. Set to measure FM Deviation on a 12.5 MHz carrier. Set the High Pass filter to 300 Hz, the Low Pass filter to 3 kHz and the Detector to Peak +.

4.9.4 Press the TI <u>Receiver</u> key, set **INPUT** to *ANT* and set **FREQ** to *12.5 MHz*. Set **DEMOD** to *FM* and **ATTEN** to *0 dB*. Set **FILTER** (default states NO FILTER) to 300 Hz to 4 kHz BP.

4.9.5 Set the TI **DEV Range** to 5 kHz.

4.9.6 Set the TI **IF BW** to *12.5 kHz*.

4.9.7 Set the Synthesized Signal Generator, as required, for an MMR FM Deviation indication of 4.5 kHz.

4.9.8 Verify the TI DEV indication is within 4.21 to 4.79 kHz.

4.9.9 Set the Synthesized Signal Generator for a 100 MHz carrier.

4.9.10 Repeat step 4.9.3 for a 100 MHz carrier.

4.9.11 Set the TI **FREQ** to *100.0 MHz*.

4.9.12 Set the TI DEV Range to the first value listed in the Range column of Table 13.

4.9.13 Set the TI IF BW to the first value listed in the IF BW column of Table 13.

4.9.14 Set the Synthesized Signal Generator, as required, for an MMR FM Deviation indication of the first value listed in the Applied column of Table 13.

4.9.15 Verify the TI **DEV** indication is within the values listed in the appropriate Limits column of Table 13.

4.9.16 Repeat steps 4.9.12 through 4.9.15 for the remaining corresponding values listed in Table 13.

Range (kHz)	IF BW	Applied (kHz)	Limits (kHz)
10	25	9.0	8.46 to 9.54
20	60	18.0	16.96 to 19.04
20	00	18.0	10.90 10 19.04
50	200	35	31.46 to 38.54

Table 13.

4.9.17 Set outputs to minimum and leave the test setup connected.

4.10 RECEIVER AMPLITUDE MODULATION METER CALIBRATION:

4.10.1 Repeat step 3.7 to restore the TI factory defaults.

4.10.2 Set the Synthesized Signal Generator to produce a 12.5 MHz, -20 dBm, AM signal with a 10% AM Depth at a 1 kHz modulation rate.

4.10.3 Ensure the MMR is set to Measuring Receiver mode. Set to measure AM Depth on a 12.5 MHz carrier. Set the Detector to Peak + - / 2.

4.10.4 Press the TI <u>Receiver</u> key, set **INPUT** to *ANT* and set **FREQ** to *12.5 MHz*. Set **DEMOD** to *AM* and **ATTEN** to *0 dB*. Set **FILTER** (default states NO FILTER) to 300 Hz to 4 kHz BP. Set **IF BW** to 6 kHz.

4.10.5 Set the TI MOD Range to the first value listed in the Range column of Table 14.

4.10.6 Set the Synthesized Signal Generator, as required, for an MMR AM Depth indication of the first value listed in the Applied column of Table 14.

4.10.7 Verify the TI AM modulation indication is within the values listed in the appropriate Limits column of Table 14.

4.10.8 Repeat steps 4.10.5 and 4.10.7 for the remaining corresponding values listed in Table 14.

Range (%) Applied (%) Limits (%) 10 9 to 11 10 50 20 17 to 23 50 30 27 to 33 50 45 42 to 48 100 25 20 to 30 100 50 45 to 55 100 75 70 to 80 100 90 85 to 95

Table 14.

4.10.9 Set outputs to minimum and disconnect test setup.

4.11 <u>RECEIVER AUDIO FREQUENCY COUNTER CALIBRATION:</u>

4.11.1 Repeat step 3.7 to restore the TI factory defaults.

4.11.2 Connect the Microphone/Audio Adapter to the TI MIC and AUDIO I/O connectors.

4.11.3 Connect the Synthesizer Leveled Generator MAIN SIGNAL output to the Microphone/Audio Adapter AUDIO IN connector.

4.11.4 Press the TI Receiver key and set COUNT Resolution to 0.1 Hz.

4.11.5 Set the Synthesizer Leveled Generator for the first value listed in the Applied column of Table 15 at an output level of 0 dBm.

4.11.6 Verify the TI indication is within the values listed in the Limits column of Table 15.

4.11.7 Repeat steps 4.11.5 and 4.11.6 for the remaining corresponding values listed in Table 15.

Applied (Hz)	Limits (Hz)
300	299.9 to 300.1
10000	9 999.9 to 10 000.1
19000	18 999.9 to 19 000.1

Table 15.

4.11.8 Set Synthesizer Leveled Generator to minimum and disconnect test setup.

4.12 <u>RECEIVER RECEIVE SIGNAL STRENGTH INDICATION METER CALIBRATION:</u>

4.12.1 Repeat step 3.7 to restore the TI factory defaults.

4.12.2 Press the TI Receiver key, set INPUT to T/R and set FREQ to 100 MHz.

4.12.3 Standardize Power Meter (2.5) and Power Sensor. Set the Power Meter (2.5) controls for a dBm measurement.

4.12.4 Connect the equipment as shown in Figure 3.

4.12.5 Set the Power Meter (2.5) CAL FACTOR switch to the appropriate value for the frequency being verified.

4.12.6 Set the Signal Generator frequency to 100 MHz and output level for a +10 dBm indication on the Power Meter (2.5).

4.12.7 Set the MMR controls, as required, to provide a 10 MHz timebase output.

4.12.8 If required set the MMR to Measuring Receiver mode and set the MMR frequency to the TI frequency.

4.12.9 Set the MMR to make a Tuned RF Level measurement in High Accuracy mode.

4.12.10 Set the MMR to Set Ref.

4.12.11 Set the Signal Generator RF OUTPUT ON/OFF to OFF. Disconnect the Power Sensor from the Power Splitter.



Figure 3.

NOTE

A CAL is required on the TI when the CAL background turns yellow. Follow the instructions on the TI display to perform CAL when prompted.

- 4.12.12 Connect the TI T/R connector to the open port of the Power Splitter.
- 4.12.13 Set the Signal Generator RF OUTPUT ON/OFF to ON.
- 4.12.14 Verify the TI indicates within the values listed in the Limits column of Table 16.

NOTE

For Tuned RF Level measurements do not change the signal level during the Range 2 Switch Level Cal Factor and Range 3 Switch Level Cal Factor calibration. Wait for the red calibrating message to disappear before continuing. Use this method throughout the Calibration Process when making Tuned RF Level measurements.

4.12.15 Set the Signal Generator output level for an MMR indication of the next value listed in the MMR Indication column of Table 16 ± 0.05 dB.

4.12.16 Verify the TI indication is within the values listed in the Limits column of Table 16.

4.12.17 Repeat steps 4.12.15 and 4.12.16 for the remaining corresponding values in Table 16.

Table 16.

Applied (dBm)	MMR Indication (dB)	Limits (dBm)
+10	Reference	8.5 to 11.5
0	-10.00	-1.5 to +1.5
-10	-20.00	-11.5 to -8.5
-20	-30.00	-21.5 to -18.5
-25	-35.00	-26.5 to -23.5

4.12.18 Set all outputs to minimum. Set the equipment as shown in the original configuration as shown in Figure 3.

4.12.19 Set the TI FREQ to 1000 MHz.

4.12.20 Repeat steps 4.12.5 through 4.12.18 at 1 GHz.

4.12.21 Set the TI FREQ to 2700 MHz

4.12.22 Repeat steps 4.12.5 through 4.12.18 at 2.7 GHz.

4.12.23 Set all outputs to minimum. Set the equipment as shown in the original configuration as shown in Figure 3, except using the TI ANT connector and remove the Attenuator from the test setup.

4.12.24 Set the TI **INPUT** to *ANT* and set the **FREQ** to *100 MHz*.

4.12.25 Repeat steps 4.12.5 through 4.12.22 using Table 17 and using TI ANT connector where TI T/R connector is listed.

Table 17.

Applied (dBm)	MMR Indication (dB)	Limits (dBm)	
-25	Reference	-26.5 to -23.5	
-30	-5.00	-31.5 to -28.5	
-40	-15.00	-41.5 to -38.5	
-50	-25.00	-51.5 to -48.5	
-60	-35.00	-61.5 to -58.5	
-65	-40.00	-66.5 to -63.5	

4.12.26 Set the MMR controls, as required, to turn off the 10 MHz timebase output.

4.12.27 Set all outputs to minimum and disconnect test setup.

4.13 <u>RECEIVER SINAD METER AND DISTORTION METER CALIBRATION:</u>

4.13.1 Repeat step 3.7 to restore the TI factory defaults.

4.13.2 Connect equipment as shown in Figure 4 with the Power Divider input connected to the Digital Multimeter input.



Figure 4.

4.13.3 Set the Digital Multimeter for ACV measurement.

4.13.4 Set the Synthesized Function Generator frequency to 1 kHz and output level for 1.000 V rms, as monitored on the Digital Multimeter.

4.13.5 Record the Synthesized Function Generator indication. Set the Synthesized Function Generator to minimum.

4.13.6 Set the Synthesizer Leveled Generator frequency to 2 kHz and output level for 260.0 mV rms as monitored on the Digital Multimeter.

4.13.7 Set the Synthesized Function Generator to the value recorded in step 4.13.5.

4.13.8 Disconnect the Power Divider Input from the Digital Multimeter.

4.13.9 Connect the Power Divider Input to the Microphone/Audio Adapter AUDIO IN.

4.13.10 Press the TI Receiver key.

4.13.11 Verify the TI SINAD meter indicates within 10.9 to 13.1 dB.

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4.13.12 Set all outputs to minimum. Connect equipment as shown in Figure 4 with the Power Divider input connected to the Digital Multimeter input.

4.13.13 Set the Synthesizer Leveled Generator frequency to 2 kHz and output level for 50.0 mV rms as monitored on the Digital Multimeter.

4.13.14 Set the Synthesized Function Generator to the value recorded in step 4.13.5.

- 4.13.15 Disconnect the Power Divider Input from the Digital Multimeter.
- 4.13.16 Connect the Power Divider Input to the Microphone/Audio Adapter AUDIO IN.
- 4.13.17 Set the TI **Options** to *Distortion*.
- 4.13.18 Verify the TI DIST meter indicates within 3.4 to 6.6%.
- 4.13.19 Set all outputs to minimum and disconnect test setup.

4.14 SPECTRUM ANALYZER FREQUENCY SPAN CALIBRATION:

4.14.1 Repeat step 3.7 to restore the TI factory defaults.

4.14.2 Connect the Signal Generator to the TI T/R connector.

4.14.3 Press the TI Spectrum Analyzer key and set FREQ to 1500 MHz.

4.14.4 Set the TI SPAN to the first value listed in the Span Freq column of Table 18.

4.14.5 Set the Signal Generator frequency to the first value listed in the First Freq column of Table 18 and output level to 0 dBm.

4.14.6 Adjust the Signal Generator frequency to place the center of the signal on the first graticule line from the left on the TI CRT. Record the Signal Generator frequency.

4.14.7 Adjust the Signal Generator frequency to place the center of the signal on the ninth graticule line from the left on the TI CRT. Record the Signal Generator frequency.

4.14.8 Subtract the value recorded in step 4.14.6 from the value recorded in step 4.14.7.

4.14.9 Verify the result of step 4.14.8 is within the first values listed in the Limits column of Table 18.

4.14.10 Repeat steps 4.14.4 through 4.14.9 for the remaining corresponding values listed in Table 18.

Table 18.

Span Freq (Hz)	First Freq (MHz)	Limits (Hz)
1 k	1499.9996	790 to 810
2 k	1499.9992	1.58 to 1.62 k
5 k	1499.9980	3.95 to 4.05 k
10 k	1499.9960	7.90 to 8.10 k
20 k	1499.9920	15.80 to 16.20 k

Span Freq (Hz)	First Freq (MHz)	Limits (Hz)
50 k	1499.9800	39.50 to 40.50 k
100 k	1499.9600	79.00 to 81.00 k
200 k	1499.9200	158.00 to 162.00 k
500 k	1499.8000	395.00 to 405.00 k
1 M	1499.6000	790.00 to 810.00 k
2 M	1499.2000	1.58 to 1.62 M
5 M	1498.0000	3.95 to 4.05 M
10 M	1496.0000	7.90 to 8.10 M
20 M	1492.0000	15.80 to 16.20 M
50 M	1480.0000	39.50 to 40.50 M
100 M	1460.0000	79.00 to 81.00 M
200 M	1420.0000	158.00 to 162.00 M
500 M	1300.0000	395.00 to 405.00 M
1 G	1100.0000	790.00 to 810.00 M
2 G	700.0000	1.58 to 1.62 G
3 G	300.0000	2.37 to 2.43 G

Table 18. (Cont.)

4.14.11 Set all outputs to minimum and disconnect test setup.

4.15 SPECTRUM ANALYZER FREQUENCY DISPLAY CALIBRATION:

- 4.15.1 Repeat step 3.7 to restore the TI factory defaults.
- 4.15.2 Connect the Signal Generator to the TI T/R connector.
- 4.15.3 Press the TI Spectrum Analyzer key.
- 4.15.4 Set the TI SPAN to 1 kHz and RBW to 300 Hz.

4.15.5 Set the TI **FREQ** to the first value listed in the Center Freq column of Table 19.

4.15.6 Set the Signal Generator to the first value listed in the Center Freq column of Table 19 at an output level of 0 dBm.

4.15.7 Adjust the Signal Generator frequency to place the center of the signal on the center graticule line on the TI CRT.

4.15.8 Verify the Signal Generator frequency indication is within the values listed in the Limits column of Table 19.

4.15.9 Repeat steps 4.15.5 through 4.15.8 for the remaining corresponding values listed in Table 19.

 Center Freq (MHz)	Limits (Hz)
1	999 840 to 1 000 160
5	4 999 840 to 5 000 161
10	9 999 839 to 10 000 161
50	49 999 835 to 50 000 165
100	99 999 830 to 100 000 170
500	499 999 790 to 500 000 210
1000	999 999 740 to 1 000 000 260
1500	1 499 999 690 to 1 500 000 310
2000	1 999 999 640 to 2 000 000 360
2500	2 499 999 590 to 2 500 000 410

Table 19.

4.15.10 Set the Signal Generator output to minimum.

4.16 SPECTRUM ANALYZER SWEEP RATE CALIBRATION:

4.16.1 Repeat step 3.7 to restore the TI factory defaults.

4.16.2 Connect the equipment as shown in Figure 5.

4.16.3 Press the TI <u>Spectrum Analyzer</u> key and set the TI **FREQ** to 500 MHz and **SPAN** to 0 SPAN. Press SHIFT, MODE and select **Configure Markers**. Set **Marker 1** and **Marker 2** to ON VERT then select **CLOSE**.

4.16.4 Set the Signal Generator output for 500 MHz at -10 dBm. Set the AM and FM controls to off.



4.16.5 Set Synthesized Function Generator for a 500 Hz at +3.0 dBm triangle wave output.

4.16.6 Set the TI **SWEEP** to the first value listed in the Sweep Time column of Table 20.

4.16.7 Press the Signal Generator MODULATION AM, ON and EXT DC buttons. Ensure the EXT HI or EXT LO indication lights are not lit. If either light is lit, adjust the Function Generator output level accordingly to extinguish light. Set the Signal Generator AM Modulation to 90%.

4.16.8 Press the TI <u>Trace STOP</u> key.

4.16.9 Select the TI Marker 2 and set to align with the peak of the left most signal. Select Marker 1 and set to align with the 9th peak from the left.

4.16.10 Algebraically subtract the Maker 2 reading from the Maker 1 reading and verify the results are within the corresponding values listed in Limits column of Table 20.

 Sweep Time (s)	Applied (Hz)	Limits (s)	
20 m	500	15.8 to 16.2 m	
50 m	200	39.5 to 40.5 m	
100 m	100	79.0 to 81.0 m	
200 m	50	158 to 162 m	
500 m	20	395 to 405 m	
1	10	790 to 810 m	
2	5	1.58 to 1.62	
5	2	3.95 to 4.05	
10	1	7.90 to 8.10	

4.16.11 Press the TI <u>Trace RUN</u> key and set the TI **SWEEP** to the next value listed in the Sweep Time column of Table 20.

4.16.12 Set the Synthesized Function Generator Frequency to the next value listed in Applied column of Table 20.

4.16.13 Repeat steps 4.16.8 through 4.16.12 for remaining values listed in Table 20.

4.16.14 Set the Signal Generator and the Synthesized Function Generator outputs for minimum and disconnect test setup.

4.17 <u>SPECTRUM ANALYZER HARMONIC SPURIOUS AND NON-HARMONIC SPURIOUS</u> <u>CALIBRATION:</u>

4.17.1 Repeat step 3.7 to restore the TI factory defaults.

4.17.2 Standardize Power Meter (2.5) and Power Sensor. Set the Power Meter (2.5) controls for a dBm measurement. Connect equipment as shown in Figure 6.

4.17.3 Press the TI <u>Spectrum Analyzer</u> key. Press MODE and select **System Configuration** and set **10 MHz REFERENCE** to *External*. Press MODE and select **Spectrum Analyzer**.

4.17.4 Set the TI FREQ to 40 MHz, SPAN to 1 kHz and dBm to -40 dBm. Set Input to ANT.

4.17.5 Set the Power Meter (2.5) CAL FACTOR switch to the appropriate value for the frequency being verified.

4.17.6 Set the Signal Generator for 40 MHz and as close as possible to an output level of -40 dBm as indicated on the Power Meter (2.5).

4.17.7 Set the Signal Generator RF ON/OFF to OFF.





4.17.8 Insert the Low Pass Filter between the Power Splitter and the Signal Generator.

4.17.9 Set the Signal Generator RF ON/OFF to ON.

- 4.17.10 Set the TI **FREQ** to 80 MHz.
- 4.17.11 Verify the signal at 80 MHz is \leq -55 dBc.
- 4.17.12 Verify any non-harmonic spurious is \leq -60 dBc.
- 4.17.13 Set the Signal Generator RF ON/OFF button to OFF and disconnect test setup.

4.18 SPECTRUM ANALYZER RESIDUAL SPURIOUS CALIBRATION:

4.18.1 Repeat step 3.7 to restore the TI factory defaults.

4.18.2 Connect the Termination to the TI ANT connector.

4.18.3 Press the TI Spectrum Analyzer key and set the SPAN to 100 kHz and dBm to -40 dBm. Set Input to ANT.

4.18.4 Set the TI FREQ to the first value listed in the Center Freq column of Table 21.

4.18.5 Verify the Residual Spurious is within the value listed in the Limits column of Table 21.

4.18.6 Repeat steps 4.18.4 and 4.18.5 for the remaining corresponding values listed in the Center Freq (MHz) column of Table 21.

 Center Freq (MHz)	Limits (dBm)
1	≤-80
10	≤-80
30	≤-80
100	≤-80
300	≤-80
1000	≤-80
1500	≤-80
2000	≤-80
 2700	≤-80

Table 21.

4.18.7 Disconnect the Termination from the TI ANT connector.

4.19 SPECTRUM ANALYZER LEVEL CALIBRATION:

4.19.1 Repeat step 3.7 to restore the TI factory defaults.

4.19.2 Standardize Power Meter (2.5) and Power Sensor. Set the Power Meter (2.5) controls for a dBm measurement. Connect equipment as shown in Figure 7.



Figure 7.

4.19.3 Set the Power Meter (2.5) CAL FACTOR switch to the appropriate value for the frequency being verified.

4.19.4 Press the TI Spectrum Analyzer key then press the TI NORMAL key.

4.19.5 Set the TI FREQ to 1500 MHz and the SPAN to 100 kHz and dBm to -20 dBm. Set Input to ANT.

4.19.6 Set the Signal Generator for 1.5 GHz and adjust the output level for the peak of the signal to align with the -30.0 dBm graticule on the TI CRT.

4.19.7 Verify the Power Meter (2.5) indication is within -32 to -28 dBm.

4.19.8 Set the Signal Generator RF ON/OFF button to OFF and disconnect test setup.

4.20 SPECTRUM ANALYZER LOG LINEARITY CALIBRATION:

4.20.1 Repeat step 3.7 to restore the TI factory defaults.

4.20.2 Connect the Synthesizer Leveled Generator OUTPUT 50 Ω through the Attenuator to the TI ANT.

4.20.3 Set the Synthesizer Leveled Generator frequency to 50 MHz and output level to 0.0 dBm.

4.20.4 Press the TI <u>Spectrum Analyzer</u> key. Set the TI **FREQ** to 50 *MHz*, **SPAN** to 1 *kHz* and **dBm** to -20 *dBm*. Set <u>Input</u> to *ANT*.

4.20.5 Adjust the Synthesizer Leveled Generator output level to place the peak of the signal at the top graticule line. Record the Synthesizer Leveled Generator output level indication.

4.20.6 Set the TI **dBm** to the next value listed in the Level column of Table 22.

4.20.7 Adjust the Synthesizer Leveled Generator output level to place the peak of the signal at the top graticule line. Record the Synthesizer Leveled Generator output level indication.

4.20.8 Algebraically subtract the value recorded in step 4.20.5 from the value recorded in step 4.20.7.

4.20.9 Verify the result of step 4.20.8 is within the values listed in the Limits column of Table 22.

Level (dBm)	Limits (dB)
-20	Reference
-30	-12 to -8
-40	-22 to -18
-50	-32 to -28
-60	-42 to -38
-70	-52 to -48
-80	-62 to -58

Table 22.

4.20.10 Repeat steps 4.20.6 through 4.20.9 for the remaining corresponding values listed in Table 22.

4.20.11 Set the Synthesizer Leveled Generator output to minimum and disconnect test setup.

4.21 SPECTRUM ANALYZER ATTENUATOR CALIBRATION:

4.21.1 Repeat step 3.7 to restore the TI factory defaults.

4.21.2 Connect the Signal Generator RF OUT connector to the TI T/R connector.

4.21.3 Press the TI Spectrum Analyzer key. Set the TI **FREQ** to 100 MHz, **SPAN** to 1 kHz and **dBm** to +20 dBm.

4.21.4 Press TI MOD, Spectrum Analyzer then select Normal.

4.21.5 Set the Signal Generator to +10 dBm at 100 MHz.

4.21.6 Adjust the Signal Generator output level for the peak of the signal to align with the +10.0 dBm graticule on the TI CRT. Record the Signal Generator output level indication.

4.21.7 Change the TI **dBm** to $+30 \, dBm$ (this automatically increments the **ATTEN** setting by 10 dB).

4.21.8 Adjust the Signal Generator output level for the peak of the signal to align with the +10.0 dBm graticule on the TI CRT. Record the Signal Generator output level indication.

4.21.9 Repeat steps 4.21.7 and 4.21.8 for the remaining corresponding values listed in the TI Setting column of Table 23.

4.21.10 Algebraically subtract the previous recorded value from the current recorded value listed in the Reading column of Table 23.

4.21.11 Verify the results of step 4.21.10 are within -0.5 to +0.5 dB.

TI Attenuator (dB)	TI Setting (dBm)	Limits (dB)	Reading
0	20	Reference	
10	30	-0.5 to +0.5	
20	40	-0.5 to +0.5	
30	50	-0.5 to +0.5	
40	60	-0.5 to +0.5	

Table 23.

4.21.12 The cumulative error of any combination of the recorded values in Table 23 must not exceed ± 1.0 dB.

4.21.13 Set the Signal Generator for minimum output and disconnect test setup.

4.22 SPECTRUM ANALYZER RESIDUAL PHASE NOISE CALIBRATION:

4.22.1 Repeat step 3.7 to restore the TI factory defaults.

4.22.2 Connect the Signal Generator RF OUT connector to the TI ANT connector.

4.22.3 Set the Signal Generator to -20 dBm at 1 GHz.

4.22.4 Press the TI Spectrum Analyzer key. Set the TI FREQ to 1000 MHz and SPAN to 1 kHz. Set Input to ANT.

4.22.5 Press the TI MODE and select **Receiver** (**TX Test**) and set **ATTEN** to *0 dB*. Press MODE and select **Spectrum Analyzer**.

4.22.6 Adjust the Signal Generator output level for the peak of the signal to align with the top graticule line on the TI CRT.

4.22.7 Set the TI FREQ to 1000.02 MHz and dBm to -40 dBm.

4.22.8 Verify the signal level at center graticule line on the TI CRT is \leq -87.23 dBm. Reduce TI **VBW** to 10 Hz and increase the **SWEEP** to 10 s to average the displayed noise.

NOTE

With an applied signal of -20 dBm, -92 dBc equates to an absolute level of -112 dBm. However, this is a noise measurement normalized to a 1 Hz bandwidth since the TI specification is \leq -92 dBc/Hz. The test is performed with a TI Spectrum Analyzer RBW setting of 300 Hz, so the absolute level of -112 dBm must be corrected by 10 log (RBW), or 24.77 dB, to give the threshold of -87.23 dBm (equivalent to -92 dBc/Hz).

4.22.9 Set the Signal Generator for minimum output and disconnect test setup.

4.23 SPECTRUM ANALYZER TRACKING GENERATOR OUTPUT FLATNESS CALIBRATION:

4.23.1 Repeat step 3.7 to restore the TI factory defaults.

4.23.2 Press the TI <u>Spectrum Analyzer</u> key. Set the TI **SPAN** to 0 SPAN. Press SHIFT MODE, select *Tracking* Gen and set the **TG LVL** to +10 dBm.

NOTE

If a partial box appears below and to the left of SLOPE, highlight the partial box and press 1, 0 and ENTER. This will set **TG LVL** to +10 dBm.

4.23.3 Standardize Power Meter (2.5) and Power Sensor. Set the Power Meter (2.5) controls for a dBm measurement. Connect the Power Sensor to the TI GEN connector.

4.23.4 Set the TI **FREQ** to the first value listed in the Freq column of Table 24.

4.23.5 Set the Power Meter (2.5) CAL FACTOR switch to the appropriate value for the frequency being verified.

4.23.6 Record the Power Meter (2.5) indication.

4.23.7 Repeat steps 4.23.4 through 4.23.6 for the remaining corresponding values listed in Table 24.

4.23.8 Verify the algebraic difference between the highest and lowest point recorded in step 4.23.6 is ≤2 dBm.

Freq (MHz)	Reading (dBm)
10	
100	
200	
300	
400	
500	
600	
700	
800	
900	
1000	
1100	
1250	

Table 24.

4.23.9 Set the TI TG LVL to -100 dB and disconnect the test setup.

4.24 OSCILLOSCOPE VERTICAL CALIBRATION:

4.24.1 Repeat step 3.7 to restore the TI factory defaults.

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4.24.2 Press the TI SCOPE.

4.24.3 Connect the Oscilloscope Calibrator through the active head to the TI SCOPE CH1. Set the OUTPUT to ON, channel load to 1 M Ω and set for a 1 kHz frequency output.

4.24.4 Set the TI SWEEP to 500 μ s. Set the TI COUPLING to AC.

4.24.5 Set the TI V/div to the first value listed in the Range column of Table 25.

4.24.6 Set the Oscilloscope Calibrator amplitude to the first value listed in the Applied column of Table 25.

4.24.7 Adjust the Oscilloscope Calibrator output control for the amount of vertical display listed first in the Deflection column of Table 25.

4.24.8 Verify the Oscilloscope Calibrator indicates within the values listed in the Limits column of Table 25.

4.24.9 Repeat steps 4.24.5 through 4.24.8 for the remaining corresponding values listed in Table 25.

4.24.10 Set the Oscilloscope Calibrator OUTPUT to OFF.

4.24.11 Disconnect the Active Head from the TI SCOPE CH1 and connect to the TI SCOPE CH2. Set the TI Trigger **SOURCE** to *CH2*. Set the Oscilloscope Calibrator amplitude to minimum and set the OUTPUT to ON.

Range (Volts/Div)	Applied (V p-p)	Deflection (Div)	Limits (V p-p)
0.02	120 m	6	104 to 136 m
0.05	300 m	6	260 to 340 m
0.1	600 m	6	520 to 680 m
0.2	1.2	6	1.04 to 1.36
0.5	3	6	2.60 to 3.40
1	6	6	5.20 to 6.80
2	12	6	10.4 to 13.6
5	30	6	26.0 to 34.0
10	60	6	52.0 to 68.0
20	120	6	104 to 136
50	150	3	110 to 190

Table 25.

4.24.12 Repeat steps 4.24.4 through 4.24.9 for the TI SCOPE CH2.

4.24.13 Set the Oscilloscope Calibrator OUTPUT to OFF and leave test setup connected.

4.25 OSCILLOSCOPE HORIZONTAL SWEEP CALIBRATION:

4.25.1 Set the TI V/div to 200 mV and set the Oscilloscope Calibrator amplitude to 1 V p-p. Ensure the Oscilloscope Calibrator channel load is set to 1 M Ω . Set the Oscilloscope Calibrator OUTPUT to ON.

4.25.2 Set the TI SWEEP to the first value listed in the Range column of Table 26.

4.25.3 Set the Oscilloscope Calibrator marker output to the first value listed in the Range column of Table 26.

4.25.4 Adjust the Oscilloscope Calibrator deviation output control for one marker per division across the center 8 div on the TI CRT.

4.25.5 Verify the Oscilloscope Calibrator indicates within the values listed in the Limits column of Table 26.

4.25.6 Repeat steps 4.25.2 through 4.25.5 for the remaining corresponding values listed in Table 26.

Range (Sec/Div)	Limits (%)
10 μ	-1.25 to +1.25
20 µ	-1.25 to +1.25
50 μ	-1.25 to +1.25
100 ц	-1.25 to +1.25
200 µ	-1 25 to +1 25
200 μ 500 μ	1.25 to +1.25
500 μ	-1.25 (0 +1.25
1 m	-1.25 to $+1.25$
2 m	-1.25 to +1.25
5 m	-1.25 to +1.25
10 m	-1.25 to +1.25
20 m	-1.25 to +1.25
50 m	-1.25 to +1.25
100 m	-1.25 to +1.25
200 m	-1.25 to +1.25
500 m	-1.25 to +1.25
 1	-1.25 to +1.25

Table 26.

4.25.7 Set the Oscilloscope Calibrator OUTPUT to OFF.

4.25.8 Set all outputs to minimum and disconnect test setup.

4.26 AUDIO FREQUENCY GENERATOR AMPLITUDE CALIBRATION:

- 4.26.1 Repeat step 3.7 to restore the TI factory defaults.
- 4.26.2 Connect equipment as shown in Figure 8.



Figure 8.

4.26.3 Press the TI Function Generator key.

4.26.4 Set the TI FGEN1 to *TONE*. Set the AUDIO ROUTE for Audio Out #1 FGEN1 to *ON* and FGEN2 to *OFF* then select CLOSE.

4.26.5 Set the TI **FREQ** to the first value listed in the Freq column of Table 27.

4.26.6 Set the TI LVL to the first value listed in the Applied column of Table 27.

4.26.7 Verify the Digital Multimeter indication is within the values listed in the Limits column of Table 27.

4.26.8 Repeat steps 4.26.4 through 4.26.7, as necessary, for the remaining corresponding values listed in Table 27.

Table 27.

Freq (kHz)	Applied (V p-p)	Limits (V rms)
1	20	6.85894 to 7.28320
	18	6.17304 to 6.55488
	16	5.48715 to 5.82656
	14	4.80126 to 5.09824
	12	4.11536 to 4.36992
	10	3.42947 to 3.64160

Freq (kHz)	Applied (V p-p)	Limits (V rms)
1	7	2.40063 to 2.54912
	4.4	1.50897 to 1.60230
	2	0.68589 to 0.72832
	550 m	0.18473 to 0.20418
4	20	6.71751 to 7.42462
	18	6.04576 to 6.68216
	16	5.37401 to 5.93970
	14	4.70226 to 5.19723
	12	4.03051 to 4.45477
	10	3.35876 to 3.71231
	7	2.35113 to 2.59862
	4.4	1.47785 to 1.63342
	2	0.67175 to 0.74246
	550 m	0.18473 to 0.20418
7.5	20	6.01041 to 8.13173
	18	5.40937 to 7.31856
	16	4.80833 to 6.50538
	14	4.20729 to 5.69221
	12	3.60624 to 4.87904
	10	3.00520 to 4.06586
	7	2.10364 to 2.84610
	4.4	1.32229 to 1.78898
	2	0.60104 to 0.81317
	550 m	0.16529 to 0.22362

Table 27. (Cont.)

4.26.9 Set the TI FGEN1 to *OFF* and FGEN2 to *TONE*. Set the AUDIO ROUTE for Audio Out #1 FGEN1 to *OFF* and FGEN2 to *ON* then select CLOSE.

4.26.10 Repeat steps 4.26.5 through 4.26.8 for **FGEN2**.

4.26.11 Set the TI AUDIO ROUTE for Output Level to BALAN then select CLOSE.

4.26.12 Set the TI **FREQ** to *1 kHz*.

4.26.13 Set the TI LVL to the first value listed in the Applied column of Table 28.

4.26.14 Verify the Digital Multimeter indication is within the first values listed in the Limits of Table 28.

4.26.15 Repeat steps 4.26.13 and 4.26.14 for the remaining corresponding values listed in Table 28.

Applied (V p-p)	Limits (V rms)
20	6.36396 to 7.77817
18	5.72756 to 7.00036
16	5.09117 to 6.22254
14	4.45477 to 5.44472
12	3.81838 to 4.66690
10	3.18198 to 3.88909
7	2.22739 to 2.72236
4.4	1.40007 to 1.71120
2	0.63640 to 0.77782
550 m	0.17501 to 0.21390

Table 28.

4.26.16 Set the TI AUDIO ROUTE for Output Level to x0.1 then select CLOSE.

4.26.17 Repeat steps 4.26.13 through 4.26.15 using Table 29.

Table 29.

 Applied (V p-p)	Limits (V rms)
550 m	0 01750 to 0 02139
500 m	0.01591 to 0.01945
400 m	0.01273 to 0.01556
400 m 200	0.546 to 11.667 m
300 m	9.546 to 11.667 m
200 m	6.364 to 7.778 m
100 m	3.182 to 3.889 m
55 m	1.750 to 2.139 m

4.26.18 Set the TI AUDIO ROUTE for Output Level to x1 then select CLOSE.

4.26.19 Set the TI FGEN1 to *TONE* and FGEN2 to *OFF*. Set the AUDIO ROUTE for Audio Out #1 FGEN1 to *ON* and FGEN2 to *OFF* then select CLOSE.

4.26.20 Repeat steps 4.26.12 through 4.26.17 for **FGEN1**.

4.26.21 Set FGEN1 to OFF and disconnect test setup.

4.27 AUDIO FREQUENCY GENERATOR DISTORTION CALIBRATION:

4.27.1 Repeat step 3.7 to restore the TI factory defaults.

4.27.2 Connect equipment as shown in Figure 9.



Figure 9.

4.27.3 Press the TI Function Generator key.

4.27.4 Set the TI FGEN1 to *TONE*. Set the AUDIO ROUTE for Audio Out #1 FGEN1 to *ON* and FGEN2 to *OFF* then select CLOSE. Set the LVL to *3 Vpp*.

4.27.5 Set the Audio Analyzer MEASUREMENT to DISTN.

4.27.6 Set the TI FREQ to the first value listed in the Freq column of Table 30.

4.27.7 Verify the Audio Analyzer indication is within the first value listed in the Limits column of Table 30.

4.27.8 Repeat steps 4.27.6 through 4.27.7 for the remaining corresponding values listed in Table 30.

Freq (Hz)	Limits (THD)
20	<2.0%
100	<2.0%

Freq (Hz)	Limits (THD)
1 k	<0.5%
1 К	<0.5%
10 k	<2.0%
20 k	<2.0%

Table 30. (Cont.)

4.27.9 Set the TI FGEN1 to *OFF* and FGEN2 to *TONE*. Set the AUDIO ROUTE for Audio Out #1 FGEN1 to *OFF* and FGEN2 to *ON* then select CLOSE. Set the LVL to *3 Vpp*.

4.27.10 Repeat steps 4.27.6 through 4.27.8 for FGEN2.

4.27.11 Set the TI FGEN2 to OFF and disconnect test setup.

4.28 AUDIO FREQUENCY GENERATOR FREQUENCY CALIBRATION:

- 4.28.1 Repeat step 3.7 to restore the TI factory defaults.
- 4.28.2 Connect equipment as shown in Figure 10.



Figure 10.

4.28.3 Press the TI Function Generator key.

4.28.4 Set the TI FGEN1 to *TONE*. Set the AUDIO ROUTE for Audio Out #1 FGEN1 to *ON* and FGEN2 to *OFF* then select CLOSE. Set the LVL to *1 Vpp*.

4.28.5 Set the TI **FREQ** to the first value listed in the Freq column of Table 31.

4.28.6 Verify the Universal Counter indication is within the first value listed in the Limits column of Table 31.

4.28.7 Repeat steps 4.28.5 through 4.28.6 for the remaining corresponding values listed in Table 31.

Freq (Hz)	Limits (Hz)
10	9 to 11
100	99 to 101
1 k	999 to 1 001
10 k	9 999 to 10 001
20 k	19 999 to 20 001

Table 31.

4.28.8 Set the TI FGEN1 to *OFF* and FGEN2 to *TONE*. Set the AUDIO ROUTE for Audio Out #1 FGEN1 to *OFF* and FGEN2 to *ON* then select CLOSE.

4.28.9 Repeat steps 4.28.5 through 4.28.7 for FGEN2.

4.28.10 Set the TI FGEN2 to OFF and disconnect test setup.

4.29 DIGITAL VOLTMETER CALIBRATION:

4.29.1 Repeat step 3.7 to restore the TI factory defaults.

4.29.2 Connect the Meter Calibrator output to the TI DVM connector.

4.29.3 Press the TI Receiver key. Set the TI Options to DVM.

4.29.4 Set the TI DVM Range to the first value listed in the Range column of Table 32.

4.29.5 Set the Meter Calibrator to the first values listed in the Frequency and Applied columns of Table 32. Set the Meter Calibrator OPR/STBY key to OPR.

4.29.6 Verify the TI indication is within the values listed in the Limits column of Table 32. Set the Meter Calibrator OPR/STBY key to STBY.

4.29.7 Repeat steps 4.29.4 through 4.29.6 for the remaining corresponding values listed in Table 32.

Table 32.

Range (V)	Frequency (kHz)	Applied (VAC)	Limits (V rms)
0.4	20	0.36	0.33 to 0.39
1	1	0.9	0.84 to 0.96
1	1	0.7	0.64 to 0.76
1	1	0.7	0.04 10 0.70

Range (V)	Frequency (kHz)	Applied (VAC)	Limits (V rms)
1	1	0.3	0.24 to 0.36
1	10	0.9	0.84 to 0.96
1	10	0.7	0.64 to 0.76
1	10	0.3	0.24 to 0.36
1	20	0.9	0.84 to 0.96
1	20	0.7	0.64 to 0.76
1	20	0.3	0.24 to 0.36
2	20	1.8	1.68 to 1.92
4	20	3.6	3.36 to 3.84
10	20	9	8.39 to 9.61
20	20	18	16.79 to 19.21
40	20	36	33.59 to 38.41
100	20	90	83.9 to 96.1

Table 32. (Cont.)

4.29.8 Set the TI **DVM** to *DC*.

4.29.9 Set the TI **DVM Range** to the first value listed in the Range column of Table 33.

4.29.10 Set the Meter Calibrator to the first value listed in the Applied column of Table 33. Set the Meter Calibrator OPR/STBY key to OPR.

4.29.11 Verify the TI indication is within the first values listed in the Limits column of Table 33. Set the Meter Calibrator OPR/STBY key to STBY.

4.29.12 Repeat steps 4.29.9 through 4.29.11 for the remaining corresponding values listed in Table 33.

Range (V)	Applied (VDC)	Limits (VDC)	
0.4	0.36	0.34 to 0.38	
1	0.9	0.88 to 0.92	
1	0.7	0.68 to 0.72	
1	0.3	0.28 to 0.32	

Table 33.

Range (V)	Applied (VDC)	Limits (VDC)
2	1.8	1.76 to 1.84
4	3.6	3.52 to 3.68
10	9	8.79 to 9.21
20	18	17.59 to 18.41
40	36	35.19 to 36.81
100	90	87.9 to 92.1

Table 33. (Cont.)

4.29.13 Disconnect test setup.

4.29.14 Set all POWER switches to OFF or STBY. Disconnect and secure all equipment.

4.29.15 Annotate and attach a Limited Certification Label per step 3.9, if applicable.

CALIBRATION PERFORMANCE TABLE

Not Required

APPENDIX A

A-1 LOW PASS FILTER VERIFICATION:

NOTE

In step A-1.1, select the Signal Generator (Signal Source) listed in the Equipment Requirements.

A-1.1 Connect the Signal Source through the Low Pass Filter being verified to the Spectrum Analyzer RF INPUT 50 Ω connector.

A-1.2 Set the Signal Source frequency to the CF for the Low Pass Filter listed in the Equipment Requirements. Set the amplitude to 0 dBm.

A-1.3 On the Spectrum Analyzer, set the FREQUENCY to the CF for the Low Pass Filter listed in the Equipment Requirements.

A-1.4 Set the Spectrum Analyzer SPAN as necessary to view the signal with a baseline ≥ 60 dB from the top graticule line.

A-1.5 Press the Spectrum Analyzer PEAK SEARCH, MKR \rightarrow and MARKER \rightarrow CF buttons.

A-1.6 Press the Spectrum Analyzer PEAK SEARCH, MKR \rightarrow , MARKER \rightarrow REF LVL and MARKER Δ buttons.

A-1.7 Ensure the signal displayed on the Spectrum Analyzer CRT is at the top graticule line with a baseline $\geq 60 \text{ dB}$ from the top graticule line. If the baseline is not $\geq 60 \text{ dB}$ down from the top graticule line, set the Spectrum Analyzer SPAN and RES BW controls as necessary and repeat steps B-1.5 and B-1.6.

A-1.8 Set the Signal Source frequency and Spectrum Analyzer FREQUENCY to 2 X CF listed in the Equipment Requirements.

A-1.9 Press the Spectrum Analyzer PEAK SEARCH. Verify the Spectrum Analyzer MKR Δ indicates \geq the rejection listed in the Equipment Requirements for the Low Pass Filter being verified.