# HP 8590 Series Analyzers Calibration Guide

HP 8590 E-Series Spectrum Analyzers, HP 8591C Cable TV Analyzer, and HP 8594Q QAM Analyzer



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Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology, to the extent allowed by the Institute's calibration facility, and to the calibration facilities of other International Standards Organization members.

### **Regulatory Information**

The regulatory information is in the "Regulatory Information" section at the front of this manual.

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## **Safety Symbols**

The following safety symbols are used throughout this manual. Familiarize yourself with each of the notes and its meaning before operating this instrument.

Caution	The <i>caution</i> sign denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in damage to or destruction of the instrument. Do not proceed beyond a <i>caution</i> sign until the indicated conditions are fully understood and met.
Warning	<i>The warning</i> sign denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a <i>warning</i> sign until the indicated conditions are fully understood and met.

# **General Safety Considerations**

Warning	No operator serviceable parts inside. Refer servicing to qualified personnel. To prevent electrical shock, do not remove covers.
Warning	If this instrument is used in a manner not specified by Hewlett-Packard Co., the protection provided by the instrument may be impaired.
Warning	For continued protection against fire hazard replace line fuse only with same type and rating (F <b>5A/250V).</b> The use of other fuses or material is prohibited.
Warning	This is a Safety Class I product (provided with a protective earthing ground incorporated in the power cord). The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. Any interruption of the protective conductor, inside or outside the instrument, is likely to make the instrument dangerous. Intentional interruption is prohibited.
Warning	If this instrument is to be energized via an external autotransformer for voltage reduction, make sure that its common terminal is connected to a neutral (earthed pole) of the power supply.
Warning	Warning denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a warning note until the indicated conditions are fully understood and met.
Warning	These servicing instructions are for use by qualified personnel only. lb avoid electrical shock, do not perform any servicing unless you are qualified to do so.
Warning	The opening of covers or removal of parts is likely to expose dangerous voltages. Disconnect the instrument from all voltage sources while it is being opened.
Warning	The power cord is connected to internal capacitors that may remain live for 10 seconds after disconnecting the plug from its power supply.

Caution	Always use the three-prong ac power cord supplied with this instrument. Failure to ensure adequate earth grounding by not using this cord may cause instrument damage.
Caution	Before switching on this instrument, make sure that the line voltage selector switch is set to the voltage of the power supply and the correct fuse is installed. Assure the supply voltage is in the specified range.
Caution	This instrument has autoranging line voltage input; be sure the supply voltage is within the specified range.
Caution	Ventilation Requirements: When installing the instrument in a cabinet, the convection into and out of the instrument must not be restricted. The ambient temperature (outside the cabinet) must be less than the maximum operating temperature of the instrument by 4 °C for every 100 watts dissipated in the cabinet. If the total power dissipated in the cabinet is greater than 800 watts, then forced convection must be used.
Caution	Caution denotes a hazard. It calls attention to a procedure that, if not correctly performed or adhered to, would result in damage to or destruction of the instrument. Do not proceed beyond a caution sign until the indicated conditions are fully understood and met.
Caution	This product is designed for use in Installation Category II and Pollution Degree 2 per IEC 1010 and 664 respectively.

## How to Use This Guide

#### Where to Start

If you have just received your analyzer and want to get it ready for use the first time, do the following:

1. Read chapter 1 and chapter 2 of the spectrum analyzer user's guide.

2. Perform the initial self-calibration routines described in chapter 2 of the spectrum analyzer user's guide. These are automatic self-checks and require no test equipment.

3. If you need to verify the analyzer is operating within its specifications, perform the performance verification tests in this guide.

After completing the performance verification tests, use the analyzer's user's guides to learn how to use the analyzer and to find more detailed information about the analyzer, its applications, and key descriptions.

#### This guide uses the following conventions:

Front-Panel Key) This represents a key physically located on the instrument.

Sof tkey This indicates a "softkey," a key whose label is determined by the instrument's firmware.

Screen Text This indicates text displayed on the instrument's screen.

## **Regulatory** Information

The information on the following pages applies to the HP 8590 E-Series, the HP 8591C cable TV analyzer, and the HP 8594Q QAM analyzer products.

### **IEC Compliance**

This instrument has been designed and tested in accordance with IEC Publication 348, Safety Requirements for Electronic Measuring Apparatus, and has been supplied in a safe condition. The instruction documentation contains information and warnings which must be followed by the user to ensure safe operation and to maintain the instrument in a safe condition.

### **Instrument Markings**

$\triangle$	The instruction manual symbol. The product is marked with this symbol when it is necessary for the user to refer to the instructions in the manual.
CE	The CE mark shows compliance with European Community. (If accompanied by a year, it is the year when the design was proven.)
€ <b>£</b> .	The CSA mark is the Canadian Standards Association safety mark.
Ι	This symbol is used to mark the ON position of the power line switch.
0	This symbol is used to mark the OFF position of the power line switch.
~	This symbol indicates that the input power required is ac.
ዑ	This symbol is used to mark the STANDBY position of the power line switch.
L	This symbol is used to mark the OFF position of the power line switch.
L	This symbol is used to mark the ON position of the power line switch.

### Notice for Germany: Noise Declaration

LpA < 70 dB am Arbeitsplatz (operator position) normaler Betrieb (normal position) nach DIN 45635 T. 19 (per ISO 7779)

## Declaration of Conformity

DECLARATION OF CONFORMITY according to ISO/IEC Guide 22 and EN 45014		
Vanufacturer's Name:	Howlett Packard Ltd	
newieii-Packard Co.	newieu-rackaru Liu.	
Ulanufacturer's Address: Microwave Instruments Division 1400 Fountaingrove Parkway Santa Rosa, CA 95403-1799 USA	Queensfeny <b>Microwave</b> Division South Queensfeny West Lothian EH30 <b>9TG</b> United Kingdom	
Product Name:	Spectrum Analyzer	
Model Numbers:	HP 8591C, HP 8591E, HP 8593E, HP 8594E, HP 8595E, HP 8596E	
Product Options:	This declaration covers all options of the above products.	
conforms to the following Product spe	ecifications:	
Safety: IEC <b>348:1978/HD</b> 401 <b>S1:1</b> CAN/CSA-C22.2 No. 231 (\$	9 <b>8</b> 1 Series M-89)	
EMC: CISPR 11:1990/EN 55011:1991 Group 1, Class A IEC 801-2:1984/EN 50082-1:1992 4 kV CD, 8 kV AD IEC 801-3:1984/EN 50082-1:1992 3 V/m, 27-500 MHz IEC 801-4:1988/EN 50082-1:1992 0.5 kV Sig. Lines, 1 kV Power Lines IEC 555-2:1982 + A1:1985 / EN 60555-2:1987 IEC 555-3:1982 + A1:1990 / EN 60555-3:1987 + A1:1991		
iupplementaty Information: he products herewith comply with the '3/23/EEC and the EMC Directive 89/3 'roduct safety qualification testing for December 1993. ianta Rosa, 19 Dec. 1996	e requirements of the Low Voltage Directive 336/EEC and carry the CE-marking accordingly. these products was performed prior to 1 John Hiatt/Quality Engineering Manager	
South Queensferry, 27 Dec. 1996	RM Zon M R M Evans/Quality Manager	
European Contact: Your local Hewlett-Packard S ZQ/Standards Europe, Herrenberger Strasse	Sales and Service Office or Hewlett-Packard G <b>mbH</b> , Department 130, D-71034 Böblingen, Germany (FAX +49-7031-14-3143)	

DECLARATION OF CONFORMITY according to ISO/IEC Guide 22 and EN 45014		
Wanufacturer's Name:		
Hewlett-Packard Co.	Hewlett-Packard Ltd.	
<ul> <li>Hanufacturer's Address:</li> <li>Microwave Instruments Division</li> <li>1400 Fountaingrove Parkway</li> <li>Santa Rosa, CA 95403-1799</li> <li>USA</li> <li>Jeclares that the product</li> </ul>	Queensferry Microwave Division South Queensferry West Lothian EH30 <b>9TG</b> United Kingdom	
Product Name:	QAM Analyzer	
Model Numbers:	HP 8594Q	
Product Options:	This declaration covers all options of the above product.	
conforms to the following Product spe	cifications:	
Safety: IEC <b>348:1978/HD</b> 401 <b>S1:1981</b> CAN/CSA-C22.2 No. 231 (Series M-89)		
EMC: CISPR 11:1990/EN 55011:1991 Group 1, Class A IEC 801-2:1984/EN 50082-1:1992 4 kV CD, 8 kV AD IEC 801-3:1984/EN 50082-1:1992 3 V/m, 27-500 MHz IEC 801-4:1988/EN 50082-1:1992 0.5 kV Sig. Lines, 1 kV Power Lines IEC 555-2: 1982 + AI : 1985 / EN 60555-2:1987 IEC 555-3:1982 + A1:1990 / EN 60555-3:1987 + A1:1991		
Supplementary Information: The product herewith complies with the red he EMC Directive 89/336/EEC and carries Product safety qualification testing for this	quirements of the Low Voltage Directive <b>73/23/EEC</b> and s the CE-marking accordingly. product was performed prior to 1 December 1993.	
<b>Santa</b> Rosa, 30 April 1997	Jo Hiatt/Quality Engineering Manager	
South Queensfeny, 9 May 1997	4 RM Evan R M Evans/Quality Manager	
European Contact: Your local Hewlett-Packard ZQ/Standards Europe, Herrenberger Strass	Sales and Service Office or Hewlett-Packard GmbH, Department e 130, D-71034 Böblingen, Germany (FAX +49-7031-14-3143)	

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## Calibrating

This chapter identifies the performance test procedures which test the electrical performance of the analyzer.

Allow the analyzer to warm up in accordance with the temperature stability specifications before performing the tests in this chapter.

None of the test procedures involve removing the cover of the analyzer.

### Calibration

Calibration verifies that the analyzer performance is within all specifications. It is time consuming and requires extensive test equipment. Calibration consists of all the performance tests. For a complete listing of the performance tests, see the performance verification tests table for your specific analyzer.

### **Operation Verification**

Operation verification only tests the most critical specifications. These tests are recommended for incoming inspection, troubleshooting, or after repair. Operation verification requires less time and equipment than the calibration. See the performance verification tests table for your analyzer.

## **Calibration Cycle**

The performance tests in Chapter 2 should be used to check the analyzer against its specifications once every year. Specifications are listed in this calibration guide.

The 300 MHz frequency of the CAL OUT signal must be checked at the same time and adjusted if necessary. Refer to the "10 MHz Frequency Reference Adjustment" procedure in the assembly-level repair service guide.

### Performance Verification Test Tables

The tables on the following pages list the performance tests in Chapter 2. Select the analyzer option being calibrated and perform the tests marked in the option column.

A dot indicates that the test is required for calibration. Note that some of the tests are used for both calibration and operation verification (marked with  $\bigcirc$ ).

Performance Test Name	In	Calibration for Ins <u>trument</u> <b>Qption</b> :				
	Std <sup>1</sup>	701	704	011	130	107
1. 10 MHz Reference Output Accuracy						
2. 10 MHz Precision Frequency Reference Output Accuracy	٠	٠		٠	•	•
4. Frequency Readout and Marker Count Accuracy	$\odot$	◙	∍	ullet	$\odot$	◙
6. Noise Sidebands	◙	◙	∍	ullet	$\odot$	ullet
7. System Related Sidebands	•	•	٠	•	•	•
8. Frequency Span Readout Accuracy	$\bullet$	◙	∍	ullet	$\odot$	◙
10. Residual FM						
12. Sweep Time Accuracy	٠	٠	٠	٠	•	•
13. Scale Fidelity	$\odot$	∍	∍	◙	$\mathbf{O}$	∍
14. Reference Level Accuracy	◙	∍	∍	◙	$\mathbf{O}$	∍
16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties	$   \mathbf{O} $	•	•	•	•	∍
17. Resolution Bandwidth Accuracy	•	٠	٠	•	•	•
18. Calibrator Amplitude Accuracy	$\bullet$	∍	∍	◙	◙	∍
19. Frequency Response	$\mathbf{O}$	∍	∍	⊙	$\mathbf{O}$	∍
24. Other Input Related Spurious Responses	٠	٠	٠	•	•	•
29. Spurious Response <sup>2</sup>	$\mathbf{O}$	∍	∍	◙	•	∍
34. Gain Compression	•	•	٠	•		•
39. Displayed Average Noise Level	$\mathbf{O}$	∍	∍	◙		∍
44. Displayed Average Noise Level for Option 130					$\odot$	
49. Residual Responses	•	•				•
54. Residual Responses for Option 130					•	
57. Fast Time Domain Sweeps	•					
59. Absolute Amplitude, Vernier, and Power Sweep Accuracy				•		
62. Tracking Generator Level Flatness				•		
64. Harmonic Spurious Outputs				•		
66. Non-Harmonic Spurious Outputs				•		
68. Tracking Generator Feedthrough				•		
73. Gate Delay Accuracy and Gate Length Accuracy		•				•
74. Gate Card Insertion Loss		•	•			•
75. IV Receiver, Video Tester	<u> </u>	I I	l		I	ا ــــــــــــــــــــــــــــــــــــ

#### Table 1-1. HP 8591C Performance Verification Tests

 ${\boldsymbol{\mathsf{l}}}$  Use this column for all other options not listed in this table.

		alibra	tion	or Instrument Option:						
Performance Test Name	Std	001	004	010	011	101	103	105	130	107
1. 10 MHz Reference Output Accuracy				•	•	•		•		
2. 10 MHz Precision Frequency Reference Output										
Accuracy										
4. Frequency Readout and Marker Count Accuracy		$\left  \bigcup \right $	$\mathbf{\Theta}$	$\left  \bigcup \right $	$\left  \bigcup \right $	$  \Theta  $	$\mathbf{\Theta}$	$\mathbf{\Theta}$	$  \Theta  $	$\mathbf{O}$
6. Noise Sidebands		$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$	ullet	$\mathbf{O}$	ullet	ullet	$\mathbf{\Theta}$	ullet
7. System Related Sidebands	•	•	•	•	•	•	•	•	•	•
8. Frequency Span Readout Accuracy		$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$	◙	$\mathbf{O}$	◙	ullet	$\bullet$	◙
10. Residual FM	•	•		•	•	•	•	٠	•	•
12. Sweep Time Accuracy	•	•	•	•	•	•	٠	٠	•	٠
13. Scale Fidelity		$\mathbf{O}$	$\odot$	$\odot$	$\odot$	$\odot$	$\odot$	◙	$\mathbf{O}$	◙
14. Reference Level Accuracy	$\mathbf{O}$	$\mathbf{O}$	◙	$\odot$	ullet	$\odot$	$\bullet$	◙	$\bullet$	◙
16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties	ullet	◙	•	◙	◙	•	•	◙	•	∙
17. Resolution Bandwidth Accuracy	•	•	٠	•	٠	٠	٠	٠	٠	•
18. Calibrator Amplitude Accuracy	$\mathbf{O}$	◙	$\bullet$	$\odot$	$   \mathbf{O} $	$\odot$	$\bullet$	◙	$\bullet$	∙
19. Frequency Response		$\bullet$	$\bullet$	$\bullet$	$\bullet$	$\bullet$	$\bullet$	◙	◙	∙
24. Other Input Related Spurious Responses	•	•	•	•	•	•	•	•	•	•
29. Spurious Response <sup>2</sup>			$\bullet$	$\bullet$	$\bullet$	$\bullet$	$\bullet$	◙	$\bullet$	∙
34. Gain Compression	•	•	•	•	•	•	•	•		•
39. Displayed Average Noise Level			$\bullet$	$\odot$	$\bullet$		$\bullet$	◙		∙
44. Displayed Average Noise Level for Option 130		_	_	_	_	_	_	_	◙	
49. Residual Responses								•		
54. Residual Responses for Option 130										
57. Fast Time Domain Sweeps										
59. Absolute Amplitude, Vernier, and Power Sweep Accuracy				•	•					
62. Tracking Generator Level Flatness				•						
64. Harmonic Spurious Outputs	1			.						
56. Non-Harmonic Spurious Outputs	1			.						
58. Tracking Generator Feedthrough	1			•						
72. CISPR Pulse Response	1						•			
73. Gate Delay Accuracy and Gate Length Accuracy								•		
74. Gate Card Insertion Loss								•		_
75. TV Receiver, Video Tester				l						◙

 Table 1-2. HP 85913 Performance Verification Tests

1 Use this column for all other options not listed in this table.

	C	alibra	tion f	n for Instrument Option:						
Performance Verification Test Name	$\mathbf{Std}^{1}$	004	010	026	027	101	103	105	130	107
1. 10 MHz Reference Output Accuracy										
2. 10 MHz Precision Frequency Reference Output										
Accuracy										
3. Comb Generator Frequency Accuracy										
5. Frequency Readout and Marker Count Accuracy	$\mathbf{\Theta}$	$\mathbf{\Theta}$	$\mathbf{\Theta}$	$\mathbf{\Theta}$	$\mathbf{\Theta}$	$\Theta$	$  \Theta  $	$\left  \bigcup \right $	$\Theta$	$\left  \bigcup \right $
6. Noise Sidebands	$\mathbf{O}$	$\mathbf{\Theta}$		$\mathbf{O}$	ullet	$\mathbf{\Theta}$	$\mathbf{O}$	$\mathbf{\Theta}$	$\mathbf{\Theta}$	$\mathbf{\Theta}$
7. System Related Sidebands	•	•	•	•	•	•	•	•	•	•
9. Frequency Span Readout Accuracy	$\mathbf{O}$		$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$	ullet	$\mathbf{\bullet}$	$\mathbf{O}$	$\mathbf{\Theta}$
11. Residual FM							•			
12. Sweep Time Accuracy	•	•	•	•	•	•	•	•	•	•
13. Scale Fidelity	$\mathbf{O}$	$\mathbf{O}$	ullet	$\mathbf{O}$	$\mathbf{O}$	ullet	$\bullet$	$\mathbf{O}$	$\mathbf{O}$	
15. Reference Level Accuracy	$\bullet$		$\mathbf{O}$	$\mathbf{O}$			$\mathbf{O}$			
16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties	$\mathbf{O}$	$\mathbf{O}$	$\odot$	$\mathbf{O}$			◙			
17. Resolution Bandwidth Accuracy	•	•	•	•	•	•	•	•	•	•
18. Calibrator Amplitude Accuracy	$\bullet$	$\mathbf{O}$	$\mathbf{O}$		◙			$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$
20. Frequency Response	$\bullet$	$\mathbf{O}$	ullet	$\mathbf{O}$	◙	$\mathbf{O}$	•	$\mathbf{O}$	$\mathbf{O}$	$\odot$
25. Other Input Related Spurious Responses	•	•	•	•	•	•	•	•	•	•
30. Spurious <b>Response</b> <sup>2</sup>	$\bullet$		$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$	$\odot$		$\odot$	$\mathbf{O}$	
35. Gain Compression	•	•	•	•	•	•	•	•	•	•
40. Displayed Average Noise Level	$\bullet$	$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$	$\odot$	ullet	$\mathbf{O}$		$\mathbf{O}$
<b>45</b> . Displayed Average Noise Level for Option 130									◙	
50. Residual Responses										
56. Residual Responses for Option 130										
58. Fast Time Domain Sweeps										
30. Absolute Amplitude Accuracy										
31. Power Sweep Range										
33. Tracking Generator Level Flatness										
35. Harmonic Spurious Outputs										
37. Non-Harmonic Spurious Outputs										
70. Tracking Generator Feedthrough										
71. Tracking Generator LO Feedthrough Amplitude										
72. CISPR Pulse Response										
73. Gate Delay Accuracy and Gate Length Accuracy								•		
74. Gate Card Insertion Loss								•		
75. TV Receiver, Video Tester										

Table 1-3. HP 85933 Performance Verification Tests

1 Use this column for all other options not listed in this table.

Deufermanne Verification Test News	Calibration for Instrument							
reformance verification lest Name	<u></u>	004	01P	101:	102	105	190	107
1 10 MILE Defension Output Accument	Stu	004	<u>010</u>	101	103	105	130	107
1. 10 MHz Reference Output Accuracy	•		•	•	•	•	•	•
4. Frequency Readout and Markor Count Accuracy				G		G		
<ol> <li>Prequency Readout and Marker Count Accuracy</li> <li>Noise Sidebands</li> </ol>				0	0			0
6. Noise Sidebands	$\mathbf{O}$	U	U	Ο	Ο	Ο	Ο	υ
7. System Related Sidebands				·			·	·
9. Frequency Span Readout Accuracy	$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$	Ο	ullet	lacksquare	U	Ο
11. Residual FM	•		•	•	•	•	•	•
12. Sweep Time Accuracy				Ġ				Ģ
15. Reference Level Accuracy				0				0
16 Absolute Amplitude Colibration and Persolution Pandwidth				00	0	0	0	0
Switching Uncertainties	U		U	Ο	0	U	U	•
17. Resolution Bandwidth Accuracy	•	•	•	•	•	•	•	•
18. Calibrator Amplitude Accuracy	ullet	$\mathbf{\Theta}$	$\mathbf{\Theta}$	$\mathbf{O}$	$\mathbf{\Theta}$	$\mathbf{\Theta}$	$\bullet$	$\mathbf{O}$
2 1. Frequency Response	$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$	∙	◙	◙	◙	$\bullet$
26. Other Input Related Spurious Responses	٠	•	•	•	•	•	•	•
31. Spurious <b>Response<sup>2</sup></b>	$\mathbf{O}$	$\mathbf{O}$	$\odot$	∙	$\bullet$	◙	◙	$   \mathbf{O} $
36. Gain Compression	٠	•	٠	•	•	•	•	•
<b>41.</b> Displayed Average Noise Level	$\mathbf{O}$	◙	$\odot$	●	◙	◙		ullet
46. Displayed Average Noise Level for Option 130							$\odot$	
51. Residual Responses								
55. Residual Responses for Option 130							•	
58. Fast Time Domain Sweeps				•				
30. Absolute Amplitude Accuracy								
31. Power Sweep Range			•					
<b>33.</b> Tracking Generator Level Flatness			•					
35. Harmonic Spurious Outputs			•					
37. Non-Harmonic Spurious Outputs			•					
39. Tracking Generator Feedthrough			•					
71. Tracking Generator LO Feedthrough Amplitude			•					
72. CISPR Pulse Response					•			
73. Gate Delay Accuracy and Gate Length Accuracy						•		
74. Gate Card Insertion Loss						·		
75. IV Receiver, Video Tester								$\mathbf{U}$

Table 1-4. HP 85943 Performance Verification Tests

Use this column for all other options **not** listed in this table.

	Performance Verification Test Name	Cali Instrui	bration fo nent Opt	or ion:
		190	195	704
1.	10 MHz Reference Output Accuracy			
2.	10 MHz Precision Frequency Reference Output Accuracy	•	•	
4.	Frequency Readout and Marker Count Accuracy	●	⊙	◙
6.	Noise Sidebands	◙	◙	◙
7.	System Related Sidebands	٠	•	
9.	Frequency Span Readout Accuracy	$\bullet$	◙	
11.	Residual FM			
12.	Sweep Time Accuracy	•	•	•
13.	Scale Fidelity	◙	◙	◙
15.	Reference Level Accuracy	◙	⊙	◙
16.	Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties	⊙	◙	◙
17.	Resolution Bandwidth Accuracy	•	•	٠
18.	Calibrator Amplitude Accuracy	◙	◙	◙
21.	Frequency Response	◙	◙	◙
26.	Other Input Related Spurious Responses	•	•	•
31.	Spurious Response <sup>1</sup>	◙	⊙	◙
36.	Gain Compression	•	٠	•
41.	Displayed Average Noise Level		∙	◙
51.	Residual Responses			

 Table 1-5. HP 8594Q Performance Verification Tests

Performance Verification Test Name	Calibration for Instrument							
	Std <sup>1</sup>	004	310	101	103	105	130	107
1. 10 MHz Reference Output Accuracy	•		•		•	•	•	•
2. 10 MHz Precision Frequency Reference Output Accuracy								
5. Frequency Readout and Marker Count Accuracy	◙	$   \mathbf{\bullet} $	$\odot$	$\odot$	$\odot$	$\bullet$	$\mathbf{O}$	
6. Noise Sidebands	$\bullet$	ullet	$\odot$	$\odot$	$\odot$	$\odot$	$\odot$	$\mathbf{O}$
7. System Related Sidebands	•	٠	•	٠	•	•	•	•
9. Frequency Span Readout Accuracy	$\bullet$	◙	$\odot$	$\odot$	$\odot$	◙	$\mathbf{O}$	
11. Residual FM	•					٠	•	•
12. Sweep Time Accuracy	•	٠	٠	•	٠	٠	•	•
13. Scale Fidelity	$\bullet$	$\bullet$	$\odot$	$\odot$	$\odot$	$\odot$	$\mathbf{O}$	$\mathbf{O}$
15. Reference Level Accuracy	$\odot$	$\bullet$	$\odot$	$\bullet$	◙	$\odot$	$\odot$	$\mathbf{O}$
16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties	◙	◙	•	•	◙	•	•	•
17. Resolution Bandwidth Accuracy	•	•	•	•	•	•	•	•
18. Calibrator Amplitude Accuracy		◙	$\odot$	$\odot$	$\mathbf{O}$	$\odot$	$\mathbf{O}$	
22. Frequency Response	$\mathbf{O}$	$\bullet$	$\bullet$	$\bullet$	$\odot$	$\bullet$	$\odot$	$\mathbf{O}$
27. Other Input Related Spurious Responses	•	•	•	٠	•	•	•	•
32. Spurious Response <sup>2</sup>	$\bullet$	⊙	$\odot$	$\odot$	$\odot$	ullet	$\odot$	
37. Gain Compression	•	٠	•	٠	٠	•	•	•
42. Displayed Average Noise Level	◙	◙	$\bullet$	$\bullet$	$\bullet$	$\odot$		$\mathbf{O}$
47. Displayed Average Noise Level for Option 130							$\bullet$	
52. Residual Responses	•					•		
56. Residual Responses for Option 130							•	
58. Fast Time Domain Sweeps								
60. Absolute Amplitude Accuracy			•					
61. Power Sweep Range			•					
63. Tracking Generator Level Flatness			•					
65. Harmonic Spurious Outputs			•					
67. Non-Harmonic Spurious Outputs			•					
70. Tracking Generator Feedthrough			•					
71. Tracking Generator LO Feedthrough Amplitude			•					
72. CISPR Pulse Response					•			
73. Gate Delay Accuracy and Gate Length Accuracy						•		
74. Gate Card Insertion Loss						•		
/D. IV Keceiver, Video lester	J	I	I		L			

Table 1-6. HP 85953 Performance Verification Tests

1 Use this column for all other options not listed in this table.

Std   004   010   101   103   105   130	107
1. 10 MHz Reference Output Accuracy	
2. 10 MHz Precision Frequency Reference Output	
3. Comb Generator Frequency Accuracy	◙
5. Frequency Readout and Marker Count Accuracy	$\overline{\bullet}$
6. Noise Sidebands	Ō
7. System Related Sidebands • • • • • • •	٠
9. Frequency Span Readout Accuracy	$\odot$
11. Residual FM	•
12. Sweep Time Accuracy • • • • • • •	٠
13. Scale Fidelity       Image: Control of the second	$\odot$
15. Reference Level Accuracy	◙
16. Absolute Amplitude Calibration and Resolution Bandwidth Switching UncertaintiesImage: Calibration and Resolution DescriptionImage: Calibration and Resolution Description	•
17. Resolution Bandwidth Accuracy	٠
18. Calibrator Amplitude Accuracy	$\odot$
22. Frequency Response	$\odot$
27. Other Input Related Spurious Responses • • • • • • •	٠
32. Spurious Response <sup>2</sup>	$\odot$
37. Gain Compression•••	•
42. Displayed Average Noise Level	$\mathbf{O}$
47. Displayed Average Noise Level for Option 130	
52. Residual Responses · · · · •	
56. Residual Responses for Option 130	
58. Fast Time Domain Sweeps .	
30. Absolute Amplitude Accuracy	
31. Power Sweep Range ·	
33. Tracking Generator Level Flatness .	
35. Harmonic Spurious Outputs	
37. Non-Harmonic Spurious Outputs	
70. Tracking Generator Feedthrough	
71. Tracking Generator LO Feedthrough Amplitude	
72. Cits Delay Assumery and Cate Length Assumery	
73. Gate Delay Accuracy and Gate Length Accuracy	
75. TV Receiver Video Tester	G

## Table 1-7. HP 85963 Performance Verification Tests

Use this column for all other options  $\ensuremath{\textit{not}}$  listed in this table.

## Safety

Familiarize yourself with the safety symbols marked on the analyzer, and read the general safety instructions and the symbol definitions given in the front of this guide before you begin verifying performance of the spectrum analyzer.

## **Before You Start**

There are four things you should do before starting a performance verification test:

- Switch the analyzer on and let it warm up in accordance with the temperature stability specification.
- Read "Making a Measurement" in your analyzer user's guide.
- After the analyzer has warmed up as specified, perform the self-calibration procedure documented in "Improving Accuracy With Self-Calibration Routines" in the HP 8590 E-Series and L-Series Spectrum Analyzer User's Guide, HP 8591C Cable TV Analyzer; Spectrum Analyzer Reference User's Guide, or HP 8594Q QAM Analyzer Spectrum Analyzer Reference User's Guide. The performance of the analyzer is only specified after the analyzer calibration routines have been run and if the analyzer is autocoupled.
- Read the rest of this section before you start any of the tests, and make a copy of the Performance Verification Test Record described below in "Recording the test results."

### Test equipment you will need

Table 1-8 through Table 1-11 list the recommended test equipment for the performance tests. The tables also list recommended equipment for the analyzer adjustment procedures which are located in the *HP 8590 Series Analyzers Assembly-Level Repair Service* Guide. Any equipment that meets the critical specifications given in the table can be substituted for the recommended model.

### Recording the test results

Performance verification test records, for each spectrum analyzer, are provided in the chapter following the tests.

Each test result is identified as a *TR Entry* in the performance tests and on the performance verification test record. We recommend that you make a copy of the performance verification test record, record the test results on the copy, and keep the copy for your calibration test record. This record could prove valuable in tracking gradual changes in test results over long periods of time.

### Frequency and amplitude self-calibration

Perform the frequency and amplitude self-calibration routines at least once per day, or if the analyzer fails a verification test. To perform self-calibration, press CAL then CAL FREQ & AMPTD. The instrument must be up to operating temperature in order for this test to be valid. Press CAL STORE when the test is complete. If the analyzer continuously fails one or more specifications, complete any remaining tests and record all test results on a copy of the test record. Then refer to Chapter 11 for instructions on how to solve the problem.

### Periodically verifying operation

The analyzer requires periodic verification of operation. Under most conditions of use, you should test the analyzer at least once a year with either operation verification or the complete set of performance verification tests.

Equipment	Critical Specifications for Equipment Substitution	Recommended Model	Use <sup>1</sup>
Digital Voltmeter	Input Resistance: $\geq$ 10 megohms Accuracy: $\pm 10 \text{ mV}$ on 100 V range	HP 3456A	P,A,T
DVM Test Leads	For use with HP 3456A	HP 34118B	A,T
Frequency <b>Counter<sup>2</sup></b>	Frequency: <b>10</b> MHz Resolution: <b>±0.002</b> Hz External <b>Timebase</b>	HP <b>5334A/B</b>	P,A,T
Frequency Standard	Frequency: 10 MHz <b>Timebase Accy</b> (Aging): < 1 x 10 <sup>-9</sup> /day	HP 5061B	P,A
Measuring Receiver	Compatible with Power Sensors <b>dB</b> Relative Mode Resolution: 0.01 <b>dB</b> Reference Accuracy: ± 1.2%	HP 8902A	P,A,T
<b>Vicrowave</b> Frequency Counter	Frequency Range: 9 MHz to 7 <b>GHz</b> <b>Timebase Accy</b> (Aging): <5 x 10 <sup>-10</sup> /day	HP 5343A	P,A,T
Dscilloscope	Bandwidth: dc to 100 MHz Vertical Scale Factor of 0.5 V to 5 <b>V/Div</b>	HP 54501A	Т
'ower Meter	Power Range: Calibrated in <b>dBm</b> and <b>dB</b> relative to reference power -70 <b>dBm</b> to + 44 <b>dBm</b> , sensor dependent	HP 436A	P,A,T
'ower Sensor	Frequency Range: 100 kHz to 1800 MHz Maximum SWR: 1.60 (100 kHz to 300 kHz) 1.20 (300 kHz to 1 MHz) 1.1 (1 MHz to 2.0 GHz) 1.30 (2.0 to 2.9 GHz)	HP 8482A	P,A,T

Table 1-8.	Recommended <b>Test</b> Equipment
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1 P = Performance Test, A = Adjustment, T = Troubleshooting

2 Precision Frequency Reference only

Equipment	Critical Specifications for Equipment Substitution	Recommended Model	Use <sup>1</sup>
Power Sensor <sup>2</sup>	Frequency Range: 1 MHz to 2 GHz Maximum SWR: 1.18 (600 kHz to 2.0 GHz) 75 Ω	HP 8483A	P,A,T
Power Sensor, Low Power	Frequency Range: 300 MHz Amplitude Range: -20 <b>dBm</b> to -70 <b>dBm</b> Maximum SWR: 1.1 (300 MHz)	HP 8484A	P,A,T
Power Sensor <sup>3</sup>	Frequency Range: 50 MHz to 26.5 GHz Maximum SWR: 1.10 ( 300 MHz) 1.15 (50 MHz to 100 MHz) 1.10 (100 MHz to 2.0 GHz) 1.15 (2.0 GHz to 12.4 GHz) 1.20 (12.4 GHz to 18.0 GHz) 1.25 (18.0 GHz to 26.5 GHz)	HP 8485A	P,A,T
Pulse Generator <sup>4</sup>	Period Range: 1 ms to 980 ms ±2 %, single pulse mode Level-2Vto +2 V Transition Time: 6 ns ±10%,±1ns Pulse Width: 150 ns to 3 μs ± 1% ±1 ns	HP 8161A	P,T
Pulse Generator*	Frequency: 100 Hz Duty Cycle: 50% Output: TTL	HP 8116A	P,T
<b>Quasi-Peak<sup>4</sup></b> Detector Driver	Down-Loadable Program (DLP)	11946-10001	P,A,T
Signal Generator	Frequency Range: 1 MHz to 1000 MHz Amplitude Range: -35 to + 16 <b>dBm</b> SSB Noise: <b>&lt; -</b> 120 dBc/Hz at 20 <b>kHz</b> offset	HP 8640B Option 002 or HP 8642A	P,A,T
Spectrum Analyzer, Microwave	Frequency Range: 100 kHz to 7 GHz Relative Amplitude Accuracy: 100 kHz to 1.8 GHz: <±1.8 dB Frequency Accuracy: <±10 kHz @ 7 GHz	HP 8566A/B	P,A,T

Table 1-8. Recommended Test Equipment (continue)	ed)
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1 P = Performance Test, A = Adjustment, T = Troubleshooting

2 HP 85913 and HP 8591C only

3 Not for HP 85913 or HP 8591C

4 For Option 103 or HP 8591C

Equipment	Critical Specifications for Equipment Substitution	Recommended Model	Use <sup>1</sup>
Synthesized Sweeper <sup>2</sup>	Frequency Range: 10 MHz to 22 GHz Frequency Accuracy (CW): $\pm$ 0.02% Leveling Modes: Internal and External Modulation Modes: AM Power Level Range: -35 to + 16 dBm	HP <b>8340A/B</b> or HP 83630A	P,A,T
Synthesizer/Function Generator	Frequency Range: 0.1 <b>Hz to 500 Hz</b> Frequency Accuracy: ±0.02% Waveform: Triangle	HP 3325B	P,T
Synthesizer/Level Generator	Frequency Range: 1 kHz to 80 MHz Amplitude Range: + 12 to -85 dBm Flatness: ±0.15 dB Attenuator Accuracy: f0.09 dB	HP 3335A	P,A,T
Universal <b>Counter<sup>3</sup></b>	Time Interval Range: 25 ms to 100 ms Single Operation Range: + <b>2.5</b> Vdc to -2.5 Vdc	HP 5316B	P,T
Base Band Signal Source <sup>4</sup>	Capable of providing the following VIT signals: FCC composite NTC7 composite <b>or</b> CCIR 17 and CCIR 330	Magni Signal Creator	P,T
Video Modulator <sup>4</sup>	Differential Gain: <2 % Differential Phase: <0.5°	HP <b>8780A</b> , Scientific Atlanta 6350 or 6351 with Option FAOC	P,T

Table 1-8. Recon	nmended <b>Test</b>	Equipment	(continued)
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1 P = Performance Test, A = Adjustment, T = Troubleshooting

2 For HP 85913, HP **8591C**, HP 85933 Option 026 or Option 027, HP 85943, HP **8594Q**, HP 85953, and HP 85963 3 For Option 105 and HP 8591C

4 For Option 107

Equipment	Critical Specifications for Accessory Substitution	Recommended Model	Use <sup>1</sup>
Active Probe <sup>2</sup>	5 Hz to 500 MHz	HP 41800A	Т
Active Probe <sup>2</sup>	300 <b>kHz</b> to 3 <b>GHz</b>	HP 85024A	Т
Attenuator, 3 dB <sup>3</sup>	Type N (m to f) Attenuation: 3 <b>dB</b> Frequency: dc to 12.4 <b>GHz</b>	HP 8491A Option 003	Р
Attenuator, 10 dB	<b>Type N (m to f)</b> Frequency: 300 MHz	HP 8491A Option 010	P,A,T
Attenuator, 20 dB <sup>4</sup>	Type N (m to f) Attenuation: 20 <b>dB</b> Frequency: dc to 12.4 <b>GHz</b>	HP 8491A Option 020	А
Attenuator, 1 dB Step	Attenuation Range: 0 to 12 <b>dB</b> Frequency Range: 50 MHz Connectors: BNC female	HP 355C	P,A
Attenuator, 10 dB Step	Attenuation Range: 0 to 30 <b>dB</b> Frequency Range: 50 MHz Connectors: BNC female	HP 355D	P,A
oupler, 9 dB <sup>5</sup>	Coupling: Nominal 9 <b>dB</b> Insertion Loss: <2 <b>dB</b>	0955-0704	P,T
)igital Current Tracer	Sensitivity: 1 <b>mA</b> to 500 <b>mA</b> Frequency Response: Pulse trains to 10 MHz Minimum Pulse Width: 50 <b>ns</b> Pulse Rise Time: <b>&lt;200 ns</b>	HP 547A	Т
Xrectional Bridge	Frequency Range: 0.1 to 110 MHz Directivity: >40 dB Maximum VSWR: 1.1:1 Transmission Arm Loss: 6 dB (nominal) Coupling Arm Loss: 6 dB (nominal)	HP 8721A	P,T
ogic Pulser	TTL voltage and current drive levels	HP 546A	Т
.ogic Clip	TTL voltage and current drive levels	HP 548A	Т

#### Table 1-9. Recommended Accessories

1 P = Performance Test, A = Adjustment, T = Troubleshooting

2 HP 85913 only

3 Option 103 and HP 8591C only

4 HP 85933, HP 85943, HP 8594Q, HP 85953, and HP 85963

5 Option 107 only

Equipment	Critical Specifications for Accessory Substitution	Recommended Model	Use <sup>1</sup>
<b>)irectional</b> Coupler	Frequency Range: 1.7 GHz to 8 GHz Coupling: 16 dB (nominal) Max. Coupling Deviation: ±1 dB Directivity: 14 dB minimum Flatness: 0.75 dB maximum VSWR: < 1.45 Insertion Loss: < 1.3 dB	0955-0125	P,T
<b>.ow</b> Pass Filter,	Cutoff Frequency: 4.4 <b>GHz</b> Rejection at 5.5 <b>GHz: &gt;40 dB</b>	HP 11689A	P,A
<b>Jow</b> Pass Filter, 50 MHz	Cutoff Frequency: 50 MHz Rejection at 80 MHz: <b>&gt;50 dB</b>	0955-0306	P,T
<b>.ow</b> Pass Filter, 300 MHz	Cutoff Frequency: 300 MHz Bandpass Insertion Loss: <0.9 dB at 300 MHz Stopband Insertion Loss: >40 dB at 435 MHz	0955-0455	P,A,T
<b>Iodulator</b> Teletech <b>SC35B</b>	Frequency 50 MHz ON/OFF RATIO <b>&gt;70 dB</b> Switching Speed 2 ns Insertion Loss: 5 <b>dB</b>	0955-0533	P,T
'ower Splitter*	Frequency Range: 50 kHz to 1.8 GHz Insertion Loss: 6 dB (nominal) Output Tracking: <0.25 dB Equivalent Output SWR: < 1.22: 1	HP 11667A	P,A
'ower <b>Splitter<sup>3</sup></b>	Frequency Range: 50 kHz to 22 GHz Insertion Loss: 6 dB (nominal) Output Tracking: <0.25 dB Equivalent Output SWR: < 1.22:1	HP 11667B	P,A
trmination, 50 $\Omega$	Impedance: 50 $\Omega$ (nominal) (2 required for Option 010)	HP 90 <b>8A</b>	P,T
ermination <sup>4</sup>		HP 909D	
ermination, 75 $\Omega^5$	mpedance: 75 Ω (nominal) (2 required <b>for option 011)</b>	HP <b>909E</b> Option 201	P,T

Table	1-9	Recommended	Accessories	(continued)
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1 P = Performance Test, A = Adjustment, T = Troubleshooting

2 HP 8591C, HP 85913, and HP 85933

3 HP 85933, HP 85943, HP  $8594Q, \mathrm{HP}$  85953, and HP 85963

 $4\ HP$  85953 and HP 85963 only

5 HP 85913 and HP 8591C only

Equipment	Critical Specifications for Accessory Substitution	Recommended Model	Use <sup>1</sup>
Adapter	APC 3.5 (f) to APC 3.5 (f)	5061-5311	P,A,T
Adapter <sup>2</sup>	BNC (f) to dual banana plug	1251-1277	P,A,T
Adapter <sup>3</sup>	SMA (f) to SMA (f)	1250-1158	P,A,T
Adapter	BNC (m) to BNC (m)	1250-0216	P,A,T
Adapter <sup>3</sup>	SMA (m) to SMA (m)	1250-l 159	P, A, T
Adapter <sup>2</sup>	BNC (m) to BNC (m), 75 $\Omega$	1250-1288	P,A,T
Adapter	BNC (f) to SMB (m)	1250-1237	A,T
Adapter	BNC tee (m) (f) (f)	1250-0781	Т
Adapter <sup>4</sup>	MNC (m) to SMA (f)	1250-1700	P,A,T
Adapter	Type N (f) to APC 3.5 (f)	1250-1745	P,A,T
Adapter	Type N (f) to APC 3.5 (m)	1250-1750	P,A,T
Adapter <sup>5</sup>	Type N (f) to SMA <b>(f)</b>	1250-1772	P,A,T
Adapter	Type N (m) to APC 3.5 (m)	1250-1743	P,A,T
Adapter5	Type N (m) to APC 3.5 (f)	1250-1744	P,A,T
Adapter'	Type N (f) to BNC (f)	1250-1474	P,A,T
Adapter	Type N <b>(f)</b> to BNC (m)	1250-1477	P,A,T
Adapter <sup>2</sup>	Type N (f) to BNC (m), 75 $oldsymbol{\Omega}$	1250-1534	P,A,T
Adapter	Type N (m) to BNC (f) (4 required)	1250-1476	P,A,T
Adapter	Type N (m) to BNC (m) (2 <b>required)</b>	1250-1473	P,A,T
4dapter	Type N (f) to N (f)	1250-1472	P,A,T
Adapter <sup>6</sup>	Type N (m) to N (m)	1250-1475	P,A,T
Adapter <sup>2</sup>	Type N (f) to N (f), 75 $\Omega$	1250-1529	P,A,T
Adapter <sup>7</sup>	Type N (f), 75 $\Omega$ , to Type N (m), 50 $\Omega$	1250-0597	P,A,T
Adapter <sup>2</sup>	SMB (f) to SMB (f)	1250-0692	A,T
Adapter <sup>5</sup>	SMC (m) to SMC (m)	1250-0827	A,T
Adapter	SMB (m) to SMB (m)	1250-0813	A,T
Adapter, <sup>7</sup> Minimum Loss	50 to 75 $\Omega$ , matching Frequency Range: dc to 2 GHz Insertion Loss: 5.7 dB	HP 11852B	P,A,T
Adapter <sup>8</sup>	Type N tee (m) (f) (f)	1250-0559	P,T

Table 1-10. Recommended Adapters

1 P = Performance Test, A = Adjustment, T = Troubleshooting

2 HP 8591C and HP 85913 only

3 HP 85943, HP 8594Q, HP 85953, and HP 85963 only

4 HP 85933 only

5 HP 85933, HP 85943, HP 8594Q, HP 85953, and HP 85963 only

6 HP 8591C, HP 85913, HP 85943, HP 8594Q HP 85953, and HP 85963 only

7 HP 85913 Option 001 and Option 011 only

8 HP 85933, HP 85943, HP 85953, and HP 85963 with Option 010 only
Equipment	Critical Specifications for Cable Substitution	Recommended Model	Use <sup>1</sup>
Cable <sup>2</sup>	Cal Comb SMA (m) to (m)	08592-60061	P,A,T
Cable <sup>2</sup>	SMA (m) to (m), 61 cm (18 in)	8120-1578	P,A,T
Cable Assembly <sup>3</sup>	Length: approximately 15 cm (6 in) Connectors: BNC (f) to Alligator Clips	8120-1292	А
Cable Assembly <sup>3</sup>	Length: <b>≥91</b> cm (36 in) Connectors: Banana Plug to Alligator Clips	HP 11102A	А
Cable <sup>3</sup>	Frequency Range: dc to 1 <b>GHz</b> Length: ≥91 cm (36 in) Connectors: BNC (m) both ends (4 required)	HP 10503A	P,A,T
Cable <sup>4</sup>	Frequency Range: 10 MHz to 26.5 GHz Maximum SWR: <1.4 at 26.5 GHz Length: ≥91 cm (36 in) Connectors: APC 3.5 (m) both ends Maximum Insertion Loss 2 dB ( <i>2 required</i> )	8120-4921	P,A
Cable <sup>3</sup>	Frequency Range: 50 MHz to 7 <b>GHz</b> Length: <b>≥91</b> cm (36 in) Connectors: SMA (m) both ends	5061-5458	P,A,T
Jable	Type N, 183 cm (72 in)	HP 11500A	P,A,T
Jable	Type N, 62 cm (24 in)	HP 11500B/C	P,A,T
Jable	Type N, 152 cm (60 in)	HP 11500D	P,A,T
<b>Zable</b>	Frequency Range: dc to 1 <b>GHz</b> Length: ≥91 cm (36 in) Connectors: BNC (m) both ends (4 required)	HP 10503A	P,A,T
<b>Zable</b>	Frequency Range: dc to 310 MHz Length: 20 cm (9 in) Connectors: BNC (m) both ends	HP 10502A	P,A,T
lable <sup>5</sup>	BNC, 75 0, 30 cm (12 in)	5062-6452	P,A,T
lable <sup>5</sup>	BNC, 75 <b>Ω,</b> 120 cm (48 in)	15525-80010	P,A,T
Sable, Test	Length: ≥91 cm (36 in) Connectors: SMB (f) to BNC (m) (2 required)	85680-60093	A,T

 Table 1-11. Recommended Cables

1 P = Performance Test, A = Adjustment, T = Troubleshooting

2 For HP 85933 only

3 Not for HP 85913

4 For HP 85933 Option 026 or Option 027, HP 85943, HP 8594Q, HP 85953, HP 85963 only

5 For HP 8591E Option 001 and Option 011 only

# **Performance Verification Tests**

These tests verify the electrical performance of the spectrum analyzer. Allow the spectrum analyzer to warm up in accordance with the temperature stability specifications before performing the tests.

# 1. 10 MHz Reference Output Accuracy, HP 8590 E-Series, HP 8591C Option 704, and HP 8594Q Option 704

If your instrument is equipped with a Precision Frequency Reference, perform "10 MHz Precision Frequency Reference Output Accuracy," instead.

The settability is measured by changing the setting of the digital-to-analog converter (DAC) which controls the frequency of the timebase. The frequency difference per DAC step is calculated and compared to the specification.

The related adjustment for this performance verification test is the "10 MHz Frequency Reference Adjustment."

# Equipment Required

Microwave frequency counter Frequency standard Cable, BNC, 122 cm (48 in) (2 required)



Figure 2-l. 10 MHz Reference Test Setup

# Procedure

The test results will be invalid if REF UNLK is displayed at any time during this test. REF UNLK will be displayed if the internal reference oscillator is unlocked from the 10 MHz reference. A REF UNLK might occur if there is a hardware failure or if the jumper between 10 MHz REF OUTPUT and EXT REF IN on the rear panel is removed.

- 1. Connect the equipment as shown in Figure 2-1.
- 2. Set the frequency counter controls as follows:

SAMPLE	RATE							Μ	idrange
$50 \Omega/1\Omega$ SWITC	СН				•••	 	 		. 50 <b>Ω</b>
10 Hz-500	MHz/500	MHz-26.5	GHz	SWITCH			10	Hz-500	MHz
FREQUENCY	STANDA	RD (R	ear	panel)				EXTE	ERNAL

- 3. Wait for the frequency counter reading to stabilize. Record the frequency counter reading in the 10 MHz Reference Accuracy Worksheet as Counter Reading 1.
- 4. Set the spectrum analyzer by pressing the following keys:

[FREQUENCY] - 37 (Hz) (CAL) More 1 of 4 More 2 of 4 VERIFY TIMEBASE

- 5. Record the number in the active function block of the spectrum analyzer in the 10 MHz Reference Accuracy Worksheet as the Timebase DAC Setting.
- 6. Add one to the Timebase DAC Setting recorded in step 5, then enter this number using the DATA keys on the spectrum analyzer. For example, if the timebase DAC setting is 105, press 1,0,6 (Hz).
- 7. Wait for the frequency counter reading to stabilize. Record the frequency counter reading in the 10 MHz Reference Accuracy Worksheet as Counter Reading 2.
- 8. Subtract one from the Timebase DAC Setting recorded in step 5, then enter this number using the DATA keys on the spectrum analyzer. For example, if the timebase DAC setting is 105, press 1, 0, 4, (Hz).
- 9. Wait for the frequency counter reading to stabilize. Record the frequency counter reading in the 10 MHz Reference Accuracy Worksheet as Counter Reading 3.

Description	Measurement
Counter Reading 1	H z
Timebase DAC Setting	
Counter Reading 2	HZ
Counter Reading 3	Hz

10 MHz Reference Accuracy Worksheet

- 10. Calculate the frequency settability by performing the following steps:
  - Calculate the frequency difference between Counter Reading 2 and Counter Reading 1.
  - Calculate the frequency difference between Counter Reading 3 and Counter Reading 1.
  - Divide the difference with the greatest absolute value by two and record the value as TR Entry 1 of the performance verification test record. The settability should be less than  $\pm 150$  Hz.
  - Press <u>PRESET</u> on the spectrum analyzer. The timebase DAC will be reset automatically to the value recorded in step 5.

# 2. 10 MHz Precision Frequency Reference Output Accuracy, HP 8590 E-Series Option 004, HP 8591C, and HP 8594Q

If the spectrum analyzer is *not* equipped with a Precision Frequency Reference, perform "10 MHz Reference Output Accuracy," instead.

This test measures the warmup characteristics of the 10 MHz reference oscillator. The ability of the 10 MHz oscillator to meet its warmup characteristics gives a high level of confidence that it will also meet its yearly aging specification.

A frequency counter is connected to the 10 MHz REF OUTPUT. After the spectrum analyzer has been allowed to cool for at least 60 minutes, the spectrum analyzer is powered on. A frequency measurement is made five minutes after power is applied and the frequency is recorded. Another frequency measurement is made 25 minutes later (30 minutes after power is applied) and the frequency is recorded. A final frequency measurement is made 60 minutes after power is applied. The difference between each of the first two frequency measurements and the last frequency measurement is calculated and recorded.

The related adjustment for this procedure is "10 MHz Precision Frequency Reference Accuracy Adjustment."

# Equipment Required

Frequency counter Frequency standard Cable, BNC, 122 cm (48 in) *(two required)* 

# Procedure

The spectrum analyzer must have been allowed to sit with the power off for at least 60 minutes before performing this procedure. This adequately simulates a cold start. A cold start is defined as the spectrum analyzer being powered on after being off for at least 60 minutes.

- 1. Allow the spectrum analyzer to sit with the power off for at least 60 minutes before proceeding. Connect the equipment as shown in Figure 2-2.
- 2. Set the spectrum analyzer LINE switch on. Record the Power On Time below.

Power On Time \_\_\_\_\_



Figure 2-2. 10 MHz Precision Frequency Reference Accuracy Test Setup

3. Set the frequency counter controls as follows:

FUNCTION/DATA	FREQ A
X10 ATTN	OFF
A C	OFF
50 Ω Z	OFF
AUTO TRIG	ON
100 kHz FILTER A	OFF

- 4. On the frequency counter select a 10 second gate time by pressing GATE TIME 10 GATE TIME. Offset the displayed frequency by -10.0 MHz by pressing MATH, SELECT/ENTER, CHS/EEX 10 CHS/EEX 6 @ELECT/ENTER]. [SELECT ENTER]. The frequency counter should now display the difference between the INPUT A signal and 10.0 MHz with 0.001 Hz resolution.
- 5. Proceed with the next step 5 minutes after the Power On Time noted in step 2.
- 6. Wait at least two periods for the frequency counter to settle. Record the frequency counter reading in the 10 MHz Reference Accuracy Worksheet as Counter Reading 1 with 0.001 Hz resolution.
- 7. Proceed with the next step 30 minutes after the Power On Time noted in step 2.
- 8. Record the frequency counter reading in the 10 MHz Reference Accuracy Worksheet as Counter Reading 2 with 0.001 Hz resolution.
- 9. Proceed with the next step 60 minutes after the Power On Time noted in step 2.
- 10. Wait at least two periods for the frequency counter to settle. Record the frequency counter reading in the 10 MHz Reference Accuracy Worksheet as Counter Reading 3 with 0.001 Hz resolution.

Description	Measurement
Counter Reading 1	HZ
Counter Reading 2	Hz
Counter Reading 3	Hz

10 MHz Reference Accuracy Worksheet

11. Calculate the 5 Minute Warmup Error by subtracting Reading 3 from Reading 1 and dividing the result by 10 MHz.

5 Minute Warmup Error = (Reading 1 – Reading 3) /  $(10.0 \times 10^6)$ 

- 12. Record the results as TR Entry 1 of the performance verification test record.
- 13. Calculate the 30 Minute Warmup Error by subtracting Reading 3 from Reading 2 and dividing the result by 10 MHz.

30 Minute Warmup Error = (Reading 2 – Reading 3) /  $(10.0 \times 10^6)$ 

14. Record the results as TR Entry 2 of the performance verification test record.

# 3. Comb Generator Frequency Accuracy, HP 85933 and HP 85963

A 100 MHz signal from a synthesized source and the output from a comb generator are applied to the input of the spectrum analyzer. The source frequency is adjusted until the two signals appear at the same frequency. The frequency setting of the source is then equal to the comb generator frequency and this frequency is compared to the specification.

The related adjustment procedure for this performance verification test is "Comb Generator Frequency Adjustment."

# Equipment Required

Synthesized sweeper Power splitter Cable, APC mm (m) 91 cm (36 in) Cable, SMA 61 cm (18 in) (m) to (m) Adapter, Type N (m) to APC 3.5 (m) Adapter, 3.5 mm (f) to 3.5 mm (f)



XD62

Figure 2-3. Comb Generator Frequency Accuracy Test Setup

# Procedure

1. Connect the equipment as shown in Figure 2-3.

Option 026 only: Omit the Type N to APC adapter.

2. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

CW 100.025 MHz POWER LEVEL 0 dBm RF OFF

3. Press **PRESET** on the spectrum analyzer, then wait for preset routine to finish. Set the spectrum analyzer by pressing the following keys:

```
(FREQUENCY 100 (MHz)
(AUX CTRL) COMB GEM ON OFF (ON)
(SPAN 10 (MHz)
(AMPLITUDE) REF LVL 10 (dB)
(BW) RES BW AUTO MAN 10 (kHz)
```

4. On the spectrum analyzer, press the following keys:

[<u>peak search</u>) (<u>Mkr fctn</u>) MK TRACK ON OFF (ON) (SPAN) 100 (<u>khz</u>)

- 5. Press (AMPLITUDE) and adjust the reference-level setting until the signal peak is 10 dB below the reference level.
- 6. Set the synthesized sweeper RF on. Adjust the synthesized sweeper power level until the two signals are the same amplitude.
- 7. Set SCALE LOG LIN (LOG) to 2 dB on the spectrum analyzer.
- 8. If necessary, readjust the synthesized sweeper power level until the two signals are the same amplitude.
- 9. Set the synthesized sweeper CW to 100 MHz. A very unstable signal will probably appear. The peak amplitude should be at least 3 dB greater in amplitude than either of the individual signals.
- 10. Adjust the synthesized sweeper CW setting until a single signal appears to rise and fall in amplitude at the slowest rate (1 Hz frequency resolution will be necessary). The signal peak should be displayed approximately 6 dB above the amplitude of the individual signals.
- 11. Record the synthesized sweeper CW frequency setting as TR Entry 1 of the performance verification test record. The frequency should be between 99.993 MHz and 100.007 MHz.

# 4. Frequency Readout and Marker Count Accuracy, HP 8591C, HP 85913, HP 85943, and HP 8594Q

The frequency readout accuracy of the spectrum analyzer is tested with an input signal of known frequency. By using the same frequency standard for the spectrum analyzer and the synthesized sweeper, the frequency reference error is eliminated.

The related adjustment for this performance test is the "Sampler Match Adjustment."

# Equipment Required

Synthesized sweeper Adapter, Type N (f) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) Cable, Type N, 183 cm (72 in) Cable, BNC, 122 cm (48 in)

# Additional Equipment for 75 $\Omega$ Input

Adapter, minimum loss Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

# Procedure

This performance test consists of two parts:

Part 1: Frequency Readout Accuracy Part 2: Marker Count Accuracy

Perform "Part 1: Frequency Readout Accuracy" before "Part 2: Marker Count Accuracy. "

# Part 1: Frequency Readout Accuracy

- 1. Connect the equipment as shown in Figure 2-4. Remember to connect the 10 MHz REF OUT of the synthesized sweeper to the EXT REF IN of the spectrum analyzer.
- 2. Perform the following steps to set up the equipment:

  - Press (PRESET) on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:



Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



Figure 2-4. HP 85913 and HP 8591C Frequency Readout Accuracy Test Setup



Figure 2-5. HP 85943 and HP 8594Q Frequency Readout Accuracy Test Setup

- 3. Press (PEAK SEARCH] on the spectrum analyzer to measure the frequency readout accuracy.
- 4. Record the MKR frequency reading in the performance verification test record. The reading should be within the limits shown in Table 2-1.

# 4. Frequency Readout and Marker Count Accuracy, HP **8591C**, HP 85913, **HP** 85943, and HP 8594Q

5. Change to the next spectrum analyzer span setting listed in Table 2-1.

6. Repeat steps 3 through 5 for each spectrum analyzer span setting listed in Table 2-1.

If you are testing a spectrum analyzer equipped with Option 130 continue with step 7.

"Part 1: Frequency Readout Accuracy" is now complete for all other spectrum analyzers. Continue with "Part 2: Marker Count Accuracy."

Spectrum Analyzer	MKR Reading					
Span (MHz)	Min. (MHz)	TR Entry (Actual)	Max. (MHz)			
20	1.49918	1	1.50082			
10	1.49958	2	1.50042			
1	1.499968	3	1.500032			

Table 2-1. Frequency Readout Accuracy

# Additional Frequency Readout Accuracy Steps for Option 130

7. Set the spectrum analyzer by pressing the following keys:

BW RES BW AUTO MAN 300 Hz SPAN 20 (kHz)

- 8. Press [PEAK SEARCH] On the spectrum analyzer.
- 9. Record the MKR frequency reading as TR Entry 4 of the performance verification test record. The reading should be within the limits of 1.49999924 GHz and 1.50000076 GHz.

"Part 1: Frequency Readout Accuracy" is now complete for the Option 130. Continue with "Part 2: Marker Count Accuracy."

# Part 2: Marker Count Accuracy

Perform "Part 1: Frequency Readout Accuracy" before performing this procedure.

1. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer to measure the marker count accuracy by pressing the following keys:

(FREQUENCY) 1.; GHz (SPAN) 20 (MHz) (BW) RES BW AUTO NAN 300 (kHz) (MKR FCTN) MK COUNT ON OFF (ON) More 1 of 2 CNT RES AUTO MAN 100 (Hz)

- 2. Press [PEAK SEARCH), then wait for a count be taken (it may take several seconds).
- 3. Record the CNTR frequency reading as TR Entry 5 of the performance verification test record. The reading should be within the limits of 1.4999989 GHz and 1.5000011 GHz.
- 4. Change the spectrum analyzer settings by pressing the following keys:

(SPAN) 1 (MHz) (MKR FCTN) MK COUNT ON OFF (ON) More 1 of 2 CNT RES AUTO MAN 10 (Hz)

- 5. Press (PEAK <u>SEARCH</u>), then wait for a count be taken (it may take several seconds).
- 6. Record the CNTR frequency reading as TR Entry 6 of the performance verification test record. The reading should be within the limits of 1.49999989 GHz and 1.50000011 GHz.

If you are testing a spectrum analyzer equipped with Option 130 continue with step 7.

Performance test "2. Frequency Readout Accuracy and Marker Count Accuracy" is now complete for all other spectrum analyzers.

#### Additional Marker Count Accuracy Steps for Option 130

7. Set the spectrum analyzer by pressing the following keys:

BW RES BW AUTO MAN 300 Hz SPAN 20 kHz

- 8. Press (PEAK <u>search</u>) on the spectrum analyzer.
- 9. Record the MKR frequency reading as TR Entry 7 of the performance verification test record. The reading should be within the limits of 1.49999989 GHz and 1.50000011 GHz.
- 10. Set the spectrum analyzer by pressing the following keys:

. BW RES BW AUTO MAN 30 Hz (SPAN)2m

- 11. Press (PEAK SEARCH] (MKR FCTN) Mk Track On Off (ON), then wait until the count is completed (it may take several seconds).
- 12. Record the MKR reading as TR Entry 8 of the Performance Test Record. The reading should be within the limits of 1.49999989 and 1.50000011.

Performance test "2. Frequency Readout Accuracy and Marker Count Accuracy" is now complete for spectrum analyzers equipped with Option 130.

The frequency readout accuracy of the spectrum analyzer is tested with an input signal of known frequency. By using the same frequency standard for the spectrum analyzer and the synthesized sweeper, the frequency reference error is eliminated.

The related adjustments for this performance verification test are:

Sampler Match Adjustment Frequency Reference Adjustment

# Equipment Required

Synthesized sweeper Adapter, Type N (f) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) Cable, APC 3.5, 91 cm (36 in) Cable, BNC, 122 cm (48 in)

# Additional Equipment for Option 026

Adapter, 3.5 mm (f) to 3.5 mm (f)



XD63

Figure 2-6. Frequency Readout Accuracy Test Setup

#### Procedure

This performance verification test consists of two parts:

Part 1: Frequency Readout Accuracy

Part 2: Marker Count Accuracy

Perform "Part 1: Frequency Readout Accuracy" before "Part 2: Marker Count Accuracy."

#### Part 1: Frequency Readout Accuracy

1. Connect the equipment as shown in Figure 2-6. Remember to connect the 10 MHz REF OUT of the synthesized sweeper to the EXT REF IN of the spectrum analyzer.

*Option 026 only:* Use the 3.5 mm adapter to connect the cable to the spectrum analyzer input.

- 2. Perform the following steps to set up the equipment:
  - Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

CW .									1.5	GHz
POWER	LEVEL								-10	dBm

• Press <u>PRESET</u> on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

```
(FREQUENCY) 1.5 (GHz)
(SPAN) 20 (MHz)
```

- 3. Press (PEAK SEARCH] On the spectrum analyzer to measure the frequency readout accuracy.
- 4. Record the MKR frequency reading in the performance verification test record as indicated in Table 2-2. The reading should be within the limits shown.
- 5. Change to the next spectrum analyzer span setting listed in Table 2-2.
- 6. Repeat steps 3 through 5 for each spectrum analyzer frequency and span setting listed in Table 2-2.

If you are testing a spectrum analyzer equipped with Option 130 continue with step 7.

"Part 1: Frequency Readout Accuracy" is now complete for all other spectrum analyzers. Continue with "Part 2: Marker Count Accuracy."

Synthesized Sweeper CW Frequency (MHz)	Spectrum Analyzer Span (MHz)	Spectrum Analyzer Center Frequency (GHz)	Min. Frequency (GHz)	TR Entry Frequency (GHz)	Max. Frequency (GHz)
1500	20	1.5	1.49918	1	1.50082
1500	10	1.5	1.49958	2	1.50042
1500	1	1.5	1.499968	3	1.500032
4000	20	4.0	3.99918	4	4.00082
4000	10	4.0	3.99958	5	4.00042
4000	1	4.0	3.999968	6	4.000032
Stop here for I	IP 8595E.				
9000	20	9.0	8.99918	7	9.00082
9000	10	9.0	8.99958	8	9.00042
9000	1	9.0	8.999968	9	9.000032
Stop here for H	IP 85963.				
16000	20	16.0	15.99918	10	16.00082
16000	10	16.0	15.99958	11	16.00042
16000	1	16.0	15.999968	12	16.000032
21000	20	21.0	20.99918	13	21.00082
21000	10	21.0	20.99958	14	21.00042
21000	1	21.0	20.999968	15	21.000032

 Table 2-2. Frequency Readout Accuracy

### Additional Frequency Readout Accuracy Steps for Option 130

- 7. Set the synthesized sweeper CW to 1.5 GHz.
- 8. Set the spectrum analyzer by pressing the following keys:

9. Press PEAK SEARCH on the spectrum analyzer.

record. The reading should be within the limits of 1.49999924 GHz and 1.50000076 GHz. "Part 1: Frequency Readout Accuracy" is now complete for the Option 130. Continue with "Part 2: Marker Count Accuracy."

#### Part 2: Marker Count Accuracy

Perform "Part 1: Frequency Readout Accuracy" before performing this procedure.

- 1. Press (PRESET) on the spectrum analyzer, then wait for the preset routine to finish.
- 2. Set the spectrum analyzer to measure the marker count accuracy by pressing the following keys:

FREQUENCY 1.7 GHz SPAN 20 MHz BW RES BW AUTO MAN 300 KHz (MKR FCTN) MK COUNT ON OFF (ON) More 1 of 2 CNT RES AUTO HAN100 Hz

- 3. Press [PEAK SEARCH), then wait for a count be taken (it may take several seconds).
- 4. Record the CNTR frequency reading as TR Entry 17 of the performance verification test record. The reading should be within the limits shown in Table 2-3.
- 5. Change the spectrum analyzer settings by pressing the following keys:

SPAN 1 (MHz) (MKR FCTN) MK COUNT ON OFF (ON) More 1 of 2 CNT RES AUTO MAN 10 (Hz)

- 6. Press (PEAK SEARCH), then wait for a count be taken (it may take several seconds).
- 7. Record the CNTR frequency reading as TR Entry 18 of the performance verification test record. The reading should be within the limits shown in Table 2-3.
- 8. Repeat step 2 through step 7 for each spectrum analyzer setting listed in Table 2-3.
- If you are testing a spectrum analyzer equipped with Option 130 continue with step 9.

Performance verification test "Frequency Readout Accuracy and Marker Count Accuracy" is now complete for all other spectrum analyzers.

Synthesized Sweeper CW Frequency	Spectrum Analyzer Center Frequency	Spectrum Spectrum Analyzer Analvzer Counter Span Resolution		CNT MKR Frequency				
MHz	GHz	MHz	HZ	Min. (GHz)	TR Entry	Max. (GHz)		
1500	1.5	20	100	1.4999989	17	1.5000011		
1500	1.5	1	10	1.49999989	18	1.50000011		
4000	4.0	20	100	3.9999989	19	4.0000011		
4000	4.0	1	10	3.9999998	9 20	4.00000011		
If HP 8595E, st	op here.							
9000	9.0	20	100	8.9999979	21	9.0000021		
9000	9.0	1	10	8.9999999	79 22	9.0000002 1		
If HP 85963, st	op here.							
16000	16.0	20	100	15.999996	9 23	16.0000031		
16000	16.0	1	10	15.9999999	69 24	16.0000031		
21000	21.0	20	100	20.999995	9 25	21.0000041		
21000	21.0	1	10	20.9999995	59 26	21.00000041		

 Table 2-3. Marker Count Accuracy

# Additional Marker Count Accuracy Steps for Option 130

- 9. Set the synthesized sweeper CW to 1.5 GHz.
- 10. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY 1.5 GHZ BW RES BW AUTO NAN 300 (HZ SPAN 20 (kHz)

- 11. Press [PEAK SEARCH] On the spectrum analyzer.
- 12. Record the MKR frequency reading as TR Entry 27 of the performance verification test record. The reading should be within the limits of 1.49999989 GHz and 1.50000011 GHz.
- 13. Set the spectrum analyzer by pressing the following keys:

■ BW RES BW AUTO NAN 30 Hz (SPAN)2m

- 14. Press (PEAK SEARCH] (MKR FCTN) Mk Track On Off (ON), then wait until the count is completed (it may take several seconds).
- 15. Record the MKR reading as TR Entry 28 of the Performance Test Record. The reading should be within the limits of 1.49999989 and 1.50000011.

Performance verification test "2. Frequency Readout Accuracy and Marker Count Accuracy" is now complete for spectrum analyzers equipped with Option 130.

# 6. Noise Sidebands, HP 8590 E-Series, HP 8591C, and HP 8594Q

A 500 MHz CW signal is applied to the input of the spectrum analyzer. The marker functions are used to measure the amplitude of the carrier and the noise level 10 kHz, 20 kHz, and 30 kHz above and below the carrier. The difference between these two measurements is compared to specification after the result is normalized to 1 Hz.

There are no related adjustment procedures for this performance test.

#### Equipment Required

Signal generator Cable, Type N, 183 cm (72 in)

#### Additional Equipment for Option 026

Adapter, APC 3.5 (f) to Type N (f)

#### Additional Equipment for 75 $\Omega$ Input

Adapter, minimum loss Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



\* 75Ω INPUT ONLY

xu18ce

Figure 2-7. Noise Sidebands Test Setup

6. Noise Sidebands, HP 8590 E-Series, HP 8591C, and HP 8594Q

### Procedure

This performance test consists of three parts:

Part 1: Noise Sideband Suppression at 10 kHz Part 2: Noise Sideband Suppression at 20 kHz Part 3: Noise Sideband Suppression at 30 kHz

Perform part 1 before performing part 2 or part 3 of this procedure.

A worksheet is provided at the end of this procedure for calculating the noise sideband suppression.

#### Part 1: Noise Sideband Suppression at 10 kHz

1. Perform the following steps to set up the equipment:

• Set the signal generator controls as follows:

FREQUENCY		 	 	 	500	MHz
OUTPUT	LEVEL				0	dBm
AM						OFF
FM						OFF
COUNTER						INT
RF		 •		 		ON

- Connect the equipment as shown in Figure 2-7.
- Press <u>PRESET</u> on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

```
(FREQUENCY) 5C [MHz)
(SPAN) 10 (MHz)
```

2. Press the following spectrum analyzer keys to measure the carrier amplitude.

```
[PEAK SEARCH)
(MKR FCTN) MK TRACK ON OFF (ON)
(SPAN) 200 (kHz)
(BW) 1 (kHz)
VID BW AUTO MAN 30 (Hz)
(MKR FCTN) MK TRACK ON OFF (OFF)
(SGL SWP)
```

Wait for the completion of a sweep, then press [PEAK SEARCH].

Record the MKR amplitude reading in the Noise Sideband Worksheet as the Carrier Amplitude.

3. Press the following spectrum analyzer keys to measure the noise sideband level at + 10 kHz:

MARKER **A** 10 (kHz)

MKR MARKER NORMAL

Record the MKR amplitude reading in the Noise Sideband Worksheet as the Noise Sideband Level at +10 kHz.

4. Press the following spectrum analyzer keys to measure the noise sideband level at -10 kHz:

(PEAK SEARCH) MARKER A – 10 (kHz) (MKR) MARKER NORMAL

Record the MKR amplitude reading in the Noise Sideband Worksheet as the Noise Sideband Level at -10 kHz.

- 5. Record the more positive value, either Noise Sideband Level at + 10 kHz or Noise Sideband Level at -10 kHz from the Noise Sideband Worksheet as the Maximum Noise Sideband Level.
- 6. Subtract the Carrier Amplitude from the Maximum Noise Sideband Level at 10 kHz using the equation below.

Noise Sideband Suppression = Maximum Noise Sideband Level -- Carrier Amplitude

7. Record the Noise Sideband Suppression at 10 kHz in the performance verification test record as TR Entry 1. The suppression should be  $\leq -60$  dBc.

#### Part 2: Noise Sideband Suppression at 20 kHz

1. Press the following spectrum analyzer keys to measure the noise sideband level at +20 kHz:

(MKR) MARKER A 20 (KHz) MARKER NORMAL

Record the MKR amplitude reading in the Noise Sideband Worksheet as the Noise Sideband Level at +20 kHz.

2. Press the following spectrum analyzer keys to measure the noise sideband level at -20 kHz:

(PEAK SEARCH) MARKER A -20 (kHz) (MKR) MARKER NORMAL

Record the MKR amplitude reading in the Noise Sideband Worksheet as the Noise Sideband Level at -20 kHz.

- 3. Record the more positive value, either Noise Sideband Level at +20 kHz or Noise Sideband Level at -20 kHz from the Noise Sideband Worksheet as the Maximum Noise Sideband Level.
- 4. Subtract the Carrier Amplitude from the Maximum Noise Sideband Level at 20 kHz using the equation below.

Noise Sideband Suppression = Maximum Noise Sideband Level – Carrier Amplitude

5. Record the Noise Sideband Suppression at 20 kHz in the performance verification test record as TR Entry 2. The suppression should be  $\leq -70$  dBc.

#### Part 3: Noise Sideband Suppression at 30 kHz

1. Press the following spectrum analyzer keys to measure the noise sideband level at + 30 kHz:

(MKR) MARKER A 30 (kHz)

MARKER NORMAL

Record the MKR amplitude reading in the Noise Sideband Worksheet as the Noise Sideband Level at +30 kHz.

2. Press the following spectrum analyzer keys to measure the noise sideband level at -30 kHz:

[<u>peak search</u>] MARKER A -30 (kHz)

MKR MARKER NORMAL

Record the MKR amplitude reading in the Noise Sideband Worksheet as the Noise Sideband Level at -30 kHz.

- 3. Record the more positive value, either Noise Sideband Level at +30 kHz or Noise Sideband Level at -30 kHz from the Noise Sideband Worksheet as the Maximum Noise Sideband Level.
- 4. Subtract the Carrier Amplitude from the Maximum Noise Sideband Level at 30 kHz using the equation below.

Noise Sideband Suppression = Maximum Noise Sideband Level - Carrier Amplitude

5. Record the Noise Sideband Suppression at 30 kHz in the performance verification test record as TR Entry 3. The suppression should be  $\leq -75$  dBc.

Description	Measurement
Carrier Amplitude	dBm or dBmV
Noise Sideband Level at + 10 kHz	dBm or dBmv
Noise Sideband Level at - 10 kHz	dBm or dBmv
Maximum Noise Sideband Level at ±10 kHz	dBm or dBmv
Noise Sideband Level at + 20 kHz	dBm or dBmv
Noise Sideband Level at -20 kHz	dBm or dBmv
Maximum Noise Sideband Level at ±20 kHz	dBm or dBmv
Noise Sideband Level at + 30 kHz	dBm or dBmv
Noise Sideband Level at -30 kHz	dBm or dBmv
Naximum Noise Sideband Level at ±30 kHz	dBm or dBmv

Noise Sideband Worksheet

Note that the resolution bandwidth is normalized to 1 Hz as follows:

1 Hz noise-power = (noise-power in dBc) – (10 x log[RBW])

For example, -60 dBc in a 1 kHz resolution bandwidth is normalized to -90 dBc/Hz.

# 7. System Related Sidebands, HP 8590 E-Series, HP 8591C, and HP 8594Q

A 500 MHz CW signal is applied to the input of the spectrum analyzer. The marker functions are used to measure the amplitude of the carrier and the amplitude of any system related sidebands >30 kHz above and below the carrier. System related sidebands are any internally generated line related, power supply related or local oscillator related sidebands.

There are no related adjustment procedures for this performance test.

#### Equipment Required

Signal generator Cable, Type N, 183 cm (72 in)

#### Additional Equipment for Option 026

Adapter, APC 3.5 (f) to Type N (f)

#### Additional Equipment for 75 $\Omega$ Input

Adapter, minimum loss Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



* 750 INPUT ONLY	×u111ce
/	

Figure 2-8. System Related Sidebands Test Setup

7. System Related Sidebands, HP 8590 E-Series, HP 8591C, and HP 8594Q

# Procedure

- 1. Perform the following steps to set up the equipment:
  - Set the signal generator controls as follows:

FREQUENCY OUTPUT	LEV	EL	•		•	 		500 0	MHz dBm
AM			•			 			OFF
FM			•			 			OFF
COUNTER									INT
RF				•	•		•		ON

■ Connect the equipment as shown in Figure 2-8.

*Option* 026 *only:* Use the APC adapter to connect the cable to the spectrum analyzer input.

• Press <u>PRESET</u> on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY 50) (MHz) (SPAN) 10 (MHz)

- 2. Set the spectrum analyzer to measure the system related sideband above the signal by performing the following steps:
  - Press the following keys:

[PEAK SEARCH] (MKR FCTN) MK TRACK ON OFF (ON) (SPAN 200 (kHz) (BW) 1 (kHz) VID BW AUTO NAM 30 (Hz)

Allow the spectrum analyzer to stabilize for approximately 1 minute. Then press the following keys:

(MKR FCTN) MK TRACK ON OFF (OFF)

[FREQUENCY] CF STEP AUTO MAM 130 KHz

- Press <u>SGL SWP</u> and wait for the completion of the sweep. Press <u>PEAK</u> <u>SEARCH</u>, then MARKER A.
- Press the following spectrum analyzer keys:

- 3. Measure the system related sideband above the signal by pressing <u>SGL SWP</u> on the spectrum analyzer. Wait for the completion of a new sweep, then press <u>[PEAK search]</u>.
- 4. Record the Marker-A Amplitude as TR Entry 1 of the performance verification test record. The system related sideband above the signal should be <-65 dB.
- 5. Set the spectrum analyzer to measure the system related sideband below the signal by pressing the following spectrum analyzer keys:



6. Measure the system related sideband below the signal by pressing <u>SGL SWP</u>. Wait for the completion of a new sweep, then press <u>PEAK SEARCH</u>).

Record the Marker-A Amplitude as TR Entry 2 of the performance verification test record. The system related sideband below the signal should be <-65 dB.

# 8. Frequency Span Readout Accuracy, HP 85913 and HP 8591C

For testing each frequency span, two synthesized sources are used to provide two precisely-spaced signals. The spectrum analyzer marker functions are used to measure this frequency difference and the marker reading is compared to the specification.

There are no related adjustment procedures for this performance test.

# Equipment Required

Synthesized sweeper Synthesizer/level generator Signal generator Power splitter Adapter, Type N (m) to Type N (m) Adapter, Type N (f) to APC 3.5 (f) Cable, Type N, 183 cm (72 in) Cable, Type N, 152 cm (60 in)

# Additional Equipment for 75 $\Omega$ Input

Adapter, minimum loss Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

# Procedure

This performance test consists of two parts:

Part 1: 1800 MHz Frequency Span Readout Accuracy Part 2: 10.1 MHz to 10 kHz Frequency Span Readout Accuracy

Perform "Part 1: 1800 MHz Frequency Span Readout Accuracy" before "Part 2: 10.1 MHz to 10 kHz Frequency Span Readout Accuracy."

# Part 1: 1800 MHz Frequency Span Readout Accuracy

- 1. Connect the equipment as shown in Figure 2-9. Note that the power splitter is used as a combiner.
- 2. Press (PRESET) on the spectrum analyzer, then wait for the preset routine to finish.
- 3. Press INSTRUMENT PRESET on the synthesized sweeper and set the controls as follows:

	CW . POWER	 LEVEL					•	. 1700 5	MHz dBm
4.	On the signal	generator, set	the contr	ols as f	ollows:				
	FREQUENC CW O	Y (LOCKED M UTPUT .	MODE) .					200 . 0	MHz dBm

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



\* 75Ω INPUT ONLY

xu112ce

Figure 2-9. 1800 MHz Frequency Span Readout Accuracy Test Setup

- 5. Adjust the spectrum analyzer center frequency, if necessary, to place the lower frequency on the second vertical graticule line (one division from the left-most graticule line).
- 6. On the spectrum analyzer, press <u>SGL SWP</u>. Wait for the completion of a new sweep, then press the following keys:

#### (PEAK SEARCH] MARKER & NEXT PEAK

The two markers should be on the signals near the second and tenth vertical graticule lines (the first graticule line is the left-most).

- 7. Press MARKER A, then continue pressing NEXT PK RIGHT until the marker A is on the right-most signal (1700 MHz).
- 8. Record the MKR A frequency reading as TR Entry 1 of the performance verification test record.

The MKR reading should be within the 1446 MHz and 1554 MHz.

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



+ 75Ω INPUT ONLY

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Figure Z-10. 10.1 MHz to 10 kHz Frequency Span Readout Accuracy Test Setup

#### Part 2: 10.1 MHz to 10 kHz Frequency Span Readout Accuracy

Perform "Part 1: 1800 MHz Frequency Span Readout Accuracy" before performing this procedure. An additional step to measure the frequency span accuracy at 1 kHz is included for spectrum analyzers equipped with Option 130.

- 1. Connect the equipment as shown in Figure 2-10. Note that the power splitter is used as a combiner.
- 2. Press (<u>PRESET</u>] on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

```
(FREQUNCY) 70 [MHz)
(SPAN) 10.1 (MHz)
```

#### 3. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

. . . 74 MHz CW . . . . . . . . . . POWER LEVEL . -5 dBm . . . . . . . . .

#### 4. Set the synthesizer/level generator controls as follows:

FREQUENCY	•					66	MHz
AMPLITUDE						0	dBm

- 5. Adjust the spectrum analyzer center frequency to center the two signals on the display.
- 6. On the spectrum analyzer, press (SGL SWP). Wait for the completion of a new sweep, then press the following keys:

#### [PEAK SEARCH) MARKER & NEXT PEAK

The two markers should be on the signals near the second and tenth vertical graticule lines (the first graticule line is the left-most).

- 7. Record the MKR-A frequency reading in the performance test record as TR Entry 2. The MKR-A frequency reading should be within the limits shown.
- 8. Press (MKR), More 1 of 2, then MARKER ALL OFF on the spectrum analyzer.
- 9. Change to the next equipment settings listed in Table 2-4.
- 10. On the spectrum analyzer, press SGL SWP. Wait for the completion of a new sweep, then press the following keys:

#### (PEAK SEARCH) MARKER & NEXT PEAK

- 11. Record the MKR-A frequency reading in the performance test record.
- 12. Repeat steps 8 through 11 for the remaining spectrum analyzer span settings listed in Table 2-4.

If you are testing a spectrum analyzer equipped with Option 130 continue with step 13. Performance test "6. Frequency Span Readout Accuracy" is now complete for all other spectrum analyzers.

#### Additional Steps for Option 130

13. Set the spectrum analyzer to measure the frequency span accuracy at 1 kHz by pressing the following keys:

MKR More 1 of 2 MARKER ALL OFF BW 30 (Hz)

- 14. Change to the next spectrum analyzer span setting listed in Table 2-4. Be sure to set the synthesized sweeper CW and synthesizer/level generator frequencies as shown in the table.
- 15. On the spectrum analyzer, press <u>SGL SWP</u>. Wait for the completion of a new sweep, then press the following keys:

#### $(\underline{PEAK SEARC}H)$ MARKER $\Delta$ NEXT PEAK

16. Record the MKR-A frequency reading in the performance test record as TR Entry 8. Performance test "6. Frequency Span Readout Accuracy" is now complete for the Option 130.

Spectrum Analyzer Span Setting	Synthesizer/Level Generator Frequency	Synthesized Sweeper Frequency	MKR-A Reading							
	MHz	MHz	Min.	<b>FR</b> Entry	Max.					
10.10 MHz	66.000	74.000	7.70 MHz	2	8.30 MHz					
10.00 MHz	66.000	74.000	7.80 MHz	3	8.20 MHz					
100.00 <b>kHz</b>	69.960	70.040	78.00 <b>kHz</b>	<b>, 4</b>	82.00 <b>kHz</b>					
99.00 <b>kHz</b>	69.960	70.040	78.00 <b>kHz</b>	5	82.06 <b>kHz</b>					
10.00 <b>kHz</b>	69.996	70.004	7.80 <b>kHz</b>	6	8.20 <b>kHz</b>					
1.00 <b>kHz<sup>1</sup></b>	69.9996	70.0004	0.78 <b>kHz</b>	7	0.82 <b>kHz</b>					
300.00 Hz <sup>1</sup> , 2	69.99988	70.00012	225.00 Hz		255.00 Hz					

**Table** 2-4. Frequency Span Readout Accuracy

1 For Option 130 only. See steps 13 through 16.

2 This is not a spectrum analyzer specification; however, the 300 Hz span is tested to  $\pm 5$  % to keep the narrow bandwidth accuracy and residual FM measurement uncertainty at a minimum. If the 300 Hz span accuracy is >5% the additional measurement uncertainty may need to be included for the bandwidth accuracy and residual FM measurement uncertainties.

# 9. Frequency Span Readout Accuracy, HP 85933, HP 85943, HP 85953, HP 85963, and HP 8594Q

For testing each frequency span, two synthesized sources are used to provide two precisely-spaced signals. The spectrum analyzer marker functions are used to measure this frequency difference and the marker reading is compared to the specification.

There are no related adjustment procedures for this performance test.

# Equipment Required

Synthesized sweeper Synthesizer/level generator Signal generator Power splitter Adapter, Type N (m) to Type N (m) Adapter, Type N (f) to APC 3.5 (f) Cable, Type N, 183 cm (72 in) Cable, Type N, 152 cm (60 in) *or* Adapter, APC 3.5 (f) to Type N (f)

# Additional Equipment for Option 026

Adapter, APC 3.5 (f) to Type N (f)



Figure 2-11. 1800 MHz Frequency Span Readout Accuracy Test Setup

9. Frequency Span Readout Accuracy, HP 85933, HP 85943, **HP** 85953, **HP** 85963, and HP 8594Q

# Procedure

This performance verification test consists of two parts:

Part 1: 1800 MHz Frequency Span Readout Accuracy

Part 2: 10.1 MHz to 10 kHz Frequency Span Readout Accuracy

Perform "Part 1: 1800 MHz Frequency Span Readout Accuracy" before "Part 2: 10.1 MHz to 10 kHz Frequency Span Readout Accuracy."



Figure 2-12. For HP 85943 and HP 8594Q Only - Frequency Span Readout Test Setup

# Part 1: 1800 MHz Frequency Span Readout Accuracy

- 1. Connect the equipment as shown in Figure 2-11, Figure 2-12 for HP 85943 and HP 8594Q. Note that the power splitter is used as a combiner.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY] 900(MHz) (SPAN) 1800 (MHz)

4. On the signal generator, set the controls as follows:

FRE	QUENCY	(LOC	CKED	MODE	E) .						200	MHz
CW	OUTPUT										. 0	dBm

- 5. Adjust the spectrum analyzer center frequency, if necessary, to place the lower frequency on the second vertical graticule line (one division from the left-most graticule line).
- 6. On the spectrum analyzer, press <u>SGL SWP</u>. Wait for the completion of a new sweep, then press <u>PEAK SEARCH</u> (MARKER Δ) (NEXT PEAK).

The two markers should be on the signals near the second and tenth vertical graticule lines (the first graticule line is the left-most).

- 7. Press MARKER A, then continue pressing NEXT **PK** RIGHT. The marker A should be on the right-most signal.
- 8. Record the MKR A frequency reading as TR Entry 1 of the performance verification test record.

The MKR reading should be within the 1446 MHz and 1554 MHz.



Figure 2-13. 10.1 MHz to 10 kHz Frequency Span Readout Accuracy Test Setup

# Part 2: 10.1 MHz to 10 kHz Frequency Span Readout Accuracy

Perform "Part 1: 1800 MHz Frequency Span Readout Accuracy" before performing this procedure. An additional step to measure the frequency span accuracy at 1 kHz is included for spectrum analyzers equipped with Option 130.

- 1. Connect the equipment as shown in Figure 2-13. Note that the power splitter is used as a combiner.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQLENCY) 70 (MHz) (SPAN) 10.1 (MHz)

3. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

CW.		•										.7	4	MHz
POWER	LEVEL					•	•						-5	dBm

4. Set the synthesizer/level generator controls as follows:

FREQUENCY	•		•		•				66	MHz
AMPLITUDE		•							0	dBm

- 5. Adjust the spectrum analyzer center frequency to center the two signals on the display.
- 6. On the spectrum analyzer, press <u>SGL SWP</u>. Wait for the completion of a new sweep, then press the following keys:

#### [PEAK SEARCH] MARKER & NEXT PEAK

The two markers should be on the signals near the second and tenth vertical graticule lines (the first graticule line is the left-most).

- 7. Record the MKR-A frequency reading in the performance verification test record as TR Entry 2. The MKR-A frequency reading should be within the limits shown.
- 8. Press (MKR), MARKER 1 ON OFF (OFF) on the spectrum analyzer.
- 9. Change to the next equipment settings listed in Table 2-5.
- 10. On the spectrum analyzer, press (SGL SWP). Wait for the completion of a new sweep, then press the following keys:

#### (PEAK SEARCH] MARKER & NEXT PEAK

- 11. Record the MKR-A frequency reading in the performance verification test record.
- 12. Repeat steps 8 through 11 for the remaining spectrum analyzer span settings listed in Table 2-5.

If you are testing a spectrum analyzer equipped with Option 130 continue with step 13.

Performance verification test "Frequency Span Readout Accuracy" is now complete for all other spectrum analyzers.

# Additional Steps for Option 130

13. Set the spectrum analyzer to measure the frequency span accuracy at 1 kHz by pressing the following keys:

(MKR) More 1 of 2 MARKER ALL OFF (BW) 30 (Hz)

If necessary, adjust the center frequency to display the two signals.

- 14. Change to the next spectrum analyzer span setting listed in Table 2-5. Be sure to set the synthesized sweeper CW and synthesizer/level generator frequencies as shown in the table.
- 15. On the spectrum analyzer, press (SGL SWP). Wait for the completion of a new sweep, then press the following keys:

#### [PEAK SEARCH] MARKER & NEXT PEAK

- 16. Record the MKR-A frequency reading in the performance verification test record.
- 17. Repeat steps 14 and 15 for the 300 Hz spectrum analyzer span setting.

18. Verify that the 300 Hz span setting is within 225 Hz to 255 Hz.

Performance verification test "Frequency Span Readout Accuracy" is now complete for the Option 130.

Spectrum Analyzer Span Setting	Synthesizer/Level Generator Frequency	Synthesized Sweeper Frequency	MKR-A Reading						
	MHz	MHz	Min.	TR Entry	Max.				
10.10 MHz	66.000	74.000	7.70 MI	Hz 2	3.30 MHz				
10.00 MHz	66.000	74.000	7.80 MI	Hz 3	8.20 MHz				
100.00 <b>kHz</b>	69.960	70.040	78.00 <b>kHz</b>	4	82.00 <b>kHz</b>				
99.00 <b>kHz</b>	69.960	70.040	78.00 <b>kHz</b>	5	82.00 <b>kHz</b>				
10.00 <b>kHz</b>	69.996	70.004	7.80 <b>kHz</b>	6	8.20 <b>kHz</b>				
1.00 <b>kHz<sup>1</sup></b>	69.9996	70.0004	0.78 <b>kHz</b>	7	0.82 <b>kHz</b>				
300.00 Hz <sup>1,2</sup>	69.99988	70.00012	225.00 Hz	8	255.00 Hz				

 Table 2-5. Frequency Span Readout Accuracy

1 For Option 130 only. See steps 13 through 16.

2 This is not a spectrum analyzer specification; however, the 300 Hz span is tested to  $\pm 5$  % to keep the narrow bandwidth accuracy and residual FM measurement uncertainty at a minimum. If the 300 Hz span accuracy is >5% the additional measurement uncertainty may need to be included for the bandwidth accuracy and residual FM measurement uncertainties.

# 10. Residual FM, HP 85913 and HP 8591C

This test measures the inherent short-term instability of the spectrum analyzer LO system. With the analyzer in zero span, a stable signal is applied to the input and slope-detected on the linear portion of the IF bandwidth filter skirt. Any instability in the LO transfers to the IF signal in the mixing process. The test determines the slope of the IF filter in Hz/dB and then measures the signal amplitude variation caused by the residual FM. Multiplying these two values yields the residual FM in Hz. The narrow bandwidth options use a 300 Hz span. This span is not specified, however, it is tested in "Frequency Span Accuracy."

There are no related adjustment procedures for this performance test.

# Equipment Required

Signal generator Cable, Type N, 183 cm (72 in)

#### Additional Equipment for 75 $\Omega$ Input

Adapter, minimum loss Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



Figure 2-14. Residual FM Test Setup

xu110ce

# Procedure

This performance test consists of two parts:

Part 1: Residual FM Part 2: Residual FM Measurement for Option 130

Perform part 2 in addition to part 1 only if your spectrum analyzer is equipped with Option 130. All other spectrum analyzers only perform part 1.

# Part 1: Residual FM

#### **Determining the IF Filter Slope**

- 1. Connect the equipment as shown in Figure 2-14.
- 2. Set the signal generator controls as follows:

FREQ	QUENCY											. 5	00	MHz
CW	OUTPUT		•									-	10	dBm
CW	OUTPUT	(75	5	Ω	inpu	t	only)						-4	dBm

3. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 500 (MHz) (SPAN) 1 (MHz)

75  $\Omega$  input Only: Press (AMPLITUDE), Mare 1 of 2, Amptd Units , then dBm.

AMPLITUDE -9 dBm SCALE LOG LIN (LOG) 1 dB (BW) 1 (kHz)

4. On the spectrum analyzer, press the following keys:

(<u>PEAK SEARCH</u>) (<u>MKR FCTN</u>) MK TRACK ON OFF (ON) (SPAN) 10 (kHz)

Wait for the AUTO ZOOM message to disappear. Press the following spectrum analyzer keys:

 $(MKR \rightarrow) MARKER \rightarrow REF LVL$ 

MKR MARKER 1 ON OFF (OFF)

5. On the spectrum analyzer, press the following keys:

(SGL SWP) [PEAK SEARCH) MARKER A

If you have difficulty achieving the fO.1 dB setting, then make the following spectrum analyzer settings:

SPAN 5 KHZ BW VID BW AUTO MAN 30 Hz
- 10. Residual FM, HP 85913 and HP 8591C
- 6. Rotate the spectrum analyzer knob counterclockwise until the MKR-A amplitude reads  $-1 \text{ dB} \pm 0.1 \text{ dB}$ . Press MARKER A . Rotate the knob counterclockwise until the MKR-A amplitude reads -4 dB fO.1 dB.
- 7. Divide the MKR-A frequency in hertz by the MKR-A amplitude in dB to obtain the slope of the resolution bandwidth filter. For example, if the MKR-A frequency is 1.08 kHz and the MKR-A amplitude is 3.92 dB, the slope would be equal to 275.5 Hz/dB. Record the result below:

Slope \_\_\_\_\_ Hz/ dB

#### Measuring the Residual FM

- 8. On the spectrum analyzer, press (MKR), More 1 of 2, MARKER ALL OFF, (PEAK SEARCH), then MARKER A. Rotate the knob counterclockwise until the MKR-A amplitude reads  $-3 \text{ dB} \pm 0.1 \text{ dB}$ .
- 9. On the spectrum analyzer, press the following keys:

MKR MARKER NORMAL MKR → MARKER → CF SGL SWP BW VID BW AUTO MAN 1 KHz SPAN 0 Hz SWEEP 100 ms Press (SGL SWP).

- Note The displayed trace should be about three divisions below the reference level. If it is not, press (TRIG), SWEEP CONT SGL (CONT), (FREQUENCY), and use the knob to place the displayed trace about three divisions below the reference level. Press (SGL SWP).
- 10. On the spectrum analyzer, press  $(MKR \rightarrow)$ , MORE 1 of 2, MARKER  $\rightarrow PK PK$ . Read the MKR-A amplitude, take its absolute value, and record the result as the Deviation.

Deviation \_\_\_\_\_ dB

11. Calculate the Residual FM by multiplying the Slope recorded in step 7 by the Deviation recorded in step 10.

Record this value as TR Entry 1 of the performance verification test record. The residual FM should be less than 250 Hz.

If you are testing a spectrum analyzer equipped with Option 130 continue with "Part 2: Residual FM Measurement for Option 130." The performance test, "4. Residual FM," is now complete for all other spectrum analyzers.

#### Part 2: Residual FM Measurement for Option 130

The following procedure is an additional test for testing the residual FM of spectrum analyzers equipped with Option 130. Perform "Part 1: Residual FM" before performing this procedure.

### Determining the IF Filter Slope

1. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY 500 (MHz) (SPAN 1 (MHz)

75  $\Omega$  input Only: Press (AMPLITUDE), More 1 of 3, Amptd Units, then dBm.

AMPLITUDE -9 dBm SCALE LOG LIN (LOG) 1 dB

2. On the spectrum analyzer, press the following keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 300 (Hz)

Wait for the AUTO ZOOM message to disappear. Press the following spectrum analyzer keys:

 $\begin{array}{l} \hline \textbf{MKR} \longrightarrow \textbf{MARKER} \rightarrow \textbf{REF} \ LVL \\ \hline \textbf{MKR} \ \textbf{MARKER} \ \textbf{1} \ \textbf{ON} \ \textbf{OFF} \ \textbf{(OFF)} \\ \hline \textbf{BW} \ \textbf{30} \ \textbf{(Hz)} \\ \hline \textbf{SgL SWP} \end{array}$ 

Wait for the completion of a new sweep.

- 3. On the spectrum analyzer, press [PEAK SEARCH), MARKER  $\Delta$ .
- 4. Rotate the spectrum analyzer knob counterclockwise until the MKR-A amplitude reads -1 dB  $\pm 0.2$  dB. Press MARKER  $\Delta$ . Rotate the knob counterclockwise until the MKR-A amplitude reads -4 dB f0.3 dB.
- 5. Divide the MKR-A frequency in hertz by the MKR-A amplitude in dB to obtain the slope of the resolution bandwidth filter. For example, if the MKR-A frequency is 1.08 kHz and the MKR-A amplitude is 3.92 dB, the slope would be equal to 275.5 Hz/dB. Record the result below:

Slope \_\_\_\_\_ Hz/ dB

10. Residual FM, HP 8591E and HP 8591C

## Measuring the Residual FM

6. On the spectrum analyzer, press the following keys:

(TRIG) SWEEP CONT SGL (CONT) (MKR) MARKER 1 ON OFF (OFF) (SPAN) ZERO SPAN (SWEEP) SWP TIME AUTO MAN 300 (ms)

- 7. On the spectrum analyzer, press (FREQUENCY).
- 8. Rotate the spectrum analyzer knob until the displayed trace is approximately 3 divisions below the reference level, then press (SGL SWEEP).
- 9. On the spectrum analyzer, press  $(MKR \rightarrow)$ , More 1 of 2, MARKER  $\rightarrow PK-PK$ . Read the MKR-A amplitude, take its absolute value, and record the result as the Deviation.

Deviation \_\_\_\_\_ dB

10. Calculate the Residual FM by multiplying the Slope recorded in step 5 by the Deviation recorded in step 9.

Record this value as TR Entry 2 of the performance verification test record. The residual FM should be less than 30 Hz.

The performance test, "Residual FM," is now complete.

## 11. Residual FM, HP 85933, HP 85943, HP 85953, HP 85963, and HP 8594Q

This test measures the inherent short-term instability of the spectrum analyzer LO system. With the analyzer in zero span, a stable signal is applied to the input and slope-detected on the linear portion of the IF bandwidth filter skirt. Any instability in the LO transfers to the IF signal in the mixing process. The test determines the slope of the IF filter in Hz/dB and then measures the signal amplitude variation caused by the residual FM. Multiplying these two values yields the residual FM in Hz. The narrow bandwidth options use a 300 Hz span. This span is not specified, however, it is tested in "Frequency Span Accuracy."

There are no related adjustment procedures for this performance test.

## Equipment Required

Signal generator Cable, Type N, 183 cm (72 in)

## Additional Equipment for Option 026

Adapter, APC 3.5 (f) to Type N (f)

### Procedure

This performance verification test consists of two parts:

Part 1: Residual FM Part 2: Residual FM Measurement for Option 130

Perform part 2 in addition to part 1 only if your spectrum analyzer is equipped with Option 130. All other spectrum analyzers only perform part 1.

## Part 1: Residual FM

#### Determining the IF Filter Slope

- 1. Connect the equipment as shown in Figure 2-15.
- 2. Set the signal generator controls as follows:

FREQU	ENCY			•				500	MHz
CW	OUTPUT							-10	dBm

3. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY 500 MHz) (SPAN 1 MHz) (AMPLITUDE) -9 (dBm) SCALE LOG LIN (LOG) 1 (dB) (BW) 1 (kHz)



XD64

Figure 2-15. Residual FM Test Setup

4. On the spectrum analyzer, press the following keys:

(<u>PEAK SEARCH</u>) (<u>MKR FCTN</u>)MK TRACK ON OFF (ON) (SPAN)10 (<u>kHz</u>)

Wait for the AUTO ZOOM message to disappear. Press the following spectrum analyzer keys:

 $(MKR \rightarrow MARKER \rightarrow REF LVL)$  (MKR) MARKER 1 ON OFF (OFF)

5. On the spectrum analyzer, press the following keys:

## (SGL SWP) [PEAK SEARCH] MARKER Δ

If you have difficulty achieving the  $\pm 0.1$  dB setting, then make the following spectrum analyzer settings:

SPAN 5 KHZ BW VID BW AUTO MAN 30 Hz

- 6. Rotate the spectrum analyzer knob counterclockwise until the MKR-A amplitude reads  $-1 dB \pm 0.1 dB$ . Press MARKER  $\Delta$ . Rotate the knob counterclockwise until the MKR-A amplitude reads -4 dB fO.1 dB.
- 7. Divide the MKR-A frequency in hertz by the MKR-A amplitude in dB to obtain the slope of the resolution bandwidth filter. For example, if the MKR-A frequency is 1.08 kHz and the MKR-A amplitude is 3.92 dB, the slope would be equal to 275.5 Hz/dB. Record the result below:

Slope \_\_\_\_\_ Hz/ dB

### Measuring the Residual FM

- 8. On the spectrum analyzer, press (MKR), More 1 of 2, MARKER ALL OFF, (PEAK SEARCH), then MARKER  $\Delta$ . Rotate the knob counterclockwise until the MKR-A amplitude reads 3 dB fO.1 dB.
- 9. On the spectrum analyzer, press the following keys:

```
MKR MARKER NORMAL

MKR — MARKER — CF

SGL SWP

BW VID BW AUTO MAN 1 (kHz

SPAN 0 (Hz

SWEEP 100 ms

Press (SGL SWP).
```

- Note The displayed trace should be about three divisions below the reference level. If it is not, press (TRIG), SWEEP CONT SGL (CONT), FREQUENCY, and use the knob to place the displayed trace about three divisions below the reference level. Press (SGL SWP).
- 10. On the spectrum analyzer, press  $(MKR \rightarrow)$ , More 1 of 2, MARKER  $\rightarrow PK = PK$ . Read the MKR-A amplitude, take its absolute value, and record the result as the Deviation.

Deviation \_\_\_\_\_ dB

11. Calculate the Residual FM by multiplying the Slope recorded in step 7 by the Deviation recorded in step 10.

Record this value as TR Entry 1 of the performance verification test record. The residual FM should be less than 250 Hz.

If you are testing a spectrum analyzer equipped with Option 130 continue with "Part 2: Residual FM Measurement for Option 130." The performance verification test, "4. Residual FM," is now complete for all other spectrum analyzers.

11. Residual FM, HP 85933, HP 85943, HP 85953, HP 85963, and HP 8594Q

#### Part 2: Residual FM Measurement for Option 130

The following procedure is an additional test for testing the residual FM of spectrum analyzers equipped with Option 130. Perform "Part 1: Residual FM" before performing this procedure.

#### Determining the IF Filter Slope

1. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY 50 (MHz) (SPAN 1 (MHz) (AMPLITUDE) –9 (dBm) SCALE LOG LIN (LOG) 1 (dB)

2. On the spectrum analyzer, press the following keys:

[<u>PEAK SEARCH</u>) (MKR FCTN) MK TRACK **ON** OFF (ON) (SPAN) 300 (Hz)

Wait for the AUTO ZOOM message to disappear. Press the following spectrum analyzer keys:

 $\begin{array}{l} \hline \mathsf{MKR} \longrightarrow \mathsf{MARKER} \rightarrow \mathsf{REF} \ \mathsf{LVL} \\ \hline \mathsf{MKR} \ \mathsf{MARKER} \ 1 \ \mathsf{ON} \ \mathsf{OFF} \ (\mathsf{OFF}) \\ \hline \mathsf{BW} \ 30 \ \mathsf{Hz} \\ \hline \mathsf{(SGL \ SWP)} \end{array}$ 

Wait for the completion of a new sweep.

- 3. On the spectrum analyzer, press (PEAK SEARCH), MARKER  $\Delta$  .
- 4. Rotate the spectrum analyzer knob counterclockwise until the MKR-A amplitude reads -1 dB  $\pm 0.2$  dB. Press MARKER A . Rotate the knob counterclockwise until the MKR-A amplitude reads -4 dB  $\pm 0.3$  dB.
- 5. Divide the MKR-A frequency in hertz by the MKR-A amplitude in dB to obtain the slope of the resolution bandwidth filter. For example, if the MKR-A frequency is 1.08 kHz and the MKR-A amplitude is 3.92 dB, the slope would be equal to 275.5 Hz/dB. Record the result below:

Slope \_\_\_\_\_ Hz/ dB

#### Measuring the Residual FM

6. On the spectrum analyzer, press the following keys:

(TRIG) SWEEP CONT SGL (CONT) MKR MARKER 1 ON OFF (OFF) (SPAN ZERO SPAN (SWEEP) SWP TIME AUTO MAN 300 ms

- 7. On the spectrum analyzer, press [FREQUENCY].
- 8. Rotate the spectrum analyzer knob until the displayed trace is approximately 3 divisions below the reference level, then press (SGL SWEEP).
- 9. On the spectrum analyzer, press  $(MKR \rightarrow)$ , More 1 of 2, MARKER  $\rightarrow PK-PK$ . Read the MKR-A amplitude, take its absolute value, and record the result as the Deviation.

Deviation \_\_\_\_\_ dB

10. Calculate the Residual FM by multiplying the Slope recorded in step 5 by the Deviation recorded in step 9.

Record this value as TR Entry 2 of the performance verification test record. The residual FM should be less than 30 Hz.

The performance verification test, "Residual FM," is now complete.

## 12. Sweep Time Accuracy, HP 8590 E-Series, HP 8591C, and HP 8594Q

This test uses a synthesizer function generator to amplitude modulate a 500 MHz CW signal from another signal generator. The spectrum analyzer demodulates this signal in zero span to display the response in the time domain. The marker delta frequency function on the spectrum analyzer is used to read out the sweep time accuracy.

If you are testing a spectrum analyzer equipped with Option 101, perform "Fast Time Domain Sweeps" in addition to this procedure.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesizer/function generator Signal generator Cable, Type N, 152 cm (60 in) Cable, BNC, 120 cm (48 in)

## Additional Equipment for 75 $\Omega$ Input

Adapter, minimum loss Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



Figure 2-16. Sweep Time Accuracy Test Setup

#### Procedure

If you are testing a spectrum analyzer equipped with Option 101, perform "Fast Time Domain Sweeps," in addition to this test.

1. Set the signal generator to output a 500 MHz, -10 dBm, CW signal. Set the AM and FM controls to off.

75  $\Omega$  input Only: Set the output to -4 dBm.

- 2. Set the synthesizer/function generator to output a 500 Hz, +5 dBm triangle waveform signal.
- 3. Connect the equipment as shown in Figure 2-16.
- 4. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 500 MHz (SPAN) 10 (MHz) (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 50 (kHz)

Wait for the AUTO ZOOM routine to finish. Press (SPAN), then ZERO SPAN,

Press the following spectrum analyzer keys:

(BW) 3 (MHz) (SWEEP) 20 (ms) (AMPLITUDE) SCALE LOG LIN (LIN)

Adjust signal amplitude for a midscreen display.

- 5. Set the signal generator AM switch to the AC position.
- 6. On the spectrum analyzer, press **TRIG** then VIDEO. Adjust the video trigger so that the spectrum analyzer is sweeping.
- 7. Press <u>SGL SWP</u>. After the completion of the sweep, press <u>PEAK SEARCH</u>). If necessary, press NEXT PK LEFT until the marker is on the left-most signal. This is the "marked signal."
- 8. Press (MARKER DELTA) and press NEXT PK RIGHT 8 times so the marker delta is on the eighth signal peak from the "marked signal."

Record the marker A reading in the performance verification test record.

9. Repeat steps 7 through 9 for the remaining sweep time settings listed in Table 2-6.

Spectrum Analyzer Sweep Time Setting	Synthesizer/Function Generator Frequency	Minimum Reading	TR Entry (MKR Δ)	<b>Maximum</b> Reading		
20 ms	500.0 Hz	15.4 ms	1	16.6 ms		
100 ms	100.0 Hz	77.0 ms	2	83.0 ms		
1 s	10.0 Hz	770.0 ms	3	830.0 ms		
10 <b>s</b>	1.0 Hz	7.7 s	4	8.3 s		

#### Table 2-6. Sweep Time Accuracy

## 13. Scale Fidelity, HP 8590 E-Series, HP 8591C, and HP 8594Q

A 50 MHz CW signal is applied to the INPUT 50  $\Omega$  of the analyzer through two step attenuators. The attenuators increase the effective amplitude range of the source. The amplitude of the source is decreased in 10 dB steps and the analyzer marker functions are used to measure the amplitude difference between steps. The source's internal attenuator is used as the reference standard. The test is performed in both log and linear amplitude scales.

The related adjustment for this performance test is "Log and Linear Amplitude Adjustment."

## Equipment Required

Synthesizer/level generator Attenuator, 1 dB step Attenuator, 10 dB step Cable, BNC, 122 cm (48 in) Cable, BNC, 20 cm (9 in) Adapter, Type N (m) to BNC (f) Adapter, BNC (m) to BNC (m)

## Additional Equipment for Option 026

Adapter, APC 3.5 (f) to Type N (f)

## Additional Equipment for 75 Ω Input

Adapter, minimum loss Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



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Figure 2-18. Scale Fidelity Test Setup

## Procedure

## Log Scale

1. Set the synthesizer/level generator controls as follows:

FREQUENCY	. 50 MHz
AMPLITUDE	+ 10  dBm
AMPTD INCR	. 0.05 dB
OUTPUT	

2. Connect the equipment as shown in Figure 2-17. Set the 10 dB step attenuator to 10 dB attenuation and the 1 dB step attenuator to 0 dB attenuation.

75  $\Omega$  input only: Set the attenuation of the 10 dB step attenuator to 0 dB. Connect the minimum loss pad to the INPUT 75  $\Omega$  using adapters.

3. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 50	(MHz)
SPAN 10 MHz	

75  $\Omega$  input only: Press (AMPLITUDE), More 1 of 2, Amptd Units , then dBm .

[<u>peak search]</u> (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 50 (kHz)

Wait for the auto zoom routine to finish, then set the resolution bandwidth and the video bandwidth by pressing the following keys:

```
BW
RES BW AUTO MAN 3 (kHz)
VID BW AUTO MAN 30 (Hz)
```

- 4. If necessary, adjust the 1 dB step attenuator attenuation until the MKR amplitude reads between 0 dBm and -1 dBm.
- 5. On the synthesizer/level generator, press AMPLITUDE and use the increment keys to adjust the amplitude until the spectrum analyzer MKR amplitude reads 0 dBm  $\pm 0.05$  dB.

It may be necessary to decrease the resolution of the amplitude increment of the synthesizer/level generator to 0.01 dB to obtain a MKR reading of 0 dBm  $\pm 0.05$  dB.

- 6. On the spectrum analyzer, press (PEAK SEARCH), then MARKER  $\Delta$ .
- 7. Set the synthesizer/level generator AMPTD INCR to 4 dB.
- 8. On the synthesizer/level generator, press AMPLITUDE, then increment down to step the synthesizer/level generator to the next lowest nominal amplitude listed in Table 2-7.
- 9. Record the Actual MKR A amplitude reading in the performance verification test record as indicated in Table 2-7. The MKR amplitude should be within the limits shown.

- 10. Repeat steps 8 through 9 for the remaining synthesizer/level generator Nominal Amplitudes listed in Table 2-7.
- 11. For each Actual MKR A reading recorded in Table 2-7, subtract the previous Actual MKR A reading. Add 4 dB to the number and record the result as the incremental error in the performance verification test record as indicated in Table 2-7. The incremental error should not exceed 0.4 dB/4 dB.

Steps 12 and 13 are only for testing a spectrum analyzer equipped with Option 130. If the spectrum analyzer is *not* equipped with Option 130 continue with step 14.

Synthesizer/Level Generator Nominal Amplitude	dB from Ref Level (nominal)	Cu (M	TR Entry umulative Er IKR A Readin	ror ng)	TR Entry (Increment& Error)
		Min. (dB)	Actual (dB)	Max. (dB)	TR Entry
+ 10 <b>dBm</b>	0	0 (Ref)	0 (Ref)	0 (Ref)	0 (Ref)
+ 6 dBm	- 4	-4.34	1	-3.66	18
+2 dBm	- 8	-8.38	2	-7.62	19
-2 dBm	-12	-12.42	3	-11.58	20
-6 dBm	-16	-16.46	4	-15.54	21
<b>–</b> 10 <b>dB</b> m	-20	-20.50	5	<b>5</b> – 19.50	
-14 <b>dBm</b>	-24	-24.54 6		-23.46	23
<b>–</b> 18 <b>dB</b> m	-28	-28.58	7	-27.42	24
-22 dBm	-32	-32.62	8	-31.38	25
- <b>26</b> dBm	-36	-36.66	9	-35.34	26
- <b>30</b> dBm	-40	-40.70	10	-39.30	27
-34 dBm	-44	-44.74	11	-43.26	28
- <b>38</b> dBm	-48	-48.78	12	-47.22	29
-42 dBm	-52	-52.82	13	-51.18	30
- <b>46</b> dBm	-56	-56.86	14	-55.14	31
-50 dBm	-60	-60.90	15	-59.10	32
-54 <b>dBm</b>	-64	-64.94	16	-63.06	N/A
-58 <b>dB</b> m	-68	-68.98	17	-67.02	N/A

Table 2-7. Cumulative and Incremental Error, Log Mode

#### Additional Steps for Option 130

12. Press the following spectrum analyzer keys:

(BW) RES BW AUTO MAN 300 (Hz) (SPAN) 10 (kHz)

13. Repeat steps 4 through 11 for the narrow bandwidths. Record the results as indicated in Table 2-8.

The scale fidelity in log mode is complete for spectrum analyzers equipped with Option 130. Continue with step 14.

Synthesizer/Level Generator Nominal Amplitude	dB from Ref Level (nominal)	Cı (M	TR Entry (Incrementa Error)		
		Min. (dB)	Actual (dB)	Max. (dB)	TR Entry
+lOdBm	0	0 (Ref)	0 (Ref)	0 (Ref)	0 (Ref)
+ 6 <b>dB</b> m	- 4	-4.44	33	-3.56	50
+2  dBm	- 8	-8.48	34	-7.52	51
-2 <b>dBm</b>	-12	-12.52	35	-11.48	52
-6 <b>dBm</b>	-16	-16.56	36	<del>-</del> 15.44	53
-10 <b>dBm</b>	-20	-20.60	37	<del>-</del> 19.40	54
- 14 dBm	-24	-24.64	38	-23.36	55
– 18 <b>dB</b> m	-28	-28.68	39	-27.32	56
-22 dBm	-32	-32.72	40	-31.28	57
-26 dBm	-36	-36.76	41	-35.24	58
-30 <b>dB</b> m	-40	-40.80	42	-39.20	59
<b>–</b> 34 <b>dBm</b>	-44	-44.84	43	-43.16	60
-38 <b>dBm</b>	-48	-48.88	44	-47.12	61
-42 <b>dB</b> m	-52	-52.92	45	-51.08	62
-46 <b>dBm</b>	-56	-56.96	46	-55.04	63
-50 <b>dBm</b>	-60	-61.00	47	-59.00	64
<b>–</b> 54 <b>dBm</b>	-64	-65.04	48	-62.96	N/A
-58 <b>dBm</b>	-68	-69.08	49	-66.92	N/A

Table 2-8. Cumulative and Incremental Error, Log Mode for Option 130

#### Linear Scale

14. Set the synthesizer/level generator controls as follows:

AMPLITUDE		•		+	10	dBm
AMPTD	INCR				. 0.05	dB

- 15. Set the 1 dB step attenuator to 0 dB attenuation.
- 16. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(AMPLITUDE) SCALE LOG LIN (LIN)

75  $\Omega$  input only: Press More 1 of 2, INPUT Z 50  $\Omega$  75  $\Omega$  (50  $\Omega$ ).

(FREQUENCY 50 MHz) (SPAN 10 MHz) (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN 50 (KHz)

Wait for the auto zoom routine to finish, then set the resolution bandwidth and the video bandwidth by pressing the following keys:

BW RES BW AUTO MAN 3 (kHz) VID BW AUTO MAN 30 (Hz)

- 17. If necessary, adjust the 1 dB step attenuator attenuation until the MKR reads approximately 223.6 mV. It may be necessary to decrease the resolution of the amplitude increment of the synthesizer/level generator to 0.01 dB to obtain a MKR reading of 223.6 mV  $\pm$  0.4 mV.
- 18. On the synthesizer/level generator, press AMPLITUDE, then use the increment keys to adjust the amplitude until the spectrum analyzer MKR amplitude reads 223.6 mV  $\pm 0.4$  mV.
- 19. On the spectrum analyzer, press (PEAK SEARCH), (MKR FCTN), MK TRACK ON OFF (OFF).
- 20. Set the synthesizer/level generator amplitude increment to 3 dB.
- 21. On the synthesizer/level generator, press AMPLITUDE, then increment down to step the synthesizer/level generator to the next lowest Nominal Amplitude listed in Table 2-9.
- 22. Record the MKR amplitude reading in the performance verification test record as indicated in Table 2-9. The MKR amplitude should be within the limits shown.
- 23. Repeat steps 21 and 22 for the remaining synthesizer/level generator Nominal Amplitudes listed in Table 2-9.

13. Scale Fidelity, HP 8590 E-Series, HP 8591C, and HP 8594Q

Synthesizer/Level	% of	MKR Reading								
Generator Nominal Amplitude	Ref Level (nominal]	Min. (mV	TR Entry	Max. (mV)						
+lOdBm	100	0 (Ref)	0 (Ref)	0 (Ref)						
+ 7 dBm	70.7	151.59	65	165.01						
+ 4 dBm	50	105.36	66	118.78						
+ldBm	35.48	72.63	67	86.05						
-2 dBm	25	49.46	68	62.88						

Table 2-9. Scale Fidelity, Linear Mode

Steps 24 and 25 are only for testing a spectrum analyzer equipped with Option 130. If the spectrum analyzer is *not* equipped with Option 130 continue with step 26.

## Additional Steps for Option 130

24. Press the following spectrum analyzer keys:

BW RES BW AUTO MAN 300 Hz SPAN 10 (kHz)

25. Repeat steps 17 through 22 for the narrow bandwidths. Record the results as indicated in Table 2-10.

The scale fidelity in linear mode is complete for spectrum analyzers equipped with Option 130. Continue with step 26.

Synthesizer/Level	% of	MKR Reading							
Generator Nominal Amplitude	Ref Level (nominal)	Min. (mV)	TR Entry	Max. (mV)					
+ 10 <b>dBm</b>	100	0 (Ref)	0 (Ref)	0 (Ref)					
+7 dBm	70.7	151.59	69	165.01					
+ 4 dBm	50	105.36	70	118.78					
+ 1 dBm	35.48	72.63	71	86.05					
-2 <b>dBm</b>	25	49.46	72	62.88					

Table 2-10. Scale Fidelity, Linear Mode for Option 130

#### Log to Linear Switching

- 26. Set the 10 dB step attenuator to 10 dB attenuation and the 1 dB step attenuator to 0 dB attenuation.
- 27. Set the synthesizer controls as follows:

FREQUENCY .					50	MHz
AMPLITUDE					+6	dBm

28. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY 50 (MHz) (SPAN) 10 (MHz) (BW) 300 (kHz)

29. On the spectrum analyzer, press the following keys:

 $[\underline{\mathsf{PEAK} \ SEARCH}]$   $(MKR \rightarrow) MARKER \rightarrow REF LVL$  (PEAK SEARCH]

30. Record the peak marker reading in Log mode below.

Log Mode Amplitude ReadingdBm\_\_\_\_\_

- 31. Press (AMPLITUDE) SCALE LOG LIN (LIN) to change the scale to linear, then press More 1 of 2, Amptd Units, and dBm to set the amplitude units to dBm.
- 32. Press PEAK SEARCH), then record the peak marker amplitude reading in linear mode.

Linear Mode Amplitude Readin<u>dBm\_\_\_\_</u>

33. Subtract the Linear Mode Amplitude Reading from the Log Mode Amplitude Reading, then record this value as the Log/Linear Error.

Log/Linear Error\_\_\_\_\_dB

- 34. If the Log/Linear Error is less than 0 dB, record this value as TR Entry 73 in the performance verification test record. The absolute value of the reading should be less than 0.25 dB. If the Log/Linear Error is greater than 0 dB, continue with the next step.
- 35. On the spectrum analyzer, press the following keys:

 $\underbrace{\mathsf{MKR}}_{\mathsf{MKR}} \xrightarrow{} \mathsf{MARKER} \xrightarrow{} \mathsf{REF} \mathsf{LVL}$ 

- 13. Scale Fidelity, HP 8590 E-Series, HP 8591C, and HP 8594Q
- 36. Record the peak marker amplitude reading in linear mode.

Linear Mode Amplitude ReadingdBm

37. On the spectrum analyzer, press the following keys:

(<u>PEAK</u>SEARCH) SCALE LOG LIN (LOG)

38. Record the peak marker reading in Log mode below.

Log Mode Amplitude ReadingdBm\_\_\_\_\_

39. Subtract the Log Mode Amplitude Reading from the Linear Mode Amplitude Reading, then record this value as the Linear/Log Error.

Linear/Log Error\_\_\_\_\_dB

40. Record the Linear/Log Error as TR Entry 73 in the performance verification test record. The absolute value of the reading should be less than 0.25 dB.
Steps 41 and 42 are only for testing a spectrum analyzer equipped with Option 130.
Performance test, "Scale Fidelity" is complete for all other spectrum analyzers.

#### Additional Steps for Option 130

41. Press the following spectrum analyzer keys:

(AMPLITUDE) SCALE LOG LIN (LOG) (BW) RES BW AUTO MAN 300 (Hz) (SPAN) 10 (kHz)

42. Repeat steps 29 through 39 for the narrow bandwidths. Record the results in the performance verification test record as TR Entry 74.

Performance test, "Scale Fidelity" is complete for spectrum analyzers equipped with Option 130.

# 14. Reference Level Accuracy, HP 85913 and HP 8591C

A 50 MHz CW signal is applied to the INPUT 50  $\Omega$  of the spectrum analyzer through two step attenuators. The attenuators increase the effective amplitude range of the source. The amplitude of the source is decreased in 10 dB steps and the spectrum analyzer marker functions are used to measure the amplitude difference between steps. The source's internal attenuator is used as the reference standard. The test is performed in both log and linear amplitude scales.

It is only necessary to test reference levels as low as -90 dBm (with 10 dB attenuation) since lower reference levels are a function of the spectrum analyzer microprocessor manipulating the trace data. There is no error associated with the trace data manipulation.

The related adjustment for this procedure is "A12 Cal Attenuator Error Correction."

#### Equipment Required

Synthesizer/level generator Attenuator, 1 dB steps Attenuator, 10 dB steps Cable, BNC 122 cm (48 in) *(two required)* Adapter, Type N (m) to BNC (f) Adapter, BNC (m) to BNC (m)

## Additional Equipment for 75 $\Omega$ Input

Adapter, minimum loss Adapter, Type N (f) to BNC (m) 75  $\Omega$ 

#### Procedure

#### Log Scale

1. Set the synthesizer/level generator controls as follows:

FREQUEN	CY.									50	0 1	MHz
AMPLITU	DE .									10	0	dBm
AMPTD	INCR										10	dB
OUTPUT											.50	Ω

2. Connect the equipment as shown in Figure 2-19. Set the 10 dB step attenuator to 10 dB attenuation and the 1 dB step attenuator to 0 dB attenuation.

75  $\Omega$  input only: Connect the minimum loss adapter to the RF input 75  $\Omega$ , using adapters, and set the 10 dB step attenuator to 0 dB attenuation.

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.

#### 14. Reference Level Accuracy, HP 85913 and HP 8591C



Figure 2-19. Reference Level Accuracy Test Setup

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3. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

```
(FREQUENCY) 50 (MHz)

(SPAN) 10 (MHz)

[Peak Search]

(MKR FCTN) MK TRACK ON OFF (ON)

(SPAN) 50 (kHz)
```

75  $\Omega$  input only: Press (AMPLITUDE), More 1 of 2, Amptd Units, then dBm.

(AMPLITUDE -20 (dBm) SCALE LOG LIN (LOG) 1 (dB) (BW) 3 (kHz) VID BW AUTO MAN 30 (Hz)

- 4. Set the 1 dB step attenuator to place the signal peak one to two dB (one to two divisions) below the reference level.
- 5. On the spectrum analyzer, press the following keys:

6. Set the synthesizer/level generator amplitude and spectrum analyzer reference level according to Table 2-1 1. At each setting, press (SGL SWP) on the spectrum analyzer.

7. Record the MKR A amplitude reading in the performance test record as indicated in Table 2-11. The MKR A reading should be within the limits shown.

Synthesizer/Level Generator Amplitude	Spectrum Analyze]r Reference Level	MKR A Reading (dB)							
(dBm)	(dBm)	Min.	Min. <b>TR Entry</b>						
-10	-20	) (Ref)	0 (Ref)	) (Ref)					
0	-10	-0.4	1	+0.4					
+ 10	0	-0.5	2	+0.5					
-20	-30	-0.4	3	+ 0.4					
-30	-40	-0.5	4	+ 0.5					
-40	-50	-0.8	5	+0.8					
-50	-60	-1.0	6	+1.0					
-60	-70	-1.1	7	+ 1.1					
-70	-80	-1.2	8	+ 1.2					
-80	-90	-1.3	9	+1.3					

Table 2-11. Reference Level Accuracy, Log Mode

#### Linear Scale

- 8. Set the synthesizer/level generator amplitude to -10 dBm.
- 9. Set the 1 dB step attenuator to 0 dB attenuation.
- 10. Set the spectrum analyzer controls as follows:

AMPLITUDE -20 dBm SCALE LOG LIN (LIN) AMPLITUDE More 1 of 2 Amptd Units dBm SWEEP SWEEP CONT SGL (CONT) MKR More 1 of 2 MARKER ALL OFF

- 11. Set the 1 dB step attenuator to place the signal peak one to two divisions below the reference level.
- 12. On the spectrum analyzer, press the following keys:

(SGL SWP) (PEAK search) MARKER △ (MKR FCTN) MK TRACK ON OFF (OFF)

13. Set the synthesizer/level generator amplitude and spectrum analyzer reference level according to Table 2-12. At each setting, press (SGL SWP) on the spectrum analyzer.

- 14. Reference Level Accuracy, HP 85913 and HP 8591C
- 14. Record the MKR A amplitude reading in Table 2-12. The MKR A reading should be within the limits shown.

Synthesizer/Level Generator Amplitude	Spectrum Analyzer Reference Level	MKR A Reading (dB)		
(dBm)	(dBm)	Min.	TR Entry	Max.
- 10	-20	0 (Ref)	0 (Ref)	0 (Ref
0	- 1 0	-0.4	10	+ 0.4
+10	0	-0.5	11	+ 0.5
-20	-30	-0.4	12	+ 0.4
-30	-40	-0.5	13	+ 0.5
-40	-50	-0.8	14	+ 0.8
-50	-60	-1.0	15	+ 1.0
-60	-70	-1.1	16	+1.1
-70	-80	-1.2	17	+1.2
-80	-90	-1.3	18	+ 1.3

Table 2-12. Reference Level Accuracy, Linear Mode

If you are testing a spectrum analyzer equipped with Option 130, continue with step 15. Performance test "10. Reference Level Accuracy" is now complete for all other spectrum analyzers.

## Additional Steps for Option 130

15. Press the following spectrum analyzer keys:

(AMPLITUDE) -20 (dBm) SCALE LOG LIN (LOG) 1 (dB) BW) RES BW AUTO MAN 300 (Hz) (SPAN) 10 (kHz) (SWEEP) SWEEP CONT SGL (CONT)

- 16. Set the synthesizer/level generator to -10 dBm.
- 17. Repeat steps 4 through 6, using Table 2-13 for the narrow resolution bandwidths.
- 18. Record the MKR A amplitude reading in the performance test record as indicated in Table 2-13. The MKR A reading should be within the limits shown.

#### 14. Reference Level Accuracy, HP 85913 and HP 8591C

Synthesizer/Level Generator Amplitude	Spectrum Analyze]r Reference Level	MKR ∆ Reading (dB)		
(dBm)	(dBm)	Min.	TR Entry	Max.
-10	-20	) (Ref	0 (Ref)	3 <b>(Ref</b> )
0	- 1 0	-0.4	19	+ 0.4
+ 10	0	-0.5	20	+0.5
-20	-30	-0.4	21	+ 0.4
-30	-40	-0.5	22	+ 0.5
	-50	-0.8	23	+ 0.8
	-60	-1.1	24	+ 1.1
-60	-70	-1.2	25	+1.2
-70	-80	-1.3	26	+ 1.3
-80	-90	-1.4	27	+1.4

Table 2-13. Reference Level Accuracy, Log Mode for Option 130

- 19. Repeat steps 8 through 13, using Table 2-14 for the narrow resolution bandwidths.
- 20. Record the MKR A amplitude reading in the performance test record as indicated in Table 2-14. The MKR A reading should be within the limits shown.

Table 2-14. Reference Level Accuracy, Linear Mode for Option 130

Synthesizer/Level Generator Amplitude	Spectrum Analyzer Reference Level	MKR A Reading (d		(dB)
(dBm)	(dBm)	Min.	TR Entry	Max.
- 1 0	-20	0 (Ref)	0 (Ref)	0 <b>(Ref</b> )
0	-10	-0.4	28	+ 0.4
+ 10	0	-0.5	29	+ 0.5
-20	-30	-0.4	30	+ 0.4
-30	-40	-0.5	31	+0.5
-40	-50	-0.8	32	+ 0.8
-50	-60	-1.1	33	+1.1
-60	-70	-1.2	34	+1.2
-70	-80	-1.3	35	+1.3
-80	-90	-1.4	36	+ 1.4

## 15. Reference Level Accuracy, HP 85933, HP 85943, HP 85953, HP 85963, and HP 8594Q

A 50 MHz CW signal is applied to the INPUT 50  $\Omega$  of the spectrum analyzer through two step attenuators. The attenuators increase the effective amplitude range of the source. The amplitude of the source is decreased in 10 dB steps and the spectrum analyzer marker functions are used to measure the amplitude difference between steps. The source internal attenuator is used as the reference standard. The test is performed in both log and linear amplitude scales.

It is only necessary to test reference levels as low as -90 dBm (with 10 dB attenuation) since lower reference levels are a function of the spectrum analyzer microprocessor manipulating the trace data. There is no error associated with the trace data manipulation.

The related adjustment for this procedure is "Al2 Cal Attenuator Error Correction."

## Equipment Required

Synthesizer/level generator Attenuator, 1 dB steps Attenuator, 10 dB steps Cable, BNC 122 cm (48 in) *(two required)* Adapter, Type N (m) to BNC (f) Adapter, BNC (m) to BNC (m)

## Additional Equipment for Option 026

Adapter, APC 3.5 (f) to Type N (f) Adapter, BNC (f) to SMA (m)  $\,$ 

## Procedure

## Log Scale

1. Set the synthesizer/level generator controls as follows:

FREQUENCY					•				50		MHz
AMPLITUDE	•								-1	0	dBm
AMPTD	INC	R							10		dB
OUTPUT .										.50	Ω

2. Connect the equipment as shown in Figure 2-20. Set the 10 dB step attenuator to 10 dB attenuation and the 1 dB step attenuator to 0 dB attenuation.



Figure 2-20. Reference Level Accuracy Test Setup



Figure 2-21. For HP 85943 and HP 8594Q Only - Ref Level Accuracy Test Setup

3. Press [PRESET) on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

```
(FREQUENCY) 50 (MHz)

(SPAN 10 (MHz)

[PEAK_SEARCH]

(MKR FCTN) MK TRACK ON OFF (ON)

(SPAN 50 (kHz)

(AMPLITUDE) -20 (dBm) SCALE LOG LIM (LOG) 1 (dB)

(BW) 3 (kHz) VID BW AUTO MAN 30 (Hz)
```

- 4. Set the 1 dB step attenuator to place the signal peak one to two dB (one to two divisions) below the reference level.
- 5. On the spectrum analyzer, press the following keys:

- 6. Set the synthesizer/level generator amplitude and spectrum analyzer reference level according to Table 2-15. At each setting, press (SGL SWP) on the spectrum analyzer.
- 7. Record the MKR A amplitude reading in the performance verification test record as indicated in Table 2-15. The MKR A reading should be within the limits shown.

## 15. Reference Level Accuracy, HP 85933, HP 85943, HP 85953, HP 85963, and HP 8594Q

Synthesizer/Level Generator Amplitude	ynthesizer/Level Spectrum Analyzer enerator Amplitude Reference Level			MKR A Reading (dB)					
(dBm)	(dBm)	Min.	TR Entry	Max.					
-10	-20	0 (Ref)	0 (Ref)	0 (Ref)					
0	-10	-0.4	1	+ 0.4					
+ 10	0	-0.5	2	+ 0.5					
-20	-30	-0.4	3	+ 0.4					
-30	-40	-0.5	4	+ 0.5					
-40	-50	-0.8	5	+ 0.8					
-50	-60	-1.0	6	+ 1.0					
-60	-70	-1.1	7	+1.1					
-70	-80	-1.2	8	+1.2					
-80	-90	-1.3	9	+1.3					

Table 2-15. Reference Level Accuracy, Log Mode

#### Linear Scale

- 8. Set the synthesizer/level generator amplitude to -10 dBm.
- 9. Set the 1 dB step attenuator to 0 dB attenuation.
- 10. Set the spectrum analyzer controls as follows:

AMPLITUDE -20 dBm SCALE LOG LIN (LIN) AMPLITUDE More 1 of 2 Amptd Units dBm SWEEP SWEEP CONT SGL (CONT) MKR More 1 of 2 MARKER ALL OFF

- 11. Set the 1 dB step attenuator to place the signal peak one to two divisions below the reference level.
- 12. On the spectrum analyzer, press the following keys:

(SGL SWP)		
PEAK SEARCH)	MARKER	A

- 13. Set the synthesizer/level generator amplitude and spectrum analyzer reference level according to Table 2-16. At each setting, press (SGL SWP) on the spectrum analyzer.
- 14. Record the MKR A amplitude reading in Table 2-16. The MKR A reading should be within the limits shown.

#### 15. Reference Level Accuracy,

HP 85933, HP 85943, HP 85953, HP 85963, and HP 8594Q

Synthesizer/Level Generator Amplitude	Spectrum Analyzer Reference Level	MKR A Reading (d)		(dB)
(dBm)	(dBm)	Min.	<b>FR</b> Entry	Max.
-10	-20	) (Ref)	0 (Ref)	) (Ref
0	-10	-0.4	10	+ 0.4
+ 10	0	-0.5	11	+ 0.5
-20	-30	-0.4	12	+ 0.4
-30	-40	-0.5	13	+ 0.5
-40	-50	-0.8	14	+ 0.8
-50	-60	- 1 . 0	15	+1.0
-60	-70	-1.1	16	+1.1
-70	-80	-1.2	17	+ 1.2
-80	-90	-1.3	18	+1.3

Table 2-16. Reference Level Accuracy, Linear Mode

If you are testing a spectrum analyzer equipped with Option 130, continue with step 15. Performance verification test "Reference Level Accuracy" is now complete for all other spectrum analyzers.

#### Additional Steps for Option 130

15. Press the following spectrum analyzer keys:

(AMPLITUDE) -20 (dBm) SCALE LOG LIN (LOG) 1 (dB) (BW) RES BW AUTO MAN 300 [Hz) (SPAN 10 (kHz) [SWEEP] SWEEP CONT SGL (CONT)

- 16. Set the synthesizer/level generator to -10 dBm.
- 17. Set the 1 dB step attenuator to place the signal peak one to two dB (one to two divisions) below the reference level.
- 18. On the spectrum analyzer, press the following keys:

- 19. Set the synthesizer/level generator amplitude and spectrum analyzer reference level according to Table 2-15. At each setting, press (SGL SWP) on the spectrum analyzer.
- 20. Record the MKR A amplitude reading in the performance verification test record as indicated in Table 2-17. The MKR A reading should be within the limits shown.

## 15. Reference Level Accuracy, **HP** 85933, **HP** 85943, HP 85953, HP 85963, and HP 8594Q

Synthesizer/Level Generator Amplitude	Spectrum Analyze] Reference Level	MKR	A Reading	(dB)
(dBm)	(dBm)	Min.	<b>FR</b> Entry	Max.
-10	-20	) (Ref	0 (Ref)	3 (Ref
0	-10	-0.4	19	+ 0.4
+ 10	0	-0.5	20	+ 0.5
	-30	-0.4	21	+ 0.4
-30	-40	-0.5	22	+ 0.5
-40	-50	-0.8	23	+ 0.8
-50	-60	-1.1	24	+ 1.1
-60	-70	-1.2	25	+1.2
-70	-80	-1.3	26	+ 1.3
-80	-90	-1.4	27	+ 1.4

Table 2-17.	Reference	Level	Accuracy,	Log	Mode	for (	Option	130
			,,	0				

- 21. Repeat steps 8 through 13 for the narrow resolution bandwidths, using Table 2-18.
- 22. Record the MKR A amplitude reading in the performance verification test record as indicated in Table 2-18. The MKR A reading should be within the limits shown.

Synthesizer/Level Generator Amplitude	Spectrum Analyzer Reference Level	MKR A Reading (dB		(dB)
(dBm)	(dBm)	Min.	TR Entry	Max.
-10	-20	0 <b>(Ref)</b>	0 (Ref)	0 (Ref)
0	-10	-0.4	28	+ 0.4
+10	0	-0.5	29	+ 0.5
-20	-30	-0.4	30	+ 0.4
-30	-40	-0.5	31	+ 0.5
-40	-50	-0.8	32	+ 0.8
-50	-60	-1.1	33	+ 1.1
-60	-70	-1.2	34	+ 1.2
-70	-80	-1.3	35	+1.3
-80	-90	-1.4	36	+ 1.4

Table 2-18. Reference Level Accuracy, Linear Mode for Option 130

## 16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties, HP 8590 E-Series, HP 8591C, and HP 8594Q

To measure the absolute amplitude calibration uncertainty the input signal is measured after the self-cal routine is finished.

To measure the resolution bandwidth switching uncertainty an amplitude reference is taken with the resolution bandwidth set to 3 kHz using the marker-delta function. The resolution bandwidth is changed to settings between 3 MHz and 1 kHz and the amplitude variation is measured at each setting and compared to the specification. The span is changed as necessary to maintain approximately the same aspect ratio.

The related adjustment procedure for this performance test is "Crystal and LC Bandwidth Adjustment."

## Equipment Required

Cable, BNC, 23 cm (9 in) Adapter, Type N (m) to BNC (f)

## Additional Equipment for Option 026

Adapter, APC 3.5 (f) to Type N (f)

## Additional Equipment for 75 $\Omega$ Input

Cable, BNC, 75 Ω, 30 cm (12 in)

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



XC611

Figure 2-22. Uncertainty Test Setup

16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties, HP 8590 E-Series, HP **8591C**, and HP 8594Q

### Absolute Amplitude Uncertainty

1. Connect the CAL OUT to the spectrum analyzer input using the BNC cable and adapter, as shown in Figure 2-22.

75  $\Omega$  input only: Use the 75  $\Omega$  cable and omit the adapter.

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer controls by pressing the following keys:

FREQUENCY 3C (MHz) SPAN 10 (MHz) (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) SPAN 50 (kHz) (BW) 3 (kHz) VID BW AUTO MAN 300 (Hz)

75 Q input only: Press AMPLITUDE, More 1 of 2, Amptd Units, then dBm.

(AMPLITUDE- SCALE LOG LIN (LIN)

More 1 of 3, Amptd Units , then dBm (AMPLITUDE) -20 (dBm)

3. Press (PEAK search), then record the marker reading in TR Entry 1 of the performance verification test record.

The marker reading should be within -20.15 and -19.85 dB.

#### **Resolution Bandwidth Switching Uncertainty**

4. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer controls by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 10 (MHz) (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON)

75 Ω input only: Press (AMPLITUDE), More 1 of 2, Amptd Units, then dBm.

SPAN 50 kHz AMPLITUDE -20 dBm SCALE LOG LIM (LOG) 1 dB BW 3 kHz VID BW AUTO MAN 1 (kHz)

5. Press (AMPLITUDE) and use the knob to adjust the reference level until the signal appears one division below the reference level, then press the following keys:

 $(\underline{\mathsf{PEAK} \mathsf{SEARCH}}) \quad \underline{\mathsf{MARKER }} \Delta$  $(\underline{\mathsf{MKR} \mathsf{FCTN}}) \quad \mathsf{MK} \text{ TRACK ON OFF (ON)}$ 

16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties, **HP** 8590 E-Series, HP **8591C**, and HP 8594Q

- 6. Set the spectrum analyzer resolution bandwidth and span according to Table 2-19.
- 7. Press [PEAK SEARCH), then record the MKR A TRK amplitude reading in the performance verification test record as indicated in Table 2-19.

The amplitude reading should be within the limits shown.

8. Repeat steps 6 through 7 for each of the remaining resolution bandwidth and span settings listed in Table 2-19.

Spectrum A	Analyzer	MKR A TR	K Amplitu	de <b>Readin</b> s
<b>≀ES</b> BW Setting	SPAN Setting	Min. (dB)	TR Entry	Max. (dB)
3 <b>kHz</b>	50 <b>kHz</b>	0 (Ref)	0 (Ref)	0 (Ref)
1 kHz	50 <b>kHz</b>	-0.5	2	+ 0.5
9 <b>kHz</b>	50 <b>kHz</b>	-0.4	3	+ 0.4
10 <b>kHz</b>	50 <b>kHz</b>	-0.4	4	+ 0.4
30 <b>kHz</b>	500 <b>kHz</b>	-0.4	5	+0.4
100 <b>kHz</b>	500 <b>kHz</b>	-0.4	6	+ 0.4
120 <b>kHz</b>	500 <b>kHz</b>	-0.4	7	+ 0.4
300 <b>kHz</b>	5 MHz	-0.4	8	+ 0.4
1 MHz	10 MHz	-0.4	9	+ 0.4
3 MHz	10 MHz	-0.4	10	+ 0.4

**Table** 2-19. Resolution Bandwidth Switching Uncertainty

If you are testing a spectrum analyzer equipped with Option 130, continue with step 9. Performance test "11. Resolution Bandwidth Switching Uncertainty" is now complete for all other spectrum analyzers.

#### Additional Steps for Option 130

9. Press the following spectrum analyzer keys:

SPAN 50 kHz BW 3 kHz [<u>peak search</u>) MARKER Δ (MKR FCTN) MK TRACK ON OFF (ON)

10. Set the resolution bandwidth and span according to Table 2-20.

16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties, HP 8590 E-Series, BP **8591C**, and HP 8594Q

11. Press [PEAK SEARCH], then record the MKR A TRK amplitude reading in the performance verification test record as indicated in Table 2-20.

The amplitude reading should be within the limits shown.

12. Repeat steps 10 through 11 for each of the remaining resolution bandwidth and span settings listed in Table 2-20.

Spectrum	Analyzer	MKR A TR	K Amplitu	de <b>Readin</b>
<b>RES BW Setting</b>	SPAN Setting	Min. (dB)	TR Entry	Max. (dB
3 <b>kHz</b>	50 <b>kHz</b>	0 (Ref)	0 (Ref)	0 (Ref)
300 Hz	1 <b>kHz</b>	-0.6	11	+ 0.6
200 Hz	1 <b>kHz</b>	-0.6	12	+ 0.6
100 Hz	$1  \mathbf{kHz}$	-0.6	13	+ 0.6
30 Hz	1 <b>kHz</b>	-0.6	14	+ 0.6

Table 2-20.Resolution Bandwidth Switching Uncertainty for Option 130

Note that it is normal for the 200 Hz resolution bandwidth shape to have a dip in the center of the response.

## 17. Resolution Bandwidth Accuracy, HP 8590 E-Series, HP 8591C, and HP 8594Q

The output of a synthesizer/level generator is connected to the input of the spectrum analyzer. Measurements are performed in zero span to reduce the measurement uncertainty.

The frequency of the synthesizer/level generator is set to the center of the bandwidth-filter response. The synthesizer output is then reduced in amplitude by either 3 dB or 6 dB to determine the reference point. A marker reference is set and the synthesizer output is increased to its previous level.

The frequency of the synthesizer is reduced then recorded when the resulting marker amplitude matches the previously set marker reference. The synthesizer frequency is increased so that it is tuned on the opposite point on the skirt of the filter response. The frequency is once again recorded and the difference between the two frequencies is compared to the specification.

The related adjustments for this performance test are:

CAL AMPTD and CAL FREQ Self-Cal Routines Crystal and LC Filter Adjustments

#### Equipment Required

Synthesizer/level generator Cable, BNC, 122 cm (48 in) Adapter, Type N (m) to BNC (f)

#### Additional Equipment for Option 026

Adapter, APC 3.5 (f) to Type N (f)

#### Additional Equipment for 75 $\Omega$ Input

Cable, BNC (75 Ω), 122 cm (48 in)

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



XC612

Figure 2-23. Resolution Bandwidth Accuracy Test Setup

17. Resolution Bandwidth Accuracy, HP 8590 E-Series, HP 8591C, and HP 8594Q

#### Procedure

1. Connect the equipment as shown in Figure Z-23.

75  $\Omega$  input: Connect the 75  $\Omega$  cable to the OUTPUT 75 $\Omega$  connector of the synthesizer/level generator.

#### 3 dB Bandwidths

2. Set the synthesizer/level generator controls as follows:

75  $\Omega$  input: Set the 50  $\Omega/75 \Omega$  switch to 75  $\Omega$ .

AMPLITUDE .	 0 dBm
AMPTD INCR	 3 dB
FREQUENCY	 50 MHz

3. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 50 MHz SPAN ZERO SPAM BW 3 MHz VID BW AUTD MAN 30 Hz

(AMPLITUDE) SCALE LOG LIN (LOG) 1 (dB)

- 4. On the synthesizer/level generator set MANUAL TUNE ON/OFF to ON.
- 5. On the spectrum analyzer press (MKR).
- 6. Adjust the frequency of the synthesizer/level generator for a maximum marker reading.

It will be necessary to adjust the MANUAL TUNE DIGIT resolution on the synthesizer/level generator for the best compromise between tuning speed and resolution.

Adjust the synthesizer/level generator amplitude to place the peak of the signal at or below the top graticule.

- 7. On the synthesizer/level generator, press AMPLITUDE and INCR (I) (step-down key).
- 8. Press (MARKER  $\Delta$ ) on the spectrum analyzer.
- 9. On the synthesizer/level generator, press INCR (f) (step-up key).
- 10. On the synthesizer/level generator, press FREQUENCY. Lower the frequency of the synthesizer/level generator by adjusting the knob until the marker delta amplitude is  $0.0 \pm 0.05$  dB.
- 11. Record the synthesizer/level generator frequency readout in column 1 of Table 2-2 1.
- 12. Using the synthesizer/level generator knob, raise the frequency so that the marker-delta amplitude is maximum. Continue increasing the frequency until the marker reads  $0.0 \pm 0.05$  dB.
- 13. Record the synthesizer/level generator frequency readout in column 2 of Table 2-21.
- 14. Adjust the synthesizer/level generator frequency for maximum amplitude.
- 15. Repeat steps 5 through 14 for each of the RES BW settings listed in Table 2-21.

16. Subtract the Synthesizer Lower Frequency from the Synthesizer Upper Frequency. Record the difference as the Resolution Bandwidth Accuracy, in the performance verification test record as indicated in Table 2-21.

**RES** BW Accuracy = Upper Frequency – Lower Frequency

Spectrum Analyzer RES BW	Column 1 Synthesizer Lower Frequency	Column 2 Synthesizer Upper Frequency	TR Entry (Resolution Bandwidth Accuracy)
3 MHz			1
1 MHz			2
300 <b>kHz</b>			3
100 <b>kHz</b>			4
30 <b>kHz</b>			5
10 <b>kHz</b>			6
3 <b>kHz</b>			7
1 <b>kHz</b>			8

 Table 2-21. 3 dB Resolution Bandwidth Accuracy

#### 6 dB EMI Bandwidths

- 17. Set the synthesizer/level generator AMPTD INCR to 6 dB.
- 18. On the spectrum analyzer, press the following keys:

#### (BW) EMI BW MENU 9 kHz EMI BW

#### MKR MARKER NORMAL

- 19. On the synthesizer/level generator, press FREQUENCY. Adjust the frequency for a maximum marker reading.
- 20. On the synthesizer/level generator, press AMPLITUDE and INCR ( (step-down key).
- 21. Press [MARKER DELTA] On the spectrum analyzer.
- 22. On the synthesizer/level generator, press INCR (f) (step-up key).
- 23. On the synthesizer/level generator, press FREQUENCY. Lower the frequency of the synthesizer/level generator by adjusting the knob until the marker-delta amplitude is  $0.0 \pm 0.05$  dB.
- 24. Record the synthesizer/level generator frequency readout in column 1 of Table 2-22.
- 25. Using the synthesizer/level generator knob, increase the frequency so that the marker-delta amplitude is maximum. Continue increasing the frequency until the marker reads  $0.0 \pm 0.05$  dB.
- 17. Resolution Bandwidth Accuracy, HP 8590 E-Series, HP 8591C, and HP 8594Q
- 26. Record the synthesizer/level generator frequency readout in column 2 of Table 2-22.
- 27. Adjust the synthesizer/level generator frequency for maximum marker amplitude.
- 28. Repeat steps 18 through 26 for the 120 kHz EMI RES BW.
- 29. Subtract the Synthesizer Lower Frequency from the Synthesizer Upper Frequency. Record the difference as the Resolution Bandwidth Accuracy, in the performance verification test record as indicated in Table 2-22.

RES BW Accuracy = Upper Frequency – Lower Frequency

Spectrum Analyzer RES BW	Column 1 Synthesizer Lower Frequency	Column 2 Synthesizer Upper Frequency	TR Entry (Resolution Bandwidth Accuracy)
9 <b>kHz</b>			9
120 <b>kHz</b>			10

 Table 2-22. EM1 Resolution Bandwidth Accuracy

If you are testing a spectrum analyzer equipped with Option 130, continue with step 30. Performance test "Resolution Bandwidth Accuracy" is now complete for all other spectrum analyzers.

## Additional Steps for Option 130

30. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY 50 MHz) (SPAN 1 MHz) (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN 1 (kHz)

Wait for the auto zoom routine to finish, then press the following keys:

(MKR) MARKER 1 ON OFF (OFF) (MEAS/USER) N dB PTS ON OFF 3 dB (AMPLITUDE) SCALE LOG LIN (LOG) 1 dB (BW) 300 Hz 17. Resolution Bandwidth Accuracy, HP 8590 E-Series, HP 8591C, and HP 8594Q

- 31. Set the spectrum analyzer resolution bandwidth and span according to Table 2-23.
- 32. Press <u>SGL SWP</u>. Record the -3 dB POINTS: readout in the performance verification test record as indicated in Table 2-23.
- Repeat steps 31 through 32 for each of the Resolution Bandwidth settings listed in Table 2-23.

Resolution Bandwidth	Frequency Span	TR Entry (-3 dB Readout)
300 Hz	1 kHz	11
100 Hz	1 kHz	12
30 Hz	300 Hz	13

Table 2-23. Resolution Bandwidth Accuracy for Option 130

#### 6 dB EMI 200 Hz Bandwidths

It is normal for the 200 Hz resolution bandwidth shape to have a dip in the center of the response.

34. Press the following spectrum analyzer keys:

MEAS/USER N dB PTS ON OFF 6 dB BW 200 Hz

35. Press <u>SGL SWP</u>. Record the -6 dB POINTS: readout in the performance verification test record as TR Entry 14.

## 18. Calibrator Amplitude Accuracy, HP 8590 E-Series, HP 8591C, and HP 8594Q

This test measures the accuracy of the spectrum analyzer CAL OUT signal. The first part of the test characterizes the insertion loss of a Low Pass Filter (LPF) and 10 dB Attenuator. The harmonics of the CAL OUT signal are suppressed with the LPF before the amplitude accuracy is measured using a power meter.

Calibrator Frequency is not included in this procedure because it is a function of the Frequency Reference (CAL OUT Frequency =  $300 \text{ MHz} \pm (300 \text{ MHz} \text{ x Frequency Reference})$ ). Perform the 10 MHz Frequency Reference Output Accuracy test (Test 1 for standard or Test 2 for an Option 004) to verify the CAL OUT frequency.

The related adjustment for this performance test is the "Calibrator Amplitude Adjustment."

### Equipment Required

Synthesized sweeper Measuring receiver (used as a power meter) Power meter Power sensor, low power with a 50 MHz reference attenuator Power sensor, 100 kHz to 1800 MHz Power splitter 10 dB attenuator, Type N (m to f), de-12.4 GHz Filter, low pass (300 MHz) Cable, Type N, 152 cm (60 in) Adapter, APC 3.5 (f) to Type N (f) Adapter, Type N (f) to BNC (m) (two required) Adapter, Type N (m) to BNC (f)

## Additional Equipment for 75 $\Omega$ Input

Adapter, minimum loss Adapter, mechanical, 75  $\Omega$  to 50  $\Omega$ Adapter, Type N (f) 75  $\Omega$  to BNC (m) 75  $\Omega$ 

## Procedure

This performance test consists of two parts:

Part 1: LPF, Attenuator and Adapter Insertion Loss Characterization Part 2: Calibrator Amplitude Accuracy

Perform "Part 1: LPF, Attenuator and Adapter Insertion Loss Characterization" before "Part 2: Calibrator Amplitude Accuracy."

A worksheet is provided at the end of this procedure for calculating the corrected insertion loss and the calibrator amplitude accuracy.

## Part 1: LPF, Attenuator and Adapter Insertion Loss Characterization

1. Zero and calibrate the measuring receiver and 100 kHz to 1800 MHz power sensor in LOG mode as described in the measuring receiver operation manual.

Caution	Do not attempt to calibrate the low-power power sensor without the reference
	attenuator or damage to the low-power power sensor will occur.

- 2. Zero and calibrate the power meter and low-power power sensor, as described in the power meter operation manual.
- 3. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

CW .										,	300	MHz
POWER	LE	VEL									-15	dBm



18. Calibrator Amplitude Accuracy, HP 8590 E-Series, HP 8591C, and HP 8594Q

- 4. Connect the equipment as shown in Figure 2-24. Connect the low-power power sensor directly to the power splitter (bypass the LPF, attenuator, and adapters). Wait for the power sensor to settle before proceeding with the next step.
- 5. On the measuring receiver, press RATIO mode. The power indication should be 0 dB.
- 6. On the power meter, press the dB REF mode key. The power indication should be 0 dB.
- 7. Connect the LPF, attenuator and adapters as shown in Figure 2-24.
- 8. Record the measuring receiver reading in dB in the worksheet as the Mismatch Error. This is the relative error due to mismatch.
- 9. Record the power meter reading in dB in the worksheet as the Uncorrected Insertion Loss. This is the relative uncorrected insertion loss of the LPF, attenuator and adapters.
- 10. Subtract the Mismatch Error (step 8) from the Uncorrected Insertion Loss (step 9). This is the corrected insertion loss. Record this value in the worksheet as the Corrected Insertion Loss.

Example: If the Mismatch Error is +0.3 dB and the Uncorrected Insertion Loss is -10.2 dB, subtract the mismatch error from the insertion loss to yield a corrected reading of -10.5 dB.

#### Part 2: Calibrator Amplitude Accuracy

Perform "Part 1: LPF, Attenuator and Adapter Insertion Loss Characterization" before performing this procedure.

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



Figure 2-25. Calibrator Amplitude Accuracy Test Setup

- 1. Connect the equipment as shown in Figure 2-25. The spectrum analyzer should be positioned so that the setup of the adapters, LPF and attenuator do not bind. It may be necessary to support the center of gravity of the devices.
- 2. On the power meter, press the dBm mode key. Record the power meter reading in dBm in the worksheet as the Power Meter Reading.
- 3. Subtract the Corrected Insertion Loss (step 10) from the Power Meter Reading (step 9).

CAL OUT Power = Power Meter Reading - Corrected Insertion Loss

Example: If the Corrected Insertion Loss is -10.0 dB, and the measuring receiver reading is -30 dB, then (-30 dB) - (-10.0 dB) = -20 dB

4. Record this value as TR Entry 1 of the performance verification test record as the CAL OUT power. The CAL OUT should be -20 dBm  $\pm 0.4$  dB.

75  $\Omega$  input: The CAL OUT power measured on 75  $\Omega$  instruments will be the same as 50  $\Omega$  instruments. To convert from dBm to dBmV use the following equation, then record this value as TR Entry 2 of the performance verification test record.

dBmV = dBm + 48.75 dB

Example: -20 + 48.75 = 28.75 dBmV

Description	Measurement
Mismatch Error	dB
Uncorrected Insertion Loss	dB
Corrected Insertion Loss	dB
Power Meter Reading	dBm

Calibrator Amplitude Accuracy Worksheet

# 19. Frequency Response, HP 85913 and HP 8591C

The output of the synthesized sweeper is fed through a power splitter to a power sensor and the spectrum analyzer. The synthesized sweeper's power level is adjusted at 300 MHz to place the displayed signal at the spectrum analyzer center horizontal graticule line. The measuring receiver, used as a power meter, is placed in RATIO mode. At each new sweeper frequency and spectrum analyzer center frequency setting, the sweeper's power level is adjusted to place the signal at the center horizontal graticule line. The measuring receiver displays the inverse of the frequency response relative to 300 MHz (CAL OUT frequency).

The related adjustment for this performance test is "Frequency Response Error Correction."

Testing the flatness of HP 8591C's or spectrum analyzers equipped with INPUT 75  $\Omega$ , is accomplished by first performing a system flatness characterization.

## Equipment Required

Synthesized sweeper Measuring receiver (used as a power meter) Synthesizer/level generator Power sensor, 100 kHz to 1800 MHz Power splitter Adapter, Type N (f) to APC 3.5 (f) Adapter, Type N (m) to Type N (m) Cable, BNC, 122 cm (48 in) Cable, Type N, 183 cm (72 in)

## Additional Equipment for 75 $\Omega$ Input

Power meter Power sensor, 1 MHz to 2 GHz Cable, BNC, 120 cm (48 in) 75  $\Omega$ Adapter, Type N (f) 75  $\Omega$  to Type N (m) 50  $\Omega$ Adapter, Type N (m) to BNC (m), 75  $\Omega$ 

## Procedure for System Characterization for 75 $\Omega$ Input

The following procedure is only for spectrum analyzers equipped with 75  $\Omega$  input. If your spectrum analyzer is *not* equipped with 75  $\Omega$  input, proceed with step 1 of "Frequency Response  $\geq 50$  MHz."

- 1. Zero and calibrate the measuring receiver and 100 kHz to 1800 MHz power sensor as described in the measuring receiver operation manual.
- 2. Zero and calibrate the power meter and 1 MHz to 2 GHz power sensor as described in the power meter operation manual.

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



Figure 2-26. System Characterization **Test** Setup for 75 **Ω** Input

- 3. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows: CW . . 50 MHz FREQ STEP . . 50 MHz POWER LEVEL . . . . . 5 dBm . . . . . . .
- 4. Connect the equipment as shown in Figure 2-26.
- 5. Adjust the synthesized sweeper power level for a 0 dBm reading on the measuring receiver.
- 6. Record the power meter reading in column 4 of Table 2-24, taking into account the Cal Factors of both the 100 kHz to 4.2 GHz power sensor and the 1 MHz to 2 GHz power sensor.
- 7. On the synthesized sweeper, press CW, and (step-up key), to step through the remaining Table 2-24.

the respective power meter.

System characterization is now complete for HP 8591C's or spectrum analyzers equipped with 75  $\Omega$  Input. Continue with step 1 of the "Frequency Response  $\geq 50$  MHz" below.



Figure 2-27. Frequency Response **Test** Setup, **>50** MHz

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



Figure 2-28. Frequency Response Test Setup, ≥50 MHz, for 75 Ω Input

#### Frequency Response, ≥**50** MHz

If your spectrum analyzer is equipped with 75  $\Omega$  input, perform "Procedure for System Characterization for 75  $\Omega$  Input" before proceeding with this procedure.

- 1. Zero and calibrate the measuring receiver and 100 kHz to 1800 MHz power sensor in log mode as described in the measuring receiver operation manual.
- 2. Connect the equipment as shown in Figure 2-27.

75 Ω Input only: Refer to Figure 2-28.

3. Press INSTRUMENT PRESET on the synthesized sweeper. Set the synthesized sweeper controls as follows:

CW	. 300 MHz
FREQ STEP	. 50 MHz
POWER LEVEL	-8 dBm

4. On the spectrum analyzer, press **PRESET** and wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) CF STEP AUTO MAN 50 (MHz) (SPAN) 5 (MHz)

75  $\Omega$  input only: Press (AMPLITUDE), More 1 of 2, Amptd Units, then dBm.

AMPLITUDE -10 dBm SCALE LOG LIN (LOG) 1 dB BW 1 MHz VID BW AUTO MAN 3 kHz [peak search] (MKR FCTN) MK TRACK ON OFF (ON)

- 5. Adjust the synthesized sweeper power level for a MKR-TRK amplitude reading of -14 dBm f0.05 dB.
- 6. Set the sensor Cal Factor on the measuring receiver, then press RATIO.
- 7. Set the synthesized sweeper CW to 50 MHz.
- 8. Press [FREQUENCY] 50 (MHz) on the spectrum analyzer.
- 9. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of -14 dBm  $\pm 0.05$  dB.
- 10. Set the sensor Cal Factor on the measuring receiver, then record the negative of the power ratio displayed on the measuring receiver in column 2 of Table 2-24 as the Error Relative to 300 MHz at 50 MHz.
- 11. Set the synthesized sweeper CW to 100 MHz.
- 12. Press [FREQUENCY] 100 [MHz] on the spectrum analyzer.
- 13. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of -14 dBm  $\pm 0.05$  dB.
- 14. Set the sensor Cal Factor on the measuring receiver, then record the negative of the power ratio displayed on the measuring receiver in column 2 of Table 2-24 as the Error Relative to 300 MHz at 100 MHz.

- 19. Frequency Response, HP 85913 and HP 8591C
- 15. On the synthesized sweeper, press CW, and (step-up key), then on the spectrum analyzer, press (FREQUENCY), and (1) (step-up key).
- 16. Record the negative of the power ratio displayed on the measuring receiver in column 2 of Table 2-24.
- 17. Repeat steps 15 through 16 for each new frequency, entering the power sensor Cal Factor into the measuring receiver for each frequency setting as indicated in Table 2-24.

75  $\Omega$  input only: Starting with the error at 50 MHz, subtract column 4 (System Error) from column 2 (Error Relative to 300 MHz) and record the result in column 5 as the Corrected Error.

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



Figure 2-29. Frequency Response Test Setup, <50 MHz

XC618

#### Frequency Response, ≤**50** MHz

18. Using a cable, connect the frequency synthesizer directly to the INPUT 50  $\Omega$ . Refer to Figure 2-29.

75  $\Omega$  input only: Using a 75  $\Omega$  cable, connect the frequency synthesizer from the 75  $\Omega$ OUTPUT to the INPUT 75  $\Omega$ . Set the frequency synthesizer 50-75  $\Omega$  switch to the 75  $\Omega$  position.

Set the frequency synthesizer controls as follows:

FREQUEN	CY.										50	MHz
AMPLITU	DE .										-15	dBm
AMPTD	INCR				•		•	•	•	•	. 0.05	dB

19. On the spectrum analyzer, press the following keys:

```
FREQUENCY 50 (MHz)

(SPAN 10 (MHz)

(BW 3 (kHz) VID BW AUTO MAN 10 (kHz)

(PEAK SEARCH)

(MKR FCTN) MK TRACK ON OFF (ON)

(SPAN 100 (kHz)
```

Wait for the AUTO ZOOM routine to finish.

20. Adjust the frequency synthesizer amplitude until the MKR-TRK reads -14 dBm. This corresponds to the amplitude at 50 MHz recorded in step 11. Record the frequency

synthesizer amplitude in column 2 of Table 2-25 for Frequency Synthesizer Amplitude at 50 MHz.

- 21. On the spectrum analyzer, press [PEAK SEARCH), MARKER A .
- 22. Set the spectrum analyzer and the frequency synthesizer to the next frequency settings listed in Table 2-25.
- 23. At each frequency, adjust the frequency synthesizer amplitude for a MKR-A-TRK amplitude reading of 0.00 f0.05 dB.
- 24. Record the frequency synthesizer amplitude setting in column 2 of Table 2-25 as the frequency synthesizer amplitude.

75  $\Omega$  input only: Do not test below 1 MHz.

- 25. Repeat steps 22 through 24 for each frequency setting listed in Table 2-25.
- 26. For each of the frequencies in Table 2-25, subtract the Frequency Synthesizer Amplitude (column 2) from the Frequency Synthesizer Amplitude at 50 MHz recorded in step 19. Record the result as the Response Relative to 50 MHz (column 3) of Table 2-25.
- 27. Add to each of the Response Relative to 50 MHz entries in Table 2-25 the Error Relative to 300 MHz at 50 MHz recorded in step 11. Record the results as the Response Relative to 300 MHz (column 4) in Table 2-25.

75  $\Omega$  input only: Starting with the error at 50 MHz, subtract column 4 (System Error) from column 2 (Error Relative to 300 MHz) and record the result in column 5 as the Corrected Error.

#### **Test Results**

Perform the following steps to verify the frequency response of the spectrum analyzer.

1. Enter the most positive number from Table 2-25, column 4:

\_\_\_\_\_dB

2. Enter the most positive number from Table 2-24, column 2:

#### \_\_\_\_\_ dB

(75  $\Omega$  input only: Use column 5)

- 3. Record the more positive of numbers from steps 1 and 2 in TR Entry 1 of the performance verification test record.
- 4. Enter the most negative number from Table 2-25, column 4:

\_\_\_\_\_ dB

5. Enter the most negative number from Table 2-24, column 2:

\_\_\_\_ dB

(75  $\Omega$  input only: Use column 5)

- 6. Record the more negative of numbers from steps 4 and 5 in TR Entry 2 of the performance verification test record.
- 7. Subtract the results of step 6 from the results of step 3. Record this value in TR Entry 3 of the performance verification test record.

The result should be less than 2.0 dB.

The absolute values in steps 3 and 6 should be less than 1.5 dB.

## 19. Frequency Response, HP 85913 and HP 8591C

Column 1 Spectrum Analyzer Frequency (MHz)	Column 2 Error Relative to 300 MHz (dB)	Column 3 CAL FACTOR Frequency (GHz)	Column 4 System Error (75 Ω <i>input only)</i> (dB)	Column 5 Corrected Errol (75 Ω input only (dB)
50		0.03		
100		0.1		
150		0.1		
200		0.3		
250		0.3		
300 (Ref)		0.3		
350		0.3		
400		0.3		
450		0.3		
500		0.3		
550		1.0		
600		1.0		
650		1.0		
700		1.0		
750		1.0		
800		1.0		
850		1.0		
900		1.0		
950		1.0		
1000		1.0		
1050		1.0		
1100		1.0		
1150		1.0		
1200		1.0		
1250		1.0		
1300		1.0		
1350		1.0		
1400		1.0		

Table 2-24. Frequency Response Errors Worksheet

Column 1 Spectrum Analyze] Frequency (MHz)	Column 2 Error Relative to 300 MHz (dB)	Column 3 CAL FACTOE Frequency (GHz)	Column 4 System Error (75 Ω input only] (dB)	Column 5 Corrected Error (75 Ω input only) (dB)
1450		1.0		-
1500		1.0		
1550		2.0		
1600		2.0		
1650		2.0		
1700		2.0		
1750		2.0		
1800		2.0		

 Table 2-24. Frequency Response Errors Worksheet (continued)

Table 2-25. Frequency Response, ≤50 MHz Worksheet

Column 1 <b>pectrum</b> Analyzer Frequency	Column 2 Frequency Synthesizer Amplitude (dBm)	Column 3 Response Relative to 50 MHz	Column 4 Response Relative to 300 MHz
50 MHz		0 (Ref)	
20 MHz			
10 MHz			
5 MHz			
1 MHz			. <u> </u>
200 <b>kHz</b>			
50 <b>kHz</b>			
9 <b>kHz</b>			

## 20. Frequency Response, HP 85933

The output of the synthesized sweeper is fed through a power splitter to a power sensor and the spectrum analyzer. The synthesized sweeper power level is adjusted at 300 MHz to place the displayed signal at the analyzer center horizontal graticule line. The measuring receiver, used as a power meter, is placed in RATIO mode. At each new synthesized sweeper frequency and analyzer center frequency setting, the synthesized sweeper power level is adjusted to place the signal at the center horizontal graticule line. The measuring receiver displays the inverse of the frequency response relative to 300 MHz (CAL OUT frequency).

The related adjustments for this performance verification test are:

YTF Adjustment 'Dual Mixer Bias Adjustment Frequency Response Adjustment

#### Equipment Required

Synthesized sweeper Measuring receiver (used as a power meter) Synthesizer/level generator Power sensor, 50 MHz to 26.5 GHz Power splitter Termination, 50  $\Omega$ Adapter, Type N (m) to APC 3.5 (m) Adapter, Type N (f) to BNC (f) Adapter, 3.5 mm (f) to 3.5 mm (f) Adapter, BNC (f) to SMA (m) Cable, BNC, 122 cm (48 in) Cable, APC 3.5, 91 cm (36 in) (2 required)



Figure 2-30. Frequency Response Test Setup, >50 MHz

## Procedure

- 1. Zero and calibrate the measuring receiver and 50 MHz to 26.5 GHz power sensor in LOG mode as described in the measuring receiver operation manual.
- 2. Connect the equipment as shown in Figure 2-30.

75  $\Omega$  input only: Connect the output of the power splitter to the spectrum analyzer input directly.

3. Press INSTRUMENT PRESET on the synthesized sweeper. Set the synthesized sweeper controls as follows:

CW											•				. 3	00	MHz
FREQ		ST	ΈP												10	0	MHz
POWE	ER I	LEV	/EL			•				•					•	-8	dBm

4. On the spectrum analyzer, press (PRESET), then wait for the preset routine to finish. Press the following analyzer keys:

IFREQUENCY) Band Lock O-2.9 Gz BAND 0 (FREQUENCY) 300 (MHz) CF STEP AUTO MAN 100 (MHz) (SPAN 10 (MHz) IAMPLITUDE REF LVL 10 (-dBm) SCALE LOG LIN (LOG) 1 (dB) (BW) RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (kHz)

- 5. On the spectrum analyzer, press (PEAK SEARCH), (MKR FCTN), MK TRACK ON OFF (ON).
- 6. Adjust the synthesized sweeper power level for a MKR-TRK amplitude reading of -14 dBm  $\pm 0.1$  dB.
- 7. Press RATIO on the measuring receiver.

#### Frequency Response, Band $0, \geq 50$ MHz

- 8. Set the synthesized sweeper CW FREQUENCY to 50 MHz.
- 9. Set the spectrum analyzer CENTER FREQUENCY to 50 MHz.
- 10. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of -14 dBm fO.1 dB.
- 11. Record the negative of the power ratio displayed on the measuring receiver in column 2 of Table 2-26 as the Measuring Receiver Reading at 50 MHz.
- 12. Set the synthesized sweeper CW FREQUENCY to 100 MHz.
- 13. Set the spectrum analyzer CENTER FREQUENCY to 100 MHz.
- 14. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 15. Record the negative of the power ratio displayed on the measuring receiver in Table 2-26 as the measuring receiver Reading.
- 16. On the synthesized sweeper, press  $\bigcirc$ , and  $\bigcirc$  (step up) key and on the spectrum analyzer, press  $\bigcirc$  (step up) key to step through the remaining frequencies listed in Table 2-26.
- 17. At each new frequency repeat steps 13 through 15, entering the power sensor Cal Factor into the measuring receiver as indicated in Table 2-26.

#### Frequency Response, Band 1

18. Press the following spectrum analyzer keys:

FREQUENCY Band Lock 2.75 - 6.5 BAND 1 FREQUENCY 2.75 GHz SPAN 10 MHz BW RES BW AUTO MAN 1 MHz VID BW AUTO MAN 10 kHz IPEAK SEARCH MKR FCTN MK TRACK ON OFF (ON)

- 19. Set the synthesized sweeper CW to 2.75 GHz.
- 20. On the spectrum analyzer, press (AMPLITUDE), PRESEL PEAK.
- 21. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 22. Record the negative of the power ratio displayed on the measuring receiver in Table 2-27, column 2.
- 23. Set the synthesized sweeper CW and the spectrum analyzer Center Frequency to 2.8 GHz. Repeat steps 20 through 22.
- 24. On the synthesized sweeper, press CW, and (step up) key, then on the spectrum analyzer, press [FREQUENCY], (step up) key to step through the remaining frequencies listed in Table 2-27.
- 25. At each new frequency repeat steps 19 through 21, entering the power sensor Cal Factor into the measuring receiver as indicated in Table 2-27.

#### Frequency Response, Band 2

26. Press the following spectrum analyzer keys:

[FREQUENCY] Band Lock 6.0 -12.8 BAND 2 (FREQUENCY) 6.0 GHz CF STEP AUTO MAN 200 MHz (SPAN 10 MHz) (BW) RES BW AUTO NAN 1 (MHz) VID BW AUTO MAN 10 (kHz) (PEAK SEARCH) (MKR FCTN MK TRACK ON OFF (ON)

- 27. Set the synthesized sweeper CW to 6.0 GHz.
- 28. On the spectrum analyzer, press (AMPLITUDE) PRESEL PEAK.
- 29. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 30. Record the negative of the power ratio displayed on the measuring receiver in Table 2-28, column 2.
- 31. On the synthesized sweeper, press CW, and (step up) key, then on the spectrum analyzer, press FREQUENCY), and (step up) key to step through the remaining frequencies listed in Table 2-28.
- 32. At each new frequency repeat steps 28 through 30, entering the power sensor Cal Factor into the measuring receiver as indicated in Table 2-28.

#### Frequency Response, Band 3

33. On the spectrum analyzer, press the following keys:

IFREQUENCY) Band Lock 12.4-19. BAND 3 FREQUENCY 12.4 GHz SPAN 10 MHz BW RES BW AUTO NAN 1 [MHz) VID BW AUTO MAN 10 kHz PEAK SEARCH (MKR FCTN) MK TRACK ON OFF (ON)

- 34. Set the synthesized sweeper CW to 12.4 GHz.
- 35. On the spectrum analyzer, press [AMPLITUDE], PRESEL PEAK.
- 36. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 37. Record the negative of the power ratio displayed on the measuring receiver in Table 2-29, column 2.
- 38. On the synthesized sweeper, press CW, and (step up), then on the spectrum analyzer, press (FREQUENCY), (step up) to step through the remaining frequencies listed in Table 2-29.

39. At each new frequency repeat steps 35 through 37, entering the power sensor Cal Factor into the measuring receiver as indicated in Table 2-29.

### Frequency Response, Band 4

40. On the spectrum analyzer, press the following keys:

IFREQUENCY Band Lock 19.1-22 BAND 4 FREQUENCY 19.1 GHz CF STEP AUTO MAN 100 MHz CF STEP AUTO MAN (Option 026) 200 (MHz) SPAN 5 MHz BW RES BW AUTO MAN 1 MHz VID BW AUTO MAN 10 kHz (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON)

- 41. Set the synthesized sweeper CW to 19.1 GHz.
- 42. On the spectrum analyzer, press (AMPLITUDE), PRESEL PEAK .
- 43. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 44. Record the negative of the power ratio displayed on the measuring receiver in Table 2-30, column 2 (*Option 026 or 027 only:* use Table 2-31, column 2.)
- 45. On the synthesized sweeper, press CW, and ↑ (step up) key, then on the spectrum analyzer, press FREQUENCY, ↑ (step up) key to step through the remaining frequencies listed in Table 2-30.
- 46. At each new frequency repeat steps 42 through 44, entering the power sensor Cal Factor into the measuring receiver as indicated in Table 2-30, column 2.



Figure 2-31. Frequency Response **Test** Setup, **<50** MHz

#### Frequency Response, Band 0, <50 MHz

47. Set the frequency synthesizer controls as follows:

FREQUENCY				•	50	MHz
AMPLITUDE					-8	dBm
AMPTD	INCR				0.05	dB

48. On the spectrum analyzer, press the following keys:

MKR MARKERS OFF (FREQUENCY) Band Lock BND LOCK ON OFF (OFF) (FREQUENCY) 50 (MHz) (SPAN) 10 (MHz) (PEAK SEARCH) (MKR FCTN) MKR TRACK ON (SPAN) 100 (KHz) (BW) RES BW AUTO MAN 10 (KHz)

49. Connect the equipment as shown if Figure 2-31, with the power sensor connected to power splitter.

Option 026 or 027 only: Connect the power splitter to the analyzer input directly.

- 50. Enter the power sensor 50 MHz Cal Factor into the measuring receiver.
- 51. Adjust the frequency synthesizer amplitude until the measuring receiver display reads the same value as recorded in step 11. Record the frequency synthesizer amplitude in Table 2-32.
- 52. Replace the 50 MHz to 26.5 GHz power sensor with the 50  $\Omega$  termination.
- 53. On the spectrum analyzer, press the following keys:

#### (<u>PEAK SEARCH</u>) MARKER $\Delta$

(MKR FCTN) MK TRACK ON OFF (ON)

- 54. Set the spectrum analyzer center frequency and the synthesizer frequency to the frequencies listed in Table 2-32.
- 55. At each frequency, adjust the frequency synthesizer amplitude for a MKR A-TRK amplitude reading of 0.00 dBm f0.05 dB. Record the frequency synthesizer Amplitude Setting in Table 2-32 as the frequency synthesizer Amplitude.
- 56. For each of the frequencies in Table 2-32, subtract the frequency synthesizer Amplitude Reading (column 2) from the frequency synthesizer Amplitude Setting (50 MHz) recorded in step 50. Record the result as the Response Relative to 50 MHz (column 3) of Table 2-32.
- 57. Add to each of the Response Relative to 50 MHz entries in Table 2-32 the measuring receiver Reading for 50 MHz listed in Table 2-26. Record the results as the Response Relative to 300 MHz (column 4) in Table 2-32.

20. Frequency Response, HP 85933

### **Test Results**

### Frequency Response, Band 0

1. Enter the most positive number from Table 2-32, column 4:

\_\_\_\_\_ dB

2. Enter the most positive number from Table 2-26, column 2:

\_\_\_\_\_ dB

- 3. Enter the more positive of numbers from step 1 and step 2 as TR Entry 1 of the performance verification test record (absolute referenced to 300 MHz).
- 4. Enter the most negative number from Table 2-32, column 4:

\_\_\_\_\_ dB

5. Enter the most negative number from Table 2-26, column 2:

\_\_\_\_\_dB

- 6. Enter the more negative of numbers from step 4 and step 5 as TR Entry 2 of the performance verification test record.
- 7. Subtract step 6 from step 3. Enter this value as TR Entry 3 of the performance verification test record (relative flatness).

## Frequency Response, Band 1

- 1. Enter the most positive number from Table 2-27, column 2, as TR Entry 4 of the performance verification test record.
- 2. Enter the most negative number from Table 2-27, column 2, as TR Entry 5 of the performance verification test record.
- 3. Subtract step 2 from step 1. Enter this value as TR Entry 6 of the performance verification test record.

## Frequency Response, Band 2

- 1. Enter the most positive number from Table 2-28, column 2, as TR Entry 7 of the performance verification test record.
- 2. Enter the most negative number from Table 2-28, column 2, as TR Entry 8 of the performance verification test record.
- 3. Subtract step 2 from step 1. Enter this value as TR Entry 9 of the performance verification test record.

### Frequency Response, Band 3

- 1. Enter the most positive number from Table 2-29, column 2, as TR Entry 10 of the performance verification test record.
- 2. Enter the most negative number from Table 2-29, column 2, as TR Entry 11 of the performance verification test record.
- 3. Subtract step 2 from step 1. Enter this value as TR Entry 12 of the performance verification test record.

### Frequency Response, Band 4

Option 026 or 027onZy: Proceed to "Frequency Response, Band 4 for Option 026 or 027" if the spectrum analyzer is equipped with Option 026 or 027.

- 1. Enter the most positive number from Table 2-30, column 1, as TR Entry 13 of the performance verification test record.
- 2. Enter the most negative number from Table 2-30, column 2, as TR Entry 14 of the performance verification test record.
- 3. Subtract step 2 from step 1. Enter this value as TR Entry 15 of the performance verification test record.

### Frequency Response, Band 4 for Option 026 or 027

- 1. Enter the most positive number from 'lkble 2-31, column 2, as TR Entry 13 of the performance verification test record.
- 2. Enter the most negative number from Table 2-31, column 2, as TR Entry 14 of the performance verification test record.
- 3. Subtract step 2 from step 1. Enter this value as TR Entry 15 of the performance verification test record.

## 20. Frequency Response, HP 85933

Column 1 Frequency (MHz)	Column 2 Measuring Receiver Reading (dB)	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (MHz)	Column 2 Measuring Receiver Reading (dB)	Column 3 CAL FACTOR Frequency (GHz)
50		0.05	1500		2.0
100		0.05	1600		2.0
200		0.05	1700		2.0
300		0.05	1800		2.0
400		0.05	1900		2.0
500		0.05	2000		2.0
600		0.05	2100		2.0
700		0.05	2200		2.0
800		0.05	2300		2.0
900		0.05	2400		2.0
1000		0.05	2500		3.0
1100		2.0	2600		3.0
1200		2.0	2700		3.0
1300		2.0	2800		3.0
1400		2.0	2900		3.0

**Table** 2-26. Frequency Response Band 0, ≥**50** MHz

20. Frequency Response, HP 85933

Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)
2.75		3.0	4.7		5.0
2.8		3.0	4.8		5.0
2.9		3.0	4.9		5.0
3.0		3.0	5.0		5.0
3.1		3.0	5.1		5.0
3.2		3.0	5.2		5.0
3.3		3.0	5.3		5.0
3.4		3.0	5.4		5.0
3.5		4.0	5.5		6.0
3.6		4.0	5.6		6.0
3.7		4.0	5.7		6.0
3.8		4.0	5.8		6.0
3.9		4.0	5.9		6.0
4.0		4.0	6.0		6.0
4.1		4.0	6.1		6.0
4.2		4.0	6.2		6.0
4.3		4.0	6.3		6.0
4.4		4.0	6.4		6.0
4.5		5.0	6.5		6.0
4.6		5.0			

Table 2-27. Frequency Response Band 1

# 20. Frequency Response, ${\bf HP}$ 85933

Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)
6.0		6.0	9.6		10.0
6.2		6.0	9.8		10.0
6.4		6.0	10.0		10.0
6.6		7.0	10.2		10.0
6.8		7.0	10.4		10.0
7.0		7.0	10.6		11.0
7.2		7.0	10.8		11.0
7.4		7.0	11.0		11.0
7.6		8.0	11.2		11.0
7.8		8.0	11.4		11.0
8.0		8.0	11.6		12.0
8.2		8.0	11.8		12.0
8.4		8.0	12.0		12.0
8.6		9.0	12.2		12.0
8.8		9.0	12.4		12.0
9.0		9.0	12.6		13.0
9.2		9.0	12.8		13.0
9.4		9.0			

**Table** 2-28. Frequency Response Band 2

Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)
12.4		12.0	16.0		16.0
12.6		13.0	16.2		16.0
12.8		13.0	16.4		16.0
13.0		13.0	16.6		17.0
13.2		13.0	16.8		17.0
13.4		13.0	17.0		17.0
13.6		14.0	17.2		17.0
13.8		14.0	17.4		17.0
.14.0		14.0	17.6		18.0
14.2		14.0	17.8		18.0
14.4		14.0	18.0		18.0
14.6		15.0	18.2		18.0
14.8		15.0	18.4		18.0
15.0		15.0	18.6		19.0
15.2		15.0	18.8		19.0
15.4		15.0	19.0		19.0
15.6		16.0	19.2		19.0
15.8		16.0	19.4		19.0

Table 2-29. Frequency Response Band 3

## 20. Frequency Response, ${\bf HP}$ 85933

Column1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)
19.1		19.0	20.6		21.0
19.2		19.0	20.7		21.0
19.3		19.0	20.8		21.0
19.4		19.0	20.9		21.0
19.5		20.0	21.0		21.0
19.6		20.0	21.1		21.0
19.7		20.0	21.2		21.0
19.8		20.0	21.3		21.0
19.9		20.0	21.4		21.0
20.0		20.0	21.5		22.0
20.1		20.0	21.6		22.0
20.2		20.0	21.7		22.0
20.3		20.0	21.8		22.0
20.4		20.0	21.9		22.0
20.5		21.0	22.0		22.0

**Table** 2-30. Frequency Response Band 4

Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)
19.1		19.0	22.9		23.0
19.3		19.0	23.1		23.0
19.5		20.0	23.3		23.0
19.7		20.0	23.5		24.0
19.9		20.0	23.7		24.0
20.1		20.0	23.9		24.0
20.3		20.0	24.1		24.0
20.5		21.0	24.3		24.0
.20.7		21.0	24.5		25.0
20.9		21.0	24.7		25.0
21.1		21.0	24.9		25.0
21.3		21.0	25.1		25.0
21.5		22.0	25.3		25.5
21.7		22.0	25.5		25.5
21.9		22.0	25.7		25.5
22.1		22.0	25.9		26.0
22.3		22.0	26.1		26.0
22.5		23.0	26.3		26.5
22.7		23.0	26.5		26.5

Table 2-31. Frequency Response Band 4, Option 026 or 027

Table 2-32. Frequency Response Band 0, <50 MHz

Column 1 Spectrum Analyzer Frequency Synthesizer Frequency	Column 2 Frequency Synthesizer Amplitude (dBm)	Column 3 Response Relative to 50 MHz	Column 4 Response Relative to 300 MHz
50 MHz		0 (Reference)	
20 MHz			
10 MHz			
5 MHz			
1 MHz			
200 <b>kHz</b>			
50 <b>kHz</b>			

# 2 1. Frequency Response, HP 85943 and HP 8594Q

The RF INPUT coupling is first set to the dc coupled mode. The output of the synthesized sweeper is fed through a power splitter to a power sensor and the spectrum analyzer. The synthesized sweeper's power level is adjusted at 300 MHz to place the displayed signal at the analyzer center horizontal graticule line. The measuring receiver, used as a power meter, is placed in RATIO mode. At each new sweeper frequency and analyzer center frequency setting, the sweeper's power level is adjusted to place the signal at the center horizontal graticule line. The measuring receiver displays the inverse of the frequency response relative to 300 MHz (CAL OUT frequency).

The related adjustments for this performance verification test are:

Dual Mixer Bias Adjustment Frequency Response Adjustment

### Equipment Required

Synthesized sweeper Measuring receiver (used as a power meter) Synthesizer/level generator Power sensor, 50 MHz to 2.9 GHz Power splitter Termination, 50  $\Omega$ Adapter, Type N (m) to APC 3.5 (m) Adapter, Type N (f) to APC 3.5 (m) Adapter, 3.5 mm (f) to 3.5mm (f) Cable, BNC, 122 cm (48 in) Cable, APC 3.5, 91 cm (36 in)



Figure 2-32. Frequency Response Test Setup, ≥50 MHz

#### Procedure

- 1. Zero and calibrate the measuring receiver and 50 MHz to 2.9 GHz power sensor in log mode as described in the measuring receiver operation manual.
- 2. Connect the equipment as shown in Figure 2-32.
- 3. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

 CW
 ,300 MHz

 FREQ\_STEP
 100 MHz

 POWER\_LEVEL
 -8 dBm

4. On the spectrum analyzer, press **PRESET**. Wait for the preset to finish, then set the spectrum analyzer controls by pressing the following keys:

(FREQUENCY) 300 MHz CF STEP AUTO MAN 100 MHz SPAN 5 MHz (<u>AMPLITUDE</u>] -10 dBm SCALE LOG LIN (LOG) 1 dB (<u>AMPLITUDE</u>] More 1 of 3 More 2 of 3 COUPLE AC DC (DC) BW 1 MHz VID BW AUTO MAN 10 KHz

- 5. On the spectrum analyzer, press [peak search), [signal track] (ON).
- 6. Adjust the synthesized sweeper power level for a MKR-TRK amplitude reading of -14 dBm  $\pm 0.1$  dB.
- 7. Set the power sensor cal factor for the measuring receiver, then press RATIO.
- 8. Set the synthesized sweeper CW to 50 MHz.
- 9. Press (FREQUENCY), 50 (MHz) on the spectrum analyzer.
- 10. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 11. Set the power sensor cal factor for the measuring receiver, then record the power ratio displayed on the measuring receiver below. Record the negative of the power ratio in Table 2-33.

Measuring Receiver Reading at 50 MHz \_\_\_\_\_ dB

- 12. Set the synthesized sweeper CW to 100 MHz.
- 13. Press [FREQUENCY], 100 (MHz) on the spectrum analyzer.
- 14. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 15. Set the power sensor cal factor for the measuring receiver, then record the negative of the power ratio displayed on the measuring receiver in Table 2-33 as the Measuring Receiver Reading at 100 MHz.
- 16. On the synthesized sweeper, press CW, and (f) (step up) key.

- 21. Frequency Response, HP 85943 and HP 8594Q
- 17. On the spectrum analyzer, press **FREQUENCY**, (step up) key to step through the remaining frequencies listed in Table 2-33.

At each new frequency repeat steps 14 through 16, entering the power sensor's Cal Factor into the measuring receiver as indicated in Table 2-33.



Figure 2-33. Frequency Response Test Setup, <50 MHz

- 18. Connect the equipment as shown in Figure 2-33, with the power sensor connected to power splitter.
- 19. Set the synthesizer/level generator controls as follows:

FREQUENC	СΥ.							50		MHz
AMPLITUD	Ε.								-8	dBm
AMPTD	INCR								. 0.05	dB

20. On the spectrum analyzer, press (MKR), MARKERS OFF, then set the controls by pressing the following keys:

(FREQUENCY) 50 (MHz) (SPAN) 100 (kHz) (BW) 10 (kHz)

- 21. Enter the power sensor's 50 MHz Cal Factor into the measuring receiver.
- 22. Adjust the synthesizer/level generator amplitude until the measuring receiver display reads the same value as recorded in step 11. Record the synthesizer/level generator amplitude here and in Table 2-34.

Synthesizer/Level Generator Amplitude Setting (50 MHz) \_\_\_\_\_ dBm

- 23. Replace the power sensor with the 50  $\boldsymbol{\Omega}$  termination.
- 24. Press the following spectrum analyzer keys:

(PEAK\_SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (MKR)MARKER A

- 25. Set the spectrum analyzer center frequency and the synthesizer/level generator frequency to the frequencies listed in Table 2-34. At each frequency, adjust the synthesizer/level generator amplitude for a MKR A-TRK amplitude reading of  $0.00 \pm 0.05$  dB. Record the synthesizer/level generator amplitude setting in Table 2-34 as the Synthesizer/Level Generator Amplitude.
- 26. For each of the frequencies in Table 2-34, subtract the Synthesizer/Level Generator Amplitude Reading (column 2) from the Synthesizer/Level Generator Amplitude Setting (50 MHz) recorded in step 20. Record the result as the Response Relative to 50 MHz (column 3) of lkble 2-34.
- 27. Add to each of the Response Relative to 50 MHz entries in lkble 2-34 the Measuring Receiver Reading for 50 MHz listed in Table 2-33. Record the results as the Response Relative to 300 MHz (column 4) in Table 2-34.
- 28. Record the test results in the performance verification test record by performing the following steps:
  - a. Enter the most positive number from Table 2-34, column 4:

\_\_\_\_\_dB

b. Enter the most positive number from Table 2-33, column 2:

\_\_\_\_\_ dB

- c. Enter the more positive of numbers from (a) and (b) as TR Entry 1 of the performance verification test record. (Absolute referenced to 300 MHz.)
- d. Enter the most negative number from Table 2-34, column 4:

\_\_\_\_\_ dB

e. Enter the most negative number from lkble 2-33, column 2:

\_\_\_\_\_ dB

- f. Enter the more negative of numbers from (d) and (e) as TR Entry 2 of the performance verification test record.
- g. Subtract (f) from (c), then enter this value as TR Entry 3 of the performance verification test record. (Relative flatness.)

## 21. Frequency Response, HP 85943 and HP 8594Q

Column 1 Frequency (MHz)	Column 2 Measuring Receiver Reading (dB)	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (MHz)	Column 2 Measuring Receiver Reading ( <b>dB</b> )	Column 3 CAL FACTOR Frequency (GHz)
50		0.05	1500		2.0
100		0.05	1600		2.0
200		0.05	1700		2.0
300		0.05	1800		2.0
400		0.05	1900		2.0
500		0.05	2000		2.0
600		0.05	2100		2.0
700		0.05	2200		2.0
800		0.05	2300		2.0
900		0.05	2400		2.0
1000		0.05	2500		3.0
1100		2.0	2600		3.0
1200		2.0	2700		3.0
1300		2.0	2800		3.0
1400		2.0	2900		3.0

Table 2-33. Frequency Response, ≥50 MHz

Table 2-34. Frequency Response, <50 MHz</th>

Column 1 Spectrum Analyzer Synthesizer/Level Generator Frequency	Column 2 Synthesizer Level Generator Amplitude (dBm)	Column 3 Response Relative to 50 MHz	Column 4 Response Relative to 300 MHz
50 MHz		0 (Reference)	
20 MHz			
10 MHz			
5 MHz			
1 MHz			
200 <b>kHz</b>			
50 <b>kHz</b>			

# 22. Frequency Response, HP 85953

The output of the synthesized sweeper is fed through a power splitter to a power sensor and the spectrum analyzer. The synthesized sweeper power level is adjusted at 300 MHz to place the displayed signal at the analyzer center horizontal graticule line. The measuring receiver, used as a power meter, is placed in RATIO mode. At each new synthesized sweeper frequency and analyzer center frequency setting, the synthesized sweeper power level is adjusted to place the signal at the center horizontal graticule line. The measuring receiver displays the inverse of the frequency response relative to 300 MHz (CAL OUT frequency).

The related adjustments for this performance verification test are:

YTF Adjustment Dual Mixer Bias Adjustment Frequency Response Adjustment

### **Equipment** Required

Synthesized sweeper Measuring receiver (used as a power meter) Frequency synthesizer Power sensor, 50 MHz to 6.5 GHz Power splitter Termination, 50  $\Omega$ Adapter, Type N (m) to APC 3.5 (m) Adapter, Type N (f) to BNC (f) Adapter, 3.5 mm (f) to 3.5 mm (f) Adapter, BNC (f) to SMA (m) Cable, BNC, 122 cm (48 in) Cable, APC 3.5, 91 cm (36 in)



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Figure 2-34. Frequency Response Test Setup, >50 MHz

#### 22. Frequency Response, HP 85953

### Procedure

- 1. Zero and calibrate the measuring receiver and 50 MHz to 6.5 GHz power sensor in LOG mode as described in the measuring receiver operation manual.
- 2. Connect the equipment as shown in Figure 2-34.
- 3. Press INSTRUMENT PRESET on the synthesized sweeper. Set the synthesized sweeper controls as follows:

CW.300 MHzFREQ STEP,100 MHzPOWER LEVEL-8 dBm

4. On the spectrum analyzer, press (PRESET), then wait for the preset routine to finish. Press the following analyzer keys:

(FREQUENCY) Band Lock O-2.9 Gz BAND 0 (FREQUENCY 300 (MHz) CF STEP AUTO MAN 100 MHz SPAN 10 MHz (AMPLITUDE\_REF LVL 10 -dBm (AMPLITUDE\_More 1 of 3 More 2 of 3 COUPLE AC DC (DC) SCALE LOG LIN (LOG) 1 dB (BW) RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (kHz)

- 5. On the spectrum analyzer, press [PEAK SEARCH], [MKR FCTN], MK TRACK ON OFF (ON).
- 6. Adjust the synthesized sweeper power level for a MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 7. Press RATIO on the measuring receiver.

### Frequency Response, Band 0, ≥50 MHz

- 8. Set the synthesized sweeper CW FREQUENCY to 50 MHz.
- 9. Set the spectrum analyzer CENTER FREQUENCY to 50 MHz.
- 10. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 11. Record the power ratio displayed on the measuring receiver below, then record the negative of this value in column 2 of Table 2-35 as the Measuring Receiver Reading at 50 MHz.

Measuring Receiver Reading at 50 MHz\_\_\_\_\_dB

- 12. Set the synthesized sweeper CW FREQUENCY to 100 MHz.
- 13. Set the spectrum analyzer CENTER FREQUENCY to 100 MHz.
- 14. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 15. Record the negative of the power ratio displayed on the measuring receiver in Table 2-35 as the measuring receiver Reading.
- 16. On the synthesized sweeper, press CW, and (step up) key and on the spectrum analyzer, press FREQUENCY, (step up) key to step through the remaining frequencies listed in Table 2-35.
- 17. At each new frequency repeat steps 13 through 15, entering the power sensor Cal Factor into the measuring receiver as indicated in Table 2-35.

#### Frequency Response, Band 1

18. Press the following spectrum analyzer keys:

FREQUENCY Band Lock 2.75 - 6.5 BAND 1 FREQUENCY 2.'5 GHz SPAN 10 MHz BW RES BW AUTO MAN 1 MHz VID BW AUTO MAN 10 kHz IPEAK SEARCH MKR FCTN MK TRACK ON OFF (ON)

- 19. Set the synthesized sweeper CW to 2.75 GHz.
- 20. On the spectrum analyzer, press (AMPLITUDE), PRESEL PEAK .
- 21. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 22. Record the negative of the power ratio displayed on the measuring receiver in Table 2-36, column 2.
- 23. Set the synthesized sweeper CW and the spectrum analyzer Center Frequency to 2.8 GHz. Repeat steps 20 through 22.
- 24. On the synthesized sweeper, press CW, and (step up) key, then on the spectrum analyzer, press [FREQUENCY], (step up) key to step through the remaining frequencies listed in Table 2-36.
- 25. At each new frequency repeat steps 20 through 22, entering the power sensor Cal Factor into the measuring receiver as indicated in Table 2-36.


Figure 2-35. Frequency Response Test Setup, <50 MHz

## Frequency Response, Band 0, <50 MHz

26. Set the frequency synthesizer controls as follows:

FREQUENCY	•								50	MHz
AMPLITUDE							-	8		dBm
AMPTD	INCR	•			•	•			. 0.05	dB

- 27. Connect the equipment as shown if Figure 2-35, with the power sensor connected to power splitter.
- 28. On the spectrum analyzer, press the following keys:

MKR MARKER 1 ON OFF (OFF) [FREQUENCY] Band Lock BND LOCK ON OFF (OFF) (FREQUENCY) 50 (MHz) (SPAN) 10 (MHz) PEAK SEARCH (MKR FCTN) MKR TRACK ON (SPAN) 100 (kHz) (BW) RES BW AUTO MAN 10 (kHz)

- 29. Enter the power sensor 50 MHz Cal Factor into the measuring receiver.
- 30. Adjust the frequency synthesizer amplitude until the measuring receiver display reads the same value as recorded in step 11. Record the frequency synthesizer amplitude in Table 2-37.

- 31. Replace the power sensor with the 50  $\Omega$  termination.
- 32. On the spectrum analyzer, press the following keys:

 $[\underline{PEAK SEARCH}] MARKER \Delta$ (MKR FCTN) MK TRACK ON OFF (ON)

- 33. Set the spectrum analyzer center frequency and the synthesizer frequency to the frequencies listed in Table 2-37.
- 34. At each frequency, adjust the frequency synthesizer amplitude for a MKR A-TRK amplitude reading of  $0.00 \pm 0.05$  dB. Record the frequency synthesizer Amplitude Setting in Table 2-37 as the frequency synthesizer Amplitude.
- 35. For each of the frequencies in Table 2-37, subtract the frequency synthesizer Amplitude Reading (column 2) from the frequency synthesizer Amplitude Setting (50 MHz) recorded in step 50. Record the result as the Response Relative to 50 MHz (column 3) of Table 2-37.
- 36. Add to each of the Response Relative to 50 MHz entries in Table 2-37 the measuring receiver Reading for 50 MHz listed in Table 2-35. Record the results as the Response Relative to 300 MHz (column 4) in Table 2-37.

Test Results

## Frequency Response, Band 0

1. Enter the most positive number from Table 2-37, column 4:

\_\_\_\_\_ dB

2. Enter the most positive number from Table 2-35, column 2:

\_\_\_\_\_ dB

- 3. Enter the more positive of numbers from step 1 and step 2 as TR Entry 1 of the performance verification test record (absolute referenced to 300 MHz).
- 4. Enter the most negative number from Table 2-37, column 4:

\_\_\_\_\_ dB

5. Enter the most negative number from Table 2-35, column 2:

\_\_\_\_\_ dB

- 6. Enter the more negative of numbers from step 4 and step 5 as TR Entry 2 of the performance verification test record.
- 7. Subtract step 6 from step 3. Enter this value as TR Entry 3 of the performance verification test record (relative flatness).

## Frequency Response, Band 1

- 1. Enter the most positive number from Table 2-36, column 2, as TR Entry 4 of the performance verification test record.
- 2. Enter the most negative number from Table 2-36, column 2, as TR Entry 5 of the performance verification test record.
- 3. Subtract step 2 from step 1. Enter this value as TR Entry 6 of the performance verification test record.

Column 1 Frequency (MHz)	Column 2 Measuring Receiver Reading (dB)	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (MHz)	Column 2 Measuring Receiver Reading (dB)	Column 3 CAL FACTOR Frequency (GHz)
50		0.05	1500		2.0
100		0.05	1600		2.0
200		0.05	1700		2.0
300		0.05	1800		2.0
400		0.05	1900		2.0
500		0.05	2000		2.0
600		0.05	2100		2.0
700		0.05	2200		2.0
800		0.05	2300		2.0
900		0.05	2400		2.0
1000		0.05	2500		3.0
1100		2.0	2600		3.0
1200		2.0	2700		3.0
1300		2.0	2800		3.0
1400		2.0	2900		3.0

**Table** 2-35. Frequency Response Band 0,  $\geq$ **50 MHz** 

Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)
2.75		3.0	4.7		5.0
2.8		3.0	4.8		5.0
2.9		3.0	4.9		5.0
3.0		3.0	5.0		5.0
3.1		3.0	5.1		5.0
3.2		3.0	5.2		5.0
3.3		3.0	5.3		5.0
3.4		3.0	5.4		5.0
3.5		4.0	5.5		6.0
3.6		4.0	5.6		6.0
3.7		4.0	5.7		6.0
3.8		4.0	5.8		6.0
3.9		4.0	5.9		6.0
4.0		4.0	6.0		6.0
4.1		4.0	6.1		6.0
4.2		4.0	6.2		6.0
4.3		4.0	6.3		6.0
4.4		4.0	6.4		6.0
4.5		5.0	6.5		6.0
4.6		5.0			

Table 2-36. Frequency Response Band 1

**Table** 2-37. Frequency Response Band 0, <50 MHz</th>

Column 1 Spectrum Analyzer Frequency Synthesizer Frequency	Column 2 Frequency Synthesizer Amplitude (dBm)	Column 3 Response Relative to 50 MHz	Column 4 Response Relative to 300 MHz
50 MHz		0 (Reference)	
20 MHz			
10 MHz			
5 MHz			
1 MHz			
200 <b>kHz</b>			
50 <b>kHz</b>			

The output of the synthesized sweeper is fed through a power splitter to a power sensor and the spectrum analyzer. The synthesized sweeper power level is adjusted at 300 MHz to place the displayed signal at the analyzer center horizontal graticule line. The measuring receiver, used as a power meter, is placed in RATIO mode. At each new synthesized sweeper frequency and analyzer center frequency setting, the synthesized sweeper power level is adjusted to place the signal at the center horizontal graticule line. The measuring receiver displays the inverse of the frequency response relative to 300 MHz (CAL OUT frequency).

The related adjustments for this performance verification test are:

YTF Adjustment Dual Mixer Bias Adjustment Frequency Response Adjustment

### Equipment Required

Synthesized sweeper Measuring receiver (used as a power meter) Frequency synthesizer Power sensor, 50 MHz to 12.8 GHz Power splitter Termination, 50  $\Omega$ Adapter, Type N (m) to APC 3.5 (m) Adapter, Type N (f) to BNC (f) Adapter, 3.5 mm (f) to 3.5mm (f) Adapter, BNC (f) to SMA (m) Cable, BNC, 122 cm (48 in) Cable, APC 3.5, 91 cm (36 in)



Figure 2-36. Frequency Response Test Setup, ≥50 MHz

## Procedure

- 1. Zero and calibrate the measuring receiver and 50 MHz to 12.8 GHz power sensor in LOG mode as described in the measuring receiver operation manual.
- 2. Connect the equipment as shown in Figure 2-36.

*Option* 026 *only*: Connect the output of the power splitter to the spectrum analyzer input directly.

*Option* 027 *only:* Connect the output of the power splitter to the SMA adapter included with spectrum analyzer. Note that the SMA adapter is required to meet specifications.

3. Press INSTRUMENT PRESET on the synthesized sweeper. Set the synthesized sweeper controls as follows:

CW	. 300 MHz
FREQ STEP	.100 MHz
POWER LEVEL	-8 dBm

4. On the spectrum analyzer, press (PRESET), then wait for the preset routine to finish. Press the following analyzer keys:

IFREQUENCY Band Lock O-2.9 Gz BAND 0 (FREQUENCY 300 MHz) CF STEP AUTO MAN 100 MHz SPAN 10 MHz IAMPLITUDE REF LVL 10 -dBm SCALE LOG LIN (LOG) 1 dB (BW) RES BW AUTO MAN 1 MHz VID BW AUTO MAN 10 kHz

- 5. On the spectrum analyzer, press (PEAK search), (MKR FCTN), MK TRACK ON OFF (ON).
- 6. Adjust the synthesized sweeper power level for a MKR-TRK amplitude reading of -14 dBm  $\pm 0.1$  dB.
- 7. Press RATIO on the measuring receiver.

#### Frequency Response, Band $0, \geq 50$ MHz

- 8. Set the synthesized sweeper CW FREQUENCY to 50 MHz.
- 9. Set the spectrum analyzer CENTER FREQUENCY to 50 MHz.
- 10. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 11. Record the power ratio displayed on the measuring receiver below, then record the negative of this value in column 2 of Table 2-38 as the Measuring Receiver Reading at 50 MHz.

Measuring Receiver Reading at 50 MHz\_\_\_\_dB

- 12. Set the synthesized sweeper CW FREQUENCY to 100 MHz.
- 13. Set the spectrum analyzer CENTER FREQUENCY to 100 MHz.
- 14. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of -14 dBm  $\pm 0.1$  dB.
- 15. Record the negative of the power ratio displayed on the measuring receiver in Table 2-38 as the measuring receiver Reading.
- 16. On the synthesized sweeper, press CW, and (step up) key and on the spectrum analyzer, press (FREQUENCY), (step up) key to step through the remaining frequencies listed in Table 2-38.
- 17. At each new frequency repeat steps 13 through 15, entering the power sensor Cal Factor into the measuring receiver as indicated in Table 2-38.

#### Frequency Response, Band 1

18. Press the following spectrum analyzer keys:

[FREQUENCY] Rand Lock 2.75 - 6.5 BAND 1 (FREQUENCY) 2.75 (GHz) (SPAN) 10 (MHz) (BW) RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (kHz) (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON)

- 19. Set the synthesized sweeper CW to 2.75 GHz.
- 20. On the spectrum analyzer, press (AMPLITUDE), PRESEL PEAK .
- 21. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 22. Record the negative of the power ratio displayed on the measuring receiver in Table 2-39, column 2.
- 23. Set the synthesized sweeper CW and the spectrum analyzer Center Frequency to 2.8 GHz. Repeat steps 20 through 22.

- 23. Frequency Response, HP 85963
- 24. On the synthesized sweeper, press CW, and (f) (step up) key, then on the spectrum analyzer, press [FREQUENCY], (step up) key to step through the remaining frequencies listed in Table 2-39.
- 25. At each new frequency repeat steps 20 through 22, entering the power sensor Cal Factor into the measuring receiver as indicated in Table 2-39.

#### Frequency Response, Band 2

26. Press the following spectrum analyzer keys:

```
      FREQUENCY
      Band Lock 6 .0 -12.8 BAND 2

      (6.0 GHz)Y
      CF STEP AUTO MAN 200 MHz

      SPAN 10 MHz
      BW RES BW AUTO MAN 1 MHz

      VID BW AUTO MAN 10 kHz
      IPEAK SEARCH

      MKR FCTN MK TRACK ON OFF (ON)
```

- 27. Set the synthesized sweeper CW to 6.0 GHz.
- 28. On the spectrum analyzer, press [AMPLITUDE] PRESEL PEAK .
- 29. Adjust the synthesized sweeper power level for a spectrum analyzer MKR-TRK amplitude reading of  $-14 \text{ dBm} \pm 0.1 \text{ dB}$ .
- 30. Record the negative of the power ratio displayed on the measuring receiver in Table 2-40, column 2.
- 31. On the synthesized sweeper, press CW, and (step up) key, then on the spectrum analyzer, press (FREQUENCY), and (step up) key to step through the remaining frequencies listed in Table 2-40.
- 32. At each new frequency repeat steps 28 through 30, entering the power sensor Cal Factor into the measuring receiver as indicated in Table 2-40.



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Figure 2-37. Frequency Response Test Setup, <50 MHz

#### Frequency Response, Band 0, <50 MHz

33. Set the frequency synthesizer controls as follows:

FREQUENCY								50	MHz
AMPLITUDE				•	•			-8	dBm
AMPTD	IN	ICR			•			. 0.05	dB

34. Connect the equipment as shown if Figure 2-37, with the power sensor connected to power splitter.

Option 026 or 027 only: Connect the power splitter to the analyzer input directly.

35. On the spectrum analyzer, press the following keys:

MKR MARKER 1 ON OFF (OFF) [FREQUENCY] Band Lock BND LOCK ON OFF (OFF) (FREQUENCY 5CMHz) (PEAK SEARCH) (PEAK SEARCH) (MKR FCTN MKR TRACK ON (SPAN) 100 (kHz) (BW RES BW AUTO MAN 10 (kHz)

- 36. Enter the power sensor 50 MHz Cal Factor into the measuring receiver.
- 37. Adjust the frequency synthesizer amplitude until the measuring receiver display reads the same value as recorded in step 11. Record the frequency synthesizer amplitude in Table 2-41.
- 38. Replace the 50 MHz to 12.8 GHz power sensor with the 50  $\Omega$  termination.
- 39. On the spectrum analyzer, press the following keys:

(PEAK SEARCH] MARKER  $\Delta$ 

(MKR FCTN) MK TRACK ON OFF (ON)

- 40. Set the spectrum analyzer center frequency and the synthesizer frequency to the frequencies listed in Table 2-41.
- 41. At each frequency, adjust the frequency synthesizer amplitude for a MKR A-TRK amplitude reading of 0.00 f0.05 dB. Record the frequency synthesizer Amplitude Setting in Table 2-41 as the frequency synthesizer Amplitude.
- 42. For each of the frequencies in Table 2-41, subtract the frequency synthesizer Amplitude Reading (column 2) from the frequency synthesizer Amplitude Setting (50 MHz) recorded in step 37. Record the result as the Response Relative to 50 MHz (column 3) of Table 2-41.
- 43. Add to each of the Response Relative to 50 MHz entries in Table 2-41 the measuring receiver Reading for 50 MHz listed in Table 2-38. Record the results as the Response Relative to 300 MHz (column 4) in Table 2-41.

**Test Results** 

## Frequency Response, Band 0

1. Enter the most positive number from Table 2-41, column 4:

\_\_\_\_\_ dB

- 2. Enter the most positive number from Table 2-38, column 2:
- 3. Enter the more positive of numbers from step 1 and step 2 as TR Entry 1 of the performance verification test record (absolute referenced to 300 MHz).
- 4. Enter the most negative number from Table 2-41, column 4:

\_\_\_\_\_ dB

5. Enter the most negative number from Table 2-38, column 2:

\_\_\_\_\_ dB

- 6. Enter the more negative of numbers from step 4 and step 5 as TR Entry 2 of the performance verification test record.
- 7. Subtract step 6 from step 3. Enter this value as TR Entry 3 of the performance verification test record (relative flatness).

## Frequency Response, Band 1

- 1. Enter the most positive number from Table 2-39, column 2, as TR Entry 4 of the performance verification test record.
- 2. Enter the most negative number from Table 2-39, column 2, as TR Entry 5 of the performance verification test record.
- 3. Subtract step 2 from step 1. Enter this value as TR Entry 6 of the performance verification test record.

## Frequency Response, Band 2

- 1. Enter the most positive number from Table 2-40, column 2, as TR Entry 7 of the performance verification test record.
- 2. Enter the most negative number from Table 2-40, column 2, as TR Entry 8 of the performance verification test record.
- 3. Subtract step 2 from step 1. Enter this value as TR Entry 9 of the performance verification test record.

Column 1 Frequency (MHz)	Column 2 Measuring Receiver Reading (dB)	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (MHz)	Column 2 Measuring Receiver Reading (dB)	Column 3 CAL FACTOR Frequency (GHz)
50		0.05	1500		2.0
100		0.05	1600		2.0
200		0.05	1700		2.0
300		0.05	1800		2.0
400		0.05	1900		2.0
500		0.05	2000		2.0
600		0.05	2100		2.0
700		0.05	2200		2.0
800		0.05	2300		2.0
900		0.05	2400		2.0
1000		0.05	2500		3.0
1100		2.0	2600		3.0
1200		2.0	2700		3.0
1300		2.0	2800		3.0
1400		2.0	2900		3.0

**Table** 2-38. Frequency Response Band 0,  $\geq$ **50** MHz

Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)
2.75		3.0	4.7		5.0
2.8		3.0	4.8		5.0
2.9		3.0	4.9		5.0
3.0		3.0	5.0		5.0
3.1		3.0	5.1		5.0
3.2		3.0	5.2		5.0
3.3		3.0	5.3		5.0
3.4		3.0	5.4		5.0
3.5		4.0	5.5		6.0
3.6		4.0	5.6		6.0
3.7		4.0	5.7		6.0
3.8		4.0	5.8		6.0
3.9		4.0	5.9		6.0
4.0		4.0	6.0		6.0
4.1		4.0	6.1		6.0
4.2		4.0	6.2		6.0
4.3		4.0	6.3		6.0
4.4		4.0	6.4		6.0
4.5		5.0	6.5		6.0
4.6		5.0			

Table 2-39. Frequency Response Band 1

Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading (dB) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)	Column 1 Frequency (GHz)	Column 2 Measuring Receiver Reading ( <b>dB</b> ) Preselector Peaked	Column 3 CAL FACTOR Frequency (GHz)
6.0		6.0	9.6		10.0
6.2		6.0	9.8		10.0
6.4		6.0	10.0		10.0
6.6		7.0	10.2		10.0
6.8		7.0	10.4		10.0
7.0		7.0	10.6		11.0
7.2		7.0	10.8		11.0
7.4		7.0	11.0		11.0
7.6		8.0	11.2		11.0
7.8		8.0	11.4		11.0
8.0		8.0	11.6		12.0
8.2		8.0	11.8		12.0
8.4		8.0	12.0		12.0
8.6		9.0	12.2		12.0
8.8		9.0	12.4		12.0
9.0		9.0	12.6		13.0
9.2		9.0	12.8		13.0
9.4		9.0	_		

**Table** 2-40. Frequency Response Band 2

Table 2-41. Frequency Response Band 0, <50 MHz

Column 1 Spectrum Analyzer Frequency Synthesizer Frequency	Column 2 Frequency Synthesizer Amplitude (dBm)	Column 3 Response Relative to 50 MHz	Column 4 Response Relative to 300 MHz
50 MHz		0 (Reference)	
20 MHz			
10 MHz			
5 MHz			
1 MHz			
200 <b>kHz</b>			
50 <b>kHz</b>			

## 24. Other Input Related Spurious Responses, HP 8591C and HP 85913

A synthesized source and the spectrum analyzer are set to the same frequency and the amplitude of the source is set to -20 dBm. A marker-amplitude reference is set on the spectrum analyzer. The source is then tuned to several different frequencies where image responses could occur. At each source frequency, the source amplitude is set to -20 dBm and the amplitude of the response, if any, is measured using the spectrum analyzer marker function. The marker-amplitude difference is then compared to the specification.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesized sweeper Measuring receiver (used as a power meter) Power sensor, 100 kHz to 1800 MHz Adapter, Type N (f) to APC 3.5 (f) Adapter, Type N (f) to Type N (f) Cable, Type N, 183 cm (72 in)

## Additional Equipment for 75 $\Omega$ Input

Power sensor, 75  $\Omega$ Adapter, minimum loss Adapter, Type N (f) to BNC (m), 75  $\Omega$ Adapter, Type N (f) to Type N (f), 75  $\Omega$ 

## Procedure

1. Zero and calibrate the measuring receiver and 100 kHz to 1800 MHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor's 542.8 MHz Cal Factor into the measuring receiver.

75  $\Omega$  only: Use 75  $\Omega$  power sensor.

2. Press INSTRUMENT PRESET on the synthesized sweeper and set the controls as follows:

C	CW.																.542.8	MHz
Р	OWI	ER	LEVEL														20	dBm
7	'5	Ω	input	only	:	PO	WEF	Ł	LI	EVE	EL						-14.3	dBm

3. Connect the equipment as shown in Figure 2-38. Connect the output of the synthesizer to the 100 kHz to 1800 MHz power sensor using adapters.

75  $\Omega$  input only: Use the minimum loss adapter and 75  $\Omega$  adapter to connect to the 75  $\Omega$  power sensor.

- 4. Adjust the synthesized sweeper power level for a -20 dBm fO.1 dB reading on the measuring receiver.
- 5. On the synthesized sweeper, press SAVE 1.

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



Figure 2-38. Other Input Related Spurious Responses Test Setup

- 6. Enter the power sensor's Cal Factor for 1142.8 MHz into the measuring receiver.
- 7. Set the CW frequency on the synthesized sweeper to 1142.8 MHz.
- 8. Adjust the synthesized sweeper power level for a -20 dBm fO.1 dB reading on the measuring receiver.
- 9. On the synthesized sweeper, press SAVE 2.
- 10. Enter the power sensor's Cal Factor for 500 MHz into the measuring receiver.
- 11. Set the CW frequency on the synthesized sweeper to 500 MHz.
- 12. Adjust the synthesized sweeper power level for a -20 dBm fO.1 dB reading on the measuring receiver.
- 13. Connect the synthesized sweeper to the RF INPUT of the spectrum analyzer using the appropriate cable and adapters.

75  $\Omega$  input only: Use the minimum loss adapter and 75  $\Omega$  adapter as shown in Figure 2-38.

- 24. Other Input Related Spurious Responses, HP 8591C and HP 85913
- 14. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY 500 MHz) (SPAN) 10 MHz

75  $\Omega$  input only: Press (AMPLITUDE), More 1 of 2, Amptd Units, then dBm.

(AMPLITUDE) -10 (dBm)

15. On the spectrum analyzer, press the following keys:

(<u>PEAK SEARCH</u>) (<u>MKR FCTN</u>) MK TRACK ON OFF (ON) (SPAN) 200 (kHz)

Wait for the AUTO ZOOM message to disappear. Press the following spectrum analyzer keys:

 $(\underline{\mathsf{PEAK SEARCH}})$   $(\underline{\mathsf{MKR}} \rightarrow \mathbf{MARKER} \rightarrow \mathbf{REF} LVL$   $(\underline{\mathsf{MKR FCTN}} MK TRACK$ **ON**OFF (OFF)

 $(PEAK SEARCH) MARKER \Delta$  (AMPLITUDE) (J) (step-down key). (SGL SWP)

- 16. For each of the frequencies listed in Table 2-42, do the following:
  - a. Set the synthesized sweeper to the listed CW frequency by pressing <u>RECALL</u> 1 for a CW frequency of 542.8 MHz or (RECALL) 2 for a CW frequency of 1142.8 MHz.
  - b. Press (SGL SWP) and wait for the completion of a new sweep.
  - c. On the spectrum analyzer, press [PEAK SEARCH] and record the marker-delta amplitude reading in Table 2-42 as the Actual MKR A Amplitude.

The Actual MKR A Amplitude should be less than the Maximum MKR A Amplitude listed in the table below.

Note that the Maximum MKR A Amplitude is 10 dB more positive than the specification. This is due to the 10 dB change in reference level made in step 15.

Synthesized Sweeper CW Frequency	Actual MKR A Amplitude (dBc)	Maximum MKR A Amplitude ( <b>dB</b> c)
542.8 MHz		- 5 5
1142.8 MHz		-55

 Table 2-42. Image Responses

17. Record the Maximum MKR A Amplitude from Table 2-42 in the performance verification test record as TR Entry 1.

# 25. Other Input Related Spurious Responses, HP 85933

A synthesized source and the spectrum analyzer are set to the same frequency and the amplitude of the source is set to -20 dBm. A marker-amplitude reference is set on the spectrum analyzer. The source is then tuned to several different frequencies which should generate image, multiple, and out-of-band responses. At each source frequency, the source amplitude is set to -20 dBm and the amplitude of the response, if any, is measured using the spectrum analyzer marker function. The marker-amplitude difference is then compared to the specification.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesized sweeper Measuring receiver (used as a power meter) Power sensor, 50 MHz to 26.5 GHz Power splitter Adapter, Type N (m) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) Cable, APC 3.5, 91 cm (36 in)



Figure 2-39. Other Input Related Spurious Responses Test Setup

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## Procedure

#### Band 0

- 1. Zero and calibrate the measuring receiver and 50 MHz to 26.5 GHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor 2 GHz Cal Factor into the measuring receiver.
- 2. Press INSTRUMENT PRESET on the synthesized sweeper and set the controls as follows:

CW.		•		2000	MHz
POWER	LEVEL			-4	dBm

3. Connect the equipment as shown in Figure 2-39. Connect the output of the synthesizer to the 50 MHz to 26.5 GHz power sensor using adapters.

Option 026 only: Connect the power splitter to the spectrum analyzer input directly.

4. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY)20 GHz (SPAN 1 MHz) (AMPLITUDE) REF LVL 10 -dBm ATTEN AUTO MAN 0 (dB)

- 5. Adjust the synthesized sweeper power level for a -20 dBm fO.1 dB reading on the measuring receiver.
- 6. On the spectrum analyzer, press the following keys:

[<u>peak\_search</u>) [MKR FCTN] MK TRACK ON OFF (ON) [SPAN] 200 [kHz]

Wait for the AUTO ZOOM message to disappear. Press the following spectrum analyzer keys:

 $[\underline{PEAK SEARCH}]$ (MKR  $\rightarrow$  MARKER  $\rightarrow$  REF LVL
(MKR FCTN) MK TRACK ON OFF (OFF)
(PEAK SEARCH] MARKER  $\Delta$ (AMPLITUDE) (U) (step-down key).
(SGL SWP)

- 7. For each of the frequencies listed in Table Z-43, do the following:
  - a. Set the synthesized sweeper to the listed CW frequency.
  - b. Enter the appropriate power sensor CAL Factor into the measuring receiver.
  - c. Set the synthesized sweeper power level for -20 dBm reading on the measuring receiver.
  - d. Press (SGL SWP) and wait for the completion of a new sweep.
  - e. On the spectrum analyzer, press (PEAK SEARCH) and record the marker-delta amplitude reading in Table 2-43 as the Actual MKR A Amplitude.

The Actual MKR A Amplitude should be less than the Maximum MKR A Amplitude listed in Table 2-43.

Note that the Maximum MKR A Amplitude is 10 dB more positive than the specification. This is due to the 10 dB change in reference level made in step 6.

8. Press the following spectrum analyzer keys:

MKR MARKERS OFF HOLD (AUTO COUPLE) AUTO ALL (SPAN 1 (MHz) (AMPLITUDE) REF LVE 10 -dBm ATTEN AUTO MAN 0 (dB) (SWEEP) SWEEP CONT SGL (CONT)

#### Band 1

- 9. On the spectrum analyzer, press [FREQUENCY], 4, GHz].
- 10. Set the synthesized sweeper CW to 4 GHz.
- 11. Enter the power sensor 4 GHz CAL Factor into the measuring receiver.
- 12. Press the following spectrum analyzer keys:

(PEAK SEARCH] (AMPLITUDE) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear, then press (MKR), MARKERS OFF .

13. Repeat steps 5 through 8 for the synthesized sweeper CW frequencies listed in Table 2-43 for Band 1.

25. Other Input Related Spurious Responses, HP 85933

#### Band 2

- 14. On the spectrum analyzer, press (frequency), 9, GHz).
- 15. Set the synthesized sweeper CW to 9 GHz.
- 16. Enter the power sensor 9 GHz CAL Factor into the measuring receiver.
- 17. Press the following spectrum analyzer keys:

(PEAK\_SEARCH] [AMPLITUDE- PRESEL PEAK

Wait for the CAL: PEAKING message to disappear, then press (MKR), MARKERS OFF

18. Repeat steps 5 through 8 for the synthesized sweeper CW frequencies listed in Table 2-43 for Band 2.

#### Band 3

- 19. On the spectrum analyzer, press [FREQUENCY], 15, [GHz].
- 20. Set the synthesized sweeper CW to 15 GHz.
- 21. Enter the power sensor 15 GHz CAL Factor into the measuring receiver.
- 22. Press the following spectrum analyzer keys:

(PEAK SEARCH] [<u>amplitude</u>) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear, then press (MKR), MARKERS OFF.

23. Repeat steps 5 through 8 for the synthesized sweeper CW frequencies listed in Table 2-43 for Band 3.

#### Band 4

- 24. On the spectrum analyzer, press (FREQUENCY), 21, (GHz).
- 25. Set the synthesized sweeper CW to 21 GHz.
- 26. Enter the power sensor 21 GHz CAL Factor into the measuring receiver.
- 27. Press the following spectrum analyzer keys:

[<u>peak search</u>) (<u>amplitude) P</u>RESEL PEAK

Wait for the CAL: PEAKING message to disappear, then press (MKR), MARKERS OFF.

28. Repeat steps 5 through 8 for the synthesized sweeper CW frequencies listed in Table 2-43 for Band 4.

#### Band 4 for Option 026 or 027

Perform this section only if you spectrum analyzer is equipped with Option 026 or 027.

- 29. On the spectrum analyzer, press [FREQUENCY], 24, [GHz].
- 30. Set the synthesized sweeper CW to 24 GHz.
- 31. Enter the power sensor 24 GHz CAL Factor into the measuring receiver.
- 32. Press the following spectrum analyzer keys:

#### (PEAK search\_) (AMPLITUDE) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear, then press (MKR), MARKERS OFF.

33. Repeat steps 5 through 8 for the synthesized sweeper CW frequencies listed in Table 2-43 for Band 4 for Option 026 or 027.

#### **Specification Summary**

- 1. Record the maximum Actual MKR A Amplitude from Table 2-43 for Band 0 as TR Entry 1 of the performance verification test record.
- 2. Record the maximum Actual MKR A Amplitude from Table 2-43 for Bands 1, 2, and 3 as TR Entry 2 of the performance verification test record.
- 3. Record the maximum Actual MKR A Amplitude from Table 2-43 for Band 4 as TR Entry 3 of the performance verification test record.

*Option* 026 *or* 027 *only:* Record the maximum Actual MKR A Amplitude from Table 2-43 for band 4, Option 026 or 027 as TR Entry 3 of the performance verification test record.

### 25. Other Input Related Spurious Responses, HP 85933

Band	Spectrum Analyzer Center Frequency	Synthesized Sweeper CW Frequency	MKR A Amplitude	
	GHz	MHz	Actual (dBc)	Max. (dBc)
0	2.0	$2042.8^{*}$		-55
	2.0	2642.8'		- 5 5
	2.0	$9842.8^{\dagger}$		-55
	2.0	$7921.4^{\dagger}$		-55
	2.0	1820.8 <sup>‡</sup>		-55
	2.0	278.5 <sup>‡</sup>		-55
1	4.0	$4042.8^{*}$		-55
	4.0	4642.8'		-55
	4.0	$8321.4^{\dagger}$		-55
	4.0	$3742.9^{\ddagger}$		-55
2	9.0	$9042.8^{*}$		-55
	9.0	$9642.8^{*}$		-55
	9.0	$4982.1^{\dagger}$		-55
	9.0	$9342.8^{\ddagger}$		-55
3	15.0	15042.8'		-55
	15.0	$45642.8^{*}$		-55
	15.0	4785.8 <sup>†</sup>		-55
	15.0	15669.65 <sup>‡</sup>		-55
4	21.0	21042.8'		-50
	21.0	21642.8"		-50
	21.0	5008.95 <sup>†</sup>		-55
	21.0	21342.8:		-50
4	24	$24042.8^{*}$		-50
<b>Option 026</b>	24	24642.8'		-50
or	24	$11839.3^{\dagger}$		-55
027 <b>Onlu</b>	24	20019.65 <sup>‡</sup>		-50
<ul> <li>* Image Res</li> <li>† Out-of-Bar</li> <li>‡ Multiple R</li> </ul>	ponse nd Response response			

 Table 2-43. Other Input Related Spurious Worksheet

# 26. Other Input Related Spurious Responses, HP 85943 and HP 8594Q

A synthesized source and the spectrum analyzer are set to the same frequency and the amplitude of the source is set to -20 dBm. A marker amplitude reference is set on the analyzer. The source is then tuned to several different frequencies which should generate image, multiple, and out-of-band responses. At each source frequency, the source amplitude is set to -20 dBm and the amplitude of the response, if any, is measured using the analyzer marker function. The marker amplitude difference is then compared to the specification.

There are no related adjustment procedures for this performance verification test.

## Equipment Required

Synthesized sweeper Measuring receiver (used *as a power meter*) Power sensor, 50 MHz to 2.9 GHz Power splitter Adapter, Type N (m) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) Cable, APC 3.5 male connectors, 91 cm (36 in)



Figure 2-40. Other Input Related Spurious Responses Test Setup

XD619

#### Procedure

- 1. Zero and calibrate the measuring receiver and 50 MHz to 2.9 GHz power sensor in log mode (power reads out in dBm). Enter the power sensor 2 GHz Cal Factor into the measuring receiver.
- 2. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

- 3. Connect the equipment as shown in Figure 2-40.
- 4. On the spectrum analyzer, press **PRESET** and wait for the preset to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 2.0 GHz SPAN 1 (MHz) (AMPLITUDE) -10 (dBm) ATTEN AUTO MAN 0 (dB)

- 5. Adjust the synthesized sweeper power level for a -20 dBm  $\pm 0.1$  dB reading on the measuring receiver.
- 6. On the spectrum analyzer, press the following keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 200 (kHz)

Wait for the AUTO ZOOM message to disappear. Press the following analyzer keys:

(PEAKSEARCH) (MKR  $\rightarrow$ ) MARKER  $\rightarrow$  REF LVL

(<u>PEAK SEARCH) M</u>ARKER ∆ (AMPLITUDE) (↓ (step-down key) (SGL SWP)

- 7. For each of the frequencies listed in Table 2-44 for a center frequency of 2.0 GHz, do the following:
  - a. Set the synthesized sweeper to the listed CW frequency.
  - b. Enter the appropriate power sensor Cal Factor into the measuring receiver.
  - c. Set the synthesized sweeper power level for a -20 dBm reading on the measuring receiver.
  - d. Press (SGL SWP) and wait for completion of a new sweep.
  - e. On the spectrum analyzer, press (PEAK search) and record the MKR A amplitude reading in Table 2-44 as the Actual MKR A Amplitude.

The Actual MKR A Amplitude should be less than the Max MKR A Amplitude listed in the table.

Note that the Max MKR A Amplitude is 10 dB more positive than the specification. This is due to the 10 dB change in reference level made in step 6.

8. Record the maximum Actual MKR A Amplitude from Table 2-44 as TR Entry 1 of the performance verification test record.

Spectrum Analyzer Synthesized Sweeper Center Frequency CW Frequency		MKR A Amplitude		
GHz	MHz	Actual (dBc)	Max (dBc)	
2.0	2042.8"		-55	
2.0	2642.8'		-55	
2.0	9842.8 <sup>†</sup>		-55	
2.0	$7921.4^{\dagger}$		-55	
2.0	1820.8 <sup>‡</sup>		-55	
2.0	278.5 <sup>‡</sup>		- 5 5	
Image Response Out-of-Band Respor Multiple Response	nse			

26. Other Input Related Spurious Responses, HP 85943 and HP 8594Q **Table** 2-44. Other Input Related Spurious Worksheet

# 27. Other Input Related Spurious Responses, HP 85953

A synthesized source and the spectrum analyzer are set to the same frequency and the amplitude of the source is set to -20 dBm. A marker-amplitude reference is set on the spectrum analyzer. The source is then tuned to several different frequencies which should generate image, multiple, and out-of-band responses. At each source frequency, the source amplitude is set to -20 dBm and the amplitude of the response, if any, is measured using the spectrum analyzer marker function. The marker-amplitude difference is then compared to the specification.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesized sweeper Measuring receiver (used as a power meter) Power sensor, 50 MHz to 6.5 GHz Power splitter Adapter, Type N (m) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) Cable, APC 3.5, 91 cm (36 in)



Figure 2-41. Other Input Related Spurious Responses Test Setup

## Procedure

## Band 0

- 1. Zero and calibrate the measuring receiver and 50 MHz to 6.5 GHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor 2 GHz Cal Factor into the measuring receiver.
- 3. Connect the equipment as shown in Figure 2-41. Connect the output of the synthesizer to the 50 MHz to 6.5 GHz power sensor using adapters.
- 4. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 2.0 (GHz) (SPAN) 1 (MHz) (AMPLITUDE) REF LVL 10 (-dBm) ATTEN AUTO MAN 0 (dB)

- 5. Adjust the synthesized sweeper power level for a -20 dBm fO.1 dB reading on the measuring receiver.
- 6. On the spectrum analyzer, press the following keys:

IPEAK SEARCH MKR FCTN MK TRACK ON OFF (ON) SPAN 200 (kHz)

Wait for the AUTO ZOOM message to disappear. Press the following spectrum analyzer keys:

 $( \underbrace{PEAK SEARCH}) \\ (MKR \rightarrow MARKER \rightarrow REF LVL \\ (\underline{PEAK SEARCH}) MARKER A \\ (AMPLITUDE) ( (step-down key)). \\ (SGL SWP) \\ (SGL$ 

- 27. Other Input Related Spurious Responses, HP 85953
- 7. For each of the frequencies listed in Table 2-45, do the following:
  - a. Set the synthesized sweeper to the listed CW frequency.
  - b. Enter the appropriate power sensor CAL Factor into the measuring receiver.
  - c. Set the synthesized sweeper power level for -20 dBm reading on the measuring receiver.
  - d. Press (SGL SWP) and wait for the completion of a new sweep.
  - e. On the spectrum analyzer, press (PEAK\_SEARCH) and record the marker-delta amplitude reading in Table 2-45 as the Actual MKR A Amplitude.

The Actual MKR A Amplitude should be less than the Maximum MKR A Amplitude listed in Table 2-45.

Note that the Maximum MKR A Amplitude is 10 dB more positive than the specification. This is due to the 10 dB change in reference level made in step 6.

8. Press the following spectrum analyzer keys:

MKR MARKER 1 ON OFF (OFF) (HOLD) [AUTO COUPLE] AUTO ALL SPAN 1 (MHz) (AMPLITUDE- REF LVL 10 -dBm ATTEN AUTO MAN 0 dB [SWEEP- SWEEP CONT SGL (CONT)

#### Band 1

- 9. On the spectrum analyzer, press [FREQUENCY], 4, GHz).
- 10. Set the synthesized sweeper CW to 4 GHz.
- 11. Enter the power sensor 4 GHz CAL Factor into the measuring receiver.
- 12. Press the following spectrum analyzer keys:

## (<u>peak\_search</u>) (<u>AMPLITUDE</u>) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear, then press (MKR), MARKERS OFF.

13. Repeat steps 5 through 8 for the synthesized sweeper CW frequencies listed in Table 2-45 for Band 1.

## **Specification Summary**

- 1. Record the maximum Actual MKR A Amplitude from Table 2-45 for Band 0 as TR Entry 1 of the performance verification test record.
- 2. Record the maximum Actual MKR A Amplitude from Table 2-45 for Bands 1 as TR Entry 2 of the performance verification test record.

Band	Spectrum Analyzer Center Frequency	Synthesized Sweeper c w Frequency	MKR A Amplitude	
	GHz	MHz	Actual (dBc)	Max. (dBc
0	2.0	2042.8"		-55
	2.0	9842.8 <sup>†</sup>		-55
	2.0	$7921.4^{\dagger}$		-55
	2.0	1820.8:		-55
	2.0	278.5 <sup>‡</sup>		-55
1	4.0	4042.8"		-55
	4.0	4642.8'		-55
	4.0	$8321.4^{\dagger}$		-55
	4.0	3742.91		-55
' Image Response Out-of-Band Response Multiple Response				

 Table 2-45. Other Input Related Spurious Worksheet

# 28. Other Input Related Spurious Responses, HP 85963

A synthesized source and the spectrum analyzer are set to the same frequency and the amplitude of the source is set to -20 dBm. A marker-amplitude reference is set on the spectrum analyzer. The source is then tuned to several different frequencies which should generate image, multiple, and out-of-band responses. At each source frequency, the source amplitude is set to -20 dBm and the amplitude of the response, if any, is measured using the spectrum analyzer marker function. The marker-amplitude difference is then compared to the specification.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesized sweeper Measuring receiver (used as a power meter) Power sensor, 50 MHz to 12.8 GHz Power splitter Adapter, Type N (m) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) Cable, APC 3.5, 91 cm (36 in)



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Figure 2-42. Other Input Related Spurious Responses Test Setup

## Procedure

#### Band 0

- 1. Zero and calibrate the measuring receiver and 50 MHz to 12.8 GHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor 2 GHz Cal Factor into the measuring receiver.
- 3. Connect the equipment as shown in Figure 2-42. Connect the output of the synthesizer to the 50 MHz to 12.8 GHz power sensor using adapters.
- 4. Press (<u>PRESET\_</u>) on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 2.0 GHz SPAN 1 MHz (AMPLITUDE) REF LVL 10 -dBm ATTEN AUTO MAN 0 (dB)

- 5. Adjust the synthesized sweeper power level for a -20 dBm fO.1 dB reading on the measuring receiver.
- 6. On the spectrum analyzer, press the following keys:

[<u>Peak search</u>) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 200 (kHz)

Wait for the AUTO ZOOM message to disappear. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR → MARKER → REF LVL (PEAK SEARCH) MARKER Δ (AMPLITUDE) (↓ (step-down key).

(SGL SWP)

- 28. Other Input Related Spurious Responses, HP 85963
- 7. For each of the frequencies listed in Table 2-46, do the following:
  - a. Set the synthesized sweeper to the listed CW frequency.
  - b. Enter the appropriate power sensor CAL Factor into the measuring receiver.
  - c. Set the synthesized sweeper power level for -20 dBm reading on the measuring receiver.
  - d. Press (SGL SWP) and wait for the completion of a new sweep.
  - e. On the spectrum analyzer, press [PEAK SEARCH] and record the marker-delta amplitude reading in Table 2-46 as the Actual MKR A Amplitude.

The Actual MKR A Amplitude should be less than the Maximum MKR A Amplitude listed in Table 2-46.

Note that the Maximum MKR A Amplitude is 10 dB more positive than the specification. This is due to the 10 dB change in reference level made in step 6.

8. Press the following spectrum analyzer keys:

MKR MARKER 1 ON OFF (OFF) DISPLAY HOLD (AUTO COUPLE) AUTO ALL SPAN 1 (MHz) AMPLITUDE REF LVL 10 -dBm ATTEN AUTO MAN 0 dB (SWEEP) SWEEP CONT SGL (CONT)

### Band 1

- 9. On the spectrum analyzer, press (FREQUENCY], 4, GHz).
- 10. Set the synthesized sweeper CW to 4 GHz.
- 11. Enter the power sensor 4 GHz CAL Factor into the measuring receiver.
- 12. Press the following spectrum analyzer keys:

#### (PEAK SEARCH) (AMPLITUDE) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear, then press (MKR), MARKERS OFF.

13. Repeat steps 5 through 8 for the synthesized sweeper CW frequencies listed in Table 2-46 for Band 1.

## Band 2

- 14. On the spectrum analyzer, press FREQUENCY, 9, GHz.
- 15. Set the synthesized sweeper CW to 9 GHz.
- 16. Enter the power sensor 9 GHz CAL Factor into the measuring receiver.
- 17. Press the following spectrum analyzer keys:

(PEAK SEARCH) (AMPLITUDE) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear, then press (MKR), MARKERS OFF .

18. Repeat steps 5 through 8 for the synthesized sweeper CW frequencies listed in Table 2-46 for Band 2.

#### **Specification Summary**

- 1. Record the maximum Actual MKR A Amplitude from Table 2-46 for Band 0 as TR Entry 1 of the performance verification test record.
- 2. Record the maximum Actual MKR A Amplitude from Table 2-46 for Bands 1 and 2 as TR Entry 2 of the performance verification test record.

Band	Spectrum Analyzer Center Frequency	synthesized Sweeper c w Frequency	MKR A Amplitude	
	GHz	MHz	Actual (dBc)	Max. (dBc)
				ſ
0	2.0	2042.8'		-55
	2.0	2642.8"		-55
	2.0	9842.8 <sup>†</sup>		-55
	2.0	$7921.4^\dagger$		-55
	2.0	1820.8 <sup>‡</sup>		-55
	2.0	278.5 <sup>‡</sup>		-55
1	4.0	$4042.8^{*}$		-55
	4.0	4642.8'		-55
	4.0	$8321.4^{\dagger}$		-55
	4.0	3742.9:		-55
2	9.0	9042.8"		-55
	9.0	9642.8'		-55
	9.0	$4982.1^{\dagger}$		-55
	9.0	9342.8 <sup>‡</sup>		-55
* Image Response				
† Out-of-Band Response				
‡ Multiple Response				

Table 2-46. Other Input Related Spurious Worksheet

# 29. Spurious Response, HP 8591C and HP 85913

This test is performed in two parts. Part 1 measures second harmonic distortion; part 2 measures third order intermodulation distortion.

To test second harmonic distortion, a 50 MHz low pass filter is used to filter the source output, ensuring that harmonics read by the spectrum analyzer are internally generated and not coming from the source. To measure the distortion products, the power at the mixer is set 25 dB higher than specified. New test limits have been developed based on this higher power.

With -45 dBm at the input mixer and the distortion products suppressed by 70 dBc, the equivalent Second Order Intercept (SOI) is +25 dBm (-45 dBm + 70 dBc). Therefore, with -20 dBm at the mixer, and the distortion products suppressed by 45 dBc, the equivalent SO1 is also +25 dBm (-20 dBm + 45 dBc).

For third order intermodulation distortion, two signals are combined in a directional bridge (for isolation) and are applied to the spectrum analyzer input. The power level of the two signals is 8 dB higher than specified, so the distortion products should be suppressed by 16 dB less than specified. In this manner, the equivalent third order intercept (TOI) is measured.

With two -30 dBm signals at the input mixer and the distortion products suppressed by 70 dBc, the equivalent TO1 is +5 dBm (-30 dBm + 70 dBc/2). However, if two -22 dBm signals are present at the input mixer and the distortion products are suppressed by 54 dBc, the equivalent TO1 is also + 5 dBm (-22 dBm + 54 dBc/2).

Performing the test with a higher power level maintains the measurement integrity while reducing both test time and the dependency upon the source's noise sideband performance.

There are no related adjustment procedures for this performance test.

#### **Equipment Required**

Synthesizer/level generator Synthesized sweeper Measuring receiver (used as a power meter) Power sensor, 100 kHz to 1800 MHz 50 MHz low pass filter Directional bridge Cable, BNC, 120 cm (48 in) (two required) Adapter, Type N (f) to APC 3.5 (f) Adapter, Type N (f) to BNC (m) Adapter, Type N (m) to BNC (f) Adapter, Type N (m) to BNC (m)

## Additional Equipment for 75 $\Omega$ Input

Power sensor, 75  $\Omega$ Adapter, mechanical, 75  $\Omega$  to 50  $\Omega$ Adapter, minimum loss Adapter, Type N (f) to BNC (m), 75  $\Omega$ Adapter, BNC (m) to BNC (m) Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



Figure 2-43. Second Harmonic Distortion Test Setup, 30 MHz

## Procedure

This performance test consists of two parts:

Part 1: Second Harmonic Distortion, 30 MHz Part 2: Third Order Intermodulation Distortion, 50 MHz

Perform "Part 1: Second Harmonic Distortion, 30 MHz" before "Part 2: Third Order Intermodulation Distortion, 50 MHz."

xu16ce
### Part 1: Second Harmonic Distortion, 30 MHz

1. Set the synthesizer level generator controls as follows:

FREQUENCY		 . 30	MHz
AMPLITUDE		-10	dBm
	(75 Ω	 -4.3	dBm

2. Connect the equipment as shown in Figure 2-43.

75  $\Omega$  Connect the minimum loss adapter between the LPF and INPUT 75  $\Omega$ .

3. Press (PRESET) on the spectrum analyzer, then wait for the preset routine to finish. Set the

### FREQUENCY3080 MHz SPAN 10 MHz

75  $\Omega$  input only: Press(m), More 1 of 2, Amptd Units, then dBm.

(AMPLITUDE) -10 (dBm) [peak search) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 1 (MHz)

4. Wait for the AUTO ZOOM message to disappear, then press the following spectrum analyzer keys:

(MKR FCTN) MK TRACK ON OFF (OFF) (BW) 30 (kHz)

- 5. Adjust the synthesizer level generator amplitude to place the peak of the signal at the reference level (-10 dBm).
- 6. Set the spectrum analyzer control as follows:

BW 1 (kHz) VID BW AUTO MAN 100 (Hz)

7. Wait for two sweeps to finish, then press the following spectrum analyzer keys:

```
\begin{array}{l} (\underline{\mathsf{PEAK} \ \mathsf{SEARCH}}]\\ (\underline{\mathsf{MKR}} \rightarrow \mathbf{MKR} \rightarrow \mathbf{CF} \ \mathsf{STEP}\\ (\underline{\mathsf{MKR}} \ \mathbf{MARKER} \ \Delta \\ (\underline{\mathsf{FREQUENCY}}). \end{array}
```

8. Press the A, (step-up key) on the spectrum analyzer to step to the second harmonic (at 60 MHz). Press [PEAK SEARCH]. Record the MKR A Amplitude reading in the performance verification test record as TR Entry 1.

### Part 2: Third Order Intermodulation Distortion, 50 MHz

1. Zero and calibrate the measuring receiver and 100 kHz to 1800 MHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor's 50 MHz Cal Factor into the measuring receiver.

75  $\Omega$  input only: Use a 75  $\Omega$  power sensor.

2. Connect the equipment as shown in Figure 2-44 with the output of the directional bridge connected to the 100 kHz to 1.8 GHZ power sensor.

75  $\Omega$  input only: Use the 75  $\Omega$  power sensor with a Type N (f) to BNC (m) 75  $\Omega$  adapter and use a BNC (m) to BNC (m) 75  $\Omega$  adapter in place of the 50  $\Omega$  adapter.

The power measured at the output of the 50  $\Omega$  directional bridge by the 75  $\Omega$  power sensor, is the equivalent power "seen" by the 75  $\Omega$  spectrum analyzer.

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



Figure 2-44. Third Order Intermodulation Distortion Test Setup

3. Press INSTRUMENT PRESET on the synthesized sweeper. Set the synthesized sweeper controls as follows:

	POWER LEVEL CW RF	-6 dBm .50 MHz OFF
4.	Set the synthesizer/level generator controls as follows:	
	FREQUENCY.50AMPLITUDE.75 $\Omega$ (no 1)	).050 MHz -6 dBm RF output)

- 29. Spurious Response, HP 8591C and HP 85913
- 5. On the spectrum analyzer, press **PRESET**, then wait until the preset routine is finished. Set the spectrum analyzer by pressing the following keys:

```
(FREQUENCY 5CMHz)
(SPAN 10 (MHz)
```

75  $\Omega$  input only: Press (AMPLITUDE), More 1 of 2, Amptd Units, then dBm.

[<u>AMPLITUD</u>E) -10 (dBm) (PEAK SEARCH) More 1 of 2 PEAK EXCURSN 3 (dB) (DISPLAY) More 1 of 2 THRESHLD ON OFF (ON) 90 (--dBm)

- 6. On the synthesized sweeper, set RF on. Adjust the power level until the measuring receiver reads -12 dBm f0.05 dB.
- 7. Disconnect the 100 kHz to 4.2 GHZ power sensor from the directional bridge. Connect the directional bridge directly to the spectrum analyzer RF INPUT using an adapter (do not use a cable).

75  $\Omega$  input only: Use a 75  $\Omega$  adapter, BNC (m) to BNC (m).

8. On the spectrum analyzer, press the following keys:

```
(<u>peak_search</u>)
(<u>Mkr fctn</u>) MK TRACK ON OFF (ON)
(Span) 200 (khz)
```

Wait for the AUTO ZOOM message to disappear, then press the following spectrum analyzer keys:

(MKR FCTN) MK TRACK ON OFF (OFF) [PEAK SEARCH]  $(MKR \rightarrow) MARKER \rightarrow REF LVL$ 

- 9. On the synthesized level generator, set the 50  $\Omega/75 \Omega$  switch to the 50  $\Omega$  position (RF on). Adjust the amplitude until the two signals are displayed at the same amplitude.
- 10. If necessary, adjust the spectrum analyzer center frequency until the two signals are centered on the display, the set the spectrum analyzer by pressing the following keys:

```
BW 3 kHz
VID BW AUTO MAN 300 Hz
```

11. Press (PEAK SEARCH], (DISPLAY), DSP LINE ON OFF (ON). Set the display line to a value 54 dB below the current reference level setting.

The third order intermodulation distortion products should appear 50 kHz below the lower frequency signal and 50 kHz above the higher frequency signal. Their amplitude should be less than the display line.

- 12. If the distortion products can be seen, proceed as follows:
  - a. On the spectrum analyzer, press (PEAK SEARCH), MARKER A .
  - b. Repeatedly press NEXT PEAK until the active marker is on the highest distortion product.
  - c. Record the MKR A amplitude reading below. The MKR A reading should be less than -54 dBc.

Third Order Intermodulation Distortion, 50 MHz \_\_\_\_\_ dBc.

- 13. If the distortion products cannot be seen, proceed as follows:
  - a. On both the synthesized sweeper and the synthesized level generator, increase the POWER LEVEL by 5 dB. Distortion products should now be visible at this higher power level.
  - b. On the spectrum analyzer, press (PEAK SEARCH], MARKER A .
  - **c.** Repeatedly press NEXT PEAK until the active marker is on the highest distortion products.
  - d. On both the synthesized sweeper and the synthesizer level generator, reduce the power level by 5 dB and wait for the completion of a new sweep.
  - e. Record the MKR A amplitude reading as TR Entry 2 of the performance verification test record. The MKR A reading should be less than -54 dBc.

Third Order Intermodulation Distortion, 50 MHz \_\_\_\_\_ dBc.

# **30. Spurious Response, HP 85933**

This test is performed in four parts. The first two parts measure the second harmonic distortion; the last two parts measure the third order intermodulation distortion. Second harmonic distortion and third order intermodulation distortion is checked in both low band (50 kHz to 2.9 GHz) and high band (2.75 to 22 GHz).

To test second harmonic distortion, 50 MHz and 4.4 GHz low pass filters are used to filter the source output, ensuring that harmonics read by the analyzer are internally generated and not coming from the source. The distortion products are measured using the spectrum analyzer marker functions.

For third order intermodulation distortion, two signals are combined in a directional coupler (for isolation) and are applied to the analyzer input. The power level of the two signals is 8 dB higher than specified, so the distortion products should be suppressed by 16 dB less than specified. In this manner, the equivalent Third Order Intercept (TOI) is measured.

With two -30 dBm signals at the input mixer and the distortion products suppressed by 70 dBc, the equivalent TO1 is +5 dBm (-30 dBm + 70 dBc/2). However, if two -22 dBm signals are present at the input mixer and the distortion products are suppressed by 54 dBc, the equivalent TO1 is also + 5 dBm (-22 dBm + 54 dBc/2).

Performing the test with a higher power level maintains the measurement integrity while reducing both test time and the dependency upon the source noise sideband performance.

There are no related adjustments for this performance test.

### **Equipment Required**

Synthesized sweeper (two required) Measuring receiver (used as a power meter) Power sensor, 50 MHz to 26.5 GHz Power splitter Low pass filter, 50 MHz Low pass filter, 4.4 GHz (two required) Directional coupler Cable, APC 3.5 91 cm (36 in) Cable, BNC 120 cm (48 in) Adapter, Type N (m) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) Adapter, Type N (f) to APC 3.5 (f) Adapter, Type N (m) to BNC (f) (two required) Adapter, Type N (m) to APC 3.5 (f) Adapter, Type N (m) to APC 3.5 (f) Adapter, Type N (m) to APC 3.5 (f)

# Additional Equipment for Option 026

Adapter, BNC (f) to SMA (m)



Figure 2-45. Second Harmonic Distortion Test Setup

### Procedure

This performance verification test consists of four parts:

Part 1: Second Harmonic Distortion, <2.9 GHz Part 2: Second Harmonic Distortion, >2.9 GHz Part 3: Third Order Intermodulation Distortion, <2.9 GHz Part 4: Third Order Intermodulation Distortion, >2.9 GHz

Part 1: Second Harmonic Distortion, <2.9 GHz

1. Press (PRESET) on the synthesized sweeper, then set the controls as follows:

CW .							. 30	MHz
POWER	LEVEL						-30	dBm

2. Connect the equipment as shown in Figure 2-45.

Option 026 only: Use the BNC to SMA adapter with an APC 3.5 (f) to (f) adapter.

3. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 30 (MHz)
SPAN 1 (MHz)
(AMPLITUDE) REF LVL 30 (-dBm)
(BW) RES BW AUTO MAN 30 (kHz)

- 4. Adjust the synthesized sweeper power level to place the peak of the signal displayed on the spectrum analyzer at the reference level (-30 dBm).
- 5. Press the following spectrum analyzer keys:

BW RES BW AUTO MAN 1 KHZ VID BW AUTO MAN 100 (Hz)

6. Wait for two sweeps to finish, then press the following spectrum analyzer keys:

 $[\underline{PEAK SEARCH}]$ (MKR  $\rightarrow$  MKR  $\rightarrow$  CF STEP
(MKR)MARKERA
(FREQUENCY)

- 30. Spurious Response, HP 85933
- 7. Press the (f) (step up) key on the spectrum analyzer to step to the second harmonic (at 60 MHz). Set the reference level to -50 dBm.
- 8. Wait for one full sweep, then press (PEAK SEARCH).
- 9. Record the MKR A Amplitude reading as TR Entry 1 of the performance verification test record. The amplitude reading should be less than the specified limit.

Note that the Max. MKR A Amplitude Reading is 20 dB higher than the specification. This is a result of changing the reference level from -30 dBm to -50 dBm.

### Part 2: Second Harmonic Distortion, >2.9 GHz

- 10. Zero and calibrate the measuring receiver and 50 MHz to 26.5 GHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor 3 GHz Cal Factor into the measuring receiver.
- 11. Measure the noise level at 5.6 GHz using the following steps:
  - a. Remove any cable or adapters from the spectrum analyzer INPUT 50  $\Omega$ .
  - b. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 5.6 GHz SPAN 0 Hz AMPLITUDE REF LVL 40 -dBm BW RES BW AUTO MAN 1 KHz VID BW AUTO MAN 30 Hz VID AVG ON OFF (ON) 10 ENTER SWEEP SWP TIME AUTO MAN 5.0 [sec]

- c. Press (SGL SWP). Wait until AVG 10 is displayed along the left side of the CRT display.
- d. Press (PEAK SEARCH) on the spectrum analyzer and record the marker amplitude reading as the Noise Level at 5.6 GHz in Table 2-47.
- 12. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

SPAN Band Lock 2.75-6.5 BAND 1 FREQUENCY 2.8 GHz (SPAN) 10 (MHz)

13. Connect the equipment as shown in Figure 2-46, with the output of the synthesized sweeper connected to the input of the power splitter, and the power splitter outputs connected to the spectrum analyzer and the power sensor.

Option 026 only: Use the BNC to SMA adapter with an APC 3.5 (f) to (f) adapter.

14. On the synthesized sweeper, press INSTRUMENT PRESET, then set the controls as follows:

CW .	•																	2.8			GHz
POWER	LEVEL	•		•	•	•	•	•	•	•	•	•	•				•	•	•	0	dBm

15. On the spectrum analyzer, press the following keys:

```
(<u>peak search</u>)
(<u>amplitude) P</u>RESEL PEAK
```

Wait for the CAL : PEAKING message to disappear.

- 16. Press [PEAK SEARCH), MARKER  $\Delta$ , then record the power meter reading at 2.8 GHz in Table 2-47.
- 17. Set the synthesized sweeper CW to 5.6 GHz.
- 18. Press the following spectrum analyzer keys:

```
(FREQUENCY) 5.6 (GHz)
(PEAK SEARCH)
(AMPLITUDE) PRESEL PEAK .
```

Wait for the CAL: PEAKING message to disappear.

(<u>PEAK\_SEARCH</u>) (MKR FCTN) MK TRACK ON OFF (ON)

- 19. Adjust the synthesized sweeper power level until the Marker A Amplitude reads  $0 \text{ dB} \pm 0.20 \text{ dB}$ .
- 20. Enter the power sensor 6 GHz Cal Factor into the power meter.
- 21. Record the Power Meter Reading at 5.6 GHz in Table 2-47.
- 22. Subtract the Power Meter Reading at 5.6 GHz from the Power Meter Reading at 2.8 GHz, then record this value as the Frequency Response Error (FRE) in Table 2-47. For example, if the Power Meter Reading at 5.6 GHz is -6.45 dBm and the Power Meter Reading at 2.8 GHz is -7.05 dBm, the Frequency Response Error would be -7.05 dBm (-6.45 dBm) = -0.60 dB.

Power Meter Reading at 2.8 GHz - Power Meter Reading at 5.6 GHz = FRE

Description	Measurement
Noise Level at 5.6 GHz	dBm
Power Meter Reading at 2.8 GHz	dBm
Power Meter Reading at 5.6 GHz	dBm
Frequency Response Error (FRE)	dB
Distortion-limited Specification	dBc
Noise-limited Specification	dBc

Table 2-47. Second Harmonic Distortion Worksheet

- 23. Calculate the desired maximum marker amplitude reading as follows:
  - a. Add the Frequency Response Error (FRE) to -60 dBc (specification is -100 dBc, but reference level will be changed by 40 dB to yield the required dynamic range), then record as the Distortion-limited Specification in Table 2-47.

Distortion-limited Specification =  $-60 \ dBc + FRE$ 

b. Subtract -40 dBm (reference level setting) from Noise Level at 5.6 GHz, then record in Table 2-47.

Noise-limited Specification = Noise Level at 5.6 GHz + 40 dBm

#### 30. Spurious Response, HP 85933

c. Record the more positive of the values recorded in steps a and b above as TR Entry 2 of the performance verification test record. For example, if the value in step a is -59 dBc and the value in step b is -61 dBc, record -59 dBc.



Figure 2-46. Second Harmonic Distortion Test Setup, >2.9 GHz

- 24. Connect the equipment as shown in Figure 2-46 with the filters in place.
- 25. Set the synthesized sweeper controls as follows:

CW .						2.8	GHz
POWER	LE	VEL	•	•	•	0	dBm

26. Set the spectrum analyzer by pressing the following keys:

```
(FREQUENCY) 2.8 (GHz)
(MKR) MARKERS OFF
(PEAK SEARCH]
(AMPLITUDE) PRESEL PEAK
```

Wait for the CAL: PEAKING message to disappear.

(MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 100 (kHz)

- 27. Adjust the synthesized sweeper power level for a spectrum analyzer marker amplitude reading of 0 dBm f0.2 dB.
- 28. On the spectrum analyzer, press the following keys:

(MKR FCTN) MK TRACK ON OFF (OFF) (PEAK SEARCH) MARKER  $\Delta$ (FREQUENCY) 5.5 (GHz) (SPAN) 10 (MHz)

29. Remove the filters and connect the synthesized sweeper output directly to the spectrum analyzer INPUT 50  $\Omega$ .

30. On the spectrum analyzer, press the following keys:

```
(PEAK SEARCH)
(AMPLITUDE) PRESEL PEAK
```

Wait for the CAL: PEAKING message to disappear.

(MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 100 (kHz)

- 31. Reinstall the filters between the synthesized sweeper output and the spectrum analyzer INPUT 50  $\Omega$ .
- 32. Set the spectrum analyzer by pressing the following keys:

[AMPLITUDE) REF LVL 40 ---dBm BW VID BW AUTO MAN 30 (Hz) VID AVG ON OFF (ON) 10 (ENTER (SGL SWP)

Wait until AVG 10 is displayed along the left side of the CRT display.

33. Press (PEAK SEARCH), then record the Marker Amplitude Reading as TR Entry 3 of the performance verification test record.

The Marker Amplitude Reading should be more negative than the Specification previously recorded as TR Entry 2 of the performance verification test record.



Figure 2-47. Third-Order Intermodulation Distortion Test Setup

### Part 3: Third Order Intermodulation Distortion, <2.9 GHz

- 34. Zero and calibrate the measuring receiver and 50 MHz to 26.5 GHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor 3 GHz Cal Factor into the measuring receiver.
- 35. Connect the equipment as shown in Figure 2-47 with the input of the directional coupler connected to the power sensor.
- 36. Press INSTRUMENT PRESET on each synthesized sweeper. Set each of the synthesized sweeper controls as follows:

POWI	ER	LE	VEL												-15	dBm
CW	(syr	thesi	zed	swee	per	#1)		•		•					.2.800	GHz
CW	(syr	thesi	zed	swee	per	#2)					•	•		. 2	.80005	GHz
RF				•	•	•			•	•			•			OFF

37. On the spectrum analyzer, press **PRESET**, then wait until the preset routine is finished. Set the controls as follows:

(FREQUENCY 2.8 GHz) (SPAN 1 MHz) (AMPLITUDE REF LVL 10 -dBm) (PEAK SEARCH PEAK EXCURSN 3 dB) (DISPLAY) THRESHLD ON OFF (ON) 90 -dBm)

- 38. On synthesized sweeper #1, set RF on. Adjust the power level until the measuring receiver reads -12 dBm  $\pm 0.05$  dB.
- 39. Disconnect the power sensor from the directional coupler. Connect the directional coupler directly to the spectrum analyzer INPUT 50  $\Omega$  using an adapter (do not use a cable).

Option 026 only: Connect the directional coupler directly to the spectrum analyzer INPUT 50  $\Omega$ .

40. On the spectrum analyzer, press the following keys:

[PEAK SEARCH] (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 200 (kHz)

Wait for the AUTO ZOOM message to disappear.

(MKR FCTN) MK TRACK**ON**OFF (OFF) (FREQUENCY) ( ) (step-up key) (PEAK SEARCH]  $(MKR \rightarrow) MARKER \rightarrow REF LVL$ 

41. On synthesized sweeper #2, set RF on. Adjust the power level until the two signals are displayed at the same amplitude.

If necessary, adjust the spectrum analyzer center frequency until the two signals are centered on the display.

42. Set the spectrum analyzer by pressing the following keys:

BW RES BW AUTO MAN 1 (kHz) VID BW AUTO MAN 100 (Hz) 43. Press the following analyzer keys:

#### (PEAK SEARCH) MARKER $\Delta$

(DISPLAY) DSP LINE ON OFF (ON)

Set the display line to a value 54 dB below the current reference level setting.

44. The third-order intermodulation distortion products should appear 50 kHz below the lower frequency signal and 50 kHz above the higher frequency signal. Their amplitude should be less than the display line. See Figure 2-48.



Figure 2-48. Third Order Intermodulation Distortion

- 45. If the distortion products can be seen, proceed as follows:
  - a. On the spectrum analyzer, press  $(MKR \rightarrow)$  and Peak Menu.
  - b. Repeatedly press NEXT PEAK until the active marker is on the desired distortion product.
  - c. Record the MKR A amplitude reading as TR Entry 4 in the performance verification test record. The MKR A reading should be less than the specified limit.
- 46. If the distortion products cannot be seen, proceed as follows:
  - a. On each synthesized sweeper, increase the power level by 5 dB. Distortion products should now be visible at this higher power level.
  - b. On the spectrum analyzer, press  $(MKR \rightarrow)$  and Peak Menu.
  - <sup>C.</sup> Repeatedly press NEXT PEAK until the active marker is on one of the distortion products.
  - d. On each synthesized sweeper, reduce the power level by 5 dB and wait for completion of a new sweep.
  - e. Record the MKR A amplitude reading in as TR Entry 4 in the performance verification test record. The MKR A reading should be less than the specified limit.

### Part 4: Third Order Intermodulation Distortion, >2.9 GHz

- 47. Enter the power sensor 4 GHz Cal Factor into the measuring receiver.
- 48. Disconnect the directional coupler from the spectrum analyzer, then connect the power sensor to the output of the directional coupler.
- 49. Set each of the synthesized sweeper controls as follows:

POWER LEVEL			 		 	15	dBm
CW (synthesized	sweeper	#1)				4.000	GHz
CW (synthesized sv	veeper $\#2$ ).	•		•	•	. 4.00005	GHz
RF							OFF

50. On the spectrum analyzer, press **PRESET**, then wait until the preset routine is finished. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 4.0 (GHz) (SPAN) 1 (MHz) (BW) REF LVL 10 (-dBm) (PEAK SEARCH) PEAK EXCURSN 3 (dB) (DISPLAY) THRESHLD ON OFF 90 (-dBm)

- 51. On synthesized sweeper #1, set RF on. Adjust the power level until the measuring receiver reads -12 dBm  $\pm 0.05$  dB.
- 52. Disconnect the power sensor from the directional coupler. Connect the directional coupler directly to the spectrum analyzer INPUT 50  $\Omega$  using an adapter (do not use a cable).

Option 026 only: Connect the directional coupler directly to the spectrum analyzer INPUT 50  $\Omega$ .

53. On the spectrum analyzer, press the following keys:

```
(PEAK SEARCH)
(AMPLITUDE) PRESEL PEAK
```

Wait for the CAL: PEAKING message to disappear.

(MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 200 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following spectrum analyzer keys:

(MKR FCTN) MK TRACK ON OFF (OFF) (FREQUENCY) ( $\uparrow$ ) (step-up key) (PEAK SEARCH) (MKR  $\rightarrow$ ) MARKER  $\rightarrow$  REF LVL

54. On synthesized sweeper #2, set RF on. Adjust the power level until the two signals are displayed at the same amplitude.

If necessary, adjust the spectrum analyzer center frequency until the two signals are centered on the display.

55. Set the spectrum analyzer by pressing the following keys:

BW RES BW AUTO MAN 1 (kHz)

VID BW AUTO MAN 100 Hz

### <sup>56.</sup> Press (PEAK\_SEARCH), MARKER A then set the DISPLAY

LINE to a value 54 dB below the current reference level setting.

The third-order intermodulation distortion products should appear 50 kHz below the lower frequency signal and 50 kHz above the higher frequency signal. Their amplitude should be less than the display line. See Figure 2-48.

- 57. If the distortion products can be seen, proceed as follows:
  - **a.** On the spectrum analyzer, press  $(MKR \rightarrow)$  and Peak Menu.
  - **b.** Repeatedly press NEXT PEAK until the active marker is on the desired distortion product.
  - c. Record the MKR A amplitude reading as TR Entry 5 of the performance verification test record. The MKR A reading should be less than the specified limit.
- 58. If the distortion products cannot be seen, proceed as follows:
  - a. On each synthesized sweeper, increase the power level by 5 dB.

Distortion products should now be visible at this higher power level.

- b. On the spectrum analyzer, press  $(MKR \rightarrow)$  and Peak Menu.
- <sup>C.</sup> Repeatedly press NEXT PEAK until the active marker is on one of the distortion products.
- d. On each synthesized sweeper, reduce the power level by 5 dB, then wait for completion of a new sweep.
- e. Record the MKR A amplitude reading in as TR Entry 5 of the performance verification test record. The MKR A reading should be less than the specified limit.

# 3 1. Spurious Response, HP 85943 and HP 8594Q

This test is performed in two parts. The first part measures second harmonic distortion; the second part measures third order intermodulation distortion.

To test second harmonic distortion, a 50 MHz low pass filter is used to filter the source output, ensuring that harmonics read by the analyzer are internally generated and not coming from the source. The distortion products are measured using the analyzer marker functions.

For third order intermodulation distortion, two signals are combined in a directional coupler (for isolation) and are applied to the analyzer input. The power level of the two signals is 8 dB higher than specified, so the distortion products should be suppressed by 16 dB less than specified. In this manner, the equivalent Third Order Intercept (TOI) is measured.

With two -30 dBm signals at the input mixer and the distortion products suppressed by 70 dBc, the equivalent TO1 is +5 dBm (-30 dBm + 70 dBc/2). However, if two -22 dBm signals are present at the input mixer and the distortion products are suppressed by 54 dBc, the equivalent TO1 is also +5 dBm (-22 dBm + 54 dBc/2).

Performing the test with a higher power level maintains the measurement integrity while reducing both test time and the dependency upon the source's noise sideband performance.

There are no related adjustment procedures for this performance verification test.

### Equipment Required

Synthesized sweeper (two required) Measuring receiver (used as a power meter) Power sensor, 50 MHz to 2.9 GHz Power splitter Low pass filter, 50 MHz Directional coupler Cable, APC 3.5 Cable 91 cm (36 in) Cable, BNC 120 cm (48 in) Adapter, Type N (m) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) Adapter, Type N (f) to APC 3.5 (f) Adapter, Type N (m) to BNC (f) (two required) Adapter, Type N (m) to APC 3.5 (f) Adapter, Type N (m) to APC 3.5 (f) Adapter, Type N (m) to APC 3.5 (f)



Figure 2-49. Second Harmonic Distortion Test Setup

# Procedure

### Second Harmonic Distortion

1. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

CW .																	. 30	MHz
POWER	Ł	LEV	VEL	,	•		•		•			•	•				-30	dBm

- 2. Connect the equipment as shown in Figure 2-49.
- 3. Press **PRESET** on the spectrum analyzer, then wait for the preset to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 30 (MHz) SPAN 1 (MHz) (dBm ITUDE) -30 (BW) 30 (kHz)

- 4. Adjust the synthesized sweeper power level to place the peak of the signal at the reference level (-30 dBm).
- 5. Set the spectrum analyzer by pressing the following keys:

BW 1 KHZ VID BW AUTO MAN 100 (HZ)

6. Wait for two sweeps to finish, then press the following spectrum analyzer keys:

 $\begin{array}{l} (\textbf{PEAK SEARCH} \\ (\textbf{MKR} \rightarrow \textbf{MKR} \rightarrow \textbf{CF STEP} \\ (\textbf{MKR} \textbf{MARKER A} \\ (\textbf{FREQUENCY} \end{array})$ 

Press the (step up) key on the spectrum analyzer to step to the second harmonic (at 60 MHz). Set the reference level to -50 dBm. Wait for a full sweep to finish, then press PEAK\_SEARCH.

- 31. Spurious Response, HP 85943 and HP 8594Q
- 8. Record the MKR A Amplitude reading as TR Entry 1 of the performance verification test record.

Note that the Max MKR A Amplitude Reading is 20 dB higher than the specification. This is a result of changing the reference level from -30 dBm to -50 dBm.



Figure 2-50. Third-Order Intermodulation Distortion Test Setup

## Third Order Intermodulation Distortion

- 9. Zero and calibrate the measuring receiver and 50 MHz to 2.9 GHz power sensor combination in log mode (RF power readout in dBm). Enter the power sensor 3 GHz Cal Factor into the measuring receiver.
- 10. Connect the equipment as shown in Figure 2-50 with the input of the directional coupler connected to the power sensor.
- 11. Press INSTRUMENT PRESET on each synthesized sweeper. Set each of the synthesized sweeper controls as follows:

POWER	LE	EVEL								-15	dBm
CW (s	ynthesize	ed sw	veeper	#1)		•				.2.800	GHz
CW (syn	thesized	sweepe	r#2).					2.8	0005		GHz
RF	•	•	•			•	•		•		OFF

12. On the spectrum analyzer, press (PRESET) and wait until the preset routine is finished. Press the following spectrum analyzer keys:

(FREQUENCY) 2.8 (GHz) (SPAN) 1 (MHz) (AMPLITUDE -10 (dBm) (PEAK SEARCH) More 1 of 2 PEAK EXCURSN 3 (dB) (DISPLAY) More 1 of 2 THRESHLD ON OFF (ON) -90 (dBm)

- 13. On synthesized sweeper #1, set RF on. Adjust the power level until the measuring receiver reads -12 dBm  $\pm 0.05$  dB.
- 14. Disconnect the power sensor from the directional coupler. Connect the directional coupler directly to the spectrum analyzer INPUT 50  $\Omega$  using an adapter (do not use a cable).

15. On the spectrum analyzer, press the following keys:

(<u>peak search</u>) (MKR fctn) MK TRACK ON OFF (ON) (SPAN) 200 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following spectrum analyzer keys:

 $\begin{array}{c} \mbox{MKR FCTN} \mbox{MK TRACK ON OFF (OFF)} \\ \hline \mbox{FREQUENCY} \mbox{(h} (step-up key) \\ \hline \mbox{PEAK search} \\ \hline \mbox{MKR} \mbox{\longrightarrow} \mbox{MARKER} \mbox{\rightarrow} \mbox{REF LVL} \end{array}$ 

- 16. On synthesized sweeper #2, set RF on. Adjust the power level until the two signals are displayed at the same amplitude.
- 17. If necessary, adjust the spectrum analyzer Center Frequency until the two signals are centered on the display. Press the following spectrum analyzer keys:

BW 1 (kHz) VID BW AUTO MAN 100 (Hz)

(<u>peak search</u>) MARKER  $\Delta$ 

DISPLAY DSP LINE ON OFF (ON)

Set the display line to a value 54 dB below the current reference level setting.

18. The third-order intermodulation distortion products should appear 50 kHz below the lower frequency signal and 50 kHz above the higher frequency signal. Their amplitude should be less than the display line. See Figure 2-51.



Figure 2-51. Third Order Intermodulation Distortion

- 31. Spurious Response, HP 8594E and HP 8594Q
- 19. If the distortion products can be seen, proceed as follows:
  - a. On the spectrum analyzer, press ( $MKR \rightarrow$ ), More 1 of 2, PEAK MENU.
  - b. Repeatedly press [PEAK SEARCH) until the active marker is on the desired distortion product.
  - c. Record the MKR A amplitude reading as TR Entry 2 of the performance verification test record. The MKR A reading should be less than the specified limit.
- 20. If the distortion products cannot be seen, proceed as follows:
  - a. On each synthesized sweeper, increase the power level by 5 dB. Distortion products should now be visible at this higher power level.
  - b. On the spectrum analyzer, press  $(MKR \rightarrow)$  and PEAK MENU.
  - c. Repeatedly press [PEAK SEARCH] until the active marker is on one of the distortion products.
  - d. On each synthesized sweeper, reduce the power level by 5 dB and wait for completion of a new sweep.
  - e. Record the MKR A amplitude reading as TR Entry 2 of the performance verification test record. The MKR A reading should be less than the specified limit.

# 32. Spurious Response, HP 85953

This test is performed in four parts. The first two parts measure the second harmonic distortion; the last two parts measure the third order intermodulation distortion. Second harmonic distortion and third order intermodulation distortion is checked in both low band (50 kHz to 2.9 GHz) and high band (2.75 to 22 GHz).

To test second harmonic distortion, 50 MHz and 4.4 GHz low pass filters are used to filter the source output, ensuring that harmonics read by the analyzer are internally generated and not coming from the source. The distortion products are measured using the spectrum analyzer marker functions.

For third order intermodulation distortion, two signals are combined in a directional coupler (for isolation) and are applied to the analyzer input. The power level of the two signals is 8 dB higher than specified, so the distortion products should be suppressed by 16 dB less than specified. In this manner, the equivalent Third Order Intercept (TOI) is measured.

With two -30 dBm signals at the input mixer and the distortion products suppressed by 70 dBc, the equivalent TO1 is +5 dBm (-30 dBm + 70 dBc/2). However, if two -22 dBm signals are present at the input mixer and the distortion products are suppressed by 54 dBc, the equivalent TO1 is also + 5 dBm (-22 dBm + 54 dBc/2).

Performing the test with a higher power level maintains the measurement integrity while reducing both test time and the dependency upon the source noise sideband performance.

There are no related adjustments for this performance test.

# Equipment Required

Synthesized sweeper (two required) Measuring receiver (used as a power meter) Power sensor, 50 MHz to 6.5 GHz Power splitter Low pass filter, 50 MHz Low pass filter, 4.4 GHz (two required) Directional coupler Cable, APC 3.5 91 cm (36 in) Cable, BNC 120 cm (48 in) Adapter, Type N (m) to APC 3.5 (m) Adapter, Type N (m) to APC 3.5 (f) Adapter, Type N (f) to APC 3.5 (f) Adapter, Type N (m) to BNC (f) (two required) Adapter, Type N (m) to APC 3.5 (f) Adapter, Type N (m) to APC 3.5 (f) Adapter, Type N (m) to APC 3.5 (f)



Figure 2-52. Second Harmonic Distortion Test Setup

### Procedure

This performance verification test consists of four parts:

Part 1: Second Harmonic Distortion, <2.9 GHz Part 2: Second Harmonic Distortion, >2.9 GHz Part 3: Third Order Intermodulation Distortion, <2.9 GHz Part 4: Third Order Intermodulation Distortion, >2.9 GHz

## Part 1: Second Harmonic Distortion, <2.9 GHz

1. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

CW	. 30 MHz
POWER LEVEL	-30 dBm

- 2. Connect the equipment as shown in Figure 2-52.
- 3. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 30 (MHz) (SPAN) 1 (MHz) (AMPLITUDE) REF LVL 30 (--dBm) (BW) RES BW AUTO MAN 30 (kHz)

- 4. Adjust the synthesized sweeper power level to place the peak of the signal displayed on the spectrum analyzer at the reference level (-30 dBm).
- 5. Press the following spectrum analyzer keys:

(BW) RES BW AUTO MAN 1 (KHZ) VID BW AUTO MAN 100 (HZ)

6. Wait for two sweeps to finish, then press the following spectrum analyzer keys:

 $[\underline{PEAK SEARCH}]$   $(MKR \rightarrow MKR \rightarrow CF STEP$   $(MKR MARKER \Delta$  (FREQUENCY)

- 7. Press the (f) (step up) key on the spectrum analyzer to step to the second harmonic (at 60 MHz). Set the reference level to -50 dBm.
- 8. Wait for one full sweep, then press (PEAK SEARCH).
- 9. Record the MKR A Amplitude reading as TR Entry 1 of the performance verification test record. The amplitude reading should be less than the specified limit.

Note that the Max. MKR A Amplitude Reading is 20 dB higher than the specification. This is a result of changing the reference level from -30 dBm to -50 dBm.

### Part 2: Second Harmonic Distortion, >2.9 GHz

- 10. Zero and calibrate the measuring receiver and 50 MHz to 6.5 GHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor 3 GHz Cal Factor into the measuring receiver.
- 11. Measure the noise level at 5.6 GHz using the following steps:
  - a. Remove any cable or adapters from the spectrum analyzer INPUT 50  $\Omega$ .
  - b. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 5.6 GHz SPAN 0 Hz (AMPLITUDE) REF LVL 40 -dBm BW RES BW AUTO MAN 1 kHz VID BW AUTO MAN 30 Hz VID AVG ON OFF (ON) 10 ENTER (SWEEP) SWP TIME AUTO MAN 5.0 (sec)

- c. Press (SGL SWP). Wait until AVG 10 is displayed along the left side of the CRT display.
- d. Press (PEAK SEARCH] on the spectrum analyzer and record the marker amplitude reading as the Noise Level at 5.6 GHz in Table 2-48.
- 12. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(SPAN) Band Lock 2.75-6.5 BAND 1 (FREQUENCY 2.; GHz) (SPAN) 10 (MHz)

- 13. Connect the equipment as shown in Figure 2-53, with the output of the synthesized sweeper connected to the input of the power splitter, and the power splitter outputs connected to the spectrum analyzer and the power sensor.
- 14. On the synthesized sweeper, press INSTRUMENT PRESET, then set the controls as follows:

CW .									2.8	GHz
POWER	LEVEL	•	•	•	•	•		•	0	dBm

15. On the spectrum analyzer, press the following keys:

[<u>peak search</u>) [<u>amplitude] P</u>RESEL PEAK

Wait for the CAL: PEAKING message to disappear.

- 32. Spurious Response, HP 85953
- 16. Press (PEAK SEARCH], MARKER  $\Delta$ , then record the power meter reading at 2.8 GHz in Table 2-48.
- 17. Set the synthesized sweeper CW to 5.6 GHz.
- 18. Press the following spectrum analyzer keys:

(FREQUENCY) 5.6 (GHz) (PEAK SEARCH) (AMPLITUDE) PRESEL PEAK .

Wait for the CAL: PEAKING message to disappear.

(<u>peak\_search</u>) (Mkr fctn) MK TRACK ON OFF (ON)

- 19. Adjust the synthesized sweeper power level until the Marker A Amplitude reads  $0 \text{ dB} \pm 0.20 \text{ dB}$ .
- 20. Enter the power sensor 6 GHz Cal Factor into the power meter.
- 21. Record the power meter reading at 5.6 GHz in Table 2-48.
- 22. Subtract the power meter reading at 5.6 GHz from the power meter reading at 2.8 GHz, then record this value as the frequency response error (FRE) in Table 2-48. For example, if the power meter reading at 5.6 GHz is -6.45 dBm and the power meter reading at 2.8 GHz is -7.05 dBm, the frequency response error would be -7.05 dBm (-6.45 dBm) = -0.60 dB.

Power Meter Reading at 2.8 GHz – Power Meter Reading at 5.6 GHz = FRE

 Table 2-48. Second Harmonic Distortion Worksheet

Description	Measurement
Noise Level at 5.6 GHz	dBm
Power Meter Reading at 2.8 GHz	dBm
Power Meter Reading at 5.6 GHz	dBm
Frequency Response Error (FRE)	dB
Distortion-limited Specification	dBc
Noise-limited Specification	dBc

- 23. Calculate the desired maximum marker amplitude reading as follows:
  - a. Add the Frequency Response Error (FRE) to -60 dBc (specification is -100 dBc, but reference level will be changed by 40 dB to yield the required dynamic range), then record the Distortion-limited Specification in Table 2-48.

Distortion-limited Specification =  $-60 \, dBc + FRE$ 

b. Subtract -40 dBm (reference level setting) from Noise Level at 5.6 GHz, then record in Table 2-48.

*Noise-limited Specification = Noise Level at 5.6 GHz + 40 dBm* 

c. Record the more positive of the values recorded in step a and b above as TR Entry 2 of the performance verification test record. For example, if the value in step a is -59 dBc and the value in step b is -61 dBc, record -59 dBc.



Figure 2-53. Second Harmonic Distortion Test Setup, >2.9 GHz

- 24. Connect the equipment as shown in Figure 2-53 with the filters in place.
- 25. Set the synthesized sweeper controls as follows:

CW										 •				2.8	GHz
POWER	LEVEL		•				•				•		•	0	dBm

26. Set the spectrum analyzer by pressing the following keys:

(<u>MKR</u> MARKERS OFF <u>[PEAK SEARCH</u>] (<u>AMPLITUDE</u>- PRESEL PEAK

Wait for the CAL: PEAKING message to disappear.

(MKR FCTN) MK TRACK OM OFF (ON) (SPAN) 100 (kHz)

- 32. Spurious Response, HP 85953
- 27. Adjust the synthesized sweeper power level for a spectrum analyzer marker amplitude reading of 0 dBm f0.2 dB.
- 28. On the spectrum analyzer, press the following keys:

(MKR FCTN) MK TRACK ON OFF (OFF) (PEAK SEARCH] MARKER  $\Delta$ (FREQUENCY 5.) (GHz) (SPAN) 10 (MHz)

- 29. Remove the filters and connect the synthesized sweeper output directly to the spectrum analyzer INPUT 50  $\Omega$ .
- 30. On the spectrum analyzer, press the following keys:

(PEAK SEARCH) (AMPLITUDE) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear.

(SPAN)100 (kHz)

- 31. Reinstall the filters between the synthesized sweeper output and the spectrum analyzer INPUT 50  $\Omega$ .
- 32. Set the spectrum analyzer by pressing the following keys:

AMPLITUDE) REF LVL 40 (-dBm) BW) VID BW AUTO MAN 30 (Hz) VID AVG ON OFF (ON) 10 [ENTER-SGL SWP)

Wait until AVG 10 is displayed along the left side of the CRT display.

33. Press (PEAK SEARCH), then record the Marker Amplitude Reading as TR Entry 3 of the performance verification test record.

The Marker Amplitude Reading should be more negative than the Specification previously recorded as TR Entry 2 of the performance verification test record.

### Part 3: Third Order Intermodulation Distortion, <2.9 GHz

- 34. Zero and calibrate the measuring receiver and 50 MHz to 6.5 GHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor 3 GHz Cal Factor into the measuring receiver.
- 35. Connect the equipment as shown in Figure 2-54 with the input of the directional coupler connected to the power sensor.



Figure 2-54. Third-Order Intermodulation Distortion Test Setup

36. Press INSTRUMENT PRESET on each synthesized sweeper. Set each of the synthesized sweeper controls as follows:

POW	ER	LEV	VEL					•								-15	dBm
CW	(syn	thesiz	ed	sweepe	er	#1)										.2.800	GHz
CW		(synth	esize	ed	S	weep	ber		#2)					. 2	.80	005	GHz
RF		•						•	•	•	•	•					OFF

37. On the spectrum analyzer, press **PRESET**, then wait until the preset routine is finished. Set the controls as follows:

(FREQUENCY) 28 (GHz) (SPAN 1 (MHz) [AMPLITUDE] REF LVL 10 (-dBm) [PEAK SEARCH) More 1 of 2 PEAK EXCURSN 3 (dB) (DISPLAY) More 1 of 2 THRESHLD ON OFF (ON) 90 (-dBm)

- 38. On synthesized sweeper #1, set RF on. Adjust the power level until the measuring receiver reads  $-12 \text{ dBm} \pm 0.05 \text{ dB}$ .
- 39. Disconnect the power sensor from the directional coupler. Connect the directional coupler directly to the spectrum analyzer INPUT 50  $\Omega$  using an adapter (do not use a cable).
- 40. On the spectrum analyzer, press the following keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK OM OFF (ON) (SPAN) 200 (kHz)

Wait for the AUTO ZOOM message to disappear.

(MKR FCTN) MK TRACK ON OFF (OFF) (FREQUENCY) (A) (step-up key) (P EAK SEARCH)  $(MKR \rightarrow MARKER \rightarrow REF LVL$ 

- 32. Spurious Response, HP 85953
- 41. On synthesized sweeper #2, set RF on. Adjust the power level until the two signals are displayed at the same amplitude.

If necessary, adjust the spectrum analyzer center frequency until the two signals are centered on the display.

42. Set the spectrum analyzer by pressing the following keys:

# BW RES BW AUTO MAN 1 (kHz)

VID BW AUTO MAN 100 Hz

43. Press the following analyzer keys:

#### (PEAK SEARCH) MARKER $\Delta$

(DISPLAY) DSP LINE ON OFF (ON)

Set the display line to a value 54 dB below the current reference level setting.

44. The third-order intermodulation distortion products should appear 50 kHz below the lower frequency signal and 50 kHz above the higher frequency signal. Their amplitude should be less than the display line. See Figure 2-55.



Figure 2-55. Third Order Intermodulation Distortion

- 45. If the distortion products can be seen, proceed as follows:
  - **a.** On the spectrum analyzer, press  $(MKR \rightarrow)$ , More 1 of 2, and Peak Menu.
  - b. Repeatedly press NEXT PEAK until the active marker is on the desired distortion product.
  - c. Record the MKR A amplitude reading as TR Entry 4 in the performance verification test record. The MKR A reading should be less than the specified limit.

- 46. If the distortion products cannot be seen, proceed as follows:
  - a. On each synthesized sweeper, increase the power level by 5 dB. Distortion products should now be visible at this higher power level.
  - b. On the spectrum analyzer, press (MKR  $\rightarrow$ ), More 1 of 2, and Peak Menu.
  - <sup>C.</sup> Repeatedly press NEXT PEAK until the active marker is on one of the distortion products.
  - d. On each synthesized sweeper, reduce the power level by 5 dB and wait for completion of a new sweep.
  - e. Record the MKR A amplitude reading in as TR Entry 4 in the performance verification test record. The MKR A reading should be less than the specified limit.

### Part 4: Third Order Intermodulation Distortion, >2.9 GHz

- 47. Enter the power sensor 4 GHz Cal Factor into the measuring receiver.
- 48. Disconnect the directional coupler from the spectrum analyzer, then connect the power sensor to the output of the directional coupler.
- 49. Set each of the synthesized sweeper controls as follows:

POW	ER LEVEL									15	dBm
CW	(synthesized	ł sweepe	er #1)							. 4.000	GHz
CW	(synthesized	sweeper	#2).			•			. 4	.00005	GHz
RF				•	•		•	•	•		OFF

50. On the spectrum analyzer, press **PRESET**, then wait until the preset routine is finished. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 4.0 GHz SPAN 1 MHz BW REF LVL 10 -dBm PEAK SEARCH More 1 of 2 PEAK EXCURSN 3 dB (DISPLAY) THRESHLD ON OFF 90 (-dBm)

- 51. On synthesized sweeper #1, set RF on. Adjust the power level until the measuring receiver reads -12 dBm f0.05 dB.
- 52. Disconnect the power sensor from the directional coupler. Connect the directional coupler directly to the spectrum analyzer INPUT 50  $\Omega$  using an adapter (do not use a cable).
- 53. On the spectrum analyzer, press the following keys:

Wait for the CAL: PEAKING message to disappear.

(MKR FCTN) MK TRACK ON OFF (ON) SPAN 200 (kHz) 32. Spurious Response, HP 85953

Wait for the AUTO ZOOM message to disappear, then press the following spectrum analyzer keys:

(MKR FCTN) MK TRACK ON OFF (OFF)  $(FREQUENCY) (\uparrow) (step-up key)$  (PEAK SEARCH)  $(MKR \rightarrow) MARKER \rightarrow REF LVL$ 

54. On synthesized sweeper #2, set RF on. Adjust the power level until the two signals are displayed at the same amplitude.

If necessary, adjust the spectrum analyzer center frequency until the two signals are centered on the display.

55. Set the spectrum analyzer by pressing the following keys:

(BW) RES BW AUTO MAN 1 (kHz) VIII BW AUTO MAN 100 (Hz)

56. Press (PEAK SEARCH), MARKER  $\Delta$  then set the DISPLAY LINE to a value 54 dB below the current reference level setting.

The third-order intermodulation distortion products should appear 50 kHz below the lower frequency signal and 50 kHz above the higher frequency signal. Their amplitude should be less than the display line. See Figure 2-55.

- 57. If the distortion products can be seen, proceed as follows:
  - a. On the spectrum analyzer, press  $(MKR \rightarrow)$ , More 1 of 2, and Peak Menu.
  - b. Repeatedly press NEXT PEAK until the active marker is on the desired distortion product.
  - c. Record the MKR A amplitude reading as TR Entry 5 of the performance verification test record. The MKR A reading should be less than the specified limit.
- 58. If the distortion products cannot be seen, proceed as follows:
  - a. On each synthesized sweeper, increase the power level by 5 dB.
  - Distortion products should now be visible at this higher power level.
  - b. On the spectrum analyzer, press  $(MKR \rightarrow)$ , More 1 of 2, and Peak Menu.
  - **c.** Repeatedly press NEXT PEAK until the active marker is on one of the distortion products.
  - d. On each synthesized sweeper, reduce the power level by 5 dB, then wait for completion of a new sweep.
  - e. Record the MKR A amplitude reading in as TR Entry 5 of the performance verification test record. The MKR A reading should be less than the specified limit.

# 33. Spurious Response, HP 85963

This test is performed in four parts. The first two parts measure the second harmonic distortion; the last two parts measure the third order intermodulation distortion. Second harmonic distortion and third order intermodulation distortion is checked in both low band (50 kHz to 2.9 GHz) and high band (2.75 to 12.8 GHz).

To test second harmonic distortion, 50 MHz and 4.4 GHz low pass filters are used to filter the source output, ensuring that harmonics read by the analyzer are internally generated and not coming from the source. The distortion products are measured using the spectrum analyzer marker functions.

For third order intermodulation distortion, two signals are combined in a directional coupler (for isolation) and are applied to the analyzer input. The power level of the two signals is 8 dB higher than specified, so the distortion products should be suppressed by 16 dB less than specified. In this manner, the equivalent Third Order Intercept (TOI) is measured.

With two -30 dBm signals at the input mixer and the distortion products suppressed by 70 dBc, the equivalent TO1 is +5 dBm (-30 dBm + 70 dBc/2). However, if two -22 dBm signals are present at the input mixer and the distortion products are suppressed by 54 dBc, the equivalent TO1 is also +5 dBm (-22 dBm + 54 dBc/2).

Performing the test with a higher power level maintains the measurement integrity while reducing both test time and the dependency upon the source noise sideband performance.

There are no related adjustments for this performance test.

## Equipment Required

Synthesized sweeper (two required) Measuring receiver (used as a power meter) Power sensor, 50 MHz to 12.8 GHz Power splitter Low pass filter, 50 MHz Low pass filter, 4.4 GHz (two required) Directional coupler Cable, APC 3.5 91 cm (36 in) Cable, BNC 120 cm (48 in) Adapter, Type N (m) to APC 3.5 (m) Adapter, Type N (m) to APC 3.5 (f) Adapter, Type N (f) to APC 3.5 (f) Adapter, Type N (m) to BNC (f) (two required) Adapter, Type N (m) to APC 3.5 (f) Adapter, Type N (m) to APC 3.5 (f)



Figure 2-56. Second Harmonic Distortion Test Setup

## Procedure

This performance verification test consists of four parts:

Part 1: Second Harmonic Distortion, <2.9 GHz Part 2: Second Harmonic Distortion, >2.9 GHz Part 3: Third Order Intermodulation Distortion, <2.9 GHz Part 4: Third Order Intermodulation Distortion, >2.9 GHz

# Part 1: Second Harmonic Distortion, <2.9 GHz

- 1. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

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- 2. Connect the equipment as shown in Figure 2-56.
- 3. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 30 (MHz) (SPAN) 1 (MHz) [AMPLITUDE] REF LVL 30 (-dBm) (BW) RES BW AUTO MAN 30 (kHz)

- 4. Adjust the synthesized sweeper power level to place the peak of the signal displayed on the spectrum analyzer at the reference level (-30 dBm).
- 5. Press the following spectrum analyzer keys:

BW RES BW AUTO MAN 1 (KHZ) VID BW AUTO MAN 100 (Hz)

6. Wait for two sweeps to finish, then press the following spectrum analyzer keys:

 $\begin{array}{l} (\underline{\mathsf{PEAK}}_{\underline{\mathsf{SEARCH}}} \\ \underline{\mathsf{MKR}} \rightarrow \mathbf{MKR} \rightarrow \mathbf{CF} \ \mathbf{STEP} \\ \underline{\mathsf{MKR}} \\ \underline{\mathsf{MARKER}} \\ \underline{\mathsf{A}} \\ \underline{\mathsf{FREQUENCY}} \end{array}$ 

- 7. Press the (step up) key on the spectrum analyzer to step to the second harmonic (at 60 MHz). Set the reference level to -50 dBm.
- 8. Wait for one full sweep, then press (PEAK SEARCH).
- 9. Record the MKR A Amplitude reading as TR Entry 1 of the performance verification test record. The amplitude reading should be less than the specified limit.

Note that the Max. MKR A Amplitude Reading is 20 dB higher than the specification. This is a result of changing the reference level from -30 dBm to -50 dBm.

### Part 2: Second Harmonic Distortion, >2.9 GHz

- 10. Zero and calibrate the measuring receiver and 50 MHz to 12.8 GHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual, Enter the power sensor 3 GHz Cal Factor into the measuring receiver.
- 11. Measure the noise level at 5.6 GHz using the following steps:
  - a. Remove any cable or adapters from the spectrum analyzer INPUT 50  $\Omega$ .
  - b. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 5.6 GHz SPAN 0 Hz (AMPLITUDE) REF LVL 40 -dBm (BW) RES BW AUTO MAN 1 kHz VID BW AUTO MAN 30 Hz VID AVG ON OFF (ON) 10 (ENTER) (SWEEP) SWP TIME AUTO MAN 5.0 (sec)

- c. Press (SGL SWP). Wait until AVG 10 is displayed along the left side of the CRT display.
- d. Press **PEAK SEARCH** on the spectrum analyzer and record the marker amplitude reading as the Noise Level at 5.6 GHz in Table 2-49.
- 12. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) Band Lock 2.75-6.5 BAND 1 (FREQUENCY) 2.8 (GHz) (SPAN) 10 (MHz)

- 13. Connect the equipment as shown in Figure 2-57, with the output of the synthesized sweeper connected to the input of the power splitter, and the power splitter outputs connected to the spectrum analyzer and the power sensor.
- 14. On the synthesized sweeper, press INSTRUMENT PRESET, then set the controls as follows:

CW.											2.8	GHz
POWER	LF	EVE	L								0	dBm

15. On the spectrum analyzer, press the following keys:

(PEAK\_SEARCH) (AMPLITUDE) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear.

- 33. Spurious Response, HP 85963
- 16. Press (PEAK SEARCH), MARKER A, then record the power meter reading at 2.8 GHz in Table 2-49.
- 17. Set the synthesized sweeper CW to 5.6 GHz.
- 18. Press the following spectrum analyzer keys:

```
(FREQUENCY) 5.6 (GHz)
(PEAK SEARCH)
(AMPLITUDE) PRESEL PEAK.
```

Wait for the CAL : PEAKING message to disappear.

(PEAK\_SEARCH) (MKR FCTN) MK TRACK ON OFF (ON)

- 19. Adjust the synthesized sweeper power level until the Marker A Amplitude reads 0 dB f0.20 dB.
- 20. Enter the power sensor 6 GHz Cal Factor into the power meter.
- 21. Record the Power Meter Reading at 5.6 GHz in Table 2-49.
- 22. Subtract the Power Meter Reading at 5.6 GHz from the Power Meter Reading at 2.8 GHz, then record this value as the Frequency Response Error (FRE) in Table 2-49. For example, if the Power Meter Reading at 5.6 GHz is -6.45 dBm and the Power Meter Reading at 2.8 GHz is -7.05 dBm, the Frequency Response Error would be -7.05 dBm (-6.45 dBm) = -0.60 dB.

Frequency Response Error (FRE)

Distortion-limited Specification Noise-limited Specification

*Power* Meter Reading at 2.8 GHz – Power Meter Reading at 5.6 GHz = FRE

Measurement
dBm
dBm
dBm
-

<u>d</u>B dBc

dBc

 Table 2-49. Second Harmonic Distortion Worksheet

- 23. Calculate the desired maximum marker amplitude reading as follows:
  - a. Add the Frequency Response Error (FRE) to -60 dBc (specification is -100 dBc, but reference level will be changed by 40 dB to yield the required dynamic range), then record as the Distortion-limited Specification in Table 2-49.

Distortion-limited Specification =  $-60 \, dBc + FRE$ 

b. Subtract -40 dBm (reference level setting) from Noise Level at 5.6 GHz, then record in Table 2-49.

Noise-limited Specification = Noise Level at 5.6 GHz + 40 dBm

c. Record the more positive of the values recorded in steps a and b above as TR Entry 2 of the performance verification test record. For example, if the value in step a is -59 dBc and the value in step b is -61 dBc, record -59 dBc.



Figure 2-57. Second Harmonic Distortion Test Setup, >2.9 GHz

- 24. Connect the equipment as shown in Figure 2-57 with the filters in place.
- 25. Set the synthesized sweeper controls as follows:

CW				•	•			•					2.8	GHz
POWER	LEVEL												0	dBm

#### 33. Spurious Response, HP 85963

26. Set the spectrum analyzer by pressing the following keys:

```
(FREQUENCY) 2.8 (GHz)
(MKR) MARKERS OFF
(PEAK SEARCH)
(AMPLITUDE) PRESEL PEAK
```

Wait for the CAL: PEAKING message to disappear.

(MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 100 (kHz)

- 27. Adjust the synthesized sweeper power level for a spectrum analyzer marker amplitude reading of 0 dBm f0.2 dB.
- 28. On the spectrum analyzer, press the following keys:

(MKR FCTN) MK TRACK ON OFF (OFF) (PEAK SEARCH) MARKER  $\Delta$ (FREQUENCY) 5.6 (GHz) (SPAN) 10 (MHz)

- 29. Remove the filters and connect the synthesized sweeper output directly to the spectrum analyzer INPUT 50  $\Omega$ .
- 30. On the spectrum analyzer, press the following keys:

(PEAK SEARCH) (AMPLITUDE) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear.

(MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 100 (kHz)

- 31. Reinstall the filters between the synthesized sweeper output and the spectrum analyzer INPUT 50  $\Omega$ .
- 32. Set the spectrum analyzer by pressing the following keys:

```
(AMPLITUDE) REF LVL 40 (--dBm
(BW) VID BW AUTO MAN 30 (Hz)
VID AVG ON OFF (ON) 10 (ENTER)
(SGL SWP)
```

Wait until AVG 10 is displayed along the left side of the CRT display.

33. Press (PEAK SEARCH), then record the Marker Amplitude Reading as TR Entry 3 of the performance verification test record.

The Marker Amplitude Reading should be more negative than the Specification previously recorded as TR Entry 2 of the performance verification test record.



Figure 2-58. Third-Order Intermodulation Distortion Test Setup

### Part 3: Third Order Intermodulation Distortion, <2.9 GHz

- 34. Zero and calibrate the measuring receiver and 50 MHz to 12.8 GHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor 3 GHz Cal Factor into the measuring receiver.
- 35. Connect the equipment as shown in Figure 2-58 with the input of the directional coupler connected to the power sensor.
- 36. Press INSTRUMENT PRESET on each synthesized sweeper. Set each of the synthesized sweeper controls as follows:

POW	/ER	LI	EVEL											-15	dBm
CW	(syntl	nesized	d sw	eeper	#1)				•					.2.800	GHz
CW	(synth	esized	swee	eper #	#2) .								. 2	2.80005	GHz
RF	•													•	OFF

37. On the spectrum analyzer, press (PRESET), then wait until the preset routine is finished. Set the controls as follows:

FREQUENCY 2.8 GHz SPAN 1 MHz AMPLITUDE REF LVL 10 —dBm PEAK\_SEARCH More 1 of 2 PEAK EXCURSN 3 dB (DISPLAY) More 1 of 2 THRESHLD ON OFF (ON) 90 (-dBm)

- 38. On synthesized sweeper #1, set RF on. Adjust the power level until the measuring receiver reads -12 dBm f0.05 dB.
- 39. Disconnect the power sensor from the directional coupler. Connect the directional coupler directly to the spectrum analyzer INPUT 50  $\Omega$  using an adapter (do not use a cable).
- 33. Spurious Response, HP 85963
- 40. On the spectrum analyzer, press the following keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 200 (KHZ)

Wait for the AUTO ZOOM message to disappear.

(MKR FCTN) MK TRACK ON OFF (OFF) (FREQUENCY) ( $\uparrow$  (step-up key) (PEAK SEARCH) (MKR  $\rightarrow$  MARKER  $\rightarrow$  REF LVL

41. On synthesized sweeper #2, set RF on. Adjust the power level until the two signals are displayed at the same amplitude.

If necessary, adjust the spectrum anallyzer center frequency until the two signals are centered on the display.

42. Set the spectrum analyzer by pressing the following keys:

#### BW RES BW AUTO MAN 1 (kHz)

VID BW AUTO MAN 100 (Hz

43. Press the following analyzer keys:

#### PEAK SEARCH MARKER Δ

(DISPLAY) DSP LINE ON OFF (ON)

Set the display line to a value 54 dB below the current reference level setting.

- 44. The third-order intermodulation distortion products should appear 50 kHz below the lower frequency signal and 50 kHz above the higher frequency signal. Their amplitude should be less than the display line. See Figure 2-59.
- 45. If the distortion products can be seen, proceed as follows:
  - a. On the spectrum analyzer, press  $(MKR \rightarrow)$ , More 1 of 2, and Peak Menu.
  - b. Repeatedly press NEXT PEAK until the active marker is on the desired distortion product.
  - c. Record the MKR A amplitude reading as TR Entry 4 in the performance verification test record. The MKR A reading should be less than the specified limit.



Figure 2-59. Third Order Intermodulation Distortion

- 46. If the distortion products cannot be seen, proceed as follows:
  - a. On each synthesized sweeper, increase the power level by 5 dB. Distortion products should now be visible at this higher power level.
  - b. On the spectrum analyzer, press  $(MKR \rightarrow)$ , More 1 of 2, and Peak Menu.
  - <sup>C.</sup> Repeatedly press NEXT PEAK until the active marker is on one of the distortion products.
  - d. On each synthesized sweeper, reduce the power level by 5 dB and wait for completion of a new sweep.
  - e. Record the MKR A amplitude reading in as TR Entry 4 in the performance verification test record. The MKR A reading should be less than the specified limit.

### Part 4: Third Order Intermodulation Distortion, >2.9 GHz

- 47. Enter the power sensor 4 GHz Cal Factor into the measuring receiver.
- 48. Disconnect the directional coupler from the spectrum analyzer, then connect the power sensor to the output of the directional coupler.
- 49. Set each of the synthesized sweeper controls as follows:

POWER		LEVEL	,								-	-15	dBm
CW (s	ynthesi	zed sv	weeper	#1)								.4.000	GHz
CW (sy	nthesize	ed swee	eper #2	2).							. 4.(	00005	GHz
RF													OFF

50. On the spectrum analyzer, press **PRESET**, then wait until the preset routine is finished. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 4.0 (GHz) (SPAN 1 (MHz) (AMPLITUDE) REF LVL 10 (-dBm) (PEAK SEARCH) More 1 of 2 PEAK EXCURSN 3 (dB) (DISPLAY) More 1 of 2 THRESHLD ON OFF 90 (-dBm)

- 51. On synthesized sweeper #1, set RF on. Adjust the power level until the measuring receiver reads -12 dBm  $\pm 0.05$  dB.
- 52. Disconnect the power sensor from the directional coupler. Connect the directional coupler directly to the spectrum analyzer INPUT 50  $\Omega$  using an adapter (do not use a cable).
- 53. On the spectrum analyzer, press the following keys:

(PEAK\_SEARCH) (AMPLITUDE) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear.

(MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 200 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following spectrum analyzer keys:

(MKR FCTN) MK TRACK OM OFF (OFF)  $(FREQUENCY) (\uparrow) (step-up key)$  (PEAK SEARCH)  $(MKR \rightarrow) MARKER \rightarrow REF LVL$ 

54. On synthesized sweeper #2, set RF on. Adjust the power level until the two signals are displayed at the same amplitude.

If necessary, adjust the spectrum analyzer center frequency until the two signals are centered on the display.

55. Set the spectrum analyzer by pressing the following keys:

BW RES BW AUTO MAN 1 (kHz) VID BW AUTO MAN 100 (Hz)

56. Press (PEAK\_SEARCH), MARKER  $\Delta$  then set the DISPLAY LINE to a value 54 dB below the current reference level setting.

The third-order intermodulation distortion products should appear 50 kHz below the lower frequency signal and 50 kHz above the higher frequency signal. Their amplitude should be less than the display line. See Figure 2-59.

- 57. If the distortion products can be seen, proceed as follows:
  - a. On the spectrum analyzer, press  $(MKR \rightarrow)$ , More 1 of 2, and Peak Menu.
  - b. Repeatedly press NEXT PEAK until the active marker is on the desired distortion product.
  - c. Record the MKR A amplitude reading as TR Entry 5 of the performance verification test record. The MKR A reading should be less than the specified limit.
- 58. If the distortion products cannot be seen, proceed as follows:
  - a. On each synthesized sweeper, increase the power level by 5 dB. Distortion products should now be visible at this higher power level.
  - b. On the spectrum analyzer, press  $(MKR \rightarrow)$ , More 1 of 2, and Peak Menu.
  - <sup>C.</sup> Repeatedly press NEXT PEAK until the active marker is on one of the distortion products.
  - d. On each synthesized sweeper, reduce the power level by 5 dB, then wait for completion of a new sweep.
  - e. Record the MKR A amplitude reading in as TR Entry 5 of the performance verification test record. The MKR A reading should be less than the specified limit.

# 34. Gain Compression, HP 8591C and HP 85913

Gain compression is measured by applying two signals, separated by 3 MHz. First, the test places a -20 dBm signal at the input of the spectrum analyzer (the spectrum analyzer reference level is also set to -20 dBm). Then, a 0 dBm signal is applied to the spectrum analyzer, overdriving its input. The decrease in the first signal's amplitude (gain compression) caused by the second signal is the measured gain compression.

For spectrum analyzers equipped with Option 130 the signals are separated by 10 kHz, then the first signal is kept 10 dB below the reference level.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesized sweeper Synthesizer/level generator Measuring receiver (used as a power meter) Power sensor, 100 kHz to 1800 MHz Directional bridge Cable, BNC, 120 cm (48 in) (two required) Adapter, Type N (f) to BNC (m) Adapter, Type N (m) to BNC (m) Adapter, Type N (f) to APC 3.5 (f) Adapter, Type N (m) to BNC (f)

## Additional Equipment for 75 $\Omega$ Input

Power sensor, 75  $\Omega$ Adapter, Type N (f) to BNC (m), 75  $\Omega$ Adapter, BNC (m) to BNC (m), 75  $\Omega$ 

## Procedure

1. Zero and calibrate the measuring receiver and 100 kHz to 1800 MHz power sensor combination in log mode (power reads out in dBm) as described in the measuring receiver operation manual. Enter the power sensor's 50 MHz Cal Factor into the measuring receiver.

75  $\Omega$  input only: Calibrate the 75  $\Omega$  power sensor.

2. Connect the equipment as shown in Figure 2-60, with the load of the directional bridge connected to the power sensor.

75  $\Omega$  input only: Use the 75  $\Omega$  power sensor with a Type N (f) to BNC (m) 75  $\Omega$  adapter and a BNC (m) to BNC (m) adapter. The power measured at the output of the 50  $\Omega$  directional bridge by the 75  $\Omega$  power sensor, is the equivalent power "seen" by the 75  $\Omega$  spectrum analyzer.

Caution Use only 75  $\Omega$  cables, connectors, or adapters on the 75  $\Omega$  input of an 75  $\Omega$  input, or damage to the input connector will occur.



Figure 2-60. Gain Compression Test Setup

3. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

c w POWER	LEVEL	•••••		 	53 MHz 6 dBm
4. Set the syn	thesized/level generate	or controls as	follows:		
CW				 	. 50 MHz
AMPLITU	DE			 	-14 dBm
50 Ω/75 Ω	SWITCH			 5Ω (no F	RF output)

#### 34. Gain Compression, HP 8591C and HP 85913

5. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Press the spectrum analyzer keys as follows:

75  $\Omega$  input: Press (AMPLITUDE), More 1 of 2, Amptd Units , then dBm .

(<u>AMPLITUDE</u>) -20 (<u>dBm</u>) SCALE LOG LIN (LOG) 1 (<u>dB</u>) BW 300 (kHz)

- 6. On the synthesized sweeper, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to off.
- 7. On the synthesizer/level generator, set the 50  $\Omega/75 \Omega$  switch to 50  $\Omega$ .

Note that the power level applied to the spectrum analyzer input is 10 dB greater than the specification to account for the 10 dB attenuation setting. A power level of 0 dBm at the spectrum analyzer input yields -10 dBm at the input mixer.

8. Disconnect the power sensor from the directional bridge and connect the directional bridge to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.

75  $\Omega$  input only: Use a 75  $\Omega$  adapter, BNC (m) to BNC (m).

9. On the spectrum analyzer, press the following keys:

(<u>PEAK\_SEARCH</u>) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 10 (MHz)

Wait for the AUTO ZOOM routine to finish.

- 10. On the synthesizer/level generator, adjust the amplitude to place the signal 1 dB below the spectrum analyzer reference level.
- 11. On the spectrum analyzer, press (PEAK SEARCH), then MARKER  $\Delta$ .
- 12. On the synthesized sweeper, set RF to ON.
- 13. On the spectrum analyzer, press (PEAK SEARCH), then NEXT PEAK .

The active marker should be on the lower amplitude signal and not on the signal that is off the top of the screen. If it is not on the lower amplitude signal, reposition the marker to this peak using the spectrum analyzer knob.

14. Read the MKR A amplitude and record in the performance verification test record as TR Entry 1. The absolute value of this amplitude should be less than 0.5 dB.

If you are testing a spectrum analyzer equipped with Option 130 continue with step 15. Performance test "Gain Compression" is now complete for all other spectrum analyzers.

### Additional Steps for Option 130

- 15. Connect the equipment as shown in Figure 2-60.
- 16. Press INSTRUMENT PRESET on the synthesized sweeper, then set the controls as follows:

CW .		•						50.010	MHz
POWER	LEVEL		•	•		•	•	6	dBm

17. Set the synthesized/level generator controls as follows:

FRE	QUENC	CΥ.												50	MHz
AMI	PLITUE	ЭE												-14	dBm
50	$\Omega/75$	Ω	SW	ITC	Η					. 75	Ω	(no	)	RF	output)

- 18. On the synthesized sweeper, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to OFF.
- 19. On the synthesizer/level generator, set the 50  $\Omega/75 \Omega$  switch to 50 0.
- 20. Disconnect the power sensor from the directional bridge and connect the directional bridge to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.

75  $\Omega$  input only: Use a 75  $\Omega$  adapter, BNC (m) to BNC (m).

21. On the spectrum analyzer, press (PRESET), then wait for the preset routine to finish. Press the spectrum analyzer keys as follows:

75  $\Omega$  input: Press (AMPLITUDE), More 1 of 2, Amptd Units, then dBm.

(<u>AMPLITUDE</u>) -10 (<u>Bm</u>) PEAK SEARCH (<u>MKR FCTN</u>) MK TRACK ON OFF (ON) (<u>SPAN</u> 2 (<u>kHz</u>)

Wait for the auto zoom routine to finish.

- 22. On the synthesizer/level generator, adjust the amplitude to place the signal 10 dB below the spectrum analyzer reference level.
- 23. On the spectrum analyzer, press (SGL SWP), then wait for the completion of a new sweep. Press (PEAK SEARCH), then MARKER  $\Delta$ .
- 24. On the synthesized sweeper, set RF to ON.
- 25. On the spectrum analyzer, press (SGL SWP), then wait for the completion of a new sweep. Press (PEAK SEARCH), MARKER  $\Delta$ .
- 26. Read the MKR A amplitude and record in the performance verification test record as TR Entry 2.

# 3 5. Gain Compression, HP 85933

This performance verification test measures gain compression in both low band and high band. Two signals, separated by 3 MHz, are used. First, the test places a -30 dBm signal at the input of the spectrum analyzer (the spectrum analyzer reference level is also set to -30 dBm). Then, a 0 dBm signal is applied to the spectrum analyzer, overdriving its input. The decrease in the first signal's amplitude (gain compression) caused by the second signal is the measured gain compression.

For spectrum analyzers equipped with Option 130 the signals are separated by 10 kHz, then the first signal is kept 10 dB below the reference level.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesized sweeper (two required) Measuring receiver (used as a power meter) Power sensor, 50 MHz to 26.5 GHz Directional coupler Cable, APC 3.5, 91 cm (36 in) (two required) Adapter, Type N (m) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) (two required)



Figure 2-61. Gain Compression Test Setup

## Procedure

#### Gain Compression, <2.9 GHz

- 1. Zero and calibrate the measuring receiver and 50 MHz to 26.5 GHz power sensor combination in log mode (power reads out in dBm) as described in the measuring receiver operation manual. Enter the power sensor 2 GHz Cal Factor into the measuring receiver.
- 2. Connect the equipment as shown in Figure 2-61, with the output of the directional coupler connected to the power sensor.

Option 026 only: Connect the directional coupler to the spectrum analyzer directly.

- 3. Press INSTRUMENT PRESET on both synthesized sweepers.
- 4. Set synthesized sweeper #1 controls as follows:

CW .													2.0	03	GHz
POWER	LEVEL		•		•	•		•	•		•	•	•	0	dBm

5. Set synthesized sweeper #2 controls as follows:

CW .					•		2.0	GHz
AMPLITU	DE						-14	dBm

6. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Press the spectrum analyzer keys as follows:

(FREQUENCY) 2.0 (GHz)
SPAN 20 MHz
AMPLITUDE REF LVL 30 -dBm
SCALE LOG LIN (LOG) 1 dB
(BW) RES BW AUTO MAN 300 (kHz)

7. On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to off.

The power level applied to the spectrum analyzer input is 10 dB greater than the specification to account for the 10 dB attenuation setting. A power level of 0 dBm at the spectrum analyzer input yields -10 dBm at the input mixer.

- 8. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 9. On the spectrum analyzer, press the following keys:

PEAK SEARCH				
(MKR FCTN) MK	TRACK	ON	OFF	(ON)
(SPAN) 10 (MHz				

Wait for the AUTO ZOOM routine to finish.

- 10. On synthesized sweeper #2, adjust the power level to place the signal 1 dB below the spectrum analyzer reference level.
- 11. On the spectrum analyzer, press (PEAK SEARCH), then MARKER A.
- 12. On synthesized sweeper #1, set RF to ON.
- 13. On the spectrum analyzer, press (PEAK SEARCH), then NEXT PEAK.

35. Gain Compression, HP 85933

The active marker should be on the lower amplitude signal and not on the signal that is off the top of the screen. If it is not on the lower amplitude signal, reposition the marker to this peak using the spectrum analyzer knob.

14. Read the MKR A amplitude and record in the performance verification test record as TR Entry 1. The absolute value of this amplitude should be less than 0.5 dB.

### Gain Compression, >2.9 GHz

- 15. Disconnect the directional coupler from the spectrum analyzer input, then connect the directional coupler to the power sensor.
- 16. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 4.0 (GHZ) (SPAN) 20 (MHZ) (MKR) MARKERS OFF

17. Set synthesized sweeper #1 controls as follows:

CW			•						. 4.	.003	GHz
POWER	LEVEL	•		•				•		. 2	dBm

18. Set synthesized sweeper #2 controls as follows:

CW		 	•	 	 		. 4.0	GHz
POWER	LEVEL						-14	dBm

- 19. Enter the power sensor CAL Factor into the measuring receiver.
- 20. On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to off.
- 21. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 22. On the spectrum analyzer, press the following keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON)

Wait for the signal to be centered on screen.

(AMPLITUDE) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear.

(SPAN) 10 (MHz)

Wait for the AUTO ZOOM message to disappear.

- 23. On synthesized sweeper #2, adjust the power level to place the signal 1 dB below the spectrum analyzer reference level.
- 24. On the spectrum analyzer, press (PEAK SEARCH), then MARKER A.
- 25. On synthesized sweeper #1, set RF to ON.
- 26. On the spectrum analyzer, press (PEAK SEARCH), then NEXT PEAK.

The active marker should be on the lower amplitude signal and not on the signal that is off the top of the screen. If it is not on the lower amplitude signal, reposition the marker to this peak using the spectrum analyzer knob. 27. Read the MKR A amplitude and record in the performance verification test record as TR Entry 2. The absolute value of this amplitude should be less than or equal to 0.5 dB. If you are testing a spectrum analyzer equipped with Option 130 continue with step 28. Performance verification test "Gain Compression" is now complete for all other spectrum

### Additional Steps for Option 130

analyzers.

- 28. Connect the equipment as shown in Figure 2-61.
- 29. Press INSTRUMENT PRESET on both synthesized sweepers.
- 30. Set synthesized sweeper #1 controls as follows:

CW.		 •		•	•			•		. 2.0	00	010	MHz
POWER	LEVEL		•			•	•		•	•		0	dBm

31. Set synthesized sweeper #2 controls as follows:

CW .						•							2.0	GHz
POWER	L	EVE	EL		•					•			-14	dBm
RF.					•				•			•	•	OFF

- 32. On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to OFF.
- 33. On synthesized sweeper #2, set the RF to ON.
- 34. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 35. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Press the spectrum analyzer keys as follows:

(FREQUENCY) 2.0 (GHz) (SPAN 10 (MHz) (AMPLITUDE] -10 (dBm) (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN 2 (kHz)

Wait for the AUTO ZOOM message to disappear.

- 36. On synthesized sweeper #2, adjust the amplitude to place the signal 10 dB below the spectrum analyzer reference level.
- 37. On the spectrum analyzer, press (SGL SWP), then wait for the completion of a new sweep. Press (PEAK SEARCH), then MARKER A.
- 38. On synthesized sweeper #1, set RF to ON.
- 39. On the spectrum analyzer, press <u>SGL SWP</u>, then wait for the completion of a new sweep. Press <u>(PEAK SEARCH)</u>, MARKER A.
- 40. Read the MKR A amplitude and record in the performance verification test record as TR Entry 3.

# 36. Gain Compression, HP 85943 and HP 8594Q

This performance verification test measures gain compression. Two signals, separated by 3 MHz, are used. First, the test places a -30 dBm signal at the input of the spectrum analyzer (the spectrum analyzer reference level is also set to -30 dBm). Then, a 0 dBm signal is applied to the spectrum analyzer, overdriving its input. The decrease in the first signal's amplitude (gain compression) caused by the second signal is the measured gain compression.

For spectrum analyzers equipped with Option 130 the signals are separated by 10 kHz, then the first signal is kept 10 dB below the reference level.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesized sweeper (two required) Measuring receiver (used as a power meter) Power sensor, 50 MHz to 2.9 GHz Directional coupler Cable, APC 3.5, 91 cm (36 in) (two required) Adapter, Type N (m) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) (two required)



Figure 2-62. Gain Compression Test Setup

## Procedure

## Gain Compression, <2.9 GHz

- 1. Zero and calibrate the measuring receiver and 50 MHz to 2.9 GHz power sensor combination in log mode (power reads out in dBm) as described in the measuring receiver operation manual. Enter the power sensor 2 GHz Cal Factor into the measuring receiver.
- 2. Connect the equipment as shown in Figure 2-62, with the output of the directional coupler connected to the power sensor.

- 3. Press INSTRUMENT PRESET on both synthesized sweepers.
- 4. Set synthesized sweeper #1 controls as follows:

	CW . POWER	LEVEL								. 2	.003 0	GHz dBm
5.	Set synthesized	sweeper	#2	contro	ols as	follow	s:					
	CW AMPLITUDE	· ·					 	· ·	· ·	 	2.0 14	GHz dBm

6. On the spectrum analyzer, press (PRESET), then wait for the preset routine to finish. Press the spectrum analyzer keys as follows:

(FREQUENCY) 2.0 (GHz)
SPAN 20 MHz
AMPLITUDE REF LVL 30 -dBm
SCALE LOG LIN (LOG) 1 dB
(BW) RES BW AUTO MAN 300 (kHz)

7. On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to off.

The power level applied to the spectrum analyzer input is 10 dB greater than the specification to account for the 10 dB attenuation setting. A power level of 0 dBm at the spectrum analyzer input yields -10 dBm at the input mixer.

- 8. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 9. On the spectrum analyzer, press the following keys:

(PEAK\_SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN)10 (MHz)

Wait for the AUTO ZOOM routine to finish.

- 10. On synthesized sweeper #2, adjust the power level to place the signal 1 dB below the spectrum analyzer reference level.
- II. On the spectrum analyzer, press [PEAK SEARCH\_), then MARKER  $\Delta$ .
- 12. On synthesized sweeper #1, set RF to ON.
- 13. On the spectrum analyzer, press (PEAK\_SEARCH), then NEXT PEAK.

The active marker should be on the lower amplitude signal and not on the signal that is off the top of the screen. If it is not on the lower amplitude signal, reposition the marker to this peak using the spectrum analyzer knob.

14. Read the MKR A amplitude and record in the performance verification test record as TR Entry 1. The absolute value of this amplitude should be less than 0.5 dB.

### Additional Steps for Option 130

- 15. Connect the equipment as shown in Figure 2-62.
- 16. Press INSTRUMENT PRESET on both synthesized sweepers.
- 17. Set synthesized sweeper #1 controls as follows:

CW .							2.000		010	GHz
POWER	LEVEL							•	0	dBm

18. Set synthesized sweeper #2 controls as follows:

CW	2.0	GHz
POWER LEVEL	-14	dBm
RF		OFF

- 19. On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to OFF.
- 20. On synthesized sweeper #2, set the RF to ON.
- 21. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 22. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Press the spectrum analyzer keys as follows:

(FREQUENCY) 2.0 (GHz) (SPAN 10 (MHz) (AMPLITUDE) – 10 (dBm) (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN 2 (kHz)

Wait for the AUTO ZOOM message to disappear.

- 23. On synthesized sweeper #2, adjust the amplitude to place the signal 10 dB below the spectrum analyzer reference level.
- 24. On the spectrum analyzer, press <u>SGL SWP</u>, then wait for the completion of a new sweep. Press (PEAK SEARCH), then MARKER A.
- 25. On synthesized sweeper #1, set RF to ON.
- 26. On the spectrum analyzer, press <u>SGL SWP</u>, then wait for the completion of a new sweep. Press <u>(PEAK SEARCH)</u>, MARKER A.
- 27. Read the MKR A amplitude and record in the performance verification test record as TR Entry 2.

# **37. Gain Compression, HP 85953**

This performance verification test measures gain compression in both low band and high band. Two signals, separated by 3 MHz, are used. First, the test places a -30 dBm signal at the input of the spectrum analyzer (the spectrum analyzer reference level is also set to -30 dBm). Then, a 0 dBm signal is applied to the spectrum analyzer, overdriving its input. The decrease in the first signal's amplitude (gain compression) caused by the second signal is the measured gain compression.

For spectrum analyzers equipped with Option 130 the signals are separated by 10 kHz, then the first signal is kept 10 dB below the reference level.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesized sweeper (two required) Measuring receiver (used as a power meter) Power sensor, 50 MHz to 6.5 GHz Directional coupler Cable, APC 3.5, 91 cm (36 in) (two required) Adapter, Type N (m) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) (two required)



Figure 2-63. Gain Compression **Test** Setup

## Procedure

5.

### Gain Compression, <2.9 GHz

- 1. Zero and calibrate the measuring receiver and 50 MHz to 6.5 GHz power sensor combination in log mode (power reads out in dBm) as described in the measuring receiver operation manual. Enter the power sensor 2 GHz Cal Factor into the measuring receiver.
- 2. Connect the equipment as shown in Figure 2-63, with the output of the directional coupler connected to the power sensor.
- 3. Press INSTRUMENT PRESET on both synthesized sweepers.
- 4. Set synthesized sweeper #1 controls as follows:

CW POWER LEVEL	 ,	· ·	•	· ·	• •	· · ·			• • •	• •	$\begin{array}{c} 2.003 \\ 0 \end{array}$	GHz dBm
Set synthesized sweepe	er #2	contro	ls as	s follo	ws:							
CW AMPLITUDE .	•	· ·	•			 	· ·	•	•	•	. 2.0 -14	GHz dBm

6. On the spectrum analyzer, press (PRESET), then wait for the preset routine to finish. Press the spectrum analyzer keys as follows:

(FREQUENCY) 2.0 (GHz)
(SPAN) 20 (MHz)
(AMPLITUDE) REF LVL 30 (-dBm)
SCALE LOG LIN (LOG) 1 db
(BW) RES BW AUTO MAN 300 (kHz

7, On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to off.

The power level applied to the spectrum analyzer input is 10 dB greater than the specification to account for the 10 dB attenuation setting. A power level of 0 dBm at the spectrum analyzer input yields -10 dBm at the input mixer.

- 8. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 9. On the spectrum analyzer, press the following keys:

(PEAK\_SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) [SPAN)10 (MHz)

Wait for the AUTO ZOOM routine to finish.

- 10. On synthesized sweeper #2, adjust the power level to place the signal 1 dB below the spectrum analyzer reference level.
- 11. On the spectrum analyzer, press (PEAK SEARCH), then MARKER A.
- 12. On synthesized sweeper #1, set RF to ON.
- 13. On the spectrum analyzer, press (PEAK SEARCH), then NEXT PEAK.

The active marker should be on the lower amplitude signal and not on the signal that is off the top of the screen. If it is not on the lower amplitude signal, reposition the marker to this peak using the spectrum analyzer knob.

14. Read the MKR A amplitude and record in the performance verification test record as TR Entry 1. The absolute value of this amplitude should be less than 0.5 dB.

#### Gain Compression, >2.9 GHz

- 15. Disconnect the directional coupler from the spectrum analyzer input, then connect the directional coupler to the power sensor.
- 16. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 4.0 (GHz) (SPAN) 20 (MHz) (MKR) MARKER 1 ON OFF (OFF)

#### 17. Set synthesized sweeper #1 controls as follows:

CW									4.00	03	GHz
POWER	LEVEL		•							. 2	dBm

#### 18. Set synthesized sweeper #2 controls as follows:

CW .						•	4.0	GHz
POWER	LEVEL						-14	dBm

- 19. Enter the power sensor CAL Factor into the measuring receiver.
- 20. On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to off.
- 21. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 22. On the spectrum analyzer, press the following keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON)

Wait for the signal to be centered on screen.

(AMPLITUDE) PRESEL PEAK

Wait for the CAL: PEAKING message to disappear.

(SPAN)10 (MHz)

Wait for the AUTO ZOOM message to disappear.

- 23. On synthesized sweeper #2, adjust the power level to place the signal 1 dB below the spectrum analyzer reference level.
- 24. On the spectrum analyzer, press (PEAK SEARCH), then MARKER A .
- 25. On synthesized sweeper #1, set RF to ON.
- 26. On the spectrum analyzer, press (PEAK\_SEARCH), then NEXT PEAK.

The active marker should be on the lower amplitude signal and not on the signal that is off the top of the screen. If it is not on the lower amplitude signal, reposition the marker to this peak using the spectrum analyzer knob.

- 37. Gain Compression, HP 85953
- 27. Read the MKR A amplitude and record in the performance verification test record as TR Entry 2. The absolute value of this amplitude should be less than or equal to 0.5 dB.

If you are testing a spectrum analyzer equipped with Option 130 continue with step 28. Performance verification test, "Gain Compression," is now complete for all other spectrum analyzers.

## Additional Steps for Option 130

- 28. Connect the equipment as shown in Figure 2-63.
- 29. Press INSTRUMENT PRESET on both synthesized sweepers.
- 30. Set synthesized sweeper #1 controls as follows:

CW				•	•										2	.000		010	GHz
POWER	LEVEL	<b>.</b> .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	dBm

31. Set synthesized sweeper #2 controls as follows:

CW .									2	0.		GHz
POWER	LEVEL										-14	dBm
RF												OFF

- 32. On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to OFF
- 33. On synthesized sweeper #2, set the RF to ON.
- 34. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 35. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Press the spectrum analyzer keys as follows:

FREQUENCY 2.) GHz SPAN 10 MHz (AMPLITUDE) -10 dBm (PEAK SEARCH) (MKR FCTN MK TRACK ON OFF (ON) (SPAN) 2 (kHz)

Wait for the AUTO ZOOM message to disappear.

- 36. On synthesized sweeper #2, adjust the amplitude to place the signal 10 dB below the spectrum analyzer reference level.
- 37. On the spectrum analyzer, press (SGL SWP), then wait for the completion of a new sweep. Press (PEAK SEARCH).
- 38. On synthesized sweeper #1, set RF to ON.
- 39. On the spectrum analyzer, press (SGL SWP), then wait for the completion of a new sweep. Press (PEAK\_SEARCH), MARKER  $\Delta$ .
- 40. Read the MKR A amplitude and record in the performance verification test record as TR Entry 3.

# 38. Gain Compression, HP 85963

This performance verification test measures gain compression in both low band and high band. Two signals, separated by 3 MHz, are used. First, the test places a -30 dBm signal at the input of the spectrum analyzer (the spectrum analyzer reference level is also set to -30 dBm). Then, a 0 dBm signal is applied to the spectrum analyzer, overdriving its input. The decrease in the first signal's amplitude (gain compression) caused by the second signal is the measured gain compression.

For spectrum analyzers equipped with Option 130 the signals are separated by 10 kHz, then the first signal is kept 10 dB below the reference level.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesized sweeper (two required) Measuring receiver (used as a power meter) Power sensor, 50 MHz to 12.8 GHz Directional coupler Cable, APC 3.5, 91 cm (36 in) (two required) Adapter, Type N (m) to APC 3.5 (m) Adapter, APC 3.5 (f) to APC 3.5 (f) (two required)



Figure 2-64. Gain Compression **Test** Setup

## Procedure

## Gain Compression, <2.9 GHz

1. Zero and calibrate the measuring receiver and 50 MHz to 12.8 GHz power sensor combination in log mode (power reads out in dBm) as described in the measuring receiver operation manual. Enter the power sensor 2 GHz Cal Factor into the measuring receiver.

- 38. Gain Compression, HP 85963
- 2. Connect the equipment as shown in Figure 2-64, with the output of the directional coupler connected to the power sensor.
- 3. Press INSTRUMENT PRESET on both synthesized sweepers.
- 4. Set synthesized sweeper #1 controls as follows:

CW .																		. 2	.00	03	GHz
POWER	LE	VEL		•		•	•	•	•	•			•	•		•	•		•	0	dBm

5. Set synthesized sweeper #2 controls as follows:

CW .											2.0	GHz
AMPLITU	DE	•		•	•	•	•		•	•	-14	dBm

6. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Press the spectrum analyzer keys as follows:



7. On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to off.

The power level applied to the spectrum analyzer input is 10 dB greater than the specification to account for the 10 dB attenuation setting. A power level of 0 dBm at the spectrum analyzer input yields -10 dBm at the input mixer.

- 8. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 9. On the spectrum analyzer, press the following keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 10 (MHz)

Wait for the AUTO ZOOM routine to finish.

- 10. On synthesized sweeper #2, adjust the power level to place the signal 1 dB below the spectrum analyzer reference level.
- 11. On the spectrum analyzer, press (PEAK SEARCH), then MARKER A .
- 12. On synthesized sweeper #1, set RF to ON.
- 13. On the spectrum analyzer, press (PEAK SEARCH), then NEXT PEAK .

The active marker should be on the lower amplitude signal and not on the signal that is off the top of the screen. If it is not on the lower amplitude signal, reposition the marker to this peak using the spectrum analyzer knob.

14. Read the MKR A amplitude and record in the performance verification test record as TR Entry 1. The absolute value of this amplitude should be less than 0.5 dB.

#### Gain Compression, >2.9 GHz

- 15. Disconnect the directional coupler from the spectrum analyzer input, then connect the directional coupler to the power sensor.
- 16. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 4.0 (GHz) (SPAN) 20 (MHz) (MKR) MARKER 1 ON OFF (OFF)

17. Set synthesized sweeper #1 controls as follows:

CW .			 					. 4.003	GHz
POWER	LEVEL		•	•	•		•	. 2	dBm

18. Set synthesized sweeper #2 controls as follows:

CW .											4.0	GHz
POWER	L	EVE	EL							-1-	4	dBm

- 19. Enter the power sensor CAL Factor into the measuring receiver.
- 20. On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to off.
- 21. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 22. On the spectrum analyzer, press the following keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON)

Wait for the signal to be centered on screen.

(AMPLITUDE) PRESEL PEAK

Wait for the CAL : PEAKING message to disappear.

SPAN 10 (MHz

Wait for the AUTO ZOOM message to disappear.

- 23. On synthesized sweeper #2, adjust the power level to place the signal 1 dB below the spectrum analyzer reference level.
- <sup>24.</sup> On the spectrum analyzer, press (PEAK SEARCH), then MARKER  $\Delta$ .
- 25. On synthesized sweeper #1, set RF to ON.
- 26. On the spectrum analyzer, press (PEAK\_SEARCH), then NEXT PEAK.

The active marker should be on the lower amplitude signal and not on the signal that is off the top of the screen. If it is not on the lower amplitude signal, reposition the marker to this peak using the spectrum analyzer knob.

- 38. Gain Compression, HP 85963
- 27. Read the MKR A amplitude and record in the performance verification test record as TR Entry 2. The absolute value of this amplitude should be less than or equal to 0.5 dB.

If you are testing a spectrum analyzer equipped with Option 130 continue with step 28.

Performance verification test, "Gain Compression" is now complete for all other spectrum analyzers.

## Additional Steps for Option 130

- 28. Connect the equipment as shown in Figure 2-64.
- 29. Press INSTRUMENT PRESET on both synthesized sweepers.
- 30. Set synthesized sweeper #1 controls as follows:

CW.											50.0	10	MHz
POWER	LEVEL	•	•	•	•	•	•	•	•	•		0	dBm

31. Set synthesized sweeper #2 controls as follows:

CW													. [	50	MHz
POWE	ER	LF	EVE	L				•			•			-14	dBm
RF .															OFF

- 32. On synthesized sweeper #1, adjust the power level for a 0 dBm reading on the measuring receiver. Set RF to OFF.
- 33. On synthesized sweeper #2, set the RF to ON.
- 34. Disconnect the power sensor from the directional coupler and connect the directional coupler to the INPUT 50  $\Omega$  connector of the spectrum analyzer using an adapter. Do not use a cable.
- 35. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Press the spectrum analyzer keys as follows:

FREQUENCY 50 MHz SPAN 10 MHz (AMPLITUDE) -10 dBm (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 2 (kHz)

Wait for the AUTO ZOOM message to disappear.

- 36. On synthesized sweeper #2, adjust the amplitude to place the signal 10 dB below the spectrum analyzer reference level.
- 37. On the spectrum analyzer, press (SGL SWP), then wait for the completion of a new sweep. Press (PEAK SEARCH), then MARKER  $\Delta$ .
- 38. On synthesized sweeper #1, set RF to ON.
- 39. On the spectrum analyzer, press <u>SGL SWP</u>, then wait for the completion of a new sweep. Press <u>PEAK SEARCH</u>.
- 40. Read the MKR A amplitude and record in the performance verification test record as TR Entry 3.

# **39. Displayed Average Noise Level, HP 8591C and HP 8591E**

This performance test measures the displayed average noise level within the frequency range specified. The spectrum analyzer input is terminated in 50  $\Omega$ .

The LO feedthrough is used as a frequency reference for these measurements. The test tunes the spectrum analyzer frequency across the band, uses the marker to locate the frequency with the highest response, and then reads the average noise in zero span.

To reduce measurement uncertainty due to input attenuator switching and resolution bandwidth switching, a reference level offset is added. The CAL OUT signal is used as the amplitude reference for determining the amount of offset required. The offset is removed at the end of the test by pressing (PRESET).

The related adjustment for this procedure is "Frequency Response Adjustment."

If the spectrum analyzer is equipped with Option 130, Narrow Bandwidth, perform "Displayed Average Noise Level for Option 130," instead.

## Equipment Required

Termination, 50  $\Omega$ Cable, BNC, 23 cm (9 in) Adapter, Type N (m) to BNC (f)

## Additional Equipment for 75 $\Omega$ input

Cable, BNC 75  $\Omega$ , 30 cm (12 in) Termination, 75  $\Omega$ , Type N (m) Adapter, Type N (f) to BNC (m) 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs or damage to the input connector will occur.



XC623

Figure 2-65. Displayed Average Noise Level Test Setup

## Procedure

1. Connect a cable from the CAL OUT to the INPUT 50  $\Omega$  of the spectrum analyzer as shown in Figure 2-65.

75  $\Omega$  input only: Use a 75  $\Omega$  cable and omit the adapter.

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 10 (MHz) (AMPLITUDE) -20 (dBm)

75  $\Omega$  input only: Press (AMPLITUDE) + 28.75 (dBmV).

ATTEN AUTO MAN 0 (dB)

3. Press the following spectrum analyzer keys:

(PEAK\_SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 100 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following keys:

BW VID BW AUTO MAN 30 Hz MKR FCTN MK TRACK ON OFF (OFF)

4. Press (SGL SWP), then wait for the completion of a new sweep. Press the following spectrum analyzer keys:

(PEAK\_SEARCH) (AMPLITUDE) More 1 of 3 REF LVL OFFSET

Subtract the MKR amplitude reading from -20 dBm and enter the result as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB (-20 dBm – (-20.21 dBm) = +0.21 dB). Example for 75  $\Omega$  input : If the marker reads 26.4 dBmV, enter +2.35 dBmV (28.75 dBmV – 26.4 dBmV = 2.35 dBmV).

REF LVL OFFSET \_\_\_\_\_ dB

75  $\Omega$  input: REF LVL OFFSET \_\_\_\_\_ dBmV

5. Disconnect the cable from the INPUT 50  $\Omega$  connector of the spectrum analyzer. Connect the 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  connector.

75  $\Omega$  input only: Use the 75  $\Omega$  termination.

## 400 **kHz**

If testing an instrument equipped with a 75  $\Omega$  input, omit steps 6 through 10, then proceed to step 11 ("1 MHz").

6. Press the following spectrum analyzer keys:

AUTOCOUPLE VID BW AUTO MAN (AUTO) FREQUENCY 0 (Hz) (SPAN 10 (MHz) AMPLITUDE - 10 (dBm) (TRIG) SWEEP CONT SGL (CONT)

7. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 800 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following spectrum analyzer keys:

(MKR FCTN) MK TRACK OM OFF (OFF) BW 3 (kHz)

8. Press **FREQUENCY** and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line. Set the spectrum analyzer by pressing the following keys:

```
SPAN 50 kHz

AMPLITUDE -50 dBm

BW 1 kHz

VID BW AUTO MAN 30 Hz

SWEEP 5 sec

TRACE More 1 of 3 DETECTOR PK SP NG (SP)

SGL SWP
```

Wait for the completion of a new sweep.

9. Press the following spectrum analyzer keys:

#### DISPLAY DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

10. Record the display line amplitude setting as TR Entry 1 of the performance verification test record as the noise level at 400 kHz. The average noise level should be less than the specified limit.

39. Displayed Average Noise Level, HP 8591C and HP 85913

## 1 MHz

11. Set the spectrum analyzer by pressing the following keys:

AUTO COUPLE) RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) FREQUENCY 0 (Hz) (SPAN 10 (MHz) (AMPLITUDE) -10 (dBm) 75  $\Omega$  input only: (AMPLITUDE) + 35 (dBmV)

(TRIG) SWEEP CONT SGL (CONT)

12. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (MKR → MARKER → REF LVL (SPAN 2 (MHz)

Wait for the AUTO ZOOM message to disappear, then press (MKR FCTN) and MK TRACK ON OFF (OFF).

13. Press **FREQUENCY** and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line, then press the following spectrum analyzer keys:

```
(SPAN) 50 (kHz)
(AMPLITUDE) -50 (dBm)
```

14. 75  $\Omega$  input only: Press (AMPLITUDE) -1.2 (dBmV).

(AUTO COUPLE) VID BW AUTO MAN 30 (Hz) (SGL SWP)

Wait for the completion of a new sweep.

15. Press the following spectrum analyzer keys:

DISPLAY DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

16. Record the display line amplitude setting as TR Entry 2 of the performance verification test record as the noise level at 1 MHz. The average noise level should be less than the specified limit.

### 1 MHz to 1.5 GHz

17. Press the following spectrum analyzer keys:

FREQUENCY START FREQ 1 MHz STOP FREQ 1.5 GHz BW 1 MHz VID BW AUTO MAN 10 KHz (TRIG SWEEP CONT SGL (CONT)

- 18. Press FREQUENCY and adjust the center frequency setting, if necessary, to place the LO feedthrough just off-screen to the left.
- 19. Press the following spectrum analyzer keys:

(SGL SWP) (TRACE) CLEAR WRITE A

More 1 of 3 VID AVG ON OFF (ON) 10 (Hz)

Wait until AVG 10 is displayed to the left of the graticule (the spectrum analyzer will take ten sweeps, then stop).

- 20. Press PEAK SEARCH and record the MKR frequency as the Measurement Frequency in Table 2-50 for 1 MHz to 1.5 GHz.
- 2 1. Press the following spectrum analyzer keys:

TRACE More 1 of 3 VID AVG ON OFF (OFF) (AUTOCOUPLE RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) (SPAN) 50 (kHz) (FREQUENCY)

- 22. Set the center frequency to the Measurement Frequency recorded in Table 2-50 for 1 MHz to 1.5 GHz.
- 23. Press the following spectrum analyzer keys:

BW 1 KHZ VID BW AUTO MAN 30 HZ SGL SWP

Wait for the sweep to finish.

24. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

25. Record the display line amplitude setting as TR Entry 3 of the performance verification test record. The average noise level should be less than the specified limit.

## 1.5 GHz to 1.8 GHz

26. Press the following spectrum analyzer keys:

AUTOCOUPLE RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) SPAN 10 (MHz) AMPLITUDE - 50 dBm 75 Ω input only: Press AMPLITUDE - 1.2 dBmV. (TRIG) SWEEP CONT SGL (CONT) (FREQUENCY START FREQ 1.5 GHz) STOP FREQ 1.8 GHz

27. Repeat steps 18 through 23 above for frequencies from 1.5 GHz to 1.8 GHz.

If the Displayed Average Noise at 1.8 GHz is at or out of specification, it is recommended that a known frequency source be used as a frequency marker. This ensures that testing is within 1.8 GHz.

28. Record the display line amplitude setting as TR Entry 4 of the performance verification test record. The average noise level should be less than the specified limit.

Frequency Range	Measurement Frequency	TR Entry (Displayed Average Noise Level)						
400 <b>kHz</b>	400 <b>kHz</b>	1						
1 MHz	1 MHz	2						
1 MHz to 1.5 <b>GHz</b>		. 3						
1.5 GHz to 1.8 GHz		. 4						

 Table 2-50. Displayed Average Noise Level Worksheet

# 40. Displayed Average Noise Level, HP 85933

This test measures the displayed average noise level in all five frequency bands. The spectrum analyzer input is terminated in 50  $\Omega$ . In Band 0 (9 kHz to 2.9 GHz), the test first measures the average noise at 400 kHz and 1 MHz in zero span. The LO feedthrough is used as a frequency reference for these measurements. For the rest of Band 0 and for all of the remaining bands, the test tunes the analyzer frequency across the band, uses the marker to locate the frequency with the highest response, and then reads the average noise in zero span.

To reduce measurement uncertainty due to input attenuator switching and resolution bandwidth switching, a reference level offset is added. The CAL OUT signal is used as the amplitude reference for determining the amount of offset required. The offset is removed at the end of the test by pressing (PRESET).

There are no related adjustments for this performance verification test.

If the spectrum analyzer is equipped with Option 130, Narrow Bandwidth, perform "Displayed Average Noise Level for Option 130," instead.

## Equipment Required

Cable, BNC, 23 cm (9 in) Termination, 50  $\Omega$ Adapter, Type N (m) to BNC (f) Adapter, Type N (m) to APC 3.5 (f)

## Additional Equipment for Option 026

Adapter, APC 3.5 (f) to APC 3.5 (f) Adapter, BNC (m) to SMA (f) Cable, cal comb



XD625

Figure 2-66. Displayed Average Noise Level Test Setup

### Procedure

1. Connect a cable from the CAL OUT to the INPUT 50  $\Omega$  of the spectrum analyzer as shown in Figure 2-66.

Option 026 only: Use the BNC to SMA adapter to connect the cal comb cable to CAL OUT. Use the APC 3.5 adapter to connect the cal cable to the INPUT 50  $\Omega$ .

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 10 (MHz) (AMPLITUDE) -20 (dBm) ATTEN AUTO MAN 0 (dB)

3. Press the following spectrum analyzer keys:

(PEAK\_SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 100 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following keys:

(BW) VID BW AUTO MAN 30 (Hz)

(MKR FCTN) MK TRACK ON OFF (OFF)

4. Press <u>SGL SWP</u>, then wait for the completion of a new sweep. Press the following spectrum analyzer keys:

(PEAK\_SEARCH) (AMPLITUDE) More 1 of 3 REF LVL OFFSET

Subtract the MKR amplitude reading from -20 dBm and enter the result as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB (-20 dBm - (-20.21 dBm) = +0.21 dB).

REF LVL OFFSET \_\_\_\_\_ dB

5. Disconnect the cable from the INPUT 50  $\Omega$  connector of the spectrum analyzer. Connect the 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  connector.

### 400 kHz

6. Press the following spectrum analyzer keys:

(AUTOCOUPLE) VID BW AUTO MAN (AUTO) (FREQUENCY) 0 (Hz) (SPAN) 10 (MHz) (AMPLITUDE' REF LVL -10 (dBm) (TRIG) SWEEP CONT SGL (CONT)

7. Press the following spectrum analyzer keys:

(PEAK\_SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 800 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following spectrum analyzer keys:

(MKR FCTN) MK TRACK ON OFF (OFF) (BW) 3 (kHz)

8. Press (FREQUENCY) and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line. Set the spectrum analyzer by pressing the following keys:

```
(SPAN) 50 kHz

AMPLITUDE REF LVL -50 dBm

(BW RES BW AUTO MAN 1 kHz

VID BW AUTO MAN 30 Hz

(SWEEP) SWP TIME AUTO MAN 5 sec

(TRACE More 1 of 3 DETECTOR PK SP NG (SP)

(SGL SWP)
```

Wait for the completion of a new sweep.

9. Press the following spectrum analyzer keys:

DISPLAY DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

10. Record the display line amplitude setting as TR Entry 1 of the performance verification test record as the noise level at 400 kHz. The average noise level should be less than the specified limit.

40. Displayed Average Noise Level, HP 85933

## 1 MHz

11. Set the spectrum analyzer by pressing the following keys:

<u>IAUTOCOUP</u>LE) RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) FREQUENCY 0 (Hz) SPAN 10 (MHz) (AMPLITUDE REF LVL – 10 (dBm) (TRIG) SWEEP CONT SGL (CONT)

12. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 2 (MHz)

Wait for the AUTO ZOOM message to disappear, then press (MKR FCTN) and MK TRACK ON OFF (OFF).

13. Press **FREQUENCY** and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line, then press the following spectrum analyzer keys:

```
(SPAN) 50 (kHz)
(AMPLITUDE) REF LVL -50 (dBm)
(BW) RES BW AUTO MAN 1 (kHz)
VID BW AUTO MAN 30 (Hz)
(SGL SWP)
```

Wait for the completion of a new sweep.

14. Press the following spectrum analyzer keys:

**DISPLAY** DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

15. Record the display line amplitude setting as TR Entry 2 of the performance verification test record as the noise level at 1 MHz. The average noise level should be less than the specified limit.

### 1 MHz to 2.9 GHz

16. Press the following spectrum analyzer keys:

(SPAN) Band Lock O-Z.9 Gz BAND 0 (BW) RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (kHz) (TRIG) SWEEP CONT SGL (CONT)

Adjust the START FREQ setting, if necessary, to place the LO feedthrough just off-screen to the left.

17. Press the following spectrum analyzer keys:

```
(SGL SWP)
(TRACE) CLEAR WRITE A More 1 of 3
VID AVG ON OFF (ON) 10 Hz
```

Wait until AVG 10 is displayed to the left of the graticule (the analyzer will take ten sweeps, then stop).

- 18. Press [PEAK SEARCH] and record the MKR frequency as the Measurement Frequency in the appropriate band under test in Table 2-51.
- 19. Press the following spectrum analyzer keys:

TRACE More 1 of 3 VID AVG (OFF) AUTO COUPLE) RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) SPAN 50 (kHz) FREQUENCY

Set CENTER FREQ to the Measurement Frequency recorded in Table 2-51 in the previous step, then press the following keys:

(BW) RES BW AUTO MAN 1 (kHz)

VID BW AUTO MAN 30 Hz

20. Press <u>SGL SWP</u> on the spectrum analyzer, then wait for a new sweep to finish. Press the following spectrum analyzer keys:

**DISPLAY** DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average noise trace, ignoring any residual responses (refer to Residual Response verification test for any suspected residuals).

Record the display line amplitude setting in the performance verification test record as indicated in Table 2-51. The average noise level should be less than the specified limit.

21. Press (MKR) and MARKER 1 ON OFF (OFF) to turn the marker off.

40. Displayed Average Noise Level, HP 85933

#### 2.75 to 6.5 GHz

22. Press the following spectrum analyzer keys:

SPAN Band Lock 2.75-6.5 BAND 1 BW RES BW AUTO MAN 1 MHz VID BW AUTO MAN 10 kHz (TRIG] SWEEP CONT SGL (CONT)

23. Repeat steps 17 through 21 above for Band 1 (2.75 to 6.5 GHz).

#### 6.0 to 12.8 GHz

24. Press the following spectrum analyzer keys:

(FREQUENCY) Band Lock 6.0-12.8 BAND 2 (BW) RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (kHz) (TRIG) SWEEP CONT SGL (CONT)

25. Repeat steps 17 through 21 above for Band 2 (6.0 to 12.8 GHz).

### 12.4 to 19.4 GHz

26. Press the following spectrum analyzer keys:

(FREQUENCY) B and Lock 12.4-19. BAND 3 BW RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (kHz) (TRIG) SWEEP CONT SGL (CONT)

27. Repeat steps 17 through 21 above for Band 3 (12.4 to 19.4 GHz).

## 19.1 to 22 GHz

- 28. Press the following spectrum analyzer keys:
  - FREQUENCY Band Lock 19.1-22 BAND 4

Option 026 or 027 only: [FREQUENCY] START FREQ 19.1 GHz STOP FREQ 22 GHz

BW RES BW AUTO MAN 1 (MHZ VID BW AUTO MAN 10 (kHz) (TRIG SWEEP CONT SGL (CONT)

29. Repeat steps 17 through 21 above for Band 4.

#### 22 GHz to 26.5 GHz (Option 026 or 027)

30. Press the following spectrum analyzer keys:

```
[FREQUENCY] Band Lock 19.1 - 22 BAND 4
[FREQUENCY] START FREQ 22 (GHz)
STOP FREQ 26.5 (GHz)
```

31. Set the spectrum analyzer by pressing the following keys:

BW RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (kHz) (TRIG) SWEEP CONT SGL (CONT)

- 32. Repeat steps 17 through 21 for frequencies from 22 to 26.5 GHz.
- 33. Press (PRESET) on the spectrum analyzer, then wait for the preset routine to finish.

Frequency Range	<b><i>leasurement</i></b> Frequency	)isplayed Average Noise Level TR Entry						
400 <b>kHz</b>	400 <b>kHz</b>	1						
1MHz	1 MHz	2						
1 MHz to 2.9 GHz		3						
2.75 to 6.5 GHz		4						
6.0 to 12.8 GHz		5						
12.4 to 19.4 GHz		6						
19.1 to 22 GHz		7						
19.1 to 26.5 GHz <sup>1</sup>		8						

Table 2-51. Displayed Average Noise Level Worksheet

1 Option 026 or 027 only
# 41. Displayed Average Noise Level, HP 85943 and HP 8594Q

This performance test measures the displayed average noise level within the frequency range specified. The spectrum analyzer input is terminated in 50  $\Omega$ .

The test tunes the spectrum analyzer frequency across the band, uses the marker to locate the frequency with the highest response, and then reads the average noise in zero span.

To reduce measurement uncertainty due to input attenuator switching and resolution bandwidth switching, a reference level offset is added. The CAL OUT signal is used as the amplitude reference for determining the amount of offset required. The offset is removed at the end of the test by pressing (PRESET).

The related adjustment for this procedure is "Frequency Response Adjustment."

If the spectrum analyzer is equipped with Option 130, Narrow Bandwidth, perform verification test, "Displayed Average Noise Level for Option 130," instead.

# Equipment Required

Termination, 50  $\Omega$ Cable, BNC, 23 cm (9 in) Adapter, Type N (m) to BNC (f)



XC623

Figure 2-67. Displayed Average Noise Level Test Setup

## Procedure

- 1. Connect a cable from the CAL OUT to the INPUT 50  $\Omega$  of the spectrum analyzer as shown in Figure 2-67.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 10 (MHz) (AMPLITUDE) – 20 (dBm) ATTEN AUTO MAN 0 (dB) 41. Displayed Average Noise Level, HP 85943 and HP 8594Q

3. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 100 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following keys:

BW 1 kHz VID BW AUTO MAN 30 (Hz)

(MKR FCTN) MK TRACK ON OFF (OFF)

4. Press <u>SGL SWP</u>, then wait for the completion of a new sweep. Press the following spectrum analyzer keys:

(PEAK SEARCH] (AMPLITUDE) More 1 of 3 REF LVL OFFSET

Subtract the MKR amplitude reading from -20 dBm and enter the result as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB (-20 dBm - (-20.21 dBm) = +0.21 dB).

REF LVL OFFSET \_\_\_\_\_ dB

5. Disconnect the cable from the INPUT 50  $\Omega$  connector of the spectrum analyzer. Connect the 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  connector.

## 400 kHz

6. Press the following spectrum analyzer keys:

(FREQUENCY) 400 (kHz) (SPAN) 50 (kHz) (AMPLITUDE) -90 (dBm) (TRIG) SWEEP CONT SGL (CONT)

7. Press the following spectrum analyzer keys:

BW 1 (kHz) (TRACE) More 1 of 3 DETECTOR PK SP NG (SP) (SGL SWP)

Wait for the completion of a new sweep.

8. Press the following spectrum analyzer keys:

DISPLAY DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

9. Record the display line amplitude setting as TR Entry 1 of the performance test record as the noise level at 400 kHz. The average noise level should be less than the specified limit.

41. Displayed Average Noise Level, HP 85943 and HP 8594Q

#### 4 M H z

10. Press the following spectrum analyzer keys:

Wait for the completion of a new sweep.

11. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

12. Record the display line amplitude setting as TR Entry 2 of the performance test record as the noise level at 4 MHz. The average noise level should be less than the specified limit.

## 5 MHz to 2.9 GHz

13. Press the following spectrum analyzer keys:

```
IFREQUENCY) START FREQ 5 (MHz)
STOP FREQ 2.9 (GHz)
(BW) 1 (MHz)
VID BW AUTO MAN 10 (kHz)
(TRIG) SWEEP CONT SGL (CONT)
```

- 14. Press (FREQUENCY) and adjust the start frequency setting, if necessary, to place the LO feedthrough just off-screen to the left.
- 15. Press the following spectrum analyzer keys:

```
(SGL SWP)
(TRACE) CLEAR WRITE A
```

More 1 of 3 VID AVG ON OFF (ON) 10 (Hz]

Wait until AVG 10 is displayed to the left of the graticule (the spectrum analyzer will take ten sweeps, then stop).

- 16, Press (PEAK SEARCH) and record the MKR frequency as the Measurement Frequency in Table 2-52 for 5 MHz to 2.9 GHz.
- 17. Press the following spectrum analyzer keys:

```
TRACE More 1 of 3
VID AVG ON OFF (OFF)
DETECTOR PK SP NG (SP)
[AUTO COUPLE] RES BW AUTO MAN (AUTO)
VID BW AUTO MAN (AUTO)
SPAN 50 (kHz
FREQUENCY)
```

- 18. Set the center frequency to the Measurement Frequency recorded in Table 2-52 for 5 MHz to 2.9 GHz.
- 19. Press the following spectrum analyzer keys:

Wait for the sweep to finish.

20. Press the following spectrum analyzer keys:

DISPLAY DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

21. Record the display line amplitude setting as TR Entry 3 of the performance test record. The average noise level should be less than the specified limit.

Frequency Range	Measurement Frequency	TR Entry Displayed Average Noise Level)
400 kHz	400 kHz	1
4 MHz	4 MHz	2
5 MHz to 2.9 GHz		3

 Table 2-52. Displayed Average Noise Level Worksheet

# 42. Displayed Average Noise Level, HP 85953

This test measures the displayed average noise level in all five frequency bands. The spectrum analyzer input is terminated in 50  $\Omega$ . In Band 0 (9 kHz to 2.9 GHz), the test first measures the average noise at 400 kHz and 1 MHz in zero span. The LO feedthrough is used as a frequency reference for these measurements. For the rest of Band 0 and for all of the remaining bands, the test tunes the analyzer frequency across the band, uses the marker to locate the frequency with the highest response, and then reads the average noise in zero span.

To reduce measurement uncertainty due to input attenuator switching and resolution bandwidth switching, a reference level offset is added. The CAL OUT signal is used as the amplitude reference for determining the amount of offset required. The offset is removed at the end of the test by pressing **PRESET**.

There are no related adjustments for this performance verification test.

If the spectrum analyzer is equipped with Option 130, Narrow Bandwidth, perform "Displayed Average Noise Level for Option 130," instead.

# Equipment Required

Cable, BNC, 23 cm (9 in) Termination, 50  $\Omega$ Adapter, Type N (m) to BNC (f) Adapter, Type N (m) to APC 3.5 (f)



XD625

Figure 2-68. Displayed Average Noise Level Test Setup

# Procedure

- 1. Connect a cable from the CAL OUT to the INPUT 50  $\Omega$  of the spectrum analyzer as shown in Figure 2-68.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 10 (MHz) (AMPLITUDE) --20 (dBm) ATTEN AUTO MAN) 0 (dB) 3. Press the following spectrum analyzer keys:

(PEAK\_SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 100 (KHz)

Wait for the AUTO ZOOM message to disappear, then press the following keys:

BW VID BW AUTO MAN 30 (Hz)

(MKR FCTN) MK TRACK ON OFF (OFF)

4. Press <u>SGL SWP</u>, then wait for the completion of a new sweep. Press the following spectrum analyzer keys:

(PEAK SEARCH) (AMPLITUDE) More 1 of 3 REF LVL OFFSET

Subtract the MKR amplitude reading from -20 dBm and enter the result as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB (-20 dBm - (-20.21 dBm) = +0.21 dB).

REF LVL OFFSET \_\_\_\_\_ dB

5. Disconnect the cable from the INPUT 50  $\Omega$  connector of the spectrum analyzer. Connect the 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  connector.

## 400 kHz

6. Press the following spectrum analyzer keys:

[<u>AUTO COUPLE] VID</u> BW AUTO MAN (AUTO) FREQUENCY 0 (Hz) SPAN 10 (MHz) (<u>AMPLITUD</u>E- REF LVL – 10 (dBm) (TRIG) SWEEP CONT **SGL** (CONT)

7. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 800 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following spectrum analyzer keys:

(MKR FCTN) MK TRACK ON OFF (OFF) (BW) 3 (kHz)

- 42. Displayed Average Noise Level, HP 85953
- 8. Press **FREQUENCY** and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line. Set the spectrum analyzer by pressing the following keys:

```
(SPAN)50 kHz

AMPLITUDE REF LVL -50 dBm

BW RES BW AUTO MAN 1 kHz

VID BW AUTO MAN 30 (Hz)

SWEEP SWP TIME AUTO MAN 5 sec

TRACE More 1 of 3 DETECTOR PK SMP (SMP)

SGL SWP
```

Wait for the completion of a new sweep.

9. Press the following spectrum analyzer keys:

DISPLAY DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

10. Record the display line amplitude setting as TR Entry 1 of the performance verification test record as the noise level at 400 kHz. The average noise level should be less than the specified limit.

## 1 MHz

11. Set the spectrum analyzer by pressing the following keys:

[AUTO COUPLE] RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) (FREQUENCY 0 (Hz) (SPAN 10 (MHz) (AMPLITUDE) REF LVL – 10 (dBm) (TRIG) SWEEP CONT SGL (CONT)

12. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 2 (MHz)

Wait for the AUTO ZOOM message to disappear, then press (MKR FCTN) and MK TRACK ON OFF (OFF).

13. Press **FREQUENCY** and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line, then press the following spectrum analyzer keys:

SPAN 50 kHz AMPLITUDE REF LVL -50 dBm BW RES BW AUTO MAN 1 kHz VID BW AUTO MAN 30 Hz SGL SWP

Wait for the completion of a new sweep.

14. Press the following spectrum analyzer keys:

**DISPLAY** DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

- 15. Record the display line amplitude setting as TR Entry 2 of the performance verification test record as the noise level at 1 MHz. The average noise level should be less than the specified limit.
- 1 MHz to 2.9 GHz
- 16. Press the following spectrum analyzer keys:

(FREQUENCY) Band Lock O-2.9 Gz BAND 0

(BW) RES BW AUTO MAN 1 (MHz)

VID BW AUTO MAN 10 (kHz)

**TRIG** SWEEP CONT SGL (CONT)

Adjust the START FREQ setting, if necessary, to place the LO feedthrough just off-screen to the left.

17. Press the following spectrum analyzer keys:

```
(SGL SWP)
(TRACE) CLEAR WRITE A More 1 of 3
VID AVG ON OFF (ON) 10 (Hz)
```

Wait until AVG 10 is displayed to the left of the graticule (the analyzer will take ten sweeps, then stop).

- 18. Press [PEAK SEARCH] and record the MKR frequency as the Measurement Frequency in the appropriate band under test in Table 2-53.
- 19. Press the following spectrum analyzer keys:

 TRACE
 More 1 of 3 VID AVG (OFF)

 AUTO C O U P L
 E )
 RES BW AUTO MAN (AUTO)

 VID BW AUTO MAN (AUTO)
 SPAN 50 (kHz)

 FREQUENCY
 FREQUENCY

Set CENTER **FREQ** to the Measurement Frequency recorded in Table 2-53 in the previous step, then press the following keys:

BW RES BW AUTO MAN 1 KHZ VID BW AUTO MAN 30 HZ

- 42. Displayed Average Noise Level, HP 85953
- 20. Press (SGL SWP) on the spectrum analyzer, then wait for a new sweep to finish. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average noise trace, ignoring any residual responses (refer to Residual Response verification test for any suspected residuals).

Record the display line amplitude setting in the performance verification test record as indicated in Table 2-53. The average noise level should be less than the specified limit.

21. Press (MKR) and MARKER 1 ON OFF (OFF) to turn the marker off.

# 2.75 to 6.5 GHz

22. Press the following spectrum analyzer keys:

 IFREQUENCY)
 Band Lock 2.75-6.5 BAND 1

 BW RES BW AUTO MAN 1 (MHz)

 VID BW AUTO MAN 10 (kHz)

 TRIG SWEEP CONT SGL (CONT)

23. Repeat steps 17 through 21 above for Band 1 (2.75 to 6.5 GHz).

Table	2-53.	Displaye	d Average	Noise	Level	Work	sheet

Frequency Range	Measurement Frequency	Displayed Average Noise Level TR Entry
400 <b>kHz</b>	400 <b>kHz</b>	1
1 MHz	1 MHz	2
1 MHz to 2.9 GHz		3
2.75 to 6.5 GHz		4

# 43. Displayed Average Noise Level, HP 85963

This test measures the displayed average noise level in all five frequency bands. The spectrum analyzer input is terminated in 50  $\Omega$ . In Band 0 (9 kHz to 2.9 GHz), the test first measures the average noise at 400 kHz and 1 MHz in zero span. The LO feedthrough is used as a frequency reference for these measurements. For the rest of Band 0 and for all of the remaining bands, the test tunes the analyzer frequency across the band, uses the marker to locate the frequency with the highest response, and then reads the average noise in zero span.

To reduce measurement uncertainty due to input attenuator switching and resolution bandwidth switching, a reference level offset is added. The CAL OUT signal is used as the amplitude reference for determining the amount of offset required. The offset is removed at the end of the test by pressing (PRESET).

There are no related adjustments for this performance verification test.

If the spectrum analyzer is equipped with Option 130, Narrow Bandwidth, perform "Displayed Average Noise Level for Option 130," instead.

## Equipment Required

Cable, BNC, 23 cm (9 in) Termination, 50  $\Omega$ Adapter, Type N (m) to BNC (f) Adapter, Type N (m) to APC 3.5 (f)



Figure 2-69. Displayed Average Noise Level **Test** Setup

### Procedure

- 1. Connect a cable from the CAL OUT to the INPUT 50  $\Omega$  of the spectrum analyzer as shown in Figure 2-69.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:



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- 43. Displayed Average Noise Level, HP 85963
- 3. Press the following spectrum analyzer keys:

(<u>peak search</u>) (<u>MKR FCTN</u>) MK TRACK ON OFF (ON) (SPAN) 100 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following keys:

BW VID BW AUTO MAN 30 Hz

MKR FCTN MK TRACK ON OFF (OFF)

4. Press (SGL SWP), then wait for the completion of a new sweep. Press the following spectrum analyzer keys:

(PEAK SEARCH] (AMPLITUDE) More 1 of 3 REF LVL OFFSET

Subtract the MKR amplitude reading from -20 dBm and enter the result as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB (-20 dBm - (-20.21 dBm) = +0.21 dB).

REF LVL OFFSET \_\_\_\_\_ dB

5. Disconnect the cable from the INPUT 50  $\Omega$  connector of the spectrum analyzer. Connect the 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  connector.

### 400 **kHz**

6. Press the following spectrum analyzer keys:

(<u>AUTO COUPLE</u>] VID BW AUTO MAN (AUTO) (<u>FREQUENCY</u>) 0 (Hz) (<u>SPAN</u>) 10 (MHz) (<u>AMPLITUDE</u>) REF LVL - 10 (<u>Bm</u>) (TRIG) SWEEP CONT SGL (CONT)

7. Press the following spectrum analyzer keys:

[PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 800 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following spectrum analyzer keys:

MKR FCTN MK TRACK ON OFF (OFF) BW 3 (kHz) 8. Press [FREQUENCY\_) and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line. Set the spectrum analyzer by pressing the following keys:

(SPAN) 50 KHZ AMPLITUDE REF LVL -50 dBm BW RES BW AUTO MAN 1 KHZ VID BW AUTO MAN 30 HZ SWEEP SWP TIME AUTO MAN 5 sec TRACE More 1 of 3 DETECTOR PK SMP (SMP) SGL SWP

Wait for the completion of a new sweep.

9. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses. Refer to the Residual Responses verification test for any suspect residuals.

10. Record the display line amplitude setting as TR Entry 1 of the performance verification test record as the noise level at 400 kHz. The average noise level should be less than the specified limit.

# 1 MHz

11. Set the spectrum analyzer by pressing the following keys:

I AUTO COUPLE] RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) FREQUENCY 0 (Hz) SPAN 10 (MHz) (AMPLITUDE) REF LVL - 10 (dBm) (TRIG) SWEEP CONT SGL (CONT)

12. Press the following spectrum analyzer keys:

(<u>MKR FCTN</u>) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 2 (MHz)

Wait for the AUTO ZOOM message to disappear, then press (MKR FCTN) and MK TRACK ON OFF (OFF).

13. Press [FREQUENCY] and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line, then press the following spectrum analyzer keys:

(SPAN\_) 50 kHz (AMPLITUDE) REF LVL -50 dBm (BW) RES BW AUTO MAN 1 kHz VID BW AUTO MAN 30 Hz (SGL SWP)

Wait for the completion of a new sweep.

- 43. Displayed Average Noise Level, HP 85963
- 14. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses. Refer to the Residual Responses verification test for any suspect residuals.

- 15. Record the display line amplitude setting as TR Entry 2 of the performance verification test record as the noise level at 1 MHz. The average noise level should be less than the specified limit.
- 1 MHz to 2.9 GHz
- 16. Press the following spectrum analyzer keys:

[FREQUENCY] Band Lock O-2.9 Gz BAND 0

BW RES BW AUTO MAN 1 (MHz)

VID BW AUTO NAN 10 (kHz)

(TRIG) SWEEP CONT SGL (CONT)

Adjust the START FREQ setting, if necessary, to place the LO feedthrough just off-screen to the left.

17. Press the following spectrum analyzer keys:

```
SGL SWP
(TRACE) CLEAR WRITE A More 1 of 3
```

VID AVG ON OFF (ON) 10 Hz

Wait until AVG 10 is displayed to the left of the graticule (the analyzer will take ten sweeps, then stop).

- 18. Press [PEAK SEARCH] and record the MKR frequency as the Measurement Frequency in the appropriate band under test in Table 2-54.
- 19. Press the following spectrum analyzer keys:

TRACE More 1 of 3 VID AVG (OFF) [AUTO COUPLE) RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) SPAN 50 (kHz) (FREQUENCY)

Set CENTER **FREQ** to the Measurement Frequency recorded in Table 2-54 in the previous step, then press the following keys:

BW RES BW AUTO MAN 1 (kHz) VID BW AUTO MAN 30 (Hz) 20. Press (SGL SWP) on the spectrum analyzer, then wait for a new sweep to finish. Press the following spectrum analyzer keys:

(DISPLAY- DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average noise trace, ignoring any residual responses. Refer to Residual Response verification test for any suspected residuals.

Record the display line amplitude setting in the performance verification test record as indicated in Table 2-54. The average noise level should be less than the specified limit.

21. Press (MKR) and MARKER 1 ON OFF (OFF) to turn the marker off.

#### 2.75 to 6.5 GHz

22. Press the following spectrum analyzer keys:

FREQUENCY Band Lock 2.75-6.5 BAND 1 BW RES BW AUTO MAN 1 MHz VID BW AUTO MAN 10 KHz TRIG SWEEP CONT SGL (CONT)

23. Repeat steps 17 through 21 above for Band 1 (2.75 to 6.5 GHz).

#### 6.0 to 12.8 GHz

24. Press the followings spectrum analyzer keys:

BANDUENCY Band Lock 6.0-12.8 2 BW RES BW AUTO MAN 1 MHz VID BW AUTO MAN 10 kHz (TRIG) SWEEP CONT SGL (CONT)

25. Repeat steps 17 through 21 above for Band 2 (6.0 to 12.8 GHz).

Table 2-54. Displayed Average Noise Level Worksheet

Frequency Range	Measuremeni ; Frequency	Di <b>splayed</b> Average Noise Level TR Entry
400 <b>kHz</b>	400 <b>kHz</b>	1
1MHz	1 MHz	2
1 MHz to 2.9 GHz		3
2.75 to 6.5 <b>GHz</b>		4
6.0 to 12.8 GHz		5

# 44. Displayed Average Noise Level, HP 8591C and HP 85913 Option 130

This performance test measures the displayed average noise level within the frequency range specified. The spectrum analyzer input is terminated in 50  $\Omega$ .

The LO feedthrough is used as a frequency reference for these measurements. The test tunes the spectrum analyzer frequency across the band, uses the marker to locate the frequency with the highest response, and then reads the average noise in zero span.

To reduce measurement uncertainty due to input attenuator switching and resolution bandwidth switching, a reference level offset is added. The CAL OUT signal is used as the amplitude reference for determining the amount of offset required. The offset is removed at the end of the test by pressing (PRESET).

The related adjustment for this procedure is "Frequency Response Adjustment."

If the spectrum analyzer is *not* equipped with Option 130, Narrow Bandwidth, perform verification test, "Displayed Average Noise Level," instead.

# Equipment Required

Termination, 50  $\Omega$ Cable, BNC, 23 cm (9 in) Adapter, Type N (m) to BNC (f)

# Additional Equipment for 75 $\Omega$ input

Cable, BNC 75  $\Omega$ , 30 cm (12 in) Termination, 75  $\Omega$ , Type N (m) Adapter, Type N (f) to BNC (m) 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on the 75  $\Omega$  input of an instrument or damage to the input connector will occur.



XC623

Figure 2-70. Displayed Average Noise Level Test Setup for Option 130

## Procedure

1. Connect a cable from the CAL OUT to the INPUT 50  $\Omega$  of the spectrum analyzer as shown in Figure 2-70.

75  $\Omega$  input only: Use a 75  $\Omega$  cable and omit the adapter.

2. Press [PRESET\_) on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 10 (MHz) (AMPLITUDE) -20 (dBm)

75  $\Omega$  input only: Press [AMPLITUDE] + 28.75 (dBmV).

ATTEN AUTO MAN 0 (dB)

3. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN)10 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following keys:

BW 300 Hz VID BW AUTO MAN 30 (Hz]

(MKR FCTN) MK TRACK ON OFF (OFF)

4. Press (SGL SWP), then wait for the completion of a new sweep. Press the following spectrum analyzer keys:

(PEAK SEARCH) (AMPLITUDE) More 1 of 3 REF LVL OFFSET

Subtract the MKR amplitude reading from -20 dBm and enter the result as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB (-20 dBm - (-20.21 dBm) = +0.21 dB).

Example for 75  $\Omega$  input: If the marker reads 26.4 dBmV, enter +2.35 dBmV (28.75 dBmV - 26.4 dBmV = 2.35 dBmV).

REF LVL OFFSET \_\_\_\_\_ dB

75 Ω input: REF LVL OFFSET \_\_\_\_\_\_ dBmV

5. Disconnect the cable from the INPUT 50  $\Omega$  connector of the spectrum analyzer. Connect the 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  connector.

75  $\Omega$  input only: Use the 75  $\Omega$  termination.

# 400 **kHz**

If testing an instrument equipped with a 75  $\Omega$  input, omit steps 6 through 9, then proceed to step 10 ("1 MHz").

6. Press the following spectrum analyzer keys:

FREQUENCY 400 kHz SPAN 20 kHz (AMPLITUDE -70 dBm) (TRIG SWEEP CONT SGL (CONT)

7. Press the following spectrum analyzer keys:

BW 30 Hz TRACE More 1 of 3 DETECTOR PK SP NG (SP) SGL SWP

Wait for the completion of a new sweep.

8. Press the following spectrum analyzer keys:

DISPLAY DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

9. Record the display line amplitude setting as TR Entry 1 of the performance verification test record as the noise level at 400 kHz. The average noise level should be less than the specified limit.

# 1 MHz

10. Press the following spectrum analyzer keys:

FREQUENCY) 1 [MHz) SGL SWP

Wait for the completion of a new sweep.

11. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

12. Record the display line amplitude setting as TR Entry 2 of the performance verification test record as the noise level at 1 MHz. The average noise level should be less than the specified limit.

## 1 MHz to 1.5 GHz

13. Press the following spectrum analyzer keys:

[FREQUENCY] START FREQ 1 (MHz) STOP FREQ 1.5 GHz (BW) 1 (MHz) VID BW AUTO MAN 10 (kHz) (TRIG) SWEEP CONT SGL (CONT)

- 14. Press [FREQUENCY] and adjust the center frequency setting, if necessary, to place the LO feedthrough just off-screen to the left.
- 15. Press the following spectrum analyzer keys:

(SGL SWP) (TRACE) CLEAR WRITE A More 1 of 3 VID AVG ON OFF (ON) 10 (Hz)

Wait until AVG 10 is displayed to the left of the graticule (the spectrum analyzer will take ten sweeps, then stop).

- 16. Press (PEAK SEARCH) and record the MKR frequency as the Measurement Frequency in Table 2-55 for 1 MHz to 1.5 GHz.
- 17. Press the following spectrum analyzer keys:

TRACE More 1 of 3 VID AVG ON OFF (OFF) DETECTOR PK SP NG (SP) I AUTO COUPLE1 RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) SPAN 20 (kHz) (FREQUENCY]

- 18. Set the center frequency to the Measurement Frequency recorded in Table 2-55 for 1 MHz to 1.5 GHz.
- 19. Press the following spectrum analyzer keys:

BW 30 Hz VID BW AUTO MAN 30 Hz Sgl swp

Wait for the sweep to finish.

20. Press the following spectrum analyzer keys:

**DISPLAY** DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

21. Record the display line amplitude setting as TR Entry 3 of the performance verification test record. The average noise level should be less than the specified limit.

# 1.5 GHz to 1.8 GHz

22. Press the following spectrum analyzer keys:

(AUTO COUPLE] RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) (SPAN)10 (MHz) (TRIG SWEEP CONT SGL (CONT) (FREQUENCY START FREQ 1.5 GHz) STOP FREQ 1.8 (GHz)

23. Repeat steps 15 through 20 above for frequencies from 1.5 GHz to 1.8 GHz.

If the Displayed Average Noise at 1.8 GHz is at or out of specification, it is recommended that a known frequency source be used as a frequency marker. This ensures that testing is within 1.8 GHz.

24. Record the display line amplitude setting as TR Entry 4 of the performance verification test record. The average noise level should be less than the specified limit.

Frequency Range	Measurement Frequency	TR Entry (Displayed Average Noise Level)
400 kHz	400 kHz	1
1 MHz	1 MHz	2
1 MHz to 1.5 <b>GHz</b>		3
1.5 GHz to 1.8 GHz		4

Table 2-55. Displayed Average Noise Level

# 45. Displayed Average Noise Level, HP 85933 Option 130

This test measures the displayed average noise level in all five frequency bands. The spectrum analyzer input is terminated in 50  $\Omega$ . In Band 0 (9 kHz to 2.9 GHz), the test first measures the average noise at 400 kHz and 1 MHz in zero span. The LO feedthrough is used as a frequency reference for these measurements. For the rest of Band 0 and for all of the remaining bands, the test tunes the analyzer frequency across the band, uses the marker to locate the frequency with the highest response, and then reads the average noise in zero span.

To reduce measurement uncertainty due to input attenuator switching and resolution bandwidth switching, a reference level offset is added. The CAL OUT signal is used as the amplitude reference for determining the amount of offset required. The offset is removed at the end of the test by pressing (PRESET).

There are no related adjustments for this performance verification test.

If the spectrum analyzer is *not* equipped with Option 130, Narrow Bandwidth, perform "Displayed Average Noise Level," instead.

# Equipment Required

Cable, BNC, 23 cm (9 in) Termination, 50  $\Omega$ Adapter, Type N (m) to BNC (f) Adapter, Type N (m) to APC 3.5 (f)

# Additional Equipment for Option 026

Adapter, APC 3.5 (f) to APC 3.5 (f) Adapter, BNC (m) to SMA (f) Cable, cal comb



XD625

Figure 2-71. Displayed Average Noise Level Test Setup for Option 130

45. Displayed Average Noise Level, HP 85933 Option 130

# Procedure

1. Connect a cable from the CAL OUT to the INPUT 50  $\Omega$  of the spectrum analyzer as shown in Figure 2-7 1.

Option 026 only: Use the BNC to SMA adapter to connect the cal comb cable to CAL OUT. Use the APC 3.5 adapter to connect the cal cable to the INPUT 50  $\Omega$ .

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN)10 (MHz) (AMPLITUDE) -20 (dBm) ATTEN AUTO MAN 0 (dB)

3. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 10 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following keys:

(BW) 300 (Hz) VID BW AUTO MAN 30 (Hz)

(MKR FCTN) MK TRACK ON OFF (OFF)

4. Press (SGL SWP), then wait for the completion of a new sweep. Press the following spectrum analyzer keys:

(<u>PEAK</u>SEARCH) (AMPLITUDE) More 1 of 3 REF LVL OFFSET

Subtract the MKR amplitude reading from -20 dBm and enter the result as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB (-20 dBm - (-20.21 dBm) = +0.21 dB).

REF LVL OFFSET \_\_\_\_\_ dB

5. Disconnect the cable from the INPUT 50  $\Omega$  connector of the spectrum analyzer. Connect the 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  connector.

## 400 **kHz**

6. Press the following spectrum analyzer keys:

(FREQUENCY) 40 (kHz) (SPAN) 20 (kHz) (AMPLITUDE) -70 (dBm) (TRIG) SWEEP CONT SGL (CONT)

7. Press the following spectrum analyzer keys:

```
BW 30 Hz
TRACE More 1 of 3 DETECTOR PK SP NG (SP)
(SGL SWP)
```

Wait for the completion of a new sweep.

8. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

9. Record the display line amplitude setting as TR Entry 1 of the performance verification test record as the noise level at 400 kHz. The average noise level should be less than the specified limit.

#### 1 MHz

10. Press the following spectrum analyzer keys:

(FREQUENCY) 1 (MHz) (SGL SWP)

Wait for the completion of a new sweep.

11. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

12. Record the display line amplitude setting as TR Entry 2 of the performance verification test record as the noise level at 1 MHz. The average noise level should be less than the specified limit.

45. Displayed Average Noise Level, HP 85933 Option 130

## 1 MHz to 2.9 GHz

13. Press the following spectrum analyzer keys:

(FREQUENCY] Band Lock O-2.9 Gz BAND 0 (FREQUENCY) START FREQ 1 (MHz) STOP FREQ 2.9 (MHz) (BW) RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (KHz) (TRIG) SWEEP CONT SGL (CONT)

- 14. Press (FREQUENCY], then adjust the center frequency, if necessary, to place the LO feedthrough just off-screen to the left.
- 15. Press the following spectrum analyzer keys:

(SGL SWP) (TRACE) CLEAR WRITE A More 1 of 3 VID AVG ON OFF (ON) 10 (Hz)

Wait until AVG 10 is displayed to the left of the graticule (the analyzer will take ten sweeps, then stop).

- 16. Press (PEAK SEARCH) and record the MKR frequency as the Measurement Frequency in the appropriate band under test in Table 2-56.
- 17. Press the following spectrum analyzer keys:

(TRACE) More 1 of 3 VID AVG (OFF) DETECTOR PK SP NG (SP) (AUTO COUPLE) RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) (SPAN 10 (kHz) (FREQUENCY)

Set CENTER **FREQ** to the Measurement Frequency recorded in Table 2-56 in the previous step, then press the following keys:

BW RES BW AUTO MAN 30 (Hz)

VID BW AUTO MAN 30 (Hz)

18. Press <u>SGL SWP</u> on the spectrum analyzer, then wait for a new sweep to finish. Press the following spectrum analyzer keys:

**DISPLAY** DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average noise trace, ignoring any residual responses (refer to Residual Response verification test for any suspected residuals).

Record the display line amplitude setting in the performance verification test record as indicated in Table 2-56. The average noise level should be less than the specified limit.

19. Press (MKR) and MARKER 1 ON OFF (OFF) to turn the marker off.

#### 2.75 to 6.5 GHz

20. Press the following spectrum analyzer keys:

(FREQUENCY) Band Lock 2.75-6.5 BAND 1 BW RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (kHz) (TRIG) SWEEP CONT SGL (CONT)

21. Repeat steps 15 through 19 above for Band 1 (2.75 to 6.5 GHz).

## 6.0 to 12.8 GHz

22. Press the following spectrum analyzer keys:

[FREQUENCY] Band Lock 6 .O-12.8 BAND 2 BW RES BW AUTO MAN 1 [MHz] VID BW AUTO MAN 10 [kHz] TRIG SWEEP CONT SGL (CONT)

23. Repeat steps 15 through 19 above for Band 2 (6.0 to 12.8 GHz).

#### 12.4 to 19.4 GHz

24. Press the following spectrum analyzer keys:

[FREQUENCY] Band Lock 12.4-19. BAND 3

BW RES BW AUTO MAN 1 (MHz)

VID BW AUTO MAN 10 kHz

- (TRIG) SWEEP CONT SGL (CONT)
- 25. Repeat steps 15 through 19 above for Band 3 (12.4 to 19.4 GHz).

### 19.1 to 22 GHz

26. Press the following spectrum analyzer keys:

(FREQUENCY) Band Lock 19.1-22 BAND 4

Option 026 or 027 [FREQUENCY] START FREQ 19.1 GHz STOP FREQ 22 GHz

BW RES BW AUTO MAN 1 MHz VID BW AUTO MAN 10 kHz (TRIG) SWEEP CONT SGL (CONT)

27. Repeat steps 15 through 19 above for

#### 22 GHz to 26.5 GHz (Option 026 or 027)

28. Press the following spectrum analyzer keys:

(FREQUENCY) Band Lock 19.1 - 22 BAND 4 (FREQUENCY) START FREQ 22 (GHz) STOP FREQ 26.5 (GHz)

29. Set the spectrum analyzer by pressing the following keys:

BW RES BW AUTO MAN 1 MHz VID BW AUTO MAN 10 kHz (TRIG) SWEEP CONT SGL (CONT)

- 30. Repeat steps 15 through 19 for frequencies from 22 to 26.5 GHz.
- 31. Press (PRESET) on the spectrum analyzer, then wait for the preset routine to finish.

Frequency Range	Measurement Frequency	Displayed Average Noise Level TR Entry
		1
400 KHZ	400 KHZ	1
1MHz	1 MHz	2
1 MHz to 2.9 $GHz$		3
2.75 to 6.5 GHz		4
6.0 to 12.8 GHz		. 5
12.4 to 19.4 GHz		6
19.1 to 22 GHz		7
19.1 to 26.5 GHz <sup>1</sup>		8

 Table 2-56. Displayed Average Noise Level Worksheet for Option 130

1 Option 026 or 027 only

# 46. Displayed Average Noise Level, HP 85943 Option 130

This performance test measures the displayed average noise level within the frequency range specified. The spectrum analyzer input is terminated in 50  $\Omega$ .

The test tunes the spectrum analyzer frequency across the band, uses the marker to locate the frequency with the highest response, and then reads the average noise in zero span.

bandwidth switching, a reference level offset is added. The CAL OUT signal is used as the amplitude reference for determining the amount of offset required. The offset is removed at (PRESET).

If the spectrum analyzer is *not* equipped with Option 130, Narrow Bandwidth, perform verification test, "Displayed Average Noise Level," instead.

# Equipment Required

Termination, 50  $\Omega$ Cable, BNC, 23 cm (9 in) Adapter, Type N (m) to BNC (f)



XC623

Figure 2-72. Displayed Average Noise Level Test Setup for Option 130

### Procedure

- 1. Connect a cable from the CAL OUT to the INPUT 50  $\Omega$  of the spectrum analyzer as shown in Figure 2-72.
- 2. Press (<u>PRESET</u>) on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 10 (MHz) (AMPLITUDE) -20 (dBm) ATTEN AUTO MAN 0 (dB)

- 46. Displayed Average Noise Level, HP 85943 Option 130
- 3. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) [SPAN)10 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following keys:

BW 300 (Hz) VID BW AUTO MAN 30 (Hz)

MKR FCTN MK TRACK OM OFF (OFF)

4. Press (SGL SWP), then wait for the completion of a new sweep. Press the following

#### PEAK SEARCH)

(AMPLITUDE) More 1 of 3 REF LVL OFFSET

Subtract the MKR amplitude reading from -20 dBm and enter the result as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB (-20 dBm - (-20.21 dBm) = +0.21 dB).

REF LVL OFFSET \_\_\_\_\_ dB

5. Disconnect the cable from the INPUT 50  $\Omega$  connector of the spectrum analyzer. Connect the 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  connector.

# 400 kHz

6. Press the following spectrum analyzer keys:

(FREQUENCY) 400 (kHz) (SPAN) 20 (kHz) (AMPLITUDE) –90 (dBm) (TRIG) SWEEP CONT SGL (CONT)

7. Press the following spectrum analyzer keys:

BW 30 Hz TRACE More 1 of 3 DETECTOR PK SP NC (SP) (SGL SWP)

8. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

9. Record the display line amplitude setting as TR Entry 1 of the performance test record as the noise level at 400 kHz. The average noise level should be less than the specified limit.

### 4MHz

10. Press the following spectrum analyzer keys:

Wait for the completion of a new sweep.

11. Press the following spectrum analyzer keys:

DISPLAY DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

12. Record the display line amplitude setting as TR Entry 2 of the performance test record as the noise level at 4 MHz. The average noise level should be less than the specified limit.

## 5 MHz to 2.9 GHz

13. Press the following spectrum analyzer keys:

```
IFREQUENCY START FREQ 5 MHz
STOP FREQ 2.9 GHz
BW 1 MHz
VID BW AUTO MAN 10 KHz
(TRIG SWEEP CONT SGL (CONT)
```

- 14. Press **FREQUENCY** and adjust the start frequency setting, if necessary, to place the LO feedthrough just off-screen to the left.
- 15. Press the following spectrum analyzer keys:

```
(<u>SGL SWP</u>)
[<u>TRAC</u>E- CLEAR WRITE A
```

```
More 1 of 3 VID AVG ON OFF (ON) 10 Hz
```

Wait until AVG 10 is displayed to the left of the graticule (the spectrum analyzer will take ten sweeps, then stop).

- 16. Press <u>[PEAK SEARCH]</u> and record the MKR frequency as the Measurement Frequency in Table 2-57 for 5 MHz to 2.9 GHz.
- 17. Press the following spectrum analyzer keys:

**(TRACE)** More 1 of 3

VID AVG ON OFF (OFF)

DETECTOR PK SP NG (SP)

(AUTO COUPLE] RES BW AUTO MAN (AUTO)

VID BW AUTO MAN (AUTO)

(SPAN) 20 (kHz)

[FREQUENCY]

18. Set the center frequency to the Measurement Frequency recorded in Table 2-57 for 5 MHz to 2.9 GHz.

#### 46. Displayed Average Noise Level, HP 85943 Option 130

19. Press the following spectrum analyzer keys:

```
BW 30 Hz
VID BW AUTO MAN 30 Hz
(SGL SWP).
```

Wait for the sweep to finish.

20. Press the following spectrum analyzer keys:

**DISPLAY** DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

21. Record the display line amplitude setting as TR Entry 3 of the performance test record. The average noise level should be less than the specified limit.

Frequency Range	Measurement Frequency	TR Entry (Displayed Average Noise Level)
400kHz	400kHz	1
4 MHz	4 MHz	2
5 MHz to 2.9 GHz		3

Table 2-57. Displayed Average Noise Level Worksheet

# 47. Displayed Average Noise Level, HP 85953 Option 130

This test measures the displayed average noise level in all five frequency bands. The spectrum analyzer input is terminated in 50  $\Omega$ . In Band 0 (9 kHz to 2.9 GHz), the test first measures the average noise at 400 kHz and 1 MHz in zero span. The LO feedthrough is used as a frequency reference for these measurements. For the rest of Band 0 and for all of the remaining bands, the test tunes the analyzer frequency across the band, uses the marker to locate the frequency with the highest response, and then reads the average noise in zero span.

To reduce measurement uncertainty due to input attenuator switching and resolution bandwidth switching, a reference level offset is added. The CAL OUT signal is used as the amplitude reference for determining the amount of offset required. The offset is removed at the end of the test by pressing (PRESET).

There are no related adjustments for this performance verification test.

If the spectrum analyzer is *not* equipped with Option 130, Narrow Bandwidth, perform "Displayed Average Noise Level," instead.

# Equipment Required

Cable, BNC, 23 cm (9 in) Termination, 50  $\Omega$ Adapter, Type N (m) to BNC (f) Adapter, Type N (m) to APC 3.5 (f)



XD625

Figure 2-73. Displayed Average Noise Level Test Setup for Option 130

## Procedure

- 1. Connect a cable from the CAL OUT to the INPUT 50  $\Omega$  of the spectrum analyzer as shown in Figure 2-73.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 10 (MHz) (AMPLITUDE) -20 (dBm) ATTEN AUTO NAN 0 (dB)

- 47. Displayed Average Noise Level, HP 85953 Option 130
- 3. Press the following spectrum analyzer keys:

```
(<u>Peak search</u>)
(<u>Mkr fctn</u>) MK TRACK ON OFF (ON)
(SPAN)10 (kHz)
```

Wait for the AUTO ZOOM message to disappear, then press the following keys:

BW 300 Hz VID BW AUTO MAN 30 Hz (MKR FCTN) MK TRACK ON OFF (OFF)

4. Press (SGL SWP), then wait for the completion of a new sweep. Press the following spectrum analyzer keys:

(PEAK SEARCH) (AMPLITUDE) More 1 of 3 REF LVL OFFSET

Subtract the MKR amplitude reading from -20 dBm and enter the result as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB (-20 dBm - (-20.21 dBm) = +0.21 dB).

REF LVL OFFSET \_\_\_\_\_ dB

5. Disconnect the cable from the INPUT 50  $\Omega$  connector of the spectrum analyzer. Connect the 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  connector.

#### 400 **kHz**

6. Press the following spectrum analyzer keys:

(FREQUENCY) 400 (kHz) (SPAN) 20 (kHz) (AMPLITUDE) -70 (dBm) (TRIG) SWEEP CONT SGL (CONT)

7. Press the following spectrum analyzer keys:

BW 30 Hz TRACE More 1 of 3 DETECTOR PK SMP (SMP) (SGL SWP)

Wait for the completion of a new sweep.

8. Press the following spectrum analyzer keys:

**DISPLAY** DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

9. Record the display line amplitude setting as TR Entry 1 of the performance verification test record as the noise level at 400 kHz. The average noise level should be less than the specified limit.

## 1 MHz

10. Press the following spectrum analyzer keys:

Wait for the completion of a new sweep.

11. Press the following spectrum analyzer keys:

DISPLAY DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses (refer to the Residual Responses verification test for any suspect residuals).

12. Record the display line amplitude setting as TR Entry 2 of the performance verification test record as the noise level at 1 MHz. The average noise level should be less than the specified limit.

## 1 MHz to 2.9 GHz

13. Press the following spectrum analyzer keys:

```
(FREQUENCY) B and Lock O-2.9 Gz BAND 0

(FREQUENCY) START FREQ 1 (MHz)

STOP FREQ 2.9 (MHz)

(BW) RES BW AUTO MAN 1 (MHz)

VID BW AUTO MAN 10 (kHz)

(TRIG SWEEP CONT SGL (CONT)
```

- 14. Press FREQUENCY, then adjust the center frequency, if necessary, to place the LO feedthrough just off-screen to the left.
- 15. Press the following spectrum analyzer keys:

(SGL SWP) (TRACE) CLEAR WRITE A More 1 of 3 VID AVG ON OFF (ON) 10 (Hz)

Wait until AVG 10 is displayed to the left of the graticule (the analyzer will take ten sweeps, then stop).

16. Press (PEAK SEARCH) and record the MKR frequency as the Measurement Frequency in the appropriate band under test in Table 2-58.

- 47. Displayed Average Noise Level, HP 85953 Option 130
- 17. Press the following spectrum analyzer keys:

```
      TRACE
      1

      DETECTOR PK SMP (SMP)

      I AUTO COUPLE)

      RES BW AUTO MAN (AUTO)

      VID BW AUTO MAN (AUTO)

      SPAN 10 [kHz]

      FREQUENCY
```

Set CENTER FREQ to the Measurement Frequency recorded in Table 2-58 in the previous step, then press the following keys:

BW RES BW AUTO MAN 30 Hz

VID BW AUTO MAN 30 Hz

18. Press <u>SGL SWP</u> on the spectrum analyzer, then wait for a new sweep to finish. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average noise trace, ignoring any residual responses (refer to Residual Response verification test for any suspected residuals).

Record the display line amplitude setting in the performance verification test record as indicated in Table 2-58. The average noise level should be less than the specified limit.

19. Press (MKR) and MARKER 1 ON OFF (OFF) to turn the marker off.

# 2.75 to 6.5 GHz

20. Press the following spectrum analyzer keys:

[FREQUENCY] Band Lock 2.75-6. 5 BAND 1 BW RES BW AUTO MAN 1 MHz VID BW AUTO MAN 10 kHz (TRIG) SWEEP CONT SGL (CONT)

21. Repeat steps 15 through 19 above for Band 1 (2.75 to 6.5 GHz).

Table 2-58. Displayed Average Noise Level Worksheet for Option 130

Frequency Range	Measurement Frequency	Displayed Average Noise Level TR Entry
400 kHz	400 kHz	1
1 MHz	1 MHz	2
1 MHz to 2.9 GHz		3
2.75 to 6.5 GHz		4

# 48. Displayed Average Noise Level, HP 85963 Option 130

This test measures the displayed average noise level in all five frequency bands. The spectrum analyzer input is terminated in 50  $\Omega$ . In Band 0 (9 kHz to 2.9 GHz), the test first measures the average noise at 400 kHz and 1 MHz in zero span. The LO feedthrough is used as a frequency reference for these measurements. For the rest of Band 0 and for all of the remaining bands, the test tunes the analyzer frequency across the band, uses the marker to locate the frequency with the highest response, and then reads the average noise in zero span.

To reduce measurement uncertainty due to input attenuator switching and resolution bandwidth switching, a reference level offset is added. The CAL OUT signal is used as the amplitude reference for determining the amount of offset required. The offset is removed at the end of the test by pressing (PRESET).

There are no related adjustments for this performance verification test.

If the spectrum analyzer is *not* equipped with Option 130, Narrow Bandwidth, perform "Displayed Average Noise Level," instead.

# **Equipment Required**

Cable, BNC, 23 cm (9 in) Termination, 50  $\Omega$ Adapter, Type N (m) to BNC (f) Adapter, Type N (m) to APC 3.5 (f)



Figure 2-74. Displayed Average Noise Level Test Setup for Option 130

# Procedure

- 1. Connect a cable from the CAL OUT to the INPUT 50  $\Omega$  of the spectrum analyzer as shown in Figure 2-74.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY 300 (MHz) SPAN 10 (MHz) (AMPLITUDE) -20 (dBm) ATTEN AUTO MAN 0 (dB)

- 48. Displayed Average Noise Level, HP 85963 Option 130
- 3. Press the following spectrum analyzer keys:

(<u>peak search</u>] (MKR FCTN) MK TRACK ON OFF (ON) [SPAN)10 (kHz)

Wait for the AUTO ZOOM message to disappear, then press the following keys:

BW 300 Hz VID BW AUTO MAN 30 Hz (MKR FCTN) MK TRACK ON OFF (OFF)

4. Press (SGL SWP), then wait for the completion of a new sweep. Press the following spectrum analyzer keys:

(PEAK SEARCH] [AMPLITUDE] More 1 of 3 REF LVL OFFSET

Subtract the MKR amplitude reading from -20 dBm and enter the result as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB (-20 dBm - (-20.21 dBm) = +0.21 dB).

REF LVL OFFSET \_\_\_\_\_ dB

5. Disconnect the cable from the INPUT 50  $\Omega$  connector of the spectrum analyzer. Connect the 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  connector.

#### 400 **kHz**

6. Press the following spectrum analyzer keys:

(FREQUENCY) 400 (kHz) (SPAN) 20 (kHz) (AMPLITUDE) -70 (dBm) (TRIG) SWEEP CONT SGL (CONT)

7. Press the following spectrum analyzer keys:

BW 30 Hz TRACE More 1 of 3 DETECTOR PK SMP (SMP) (SGL SWP)

Wait for the completion of a new sweep.

8. Press the following spectrum analyzer keys:

(DISPLAY) DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses. Refer to the Residual Responses verification test for any suspect residuals.

9. Record the display line amplitude setting as TR Entry 1 of the performance verification test record as the noise level at 400 kHz. The average noise level should be less than the specified limit.

## 1 MHz

10. Press the following spectrum analyzer keys:

Wait for the completion of a new sweep.

11. Press the following spectrum analyzer keys:

**DISPLAY** DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses. Refer to the Residual Responses verification test for any suspect residuals.

12. Record the display line amplitude setting as TR Entry 2 of the performance verification test record as the noise level at 1 MHz. The average noise level should be less than the specified limit.

#### 1 MHz to 2.9 GHz

13. Press the following spectrum analyzer keys:

 FREQUENCY
 Band Lock O-2.9 Gz BAND 0

 (FREQUENCY\_) START FREQ 1 (MHz)

 STOP FREQ 2.9 GHz

 BW RES BW AUTO MAN 1 (MHz)

 VID BW AUTO MAN 10 (kHz)

 TRIG SWEEP CONT SGL (CONT)

- 14. Press FREQUENCY, then adjust the center frequency, if necessary, to place the LO feedthrough just off-screen to the left.
- 15. Press the following spectrum analyzer keys:

(SGL SWP) (TRACE) CLEAR WRITE A More 1 of 3 VID AVG ON OFF (ON) 10 (Hz)

Wait until AVG 10 is displayed to the left of the graticule (the analyzer will take ten sweeps, then stop).

- 16. Press [PEAK SEARCH] and record the MKR frequency as the Measurement Frequency in the appropriate band under test in Table 2-59.
- 17. Press the following spectrum analyzer keys:

TRACE More 1 of 3 VID AVG (OFF) DETECTOR PK SMP (SMP) (AUTO COUPLE) RES BW AUTO MAN (AUTO) VID BW AUTO MAN (AUTO) (SPAN 10 (kHz) [FREQUENCY)
48. Displayed Average Noise Level, HP 85963 Option 130

Set CENTER FREQ to the Measurement Frequency recorded in Table 2-59 in the previous step, then press the following keys:

BW RES BW AUTO MAN 30 (Hz)

VID BW AUTO MAN 30 Hz

18. Press (SGL SWP) on the spectrum analyzer, then wait for a new sweep to finish. Press the following spectrum analyzer keys:

DISPLAY DSP LINE ON OFF (ON)

Adjust the display line so that it is centered on the average noise trace, ignoring any residual responses. Refer to Residual Response verification test for any suspected residuals. Record the display line amplitude setting in the performance verification test record as indicated in Table 2-59. The average noise level should be less than the specified limit.

19. Press (MKR) and MARKER 1 ON OFF (OFF) to turn the marker off.

#### 2.75 to 6.5 GHz

20. Press the following spectrum analyzer keys:

(FREQUENCY) Band Lock 2.75-6.5 BAND 1 BW RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (kHz) (TRIG) SWEEP CONT SGL (CONT)

21. Repeat steps 15 through 19 above for Band 1 (2.75 to 6.5 GHz).

#### 6.0 to 12.8 GHz

22. Press the followings spectrum analyzer keys:

(FREQUENCY) Band Lock 6.0-12.8 BAND 2 BW RES BW AUTO MAN 1 (MHz) VID BW AUTO MAN 10 (KHz) (TRIG SWEEP CONT SGL (CONT)

23. Repeat steps 15 through 19 above for Band 2 (6.0 to 12.8 GHz).

Table 2-59. Displayed Average Noise Level Worksheet for Option 130

Frequency Range	Measurement Frequency	Displayed Average Noise Level TR Entry
400 kHz	400 kHz	1
1 MHz	1 MHz	2
l MHz to 2.9 GHz		3
2.75 to 6.5 GHz		4
6.0 to 12.8 GHz		5

## 49. Residual Responses, HP 8591C and HP 85913

The spectrum analyzer input is terminated and the spectrum analyzer is swept from 150 kHz to 1 MHz. Then the spectrum analyzer is swept in 10 MHz spans throughout the 1 MHz to 1.8 GHz range. Any responses above the specification are noted.

If the spectrum analyzer is equipped with Option 130, Narrow Bandwidth, perform "Residual Responses for Option 130," instead.

There are no related adjustment procedures for this performance test.

## Equipment Required

Termination, 50  $\Omega$ 

## Additional Equipment for 75 $\Omega$ input

Termination, 75 0, Type N (m) Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  input, or damage to the input connector will occur.



XC624

Figure 2-75. Residual Response Test Setup

#### Procedure

#### 150kHzto 1 MHz

1. Connect the termination to the spectrum analyzer input as shown in Figure 2-75.

75  $\Omega$  input only: Use the adapter to connect the 75  $\Omega$  termination, and proceed with step 5.

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

(<u>PEAK\_SEARCH</u>) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 1 (MHz)

Wait for the AUTO ZOOM message to disappear, then press <u>MKR FCTN</u> MK TRACK ON OFF (OFF).

- 49. Residual Responses, HP 8591C and HP 85913
- 3. Press <u>FREQUENCY</u>, then adjust the center frequency until the LO feedthrough peak is on the left-most vertical graticule line. Set the spectrum analyzer by pressing the following keys:

IPEAK SEARCH) MKR MARKER Δ 150 (kHz) MARKER NORMAL AMPLITUDE -60 dBm 75 Ω input only: Press AMPLITUDE – 11.25 dBmV. ATTEN AUTO MAN 0 dB BW 3 (kHz) VID BW AUTO MAN 1 (kHz) DISPLAY DSP LINE ON OFF -90 dBm

75  $\Omega$  input only: DISPLAY DSP LINE ON OFF -38 dBmV.

4. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-60.

#### 1 MHz to 1.8 **GHz**

5. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following keys:

(FREQUENCY) 5 (MHz) (SPAN) 10 (MHz) (AMPLITUDE) -60 (dBm)

75  $\Omega$  input only: Press (AMPLITUDE) -11.25 (dBmV).

ATTEN AUTO MAN 0 dB

6. Press (FREQUENCY), then adjust the center frequency until the LO feedthrough (the "signal" near the left of the screen) is just off the left-most vertical graticule line. Press the following spectrum analyzer keys:

[FREQUENCY] CF STEP AUTO MAN 9.8 (MHz) (BW) 10 (kHz) VID BW AUTO MAN 3 (kHz)

DISPLAY DSP LINE ON OFF (ON) -90 dBm

75  $\Omega$  input only: Press DISPLAY DSP LINE ON OFF (ON) -38 dBmV).

- 7. Press <u>SGL SWP</u> and wait for a new sweep to finish. Look for any residual responses at or above the display line. If a residual is suspected, press <u>SGL SWP</u> again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line in Table 2-60.
- 8. Press (FREQUENCY), (1) (step-up key), to step to the next frequency and repeat step 7.
- 9. Repeat step 8 until the range from 1 MHz to 1.8 GHz has been checked. (This requires 183 additional frequency steps.) The test for this band requires about 10 minutes to complete if no residuals are found.

If there are any residuals at or near the frequency specification limits (1 MHz or 1.8 GHz), it is recommended that a known frequency source be used as a frequency marker. This will ensure that testing is done at or below the specification limits.

10. Record the highest residual from Table 2-60 as TR Entry 1 in the performance verification test record. If no residuals are found, then record "N/A" in the performance verification test record.

Frequency (MHz)	Amplitude (dBm)	

Table 2-60. Residual Responses above Display Line Worksheet

# 50. Residual Responses, HP 85933

The spectrum analyzer input is terminated and the spectrum analyzer is swept from 150 kHz to 5 MHz. Then the spectrum analyzer is swept in 10 MHz spans throughout the 5 MHz to 6.5 GHz range. Any responses above the specification are noted.

If the spectrum analyzer is equipped with Option 130, Narrow Bandwidth, perform "Residual Responses for Option 130," instead.

There are no related adjustment procedures for this performance test.

### Equipment Required

Termination, 50  $\Omega$  Adapter, Type N (m) to APC 3.5 (f)

## Additional Equipment for Option 026

Adapter, APC 3.5 (f) to APC (f)



XD626

Figure 2-76. Residual Response Test Setup

## Procedure

#### 150 kHz to 5 MHz

- 1. Connect the termination to the spectrum analyzer input as shown in Figure 2-76.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

(FREQUENCY) Band Lock O-2.9 Gz BAND 0 [PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 6 (MHz)

Wait for the AUTO ZOOM message to disappear, then press (MKR FCTN)\_MK TRACK ON OFF (OFF).

3. Press (<u>FREQUENCY</u>), then adjust the center frequency until the LO feedthrough peak is on the left-most vertical graticule line. Set the spectrum analyzer by pressing the following keys:

IPEAK SEARCH) MARKER & 150 (KHZ) (MKR) MARKER NORMAL (AMPLITUDE) REF LVL -60 (dBm) ATTEN AUTO MAN 0 (dB) (BW) RES BW AUTO MAN 3 (kHz) VID BW AUTO MAN 1 (kHz) (DISPLAY) DSP LINE ON OFF (ON) -90 (dBm)

4. Press <u>SGL SWP</u> and wait for a new sweep to finish. Look for any residual responses at or above the display line, to the right of the marker.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-6 1.

## 5 MHz to 2.75 GHz

5. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following keys:

(FREQUENCY) B and Lock O-2.9 Gz BAND 0 (FREQUENCY) 10 MHz (FREQUENCY) CF STEP SIZE AUTO MAN 9.8 MHz (SPAN)10 MHz (AMPLITUDE- REF LVL -60 dBm ATTEN AUTO MAN 0 dBm (BW RES BW AUTO MAN 10 kHz VID BW AUTO MAN 3 kHz (DISPLAY) DSP LINE ON OFF -90 dBm

6. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press <u>SGL SWP</u> again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line in Table 2-61.

- 7. Press FREQUENCY, (f) (step-up key), to step to the next frequency and repeat step 6.
- 8. Repeat step 7 until the range from 5 MHz to 2.9 GHz has been checked. (This requires 295 additional frequency steps.)

#### 2.75 GHz to 6.5 GHz

9. Press the following spectrum analyzer keys:

FREQUENCY Band Lock 2.75-6.5 BAND 1 IFREQUENCY 2755 (MHz\_) DISPLAY DSP LINE ON OFF -90 dBm (SPAN)10 MHz BW RES BW AUTO MAN 10 kHz VID BW AUTO MAN 3 (kHz)

10. Press SGL SWP and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line in Table 2-61.

- 11. Press [FREQUENCY), (f) (step-up key), to step to the next frequency and repeat step 10.
- 12. Repeat step 11 until the range from 2.75 GHz to 6.5 GHz has been checked. (This requires 372 additional frequency steps.)
- 13. Record the highest residual from Table 2-61 as TR Entry 21-1 in the performance verification test record. If no residuals are found, then record "N/A" in the performance verification test record.

<b>Table</b> 2-61. Residual Responses above Display Line Workshe
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Frequency (MHz)	Amplitude (dBm)	

# 51. Residual Responses, HP 85943 and HP 8594Q

The spectrum analyzer input is terminated and the spectrum analyzer is swept from 150 kHz to 5 MHz. Then the spectrum analyzer is swept in 10 MHz spans throughout the 5 MHz to 2.9 GHz range. Any responses above the specification are noted.

If the spectrum analyzer is equipped with Option 130, Narrow Bandwidth, perform "Residual Responses for Option 130," instead.

There are no related adjustment procedures for this performance test.

## Equipment Required

Termination, 50  $\Omega$ Adapter, Type N (m) to APC 3.5 (f)



XD626

Figure 2-77. Residual Response Test Setup

## Procedure

#### 150 kHz to 5 MHz

- 1. Connect the termination to the spectrum analyzer input as shown in Figure 2-77.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

(<u>PEAK SEARCH</u>) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 6 (MHz)

Wait for the AUTO ZOOM message to disappear, then press (MKR FCTN) MK TRACK ON OFF (OFF).

3. Press (FREQUENCY], then adjust the center frequency until the LO feedthrough peak is on the left-most vertical graticule line. Set the spectrum analyzer by pressing the following keys:

(PEAK SEARCH) MARKER Δ 150 kHz (MKR MARKER NORMAL (AMPLITUDE) REF LVL -60 dBm ATTEN AUTO MAN 0 dB BW RES BW AUTO MAN 3 kHz VID BW AUTO MAN 1 kHz DISPLAY DSP LINE ON OFF (ON) -90 dBm

4. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line, to the right of the marker.

If a residual is suspected, press <u>SGL SWP</u> again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-62.

#### 5 MHz to 2.9 GHz

5. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following keys:

(FREQUENCY) 10 (MHZ) (FREQUENCY) CF STEP SIZE AUTO MAN 9.8 (MHZ) (SPAN 10 (MHZ) (AMPLITUDE) REF LVL -60 (dBm) ATTEN AUTO MAN 0 (dBm) (BW) RES BW AUTO MAN 10 (kHz) VID BW AUTO MAN 3 (kHz) (DISPLAY) DSP LINE ON OFF -90 (dBm)

6. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line in Table 2-62.

- 7. Press (FREQUENCY), (step-up key), to step to the next frequency and repeat step 6.
- 8. Repeat step 7 until the range from 5 MHz to 2.9 GHz has been checked. (This requires 295 additional frequency steps.)
- 9. Record the highest residual from Table 2-62 as TR Entry 1 in the performance verification test record. If no residuals are found, then record "N/A" in the performance verification test record.

Frequency (MHz)	Amplitude (d <b>Bm)</b>

Table 2-62.Residual	Responses	above Display	Line Worksł	neet
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# 52. Residual Responses, HP 85953

The spectrum analyzer input is terminated and the spectrum analyzer is swept from 150 kHz to 5 MHz. Then the spectrum analyzer is swept in 10 MHz spans throughout the 5 MHz to 6.5 GHz

If the spectrum analyzer is equipped with Option 130, Narrow Bandwidth, perform "Residual Responses for Option 130," instead.

#### **Equipment Required**

Termination, 50  $\Omega$ Adapter, Type N (m) to APC 3.5 (f)



XD626

Figure 2-78. Residual Response Test Setup

## Procedure

#### 150 kHz to 5 MHz

- 1. Connect the termination to the spectrum analyzer input as shown in Figure 2-78.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

IFREQUENCY) Band Lock 0-2.9 Gz BAND 0 (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 6 (MHz)

Wait for the AUTO ZOOM message to disappear, then press MKR FCTN MK TRACK ON OFF (OFF).

3. Press <u>(FREQUENCY</u>), then adjust the center frequency until the LO feedthrough peak is on the left-most vertical graticule line. Set the spectrum analyzer by pressing the following keys:

(PEAK SEARCH] MARKER & 150 (KHZ) (MKR) MARKER NORMAL (AMPLITUDE) REF LVL -60 (dBm) ATTEN AUTO MAN 0 (dB) (BW) RES BW AUTO MAN 3 (KHZ) VID BW AUTO MAN 1 (KHZ) (DISPLAY) DSP LINE ON OFF (ON) -90 (dBm)

4. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line, to the right of the marker.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-63.

#### 5 MHz to 2.9 GHz

5. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following keys:

[FREQUENCY] B and Lock O-2.9 Gz BAND 0 (FREQUENCY) 10 (MHz) [FREQUENCY] CF STEP SIZE AUTO MAN 9.8 (MHz) SPAN 10 (MHz) [AMPLITUDE] REF LVL -60 (dBm) ATTEN AUTO MAN 0 (dBm) (BW) RES BW AUTO MAN 10 (kHz) VID BW AUTO MAN 3 (kHz) (DISPLAY) DSP LINE ON OFF -90 (dBm)

6. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line in Table 2-63.

- 7. Press FREQUENCY, (f) (step-up key), to step to the next frequency and repeat step 6.
- 8. Repeat step 7 until the range from 5 MHz to 2.9 GHz has been checked. (This requires 295 additional frequency steps.)

52. Residual Responses, HP 85953

#### 2.75 GHz to 6.5 GHz

9. Press the following spectrum analyzer keys:

IFREQUENCY] Band Lock 2.75-6.5 BAND 1 (FREQUENCY] 2755 (MHz) (DISPLAY) DSP LINE ON OFF -90 (dBm) (SPAN 10 (MHz) (BW) RES BW AUTO MAN 10 (kHz) VID BW AUTO MAN 3 (kHz)

10. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press <u>SGL SWP</u> again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line in Table 2-63.

- 11. Press FREQUENCY, (c) (step-up key), to step to the next frequency and repeat step 10.
- 12. Repeat step 11 until the range from 2.75 GHz to 6.5 GHz has been checked. (This requires 372 additional frequency steps.)
- 13. Record the highest residual from Table 2-63 as TR Entry 1 in the performance verification test record. If no residuals are found, then record "N/A" in the performance verification test record.

Table 2-63. Residual Responses	above Display	y Line Worksheet
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Frequency (MHz)	Amplitude (dBm)	

# 53. Residual Responses, HP 85963

The spectrum analyzer input is terminated and the spectrum analyzer is swept from 150 kHz to 5 MHz. Then the spectrum analyzer is swept in 10 MHz spans throughout the 5 MHz to 6.5 GHz range. Any responses above the specification are noted.

If the spectrum analyzer is equipped with Option 130, Narrow Bandwidth, perform "Residual

There are no related adjustment procedures for this performance test.

#### Equipment Required

Termination, 50  $\Omega$ Adapter, Type N (m) to APC 3.5 (f)



XD626

Figure 2-79. Residual Response Test Setup

## Procedure

#### 150 kHz to 5 MHz

- 1. Connect the termination to the spectrum analyzer input as shown in Figure 2-79.
- 2. Press (<u>PRESE</u>T) on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

IFREQUENCY) Band Lock O-2.9 Gz BAND 0 PEAK SEARCH MKR FCTN MK TRACK ON OFF (ON) (SPAN 6 (MHz)

Wait for the AUTO ZOOM message to disappear, then press <u>MKR FCTN</u> MK TRACK ON OFF (OFF).

- 53. Residual Responses, HP 85963
- 3. Press (FREQUENCY), then adjust the center frequency until the LO feedthrough peak is on the left-most vertical graticule line. Set the spectrum analyzer by pressing the following keys:

(PEAK SEARCH] MARKER & 150 (KHZ) (MKR) MARKER NORMAL (AMPLITUDE) REF LVL -60 (dBm) ATTEN AUTO MAN 0 (dB) (BW) RES BW AUTO MAN 3 (kHZ) VID BW AUTO MAN 1 (kHZ) (DISPLAY) DSP LINE ON OFF (ON) -90 (dBm)

4. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line, to the right of the marker.

If a residual is suspected, press <u>SGL SWP</u> again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-64.

#### 5 MHz to 2.9 GHz

5. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following keys:

(FREQUENCY) B and Lock O-2.9 Gz BAND 0 (FREQUENCY) 10 (MHz) (FREQUENCY) CF STEP SIZE AUTO MAN 9.8 (MHz) (SPAN 10 (MHz) (AMPLITUDE) REF LVL -60 (dBm) ATTEN AUTO MAN 0 (dBm) (BW) RES BW AUTO MAN 10 (kHz) VID BW AUTO MAN 3 (kHz) (DISPLAY) DSP LINE ON OFF -90 (dBm)

6. Press <u>SGL SWP</u> and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line in Table 2-64.

- 7. Press (FREQUENCY), (1) (step-up key), to step to the next frequency and repeat step 6.
- 8. Repeat step 7 until the range from 5 MHz to 2.9 GHz has been checked. (This requires 295 additional frequency steps.)

#### 2.75 GHz to 6.5 GHz

9. Press the following spectrum analyzer keys:

FREQUENCY Band Lock 2.75-6.5 BAND 1 FREQUENCY 2755 MHz DISPLAY DSP LINE ON OFF -90 dBm (SPAN) 10 MHz BW RES BW AUTO MAN 10 kHz VID BW AUTO MAN 3 (kHz)

10. Press <u>SGL SWP</u> and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press <u>SGL SWP</u> again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line in Table 2-64.

- 11. Press (FREQUENCY), (1) (step-up key), to step to the next frequency and repeat step 10.
- 12. Repeat step 11 until the range from 2.75 GHz to 6.5 GHz has been checked. (This requires 372 additional frequency steps.)
- 13. Record the highest residual from Table 2-64 as TR Entry 1 in the performance verification test record. If no residuals are found, then record "N/A" in the performance verification test record.

Frequency (MHz)	Amplitude (dBm)

 Table 2-64. Residual Responses above Display Line Worksheet

# 54. Residual Responses, HP 85913 and HP 8591C Option 130

The spectrum analyzer input is terminated and the spectrum analyzer is swept from 150 kHz to 1 MHz. Then the spectrum analyzer is swept in 10 MHz spans throughout the 1 MHz to 1.8 GHz range. Any responses above the specification are noted.

If the spectrum analyzer is *not* equipped with Option 130, Narrow Bandwidth, perform "Residual Responses," instead.

There are no related adjustment procedures for this performance test.

## Equipment

Termination, 50  $\Omega$ 

### Additional Equipment for 75 $\Omega$ input

Termination, 75  $\Omega$ , Type N (m) Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



XC624

Figure 2-80. Residual Response Test Setup

## Procedure

#### 150 kHz to 1 MHz

1. Connect the termination to the spectrum analyzer input as shown in Figure 2-80.

75  $\Omega$  input only: Use the adapter to connect the 75  $\Omega$  termination, and proceed with step 3.

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

FREQUENCY START FREQ 150 kHz STOP FREQ 1 MHz AMPLITUDE -60 dBm ATTN 0 Hz BW 300 Hz DISPLAY LINE ON OFF -90 dBm 3. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press **SGL SWP** again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-65.

#### 1 MHz to 1.8 GHz

- 4. Connect the 300 MHz CAL OUT to the RF INPUT as shown in Figure 2-80.
- 5. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 10 (MHz) (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 1 (kHz)

Wait for the AUTO ZOOM message to disappear.

6. Press the following spectrum analyzer keys:

BW 300 Hz SWEEP 1 (sec) AMPLIT (2DE) 0 (dBm) ATTN AUTO MAN 0 (dB)

7. Press the following spectrum analyzer keys:

SGL SWP [PEAK SEARCH) MARKER Δ SPAN 10 MHz SGL SWP (PEAK SEARCH)

8. Record the marker-A reading below as the MEAS UNCAL Amplitude Error.

MEAS UNCAL Amplitude Error \_\_\_\_\_ dB

- 9. Remove the cable from the spectrum analyzer input.
- 10. Reconnect the termination to the spectrum analyzer input as shown in Figure 2-80.
- 11. Press the following spectrum analyzer keys:

FREQUENCY 5 (MHz) (AMPLITUDE) -60 (dBm) 75 Ω input only: Press (AMPLITUDE) – 11.25 (dBmV). (TRIG) SWEEP CONT SGL (CONT)

- 54. Residual Responses, HP 85913 and HP 8591C Option 130
- 12. Press (FREQUENCY), then adjust the center frequency until the LO feedthrough (the "signal" near the left of the screen) is just off the left-most vertical graticule line. Press the following spectrum analyzer keys:

[FREQUENCY] CF STEP AUTO MAN 9.8 (MHz)

DISPLAY DSP LINE ON OFF -90 (dBm)

Add -90 dBm to the MEAS UNCAL Amplitude Error (recorded in step 8), then set the display line to this value.

For example, if the amplitude error in step 8 is -19.5 dB, add -90 dBm to this value for a result of -109.5 dBm. Enter -109.5 dBm as the display line value.

75  $\Omega$  input only: Set the display line to -38 dBmV + the MEAS UNCAL Amplitude Error (recorded in step 8).

13. Press <u>SGL SWP</u> and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-65.

- 14. Press [FREQUENCY], then (step-up key) to step to the next frequency and repeat step 13.
- 15. Repeat 14 until the range from 1 MHz to 1.8 GHz has been checked. (This requires 183 additional steps.)

Amplitude (dBm)	



Residual Responses above Display Line Worksheet for Option 130

#### **Confirming Residuals**

16. Set the spectrum analyzer center frequency to a residual frequency recorded in Table 2-65, the press the following keys:

PRESET AMPLITUDE -60 dBm ATTN O Hz SPAN 20 (kHz SGL SWP DISPLAY LINE ON OFF -90 (dBm)

75  $\Omega$  input only: Press DISPLAY DISPLAY LINE ON OFF -38 (dBmV).

17. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on

residual responses above the display line and to the right of the marker in Table 2-66.

- 18. Repeat steps 16 through 17 for all residuals recorded in Table 2-65.
- 19. Record the highest residual from Table 2-66 as TR Entry 1 in the performance verification test record. If no residuals are found, then record "N/A" in the performance verification test record.

Frequency (MHz)	Amplitude (dBm)

 Table 2-66.

 Confirmed Residual Responses above Display Line for Option 130

# 55. Residual Responses, HP 85943 Option 130

The spectrum analyzer input is terminated and the spectrum analyzer is swept from 150 kHz to 1 MHz. Then the spectrum analyzer is swept in 10 MHz spans throughout the 1 MHz to 2.9 GHz range. Any responses above the specification are noted.

If the spectrum analyzer is *not* equipped with Option 130, Narrow Bandwidth, perform "Residual Responses," instead.

There are no related adjustment procedures for this performance test.

#### Equipment

Termination, 50  $\Omega$ Adapter, Type N (m) to APC 3.5 (f)



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Figure 2-81. Residual Response Test Setup for Option 130

## Procedure

#### 150 kHz to 1 MHz

- 1. Connect the termination to the spectrum analyzer input as shown in Figure 2-81.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

(FREQUENCY) START FREQ 150 kHz STOP FREQ 1 (MHz) (AMPLITUDE -60 (dBm) ATTEN AUTO MAN 0 (dBm) (BW) 300 (Hz) VID BW AUTO MAN 300 (Hz) (DISPLAY DSP LINE ON OFF -90 (dBm)

3. Press <u>SGL SWP</u> and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-67.

#### 1 MHz to 2.9 GHz

- 4. Connect the 300 MHz CAL OUT to the RF INPUT as shown in Figure 2-81
- 5. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 10 (MHz) [PEAK SEARCH] (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 1 (KHz)

Wait for the AUTO ZOOM message to disappear.

6. Press the following spectrum analyzer keys:

(Hz) 300 (Hz)
SWEEP 1 (SEC)
AMPLITUDE -20 dBm
ATTN AUTO MAN 0 dB

7. Press the following spectrum analyzer keys:

SGL SWP [PEAK SEARCH] MARKER Δ SPAN 10 (MHz) SGL SWP (PEAK SEARCH]

8. Record the marker-A reading below as the MEAS UNCAL Amplitude Error.

MEAS UNCAL Amplitude Error \_\_\_\_\_ dB

- 9. Remove the cable from the spectrum analyzer input.
- 10. Reconnect the termination to the spectrum analyzer input as shown in Figure 2-81.
- 11. Press the following spectrum analyzer keys:

(FREQUENCY) 5 (MHz) [<u>AMPLITUD</u>E) -60 (dBm) (TRIG) SWEEP CONT SGL (CONT)

12. Press **FREQUENCY**, then adjust the center frequency until the LO feedthrough (the "signal" near the left of the screen) is just off the left-most vertical graticule line. Press the following spectrum analyzer keys:

FREQUENCY CF STEP AUTO MAN 9.8 (MHz)

DISPLAY DSP LINE ON OFF -90 (dBm)

Add -90 dBm to the MEAS UNCAL Amplitude Error (recorded in step 8), then set the display line to this value.

For example, if the amplitude error in step 8 is -19.5 dB, add -90 dBm to this value for a result of -109.5 dBm. Enter -109.5 dBm as the display line value.

13. Press <u>SGL SWP</u> and wait for a new sweep to finish. Look for any residual responses at or above the display line.

#### 55. Residual Responses, HP 85943 Option 130

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-67.

- 14. Press FREQUENCY), then (step-up key) to step to the next frequency and repeat step 13.
- 15. Repeat step 14 until the range from 1 MHz to 2.9 GHz has been checked. (This requires 295 additional steps.)

Frequency (MHz)	Amplitude ( <b>dBm)</b>

<b>Table</b> 2-67.							
Residual	Responses	above	Display	Line	Worksheet	for Option	130

## Confirming Residuals

16. Set the spectrum analyzer center frequency to a residual frequency recorded in Table 2-67, the press the following keys:

[PRESET) [AMPLITUDE] -60 (dBm) ATTEN 0 Hz (SPAN) 20 (kHz) (SGL SWP) (DISPLAY LINE ON OFF -90 (dBm)

17. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press <u>SGL SWP</u> again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-67.

- 18. Repeat steps 20 through 21 for all residuals recorded in Table 2-68.
- 19. Record the highest residual from Table 2-68 as TR Entry 1 in the performance verification test record. If no residuals are found, then record "N/A" in the performance verification test record.

Table 2-68. Confirmed Residual I	Responses a	bove Display	Line
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Frequency (MHz)	Amplitude (dBm)		

# 56. Residual Responses, HP 85933, HP 85953, and HP 85963 Option 130

The spectrum analyzer input is terminated and the spectrum analyzer is swept from 150 kHz to 1 MHz. Then the spectrum analyzer is swept in 10 MHz spans throughout the 1 MHz to 6.5 GHz range. Any responses above the specification are noted.

If the spectrum analyzer is *not* equipped with Option 130, Narrow Bandwidth, perform "Residual Responses," instead.

There are no related adjustment procedures for this performance test.

## Equipment

Termination, 50  $\Omega$ Adapter, Type N (m) to APC 3.5 (f)

## Additional Equipment for Option 026

Adapter, APC 3.5 (f) to APC 3.5 (f)



Figure 2-82. Residual Response Test Setup for Option 130

#### kHz to 1 MHz

- 1. Connect the termination to the spectrum analyzer input as shown in Figure 2-82.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

FREQUENCY Band Lock 0-2.9 Gz BAND 0 FREQUENCY START FREQ 150 KHz STOP FREQ 1 MHz AMPLITUDE --60 (dBm)]ATTEN 0 Hz BW 300 Hz VID BW AUTO MAN 300 Hz DISPLAY DSP LINE ON OFF -90 (dBm) 3. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-69.

#### 1 MHz to 2.75 GHz

- 4. Connect the 300 MHz CAL OUT to the RF INPUT as shown in Figure 2-82.
- 5. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following keys:

[FREQUENCY) 300 (MHZ) BAND LOCK ON OFF (ON) (SPAN 10 (MHZ) (PEAK SEARCH] (MKR FCTN) MK TRACK ON OFF (ON) (SPAN 1 (KHZ)

Wait for the AUTO ZOOM message to disappear,

6. Press the following spectrum analyzer keys:

BW 300 Hz SWEEP 1 SEC [<u>AMPLITUD</u>E] -20 dBm ATTN AUTO MAN 0 dB

7. Press the following spectrum analyzer keys:

SGL SWP (PEAK SEARCH] MARKER Δ SPAN 10 (MHz) SGL SWP [PEAK SEARCH)

8. Record the marker-A reading below as the MEAS UNCAL Amplitude Error.

MEAS UNCAL Amplitude Error \_\_\_\_\_ dB

9. Remove the cable from the spectrum analyzer input.

10. Reconnect the termination to the spectrum analyzer input as shown in Figure 2-82.

11. Press the following spectrum analyzer keys:

(FREQUENCY 5 (MHz) (AMPLITUDE) -60 (dBm) (TRIG) SWEEP CONT SGL (CONT)

- 56. Residual Responses, HP 85933, HP 85953, and HP 85963 Option 130
- 12. Press (FREQUENCY), then adjust the center frequency until the LO feedthrough (the "signal" near the left of the screen) is just off the left-most vertical graticule line. Press the following spectrum analyzer keys:

(FREQUENCY) CF STEP AUTO NAN 9.8 (MHz)

DISPLAY DSP LINE ON OFF -90 dBm

Add -90 dBm to the MEAS UNCAL Amplitude Error (recorded in step 8), then set the display line to this value.

For example, if the amplitude error in step 8 is -19.5 dB, add -90 dBm to this value for a result of -109.5 dBm. Enter -109.5 dBm as the display line value.

13. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press <u>SGL SWP</u> again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-69.

- 14. Press [FREQUENCY], then (step-up key) to step to the next frequency and repeat step 13.
- 15. Repeat step 14 until the range from 1 MHz to 2.9 GHz has been checked. (This requires 295 additional steps.)

#### 2.75 GHz to 6.5 GHz

16. Press the following spectrum analyzer keys:

[FREQUENCY] Band Lock 2.75-6.5 BAND 1 SPAN 10 [MHz] SWEEP 1 SEC FREQUENCY 2755 [MHz] BW 300 [Hz]

17. Press <u>SGL SWP</u> and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line in Table 2-69.

- 18. Press (FREQUENCY), (f) (step-up key), to step to the next frequency and repeat step 17.
- 19. Repeat step 18 until the range from 2.75 GHz to 6.5 GHz has been checked. (This requires 372 additional frequency steps.)

56. Residual Responses, HP 85933, HP 85953, and HP 85963 Option 130

 Table 2-69.

 Residual Responses above Display Line Worksheet for Option 130

Frequency (MHz)	Amplitude (dBm)

## Confirming Residuals

20. Set the spectrum analyzer center frequency to a residual frequency recorded in Table 2-69, the press the following keys:

PRESET (AMPLITUDE) - 60 (dBm) ATTEN 0 Hz (SPAN) 20 (kHz) (SGL SWP) (DISPLAY) DISPLAY LINE ON OFF -90 (dBm)

21. Press (SGL SWP) and wait for a new sweep to finish. Look for any residual responses at or above the display line.

If a residual is suspected, press (SGL SWP) again. A residual response will persist on successive sweeps, but a noise peak will not. Note the frequency and amplitude of any residual responses above the display line and to the right of the marker in Table 2-69.

- 22. Repeat steps 20 through 21 for all residuals recorded in Table 2-70.
- 23. Record the highest residual from Table 2-70 as TR Entry 1 in the performance verification test record. If no residuals are found, then record "N/A" in the performance verification test record.

Table 2-70. Confirmed Residua	l Responses a	bove Disp	lay Line
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Frequency (MHz)	Amplitude (d <b>Bm)</b>		

# 57. Fast Time Domain Sweeps, HP 85913 Option 101 and HP 8591C

The CAL OUT signal is used to compare the amplitude level of a normal sweep time (20 ms) to a fast sweep time (18 ms) using the marker delta function.

A synthesizer/level generator is used to amplitude modulate a 500 MHz, CW signal from another signal generator. The spectrum analyzer demodulates this signal in zero span to display the response in the time domain. The marker delta frequency function on the spectrum analyzer is used to read out the sweep time.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesizer/level generator Signal generator Cable, BNC, 122 cm (48 in) Cable, BNC, 23 cm (9 in) Cable, Type N, 152 cm (60 in) Adapter, Type N (m) to BNC (f)

## Additional Equipment for 75 $\Omega$ input

Cable, BNC, 75  $\Omega$ , 30 cm (12 in) Adapter, minimum loss Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



XC626

Figure 2-83. Fast Sweep Time Amplitude Test Setup

#### Procedure

#### Fast Sweep Time Amplitude Accuracy

1. Connect the equipment as shown in Figure 2-83.

75  $\Omega$  input only: Use the 75  $\Omega$  cable and omit the adapter.

2. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

57. Fast Time Domain Sweeps, HP 85913 Option 101 and HP 8591C

(FREQUENCY 300 (MHz) (SPAN 0 (Hz) (SWEEP 20 (ms) (AMPLITUDE) SCALE LOG/LIN (LIN) REF LVL 25 (mV)

75  $\Omega$  input only: Press REF LVL 30 mV.

(MKR FCTN) MK NOISE ON OFF (ON)(SGL SWP) $(MKR) MARKER <math>\Delta$ 

3. Set the sweep time to 18 ms. Press <u>SGL SWP</u> and read the MKR A amplitude. Record the marker-A reading as TR Entry 1 of the performance verification test record. The amplitude should be within 1.007X and 0.993X.

#### Fast Sweep Time Accuracy

Caution Use only 75  $\Omega$  cables, connectors, or adapters on instruments with 75  $\Omega$  inputs, or damage to the input connector will occur.



xu17ce

\* 7.5.0 INPUT ONLY

Figure 2-84. Fast Sweep Time Test Setup, 75 **Q** input

- 4. Connect the equipment as shown in Figure 2-84.
- 5. Set the signal generator to output a 300 MHz, -4 dBm, CW signal. Set the AM and FM controls to OFF.

75  $\Omega$  input only: Set the output to +2 dBm.

- 6. Set the synthesizer/level generator to output a 556 Hz, +5 dBm, signal.
- 7. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

57. Fast Time Domain Sweeps, HP 85913 Option 101 and HP 8591C

(FREQUENCY) 300 (MHz) (SPAN) ZERO SPAN (AMPLITUDE) SCALE LOG LIM (LIN)

- 8. Set the signal generator AM switch to the AC position. If necessary, adjust the output amplitude of the signal generator to position the top of the modulated waveform approximately one division below top screen.
- 9. Set the spectrum analyzer controls by pressing the following keys:

[TRIG) VIDEO (SWEEP) 18 (ms)

10. Press the following spectrum analyzer keys:

If necessary, press NEXT PEAK or NEXT PK LEFT until the marker is on the left-most complete signal peak. This is the "marked signal."

- 11. Press MARKER △, MARKER A, then press NEXT PK RIGHT until the marker A is on the eighth signal.
- 12. Record the MKR A frequency reading in the performance test record as shown in Table 2-71. The MKR reading should be within the limits shown.
- 13. Repeat steps 10 through 12 for the remaining sweep time settings listed in Table 2-71.

Spectrum A <b>nalyzer</b> Sweep Time	Synthesizer Function Generator Frequency	Minimum Reading	TR Entry (MKR A)
<b>18</b> ms	556 Hz	14.04 ms	1
10 ms	1 kHz	7.8 ms	2
1.0 ms	10 kHz	780 μ <b>s</b>	3
100 $\mu s$	100 <b>kHz</b>	78 μ <b>s</b>	4
20 μ <b>s</b>	500 <b>kHz</b>	15.6 μ <b>s</b>	5

Table 2-71. Fast Sweep Time Accuracy

# 58. Fast Time Domain Sweeps, HP 85933, HP 85943, HP 85953, and HP 85963 Option 101

The CAL OUT signal is used to compare the amplitude level of a normal sweep time (20 ms) to a fast sweep time (18 ms) using the marker delta function.

A synthesizer/level generator is used to amplitude modulate a 500 MHz, CW signal from another signal generator. The spectrum analyzer demodulates this signal in zero span to display the response in the time domain. The marker delta frequency function on the spectrum analyzer is used to read out the sweep time.

There are no related adjustment procedures for this performance test.

## Equipment Required

Synthesizer/level generator Signal generator Cable, BNC, 122 cm (48 in) Cable, BNC, 23 cm (9 in) Cable, Type N, 152 cm (60 in) Adapter, Type N (m) to BNC (f)

## Additional Equipment for Option 026

Adapter, APC 3.5 (f) to Type N (f)



XD628

Figure 2-85. Fast Sweep Time Amplitude Test Setup

## Procedure

## Past Sweep Time Amplitude Accuracy

- 1. Connect the equipment as shown in Figure 2-85. *Option 026 only:* Use the APC to Type N adapter.
- 2. On the spectrum analyzer, press **PRESET**, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

```
FREQUENCY 300 MHz

SPAN 0 Hz

SWEEP 20 ms

AMPLITUDE SCALE LOG/LIN (LIN)

REF LVL 25 mV

MKR FCTN MK NOISE ON OFF (ON)

SGL SWP

MKR MARKER A
```

3. Set the sweep time to 18 ms. Press <u>SGL SWP</u> and read the MKR A amplitude. Record the marker-A reading as TR Entry 1 of the performance verification test record. The amplitude should be within 1.007X and 0.993X.

## Past Sweep Time Accuracy

4. Connect the equipment as shown in Figure 2-86.

Option 026 only: Use the APC to Type N adapter.

- 5. Set the signal generator to output a 300 MHz, -4 dBm, CW signal. Set the AM and FM controls to OFF
- 6. Set the synthesizer/level generator to output a 556 Hz, +5 dBm, signal.
- 7. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

(FREQUENCY 300 (MHz) SPAN 0 (Hz) (AMPLITUDE) SCALE LOG LIM (LIN)

8. Set the signal generator AM switch to the AC position. If necessary, adjust the output amplitude of the signal generator to position the top of the modulated waveform approximately one division below top screen.



Figure 2-86. Fast Sweep Time Accuracy Test Setup

9. Set the spectrum analyzer controls by pressing the following keys:

10. Press the following spectrum analyzer keys:

If necessary, press NEXT PEAK or NEXT PK LEFT until the marker is on the left-most complete signal peak. This is the "marked signal."

- 11. Press MARKER A, MARKER A, then press NEXT PK RIGHT until the marker A is on the eighth signal.
- 12. Record the MKR A frequency reading in the performance verification test record as shown in Table 2-72. The MKR reading should be within the limits shown.
- 13. Repeat steps 10 through 12 for the remaining sweep time settings listed in Table 2-72.

Spectrum Analyzer Sweep Time	'Synthesizer Function Generator F <b>requenc</b> y	Min. Reading	TR Entry (MKR A)
18 ms	556 Hz	14.04 ms	1
10 ms	1 <b>kHz</b>	7.8 ms	2
1.0 ms	10 <b>kHz</b>	780 <b>µs</b>	3
100 $\mu$ s	100 <b>kHz</b>	78 μ <b>s</b>	4
20 μ <b>s</b>	500 <b>kHz</b>	15.6 <b>μs</b>	5

Table 2-72. Fast Sweep Time Accuracy

# 59. Absolute Amplitude, Vernier, and Power Sweep Accuracy, HP 8591C and HP 85913 Option 010 or 011

The tracking generator output is connected to the spectrum analyzer input and the tracking is adjusted at 300 MHz for a maximum signal level. A calibrated power sensor is then connected to the tracking generator output to measure the power level at 300 MHz.

The measuring receiver is set for RATIO mode so that future power level readings are in dB relative to the power level at -10 dBm (Option 011 only: +38.8 dBmV). The output power level setting is decreased in 1 dB steps and the power level is measured at each step. The difference between the ideal and actual power levels is calculated at each step.

Since a power sweep is accomplished by stepping through the vernier settings, the peak-to-peak variation of the vernier accuracy is equal to the power sweep accuracy.

The related adjustment for this procedure is "Modulator Gain and Offset Adjustment."

## Equipment Required

Measuring receiver Power sensor, 100 kHz to 1800 MHz Cable, Type N, 62 cm (24 in)

## Additional Equipment for Option 011

Power sensor, 75  $\Omega$ Cable, BNC, 75  $\Omega$ Adapter, Type N (f) to BNC (m), 75  $\Omega$ Adapter, mechanical, Type N, 50  $\Omega$  (m) to 75  $\Omega$  (f)

## Procedure

1. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-87.

Option 011 only: Connect the BNC cable between the RF OUT 75  $\Omega$  and INPUT 75  $\Omega$  connectors on the spectrum analyzer.

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

```
(SPAN) ZERO SPAN
(MKR)
(AUX CTRL) Track Gen
SRC PWR ON OFF (ON) -5 (dBm)
```

Option 011 only: Press (AUX CTRL), Track Gen, SRC PWR ON OFF (ON), 42 (dBm).

Caution Use only 75  $\Omega$  cables, connectors, or adapters on the 75  $\Omega$  input of an Option 011 or damage to the input connector will occur.



· OPTION 011 ONLY XC628

Figure 2-87. Absolute Amplitude, Vernier, and Power Sweep Accuracy Test Setup

- 3. On the spectrum analyzer, press TRACKING PEAK. Wait for the PEAKING message to disappear.
- 4. Zero and calibrate the measuring receiver and 100 kHz to 1800 MHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor's 300 MHz Cal Factor into the measuring receiver.
- 5. Disconnect the Type N cable from the RF OUT 50  $\Omega$  and connect the 100 kHz to 1800 MHz power sensor to the RF OUT 50  $\Omega$  as shown in Figure 2-87.

Option 011 only: Disconnect the BNC cable from the RF OUT 75  $\Omega$  and connect the 75  $\Omega$  power sensor to the RF OUT 75  $\Omega$  using an adapter.
59. Absolute Amplitude, Vernier, and Power Sweep Accuracy, **HP** 8591C and HP 85913 Option 010 or 011

6. On the spectrum analyzer, press -20 (dBm), (SGL SWP). Option 011 only: Press 28.76 (dBm) (+ 28.76 dBmV), (SGL SWP).

Press (AUX CTRL), Track Gen, SRC ATN MAN AUTO (MAN).

- 7. Subtract -20 dBm from the power level displayed on the measuring receiver and record the result as TR Entry 1 of the performance verification test record as the Absolute Amplitude Accuracy.
- On the spectrum analyzer, press (AUX CTRL), Track Gen, SRC ATN MAN AUTO (MAN), 0 (dBm) (SRC PWR) - 10 (dBm).

Option 011 only: Press + 38.76 dBm (+38.76 dBmV).

- 9. Press RATIO on the measuring receiver. Power levels now readout in dB relative to the power level just measured at the -10 dBm output power level setting.
- 10. Set the SRC POWER to the settings indicated in Table 2-73. At each setting, record the power level displayed on the measuring receiver in Table 2-73.
- 11. Calculate the absolute vernier accuracy by subtracting the SRC POWER setting and 10 dB from the Measured Power Level for each SRC POWER setting in Table 2-73.

Vernier Accuracy = Measured Power Level - SRC POWER - 10 dB

*Option 011 only:* Calculate the vernier accuracy by subtracting the SRC POWER setting from the Measured Power Level, adding 38.76 dB to each SRC POWER setting in Table 2-73.

Vernier Accuracy = Measured Power Level - SRC POWER + 38.76 dB

12. Locate the most positive and most negative absolute vernier accuracy values for SRC POWER levels greater than -10 dBm recorded in Table 2-73 and record in the performance verification test record the Positive Vernier Accuracy as TR Entry 2 and the Negative Vernier Accuracy as TR Entry 3.

Option 011 only: For SRC POWER levels greater than and equal to +38.76 dBmV.

Positive Vernier Accuracy \_\_\_\_\_dB

Negative Vernier Accuracy \_\_\_\_\_dB

13. Locate the most positive and most negative Absolute Vernier Accuracy values for all SRC POWER levels in Table 2-73 and record below.

Positive Power Sweep Accuracy \_\_\_\_\_dB

Negative Power Sweep Accuracy \_\_\_\_\_dB

14. Calculate the power sweep accuracy by subtracting the Negative Power Sweep Accuracy recorded in the previous step from the Positive Power Sweep Accuracy recorded in the previous step. Record this value as TR Entry 4 of the performance verification test record as the Power Sweep Accuracy.

*Power* Sweep Accuracy = *Positive* Fbwer Sweep Accuracy – Negative Power Sweep Accuracy

#### 59. Absolute Amplitude, Vernier, and Power Sweep Accuracy, HP 8591C and HP 85913 Option 010 or 011

SRC POWER Setting		Measured Power Level	Vernier Accuracy
)pt 011, dBmV	Opt 010, <b>dBm</b>	(dB)	(dB)
+ 38.76	-10	0 (Ref)	0 (Ref)
+ 39.76	- 9		
+ 40.76	- 8		
+ 41.76	- 7		
+ 42.76	- 6		
+ 43.76	- 5		
+ 44.76	- 4		
+ 45.76	- 3		
+ 46.76	- 2		
+ 47.76	- 1		
+ 33.76	-15		
+ 34.76	-14		
+ 35.76	-13		
+ 36.76	-12		
+ 37.76	-11		

Table 2-73. Vernier Accuracy Worksheet

# 60. Absolute Amplitude Accuracy, HP 85933, HP 85943, HP 85953, HP 85963 Option 010

The tracking generator output is connected to the spectrum analyzer INPUT 50  $\Omega$  and the tracking is adjusted at 300 MHz for a maximum signal level. A calibrated power sensor is then connected to the tracking generator output to measure the power level at 300 MHz.

The measuring receiver is then set into RATIO mode so that future power level readings will be in dB relative to the power level at 300 MHz. The output power level setting is decreased in 1 dB steps and the power level is measured at each step. The difference between the ideal and actual power levels is calculated at each step. The step-to-step error is also calculated.

The related adjustment for this performance verification test is the "Tracking Generator Power Level Adjustments."

### Equipment Required

Measuring receiver Power sensor, 100 kHz to 2.9 GHz Cable, Type N, 62 cm (24 in)



Figure 2-88. Absolute Amplitude Accuracy Test Setup

### Procedure

- 1. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-88.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN 0 (Hz) (BW) RES BW AUTO MAN 30 (kHz) (MKR) (AUX CTRL) TRACK GEM SRC POWER ON OFF (ON) -5 (dBm)

- 3. Press TRACKING PEAK on the spectrum analyzer, then wait for the PEAKING message to disappear.
- 4. Zero and calibrate the measuring-receiver/power-sensor combination in log mode (power levels readout in dBm). Refer to the measuring receiver operation manual. Enter the power sensor 300 MHz Cal Factor into the measuring receiver.
- 5. Disconnect the Type N cable from the RF OUT 50  $\Omega$  and connect the 100 kHz to 2.9 GHz power sensor to the RF OUT 50  $\Omega$ . See Figure 2-88.
- 6. On the spectrum analyzer, press SRC POWER ON OFF (ON), -20 dBm, SRC POWER MAN AUTO (MAN), 16 (dBm), (SGL SWP).
- 7. Record the power level displayed on the measuring receiver as the Absolute Amplitude Accuracy in the performance verification test record as TR Entry 1.
- 8. Press RATIO on the measuring receiver. Power levels will now readout in dB relative to the power level just measured at the -20 dBm output power level setting.
- 9. Set the spectrum analyzer SRC POWER to the settings indicated in Table 2-74. At each setting, record the power level displayed on the measuring receiver.
- 10. Calculate the Absolute Vernier Accuracy by subtracting the SRC POWER setting from the Measured Power Level for each SRC POWER setting in Table 2-74.

Measured Power Level – SRC POWER – 20 = Absolute Vernier Accuracy

For example: At SRC POWER = -21; -0.9(-)(-21) -20 = 0.1

- 11. Calculate the Step-to-Step Accuracy for the 17 dBm to -26 dBm SRC POWER settings by subtracting the previous Absolute Vernier Accuracy from the current Absolute Vernier Accuracy. Start by subtracting the Absolute Vernier Accuracy for the -17 dBm SRC POWER setting from the Absolute Vernier Accuracy for the -18 dBm setting. Record this calculation in the Step-to-Step Accuracy column for SRC POWER -18 dBm.
- 12. Locate the most positive Absolute Vernier Accuracy value in Table 2-74 and record as TR Entry 2 of the performance verification test record.
- 13. Locate the most negative Absolute Vernier Accuracy value in Table 2-74 and record as TR Entry 3 of the performance verification test record.
- 14. Locate the largest Step-to-Step Accuracy values in Table the performance verification test record.
- 15. Locate the smallest Step-to-Step Accuracy values in Table 2-74 and record as TR Entry 5 of the performance verification test record.

SRC POWER	Measured Power Level (dB)	Absolute Vernier Accuracy (dB)	Step-to-Step Accuracy (dB)
1.7			(2/2)
-17			(II/a)
-18		1	
-19			
-20	0 (Ref)	0 (Ref)	
-21		I	
-22			
-23			
-24			
-25			
-26			

	Table	2-74.	Vernier	Accuracy
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# 61. Power Sweep Range, HP 85933, HP 85943, HP 85953, and HP 85963

The tracking generator output is connected to the spectrum analyzer INPUT 50  $\Omega$  through a power splitter and the tracking is adjusted at 300 MHz for a maximum signal level. The other output of the power splitter is connected to a measuring receiver. The tracking generator is set to do a power sweep from -10 dBm to -1 dBm.

The markers are used to measure the displayed amplitude at the beginning and end of the sweep. The power sweep is then turned off and the power level of the tracking generator is adjusted until the displayed amplitude is the same as at the start of the sweep. This power level is measured on the measuring receiver and recorded. The tracking generator is then adjusted until the displayed amplitude is the same as at the end of the sweep. This power level is measured and recorded. The difference between the two measured power levels is calculated and recorded.

The related adjustment for this performance verification test is the "Tracking Generator Power Level Adjustments."

### Equipment Required

Measuring receiver Power sensor, 100 kHz to 2.9 GHz Power splitter Cable, Type N, 62 cm (24 in) Adapter, Type N (m) to Type N (m)



Figure 2-89. Power Sweep Range Test Setup

XD631

61. Power Sweep Range, HP 85933, HP 85943, HP 85953, and HP 85963

### Procedure

- 1. Connect the equipment as shown in Figure 2-89. Do not connect the power sensor to the power splitter at this time.
- 2. Press (<u>PRESET</u>] on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY Band Lock O-2.9 Gz BAND 0 The HP 85943 does not need to be band locked. FREQUENCY 300 MHz SPAN 0 (Hz BW) RES BW AUTO MAN 30 kHz MKR AUX CTRL TRACK GEN SRC PWR ON OFF (ON) -5 (dBm)

- 3. On the spectrum analyzer, press TRACKING PEAK, then wait for the PEAKING! message to disappear.
- 4. Zero and calibrate the power-sensor/measuring-receiver in log mode (power levels read out in dBm). Refer to the measuring receiver operation manual. Enter the power sensor 300 MHz Cal Factor into the measuring receiver. Connect the power sensor to the power splitter. See Figure 2-89.
- 5. On the spectrum analyzer, press the following keys:

SRC PWR ON OFF (ON) -10 dBm SCR ATN MAN AUTO 0 dB PWR SWP ON OFF (ON) 10 dB (AMPLITUDE) SCALE LOG LIN (LOG) 2 dB

Press REF LVL on the spectrum analyzer, then adjust the reference level until the peak of the displayed ramp (along the right-most graticule) is one-half division down from the reference level.

- 6. Press MKR, MARKER NORMAL. Use the knob to place the marker at the left-most graticule line. The marker should read 0 picosecond. Press MARKER A.
- 7. Press (AUX CTRL), TRACK GEN, PWR SWP ON OFF (OFF) to set power sweep off. The AMKR should read 0 dB fO.1 dB. If it does not, press SRC PWR ON OFF (ON), and adjust the power level until the marker reads 0 dB  $\pm 0.1$  dB.
- 8. Record the power level displayed on the measuring receiver as TR Entry 1 of the performance verification test record.
- 9. Press PWR SWP ON OFF (ON) to set power sweep on. Wait for completion of a new sweep.
- 10. Press (MKR), MARKER NORMAL . Use the knob to place the marker at the right-most graticule line. Press MARKER A.

11. Press AUX CTRL, TRACK GEN, PWR SWP ON OFF (OFF) to set power sweep off. Press SRC PWR ON OFF (ON) and adjust the SRC POWER level until the AMKR reads  $-1 \text{ dB} \pm 0.1 \text{ dB}$ .

Be sure to wait for the completion of a new sweep after each adjustment of the SRC POWER level.

- 12. Record the power level displayed on the measuring receiver as TR Entry 2 of the performance verification test record.
- 13. Subtract Start Power Level (TR Entry 1) from the Stop Power Level (TR Entry 2) and record as the Power Sweep Range in the performance verification test record as TR Entry 3.

*Power* Sweep Range = Stop Power Level – Start Power Level

# 62. Tracking Generator Level Flatness, HP 8591C and HP 85913 Option 010 or 011

The tracking generator output is connected to the spectrum analyzer input and the tracking is adjusted at 300 MHz for a maximum signal level. A calibrated power sensor is then connected to the tracking generator output to measure the power level at 300 MHz. The measuring receiver is set for RATIO mode so that future power level readings are in dB relative to the power level at 300 MHz.

The tracking generator is then stepped to several frequencies throughout its range. The output power difference relative to the power level at 300 MHz is measured at each frequency and recorded.

The related adjustment for this procedure is "Modulator Gain and Offset Adjustment."

## Equipment Required

Measuring receiver Power sensor, 100 kHz to 1800 MHz Cable, Type N, 62 cm (24 in)

## Additional Equipment for Option 011

Power sensor, 75  $\Omega$ Cable, BNC, 75  $\Omega$ Adapter, Type N (f) to BNC (m), 75  $\Omega$ Adapter, mechanical, Type N, 50  $\Omega$  (m) to 75  $\Omega$  (f)

**Caution** Use only 75  $\Omega$  cables, connectors, or adapters on the 75  $\Omega$  input of an Option 011 or damage to the input connector will occur.



Figure 2-90. Tracking Generator Level Flatness Test Setup

62. Tracking Generator Level Flatness, HP 8591C and HP 85913 Option 010 or 011

### Procedure

1. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-90.

Option 011 only: Connect the BNC cable between the RF OUT 75  $\Omega$  and INPUT 75  $\Omega$  connectors on the spectrum analyzer.

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHZ) CF STEP AUTO MAN 100 (MHZ) (SPAN) ZERO SPAN

3. On the spectrum analyzer, press (MKR), (AUX CTRL), Track Gen, SRC PWR ON OFF (ON), and enter -5 (dBm).

Option 011 only: Press 42 (dBm) (+42 dBmV).

- 4. On the spectrum analyzer, press TRACKING PEAK. Wait for the PEAKING message to disappear.
- 5. Zero and calibrate the measuring receiver and 100 kHz to 1800 MHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor's 300 MHz Cal Factor into the measuring receiver.
- 6. Disconnect the Type N cable from the RF OUT 50  $\Omega$  and connect the 100 kHz to 4.2 GHz power sensor to the RF OUT 50  $\Omega$ .

Option 011 only: Disconnect the BNC cable from the RF OUT 75  $\Omega$  and connect the 75  $\Omega$  power sensor to the RF OUT 75  $\Omega$  using an adapter.

- 7. On the spectrum analyzer, press -11 (dBm), (SGL SWP). Option 011 only: Press 31.8 (dBm) (+31.76 dBmV).
- 8. Press RATIO on the measuring receiver. The measuring receiver readout is now in power levels relative to the power level at 300 MHz.
- 9. Set the spectrum analyzer center frequency to 100 kHz. Press (SGL SWP).

Option 011 only: Set the spectrum analyzer center frequency to 1 MHz. Press (SGL SWP).

- 10. Enter the appropriate power sensor Cal Factor into the measuring receiver as indicated in Table 2-75.
- 11. Record the power level displayed on the measuring receiver as the Level Flatness in Table 2-75.
- 12. Repeat steps 9 through 11 to measure the flatness at each center frequency setting listed in Table 2-75. The ( (step-up key) may be used to tune to center frequencies above 100 MHz.

Spectrum analyzers equipped with Option 011 should be tested only at frequencies of 1 MHz to 1.8 GHz.

## 62. Tracking Generator Level Flatness, HP 8591C and HP 85913 Option 010 or 011

Center Freq	Level Flatness (dB)	Cal Factor (MHz)	Center Freq	Level Flatness (dB)	Cal Factor (MHz)
100 <b>kHz*</b>		0.1	600 MHz		300
300 <b>kHz*</b>		0.3	700 MHz		1000
500 <b>kHz*</b>		0.3	800 MHz		1000
1 MHz		1	900 MHz		1000
2 MHz		3	1000 MHz		1000
5 MHz		3	1100 MHz		1000
10 MHz		10	1200 MHz		1000
20 MHz		30	1300 MHz		1000
50 MHz		50	1400 MHz		1000
100 MHz		100	1500 MHz		2000
200 MHz		300	1600 MHz		2000
300 MHz	0 (Ref)	300	1700 MHz		2000
400 MHz		300	1800 MHz		2000
500 MHz		300			

### Table 2-75. Tracking Generator Level Flatness Worksheet

 $^{*}$  These frequencies are tested on spectrum analyzers equipped with Option 010 only.

13. Locate the most positive Level Flatness reading in Table 2-75 for the frequency ranges listed in Table 2-76 and record as the Maximum Flatness in the performance verification test record as shown in Table 2-76.

Description	TR Entry (Maximum Flatness	
For Option 010		
100 kHz	1	
300 <b>kHz</b> to 5 MHz	2	
10 MHz to 1800 MHz	3	
For Option 011		
1 MHz to 1800 MHz	1	

Table 2-76. Maximum Flatness

14. Locate the most negative Level Flatness reading in Table 2-75 for the frequency ranges listed in Table 2-77 and record as the Minimum Flatness in the performance verification test record as shown in Table 2-77.

Description	TR Entry (Minimum Flatness)				
For Option 010					
100 <b>kHz</b>	4				
300 <b>kHz</b> to 5 MHz	5				
10 MHz to 1800 MHz	6				
For Option 011					
1 MHz to 1800 MHz	2				

15. Press PRESET on the spectrum analyzer.

# 63. Tracking Generator Level Flatness, HP 85933, HP 85943, HP 85953, HP 85963 Option 010

The tracking generator output is connected to the spectrum analyzer input and the tracking is adjusted at 300 MHz for a maximum signal level. A calibrated power sensor is then connected to the tracking generator output to measure the power level at 300 MHz. The measuring receiver is set for RATIO mode so that future power level readings are in dB relative to the power level at 300 MHz.

The tracking generator is then stepped to several frequencies throughout its range. The output power difference relative to the power level at 300 MHz is measured at each frequency and recorded.

For frequencies below 100 kHz, a digital voltmeter and precision 50 ohm termination are used to measure the power of the tracking generator output. The DVM is set to readout in dBm using the MATH function with R value set to 50 ohms. The dBm equation used is :

$$dBm = 10_{LOG} \left(\frac{\frac{E^2}{R}}{1mW}\right)$$

The DVM readout is corrected by making the readings relative to the 100 kHz reading from the power sensor.

The related adjustment for this procedure is "Tracking Generator Power Level Adjustments."

## Equipment Required

kHz to 2.9 GHz Cable, Type N, 62 cm (24 in) Digital voltmeter 50 Ohm termination Adapter, BNC (f) to dual banana plug Cable, BNC 91 cm (36 in) Adapter, Type N tee, (m)(f)(f) Adapter, Type N (m) to BNC (f)



Figure 2-91. Tracking Generator Level Flatness Test Setup

### Procedure

- 1. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-91.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

[FREQUENCY] B and Lock O-2.9 Gz BAND 0 The HP 85943 does not need to be band locked. (FREQUENCY) 300 (MHz) CF STEP AUTO MAN 100 (MHz) (SPAN 0 (Hz) (BW) RES BW AUTO NAN 30 (kHz)

3. On the spectrum analyzer, press the following keys:

MKR AUX CTRL Track Gen SRC PWR ON OFF (ON) -5 dBm

- 4. On the spectrum analyzer, press TRACKING PEAK. Wait for the PEAKING message to disappear.
- 5. Zero and calibrate the measuring receiver and 100 kHz to 2.9 GHz power sensor in log mode (power reads out in dBm), as described in the measuring receiver operation manual. Enter the power sensor 300 MHz Cal Factor into the measuring receiver.
- 6. Disconnect the Type N cable from the RF OUT 50  $\Omega$  and connect the 100 kHz to 2.9 GHz power sensor to the RF OUT 50  $\Omega$ .
- 7. On the spectrum analyzer, press SRC PWR ON OFF (ON), -20 (dBm), SGL SWP).
- 8. Press RATIO on the measuring receiver. The measuring receiver readout is now in power levels relative to the power level at 300 MHz.
- 9. Set the spectrum analyzer center frequency to 100 kHz. Press (SGL SWP).
- 10. Enter the appropriate power sensor Cal Factor into the measuring receiver as indicated in Table 2-78.
- 11. Record the power level displayed on the measuring receiver as the Level Flatness in Table 2-78.
- 12. Repeat steps 9 through 11 to measure the flatness at each center frequency setting listed in Table 2-78. The (f) (step-up key) may be used to tune to center frequencies above 100 MHz.

#### 63. Tracking Generator Level Flatness, HP 85933, HP 85943, **HP** 85953, HP 85963 Option 010

Center Frequency	Level Flatness (dB)	Cal Factor (MHz)	Center F <b>requenc</b> y	Level Flatness (dB)	C d Factor (MHz)
100kHz		0.1	1000 MHz		1000
300 kHz		0.3	1100 MHz		1000
500 kHz		0.3	1200 MHz		1000
1 MHz		. 1	1300 MHz		1000
2 <b>MHz</b>		3	1400 MHz		1000
5 <b>MHz</b>		3	1500 MHz		2000
10 MHz		10	1600 MHz		2000
20 <b>MHz</b>		30	1700 MHz		2000
40 MHz		50	1800 MHz		2000
50 <b>MHz</b>		10	1900 MHz		2000
80 MHz		100	2000 MHz		2000
100 MHz		100	2100 MHz		2000
200 MHz		300	2200 MHz		2000
300 MHz		300	2300 MHz		2000
400 MHz		300	2400 MHz		2000
500 <b>MHz</b>		100	2500 MHz		3000
600 MHz		300	2600 MHz		3000
700 MHz		1000	2700 MHz		3000
800 MHz		1000	2800 MHz		3000
900 MHz		1000	2900 MHz		3000

 Table 2-78. Tracking Generator Level Flatness Worksheet

13. Disconnect the power sensor from the RF OUT 50  $\Omega$  and connect the equipment as shown in Figure 2-92.



wu11ce

Figure 2-92. Tracking Generator Level Flatness, Center Frequency <100 kHz

14. Set the DVM to measure AC Volts. Press the following DVM keys so that it reads out in dBm:

50 (STORE) 4 (MATH) 4

- 15. Set the spectrum analyzer center frequency to 9 kHz and press <u>SGL SWP</u>. Record the DVM readout in column 2 of Table 2-79.
- 16. Repeat step 15 for all center frequencies listed in Table 2-79

<b>Table 2-79</b>	. Tracking	Generator	Level Flatnes	ss Worksheet,	<100	kHz
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Center <b>Frequency</b>	DVM Readout d <b>Bm</b>	Corrected Level Flatness dBm
9 <b>kHz</b>		
20 <b>kHz</b>		
40 <b>kHz</b>		
60 <b>kHz</b>		<u> </u>
80 <b>kHz</b>		
100 <b>kHz</b>	1	

17. Subtract the 100 kHz Level Flatness readout in Table 2-78 from the 100 kHz DVM Readout in Table 2-79 and record as the DVM Offset at 100 kHz.

DVM Offset \_\_\_\_\_ dB

18. For example, if the Level Flatness reading from Table 2-78 is + 1.0 dB and the DVM Readout from Table 2-79 is -15.0 dBm, the DVM offset would be + 16.0 dB.

(DVM) - (Power Meter) = DVM Offset

19. Add the DVM Offset from Step 16 to each of the DVM Readouts in Table 2-79 and record as the Corrected Level Flatness in column 3.

For example, if the DVM Readout from Table 2-79 is -15 dBm, and the DVM Offset is + 16.0 dB, the corrected readout would be + 1 dBm.

(DVM) + (DVM Offset) = Corrected Readout

- 20. Locate the most positive Level Flatness readings in Table 2-78 and Table 2-79 and record these values as TR Entry 1 and TR Entry 2 of the performance verification test record.
- 21. Locate the most negative Level Flatness readings in Table 2-78 and Table 2-79 and record this value as TR Entry 3 and TR Entry 4 of the performance verification test record.

# 64. Harmonic Spurious Outputs, HP 8591C and HP 85913 Option 010 or 011

The tracking generator output is connected to the spectrum analyzer input and the tracking is adjusted at 300 MHz for a maximum signal level. The tracking generator output is then connected to the input of a microwave spectrum analyzer. The tracking generator is tuned to several different frequencies and the amplitude of the second and third harmonics relative to the fundamental are measured at each frequency.

There are no related adjustment procedures for this performance test.

### Equipment Required

Microwave spectrum analyzer Cable, Type N, 62 cm (24 in) Cable, BNC, 23 cm (9 in) Adapter, Type N (m) to BNC (f)

### Additional Equipment for Option 011

Adapter, minimum loss Cable, BNC, 75  $\Omega$ Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

Caution Use only 75  $\Omega$  cables, connectors, or adapters on the 75  $\Omega$  input of an Option 011 or damage to the input connector will occur.



Figure 2-93. Harmonic Spurious Outputs Test Setup

### Procedure

1. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-93.

Option 011 only: Connect the 75  $\Omega$  BNC cable between the RF OUT 75  $\Omega$  and INPUT 75  $\Omega$  connectors on the spectrum analyzer.

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 300 (MHz) (SPAN) ZERO SPAN (MKR) (AUX CTRL) Track Gen SRC PWR ON OFF (ON) -5 (dBm)

Option 011 only: Press <u>AUX CTRL</u>, Track Gen, SRC PWR ON OFF, then enter 42 dBm (+42 dBmV).

3. On the spectrum analyzer, press TRACKING PEAK. Wait for the PEAKING message to disappear, then press the following keys:

0 (dBm)

Option 011 only: Press 42.8 dBm (42.8 dBmV).

(FREQUENCY) 10 (MHz) (SGL SWP)

It is only necessary to perform the next step if *more* than two hours have elapsed since a front-panel calibration of the microwave spectrum analyzer was performed.

The microwave spectrum analyzer should be allowed to warm up for at least 30 minutes before proceeding.

4. Perform a front-panel calibration of the microwave spectrum analyzer by performing the following steps:

Note that the following steps are for an HP 8566A/B microwave spectrum analyzer, the steps may be different if you are using another microwave spectrum analyzer.

- Connect a BNC cable between the CAL OUTPUT and the RF INPUT.
- Press <u>2 22 GHz</u> (INSTR PRESET), RECALL, 8. Adjust AMPTD CAL for a marker amplitude reading of -10 dBm.
- Press RECALL, 9. Adjust FREQ ZERO for a maximum amplitude response.
- 5. Connect the Type N cable from the tracking generator output to the microwave spectrum analyzer RF INPUT as shown in Figure 2-93.

Option 011 only: Use the minimum loss adapter and Type N (f) to BNC (m) adapter.

#### 64. Harmonic Spurious Outputs, HP 8591C and HP 85913 Option 010 or 011

6. Set the microwave spectrum analyzer controls as follows:

CENTER FREQUENCY			10	MHz
SPAN .			100	kHz
REFERENCE LEVEL .		+5		dBm
RES BW			 	30 kHz
LOG dB/DIV				10 dB

7. Set up the microwave spectrum analyzer by performing the following steps:

- Press PEAK SEARCH and SIGNAL TRACK (ON). Wait for the signal to be displayed at center screen.
- Press PEAK SEARCH, CF STEP SIZE 10 MHz, CENTER FREQUENCY, then SIGNAL TRACK (OFF).
- Press CENTER FREQUENCY and the step-up key to tune to the second harmonic. Press PEAK SEARCH. Record the marker amplitude reading in Table 2-80 as the 2nd Harmonic Level for the 10 MHz Tracking Generator Output Frequency.
- Perform this step only if the Tracking Generator Output Frequency is less than 600 MHz. Press CENTER FREQUENCY and the step-up key to tune to the third harmonic. Press PEAK SEARCH. Record the marker amplitude reading in Table 2-80 as the 3rd Harmonic Level for the 10 MHz Tracking Generator Output Frequency.
- Press MARKER (OFF).
- 8. Change the microwave spectrum analyzer center frequency to the next frequency listed in Table 2-80, then repeat step 7. Note that the microwave spectrum analyzer frequency is the same as the Tracking Generator Output Frequency (*STEP SIZE* =  $TG \ FREQ$ ).

Tracking Generator Frequency	2nd Harmonic Level (dBc)	3rd Harmonic Level (dBc)
10 MHz		
100 MHz		
300 MHz		
<b>850</b> MHz		N/A

Table 2-80. Harmonic Spurious Responses Worksheet

- 9. Locate the most positive 2nd Harmonic Level in Table 2-80 and record as TR Entry 1 of the performance verification test record.
- 10. Locate the most positive 3rd Harmonic Level in Table 2-80 and record as TR Entry 2 of the performance verification test record.

# 65. Harmonic Spurious Outputs, HP 85933, HP 85943, HP 85953, and HP 85963 Option 010

The tracking generator output is connected to the spectrum analyzer input and the tracking is adjusted at 300 MHz for a maximum signal level. The tracking generator output is then connected to the input of a microwave spectrum analyzer. The tracking generator is tuned to several different frequencies and the amplitude of the second and third harmonics relative to the fundamental are measured at each frequency.

There are no related adjustment procedures for this performance verification test.

## Equipment Required

Microwave spectrum analyzer Cable, Type N, 62 cm (24 in) Cable, BNC, 23 cm (9 in) Adapter, Type N (m) to BNC (f)

### Procedure

Note	It is only necessary to perform Step 1 if more than two hours have elapsed since a front-panel calibration of the microwave spectrum analyzer was performed.
	The microwave spectrum analyzer should be allowed to warm up for at least 30 minutes before proceeding.

1. Perform a front-panel calibration of the microwave spectrum analyzer by performing the following steps:

- Connect a BNC cable between the CAL OUTPUT and the RF INPUT.
- Press 2 22 GHz (INSTR PRESET), RECALL, 8. Adjust AMPTD CAL for a marker amplitude reading of -10 dBm.
- Press RECALL, 9. Adjust FREQ ZERO for a maximum amplitude response.
- Press SHIFT, FREQUENCY SPAN to start the 30 second internal error correction routine.
- When the CALIBRATING! message disappears, press SHIFT, START FREQ to use the error correction factors just calculated.
- 2. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-94.



Figure 2-94. Harmonic Spurious Outputs Test Setup

3. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY Band Lock G-2.9 Gz BAND 0 The HP 85943 does not need to be band locked. FREQUENCY 300 (MHz) SPAN 0 Hz BW 30 (kHz) (MKR) AUX CTRL TRACK GEN SRC PWR ON OFF (ON) - 5 (dBm) TRACKING PEAK

Wait for the PEAKING message to disappear, then press the following keys:

SRC PWR ON OFF (ON) -1 (dBm) (FREQUENCY) 300 (kHz) (SGL SWP)

- 4. Connect the Type N cable from the tracking generator output to the microwave spectrum analyzer RF INPUT as shown in Figure 2-94.
- 5. Set the microwave spectrum analyzer controls as follows:

CENTER FREQUENCY	,300 kHz
SPAN	20 kHz
REFERENCE LEVEL	+5 dBm
RES BW	1 kHz
LOG dB/DIV	10 <b>dB</b>

6. Set up the microwave spectrum analyzer by performing the following steps:

- a. Press PEAK SEARCH and SIGNAL TRACK (ON). Wait for the signal to be displayed at center screen.
- b. Press PEAK SEARCH, CF STEP SIZE 10 MHz, CENTER FREQUENCY, then SIGNAL TRACK (OFF).
- c. Press PEAK SEARCH, MKR/ $\Delta \rightarrow$ STP SIZE, MARKER A.

d. Press CENTER FREQUENCY and (f) (step-up key) to tune to the second harmonic, then press PEAK SEARCH. (If the center frequency is greater than 2.5 GHz, press PRESEL PEAK, then wait for the PEAKING! message to disappear.)

Record the marker amplitude reading in Table 2-81 as the 2nd Harmonic Level for the 300 kHz Tracking Generator Output Frequency.

e. Press (step-up key). If the Tracking Generator Output Frequency is less than 1 GHz. Press PEAK SEARCH. (If the center frequency is greater than 2.5 GHz, press PRESEL PEAK and wait for the PEAKING message to disappear.)

Record the marker amplitude reading in Table 2-81 as the 3rd Harmonic Level for the 300 kHz Tracking Generator Output Frequency. f. Press MARKER (OFF).

- 7. Change the tracking generator and microwave spectrum analyzer frequency to the next frequency listed in Table 2-81, then repeat step 6. Note that the microwave spectrum analyzer frequency is the same as the Tracking Generator Output Frequency.
- 8. Locate the 2nd Harmonic Level for 9 kHz in Table 2-81 and record as TR Entry 1 of the performance verification record.
- 9. Locate the most positive 2nd Harmonic Level in Table 2-81 and record as TR Entry 2 of the performance verification test record.
- 10. Locate the 2nd Harmonic Level for 1.4 GHz in Table 2-81 and record as TR Entry 3 of the performance verification test record.
- 11. Locate the 3rd Harmonic Level for 9 kHz in Table 2-81 and record as TR Entry 4 of the performance verification record.
- 12. Locate the most positive 3rd Harmonic Level in Table 2-81 and record as TR Entry 5 of the performance verification test record.

Tracking generator <b>Trequenc</b> y	2nd Harmonic Level (dBc)	3rd Harmonic <sup>1</sup> Level (dBc)
9 kHz		
25kHz		
300 kHz		
100 MHz		
300 MHz		
900 MHz		
1.4 <b>GHz</b>		N/A

Table 2-81. Harmonic Spurious Responses Worksheet

# 66. Non-Harmonic Spurious Outputs, HP 8591C and HP 85913 Option 010 or 011

The tracking generator output is connected to the spectrum analyzer input and the tracking is adjusted at 300 MHz for a maximum signal level. The tracking generator output is then connected to the input of a microwave spectrum analyzer. The tracking generator is set to several different output frequencies.

For each output frequency, several sweeps are taken on the microwave spectrum analyzer over different frequency spans and the highest displayed spurious response is measured in each span. Responses at the fundamental frequency of the tracking generator output or their harmonics are ignored. The amplitude of the highest spurious response is recorded.

There are no related adjustments for this performance test.

## Equipment Required

Microwave spectrum analyzer Cable, Type N, 62 cm (24 in) Cable, BNC, 23 cm (9 in) Adapter, Type N (m) to BNC (f)

## Additional Equipment for Option 011:

Adapter, minimum loss Cable, BNC, 75  $\Omega$ Adapter, Type N (f) to BNC (m), 75  $\Omega$ 

### Procedure

1. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-95.

Option 011 only: Connect the 75  $\Omega$  BNC cable between the RF OUT 75  $\Omega$  and INPUT 75  $\Omega$  on the spectrum analyzer.

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY 300 (MHz) (SPAN) ZERO SPAN (BW) RES BW AUTO MAN 30 (kHz) (MKR) (AUX CTRL) Track Gen SRC PWR ON OFF (ON) -5 (dBm)

Option 011 only: Press (AUX CTRL), Track Gen, SRC PWR ON OFF (ON), then enter 42 (dBm) (+42 dBmV).

3. On the spectrum analyzer, press TRACKING PEAK, then wait for the PEAKING message to disappear.

Caution Use only 75  $\Omega$  cables, connectors, or adapters on the 75  $\Omega$  input of an Option 011 or damage to the input connector will occur.



Figure 2-95. Non-Harmonic Spurious Outputs Test Setup

4. On the spectrum analyzer, press 0 (dBm) then (SGL SWP).

Option 011 only: Press 42.8 (dBm (+42.8 dBmV) then (SGL SWP).

It is only necessary to perform the next step if more than 2 hours have elapsed since a front-panel calibration of the microwave spectrum analyzer has been performed.

The microwave spectrum analyzer should be allowed to warm up for at least 30 minutes before proceeding.

5. Perform a front-panel calibration of the microwave spectrum analyzer by performing the following steps:

Note that the following steps are for an HP 8566A/B microwave spectrum analyzer, the steps may be different if you are using another microwave spectrum analyzer.

- Connect a BNC cable between CAL OUTPUT and RF INPUT.
- Press (2 22 GHz) (INSTR PRESET), RECALL, 8. Adjust AMPTD CAL for a marker amplitude reading of -10 dBm.
- Press RECALL, 9. Adjust FREQ ZERO for a maximum amplitude response.
- Press (SHIFT), [FREQUENCY SPAN) to start the 30 second internal error correction routine.
- Press (SHIFT), (START FREQ to use the error correction factors just calculated.
- 6. Connect the Type N cable from the tracking generator output to the microwave spectrum analyzer RF INPUT as shown in Figure 2-95.

Option 011 only: Use the minimum loss adapter and Type N (f) to BNC (m) adapter.

#### Measuring Fundamental Amplitudes

- 7. Set the spectrum analyzer center frequency to the Fundamental Frequency listed in Table Z-82.
- 8. Set the microwave spectrum analyzer controls as follows:

SPAN							100	kHz
REFEREN	NCE LI	EVEL .					+5	dBm
ATTEN							. 20	dB

- 9. Set the microwave spectrum analyzer CENTER FREQUENCY to the Fundamental Frequency listed in Table 2-82.
- 10. On the microwave spectrum analyzer, press PEAK SEARCH. Press MARKER  $\rightarrow$  REF LVL. Wait for another sweep to finish.
- 11. Record the microwave spectrum analyzer marker amplitude reading in Table 2-82 as the Fundamental Amplitude.
- 12. Repeat steps 8 through 11 for all Fundamental Frequency settings in Table 2-82.

Fundamental Frequency	Fundamental Amplitude (dBm)
10 MHz	
900 MHz	
1.8 <b>GHz</b>	

 Table 2-82.
 Fundamental Response Amplitudes Worksheet

#### Measuring Non-Harmonic Responses

- 13. On the spectrum analyzer, set the center frequency to 10 MHz.
- 14. Set the microwave spectrum analyzer START FREQ, STOP FREQ, and RES BW as indicated in the first row of Table 2-83.
- 15. Press SINGLE on the microwave spectrum analyzer and wait for the sweep to finish. Press PEAK SEARCH.
- 16. Verify that the marked signal is not the fundamental or a harmonic of the fundamental by performing the following steps:

- a. Divide the marker frequency by the fundamental frequency (the spectrum analyzer center frequency setting). For example, if the marker frequency is 30.3 MHz and the fundamental frequency is 10 MHz, dividing 30.3 MHz by 10 MHz yields 3.03.
- b. Round the number calculated in step a the nearest whole number. In the example above, 3.03 should be rounded to 3.
- c. Multiply the fundamental frequency by the number calculated in step b. Following the example, multiplying 10 MHz by 3 yields 30 MHz.

- d. Calculate the difference between the marker frequency and the frequency calculated in step c above. Continuing the example, the difference would be 300 kHz.
- e. Due to span accuracy uncertainties in the microwave spectrum analyzer, the marker frequency might not equal the actual frequency. Given the marker frequency, check if the difference calculated in step d is within the appropriate tolerance:

For marker frequencies <5 MHz, tolerance = f200 kHzFor marker frequencies <55 MHz, tolerance =  $\pm 750 \text{ kHz}$ For marker frequencies >55 MHz, tolerance =  $\pm 10 \text{ MHz}$ 

- f. If the difference in step d is within the indicated tolerance, the signal in question is the fundamental signal (if the number in step b = 1) or a harmonic of the fundamental (if the number in step b > 1). This response should be ignored.
- 17. Verify that the marked signal is a true response and not a random noise peak by pressing SINGLE to trigger a new sweep and press PEAK SEARCH. A true response will remain at the same frequency and amplitude on successive sweeps but a noise peak will not.

If the marked signal is *not* the fundamental or a harmonic of the fundamental (see step 16) and is a true response (see step 17), proceed with step 20.

18. If the marked signal is either the fundamental or a harmonic of the fundamental (see step 16) or a noise peak (see step 17), move the marker to the next highest signal by pressing SHIFT, PEAK SEARCH. Repeat step 16.

The following step is only performed if the marker signal is not the fundamental or harmonic of the fundamental and is a true response.

19. Calculate the difference between the amplitude of marked signal and the Fundamental Amplitude as listed in Table 2-82.

For example, if the Fundamental Amplitude for a fundamental frequency of 10 MHz is + 1.2 dBm and the marker amplitude is -40.8 dBm, the difference is -42 dBc.

Record this difference as the Non-Harmonic Response Amplitude for the appropriate spectrum analyzer center frequency and microwave spectrum analyzer start and stop frequency settings in Table 2-83.

Non-Harmonic Amplitude = Marker Amplitude – Fundamental Amplitude

- 20. If a true non-harmonic spurious response is not found, record "NOISE" as the Non-Harmonic Response Amplitude in Table 2-83 for the appropriate spectrum analyzer center frequency and microwave spectrum analyzer start and stop frequency settings.
- 21. Repeat steps 15 through 20 for the remaining microwave spectrum analyzer settings for start frequency, stop frequency, and resolution bandwidth; and for the spectrum analyzer center frequency setting of 10 MHz.
- 22. Repeat steps 14 through 21 with the spectrum analyzer center frequency set to 900 MHz.
- 23. Repeat steps 14 through 21 with the spectrum analyzer center frequency set to 1.8 GHz.
- 24. Locate in Table 2-83 the most-positive Non-Harmonic Response Amplitude. Record this amplitude as the Highest Non-Harmonic Response Amplitude in TR Entry 1 of the performance verification test record.

## 66. Non-Harmonic Spurious Outputs, HP 8591C and HP 85913 Option 010 or 011 $\,$

Micro	wave Sp	ectrum Analyzer Setting <sup>5</sup>	Non-H	Iarmonic Res Inplitude (dB	ponse c)	
Start Freq [MHz)	stop Freq (MHz)	Resolution Bandwidth	at 10 MHz Center Freq	at 900 MHz Center Freq	at 1.8 GHz Center Freq	
0.1'	5.0	10 <b>kHz</b>				
5.0	55	100 <b>kHz</b>		-		
55	1240	1 MHz				
1240	1800	1 MHz		~		
* Option 011: Set the START FREQ to 1 MHz.						

Table 2-83.Non-Harmonic Responses Worksheet

# 67. Non-Harmonic Spurious Outputs, HP 85933, HP 85943, HP 85953, HP 85963 Option 010

The tracking generator output is connected to the spectrum analyzer input and the tracking is adjusted at 300 MHz for a maximum signal level. The tracking generator output is then connected to the input of a microwave spectrum analyzer. The tracking generator is tuned to several different frequencies, then the amplitude of the second and third harmonics relative to the fundamental are measured at each frequency.

For each output frequency, several sweeps are taken on the microwave spectrum analyzer over different frequency spans and the highest displayed spurious response is measured in each span. Responses at the fundamental frequency of the tracking generator output or its harmonics are ignored; they are tested in the "Harmonic Spurious Responses" performance verification test. The amplitude of the highest spurious response is recorded.

There are no related adjustments for this performance verification test.

### Equipment Required

Microwave spectrum analyzer Cable, Type N, 62 cm (24 in) Cable, BNC, 23 cm (9 in) Adapter, Type N (m) to BNC (f)



Figure 2-96. Non-Harmonic Spurious Outputs Test Setup

### Procedure

It is only necessary to perform step 1 **if** more than 2 hours have elapsed since a front-panel calibration **of** the microwave spectrum analyzer has been *performed*.

The microwave spectrum analyzer should be allowed to warm up **for** at least 30 minutes before proceeding.

1. Perform a front-panel calibration of the microwave spectrum analyzer by performing the following steps:

Note that the following steps are for an HP 8566A/B microwave spectrum analyzer, the steps may be different if you are using another microwave spectrum analyzer.

- Connect a BNC cable between CAL OUTPUT and RF INPUT.
- Select the 2 22 GHz band, then press INSTR PRESET, RECALL, 8. Adjust AMPTD CAL for a marker amplitude reading of -10 dBm.
- Press RECALL, 9. Adjust FREQ ZERO for a maximum amplitude response.
- Press SHIFT, FREQUENCY SPAN to start the 30 second internal error correction routine.
- When the CALIBRATING! message disappears, press SHIFT, START FREQ to use the error correction factors just calculated.
- 2. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-96.
- 3. Press [PRESET] on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

IFREQUENCY] B and Lock O-2.9 Gz BAND 0 The HP 85943 does not need to be band locked. FREQUENCY 300 MHz SPAN 0 Hz BW RES BW AUTO MAN 30 kHz MKR AUX CTRL TRACK GEM SRC PWR ON OFF (ON) -5 dBm TRACKING PEAK

Wait for the PEAKING message to disappear, then press the following keys:

SRC PWR ON OFF (ON) -1 (dBm)

- (SGL SWP)
- 4. Connect the Type N cable from the tracking generator output to the microwave spectrum analyzer RF INPUT as shown in Figure 2-96.

### Measuring Fundamental Amplitudes

- 5. Set the spectrum analyzer center frequency to the Fundamental Frequency listed in Table 2-84.
- 6. Set the microwave spectrum analyzer controls as follows:

SPAN .					100	kHz
REFERENCE	LEVEL				+5	dBm
ATTEN					. 20	dB
LOG dB/DIV		•		•	10	dB

- 7. Set the microwave spectrum analyzer CENTER FREQUENCY to the Fundamental Frequency listed in Table 2-84.
- 8. On the microwave spectrum analyzer, press PEAK SEARCH. If the marker frequency is greater than 2.5 GHz, press PRESEL PEAK and wait for the PEAKING! message to disappear. Press MARKER  $\rightarrow$ REF LVL. Wait for another sweep to finish.
- 9. Record the microwave spectrum analyzer marker amplitude reading in Table 2-84 as the Fundamental Amplitude.
- 10. Repeat steps 5 through 9 for all Fundamental Frequency settings in Table 2-84.

Fundamental Frequency	Fundamental Amplitude (d <b>Bm)</b>
9 <b>kHz</b>	
1.5 <b>GHz</b>	
2.9 GHz	

 Table 2-84. Fundamental Response Amplitudes Worksheet

#### Measuring Non-Harmonic Responses

- 11. On the spectrum analyzer, set the center frequency to 9 kHz.
- 12. Set the microwave spectrum analyzer START FREQ, STOP FREQ, and RES BW as indicated in the first row of Table 2-85.
- 13. Press SINGLE on the microwave spectrum analyzer and wait for the sweep to finish. Press PEAK SEARCH. If the marker frequency is greater than 2.5 GHz, press PRESEL PEAK and wait for the PEAKING! message to disappear.
- 14. Verify that the marked signal is not the fundamental or a harmonic of the fundamental by performing the following steps:

Note that the following steps are for an HP 8566A/B microwave spectrum analyzer, the steps may be different if you are using another microwave spectrum analyzer.

- a. Divide the marker frequency by the fundamental frequency (the spectrum analyzer center frequency setting). For example, if the marker frequency is 26.5 kHz and the fundamental frequency is 9 kHz, dividing 26.5 kHz by 9 kHz yields 2.944.
- b. Round the number calculated in step a the nearest whole number. In the example above, 2.944 should be rounded to 3.
- c. Multiply the fundamental frequency by the number calculated in step b. Following the example, multiplying 9 kHz by 3 yields 27 kHz.
- d. Calculate the difference between the marker frequency and the frequency calculated in step c above. Continuing the example, the difference would be 500 Hz.
- e. Due to span accuracy uncertainties in the microwave spectrum analyzer, the marker frequency might not equal the actual frequency. Given the marker frequency, check if the difference calculated in step d is within the appropriate tolerance:

For marker frequencies <5 MHz, tolerance =  $\pm 200$  kHz For marker frequencies <55 MHz, tolerance =  $\pm 750$  kHz For marker frequencies >55 MHz, tolerance =  $\pm 10$  MHz 67. Non-Harmonic Spurious Outputs,

HP 85933, HP 85943, HP 85953, HP 85963 Option 010

- f. If the difference in step d is within the indicated tolerance, the signal in question is the fundamental signal (if the number in step b = 1) or a harmonic of the fundamental (if the number in step b > 1). This response should be ignored.
- 15. Verify that the marked signal is a true response and not a random noise peak by pressing SINGLE to trigger a new sweep and press PEAK SEARCH. A true response will remain at the same frequency and amplitude on successive sweeps but a noise peak will not.

If the marked signal is *not* the fundamental or a harmonic of the fundamental (see step 14) and is a true response (see step 15), proceed with step 17.

16. If the marked signal is either the fundamental or a harmonic of the fundamental (see step 14) or a noise peak (see step 15), move the marker to the next highest signal by pressing SHIFT, PEAK SEARCH. Repeat step 14.

The following step is only performed if the marker signal is not the fundamental or harmonic of the fundamental and is a true response.

17. Calculate the difference between the amplitude of marked signal and the Fundamental Amplitude as listed in Table 2-84.

For example, if the Fundamental Amplitude for a fundamental frequency of 9 kHz is + 1.2 dBm and the marker amplitude is -30.8 dBm, the difference is -32 dBc.

Record this difference as the Non-Harmonic Response Amplitude for the appropriate spectrum analyzer center frequency and microwave spectrum analyzer start and stop frequency settings in Table 2-85.

Non-Harmonic Amplitude = Marker Amplitude - Fundamental Amplitude

- 18. If a true non-harmonic spurious response is not found, record "NOISE" as the Non-Harmonic Response Amplitude in Table 2-85 for the appropriate spectrum analyzer center frequency and microwave spectrum analyzer start and stop frequency settings.
- 19. Repeat steps 14 through 19 for the remaining microwave spectrum analyzer settings for start frequency, stop frequency, and resolution bandwidth; and for the spectrum analyzer center frequency setting of 9 kHz.
- 20. Repeat steps 12 through 18 with the spectrum analyzer center frequency set to 1.5 GHz.
- 21. Repeat steps 12 through 18 with the spectrum analyzer center frequency set to 2.9 GHz.
- 22. Locate in Table 2-85 the most-positive Non-Harmonic Response Amplitude for the microwave spectrum analyzer STOP frequency settings of less than or equal to 2000 MHz. Record this amplitude as the Highest Non-Harmonic Response Amplitude ≤2000 MHz as TR Entry 28-1 of the performance verification test record.
- 23. Locate in Table 2-85 the most-positive Non-Harmonic Response Amplitude for the microwave spectrum analyzer START frequency settings of greater than or equal to 2000 MHz. Record this amplitude as the Highest Non-Harmonic Response Amplitude ≥2000 MHz as TR Entry 28-2 of the performance verification test record.

### 67. Non-Harmonic Spurious Outputs, HP 85933, HP 85943, HP 85953, HP 85963 Option 010

Microv	vave Sp	ectrum Analyzer Settings	Non-H A	Iarmonic Res mplitude (dB	sponse c)
start	stop	Resolution	at 9 kHz	at 1.5 GHz	at 2.9 GHz
Freq	Freq	Bandwidth	Center	Center	Center
(MHz)	(MHz)		Frequency	Frequency	Frequency
0.003'	0.2	3 <b>kHz</b>			
0.2	5.0	30 <b>kHz</b>			
5.0	55	100 <b>kHz</b>			
55	1240	1 MHz			
1240	2000	1 MHz			
2000	2900	1 MHz			
* Adjust start frequency until the LO is just off the left side of the screen.					

Table 2-85. Non-Harmonic Responses Worksheet

# 68. Tracking Generator Feedthrough, HP 8591C and HP 85913 Option 010 or 011

The tracking generator output is connected to the spectrum analyzer input and the tracking is adjusted at 300 MHz for a maximum signal level. The tracking generator output is terminated and set for 0 dBm output power (maximum output power). The spectrum analyzer input is also terminated. The noise level of the spectrum analyzer is then measured at several frequencies.

There are no related adjustments for this performance test.

## Equipment Required

50  $\Omega$  Termination *(two required)* Cable, Type N, 62 cm (24 in) Cable, BNC, 23 cm (9 in) Cable, Type N (m) to BNC (f)

### Additional Equipment for Option 011:

Termination, 75  $\Omega$ , Type N (m) (two required) Cable, BNC, 75  $\Omega$ Adapter, Type N (f) to BNC (m), 75  $\Omega$  (two required)

**Caution** Use only 75  $\Omega$  cables, connectors, or adapters on the 75  $\Omega$  input of an Option 011 or damage to the input connector will occur.



Figure 2-97. Tracking Generator Feedthrough Test Setup

#### Procedure

1. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-97.

Option 011 only: Connect the 75  $\Omega$  BNC cable between the RF OUT 75  $\Omega$  and INPUT 75  $\Omega$  connectors on the spectrum analyzer.

2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 1 (MHz) (MKR) (AUX CTRL) Track Gen SRC PWR ON OFF (ON) -5 (dBm)

Option 011 only: Press <u>AUX CTRL</u>, Track Gen, SRC PWR ON OFF, then enter 42 dBm (+42 dBmV).

- 3. On the spectrum analyzer, press TRACKING PEAK. Wait for the PEAKING message to disappear.
- 4. Connect the CAL OUTPUT to the INPUT 50  $\Omega$ .

Option 011 only: Connect the CAL OUTPUT to the INPUT 75  $\Omega$ .

5. Set the spectrum analyzer by pressing the following keys:

(AMPLITUDE) -20 (dBm)

Option 011 only: Press (AMPLITUDE) + 28.75 (dBmV).

ATTEN AUTO MAN 0 (B) (SPAN) 10 (MHz) (PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (SPAN) 100 (kHz)

Wait for the AUTO ZOOM message to disappear, then set the spectrum analyzer as follows:

BW VID BW AUTO MAN 30 [Hz]

MKR FCTN MK TRACK ON OFF (OFF)

6. Press SGL SWP, wait for the completion of a new sweep, then press PEAK SEARCH).

Subtract the MKR amplitude reading from -20 dBm, then enter the result in the spectrum analyzer as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB.

 $-20 \ dBm - (-20.21 \ dBm) = +0.21 \ dB$ 

Example for Option 011:

If the marker reads 26.4 dBmV, enter +2.35 dB

 $28.75 \, dBmV - 26.4 \, dBmV = 2.35 \, dB$ 

Then press the following spectrum analyzer keys:

(AMPLITUDE) More 1 of 3 REF LVL OFFSET (enter calculated value)

- 68. Tracking Generator Feedthrough, HP 8591C and HP 85913 Option 010 or 011
- 7. Connect one 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  and another to the tracking generator's RF OUT 50  $\Omega$ .

Option 011 only: Connect one 75  $\Omega$  termination to the spectrum analyzer INPUT 75  $\Omega$  and another to the tracking generator's RF OUT 75  $\Omega$ .

- 8. Press AUX CTRL), Track Gen , then SRC PWR ON OFF (OFF).
- 9. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 0 Hz (SPAN) 10 (MHz) (AMPLITUDE) -10 (dBm)

Option 011 only: Press [AMPLITUDE] + 38.75 (dBmV).)

[AUTO COUPLE] VID BW AUTO MAN (AUTO) (MKR) More 1 of 2 MARKER ALL OFF

[TRIG) SWEEP CONT SGL (CONT)

10. Press the following spectrum analyzer keys:

 $[\underline{PEAK} SEARCH]$ (MKR FCTN) MK TRACK ON OFF (ON) (MKR  $\rightarrow$  MARKER  $\rightarrow$  REF LVL (SPAN) 2 (MH2)

Wait for the AUTO ZOOM message to disappear, then press (MKR FCTN) MK TRACK ON OFF (OFF).

11. Press [FREQUENCY] and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line, then set the spectrum analyzer as follows:

(SPAN 50 kHz) (AMPLITUDE) -50 (dBm) Option 011 only: Press (AMPLITUDE] -1.25 (dBmV). (BW) VID BW AUTO MAN 30 (Hz)

12. Press (AUX CTRL), Track Gen, SRC PWR ON OFF (ON), and enter 0 (dBm).

*Option 011 only:* Press <u>AUX CTRL</u>, Track Gen, SRC PWR ON OFF (ON), and enter 42.8 (dBm) (+42.8 dBmV).

- 13. Press (SGL SWP), then wait for completion of a new sweep. Press (DISPLAY), DSP LINE ON OFF (ON).
- 14. Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses. Record the display line amplitude setting in Table 2-86 as the noise level at 1 MHz.
- 15. Repeat steps 13 and 14 for the remaining Tracking Generator Output Frequencies (spectrum analyzer center frequency) listed in Table 2-86.
- 16. In Table 2-86, locate the most positive Noise Level Amplitude. Record this amplitude as TR Entry 1 of the performance verification test record.

68. Tracking Generator Feedthrough, HP 85916 and HP 85913 Option 010 or 011

hacking Generator Output Frequency	Noise Level Amplitudr (dbm or d <b>BmV)</b>
1 MHz	
20 MHz	
50 MHz	
100 MHz	
250 MHz	
400 MHz	
550 MHz	
700 MHz	
850 MHz	
1000 MHz	
1150 MHz	
1300 MHz	
1450 MHz	
1600 MHz	
1750 MHz	

Table 2-86. TG Feedthrough Worksheet
# 69. Tracking Generator Feedthrough, HP 85943 Option 010

The tracking generator output is connected to the spectrum analyzer input and the tracking is adjusted at 300 MHz for a maximum signal level. The tracking generator output is terminated and set for 1 dBm output power (maximum output power). The spectrum analyzer input is also terminated. The noise level of the spectrum analyzer is then measured at several frequencies.

There are no related adjustments for this performance verification test.

### Equipment Required

Termination, 50  $\Omega$  (two required) Cable, Type N, 62 cm (24 in) Cable, BNC, 23 cm (9 in) Cable, Type N (m) to BNC (f)



Figure 2-98. Tracking Generator Feedthrough Test Setup

### Procedure

- 1. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-98.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 300 (MHz) (SPAN) 0 (Hz) (BW) RES BW AUTO MAN 30 (kHz) (MKR) (AUX CTRL) TRACK GEM (SRC PWR ON OFF (ON) -5 (dBm)

- 3. On the spectrum analyzer, press TRACKING PEAK. Wait for the PEAKING message to disappear.
- 4. Connect the CAL OUTPUT to the INPUT 50  $\Omega$ .

5. Set the spectrum analyzer by pressing the following keys:

```
(SPAN)10 MHz

AMPLITUDE REF LVL -20 dBm

ATTEN AUTO MAN 0 dB

[<u>peak search</u>]

(MKR FCTN MK TRACK ON OFF (ON)

(SPAN) 100 kHz
```

Wait for the AUTO ZOOM message to disappear, then set the spectrum analyzer as follows:

(BW) VID BW AUTO MAN 30 (Hz)

(MKR FCTN) MK TRACK ON OFF (OFF)

6. Press (SGL SWP), wait for the completion of a new sweep, then press [PEAK SEARCH].

Subtract the MKR amplitude reading from -20 dBm, then enter the result in the spectrum analyzer as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB.

 $-20 \ dBm - (-20.21 \ dBm) = +0.21 \ dB$ 

Press the following spectrum analyzer keys:

(AMPLITUDE) More 1 of 3 REF LVL OFFSET (enter calculated value)

- 7. Connect one 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  and another to the tracking generator RF OUT 50  $\Omega$ .
- 8. Press (AUX CTRL), Track Gen , then SRC PWR ON OFF (OFF).
- 9. Set the spectrum analyzer by pressing the following keys:

```
(FREQUENCY 0 [Hz
SPAN 10 [MHz]
(AMPLITUDE) REF LVL -10 dBm
[MKR MARKER 1 ON OFF (OFF)
[AUTO COUPLE] VID BW AUTO MAN (AUTO)
(TRIG SWEEP CONT SGL (CONT)
```

10. Press the following spectrum analyzer keys:

(PEAK SEARCH) (MKR FCTN) MK TRACK ON OFF (ON) (MKR → MARKER → **REF** LVL (SPAN) 800 (kHz)

Wait for the AUTO ZOOM message to disappear, then press <u>MKR FCTN</u> MK TRACK ON OFF [OFF).

- 69. Tracking Generator Feedthrough, HP 85943 Option 010
- 11. Press (FREQUENCY] and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line, then set the spectrum analyzer as follows:

SPAN 50 kHz (AMPLITUDE) REF LVL -50 dBm (BW) RES BW AUTO MAN 1 kHz VID BW AUTO MAN 30 Hz (TRACE] More 1 of 3 DETECTOR SMP PK (SMP)

- 12. Press AUX CTRL, TRACK GEM, SRC PWR ON OFF (ON), then enter -1 (dBm).
- 13. Press (SGL SWP), then wait for completion of a new sweep. Press (DISPLAY), DSP LINE ON OFF (ON).
- 14. Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses. Record the display line amplitude setting in Table 2-87 as the noise level at 400 kHz.
- 15. Repeat steps 13 and 14 for the remaining Tracking Generator Output Frequencies (spectrum analyzer center frequency) listed in Table 2-87.
- 16. In Table 2-87, locate the most positive Noise Level Amplitude from 400 kHz to 5 MHz. Record this amplitude as TR Entry 1 of the performance verification test record.
- 17. In Table 2-87, locate the most positive Noise Level Amplitude from 5 MHz to 2900 MHz. Record this amplitude as TR Entry 2 of the performance verification test record.

fr <b>acking</b> Generator Output Frequency	Noise Level Amplitude (dB)	F <b>racking</b> Generator Output Frequency	Noise Level Amplitude (dB)
400kHz		1000 MHz	
500kHz		1150 MHz	
1 MHz		1300 MHz	
20 MHz		1450 MHz	
50 MHz		1600 MHz	
100 MHz		1750 MHz	
250 MHz		2000 MHz	
400 MHz		2300 MHz	
550 MHz		2600 MHz	
700 MHz		2900 MHz	
850 MHz			

Table 2-87. TG Feedthrough Worksheet

# 70. Tracking Generator Feedthrough, HP 85933, HP 85953, and HP 85963 Option 010

The tracking generator output is connected to the spectrum analyzer input and the tracking is adjusted at 300 MHz for a maximum signal level. The tracking generator output is terminated and set for -1 dBm output power (maximum output power). The spectrum analyzer input is also terminated. The noise level of the spectrum analyzer is then measured at several frequencies.

There are no related adjustments for this performance verification test.

#### Equipment Required

Termination, 50  $\Omega$  (two *required*) Cable, Type N, 62 cm (24 in) Cable, BNC, 23 cm (9 in) Cable, Type N (m) to BNC (f)



Figure 2-99. Tracking Generator Feedthrough Test Setup

### Procedure

- 1. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-99.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY] Band Lock O-2.9 Gz BAND O (FREQUENCY] 300 (MHz) (SPAN 0 (Hz) (BW) RES BW AUTO MAN 30 (kHz) (MKR) (AUX CTRL) TRACK GEM SRC PWR ON OFF (ON) --5 (dBm)

- 3. On the spectrum analyzer, press TRACKING PEAK. Wait for the PEAKING message to disappear.
- 4. Connect the CAL OUTPUT to the INPUT 50  $\Omega$ .

#### 70. Tracking Generator Feedthrough, HP 85933, HP 85953, and HP 85963 Option 010

5. Set the spectrum analyzer by pressing the following keys:

```
(SPAN)10 MHz

(AMPLITUDE) REF LVL -20 (dBm)

ATTEN AUTO MAN 0 (dB)

IPEAK SEARCH)

(MKR FCTN) MK TRACK ON OFF (ON)

(SPAN) 100 (kHz)
```

Wait for the AUTO ZOOM message to disappear, then set the spectrum analyzer as follows:

(BW) VID BW AUTO MAN 30 (Hz) (MKR FCTN) MK TRACK ON OFF (OFF)

6. Press [SGL SWP], wait for the completion of a new sweep, then press [PEAK SEARCH].

Subtract the MKR amplitude reading from -20 dBm, then enter the result in the spectrum analyzer as the REF LVL OFFSET. For example, if the marker reads -20.21 dBm, enter +0.21 dB.

 $-20 \ dBm - (-20.21 \ dBm) = +0.21 \ dB$ 

Press the following spectrum analyzer keys:

(AMPLITUDE) More 1 of 3 REF LVL OFFSET (enter calculated value)

- 7. Connect one 50  $\Omega$  termination to the spectrum analyzer INPUT 50  $\Omega$  and another to the tracking generator RF OUT 50  $\Omega$ .
- 8. Press (AUX CTRL), Track Gen , then SRC PWR ON OFF (OFF).
- 9. Set the spectrum analyzer by pressing the following keys:

(FREQUENCY) 0 (Hz (SPAN 10 (MHz) (AMPLITUDE) REF LVL -10 (dBm) (MKR) MARKER 1 ON OFF (OFF) [AUTO COUPLE] VID BW AUTO MAN (AUTO) (TRIG) SWEEP CONT SGL (CONT)

10. Press the following spectrum analyzer keys:

[<u>peak\_search</u>) [mkr fctn] MK TRACK ON OFF (ON) [mkr →] MARKER →**REF** LVL [Span] 800 [khz]

Wait for the AUTO ZOOM message to disappear, then press <u>MKR FCTN</u> MK TRACK ON OFF (OFF).

70. Tracking Generator Feedthrough, HP 85933, HP 85953, and HP 85963 Option 010

- 11. Press (FREQUENCY] and adjust the center frequency until the LO feedthrough peak is on the left-most graticule line, then set the spectrum analyzer as follows:
  - SPAN 50 kHz (AMPLITUDE) REF LVL -50 dBm (BW) RES BW AUTO MAN 1 kHz VID BW AUTO MAN 30 Hz (TRACE) More 1 of 3 DETECTOR SMPL PK
- 12. Press (AUX CTRL), TRACK GEM, SRC PWR ON OFF (ON), then enter -1 (dBm).
- 13. Press (SGL SWP), then wait for completion of a new sweep. Press (DISPLAY), DSP LINE ON OFF (ON).
- 14. Adjust the display line so that it is centered on the average trace noise, ignoring any residual responses. Record the display line amplitude setting in Table 2-88 as the noise level at 400 kHz.
- 15. Repeat steps 13 and 14 for the remaining Tracking Generator Output Frequencies (spectrum analyzer center frequency) listed in Table 2-88.
- 16. In Table 2-88, locate the most positive Noise Level Amplitude. Record this amplitude as TR Entry 1 of the performance verification test record.

l'racking Generator Output Frequency	Noise Level Amplitude (dB)	hacking Generator Output Frequency	Noise Level Amplitude (dB)
400kHz		1000 MHz	
500 kHz		1150 MHz	
1 MHz		1300 MHz	
20 MHz		1450 MHz	
50 MHz		1600 MHz	
100 MHz		1750 MHz	
250 MHz		2000 MHz	
400 MHz		2300 MHz	
550 MHz		2600 MHz	
700 MHz		2000 MHz	
700 MHZ		2900 MHZ	
850 MHz			

Table 2-88. TG Feedthrough Worksheet

# 7 1. Tracking Generator LO Feedthrough Amplitude, HP 85933, HP 85943, HP 85953, and HP 8596E Option 010

The tracking generator output is connected to the spectrum analyzer INPUT 50  $\Omega$  and the tracking is adjusted at 300 MHz for a maximum signal level. The tracking generator output is then connected to the input of a microwave spectrum analyzer. The tracking generator is tuned to several different frequencies and the LO Feedthrough is measured at the frequency extremes of the LO.

There are no related adjustment procedures for this performance verification test.

## Equipment Required

Microwave spectrum analyzer Cable, Type N, 62 cm (24 in) Cable, BNC, 23 cm (9 in) Adapter, Type N (m) to BNC (f)



Figure 2-100. LO Feedthrough Amplitude Test Setup

## Procedure

It is only necessary to perform step 1 if more than 2 hours have elapsed since a front-panel calibration of the microwave spectrum analyzer has been performed.

The microwave spectrum analyzer should be allowed to warm up for at least 30 minutes before proceeding.

1. Perform a front-panel calibration of the microwave spectrum analyzer by performing the following steps:

Note that the following steps are for an HP 8566A/B microwave spectrum analyzer, the steps may be different if you are using another microwave spectrum analyzer.

- a. Connect a BNC cable between CAL OUTPUT and RF INPUT.
- b. Press 2 22 GHz (INSTR PRESET), RECALL, 8. Adjust AMPTD CAL for a marker-amplitude reading of -10 dBm.
- c. Press RECALL, 9. Adjust FREQ ZERO for a maximum amplitude response.
- d. Press SHIFT, FREQUENCY SPAN to start the 30 second internal error correction routine.
- e. After the CALIBRATING! message disappears, press SHIFT, START FREQ to use the error correction factors just calculated.

- 2. Connect the Type N cable between the RF OUT 50  $\Omega$  and INPUT 50  $\Omega$  connectors on the spectrum analyzer. See Figure 2-100.
- 3. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

FREQUENCY Band Lack O-2.9 Gz BAND 0 The HP 85943 does not need to be band locked. FREQUENCY 300 (MHz) SPAN 0 (Hz) BW RES BW AUTO MAN 30 (kHz) (MKR) AUX CTRL TRACK GEM SRC PWR ON OFF (ON) -5 (dBm)

- 4. Press TRACKING PEAK, then wait for the PEAKING! message to disappear.
- 5. Press the following spectrum analyzer keys:

SRC PWR ON OFF (ON) -1 (Bm) FREQUENCY 9 (kHz) (SGL SWP)

- 6. Connect the Type N cable from the tracking generator output to the microwave spectrum analyzer RF INPUT. See Figure 2-100.
- 7. Set the microwave spectrum analyzer controls as follows:

CENTER FREQUENCY	. 3.9217 GHz
SPAN	100 kHz
REFERENCE LEVEL	0 dBm
RES BW	1 kHz
LOG dB/DIV	10 dB

- 8. On the microwave spectrum analyzer, press PEAK SEARCH and SIGNAL TRACK (ON), then wait for the signal to be displayed at center screen. Press SIGNAL TRACK (OFF).
- 9. On the microwave spectrum analyzer, press PEAK SEARCH, PRESEL PEAK, then wait for the PEAKING ! message to disappear.

71. Tracking Generator LO Feedthrough Amplitude,

HP 85933, HP 85943, HP 85953, and HP 85963 Option 010

- 10. Record the microwave spectrum analyzer marker amplitude in Table 2-89 as the LO Feedthrough Amplitude for 3.9217 GHz.
- 11. Repeat steps 8 through 10 for the remaining Spectrum Analyzer CENTER FREQ and Microwave Spectrum Analyzer CENTER FREQUENCY settings listed in Table 2-89.
- 12. Locate in Table 2-89 the LO Feedthrough Amplitude with the greatest amplitude 9 kHz to 1.5 GHZ, then record the amplitude as TR Entry 1 of the performance verification test record.
- 13. Locate in Table 2-89 the LO Feedthrough Amplitude for 2.9 GHz, then record the amplitude as TR Entry 2 of the performance verification test record.

Spectrum Analyzer CENTER FREQUENCY	Microwave Spectrum Analyzei CENTERFREQUENCY	LO Feedthrough Amplitude (dBm)
9 <b>kHz</b>	3.9214 <b>GHz</b>	
70 MHz	3.9914 <b>GHz</b>	
150 MHz	4.0714 GHz	
1.5 <b>GHz</b>	5.4214 <b>GHz</b>	
2.9 <b>GHz</b>	6.8214 GHz	

Table 2-89. LO Feedthrough Amplitude

# 72. CISPR Pulse Response, HP 8590 E-Series Option 103

This CISPR Pulse Response measurement is made using a pulsed RF input signal rather than a pulse signal because the equipment is readily available, easily calibrated, and flexible in use. Pulsed RF setup considerations as well as the relationship between the two techniques are explained in Application Note 150-2.

The CISPR Pulse Response test measures the spectrum analyzer quasi-peak detector receiver system's response to a pulsed RF input signal relative to that of a CW input signal and as a function of pulse repetition frequency. The output of the synthesizer/level generator is modulated by the pulse generator using the pulse modulator to yield the pulsed RF signal. The output of the pulse modulator is connected to the input of the device under test (DUT) with a BNC cable through a 3 dB attenuator. The 3 dB attenuator provides a controlled source match. Amplitude accuracy is ensured by measuring the output signal of the 3 dB attenuator using the power meter with the pulse modulator dc biased to provide a CW signal. This measured CW amplitude also corresponds to the burst amplitude of the pulsed RF input signal when the pulse modulator is appropriately driven.

The system is tested, through the 9 kHz and 120 kHz EM1 bandwidth filters with a pulse repetition frequency (PRF) corresponding to CISPR specifications. (Additional steps are included to test the 200 Hz EM1 bandwidth filter for spectrum analyzers equipped with Option 130.) The required CW amplitude for the tests are calculated based on the device under test's impulse bandwidth, the pulse width of the pulsed RF, and the CISPR specified spectral intensity.

There are no related adjustment procedures for this performance test.

### Equipment

Pulse generator Synthesizer/level generator Power meter Power sensor, 100 kHz to 1800 MHz Attenuator, 3 dB Modulator, TeleTech Quasi-peak detector driver Cable, BNC, 122 cm (48 in) (three *required*) Adapter, Type N (m) to BNC (f) Adapter, Type N (f) to Type N (f)

### Procedure

Be sure the quasi-peak detector driver (DLP) is installed before performing this procedure.

### Input Amplitude Calibration

1. Zero and Calibrate the power meter and 100 kHz to 1800 MHz power sensor, as described in the power meter operation manual.



Figure 2-101. Input Amplitude Calibration Test Setup

3. Press RECALL 0 on the pulse generator to preset the pulse generator. To bias the

2. Connect the equipment as shown in Figure 2-101.

modulator on, set the pulse generator to the following settings:
Parameters:
LEE
Output Mode: Enabled
Channel A
Press STORE 1 on the pulse generator to store the settings in storage register 1.
5. Set the synthesizer/level generator to the following settings:
FREQUENCY50 MHzAMPLITUDE-3 dBm
5. Set the power meter to the following settings:
MODE
'. Adjust synthesizer/level generator power level for a -6.99 dBm (f0.03) reading on the power meter.

8. Record the synthesizer/level generator amplitude setting in Table 2-90 under Reference Amplitude at 50 MHz for the 200 Hz, 9 kHz and 120 kHz EM1 bandwidths. Calculate the Required Amplitude for the 200 Hz, 9 kHz and 120 kHz resolution bandwidths using the following formula:

*Reference* Amplitude at 50 *MHz* + Amplitude Offset = Required Amplitude

Note that the reference amplitude is the same for the 9 kHz, 120 kHz, and 200 Hz filters.

- 9. Enter the calculated 200 Hz, 9 kHz and 120 kHz Required Amplitude values in Table 2-90.
- 10. On the synthesizer/level generator, press STORE 1 to store the previous setting of the synthesizer/level generator in storage register 1.

### **Isolation Check**



Figure 2-102. Isolation Check Test Setup

- 11. Connect the equipment as shown in Figure 2-102.
- 12. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

(<u>frequency</u>) 50 (MHz) (<u>SPAN</u>) 1 (MHz) (<u>PEAK search</u>) (<u>SAVE</u>) STATE  $\rightarrow$  INTRNL 1 (<u>MKR</u>) MARKER  $\rightarrow$  **REF** LVL (MKR) MARKER **A** 

13. Press RECALL 1 on the pulse generator. Set the pulse generator to the following settings to bias the modulator off:

Use the CHS key to change signs of the entered value on the pulse generator.

14. Verify that the isolation of the modulator (the marker-delta reading) exceeds 70 dBc.

#### CW Measurement for 9 kHz EMI Bandwidth

- 15. Press RECALL 1 on the pulse generator.
- 16. Subtract 40 dB from the Reference Amplitude at 50 MHz in Table 2-90. Set the synthesizer/level generator amplitude to the calculated value by pressing (AMPLITUDE), (enter the calculated value), (-dBm).
- 17. Press STORE 2 on the synthesizer/level generator.
- 18. Press the following keys on the spectrum analyzer:

MKR MARKER NORMAL

BW EMI BW Menu 9 kHz EMI BW

(AUX CTRL) Quasi Peak AUTO QP AT MKR

A message will be displayed warning that an improper bandwidth is selected. Disregard the message and press CONTINUE.

19. Record the quasi-peak reading displayed below the signal on the spectrum analyzer screen in Table 2-91, under the Measured CW Amplitude for 9 kHz.

#### 9 kHz Pulse RF Signal Setup

20. Press RECALL 1 on the pulse generator. Set the pulse generator to the following conditions:

PER	 10 ms
WID	 .2.2 μs
LOL	 1.7 v

Use the CHS key to change the sign of the value entered on the pulse generator.

- 21. Press RECALL 1 on the synthesizer/level generator. Set the synthesizer/level generator amplitude to the required amplitude value for the 9 kHz filter recorded in Table 2-90 by pressing <u>AMPLITUDE</u>, (enter the Required Amplitude for 9 kHz), <u>-dBm</u>.
- 22. Press MAN QP AT MKR on the spectrum analyzer.

A message will be displayed warning that an improper bandwidth is selected. Disregard the message and press CONTINUE.

- 23. Record the marker amplitude reading in Table 2-91 and the performance verification record as the Measured 100 Hz Amplitude for 9 kHz. Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band B, 100 Hz Repetition Frequency.
- 24. Set the PERIOD to 1 ms on the pulse generator. On the spectrum analyzer, press MARKER NORM PK (so that PK is underlined), then press [SGL SWP].

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band B, 1000 Hz Repetition Frequency.

25. Set the PERIOD to 50 ms on the pulse generator. Press (SGL SWP) on the spectrum analyzer. Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band B, 20 Hz Repetition Frequency. 26. Set the PERIOD to 100 ms on the pulse generator. Press SGL SWP on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band B, 10 Hz Repetition Frequency.

27. Set the PERIOD to 500 ms on the pulse generator. On the spectrum analyzer, press QP X10 ON OFF so that ON is underlined, then press (SGL SWP).

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band B, 2 Hz Repetition Frequency.

28. Set the PERIOD to 980 ms on the pulse generator. Press SGL SWP on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band B, 1 Hz Repetition Frequency.

29. Press TRIG on the pulse generator. Press <u>SGL SWP</u> on the spectrum analyzer. Let the spectrum analyzer sweep 3 divisions then press <u>MAN</u> on the pulse generator. Record the Marker reading for Isolated Pulse Measurement for Band B in Table 2-92.

Continue with "CW Measurement for 120 kHz EM1 Bandwidth."

#### CW Measurement for 120 kHz EMI Bandwidth

- 30. Press RECALL 1 on the pulse generator.
- 31. Press RECALL 2 on the synthesizer/level generator.
- 32. Press (RECALL), INTRNL  $\rightarrow$  STATE 1 on the spectrum analyzer.
- 33. On the spectrum analyzer, press the following keys:

#### (MKR) MARKER NORMAL

#### (AUX CTRL) Quasi Peak RETURN AUTO QP AT MKR 120 kHz EM1 BW CONTINUE

34. Record the reading displayed below signal on the spectrum analyzer screen in Table 2-91 under the Measured CW Amplitude for 120 kHz.

#### 120 kHz Pulse RF Signal Setup

35. Set the pulse generator to the following conditions:

PER	 	 	 	 	•••	 •••	 	 	 	 •••	 	 	 	 	•••	 	 	 	10	m	ιS
WID	 	 	 	 		 	 	 	 	 	 	 	 	 		 •••	 	 	167 n	IS	
LOL	 																		1.7		v

- 36. Press RECALL, 1 on the synthesizer/level generator. Set the synthesizer/level generator amplitude to the required amplitude value for the 120 kHz filter recorded in Table 2-90 by pressing (AMPLITUDE), (enter the Required Amplitude value for the 120 kHz EM1 bandwidth), (dBm).
- 37. Press Quasi Peak, MAN QP AT MKR on the spectrum analyzer.
- 38. Record the marker reading in Table 2-91 and in the performance verification test record as the Measured 100 Hz Amplitude for the 120 kHz EM1 bandwidth. Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Bands C and D, 100 Hz Repetition Frequency.

39. Set PERIOD to 1 ms on the pulse generator. Press MARKER NORM PK (so that PK is underlined), (SGL SWP) on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Bands C and D, 1000 Hz Repetition Frequency.

Set the PERIOD to 50 ms on the pulse generator. Press QP X10 ON OFF so that ON is underlined on the spectrum analyzer. Press (SGL SWP) on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Bands C and D, 20 Hz Repetition Frequency.

40. Set PERIOD to 100 ms on the pulse generator. Press (SGL SWP) on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Bands C and D, 10 Hz Repetition Frequency.

41. Set the PERIOD to 500 ms on the pulse generator. Press (SGL SWP) on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Bands C and D, 2 Hz Repetition Frequency.

42. Set PERIOD to 980 ms on the pulse generator. Press SGL SWP on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Bands C and D, 1 Hz Repetition Frequency.

43. Press (TRIG) on the pulse generator. Press <u>SGL SWP</u> on the spectrum analyzer. Let the spectrum analyzer sweep three divisions then press <u>MAN</u> on the pulse generator. Record the marker reading as the Isolated Pulse for Bands C and D in Table 2-92.

EMI <b>Bandwiilith</b>	Reference Amplitude at 50 MHz	Amplitude Offset	Required Amplitude
9 kHz		0.05	
120 kHz		5.42	
200 Hz		-0.40	

Table 2-90. Input Amplitude Calibration Worksheet

- 44. Enter the Measured value for the Band B 100 Hz Repetition Frequency as the Reference value for all the Repetition Frequencies listed for Band B.
- 45. Enter the Measured value for the Bands C and D 100 Hz Repetition Frequency as the Reference value for all the Repetition Frequencies listed for Bands C and D.
- 46. Calculate the Amplitude Error for each of the frequencies listed in Table 2-92 using the following formula: Measured Reference = Error

EMI Bandwidth	Meas c v Ampli	ured w itude	Mo Amp 25 Hz	easured litude for or 100 Hz	Error (TR Entry)				
9 kHz					(1)				
120 kHz					(2)				
200 H <b>z</b>					(3)				

 Table 2-91. Quasi-Peak Detector Reference Accuracy Worksheet

47. Record these calculated values in the performance verification test record as indicated in Table 2-92.

If you are testing a spectrum analyzer equipped with Option 130 continue with "Additional Steps for Option 130."

Performance verification test "CISPR Pulse Response" is now complete for all other spectrum analyzers.

#### Additional Steps for Option 130

#### CW Measurement for 200 Hz EMI Bandwidth

- 48. Press RECALL 1 on the pulse generator.
- 49. Press RECALL 2 on the synthesizer/level generator.
- 50. Press (PRESET) on the spectrum analyzer, then wait for the preset routine to finish. Press the following spectrum analyzer keys:

 $[\underline{RECALL}]$  INTRNL  $\rightarrow$  STATE 1

(MKR) MARKER NORMAL

(BW) EMI BW Menu 200 Hz EM1 BW

AUX CTRL Quasi Peak AUTO QP AT MKR

A message will be displayed warning that an improper bandwidth is selected. Disregard the message and press CONTINUE.

Note that this routine will take 1 to 2 minutes to execute.

51. Record the quasi-peak reading displayed below the signal on the spectrum analyzer screen in Table 2-91, under the Measured CW Amplitude for 200 Hz.

#### 200 Hz Pulse RF Signal Setup

52. Press RECALL 1 on the pulse generator. Set the pulse generator to the following conditions:

PER																			40	ms
WID																			0.1	ms
LOL	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1.7	v

Use the CHS key to change the sign of the value entered on the pulse generator.

- 72. CISPR Pulse Response, HP 8590 E-Series Option 103
- 53. Press RECALL 1 on the synthesizer/level generator. Set the synthesizer/level generator amplitude to the required amplitude value for the 200 Hz filter recorded in Table 2-90 by pressing (AMPLITUDE), (enter the Required Amplitude for 200 Hz), (-dBm).
- 54. Press MAN QP AT MKR on the spectrum analyzer.

A message will be displayed warning that an improper bandwidth is selected. Disregard the message and press CONTINUE.

Note that this routine will take 1 to 2 minutes to execute.

- 55. Record the marker amplitude reading in Table 2-91 and the performance verification test record as the Measured 25 Hz Amplitude for 200 Hz. Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band A, 25 Hz Repetition Frequency.
- 56. Set the PERIOD to 10 ms on the pulse generator. On the spectrum analyzer, press MARKER NORM PK (so that PK is underlined), then (SGL SWP).

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band A, 100 Hz Repetition Frequency.

57. Set the PERIOD to 16.7 ms on the pulse generator. Press (SGL SWP) on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band A, 60 Hz Repetition Frequency.

58. Set the PERIOD to 100 ms on the pulse generator. Press (SGL SWP) on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band A, 10 Hz Repetition Frequency.

59. Set the PERIOD to 200 ms on the pulse generator. Press (SGL SWP) on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band A, 5 Hz Repetition Frequency.

60. Set the PERIOD to 500 ms on the pulse generator. On the spectrum analyzer, press QP X10 ON OFF so that ON is underlined, then press (SGL SWP).

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band A, 2 Hz Repetition Frequency.

61. Set the PERIOD to 980 ms on the pulse generator. Press (SGL SWP) on the spectrum analyzer.

Record the marker amplitude reading in Table 2-92 as the Measured Relative Equivalent Level of Pulse for Band A, 1 Hz Repetition Frequency.

62. Press TRIG on the pulse generator. Press SGL SWP on the spectrum analyzer. Let the spectrum analyzer sweep 3 divisions then press (MAN) on the pulse generator. Record the Marker reading for Isolated Pulse Measurement for Band A in Table 2-92.

Repetition Frequency	Relative Eq Band	uivalent Level B (9 kHz EMI B	of Pulse W)
	Measured	Reference	TR Entr
(Hz)	( <b>dB</b> µ <b>V</b> )	( <b>d</b> Bµ <b>V</b> )	(Error)
1000			4
100			5
20			6
10			7
2			8
1			9
Isolated pulse			10
Zepetition Frequency	Relative Eq	uivalent Level	of Pulse
	Bands C an	d D (120 kHz E	MI BW)
	Measured	Reference	TR Entry
(Hz)	$(dB\mu V)$	( <b>dB</b> µ <b>V</b> )	(Error)
1000			11
100			12
20			13
10			14
2			15
1			16
Isolated pulse			17
tepetition Frequency	Relative Eq	uivalent Level (	of Pulse
	Band A	(200 Hz EMI B	W)
	Measured	Reference	TR Entry
(Hz)	( <b>d</b> Bµ <b>V</b> )	(dB $\mu$ V)	(Error)
100			18
60			19
25			20
10			21
5			22
2			23
1			24
Isolated pulse			25
isolated pulse			دی

 Table 2-92. Quasi-Peak Detector Accuracy

# 73. Gate Delay Accuracy/Gate Length Accuracy, HP 8590 E-Series Option 105 or 107 and HP 8591C Option 107

The method used for measuring the gate length times is determined by the length of the gate. Shorter gate-length times are measured with an oscilloscope, and longer gate-length times are measured with a counter.

For shorter gate-length times, the output signal of a pulse generator is used to trigger the gate circuitry. To measure the gate delay, At markers are used. There is often up to 1  $\mu$ s of jitter due to the 1  $\mu$ s resolution of the gate delay clock. The "define measure" feature of the oscilloscope is used to measure and calculate the average length of the gate output automatically.

For longer gate-length times, a counter is used to measure the time period from the rising edge of the gate output to its falling edge. Because the gate-length time is equivalent to the clock accuracy of the spectrum analyzer, the gate-length time is compared to the specification for clock accuracy.

There are no related adjustments for this procedure.

### Equipment Required

Universal counter Pulse/function generator Digitizing oscilloscope Cable, BNC, 120 cm (48 in) *(four required)* Adapter, BNC tee (m) (f) (f) *(two required)* 



XC638

Figure 2-103. Gate Delay and Gate Length **Test** Setup

# Procedure

6.

### To determine small gate delay and gate length (jitter-term)

- 1. Connect the equipment as shown in Figure 2-103.
- 2. Press **PRESET** on the spectrum analyzer, then wait for the preset routine to finish. Set the spectrum analyzer by pressing the following keys:

SPAN ZERO SPAN SWEEP 20 ms GATE ON OFF (underline ON) GATE CONTROL GATE DELAY 1 μs GATE LENGTH 1 μs

- 3. Activate the square wave output on the function generator.
- 4. Set the pulse/function generator controls as follows:

MODE	NORM
FRQ	100 Hz
DTY	50%
HIL	$.2.5\mathrm{V}$
LOL	0.0V

5. Press the following keys on the oscilloscope:

(RECALL) (CLEAR)
(DISPLAY) off frame <b>axes</b> gridhighlight grid
connect dots off on
source $1 \ 2 \ 3 \ 4 \ \ldots \ $ highlight 4
level
CHANNEL 1 2 3 4 off on highlight CHANNEL 1 on
set V/div to 1 V and offset to 2 V highlight CHANNEL 4 on
set V/div to 1 V and offset to 3 V (DISPLAY)
DISPLAY norm avg env
Press (CLEAR DISPLAY) on the oscilloscope. Wait for the trace to fill in, then press the following keys:
$\begin{array}{c} (\Delta t \ \Delta V) \\ At markers of f on $
stop marker



Figure 2-104. Oscilloscope Display of Minimum and Maximum Gate Delay Values

### To record the minimum and maximum gate delay values

- 7. On the oscilloscope, press start marker . Use the knob to position the start marker on the right edge of the upper trace on the oscilloscope display. Figure 2-104 shows position for maximum gate delay.
- 8. Record the At value of the start marker reading as the MIN Gate Delay in TR Entry 1 of the performance verification test record. The expected value is greater than 0.0  $\mu$ s, but less than 2.0  $\mu$ s.
- 9. Use the oscilloscope knob to position the start marker on the left edge of the upper trace.
- 10. Record the At value of the start marker reading as the MAX Gate Delay in TR Entry 2 of the performance verification test record. The expected value is greater than 0.0  $\mu$ s, but less than 2.0  $\mu$ s.

### To determine small gate length

11. Press the following keys on the oscilloscope:

- 12. Read the average + width (4) displayed on the oscilloscope in the bottom right-hand annotation area.
- 13. Record this value as the 1  $\mu$ s Gate Length value in TR Entry 3 of the performance verification test record. The 1 $\mu$ s gate length minimum width should be greater than 800  $\eta$ s and maximum width should be less than 1200  $\eta$ s.

### To determine large gate length (clock accuracy term)

14. Press the following spectrum analyzer keys:

```
SWEEP 150 ms GATE CONTROL GATE DELAY 10 ms GATE LENGTH 65 ms
```

15. Set the universal counter controls as follows:

ΤΙ		 		 								. A-B
GATE	TIME	delay	7								mid	-range
CHANNEL	Α					rising e	edge,	dc cou	iple, S	SENSIT	IVITY	mode
CHANNEL	В			falling	edg	ge, dc	c	ouple,	SE	NSITIV	ITY	mode
COM A												

- 16. Adjust LEVEL/SENS on the universal counter for best triggering.
- 17. Record the universal counter readout value as the 65 ms Gate Length in TR Entry 4 of the performance verification test record. The minimum gate length width should be greater than 64.99 ms and maximum width should be less than 65.01 ms.

# 74. Gate Card Insertion Loss, HP 8590 E-Series Option 105 or 107 and HP 8591C Option 107

Use this procedure to verify that the insertion loss for the Option 105 card is within the specifications. See the specifications for the log and linear scale additional amplitude error due to Gate-On enabled. The insertion loss is measured as follows:

- 1. HIGH SWEEP output on the spectrum analyzer is connected to GATE INPUT to provide a trigger signal for the gate circuitry.
- 2. The gate is turned off and a marker reading is taken.
- 3. The gate is then turned on and the synthesizer/level generator amplitude is adjusted to match the marker reading taken while the gate was off.

The difference between the two synthesizer/level generator readings is the measured insertion loss of the gate card.

### Equipment Required

Synthesizer/level generator Cable, BNC, 122 cm (48 in) (two *required*)

### Additional Equipment for 75 $\Omega$ input

Cable, BNC, 75 **Ω**, 120 cm (48 in)



Figure 2-105. Gate Delay and Gate Length Test Setup

74. Gate Card Insertion Loss, HP 8590 E-Series Option 105 or 107 and HP 8591C Option 107

### Procedure

#### To determine the card insertion loss

1. Connect the equipment as shown in Figure 2-105.

75  $\Omega$  input only: Attach the 75  $\Omega$  cable to the spectrum analyzer RF input connector rather than the 50  $\Omega$  cable.

2. Set the synthesizer/level generator controls as follows:

FREQUENCY	•										50	MHz
AMPTD IN	CR										0.01	dB
AMPLITUDE											-5	dBm

- 3. On the spectrum analyzer, press PRESET. Wait for preset to complete.
- 4. Press the following spectrum analyzer keys:

FREQUENCY 5 (MHz SPAN 1 (MHz) BW 100 (kHz) SWEEP 100 (ms) GATE ON OFF (un er ine OFF) GATE CONTROL GATE DELAY 20 (ms) GATE LENGTH 65 (ms) [PEAK SEARCH) MARKER Δ [SWEEP] GATE ON OFF (underline ON)

[PEAK SEARCH]

- 5. Use the step INCR  $\bigoplus$  or  $\bigoplus$  key on the synthesizer/level generator to adjust the output amplitude for a spectrum analyzer MKR A reading of 0.0  $\pm$ 0.05 dB.
- 6. Record the amplitude displayed on the synthesizer/level generator as the Synthesizer/Level Generator Reading.

Synthesizer/Level Generator Reading

7. Subtract the synthesizer/level generator from the previous step from -5.0 dBm. Record the result as the Gate Card Insertion loss in TR Entry 1 of the performance verification test record. The insertion loss should be between -0.5 dB and +0.5 dB for the 65 ms gate length.

For example, if the synthesizer/level generator reading is -4.96 dBm, then the result is -0.04 dBm as shown below:

-5.0 dB minus the synthesizer reading is equal to the Gate Card Insertion Loss

(-5.0) -  $(-4.96) = -0.04 \, dBm$ 

8. Press the following spectrum analyzer keys:

[<u>SWEEP</u>] 100 (ms) GATE ON OFF (underline OFF) GATE CONTROL GATE DELAY 20 (ms) GATE LENGTH 1.8 ( $\mu$ s)

[PEAK SEARCH) MARKER Δ

(SWEEP) GATE ON OFF (underline ON)

[PEAK SEARCH]

9. Use the step INCR  $\bigcirc$  or  $\bigcirc$  key on the synthesizer/level generator to adjust the output amplitude for a spectrum analyzer MKR A reading of 0.0  $\pm$ 0.05 dB.

- 74. Gate Card Insertion Loss, HP 8590 E-Series Option 105 or 107 and HP 8591C Option 107
- 10. Record the amplitude displayed on the synthesizer/level generator as the Synthesizer/Level Generator Reading.

Synthesizer/Level Generator Reading \_\_\_\_\_

11. Subtract the synthesizer/level generator from the previous step from -5.0 dBm. Record the result as the Gate Card Insertion loss in TR Entry 2 of the performance verification test record. The insertion loss should be between -0.8 dB and +0.8 dB for the 1.8  $\mu$ s gate length.

# 75. TV Receiver, Video Tester, HP 8590 E-Series Option 107 and HP 8591C Option 107

### Equipment Required

Base band signal source
Video modulator
Cable, 75 Ω BNC, *(four required)*10 dB coupler
HP 85721A cable TV measurements personality

### Differential Gain and Differential Phase Procedure

If the analyzer has not been self calibrated today, perform the self calibration procedure in Chapter 1.

- 1. Load the HP 85721A cable TV measurements personality (if necessary).
  - a. Insert the card with the card's arrow matching the raised arrow on the bezel around the card-insertion slot.
  - b. Press CONFIG, MORE 1 of 3, Dispose User Mem, Erase DLP MEM, Erase DLP MEM. When completed, press (PRESET).
  - c. Load the file "LOADME\_1".
  - d. Press (RECALL). Press the INTERNAL CARD softkey so that CARD is underlined.
  - e. Press the following keys to load the HP 85721A: Catalog Card, CATALOG ALL.
  - f. "LOADME\_ 1" is highlighted in inverse video.
  - g. Press LOAD FILE.
- Next, execute the function "CODE LOADER" by pressing MODE, CODE LOADER. The new program requires 8 to 10 minutes to load.

- 75. TV Receiver, Video Tester, HP 8590 E-Series Option 107 and HP 8591C Option 107
- 3. Connect equipment as shown in Figure 2-106.



Figure 2-106. Differential Gain/Phase Setup

4. Set up the cable TV analyzer by pressing:

(MODE) CABLE TV ANALYZER CHANNEL**MEAS** 

- 5. Perform steps 4 through 6 for channels 2, 7, 14, 23, 38, and 77.
- 6. Select the channel on the video modulator: 2, 7, 14, 23, 38, or 77.
- 7. Select the same channel on the cable TV analyzer by pressing:

```
CHANNEL SELECT
2, 7, 14, 23, 38, or 77 (ENTER)
Main 1 of 3
Main 2 of 3
DIF GAIN DIF PHAZ
28
(ENTER) is selects the first vertical line.
```

75. TV Receiver, Video Tester, HP 8590 E-Series Option 107 and HP 8591C Option 107

8. Press Select Test Sig , then select the appropriate test signal, by pressing one of the following softkeys:

NTC 7 COMPOSIT to select the NTC 7 composite test signal.

FCC COMPOSIT to select the FCC composite test signal.

CCIR 17 to select the PAL test signal.

See Figure 2-107 and Figure 2-108.

Note The ability to select from these three test signals will depend on the revision of your software.



Figure 2-107. NTC7 Composite



Figure 2-108. FCC Composite

- 75. TV Receiver, Video Tester, HP 8590 E-Series Option 107 and HP 8591C Option 107
- 9. Press Prev Menu, then CONTINUE
- 10. Record the DIFFERENTIAL GAIN value as TR Entry 1 through 6 of the performance test record.
- 11. Record the DIFFERENTIAL PHASE value as TR Entry 7 through 12 of the performance test record. See Figure 2-109.



Figure 2-109. Differential Gain/Phase

12. Press: MAIN MENU then Main 3 of 3 to select another channel.

### Chroma-Luminance Delay Procedure

If the cable TV analyzer has not been self calibrated today, perform the self calibration procedure in Chapter 1.

- 1. Connect equipment as shown in Figure 2-106.
- 2. Set up the cable TV analyzer by pressing:

(MODE) CABLE TV ANALYZER CHANNELMEAS

- 3. Perform steps 4 through 6 for channels 2, 7, 14, 23, 38, and 77.
- 4. Select the channel on the video modulator: 2, 7, 14, 23, 38, or 77.

5. Select the same channel on the cable TV analyzer by pressing:

```
CHANNEL SELECT
2, 7, 14, 23, 38, or 77 ENTER
Main 1 of 3
Main 2 of 3
C/L DELAY
28
ENTER is selects the first vertical line.
```

6. Press Select Test Sig , then select the appropriate test signal, by pressing one of the following softkeys:

NTC 7 COMPOSIT to select the NTC 7 composite test signal.

FCC COMPOSIT to select the FCC composite test signal.

CCIR 330 to select the PAL test signal.

See Figure 2-107 and Figure 2-108.

Note The ability to select from these three test signals will depend on the revision of your software.

- 7. Press Prev Menu, then CONTINUE.
- 8. Record the CHROMA-LUMA DELAY value as TR Entry 13 through 18 of the performance test record.

See Figure 2-1 10.



Figure 2-110. Chroma-Luminance Delay

9. Press MAIN MENU then Main 3 of 3 to select another channel.

# **Performance Test Records**

Only the tests for HP 8591C are included in this test record, therefore not all test numbers are included.

Hewlett-Packard Company Address:		Report No	
		Date	
Model HP 8591C		(e.g. 10 SEI 1909)	
Serial No.			
Options			
Firmware Revision			
Customer		Tested by	
Ambient temperature	°C	Relative humidity	%
Power mains line frequency	•	Iz (nominal)	
Tost Equipment Used:	1		
Description	Model No.	Trace No.	Cal Due Date
Synthesized Sweeper	model no.	11000 110.	
Synthesizer/Function Generator			
Synthesizer/Level Generator			
AM/FM Signal Generator			
Measuring Receiver			
Power Meter			
RF Power Sensor			
High-Sensitivity Power Sensor _			
Pulse Generator			
Microwave Frequency Counter			
Universal Frequency Counter _			_
Frequency Standard			
Power Splitter _			
Minimum Loss Adapter			
50 MHz Low Pass Filter			
<b>75Ω</b> Termination			
Base Band Signal Source _			
"Video Modulator			
Microwave Spectrum Analyzer _ (Option 011 only)			
Wotes/Comments:			

### Table 3-1. HP 8591C Performance Verification Test Record

Hewlett-Packard Company					
Model HP 8591C		Report No	)		
Serial No		Date			
Test Description		Resu	lts Measured	1	Measurement
	Min.		(TR Entry)	Max.	Uncertainty
1. 10 MHz Frequency		Freq	uency Error		
Reference Accuracy		I			
Option 704 only:	150 LL-			. 150 Lb	f4 0 10-9
Settability	- 150 Hz	<u> </u>		+ 150 HZ	14.2 X 10 °
2. 10 MHz Precision Frequency Reference Accuracy		Freq	uency Error		
5 Minute Warmup Error	-1 x 10 <sup>-7</sup>	(1)		$+1 \times 10^{-7}$	f2.004 x 10 <sup>-9</sup>
30 Minute Warmup Error	-1 x 10 <sup>-8</sup>	(2)		+1 x 10 <sup>-8</sup>	$f2.002 \times 10^{-9}$
4. Frequency Readout Accuracy and Marker Count Accuracy					
Frequency Readout Accuracy	Frequ	епсу	( M H z )		
SPAN					
20 MHz	1.49918	(1)		1.50082	±1 Hz
10 MHz	1.49958	(2)		1.50042	±1 Hz
1 MHz	1.4999680	(3)		1.500032	±1 Hz
<b>Option 130 only: 20</b> kHz	1.49999924	(4)		1.50000076	±1 Hz
Marker Count Accuracy					
SPAN					
(CNT RES - 100 Hz) 20 MHz	1 4999989	(5)		1 5000011	+1 0 Hz
(CNT RES = 10 Hz) 1 MHz	1 49999989	(6) (6)		1 50000011	fl O Hz
Ontion 130 only	1.40000000	(0)		1.00000011	11.0 112
(CNT RES = $10 \text{ Hz}$ ) 20 kHz	1 49999989	(7)		1 50000011	fl O Hz
(CNT RES = 10 Hz) 2 kHz	1 49999989	(8)		1 50000011	+1.0 Hz
3 Noise Sidebands	1.40000000	(*)		1.00000011	
Suppression at 10 kHz		(II)		-60 <b>dBc</b>	fl.O <b>dB</b>
Suppression at 20 kHz		(2)		-70 dBc	fl O dB
Suppression at 20 kHz		(3)		-75  dBc	fl O dB
7 System Balated Sidebands		(*)		10 450	
Sideband Below Signal		(I)		-65 <b>dBc</b>	+1.0 dB
Sideband Above Signal		(2)		-65 dBc	$\pm 1.0  dB$
<b>3. Frequency Span Readout</b>		(2)		00 400	±1.0 ub
Accuracy					
SPAN		M	KRA Read	ing-	
1800 MHz	1446.00 MHz	(1)		1554.00 MHz	±6.37 MHz
10.10 MHz	7.70 MHz	(2)		8.30 MHz	135.4 <b>kHz</b>
10.00 MHz	7.80 MHz	(3)		8.20 MHz	13.54 <b>KHZ</b>
100.00 <b>kHz</b>	78.00 <b>kHz</b>	(4) —		82.00 <b>kHz</b>	f354 Hz
99.00 <b>kHz</b>	78.00 <b>kHz</b>	(5) —		82.06 <b>kHz</b>	f354 Hz
10.00 <b>kHz</b>	7.80 <b>kHz</b>	(6)		8.20 <b>kHz</b>	f3.54 Hz
<b>Option 130 only:</b> 1.00 kHz	0.78 <b>kHz</b>	(7) —		0.82 <b>kHz</b>	f354 Hz

HP 8591C Performance Verification <b>Test</b> Record (page 2 of 11)	HP	8591C	Performance	Verification	Test	Record	(page	2	of	1	I)
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Hewlett-Packard Company Model HP 8591C		Report No		
Serial No		Date		
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
10. Residual FM				
		(1)	250 Hz	f45.8 <b>H2</b>
Option 130 only:		(2)	30 Hz	±3.5 H2
12. Sweep Time Accuracy				
SWEEP TIME	. <u> </u>	MKRAR e <u>ad</u>	<u>i n g</u>	
20 ms	15.4 ms	(1)	16.6 ms	$\pm 0.057$ ms
100 ms	77.0 ms	(2)	83.0 ms	f0.283 ms
1 s	770.0 ms	(3)	830.0 ms	f2.83 ms
10s	7.7 <b>s</b>	(4)	8.3 s	f23.8 ms
13. Scale Fidelity				
Log Mode		Cumulative Error		
dB from Ref Level				
0	0 (Ref)	0 (Ref)	O(Ref)	
- 4	-4.34 <b>dB</b>	(1)	+ 3.66 <b>d</b> B	f0.06 dB
- 8	-8.38 <b>dB</b>	(2)	-7.62 <b>dB</b>	f0.06 <b>dB</b>
-12	-12.42 <b>dB</b>	(3)	-11.58 <b>dB</b>	$\pm 0.06 \text{ dB}$
-16	-16.46 <b>dB</b>	(4)	-15.54 <b>dB</b>	$\pm 0.06 \text{ dB}$
-20	-20.50 <b>dB</b>	(5)	-19.50 <b>dB</b>	f0.06 dB
-24	-24.54 <b>dB</b>	(6)	-23.46 <b>dB</b>	$\pm 0.06 \text{ dB}$
-28	-28.58 <b>dB</b>	(7)	-27.42 <b>dB</b>	$\pm 0.06 \ dB$
-32	-32.62 <b>dB</b>	(8)	-31.38 <b>dB</b>	f0.06 <b>dB</b>
-36	-36.66 <b>dB</b>	(9)	-35.34 <b>dB</b>	$\pm 0.06 \text{ dB}$
-40	-40.70 <b>dB</b>	(10)	-39.30 <b>dB</b>	$\pm 0.06 \ dB$
-44	-44.74 dB	(11)	-43.26 <b>dB</b>	f0.06 <b>dB</b>
-48	-48.78 <b>dB</b>	(12)	-47.22 <b>dB</b>	$\pm 0.06 \ dB$
-52	-52.82 <b>dB</b>	(13)	-51.18 <b>dB</b>	f0.06 <b>dB</b>
-56	-56.86 <b>dB</b>	(14)	-55.14 <b>dB</b>	f0.06 <b>dB</b>
-60	-60.90 <b>dB</b>	(15)	-59.10 <b>dB</b>	fO.ll <b>dB</b>
-64	-64.94 <b>d</b> B	(16)	-63.06 <b>dB</b>	fO.ll dB
-68	-68.98 <b>dB</b>	(17)	-67.02 <b>dB</b>	fO.ll dB

# HP 8591C Performance Verification Test Record (page 3 of 11)

Model HP 8591C Serial No		Report No Date		
Test Description		Results Measured		Measuremen
	Min.	(TR Entry)	Max.	Uncertaint
13. Scale Fidelity (continued)			•	•
Log Mode		Incremental Error		
dB from Ref Level				
0	0 (Ref)	0 (Ref)	0 (Ref)	
- 4	-0.4 <b>dB</b>	(18)	+ 0.4 <b>dB</b>	±0.06
- 8	-0.4 <b>dB</b>	(19)	+ 0.4 <b>dB</b>	$\pm 0.06$
-12	-0.4 <b>dB</b>	(20)	+ 0.4 <b>dB</b>	f0.06
-16	-0.4 <b>d</b> B	(21)	+ 0.4 <b>dB</b>	$\pm 0.06$
-20	-0.4 <b>dB</b>	(22)	+ 0.4 <b>dB</b>	$\pm 0.06$
-24	-0.4 <b>dB</b>	(23)	+ 0.4 <b>dB</b>	±0.06
-28	-0.4 <b>dB</b>	(24)	+ 0.4 <b>dB</b>	±0.06
-32	-0.4 <b>dB</b>	(25)	+ 0.4 <b>dB</b>	$\pm 0.06$
-36	-0.4 <b>dB</b>	(26)	+ 0.4 <b>dB</b>	f0.06
-40	-0.4 <b>dB</b>	(27)	+ 0.4 <b>dB</b>	$\pm 0.06$
- 4 4	-0.4 <b>dB</b>	(28)	+ 0.4 <b>dB</b>	$\pm 0.06$
-48	-0.4 <b>dB</b>	(29)	+ 0.4 <b>dB</b>	±0.06
-52	-0.4 <b>dB</b>	(30)	+ 0.4 <b>dB</b>	$\pm 0.06$
-56	-0.4 <b>dB</b>	(31)	+ 0.4 dB	$\pm 0.06$
-60	-0.4 <b>dB</b>	(32)	+ 0.4 <b>dB</b>	fC
Option 130 only:				
Log Mode		Cumulative Error		
<b>dB</b> from Ref Level				
0	0 (Ref)	0 (Ref)	0 (Ref)	
- 4	-4.44 <b>dB</b>	(33)	+ 3.56 <b>dB</b>	f0.06
- 8	-8.48 <b>dB</b>	(34)	-7.52 <b>dB</b>	$\pm 0.06$
-12	— 12.52 <b>dB</b>	(35)	-11.48 <b>dB</b>	$\pm 0.06$
- 1 6	<b>–</b> 16.56 <b>dB</b>	(36)	– 15.44 dB	f0.06
-20	-20.60 <b>dB</b>	(37)	-19.40 <b>dB</b>	$\pm 0.06$
-24	-24.64 <b>d</b> B	(38)	-23.36 <b>dB</b>	$\pm 0.06$
-28	-28.68 <b>dB</b>	(39)	-27.32 <b>dB</b>	$\pm 0.06$
-32	-32.72 <b>d</b> B	(40)	-31.28 <b>dB</b>	f0.06
-36	-36.76 <b>dB</b>	(41)	-35.24 <b>dB</b>	$\pm 0.06$
-40	-40.80 <b>dB</b>	(42)	-39.20 <b>dB</b>	±0.06
- 4 4	-44.84 <b>dB</b>	(43)	-43.16 <b>dB</b>	f0.06
-48	-48.88 <b>dB</b>	(44)	-47.12 dB	$\pm 0.06$
-52	-52.92 <b>dB</b>	(45)	-51.08 <b>dB</b>	f0.06
-56	-56.96 <b>dB</b>	(46)	-55.04 <b>dB</b>	$\pm 0.06$
-60	-61.00 <b>dB</b>	(47)	-59.00 <b>dB</b>	±0.11
-64	-65.04 dB	(48)	-62.96 <b>dB</b>	fO.ll
-68	-69.08 <b>dB</b>	(49)	-66.92 <b>dB</b>	fO.11

### HP 8591C Performance Verification Test Record (page 4 of 11)

del HP 8591C ial No		Report No Date		
Test Description	-	Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
Scale Fidelity (continued)			T	
Option 130 only:				
Log Mode		_Incremental Error		
dB from Ref Level				
0	0 (Ref)	0 (Ref)	O(Ref	
- 4	-0.4 <b>dB</b>	(50)	+ 0.4 dF	f0.06
- 8	-0.4 <b>d</b> B	(51)	+ 0.4 dE	f0.06
-12	-0.4 <b>dB</b>	(52)	+ 0.4 dE	f0.06
-16	-0.4 <b>dB</b>	(53)	+ 0.4 dE	f0.06
-20	-0.4 <b>dB</b>	(54)	+ 0.4 dE	f0.06
-24	-0.4 <b>dB</b>	(55)	+ 0.4 dE	f0.06
-28	-0.4 <b>dB</b>	(56)	+ 0.4 dE	$\pm 0.06$
-32	-0.4 <b>dB</b>	(57)	+ 0.4 dE	f0.06
-36	-0.4 <b>dB</b>	(58)	+ 0.4 dE	$\pm 0.06$
-40	-0.4 <b>dB</b>	(59)	+0.4 dB	f0.06
- 4 4	-0.4 <b>dB</b>	(60)	+ 0.4 dB	f0.06
-48	-0.4 <b>dB</b>	(61)	+ 0.4 dB	f0.06
-52	-0.4 <b>d</b> B	(62)	+ 0.4 dB	$\pm 0.06$
-56	-0.4 <b>dB</b>	('33)	+ 0.4 dB	$\pm 0.06$
-60	-0.4 <b>dB</b>	(64)	+ 0.4 dB	fO.ll
Linear Mode				
% of Ref Level				
100.00	O(Ref)	O(Ref)	0 (Ref)	
70.70	151.59 <b>mV</b>	(65)	165.01 <b>mV</b>	f1.84 <b>m</b>
50.00	105.36 <b>m V</b>	(66)	118.78 <b>mV</b>	f1.84 <b>n</b>
35.48	72.63 <b>mV</b>	(67)	86.05 <b>mV</b>	±1.84 n
25.00	49.46 <b>mV</b>	(68)	82.88 mV	f1.84 <b>n</b>
Ontion 130 only:				
% of Ref Level				
100.00	O(Ref)	O(Ref)	O(Ref)	
70 70	151 59 <b>mV</b>	(69)	165.01  mV	f1 84 m
50.00	105.36 mV	(70)	118 78 mV	f1 84 m
35.48	72.63 mV	(71)	86.05 mV	+1 84 m
25.00	49 46 mV	(72)	82.88 mV	f1 84 m
Log_to_Linear Switching	-10.40 <b>m V</b>	(12)	02.00 <b>m</b> V	11.04 1
	-0.25 <b>dB</b>	(73)	+ 0.25 dB	$\pm 0.05$ o
Option 130 only:	-0.25 <b>dB</b>	(7.4)	0.25 dB	f0 05 (

# HP 8591C Performance Verification Test Record (page 5 of 11)
Hewlett-Packard Company				
Model HP 8591C		Report No.		
Serial No		Date		
Test Description	ļ .	<b>Results Measured</b>	1	Measurement
	Min.	(TR Entry)	Max.	Uncertaintv
14. Reference Level Accuracy				
Log Mode				
Reference Level (dBm)				
-20	O(Ref	O(Ref)	O(Ref	
-10	-0.40 <b>dE</b>	(1)	+0.40  dF	$\pm 0.06 \text{ dB}$
0	-0.50 <b>d</b> E	(2)	+ 0.50 <b>d</b> E	±0.06 dB
-30	-0.40 <b>d</b> E	(3)	+ 0.40 dF	$\pm 0.06  dB$
-40	-0.50 <b>d</b> E	(4)	+ 0.50 dE	f0.08 <b>dB</b>
-50	-0.80 <b>d</b> E	(5)	+ 0.80 dE	$\pm 0.08 \text{ dB}$
-60	-1.00 <b>d</b> E	(6)	+ 1.00 dE	f0.12 <b>dB</b>
-70	-1.10 <b>d</b> E	(7)	+ 1.10 dE	f0.12 dB
-80	-1.20 <b>d</b> E	(8)	+ 1.20 dE	f0.12 dB
-90	-1.30 <b>d</b> B	(9)	+ 1.30 dE	$\pm 0.12 \text{ dB}$
Linear <b>Mod</b> e				
Reference Level (dBm)				
-20	0 (Ref)	O(Ref)	0 (Ref]	
-10	-0.40 <b>d</b> B	(10)	+ 0.40 dE	$\pm 0.06 \text{ dB}$
0	-0.50 <b>d</b> B	(11)	+ 0.50 dE	$\pm 0.06 \text{ dB}$
-30	-0.40 <b>dB</b>	(12)	+ 0.40 dE	$\pm 0.06 \text{ dB}$
-40	-0.50 <b>dB</b>	(13)	+0.50 dE	$\pm 0.08 \text{ dB}$
-50	-0.80 <b>d</b> B	(14)	+ 0.80 dE	f0.08 <b>dB</b>
-60	-1.00 <b>dB</b>	(15)	+ 1.00 dB	f0.12 dB
-70	-1.10 <b>dB</b>	(16)	+ 1.10 dB	$\pm 0.12 \text{ dB}$
-80	-1.20 <b>dB</b>	(17)	+ 1.20 dB	f0.12 <b>dB</b>
-90	-1.30 <b>dB</b>	(18)	+ 1.30 dB	f0.12 <b>dB</b>
<b>Option 130 only:</b>				
Log Mode				
Reference Level (dBm)				
-20	O(Ref)	0 (Ref)	O(Ref)	
-10	-0.40 <b>dB</b>	(19)	+ 0.40 dB	$\pm 0.06 \text{ dB}$
0	-0.50 <b>dB</b>	(20)	+ 0.50 dB	$\pm 0.06 \text{ dB}$
-30	-0.50 <b>dB</b>	(21)	+ 0.50 dB	f0.06 <b>dB</b>
-40	-0.50 <b>dB</b>	(22)	+ 0.50 dB	$\pm 0.08 \text{ dB}$
-50	-0.80 <b>dB</b>	(23)	+ 0.80 dB	$\pm 0.08 \text{ dB}$
-60	-1.20 <b>dB</b>	(24)	+ 1.10 dB	f0.12 <b>dB</b>
-70	-1.20 <b>dB</b>	(25)	+ 1.20  dB	f0.12 <b>dB</b>
-80	-1.30 <b>dB</b>	(26)	+1.30 dB	±0.12 dB
-90	-1.40 <b>dB</b>	(27)	+1.40 dB	$\pm 0.12 \text{ dB}$

# HP 8591C Performance Verification Test Record (page 6 of 11)

Hewlett-Packard Company Model HP 8591C Serial No		Report No Date		
Test Description		Results Measured	1	Measurement
	Min.	(TR Entry)	Max.	Uncertainty
4. Reference Level Accuracy (continued)				
Option 130 only:				
Linear Mode				
Reference Level (dBm)				
-20	0 (Ref)	0 (Ref)	O(Ref)	
-10	-0.40 <b>dB</b>	(28)	+ 0.40 dB	$\pm 0.06 \text{ dB}$
0	-0.50 <b>dB</b>	(29)	+ 0.50 dB	f0.06 <b>dB</b>
-30	-0.50 <b>dB</b>	(30)	+ 0.50 dB	f0.06 <b>dB</b>
-40	-0.50 <b>d</b> B	(31)	+ 0.50 dB	f0.08 <b>dB</b>
-50	-0.80 <b>d</b> B	(32)	+ 0.80 dB	f0.08 <b>dB</b>
-60	-1.20 <b>dB</b>	(33)	+ 1.10 dB	f0.12 <b>dB</b>
-70	-1.20 <b>dB</b>	(34)	+ 1.20 dB	f0.12 dB
-80	-1.30 <b>dB</b>	(35)	+1.30 dB	f0.12 <b>dB</b>
-90	-1.40 <b>dB</b>	(36)	+ 1.40 dB	f0.12 <b>dB</b>
Calibration and Resolution Bandwidth Switching Uncertainties Absolute Amplitude	-20.15 <b>dB</b>	(1)	-19.85 <b>dB</b>	N/A
Resolution Bandwidth Switching Uncertainty				
<b>Resolution Bandwidth</b>				
3kHz	0 (Ref)	0 (Ref)	O(Ref)	
1 kHz	-0.5 <b>dB</b>	(2)	+ 0.5 dB	+0.07/-0.08 dB
9 kHz	-0.4 <b>dB</b>	(3)	+ 0.4 dB	+0.07/-0.08 dB
10 kHz	-0.4 <b>dB</b>	(4)	+ 0.4 dB	+0.07/-0.08  dB
30kHz	-0.4 <b>dB</b>	(5)	+ 0.4 dB	+0.07/-0.08 dB
100 kHz	-0.4 <b>dB</b>	(6)	+ 0.4 dB	+0.07/-0.08 dB
120kHz	-0.4 <b>dB</b>	(7)	+ 0.4 dB	+0.07/-0.08 dB
300 <b>kHz</b>	-0.4 <b>d</b> B	(8)	+ 0.4 dB	+0.07/-0.08  dB
1 MHz	-0.4 <b>dB</b>	(9)	+ 0.4  dB	+0.07/-0.08  dB
3 MHz	-0.4 <b>dB</b>	(10)	+ 0.4 dB	+0.07/-0.08 dB
Option 130 only:				
3kHz	O(Ref)	0 (Ref)	O(Ref)	
300 Hz	-0.6 <b>dB</b>	(11)	+ 0.6 dB	+0.07/-0.08  dB
200 Hz	-0.6 <b>d</b> B	(12)	+ 0.6 dB	+0.07/-0.08 dB
100 Hz	-0.6 <b>dB</b>	(13)	+ 0.6 dB	+0.07/-0.08 dB
30 Hz	-0.6 <b>d</b> B	(14)	+ 0.6 dB	+0.07/-0.08 dB

### HP 8591C Performance Verification Test Record (page 7 of 11)

Hewlett-Packard Company Model HP 8591C		Report No		
Serial No		Date		
Test Description		Results Measured		Maasuramant
Test Description	Min.	(TR Entry)	Max.	Uncertainty
17. Resolution Bandwidth				
Accuracy				
3 <b>dB</b> Resolution Bandwidth				
3 MHz	2.4 MHz	(1)	3.6 MHz	$\pm 138$ kHz
1 MHz	0.8 MHz	(2)	1.2 MHz	$\pm 40$ KHz
300 kHz	240 kHz	(3)	360 KHZ	113.8 KH2
100 <b>kHz</b>	80 kHz	(4)	120 KHZ	14.0 KHZ
30 kHz	24 kHz	(6)	30 KHZ	11.38 KHZ
10 kHz	8 KHZ	(0)		1400 HZ
3 kHz	2.4 KHZ	(8)	3.0 KHZ	±136 Hz
I KRZ	0.8 KHZ	(0)	1.2 <b>KIIZ</b>	±40 HZ
	1 <b></b>	(0)	10.0	(000 II-
9 <b>kHz</b>	7.2 kHz	(9)	10.8 KHZ	1333 HZ
120 kHz	96 <b>KHZ</b>	(10)	144 KHZ	14.44 KHZ
2 dB Pasalutian Randwidth				
	240 Uz	(11)	360 Hz	<b>∔</b> 36 Hz
100 Hz	240 Hz	(12)	120 Hz	+12 Hz
100 Hz 20 Hz	80 Hz	(13)	36 Hz	f3.9 Hz
6 <b>dB</b> FM1 Bandwidth	~ 11Z	() <u> </u>	00 112	10.0 112
200 Hz	160 Hz	(14)	240 Hz	<b>±24</b> Hz
8. Calibrator Amplitude				
Accuracy				
	-20.4 dBm	(1)	-19.6 <b>dB</b> m	f0.2 <b>dB</b>
$75\Omega$ input only:	+ 28.35 <b>dBmV</b>	(2)	+29.15 dBmV	f0.2 dB
9. Frequency Response				
Max Positive Response		(1)	+ 1.5 <b>dB</b>	+0.32/-0.33  dB
Max Negative Response	-1.5 <b>dB</b>	(2)		+ 0.32/-0.33 dB
Peak-to-Peak Response		(3)	2.0 <b>dB</b>	+ 0.32/-0.33 dB
14. Other Input Related				
		a)	-55 dBa	fl O dB
342.0 MHZ		(2)	-55 dBc	+1.0 dB
9. Spurious Responses		<u></u>		1.0 UD
Second Harmonic Distortion		(1)	-45 <b>dBc</b>	+1.86/-2.27 dB
Third Order Intermodulation		(2)	- 54 dBc	+2.07/-2.42 dB
Distortion		(-)		u
4. Gain Compression				
		(1)	0.5 <b>dB</b>	+0.21/-0.22  dB
Option 130 only:		(2)	0.5 <b>d</b> B	+0.21/-0.22 dB

# HP 8591C Performance Verification Test Record (page 8 of 11)

Hewlett-Packard Company		1		_	
Model HP 8591C		Report No			
Serial No	<u> </u>	Date			
Test Description		Results Measured		Measurement	
	Min.	(TR Entry)	Max.	Uncertainty	
39. Displayed Average Noise				~	
Frequency					
1 MHz		(2)	-63 <b>dBmV</b>	+1.15/-1.25 dB	
1 MHz to 1.5 <b>GHz</b>		(3)	-63 <b>dBmV</b>	+ 1.15/-1.25 dB	
1.5 <b>GHz</b> to 1.8 <b>GHz</b>		(4)	-61 <b>dBmV</b>	+ 1.15/-1.25 dB	
14. Displayed Average Noise for Option 130					
Frequency					
1 MHz		(2)	-78 <b>dBmV</b>	+ 1.15/-1.25 dB	
1 MHz to 1.5 <b>GHz</b>		(3)	-78 dBmV	+ 1.15/1.25 dB	
1.5 <b>GHz</b> to 1.8 <b>GHz</b>		(4)	-76 dBmV	+1.15/-1.25 dB	
19. Residual Responses					
1 MHz to 1.8 GHz		(1)	-38 <b>dBmV</b>	+ 1.09/-1.15 dB	
54. Residual Responses for					
Option 130		(1)		1 00/ 1 15 JD	
1 MHz to 1.8 GHz		(1)	-38 <b>dBm</b> V	+1.09/-1.15 dB	
57. Fast Time Domain Sweeps					
Amplitude Resolution	0.933x		1.007x	0%	
SWEEP TIME					
18 ms	14.04 ms	(1)	14.76 ms	$\pm 0.5\%$	
10 ms	7.80 ms	(2)	8.20 ms	$\pm 0.5\%$	
1.0 ms	780 μ <b>s</b>	(3)	820 μ <b>s</b>	$\pm 0.5\%$	
100 <b>µs</b>	78 μ <b>s</b>	(4)	82 μ <b>s</b>	$\pm 0.5\%$	
20 µ <b>s</b>	15.6 μ <b>s</b>	(5)	16.4 μ <b>s</b>	$\pm 0.5\%$	
<b>59.</b> Absolute Amplitude, Vernier, and Power Sweep Accuracy					
Option 011 only:					
Absolute Amplitude Accuracy	-1.0 <b>d</b> B	(1)	+ 1.0 <b>dB</b>	+0.25/-0.26dB	
Positive Vernier Accuracy		(2)	+ 0.75 <b>dB</b>	f0.033 <b>d</b> B	
Negative Vernier Accuracy	-0.75 <b>dB</b>	(3)		$\pm 0.033  dB$	
Power Sweep Accuracy		(4)	1.5 <b>dB</b>	f0.033 <b>dB</b>	
12. Tracking Generator Level Flatness					
Option 011 only:					
Maximum Flatness					
1 MHz to 1800 MHz		(1)	+ 1.75 <b>dB</b>	+ 0.18/-0.39 dB	
Minimum Flatness					
<b>1</b> MHz to 1800 MHz	-1.75 <b>dB</b>	(2)		+ 0.18/-0.39 dB	

# ${\bf HP}$ 8591C Performance Verification Test Record (page 9 of 11)

Hewlett-Packard Company					
Model HP 8591C		Report No.			
Serial No.		Date			
Test Description		Results Measured		Measurement	
	Min.	(TR Entry)	Max.	Uncertainty	
<b>84.</b> Harmonic Spurious Outputs					
<b>Option 011 only:</b>					
2nd Harmonic Level		(1)	-25 <b>dBc</b>	+ 1.55/-1.80 dF	
3rd Harmonic Level		(2)	-25 <b>dBc</b>	+1.55/-1.80 dE	
36. Non-Harmonic Spurious outputs					
Option 011 only:					
Highest Non-Harmonic Response Amplitude		(1)	-30 <b>dBc</b>	+1.55/-1.80 dE	
38. Tracking Generator Feedthrough					
Option 011 only:		(1)	-57.24 dBmV	+1.15/-1.24 dB	
73. Gate Delay Accuracy and Gate Length Accuracy					
Option 107 only:					
Minimum Gate Delay	$0.0 \ \mu s$	(1)	2.0 μ <b>s</b>	fO.O1l µs	
Maximum Gate Delay	0.0 μ <b>s</b>	(2)	2.0 μ <b>s</b>	fO.O1l μ <b>s</b>	
1 $\mu$ <b>s</b> Gate Length	0.8 μ <b>s</b>	(3)	1.2 μ <b>s</b>	f0.434 μ:	
65 ms Gate Length	64.99 ms	(4)	65.01 ms	f0.434 m:	
74. Gate Card Insertion Loss					
<b>Option</b> 107 only:					
Gate Card Insertion Loss					
65 ms Gate Length	-0.5	(1)	+ 0.5	±0.092 dF	
1.8 μ <b>s</b> Gate Length	-0.8	(2)	+ 0.8	$\pm 0.092 \text{ dI}$	
75. TV Receiver, Video Tester					
Option 107 only:					
Differential Gain					
Channel 2		(1)	6%	1.5%	
7		(2)	6%	1.5%	
14		(3)	6%	1.5%	
33		(4)	6%	1.5%	
38		(5)	6 %	1.5%	
77		(6)	6%	1.5%	

### HP 8591C Performance Verification Test Record (page 10 of 11)

Hewlett-Packard Company				
Model HP 85916 Report No				
Serial No		Date		
Test Description		<b>Results Measured</b>		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
75. TV Receiver, Video Tester (continued)				
Differential Phase				
Channel 2		(1)	4°	1°
7		(2)	4°	1°
14		(3)	4°	1°
33		(4)	4°	1°
38		(5)	4°	1°
77		(6)	4°	1°
Chroma-Luminance Delay				
Channel 2	-45 ns	(1)	45 <b>ns</b>	f5.1 <b>ns</b>
7	-45 ns	(2)	45 <b>ns</b>	f5.1 <b>ns</b>
14	-45 ns	(3)	45 <b>ns</b>	f5.1 <b>n</b> s
33	-45 ns	(4)	45 <b>ns</b>	f5.1 <b>n</b> s
38	-45 <b>ns</b>	(5)	45 ns	f5.1 ns
77	-45 ns	(6)	45 <b>ns</b>	f5.1 <b>n</b> s

### HP 8591C Performance Verification Test Record (page 11 of 11)

Only the tests for HP 85913 are included in this test record, therefore not all test numbers are included.

Hewlett-Packard Company Address:		Report No	
		Date	
		(e.g. 10 SEP 1989)	
Model HP 85913			
Serial No			
Options			
Firmware Revision			
Customer		Tested by	
Ambient temperature	•C	Relative humidity	%
Power mains line frequency	Hz	z (nominal)	
rest Equipment Used:			
Description	Model No.	Trace No.	Cal Due Date
Synthesized Sweeper			
synthesizer/Function Generator _			
Synthesizer/Level Generator			
AM/FM Signal Generator			
Measuring Receiver			
Power Meter			
RF Power Sensor			
High-Sensitivity Power Sensor _			
Pulse Generator (Option 103)			
Microwave Frequency Counter			
Universal Frequency Counter _			
Frequency Standard			
Power Splitter			
Minimum Loss Adapter			
(Options of and off only)			
500 Termination			
75D Termination			
(Options 001 and 011 only)			
Microwave Spectrum Analyzer _			
(Options 010 and 011 only)			
Notes/Comments:			

Table 3-2. HP 85913 Performance Verification Test Record

Hewlett-Packard Company					
Model HP 85913		Report No			
Serial No		Date			
	<b></b>				
Test Description		Results Measured	I	Measurement	
	Min.	(TR Entry)	Max.	Uncertainty	
1. 10 MHz Reference Accuracy		Frequency Error	T		
Settability	-150 Hz	(1)	+ 150 Hz	f4.2 x 10 <sup>-9</sup>	
2. 10 MHz Reference Accuracy for Option 004		Frequency Error			
5 Minute Warmup Error	-1 x 10 <sup>-7</sup>	(1)	$+1 \times 10^{-7}$	$\pm 2.004 \times 10^{-9}$	
30 Minute Warmup Error	-1 x 10 <sup>-8</sup>	(2)	$+1 \times 10^{-8}$	$f2.002 \times 10^{-9}$	
4. Frequency Readout Accuracy and Marker Count Accuracy					
Frequency Readout Accuracy		Frequency (MHz)			
SPAN					
20 MHz	1.49918	(1)	1.50082	±1 Hz	
10 MHz	1.49958	(2)	1.50042	±1 Hz	
1 MHz	1.4999680	(3)	1.500032	±1 Hz	
<b>Option 130 only:</b>					
20 <b>kHz</b>	1.49999924	(4)	1.50000076	±1 Hz	
Marker Count Accuracy					
SPAN					
(CNT RES = 100 Hz) 20 MHz	1.4999989	(5)	1.5000011	il.0 Hz	
(CNT RES = 10 Hz) 1 MHz	1.49999989	(6)	1.50000011	±1.0 Hz	
Option 130 only:					
(CNT RES = 10 Hz) 20 kHz	1.49999989	(7)	1.50000011	<b>±1.0</b> Hz	
(CNT RES = 10 Hz) 2 <b>kHz</b>	1.49999989	(8)	1.50000011	fl.O Hz	
. Noise Sidebands					
Suppression at 10 <b>kHz</b>		(1)	-60 <b>dBc</b>	$\pm 1.0 \text{ dB}$	
Suppression at 20 kHz		(2)	-70 <b>dBc</b>	fl.O dB	
Suppression at 30 kHz		(3)	-75 <b>dBc</b>	fl.O dB	
7. System Related Sidebands					
Sideband Below Signal		(1)	-65 <b>dBc</b>	fl.O dE	
Sideband Above Signal		(2)	-65 <b>dBc</b>	fl.O dE	
3. Frequency Span Readout					
Accuracy					
SPAN	I	MKRAR e <u>adi</u>	<u>n g</u>	10. 0 <b>7</b> 1 77	
1800 MHz	1446.00 MHz	(1)	1554.00 MHz	16.37 MHz	
10.10 MHz	7.70 MHz	(2)	8.30 MHz	f35.4 <b>kHz</b>	
10.00 MHz	7.80 MHz	(3)	8.20 MHz	$\pm 3.54$ kHz	
100.00 <b>kHz</b>	78.00 <b>kHz</b>	(4)	82.00 <b>kHz</b>	±354 Hz	
99.00 <b>kHz</b>	78.00 <b>kHz</b>	(5)	82.06 <b>kHz</b>	±354 Hz	
10.00 <b>kHz</b>	7.80 <b>kHz</b>	(6)	8.20 <b>kHz</b>	f3.54 Hz	
Option 130 only:				_	
1.00 <b>kHz</b>	0.78 <b>kHz</b>	(7)	0.82 <b>kHz</b>	f354 Hz	

### HP 85913 Performance Verification **Test** Record (page 2 of 13)

Hewlett-Packard Company Model HP 85913		Report No		
ierial No		Date		
Test Description		Results Measured		Measurement
-	Min.	(TR Entry)	Max.	Uncertainty
0. Residual FM				
		(1)	250 Hz	f45.8 Hz
Option 130 only:		(2)	30 Hz	f3.5 Hz
2. Sweep Time Accuracy				
SWEEP TIME		MKRA <u>Read</u>	i n g	
20ms	15.4 ms	(1)	16.6 ms	$\pm 0.057$ ms
100 ms	77.0 ms	(2)	83.0 ms	f0.283 ms
1 s	770.0 ms	(3)	830.0 ms	f2.83 ms
10s	7.7 s	(4)	8.3 <b>s</b>	f23.8 ms
3. Scale Fidelity				
Log Mode		Cumulative Error		
dB from Ref Level	0.00-0			
0	0 (Rel)	O(Ref)	O(Ref)	
- 4	-4.34 <b>dB</b>	(1)	+ 3.66 dB	10.06 dB
- 8	-8.38 dB		-7.62 <b>dB</b>	$\pm 0.06  \mathrm{dB}$
-12	-12.42 <b>dB</b>	(3)	-11.58 dB	
-16	-16.46 <b>dB</b>	(5)	-15.54 dB	±0.00 dB
-20	-20.50 dB	(6)	-19.50 <b>dB</b>	±0.00 dB
-24	-24.54 dB	(7)	-23.40 <b>dD</b>	
-28	-28.58 <b>dB</b>	(7)	-27.42 dB	±0.06 dB
-32	-32.02 <b>CB</b>	(9)	-31.30 UD	±0.06 dB
-36	-30.00 UB	(10)	-39 30 AB	40.001 40.00
-40	-40.70 UD	(11)	-43.26 dB	+0.06 dB
-44	-44.14 UD	(12)	-43.20 UD	+0.06 dB
-48	-40.70 UB	(13)	-51 18 <b>A</b> R	f0 06 dB
-52 58	-56.86 <b>AB</b>	(14)	-55 14 dB	+0.06 dB
-50	-60 90 <b>AR</b>	(15)	-59 10 dB	f0.11 <b>dB</b>
-00	-64 94 AR	(16)	-63 06 dB	+0.11 dB
-04 _68	-68 98 AR	(17)	-67 02 dB	f0.11 <b>dB</b>
-08	-00.00 <b>UD</b>		07.02 <b>ub</b>	10.11 40
		1		

### HP 85913 Performance Verification Test Record (page 3 of 13)

fodel HP 85913 erial No.		Report No Date		
Test Description		Results Measured		Measuremen
	Min.	(TR Entry)	Max.	Uncertainty
3. Scale Fidelity (continued)				
Log Mode		Incremental Error		
<b>dB</b> from Ref Level				
0	O(Ref)	O(Ref)	0 (Ref)	
- 4	-0.4 <b>dB</b>	(18)	+ 0.4 dB	f0.06
- 8	-0.4 <b>dB</b>	(19)	+ 0.4 dB	f0.06
-12	-0.4 <b>d</b> B	(20)	+ 0.4 dB	$\pm 0.06$
-16	-0.4 <b>dB</b>	(21)	+ 0.4 dB	$\pm 0.06$
-20	-0.4 <b>d</b> B	(22)	+ 0.4 dB	f0.06
-24	-0.4 <b>dB</b>	(23)	+ 0.4 dB	$\pm 0.06$
-28	-0.4 <b>d</b> B	(24)	+ 0.4 dB	f0.06
-32	-0.4 <b>dB</b>	(25)	+0.4 dB	f0.06
-36	-0.4 <b>dB</b>	(26)	$+ 0.4 \ dB$	f0.06
-40	-0.4 <b>dB</b>	(27)	+ 0.4 dB	f0.06
-44	-0.4 <b>dB</b>	(28)	+ 0.4 dB	$\pm 0.06$
-48	-0.4 <b>dB</b>	(29)	+ 0.4 dB	±0.06
-52	-0.4 <b>dB</b>	(30)	+ 0.4 dB	f0.06
-56	-0.4 <b>dB</b>	(31)	+0.4  dB	f0.06
-60	-0.4 <b>d</b> B	(32)	+ 0.4 dB	fO
Option 130 only:		()		
Log Mode		Cumulative Error		
dB from Ref Level				
0	O(Ref)	O(Ref)	O(Ref)	
- 4	-4.44 dB	(33)	+ 3.56 dB	$\pm 0.06$
- 8	-8.48 <b>dB</b>	(34)	-7.52 dB	f0.06
-12	-12.52 <b>dB</b>	(35)	-11.48 <b>dB</b>	$\pm 0.06$
-16	-16.56 dB	(36)	-15.44 <b>d</b> B	f0.06
-20	-20.60 dB	(37)	-19.40 dB	±0.06
-24	-24.64 dB	(38)	-23.36 dB	+0.06
-28	-28.68 dB	(39)	-27.32 dB	+0.06
-32	-32.72 dB	(40)	-31 28 dB	+0.06
-36	-36 76 dB	(41)	-35 24 dB	+0.06
-40	-40 80 dB	(42)	-39 20 dB	f0.06
	-44 84 dB	(43)	-43 16 dB	+0.06
-44	-48 88 dB	(44)	-47 12 dR	+0.06
-40	-52 02 AR	(45)	-51 08 dR	10.00
-52	56 06 AD	(46)	-51.00 UD	
-50	-50.90 ab	(47)	-55.04 aB	±0.00
-60	-61.00 aB	(47)	-59.00 dB	IU.II
-64	-65.04 <b>dB</b>	(40)	-62.96 <b>dB</b>	tO.II

# HP 85913 Performance Verification Test Record (page 4 of 13)

Hewlett-Packard Company		Report No		
Serial No		Date		
Test Description		Results Measured	1	Measurement
	Min.	(TR Entry)	Max.	Uncertainty
13. Scale Fidelity (continued)				
Option 130 only:				
Log Mode	Incre	mental Error		
dB from Ref Level				
0	O(Ref)	0 (Ref)	O(Ref)	
- 4	-0.4 <b>dB</b>	(50)	+ 0.4 dB	$\pm 0.06 \text{ dB}$
- 8	-0.4 <b>dB</b>	(51)	+ 0.4 dB	$\pm 0.06 \text{ dB}$
-12	-0.4 <b>dB</b>	(52)	+ 0.4 dB	$\pm 0.06 \text{ dB}$
-16	-0.4 <b>dB</b>	(53)	+ 0.4 dB	f0.06 <b>dB</b>
-20	-0.4 <b>dB</b>	(54)	+ 0.4 dB	f0.06 <b>dB</b>
-24	-0.4 <b>d</b> B	(55)	+ 0.4  dB	$\pm 0.06 \text{ dB}$
-28	-0.4 <b>dB</b>	(56)	+ 0.4 dB	f0.06 <b>dB</b>
-32	-0.4 <b>dB</b>	(57)	+0.4  dB	$\pm 0.06 \text{ dB}$
-36	-0.4 <b>d</b> B	(58)	+ 0.4 dB	$\pm 0.06 \text{ dB}$
- 4 0	-0.4 <b>dB</b>	(59)	+ 0.4 dB	f0.06 <b>dB</b>
- 4 4	-0.4 <b>dB</b>	(60)	+0.4  dB	f0.06 <b>d</b> B
- 48	-0.4 <b>dB</b>	(61)	+0.4  dB	f0.06 <b>dB</b>
-52	-0.4 <b>dB</b>	(62)	+ 0.4 dB	$\pm 0.06 \text{ dB}$
-56	-0.4 <b>dB</b>	(63)	+0.4  dB	$\pm 0.06 \text{ dB}$
-60	-0.4 <b>dB</b>	(64)	+0.4  dB	fO.ll <b>dB</b>
Linear Mode				
% of Ref Level				
100.00	0 (Ref)	O(Ref)	0 (Ref)	
70.70	151.59 <b>mV</b>	(65)	165.01 <b>mV</b>	f1.84 mV
50.00	105.36 <b>mV</b>	(66)	118.78 mV	±1.84 mV
35.48	72.63 mV	(67)	86.05 <b>mV</b>	$\pm 1.84 \text{ mV}$
25.00	49.46 <b>mV</b>	(68)	82.88 <b>mV</b>	f1.84 mV
Option 130 only:				
% of Ref Level				
100.00	0 (Ref)	0 (Ref)	O(Ref)	
70.70	151.59 mV	(69)	165.01 mV	f1.84 <b>mV</b>
50.00	105.36 <b>mV</b>	(70)	118.78 <b>mV</b>	$\pm 1.84 \text{ mV}$
35.48	72.63 <b>mV</b>	(71)	86.05 <b>m V</b>	$\pm 1.84$ mV
25.00	49.46 <b>mV</b>	(72)	82.88 mV	f1.84 mV
Log-to-Linear Switching				
	-0.25 <b>dB</b>	(73)	+ 0.25 dB	±0.05 dB
Option <i>130 only:</i>				
	-0.25 <b>dB</b>	(74)	+ 0.25 dB	f0.05 <b>dB</b>

### ELP 85913 Performance Verification Test Record (page 5 of 13)

Hewlett-Packard Company Model HP 8591E		Poport No		
Serial No.		Date		
		Date		
Test Description	·	Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
14. Reference Level Accuracy				
Log Mod				
Reference Level (dBm)				
-20	0 (Ref)	0 (Ref)	0 (Ref	
-10	-0.40 <b>d</b> B	(1)	+ 0.40 dE	$\pm 0.06  dB$
0	-0.50 <b>dB</b>	(2)	+ 0.50 dE	$\pm 0.06  dB$
-30	-0.40 <b>dB</b>	(3)	+ 0.40 dE	$\pm 0.06  dB$
-40	-0.50 <b>dB</b>	(4)	+ 0.50 dB	$\pm 0.08  dB$
-50	-0.80 <b>dB</b>	(5)	+ 0.80 dB	$\pm 0.08  dB$
-60	-1.00 <b>dB</b>	(6)	+ 1.00 dB	f0.12 <b>dB</b>
-70	-1.10 <b>dB</b>	(7)	+ 1.10 dB	f0.12 <b>dB</b>
-80	-1.20 <b>dB</b>	(8)	+ 1.20 dB	$\pm 0.12 \text{ dB}$
-90	-1.30 <b>dB</b>	(9)	+1.30~dB	f0.12 dB
Linear Modt				
Reference Level (dBm)				
-20	0 (Ref)	O(Ref)	0 (Ref)	
-10	-0.40 <b>d</b> B	(10)	+ 0.40 dB	$\pm 0.06 \ dB$
0	-0.50 <b>dB</b>	(11)	+ 0.50 dB	f0.06 <b>dB</b>
-30	-0.40 <b>dB</b>	(12)	+ 0.40 dB	$\pm 0.06 \text{ dB}$
-40	-0.50 <b>d</b> B	(13)	+0.50  dB	f0.08 <b>dB</b>
-50	-0.80 <b>dB</b>	(14)	+ 0.80 dB	$\pm 0.08 \text{ dB}$
-60	-1.00 <b>dB</b>	(15)	+ 1.00 dB	f0.12 dB
-70	-1.10 <b>dB</b>	(16)	+ 1.10 dB	f0.12 dB
-80	-1.20 dB	(17)	+ 1.20 dB	f0.12 <b>dB</b>
-90	-1.30 <b>dB</b>	(18)	+1.30 dB	f0.12 dB
Option 130 only:				
Log Mode				
Reference Level (dBm)				
-20	O(Ref)	O(Ref)	0 (Ref)	
-10	-0.40 <b>dB</b>	(19)	+ 0.40 dB	$\pm 0.06  \mathrm{dB}$
0	-0.50 dB	(20)	+0.50  dB	$\pm 0.06  \mathrm{dB}$
-30	-0.50 dB	(21)	+ 0.50 dB	±0.06 dB
-40	-0.50 <b>dB</b>	(22)	+ 0.50 dB	$\pm 0.08 \text{ dB}$
-50	-U.8U QB	(23)	+ 0.80 dB	$\pm 0.08 \text{ dB}$
-60	-1.20 QB	(24)	+ 1.10 dB	10.12 <b>dB</b>
-70	-1.20 aB	(25)	+ 1.20 dB	$\pm 0.12 \text{ dB}$
-80	-1.30 aB	(20)	+ 1.30 dB	$\pm 0.12  \mathrm{dB}$
-90	-1.40 <b>dB</b>	(27)	+ 1.40 <b>d</b> B	t0.12 <b>dB</b>

# $H\!P$ 85913 Performance Verification $T\!est$ Record (page 6 of 13)

Hewlett-Packard Company		I		
Model HP 85913		Report No		
Serial No		Date		
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
4. Reference Level Accuracy (continued)				
Option 130 only:				
Linear Mode				
Reference Level (dBm)				
-20	O(Ref)	0 (Ref)	0 (Ref)	
-10	-0.40 <b>dB</b>	(28)	+ 0.40 dB	f0.06 dE
0	-0.50 <b>dB</b>	(29)	+ 0.50 dB	f0.06 <b>dE</b>
-30	-0.50 <b>dB</b>	(39)	+0.50  dB	$\pm 0.06 \ dE$
-40	-0.50 <b>dB</b>	(31)	$+ 0.50 \ dB$	$\pm 0.08  dE$
-50	-0.80 <b>dB</b>	(32)	+ 0.80  dB	f0.08 dE
-60	-1.20 <b>dB</b>	(33)	+ 1.10 dB	f0.12 dE
-70	-1.20 <b>dB</b>	(34)	+ 1.20 dB	f0.12 dE
-80	-1.30 <b>dB</b>	(35)	+ 1.30  dB	f0.12 dE
-90	-1.40 <b>dB</b>	(39)	+ 1.40  dB	f0.12 dE
16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties				
Absolute Amplitude Uncertainty	-20.15 <b>d</b> B	(1)	-19.85 <b>dB</b>	N/A
Resolution Bandwidth Switching Uncertainty				
Resolution Bandwidth				
3kHz	O(Ref)	O(Ref)	O(Ref)	
1 kHz	-0.5 <b>dB</b>	(2)	+0.5  dB	+0.07/-0.08 dB
9 kHz	-0.4 <b>d</b> B	(3)	+ 0.4 dB	+0.07/-0.08 dB
10 kHz	-0.4 <b>dB</b>	(4)	+ 0.4  dB	+0.07/-0.08  dB
30kHz	-0.4 <b>dB</b>	(5)	+ 0.4  dB	+0.07/-0.08 dB
100 kHz	-0.4 <b>dB</b>	(6)	+ 0.4  dB	+0.07/-0.08 dB
120kHz	-0.4 <b>dB</b>	(7)	+ 0.4 dB	+0.07/-0.08  dB
300kHz	-0.4 <b>dB</b>	(8)	+ 0.4  dB	+0.07/-0.08  dB
1 MHz	-0.4 <b>dB</b>	(9)	+ 0.4 dB	+ 0.07/-0.08 dB
3 MHz	-0.4 <b>dB</b>	(10)	+ 0.4 dB	+0.07/-0.08 dB
Option 130 only:				
3kHz	0 (Ref)	O(Ref)	O(Ref)	
300 Hz	-0.6 <b>dB</b>	(11)	+ 0.6 dB	+0.07/-0.08 dB
200 Hz	-0.6 <b>dB</b>	(12)	+ 0.6 dB	+0.07/-0.08 dB
100 Hz	-0.6 <b>dB</b>	(13)	+ 0.6 <b>d</b> B	+0.07/-0.08  dB
30 Hz	-0.6 <b>dB</b>	(14)	+ 0.6 dB	+0.07/-0.08 dB
<u> </u>				

HP 85913 Performance Verification Test Record (page 7 of 13)

Iewlett-Packard Company		I		
Model HP 85913		Report No		
Serial No		Date		
Test Description		Results Measured	Measurement	
	Min.	(TR Entry)	Max.	Uncertainty
17. Resolution Bandwidth				
Accuracy				
3 <b>dB</b> Resolution Bandwidth			0.0 1/11	(100 bit-
3 MHz	2.4 MHz	(1)	3.6 MHz	1138 KHZ
1 MHz	0.8 MHz	(2)	1.2 MHz	$\pm 40 \text{ KHz}$
300 <b>kHz</b>	240 <b>kHz</b>	(3)	360 <b>kHz</b>	113.8 KHZ
100 <b>kHz</b>	80 <b>kHz</b>	(4)	120 KHZ	14.0 KHZ
30 <b>kHz</b>	24 <b>kHz</b>	(5)	36 kHz	11.38 KHZ
10 <b>kHz</b>	8 kHz	(6)	12 <b>kHz</b>	1460 Hz
3 kHz	2.4 <b>kHz</b>	(7)	3.6 kHz	±138 Hz
1 kHz	0.8 <b>kHz</b>	(8)	1.2 kHz	±40 Hz
6 <b>dB</b> EM1 Bandwidth				
9 <b>kHz</b>	7.2 <b>kHz</b>	(9)	10.8 <b>kHz</b>	f333 Hz
120 <b>kHz</b>	96 <b>kHz</b>	(10)	144 <b>kHz</b>	f4.44 <b>kHz</b>
<b>Option 130 only:</b>				
3 <b>dB</b> Resolution Bandwidth				100.11
300 Hz	240 Hz	(11)	360 Hz	±36 Hz
100 Hz	80 Hz	(12)	120 Hz	±12 Hz
30 Hz	24 Hz	(13)	36 Hz	13.9 Hz
6 <b>dB</b> EM1 Bandwidth	100.11	(14)	240 Hz	<b>+94</b> H₂
200 Hz	160 Hz	(14)	240 112	<u></u>
Accuracy				
, , , , , , , , , , , , , , , , , , ,	-20.4 <b>dBm</b>	(1)	-19.6 <b>dBm</b>	f0.2 <b>d</b> B
<b>Option 001 only:</b>	+ 28.35 <b>dBmV</b>	(2)	+ 29.15 dBmV	$\pm 0.2 \text{ dB}$
19. Frequency Response				
Max Positive Response		(1)	+ 1.5 <b>d</b> B	+ 0.32 / - 0.33  dB
Max Negative Response	-1.5 <b>dB</b>	(2)		+0.32/-0.33 dB
Peak-to-Peak Response		(3)	2.0 <b>dB</b>	+ 0.32 / - 0.33  dB
<b>2</b> 4. Other Input Related				
Spurious Responses			~~ ID	
542.8 MHz		(1)	-55 <b>dBc</b>	fl.O dB
1142.8 MHz		(2)	-55 <b>dBc</b>	fl.O dB
219. Spurious Responses			(* ID	1.00/ 0.07 10
Second Harmonic Distortion		(1)	-45 <b>dBc</b>	+1.86/-2.27 dB
Third Order Intermodulation Distortion		(2)	- 54 dBc	t 2.07/-2.42 dB
<b>34.</b> Gain Compression				
•		(1)	0.5 <b>dB</b>	+0.21/-0.22 dB
Option <b>130 only:</b>		(2)	0.5 <b>dB</b>	+ 0.21/-0.22 dB

# HP 85913 Performance Verification **Test** Record (page 8 of 13)

Hewlett-Packard Company Model HP 85913		Report No.		
Serial No.		Date		
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
39. Displayed Average Noise				
Frequency				
400 <b>kHz</b>		(1)	-115 <b>dBm</b>	+ 1.15/-1.25  dl
1 MHz		(2)	-115 <b>dBm</b>	+1.15/-1.25 dI
1 MHz to 1.5 <b>GHz</b>		(3)	-115 <b>dBm</b>	+1.15/-1.25 dI
1.5 GHz to 1.8 GHz		(4)	-113 <b>dBm</b>	+1.15/-1.25 dF
Option <b>001 only:</b>				
Frequency				
1 MHz		(2)	-63 <b>dBmV</b>	+1.15/-1.25 dF
1 MHz to 1.5 <b>GHz</b>		(3)	-63 <b>dBmV</b>	+ 1.15/-1.25 dE
1.5 <b>GHz</b> to 1.8 <b>GHz</b>		(4)	-61 <b>dBmV</b>	+ 1.15/-1.25 dF
4. Displayed Average Noise for Option 130				
Frequency				
<b>400</b> kHz		(1)	-130 <b>dBm</b>	+ 1.15/-1.25 dE
1 MHz		(2)	- 130 <b>dBm</b>	+1.15/-1.25 dE
1 MHz to 1.5 <b>GHz</b>		(3)	-130 <b>dBm</b>	+1.15/-1.25 dE
1.5 <b>GHz</b> to 1.8 <b>GHz</b>		(4)	<b>–</b> 128 <b>dBm</b>	+1.15/-1.25 dE
<b>Option</b> 001 only:				
Frequency				
1 MHz		(2)	-78 <b>dBmV</b>	+1.15/-1.25  dB
<b>1</b> MHz to 1.5 <b>GHz</b>		(3)	-78 dBmV	+1.15/-1.25  dB
1.5 <b>GHz</b> to 1.8 <b>GHz</b>		(4)	- <b>76</b> dBmV	+1.15/-1.25 dB
9. Residual Responses				
150 kHz to 1.8 GHz Option 001 only:		(1)	-90 <b>dBm</b>	+1.09/-1.15 dB
1 MHz to 1.8 <b>GHz</b>		(1)	-38 <b>dBmV</b>	+1.09/-1.15 dB
4. Residual Responses for				
Option 130				
150 kHz to 1.8 GHz		(1)	-90 <b>dBm</b>	+1.09/-1.15 dB
Option <b>001 only:</b>				
1 MHz to 1.8 <b>GHz</b>		(1)	-38 <b>dBmV</b>	+1.09/-1.15 dB

# HP 85913 Performance Verification Test Record (page 9 of 13)

Hewlett-Packard Company				
Model HP 85913		Report No.		
Serial No.		Date		
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
57. Fast Time Domain Sweeps				
<b>Option 101 only:</b>				
Amplitude <b>Resolution</b>	0.9338		1.0078	0%
SWEEP TIME				
18 ms	14.04 <b>ms</b>	(1)	14.76 <b>ms</b>	$\pm 0.5\%$
10 ms	7.80 <b>ms</b>	(2)	8.20 <b>ms</b>	$\pm 0.5\%$
1.0 ms	780 $\mu s$	(3)	820 <b>μs</b>	$\pm 0.5\%$
100 <b>µs</b>	78 μ <b>s</b>	(4)	82 µs	$\pm 0.5\%$
$20~\mu { m s}$	15.6 μ <b>s</b>	(5)	16.4 μ <b>s</b>	±0.5%
59. Absolute Amplitude, Vernier,				
and Power Sweep Accuracy				
Option 010 or 011 only:				
Absolute Amplitude Accurac	-1.0 <b>d</b> E	(1)	+ 1.0 <b>dł</b>	t 0.25/-0.26 dB
Positive Vernier Accurac:		(2)	+ 0.75 <b>d</b> E	$\pm 0.033$ dF
Negative Vernier Accurac:	-0.75 <b>d</b> E	(3)		$\pm 0.033$ dE
Power Sweep Accurac:		(4)	1.5 <b>d</b> F	±0.033 dE
62. Tracking Generator Level Flatness				
Option 010 only:				
Maximum Flatnes:				
100 <b>kHz</b>		(1)	+ 1.75 <b>d</b> E	$+0.42/-0.45\mathrm{dE}$
300 <b>kHz</b> to 5 MHz		(2)	+ 1.75 <b>d</b> E	t 0.28/–0.28 dB
10 MHz to 1800 MHz		(3)	+ 1.75 <b>d</b> E	+0.24/-0.24 dE
Minimum Flatnes:				
100 <b>kHz</b>	-1.75 <b>dB</b>	(4)		+0.42/-0.45 dB
300 <b>kHz</b> to 5 MHz	-1.75 <b>dB</b>	(5)		+0.28/-0.28 dB
10 MHz to 1800 MHz	-1.75 <b>dB</b>	(6)		+ 0.24/-0.24 dB
Option <b>011 only</b> :				
Maximum Flatness				
1 MHz to 1800 MHz		(1)	+ 1.75 <b>dB</b>	+0.18/-0.39 dB
Minimum Flatness				
1 MHz to 1800 MHz	-1.75 <b>dB</b>	(2)		+0.18/-0.39 dB

# EIP 85913 Performance Verification Test Record (page 10 of 13)

Hewlett-Packard Company					
Model HP 85913		Report No			
Serial No		Date			
	r	1			
Test Description		Results Measured	1	Measurement	
	Min.	Min. (TR Entry)		Uncertaintv	
β4. Harmonic Spurious Outputs					
Option 010 or 011 only:					
2nd Harmonic Level		(1)	-25 <b>dB</b> (	+ 1.55 / - 1.80 dE	
3rd Harmonic Level		(2)	-25 <b>dB</b> c	+1.55/-1.80 dE	
<b>36.</b> Non-Harmonic Spurious outputs					
Option <b>010 or 011 only:</b>					
Highest Non-Harmonic Response Amplitudt		(1)	-30 <b>dB</b> c	+1.55/-1.80 dB	
18. Tracking Generator Feedthrough					
<b>Option 010 only:</b>		(1)	- 106 <b>dBm</b>	+ 1.15/-1.24 dB	
<b>Option 011 only:</b>		(1)	-57.24 dBmV	+1.15/1.24 dB	
12. CISPR Pulse Response			-		
<b>Options 103 only:</b>		Amplitude <u>Error</u>			
Relative Level, 9 kHz EMI BPV					
Repetition Frequency					
1000	+ 5.5 <b>dB</b>	(1)	+ 3.5 <b>d</b> E	±0.17 dE	
100	0 (Ref)	(2)	0 (Ref)	0 (Ref	
20	-5.5 <b>dB</b>	(3)	-7.5 <b>d</b> B	f0.27 dE	
10	-8.5 <b>dB</b>	(4)	-11.5 <b>dB</b>	±0.25 dB	
2	-18.5 <b>dB</b>	(5)	-22.5 <b>dB</b>	±0.23 dB	
1	-20.5 <b>d</b> B	(6)	-24.5 <b>d</b> B	f0.19 <b>d</b> B	
Isolated <b>Pulse</b>	-21.5 <b>dB</b>	(7)	-25.5 <b>dB</b>	$\pm 0.15 \text{ dB}$	
Relative Level, 120 <b>kHz EMI</b> BW					
<b>Repetition</b> Frequency					
1000	+ 9.0 <b>dB</b>	(8)	+ 7.0 <b>dB</b>	f0.17 <b>dB</b>	
100	0 (Ref)	(9)	0 (Ref)	0 (Ref)	
20	-8.0 <b>d</b> B	(10)	<b>–</b> 10.0 <b>d</b> B	±0.18 dB	
10	-12.5 <b>dB</b>	(11)	-15.5 <b>dB</b>	$\pm 0.18 \text{ dB}$	
2	-24.0 <b>dB</b>	(12)	-28.0 <b>dB</b>	f0.18 <b>dB</b>	
1	-26.5 <b>dB</b>	(13)	-30.5 <b>dB</b>	±0.18 dB	
Isolated <b>Pulse</b>	-29.5 <b>dB</b>	(14)	-33.5 <b>dB</b>	f0.17 <b>dB</b>	

### HP 85913 Performance Verification Test Record (page 11 of 13)

Hewlett-Packard Company		1				
Model HP 85913		Report No				
Serial No		Date				
Test Description		Results Measured	Measurement			
•	Min.	(TR Entry)	Max.	Uncertainty		
72. CISPR Pulse Response (continued)						
Options 103 and 130 only:		Amplitude Error				
Relative Level, Band A						
<b>Repetition</b> Frequency						
100	3.0 <b>dB</b>	(15)	+ 5.0 <b>dB</b>	f0.24 dB		
60	2.0 <b>dB</b>	(16)	4.0 <b>dB</b>	f0.26 dB		
25	0 (Ref)	(17)	0 (Ref)	0 (Ref)		
10	-3.0 <b>dB</b>	(18)	-5.0 <b>dB</b>	f0.29 dB		
5	-6.0 <b>dB</b>	(19)	-9.0 <b>dE</b>	f0.30 dE		
2	-11.0 <b>dB</b>	(20)	-15.0 <b>d</b> E	f0.36 dE		
1	-15.0 dB	(21)	<b>–</b> 19.0 <b>d</b> E	f0.28 dE		
Isolated Pulse	-17.0 dB	(22)	-21.0 <b>d</b> E	$\pm 0.20  dE$		
73. Gate Delay Accuracy and		-				
Gate Length Accuracy						
Option 105 or 107only:						
Minimum Gate <b>Delay</b>	0.0 μs	(1)	2.0 μs	$\pm 0.011 \ \mu s$		
Maximum Gate <b>Delay</b>	0.0 <sup>µs</sup>	(2)	$2.0 \ \mu s$	$\pm 0.011 \ \mu s$		
1 μ <b>s</b> Gate Length	0.8 μs	(3)	$1.2 \ \mu s$	$t0.434 \ \mu s$		
65 ms Gate Length	64.99 μ <b>s</b>	(4)	65.01 μ <b>s</b>	f0.434 μ <b>s</b>		
'4. Gate Card Insertion Loss						
Option 105 or 1070nly:						
Gate Card Insertion Loss			. 0.5			
65 ms Gate Length	-0.5	(1)	+ 0.5	10.092 dB		
1.8 µ <b>s</b> Gate Length	-0.8	(2)	+0.8	10.092 <b>dB</b>		
<b>'5. TV Receiver, Video Tester</b>						
Option 107 only:						
Differential Gain			6.0/	1 50/		
Channel 2		(1)	0%	1.5%		
		(4)	0 %	1.5%		
14		(3)	0%	1.0%		
38		(4)	6%	1.5%		
38		(5)	6%	1.5%		
77		(6)	6%	1.5%		

# HP 85913 Performance Verification Test Record (page 12 of 13)

Hewlett-Packard Company				
Model HP 8591E		Report No		
Serial No		Date		
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
75. TV Receiver, Video Tester (continued)				
Differential Phase				
Channel 2		(1)	4°	1°
7		(2)	4°	1°
14		(3)	4°	1°
33		(4)	4°	1°
38		(5)	4°	1°
77		(6)	4°	1°
Chroma-Luminance Delay				
Channel 2	-45 <b>ns</b>	(1)	45 ns	$\pm 5.1$ ns
7	-45 <b>ns</b>	(2)	45 ns	f5.1 <b>ns</b>
14	-45 ns	(3)	45 ns	$\pm 5.1$ ns
33	-45 ns	(4)	45 ns	$\pm 5.1$ ns
38	-45 <b>ns</b>	(5)	45 ns	$\pm 5.1~\mathrm{ns}$
77	-45 <b>ns</b>	(6)	45 ns	$\pm 5.1$ ns

# HP 85913 Performance Verification Test Record (page 13 of 13)

Only the tests for HP 85933 are included in this test record, therefore not all test numbers are included.

Hewlett-Packard Company		Dement No	
Address:	]	keport No	
	]	Date	
	(	e.g. 10 SEP 1989)	
Model HP 85933			
Serial No.			
Options			
Firmware Revision			
Customer		Fested by	
Ambient temperature	°C	Relative humidity	%
Power mains line frequency	Hz (n	ominal)	
Test Equipment Used:			
Description	Model No.	Trace No.	Cal Due Date
Synthesized Sweeper			
Synthesizer/Function Generator			
Synthesizer/Level Generator _			
Signal Generator			
Measuring Receiver			
Power Meter			
<b>RF</b> Power Sensor			
l&h-Sensitivity Power Sensor _			
<b>'ulse</b> Generator (Option 103)			
Microwave Frequency Counter _			
Jniversal Frequency Counter _			
requency Standard			· · · · · · · · · · · · · · · · · · ·
Power Splitter			
50 MHz Low Pass Filter _			
50 Ω Termination _			
Microwave Spectrum Analyzer _			
(Option 010)			
Votes/Comments:			
, etcs, comments.			

Table 3-3. HP 85933 Performance Verification Test Record

Hewlett-Packard Company		1		
Model HP 8593E	Aodel HP 8593E			
Serial No		Date		
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
1. 10 MHz Reference Accuracy				
		Frequency Error		_
Settability	-150 Hz	(1)	+ 150 Hz	$\pm 4.2 \times 10^{-9}$
2. 10 MHz Reference Accuracy for Option 004		Frequency Error		
5 Minute Warmup Error	-1 x 10 <sup>-7</sup>	(1)	$+1 \times 10^{-7}$	f2.004 x 10 <sup>-9</sup>
30 Minute Warmup Error	-1 x 10 <sup>-8</sup>	(2)	$+1 \times 10^{-8}$	$f2.002 \times 10^{-9}$
3. Comb Generator Frequency Accuracy				
		Frequency (MHz)		
Comb Generator Frequency	99.993	(1)	100.007	±25 Hi
5. Frequency Readout Accuracy and Marker Count Accuracy				
Frequency Readout Accuracy		Frequency (MHz)		
Frequency = 1.5 GHz				
SPAN				
20 MHz	1.49918	(1)	1.50082	<b>±1.0</b> Hz
10 MHz	1.49958	(2)	1.50042	±1.0 Hz
1 MHz	1.4999680	(3)	1.500032	fl.O Hz
Frequency = 4.0 GHz				
SPAN			4 00082	fl O Hz
20 MHz	3.99918	(4)	4.00082	flo Hz
10 MHz 1 MHz	3,000680	(6)	4.00042	+1.0 Hz
Frequency = 9.0  GHz	3.9999000	(-)	1.000002	210011
SPAN				
20 MHz	8.99918	(7)	9.00082	f2.0 Hz
10 MHz	8.99958	(8)	9.00042	<b>±2.0</b> Hz
1 MHz	8.9999680	(9)	9.000032	<b>±2.0</b> Hz
Frequency = 16.0 GHz				
SPAN				
20 MHz	15.99918	(10)	16.00082	f3.0 Hz
IO MHz	15.99958	(11)	16.00042	f3.0 Hz
1 MHz	15.9999680	(12)	16.000032	±3.0 Hz
Frequency = $21.0 \text{ GHz}$				
SPAN 20 Mil-	20 00010	(13)	21 00082	<b>+4</b> 0H₂
20 MHz	20.99918	(13)	21 00042	14 0 Hz
	20.0000600	(15)	21 000032	+40Hz
I MHZ	20.3333000	(10)	21.000002	<b></b> 112
20 kHz	1.499999924	(16)	1.50000076	fl.O Hz

### HP 85933 Performance Verification **Test** Record (page 2 of 14)

Hewlett-Packard Company         Model HP 85933       Report No         Serial No       Date				
Test Description		Results Measured	Measurement	
5 Engineering Decident and	Min.	(TR Entry)	Max.	Uncertainty
Marker Count Accuracy (continued)				
Marker Count Accuracy				
Frequency = 1.5 GHz				
SPAN				
(CNT RES = 100 Hz) 20 MHz	1.4999989	(17)	1.5000011	<b>±1</b> Hz
(CNT RES = <b>10</b> Hz) 1 MHz	1.49999989	(18)	1.50000011	±1 Hz
Frequency = 4.0 GHz				
SPAN				
(CNT RES = 100 Hz) 20 MHz	3.9999989	(19)	4.0000011	±1 Hz
(CNT RES = 10 Hz) 1 MHz	1.99999989	(20)	1.00000011	±1 Hz
Frequency = 9.0 GHz				
SPAN				
(CNT RES = 100 Hz) 20 MHz	8.9999989	(21)	9.0000011	±2 Hz
(CNT RES = 10 Hz) <b>1</b> MHz	8.99999985	(22)	9.00000011	±2 H2
Frequency = 16.0 GHz				
SPAN				
(CNT RES = 100 Hz) 20 MHz	15.9999989	(23)	16.0000011	$\pm 3~{ m Hz}$
(CNT RES = 10 Hz) 1 MHz	15.99999989	(24)	16.0000011	±3 Hz
Frequency = 21.0 GHz				
SPAN				
(CNT RES = 100 Hz) 20 MHz	20.9999989	(25)	21.0000011	<b>±4</b> Hz
(CNT RES = 10 Hz) 1 MHz	20.99999989	(26)	21.00000011	<b>±4</b> Hz
<b>Option 130 only:</b>				
(CNT RES = 10 Hz) 20 <b>kHz</b>	1.49999989	(27)	1.50000011	fl.O Hz
(CNT RES = 10 Hz) $2 \mathbf{k} \mathbf{H} \mathbf{z}$	1.49999989	(28)	1.50000011	fl.O Hz
3. Noise Sidebands				
Suppression at 10 <b>kHz</b>		(1)	-60 <b>dBc</b>	fl.O dB
Suppression at 20 <b>kHz</b>		(2)	-70 <b>dBc</b>	fl.O dB
Suppression at 30 <b>kHz</b>		(3)	-75 <b>dBc</b>	fl.O <b>dB</b>
'. System Related Sidebands				
Sideband Below Signal		(1)	-65 <b>dBc</b>	fl.O dB
Sideband Above Signal		(2)	-65 <b>dBc</b>	fl.O dB

### HP 85933 Performance Verification Test Record (page 3 of 14)

Hewlett-Packard Company				
Model HP 85933		Report No		
Serial No		Date		
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
9. Frequency Span Readout Accuracy				
SPAN		MKRA Rea	ding-	
1800 MHz	1446.00 MHz	(1)	1554.00 MHz	f6.37 MH;
10.10 MHz	7 70 MHz	(2)	8.30 MHz	f35.4 <b>kH</b> ;
10.00 MHz	7.80 MHz	(3)	8.20 MHz	f35.4 kHz
100.00 kHz	78 00 kHz	(4)	82.00 <b>kHz</b>	±354 Hz
99 00 kHz	78.00 kHz	(5)	82.00 kHz	f354 Hi
10 00 <b>kHz</b>	7.80 kHz	(6)	8.20 kHz	f3.54 Hi
Option 130 only:				
1 00 <b>kHz</b>	0.78 <b>kHz</b>	(7)	0.82 <b>kHz</b>	f3.54 Hz
Il. Residual FM				
		(1)	250 Hz	f45.8 Hz
Option <b>130 only:</b>		(2)	30 Hz	f3.5 Hz
.2. Sweep Time Accuracy			•	
SWEEP TIME		<b>MKR∆</b> R e <u>a d</u>	<u>i n g</u>	
20 ms	15.4 ms	(1)	16.6 ms	f0.057 ms
100 ms	77.0 ms	(2)	83.0 ms	$\pm 0.283\mathrm{ms}$
1 s	770.0 ms	(3)	830.0 ms	f2.83 ms
10 <b>s</b>	7.7 s	(4)	8.3 s	f23.8 ms
3. Scale Fidelity				
Log Mode		Cumulative Error		
dB from Ref Level				
0	0 (Ref)	0 (Ref)	0 (Ref)	
- 4	-4.34 <b>dB</b>	(1)	+ 3.66 <b>dB</b>	$\pm 0.06  dB$
- 8	-8.38 <b>dB</b>	(2)	-7.62 <b>dB</b>	f0.06 <b>dB</b>
-12	– 12.42 <b>dB</b>	(3)	-11.58 <b>dB</b>	$\pm 0.06  dB$
-16	<b>–</b> 16.46 <b>dB</b>	(4)	-15.54 <b>dB</b>	f0.06 <b>dB</b>
-20	-20.50 <b>dB</b>	(5)	– 19.50 <b>dB</b>	$\pm 0.06 \text{ dB}$
-24	-24.54 <b>dB</b>	(6)	-23.46 <b>dB</b>	$\pm 0.06 \text{ dB}$
-28	-28.58 <b>dB</b>	(7)	-27.42 <b>dB</b>	f0.06 <b>dB</b>
-32	-32.62 <b>dB</b>	(8)	-31.38 <b>dB</b>	$\pm 0.06 \text{ dB}$
-36	-36.66 <b>dB</b>	(9)	-35.34 <b>dB</b>	f0.06 <b>dB</b>
-40	-40.70 <b>dB</b>	(10)	-39.30 <b>dB</b>	f0.06 <b>dB</b>
-44	-44.74 <b>d</b> B	(11)	-43.26 <b>dB</b>	f0.06 <b>dB</b>
-48	-48.78 <b>dB</b>	(12)	-47.22 <b>dB</b>	$\pm 0.06  dB$
-52	-52.82 <b>d</b> B	(13)	-51.18 <b>d</b> B	$\pm 0.06  dB$
-56	-56.86 <b>dB</b>	(14)	-55.14 <b>dB</b>	$\pm 0.06  dB$
-60	-60.90 <b>d</b> B	(15)	-59.10 <b>d</b> B	$\pm 0.11 \mathrm{dB}$
-64	-64.94 <b>dB</b>	(16)	-63.06 <b>dB</b>	fO.11 dB
-68	-68.98 <b>dB</b>	(17)	-67.02 <b>d</b> B	±0.11 dB

HP 85933 Performance	Verification	Test Record	(page 4	of	14)
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Hewlett-Packard Company		l		
Model HP 85933		Report No		
serial No.	<u></u> .	Date		
Test Description		Results Measured		Measurement
<b>--</b>	Min.	(TR Entry)	Max.	Uncertainty
13. Scale Fidelity (continued)				¥
Log Mode		Incremental Error		
dB from Ref Level				
0	O(Ref)	0 (Ref)	O(Ref)	
- 4	-0.4 <b>dB</b>	(18)	+ 0.4 dB	f0.06 dE
- 8	-0.4 <b>d</b> B	(19)	+ 0.4 dB	$\pm 0.06  dE$
-12	-0.4 <b>dB</b>	(20)	+ 0.4 dB	f0.06 dE
-16	-0.4 <b>dB</b>	(21)	+ 0.4 dB	±0.06 dE
-20	-0.4 <b>dB</b>	(22)	+ 0.4 dB	$\pm 0.06 \text{ dE}$
-24	-0.4 <b>d</b> B	(23)	+ 0.4 dB	f0.06 dE
-28	-0.4 <b>dB</b>	(24)	+ 0.4 dB	f0.06 <b>dE</b>
-32	-0.4 <b>dB</b>	(25)	+ 0.4 dB	f0.06 dE
-36	-0.4 <b>dB</b>	(26)	+ 0.4 dB	±0.06 dE
-40	-0.4 <b>dB</b>	(27)	+ 0.4 dB	$\pm 0.06 \ dE$
- 4 4	-0.4 <b>dB</b>	(28)	+ 0.4 dB	f0.06 dE
-48	-0.4 <b>dB</b>	(29)	+ 0.4 dB	$\pm 0.06 dE$
-52	-0.4 <b>dB</b>	(30)	+ 0.4  dB	$\pm 0.06 \ dE$
-56	-0.4 <b>dB</b>	(31)	+ 0.4 dB	f0.06 <b>d</b> E
-60	-0.4 <b>dB</b>	(32)	+ 0.4 dB	fO.ll dB
Option 130 only:				
Log Mode		Cumulative Error		
dB from Ref Level				
0	0 (Ref)	O(Ref)	0 (Ref)	
- 4	-4.44 dB	(33)	+ 3.56 dB	$\pm 0.06 \text{ dB}$
- 8	-8.48 <b>dB</b>	(34)	-7.52 <b>dB</b>	f0.06 <b>d</b> B
-12	-12.52 <b>dB</b>	(35)	-11.48 <b>dB</b>	±0.06 dB
-16	-16.56 <b>dB</b>	(36)	-15.44 <b>d</b> B	f0.06 <b>d</b> B
-20	-20.60 <b>dB</b>	(37)	-19.40 <b>dB</b>	±0.06 dB
-24	-24.64 <b>d</b> B	(38)	-23.36 <b>dB</b>	±0.06 dB
-28	-28.68 <b>dB</b>	(39)	-27.32 <b>dB</b>	±0.06 dB
-32	-32.72 <b>dB</b>	(40)	-31.28 <b>dB</b>	$\pm 0.06 \text{ dB}$
-36	-36.76 <b>dB</b>	(41)	-35.24 <b>dB</b>	$\pm 0.06 \text{ dB}$
-40	-40.80 <b>dB</b>	(42)	-39.20 <b>dB</b>	$\pm 0.06 \text{ dB}$
- 4 4	-44.84 dB	(43)	-43.16 <b>dB</b>	$\pm 0.06 \ dB$
-48	-48.88 <b>dB</b>	(44)	-47.12 <b>dB</b>	±0.06 dB
-52	-52.92 <b>dB</b>	(45)	-51.08 <b>dB</b>	f0.06 <b>dB</b>
-56	-56.96 <b>dB</b>	(46)	-55.04 <b>dB</b>	$\pm 0.06 \text{ dB}$
-60	-61.00 <b>dB</b>	(47)	-59.00 <b>dB</b>	±0.11 dB
-64	-65.04 <b>dB</b>	(48)	-62.96 <b>dB</b>	fO.ll <b>dB</b>
-68	-69.08 <b>dB</b>	(49)	-66.92 <b>dB</b>	fO.ll <b>dB</b>

### HP 85933 Performance Verification Test Record (page 5 of 14)

Hewlett-Packard Company				
Model HP 85933		Report No		
Serial No		Date		
=				
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
113. Scale Fidelity (continued)				
Option 130 only:				
Log Mode	Incre	mental Error <u> </u>		
<b>dB</b> from Ref Level				
0	0 (Ref)	O(Ref)	O(Ref)	
- 4	-0.4 <b>dB</b>	(50)	+ 0.4 dB	±0.06 dE
- 8	-0.4 <b>dB</b>	(51)	+ 0.4 dB	±0.06 dE
-12	-0.4 <b>dB</b>	(52)	+ 0.4 dB	$\pm 0.06  \mathrm{dF}$
-16	-0.4 <b>dB</b>	(53)	+0.4 dB	f0.06 <b>d</b> E
-20	-0.4 <b>dB</b>	(54)	+ 0.4 dB	$\pm 0.06  \mathrm{dF}$
-24	-0.4 <b>dB</b>	(55)	+ 0.4 dB	f0.06 <b>dE</b>
-28	-0.4 <b>dB</b>	(56)	i0.4 <b>dB</b>	f0.06 <b>d</b> E
-32	-0.4 <b>dB</b>	(57)	+0.4  dB	f0.06 <b>d</b> E
-36	-0.4 <b>dB</b>	(57)	+0.4  dB	+0.06  dE
-40	-0.4 <b>d</b> B	(53)	+0.4 dB	40 06 dE
- 4 4	-0.4 dB	(60)	+0.4  dB	HD 00.01
-48	-0.4  dB	(61)	$\pm 0.4 dB$	f0 06 dB
-52	-0.4  dB	(62)	+0.4 dB	f0 06 dB
-56	-0.4  dB	(62)	$\pm 0.4 dB$	+0.06 dB
-60	-0.4  dB	(63)	+0.4 dB	
Linear Mode	0.1 42	(**)	10.140	
% of Ref Level				
100.00	O(Ref)	O(Ref)	O(Ref)	
70.70	151 59 <b>mV</b>	(65)	165.01  mV	f1 84 mV
50.00	105.36  mV	(66)	11878  mV	f1 84 mV
35.48	72 63 mV	(67)	86.05 mV	f1 84 mV
25.00	49.46 mV	(68)	82.88 mV	f1 84 mV
Ontion 120 only	40.40 m v	· · ·	02.00 m v	11.04
	0 (200	0 (Pat)	0 (Pof)	
100.00	15150  mV	(60)	165.01  mV	f1 94 mV
50.00	105.20 mV	(70)	110.01 mV	f1.04 mV
25.49	$\frac{100.30}{72.62}$	(71)	96 05 m V	11.04  IIIV
35.48	72.03 III V	(70)	80.05 HI V	11.84 mV
25.00	49.46 <b>m V</b>	(12)	32.88 mV	±1.84 mV
Log-to-Linear Switching	0.07 10	(70)		10.05 30
Omtion 190 or bu	-0.25 <b>ab</b>	(73)	+ 0.25 dB	±0.05 dB
Option 130 only:	0.07 30			
	-0.25 <b>aB</b>	(74)	+ 0.25 aB	$\pm 0.05  dB$

### HP 85933 Performance Verification Test Record (page 6 of 14)

Iewlett-Packard Company Iodel HP 85933 Jerial No		Report No Date		
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
5. Reference Level Accuracy				
Log Mode				
Reference Level (dBm)				
-20	O(Ref)	O(Ref)	0 (Ref)	
-10	-0.40 <b>dB</b>	(1)	+ 0.40  dB	$\pm 0.06 \text{ dB}$
0	-0.50 <b>dB</b>	(2)	to.50 dB	±0.06 dB
-30	-0.40 <b>d</b> B	(3)	+ 0.40 dB	$\pm 0.06 \text{ dB}$
-40	-0.50 <b>dB</b>	(4)	to.50 dB	$\pm 0.08 \ dB$
-50	-0.80 <b>dB</b>	(5)	+ <b>0.80</b> dB	f0.08 <b>dB</b>
- 6 0	-1.00 <b>dB</b>	(6)	+ 1.00 <b>d</b> B	±0.12 dB
-70	-1.10 <b>dB</b>	(7)	+ 1.10 <b>dB</b>	f0.12 <b>dB</b>
-80	-1.20 <b>dB</b>	(8)	+ 1.20 dB	$\pm 0.12 \text{ dB}$
-90	-1.30 <b>dB</b>	(9)	+1.30 dB	f0.12 dB
Linear Mode				
Reference Level (dBm)				
-20	O(Ref)	O(Ref)	0 (Ref)	
- 1 0	-0.40 <b>dB</b>	(10)	to.40 dB	$\pm 0.06 \text{ dB}$
0	-0.50 <b>dB</b>	(11)	+ 0.50 dB	$\pm 0.06 \text{ dB}$
-30	-0.40 <b>dB</b>	(12)	+ 0.40 dB	f0.06 <b>dB</b>
- <b>4 0</b>	- <b>0.50</b> dB	(13)	+ 0.50 dB	$\pm 0.08 \text{ dB}$
- <b>5 0</b>	- <b>0.80</b> dB	(14)	+ 0.80 dB	f0.08 <b>dB</b>
-60	-1.00 <b>dB</b>	(15)	+ 1.00 <b>d</b> B	f0.12 <b>dB</b>
-70	-1.10 <b>dB</b>	(16)	+ 1.10 <b>d</b> B	f0.12 dB
-80	-1.20 <b>dB</b>	(17)	+ 1.20 dB	f0.12 <b>dB</b>
-90	-1.30 <b>dB</b>	(18)	+ 1.30 dB	f0.12 <b>dB</b>
Option <b>130 only:</b>				
Log Mode				
Reference Level (dBm)				
-20	O(Ref)	0 (Ref)	O(Ref)	
-10	- <b>0.40</b> dB	(19)	to.40 <b>d</b> B	$\pm 0.06 \text{ dB}$
0	-0.50 <b>dB</b>	(20)	to.50 <b>dB</b>	$\pm 0.06 \text{ dB}$
-30	-0.50 <b>dB</b>	(21)	+ 0.50 dB	f0.06 <b>dB</b>
-40	-0.50 <b>dB</b>	(22)	to.50 <b>dB</b>	f0.08 dB
-50	-0.80 <b>dB</b>	(23)	+ 0.80 dB	$\pm 0.08 \text{ dB}$
-60	-1.20 <b>dB</b>	(24)	+ 1.10 <b>d</b> B	f0.12 dB
- 7 <b>0</b>	-1.20 <b>dB</b>	(25) ———	+ 1.20 <b>dB</b>	±0.12 dB
-80	-1.30 <b>dB</b>	(26)	+ 1.30 <b>dB</b>	$\pm 0.12 \text{ dB}$
-90	-1.40 <b>dB</b>	(27)	+ 1.40 dB	$\pm 0.12 \text{ dB}$

# HP 85933 Performance Verification Test Record (page 7 of 14)

Hewlett-Packard Company Model HP 85933		Report No.		
Serial No		Date		
				-
Test Description		Results Measured	1	Measurement
	Min.	(TR Entry)	Max.	Uncertainty
15. Reference Level Accuracy (continued)				
Option 130 only:				
Linear <b>Mode</b>				
Reference Level (dBm)				
-20	O(Ref	0 (Ref)	0 (Ref)	
-10	-0.40 <b>dI</b>	(28)	+ 0.40 dE	$\pm 0.06$ c
0	-0.50 <b>d</b> I	(29)	+ 0.50 dB	f0.06 <b>c</b>
-30	-0.50 <b>df</b>	(30)	+ 0.50 dB	f0.06 <b>c</b>
-40	-0.50 <b>d</b> E	(31)	+ 0.50 dB	f0.08 <b>c</b>
-50	-0.80 <b>d</b> E	(32)	+ 0.80 dB	f0.08 d
-60	-1.20 <b>dE</b>	(33)	+ 1.10 dB	f0.12 (
-70	-1.20 <b>d</b> E	(34)	+ 1.20 dB	f0.12 <b>(</b>
-80	-1.30 <b>d</b> E	(35)	+ 1.30 dB	f0.12 (
-90	-1.40 <b>d</b> E	(36)	+ 1.40 dB	$\pm 0.12$ c
6. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties				
Absolute Amplitude Uncertainty Resolution Bandwidth	-20.15 <b>d</b> B	(1)	-19.85 <b>dB</b>	N
Switching Uncertainty				
<b>Resolution Bandwidth</b>				
3kHz	O(Ref	O(Ref)	0 (Ref)	
1 kHz	-0.5 <b>dI</b>	(2)	+ 0.5 dB	+0.07/-0.08 c
9 kHz	-0.4 <b>d</b> F	(3)	+ 0.4 dB	+0.07/-0.08
10 kHz	-0.4 <b>dI</b>	(4)	+ 0.4 dB	+0.07/-0.08 c
30kHz	-0.4 <b>d</b> F	(5)	+ 0.4 dB	+0.07/-0.08 c
100 kHz	-0.4 <b>d</b> E	(6)	$+ 0.4 \ dB$	+0.07/-0.08 c
120kHz	-0.4 <b>d</b> F	(7)	+ 0.4 dB	+0.07/-0.08 c
300 <b>kHz</b>	-0.4 <b>d</b> E	(8)	$+ 0.4 \ dB$	+ 0.07/-0.08 c
1 MHz	-0.4 <b>dE</b>	(9)	+ 0.4 dB	+0.07/-0.08 c
3 MHz	-0.4 <b>d</b> E	(10)	+ 0.4  dB	+0.07/-0.08
Option 130 only:				
3kHz	0 (Ref)	0 (Ref)	O(Ref)	
300 Hz	-0.6 <b>d</b> E	(11)	+0.6  dB	+0.07/-0.08 c
200 Hz	-0.6 <b>d</b> E	(12)	+ 0.6 dB	+0.07/-0.08 c
100 Hz	-0.6 <b>d</b> E	(13)	$+ 0.6 \ dB$	+0.07/-0.08 d
30 Hz	-0.6 <b>d</b> E	(14)	+ 0.6 dB	+0.07/-0.08 d

# HP 85933 Performance Verification Test Record (page 8 of 14)

Hewlett-Packard Company Model HP 85933 Serial No Date				
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
7. Resolution Bandwidth Accuracy				
3 <b>dB</b> Resolution Bandwidth				
<b>3</b> MHz	<b>2.4</b> MHz	(1)	<b>3.6</b> MHz	± 138 kHz
1 MHz	<b>0.8</b> MHz	(2)	1.2 MHz	$\pm 46 \text{ kHz}$
<b>300</b> kHz	<b>240</b> kHz	(3)	<b>360</b> kHz	f13.8 <b>kHz</b>
100 <b>kHz</b>	<b>80</b> kHz	(4)	120 <b>kHz</b>	<b>f4.6</b> kHz
<b>30</b> kHz	<b>24</b> kHz	(5)	<b>36</b> kHz	f1.38 <b>kHz</b>
10 <b>kHz</b>	<b>8</b> kHz	(6)	12 <b>kHz</b>	±460 Hz
<b>3</b> kHz	<b>2.4</b> kH2	(7)	<b>3.6</b> kHz	±138 Hz
1 <b>kHz</b>	<b>0.8</b> kHz	(8)	1.2 <b>kHz</b>	±46 Hz
6 dB EMI Bandwidth				
9 <b>kHz</b>	<b>7.2</b> kH2	(9)	10.8 kHz	<b>f333</b> Hz
120 <b>kHz</b>	96 <b>kH</b> 2	(10)	144 <b>kHz</b>	<b>f4.44</b> kHz
Option <b>130</b> only:				
<b>3 dB</b> Resolution Bandwidth				
<b>300</b> Hz	<b>240</b> Hz	(11)	<b>360</b> Hz	<b>±</b> 36 Hz
100 Hz	<b>80</b> Hz	(12)	120 Hz	$\pm 12$ Hz
<b>30</b> Hz	<b>24</b> Hz	(13)	<b>36</b> Hz	f3.9 Hz
6 <b>dB</b> EM1 Bandwidth				
<b>200</b> Hz	160 Hz	(14)	<b>240</b> Hz	<b>±24</b> Hz
.8. Calibrator Amplitude				
Accuracy	-20 4 <b>dB</b> m		-19.6 <b>dBm</b>	<b>f0.2</b> dB
10 Frequency Response		(^/		
Band 0				
Max Positive Response		(1)	+ 1.5 <b>d</b> E	+ 0.32/-0.33 dE
Max Negative Response	-1.5 <b>dF</b>	(2)		+0.32/-0.33 dE
Peak-to-Peak Response		(3)	<b>2.0</b> dB	+0.32/-0.33 dE
Band 1				
Max Positive Response		(4)	+ 2.0 <b>d</b> B	+0.40/-0.42 dE
Max Negative Response	- <b>2.0</b> dF	(5)		+0.40/-0.42 dE
Peak-to-Peak Response		(6)	<b>3.0</b> dB	+ 0.40/-0.42 dE
Band 2				
Max Positive Response		(7)	t2.5 <b>dB</b>	+0.42/-0.43 dE
Max Negative Response	- <b>2.5</b> dF	(8)		+0.42/-0.43 dB
Peak-to-Peak Response		(9)	<b>4.0</b> dB	+0.42/-0.43 dB

# HP 85933 Performance Verification Test Record (page 9 of 14)

Howlott Packard Company				
Model HP 8593E		Report No		
Serial No.		Date		_
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
20. Frequency Response (continued)				
Band 3				
Max Positive <b>Response</b>		(10)	+ 3.0 <b>dB</b>	+0.52/-0.55 dB
Max Negative <b>Respons</b>	-3.0 <b>dE</b>	(11)		+0.52/-0.55dB
Peak-to-Peak Responst		(12)	4.0 <b>d</b> B	+ 0.52/-0.55 dB
Band 4				
Max Positive Response		(13)	+ 3.0 <b>dB</b>	+0.54/-0.57  dB
Max Negative Response	-3.0 <b>d</b> B	(14)		+0.54/-0.57 dB
Peak-to-Peak Response		(15)	4.0 <b>dB</b>	+0.54/-0.57  dB
Band 4 for Option 026 or 027				
Max Positive Response		(13)	+ 5.0 <b>dB</b>	$+0.54/-0.57 \ dB$
Max Negative Response	-5.0 <b>dB</b>	(14)		+ 0.54 / - 0.57  dB
Peak-to-Peak Response		(15)	4.0 <b>dB</b>	+0.54/-0.57  dB
15. Other Input Related				
50 kHz to 2.0 CHz			55 dPa	1 19/ 1 91 JP
		(1)	-55 dBc	+1.12/-1.21 dB
<u>_10 0112</u>		(2)	-55 dBc	+ 1.15/ - 1.25 dB
$\frac{222}{2} \text{ only}$		(3)	-30 <b>ubc</b>	+ 1.15/1.25 QE
Copulation 020 07 027 only. <26.5 GHz		(3)	-50 <b>dBc</b>	+1.15/-1.25 dB
10 Spurious Posponsos				1.10/ 1.20 UL
Second Harmonic Distortion				
Applied Frequency				
40 MHz		(I)	-50 <b>dBc</b>	+1.86/-2.27 dB
2.8 GHz		(3)	(2)	+2.24/-2.72 dB
Third Order Intermodulation			(Step 23c)	
Distortion			(	
Frequency				
2.8 GHz		(4)	- 54 <b>dBc</b>	$+2.07/-2.42\mathrm{dB}$
4.0 <b>GHz</b>		(5)	<b>-</b> 54 <b>dBc</b>	+2.07/-2.42 dB
<b>5.</b> Gain Compression				
<2.9 GHz		(1)	0.5 <b>dB</b>	+ 0.21/-0.22  dB
>2.9 GHz		(2)	0.5 <b>dB</b>	+ 0.21/-0.22  dB
Option 130 only:		(3)	0.5 <b>dB</b>	+ 0.21 / - 0.22  dB

### HP 85933 Performance Verification Test Record (page 10 of 14)

Hewlett-Packard Company Model HP 85933 Serial No		Report No Date		
Test Description	<u> </u>	Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
40. Displayed Average Noise				
Frequency				
400 <b>kHz</b>		(1)	-112 <b>dBm</b>	+1.15/-1.25 dE
1 MHz		(2)	-112 <b>dBm</b>	+1.15/-1.25 dE
1 MHz to 2.9 <b>GHz</b>		(3)	-112 <b>dBm</b>	+ 1.15/-1.25 dE
2.75 to 6.4 GHz		(4)	-114 <b>dBm</b>	+ 1.15/-1.25 dE
6.0 to 12.8 <b>GHz</b>		(5)	- 102 dBm	+1.15/-1.25 dB
12.4 to 19.4 <b>GHz</b>		(6)	-98 <b>dBm</b>	+1.15/-1.25 dB
19.1 to 22 GHz		(7)	-92 <b>dBm</b>	+ 1.15/-1.25 dB
Option 026 or 027 only:				
19.1 to 26.5 <b>GHz</b>		(8)	-87 <b>dBm</b>	+ 1.15/-1.25 dB
15. Displayed Average Noise for Option 130				
Frequency				
400 <b>kHz</b>		(1)	- 127 <b>dBm</b>	+1.15/-1.25 dB
1 MHz		(2)	<b>–</b> 127 <b>dBm</b>	+1.15/-1.25 dB
1 MHz to 2.9 <b>GHz</b>		(3)	- 127 <b>dBm</b>	+ 1.15/-1.25 dB
2.75 to 6.4 <b>GHz</b>		(4)	<b>–</b> 129 <b>dBm</b>	+1.15/-1.25 dB
6.0 to 12.8 GHz		(5)	-117 <b>dBm</b>	+1.15/-1.25 dB
12.4 to 19.4 <b>GHz</b>		(6)	-113 <b>dBm</b>	+1.15/-1.25 dB
19.1 to 22 GHz		(7)	- 107 <b>dBm</b>	+ 1.15/-1.25 dB
Option 026 or 027 only:				
19.1 to 26.5 <b>GHz</b>		(8)	<b>–</b> 102 <b>dBm</b>	$+1.15/-1.25 \ dB$
0. Residual Responses				
150 kHz to 6.5 GHz		(1)	-90 <b>dBm</b>	+1.09/-1.15 dB
6. Residual Responses for Option 130				
150 <b>kHz</b> to 6.5 <b>GHz</b>		(1)	-90 <b>dBm</b>	+ 1.09/-1.15 dB
8. Fast Time Domain Sweeps				
Option 101 only:				
Amplitude Resolution	0.933x		1.007x	0%
SWEEP TIME				
18 ms	14.04 ms	(1)	14.76 ms	$\pm 0.5\%$
10 ms	7.80 ms	(2)	8.20 ms	±0.5%
1.0 ms	$780\mu{ m s}$	(3)	820 μ <b>s</b>	$\pm 0.5\%$
100 µ <b>s</b>	$78  \mu s$	(4)	82 μ <b>s</b>	±0.5%
20 µ <b>s</b>	15.6 <b>μs</b>	(5)	16.4 μ <b>s</b>	$\pm 0.5\%$

# HP 85933 Performance Verification Test Record (page 11 of 14)

Hewlett-Packard Company		1		
Model HP 85933		Report No		
Serial No		Date		
				Maria
Test Description	<b>M</b> <sup>2</sup>	Results Measured		Measurement
	min.	(IK Entry)	wax.	Uncertainty
V. Absolute Amplitude Accuracy				
Option 010 only:				
Absolute Amplitude Accuracy	-20.75 <b>dBm</b>	(1)	<b>–</b> 19.25 <b>dBm</b>	+ .155/– .161 dI
Positive Vernier Accuracy		(2)	+ 0.50 <b>dB</b>	±0.03 dł
Negative Vernier Accuracy	-0.50 <b>dB</b>	(3)		±0.03 dI
Positive Step-to-Step Accuracy		(4)	+ 1.20 <b>dB</b>	f0.03 <b>dI</b>
Negative Step-to-Step	-0.80 <b>dB</b>	(5)		f0.03 <b>d</b> I
Accuracy		. ,		
il. Power Sweep Range				
Option 010 only:				
Start Power Level		(1)		
Stop Power Level		(2)		
Power Sweep Range	9.0 <b>dB</b>	(3)		±0.03 dE
i3. Tracking Generator Level				
Flatness				
Maximum Elatness				
9 kHz to 100 kHz		(1)	+ 2.0 <b>dB</b>	+ 0.42/-0.45 dF
100 <b>kHz</b> to 2900 MHz		(2)	+2.0  dB	+0.42/-0.45 dF
Minimum Elatnoss		(-/	1210 42	
9 kHz to 100 kHz	-20 <b>dB</b>	(3)		$\pm 0.42/-0.45 dE$
100 kHz to 2000 MUz	-2.0 dB	(4)		+ 0.42 / - 0.45 dE
	-2.0 <b>U</b> B	(4)		+0.42/-0.45 df
6. Harmonic Spurious Outputs				
2nd Harmonic Lovel 9 kHz		(1)	-15 dBc	+1 55/- 1 80 dF
2nd Harmonic Level, 9 KHz		(1)	-15 dBc	+1.55/-1.80 dE
25 kHz to 900 MHz		(2)	20 400	1.00 IL
2nd Harmonic Level, 1.4 GHz		(3)	-25 <b>dBc</b>	+ 3.45/-4.01  dB
3rd Harmonic Level, 9 <b>kHz</b>		(4)	-15 <b>dBc</b>	+1.55/-1.80  dB
3rd Harmonic Level,		(5)	-25 <b>dBc</b>	+1.55/-1.80  dB
25 <b>kHz</b> to 900 MHz				
7. Non-Harmonic Spurious				
Ontion 010 only				
Highest Non-Harmonic				
Response Amplitude				
9 <b>kHz</b> to 2000 MHz		(1)	-27 <b>dB</b> c	+1.55/-1.80  dB
2000 MHz to 2900 MHz		(2)	-23 <b>dBc</b>	+ 3.45/-4.01  dB
0. Tracking Generator Feedthrough				
Option 010 only:				
400 kHz to 2.9 GHz		(1)	-112 <b>dBm</b>	+ 1.59/-1.70 dB

### HP 85933 Performance Verification Test Record (page 12 of 14)

Hewlett-Packard Company		1		
Model HP 8593E		Report No		
Serial No	<u> </u>	Date		
Test Description		Results Measured		Measurement
-	Min.	(TR Entry)	Max.	Uncertainty
1. Tracking Generator LO Feedthrough Amplitude				
Option 010 only:		<u>, , , , , , , , , , , , , , , , , , , </u>	10 10	10.00/ 0.50 10
9 kHz to 1.5 GHz		(1)	-16 <b>dBm</b>	$\pm 2.02/-2.50 \text{ dB}$
2.9 GHz		(2)	- 16 dBm	$\pm 2.10/-2.67$ dB
'2. CISPR Pulse Response				
Options 103 only:		Amplitude Error		
Measured Amplitude				
9 kHz EMI BW	-1.5 <b>dB</b>	(1)	+ 1.5 <b>d</b> B	f0.34 dE
120 <b>kHz EMI</b> BW	-1.5 <b>dB</b>	(2)	+ 1.5 <b>dB</b>	f0.50 <b>d</b> B
<b>Options 103 and 130 only:</b>				
200 Hz <b>EMI</b> BW	-1.5 <b>dB</b>	(3)	+ 1.5 <b>dB</b>	$\pm 0.34$ dB
<b>Options 103 only:</b>				
Relative Level, 9 <b>kHz EMI BW</b>				
<b>Repetition</b> Frequency				
1000	+ 5.5 <b>dB</b>	(4)	+ 3.5 <b>dB</b>	$\pm 0.17 \text{ dB}$
100	0 (Ref)	(5)	0 (Ref)	0 (Ref)
20	-5.5 <b>dB</b>	(6)	-7.5 <b>dB</b>	f0.27 dB
10	-8.5 <b>dB</b>	(7)	-11.5 <b>dB</b>	$\pm 0.25 \text{ dB}$
2	-18.5 <b>dB</b>	(8)	-22.5 <b>dB</b>	f0.23 dB
1	- 15.0 <b>dB</b>	(9)	-19.0 <b>dB</b>	±0.19 dB
Isolated Pulse	-17.0 <b>dB</b>	(10)	-21.0 <b>dB</b>	$\pm 0.15 \text{ dB}$
Relative Level, 120 <b>kHz EMI</b> BW				
<b>Repetition</b> Frequency				
1000	+ 9.0 <b>d</b> B	(11)	+ 7.0 <b>dB</b>	$\pm 0.17  \mathrm{dB}$
100	0 (Ref)	(12)	0 <b>(Ref</b> )	0 (Ref]
20	-8.0 <b>dB</b>	(13)	-10.0 <b>dB</b>	$\pm 0.18 \text{ dE}$
10	-12.5 <b>dB</b>	(14)	– 15.5 <b>d</b> B	f0.18 <b>dB</b>
2	-24.0 <b>dB</b>	(15)	-28.0 <b>dB</b>	$\pm 0.18 \text{ dB}$
1	-26.5 <b>dB</b>	(16)	-30.5 <b>dB</b>	$\pm 0.18 \text{ dB}$
Isolated Pulse	-29.5 <b>dB</b>	(17)	-33.5 <b>dB</b>	f0.17 dB
Options 103 and 130 only:		Amplitude Error		
Relative Level, Band A		-		
Repetition Frequency				
100	3.0 <b>dB</b>	(18)	+ 5.0 <b>dB</b>	f0.24 dB
60	2.0 <b>d</b> B	(19)	5.0 <b>dB</b>	f0.26 dB
25	0 (Ref)	(20)	0 (Ref)	0 (Ref)
10	-3.0 <b>dB</b>	(21)	-5.0 <b>dB</b>	f0.29 dB
5	-6.0 <b>d</b> B	(22)	-9.0 <b>dB</b>	f0.30 <b>dB</b>
2	-11.0 <b>d</b> B	(23)	- 15.0 <b>dB</b>	f0.36 <b>dB</b>
1	-20.5 <b>d</b> B	(24)	-24.5 <b>dB</b>	f0.28 dB
Isolated Pulse	-21.5 dB	(25)	-25.5 <b>dB</b>	f0.20 dB

### HP 85933 Performance Verification Test Record (page 13 of 14)

Hewlett-Packard Company		I		
Model HP 85933		Report No		
Serial No		Date		
Test Description		Results Measured		Measurement
Ĩ	Min.	(TR Entry)	Max.	Uncertainty
73. Gate Delay Accuracy and				
Gate Length Accuracy				
Option <b>105 or 1070nly</b> :				
Minimum Gate Delay	$0.0 \ \mu s$	(1)	2.0 μ <b>s</b>	fO.O11 <b>µs</b>
Maximum Gate Delay	0.0 μ <b>s</b>	(2)	2.0 μ <b>s</b>	fO.011 <b>µs</b>
1 <b>µs</b> Gate Length	0.8 µ <b>s</b>	(3)	1.2 <b>µs</b>	f0.434 <b>µs</b>
65 ms Gate Length	64.99 μ <b>s</b>	(4)	65.01 μ <b>s</b>	f0.434 <b>µs</b>
74. Gate Card Insertion Loss				
<b>Option 105 or</b> 107 only:				
Gate Card Insertion Loss				
65 ms Gate Length	-0.5	(1)	+ 0.5	$\pm 0.092 \text{ dB}$
1.8 $\mu s$ Gate Length	-0.8	(2)	+ 0.8	f0.092 dB
75. TV Receiver, Video Tester				
<b>Option 1070nly:</b>				
Differential Gain				
Channel 2		(1)	6%	1.5%
7		(2)	6%	1.5%
14		(3)	6%	1.5%
33		(4)	6%	1.5%
38		(5)	6%	1.5%
77		(6)	6%	1.5%
Differential Phase				
Channel 2		(1)	4°	1°
7		(2)	4°	1°
14		(3)	4°	1°
33		(4)	4"	1°
38		(5)	4°	1°
77		(6)	4°	1°
Chroma-Luminance Delav				
Channel 2	-45 <b>ns</b>	(1)	45 ns	f5.1 <b>ns</b>
7	-45 ns	(2)	45 <b>ns</b>	f5.1 <b>ns</b>
14	-45 ns	(3)	45 ns	f5.1 ns
17	-45 ns	(4)	45 ns	f5 1 ns
38	-45 ng	(5)	45 ns	f5.1 ns
	-45 ng	(6)	45 ns	f5 1 ns
11	-40 10	· · ·	-5 115	10.1 112

## HP 85933 Performance Verification Test Record (page 14 of 14)

Only the tests for HP 85943 are included in this test record, therefore not all test numbers are included.

Hewlett-Packard Company			
Address :		Report No	
		Date	
		(e.g. 10 SEP 1989)	
Model HP 85943			
Serial No.			
Einer Devision			
Firmware Revision		<b>T</b>	
Customer		Tested by	
Ambient temperature	°C	Relative humidity	%
Power mains line frequency	H:	z (nominal)	
Test Equipment Used:			
Description	Model No.	Trace No.	Cal Due Date
Frequency Counter			
Frequency Standard			
Low Pass Filter, 50 MHz			
Low Pass Filter, 300 MHz			
Measuring Receiver			
Microwave Frequency Counter			
Microwave Spectrum Analyzer _			
(Option 010)			
Power Sonsor			
Power Sensor			
Power Splitter			
Pulse Generator (Option 103)			
Signal Generator			
Synthesized Sweeper			
Synthesizer/Function Generator			
Synthesizer/Level Generator			
Termination, 50 <b>Ω</b>			
Notes/Comments:			

#### Table 3-4. HP 85943 Performance Verification Test Record

Hewlett-Packard Company		I		
Model HP 85943		Report No		
Serial No		Date		
Test Description		Results Measured		Measurement
-	Min.	(TR Entry)	Max.	Uncertainty
1. 10 MHz Reference Accuracy				
	- Frequ	jency Error		
Settability	-150 Hz	(1)	+ 150 Hz	<b>f4.2</b> x 10 <sup>-9</sup>
2. 10 MHz Reference Accuracy for Option 004		Frequency Error		
5 Minute Warmup Error	-1 x 10 <sup>-7</sup>	(1)	+ 1 x 10 <sup>-7</sup>	$\pm 2.004 \times 10^{-9}$
30 Minute Warmup Error	-1 x 10 <sup>-8</sup>	(2)	+1 x 10-E	<b>f2.002</b> x 10 <sup>-9</sup>
4. Frequency Readout Accuracy and Marker Count Accuracy				
Frequency Readout Accuracy		Frequency ( M <u>Hz)</u>		
Frequency = 1.5 GHz				
SPAN				
<b>20</b> MHz	1.49918	(1)	1.50082	fl.O Hz
10 MHz	1.49958	(2)	1.50042	<b>±1.0</b> Hz
1 MHz	1.4999680	(3)	1.500032	±1.0 Hz
<b>Option 130 only:</b>				
<b>20</b> kHz	1.49999924	(4)	1.50000076	fl.O Hz
Frequency = 1.5 GHz				
SPAN				
(CNT RES = 100 Hz) 20 MHz	1.4999989	(5)	1.5000011	fl.O Hz
(CNT RES = 10 Hz) 1 MHz	1.49999989	(6)	1.50000011	<b>±1.0</b> Hz
<b>Option 130 only:</b>				
(CNT RES = 10 Hz) 20 kHz	1.49999989	(7)	1.50000011	fl.O Hz
(CNT RES = 10 Hz) 2 kHz	1.49999989	(8)	1.50000011	fl.O Hz
3. Noise Sidebands				
Suppression at 10 kHz		(1)	- <b>60</b> dBc	fl.O dB
Suppression at 20 kHz		(2)	-70 dB(	fl.O dB
Suppression at 30 kHz		(3)	- <b>75</b> dBc	fl.O dB
7. System Related Sidebands				
Sideband Above Signa		(1)	- <b>65</b> dBc	fl.O dB
Sideband Below Signa		(2)	- <b>65</b> dBc	fl.O dB

# HP 85943 Performance Verification **Test** Record (page 2 of 12)

Hewlett-Packard Company Model HP 85943 Serial No.		Report No		
Test Description		Results Measured		Measurement
	Min.	(TR Ent	ry) Max.	Uncertainty
9. Frequency Span Readout Accuracy				
SPAN	MKRA <u>Reading</u>			
1800 MHz	1446.00 MHz	(1)	1554.00 MHz	f6.37 MHz
10.10 MHz	7.70 MHz	(2)	8.30 MHz	f35.4 <b>kHz</b>
10.00 MHz	7.80 MHz	(3)	8.20 MHz	f35.4 <b>kH</b> :
100.00 <b>kHz</b>	78.00 <b>kHz</b>	(4)	82.00 kHz	f354 <b>H</b> :
99.00 <b>kHz</b>	78.00 <b>kHz</b>	(5)	82.00 kHz	f354 H:
10.00 <b>kHz</b>	7.80 <b>kHz</b>	(6)	8.20 kHz	f3.54 <b>H</b> :
Option 130 only:				
1.00 <b>kHz</b>	780 Hz	(7)	820 Hz	f3.54 Hz
1. Residual FM				
		(1)	250 Hz	f45.8 Hz
Option 130 only:		(2)	30 Hz	f3.5 Hz
2. Sweep Time Accuracy				
SWEEP TIME		MKRA R	e <u>ading</u>	
20 ms	15.4 ms	(1)	16.6 ms	±0.057 ms
100 ms	77.0 ms	(2)	83.0 ms	±0.283 ms
l s	770.0 ms	(3)	830.0 ms	f2.83 ms
105	/./s	(4)	8.3 <b>s</b>	f23.8 ms
3. Scale Fidelity	Consultation France			
dR from Pof Lovel				
	O(Ref)	0 (Ref)	) O(Ref)	
- 4	-4.34 dB	an ( )	+ 3 66 dB	40 06 dB
- 8	-8 38 dB	(2)	-7 62 dB	$\pm 0.06  dB$
-12	-12 42 dB	(3)	-11.58 dB	$\pm 0.06  dB$
-16	-16 46 <b>dB</b>	(4)	-15 54 dB	f0.06 dB
-20	-20 50 dB	(5)	-19.50 dB	f0.06 <b>dB</b>
-24	-24 54 dB	(6)	-23.46 dB	+0.06 dB
-28	-28 58 dB	(7)	-27.42 dB	+0.06 dB
-32	-32 62 dB	(8)	-31.38 dB	f0.06 <b>dB</b>
-36	-36 66 <b>dB</b>	(9)	-35.34 <b>dB</b>	±0.06 dB
-40	-40.70 <b>dB</b>	(10)	-39.30 <b>dB</b>	f0.06 <b>dB</b>
- 4 4	-44.74 dB	(11)	-43.26 <b>dB</b>	f0.06 <b>dB</b>
-48	-48.78 dB	(12)	47.22 dB	f0.06 <b>dB</b>
-52	-52.82 dB	(13)	-51.18 dB	f0.06 <b>dB</b>
-56	-56.86 dB	(14)	-55.14 dB	±0.06 dB
-60	-60.90 <b>d</b> B	(15)	-59.10 dB	fO.11 dB
-64	-64.94 <b>dB</b>	(16)	-63.06 <b>d</b> B	±0.11 dB
-68	-68.98 <b>dB</b>	(17)	-67.02 <b>d</b> B	fO.ll <b>dB</b>

**HP** 85943 Performance Verification Test Record (page 3 of 12)
Hewlett-Packard Company Model HP 85943 Serial No.		Report No Date		
Test Description		Results Measured		Maasuramont
i i	Min.	(TR Entry)	Max.	Uncertainty
13. Scale Fidelity (continued)				<u> </u>
Log Mode		Incremental Error		
<b>dB</b> from Ref Level				
0	O(Ref)	0 (Ref)	O(Ref)	
- 4	- <b>0.4</b> dB	(18)	+ 0.4 dB	$\pm 0.06$ c
- 8	- <b>0.4</b> dB	(19)	+ 0.4 dB	±0.06 d
-12	- <b>0.4</b> dB	(20)	+ 0.4 dB	$\pm 0.06$ (
- 1 6	- <b>0.4</b> dB	(21)	+ 0.4 dB	$\pm 0.06$ (
-20	- <b>0.4</b> dB	(22)	+ 0.4 dB	$\pm 0.06$ d
- 24	- <b>0.4</b> dB	(23)	+ 0.4 dB	f0.06 (
- 28	- <b>0.4</b> dB	(24)	+ 0.4 dB	$\pm 0.06$ d
- 32	- <b>0.4</b> dB	(25)	+ 0.4 dB	$\pm 0.06$
- 36	- <b>0.4</b> dB	(26)	+ 0.4 dB	$\pm 0.06$
- 40	- <b>0.4</b> dB	(27)	+ 0.4 dB	$\pm 0.06$
-44	- <b>0.4</b> dB	(28)	+ 0.4 dB	$\pm 0.06$
- 48	- <b>0.4</b> dB	(29)	+ 0.4 dB	f0.06
- 5 2	- <b>0.4</b> dB	(30)	+ 0.4 dB	$\pm 0.06$
- 56	- <b>0.4</b> dB	(31)	+ 0.4 dB	f0.06
- 6 0	- <b>0.4</b> dB	(32)	+ 0.4 dB	fO.ll
Option 130 only:				
Log Mode		Cumulative Error		
dB from Ref Level				
0	O(Ref)	O(Ref)	O(Ref)	
- 4	- <b>4.44</b> dB	(33)	+3.56  dB	$\pm 0.06$
- 8	- <b>8.48</b> dB	(34)	- <b>7.52</b> dB	f0.06
-12	-12.52 <b>dB</b>	(35)	-11.48 <b>dB</b>	f0.06
-16	-16.56 <b>dB</b>	(36)	-15.44 <b>dB</b>	$\pm 0.06$
-20	-20.60 <b>dB</b>	(37)	-19.40 <b>dB</b>	f0.06
-24	-24.64 <b>dB</b>	(38)	-23.36 <b>dB</b>	$\pm 0.06$ (
-28	-28.68 <b>dB</b>	(39)	-27.32 dB	f0.06 <b>(</b>
-32	-32.72 <b>dB</b>	(40)	-31.28 <b>dB</b>	f0.06 <b>(</b>
-36	-36.76 <b>dB</b>	(41)	-35.24 <b>dB</b>	f0.06 (
-40	-40.80 <b>dB</b>	(42)	-39.20 dB	f0.06 <b>(</b>
- 4 4	-44.84 dB	(43)	-43.16 <b>dB</b>	$\pm 0.06$ c
-48	-48.88 <b>dB</b>	(44)	-47.12 <b>dB</b>	f0.06 <b>(</b>
-52	-52.92 <b>dB</b>	(45)	-51.08 <b>dB</b>	f0.06 <b>c</b>
-56	-56.96 <b>dB</b>	(46)	-55.04 <b>dB</b>	f0.06 <b>c</b>
-60	-61.00 <b>dB</b>	(47)	-59.00 <b>dB</b>	±0.11 d
-64	-65.04 <b>dB</b>	(48)	-62.96 <b>dB</b>	fO.ll d
-68	-69.08 <b>dB</b>	(49)	-66.92 dB	+0.11 d

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Hewlett-Packard Company Model HP 85943 Serial No		Report No Date		
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
13. Scale Fidelity (continued)				
Option 130 only:				
Log Mod		Incriennemental Errer <u>ro</u>	<u> </u>	
dB from Ref Level				
0	0 (Ref	O(Ref)	O(Ref)	
- 4	-0.4 <b>d</b> E	(50)	+ 0.4 dB	$\pm 0.06  \mathrm{dH}$
- 8	-0.4 <b>dE</b>	(51)	+ 0.4 dB	±0.06 dI
-12	-0.4 <b>dE</b>	(52)	+ 0.4 dB	f0.06 <b>d</b>
-16	-0.4 <b>d</b> E	(53)	+ 0.4 dB	f0.06 <b>d</b> F
-20	-0.4 <b>d</b> E	(54)	+ 0.4 dB	f0.06 <b>d</b> E
-24	-0.4 <b>d</b> B	(55)	+ 0.4 dB	$\pm 0.06  \mathrm{dE}$
-28	-0.4 <b>dB</b>	(56)	+ 0.4 dB	$\pm 0.06  \mathrm{dE}$
-32	-0.4 <b>dB</b>	(57)	+ 0.4 dB	$\pm 0.06  \mathrm{dH}$
-36	-0.4 <b>d</b> B	(58)	+ 0.4 dB	f0.06 <b>d</b> E
-40	-0.4 <b>dB</b>	(59)	+0.4  dB	f0.06 <b>d</b>
-44	-0.4 <b>dB</b>	(60)	+ 0.4 dB	±0.06 dE
-48	-0.4 <b>dB</b>	(61)	+ 0.4 dB	±0.06 dE
-52	-0.4 <b>dB</b>	(62)	+ 0.4  dB	$\pm 0.06$ dE
-56	-0.4 <b>d</b> B	(63)	+0.4  dB	f0.06 <b>dB</b>
-60	-0.4 <b>dB</b>	(64)	+ 0.4 dB	fO.ll <b>dE</b>
Linear <b>Mod</b> e				
% of Ref Level				
100.00	0 (Ref)	O(Ref)	0 (Ref)	
70.70	151.59 mV	(65)	165.01 <b>mV</b>	f1.84 mV
50.00	105.36 <b>m V</b>	(66)	118.78 <b>mV</b>	f1.84 mV
35.48	72.63 <b>mV</b>	(67)	86.05 <b>mV</b>	$\pm 1.84 \mathrm{mV}$
25.00	49.46 <b>mV</b>	(68)	82.88 mV	Al.84 mV
Option 130 only:				
% of Ref Level				
100.00	O(Ref)	0 (Ref)	O(Ref)	
70.70	151.59 <b>mV</b>	(69)	165.01 mV	f1.84 mV
50.00	105.36 mV	(70)	118.78 <b>mV</b>	±1.84 mV
35.48	72.63 <b>mV</b>	(71)	86.05 <b>mV</b>	$\pm 1.84$ mV
25.00	49.46 <b>mV</b>	(72)	82.88 mV	f1.84 mV
Log-to-Linear Switching				
	-0.25 <b>dB</b>	(73)	+ 0.25 dB	$\pm 0.05 \text{ dB}$
Option <b>130 only:</b>				
	-0.25 <b>dB</b>	(74)	+ 0.25 dB	$\pm 0.05 \text{ dB}$

**HP** 85943 Performance Verification Test Record (page 5 of 12)

Hewlett-Packard Company				
Model HP 85943		Report No		
Serial No		Date		
Test Description		<b>Results Measured</b>		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
15. Reference Level Accuracy				
Log Mode				
Reference Level (dBm)				
- <b>20</b>	0 (Ref_	O(Ref)	0 (Ref	
-10	- <b>0.40</b> dE	(1)	+ 0.40 dE	±0.06 dE
0	- <b>0.50</b> dB	(2)	+ 0.50 dE	±0.06 dE
- 30	- <b>0.40</b> dB	(3)	+ 0.40 dE	f0.06 dE
-40	- <b>0.50</b> dB	(4)	+ 0.50 dE	±0.08 dE
- 5 0	- <b>0.80</b> dB	(5)	+ 0.80 dE	f0.08 dE
- 6 0	-1.00 <b>dB</b>	(6)	+ 1.00 dB	$\pm 0.12$ dE
- 70	-1.10 <b>d</b> B	(7)	+ 1.10 dB	f0.12 <b>d</b> B
- 80	- <b>1.20</b> dB	(8)	+ 1.20 <b>d</b> B	$\pm 0.12 \text{ dB}$
-90	-1.30 <b>dB</b>	(9)	+ 1.30 dB	±0.12 dB
Linear Mode				
Reference Level (dBm)				
- 20	O(Ref)	0 (Ref)	O(Ref)	
-10	- <b>0.40</b> dB	(10)	+ 0.40 dB	f0.06 <b>dB</b>
0	- <b>0.50</b> dB	(11)	+ 0.50 dB	$\pm 0.06  dB$
- 30	- <b>0.40</b> dB	(12)	+ 0.40 dB	±0.06 dB
-40	- <b>0.50</b> dB	(13)	+0.50  dB	f0.08 <b>dB</b>
- 5 0	- <b>0.80</b> dB	(14)	+ 0.80 dB	f0.08 <b>dB</b>
- 6 0	-1.00 <b>d</b> B	(15)	+ 1.00 dB	±0.12 dB
- 70	-1.10 <b>dB</b>	(16)	+ 1.10 dB	±0.12 dB
- 80	-1.20 <b>dB</b>	(17)	+1.20 dB	±0.12 dB
-90	-1.30 <b>dB</b>	(18)	+ 1.30 <b>dB</b>	$\pm 0.12 \text{ dB}$
<b>Option</b> 130 only:				
Log Mode				
Reference Level (dBm)				
- 20	O(Ref)	0 (Ref)	0 (Ref)	
-10	- <b>0.40</b> dB	(19)	+0.40 dB	$\pm 0.06 \text{ dB}$
0	- <b>0.50</b> dB	(20)	+0.50  dB	$\pm 0.06  dB$
- 30	- <b>0.50</b> dB	(21)	+ 0.50 dB	$\pm 0.06  dB$
- 40	- <b>0.50</b> dB	(22)	$+0.50 \ dB$	f0.08 dB
- 50	- <b>0.80</b> dB	(23)	+ 0.80 dB	$\pm 0.08 \text{ dB}$
- 6 0	-1.20 <b>dB</b>	(24)	+ 1.10 dB	f0.12 dB
- 70	- <b>1.20</b> dB	(25)	+ 1.20 <b>dB</b>	f0.12 <b>d</b> B
-80	-1.30 <b>dB</b>	(26)	+ 1.30 dB	$\pm 0.12 \text{ dB}$
-90	- <b>1.40</b> dB	(27)	+ 1.40 dB	±0.12 dB
	1.10 UD	(=-)	1.10 uD	T 4.15 4D

# HP 85943 Performance Verification **Test** Record (page 6 of 12)

Hewlett-Packard Company				
Model HP 85943		Report No		,
Serial No		Date		
Test Description	Γ	Results Measured		Measurement
Test Description	Min.	(TR Entry)	Max.	Uncertainty
15. Reference Level Accuracy (continued)				
Option 130 only:				
Linear <b>Mod</b> e				
Reference Level (dBm)				
-20	O(Ref	0 (Ref)	0 (Ref)	
-10	-0.40 <b>d</b> E	(28)	+ 0.40 dB	$\pm 0.06 \text{ dB}$
0	-0.50 <b>d</b> E	(29)	+ 0.50 dB	f0.06 <b>dB</b>
-30	-0.50 <b>dE</b>	(30)	+ 0.50 dB	f0.06 <b>dB</b>
-40	-0.50 <b>d</b> E	(31)	+ 0.50 dB	f0.08 dB
-50	-0.80 <b>d</b> E	(32)	+ 0.80 dB	$\pm 0.08 \text{ dB}$
-60	-1.20 dE	(33)	+ 1.10 dB	$\pm 0.12 \text{ dB}$
-70	-1.20 <b>dE</b>	(34)	+ 1.20 dB	f0.12 <b>dB</b>
-80	-1.30 <b>d</b> E	(35)	+1.30 dB	f0.12 dB
-90	-1.40 <b>d</b> E	(36)	+ 1.40 dB	f0.12 dB
16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties Absolute Amplitude	-20.15 <b>d</b> E	(1)	-19.85 <b>dB</b>	N/A
Uncertainty Resolution Bandwidth Switching Uncertainty				
Resolution Bandwidth				
3kHz	0 (Ref	O(Ref)	0 (Ref)	
1 kHz	-0.5 <b>d</b> E	(2)	+ 0.5 dB	+0.07/-0.08 dB
9 kHz	-0.4 <b>d</b> B	(3)	+ 0.4 dB	+0.07/-0.08 dB
10 kHz	-0.4 <b>dB</b>	(4)	+ 0.4 dB	+0.07/-0.08 dB
30kHz	-0.4 <b>dB</b>	(5)	+ 0.4 dB	+0.07/-0.08 dB
100 kHz	-0.4 <b>dB</b>	(6)	+ 0.4 dB	+0.07/-0.08 dB
120kHz	-0.4 <b>d</b> B	(7)	+0.4  dB	+0.07/-0.08 dB
300 <b>kHz</b>	-0.4 <b>dB</b>	(8)	+ 0.4 dB	+0.07/-0.08 dB
1 MHz	-0.4 <b>dB</b>	(9)	+ 0.4 dB	+0.07/-0.08 dB
3 MHz	-0.4 <b>dB</b>	(10)	+ 0.4 dB	+0.07/-0.08 dB
Option 130 only:	_	· · ·		
- J 3kHz	O(Ref)	O(Ref)	O(Ref)	
300 Hz	-0.6 <b>dB</b>	(11)	+ 0.6 dB	+0.07/-0.08 dB
200 Hz	-0.6 <b>dB</b>	(12)	+ 0.6 dB	+0.07/-0.08 dB
100 Hz	-0.6 <b>dB</b>	(13)	+ 0.6 dB	+0.07/-0.08 dB
30 Hz	-0.6 <b>dB</b>	(14)	+ 0.6 dB	+0.07/-0.08 dB
<u>_</u>		111	-	

## HP 85943 Performance Verification Test Record (page 7 of 12)

Hewlett-Packard Company				
Model HP 85943		Report No.		
Serial No		Date		
Test Description		Results Measured	I	Measurement
	Min.	(TR Entry)	Max.	Uncertainty
17. Resolution Bandwidth Accuracy				
3 <b>dB</b> Resolution Bandwidth				
3 MHz	2.4 MHz	(1)	3.6 MHz	f138 <b>kHz</b>
1 MHz	0.8 MHz	(2)	1.2 MHz	±46 kHz
300 <b>kHz</b>	240 <b>kHz</b>	(3)	360 <b>kHz</b>	$\pm 13.8$ kHz
100 <b>kHz</b>	80 <b>kHz</b>	(4)	120 <b>kHz</b>	f4.6 <b>kHz</b>
30 <b>kHz</b>	24 <b>kHz</b>	(5)	36 <b>kHz</b>	f1.38 <b>kHz</b>
10 <b>kHz</b>	8 <b>kHz</b>	(6)	12 <b>kHz</b>	f460 Hz
3 <b>kHz</b>	2.4 <b>kHz</b>	(7)	3.6 <b>kHz</b>	±138 Hz
1 <b>kHz</b>	0.8 <b>kHz</b>	(8)	1.2 <b>kHz</b>	<b>±46</b> Hz
6 <b>dB</b> EM1 Bandwidth				
9 kHz	72kHz	(9)	10.8 <b>kHz</b>	f333 Hz
120 kHz	96 <b>kHz</b>	(10)	144 <b>kHz</b>	f4.44 <b>kHz</b>
Option 130 only:				
3 <b>dB</b> Resolution Bandwidth				
300 Hz	240 Hz	(11)	360 Hz	±36 Hz
100 Hz	80 Hz	(12)	120 Hz	<b>±12</b> Hz
30 Hz	24 Hz	(13)	36 Hz	<b>±</b> 3.9 Hz
6 dB EMI Bandwidth				
200 Hz	160 Hz	(14)	240 Hz	<b>±24</b> Hz
8. Calibrator Amplitude				
Accuracy			10.0 10	
	-20.4 <b>dB</b> m	(1)	-19.6 <b>dBm</b>	±0.2 dB
1. Frequency Response				0.00 ( .0.00 ID
Max Positive Response		(1)	+ 1.5 <b>d</b> B	+0.32/-0.33 dB
Max Negative Response	-1.5 <b>dB</b>	(2)		+0.32/-0.33 dB
Peak-to-Peak Response		(3)	2.0 <b>d</b> B	+0.32/-0.33 dB
6. Other Input Related Spurious Responses				
50 kHz to 2.9 GHz		(1)	-55 <b>dBc</b>	+ 1.12/-1.21  dB
1. Spurious Responses				
Second Harmonic Distortion		(1)	-50 <b>dBc</b>	=1.12/1.21 dB
Third Order Intermodulation			(Step 23c)	
Distortion				
Frequency				
2.8 GHz		(2)	<b>–</b> 54 <b>dBc</b>	+2.07/-2.42 dB

# HP 85943 Performance Verification Test Record (page 8 of 12)

Hewlett-Packard Company		1		
Model HP 8594E		Report No		
Serial No		Date		
Test Description	Mar	Results Measured	Maria	Measurement
	Min.	(IR Entry)	Max.	Uncertainty
16. Gain Compression			م ج ع ٦	0.01/ 0.00 JD
<2.9 GHZ		(1)		+0.21/-0.22 dB
Option 130 only:		(3)	<b>U.3</b> dB	+ 0.21/-0.22 dB
1. Displayed Average Noise				
Frequency			107 JD	
400 KHZ		(1)	- 107 dBm	+ 1.15/ - 1.25 dB
4 MHz		(2)	-107 dBm	+1.15/-1.25 dB
3 MHZ to 2.9 GHZ		(3)	-112 dBm	+1.15/-1.25 dB
6. Displayed Average Noise for Option 130				
Frequency				
400 kHz		(1)	- 122 dBm	+ 1.15/-1.25  dB
<b>4</b> MHz		(2)	– 122 dBm	+1.15/-1.25 dB
<b>5</b> MHz to 2.9 <b>GHz</b>		(3)	<b>–</b> 127 <b>dBm</b>	+1.15/-1.25 dB
1. Residual Responses				
150 <b>kHz</b> to 2.9 <b>GHz</b>		(1)	-90 <b>dBm</b>	+1.09/-1.15 dB
5. Residual Responses for				
Option 130				
150 <b>kHz</b> to 2.9 <b>GHz</b>		(1)	-90 <b>dBm</b>	+1.09/-1.15 dB
8. Fast Time Domain Sweeps				
Option 101 only:				
Amplitude Resolution	0.933x	(1)	1.007x	0%
SWEEP TIME				
18 ms	14.04 ms	(2)	14.76 ms	$\pm 0.5\%$
10 ms	<b>7.80</b> ms	(3)	<b>8.20</b> ms	$\pm 0.5\%$
1.0 ms	$780 \ \mu s$	(4)	<b>820</b> μs	$\pm 0.5\%$
100 µ <b>s</b>	<b>78</b> μs	(5)	<b>82</b> μs	$\pm 0.5\%$
<b>20</b> μs	15.6 <b>μs</b>	(6)	16.4 μ <b>s</b>	$\pm 0.5\%$
<b>i0</b> . Absolute Amplitude				
Accuracy				
Absolute Amplitude Accuracy	20.75 dDm		10.25 dBm	155/ 161 dP
Absolute Amplitude Accuracy	-20.75 <b>dB</b> m	(1)	- 19.25 dBm	+.155/101 dB
Positive Vernier Accuracy	0.50 15	(2)	+ 0.50 dB	10.03 dB
Negative Vernier Accuracy	- <b>U.5U</b> dB		1.00 10	±0.03 dB
Positive Step-to-Step Accuracy	0.00.1-	(4)	+ 1.20 <b>dB</b>	$\pm 0.03 \text{ dB}$
Negative Step-to-Step Accuracy	-0.80 <b>dB</b>	(5)		t0.03 <b>dB</b>

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Hewlett-Packard Company				
Model HP 85943		Report No.		
Serial No		Date		
Test Description		Results Measured		Measurement
Test Description	Min	(TR Entry)	Max.	Uncertainty
61 Power Sween Range		(110 Linti ))		encertunity
Option 010 only:				
Start Power Level		(I)		
Stop Power Level		(2)		
Power Sweep Range	9.0 <b>dB</b>	(3)		f0.03 <b>dB</b>
63. Tracking Generator Level				
Flatness				
Option <b>010 only:</b>				
Maximum Flatness				
9 <b>kHz</b> to 100 <b>kHz</b>		(1)	+2.0 dB	+0.42/-0.45 dB
100 <b>kHz</b> to 2900 MHz		(2)	+2.0 dB	+0.42/-0.45 dB
Minimum Flatness				
9 <b>kHz</b> to 100 <b>kHz</b>	-2.0 <b>dB</b>	(3)		+0.42/-0.45 dB
100 <b>kHz</b> to 2900 MHz	-2.0 <b>dB</b>	(4)		+ 0.42 / - 0.45  dB
65. Harmonic Spurious Outputs				
Option 010 only:				
2nd Harmonic Level, 9 <b>kHz</b>		(1)	— 15 <b>dBc</b>	+1.55/-1.80 dB
2nd Harmonic Level, 25 <b>kHz</b> to 900 MHz		(2)	-25 <b>dBc</b>	+ 1.55/-1.80 dB
2nd Harmonic Level, 1.4 GHz		(3)	-25 <b>dBc</b>	$+ 3.45/-4.01 \ dB$
3rd Harmonic Level, 9 <b>kHz</b>		(4)	-15 <b>dBc</b>	+1.55/-1.80  dB
3rd Harmonic Level, 25 <b>kHz</b> to 900 MHz		(5)	-25 <b>dBc</b>	+1.55/-1.80 dB
67. Non-Harmonic Spurious outputs				
Option 010 only:				
Highest Non-Harmonic Response Amplitude				
9 <b>kHz</b> to 2000 MHz		(1)	-27 <b>dBc</b>	+1.55/-1.80  dB
2000 MHz to 2900 MHz		(2)	-23 <b>dBc</b>	+3.45/-4.01 dB
70. Tracking Generator Feedthrough				
Option 010 only:				
400 kHz to 2.9 GHz		(1)	-112 <b>dBm</b>	+ 1.59/-1.70  dB
19. Tracking Generator Feedthrough				
Option 010 only:				
400 <b>kHz</b> to 5 MHz		(1)	– 107 <b>dBm</b>	+1.59/- 1.70 dB
5 MHz to 2.9 GHz		(2)	-112 <b>dBm</b>	+1.59/-1.70 dB
71. Tracking Generator LO Feedthrough Amplitude				
Option <b>010 only:</b>		(1)		
9 kHz to 1.5 GHz		(1)	- 16 dBm	$\pm 2.02/-2.50 \text{ dB}$
2.9 GHz		<u>(2)</u>	-16 <b>dBm</b>	$\pm 2.10/-2.67 \text{ dB}$

# HP 85943 Performance Verification Test Record (page 10 of 12)

Hewlett-Packard Company		1		
Model HP 85943		Report No		
Serial No.		Date		
Test Description		Results Measured		Measurement
-	Min.	(TR Entry)	Max.	Uncertainty
72. CISPR Pulse Response				
<b>Options 103 only:</b>		Amplitude <u>Error</u>		
Measured Amplitude				
9 <b>kHz</b> EM1 BW	-1.5 <b>dB</b>	(1)	+ 1.5 dE	$\pm 0.34 \text{ dB}$
120 kHz EMI BW	-1.5 <b>dB</b>	(2)	+ 1.5 <b>d</b> E	f0.50 <b>dB</b>
Options 103 and 130 only:				
200 Hz <b>EMI</b> BW	-1.5 <b>dB</b>	(3)	+ 1.5 <b>d</b> E	f0.34 <b>dB</b>
<b>Options 103 only:</b>				
Relative Level, 9 kHz EMI BW				
<b>Repetition</b> Frequency				
1000	+ 5.5 <b>dB</b>	(4)	+ 3.5 <b>dB</b>	±0.17 dB
100	0 (Ref)	(5)	0 (Ref)	0 (Ref)
20	-5.5 <b>dB</b>	(6)	-7.5 <b>dB</b>	$\pm 0.27 \text{ dB}$
10	-8.5 <b>dB</b>	(7)	-11.5 <b>dB</b>	f0.25 dB
2	– 18.5 <b>dB</b>	(8)	-22.5 <b>dB</b>	$\pm 0.23 \text{ dB}$
1	-15.0 <b>dB</b>	(9)	-19.0 <b>dB</b>	±0.19 dB
Isolated <b>Pulse</b>	– 17.0 <b>d</b> B	(10)	-21.0 <b>dB</b>	f0.15 <b>dB</b>
Relative Level, 120 <b>kHz EMI</b> BW				
<b>Repetition</b> Frequency				
1000	+ 9.0 <b>dB</b>	(11)	+ 7.0 <b>d</b> E	$\pm 0.17 \text{ dB}$
100	0 (Ref)	(12)	0 ( <b>Ref</b> )	0 <b>(Ref</b> )
20	-8.0 <b>dB</b>	(13)	- 10.0 <b>d</b> B	±0.18 dB
10	-12.5 <b>dB</b>	(14)	— 15.5 <b>d</b> B	$\pm 0.18 \text{ dB}$
2	-24.0 <b>d</b> B	(15)	-28.0 <b>dB</b>	$\pm 0.18 \text{ dB}$
1	-26.5 <b>dB</b>	(16)	-30.5 <b>dB</b>	±0.18 dB
Isolated Pulse	-29.5 <b>dB</b>	(17)	-33.5 <b>dB</b>	f0.17 dB
Options 103 and 130 only:		Amplitude <u>Error</u>		
Relative Level, Band A				
<b>Repetition</b> Frequency				
100	3.0 <b>dB</b>	(18)	+ 5.0 <b>dB</b>	±0.24 dB
60	2.0 <b>dB</b>	(19)	5.0 <b>dB</b>	f0.26 <b>dB</b>
25	0 (Ref)	(20)	0 (Ref)	0 (Ref)
10	-3.0 <b>dB</b>	(21)	-5.0 <b>dB</b>	f0.29 <b>dB</b>
5	-6.0 <b>dB</b>	(22)	-9.0 <b>dB</b>	$\pm 0.30 \text{ dB}$
2	-11.0 <b>d</b> E	(23)	-15.0 <b>dB</b>	f0.36 <b>dB</b>
1	-20.5 <b>d</b> E	(24)	-24.5 <b>dB</b>	f0.28 dB
Isolated Pulse	-21.5 <b>dB</b>	(25)	-25.5 <b>dB</b>	f0.20 <b>dB</b>

# HP 85943 Performance Verification Test Record (page 11 of 12)

Hewlett-Packard Company				
Model HP 85943		Report No		
Serial No		Date		
				<u> </u>
Test Description		Results Measured	1	Measurement
	Min.	(TR Entry)	Max.	Uncertainty
73. Gate Delay Accuracy and				
Gate Length Accuracy				
Option 105 or 107 only:	0.0			
Minimum Gate Delay	$0.0 \ \mu$ s	(1)	$2.0 \mu$	$fO.011 \ \mu s$
Maximum Gate Delay	0.0 με	(2)	2.0 µs	fO.011 με
$1 \ \mu s$ Gate Length	0.8 με	(3)	1.2 μs	f0.434 µs
65 ms Gate Length	64.99 μs	(4)	65.01 μ <b>s</b>	f0.434 µs
74. Gate Card Insertion Loss				
Option 105 or 107 only:				
Gate Card Insertion Loss		1		
65 ms Gate Length	-0.5	(1)	+ 0.5	f0.092 <b>d</b> B
1.8 μ <b>s</b> Gate Length	-0.8	(2)	+ 0.8	f0.092 <b>d</b> B
<b>'5. TV Receiver, Video Tester</b>				
Option 107 only:				
Differential Gain				
Channel 2		(1)	6%	1.5%
7		(2)	6%	1.5%
14		(3)	6%	1.5%
33		(4)	6%	1.5%
38		(5)	6%	1.5%
77		(6)	6%	1.5%
Differential Phase				
Channel 2		(1)	4°	1°
7		(2)	4°	1 <sup>c</sup>
14		(3)	4°	1°
33		(4)	4°	1°
38		(5)	4°	1°
77		(6)	4°	1°
Chroma-Luminance Delay				
Channel 2	-45 ns	(I)	45 <b>ns</b>	f5.1 ns
7	-45 ns	(2)	45 ns	f5.1 ns
14	-45 ne	(3)	45 ns	f5 1 ns
22	-45 ne	(4)	45 ns	f5 1 ns
33	-15 ne	(5)	45 ne	f5 1 ns
30 77	-40 118 45 mg	(6)	45 ns	f5 1 ne
//	-40 I <b>IS</b>	(0)	40 115	13.1 118

## HP 85943 Performance Verification Test Record (page 12 of 12)

Only the tests for HP 8594Q are included in this test record, therefore not all test numbers are included.

Hewlett-Packard Company			
Address:		Report No	
		Date	
		(e.g. 10 SEP 1989)	
Model HP 8594Q			
Serial No.			
Options			
Firmware Revision			
Customer		Tested by	
Ambient temperature	°C	Relative humidity	%
Power mains line frequency	Hz	(nominal)	
Test Equipment Used:			
Description	Model No.	Trace No.	Cal Due Date
Frequency Counter _			
Frequency Standard			
Low Pass Filter, 50 MHz			
Low Pass Filter, 300 MHz _			
Measuring Receiver _			
Microwave Frequency Counter _			
Power Meter _			
Power Sensor			
Power Sensor			
Power Splitter _			
Signal Generator _			
Synthesized Sweeper _			
Synthesizer/Function Generator _			
Synthesizer/Level Generator _			
Termination, 50 Ω			
Notes/Comments:			

Table 3-5. HP 8594Q Performance Verification Test Record

Hewlett-Packard Company				
Model HP 8594Q		Report No		
Serial No		Date		
Test Description		<b>Results Measured</b>	1	Measurement
	Min.	(TR Entry)	Max.	Uncertainty
1. 10 MHz Reference Accuracy	Freq	u e n c y Error		
for Option 704	150	и <b>(1</b> )	. 150 II-	f4 0 - 10-9
Settability	- 150	Hz (1)	+ 150 HZ	14.2 X 10 °
2. 10 MHz Reference Accuracy for Option 190		Frequency Error		
5 Minute Warmup Error	-1 x 10	-7 <b>(1)</b>	$+1 \times 10^{-7}$	f2.004 x 10 <sup>-9</sup>
30 Minute Warmup Error	-1 x 10 <sup>-8</sup>	(2)	$+1 \times 10^{-8}$	f2.002 x 10 <sup>-9</sup>
4. Frequency Readout Accuracy and Marker Count Accuracy				
Frequency Readout Accuracy		Frequency (MHz)		
Frequency = 1.5 GHz		1 5 7		
SPAN				
20 MHz	1.49918	(1)	1.50082	fl.O Hz
10 MHz	1.49958	(2)	1.50042	fl.O Hz
1 MHz	1.4999680	(3)	1.500032	fl.O Hz
Frequency = 1.5 GHz				
SPAN				
(CNT RES = 100 Hz) 20 MHz	1.4999989	(5)	1.5000011	fl.O Hz
(CNT RES = 10 Hz) 1 MHz	1.49999989	(6)	1.50000011	fl.O Hz
6. Noise Sidebands				
Suppression at 10 kHz		(1)	-60 <b>dBc</b>	$\pm 1.0 \text{ dB}$
Suppression at 20 kHz		(2)	-70 <b>dBc</b>	$\pm 1.0 \text{ dB}$
Suppression at 30 kHz		(3)	-75 <b>dBc</b>	fl.O dB
7. System Related Sidebands				
Sideband Above Signal		(1)	-65 <b>dBc</b>	fl.O dB
Sideband Below Signal		(2)	-65 <b>dBc</b>	fl.O dB
<b>).</b> Frequency Span Readout				
SPAN		MKRA Reading		
1800 MHz	1446.00 M	Hz (1)	1554.00 MHz	f6.37 MHz
10.10 MHz	7.70 M	Iz <b>(2)</b>	8.30 MHz	f35.4 <b>kHz</b>
10.00 MHz	7.80 M	<sub>IZ</sub> (3)	8.20 MHz	f35.4 kHz
100.00 kHz	78.00 <b>k</b> H	<b>iz</b> (4)	82.00 <b>kHz</b>	f354 Hz
99.00 <b>kHz</b>	78.00 <b>k</b> H	<b>Iz</b> (5)	82.00 <b>kHz</b>	f354 Hz
10.00 <b>kHz</b>	7.80 <b>k</b> H	Iz (6)	8.20 <b>kHz</b>	f3.54 Hz
1. Residual FM				
		(1)	250 Hz	f45.8 Hz
2. Sweep Time Accuracy			•	
SWEEP TIME		MKRAR e <u>ad</u>	<u>i n g</u>	
20 ms	15.4 m	ns (1)	16.6 ms	f0.057 ms
100 ms	77.0 m	ns <b>(2)</b>	83.0 ms	f0.283 ms
1 s	770.0 ms	(3)	830.0 ms	f2.83 ms
10 s	7.7	s (4)	8.3 s	f23.8 ms

# HP 8594Q Performance Verification Test Record (page 2 of 6)

Model HP 8594Q Serial No		Report No Date		
Test Description		Results Measured		Measuremen
-	Min.	(TR Entry)	Max.	Uncertainty
13. Scale Fidelity		· · · · ·		
Log Mode		-Cumulative Error		
dB from Ref Level				
0	O(Ref)	0 (Ref)	O(Ref	
- 4	-4.34 <b>dB</b>	(1)	+ 3.66 dI	f0.06
- 8	-8.38 <b>dB</b>	(2)	-7.62 dI	f0.06
-12	-12.42 <b>dB</b>	(3)	-11.58 <b>dI</b>	$\pm 0.06$
-16	-16.46 <b>dB</b>	(4)	-15.54 <b>d</b> I	$\pm 0.06$
-20	-20.50 <b>dB</b>	(5)	-19.50 <b>df</b>	$\pm 0.06$
-24	-24.54 <b>dB</b>	(6)	-23.46 <b>d</b> E	$\pm 0.06$
-28	-28.58 <b>dB</b>	(7)	-27.42 <b>d</b> E	f0.06
-32	-32.62 <b>d</b> B	(8)	-31.38 <b>d</b> E	$\pm 0.06$
-36	-36.66 <b>dB</b>	(9)	-35.34 <b>d</b> E	$\pm 0.06$
-40	-40.70 <b>d</b> B	(10)	-39.30 <b>d</b> E	f0.06
-44	-44.74 <b>d</b> B	(11)	-43.26 <b>dE</b>	f0.06
-48	-48.78 <b>dB</b>	(12)	-47.22 <b>d</b> E	$\pm 0.06$
-52	-52.82 <b>dB</b>	(13)	-51.18 <b>dE</b>	±0.06
-56	-56.86 <b>d</b> B	(14)	-55.14 <b>dE</b>	$\pm 0.06$
-60	-60.90 <b>dB</b>	(15)	-59.10 <b>d</b> E	fO.ll
-64	-64.94 <b>dB</b>	(16)	-63.06 <b>d</b> B	$\pm 0.11$
-68	-68.98 <b>dB</b>	(17)	-67.02 <b>d</b> B	fO.ll
Log Mode		Incremental Error		
dB from Ref Level				
0	O(Ref)	0 (Ref)	0 (Ref)	
- 4	-0.4 <b>dB</b>	(18)	+ 0.4 dB	$\pm 0.06$
- 8	-0.4 <b>d</b> B	(19)	+ 0.4 dB	f0.06
-12	-0.4 <b>dB</b>	(20)	+ 0.4 dB	$\pm 0.06$
-16	-0.4 <b>dB</b>	(21)	+ 0.4 dB	$\pm 0.06$
-20	-0.4 <b>dB</b>	(22)	+ 0.4 dB	$\pm 0.06$
-24	-0.4 <b>dB</b>	(23)	+ 0.4 dB	$\pm 0.06$
-28	-0.4 <b>dB</b>	(24)	+ 0.4 dB	$\pm 0.06$
-32	-0.4 <b>dB</b>	(25)	+ 0.4 dB	f0.06
-36	-0.4 <b>dB</b>	(26)	+ 0.4 dB	$\pm 0.06$
-40	-0.4 <b>dB</b>	(27)	+ 0.4 dB	±0.06
-44	-0.4 <b>d</b> B	(28)	+ 0.4 dB	f0.06
-48	-0.4 <b>dB</b>	(29)	+ 0.4 dB	f0.06
-52	-0.4 <b>dB</b>	(30)	+ 0.4 dB	$\pm 0.06$
-56	-0.4 <b>dB</b>	(31)	+ 0.4 dB	±0.06
-60	-0.4 dB	(32)	+0.4 dB	+0.11

# $H\!P$ 8594Q Performance Verification $T\!est$ Record (page 3 of 6)

Hewlett-Packard Company	7		l		
Model HP 8594Q			Report No		
Serial No			Date		
Test Description			Posults Mossurad		Maagunamant
Test Description		Mill	(TR Entry)	Max	Uncortainty
13 Scale Fidelity (continu	ued)		(in Linery)	Mux.	Uncertainty
Linea	r Mode				
% of Ref	Level				
100	.00	0 (Ref)	O(Ref)	O(Ref)	
70	).70 1	51.59 <b>mV</b>	(65)	165.01 <b>mV</b>	f1.84 mV
50	0.00 1	.05.36 <b>mV</b>	(66)	118.78 <b>mV</b>	f1.84 <b>mV</b>
35	5.48	72.63 <b>mV</b>	(67)	86.05 <b>mV</b>	±1.84 mV
25	.00	49.46 <b>mV</b>	(68)	82.88 mV	±1.84 mV
Log-to-Linear Sv	vitching				
		-0.25 <b>dB</b>	(73)	+ 0.25 dB	f0.05 <b>dB</b>
5. Reference Level Accur	acy				
Log	g Mode				
<b>Reference Level</b> (	dBm)				
-	20	O(Ref)	O (Ref)	0 (Ref)	
-	10	-0.40 <b>dB</b>	(1)	+ 0.40 dB	f0.06 dB
	0	-0.50 <b>dB</b>	(2)	$+0.50 \ dB$	f0.06 <b>dB</b>
-	30	-0.40 <b>dB</b>	(3)	+ 0.40 dB	f0.06 <b>dB</b>
-	40	-0.50 <b>dB</b>	(4)	+ 0.50 dB	f0.08 dB
-	50	-0.80 <b>dB</b>	(5)	to.80 dB	$\pm 0.08 \ dB$
-	60	-1.00 <b>dB</b>	(6)	+1.00 dB	f0.12 <b>dB</b>
-	70	-1.10 <b>dB</b>	(7)	+ 1.10  dB	f0.12 dB
-	80	-1.20 <b>dB</b>	(8)	+1.20 dB	f0.12 dB
-	90	-1.30 <b>dB</b>	(9)	+ 1.30  dB	f0.12 dB
Linear	Mode				
Reference Level (	dBm)				
-	20	0 (Ref)	0 (Ref)	O(Ref)	
-	10	-0.40 <b>dB</b>	(10)	+ 0.40 dB	f0.06 <b>dB</b>
	0	-0.50 <b>dB</b>	(11)	to.50 <b>dB</b>	$\pm 0.06 \text{ dB}$
-	30	-0.40 <b>dB</b>	(12)	+ 0.40 dB	f0.06 <b>dB</b>
-	40	-0.50 <b>dB</b>	(13)	to.50 <b>dB</b>	$\pm 0.08 \text{ dB}$
-	50	-0.80 <b>dB</b>	(14)	+ 0.80 dB	f0.08 dB
-	60	-1.00 <b>dB</b>	(15)	+ 1.00 dB	f0.12 dB
-	70	-1.10 <b>dB</b>	(16)	+ 1.10 dB	$\pm 0.12 \text{ dB}$
-	80	-1.20 <b>d</b> B	(17)	+ 1.20 dB	f0.12 dB
-	90	-1.30 <b>dB</b>	(18)	+ 1.30  dB	f0.12 <b>dB</b>

# HP 8594Q Performance Verification Test Record (page 4 of 6)

Hewlett-Packard Company Aodel HP 8594Q Serial No		Report No Date		
Test Description		Results Measured	Mari	Measurement
.6. Absolute Amplitude Calibration and Resolution	Min.	(IR Entry)	Max.	Uncertainty
Bandwidth Switching Uncertainties				N7/4
Absolute Amplitude Uncertainty	-20.15 <b>dB</b>	(1)	– 19.85 <b>d</b> B	N/A
Resolution Bandwidth Switching Uncertainty				
<b>Resolution Bandwidth</b>				
3 <b>kHz</b>	0 (Ref)	0 (Ref)	0 (Ref)	
1 <b>kHz</b>	-0.5 <b>dB</b>	(2)	+ 0.5 <b>dB</b>	+ 0.07/-0.08 dB
9 <b>kHz</b>	-0.4 <b>d</b> B	(3)	+ 0.4 <b>dB</b>	$+0.07/-0.08 \ dB$
10 <b>kHz</b>	-0.4 <b>dB</b>	(4)	+ 0.4 <b>dB</b>	$+0.07/-0.08 \ dB$
30 <b>kHz</b>	-0.4 <b>dB</b>	(5)	+ 0.4 <b>d</b> B	+0.07/-0.08 dB
100 <b>kHz</b>	-0.4 <b>dB</b>	(6)	+ 0.4 <b>dB</b>	+0.07/-0.08 dB
120 <b>kHz</b>	-0.4 <b>dB</b>	(7)	+ 0.4 <b>dB</b>	+ 0.07/-0.08 dB
300 <b>kHz</b>	-0.4 <b>d</b> B	(8)	+ 0.4 <b>dB</b>	$+0.07/-0.08 \ dB$
1 MHz	-0.4 <b>dB</b>	(9)	+ 0.4 <b>dB</b>	+0.07/-0.08  dB
3 MHz	-0.4 <b>dB</b>	(10)	+ 0.4 <b>dB</b>	$+0.07/-0.08 \ dB$
7. Resolution Bandwidth Accuracy				
3 <b>dB</b> Resolution Bandwidth				
3 MHz	2.4 MHz	(1)	3.6 MHz	$\pm 138$ kHz
1 MHz	0.8 MHz	(2)	1.2 MHz	$\pm 46 \text{ kHz}$
300 <b>kHz</b>	240 <b>kHz</b>	(3)	360 <b>kHz</b>	f13.8 <b>kHz</b>
100 <b>kHz</b>	80 <b>kHz</b>	(4)	120 <b>kHz</b>	f4.6 <b>kHz</b>
30 <b>kHz</b>	24 <b>kHz</b>	(5)	36 <b>kHz</b>	f1.38 <b>kHz</b>
10 <b>kHz</b>	8 <b>kHz</b>	(6)	12 <b>kHz</b>	<b>±460</b> Hz
3 <b>kHz</b>	2.4 <b>kHz</b>	(7)	3.6 <b>kHz</b>	<b>±138</b> Hz
1 <b>kHz</b>	0.8 <b>kHz</b>	(8)	1.2 <b>kHz</b>	• 46 Hz
6 <b>dB</b> EM1 Bandwidth				
9 kHz	7.2 <b>kHz</b>	(9)	10.8 <b>kHz</b>	f333 Hz
120 <b>kHz</b>	96 kHz	(10)	144 <b>kHz</b>	±4.44 kHz
6 <b>dB</b> EM1 Bandwidth				
200 Hz	160 Hz	(14)	240 Hz	$\pm 24$ Hz
8. Calibrator Amplitude				
Accuracy	-20.4 dBm	(1)	-19.6 <b>dBm</b>	f0.2 <b>d</b> B

## HP 8594Q Performance Verification Test Record (page 5 of 6)

Hewlett-Packard Company		1			
Model HP 8594Q		Report No			
Serial No		Date			
Test Description		Results Measured		Maasuramant	
	Min.	(TR Entry)	Max.	Uncertainty	
<b>2</b> 1. Frequency Response					
Max Positive Responst		(1)	+ 1.5 <b>dB</b>	+0.32/~0.33 dE	
Max Negative <b>Respons</b>	-1.5 <b>dE</b>	(2)		+0.32/-0.33 dE	
Peak-to-Peak Response		(3)	2.0 <b>dB</b>	+0.32/-0.33 dE	
16. Other Input Related Spurious Responses					
50 <b>kHz</b> to 2.9 GEE		m	- 55 dBc	+ 1.12/-1.21 dI	
3 1. Spurious Responses		(-)			
Second Harmonic Distortio		a)	-55 <b>dBc</b>	$= 1.12/-1.21  \mathrm{dF}$	
Third Order Intermodulatiol					
Frequency					
2.8 GHz		(2)	-54 <b>dBc</b>	+2.07/-2.42 dF	
<b>36.</b> Gain Compression					
<2.9 GH:		(1)	0.5 <b>dB</b>	+0.21/-0.22 dE	
il. Displayed Average Noise					
Frequency					
400 <b>kHz</b>		(1)	-107 <b>dBm</b>	+1.15/-1.25 dE	
4 MHz		(2)	<b>–</b> 107 <b>dBm</b>	+1.15/-1.25 dE	
5 MHz to 2.9 <b>GHz</b>		(3)	-112 <b>dBm</b>	+1.15/-1.25 dE	
il. Residual Responses					
150 <b>kHz</b> to 2.9 <b>GHz</b>		(1)	-90 <b>dBm</b>	+1.09/-1.15 dB	
i2. Channel Power <sup>1</sup>					
Option 190 only					
Handwidth					
	2 <b>d</b> E	(1)	6 <b>d</b> B	N/A	
Saw=OFF, Preamp=OFF 8 ME			510 JP	NID	
Saw = ON, Preamp = ON 8 MH	-01.0 <b>df</b>	(2)	-51.0 00	1111	
53. EVM <sup>2</sup>					
Option 190 only Bondwidth					
Sow - OFE Program OFE					
Saw = Orr, rieallip = Orr	1 %	(h)	1.37 %	NIP	
	<b>1</b> 0/	(2)	1 37 %	N/A	
4 IVINZ 2 Mil~	·1 /0	(3)	1.37 %	N/A	
Sour ON Drocers OFF	.1 /0		1.57 /0	1.1/21	
Saw = ON, Preamp = OFF	1 0/	(4)	191 %	N/A	
	1 0/	(*)	1.01 %	N/A	
4 MHZ	.1 % 1 0/	(8)	1.01 %	N/A	
2 MHz	.1%	(0)	1.31 /0	IN/ A	

#### HP 8594Q Performance Verification Test Record (page 6 of 6)

1 No manual performance test is available. This test is to be performed only by an HP authorized service center.

2 This is a measurement of the residual EVM of the analyzer. No manual performance test is available. This test is to be performed only by an HP authorized service center.

Only the tests for HP 85953 are included in this test record, therefore not all test numbers are included.

Hewlett-Packard Company			
Address :		Report No	
		Date	
		(e.g. 10 SEP 1989)	
Model HP 85953		(	
Serial No.			
Options			
Firmware Revision			
Customer		Tested by	
Ambient temperature	•C	Relative humidity	%
Power mains line frequency	Hz	z (nominal)	
Test Equipment Used:			
Description	Model No.	Trace No.	Cal Due Date
Frequency Counter			
Frequency Standard			
Low Pass Filter, 50 MHz			
Low Pass Filter, 300 MHz			
Measuring Receiver -			
Microwave Frequency Counter -			
Microwave Spectrum Analyzer			
(Option 010)			
Power Meter			
Power Sensor			
Power Sensor			
Power Splitter			
Pulse Generator (Option 103)			
Signal Generator			
synthesized Sweeper			
Synthesizer/Function Generator _			
Synthesizer/Level Generator _			
Termination, 50 $\Omega$ _			
Notes/Comments:			

Table 3-6. HP 85953 Performance Verification Test Record

Hewlett-Packard Company					
Model HP 8595E		Report No.			
Serial No		Date			
Test Description		Results Measured		Measurement	
	Min.	(TR Entry)	Max.	Uncertainty	
1. 10 MHz Reference Accuracy					
	Frequ	ency Error			
Settability	-150 Hz	(1)	+ 150 H:	f4.2 x 10 <sup>-9</sup>	
2. 10 MHz Reference Accuracy for Option 004	Frequ	ency Error			
5 Minute Warmup Error	-1 x 10 <sup>-7</sup>	(1)	+1 x 10 <sup>-7</sup>	f2.004 x 10 <sup>-9</sup>	
30 Minute Warmup Error	-1 x 10 <sup>-8</sup>	(2)	$+1 \times 10^{-8}$	f2.002 x 10 <sup>-9</sup>	
5. Frequency Readout Accuracy and Marker Count Accuracy					
Frequency Readout Accuracy		Frequency ( M <u>Hz</u>	)		
Frequency = 1.5 GHz					
SPAN					
20 MHz	1.49918	(1)	1.50082	fl.O Hz	
10 MHz	1.49958	(2)	1.50042	fl.O Hz	
1 MHz	1.4999680	(3)	1.500032	fl.O Hz	
Frequency = 4.0 GHz					
SPAN					
20 MHz	3.99918	(4)	4.000%	fl.O Hz	
10 MHz	3.99958	(5)	4.00042	±1.0 Hz	
1 MHz	3.9999680	(6)	4.000032	±1.0 H <sub>2</sub>	
Option 130 only:					
20 <b>kHz</b>	1.49999924	(16)	1.50000076	fl.O Hz	
Marker Count Accuracy					
Frequency = 1.5 GHz					
SPAN					
(CNT RES = 100 Hz) 20 MHz	1.4999989	(17)	1.5000011	<b>±1</b> Hz	
(CNT RES = 10 Hz) 1 MHz	1.49999989	(18)	1.50000011	<b>±1</b> Hz	
Frequency = 4.0 GHz					
SPAN					
(CNT RES = 100 Hz) 20 MHz	3.9999989	(19)	4.0000011	±1 Hz	
(CNT RES = 10 Hz) 1 MHz	+ 4.99999989	(20)	4.00000011	±1 Hz	
Option 130 only:					
(CNT RES = 10 Hz)  20  kHz	1.49999989	(27)	1.50000011	±1.0 Hz	
(CNT RES = 10 Hz)  2  kHz	1.49999989	(28)	1.50000011	±1.0 Hz	
5. Noise Sidebands					
Suppression at 10 kHz		(1)	-60 <b>dBc</b>	$\pm 1.0 \text{ dB}$	
Suppression at 20 kHz		(2)	-70 <b>dBc</b>	fl.O dB	
Suppression at 30 kHz		(3)	-75 <b>dBc</b>	fl.O dB	
'. System Related Sidebands					
Sideband Above Signal		(1)	- 65 <b>dBc</b>	fl.O dB	
Sideband Below Signal		(2)	-65 <b>dBc</b>	11.0 <b>d</b> B	

## HP 85953 Performance Verification **Test** Record (page 2 of 12)

Hewlett-Packard Company		1		_	
Model HP 85953		Report No			
Serial No		Date			
Test Description		Results Measured		Measurement	
	Min.	(TR Entry)	Max.	Uncertainty	
). Frequency Span Readout					
SPAN		MKRA <b>Reading</b>			
1800 MHz	1446.00 MHz	(6-1)	1554.00 MHz	f-6.37 MHz	
10.10 MHz	7.70 MHz	(2)	8.30 MHz	f35.4 <b>kHz</b>	
10.00 MHz	7.80 MHz	(3)	8.20 MHz	f35.4 <b>kHz</b>	
100.00 <b>kHz</b>	78.00 <b>kHz</b>	(4)	82.00 kHz	f354 Hz	
99.00 <b>kHz</b>	78.00 <b>kHz</b>	(5)	82.00 kHz	f354 Hz	
10.00 <b>kHz</b>	7.80 <b>kHz</b>	(6)	8.20 kHz	f3.54 Hz	
Option 130 only:					
1.00 <b>kHz</b>	780 Hz	(7)	820 Hz	f3.54 Hz	
1. Residual FM					
		(1)	250 Hz	f45.8 Hz	
Option 130 only:		(2)	30 Hz	±3.5 Hz	
12. Sweep Time Accuracy					
SWEEP TIME		MKRA Read	ling-		
20ms	15.4 ms	(1)	16.6 ms	f0.057 <b>ms</b>	
100 ms	77.0 ms	(2)	83.0 ms	f0.283 <b>ms</b>	
1 s	770.0 ms	(3)	830.0 ms	f2.83 ms	
10 <b>s</b>	7.7 s	(4)	8.3 s	f23.8 ms	
13. Scale Fidelity					
Log Mode		Cumulative <u>Erro</u>	r		
dB from Ref Level					
0	0 (Ref)	0 (Ref)	O(Ref)	<b></b>	
- 4	-4.34 dB	(1)	+ 3.66 dB	f0.06 dB	
- 8	-8.38 <b>d</b> B	(2)	-7.62 dB	f0.06 dB	
-12	-12.42 <b>d</b> B	(3)	-11.58 dB	$\pm 0.06  dB$	
- 1 6	-16.46 <b>dB</b>	(4)	-15.54 <b>d</b> B	$\pm 0.06  \mathrm{dB}$	
-20	-20.50 <b>dB</b>	(5)	-19.50 <b>d</b> B	±0.06 dB	
-24	-24.54 <b>dB</b>	(6)	-23.46 dB	$\pm 0.06  \mathrm{dB}$	
-28	-28.58 <b>dB</b>	(7)	-27.42 dB	$\pm 0.06  \mathrm{dB}$	
-32	-32.62 <b>dB</b>	(8)	-31.38 <b>d</b> B	±0.06 dB	
-36	-36.66 <b>dB</b>	(9)	-35.34 dB	$\pm 0.06 \text{ dB}$	
-40	-40.70 <b>d</b> B	(10)	-39.30 <b>d</b> B	$\pm 0.06  \mathrm{dB}$	
- 4 4	-44.74 dB	(11)	-43.26 <b>d</b> B	$\pm 0.06  dB$	
- 4 8	-48.78 <b>dB</b>	(12)	-47.22 dB	$\pm 0.06  dB$	
-52	-52.82 <b>dB</b>	(13)	-51.18 <b>dB</b>	$\pm 0.06  \mathrm{dB}$	
-56	-56.86 <b>dB</b>	(14)	-55.14 <b>d</b> B	$\pm 0.06 \text{ dB}$	
-60	-60.90 <b>dB</b>	(15)	-59.10 <b>dB</b>	fO.11 dB	
-64	-64.94 <b>dB</b>	(16)	-63.06 <b>dB</b>	$\pm 0.11 \text{ dB}$	
-68	-68.98 <b>d</b> B	(17)	-67.02 dB	$\pm 0.11 \text{ dB}$	

HP 85953 Performance Verification Test Record (page 3 of 12)

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Hewlett-Packard Company		1		
Model HP 85953		Report No		
Serial No.	<u>.</u>	Date		
Test Description		Posulta Maasurad		Maanunant
Test Description	Min	(TP Entry)	Мах	Measurement
3 Scale Fidelity (continued)		(IR Entry)	Max.	Uncertainty
Log Mode		Incromontal Error		
dB from Ref Level				
	0 (Ref)	0 (Ref)	(Ref)	
- <b>4</b>	- <b>0.4</b> dB	(18)	+0.4 dB	<b>FD 06</b>
- 8	-0.4 dB	(19)	+0.1  dB	+0.06 d
1.2		(20)	+0.4 dB	±0.06 d
-12	-0.4 dB	(21)	+0.4 dB	±0.06 d
- 20	-0.4 dB	(22)	+0.4 dB	±0.06 d
- 2 4	-0.4 dB	(23)	+0.4  dB	± 0.06 d
- 28	-0.4 dB	(24)	+0.4 dB	£0.06 d
- 32	-0.4 dB	(25)	+0.4 dB	10.00 d
-36	-0.4 dB	(26)	$\pm 0.4 \mathrm{dB}$	±0.06 d
-40	-0.4 dB	(27)	$+0.4 \mathrm{dB}$	±0.06 d
-44	-0.4 dB	(28)	+ 0.4 dB	±0.06 d
-48	-0.4 dB	(29)	+ 0.4 dB	±0.06 d
- 59	-0.4 dB	(20)	+ 0.4 dB	±0.06 ±
-56	-0.4 dB	(30)	+ 0.4 dD	±0.06 d
-50	-0.4 dB	(31)	+0.4 dD	±0.00 d
Ontion 120 ontr	-0.4 uD	(02)	+ 0.4 UD	±0.11 d
Option 150 omy:				
dP from Dof Loval		Cumulative Error		
ub from ker Lever	0 (D 0	0 (D - 0	0 (D - 0	
0	0 (Ref)	(33)	0 (Kel)	±0.06 d
	-4.44 UD	(34)	+ 5.50 dB	±0.06 d
- <b>8</b>	-8.48 QB	(25)	-7.32 QD	£0.06 d
-12	- 12.52 dB	(35)	-11.40 <b>dD</b>	±0.06 di
-16	-10.50 dB	(37)	-13.44 <b>dB</b>	±0.06 dl
-20	-20.60 dB	(00)	- 19.40 dB	±0.06 di
-24	-24.64 <b>dB</b>	(38)	-23.30 UD	
-28	-28.68 <b>dB</b>	(40)	-27.32 dB	±0.06 d
-32	-32.72 dB	(41)	-31.28 dB	±0.06 di
-36	-36.76 <b>dB</b>	(41)	-35.24 dB	10.06 dl
-40	-40.80 <b>dB</b>	(42)	-39.20 <b>dB</b>	±0.06 al
-44	-44.84 <b>dB</b>	(43)	-43.16 <b>dB</b>	$\pm 0.06  d$
-48	-48.88 <b>dB</b>	(44)	-47.12 dB	t0.06 d
-52	-52.92 <b>dB</b>	(45)	-51.08 <b>dB</b>	f0.06 d
-56	-56.96 <b>dB</b>	(40)	-55.04 <b>dB</b>	$\pm 0.06  d$
-60	-61.00 <b>dB</b>	(47)	-59.00 <b>dB</b>	fO.ll d
-64	-65.04 <b>dB</b>	(48)	-62.96 <b>dB</b>	fO.ll d
-68	-69.08 <b>dB</b>	(49)	-66.92 <b>dB</b>	fO.ll <b>d</b>

# HP 85953 Performance Verification Test Record (page 4 of 12)

Hewlett-Packard Company					
Model HP 85953		Report No			
Serial No		Date			
Test Description		Results Measured		Measurement	
	Min.	(TR Entry)	Max.	Uncertainty	
113. Scale Fidelity (continued)					
Option 130 only:					
Log Mode		Incremental Error			
dB from Ref Level					
0	0 (Ref)	0 (Ref)	O(Ref)		
- 4	-0.4 <b>dB</b>	(50)	+ 0.4 dB	$\pm 0.06  \mathrm{dF}$	
- 8	-0.4 <b>dB</b>	(51)	+ 0.4 dB	$\pm 0.06  \mathrm{dF}$	
-12	-0.4 <b>dB</b>	(52)	+0.4  dB	±0.06 dE	
-16	-0.4 <b>dB</b>	(53)	+ 0.4 dB	$\pm 0.06  \mathrm{dE}$	
-20	-0.4 <b>dB</b>	(54)	+0.4  dB	$\pm 0.06  \mathrm{dE}$	
-24	-0.4 <b>d</b> B	(55)	+ 0.4 dB	$\pm 0.06  \mathrm{dE}$	
-28	-0.4 <b>dB</b>	(56)	+ 0.4 dB	$\pm 0.06 dE$	
-32	-0.4 <b>dB</b>	(57)	+ 0.4 dB	f0.06 <b>d</b> E	
-36	-0.4 <b>dB</b>	(58)	+ 0.4 dB	$\pm 0.06 \text{ dB}$	
-40	-0.4 <b>dB</b>	(59)	+ 0.4 dB	f0.06 <b>d</b> B	
- 4 4	-0.4 <b>dB</b>	(60)	+0.4  dB	f0.06 dB	
-48	-0.4 <b>dB</b>	(61)	+ 0.4 dB	$\pm 0.06 \text{ dB}$	
-52	-0.4 <b>dB</b>	(62)	+ 0.4 dB	$\pm 0.06 \text{ dB}$	
-56	-0.4 <b>dB</b>	(63)	+ 0.4 dB	$\pm 0.06 \text{ dB}$	
-60	-0.4 <b>dB</b>	(64)	+ 0.4 dB	$\pm 0.11 \text{ dB}$	
Linear Mode					
% of Ref Level					
100.00	0 (Ref)	O(Ref)	O(Ref)		
70.70	151.59 <b>mV</b>	(65)	165.01 mV	$\pm 1.84 \text{ mV}$	
50.00	105.36 <b>mV</b>	(66)	118.78 <b>mV</b>	$\pm 1.84 \text{ mV}$	
35.48	72.63 mV	(67)	86.05 <b>mV</b>	f1.84 mV	
25.00	49.46 <b>mV</b>	(68)	82.88 mV	f1.84 mV	
Option 130 only:					
% of Ref Level					
100.00	0 (Ref)	0 (Ref)	0 (Ref)		
70.70	151.59 <b>mV</b>	(69)	165.01 <b>mV</b>	$\pm 1.84$ mV	
50.00	105.36 mV	(70)	118.78 <b>mV</b>	f1.84 mV	
35.48	72.63 <b>mV</b>	(71)	86.05 mV	±1.84 mV	
25.00	49.46 <b>mV</b>	(72)	82.88 mV	$\pm 1.84$ mV	
Log-to-Linear Switching					
	-0.25 <b>dB</b>	(73)	+0.25  dB	$\pm 0.05 \text{ dB}$	
<b>Option 130 only:</b>		· ·			
	-0.25 <b>dB</b>	(74)	+ 0.25 dB	f0.05 <b>dB</b>	

# HP 85953 Performance Verification **Test** Record (page 5 of 12)

Model HP 85953		Report No.			
Serial No.		Date			
Test Description		Results Measured	Т		
	Min.	(TR Entry)	Max.	Uncertainty	
15. Reference Level Accuracy				<b>y</b>	
Log Mod					
Reference Level (dBm)					
-20	O(Ref	O(Ref)	O(Ref		
- 1 0	-0.40 dH	(1)	+ 0.40 dI	$\pm 0.06$ d	
0	-0.50 <b>d</b> E	(2)	+ 0.50 dI	$\pm 0.06$ d	
-30	-0.40 <b>d</b> F	(3)	to.40 dI	$\pm 0.06$ d	
-40	-0.50 <b>d</b> E	(4)	+ 0.50 dF	f0.08 d	
-50	-0.80 dE	(5)	+ 0.80 dE	$\pm 0.08$ d	
-60	-1.00 <b>dE</b>	(6)	+ 1.00 dF	$\pm 0.12$ d	
-70	-1.10 <b>d</b> E	(7)	+ 1.10 dE	±0.12 d	
-80	-1.20 <b>d</b> E	(8)	+ 1.20 dE	f0.12 d	
-90	-1.30 <b>d</b> E	(9)	+ 1.30 dE	f0.12 d	
Linear <b>Mod</b> e					
Reference Level (dBm)					
-20	0 (Ref)	O(Ref)	0 (Ref)		
-10	-0.40 <b>dB</b>	(10)	to.40 dB	$\pm 0.06$ d	
0	-0.50 <b>dB</b>	(11)	+ 0.50 dB	$\pm 0.06$ d	
-30	-0.40 <b>dB</b>	(12)	to.40 dB	f0.06 <b>c</b>	
-40	-0.50 <b>dB</b>	(13)	to.50 dB	$\pm 0.08$ d	
-50	-0.80 <b>dB</b>	(14)	to.80 dB	$\pm 0.08$ d	
-60	-1.00 <b>dB</b>	(15)	+1.00 dB	f0.12 d	
-70	-1.10 <b>dB</b>	(16)	+1.10 dB	$\pm 0.12$ d	
-80	-1.20 <b>dB</b>	(17)	+ 1.20 dB	f0.12 d	
-90	-1.30 <b>dB</b>	(18)	+ 1.30 dB	$\pm 0.12$ d	
Option 130 only:					
Log Mode					
Reference Level (dBm)					
-20	0 (Ref)	O(Ref)	O(Ref)		
- 1 0	-0.40 <b>dB</b>	(19)	to.40 dE	$\pm 0.06$ d	
0	-0.50 <b>dB</b>	(20)	to.50 <b>d</b> E	$\pm 0.06$ d	
-30	-0.50 <b>dB</b>	(21)	+ 0.50 dB	$\pm 0.06$ d	
-40	-0.50 <b>dB</b>	(22)	+ 0.50 dB	f0.08 <b>d</b>	
-50	-0.80 <b>dB</b>	(23)	to.80 dB	f0.08 <b>d</b>	
-60	-1.20 <b>dB</b>	(24)	+ 1.10 dB	$\pm 0.12$ d	
-70	-1.20 <b>dB</b>	(25)	+ 1.20 dB	$\pm 0.12$ d	
-80	-1.30 <b>dB</b>	(26)	+ 1.30 dB	$\pm 0.12$ d	
-90	-1.40 <b>dB</b>	(27)	+ 1.40 dB	$\pm 0.12  d$	

# HP 85953 Performance Verification Test Record (page 6 of 12)

Hewlett-Packard Company Model HP 85953 Serial No.		Report No Date		
Test Description		<b>Results Measured</b>	1	Measurement
	Min.	(TR Entry)	Max.	Uncertainty
15. Reference Level Accuracy (continued)				
Option 130 only:				
Linear Mode				
Reference Level (dBm)				
-20	0 (Ref)	0 (Ref)	0 (Ref)	
-10	-0.40 <b>dB</b>	(28)	to.40 dB	±0.06 dB
0	-0.50 <b>dB</b>	(29)	+ 0.50 dB	f0.06 <b>dB</b>
-30	-0.50 <b>dB</b>	(30)	to.50 <b>dB</b>	f0.06 <b>dB</b>
-40	-0.50 <b>dB</b>	(31)	+ 0.50 dB	$\pm 0.08 \text{ dB}$
-50	-0.80 <b>dB</b>	(32)	to.80 dB	f0.08 dB
-60	-1.20 <b>dB</b>	(33)	+ 1.10 dB	f0.12 dB
-70	-1.20 <b>dB</b>	(34)	$+ 1.20 \ dB$	f0.12 dB
-80	-1.30 <b>dB</b>	(35)	+ 1.30 dB	f0.12 <b>dB</b>
-90	-1.40 <b>dB</b>	(36)	+ 1.40 dB	f0.12 <b>dB</b>
16. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties Absolute Amplitude Uncertainty	-20.15 <b>dB</b>	(1)	-19.85 <b>dB</b>	N/A
Resolution Bandwidth Switching Uncertainty				
<b>Resolution Bandwidth</b>				
3kHz	O(Ref)	0 (Ref)	O(Ref)	
1 kHz	-0.5 <b>dB</b>	(2)	+ 0.5 dB	+0.07/-0.08 dB
9 kHz	-0.4 <b>dB</b>	(3)	+ 0.4 dB	+ 0.07/0.08 dB
10 kHz	-0.4 <b>dB</b>	(4)	+ 0.4 dB	+0.07/-0.08 dB
30kHz	-0.4 <b>dB</b>	(5)	+ 0.4 dB	+0.07/-0.08 dB
100 kHz	-0.4 <b>dB</b>	(6)	+0.4  dB	+ 0.07/-0.08 dB
120kHz	-0.4 <b>dB</b>	(7)	+ 0.4 dB	+0.07/-0.08 dB
300 <b>kHz</b>	-0.4 <b>dB</b>	(8)	+ 0.4 dB	+0.07/-0.08  dB
1 MHz	-0.4 <b>dB</b>	(9)	+ 0.4 dB	+0.07/-0.08 dB
3 MHz	-0.4 <b>dB</b>	(10)	+0.4  dB	+0.07/-0.08 dB
Option 130 only:				
3kHz	0 (Ref)	O(Ref)	0 (Ref)	
300 Hz	-0.6 <b>d</b> B	(11)	+ 0.6 dB	+0.07/-0.08  dB
200 Hz	-0.6 <b>dB</b>	(12)	+ 0.6 dB	+0.07/-0.08 dB
100 Hz	-0.6 <b>dB</b>	(13)	+ 0.6 dB	+0.07/-0.08 dB
30 Hz	-0.6 <b>dB</b>	(14)	+ 0.6 dB	+0.07/-0.08 dB

HP 85953 Performance Verification Test Record (page 7 of 12)

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Hewlett-Packard Company		I			
Model HP 85953		Report No			
Serial No		Date			
Test Description		Deculto Measured		Maasuramant	
lest Description	Min	(TR Entry)	Mov	Uncortainty	
	wiin.	(IR Entry)	Max.	Uncertainty	
<b>17. Resolution Handwidth</b> Accuracy					
3 <b>dB</b> Resolution Bandwidth					
3 MHz	2.4 MHz	(1)	3.6 MHz	$\pm 138$ kHz	
1 MHz	0.8 MHz	(2)	1.2 MHz	$\pm 46$ kHz	
300 <b>kHz</b>	240 <b>kHz</b>	(3)	360 <b>kHz</b>	f13.8 kHz	
100 <b>kHz</b>	80 <b>kHz</b>	(4)	120 <b>kHz</b>	f4.6 <b>kHz</b>	
30 <b>kHz</b>	24 <b>kHz</b>	(5)	36 <b>kHz</b>	f1.38 <b>kHz</b>	
10 <b>kHz</b>	8 <b>kHz</b>	(6)	12 <b>kHz</b>	f460 Hz	
3 <b>kHz</b>	2.4 <b>kHz</b>	(7)	3.6 <b>kHz</b>	<b>±138</b> Hz	
1 <b>kHz</b>	0.8 <b>kHz</b>	(8)	1.2 <b>kHz</b>	<b>±46</b> Hz	
6 <b>dB</b> EM1 Bandwidth					
9 kHz	7.2 <b>kHz</b>	(9)	10.8 <b>kHz</b>	<b>± 333</b> Hz	
120 <b>kHz</b>	96 <b>kHz</b>	(10)	144 <b>kHz</b>	f4.44 <b>kHz</b>	
<b>Option 130 only:</b>					
3 <b>dB</b> Resolution Bandwidth					
300 Hz	240 Hz	(11)	360 Hz	<b>±36</b> Hz	
100 Hz	80 Hz	(12)	120 Hz	<b>±12</b> Hz	
30 Hz	24 Hz	(13)	36 Hz	f3.9 Hz	
6 <b>dB EMI</b> Bandwidth					
200 Hz	160 Hz	(14)	240 Hz	<b>±24</b> Hi	
18. Calibrator Amplitude					
Accuracy					
	-20.4 <b>dBm</b>	(1)	-19.6 <b>dBm</b>	f0.2 <b>d</b> E	
12. Frequency Response					
Band 0			. 1 . 10		
Max Positive Response		(1)	t 1.5 <b>dB</b>	+0.32/-0.33 dB	
Max Negative Response	-1.5 <b>dB</b>	(2)		+0.32/-0.33 dB	
Peak-to-Peak Response		(3)	2.0 <b>d</b> B	+0.32/-0.33 dB	
Band 1					
Max Positive Response	0 0 <b>I</b> B	(4)	+ 2.0 <b>d</b> B	+0.40/-0.42 dB	
Max Negative Response	-2.0 <b>d</b> B	(0)	0 0 <b>d</b>	+0.40/-0.42 dB	
Peak-to-Peak Response		(0)	3.0 <b>d</b> B	+ 0.40/-0.42 dB	
77. Other Input Related					
50 kHz to 6 5 CHz		(1)	-55 dBc	+ 1.12/-1.21 dB	
JU KIIZ 10 0.3 GIIZ			00 <b>u</b> De	1.120 1.121 QB	

# HP 85953 Performance Verification **Test** Record (page 8 of 12)

Hewlett-Packard Company		1			
Model HP 8595E		Report No			
Serial No		Date			
	Γ	Posulta Maasurad			
Test Description	Min.	(TR Entry)	Max	Measurement Uncertainty	
32. Spurious Responses		_ (Inv Entry)		Uncertainty	
Second Harmonic Distortion					
Applied Frequency					
40 MHz		(1)	-50 <b>dB</b> c	+1.86/-2.27 dB	
2.8 <b>GHz</b>		(3)	(2)	+ 2.24/-2.72 dB	
Third Order Intermodulatior			(Step 23c)		
Distortior					
Frequency					
2.8 <b>GHz</b>		(4)	-54 <b>dBc</b>	+2.07/-2.42  dB	
4.0 <b>GHz</b>		(5)	-54 <b>dBc</b>	+2.07/-2.42 dB	
17. Gain Compression					
<2.9 GHz		(1)	0.5 <b>dB</b>	$+0.21/{-}0.22dB$	
>2.9 GH		(2)	0.5 <b>dE</b>	+ 0.21/-0.22 dE	
Option 130 only:		(3)	0.5 <b>d</b> E	+ 0.21/-0.22  dE	
12. Displayed Average Noise					
Frequency					
400 <b>kHz</b>		(1)	-110 <b>dBm</b>	+1.15/-1.25  dB	
1 MHz		(2)	-110 <b>dBm</b>	+1.15/-1.25 dB	
1 MHz to 2.9 <b>GHz</b>		(3)	-110 <b>dBm</b>	+ 1.15/-1.25 dB	
2.75 to 6.5 <b>GHz</b>		(4)	-112 <b>dBm</b>	+1.15/-1.25 dB	
Provide the second state of the second stat					
Frequency					
400 <b>kHz</b>		(1)	— 125 <b>dBm</b>	+1.15/-1.25 dB	
1 MHz		(2)	– 125 <b>dBm</b>	+1.15/-1.25 dB	
1 MHz to 2.9 GHz		(3)	— 125 <b>dBm</b>	+ 1.15 / - 1.25  dB	
2.75 to 6.5 GHz		(4)	-127 <b>dBm</b>	+1.15/-1.25 dB	
2. Residual Responses					
150 kHz to 6.5 GHz		(1)	-90 <b>dBm</b>	+1.09/-1.15  dB	
6. Residual Responses for Option 130					
150 kHz to 6.5 GHz		(1)	-90 <b>dBm</b>	+ 1.09/-1.15 dB	
8. Fast Time Domain Sweeps					
Option <b>101 only:</b>					
Amplitude Resolution	0.933x		1.007x	0%	
SWEEP TIME					
18 ms	14.04 ms	(1)	14.76 ms	$\pm 0.5\%$	
10 ms	7.80 ms	(2)	8.20 ms	$\pm 0.5\%$	
1.0 ms	$780  \mu { m s}$	(3)	820 μ <b>s</b>	$\pm 0.5\%$	
100 µ <b>s</b>	$78 \ \mu s$	(4)	82 μ <b>s</b>	$\pm 0.5\%$	
20 μ <b>s</b>	15.6 μ <b>s</b>	(5)	16.4 μ <b>s</b>	$\pm 0.5\%$	

HP 85953 Performance Verification Test Record (page 9 of 12)

Hewlett-Packard Company				
Model HP 85953		Report No		
Serial No		Date		
Test Description		Results Measured	1	Measurement
	Min.	(TR Entry)	Max.	Uncertainty
60. Absolute Amplitude Accuracy				
Option 010 only:				
Absolute Amplitude Accuracy	-20.75 <b>dBn</b>	(1)	<b>–</b> 19.25 <b>dBm</b>	+ .155/161 dB
Positive Vernier Accuracy		(2)	+ 0.50 <b>dE</b>	$\pm 0.03  dB$
Negative Vernier Accuracy	-0.50 <b>dI</b>	(3)		$\pm 0.03  dB$
Positive Step-to-Step Accuracy		(4)	+ 1.20 <b>d</b> E	f0.03 <b>dB</b>
Negative Step-to-Step Accuracy	-0.80 dł	(5)		f0.03 <b>dB</b>
Il. Power Sweep Range				
Option 010 only:				
Start Power Level		(1)		
Stop Power Level		(2)		
Power Sweep Range	9.0 <b>dI</b>	(3)		f0.03 <b>dB</b>
13. Tracking Generator Level				
Platness				
Maximum Flatness				
9 kHz to 100 kHz		<b>m</b>	+ 2.0 dB	$+0.42/-0.45\mathrm{dB}$
100 <b>kHz</b> to 2900 MHz		(2)	+ 2.0 dB	+0.42/-0.45  dB
Minimum Flatness				
9 kHz to 100 kHz	-2.0 dl	(3)		+0.42/-0.45dB
100 <b>kHz</b> to 2900 MHz	-2.0 dl	(4)		+0.42/-0.45dB
35. Harmonic Spurious Outputs				
Option 010 only:				
2nd Harmonic Level, 9 <b>kHz</b>		(1)	-15 <b>dB</b>	+1.55/-1.80 dB
2nd Harmonic Level, 25 <b>kHz</b> to 900 MHz		(2)	-25 <b>dB</b> (	+1.55/-1.80 dB
2nd Harmonic Level, 1.4 GHz		(3)	-25 <b>dB</b> c	+ 3.45/-4.01 dB
3rd Harmonic Level, 9 <b>kHz</b>		(4)	<b>–</b> 15 <b>dB</b> c	+ 1.55/- 1.80 dB
3rd Harmonic Level, 25 <b>kHz</b> to 900 MHz		(5)	-25 <b>dB</b> (	+1.55/-1.80 dB
17. Non-Harmonic Spurious outputs				
Option 010 only:				
Highest Non-Harmonic				
Response Amplitude				
9 <b>kHz</b> to 2000 MHz		(1)	-27 dBc	+1.55/-1.80 dB
2000 MHz to 2900 MHz		(2)	-23 <b>dBc</b>	+ 3.45/-4.01 dB
'0. Tracking Generator Feedthrough				
<b>Option 010</b> only:				
400 kHz to 2.9 GHz		(1)	-112 <b>d</b> Bm	+1.59/1.70 dB

# HP 85953 Performance Verification Test Record (page 10 of 12)

Hewlett-Packard Company					
Model HP 85953		Report No			
Serial No		Date			
Test Description		Results Measured	1	Measurement	
	Min.	(TR Entry)	Max.	Uncertainty	
71. Tracking Generator LO Feedthrough Amplitude					
Option 010 only:					
9 <b>kHz</b> to 1.5 <b>GHz</b>		(1)	- 16 dBm	$\pm 2.02/-2.50 \text{ dB}$	
2.9 GHz		(2)	-16 <b>dBm</b>	$\pm 2.10/-2.67$ dB	
72. CISPR Pulse Response					
<b>Options 103 only:</b>		Amplitude Error			
Measured Amplitude					
9 <b>kHz</b> EM1 BW		(1)		$\pm 0.44/-0.48$ dB	
120 <b>kHz EMI</b> BW		(2)		$\pm 0.80/-0.98$ dB	
Options 103 and 130 only:					
200 Hz <b>EMI</b> BW		(3)			
Options <b>103 only:</b>					
Relative Level, 9 $\mathbf{kHz}$ EM1 BW					
<b>Repetition</b> Frequency					
1000	+ 5.5 <b>dB</b>	(4)	+ 3.5 <b>d</b> B	f0.17 <b>dB</b>	
100	0 <b>(Ref)</b>	(5)	0 (Ref)	0 (Ref)	
20	-5.5 <b>d</b> E	(6)	-7.5 <b>dB</b>	f0.27 <b>d</b> B	
10	-8.5 <b>d</b> B	(7)	-11.5 <b>dB</b>	f0.25 <b>dB</b>	
2	-18.5 <b>dB</b>	(8)	-22.5 <b>dB</b>	f0.23 <b>dB</b>	
1	-20.5 <b>dB</b>	(9)	-24.5 <b>dB</b>	±0.19 dB	
Isolated Pulse	-21.5 <b>dB</b>	(10)	-25.5 <b>dB</b>	f0.15 <b>dB</b>	
Relative Level, 120 kHz EMI BW					
<b>Repetition</b> Frequency					
1000	+ 9.0 <b>dB</b>	(11)	+ 7.0 <b>d</b> B	f0.17 dB	
100	0 (Ref <b>)</b>	(12)	0 (Ref	0 (Ref	
20	-8.0 <b>dB</b>	(13)	-10.0 <b>d</b> E	f0.18 <b>d</b> I	
10	-12.5 <b>dB</b>	(14)	– 15.5 dE	f0.18 <b>d</b> I	
2	-24.0 <b>dB</b>	(15)	-28.0 <b>dE</b>	f0.18 <b>d</b> I	
1	-26.5 <b>dB</b>	(16)	-30.5 <b>d</b> E	±0.18 dF	
Isolated Pulse	-29.5 <b>dB</b>	(17)	-33.5 <b>d</b> E	$\pm 0.17  \mathrm{dF}$	
Options 103 and 130 only:		Amplitude Error			
Relative Level, Band A					
<b>Repetition</b> Frequency					
100	3.0 <b>dB</b>	(18)	+ 5.0 <b>d</b> E	f0.24 dE	
60	2.0 <b>dB</b>	(19)	5.0 <b>d</b> E	$\pm 0.26$ dF	
25	0 (Ref)	(20)	0 (Ref	0 (Ref	
10	-3.0 <b>d</b> B	(21)	-5.0 <b>d</b> E	f0.29 dF	
5	-6.0 <b>dB</b>	(22)	-9.0 <b>d</b> E	f0.30 <b>d</b> E	
2	-11.0 <b>dB</b>	(23)	<b>–</b> 15.0 <b>d</b> E	f0.36 dE	
1	-20.5 <b>dB</b>	(24)	-24.5 <b>d</b> E	f0.28 dF	
Isolated Pulse	-21.5 <b>dB</b>	(25)	-25.5 <b>d</b> E	$\pm 0.20 \ dF$	

## HP 85953 Performance Verification Test Record (page 11 of 12)

Hewlett-Packard Company Model HP 85953 Serial No		Report No Date			
Test Description		Results Measured		Measurement	
	Min.	(TR Entry)	Max.	Uncertainty	
'3. Gate Delay Accuracy and Gate Length Accuracy					
Option 105 or 1070nly:					
Minimum Gate Delay	$0.0~\mu$ s	(1)	2.0 µs	fO.011 <b>µs</b>	
Maximum Gate Delay	0.0 με	(2)	2.0 µs	fO.O11 <b>µs</b>	
1 $\mu$ s Gate Length	0.8 <b>µs</b>	(3)	1.2 μ <b>s</b>	f0.434 µ <b>s</b>	
65 ms Gate Length	64.99 <b>μs</b>	(4)	65.01 <b>μs</b>	f0.434 µ <b>s</b>	
74. Gate Card Insertion Loss					
Option 105 or 107 only:					
Gate Card Insertion Los					
65 ms Gate Length	-0.8	(1)	+ 0.4	f0.092 dB	
1.8 $\mu$ s Gate Length	-0.8	(2)	+ 0.1	f0.092 <b>dB</b>	
75. TV Receiver, Video Tester					
<b>Option 107 only:</b>					
Differential Gair					
Channel 2		(1)	6%	1.5%	
7		(2)	6%	1.5%	
14		(3)	6%	1.5%	
33		(4)	6%	1.5%	
38		(5)	6%	1.5%	
77		(6)	6%	1.5%	
Differential Phase					
Channel 2		(1)	4°	1°	
7		(2)	4°	1°	
14		(3)	4°	1°	
38		(4)	4'	1°	
38		(5)	4'	1°	
77		(6)	4'	1°	
Chroma-Luminance Delay					
Channel 2	-45 <b>n</b> s	(1)	45 <b>n</b> :	f5.1 <b>ns</b>	
7	-45 <b>n</b> s	(2)	45 <b>n</b> s	f5.1 <b>ns</b>	
14	-45 ns	(3)	45 <b>n</b> :	f5.1 ns	
33	-45 <b>n</b> s	(4)	45 <b>n</b> s	f5.1 ns	
38	-45 ns	(5)	45 <b>n</b> s	f5.1 ns	
77	-45 <b>ns</b>	(6)	45 <b>ns</b>	f5.1 ns	

# HP 85953 Performance Verification Test Record (page 12 of 12)

Only the tests for HP 85963 are included in this test record, therefore not all test numbers are included.

Hewlett-Packard Company Address:		Report No	
		Date	
		(e.g. 10 SEP 1989)	
Model HP 85963			
Serial No.			
Options			
Firmware Revision			
Customer		Tested by	
Ambient temperature	°C	Relative humidity	%
Power mains line frequency	Hz	z (nominal)	
Test Equipment Used:			
Description	Model No.	Trace No.	Cal Due Date
Frequency Counter _			
Frequency Standard _			
Low Pass Filter, 50 MHz			<u> </u>
Low Pass Filter, 300 MHz _			<u> </u>
Measuring Receiver _			
Microwave Frequency Counter _			
Microwave Spectrum Analyzer _			
(Option 010)			
Power Meter			
Power Sensor			
Power Sensor _			<u> </u>
Power Splitter _			· · · · · · · · · · · · · · · · · · ·
Pulse Generator (Option 103) _			
Signal Generator _			
Synthesized Sweeper _			
Synthesizer/Function Generator _			· · · · · · · · · · · · · · · · · · ·
Synthesizer/Level Generator _			
Termination, 50 $\Omega$ _			<u> </u>
Notes/Comments:			

Table 3-7. HP 85963 Performance Verification Test Record

Hewlett-Packard Company		1		
Model HP 85963		Report No		<u>.</u>
Serial No		Date		
	-			
Test Description		Results Measured	1	Measurement
	Min.	(TR Entry)	Max.	Uncertaintv
1. 10 MHz Reference Accuracy				
	Frequ	ency Error		
Settability	-150 Hz	(1)	+ <b>150</b> Hi	f4.2 x10 <sup>-9</sup>
2. 10 MHz Reference Accuracy for Option 004	Frequ	ency Error		
5 Minute Warmup Error	-1 x 10 <sup>-7</sup>	(1)	$+1 \times 10^{-7}$	$\pm 2.004 \times 10^{-9}$
30 Minute Warmup Error	-1 x 10 <sup>-8</sup>	(2)	$+1 \times 10^{-8}$	f2.002 x10 <sup>-9</sup>
<b>3.</b> Comb Generator Frequency				
Accuracy				
		Frequency (MHz)		
Comb Generator Frequency	99.993	(1)	100.007	±25 Hz
5. Frequency Readout Accuracy and Marker Count Accuracy				
Frequency Readout Accuracy		Frequency (MHz)		
Frequency = 1.5 GHz				
SPAN				
20 MHz	1.49918	(1)	1.50082	fl.O Hz
10 MHz	1.49958	(2)	1.50042	fl.O Hz
1 MHz	1.4999680	(3)	1.500032	fl.O Hz
Frequency = 4.0 GHz				
SPAN				
20 MHz	3.99918	(4)	4.00082	<b>±1.0</b> Hz
10 MHz	3.99958	(5)	4.00042	fl.O Hz
1 MHz	3.9999680	(6)	4.000032	fl.O Hz
Frequency = 9.0 GHz				
SPAN				
20 MHz	8.99918	(7)	9.00082	<b>±2.0</b> Hz
10 MHz	8.99958	(8)	9.00042	f2.0 Hz
1 MHz	8.9999680	(9)	9.000032	±2.0 Hz
Option 130 only:				
20 <b>kHz</b>	1.49999924	(16)	1.50000076	fl.O Hz
Marker Count Accuracy				
Frequency = 1.5 GHz				
SPAN				
(CNT RES = 100 Hz) 20 MHz	1.4999989	(17)	1.5000011	±1 Hz
(CNT RES = 10 Hz) 1 MHz	1.49999989	(18)	1.50000011	±1 Hz
Frequency = 4.0 GHz				
SPAN				
(CNT RES = 100 Hz) 20 MHz	3.9999989	(19)	4.0000011	±1 Hz
(CNT RES = 10 Hz) 1 MHz	4.99999989	(20)	4.00000011	±1 Hz

# HP 85963 Performance Verification Test Record (page 2 of 13)

Hewlett-Packard Company				
Model HP 85963		Report No		
Serial No		Date		
Test Decemination		Describe Measured		<b>N</b> (
Test Description	Min	(TD Entry)	Morr	Measurement
E Enguancy Readout and	MIII.	(IR Entry)	Max.	Uncertainty
Marker Count Accuracy (continued)				
Frequency = 9.0 GHz SPAN				
(CNT RES = 100 Hz) 20 MHz	8,9999989	(21)	9.0000011	±2 Hz
(CNT RES = 10 Hz) 1 MHz	8,99999989	(22)	9.00000011	$\pm 2$ Hz
<b>Option 130 only:</b>	0.00000000			
(CNT RES = 10 Hz) 20 <b>kHz</b>	1.49999989	(27)	1.50000011	fl.O Hz
(CNT RES = 10 Hz) 2 kHz	1.49999989	(28)	1.50000011	±1.0 Hz
3. Noise Sidebands				
Suppression at 10 <b>kHz</b>		(1)	-60 <b>dBc</b>	$\pm 1.0  dB$
Suppression at 20 kHz		(2)	-70 <b>dBc</b>	fl.O dB
Suppression at 30 kHz		(3)	-75 <b>dBc</b>	±1.0 dB
7. System Related Sidebands				
Sideband Above Signal		(1)	-65 <b>dBc</b>	fl.O dB
Sideband Below Signal		(2)	-65 <b>dBc</b>	fl.O dB
I. Frequency Span Readout Accuracy				
SPAN		MKRA <u>Read</u>	ing	
1800 MHz	1446.00 MHz	(1)	1554.00 MHz	f6.37 MHz
10.10 MHz	7.70 MHz	(2)	8.30 MHz	f35.4 <b>kHz</b>
10.00 MHz	7.80 MHz	(3)	8.20 MHz	f35.4 <b>kHz</b>
100.00 <b>kHz</b>	78.00 <b>kHz</b>	(4)	82.00 <b>kHz</b>	$\pm 354$ Hz
99.00 <b>kHz</b>	78.00 <b>kHz</b>	(5)	82.00 <b>kHz</b>	f354 Hz
10.00 <b>kHz</b>	7.80 <b>kHz</b>	(6)	8.20 <b>kHz</b>	f3.54 Hz
Option 130 only:				
1.00 <b>kHz</b>	780 Hz	(7)	820 Hz	f3.54 Hz
1. Residual FM				
		(1)	250 Hz	$\pm 45.8$ Hz
<b>Option 130 only:</b>		(2)	30 Hz	f3.5 Hz
2. Sweep Time Accuracy				
SWEEP TIME		MKRAR e <u>a di</u>	n g	
20 ms	15.4 ms	(1)	16.6 ms	f0.057 ms
100 ms	77.0 ms	(2)	83.0 ms	$\pm 0.283$ ms
1 s	770.0 ms	(3)	830.0 ms	f2.83 ms
10 <b>s</b>	7.7 <b>s</b>	(4)	8.3 <b>s</b>	f23.8 ms

## HP 85963 Performance Verification Test Record (page 3 of 13)

Aodel HP 8596E Serial No		Report No Date		
Test Description		Results Measured		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
3. Scale Fidelity				
Log Mod		-Cumulative <u>Error</u>		
<b>dB</b> from Ref Level				
0	0 (Ref)	0 (Ref)	0 (Ref]	
- 4	-4.34 <b>dB</b>	(1)	+ 3.66 dB	f0.06 <b>c</b>
- 8	-8.38 <b>d</b> B	(2)	-7.62 <b>dB</b>	$\pm 0.06$ c
-12	-12.42 <b>dB</b>	(3)	-11.58 <b>dB</b>	$\pm 0.06$ (
-16	-16.46 <b>dB</b>	(4)	-15.54 <b>dB</b>	$\pm 0.06$ a
-20	-20.50 <b>dB</b>	(5)	-19.50 <b>dB</b>	$\pm 0.06$ (
-24	-24.54 <b>dB</b>	(6)	-23.46 <b>dB</b>	$\pm 0.06$ (
-28	-28.58 <b>dB</b>	(7)	-27.42 dB	f0.06
-32	-32.62 <b>dB</b>	(8)	-31.38 <b>dB</b>	$\pm 0.06$ (
-36	-36.66 <b>dB</b>	(9)	-35.34 <b>dB</b>	$\pm 0.06$ (
-40	-40.70 <b>dB</b>	(10)	-39.30 <b>dB</b>	$\pm 0.06$
- 4 4	-44.74 dB	(11)	-43.26 <b>dB</b>	$\pm 0.06$
-48	-48.78 <b>dB</b>	(12)	-47.22 dB	f0.06
-52	-52.82 <b>dB</b>	(13)	-51.18 <b>dB</b>	f0.06
-56	-56.86 <b>dB</b>	(14)	-55.14 <b>dB</b>	$\pm 0.06$
-60	-60.90 <b>dB</b>	(15)	-59.10 <b>dB</b>	fO.ll
-64	-64.94 <b>dB</b>	(16)	-63.06 <b>dB</b>	fO.ll
-68	-68.98 <b>dB</b>	(17)	-67.02 <b>dB</b>	fO.ll
Log Mode		-IncrementalE r <u>ror</u>		
dB from Ref Level				
0	O(Ref)	0 (Ref)	O(Ref)	
- 4	-0.4 <b>dB</b>	(18)	+0.4  dB	$\pm 0.06$
- 8	-0.4 <b>dB</b>	(19)	+ 0.4 dB	$\pm 0.06$
-12	-0.4 <b>d</b> B	(20)	+ 0.4 dB	f0.06
-16	-0.4 <b>dB</b>	(21)	+0.4  dB	f0.06 (
-20	-0.4 <b>dB</b>	(22)	+ 0.4 dB	$\pm 0.06$
-24	-0.4 <b>dB</b>	(23)	+0.4  dB	f0.06
-28	-0.4 <b>dB</b>	(24)	+ 0.4 dB	+0.06
-32	-0.4 dB	(25)	$\pm 0.4  dB$	f0 06 4
-36	-0.4 dB	(26)	+0.4 dB	+0.06 (
-40	-0,4 dB	(27)	+0.4 dB	+0.06
-44	-0.4 dB	(28)	+0.4 dB	f0.06 ¢
-48	-0 4 dR	(29)	+0.4 dB	f0.06
-59	ar 10-	(30)		±0.00 (
-52	αυ 4.0- ακ 4.0	(31)		
-50	-0.4 ab	(01)	+0.4 aB	±0.06 d

# HP 85963 Performance Verification **Test** Record (page 4 of 13)

Hewlett-Packard Company				
Model HP 85963		Report No		
Serial No		Date		
Test Description		Results Measured	1	Measurement
	Min.	(IR Entry)	Max.	Uncertainty
13. Scale Fidelity (continued)				
<b>Option 130 only:</b>		I	Ι	
Log Mode	I	Cumulative Error		
dB from Ref Level	0.07.0			
0	0 (Ref)	O(Ref)	O(Ref)	
- 4	-4.44 dB	(33)	+ 3.56 dB	$\pm 0.06 \text{ dB}$
- 8	-8.48 <b>d</b> B	(34)	-7.52 dB	$\pm 0.06 \text{ dB}$
-12	-12.52 <b>d</b> B	(35)	-11.48 <b>dB</b>	$\pm 0.06 \text{ dB}$
- 1 6	-16.56 <b>dB</b>	(36)	–15.44 dB	$\pm 0.06 \text{ dB}$
-20	-20.60 <b>dB</b>	(37)	-19.40 <b>dB</b>	$\pm 0.06 \text{ dB}$
-24	-24.64 <b>dB</b>	(38)	-23.36 <b>dB</b>	$\pm 0.06 \text{ dB}$
-28	-28.68 <b>d</b> B	(39)	-27.32 <b>dB</b>	f0.06 <b>dB</b>
-32	-32.72 <b>dB</b>	(40)	-31.28 <b>dB</b>	$\pm 0.06 \text{ dB}$
-36	-36.76 <b>dB</b>	(41)	35.24 dB	±0.06 dB
-40	-40.80 <b>dB</b>	(42)	-39.20 <b>dB</b>	$\pm 0.06 \text{ dB}$
- 4 4	-44.84 <b>dB</b>	(43)	-43.16 <b>dB</b>	$\pm 0.06 \text{ dB}$
-48	-48.88 <b>dB</b>	(44)	-47.12 <b>dB</b>	$\pm 0.06 \ dB$
-52	-52.92 <b>dB</b>	(45)	-51.08 <b>dB</b>	±0.06 dB
-56	-56.96 <b>dB</b>	(46)	-55.04 dB	f0.06 <b>dB</b>
-60	-61.00 <b>dB</b>	(47)	-59.00 <b>dB</b>	fO.ll <b>d</b> B
-64	-65.04 <b>dB</b>	(48)	-62.96 <b>dB</b>	±0.11 dB
-68	-69.08 <b>dB</b>	(49)	-66.92 <b>dB</b>	±0.11 dB
Option 130 only:				
Log Mode	Incre	mental Error		
<b>dB</b> from Ref Level				
0	O(Ref)	O(Ref)	0 (Ref)	
- 4	-0.4 <b>dB</b>	(50)	$+ 0.4 \ dB$	$\pm 0.06 \text{ dB}$
- 8	-0.4 <b>dB</b>	(51)	+ 0.4 dB	f0.06 <b>dB</b>
-12	-0.4 <b>dB</b>	(52)	$+ 0.4 \ dB$	f0.06 <b>d</b> B
-16	-0.4 <b>dB</b>	(53)	+ 0.4 dB	±0.06 dB
-20	-0.4 <b>dB</b>	(54)	+ 0.4 dB	±0.06 dB
-24	-0.4 <b>dB</b>	(55)	+ 0.4 dB	±0.06 dB
-28	-0.4 <b>dB</b>	(56)	+ 0.4 dB	$\pm 0.06 \text{ dB}$
-32	-0.4 <b>dB</b>	(57)	+ 0.4 dB	±0.06 dB
-36	-0.4 <b>d</b> B	(58)	+ 0.4 dB	f0.06 <b>dB</b>
-40	-0.4 <b>dB</b>	(59)	+0.4 dB	±0.06 dB
- 4 4	-0.4 <b>dB</b>	(60)	+ 0.4 dB	f0.06 <b>dB</b>
-48	-0.4 <b>dB</b>	(61)	+ 0.4 dB	$\pm 0.06 \text{ dB}$
-52	-0.4 <b>d</b> B	(62)	+ 0.4 dB	f0.06 <b>dB</b>
-56	-0.4 <b>dB</b>	(63)	+ 0.4 dB	$\pm 0.06 \text{ dB}$
-60	-0.4 <b>d</b> B	(64)	+ 0.4 dB	ztO.ll dB
		· · · —		

## HP 85963 Performance Verification Test Record (page 5 of 13)

Hewlett-Packard Company		1		
Model HP 8596E		Report No		
Serial No.		Date		
Test Description				
Test Description	Min	(TD Entry)	Maria	Measurement
13 Scale Fidelity (continued	)	(IK Entry)	Max.	Uncertainty
Linear M	y Vodo			
% of Ref Lev	viole zel			
100.00	0 (Ref)	0 (Ref)	0 (Ref)	
70.70	15159  mV	(65)	165 01 <b>mV</b>	f1.84 mV
50.00	105.36  mV	(66)	118.78 mV	f1.84 <b>mV</b>
35.48	72.63  mV	(67)	86.05 mV	f1.84 <b>mV</b>
25.00	49.46  mV	(68)	82.88 m V	f1.84 mV
Option 130 only:				
% of Ref Lev	vel			
100.00	0 (Ref)	0 (Ref)	0 (Ref)	
70.70	151.59  mV	(69)	165.01 <b>mV</b>	f1.84 mV
50.00	105.36  mV	(70)	118.78 mV	f1.84 <b>mV</b>
35.48	72.63 mV	(71)	86.05 <b>mV</b>	±1.84 mV
25.00	49.46 <b>mV</b>	(72)	82.88 mV	f1.84 mV
Log-to-Linear Switc	hing			
	-0.25 <b>dB</b>	(73)	+ 0.25 <b>dB</b>	$\pm 0.05  dE$
Option <b>130 only:</b>				
	-0.25 <b>d</b> B	(74)	+ 0.25 <b>dB</b>	$\pm 0.05  dB$
15. Reference Level Accuracy	<i>i</i>			
Log N	lode			
Reference Level (dB	m)			
-20	0 (Ref)	0 (Ref)	0 (Ref)	
-10	-0.40 <b>dB</b>	(1)	+ 0.40 <b>dB</b>	$\pm 0.06 \text{ dB}$
0	-0.50 <b>dB</b>	(2)	+ 0.50 <b>dB</b>	f0.06 <b>dB</b>
-30	-0.40 <b>dB</b>	(3)	+ 0.40 <b>dB</b>	f0.06 dB
-40	-0.50 <b>dB</b>	(4)	+ 0.50 <b>dB</b>	f0.08 <b>dB</b>
-50	-0.80 <b>dB</b>	(5)	+ 0.80 dB	$\pm 0.08  dB$
-60	-1.00 <b>dB</b>	(6)	+ 1.00 dB	f0.12 <b>dB</b>
-70	-1.10 <b>dB</b>	(7)	+ 1.10 <b>dB</b>	$\pm 0.12 \text{ dB}$
-80	-1.20 <b>dB</b>	(8)	+1.20 dB	f0.12 <b>dB</b>
-90	-1.30 <b>dB</b>	(9)	+ 1.30 <b>dB</b>	$\pm 0.12 \text{ dB}$

# HP 85963 Performance Verification Test Record (page 6 of 13)

Hewlett-Packard Company				
Model HP 85963		Report No		
Serial No		Date		
Trad Drawindlar				
Test Description	Min	(TP Entry)	Mar	Measurement
115. Reference Level Accuracy (continued)		(IK Entry)	Max.	
Linear Mode				
Reference Level (dBm)				
- 20	O(Ref)	0 (Ref)	0 (Ref)	
-10	- <b>0.40</b> dB	(10)	+ 0.40 dB	$\pm 0.06  dI$
0	- <b>0.50</b> dB	(11)	+ 0.50 dB	f0.06 dH
-30	-0.40 <b>dB</b>	(12)	+0.40  dB	±0.06 dE
-40	-0.50 <b>dB</b>	(13)	+ 0.50 dB	±0.08 dE
-50	-0.80 <b>dB</b>	(14)	+ 0.80 dB	±0.08 dE
-60	-1.00 <b>dB</b>	(15)	+1.00 dB	±0.12 dE
-70	-1.10 <b>dB</b>	(16)	+ 1.10 dB	f0.12 dE
-80	-1.20 <b>dB</b>	(17)	+1.20 dB	$\pm 0.12 \text{ dE}$
-90	-1.30 <b>dB</b>	(18)	+ 1.30 dB	±0.12 dE
Option <b>130 only:</b>				
Log Mode				
Reference Level (dBm)				
-20	0 (Ref)	0 (Ref)	O(Ref)	
-10	-0.40 <b>dB</b>	(19)	+ 0.40 dB	±0.06 dB
0	-0.50 <b>dB</b>	(20)	+ 0.50 dB	$\pm 0.06 \ dB$
-30	-0.50 <b>dB</b>	(21)	+ 0.50 dB	$\pm 0.06 \text{ dB}$
-40	-0.50 <b>dB</b>	(22)	+0.50  dB	$\pm 0.08 \ dB$
-50	-0.80 <b>d</b> B	(23)	+ 0.80 dB	f0.08 <b>dB</b>
-60	-1.20 <b>dB</b>	(24)	+1.10  dB	f0.12 <b>dB</b>
-70	-1.20 <b>d</b> B	(25)	+ 1.20 dB	f0.12 dB
-80	-1.30 <b>dB</b>	(26)	+1.30 dB	$\pm 0.12 \text{ dB}$
-90	-1.40 <b>dB</b>	(27)	+ 1.40 dB	f0.12 <b>dB</b>
Option 130 <b>only:</b>				
Linear Mode				
Reference Level (dBm)				
-20	O(Ref)	O(Ref)	O(Ref)	
-10	-0.40 <b>dB</b>	(28)	+ 0.40 dB	$\pm 0.06 \text{ dB}$
0	-0.50 <b>dB</b>	(29)	$+0.50  \mathrm{dB}$	$\pm 0.06 \text{ dB}$
-30	-0.50 <b>dB</b>	(30)	+ 0.50 dB	$\pm 0.06 \text{ dB}$
-40	-0.50 <b>dB</b>	(31)	+ 0.50 dB	t0.08 <b>dB</b>
-50	-0.80 dB	(32)	+ 0.80 dB	$\pm 0.08 \text{ dB}$
-60	-1.20 <b>d</b> B	(33)	+1.10 dB	$\pm 0.12 \text{ dB}$
-70	-1.20 <b>dB</b>	(34)	+ 1.20 dB	±0.12 dB
-80	-1.30 dB	(35)	+ 1.30 dB	$\pm 0.12 \text{ dB}$
-90	-1.40 <b>dB</b>	(36)	+ 1.40 dB	$\pm 0.12 \text{ dB}$

## HP 85963 Performance Verification Test Record (page 7 of 13)

Model HP 85963		Report No			
Serial No		Date			
Test Description		Degulta Maccurod		Maagunamant	
Test Description	Min	(TR Entry)	Max	Uncertainty	
6. Absolute Amplitude Calibration and Resolution Bandwidth Switching Uncertainties		(In Entry)	max.	Circertainty	
Absolute Amplitude Uncertainty	-20.15 <b>dB</b>	(1)	-19.85 <b>dB</b>	N/A	
Resolution Bandwidth Switching Uncertainty					
<b>Resolution Handwidth</b>					
<i>3</i> kHz	O(Ref)	O(Ref)	O(Ref)		
1 kHz	- <b>0.5</b> dB	(2)	+ 0.5 dB	+0.07/-0.08 dH	
9 kHz	- <b>0.4</b> dB	(3)	+ 0.4 dB	+0.07/-0.08 dI	
10 kHz	- <b>0.4</b> dB	(4)	$+ 0.4 \ dB$	+0.07/-0.08 dl	
<b>30</b> kHz	- <b>0.4</b> dB	(5)	+ 0.4 dB	+0.07/-0.08 dI	
100 kHz	- <b>0.4</b> dB	(6)	$+ 0.4 \ dB$	+0.07/-0.08 dl	
120kHz	- <b>0.4</b> dB	(7)	+ 0.4  dB	+0.07/-0.08 dl	
<b>300</b> kHz	- <b>0.4</b> dB	(8)	<b>i0.4</b> dB	+0.07/-0.08 dl	
1 MHz	- <b>0.4</b> dB	(9)	+ 0.4 dB	+0.07/-0.08 dI	
<b>3</b> MHz	- <b>0.4</b> dB	(10)	+ 0.4 dB	+ 0.07/0.08 dI	
Option <b>130 only:</b>					
<b>3</b> kHz	0 (Ref)	0 (Ref)	0 (Ref)		
<b>300</b> Hz	- <b>0.6</b> dB	(11)	$+ 0.6 \ dB$	+0.07/-0.08 dI	
<b>200</b> Hz	- <b>0.6</b> dB	(12)	+ 0.6 dB	+0.07/-0.08 d	
100 Hz	- <b>0.6</b> dB	(13)	+ 0.6  dB	+ 0.07/-0.08 dl	
<b>30</b> Hz	-0.6 <b>dB</b>	(14)	$+ 0.6 \ dB$	+0.07/-0.08 dl	
7. Resolution Bandwidth Accuracy					
3 $\mathbf{dB}$ Resolution Bandwidth					
<b>3</b> MHz	<b>2.4</b> MHz	(1)	<b>3.6</b> MHz	±138 kH	
1 MHz	<b>0.8</b> MHz	(2)	1.2 MHz	±46 kH	
<b>300</b> kHz	<b>240</b> kHz	(3)	<b>360</b> kHz	f13.8 <b>kH</b>	
100 <b>kHz</b>	80 kHz	(4)	120kHz	f4.6 <b>k</b> H	
<b>30</b> kHz	<b>24</b> kHz	(5)	<b>36</b> kHz	f1.38 <b>k</b> H	
10 kHz	<b>8</b> kHz	(6)	12 <b>kHz</b>	±460 H:	
<b>3</b> kHz	<i>2.4</i> kHz	(7)	<b>3.6</b> kHz	±138 H	
1 kHz	0.8 <b>kHz</b>	(8)	1.2 <b>kHz</b>	<b>±46</b> H	
6dBEMI Bandwidth					
9 kHz	7.2 <b>kHz</b>	(9)	10.8 kHz	<b>f333</b> Hz	
120kHz	96kHz	(10)	144kHz	$\pm 4.44$ kHz	

# HP 85963 Performance Verification Test Record (page 8 of 13)

Hewlett-Packard Company				
Model HP 85963		Report No		
Serial No		Date		
Test Description		Results Measured	1	Measurement
	Min.	(TR Entry)	Max.	Uncertainty
17. Resolution Bandwidth Accuracy (continued)				
Option <b>130 only:</b>				
3 <b>dB</b> Resolution Bandwidth				
300 Hz	240 Hz	(11)	360 Hz	<b>±36</b> Hi
100 Hz	80 Hz	(12)	120 Hz	<b>±12</b> Hi
30 Hz	24 Hz	(13)	36 Hz	f3.9 Hz
6 <b>dB</b> EM1 Bandwidth				
200 Hz	160 Hz	(14)	240 Hz	<b>±24</b> H2
18. Calibrator Amplitude				
Accuracy				
	-20.4 dBm	(1)	<b>–</b> 19.6 <b>dBm</b>	$\pm 0.2  dE$
13. Frequency Response				
Band 0				
Max. Positive Response		(1)	+ 1.5 <b>dB</b>	+0.32/-0.33 dB
Max. Negative Response	-1.5 <b>dB</b>	(2)		+ 0.32/- 0.33 dB
Peak-to-Peak Response		(3)	2.0 <b>dB</b>	+ 0.32/-0.33 dB
Band 1				
Max. Positive Response		(4)	+ 2.0  dB	+ 0.40/-0.42 dB
Max. Negative Response	-2.0 <b>dB</b>	(5)		+ 0.40/-0.42 dB
Peak-to-Peak Response		(6)	3.0 <b>dB</b>	+ 0.40/-0.42 dB
Band 2				
Max. Positive Response		(7)	+ 2.5 <b>dB</b>	+0.42/-0.43 dB
Max. Negative Response	-2.5 <b>dB</b>	(8)		+0.42/-0.43dB
Peak-to-Peak Response		(9)	4.0 <b>dB</b>	+0.42/-0.43dB
8. Other Input Related				
Spurious Responses				
50 kHz to 12.8 GHz		(1)	-55 <b>dBc</b>	+1.12/-1.21 dB
13. Spurious Responses				
Second Harmonic Distortion				
Applied Frequency				
40 MHz		(1)	-50 <b>dBc</b>	+ 1.86/-2.27  dB
2.8 GHz		(3)	(2)	+2.24/-2.72 dB
Third Order Intermodulation			(Step 23c)	
Distortion				
Frequency				
2.8 GHz		(4)	-54 <b>dBc</b>	$+2.07/-2.42\mathrm{dB}$
4.0 <b>GHz</b>		(5)	-54 <b>dBc</b>	+2.07/-2.42 dB
8. Gain Compression				
<2.9 GHz		(1)	0.5 <b>dB</b>	+ 0.21/-0.22  dB
>2.9 GHz		(2)	0.5 <b>dB</b>	+0.21/-0.22  dB
Option 130 only:		(3)	0.5 <b>dB</b>	+ 0.21/-0.22 dB

## HP 85963 Performance Verification Test Record (page 9 of 13)
#### HP 85963 Performance Test Record

Hewlett-Packard Company		1		
Model HP 85963		Report No		
Serial <u>No.</u>		Date		
Test Description		Results Measured Measurement		Measurement
I	Min.	(TR Entry)	Max.	Uncertainty
43. Displayed Average Noise				
Frequency				
400 <b>kHz</b>		(1)	-110 <b>dBm</b>	+ 1.15/- 1.25 dE
1 MHz		(2)	-110 <b>dBm</b>	+1.15/-1.25 dE
1 MHz to 2.9 <b>GHz</b>		(3)	-110 <b>dBm</b>	t 1.15/–1.25 dE
2.75 to 6.5 GHz		(4)	-112 <b>dBm</b>	+ 1.15/1.25 dE
6.0 to 12.8 <b>GHz</b>		(5)	-100 <b>dBm</b>	+1.15/-1.25 dB
18. Displayed Average Noise for				
Option 130				
Frequency				
400 <b>kHz</b>		(1)	<b>–</b> 125 <b>dBm</b>	t 1.15/–1.25 dB
1 MHz		(2)	<b>–</b> 125 <b>dBm</b>	+1.15/-1.25 dB
1 MHz to 2.9 <b>GHz</b>		(3)	— 125 <b>dBm</b>	t 1.15/–1.25 dB
2.75 to 6.5 <b>GHz</b>		(4)	— 127 <b>dBm</b>	t 1.15/–1.25 dB
6.0 to 12.8 GHz		(5)	<b>–</b> 115 <b>dBm</b>	+1.15/-1.25  dB
i3. Residual Responses				
150 <b>kHz</b> to 6.5 <b>GHz</b>		(1)	-90 <b>dBm</b>	+1.09/-1.15 dB
6. Residual Responses for Option 130				
150 <b>kHz</b> to 6.5 <b>GHz</b>		(1)	-90 <b>dBm</b>	+ 1.09 / - 1.15  dB
58. Fast Time Domain Sweeps				
<b>Option 101 only:</b>				
Amplitude Resolutior	0.933x		1.007x	0%
SWEEP TIME				
18 ms	14.04 ms	(1)	14.76 ms	$\pm 0.5\%$
10 ms	7.80 ms	(2)	8.20 <b>ms</b>	$\pm 0.5\%$
1.0 ms	780 $\mu s$	(3)	820 µs	$\pm 0.5\%$
100 μ <b>s</b>	78 μ <b>s</b>	(4)	82 μ <b>s</b>	$\pm 0.5\%$
20 µ <b>s</b>	15.6 <b>μs</b>	(5)	16.4 us	±0.5%

#### HP 85963 Performance Verification Test Record (page 10 of 13)

#### HP 85963 Performance Test Record

Hewlett-Packard Company				
Model HP 85963		Report No		
Serial No		Date		
Test Description	Denulte Measured Measurement		Maasuramant	
Test Description	Min	(TR Entry)	Max	Uncertainty
80. Absolute Amplitude		(IIV LINUS)		encertainty
Accuracy				
<b>Option OlOonly:</b>				
Absolute Amplitude Accuracy	-20.75 <b>dBm</b>	(1)	<b>–</b> 19.25 <b>dBm</b>	+.155/161 dB
Positive Vernier Accuracy		(2)	+ 0.50 <b>dB</b>	f0.03 <b>dB</b>
Negative Vernier Accuracy	-0.50 <b>dB</b>	(3)		f0.03 <b>dB</b>
Positive Step-to-Step Accuracy		(4)	+ 0.2 <b>dB</b>	$\pm 0.03 \text{ dB}$
Negative Step-to-Step Accuracy	-0.2 <b>dB</b>	(5)		$\pm 0.03 \text{ dB}$
Il. Power Sweep Range				
<b>Option OlOonly:</b>				
Start Power Level		(1)		
Stop Power Level		(2)		
Power Sweep Range	9.0 <b>dB</b>	(3)		±0.03 dB
63. Tracking Generator Level Flatness				
<b>Option OlOonly:</b>				
Maximum Flatness				
9 <b>kHz</b> to 100 <b>kHz</b>		(1)	+ 3.0 <b>d</b> B	+0.42/-0.45  dB
100 <b>kHz</b> to <b>10</b> MHz		(2)	+ 3.0 <b>d</b> B	+0.42/-0.45dB
10 MHz to 2900 MHz		(3)	+ 2.0 dB	+ 0.42 / - 0.45  dB
Minimum Flatness				
9 <b>kHz</b> to 100 <b>kHz</b>	-3.0 <b>dB</b>	(4)		+0.42/-0.45  dB
100 <b>kHz</b> to <b>10</b> MHz	-3.0 <b>dB</b>	(5)		+0.42/-0.45dB
10 MHz to 2900 MHz	-2.0 <b>dB</b>	(6)		+0.42/-0.45dB
35. Harmonic Spurious Outputs				
<b>Option OlOonly:</b>				
2nd Harmonic Level, 9 <b>kHz</b>		(1)	-15 <b>dBc</b>	+ 1.55 / - 1.80  dB
2nd Harmonic Level, 25 <b>kHz</b> to 900 MHz		(2)	-25 <b>dBc</b>	+ 1.55/-1.80 dB
2nd Harmonic Level, 1.4 GHz		(3)	-25 <b>dBc</b>	+ 3.45/-4.01 dB
3rd Harmonic Level, 9 <b>kHz</b>		(4)	-15 <b>dBc</b>	+1.55/-1.80 dB
3rd Harmonic Level, 25 <b>kHz</b> to 900 MHz		(5)	-25 <b>dBc</b>	+1.55/-1.80 dB
7. Non-Harmonic Spurious outputs				
<b>Option OlOonly:</b>				
Highest Non-Harmonic Response Amplitude				
9 <b>kHz</b> to 2000 MHz		(1)	-27 <b>dBc</b>	+ 1.55 / - 1.80  dB
2000 MHz to 2900 MHz		(2)	-23 <b>dBc</b>	+ 3.45/-4.01  dB
70. Tracking Generator Feedthrough				
<b>Option OlOonly:</b>				
400 kHz to 2.9 GHz		(1)	-110 <b>dBm</b>	+1.59/- 1.70 dB

## HP 85963 Performance Verification Test Record (page 11 of 13)

### HP 85963 Performance Test Record

Hewlett-Packard Company				
Model HP 85963		Report No		
Serial No		Date		
Test Description		<b>Results Measured</b>		Measurement
	Min.	(TR Entry)	Max.	Uncertainty
71. Tracking Generator LO				
Feedthrough Amplitude				
Option 010 only:				
9 KHZ to 1.5 GHZ		(1)	-16 <b>dBm</b>	$\pm 2.02/-2.50$ dF
2.9 GHz		(2)	-16 <b>dBm</b>	$\pm 2.10/-2.67$ dF
72. CISPR Pulse Response				
Options 103 only:		Amplitude Error		
Measured Amplitude				
9 <b>kHz EMI</b> BW		(1)		f0.34 <b>d</b>
120 kHz EMI BW		(2)		$\pm 0.50  \mathrm{dH}$
Options 103 and 130 only:				
200 Hz EM1 BW		(3)		$\pm 0.34$ dF
<b>Options 103 only:</b>				
Relative Level, 9 kHz EMI BW				
<b>Repetition</b> Frequency				
1000	+ 5.5 <b>dB</b>	(4)	t 3.5 <b>dB</b>	±0.17 dE
100	0 (Ref)	(5)	0 (Ref)	0 (Ref
20	-5.5 <b>dB</b>	(6)	-7.5 <b>dB</b>	f0.27 dB
10	-8.5 <b>dB</b>	(7)	-11.5 <b>dB</b>	$\pm 0.25$ dF
2	-18.5 <b>dB</b>	(8)	-22.5 <b>dB</b>	f0.23 dF
1	- 15.0 <b>dB</b>	(9)	- 19.0 <b>dB</b>	f0.19 <b>d</b> E
Isolated Pulse	<b>–</b> 17.0 <b>dB</b>	(10)	-21.0 <b>dB</b>	$\pm 0.15$ dB
Relative Level, 120 <b>kHz</b> EM1 BW				
<b>Repetition</b> Frequency				
1000	+ 9.0 <b>dB</b>	(11)	+ 7.0 <b>dB</b>	$\pm 0.17$ dE
100	0 (Ref)	(12)	0 (Ref)	0 (Ref
20	-8.0 <b>dB</b>	(13)	- 10.0 <b>dB</b>	f0.18 <b>d</b> E
10	- 12.5 <b>dB</b>	(14)	- 15.5 <b>dB</b>	f0.18 <b>d</b> E
2	-24.0 <b>dB</b>	(15)	-28.0 <b>dB</b>	$\pm 0.18$ dE
1	-26 5 <b>dB</b>	(16)	-30.5 <b>dB</b>	f0.18 <b>d</b> E
Isolated <b>Pulse</b>	-29.5 <b>dB</b>	(17)	-33.5 <b>dB</b>	$\pm 0.17$ dB
Options 103 and 130 only:		Amplitude Error		
Relative Level, Band A		·		
<b>Repetition</b> Frequency				
100	3.0 <b>dB</b>	(18)	+ 5.0 <b>dB</b>	f0.24 <b>d</b> B
60	2.0 dB	(19)	5.0 <b>dB</b>	f0.26 <b>dB</b>
25	0 (Ref)	(20)	0 (Ref)	0 (Ref)
10	-30 dB	(21)	-50 dB	±0.29 dB
5	-6.0 <b>dB</b>	(22)	ab 0.0	f0 30 dB
9	-110 dB	(23)	-15.0 dB	f0.36 dB
<i>م</i> ۱	-20 5 dB	(24)	-24 5 dB	f0.28 dB
Isolated Pulse	-21.5 <b>dB</b>	(25)	-25.5 <b>dB</b>	f0.20 dB
isolateu i uise	-~1.0 <b>u</b> D	(20)	-20.0 <b>aB</b>	IU.20 (

#### HP 85963 Performance Verification Test Record (page 12 of 13)

Hewlett-Packard Company		1		
Model HP 85963		Report No		
Serial No		Date		
Test Description		Desulta Measured		Maannaart
Test Description	Min	(TR Entry)	Max	Uncertainty
73 Gate Delay Accuracy and		(inclinity)	mux.	Uncertainty
Gate Length Accuracy				
Option 105 or 107 only:				
Minimum Gate Delay	0.0 μ <b>s</b>	(1)	2.0 μ <b>s</b>	$\pm 0.011 \ \mu s$
Maximum Gate Delay	0.0 μ <b>s</b>	(2)	2.0 μ <b>s</b>	fO.O1l μ <b>s</b>
$1 \ \mu \hat{s}$ ate Length	0.8 <b>μs</b>	(3)	1.2 μ <b>s</b>	f0.434 <b>µs</b>
65 ms Gate Length	64.99 ms	(4)	65.01 ms	f0.434 ms
74. Gate Card Insertion Loss				
Option 105 or 107 only:				
Gate Card Insertion Loss				
65 ms Gate Length	-0.5	(1)	+ 0.5	f0.092 dB
1.8 <b>µs</b> Gate Length	-0.8	(2)	+ 0.8	f0.092 dB
'5. TV Receiver, Video Tester				
<b>Option 107 only:</b>				
Differential Gain				
Channel 2		(1)	6 %	1.5%
7		(2)	6%	1.5%
14		(3)	6 %	1.5%
33		(4)	6 %	1.5%
38		(5)	6%	1.5%
77		(6)	6%	1.5%
Differential Phase				
Channel 2		(1)	4°	1"
7		(2)	4°	1°
14		(3)	4°	1°
33		(4)	4"	1°
38		(5)	4°	1°
77		(6)	4°	1°
Chroma-Luminance Delay				
Channel 2	-45 ns	(1)	45 ns	f5.1 ns
7	-45 ns	(2)	45 <b>ns</b>	<b>±5.1</b> ns
14	-45 ns	(3)	45 ns	f5.1 <b>ns</b>
33	-45 ns	(4)	45 <b>ns</b>	f5.1 ns
38	-45 ns	(5)	45 ns	f5.1 ns
77	-45 ns	(6)	45 <b>ns</b>	f5.1 <b>ns</b>

#### HP 85963 Performance Verification Test Record (page 13 of 13)

## **HP 859 1C Specifications and Characteristics**

This chapter contains specifications and characteristics for the HP 8591C Cable TV Analyzer. The specifications and characteristics in this chapter are listed separately. The specifications are described first and are followed by the characteristics.

- General General specifications.
- Cable TV Cable TV measurement specifications and characteristics.
- Frequency Frequency-related specifications and characteristics.

Amplitude Amplitude-related specifications and characteristics.

Option Option-related specifications and characteristics.

Physical Input, output and physical characteristics.

The distinction between specifications and characteristics is described as follows.

- Specifications describe warranted performance over the temperature range 0 °C to + 50 °C (unless otherwise noted). The spectrum analyzer will meet its specifications under the following conditions:
  - □ The instrument is within the one year calibration cycle.
  - $\Box$  2 hours of storage at a constant temperature within the operating temperature range.
  - □ 30 minutes after the spectrum analyzer is turned on.
  - □ After the CAL frequency, and CAL amplitude routines have been run.
- Characteristics provide useful, but nonwarranted information about the functions and performance of the spectrum analyzer. Characteristics are specifically identified.
- Typical Performance, where listed, is not warranted, but indicates performance that most units will exhibit.
- Nominal Value indicates the expected, but not warranted, value of the parameter.

# **General Specifications**

Temperature Range	
Operating	0 °C to +50 °C
Storage	-40 °C to + 75 °C

EMI Compatibility	Conducted and radiated emission is in compliance with CISPR Pub. <b>11/1990</b> Group 1 Class A.

Audible Noise<37.5 dBA pressure and <5.0 Bels power (ISGDP7779)</th>

Power Requirements	
ON (LINE 1)	90 to 132 V rms, 47 to 440 Hz
	195 to 250 V rms, 47 to 66 Hz
	Power consumption $<500$ VA; $<180$ W
Standby (LINE 0)	Power consumption <7 W

Environmental Specifications Type tested to the environmental specifications of Mil-T-28800 class 5
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# **Cable TV Measurement Specifications**

These specifications describe warranted performance of the HP 8591C cable TV analyzer and the HP 85721A cable TV measurements personality.

nput Configuration 75 Ω BNC Female	
Channel Selection	Analyzer tunes to <b>specified</b> channels based upon selected tune configuration.
Tune Configuration	Standard, Off-the Air, HRC, IRC (T and FM channels also in channel mode)
Channel Range	1 to 158 and 201 to 300 (channel mode) 1 to 158 (system mode)
Channel Frequencies	Defined by Code of Federal Regulations, Title 47, Telecommunications, Parts 73.603, 76.605, 76.612
Frequency Range	5 to 1002 MHz (channel mode) <b>54</b> to 896 MHz (system mode)
Amplitude Range	-15 to + 70 dBmV for S/N > 30 dB

Precision Frequency Reference (Standard)	
Resolution	100 Hz
Accuracy	$f(1.2 \times 10^{-7} \text{ x carrier frequency} + 110 \text{ Hz})$
@55.25 MHz (Ch. 2)	f117 Hz
@325.25 MHz (Ch. 41)	±149 Hz
<b>6643.25</b> MHz (Ch. 94)	±187 Hz

Option 704 Frequency Reference*	
Resolution	1 kHz
Accuracy	$f(7.5 \times 10^{-6} \text{ x carrier frequency} + 110 \text{ Hz})$
@55.25 MHz (Ch. 2)	<b>f524</b> Hz
@325.25 MHz (Ch. 41)	<b>f2.55</b> kHz
@643.25 MHz (Ch. 94)	f4.93 kHz
* Will not meet FCC freauency <b>accuracy</b> reauirements.	-

Visual-to-Aural Carrier Frequency Difference	Frequency difference between visual and aural carriers is counted.
Difference Range	4.1 to 4.9 MHz
Resolution	100 Hz
Accuracy	f221 Hz for precision frequency ref (std)
	f254 Hz for Option 704 frequency ref

Visual-Carrier Level	The peak amplitude of the visual carrier is measured to an absolute standard traceable to the National Institute of Standards and Technology.
Amplitude Range	<b>-</b> 15 to + 70 <b>dBmV</b>
Resolution	0.1 <b>dB</b>
Absolute Accuracy	<b>f2.0</b> dB for SIN > 30 dB
Relative Accuracy	$\pm$ 1 .0 dB relative to adjacent channels in frequency
	$\pm$ 1.5 <b>dB</b> relative to all other channels

### Cable TV Measurement Specifications

Visual-to-Aural Carrier Level Difference	The difference between peak amplitudes of the visual and aural carrier is measured.
Difference Range	0 to 25 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	$\pm 0.75 \text{ dB}$ for S/N > 30 dB

Hum/Low-Frequency Disturbance	Power-line frequency and low-frequency disturbance measured on modulated and/or unmodulated carriers. May not be valid for scrambled channels.
AM Range	0.5 to 10%
Resolution	0.1%
Accuracy	$\pm 0.4\%$ for hum $\le 3\%$ $\pm 0.7\%$ for hum $\le 5\%$ $\pm 1.3\%$ for hum $\le 10\%$

Visual Carrier-to-Noise Ratio (C/N)*	The $C/N$ is calculated from the visual-carrier peak level and the minimum noise level, normalized to 4 MHz noise bandwidth.
Optimum Input Range	See the graphs in the characteristics section of this chapter.
Maximum C/N Range	Input level dependent - See graphs
C/N Resolution	0.1 <b>dB</b>
C/N Accuracy	Input level and measured C/N dependent
	$\pm 1.0$ to f3.5 dB over optimum input range
* A preamplifier and preselector filter may be required to achieve specifications.	

CSO and CTB Distortion <sup>†</sup>	Manual composite second order (CSO) and composite triple beat (CTB) distortions are measured relative to the visual carrier peak and require momentary disabling of the carrier. Automatic measurements are made in the channel above the channel selected and assumes that it is unused. If the analyzer has Option 107, a non-interfering CSO measurement can be made.
Optimum Input Range	See the graphs in the characteristics section of this chapter.
Maximum CSOKTB Range	Input level dependent - see graphs. 66 to 73 <b>dB</b> over optimum input range
Manual CSOKTB Resolution	0.1 <b>dB</b>
System CSOKTB Resolution	1 dB
CSO/CTB Accuracy	Input level and measured CSO/CTB dependent - See graphs
	$\pm 1.5\mathrm{dB}$ to $\pm 4.0\mathrm{dB}$ over optimum input range
<sup>†</sup> A preamplifier and preselector filter may be required to achieve specifications.	

## System Frequency Response (flatness)

System amplitude variations are measured relative to a reference trace stored during the setup.

Frequency Response Setup	
Fast Sweep Time	2 ${f s}$ (default) for no scrambling
Slow Sweep Time	8 ${f s}$ (default) for fixed-amplitude scrambling
Reference-trace Storage	50 traces that include analyzer states

Frequency Response Test	
Range	1 .O $dB/Div$ to 20 dB/Div (2 $dB$ default)
Resolution	0.05 <b>dB</b>
Trace-flatness Accuracy	$\pm 0.1  dB$ per $dB$ deviation from a flat line and f0.75 $dB$
	maximum cumulative error
Trace-position Accuracy	0.0 dB for equal temperature at test locations and f0.4 dB
	maximum for different ambient temperatures

# **Frequency Specifications**

Frequency Range	
75 n	1 MHz to 1.8 <b>GHz</b>

Precision Frequency Reference	
Aging	• $1 \times 10^{-7}$ /year
Settability	$f2.2 \times 10^{-8}$
Temperature Stability	$\pm 1 \times 10^{-8}$

Frequency Reference (Option 704)	
Aging	$\pm 2 \times 10^{-6}$ /year
Settability	f0.5 x 10 <sup>-6</sup>
Temperature Stability	$\pm 5 \times 10^{-6}$

Frequency Readout Accuracy		
(Start, Stop, Center, Marker)	*(frequency readout x frequency reference error* +	
	span accuracy + 1% of span + 20% of RBW + 100 Hz)*	
<b>frequency</b> reference error. = (aging rate x period of time since adjustment + initial achievable accuracy +		
temperature stability). See "Frequency Characteristics."		
🗘 See "Drift" under "Stability" in Frequency Characteristics.		

Marker Count Accuracy <sup>†</sup>	
Frequency Span $\leq$ 10 MHz	<b>±(marker</b> frequency x frequency reference error* + counter resolution + 100 Hz)
Frequency Span > 10 MHz	$\pm$ (marker frequency x frequency reference error* + counter resolution + 1 kHz)
Counter Resolution	
Frequency Span $\leq$ 10 MHz	Selectable from 10 Hz to 100 <b>kHz</b>
Frequency Span > 10 MHz	Selectable from 100 Hz to 100 <b>kHz</b>
* frequency reference error = (aging rate x period of time s	since adjustment + initial achievable accuracy and

temperature stability). See "Frequency Characteristics." <sup>†</sup> Marker level to displayed noise level > 25 dB, RBW/Span  $\geq$  0.01. Span  $\leq$  300 MHz. Reduce SPAN annotation is displayed when RBW/Span < 0.01.

Frequency Span	
Range	0 Hz (zero span), 10 <b>kHz</b> to 1.8 <b>GHz</b>
(Option 130)	0 Hz (zero span), 1 <b>kHz</b> to 1.8 <b>GHz</b>
Resolution	Four digits or 20 Hz, whichever is greater.
Accuracy	
Span ≤ 10 MHz	±2% of span <sup>§</sup>
Span >10 MHz	±3% of span
(Option 130) For spans < 10 kHz, add an additional 10 Hz resolution error.	

Frequency Sweep Time	
Range	
	20 ms to 100 <b>s</b>
(Option 101)	20 $\mu$ <b>s</b> to 100 <b>s</b> for span = 0 Hz
Accuracy	
20 ms to 100 s	±3%
20 µs to <20 ms ( <b>Option 101</b> )	±2%
Sweep Trigger	Free Run, Single, Line, Video, External

Resolution Bandwidth	
Range	<b>1 kHz</b> to 3 MHz, 8 selectable resolution (3 <b>dB</b> ) bandwidths in 1-3-10 sequence. 9 <b>kHz</b> and 120 <b>kHz</b> (6 <b>dB</b> ) <b>EMI</b> bandwidths.
Accuracy	
3 dB bandwidths	±20%

Stability	
Noise Sidebands	(1 kHz RBW, 30 Hz VBW and sample detector)
>10 kHz offset from CW signal	$\leq -90  \mathrm{dBc/Hz}$
>20 kHz offset from CW signal	$\leq$ - 100 dBc/Hz
>30 kHz offset from CW signal	≤-105 dBc/Hz
Residual FM	
1 kHz RBW, 1 kHz VBW	<b>≤250</b> Hz pk-pk in 100 ms
30 Hz RBW, 30 Hz VBW (Option 130)	<b>≤30</b> Hz pk-pk in 300 ms
System-Related Sidebands	
>30 kHz offset from CW signal	$\leq -65 \text{ dBc}$

Calibrator Output Frequency	300 MHz <b>±(freq.</b> ref. error* x 300 MHz)
* frequency reference error = (aging rate x period of time s temperature stability). See "Frequency Characteristics."	since adjustment + initial achievable accuracy +

## **Amplitude Specifications**

Amplitude specifications do not apply for Analog+ mode and negative peak detector mode except as noted in "Amplitude Characteristics."

Amplitude Range	
<b>75</b> N	-63 <b>dBmV</b> to + 72 <b>dBmV</b>
75 <b>n</b> (Option <b>130)</b>	-78 dBmV to + 72 dBmV

Maximum Safe Input Level	(Input attenu	ator ≥ 10 dB)
	50 n	<b>75 Ω (Option 001)</b>
Average Continuous Power	+ 30 <b>dBm</b> (1 W)	+ 72 <b>dBmV</b> (0.2 W)
Peak Pulse Power	+ 30 dBm (1 W)	+ 72 <b>dBmV</b> (0.2 W)
dc	<b>25</b> Vdc	100 Vdc

Gain Compression1	
>10 MHz	$\leq$ 0.5 dB (total power at input mixer <sup>*</sup> = -10 dBm)
* Mixer Power Level (dBm) = Input Power (dBm) – Input Attenuation (dB).	

<sup>‡</sup> (Option 130) If RBW  $\leq$  300 Hz, this applies only if signal separation  $\geq$  4 kHz and signal amplitudes  $\leq$  Reference Level + 10 dB.

Displayed Average Noise Level	[Input terminated, 0 $dB$ attenuation, 30 Hz VBW, sample detector)
1 kHz RBW	75 Ω
<b>400 kHz</b> to 1 MHz	N/A
1 MHz to 1.5 <b>GHz</b>	$\leq -63 \text{ dBmV}$
1.5 GHz to 1.8 GHz	$\leq -61 \text{ dBmV}$
30 Hz RBW ( <b>Option 130</b> )	
<b>400 kHz</b> to 1 MHz	N/A
1 MHz to 1.5 <b>GHz</b>	$\leq -78 \text{ dBm V}$
1.5 GHz to 1.8 GHz	$\leq -76 \text{ dBmV}$

Spurious Responses	
Second Harmonic Distortion	
<b>5</b> MHz to 1.8 <b>GHz</b>	<-70 $dBc$ for -45 $dBm$ tone at input mixer. *
Third Order Intermodulation Distortion	
<b>5</b> MHz to 1.8 <b>GHz</b>	<-70 $dBc$ for two -30 $dBm$ tones at input mixer* and $>\!50kHz$ separation.
Other Input Related Spurious	<-65 dBc at $\geq$ 30 kHz offset, for -20 dBm tone at input mixer $\leq$ 1.8 GHz.
* Mixer Power Level (dBm) = Input Power (dBm) – Input Attenuation (dB). (For analyzers with Input 75 $\Omega$ , add another 5.7 dB to the Input Attenuator.)	

Residual Responses	(Input terminated and 0 $\mathbf{dB}$ attenuation)
	75 n
1 MHz to 1.8 <b>GHz</b>	< – 38 dBmV

Display Range	
Log Scale	0 to -70 dB from reference level is calibrated; 0.1, 0.2, 0.5 dB/division and 1 to 20 dB/division in 1 dB steps; eight divisions displayed.
Linear Scale	eight divisions
Scale Units	<b>dBm, dBmV, dBμV, mV, mW, nV, nW, pW, μV, μW, V,</b> and W

Marker Readout Resolution	0.05 <b>dB</b> for log scale
	0.05% of reference level for linear scale
Fast Sweep Times for Zero Span	
20 µs to 20 ms (Option <b>101 or 301)</b>	
Frequency $\leq 1 \text{ GHz}$	0.7% of reference level for linear scale
Frequency > 1 GHz	1.0% of reference level for linear scale

Reference Level	
Range	
Log Scale	Minimum amplitude to maximum amplitude * *
Linear Scale	99 dBm to maximum amplitude **
Resolution	
Log Scale	$\pm 0.01 \text{ dB}$
Linear Scale	$\pm 0.12$ % of reference level
Accuracy	(referenced to -20 $dBm$ reference level, 10 $dB$ input
	attenuation, at a single frequency, in a fixed RBW)
0 <b>dBm</b> to -59.9 <b>dBm</b>	f(0.3  dB + 0.01  x  dB  from -20  dBm)
-60 <b>dBm</b> and below	
1 <b>kHz</b> to 3 MHz RBW	f(0.6 <b>dB</b> + 0.01 x <b>dB</b> from -20 <b>dBm</b> )
30 Hz to 300 Hz RBW (Option 130)	f(0.7  dB + 0.01  x dB  from  -20  dBm)
'* See "Amplitude Range."	

Frequency Response	(10 <b>dB</b> inpu	ut attenuation)
	Absolutes	Relative Flatness <sup>†</sup>
1 MHz to 1.8 GHz	f1.5 <b>dB</b>	fl.O <b>dB</b>
Referenced to midpoint between highest and lowest frequencies Referenced to 300 MHz CAL OUT.	uency response deviations.	

Calibrator Output Amplitude	
75 <b>n</b>	+28.75 dB mV f0.4 dB

Absolute Amplitude Calibration Uncertainty <sup>‡‡</sup>	f0.15 <b>dB</b>
tt Uncertainty in the measured absolute amplitude of the 0	CAL OUT signal at the reference settings after CAL FREQ
and CAL AMPTD self-calibration. Absolute amplitude refe	erence setting are: Reference Level -20 <b>dBm;</b> Input
Attenuation 10 dB; Center Frequency 300 MHz; Res BW 3 k	Hz; Video BW 300 Hz; Scale Linear; Span 50 kHz; Sweep
Time Counled. TOD Graticule [reference level]. Corrections	ON.

Input Attenuator	
Range	0 to 60 <b>dB</b> , in 10 <b>dB</b> steps

Amplitude Specifications

Resolution Bandwidth Switching Uncertainty	(At reference level, referenced to 3 <b>kHz</b> RBW)
3 kHz to 3 MHz RBW	f0.4 dB
1 kHz RBW	• 0.5 <b>dB</b>
<b>30</b> Hz to <b>300</b> Hz ( <b>Option 130</b> )	$\pm 0.6 \text{ dB}$

Linear to Log Switching	f0.25 <b>dB</b> at reference level
<b>Display</b> Scale Fidelity	
Log Maximum Cumulative	
0 to -70 <b>dB</b> from Reference Level	
3 kHz to 3 MHz RBW	$\pm$ (0.3 dB + 0.01 x dB from reference level)
$RBW \leq 1 \ kHz$	$\pm$ (0.4 dB + 0.01 x dB from reference level)
Log Incremental Accuracy	
0 to -60 $\mathbf{dB}$ from Reference Level	±0.4 dB/4 dB
Linear Accuracy	$\pm 3\%$ of reference level

### **Option Specifications**

### Tracking Generator Specifications (Option 010 or 011)

All specifications apply over 0 °C to +50 °C. The spectrum-analyzer/tracking-generator combination will meet its specifications after 2 hours of storage at a constant temperature within the operating temperature range, 30 minutes after the spectrum-analyzer/tracking-generator is turned on and after CAL FREQ, CAL AMPTD, CAL TRK GEN, and TRACKING PEAK have been run.

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Output Frequency	
Range	
75 Ω (Option 011)	1 MHz to 1.8 <b>GHz</b>

Output Power Level	
Range	
75 Ω (Option 011)	+42.8 to -27.2 dBmV
Resolution	0.1 <b>dB</b>
Absolute Accuracy	±1.0 dB
	(at 300 MHz, + 28.8 dBmV, and coupled source attenuator)
Vernier	
Range	10 <b>d</b> B <sup>‡</sup>
Accuracy	f0.75 <b>dB</b> over <b>10 dB</b> range
	(referenced to + 28.8 $dBmV$ for coupled source attenuator setting) <sup>‡</sup>
Output Attenuator	
Range	0 to 60 <b>dB</b> in 10 <b>dB</b> steps
<sup>‡</sup> See the <b>Output Accuracy</b> table in "Ootion <b>Chara</b>	cteristics."

Output Power Sweep	
Range	
75 Ω (Option 011)	(+ 27.8 to 42.8 dBmV) - (Source Attenuator Setting)
Resolution	0.1 <b>dB</b>
Accuracy (zero span)	< 1.5 <b>dB</b> peak-to-peak

Output Flatness	
(referenced to 300 MHz, 10 dB attenuator)	f1.75 dB

Spurious Outputs	
75 Ω (Option 011)	(+ 42.8 dBmV output, 1 MHz to 1.8 GHz)
Harmonic Spurs	<-25 dBc
Nonharmonic Spurs	<-30 <b>dBc</b>

Dynamic Range	
Tracking Generator Feedthrough	
<b>75</b> Ω (Option <b>011</b> )	<-57.24 dBmV

## Time Gated Spectrum Analysis Specifications (Option 105 or Option 107)

JATE DELAY	
Range	1 μ <b>s</b> to 65.535 ms
Resolution	1 μs
Accuracy	$\pm (1 \ \mu s + (0.01\% \ x \ GATE \ DELAY \ Readout))^{\dagger}$
(From GATE TRIGGER INPUT to positive edge of GATE OUTPUT)	
ATE LENGTH	
Range	1 μ <b>s</b> to 65.535 ms
Resolution	1 μs
Accuracy	$\pm (0.2 \ \mu s + (0.01\% \ x \ GATE \ LENGTH \ Readout:$
(From positive edge to negative edge of GATE OUTPUT)	
Additional Amplitude Errors	
Log Scale	
$< 2 \ \mu s$	±0.8 dB
$\geq 2 \ \mu s$	$\pm 0.5  dB$
Linear Scale	
$< 2 \ \mu s$	±1.0% of REFERENCE LEVEL
$\geq 2 \ \mu s$	±0.7% of REFERENCE LEVEL
Up to 1 $\mu$ <b>s</b> jitter due to 1 $\mu$ <b>s</b> resolution of gate delay clock. With GATE ON enabled and triggered CW Signal Peak Detector Mode	

## TV Receiver/Video Tester (Option 107)

(Option 107 required; appropriate TV line must be selected)

Non-interfering color	(requires FCC composite, NTC-7, or CCIR 17 and CCIR 330 test signal)
Differential Gain Accuracy	6% 50 averages (default)
Differential Phase Accuracy	<b>4°</b> 50 averages (default)
Chroma-luminance Delay Inequality Accuracy	±45 ns
Frequency Range	50 MHz to 850 MHz
Amplitude Range	+ 10 $dBmV$ to + 50 $dBmV$ at coupler input (10 $dB$ loss)
Coupler (HP part number 0955-0704)	Insertion loss: < 2 dB
	Coupled output: -10 dB f0.5 dB

Non-Interfering Tests with Gate On*	
C/N and <b>CSO</b>	See graphs for accuracy
(quiet line must be selected)	
In-channel Frequency Response Accuracy	$\pm 0.5~\mathrm{dB}$ within channel
* A preamplifier and preselector filter may be required to achieve specifications.	

# **Cable TV Measurement Characteristics**

Depth of Modulation	Percent AM is measured from horizontal sync tip to maximum video level; measurement requires a white-reference VITS and may not be valid for scrambled channels.
AM Range	50 to 93%
Resolution	0.1%
Accuracy	$\pm 2.0\%$ for C/N > 40 dB

FM Deviation	Peak reading of FM deviation
Range	±100 kHz
Resolution	100 Hz
Accuracy	±1.5 kHz



P 85721A characteristics for C/N, CSO, and CTB testing on cable TV systems with up to 99 channels and up to + 9 B amplitude tilt. C/N, CSO, and CTB measurement accuracies and ranges can be read from the relevant graphs. hey depend upon the visual carrier peak level and the measurement reading. For C/N measurements with a reselector, there is no optimum range and the accuracy boundaries drop by the preselector's insertion loss **ypically 2 dB**).

Crossmodulation	Horizontal-line (15.7 <b>kHz)</b> related AM is measured on the unmodulated visual carrier.
Range	60 <b>dB</b> , usable to 65 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	±2.0 dB for xmod. <40 dB, C/N >40 dB ±2.6 dB for xmod. <50 dB, C/N >40 dB ±4.6 dB for xmod. <60 dB, C/N >40 dB

## **Frequency Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Precision Frequency Reference (Option 004)	
Aging	$5 \times 10^{-10}$ /day, 7-day average after being powered on for.
	7 days.
Warm-Up	$1 \times 10^{-8}$ after 30 minutes on.
Initial Achievable Accuracy	$f2.2 \times 10^{-8}$ after being powered on for 24 hours.

Frequency Reference (Option 704)	
Aging	$\pm 2 \times 10^{-6}$ /year
Settability	f0.5 x 10 <sup>-6</sup>
Temperature Stability	$\pm 5 \times 10^{-6}$

Stability		
Drift* (after warmup at stabilized temperature)		
Frequency Span $\leq$ 10 MHz, Free Run	<2 kHz/minute of sweep time	
* Passures the applymentic looked at the center frequency before each given drift economic only during the time of and		
sweep. For Line, Video or External trigger, additional drift occurs while waiting for the appropriate trigger signal.		

Resolution Bandwidth (-3 dB)	
Range	$1\ kHz$ to 3 MHz, selectable in 1, 3 and 10 increments, and 5 MHz. Resolution bandwidths may be selected manually, or coupled to frequency span.
( <b>Option</b> 130)	Adds 30 Hz, 100 Hz, and 300 Hz bandwidths.
Shape	Synchronously tuned four poles. Approximately Gaussian shape.
60 dB/3 dB Bandwidth Ratio	
Resolution Bandwidth	
100 <b>kHz</b> to 3 MHz	15:1
<b>30</b> kHz	16:1
3 kHz to 10 kHz	15:1
1 kHz	16:1
60 <b>dB/3 dB</b> Bandwidth Ratio <b>(Option 190)</b>	
Resolution Bandwidth	
<b>30</b> Hz to 300 Hz	10:1

Video Bandwidth (-3 dB)	
Range	30 Hz to 1 MHz, selectable in 1, 3, 10 increments, accuracy $\pm 30\%$ and 3 MHz. Video bandwidths may be selected manually, or coupled to resolution bandwidth and frequency span.
(Option 190)	Adds 1, 3, and 10 Hz bandwidths.
Shape	Post detection, single pole low-pass filter used to average displayed noise.
( <b>Option</b> 130)	Bandwidths below 30 Hz are digital bandwidths with anti-aliasing filtering.

FFT Bandwidth Factors			
	FLATTOP	HANNING	UNIFORM
Noise Equivalent <b>Bandwidth<sup>†</sup></b>	3.63x	1.5x	lx
3 dB Bandwidth <sup>†</sup>	3.60x	1.48×	l x
Sidelobe Height	<-90 <b>dB</b>	-32 <b>dB</b>	-13 <b>dB</b>
Amplitude Uncertainty	0.10 <b>dB</b>	1.42 <b>dB</b>	3.92 <b>dB</b>
Shape Factor (60 <b>dB BW/3 dB</b> BW)	2.6	9.1	>300
† Multiply entry by one-divided-by-sweep time.			

### FM Demodulation

Input Level	> (-60 dBm + attenuator setting)
Signal Level	0 to -30 $dB$ below reference level
FM Offset	
Resolution	400 Hz nominal
FM Deviation (FM GAIN)	
Resolution	1 <b>kHz</b> nominal
Range	10 <b>kHz</b> to 1 MHz
Bandwidth	FM deviation/2
FM Linearity (for modulating frequency < bandwidth/100)	$\leq$ 1% of FM deviation + 290 Hz

## **Amplitude Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Log Scale Switching Uncertainty	Negligible error	
Demod Tune Listen	Internal speaker, rear panel earphone jack and front-panel volume control. Adjustable squelch control mutes the audio signal to the speaker/earphone jack based on the level of the demodulated signal above 22 <b>kHz</b> . An uncalibrated demodulated signal is available on the AUX VIDEO OUT connector at the rear panel.	

TV Trigger	Triggers sweep of the analyzer after the sync pulse of a selected line of a TV video field.
Carrier Level for Trigger	Top 60% of linear display
Compatible Formats	NTSC, PAL, SECAM
Field Selection	Even, odd, non-interlaced
Trigger Polarity	Positive, negative
Line Selection	10 to 1021

Input Attenuation Uncertainty*	
Attenuator Setting	
0 <b>dB</b>	$\pm 0.5  dB$
10 <b>dB</b>	Reference
20 dB	$\pm 0.5 \text{ dB}$
30 dB	$\pm 0.6  dB$
40 dB	$\pm 0.8 \ dB$
50 dB	$\pm 1.0 \text{ dB}$
60 dB	f1.2 dB

\* Referenced to 10 dB input attenuator setting from 9 kHz to 1.8 GHz. See the "Specifications" table under "Frequency Response. "

Input Attenuator Repeatability	
300 MHz	$\pm 0.03  dB$
1.8 GHz	±1.0 dB

Input Attenuator Preamplifier	
Gain: 1 MHz to 1 GHz	27 dB
1 GHz to 1.8 GHz	20 dB

Noise Figure	<5.5 dB
-	

RF Input SWR	(Attenuator setting 10 to 60 dB)
	1.35:1



Immunity Testing	
Radiated Immunity	When tested at 3 V/m according to IEC 801-3/1984 the displayed average noise level will be within specifications over the full immunity test frequency range of 27 to 500 MHz except that at immunity test frequencies of 278.6 MHz $\pm$ selected resolution bandwidth and 321.4 MHz $\pm$ selected resolution bandwidth the displayed average noise level may be up to -45 dBm. When the analyzer tuned frequency is identical to the immunity test signal frequency there may be signals of up to -70 dBm displayed on the screen.
Electrostatic Discharge	When an air discharge of up to 8 $kV$ according to IEC $801\text{-}2/1991$ occurs to the shells of the BNC connectors on the rear panel of the instrument spikes may be seen on the CRT display. Discharges to center pins of any of the connectors may cause damage to the associated circuitry.

## Analog + Mode and Negative Peak Detector Mode (Options 101 and 301)

These modes do not utilize the full set of internal amplitu amplitude specifications are reduced to characteristics. Cl about instrument performance.	de corrections. Therefore, in these modes, some analyzer haracteristics provide useful but nonwarranted information	
In these modes the following analyzer excitions were	in an anaifiantiana.	
In these modes, the following analyzer specifications remain	in as specifications:	
Amplitude Range	Calibrator Output	
Maximum Safe Input Level		
1		
In these modes, the following analyzer specifications are r	reduced to characteristics:	
Cain Compression Reference Level		
Displayed Average Noise Level	Resolution Bandwidth Switching	
Spurious Responses	Linear to Log Switching	
Residual Responses	Display Scale Fidelity	
Display Range	Display Scale Fidelity for Narrow Bandwidths	
Finally, the following analyzan encoifications:		
Finally, the following analyzer specifications:		
Marker Readout Resolution	Frequency Response	

are replaced by the characteristics which follow in this subsection.

Marker Readout Resolution	
(digitizing resolution)	
Log Scale	$\pm 0.31 \text{ dB}$
Linear Scale	
frequency ≤ 1 GHz	60.59% of reference level
frequency > 1 GHz	$\pm 1.03\%$ of reference level

Frequency Response in Analog + Mode	(10 dB input attenuation, for spans $\leq$ 20 MHz)	
	Absolutes	Relative Flatness <sup>†</sup>
	±1.9 dB	f1.4 <b>dB</b>
Referenced to midpoint between highest and lowest frequencies Referenced to 300 MHz CAL OUT.	uency response deviations.	

# **Option Characteristics**

## Tracking Generator Characteristics Option 011

Output Tracking	
Drift (usable in $10~\mathrm{kHz}$ bandwidth after	
30-minute warmup)	1 kHz/5 minutes
Spurious Outputs (> 1.8 GHz to 4.0 GHz)	
75 Ω (Option 011)	
+ 42.8 <b>dBmV</b> , output	
Harmonic	<- <b>20</b> dBc
Nonharmonic	<- <b>40</b> dBc
2121.4 MHz Feedthrough	
(Ontion 011)	< + 3.8 <b>dBmV</b>
RF Power-Off Residuals	
1 MHz to 1.8 GHz (Option 011)	<-66.2 dBmV
Output Attenuator	
Repeatability	$\pm 0.2 \text{ dB}$
Output VSWR	
0 <b>dB</b> Attenuator	<2.5:1
10 <b>dB</b> Attenuator	<1.6:1
<b>Dynamic</b> Range (difference between maximum po	wer out

Dynamic Range (difference between maximum power out	
and tracking generator feedthrough)	
1 MHz to 1.8 <b>GHz (Option 011)</b>	>100 dB

**Option Characteristics** 

TRACKING GENERATOR OUTPUT ACCURACY, Option 011 (after CAL TRK GEN in auto-coupled mode)					
TG Output Power Level	Attenuator Setting	Relative Accuracy (at 300 MHz referred to + 28.8 dBmV)	Absolute Accuracy (at 300 MHz)	Relative Accuracy (referred to + 28.8 dBmV) (+ 0.2 dB/GHz)*	Absolute Accuracy (+ 0.2 dB/GHz)*
+ 42.76 to + 31.77 dBmV	0 dB	f1.25 <b>dB</b>	f2.25 <b>dB</b>	f2.75 <b>dB</b>	$\pm 3.75 \text{ dB}$
+ 31.76 to + 21.77 dBmV	10 <b>dB</b>	f0.75 <b>dB</b>	f1.75 <b>dB</b>	f2.25 <b>dB</b>	f3.25 <b>dB</b>
+ 28.76 <b>dBm V</b>	10 <b>dB</b>	0 <b>dB</b> Reference	fl.O dB	±1.50 dB	f2.50 <b>dB</b>
+21.76 to + 11.77 dBmV	20 <b>dB</b>	f1.25 <b>dB</b>	f2.25 <b>dB</b>	$\pm 2.75  \mathrm{dB}$	f3.75 <b>dB</b>
+ 11.76 to + 1.77 <b>dBmV</b>	30 <b>dB</b>	f1.35 <b>dB</b>	f2.35 <b>dB</b>	f2.85 <b>dB</b>	f3.85 <b>dB</b>
+ 1.76 to -8.23 <b>dBmV</b>	40 <b>dB</b>	f1.55 <b>dB</b>	$\pm 2.55  \mathrm{dB}$	±3.05 dB	f4.05 <b>dB</b>
-8.24 to -18.23 dBmV	50 <b>dB</b>	±1.75 dB	f2.75 <b>dB</b>	±3.25 dB	f4.25 <b>dB</b>
-18.24 to -27.23 <b>dBmV</b>	60 <b>dB</b>	f1.95 <b>dB</b>	f2.95 <b>dB</b>	f3.45 <b>dB</b>	f4.45 <b>dB</b>
* Add 0.2 dB/GHz of tuned frequency to the value in this column for complete accuracy specification relative to frequency.					

# **Physical Characteristics**

## Front-Panel Inputs and Outputs

INPUT 750	
Connector	BNC female
Impedance	75 $\boldsymbol{\Omega}$ nominal

RF OUT (Option 010, 011)	
Connector	
(Option <b>011</b> )	75 $\Omega$ BNC female
Impedance	
(Option 011)	75 $\Omega$ nominal
Maximum Safe Reverse Level	
(Option 011)	+ 69 dBmV (0.1 W), 100 Vdc

TV IN (Option107)	
Connector	75 $\Omega$ BNC female
Impedance	75 <b>Ω</b> nominal

probe power <sup>‡</sup>		
Voltage/Current	+ 15 Vdc, <b>±7%</b> at 150 <b>mA</b> max.	
	-12.6 Vdc <b>±10%</b> at 150 <b>mA</b> max.	
<sup>‡</sup> Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 mA. Total current drawn from the – 12.5 Vdc on the PROBE POWER and the – 15 Vdc on the AUX INTERFACE cannot		

## Rear-Panel Inputs and Outputs

10 MHz REF OUTPUT	
Connector	BNC female
Impedance	50 $\mathbf{\Omega}$ nominal
Output Amplitude	>0 <b>dBm</b>

EXT REF IN	
Connector	BNC female
	Note: Analyzer noise sideband and spurious response performance may be affected by the quality of the external reference used.
Input Amplitude Range	-2 to + 10 dBm
Freauencv	_10 MHz

AUX IF OUTPUT	
Frequency	21.4 MHz
Amplitude Range	-10 to -60 <b>dBm</b>
Impedance	50 $\Omega$ nominal

### Physical Characteristics

AUXVIDEOOUTPUT	
Connector	BNC female
Amplitude Range	0 to 1 V (uncorrected)

EARPHONE (Option 102 or 103)	
Connector	1/8 inch monaural jack
-	

EXTALC INPUT (Option 011)	
Impedance	1 <b>M</b> Ω
Polarity	Positive or negative
Range	-66dBVto +6 <b>dBV</b>
Connector	BNC

EXT KEYBOARD (Option 041 or 043)	Interface compatible with HP part number C1405B using adapter C1405-60015 and most IBM/AT non-auto switching keyboards.
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EXTTRIGINPUT	
Connector	BNC female
Trigger Level	Positive edge initiates sweep in EXT TRIG mode (TTL).

GATE TRIGGERINPUT (Option 105 or 107)	
Connector	BNC female
Trigger Level	minimum pulse width >30 ns (TTL)
GATE OUTPUT (Option 105 or 107)	
Connector	BNC female
Output Level	High = gate on; Low = gate off (TTL)

HI-SWEEP IN/OUT	
Connector	BNC female
output	High = sweep, Low = retrace (TTL)
Input	Open collector, low stops sweep.

AONITOR OUTPUT (Spectrum Analyzer Display)	
Connector	BNC female
Format	
SYNC NRM	Internal Monitor
SYNC NTSC	NTSC Compatible
	15.75 kHz horizontal rate
	60 Hz vertical rate
SYNC PAL	PAL Compatible
	15.625 <b>kHz</b> horizontal rate
	50 Hz vertical rate

REMOTE INTERFACE	
HP-IB and Parallel (Option 041)	HP <b>10833A,</b> B, C or D and 25 pin subminiature D-shell, female for parallel
HP-IB Codes	SH1, AH1, T6, SR1, RL1, PPO, DC1, Cl, C2, C3 and C28
RS-232 and Parallel (Option 043)	9 pin subminiature D-shell, male for RS-232 and 25 pin subminiature D-shell, female for parallel

SWEEP OUTPUT	
Connector	BNC female
Amplitude	0 to + 10 V ramp

TV MON OUTPUT (Option 107)	
Connector	BNC female
output	Baseband video output from TV Receiver

TV TRIG OUT (Options 101 and 102)	
Connector	BNC female
Amplitude	Negative edge corresponds to start of the selected TV line after sync pulse (TTL).

		UN INTERINCE		
nector Type: 9 Pi	in Subminiature "D"			
Pin #	Function	Current	"Logic" Mode	"Serial Bit" Mod
1	Control A		TTL Output Hi/Lo	TTL Output Hi/I
2	Control B		TTL Output Hi/Lo	TTL Output Hi/I
3	Control C	-	TTL Output Hi/Lo	Strobe
4	Control D	<u> </u>	TTL Output Hi/Lo	Serial Data
5	Control I	_	TTL Input Hi/Lo	TTL Input Hi/L
6	Gnd	-	Gnd	Gnd
7†	-15 Vdc <b>±7%</b>	150 <b>mA</b>	-	
8*	+ 5 Vdc $\pm 5\%$	150 <b>mA</b>	_	
9†	+ 15 Vdc <b>±5%</b>	150 <b>mA</b>		_

Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 **nA**. Total current drawn from the -12.6 Vdc on the PROBE POWER and the -15 Vdc on the AUX INTERFACE **:annot** exceed 150 **mA**.

Physical Characteristics

WEIGHT		
Net		
HP 8591C	14.1 <b>kg (31</b> lb)	
Shipping		
HP 8591C	16.8 <b>kg</b> (37 lb)	



## **HP 859 1E Specifications and Characteristics**

This chapter contains specifications and characteristics for the HP 85913 Spectrum Analyzer. The specifications and characteristics in this chapter are listed separately. The specifications are described first and are followed by the characteristics.

- General General specifications.
- Frequency Frequency-related specifications and characteristics.
- Amplitude Amplitude-related specifications and characteristics.
- Cable TV Cable TV measurement specifications and characteristics.
- Option Option-related specifications and characteristics.
- Physical Input, output and physical characteristics.

The distinction between specifications and characteristics is described as follows.

- Specifications describe warranted performance over the temperature range 0 °C to + 55 °C\* (unless otherwise noted). The spectrum analyzer will meet its specifications under the following conditions:
  - □ The instrument is within the one year calibration cycle.
  - $\square$  2 hours of storage at a constant temperature within the operating temperature range.
  - □ 30 minutes after the spectrum analyzer is turned on.
  - □ After the CAL frequency, and CAL amplitude routines have been run.
- Characteristics provide useful, but nonwarranted information about the functions and performance of the spectrum analyzer. Characteristics are specifically identified.
- Typical Performance, where listed, is not warranted, but indicates performance that most units will exhibit.
- Nominal Value indicates the expected, but not warranted, value of the parameter.

\*0 °C to +50 °C with Option 015 or Option 016 operating/carrying case.

### **General Specifications**

All specifications apply over 0 °C to +55 °C unless equipped with Option 015 or 016. The analyzer will meet its specifications after 2 hours of storage at a constant temperature, within the operating temperature range, 30 minutes after the analyzer is turned on and after CAL FREQ and CAL AMPTD have been run.

Temperature Range		
Operating	0 °C to +55 °C*	
Storage	-40 °C to +75 °C	
* 0 °C to + 50 °C with Option 015 or Option 016 operating and carrying case.		

EMI Compatibility	Conducted and radiated emission is in compliance with
	CISPR Pub. 1 1/1990 Group 1 Class A.

Audible Noise	<37.5 dBA pressure and <5.0 Bels power (ISODP7779)

Power Requirements	
ON (LINE 1)	90 to 132 V rms, 47 to 440 Hz
	195 to 250 V rms, 47 to 66 Hz
	Power consumption <500 VA; < 180 W
Standby (LINE 0)	Power consumption <7 W

Environmental Specifications	Type tested to the environmental specifications of Mil-T-28800 class 5
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## **Frequency Specifications**

Frequency Range	
50 Ω	9 kHz to 1.8 GHz
75 Ω (Option 001)	1 MHz to 1.8 <b>GHz</b>

Frequency Reference	
Aging	$\pm 2 \times 10^{-6}$ /year
Settability	$\pm 0.5 \times 10^{-6}$
Temoerature Stability	$\pm 5 \times 10^{-6}$

Precision Frequency Reference (Option 004)	
Aging	$\pm 1 \times 10^{-7}$ /year
Settability	$f2.2 \times 10^{-8}$
Temperature Stability	$\pm 1 \times 10^{-8}$

Frequency Readout Accuracy	
(Start, Stop, Center, Marker)	*(frequency readout x frequency reference error* +
	span accuracy + 1% of span + 20% of RBW + 100 Hz) <sup>‡</sup>
* frequency reference error = (aging rate x period of time s temperature stability). See "Frequency Characteristics."	since adjustment + initial achievable accuracy +
<sup>‡</sup> See "Drift" under "Stability" in Frequency Characteristics	5.

Marker Count Accuracy <sup>†</sup>	
Frequency Span ≤ 10 MHz	<b>±(marker</b> frequency x frequency reference error* + counter resolution + 100 Hz)
Frequency Span > 10 MHz	<b>±(marker</b> frequency x frequency reference error* + counter resolution + 1 <b>kHz)</b>
Counter Resolution	
Frequency Span $\leq$ 10 MHz	Selectable from 10 Hz to 100 <b>kHz</b>
Frequency Span > 10 MHz	Selectable from 100 Hz to 100 <b>kHz</b>
* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy and	

The quency reference error = (aging rate x period of time since adjustment + initial achievable accuracy and temperature stability). See "Frequency Characteristics."  $\uparrow$  Marker level to displayed noise level > 25 dB, RBW/Span  $\geq$  0.01. Span  $\leq$  300 MHz. Reduce SPAN annotation is displayed when RBW/Span < 0.01.

Frequency Span		
Range	0 Hz (zero span), 10 <b>kHz</b> to 1.8 <b>GHz</b>	
(Option 130)	0 Hz (zero span), 1 <b>kHz</b> to 1.8 <b>GHz</b>	
Resolution	Four digits or 20 Hz, whichever is greater.	
Accuracy		
Span ≤ 10 MHz	±2% of span <sup>§</sup>	
Span > 10 MHz	±3% of span	
$(Option \ 130)$ For spans < 10 kHz, add an additional 10 Hz resolution error.		

### Frequency Specifications

Frequency Sweep Time	
Range	
	<b>20</b> ms to 100 s
(Option 101)	20 $\mu$ s to 100 s for span = 0 Hz
Accuracy	
20msto 100s	±3%
<b>20</b> μ <b>s</b> to <b>&lt;20</b> ms <b>(Option 101)</b>	±2%
Sweep Trigger	Free Run, Single, Line, Video, External

Resolution Bandwidth	
Range	1 kHz to 3 MHz, 8 selectable resolution (3 dB) bandwidths in I-3-10 sequence. 9 kHz and 120 kHz (6 dB) EMI bandwidths.
(Option 130)	Adds 30, 100 and 300 Hz (3 <b>dB)</b> bandwidths and 200 Hz (6 <b>dB) EMI</b> bandwidth.
Accuracy	
3 <b>dB</b> bandwidths	±20%

Stability	
Noise Sidebands	1 kHz RBW, 30 Hz VBW and sample detector)
> 10 kHz offset from CW signal	≤ -90 <b>dBc/Hz</b>
>20 kHz offset from CW signal	≤ <b>-</b> 100 dBc/Hz
>30 kHz offset from CW signal	≤ <b>-</b> 105 dBc/Hz
Residual FM	
1 kHz RBW, 1 kHz VBW	<b>≤250</b> Hz pk-pk in 100 ms
30 Hz RBW, 30 Hz VBW (Option 130)	<b>≤30</b> Hz pk-pk in 300 ms
System-Related Sidebands	
>30 kHz offset from CW signal	$\leq -65 \text{ dBc}$

Calibrator Output Frequency	300 MHz <b>±(freq</b> . ref. error* x 300 MHz)	
* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy +		
temperature stability). See "Frequency Characteristics."	<b>,</b>	

# **Amplitude Specifications**

Amplitude specifications do not apply for Analog+ mode and negative peak detector mode except as noted in "Amplitude Characteristics."

Amplitude Range	
50 <b>Ω</b>	-115 <b>dBm</b> to + 30 <b>dBm</b>
50 <b>Ω (Option 130)</b>	-130 <b>dBm</b> to +30 <b>dBm</b>
75 <b>Ω</b>	-63 <b>dBmV</b> to + 72 <b>dBmV</b>
<b>75</b> Ω (Options 001 and 130)	-78 <b>dBmV</b> to + 72 <b>dBmV</b>

Maximum Safe Input Level	(Input attenuator $\geq 10$ dB)	
	50 <b>û</b>	75 <b>\U00e9 (Option 001)</b>
Average Continuous Power	+ 30 <b>dBm</b> (1 W)	+ 72 <b>dBmV</b> (0.2 W)
Peak Pulse Power	+ 30 <b>dBm</b> (1 W)	+ 72 <b>dBmV</b> (0.2 W)
dc	25 Vdc	100 Vdc

Gain Compression <sup>‡</sup>		
>10 MHz	≤0.5 dB (total power at input mixer' = - 10 dBm)	
* Mixer Power Level (dBm) = Input Power (dBm) – Input Attenuation (dB).		
<sup>‡</sup> (Option 130) If RBW ≤ 300 Hz, this applies only if signal	separation $\geq$ 4 kHz and signal amplitudes $\leq$ Reference	
Level + 10 dB.		

Displayed Average Noise Level	(Input terminated, 0 dB attenuation,	30 Hz VBW, sample detector)
1 kHz RBW	50 <b>û</b>	75 <b>\U00e9 (Option 001)</b>
400 <b>kHz</b> to 1 MHz	$\leq -115 \text{ dBm}$	N/A
1 MHz to 1.5 <b>GHz</b>	<u>≤</u> −115 dBm	$\leq -63 \text{ dBmV}$
1.5 <b>GHz</b> to 1.8 <b>GHz</b>	$\leq -113 \text{ dBm}$	$\leq -61 \text{ dBmV}$
30 Hz RBW (Option 130)		
400 <b>kHz</b> to 1 MHz	<u>≤</u> −130 dBm	N/A
1 MHz to 1.5 <b>GHz</b>	≤-130 dBm	$\leq -78 \text{ dBmV}$
1.5 GHz to 1.8 GHz	<u>&lt;</u> -128 <b>dBm</b>	$\leq -76 \text{ dBmV}$

Spurious Responses Second Harmonic Distortion 5 MHz to 1.8 GHz	<-70 <b>dBc</b> for -45 <b>dBm</b> tone at input mixer.*
Third Order Intermodulation Distortion 5 MHz to 1.8 <b>GHz</b>	<-70 <b>dBc</b> for two -30 <b>dBm</b> tones at input mixer* and <b>&gt;50 kHz</b> separation.
Other Input Related Spurious	<-65 dBc at $\geq$ 30 kHz offset, for -20 dBm tone at input mixer $\leq$ 1.8 GHz.
Mixer Power Level (dBm) = Input Power (dmother 5.7 dB to the Input Attenuator.)	dBm) – Input Attenuation (dB). (For analyzers with Input 75 Ω, add

l		
Residual Responses	(Input terminated and 0 $\mathbf{dB}$ attenuation)	
	50 <b>û</b>	75 <b>Q (Option 001)</b>
150 <b>kHz</b> to 1 MHz	<-90 <b>dBm</b>	N/A
1 MHz to 1.8 GHz	<-90 <b>dBm</b>	<-38 <b>dBmV</b>

Display Range	
Log Scale	0 to -70 <b>dB</b> from reference level is calibrated; 0.1, 0.2, 0.5 <b>dB/division</b> and 1 to 20 <b>dB/division</b> in 1 <b>dB</b> steps; eight divisions displayed.
Linear Scale	eight divisions
Scale Units	dBm, dBmV, dBμV, mV, mW, nV, nW, pW, μV, μW, V, and W

Marker Readout Resolution	0.05 <b>dB</b> for log scale	
	0.05% of reference level for linear scale	
Fast Sweep Times for Zero Span		
20 µs to 20 ms (Option 101 or 301)		
Frequency $\leq 1 \text{ GHz}$	0.7% of reference level for linear scale	
Frequency > 1 GHz	1.0% of reference level for linear scale	

oforence I and	
elerence Level	
Range	
Log Scale	Minimum amplitude to maximum amplitude* *
Linear Scale	- 99 dBm to maximum amplitude* *
Resolution	
Log Scale	$\pm 0.01 \text{ dB}$
Linear Scale	±0.12% of reference level
Accuracy	(referenced to -20 <b>dBm</b> reference level, <b>10 dB</b> input
	attenuation, at a single frequency, in a fixed RBW)
0 <b>dBm</b> to -59.9 <b>dBm</b>	<b>±(0.3 dB</b> + 0.01 x <b>dB</b> from -20 <b>dBm)</b>
-60 <b>dBm</b> and below	
1 <b>kHz</b> to 3 MHz RBW	±(0.6 dB + 0.01 x dB from -20 dBm)
30 Hz to 300 Hz RBW ( <b>Option 130</b> )	f(0.7 dB + 0.01 x dB from -20 dBm)
See "Amplitude Range."	

Frequency Response	(10 <b>dB</b> input attenuation)	
	Absolutes	Relative Flatness $^{\dagger}$
9 kHz to 1.8 GHz	f1.5 <b>dB</b>	fl.O <b>dB</b>
<sup>†</sup> Referenced to midpoint between highest and lowest frequency response deviations. § Referenced to 300 MHz CAL OUT.		

Calibrator Output Amplitude	
50 <b>Ω</b>	-20 dBm f0.4 dB
75 Ω (Option 001)	+28.75 dB mV f0.4 dB
Absolute Amplitude Calibration Uncertainty <sup>‡‡</sup>	±0.15 dB
--	---
tt Uncertainty in the measured absolute amplitude of the G	CAL OUT signal at the reference settings after CAL FREQ
and CAL AMPTD self-calibration. Absolute amplitude refe	rence settings are: Reference Level -20 dBm; Input
Attenuation 10 dB; Center Frequency 300 MHz; Res BW 3 k	Hz; Video BW 300 Hz; Scale Linear; Span 50 kHz; Sweep
Time Coupled, Top Graticule (reference level), Corrections	ON.

Input Attenuator	
Range	0 to 60 <b>dB,</b> in 10 <b>dB</b> steps

[	
Resolution Bandwidth Switching Uncertainty	(At reference level, referenced to 3 kHz RBW)
3 <b>kHz</b> to 3 MHz RBW	f0.4 dB
1 kHz RBW	f0.5 dB
<b>30</b> Hz to 300 Hz <b>(Option 130)</b>	f0.6 dB

Linear to Log Switching	$\pm 0.25 \text{ dB}$ at reference level

Display Scale Fidelity	
Log Maximum Cumulative	
0 to -70 <b>dB</b> from Reference Level	
3 <b>kHz</b> to 3 MHz RBW	$\pm$ (0.3 dB + 0.01 x dB from reference level)
RBW $\leq 1 \text{ kHz}$	$\pm$ (0.4 dB + 0.01 x dB from reference level)
Log Incremental Accuracy	
0 to -60 <b>dB</b> from Reference Level	f0.4 dB/4 dB
Linear Accuracy	$\pm 3\%$ of reference level

## **Cable TV Measurement Specifications**

These specifications describe warranted performance of the spectrum analyzer and the HP 85721A cable TV measurements personality.

Input Configuration 75 $\Omega$ BNC Female		
Channel Selection	Analyzer tunes to specified channels based upon selected tune configuration.	
Tune Configuration	Standard, Off-the Air, HRC, IRC (T and FM channels also in channel mode)	
Channel Range	1 to 158 and 201 to 300 (channel mode) 1 to 158 (system mode)	
Channel Frequencies	Defined by Code of Federal Regulations, Title 47, Telecommunications, Parts 73.603, 76.605, 76.612	
Frequency Range	5 to 1002 MHz (channel mode) <b>54</b> to 896 MHz (system mode)	
Amplitude Range	<b>–</b> 15 to + 70 $dBmV$ for S/N > 30 $dB$	

I Visual-Carrier Freauency		Visual-carrier	freauencv	is	counted
----------------------------	--	----------------	-----------	----	---------

Frequency Reference* (Standard)	
Resolution	1 kHz
Accuracy	$f(7.5 \times 10^{-6} \text{ x carrier frequency} + 110 \text{ Hz})$
<b>@</b> 55.25 MHz (Ch. 2)	<b>f524</b> Hz
@325.25 MHz (Ch. 41)	<b>f2.55</b> kHz
<b>@643.25</b> MHz (Ch. 94)	f4.93 kHz
* Will not meet FCC frequency accuracy requirements.	

Precision Frequency Reference (Option 004)	
Resolution	100 Hz
Accuracy	$\pm$ (1.2 x 10 <sup>-7</sup> x carrier frequency + 110 Hz)
@55.25 MHz (Ch. 2)	±117 Hz
@325.25 MHz (Ch. 41)	f149 Hz
@643.25 MHz (Ch. 94) ±	187 Hz

Visual-to-Aural Carrier Frequency Difference	Frequency difference between visual and aural carriers is counted.
Difference Range	4.1 to 4.9 MHz
Resolution	100 Hz
Accuracy	f221 Hz for precision frequency ref (std) f254 Hz for Option 704 frequency ref

Visual-Carrier Level	The peak amplitude of the visual carrier is measured to an absolute standard traceable to the National Institute of Standards and Technology.
Amplitude Range	-15 to +70 dBmV
Resolution	0.1 <b>dB</b>
Absolute Accuracy	<b>f2.0</b> dB for S/N > 30 dB
Relative Accuracy	$\pm$ 1 .0 dB relative to adjacent channels in frequency
	$\pm$ 1.5 dB relative to all other channels

Visual-to-Aural Carrier Level Difference	The difference between peak amplitudes of the visual and aural carrier is measured.
Difference Range	0 to 25 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	<b>f0.75</b> dB for S/N > 30 dB

Hum/Low-Frequency	Disturbance	Power-line frequency and low-frequency disturbance measured on modulated and/or unmodulated carriers. May not be valid for scrambled channels.
AM Range		<b>0.5 to</b> 10%
Resolution		0.1%
Accuracy		$\pm 0.4\%$ for hum $\le 3\%$ $\pm 0.7\%$ for hum $\le 5\%$ $\pm 1.3\%$ for hum $\le 10\%$

Visual Carrier-to-Noise Ratio (C/N)*	The C/N is calculated from the visual-carrier peak level and the minimum noise level, normalized to 4 MHz noise bandwidth.	
Optimum Input Range	See the graphs in the characteristics section of this chapter.	
Maximum C/N Range	Input level dependent - See graphs	
C/N Resolution	0.1 <b>dB</b>	
C/N Accuracy	Input level and measured C/N dependent	
	$\pm 1.0$ to f3.5 dB over optimum input range	
* A preamplifier and preselector filter may be required to achieve specifications.		

\* A preamplifier and preselector filter may be required to achieve specifications.

CSO and CTB Distortion+	Manual composite second order (CSO) and composite triple beat (CTB) distortions are measured relative to the visual carrier peak and require momentary disabling of the carrier. Automatic measurements are made in the channel above the channel selected and assumes that it is unused. If the analyzer has Option 107, a non-interfering <b>CSO</b> measurement can be made.	
Optimum Input Range	See the graphs in the characteristics section of this chapter.	
Maximum CSO/CTB Range	Input level dependent see graphs. 66 to 73 <b>dB</b> over optimum input range	
Manual CSO/CTB Resolution	0.1 <b>dB</b>	
System CSO/CTB Resolution	1 <b>d</b> B	
CSO/CTB Accuracy	Input level and measured CSO/CTB dependent - See graphs	
	$\pm$ 1.5 dB to f4.0 dB over optimum input range	
<sup>†</sup> A preamplifier and preselector filter may be required to achieve specifications.		

### System Frequency Response (flatness)

System amplitude variations are measured relative to a reference trace stored during the setup.

Frequency Response Setup		
Fast Sweep Time	2 ${f s}$ (default) for no scrambling	
Slow Sweep Time	8 ${f s}$ (default) for fixed-amplitude scrambling	
Reference-trace Storage	50 traces that include analyzer states	
· · · · · · · · · · · · · · · · · · ·		

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Frequency Response Test		
Range	1 .O $dB/Div$ to 20 dB/Div (2 $dB$ default)	
Resolution	0.05 <b>dB</b>	
Trace-flatness Accuracy	$\pm 0.1dB$ per $dB$ deviation from a flat line and $\pm 0.75dB$ maximum cumulative error	
Trace-position Accuracy	0.0 $dB$ for equal temperature at test locations and $\pm 0.4 \ dB$ maximum for different ambient temperatures	

### **Option Specifications**

#### Tracking Generator Specifications (Option 010 or 011)

All specifications apply over 0 °C to + 55 °C \* . The spectrum-analyzer/tracking-generator combination will meet its specifications after 2 hours of storage at a constant temperature within the operating temperature range, 30 minutes after the spectrum-analyzer/tracking-generator is turned on and after CAL FREQ, CAL AMPTD, CAL TRK GEN, and TRACKING PEAK have been run.

\* 0 °C to +50 °C with Option 015 or Option 016

Warm-Up	30 minutes	
-		
Output Frequency		
Range		
50 <b>Ω (Option 010)</b>	100 <b>kHz</b> to 1.8 <b>GHz</b>	
75 <b>Ω (Option 011)</b>	1 MHz to 1.8 GHz	
Output Power Level		
Range		
50 <b>Ω (Option 010)</b>	Oto-70dBm	
75 Ω (Option 011)	+42.8 to -27.2 dBmV	
Resolution	0.1 <b>dB</b>	
Absolute Accuracy	$\pm 1.0 \text{ dB}$	
5	(at 300 MHz, -20 <b>dBm</b> , and coupled source attenuator)	
	(Option 011: use + 28.8 dBmV instead of -20 dBm)	
Vernier		
Range	10 <b>dB<sup>‡</sup></b>	
Accuracy	f0.75 <b>dB</b> over 10 <b>dB</b> range	
	(referenced to -20 <b>dBm</b> for coupled source attenuator <b>setting</b> ) <sup>‡</sup>	
	(Option 011: referenced to + 28.8 dBmV instead of -20 dBm)	
Output Attenuator		
Range	<b>0</b> to 60 <b>dB</b> in 10 <b>dB</b> steps	
See the Output Accuracy table in "Op	tion Characteristics."	

Output Power Sweep	
Range	
50 Ω (Option 010)	(- 15 <b>dBm</b> to 0 <b>dBm)</b> - (Source Attenuator Setting)
75 <b>Ω</b> (Option <b>011)</b>	(+ 27.8 to 42.8 dBmV) - (Source Attenuator Setting)
Resolution	0.1 <b>dB</b>
Accuracy (zero span)	< 1.5 <b>dB</b> peak-to-peak

Output Flatness	
(referenced to 300 MHz, 10 dB attenuator)	f1.75 <b>dB</b>

**Option Specifications** 

Spurious Outputs	
50 <b>Ω (Option 010)</b>	(0 <b>dBm</b> output, 100 <b>kHz</b> to 1.8 <b>GHz</b> )
75 <b>Ω</b> (Option <b>011)</b>	(+ 42.8 dBmV output, 1 MHz to 1.8 GHz)
Harmonic Spurs	<-25 <b>dBc</b>
Nonharmonic Spurs	<-30 <b>dBc</b>

Dynamic Range	
Tracking Generator Feedthrough	
50 <b>Ω</b> (Option <b>010</b> )	<-106 dBm
75 <b>Ω</b> (Option <b>011</b> )	<-57.24 <b>dBmV</b>

#### **Quasi-Peak Detector Specifications (Option 103)**

The Option 103 specifications and characteristics are not valid with Option 001 or 011.

The specifications for Quasi-Peak Detector (Option 103) have been based on the following:

- The spectrum analyzer displays the quasi-peak amplitude of pulsed radio frequency (RF) or continuous wave (CW) signals.
- Amplitude response conforms with Publication 16 of Comité International Special des Perturbations Radioelectriques (CISPR) Section 1, Clause 2.

The 200 Hz bandwidth is available only with Option 130. The 1 kHz resolution bandwidth may be used to approximate a quasi-peak measurement without Option 130. A quasi-peak measurement using the 1 kHz bandwidth will be greater than or equal to a quasi-peak measurement using a 200 Hz bandwidth.

Absolute amplitude accuracy is the sum of the pulse amplitude response relative to the reference, plus the reference pulse amplitude accuracy, plus the spectrum analyzer amplitude accuracy (calibrator output, reference level, frequency response, input attenuator, resolution bandwidth switching, linear display scale fidelity, and gain compression).

Relative Quasi-Peak Response to a CISPR Pulse (dB)	Frequency Band		
<b>Pulse</b> Repetition Frequency (Hz)	120 kHz EMI BW 0.03 to 1 GHz	9 kHz EM1 BW 0.15 to 30 MHz	<i>(Option 130)</i> 200 Hz EM1 BW 10 to 150 <b>kHz</b>
1000	+ 8.0 ± 1.0	$+4.5 \pm 1.0$	_
100	0 <b>dB</b> (reference)*	0 <b>dB</b> (reference)*	$+4.0 \pm 1.0$
60		_	+ <b>3.0 ±</b> 1.0
25		_	0 <b>dB</b> (reference)*
20	-9.0 ± 1.0	-6.5 ± 1.0	-
10	-14.0 ± 1.5	$-10.0 \pm 1.5$	$-4.0 \pm 1.0$
5			-7.5 ± 1.5
2	-26.0 ± 2.0	$-20.5 \pm 2.0$	-13.0 <b>±</b> 2.0
1	$-28.5 \pm 2.0$	$-22.5 \pm 2.0$	$-17.0 \pm 2.0$
Isolated Pulse	-31.5 ± 2.0	-23.5 ± 2.0	-19.0 ± 2.0

## Time Gated Spectrum Analysis Specifications (Option 105 or Option 107)

GATE DELAY	
Range	1 μ <b>s</b> to 65.535 ms
Resolution	1 μs
Accuracy	$\pm (1 \ \mu s + (0.01\% \ x \ GATE \ DELAY \ Readout))^{\dagger}$
(From GATE TRIGGER INPUT to positive edge of GATE OUTPUT)	
GATE LENGTH	
Range	<b>1 μs</b> to 65.535 ms
Resolution	1 μs
Accuracy	f(0.2 $\mu$ s + (0.01% x GATE LENGTH Readout))
(From positive edge to negative edge of GATE OUTPUT)	
4dditional Amplitude Error <sup>§</sup>	
Log Scale	
$<2~\mu{ m s}$	f0.8 <b>dB</b>
$\geq 2 \ \mu s$	f0.5 <b>dB</b>
Linear Scale	
< 2 µ <b>s</b>	±1.0% of REFERENCE LEVEL
> 2 µ <b>s</b>	$\pm 0.7\%$ of REFERENCE LEVEL
<sup>†</sup> Up to 1 $\mu$ s jitter due to 1 $\mu$ s resolution of gate delay clock. <sup>3</sup> With GATE ON enabled and triggered, CW Signal, Peak Detector Mode	

#### TV Receiver/Video Tester (Option 107)

(Option 107 required; appropriate TV line must be selected)

Non-interfering color	(requires FCC composite, NTC-7, or CCIR 17 and CCIR 330 test signal)
Differential Gain Accuracy	<b>6</b> % 50 averages (default)
Differential Phase Accuracy	<b>4</b> " 50 averages (default)
Chroma-luminance Delay Inequality Accuracy	<u>-</u> t45 ns
Frequency Range	50 MHz to 850 MHz
Amplitude Range	+ 10 $dBmV$ to + 50 $dBmV$ at coupler input (10 $dB$ loss)
Coupler (HP part number 0955-0704)	Insertion loss: < 2 dB
	Coupled output: -10 dB f0.5 dB

Non-Interfering Tests with Gate On*	
C/N and <b>CSO</b>	See graphs for accuracy
(quiet line must be selected)	
In-channel Frequency Response Accuracy	f0.5 <b>dB</b> within channel
* A preamplifier and preselector filter may be required to achieve specifications.	

## **Frequency Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Frequency Reference	
Initial Achievable Accuracy	$\pm 0.5 \times 10^{-6}$
Aging	fl.O x $10^{-7}/day$
Aging	fl.O x $10^{-7}$ /day

Precision Frequency Reference (Option 004)	
Aging	5 x $10^{-10}$ /day, 'I-day average after being powered on for
	7 days.
Warm-Up	1 x $10^{-8}$ after 30 minutes on.
Initial Achievable Accuracy	f2.2 x $10^{-8}$ after being powered on for 24 hours.

Stability	
Drift* (after warmup at stabilized temperature)	
Frequency Span $\leq 10$ MHz, Free Run	<2 kHz/minute of sweep time

\* Because the analyzer is locked at the center frequency before each sweep, drift occurs only during the time of one sweep. For Line, Video or External trigger, additional drift occurs while waiting for the appropriate trigger signal.

lesolution Bandwidth (-3 dB)	
Range	1 ${\bf kHz}$ to 3 MHz, selectable in 1, 3 and 10 increments, and 5 MHz. Resolution bandwidths may be selected manually, or coupled to frequency span.
(Option 130)	Adds 30 Hz, 100 Hz, and 300 Hz bandwidths.
Shape	Synchronously tuned four poles. Approximately Gaussian shape.
00 <b></b>	
60 <b>dB/3 dB</b> Bandwidth Ratio	
Resolution Bandwidth	
100 <b>kHz</b> to 3 MHz	15:1
30 kHz	16:1
3 <b>kHz</b> to 10 <b>kHz</b>	15:1
1 <b>kHz</b>	16:1
60 <b>dB/3 dB</b> Bandwidth Ratio (Option <b>130)</b>	
Resolution Bandwidth	
30 Hz to 300 Hz	

Video Bandwidth (-3 dB)	
Range	30 Hz to 1 MHz, selectable in 1, 3, 10 increments, accuracy $\pm 30\%$ and 3 MHz. Video bandwidths may be selected manually, or coupled to resolution bandwidth and frequency span.
(Option 130)	Adds 1, 3, and 10 Hz bandwidths.
Shape	Post detection, single pole low-pass filter used to average displayed noise.
(Option 130)	Bandwidths below 30 Hz are digital bandwidths with anti-aliasing filtering.

Frequency Characteristics

FFT Bandwidth Factors			
	FLATTOP	HANNING	UNIFORM
Noise Equivalent <b>Bandwidth<sup>†</sup></b>	3.63x	1.5x	lx
3 dB Bandwidth <sup>†</sup>	$3.60 \times$	1.48x	l x
Sidelobe Height	<-90 <b>dB</b>	-32 <b>dB</b>	-13 <b>dB</b>
Amplitude Uncertainty	0.10 <b>dB</b>	1.42 <b>dB</b>	3.92 <b>dB</b>
Shape Factor (60 <b>dB BW/3 dB</b> BW)	2.6	9.1	>300
$\dagger$ Multiply entry by one-divided-by-sweep time.			

## **Amplitude Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Log Scale Switching Uncertainty	Negligible error	
Demod Tune Listen	Internal speaker, rear panel earphone jack and front-panel volume control. Adjustable squelch control mutes the audio signal to the speaker/earphone jack based on the level of the demodulated signal above 22 kHz. An uncalibrated demodulated signal is available on the AUX VIDEO OUT connector at the rear panel.	

Input Attenuation Uncertainty*	
Attenuator Setting	
0 dB	f0.5 <b>dB</b>
10 <b>dB</b>	Reference
20 <b>dB</b>	±0.5 dB
30 <b>dB</b>	$\pm 0.6  \mathrm{dB}$
40 <b>dB</b>	f0.8 <b>dB</b>
50 <b>dB</b>	fl.O dB
60 <b>dB</b>	f1.2 <b>dB</b>
Referenced to 10 dB input attenuator setting from 9 kHz	to 1.8 GHz. See the "Specifications" table under
"Frequency Response."	

Input Attenuator Repeatability	
300 MHz	$\pm 0.03 \text{ dB}$
1.8 GHz	lf1.0 dB

RF Input SWR	(Attenuator setting 10 to 60 dB)
	1.35:1



mmunity Testing	
Radiated Immunity	When tested at 3 V/m according to IEC 801-3/1984 the displayed average noise level will be within <b>specifications</b> over the full immunity test frequency range of 27 to 500 MHz except that at immunity test frequencies of 278.6 MHz $\pm$ selected resolution bandwidth and 32 1.4 MHz $\pm$ selected resolution bandwidth the displayed average noise level may be up to -45 dBm. When the analyzer tuned frequency is identical to the immunity test signal frequency there may be signals of up to -70 dBm displayed on the screen.
Electrostatic Discharge	When an air discharge of up to 8 $kV$ according to IEC $801\text{-}2/1991$ occurs to the shells of the BNC connectors on the rear panel of the instrument spikes may be seen on the CRT display. Discharges to center pins of any of the connectors may cause damage to the associated circuitry.

#### Analog + Mode and Negative Peak Detector Mode (Options 101 and 301)

These modes do not utilize the full set of internal amplitude corrections. Therefore, in these modes, some analyzer amplitude specifications are reduced to characteristics. Characteristics provide useful but nonwarranted information about instrument performance.		
In these modes, the following analyzer specifications remain	n as specifications:	
Amplitude Range	Calibrator Output	
Maximum Safe Input Level		
In these modes, the following analyzer specifications are reduced to characteristics:		
Gain Compression	Reference Level	
Displayed Average Noise Level	Resolution Bandwidth Switching	
Spurious Responses	Linear to Log Switching	
Residual Responses	Display Scale Fidelity	
Display Range	Display Scale Fidelity for Narrow Bandwidths	
Finally, the following analyzer specifications: Marker Readout Resolution	Frequency Response	

are replaced by the characteristics which follow in this subsection.

Marker Readout Resolution	
(digitizing resolution)	
Log Scale	f0.31 dB
Linear Scale	
frequency ≤ 1 GHz	$\pm 0.59\%$ of reference level
frequency > 1 GHz	$\pm 1.03\%$ of reference level

Frequency Response in Analog + Mode	(10 $\mathrm{dB}$ input attenuation, for spans $\leq$ 20 MHz)	
	Absolutes	Relative Flatness <sup>†</sup>
	f1.9 <b>dB</b>	f1.4 <b>dB</b>
Referenced to midpoint between highest and lowest frequency response deviations. § Referenced to 300 MHz CAL OUT.		

## **Cable TV Measurement Characteristics**

Depth of Modulation	Percent AM is measured from horizontal sync tip to maximum video level; measurement requires a white-reference VITS and may not be valid for scrambled channels.
AM Range	50 to 93%
Resolution	0.1%
Accuracy	$\pm 2.0\%$ for C/N > 40 dB

FM Deviation	Peak reading of FM deviation	
Range	$\pm 100 \text{ kHz}$	
Resolution	100 Hz	
Accuracy	±1.5 kHz	



#### **C/N, CSO, and CTB Measurements**

**The** four graphs summarize the combined HP 8591C cable TV analyzer or HP 8590 E-Series spectrum analyzers, and **IP** 85721A characteristics for C/N, CSO, and CTB testing on cable TV systems with up to 99 channels and up to + 9 **IB** amplitude tilt. C/N, **CSO**, and CTB measurement accuracies and ranges can be read from the relevant graphs. They depend upon the visual carrier peak level and the measurement reading. For C/N measurements with a **reselector**, there is no optimum range and the accuracy boundaries drop by the preselector's insertion loss typically 2 **dB**.

Crossmodulation	Horizontal-line (15.7 <b>kHz)</b> related AM is measured on the unmodulated visual carrier.
Range	60 <b>dB</b> , usable to 65 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	f2.0 dB for xmod. <40 dB, C/N >40 dB f2.6 dB for xmod. <50 dB, C/N >40 dB f4.6 dB for xmod. <60 dB, C/N >40 dB

# **Option Characteristics**

Demod Tune Listen (Option 102 or 103)	Internal speaker, rear panel earphone jack and front-panel volume
	control. Adjustable squeich control mutes the audio signal to the
	speaker/earphone jack based on the level of the demodulated signal
	above 22 <b>kHz</b> . An uncalibrated demodulated signal <b>is</b> available on
	the AUX VIDEO OUT connector at the rear panel.

TV Trigger (Options 101 and 102)	Triggers sweep of the analyzer after the sync pulse of a selected line of a TV video field.
Carrier Level for Trigger	Top 60% of linear display
Compatible Formats	NTSC, PAL, SECAM
Field Selection	Even, odd, non-interlaced
Trigger Polarity	Positive, negative
Line Selection	10 to 1021

## Tracking Generator Characteristics (Option 010 or 011)

Output Tracking	
Drift (usable in $10  kHz$ bandwidth after	
30-minute warmup)	1 <b>kHz/5</b> minutes

Spurious Outputs (>1.8 GHz to 4.0 GHz)	
50 Ω (Option 010)	
0 <b>dBm</b> output	
75 Ω (Option <b>011</b> )	
+ 42.8 <b>dBmV</b> , output	
Harmonic	<- <b>20</b> dBc
Nonharmonic	<-40 dBc
2121.4 MHz Feedthrough	
(Option 010)	<-45 dBm
(Option 011)	< + 3.8 dBmV

RF Power-Off Residuals	
100 kHz to 1.8 GHz (Option 010)	<-115 <b>dBm</b>
1 MHz to 1.8 GHz (Option 011)	<-66.2 dBmV

Output Attenuator	
Repeatability	$\pm 0.2 \text{ dB}$

Output VSWR	
0 <b>dB</b> Attenuator	<2.5:1
10 <b>dB</b> Attenuator	<1.6:1

Dynamic Range (difference between maximum power out and tracking generator feedthrough)	
100 kHz to 1.8 GHz (Option 010)	>106 dB
1 MHz to 1.8 GHz (Option 011)	>100 dB

### **Tracking Generator Characteristics (Option 010)**

TRACKING GENERATOR OUTPUT ACCURACY, Option 010 (after CAL TRK GEN in auto-coupled mode)					
TG Output Power Level	Attenuator Setting	Relative Accuracy (at 300 MHz referred to -20 dBm)	Absolute Accuracy (at 300 MHz)	Relative Accuracy (referred to -20 dBm) (+0.2 dB/GHz)*	Absolute Accuracy (+ 0.2 dB/GHz)*
0 to -10.9 dBm	0 dB	±1.25 dB	±2.25 dB	±2.75 dB	<b>f3.75</b> dB
-11 to -20.9 dBm	10 dB	±0.75 dB	±1.75 dB	±2.25 dB	±3.25 dB
-20 dBm	10 dB	0 dB Reference	±1.0 dB	±1.50 dB	<b>f2.50</b> dB
-21 to -30.9 dBm	20 dB	±1.25 dB	±2.25 dB	±2.75 dB	<b>f3.75</b> dB
-31 to -40.9 dBm	30 dB	±1.35 dB	$\pm 2.35$ dB	±2.85 dB	<b>f3.85</b> dB
-41 to -50.9 dBm	40 dB	±1.55 dB	±2.55 dB	±3.05 dB	$\pm 4.05  dB$
-51 to -60.9 <b>dBm</b>	50 dB	±1.75 dB	±2.75 dB	<b>f3.25</b> dB	<b>f4.25</b> dB
-61 to -70 <b>dBm</b>	<b>60</b> dB	f1.95 <b>dB</b>	f2.95 <b>dB</b>	<b>h3.45</b> dB	<b>f4.45</b> dB
Add 0.2 <b>dB/GHz</b> of tuned frequency to the value in this column for complete accuracy specification relative to frequency.					

TRACKING GENERATOR OUTPUT ACCURACY, Option 011 (after CAL TRK GEN in auto-coupled mode)					
TG Output Power Level	Attenuator Setting	Relative Accuracy (at 300 MHz referred to + 28.8 dBmV)	Absolute Accuracy (at 300 MHz)	Relative Accuracy (referred to + 28.8 dBmV) (+ 0.2 dB/GHz)*	Absolute Accuracy (+ 0.2 dB/GHz)*
+ 42.76 to + 31.77 <b>dBmV</b>	0 dB	f1.25 <b>dB</b>	±2.25 dB	f2.75 <b>dB</b>	f3.75 <b>dB</b>
+ 31.76 to + 21.77 dBmV	10 dB	f0.75 <b>dB</b>	f1.75 <b>dB</b>	f2.25 <b>dB</b>	f3.25 <b>dB</b>
+ 28.76 <b>dBmV</b>	10 <b>dB</b>	0 <b>dB</b> Reference	fl.O dB	±1.50 dB	f2.50 <b>dB</b>
+21.76 to + 11.77 dBmV	20 <b>dB</b>	±1.25 dB	f2.25 <b>dB</b>	• 2.75 <b>dB</b>	f3.75 <b>dB</b>
+ 11.76 to + 1.77 <b>dBmV</b>	30 <b>dB</b>	f1.35 <b>dB</b>	f2.35 <b>dB</b>	±2.85 dB	f3.85 <b>dB</b>
+ 1.76 to -8.23 <b>dBmV</b>	40 <b>dB</b>	f1.55 <b>dB</b>	f2.55 <b>dB</b>	f3.05 <b>dB</b>	f4.05 <b>dB</b>
-8.24 to -18.23 <b>dBmV</b>	50 <b>dB</b>	f1.75 <b>dB</b>	f2.75 <b>dB</b>	±3.25 dB	f4.25 <b>dB</b>
-18.24 to -27.23 dBmV	60 <b>dB</b>	f1.95 <b>dB</b>	f2.95 <b>dB</b>	±3.45 dB	f4.45 <b>dB</b>
* Add 0.2 <b>dB/GHz</b> of tuned frequency to the value in this column for complete accuracy specification relative to frequency					

## **Quasi-Peak Detector Characteristics (Option 103)**

Quasi-Peak Measurement Range	
Displayed	70 <b>dB</b>
Total	115 <b>dB</b>

### FM Demodulation (Option 102, 103, or 301)

Input Level	> (-60 dBm + attenuator setting)
Signal Level	0 to -30 <b>dB</b> below reference level
FM Offset	
Resolution	400 Hz nominal
FM Deviation (FM GAIN)	
Resolution	1 <b>kHz</b> nominal
Range	10 <b>kHz</b> to 1 MHz
Bandwidth	FM deviation/2
FM Linearity (for modulating frequency < bandwidth/100)	$\leq$ 1% of FM deviation + 290 Hz

## **Physical Characteristics**

### Front-Panel Inputs and Outputs

INPUT 50Ω	
Connector	Type N female
Impedance	50 <b>Ω</b> nominal
INPUT <b>75</b> Ω (Option 001)	
Connector	BNC female
Impedance	75 $\Omega$ nominal

RF OUT (Option 010, 011)	
Connector	
(Option 010)	'Type N female
(Option 011)	'75 $\boldsymbol{\Omega}$ BNC female
Impedance	
(Option <b>010</b> )	150 Ω nominal
(Option 011)	'75 $\boldsymbol{\Omega}$ nominal
Maximum Safe Reverse Level	
(Option 010)	+20 dBm (0.1 W), 25 Vdc
(Ontion 011)	+ 69 <b>dBmV</b> (0.1 W), 100 Vdc

PROBE POWER <sup>‡</sup>	
Voltage/Current	+ 15 Vdc, <b>±7%</b> at 150 <b>mA</b> max.
	-12.6 Vdc <b>±10%</b> at 150 <b>mA</b> max.
<sup>‡</sup> Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 mA. Total current drawn from the – 12.5 Vdc on the PROBE POWER and the – 15 Vdc on the AUX INTERFACE cannot exceed 150 mA.	

## Rear-Panel Inputs and Outputs

10 MHz REF OUTPUT	
Connector	BNC female
Impedance	50 $\Omega$ nominal
Output Amplitude	>0 <b>dBm</b>

EXT REF IN	
Connector	BNC female
	Note: Analyzer noise sideband and spurious response performance may be affected by the quality of the external reference used.
Input Amplitude Range	-2 to + 10 <b>dBm</b>
Freauencv	10 MHz

AUX IF OUTPUT	
Frequency	21.4 MHz
Amplitude Range	<b>-</b> 10 to -60 <b>dBm</b>
Impedance	50 <b>Ω</b> nominal

AUX VIDEO OUTPUT	
Connector	BNC female
Amplitude Range	0 to 1 V (uncorrected)

EARPHONE (Option 102 or 103)	
Connector	1/8 inch monaural jack

EXT ALC INPUT (Option 010 or 011)	
Impedance	1 MD
Polarity	Positive or negative
Range	-66dBVto +6 dBV
Connector	BNC

EXT KEYBOARD (Option 041 or 043)	Interface compatible with HP part number C1405B using
	adapter C1405-60015 and most IBM/AT non-auto switching
	keyboards.

EXT TRIG INPUT	
Connector	BNC female
Trigger Level	Positive edge initiates sweep in EXT TRIG mode (TTL).

#### Physical Characteristics

GATE TRIGGER INPUT (Option 105 or 107)	
Connector	BNC female
Trigger Level	minimum pulse width >30 ns (TTL)
GATE OUTPUT (Option 105 or 107)	
Connector	BNC female
Output Level	High = gate on; Low = Sate off (TTL)

HI-SWEEP IN/OUT	
Connector	BNC female
output	High = sweep, Low = retrace (TTL)
Input	Open collector, low stops sweep.

MONITOR OUTPUT (Spectrum Analyzer Display)	
Connector	BNC female
Format	
SYNC NRM	Internal Monitor
SYNC NTSC	NTSC Compatible 15.75 <b>kHz</b> horizontal rate 60 Hz vertical rate
SYNC PAL	PAL Compatible 15.625 <b>kHz</b> horizontal rate 50 Hz vertical rate

REMOTE INTERFACE	
HP-IB and Parallel ( <b>Option 041)</b>	HP <b>10833A,</b> B, C or D and 25 pin subminiature D-shell, female for parallel
HP-IB Codes	SH1, AH1, T6, SR1, RL1, PPO, DC1, Cl, C2, C3 and C28
RS-232 and Parallel (Option 043)	9 pin subminiature D-shell, male for RS-232 and 25 pin subminiature D-shell, female for parallel

SWEEP OUTPUT	
Connector	BNC female
Amplitude	Oto +lOVramp

TV IN (Option 107)	
Connector	75 $\Omega$ BNC female
Impedance	75 <b>Ω</b> nominal

TV MON OUTPUT (Option 107)	
Connector	BNC female
output	Baseband video output from TV Receiver

TV TRIG OUT (Options 101 and 102)

- Connector
- Amplitude

BNC female

Negative edge corresponds to start of the selected TV line after sync pulse (TTL).

Connector Type: 9 Pin Subminiature "D"				
Pin #	Function	Current	"Logic" Mode	"Serial Bit" Mode
1	Control A	-	TTL Output Hi/Lo	TTL Output Hi/Lo
2	Control B	-	TTL Output Hi/Lo	TTL Output Hi/Lo
3	Control C	-	TTL Output Hi/Lo	Strobe
4	Control D	-	TTL Output Hi/Lo	Serial Data
5	Control I		TTL Input Hi/Lo	TTL Input Hi/Lo
6	Gnd	—	Gnd	Gnd
7†	-15 Vdc ±7%	150 <b>mA</b>	-	-
8*	+ 5 Vdc <b>±5%</b>	150 m <b>A</b>	-	-
9t	+ 15 Vdc ±5%	150 <b>mA</b>	_	<u> </u>

Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 **nA**. Total current drawn from the -12.6 Vdc on the PROBE POWER and the -15 Vdc on the AUX INTERFACE :annot exceed 150 **mA**.

WEIGHT		
Net		
HP 85913	15.4 kg (34 lb)	
Shipping		
HP 85913	16.8 kg (37 lb)	

Physical Characteristics



## **HP 85933 Specifications and Characteristics**

This chapter contains specifications and characteristics for the HP 85933 Spectrum Analyzer. The specifications and characteristics in this chapter are listed separately. The specifications are described first and are followed by the characteristics.

- General General specifications.
- Frequency Frequency-related specifications and characteristics.
- Amplitude Amplitude-related specifications and characteristics.
- Cable TV Cable TV measurement specifications and characteristics.
- Option Option-related specifications and characteristics.
- Physical Input, output and physical characteristics.

The distinction between specifications and characteristics is described as follows.

- Specifications describe warranted performance over the temperature range 0 °C to +55 °C\* (unless otherwise noted). The spectrum analyzer will meet its specifications under the following conditions:
  - □ The instrument is within the one year calibration cycle.
  - □ 2 hours of storage at a constant temperature within the operating temperature range.
  - □ 30 minutes after the spectrum analyzer is turned on.
  - □ After the CAL frequency, and CAL amplitude routines have been run.
- Characteristics provide useful, but nonwarranted information about the functions and performance of the spectrum analyzer. Characteristics are specifically identified.
- Typical Performance, where listed, is not warranted, but indicates performance that most units will exhibit.
- Nominal Value indicates the expected, but not warranted, value of the parameter.

\*0 °C to +50 °C with Option 015 or Option 016 operating/carrying case.

### **General Specifications**

All specifications apply over 0 °C to +55 °C unless equipped with Option 015 or 016. The analyzer will meet its specifications after 2 hours of storage at a constant temperature, within the operating temperature range, 30 minutes after the analyzer is turned on and after CAL FREQ, CAL AMPTD and CAL YTF have been run.

Temperature Range	
Operating	0 °C to +55 °C*
Storage	-40 °C to + 75 °C
* 0 °C to + 50 °C with Option 015 or Option 016 operating and carrying case.	

EM1 Compatibility	Conducted and radiated emission is in compliance with
	CISPR Pub. 1 1/1990 Group 1 Class A.

Audible Noise	<37.5 dBA pressure and <5.0 Bels power (ISODP7779)
---------------	--

Power Requirements	
ON (LINE 1)	90 to 132 N/ns47 to 440 Hz
	195 to 250 m/s47 to 66 Hz
	Power consumption <500 VA; < 180 W
Standby (LINE 0)	Power consumption <7 W

Environmental Specifications Type tested to the environmental specifications of Mil-T-28800 class 5
---

## **Frequency Specifications**

Frequency Range		9 kHz to 22.0 GHz
	(Options 026 or 027)	9 kHz to 26.5 GHz
Hand	LO Harmonic (N)	
0	1	9 kHz to 2.9 GHz
1	1-	2.75 GHz to 6.5 GHz
2	2 -	6.0 GHz to 12.8 GHz
3	3 -	12.4 GHz to 19.4 GHz
4	4 -	19.1 GHz to 22.0 GHz
(Options 026 or 027)		
4	4	19.1 <b>GHz</b> to 26.5 <b>GHz</b>

Frequency Reference	
Aging	$\pm 2 \times 10^{-6}$ /year
Settability	$\pm 0.5 \times 10^{-6}$
Temperature Stability	$\pm 5 \times 10^{-6}$

Precision Frequency Reference (Option 004)	
Aging	$\pm 1 \times 10^{-7}$ /year
Settability	f2.2 x 10 <sup>-8</sup>
Temperature Stability	$\pm 1 \times 10^{-8}$

Frequency Readout Accuracy	*(frequency readout x frequency reference error" + span
(Start, Stop, Center, Marker)	accuracy + 1% of span + 20% of RBW + 100 Hz x N <sup>††</sup> ) <sup>‡</sup>
<ul> <li>* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy + temperature stability). See "Frequency Characteristics."</li> <li>† N = LO harmonic. See "Frequency Range."</li> <li>‡ See "Drift" under "Stability" in Frequency Characteristics.</li> </ul>	

Marker Count Accuracy <sup>†</sup>	
Frequency Span $\leq 10$ MHz x N <sup>††</sup>	<b>±(marker</b> frequency x frequency reference error* +
	counter resolution + 100 Hz x N <sup>††</sup> )
Frequency Span >10 MHz x N <sup>††</sup>	$\pm$ (marker frequency x frequency reference error" +
	counter resolution + 1 kHz x N <sup>††</sup> )
Counter Resolution	
Frequency Span <u>&lt;</u> 10 MHz x N <sup>††</sup>	Selectable from 10 Hz to 100 <b>kHz</b>
Frequency Span > 10 MHz x N <sup>††</sup>	Selectable from 100 Hz to 100 <b>kHz</b>
	the state of the s

\* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy and temperature stability). See "Frequency Characteristics. " † Marker level to displayed noise level > 25 dB, RBW/Span  $\geq$  0.01. Span  $\leq$  300 MHz. Reduce SPAN annotation is

displayed when **RBW/Span** < 0.01.

 $\uparrow \uparrow N = LO$  harmonic. See "Frequency Range."

#### Frequency Specifications

Frequency Span		
Range	0 Hz (zero span), <b>(10 kHz</b> x <b>N<sup>††</sup>)</b> to 19.25 <b>GHz**</b>	
(Option <i>130</i> )	0 Hz (zero span), (1 <b>kHz</b> x N <sup>††</sup> ) to 19.25 <b>GHz**</b>	
Resolution	Four digits or 20 Hz x $N^{\dagger\dagger}$ , whichever is greater.	
Accuracy (single band spans)		
Span $\leq 10$ MHz x N <sup>††</sup>	±2% of span <sup>§</sup>	
Span >10 MHz x $N^{\dagger\dagger}$	±3% of span	
<b>**</b> Maximum span Is 23.25 <b>GHz</b> for Option 026 or 027.		
<sup>††</sup> N = LO harmonic. See "Frequency Range."		
<sup>§</sup> (Option <b>130)</b> For spans < 10 kHz x N <sup>††</sup> , add an additional 10 Hz x N <sup>††</sup> resolution error.		

Frequency Sweep Time	
Range	
	<b>20</b> ms to 100 <b>s</b>
(Option 101)	20 $\mu$ s to 100 s for span = 0 Hz
Accuracy	
<b>20</b> ms to 100 <b>s</b>	±3%
<b>20</b> µs to <20 ms (Option <b>101)</b>	±2%
Sweep Trigger	Free Run, Single, Line, Video, External

Resolution	Bandwidth		
Range			1 <b>kHz</b> to 3 MHz, 8 selectable resolution (3 <b>dB)</b> bandwidths in 1-3-10 sequence. 9 <b>kHz</b> and 120 <b>kHz</b> (6 <b>dB) EMI</b> bandwidths.
		(Option <b>130</b> )	Adds 30, 100 and 300 Hz (3 <b>dB)</b> bandwidths and 200 Hz (6 <b>dB)</b> EM1 bandwidth.
Accuracy			
3 <b>dB</b> b	andwidths		±20%

Stability	
Noise Sidebands	(1 kHz RBW, 30 Hz VBW and sample detector)
> 10 <b>kHz</b> offset from CW signal	$\leq$ -90 dBc/Hz + 20 Log N <sup>††</sup>
>20 kHz offset from CW signal	$\leq$ - 100 dBc/Hz + 20 Log N <sup>††</sup>
>30 kHz offset from CW signal	$\leq$ - 105 dBc/Hz + 20 Log N <sup>††</sup>
Residual FM	
1 kHz RBW, 1 kHz VBW	<b>≤(250</b> x N <sup>††</sup> ) Hz pk-pk in 100 ms
30 Hz RBW, 30 Hz VBW (Option <b>130)</b>	<b>≤(30</b> x N <sup>††</sup> ) Hz pk-pk in 300 ms
System-Related Sidebands	
>30 kHz offset from CW signal	$\leq$ -65 dBc + 20 Log N <sup>††</sup>
<sup> †</sup> N = LO harmonic. See "Frequency Range."	

Calibrator Output Frequency	300 MHz <b>±(freq.</b> ref. error* x 300 MHz)	
* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy +		
temperature stability). See "Frequency Characteristics."		

Comb Generator Frequency	100 MHz fundamental frequency
Accuracy	$\pm 0.007\%$ of comb tooth frequency

### **Amplitude Specifications**

Amplitude specifications do not apply for Analog+ mode and negative peak detector mode except as noted in "Amplitude Characteristics."

Amplitude Range	-114 dBm to +30 dBm
(Option 130)	<b>–</b> 129 <b>dBm</b> to + 30 <b>dBm</b>

Maximum Safe Input Level	
Average Continuous Power	+ 30 dBm (1 W, 7.1 V rms), input attenuation $\geq$ 10 dB.
Peak Pulse Power	+ 50 dBm (100 W) for < 10 $\mu$ s pulse width and < 1% duty cycle, input attenuation $\geq$ 30 dB.
dc	0 Vdc

Gain Compression <sup>‡</sup> >10 MHz	≤0.5 dB (total power at input mixer' = -10 dBm)

\* Mixer Power Level (dBm) = Input Power (dBm) – Input Attenuation (dB). <sup>‡</sup> (Option 130) If RBW  $\leq$  300 Hz, this applies only if signal separation  $\geq$  4 kHz and signal amplitudes  $\leq$  Reference Level + 10 dB.

Displayed Average Noise Level	'Input terminated, 0 $\mathbf{dB}$ attenuation,	30 Hz VBW, sample detector)
	1 kHz RBW	30 Hz RBW (Option 130)
400 kHz to 2.9 GHz	$\leq -112 \text{ dBm}$	<u>≤</u> – 127 <b>dBm</b>
<b>2.75</b> GHz to 6.5 GHz	<u>≤</u> −114 dBm	<u>≤</u> −129 <b>dBm</b>
<b>6.0</b> GHz to 12.8 GHz	$\leq -102 \text{ dBm}$	<u>≤</u> -117 dBm
12.4 GHz to 19.4 GHz	<u>≤</u> −98 dBm	<u>≤</u> −113 dBm
19.1 GHz to 22 GHz	<u>&lt;</u> -92 <b>dB</b> m	$\leq -107 \text{ dBm}$
19.1 GHz to 26.5 GHz (Options 026 and 027)	<u>&lt;</u> -87 dBm	$\leq -102 \text{ dBm}$

Spurious Responses	
Second Harmonic Distortion	
10 MHz to 2.9 <b>GHz</b>	<-70 <b>dBc</b> for -40 <b>dBm</b> tone at input mixer.*
> <b>2.75</b> GHz	<- 100 dBc for – 10 dBm tone at input mixer*
	(or below displayed average noise level).
Third Order Intermodulation Distortion	
> 10 MHz	< -70 dBc for two -30 dBm tones at input mixer* and $>50$ kHz separation.
Other Input Related Spurious	
9 kHz to 18 GHz	<-65 dBc at $\geq$ 30 kHz offset, for -20 dBm tone at input mixer $\leq$ 18 GHz.
18 GHz to 22 GHz	<-60 dBc at ≥30 kHz, for -20 dBm tone at input mixer ≤22 GHz.
* Mixor Power Lovel (dBm) - Input Power	(dBm) - Input Attonuation (dB)

\* Mixer Power Level (dBm) = Input Power (dBm) – Input Attenuation (dB).

Amplitude Specifications

Residual Responses	(Input terminated and 0 $dB$ attenuation)
150 kHz to 2.9 GHz (Band 0)	<-90 <b>dBm</b>
2.75 GHz to 6.5 GHz (Band 1)	<-90 <b>dBm</b>

Display Range	
Log Scale	0 to -70 dB from reference level is calibrated; 0.1, 0.2, 0.5 dB/division and 1 to 20 dB/division in 1 dB steps; eight divisions displayed.
Linear Scale	eight divisions
Scale Units	dBm, dBmV, dB $\mu$ V, mV, mW, nV, nW, pW, $\mu$ V, $\mu$ W, V, and W

Marker Readout Resolution	0.05 dB for log scale
	0.05% of reference level for linear scale
Fast Sweep Times for Zero Span	
<b>20</b> μ <b>s</b> to 20 ms (Option <b>101 or 301)</b>	
Frequency ≤ 1 GHz	0.7% of reference level for linear scale
Frequency > 1 GHz	1.0% of reference level for linear scale

Reference Level	
Range	
Log Scale	Minimum amplitude to maximum amplitude * *
Linear Scale	-99 <b>dBm</b> to maximum amplitude * *
Resolution	
Log Scale	$\pm 0.01 \text{ dB}$
Linear Scale	$\pm 0.12\%$ of reference level
Accuracy	(referenced to -20 dBm reference level, 10 dB input
	attenuation, at a single frequency, in a fixed RBW)
	$f(0.2 d\mathbf{R} + 0.01 \text{ y } d\mathbf{R} \text{ from } 20 d\mathbf{Rm})$
0 adm to -59.9 adm	1(0.3  dB + 0.01  x dB 110111 - 20  dB  m)
-60 <b>dBm</b> and below	
1 <b>kHz</b> to 3 MHz RBW	f(0.6 <b>dB</b> + 0.01 x <b>dB</b> from -20 <b>dBm</b> )
30 Hz to 300 Hz RBW ( <b>Option 130</b> )	f(0.7 dB + 0.01 x dB from -20 dBm)
'* See "Amplitude Range."	

Frequency Response	(10 dB inp	out attenuation)
Preselector peaked in band > 0	Absolutes	Relative Flatness <sup>†</sup>
9 kHz to 2.9 GHz	f1.5 <b>dB</b>	$\pm 1.0 \text{ dB}$
<b>2.75 GHz</b> to 6.5 <b>GHz</b>	$\pm 2.0 \text{ dB}$	f1.5 <b>dB</b>
<b>6.0</b> GHz to 12.8 GHz	$\pm 2.5 \text{ dB}$	<b>f2.0</b> dB
12.4 GHz to 19.4 GHz	<b>f3.0</b> dB	$\pm 2.0 \text{ dB}$
19.1 GHz to 22 GHz	$\pm 3.0 \text{ dB}$	$\pm 2.0 \text{ dB}$
19.1 GHz to <b>26.5</b> GHz (Options <b>026 and 027)</b>	$\pm 5.0 \text{ dB}$	±2.0 dB
t Referenced to midpoint between highest and lowest fre	quency response deviations.	
3 Referenced to 300 MHz CAL OUT.		

Calibrator Output	
Amplitude	-20 <b>dBm</b> f0.4 <b>dB</b>

Absolute Amplitude Calibration Uncertainty <sup>‡‡</sup>	f0.15 <b>dB</b>
$\ddagger$ Uncertainty in the measured absolute amplitude of the	CAL OUT signal at the reference settings after CAL FREQ
and CAL AMPTD self-calibration. Absolute amplitude refe	rence settings are: Reference Level -20 <b>dBm</b> ; Input
Attenuation 10 dB; Center Frequency 300 MHz; Res BW 3 k	Hz; Video BW 300 Hz; Scale Linear; Span 50 kHz; Sweep
Time Coupled, Top Graticule (reference level), Corrections	ON.

1B steps
)

Resolution Bandwidth Switching Uncertainty	(At reference level, referenced to 3 <b>kHz</b> RBW)
3 kHz to 3 MHz RBW	$\pm 0.4 \text{ dB}$
1 kHz RBW	$\pm 0.5  \mathrm{dB}$
30 Hz to 300 Hz (Option 130)	$\pm 0.6 \text{ dB}$

Linear to Log Switching f0.25 dB at reference level	0 0	Linear to Log Switching	f0.25 <b>dB</b> at reference level
---	-----	-------------------------	------------------------------------

Display Scale Fidelity	
Log Maximum Cumulative	
0 to -70 <b>dB</b> from Reference Level	
3 kHz to 3 MHz RBW	$\pm$ (0.3 dB + 0.01 x dB from reference level)
RBW ≤ 1 kHz	$\pm$ (0.4 dB + 0.01 x dB from reference level)
Log Incremental Accuracy	
0 to -60 <b>dB</b> from Reference Level	f0.4 dB/4 dB
Linear Accuracy	$\pm 3\%$ of reference level

## **Cable TV Measurement Specifications**

These specifications describe warranted performance of the spectrum analyzer and the HP 85721A cable TV measurements personality.

Input Configuration	75 $\Omega$ BNC Female
Channel Selection	Analyzer tunes to specified channels based upon selected tune configuration.
Tune Configuration	Standard, Off-the Air, HRC, IRC (T and FM channels also in channel mode)
Channel Range	1 to 158 and 201 to 300 (channel mode) 1 to 158 (system mode)
Channel Frequencies	Defined by Code of Federal Regulations, Title 47, Telecommunications, Parts 73.603, 76.605, 76.612
Frequency Range	5 to 1002 MHz (channel mode) <b>54</b> to 896 MHz (system mode)
Amplitude Range	<b>–</b> 15 to + 70 $dBmV$ for $S/N > 30 dB$

Visual-Carrier Frequency	Visual-carrier frequenc	y is counted
vibual currier requercy		,

Frequency Reference* (Standard)	
Resolution	1 kHz
Accuracy	$f(7.5 \times 10^{-6} \text{ x carrier frequency} + 110 \text{ Hz})$
@55.25 MHz (Ch. 2)	<b>f524</b> Hz
@325.25 MHz (Ch. 41)	f2.55 kHz
@643.25 MHz (Ch. 94)	±4.93 kHz
* Will not meet FCC frequency accuracy requirements.	

Precision Frequency Reference (Option 004)	
Resolution	100 Hz
Accuracy	$f(1.2 \times 10^{-7} \text{ x carrier frequency} + 110 \text{ Hz})$
@55.25 MHz (Ch. 2)	f117 Hz
@325.25 MHz (Ch. 41)	f149 Hz
@643.25 MHz (Ch. 94)	±187 Hz

Visual-to-Aural Carrier Frequency Difference	Frequency difference between visual and aural carriers is counted.
Difference Range	<b>4.1</b> to 4.9 MHz
Resolution	100 Hz
Accuracy	f221 Hz for precision frequency ref (std)
	f254 Hz for Option 704 frequency ref

Visual-Carrier Level	The peak amplitude of the visual carrier is measured to an absolute standard traceable to the National Institute of Standards and Technology.
Amplitude Range	-15 to $+70$ dBmV
Resolution	0.1 <b>dB</b>
Absolute Accuracy	<b>f2.0</b> dB for S/N > 30 dB
Relative Accuracy	$\pm$ 1.0 dB relative to adjacent channels in frequency
	$\pm 1.5$ dB relative to all other channels

Visual-to-Aural Carrier Level Difference	The difference between peak amplitudes of the visual and aural carrier is measured.
Difference Range	0 to 25 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	f0.75 dB for $S/N > 30 dB$

Hum/Low-Frequency	Disturbance	Power-line frequency and low-frequency disturbance measured on modulated and/or unmodulated carriers. May not be valid for scrambled channels.
AM Range		0.5 to 10%
Resolution		0.1%
Accuracy		$\pm 0.4\%$ for hum $\leq 3\%$ $\pm 0.7\%$ for hum $\leq 5\%$ $\pm 1.3\%$ for hum $\leq 10\%$

Visual Carrier-to-Noise Ratio (C/N)*	The C/N is calculated from the visual-carrier peak level and the minimum noise level, normalized to 4 MHz noise bandwidth.
Optimum Input Range	See the graphs in the characteristics section of this chapter.
Maximum C/N Range	Input level dependent - See graphs
C/N Resolution	0.1 <b>dB</b>
C/N Accuracy Input level and measured C/N dependent $\pm 1.0$ to f3.5 dB over optimum input range	
* A preamplifier and preselector filter may be required to achieve specifications.	

CSO and CTB Distortion <sup>†</sup>	Manual composite second order (CSO) and composite triple beat (CTB) distortions are measured relative to the visual carrier peak and require momentary disabling of the carrier. Automatic measurements are made in the channel above the channel selected and assumes that it is unused. If the analyzer has Option 107, a non-interfering <b>CSO</b> measurement can be made.
Optimum Input Range	See the graphs in the characteristics section of this chapter.
Maximum CSO/CTB Range	Input level dependent - see graphs. 66 to 73 <b>dB</b> over optimum input range
Manual CSO/CTB Resolution	0.1 <b>dB</b>
System CSO/CTB Resolution	1 <b>d</b> B
CSO/CTB Accuracy	Input level and measured CSO/CTB dependent - See graphs $\pm 1.5 \text{ dB}$ to $\pm 4.0 \text{ dB}$ over optimum input range
A preamplifier and preselector filter	- may be required to achieve specifications.

#### System Frequency Response (flatness)

System amplitude variations are measured relative to a reference trace stored during the setup.

Frequency Response Setup	
Fast Sweep Time	2 ${f s}$ (default) for no scrambling
Slow Sweep Time	8 ${f s}$ (default) for fixed-amplitude scrambling
Reference-trace Storage	50 traces that include analyzer states

Frequency Response Test	
Range	1 .O $dB/Div$ to 20 $dB/Div$ (2 $dB$ default)
Resolution	0.05 <b>dB</b>
Trace-flatness Accuracy	fO.1 <b>dB</b> per <b>dB</b> deviation from a flat line and f0.75 <b>dB</b> maximum cumulative error
Trace-position Accuracy	0.0 $dB$ for equal temperature at test locations and f0.4 $dB$ maximum for different ambient temperatures

#### **Option Specifications**

#### Tracking Generator Specifications (Option 010)

All specifications apply over 0 °C to + 55 "C. \* The spectrum-analyzer/tracking-generator combination will meet its specifications after 2 hours of storage at a constant temperature within the operating temperature range, 30 minutes after the spectrum-analyzer/tracking-generator is turned on and after CAL FREQ, CAL AMPTD, CAL TRK GEN, and TRACKING PEAK have been run.

\* 0 °C to +50 °C with Option 015 or Option 016 operating and carrying case.

NOTE: There are two models of the tracking generator. One has a frequency range of 300 kHz to 2.9 GHz, typically analyzers with a serial prefix of 3431A and below. The newer tracking generator has a range of 9 kHz to 2.9 GHz, typically serial prefix of 3440A or higher. Check the front panel for the tracking generator output frequency range of the installed generator.

Warm-Up	30 minutes
-	

Output Frequency	
Range *	9 kHz to 2.9 GHz
	300 kHz to 2.9 GHz

\* Refer to the "Note" in the description above.

Output Power Level	
Range	-1 dBm to -66 dBm
Resolution	0.1 <b>dB</b>
Absolute Amplitude Accuracy (at 25 $^{\circ}C \pm 10$ "C)	
(-20 <b>dBm</b> at 300 MHz)	f0.75 <b>dB</b>
Vernier <sup>‡</sup>	
Range	9 <b>dB</b>
Accuracy (at 25 $^{\circ}\mathrm{C}\pm$ 10 "C)	
(-20 <b>dBm</b> at 300 MHz, 16 <b>dB</b> attenuation)	
Incremental	$\pm 0.20 \text{ dB/dB}$
Cumulative	f0.50 $dB$ total
Output Attenuator	
Range	0 to 56 <b>dB</b> in 8 <b>dB</b> steps
See the Output Accuracy table in "Option Characteristics."	

Output Power Sweep	
Range	(-10 dBm to -1 dBm) – (Source Attenuator Setting)
Resolution	0.1 <b>dB</b>

#### Option Specifications

Output Flatness	
(referenced to 300 MHz, -20 <b>dBm)</b>	
Frequency > 10 MHz	f2.0 dB
Frequency ≤10 MHz	f3.0 <b>dB</b>

Spurious Output (- 1 dBm output)	
Harmonic Spurs from 9 kHz to 2.9 GHz	
TG Output 9 kHz to 20 kHz	$\leq -15  \mathrm{dBc}$
TG Output 20 kHz to 2.9 GHz	$\leq -25 \text{ dBc}$
Harmonic Spurs from 300 kHz to 2.9 GHz	
TG Output 300 kHz to 2.9 GHz	$\leq -25 \text{ dBc}$
Nonharmonic Spurs from 9 kHz to 2.9 GHz	
TG Output 9 kHz to 2.0 GHz	$\leq -27 \text{ dBc}$
TG Output 2.0 GHz to 2.9 GHz	$\leq$ -23 dBc
Nonharmonic Spurs from 300 kHz to 2.9 GHz	
TG Output 300 kHz to 2.0 GHz	$\leq -27 \text{ dBc}$
TG Output 2.0 GHz to 2.9 GHz	$\leq -23 \text{ dBc}$
LO Feedthrough	
LO Frequency 3.9217 to 6.8214 GHz	$\leq -16 \text{ dBm}$
<u>↓</u>	

Tracking Generator Feedthrough	
400 <b>kHz</b> to 2.9 MHz	I<-112 dBm

#### **Quasi-Peak Detector Specifications (Option 103)**

The specifications for Quasi-Peak Detector (Option 103) have been based on the following:

- The spectrum analyzer displays the quasi-peak amplitude of pulsed radio frequency (RF) or continuous wave (CW) signals.
- Amplitude response conforms with Publication 16 of Comité International Special des Perturbations Radioelectriques (CISPR) Section 1, Clause 2.

The 200 Hz bandwidth is available only with Option 130. The 1 kHz resolution bandwidth may be used to approximate a quasi-peak measurement without Option 130. A quasi-peak measurement using the 1 kHz bandwidth will be greater than or equal to a quasi-peak measurement using a 200 Hz bandwidth.

Absolute amplitude accuracy is the sum of the pulse amplitude response relative to the reference, plus the reference pulse amplitude accuracy, plus the spectrum analyzer amplitude accuracy (calibrator output, reference level, frequency response, input attenuator, resolution bandwidth switching, linear display scale fidelity, and gain compression).

Relative Quasi-Peak Response to a CISPR Pulse dB)		Frequency Band	
			(Option 130)
	120 kHz EM1 BW	9 kHz EM1 BW	200 Hz EM1 BW
<b>Pulse</b> Repetition Frequency (Hz)	0.03 to 1 GHz	0.15 to 30 MHz	10 to 150 kHz
1000	$+8.0 \pm 1.0$	$+4.5 \pm 1.0$	-
100	0 <b>dB</b> (reference)*	0 <b>dB</b> (reference)*	+ <b>4.0 ±</b> 1.0
60		_	$+3.0 \pm 1.0$
25	_	_	0 <b>dB</b> (reference)*
20	-9.0 ± 1.0	$-6.5 \pm 1.0$	-
10	-14.0 ± 1.5	$-10.0 \pm 1.5$	$-4.0 \pm 1.0$
5	-		-7.5 ± 1.5
2	-26.0 ± 2.0	-20.5 ± 2.0	-13.0 ± 2.0
1	-28.5 ± 2.0	-22.5 ± 2.0	-17.0 ± 2.0
Isolated Pulse	-31.5 <b>±</b> 2.0	-23.5 ± 2.0	-19.0 <b>±</b> 2.0

### Time Gated Spectrum Analysis Specifications (Option 105 or Option 107)

1 <b>µs</b> to 65.535 ms
$1 \ \mu s$
$\pm (1 \ \mu s + (0.01\% \ x \ GATE \ DELAY \ Readout))^{\dagger}$
1 μ <b>s</b> to 65.535 ms
1 µs
$\pm$ (0.2 $\mu$ s + (0.01% x GATE LENGTH Readout))
±0.8 dB
±0.5 dB
$\pm 1.0\%$ of REFERENCE LEVEL
±0.7% of REFERENCE LEVEL

#### TV Receiver/Video Tester (Option 107)

(Option 107 required; appropriate TV line must be selected)

Non-interfering color	(requires FCC composite, NTC-7, or CCIR 17 and CCIR 330 test signal)
Differential Gain Accuracy	6% 50 averages (default)
Differential Phase Accuracy	<b>4°</b> 50 averages (default)
Chroma-luminance Delay Inequality Accuracy	$\pm 45 \text{ ns}$
Frequency Range	50 MHz to 850 MHz
Amplitude Range	+ 10 $dBmV$ to + 50 $dBmV$ at coupler input (10 $dB$ loss)
Coupler (HP part number 0955-0704)	Insertion loss: < 2 $dB$
	Coupled output: -10 dB $\pm 0.5$ dB

Non-Interfering Tests with Gate On*	
C/N and <b>CSO</b>	See graphs for accuracy
(quiet line must be selected)	
In-channel Frequency Response Accuracy	f0.5 <b>dB</b> within channel
* A preamplifier and preselector filter may be required to achieve specifications.	
# **Frequency Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Frequency Reference	
Initial Achievable Accuracy	$\pm 0.5 \times 10^{-6}$
Aging	fl.O x $10^{-7}/day$

Precision Frequency Reference (Option 004)	
Aging	5 x $10^{-10}$ /day, 7-day average after being powered on for 7 days
Warm-Up	$1 \times 10^{-8}$ after 30 minutes on.
Initial Achievable Accuracy	$f2.2 \times 10^{-8}$ after being powered on for 24 hours.

Stability	
Drift* (after warmup at stabilized temperature) Frequency Span <b>≤ (10 x N<sup>†</sup>)</b> MHz	$\leq$ (2 x N <sup>††</sup> ) kHz/minute of sweep time*

\* Because the analyzer is locked at the center frequency before each sweep, drift occurs only during the time of one sweep. For Line, Video, or External trigger, additional drift occurs while waiting for the appropriate trigger signal.  $^{\dagger\dagger}$  N = LO harmonic. See "Frequency Range."

Resolution Bandwidth (-3 dB)	
Range	1 $kHz$ to 3 MHz, selectable in 1, 3 and 10 increments, and 5 MHz. Resolution bandwidths may be selected manually, or coupled to frequency span.
(Option 1	30, Adds 30 Hz, 100 Hz, and 300 Hz bandwidths.
Shape	Synchronously tuned four poles. Approximately Gaussian shape.
60 <b>dB/3 dB</b> Bandwidth Ratio Resolution Bandwidth 100 <b>kHz</b> to 3 MHz 30 <b>kHz</b> 3 <b>kHz</b> to 10 <b>kHz</b> 1 <b>kHz</b>	15:1 16:1 15:1 16:1
60 <b>dB/3 dB</b> Bandwidth Ratio <b>(Option 130)</b>	
Resolution Bandwidth	
30 Hz to 300 Hz	

Video Bandwidth (-3 dB)	
Range	30 Hz to 1 MHz, selectable in 1, 3, 10 increments, accuracy $\pm 30\%$ and 3 MHz. Video bandwidths may be selected manually, or coupled to resolution bandwidth and frequency span.
(Option 130)	Adds 1, 3, and 10 Hz bandwidths.
Shape	Post detection, single pole low-pass filter used to average displayed noise.
(Option 130)	Bandwidths below 30 Hz are digital bandwidths with anti-aliasing filtering.

#### Frequency Characteristics

FFT Bandwidth Factors			
	FLATTOP	HANNING	UNIFORM
Noise Equivalent <b>Bandwidth<sup>†</sup></b>	3.63x	1.5x	lx
3 dB Bandwidth <sup>†</sup>	3.60x	1.48×	l x
Sidelobe Height	<-90 dB	-32 <b>d</b> B	-13 <b>dB</b>
Amplitude Uncertainty	0.10 <b>dB</b>	1.42 <b>dB</b>	3.92 <b>dB</b>
Shape Factor (60 <b>dB BW/3 dB</b> BW)	2.6	9.1	>300
t Multiply entry by one-divided-by-sweep tim	e.		

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# **Amplitude Characteristics**

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These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Log Scale Switching Uncertainty	Negligible error		
Demod Tune Listen	Internal speaker, rear panel earphone jack and front-panel volume control. Adjustable squelch control mutes the audio signal to the speaker/earphone jack based on the level of the demodulated signal above 22 kHz. An uncalibrated demodulated signal is available on the AUX VIDEO OUT connector at the rear panel.		

Input Attenuation Uncertainty*			
Attenuator Setting	9 kHz to 12.4 GHz	12.4 to 19 GHz	19 to 22 GHz
0 <b>dB</b>	f0.75 <b>dB</b>	±1.0 dB	$\pm 1.0 \text{ dB}$
10 <b>dB</b>	Reference	Reference	Reference
20 <b>dB</b>	$\pm 0.75  \mathrm{dB}$	f0.75 <b>dB</b>	fl.O dB
30 <b>dB</b>	f0.75 <b>dB</b>	$\pm 1.0 \text{ dB}$	f1.25 <b>dB</b>
40 <b>dB</b>	f0.75 <b>dB</b>	f1.25 <b>dB</b>	f2.0 <b>dB</b>
50 <b>dB</b>	$\pm 1.0 \text{ dB}$	f1.5 <b>dB</b>	f2.5 <b>dB</b>
60 <b>dB</b>	f1.5 <b>dB</b>	f2.0 <b>dB</b>	$\pm 3.0 \text{ dB}$
70 <b>dB</b>	f2.0 <b>dB</b>	f2.5 <b>dB</b>	$\pm 3.5 \text{ dB}$
Referenced to 10 <b>dB</b> input attenuator setting	. See the "Specifications" tab	ble under "Frequency I	Response."

Input Attenuator 10 dB Step Uncertainty	(Attenuator setting 10 to 70 dB)
Center Frequency	
9 kHz to 19 GHz	±1.0 dB/10 dB
19 GHz to 22 GHz	±1.5 dB/10 dB

Input Attenuator Repeatability	f0.05 dB
	<b>.</b>

<b>R</b> F Input SWR		
10 <b>dB</b> attenuation		
Frequency		
300 MHz	1.15:1	
10 $dB$ to 70 $dB$ attenuation		
Band		
9 kHz to 2.9 GHz	1.3:1	
2.75 GHz to 6.5 GHz	1.5:1	
6.0 GHz to 12.8 GHz	1.6:1	
12.4 GHz to 19.4 GHz	2.0:1	
19.1 GHz to 22.0 GHz	3.0:1	

#### Amplitude Characteristics

Unpeaked Frequency Response	(10 <b>dB</b> input attenuation)	
Without Preselector Peaking, Span $\leq$ 50 MHz	Absolutes	Relative $\mathbf{Flatness}^{\dagger}$
2.75 GHz to 6.5 GHz	f4.0 <b>dB</b>	f3.5 <b>dB</b>
6.0 GHz to 12.8 GHz	$\pm 4.5 \text{ dB}$	$\pm 4.0 \text{ dB}$
12.4 GHz to 19.4 GHz	$\pm 6.0 \text{ dB}$	$\pm 5.0 \text{ dB}$
19.1 <b>GHz</b> to 22 <b>GHz</b>	$\pm 6.0 \text{ dB}$	f5.0 <b>dB</b>

<sup>†</sup> Referenced to midpoint between highest and lowest frequency response deviations. § Referenced to 300 MHz CAL OUT.





mmunity Testing	
Radiated Immunity	When tested at 3 V/m according to IEC 801-3/1984 the displayed average noise level will be within specifications over the full immunity test frequency range of 27 to 500 MHz except that at immunity test frequencies of 278.6 MHz $\pm$ selected resolution bandwidth and 321.4 MHz $\pm$ selected resolution bandwidth the displayed average noise level may be up to -45 dBm. When the analyzer tuned frequency is identical to the immunity test signal frequency there may be signals of up to -70 dBm displayed on the screen.
Electrostatic Discharge	When an air discharge of up to 8 $kV$ according to IEC 801-2/1991 occurs to the shells of the BNC connectors on the rear panel of the instrument spikes may be seen on the CRT display. Discharges to center pins of any of the connectors may cause damage to the associated circuitry.

### Analog + Mode and Negative Peak Detector Mode (Options 101 and 301)

[		
These modes do not utilize the full set of internal amplitude corrections. Therefore, in these modes, some analyzer amplitude specifications are reduced to characteristics. Characteristics provide useful but nonwarranted information about instrument performance.		
In these modes, the following analyzer specifications remai <b>Amplitude Range</b>	n as specifications: Calibrator Output	
Maximum Safe Input Level		
In these modes, the following analyzer specifications are re	educed to characteristics:	
Gain Compression Reference Level		
Displayed Average Noise Level	Resolution Bandwidth Switching	
Spurious Responses	Linear to Log Switching	
Residual Responses	Display Scale Fidelity	
Display Range	Display Scale Fidelity for Narrow Bandwidths	
Finally, the following analyzer specifications:		
Marker Readout Resolution	Frequency Response	

are replaced by the characteristics which follow in this subsection.

Marker Readout Resolution	
(digitizing resolution)	
Log Scale	f0.31 <b>dB</b>
Linear Scale	
frequency $\leq 1$ GHz	$\pm 0.59\%$ of reference level
frequency > 1 GHz	$\pm 1.03\%$ of reference level

Frequency Response in Analog + Mode	(10 dB input attenuat	ion, for spans <u>&lt;</u> 20 MHz)
Preselector peaked in band > 0		
	Absolutes	Relative Flatness <sup>†</sup>
9 kHz to 2.9 GHz	f2.0 dB	f1.5 <b>dB</b>
2.75 GHz to 6.4 GHz	$\pm 2.5 \text{ dB}$	$\pm 2.0 \text{ dB}$
6.0 GHz to 12.8 GHz	f3.0 dB	f2.5 dB
12.4 GHz to 19.4 GHz	$\pm 3.5 \text{ dB}$	f2.5 dB
19.1 GHz to 22 GHz	$\pm 3.5 \text{ dB}$	f2.5 dB
19.1 GHz to 26.5 GHz (Option 026 or 027)	±5.5 dB	f2.5 dB
Referenced to midpoint between highest and lowest free	quency response deviations.	
Referenced to 300 MHz CAL OUT.		

### **Cable TV Measurement Characteristics**

Depth of Modulation	Percent AM is measured from horizontal sync tip to maximum video level; measurement requires a white-reference VITS and may not be valid for scrambled channels.
AM Range	50 to 93%
Resolution	0.1%
Accuracy	$\pm 2.0\%$ for C/N > 40 dB

FM Deviation	Peak reading of FM deviation	
Range	$\pm 100 \text{ kHz}$	
Resolution	100 Hz	
Accuracy	f1.5 kHz	



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ypically 2 dB).
```

Crossmodulation	Horizontal-line (15.7 $\rm kHz$ ) related AM is measured on the unmodulated visual carrier.
Range	60 <b>dB</b> , usable to 65 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	f2.0 <b>dB</b> for xmod. <b>&lt;40 dB</b> , C/N <b>&gt;40 dB</b>
	f2.6 <b>dB</b> for xmod. <50 <b>dB</b> , C/N >40 <b>dB</b>
	$\pm 4.6 \text{ dB}$ for xmod. <60 dB, C/N >40 dB

# **Option Characteristics**

Demod Tune Listen (Option 102 or 10.3)	Internal speaker, rear panel earphone jack and front-panel volume control. Adjustable squelch control mutes the audio signal to the
	speaker/earphone jack based on the level of the demodulated signal above 22 <b>kHz</b> . An uncalibrated demodulated signal is available on the AUX VIDEO OUT connector at the rear panel.

'N Trigger (Options101 and102)	Triggers sweep of the analyzer after the sync pulse of a selected line of a TV video field.
Carrier Level for Trigger	Top 60% of linear display
Compatible Formats	NTSC, PAL, SECAM
Field Selection	Even, odd, non-interlaced
Trigger Polarity	Positive, negative
Line Selection	10 to 1021

### Tracking Generator Characteristics (Option 010)

Tracking Drift	
(Usable in a 1 <b>kHz</b> RBW after <b>5-minute</b> warmup)	1.5 <b>kHz/5</b> minute

RF Power Off Residuals	
9 kHz to 2.9 GHz	<- 120 <b>dB</b> m

Dynamic Range (difference between maximum power out	>111 dB
and tracking eenerator feedthrough)	

Output Attenuator Repeatability	
9 <b>kHz</b> to 300 MHz	$\pm 0.1 \text{ dB}$
300 <b>kHz</b> to 300 MHz	±0.1 dB
300 MHz to 2.0 <b>GHz</b>	±0.2 dB
2.0 GHz to 2.9 GHz	±0.3 dB

Output VSWR		
0 <b>dB</b> Attenuator	<3.0:1	
8 <b>dB</b> Attenuator	<1.5:1	

Option Characteristics

<b>TRACKING GENERATOR OUTPUT ACCURACY, Option 010</b> (at . CAL TRK GEN ir uto-coupled mode Frequency > 10 M ]; $25^{\circ}$ C ± 10°C)					
TG Output Power Level	Attenuator Setting	Relative Accuracy	Absolute Accuracy	Relative Accuracy	Absolute Accuracy
	5	(at 300 MHz	(at 300 MHz)	(referred to	5
		referred to		-20 dBm)	
		-20 <b>dBm)</b>			
-1 to -10 <b>dBm</b>	0 dB	1.0 <b>dB</b>	1.75 <b>dB</b>	3.0 <b>dB</b>	3.75 <b>dB</b>
-10 to -18 <b>dB</b>	8 <b>dB</b>	1.5 <b>dB</b>	2.25 <b>dB</b>	3.5 <b>dB</b>	4.25 <b>dB</b>
-20 <b>dBm</b>	16 <b>dB</b>	Reference	0.75 <b>dB</b>	2.0 <b>dB</b>	2.75 <b>dB</b>
<b>–</b> 18 to -26 <b>dBm</b>	16 <b>dB</b>	1.0 <b>dB</b>	1.75 <b>dB</b>	3.0 <b>dB</b>	3.75 <b>dB</b>
-26 to -34 dBm	24 <b>dB</b>	1.5 <b>dB</b>	2.25 <b>dB</b>	3.5 <b>dB</b>	4.25 <b>dB</b>
-34 to -42 <b>dBm</b>	32 <b>dB</b>	1.6 <b>dB</b>	2.35 <b>dB</b>	3.6 <b>dB</b>	4.35 <b>dB</b>
-42 to -50 dBm	40 <b>dB</b>	1.8 <b>dB</b>	2.55 <b>dB</b>	3.8 <b>dB</b>	4.55 <b>dB</b>
-50 to -58 <b>dBm</b>	48 <b>dB</b>	2.0 <b>dB</b>	2.75 <b>dB</b>	4.0 <b>dB</b>	4.75 <b>dB</b>
-58 to -66 <b>dBm</b>	56 <b>dB</b>	2.1 <b>dB</b>	2.85 <b>dB</b>	4.1 <b>dB</b>	4.85 <b>dB</b>

## **Quasi-Peak Detector Characteristics (Option 103)**

Quasi-Peak Measurement Range	
Displayed	70 <b>dB</b>
Total	115 <b>dB</b>

### FM Demodulation (Option 102, 103, or 301)

Input Level	> (-60 dBm + attenuator setting)
Signal Level	) to -30 $dB$ below reference level
FM Offset	
Resolution	LOO Hz nominal
FM Deviation (FM GAIN) Resolution	1 <b>kHz</b> nominal
Bandwidth	FM deviation/2
FM Linearity (for modulating frequency < bandwidth/100)	$\leq$ 1% of FM deviation + 290 Hz

# **Physical Characteristics**

### Front-Panel Inputs and Outputs

INPUT 500		
Connector	Type N female	
Impedance	50 <b>Ω</b> nominal	
<b>INPUT 50Ω</b> (Option <i>026)</i>		
Connector	APC 3.5 male	
Impedance	50 <b>Ω</b> nominal	
INPUT 500 (Option 027)		
Connector	Type N female with adapter to SMA female	
Impedance	50 $\Omega$ nominal	

100 MHz COMB OUT	
Connector	SMA female
Output Level	+ 27 <b>dBm</b>
Frequency	100 MHz fundamental

RF OUT (Option 010)	
Connector	Type N female
Impedance	50 $oldsymbol{\Omega}$ nominal

PROBE POWER <sup>‡</sup>	
Voltage/Current	+ 15 Vdc, <b>±7%</b> at 150 <b>mA</b> max.
	-12.6 Vdc <b>±10%</b> at 150 <b>mA</b> max.
<sup>‡</sup> Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 mA.	

**Total** current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 mA. Total current drawn from the – 12.5 Vdc on the PROBE POWER and the – 15 Vdc on the AUX INTERFACE cannot exceed 150 mA.

## Rear-Panel Inputs and Outputs

_

EXT REF IN	
Connector	BNC female
	Note: Analyzer noise sideband and spurious response performance may be affected by the quality of the external reference used.
Input Amplitude Range	-2 to + 10 dBm
Freouencv	10 MHz

AUX IF OUTPUT	
Frequency	21.4 MHz
Amplitude Range	<b>–</b> 10 to -60 <b>dBm</b>
Impedance	50 <b>Ω</b> nominal

AUX VIDEO OUTPUT	
Connector	BNC female
Amplitude Range	0 to 1 V (uncorrected)

EARPHONE (Option 102 or 103)	
Connector	1/8 inch monaural jack

EXT ALC INPUT (Option 010)	
Input Impedance	>10 kΩ
Polarity	Use with negative detector

EXT KEYBOARD (Option 041 or 043)	Interface compatible with HP part number C1405B using adapter C1405-60015 and most IBM/AT non-auto switching
	keyboards.

EXT TRIG INPUT	
Connector	BNC female
Trigger Level	Positive edge initiates sweep in EXT TRIG mode (TTL).

GATE TRIGGER INPUT (Option 105 or 107)	
Connector	BNC female
Trigger Level	minimum pulse width $>30$ ns (TTL)
GATE OUTPUT (Option 105 or 107)	
Connector	BNC female
Output Level	High = gate on; Low = gate off (TTL)

LO OUTPUT (Option 009 or 010)	Note: LO output must be terminated in 50 $\Omega$ .
Connector	SMA female
Impedance	50 $\mathbf{\Omega}$ nominal
Frequency Range	3.0 to 6.8214 GHz
Output Level	+ 11 to + 18 dBm

SWEEP + TUNE OUTPUT (Option 009)	
Connector	BNC female
Impedance (dc coupled)	2 kΩ
Range	0  to  + 10  V
Sweep + Tune Output	0.36 <b>V/GHz</b> of center frequency

HI-SWEEP IN/OUT	
Connector	BNC female
output	High = sweep, Low = retrace (TTL)
Input	Ooen collector. low <b>stops</b> sweea.

MONITOR OUTPUT (Spectrum Analyzer Display)	
Connector	BNC female
Format	
SYNC NRM	Internal Monitor
SYNC NTSC	NTSC Compatible
	15.75 <b>kHz</b> horizontal rate
	60 Hz vertical rate
SYNC PAL	PAL Compatible
	15.625 <b>kHz</b> horizontal rate
	50 Hz vertical rate

REMOTE INTERFACE	
HP-IB and Parallel (Option 041)	HP <b>10833A,</b> B, C or D and 25 pin subminiature D-shell, female for parallel
HP-IB Codes	SH1, AH1, T6, SR1, RL1, PPO, DC1, Cl, C2, C3 and C28
RS-232 and Parallel (Oytion 043)	9 pin subminiature D-shell, male for RS-232 and 25 pin subminiature D-shell, female for parallel

SWEEP OUTPUT	
Connector	BNC female
Amplitude	0 to +10 V ramp

<b>TV</b> IN ( <b>Option 107</b> )	
Connector	75 $\Omega$ BNC female
Impedance	75 $\Omega$ nominal

#### Physical Characteristics

TV MON OUTPUT (Option 107)	
Connector	BNC female
output	Baseband video output from TV Receiver

TV TRIG OUT (Options 101 and 102)	
Connector	BNC female
Amplitude	Negative edge corresponds to start of the selected TV line after sync pulse (TTL)

AUX INTERFACE				
'onnector Type: 9 Pin Subminiature "D" 'onnector Pinout				
Pin #	Function	Current	"Logic" Mode	"Serial Bit" Mode
1	Control A	-	TTL Output Hi/Lo	TTL Output Hi/Lo
2	Control B	-	TTL Output Hi/Lo	TTL Output Hi/Lo
3	Control C	_	TTL Output Hi/Lo	Strobe
4	Control D	_	TTL Output Hi/Lo	Serial Data
5	Control I	_	TTL Input Hi/Lo	TTL Input Hi/Lo
6	Gnd	-	Gnd	Gnd
7†	-15 Vdc <b>±7%</b>	150 <b>mA</b>	_	
8'	+ 5 Vdc <b>±5%</b>	150 <b>mA</b>	_	-
9†	+ 15 Vdc <b>±5%</b>	150 <b>mA</b>	_	

Exceeding the + 5 V current limits may result in loss of factory correction constants. **Total** current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 **1A**. Total current drawn from the – 12.6 Vdc on the PROBE POWER and the – 15 Vdc on the AUX INTERFACE **annot** exceed 150 **mA**.

WEIGHT		
Net		
HP 85933	16.4 kg (36 lb)	
Shipping		
HP 85933	19.1 kg (42 lb)	



# **HP 8594E Specifications and Characteristics**

This chapter contains specifications and characteristics for the HP 85943 Spectrum Analyzer. The specifications and characteristics in this chapter are listed separately. The specifications are described first and are followed by the characteristics.

- General General specifications.
- Frequency Frequency-related specifications and characteristics.
- Amplitude Amplitude-related specifications and characteristics.
- Cable TV Cable TV measurement specifications and characteristics.

Option Option-related specifications and characteristics.

Physical Input, output and physical characteristics.

The distinction between specifications and characteristics is described as follows.

- Specifications describe warranted performance over the temperature range 0 °C to + 55 °C\* (unless otherwise noted). The spectrum analyzer will meet its specifications under the following conditions:
  - □ The instrument is within the one year calibration cycle.
  - $\square$  2 hours of storage at a constant temperature within the operating temperature range.
  - □ 30 minutes after the spectrum analyzer is turned on.
  - □ After the CAL frequency, and CAL amplitude routines have been run.
- Characteristics provide useful, but nonwarranted information about the functions and performance of the spectrum analyzer. Characteristics are specifically identified.
- Typical Performance, where listed, is not warranted, but indicates performance that most units will exhibit.
- Nominal Value indicates the expected, but not warranted, value of the parameter.

\*0 °C to +50 °C with Option 015 or Option 016 operating/carrying case.

## **General Specifications**

All specifications apply over 0 °C to +55 °C unless equipped with Option 015 or 016. The analyzer will meet its specifications after 2 hours of storage at a constant temperature, within the operating temperature range, 30 minutes after the analyzer is turned on and after CAL FREQ and CAL AMPTD have been run.

Temperature Range	
Operating	0 °C to +55 °C*
Storage -40 °C to +75 °C	
• 0 °C to + 50 °C with Option 015 or Option 016 operating and carrying case.	

EMI Compatibility	Conducted and radiated emission is in compliance with
	CISPR Pub. 11/1990 Group 1 Class A.

Audible Noise	<37.5 dBA pressure and <5.0 Bels power (ISODP7779)
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Power Requirements	
ON (LINE 1)	90 to 132 Vrms4,7 to 440 Hz
	195 to 250 N/ns47 to 66 Hz
	Power consumption <500 VA; < 180 W
Standby (LINE 0)	Power consumption <7 W

Environmental Specifications Type tested to the environmental specifications of Mil-T-28800 class 5	onmental specifications of
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# **Frequency Specifications**

dc Coupled 9 kHz to 2 9 GHz	
ac Coupled 100 kHz to 2.9 GHz	

Frequency Reference	
Aging	$\pm 2 \times 10^{-6}$ /year
Settability	$f0.5 \times 10^{-6}$
Temperature Stability	$\pm 5 \times 10^{-6}$

Precision Frequency Reference (Option 004)	
Aging	$\pm 1 \times 10^{-7}$ /year
Settability	$f2.2 \times 10^{-8}$
Temperature Stability	$\pm 1 \times 10^{-8}$

Frequency Readout Accuracy		
(Start, Stop, Center, Marker)	<b>±(frequency</b> readout x frequency reference error* +	
	span accuracy + 1% of span + 20% of RBW + +00 Hz) <sup>‡</sup>	
* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy		
<sup>‡</sup> See "Drift" under "Stability" in Frequency Characteristics	3.	

Marker Count Accuracy <sup>†</sup>	
Frequency Span ≤ 10 MHz	<b>±(marker</b> frequency x frequency reference error* + counter resolution + 100 Hz)
Frequency Span > 10 MHz	<b>±(marker</b> frequency x frequency reference error* + counter resolution + 1 <b>kHz)</b>
Counter Resolution	
Frequency Span $\leq$ 10 MHz	Selectable from 10 Hz to 100 <b>kHz</b>
Frequency Span > 10 MHz	Selectable from 100 Hz to 100 <b>kHz</b>
frequency reference error = (aging rate x period of time s	since adjustment + initial achievable accuracy and

frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy and temperature stability). See "Frequency Characteristics."
 Marker level to displayed noise level > 25 dB, RBW/Span ≥ 0.01. Span ≤ 300 MHz. Reduce SPAN annotation is

iisplayed when **RBW/Span** < 0.01.

Frequency Span		
Range	0 Hz (zero span), 10 <b>kHz</b> to 2.9 <b>GHz</b>	
( <b>Option</b> 130)	<b>Dption 130) 0</b> Hz (zero span), 1 <b>kHz</b> to 2.9 <b>GHz</b>	
Resolution	Four digits or 20 Hz, whichever is greater.	
Accuracy		
Span ≤10 MHz ±2% of span <sup>§</sup>		
Span > 10 MHz $\pm 3\%$ of span		
$\S$ (Option 130) For spans < 10 kHz, add an additional 10 Hz resolution error.		

### Frequency Specifications

Frequency Sweep Time		
Range		
	20 ms to 100 s	
(Option <b>101</b> )	20 $\mu$ s to 100 s for span = 0 Hz	
Accuracy		
<b>20</b> ms to 100 s	±3%	
<b>20</b> μ <b>s</b> to <b>&lt;20</b> ms (Option <b>101)</b>	±2%	
Sweep Trigger	Free Run, Single, Line, Video, External	

Resolution Bandwidth	
Range	1 <b>kHz</b> to 3 MHz, 8 selectable resolution (3 <b>dB)</b> bandwidths in l-3-10 sequence. 9 <b>kHz</b> and 120 <b>kHz</b> (6 <b>dB) EMI</b> bandwidths.
(Option 130)	Adds 30, 100 and 300 Hz (3 dB) bandwidths and 200 Hz (6 dB) EMI bandwidth.
Accuracy	
3 <b>dB</b> bandwidths	±20%

Stability	
Noise Sidebands	(1 <b>kHz</b> RBW, 30 Hz VBW and sample detector)
> 10 <b>kHz</b> offset from CW signal	≤ <b>-</b> 90 <b>dBc</b> /Hz
>20 kHz offset from CW signal	$\leq -100  \mathrm{dBc/Hz}$
>30 kHz offset from CW signal	$\leq$ - 105 dBc/Hz
Residual FM	
1 kHz RBW, 1 kHz VBW	<b>≤250</b> Hz pk-pk in 100 ms
30 Hz RBW, 30 Hz VBW (Option <b>130)</b>	<b>≤30</b> Hz pk-pk in 300 ms
System-Related Sidebands	
>30 kHz offset from CW signal	$\leq -65  \mathrm{dBc}$

Calibrator Output Freauency	<b>300</b> MHz <b>±(freq</b> . ref. error* x 300 MHz)
* frequency reference error = (aging rate x period of time	since adjustment + initial achievable accuracy +
temperature stability). See "Frequency Characteristics."	· · ·

## **Amplitude Specifications**

Amplitude specifications do not apply for Analog+ mode and negative peak detector mode except as noted in "Amplitude Characteristics."

Amplitude Range	-112 dBm to + 30 dBm
(Option 130)	- 127 dBm to + 30 dBm

Maximum Safe Input Level	
Average Continuous Power	+30 dBm (1 W, 7.1 V rms), input attenuation $\geq$ 10 dB.
Peak Pulse Power	+ 50 dBm (100 W) for <10 $\mu$ s pulse width and <1% duty cycle, input attenuation $\geq$ 30 dB.
	0 V (dc coupled)
	50 V (ac coupled)

Gain Compression* > 10 MHz	$\leq$ 0.5 dB (total power at input mixer <sup>*</sup> = -10 dBm)
* Mixer Power Level ( <b>dBm</b> ) = Input Power ( <b>dBm</b> ) – Input Attenuation ( <b>dB</b> ).	

<sup>‡</sup> (Option 130) If RBW  $\leq$  300 Hz, this applies only if signal separation  $\geq$  4 kHz and signal amplitudes  $\leq$  Reference Level + 10 dB.

Displayed Average Noise Level	(Input terminated, 0 <b>dB</b> attenuation,	30 Hz VBW, sample detector)
	1 kHz RBW	30 Hz RBW (Option 130)
400 <b>kHz</b> to <b>&lt;5</b> MHz	$\leq -107 \text{ dBm}$	$\leq -122  \mathrm{dBm}$
5 MHz to 2.9 <b>GHz</b>	≤-112 dBm	$\leq -127 \text{ dBm}$

Spurious Responses	
Second Harmonic Distortion	
>10 MHz	<-70 <b>dBc</b> for -40 <b>dBm</b> tone at input mixer. *
Third Order Intermodulation Distortion	
> 10 MHz	<-70 dBc for two -30 dBm tones at input mixer* and $>50$ kHz separation.
Other Input Related Spurious	
	<-65 dBc at $\geq$ 30 kHz offset,, for -20 dBm tone at input mixer $\leq$ 2.9 GHz.
' Mixer Power Level (dBm) = Input Power (	(dBm) – Input Attenuation (dB).

Residual Responses	(Input terminated and 0 $\mathbf{dB}$ attenuation)
150 kHz to 2.9 GHz	<-90 dBm

Display Range	
Log Scale	0 to -70 dB from reference level is calibrated; 0.1, 0.2, 0.5 dB/division and 1 to 20 dB/division in 1 dB steps; eight divisions displayed.
Linear Scale	eight divisions
Scale Units	dBm, dBmV, dB $\mu$ V, mV, mW, nV, nW, pW, $\mu$ V, $\mu$ W, V, and W

Marker Readout Resolution	0.05 dB for log scale
	0.05% of reference level for linear scale
Fast Sweep Times for Zero Span	
<b>20</b> μ <b>s</b> to <b>20</b> ms ( <b>Option101</b> or 301)	
Frequency ≤ 1 GHz	0.7% of reference level for linear scale
Frequency > 1 GHz	1.0% of reference level for linear scale

Reference Level	
Denge	
Kange	
Log Scale	Minimum amplitude to maximum amplitude **
Linear Scale	– 99 <b>dBm</b> to maximum amplitude * *
	-
Resolution	
Log Scale	±0.01 dB
Linear Scale	±0.12% of reference level
Accuracy	referenced to -20 <b>dBm</b> reference level, 10 <b>dB</b> input
	attenuation, at a single frequency, in a fixed RBW)
0 <b>dBm</b> to -59.9 <b>dBm</b>	$\pm (0.3 \text{ dB} + 0.01 \text{ x dB} \text{ from } -20 \text{ dBm})$
-60 <b>dBm</b> and below	
1 <b>kHz</b> to 3 MHz RBW	<b>±(0.6 dB</b> + 0.01 x <b>dB</b> from -20 <b>dBm)</b>
30 Hz to 300 Hz RBW (Option 130)	<b>±(0.7 dB</b> + 0.01 x <b>dB</b> from -20 <b>dBm)</b>
* See "Amplitude Range."	

Frequency Response (dc coupled)	(10 <b>dB</b> input attenuation)	
	Absolutes	Relative Flatness <sup>†</sup>
9 kHz to 2.9 GHz	$\pm 1.5 \text{ dB}$	fl.O <b>dB</b>
<ul> <li>Referenced to midpoint between highest and lowest frequency response deviations.</li> <li>Referenced to 300 MHz CAL OUT.</li> </ul>		

Calibrator Output	
Amplitude	-20 dBm f0.4 dB

Absolute Amplitude Calibration Uncertainty <sup>‡‡</sup> ±0.15 dB	
<sup>‡‡</sup> Uncertainty in the measured absolute amplitude of the CAL OUT signal at the reference settings after CAL FREQ	
and CAL AMPTD self-calibration. Absolute amplitude reference settings are: Reference Level -20 dBm; Input	
Attenuation 10 dB; Center Frequency 300 MHz; Res BW 3 kHz; Video BW 300 Hz; Scale Linear; Span 50 kHz; Sweep	
Time Coupled, Top Graticule (reference level), Corrections ON, DC Coupled.	

Input Attenuator	
Range	0 to 70 <b>dB,</b> in 10 <b>dB</b> steps

Resolution Bandwidth Switching Uncertainty	(At reference level, referenced to 3 <b>kHz</b> RBW)
3 <b>kHz</b> to 3 MHz RBW	$\pm 0.4 \text{ dB}$
1 <b>kHz</b> RBW	$\pm 0.5 \text{ dB}$
30 Hz to 300 Hz (Option 130)	$\pm 0.6 \text{ dB}$

Linear to Log Switching	f0.25 dB at reference level	
Display Scale Fidelity		
Log Maximum Cumulative		
0 to -70 <b>dB</b> from Reference Level		
3 kHz to 3 MHz RBW	$\pm$ (0.3 dB + 0.01 x dB from reference level)	
RBW ≤ 1 kHz	$\pm$ (0.4 dB + 0.01 x dB from reference level)	
Log Incremental Accuracy		
0 to -60 <b>dB</b> from Reference Level	f0.4 <b>dB/4 dB</b>	
Linear Accuracy	±3% of reference level	

## **Cable TV Measurement Specifications**

These specifications describe warranted performance of the spectrum analyzer and the HP 85721A cable TV measurements personality.

Input Configuration 75 $\Omega$ BNC Female	
Channel Selection	Analyzer tunes to specified channels based upon selected tune configuration.
Tune Configuration	Standard, Off-the Air, HRC, IRC (T and FM channels also in channel mode)
Channel Range	1 to 158 and 201 to 300 (channel mode) 1 to 158 (system mode)
Channel Frequencies	Defined by Code of Federal Regulations, Title 47, Telecommunications, Parts 73.603, 76.605, 76.612
Frequency Range	5 to 1002 MHz (channel mode) 54 to 896 MHz (system mode)
Amplitude Range	-15 to $+70$ dBmV for S/N > 30 dB

Visual-Carrier Frequency	Visual-carrier frequency is counted
	1 5

Frequency Reference* (Standard)	
Resolution	1 <b>kHz</b>
Accuracy	$f(7.5 \times 10^{-6} \text{ x carrier frequency} + 110 \text{ Hz})$
@55.25 MHz (Ch. 2)	f524 Hz
@325.25 MHz (Ch. 41)	f2.55 kHz
@643.25 MHz (Ch. 94)	f4.93 kHz
• Will not meet FCC frequency accuracy requirements.	

Precision Frequency Reference (Option 004)	
Resolution	100 Hz
Accuracy	$f(1.2 \times 10^{-7} \text{ x carrier frequency} + 110 \text{ Hz})$
@55.25 MHz (Ch. 2)	f117 Hz
@325.25 MHz (Ch. 41)	±149 Hz
@643.25 MHz (Ch. 94)	±187 Hz

Visual-to-Aural Carrier Frequency Difference	Frequency difference between visual and aural carriers is counted.
Difference Range	4.1 to 4.9 MHz
Resolution	100 Hz
Accuracy	f221 Hz for precision frequency ref (std)
	f254 Hz for Option 704 frequency ref

Visual-Carrier Level	The peak amplitude of the visual carrier is measured to an absolute standard traceable to the National Institute of Standards and Technology.
Amplitude Range	-15 to + 70 <b>dBmV</b>
Resolution	0.1 dB
Absolute Accuracy	f2.0 dB for $S/N > 30 dB$
Relative Accuracy	$\pm$ 1 .0 $\mathrm{dB}$ relative to adjacent channels in frequency
	$\pm$ 1.5 dB relative to all other channels

Visual-to-Aural Carrier Level Difference	The difference between peak amplitudes of the visual and aural carrier is measured.
Difference Range	0 to 25 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	$\pm 0.75$ dB for S/N > 30 dB

Hum/Low-Frequency	Disturbance	Power-line frequency and low-frequency disturbance measured on modulated and/or unmodulated carriers. May not be valid for scrambled channels.
AM Range		0.5 to 10%
Resolution		0.1%
Accuracy		$\pm 0.4\%$ for hum $\le 3\%$ $\pm 0.7\%$ for hum $\le 5\%$ $\pm 1.3\%$ for hum $\le 10\%$

Visual Carrier-to-Noise Ratio (C/N)*	The C/N is calculated from the visual-carrier peak level and the minimum noise level, normalized to 4 MHz noise bandwidth.
Optimum Input Range	See the graphs in the characteristics section of this chapter.
Maximum C/N Range	Input level dependent - See graphs
C/N Resolution	0.1 <b>dB</b>
C/N Accuracy	Input level and measured C/N dependent
_	$\pm 1$ .O to f3.5 $\mathrm{dB}$ over optimum input range
* A preamplifier and preselector filter may be required to achieve specifications.	

CSO and CTB Distortion <sup>†</sup>	Manual composite second order (CSO) and composite triple beat (CTB) distortions are measured relative to the visual carrier peak and require momentary disabling of the carrier. Automatic measurements are made in the channel above the channel selected and assumes that it is unused. If the analyzer has Option 107, a non-interfering CSO measurement can be made.
Optimum Input Range	See the graphs in the characteristics section of this chapter.
Maximum CSO/CTB Range	Input level dependent - see graphs. 66 to 73 <b>dB</b> over optimum input range
Manual CSO/CTB Resolution	0.1 <b>dB</b>
System CSO/CTB Resolution	1 <b>dB</b>
CSO/CTB Accuracy	Input level and measured CSO/CTB dependent - See graphs $\pm 1.5  dB$ to $\pm 4.0  dB$ over optimum input range
T A preamplifier and preselector filter may be required to achieve specifications.	

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## System Frequency Response (flatness)

System amplitude variations are measured relative to a reference trace stored during the setup.

Frequency Response Setup	
Fast Sweep Time	2 s (default) for no scrambling
Slow Sweep Time	8 s (default) for fixed-amplitude scrambling
Reference-trace Storage	50 traces that include analyzer states
-	

Т

1

Frequency Response Test	
Range	1 .O dB/Div to 20 dB/Div (2 $dB$ default)
Resolution	0.05 <b>dB</b>
Trace-flatness Accuracy	$\pm 0.1dB$ per $dB$ deviation from a flat line and $\pm 0.75dB$ maximum cumulative error
Trace-position Accuracy	0.0 $dB$ for equal temperature at test locations and f0.4 $dB$ maximum for different ambient temperatures

### **Option Specifications**

#### Tracking Generator Specifications (Option 010)

All specifications apply over 0 °C to + 55 °C. \* The spectrum-analyzer/tracking-generator combination will meet its specifications after 2 hours of storage at a constant temperature within the operating temperature range, 30 minutes after the spectrum-analyzer/tracking-generator is turned on and after CAL FREQ, CAL AMPTD, CAL TRK GEN, and TRACKING PEAK have been run.

\* 0 °C to +50 °C with Option 015 or Option 016 operating and carrying case.

NOTE: There are two models of the tracking generator. One has a frequency range of 300 kHz to 2.9 GHz, typically analyzers with a serial prefix of 3431A and below. The newer tracking generator has a range of 9 kHz to 2.9 GHz, typically serial prefix of 3440A or higher. Check the front panel for the tracking generator output frequency range of the installed generator.

Warm-Up	30 minutes
Output Frequency	
Range *	9 kHz to 2.9 GHz
	300 kHz to 2.9 GHz

\* Refer to the "Note" in the description above.

Dutput Power Level	
Range	-1 dBm to -66 dBm
Resolution	0.1 <b>dB</b>
Absolute Amplitude Accuracy (at 25 °C ±10 °C)	
(-20 <b>dBm</b> at 300 MHz)	f0.75 <b>dB</b>
Vernier‡	
Range	9 dB
Accuracy (at 25 °C $\pm 10$ "C)	
(-20 <b>dBm</b> at 300 MHz, 16 <b>dB</b> attenuation)	
Incremental	f0.20 <b>dB/dB</b>
Cumulative	f0.50 <b>dB</b> total
Output Attenuator	
Range	0 to 56 <b>dB</b> in 8 <b>dB</b> steps
See the Output Accuracy table in "Option Characteristics. "	

Output Power Sweep	
Range	(-10 dBm to -1 dBm) – (Source Attenuator Setting)
Resolution	0.1 <b>dB</b>

### Option Specifications

Output Flatness (referenced to 300 MHz, -20 dBm)	
Frequency > 10 MHz	±2.0 dB
Frequency $\leq 10$ MHz	±3.0 dB

<b>purious Output</b> (- 1 <b>dBm</b> output)	
Harmonic Spurs from 9 kHz to 2.9 GHz	
TG Output 9 kHz to 20 kHz	$\leq -15  \mathrm{dBc}$
TG Output 20 kHz to 2.9 GHz	$\leq -25 \text{ dBc}$
Harmonic Spurs from 300 kHz to 2.9 GHz	
TG Output 300 kHz to 2.9 GHz	$\leq -25  \mathrm{dBc}$
Nonharmonic Spurs from 9 kHz to 2.9 GHz	
TG Output 9 kHz to 2.0 GHz	$\leq -27 \text{ dBc}$
TG Output 2.0 GHz to 2.9 GHz	$\leq -23  \mathrm{dBc}$
Nonharmonic Spurs from 300 kHz to 2.9 GHz	
TG Output 300 kHz to 2.0 GHz	$\leq -27 \text{ dBc}$
TG Output 2.0 GHz to 2.9 GHz	$\leq -23  \mathrm{dBc}$
LO Feedthrough	
LO Frequency 3.9217 to 6.8214 GHz	$\leq -16 \text{ dBm}$

Tracking Generator Feedthrough	
400 <b>kHz</b> to 5 MHz	<- 107 <b>dBm</b>
5 MHz to 2.9 GHz	<-112 dBm

#### **Quasi-Peak Detector Specifications (Option 103)**

The specifications for Quasi-Peak Detector (Option 103) have been based on the following:

- The spectrum analyzer displays the quasi-peak amplitude of pulsed radio frequency (RF) or continuous wave (CW) signals.
- Amplitude response conforms with Publication 16 of Comité International Special des Perturbations Radioelectriques (CISPR) Section 1, Clause 2.

The 200 Hz bandwidth is available only with Option 130. The 1 kHz resolution bandwidth may be used to approximate a quasi-peak measurement without Option 130. A quasi-peak measurement using the 1 kHz bandwidth will be greater than or equal to a quasi-peak measurement using a 200 Hz bandwidth.

Absolute amplitude accuracy is the sum of the pulse amplitude response relative to the reference, plus the reference pulse amplitude accuracy, plus the spectrum analyzer amplitude accuracy (calibrator output, reference level, frequency response, input attenuator, resolution bandwidth switching, linear display scale fidelity, and gain compression).

Relative Quasi-Peak Response to a CISPR Pulse (dB)		Frequency Band	
	120 kHz EMI BW	9 kHz EMI BW	(Option 130) 200 Hz EMI BW
Pulse Repetition Frequency (Hz)	0.03 <b>to 1 GHz</b>	0.15 to 30 MHz	10 to 150 kHz
1000	+ <b>8.0 ±</b> 1.0	$+4.5 \pm 1.0$	-
100	0 <b>dB</b> (reference)*	0 <b>dB</b> (reference)*	+ <b>4.0 ±</b> 1.0
60	-		$+3.0 \pm 1.0$
25	-	-	0 <b>dB</b> (reference)*
20	-9.0 ± 1.0	-6.5 ± 1.0	_
10	-14.0 ± 1.5	-10.0 ± 1.5	-4.0 ± 1.0
5	-	_	-7.5 <b>±</b> 1.5
2	-26.0 ± 2.0	$-20.5 \pm 2.0$	-13.0 ± 2.0
1	-28.5 ± 2.0	-22.5 ± 2.0	-17.0 ± 2.0
Isolated Pulse	-31.5 ± 2.0	-23.5 ± 2.0	-19.0 ± 2.0
Reference pulse amplitude action $0.044 \ \mu Vs$ for 0.03 to 1 GHz, 0.3	curacy relative to a 66 $dB\mu V$ 316 $\mu Vs$ for 0.15 to 30 MHz, 1	CW signal is $<1.5$ dB. CISPR 3.5 $\pm$ 1.5 $\mu$ Vs for 10 to 150 k	reference pulse: Hz ( <b>Option 130).</b>

### Time Gated Spectrum Analysis Specifications (Option 105 or Option 107)

GATE DELAY	
Range	1 <b>µs</b> to 65.535 ms
Resolution	$1 \ \mu s$
Accuracy	$\pm (1 \ \mu s + (0.01\% \ x \ GATE \ DELAY \ Readout))^{\dagger}$
(From GATE TRIGGER INPUT to positive edge of GATE OUTPUT)	
SATE LENGTH	
Range	1 <b>µs</b> to 65.535 ms
Resolution	1 µs
Accuracy	<b>±(0.2 μs</b> + (0.01% x GATE LENGTH Readout)]
(From positive edge to negative edge of GATE OUTPUT)	
Additional Amplitude Errors	
Log Scale	
$< 2 \ \mu { m s}$	±0.8 dB
$\geq 2~\mu{ m s}$	±0.5 dB
Linear Scale	
$< 2 \ \mu s$	±1.0% of REFERENCE LEVEL
$> 2 \ \mu s$	±0.7% of REFERENCE LEVEL
Up to 1 $\mu$ s jitter due to 1 $\mu$ s resolution of gate delay clock. <sup>3</sup> With GATE ON enabled and triggered, CW Signal, Peak Detector Mode	ð.

#### TV Receiver/Video Tester (Option 107)

(Option 107 required; appropriate TV line must be selected)

Non-interfering color	(requires FCC composite, NTC-7, or CCIR 17 and CCIR 330 test signal)
Differential Gain Accuracy	6% 50 averages (default)
Differential Phase Accuracy	4° 50 averages (default)
Chroma-luminance Delay Inequality Accuracy	$\pm 45 \text{ ns}$
Frequency Range	50 MHz to 850 MHz
Amplitude Range	+ $10 \text{ dBmV}$ to + $50 \text{ dBmV}$ at coupler input (10 dB loss)
Coupler (HP part number 0955-0704)	Insertion loss: < 2 dB
	Coupled output: -10 dB f0.5 dB

Non-Interfering Tests with Gate On*	
C/N and CSO	See graphs for accuracy
(quiet line must be selected)	
In-channel Frequency Response Accuracy	f0.5 <b>dB</b> within channel
* A preamplifier and preselector filter may be required to achieve specifications.	

## **Frequency Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Frequency Reference	
Initial Achievable Accuracy	f0.5 x 10 <sup>-6</sup>
Aging	$\pm 1.0 \times 10^{-7}$ /day

Precision Frequency Reference (Option 004)	
Aging	5 x $10^{-10}$ /day, 7-day average after being powered on for 7 days.
Warm-Up	1 x 10-s after 30 minutes on.
Initial Achievable Accuracy	f2.2 x 10-s after being powered on for 24 hours.

<b>Stability</b> Drift* (after warmup at stabilized temperature) Frequency Span ≤ 10 MHz, Free Run	<2 kHz/minute of sweep time
* Because the analyzer is locked at the center frequency before each sweep, drift occurs only during the time of one sweep. For Line, Video or External trigger, additional drift occurs while waiting for the appropriate trigger signal.	

Lesolution Bandwidth (-3 dB)	
Range	1 ${\bf kHz}$ to 3 MHz, selectable in 1, 3 and 10 increments, and 5 MHz. Resolution bandwidths may be selected manually, or coupled to frequency span.
( <b>Option</b> 130)	Adds 30 Hz, 100 Hz, and 300 Hz bandwidths.
Shape	Synchronously tuned four poles. Approximately Gaussian shape.
60 <b>dB/3 dB</b> Bandwidth Ratio Resolution Bandwidth 100 <b>kHz</b> to 3 MHz	15:1
30 <b>kHz</b>	16:1
3 <b>kHz</b> to 10 <b>kHz</b>	15:1
1 kHz	16:1
60 <b>dB/3 dB</b> Bandwidth Ratio <b>(Option 130)</b> Resolution Bandwidth	
30 Hz to 300 Hz	10:1

Video Bandwidth (-3 dB)	
Range	30 Hz to 1 MHz, selectable in 1, 3, 10 increments, accuracy $\pm 30\%$ and 3 MHz. Video bandwidths may be selected manually, or coupled to resolution bandwidth and frequency span.
(Option 130)	Adds 1, 3, and 10 Hz bandwidths.
Shape	Post detection, single pole low-pass filter used to average displayed noise.
(Option 130)	Bandwidths below 30 Hz are digital bandwidths with anti-aliasing filtering.

#### Frequency Characteristics

FFT Bandwidth Factors			
	FLATTOP	HANNING	UNIFORM
Noise Equivalent <b>Bandwidth<sup>†</sup></b>	3.63x	1.5x	lx
3 dB Bandwidth <sup>†</sup>	3.60x	1.48x	lx
Sidelobe Height	<-90 dB	-32 <b>dB</b>	-13 <b>dB</b>
Amplitude Uncertainty	0.10 <b>dB</b>	1.42 <b>dB</b>	3.92 <b>dB</b>
Shape Factor (60 <b>dB BW/3 dB</b> BW)	2.6	9.1	>300
Multiply entry by one-divided-by-sweep tim	ie.		

# **Amplitude Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Log Scale Switching Uncertainty	Negligible error	
Demod Tune Listen	Internal speaker, rear panel earphone jack and front-panel volume control. Adjustable squelch control mutes the audio signal to the speaker/earphone jack based on the level of the demodulated signal above $22 \text{ kHz}$ . An uncalibrated demodulated signal is available on the AUX VIDEO OUT	

Input Attenuation Uncertainty*		
Attenuator Setting		
0 <b>dB</b>	$\pm 0.2 \text{ dB}$	
10 <b>dB</b>	Reference	
20 <b>dB</b>	f0.4 <b>dB</b>	
30 <b>dB</b>	f0.5 <b>dB</b>	
40 <b>dB</b>	$\pm 0.7 \text{ dB}$	
50 <b>dB</b>	f0.8 dB	
60 <b>dB</b>	$\pm 1.0 \text{ dB}$	
70 <b>dB</b>	±1.0 dB	
* Referenced to 10 dB input attenuator setting. See the "Specifications" table under "Frequency Response."		

ac Coupled Insertion Loss <sup>‡</sup>	
100 <b>kHz</b> to 300 <b>kHz</b>	0.7 <b>dB</b>
300 <b>kHz</b> to 1 MHz	0.7 <b>dB</b>
1 MHz to 100 MHz	0.05 <b>dB</b>
100 MHz to 2.9 <b>GHz</b>	$0.05  \mathbf{dB} + (0.06  \mathrm{x}  \mathbf{F})^{\dagger}  \mathbf{dB}$
$\stackrel{\dagger}{}$ F = frequency in <b>GHz</b> .	
Freferenced to dc coupled mode.	

Input Attenuator 10 dB Step Uncertainty	(Attenuator setting 10 to 70 dB)
	±0.8 dB/10 dB

Input Attenuator Repeatability	f0.05 <b>dB</b>

F Input SWR		
10 <b>dB</b> attenuation	dc Coupled	ac Coupled
300 MHz	1.15:1	1.4:1
10 $\mathbf{dB}$ to 70 $\mathbf{dB}$ attenuation		
100 <b>kHz</b> to 300 <b>kHz</b>	1.3:1	2.3:1
300 <b>kHz</b> to 1 MHz	1.3:1	1.4:1
1 MHz to 2.9 <b>GHz</b>	1.3:1	1.3:1



Immunity Testing	
Radiated Immunity	When tested at 3 V/m according to IEC 801-3/1984 the displayed average noise level will be within specifications over the full immunity test frequency range of 27 to 500 MHz except that at immunity test frequencies of 278.6 MHz $\pm$ selected resolution bandwidth and 321.4 MHz $\pm$ selected resolution bandwidth the displayed average noise level may be up to -45 dBm. When the analyzer tuned frequency is identical to the Immunity test signal frequency there may be signals of up to -70 dBm displayed on the screen.
Electrostatic Discharge	When an air discharge of up to 8 $kV$ according to IEC $801\text{-}2/1991$ occurs to the shells of the BNC connectors on the rear panel of the instrument spikes may be seen on the CRT display. Discharges to center pins of any of the connectors may cause damage to the associated circuitry.

#### Analog + Mode and Negative Peak Detector Mode (Options 101 and 301)

These modes do not utilize the full set of internal amplitude corrections. Therefore, in these modes, some analyzer amplitude specifications are reduced to characteristics. Characteristics provide useful but nonwarranted information about instrument performance. In these modes, the following analyzer specifications remain as specifications: Amplitude Range **Calibrator Output** Maximum Safe Input Level In these modes, the following analyzer specifications are reduced to characteristics: Gain Compression **Reference Level Displayed Average Noise Level Resolution Bandwidth Switching Spurious Responses** Linear to Log Switching **Residual Responses Display Scale Fidelity Display Range Display Scale Fidelity for Narrow Bandwidths** Finally, the following analyzer specifications: Marker Readout Resolution **Frequency Response** 

are replaced by the characteristics which follow in this subsection.

Marker Readout Resolution	
(digitizing resolution)	
Log Scale	f0.31 <b>dB</b>
Linear Scale	
frequency ≤ 1 GHz	$\pm 0.59\%$ of reference level
frequency > 1 GHz	$\pm$ 1.03% of reference level

Frequency Response in Analog + Mode (dc coupled)	(10 $\mathrm{dB}$ input attenuation, for spans $\leq$ 20 MHz)	
	Absolutes	Relative <b>Flatness<sup>†</sup></b>
9 kHz to 2.9 GHz	f2.0 <b>dB</b>	f1.5 <b>dB</b>
$^{\dagger}$ Referenced to midpoint between highest and lowest frequ $\$$ Referenced to 300 MHz CAL OUT.	uency response deviations.	

# **Cable TV Measurement Characteristics**

Depth of Modulation	Percent AM is measured from horizontal sync tip to maximum video level; measurement requires a white-reference VITS and may not be valid for scrambled channels.
AM Range	50 to 93%
Resolution	0.1%
Accuracy	62.0% for C/N > 40 dB

FM Deviation	Peak reading of FM deviation
Range	$\pm 100 \text{ kHz}$
Resolution	100 Hz
Accuracy	f1.5 kHz



Crossmodulation	Horizontal-line (15.7 <b>kHz)</b> related AM is measured on the unmodulated visual carrier.
Range	60 <b>dB</b> , usable to 65 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	$\pm 2.0 \text{ dB}$ for xmod. <40 dB, C/N >40 dB f2.6 dB for xmod. <50 dB, C/N >40 dB $\pm 4.6 \text{ dB}$ for xmod. <60 dB, C/N >40 dB
# **Option Characteristics**

Demod Tune Listen (Option 102 or 103)	Internal speaker, rear panel earphone jack and front-panel volume	
	control. Adjustable squeich control mutes the audio signal to the	
	speaker/earphone jack based on the level of the demodulated signal	
	above 22 kHz. An uncalibrated demodulated signal is available on	
	the AUX VIDEO OUT connector at the rear panel.	

TV Trigger (Options101 and 102)	Triggers sweep of the analyzer after the sync pulse of a selected line of a TV video <b>field</b> .
Carrier Level for Trigger	Top 60% of linear display
Compatible Formats	NTSC, PAL, SECAM
Field Selection	Even, odd, non-interlaced
Trigger Polarity	Positive, negative
Line Selection	10 to 1021

## Tracking Generator Characteristics (Option 010)

Tracking Drift	
(Usable in a <b>1 kHz</b> RBW after 5-minute warmup)	1.5 kHz/5 minute
	-

RF Power Off Residuals	
9 kHz to 2.9 GHz	<-120 dBm

В
В
]

Output Attenuator Repeatability	
9 <b>kHz</b> to 300 MHz	$\pm 0.1  \mathrm{dB}$
300 <b>kHz</b> to 300 MHz	$\pm 0.1  \mathrm{dB}$
300 MHz to 2.0 <b>GHz</b>	f0.2 dB
2.0 GHz to 2.9 GHz	f0.3 <b>dB</b>

Output VSWR		
0 <b>dB</b> Attenuator	<3.0:1	
8 dB Attenuator	<1.5:1	

<b>TRACKING GENERATOR OUTPUT ACCURACY, Option 010</b> (after CAL TRK GEN in auto-coupled mode, Frequency > 10 MHz, <b>25°C ± 10°C</b> )					
TG Output Power Level	Attenuator Setting	Relative Accuracy (at 300 MHz referred to -20 dBm)	Absolute Accuracy (at 300 MHz)	Relative Accuracy (referred to -20 dBm)	Absolute Accuracy
-1 to -10 <b>dBm</b>	0 dB	1.0 <b>dB</b>	1.75 <b>dB</b>	3.0 <b>dB</b>	3.75 <b>dB</b>
-10 to -18 <b>dB</b>	8dB	1.5 <b>dB</b>	2.25 <b>dB</b>	3.5 <b>dB</b>	4.25 <b>dB</b>
-20 <b>dBm</b>	16 <b>dB</b>	Reference	0.75 <b>dB</b>	2.0 <b>dB</b>	2.75 <b>dB</b>
-18 to -26 dBm	16 <b>dB</b>	1.0 dB	1.75 dB	3.0 dB	3.75 dB
-26 to -34 dBm	24 dB	1.5 dB	2.25 dB	3.5 dB	4.25 dB
-34 to -42 dBm	32 dB	1.6 dB	2.35 dB	3.6 dB	4.35 dB
-42 to -50 dBm	40 dB	1.8 dB	2.55 dB	3.8 dB	4.55 dB
-50 to -58 dBm	48 dB	2.0 dB	2.75 dB	4.0 dB	4.75 dB
-58 to -66 dBm	56 dB	2.1 dB	2.85 dB	4.1 dB	4.85 dB

### **Quasi-Peak Detector Characteristics (Option 103)**

Quasi-Peak Measurement Range	
Displayed	70 <b>dB</b>
Total	115 <b>dB</b>

## FM Demodulation (Option 102, 103, or 301)

Input Level	> (-60 dBm + attenuator setting)
Signal Level	0 to -30 $\mathbf{dB}$ below reference level
FM <b>Offset</b>	
Resolution	400 Hz nominal
FM Deviation (FM GAIN) Resolution Range	1 <b>kHz</b> nominal 10 <b>kHz</b> to 1 MHz
3andwidth	FM deviation/2
FM Linearity (for modulating frequency < bandwidth/100)	$_{\rm I}$ < 1% of FM deviation + 290 Hz

### Front-Panel Inputs and Outputs

INPUT 500	
Connector	Type N female
Impedance	50 <b>û</b> nominal

RF OUT (Option <b>010)</b>	
Connector	Type N female
Impedance	50 <b>û</b> nominal

PROBE POWER <sup>‡</sup>	
Voltage/Current	+ 15 Vdc, <b>±7%</b> at 150 <b>mA</b> max.
	-12.6 Vdc <b>±10%</b> at 150 <b>mA</b> max.
<sup>‡</sup> Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 <b>mA</b> . Total current drawn from the – 12.5 Vdc on the PROBE POWER and the – 15 Vdc on the AUX INTERFACE cannot	

### Rear-Panel Inputs and Outputs

10 MHz REF OUTPUT	
Connector	BNC female
Impedance	50 $\Omega$ nominal
Output Amplitude	>0 dBm

EXT REF IN	
Connector	BNC female
	Note: Analyzer noise sideband and spurious response performance may <b>be</b> affected by the quality of the external reference used.
Input Amplitude Range	-2 to + 10 <b>dBm</b>
Frequency	10 MHz

AUXIFOUTPUT	
Frequency	21.4 MHz
Amplitude Range	-10  to  -60  dBm
Impedance	50 Ω nominal

AUX VIDEO OUTPUT	
Connector	BNC female
Amplitude Range	0 to 1 V (uncorrected)

EARPHONE (Option 102 or 103)	
Connector	1/8 inch monaural jack

EXT ALC INPUT (Option 010)	
Input Impedance	>10 kΩ
Polarity	Use with negative detector

EXT KEYBOARD (Option 041 or 043)	Interface compatible with HP part number C1405B using
	adapter $C1405\text{-}60015$ and most IBM/AT non-auto switching kevboards.

EXT TRIG INPUT	
Connector	BNC female
Trigger Level	Positive edge initiates sweep in EXT TRIG mode (TTL).

GATE TRIGGER INPUT (Option 105 or 107)	
Connector	BNC female
Trigger Level	minimum pulse width >30 ns (TTL)
GATE OUTPUT (Option 105 or 107)	
Connector	BNC female
Output Level	High = gate on; Low = gate off (TTL)

LO OUTPUT (Option 009 or 010)	Note: LO output must be terminated in 50 $\Omega$ .
Connector	SMA female
Impedance	50 $\boldsymbol{\Omega}$ nominal
Frequency Range	<b>3.0</b> to 6.8214 GHz
Output Level	+ 11 to + 18 <b>dBm</b>

SWEEP + TUNE OUTPUT (Option 009)	
Connector	BNC female
Impedance (dc coupled)	<b>2</b> kΩ
Range	0 to $+10$ V
Sweep + Tune Output	0.36 V/GHz of center frequency

HI-SWEEP IN/OUT	
Connector	BNC female
output	High = sweep, Low = retrace (TTL)
Input	Open collector, low stops sweep.

MONITOR OUTPUT (Spectrum Analyzer Display)	
Connector	BNC female
Format	
SYNC NRM	Internal Monitor
SYNC NTSC	NTSC Compatible
	15.75 <b>kHz</b> horizontal rate
	60 Hz vertical rate
SYNC PAL	PAL Compatible
	15.625 <b>kHz</b> horizontal rate
	50 Hz vertical rate

REMOTE INTERFACE	
HP-IB and Parallel (Option 041)	HP <b>10833A,</b> B, C or D and 25 pin subminiature D-shell, female for parallel
HP-IB Codes	SH1, AH1, T6, SR1, RL1, PPO, DC1, Cl, C2, C3 and C28
RS-232 and Parallel (Option 043)	9 pin subminiature D-shell, male for RS-232 and 25 pin subminiature D-shell, female for parallel

SWEEP OUTPUT	
Connector	BNC female
Amplitude	Oto +10 V ramp

TV IN (Option 107)	
Connector	75 $\Omega$ BNC female
Impedance	75 <b>Ω</b> nominal

TV TRIG OUT (Options 101 and 102)	
Connector	BNC female
Amplitude	Negative edge corresponds to start of the selected TV line after sync pulse (TTL).

AUX INTERFACE				
Connector Type: 9 Pin Subminiature "D" Connector Pinout				
Pin #	Function	Current	"Logic" Mode	"Serial Bit" Mode
1	Control A		TTL Output Hi/Lo	TTL Output Hi/Lo
2	Control B	_	TTL Output Hi/Lo	TTL Output Hi/Lo
3	Control C	_	TTL Output Hi/Lo	Strobe
4	Control D	_	TTL Output Hi/Lo	Serial Data
5	Control	_	TTL Input Hi/Lo	TTL Input Hi/Lo
6	Gnd	-	Gnd	Gnd
7†	-15 Vdc <b>±7%</b>	150 <b>mA</b>	-	_
8*	+ 5 Vdc <b>±5%</b>	150 <b>mA</b>	-	-
9†	+ 15 Vdc <b>±5%</b>	150 <b>mA</b>	_	_

Exceeding the + 5 V current limits may result **in** loss of factory correction constants. Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 **1A.** Total current drawn from the – 12.6 Vdc on the PROBE POWER and the – 15 Vdc on the AUX INTERFACE

annot exceed 150 mA.

WEIGHT	
Net	
HP 85943	16.4 kg (36 lb)
Shipping	
HP 85943	19.1 kg (42 lb)



# **HP 8594Q Specifications and Characteristics**

This chapter contains specifications and characteristics for the HP 8594Q QAM Analyzer.

The specifications and characteristics in this chapter are listed separately. The specifications are described first and are followed by the characteristics.

General

General specifications.

QAM MeasurementQAM measurement specifications and characteristics.Spectrum Analysis FrequencyFrequency-related specifications and characteristics.Spectrum Analysis AmplitudeAmplitude-related specifications and characteristics.PhysicalInput, output and physical characteristics.

The distinction between specifications and characteristics is described as follows.

- Specifications describe warranted performance over the temperature range 0 °C to + 55 °C\* (unless otherwise noted). The analyzer will meet its specifications under the following conditions:
  - □ The instrument is within the one year calibration cycle.
  - □ 2 hours of storage at a constant temperature within the operating temperature range.
  - $\square$  30 minutes after the analyzer is turned on.
  - □ After the CAL frequency, and CAL amplitude routines have been run.
- Characteristics provide useful, but nonwarranted information about the functions and performance of the analyzer. Characteristics are specifically identified.
- Typical Performance, where listed, is not warranted, but indicates performance that most units will exhibit.
- Nominal Value indicates the expected, but not warranted, value of the parameter.

\*0 °C to +50 °C with Option 015 or Option 016 operating/carrying case.

## **General Specifications**

All specifications apply over 0 °C to + 55 °C unless equipped with Option 015 or 016. The analyzer will meet its specifications after 2 hours of storage at a constant temperature, within the operating temperature range, 30 minutes after the analyzer is turned on and after CAL FREQ and CAL AMPTD have been run.

Temperature Range	
Operating	$0 \circ C$ to $+55 \circ C^*$
Storage	-40 °C to + 75 °C
* 0 °C to + 50 °C with Option 016 operating and carrying case.	

EMI Compatibility	Conducted and radiated emission is in compliance with
	CISPR Pub. 11/1990 Group 1 Class A.

Audible Noise	<37.5 dBA pressure and <5.0 Bels power (ISODP7779)
-	

Power Requirements	
ON (LINE 1)	90 to 132 V rms, 47 to 440 Hz
	195 to 250 V rms, 47 to 66 Hz
	Power consumption <500 VA; < 180 W
Standby (LINE 0)	Power consumption <7 W

Environmental Specifications Type tested to the environmental specifications of Mil-T-28800 class 5	
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## **QAM Analysis Measurement Specifications**

These specifications describe the warranted performance of the HP 8594Q analyzer with the HP 8594Q Option 190/195 DVB-C QAM hardware and application software. Typical performance on corresponding specifications is noted.

Channel Selection	
Standard Tuning Ranges	DVB-C D channel 31-41, 330-445
	CCIR VHF <b>S</b> channel 21-41
	CCIR UHF U channel 21-69
User Defined Channel Tuning	10 MHz-2.9 <b>GHz</b>
	10 MHz-l <b>GHz</b> (with internal preamplifier)

DVB-C Standard Channel Bandwidths	
DVB-C Channel Bandwidths available	8 MHz, 4 MHz, and 2 MHz

Average Power Measurement		
Without Preamplifier		
	Single Carrier at Input	Multiple Carriers at Input*
Minimum average power in 8 MHz <b>bandwidth</b> <sup>†</sup>	-60 dBm (-62 dBm typical)	-40 dBm (-42 dBm typical)
Average power accuracy (averaging 10 traces)	±2.8 dB (±1 dB typical)	$\pm 2.8$ dB ( $\pm 1~dB$ typical)
* Total incident power at Input 500 < +20 dBm.		

† Without external pad. With external pad, add pad value. For 4 MHz bandwidth, subtract 3 dB.

For 2 MHz bandwidth, subtract 6 dB.

Modulation Accuracy Measurement*		
Residual Error Vector Magnitude (EVM)	<b>Residual</b> EVM with a Single Carrier at Input	Residual EVM with Multiple Carriers at Input <sup>§</sup>
Channel Bandwidth		
<b>8</b> MHz, 4 MHz, 2 MHz	$1.47\%^{\dagger}$ (1.16% typical <sup>‡</sup> )	2.07% <sup>†</sup> (1.74% typical*)
Minimum average power for modulation accuracy measurement		-55 $dBm^{\dagger\dagger}$
<ul> <li>* All measurements using 800 symbols.</li> <li>† Reflects mean residual EVM of 50 individual measurements.</li> <li>‡ Typical values are at 20 °C - 30 °C (room) temperature.</li> <li>§ Total incident power at Input 500 &lt; + 20 dBm.</li> <li>†† Single carrier at input with internal preamplifier and no external pad.</li> </ul>		

Modulation Accuracy Measurement <sup>*</sup> Residual Modualtion Error Ratio (MER) Channel Bandwidth 8 MHz, 4 MHz, 2 MHz	Residual MER with a Single Carrier at Inpu 33 dB <sup>†</sup> <i>(35 dB typical</i> <sup>‡</sup>	Residual MER with the Multiple Carriers at Input <sup>§</sup> $30 \text{ dB}^{\dagger}$ (31.5 dB typical <sup>‡</sup> )
Minimum average power for modulation accuracy measurement		-55 $dBm^{\dagger\dagger}$
<ul> <li>AU measurements using 800 symbols.</li> <li>† Reflects mean residual MER of 50 individual measurements.</li> <li>‡ Typical values are at 20 °C - 30 °C (room) temperature.</li> <li>§ Total incident power at Input 50Ω &lt; + 20 dBm.</li> <li>†† Single carrier at input with internal preamplifier and no external pad.</li> </ul>		

PID Statistics Measurement	
Maximum number of PID's analyzed simultaneously	64
Transport stream net data rate	1% (no averaging)
PID net data rate	1% (no averaging)
Transport stream gross data rate	1% (no averaging)

Multiplex Overview Measurement	
Maximum number of PID's detected in transport stream	5000
Maximum number of PID's analyzed simultaneously	11
Transport stream net data rate	1% (no averaging)
PID net data rate	1% (no averaging)
Transoort stream gross data rate	1% (no averaging)

# Spectrum Analysis Frequency Specifications

dc Coupled 9 kH	kHz to 2.9 GHz
ac Coupled 100 I	00 kHz to 2.9 GHz

Frequency Reference (Option 704)	
Aging	$\pm 2 \times 10^{-6}$ /year
Settability	f0.5 x 10 <sup>-6</sup>
Temperature Stability	$\pm 5 \times 10^{-6}$

Precision Frequency Reference (Option 190)	
Aging	$\pm 1 \times 10^{-7}$ /year
Settability	$\pm 2.2 \times 10^{-8}$
Temperature Stability	±1 x 10-s

Frequency Readout Accuracy	
(Start, Stop, Center, Marker)	<b>±(frequency</b> readout x frequency reference error* + span accuracy + 1% of span + 20% of RBW + 100 <b>Hz)</b> <sup>‡</sup>
* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy +	

temperature stability). See "Spectrum Analysis Frequency Characteristics". \$ See "Drift" under "Stability" in "Spectrum Analysis Frequency Characteristics".

Marker Count Accuracy <sup>†</sup>	
Frequency Span $\leq$ 10 MHz	<b>±(marker</b> frequency x frequency reference error* + counter resolution + 100 Hz)
Frequency Span > 10 MHz	<b>±(marker</b> frequency x frequency reference error* + counter resolution + 1 <b>kHz)</b>
Counter Resolution	
Frequency Span $\leq$ 10 MHz	Selectable from 10 Hz to 100 $\mathbf{kHz}$
Frequency Span > 10 MHz	Selectable from 100 Hz to 100 kHz
* frequency reference error = (aging rate x period of times	since adjustment + initial achievable accuracy and

\* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy and temperature stability). See "Spectrum Analysis Frequency Characteristics". † Marker level to displayed noise level > 25 dB, RBW/Span  $\geq$  0.01. Span  $\leq$  300 MHz. Reduce SPAN annotation is displayed when RBW/Span < 0.01.

Frequency Span	
Range	0 Hz (zero span), 10 <b>kHz</b> to 2.9 <b>GHz</b>
Resolution	Four digits or 20 Hz, whichever is greater.
Accuracy	
Span <b>≤10</b> MHz	±2% of span
Span >10 MHz	±3% of span

Frequency Sweep Time	
Range	20 ms to 100 s
Accuracy	
20 ms to 100 s	±3%
Sweep Trigger	Free Run, Single, Line, Video, External

### Spectrum Analysis Frequency Specifications

Resolution Bandwidth	
Range	1 <b>kHz</b> to 3 MHz, 8 selectable resolution (3 <b>dB)</b> bandwidths in 1-3-10 sequence. 9 <b>kHz</b> and 120 <b>kHz</b> (6 <b>dB) EMI</b> bandwidths.
Accuracy	
3 <b>dB</b> bandwidths	±20%

tability	
Noise Sidebands	(1 kHz RBW, 30 Hz VBW and sample detector)
> 10 <b>kHz</b> offset from CW signal	$\leq -90 \text{ dBc/Hz}$
>20 kHz offset from CW signal	$\leq -100  \mathrm{dBc/Hz}$
>30 kHz offset from CW signal	$\leq$ - 105 dBc/Hz
Residual FM	
l kHz RBW, 1 kHz VBW	<b>≤250</b> Hz pk-pk in 100 ms
System-Related Sidebands	
>30 kHz offset from CW signal	$\leq -65 \text{ dBc}$

Calibrator Output Frequency	300 MHz ±(freq. ref. error' x 300 MHz)	
* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy +		
temperature stability). See "Spectrum Analysis Frequency	Characteristics".	

# **Spectrum Analysis Amplitude Specifications**

Amplitude specifications only apply with internal preamplifier turned off.

Amplitude Range	-112 <b>dBm</b> to +30 <b>dBm</b>	
Maximum Safe Input Level		
Average Continuous Power	+ 30 dBm (1 W, 7.1 V rms), input attenuation $\geq 10$ dB.	
Peak Pulse Power	+ 50 dBm (100 W) for $<\!10\mu s$ pulse width and $<\!1\%$ duty cycle, input attenuation $\geq\!30$ dB.	
dc	0 V (dc coupled)	
	50 V (ac coupled)	

Gain Compression >10 MHz	≤0.5 dB	(total power at input mixer* = - 10 dBm)
* Mixer Power Level (dBm) = Input Power (dBm) - Input Attenuation (dB) + Preamplifier Gain (dB)		

Displayed Average Noise Level	(Input terminated, 0 $dB$ attenuation, 30 Hz VBW, sample detector)
	1 kHz RBW
<b>400 kHz</b> to <b>&lt;5</b> MHz	<u>≤</u> −107 dBm
5 MHz to 2.9 GHz	<u>≤</u> −112 dBm

Spurious Responses	
Second Harmonic Distortion	
> 10 MHz	<-70 $dBc$ for -40 $dBm$ tone at input mixer.*
Third Order Intermodulation Distortion	
> 10 MHz	<-70~dBc for two -30 $dBm$ tones at input mixer* and $>50~kHz$ separation.
Other Input Related Spurious	
	<-65 dBc at $\geq$ 30 kHz offset, for -20 dBm tone at input mixer $\leq$ 2.9 GHz.
' Mixer Power Level (dBm) = Input Power (	(dBm) – Input Attenuation (dB) + Preamplifier Gain (dB).

Residual Responses	(Input terminated and 0 ${f dB}$ attenuation)
150 kHz to 2.9 GHz	<-90 dBm

Display Range	
Log Scale	0 to -70 $dB$ from reference level is calibrated; 0.1, 0.2, 0.5 $dB/division$ and 1 to 20 $dB/division$ in 1 $dB$ steps; eight divisions displayed.
Linear Scale	eight divisions
Scale Units	dBm, dBmV, dBμV, mV, mW, nV, nW, pW, μV, μW, V, and W

### Spectrum Analysis Amplitude Specifications

Marker Readout Resolution	0.05 <b>dB</b> for log scale
	0.05% of reference level for linear scale

Reference Level	
Range	
Log Scale	Minimum amplitude to maximum amplitude * *
Linear Scale	– 99 <b>dBm</b> to maximum amplitude **
Resolution	
Log Scale	±0.01 dB
Linear Scale	$\pm 0.12\%$ of reference level
Accuracy	(referenced to -20 dBm reference level, 10 dB input
	attenuation, at a single frequency, in a fixed RBW)
$0  \mathbf{dBm} \text{ to } -59.9  \mathbf{dBm}$	$f(0, 2, d\mathbf{B} + 0 + \mathbf{v}, d\mathbf{B} + \mathbf{m})$
	10.5  dD + .01  x dD 110111 - 20  dD  dD  m
-60 <b>abm</b> and below	
1 kHz to 3 MHz RBW	f(0.6 dB + .01 x dB from -20 dBm)
* See "Amplitude Range."	

Frequency Response (dc coupled)	(10 <b>dB</b> inpu	t attenuation)
	Absolutes	Relative Flatness <sup>†</sup>
9 kHz to 2.9 GHz	$\pm 1.5~\mathrm{dB}$	$\pm 1.0 \text{ dB}$
$\uparrow$ Referenced to midpoint between highest and lowest frequ§ Referenced to 300 MHz CAL OUT.	uency response deviations.	

Calibrator Output	
Amplitude	-20 <b>dBm</b> f0.4 <b>dB</b>

Absolute Amplitude Calibration Uncertainty <sup>‡‡</sup>	±0.15 dB	
<sup>‡‡</sup> Uncertainty in the measured absolute amplitude of the G	CAL OUT signal at the reference settings after CAL FREQ	
Attenuation 10 dB; Center Frequency 300 MHz; Res BW 3 kHz; Video BW 300 Hz; Scale Linear; Span 50 kHz; Sweep		
Time Coupled, Top Graticule (reference level). Corrections (	DN, DC Coupled.	

Input Attenuator	
Range	0 to 70 <b>dB,</b> in 10 <b>dB</b> steps

Resolution Bandwidth Switching Uncertainty	(At reference level, referenced to 3 <b>kHz</b> RBW)
3 <b>kHz</b> to 3 MHz RBW	f0.4 <b>dB</b>
1 kHz RBW	f0.5 <b>dB</b>

Linear to Log Switching	f0.25 dB at reference level

Display Scale Fidelity	
Log Maximum Cumulative	
0 to -70 <b>dB</b> from Reference Level	
3 kHz to 3 MHz RBW	$\pm$ (0.3 dB + 0.01 x dB from reference level)
1 kHz RBW	$\pm$ (0.4 dB + 0.01 x dB from reference level)
Log Incremental Accuracy 0 to -60 dB from Referenc 0 to -60 dB from Refer	f0.4 <b>dB/4 dB</b>
Linear Accuracy	$\pm 3\%$ of reference level

## **QAM Analysis Measurement Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about the HP 8594Q Option 190/195 performance.

Demodulator Characteristics Supported Digital Modulation Format: 64 QAM Nyquist Filter Alpha: 0.15 Real Time DFE/FFE Adantive Eaualizer

Supported Symbol Rates			
Channel Bandwidth	8 MHz	4 MHz	2 MHz
Symbol Rate	6.9 MHz	<b>3.45</b> MHz	1.725 MHz
	6.89 MHz	<b>3.445</b> MHz	1.72 MHz
	6.875 MHz	<b>3.4375</b> MHz	1.71875 MHz
	<b>6.872</b> MHz	<b>3.436</b> MHz	1.718 MHz

Adjacent Channel Power Measurement	
Adjacent channel power dynamic range	58 dB

Internal Preamplifier Characteristics	
Maximum Safe Input Level	-5 dBm (average or peak power)
Gain	$23 dB \pm 3 dB$
Frequency Range	100 kHz to 1 GHz
Flatness	f0.5 dB
Noise Figure	4.0 <b>dB</b> maximum
TOI	+ 14 <b>dBm</b> minimum

Average Power Measurement		
With Internal Preamplifier*		
	Single Carrier at Input	Multiple Carriers at Input <sup>†</sup>
Minimum average power in 8 MHz <b>bandwidth</b> +	-81 dBm (-83 dBm typical)	-41 dBm (-43 dBm typical)
Average power accuracy (averaging 10 traces)	f2.8 dB (±1 dB typical)	f2.8 dB (±1 dB typical)
* Gain error of the internal preamplifier not inclu	ded.	

† Total incident power at Input  $50\Omega < +17 \text{ dBm}$ .

# Without external pad. With external pad, add pad value. For 4 MHz bandwidth, subtract 3 dB.

For 2 MHz bandwidth, subtract 6 dB.

Immunity Testing	
Radiated Immunity	When tested at 3 V/m, according to IEC 801-3/1984, the residual EVM level will be within specifications over the full immunity test frequency range of 27 to 500 MHz except that at immunity test frequencies of 278.6 MHz $\pm$ selected resolution bandwidth and 321.4 MHz $\pm$ selected resolution bandwidth, the residual EVM may be up to 8.0%. When the analyzer tuned frequency is identical to the immunity test signal frequency the residual EVM may be up to 8.0%.
Electrostatic Discharge:	When an air discharge of up to 8 $kV$ according to IEC $801\text{-}2/1991$ occurs to the shells of the BNC connectors on the rear panel of the instrument, spikes may be seen on the CRT display. Discharges to the center pins of any of the connectors may cause damage to the associated circuitry.

Reed-Solomon Error Statistics Measurement
Measurement Displays:
Byte error count
Byte error ratio
Packet error count
Packet error ratio
Estimated bit error count
Estimated bit error ratio

Bit	Error	Ratio	Measurement
DΙ	LIIOI	natio	Measurement

Measurement Stimulus Types:	
2 <sup>23</sup> -1 continuous PRBS	
Sync (47 hex, no inversion) + 203-byte 2 <sup>23</sup> -1 PRBS (*)	
R-S encoded packet with payload of 187 bytes of $2^{23}$ – 1 PRBS (*)	
R-S encoded packet with user-definable PID and payload of 184 bytes of	
$2^{23} - 1 \text{ PRBS} (*)$	
R-S encoded packet with null PID value and payload of 184 bytes of O's	

## **Spectrum Analysis Frequency Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Initial Achievable Accuracy $f0.5 \times 10^{-6}$	
Aging $\pm 1.0 \times 10^{-7}$ /day	

Precision Frequency Reference (Option 190)	
Aging	5 x $10^{-10}$ /day, 7-day average after being powered on for
	7 days.
Warm-Up	1 x 10 <sup>-8</sup> after 30 minutes on.
Initial Achievable Accuracy	f2.2 x 10-s after being powered on for 24 hours.

Drift* (after warmup at stabilized temperature) Frequency Span $\leq$ 10 MHz, Free Run $<2 \text{ kHz/m}$	<b>ninute</b> of sweep time

\* Because the analyzer is locked at the center frequency before each sweep, drift occurs only during the time of one sweep. For Line, Video or External trigger, additional drift occurs while waiting for the appropriate trigger signal.

Resolution Bandwidth (-3 dB)	
Range	1 $\mathbf{kHz}$ to 3 MHz, selectable in I, 3 and 10 increments, and 5 MHz. Resolution bandwidths may be selected manually, or coupled to frequency span.
Shape	Synchronously tuned four poles. Approximately Gaussian shape.
60 <b>dB/3 dB</b> Bandwidth Ratio Resolution Bandwidth	
100 <b>kHz</b> to 3 MHz	15:1
30 <b>kHz</b>	16:1
3 kHz to 10 kHz	15:1
1 <b>kHz</b>	

Video Bandwidth (-3 dB)	
Range	30 Hz to 1 MHz, selectable in 1, 3, 10 increments, accuracy $\pm 30\%$ and 3 MHz. Video bandwidths may be selected manually, or coupled to resolution bandwidth and frequency span.
Shape	Post detection, single pole low-pass filter used to average displayed noise.

### Spectrum Analysis Frequency Characteristics

FT Bandwidth Factors			
	FLATTOP	HANNING	UNIFORM
Noise Equivalent <b>Bandwidth<sup>†</sup></b>	3.63x	1.5x	l x
3 dB Bandwidth <sup>†</sup>	3.60×	1.48x	l x
Sidelobe Height	<-90 <b>dB</b>	-32 <b>d</b> B	-13 <b>dB</b>
Amplitude Uncertainty	0.10 <b>dB</b>	1.42 <b>dB</b>	3.92 <b>dB</b>
Shape Factor (60 <b>dB BW/3 dB</b> BW)	2.6	9.1	>300
Multiply entry by one-divided-by-sweep time.			

Input Level	> (-60 <b>dBm</b> + attenuator setting)
Signal Level	0 to -30 <b>dB</b> below reference level
FM Offset	
Resolution	400 Hz nominal
FM Deviation (FM GAIN)	
Resolution	1 <b>kHz</b> nominal
Range	10 <b>kHz</b> to <b>l</b> MHz
Bandwidth	FM deviation/2
FM Linearity (for modulating frequency < bandwidth/100)	$\leq$ 1% of FM deviation + 290 Hz

# **Spectrum Analysis Amplitude Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Amplitude characteristics only apply with internal preamplifier turned off.

Lan Caala Castalda a Una da da d	NT	
Log Scale Switching Uncertainty	Negligible error	
Input Attenuation Uncertainty*		
Attenuator Setting		
0 dB	$\pm 0.2 \text{ dB}$	
$10 \ \mathbf{dB}$	Reference	
20 <b>dB</b>	f0.4 <b>dB</b>	
30 <b>dB</b>	f0.5 <b>dB</b>	
40 <b>dB</b>	$\pm 0.7 \text{ dB}$	
50 <b>dB</b>	f0.8 <b>dB</b>	
60 <b>dB</b>	±1.0 dB	
70 <b>dB</b>	±1.0 dB	
* Referenced to 10 <b>dB</b> input attenuator setting. See Specifications".	"Frequency Response" in "Spectrum	Analysis Amplitude
ac Coupled Insertion Loss <sup>‡</sup>		
100 <b>kHz</b> to 300 <b>kHz</b>	0.7 <b>dB</b>	
300 <b>kHz</b> to 1 MHz	0.7 <b>dB</b>	
1 MHz to 100 MHz	0.05 <b>dB</b>	
100 MHz to 2.9 GHz	$0.05 \text{ dB} + (0.06 \text{ x F})^{\dagger} \text{ dB}$	
$\mathbf{F} = \text{frequency in } \mathbf{GHz}.$		
<sup>‡</sup> Referenced to dc coupled mode.		
Input Attonuator 10 dB Stop Uncortainty	(Attenuator setting 10 to 70	IB)
Input Attenuator 10 dB Step Uncertainty (Attenuator Setting 10 to		10)
Input Attenuator Repeatability	f0.05 <b>dB</b>	
	10.00 40	
₹F Input SWR		
10 $dB$ attenuation	dc Coupled	ac Coupled
300 MHz	1.15:1	1.4:1
10 dB to 70 dB attenuation		
100 <b>kHz</b> to 300 <b>kHz</b>	1.3:1	2.3:1
300 <b>kHz</b> to <b>1</b> MHz	1.3:1	1.4:1
1 MHz to 2.9 <b>GHz</b>	1.3:1	1.3:1



Immunity Testing	
Radiated Immunity	When tested at 3 V/m according to IEC 801-3/1984 the displayed average <b>noise</b> level will be <b>within</b> specifications over the full immunity test frequency range of 27 to 500 MHz except that at immunity test frequencies of 278.6 MHz $\pm$ selected resolution bandwidth and 321.4 MHz $\pm$ selected resolution bandwidth the displayed average noise level may be up to -45 dBm. When the analyzer tuned frequency is identical to the immunity test signal frequency there may be signals of up to -70 dBm displayed on the screen.
Electrostatic Discharge	When an air discharge of up to 8 $kV$ according to IEC 801-2/1991 occurs to the shells of the BNC connectors on the rear panel of the instrument spikes may be seen on the CRT display. Discharges to center pins of any of the connectors may cause damage to the associated circuitry.

## Front-Panel Inputs and Outputs

INPUT 501-1	
Connector	Type N female
Impedance	50 <b>Ω</b> nominal

PROBE POWERS	
Voltage/Current	+ 15 Vdc, <b>±7%</b> at 150 <b>mA</b> max.
	-12.6 Vdc <b>±10%</b> at 150 <b>mA</b> max.
<sup>‡</sup> Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 mA. Total current drawn from the $-$ 12.5 Vdc on the PROBE POWER and the $-$ 15 Vdc on the AUX INTERFACE cannot	

PROBE POWER	
Voltage/Current	+ 15 Vdc, <b>±7%</b> at 150 <b>mA</b> max.
	-12.6 Vdc ±10% at 150 mA max.

## Rear-Panel Inputs and Outputs

10 MHz REF OUTPUT	
Connector	BNC female
Impedance	50 <b>Ω</b> nominal
Output Amplitude	>0 <b>dBm</b>

EXT REF IN	
Connector	BNC female
	Note: Analyzer noise sideband and spurious response performance may be affected by the quality of the external reference used.
Input Amplitude Range	-2 to + 10 dBm
Frequency	10 MHz

AUX IF OUTPUT	
Frequency	21.4 MHz
Amplitude Range	-10 to -60 dBm
Impedance	50 <b>Ω</b> nominal

AUX VIDEO OUTPUT	
Connector	BNC female
Amplitude Range	0 to 1 V (uncorrected)

EXT KEYBOARD (Option Ml or 043)	Interface compatible with HP part number C1405B using adapter C1405-60015 and most IBM/AT non-auto switching
	kevboards.

EXTKEYBOARD	Interface compatible with HP part number C1405B using
	adapter C1405-60015 and most IBM/AT non-auto switching
	keyboards.

EXT TRIG INPUT	
Connector	BNC female
Trigger Level	Positive edge initiates sweep in EXT TRIG mode (TTL).

Digital Video Outputs	
Parallel Data Output <i>(Option 195)</i>	Recovered data stream available from DVB-PI (DVB parallel interface) 25 pin <b>subminature</b> D-type female connector. 188 or 204 byte mode, user selectable.
Serial Data Output (Option 195)	Recovered data stream available from 75 $\Omega$ BNC connector, typically meets DVB-AS1 (DVB asynchronous serial interface) requirements. 188 or 204 byte mode, user selectable.

HI-SWEEP IN/OUT	
Connector	BNC female
output	High = sweep, Low = retrace (TTL)
Input	Open collector, low stops sweep.

MONITOR OUTPUT (Spectrum Analyzer Display)	
Connector	BNC female
Format	
SYNC NRM	Internal Monitor
SYNC NTSC	NTSC Compatible
	15.75 <b>kHz</b> horizontal rate
	60 Hz vertical rate
SYNC PAL	PAL Compatible
	15.625 <b>kHz</b> horizontal rate
	50 Hz vertical rate

REMOTE INTERFACE	
HP-IB and Parallel	HP <b>10833A,</b> B, C or D and 25 pin subminiature D-shell, female for parallel
HP-IB Codes	SH1, AH1, T6, SR1, RL1, PPO, DC1, Cl, C2, C3 and C28
RS-232 and Parallel (Option 043)	9 pin subminiature D-shell, male for RS-232 and 25 pin subminiature D-shell, female for parallel

#### SWEEP OUTPUT

Connector

Amplitude

BNC female Oto +lOVramp

AUX INTERFACE				
Connector Type: 9 Pin Subminiature "D" Connector Pinout				
Pin #	Function	Current	"Logic" Mode	'Serial Bit" Mode
1	Control A	-	TTL Output Hi/Lo	TTL Output Hi/Lo
2	Control B	-	TTL Output Hi/Lo	TTL Output Hi/Lo
3	Control C	-	TTL Output Hi/Lo	Strobe
4	Control D	_	TTL Output Hi/Lo	Serial Data
5	Control I	_	TTL Input Hi/Lo	TTL Input Hi/Lo
6	Gnd	-	Gnd	Gnd
7†	-15 Vdc ±7%	150 <b>mA</b>	-	
8*	+ 5 Vdc ±5%	150 m <b>A</b>	—	-
ρt	+ 15 Vdc ±5%	150 <b>mA</b>	_	-
* Exceeding the + 5 V current limits may result in loss of factory correction constants.				

**Total** current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 **nA**. Total current drawn from the **–** 12.6 Vdc on the PROBE POWER and the **–** 15 Vdc on the AUX INTERFACE **annot** exceed 150 **mA**.

WEIGHT	
Net	
HP 8594Q	16.4 kg (36 lb)
Shipping	
HP 8594Q	19.1 kg (42 lb)



# HP 8595E Specifications and Characteristics

This chapter contains specifications and characteristics for the HP 85953 Spectrum Analyzer.

The specifications and characteristics in this chapter are listed separately. The specifications are described first and are followed by the characteristics.

- General General specifications.
- Frequency Frequency-related specifications and characteristics.
- Amplitude Amplitude-related specifications and characteristics.
- Cable TV Cable TV measurement specifications and characteristics.
- Option Option-related specifications and characteristics.
- Physical Input, output and physical characteristics.

The distinction between specifications and characteristics is described as follows.

- Specifications describe warranted performance over the temperature range 0 °C to +55 °C\* (unless otherwise noted). The spectrum analyzer will meet its specifications under the following conditions:
  - □ The instrument is within the one year calibration cycle.
  - $\Box$  2 hours of storage at a constant temperature within the operating temperature range.
  - □ 30 minutes after the spectrum analyzer is turned on.
  - □ After the CAL frequency, and CAL amplitude routines have been run.
- Characteristics provide useful, but nonwarranted information about the functions and performance of the spectrum analyzer. Characteristics are specifically identified.
- Typical Performance, where listed, is not warranted, but indicates performance that most units will exhibit.
- Nominal Value indicates the expected, but not warranted, value of the parameter.

\*0 °C to +50 °C with Option 015 or Option 016 operating/carrying case.

### **General Specifications**

All specifications apply over 0 °C to +55 °C unless equipped with Option 015 or 016. The analyzer will meet its specifications after 2 hours of storage at a constant temperature, within the operating temperature range, 30 minutes after the analyzer is turned on and after CAL FREQ, CAL AMPTD and CAL YTF have been run.

Temperature Range		
Operating	$0  {}^{\circ}C  to + 55  {}^{\circ}C^*$	
Storage	-40 °C to + 75 °C	
* 0 °C to + 50 °C with Option 0.15 or Option 0.16 operating and carrying case		

EMI Compatibility	Conducted and radiated emission is in compliance with
	CISPR Pub. 1111990 Group 1 Class A.

Audible Noise <37.5 dBA pressure and <5.0 Bels power (ISODP7779)
--

Power Requirements	
ON (LINE 1)	90 to 132 V rms, 47 to 440 Hz
	195 to 250 V rms, 47 to 66 Hz
	Power consumption $<500$ VA; $<$ 180 W
Standby (LINE 0)	Power consumption $<7$ W

Environmental Specifications	Type tested to the environmental specifications of Mil-T-28800 class 5
------------------------------	--

# **Frequency Specifications**

Frequency Range	
dc Coupled	9 kHz to 6.5 GHz
ac Coupled	100 <b>kHz</b> to 6.5 <b>GHz</b>

Frequency Reference	
Aging	$\pm 2 \times 10^{-6}$ /year
Settability	$f0.5 \times 10^{-6}$
Temperature Stability	$\pm 5 \times 10^{-6}$

Precision Frequency Reference (Option 004)	
Aging	$\pm 1 \times 10^{-7}$ /year
Settability	• $2.2 \times 10^{-8}$
Temperature Stability	$\pm 1 \times 10^{-8}$

Frequency Readout Accuracy	
(Start, Stop, Center, Marker)	*(frequency readout x frequency reference error* +
	span accuracy + 1% of span + 20% of RBW + 100 Hz)+
* frequency reference error = (aging rate x period of time s temperature stability). See "Frequency Characteristics."	since adjustment + initial achievable accuracy +
+ See "Drift" under "Stability" in Frequency Characteristics	5.

Marker Count Accuracy <sup>†</sup>	
Frequency Span <u>&lt;</u> 10 MHz	<b>±(marker</b> frequency x frequency reference error* + counter resolution + 100 Hz)
Frequency Span > 10 MHz	<b>±(marker</b> frequency x frequency reference error* + counter resolution + 1 <b>kHz)</b>
Counter Resolution	
Frequency Span $\leq$ 10 MHz	Selectable from 10 Hz to 100 kHz
Frequency Span > 10 MHz	Selectable from 100 Hz to 100 <b>kHz</b>
* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy and	

temperature stability). See "Frequency Characteristics." † Marker level to displayed noise level > 25 dB, RBW/Span  $\geq$  0.01. Span  $\leq$  300 MHz. Reduce SPAN annotation is displayed when RBW/Span < 0.01.

Frequency Span	
Range	0 Hz (zero span), 10 $\mathbf{kHz}$ to 6.5 $\mathbf{GHz}$
(Option 130)	<b>0</b> Hz (zero span), 1 <b>kHz</b> to 6.5 <b>GHz</b>
Resolution	Four digits or 20 Hz, whichever is greater.
Accuracy (single band spans)	
Span <b>≤10</b> MHz	±2% of span <sup>§</sup>
Span > 10 MHz	±3% of span
$\frac{9}{0}$ (Option 130) For Spans < 10 kHz, add an additional 10 Hz resolution error.	

### Frequency Specifications

Frequency Sweep Time	
Range	
	<b>20</b> ms to 100 s
(Option 101)	20 $\mu$ s to 100 s for span = 0 Hz
Accuracy	
<b>20</b> ms to 100 s	±3%
<b>20</b> μ <b>s</b> to <b>&lt;20</b> ms <b>(Option 101)</b>	±2%
Sweep Trigger	Free Run, Single, Line, Video, External

Resolution Bandwidth	
Range	1 kHz to 3 MHz, 8 selectable resolution (3 dB) bandwidths in 1-3-10 sequence. 9 kHz and 120 kHz (6 dB) EMI bandwidths.
(Option 1.9	<b>0</b> Adds 30, 100 and 300 Hz (3 <b>dB)</b> bandwidths and 200 Hz (6 <b>dB) EMI</b> bandwidth.
Accuracy	
3 <b>dB</b> bandwidths	±20%

tability	
Noise Sidebands	(1 kHz RBW, 30 Hz VBW and sample detector)
> 10 <b>kHz</b> offset from CW signal	$\leq -90  \mathrm{dBc/Hz}$
>20 kHz offset from CW signal	<b>≤-</b> 100 dBc/Hz
>30 kHz offset from CW signal	<b>≤ -</b> 105 dBc/Hz
Residual FM	
1 kHz RBW, 1 kHz VBW	<b>≤250</b> Hz pk-pk in 100 ms
30 Hz RBW, 30 Hz VBW (Option 130)	<b>≤30</b> Hz pk-pk in 300 ms
System-Related Sidebands	
>30 kHz offset from CW signal	$\leq -65  \mathrm{dBc}$

Calibrator Output Frequency	300 MHz <b>±(freq.</b> ref. error* x 300 MHz)
* frequency reference error = (aging rate x period of time s	since adjustment + initial achievable accuracy +
temperature stability). See "Frequency Characteristics."	

# **Amplitude Specifications**

Amplitude specifications do not apply for Analog+ mode and negative peak detector mode except as noted in "Amplitude Characteristics."

Amplitude Range	-112 dBm to +30 dBm
(Option 130)	<b>–</b> 127 <b>dBm</b> to <b>+</b> 30 <b>dBm</b>

Maximum Safe Input Level	
Average Continuous Power	+ 30 dBm (1 W, 7.1 V rms), input attenuation $\geq$ 10 dB.
Peak Pulse Power	+ 50 dBm (100 W) for <10 $\mu$ s pulse width and <1% duty cycle, input attenuation $\geq$ 30 dB.
dc	0 V (dc coupled)
	50 $\vee$ (ac coupled)

Gain Compression <sup>‡</sup>		
> 10 MHz	<b>≤</b> 0.5 dB (total power at input mixer* = – 10 dBm)	
* Mixer Power Level (dBm) = Input Power (dBm) - Input Attenuation (dB).		
<sup>‡</sup> (Option 130) If RBW $\leq$ 300 Hz, this applies only if signal	separation $\geq$ 4 kHz and signal amplitudes $\leq$ Reference	
Level + 10 <b>dB</b> .		

Displayed Average Noise Level	(Input terminated, 0 dB attenuation,	30 Hz VBW, sample detector)
	1 kHz RBW	30 Hz RBW (Option 130)
400 kHz to 2.9 GHz	$\leq -110 \text{ dBm}$	$\leq -125  \mathrm{dBm}$
2.75 GHz to 6.5 GHz	$\leq -112 \text{ dBm}$	$\leq -127  \mathrm{dBm}$

Spurious Responses	
Second Harmonic Distortion	
>10 MHz	<-70 <b>dBc</b> for -40 <b>dBm</b> tone at input mixer.*
>2.75 GHz	<-100 <b>dBc</b> for -10 <b>dBm</b> tone at input mixer*
	(or below displayed average noise level).
Third Order Intermodulation Distortion	
>10 MHz	<-70 <b>dBc</b> for two -30 <b>dBm</b> tones at input mixer* and >50 kHz separation.
Other Input Related Spurious	
	<-65 <b>dBc</b> at ≥30 kHz offset, for -20 <b>dBm</b> tone at input mixer ≤6.5 GHz.
* Mixer Power Level (dBm) = Input Power (dBm) - Input Attenuation (dB).	

Residual Responses	(Input terminated and 0 $\mathbf{dB}$ attenuation)
150 <b>kHz</b> to 6.5 <b>GHz</b>	<-90 <b>dBm</b>

#### Amplitude Specifications

Display Range	
Log Scale	0 to -70 <b>dB</b> from reference level is calibrated; 0.1, 0.2, 0.5 <b>dB/division</b> and 1 to 20 <b>dB/division</b> in <b>1 dB</b> stops, eight divisions displayed
	to 20 ub/division in 1 ub steps, eight divisions displayed.
Linear Scale	eight divisions
Scale Units	dBm, dBmV, dB $\mu$ V, mV, mW, nV, nW, pW, $\mu$ V, $\mu$ W, V, and W

Marker Readout Resolution	0.05 <b>dB</b> for log scale
	0.05% of reference level for linear scale
Fast Sweep Times for Zero Span	
<b>20</b> μ <b>s to</b> 20 ms ( <b>Option 101 or 301</b> )	
Frequency $\leq 1 \text{ GHz}$	0.7% of reference level for linear scale
Frequency > 1 GHz	1 .0% of reference level for linear scale

Reference Level	
Range	
Log Scale	Minimum amplitude to maximum amplitude * *
Linear Scale	- 99 dBm to maximum amplitude **
Resolution	
Log Scale	±0.01 dB
Linear Scale	$\pm 0.12$ % of reference level
Accuracy	(referenced to -20 $dBm$ reference level, 10 $dB$ input attenuation, at a single frequency, in a fixed RBW)
0 <b>dBm</b> to -59.9 <b>dBm</b>	±(0.3 dB + 0.01 x dB from -20 dBm)
-60 <b>dBm</b> and below	
1 kHz to 3 MHz RBW	$\pm$ (0.6 dB + 0.01 x dB from -20 dBm)
30 Hz to 300 Hz RBW (Option 130)	±(0.7 dB + 0.01 x dB from -20 dBm)
* * See "Amplitude Range."	

Frequency Response (dc coupled)	(10 <b>dB</b> inpu	it attenuation)
	Absolutes	Relative Flatness <sup>†</sup>
9 kHz to 2.9 GHz	$\pm 1.5 \text{ dB}$	fl.O <b>dB</b>
2.75 GHz to 6.5 GHz (preselector peaked)	$\pm 2.0 \text{ dB}$	f1.5 <b>dB</b>
$\uparrow$ Referenced to midpoint between highest and lowest frequences $\$$ Referenced to 300 MHz CAL OUT.	uency response deviations.	

Calibrator Output	
Amplitude	-20 dBm f0.4 dB

Absolute Amplitude Calibration Uncertainty <sup>‡‡</sup>	f0.15 <b>dB</b>	
<sup>‡‡</sup> Uncertainty in the measured absolute amplitude of the G	CAL OUT signal at the reference settings after CAL FREQ	
and CAL AMPTD self-calibration. Absolute amplitude reference settings are: Reference Level -20 dBm; Input		
Attenuation 10 dB; Center Frequency 300 MHz; Res BW 3 k	Hz; Video BW 300 Hz; Scale Linear; Span 50 kHz; Sweep	
Time Coupled, Top Graticule (reference level), Corrections (	DN, DC Coupled.	

Input Attenuator	
Range	0 to 70 <b>dB,</b> in 10 <b>dB</b> steps

Resolution Bandwidth Switching Uncertainty	(At reference level, referenced to 3 <b>kHz</b> RBW)
3 <b>kHz</b> to 3 MHz RBW	<b>f0.4</b> dB
1 kHz RBW	$\pm 0.5 \text{ dB}$
30 Hz to 300 Hz (Option <b>130)</b>	$\pm 0.6 \text{ dB}$

Linear to Log Switching	f0.25 dB at reference level

Display Scale Fidelity	
Log Maximum Cumulative	
0 to -70 <b>dB</b> from Reference Level	
3 kHz to 3 MHz RBW	$\pm$ (0.3 dB + 0.01 x dB from reference level)
RBW $\leq 1 \text{ kHz}$	$\pm$ (0.4 dB + 0.01 x dB from reference level)
Log Incremental Accuracy	
0 to -60 <b>dB</b> from Reference Level	<b>f0.4</b> dB/4 dB
Linear Accuracy	$\pm 3\%$ of reference level

# **Cable TV Measurement Specifkations**

These specifications describe warranted performance of the spectrum analyzer and the HP 85721A cable TV measurements personality.

Input Configuration 75 Ω BNC Female	
Channel Selection	Analyzer tunes to specified channels baaed upon selected tune configuration.
Tune Configuration	Standard, Off-the Air, HRC, IRC (T and FM channels also in channel mode)
Channel Range	1 to 158 and 201 to 300 (channel mode) 1 to 158 (system mode)
Channel Frequencies	Defined by Code of Federal Regulations, Title 47, Telecommunications, Parts 73.603, 76.605, 76.612
Frequency Range	5 to 1002 MHz (channel mode) 54 to 896 MHz (system mode)
Amplitude Range	- 15 to + 70 $dBmV$ for S/N > 30 $dB$

Visual-Carrier Frequency

F

Visual-carrier frequency is counted

Frequency Reference' (Standard)	
Resolution	1 <b>kHz</b>
Accuracy	$f(7.5 \times 10^{-6} \text{ x carrier frequency} + 110 \text{ Hz})$
@55.25 MHz (Ch. 2)	<b>f524</b> Hz
@325.25 MHz (Ch. 41)	f2.55 kHz
@643.25 MHz (Ch. 94)	f4.93 kHz
* Will not meet FCC frequency accuracy requirements.	

Precision Frequency Reference (Option 004)	
Resolution	100 Hz
Accuracy	$f(1.2 \times 10^{-7} \text{ x carrier frequency} + 110 \text{ Hz})$
@55.25 MHz (Ch. 2)	±117 Hz
@325.25 MHz (Ch. 41)	f149 Hz
@643.25 MHz (Ch. 94)	±187 Hz

Visual-to-Aural Carrier Frequency Difference	Frequency difference between visual and aural carriers is counted.
Difference Range	4.1 to 4.9 MHz
Resolution	100 Hz
Accuracy	f221 Hz for precision frequency ref (std)
	f254 Hz for Option 704 frequency ref

Visual-Carrier Level	The peak amplitude of the visual carrier is measured to an absolute standard traceable to the National Institute of Standards and Technology.
Amplitude Range	-15 to + 70 <b>dBmV</b>
Resolution	0.1 <b>dB</b>
Absolute Accuracy	$\pm 2.0  dB$ for S/N > 30 $dB$
Relative Accuracy	$\pm$ 1 .0 dB relative to adjacent channels in frequency
	$\pm$ 1.5 dB relative to all other channels

Visual-to-Aural Carrier Level Difference	The difference between peak amplitudes of the visual and aural carrier is measured.
Difference Range	0 to 25 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	f0.75 <b>dB</b> for S/N > 30 <b>dB</b>

Hum/Low-Frequency	Disturbance	Power-line frequency and low-frequency disturbance measured on modulated and/or unmodulated carriers. May not be valid for scrambled channels.
AM Range		0.5 to 10%
Resolution		0.1%
Accuracy		$\pm 0.4\%$ for hum $\leq 3\%$ $\pm 0.7\%$ for hum $\leq 5\%$ $\pm 1.3\%$ for hum $\leq 10\%$

Visual Carrier-to-Noise Ratio (C/N)*	The C/N is calculated from the visual-carrier peak level and the minimum noise level, normalized to 4 MHz noise bandwidth.
Optimum Input Range	See the graphs in the characteristics section of this chapter.
Maximum C/N Range	Input level dependent - See graphs
C/N Resolution	0.1 <b>dB</b>
C/N Accuracy Input level and measured C/N dependent $\pm 1.0$ to $\pm 3.5$ dB over optimum input range	
* A preamplifier and preselector <b>filter</b> may be required to achieve specifications.	

CSO and CTB Distortion <sup>†</sup>	Manual composite second order (CSO) and composite triple beat (CTB) distortions are measured relative to the visual carrier peak and require momentary disabling of the carrier. Automatic measurements are made in the channel above the channel selected and assumes that it is unused. If the analyzer has Option 107, a non-interfering CSO measurement can be made.
Optimum Input Range	See the graphs in the characteristics section of this chapter.
Maximum CSOKTB Range	Input level dependent - see graphs. 66 to 73 <b>dB</b> over optimum input range
Manual CSOKTB Resolution	0.1 <b>dB</b>
System CSO/CTB Resolution	1 dB
CSO/CTB Accuracy	Input level and measured CSOKTB dependent - See graphs f1.5 <b>dB</b> to f4.0 <b>dB</b> over optimum input range
<sup>†</sup> A preamplifier and preselector filter may be required to achieve specifications.	

# System Frequency Response (flatness)

System amplitude variations are measured relative to a reference trace stored during the setup.

Frequency Response Setup	
Fast Sweep Time	2 ${f s}$ (default) for no scrambling
Slow Sweep Time	${f 8}$ ${f s}$ (default) for fixed-amplitude scrambling
Reference-trace Storage	50 traces that include analyzer states
-	
requency Response Test	

Range	1.0 dB/Div to 20 dB/Div (2 $dB$ default)
Resolution	0.05 <b>dB</b>
Trace-flatness Accuracy	$\pm 0.1  dB$ per $dB$ deviation from a flat line and f0.75 $dB$ maximum cumulative error
Trace-position Accuracy	0.0 <b>dB</b> for equal temperature at test locations and f0.4 <b>dl</b> maximum for different ambient temperatures
## **Option Specifications**

### Tracking Generator Specifications (Option 010)

All specifications apply over 0 °C to + 55 °C. \* The spectrum-analyzer/tracking-generator combination will meet its specifications after 2 hours of storage at a constant temperature within the operating temperature range, 30 minutes after the spectrum-analyzer/trackinggenerator is turned on and after CAL FREQ, CAL AMPTD, CAL TRK GEN, and TRACKING PEAK have been run.

\* 0 °C to +50 °C with Option 015 or Option 016 operating and carrying case.

NOTE: There are two models of the tracking generator. One has a frequency range of 300 kHz to 2.9 GHz, typically analyzers with a serial prefix of 3431A and below. The newer tracking generator has a range of 9 kHz to 2.9 GHz, typically serial prefix of 3440A or higher. Check the front panel for the tracking generator output frequency range of the installed generator.

Warm-Up	30 minutes

Output Frequency	
Range *	9 kHz to 2.9 GHz
	300 kHz to 2.9 GHz
* Refer to the "Note" in the description above.	

\* Refer to the "Note" in the description above.

Jutput Power Level	
Range	-1 <b>dBm</b> to -66 <b>dBm</b>
Resolution	0.1 <b>dB</b>
Absolute Amplitude Accuracy (at 25 °C±10 °C) (-20 dBm at 300 MHz)	±0.75 dB
Vernier <sup>‡</sup>	
Range	9 dB
Accuracy (at 25 °C $\pm 10$ °C)	
(-20 <b>dBm</b> at 300 MHz, 16 <b>dB</b> attenuation)	
Incremental	f0.20 <b>dB/dB</b>
Cumulative	$\pm 0.50 \text{ dB}$ total
Output Attenuator	
Range	0 to 56 <b>dB</b> in 8 <b>dB</b> steps
See the Output Accuracy table in "Option Characteristics	

Output Power Sweep	
Range	(-10 dBm to -1 dBm) – (Source Attenuator Setting)
Resolution	0.1 <b>dB</b>

Option Specifications

Output Flatness	
(referenced to 300 MHz, -20 <b>dBm)</b>	
Frequency > 10 MHz	f2.0 <b>dB</b>
Frequency ≤10 MHz	f3.0 <b>dB</b>
Spurious Output (- 1 dBm output)	
Harmonic Spurs from 9 kHz to 2.9 GHz	
TG Output 9 kHz to 20 kHz	$\leq -15 \text{ dBc}$
TG Output 20 kHz to 2.9 GHz	$\leq -25 \text{ dBc}$
Harmonic Spurs from 300 kHz to 2.9 GHz	
TG Output 300 <b>kHz</b> to 2.9 <b>GHz</b>	$\leq -25 \text{ dBc}$
Nonharmonic Spurs from 9 kHz to 2.9 GHz	
TG Output 9 kHz to 2.0 GHz	$\leq -27  \mathrm{dBc}$
TG Output 2.0 GHz to 2.9 GHz	$\leq -23 \text{ dBc}$
Nonharmonic Spurs from 300 kHz to 2.9 GHz	
TG Output 300 $\rm kHz$ to 2.0 $\rm GHz$	$\leq -27 \text{ dBc}$
TG Output 2.0 GHz to 2.9 GHz	$\leq$ -23 dBc
LO Feedthrough	
LO Frequency 3.9217 to 6.8214 <b>GHz</b>	$\leq -16 \text{ dBm}$

Tracking Generator Feedthrough	
400 kHz to 2.9 GHz	<-110 <b>dBm</b>

### **Quasi-Peak Detector Specifications (Option 103)**

The specifications for Quasi-Peak Detector (Option 103) have been based on the following:

- The spectrum analyzer displays the quasi-peak amplitude of pulsed radio frequency (RF) or continuous wave (CW) signals.
- Amplitude response conforms with Publication 16 of Comité International Special des Perturbations Radioelectriques (CISPR) Section 1, Clause 2.

The 200 Hz bandwidth is available only with Option 130. The 1 kHz resolution bandwidth may be used to approximate a quasi-peak measurement without Option 130. A quasi-peak measurement using the 1 kHz bandwidth will be greater than or equal to a quasi-peak measurement using a 200 Hz bandwidth.

Absolute amplitude accuracy is the sum of the pulse amplitude response relative to the reference, plus the reference pulse amplitude accuracy, plus the spectrum analyzer amplitude accuracy (calibrator output, reference level, frequency response, input attenuator, resolution bandwidth switching, linear display scale fidelity, and gain compression).

Relative Quasi-Peak Response to a CISPR Pulse (dB)		Frequency Band	
			( <b>Option 130</b> )
	120 kHz EMI BW	9 kHz EMI BW	200 Hz EMI BW
Pulse Repetition Frequency (Hz)	0.03 to 1 GHz	0.15 to 30 MHz	10 to 150 <b>kHz</b>
1000	+ <b>8.0●</b> 1.0	$+4.5 \pm 1.0$	_
100	0 <b>dB</b> (reference)*	0 <b>dB</b> (reference)*	+ <b>4.0</b> ± 1.0
60	_	_	$+3.0 \pm 1.0$
25		_	0 <b>dB</b> (reference)*
20	$-9.0 \pm 1.0$	-6.5 ± 1.0	Search B
10	-14.0 ± 1.5	$-10.0 \pm 1.5$	-4.0 ± 1.0
5	_	_	-7.5 ± 1.5
2	$-26.0 \pm 2.0$	$-20.5 \pm 2.0$	-13.0 ± 2.0
1	-28.5 ± 2.0	$-22.5 \pm 2.0$	$-17.0 \pm 2.0$
Isolated Pulse	-31.5 <b>±</b> 2.0	-23.5 ± 2.0	-19.0 ± 2.0
<sup>•</sup> Reference pulse amplitude ac ).044 μVs for 0.03 to 1 GHz, 0	curacy relative to a 66 $dB\mu V$ .316 $\mu Vs$ for 0.15 to 30 MHz,	CW signal is < 1.5 <b>dB.</b> CISPF 13.5 $\pm$ 1.5 $\mu$ Vs for 10 to 150 k	R reference pulse: H <b>z (Option 130).</b>

## Time Gated Spectrum Analysis Specifications (Option 105 or Option 107)

SATE DELAY	
Range	1 <b>µs</b> to 65.535 ms
Resolution	$1 \ \mu s$
Accuracy	$\pm (1 \ \mu s + (0.01\% \ x \ GATE \ DELAY \ Readout))^{\dagger}$
(From GATE TRIGGER INPUT to positive edge of GATE OUTPUT)	
ATE LENGTH	
Range	1 <b>µs</b> to 65.535 ms
Resolution	$1 \ \mu s$
Accuracy	$f(0.2 \ \mu s + (0.01\% \ x \ GATE \ LENGTH \ Readout))$
(From positive edge to negative edge of GATE OUTPUT)	
Additional Amplitude Errors	
Log Scale	
$< 2 \ \mu s$	f0.8 <b>dB</b>
$\geq 2 \ \mu s$	$\pm 0.5  dB$
Linear Scale	
$<2~\mu{ m s}$	$\pm 1.0\%$ of REFERENCE LEVEL
$\geq 2 \ \mu s$	$\pm 0.7\%$ of REFERENCE LEVEL
Up to 1 $\mu$ <b>s</b> jitter due to 1 $\mu$ <b>s</b> resolution of gate delay clock.	
With GATE ON enabled and triggered, CW Signal, Peak Detector Mode	2.

### TV Receiver/Video Tester (Option 107)

(Option 107 required; appropriate TV line must be selected)

Non-interfering color	(requires FCC composite, NTC-7, or CCIR 17 and CCIR 330 test signal)
Differential Gain Accuracy	6% 50 averages (default)
Differential Phase Accuracy	<b>4°</b> 50 averages (default)
Chroma-luminance Delay Inequality Accuracy	±45 ns
Frequency Range	50 MHz to 850 MHz
Amplitude Range	+ 10 $dBmV$ to + 50 $dBmV$ at coupler input (10 $dB$ loss)
Coupler (HP part number 0955-0704)	Insertion loss: $< 2 \text{ dB}$
	Coupled output: – 10 dB f0.5 dB

Non-Interfering Tests with Gate On*	
C/N and CSO	See graphs for accuracy
(quiet line must be selected)	
In-channel Frequency Response Accuracy	f0.5 <b>dB</b> within channel
* A preamplifier and preselector filter may be required to achieve <b>specifications</b> .	

# **Frequency Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Frequency Reference	
Initial Achievable Accuracy	f0.5 x 10 <sup>-6</sup>
Aging	$\pm 1.0 \times 10^{-7}$ /day

Precision Frequency Reference (Option 004)	
Aging	5 x $10^{-10}$ /day, 'I-day average after being powered on for 7 days.
Warm-Up	1 x 10 <sup>-8</sup> after 30 minutes on.
Initial Achievable Accuracy	f2.2 x $10^{-8}$ after being powered on for 24 hours.

Stability	
Drift* (after warmup at stabilized temperature)	
Frequency Span <b>≤10</b> MHz, Free Run	<2 kHz/minute of sweep time
* Because the analyzer is locked at the center frequency be	fore each sweep, drift occurs only during the time of one

sweep. For Line, Video or External trigger, additional drift occurs while waiting for the appropriate trigger signal.

lesolution Bandwidth (-3 dB)	
Range	<b>1 kHz</b> to 3 MHz, selectable in 1, 3 and 10 increments, and 5 MHz. Resolution bandwidths may be selected manually, or coupled to Frequency span.
(Option 130)	4dds 30 Hz, 100 Hz, and 300 Hz bandwidths.
Shape	Synchronously tuned four poles. Approximately Gaussian shape.
60 <b>dB/3 dB</b> Bandwidth Ratio	
Resolution Bandwidth	
100 <b>kHz</b> to 3 MHz	15:1
30 <b>kHz</b>	16:1
3 kHz to 10 kHz	15:1
1 <b>kHz</b>	16:1
60 <b>dB/3 dB</b> Bandwidth Ratio <b>(Option 130)</b>	
Resolution Bandwidth	
30 Hz to 300 Hz	

Video Bandwidth (-3 dB)	
Range	30 Hz to 1 MHz, selectable in 1, 3, 10 increments, accuracy $\pm 30\%$ and 3 MHz. Video bandwidths may be selected manually, or coupled to resolution bandwidth and frequency span.
(Option 130)	Adds 1, 3, and 10 Hz bandwidths.
Shape	Post detection, single pole low-pass filter used to average displayed noise.
(Option <i>130</i> )	Bandwidths below 30 Hz are digital bandwidths with anti-aliasing filtering.

#### Frequency Characteristics

FFT Bandwidth Factors			
	FLATTOP	HANNING	UNIFORM
Noise Equivalent <b>Bandwidth<sup>†</sup></b>	3.63x	1.5x	l x
3 dB Bandwidth <sup>†</sup>	3.60x	1.48x	lx
Sidelobe Height	<-90 <b>dB</b>	-32 <b>d</b> B	-13 <b>dB</b>
Amplitude Uncertainty	0.10 <b>dB</b>	1.42 <b>dB</b>	3.92 <b>dB</b>
Shape Factor (60 <b>dB BW/3 dB</b> BW)	2.6	9.1	>300
<sup>†</sup> Multiply entry by one-divided-by-sweep time.			

## **Amplitude Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

connector at the rear panel.

Log Scale Switching Uncertainty	Negligible error		
Demod Turne Listen	Testimal market was a series with and front and adverse southed		
Demod Tune Listen	Internal speaker, rear panel earphone jack and front-panel volume control.		
	Adjustable squelch control mutes the audio signal to the speaker/earphone		
	jack based on the level of the demodulated signal above 22 kHz. An		
	uncalibrated demodulated signal is available on the AUX VIDEO OUT		

ſ		
	Input Attenuation Uncertainty*	
	Attenuator Setting	
	0 dB	f0.2 <b>dB</b>
	10 <b>dB</b>	Reference
	20 <b>dB</b>	f0.4 <b>dB</b>
	30 <b>dB</b>	$\pm 0.5 \text{ dB}$
	40 <b>dB</b>	f0.7 <b>dB</b>
	50 <b>dB</b>	$\pm 0.8 \text{ dB}$
	60 <b>dB</b>	fl.O <b>dB</b>
1	70 <b>dB</b>	±1.0 dB
1	* Referenced to 10 dB input attenuator setting. See the "S	Specifications" table under "Frequency Response."

1	-	~	-	-	-

ac Coupled Insertion Loss <sup>‡</sup>	
100 <b>kHz</b> to 300 <b>kHz</b>	0.7 <b>dB</b>
300 <b>kHz</b> to <b>1</b> MHz	0.2 <b>dB</b>
1 MHz to 100 MHz	0.07 <b>dB</b>
100 MHz to 2.9 <b>GHz</b>	$0.05  \mathbf{dB} + (0.06  \mathrm{x}  \mathbf{F})^{\ddagger \ddagger}  \mathbf{dB}$
2.9 GHz to 6.5 GHz	$0.05  dB + (0.13  x  F)^{\ddagger \ddagger}  dB$
Referenced to dc coupled mode.	
$\ddagger F = $ frequency in <b>GHz</b>	

Input Attenuator 10 dB Step Uncertainty	(Attenuator setting 10 to 70 dB)
	f0.8 dB/10 dB

Input Attenuator Repeatability	±0.05 dB

RF Input SWR		
10 <b>dB</b> attenuation	de Coupled	ac Coupled
300 MHz	1.15:1	1.4:1
10 $dB$ to 70 $dB$ attenuation		
100 <b>kHz</b> to 300 <b>kHz</b>	1.3:1	2.3:1
300 <b>kHz</b> to <b>1</b> MHz	1.3:1	1.4:1
1 MHz to 2.9 <b>GHz</b>	1.3:1	1.3:1
2.9 GHz to 6.5 GHz	1.5:1	1.6:1

Unpeaked Frequency Response (dc coupled)	(10 <b>dB</b> input attenuation)	
Without Preselector Peaking, Span $\leq$ 50 MHz	Absolutes	Relative Flatness <sup>†</sup>
2.75 GHz to 6.5 GHz	$\pm 4.0 \text{ dB}$	f3.5 <b>dB</b>
Referenced to midpoint between highest and lowest freq § Referenced to 300 MHz CAL OUT.	uency response deviations.	



Immunity Testing	
Radiated Immunity	When tested at 3 V/m according to IEC 801-3/1984 the displayed average <b>noise</b> level will be within specifications over the full immunity test frequency range of 27 to 500 MHz except that at immunity test frequencies of 278.6 MHz $\pm$ selected resolution bandwidth and 32 1.4 MHz $\pm$ selected resolution bandwidth the displayed average noise level may be up to -45 dBm. When the analyzer tuned frequency is identical to the immunity test signal frequency there may be signals of up to -70 dBm displayed on the screen.
Electrostatic Discharge	When an air discharge of up to 8 $kV$ according to IEC <b>801-2/1991</b> occurs to the shells of the BNC connectors on the rear panel of the instrument spikes may be seen on the CRT display. Discharges to center pins of any of the connectors may cause damage to the associated circuitry.

### Analog+ Mode and Negative Peak Detector Mode (Options 101 and 301)

**These** modes do not utilize the full set of internal amplitude corrections. Therefore, in these modes, some analyzer armplitude specifications are reduced to characteristics. Characteristics provide useful but nonwarranted information **about** instrument performance.

In these modes, the following analyzer specifications remai Amplitude Range Maximum Safe Input Level	n as specifications: Calibrator Output
In these modes, the following analyzer specifications are r Gain Compression Displayed Average Noise Level Spurious Responses Residual Responses Display Range	educed to characteristics: Reference Level Resolution Bandwidth Switching Linear to Log Switching Display Scale Fidelity Display Scale Fidelity for Narrow Bandwidths
Finally, the following analyzer specifications: Marker Readout Resolution	Frequency Response

are replaced by the characteristics which follow in this subsection.

Marker Readout Resolution	
(digitizing resolution)	
Log Scale	±0.31 dB
Linear Scale	
frequency $\leq$ 1 GHz	$\pm 0.59\%$ of reference level
frequency > 1 GHz	$\pm 1.03\%$ of reference level

Frequency Response in Analog + Mode (dc coupled)	(10 $\mathrm{dB}$ input attenuation, for spans $\leq$ 20 MHz)		
	Absolutes	Relative Fl <b>atness<sup>†</sup></b>	
9 kHz to 2.9 GHz	f2.0 dB	f1.5 <b>dB</b>	
2.75 GHz to 6.5 GHz (preselector peaked)	f2.5 dB	f2.0 dB	
<sup>†</sup> Referenced to midpoint between highest and lowest frequency response deviations. § Referenced to 300 MHz CAL OUT.			

# **Cable TV Measurement Characteristics**

Depth of Modulation	Percent AM is measured from horizontal sync tip to maximum video level; measurement requires a white-reference VITS and may not be valid for scrambled channels.	
AM Range	50 to 93%	
Resolution	0.1%	
Accuracy	$\pm 2.0\%$ for C/N > 40 dB	

FM Deviation	Peak reading of FM deviation				
Range	$\pm 100 \text{ kHz}$				
Resolution	100 Hz				
Accuracy	f1.5 <b>kHz</b>				



#### C/N, CSO, and CTB Measurements

The four graphs summarize the combined HP 8591C cable TV analyzer or HP 8590 E-Series spectrum analyzers, and HP 85721A characteristics for C/N, **CSO**, and CTB testing on cable TV systems with up to 99 channels and up to + 9 **dB** amplitude tilt. C/N, CSO, and CTB measurement accuracies and ranges can be read from the relevant graphs. They depend upon the visual carrier peak level and the measurement reading. For C/N measurements with a preselector, there is no optimum range and the accuracy boundaries drop by the preselector's insertion loss (typically 2 **dB**).

Crossmodulation	Horizontal-line (15.7 <b>kHz)</b> related AM is measured on the unmodulated visual carrier.
Range	60 dB, usable to 65 dB
Resolution	0.1 <b>dB</b>
Accuracy	±2.0 dB for xmod. <40 dB, C/N >40 dB ±2.6 dB for xmod. <50 dB, C/N >40 dB ±4.6 dB for xmod. <60 dB, C/N >40 dB

# **Option Characteristics**

Demod Tune Listen (Option 102 or 103)	Internal speaker, rear panel earphone jack and front-panel volume control. Adjustable squelch control mutes the audio signal to the
	speaker/earphone jack based on the level of the demodulated signal above 22 <b>kHz</b> . An uncalibrated demodulated signal <b>is</b> available on the AUX VIDEO OUT connector at the rear panel.

TV Trigger (Options 101 and 102)	Triggers sweep of the analyzer after the sync pulse of a selected line of a TV video field.
Carrier Level for Trigger	Top 60% of linear display
Compatible Formats	NTSC, PAL, SECAM
Field Selection	Even, odd, non-interlaced
Trigger Polarity	Positive, negative
Line Selection	10 to 1021

## Tracking Generator Characteristics (Option 010)

Tracking Drift	
(Usable in a 1 <b>kHz</b> RBW after <b>5-minute</b> warmup)	1.5 <b>kHz/5</b> minute

RF Power Off Residuals	
9 kHz to 2.9 GHz	<-120 dBm

Dynamic	Range (difference	e between	maximum	power	out	and	tracking	> 109 <b>dB</b>
generator	feedthrough)							

Output Attenuator Repeatability	
9 <b>kHz</b> to 300 MHz	fO.1 <b>dB</b>
300 <b>kHz</b> to 300 MHz	fO.1 <b>dB</b>
300 MHz to 2.0 <b>GHz</b>	f0.2 <b>dB</b>
2.0 GHz to 2.9 GHz	f0.3 <b>dB</b>

Output VSWR	
0 <b>dB</b> Attenuator	<3.0:1
8 dB Attenuator	<1.5:1

<b>TRACKING GENERATOR OUTPUT ACCURACY, Option 010</b> (after CAL TRK GEN in auto-coupled mode, Frequency > 10 MHz, <b>25°C</b> ± <b>10°C</b> )					
TG Output Power Level	Attenuator Setting	Relative Accuracy (at 300 MHz referred to -20 dBm)	Absolute Accuracy (at 300 MHz)	Relative Accuracy (referred to -20 dBm)	Absolute Accuracy
-1 to -10 <b>dBm</b>	0 <b>dB</b>	1.0 <b>dB</b>	1.75 <b>dB</b>	3.0 <b>dB</b>	3.75 <b>dB</b>
-10 to -18 <b>dB</b>	8 <b>dB</b>	1.5 <b>dB</b>	2.25 <b>dB</b>	3.5 <b>dB</b>	4.25 <b>dB</b>
-20 <b>dBm</b>	16 <b>dB</b>	Reference	0.75 <b>dB</b>	2.0 <b>dB</b>	2.75 <b>dB</b>
-18 to -26 <b>dBm</b>	16 <b>dB</b>	1.0 <b>dB</b>	1.75 <b>dB</b>	3.0 <b>dB</b>	3.75 <b>dB</b>
-26 to -34 dBm	24 <b>dB</b>	1.5 <b>dB</b>	2.25 <b>dB</b>	3.5 <b>dB</b>	4.25 <b>dB</b>
-34 to -42 <b>dBm</b>	32 <b>dB</b>	1.6 <b>dB</b>	2.35 <b>dB</b>	3.6 <b>dB</b>	4.35 <b>dB</b>
-42 to -50 <b>dBm</b>	40 <b>dB</b>	1.8 <b>dB</b>	2.55 <b>dB</b>	3.8 <b>dB</b>	4.55 <b>dB</b>
-50 to -58 <b>dBm</b>	48 <b>dB</b>	2.0 <b>dB</b>	2.75 <b>dB</b>	4.0 <b>dB</b>	4.75 <b>dB</b>
-58 to -66 dBm	56 <b>dB</b>	2.1 <b>dB</b>	2.85 <b>dB</b>	4.1 <b>dB</b>	4.85 <b>dB</b>

## **Quasi-Peak Detector Characteristics (Option 103)**

Quasi-Peak Measurement Range	
Displayed	70 <b>dB</b>
Total	115 <b>dB</b>

## FM Demodulation (Option 102, 103, or 301)

Input Level	> (-60 dBm + attenuator setting)
Signal Level	0 to -30 <b>dB</b> below reference level
FM Offset	
Resolution	400 Hz nominal
FM Deviation (FM GAIN)	
Resolution	1 <b>kHz</b> nominal
Range	10 <b>kHz</b> to 1 MHz
Bandwidth	FM deviation/2
FM Linearity (for modulating frequency < bandwidth/100)	$\leq$ 1% of FM deviation + 290 Hz

# **Physical Characteristics**

## Front-Panel Inputs and Outputs

INPUT 50Ω	
Connector	Type N female
Impedance	50 <b>û</b> nominal

RF OUT (Option 010)	
Connector	Type N female
Impedance	50 $oldsymbol{\Omega}$ nominal

PROBE POWERS		
Voltage/Current	+ 15 Vdc, <b>±7%</b> at 150 <b>mA</b> max.	
	-12.6 Vdc <b>±10%</b> at 150 <b>mA</b> max.	
<sup>‡</sup> Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 mA. Total current drawn from the – 12.5 Vdc on the PROBE POWER and the – 15 Vdc on the AUX INTERFACE cannot exceed 150 mA.		

## Rear-Panel Inputs and Outputs

10 MHz REF OUTPUT	
Connector	BNC female
Impedance	50 $oldsymbol{\Omega}$ nominal
Output Amplitude	>0 <b>dBm</b>

EXT REF IN	
Connector	BNC female
	Note: Analyzer noise sideband and spurious response performance may be affected by the quality of the external reference used.
Input Amplitude Range	-2 to + 10 <b>dBm</b>
Frequency	10 MHz

AUX IF OUTPUT	
Frequency	21.4 MHz
Amplitude Range	-10 to -60 <b>dBm</b>
Impedance	50 $\mathbf{\Omega}$ nominal

AUX VIDEO OUTPUT	
Connector	BNC female
Amplitude Range	0 to 1 V (uncorrected)

EARPHONE (Option 102 or 1 OS)	1
Connector	1/8 inch monaural jack

EXT ALC INPUT (Option 010)	
Input Impedance	>10 kΩ
Polarity	Use with negative detector

EXT KEYBOARD (Option 041 or 043)	Interface compatible with HP part number $C1405B$ using adapter $C1405-60015$ and most IBM/AT non-auto switching
	keyboards.

EXT TRIG INPUT	
Connector	BNC female
Trigger Level	Positive edge initiates sweep in EXT TRIG mode (TTL).

GATE TRIGGER INPUT (Option 105 or 107)	
Connector	BNC female
Trigger Level	minimum pulse width >30 ns (TTL)
GATE OUTPUT (Option 105 or 107)	
Connector	BNC female
Output Level	High = gate on; Low = gate off (TTL)

LO OUTPUT (Option 009 or 010)	Note: LO output must be terminated in 50 $\Omega$ .
Connector	SMA female
Impedance	50 $\mathbf{\Omega}$ nominal
Frequency Range	3.0 to 6.8214 GHz
Output Level	+11 to +18 dBm

SWEEP + TUNE OUTPUT (Option 009)	
Connector	BNC female
Impedance (dc coupled)	2 kΩ
Range	0 to $+10$ V
Sweep + Tune Output	0.36 V/GHz of center frequency

HI-SWEEP IN/OUT	
Connector	BNC female
output	High = sweep, Low = retrace (TTL)
Input	Open collector, low stops sweep.

Physical Characteristics

MONITOR OUTPUT (Spectrum Analyzer Display)	
Connector	BNC female
Format	
SYNC NRM	Internal Monitor
SYNC NTSC	NTSC Compatible 15.75 kHz horizontal rate
	60 Hz vertical rate
SYNC PAL	PAL Compatible
	15.625 <b>kHz</b> horizontal rate
	50 Hz vertical rate

REMOTE INTERFACE	
HP-IB and Parallel (Option 041)	HP <b>10833A,</b> B, C or D and 25 pin subminiature D-shell, female for parallel
HP-IB Codes	SH1, AH1, T6, SR1, RL1, PPO, DC1, Cl, C2, C3 and C28
RS-232 and Parallel (Option 043)	9 pin subminiature D-shell, male for RS-232 and 25 pin subminiature D-shell, female for parallel

SWEEP OUTPUT	
Connector	BNC female
Amplitude	0 to + 10 V ramp

TV IN (Option 107)	
Connector	75 $\Omega$ BNC female
Impedance	75 <b>Ω</b> nominal

TV TRIG OUT (Options 101 and 102)	
Connector	BNC female
Amplitude	Negative edge corresponds to start of the selected TV line after sync pulse (TTL).

#### Physical Characteristics

	AUX INTERFACE			
Connector Type: 9 Pin Connector Pinout	Connector Type: 9 Pin Subminiature "D" Connector Pinout			
Pin #	Function	Current	"Logic" Mode	"Serial Bit" Mode
1	Control A	_	TTL Output Hi/Lo	TTL Output Hi/Lo
2	Control B	_	TTL Output Hi/Lo	TTL Output Hi/Lo
3	Control C	_	TTL Output Hi/Lo	Strobe
4	Control D	_	TTL Output Hi/Lo	Serial Data
5	Control I	_	TTL Input Hi/Lo	TTL Input Hi/Lo
6	Gnd	_	Gnd	Gnd
$7^{\dagger}$	-15 Vdc <b>±7%</b>	150 <b>mA</b>	_	-
8*	+ 5 Vdc ±5%	150 <b>mA</b>	_	_
9†	+ 15 Vdc ±5%	150 <b>mA</b>		_

\* Exceeding the + 5 V current limits may result in loss of factory correction constants.

<sup>†</sup> Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 mA. Total current drawn from the - 12.6 Vdc on the PROBE POWER and the - 15 Vdc on the AUX INTERFACE cannot exceed 150 mA.

WEIGHT		
Net		
HP 8595E	16.4 kg (36 lb)	
Shipping		
HP 85953	19.1 kg (42 lb)	



# **HP 8596E Specifications and Characteristics**

This chapter contains specifications and characteristics for the HP 85963 Spectrum Analyzer. The specifications and characteristics in this chapter are listed separately. The specifications are described first and are followed by the characteristics.

- General General specifications.
- Frequency Frequency-related specifications and characteristics.
- Amplitude Amplitude-related specifications and characteristics.
- Cable TV Cable TV measurement specifications and characteristics.
- Option Option-related specifications and characteristics.
- Physical Input, output and physical characteristics.

The distinction between specifications and characteristics is described as follows.

- Specifications describe warranted performance over the temperature range 0 °C to + 55 °C (unless otherwise noted). The spectrum analyzer will meet its specifications after 2 hours of storage at a constant temperature, within the operating temperature range, 30 minutes after the spectrum analyzer is turned on and after the CAL frequency, and CAL amplitude routines have been run.
- Characteristics provide useful, but nonwarranted information about the functions and performance of the spectrum analyzer. Characteristics are specifically identified.
- Typical Performance, where listed, is not warranted, but indicates performance that most units will exhibit.
- Nominal Value indicates the expected, but not warranted, value of the parameter.

# **General Specifications**

All specifications apply over 0 °C to +55 °C unless equipped with Option 015 or 016. The analyzer will meet its specifications after 2 hours of storage at a constant temperature, within the operating temperature range, 30 minutes after the analyzer is turned on and after CAL FREQ, CAL AMPTD and CAL YTF have been run.

Temperature Range		
Operating	0 °C to +55 °C*	
Storage	-40 °C to + 75 °C	
* 0 °C to + 50 °C with Option 015 or Option 016 operating and carrying case.		

EM1 Compatibility	Conducted and radiated emission is in compliance with
	CISPR Pub. 1111990 Group 1 Class A.

|--|

Power Requirements	
ON (LINE 1)	90 to 132 Mms47 to 440 Hz
	195 to 250 N/ns47 to 66 Hz
	Power consumption <500 VA; < 180 W
Standby (LINE 0)	Power consumption <7 W

Environmental Specifications Type tested to the environmental specifications of Mil-T-28800 class 5	
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# **Frequency Specifications**

Frequency Range		
dc Coupled		9 kHz to 12.8 GHz
ac Coupled		100 kHz to 12.8 GHz
Band	LO Harmonic (N)	
0	1-	9 kHz to 2.9 GHz (dc coupled)
0	1-	100 kHz to 2.9 GHz (ac coupled)
1	1	2.75 GHz to 6.5 GHz
2	2 -	6.0 GHz to 12.8 GHz

Frequency Reference	
Aging	$\pm 2 \times 10^{-6}$ /year
Settability	$\pm 0.5 \times 10^{-6}$
Temperature Stability	$\pm 5 \times 10^{-6}$

Precision Frequency Reference (Option 004)	
Aging	$\pm 1 \times 10^{-7}$ /year
Settability	f2.2 x 10 <sup>-8</sup>
Temperature Stability	$+1 \times 10^{-8}$

Frequency Readout Accuracy	*/6
(Start, Stop, Center, Marker)	*(frequency readout x frequency reference error* + span accuracy + 1% of span + 20% of RBW + 100 Hz x $N^{\dagger}$ )
<pre>* frequency reference error = (aging rate x period of time temperature stability). See "Frequency Characteristics." <sup>††</sup> N = LO harmonic. See "Frequency Range."</pre>	since adjustment + initial achievable accuracy +

Marker Count Accuracy <sup>†</sup>	
Frequency Span $\leq 10$ MHz x N <sup>††</sup>	$\pm$ (marker frequency x frequency reference error* + counter resolution + 100 Hz x N <sup>††</sup> )
Frequency Span >10 MHz x $N^{\dagger\dagger}$	$\pm$ (marker frequency x frequency reference error* + counter resolution + 1 kHz x N <sup>††</sup> )
Counter Resolution	
Frequency Span ≤ 10 MHz x N <sup>††</sup>	Selectable from $10$ Hz to 100 $kHz$
Frequency Span > 10 MHz x $N^{\dagger\dagger}$	Selectable from 100 Hz to 100 <b>kHz</b>
* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy and	

\* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy and temperature stability). See "Frequency Characteristics." † Marker level to displayed noise level > 25 dB, RBW/Span  $\geq$  0.01. Span  $\leq$  300 MHz. Reduce SPAN annotation is displayed when RBW/Span < 0.01.

tt N = LO harmonic. See "Frequency Range."

### Frequency Specifications

Frequency Span	
Range	0 Hz (zero span), (10 $ m kHz$ x $ m N^{\dagger\dagger}$ ) $ m kHz$ to 12.8 $ m GHz$
(Option. <b>130</b>	0 Hz (zero span), (1 $ m kHz$ x N $^{\dagger\dagger}$ ) to 12.8 $ m GHz$
Resolution	Four digits or 20 Hz x $N^{\dagger\dagger}$ , whichever is greater.
Accuracy (single band spans)	
Span $\leq 10$ MHz x N <sup>††</sup>	±2% of span <sup>§</sup>
Span >10 MHz x $N^{\dagger\dagger}$	±3% of span
<sup>††</sup> N = LO harmonic. See "Frequency Range." §( <i>Option 130</i> ) For spans < 10 kHz x N <sup>††</sup> , add an additional 10 Hz x N <sup>††</sup> resolution error.	

Frequency Sweep Time	
Range	
	<b>20</b> ms to 100 s
(Option 101)	<b>20</b> μ <b>s</b> to 100 s for span = 0 Hz
Accuracy	
20msto 100 s	±3%
<b>20</b> μ <b>s</b> to <b>&lt;20</b> ms <b>(Option 101)</b>	±2%
Sweep Trigger	Free Run, Single, Line, Video, External

Resolution Bandwidth	
Range	1 kHz to 3 MHz, 8 selectable resolution (3 dB) bandwidths in 1-3-10 sequence. 9 kHz and 120 kHz (6 dB) EMI bandwidths.
( <b>Option</b> 130	Adds 30, 100 and 300 Hz (3 <b>dB)</b> bandwidths and 200 Hz (6 <b>dB) EMI</b> bandwidth.
Accuracy	
3 <b>dB</b> bandwidths	±20%

Stability	
Noise Sidebands	(1 kHz RBW, 30 Hz VBW and sample detector)
> 10 kHz offset from CW signal	$\leq$ -90 dBc/Hz + 20 Log N <sup>††</sup>
>20 kHz offset from CW signal	$\leq$ -100 dBc/Hz + 20 Log N <sup>††</sup>
>30 kHz offset from CW signal	$\leq$ - 105 dBc/Hz + 20 Log N <sup>††</sup>
Residual FM	
1 kHz RBW, 1 kHz VBW	<b>≤(250</b> x N <sup>††</sup> ) Hz pk-pk in 100 ms
30 Hz RBW, 30 Hz VBW (Option 130)	<b>≤(30</b> x N <sup>††</sup> ) Hz pk-pk in 300 ms
System-Related Sidebands	
>30 kHz offset from CW signal	$\leq -65  \mathrm{dBc} + 20  \mathrm{Log}  \mathrm{N}^{\dagger\dagger}$
tt N = LO harmonic. See "Frequency Range."	

Calibrator Output Frequency	300 MHz <b>±(freq.</b> ref. error* x 300 MHz)	
* frequency reference error = (aging rate x period of time since adjustment + initial achievable accuracy +		
temperature stability). See "Frequency Characteristics."		

Comb Generator Frequency	100 MHz fundamental frequency
Accuracy	$\pm 0.007\%$ of comb tooth frequency

# **Amplitude Specifications**

Amplitude specifications do not apply for Analog+ mode and negative peak detector mode except as noted in "Amplitude Characteristics."

Amplitude Range	-112 dBm to +30 dBm
(Option 130)	- 127 dBm to + 30 dBm

Maximum Safe Input Level	
Average Continuous Power	+ 30 dBm (1 W, 7.1 V rms), input attenuation $\geq 10$ dB.
Peak Pulse Power	+ 50 dBm (100 W) for $<10 \mu s$ pulse width and $<1\%$ duty cycle, input attenuation $\geq 30$ dB.
dc	0 V (dc coupled)
	50 V (ac coupled)

Gain Compression <sup>‡</sup>		
>10 MHz	$\leq$ 0.5 dB (total power at input mixer' = -10 dBm)	
* Mixer Power Level (dBm) = Input Power (dBm) – Input Attenuation (dB). (Option 130) If RBW $\leq$ 300 Hz this applies only if signal separation $\geq$ 4 kHz and signal amplitudes $\leq$ Reference		
Level + 10 dB.		

Displayed Average Noise Level	(Input terminated, 0 $\mathbf{dB}$ attenuation,	30 Hz VBW, sample detector)
	1 kHz RBW	30 Hz RBW (Option 130)
400 kHz to 2.9 GHz	$\leq -110 \text{ dBm}$	<u>≤</u> − 125 dBm
<b>2.75 GHz</b> to 6.5 <b>GHz</b>	≤-112 dBm	<u>≤</u> −127 dBm
<b>6.0 GHz</b> to 12.8 <b>GHz</b>	$\leq -100 \text{ dBm}$	<u>≤</u> -115 dBm

Spurious Responses	
Second Harmonic Distortion	
>10 MHz	<-70 <b>dBc</b> for -40 <b>dBm</b> tone at input mixer.*
>2.75 GHz	<-100 <b>dBc</b> for -10 <b>dBm</b> tone at input mixer*
	(or below displayed average noise level).
Third Order Intermodulation Distortion	
>10 MHz	<-70 <b>dBc</b> for two -30 <b>dBm</b> tones at input mixer* and >50 <b>kHz</b> separation.
Other Input Related Spurious	
	<-65 dBc at $\geq$ 30 kHz offset, for -20 dBm tone at input mixer $\leq$ 12.8 GHz.
* Mixer Power Level (dBm) = Input Power (dBm) – Input	Attenuation (dB).

Residual Responses	(Input terminated and 0 $dB$ attenuation)
150 kHz to 2.9 GHz (Band 0)	<-90 <b>dBm</b>
2.75 GHz to 6.5 GHz (Band 1)	<-90 <b>dBm</b>

### Amplitude Specifications

Display Range	
Log Scale	0 to -70 <b>dB</b> from reference level is calibrated; 0.1, 0.2, 0.5 <b>dB/division</b> and 1 to 20 <b>dB/division</b> in 1 <b>dB</b> steps; eight divisions displayed.
Linear Scale	eight divisions
Scale Units	dBm, dBmV, dBμV, mV, mW, nV, nW, pW, μV, μW, V, and W

Marker Readout Resolution	0.05 dB for log scale	
	0.05% of reference level for linear scale	
Fast Sweep Times for Zero Span		
20 µs to 20 ms (Option 101 or 301)		
Frequency ≤ 1 <b>GHz</b>	0.7% of reference level for linear scale	
Freouencv > 1 GHz	1 .0% of reference level for linear scale	

Reference Level	
Den a	
Range	
Log Scale	Minimum amplitude to maximum amplitude* *
Linear Scale	– 99 dBm to maximum amplitude * *
Resolution	
Log Scale	±0.01 dB
Linear Scale	±0.12% of reference level
Accuracy	[referenced to -20 <b>dBm</b> reference level, 10 <b>dB</b> input
	attenuation, at a single frequency, in a fixed RBW)
0 <b>dBm</b> to -59.9 <b>dBm</b>	<b>±(0.3 dB</b> + 0.01 x <b>dB</b> from -20 <b>dBm)</b>
-60 <b>dBm</b> and below	
1 <b>kHz</b> to 3 MHz RBW	<b>±(0.6 dB</b> + 0.01 x <b>dB</b> from -20 <b>dBm)</b>
30 Hz to 300 Hz RBW ( <b>Option 130</b> )	<b>±(0.7 dB</b> + 0.01 x <b>dB</b> from -20 <b>dBm)</b>
**See "Amplitude Range."	-

Frequency Response (dc coupled) (10 dB input attenuation)		ut attenuation)
	Absolutes	Relative <b>Flatness</b> <sup>†</sup>
9 kHz to 2.9 GHz	f1.5 <b>dB</b>	fl.O <b>dB</b>
2.75 GHz to 6.5 GHz (preselector peaked)	<b>f2.0</b> dB	<b>f1.5</b> dB
6.0 GHz to 12.8 GHz (preselector peaked)	<b>f2.5</b> dB	$\pm 2.0 \text{ dB}$
<sup>†</sup> Referenced to midpoint between highest and lowest freq § Referenced to 300 MHz CAL OUT.	uency response deviations.	

Calibrator Output	
Amplitude	-20 <b>dBm</b> f0.4 <b>dB</b>

Absolute Amplitude Calibration Uncertainty <sup>‡‡</sup>	f0.15 <b>dB</b>
<sup>‡‡</sup> Uncertainty in the measured absolute amplitude of the 0	CAL OUT signal at the reference settings after CAL FREQ
and CAL AMPTD self-calibration. Absolute amplitude refe	rence settings are: Reference Level -20 dBm; Input
Attenuation 10 dB; Center Frequency 300 MHz; Res BW 3 k	Hz; Video BW 300 Hz; Scale Linear; Span 50 kHz; Sweep
Time Coupled, Top Graticule (reference level), Corrections C	DN, DC Coupled.

Input Attenuator	
Range	0 to 70 <b>dB</b> , in <b>10 dB</b> steps
0	

Resolution Bandwidth Switching Uncertainty (At reference level, referenced to 3 kHz RBW)	
3 kHz to 3 MHz RBW	±0.4 dB
1 kHz RBW	$\pm 0.5 \text{ dB}$
30 Hz to <b>300</b> Ha (Option 130)	$\pm 0.6 \text{ dB}$

Linear to Log Switching	f0.25 <b>dB</b> at reference level

Display Scale Fidelity	
Log Maximum Cumulative	
0 to -70 <b>dB</b> from Reference Level	
3 kHz to 3 MHz RBW	$\pm$ (0.3 dB + 0.01 x dB from reference level)
RBW ≤ 1 kHz	$\pm$ (0.4 <b>dB</b> + 0.01 x <b>dB</b> from reference level)
Log Incremental Accuracy	
0 to -60 <b>dB</b> from Reference Level	±0.4 dB/4 dB
Linear Accuracy	$\pm 3\%$ of reference level

# **Cable TV Measurement Specifications**

T

These specifications describe warranted performance of the spectrum analyzer and the HP 85721A cable TV measurements personality.

Input Configuration	75 $\boldsymbol{\Omega}$ BNC Female
Channel Selection	Analyzer tunes to <b>specified</b> channels based upon selected tune configuration.
Tune Configuration	Standard, Off-the Air, HRC, IRC (T and FM channels also in channel mode)
Channel Range	1 to 158 and 201 to 300 (channel mode) 1 to 158 (system mode)
Channel Frequencies	Defined by Code of Federal Regulations, Title 47, Telecommunications, Parts 73.603, 76.605, 76.612
Frequency Range	5 to 1002 MHz (channel mode) 54 to 896 MHz (system mode)
Amnlitude Range	- 15 to + 70 <b>dBmV</b> for S/N > 30 <b>dB</b>

Visual-Carrier Frequency Visual-carrier frequency is counted

Frequency Reference* (Standard)	
Resolution	1 kHz
Accuracy	$f(7.5 \times 10^{-6} \text{ x carrier frequency} + 110 \text{ Hz})$
@55.25 MHz (Ch. 2)	f524 Hz
@325.25 MHz (Ch. 41)	f2.55 kHz
@643.25 MHz (Ch. 94)	±4.93 kHz
* Will not meet FCC frequency accuracy requirements.	

Precision Frequency Reference (Option 004)	
Resolution	100 Hz
Accuracy	$f(1.2 \times 10^{-7} \text{ x carrier frequency} + 110 \text{ Hz})$
@55.25 MHz (Ch. 2)	±117 Hz
@325.25 MHz (Ch. 41)	± 149 Hz
@643.25 MHz (Ch. 94)	f187 Hz

Visual-to-Aural Carrier Frequency Difference	Frequency difference between visual and aural carriers is counted.
Difference Range	4.1 to 4.9 MHz
Resolution	100 Hz
Accuracy	f221 Hz for precision frequency ref (std)
	f254 Hz for Option 704 frequency ref

Visual-Carrier Level	The peak amplitude of the visual carrier is measured to an absolute standard traceable to the National Institute of Standards and Technology.	
Amplitude Range	-15 to $+70 \text{ dBmV}$ 0.1 dB	
Resolution		
Absolute Accuracy	$\pm 2.0 \text{ dB}$ for SIN > 30 $\text{dB}$	
Relative Accuracy	$\pm$ 1 .0 dB relative to adjacent channels in frequency	
	$\pm$ 1.5 dB relative to all other channels	

Visual-to-Aural Carrier Level Difference	The difference between peak amplitudes of the visual and aural carrier is measured.
Difference Range	0 to 25 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	f0.75 <b>dB</b> for S/N > 30 <b>dB</b>

Hum/Low-Frequency	Disturbance	Power-line frequency and low-frequency disturbance measured on modulated and/or unmodulated carriers. May not be valid for scrambled channels.
AM Range		0.5 to 10%
Resolution		0.1%
Accuracy		$\pm 0.4\%$ for hum $\le 3\%$ $\pm 0.7\%$ for hum $\le 5\%$ $\pm 1.3\%$ for hum $\le 10\%$

Visual Carrier-to-Noise Ratio (C/N)*	The C/N is calculated from the visual-carrier peak level and the minimum noise level, normalized to 4 MHz noise bandwidth.
Optimum Input Range	See the graphs in the characteristics section of this chapter.
Maximum C/N Range	Input level dependent - See graphs
C/N Resolution	0.1 <b>dB</b>
C/N Accuracy	Input level and measured C/N dependent
	$\pm$ 1 .0 to f3.5 dB over optimum input range

\* A preamplifier and preselector filter may be required to achieve specifications.

CSO and CTB Distortion <sup>†</sup>	Manual composite second order <b>(CSO)</b> and composite triple beat (CTB) distortions are measured relative to the visual carrier peak and require momentary disabling of the carrier. Automatic measurements are made in the channel above the channel selected and assumes that it is unused. If the analyzer has Option 107, a non-interfering <b>CSO</b> measurement can be made.	
Optimum Input Range See the graphs in the characteristics section of this chapter.		
Maximum CSO/CTB Range	Input level dependent - see graphs. 66 to 73 <b>dB</b> over optimum input range	
Manual CSO/CTB Resolution	0.1 <b>dB</b>	
System CSO/CTB Resolution 1 dB		
CSOICTB Accuracy	Input level and measured CSO/CTB dependent - See graphs $f1.5 \text{ dB}$ to $\pm 4.0 \text{ dB}$ over optimum input range	
<sup>†</sup> A preamplifier and preselector filter may be required to achieve specifications.		

## System Frequency Response (flatness)

System amplitude variations are measured relative to a reference trace stored during the setup.

Frequency Response Setup	
Fast Sweep Time	2 s (default) for no scrambling
Slow Sweep Time	8 s (default) for fixed-amplitude scrambling
Reference-trace Storage	50 traces that include analyzer states
Francisco Decrement Test	

Frequency Response Test	
Range	1 .O dB/Div to 20 dB/Div (2 dB default)
Resolution	0.05 dB
Trace-flatness Accuracy	$\pm 0.1  dB$ per $dB$ deviation from a flat line and $\pm 0.75  dB$ maximum cumulative error
Trace-position Accuracy	0.0 $dB$ for equal temperature at test locations and f0.4 $dE$ maximum for different <b>ambient temperatures</b>

## **Option Specifications**

### Tracking Generator Specifications (Option 010)

All specifications apply over 0 °C to + 55 °C. \* The spectrum-analyzer/tracking-generator combination will meet its specifications after 2 hours of storage at a constant temperature within the operating temperature range, 30 minutes after the spectrum-analyzer/tracking-generator is turned on and after CAL FREQ, CAL AMPTD, CAL TRK GEN, and TRACKING PEAK have been run.

\* 0 °C to +50 °C with Option 015 or Option 016 operating and carrying case.

NOTE: There are two models of the tracking generator. One has a frequency range of 300 kHz to 2.9 GHz, typically analyzers with a serial prefix of 3431A and below. The newer tracking generator has a range of 9 kHz to 2.9 GHz, typically serial prefix of 3440A or higher. Check the front panel for the tracking generator output frequency range of the installed generator.

Warm-Up	30 minutes
Output Frequency	
Dames *	0 l-Up to 0.0 CUp

kange	9 KHZ 10 2.9 GHZ
	300 kHz to 2.9 GHz

\* Refer to the "Note" in the description above.

Jutput Power Level	
Range	-1 <b>dBm</b> to -66 <b>dBm</b>
Resolution	0.1 <b>dB</b>
Absolute Amplitude Accuracy (at 25 °C ± 10 °C)	
(-20 <b>dBm</b> at 300 MHz)	f0.75 <b>dB</b>
Vernier <sup>‡</sup>	
Range	9 dB
Accuracy (at 25 °C ±10 °C)	
(-20 <b>dBm</b> at 300 MHz, 16 <b>dB</b> attenuation)	
Incremental	±0.20 dB/dB
Cumulative	$\pm 0.50 \text{ dB}$ total
Output Attenuator	
Range	0 to 56 <b>dB</b> in 8 <b>dB</b> steps
See the Output Accuracy table in "Option Characteristics."	

Output Power Sweep	
Range	(- 10 <b>dBm</b> to <b>–</b> 1 <b>dBm) –</b> (Source Attenuator Setting)
Resolution	0.1 <b>dB</b>

## Option Specifications

Output Flatness	
(referenced to 300 MHz, -20 dBm)	
Frequency > 10 MHz	$\pm 2.0 \text{ dB}$
Frequency $\leq$ 10 MHz	±3.0 dB

Spurious Output (- 1 dBm output)	
Harmonic Spurs from 9 kHz to 2.9 GHz	
TG Output 9 kHz to 20 kHz	$\leq -15 \text{ dBc}$
TG Output 20 kHz to 2.9 GHz	$\leq -25  \mathrm{dBc}$
Harmonic Spurs from 300 kHz to 2.9 GHz	
TG Output 300 kHz to 2.9 GHz	$\leq -25 \text{ dBc}$
Nonharmonic Spurs from 9 kHz to 2.9 GHz	
TG Output 9 kHz to 2.0 GHz	$\leq -27 \text{ dBc}$
TG Output 2.0 GHz to 2.9 GHz	≤ -23 <b>dB</b> c
Nonharmonic Spurs from 300 kHz to 2.9 GHz	
TG Output 300 kHz to 2.0 GHz	$\leq -27 \text{ dBc}$
TG Output 2.0 GHz to 2.9 GHz	$\leq$ -23 dBc
LO Feedthrough	
LO Frequency 3.9217 to 6.8214 GHz	$\leq -16 \text{ dBm}$

Tracking Generator Feedthrough	
400 kHz to 2.9 GHz	<-110 <b>dBm</b>

### **Quasi-Peak Detector Specifications (Option 103)**

The specifications for Quasi-Peak Detector (Option 103) have been based on the following:

- The spectrum analyzer displays the quasi-peak amplitude of pulsed radio frequency (RF) or continuous wave (CW) signals.
- Amplitude response conforms with Publication 16 of Comité International Special des Perturbations Radioelectriques (CISPR) Section 1, Clause 2.

The 200 Hz bandwidth is available only with Option 130. The 1 kHz resolution bandwidth may be used to approximate a quasi-peak measurement without Option 130. A quasi-peak measurement using the 1 kHz bandwidth will be greater than or equal to a quasi-peak measurement using a 200 Hz bandwidth.

Absolute amplitude accuracy is the sum of the pulse amplitude response relative to the reference, plus the reference pulse amplitude accuracy, plus the spectrum analyzer amplitude accuracy (calibrator output, reference level, frequency response, input attenuator, resolution bandwidth switching, linear display scale fidelity, and gain compression).

Relative Quasi-Peak Response to a CISPR Pulse (dB)	Frequenc y Band		
			( <b>Option 130</b> )
	120 kHz EMI BW	9 kHz EMI BW	200 Hz EMI BW
Pulse Repetition	0.03 to 1 GHz	0.15 to 30 MHz	10 to 150 kHz
Frequency (Hz)			
1000	$+8.0 \pm 1.0$	$+4.5 \pm 1.0$	—
100	0 <b>dB</b> (reference)*	0 <b>dB</b> (reference)*	$+4.0 \pm 1.0$
60	_	<u> </u>	$+3.0 \pm 1.0$
25	_	-	0 <b>dB</b> (reference)*
20	-9.0 ± 1.0	$-6.5 \pm 1.0$	—
10	$-14.0 \pm 1.5$	-10.0 ± 1.5	-4.0 ± 1.0
5	_	_	-7.5 ± 1.5
2	$-26.0 \pm 2.0$	$-20.5 \pm 2.0$	-13.0 ± 2.0
1	-28.5 ± 2.0	-22.5 ± 2.0	$-17.0 \pm 2.0$
Isolated Pulse	-31.5 ± 2.0	-23.5 ± 2.0	-19.0 ± 2.0
<ul> <li>Reference pulse amplitude acc</li> <li><b>0.044 μVs</b> for 0.03 to 1 GHz, 0.3</li> </ul>	uracy relative to a 66 ${ m d} { m B} \mu { m V}$ 316 $\mu { m V} { m s}$ for 0.15 to 30 MHz,	CW signal is $<1.5$ dB. CISPR 13.5 • 1.5 $\mu$ Vs for 10 to 150 k	t reference pulse: Hz (Option 130).

### Time Gated Spectrum Analysis Specifications (Option 105 or Option 107)

GATE DELAY	
Range	1 <b>µs</b> to 65.535 ms
Resolution	$1 \ \mu s$
Accuracy	$\pm (1 \ \mu s + (0.01\% \ x \ GATE \ DELAY \ Readout))^{\dagger}$
(From GATE TRIGGER INPUT to positive edge of GATE OUTPUT)	
SATE LENGTH	
Range	1 <b>µs</b> to 65.535 ms
Resolution	$1 \ \mu s$
Accuracy	$\pm$ (0.2 $\mu$ s + (0.01% x GATE LENGTH Readout);
(From positive edge to negative edge of GATE OUTPUT)	
A 444 4 4 4 5 4 5 5 5 6	
Additional Amplitude Error <sup>3</sup>	
Log Scale	
$< 2 \mu s$	±0.8 dB
$\geq 2 \ \mu s$	±0.5 dB
Linear Scale	
< 2 µ <b>s</b>	$\pm 1.0\%$ of REFERENCE LEVEL
$\geq 2 \ \mu s$	$\pm 0.7\%$ of REFERENCE LEVEL
Up to 1 $\mu$ s jitter due to 1 $\mu$ s resolution of gate delay clock.	
With GATE ON enabled and triggered, CW Signal, Peak Detector Mode	).

## TV Receiver/Video Tester (Option 107)

(Option 107 required; appropriate TV line must be selected)

Non-interfering color	(requires FCC composite, NTC-7, or CCIR 17 and CCIR 330 test signal)
Differential Gain Accuracy	6% 50 averages (default)
Differential Phase Accuracy	<b>4°</b> 50 averages (default)
Chroma-luminance Delay Inequality Accuracy	±45 ns
Frequency Range	50 MHz to 850 MHz
Amplitude Range	+ 10 $dBmV$ to + 50 $dBmV$ at coupler input (10 $dB$ loss)
Coupler (HP part number 0955-0704)	Insertion loss: < 2 dB
	Coupled output: -10 $dB \pm 0.5 dB$

Non-Interfering Tests with Gate On*	
C/N and CSO	See graphs for accuracy
(quiet line must be selected)	
In-channel Frequency Response Accuracy	f0.5 <b>dB</b> within channel
* A preamplifier and preselector filter may be required to achieve specifications.	

# **Frequency Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Frequency Reference	
Initial Achievable Accuracy	<b>f0.5</b> x $10^{-6}$
Aging	fl.O x 10 <sup>-7</sup> /day

Precision Frequency Reference (Option 004)	
Aging	5 x $10^{-10}$ /day, 7-day average after being powered on for
	<b>7</b> days.
Warm-Up	1 x 10 <sup>-8</sup> after 30 minutes on.
Initial Achievable Accuracy	f2.2 x $10^{-8}$ after being powered on for 24 hours.

Stability	
Drift* (after warmup at stabilized temperature) Frequency Span $\leq$ (10 x N <sup>†</sup> ) MHz	<b>≤(2 x N<sup>††</sup>) kHz/minute</b> of sweep time*

\* Because the analyzer is locked at the center frequency before each sweep, drift occurs only during the time of one sweep. For Line, Video, or External trigger, additional drift occurs while waiting for the appropriate trigger signal.  $\dagger^{\dagger} N = LO$  harmonic. See "Frequency Range."

Resolution Bandwidth (-3 dB)	
Range	1 ${\bf kHz}$ to 3 MHz, selectable in 1, 3 and 10 increments, and 5 MHz. Resolution bandwidths may be selected manually, or coupled to frequency span.
(Option 130,	Adds 30 Hz, 100 Hz, and 300 Hz bandwidths.
Shape	Synchronously tuned four poles. Approximately Gaussian shape.
60 <b>dB/3 dB</b> Bandwidth Ratio Resolution Bandwidth	
100 <b>kHz</b> to 3 MHz	15:1
30 kHz	16:1
<b>3 kHz</b> to <b>10 kHz</b>	15:1
1 kHz	16:1
60 dB/3 dB Bandwidth Ratio (Option 130)	
Resolution Bandwidth	
<b>30</b> Hz to 300 Hz	10:1

Video Bandwidth (-3 dB)	
Range	30 Hz to 1 MHz, selectable in 1, 3, 10 increments, accuracy $\pm 30\%$ and 3 MHz. Video bandwidths may be selected manually, or coupled to resolution bandwidth and frequency span.
( <b>Option</b> 130)	Adds 1, 3, and 10 Hz bandwidths.
Shape	Post detection, single pole low-pass filter used to average displayed noise.
(Option 130)	Bandwidths below 30 Hz are digital bandwidths with anti-aliasing filtering.

### Frequency Characteristics

FFT Bandwidth Factors			
	FLATTOP	HANNING	UNIFORM
Noise Equivalent <b>Bandwidth<sup>†</sup></b>	3.63x	1.5x	l x
3 dB Bandwidth <sup>†</sup>	3.60x	1.48x	lx
Sidelobe Height	<-90 <b>dB</b>	-32 <b>d</b> B	-13 <b>dB</b>
Amplitude Uncertainty	0.10 <b>dB</b>	1.42 <b>dB</b>	3.92 <b>dB</b>
Shape Factor (60 <b>dB BW/3 dB</b> BW)	2.6	9.1	>300
<sup>†</sup> Multiply entry by one-divided-by-sweep time.			

# **Amplitude Characteristics**

These are not specifications. Characteristics provide useful but nonwarranted information about instrument performance.

Log Scale Switching Uncertainty Negligible error	
--	--

Demod Tune Listen	Internal speaker, rear panel earphone jack and front-panel volume control.
	Adjustable squelch control mutes the audio signal to the speaker/earphone
	jack based on the level of the demodulated signal above 22 kHz. An
	uncalibrated demodulated signal is available on the AUX VIDEO OUT
	connector at the rear panel.

Input Attenuation Uncertainty*	
Attenuator Setting	
0 dB	f0.2 dB
10 <b>dB</b>	Reference
20 dB	f0.4 dB
30 dB	f0.5 dB
40 dB	f0.7 dB
50 dB	$\pm 0.8 \text{ dB}$
60 dB	±1.0 dB
<b>7</b> 0 d!?	±1.0 dB
* Referenced to 10 dB input attenuator setting. See the "	– Specifications" table under "Frequency Response."

\* Referenced to 10 dB input attenuator setting. See the "Specifications" table under "Frequency Response."

c Coupled Insertion Loss <sup>‡</sup>	
100 <b>kHz</b> to 300 <b>kHz</b>	0.7 dB
<b>300 kHz</b> to 1 MHz	0.2 dB
1 MHz to 100 MHz	0.07 dB
100 MHz to 2.9 <b>GHz</b>	<b>0.05</b> dB + $(0.06 \times F)^{\ddagger}$ dB
2.9 GHz to 6.5 GHz	<b>0.05</b> dB + $(0.13 \times F)^{\ddagger \ddagger}$ dB
6.5 GHz to 12.8 GHz	<b>0.65</b> dB + $(0.04 \times F)^{\ddagger}$ dB
<sup>‡</sup> Referenced to dc coupled mode. <sup>‡‡</sup> $F = $ freouencv in <b>GHz</b> .	

Input Attenuator 10 dB Step Uncertainty	(Attenuator setting 10 to 70 dB)
	±0.8 dB/10 dB

Input Attenuator Repeatability	f0.05 dB

RF Input SWR		
10 $dB$ attenuation	dc Coupled	ac Coupled
<b>300</b> MHz	1.15:1	1.4:1
10 <b>dB</b> to 70 <b>dB</b> attenuation		
100 kHz to 300 kHz	1.3:1	2.3:1
<b>300 kHz</b> to 1 MHz	1.3:1	1.4:1
1 MHz to 2.9 <b>GHz</b>	1.3:1	1.3:1
2.9 GHz to 6.5 GHz	1.5:1	1.6:1
<b>6.5 GHz</b> to 12.8 <b>GHz</b>	1.6:1	1.9:1

Unpeaked Frequency Response (dc coupled)	(10 <b>dB</b> input attenuation)	
Without Preselector Peaking, Span $\leq$ 50 MHz	Absolutes	Relative <b>Flatness<sup>†</sup></b>
2.75 GHz to 6.5 GHz	f4.0 <b>dB</b>	f3.5 <b>dB</b>
6.0 GHz to 12.8 GHz	f4.5 <b>dB</b>	f4.0 <b>dB</b>
* Referenced to midpoint between highest and lowest frequencies	uency response deviations.	
§ Referenced to 300 MHz CAL OUT.		

DYNAMIC RANGE NOMINAL DYNAMIC RANGE dB SENSITIVITY THIRD ORDER INTERMOD 40 SECOND ORDER DISTORTION DYNA MI RANGE 50 60 70 80 90 100 -50 -40 -30 -20 dBm 70 -60 -10 0 MIXER LEVEL XF637 Option 130 Dynamic Range

Immunity TestingWhen tested at 3 V/m according to IEC 801-3/1984 the displayed average noise level<br/>will be within specifications over the full immunity test frequency range of 27 to 500<br/>MHz except that at immunity test frequencies of 278.6 MHz ± selected resolution<br/>bandwidth and 32 1.4 MHz ± selected resolution bandwidth the displayed average<br/>noise level may be up to -45 dBm. When the analyzer tuned frequency is identical to<br/>the immunity test signal frequency there may be signals of up to -70 dBm displayed<br/>on the screen.Electrostatic DischargeWhen an air discharge of up to 8 kV according to IEC 801-2/1991 occurs to the shells<br/>of the BNC connectors on the rear panel of the instrument spikes may be seen on the<br/>CRT display. Discharges to center pins of any of the connectors may cause damage to<br/>the associated circuitry.
### Analog + Mode and Negative Peak Detector Mode (Options 101 and 301)

These modes do not utilize the full set of internal amplitude corrections. Therefore, in these modes, some analyzer amplitude specifications are reduced to characteristics. Characteristics provide useful but nonwarranted information about instrument performance.

In these modes, the following analyzer specifications rema Amplitude Range Maximum Safe Input Level	ain as specifications: Calibrator Output
In these modes, the following analyzer specifications are Gain Compression Displayed Average Noise Level Spurious Responses Residual Responses Display Range	reduced to characteristics: Reference Level Resolution Bandwidth Switching Linear to Log Switching Display Scale Fidelity Display Scale Fidelity for Narrow Randwidths
Finally, the following analyzer specifications: Marker Readout Resolution	Frequency Response

are replaced by the characteristics which follow in this subsection.

Marker Readout Resolution	
(digitizing resolution)	
Log Scale	f0.31 <b>dB</b>
Linear Scale	
frequency $\leq 1 \text{ GHz}$	$\pm 0.59\%$ of reference level
frequency > 1 GHz	$\pm 1.03\%$ of reference level

Frequency Response in Analog + Mode (dc coupled) (10 dB input attenuation, for spans ≤ 20				
	Absolutes	Relative Flatness <sup>†</sup>		
9 kHz to 2.9 GHz	$\pm 2.0 \text{ dB}$	f1.5 <b>dB</b>		
2.75 GHz to 6.5 GHz (preselector peaked)	$\pm 2.5  \mathrm{dB}$	f2.0 dB		
6.0 GHz to 12.8 GHz (preselector peaked)	f-3.0 dB	42.5 dB		
t Referenced to midpoint between highest and lowest frequency response deviations.				

§ Referenced to 300 MHz CAL OUT.

# **Cable TV Measurement Characteristics**

Depth of Modulation	Percent AM is measured from horizontal sync tip to maximum video level; measurement requires a white-reference VITS and may not be valid for scrambled channels.		
AM Range	50 to 93%		
Resolution	0.1%		
Accuracy	$\pm 2.0\%$ for C/N > 40 dB		

FM Deviation	Peak reading of FM deviation		
Range	$\pm 100 \text{ kHz}$		
Resolution	100 Hz		
Accuracy	±1.5 kHz		



IP 85721A characteristics for C/N, CSO, and CTB testing on cable TV systems with up to 99 channels and up to + 9 B amplitude tilt. C/N, **CSO**, and CTB measurement accuracies and ranges can be read from the relevant graphs. hey depend upon the visual carrier peak level and the measurement reading. For C/N measurements with a reselector, there is no optimum range and the accuracy boundaries drop by the preselector's insertion loss **ypically 2 dB**.

Crossmodulation	Horizontal-line (15.7 <b>kHz)</b> related AM is measured on the unmodulated visual carrier.
Range	60 <b>dB</b> , usable to 65 <b>dB</b>
Resolution	0.1 <b>dB</b>
Accuracy	f2.0 <b>dB</b> for xmod. <b>&lt;40 dB</b> , C/N <b>&gt;40 dB</b>
	f2.6 <b>dB</b> for xmod. <b>&lt;50 dB</b> , C/N <b>&gt;40 dB</b>
	$\pm 4.6 \text{ dB}$ for xmod. <60 dB, C/N >40 dB

# **Option Characteristics**

Demod Tune Listen (Option 102 or 103)	Internal speaker, rear panel earphone jack and front-panel volume
	control. Adjustable squelch control mutes the audio signal to the
	speaker/earphone jack baaed on the level of the demodulated signal
	above 22 kHz. An uncalibrated demodulated signal is available on
	the AUX VIDEO OUT connector at the rear panel.

<b>IV</b> Trigger (Options101 and 102)	Triggers sweep of the analyzer after the sync pulse of a selected line of a TV video field.
Carrier Level for Trigger	Top 60% of linear display
Compatible Formats	NTSC, PAL, SECAM
Field Selection	Even, odd, non-interlaced
Trigger Polarity	Positive, negative
Line Selection	10 to 1021

# Tracking Generator Characteristics (Option 010)

Tracking Drift	
(Usable in a 1 <b>kHz</b> RBW after 5-minute warmup)	1.5 kHz/5 minute

RF Power Off Residuals	
9 kHz to 2.9 GHz	<-120 dBm

Dynamic	Range	(difference	between	maximum	power	out	and	tracking	>109 dB
generator	feedthr	ough)							

Output Attenuator Repeatability	
9 kHz to 300 MHz	$\pm 0.1  dB$
300 kHz to 300 MHz	fO.1 dB
300 MHz to 2.0 GHz	f0.2 dB
2.0 GHz to 2.9 GHz	$\pm 0.3 \text{ dB}$

Output VSWR	
0 <b>dB</b> Attenuator	<3.0:1
8 dB Attenuator	<1.5:1

<b>TRACKING GENERATOR OUTPUT ACCURACY, Option 010</b> (after CAL TRK GEN in auto-coupled mode, Frequency > 10 MHz, 25°C ± 10°C)					
TG Output Power Level	Attenuator Setting	Relative Accuracy (at 300 MHz referred to -20 dBm)	Absolute Accuracy (at 300 MHz)	Relative Accuracy (referred to -20 dBm)	Absolute Accuracy
-1 to -10 <b>dBm</b>	0 dB	1.0 <b>dB</b>	1.75 <b>dB</b>	3.0 <b>dB</b>	3.75 <b>dB</b>
-10 to -18 <b>dB</b>	8 <b>dB</b>	1.5 <b>dB</b>	2.25 <b>dB</b>	3.5 <b>dB</b>	4.25 <b>dB</b>
-20 <b>dBm</b>	16 <b>dB</b>	Reference	0.75 <b>dB</b>	2.0 <b>dB</b>	2.75 <b>dB</b>
<b>–</b> 18 to -26 <b>dBm</b>	16 dB	1.0 dB	1.75 dB	3.0 dB	3.75 dB
-26 to -34 dBm	24 dB	1.5 dB	2.25 dB	3.5 dB	4.25 dB
-34 to -42 dBm	32 dB	1.6 dB	2.35 dB	3.6 dB	4.35 dB
-42 to -50 dBm	40 dB	1.8 dB	2.55 dB	3.8 dB	4.55 dB
-50 to -58 dBm	48 dB	2.0 dB	2.75 dB	4.0 dB	4.75 dB
-58 to -66 <b>dBm</b>	56 dB	2.1 dB	2.85 dB	4.1 dB	4.85 dB

## **Quasi-Peak Detector Characteristics (Option 103)**

Quasi-Peak Measurement Range	
Displayed	70 <b>dB</b>
Total	115 <b>dB</b>

# FM Demodulation (Option 102, 103, or 301)

Input Level	> (-60 dBm + attenuator setting)
Signal Level	0 to -30 <b>dB</b> below reference level
FM Offset	
Resolution	400 Hz nominal
FM Deviation (FM GAIN)	
Resolution	1 kHz nominal
Range	10 <b>kHz</b> to 1 MHz
Bandwidth	FM deviation/2
<b>FM Linearity</b> (for modulating frequency < <b>bandwidth/100</b> )	$\leq$ 1% of FM deviation + 290 Hz

# **Physical Characteristics**

# Front-Panel Inputs and Outputs

INPUT 50Ω	
Connector	Type N female
Impedance	50 <b>û</b> nominal

100 MHz COMB OUT	
Connector	SMA female
Output Level	+ 27 <b>dBm</b>
Frequency	100 MHz fundamental

RF OUT (Option 010)	
Connector	Type N female
Impedance	50 $\Omega$ nominal

PROBE POWER <sup>‡</sup>		
Voltage/Current	+ 15 Vdc, <b>±7%</b> at 150 <b>mA</b> max.	
	-12.6 Vdc <b>±10%</b> at 150 <b>mA</b> max.	
<sup>‡</sup> Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 mA. Total current drawn from the – 12.5 Vdc on the PROBE POWER and the – 15 Vdc on the AUX INTERFACE cannot		
exceed 150 <b>mA</b> .		

# Rear-Panel Inputs and Outputs

10 MHz REF OUTPUT	
Connector	BNC female
Impedance	50 <b>Ω</b> nominal
Output Amplitude	>0 <b>dBm</b>

IEXT REF IN	
Connector	BNC female
	Note: Analyzer noise sideband and spurious response performance may be affected by the quality of the external reference used.
Input Amplitude Range	-2 to + 10 <b>dBm</b>
Frequency	10 MHz

AUX IF OUTPUT	
Frequency	21.4 MHz
Amplitude Range	-10 to $-60$ dBm
Impedance	50 $\Omega$ nominal

AUX VIDEO OUTPUT	
Connector	BNC female
Amplitude Range	0 to 1 V (uncorrected)

EARPHONE (Option 10.2 or 103)	
Connector	1/8 inch monaural jack

EXT ALC INPUT (Option 010)	
Input Impedance	>10 kΩ
Polarity	Use with negative detector

EXT KEYBOARD (Option 041 or 043)	Interface compatible with HP part number $C1405B$ using
	adapter C1405-60015 and most IBM/AT non-auto switching
	keyboards.

EXT TRIG INPUT	
Connector	BNC female
Trigger Level	Positive edge initiates sweep in EXT TRIG mode (TTL).

GATE TRIGGER INPUT (Option 105 or 107)	
Connector	BNC female
Trigger Level	minimum pulse width $>30$ ns (TTL)
GATE OUTPUT (Option 105 or 107)	
Connector	BNC female
Output Level	High = gate on; Low = gate off (TTL)

### Physical Characteristics

LO OUTPUT (Option <i>009</i> or <i>010</i> )	Note: LO output must be terminated in 50 $\Omega$ .
Connector	SMA female
Frequency Range	<b>3.0</b> to 6.8214 GHz
Output Level	+11 to +18 dBm

SWEEP + TUNE OUTPUT (Option 009)	
Connector	BNC female
Impedance (dc coupled)	<b>2</b> kΩ
Range	0  to  + 10  V
Sweep + Tune Output	0.36 V/GHz of center frequency

HI-SWEEP IN/OUT	
Connector	BNC female
output	High = sweep, Low = retrace (TTL)
Input	Open collector, low stops sweep.

IONITOR OUTPUT (Spectrum Analyzer Display)	
Connector	BNC female
Format	
SYNC NRM	Internal Monitor
SYNC NTSC	NTSC Compatible
	15.75 <b>kHz</b> horizontal rate
	60 Hz vertical rate
SYNC PAL	PAL Compatible
	15.625 <b>kHz</b> horizontal rate
	50 Hz vertical rate

REMOTE INTERFACE	
HP-IB and Parallel (Option <b>041)</b>	HP 10833A, B, C or D and 25 pin subminiature D-shell,
	female for parallel
HP-IB Codes	SH1, AH1, T6, SR1, RL1, PPO, DC1, Cl, C2, C3 and C28
RS-232 and Parallel (Option <b>043)</b>	9 pin subminiature D-shell, male for RS-232 and 25 pin
	subminiature D-shell, female for parallel

SWEEP OUTPUT	
Connector	BNC female
Amplitude	Oto +lOVramp

TV IN (Option 107)	
Connector	75 $\Omega$ BNC female
Impedance	75 <b>Ω</b> nominal

TV TRIG OUT (Options101 and 102)

- Connector
- Amplitude

BNC female

Negative edge corresponds to start of the selected TV line after **svnc pulse (TTL)**.

AUX INTERFACE					
Connector Type: 9 Pin Subminiature "D" Connector Pinout					
Pin #	Function	Current	"Logic" Mode	"Serial Bit" Mode	
1	Control A		TTL Output Hi/Lo	TTL Output Hi/Lo	
2	Control B	-	TTL Output Hi/Lo	TTL Output Hi/Lo	
3	Control C	-	TTL Output Hi/Lo	Strobe	
4	Control D		TTL Output Hi/Lo	Serial Data	
5	Control 1	-	TTL Input Hi/Lo	TTL Input Hi/Lo	
6	Gnd	-	Gnd	Gnd	
7t	-15 Vdc ±7%	150 <b>mA</b>	_		
8'	+ 5 Vdc $\pm 5\%$	150 <b>mA</b>	_	-	
9†	+ 15 Vdc <b>±5%</b>	150 <b>mA</b>	_		

Total current drawn from the + 15 Vdc on the PROBE POWER and the AUX INTERFACE cannot exceed 150 nA. Total current drawn from the - 12.6 Vdc on the PROBE POWER and the - 15 Vdc on the AUX INTERFACE annot exceed 150 mA.

WEIGHT			
Net			
HP 85963	16.4 kg (36 lb)		
Shipping			
HP 85963	19.1 kg (42 lb)		

Physical Characteristics



# If You Have a Problem

Your spectrum analyzer is built to provide dependable service. It is unlikely that you will experience a problem. However, Hewlett-Packard's worldwide sales and service organization is ready to provide the support you need.

### **Calling HP Sales and Service Offices**

Sales and service offices are located around the world to provide complete support for your spectrum analyzer. To obtain servicing information or to order replacement parts, contact the nearest Hewlett-Packard Sales and Service Office listed in Table 11-l. In any correspondence or telephone conversations, refer to the spectrum analyzer by its model number and full serial number. With this information, the HP representative can quickly determine whether your unit is still within its warranty period.

### Before calling Hewlett-Packard

Before calling Hewlett-Packard or returning the spectrum analyzer for service, please make the checks listed in "Check the basics." If you still have a problem please read the warranty printed at the front of this guide. If your spectrum analyzer is covered by a separate maintenance agreement, please be familiar with its terms.

Hewlett-Packard offers several maintenance plans to service your spectrum analyzer after warranty expiration. Call your HP Sales and Service Office for full details.

If you want to service the spectrum analyzer yourself after warranty expiration, contact your HP Sales and Service Office to obtain the most current test and maintenance information.

### Check the basics

In general, a problem can be caused by a hardware failure, a software error, or a user error. Often problems may be solved by repeating what was being done when the problem occurred. A few minutes spent in performing these simple checks may eliminate time spent waiting for instrument repair.

- □ Check that the spectrum analyzer is plugged into the proper ac power source.
- Check that the line socket has power.
- Check that the rear-panel voltage selector switch is set correctly.
- Check that the line fuse is good.
- Check that the spectrum analyzer is turned on.
- □ Check that the light above (LINE) is on, indicating that the power supply is on.
- □ Check that the other equipment, cables, and connectors are connected properly and operating correctly.
- Check the equipment settings in the procedure that was being used when the problem occurred.
- □ Check that the test being performed and the expected results are within the specifications and capabilities of the spectrum analyzer. Refer to the appropriate specifications chapter in this guide.
- □ Check the spectrum analyzer display for error messages. Refer to the HP 8590 E-Sties and L-Series Spectrum Analyzer User's Guide.
- □ Check operation by performing the verification procedures in this guide. Record all results in the appropriate performance test record.
- □ Check for problems similar to those described in the HP 8590 E-Series and L-Series Spectrum Analyzer User's Guide.

### **US FIELD OPERATIONS**

#### Headquarters

Hewlett-Packard Co. 19320 Pruneridge Avenue Cupertino, CA 95014 (800) 752-0900

#### Colorado

Hewlett-Packard Co. 24 Inverness Place, East Englewood, CO 80112 (303) 649-5512

#### **New Jersey**

Hewlett-Packard Co. 150 Green Pond Rd. Rockaway, NJ 07866 (201) 586-5400

California. Northern Hewlett-Packard Co. 301 E. Evelyn Mountain View, CA 94041

#### **Atlanta Annex**

(415) 694-2000

Hewlett-Packard Co. 2124 Barrett Park Drive Kennesaw, GA 30144 (404) 648-0000

#### Texas

Hewlett-Packard Co. 930 E. Campbell Rd. Richardson, TX 75081 (214) 231-6101

#### California. Southern

Hewlett-Packard Co. 1421 South Manhattan Ave. Fullerton, CA 92631 (714) 9996700

#### Illinois

Hewlett-Packard Co. 5201 Tollview Drive Rolling Meadows, IL 60008 (708) 255-9800

Headquarters Hewlett-Packard S.A. 150, Route du Nant-d'Avril 1217 Meyrin 2/Geneva Switzerland (41 22) 780.8111

#### **Great Britain**

Hewlett-Packard Ltd. Eskdale Road, Winnersh Triangle Wokingham, Berkshire RG41 5DZ England (44 734) 696622

### France

Hewlett-Packard France 1 Avenue Du Canada Zone D'Activite De Courtaboeuf F-91947 Les Ulis Cedex France (33 1) 69 82 60 60

EUROPEAN FIELD OPERATIONS

#### Germany

Hewlett-Packard GmbH Hewlett-Packard Strasse 61352 Bad Homburg v.d.H Germany (49 6172) 16-0

#### **INTERCON FIELD OPERATIONS**

#### Headquarters

Hewlett-Packard Company 3495 Deer Creek Road Palo Alto, California, USA 94304-1316 (415) 857-5027

#### China

China Hewlett-Packard Company Hewlett-Packard Japan, Ltd. 38 Bei San Huan X1 Road Shuang Yu Shu Hai Dian District Beijing, China (86 1) 256-6888

### Taiwan

Hewlett-Packard Taiwan **3th** Floor, H-P Building 337 Fu Hsing North Road Taipei, Taiwan 8862) 712-0404

#### Australia

Hewlett-Packard Australia Ltd. 31-41 Joseph Street Blackbum, Victoria 3130 (61 3) 895-2895

#### Japan

9-1 Takakura-Cho, Hachioji Tokyo 192, Japan (81 426) 60-2111

#### Canada

Hewlett-Packard (Canada) Ltd. 17500 South Service Road Trans-Canada Highway Kirkland, Quebec H9J 2X8 Canada (514) 697-4232

#### Singapore

Hewlett-Packard Singapore (Pte.) Ltd. 150 Beach Road #29-00 Gateway West Singapore 0718 (65) 291-9088

### **Returning the Spectrum Analyzer for Service**

Use the information in this section if it is necessary to return the spectrum analyzer to Hewlett-Packard.

### Package the spectrum analyzer for shipment

Use the following steps to package the spectrum analyzer for shipment to Hewlett-Packard for service:

- 1. Fill in a service tag and attach it to the instrument. Please be as specific as possible about the nature of the problem. Send a copy of any or all of the following information:
  - Any error messages that appeared on the spectrum analyzer display.
  - A completed Performance Test record. Located in Chapter 1.
  - Any other specific data on the performance of the spectrum analyzer

**Caution** Damage to the spectrum analyzer can result from using packaging materials other than those specified. Never use styrene pellets in any shape as packaging materials. They do not adequately cushion the instrument or prevent it from shifting in the carton. Styrene pellets cause equipment damage by generating static electricity and by lodging in the spectrum analyzer fan.

- 2. Use the original packaging materials or a strong shipping container that is made of double-walled, corrugated cardboard with 159 kg (350 lb) bursting strength. The carton must be both large enough and strong enough to accommodate the spectrum analyzer and allow at least 3 to 4 inches on all sides of the spectrum analyzer for packing material.
- 3. If you have a front-panel cover, install it on the instrument; if not, protect the front panel with cardboard.
- 4. Surround the instrument with at least 3 to 4 inches of packing material, or enough to prevent the instrument from moving in the carton. If packing foam is not available, the best alternative is SD-240 Air Cap<sup>TM</sup> from Sealed Air Corporation (Hayward, CA 94545). Air Cap looks like a plastic sheet covered with 1-1/4 inch air-filled bubbles. Use the pink Air Cap to reduce static electricity. Wrap the instrument several times in the material to both protect the instrument and prevent it from moving in the carton.
- 5. Seal the shipping container securely with strong nylon adhesive tape.
- 6. Mark the shipping container "FRAGILE, HANDLE WITH CARE" to ensure careful handling.
- 7. Retain copies of all shipping papers.