



Engineering and Testing for EMC and Safety Compliance

TYPE CERTIFICATION REPORT (BROADBAND PCS)

UTStarcom, Inc.
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Iselin, NJ 08830
732-767-5263 (Scott Black)

MODEL: UTS-700X

FCC ID: O6YUTS-700X

July 19, 2001

STANDARDS REFERENCED FOR THIS REPORT	
PART 2: 1999	FREQUENCY ALLOCATIONS AND RADIO TREATY MATTERS; GENERAL RULES AND REGULATIONS
PART 15: 1999	§15.109: RADIATED EMISSIONS LIMITS
PART 24 (E): 1998	PERSONAL COMMUNICATIONS SERVICES – BROADBAND PCS
ANSI C63.4-1992	STANDARD FORMAT MEASUREMENT/TECHNICAL REPORT PERSONAL COMPUTER AND PERIPHERALS
ANSI/TIA/EIA603- 1992	LAND MOBILE FM OR PM COMMUNICATIONS EQUIPMENT MEASUREMENT AND PERFORMANCE STANDARDS
ANSI/TIA/EIA 603-1-1998	ADDENDUM TO ANSI/TIA/EIA 603-1992
RSS-133 (Rev. 1): November 1999	2 GHz PERSONAL COMMUNICATIONS SERVICES
RSS-102 (Issue 1): September 1999	EVALUATION PROCEDURE FOR MOBILE AND PORTABLE RADIO TRANSMITTERS WITH RESPECT TO HEALTH CANADA'S SAFETY CODE 6 FOR EXPOSURE OF HUMANS TO RADIO FREQUENCY FIELDS

Frequency Range	Output Power (W)	Freq. Tolerance	Emission Designator
1890-1910 MHz	0.147 EIRP	5 ppm	273KDXW

REPORT PREPARED BY:

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Document Number: 2001200

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TABLE OF CONTENTS

1	GENERAL INFORMATION	5
1.1	TEST FACILITY	5
1.2	RELATED SUBMITTAL(S)/GRANT(S).....	5
2	CONFORMANCE STATEMENT	6
3	TESTED SYSTEM DETAILS	7
3.1	EQUIPMENT TEST CONFIGURATION INFORMATION	7
3.2	EQUIPMENT TEST CONFIGURATION	7
4	FIELD STRENGTH CALCULATION	8
5	CONDUCTED AND RADIATED EMISSIONS MEASUREMENT INFORMATION	9
5.1	CONDUCTED MEASUREMENT	9
5.2	RADIATED MEASUREMENT	9
6	PART 2 §2.1046 (A) RF POWER OUTPUT: RADIATED – EIRP PART 24.232 (RSS-133 §6.2).....	10
6.1	TEST PROCEDURE	10
6.2	TEST DATA	11
7	FCC PART 2 §2.1049 (C) (1): OCCUPIED BANDWIDTH – PART 24.238	12
7.1	TEST PROCEDURE	12
7.2	TEST DATA	12
8	FCC PART 2 §2.1053 (A): FIELD STRENGTH OF SPURIOUS RADIATION – PART 24.238.....	13
8.1	TEST PROCEDURE	13
8.2	TEST DATA	13
9	FCC PART 2 §2.1055: FREQUENCY STABILITY – PART 24.235 (RSS-133 §7).....	16
9.1	TEST PROCEDURE	16
9.2	TEST DATA	17
10	FCC PART 15 §15.107 (A) CONDUCTED EMISSIONS	19
10.1	CONDUCTED EMISSIONS: CHANNEL 25 1902.35 MHZ	19
10.1.1	TEST DATA WITH BATTERY CHARGER.....	19
10.1.2	TEST DATA WITH TRANSFER CABLE CONNECTED TO AN ACTIVE MODEM TRANSFERRING DATA	20
11	FCC PART 15 §15.109 (A) RADIATED EMISSIONS (RSS-133 §9)	21
12	BAND-EDGE COMPLIANCE - PART 24.229 AND PART 24.238 (RSS-133 §6.3).....	22
12.1	TEST PROCEDURE:.....	22
12.2	TEST DATA	22

FIGURE INDEX

FIGURE 3-1: CONFIGURATION OF TESTED SYSTEM	7
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TABLE INDEX

TABLE 3-1:	EQUIPMENT UNDER TEST (EUT)	7
TABLE 3-2:	EXTERNAL COMPONENTS USED IN TEST CONFIGURATION	7
TABLE 6-1:	PART 2.1046 (A) RF POWER OUTPUT: RADIATED – EIRP PART 24.232	11
TABLE 6-2:	TEST EQUIPMENT USED FOR TESTING (RADIATED – ERP RF POWER OUTPUT)	11
TABLE 8-1:	TEST EQUIPMENT USED FOR TESTING (OCCUPIED BANDWIDTH)	12
TABLE 10-1:	FIELD STRENGTH (CHANNEL 251; 1893.65 MHz)	13
TABLE 10-2:	FIELD STRENGTH (CHANNEL 25; 1902.35 MHz)	14
TABLE 10-3:	FIELD STRENGTH (CHANNEL 50; 1909.95 MHz)	15
TABLE 10-4:	TEST EQUIPMENT USED FOR TESTING (FIELD STRENGTH)	15
TABLE 11-1:	FREQUENCY STABILITY/FREQUENCY VARIATION	17
TABLE 11-2:	FREQUENCY STABILITY/VOLTAGE VARIATION	18
TABLE 11-3:	TEST EQUIPMENT USED FOR TESTING (FREQUENCY STABILITY)	18
TABLE 12-1:	CONDUCTED EMISSIONS (CLASS B LIMITS) NEUTRAL SIDE (LINE 1)	19
TABLE 12-2:	CONDUCTED EMISSIONS (CLASS B LIMITS) HOT SIDE (LINE 2)	19
TABLE 12-3:	TEST EQUIPMENT USED FOR TESTING (CONDUCTED EMISSIONS)	20
TABLE 13-1:	RADIATED EMISSIONS (RECEIVER DATA) TEMPERATURE: 59°F, HUMIDITY: 62%	21
TABLE 13-2:	TEST EQUIPMENT USED FOR TESTING (RADIATED EMISSIONS)	21
TABLE 14-1:	TEST EQUIPMENT USED FOR TESTING (BANDEDGE)	23

PLOT INDEX

PLOT 8-1:	CHANNEL 25: OCCUPIED BANDWIDTH = 580 kHz	12
PLOT 11-1:	FREQUENCY STABILITY/FREQUENCY VARIATION (-3.8 PPM AT -20C WORST CASE)	17
PLOT 11-2:	FREQUENCY STABILITY/VOLTAGE VARIATION (-0.56 PPM WORST CASE)	18
PLOT 14-1:	LOWER BAND EDGE (71.4 –59.5) – 82.2 = -70.3 dB	22
PLOT 14-2:	UPPER BAND EDGE (71.9-27.0) – 82.2 = -37.3 dB	23

APPENDIX INDEX

APPENDIX A:	FCC PART 1.1307, 1.1310, 2.1091, 2.1093: RF EXPOSURES COMPLIANCE (RSS-133 §8)	24
APPENDIX B:	PRODUCT DESCRIPTION	25
APPENDIX C:	OPERATOR'S MANUAL	26
APPENDIX D:	BILL OF MATERIALS (PARTS LIST)	27
APPENDIX E:	LABEL INFORMATION	28
APPENDIX F:	SCHEMATICS	29
APPENDIX G:	TEST CONFIGURATION PHOTOGRAPHS	32
APPENDIX H:	INTERNAL PHOTOGRAPHS	40
APPENDIX I:	EXTERNAL PHOTOGRAPHS	54



PHOTOGRAPH INDEX

PHOTOGRAPH 1:	LABEL LOCATION	28
PHOTOGRAPH 2:	RADIATED REAR VIEW	32
PHOTOGRAPH 3:	RADIATED FRONT VIEW	33
PHOTOGRAPH 4:	RADIATED/DIGITAL WITH DATA TRANSFER CABLE BACK SIDE	34
PHOTOGRAPH 5:	RADIATED/DIGITAL WITH DATA TRANSFER CABLE FRONT SIDE	35
PHOTOGRAPH 6:	DATA TRANSFER CABLE CONDUCTED LINE EMISSIONS FRONT SIDE	36
PHOTOGRAPH 7:	TRANSFER CABLE CONDUCTED LINE EMISSIONS BACK SIDE	37
PHOTOGRAPH 8:	CONDUCTED FRONT VIEW	38
PHOTOGRAPH 9:	CONDUCTED BACK VIEW	39
PHOTOGRAPH 10:	INSIDE FRONT COVER WITH KEYPAD	40
PHOTOGRAPH 11:	FRONT OF KEYPAD	41
PHOTOGRAPH 12:	BACK OF KEYPAD	42
PHOTOGRAPH 13:	BACK OF FRONT COVER WITH KEYPAD REMOVED	43
PHOTOGRAPH 14:	INSIDE REAR COVER WITH ANTENNA REMOVED	44
PHOTOGRAPH 15:	INSIDE BACK COVER WITH ANTENNA	45
PHOTOGRAPH 16:	FRONT COVER REMOVED	46
PHOTOGRAPH 17:	BACK OF PLASTIC HOLDDOWN	47
PHOTOGRAPH 18:	FRONT OF PLASTIC HOLDDOWN	48
PHOTOGRAPH 19:	FRONT OF PCB WITH PLASTIC HOLDDOWN	49
PHOTOGRAPH 20:	FRONT OF PCB	50
PHOTOGRAPH 21:	UNDER LCD/SPEAKER ASSEMBLY (UPPER FRONT PCB)	51
PHOTOGRAPH 22:	BACK OF PCB WITH SHIELDS	52
PHOTOGRAPH 23:	BACK OF PCB WITH SHIELDS REMOVED	53
PHOTOGRAPH 24:	FRONT SIDE	54
PHOTOGRAPH 25:	FRONT WITH KEYPAD COVER OPENED	55
PHOTOGRAPH 26:	LEFT SIDE	56
PHOTOGRAPH 27:	RIGHT SIDE	57
PHOTOGRAPH 28:	BACK SIDE	58
PHOTOGRAPH 29:	TOP SIDE	59
PHOTOGRAPH 30:	BOTTOM SIDE	60
PHOTOGRAPH 31:	BACK WITH BATTERY COVER REMOVED	61
PHOTOGRAPH 32:	BATTERY COMPARTMENT LABEL	62
PHOTOGRAPH 33:	BATTERY	63
PHOTOGRAPH 34:	TEST JIG	64
PHOTOGRAPH 35:	TEST JIG MOUNTED TO PHONE	65
PHOTOGRAPH 36:	TEST JIG WITH SERIAL CABLE	66
PHOTOGRAPH 37:	DATA TRANSFER CABLE WITH POWER SUPPLY	67



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1 GENERAL INFORMATION

The following Report of a Type Certification for a broadband PCS is prepared on behalf of **UTStarcom, Inc.** in accordance with the Federal Communications Commissions and Industry Canada Rules and Regulations. The Equipment Under Test (EUT) was the **UTS-700X; FCC ID: O6YUTS-700X**. The test results reported in this document relate only to the item that was tested.

All measurements contained in this application were conducted in accordance with FCC Rules and Regulations CFR 47 and ANSI C63.4 Methods of Measurement of Radio Noise Emissions, 1992. The instrumentation utilized for the measurements conforms to the ANSI C63.4 standard for EMI and Field Strength Instrumentation. Calibration checks are performed regularly on the instruments, and all accessories including high pass filter, coaxial attenuator, preamplifier and cables.

1.1 TEST FACILITY

The open area test site and conducted measurement facility used to collect the radiated data is located on the parking lot of Rhein Tech Laboratories, Inc. 360 Herndon Parkway, Suite 1400, Herndon, Virginia 20170. This site has been fully described in a report and approved by the Federal Communication Commission to perform AC line conducted and radiated emissions testing (ANSI C63.4 1992).

1.2 RELATED SUBMITTAL(S)/GRANT(S)

This is an original application report.



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2 CONFORMANCE STATEMENT

STANDARDS REFERENCED FOR THIS REPORT	
PART 2: 1999	FREQUENCY ALLOCATIONS AND RADIO TREATY MATTERS; GENERAL RULES AND REGULATIONS
PART 15: 1999	§15.109: RADIATED EMISSIONS LIMITS
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Frequency Range	Output Power (W)	Freq. Tolerance	Emission Designator
1890-1910 MHz	0.147 EIRP	5 ppm	273KDXW

We, the undersigned, hereby declare that the equipment tested and referenced in this report conforms to the identified standard(s) as described in this test report. No modifications were made to the equipment during testing in order to achieve compliance with these standards.

Furthermore, there was no deviation from, additions to or exclusions from the FCC Part 2, FCC Part 15.109, FCC Part 24(E), ANSI/TIA/EIA 603, ANSI/TIA/EIA 603-1, Canada RSS-133, and Canada RSS-102 Certification methodology.

Signature: 

Date: July 19, 2001

Typed/Printed Name: Bruno Clavier

Position: Vice President of Operations
(NVLAP Signatory)

Signature: 

Date: July 19, 2001

Typed/Printed Name: Daniel W. Baltzell

Position: Test Engineer

 Accredited by the National Voluntary Accreditation Program for the specific scope of accreditation under Lab Code 200061-0.

Note: This report may not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government.



3 TESTED SYSTEM DETAILS

Listed below is the identifiers and descriptions of all equipment, cables, and internal devices used with the EUT for this test, as applicable.

3.1 EQUIPMENT TEST CONFIGURATION INFORMATION

TABLE 3-1: EQUIPMENT UNDER TEST (EUT)

PART	MANUFACTURER	MODEL	SERIAL NUMBER	FCC ID	CABLE DESCRIPTION	RTL BAR CODE
PHONE	UTSTARCOM, INC.	UTS-700-X	A12900260E22	N/A	N/A	13548

TABLE 3-2: EXTERNAL COMPONENTS USED IN TEST CONFIGURATION

PART	MANUFACTURER	MODEL	SERIAL NUMBER	FCC ID	CABLE DESCRIPTION	RTL BAR CODE
TEST JIG	UTSTARCOM, INC.	N/A	N/A	N/A	N/A	13554
DATA TRANSFER CABLE	UTSTARCOM, INC.	DS-102	N/A	N/A	UNSHIELDED CABLE	13543
DC POWER SUPPLY	AULT INC.	38H#	P35100300A010G	N/A		13547

3.2 EQUIPMENT TEST CONFIGURATION

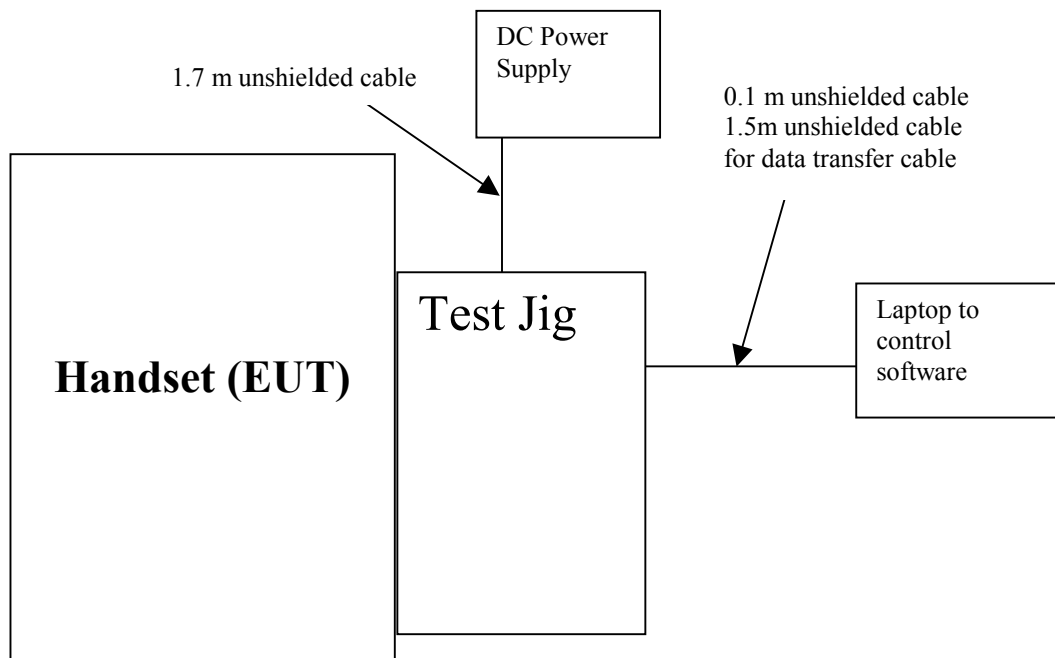


FIGURE 3-1: CONFIGURATION OF TESTED SYSTEM



4 FIELD STRENGTH CALCULATION

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

$$FI(\text{dBuV/m}) = SAR(\text{dBuV}) + SCF(\text{dB/m})$$

FI = Field Intensity

SAR = Spectrum Analyzer Reading

SCF = Site Correction Factor

The Site Correction Factor (SCF) used in the above equation is determined empirically, and is expressed in the following equation:

$$SCF(\text{dB/m}) = -PG(\text{dB}) + AF(\text{dB/m}) + CL(\text{dB})$$

SCF = Site Correction Factor

PG = Pre-amplifier Gain

AF = Antenna Factor

CL = Cable Loss

The field intensity in microvolts per meter can then be determined according to the following equation:

$$FI(\text{uV/m}) = 10^{FI(\text{dBuV/m})/20}$$

For example, assume a signal at a frequency of 125 MHz has a received level measured as 49.3 dBuV. The total Site Correction Factor (antenna factor plus cable loss minus preamplifier gain) for 125 MHz is -11.5 dB/m. The actual radiated field strength is calculated as follows:

$$49.3 \text{ dBuV} - 11.5 \text{ dB/m} = 37.8 \text{ dBuV/m}$$

$$10^{37.8/20} = 10^{1.89} = 77.6 \text{ uV/m}$$



5 CONDUCTED AND RADIATED EMISSIONS MEASUREMENT INFORMATION

5.1 CONDUCTED MEASUREMENT

The EUT is operated with a battery. Power lines conducted emissions were measured when the radio and the transfer cable connected to an external modem sending data to the unit and while operation using a battery charger AC/DC powered from the mains.

The power line conducted emission measurements were performed in a Series 81 type shielded enclosure manufactured by Rayproof. The EUT was assembled on a wooden table 80 centimeters high. Power was fed to the EUT through a 50 ohm / 50 microhenry Line Impedance Stabilization Network (EUT LISN). The EUT LISN was fed power through an A.C. filter box on the outside of the shielded enclosure. The filter box and EUT LISN housing are bonded to the ground plane of the shielded enclosure. A second LISN, the peripheral LISN, provides isolation for the EUT test peripherals. This peripheral LISN was also fed A.C. power. A metal power outlet box, which is bonded to the ground plane and electrically connected to the peripheral LISN, powers the EUT host peripherals.

The spectrum analyzer was connected to the A.C. line through an isolation transformer. The 50-ohm output of the EUT LISN was connected to the spectrum analyzer input through a Solar 400 kHz high-pass filter. The filter is used to prevent overload of the spectrum analyzer from noise below 400 kHz. Conducted emission levels were measured on each current-carrying line with the spectrum analyzer operating in the CISPR quasi-peak mode (or peak mode if applicable). The analyzer's 6 dB bandwidth was set to 9 kHz. No video filter less than 10 times the resolution bandwidth was used. Average measurements are performed in linear mode using a 10 kHz resolution bandwidth, a 1 Hz video bandwidth, and by increasing the sweep time in order to obtain a calibrated measurement. The emission spectrum was scanned from 450 kHz to 30 MHz. The highest emission amplitudes relative to the appropriate limit were measured and have been recorded in this report.

5.2 RADIATED MEASUREMENT

Before final measurements of radiated emissions were made on the open-field three-meter range, the EUT was scanned indoors at a three-meter distance in order to determine its emissions spectrum signature. The physical arrangement of the test system and associated cabling was varied in order to determine the effect on the EUT's emissions in amplitude, direction and frequency. This process was repeated during final radiated emissions measurements on the open-field range, at each frequency, in order to insure that maximum emission amplitudes were attained.

Final radiated emissions measurements were made on the three-meter, open-field test site. The EUT was placed on a nonconductive turntable approximately 0.8 meters above the ground plane.

At each frequency, the EUT was rotated 360 degrees, and the antenna was raised and lowered from one to four meters in order to determine the maximum emission levels. Measurements were taken using both horizontal and vertical antenna polarizations.

Note: Rhein Tech Laboratories, Inc. has implemented procedures to minimize errors that occur from test instruments, calibration, procedures, and test setups. Test instrument and calibration errors are documented from the manufacturer or calibration lab. Other errors have been defined and calculated within the Rhein Tech quality manual, section 6.1. Rhein Tech implements the following procedures to minimize errors that may occur: yearly as well as daily calibration methods, technician training, and emphasis to employees on avoiding error.



6 PART 2 §2.1046 (A) RF POWER OUTPUT: RADIATED – EIRP PART 24.232 (RSS-133 §6.2)

6.1 TEST PROCEDURE

Method: EIRP

The EUT was setup at an antenna to EUT distance of 3 meters on an open area test site. The EUT was placed on a nonconductive turntable approximately 0.8 meters above the ground plane.

The physical arrangement of the EUT and associated cabling was varied in order to determine the effect on the EUT's emissions in amplitude, direction and frequency. At each frequency, the EUT was rotated 360 degrees, and the antenna was raised and lowered from one to four meters in order to determine the maximum emission levels. Measurements were taken using both horizontal and vertical antenna polarizations.

The worst-case, maximum radiated emission was recorded and used as reference for the EIRP measurement.

The level in units of dBuV was corrected for cable loss and receiving antenna factor and converted to volts/meter the final EIRP measurement in watt is calculated as follows:

CALCULATION METHOD: EIRP

$$P_{Watt} = \frac{E_{v/m}^2 \times d_m^2}{30}$$



6.2 TEST DATA

TABLE 6-1: PART 2.1046 (A) RF POWER OUTPUT: RADIATED – EIRP PART 24.232

Settings:

- Peak 80mW delivered to antenna
- Antenna: built-in with a 2.4 dBi gain
- radiated power measurements performed at a 3 meter distance

Frequency (MHz)	Peak Emission Level* (dBuV)	Average Emission Level* (dBuV)	Site Factor (dB/m)	Peak Emission Level (dBuV/m)	Calculated peak ERP (mW)	Peak EIRP (mW)	Average EIRP (mW)
Channel 251							
1893.65	90.8	44.9	26.1	116.9	88.8	145.6	0.004
Channel 25							
1902.35	90.5	43.5	26.2	116.7	86.2	141.3	0.003
Channel 50							
1909.95	90.6	44.1	26.3	116.9	89.8	147.3	0.003

*Measurement accuracy is +/- 1.5 dB

TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER


SIGNATURE

JULY 23, 2001
DATE OF TEST

TABLE 6-2: TEST EQUIPMENT USED FOR TESTING (RADIATED – ERP RF POWER OUTPUT)

RTL Asset #	Manufacturer	Model	Part Type	Serial Number
900931	Hewlett Packard	8566B	Spectrum Analyzer (100 Hz - 22 GHz)	3138A07771
900154	Compliance Design Inc.	Roberts Dipole	Adjustable Elements Dipole Antenna (30-1000MHz)	-



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7 FCC PART 2 §2.1049 (C) (1): OCCUPIED BANDWIDTH – PART 24.238

OCCUPIED BANDWIDTH (99% POWER BANDWIDTH) - COMPLIANCE WITH THE EMISSION MASKS

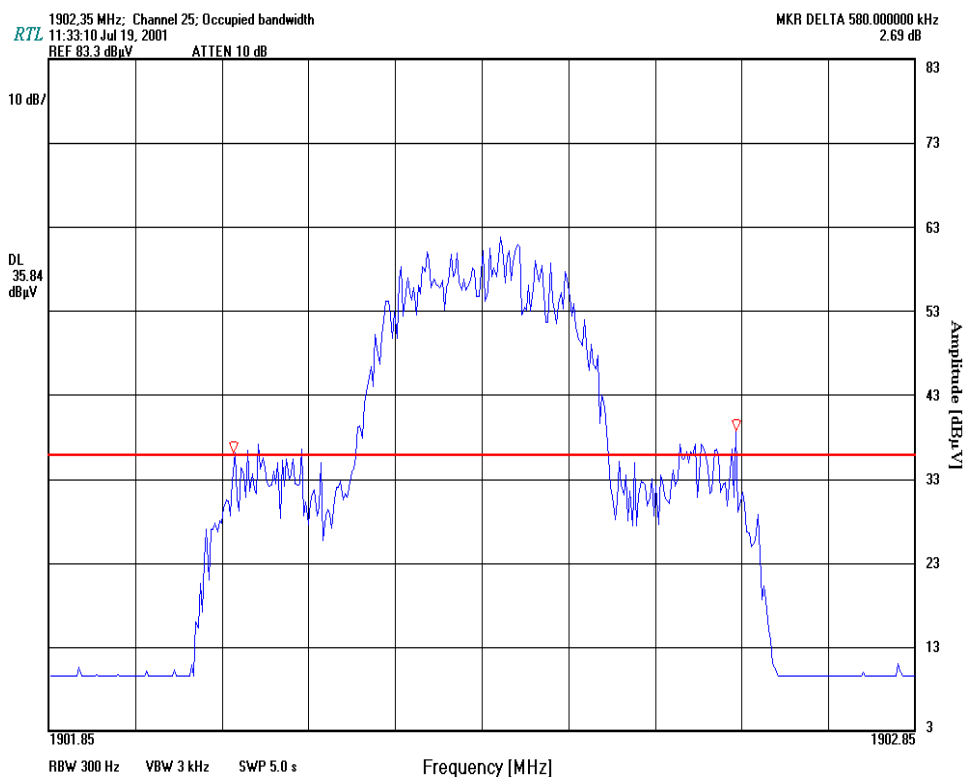
7.1 TEST PROCEDURE

ANSI/TIA/EIA-603-1992, section 2.2.11

Device with digital modulation: operation to its maximum extent

7.2 TEST DATA

PLOT 7-1: CHANNEL 25: OCCUPIED BANDWIDTH = 580 KHZ



TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER

SIGNATURE

JULY 23, 2001
DATE OF TEST

TABLE 7-1: TEST EQUIPMENT USED FOR TESTING (OCCUPIED BANDWIDTH)

RTL Asset #	Manufacturer	Model	Part Type	Serial Number
901020	Hewlett Packard	8564E	Portable Spectrum Analyzer (9 kHz - 40 GHz)	3943A01719



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8 FCC PART 2 §2.1053 (A): FIELD STRENGTH OF SPURIOUS RADIATION – PART 24.238

8.1 TEST PROCEDURE

ANSI C63.4-1992

The transmitter is set in continuous transmitting mode and modulated with pseudo random data using the internal software.

Refer to section "Radiated Measurement" in this report for further information.

8.2 TEST DATA

The worst-case emissions test data are shown. The magnitude of emissions, attenuated more than 20 dB below the FCC limit, does not need to be recorded.

TABLE 8-1: FIELD STRENGTH (CHANNEL 251; 1893.65 MHZ)

Frequency (MHz)	Emission level* (dBuV)	Signal Generator Level (dBm)	Correction Factor (dB/m)	Corrected Level (dBc)	Limit (dBc)	Margin (dB)
3787.300*	25.9	-63.2	6.7	68.9	25.4	43.5
3787.300	6.9	-82.2	6.7	87.9	25.4	62.5
5680.950*	46.4	-33.9	5.1	41.2	25.4	15.8
5680.950	30.1	-50.2	5.1	57.5	25.4	32.1
7274.600*	36.1	-46.3	6.5	52.2	25.4	26.8
7574.600	29.2	-53.2	6.5	59.1	25.4	33.7
9468.250	NF**					
11361.900	NF**					
13255.550	NF**					
15149.200	NF**					
17042.850	NF**					
18936.500	NF**					

* Peak detector per Part 24.238

**NF: Noise Floor

TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER


SIGNATURE

JULY 23, 2001
DATE OF TEST



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TABLE 8-2: FIELD STRENGTH (CHANNEL 25; 1902.35 MHZ)

Frequency (MHz)	Emission level* (dBuV)	Signal Generator Level (dBm)	Correction Factor (dB/m)	Corrected Level (dBc)	Limit (dBc)	Margin (dB)
3804.700*	16.3	-72.0	6.7	77.9	25.6	52.3
3818.700	3.9	-84.4	6.7	90.3	25.6	64.7
5728.050*	47.9	-32.6	5.1	40.1	25.6	14.5
5728.050	30.4	-50.1	5.1	57.6	25.6	32.0
7637.400*	46.9	-30.7	6.5	36.8	25.6	11.2
7637.400	29.7	-47.9	6.5	54.0	25.6	28.4
9546.750	NF**					
11456.100	NF**					
13365.450	NF**					
15274.800	NF**					
17184.150	NF**					
19093.500	NF**					

* Peak detector per Part 24.238

**NF: Noise Floor

TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER


SIGNATURE

JULY 23, 2001
DATE OF TEST



TABLE 8-3: FIELD STRENGTH (CHANNEL 50; 1909.95 MHZ)

Frequency (MHz)	Emission level* (dBuV)	Signal Generator Level (dBm)	Correction Factor (dB/m)	Corrected Level (dBc)	Limit (dBc)	Margin (dB)
3819.90*	54	-35.0	6.7	41.1	25.8	15.3
3819.90	31.7	-57.3	6.7	63.4	25.8	37.6
5729.85*	49.6	-27.9	5.1	35.6	25.8	9.8
5729.85	30.8	-46.7	5.1	54.4	25.8	28.6
7339.80*	52.3	-27.0	6.5	33.3	25.8	7.5
7639.80	35.3	-44.0	6.5	50.3	25.8	24.5
9549.75	NF**					
11459.70	NF**					
13369.65	NF**					
15279.60	NF**					
17189.55	NF**					
19099.50	NF**					

* Peak detector per Part 24.238

**NF: Noise Floor

TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER


SIGNATURE

JULY 23, 2001
DATE OF TEST

TABLE 8-4: TEST EQUIPMENT USED FOR TESTING (FIELD STRENGTH)

RTL Asset #	Manufacturer	Model	Part Type	Serial Number
900791	Schaffner@Chase	CBL6112	Anetenna (25MHz – 2GHz)	2099
900932	Hewlett Packard	8449B OPT H02	Preamplifier (1-26.5 GHz)	3008A00505
901020	Hewlett Packard	8564E	Portable Spectrum Analyzer (9 kHz - 40 GHz)	3943A01719
900917	Hewlett Packard	8648C	Synthesized. Signal Generator (9 KHz to 3200 MHz)	3537A01741
900928	Hewlett Packard	83752A	Synthesized Sweeper, 0.01 to 20 GHz	3610A00866



9 FCC PART 2 §2.1055: FREQUENCY STABILITY – PART 24.235 (RSS-133 §7)

9.1 TEST PROCEDURE

ANSI/TIA/EIA-603-1992, section 2.2.2

The carrier frequency stability is the ability of the transmitter to maintain an assigned carrier frequency.

The EUT was evaluated over the temperature range -30°C to +50°C.

The temperature was initially set to -30°C and a 2-hour period was observed for stabilization of the EUT.

The frequency stability was measured within one minute after application of primary power to the transmitter. The temperature was raised at intervals of 10 degrees centigrade through the range. A ½ an hour period was observed to stabilize the EUT at each measurement step and the frequency stability was measured within one minute after application of primary power to the transmitter.

Additionally, the power supply voltage of the EUT was varied from 85% to 115% of the nominal battery voltage.

The worst-case test data are shown.

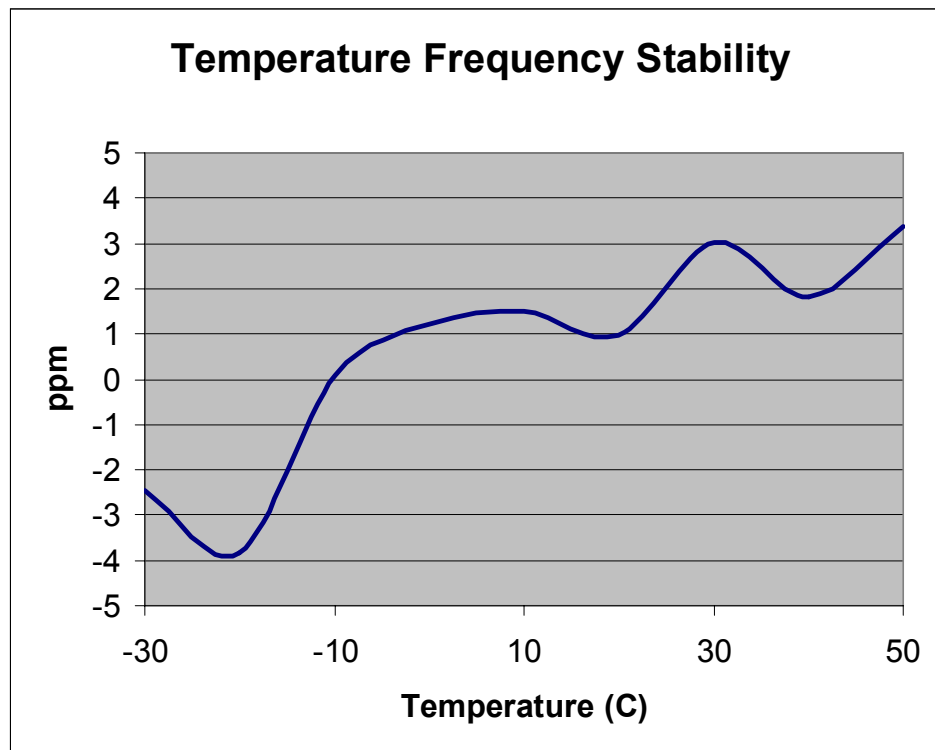


9.2 TEST DATA

TABLE 9-1: FREQUENCY STABILITY/FREQUENCY VARIATION

Temperature (C)	Frequency Measured (MHz)	ppm
-30	1902.345330	-2.5
-20	1902.342700	-3.8
-10	1902.350200	0.1
0	1902.352330	1.2
10	1902.352830	1.5
20	1902.351830	1.0
30	1902.355730	3.0
40	1902.353430	1.8
50	1902.356450	3.4

PLOT 9-1: FREQUENCY STABILITY/FREQUENCY VARIATION (-3.8 PPM AT -20C WORST CASE)



TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER


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JULY 23, 2001
DATE OF TEST

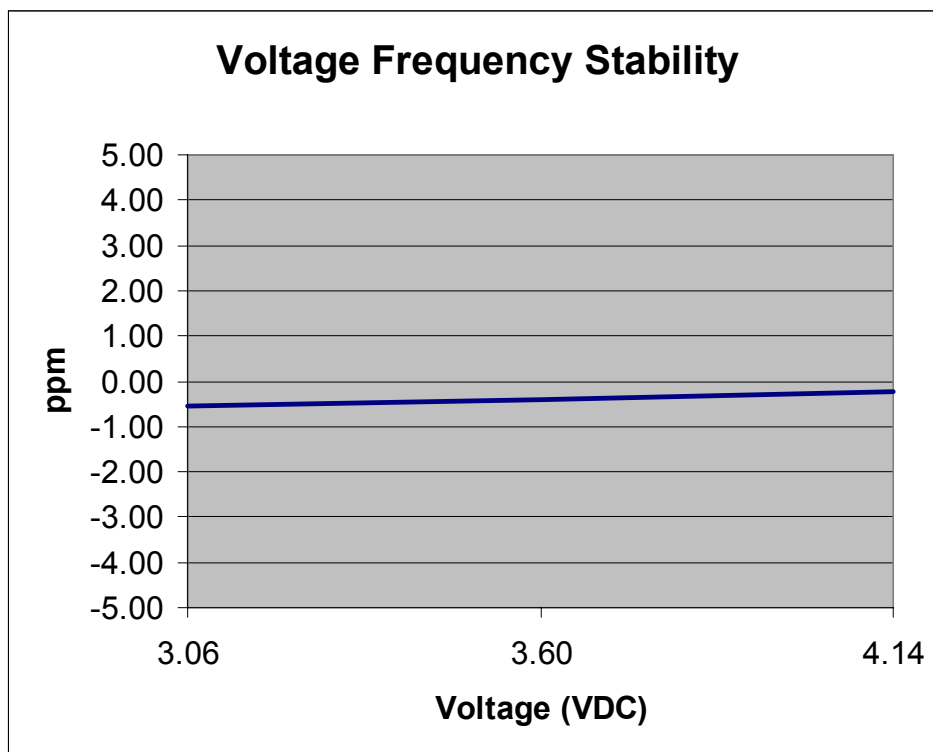


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TABLE 9-2: FREQUENCY STABILITY/VOLTAGE VARIATION

Voltage (VDC)	Frequency Measured (MHz)	ppm
3.06	1902.348938	-0.56
3.60	1902.349225	-0.41
4.14	1902.349587	-0.22

PLOT 9-2: FREQUENCY STABILITY/VOLTAGE VARIATION (-0.56 PPM WORST CASE)



TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER


SIGNATURE

JULY 23, 2001
DATE OF TEST

TABLE 9-3: TEST EQUIPMENT USED FOR TESTING (FREQUENCY STABILITY)

RTL Asset #	Manufacturer	Model	Part Type	Serial Number
900946	Tenney Engineering, Inc.	TH65	Temperature Chamber with Humidity	11380
901055	Hewlett Packard	8901A Opt. 002-003	Modulation Analyzer	2545A04102



10 FCC PART 15 §15.107 (A) CONDUCTED EMISSIONS

10.1 CONDUCTED EMISSIONS: CHANNEL 25 1902.35 MHZ

10.1.1 TEST DATA WITH BATTERY CHARGER

TABLE 10-1: CONDUCTED EMISSIONS (CLASS B LIMITS) NEUTRAL SIDE (LINE 1)

Emission Frequency (MHz)	Test Detector	Analyzer Reading (dBuV)	Site Correction Factor (dB)	Emission Level (dBuV)	Limit (dBuV)	Margin (dB)
0.840	Pk	16.8	0.7	17.5	48.0	-30.5
1.220	Pk	16.9	0.9	17.8	48.0	-30.2
7.750	Pk	17.3	2.2	19.5	48.0	-28.5
12.300	Pk	17.8	2.6	20.4	48.0	-27.6
16.210	Pk	18.4	3.2	21.6	48.0	-26.4
24.670	Pk	17.0	3.9	20.9	48.0	-27.1

TABLE 10-2: CONDUCTED EMISSIONS (CLASS B LIMITS) HOT SIDE (LINE 2)

Emission Frequency (MHz)	Test Detector	Analyzer Reading (dBuV)	Site Correction Factor (dB)	Emission Level (dBuV)	Limit (dBuV)	Margin (dB)
1.030	Pk	16.1	0.8	16.9	48.0	-31.1
2.960	Pk	17.5	1.4	18.9	48.0	-29.1
9.710	Pk	18.4	2.3	20.7	48.0	-27.3
16.760	Pk	17.4	3.3	20.7	48.0	-27.3
21.060	Pk	16.9	3.4	20.3	48.0	-27.7
26.260	Pk	17.6	4.0	21.6	48.0	-26.4

TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER


SIGNATURE

JULY 23, 2001
DATE OF TEST



10.1.2 TEST DATA WITH TRANSFER CABLE CONNECTED TO AN ACTIVE MODEM TRANSFERRING DATA

TABLE 10-3: CONDUCTED EMISSIONS (CLASS B LIMITS) NEUTRAL SIDE (LINE 1)

Emission Frequency (MHz)	Test Detector	Analyzer Reading (dBuV)	Site Correction Factor (dB)	Emission Level (dBuV)	Limit (dBuV)	Margin (dB)
1.550	Pk	18.0	1.0	19.0	48.0	-29.0
3.760	Pk	18.4	1.5	19.9	48.0	-28.1
6.150	Pk	20.5	1.9	22.4	48.0	-25.6
9.870	Pk	18.9	1.6	20.5	48.0	-27.5
14.450	Pk	20.8	2.3	23.1	48.0	-24.9
28.940	Pk	22.4	4.1	26.5	48.0	-21.5

TABLE 10-4: CONDUCTED EMISSIONS (CLASS B LIMITS) HOT SIDE (LINE 2)

Emission Frequency (MHz)	Test Detector	Analyzer Reading (dBuV)	Site Correction Factor (dB)	Emission Level (dBuV)	Limit (dBuV)	Margin (dB)
1.300	Pk	18.2	0.9	19.1	48.0	-28.9
1.300	Pk	18.2	0.9	19.1	48.0	-28.9
6.260	Pk	19.8	2.0	21.8	48.0	-26.2
7.060	Pk	19.2	2.1	21.3	48.0	-26.7
14.450	Pk	19.5	2.9	22.4	48.0	-25.6
24.560	Pk	19.0	3.9	22.9	48.0	-25.1

TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER


SIGNATURE

JULY 23, 2001
DATE OF TEST

TABLE 10-3: TEST EQUIPMENT USED FOR TESTING (CONDUCTED EMISSIONS)

RTL Asset #	Manufacturer	Model	Part Type	Serial Number
900931	HP	8566B	Spectrum Analyzer (100 Hz - 22 GHz)	3138A07771
900070	Solar		LISN	



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11 FCC PART 15 §15.109 (A) RADIATED EMISSIONS (RSS-133 §9)

TABLE 11-1: RADIATED EMISSIONS (RECEIVER DATA) TEMPERATURE: 59°F, HUMIDITY: 62%

Emission Frequency (MHz)	Test Detector	Antenna Polarity (H/V)	Turntable Azimuth (deg)	Antenna Height (m)	Analyzer Reading (dBuV)	Site Correction Factor (dB/m)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)
83.194	Qp	V	0	1	52.9	-20.9	32.0	40.0	-8.0
108.795	Qp	V	0	1	52.4	-14.9	37.5	43.5	-6.0
230.441	Qp	V	0	1	51.0	-17.0	34.0	46.0	-12.0
466.234	Qp	V	0	1	48.3	-11.7	36.6	46.0	-9.4
932.588	Qp	V	355	1	43.4	-9.6	33.8	46.0	-12.2
1649.699	Av	V	355	1	43.2	-6.9	36.3	54.0	-17.7
1865.190	Av	V	355	1	30.9	-6.2	24.7	54.0	-29.4

TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER


SIGNATURE

JULY 23, 2001
DATE OF TEST

TABLE 11-2: TEST EQUIPMENT USED FOR TESTING (RADIATED EMISSIONS)

RTL Asset #	Manufacturer	Model	Part Type	Serial Number
900931	HP	8566B	Spectrum Analyzer (100Hz – 22 GHz)	3138A07771
900999	HP	8596EM Analyzer	Spectrum Analyzer (9KHz - 12.5GHz)	3826A00144
901053	Schaffner@Chase	CBL6112B	Bilog antenna (20 MHz - 2 GHz)	2648
900321	EMCO	3161-03	Horn Antennas (4-8,2GHz)	9508-1020
900323	EMCO	3161-03	Horn Antennas (4-8,2GHz)	9508-1020
900772	Electro Metrics	RGA 60	Horn Antenna	2310
900889	HP	85685A	RF Preselector for HP 8566B or 8568B (20Hz-2GHz)	3146A01309
900800	EMCO	3301B	Active monopole antenna (30 Hz – 50 MHz)	9809-4071



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12 BAND-EDGE COMPLIANCE - PART 24.229 AND PART 24.238 (RSS-133 §6.3)

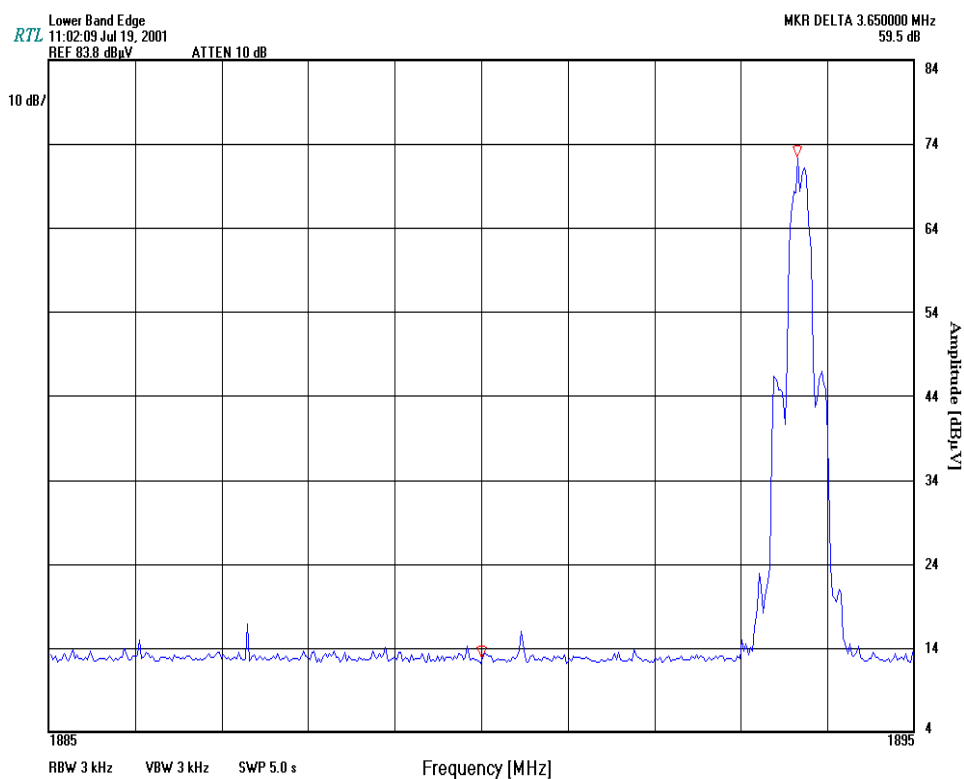
12.1 TEST PROCEDURE:

Delta Marker method

12.2 TEST DATA

The emission levels at the band edges are found to be below 82.2 dBuV/m EIRP.

PLOT 12-1: LOWER BAND EDGE (71.4 – 59.5) – 82.2 = -70.3 DB



TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER

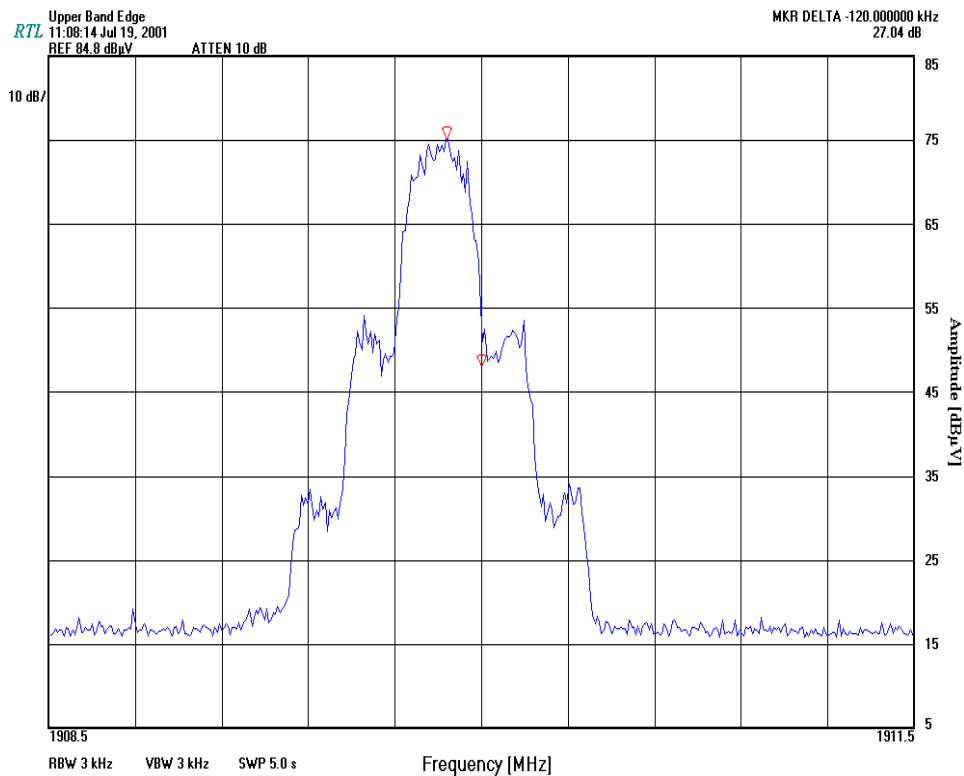
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PLOT 12-2: UPPER BAND EDGE (71.9-27.0) – 82.2 = -37.3 DB



TEST PERSONNEL:

DANIEL BALTZELL
TEST TECHNICIAN/ENGINEER

Daniel W. Baltzell
SIGNATURE

JULY 23, 2001
DATE OF TEST

TABLE 12-1: TEST EQUIPMENT USED FOR TESTING (BANDEDGE)

RTL Asset #	Manufacturer	Model	Part Type	Serial Number
900931	HP	8566B	Spectrum Analyzer (100Hz – 22 GHz)	3138A07771
900791	Schaffner - Chase	CBL6112	BiLog Antenna (25MHz – 2GHz)	2099