

HP E7415A EMI Measurement Software

Measurement Guide

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CAUTION	The CAUTION notice denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result inincorrect measurement results or loss of data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.	

Typeface Conventions

Italics	• Used to emphasize important information: Use this software <i>only</i> with the HP xxxxX system.
	• Used for the title of a publication: Refer to the <i>HP E7415A Measurement Guide</i> .
User Entry	 Used for examples of programming code: #endif // ifndef NO_CLASS
Path Name	• Used for a subdirectory name or file path: Edit the file usr/local/bin/sample.txt
Computer Display	• Used to show messages, prompts, and window labels that appear on a computer monitor: The Edit Parameters window will appear on the screen.
	• Used for labeled keys on computer keyboard or for text you will enter using the computer keyboard: Press Return.
	• Used for menus, lists, dialog boxes, and button boxes on a computer monitor from which you make selections using the mouse or keyboard: Double-click EXIT to quit the program.
	• Used to specify a filename: Select filename and press OK .

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Introduction

This Guide has been written to assist you in designing products that meet current international emissions standards at a precompliance level.

The Role of Precompliance in the **Product Development** Cycle

1

Strict compliance standards for electromagnetic emissions are now approved throughout most of the world. Designing a product to meet these standards does not need to greatly increase your costs as long as you design your product with these standards in mind.

It is important to have a strategy that will help you test for potential EMI problems throughout the product development cycle, as well as equipment and processes in place that will allow you to observe how close you are to compliance at any given time in the development cycle.

The processes described in this Guide are designed to help identify EMI problems during all phases of product development and to provide an inexpensive way to test for compliance before you start the much more costly, final compliance testing.

How to Use This Manual	This guide contains flowcharts and associated procedures for making conducted and radiated precompliance measurements. It is recommended that you use the flowcharts as a guide to making typical measurements. Refer to the sections within each chapter for detailed explanations on performing the flowchart procedures.	
NOTE	The order of the sections within each chapter follow the flowcharts.	
	Included within this guide are the following chapters outlining measurement procedures:	
	• Chapter 2, "Conducted Emissions Example" – Step-by-step procedures for setting up and performing precompliance conducted emissions measurements.	
	 Chapter 3, "Radiated Emissions Example: Shielded Room" – Step-by-step procedures for setting up and performing precompliance radiated emissions measurements in a shielded room environment. 	
	• Chapter 4, "Radiated Emissions Example: Open Area Test Site" – Step-by-step procedures for setting up and performing a compliance or precompliance radiated emissions measurements on an open area test site.	
	In addition, the following chapters are included to serve as a reference for particular tasks, terminology, and regulations:	
	• How Do I?	
	• Glossary of EMC Terms	
	• Appendix A, Determining your Regulation Requirements	
	The HP E7415A EMI Measurement Software is shipped with the following documentation:	
	Getting Started Guide	
	HP E7415A Measurement Guide	
	• Online Quick Tour (found in the HP E7415A software under the Help menu)	
	• Online Help System (found in the HP E7415A software under the Help menu)	

In This Chapter...

- **Conducted Process Flow Chart**, page 2-3 Shows the process flow for typical conducted emissions measurements
- **Configure Test Equipment**, page 2-6 Describes the physical layout of test equipment and the EUT
- Select Test Setup, page 2-9 Explains the process for opening test setups
- **Modify Setup**, page 2-11 Lists the test setup parameters associated with each test setup (equipment setup, signal path definition, signal list setup, etc.) and points to procedures to modify parameters
- Determine Receiver Settings, page 2-13 Explains the procedure to preview the EUT conducted emissions and look for IF and RF overload conditions
- Gather EUT Signals Using the Peak Detector, page 2-23 Explains the process to generate sweep traces
- **Create EUT Frequency List**, page 2-29 Explains the procedure to create a signal list (peak detected signals that meet a user-defined criteria) from the traces
- Measure Process, page 2-31 Explains the procedures for making quasi-peak (and average) measurements
- Save Test Data, page 2-34 Explains the procedure to save test setups and test data

Introduction

This chapter presents an example of how to prepare for and execute a conducted emissions test, create a report, and save the data.

Conducted emissions testing focuses on signals present on the power mains and signal paths that are generated by the EUT (equipment under test). The conducted signals are measured with a regulatory-defined transducer, a LISN (line impedance stabilization network).

A common source of conducted emissions are switch-mode power supplies, which produce both narrowband and broadband signals, the former from the switching frequency, the latter from the sharp rise and fall of the switch. Conducted emissions from these types of sources usually are highest in the lower end of the 150 kHz to 30 MHz band.

The regulatory limits specify the maximum EUT emission amplitudes expressed as the voltage (dB μ V) measured on predefined lines. Two types of detectors are defined for measurements: Quasi-Peak and Average. The applicable regulation specifies the limits and the detector associated with limit. (Some regulations specify a Quasi-Peak and Average limits, others specify a Quasi-Peak limit only.)

Conducted emissions measured by each detector must be below the corresponding limit. The frequency range for these measurements is typically 150 kHz to 30 MHz.

Metallic surfaces near the EUT will introduce coupling effects which vary test results. Therefore, the regulations also specify the physical layout of the test setup including separation distance of the test items, non-metallic table, and vertical conductive surface behind the EUT setup.

A typical layout for desktop devices is shown in Figure 2-1.

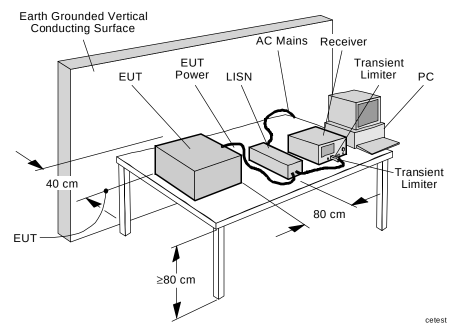


Figure 2-1 Desktop Setup for Conducted Emissions Testing

Conducted ProcessFigure 2-2 on page 2-4 is a flow chart that shows the process for making a
measurement of conducted emissions.Flow Chartmeasurement of conducted emissions.

The sections within this chapter closely follow the flowchart.

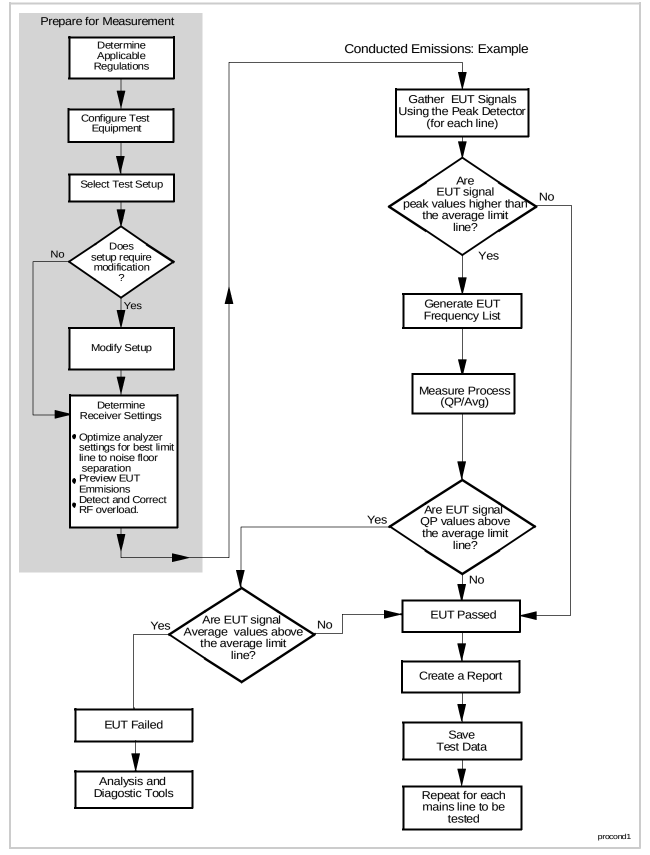


Figure 2-2 Precompliance Measurement of Conducted Emissions

Determine Applicable Regulations

Determine the regulations to which you must comply.

For more information on EMC regulations and determining which regulations apply to your measurement, see Appendix A, "Determining your Regulation Requirements".

Configure Test Equipment

The equipment used in the test is configured according to regulatory requirements, such as EN55022 Class B. Refer to the applicable regulation for specific configuration information. The regulation typically specifies the test environment, receiver characteristics, and transducer characteristics for a compliance test. If you do not know what regulation is applicable for your product, see Appendix A, "Determining your Regulation Requirements".

The EUT is normally exercised in a way that represents its typical usage, and interconnect cables, if they are present, are oriented to maximize the emissions.

The basic configuration for a commercial conducted emissions measurement consists of a PC with the HP E7415A software, a Line Impedance Stabilization Network (LISN), a transient limiter (optional), cables, and a receiver. The EUT receives its power through the LISN and any conducted emissions from the EUT are routed to the receiver by the LISN.

Equipment	Туре
PC with the HP E7415A software	See HP E7415A Getting Started Guide or the readme.txt file for PC requirements.
Receiver	HP 85422E
	HP 8542E
	HP 85462A
	HP 8546A
	HP 859xEM
	HP E740xA
	HP-Simulator (included with the E7415A
	software used to simulate test data)
Transient Limiter	HP 11947A
Line Impedance Stabilization Network (LISN)	HP 11967C
	HP 11967D
	HP 11967E
Cables	As Needed

Typical Equipment

Figure 2-3 illustrates the basic test configuration for conducted emissions testing.

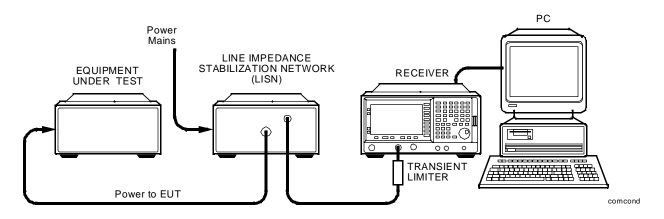


Figure 2-3 Basic Conducted Emissions Test Configuration

Equipment Setup

CAUTION	 To prevent damage to the receiver from power line switching transients: Disconnect the receiver input (from the LISN or current clamp output) prior to connecting or disconnecting the mains to the EUT or prior to turning the EUT on or off, or prior to placing a current clamp around an 	
	 EUT mains. If you are using a switchable LISN, disconnect the receiver input (from the LISN output) prior to switching the LISN between lines. 	
WARNING	For your safety, the LISN should be adequately earth grounded. Large leakage currents flow through the internal filter capacitors causing a potential shock hazard. To prevent injury, follow all precautions provided by the manufacturer of the LISN.	

Conducted Emissions Example **Configure Test Equipment**

Connect the equipment as follows:

	Procedure	Comment	
	1 Connect the power cord of the EUT to the LISN.	The LISN provides a known RF impedance (50 Ω) to any emissions from the EUT.	
	2 Connect the LISN to the power mains supply.		
	3 Connect the emissions output port of the LISN to the transient limiter.	The LISN emissions output port is often labeled with "Monitor" or "50 Ω ".	
	4 Connect the receiver INPUT to the transient limiter		
About the LISN The LISN performs several important functions. • It helps filter incoming power from the ac mains and on the lines from reaching the EUT.		t functions.	
		· ·	
	• It routes conducted emissions fro	m the EUT to the receiver.	
	 It presents a defined 50-Ωimpeda measurements. 	ance to the receiver, allowing calibrated	
	• It allows you to measure both the independently.	EUT line and the neutral lines	
About the Limiter	During conducted emissions testing, a transient limiter can protect the receiver input from damage caused by high-level transients from line impedance stabilization networks (LISNs) or current clamps. Some receive have limiter diodes placed before the first converter and the preamp to hel protect both elements.		
	To provide additional protection to th conducted emissions, the use of an ex strongly recommended.	e receiver's input when performing ternal (HP 11967A) transient limiter is	

Select Test Setup

Common test setups have been included with the HP E7415A application. When you first open the application the **New Test: Select a Test Setup** dialog box appears, allowing you to select the regulation to which you normally test.

After you have selected a test setup, limit lines for the selected regulation are displayed on the graph.

Selecting a Test Setup

To select a predefined or previously saved test setup follow these steps:

St	ер	Procedure	Comments
	Open the Select Test Setup dialog box.	 Open the HP E7415A application. OR If the application is currently open, from the main menu, click File > New. 	 Select New to open an existing test setup without data. Select Open to open an existing test setup and data.
		New Test: Select Test Setup Folder: EN 55022: Test Setups EN 55022: Class A Radiated (10m) EN 55022: Class B Adiated (10m) w/ Preamp EN 55022: Class B Adiated (10m) w/ Preamp EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Adiated (10m) EN 55022: Class B Conducted EN 55022: Class B Conducted Setup Name: EN 55022: Class B Conducted Loss Figure Adiated (10m) EN 55022: Class B Conducted	nducted OK Cancel Help
2	Select a set of compliance regulations	 From the Folder: combo box, select the desired regulation folder. Select the regulation to which to test. Click OK. 	 There are various folders under which are related compliance regulations, for example EN 55022 Test Setups. For example, EN 55022 Class B Conducted.

Procedure 2-1 How to Select a Test Setup

Does Setup Require Modification?

	Determine if the selected test setup requires modification for your particular test equipment (receiver, LISN, cables, limiters, etc.), limit line definitions, and ambient list. To view the test setup by select Setup > Show Setup. A test setup is composed of the software settings required to perform a test. These software settings include items like limit lines, equipment to be used, correction factors, band settings and report output (see "Test Setup Parameters" on page 2-11 for a more comprehensive list). The software comes with several example test setups.
NOTE	The most common modifications involve editing equipment setup information, such as the equipment used in a test and associated correction factors. Note that the default equipment setup information contains characteristic correction factors for common test equipment. You will want to modify these correction factors or create new ones for your specific equipment for greatest amplitude accuracy.
	If your test setup <i>does</i> require modification, continue to "Modify Setup" on page 2-11 which includes a complete list of the modifiable test setup parameters.
	If your test setup <i>does not</i> require modification, skip to "Configure Test Equipment" on page 2-6.
	The following test setup parameters are particularly important, depending upon your test equipment and applicable regulations:
	• Limit Lines
	• Signal Path (equipment selected including corrections)
NOTE	The active signal path (including correction factors) within the HP E7415A application must correspond to your physical test equipment layout.
	• Equipment Corrections
	Graph Settings
	• Signal List Settings (list columns)
	• Receiver Settings (for Sweep and Measure)

Modify Setup

The HP E7415A application comes with several example test setups. These test setups can be modified to meet your specific test requirements. As an option, you can create a new test setup by defining the required test equipment, limit lines, and ambient list.

Test setups can be saved for future use (see "Saving Test Setups" on page 2-12). Test setups may be added to an existing test setup folder or into a newly created test setup folder.

Steps for Modifying Test Setups

The following are the general steps for modifying an existing test setup:

- 1. Select a test setup (see "Selecting a Test Setup" on page 2-9)
- 2. Determine if the selected test setup meets your requirements (see "Does Setup Require Modification?" on page 2-10)
- 3. Modify the test setup as necessary (see appropriate Chapter 5, "How Do I...?" procedure)
- 4. Save the modified test setup (see "Saving Test Setups" on page 2-12)

Test Setup Parameters

When creating a test setup you may change and save the following parameters to accommodate your specific test needs or requirements (refer to Chapter 5, "How Do I...?", at the indicated page number for applicable "Customize Graph and Trace Data" on page 5-57modification procedures):

- Limit Lines See "Use Limit Lines" on page 5-7
- Equipment Setup See "Add and Setup Test Equipment" on page 5-15
- Signal Path See "Use Signal Paths" on page 5-25
- Ambient Lists See "Use Ambient Lists" on page 5-27
- Graph Settings See "Customize Graph and Trace Data" on page 5-57
- Signal List Settings See "Customize Signal Lists" on page 5-46

Conducted Emissions Example Modify Setup

- Sweep Settings See "Setup and Perform Sweeps" on page 5-34
- Measure Settings See "Make Measurements" on page 5-40
- Report Settings See "Generate Reports" on page 5-44
- Receiver Settings See "How to Add and Setup a New Receiver" on page 5-16

After modification and saving of test setup parameters, these parameters become defaults for the associated test setup.

Saving Test Setups

IPS To save a test setup follow these steps:

Procedure 2-2 How to Save a New or Modified Test Setup

Step	Procedure	Comments
we the test setup.	1 From the menu bar, select File > Save As Setup	• The Save Test Setup dialog box is displayed.
	Save Test Setup Folder: Custom - Conducted	
	Setup Name: Conducted Test 1 Description:	Save
	2 In the Save Test Setup dialog box, select the desired folder from the Folder: combo box or within the Folder: combo box type a new folder name.	 To later access the new setup, select File > New. Select the folder and highlight the setup name, then click OK.
	3 In the Setup Name: text box, enter in a name for your setup.	

- 4 (Optional) Enter a description for your test setup within the **Description:** text box.
- 5 Click Save.

Determine Receiver Settings

The receiver settings will alter the receiver noise floor and dynamic range.

It is important to find the settings that will allow proper testing within the frequency range of the applicable regulation.

Before measurement sweeps can be taken with the software, the optimum receiver settings for performing the measurements must be determined and set in the software Several receiver parameters may be set by the user when performing sweeps with the software. These settings, once set, may be saved within the context of a test setup for easy reuse. The sweep setting options are listed below (refer to the How Do I... chapter for definitions):

- Resolution Bandwidth
- Video Bandwidth
- Reference Level
- Attenuation
- Sweep Time
- Segment Size
- Stop/Start Frequencies
- Segment Overlap
- Dwell Time
- Detector (Peak/Quasi-Peak/Average)

Some settings may need to be set according to a regulation's requirements (e.g. resolution bandwidth) and some settings may need to be set dependent on the equipment you have in the signal path you are measuring (e.g. start/stop frequency may depend on a current clamp or LISN's useful frequency range).

Noise Floor to LimitPrior to performing measurements sweeps, you will want to optimize the
receiver settings to obtain the best noise floor to limit line separation (how
far the noise floor is below the limit line) without encountering RF overload.

NOTE

When varying attenuation and preamplification, always check to make sure that you do not encounter RF overload with the new settings. Refer to the manual for your receiver for instructions to check for RF overload.

To do this, you will need to take a sweep with the HP E7415A software to measure the receiver's noise floor to limit line separation using the receiver settings that you wish to use during the EMC test. The software's signal path definition should be the same as the signal path that will be used during the test. With the application, the noise floor of the receiver should then be

Conducted Emissions Example Determine Receiver Settings

measured with the receiver (or external preamplifier if one is defined in the signal path) terminated.

If the measured noise floor to limit line separation is not adequate, then the following receiver settings may require modification:

• Input Attenuation

Increasing the attenuation increases the receiver noise floor and decreases the noise floor to limit line separation. Decreasing the attenuation decreases the receiver noise floor and increases the noise floor to limit line separation.

• Reference level

Increasing the reference level in some settings can decrease the limit line to noise floor separation.

Decreasing the reference level in some settings can increase the limit line to noise floor separation.

• Preamplification with a low noise figure preamplifier (internal or external)

Adding preamplification decreases the receiver corrected noise floor and increases the noise floor to limit line separation.

Removing preamplification increases the receiver corrected noise floor and decreases the noise floor to limit line separation.

St	ер	Procedure	Comments
1	Setup test equipment.	 Disconnect the RF input to your receiver. Terminate the RF input on your receiver. 	Use the appropriate terminator for your receiver.
2	Select the signal path.	Choose the path including all cable loss, transducer and receiver corrections.	
3	Set the Sweep parameters within the HP E7415A software.	1 In the side bar, click the Test button, then click the Sweep icon.	• The Sweep dialog box can be opened by right-clicking the graph area, then selecting Sweep .
		Noise Floor Dwell for When complete C Image: Complete C	ent Overlap % 20
4	Name and define the trace.	1 In the Output Trace combo box, type a trace name (for example, Noise Floor).	
		2 Click on the color bar and select a color for the trace.	
		3 Click OK to close the color palette.	

Procedure 2-3 How to Check for Adequate Noise Floor to Limit Separation

Step	Procedure	Comments
i Check noise floor.	Run sweep by clicking Run in the Sweep dialog box. If the noise floor to limit line separation is not adequate go to "How to Adjust Receiver Setting on page 2-17. If the noise floor to limit line separation is ok go the next step.	gs"
	Setup 3.9, 37.99 Test 3.9, 37.99 Sivesp Generation of the setup of	Ture Demod Co A R R L Ture Demod Co A R R L A Noise Floor A Noise Floor Citart = 0.15, Stop = 30.00) MHz Comment V Detta Avg
6 Note test configuration and receiver settings.	0utput MHz dtuv tumit dtuv 0utput Dome tumit tumit dtuv 1 Note the signal path (for example, is external limiter used) and the receiver settings (attenuation, reference level and internal preamplifier states).	
	2 Go to "Check for and Remove RF Overload" page 2-21.	on

Procedure 2-3 How to Check for Adequate Noise Floor to Limit Separation (Continued)

Step	Procedure	Comments
Adjusting the receiver settings to improve the noise floor to limit line separation.	 If the noise floor to limit line separation is not adequate you may try changing the following: 1 Reduce the receiver input attenuation This may be done by changing the attenuation setting in the Sweep dialog box under the Receiver Settings tab. 	 Run a new sweep after every change to determine its effect on the noise floor. When the noise floor to limit line separation is adequate, continue to step .
	Frequency Range Receiver Settings Receiver Settings Auto All RBW Auto Ref Level Auto Auto 60.000 Buto Buto Sweep Time Segment Size Auto 0.00500 Input RF Input	300 kHz [d] dB [24000.0000 kHz ver PreAmp
	 Turn on the internal preamplifier if the receiver you are using has one. This may be done by checking the Receiver PreAmp check box in the Sweep dialog box under the Receiver Settings tab. Lower the receiver reference level setting. This may be done by changing the Ref Level 	
	 setting in the Sweep dialog box under the Receiver Settings tab. 4 Add an external preamplifier. 	 If an external preamplifier is used, an external attenuator may also be required to check for RF overload.
	Receiver Settings tab.	external attenuator may also be required

Procedure 2-4 How to Adjust Receiver Settings

NOTE

It may be necessary to segment the frequency range of the applicable regulation (performing multiple sweeps) to adequately adjust for noise floor and overload conditions.

Preview EUT Emissions

It is recommended that you preview the EUT emissions prior to beginning an EMI test. This allows you to determine quickly whether or not there are obvious areas of failing emissions that may need to be addressed, and if the receiver sweep settings are set appropriately.

Previewing emissions also provides a way to vary the operating state of the EUT and EUT cable orientations to determine which states or orientations may cause emission levels to increase.

Use the following procedures to preview EUT emissions:

- 1. Preview the EUT emissions
- 2. Detect and correct overload conditions

Refer to the appropriate User Manual for your receiver as needed.

NOTE

Step		Procedure	Comments	
1	Disconnect receiver INPUT from LISN.	 Disconnect the receiver INPUT from the transient limiter or LISN. 	• Caution: Failure to carry out this step may result in damage to the receiver.	
2	Connect EUT to LISN and turn EUT power On.	Connect the EUT to the LISN and then turn EUT power On.	• This step should be carried out with the receiver disconnected.	
3	Select signal path.	Choose the active signal path from the Signal Path drop down box in the Receiver tool bar.	• Click View > Tool bar > Receiver Bar to enable the Receiver Bar.	
4	Set up the receiver.	 Connect receiver INPUT to the transient limiter or LISN output. 	 Clicking L sends the total signal path correction and the active limit lines to the receiver. 	
		2 Set the Receiver in Local mode by clicking L on the Receiver Bar (top right-hand corner).		
		3 Set the receiver frequency range to the operating range for the signal path.		
5	View EUT emissions.	 Vary the operating state of the EUT while monitoring the receiver display, to determine which EUT state to use for your test. 		
		2 Set the receiver preamplifier state, reference level, and attenuation level as noted in the "Determine Receiver Settings" process.		
6	Check for RF overload.	1 Check for RF overload conditions.	See Check and Remove RF Overload or	
		2 Correct for RF overload if necessary.	page 3-18 for more information on	
		3 Note the receiver settings; these will be used as the initial receiver settings during the following measurements.	detecting and correcting overload conditions.	

Step		Procedure	Comments	
7	Display the receiver trace data in the E7415A graph area.	From the Application Test menu, select Get Receiver Trace.	Tip: You can also simply click the Get Receiver Trace icon in the Receiver Bar.	
8	Check for obvious failing emissions.	1 Compare the signal levels with the limit line on the HP E7415A graph or directly on the receiver.	If prescanning emissions directly on the receiver, it may be useful to enable	
		2 If there are obvious failing signals go to "Generate Reports" on page 5-44.	Max Hold on the receiver trace.	
		3 If all signals are below the limit line, go to "Gather EUT Signals Using the Peak Detector" on page 2-23.		

Procedure 2-5 How to Preview Radiated EUT Emissions

Check for and Remove RF Overload

NOTE

Since ambients are not present in a shielded room, high-level EUT emissions are the most common cause of RF overload.

Overload Conditions

Some signals within the measured frequency span may cause an overload condition. Prior to making measurements, determine that the receiver is not in an RF overload condition.

RF Overload Detection and Correction

RF overload occurs when the energy level at the input mixer of the receiver exceeds the mixer's linear operating range. This means that the mixer is in compression, which can cause amplitude measurement errors.

Refer to the appropriate User Manual for your receiver as needed.

Step		Procedure	Comments	
1	Set up the receiver.		The receiver is put into local mode and continuous sweep. The trace is corrected	
		2 Set the frequency range of the receiver.	for the active signal path, and the limit line is displayed. This allows the user to interact directly with the receiver.	
		 Set the receiver ref level, attenuation, preamplifier enable, etc. as noted in the 	Set to the frequency range of the	
		"Determine Receiver Settings" on page 2-13.	regulation to which you are testing.	
			Refer to appropriate hardware manual.	
2	Determine if the receiver is in overload condition.	Refer to receiver manual.		
3	Remove the RF overload.	If an RF overload exists, remove the RF overload (usually by increasing the receiver's input attenuation) and record the revised settings. Refer to receiver or analyzer manual.		
4	Change sweep and measure receiver settings.	Enter revised settings into sweep and measure dialog box receiver settings.	 See "Setup and Perform Sweeps" on page 5-34 and "Make Measurements" on page 5-40. 	

Procedure 2-6 How to Identify and Remove RF Overload Conditions

Conducted Emissions Example **Preview EUT Emissions**

Recheck Noise Floor

After correcting for RF overload conditions, recheck the noise floor to ensure that the noise floor to limit line separation is adequate.

Gather EUT Signals Using the Peak Detector

In this section, the analyzer's peak detector is used to measure the EUT emissions over a user-specified frequency range. An emission trace is then displayed on the applications graph window.

This graph of EUT emissions, measured using the peak detector, may be the final result in a compliance or precompliance EMI measurement process if all of the signals measured are below the appropriate limit line.

In this step you will develop a graph of the EUT emissions from a single LISN output line.

The following equipment is used in this example:

- E7415A EMI Measurement software
- HP E7400A-Series EMC Analyzer
- HP 11970D (10A) LISN
- HP 11947A Transient Limiter

Step	Procedure	Comments
1 Connect the LISN output line.	Connect the LISN output line to be measured, to the receiver INPUT.	• To prevent damage to the receiver, remember to obey the CAUTION outline in "Configure Test Equipment" on page 2-6.
2 Adjust the graph reference level.	 Double click the graph to open the Graph Settings dialog box. Set the graph reference level and Start/Stop frequencies to those determined during the procedure "Preview EUT Emissions" on page 2-19. Click OK to close the Graph Settings dialog box. Graph Settings Traces and Annotation Limit Line Display Colors Fonts Start Frequency 0.15 MHz Amplitude Division Stop Frequency 30 MHz Frequency Scal Ref Level Graph Notes/Title Graph Notes/Title Show Traces	 The Graph Settings dialog box can be opened from the menu bar (Setup > Graph Settings) Graph Settings and Title can be modified after the sweep has been taken for improved appearance.

Procedure 2-7 How to Gather EUT Signals

Step	Procedure	Comments
3 Set the Sweep parameters.	1 In the side bar, click the Test button, the Sweep icon.	 The Sweep dialog box can be opened by right-clicking the graph area, then selecting Sweep.
	0.15 MHz 30 Output Trace	 Tip: Increase the Dwell for values to capture intermittent signals or signals with slow cycle times. For example if the EUT's operating state has a 10 second cycle time, set Dwell for to >10 seconds.
	3 Set Dwell for to 1 sweep	

Procedure 2-7 How to Gather EUT Signals (Continued)

3 Set **Dwell for** to 1 sweep.

Step		Procedure Comments
4	Name and define the trace.	 In the Output Trace combo box, type a trace name (for example, LISN Line 1). Click on the color bar and select a color for the trace. For example, select blue (default) for LISN Line 1.
_		3 Click OK to close the color palette.
5	Set up the receiver.	1 Open the Receiver Settings tab within the Sweep dialog box. Sweep Image Receiver Settings Frequency Range Receiver Settings Image Receiver Settings Receiver Settings Image Receiver Settings Image Receiver Setti
		 2 Set the receiver settings (Ref Level, Attenuation, internal receiver amplifier, if applicable) as noted in "Preview EUT Emissions" on page 2-19. It may be necessary to segment the frequency range of the regulation to which you are testing and enter different attenuation values for each segment (performing multiple sweeps) to account for overload conditions, see "Determine Receiver Settings" on page 2-13. Auto All sets the receiver settings to the receiver defaults for the specific CISPR band.

Procedure 2-7 How to Gather EUT Signals (Continued)

Step	Procedure	Comments	
Start the sweep.	Click Run to start the sweep).	
	HP E7415 - Unitiled Test [Test Setup: EN 5500 File Edit Yew Setup Test Quiput Tools Help D C R Ha As Y Marco As Y Yew Setup Test Quiput Tools	22; Class B Conducted] gnal Path ISN 104 Path Tune 「 Demod @ @ @ @ R	
	Setup 1.66,2.36 Text dBuV 80	Consucted, Dupart Reak Conducted, Average	EUT 4568 Conducted
	· · · · · · · · · · · · · · · · · · ·	Delta Delta DP Delta Avg Avg Avg Avg Avg Avg Name Limit August Limit Composition (Composition of the composition of the composi	Comment
	Durput Done		
		 The receiver is in rem software is taking a s to 30 MHz. You can monitor the s the status bar of the a you also can view the updated on the graph 	weep from 150 kHz tatus of the sweep in application window; e trace as it is
		The sweep can be pa	aused or aborted

Procedure 2-7	How to Gather	EUT Signals	(Continued)
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from the Sweep Control dialog box which

appears during the sweep.

Are EUT Signal Peak Values Higher than the Average Limit?

In this section, you will compare your signal trace to the average limit line.

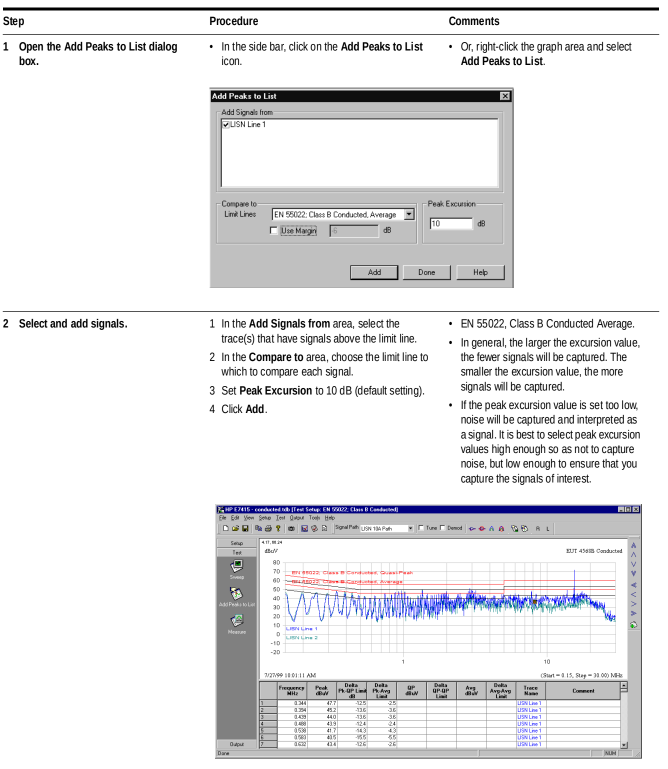
Step)	Procedure	Comments	
	Compare the Peak trace to the average limit.	 Visually observe the peaks of the trace in the application graph window. 	 If any of the signals is above the limit, you will need to continue with "Create EUT Frequency List" on page 2-29. 	
2 (Create a Report.	 Refer to "How to Create a Snapshot Report" on page 5-44 and "How to Create a Custom Report" on page 5-45. 	 If you want to rearrange, add or delete columns in you list before creating a report, refer to "Customize Signal Lists" or page 5-46. 	

Procedure 2-8 How to compare your signal peak values to the average limit line

Create EUT Frequency List

If you have EUT emissions that are above the limit (or margin, if set), you can extract signal frequencies from the trace data and place them in a signal list table. The signal list data can then be used to make additional measurement.

Procedure 2-9 How to Generate EUT Frequency List



Measure Process

The Add Peaks to List operation added the signals meeting the signal criteria to the signal list. For this example the following headings (along with Frequency, Trace Name etc.) have been selected for the signal list:

- Peak dBuV The measured peak value
- QP dBuV The measured quasi-peak value
- Avg dBuV The measured average value
- Delta Pk-QP Limit dB Difference between the measured peak and the quasi-peak limit (positive for signals below the limit; negative for signals above the limit)
- Delta Pk-Avg Limit dB Difference between the measured peak and the average limit (positive for signals below the limit; negative for signals above the limit)
- Delta QP-QP Limit dB Difference between the measured quasi-peak and the quasi-peak limit (positive for signals below the limit; negative for signals above the limit)
- Delta Avg-Avg Limit dB
 Difference between the measured average and the average limit (positive for signals below the limit; negative for signals above the limit)

Measure Signals At this point, the E7415A software has performed a measurement with the peak detector only. It may be necessary to measure signals with the quasi-peak and average detectors as well (as defined in the regulation to which you are testing).

NOTE If EUT emissions are below the average limit line (if applicable) when measuring with a peak or quasi-peak detector, then there is no need to make a second measurement with the average detector. (That is, the EUT passes the average limit since measurements with the average detector will be at or below the peak and quasi-peak levels.)

Use the following procedure to measure signals with the quasi-peak detector. The procedure to measure signals with the average detector is similar.

Step		Procedure	Comments	
-	to be remeasured.	• In the signal list, click and drag the row header (the left column) to highlight the signals that have a peak value within the limit margin.	 In this example, the signal list displays only the signals above the limit lines. Select all the signals within the signal list by clicking the upper left corner of the signal list. All of the signals with a peak above the margin will be selected, allowing them to be measured with the quasi-peak and average detectors. 	
2 Open the Measure	e dialog box.	 In the side bar, click the Measure icon. Measure Select Signals and Detectors For Each Signal Receiver Settings Signal Path LISN 10A Path Measure From List Measure all displayed signals Measure selected signals Measure selected signals From Detectors From Detectors Peak Dwell Time 0.2 sec Quasipeak Dwell Time 0.2 sec Average Dwell Time 0.2 sec 	×	
3 Set measurement	options.	Bun Done Help 1 In the Measure From List area, click the Measure selected signals option.	If you know that some of the EUT signals are intermittent, increase the dwell time to compensate.	
		2 In the Detectors area, check the detector(s) to use.	 In this example, each signal is remeasured using the peak and quasi-peak detectors (the average detector could also be selected). The Peak column is updated with new values acquired with greater frequency accuracy (lower frequency uncertainty). The QP (Quasi-Peak and Average) data are 	
			added to the signal list table. The "Delta" columns are updated with data.	

Procedure 2-10	How to Measure Signals with the Quasi-Peak Detector
----------------	---

Evaluate Measurement Results

Sort Signals and Evaluate Results

The signals can be sorted within the signal list by ascending or descending order of any signal list column. Use the following procedure to sort the signal list by delta-to-limit value and then evaluate the results.

1	Sort the signal list by highest peak amplitude.	 In the signal list area, double-click on a delta-to-limit column header (for example, Delta QP-QP dB) to sort the signal list by highest amplitude. 	 Double clicking once will sort the data in ascending order, double clicking again will sort the data in descending order. You can now easily determine the margin for the signal within the signal list.
			Signals below the limit line will have negative values; signals above the relative limit line will have positive values.
2	Evaluate the results.	 Use the flowchart (Figure 2-2 on page 2-4) to determine if the signals you have measured pass or fail. 	That is, they are above the limit line margin.
3	Create a Report.	 Refer to "How to Create a Snapshot Report" on page 5-44 and "How to Create a Custom Report" on page 5-45. 	 If you want to rearrange, add or delete columns in you list before creating a report, refer to "Customize Signal Lists" on page 5-46.

Procedure 2-11 How to Sort Signals by Delta-to-Limit Values

Save Test Data

The current test (test setup with test data) can be saved for use at a later time.

The following test parameters and test data are associated with each test and will be saved:

- Test Header Information
- Selected Limit Lines
- Equipment
- Equipment Setup (including corrections)
- Signal Path
- Graph Settings
- Signal List Settings
- Sweep Settings
- Measure Settings
- Trace Data
- Add Peaks to List Settings
- Signal List Data
- Report Settings

Step		Procedure	Comments
_	Save the test setup and data.	1 From the menu bar, select File > Save As	? ×
		 File pame: Conducted Save as type: Test Files (*.tdb) 2 In the Save As dialog box, select a destination folder and enter file name for the saved test setup and data. 3 Click Save. 	<u>Save</u> Cancel
2	Recall the saved test setup and data.	 To access the test, select File > Open from the menu bar, then double-click on the file name. 	

Procedure 2-12 How to Save a Test Setup with Data

Conducted Emissions Example Save Test Data

Radiated Emissions Example: Shielded Room

In This Chapter...

- Radiated Process Flow Chart Example: Shielded Room, page 3-2 Shows the process flow for typical radiated precompliance measurements performed in a shielded room
- **Configure Test Equipment**, page 3-5 Explains the configuration of the test equipment (shielded room, receiver, transducer and so on) and EUT
- Select Test Setup, page 3-7 Lists the test setup parameters associated with each test setup (equipment setup, signal path definition, signal list setup, and so on) and points to procedures to modify parameters
- Determining the Receiver Settings During a Sweep, page 3-11 Explains how to optimize your receiver settings for performing measurements.
- **Preview EUT Emissions**, page 3-16 Explains the procedure to preview the EUT emissions and check for IF and RF overload conditions
- Gather EUT Signals Using the Peak Detector, page 3-19 Explains the process to generate sweep traces for various turntable and antenna tower positions
- Generate EUT Signal List, page 3-27 Explains the procedure to create a signal list (peak signals that meet a user-defined criteria) from the traces
- Maximization and Measure Process, page 3-29 Describes a procedure for maximizing EUT emissions, and for making quasi-peak measurements.
- Generate Reports, page 5-44 Explains the procedures for creating quick reports (snapshots) and comprehensive reports
- **Open and Save Test Setups**, page 5-2 Explains the procedure to save test setups and test data

Introduction

	Even if you have access only to a small shielded room, you can still make valuable measurements of your device. Emissions signals found in the small chamber can save you a great deal of time on an open area test site (OATS), by providing valuable information about the EUT emissions.
Radiated Process Flow Chart Example: Shielded Room	Figure 3-1 on page 3-3 is a flow chart that shows an example process for making measurements of radiated emissions in a shielded room. As you become familiar with the software, you may discover other methods
Sinclucu Koom	of testing better suited to your specific application.

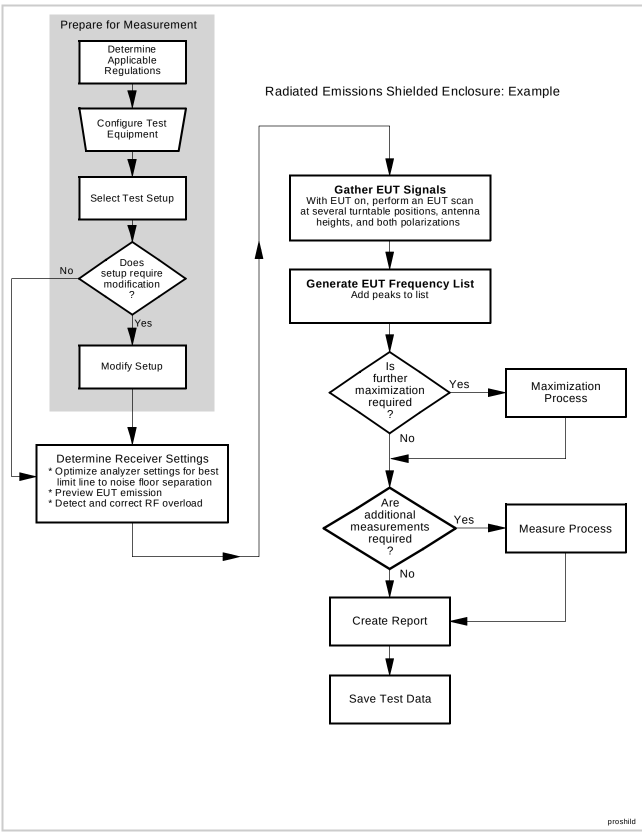


Figure 3-1 Precompliance Measurement of Radiated Emissions in a Shielded Room

Determine Applicable Regulations

Determine the regulations to which you must comply. If you do not know the applicable regulation for your product, see Appendix A, "Determining your Regulation Requirements".

Configure Test Equipment

The equipment used in the test is configured according to regulatory requirements, such as in EN55022 Class B. Refer to the applicable regulation for specific configuration information. The regulation typically specifies the test environment, receiver characteristics, and transducer characteristics for a compliance test.

In most radiated emissions tests, antenna height and polarization is varied, and the equipment under test (EUT) is rotated to find the configuration resulting in the maximum measured signal amplitude.

The EUT is normally exercised in a way that represents its typical usage and interconnect cables, if they are present, are oriented to maximize the emissions.

Typical Equipment

Equipment	Туре
PC Controller with the HP E7415A software	See HP E7415A Getting Started Guide or the readme.txt file for PC requirements.
Receiver	HP 85422E
	HP 8542E
	HP 85462A
	HP 8546A
	HP 859xEM
	HP E7400A Series
	HP-Simulator (included with the HP E7415A software to simulate test data)
Preamplifier	HP 11909A
Biconical Antenna	HP 11966C
Log Periodic Antenna	HP 11966D
Bilog Antenna	HP 11966P
Antenna Tripod	HP 11968C
10 Meter coax cable	HP 11966L

A typical radiated EMI measurement setup is shown in Figure 3-2.

Radiated Emissions Example: Shielded Room Configure Test Equipment

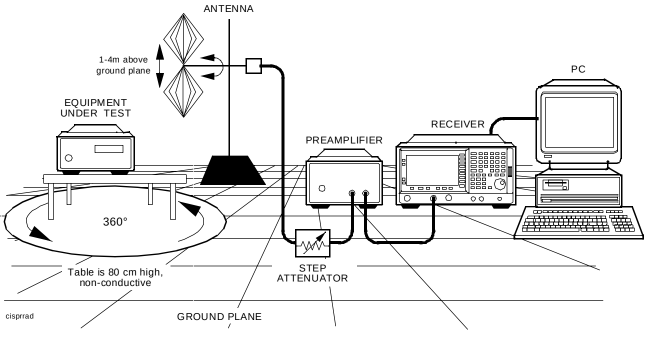


Figure 3-2 CISPR Radiated-Emissions Test Setup

The Shielded Room

A shielded room is a chamber made with conductive walls, floor, and ceiling. Though typically made of welded or bolted sections of steel, shielded rooms can also be made of wire mesh, or even conductive wallpaper. Generally, the EUT is placed inside the room with the antenna. The rest of the test equipment is typically located outside the room. (Shielded rooms are also often used to perform conducted emission measurements.)

Shielded rooms provide a quiet, ambient-free environment and protection from the weather at a moderate cost. The major drawback of shielded rooms is that, since the surfaces are conductive, EUT signals can experience multiple reflections and resulting standing waves within the chamber. These room resonances can cause extremely large variations in the amplitude of the measured signals, depending on the size of the room and location of the EUT and antenna within the room. Often anechoic material is applied to the walls and floors of a shielded room to minimize the effects of these reflections.

The signals measured within the shielded room can be used at an OATS to facilitate the identification of EUT signals.

Select Test Setup

Common test setups have been included with the HP E7415A application. When you first open the application the **New Test: Select Test Setup** dialog box appears, allowing you to select the regulation to which you normally test. After you have selected a test setup, limit lines for the selected regulation are displayed on the graph.

Selecting a Test Setup

To select a predefined or previously saved test setup follow these steps:

Step		Procedure	Comments	
1	Open the Select Test Setup dialog box.	Open the HP E7415A application. OR		
		 If the application is currently open, from the main menu, click File > New. 	 Select New to open an existing test setup <i>without</i> data. Select Open to open an existing test setup <i>with</i> data. 	
		New Test: Select Test Setup Folder: FCC Test Setups	×	
		AS/NZS Test Setups FCC Part 15; Cla- BellCore Test Setups FCC Part 15; Cla- EN 55011 Test Setups EN 55021 Fest Setups FCC Test Setups GB9254 Test Setups Simulated Test Setups VCCI Test Setups		
		Setup Name: FCC Part 15; Class B Radiated (3m) Description:	OK Cancel Help	
2	Select a set of compliance regulations	1 From the Folder: combo box, select a set of compliance regulations (folder).	There are various folders under which are related compliance regulations, for example FCC Test Setups.	
		 Select the regulation to which to test. Click OK. 	• For example, Part 15; Class B Radiated (3m).	

Procedure 3-1 How to Select a Test Setup

Does Setup Require Modification?

Determine if the selected test setup requires modification for your particular test equipment (receiver, transducer, cables, limiters, and so on), limit line definitions and ambient lists. To view the test setup, select **Setup** > **Show Setup**.

NOTE

The most common test setup modifications involve editing equipment setup information, such as the equipment used in a test and associated correction factors. Note that the default equipment setup information contains characteristic correction factors for common test equipment. Modifying these correction factors or creating new ones for your specific equipment is recommended for greatest amplitude accuracy.

If your test setup does require modification, continue to "Modify Setup".

If your test setup *does not* require modification, skip to "Determining the Receiver Settings During a Sweep" on page 3-11

The following test setup parameters are particularly important, depending upon your test equipment and applicable regulation:

- Limit Lines
- Equipment Corrections
- Signal Path (equipment selected and path of correction)
- Receiver Settings (for sweep and measure)
- Signal List Settings (list columns and filters)
- Graph Settings (appearance of output)

Modify Setup

The existing test setups can be modified to meet your particular requirements.

Modified test setups can be saved for future use (see "Saving Test Setups" on page 3-10). The saved test setups are added to an existing test setup folder or into a newly created test setup folder.

As an option, you can create a new test setup by defining the required test equipment, limit lines, and ambient list.

Steps for Modifying Test Setups

The following are the general steps for modifying an existing test setup:

- 1. Select a test setup (see "Select Test Setup" on page 3-7)
- 2. Determine if the selected test setup meets your requirements (see "Does Setup Require Modification?" on page 3-8)
- 3. Modify test setup as necessary (see appropriate How Do I...)
- 4. Save modified test setup (see "Saving Test Setups" on page 3-10)

Test Setup Parameters

The test setup includes the following testing parameters, any of which may be modified to accommodate your testing requirements (refer to Chapter 5, "How Do I…?", at the indicated page number for applicable modification procedures):

- Limit Lines See "Use Limit Lines" on page 5-7
- Equipment Setup See "Add and Setup Test Equipment" on page 5-15
- Signal Path See "Use Signal Paths" on page 5-25
- Ambient Lists See "Use Ambient Lists" on page 5-27
- Graph Settings See "Customize Graph and Trace Data" on page 5-57
- Signal List Settings See "Customize Signal Lists" on page 5-46
- Sweep Settings See "Setup and Perform Sweeps" on page 5-34

Radiated Emissions Example: Shielded Room Modify Setup

- Measure Settings See "Make Measurements" on page 5-40
- Report Settings See "Generate Reports" on page 5-44

NOTE For cable characterization techniques, see "Characterize Cables" on page 5-68.

Saving Test Setups

Step	Procedure	Comments
Save the test setup.	1 From the menu bar, select File > Save As Setup	The Save Test Setup dialog box is displayed.
	Save Test Setup Folder: FCC Test Setups	
	Part 15; Class A (10m) Part 15 Class A Conducted Part 15; Class B (10m) Part 15; Class B Conducted Class B; Class B Radiated (3m)	
	Setup Name: FCC Custom Description:	Save Cancel
	2 In the Save As Setup dialog box, select the desired folder from the drop-down list or type in a new folder name	 Tip: Entering a new name in the folder text box will create a new test setup folder. To later access the new setup, select File > New.
	3 In the Setup Name: text box, enter in a name for your setup.	Select the folder and highlight the setup name, then click OK .
	4 (Optional) Enter a description for your test setup in the Description: text box.	

Procedure 3-2 How to Save a New or Modified Test Setup

5 Click Save.

Determining the Receiver Settings During a Sweep

Before measurement sweeps can be taken with the software, the optimum receiver settings for performing the measurements must be determined and set in the software. Several receiver parameters may be set by the user when performing sweeps with the software. These settings, once set, may be saved within the context of a test setup for easy reuse. The sweep setting options are listed below:

- Detector (Peak/Quasi-Peak/Average)
- Dwell Time
- Resolution Bandwidth
- Video Bandwidth
- Reference Level
- Attenuation
- Sweep Time
- Segment Size
- Stop/Start Frequencies
- Segment Overlap

Some settings may need to be set according to a regulation's requirements (e.g. resolution bandwidths) and some settings may need to be set dependent on the equipment you have in the signal path you are using (e.g. start/stop frequency may depend on an antenna's useful frequency range).

Noise Floor to Limit	Prior to performing measurements sweeps, you will want to optimize the
Line Separation	receiver settings to obtain the best noise floor to limit line separation (how far the noise floor is below the limit line) without encountering RF overload.

NOTE

When varying attenuation and preamplification, always check to make sure that you do not encounter RF overload with the new settings. Refer to the manual for your receiver for instructions to check for RF overload.

To do this, you will need to take a sweep with the HP E7415A software to measure receiver's noise floor to limit line separation using the receiver settings that you wish to use during the EMC test. The software's signal path definition should be the same as the signal path that will be used during the test. With the application, the noise floor of the receiver should then be measured with the receiver (or external preamplifier if one is defined in the signal path) terminated in 50Ω If the measured noise floor to limit line separation is not adequate, then the following receiver settings may require modification.

Radiated Emissions Example: Shielded Room Determining the Receiver Settings During a Sweep
The following equipment settings can affect the noise floor limit line separation.
 Input Attenuation Increasing the attenuation increases the receiver noise floor and decreases the noise floor to limit line separation. Decreasing the attenuation decreases the receiver noise floor and increases the noise floor to limit line separation.
 Preamplification with a low noise figure preamplifier (internal or external) Adding preamplification decreases the receiver corrected noise floor and increases the noise floor to limit line separation. Removing preamplification increases the receiver corrected noise floor and decreases the noise floor to limit line separation.
 Reference Level Increasing the reference level in some settings can decrease the limit line to noise floor separation. Decreasing the reference level in some settings can increase the limit line to noise floor separation.

Step		Procedure	Comments	
1	Setup test equipment.	1 Disconnect the RF input to your receiver.	 If the receiver has more than one input, select the appropriate input for the frequency range of interest. 	
		 2 Terminate the RF input on your receiver. 3 Power EUT Off. 	 Use the appropriate 50Ω termination for your receiver if supplied. 	
2	Select the signal path.	• From the Signal Path drop down box, choose the signal path which includes the appropriate receiver, cable loss and transducer factors.	The signal path determines which correction factors are used to calculate total correction.	

Procedure 3-3 How to Check for Adequate Noise Floor to Limit Separation

Step	Procedure	Comments	
3 Set the Sweep parameters within the E7415A software.	1 In the side bar, click the Test button, then click the Sweep icon.	 Alternatively, the Sweep dialog box can be opened by right-clicking the graph area, then selecting Sweep. 	
	Sweep Frequency Range Receiver Settings Start Frequency 30 MHz 1000 MHz 1000 Output Trace Image: Contract of the second secon	Int Overlap % 20 Number of Sweeps sec Average Done Help	
	2 Modify the Start Frequency and the Stop Frequency values if required.	 The Start and Stop frequencies are automatically set to the frequency range of the selected regulation, for example 30 MHz and 1000 MHz respectively.Typically, the frequency range is determined by the transducer's operating range, but the frequency range can be modified to meet your specific requirements. 	
4 Name and define the trace.	 In the Output Trace combo box, type a trace name (for example, Receiver Noise Floor). 		
	2 Click on the color bar and select a color for the trace.		
	3 Click OK to close the color palette.		

Procedure 3-3 How to Check for Adequate Noise Floor to Limit Separation (Continued)

Step	Procedure Comments
Check noise floor.	 Run the sweep by clicking Run in the Sweep dialog box.
	 If the noise floor to limit line separation is <i>inadequate</i>, go to the step "Adjusting the receiver settings to improve the noise floor to limit line separation." on page 3-15. If the noise floor to limit line separation is <i>sufficient</i>, go to the step "Note test configuration and receiver settings." on page 3-15. The limit margin can be changed in the limit property sheet (see "Use Limit Lines" on page 5-7). The default margin is –6 dB Or, set the margin within the Graph Settings dialog box (see "How to Modify the Graph Settings" on page 5-58.)
	Bite EX15 - Unitided Test [Test Setup: FCC Part 15; Class 8 Rodiced (3m)] File Edit View Setup Lest Dutput Tools Help Bite Edit View Setup Lest Dutput Lest Bite Edit View Setup Lest Dutput Lest Bite Edit View Setup Lest Dutput Lest Bite Edit View Setup Lest Bite Edit View Se
	Messure -10 -10 -30 -10 -10 -30 100 150 200 250 300 6/10/69 128:40 FM (Start = 30.00, Stop = 300.00) MHz (Start = 30.00, Stop = 300.00) MHz
	Output
	Output Ready 폐Start, 프CW/INNT/Profiles/de. 뉴CW/INNT/Profiles/de. 뉴HP E7415 - Unitite 행 Paint Shop Pro (운영영상 1.31 PM

Procedure 3-3 How to Check for Adequate Noise Floor to Limit Separation (Continued)

tep	Procedure	Comments
Adjusting the receiver settings to improve the noise floor to limit line separation.	 If the noise floor to limit line separation is not adequate you may try changing the following: 	 Run a new sweep after every change to determine its effect on the noise floor. When the noise floor to limit line separation is adequate, continue to step 7.
	Reduce attenuation	1.
	• This may be done by changing the attenuation setting in the Sweep dialog box under the Receiver Settings tab.	• For example, 0 dB
	Sweep	×
	Frequency Range Receiver Settings Image: Auto All Image: Auto All RBW Image: Auto All Image: Auto All Image: Auto All	300 kHz
	Ref Level Attenuation	al dB
		24000.0000 kHz
	Input RF Input 🔽 🗖 Receiver	l PreAmp
	Bun	Done Help
	If the receiver has a built-in preamplifier, enable the preamplifier.	
	• This may be done by checking the Receiver PreAmp check box in the Sweep dialog box under the Receiver Settings tab.	
	Reduce the receiver reference level setting.	
	 This may be done by changing the Ref Level setting in the Sweep dialog box under the Receiver Settings tab. 	
	Add an external preamplifier.	 For best results, add the external preamplifier as close to the antenna output as possible.
		 If an external preamplifier is used, an external attenuator may be required; check for RF overload.
		 Add the external preamplifier (with proper correction factors) to the active signal path (See "How to Add and Setup a Transducer (The procedure is similar for any other non-receiver test equipment)" on page 5-18).
Note test configuration and receiver settings.	Note the signal path (for example, an external preamplifier used) and the receiver settings (attenuation, reference level and internal	 This signal path and receiver settings wil be used in the next steps when previewing EUT emissions and checking

Preview EUT Emissions

It is recommended that you preview the EUT emissions prior to beginning an EMI test. This allows you to determine quickly whether or not there are obvious areas of failing emissions that may need to be addressed, and if the receiver sweep settings are set appropriately.

Previewing emissions also provides a way to vary the operating state of the EUT and EUT cable orientations to determine which states or orientations may cause emission levels to increase.

Use the following procedures to preview EUT emissions:

- 1. Preview the EUT emissions
- 2. Detect and correct overload conditions

Refer to the appropriate User Manual for your receiver as needed.

Step		Procedure	Comments	
1	Select signal path.	 Choose the active signal path from the Signal Path drop down box in the Receiver tool bar. 	 Click View > Tool bar > Receiver Bar to enable the Receiver Bar. 	
2	Set up the receiver.	1 Connect receiver INPUT.		
		2 Set the Receiver to Local mode by clicking L on the Receiver Bar (top right-hand corner).	 Clicking L sends the total signal path correction and the active limit lines to the receiver. 	
		3 Set the receiver frequency range to the operating range of the transducer in the signal path.		
3	Turn on EUT and view EUT	1 Power ON the EUT.		
	emissions.	2 Vary the operating state of the EUT and EUT cable orientations while monitoring the receiver display, to determine which EUT state to use for your test.		
		 Set the receiver preamplifier state, reference level, and attenuation level as noted in the "Determining the Receiver Settings During a Sweep" process. 		

NOTE

Step		Procedure	Comments	
4	Check for RF overload.	1 Check for RF overload conditions.	See Check and Remove RF Overload on	
		2 Correct for RF overload if necessary.	page 3-18 for more information on	
		3 Note the receiver settings; these will be used as the initial receiver settings during the following measurements.	detecting and correcting overload conditions.	
5	Check for obvious failing emissions.	Compare the signal levels with the limit line on the HP E7415A graph or directly on the receiver.	 If prescanning emissions directly on the receiver, it may be useful to enable Max Hold on the receiver trace. 	
		If there are obvious failing signals, go to "Generate Reports" on page 5-44.		
		If all signals are below the limit line, go to "Gather EUT Signals Using the Peak Detector" on page 3-19.		

Procedure 3-4 How to Preview Radiated EUT Emissions	Procedure 3-4	How to Preview	Radiated 1	EUT I	Emissions
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	Radiated Emissions Example: Shielded Room Preview EUT Emissions
Check for and Remove RF Overload	Since ambients are not present in a shielded room, high-level EUT emissions are the most common cause of RF overload.
	Overload Conditions
	Some signals within the measured frequency span may cause an overload condition. Prior to making measurements, determine that the receiver is not in an RF overload condition.
	RF Overload Detection and Correction
	RF overload occurs when the energy level at the input mixer of the receiver exceeds the mixer's linear operating range. This means that the mixer is in compression, which can cause amplitude measurement errors.
NOTE	Refer to the appropriate User Manual for your receiver as needed.

Step		Procedure	Comments	
1	Set up the receiver.	1 Set the receiver in Local mode by clicking L on the receiver toolbar.	The receiver is put into local mode and continuous sweep. The trace is corrected	
		2 Set the frequency range of the receiver.	for the active signal path, and the limit line is displayed. This allows the user to interact directly with the receiver.	
		 Set the receiver ref level, attenuation, preamplifier enable, etc. as noted in the "Determining the Receiver Settings During a 	 Set to the frequency range of the regulation to which you are testing. 	
		Sweep" on page 3-11.	Refer to appropriate hardware manual.	
2	Determine if the receiver is in overload condition.	Refer to receiver manual.		
3	Remove the RF overload.	 If an RF overload exists, remove the RF overload (usually by increasing the receiver's input attenuation) and record the revised settings. Refer to receiver or analyzer manual. 		
4	Change sweep and measure receiver settings.	• Enter revised settings into sweep and measure dialog box receiver settings.	 See "How to Setup and Perform a Sweep' on page 5-34 and "How to Setup and Perform a Measurement" on page 5-40. 	

Procedure 3-5 How to Identify and Remove RF Overload Conditions

Recheck Noise Floor

After correcting for RF overload conditions, recheck the noise floor to ensure that the noise floor to limit line separation is adequate.

Gather EUT Signals Using the Peak Detector

An EUT Signal List generated in a shielded enclosure may be the final result in a precompliance EMI measurement process, or it may be used as the EUT suspect list for further compliance measurements.

In order to develop a list of EUT emissions to measure, you will need to use the software to take sweeps with the EUT in place in the enclosure and powered on. The list will include EUT signals discerned from the traces resulting from these sweeps.

It is best to gather the EUT signals with the EUT oriented to several different turntable positions and the antenna positioned to several different heights and polarities. This improves the probability of capturing an EUT emission.

The "How to Gather EUT Signals" on page 3-21 procedure uses typical settings to capture signals. You may want to modify these settings to optimize your test procedure.

For this example procedure, two traces will be generated with the HP E7415A software:

- Horizontal antenna polarization (With various table positions)
- Vertical antenna polarization (With various table positions)

For each trace, the following four sweeps will be performed:

- Antenna tower at 1 meter
 - Table at 0 degrees
 - Table at 90 degrees
 - Table at 180 degrees
 - Table at 270 degrees

For each trace, the maximum amplitude value from the 4 table positions will be retained (Max Hold).

Radiated Emissions Example: Shielded Room Gather EUT Signals Using the Peak Detector

The following equipment is used in this example:

- HP E7415A EMI measurement software
- HP E7405A EMC analyzer
- HP 11966P bilog antenna
- HP 11966L 10 meter coaxial cable
- antenna tower
- turntable

NOTE

The tower height will not be changed for this example. The number of sweeps can be modified to best fit your processes. Refer Chapter 4, "Radiated Emissions Example: Open Area Test Site" for an example using 24 sweeps.

St	ep	Procedure Comments
I	Set antenna polarity, tower, and table positions.	 Position the antenna in the horizontal polarization. Position the tower to 1 meter. Position the turntable to 0 degrees.
2	Set the graph reference level.	1 Double-click in the graph area of the EMI measurement software to open the Graph Settings dialog box. • The Graph Settings dialog box can be opened from the menu bar (Setup > Graph Settings) or the toolbar.
		Graph Settings × Traces and Annotation Limit Line Display Colors Fonts Start Frequency Image: Colors Fonts Image: Colors
		 2 Set the graph reference level, and stop frequencies to those determined during Preview EUT Emissions. Click OK to close the Graph Settings dialog box. Graph Settings and Title can be modified after the Sweep for improved appearance of the Sweep for

Procedure 3-6 How to Gather EUT Signals

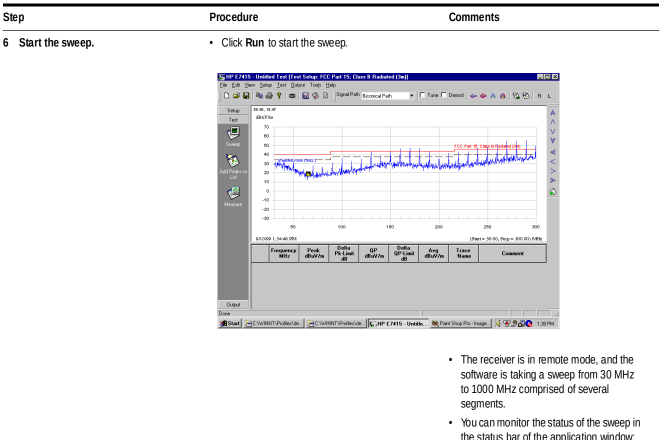
Step	Procedure	Comments
3 Set the Sweep parameters.	 Power on the EUT. In the side bar, click the Test button, then click the Sweep icon. 	 Alternately, the Sweep dialog box can be opened by right-clicking the graph area, then selecting Sweep (or by selecting Sweep from the Test menu).
	Signal Path Detector Peak V Seg BiLog Path V Dwell When complete I I I I I I I I I I I I I I I I I I	ment Overlap % 20 for Number of Sweeps
	 3 In the Sweep dialog box, set the start frequency and the stop frequency to the range of the antenna you are using. 4 Select "Replace existing data" for the first of the 4 sweeps. 	 For this example, a bilog antenna is used with a frequency range of 30 MHz to 1000 MHz. More than one antenna may be needed to cover the frequency range of the regulation to which you are testing. For example: Set the start frequency to 30 MHz and the stop frequency to 200 MHz for a biconical antenna. Set the start frequency to 200 MHz and the stop frequency to 1000 MHz for a log periodic antenna. Tip: Increase "Dwell for" values to capture
	5 Set Dwell for to 3 sweeps.	intermittent signals or signals with slow cycle times. For example, if the EUT's operating state has a 10 second cycle time, set Dwell for to 15 or 20 seconds.
Name and define the trace.	1 In the Output Trace combo box, type a trace name (for example, Shielded Room Horizontal).	
	2 Click on the color bar and select a color for the trace.	 For example, select red for horizontal antenna and blue for vertical antenna polarization.
	3 Click OK to close the color palette.	

Procedure 3-6 How to Gather EUT Signals (Continued)

tep	Procedure	Comments
Set up the receiver.	1 Open the Receiver Settings tab Sweep dialog box.	within the
	Sweep Frequency Range Receiver Settings Pactor All Pactor All Pactor All 120 KHz Ref Level Pactor All 80.000 Sweep Time 0.02000 Sweep Time 0.02000 Input RF Input	VBW ✓ Auto Attenuation Auto Generation Auto 24000.0000 kHz Receiver PreAmp Run Done
	2 Set the receiver settings (Ref Leve Attenuation, and internal Receiver applicable) as noted in the "Previe Emissions" on page 3-16.	preamplifier if frequency span further to correctly
	3 If the receiver has more than one the correct input.	

Procedure 3-6 How to Gather EUT Signals (Continued)

Procedure 3-6 How to Gather EUT Signals (Continued)



- the status bar of the application window; you also can view the trace as it is updated on the graph.
- The Sweep can be paused or aborted from the Sweep Control dialog box which appears during the sweep.

Step	Procedure	Comments	
7 Set the trace data to Max Hold.	 After the software has completed the first sweep, open the Sweep dialog box (click the Sweep icon). Within the When complete area, select Add results to existing data (max hold). 	• The resulting graph trace from multiple sweeps will retain and display the maximum value at each frequency point when "Add results to existing data" is selected.	
	Sweep	×	
	Frequency Range Receiver Settings Start Frequency Stop Frequency 30 MHz 1000 Output Trace		
		nt Overlap % 20 Number of Sweeps sec Average	
	Bun	Done Help	
Run sweeps for other table positions.	1 Adjust table position to 90 degrees.		
	2 Click Run in the Sweep dialog box.	 If the Sweep dialog box is closed, right-click the graph area and select Sweep. 	
	3 Adjust table to 180 degrees.		
	4 Run sweep.		
	5 Adjust table to 270 degrees.		
	6 Run sweep.	 At this point, four sweeps will have been performed. the maximum points from the sweeps make up the "Shielded Room Horizontal" trace on the graph. 	

Procedure 3-6 How to Gather EUT Signals (Continued)

Procedure	Comments
peat sweep process for vertical1Position antenna witenna.2Repeat steps 1 through	
	 Choose a different name for the vertical trace, for example, Shielded Room Vertical.
	 Choose a different trace color for the vertical trace.
	 After completing steps 1 through 8, two traces will appear on the graph. One for horizontal antenna polarization, the other for vertical antenna polarization.
Setup Setup Setup Add Fest Messure Messure Messure Setup Messure Messure Setup Messure Messure Setup Messure Messure Setup Messure Messure Setup Messure Messure Setup Messure Messure Setup Messure Messure Setup Messure Messure Setup Messure Messure Setup Messure Setup Messure Setup Messure Setup Messure Setup Messure Setup Messure Setup Messure Setup Messure Setup Messure Setup Setup Setup Messure Setup	Image: Signal Path Image: True True Demod Image: Signal Path Image: Signal P

Procedure 3-6 How to Gather EUT Signals (Continued)

Generate EUT Signal List

Now that you have EUT signal traces, you can identify the peaks from the trace data and place them in the signal list table. The signal list data can then be used as a basis for future measurements and signal comparisons.

St	ер	Procedure	Comments
1	Open the Add Peaks to List dialog box.	In the side bar, click on the Add Peaks to List icon.	Or, right-click the graph area and select Add Peaks to List.
		Add Peaks to List Add Signals from Shielded Room Horizontal Shielded Room Vertical Compare to Limit Lines FCC Part 15; Class B Radiated (3m)	Peak Excursion
		I Use Margin 6 dB Add □	tone
2	Select and add signals.	 In the Add Signals from area, select the Shielded Room Horizontal and Shielded Room Vertical traces. 	
		2 In the Compare to area, choose the limit line to which you are testing.	• For example, FCC part 15; Class B (3m).
		3 Optional: Check the Use Margin box; set the margin to -6 dB (default setting).	 The signals above the limit line margin (except duplicate signals) which meet the peak excursion are added to the list. The Trace Name column in the Signal List table shows the trace from which each signal is generated.
		4 Set Peak Excursion Criteria to 10 dB (default setting).	 The larger the peak excursion value, the fewer signals will be captured. The smaller the excursion value, the more signals will be captured. If the peak excursion is set too low, noise will be captured and interpreted as a signal. It is best to set peak excursion high enough not to capture noise, but low enough to capture the signals of interest. See Peak Excursion in the glossary for more information.
		5 Click Add.	 Tip: If Limit Lines "None" is selected, then all peaks in the selected trace(s) meeting the peak excursion criteria will be added to the Signal List; if Peak Excursion is also set to 0 dB, then all the Trace points are added to the list.

Procedure 3-7 How to Generate EUT Frequency List

Maximization and Measure Process

This section is composed of two basic steps that must be performed on each signal in the signal list sequentially. These steps are signal maximization and then measuring.

1. Maximization

In this step you will rotate the turntable and vary the antenna height and polarization until the EUT emission is at its highest amplitude. You will then record the turntable orientation, antenna height and polarization in the Table, Tower and Polarity columns of the list. This process is typically repeated for each suspect EUT emission.

2. Measure

In this step you will measure the EUT emission amplitude using the appropriate detectors (usually Peak and Quasi-Peak) and dwell times appropriate for your emissions characteristics.

The following steps detail an example process to maximize and measure suspect signal in the list. As you become familiar with the HP E7415 application, you may discover procedures that better fit your requirements.

Preparation

	p	Procedure	Comments
t	Add antenna height, polarity and table position columns to signal table.	1 Open the List Settings dialog box; click Setup > List Settings	• When you have maximized each signal, edit these columns with the appropriate information.
		List Settings Select Columns Signal Filter Define Limit Columns Colors / Fonts Signal Columns Select Columns to Show Peak Uncorrected A vg Uncorrected A vg Uncorrected A vg Uncorrected Correction Cable Correcti	
		Cable Correction Transducer Correction RBW VBW Date/Time Duplicate Ambient Avg UK Cancel App	y Help
		2 While holding the <ctrl> key, highlight Table, Tower and Polarity in the Select Columns to Show list.</ctrl>	 Refer to "Customize Signal Lists" on page 5-46 for more information.
		3 Click on the right arrow key to add to the Selected Columns list.	
		4 Reorder the columns if desired.	
		5 Click OK.	

Procedure 3-8 Preparing to Perform the Maximization and Measure Process

Step		Procedure	Comments	
2	Set the span for automatic tuning of the receiver to 2 MHz.	 Select Tools > Options > Tune/Demod. Select the Tune box. 		
		3 Select Fixed Span: and set to 2 MHz.	 Other spans may be used if they are more useful for your application. Note that if Span Based on Frequency Uncertainty is selected that the span will vary based on the frequency uncertainty of the receiver when that specific signal was last measured. 	
		4 Click OK .		
		Options Tune / Demod Directories General		

Procedure 3-8 Preparing to Perform the Maximization and Measure Process

Options		X
Tune / Demod Directories	General	
Tune ☑ On ④ Fixed Span: ◯ Span Based on Fire	2 MHz	
Demod Dn Dwell Time:	0.5 sec.	
	OK Cancel	Help

• The tune function can be enabled and disabled quickly by selecting and deselecting the **Tune** box in the Receiver Bar.

Radiated Emissions Example: Shielded Room
Maximization and Measure ProcessMaximizationThe maximization process is performed to determine antenna, tower, and
turntable orientation that will find the maximum amplitude EUT signal.In this step you will rotate the turntable and vary the antenna height and
polarization until the EUT emission is at its highest amplitude. You will have
the opportunity to reposition the marker on the signal to update the signal
frequency if necessary. You will then record the turntable orientation,
antenna height and polarization in the Table, Tower and Polarity columns of
the list.

Step		Procedure	Comments	
1	Position the turntable, antenna height and polarity	 Position the turntable, antenna height and polarity to the position where you are most likely to observe the EUT emission. 		
2	Tune to a signal.	Highlight a signal in the signal list. (Click on the number column.)	 The receiver tunes to the selected signal, center frequency set to the signal list frequency, and frequency span to 2 MHz. The receiver goes to local mode. 	
3	Rotate the turntable from 0-360 degrees to find the maximum	1 Move the table to maximize the signal on the receiver.	Leave the table in the position with the maximum response.	
	response.	2 Select Max Hold on the Receiver bar to assist you in finding the maximum response.	 Clicking Max Hold on the receiver bar leaves Trace 1 as the active trace, and sets Trace 2 to Max Hold. 	
4	Adjust the antenna polarization and height to find the maximum response.	1 Adjust the antenna polarization and height for the maximum signal response.	 Leave the antenna polarization and height in the position with the maximum response. 	
		2 Select Max Hold on the Receiver bar to assist you in finding the maximum response.		
5	Reposition the marker to update the list frequency if required for measurement.	 If the marker needs to be re-centered on the signal before measurement, do these steps. Otherwise skip to the next step. 	 Sometimes the marker will need to be repositioned on the signal to measure due to EUT frequency drift or receiver frequency uncertainties. 	
		2 Use the receiver knob (or peak search) to position the marker on the signal.	 Tip: From the receiver's front panel, the marker can be placed on the max held trace. 	
		3 Click Get Receiver Marker on the receiver bar to add the new marker position to the list.	 The new marker frequency will be placed in the list just below the highlighted signal that you are currently tuned to. 	
		4 Press the Delete key to delete the old signal in the list.	 Make certain that the old signal is highlighted before pressing Delete. 	
		5 Click on the new signal added to the list to tune the receiver to the updated signal frequency.	• Tip: You may find it convenient to disable Tune on the Receiver bar prior to selecting and deleting old signals in the list.	

Procedure 3-9 Maximization Process

Si	ep	Procedure	Comments
6	Record the turntable, antenna height and polarization.	 Record the turntable orientation in the Table column in the list by selecting the cell and entering a value. 	
		2 Record the antenna height in the Tower column in the list.	
		3 Record the antenna polarization in the Polarity column in the list.	

Procedure 3-9 Maximization Process

Radiated Emissions Example: Shielded Room Maximization and Measure Process

Measure

In this step you will measure the EUT emission amplitude using the appropriate detectors (usually Peak and Quasi-Peak) and dwell times appropriate for your emissions characteristics.

During a measurement, the reference level must be adjusted such that the signal being measured is below the top display graticule to prevent IF overload. If the signal being measured is above the top display graticule, increase the receiver reference level until the signal falls below the top of the graticule.

Step	Procedure	Comments
1 Measure the signal.	1 Open the Measure dialog b Measure icon in the side ba	
	Measure	×
	Select Signals and Detectors	For Each Signal Receiver Settings
	Signal Path BiLo	g Path w/ Preamp 💌
	Measure From List	
	C Measure all displayed	-
	 Measure selected sign From 	hais
	0 MHz	To 0 MHz
	Detectors	
	🔽 Peak 🛛 Dw	ell Time 0.2 sec
	🔽 Quasi-peak Dw	ell Time 0.2 sec

0.2

Done

sec

Help

Dwell Time

Run

Procedure 3-10 Measure Process

2 In the Measure From List area, select the Measure selected signals option.

Average

- 3 In the Detectors area, select the appropriate detectors (for example, Peak and Quasi-Peak).
- 4 In the **Detectors** area, set the **Dwell Time** for each detector selected.
- The default dwell times are adequate for measuring most emissions. If the signal that you are measuring has a low repetition rate or is intermittent in nature you may need to increase the dwell time to capture at least two repetitions in order to accurately measure it. If the dwell time is increased for any of the detectors, you must also increase the Autorange Sweep Time to be equal to or greater than the longest dwell time of the selected detectors. The Autorange Sweep Time may be set by clicking the Receiver Settings tab in the Measure dialog box and setting in the Autorange Sweep Time.

5 Click Run to begin the measurement.

Radiated Emissions Example: Shielded Room **Maximization and Measure Process**

Continue to Next Signal

Continue with the next signal and repeat procedures 3-9 and 3-10 for every signal in your list.

When complete, you should have a list of only your identified, maximized and measured EUT emissions.

If you wish to rearrange or add or delete columns in your list before creating a report refer to "Customize Signal Lists" on page 5-46.

To create a report refer to "Generate Reports" on page 5-44.

To save your test data, refer to "Setup Tests" on page 5-2. A test file containing a list of EUT emissions identified in a shielded enclosure can be the starting point for performing compliance tests on an OATS reducing the overall time spent on the OATS.

Radiated Emissions Example: Open Area Test Site

In This Chapter...

- Determine Applicable Regulations, page 4-4
- **Configure Test Equipment**, page 4-5
- Does Setup Require Modification?, page 4-9
- Modify Setup, page 4-10
- **Determine Receiver Settings**, page 4-12
- Create Ambient Signal List, page 4-18
- Gather EUT+Ambient Signals Using the Peak Detector (Several Orientations), page 4-25
- Gather EUT+Ambient Signals, page 4-31
- Reduce Data (Initial Data Reduction), page 4-33
- Signal Identification, Maximization and Measure Process, page 4-36

Introduction

	The HP E7415A software may be used on an Open Area Test Site (OATS) to perform compliance tests when using an HP 8542E or HP 8546A EMI receiver. It may also be used on an OATS to perform precompliance tests when using one of the HP E7400A-Series or HP 8590EM Series analyzers.
	When performing tests on an OATS it is generally preferable to first gather a list of EUT emission frequencies in a shielded room. A shielded room will allow you to gather emissions that are only due to your equipment under test (EUT) without having to concern yourself with the local ambient (for example, FM or TV broadcasts) environment. Of course, not everyone will have access to a shielded room.
	This example process assumes that you do not have access to a shielded room and are performing radiated emissions tests utilizing only an OATS. If you do have access to a shielded room, you will find that a great portion of this process will still be useful to you. You will just have the added advantage of knowing what your EUT emission frequencies are prior to moving to the OATS.
Radiated Process Flow Chart Example: Open Area Test Site	Figure 4-1 on page 4-3 is a flow chart that shows an example process for making measurements of radiated emissions with an OATS facility. This is only an example. As you learn to use the software, you may find other methods of testing that will better suit your specific application.

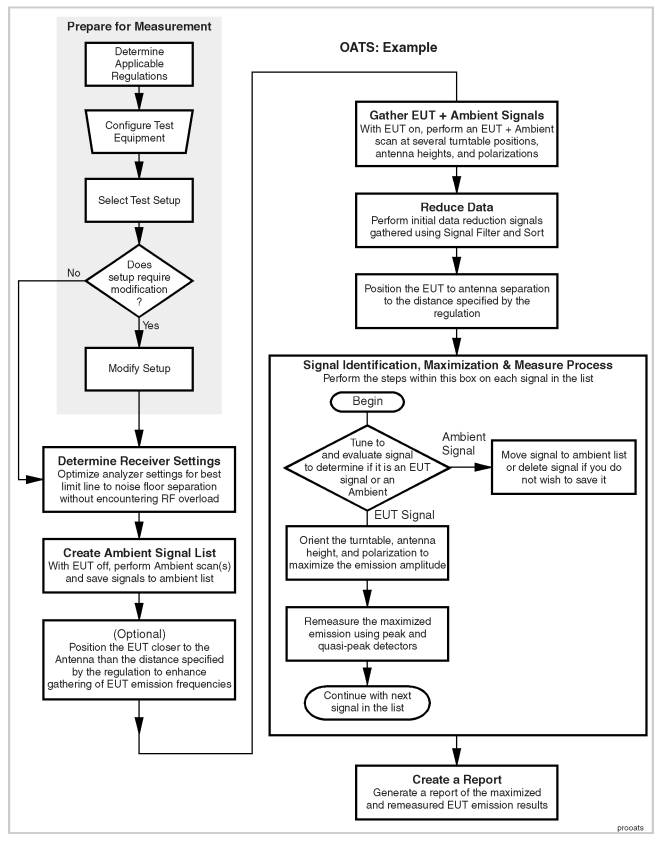


Figure 4-1 Example Process for Measurement of Radiated Emissions on an Open Area Test Site (OATS)

Determine Applicable Regulations

Determine the regulations to which you must comply. If you do not know the applicable regulation for your product, see Appendix A, "Determining your Regulation Requirements".

Configure Test Equipment

	In this example, the equipment used in the test is configured to perform an EN55022 Class B test. Refer to the applicable regulation to determine your specific configuration requirement. The regulation typically specifies the test environment, receiver characteristics, and transducer characteristics for a compliance test. If you do not know what regulation is applicable for your product, see Appendix A, "Determining your Regulation Requirements".
	During most radiated emissions tests, antenna height and polarization is varied, and the equipment under test (EUT) is rotated to find the configuration resulting in the maximum measured signal amplitude. The EUT is normally exercised in a way that represents its typical usage. Interconnect cables, if present, are oriented to maximize the amplitude of emissions.
	The basic configuration for a radiated emissions measurement consists of a transducer, an internal/external preamplifier (optional), an external attenuator (optional), an external preselector (optional), cables, and a receiver. A PC and software such as the HP E7415A is often used to enhance measurement efficiency, and report generation.
The Open Area Test Site	Comité International Spécial des Perturbations Radioélectriques (CISPR) has established a standard for Open Area Test Sites (OATS). (Refer to CISPR publication 16.) An OATS must meet the standards of the applicable regulations.
	It is useful to characterize the ambient signals at your OATS prior to testing your EUT. This will greatly facilitate the identification of suspect EUT signals. (An ambient signal list will be generated as part of the test process, see "How to Generate Ambient Signal List" on page 4-19.)

Common Test Equipment

Equipment	Туре
PC with the HP E7415A software	See HP E7415A Getting Started Guide or the readme.txt file for PC requirements.
Receiver	HP 85422E
	HP 8542E
	HP 85462A
	HP 8546A
	HP 859xEM
	HP E7400A Series
	HP-Simulator (included with the HP E7415A software to simulate test data)
Preamplifier	HP 11909A
Biconical Antenna	HP 11966C
Log Periodic Antenna	HP 11966D
Bilog Antenna	HP 11966P
Antenna Tripod	HP 11968C
10 Meter coax cable	HP 11966L

Figure 4-2 illustrates the basic test configuration for radiated emissions testing.

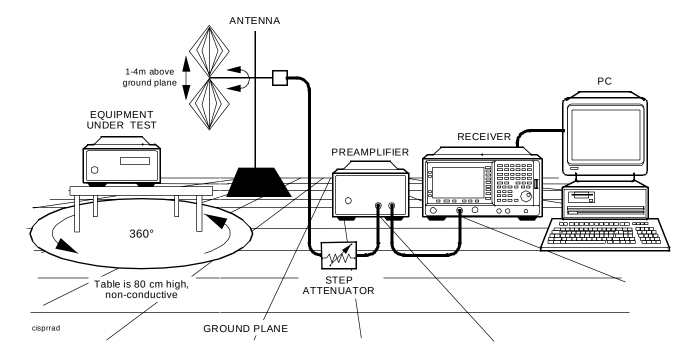


Figure 4-2 Typical OATS Radiated-Emissions Test Setup

Select Test Setup

Common test setups have been included with the HP E7415A application. When you first open the application the **New Test: Select Test Setup** dialog box appears, allowing you to select the regulation to which you normally test. After you have selected a test setup, limit lines for the selected regulation are displayed on the graph.

Selecting a Test Setup

To select a predefined or previously saved test setup follow these steps:

S	tep	Procedure	Comments
1	Open the Select Test Setup dialog box.	 Open the HP E7415A application. OR If the application is currently open, from the main menu, click File > New. 	 Select New to open an existing test setup without data. Select Open to open an existing test setup with data.
		New Test: Select Test Setup Folder: EN 55022 Test Setups AS/N2S Test Setups EN 55022; Class BellCore Test Setups EN 55022; Class EN 55014 Test Setups EN 55022; Class G83254 Test Setups EN 55022; Class G83254 Test Setups EN 55022; Class G83254 Test Setups Simulated Test Setups VCCI Test Setups Setup Name: EN 55022; Class B Radiated (10m) w/ Preamp Description:	X OK Cancel Help
2	Select a set of compliance regulations.	1 From the Folder: combo box, select a set of compliance regulations (folder).	 There are various folders under which are related compliance regulations, for example EN 55022 Test Setups.
		2 Select the regulation to which to test.	 For example, EN 55022; Class B Radiated, (10m) w/Preamp.
		3 Click OK.	

Does Setup Require Modification?

	Determine if the selected test setup requires modification for your particular test environment. To view the test setup, select Setup > Show Setup .
	A test setup is composed of the software settings required to perform a test. These software settings include items like limit lines, equipment to be used, correction factors, band settings and report output (see "Test Setup Parameters" on page 4-10 for a more comprehensive list). The software comes with several example test setups.
NOTE	The most common modifications involve editing equipment setup information, such as the equipment used in a test and associated correction factors. Note that the default equipment setup information contains characteristic correction factors for common test equipment. You will want to modify these correction factors or create new ones for your specific equipment for greatest amplitude accuracy.
	If your test setup <i>does</i> require modification, continue to "Modify Setup" on page 4-10 which includes a complete list of the modifiable test setup parameters.
	If your test setup <i>does not</i> require modification, skip to "Configure Test Equipment" on page 4-5.
	The following test setup parameters are particularly important, depending upon your test equipment and applicable regulations:
	• Limit Lines
	• Signal Path (equipment selected including corrections)
NOTE	The active signal path (including correction factors) within the HP E7415A application must correspond to your physical test equipment layout.
	• Equipment Corrections
	• Graph Settings
	• Signal List Settings (list columns)
	• Receiver Settings (for Sweep and Measure)

Modify Setup

The HP E7415A application comes with several example test setups. These test setups can be modified to meet your specific test requirements. As an option, you can create a new test setup by defining the required test equipment, limit lines, and ambient list.

Test setups can be saved for future use (see "Saving Test Setups" on page 4-11). Test setups may be added to an existing test setup folder or into a newly created test setup folder.

Steps for Modifying Test Setups

The following are the general steps for modifying an existing test setup:

- 1. Select a test setup (see "Select Test Setup" on page 4-8)
- 2. Determine if the selected test setup meets your requirements (see "Does Setup Require Modification?" on page 4-9)
- 3. Modify the test setup as necessary (see appropriate Chapter 5, "How Do I...?" procedure)
- 4. Save the modified test setup (see "Saving Test Setups" on page 4-11)

Test Setup Parameters

When creating a test setup you may change and save the following parameters to accommodate your specific test needs or requirements (refer to Chapter 5, "How Do I...?", at the indicated page number for applicable "Customize Graph and Trace Data" on page 5-57modification procedures):

- Limit Lines See "Use Limit Lines" on page 5-7
- Equipment Setup See "Add and Setup Test Equipment" on page 5-15
- Signal Path See "Use Signal Paths" on page 5-25
- Ambient Lists See "Use Ambient Lists" on page 5-27
- Graph Settings See "Customize Graph and Trace Data" on page 5-57
- Signal List Settings See "Customize Signal Lists" on page 5-46

- Sweep Settings See "Setup and Perform Sweeps" on page 5-34
- Measure Settings See "Make Measurements" on page 5-40
- Report Settings See "Generate Reports" on page 5-44
- Receiver Settings See "How to Add and Setup a New Receiver" on page 5-16

After modification and saving of test setup parameters, these parameters become defaults for the associated test setup.

Saving Test Setups

Step	Procedure	Comments
Save the test setup.	1 From the menu bar, select File > Save As Setup	• The Save Test Setup dialog box is displayed.
	Save Test Setup	×
	Folder: EN 55022 Test Setups	
	EN 55022; Class A Radiated (10m) EN 55022; Class A Radiated (10m) w/ Preamp EN 55022; Class B Radiated (10m) w/ Preamp EN 55022; Class B Radiated (10m) EN 55022; Class B Conducted EN 55022; Class B Conducted EN 55022; Class B Conducted	ATS_1] Save Cancel
		Help
	2 In the Save Test Setup dialog box, select the desired folder from the drop-down list or type new folder name	in a new folder.
	3 In the Setup Name: text box, enter in a name your setup.	 To later access the new setup, select File > New. Select the folder and highlight the setup name, then click OK.
	4 (Optional) Enter a description for your test se in the Description: text box.	
	5 Click Save.	

Procedure 4-2 How to Save a New or Modified Test Setup

Determine Receiver Settings

	 Before measurement sweeps can be taken with the software, the optimum receiver settings for performing the measurements must be determined and set in the software Several receiver parameters may be set by the user when performing sweeps with the software. These settings, once set, may be saved within the context of a test setup for easy reuse. The sweep setting options are listed below (refer to the How Do I chapter for definitions): Resolution Bandwidth Video Bandwidth Reference Level Attenuation Sweep Time Segment Size 	
	 Stop/Start Frequencies Segment Overlap Dwell Time Detector (Peak/Quasi-Peak/Average) 	
	Some settings may need to be set according to a regulation's requirements (e.g. resolution bandwidth) and some settings may need to be set dependent on the equipment you have in the signal path you are measuring (e.g. start/stop frequency may depend on an antenna's useful frequency range).	
Noise Floor to Limit Line Separation	Prior to performing measurements sweeps, you will want to optimize the receiver settings to obtain the best noise floor to limit line separation (how far the noise floor is below the limit line) without encountering RF overload.	
NOTE	When varying attenuation and preamplification, always check to make sure that you do not encounter RF overload with the new settings. Refer to the manual for your receiver for instructions to check for RF overload.	
	To do this, you will need to take a sweep with the HP E7415A software to measure the receiver's noise floor to limit line separation using the receiver settings that you wish to use during the EMC test. The software's signal path definition should be the same as the signal path that will be used during the test. With the application, the noise floor of the receiver should then be measured with the receiver (or external preamplifier if one is defined in the signal path) terminated.	

If the measured noise floor to limit line separation is not adequate, then the following receiver settings may require modification:

• Input Attenuation

Increasing the attenuation increases the receiver noise floor and decreases the noise floor to limit line separation. Decreasing the attenuation decreases the receiver noise floor and

- increases the noise floor to limit line separation.
- Preamplification with a low noise figure preamplifier (internal or external)

Adding preamplification decreases the receiver corrected noise floor and increases the noise floor to limit line separation.

Removing preamplification increases the receiver corrected noise floor and decreases the noise floor to limit line separation.

• Reference level

Increasing the reference level in some settings can decrease the limit line to noise floor separation.

Decreasing the reference level in some settings can increase the limit line to noise floor separation.

St	ер	Procedure	Comments
1	Setup test equipment.	 Disconnect the RF input to your receiver. Terminate the RF input on your receiver. 	Use the appropriate terminator for your receiver.
2	Select the signal path.	Choose the path including all cable loss, transducer and receiver corrections.	
3	Set the Sweep parameters within the HP E7415A software.	1 In the side bar, click the Test button, then click the Sweep icon.	• The Sweep dialog box can be opened by right-clicking the graph area, then selecting Sweep .
		Frequency Range Receiver Settings Start Frequency Stop Frequency 30 MHz Output Trace Image: Contract of the start frequency OATS_1 Noise Floor (E7405A) Image: Contract of the start frequency Signal Path Detector Peak BiLog Path w/ Preamp Image: Contract of the start frequency When complete Image: Contract of the start frequency and the stop frequency values if required.	 t Dverlap ≈ 20 Number of Sweeps sec Verage The Start and Stop frequencies are automatically set to the frequency range of the selected regulation, for example 30 MHz and 1000 MHz respectively. The frequency range can be modified to meet your specific requirements.
4	Name and define the trace.	1 In the Output Trace combo box, type a trace name (for example, OATS_1 Noise Floor (E7405A0).	
		2 Click on the color bar and select a color for the trace.	
		3 Click OK to close the color palette.	

Procedure 4-3 How to Check for Adequate Noise Floor to Limit Separation

Step	Procedure Co	omments	
5 Check noise floor.	 Run sweep by clicking Run in the Sweep dialog box. 		
	If the noise floor to limit line separation is not adequate go to "How to Adjust Receiver Settings" on page 4-16.		
	If the noise floor to limit line separation is adequate go to the next step.		
	P_HP E7415- Untitled Test [Test Setup: EN 55022; Class 8 Radiated (10m) (0A15_1)] Ele Edi Yew Setup Test Qubut Tool: Heb □ □	1 1 1 1	
	Tet dBuV/m 50 EN 65022. Class B Radiated (10m) 30 20		
	Add Pesk to List Add Pesk to List Messure Add Pesk to List 0 0 0 0 0 0 0 0 0		
	-50 100 200 300 400 500 7/29/99 2.04.24 PM	600 700 800 900 1000 (Start = 30.00, Stop = 1000.00) MHz	
	Frequency Peak Delta up Delta Avg MHz dBuV/m P-Limit dBuV/m QP-Limit dBuV/m dBuV/m	Trace Comment	
	Dutput Done		
6 Note test configuration and receiver settings.	used) and the receiver settings (attenuation,	This signal path and receiver settings will be used in the next step when checking for RF overload.	
	2 Go to "Check for and Remove RF Overload" on page 4-17.		

Procedure 4-3 How to Check for Adequate Noise Floor to Limit Separation (Continued)

tep	Procedure	Comments
Adjusting the receiver settings to improve the noise floor to limit line separation.	 If the noise floor to limit line separation is not adequate you may try changing the following: 1 Reduce the receiver input attenuation. This may be done by changing the attenuatior setting in the Sweep dialog box under the Receiver Settings tab. 	 Run a new sweep after every change to determine its effect on the noise floor. When the noise floor to limit line separation is adequate, continue to step 2
	Sweep Frequency Range Receiver Settings Auto All Auto All RBW VBW Auto 120 KHz VBW Auto 50.000 Bet Level Auto Sweep Time Segment Size Valuo 0.00500	eiver PreAmp
	 dialog box under the Receiver Settings tab. Lower the receiver reference level setting. This may be done by changing the Ref Level setting in the Sweep dialog box under the 	
	Receiver Settings tab.4 Add an external preamplifier.	 For best results, add the external preamplifier as close to the antenna output as possible. If an external preamplifier is used, an external attenuator may also be required to check for RF overload.
		 Add the external preamplifier (with proper correction factors) to the active signal path (See "How to Add and Setup a Transducer (The procedure is similar for any other non-receiver test equipment)" on page 5-18).
Note test configuration and receiver settings.	 Note the signal path (for example, is external preamplifier used) and the receiver settings (attenuation, reference level and internal 	 This signal path and receiver settings will be used in the next step when checking for RF overload.

Procedure 4-4 How to Adjust Receiver Settings

Check for and Remove RF Overload

On an OATS, strong ambients are the most common cause of overload.

Overload Conditions

Some signals within the measured frequency span may cause an overload condition. Prior to making measurements, determine that the receiver is not in an RF overload condition.

RF Overload Detection and Correction

RF overload occurs when the energy level at the input mixer of the receiver exceeds the mixer's linear operating range. This means that the mixer is in compression, which can cause amplitude measurement errors.

NOTE Refer to the appropriate User Manual for your receiver as needed.

Step		Procedure	Comments		
1	Set up the receiver.	1 Set the receiver in Local mode by clicking L on the receiver toolbar.	This allows user interface directly with the receiver.		
		2 Set the frequency range of the receiver.	 Set to the frequency range of the regulation to which you are testing. 		
		3 Set the receiver ref level, attenuation, preamplifier enable, and so on. as noted in the "Determine Receiver Settings" on page 4-12.	Refer to appropriate receiver manual.		
2	Determine if the receiver is in overload condition.	Refer to receiver manual.			
3	Remove the RF overload.	 If an RF overload exists, remove the RF overload and record the revised settings. Refer to receiver manual. 			
4	Change sweep and measure receiver settings.	Enter revised settings into Sweep and Measure dialog box Receiver Settings.	 See "How to Setup and Perform a Sweep" on page 5-34 and "How to Setup and Perform a Measurement" on page 5-40. 		

Procedure 4-5 How to Identify and Remove RF Overload Conditions

Recheck Noise Floor

After correcting for RF overload conditions, recheck the noise floor to ensure that the noise floor to limit line separation is adequate.

Create Ambient Signal List

For OATS testing it is useful to generate a list of ambient signals for your OATS location. This list can then be used to compare against ambient+EUT scans to help determine what signals are due to the EUT alone.

For this procedure, a single trace will be generated from sweeps with the antenna in horizontal and vertical polarizations. Only the highest value from either polarization will be retained in the trace. The regulation for the example is EN55022 Class B.

The following equipment is used in this example:

- HP E7415A EMI measurement software
- HP E7405A EMC Analyzer (receiver)
- HP 11966P bilog antenna
- HP 11968C antenna tower
- Turntable
- HP 11966L 10 meter coaxial cable

1 Set antenna position.	 Position the antenna in the horizontal polarization. 	• The antenna will be in the vertical position for the second sweep.
	2 Position the tower to 2.5 meters.	• The tower height will not be changed for this process.
2 Set the Sweep parameters.	1 In the side bar, click the Test button, then click the Sweep icon.	 Alternately, the Sweep dialog box can be opened by right-clicking the graph area, then selecting Sweep.
	BiLog Path w/ Preamp Dwell for When complete Image: Straight of the str	ent Overlap % 20
	2 In the Sweep dialog box, set the start frequency and the stop frequency to the range of the antenna you are using.	 For this example, a bilog antenna is used with a frequency range of 30 MHz to 1000 MHz. More than one antenna may be needed to cover the radiated frequency range of the
		 regulation to which you are testing. For example: Set the start frequency to 30 MHz and the stop frequency to 200 MHz for a biconical antenna. Set the start frequency to 200 MHz and the stop frequency to 1000 MHz for a log periodic antenna.
	3 Set Dwell for to 3 sweeps.	 regulation to which you are testing. For example: Set the start frequency to 30 MHz and the stop frequency to 200 MHz for a biconical antenna. Set the start frequency to 200 MHz and the stop frequency to 1000 MHz for a log
3 Name and define the trace.	 3 Set Dwell for to 3 sweeps. 1 In the Output Trace combo box, type a trace name (for example, OATS_1 Ambients). 	 regulation to which you are testing. For example: Set the start frequency to 30 MHz and the stop frequency to 200 MHz for a biconical antenna. Set the start frequency to 200 MHz and the stop frequency to 1000 MHz for a log periodic antenna. Three sweeps are used in this example to help capture intermittent ambients. Other
3 Name and define the trace.	1 In the Output Trace combo box, type a trace	 regulation to which you are testing. For example: Set the start frequency to 30 MHz and the stop frequency to 200 MHz for a biconical antenna. Set the start frequency to 200 MHz and the stop frequency to 1000 MHz for a log periodic antenna. Three sweeps are used in this example to help capture intermittent ambients. Other

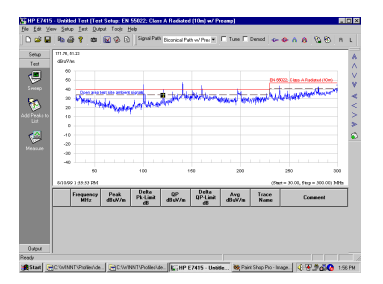
Procedure 4-6 How to Generate Ambient Signal List

- 4 Set up the receiver. 1 Open the Receiver Settings tab within the Sweep dialog box. Sweep X Frequency Range Receiver Settings Receiver Settings 🔲 Auto All RBW I Auto VBW Auto 120 kHz kHz 300 Ref Level Attenuation 🗌 Auto 60.000 🗌 Auto Q dB dBuV/m Segment Size I Auto Sweep Time 🔽 Auto 0.00500 sec 24000.0000 kHz Input RF Input • E Receiver PreAmp Run Done Help · It may be necessary to segment the 2 If the reference and attenuator levels from frequency span further to correctly "Determine Receiver Settings" on page 4-12 are account for overload conditions due to different from the Ref Level Auto and Attenuation high-level signals while not masking Auto settings, clear the Ref Level and low-level signals at different frequencies. Attenuation Auto check boxes and enter the See "Determine Receiver Settings" on appropriate levels. page 4-12. 5 Start the sweep. Click Run to start the sweep. · The receiver is in remote mode, and the software is taking a sweep from 30 MHz to 1000 MHz. · You can monitor the status of the sweep in the status bar of the application window; you also can view the trace as it is updated on the graph.
- Procedure 4-6 How to Generate Ambient Signal List (Continued)

6	Adjust the graph reference level.	1	Double click the graph to open the Graph Settings dialog box.		
		2	Set the dB/Div , Amplitude Divisions , and • Frequency Scale as needed to view the trace.	For this exampl Ref Level = 60 dB/Div = 5 Amplitude Divis Frequency Sca	dBuV/m sions = 10
			Graph Settings	×	1
			Traces and Annotation Limit Line Display Colors Fonts		
			Start Frequency 30 MHz Amplitude Divisions	10	
			Stop Frequency 1000 MHz Frequency Scale	Linear 💌	
			Bef Level 80 dBvV/m dB/Div 10		
			Graph Notes/Title		
			Show Traces		
			▼EUT (Horizontal)		
			OK Cancel App	y Help	

Procedure 4-6 How to Generate Ambient Signal List (Continued)

3 Click OK.



7 Reorient the antenna for vertical polarization.

Set antenna to vertical.

8	Set the trace data to Max Hold.	 Open the Sweep dialog box (click the Sweep icon). Within the When complete area, select Add results to existing data (max hold). The resulting graph trace from multiple sweeps will keep and display the maximum value at each frequency point.
		Sweep X Frequency Range Receiver Settings Start Frequency 30 30 MHz Output Trace OATS_1 Ambients Signal Path Detector Peak Segment Overlap % 20 BiLog Path w/ Preamp When complete © Replace existing data © Add results to existing data (max hold) Run Done
9	Run sweep for vertical antenna polarization.	1 Set the Dwell for to 3 sweeps. • This is to capture intermittent ambient signals.
		 Click Run. Two sweeps have been performed; the maximum points form the trace OATS_1Ambients. (You could also create two separate traces with two names if you wanted to generate separate ambient lists for each polarization).

Procedure 4-6 How to Generate Ambient Signal List (Continued)

Add Peaks to Add Signals fr OATS_1 A OATS_1 N	om				×
Compare to Limit Lines	None	0	dB	Peak	K Excursion
			Add	Done	Help

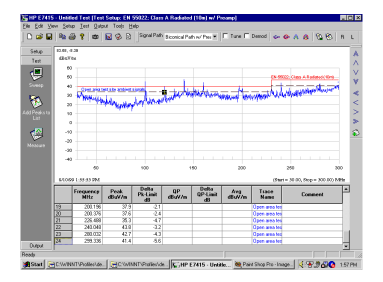
Procedure 4-6 How to Generate Ambient Signal List (Continued)

1 Click Add Peaks to List in the Side Bar.

- 2 Set the Peak Excursion level.
- 3 Click Add.

10 Generate Signal List.

 In general, the larger the excursion value, the fewer signals will be generated. The smaller the excursion value, the more signals will be generated. If the peak excursion value is set too low, noise will be captured as a signal. It is best to select peak excursion values >10dB to prevent capturing noise. For the purpose of capturing ambients 10 to 15 dB is reasonable. See "Peak Excursion" in Glossary for Peak Excusions algorithms.



11 Add Signals to Active Ambient List.	1 Highlight entire list.	Click in upper left corner of list.
	2 Right click the signal list and select Save to Ambient List .	 Saves signals to active (checked) ambient list. If no list is active, an ambient list (Untitled Ambient List) is created and the ambient signals are placed within that list. The list is then activated.
	3 Verify ambient list under Setup > Ambient Lists.	 Rename the ambient list if desired by right clicking on the name and select Rename.
		 The graph displays the highlight markers for the signals in the list. To turn off the markers, select View > Highlight Markers.

Procedure 4-6 How to Generate Ambient Signal List (Continued)

Gather EUT+Ambient Signals Using the Peak Detector (Several Orientations)

The most efficient method for performing OATS measurements is to first develop an EUT signal list in a shielded room and to then take this signal list out to an open site for measurement. In this way, you do not need to be as concerned about finding your EUT emissions in a crowded OATS ambient environment because you know the EUT emission frequencies. If you do not have access to a shielded room, the following process will help you find your EUT emissions using only an OATS.

In order to develop a list of EUT emissions to measure, you will use the software to take sweeps with the EUT in place on the open site and turned on. These sweeps will be composed of EUT and Ambient (EUT+Ambient) signals. After the EUT+Ambient sweeps have been created, you will then compare their content to the Ambient sweeps. In this way, you will be able to determine if individual signals are due to your EUT and should be measured or if the signal is an Ambient and can be ignored.

It is best to gather EUT+Ambient signals with the antenna positioned closer to the EUT than is specified by the regulation (for example, 3 meters instead of 10 meters). This will generally cause the emission signal strength to measure higher and aid in capturing EUT emission frequencies. When the final measurement is performed, the EUT to antenna spacing should be moved back to the distance specified by the regulation. Of course, if you prefer, you can always leave the antenna to EUT spacing as specified by the regulation to gather the EUT+Ambient signals.

It is best to gather the EUT+Ambient signals with the EUT oriented to several different turntable positions and the antenna positioned to several different heights and polarities. This improves the probability of capturing an EUT emission.

For this example procedure, 16 traces will be generated with the HP E7415A software:

- Antenna to EUT spacing is 3 meters
- Horizontal antenna polarization With antenna tower at 1 meter, 1.9 meters with the following table positions for each tower settings
 - Table at 0 degrees
 - Table at 90 degrees
 - Table at 180 degrees
 - o Table at 270 degrees

Radiated Emissions Example: Open Area Test Site Gather EUT+Ambient Signals Using the Peak Detector (Several Orientations)

- Vertical antenna polarization With antenna tower at 1 meter, 1.9 meters with the following table positions for each tower settings
 - Table at 0 degrees
 - Table at 90 degrees
 - Table at 180 degrees
 - Table at 270 degrees

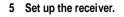
The following equipment is used in this example:

- HP E7415A EMI measurement software
- HP E7405A EMC Analyzer (receiver)
- HP 11966P bilog antenna
- HP 11968C antenna tower
- Turntable
- HP 11966L 10 meter coaxial cable

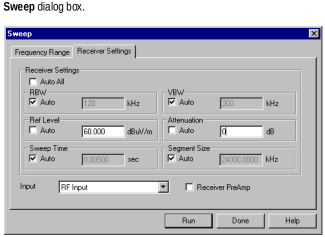
Place EUT near antenna.	Place the EUT 3 meters from the antenna.	 Placing the EUT closer to the antenna than specified in the regulation, results in enhancing the probability of capturing EUT emissions.
Set antenna, tower, and table positions.	1 Position the antenna in the horizontal polarization.	
	2 Position the tower to 1 meter.	
	3 Position the turntable to 0 degrees.	
Set the Sweep parameters.	1 In the side bar, click the Test button, then click the Sweep icon.	 Alternately, the Sweep dialog box can be opened by right-clicking the graph area, then selecting Sweep (or from the menu bar).
	Dutput Trace EUT_H_100cm_0deg Signal Path Detector Peak BiLog Path w/ Preamp When complete • Replace existing data	Number of Sweeps
	2 In the Sweep dialog box, set the start frequency and the stop frequency to the range of the antenna you are using.	with a frequency range of 30 MHz to 1000 MHz.More than one antenna may be needed to cover the frequency range of the
		 regulation to which you are testing. For example: Set the start frequency to 30 MHz and the stop frequency to 200 MHz for a biconical antenna. Set the start frequency to 200 MHz and the stop frequency to 1000 MHz for a log periodic antenna.
	3 Set Dwell for to 3 sweeps.	 This is to capture intermittent EUT signals. The dwell time may be set to meet your EUT needs.
	4 Set When complete to Replace existing data.	"
Name and define the trace.	1 In the Output Trace combo box, type a trace name (for example, EUT_H_100cm_0deg)	
	2 Click on the color bar and select a color for the trace.	• Use a different color for each trace.

Procedure 4-7 How to Generate EUT+Ambient Traces Using the Peak Detector

Procedure 4-7 How to Generate EUT+Ambient Traces Using the Peak Detector



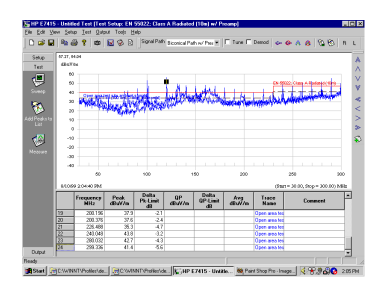
1 Open the Receiver Settings tab within the



2 Set the receiver settings as noted in the "Determine Receiver Settings". It may be necessary to segment the frequency span further to correctly account for overload conditions due to high-level signals while not masking low-level signals at different frequencies. See "Determine Receiver Settings" on page 4-12.

6 Start the sweep.

Click Run to start the sweep.



- The receiver is in remote mode, and the software is taking a sweep from 30 MHz to 1000 MHz.
- You can monitor the status of the sweep in the status bar of the application window; you also can view the trace as it is updated on the graph.

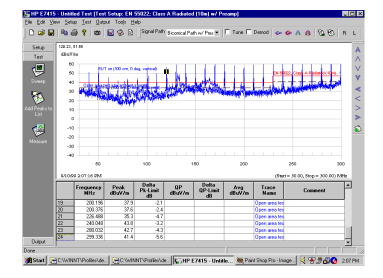
7 Adjust the graph r	eference level. 1	Double click the graph to open the Graph Settings dialog box.		
	2	Set the Ref Level as appropriate (usually the same as the receiver reference level) to view the complete trace.		
	3	Clear the ambient trace check box if you do not want to view it on the graph.		
		Graph Settings	×	
		Traces and Annotation Limit Line Display Colors Fonts		
		Start Frequency 30 MHz Amplitude Division		
		Stop Frequency 1000 MHz Frequency Scal Ref Level 60 dBuV/m	le Linear	
		dB/Div 5		
		Graph Notes/Title OATS_1		
		Show Traces		
		VEUT_H_100cm_0deg		
		DATS_1 Noise Floor (E7405A)		
		OK Cancel Ap	ply Help	
	1			
8 Run sweeps for ot		Adjust table position to 90 degrees.	Name the trace	
position combinat	ions. 2	Repeat steps 3 and 4.	$EUT_H_{100cm}_{90deg}$.	
	3	Click Run .		
	4	Adjust table to 180 degrees.	Name the trace	
	5	Repeat steps 3 and 4.	$EUT_H_{100}cm_{180}deg.$	
	6	Run sweep.		
	7	Adjust table to 270 degrees.	Name the trace	
		Repeat steps 3 and 4.	$EUT_H_{100cm}_{270deg}$.	
	9	Run sweep.		
	1	0 Adjust tower to 1.9 meters and run sweeps for all four table positions.	• Name the traces EUT_H_190cm_xxxdeg.	

Procedure 4-7 How to Generate EUT+Ambient Traces Using the Peak Detector

9	Repeat sweep process for vertical antenna.	1 2	Position antenna with vertical polarization. Repeat steps 1 through 8.	•	Different reference levels may be required for vertical antenna polarization.
				•	Choose a different name for each vertical trace, for example, EUT_V_100cm_0deg.
				•	Choose a different trace color for each vertical trace.

Procedure 4-7 How to Generate EUT+Ambient Traces Using the Peak Detector

 After completing steps 1 through 9, sixteen traces will appear on the graph.
 Eight for horizontal antenna polarization, and eight for vertical antenna polarization.
 (Four traces, generated with the tower height = 1 meter, are shown on the graph below).



10 Save your results

1 Select File, Save As, then enter a file name.

• Periodically saving your results can prevent inadvertent data loss.

Gather EUT+Ambient Signals

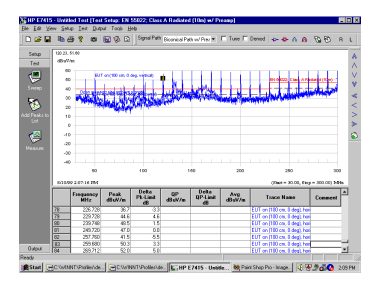
Now that you have EUT+Ambient signal traces, you can extract the signals from the trace data and place them in the signal list table. The signal list data can then be reduced and used as a basis for future measurements.

Step		Procedure	Comments
1	Open the Add Peaks to List dialog box.	In the side bar, click on the Add Peaks to List icon.	Or, right-click the graph area and select Add Peaks to List.
		Add Peaks to List Add Signals from PEUT_H_100cm_0deg PEUT_V_100cm_0deg PEUT_V_100cm_180deg OATS_1 Ambients OATS_1 Noise Floor (E7405A) Compare to Limit Lines EN 55022; Class B Radiated (10m) Use Margin 6 dB Add Do	Peak Excursion 10 dB

Procedure 4-8 How to Generate EUT Signal List

Step	Procedure	Comments	
2 Select and add signals.	1 In the Add Signals from area, select all traces except the ambients.		
	2 In the Compare to area, choose the limit line to which you are testing.	 For example, EN 55022; Class B Radiated (10 m) w/preamp. The signals 	
	3 Check the Use Margin box; set the margin to the desired level (-6 dB is the default setting).	above the limit line margin are added to the list. The Trace Name column in the Signal List table shows the trace from which each signal is generated.	
	4 Set Peak Excursion to the desired level (10 dB is the default setting).	 The larger the excursion value, the fewer signal will be captured. The smaller the excursion value, the more signals will be captured. If the peak excursion value is set too low, noise will be captured and interpreted as a signal. It is best to select peak excursion values high enough not to capture noise but low enough to still capture the signals of interest. 	
	5 Click Add.		

Procedure 4-8 How to Generate EUT Signal List



Reduce Data (Initial Data Reduction)

The signal list contains ambient signals and EUT emissions.

The initial data reduction process consists of two steps:

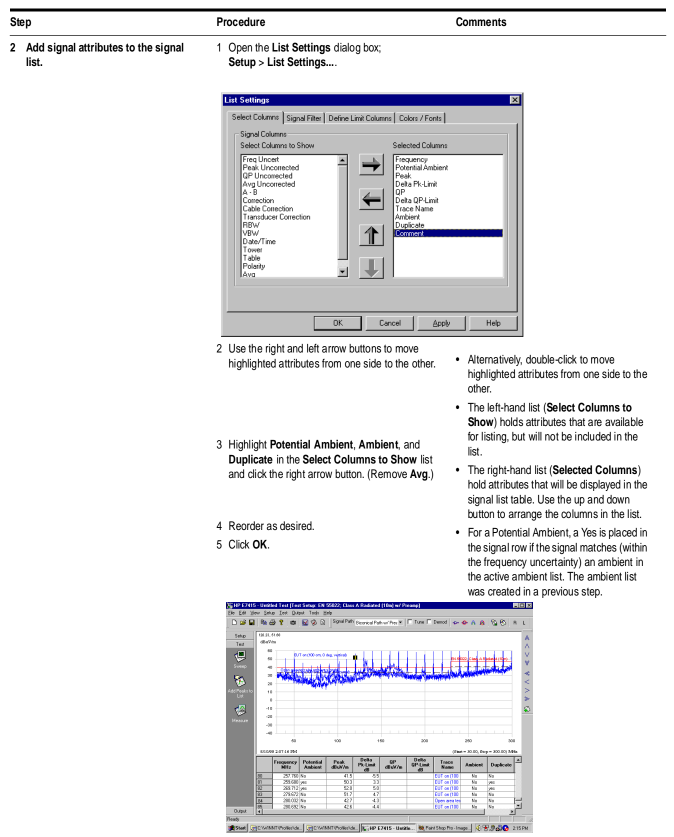
- 1. Delete all known ambients
- 2. Hide all lower duplicates

NOTE Further data reduction will be performed during the "Reduce Data (Initial Data Reduction)" process on page 4-33.

Procedure 4-9 How to Reduce Data

Step	Procedure	Comments	
1 Activate Ambient List	1 Select Setup, Ambient List . Check the ambient list you want to be active.	Choose the ambient list that corresponds to your test site.	

Procedure 4-9 How to Reduce Data



St	ер	Procedure Comments		
3	Sort and filter signals.	1 Open the List Settings Setup > List Settings.		
		List Settings	X	
		Select Columns Signal Filte	* Define Limit Columns Colors / Fonts	
		□ No Filter Filter		
		Show Higher Dupl	cates Signal Matching Criteria % of Frequency Uncertainty 20	
		Display Signals		
		From Trace	EUT_H_100cm_0deg	
		O All Signals O Top	10 Of Peak	
		⊙ Over	EN 55022; Class B Radiated (10m)	
			IV Use Margin 6 Over Peak ▼	

ΟK

Cancel

Procedure 4-9 How to Reduce Data

- 2 Click on the Signal Filter tab.
- 3 Clear (uncheck) the **No Filter** check box.

Sort Signals by Peak

- 4 Check Show Higher Duplicates.
- 5 Set % of Frequency Uncertainty.
- Only the highest amplitude duplicate signals are displayed in the signal list.

💌 Descending 💌

Help

Apply

 Default = 20%. The higher the percentage setting, the more likely signals will match as duplicates. Therefore, the higher the setting, the greater the data reduction with increased risk of masking an EUT signal. See Signal Matching Criteria in the glossary for more information.

- 6 Clear Show Ambients.
- Click the Over radio button in the Display
 Signals area.
 Select the limit line, set margin to -6dB, and use the Peak detector.
- 8 Check the **Sort Signals by** check box. Choose **Peak** and **Descending**.
- The signal list is reduced to show only suspect EUT signals and to hide lower duplicates.

9 Click OK.

Signal Identification, Maximization and Measure Process

This section is composed of three basic steps that must be performed on each signal in the signal list sequentially. These steps are signal identification, maximization and then measuring.

1. Signal Identification

In this step you will use various means to attempt to identify if the signal in the list is an ambient or is an emission from your EUT. If this signal is an ambient, of course you can choose to ignore it, but if it is a signal from your EUT you will want to maximize and measure it. The basic techniques to identify a signal are turning the EUT power on and off, listening to the signal using the demodulation capabilities of the receiver and rotating the turntable to see if table rotation changes the behavior of the emission.

2. Maximization

In this step you will rotate the turntable and vary the antenna height and polarization until the EUT emission is at its highest amplitude. You will then record the turntable orientation, antenna height and polarization in the Table, Tower and Polarity columns of the list.

3. Measure

In this step you will measure the EUT emission amplitude using the appropriate detectors (usually Peak and Quasi-Peak) and dwell times appropriate for your emissions characteristics.

Each signal in the list should go through each of these steps using the following procedure.

Preparation

Step		Procedure	Comments		
1 Move the EUT to the distance specified by the regulation.		Move the EUT to the distance specified by the regulation.			
2	Add antenna height, polarity and table position columns to signal table.	1 Open the List Settings dialog box; click Setup > List Settings	 When you have maximized each signal edit these columns with the appropriate information. 		
		List Settings Select Columns Signal Filter Define Limit Columns Colors / Fon Signal Columns Select Columns to Show Select Column Peak Uncorrected Image: Colorection Image: Colorection Image: Colorection A - B Correction Image: Colorection Image: Colorection Cable Correction Trace Name Image: Colorection RBW VBW Deta OP-Limit Duplicate Ambient Image: Colorection Ambient Image: Colorection Image: Colorection Arg Image: Colorection Image: Colorection Outplicate Image: Colorection Image: Colorection Ambient Image: Colorection Image: Colorection OK Cancel Image: Colorection	nns		
		2 While holding the <ctrl></ctrl> key, highlight Table , Tower and Polarity in the Select Columns to Show list.			
		3 Click on the right arrow key to add to the Selected Columns list.			
		4 Reorder the columns if desired.			
		5 Click OK.			

Procedure 4-10 Preparing to Perform the Signal Identification, Maximization and Measure Process

Procedure 4-10 Preparing to Perform the Signal Identification, Maximization and Measure Process

Step		Procedure	Comments	
3	Set the span for automatic tuning of the receiver to 2 MHz.	 Select Tools > Options > Tune/Demod. Select Fixed Span: and set to 2 MHz. Click OK. 	 Other spans may be used if they are better for your application. Note that if Span Based on Frequency Uncertainty is selected that the span will vary based on the frequency uncertainty of the receiver when that specific signal was last measured. 	
		Options Tune / Demod Directories General ✓ On ✓ Fixed Span: 2 MHz ○ Span Based on Frequency Uncertainty Demod 0n 0n □ On Dwell Time: 0.5 see	Cancel Help	

Signal Identification The following process outlines three basic steps that may be used to identify if the signal in your list is an ambient or if it is an EUT emission. If the signal is an ambient it may simply be deleted. If it is an EUT emission, you will want to proceed on to the maximization process.

St	tep	Procedure	Comments
1	Enable automatic tuning in the application.	Check the Tune box.	• When the Tune box is checked, if you click on a signal in the list, the receiver will automatically be tuned to that signal.
2	Position the turntable, antenna height and polarity.	Position the turntable, antenna height and polarity to the position where you are most likely to observe the EUT emission.	 If you have used the trace naming convention suggested in these examples, the turntable angle, antenna height and polarity where the maximum emissions
		The next three steps are optional steps what will help you identify whether the signal is an ambient or an EUT emission.	was observed will be captured in the trace name.
3	Turn the EUT Off then On.	1 Turn the EUT off then on while observing the signal. If the signal is an EUT emission it should disappear when the unit is off and reappear when the unit is on.	 Note that this technique may not be possible to use if the device that you are testing has a long power up time or if the emission is due to a specific instrument state that is not repeatable upon power up.
		 If the signal is an EUT emission go to procedure 4-12 Maximization Process. 	
4	Listen to the signal by activation Demod.	1 Check the Demod box on the receiver.	 You may turn demod off by unchecking the Demod box and clicking on the signal in the list.
		2 Click on the signal in the list to activate the Demod function (click on the column number).	You may need to turn the volume knob up on the receiver.
		3 Listen to the signal to determine if it is a local TV or radio signal.	
		4 If the signal is an EUT emission go to procedure 4-12 Maximization Process.	
5	Vary the turntable orientation	1 Vary the turntable angle while observing the amplitude of the signal.	 If the signal is an emission from the EUT and the radiation pattern exhibits lobes, the amplitude of the signal will vary in a way that correlates to the turntable angle.
		2 If the signal is and EUT emission go to procedure 4-12 Maximization Process.	
6	If the signal is an ambient, add it to the ambient list or delete it.	To add the signal to the active ambient list: Highlight the signal in the list. Right click and choose Save to Ambient List.	
		If you simply wish to delete the signal: Highlight the signal in the list then press the Delete key.	
		If the signal is an ambient, continue to next signal.	

Procedure 4-11 Signal Identification Process

Radiated Emissions Example: Open Area Test Site Signal Identification, Maximization and Measure Process

Maximization

In this step you will rotate the turntable and vary the antenna height and polarization until the EUT emission is at its highest amplitude. You will have the opportunity to reposition the marker on the signal to update the signal frequency if necessary. You will then record the turntable orientation, antenna height and polarization in the Table, Tower and Polarity columns of the list.

Step		Procedure	Comments	
1	Position the turntable, antenna height and polarity	 Position the turntable, antenna height and polarity to the position where you are most likely to observe the EUT emission. 	 If you have used the trace naming convention suggested in these examples, the turntable angle, antenna height and polarity where the maximum emission was observed will be captured in the trace name. 	
2	Rotate the turntable from 0-360 degrees to find the maximum response.	 Move the table to maximize the signal on the receiver. You may use Max Hold on the receiver bar as an aid to find the maximum response. 	Leave the table in the position with the maximum response.	
3	Adjust the antenna polarization and height to find the maximum response.	1 Adjust the antenna polarization and height for the maximum signal response.	 Leave the antenna polarization and height in the position with the maximum response. 	
		2 You may use Max Hold on the receiver bar as an aid to find the maximum response.		
4	Reposition the marker to update the list frequency if required for measurement.	 If the marker needs to be re-centered on the signal before measurement, do these steps. Otherwise skip to the next step. 	 Sometimes the marker will need to be repositioned on the signal to measure due to EUT frequency drift or receiver frequency uncertainties. 	
		2 Use the receiver knob to position the marker on the signal.		
		3 Click Get Receiver Marker on the receiver bar to add the new marker position to the list.	• The new marker frequency will be placed in the list just below the highlighted signal that you are currently tuned to.	
		4 Press the Delete key to delete the old signal in the list.		
		5 Click on the new signal added to the list to tune the receiver to the updated signal frequency.		
5	Record the turntable, antenna height and polarization.	1 Record the turntable orientation in the Table column in the list.		
		2 Record the antenna height in the Tower column in the list.		
		3 Record the antenna polarization in the Polarity column in the list.		

Procedure 4-12 Maximization Process

Measure In this step you will measure the EUT emission amplitude using the appropriate detectors (usually Peak and Quasi-Peak) and dwell times appropriate for your emissions characteristics.

S	tep	Procedure	Comments		
1	Measure the signal.	1 Open the Measure dialog Measure icon in the side			
		Measure	×		

- Select Signals and Detectors For Each Signal Receiver Settings BiLog Path w/ Preamp -Signal Path Measure From List C Measure all displayed signals Measure selected signals C From Ο MHz To O MHz Detectors Dwell Time 0.2 🔽 Peak sec 🔽 Quasi-peak Dwell Time 0.2 sec Average Dwell Time 0.2 sec Run Done Help
- 2 In the Measure From List area, select the Measure selected signals option.
- 3 in the **Detectors** area, check the **Peak** and **Quasi-Peak** detectors.
- 4 In the **Detectors** area, set the **Dwell Time** for each detector selected.

· The default dwell time will be adequate of measuring most emissions. If the signal that you are measuring has a low repetition rate or is intermittent in nature you may need to increase the dwell time to capture at least two repetitions in order to accurately measure it. If the dwell time is increased for any of the detectors, you must also increase the autorange Sweep Time to be equal to or greater than the longest dwell time of the selected detectors. The Autorange Sweep Time may be set by clicking the Receiver Settings tab in the Measure dialog box and setting in the Autorange Sweep Time.

5 Click Run to begin the measurement.

	Radiated Emissions Example: Open Area Test Site Signal Identification, Maximization and Measure Process
Continue to Next Signal	Continue with the next signal and repeat procedures 4-11, 4-12, and 4-13 for every signal in your list.
	When complete, you should have a list of only your identified, maximized and measured EUT emissions. If you wish to rearrange or add or delete columns in your list before creating a report refer to How Do I" Customize Signal Lists , page 5-46"
	To create a report refer to Generate Reports, page 5-44.

How Do I...?

In This Chapter...

- Setup Tests, page 5 -2
 - Enter Test Header Information, page 5-6
 - Use Limit Lines, page 5 -7
 - Add and Setup Test Equipment, page 5 -15
 - Use Signal Paths, page 5 25
 - Use Ambient Lists, page 5 27
- Use the Sweep, Add Peaks to List and Measure Functions, page 5 -33
 - Setup and Perform Sweeps, page 5 -34
 - Add Signals to the Signal List, page 5 -38
 - Make Measurements, page 5 -40
- Generate Reports, page 5 -44
- Customize Signal Lists, page 5 -46
- Customize Graph and Trace Data, page 5 57
- Use Receiver Functions, page 5 -65
 - Retrieve Information from the Receiver, page 5 -66
 - Use Command Logger, page 5-67
- Characterize Cables, page 5 -68

Setup Tests

Open and Save Test Setups

Test setups contain the operational test parameters. Several test setups are included with HP E7415A application. Additional test setups can be created (or existing test setups modified) to meet your particular requirements.

Test Setups include:

- Limit Lines
- Equipment Setup
- Signal Path
- Ambient Lists
- Graph Settings
- Signal List Settings
- Sweep Settings
- Measure Settings
- Report Settings
- Receiver Settings

Step		Procedure	Comments
	pen the Select Test	Open the HP E7415A application.	
Se	etup dialog box.	OR	
		If the application is currently open, from the menu, click File > New .	 Select New to open an existing test setup <i>without</i> data. (Use the test setup only.)
		OR	
		If the application is currently open, from the menu, click File > Open .	 Select Open to open an existing test setup with data. (Use the test setup and data from a previous test.)
		New Test: Select Test Setup	×
		Folder: VCCI Test Setups	_
		VCCI; Radiated Class 1 (3m) VCCI; Condcuted Class 1 Setup Name: VCCI; Condcuted Class 1 Description:	ΟΚ
	elect a set of	1 From the Folder: combo box, select a se	
CO	mpliance regulations	compliance regulations (folder).	compliance regulations, for example VCCI Setups.
		2 Select the regulation to which to test.	• For example, VCCI; Conducted Class 1.
		3 Click OK. See list of attributes "Test Setu include:" on page 5-4.	 The applicable limit lines will display on the graph.

Procedure 5-1 How to Open a Test Setup

Step	Procedure	Comments
1 Save the test setup.	1 From the menu bar, select File > Save As Setup	• The Save Test Setup dialog box displays.
	Save Test Setup	
	Folder: EN 55011 Test Setups	
	[EN 55011]: Class & Radiated, Group 1 EN 55011; Class & Radiated, Group 1 w/ Preamp EN 55011; Class B Radiated, Group 1 EN 55011; Class B Radiated, Group 1 w/ Preamp EN 55011; Class A Conducted, Group 1 EN 55011; Class A Conducted, Group 2 EN 55011; Class B Conducted, Group 1 and 2	
	Setup Name: EN 55011; Class A Radiated, Group 1 Description:	Save
		Cancel
		Help

Procedure 5-2 How to Save a Test Setup

- 2 In the **Save Test Setup** dialog box, select the desired folder from the drop-down list or type in a new folder name
- 3 In the **Setup Name**: text box, enter a new name for your test setup or select a test setup from the list, then press **Save**.
- To later access the new setup, select **File > New**. Select the folder and highlight the setup name, then click **OK**.
- Use Save As Setup... to save test-setup without data. Setup parameters include: limit lines, equipment, signal path definitions, ambient lists (if any), graph and signal list settings, and sweep and measure settings associated with the test setup.
- Use **Save As...** to save the current test, which includes the test data and the test setup.

Test Setups include:

- Limit Lines
- Equipment Setup
- Signal Path
- Ambient Lists
- · Graph Settings
- Signal List Settings
- Sweep Settings
- Measure Settings
- Report Settings
- Receiver Settings

	Test Setups		×
	Folder:	EN 55022 Test Setups	 ♪ ↓ × ×
	EN 55022; Cla EN 55022; Cla EN 55022; Cla EN 55022; Cla EN 55022; Cla		
	I Setup Name: Description:	EN 55022; Class B Radiated (10m) w/	/ Preamp Close
Perform maintenance tasks.	Arrange test s	etups	 Highlight a test setup name then use the up and dowr arrow buttons to reposition the highlighted test name.
	Delete test set	ups.	 Highlight the desired test setup name then click the Delete Setup button (the second button from the right)
	Delete setup fo	olders.	 Highlight the desired folder in the Folder drop-down lis box then click the Delete Folder button (the first buttor from the right).
	Add a descript (optional).	ion in the Description: text box	

Procedure 5-3 How to Maintain Test Setups

1 Open Test Setup Maintenance Window. From the Menu bar choose File > Test Setup Maintenance.

Enter Test Header Information

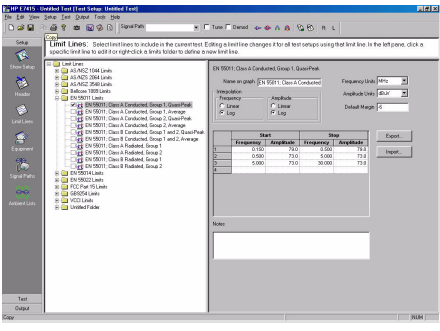
Test header information is saved with a test and can be included in reports.

Step	Procedure	Comments
1 Open the Test Header window.	In the side bar, click the Setup button then t Header icon.	 The header information can be included in a report and saved with a test.
	알바PE7415 - Unitiled Test [Test Setup: AS/NZS 1044; Radiated Househo File Edit Yew Setup Test Qutput Tools Help	old Appliances
	📘 🗅 🚅 📕 🖶 🎒 💡 ൽ 🔛 🐼 🖻 Signal Path Biconical Path	▼ Tune C Demod → ↔ ♠ ♠ ♥ ♥ ♥ R L eports. The header is saved and recalled with individual tests and test setups.
	Show Setup	
	Custome Project Header Onesale	Number
	EU'	Nane Thane The Second Sec
	LINK LINKS	Created [7/13/95]12:28:10 PM violified [7/13/95]12:28:10 PM
	Equipment	
	Signal Paths	
	Ambient Lists	
	Test	
	Output	NUM NUM
Fill in the test header	Place the cursor in each header field and ty	pe.
fields.	Fields include:	
	Customer Name	 Name of the customer for whom measurements are being performed
	Project Number	 Number for tracking tests associated with a particular EUT (Equipment Under Test)
	Operator Name	Name of the person conducting the test
	EUT Name	A description of the EUT
	Date Created	 The date on which the test was started or first saved (non-editable)
	Date Modified	 The date on which the test was last modified (non-editable)
	Description	Any information you choose to associate with the test
3 Verify header settings.	Click on Show Setup in the side bar to verify	· ·

Procedure 5-4 How to Create a Test Header

Use Limit Lines	Limit lines provide the capability to compare measured signal data to a specified limit and determine if the signals pass or fail. Limit lines (or limit line margins) can also be used as thresholds to eliminate unwanted noise or signals that are below a particular amplitude.
	A library of the most common limit lines is provided with the measurement application; however, you can create your own custom limit lines that best suit your needs.
NOTE	Limit lines are associated with test setups. Associated limit lines are loaded when a test setup is selected.

Step	Procedure	Comments	
Open the Limit Lines folder.	In the side bar click the Setup button then click the Limit Lines icon.	 The left pane contains subfolders that are named for the different regulations (for example, EN55011 Limits) Inside each subfolder are the limit lines supplied with the application. You can create new subfolders for additional limit lines. In addition, you can add new limit lines under new or existing subfolders. 	
		 The right pane is the property sheet for the limit line highlighted in the left pane. You can view the parameters of an existing limit line, copy and modify applicable parameters of an existing limit line to create a new limit line, or define a new limit line starting with a blank property sheet. 	



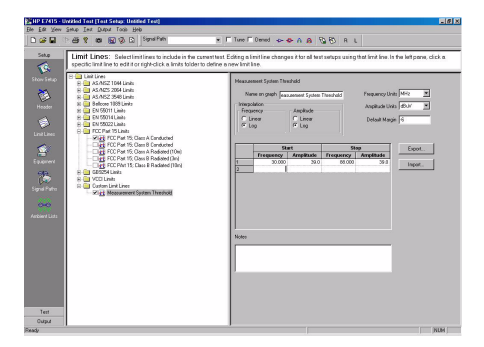
2 Select limit lines.

Click the boxes proceeding each limit line to check (include) or clear (do not include) the limit line within the current test setup.

 See "How to Create a New Limit Line" on page 5-8 for information on adding or modifying limit lines.

Step	Procedure	Comments	
1 Open the Limit Lines folder.	In the side bar click the Setup button then click the Limit Lines icon.	 The left pane contains subfolders that are named for the different regulations (for example, FCC Part 15 Limits). Inside each subfolder are the limit line names supplied with the application. You can create new subfolders for additional limit line names and add new limit line names under new or existing subfolders. 	
		 The right pane is the property sheet for the limit line highlighted in the left pane. You can view the parameters of an existing limit line, modify applicable parameters of an existing limit line to create a new limit line, or define a new limit line starting with a blank property sheet. 	

Procedure 5-6 How to Create a New Limit Line



2 (Optional) Create a new Limit Line subfolder.	 Highlight the Limit Lines folder, then right-click and select New Folder. 	A new folder (Untitled Folder) is added under the Limit Lines folder.
	2 Right-click Untitled Folder and select Rename.	Or, click once to enter edit mode.
	3 Type a name for the new subfolder.	• For example, Custom Limit Lines.
	4 Press [Enter].	

Step	Procedure	Comments
3 Create and name the new limit line.	1 Right-click the subfolder to add a new limit line and select New Limit Line .	 An "Untitled Limit Line" placeholder is added under the selected subfolder and a blank limit line property sheet appears in the right pane.
	2 Right-click Untitled Limit Line and select Rename .	• Or, click once to enter edit mode.
	3 Type a name for the new limit line then press [Enter].	• For example, Measurement System Threshold.
	4 In the Name on graph text box, replace Untitled Limit Line with a name for the new limit line name.	• The title of the property sheet changes to reflect the new limit line name. This name appears on the graph.
	5 Press [Enter].	Newly created limit lines are automatically checked.
4 Define the new limit line in the property sheet.	 Under Interpolation, select the appropriate frequency and amplitude scale (Linear or Log) for your limit line (Log is the default). 	See glossary for interpolation information.
	2 In the Frequency Units drop-down list, select the appropriate units (MHz is the default).	
	3 In the Amplitude Units drop-down list, select the appropriate units (dB μ V is the default).	
	4 In the Default Margin text box, enter the limit line margin (-6 dB is the default value).	 Enter a negative value to set the margin below the limit line. Enter a positive to set the margin above the limit line.
		The margin displays on the graph with the limit line.
5 Enter start and stop frequency and amplitude	1 Click in the Start Frequency table cell in row 1 and enter the start frequency (for example 30).	Limit lines are constructed in the following manner:
for each limit line	2 Use [Tab] to move the cursor to the Start	 Each point is defined by a frequency value and amplitude value (called the frequency/amplitude pair).
segment.	Amplitude table cell and enter the start frequency amplitude (for example, 39).	2 Two points define a line segment. NOTE: The Start Frequency value must be smaller
	3 Tab to the Stop Frequency table cell and enter	than the Stop Frequency value.
	the stop frequency for this limit line segment (for example, 88).	3 One or more line segments placed in sequence define a limit line.
	4 Tab to the Stop Amplitude table cell and enter the stop frequency amplitude (for example, 39).	Therefore, one or more start/stop frequency pairs define a limit line.
	5 Press the Enter key after each limit line segment is added to save the limit line segment.	 Editing the frequency and amplitude values of the displayed limit lines will update the graphs to reflect the limit line edits.

Procedure 5-6 How to Create a New Limit Line (Continued)

Import and Export Limit Lines

Step	Procedure	Comments
1 Set the appropriate delimiter type for the import file.	 From the Menu bar select Tools > Options. Select the General tab. Set the delimiter type. 	 Before you can import limit line segments, the file must meet five conditions: Correction factors must contain only ASCII data. Correction factors must be entered as frequency and amplitude pairs. Frequency and amplitude pairs must be separated by commas, tabs, spaces, or semicolons. [DATA} must be included as a header (see step 2). The file name extension must be "lim". It is recommended that you first export an existing Limit Line, then edit the file as required. The file can then be saved with a different name and imported as needed. Use WordPad to edit the file. See "How to Export a Limit Line" on page 5-12.
	Options Tune / Demod Directories General Undo Depth 10 Language Englist Default Units Frequency: MHz Amplitude: dBuV	h V

Cancel

Help

ΟK

Procedure 5-7 How to Import a Limit Line

Import/Export Delimiter C Comma C Tabl

C Space C Semicolon

2 Edit Limit Line file.		
	 [DATA] must be included as a header immediately above the first frequency/amplitude pair. Other headings are optional. 	 To view the Limit Line file layout, export an existing Limit Line and open with WordPad. Enter descriptive notes under [DESCRIPTION]. Enter Header information such as units, interpolation, margin, and delimiter type under [HEADER]. Enter data under [DATA] with the appropriate delimiter Place each limit line segment per row. Use WordPad rather than NotePad when editing limit lines. The limit line file can include interpolation and units information; see figure.
	0.500000 56.000000 5.000000 56.0	Household Appliances, Quasi-Peak

Procedure 5-7 How to Import a Limit Line (Continued)

• It may be necessary to change the extension of the saved file from **txt** to **lim** using the system file manager (such as Windows Explorer).

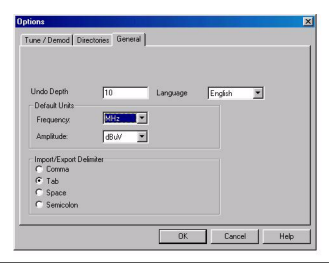
Step	Procedure	Comments		
3 Importing Limit Line data.	1 From the side bar, click on the Setup bar.			
uuu.	2 Click on the Limit Line icon.			
	3 Choose a Limit Line title (or create a new limit line name, see "How to Create a New Limit Line" on page 5-8).			
	4 In the Interpolation area, specify either a Linear or Log frequency axis.	The Limit Line file can contain header information which includes Limit Line title, interpolation type, units,		
	5 In the Units area select the Frequency and Amplitude units.	and delimiter type (see the figure in step 2). Use the property sheet to overwrite fields as desired.		
	6 Click the Import button. Find and open the limit line file to import.			
	7 Verify start/stop amplitude/frequency values in the new limit line property sheet.			

Procedure 5-7 How to Import a Limit Line (Continued)

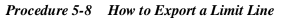
Procedure 5-8 How to Export a Limit Line

Step	Procedure	Comments
1 Set the appropriate	1 From the Menu bar select Tools > Options .	The export file will include three conditions:
delimiter type for the export file.	2 Select the General tab.	Correction factors will contain only ASCII data.
	3 Set the delimiter type.	 Correction factors will be saved as frequency and amplitude pairs.
	4 Click OK .	 Frequency and amplitude pairs will be separated by

 Frequency and amplitude pairs will be separated by the selected delimiter.



Step	Procedure	Comments	
2 Export Limit Line data.	1 Click on Setup folder.		
	2 Click on the Limit Line icon.		
	3 Choose a Limit Line title.		
	4 Click on the Export button.		



	ntitled Test (Te Setup Test Du									- 8
	2enop 1est <u>D</u> t 2 🖨 💡 🚳			Tune F	Demod 🕞 🔶	¢∧ø ₹	2 🔞 R I	-		
Steup Show Selup Header Environment Equipment Signal Parts Signal Parts Anchert Lists	specific limit (init Line Line (a ASA (b) ASA (b) ASA (c)	line to edit it o s SZ 1044 Links ZZ 2064 Links SZ 3064 Links SZ 3064 Links SZ 3064 Links SZ 3064 Links SZ 1011 Cla § EN 55011; Cla § EN 5501; Cla	It lines to include in the current test. E right-click, a limits folder to define a sA Conducted Group 1. Dussi Peak et A Conducted Group 1. Average et A Conducted Group 2. Dussi Peak et A Conducted Group 2. Average et Conducted Group 1 and 2. Dussi Peak et A Conducted Group 1 and 2. Average et Conducted Group 1 and 2. Average et Rodoted Group 1 and 2. Average et Rodoted Group 2. et Rodoted Group 2. et Rodoted Group 2. et Rodoted Group 2.	EN 550 Na Interp Freq	line. III; Class A. Condu ame on graph Indu olation juency 	icted, Group 1, Q icted, Group 1, G Amplitude C Linear C Log	uasi-Peak	Frequency Unit: Amplitude Units Default Margin	MH2 V	:ka
Test										
Output										
ady									1	NUM

- 5 In the **Export Limit Line** window enter a descriptive file name in the **File Name** area then click **Save**.
- The Limit Line data and header information (Limit Line title, interpolation type, units, and delimiter type) are saved to the file.

Export Limit L	ine				?	×
Savejn: 🔁	Limit Lines	•	<u></u>	c *	8-6- 0-0- 8-6-	
			-	-		1
	la average states of		_		0	
File <u>n</u> ame:	Measurement Threshold Limit				<u>S</u> ave	
Save as <u>t</u> ype:	Limit Line Files (*.lim)		•		Cancel	

Procedure 5-8 How to Export a Limit Line

Step	Procedure		Comments
3 Verify the Limit Line data.	Open the Limit Line file in WordPac data and header information.	l and verify the	
	<mark>≝ export.lim - WordPad</mark> <u>F</u> ile <u>E</u> dit <u>V</u> iew <u>I</u> nsert Format <u>H</u>	elo	
	[DESCRIPTION] Notes go here [HEADER] Limit Line Name=AS/NZS Frequency Unit=MHz Amplitude Unit=dBuV Frequency Interpolatic Amplitude Interpolatic Margin=-6 Delimiter=TAB Domain=Frequency Mode=Fixed Type=Upper [DATA] 0.150000 66.000000 0.500000 56.000000 S.000000 60.000000	on=LOG on=LOG 0.500000 5.000000	sted Household Appliances, Quasi-Peak 56.000000 56.000000 60.000000

Add and Setup Test Equipment

Test equipment is used to test EMI emissions. The equipment available for testing is listed under the **Equipment** folder. Additional equipment can be added and setup for use.

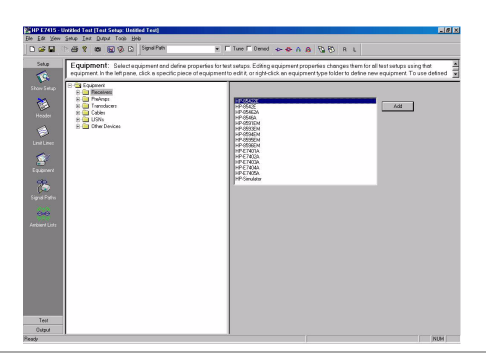
Each signal path uses a selection of available test equipment and calculates total path correction (see "Use Signal Paths" on page 5-25).

Test equipment setup data includes the following:

- Make
- Model
- Last calibration date
- Calibration due date
- Serial number
- Communication interface (receivers only)
- Bus address (receivers only)
- Communication library (all equipment with the exception of receivers only)
- Corrections (except receivers)
- Notes

Step	Procedure	Comments		
1 Open the Equipment folder.	In the side bar, click the Setup button then click the Equipment icon.	 Notice that the left pane displays a list of equipment subfolders. 		
2 (Optional) Add a receiver.	1 Highlight the Receiver subfolder.	 Notice that the right pane displays the receiver drivers available for configuration and the left pane displays the receivers already configured for use. 		
	2 In the right pane, click on the receiver to add.	Adds receiver to receiver folder.		
	3 Click Add.	 The receivers listed under the Receiver subfolder have already been configured for use in a test setup. 		

Procedure 5-9	How to Add and Setup a New Receiver
---------------	-------------------------------------



Step	Procedure	Comments
3 Locate the receiver to configure.	1 Double-click the Receiver subfolder to ope	• Or click + next to receiver subfolder.
·	2 In the Receiver subfolder, click on the received you want to edit.	• Notice that the right pane contains the property sheet for the selected receiver.
	Setup Equipment: Select equipment and define prequipment In the left pane, click a specific piece Show Setup Equipment Show Setup Image: Show Setup Header Image: Show Setup Limit Lines Image: Show Setup Equipment Equipment Image: Show Setup Image: Show Setup Image: Show Setup Image: Show Setup <th>th w/ Prez Tune Demod + + + + + + + + + + + + + + + + + + +</th>	th w/ Prez Tune Demod + + + + + + + + + + + + + + + + + + +
4 (Optional) Copy and rename the receiver.	 Right-click on a receiver and choose Dupl Right click on the copy of the chosen receive choose Rename. Type in the name for your modified receive Press Enter. 	copied receiver.Make sure you select the copy of the receiver.
5 Configure the receiver.	Make any changes necessary to the property for your specific receiver.	 For example, calibration dates, bus address, and communication interface. The Serial Number will update automatically in "Connect the receiver."

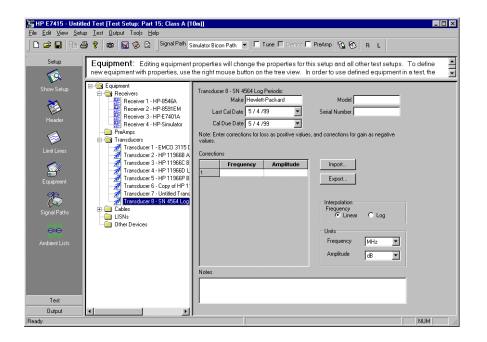
Procedure 5-9 How to Add and Setup a New Receiver (Continued)

	3 Type in the name for your modified receiver.4 Press Enter.	
5 Configure the receiver.	Make any changes necessary to the property sheet for your specific receiver.	For example, calibration dates, bus address, and communication interface.
		• The Serial Number will update automatically in "Connect the receiver."
6 Connect the receiver.	1 Connect the receiver to your PC via an interface cable.	
	2 Click the Check Device button to verify that the receiver is properly connected and configured.	 If the communication fields have been correctly entered and the interface cable properly installed between the PC and the receiver, then device communication should be successfully verified.
		 The Serial Number will be updated if the field is left blank.

Step	Procedure	Comments		
1 Open the Equipment folder.	In the side bar, click the Setup button then click the Equipment icon.	 Notice that the left pane displays list of equipment subfolders. 		
2 (Optional) Create a new transducer.	 Double-click the Transducers subfolder to open it. Highlight the Transducer subfolder, then right-click and select New Transducer. 	 The transducers listed in the Transducer subfolder have been supplied with the application. They contain correction factors that are typical for that type of transducer. 		
	J	 If you have the same device as one supplied with the application, (for example, a log periodic antenna) you can modify the existing property sheet with the specific data for your device. Click on the applicable transducer name within the left pane to highlight it, then right-click and select Duplicate. A copy of the transducer is added to the bottom of the subfolder. Enter a new name for the device (by right clicking the new Transducer and selecting Rename), then edit the appropriate fields of the property sheet. 		
	3 Right click the new transducer and select Rename . Enter a name for the new transducer (for example, SN 4564 Log Periodic).	• The title on the property sheet shows the new transducer name.		

Procedure 5-10 How to Add and Setup a Transducer (The procedure is similar for any other non-receiver test equipment)

4 Press [Enter] to accept the changes.



3 Edit the transducer parameters in the property sheet. Make any changes necessary to the property sheet for your specific transducer. (See next step for entering correction factors.)

• Use the data sheet supplied with your transducer to edit the appropriate fields (for example: make, model, serial number, calibration dates).

Step	Procedure	Comments
4 Enter the correction	Importing correction factors:	
factors using either of two methods: importing from a file or entering factors manually.	Use the procedure "How to Import Correction Factors" on page 5-20.	
	Entering correction factors manually:	
	1 In the Interpolation area, specify either a Linear or Log frequency axis.	 Make these selections based on the parameters used in the data sheet. See Interpolation in the Glossary for more information.
	 In the Units area select the Frequency and Amplitude units. 	• Make these selections based on the parameters used in the data sheet.
	3 In the Corrections table, click on the first frequency column and enter the first frequency on the data sheet. (For example, 30 (MHz) would most likely be the first frequency entered for a Biconical antenna).	 Corrections for loss should be positive values and corrections for gain should be negative values.
	4 Use the [Tab] key to move the cursor to the amplitude column and enter the corresponding amplitude. (For example, 14.65 (dB)).	
	5 Press [Enter] to get to the next row (frequency/amplitude pair).	
	6 Repeat steps 3 through 5 for each frequency amplitude pair.	 Once you have entered all of the correction factors, you may want to save the data to a text file for external use To do this, click the Export button. You can select the separator (comma, tab, space, or semicolon) used for the table data in the Tools > Options menu under the General tab. See "How to Export Correction Factors" on page 5-22.

Procedure 5-10 How to Add and Setup a Transducer (The procedure is similar for any other non-receiver test equipment) (Continued)

Import and Export Corrections

Corrections (correction factors) are a set of frequency/amplitude pairs that characterize a device over frequency. The amplitudes are negative for gain (at an associated frequency) and positive for loss (at an associated frequency). Signal paths add the corrections of all equipment active in the path and provide the total correction to the receiver.

Step	Procedure	Comments		
1 Set the appropriate delimiter type for the import file.	 From the Menu bar select Tools > Options. Select the General tab. Set the delimiter type. 	 Before you can import correction factors, the file must meet five conditions: Correction factors must contain only ASCII data. Correction factors must be entered as frequency and amplitude pairs. Frequency and amplitude pairs must be separated by commas, tabs, spaces, or semicolons. [DATA] must be included as a header (see step 2). The file name extension must be "ant" for transducer correction factors and "cbl" for all other equipment. It is recommended that you first export an existing correction factors file, then edit the file as required. The file can then be saved with a different name and imported as needed. Use WordPad to edit the file. See "How to Export Correction Factors" on page 5-22. 		
	Options Tune / Demod Directories Undo Depth 10 Language English Default Units MHz Frequency: MHz Amplitude: dBuV Import/Export Delimiter Comma © Tab Space © Semicolon DK	incel Help		

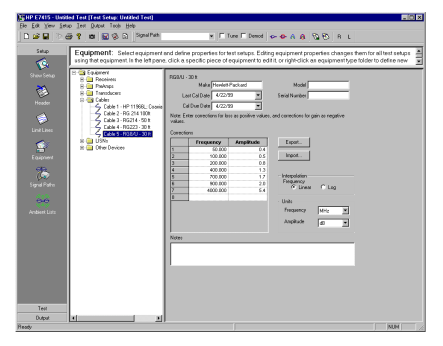
Step	Procedure	Comments
2 Edit correction factor file.	1 [DATA] must be included as a header immediately above the first frequency/amplitude pair.	 Enter notes under description. Enter Header information such as device name, serial number, make, and model under [HEADER]. Enter data under [DATA] with the appropriate delimiter. Place each correction factor per row. Use WordPad rather than NotePad when editing limit lines. The correction factor file can include interpolation and units information; see figure below.
	📋 cable.cbl - WordPad	
	<u>File Edit View Insert Format Help</u>	
		Ь
	[DESCRIPTION] Notes do here [HEADER] Device Name=RG8/U - 30 ft Make=Hewlett-Packard Model= Serial Number= Delimiter=TAB Last Calibration Date=4/22/99 5:10 Antenna Unit= Frequency Unit=MHZ Frequency Interpolation=LIN [DATA] S0.000000 0.400000 100.000000 0.800000 400.000000 1.300000 700.000000 1.700000 900.000000 5.400000	
	2 Save file with an ant or cbl extension.	 It may be necessary to change the extension of the saved file from txt to ant or cbl using the system file manager (such as Explore).
Select the equipment and import corrections.	1 In the side bar, select Setup and then click the Equipment icon.	
	2 Choose the appropriate equipment subfolder and highlight the equipment for which you want to import correction factors.	Receivers do not have any correction factors.
	3 In the right panel, click Import . Find and open the appropriate corrections file to import.	

Step	Procedure	Comments
1 Set the delimiters.	 From the Menu Bar select Tools > Options. Select the General tab. Choose the delimiter to use. 	 The export file will include three conditions: Correction factors will contain only ASCII data. Correction factors will be saved as frequency and amplitude pairs. Frequency and amplitude pairs will be separated by commas, tabs, spaces, or semicolons.
	Options Tune / Demod Directories General Undo Depth 10 Language English Default Units Frequency: MH2 Y Amplitude: dBuV Y Import/Export Delimiter Comma Space © Semicolon DK Car	ncel Help

Procedure 5-12 How to Export Correction Factors

Step	Procedure	Comments
2 Export Corrections data.	1 Click on Setup folder.	
	2 Click on the Equipment icon.	
	3 Choose the desired equipment.	

- Procedure 5-12 How to Export Correction Factors (Continued)
 - 4 Click on the **Export** button.



- 5 In the Export Correction Factor window enter a descriptive file name in the File Name area.
- The Corrections data and header information (title, interpolation type, units, and delimiter type) are saved to the file.

Export Correc	tion Factors				? ×
Save jn: 🔁	Corrections	-	<u></u>	Ť	
File <u>n</u> ame:	cable				<u>S</u> ave
Save as type:	Cable Files (*.cbl)		•		Cancel

Step	Procedure	Comments
3 Verify the correction factor data.	Open the correction factor file in Wor the data and header information.	rdPad and verify
	cable.cbl - WordPad	
	<u>File Edit View Insert Format</u>	
	[DESCRIPTION]	
	Notes do here	
	[HEADER]	
	Device Name=RG8/U - 3	
	Make=Hewlett-Packard	
	Model=	
	Serial Number=	
	Delimiter=TAB Last Calibration Date	
	Calibration Due Date	
	Antenna Unit=	-1/22/33 3.10.17 FM
	Frequency Unit=MHZ	
	Frequency Interpolat	ion=LIN
	[DATA]	
	50.000000 0.400000	
	100.000000 0.500000	
	200.000000 0.800000	
	400.000000 1.300000	
	700.000000 1.700000	
	900.000000 2.000000	
	4000.000000 5.400000	

Procedure 5-12 How to Export Correction Factors (Continued)

Use Signal Paths

Signal paths contain the equipment used in the test process. The signal path calculates the total path correction as the sum of the equipment corrections defined and active (checked) in the signal path. The total path correction is sent to the receiver.

Procedure 5-13 How to Select Signal Paths

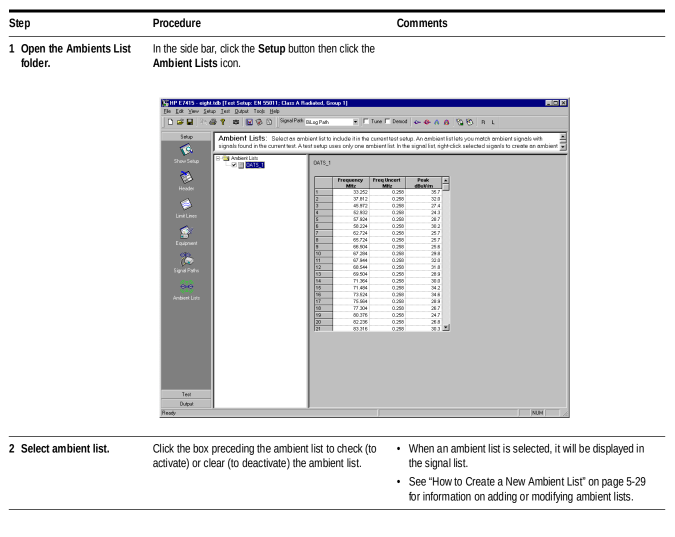
Step	Procedure	Comments
1 Open the Signal Path folder.	In the side bar, click the Setup button then click the Signal Paths icon.	• The left pane is the resource list, which lists the signal paths that are defined and available for use. The right pane is the property sheet, which lists all of the defined equipment available for creating a signal path. (The right pane displays a property sheet when a device is highlighted under the signal path in the left pane.)
	HP E7415 - Unitided Test [Test Setup: AS/NZS 1044; Radiated Household Appliances] File Edit View Setup Test Quiput Tools Help	
		🔽 Demod 🚦 🚱 🗥 🙆 🖄 🕅 R L up. Signal paths, and the equipment they contain, determine the correction factors 🚊
	applied during a test. In the right pane, select and add equipment to ad Show Setup Compared Book of Dath w/ Phases	ld to a signal path. To use defined equipment in a test, that equipment must be 🛛 🗾
	Image: Solution of Party W Preamp Image: Preside Party W Preamp Image: Party Preside Party W Preamp Image: Party Preside Party W Preamp Image: Party Pa	AGG
		• The signal paths with w/Preamp in the name contain an <i>external preamplifier</i> in the signal path.
2 Select signal paths.	Click the boxes preceding each signal path to check (include) or clear (do not include) the signal path.	Checked signal paths are included in the receiver bar Signal Path pull-down list.
		 See "How to Create a New Signal Path" on page 5-26 for information on adding or modifying signal paths.

Step	Procedure	Comments
1 Open the Signal Path folder.	In the side bar, click the Setup button then click the Signal Paths icon.	• The left pane is the resource list, which lists the signal paths that are defined and available for use. The right pane is the property sheet, which lists all of the defined equipment available for creating a signal path. (The right pane displays a property sheet when device is highlighted under the signal path in the left pane.)
2 Create a new signal path.	 1 In the left pane, highlight the Signal Paths subfolder, then right-click it and select New Signal Path. 2 Right click on Untitled Signal Path and select Rename. Enter a descriptive signal path name (for example, E7415 bicon with preamp). 3 Press [Enter] to accept the changes. 	p. Signal paths, and the equipment they contain, determine the correction factors to a signal path. To use defined equipment in a test, that equipment must be conse Field Probe Biograd Anterna Kathe Monpole Anterna Kathe Monpole Anterna Kathe Monpole Anterna Concel Log Spiral Antern Concel Log Spiral Antern Dople Anterna Set Bau Dople Anterna Set Bau
3 Add receivers and other components to the new signal path.	 Prevet 1 In the right pane, double click the Receiver folder to display the defined receivers. 2 Highlight the desired receiver, then click Add. 3 Highlight and add each component needed to create your signal path. 	

Procedure 5-14 How to Create a New Signal Path

Use Ambient Lists	When making conducted and radiated measurements, you may encounter ambient signals that mask the EUT emissions. This masking may yield erroneous test results, lengthen test time, and lead you to mistakenly record a high-level ambient signal as a worst-case emission.
	During conducted emission tests, if ambient signals appear above the limit line on the display, try using a shorter interconnecting power cord, or try shielding the power cord. Do not use a ferrite core around the power cord as this may attenuate common mode signals coming from the EUT and thus give false readings.
	In most cases, you will not be able to eliminate all of the ambient signals by reconfiguring your test setup. You can create an ambient list that lets you compare ambient signals against the EUT emissions by sweeping the frequency range of interest with the EUT turned off. To correctly identify a signal as an ambient or as an emission, it is important to record ambient signals with good frequency accuracy. (The better the frequency accuracy, the less chance that two signals close together will be identified as one signal.)
	Because the Sweep function provides better frequency accuracy (that is, reduced frequency uncertainty) than the Get Receiver Trace function, use the Sweep function to measure the ambient signals.
NOTE	Many ambient signals are intermittent and can fluctuate greatly in amplitude. Therefore, an ambient signal list is only 100% accurate in the instance at which it is generated. Over time, as you encounter other ambient

signals, you may add them to the ambient list.



Procedure 5-15 How to Select an Ambient List

Step	Procedure Comments
1 Open the Ambients Lis folder.	In the side bar, click the Setup button then click the Ambient Lists icon.
	Import 12:15: 10:10:10:10:10:10:10:10:10:10:10:10:10:1
2 Create and name the new ambient list.	 1 Highlight the Ambients List folder and right-click and select New Ambient List. 2 Click on the new ambients list and enter a new list name (for example, OATS_1 Ambients). An Untitled Ambients List is added under the Ambient Lists folder. This ambient list is active.

Procedure 5-16 How to Create a New Ambient List

Step	Procedure	Comments
3 Sweep for Ambients.	1 In the side bar, click the Test button then click the Sweep icon.	

Procedure 5-16 How to Create a New Ambient List (Continued)

Sweep	×
Frequency Range Receiver Settings	
Start Frequency Stop Frequency 30 MHz 300 Output Trace [OATS 1 Ambients]	MHz
Signal Path Detector Peak Biconical Path	Segment Overlap % 20
When complete Replace existing data	3 Number of Sweeps 0.2 sec
C Add results to existing data (max hold)	☐ Video Average
F	Run Done Help

- 2 In the Sweep dialog box, set the start frequency and stop frequencies as outlined in the regulation to which you are testing and the transducer used.
- 3 Enter 3 for number of sweeps to capture intermittent ambients.
- 4 Enter a trace name in the Output Trace text box.
- 5 Click Run.
- 6 Make certain that the receiver is not in an overload condition (see your instrument's user manual).
- For example, for measurements made with a biconical antenna the start frequency would be 30 MHz and the stop frequency may be 300 MHz.
- For example, OATS_1 Ambients.

S	tep	Procedure	Comments
4	Define the peak parameters for ambients.	 In the side bar, click the Add Peaks to List icon. In the Add Peaks to List dialog box, increase the Peak Excursion criteria to 20 dB (default = 10). Clear (uncheck) Use Margin and then click Add. 	
		Add Peaks to List	X
		-Add Signals from I OATS_1 Ambients	
		Compare to Limit Lines EN 55011; Class A Radiated, Group 1	dB Peak Excursion dB
5	Add signals to active	Add 1 In the Signal List table, double-click on the Peak	Done Help Done Help Double-clicking on a column header sorts the list table
J	ambient list.	column header to sort the signal list by highest peak amplitude.	by toggling between ascending or descending order.
		2 In the numbered column, click and drag on the first 20 signals to highlight them.	 You must decide how many signals to add to the ambient list. One method is to select signals that are within a certain amplitude of the limit line (for example, 10 dB). For this example we will add the first 20 signals with the highest amplitude.
		3 Right-click in the Signal List Table and select Save to Ambient List.	The selected signals are saved to the active ambient list.
			 Ambient signals are displayed in blue print in the signal list.
			• Review the contents of the active ambient list by clicking on the Setup button, then the Ambient List icon. Highlight the ambient list name to view the contents in the property sheet.
			 If there is not an ambient list enabled in the test setup, the application automatically creates an Untitled Ambient List and places the signals within this ambient list.

Procedure 5-16 How to Create a New Ambient List (Continued)

Step	Procedure	Comments
1 Add signals to ambient list.	1 Highlight the desired signal(s) in the signal list.	The selected signals are saved to the active ambient list.
	 Right-click in the Signal List Table and select Save to Ambient List. 	 Ambient signals are displayed in blue print in the signa list.
		• Review the contents of the active ambient list by clicking on the Setup button, then the Ambient List icon. Highlight the ambient list name to view the contents in the property sheet.
		 If there is not an ambient list enabled in the test setup, the application automatically creates an Untitled Ambient List and places the signals within this ambient list.
2 Remove from ambient list.	 Highlight the desired ambient signal(s) in the signal list. 	
	2 Right-click in the Signal List Table and select Remove from Ambient List.	 The selected signals are removed from the active ambient list, leaving them in the signal list.

Procedure 5-17 How to Add/Remove a Signal to/from the Active Ambient List

Use the Sweep, Add Peaks to List and Measure Functions

The Sweep, Add Peaks to List, and Measure functions can be used for all your testing needs. With the versatility of the HP E7415A measurement software, you can make an automated measurement beginning with the initial sweep to final measurement using the detector called out in your regulation.

The following procedures will show you how to customize and use these functions to best suit your testing needs.

How Do I...? Use the Sweep, Add Peaks to List and Measure Functions

Setup and Perform Sweeps

The Sweep function sets up the receiver to sweep the frequency range set in the sweep dialog box. The sweep function is comprised of multiple *receiver* sweeps, that is, the frequency range is segmented, and each segment is swept in turn by the receiver. The composite of all receiver sweeps is displayed on the HP E7415A graph as a single trace.

Step	Procedure	Comments
1 Set the Sweep parameters.	1 In the side bar, click the Test button, th Sweep icon.	nen click the
	Sweep Frequency Range Receiver Settings Start Frequency Stop Frequ 30 MHz 1000 Output Trace Shelded Room Horizontal Image: Signal Path Signal Path Detector Peak BiLog Path When complete Image: Prepare existing data Image: Complete Add results to existing data (max hold)	ency MHz Segment Overlap % 20 Dwell for C 1 Number of Sweeps C 0.2 sec Video Average Run Done Help

Procedure 5-18 How to Setup and Perform a Sweep

Step	Procedure	Comments
2	Place the cursor in each field and type.	
	Fields include:	
	Start Frequency	 The Start Frequency and the Stop Frequency define the frequency range that will be swept by the receiver.
	Start Frequency	 Set the start and stop frequencies to the range of the antenna which you are testing. More than one antenna may be needed to cover the radiated frequency range of the regulation to which you are using to perform the test. For example: Set the start frequency to 30 MHz and the stop frequency to 200 MHz for a biconical antenna. Set the start frequency to 200 MHz and the stop frequency to 1000 MHz for a log periodic antenna.
	Output Trace	Trace Name
	Detector	• Detector used for sweep; Peak, Quasi-Peak, or Average. Use the Peak detector for initial scans.
	Segment Overlap%	 The percent overlap (% of uncertainty) between segments during the sweep process.
	Signal Path	 Select the signal path to use from the active signal paths.
	When Complete	• Replace existing data overwrites all data selected for the trace in the Output Trace box.
		 Add results to existing data (max hold) overwrites data for the selected trace only if data point is higher than existing data point.
	Dwell for:	 Increase dwell to capture intermediate signals. Number of Sweeps: The application will sweep each segment the number of times set in the box before sweeping the next segment. sec:The application will continue to sweep each segment for the amount of time set in the box before sweeping the next segment. Video Average: Click the check box to perform.
3 Name and define the trace.	1 In the Output Trace combo box, type a trace name.	
uav e .	 Click on the color bar and select a color for the trace. 	
	3 Click OK to close the color palette.	

Procedure 5-18 How to Setup and Perform a Sweep (Continued)

How Do I ...? Use the Sweep, Add Peaks to List and Measure Functions

Procedure Comments Step 4 Set up the receiver. 1 Open the Receiver Settings tab within the Sweep dialog box. Sweep Frequency Range Receiver Settings Receiver Settings 🔲 Auto All RBW VBW 🔽 Auto 🔽 Auto kHz Ref Level Attenuation 🔽 Auto dB dBuV Auto π Sweep Time Segment Size • 🔽 Auto Auto 24000.0000 kHz 0.02000 sec RF Input Receiver PreAmp Inpu • Run Done Help 2 Place the cursor in each field and type. Fields include: Auto All sets the receiver as outlined in CISPR Auto All ٠ requirements. Resolution BandWidth. If set to Auto the application RBW sets the RBW value as follows: For measurements below 1 GHz the RBW is set to 120 kHz. For measurements above 1 GHz the RBW is set to 1 MHz. You can manually set the RBW as desired; decreasing the RBW will increase the resolution of signals close in frequency. (The sweep time will increase with decrease RBW.) VBW Video BandWidth. If set to Auto the application sets the VBW value as follows: For measurements below 1 GHz the VBW is set to 300 kHz. For measurements above 1 GHz the VBW is set to 3 MHz. You can manually set the VBW as desired; decreasing the VBW smooths the trace display by filtering the higher frequency components. **Ref Level** Amplitude of top gradient for the receiver. If the ٠ reference level value is different from the Ref Level Auto setting, clear the Ref Level Auto check box and enter that reference level. Increasing the attenuation decreases the noise floor, Attenuation but also decreases the dynamic range, see "Determine Receiver Settings" on page 2-13. Amount of time for each receiver sweep. Can be Sweep Time increased to capture intermittent signals. The minimum is a function of frequency range and bandwidth settings.

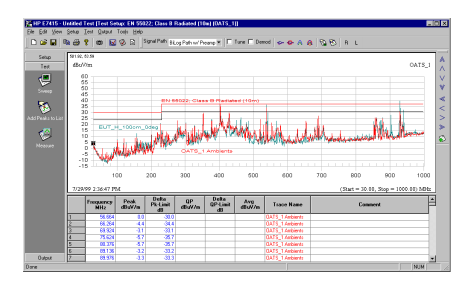
Procedure 5-18 How to Setup and Perform a Sweep (Continued)

Step	Procedure	Comments
	Segment Size	 Frequency span of the receiver for each receiver sweep. (The Sweep function performs multiple receiver sweeps to cover the frequency range.
	Input	 Some receivers have more than one input (for example, Input 1 and Input 2 on the 854x series receivers). If there is more than one receiver input, the input to use can be selected. Selected input is used for the particular set of measurements. NOTE: The inputs on the receiver support very specific frequency ranges. After the selection of input, all the signals to be measured are compared to the frequency range of the receiver input. The signals that do not fall within the supported frequency range of the input are removed from the measure list. The user is then prompted with the list of signals that will not be measured with the selected input.
Receiver PreA	Receiver PreAmp	 This check box is displayed only if the receiver has a built-in PreAmp (or there are no defined signal paths). Check the box to enable the receiver PreAmp.

Procedure 5-18 How to Setup and Perform a Sweep (Continued)

5 Perform sweep.

Click **Run** in the **Sweep** dialog box to start the sweep.



• You can monitor the status of the sweep in the status bar of the application window; you also can view the trace as it is updated on the graph.

Add Signals to the Signal List

You can extract the signals from the trace data and place them in the signal list table. The signal list data can then be used as a basis for future measurements.

Procedure 5-19 How to Add Peak Signals from the Graph to the Signal List

Step	Procedure	Comments
1 Open the Add Peaks to List dialog box.	1 In the side bar, click the Add Peaks to List icon.	 OR, right-click the graph area and select Add Peaks to List. Peak signals are added from the trace data; therefore, trace data must exist before adding peaks to list.
	Add Peaks to List Add Signals from OATS_1 Ambients OATS_1 EUT On Compare to Limit Lines EN 55011; Class A Radiated, Group I Use Margin -6 Add	dB 20 dB
Select and add signals.	 In the Add Signals from area, select the OATS_1 Ambients and OATS_1 EUT On traces. In the Compare to area, choose the limit line to 	
	 which you are testing. Check the Use Margin box; set the margin as desired (-6 dB is the default setting). 4 Set Peak Excursion Criteria as desired. 	 For example, FCC part 15; Class A (3m). The signals above the limit line margin (except duplicate signals) are added to the list. The Trace Name column in the Signal List table shows the trace from which each signal is generated.
	5 Click Add.	 The larger the excursion value, the fewer signal will be captured. The smaller the excursion value, the more signals will be captured with decreased chance of masked emissions and an increase in the number of duplicate signals.

Step	Procedure	Comments
1 Add a graph data point to the Signal List Table.	1 Position the mouse pointer over the desired trace data point on the graph area.	• Notice that the mouse pointer turns into a hand symbol when it is placed on a data point of the graph.
	 2 With a hand symbol displayed, click to move the trace selection marker (that is, little black box) to the current trace position. OR Use the buttons on the Marker bar to move the marker to the desired signal. See "How to Use Graph Markers" on page 5-61 for more information. 	 Sometimes it is difficult to place the marker on a trace data point if the trace is close to the limit line or margin. In this case, click and drag the desired portion of the graph (either above or below the trace) to zoom in. This will improve the resolution of the graph data and make it easier to pick the desired data point. The amplitude and frequency location of the trace selection marker is added to the end of the Signal List Table.
	3 Right click on the mouse to select Add Data Point to List .	Note : The mouse pointer can also be positioned on the limit line or limit line margin. If you have inadvertently positioned the trace selection marker on the limit line, the Add Data Point to List function will not function (greyed out) This is so that you will not inadvertently add the limit line location to the frequency list.

Procedure 5-20 How to Add a Data Point from the Graph to the Signal List

How Do I...? Use the Sweep, Add Peaks to List and Measure Functions

Make MeasurementsThe measure process uses the selected receiver detectors to measure signals
from the signal list. The measure process can one or more detectors to
measure each signal to be measured. The results of the measure are
displayed in the signal list.

The peak measure process measures signals with lower frequency uncertainty than the sweep process.

Procedure 5-21	How to Setup and Perform a Measurement
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Step	Procedure	Comments
1 Open the Measure	From the menu bar, click Test > Measure	
dialog box.	OR	
	In the side bar under Test click the Measure icon.	

iignal Path	Biconical Path	1
Measure From List		
Measure all d	splayed signals	
C Measure sele	cted signals	
C From		
0	MHz To 0 MHz	
Detectors		
🔽 Peak	Dwell Time 0.2 sec	
🔽 Quasi-peak	Dwell Time 0.2 sec	
✓ Average	Dwell Time 0.2 sec	

Step	Procedure	Comments
2 Set measurement options	Go through the three tab sheets in the Measurement Dialog Box and fill out the necessary information in each field.	
	Select Signals and Detectors tab fields include:	
	Signal Path	 This combo box displays all the paths that are enabled in the Test setup. The default path selected is the path active on the Receiver Bar. Changing to another path updates the signal path on the Receiver Bar. Measurements cannot be performed without any entries in this box. NOTE: If there are no paths listed, at least one signal path needs to be defined in the Test Setup before measurements can be performed.
	Measure from List	 Select one of the three options (only one selection is active at one time). Measure All Displayed Signals measures the complete list of signals within the signal list. Measure Selected Signals measures only the selected (highlighted) signals from the signal list. The signals need to be selected before the Measure dialog box is opened. From measures the signals from the signal list that fall between the set frequency range.
	Detectors	 Select any combination (1 or more) detectors to use for signal measurement. For each detector, define the dwell time. Peak measures the signals using the peak detector. Quasi-peak measures the signals using the quasi-peak (QP) detector. Average measures the signals using the average (Avg) detector. Dwell Time for each of the selected detector can be specified in the adjacent box. <i>Tip</i>:. Intermittent signals may require a longer dwell time.

Procedure 5-21 How to Setup and Perform a Measurement (Continued)

How Do I...? Use the Sweep, Add Peaks to List and Measure Functions

Step	Procedure	Comments
	For Each Signal tab fields include:	
	Before Measuring	
	Frequency Search	 Uses the frequency uncertainty of the signal to set the receiver span. The receiver span is set <i>from</i> (frequency of signal being measured) - (frequency uncertainty) <i>to</i> (frequency of signal being measured) + (frequency uncertainty). After setting the span, the receiver finds the highest peak in that span. The frequency at the highest peak is used to perform the measurement on the signal. If this check box is <i>not</i> enabled, the frequency of the listed signal is used to set the center frequency of the measurement on the signal.
	Tune and Listen	 Tunes the receiver to the selected signal frequency to enable you to perform an acoustic identification to distinguish ambient transmissions, such as radio signals, and from noise generated by the EUT.
	Prompt Before Measure	 Before measuring each signal the application prompts you with a message box.
	Enter Text Message	• Enter text to display before measuring each signal.
	After Measuring, Update Signals	
	Always Update Signal	 Enables updating of the appropriate signal amplitude values, depending on the detectors selected. If peak detector is used, the peak amplitude value of the signal is updated, and likewise with the QP and Avg detectors.
	Only if Larger	 Enables comparison of the resulting measured amplitudes with the listed signal amplitudes (depending on the detectors used). The application updates the signal amplitudes only if the measurement result is higher than the previously listed amplitudes of the signal. If peak detector is used, the application compares measured peak amplitude of the signal with the listed peak amplitude, and likewise with QP and Avg values.
	Prompt for OK or Skip	 After the measurement is completed, this option prompts you with a dialog box asking to update the signal or skip the update. If the choice is Skip update, the amplitudes of the signal are not modified. If the OK, the amplitudes of the signal are updated from the results of the measurements.

Procedure 5-21 How to Setup and Perform a Measurement (Continued)

Step	Procedure	Comments
	Receiver Settings tab fields include:	
	Receiver PreAmp	 This check box is displayed only if the receiver has a built-in PreAmp (or there are no defined signal paths). Check the box to enable the receiver PreAmp.
	Input	 Some receivers have more than one input (for example, Input 1 and Input 2 on the 854x series receivers). If there is more than one receiver input, the input to use can be selected. Selected input is used for the particular set of measurements. NOTE: The inputs on the receiver support very specific frequency ranges. After the selection of input, all the signals to be measured are compared to the frequency range of the receiver input. The signals that do not fall within the supported frequency range of the input are removed from the measure list. The user is then prompted with the list of signals that will not be measured with the selected input.
	Auto-range Sweep Time	• Sets the sweep time for the measurement.
	RBW	 Resolution Bandwidth. When Auto is cleared, coupling between sweep time and resolution bandwidth is disabled. A resolution bandwidth can be chosen for the measurement depending on the bandwidth range implemented in the hardware receiver. Check Auto to reestablish coupling.
		• (The sweep time will increase with decrease RBW.)
	VBW	 Video Bandwidth. When Auto is cleared, the VBW uncouples video bandwidth fro resolution bandwidth. Check Auto to reestablish coupling. You can manually set the VBW as desired; decreasing the VBW smooths the trace display by filtering the higher frequency components.
	Attenuation	Specifies the input attenuation. Increasing the attenuation decreases the noise floor, but also decreases the dynamic range, see "Determine Receiver Settings" on page 2-13.
Run the measurement	Click Run to begin the measurement.	 Each signal is remeasured using the peak and quasi-peak detectors. The Peak column is updated with new values acquired with greater frequency accuracy (lower frequency uncertainty). The QP (Quasi-Peak) column and data are added to the signal list table.
		 The Delta Pk-Limit and Delta QP-Limit columns are updated with data.

Procedure 5-21 How to Setup and Perform a Measurement (Continued)

Generate Reports

Two types of reports can be generated with the HP E7415A application:

- Snapshot report A quick report comprised of the graph and/or signal list
- Custom report A comprehensive report that can contain varied and extensive information about the test

Procedure 5-22 How to Create a Snapshot Report

Step	Procedure	Comments
1 Open the Snapshots dialog box.	From the main toolbar, click on the Snapshot icon.	
	Snapshots Name EUT_4568D (OATS Snapshot) Image: Graph View Image: Signal List View Stored Snapshots	Create Close Help Delete Rename View
2 Take the snapshot.	1 In the Snapshots dialog box, enter a name to identify the current graph and signal list state.	 Use "Snapshot" in the snapshot name. This will make it easier to identify if you wish to include snapshots later in a report.
	2 To capture both the graph and list data, make sure both the Graph View and List View boxes are checked, then click Create .	 Notice that the new snapshot is listed in the Stored Snapshots area.
3 View the snapshot.	Highlight the new snapshot title in the Stored Snapshots area, then click View .	 This is ideal for comparing before and after fix data when a potential EMI improvement has been made to the EUT.
		• The Snapshot will be added to the Report items. See "How to Create a Custom Report" on page 5-45.

	Procedure	Comments
1 Open the Report window.	In the side bar, click the Output button, then click the Report icon.	
2 Enter a title for the report.	In the Report dialog box, enter a Report Title.	
	Report Report Title EUT_4568D (EN 55011; Class A Radiated, Group 1) Select lems Select lems Cable 1 - HP 11955A Biconical Anter Image: Select lems Transducer 3 - HP 11955A Biconical Anter Image: Select lems Image: Select lems Image: Select lems Transducer 3 - HP 11955A Biconical Anter Image: Select lems Image: Select lems Image: Select lems Print Page Setup Preview Close Image: Select lems Image: Select lems	X Srowse_ Help
Select report options.	1 In the Select Items To Report area, hold down	These items will now be included in your report. You
	 the [Ctrl] key while clicking on report items to include, for example: Header Current Graph Current List Limit Lines Title of Snapshots 	
	include, for example: • Header • Current Graph • Current List • Limit Lines	• To deselect a report item, select the item in the
	include, for example: • Header • Current Graph • Current List • Limit Lines • Title of Snapshots 2 Click on the right arrow button to move the	an item and then using the up and down arrow buttons to move the report item up or down in the list.To deselect a report item, select the item in the
4 Add comments.	 include, for example: Header Current Graph Current List Limit Lines Title of Snapshots Click on the right arrow button to move the highlighted items into the Selected Items box. Highlight a selected report item, then enter comments into the Item Description area of the 	 an item and then using the up and down arrow buttons to move the report item up or down in the list. To deselect a report item, select the item in the Selected Items list and click the left arrow button.
4 Add comments.	 include, for example: Header Current Graph Current List Limit Lines Title of Snapshots Click on the right arrow button to move the highlighted items into the Selected Items box. Highlight a selected report item, then enter comments into the Item Description area of the Report dialog box. Click on the Preview button to view the report. Use the scroll bar on the right side of the window to scroll through the contents of the report. 	 an item and then using the up and down arrow buttons to move the report item up or down in the list. To deselect a report item, select the item in the Selected Items list and click the left arrow button. Comments will show on report.
4 Add comments. 5 View and print the	 include, for example: Header Current Graph Current List Limit Lines Title of Snapshots 2 Click on the right arrow button to move the highlighted items into the Selected Items box. Highlight a selected report item, then enter comments into the Item Description area of the Report dialog box. 1 Click on the Preview button to view the report. 2 Use the scroll bar on the right side of the window 	 an item and then using the up and down arrow buttons to move the report item up or down in the list. To deselect a report item, select the item in the Selected Items list and click the left arrow button. Comments will show on report. A print preview of the report will appear in the window. Note that by using the buttons at the bottom of the Report Preview, you may print and manipulate the page.
4 Add comments. 5 View and print the	 include, for example: Header Current Graph Current List Limit Lines Title of Snapshots 2 Click on the right arrow button to move the highlighted items into the Selected Items box. Highlight a selected report item, then enter comments into the Item Description area of the Report dialog box. 1 Click on the Preview button to view the report. 2 Use the scroll bar on the right side of the window to scroll through the contents of the report. 3 Print the report 	 an item and then using the up and down arrow buttons to move the report item up or down in the list. To deselect a report item, select the item in the Selected Items list and click the left arrow button. Comments will show on report. A print preview of the report will appear in the window. Note that by using the buttons at the bottom of the Report Preview, you may print and manipulate the page.

Procedure 5-23 How to Create a Custom Report

Customize Signal Lists

The signal list contains the signals from the trace data that meet user-defined criteria. The signal list can be sorted and filtered to facilitate data reduction and reporting.

Step	Procedure	Comments
1 Open Signal List.	From the Menu bar choose File > Import > Signal List	
	Import Signal List Look in: 🔁 HP E7415A Xtras Readme.txt	
	File name: Files of type: Signal List Files (*.txt)	□pen Cancel
2 Choose file and import.	 Highlight desired file. Click Open. 	As with exporting, set appropriate delimiter type.

Procedure 5-24 How to Import a Signal List

Step Procedure		Comments	
1 Copy the spreadsheet into the clipboard.	Highlight Signal (click upper left box) or section of signal list.		
2 Paste into an application.	Select Edit > Copy from menu bar.	 Signal lists can be pasted into a spreadsheet program (for example, Excel) or into a text editor (for example, Word or WordPad). 	

Step	Procedure	Comments
1 Open the Insert Signals dialog box.	From the Menu Bar select Test >	Insert Signals
	Insert Signals	×
	Narrowband	
	Fundamental	# of Harmonics
	Uncertainty of Fundamenta	
	0 MHz	
	Start Frequency	Stop Frequency
	54 MHz	60 MHz
	Step Size	
	Insert C	Sancel Help

Procedure 5-26 How to Insert (Broadband or Narrowband) Signals into the Signal List

Step	Procedure	Comments
2 Fill out the broadband or narrowband signal parameters.	Narrowband parameters include:	
	Fundamental	 Fundamental frequency of the signal to be inserted.
	# of Harmonics	 The harmonic number of the fundamental frequency to insert. The fundamental signal plus the harmonic signals up to and including the harmonic number entered as # of Harmonics will be inserted into the signal list. For example, if 30 MHz is the Fundamental frequency and the # of Harmonics = 5, then the signals that will be inserted into the signal list have the frequencies as follows: 30 MHz (fundamental) 30 MHz X 2 = 60 MHz (2nd harmonic) 30 MHz X 3 = 90 MHz (3rd harmonic)
	Uncertainty of Fundamental	• Uncertainty of the fundamental frequency. The uncertainty of each harmonic is a factor of the fundamental uncertainty. For example, the uncertainty of the second harmonic is the uncertainty of the fundamental frequency times 2.
	Broadband parameters include:	
	Start Frequency	 Start frequency for the broadband signal.
	Stop Frequency	• Stop frequency for the broadband signal.
	Step Size	 The value between frequency points for the frequencies between start and stop. The frequency uncertainty defaults to 2 times the Step Size. The Step Size value determines the number of signals that are inserted in the signal table and the frequency uncertainty. For example, if the Start Frequency = 30 MHz, the Stop Frequency = 90 MHz, and the Step Size = 5 MHz, then the signals are inserted from 30 to 90 MHz at intervals of 5 MHz. The frequency uncertainty of these signals defaults to 10 MHz.
3 Insert signals.	Click Insert.	The signals will be inserted into the signal list with the Trace Name "User Created".
		The amplitude values will be blank.

Procedure 5-26 How to Insert (Broadband or Narrowband) Signals into the Signal List (Continued)

	Procedure	Comments
Arrange Signal List	Method 1:	
columns.	 Select Setup > List Settings from the menu bar. This will bring up the List Settings window. 	• OR double click on a row number; OR click the red checked icon in the tool bar.
	List Settings Select Columns Signal Filter Define Limit Columns Colors / Fonts Signal Columns to Show Selected Columns Freq Uncert Peak Uncorrected Avg Uncorrected A - B Correction	
	Correction Cable Correction Transducer Correction RBW VBW Date/Time Duplicate Ambient Potential Ambient Tower	
	OK Cancel App	y Help
	pane (Select Columns to Show) and a right pane (Selected Columns). Highlight a signal item in the right pane to be moved and then click on the up or down arrow buttons to rearrange the item.When you have arranged the columns as desired, click OK.	
	Method 2:	
	 Place the mouse curser over the column header to be moved (notice that the curser becomes a arrow pointing down). 	
	2 Left click to highlight the column and release.	
	3 Left click and the mouse curser now has a	The column will be placed to the right of the red line.

How Do I...? Customize Signal Lists

Step	Procedure	Comments
1 Open the Signal Attributes dialog box.	1 From the Menu Bar select Setup > List Settings .	OR double click on a row number; OR click the red checked icon in the tool bar.
	2 Choose the Select Columns tab.	
	List Settings	×
	Select Columns Signal Filter Define Limit Columns Colors / Fonts Signal Columns	
	Select Columns to Show Selected Columns Freq Uncert Peak Uncorrected Frequency	
	Peak Uncorrected QP Uncorrected Avg Uncorrected A-B QP Delta PK-Limit QP Delta QP-Limit	
	Correction Cable Correction Transducer Correction	
	RBW VBW Date/Time	
	Duplicate Ambient Potential Ambient	
	JTower J	
	OK Cancel Apply	

Procedure 5-28 How to Add Signal Attributes (List Columns) to the Signal List

Step	Procedure	Comments
2 Select the attributes to list.	Use the right and left arrow buttons (or double-click) to move highlighted attributes from one side to the other.	 The left-hand list (Select Columns to Show) holds attributes that are available for listing, but will not be included in the list
		 The right-hand list (Selected Columns) hold attributes that will be listed.
	Signal Attributes Available for Listing:	
	Frequency	• Frequency of the signal.
	Frequency Uncert	Uncertainty of the signal (obtained from the receiver trace).
	Peak	• The <i>corrected</i> peak amplitude corresponding to each frequency point in the signal list.
	Peak Uncorrected	• The <i>uncorrected</i> peak amplitude corresponding to each frequency point in the signal list.
	QP	• The <i>corrected</i> quasi-peak amplitude corresponding to each frequency point in the signal list.
	QP Uncorrected	• The <i>uncorrected</i> quasi-peak amplitude corresponding to each frequency point in the signal list.
	Avg	 The corrected average amplitude corresponding to each frequency point in the signal list.
	Avg Uncorrected	• The <i>uncorrected</i> average amplitude corresponding to each frequency point in the signal list.
	A-B	• The amplitude in dB from an A-B trace corresponding to each frequency point in the signal list. NOTE: This data can be generated only from an A-B trace; therefore, an A-B trace must be previously defined.
	RBW	The Resolution Bandwidth used to obtain trace data at the corresponding frequency.
	VBW	• The Video Bandwidth used to obtain trace data at the corresponding frequency.
	Correction	 The sum of Transducer Correction + Cable Correction.
	Transducer Correction	 The sum of all the transducer corrections that are used in the signal path.
	Cable Correction	 The sum of the cable corrections + preamp corrections + corrections for other devices in the signal path.
	Trace Name	• The name of the trace from which the signal (frequency and amplitude pair) was generated.
	Comment	 A placeholder for any comment that a user wishes to associate with a signal.
	Date/Time	 The date and time stamp from the trace data. Each trace that is obtained from the receiver is date and time stamped by the application. NOTE: All signals generated from the same trace have the same Date/Time stamp.

Procedure 5-28 How to Add Signal Attributes (List Columns) to the Signal List (Continued)

Step	Procedure	Comments
	Ambient	 Displays a Yes if the listed signal is an ambient signal. DIsplays No if not an ambient signal. NOTE: The ambient signals within each selected (checked) ambient signal list is automatically listed within the signal list. Ambient signal lists are selected/deselected in the test setup. See "Setting Up a Test" for information on selecting ambient signal lists.
	Potential Ambient	 Displays a Yes if the listed signal is obtained from the receiver trace and is a duplicate of a signal found within an ambient signal list. Displays No if not a potential ambient. NOTE: The user can choose to override the application comparison by selecting User set Yes or User set No. Signals that are marked with User set Yes or a User set No do not participate in ambient matching. Set the cell value to Auto to allow the application to perform the comparison. Cell values are edited by using the left mouse button.
	Duplicate	 Displays a Yes if the listed signal is obtained from the receiver trace and is a duplicate of a previously obtained receiver. That is, there exists a duplicate signal not from an ambient list. Displays No if not a duplicate signal. Signals in the signal list are considered to be duplicate signals is the signals are within the uncertainty range of one another. See Show Higher Duplicates for more information on Duplicate definitions. Each time a signal is added to the signal list, the application searches the complete signal list to locate duplicate signals. NOTE: The user can choose to override the application comparison by selecting User set Yes or User set No. Signals that are marked with User set Yes or a User set No do not participate in ambient matching. Set the cell value to Auto to allow the application to perform the comparison. Cell values are edited by using the left mouse button.
3 Create the list.	Click OK or Apply.	 New column headers will be generated using the modified signal list attributes.

Procedure 5-28 How to Add Signal Attributes (List Columns) to the Signal List (Continued)

Step	Procedure	Comments
1 Sort signal list data.	1 Place mouse arrow curser on the column header of the data to be sorted and right click the mouse.	
	2 Double click the column header to toggle the data in ascending or descending order.	

Procedure 5-29 How to Sort Signal List Data

Procedure 5-30 How to Filter Signal List Data

Step	Procedure	Comments
Do not filter signal list data. (Default)	1 From the menu bar select Setup > List Setting .	OR double click on a row number; OR click the red checked icon in the tool bar.
	2 Select the Signal Filter tab.	• By choosing No Filter, you will not apply the filtering
	3 Click to select the No Filter box (default).	criteria defined in the Signal Filter page.

3	Click to select the No Filte	r box (default).
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Select Columns Signal Filt	a J Denne	Elimit Columns Colors / Fonts	
Filter Show Higher Dup Show Ambients	licates	Signal Matching Criteria % of Frequency Uncertainty 20	
Display Signals	OATS_1	Ambients	
 All Signals Top 	10	Of Peak	
C Over	Sec.	1: Class A Radiated, Group 1	
Sort Signals by	Use N	Aargin 0 Over Peak	⊻ ▼

How Do I...? Customize Signal Lists

Step	Procedure	Comments
Filter signal list data.	1 From the menu bar select Setup > List Setting .	
	2 Select the Signal Filter tab.	
	3 Click to <i>clear</i> the No Filter box.	 To filter signals based on the filtering criteria, the No Filter check box must be <i>cleared</i> (unchecked).
	4 Select the filtering criteria for the signal listing from the options presented in the filtering criteria.	
	Filter fields include:	
	Show Higher Duplicates	 Check this box to display all duplicate signals within the signal list. If this box is not checked, all duplicate signals are compared with each other and only the signal that has the highest peak amplitude is displayed. The remaining duplicate signals are not deleted, but they are removed from the view. As a signal is added to the signal list, it is compared to each existing signal within the signal list. If the new signal falls within the duplicate comparison boundaries, it is considered a duplicate signal of an existing signal. The equations for the comparison boundaries are as follows: Upper Boundary: (Existing Signal Frequency) + (Frequency Uncertainty * Percentage) Lower Boundary: (Existing Signal Frequency) - (Frequency Uncertainty * Percentage) NOTE: Increasing the setting within the % of Frequency Uncertainty field will increase the number of duplicates in the signal list.
	Signal Matching Criteria (% of Frequency Uncertainty)	 Enter the percentage for the application to use in the duplicate signal boundaries. See Show Higher Duplicates for more information.
	Show Ambients	 Check this box to display all ambient signals. Uncheck the box to <i>not</i> display ambient signals.
	From Trace	 Check this box to display only those signals with the trace name matching the trace name selected in the pull-down menu. Uncheck the box to <i>not</i> filter based on trace name.
	All Signals	 Select the All Signals button to apply the filter criteria to all signals within the signal list.
	Тор	• Select the Top button to apply the filter criteria to the top (largest) <i>n</i> signals only. Click the button, enter a number for n in the first field. Select the detector to use
	Over	 Select the Over button to apply the filter criteria to the signals with an amplitude higher than the selected limit line or limit line with margin. Click the button, select a (Optional) Add margin signals within the signal list (check Use Margin, enter the margin in the Over field, select the detector to use).
	Sort Signals by	• Check this box to select a column by which the signals within the list will be sorted. Click the box, select a column heading, select ascending or descending.

Procedure 5-30 How to Filter Signal List Data

Step	Procedure	Comments
1 Open List Settings.	 From the menu bar select Setup > List Settings. Select Define Limit Columns Tab. 	
	List Settings Select Columns Signal Filter Define Limit Columns Colors / Fonts Column Header Detectors Limit Lines Everage EN 55011; Class A Radiated, Group 1 En 55011; Class A Radiated, Group 1 Column Header Detectors Limit Lines Deta Pk-Limit Peak EN 55011; Class A Radiated, Group 1 Deta Pk-Limit Peak EN 55011; Class A Radiated, Group 1 Deta QP-Limit Quasipeak EN 55011; Class A Radiated, Group 1 Imit OK Cancel	Add Delete Replace ated, Group 1 ated, Group 1
2 Define Limit Column.	 Enter a name for the column header into the Column Header text box. Select the detector to use from the Detectors drop-down list. 	 Enter the name or title of the column displayed in the signal list. There is not a predefined name for this column, it is user-specified. The signal comparison will use the values measured with the selected detector with the selected limit at the frequency point. The comparison values entered in to the signal list columns are the difference between the measured value with the signal detector and the limit value at the measured signal's frequency. The following selections are available: none> No comparison is performed. The values within the column are the amplitude of the selected limit at the signal frequency. Peak: The values within the column are the difference between the Peak amplitude of each signal and the limit value at the signal frequency. Quasi-Peak: The values within the column are the difference between the Quasi-Peak amplitude of each signal and the limit value at the signal frequency. Average: The values within the column are the difference between the Average amplitude of each signal and the limit value at the signal frequency.
	 Select the limit line to use for comparison from the Limit Line drop down list. Click Add to add the new column to the signal list 	Use Replace to edit an existing limit column.
	5 Click OK.	The limit columns will be added to the list.

Procedure 5-31 How to Define and Add Limit Columns

Procedure 5-32 How to Change the Color of the Ambient Signals/Change the Font of the Signal List

Step	Procedure	Comments	
1 Open List Settings.	 From the menu bar select Setup > Li Select Colors/Font tab. 	st Settings.	
	List Settings		
	Select Columns Signal Filter Define Limit Column	Colors / Fonts	
	Fonts Abadi MT Condensed Light	Size 8	
	OK Cat	cel Apply Help	
2 Select Color and Font.	1 Select the signal list color for the Aml from the Ambient Color drop-down I		
	2 Select a font from the Fonts drop-dow		
	3 Select a font size from the Size drop	down list.	
3 Apply the changes.	Click OK or Apply.		

Customize Graph and Trace Data

The HP E7415A graph maybe comprised of multiple traces. Each trace may be comprised of multiple receiver sweeps.

The HP E7415A application includes useful tools to manipulate trace data, such as Max Hold and A-B comparison. In addition, the graph can be set to facilitate trace identification and readability.

Step	Procedure	Comments
1 Open Export Graph dialog box.	Select File > Export > Graph	Both the graph and zoom graph (if open) are exported.
-	Export Graph	
	Save in: 🔄 EUT 3458B	
	File name: RevA_RevB	Save
	Save as type: Graph Files (*.rtf)	Cancel
2 Name and Save file.	1 Select folder.	
	2 Enter name of graph file.	
	3 Click Save.	Saves as an RTF file.

Procedure 5-33 How to Export Graph Data

How Do I...? Customize Graph and Trace Data

Step	Procedure	Comments
1 Define Trace and Annotation Settings.	1 From the sidebar, click on the Test button to display the graph and signal list table.	
	2 Double-click in the graph area to open the Graph Settings dialog box.	
	Set the Traces and Annotation.	
	Graph Settings	X
	Traces and Annotation Limit Line Display Colors Fonts	
	Start Frequency 🚺 MHz Amplitu	ude Divisions 10
	- · · · · · · · · · · · · · · · · · · ·	uency Scale Linear
	dB/Div 10	
	Graph Notes/Title	
	Show Traces	
	✓ DATS_1 Ambients ✓ DATS_1 EUT On	
	1	
	OK Cancel	Apply Help
	Fields Include:	
	Start Frequency	Affects only the composite graph.
	Stop Frequency	Affects only the composite graph.
	Reference Level	 Defined as the uppermost grid line on the graph. Editing affects both the composite and zoom graphs.
	dB/Div	 Spacing between each grid line. Editing affects both the composite and zoom graphs.
	Amplitude Divisions	 Total number of divisions on the vertical axis. Editing affects both the composite and zoom graphs.
	Frequency Scale	 Linear or Log scale. Editing affects both the composite and zoom graphs.
	Graph Notes/Title	• Text will display at the top left of the composite graph, not on the zoom graph.

Procedure 5-34 How to Modify the Graph Settings

Step	Procedure	Comments
2 Select Limit Lines to display.	Set the Limit Line Display fields as follows:	The Limit Lines Display page lists the limit lines selected under Setup.
	Graph Settings Traces and Annotation Limit Line Display Colors Fonts Show Limit Line Image: Display Colors Fonts Image: Display EN 55011; Class A Radiated, Group 1 EN 55011; Class B Radiated, Group 1 Image: Display EN 55011; Class B Radiated, Group 2 EN 55011; Class B Radiated, Group 2	Margin -6 -6 -6 -6 -6 -6
	OK Cancel	Apply Help
3 Select trace, limit line, and other colors.	Select a color for each trace on graph. Select a color for each limit line on graph. Select colors for the graph background, grid, and text.	Each can have a different color.Each limit line can have a different color.
	Graph Settings Traces and Annotation Limit Line Display Colors Fonts Traces Imit Lines Imit Lines Imit Lines Limit Lines EN 55011: Class A Radiated, Group 1 EN 55011: Class B Radiated, Group 2 EN 55011: Class B Radiated, Group 1 EN 55011: Class B Radiated, Group 2	
	Graph Background, Grid, and Text Background Grid Text in graph	

Cancel

Apply

Help

OK

Procedure 5-34 How to Modify the Graph Settings (Continued)

How Do I...? Customize Graph and Trace Data

Step	Procedure	Comments	
4 Select the graph font size.	Select Large Font, Medium Font,	or Small Font.	
	Graph Settings	×	
	Traces and Annotation Limit Line Display	Colors Fonts	
	Graph Fonts		
	C Large Font		
	C Medium Font		
	🔿 Small Font		
	OK	Cancel Apply Help	
	and Accession (Accession)		

Procedure 5-34 How to Modify the Graph Settings (Continued)

5 Apply the graph Click OK or Apply. settings.

Procedure 5-35 How to Delete a Trace

Step	Procedure	Comments
1 Activate trace to delete.	Click on trace to place marker anywhere on trace to delete.	
2 Delete trace.	Right click and select Delete Trace .	

Procedure 5-36 How to Change a Trace Name

Step	Procedure	Comments
1 Activate trace to rename.	Click on trace to place marker anywhere on trace to rename.	

Step	Procedure	Comments
2 Rename trace.	1 Right click and select Rename Trace.	
	Rename Trace	
	Trace Name DATS_1EUT On	
	OK Cancel	
	2 Enter name.	
	3 Click OK .	

Procedure 5-36 How to Change a Trace Name

Procedure 5-37	How to Use	Graph Markers
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Step	Procedure	Comments
1 Display the Marker Bar.	View > Toolbar > Marker Bar.	 The frequency and amplitude (shown in the upper left corner of the screen) of the marker is displayed when the mouse icon is placed on the marker.
2 Use the Marker Bar to		Highest Peak
move the marker on the	*	Next Highest Peak
graph.		Next Lowest Peak
	V V	Lowest Peak
	* *	Next Peak Left
		Next Data Point Left
	>	Next Data Point Right
	S	Next Peak Right
		Add Data Point to List
		Data point is the marker point.

How Do I...? Customize Graph and Trace Data

Step	Procedure	Comments
1 Select the portion of the graph desired for zoom.	1 Place the mouse pointer on a starting frequency of the composite graph.	
	2 Click the left mouse button and drag the mouse pointer to the desired stop frequency on the composite graph.	• The data displayed on the zoom graph is the same as the data on the graph, only at a higher resolution.
	3 Release the mouse button at the stop frequency.	• The mouse icon changes to a magnifying glass when zoom is large enough.
		The zoom graph is displayed below the graph.
	Support 0 </td <td>200 XE 200 XE</td>	200 XE 200 XE
	3 100.176 No 53.0 13.0 4 268.712 yes 52.0 5.0 5 278.672 No 51.7 4.7	Trace Name Ambient Duplicate → EUT on(100 No Yes EUT on(100 No No

Procedure 5-38 How to Zoom a Region of the Graph

itep	Procedure Comments
1 Open the Trace Properties dialog box.	1 Select Test > Trace Operations from the menu bar.
	Trace Operations
	Operations
	✓ Max Trace Name ✓ Min Trace Name
	Trace A EUT 34598 RevA
	Trape B EUT 3458B RevA-RevB
	Max-hold and/or Min-hold the selected
	□EUT 34588 RevA ✓EUT 34588 RevB
	OK Cancel Help
	 Check the A – B check box. For example, EUT 34588 RevA-RevB. Enter a name in the Trace Name text box.
	 Check the A - B check box. For example, EUT 34588 RevA-RevB. Enter a name in the Trace Name text box. Select a color for the A-B trace.
	 Check the A – B check box. For example, EUT 34588 RevA-RevB. Enter a name in the Trace Name text box.

Procedure 5-39 How to Perform A-B Operations

How Do I...? Customize Graph and Trace Data

Step	Procedure	Comments
1 Max hold trace math.	1 Open the Trace Operations dialog box from the Menu Bar by selecting Test > Trace Operations .	Max holds the maximum value while performing sweeps.
	Trace Operations	×
	Operations Max Trace Name Min Trace Name A - B Trace Name Trace A EUT 3458B RevA Trace B EUT 3458B RevA-RevB	
	Max-hold and/or Min-hold the selected	
	EUT 3458B RevB	
	OK Cano	tel Help
	2 Check the Max check box.	• A Max trace is created and displayed on the graph and
	3 Enter a name for the Max trace within the name edit box.	zoom graph.
	4 Select a color.	
	5 Select the trace to Max hold.	
	6 Click OK .	 The trace points from each sweep are compared with each other and the maximum value is saved and displayed (The Max trace is the resulting trace comprised of the maximum values at each frequency point from one or more sweep traces.) Therefore, the
		Max trace graphically indicates the maximum value measured at each frequency point.
2 Min hold trace math.	 Open the Trace Operations dialog box from the Menu Bar by selecting Test > Trace Operations. 	Min holds the minimum value while performing sweeps
Min hold trace math.		
2 Min hold trace math.	Menu Bar by selecting Test > Trace Operations.	 measured at each frequency point. Min holds the minimum value while performing sweeps A Min trace is created and displayed on the graph and
2 Min hold trace math.	 Menu Bar by selecting Test > Trace Operations. Check the Min check box. Enter a name for the Min trace within the name 	 measured at each frequency point. Min holds the minimum value while performing sweeps A Min trace is created and displayed on the graph and zoom graph. The trace points from each sweep are compared with each other and the minimum value is saved and displayed (The Min trace is the resulting trace
2 Min hold trace math.	 Menu Bar by selecting Test > Trace Operations. Check the Min check box. Enter a name for the Min trace within the name edit box. 	 measured at each frequency point. Min holds the minimum value while performing sweeps A Min trace is created and displayed on the graph and zoom graph. The trace points from each sweep are compared with each other and the minimum value is saved and

Procedure 5-40 How to Perform Max. Hold and Min. Hold Operations

Use Receiver Functions

The receiver can accept information from and send information to the HP E7415A application.

In addition, the receiver can be set in local mode allowing you to directly control the receiver.

Send Information to the Receiver

Procedure 5-41	How to Set Receiver in Local or Remote Mode
110000010 5-41	now to set heceiver in Local of hemole moue

Step	Procedure	Comments
Select local mode.	On the Receiver Bar, click on the L.	 The receiver will accept commands from the receiver front panel and not from the application.
		 The selected limit lines and signal path corrections will be sent to the receiver.
Select remote mode.	On the Receiver Bar, click on the R .	 The receiver will accept commands from the application and not directly from the receiver front panel.

Procedure 5-42	How to Display the Selected Limit Lines on the Receiver
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Step	Procedure	Comments
Set to local mode.	On the Receiver Bar, click on the L.	Limit lines are sent automatically to the receiver.

Procedure 5-43 How to Send Signal Path Corrections to the Receiver

Step	Procedure	Comments
Set to local mode.	On the Receiver Bar, click on the L.	 Signal path corrections are set automatically to the receiver.

Retrieve Information from the Receiver

Procedure 5-44 How to Insert the Signal at the Receiver Marker into the Signal List

Step	Procedure	Comments
1 Set receiver to Local Mode.	On the Receiver Bar, click on the L.	
2 Select signal to insert	Place the receiver marker on the signal you want to insert into the signal list.	
3 Get Receiver Marker.	On the Receiver Bar, click on the Get Receiver Marker icon.	• The signal at the receiver marker position is inserted into the signal list.

Procedure 5-45 How to Tune the Receiver to a Selected Signal

Step	Procedure	Comments
1 Tune on a signal.	 On the Receiver Bar, click the box proceeding Tune. Highlight the desired signal on the signal list. 	• The receiver is tuned to the active signal (the receiver center frequency is set to selected signal frequency) whenever you move the cursor around on the signal list.
		 The receiver is set to zero span.
2 Tune on a signal span.	1 On the Receiver Bar, click the box proceeding Tune .	• When the graph is zoomed, the receiver is tuned to the span of the zoom graph. Span is defined under
	2 Zoom the desired portion of the graph.	Tools > Options >Tune/Demod.

Procedure 5-46 How to Demodulate a Selected Signal (FM Demodulation)

Step	Procedure	Comments
Select demodulate.	Click the Tune box on the Receiver Bar.	• Demod only works if the Tune box is checked.
	Click the Demod box on the Receiver Bar.	 FM demodulation is turned on for the chosen receiver by default. For AM demodulation, see your receiver manual.
		• To listen to signals with reduced interruption, increase the sweep time on the receiver.

Procedure 5-47	How to Enable Receiver Preamp
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Step	Procedure	Comments	
For Sweeps.	1 Sweep > Receiver Settings tab.		
	2 Check Receiver PreAmp check box.		
For Measurements.	1 Measure > Receiver Settings tab.		
	2 Check Receiver PreAmp check box.		

Use Command Logger The command logger function allows you to monitor the receiver commands sent to the receiver by the HP E7415A application. The command logger is particularly useful when troubleshooting test problems and when validating test steps.

Step	Procedure	Comments
1 Open the command logger.	From the Menu bar choose Tools > Command Logger.	Commands sent to and received from the receiver are logged here. The logger starts logging commands after the command logger window is open.
	Command Logger Read: +12724800[Write: POW:ATT:AUTO ON; Write: BAND:VID:AUTO ON; Write: BAND:VID:AUTO ON; Write: INIT:CONT OFF; Write: INIT: CONT OFF; Write: NIT: CONT OFF; Write: TPEQ:STAR?; Read: +14521200[Write: FREQ:STOP7; Read: +14517600[Write: FREQ:STOP7; Read: +16517600[Write: FREQ:STOP7; Read: +1651760[Write: FREQ:STOP7; Read: +1651760[Write: FREQ:STOP7; Read: +1651760[Write: FREQ:STOP7; Read: +1651760[Write: FREQ:STOP7; Rea	
2 (optional) Save the log.	1 Click on Stop.	• To restart the logger click on Start.
	2 Choose Save As	 Saved log files may be opened in WordPad.

Procedure 5-48 How to Use the Command Logger Feature

Characterize Cables

Cable correction factors can be generated with the HP E7415A application. As with other devices, the correction factors are a set of frequency/amplitude pairs. The following process measures cable loss and generates the frequency/amplitude pair list.

The cable characterization process contains four main steps:

- 1. Calibrate the EMI receiver
- 2. Setup the HP E7415A application to capture cable loss data
- 3. Measure cable loss
 - a. Setup receiver for measurements
 - b. Measure with thru cable only
 - c. Measure with thru cable plus cable to characterize
 - d. Create a list with amplitude differences verses frequency (correction factors)
- 4. Import cable correction factors into HP E7415A application (see *Procedure 4-56 in the next section*)

For this example, since the spectrum analyzer has 401 trace points and the frequency span will be set from 30 MHz to 2.03 GHz, a cable loss factor will generated every 5 MHz.

This example uses an HP 8546A receiver in local mode. For other receivers the steps are similar.

A tracking generator is necessary to perform these steps.

NOTE

Step	Procedure	Comments
1 Calibrate the receiver (spectrum analyzer).	1 On the spectrum analyzer, select [CALIBRATE] > {CAL ALL} > (CAL ALL}.	 Hardkeys are within [brackets], softkeys within {braces}.
	2 After the routine is done, press {CAL STORE}. After a few seconds, you should see 'CAL: Stored' on the display.	CAL ALL does not calibrate the tracking generator, which must be calibrated separately.
2 Calibrate the tracking generator.	 Connect a short low-loss 50-Ω RF cable from the receiver's TRACKING GENERATOR OUTPUT on the RF Filter Section to INPUT 2. 	
	2 Calibrate the tracking generator; select [CALIBRATE] > {More} > {More} > {CAL TRK GEN}.	 You will observe the receiver mode changes to Signal Analysis, and several messages will briefly be displayed including 'SRC POWER -10dBm', 'peaking', and 'SPAN 2.8 GHz'.
		• Calibrating the tracking generator takes about 40-60 seconds.
	3 After the routine is done, press {CAL STORE}. After a few seconds, you should see 'CAL: Stored' on the display.	

Procedure 5-49 How to Calibrate the EMI Receiver (for the HP 8546A)

Procedure 5-50 How to Capture Cable Loss Data

S	tep	Procedure	Comments
1	Check the equipment list for your receiver.	1 In the sidebar, select the Equipment icon under the Setup folder.	
		 Expand the Receivers subfolder by clicking the plus sign next to it. 	
		3 Check to ensure that the receiver that will be used to perform the cable calibration is present in the Receiver subfolder. (Verify receiver model number and serial number.)	Click and highlight on a receiver to view its property sheet in the left pane.
		4 If the receiver used is not within the list, add the appropriate receiver.	 Refer to "How to Add and Setup a New Receiver" on page 5-16 for more information on adding receivers.

How Do I...? Characterize Cables

Step	Procedure	Comments
2 Create a signal path for the cable measurement.	1 In the sidebar, select the Signal Paths icon under the Setup folder.	The new signal path will contain the receiver only.
	 Right-click the Signal Paths folder and select New Signal Path. 	• "Untitled Signal Path" should appear at the bottom of the defined Signal Paths.
	3 Right-click on 'Untitled Signal Path', select Rename . Enter a descriptive name for the signal path and press < Enter >.	For example, 8546A closed loop.
	4 From the Select Equipment From Resources list in the right pane, click the plus sign next to the Receivers folder to expand the list of available receivers.	
	5 Select the receiver to be used for the cable loss measurement and click Add to add it to the new signal path.	 Click the plus sign to the left of the new signal path to expand it and verify the receiver has been added to the signal path.
		 The new signal path will be automatically checked, making it available for testing.
		 Refer to "How to Create a New Signal Path" on page 5-26 for more information on creating signal paths.
Display the receiver toolbar.	1 If the receiver bar is not displayed, from the menu bar, select View > Toolbar > Receiver Bar.	The receiver toolbar appears to the right of the main toolbar.
Set the amplitude units.	 Open the Options dialog box by selecting Tools > Options from the menu bar. 	
	 Open the General page by clicking the General tab. 	
	3 Within the Default Units area, select dBm from the Amplitude: pull-down list.	• Verify that Frequency: Default Units is set to MHz.
	4 Click OK.	
5 Define the graph settings.	 Display the graph and signal list window by selecting the Test folder from the sidebar. 	
	2 Double-click in the graph area to open the Graph Settings dialog box.	
	Set the graph setting fields as follows:	
	Start Frequency = 30 MHz	
	Stop Frequency = 2030 MHz	
	• Ref Level = -10 dBm	
	• dB/Div = 2	
	3 Click OK .	
5 Define the signal list settings.	 Open the List Settings dialog box by selecting Setup > List Settings from the menu bar. 	
	2 Highlight Frequency and A - B within the Signal Columns list and click the right arrow button.	 This moves the Frequency and A-B signal attributes to the Selected Columns list, to be displayed on the signal list. (One or both of these attributes may already reside within the Selected columns list.)

Procedure 5-50 How to Capture Cable Loss Data (Continued)

Step	Procedure	Comments
1 Setup the receiver and measure thru cable.	1 Connect a short low-loss 50 ohm RF cable (thru cable) from receiver's TRACKING GENERATOR OUTPUT on the RF Filter Section to INPUT 2.	• Use the same cable as used for receiver calibration.
	2 Set receiver frequency range, start 30 MHz, stop 2.03 GHz.	
	3 Adjust reference level and change amplitude units to dBm by selecting [AMPLITUDE] > {REF LVL} > {dBm} > {More} > {Amptd Units} > {dBm}.	• You should see RL = -7 dBm.
	 4 Turn on the tracking generator and set power to -10 dBm by selecting [TRACK GEN], press {SRC PWR ON OFF} until ON is underlined. 	
	5 Couple the sweep time for stimulus-response mode: [TRACK GEN] > { <i>More</i> } > { <i>SWP CPLG SR RECV</i> }.	 In the stimulus-response mode, the Q (reactance vs. resistance of the EUT (cable) determines the fastest rate at which the receiver can be swept. To determine
	6 Reduce the RBW to increase sensitivity (10 kHz), and narrow the AVG BW (1 kHz) to smooth the noise by selecting [BW] > { <i>IF BW</i> } > 10 kHz > { <i>AVG BW</i> } > 1 kHz.	whether the receiver is sweeping too fast, increase the sweep time by selecting [SWEEP] > {SWP TIME AUTO MAN}, press the up arrow several times. Note whether there is a frequency or amplitude shift of the trace. Continue increasing the sweep time until there is no
	7 Change the Amplitude Scale to 2 dB/Div by selecting [AMPLITUDE] > {SCALE} > enter 2 dB.	observable frequency or amplitude shift. (For this example 30MHz - 2.03GHz, a sweep time of 2 seconds
	8 Clear-write Trace A by selecting [TRACE] > {CLEAR WRITE A}.	was required with the thru cable connected.)
Send receiver trace to HP E7415A application.	 In HP E7415A application receiver toolbar, select the signal path created in the application setup (from the pull-down list). 	Signal paths are selected from the Signal Path field of the receiver toolbar.
	2 Click the Get Receiver Trace icon on the receiver toolbar.	
	3 Enter the name thru for the trace in the Trace Properties dialog box.	
	4 Click OK.	
3 Measure with thru cable plus cable under test.	1 Insert the cable-under-test between the thru cable, and INPUT 2.	
	2 Clear-write Trace A by selecting [TRACE] > CLEAR WRITE A.	
	3 Increase the sweep time until there is no observed change in the trace.	 Longer cables will require longer sweep times to ensure the cable-under-test is not being 'overswept'. Sweep times of 10 to 20 seconds are not unusual.
4 Send receiver trace to HP E7415A application.	1 Click the Get Receiver Trace icon on the receiver toolbar.	
	2 Enter the name thru + RF cable for the trace in the Trace Properties dialog box.	• The graph (on the HP E7415A application) will display two traces; "thru" and "thru + RF cable."

Procedure 5-51 How to Measure Cable Loss with Receiver

How Do I...? Characterize Cables

Step	Procedure	Comments
5 Graph the difference between the two traces.	 Open the Trace Operation dialog box by selecting Test > Trace Operations from the menu bar. 	
	2 Check the A – B check box.	
	3 Enter a name in the Trace Name text box.	• For example, RF cable loss .
	4 Select the trace for the <i>thru only</i> measurement for Trace A.	 The order of A – B is important because cable loss factors must be entered into the HP E7415A cable
	5 Select the trace for <i>thru + cable-under-test</i> for Trace B.	correction table as positive values.
	6 Click OK.	 You should see the resultant 'RF cable loss' trace appear as a trace generally sloping upwards to the righ with positive values reflecting the cable loss.
		• The A-B result is the <i>RF cable + thru</i> measurement normalized to the <i>thru only</i> measurement.

Procedure 5-51 How to Measure Cable Loss with Receiver (Continued)

A - B

An A - B trace is the resultant trace calculated by subtracting the amplitude values of one trace from another at each frequency point. The difference is stated in dB. A dB scale is added to the right side of the graph when the A - B resultant trace is displayed.

For example, if the amplitude of trace A at $30 \text{ MHz} = 10 \text{ dB}\mu\text{V}$ and trace B at $30 \text{ MHz} = 25 \text{ dB}\mu\text{V}$; A-B at 30 MHz = -15 dB.

Add Peaks to List

The Add Peaks to List function adds all signals from the selected trace(s) to the signal list that meet the signal criteria. Criteria are set in the Add Peaks to List dialog box and include comparison to limit lines with or without margin and peak excursion (See Peak Excursion).

Ambient (Signal)

An ambient signal is a radiated or conducted signal existing at a specific test location and time when the test sample is not activated. Each signal is defined as an amplitude/frequency pair.

Ambient Level

Ambient level is the value of radiated and conducted signals and noise existing at a specified test location and time when the test sample is inoperative. Atmospheric noise, interference from other sources, circuit noise, or other interference generated within the measuring set compose the ambient level.

Ambient List

An ambient list is a list of ambient signals (amplitude/frequency pairs) that exist for a specific test location. The ambient list usually includes known man-made source such as radio, television stations, cellular phones, and so on.

AMN (Artificial Mains Network)

See LISN.

Amplitude/Frequency Pair

See Frequency/Amplitude Pair.

Amplitude Modulation

- 1. In a signal transmission system, the process, or the result of the process, whereby the amplitude of one electrical quantity is varied in accordance with some selected characteristic of a second quantity, which need not be electrical in nature.
- 2. The process by which the amplitude of a carrier wave is varied following a specified law.

Anechoic Chamber

An anechoic chamber is an enclosure for making electro-magnetic measurements. The interior surfaces of the enclosure absorb electromagnetic radiation which reduces reflection and room resonance. Fully lined anechoic chambers (FLAC) have such material on all internal surfaces to absorb incident waves on walls, ceiling, and floor. It is also called a fully anechoic chamber. A semi-anechoic chamber is a shielded room which has absorbing material on all surfaces except the floor.

Antenna (Aerial)

- 1. An antenna is a means for radiating or receiving radio waves.
- 2. A transducer which either emits radio frequency energy into space from a signal source or intercepts an arriving electromagnetic field, converting it into an electrical signal.

Antenna Effective Length

The antenna effective length is the ratio of the antenna induced (open-circuit) voltage to the intensity of the field component being measured. See Antenna Induced Voltage.

Antenna Factor

The antenna factor is the factor which, when properly applied to the voltage at the input terminals of the measuring instrument, yields the electric field strength in volts per meter (volts/meter) and the magnetic field strength in amperes per meter (amperes/meter). This factor includes the effects of antenna effective length, mismatch, and transmission losses.

Antenna Induced Voltage

Antenna induced voltage is the voltage which is measured at, or calculated to exist across, the open-circuited antenna terminals.

Average (Detector)

The peak-detected signal is passed through a filter (with bandwidth much less than the RBW). The filter integrates (averages) the higher frequency components such as noise. Average detection is used for measurement of narrowband signals to overcome problems associated with either modulation content or the presence of broadband noise.

Balun

A balun is a device which provides impedance matching between a transmission line (unbalanced) and antenna (balanced).

Broadband Response

Broadband response is displayed on the receiver when its bandwidth is wider than the discrete frequency components of the received impulsive signal. In this mode, each displayed response represents more than one frequency component. This occurs, for example, when the receiver bandwidth is wider than the repetition frequency (PRF) of a pulsed transmission.

To check for broadband response, vary the receiver bandwidth, sweep time, or span width. Broadband response has three characteristics. First, amplitude varies directly with the receiver bandwidth; doubling the bandwidth increases the displayed amplitude 6 dB. Second, line spacing depends on sweep time; increasing the sweep time decreases the line spacing. Third, span width does not affect line spacing. See Narrowband Response.

BSI

British Standards Institute.

Bus Address

The bus address is the GPIB (or HPIB) interface address. The receiver bus address and the bus address within the receiver property sheet must match.

Cable Loss

Cable loss is the insertion loss in the signal path which is attributed to the RF cable(ing). Cable loss is frequency dependent, therefore, cable loss correction factors are typically defined as a set of frequency/amplitude pairs (see Correction Factors).

CEN

Comité European de Normalisation.

CENELEC

Comité European de Normalisation Electronique.

CISPR

Comité International Spécial des Perturbations Radioélectriques.

Close Field Probes

- 1. Close field probes are small, hand-held, electromagnetic field sensors that provide repeatable, absolute, magnetic field measurements over a wide frequency range.
- 2. When attached to a source, the probes generate a localized magnetic field for electromagnetic susceptibility (EMS) testing.

Communication Interface

Communication interface is the type of communication port used for communication between the HP E7415A application and the receiver. The interface may be GPIB or HPIB. The communication interface type must match between the I/O card and driver and the receiver property sheet.

Communication Library

The communication interface library of commands. The library may be HP VISA or National Instruments VISA. The communication library type must match between the I/O card and driver and the receiver property sheet.

Conducted Emission

Conducted emission is the desired or undesired electromagnetic energy which is propagated along a conductor. Such an emission is called "conducted interference" if it is undesired. Conducted emissions are measured on the power mains and the signal lines connected to the EUT.

Conducted Interference

Conducted interference is interference resulting from conducted radio noise or unwanted signals entering a transducer by direct coupling.

Correction Factors

Correction factors are a set of frequency/amplitude pairs that characterize a device over frequency. The amplitudes are negative for gain (at an associated frequency) and positive for loss (at an associated frequency). Correction factors are added to the measured data to produce corrected results.

Corrections

See Correction Factors.

Counterpoise

- 1. Counterpoise is the reference-plane portion (grounded or ungrounded) of an unbalanced antenna.
- 2. A system of conductors of an antenna. Note: The purpose of a counterpoise is to provide a relatively high capacitance and thus a relatively low impedance path to earth. The counterpoise is sometimes used in low frequency and medium frequency applications where it would be more difficult to provide an effective ground connection.

Cross-coupling

Cross-coupling is an undesired signal coupling between two or more separate communication channels, circuit components, or paths.

Cross-modulation

Cross modulation is modulation of a desired signal by an undesired signal. This is a special case of intermodulation.

Crosstalk

Crosstalk is an undesired signal disturbance introduced in a transmission circuit by mutual electronic or magnetic coupling with other transmission circuits.

Current Probe

A current probe is the transducer used for most military-conducted emissions tests. It measures the magnetic field produced by current in wire when clamped around the wire. Output voltage of a current probe is proportional to the current level, frequency, and probe characteristics. Transfer impedance of a probe must be known to calculate the current level in a wire.

 $I(dB\mu A) = V(dB\mu V) - Z(dBohm)$

Continuous Wave (CW)

A continuous wave signal is an electromagnetic wave that varies sinusoidally in amplitude and remains constant in frequency.

Decibel (dB)

A decibel is a unit used as a measure of the ration of two power levels:

$$dB = 10 \cdot \log \frac{W_1}{W_2}$$

or, assuming that measured values of electric potential or current have the same impedance:

$$dB = 20 \cdot \log \frac{V_1}{V_2} = 20 \cdot \log \frac{A_1}{A_2}$$

Decoupling Network

A decoupling network is an electrical circuit for preventing test-signals which are applied to the EUT from affecting other devices, equipment, or systems that are not under test. IEC 801-6 states that the coupling and decoupling network systems can be integrated in one box (commonly called direct injection) or they can be in separate networks (commonly called clamp injection).

Degradation

Degradation is an unwanted change in the operational performance of an EUT. This does not necessarily mean malfunction or catastrophic failure. The EMC test specification generally requires stating the criteria for degradation of performance.

Demod

The Demod function is used to demodulate signals to assist in acoustically identify signals such as ambient or EUT-generated (the demodulated signal may be heard through the receiver's speaker).

Dipole

- 1. An antenna consisting of a straight conductor (usually not more than a half-wavelength long), divided at its electrical center for connection to a transmission line.
- 2. Any one of a class of antennas producing a radiation pattern approximating that of an elementary electric dipole.

Note: Common usage considers the dipole antenna to be a metal radiating structure which supports a line current distribution similar to that of a thin straight wire so energized that the current has a node only at each end.

Dwell Time

The dwell time setting is the amount of time the receiver will spend either sweeping each segment or measuring each list signal. Dwell time can be increased to capture intermittent or slow cycle signals (minimum dwell time is a function of frequency span and RBW).

Dynamic Range

Dynamic range is the maximum power ratio of two signals simultaneously present at the input that may be measured within the limits of specified accuracy, sensitivity, and distortion: >70 dB.

Electromagnetic Compatibility (EMC)

- 1. Electromagnetic capability is the ability of electronic equipment or systems to operate in, and not overly contribute to, and environment of electromagnetic radiation.
- 2. EMC is the ability of equipment to function satisfactorily in its electromagnetic environment without introducing intolerable disturbances into that environment or into other equipment.
- 3. The capability of electronic equipment or systems to be operated in the intended operational electromagnetic environment at designed levels of efficiency.

Electromagnetic Interference

Electromagnetic interference is the electromagnetic energy emanating from one device which causes another device to have degraded performance.

Electromagnetic Wave

An electromagnetic wave is the radiant energy produced by the oscillation of an electric charge characterized by oscillation of the electric and magnetic fields.

EMC

See Electromagnetic Compatibility.

Emission

Emission is the electromagnetic energy propagated from a source by radiation or conduction.

Equipment

Equipment is any electrical, electronic, electromechanical device, or collection of items, intended to operate as an individual unit and perform a singular function. As used herein, equipment includes, but is not limited to the following: receivers, preamplifiers, transducers, LISNs, cables, and other test devices.

ETSI

European Telecommunications Standards Institute.

EUT

Equipment Under Test. The device, equipment, subsystem, or system to be tested for EMI compliance. For example, a computer system including monitor.

External Attenuation

External attenuation is an attenuator that is located outside of the receiver, before the receiver's input.

External Installation

External installation is an equipment location on a platform which is exposed to the external electromagnetic environment, such as an aircraft cockpit which does not use electrically conductive treatments on the canopy or windscreen.

Far Field

- 1. Far field is the region where |E| and H are inversely proportional to r, the distance from the source.
- 2. That region of the field of an antenna where the angular field distribution is essentially independent of the distance from the antenna region.

Field Strength

The term "field strength" shall be applied only to measurements made in the "far field". The measurement may be the magnitude of either the electric or the magnetic component of the field, and may be expressed as V/m, A/m, or W/m: any one of these may be converted to the others.

Flight-line Equipment

Flight-line equipment is any support equipment that is attached to or used next to an aircraft during pre-flight or post-flight operations, such as uploading or downloading data, maintenance diagnostics, or equipment functional testing.

Frequency/Amplitude Pair

Frequency and amplitude pairs are typically formatted as tabular or list data. The amplitude and associated frequency comprise the amplitude/frequency pair. For example, 10 d μ V/m 30 MHz = an amplitude of 10 d μ V/m at the 30 MHz frequency point.

GPIB

General Purpose Interface Bus is a general name for the communications interface system defined in the ANSI/IEEE Standard 488.1-1987 and ANSI/IEEE Standard 488.2-1987. See HP-IB.

Ground Plane

A ground plane is a conducting surface or plate used as a common reference point for circuit returns and electric or signal potentials.

Harmonic Distortion

Harmonic distortion occurs when the input signal is of sufficient amplitude to drive the mixer into non-linear operation. When this occurs, harmonics of the input signals may be generated in the mixer. These harmonics are called harmonic distortion.

Harmonic Mixing

Harmonic mixing is a technique that extends the frequency range of the receiver. A response is displayed when the input signal satisfies the following equation:

$$F_{in} = nF_{LO} \pm F_{IF}$$

where

 F_{in} is frequency of input signal,

 F_{LO} is frequency of the receiver local oscillator

n is the harmonic number of the receiver local oscillator

HP-IB

HP-IB is an acronym for the Hewlett-Packard Interface Bus (Hewlett-Packard's implementation of GPIB). It supports IEEE-488 and IEC-645, which are worldwide standards for instrument interfaces. The HP-IB is accessed at the rear panel of the computer and all HP-IB controlled peripherals (printer, plotter, receiver, and so on). See GPIB.

IF Feedthrough

Since the spectrum analyzer is a heterodyne receiver, a signal equal in frequency to the first IF lifts the entire display baseline, regardless of the frequency control settings. This phenomenon is known as IF feedthrough. Lifting the baseline obscures the display and may completely submerge other signals present. Thus, to eliminate any gap in the spectrum analyzer frequency coverage, an alternate IF must be available and the two IFs must not be harmonically related. A preselector also eliminates IF feedthrough.

Image Responses

An image responses is a false response which appears at $2 * F_{if}$ above or below the applied signal. This can occur for any IF within the receiver.

Immunity

- 1. Immunity is the ability of a receiver or any other equipment or system enabling it to tolerate electromagnetic energy.
- 2. The ability of electronic equipment to withstand radiated or conducted electromagnetic energy without exhibiting performance degradation.

Impedance

Impedance is the nominal input impedance of the spectrum analyzer. 50Ω and 75Ω are most widely used.

Impulse

- 1. Impulse is an electrical pulse of short duration relative to a cycle at the highest frequency being considered.
- 2. Mathematically, it is a pulse of infinite amplitude, infinitesimal duration, and finite area. Its spectral energy density is proportional to its volt time area, and is uniformly and continuously distributed through the spectrum up to the highest frequency at which it may be considered an impulse. Regularly repeated impulses of uniform level will generate a uniform spectrum of discrete frequencies (Fourier components) separated in frequency by an amount equal to the repetition frequency.

Impulse Bandwidth (BWi)

The impulse bandwidth (BWi) of a filter is the bandwidth of a rectangular filter having the same peak-voltage response as the filter in question. Impulse bandwidth (BWi) = 1.6 times resolution bandwidth (BW_{3dB}).

Impulse Emission

An impulse emission is that produced by impulses having a repetition frequency not exceeding the impulse bandwidth of the receiver in use.

Insertion Loss

Insertion loss is the reduction in power which occurs at the load on insertion of a network between the source and load. It is generally expressed as a ratio in dB.

Interconnecting Leads

Interconnecting leads are control and signal lines which interface with equipment or subsystems not being supplied under the same contract.

Control leads use AC or DC power for control of such devices as relays, solenoids, valves, machinery control sensors, and synchros; whereas signal leads send or receive such signals as clock, IF, RF, audio, and digital.

Interference Emission

Interference emission is any undesirable electromagnetic emission.

Intermodulation (IM) Distortion

Intermodulation (IM) distortion occurs when two strong and closely-spaced signals are fed into the receiver input mixer. The two signals drive the mixer into non-linear operation. This causes the two signals to interact and produce several mixing products. For example, if two signals, f_1 and f_2 are fed into the input mixer, then $2f_1 \pm f_2$, $2f_2 \pm f_1$, $2(f_1 \pm f_2)$, $3(f_1 \pm f_2)$, and so on, are some of the intermodulation distortion products that may be seen on the display. $2f_1 - f_2$ and $2f_2 - f_1$ are called third order IM products and are the most critical distortion products. They are the most critical because they are located close to

 f_1 and f_2 ; the rest of the IM products are farther from the spectrum of interest.

Internal Attenuation

Internal attenuation is the attenuator inside the receiver. See External Attenuation.

Internal Installation

Internal installation is an equipment location on a platform which is totally inside an electrically conductive structure, such as a typical avionics bay in an aluminum skin aircraft.

Interpolation

Interpolation is the method by which values for frequency and amplitude are approximated between frequency/amplitude pairs. Interpolation may be done on a log or linear scale.

Limit (Line) Margin

Limit line margin is the confidence interval for EUT emissions measurements relative to the applicable limit (denoted as negative dB).

Limit Line

A limit line is the line on the HP E7415A graph or the receiver display that represents the associated regulation limits.

LISN

Line Impedence Stabilization Network.

Local

Local is the receiver state in which commands can be entered directly on the receiver panel.

Magnetic Field Strength

Magnetic field strength is the magnitude of the magnetic field, commonly expressed in amperes per meter and notated as |H|.

Margin

See Limit (Line) Margin.

Monopole

A monopole antenna is an antenna consisting of a straight conductor (usually not more than one-quarter wavelength long) mounted immediately above, and normal to, an imaging (ground) plane. It is connected to a transmission line at its base and behaves, with its image, like a dipole.

Narrowband Response

A narrowband response is displayed on an EMC receiver when the receiver bandwidth is narrow enough to resolve the discrete frequency components of the received signal. For example, since the individual spectral components of a pulsed RF transmission are spaced at the pulse repetition frequency (PRF), the receiver displays a narrowband response when its bandwidth is narrower than the PRF. (To be sure that all components are resolved, regardless of their relative amplitudes, receiver bandwidth should be less than 0.3 times the PRF.)

To check for narrowband response, vary the receiver bandwidth, span width, or sweep time. The amplitude of a narrowband response should not change as the bandwidth is varied. Widening the span width decreases spacing between spectral lines; sweep time changes do not affect spectral line spacing. See Broadband Response.

Near Field

Near field is the region of the field of a source between the source and the far field region where the angular field distribution is dependent upon distance from the source.

Non-critical Area

A non-critical area is the location in a ground installation where EMI will not result in failure or abortion of a mission or degradation of the overall system performance. Examples of areas which may be considered non-critical are office buildings, recreational areas, laundry areas, food servicing areas, drafting rooms, and woodworking shops.

Non-developmental Item

A non-developmental item is a broad, generic term that covers material available from a wide variety of sources with little or no development effort required by the Government.

Open Area Test Site (OATS)

An open area test site is a test site for radiated electromagnetic interference measurements which is an open flat terrain at a distance far enough away from buildings, electric lines, fences, trees, underground cables, and pipe lines so that effects due to such are negligible. This site should have a sufficiently low level of ambient interference to permit testing to the required limits. In IEEE documentation, this is referred to simply as the "test site". Refer to CISPR publications for OATS requirements.

Peak (Detector)

A peak detector detects the peak value of the signal (worst-case). The receiver has an envelope detector in the IF chain that has a time constant such that the voltage at the detector output follows the peak value of the IF signal at all times.

Peak Excursion

Peak excursion is the criteria by which a trace peak is considered to be a signal. The signal must rise and then fall by the peak excursion value to be considered a peak signal. Higher values lead to fewer signals being discerned. Lower values lead to more signals being discerned. For example, if the peak excursion is set too low, the peaks in the noise floor may be discerned as signals and stored in the signal list. In contrast, if the peak excursion is set too high, many legitimate peaks will not be discerned as signals.

Polarization

Polarization is a term used to describe the orientation of the field vector of a radiated field.

Preamp

A preamplifier either internal or external to the receiver. A high gain, low noise preamp will usually improve the receiver's noise figure and increase the dynamic range, especially when placed close to the antenna.

QPD

See Quasi-Peak Detector.

Quasi-Peak Detector

- 1. Quasi-peak detection is a weighted form of peak detection. During quasi-peak detection, the displayed response drops as the repetition rate of the measured signal decreases This signal weighting is accomplished by circuitry with specific charge (1 millisecond) and discharge (600 milliseconds) time constants.
- 2. The QPD is a way of measuring the "annoyance factor" of a signal.

Note: For continuous wave signals, the peak and quasi-peak values are the same.

Radiated Emission

A radiated emission is electromagnetic energy propagated into space.

Radiated Interference

Radio interference is undesired electromagnetic energy that is radiated from any unit, antenna, cable, or interconnecting wiring. Compare to Radio Frequency Interference (RFI).

Radiation

- 1. Radiation is the propagation of a signal or interference from a source other than by conduction.
- 2. The emission of energy in the form of electromagnetic waves. The term is also used to describe the radiated energy.

Radio Frequency Interference (RFI)

RFI is a high frequency interference with radio reception. This occurs when undesired electromagnetic oscillations find entrance to the high frequency input channel of a receiver or antenna system. These oscillations may be received (along with the desired signal) by the antenna, and will degrade the reception of the desired signal. Compare to Radiated Interference.

Radio Interference Power

Radio interference power is the power measured on the conductor with an absorbing clamp and a radio interference measuring receiver. As in the case of radio interference voltage, it can be measured as a quasi-peak or non-weighted quantity.

Receiver

A receiver is a measurement device, such as an EMC receiver, that detects and measures electromagnetic energy levels.

Receiver Settings

Measurement settings within the receiver (can be set with the E7415A application) that determine the frequency span, RBW, VBW, Ref Level, Sweep Time, Attenuation, and so on. CISPR defines receiver settings to use while performing emission measurements.

Note: the E7415A application default receiver settings are as defined by CISPR.

Remote

Remote is the receiver state in which commands can be entered through the application user interface. When in remote mode, the receiver is controlled by an external controller, such as a PC.

Repetition Rate

Repetition rate is the number of periodic switching and discharge processes per time unit. The repetition rate can be measured, for example, at the intermediate frequency (IF) output of the radio interference measuring receiver by means of an oscilloscope.

Resolution Bandwidth (RBW)

Resolution bandwidth is the 3 dB bandwidth of the receiver IF stage. (CISPR specified bandwidths, that is, 200 Hz, 9 kHz, 120 kHz, and 1 MHz use a 6 dB bandwidth.) It is called the resolution bandwidth because two closely-spaced equal amplitude signals are just resolved if they are separated by an amount equal to the receiver 3 dB bandwidth. For example, a final IF bandwidth of 100 Hz just resolves two equal amplitude signals 100 Hz apart. However, if the two signals are less than 100 Hz apart, they are within the IF bandwidth at the same time and, therefore, appear as one signal.

RFI - Click, Continuous, and Discontinuous

Click RFI (or disturbance) is short duration interference with a duration that does not exceed a specified period. Click RFI is counted, measured, and judged only if its amplitude is above the limits applicable for continuous RFI. Continuous RFI is interference with a duration that exceeds a specified period. In VDE 0875, continuous RFI is identified as an indicated value (for example, meter reading) as observed on the RFI meter which does not immediately decrease after reaching a maximum. Discontinuous RFI is interference which is not continuous RFI. The meter reading decreases after reaching a maximum.

RFI Field Strength

RFI field strength is the field strength measured with an antenna and a radio interference measuring receiver. As in the case of radio interference voltage, it can be measured as a quasi-peak or non-weighted quantity.

RFI Sources

RFI sources are equipment and systems as well as their components which can cause RFI.

RFI Suppression

RFI suppression is the technique to reduce high frequency electromagnetic oscillations of electrical equipment and systems which can cause RFI.

RFI Voltage

- RFI voltage is the voltage measured across defined reference resistances (equivalent resistances) with a radio interference measuring receiver. It can be measured as a weighted (quasi-peak) or non-weighted quantity. The reference resistances (equivalent resistances) can be part of a power mains network or a probe.
- 2. Weighted RFI voltage (quasi-peak) is the measured radio interference voltage corresponding to the physiological impression of interference (acoustic or visual).

Segment

The frequency range scanned during a Sweep operation is divided into multiple segments when necessary. These segments are swept to ensure proper frequency accuracy. See Segment Size.

Segment Overlap

The segment overlap is the percent overlap (% of frequency uncertainty) between segments during the sweep process. This value specifies the segment overlap as a % (percentage) of the receiver's specified frequency uncertainty. For example, segment overlap = 100% will provide segment (span) overlap equal to 100% of the receiver's specified frequency uncertainty, or actually 1 to 3 % frequency overlap of adjacent segments, depending on the actual receiver. See Segment.

Segment Size

The segment size is the frequency span setting used by the receiver. Typically, unless the sweep frequency range is narrow, the receiver will scan multiple segments during a Sweep operation. The trace displayed on the graph is a composite of all the segments scanned during a Sweep. If Auto Segment is selected, (under the Sweep, Frequency Range tab) the number of segments is dependent on the receiver (number of points and RBW) and the actual measurement frequency range. If Auto Segment is disabled, the user can enter a segment size, which defines the maximum frequency span used by the receiver during a sweep.

Shielded Room/Enclosure

A shielded room is a screened or solid metal housing designed expressly for the purpose of isolating the internal from the external electromagnetic environment. The purpose is to prevent outside ambient electromagnetic fields from causing performance degradation and to prevent emissions from causing interference to outside activities.

Signal

A signal is a frequency point (with corresponding amplitude) that represents a peak on the HP E7415A trace. For a peak to be considered a signal, the peak excursion criteria must be met. See Peak Excursion.

Signal List

A signal list is a table of signals. Signals are generated from the Add Peaks to List process, or from the Add Data Point to List process, or from inserting signals through the Insert Signals dialog box. Signal lists can be filtered, sorted, and otherwise customized to display various signal attributes to meet specific requirements.

Signal Path

The signal path is the interconnected equipment that defines the signal path from transducer to receiver. It may include transducers, limiters, preamps, cables, LISNs, receivers, and other devices. Corrections are included for each device in the signal path to account for signal amplification and attenuation with respect to frequency. Correction factors from the devices comprising the Signal Path are added to measured data to generate corrected measurement results during the Sweep and Measure processes.

Snapshot

A Snapshot is a method for generating a quick report showing the graph traces and/or the signal list.

Source Electromotive Force (EMF)

- 1. Twice the voltage of the matched output value (IEEE).
- 2. The voltage of the terminals of the ideal voltage source in the representation of an active element (IEV).

Glossary

Stripline

A stripline is a parallel plate transmission line to generate an electromagnetic field for testing purposes.

Subsystem

For the purpose of EMC equipment and techniques, the definition in one of the two subsections below shall be considered as a subsystem. In either case, the devices or equipment may be physically separated when in operation and will be installed in fixed or mobile stations, vehicles, or systems.

- a. A collection of equipment designed and integrated to function as a single entry, but wherein any device or equipment is not required to function as an individual equipment, as defined herein.
- b. A collection of equipment and subsystems, as defined above, designed and integrated to function as major subdivision of a system and to perform an operational function, or functions, therein.

Susceptibility

Susceptibility is the characteristic of electronic equipment that permits undesirable responses when subjected to electromagnetic energy.

Sweep

- The sweep function sets up the receiver to sweep the frequency range set in the sweep dialog box. The sweep function creates a single (composite) trace on the HP E7415A graph comprised of multiple receiver spans, that is, the frequency range is segmented, and each segment is swept in turn by the receiver.
- 2. A sweep performed by the receiver over the frequency span set on the receiver.

System

A system is comprised of equipment, subsystems, skills, and techniques capable of performing or supporting an operational role. A complete system includes related facilities, equipment, subsystems, materials, services, and personnel required for its operation to the degree that it can be considered self-sufficient within its operational or support environment. EMC requirements for "systems" are normally included in such documents.

Test Generator

A generator (RF-generator, modulation source, attenuators, broadband power amplifier and filters) capable of generating the required signal.

Trace

- 1. A trace is the graphical representation of one or more receiver sweeps on the HP E7415A. Also see Sweep.
- 2. The sweep trace displayed on the receiver created from a single receiver sweep or continuous sweeps.

Transducer

A transducer is a device used to emit radio frequency energy into space from a signal source or intercept an arriving electromagnetic field, converting it into an electrical signal. In EMC applications, a transducer is typically an antenna or field probe for radiated measurements, or a current probe or a LISN for conducted measurements.

Transfer Impedance

Transfer impedance is the magnitude of the current sensed by a current probe divided by the voltage across the output terminals of the probe (when properly terminated). Commonly express in decibels referenced to one ohm (dbohm):

$$Z_t = V - I$$

where

 Z_t is transfer impedance (dBohm)

V is magnitude of voltage across probe $(dB\mu V)$

I is magnitude of current measured ($dB\mu A$)

Tune

With the Tune box checked (within the Receiver bar):

- The receiver is set to center frequency equal to the selected list signal. The frequency span sets to the frequency uncertainty unless otherwise set in the options dialog box (Tools > Options; select Fixed Span:).
- 2. The receiver is set to the span of the zoom graph as the zoom region is selected.

Tune and Listen

Tune and Listen is the process of tuning to a signal, demodulating the signal, then listening to the demodulated signal to acoustically determine if the signal is an ambient, such as a radio station, or noise generated by the EUT.

VCCI

Japanese Voluntary Control Council for Interference by Information Technology Equipment.

Glossary

Video Bandwidth (VBW)

The video bandwidth determines the amount of video filtering. See Video Filter.

Video Filter

A video filter is a post-detection averaging device which averages the noise present in the receiver. A noise averaging filter is a low-pass filter whose bandwidth should be much narrower than the resolution bandwidth of the receiver. However, since the video filter is located after the IF bandwidth, it does not affect frequency resolution.

In some measurements, like AM, FM, and pulse RF demodulation, the video filter bandwidth should be equal to or greater than the IF bandwidth to pass the demodulated waveform without distortion.

Zoom Graph

The zoom graph is a region of the graph that, when created, is displayed below the graph. The zoom graph displays the zoom region with greater resolution. The start/stop frequencies of the zoom graph are selected with the mouse (click and drag within the graph area), and are denoted in the graph with vertical lines.

The zoom graph displays the actual uncompressed data as taken with the receiver. The original frequency resolution is retained.

Determining your Regulation Requirements

In This Chapter...

- **Introduction**, page A-2
- What Products are Covered?, page A-3
- What to Consider when Choosing a Standard, page A-6
- European Norms Detailed Description, page A-7
- US (FCC) Norms Detailed Description, page A-8
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Introduction

In this chapter the regulations that govern EMC emissions, and therefore your product design, will be discussed.

Regulations are one of the primary (though not the only) reasons why products are tested for EMC emissions. In many cases, it is simply a requirement imposed by a government law or contract. Compliance to local EMC regulations often are required by other nations to whom you may wish to export your products. Failing to comply with these requirements can result in forced removal of a product from the marketplace, confiscation of non-compliant equipment, monetary fines, and, in extreme cases, imprisonment.

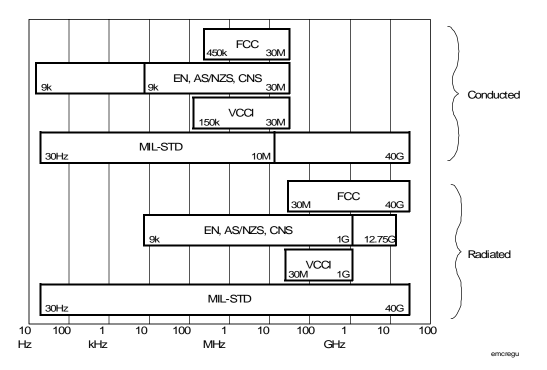
Even at the precompliance level of testing, you need to be aware of the types of regulations to which your product must conform so that your design reflects the appropriate EMC emissions levels when you are ready to have the final compliance testing performed.

You can find a list of all current EMC regulatory standards at:

http://europa.eu.int/comm/dg03/directs/dg3b/newapproa/eurstd/harmstds/reflist/emc. html.

What Products are Covered?

EMC regulations cover the entire spectrum of electrical products, from computing equipment to microwave ovens to aircraft. As shown in the following figure, the frequency ranges of interest for EMC testing extend from dc to over 40 GHz, depending on the agency and the type of measurement.



While individual EMC requirements vary widely from one another, one common aspect is the goal of achieving valid, repeatable results. Therefore, most regulations specify the test environment, receiver characteristics, and transducer characteristics. In the case of radiated emissions, antenna height and polarization are usually varied, and the

Determining your Regulation Requirements What Products are Covered?

equipment under test (EUT) is rotated to find the maximum response from the device. The EUT is normally exercised in a way that represents its typical usage, and interconnect cables, if they are present, are oriented to maximize emissions. All these actions help insure that the worst-case emissions are found.

Table 1-1 provides an overview of some common emission regulations and what products they cover

		-	
CISPR	FCC	EN's	Description
11	Part 18	EN 55011	Industrial, scientific, and medical
12	(SAE)		Automotives
13	Part 15	EN 55013	Broadcast, receivers
14		EN 55014	Household appliances/tools
15		EN 55015	Fluorescent lights/luminaries
16			Measurement apparatus/methods
22	Part 15	EN 55022	Information technology equipment
		EN 500081-1,2	Generic, emissions standards

 Table 1-1
 Industrial emissions regulations summary and comparison

Table 1-2 provides the commensurate European standards.

Equipment Type	Regulation
Generic Equipment Residential Light Industrial 	EN 50081-1
Industrial	EN 50081-2
Information Technology Equipment (ITE).	EN 55022
Industrial, Scientific Medical Products (ISM)	EN 55011

To assist you in keeping current with the changing regulations, below are some regulatory agency and EMC information web sites:

FCC:	http://www/fcc.gov
IEC:	http://www.iec.ch
ANSI:	http://www.ansi.org/docs/home.html
IEEE EMC Society:	http://www.emclab.umr.edu/ieee_emc
ITU:	http://www.itu.ch
ETSI:	http://www.etsi.fr
VCCI:	http://www1a.meshnet.or.jp/vcci

What to Consider when Choosing a Standard

Before measurements can be performed on a product, some preliminary questions must be answered.

- Where will the product be sold (that is, United States, Japan, Europe, and so on)?
- What is the classification of the product (that is, information technology equipment (ITE) devices; industrial, scientific, medical (ISM) devices; automotive or communications)?
- What is the use environment for the product (that is, home, commercial, light industry or heavy industry)?

With the answers to the above questions, you can determine which testing requirements apply to your product. For example, if you have determined that your product is an information technology (ITE) device and you will sell it in the U.S. then you need to test the product to FCC part 15 regulations. The tables below may be useful to help you choose the appropriate requirement(s) for your product. Contact the appropriate agency for final confirmation of the applicable requirements.

European Norms Detailed Description

EN55011 (CISPR 11)

Industrial, Scientific, and Medical Products

- Class A: Used in establishments other than domestic areas.
- Class B: Suitable for use in domestic establishments.

Group 1, Laboratory, medical, and scientific equipment. (For Example, signal generators, measuring receivers, frequency counters, spectrum analyzers, switching mode power supplies, weighing machines, and electronic microscopes.)

Group 2, Industrial induction heating equipment, dielectric heating equipment, industrial microwave heating equipment, domestic microwave ovens, medical apparatus, spark erosion equipment and spot welders. (For example, metal melting, billet heating, component heating, soldering and brazing, wood gluing, plastic welding, food processing, food thawing, paper drying, and microwave therapy equipment.)

EN55014 (CISPR 14) Electric motor-operated and thermal appliances for household and similar purposes, electric tools, and electric apparatus. Depending on the power rating of the item being tested, use one of the following limits.

Household and similar appliances (conducted)	EN014-HL
Household and similar appliances (radiated)	EN014-HH
Motors <700Watts (conducted)	EN14-P1
Motors <700Watts (radiated)	EN14-P4
Motors <1000Watts (conducted)	EN14-P2
Motors <1000Watts (radiated)	EN14-P5
Motors >1000Watts (conducted)	EN14-P3
Motors >1000Watts (radiated)	EN14-P6

NOTE

The conducted range is 150 kHz to 30 MHz and the radiated range is 30 MHz to 1 GHz.

EN55022 (CISPR 22) Information Technology Equipment

Equipment with the primary function of data entry, storage, displaying, retrieval, transmission, processing, switching, or controlling. (For example, data processing equipment, office machines electronic business equipment, and telecommunications equipment.)

Class A ITE: Not intended for domestic use. Class B ITE: Intended for domestic use.

US (FCC) Norms Detailed Description

FCC Part 15

Radio frequency devices - unintentional radiators (For example, TV broadcast receivers, FM broadcast receivers, CB receivers, scanning receivers, TV interface device, cable system terminal device, Class B personal computers and peripherals, Class B digital devices, Class A digital devices and peripherals, external switching power supplies.)

Class A digital devices are marketed for use in a commercial industrial, or business environment.

Class B digital devices are marketed for use in a residential environment.

Equipment Type	Regulation
Broadcast receivers	Part 15
Household appliances/tools	
Fluorescent lights/luminaries	
Information Technology Equipment (ITE)	
Industrial, Scientific, Medical Products (ISM)	Part 18
Conducted measurements: 450 kHz to 30 MHz	
Radiated measurements: 30 MHz -1000 MHz, 40 GHz	

 Table 1-3
 FCC (Federal Communications Commission)

One of the most important standards setting organizations for commercial EMC standards is CISPR. It is an international group with members from many different countries which develops recommended EMC test limits and test procedures. CISPR has no regulatory authority of its own. It is up to the regulatory agencies of each country to adopt their own EMC requirements. However, most countries use the CISPR standards, perhaps with some modifications, as the basis for their own national regulations.

Because most countries use CISPR standards as the basis for their own regulations, you can often find correlation between the myriad of regulations. The list below shows the various Federal Communications Commission (FCC) in the US and European EuroNorms (EN's) and their relation to the CISPR standards.

- CEN European Committee for Standardization
- CENELEC European Committee for Electrotechnical Standardization
- ISO International Standards Organization
- IEC International Electrotechnical Commission
- CISPR International Special Committee on Radio Interference
- EU European Union (formerly European Community)
- EFTA European Free Trade Association
- EEA European Economic Association (from 1 Jan. 94)

Some History and Background

Role of European Norms	One of the results of the formation of the European Union (EU) has been to develop a common set of EMC requirements. These are collectively known as the EuroNorms (EN's). By having one common set of standards, goods can flow freely from one country to another. Countries of the European Free Trade Association (EFTA) will likely adopt these same EMC standards. Therefore, products which pass the EN requirements will have access to a
	huge, unified market.
	Starting January 1, 1996, the older country specific EMC requirements were dropped completely and all products must fulfill the EMC Directive requirements. The easiest and most common way to show fulfillment of this directive is compliance with the new EMC EuroNorms.
	The European Norms are quite encompassing, and apply to nearly all types of electronic equipment. You must first determine if there is a product specific category for the product. If there is not a product specific category, the product must be tested to the generic requirement for the environment it is to be used in.
FCC Regulations	The FCC part 15 and part 18 regulations cover a variety of products. Part 15 classifies products in three general categories - intentional, incidental, and unintentional radiators. Information technology equipment, which includes computers, is an example of an unintentional radiator. Unintentional radiators fall in two further subcategories - Class A devices intended for commercial, industrial, or business use, and Class B devices intended for residential environments.

Determining your Regulation Requirements US (FCC) Norms Detailed Description

For intentional radiators, such as wireless communications devices or field disturbance sensors, the FCC requires you to test to the 10th harmonic or 40 GHz, whichever is lower.

As advances in digital technology push clock frequencies higher and higher, the potential for undesirable emissions at higher frequencies increases. For this reason, the FCC now requires testing to 2 GHz if the highest frequency generated or used in an EUT is in the 108 to 500 MHz range and up to 5 GHz if the device generates or uses signals in the 500 to 1000 MHz range.

A product must pass the applicable FCC EMI requirements to be legally sold in the United States. To achieve this certification, EMI test data must be submitted to the FCC. Upon approval of the application, the manufacturer must place an identification label on the equipment and a notice in the operating manual stating that the product meets the FCC requirements.

On August 31, 1993 the FCC issued a report number DC-2484 which represents a significant step toward the harmonization of EMC Standards. This document allows manufacturers to use the limits contained in CISPR Publications 22 as an alternative to those in Part 15 of the FCC rules when testing digital devices for compliance.

The FCC has deregulated the filing requirement for personal computers and their peripherals in order to allow manufacturers to meet market requirements. Testing must still be performed but the certification, filing, and review process is omitted. The person placing the product on the market can self-declare. This was docket No. 95, FCC 96-208, 14 May 1996.

EMC testing must still be performed and the testing should be performed at an accredited test lab as defined by the FCC. At this time, the authorized organizations for accrediting labs are the National Voluntary Accreditation Program (NVLAP) or the American Association for Laboratory Accreditation (A2LA).

Note that testing of the CPU boards and power supplies is now required. However, mandatory compliance and labeling has been delayed to 19 June 1997. A statement verifying compliance must be in literature provided with the product.

Personal computers constructed using modular components (separately authorized) must be authorized under the D of C process.

Some classes of products are specifically exempted from FCC part 15 rules. However, it is important to remember that even though these products may not need to pass a government requirement, they usually need good EMC performance to operate properly in their intended environment. An EMC malfunction in a car, a medical device, or an industrial process control device could be dangerous or even life-threatening. For this reason, many products are tested for EMC whether a regulation exists for it or not. The first EMI requirements were effective for new products placed on the AS/NZ market 1 Jan 1997. The requirements will be mandatory for all products (old and new) starting 1 Jan 1999.

Determining your Regulation Requirements US (FCC) Norms Detailed Description