

Chapter 11 Test Report

Overview

This section includes the test report and data showing compliance with all applicable FCC, Chapter 47 technical standards.

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11.1 Test Methodology

This section describes the test methodology used to validate the performance of the AT&T Wireless Services R3 WCS system, which consists of the R3 Indoor Unit and the R3 WCS Outdoor Unit, against the applicable requirements of FCC Part 2, 15, and Part 27.

11.1.1 Introduction

The purpose of this chapter is to present the test methodology used to verify FCC regulatory compliance of the R3 WCS system.

Throughout this document, all depictions of test configurations utilize a common set of interfaces. These interfaces are described in detail in [Chapter 7, “Operational Description”](#) of this document. The name and purpose of each interface is summarized in [Table 11.1](#) below:

Table 11.1 PWAN Interface Definitions

Interface ID	Description
T Interface	Terminal interface to R3
A Interface	Air interface between R3 and Base Station radio equipment
P Interface	Interface between Base Station radio equipment and Base Station control
Csw Interface	Interface that provides public switched telephone network (PSTN) connectivity for call processing

11.1.2 Equipment Classification

The AT&T R3 WCS Outdoor Unit is designed to be mounted to a building, therefore it is classified as a “fixed station” as defined in Subpart 27.5 of the FCC Rules and Regulations. Consequently, the output power limitations associated with Base Stations described under FCC Subpart 27.50 were applied to this unit. However, it should be noted that the Effective Isotropic Radiated Power (EIRP) of the R3 WCS system will not exceed 4 watts EIRP average power.

11.1.3 Remote Unit RF Frequency Stability vs. Temperature Test Methodology

11.1.3.1 Applicable FCC Rules Parts

FCC Subpart 2.995 - Measured over the temperature range of -30 to +50 C. Frequency measurements shall be made at the extremes and at intervals of not greater than 10 degrees C throughout the range. Only the frequency determining portions of the transmitter need be subjected to this test.

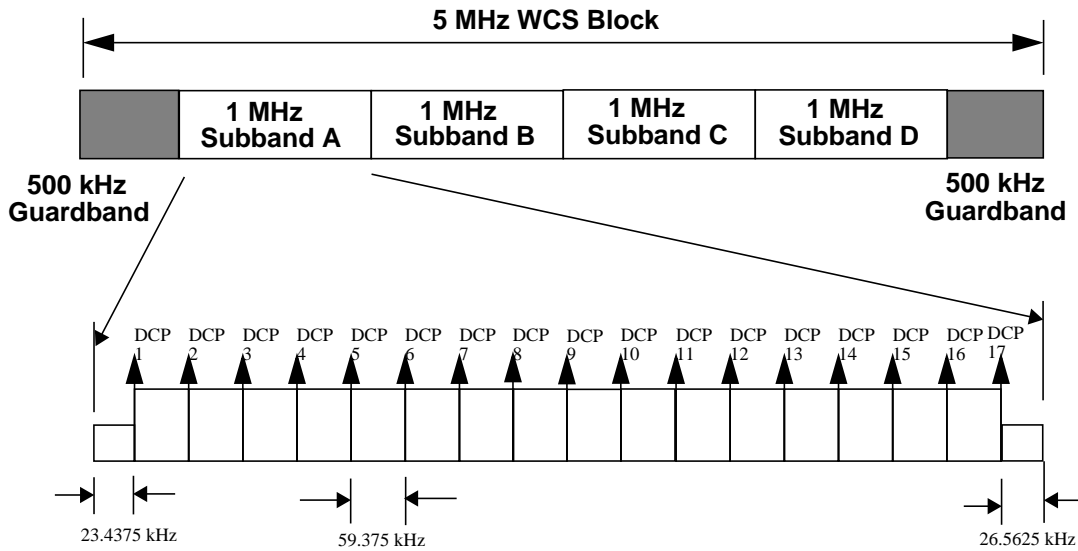
FCC Subpart 27.54 - The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized bands of operation.

11.1.3.2 Overview

The R3 WCS obtains its frequency stability from the serving Base Station by synchronizing its internal TCXO to the serving Base Station frequency reference pilots. If a R3 WCS is unable to locate the reference pilots from the serving Base Station, it will not transmit. Consequently, the frequency accuracy of the R3 WCS can be verified only while it is receiving a transmission from a Base Station.

Once an R3 WCS has synchronized to the serving Base, it is capable of transmitting Delay Compensation Pilots (DCPs) upon request. DCPs consist of 17 tones with static modulation (fixed amplitude and phase) spaced at 59.375-kHz intervals beginning 23.4375 kHz from the lower edge of the 1-MHz transmit subband (refer to [Figure 11.1](#)). Any frequency error present in the R3 WCS Outdoor Unit's reference oscillator and synchronization circuits will create a corresponding frequency error in each transmitted DCP tone.

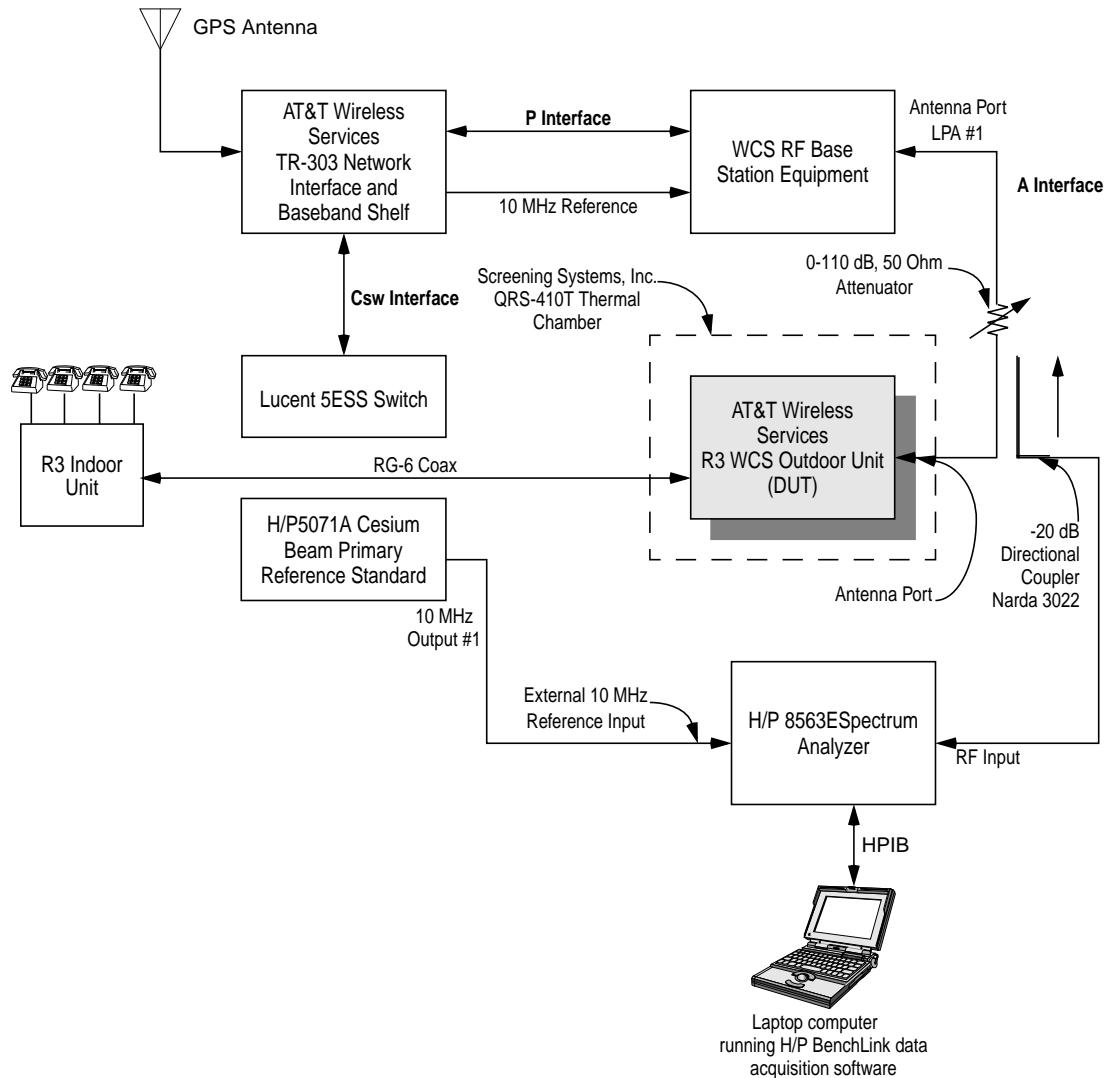
Figure 11.1 R3 WCS Delay Compensation Pilot Frequency Relationships



11.1.3.3 Test Methodology

The R3 WCS Outdoor Unit under test was placed into a Screening Systems, Inc. model QRS-410T thermal chamber. The standard R3 WCS Outdoor Unit antenna was replaced with a special pin-thru connector built for direct connection to the antenna port, capable of supporting a direct RF connection. This change allowed a direct cabled connection between the Base Station and the R3 WCS Outdoor Unit while maintaining the integrity and thermal characteristics of the housing (refer to [Figure 11.2](#)).

Figure 11.2 R3 WCS Frequency Stability vs. Temperature Test Configuration



A Base Station, in an adjacent room, supplied the downlink signal necessary to permit synchronization of the R3 WCS. The Base Station reference oscillator was phase locked to the GPS for the duration of the R3 WCS frequency stability tests. The frequency counter in a Hewlett-Packard 8563A Spectrum Analyzer was used to monitor the frequency of DCP tone #7 from the R3 WCS under test. A Hewlett-Packard 5071A cesium beam primary standard was utilized as a precision frequency reference for the spectrum analyzer's frequency counter. The spectrum analyzer's frequency counter resolution was set to 1 Hz.

The frequency accuracy of DCP tone #7 was tracked over the temperature range of -30 to +50 Celsius. During this test the thermal chamber “stair-stepped” from -40 to +60 degrees Celsius in temperature increments of 10 degrees Celsius. A sensing thermocouple placed on the PCB of the R3 WCS Outdoor Unit assured that the DUT was kept to within ± 5 degrees Celsius of each pre-determined thermal step. The chamber held each thermal step for 15 minutes. The total run time was three hours per test.

The frequency error was calculated for each temperature step using the formula in [Equation 11.1](#):

(Eq 11.1)

$$\text{FrequencyError(PPM)} = \left(\left(\frac{\Delta f}{f} \right) \cdot 1 \times 10^6 \right) = \left(\left(\frac{f(\text{measured}) - f(\text{ideal})}{f(\text{ideal})} \right) \cdot 1 \times 10^6 \right)$$

11.1.4 R3 Frequency Stability vs. Input Voltage Test Methodology

11.1.4.1 Applicable FCC Rule Parts

FCC Subpart 2.995 - Measured over the temperature range of -30 to +50 C. Frequency measurements shall be made at the extremes and at intervals of not greater than 10 degrees C throughout the range. Only the frequency determining portions of the transmitter need be subjected to this test.

FCC Subpart 27.54 - The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized bands of operation.

11.1.4.2 Overview

The PWAN R3 WCS obtains its frequency stability from the serving Base Station by synchronizing its internal TCXO to the serving Base Station frequency reference pilots. If a R3 WCS is unable to locate the reference pilots from the serving Base Station, it will not transmit. Consequently, the frequency accuracy of the R3 WCS can be verified only while it is receiving a transmission from a Base Station.

Once the R3 WCS has synchronized to the serving Base Station, it is capable of transmitting Delay Compensation Pilots (DCPs) upon request. DCPs consist of 17 tones with static modulation (fixed amplitude and phase) spaced at 59.375 kHz intervals beginning 23.4375 kHz from the lower edge of the 1 MHz transmit subband (refer to [Figure 11.1](#)). Any frequency error present in the R3 WCS Outdoor Unit's reference oscillator and synchronization circuits will create a corresponding frequency error in each transmitted DCP tone.

Under normal operation, the R3 WCS Outdoor Unit is powered by the R3 Indoor Unit via the RG-6 coaxial cabling, that produces an output voltage of -48 VDC, regulated to within $\pm 5\%$, regardless of the primary supply voltage or the internal battery voltage. Although the power cable used for this test is not representative of an actual R3 WCS cable in terms of its length, the voltage range over which the R3 WCS was tested simulates a worst-case supply voltage over multiple lengths of cable, including the maximum length allowable in an actual equipment installation.

11.1.4.3 Test Methodology

The R3 WCS Outdoor Unit under test received a direct RF feed for frequency synchronization from the Base Station as shown in [Figure 11.3](#). The Base Station reference oscillator was phase locked to GPS for the duration of the R3 WCS frequency stability tests. The frequency counter in a Hewlett-Packard 8563A Spectrum Analyzer was used to monitor the frequency of DCP tone #7 from the R3 WCS Outdoor Unit under test. A Hewlett-Packard 5071A cesium beam primary standard was utilized as a precision frequency reference for the spectrum analyzer's frequency counter. The spectrum analyzer's frequency counter resolution was set to 1 Hz.

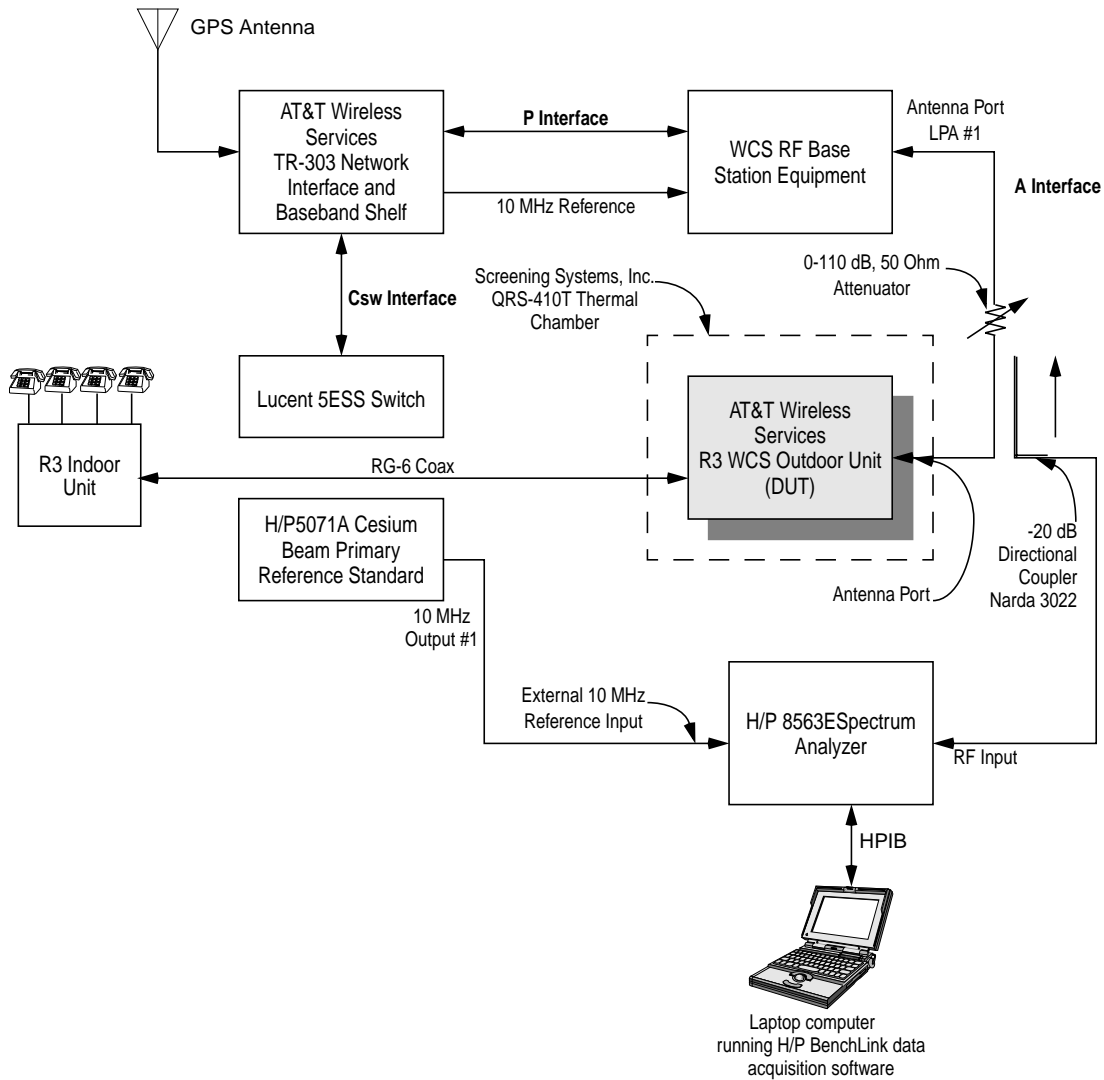
The frequency accuracy of DCP tone #7 was tracked while varying the R3 WCS Outdoor Unit supply voltage via the R3 Indoor Unit's AC power supply. The R3 Indoor Unit's power was varied by $\pm 10\%$ of the 115 VAC nominal.

The frequency error was calculated for each temperature step using the formula in [Equation 11.2](#).

(Eq 11.2)

$$\text{FrequencyError(PPM)} = \left(\left(\frac{\Delta f}{f} \right) \cdot 1 \times 10^6 \right) = \left(\left(\frac{f(\text{measured}) - f(\text{ideal})}{f(\text{ideal})} \right) \cdot 1 \times 10^6 \right)$$

Figure 11.3 R3 WCS Frequency Stability vs. Input Voltage Test Configuration



11.1.5 R3 Occupied Bandwidth Test Methodology

11.1.5.1 Applicable FCC Rule Parts

FCC Subpart 2.989 - Occupied bandwidth is defined as 99% of the total mean power, measured according to Subpart 2.989 (i), which requires full loading of the baseband, modulated such that the occupied bandwidth is consistent with that expected during normal operation.

11.1.5.2 Overview

PWAN R3 WCS system transmitter occupied bandwidth measurements do not differ substantially from any other system. The occupied bandwidth of the R3 WCS is maximized when all 17 of its Delay Compensation Pilots (DCPs) are active. However, this is an infrequent occurrence, taking place for only 1.5 ms during Solicited Common Access Channel (SCAC) bursts. SCAC bursts occur only when the R3 WCS is responding to an access command from the Base Station (such as during a Base Station-R3 call setup), and as a result the transmission of DCP tones comprise a very small percentage of the transmit activity from an R3 WCS Outdoor Unit. Under normal operating conditions, the R3's occupied bandwidth is maximized during a high-speed data (HSD) session when two FDMA slots are simultaneously active in a single TDMA slot. However, the worst-case occupied bandwidth will not exceed that of the R3 WCS operating with DCPs only, so they were used as the stimulus during the execution of this test.

11.1.5.3 Test Methodology

A software switch in the R3 WCS system was set to generate constant Delay Compensation Pilots. The resulting transmitter output was sampled through a -20 dB directional coupler and viewed with a Hewlett-Packard 89441A Vector Signal Analyzer using the Hewlett-Packard 89451A Digital Radio Personality option, set up to measure 99% Occupied Bandwidth (refer to [Figure 11.4](#)). The configuration parameters of the 89451A are listed in [Table 11.2](#).

Figure 11.4 R3 WCS System Occupied Bandwidth and Modulation Characterization Test Configuration

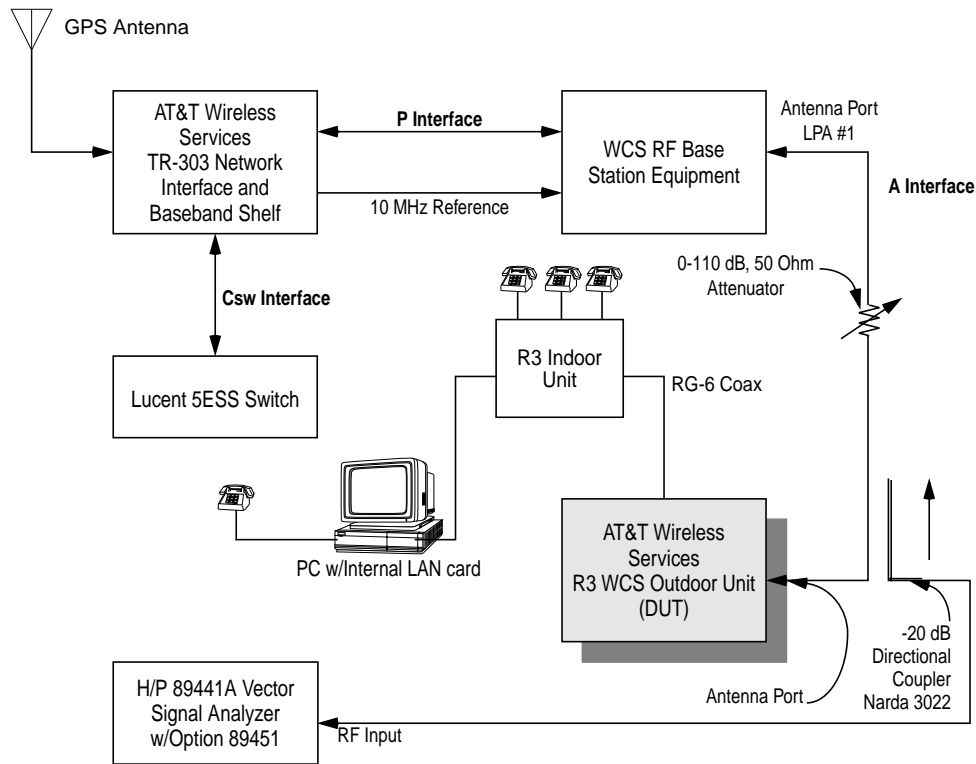


Table 11.2 Hewlett-Packard 89441A Occupied Bandwidth Test Parameters

Parameter	Value
Center Frequency	2351.0 MHz
Span	4 MHz
Main Time Length	400 μ s
Gate Time Length	320 μ s
Gate Delay	50 μ s
Trigger Type	IF Channel 1
Input Level	+10 dBm
External Attenuation	25.7 dB
Trigger Delay	Selected to center 320 μ s transmission bursts in time gate (typically -43 μ s)
Trigger Holdoff	2300 μ s
Frequency-Domain Averaging	20 Samples, RMS Exponential

11.1.6 Modulation Characterization Test Methodology

11.1.6.1 Applicable FCC Rules

FCC Subpart 2.987 - Requires a curve or equivalent data which shows that the equipment will meet the requirements of the rules under which the equipment is to be licensed. Provide data showing that the modulation being employed does not cause the spectral purity to exceed the requirements of 2.985 and 27.53.

11.1.6.2 Overview

The modulation characteristics of the R3 WCS system transmitter differ substantially from any other system. The OFDM time-domain waveform transmitted by the R3 WCS is a composite of several discrete logical “channels”. In this test, each logical “channel” was characterized individually in both the time and frequency domain. The channels characterized by this measurement include:

- Single Voice traffic channel
- High-speed Data traffic channel
- Network Access channel
- Delay Compensation channel

A Hewlett-Packard 89441A Vector Signal Analyzer was used to characterize each of the discrete channels listed above. For each channel, the 89441A was used to obtain the following information:

- 99% occupied bandwidth in kHz
- Integrated power across the measured occupied bandwidth in dBm
- Power vs. frequency (in dBm) at a 12-kHz resolution bandwidth
- Time-domain average RF burst power
- Complimentary Cumulative Distribution Function (CCDF) of the peak to average ratio made up of x samples of the time-domain RF bursts

The specific operating parameters of the Hewlett-Packard 89441A Vector Signal Analyzer are summarized in [Table 11.3](#)

Table 11.3 Hewlett-Packard 89441A Modulation Characterization Test Parameters

Parameter	Value
Center Frequency	2351.0 MHz
Span	1 MHz
Main Time Length	400 us
Gate Time Length	320 us
Gate Delay	50 μ s
Trigger Type	IF Channel 1
Input Level	+10 dBm
External Attenuation	25.7 dB
Peak/Average Metric	99.0%
Trigger Delay	Selected to center 320 μ s transmission bursts in time gate (typically -43 μ s)
Trigger Holdoff	2300 μ s
Frequency-Domain Averaging	20 Samples, RMS Exponential
FFT Window Type	Flat Top
FFT Freq. Points	1601
Resolution BW	12 kHz

11.1.6.3 Test Methodology

Single Voice Channel

A single telephone call was established between the R3 WCS system under test and the Base Station using the test configuration shown in [Figure 11.4](#). The Hewlett-Packard 89441A Vector signal analyzer was configured according to the parameters shown in [Table 11.3](#). The random nature of the data produced by the LD-CELP compression algorithm is sufficient to assure results representative of a normally operating system.

High-speed Data Channel

An HSD session was established between the R3 WCS system under test and the Base Station using the test configuration shown in [Figure 11.4](#). The Hewlett-Packard 89441A Vector Signal Analyzer was configured according to the parameters shown in [Table 11.3](#). During this test, a text file was transferred from the R3 WCS system to an FTP server on the AWS network. The random nature of the data contained in this file is sufficient to assure results representative of a normally operating system.

Network Access Channel

Characterization of the network access channel took place utilizing the test configuration shown in [Figure 11.4](#). The Hewlett-Packard Vector Signal Analyzer was configured according to the parameters shown in [Table 11.3](#).

In normal operation, transmission of unsolicited network access bursts is kept to a minimum to reduce contention on the shared common access channel. In this test, in order to obtain statistically meaningful measurement of the peak power and the peak/average ratio, greater transmission persistence from the DUT was required. This was accomplished by disabling the uplink receiver in the Base Station. Without any network access acknowledgments from the Base Station, the DUT was capable of transmitting multiple Network Access bursts, which were measured and analyzed.

Delay Compensation Channel

The R3 WSC Delay Compensation Pilots (DCPs) were characterized using the test configuration shown in [Figure 11.4](#). The Hewlett-Packard Vector Signal Analyzer was configured according to the parameters shown in [Table 11.3](#).

In normal operation, a R3 WCS system will only transmit DCPs for 1.5 ms during a solicited network access attempt. However, the R3 WCS is capable of supporting a test function by which it will transmit DCPs in four of the eight TDMA slots continuously. This test mode was utilized for the characterization of the Delay Compensation channel.

11.1.7 RF Output Power Test Methodology

11.1.7.1 Applicable FCC Rules

FCC Subpart 27.50 - Fixed, land, and radiolocation land stations transmitting in the 2305-2320 MHz and 2345-2360 MHz bands are limited to 2000 Watts peak equivalent isotropically radiated power (EIRP).

11.1.7.2 Overview

Peak RF Output Power from the R3 WCS system is maximized during HSD operation. Consequently, maximum RF output power was characterized while the R3 WCS was operating in this mode.

A Hewlett-Packard 89441A Vector Signal Analyzer was used to characterize the R3's composite RF output signal according to the following criteria:

- Time-domain average burst power
- Time-domain peak envelope burst power at the 99.0% level
- Time-domain peak/average ratio at the 99.0% level

Table 11.4 Hewlett-Packard 89441A RF Power Test Parameters

Parameter	Value
Center Frequency	2351.0 MHz
Span	1 MHz
Main Time Length	400 μ s
Gate Time Length	320 μ s
Gate Delay	50 μ s
Input Level	+10 dBm
External Attenuation	25.7 dB
Peak/Average Metric	99.0%

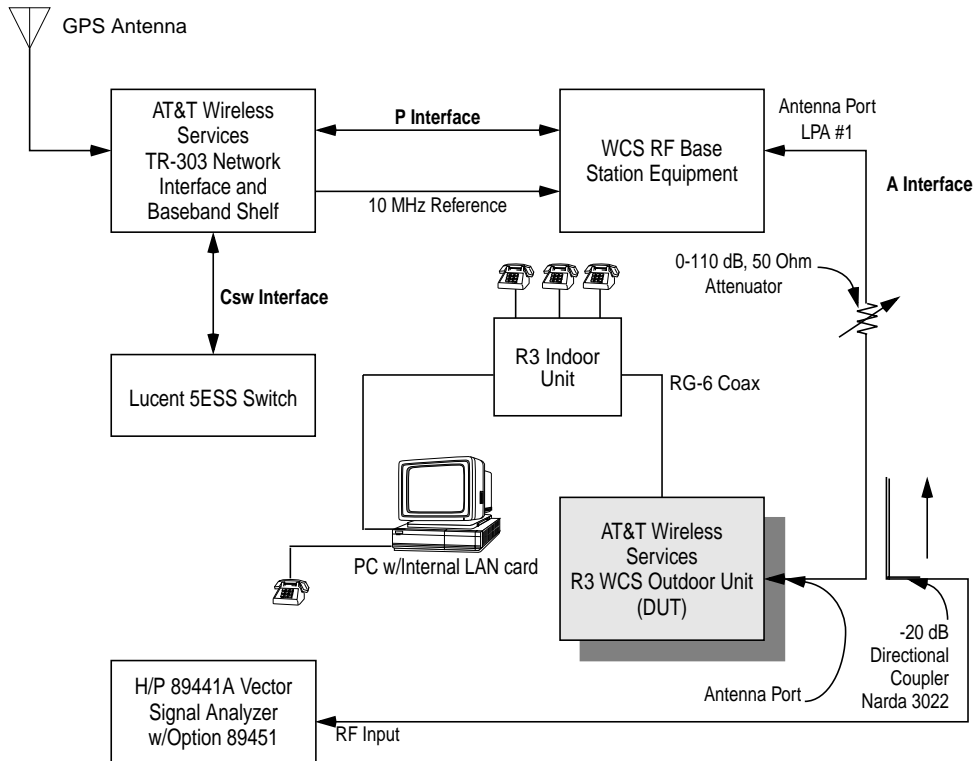
Table 11.4 Hewlett-Packard 89441A RF Power Test Parameters

Parameter	Value
Trigger Type	IF Channel 1
Trigger Delay	Selected to center 320 μ s transmission bursts in time gate (typically -43 μ s)
Trigger Holdoff	2300 μ s
Frequency-Domain Averaging	20 Samples, RMS Exponential
FFT Window Type	Flat Top
FFT Freq. Points	1601
FFT Resolution BW	12 kHz

11.1.7.3 Test Methodology

For this test, an HSD session was established between the R3 WCS Outdoor Unit under test and the Base Station using the test configuration shown in [Figure 11.5](#). The Hewlett-Packard 89441A Vector Signal Analyzer was configured according the parameters shown in [Table 11.4](#). During this test, a text file was transferred from the R3 WCS to an FTP server on the AWS network. The random nature of the data contained in this file is sufficient to assure results representative of a normally operating system. A -20 dB directional coupler provided the required RF sample for measurement.

Figure 11.5 R3 WCS Output Power Test Configuration



11.1.8 Spurious Emissions at the Antenna Terminal Test Methodology

11.1.8.1 Applicable FCC Rules

FCC Subpart 2.985 - Requires that the RF Output be measured at the antenna power terminals into a dummy load after the transmitter has been adjusted in accordance with the manufacturers tune up procedure. Requires documentation of measurement configuration. Transmitter spectral output shall not have any components that exceed the spectral mask applicable to the rule part under which the equipment shall be operated.

FCC Subpart 27.53 - On any frequency outside a licensee's block, the power of any emission shall be attenuated below the transmitter power (P) by at least $70+10\text{Log}(P)\text{dB}$, $43+10\text{Log}(P)\text{dB}$, or $80+10\text{Log}(P)\text{dB}$ depending on the spectrum being measured. Compliance is based on measurement within a 1 MHz resolution bandwidth. However, in the 1-

MHz bands immediately adjacent to the frequency block a resolution bandwidth of at least 1 percent of the emission bandwidth may be employed. The emission bandwidth is defined as the width of the signal between two points, one above and one below the carrier frequency, outside of which all emissions are attenuated by at least 25 dB below the transmitter power.

11.1.8.2 Overview

The RF spectral purity of the R3 WCS transmitter does not differ substantially from a conventional TDMA transmitter, other than the characteristics of any intermodulation products that are produced. Intermodulation products are only generated during the TDMA slots occupied by the R3 WCS, consequently, accurate emissions measurements must be synchronized to the transmitted bursts. This implies the use of a receiver capable of performing an FFT triggered on the presence of RF burst energy. This requirement is met by the Hewlett-Packard 89441A Vector Signal Analyzer, which was used to characterize the emissions from the R3 WCS transmitter while operating at peak output power. The specific operating parameters of the Hewlett-Packard 89441A Vector Signal Analyzer are summarized in [Table 11.5](#). The emission mask utilized through the course of this test is shown in [Figure 11.6](#).

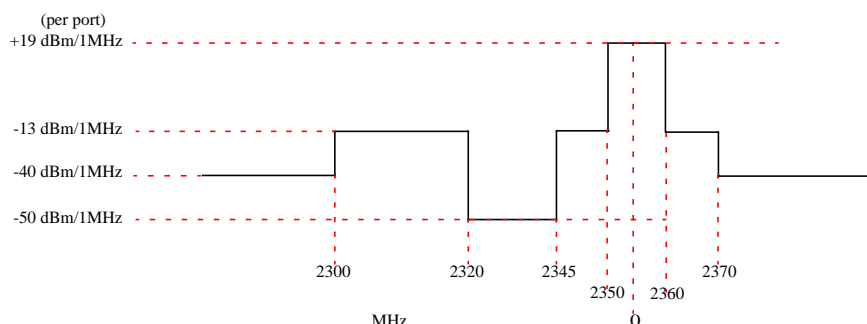
Table 11.5 Hewlett-Packard 89441A Spectral Purity Test Configuration Parameters

Parameter	Value
Center Frequency	Block A 2351/2354 MHz Block B 2356/2359 MHz
Span	4 MHz and 7 MHz
Main Time Length	400 μ s @ 4MHz Span, 229 μ s @ 7 MHz Span
Gate Time Length	320 μ s @ 4 MHz Span, 229 μ s @ 7 MHz Span
Gate Delay	50 μ s @ 4 MHz Span, 0 μ s @ 7 MHz Span
Input Level	+20 dBm
External Attenuation	25.7 dB

Table 11.5 Hewlett-Packard 89441A Spectral Purity Test Configuration Parameters (continued)

Trigger Type	IF Channel 1; Free Run for measurements with fundamental outside of span
Trigger Delay	-43 μ s @ 4 MHz span, +50 μ s @ 7 MHz span
Trigger Holdoff	2300 μ s
Frequency-Domain Averaging	20 Samples, RMS Exponential
FFT Window Type	Flat Top
FFT Freq. Points	1601
Resolution BW	12 kHz @ 4 MHz Span, 17 kHz @ 7 MHz Span

Figure 11.6 R3 WCS Conducted Power Spectral Mask



11.1.8.3 Test Methodology

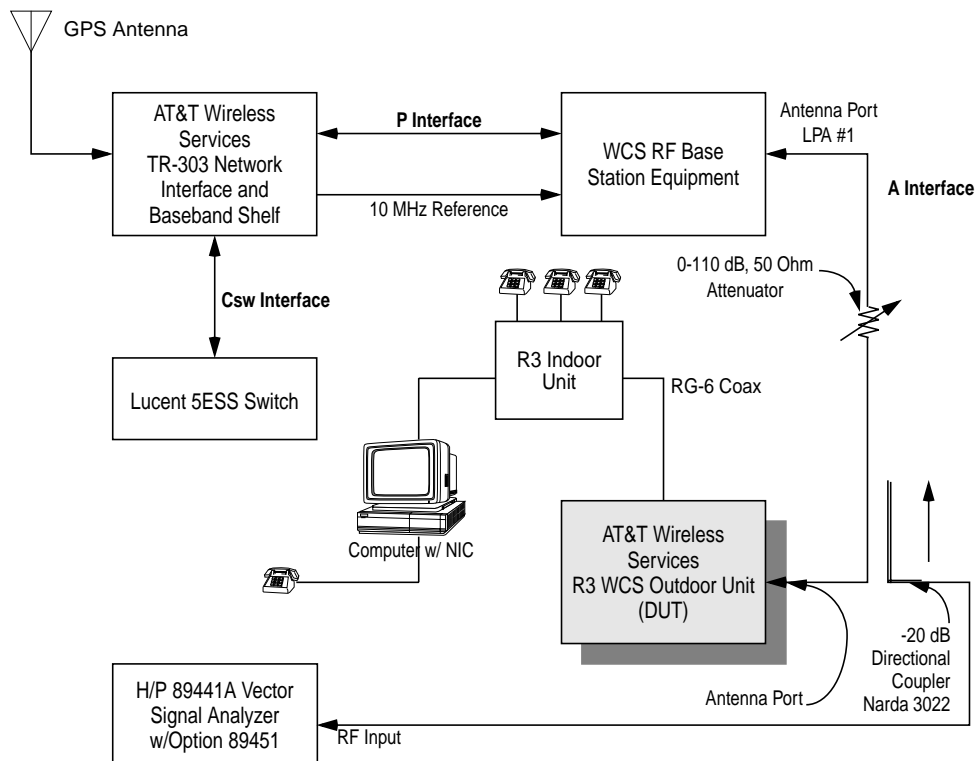
RF Output Power and Out-Of-Band (OOB) emissions from the R3 WCS are maximized when transmitting Delay Compensation Pilots at an “elevated” power level. For this test, the DCP average power level was increased to the point where the DCP peak power was equal to the peak power of an HSD session. Under normal operation, Delay Compensation Pilots are transmitted for 1.5 ms during Solicited Common Access Channel (SCAC) attempts, such as during airlink setup when the Base Station is terminating a call to a R3 WCS. As a result, DCP transmissions are typically infrequent, however, the nature of the tones that make up the DCP suite lend themselves to the evaluation of spurious output from the R3 WCS, as any intermodulation products produced by the R3 WCS are maximized. For this test, a software switch in the R3 Indoor Unit was set to transmit

continuous DCP tones during four of the eight TDMA slots, and the transmitter attenuators were set to obtain a peak power with DCP stimulus equivalent to an HSD session. This power level simulates a worst-case condition for the generation of IM products.

Spectral purity measurements were made with the R3 WCS operating in the lowest and highest subbands of both WCS blocks A and B. Any OOB intermodulation and spurious signals will be contributed by R3s operating in the exterior subbands. OOB spectral contributions from R3s operating within the two interior subbands will be negligible.

A Hewlett-Packard 89441A Vector Signal Analyzer was used to evaluate the spectral purity of the R3 WCS Outdoor Unit. The test configuration is shown in Figure 11.7. The Hewlett-Packard 89441A Vector Signal Analyzer was configured according the parameters shown in Table 11.3.

Figure 11.7 Spectral Purity Test Configuration



The Vector Signal Analyzer was configured to trigger on the presence of RF burst energy during all measurements over spans that included the R3 WCS fundamental. Measurements over spans that did not include the R3 WCS fundamental were made with the Vector Signal Analyzer trigger disabled (free-running).

The 89441A VSA is optimized to provide highly accurate measurements in the frequency-domain with narrow resolution bandwidths. Conversely, the instrument does not perform well with the wide (1 MHz) resolution bandwidths required by §2.985 and §27.53. However, the 89441A is capable of making integrated power measurements across any desired bandwidth, the results of which are identical to using a 1 MHz resolution bandwidth in a conventional spectrum analyzer. All spectral purity measurements made with the 89441A utilized a 12-kHz resolution bandwidth for 4-MHz spans and a 17 kHz resolution bandwidth for 7-MHz spans. Band power markers (set to 1 MHz BW) were used to measure the total integrated power in 1 MHz segments at frequencies of concern across the range of both WCS frequency blocks (2350-2360 MHz).

11.1.9 RF Human Exposure

11.1.9.1 Applicable FCC Rules

FCC Subpart 27.52 - Applications for Type Approval of transmitters operating within the WCS region must determine that the equipment complies with IEEE C95.1-1991, *IEEE Standards for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz* as measured using methods specified in IEEE C95.3 - 1991, *Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields - RF and Microwave*.

11.1.9.2 Overview

For the original Remote Unit R1 PCS, Bioelectromagnetics Consulting (BEMC), Schmid & Partner Engineering AG (SPEAG), and SARTest Ltd. were each provided with a physical model of the PCS Outdoor Unit, which consisted of a 4 patch antenna array fed from a stripline network connected to two coaxial cable input power connectors. The patch antenna array and stripline network was backed by a ground plane designed to be bolted to a mounting framework and covered by a HB plastic radome. The gain of the antenna as provided by the manufacturer was measured to be 14.03 dBi when each coaxial input

connector is fed with in phase equal power. For this analysis, the R3 WCS antenna was fed with +19 dbm CW signal at each port and modeled at 2357 MHz. The WCS antenna consists of a Cushcraft 4 patch array with a gain of 14 dBi.

The modelling and SAR testing for the original RU correlated very well during the testing of the original version. Due to the minimal RF changes of the R3 WCS and the good correlation of the SAR and modelling data of the original RU, only FDTD modelling of the R3 WCS Unit was completed.

11.1.9.2.1 Test Methodology

The R3 WCS RF Human Exposure verification was accomplished by completing an FDTD model analysis. The FDTD analysis technique was used to calculate the near and far fields and induced SAR patterns in exposed tissues from the antenna. The FDTD technique is currently the most popular theoretical method of choice for analyzing the safety and compliance of wireless technology devices with human RF exposure MPLs. Both homogeneous and non-homogeneous modelling was completed on two different head models.

11.1.10 Radiated Emissions

11.1.10.1 Applicable FCC Rules

FCC Subpart 15.209 - The level of any unwanted emissions from an intentional radiator operating under these general provisions shall not exceed the field strength levels specified in table 15.209 (a). Emission limits shown in the table below 1000 MHz are based on measurements employing a CISPR quasi-peak detector. Emission limits above 1000 MHz are based on measurements employing an average detector.

11.1.10.2 Overview

The radiated emissions from the R3 WCS must not exceed the levels as stated within the FCC Part 15, Class B requirements. The testing provides the necessary assurance that the R3 Outdoor Unit when installed in a typical field environment will not interfere with other electronic devices. To make the appropriate measurements, the R3 Outdoor Unit must be setup in a typical installation configuration and made operational. Utilizing an EMI receiver and quasi-peak detector

radiated measurements shall meet the FCC limits as specified in subpart 15.207.

11.1.10.3 Test Methodology

Radiated emissions measurements shall be made over the frequency range specified by the FCC chapter 47. In this case, per FCC Part 15, subpart 15.207. Measurements shall be made at the EUT azimuth and antenna height such that the maximum radiated emissions level will be detected. This was accomplished using both an automated 360 degree turntable and 1 to 4 meter height antenna positioners. Sixteen azimuth cuts at 22.5 degrees and 1 to 4 meter antenna scans in both polarizations were utilized. The R3 WCS Outdoor Unit was setup in a typical field configuration, as shown in [Figure 12.1](#), consisting of the WCS Outdoor Unit being attached to the mounting bracket and the bracket being mounted to a vertical piece of typical house siding which was placed on the center of a wooden table located in the center of the turntable. Proper interconnecting cable was utilized from the R3 WCS Outdoor Unit to the R3 Indoor Unit. Various cable lengths were utilized to determine worse case configuration and a Base Station antenna was placed in the chamber for wireless communication. All radiated emissions testing was completed in four configurations; 1) Lucent power supply with two voice channels and the high speed data (HSD) uplink continuously utilized, 2) Lucent power supply with four voice and HSD uplink channels continuously utilized, 3) Panasonic power supply with two voice channels and HSD uplink continuously utilized, and 4) Panasonic power supply with four voice channels and HSD continuously utilized. Testing was completed from 30 MHz to 26 GHz. When testing close to or over the fundamental frequency range, a notch filter tuned to the R3 WCS fundamental and Base Station fundamental frequencies was utilized to prevent receiver overload and/or damage.

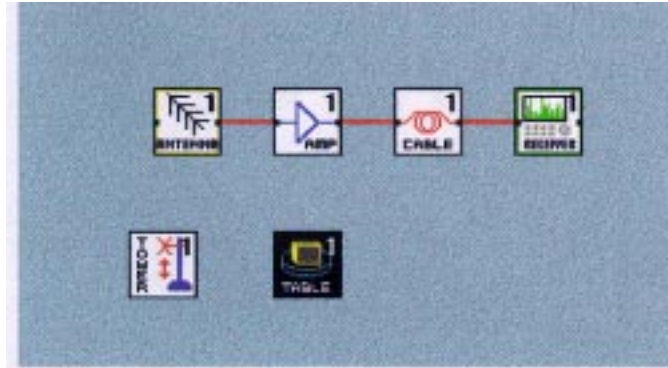
The R3 WCS test configuration and test setup photos can be found in [Chapter 12, "Test Setup Photos"](#).

11.1.10.4 Radiated Emissions Equipment Configuration 30-1000 MHz

Completing FCC Part 15 radiated emissions for the R3 WCS Outdoor Unit required the test equipment as shown in [Table 11.18](#). The test equipment was setup, monitored, and operated as shown in [Figure 12.1](#) and [Figure 11.8](#), consisting of an HP 8546A EMI Receiver, measured cable, pre-amplifier, and EMI antenna. The measurement equipment includes a turntable, antenna mast, and dual position controller to

properly scan and step the antenna and EUT, respectively. Testing was completed with the measurement equipment located within a shielded control room chamber.

Figure 11.8 30 MHz-1 GHz Equipment Set Graph



11.1.10.4.1 Equipment Settings

The following is list detailing the individual pieces of equipment and their settings used to complete the 30 -1000 MHz radiated emissions measurement, including antenna scan heights and turntable azimuth settings.

Setting Details

Config. band: 30MHz - 1000 MHz

Antenna 1: Horizontal and Vertical Polarizations

Cable 1: 53-foot Gortex Cable

Tower 1: 1 to 4 meter scan

Turntable 1: 22.5 degree steps during scans

Amplifier 1: PREAMP OFF

Receiver I (Standard)

EMI BW (RBW): Default FCC

Average BW (VBW): Default FCC

Attenuation: Auto

Reference level: Auto

Sweep time: Auto

Input: Input #2 (20 MHz - 2.9 GHz)

Receiver I (Maximization)

EMI BW (RBW): Default FCC

Average BW (VBW): Default FCC

Attenuation: Auto

Reference level: Auto

Sweep time: Auto

Span: Auto

Single signal per segment: No

Amplitude resolution: 10 dB/div

Detector: Sample

Input: Input #2 (20 MHz - 2.9 GHz)

Maximization traces

Max. step-mode dwell: 1 sec / 1 sweeps

Video average: None

Remove impulses: No

Demodulation: Off

11.1.10.5 Measure Parameters

Measurements for radiated emissions were completed during the first pass with a peak detector, with the following settings:

Peak

- Auto settings: Yes
- Span 240 kHz, RBW 120 kHz, VBW 1000 kHz
- Max dwell time: 5 seconds
- Max number of sweeps: 5 seconds

Measurements for radiated emissions were completed on all peak detected signals that exceeded the limit line margin with a quasi-peak detector at the following settings:

QP

- Auto settings: Yes

- Span 90 kHz, RBW 120 kHz, VBW 1000 kHz
- Max dwell time: 5 seconds
- Max number of sweeps: 5 seconds

The tune and listening settings were set to the following span, resolution, and video bandwidths:

Tune/Listen setting

- Narrow span 100 kHz, RBW 30 kHz, VBW 10 kHz

11.1.10.6 Antenna Factors

The Chase, model CBL6111A, EMI measurement antenna was used for radiated emissions measurements from 30-1000 MHz. The antenna correction factors are shown in [Table 11.6](#).

Table 11.6 Antenna (Model CBL 6111A) 3-m Correction Factors

Frequency (MHz)	Amplitude (db/m)
30	19.9
40	14.2
50	8.9
60	6.3
70	6.8
80	8.0
90	9.0
100	10.4
110	11.6
120	12.3
130	12.5
140	12.3
150	11.8
160	10.2
170	10.0
180	9.4

Table 11.6 Antenna (Model CBL 6111A) 3-m Correction Factors (continued)

Frequency (MHz)	Amplitude (db/m)
190	9.4
200	9.9
225	10.8
250	12.8
275	13.2
300	14.0
325	14.1
350	15.6
375	15.7
400	16.6
425	17.2
450	17.2
475	17.9
500	18.1
525	18.4
550	20.3
575	19.8
600	20.1
625	20.6
650	20.9
675	20.8
700	21.1
725	21.9
750	22.1
775	22.2
800	22.2
825	23.0

Table 11.6 Antenna (Model CBL 6111A) 3-m Correction Factors (continued)

Frequency (MHz)	Amplitude (db/m)
850	23.5
875	23.2
900	23.2
925	24.1
950	24.7
975	25.1
1000	25.2

11.1.10.7 Cable Factors

The measurement system setup, as shown in [Figure 11.8](#) is interconnected with 53 feet of Gortex coaxial cable. The cable insertion loss was measured and documented for receiver data correction.

[Table 11.7](#) outlines the measurement system’s cable correction factors.

Table 11.7 Cable (Gore Cable) 53-ft. Correction Factors

Frequency (MHz)	Amplitude (dB)
0.03	-0.090
300	-2.080
600	-2.650
1000	-3.220
1250	-3.560
1500	-3.820
1750	-4.130
2000	-4.420
2250	-4.580
2500	-4.840
2750	-5.060
3000	-5.310
3250	-5.560
3500	-5.900
3750	-6.320

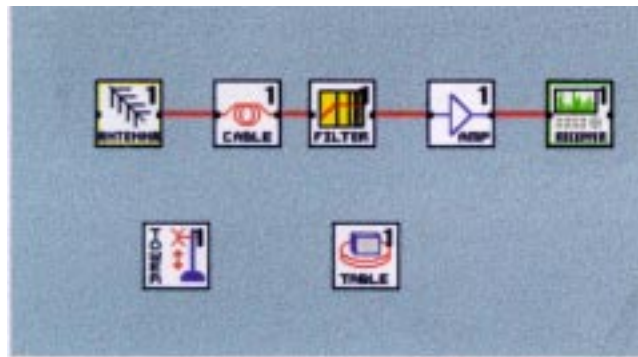
Table 11.7 Cable (Gore Cable) 53-ft. Correction Factors (continued)

Frequency (MHz)	Amplitude (dB)
4000	-7.770
4100	-8.690
4250	-7.260
4500	-7.700
5000	-7.700
5500	-8.030
6000	-8.200

11.1.10.8 Radiated Emissions Equipment Configuration 1000-3500 MHz

Completing FCC Part 15 radiated emissions for the R3 WCS Outdoor Unit required the test equipment as shown in Table 11.18. The test equipment was setup, monitored, and operated as shown in Figure 12.1 and Figure 11.9, consisting of an HP 8546A EMI Receiver, measured cable, pre-amplifier, and EMI antenna. The measurement equipment includes a turntable, antenna mast, and dual position controller to properly scan and step the antenna and EUT, respectively. Testing was completed with the measurement equipment located within a shielded control room chamber.

Figure 11.9 1000-3500 MHz Equipment Set



Equipment Settings

The following is list detailing the individual pieces of equipment and their settings used to complete the 1000 -3500 MHz radiated emissions

measurement, including antenna scan heights and turntable azimuth settings

Config. band: 1000 MHz - 3500 MHz Antenna 1:

Cable 1: 53-foot Gortex Cable

Tower 1: 1 to 4 meter scan

Turntable 1: 22.5 degree steps during scans

Amplifier 1: Preamp ON;

Receiver 1 (Standard)

EMI BW (RBW): 1000 kHz

Average BW (VBW): 1000 kHz

Attenuation: Auto

Reference level: Auto

Sweep time: Auto

Input: Input #2 (1 GHz - 3.5 GHz)

Receiver 1 (Maximization)

EMI BW (RBW): 1000 kHz

Average BW (VBW): 1000 kHz

Attenuation: Auto

Reference level: Auto

Sweep time: Auto

Span: Auto

Single signal per segment: No

Amplitude resolution: 10 dB/div

Detector: Sample

Input: Input #2 (1 GHz - 6.5 GHz)

Maximization traces

Max. step-mode dwell: 1 sec / 1 sweeps

Video average: None

Remove impulses: No

Demodulation: Off

11.1.10.8.1 Measure Parameters

Measurements for radiated emissions were completed during the first pass with a peak detector, with the following settings:

Peak

- Auto settings: Yes
- Span 240 Hz, RBW 1000 kHz, VBW 1000 kHz
- Max dwell time: 5 seconds
- Max number of sweeps: 5 seconds

Measurements for radiated emissions were completed on all peak detected signals that exceeded the limit line margin with an average detector at the following settings:

Average

- Auto settings: Yes
- Span 90 kHz, RBW 1000 kHz, VBW 1000 kHz
- Max dwell time: 5 seconds
- Max number of sweeps: 5 seconds
- Auto selection of avg. VBW: Yes

The tune and listening settings were set to the following span, resolution, and video bandwidths:

Tune/Listen setting

- Narrow span 100 kHz, RBW 30 kHz, VBW 10 kHz

11.1.10.8 Antenna Factors

The EMCO, model 3115 EMI measurement horn antenna was used for radiated emissions measurements from 1000 - 3500 MHz. The antenna correction factors are shown in [Table 11.8](#).

Table 11.8 Antenna (Emco 3115 Serial # 5514-9807) Correction Factors

Frequency (MHz)	Amplitude (dB/m)
1000	25.5
1500	26.9
2000	28.9
2500	30.6
3000	31.8
3500	32.8
4000	34.5
4500	33.9
5000	35.1
5500	36.1
6000	36.8

11.1.10.9 Cable Factors

The measurement system setup, as shown in [Figure 12.1](#) and [Figure 11.9](#) is interconnected with 53 feet of Gortex coaxial cable. The cable insertion loss was measured and documented for receiver data correction. [Table 11.9](#) outlines the measurement system’s cable correction factors.

Table 11.9 Cable (Gore Cable) 53-ft. Correction Factors

Frequency (MHz)	Amplitude (dB)
0.03	-0.090
300	-2.080
600	-2.650
1000	-3.220
1250	-3.560
1500	-3.820
1750	-4.130
2000	-4.420
2250	-4.580
2500	-4.840
2750	-5.060
3000	-5.310
3250	-5.560
3500	-5.900
3750	-6.320
4000	-7.770
4100	-8.690
4250	-7.260
4500	-7.700
5000	-7.700
5500	-8.030
6000	-8.200

11.2 RF Characterization Test Results

This section describes the test results obtained during the validation of the AT&T Fixed Wireless Services R3 WCS Outdoor Unit against the applicable requirements of FCC Part 2 and Part 27.

11.2.1 Test Equipment List

Test cases within this section were completed utilizing the equipment in the following table. Calibration of equipment, where required, was completed by Techmaster Electronics, Inc. and tracks to NIST.

Table 11.10 Test Equipment

Instrument Name	Manufacturer	Model Number	Serial Number	Calibration Last Date	Calibration Due Date
Thermal Chamber	Screening Systems Inc.	QRS-410T	9511-110	N/A	N/A
Directional Coupler	Narda	3022	76836	N/A	N/A
Directional Coupler	Narda	4012C-10	11626	N/A	N/A
Signal Generator	Hewlett-Packard	8657B	2935U00456	5/10/00	5/10/01
Power Meter	Hewlett-Packard	EPM-442A	GB37170555	2/4/00	2/4/01
Power Sensor	Hewlett-Packard	8482A	3318A26922	6/7/00	6/7/01
Cesium Beam Clock	Hewlett-Packard	5071A	3249A00701	N/A	N/A
Vector Signal Analyzer	Hewlett-Packard	89441A	3416A02243	8/31/00	8/31/01
Frequency Counter	Hewlett-Packard	53132A	3736A06180	2/7/00	2/7/01
Spectrum Analyzer	Hewlett-Packard	8563E	5317A03669	12/5/00	12/5/01
Network Analyzer	Hewlett-Packard	8753D	3410A05861	5/19/00	5/19/01

11.2.2 Equipment Under Test List

Test cases within this section were executed using the equipment under test listed in [Table 11.11](#).

Table 11.11 WCS System Components Equipment Under Test

Board Type	Serial No.	Revision Level	Model #
Lucent AC/DC Power Supply	00KZ50037566	S1:2	PWR7071203000802LUKZ
Panasonic AC/DC Power Supply	001		ETXLC285A2HA
R3 Indoor Unit PCB	505	1	ASY2081602
2-line Expansion PCB	990930	2	1924307
Surge Suppressor	N/A	N/A	TVSS3
R3 WCS Outdoor Unit PCB	426826	4	ASY2037510
Lucent DC/DC Power Module	00KZ50006791	1	CS937B
Cushcraft Antenna	6357001003	N/A	CWARW42AXX/ ASSY2098609

11.2.3 R3 RF Frequency Stability vs. Temperature Test Results

11.2.3.1 Applicable FCC Rules Parts

FCC Subpart 2.995 - Measured over the temperature range of -30 to +50 C. Frequency measurements shall be made at the extremes and at intervals of not greater than 10 degrees C throughout the range. Only the frequency determining portions of the transmitter need be subjected to this test.

FCC Subpart 27.54 - The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized bands of operation.

11.2.3.2 Test Configuration

The R3 WCS Outdoor Unit under test was placed into a Screening Systems, Inc., model QRS-410T thermal chamber (refer to [Figure 11.2](#)).

The frequency accuracy of DCP tone #7 was tracked over the temperature range of -30 to +50 Celsius. During this test the thermal chamber “stair-stepped” from -40 to +60 degrees Celsius in temperature increments of 10 degrees Celsius. A sensing thermocouple placed on the PCB of the R3 WCS Outdoor Unit assured that the device under test was kept to within ± 5 degrees Celsius of each pre-determined thermal step. The chamber held each thermal step for 15 minutes.

The R3 WCS transmit frequency error was calculated for each temperature step using the formula in [Equation 11.3](#):

(Eq 11.3)

$$\text{FrequencyError(PPM)} = \left(\left(\frac{\Delta f}{f} \right) \cdot 1 \times 10^6 \right) = \left(\left(\frac{f(\text{measured}) - f(\text{ideal})}{f(\text{ideal})} \right) \cdot 1 \times 10^6 \right)$$

The ideal frequency for DCP tone #7 is exactly 23.4375 kHz above the bottom edge of the selected 1 MHz subband. For example, if the R3 WCS is operating in the first 1 MHz subband within the WCS “A” block, the bottom edge of the subband is 2350.5 MHz. However, the duty cycle and cyclical prefix of the transmitted RF burst will cause this DCP tone to appear to have a constant frequency offset of about -0.630 PPM when measured with a swept-frequency spectrum analyzer. During this test, the change in this measurement offset (expressed in PPM) is representative of the R3’s frequency stability over the -40 to +60 Deg. Celsius temperature range.

11.2.4 Results Summary

The measured frequency stability vs. temperature is depicted in [Figure 11.10](#). The results of these tests are summarized in [Table 11.12](#) below:

Figure 11.10 R3 Frequency Stability vs. Temperature, DCP Tone #7
15-Minute Time Interval

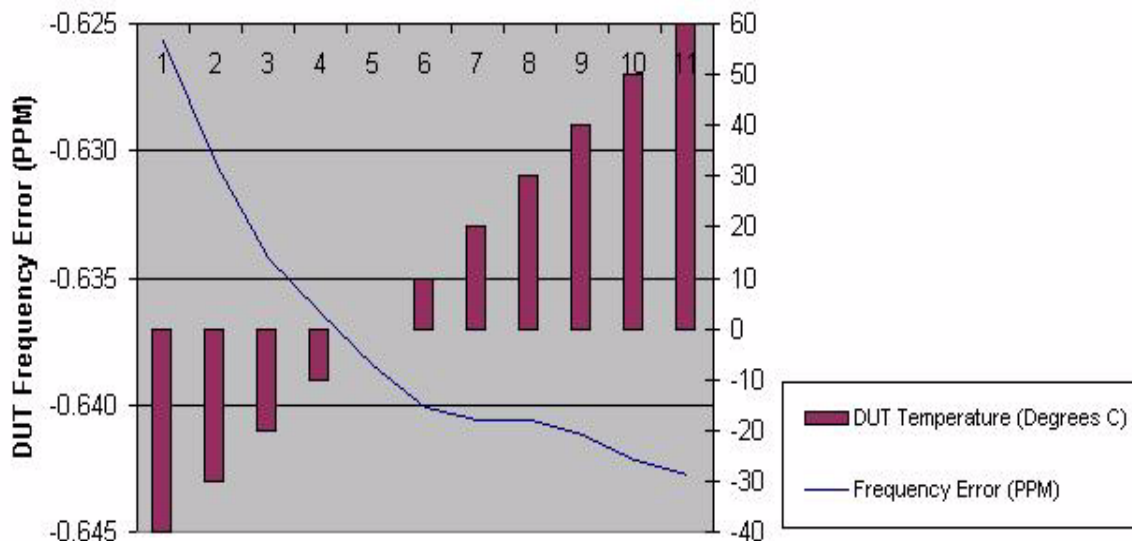


Table 11.12 R3 Transmit Frequency Stability vs. Temperature

Parameter	Measured Value
Transmit frequency stability at 2351 MHz between -40 Deg. Celsius and +60 Deg. Celsius	Frequency change of ≤ 0.003 PPM

11.2.5 R3 Frequency Stability vs. Input Voltage Test Results

11.2.5.1 Applicable FCC Rule Parts

FCC Subpart 2.995 - Measured over the temperature range of -30 to +50 C. Frequency measurements shall be made at the extremes and at intervals of not greater than 10 degrees C throughout the range. Only the frequency determining portions of the transmitter need be subjected to this test.

FCC Subpart 27.54 - The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized bands of operation.

11.2.5.2 Test Configuration

The R3 WCS system under test was connected to a variable AC power supply (refer to [Figure 11.3](#)). The frequency accuracy of DCP tone #7 was tracked while varying the R3 WCS system's AC power in 1 volt steps from a minimum of 106 VAC to a maximum of 124 VAC ($\pm 10\%$ of the nominal 115 VAC input voltage).

The frequency error was calculated for each temperature step using the formula in [Equation 11.4](#):

(Eq 11.4)

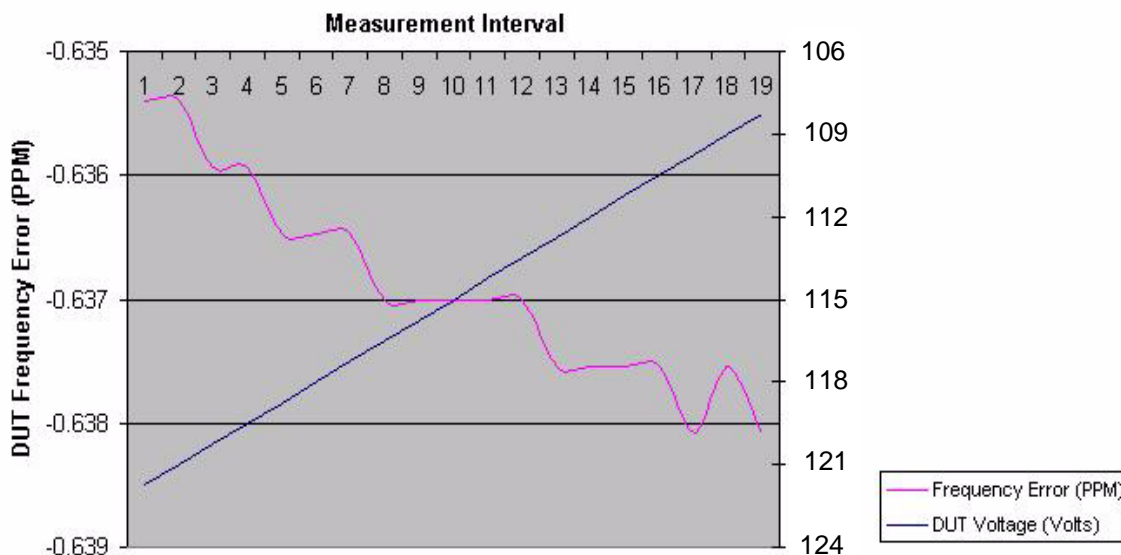
$$\text{FrequencyError(PPM)} = \left(\left(\frac{\Delta f}{f} \right) \cdot 1 \times 10^6 \right) = \left(\left(\frac{f(\text{measured}) - f(\text{ideal})}{f(\text{ideal})} \right) \cdot 1 \times 10^6 \right)$$

The ideal frequency for DCP tone #7 is exactly 23.4375 kHz above the bottom edge of the selected 1 MHz subband. For example, if the R3 WCS is operating in the first 1 MHz subband within the WCS "A" block, the bottom edge of the subband is 2350.5 MHz. Consequently, the ideal tone frequency for DCP tone #1 is 2350.5234375 MHz. However, the duty cycle and cyclical prefix of the transmitted RF burst will cause this DCP tone to appear to have a constant frequency offset of about -0.630 PPM when measured with a swept-frequency spectrum analyzer. During this test, the change in this measurement offset (expressed in PPM) is representative of the R3's frequency stability over the 106 VAC to 124 VAC voltage range.

11.2.5.3 Results Summary

The measured frequency stability vs. input voltage for the R3 WCS Outdoor Unit under test is depicted in [Figure 11.11](#). The results of these tests are summarized in [Table 11.13](#) below:

Figure 11.11 R3 WCS Frequency Stability vs. Input Voltage



Need New Graphic

Table 11.13 Transmit Frequency Stability vs. Input Voltage

Parameter	Measured Value
Transmit frequency stability at 2351 MHz between 106 VAC and 124 VAC input voltage	Total frequency change of ≤ 0.003 PPM

11.2.6 R3 Occupied Bandwidth Test Results

11.2.6.1 Applicable FCC Rule Parts

FCC Subpart 2.989 - Occupied bandwidth is defined as 99% of the total mean power, measured according to Subpart 2.989 (i), which requires full loading of the baseband, modulated such that the occupied bandwidth is consistent with that expected during normal operation.

11.2.6.2 Test Configuration

A software switch in the R3 Indoor Unit was set to generate constant Delay Compensation Pilots. The resulting transmitter output was sampled through a -20 dB directional coupler and viewed with a

Hewlett-Packard 89441A Vector Signal Analyzer using the Hewlett-Packard 89451A Digital Radio Personality option, set up to measure 99% Occupied Bandwidth. The test configuration is depicted in [Figure 11.4](#). The configuration parameters of the 89451A are listed in [Table 11.2](#).

11.2.6.3 Results Summary

The 99% Occupied Bandwidth for the R3 WCS system is depicted in [Figure 11.12](#). The test results are summarized in [Table 11.14](#).

Figure 11.12 R3 WCS 99% Occupied Bandwidth During Delay Compensation Pilot Operation

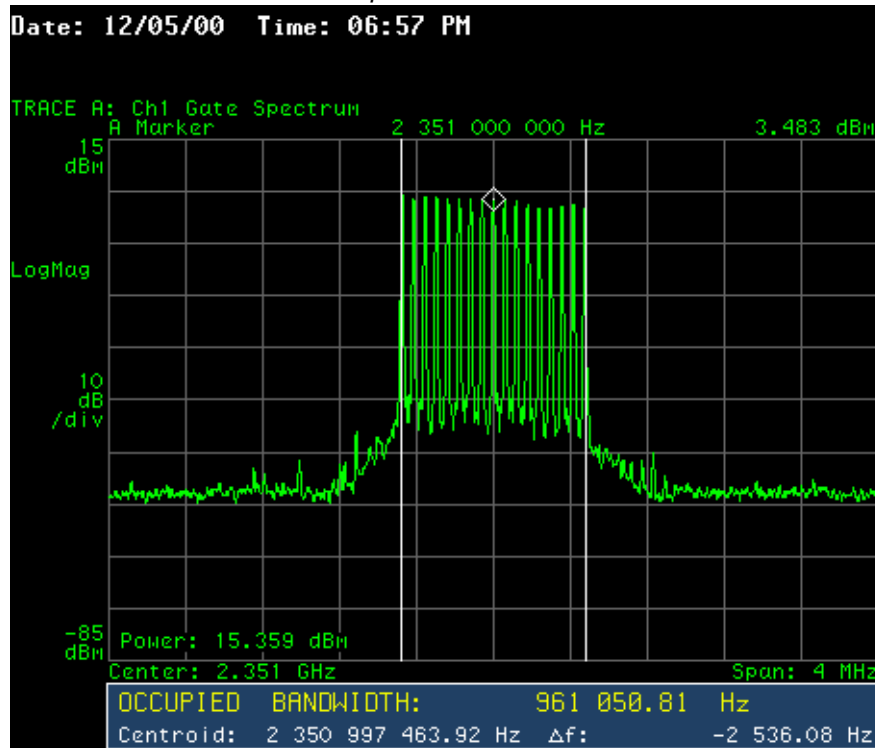


Table 11.14 Occupied Bandwidth Test Result Summary

Parameter	Measured Value
99% Occupied Bandwidth During Delay Compensation Pilot Operation	≤ 961 kHz

11.2.7 Modulation Characterization Test Results

11.2.7.1 Applicable FCC Rules

FCC Subpart 2.987 - Requires a curve or equivalent data which shows that the equipment will meet the requirements of the rules under which the equipment is to be licensed. Provide data showing that the modulation being employed does not cause the spectral purity to exceed the requirements of 2.985 and 27.53.

11.2.7.2 Test Configuration

A Hewlett-Packard 89441A Vector Signal Analyzer was used to characterize each of the following discrete logical channels:

- Single Voice traffic channel
- High-speed Data traffic channel
- Network Access channel
- Delay Compensation pilot channel

For each logical channel, the 89441A Vector Signal Analyzer was used to obtain the following information:

- 99% occupied bandwidth in kHz
- Integrated power across the measured occupied bandwidth in dBm
- Power vs. frequency (in dBm) in a 12-kHz resolution bandwidth
- Time-domain average RF burst power
- Complimentary Cumulative Distribution Function (CCDF) of the peak to average ratio made up of x samples of the time-domain RF bursts

11.2.7.3 Results Summary

Single Voice Channel

A single telephone call was established between the R3 WCS system under test and the Base using the test configuration shown in [Figure 11.4](#). The Hewlett-Packard 89441A Vector signal analyzer was configured according to the parameters shown in [Table 11.3](#). The measured characteristics of a single voice channel are depicted in

Figure 11.13 and Figure 11.14. The results of these tests are summarized in Table 11.15 below:

Figure 11.13 Voice Channel Power vs. Frequency, 99.0% Occupied BW, and Time-Domain Average Burst Power

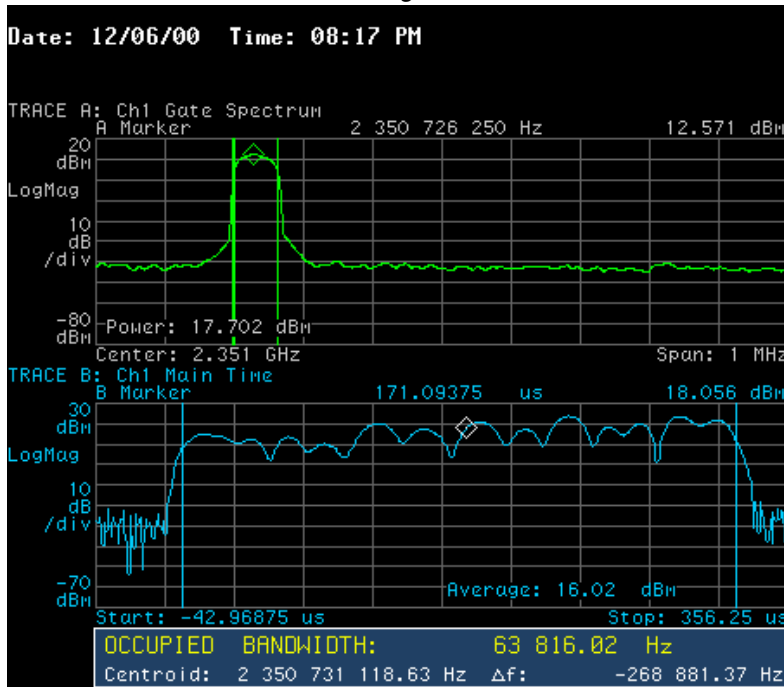
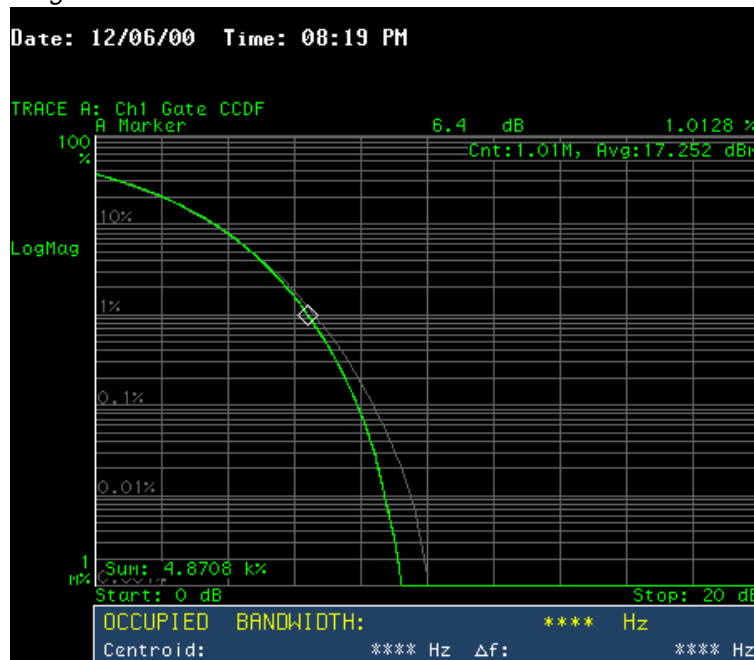


Figure 11.14 Voice Channel CCDF



High-speed Data Channel

An HSD session was established between the R3 WCS system under test and the Base using the test configuration shown in Figure 11.4. The Hewlett-Packard 89441A Vector Signal Analyzer was configured according to the parameters shown in Table 11.3. During this test, a text file was transmitted from the R3 WCS to an FTP server on the AWS network. The random nature of the data contained in this file is sufficient to assure results representative of a normally operating system.

Results Summary

The measured characteristics of the HSD channel are depicted in Figure 11.15 and Figure 11.16. The results of these tests are summarized in Table 11.15.

Figure 11.15 HSD Channel Power vs. Frequency, 99% Occupied BW, and Time-Domain Average Burst Power

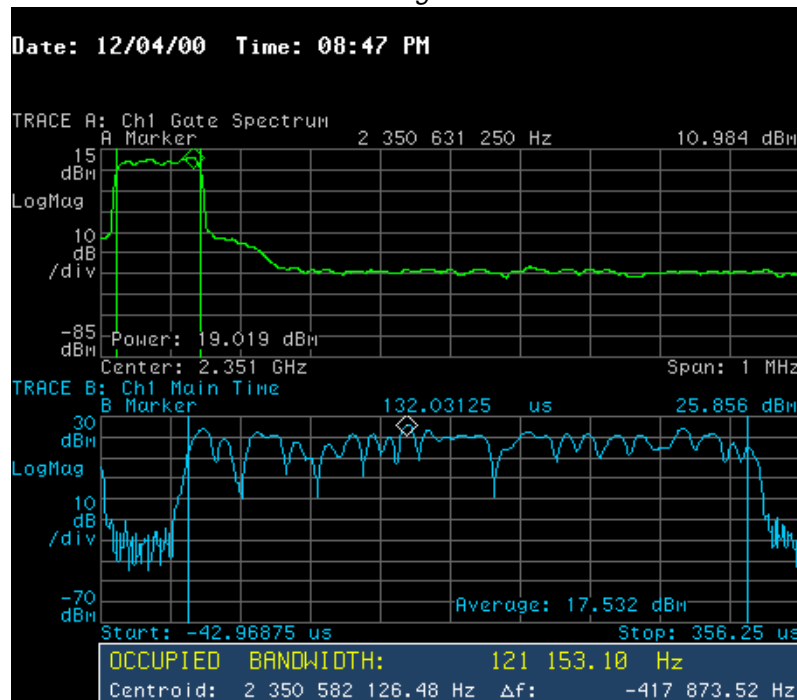
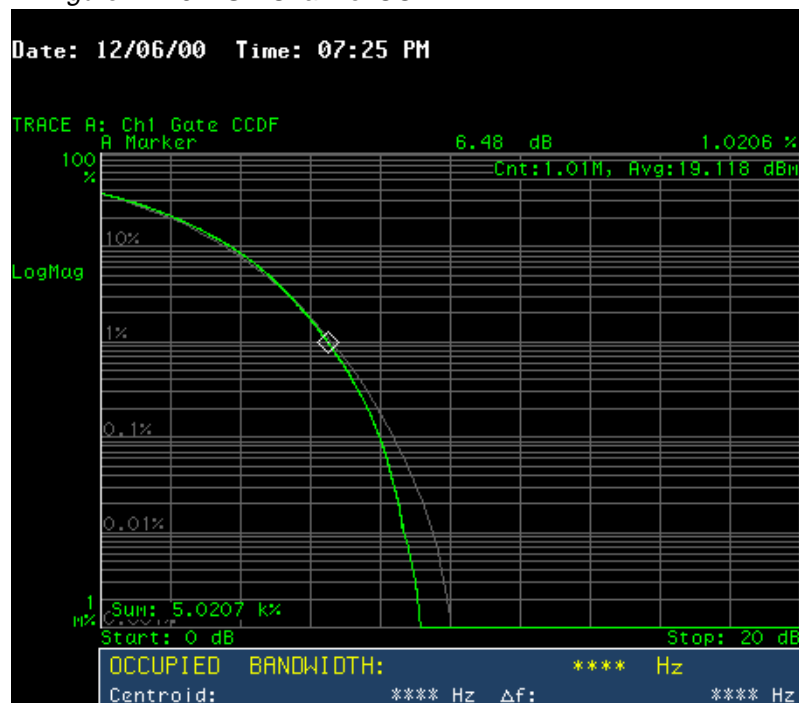


Figure 11.16 HSD Channel CCDF



Network Access Channel

Characterization of the network access channel took place utilizing the test configuration shown in Figure 11.4. The Hewlett-Packard Vector Signal Analyzer was configured according to the parameters shown in Table 11.3.

Results Summary

The measured characteristics of the Network Access channel are depicted in Figure 11.17 and Figure 11.18. The results of these tests are summarized in Table 11.15 below:

Figure 11.17 Network Access Channel Power vs. Frequency, 99% Occupied Bandwidth, and Time-Domain Average Power

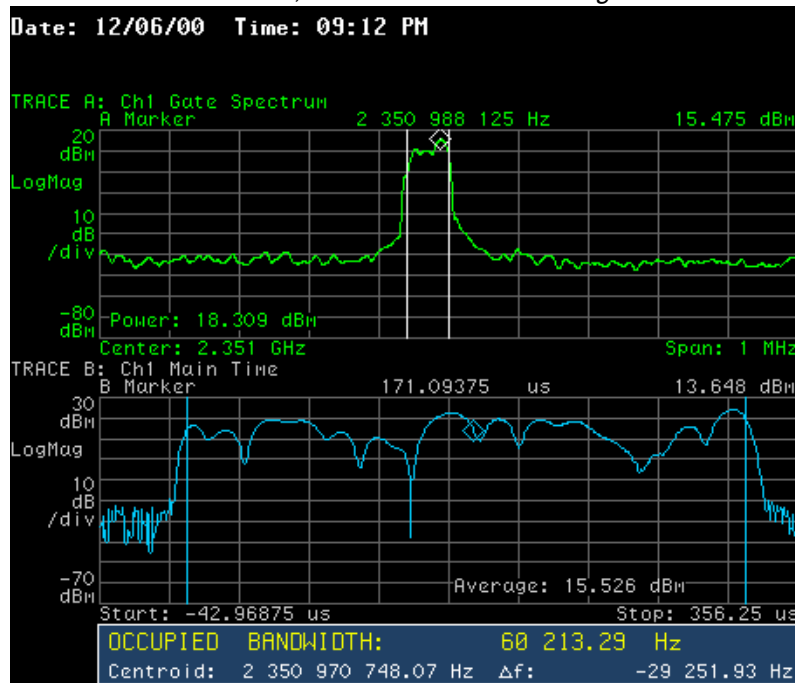
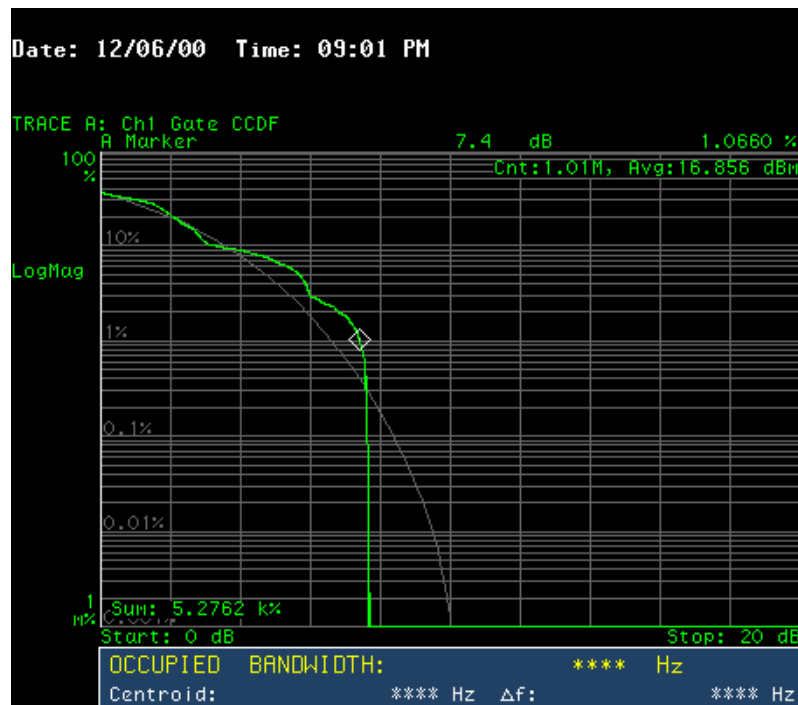


Figure 11.18 Network Access Channel CCDF



Delay Compensation Channel

The R3 WCS system Delay Compensation Pilots (DCPs) were characterized using the test configuration shown in [Figure 11.4](#). The Hewlett-Packard Vector Signal Analyzer was configured according to the parameters shown in [Table 11.3](#).

Results Summary

The measured characteristics of the Delay Compensation channel are depicted in [Figure 11.19](#) and [Figure 11.20](#). The results of these tests are summarized in [Table 11.15](#) below:

Figure 11.19 Delay Compensation Channel Power vs. Frequency, 99% Occupied BW, and Time-Domain Average Power

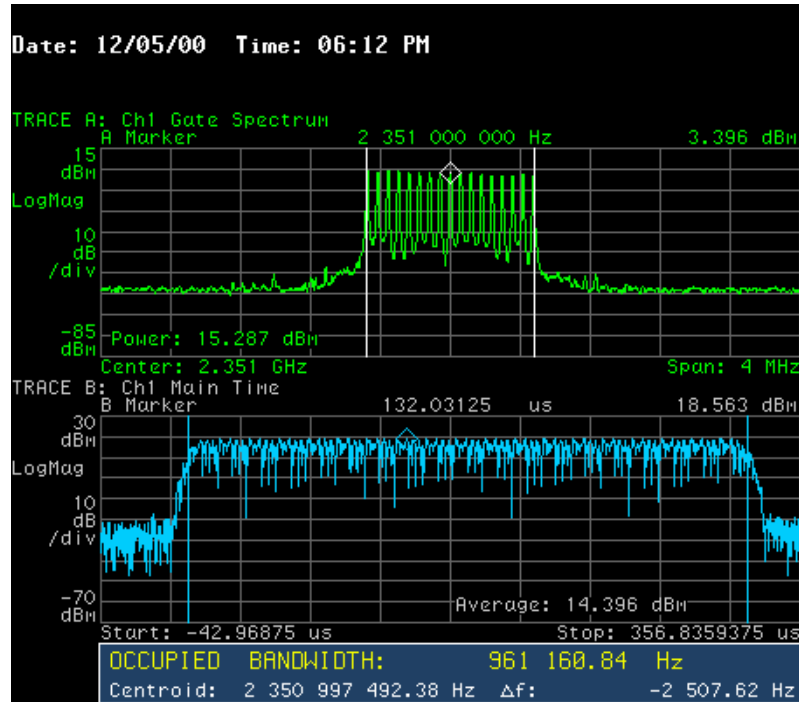


Figure 11.20 Delay Compensation Channel CCDF

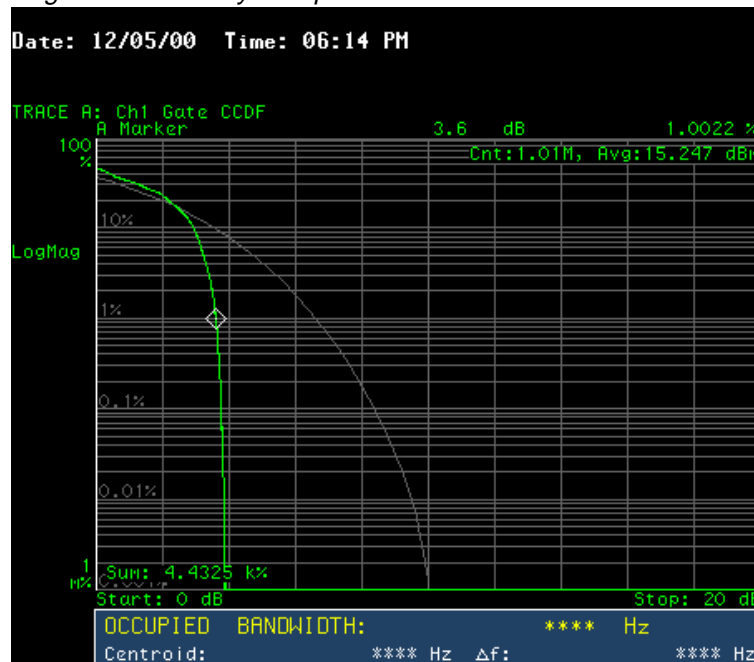


Table 11.15 R3 WCS Channel Characterization Test Results

Parameter	Measured Value
Voice Channel 99% Occupied Bandwidth	≤ 64 kHz
Voice Channel Average Power	+16 dBm
Voice Channel Peak/Average Ratio at ≤ 99.0% occurrence after 1×10^6 samples	6.4 dB
High-speed Data Channel 99% Occupied Bandwidth	≤ 121 kHz
High-speed Data Channel Average Power	+19 dBm
High-speed Data Peak/Average Ratio at ≤ 99.0% occurrence after 1×10^6 samples	6.48 dB
Network Access Channel 99% Occupied Bandwidth	≤ 61 kHz
Network Access Channel Average Power	+18.3 dBm
Network Access Channel Peak/Average Ratio at ≤ 99.0% after 2.5×10^5 samples	7.4 dB
Delay Compensation Channel 99% Occupied Bandwidth	≤ 961 kHz
Delay Compensation Channel Average Power	+15.3 dBm
Delay Compensation Channel Peak/Average Ratio at ≤ 99.0% occurrence after 1×10^6 samples	3.6 dB

11.2.8 RF Output Power Test Results

11.2.8.1 Applicable FCC Rules

FCC Subpart 27.50 - Fixed, land, and radio location land stations transmitting in the 2305-2320 MHz and 2345-2360 MHz bands are limited to 2000 Watts peak equivalent isotropically radiated power (EIRP).

11.2.8.2 Test Configuration

Average and peak RF Output Power from the R3 WCS is maximized during HSD operation. Consequently, maximum RF output power was characterized while the R3 WCS Outdoor Unit was operating in this mode.

A Hewlett-Packard 89441A Vector Signal Analyzer was used to characterize the R3's composite RF output signal according to the following criteria:

- Time-domain average burst power
- Time-domain peak envelope burst power at the 99.0% level
- Time-domain peak/average ratio at the 99.0% level

For this test, an HSD session was established between the R3 WCS system under test and the Base using the test configuration shown in [Figure 11.5](#). The Hewlett-Packard 89441A Vector Signal Analyzer was configured according the parameters shown in [Table 11.4](#). During this test, a text file was transmitted from the R3 WCS to an FTP server on the AWS network. The random nature of the data contained in this file is sufficient to assure results representative of a normally operating system. A -20-dB directional coupler provided the required RF sample for measurement.

Results Summary

The RF output power of the R3 WCS system while supporting an HSD session is depicted in [Figure 11.21](#), [Figure 11.22](#) and [Figure 11.23](#). The results of these tests are summarized in [Table 11.16](#):

Figure 11.21 Time-Domain Power Envelope, Average Power

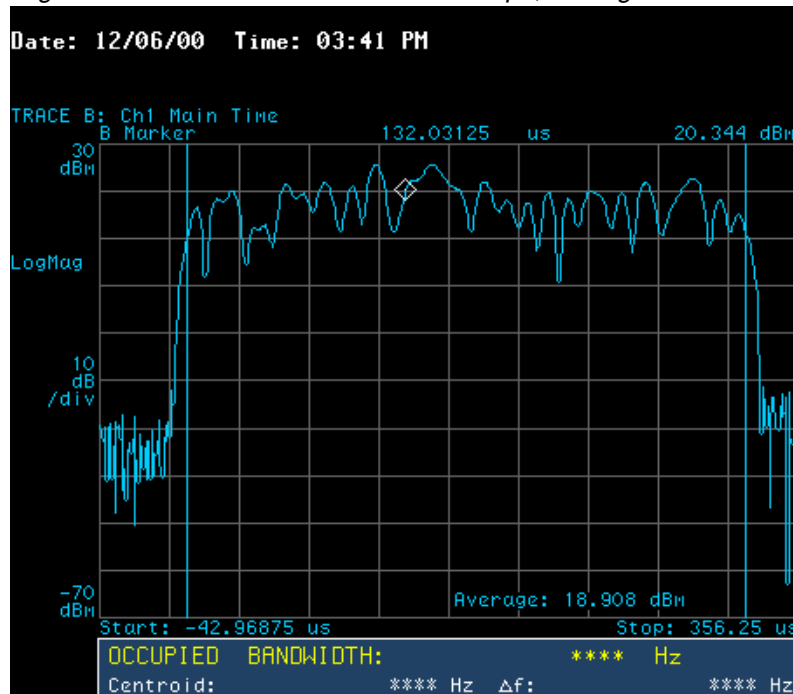


Figure 11.22 Time-Domain Power Envelope, Peak Power at $\leq 99.0\%$ Occurrence

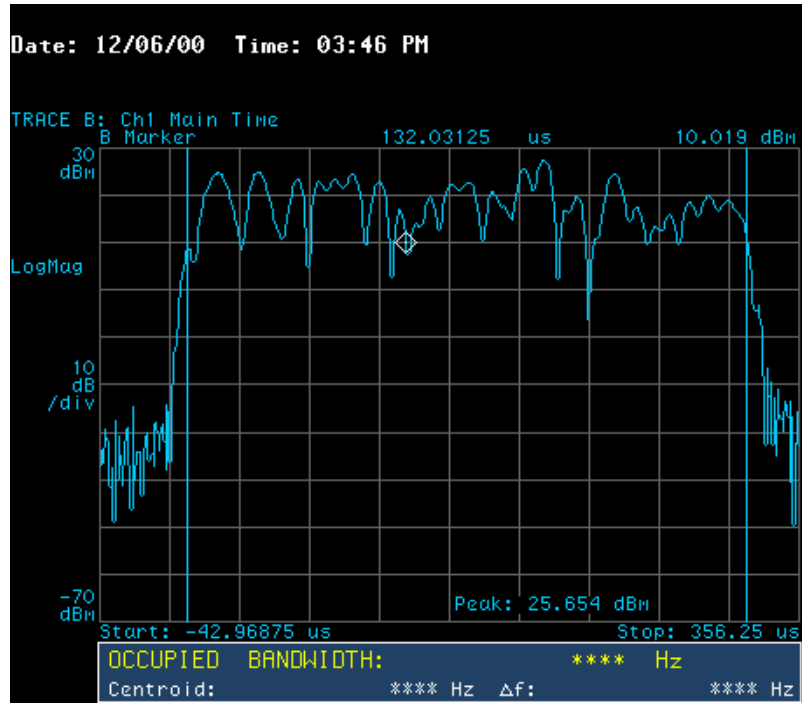


Figure 11.23 Time-Domain Power Envelope, Peak/Average Ratio at ≤ 99.0% Occurrence

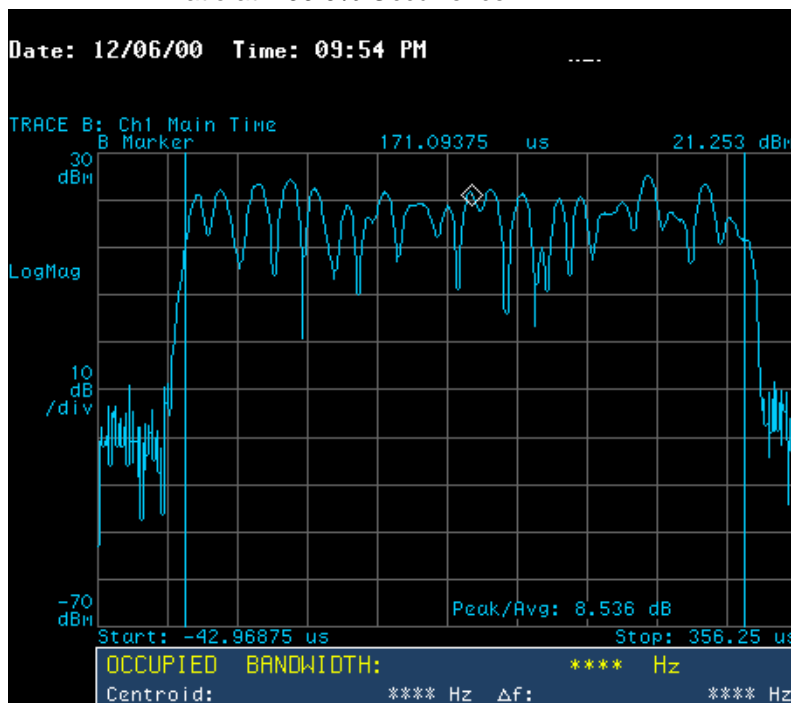


Table 11.16 R3 WCS RF Output Power Characteristics

Parameter	Measured Value
Time-Domain Average Power	+18.9 dBm
Time-Domain Peak Power at ≤ 99.0% Occurrence	+25.7 dBm
Time-Domain Peak/Average Ratio at ≤ 99.0% Occurrence	+8.5 dB

11.2.9 Spurious Emissions at the Antenna Terminal

11.2.9.1 Applicable FCC Rules

FCC Subpart 2.985 - Requires that the RF Output be measured at the antenna power terminals into a dummy load after the transmitter has been adjusted in accordance with the manufacturers tune up procedure. Requires documentation of measurement configuration. Transmitter spectral output shall not have any components that exceed the spectral

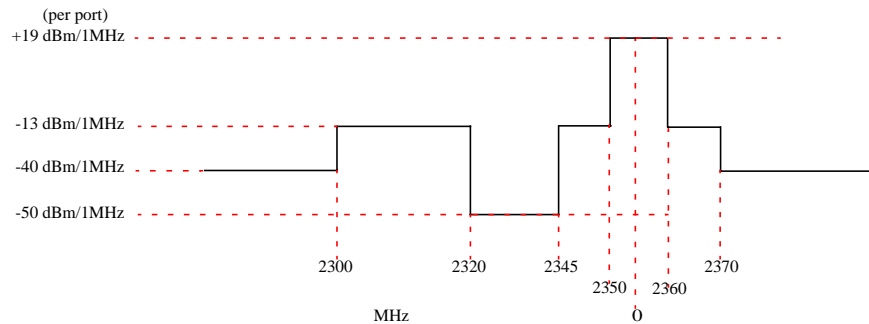
mask applicable to the rule part under which the equipment shall be operated.

FCC Subpart 27.53 - On any frequency outside a licensee's block, the power of any emission shall be attenuated below the transmitter power (P) by at least $70+10\text{Log}(P)\text{dB}$, $43+10\text{Log}(P)\text{dB}$, or $80+10\text{Log}(P)\text{dB}$ depending on the spectrum being measured. Compliance is based on measurement within a 1-MHz resolution bandwidth. However, in the 1 MHz bands immediately adjacent to the frequency block a resolution bandwidth of at least 1 percent of the emission bandwidth may be employed. The emission bandwidth is defined as the width of the signal between two points, one above and one below the carrier frequency, outside of which all emissions are attenuated by at least 25 dB below the transmitter power.

11.2.9.2 Test Configuration

The R3 WCS system under test was configured to transmit continuous Delay Compensation Pilots, with the transmit chain variable attenuators adjusted to provide a peak output power equal to that of an HSD session. This test was executed with the R3 WCS operating in the lowest-frequency subband and again in the highest frequency subband within each of the WCS blocks (blocks A and B). A Hewlett-Packard 89441A Vector Signal Analyzer was used to characterize the R3's spectral purity with DCP stimulus in each subband. A -20 dB directional coupler provided the required RF sample for measurement. The specific operating parameters of the Hewlett-Packard 89441A Vector Signal Analyzer are summarized in [Table 11.5](#). The test configuration is depicted in [Figure 11.7](#). The emission mask utilized through the course of this test is shown in [Figure 11.24](#).

Figure 11.24 R3 WCS Conducted Power Spectral Mask



11.2.9.3 Results Summary

The measured spectral purity of the R3 WCS across the 2350 to 2360 MHz range while transmitting Delay Compensation Pilots at a peak output power equivalent to that of an HSD session is depicted in Figure 11.25 through Figure 11.40. The results of these tests are summarized in Table 11.17 below.

Figure 11.25 R3 WCS Block "A" 1-MHz Band-Power Between 2350.5 and 2351.5 MHz

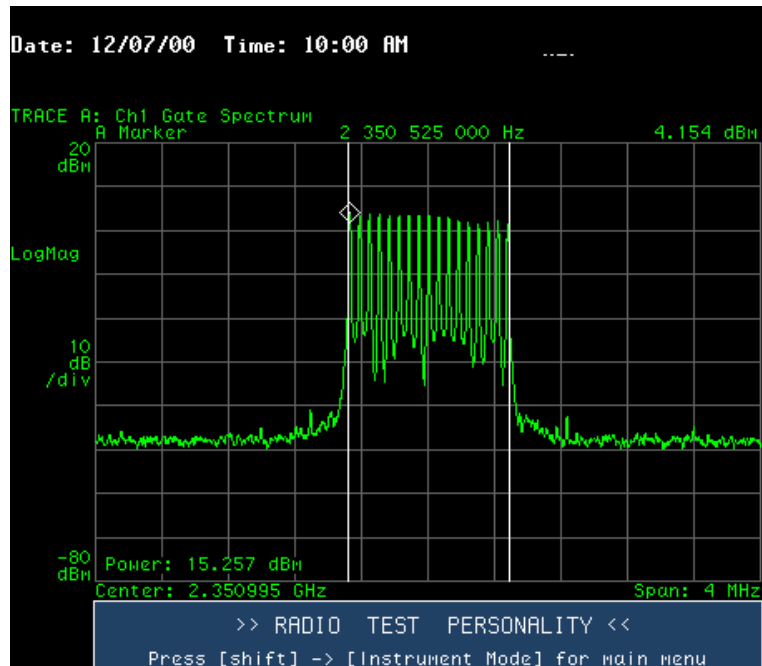


Figure 11.26 R3 WCS Block "A" 1-MHz Band Power Between 2351.5 and 2352.5 MHz

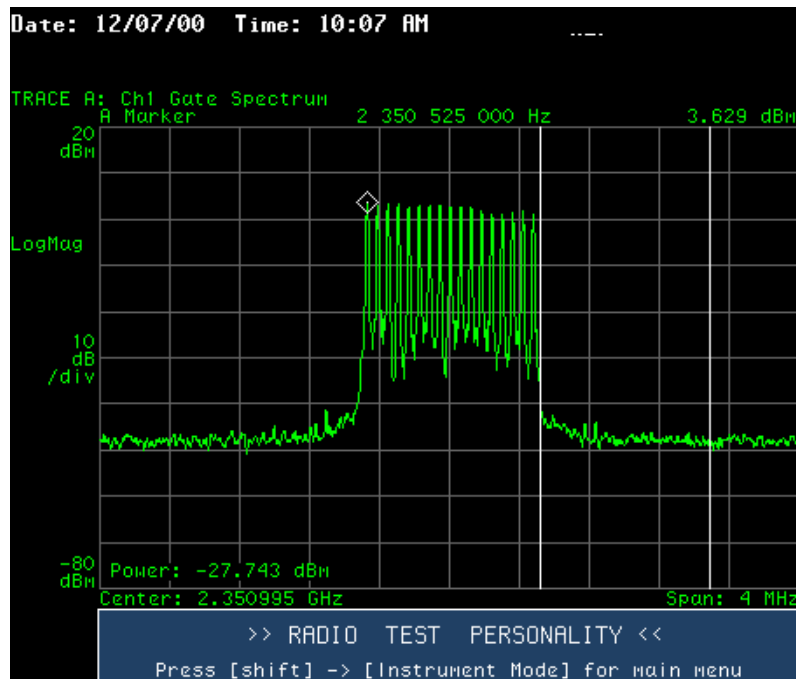


Figure 11.27 R3 WCS Block "A" 1 MHz Band Power Between 2353.5 and 2354.5 MHz

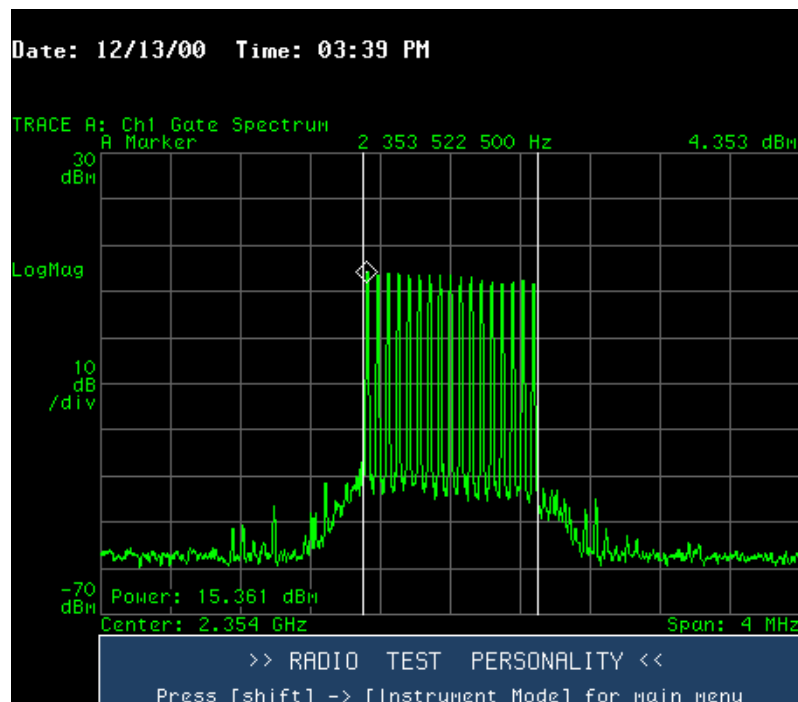


Figure 11.28 R3 WCS Block "A" 1 MHz Band Power Between 2352.5 and 2353.5 MHz

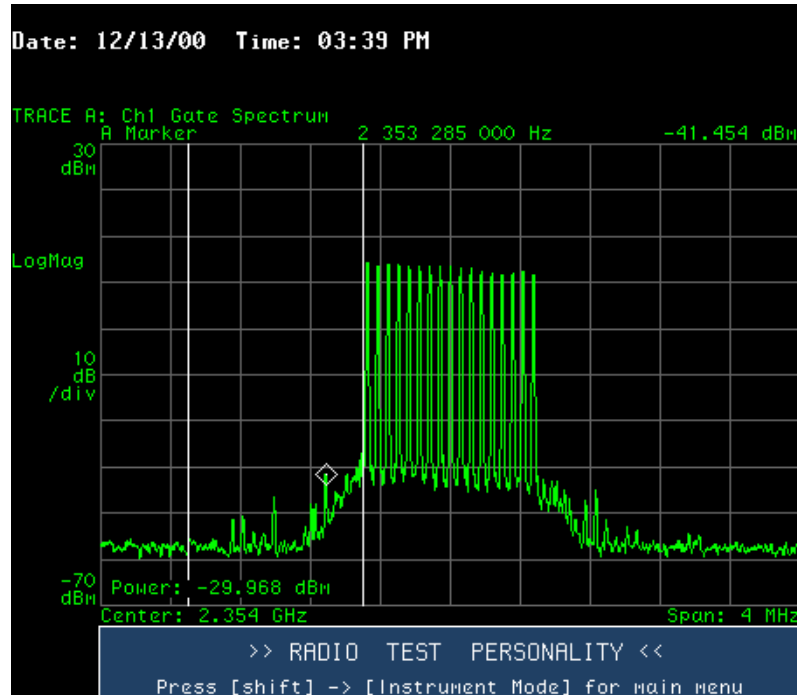


Figure 11.29 R3 WCS Block "A" 1 MHz Band Power Between 2354.5 and 2355.5 MHz

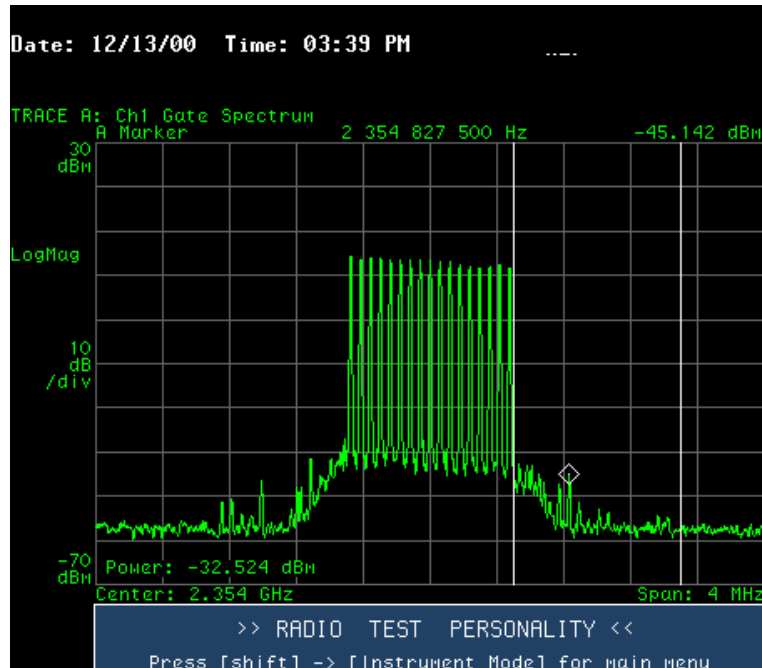


Figure 11.30 R3 WCS Block "B" 1 MHz Band Power Between 2355.5 and 2356.5 MHz

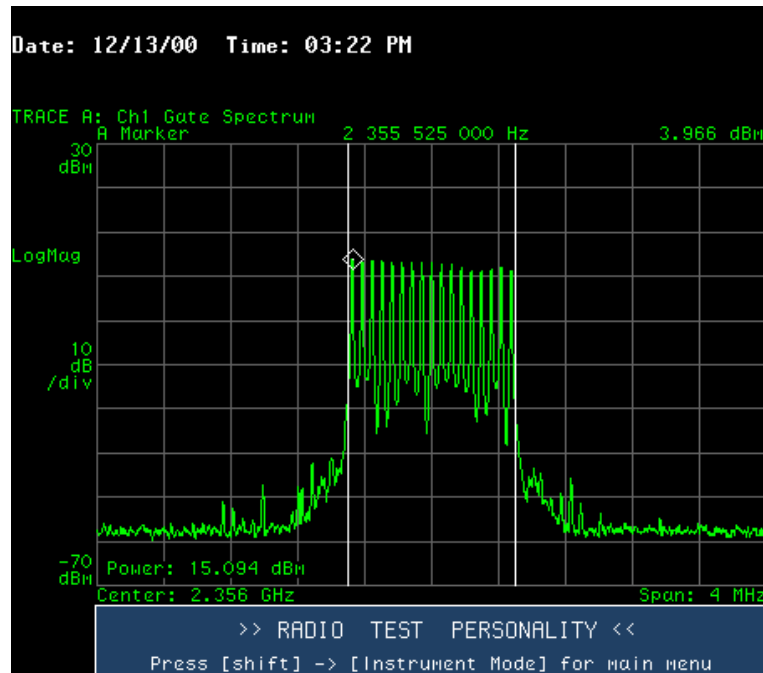


Figure 11.31 R3 WCS Block "B" 1 MHz Band Power Between 2354.5 and 2355.5 MHz

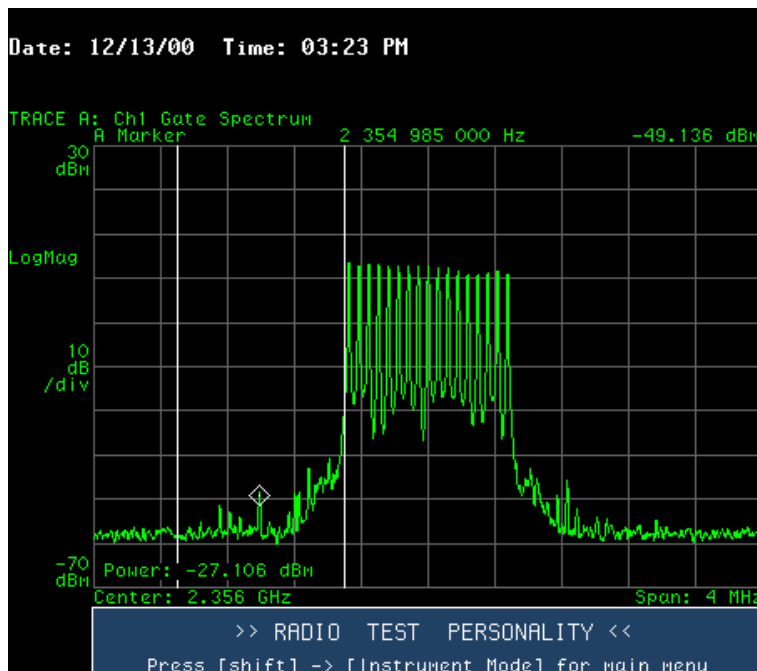


Figure 11.32 R3 WCS Block "B" 1 MHz Band Power Between 2356.5 and 2357.5 MHz

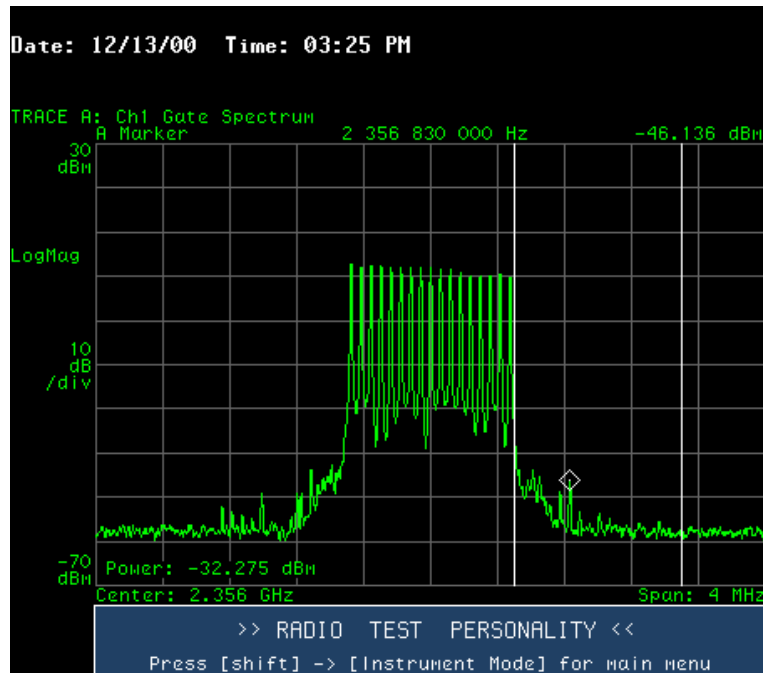


Figure 11.33 R3 WCS Block "B" 1 MHz Channel Power Between 2357.5 and 2358.5 MHz

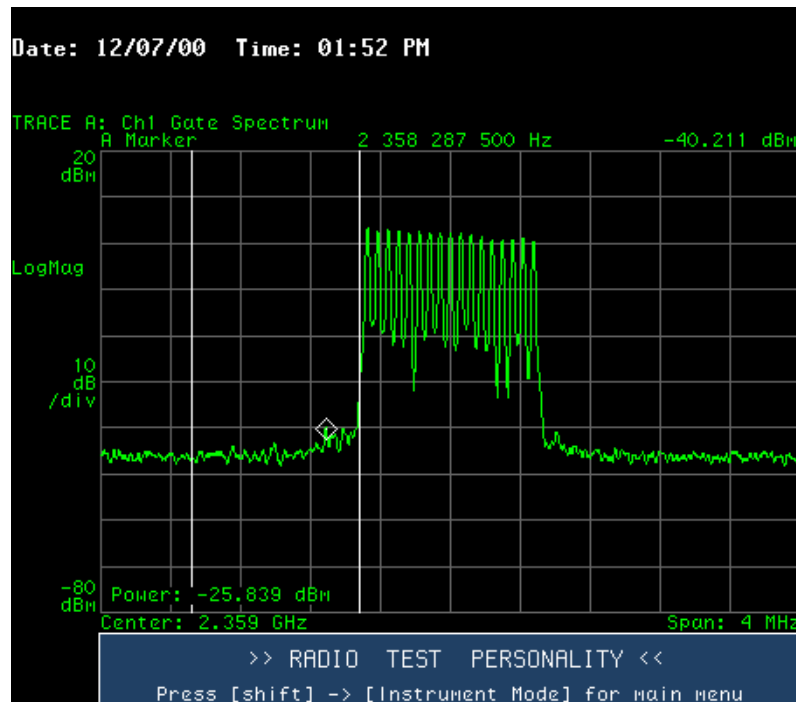


Figure 11.34 R3 WCS Block "B" 1 MHz Channel Power Between 2358.5 and 2359.5 MHz

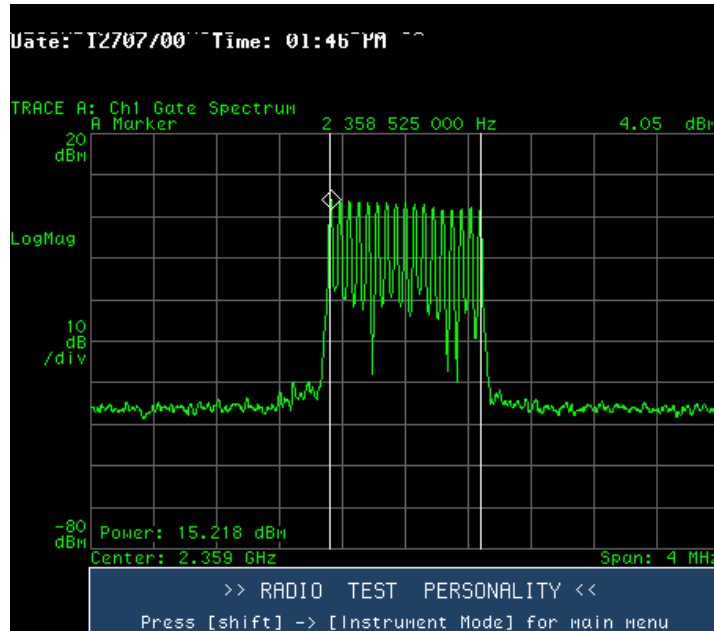


Figure 11.35 R3 WCS Maximum Lower Guard Band Spurious Power, Measured in a 12 kHz Resolution BW

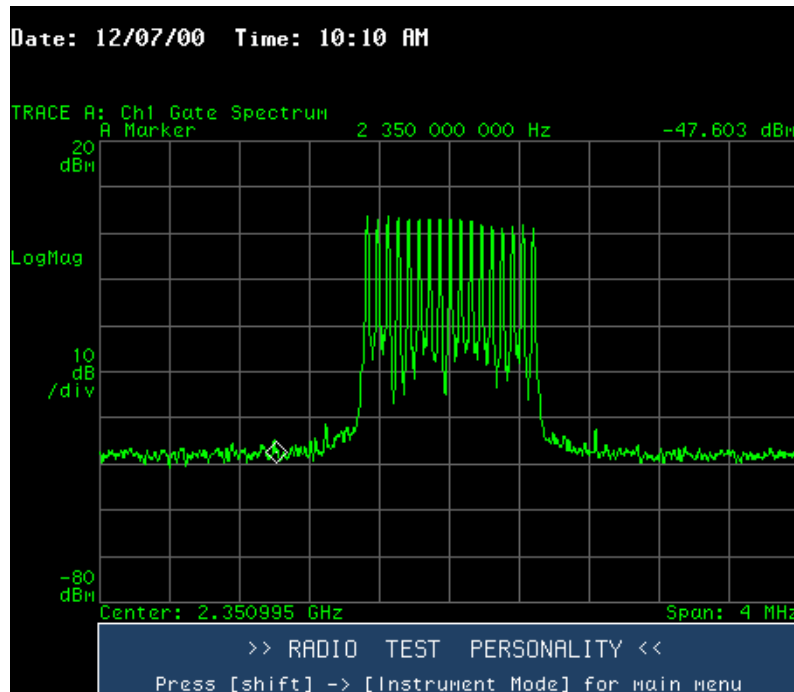


Figure 11.36 R3 WCS Maximum Upper Guard Band Spurious Power Measured in a 12 kHz Resolution BW

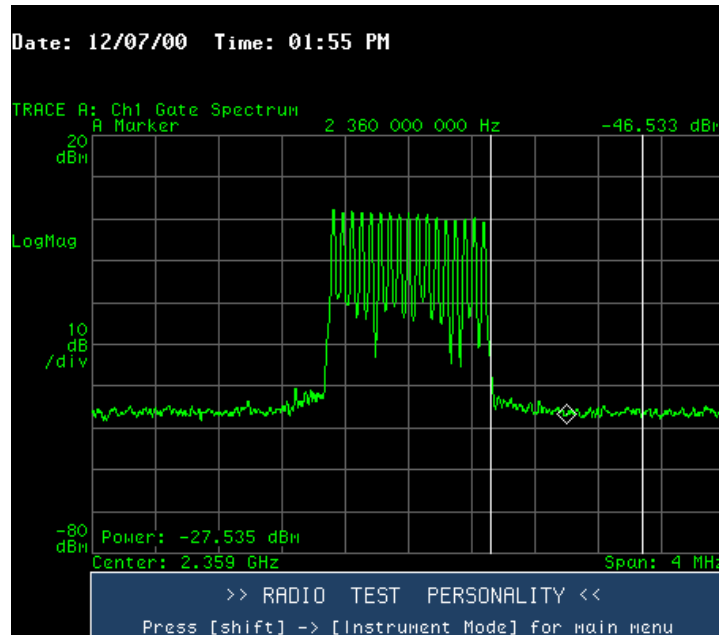


Figure 11.37 Spectral Purity from 2344.5 MHz to 2351.5 MHz, with Spurious Power Between 2349.5 and 2350.5 MHz Measured in a 1 MHz Bandwidth

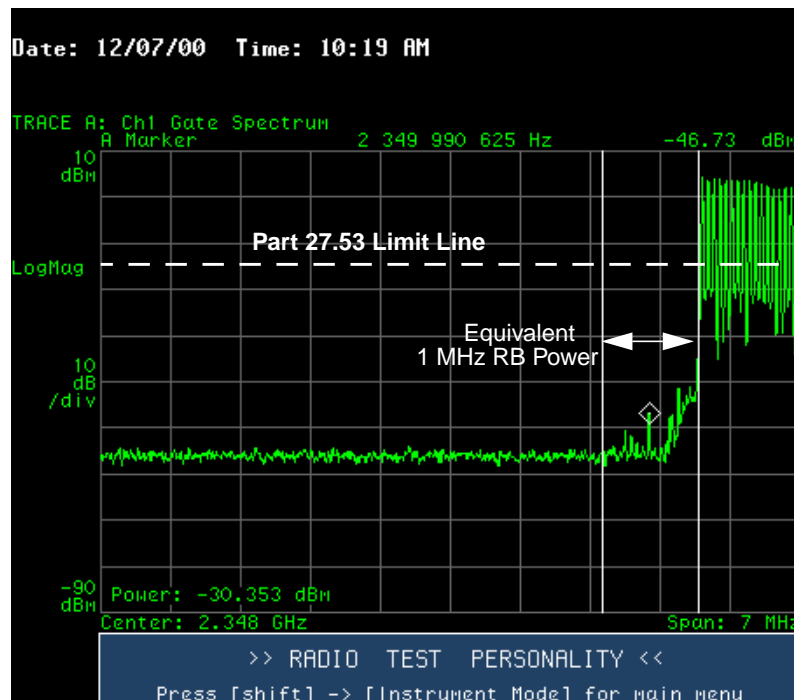


Figure 11.38 Spectral Purity from 2338 to 2345 MHz, with Spurious Power Measured in a 1 MHz Band-Power Marker Centered on 2344.5 MHz

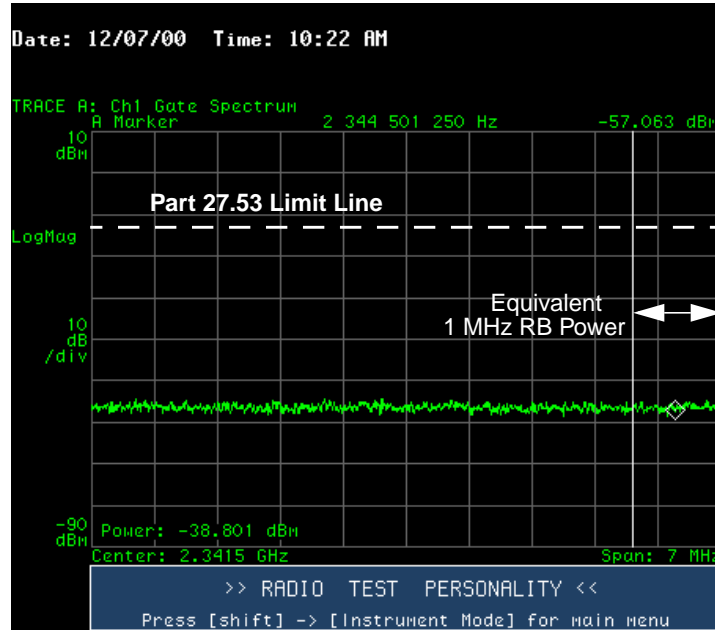


Figure 11.39 Spectral Purity from 2358.5 MHz to 2365.5 MHz with 1 MHz Band-Power Reference Between 2359.5 and 2360.5 MHz

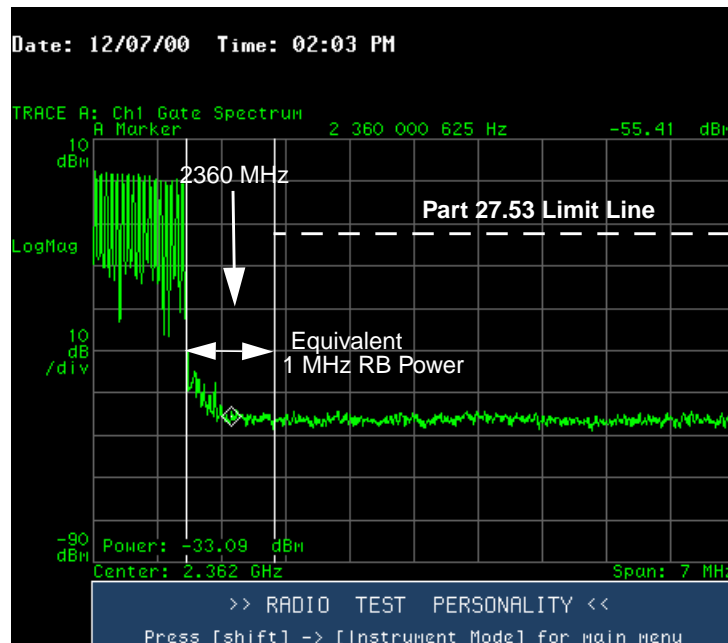


Figure 11.40 Spectral Purity from 2365 MHz to 2372 MHz with 1 MHz Band-Power Reference Centered at 2365.5 MHz

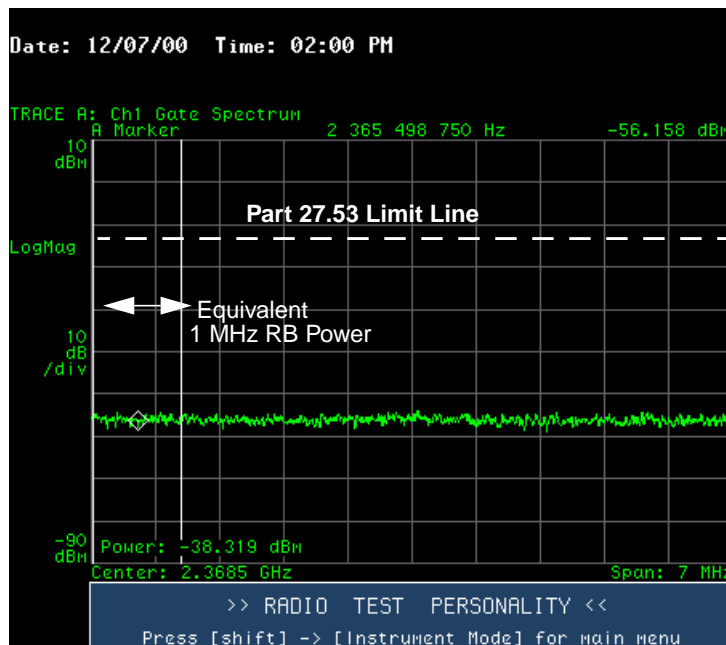


Table 11.17 R3 In-Band and Out-Of-Band Power Summary

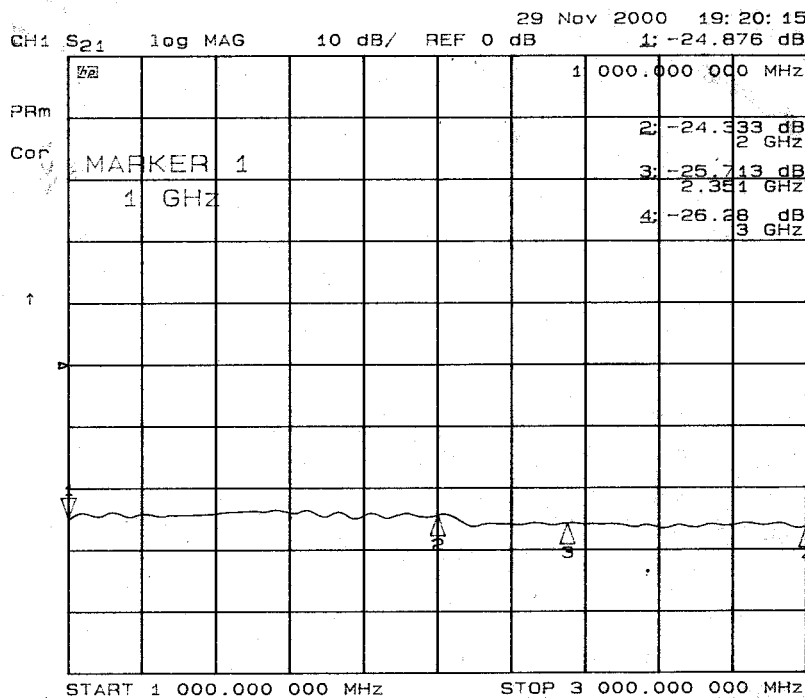
Parameter	Measured Value	FCC Part 27 Limit
Total power centered @ 2351 MHz	+15.3 dBm in a 1 MHz BW	+45.1 dBm/1 MHz RBW
Total power centered @ 2352 MHz	-27.7 dBm in a 1 MHz BW	+45.1 dBm/1 MHz RBW
Total power centered @ 2353 MHz	-30.0 dBm in a 1 MHz BW	+45.1 dBm/1 MHz RBW
Total power centered @ 2354 MHz	+15.4 dBm in a 1 MHz BW	+45.1 dBm/1 MHz RBW
Total power centered @ 2356 MHz	+15.1 dBm in a 1 MHz BW	+45.1 dBm/1 MHz RBW
Total power centered @ 2357 MHz	-32.3 dBm in a 1 MHz BW	+45.1 dBm/1 MHz RBW
Total power centered @ 2358 MHz	-25.9 dBm in a 1 MHz BW	+45.1 dBm/1 MHz RBW
Total power centered @ 2359 MHz	+15.3 dBm in a 1 MHz BW	+45.1 dBm/1 MHz RBW

Table 11.17 R3 In-Band and Out-Of-Band Power Summary (continued)

Parameter	Measured Value	FCC Part 27 Limit
Max. guard band spurious power @ 2350 MHz	-47.8 dBm in a 12 kHz RBW	+45.1 dBm/1 MHz RBW
Max. guard band spurious power @ 2360 MHz	-46.5 dBm in a 12 kHz RBW	+45.1 dBm/1 MHz RBW
Maximum spurious power between 2344.5 and 2351.5 MHz	-30.1 dBm in a 12 kHz RBW	-13 dBm/10 kHz RBW
Maximum spurious power between 2338 and 2345 MHz	-33.8 dBm in a 12 kHz RBW	-13 dBm/10 kHz RBW
Maximum spurious power between 2358.5 and 2365.5 MHz	-33.1 dBm in a 1 MHz BW	-13 dBm/1 MHz RBW
Maximum spurious power between 2365 and 2372 MHz	-36.3 dBm in a 1 MHz BW (analyzer noise floor)	-13 dBm/1 MHz RBW

Figure 11.41 identifies the correction factor used for the external attenuation within the vector signal analyzer settings. In addition to the directional coupler and cable corrections, a 3-dB pad was utilized and included in the following sweep.

Figure 11.41 R3 WCS Directional Coupler and Cable Sweep



11.3 Electromagnetic Compatibility Test Results

This section describes the test results obtained during the validation of the AT&T Wireless Services R3 WCS system against the applicable requirements of FCC Parts 15 and 27 (Spurious Emissions 14 MHz outside the fundamental).

11.3.1 Introduction

The purpose of this chapter is to present the test results used to verify FCC regulatory compliance of the R3 WCS system. The data presented in this chapter are the test results obtained from completing FCC Part

15, radiated and conducted emissions. Additional data representing FCC Part 27 spurious emissions 14 MHz outside the fundamental frequency is also presented. Testing was completed within the FCC regulatory guidelines, including the utilization of ANSI C63.4-1992 standard entitled “American National Standard for Methods of Measurements of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz. Per these standards, all Part 15 emission testing was performed within the FCC accredited 3-meter Anechoic Chamber shown to meet FCC requirements as outlined within subpart 2.948 as referenced in FCC memo 31040/SIT 1300F2.

During testing, the R3 WCS Outdoor Unit was setup and configured as close to actual field installation as possible. The antenna was mounted to a tripod and cabled, powered, and operated in a field installation configuration. The system was then tested in a wireless configuration, communicating with a WCS Base Station, in the following configurations:

- Four voice calls with HSD uplink and Lucent power supply
- Four voice calls with HSD uplink and Panasonic power supply
- Two voice calls with HSD uplink and Lucent power supply
- Two voice calls with HSD uplink and Panasonic power supply

The following test measurements were conducted on the R3 WCS (EUT) in the AC power mode configuration. R3 test measurements were also completed on the DC power mode configuration, however, testing in various configurations identified AC power mode as the worst case scenario for both radiated and conducted emissions. Therefore, all test data have been submitted in the AC power mode configuration.

After testing the various configurations, it was found that worst case emissions were generated while the R3 WCS system was being operated in the HSD uplink and four voice call configuration.

11.3.2 Equipment Lists

Test cases within this section were completed utilizing the test equipment outlined in [Table 11.18](#). Equipment calibration is completed on a bi-yearly schedule by Techmaster Electronics, Inc. and is monitored by both Techmaster and AT&T Wireless Calibration Groups.

All calibration material is stored in both hard copy and electronic form, tracked to NIST standards.

Table 11.18 R3 WCS Emissions Test Equipment

Instrument Name	Manufacturer	Model Number	Serial Number	Calibration Last Date	Calibration Due Date
Semi-anechoic Chamber	Rantec Test Systems	3-meter semi anechoic	11576	Shield Test NSA 9/25/99	12/20/01
Antenna 1	EMCO	3115	5514-9807	3/11/00	3/11/01
Cable 1	Gore	Gore 53-ft.	1-6-1, 1-14-1, 1-33-1	10/23/00	10/23/01
Analyzer	Hewlett Packard	8546A	3520A00260	6/6/00	6/6/01
Preselector	Hewlett Packard	8546A internal	3330A0010	6/6/00	6/6/01
QPeak Adapter	Hewlett Packard	internal to RF section	internal	6/6/00	6/6/01
Pre-Amplifier	Hewlett Packard	8546A internal	internal	6/6/00	6/6/01
Tower 1	EMCO	1050	1123	10/5/00	10/5/01
Turntable 1	EMCO	1060	1049	10/5/00	10/5/01
Amplifier 1	HP	8546A	Internal	6/6/00	6/6/01
TurnTable Notch Filter	K & L	3TNF-1000/2000-0/0	0007	4/5/00	4/5/01
Antenna	Chase	CBL6111 A	1632	7/17/00	7/17/01
Positioner Controller	EMCO	2090	9601-1101	N/A	N/A
EMI Measurement System	Hewlett Packard	84125C	4536439012	12/13/99	12/13/01

11.3.3 Equipment Under Test List

Test cases within this section were executed using the equipment under test listed in [Table 11.19](#).

Table 11.19 R3 WCS System Equipment Under Test List

Board Type	Serial No.	Revision Level	Model #
Lucent AC/DC Power Supply	00KZ50037566	S1:2	PWR7071203000802LUKZ
Panasonic AC/DC Power Supply	001		ETXLC285A2HA
R3 Indoor Unit PCB	505	1	ASY2081602
2-line Expansion PCB	990930	2	1924307
Surge Suppressor	N/A	0	TVSSP
R3 WCS Outdoor Unit PCB	426826	4	ASY2037510
Lucent DC/DC Power Module	00KZ50006791	1	CS937B
Cushcraft Antenna	6357001003	N/A	CWARW42AXX/ ASSY2098609

11.3.4 Test Results

11.3.4.1 Radiated Emissions

Radiated emissions measurements shall be made over the frequency range specified by the regulatory agency, in this case the FCC Part 15, subpart 15.207. Measurements shall be made at the EUT azimuth and antenna height such that the maximum radiated emissions level will be detected. This was accomplished using both an automated 360 degree turntable and 1 to 4 meter height antenna positioners. Sixteen azimuth cuts at 22.5 degrees and 1 to 4 meter antenna scans in both polarizations were utilized. The R3 WCS Outdoor Unit was setup in a typical field configuration, as shown in [Figure 12.1](#), consisting of the antenna being attached to a tripod placed next to the turntable. A proper interconnecting cable was utilized from the antenna to the R3 Indoor Unit sitting on the table on the turntable via the TVSS3 surge protector. Various cable lengths were utilized to determine worst case configuration and a WCS Base antenna was placed in the chamber for R3 WCS system's wireless communication. All radiated emissions testing was completed in four configurations; 1) Lucent power supply with two voice channels and the high speed data (HSD) uplink continuously utilized, 2) Lucent power supply with four voice and HSD uplink channels continuously utilized, 3) Panasonic power supply with two voice channels and HSD uplink continuously utilized, and 4) Panasonic power supply with four voice channels and HSD continuously utilized. Testing was completed from 30 MHz to 26 GHz, accomplishing the FCC requirement of testing to the 10th harmonic of the fundamental frequency being used by the transmitter. Testing from 3.5 GHz-26.5 GHz was completed with an Intentional Radiator System, with the antenna placed 1 meter high and 1 meter back. The Spectrum Analyzer was placed on maximum hold and the turntable scanned to find the highest amplitude peaks. When testing close to or over the fundamental frequency range, a WCS notch filter tuned to the R3 WCS and Base WCS fundamental frequencies was utilized to prevent receiver overload and/or damage.

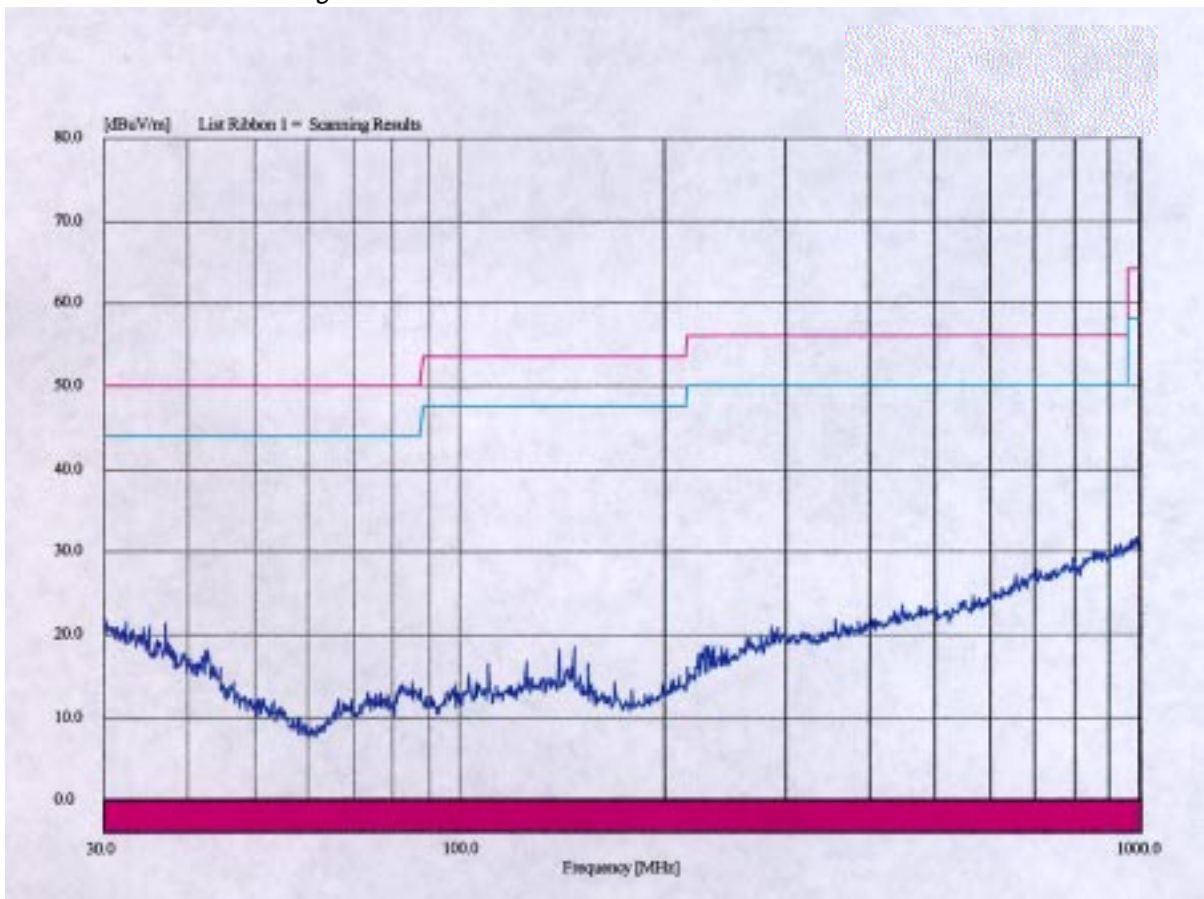
Testing was completed and the radiated emissions detected from the R3 WCS Outdoor Unit was found to be within the FCC radiated emissions requirements as set forth in [Table 11.20](#).

Table 11.20 FCC Class B Radiated Emissions Limits

Frequency (MHz)	Field Strength (MicroVolts/meter)	Measurement Distance (Meters)
30 - 88	100	3
88 - 216	150	3
216 - 960	200	3
Above 960	500	3

A measurement of the 3-meter shielded chamber was conducted previous to FCC measurements to establish the chamber ambients. A plot of the chamber's ambient measurement is shown in [Figure 11.42](#).

Figure 11.42 3-meter Chamber Ambient



11.3.4.1.1 Applicable FCC Rules

FCC Subpart 15.209 - The level of any unwanted emissions from an intentional radiator operating under these general provisions shall not exceed the field strength levels specified in table 15.209 (a). Emission limits shown in the table below 1000 MHz are based on measurements employing a CISPR quasi-peak detector. Emission limits above 1000 MHz are based on measurements employing an average detector.

11.3.4.1.2 Test Configuration

Radiated emissions scans were performed in the AT&T 3-m semi-anechoic chamber. The R3 WCS system was placed on a non-conductive table 80 cm above the ground plane with the measurement antenna placed a distance of 3 m from the device under test. The R3 Indoor Unit cabling consisted of four standard RJ-11 connected cables plugged into telephones, AC power cable for power, and RG-6 coaxial cable connected to the R3 WCS Outdoor Unit via the grounded TVSS3 surge protector. The R3 WCS system was tested with two different power supplies (Lucent & Panasonic), in two different configurations: 1) four voice channels and an HSD uplink continually utilized and 2) two voice channels and a HSD uplink continually utilized.

The R3 Indoor Unit comprised the following components: R3 digital board version 0.9, Lucent and Panasonic AC power supply, and R3 2-line expansion card version 0.61. The R3 WCS Outdoor Unit comprised the following components: RF board version 0.8 and Lucent DC/DC power module. The R3 Indoor Unit is connected to the R3 WCS Outdoor Unit via RG-6 coaxial cable and a TVSS3 grounded surge protector. All cables were kept at one meter length. Both units were tested together as a system to reduce test time.

11.3.4.1.3 Test Results

The R3 WCS system has passed the necessary FCC Part 15 requirements. The following test results detail the Part 15 findings.

Four Voice Calls with HSD Uplink and Lucent Power Supply: Worst Case Configuration

Figure 11.43 represents the radiated emissions scan from 30 MHz-1.0 GHz utilizing an HP 8546A EMI receiver system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and the R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls as well as high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The receive antenna was positioned 3-meters away and scanned from one to four meters in height in both polarizations. The unit passed the required limit after the QP detector was utilized. See Table 11.21 for the peak and QP measurement data.

Figure 11.43 30 - 1000 MHz: Lucent, Four Voice Calls with HSD

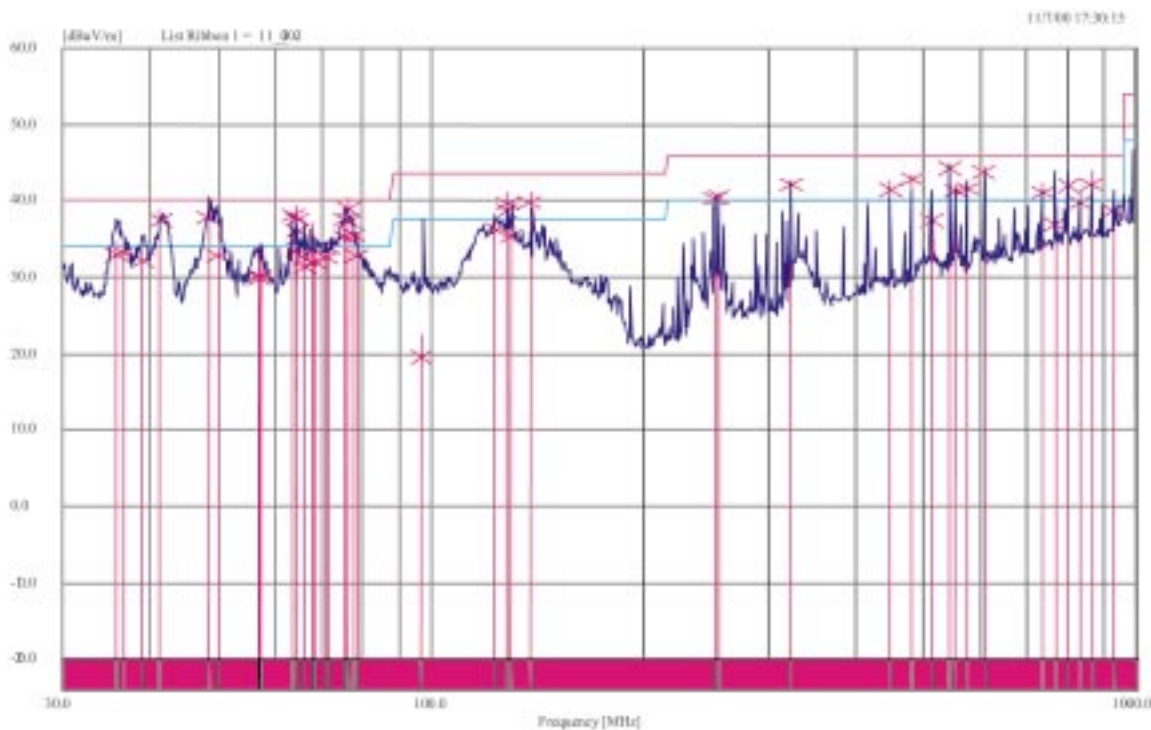




Table 11.21 Data for 30 MHz-1GHz; Lucent Four Voice with HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	QP (dBuV/m)	QP Lmt (dBuV/m)	DelLmt-QP (dB)	Height (cm)	Angle Pol (deg)
35.834926	34.87	34.00	0.87	32.91	40.00	-7.09	97	225 Vert
36.607588	34.70	34.00	0.70	33.33	40.00	-6.67	135	223 Vert
38.932070	33.68	34.00	-0.32	32.19	40.00	-7.81	95	313 Vert
41.323318	38.74	34.00	4.74	37.45	40.00	-2.55	97	45 Vert
48.400622	40.60	34.00	6.60	37.81	40.00	-2.19	120	88 Vert
49.937151	36.05	34.00	2.05	32.82	40.00	-7.18	219	89 Vert
57.060194	34.37	34.00	0.37	30.21	40.00	-9.79	126	89 Vert
57.146138	33.70	34.00	-0.30	29.91	40.00	-10.09	116	268 Vert
63.719620	38.56	34.00	4.56	38.12	40.00	-1.88	98	90 Vert
64.464251	37.13	34.00	3.13	36.00	40.00	-4.00	156	44 Vert
64.491355	39.28	34.00	5.28	37.51	40.00	-2.49	161	45 Vert
64.514089	36.12	34.00	2.12	33.68	40.00	6.32	336	313 Horz
66.258236	34.45	34.00	0.45	32.39	40.00	-7.61	167	270 Vert
66.318540	36.17	34.00	2.17	31.24	40.00	8.76	99	45 Vert
67.994884	37.11	34.00	3.11	33.65	40.00	-6.35	177	45 Vert
68.151687	33.74	34.00	-0.26	32.04	40.00	-7.96	94	43 Vert
71.215656	34.30	34.00	0.30	32.49	40.00	-7.51	126	45 Vert
71.637425	34.78	34.00	0.78	33.79	40.00	-6.21	97	88 Vert
75.231308	37.00	34.00	3.00	35.36	40.00	-4.64	101	45 Vert
75.448364	39.21	34.00	5.21	37.56	40.00	-2.44	97	88 Vert
76.299714	39.00	34.00	5.00	37.29	40.00	-2.71	96	88 Vert
76.355321	40.25	34.00	6.25	38.97	40.00	-1.03	98	90 Vert
77.758210	37.56	34.00	3.56	35.58	40.00	-4.42	93	90 Vert
78.601636	35.57	34.00	1.57	32.79	40.00	-7.21	169	46 Vert
96.913327	22.46	37.50	-15.04	19.56	43.50	-23.94	261	357 Vert
123.305914	38.31	37.50	0.81	36.16	43.50	-7.34	107	270 Vert
127.994402	40.56	37.50	3.06	38.71	43.50	-4.79	99	223 Vert
128.242471	41.21	37.50	3.71	39.66	43.50	-3.84	111	2 Vert
130.024480	37.94	37.50	0.44	35.44	43.50	-8.06	243	313 Horz
138.215974	41.07	37.50	3.57	39.81	43.50	-3.69	139	225 Vert
251.976744	40.72	40.00	0.72	40.31	46.00	-5.69	99	224 Horz
255.977465	41.19	40.00	1.19	40.47	46.00	-5.53	119	2 Horz
323.988159	42.63	40.00	2.63	42.14	46.00	-3.86	97	43 Horz
447.987914	42.60	40.00	2.60	41.47	46.00	-4.53	194	134 Horz
479.978361	43.41	40.00	3.41	42.91	46.00	-3.09	119	179 Horz
511.988384	38.45	40.00	-1.55	37.47	46.00	-8.53	178	90 Horz
543.988030	44.67	40.00	4.67	44.25	46.00	-1.75	99	314 Vert
554.654970	42.04	40.00	2.04	41.39	46.00	-4.61	195	181 Vert

Table 11.21 Data for 30 MHz-1GHz; Lucent Four Voice with HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	QP (dBuV/m)	QP Lmt (dBuV/m)	DelLmt-QP (dB)	Height (cm)	Angle Pol (deg)
575.988045	42.61	40.00	2.61	41.62	46.00	-4.38	155	136 Horz
607.979696	44.38	40.00	4.38	43.76	46.00	-2.24	140	135 Horz
735.990855	42.43	40.00	2.43	41.15	46.00	-4.85	120	357 Vert
768.308184	39.41	40.00	-.059	36.98	46.00	-9.02	244	181 Vert
799.992445	43.38	40.00	3.38	42.01	46.00	-3.99	214	45 Vert
831.998575	41.39	40.00	1.39	39.81	46.00	6.19	120	224 Horz
863.981148	43.87	40.00	3.87	42.17	46.00	-3.83	97	135 Horz
927.989181	40.84	40.00	.084	38.68	46.00	-7.32	251	269 Horz

Figure 11.44 represents the radiated emissions scan from 1.0 GHz-3.5 GHz utilizing a HP 8546A EMI receiver system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls as well as high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The receive antenna was positioned 3-meters away and scanned from one to four meters in height in both polarizations. Also shown are two transmit fundamentals - one for the R3 WCS (2351 MHz) as well as one for the WCS Base fundamental (2306 MHz). The unit passed the required limit after the average detector was utilized. See Table 11.22 for the peak and average measurement data.

Figure 11.44 1000 - 3500 MHz: Lucent, Four Voice Calls with HSD

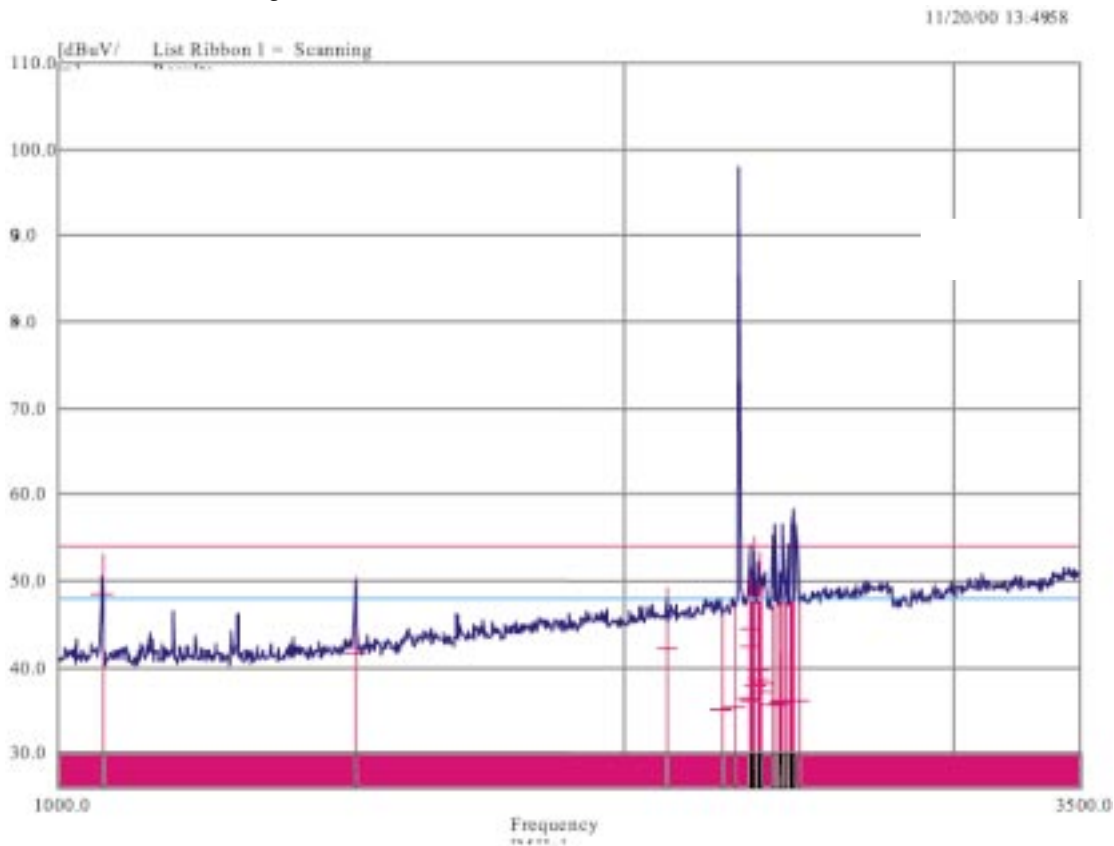


Table 11.22 Data for 1-3.5 GHz; Lucent Four Voice/HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	Avg (dBuV/m)	Avg Lmt (dBuV/m)	DelLmt-Avg (dB)	Height (cm)	Angle Pol (deg)
1055.999769	53.00	48.00	5.00	48.52	54.00	-5.48	180	102 Vert
1439.970133	50.60	48.00	2.60	41.73	54.00	-12.27	180	150 Vert
2111.003426	49.27	48.00	1.27	42.28	54.00	-11.72	314	137 Horz
2257.023400	46.64	48.00	-1.36	35.10	54.00	-18.90	316	150 Vert
2293.031399	47.42	48.00	-058	35.45	54.00	-18.55	91	184 Vert
2336.069941	47.99	48.00	-0.01	36.37	54.00	17.63	226	187 Horz
2337.315481	53.34	48.00	5.34	42.37	54.00	-11.63	359	157 Vert
2337.322471	54.26	48.00	6.26	44.48	54.00	-9.52	357	131 Vert
2341.445204	48.71	48.00	0.71	36.26	54.00	-17.74	316	129 Horz
2350.494608	55.16	48.00	7.16	37.58	54.00	-16.15	357	178 Vert
2360.782730	52.24	48.00	4.24	38.80	54.00	-15.20	359	131 Vert
2364.029056	53.20	48.00	5.20	39.64	54.00	-14.36	358	104 Vert
2368.691833	49.94	48.00	1.94	37.11	54.00	-16.89	358	142 Vert
2372.292732	50.91	48.00	2.91	38.31	54.00	-15.69	358	131 Vert
2405.574259	47.08	48.00	-0.92	35.66	54.00	-18.34	358	142 Vert
2414.092625	47.47	48.00	-0.53	35.70	54.00	-18.30	316	145 Vert
2428.440549	47.63	48.00	-0.37	35.94	54.00	-18.06	135	175 Horz
2429.383030	47.43	48.00	-0.57	36.08	54.00	-17.92	271	192 Vert
2443.051511	47.79	48.00	-0.21	36.11	54.00	-17.89	313	155 Vert
2444.281819	48.41	48.00	0.41	36.19	54.00	-17.81	270	123 Vert
2452.506934	47.76	48.00	-0.24	36.23	54.00	-17.77	45	129 Horz
2458.609889	47.68	48.00	-0.32	36.20	54.00	-17.80	313	186 Vert
2465.307264	48.12	48.00	0.12	36.22	54.00	-17.78	270	168 Vert
2481.987246	48.30	48.00	0.30	36.21	54.00	-17.79	2	179 Horz

Figure 11.45 represents the full radiated emissions scan from 3.5 GHz - 18.0 GHz utilizing an HP 84125C 1 GHz - 40 GHz Microwave EMI test system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter away from the R3 WCS Outdoor Unit and at a height of 1-meter above the ground plane. Three peak signals were investigated and re-measured with an average detector and found to pass as shown in Figure 11.46 through Figure 11.51.

Figure 11.45 3.5 - 18 GHz: Lucent, Four Voice Calls With HSD, Horizontal Polarization, Full Scan

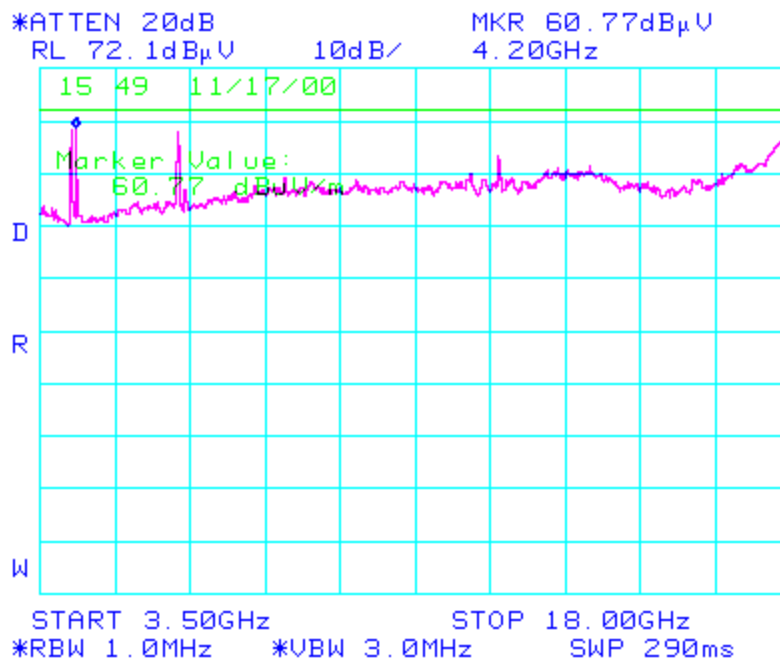


Figure 11.46 represents the max-hold narrow-span peak emissions scan of the highest signal depicted in figure 11.39. This test setup is the same as in Figure 11.45 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter away from the R3 WCS Outdoor Unit and at a height of 1-meter above the ground plane.

Figure 11.46 3.5 - 18 GHz: Lucent, Four Voice Calls With HSD, Horizontal Polarization, Highest Signal, 4.13 GHz Peak

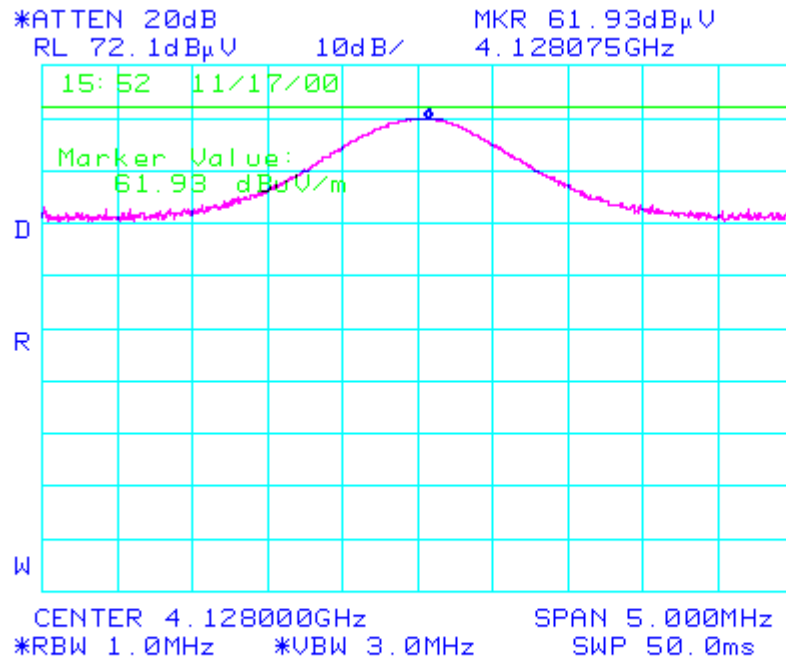


Figure 11.47 represents the average measurement of the peak measurement signal shown in Figure 11.46. This test setup is the same as in figure 11.39 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter away from the R3 WCS Outdoor Unit and at a height of 1-meter above the ground plane.

Figure 11.47 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Horizontal Polarization, Highest Signal, 4.13 GHz Average

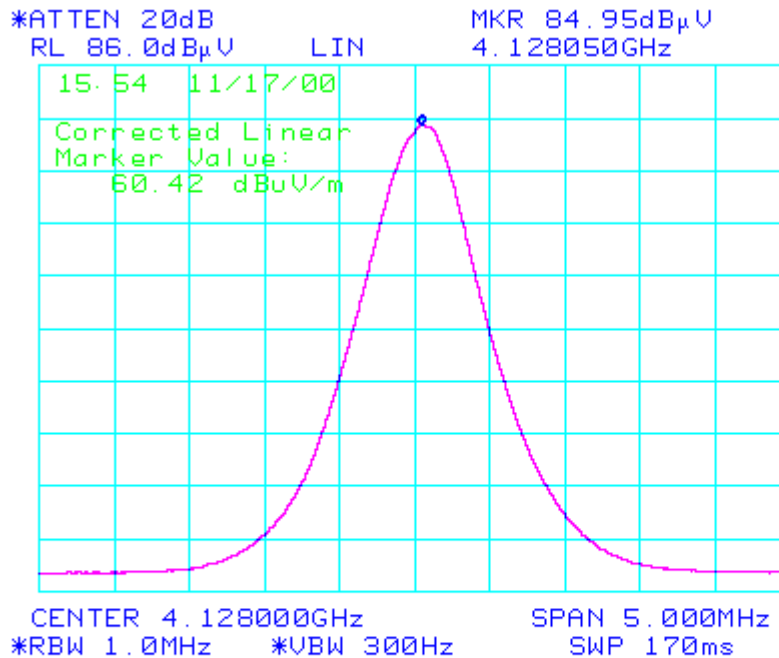


Figure 11.48 represents the peak max-hold narrow-span measurement of the second highest signal as depicted in Figure 11.45. This test setup is the same as in Figure 11.45 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter away from the R3 WCS Outdoor Unit and at a height of 1-meter above the ground plane.

Figure 11.48 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Horizontal Polarization, Second Highest Signal, 4.22 GHz Peak

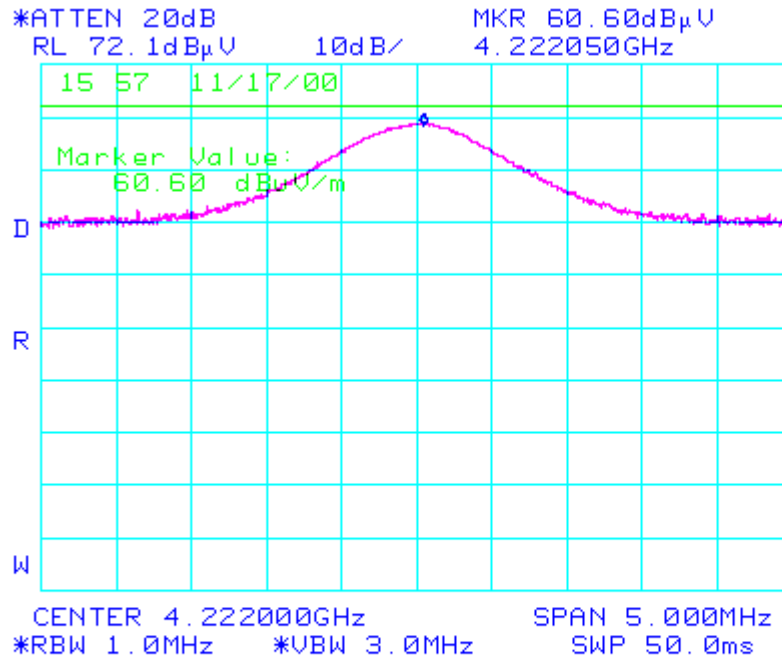


Figure 11.49 represents the average measurement of the second highest signal as depicted in Figure 11.45. This test setup is the same as in Figure 11.45 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter away from the R3 WCS Outdoor Unit and at a height of 1-meter above the ground plane.

Figure 11.49 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Horizontal Polarization, Second Highest Signal, 4.22 GHz Average

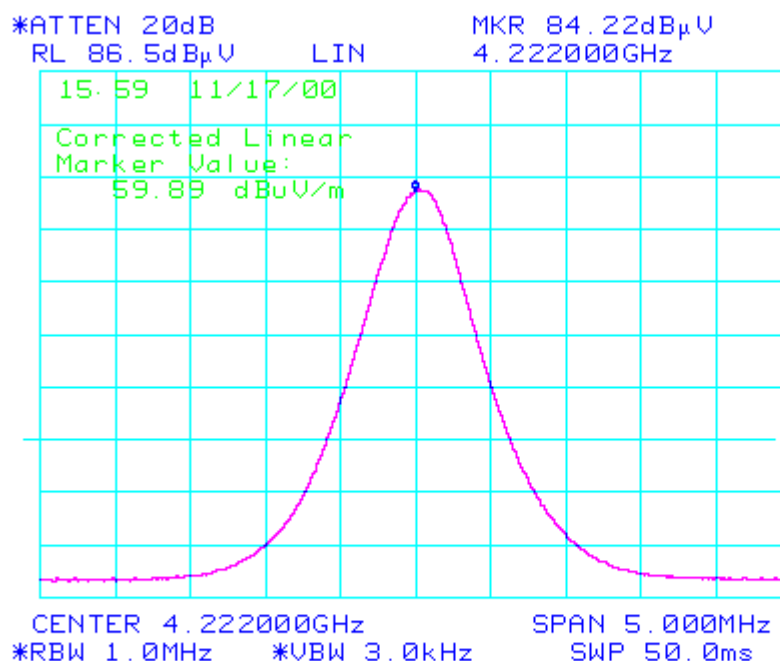


Figure 11.50 represents the peak max-hold narrow-span measurement of the third highest signal as depicted in Figure 11.45. This test setup is the same as in Figure 11.45 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter away from the R3 WCS Outdoor Unit and at a height of 1-meter above the ground plane.

Figure 11.50 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Horizontal Polarization, Third Highest Signal, 6.19 GHz Peak

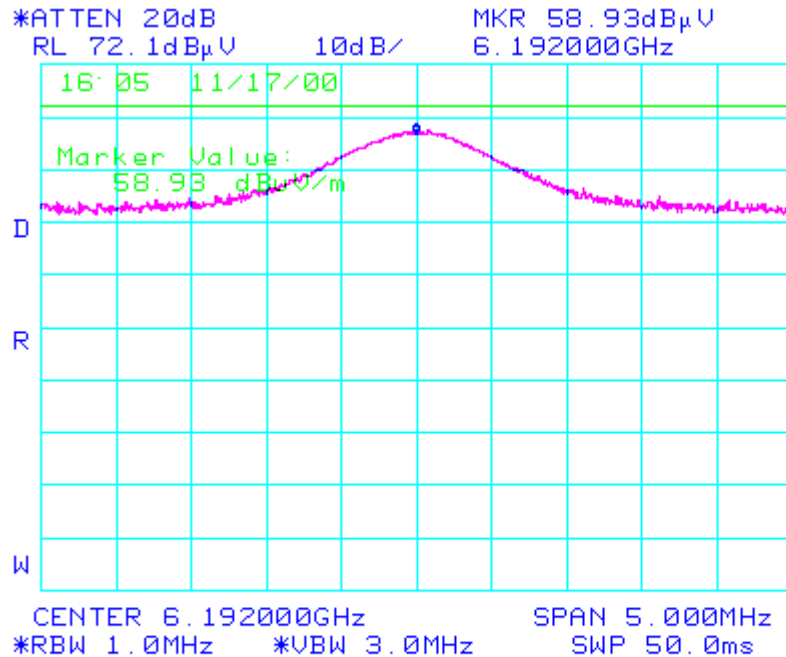


Figure 11.51 represents the average measurement of the third highest signal as depicted in Figure 11.45. This test setup is the same as in Figure 11.45 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter away from the R3 WCS Outdoor Unit and at a height of 1-meter above the ground plane.

Figure 11.51 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Horizontal Polarization, Third Highest Signal, 6.19 GHz Average

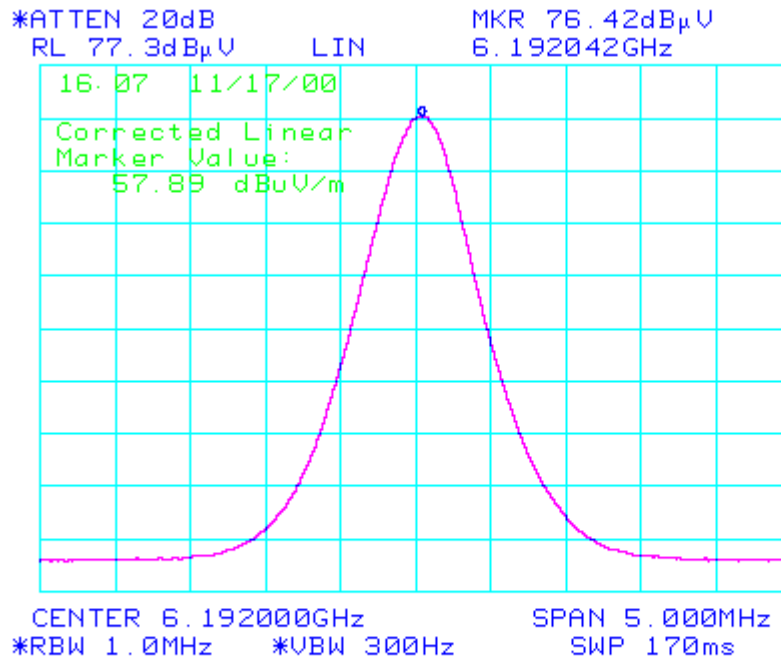


Figure 11.52 represents the full radiated emissions scan from 3.50 GHz - 18.0 GHz utilizing an HP 84125C 1 GHz - 40 GHz Microwave EMI test system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter away from the R3 WCS Outdoor Unit and at a height of 1-meter above the ground plane. Four peak signals were investigated and re-measured with an average detector as shown in Figure 11.53 through Figure 11.58.

Figure 11.52 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Vertical Polarization, Full Scan

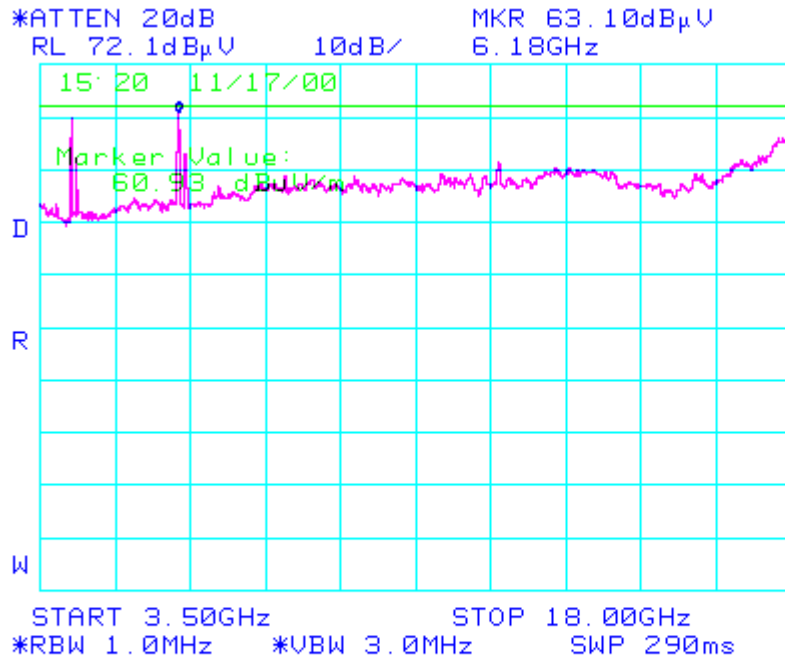


Figure 11.53 represents the max-hold narrow-span peak emissions scan of the highest signal depicted in Figure 11.52. This test setup is the same as in Figure 11.52 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.53 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Vertical Polarization, Highest Signal, 4.13 GHz Peak

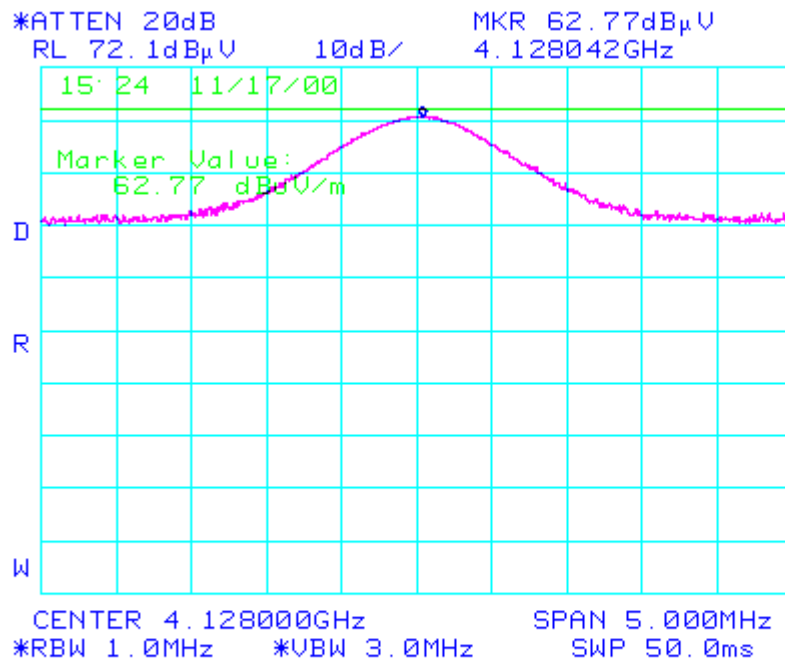


Figure 11.54 represents the average measurement of the peak measurement signal shown in Figure 11.53. This test setup is the same as in Figure 11.52 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.54 3.5 - 18 GHz: Four Voice Calls With HSD, Vertical Polarization, Highest Signal, 4.13 GHz Average

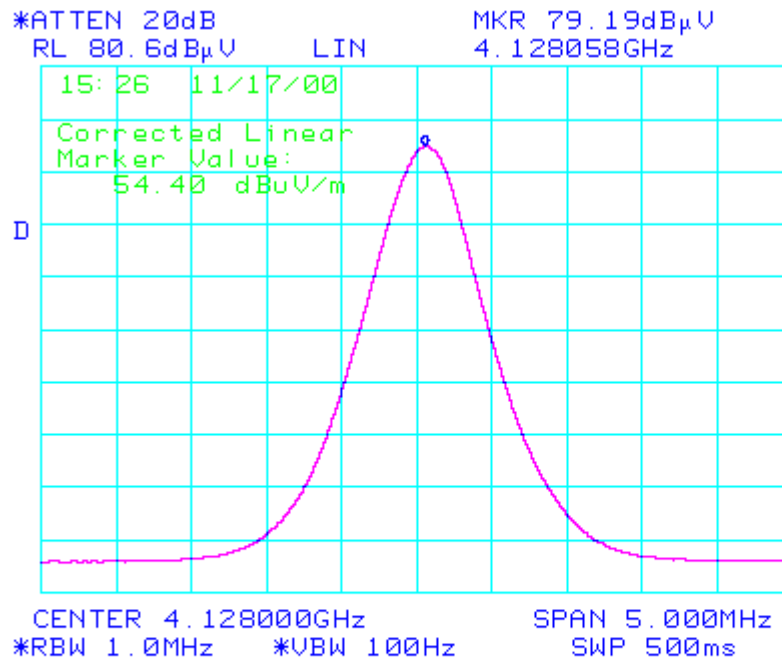


Figure 11.55 represents the peak max-hold narrow-span measurement of the second highest signal as depicted in Figure 11.52. This test setup is the same as in Figure 11.52 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.55 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Vertical Polarization, Second Highest Signal, 4.22 GHz Peak

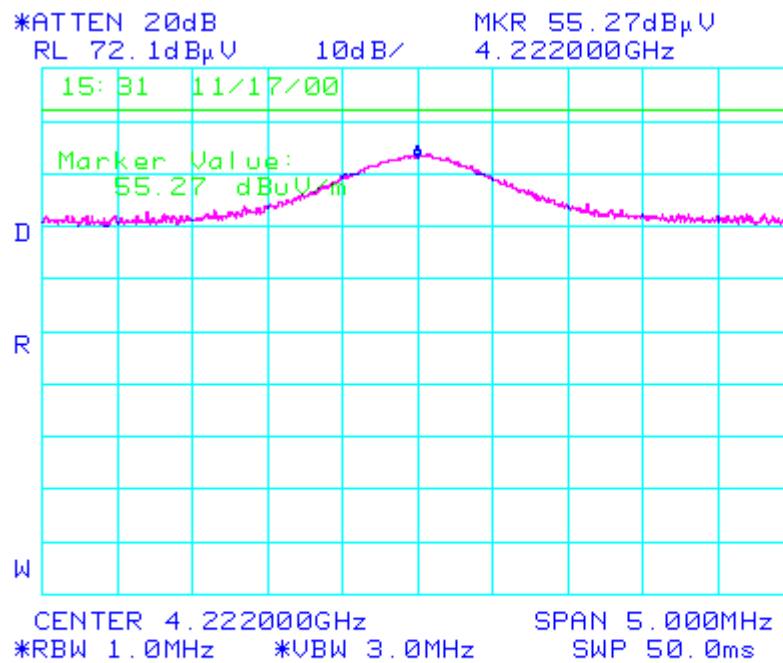


Figure 11.56 represents the peak max-hold narrow-span measurement of the third highest signal as depicted in Figure 11.52. This test setup is the same as in Figure 11.52 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.56 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Vertical Polarization, Third Highest Signal, 6.19 GHz Peak

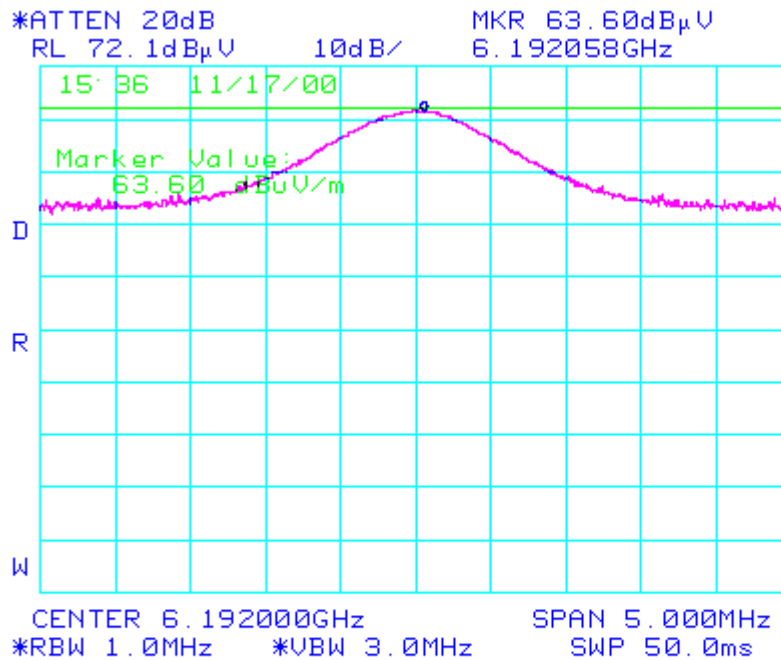


Figure 11.57 represents the average measurement of the peak measurement signal shown in Figure 11.56. This test setup is the same as in Figure 11.56 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.57 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Vertical Polarization, Third Highest Signal, 6.19 GHz Average

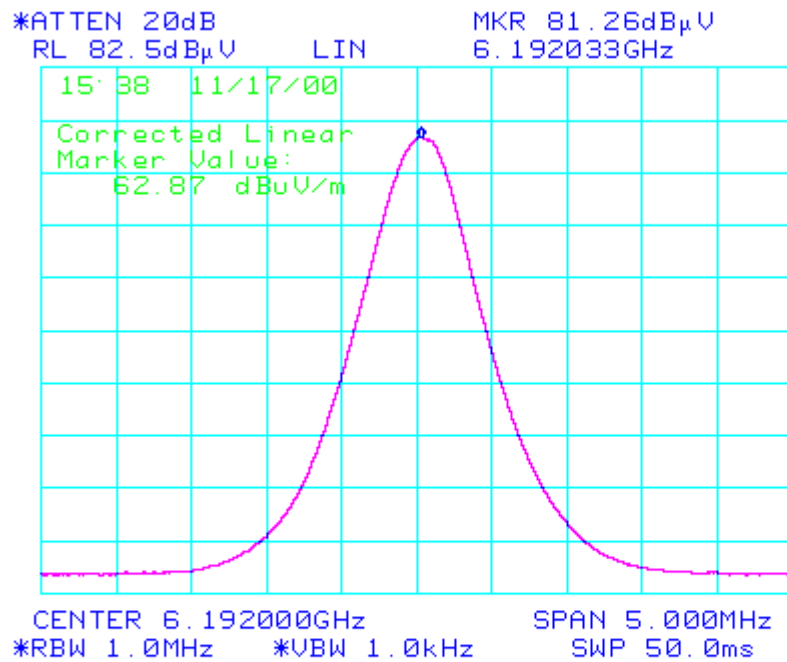


Figure 11.58 represents the peak max-hold narrow-span measurement of the fourth highest signal as depicted in Figure 11.52. This test setup is the same as in Figure 11.52 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.58 3.5 - 18 GHz: Lucent Four Voice Calls With HSD, Vertical Polarization, Fourth Highest Signal, 6.33 GHz Peak

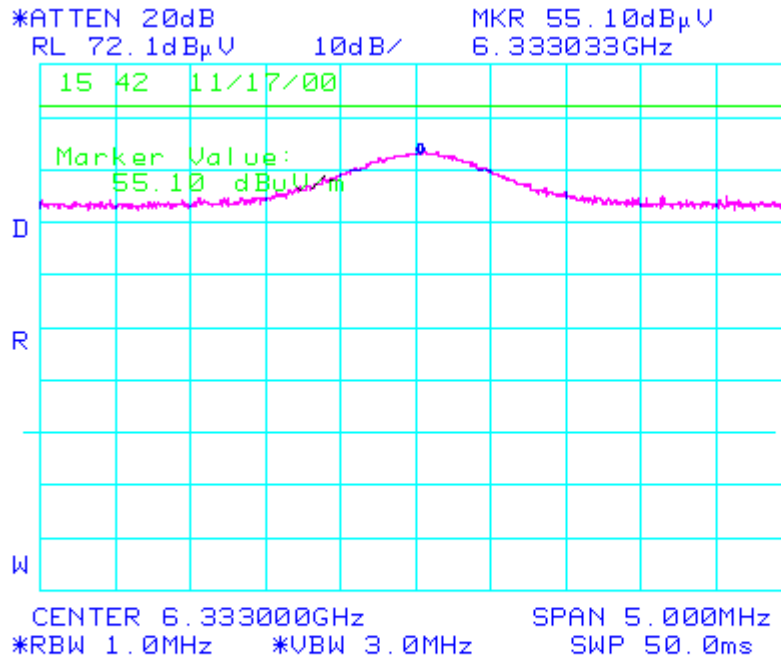


Figure 11.59 represents the full-radiated emissions scan from 18.0 GHz-26.5 GHz utilizing an HP 84125C 1 GHz-40 GHz Microwave EMI test system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test. No peak signals exceeded the FCC limit.

Figure 11.59 18-26.5 GHz: Lucent Four Voice Calls With HSD, Horizontal Polarization, Full Scan

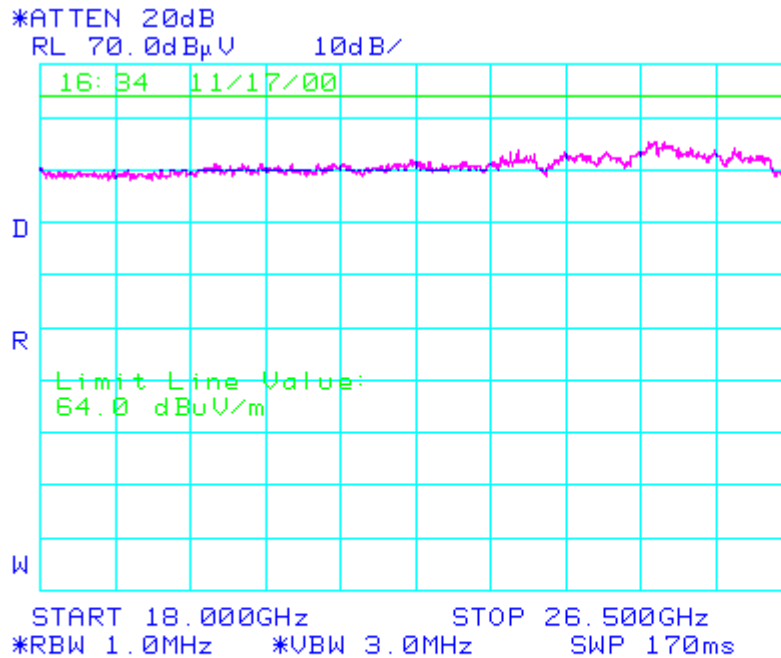
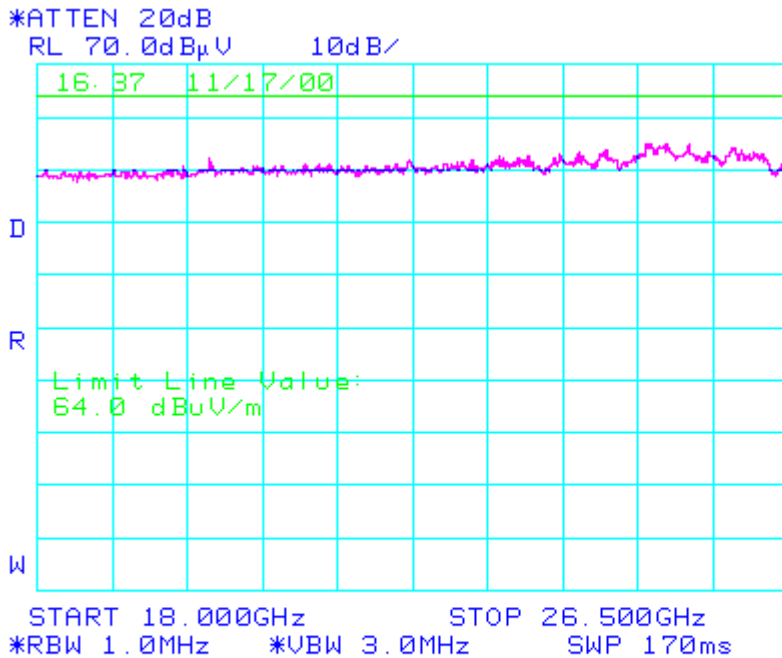


Figure 11.60 represents the full-radiated emissions scan from 18.0 GHz-26.5 GHz utilizing an HP 84125C 1 GHz-40 GHz Microwave EMI test system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test. No peak signals exceeded the FCC limit.

Figure 11.60 18-26.5 GHz: Lucent Four Voice Calls With HSD, Vertical Polarization, Full Scan



Two Voice Calls with HSD Uplink and Lucent Power Supply: Typical Configuration

Figure 11.61 represents the radiated emissions scan from 30 MHz - 1.0 GHz utilizing a HP 8546A EMI receiver system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with two voice calls as well as high-speed data uplink (typical scenario) continuously throughout the duration of the test. The receive antenna was positioned 3-meters away and scanned from one to four meters in height. The unit passed the required limit after the QP detector was utilized. See Table 11.23 for the peak and QP measurement data.

Figure 11.61 30-1000 MHz: Lucent Two Voice Calls with HSD

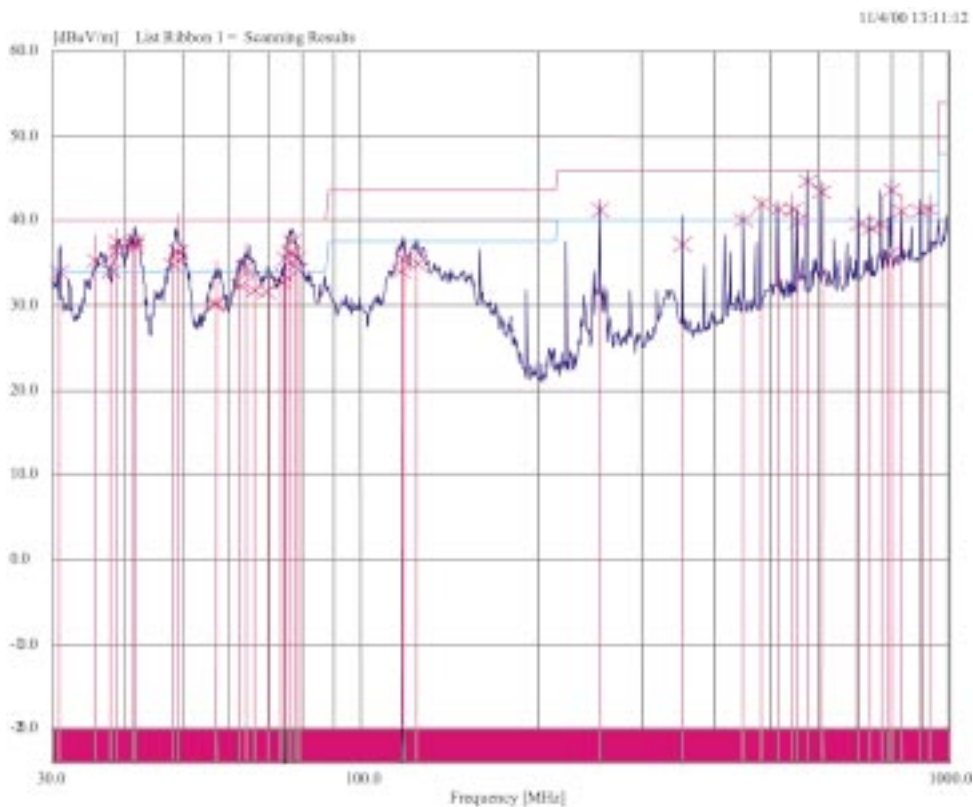


Table 11.23 Data for 30 MHz-1GHz; Lucent Two Voice /HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	QP (dBuV/m)	QP Lmt (dBuV/m)	DelLmt-QP (dB)	Height (cm)	Angle Pol (deg)
30.871281	36.33	34.00	2.33	33.92	40.00	-6.08	116	90 Vert
35.515866	38.36	34.00	4.36	35.38	40.00	-4.62	107	268 Vert
37.722417	36.92	34.00	2.92	34.07	40.00	-5.93	144	270 Vert
38.601058	38.27	34.00	4.27	36.41	40.00	-3.59	153	268 Vert
38.713847	39.12	34.00	5.12	37.46	40.00	-2.54	98	270 Vert
41.211267	39.03	34.00	5.03	37.14	40.00	-2.86	93	268 Vert
41.468889	38.97	34.00	4.97	36.94	40.00	-3.06	97	90 Vert
41.539883	38.57	34.00	4.57	37.61	40.00	-2.39	97	88 Vert
48.031587	36.47	34.00	2.47	34.74	40.00	-5.26	93	268 Vert
49.043275	38.22	34.00	4.22	36.38	40.00	-3.26	128	88 Vert
49.078956	38.05	34.00	4.05	35.32	40.00	-4.68	145	89 Vert
49.150711	40.73	34.00	6.73	36.36	40.00	-3.64	95	90 Vert
56.874281	34.46	34.00	0.46	30.06	40.00	-9.94	171	89 Vert
56.915540	35.25	34.00	1.25	30.38	40.00	-9.62	125	1 Vert
62.523335	35.54	34.00	1.54	32.21	40.00	-7.79	136	43 Vert
63.956844	37.25	34.00	3.25	34.43	40.00	-5.57	131	1 Vert
63.993958	37.04	34.00	3.04	33.72	40.00	-6.28	213	43 Vert
66.187441	33.87	34.00	-0.13	31.83	40.00	-8.17	125	1 Vert
69.498271	33.67	34.00	-0.33	31.65*	40.00	-8.35	136	43 Vert
73.409926	34.03	34.00	0.03	32.68	40.00	-7.14	132	88 Vert
74.092244	35.14	34.00	1.14	33.66	40.00	-6.34	108	90 Vert
74.751924	37.44	34.00	3.44	35.58	40.00	-4.42	121	88 Vert
76.046447	38.35	34.00	4.35	36.35	40.00	-3.65	137	89 Vert
76.470200	38.93	34.00	4.93	37.54	40.00	-2.46	145	90 Vert
76.472365	38.79	34.00	4.79	37.55	40.00	-2.45	132	89 Vert
77.795250	37.62	34.00	3.62	35.56	40.00	-4.44	153	90 Vert
78.575160	35.93	34.00	1.93	34.13	40.00	-5.87	132	90 Vert
117.291029	35.69	37.50	-1.81	34.11	43.50	-9.39	106	224 Vert
118.424235	37.14	37.50	-0.36	35.45	43.50	-8.50	102	269 Vert
124.970000	36.82	37.50	-0.68	34.91	43.50	-8.59	96	225 Vert
255.972417	42.51	40.00	2.51	41.23	46.00	-4.77	118	90 Horz
351.982681	38.70	40.00	-1.30	37.24	46.00	-8.76	121	45 Horz
447.970319	41.22	40.00	1.22	40.11	46.00	-5.89	99	45 Horz
479.981359	42.75	40.00	2.75	41.96	46.00	-4.04	130	134 Vert
511.969169	41.45	40.00	1.45	41.30	46.00	-4.70	194	134 Horz
543.977684	43.21	40.00	3.21	41.41	46.00	-4.59	160	136 Horz
554.644850	41.18	40.00	1.18	39.98	46.00	-6.02	155	134 Horz

Table 11.23 Data for 30 MHz-1GHz; Lucent Two Voice /HSD (continued)

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	QP (dBuV/m)	QP Lmt (dBuV/m)	DelLmt-QP (dB)	Height (cm)	Angle Pol (deg)
575.978115	45.39	40.00	5.39	44.63	46.00	-1.37	151	136 Horz
607.973465	44.45	40.00	4.45	43.33	46.00	-2.67	117	90 Vert
703.975274	41.61	40.00	1.61	39.53	46.00	-6.47	119	133 Horz
735.966681	40.73	40.00	0.73	39.05	46.00	-6.95	115	357 Vert
767.980421	42.86	40.00	2.86	39.59	46.00	-6.41	195	226 Vert
791.995792	39.94	40.00	-0.06	35.90*	46.00	-10.10	109	45 Horz
799.975636	44.67	40.00	4.67	43.65	46.00	-2.35	97	223 Vert
831.964371	43.04	40.00	3.04	41.10	46.00	-4.90	107	225 Horz
895.965285	42.54	40.00	2.54	41.09	46.00	-4.91	172	180 Vert
927.974890	43.00	40.00	3.00	41.32	46.00	-4.68	154	180 Vert

Figure 11.62 represents the radiated emissions scan from 1.0 GHz-3.5 GHz utilizing a HP 8546A EMI receiver system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Lucent Technologies AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with two voice calls as well as high-speed data uplink continuously throughout the duration of the test. The receive antenna was positioned 3-meters away and scanned from one to four meters in height. Also shown are two transmit fundamentals - one for the R3 WCS (2351 MHz) as well as one for the WCS Base fundamental (2306 MHz). The unit passed the required limit after the average detector was utilized. See Table 11.24 for the peak and average measurement data.

Figure 11.62 1-3.5 GHz: Lucent Two Voice Calls with HSD

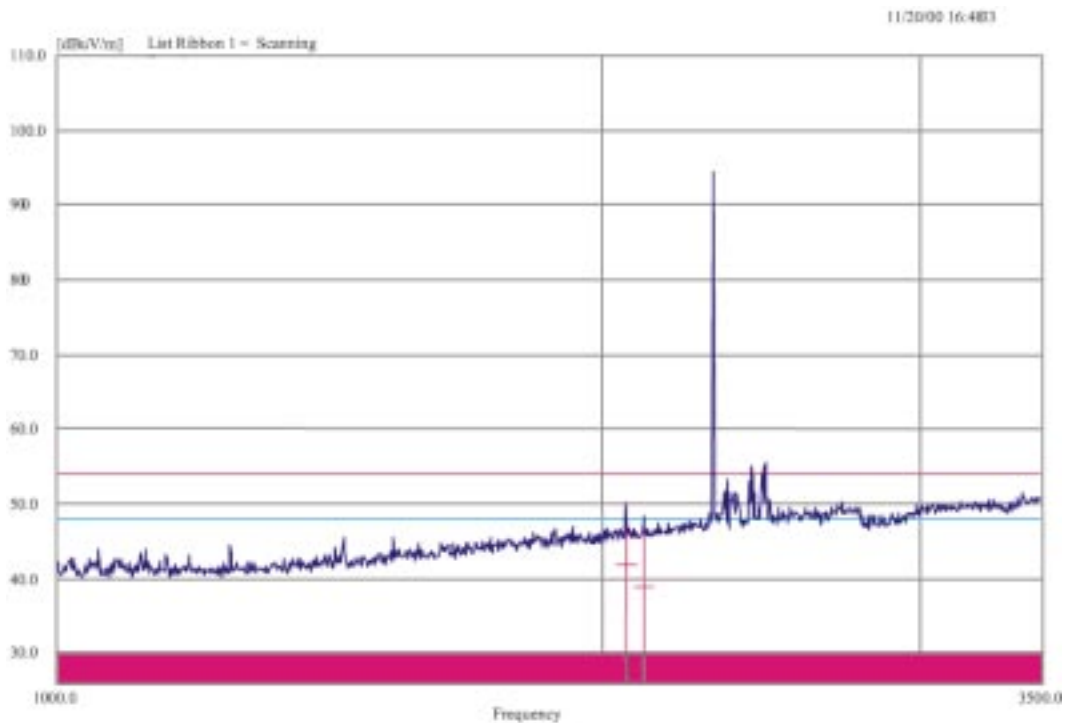


Table 11.24 Data for 1 GHz-3.5 GHz; Lucent Two Voice/HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	Avg (dBuV/m)	Avg Lmt (dBuV/m)	DelLmt-Avg (dB)	Height (cm)	Angle Pol (deg)
2063.927769	50.18	48.00	2.18	41.98	54.00	-12.02	45	113 Horz
2110.950013	48.52	48.00	0.52	38.92	54.00	-15.08	314	104 Horz

Note: Typical configuration test results for the Lucent 2 voice calls with HSD in the frequency range of 3.5-26.5 GHz were identical to the worst case results for the Lucent power supply (four voice calls with HSD) and were, therefore, not included in this report.

Four Voice Calls with HSD Uplink and Panasonic Power Supply: Worst Case Configuration

Figure 11.63 represents the radiated emissions scan from 30 MHz - 1.0 GHz utilizing a HP 8546A EMI receiver system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls as well as high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The receive antenna was positioned 3-meters away and scanned from one to four meters in height in both polarizations. The unit passed the required limit after the QP detector was utilized. See Table 11.25 for the QP measurement data.

Figure 11.63 30-1000 MHz: Panasonic Four Voice Calls with HSD

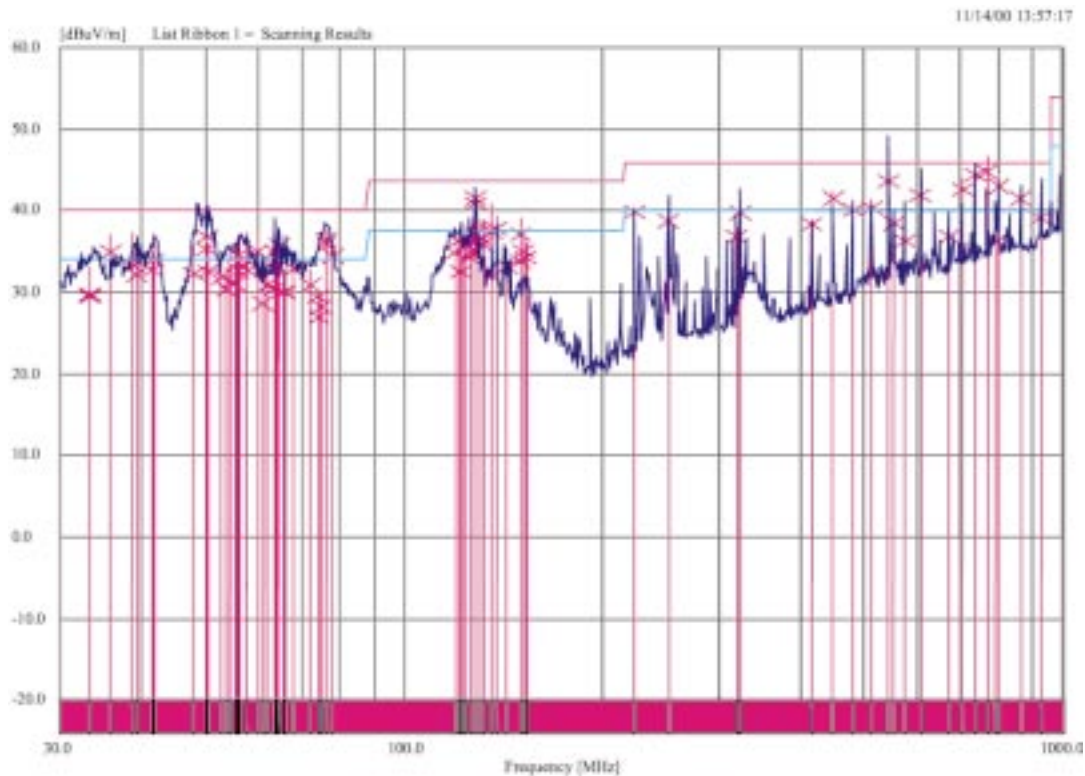


Table 11.25 Data for 30 MHz-1 GHz; Panasonic Four Voice with HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	QP (dBuV/m)	QP Lmt (dBuV/m)	DelLmt-QP (dB)	Height (cm)	Angle Pol (deg)
33.323038	32.19	34.00	-1.81	29.49	40.00	-10.51	162	224 Vert
33.376540	33.00	34.00	-1.00	29.81	40.00	-10.19	129	90 Vert
35.795302	34.00	34.00	2.95	34.89	40.00	-5.11	97	268 Vert
38.729490	37.45	34.00	3.45	33.33	40.00	-6.67	106	2 Vert
39.288353	36.12	34.00	2.12	32.12	40.00	-7.88	110	43 Vert
41.455068	34.81	34.00	0.81	32.78	40.0	-7.22	111	90 Vert
41.620819	36.19	34.00	2.19	33.97	40.00	-6.03	95	313 Vert
47.883887	35.75	34.00	1.75	32.33	40.00	-7.67	102	2 Vert
50.181227	38.49	34.00	4.49	35.29	40.00	-4.71	114	43 Vert
50.192341	41.00	7.00	36.82	40.00	40.00	-3.18	136	44 Vert
50.355724	36.05	34.00	2.05	32.60	40.00	-7.40	153	45 Vert
52.799794	33.27	34.00	-0.73	31.87	40.00	-8.13	170	88 Vert
53.741265	32.94	34.00	-1.06	30.35	40.00	-9.65	102	2 Vert
54.481112	32.67	34.00	-1.33	31.31	40.00	-8.69	97	313 Vert
55.343881	35.40	34.00	1.40	31.00	40.00	-9.00	97	315 Vert
56.017677	36.66	34.00	2.66	33.63	40.00	-6.37	149	45 Vert
56.022684	36.12	34.00	2.12	32.65	40.00	-7.35	156	135 Vert
56.106404	36.97	34.00	2.97	34.62	40.00	-5.38	162	136 Vert
57.842470	37.39	34.00	3.39	33.76	40.00	-6.24	150	357 Vert
57.842728	35.78	34.00	1.78	32.69	40.00	-7.31	186	90 Vert
59.994674	37.41	34.00	3.41	34.93	40.00	-5.07	115	88 Vert
61.042249	33.48	34.00	-0.52	28.64	40.00	-11.36	162	89 Vert
61.954997	34.29	34.00	0.29	30.91	40.00	-9.09	148	46 Vert
63.748922	37.62	34.00	3.62	34.93	40.00	-5.07	161	269 Vert
63.796945	35.28	34.00	1.28	30.45	40.00	-9.55	187	45 Vert
64.459459	35.58	34.00	1.58	34.10	40.00	-5.90	174	268 Vert
64.492435	37.48	34.00	3.48	35.66	40.00	-4.34	198	2 Vert
65.679762	32.67	34.00	-1.33	29.96	40.00	-10.04	211	269 Vert
66.029278	33.26	34.00	-0.74	30.08	40.00	-9.92	378	357 Horz
67.981168	34.53	34.00	0.53	32.95	40.00	-7.05	105	45 Vert
72.138283	32.78	34.00	-1.22	30.93	40.00	-9.07	98	88 Vert
74.176353	30.36	34.00	-3.64	29.56	40.00	-10.44	129	89 Vert
74.291389	27.88	34.00	-6.12	29.69	40.00	-13.04	128	90 Vert
74.729426	29.42	34.00	-4.58	28.25	40.00	-11.75	131	89 Vert
76.234399	37.66	343.00	3.66	36.45	40.00	-3.55	179	89 Vert
76.248700	37.52	34.00	3.52	35.97	40.00	-4.03	158	89 Vert
77.877163	36.03	34.00	2.03	34.46	40.00	-5.54	149	91 Vert
119.570664	36.30	37.50	-1.20	34.73	43.50	-8.77	98	269 Vert

Table 11.25 Data for 30 MHz-1 GHz; Panasonic Four Voice with HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	QP (dBuV/m)	QP Lmt (dBuV/m)	DelLmt-QP (dB)	Height (cm)	Angle Pol (deg)
121.345653	37.87	37.50	0.37	36.35	43.50	-7.15	245	314 Horz
121.987089	34.16	37.50	-3.34	32.47	43.50	-11.03	254	316 Horz
123.971020	37.43	37.50	-0.07	35.85	43.50	-7.65	254	315 Horz
123.993175	37.14	37.50	-0.36	35.69	43.50	-7.81	249	314 Horz
125.924747	37.84	37.50	0.34	36.34	43.50	-7.16	254	315 Horz
125.930350	36.89	37.50	-0.61	35.26	43.50	-9.24	360	313 Horz
125.934650	36.73	37.50	-0.77	34.94	43.50	-8.56	140	226 Horz
128.219907	38.32	37.50	0.82	37.23	43.50	-6.27	235	181 Horz
128.230504	42.65	37.50	5.15	40.83	43.50	-2.67	102	222 Vert
128.231492	41.74	37.50	4.24	41.48	43.50	-2.02	132	224 Horz
128.303276	37.85	37.50	0.35	34.97	43.50	-8.53	162	226 Horz
1300.588442	38.73	37.50	1.23	36.49	43.50	-7.01	110	226 Vert
132.040951	38.74	37.50	1.24	35.94	43.50	-7.56	99	224 Vert
135.984267	40.86	37.50	3.36	37.44	43.50	-6.06	103	225 Vert
138.215589	39.35	37.50	1.85	37.81	43.50	-5.69	161	225 Vert
143.285160	34.92	37.50	-2.58	33.20	43.50	-10.30	99	225 Vert
150.445374	35.66	37.50	-1.84	33.73	43.50	-9.77	110	225 Vert
150.535411	39.10	37.50	1.60	37.04	43.50	-6.46	94	225 Vert
151.984024	36.76	37.50	-0.74	34.99	43.50	-8.51	105	225 Vert
153.140457	36.01	37.50	-1.49	34.26	43.50	-9.24	95	181 Vert
223.982828	40.39	40.00	0.39	39.88	46.00	-6.12	135	136 Horz
251.985205	39.24	40.00	-0.76	38.71	46.00	-7.29	131	269 Horz
319.976370	37.85	40.00	-2.15	36.83	46.00	-9.17	99	91 Horz
323.986075	40.24	40.00	0.24	39.76	46.00	-6.24	110	268 Horz
415.684855	38.75	40.00	-1.25	38.40	46.00	-7.60	99	91 Horz
447.971059	42.48	40.00	2.48	41.52	46.00	-4.48	95	45 Horz
479.982506	40.61	40.00	0.61	40.03	46.00	-5.97	145	134 Vert
511.995239	41.40	40.00	1.40	40.32	46.00	-.68	73	357 Vert
543.990912	44.25	40.00	4.25	43.65	46.00	-2.35	165	138 Horz
554.643707	39.62	40.00	-0.38	38.46	46.00	-7.54	202	179 Vert
576.000434	38.01	40.00	-1.99	36.37	46.00	-9.63	169	136 Horz
607.986897	43.06	40.00	3.06	41.85	46.00	-4.15	139	90 Horz
671.984420	38.78	40.00	-1.22	36.83	46.00	-9.17	165	268 Horz

Table 11.25 Data for 30 MHz-1 GHz; Panasonic Four Voice with HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	QP (dBuV/m)	QP Lmt (dBuV/m)	DelLmt-QP (dB)	Height (cm)	Angle Pol (deg)
703.973610	43.81	40.00	3.81	42.68	46.00	-3.32	133	45 Vert
735.988301	45.17	40.00	5.17	44.35	46.00	-1.65	99	89 Vert
768.001490	46.69	40.00	6.69	44.75	46.00	-1.25	109	89 Vert
791.966204	40.53	40.00	0.53	36.30	46.00	-9.70	99	45 Vert
799.997220	44.38	40.00	4.38	43.00	46.00	-3.00	108	357 Vert
863.994922	43.04	40.00	3.04	41.48	46.00	-4.52	99	180 Horz
927.982800	41.02	40.00	1.02	39.04	46.00	-6.96	231	135 Horz

Figure 11.64 represents the radiated emissions scan from 1.0 GHz-3.5 GHz utilizing a HP 8546A EMI receiver system. The test setup consisted of an R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls as well as high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The receive antenna was positioned 3-meters away and scanned from one to four meters in height in both polarizations. Also shown are two transmit fundamentals - one for the R3 WCS (2351 MHz) as well as one for the WCS Base fundamental (2306 MHz). The unit passed the required limit after the average detector was utilized. See Table 11.26 for the peak and average measurement data.

Figure 11.64 1-3.5 GHz: Panasonic Four Voice Calls with HSD

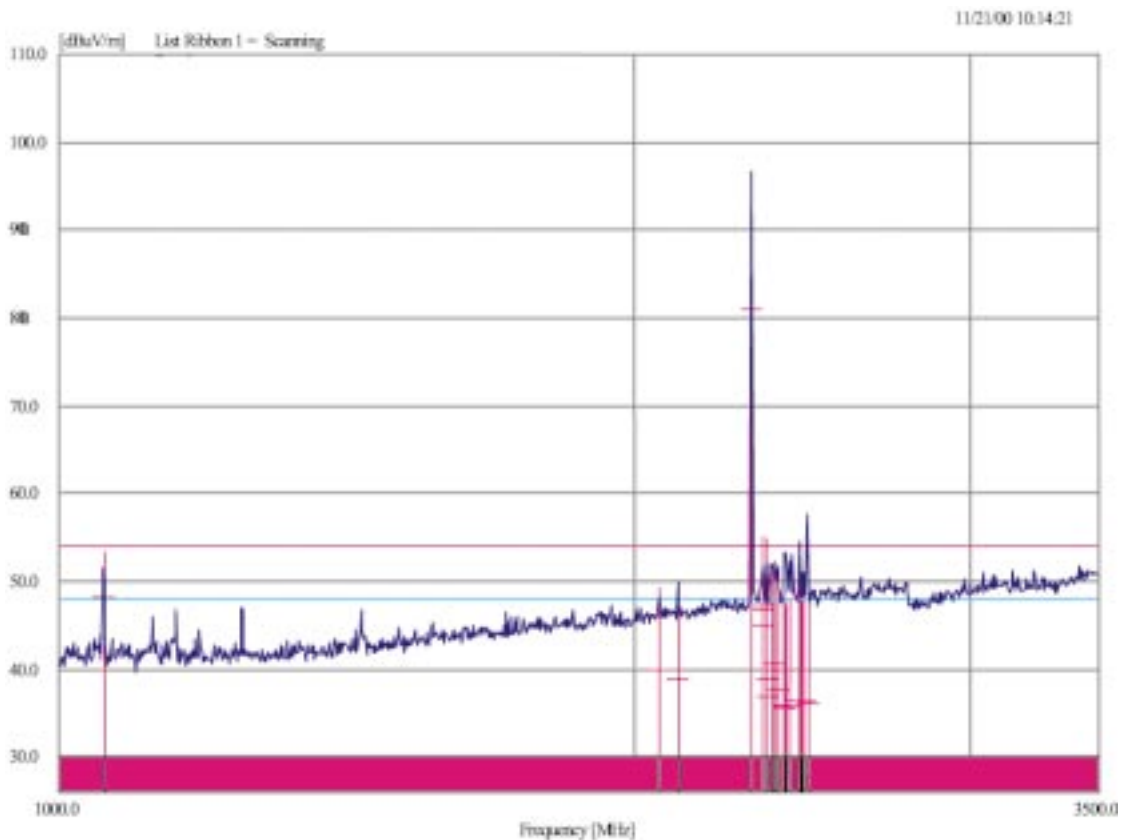


Table 11.26 Data for 1 GHz-3.5 GHz; Panasonic Four Voice with HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	Avg (dBuV/m)	Avg Lmt (dBuV/m)	DelLmt-Avg (dB)	Height (cm)	Angle Pol (deg)
1055.937421	53.25	48.00	5.25	48.36	54.00	-5.64	135	128 Horz
2064.022564	49.21	48.00	1.21	39.98	54.00	-14.02	45	142 Horz
2110.940469	48.62	48.00	0.62	38.90	54.00	-15.10	314	165 Horz
2305.584145	94.46	48.00	46.46	81.13	54.00	27.13	46	133 Vert
2337.356166	54.19	48.00	6.19	46.88	54.00	-7.12	358	128 Vert
2337.370823	53.33	48.00	5.33	45.09	54.00	-8.91	358	117 Vert
2337.385123	55.02	48.00	7.02	47.32	54.00	-6.68	357	104 Vert
2350.532618	54.73	48.00	6.73	38.99	54.00	-15.01	358	161 Vert
2350.551264	54.16	48.00	6.16	36.88	54.00	-17.12	358	198 Vert
2365.808448	51.34	48.00	3.34	39.94	54.00	-14.06	358	131 Vert
2371.380255	50.88	48.00	2.88	39.96	54.00	14.04	358	127 Vert
2371.451973	52.22	48.00	4.22	40.67	54.00	-13.33	358	104 Vert
2382.092358	49.90	48.00	1.90	37.70	54.00	-16.30	358	179 Vert
2400.515588	47.31	48.00	-0.69	35.81	54.00	-18.19	316	162 Horz
2400.891331	47.64	48.00	-0.36	35.77	54.00	-18.23	271	167 Horz
2403.506608	47.42	48.00	-0.58	35.89	54.00	-18.11	91	167 Horz
2414.965164	47.99	48.00	-0.01	36.00	54.00	-18.00	91	104 Vert
2417.043321	47.41	48.00	-0.59	35.98	54.00	-18.02	269	158 Vert
2442.006268	50.48	48.00	2.48	36.43	54.00	-17.57	45	171 Horz
2451.089677	47.96	48.00	-0.04	36.39	54.00	-17.61	313	124 Horz
2451.361393	48.69	48.00	0.69	36.36	54.00	-17.64	45	172 Vert
2455.279054	48.32	48.00	0.23	36.41	54.00	-17.59	180	136 Horz
2470.305107	47.88	48.00	-0.12	36.28	54.00	-17.72	88	124 Horz

Figure 11.65 represents the full radiated emissions scan from 3.50 GHz-18.0 GHz utilizing an HP 84125C 1 GHz-40 GHz Microwave EMI test system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test. Three peak signals were investigated and was re-measured with an average detector and found to pass as shown in Figure 11.66 through Figure 11.71.

Figure 11.65 3.5 - 18 GHz: Panasonic Four Voice Calls With HSD, Horizontal Polarization, Full Scan

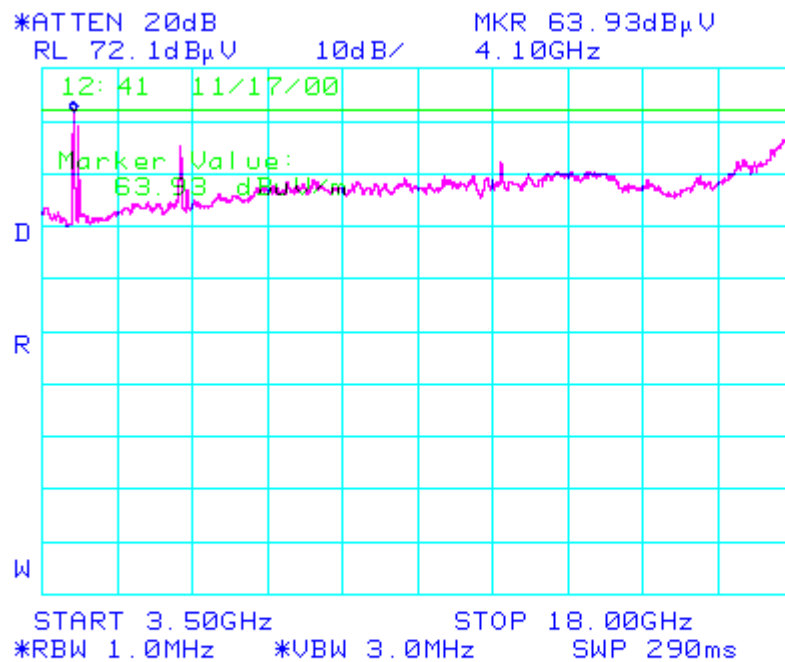


Figure 11.66 represents the max-hold narrow-span peak emissions scan of the highest signal depicted in Figure 11.65. This test setup is the same as in Figure 11.65 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.66 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Horizontal Polarization, Highest Signal, 4.12 GHz Peak

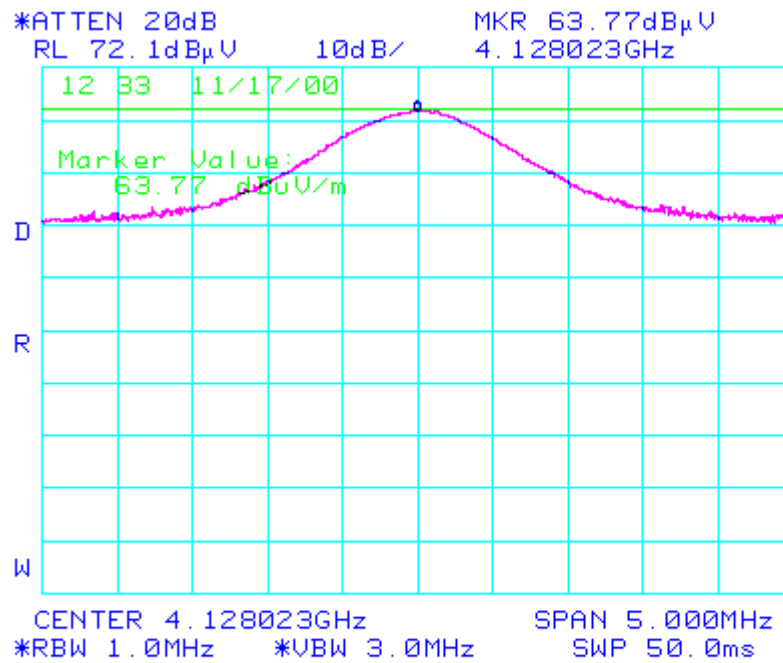


Figure 11.67 represents the average measurement of the signal depicted in Figure 11.66. This test setup is the same as in Figure 11.65 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.67 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Horizontal Polarization, Highest Signal, 4.12 GHz Average

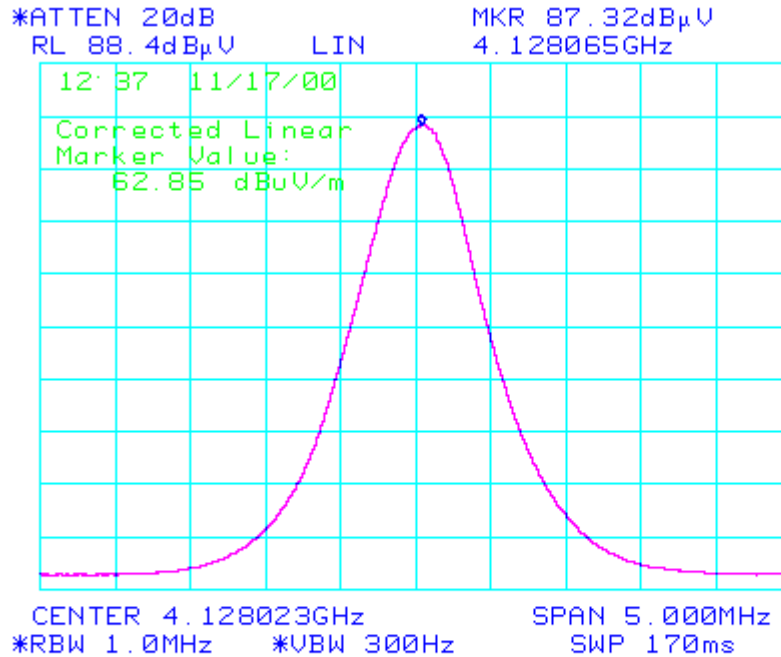


Figure 11.68 represents the max-hold narrow-span peak emissions scan of the second highest signal depicted in Figure 11.65. This test setup is the same as in Figure 11.65 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.68 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Horizontal Polarization, Second Highest Signal, 4.22 GHz Peak

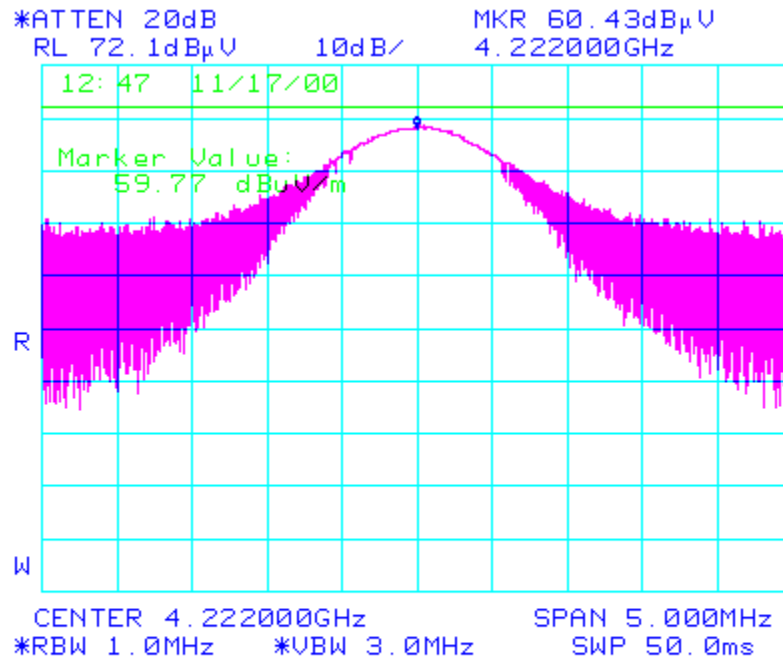


Figure 11.69 represents the average measurement of the signal depicted in Figure 11.68. This test setup is the same as in Figure 11.65 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.69 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Horizontal Polarization, Second Highest Signal, 4.22 GHz Average

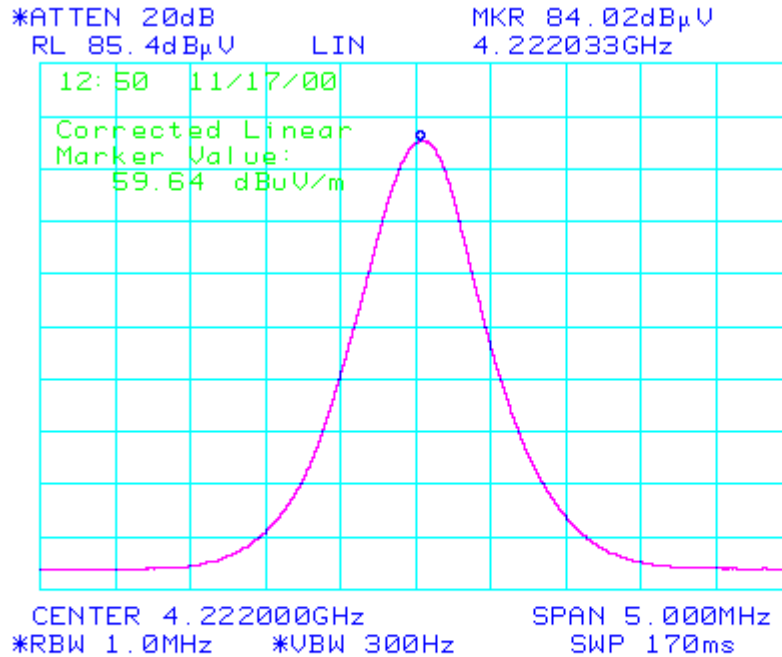


Figure 11.70 represents the max-hold narrow-span peak emissions scan of the third highest signal depicted in Figure 11.65. This test setup is the same as in Figure 11.65 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.70 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Horizontal Polarization, Third Highest Signal, 6.19 GHz Peak

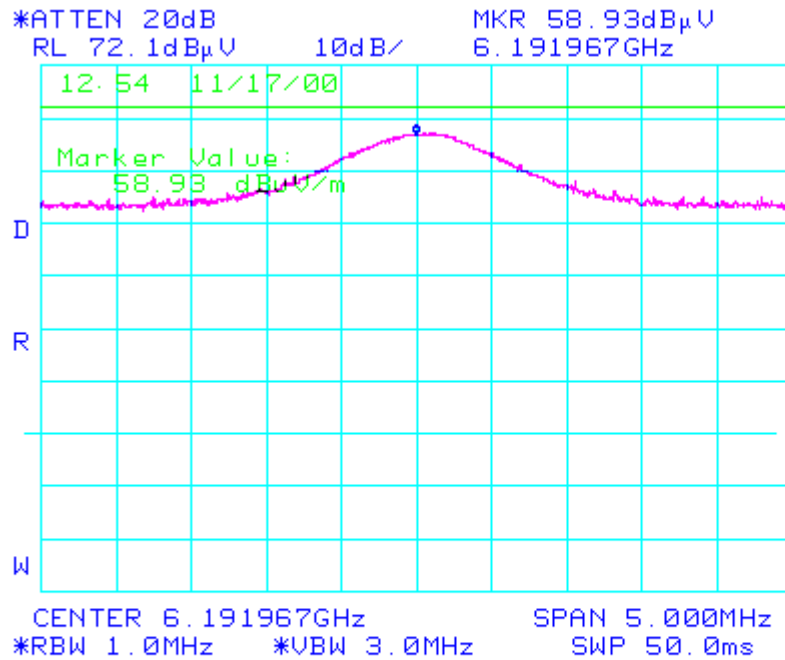


Figure 11.71 represents the average measurement of the signal depicted in Figure 11.70. This test setup is the same as in Figure 11.65 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.71 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Horizontal Polarization, Third Highest Signal, 6.19 GHz Average

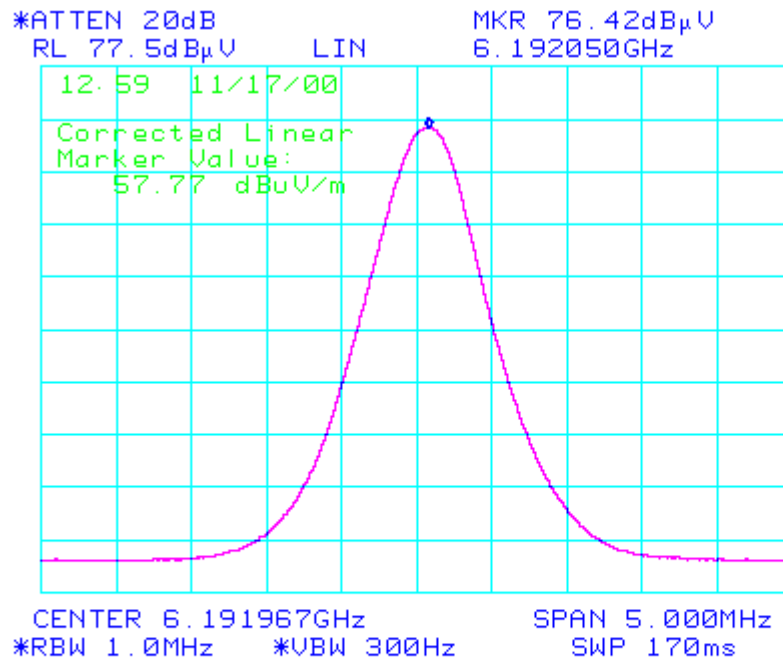


Figure 11.72 represents the full radiated emissions scan from 3.50 GHz - 18.0 GHz utilizing an HP 84125C 1 GHz - 40 GHz Microwave EMI test system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test. Four peak signals exceeded were investigated and re-measured with an average detector and found to pass as shown in Figure 11.73 through Figure 11.78.

Figure 11.72 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Vertical Polarization, Full Scan

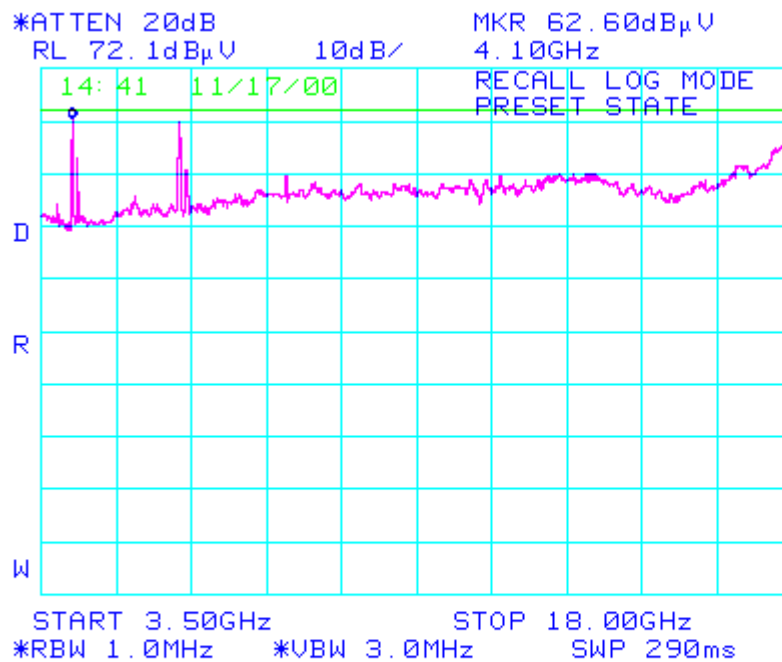


Figure 11.73 represents the max-hold narrow-span peak emissions scan of the highest signal depicted in Figure 11.72. This test setup is the same as in Figure 11.72 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.73 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Vertical Polarization, Highest Signal, 4.13 GHz Peak

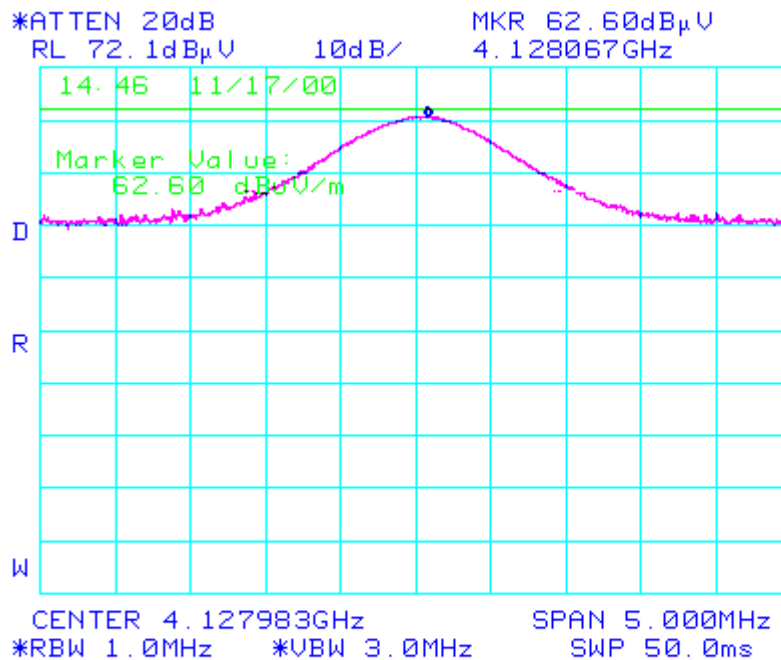


Figure 11.74 represents the average measurement of the signal depicted in Figure 11.73. This test setup is the same as in Figure 11.72 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.74 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Vertical Polarization, Highest Signal, 4.13 GHz Average

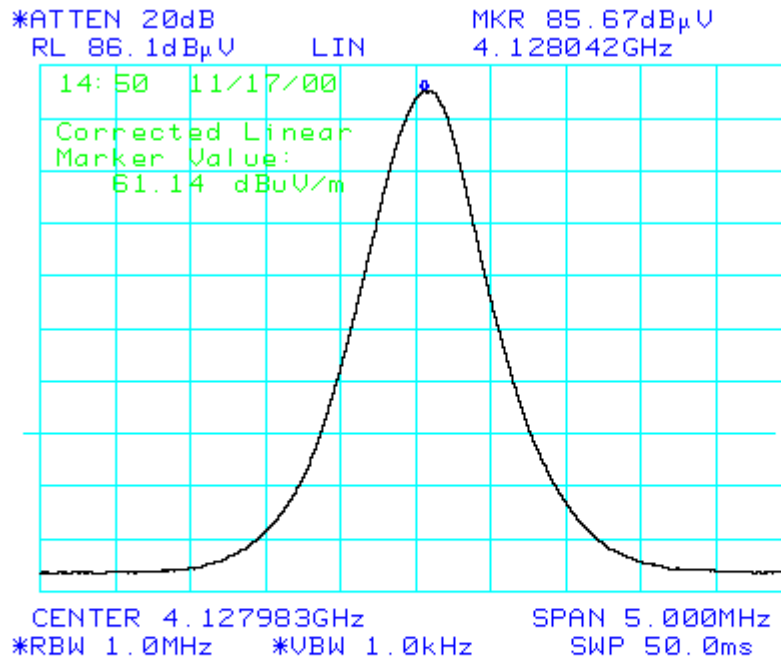


Figure 11.75 represents the max-hold narrow-span peak emissions scan of the second highest signal depicted in Figure 11.72. This test setup is the same as in Figure 11.72 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.75 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Vertical Polarization, Second Highest Signal, 4.22 GHz Peak

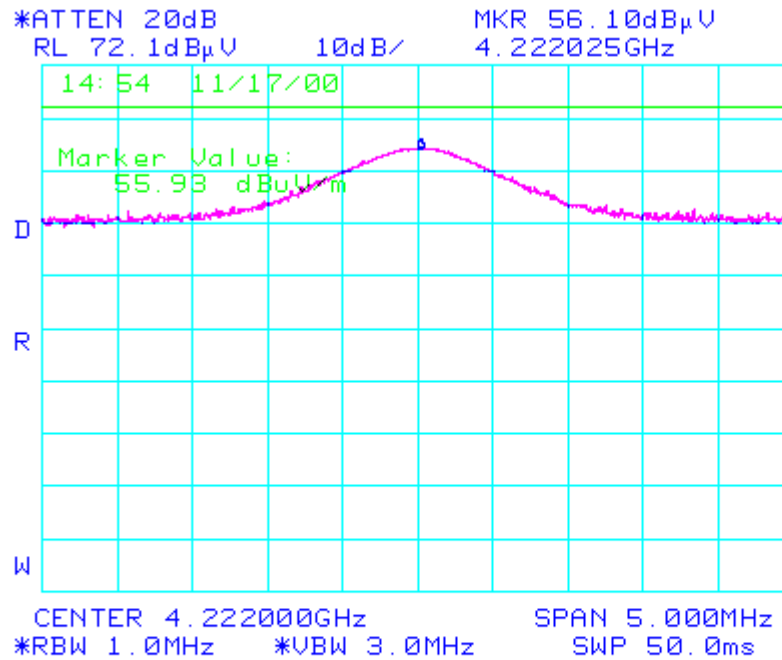


Figure 11.76 represents the max-hold narrow-span peak emissions scan of the third highest signal depicted in Figure 11.72. This test setup is the same as in Figure 11.72 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter (vertical polarization) above the ground plane and at a distance of 1-meter away from the equipment under test.

Figure 11.76 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Vertical Polarization, Third Highest Signal, 6.19 GHz Peak

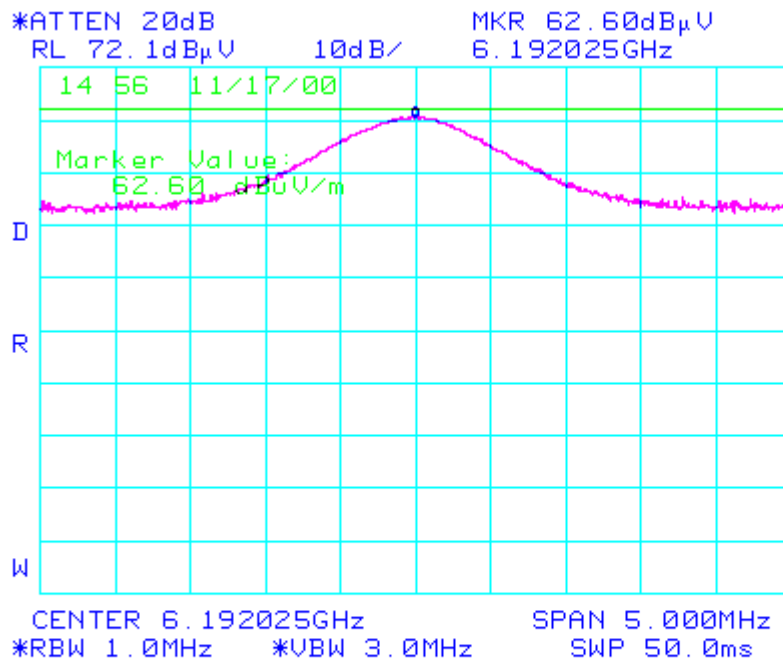


Figure 11.77 represents the average measurement of the signal depicted in Figure 11.76. This test setup is the same as in Figure 11.72 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter above the ground plane (vertical polarization) and at a height of 1-meter away from the equipment under test.

Figure 11.77 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Vertical Polarization, Third Highest Signal, 6.19 GHz Average

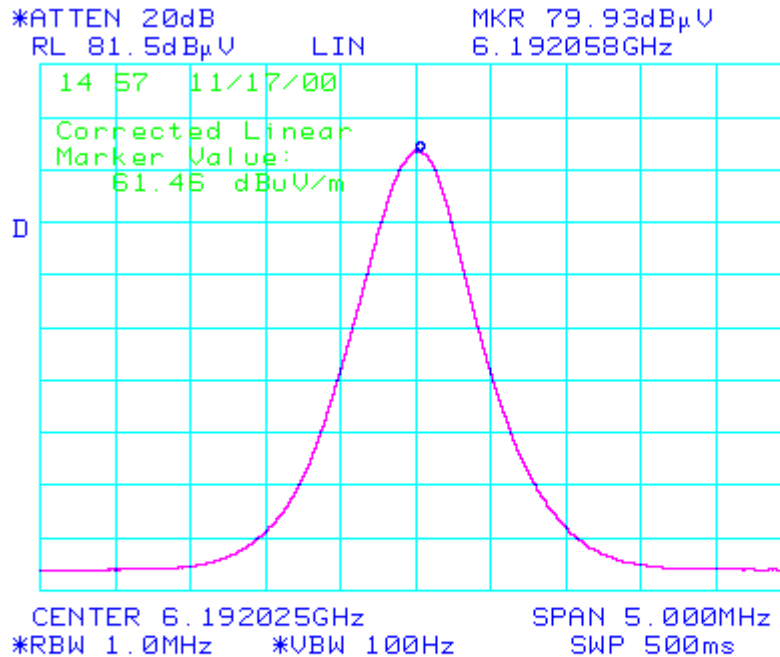


Figure 11.78 represents the max-hold narrow-span peak emissions scan of the fourth highest signal depicted in Figure 11.72. This test setup is the same as in Figure 11.72 and consisted of the following: R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter above the ground plane (vertical polarization) and at a height of 1-meter away from the equipment under test.

Figure 11.78 3.5-18 GHz: Panasonic Four Voice Calls With HSD, Vertical Polarization, Fourth Highest Signal, 6.33 GHz Peak

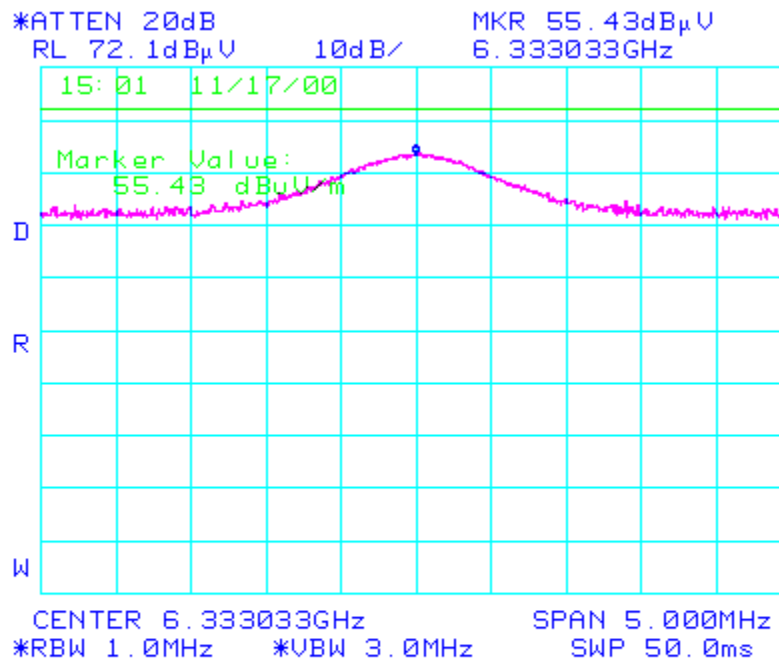


Figure 11.79 represents the full-radiated emissions scan from 18.0 GHz - 26.5 GHz utilizing a HP 84125C 1 GHz - 40 GHz Microwave EMI test system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter above the ground plane (vertical polarization) and at a height of 1-meter away from the equipment under test. No signals exceeded the FCC limit.

Figure 11.79 18-26.5 GHz: Panasonic Four Voice Calls With HSD, Horizontal Polarization, Full Scan

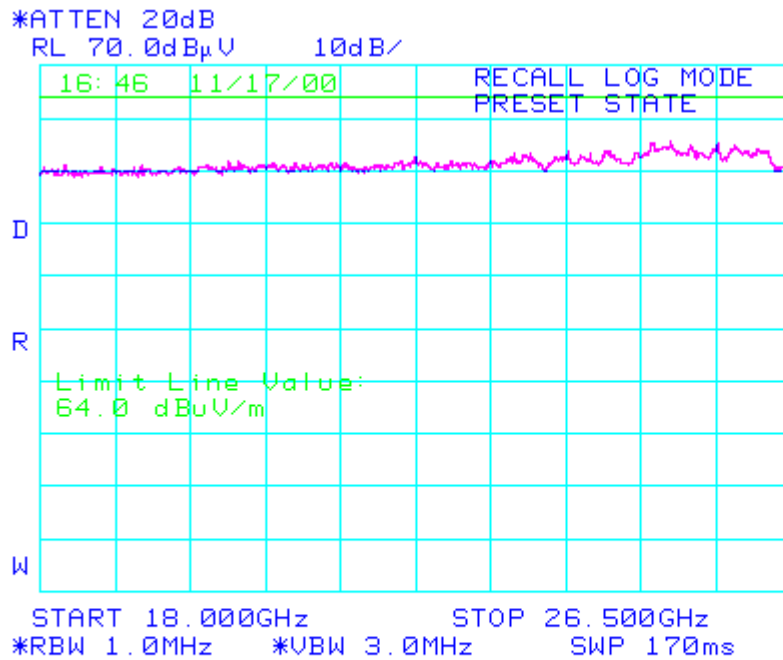
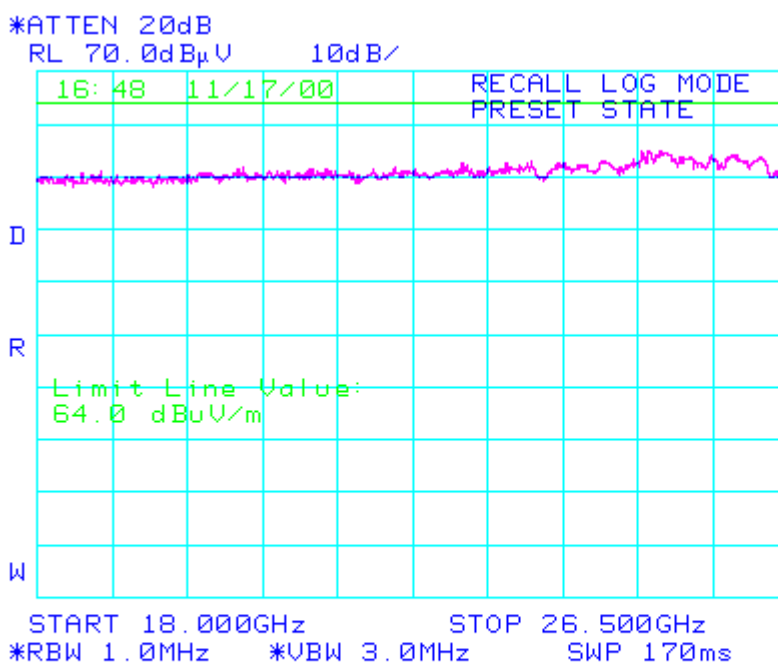


Figure 11.80 represents the full-radiated emissions scan from 18.0 GHz - 26.5 GHz utilizing a HP 84125C 1 GHz - 40 GHz Microwave EMI test system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with four voice calls and high-speed data uplink (worse case scenario) continuously throughout the duration of the test. The HP 84125C EMI test system was positioned 1-meter above the ground plane (vertical polarization) and at a height of 1-meter away from the equipment under test. No signals exceeded the FCC limit.

Figure 11.80 18-26.5 GHz: Panasonic Four Voice Calls With HSD, Vertical Polarization, Full Scan



Two Voice Calls with HSD Uplink and Panasonic Power Supply: Typical Configuration

Figure 11.81 represents the radiated emissions scan from 30 MHz - 1.0 GHz utilizing a HP 8546A EMI receiver system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with two voice calls as well as high-speed data uplink (typical scenario) continuously throughout the duration of the test. The receive antenna was positioned 3-meters away and scanned from one to four meters in height. The unit passed the required limit after the QP detector was utilized. See Table 11.27 for the peak and QP measurement data.

Figure 11.81 30-1000 MHz: Panasonic Two Voice Calls and HSD

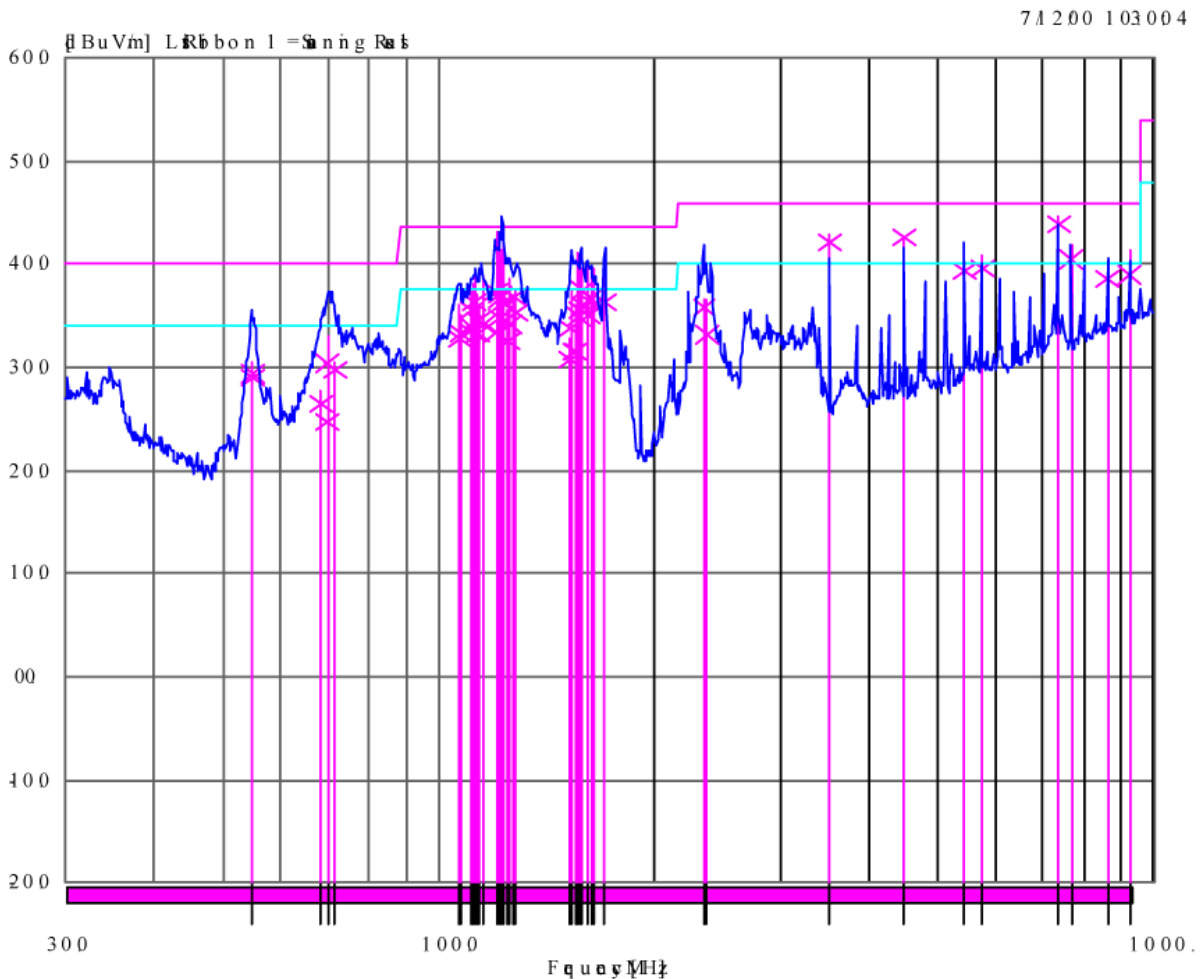


Table 11.27 Data for 30 MHz-1 GHz; Panasonic Two Voice /HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	QP (dBuV/m)	QP Lmt (dBuV/m)	DelLmt-QP (dB)	Height (cm)	Angle Pol (deg)
54.889672	30.53	34.00	-3.47	28.97	--	--	289	314 Horz
69.860848	32.92	34.00	-1.08	30.35	--	--	391	314 Horz
71.548793	30.63	34.00	-3.37	29.83	--	--	353	314 Horz
111.515180	37.99	37.50	0.49	35.60	--	--	235	45 Horz
121.937197	41.43	37.50	3.93	36.65	--	--	115	45 Vert
127.532575	36.59	37.50	-0.91	36.78	--	--	101	90 Vert
157.651122	40.52	37.50	3.02	35.57	--	--	201	89 Horz
170.658987	39.51	37.50	2.01	36.25*	--	--	154	225 Horz
351.983468	42.90	40.00	2.90	42.06	--	--	97	88 Horz
447.981294	42.71	40.00	2.71	42.53	--	--	97	269 Horz
735.973681	44.57	40.00	4.57	43.85	--	--	113	224 Horz
767.973248	41.96	40.00	1.96	40.85	--	--	204	136 Horz

Figure 11.82 represents the radiated emissions scan from 1.0 GHz -3.5 GHz utilizing a HP 8546A EMI receiver system. The test setup consisted of a R3 Indoor Unit (V0.9), 2-line expansion card, Panasonic AC power supply, and R3 WCS Outdoor Unit (V0.8). This configuration was exercised with two voice calls as well as high-speed data uplink (typical scenario) continuously throughout the duration of the test. The receive antenna was positioned 3-meters away and scanned from one to four meters in height. Also shown are two transmit fundamentals - one for the R3 WCS (2351 MHz) as well as one for the WCS Base fundamental (2306 MHz). The unit passed the required limit after the average detector was utilized. See Table 11.28 for the peak and average measurement data.

Figure 11.82 1-3.5 GHz Panasonic Two Voice Calls and HSD

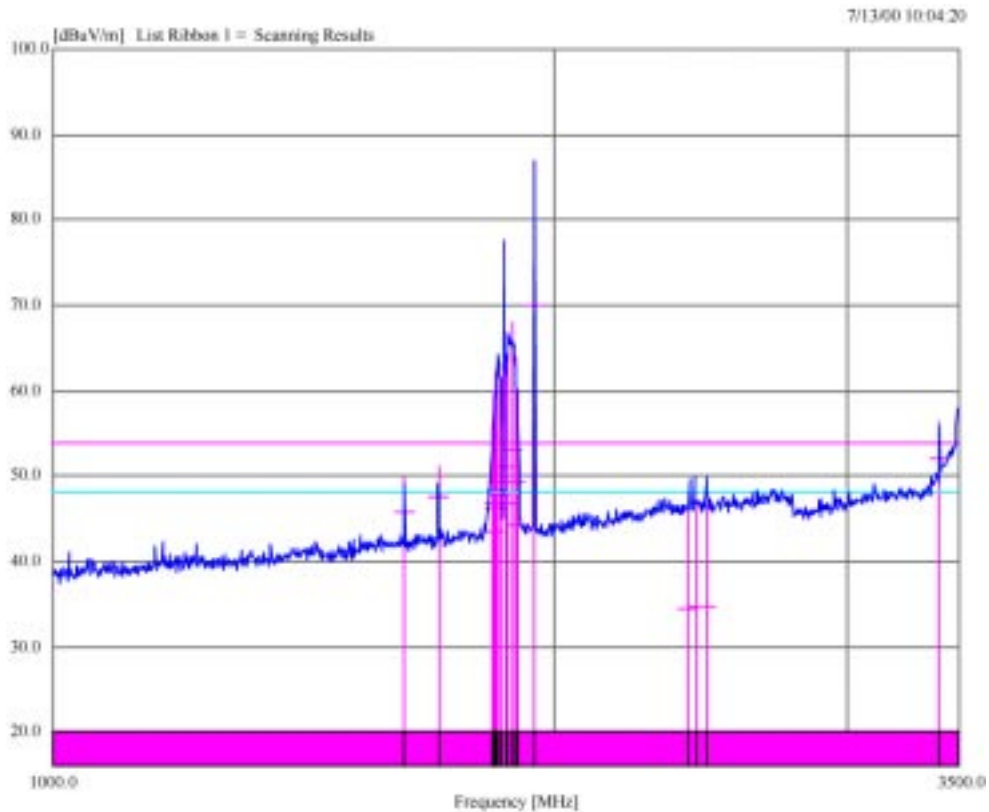


Table 11.28 Data for 1 GHz-3.5 GHz; Panasonic Two Voice/HSD

Frequency (MHz)	Peak (dBuV/m)	Peak Lmt (dBuV/m)	DelLim-Pk (dB)	Avg (dBuV/m)	Avg Lmt (dBuV/m)	DelLmt-Avg (dB)	Height (cm)	Angle Pol (deg)
1626.962035	49.81	48.00	1.81	45.92	--	--	136	104 Horz
1704.960886	51.00	48.00	3.00	47.50	--	--	134	130 Horz
2408.356863	46.15	48.00	-1.85	34.39*	--	--	46	100 Horz
2437.961422	46.77	48.00	-1.23	34.83*	--	--	88	162 Horz
2469.884366	46.60	48.00	-1.40	34.69*	--	--	45	115 Vert
3409.961231	56.48	48.00	8.48	52.15	--	--	223	123 Horz

Note: Typical configuration (Panasonic two voice and HSD uplink) test results for 3.5-18 GHz range and 18-26.5 GHz range were identical to the worst case results with the Panasonic power supply and four voice calls with HSD for the respective ranges and were, therefore, not included in this report.

Table 11.29 shows the WCS K&L notch filter characteristics as used within the 1 to 3.5 GHz radiated emissions testing. Filter was provided for notching the fundamental frequency, thus protecting the EMI 8456A receiver.

Table 11.29 Notch Filter Characterization From 1-3.5 GHz

Frequency (MHz)	Amplitude (dB)
1000	-3.20
1100	-3.00
1200	-2.30
1300	-2.35
2000	-2.79
3000	-3.46
3500	-4.10

11.3.4.2 Conducted Emissions

The purpose of this test is to measure the product emissions on the input power lines to insure that the product will not interfere with other electronic devices. However, the R3 WCS Outdoor Unit has no direct connection to an AC power source. Therefore, conducted testing was

completed on the R3 Indoor Unit power supply while properly loaded with an R3 WCS Outdoor Unit.

The R3 WCS Outdoor Unit interconnecting cable consists two RG-6 coaxial cables connected to the R3 Indoor Unit via an UL approved surge protector.

The R3 Indoor Unit is connected to the AC power utility, via an eight-foot 18-gauge non-polarized plug. Conducted testing was completed on the power supply while in normal operation. The provided test setups and data was completed at the AT&T Wireless EMC laboratory located in Redmond, Washington.

Radio-frequency line voltage noise being conducted back to the AC utility must not exceed the FCC requirements shown in [Table 11.30](#).

Table 11.30 FCC Conducted Emission Limits

Frequency (MHz)	Maximum Radio - Frequency Live Voltage	
	(μV)	($\text{dB}\mu\text{V}$)
0.45 - 1.705	250	47.9
1.705 - 30	250	47.9

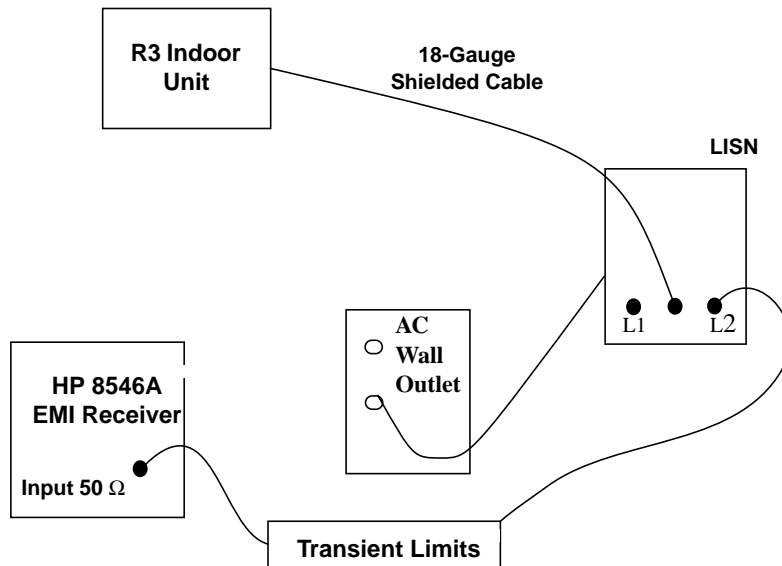
11.3.4.2.1 Applicable FCC Rules

FCC Subpart 15.207 - Device that include, or make provisions for, the use of battery chargers which permit operating while charging, AC adapters or battery eliminators or that connect to the AC power lines indirectly, obtaining their power through another device which is connected to the AC power lines, shall be tested to demonstrate compliance with the conducted limits.

11.3.4.2.2 Test Configuration

The R3 WCS was setup as shown in [Figure 11.83](#). The R3 Indoor Unit power supply’s AC power cord is plugged into the LISN. The extra cord is wrapped in a figure-8 fashion around the 2 posts located on the top of the LISN. The LISN’s AC power cord is plugged into the AC outlet at the wall. The HP8546A EMI Receiver is plugged in the AC wall outlet and the conducted emission software is selected and executed. The HP conducted emissions software accounts for the appropriate corrections; i.e., cable, LISN, etc. Each line of the AC power line is tested and compared to the FCC limits.

Figure 11.83 Conducted Emission Setup



The EMI Receiver uses the peak detector, a resolution bandwidth of 9.0 kHz, and a video bandwidth of 30 kHz. The limit line was set to 47.9 dBuV, with a reference level of 80 dBuV, and a sweep time of 10 seconds. Testing was completed with a 120 volt, 60 Hz on both the “Hot Side” and “Neutral Side”.

11.3.4.2.3 Test Results

Figure 11.84 represents FCC Baseline: AC power with 2 voice calls and HSD Uplink. Tx. Atten.=0, power control off. This is with the Lucent power supply, 1 meter ground, 1 meter telcos, 1 meter coax on each side of protector, tested as a system, with expansion card, and conducted measurements on line 1.

Figure 11.84 Two Voice Calls with HSD and Lucent Power Supply: Line 1

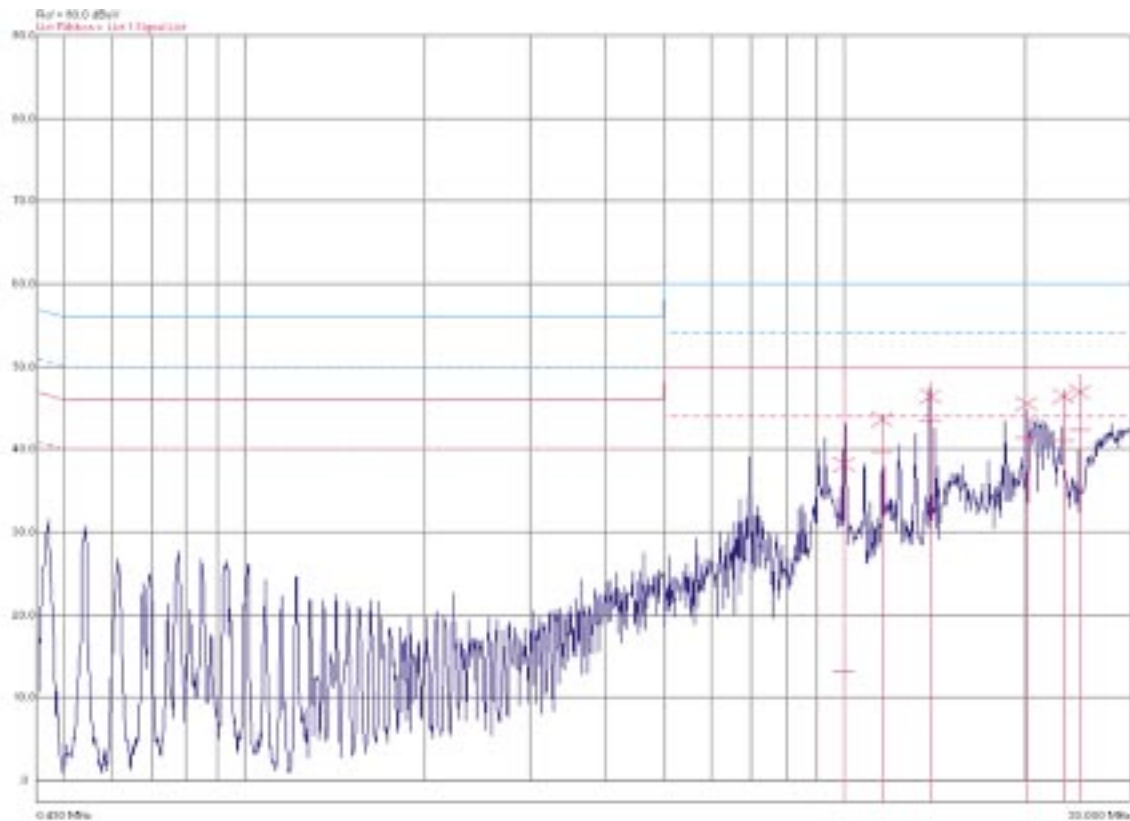


Figure 11.85 represents FCC Baseline: AC power with 2 voice calls and HSD Uplink. Tx. Atten.=0, power control off. This is with the Lucent power supply, 1 meter ground, 1 meter telcos, 1 meter coax on each side of protector, tested as a system, with expansion card, and conducted measurements on line 2.

Figure 11.85 Two Voice Calls with HSD and Lucent Power Supply: Line 2

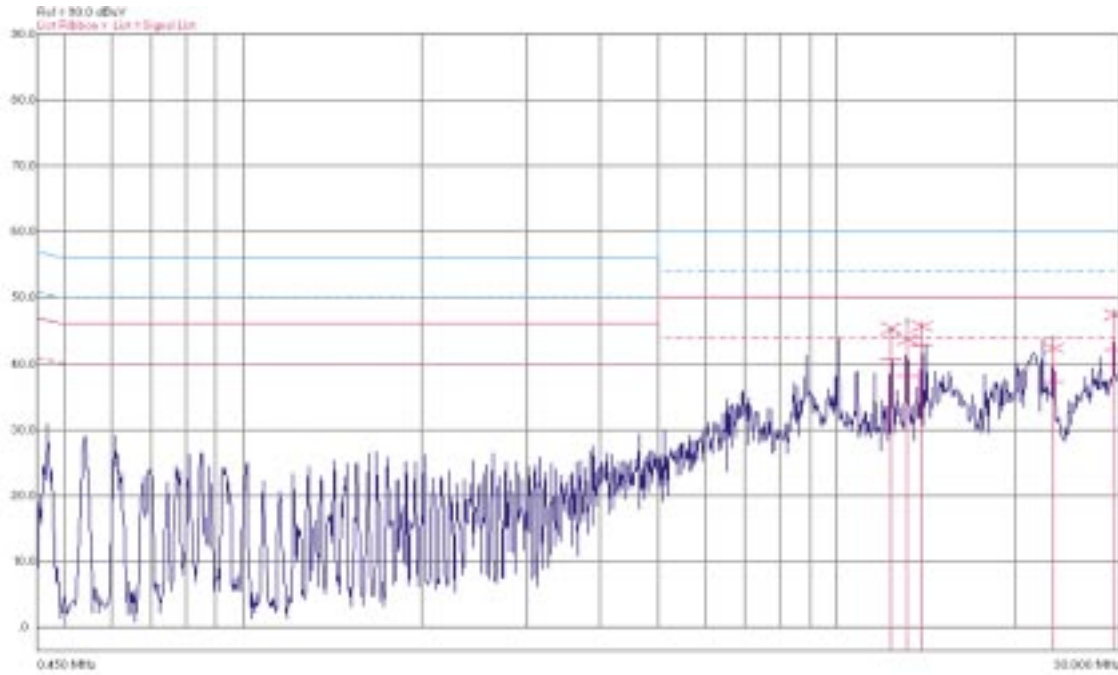


Figure 11.86 represents FCC Baseline: AC power with 4 voice calls and HSD Uplink. Tx. Atten.=0, power control off. This is with the Lucent power supply, 1 meter ground, 1 meter telcos, 1 meter coax on each side of protector, tested as a system, with expansion card, and conducted measurements on line 1.

Figure 11.86 Four Voice Calls with HSD and Lucent Power Supply: Line 1

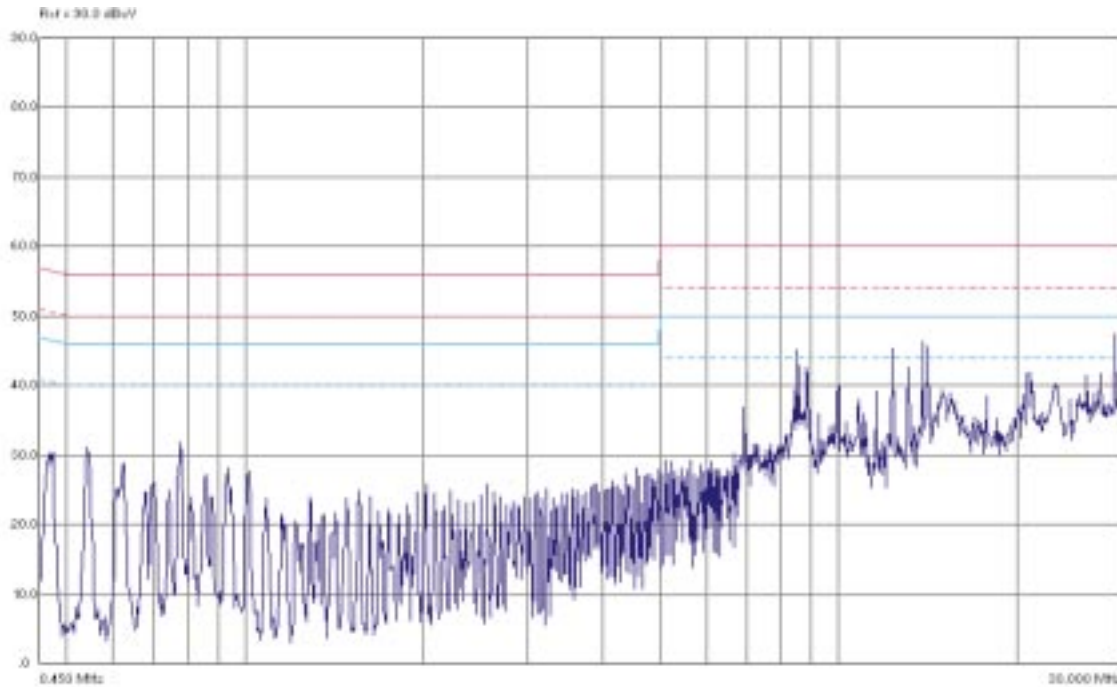


Figure 11.87 represents FCC Baseline: AC power with 4 voice calls and HSD Uplink. Tx. Atten.=0, power control off. This is with the Lucent power supply, 1 meter ground, 1 meter telcos, 1 meter coax on each side of protector, tested as a system, with expansion card, and conducted measurements on line 2.

Figure 11.87 Four Voice Calls with HSD and Lucent Power Supply: Line 2

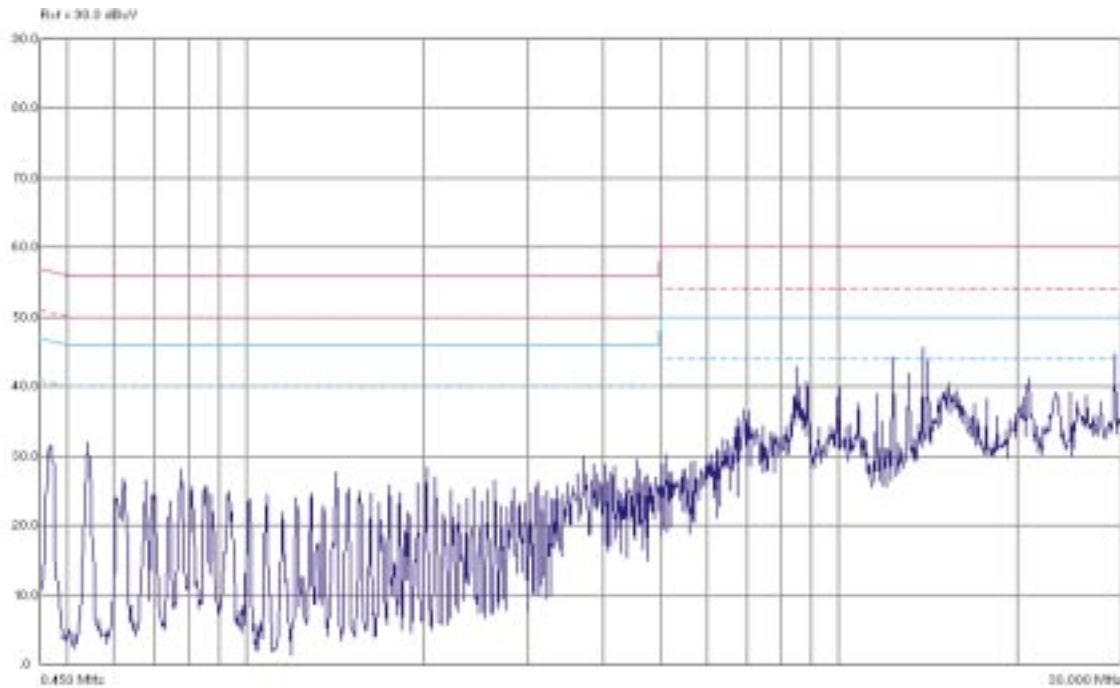


Figure 11.88 represents FCC Baseline: AC power with 2 voice calls and HSD Uplink. Tx. Atten.=0, power control off. This is with the Panasonic power supply, 1 meter ground, 1 meter telcos, 1 meter coax on each side of protector, tested as a system, with expansion card, and conducted measurements on line 1.

Figure 11.88 Two Voice Calls with HSD and Panasonic Power Supply: Line 1

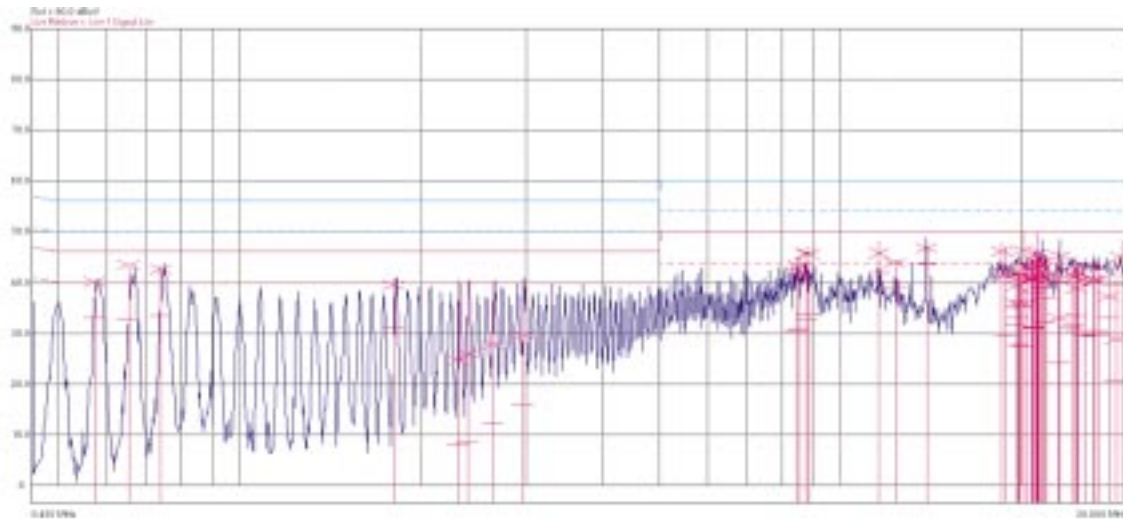


Figure 11.89 represents FCC Baseline: AC power with 2 voice calls and HSD Uplink. Tx. Atten.=0, power control off. This is with the Panasonic power supply, 1 meter ground, 1 meter telcos, 1 meter coax on each side of protector, tested as a system, with expansion card, and conducted measurements on line 2.

Figure 11.89 Two Voice Calls with HSD and Panasonic Power Supply: Line 2

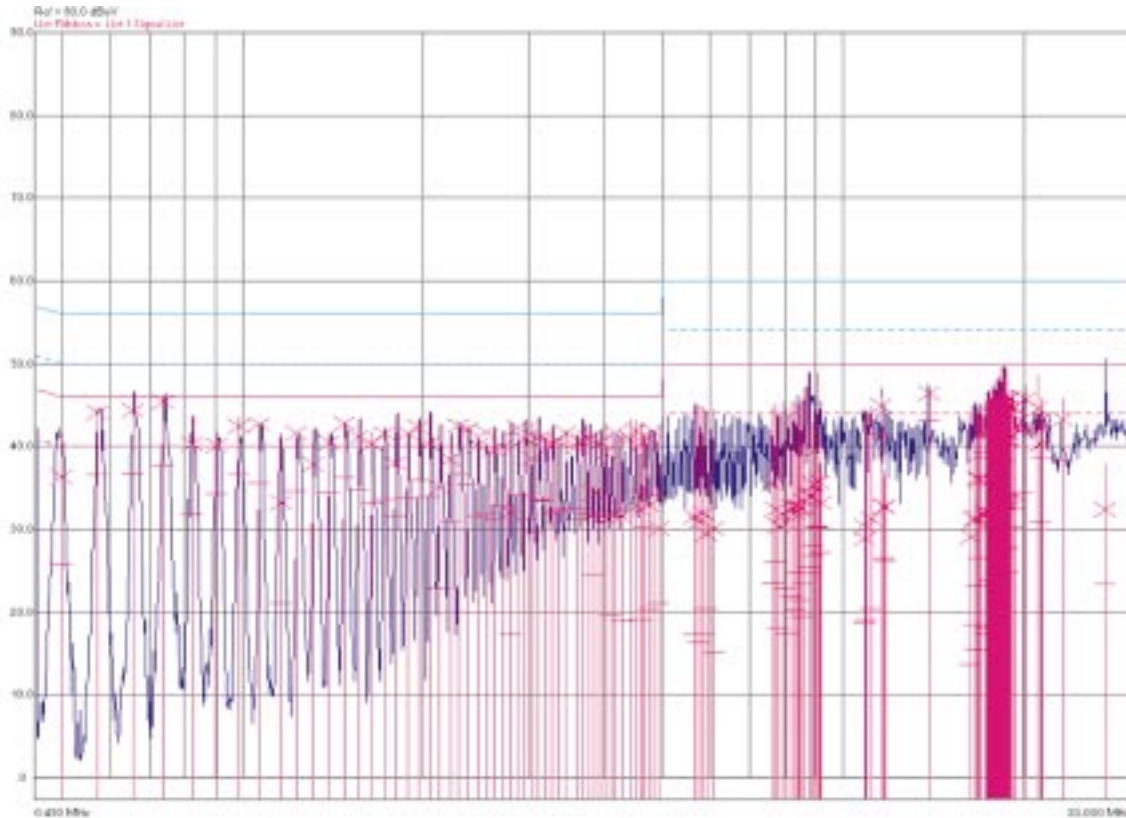


Figure 11.90 represents FCC Baseline: AC power with 4 voice calls and HSD Uplink. Tx. Atten.=0, power control off. This is with the Panasonic power supply, 1 meter ground, 1 meter telcos, 1 meter coax on each side of protector, tested as a system, with expansion card, and conducted measurements on line 1.

Figure 11.90 Four Voice Calls with HSD and Panasonic Power Supply: Line 1

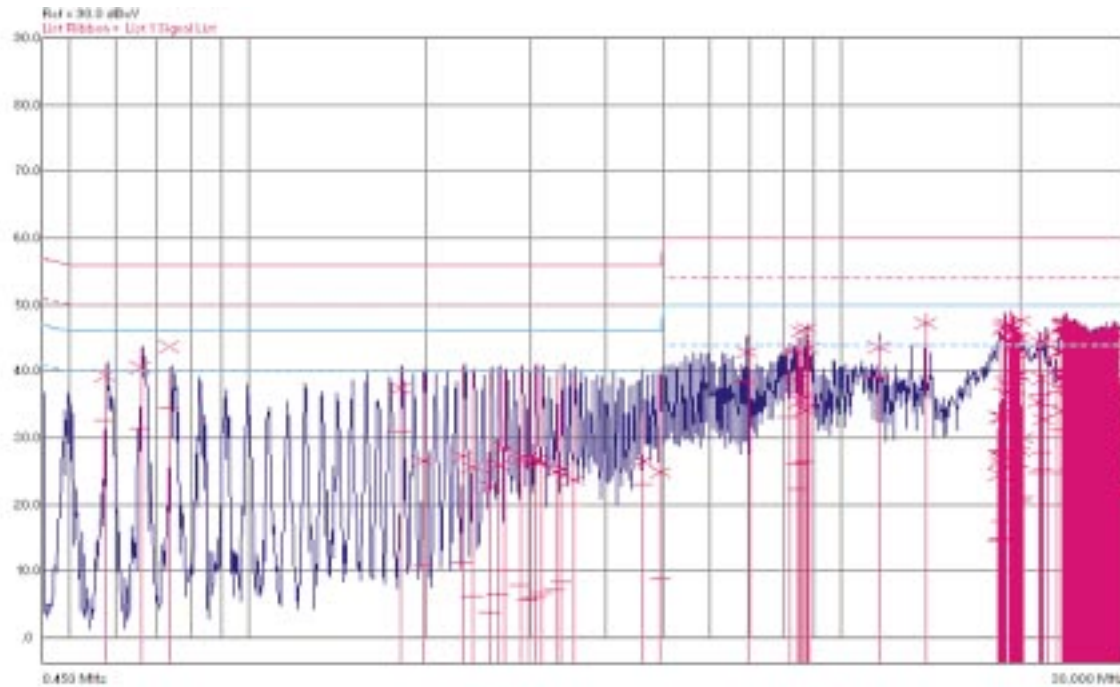
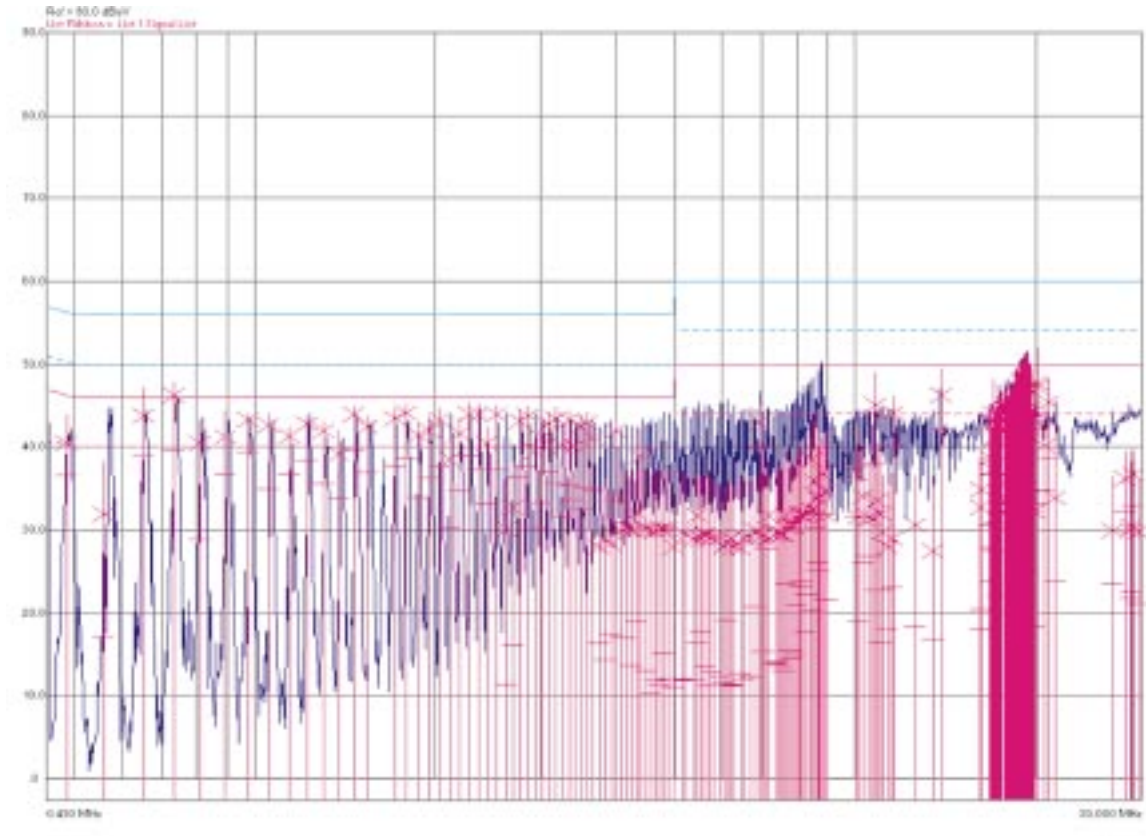


Figure 11.91 represents FCC Baseline: AC power with 4 voice calls and HSD Uplink. Tx. Atten.=0, power control off. This is with the Panasonic power supply, 1 meter ground, 1 meter telcos, 1 meter coax on each side of protector, tested as a system, with expansion card, and conducted measurements on line 2.

Figure 11.91 Four Voice Calls with HSD and Panasonic Power Supply: Line 2



11.4 R3 WCS Outdoor Unit Specifications

11.4.1 Overview

The R3 WCS Outdoor Unit is composed of a planar array of dual slant polarized radiating elements fed with integral feed networks. This antenna will form a single fixed broadside beam with sufficient gain, sidelobe level, beamwidth and cross-polarization isolation to provide adequate coverage to its serving Base Station in Band A of the wireless

communication services (WCS) spectrum. The antenna assembly will provide two outputs (slant+45° and slant-45°) to the two radio frequency (RF) receivers that reside in the same housing.

11.4.2 Antenna Specification

The R3 WCS Outdoor Unit consists of an array of dual slant polarized (slant+45° and slant-45°) radiating elements and their integrated corporate feed networks.

The size of this antenna is planned to be no greater than 13" x 13". The depth of the enclosure housing the antenna assembly and associated RF, digital, and power supply electronics is 3.75". The antenna assembly can occupy up to 1 inch of this depth. Refer to the mechanical drawing for proposed final dimensions.

The interface between the RF board and antenna will be made through two RF connectors located on the antenna. In transmit, these two antenna ports will be driven via an in-phase splitter located on the RF board. The amplitude and phase of the antenna's feed networks will be properly balanced so that vertical polarization is achieved in transmit. The antenna input impedance at the connectors is nominally 50 ohms.

The R3 WCS Outdoor Unit will be installed with appropriate mounting hardware such that it points directly to its Base Station antenna within +/- 10 degrees.

Table 11.31 gives performance specifications for the R3 WCS Outdoor Unit.

Table 11.31 R3 WCS Outdoor Unit Performance Specifications

Specification	Required Value
Frequency Range	2350-2360 MHz
Gain	14 dBi (min.)
Azimuth Half-Power Beamwidth	30°
Azimuth Sidelobe Level	-13 dB (max)
Azimuth Beam-Squint	+/-3°

Table 11.31 R3 WCS Outdoor Unit Performance Specifications (continued)

Specification	Required Value
Front-to-Back Ratio	>25 dB
Polarization	Transmit: Vertical/Horizontal Receive: Slant+45° & Slant-45°
IM Distortion (with two 10 W tones applied at input connector)	-150 dBc
RF Connectors	Thru hole coaxial
Typical Connecting Cable Loss	0.3 dB
Ambient temperature range	-40° C to +50° C outside air temperature
Operating temperature range	-40° C to +70° C inside R3 WCS Outdoor Unit with solar loading

11.4.3 Operational Temperature Ranges

Operational temperature range:
 Outdoor air temperature: -40°C to +70°C (-40°F to +158°F)
 Relative humidity: 5% to 95%