



Test Report: 6W60618

Applicant: Spotwave Wireless Inc.
1 Hines Road
Ottawa ON K2K3C7

Apparatus: Zen 1900 MHz

FCC ID: P3YZEN0001
P3YZEN0002

In Accordance With: FCC Part 24, Personal Communication Services

Tested By: Nemko Canada Inc.
303 River Road
Ottawa, Ontario
K1V 1H2

Authorized By: 
Jason Nixon, Telecom Specialist

Date: March 8, 2006

Total Number of Pages: 33

Report Summary

These tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with Part 22 & Part 24. Conducted measurements were performed in accordance with ANSI TIA-603-B-2002. Radiated tests were conducted in accordance with ANSI C63.4-2003. Radiated emissions are made on an open area test site. A description of the test facility is on file with the FCC.

The assessment summary is as follows:

Apparatus Assessed:	Zen 1900 MHz
Specification:	FCC Part 24, Personal Communication Services
Compliance Status:	Complies
Exclusions:	None
Non-compliances:	None
Report Release History:	Original Release

Author: Roman Kuleba, EMC/Wireless Specialist

Note that the results contained in this report relate only to the items tested and were obtained in the period between the date of initial receipt of samples and the date of issue of the report.

This test report has been completed in accordance with the requirements of ISO/IEC 17025.

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Section 1 : Equipment Under Test

1.1 Product Identification

The Equipment Under Test was identified as follows: Indoor Wireless Coverage System
Zen 1900 MHz

1.2 Samples Submitted for Assessment

The following samples of the apparatus have been submitted for type assessment:

Sample No.	Description	Serial No.
1	ZEN 1900 MHZ NAU	FCC ID: P3YZEN0001
2	ZEN 1900 MHZ CU	FCC ID: P3YZEN0002
3	2.8 m coaxial cable	-
4	RS-232 interface cable	-
5	Power Adapter FAIRWAY, 100-240VAC to 9 VDC	Model: WT10A-090

The first samples were received on: February 7th 2006

1.3 Theory of Operation

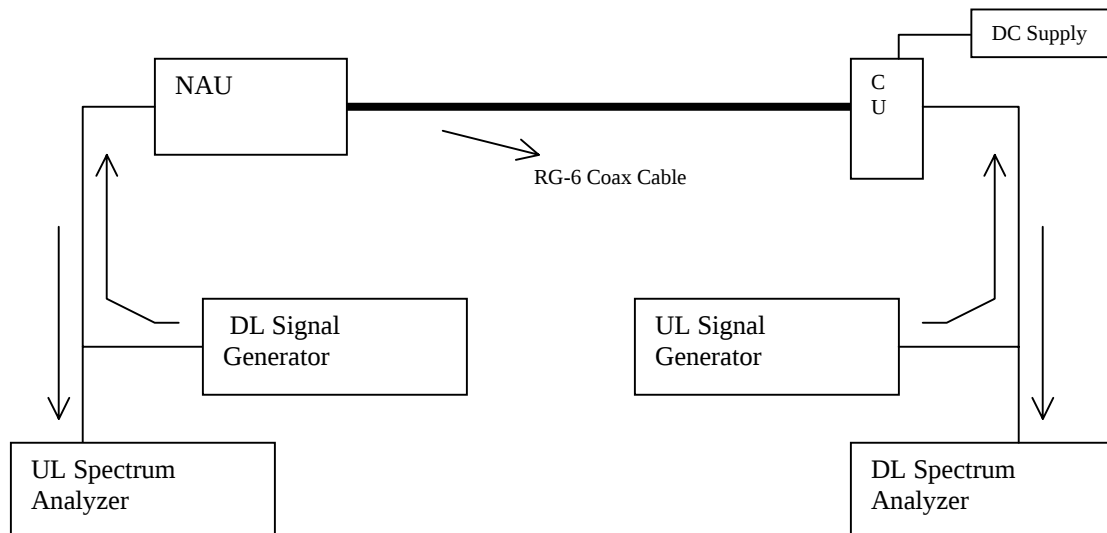
The Zen 1900 MHz is a PCS band adaptive repeater, which operates in the 1900 MHz PCS bands, for indoor RF signal enhancement.

The adaptive processor in the Network Access Unit (NAU) uses an IF frequency to perform gain control and filtering functions in both the downlink and uplink directions for the PCS band signals.

1.4 Technical Specifications of the EUT

Manufacturer:	Spotwave Wireless Inc.		
Operating Frequency:	PCS Band:	Down-link:	1930 – 1990 MHz
		Up-link:	1850 – 1910 MHz
Emission Designator:	F7W, G7W, D7W		
Rated Power:	Down-link:	+8.0 dBm	
	Up-link:	+18.0 dBm	
Measured Power:	Down-link:	+7.6 dBm Conducted	
	Up-link:	+17.5 dBm Conducted	
Modulation:	GSM, CDMA, W-CDMA		
Power Source:	Power Adapter FAIRWAY/WT10A-090, 100-240VAC to 9 VDC		

1.5 Block Diagram of the EUT



Zen 1900MHz Test Set-Up

Section 2 : Test Conditions

2.1 Specifications

The apparatus was assessed against the following specifications:

FCC Part 2 Subpart J, Equipment Authorization Procedures
FCC Part 24, Personal Communication Services
FCC 2-11-04/EAB/RF Amplifier, Booster, and Repeater Reminder Sheet

2.2 Deviations From Laboratory Test Procedures

No deviations were made from laboratory test procedures.

2.3 Test Environment

All tests were performed under the following environmental conditions:

Temperature range	:	15 – 30 °C
Humidity range	:	20 - 75 %
Pressure range	:	86 - 106 kPa
Power supply range	:	+/- 5% of rated voltages

2.4 Test Equipment

EQUIPMENT	MANUFACTURER	MODEL	ASSET	LAST CAL.	NEXT CAL.
Spectrum Analyzer	Rohde & Schwarz	FSP	FA001920	Mar 22/05	Mar 22/06
Spectrum Analyzer	Hewlett-Packard	8566B	FA001309	May 18/05	May 18/06
Spectrum Analyzer Display	Hewlett-Packard	85662A	FA001309	May 18/05	May 18/06
0.1 – 1300 MHz Amplifier	Hewlett Packard	8447D	FA001909	NCR *	NCR *
1.0 – 2.0 GHz Amplifier	JCA	12-400	FA001498	COU	COU
2.0 – 4.0 GHz Amplifier	JCA	24-600	FA001496	COU	COU
4.0 – 8.0 GHz Amplifier	JCA	48-600	FA001497	COU	COU
5.0 – 18.0 GHz Amplifier	NARDA	DWT-186N23U40	FA001409	COU	COU
18.0 – 26.0 GHz Amplifier	Narda	BBS-1826N612	FA001550	COU	COU
Biconical Antenna	EMCO	3109	FA000904	Aug. 26/05	Aug. 26/06
Horn Antenna	EMCO	3115	FA000649	Jan. 12/06	Jan. 12/07
Log Periodic Antenna	EMCO	LPA-25	FA000477	Aug. 29/05	Aug. 29/06
18.0 – 40.0GHz Horn Antenna	EMCO	3116	FA001847	April 25/05	April 25/06
Climate Chamber	Thermotron	SM-16C	15649-S	COU	COU

* Used only for prescan.

Section 3 : Observations

3.1 Modifications Performed During Assessment

No modifications were performed during assessment.

3.2 Record Of Technical Judgements

No technical judgements were made during the assessment.

3.3 EUT Parameters Affecting Compliance

The user of the apparatus could not alter parameters that would affect compliance.

3.4 Test Deleted

No Tests were deleted from this assessment.

3.5 Additional Observations

There were no additional observations made during this assessment.

Section 4 : Results Summary

This section contains the following:

FCC Part 22 & Part 24: Test Results

The column headed 'Required' indicates whether the associated clauses were invoked for the apparatus under test. The following abbreviations are used:

- N No : not applicable / not relevant.
- Y Yes : Mandatory i.e. the apparatus shall conform to these tests.
- N/T Not Tested, mandatory but not assessed. (See section 3.4 Test deleted)

The results contained in this section are representative of the operation of the apparatus as originally submitted.

4.1 FCC Part 24: Test Results

Section	Clause FCC Part 24	Test Method	Test Description	Required	Result
1	24.232	2.1046	RF Power Output	Y	Complies
2	2-11-04/EAB/RF	2.1049	Occupied Bandwidth	Y	Complies
3	24.238	2.1051	Spurious Emissions at Antenna Terminals	Y	Complies
4	24.238	2.1053	Field Strength of Spurious Emissions	Y	Complies
5	2-11-04/EAB/RF		Out of band rejection	Y	Complies
6	24.135	2.1055	Frequency Stability	N ⁽¹⁾	Complies

Notes:

⁽¹⁾ The EUT does not contain any frequency-converting circuitry.

Appendix A : Test Results

Section 1: Clause 24.232 Output Power

(a) Maximum ERP. In general, the effective radiated power (ERP) of base transmitters and cellular repeaters must not exceed 500 Watts.

Test Conditions:

Sample Number:	1 & 2	Temperature:	23 °C
Date:	February 15, 2006	Humidity:	36 %
Modification State:	0	Tester:	Roman Kuleba
		Laboratory:	Ottawa

Test Results: Pass (see attached tables).

Note:

The Maximum RF output power is below the manufacturer's maximum power rating.
The composite RF output power is de-rated according to the number of channels and is equal to the $P_{max} - 10\log N$.

P_{max} = Maximum Composite RF Output Power
N = Number of Channels

Output Power

Down-link:

$G_{ANT} = 0.0 \text{ dBi}$

	GSM	CDMA	W-CDMA
Freq. MHz	PTX dBm	PTX dBm	PTX dBm
1930	5.9	4.7	5.5
1960	7.1	6.0	7.6
1990	6.3	5.3	5.9

Up-link:

$G_{ANT} = 9.0 \text{ dBi}$

	GSM	CDMA	W-CDMA
Freq. MHz	PTX dBm	PTX dBm	PTX dBm
1850	17.5	16.8	16.8
1880	18.0	17.3	17.5
1910	16.6	15.8	17.2

Section 2: Clause 2-11-04/EAB/RF Occupied Bandwidth

Using an RBW of 300Hz or 1% of the emission bandwidth, The spectral shape of the output should look similar to the input for all modulations.

Test Conditions:

Sample Number:	1 & 2	Temperature:	23 °C
Date:	February 26, 2006	Humidity:	36 %
Modification State:	0	Tester:	Roman Kuleba
		Laboratory:	Ottawa

Test Results:

See Attached Plots.

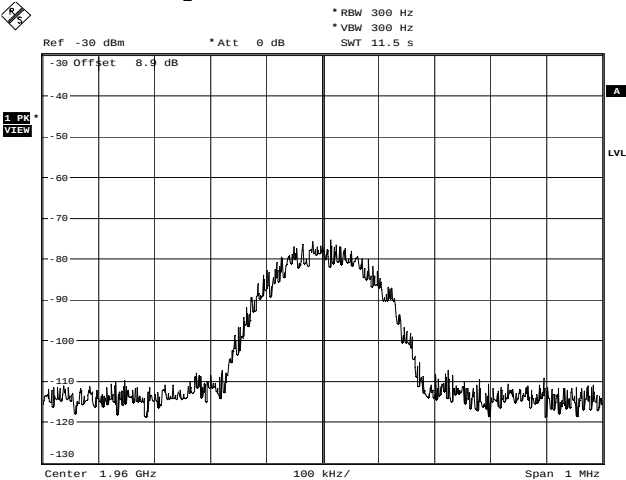
Additional Observations:

The occupied bandwidth was tested by comparison of input from the signal generator to the output signal from the amplifier. This was done in order to determine if there was any degradation to the output signal due to the amplification and conversion through the repeater.

FCC ID: P3YZEN0001
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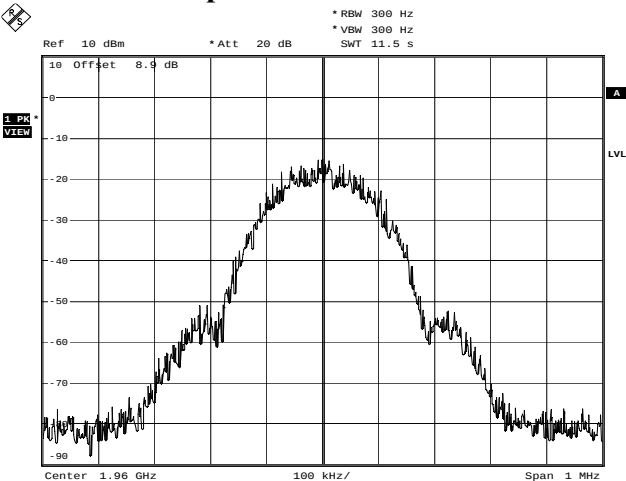
Occupied Bandwidth
PCS Band 1960 MHz
Modulation: GSM

Down-link Input



SpotWave 6W60618
Date: 26.FEB.2006 18:33:21

Down-link Output

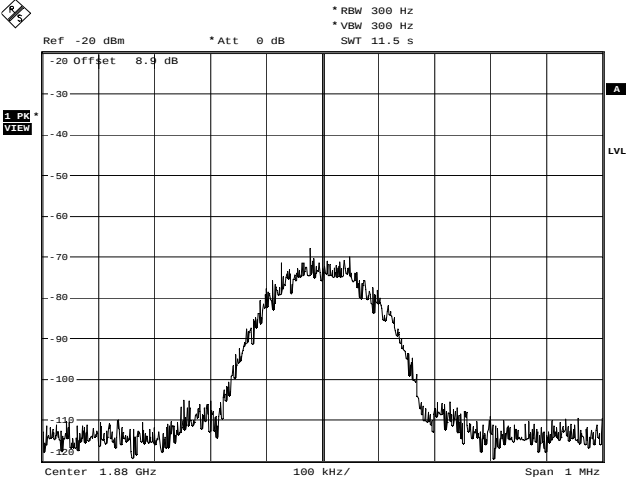


SpotWave 6W60618
Date: 26.FEB.2006 18:10:34

FCC ID: P3YZEN0001
P3YZEN0002

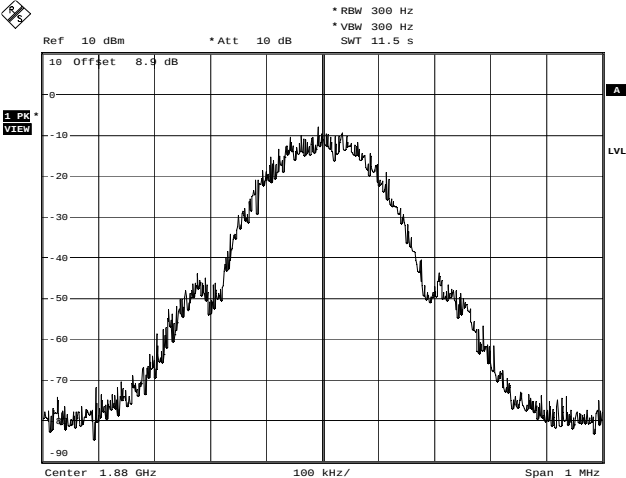
Occupied Bandwidth
PCS Band 1960 MHz
Modulation: GSM

Up-link Input



SpotWave 6W60618
Date: 26.FEB.2006 19:18:57

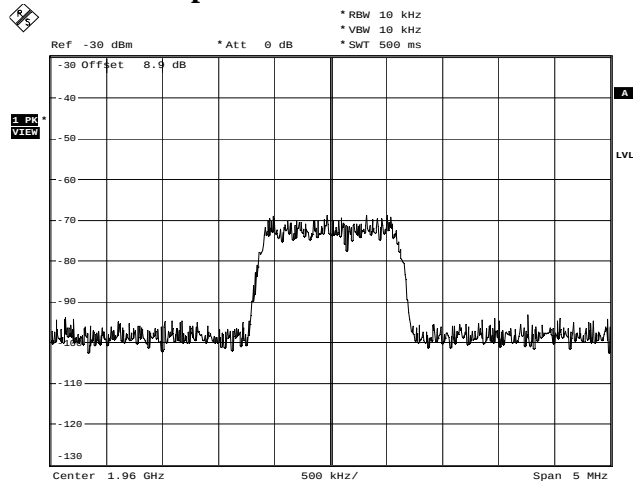
Up-link Output



SpotWave 6W60618
Date: 26.FEB.2006 18:47:56

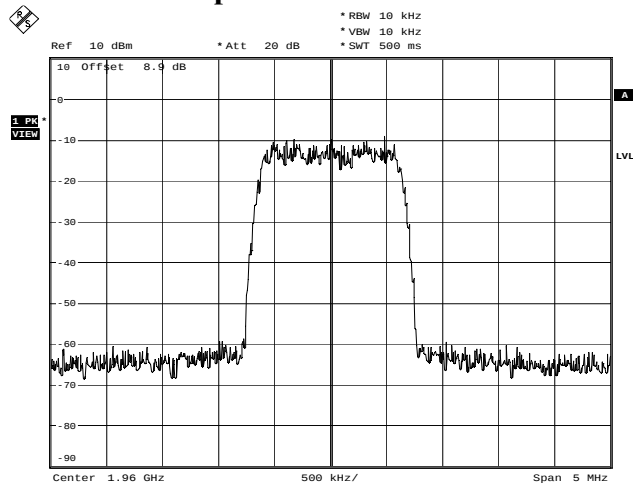
Occupied Bandwidth PCS Band 1960 MHz Modulation: CDMA

Down-link Input



SpotWave 6W60618
Date: 26.FEB.2006 18:27:15

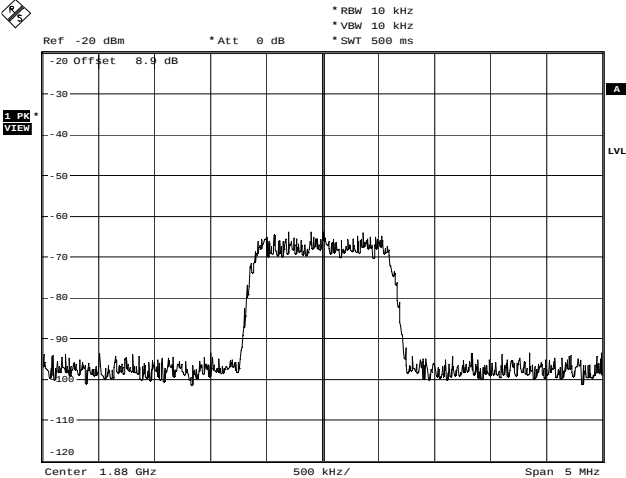
Down-link Output



SpotWave 6W60618
Date: 26.FEB.2006 18:14:19

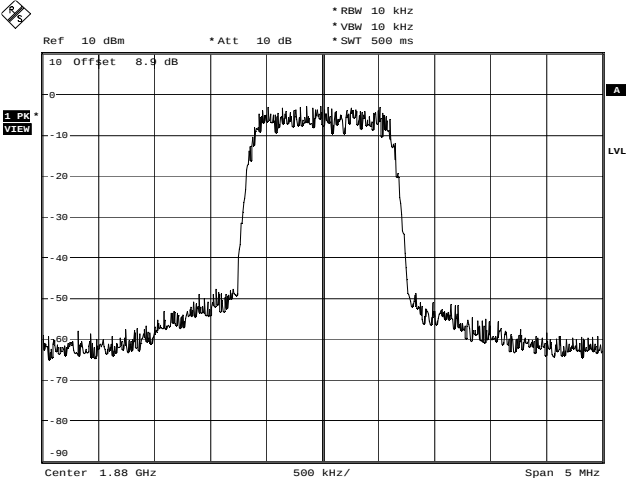
Occupied Bandwidth
PCS Band 1960 MHz
Modulation: CDMA

Up-link Input



SpotWave 6W60618
Date: 26.FEB.2006 19:16:37

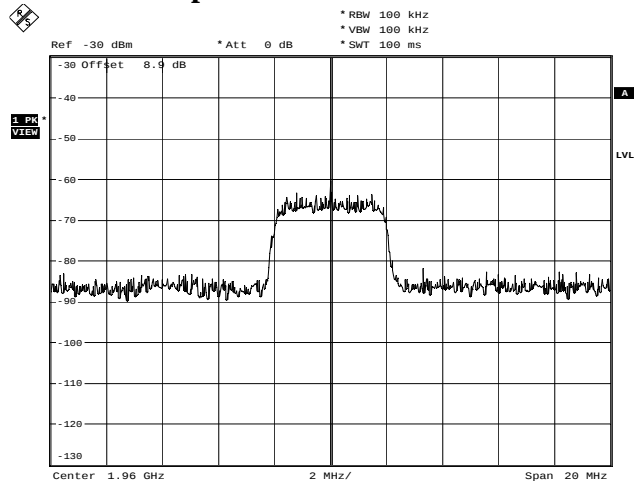
Up-link Output



SpotWave 6W60618
Date: 26.FEB.2006 18:52:06

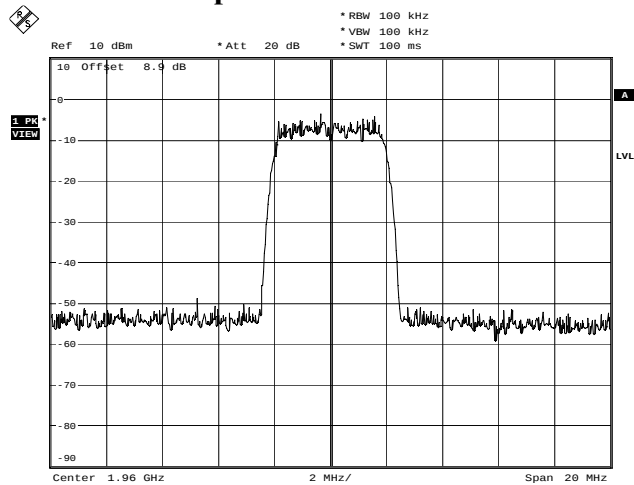
Occupied Bandwidth PCS Band 1960 MHz Modulation: WCDMA

Down-link Input



SpotWave 6W60618
Date: 26.FEB.2006 18:24:18

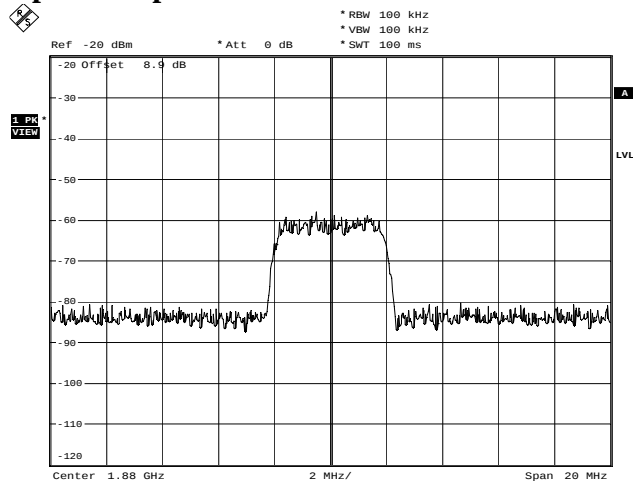
Down-link Output



SpotWave 6W60618
Date: 26.FEB.2006 18:21:11

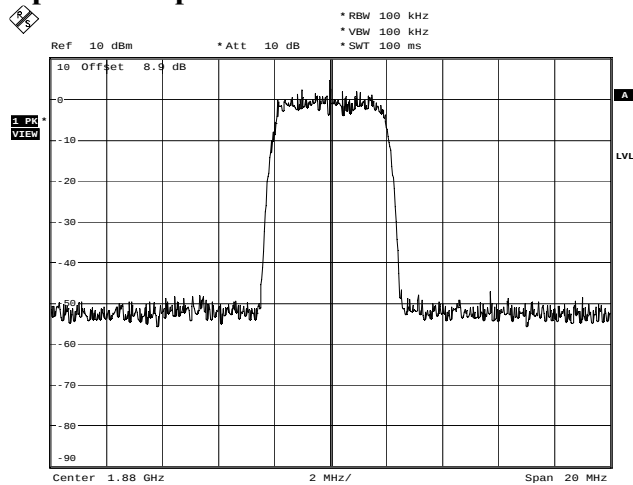
Occupied Bandwidth PCS Band 1960 MHz Modulation: WCDMA

Up-link Input



SpotWave 6W60618
Date: 26.FEB.2006 19:14:40

Up-link Output



SpotWave 6W60618
Date: 26.FEB.2006 18:54:33

Section 3: Clause 22.917 Conducted Spurious Emissions at Antenna Terminal

a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P)$ dB.

Test Conditions:

Sample Number:	1 & 2	Temperature:	23 °C
Date:	February 27,2006	Humidity:	36 %
Modification State:	0	Tester:	Roman Kuleba
		Laboratory:	Ottawa

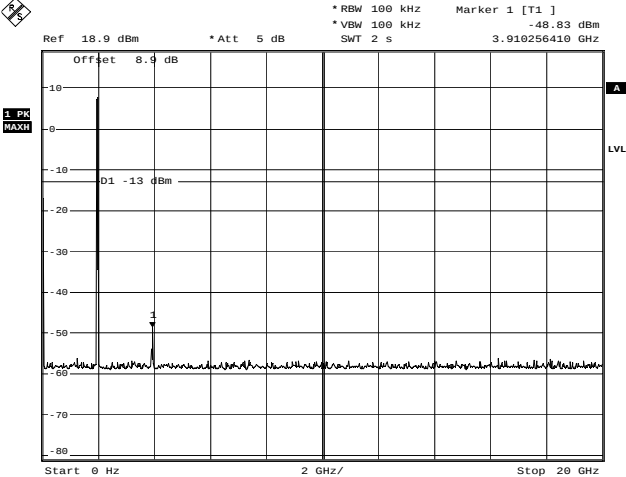
Test Results:

See Attached Plots.

Additional Observations:

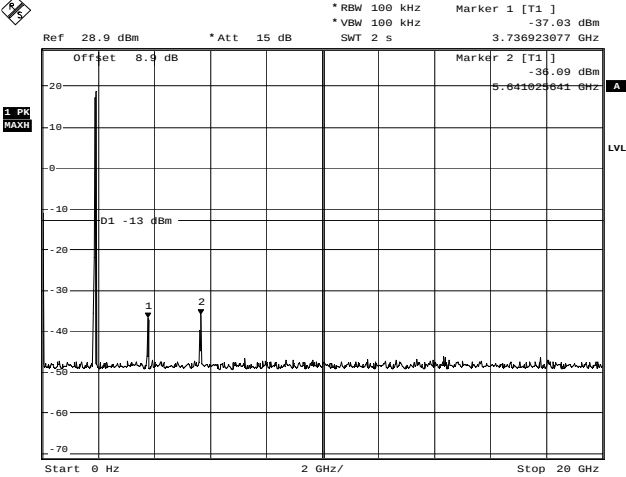
The spectrum was searched from 0 Hz to the 10th harmonic.

Conducted Spurious Emissions (Down-link):



SpotWave 6W60618
Date: 27.FEB.2006 20:07:32

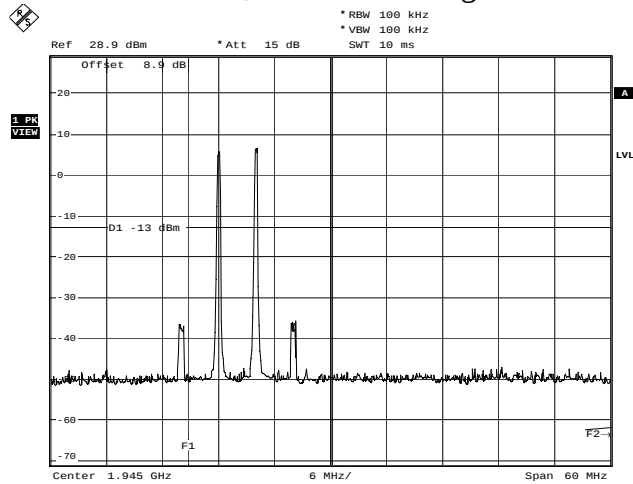
Conducted Spurious Emissions (Up-link):



SpotWave 6W60618
Date: 27.FEB.2006 20:17:48

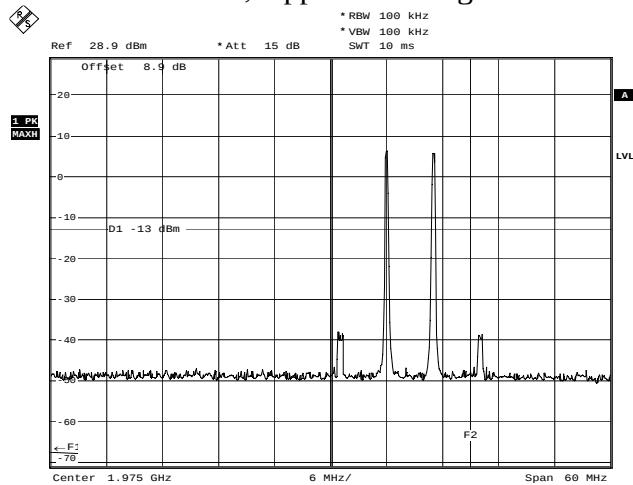
Conducted Spurious Emissions 3rd Order IM-products Down-link

Modulation: GSM, Lower Band-edge:



SpotWave 6W60618
Date: 27.FEB.2006 17:48:02

Modulation: GSM, Upper Band-edge:

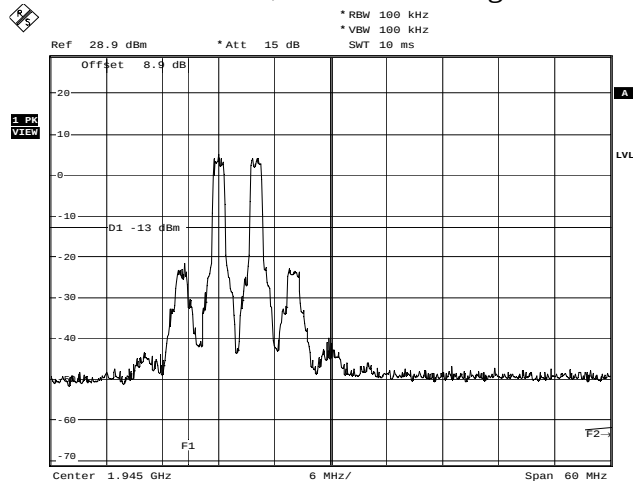


SpotWave 6W60618
Date: 27.FEB.2006 18:06:53

FCC ID: P3YZEN0001
P3YZEN0002

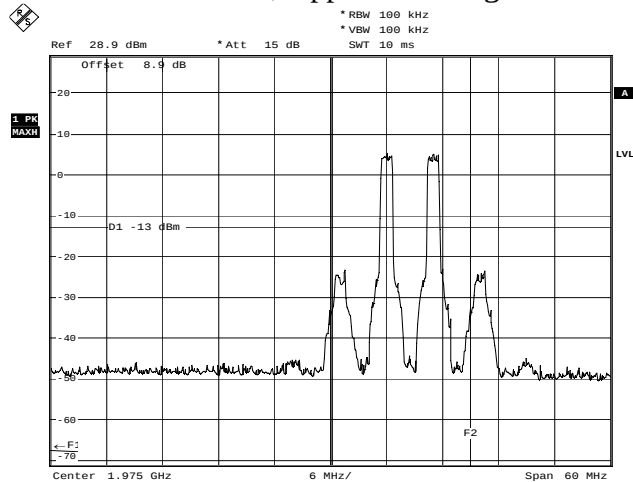
Conducted Spurious Emissions 3rd Order IM-products Down-link

Modulation: CDMA, Lower Band-edge:



SpotWave 6W60618
Date: 27.FEB.2006 17:50:34

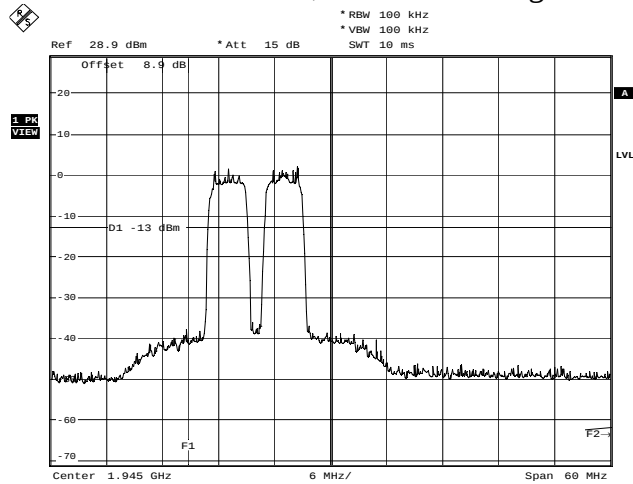
Modulation: CDMA, Upper Band-edge:



SpotWave 6W60618
Date: 27.FEB.2006 18:04:51

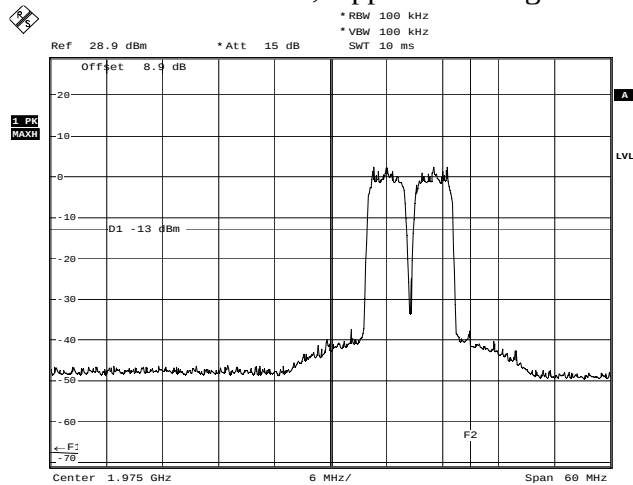
Conducted Spurious Emissions 3rd Order IM-products Down-link

Modulation: W-CDMA, Lower Band-edge:



SpotWave 6W60618
Date: 27.FEB.2006 17:54:46

Modulation: W-CDMA, Upper Band-edge:

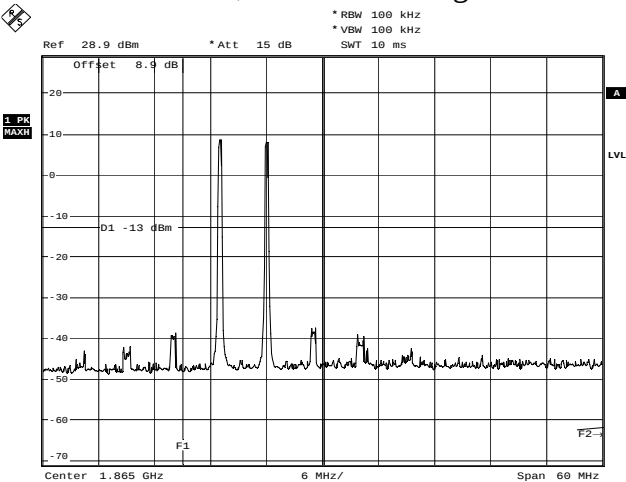


SpotWave 6W60618
Date: 27.FEB.2006 18:02:14

FCC ID: P3YZEN0001
P3YZEN0002

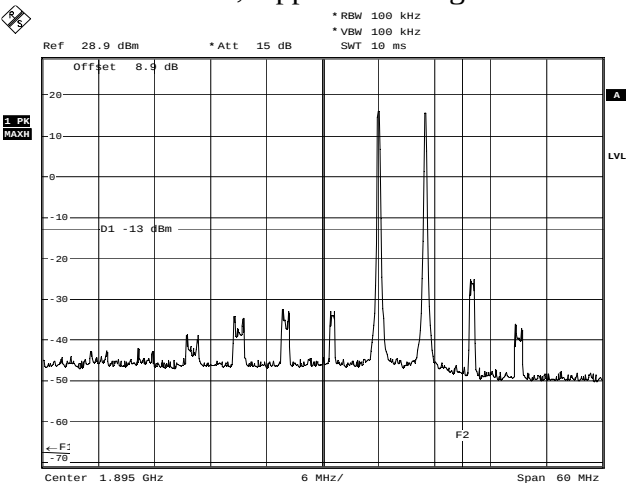
Conducted Spurious Emissions
3rd Order IM-products
Up-link

Modulation: GSM, Lower Band-edge:



SpotWave 6W60618
Date: 27.FEB.2006 18:20:10

Modulation: GSM, Upper Band-edge:

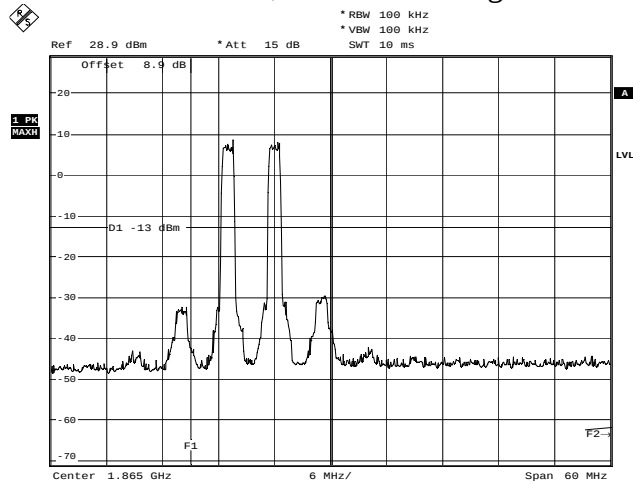


SpotWave 6W60618
Date: 27.FEB.2006 18:30:13

FCC ID: P3YZEN0001
P3YZEN0002

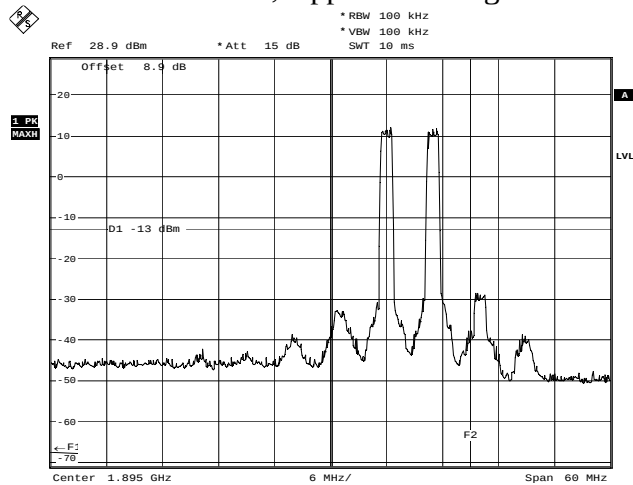
Conducted Spurious Emissions 3rd Order IM-products Up-link

Modulation: CDMA, Lower Band-edge:



SpotWave 6W60618
Date: 27.FEB.2006 18:21:31

Modulation: CDMA, Upper Band-edge:

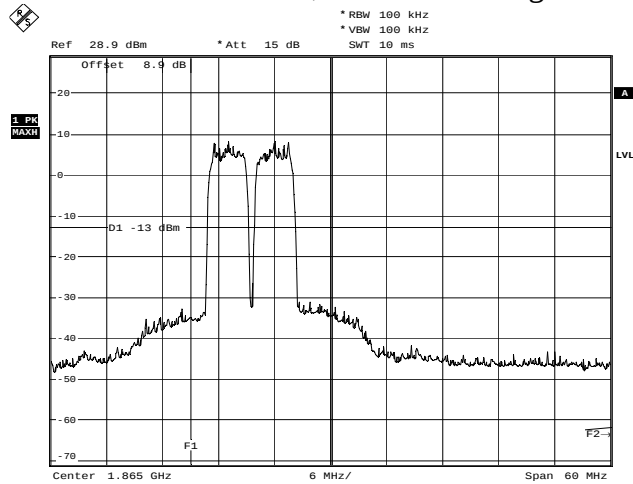


SpotWave 6W60618
Date: 27.FEB.2006 18:27:02

FCC ID: P3YZEN0001
P3YZEN0002

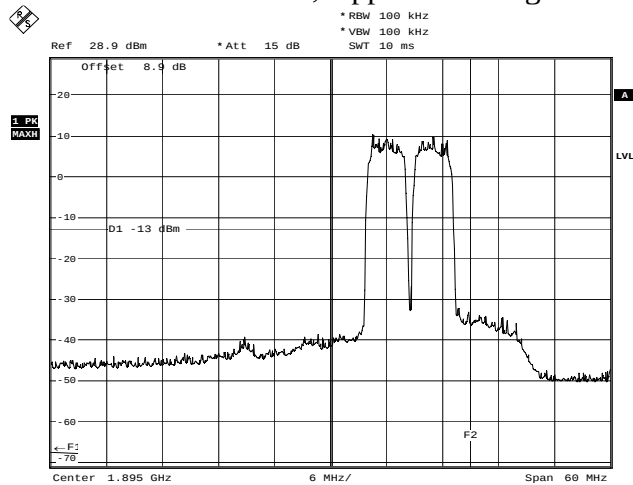
Conducted Spurious Emissions 3rd Order IM-products Up-link

Modulation: W-CDMA, Lower Band-edge:



SpotWave 6W60618
Date: 27.FEB.2006 18:23:09

Modulation: W-CDMA, Upper Band-edge:



SpotWave 6W60618
Date: 27.FEB.2006 18:25:34

Section 4: Clause 22.917, 24.238 & 2.1053 Field Strength of Spurious Emissions

a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P)$ dB.

Test Conditions:

Sample Number:	1 & 2	Temperature:	23 °C
Date:	February 27, 2006	Humidity:	36 %
Modification State:	0	Tester:	Roman Kuleba
		Laboratory:	Ottawa

Test Results:

Complies. See Attached Table for Results.

Additional Observations:

The Spectrum was searched from 30MHz to the 10th Harmonic.

The EUT was measured on three orthogonal axis.

All measurements were performed using a Peak Detector with 100kHz RBW below 1GHz and a 1MHz RBW above 1GHz at a distance of 3 meters.

Radiated Spurious Emissions:

Tested as per Table Top								
Test Distance (meters): 3						Range: 1		
Freq. (MHz)	Ant.	Pol. V/H	RCVD Signal (dBμV)	Sig Sub. Factor (dB)	Signal Substitution Power (dBm)	Limit (dBm)	Margin (dB)	Detector
31.6200	BC2	V	33.8	-85.8	-51.0	-13.0	38.0	Peak
64.0200	BC2	V	19.6	-89.8	-69.2	-13.0	56.2	Peak
84.5400	BC2	V	22.2	-89.4	-66.2	-13.0	53.2	Peak
163.3800	BC2	V	9.9	-80.8	-69.9	-13.0	56.9	Peak
111.5400	BC2	H	19.9	-88.2	-67.3	-13.0	54.3	Peak
Note 1: Antenna Legend: BC = Biconical, BL = Bilog, LP = Log-Periodic, Horn = Horn, ED = EMCO Dipole Note 2: Detector Legend: Q-Peak = 120 kHz RBW, Average = 1.0 MHz RBW Below 1GHz, Peak detector with 100 kHz RBW, 100KHz VBW Above 1GHz, Peak detector with 1.0MHz RBW, 1.0MHz VBW								

Section 5: Clause 2-11-04/EAB/RF Out-of-band Rejection

Plots showing the filter frequency response.

Test Conditions:

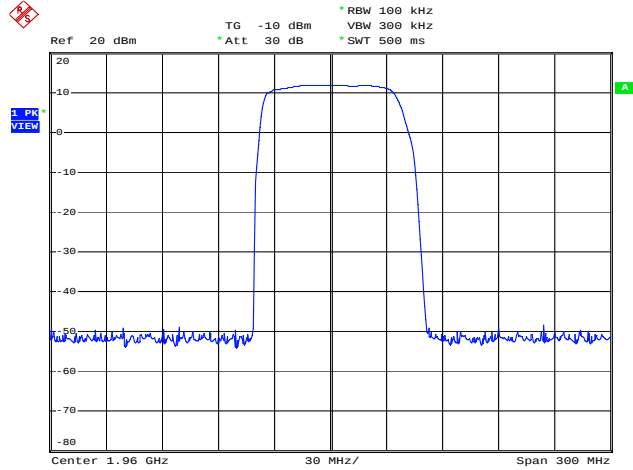
Sample Number:	1 & 2	Temperature:	23 °C
Date:	February 27, 2006	Humidity:	36 %
Modification State:	0	Tester:	Roman Kuleba
		Laboratory:	Ottawa

Test Results:

See Attached Plots.

Out-of-band Rejection

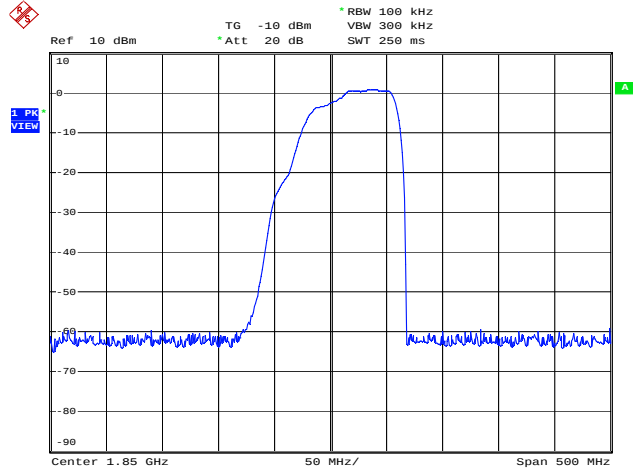
Downlink:



20dB Bandwidth

Date: 27.FEB.2006 03:22:11

Uplink:



20dB Bandwidth

Date: 27.FEB.2006 02:50:06

Section 6: Clause: §24.235 & §2.1055 Frequency Stability

§22.355 Except as otherwise provided in this part, the carrier frequency of each transmitter in the Public Mobile Services must be maintained within the tolerances given in Table C-1 of this section.

Table C-1. - Frequency Tolerance for Transmitters in the Public Mobile Services

Frequency range (MHz)	Base, fixed (ppm)	Mobile >3 Watts (ppm)	Mobile <=3 Watts (ppm)
25 to 50	20.0	20.0	50.0
50 to 450	5.0	5.0	50.0
450 to 512	2.5	5.0	5.0
821 to 896	1.5	2.5	2.5
928 to 929	5.0	n/a	n/a
929 to 960	1.5	n/a	n/a
2110 to 2220	10.0	n/a	n/a

§24.235 The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block.

§2.1055 (a)(1) Measurements required:

The frequency stability shall be measured with variation of ambient temperature as follows:

From -30° to +50° centigrade for all equipment except that specified in paragraphs (a)(2) and (3) of this section.

Test Conditions:

Sample Number:	1 & 2	Temperature:	23 °C
Date:	February 28, 2006	Humidity:	36 %
Modification State:	0	Tester:	Roman Kuleba
		Laboratory:	Ottawa

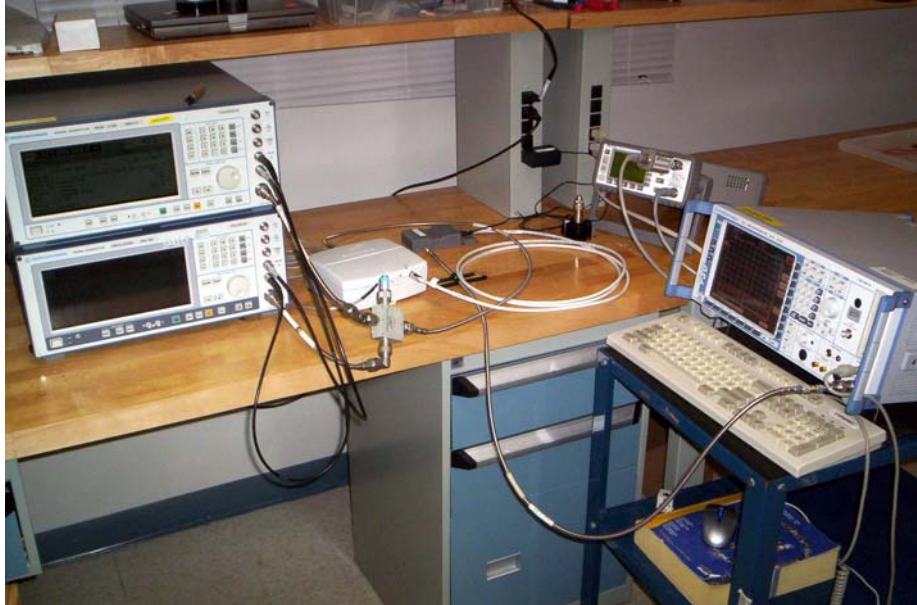
Test Results: N/A.

Additional Observations:

The EUT does not contain any frequency-converting circuitry.

Appendix B : Setup Photographs

Conducted Emissions Setup:

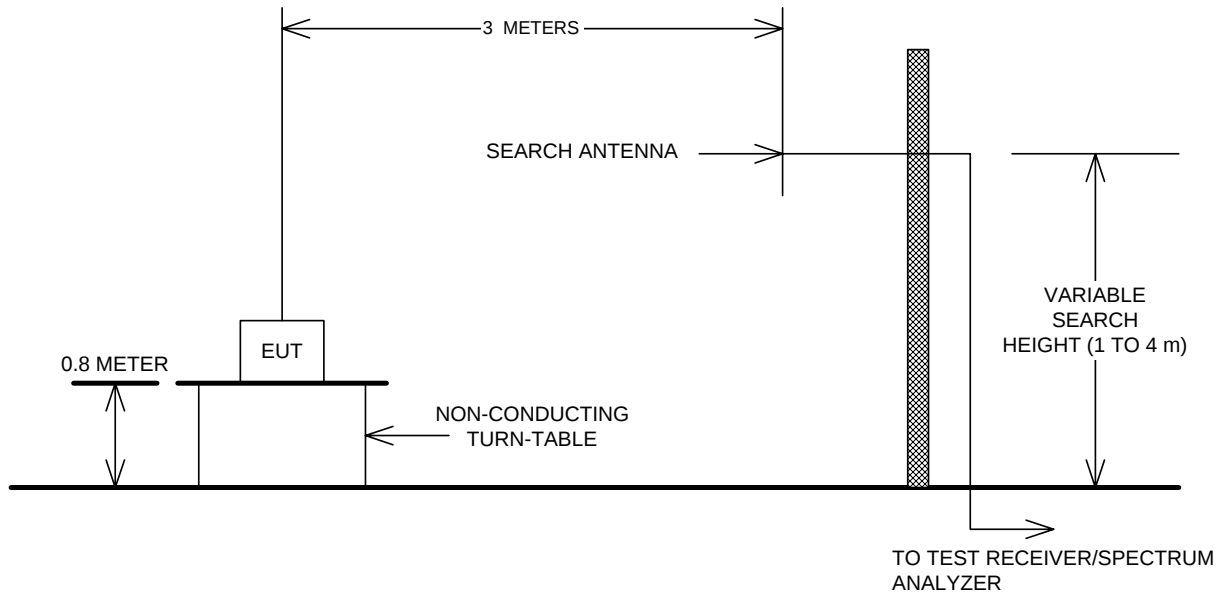


Radiated Emissions Setup:



Appendix C : Block Diagram of Test Setups

Test Site For Radiated Emissions



Conducted Emissions, Output power, Occupied Bandwidth and Out of Band Rejection

