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Report On

FCC and Industry Canada Testing of the Ericsson RUS 01 B4 / KRC 118 59/2

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FCC ID: TA8AKRC11859-2 IC ID: 287AB-AS118592

Document 75916627 Report 01 Issue 1

February 2012



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REPORT ON	FCC and Industry Canada Testing of the
	Ericsson RUS 01 B4 / KRC 118 59/2

Document 75916627 Report 01 Issue 1

February 2012

PREPARED FOR Ericsson AB

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PREPARED BY

X Zhang Test Engineer

APPROVED BY

S Bennett

Authorised Signatory

DATED 06 February 2012

ENGINEERING STATEMENT

The measurements shown in this report were made in accordance with the procedures described on test pages. All reported testing was carried out on a sample equipment to demonstrate compliance with FCC CFR 47: Part 27 and Industry Canada RSS-139. The sample tested was found to comply with the requirements defined in the applied rules.

Test Engineer(s);

X Zhang

C. Zhang



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SECTION 1

REPORT SUMMARY

FCC and Industry Canada Testing of the Ericsson RUS 01 B4 / KRC 118 59/2

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1.1 INTRODUCTION

The information contained in this report is intended to show verification of the Ericsson RUS 01 B4 / KRC 118 59/2 to the requirements of FCC CFR 47 Part 27 and Industry Canada RSS-139.

Testing was carried out in support of an application for Grant of Equipment Authorisation in the name of RUS 01 B4 / KRC 118 59/2.

Objective To perform FCC and Industry Canada Testing to determine

the Equipment Under Test's (EUT's) compliance with the

Test Specification, for the series of tests carried out.

Manufacturer Ericsson AB

Product Name RUS 01 B4

Part Number KRC 118 59/2

IC Model Number AS118592

Serial Number(s) C825491750,C825491770

Software Version CXP102051%14_R14AN/EY

Hardware Version R2A

Number of Samples Tested 2

Test Specification/Issue/Date FCC CFR 47 Part 27: 2011

Industry Canada RSS-139 issue 2: 2009

Incoming Release Declaration of Build Status

Date 4 January 2012

Order Number PTP

Date 5 January 2012 Start of Test 6 January 2012

Finish of Test 16 January 2012

Name of Engineer(s) X Zhang

C Zhang

Related Document(s) ANSI C63.4: 2009

FCC CFR 47 Part 2: 2011

Industry Canada RSS-GEN Issue 3: 2010



1.2 BRIEF SUMMARY OF RESULTS

A brief summary of results in accordance with FCC CFR 47 Part 27 and Industry Canada RSS-139, is shown below.

Configuration 1 – Radio Equipment							
	Spec (Clause					
Section	FCC Part 2 and 27	RSS-139 and RSS-GEN	Test Description	Mode	Mod State	Result	Comments
				2111.25MHz		N/A	
				2132.50MHz		N/A	
				2153.75MHz		N/A	
				2111.25MHz + 2112.50MHz		N/A	_
	27.50 (d)	6.4	Effective Radiated Power	2132.50MHz + 2133.75MHz		N/A	No integral antenna.
				2152.50MHz + 2153.75MHz		N/A	_
				2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz		N/A	
				2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz		N/A	
				2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz		N/A	
			Maximum Peak Output	2111.25MHz	0	Pass	_
				2132.50MHz	0	Pass	
		. 67		2153.75MHz	0	Pass	
	2.1046,			2111.25MHz + 2112.50MHz	0	Pass	
2.1	27.50 (d)		Power - Conducted	2132.50MHz + 2133.75MHz	0	Pass	」 -
	27.00 (d)		1 ower conducted	2152.50MHz + 2153.75MHz	0	Pass	_
				2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz	0	Pass	
				2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz	0	Pass	_
				2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz	0	Pass	
				2111.25MHz	0	Pass	_
				2132.50MHz	0	Pass	
				2153.75MHz	0	Pass	_
				2111.25MHz + 2112.50MHz	0	Pass	
2.2	27.50 (i)	6.4	Peak – Average Ratio	2132.50MHz + 2133.75MHz	0	Pass	
				2152.50MHz + 2153.75MHz	0	Pass	
				2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz	0	Pass	
				2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz	0	Pass	
				2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz	0	Pass	



Configurat	tion 1 – Radio Eq	шртепт	ı		1		1
Section	Spec	Clause				Result	
	FCC Part 2 and 27	RSS-139 and RSS-GEN	Test Description	Mode	Mod State		Comments
				2111.25MHz		N/A	
				2132.50MHz	0	Pass	
				2153.75MHz		N/A	
			Modulation	2111.25MHz + 2112.50MHz		N/A	
2.3	2.1047 (d)	6.2	Characteristics	2132.50MHz + 2133.75MHz		N/A	-
			Characteristics	2152.50MHz + 2153.75MHz		N/A	
				2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz		N/A	
				2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz		N/A	
				2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz		N/A	
			22	2111.25MHz	0	Pass	
				2132.50MHz	0	Pass	
				2153.75MHz	0	Pass	-
	2 1040	2.1049, RSS-Gen 7.53 (h) 4.6.1		2111.25MHz + 2112.50MHz		N/A	
2.4	/		Occupied Bandwidth	2132.50MHz + 2133.75MHz		N/A	
	27.55 (11)			2152.50MHz + 2153.75MHz		N/A	
					2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz		N/A
				2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz		N/A	
			2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz		N/A		
				2111.25MHz	0	Pass	
				2132.50MHz		N/A	
				2153.75MHz	0	Pass	
	2.1051,		Spurious Emissions at	2111.25MHz + 2112.50MHz	0	Pass	
2.5	27.53 (h)	6.5	Antenna Terminals	2132.50MHz + 2133.75MHz		N/A	
	27.00 (11)		(±1MHz)	2152.50MHz + 2153.75MHz	0	Pass	
				2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz		N/A	
				2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz		N/A	
				2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz		N/A	



Configuration 1 – Radio Equipment							
	Spec	Clause					
Section	FCC Part 2 and 27	RSS-139 and RSS-GEN	Test Description	Mode	Mod State	Result	Comments
				2111.25MHz	0	Pass	
				2132.50MHz	0	Pass	
				2153.75MHz	0	Pass	
	2.1053.		Radiated Spurious	2111.25MHz + 2112.50MHz		N/A	
2.6	,	6.5	Emissions	2132.50MHz + 2133.75MHz	0	Pass	-
	27.53 (h)		Lillissions	2152.50MHz + 2153.75MHz		N/A	
				2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz		N/A	
				2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz	0	Pass	
				2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz		N/A	
		6.5 Emissions 2132.50MHz + 2151.25MHz 2135.00MHz + 2153.75MHz 2111.25MHz + 2117.50MHz + 212 2126.25MHz + 2132.50MHz + 213		2111.25MHz	0	Pass	
					0	Pass	
				2153.75MHz	0	Pass	
	2.1051.		Conducted Spurious		0	Pass	
2.7	,			2132.50MHz + 2151.25MHz	0	Pass	
	27.53 (h)		Emissions		0	Pass	
				2111.25MHz + 2117.50MHz + 2123.75MHz + 2130.00MHz		N/A	
				2126.25MHz + 2132.50MHz + 2138.75MHz + 2145.00MHz		N/A	
			2135.00MHz + 2141.25MHz + 2147.50MHz + 2153.75MHz		N/A		
				2111.25MHz		N/A	
				2132.50MHz	0	Pass	
				2153.75MHz		N/A	
	2.1055.		Frequency Stability	2111.25MHz + 2112.50MHz		N/A	
2.8	2.1055,	6.3	Under Temperature	2132.50MHz + 2133.75MHz		N/A	
	27.07		Variations	2152.50MHz + 2153.75MHz		N/A	
				2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz		N/A	
				2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz		N/A	
				2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz		N/A	



Configuration 1 – Radio Equipment							
	Spec	Clause					
Section	FCC Part 2 and 27	RSS-139 and RSS-GEN	Test Description	Mode	Mod State	Result	Comments
				2111.25MHz		N/A	
				2132.50MHz	0	Pass	
				2153.75MHz		N/A	
	2.1055,		Fraguanay Stability	2111.25MHz + 2112.50MHz		N/A	
2.9	27.54	6.3	Frequency Stability Under Voltage Variations	2132.50MHz + 2133.75MHz		N/A	
	27.54			2152.50MHz + 2153.75MHz		N/A	
				2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz		N/A	
				2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz		N/A	
				2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz		N/A	
				2111.25MHz	0	Pass	<u> </u>
				2132.50MHz	0	Pass	
				2153.75MHz	0	Pass	
			Receiver Spurious	2111.25MHz + 2112.50MHz		N/A	
2.10	-	6.6	Emissions	2132.50MHz + 2133.75MHz		N/A	-
			Lillionolio	2152.50MHz + 2153.75MHz		N/A	
				2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz		N/A	
				2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz		N/A	
				2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz		N/A	

N/A - Not Applicable



1.3 DECLARATION OF BUILD STATUS

MAIN EUT	
MANUFACTURING DESCRIPTION	Radio Equipment
MANUFACTURER	Ericsson AB
PRODUCT NAME	RUS 01 B4
PART NUMBER	KRC 118 59/2
IC Model Number	AS118592
SERIAL NUMBER(s)	C825491750,C825491770
HARDWARE VERSION	R2A
SOFTWARE VERSION	CXP102051%14_R14AN/EY
TRANSMITTER OPERATING RANGE	TX: 2110MHz - 2155MHz
TRANSMITTER OF ERATING RANGE	RX:1710MHz - 1755MHz
MODULATIONS	QPSK, 8PSK,16QAM
INTERMEDIATE FREQUENCIES	
ITU DESIGNATION OF EMISSION	1M25F9W
CHANNEL BANDWIDTH	1.25MHz
OUTPUT POWER (RMS) (W or dBm)	Single Carrier: 1 x 49.0dBm (1 x 80W) Multi Carrier (x 2): 2 x 46.0dBm (2 x 40W) Multi Carrier (x 4): 4 x 43.0dBm (4 x 20W)
NUMBER OF ANTENNA PORTS	1 TX/RX port, 1 RX port
SUPPORTED CONFIGURATION	Single Carrier or Multi Carrier.
FCC ID	TA8AKRC11859-2
IC ID	287AB-AS118592
TECHNICAL DESCRIPTION (a brief description of the intended use and operation)	The equipment is the Radio Part of CDMA Base Station.

Signature

Date
D of B S Serial No

20 January 2012 75916627 /01

No responsibility will be accepted by $T\ddot{U}V$ $S\ddot{U}D$ Product Service as to the accuracy of the information declared in this document by the manufacturer.



1.4 PRODUCT INFORMATION

1.4.1 Technical Description

The Equipment Under Test (EUT) RUS 01 B4 / KRC 118 59/2 is an Ericsson Radio Equipment working in the public mobile service 2100MHz band which provides communication connections to CDMA 2100 network. The RUS 01 B4 / KRC 118 59/2 operates from a -48V DC supply.

The Equipment Under Test (EUT) is shown in the photograph below. A full technical description can be found in the Manufacturers documentation.



Equipment Under Test

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1.4.2 Test Configuration

Configuration 1: Radio Equipment

The EUT was configured in accordance with FCC CFR 47 Part 27 and Industry Canada RSS-139.

The RUS 01 B4 / KRC 118 59/2 supports CDMA with QPSK, 8PSK and 16QAM modulations at 2100MHz. The setting below was found to be representative for all traffic scenarios when several settings with the different modulations and the number of carriers were tested to find the worst case setting. These settings were used for all measurements if not otherwise noted:

Single carrier:

QPSK Modulation

Forward Traffic Channel using Spreading Rate 1 (1X), Voice

User Channels: 6 Channel rate: 9.6kbps

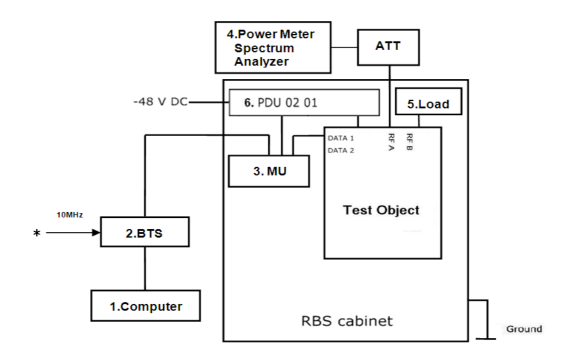
Channel bandwidth: 1.25MHz.

The EUT has only one TX/RX port and one RX port and it can be configured to transmit with 2100MHz single or multi carrier at RF A output connector. All TX measurements were performed on the TX output connector RF A. RX testing was performed on the RX connector RF B of the EUT. The complete testing was performed with the EUT transmitting at maximum RF power unless otherwise stated.

The EUT was powered by a -48V DC Power supply.



Test Setup, Conducted Measurement:

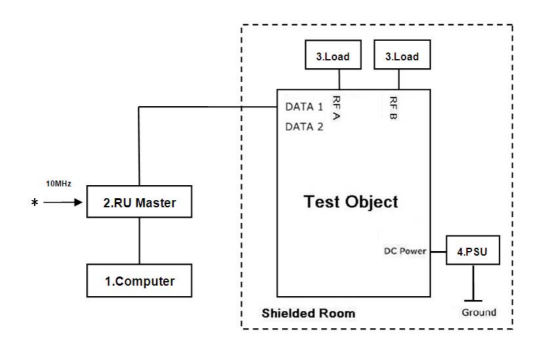


Test Object	Part Number	Version	Serial Number	
Radio Part	RUS 01 B4 / KRC 118 59/2	R2A	C825491750	

No.	Auxiliary Equipment	Part Number / Model Type	Version	Serial Number
1	Computer	HP DC5100SFF		CNG6510B8B
2	BTS 602			
	DBU	NTLK70AA	06	NNTMPX00M151
	XCEM-A	NTLK86AAE5	02	NNTMPX00MPRG
	XCEM-A	NTLK86AAE5	02	NNTMPX00LLDN
	DOM-A	NTLK78AAE5	02	NNTMPX00LLDX
	DOM-A	NTLK78AAE5	02	NNTMPX00LWTT
	DOM-A	NTLK78AAE5	02	NNTMPX00LWTY
	DOM-A	NTLK78AAE5	02	NNTMPX00LEGW
3	DUL 20 01	KDU 137 533/4	R1D	CB25344696
3	XMU 02 01	KDU137 754/1	R1A	C824793838
	Power Meter	HP E4418B		US39251254
4	Thermal Power Sensor	HP 8482A		3318A29942
	Spectrum Analyzer	Agilent E4440A		MY48250517
5	Load	MCLI TNN-15150		120
6	PDU 02 01	BMG 980 336/4	R2H	X051355852



Test Setup, Radiated Measurement:



Test Object	Part Number	Version	Serial Number
Radio Part	RUS 01 B4 / KRC 118 59/2	R2A	C825491770

No.	Auxiliary Equipment	Part Number / Model Type	Version	Serial Number
1	Computer	ADVANTECH 610H		ATB5103888
2.	RU Master	LPC 102 400/5	R1B	Y01E722654
3	Load	TF100		09121631
3	Load	TF100		09121602
4	Power Supply	DH1716-5D		200360033

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1.4.3 Modes of Operation

Modes of operation of each EUT during testing were as follows:

- Mode 1 Channel No. 25: 2111.25MHz (Bottom Channel)
- Mode 2 Channel No. 450: 2132.50MHz (Middle Channel)
- Mode 3 Channel No. 875: 2153.75MHz (Top Channel)
- Mode 4 Channel No. 25 + 50: 2111.25MHz + 2112.50MHz (B and B+1.25MHz)
- Mode 5 Channel No. 450 + 475: 2132.50MHz + 2133.75MHz (M and M+1.25MHz)
- Mode 6 Channel No. 850 + 875: 2152.50MHz + 2153.75MHz (T-1.25MHz and T)
- Mode 7 Channel No. 25 + 400: 2111.25MHz + 2130.00MHz (B and B+18.75MHz)
- Mode 8 Channel No. 450 + 825: 2132.50MHz + 2151.25MHz (M and M+18.75MHz)
- Mode 9 Channel No. 500 + 875: 2135.00MHz + 2153.75MHz (T-18.75MHz and T)

Mode 10 - Channel No. 25 + 50 + 75 + 100: 2111.25MHz + 2112.50MHz + 2113.75MHz + 2115.00MHz (B, B+1.25MHz, B+2.50MHz and B+3.75MHz)

Mode 11 - Channel No. 425 + 450 + 475 + 500: 2131.25MHz + 2132.50MHz + 2133.75MHz + 2135.00MHz (M-1.25MHz, M, M+1.25MHz and M+2.50MHz)

Mode 12 - Channel No. 800 + 825 + 850 + 875: 2150.00MHz + 2151.25MHz + 2152.50MHz + 2153.75MHz (T-3.75MHz, T-2.50MHz, T-1.25MHz and T)

Information on the specific test modes utilised are detailed in the test procedure for each individual test.



1.5 TEST CONDITIONS

For all tests the EUT was set up in accordance with the relevant test standard and to represent typical operating conditions. Tests were applied with the EUT situated in a shielded enclosure, test laboratories or an open test area as appropriate.

The EUT was powered from a -48V DC supply.

1.6 DEVIATIONS FROM THE STANDARD

No deviations from the applicable test standards or test plan were made during testing.

1.7 MODIFICATION RECORD

No modifications were made to the EUT during testing.

1.8 ALTERNATIVE TEST SITE

Testing has been performed under the following site registrations:

FCC Accreditation 910917:

The State Radio Monitoring Centre, No.80 Beilishi Road Xicheng District Beijing, China.

Industry Canada Accreditation 7308A:

The State Radio Monitoring Centre, No.80 Beilishi Road Xicheng District Beijing, China.



SECTION 2

TEST DETAILS

FCC and Industry Canada Testing of the Ericsson RUS 01 B4 / KRC 118 59/2



2.1 MAXIMUM PEAK OUTPUT POWER - CONDUCTED

2.1.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1046 FCC CFR 47 Part 27, Clause 27.50 (d) Industry Canada RSS-139, Clause 6.4

2.1.2 Equipment Under Test

RUS 01 B4 / KRC 118 59/2, S/N: C825491750

2.1.3 Date of Test and Modification State

6 and 7 January 2012 - Modification State 0

2.1.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.1.5 Test Method and Operating Modes

The test was applied in accordance with the test method requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139.

Using a power meter, spectrum analyzer and attenuator(s), the output power of the EUT and the power spectral density were measured at the antenna terminal. The carrier power was measured with QPSK, 8PSK and 16QAM using the test model described.

The path loss was measured and entered as a reference level offset.

The test was performed with the EUT in the following configurations and modes of operation:

Configuration 1 - Mode 1

- Mode 2

- Mode 3

- Mode 4

- Mode 5

- Mode 6

- Mode 10

- Mode 11

- Mode 12

2.1.6 Environmental Conditions

6 January 2012 7 January 2012

Ambient Temperature 20.1°C 20.1°C Relative Humidity 50.1% 53.5%



2.1.7 Test Results

For the period of test the EUT met the requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139 for Maximum Peak Output Power.

The test results are shown below

Single Carrier

Configuration 1 - Mode 1, 2 and 3

QPSK

Channel no.	Frequency (MHz)	Path Loss (dB)	Result (dBm) RMS	Result (W) RMS	Result (dBm/MHz) RMS	Result (W/MHz) RMS
25 (Bottom)	2111.25	41.1	49.06	80.54	47.78	59.98
450 (Middle)	2132.50	41.1	48.92	77.98	47.73	59.29
875 (Top)	2153.75	41.1	49.10	81.28	47.87	61.24

8PSK

Channel no.	Frequency (MHz)	Path Loss (dB)	Result (dBm) RMS	Result (W) RMS	Result (dBm/MHz) RMS	Result (W/MHz) RMS
25 (Bottom)	2111.25	41.1	48.83	76.38	47.56	57.02
450 (Middle)	2132.50	41.1	48.60	72.44	47.41	55.08
875 (Top)	2153.75	41.1	48.78	75.51	47.62	57.81

<u>16QAM</u>

Channel no.	Frequency (MHz)	Path Loss (dB)	Result (dBm) RMS	Result (W) RMS	Resul t(dBm/MHz) RMS	Result (W/MHz) RMS
25 (Bottom)	2111.25	41.1	48.80	75.86	47.55	56.89
450 (Middle)	2132.50	41.1	48.58	72.11	47.38	54.70
875 (Top)	2153.75	41.1	48.78	75.51	47.56	57.02

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Multi Carrier (1x2)

Configuration 1 - Mode 4, 5 and 6

QPSK

Channel no.	Frequency (MHz)	Path Loss (dB)	Result (dBm) RMS	Result (W) RMS	Result (dBm/MHz) RMS	Result (W/MHz) RMS
25 & 50	2111.25 & 2112.50	41.1	48.75	74.99	45.11	32.43
450 & 475	2132.50 & 2133.75	41.1	48.67	73.62	44.75	29.85
850 & 875	2152.50 & 2153.75	41.1	48.65	73.28	45.11	32.43

8PSK

Channel no.	Frequency (MHz)	Path Loss (dB)	Result (dBm) RMS	Result (W) RMS	Result (dBm/MHz) RMS	Result (W/MHz) RMS
25 & 50	2111.25 & 2112.50	41.1	48.41	69.34	44.79	30.13
450 & 475	2132.50 & 2133.75	41.1	48.38	68.87	44.78	30.06
850 & 875	2152.50 & 2153.75	41.1	48.45	69.98	44.75	29.85

<u>16QAM</u>

Channel no.	Frequency (MHz)	Path Loss (dB)	Result (dBm) RMS	Result (W) RMS	Result (dBm/MHz) RMS	Result (W/MHz) RMS
25 & 50	2111.25 & 2112.50	41.1	48.42	69.50	44.75	29.85
450 & 475	2132.50 & 2133.75	41.1	48.44	69.82	44.85	30.55
850 & 875	2152.50 & 2153.75	41.1	48.51	70.96	44.79	44.79

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Multi Carrier (1x4)

Configuration 1 - Mode 10, 11 and 12

QPSK

Channel no.	Frequency (MHz)	Path Loss (dB)	Result (dBm) RMS	Result (W) RMS	Result (dBm/MHz) RMS	Result (W/MHz) RMS
25 & 50 & 75 & 100	2111.25 & 2112.50 & 2113.75 & 2115.00	41.1	48.86	76.91	42.32	17.06
425 & 450 & 475 & 500	2131.25 & 2132.50 & 2133.75 & 2135.00	41.1	48.54	71.45	41.97	15.74
800 & 825 & 850 & 875	2150.00 & 2151.25& 2152.50& 2153.75	41.1	48.75	74.99	42.25	16.79

8PSK

Channel no.	Frequency (MHz)	Path Loss (dB)	Result (dBm) RMS	Result (W) RMS	Result (dBm/MHz) RMS	Result (W/MHz) RMS
25 & 50 & 75 & 100	2111.25 & 2112.50 & 2113.75 & 2115.00	41.1	48.65	73.28	41.19	13.15
425 & 450 & 475 & 500	2131.25 & 2132.50 & 2133.75 & 2135.00	41.1	48.50	70.79	41.94	15.63
800 & 825 & 850 & 875	2150.00 & 2151.25& 2152.50& 2153.75	41.1	48.62	72.78	42.10	13.22

<u>16QAM</u>

Channel no.	Frequency (MHz)	Path Loss (dB)	Result (dBm) RMS	Result (W) RMS	Result (dBm/MHz) RMS	Result (W/MHz) RMS
25 & 50 & 75 & 100	2111.25 & 2112.50 & 2113.75 & 2115.00	41.1	48.67	73.62	42.11	16.26
425 & 450 & 475 & 500	2131.25 & 2132.50 & 2133.75 & 2135.00	41.1	48.55	71.61	41.97	15.74
800 & 825 & 850 & 875	2150.00 & 2151.25& 2152.50& 2153.75	41.1	48.63	72.95	42.13	16.33

Limit	≤1640W/MHz or ≤+62.1dBm/MHz
-------	-----------------------------

Remarks

The EUT does not exceed 1640W/MHz or 62.1dBm/MHz at the measured frequencies.



2.2 PEAK – AVERAGE RATIO

2.2.1 Specification Reference

FCC CFR 47 Part 27, Clause 27.50 (i) Industry Canada RSS-139, Clause 6.4

2.2.2 Equipment Under Test

RUS 01 B4 / KRC 118 59/2, S/N: C825491750, C825491770

2.2.3 Date of Test and Modification State

9 to 12 January 2012 - Modification State 0

2.2.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.2.5 Test Method and Operating Modes

The test was applied in accordance with the test method requirements of FCC CFR 47 Part 27 and Industry Canada RSS-139.

A peak to average ratio measurment is performed at the conducted port of the EUT. The spectrum analyzers Complementary Cumulative Distribution Function (CCDF) measurement profile is used to determined the largest deviation between the average and the peak power of the EUT in given bandwidth. The CCDF curve shows how much time the peak waveform spends at or above a given average power level. The percent of time the signal spends at or above the level defines the probability for that particular power level.

The spectrum analyzer Measurment bandwidth was set to 2MHz for single carrier, 3MHz for 1×2 carriers and 5MHz for 1×4 carriers and the path loss measured and entered as a reference level offset

The test was performed with the EUT operating on the modes in section 1.4.3 and record the result of the following configurations and modes of operation for worst case:

Configuration 1 - Mode 1

- Mode 2

- Mode 3

- Mode 4

- Mode 5

- Mode 6

- Mode 10

- Mode 11

- Mode 12

2.2.6 Environmental Conditions

	9 January 2012	10 January 2012	11 January 2012	12 January 2012
Ambient Temperature	21.1°C	20.8°C	21.0°C	20.9°C
Relative Humidity	52.3%	56.0%	54.5%	55.0%

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2.2.7 Test Results

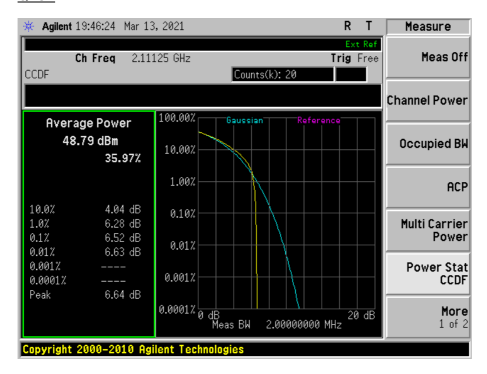
For the period of test the EUT met the requirements of FCC CFR 47 Part 27 and Industry Canada RSS-139 for Peak – Average Ratio.

The test results are shown below.

Single Carrier

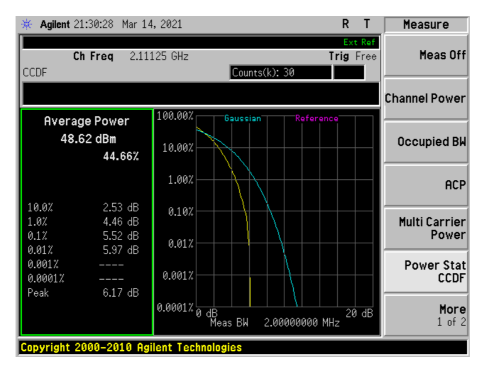
Configuration 1 - Mode 1

QPSK

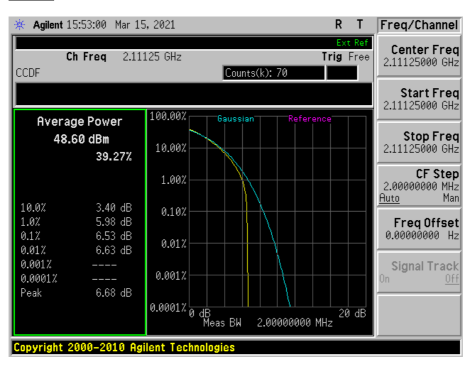




8PSK



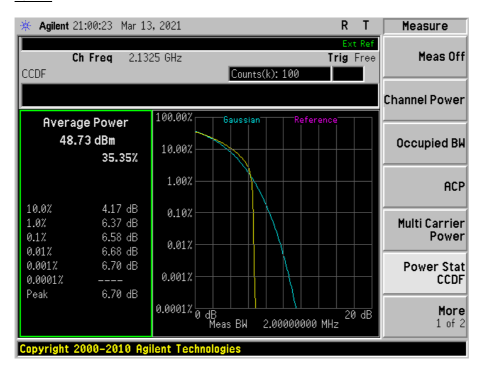
16QAM



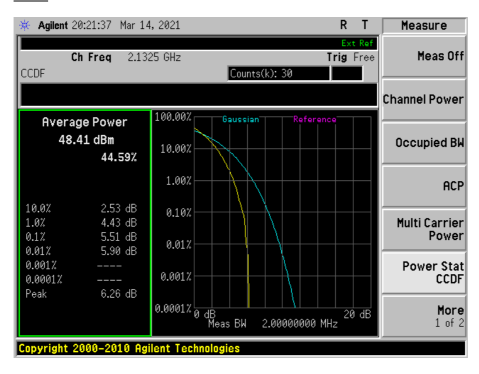


Configuration 1 - Mode 2

QPSK

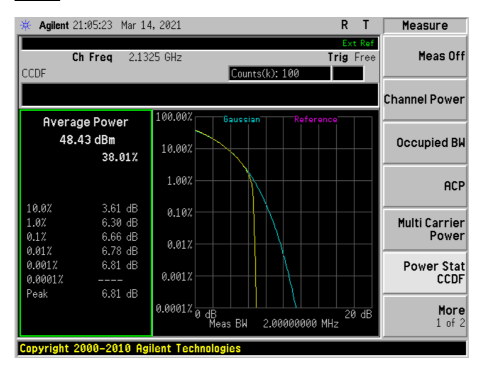


8PSK



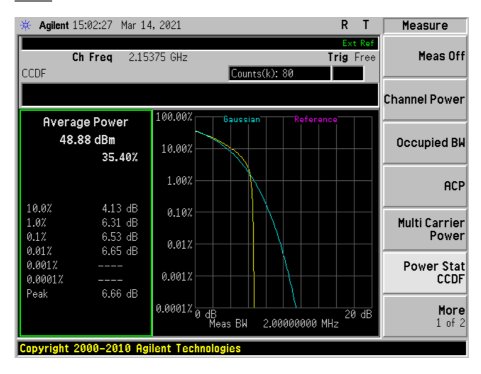


<u>16QAM</u>



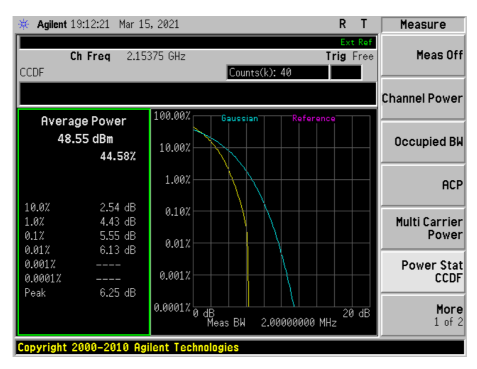
Configuration 1 - Mode 3

QPSK

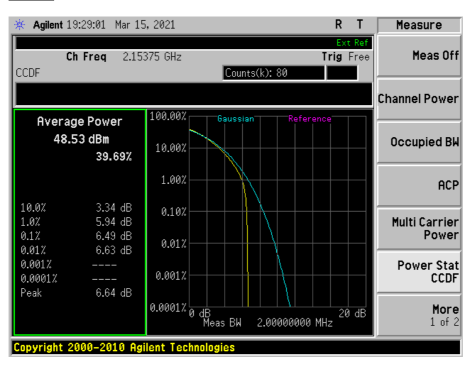




8PSK



16QAM

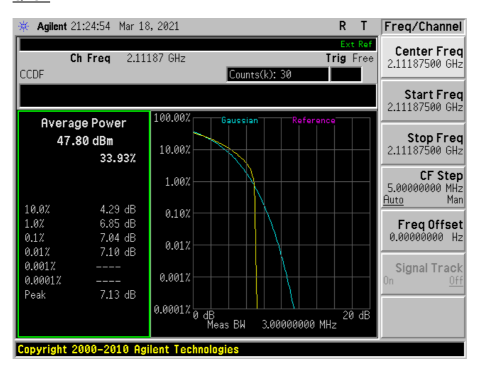




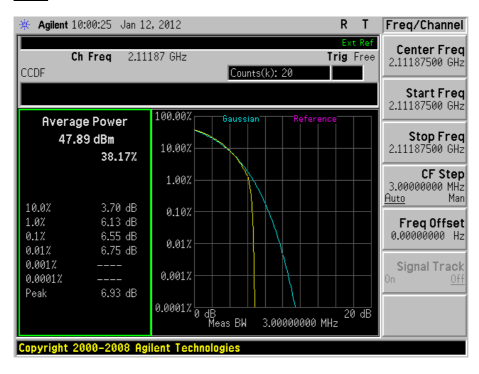
Multi Carrier (1x2)

Configuration 1 - Mode 4

QPSK

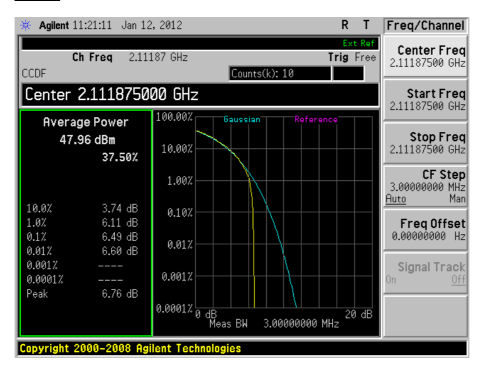


8PSK



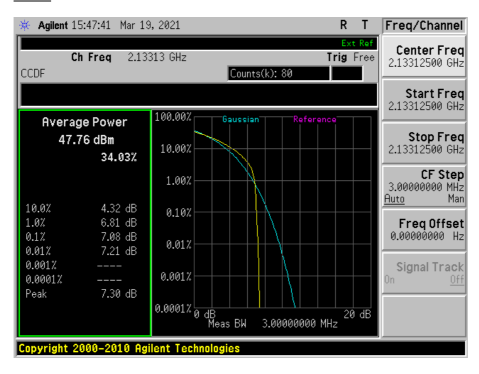


<u>16QAM</u>



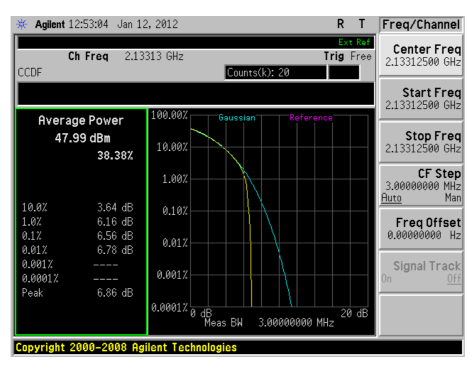
Configuration 1 - Mode 5

QPSK

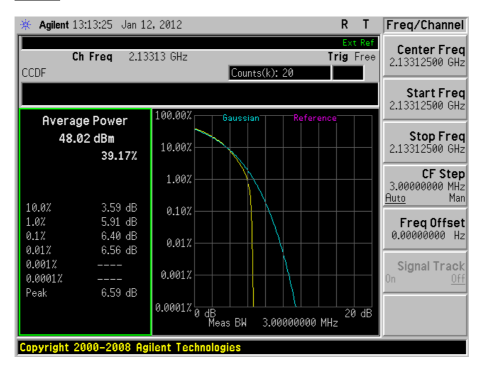




8PSK



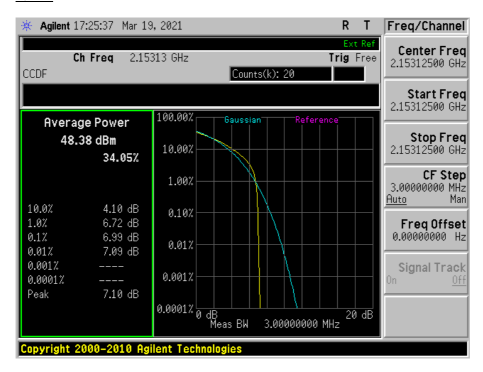
16QAM



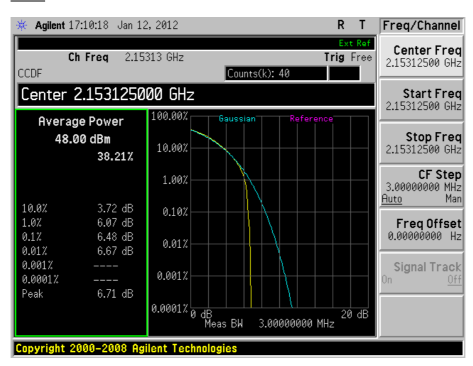


Configuration 1 - Mode 6

QPSK



8PSK





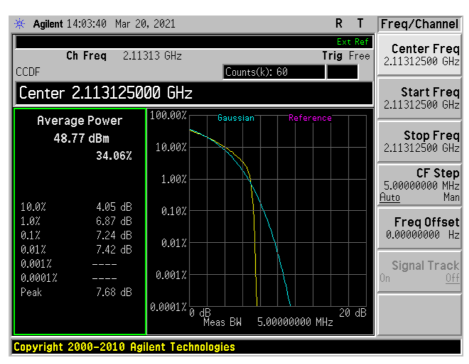
<u>16QAM</u>



Multi Carrier (1x4)

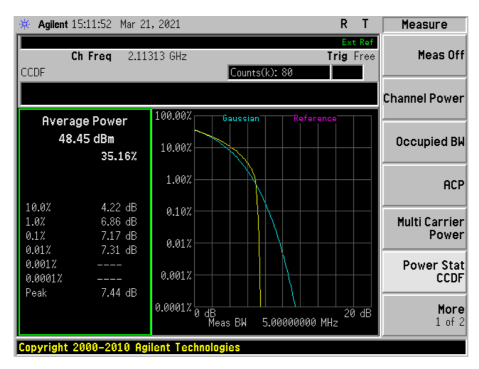
Configuration 1 - Mode 9

QPSK

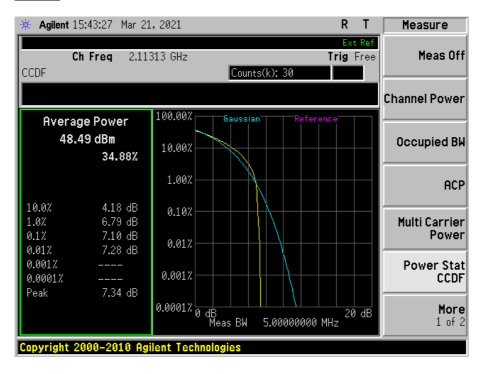




8PSK



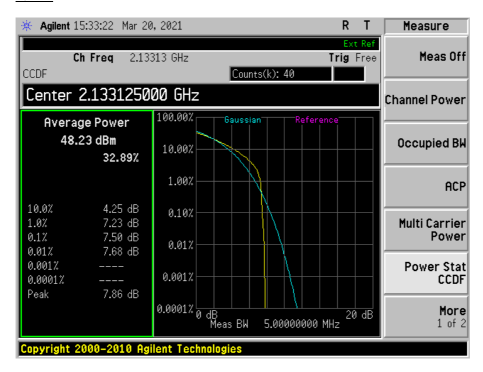
16QAM



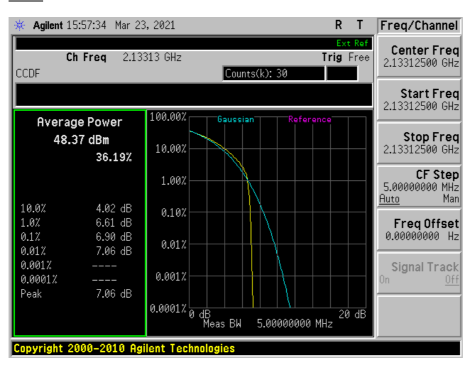


Configuration 1 - Mode 10

QPSK

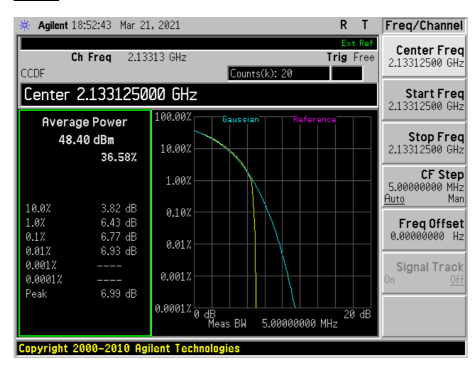


8PSK



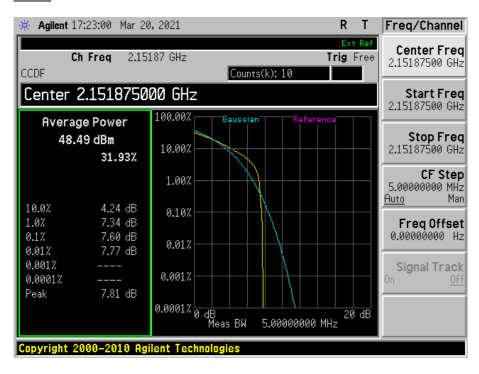


<u>16QAM</u>



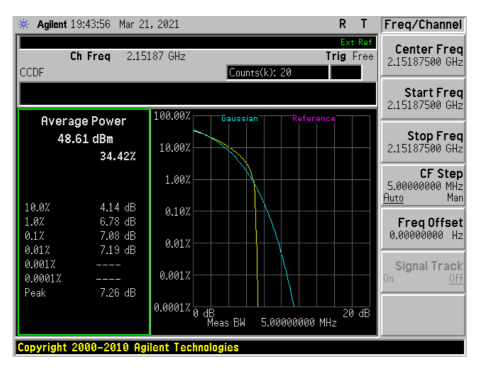
Configuration 1 - Mode 11

QPSK

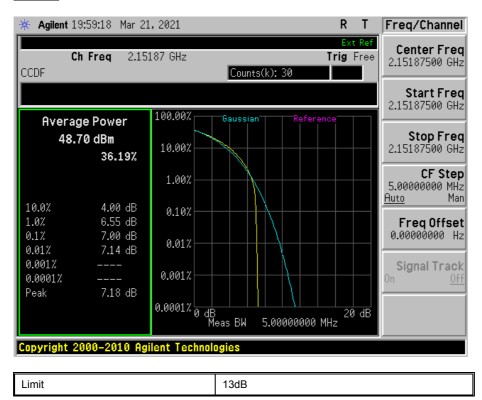




8PSK



16QAM



Remarks

The Peak – Average ratio does not exceed 13dB at the measured frequencies.



2.3 MODULATION CHARACTERISTICS

2.3.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1047 (d) Industry Canada RSS-139 Clause 6.2

2.3.2 Equipment Under Test

RUS 01 B4 / KRC 118 59/2, S/N: C825491750

2.3.3 Date of Test and Modification State

8 and 9 January 2012 - Modification State 0

2.3.4 Test Method and Operating Modes

The test was applied in accordance with the test method requirements of FCC CFR 47 Part 2 and Industry Canada RSS-139.

Connect the TX output connector RF A to a spectrum analyzer with an attenuator. The other connector RF B was connected to match load. The EUT was controlled to transmit maximum power. Measure and record the constellation of the EUT by the spectrum analyzer.

The EUT supports QPSK, 8PSK and 16QAM modulations.

The test was performed with the EUT in the following configurations and modes of operation:

Configuration 1 - Mode 2

2.3.5 Environmental Conditions

8 January 2012 9 January 2012

Ambient Temperature 20.5°C 21.1°C Relative Humidity 54.0% 52.3%



2.3.6 Test Result

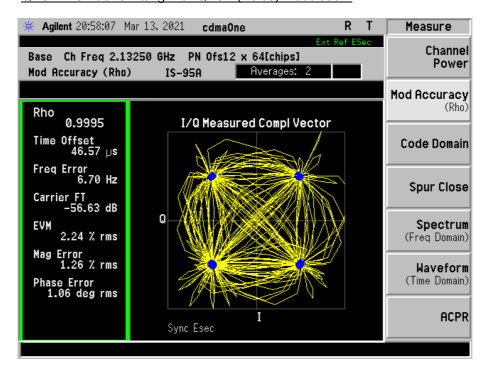
Plots are shown on the following showing the EUT transmitting with all of the modulations:

The test results are shown below

Single Carrier

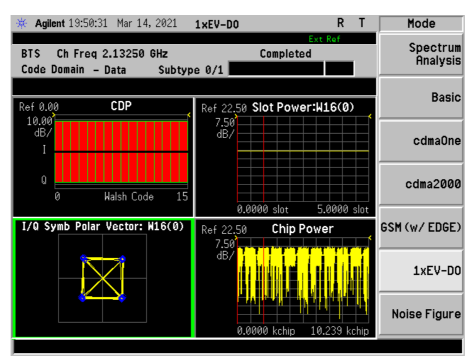
Configuration 1 - Mode 2

QPSK: EUT transmitting with QPSK (Voice) modulation:

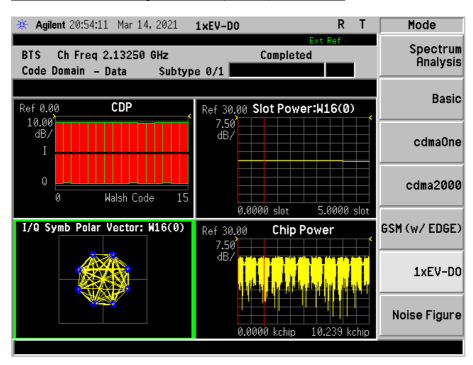




QPSK: EUT transmitting with QPSK (EV-DO) modulation:



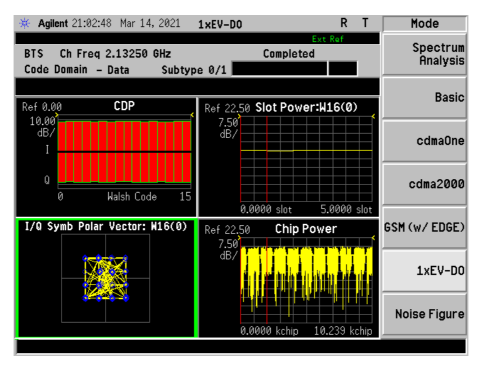
8PSK: EUT transmitting with 8PSK (EV-DO) modulation:



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16QAM: EUT transmitting with 16QAM (EV-DO) modulation:





2.4 OCCUPIED BANDWIDTH

2.4.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1049 FCC CFR 47 Part 27, Clause 27.53 (h) Industry Canada RSS-GEN, Clause 4.6.1

2.4.2 Equipment Under Test

RUS 01 B4 / KRC 118 59/2, S/N: C825491750

2.4.3 Date of Test and Modification State

7 January 2012 - Modification State 0

2.4.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.4.5 Test Method and Operating Modes

The test was applied in accordance with the test method requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-GEN.

The EUT was transmitting at maximum power, modulated using the test model described. Using a resolution bandwidth of 20kHz and a video bandwidth of 200kHz. The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission.

The test was performed with the EUT in the following configurations and modes of operation:

Configuration 1 - Mode 1

- Mode 2

- Mode 3

2.4.6 Environmental Conditions

7 January 2012

Ambient Temperature 20.1°C

Relative Humidity 53.5%



2.4.7 Test Results

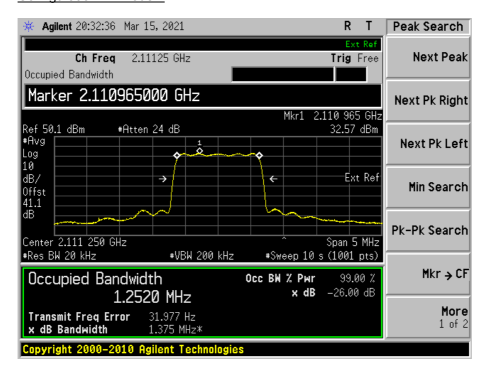
For the period of test the EUT met the requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-GEN for Occupied Bandwidth.

The test results are shown below

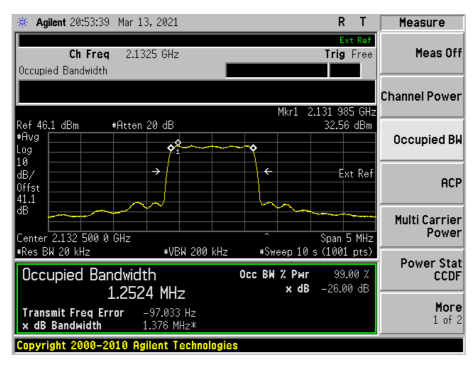
Single Carrier:

QPSK

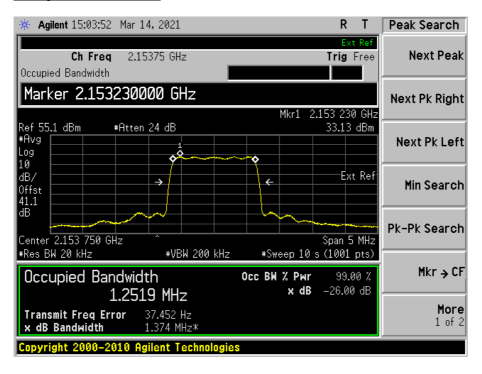
Configuration 1 - Mode 1







Configuration 1 - Mode 3





2.5 SPURIOUS EMISSIONS AT ANTENNA TERMINALS (±1MHz)

2.5.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1051 FCC CFR 47 Part 27, Clause 27.53 (h) Industry Canada RSS-139 Clause 6.5

2.5.2 Equipment Under Test

RUS 01 B4 / KRC 118 59/2, S/N: C825491750

2.5.3 Date of Test and Modification State

9 to 12 January 2012 - Modification State 0

2.5.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.5.5 Test Method and Operating Modes

The test was applied in accordance with the test method requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139.

In accordance with 27.53(h)(1), at least 1% of the emission bandwith was used for the resolution and video bandwidths up to 1MHz away from the block edge. A resolution bandwidth of 50kHz was used between1MHz to 5MHz away from the band edge. As the FCC rules specify a RBW of 1MHz for measurements of emissions > 1MHz away from the band edges, the limit was adjusted with -13dB to -26dBm to compensate for the reduce mesurement bandwidth. Spectrum analyser detector was set as RMS.

The EUT was tested at it's maximum power level. The path loss measured and entered as a reference level offset.

The test was performed with the EUT in the following configurations and modes of operation:

Configuration 1 - Mode 1

- Mode 3

- Mode 4

- Mode 6

2.5.6 Environmental Conditions

	9 January 2012	10 January 2012	11 January 2012	12 January 2012
Ambient Temperature	21.1°C	20.8°C	21.0°C	20.9°C
Relative Humidity	52.3%	56.0%	54.5%	55.0%



2.5.7 Test Results

For the period of test the EUT met the requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139 for Spurious Emissions Antenna Terminals (±1MHz)

Below are the Frequencies the EUT was tested against along with the tested channels.

QPSK

Single Carrier

Configuration 1 - Mode 1 and 3

Band Edge Frequency	Edge Test with QPSK modulation Channel No./Frequencies
Bottom 2110 MHz	Channel: 25 Frequency: 2111.25 MHz
Top 2155 MHz	Channel: 875 Frequency: 2153.75 MHz

Multi Carrier (1x2)

Configuration 1 - Mode 4 and 6

Band Edge Frequency	Edge Test with QPSK modulation Channel No./Frequencies
Bottom 2110 MHz	Channel: 25 & 50 Frequency: 2111.25 & 2112.50 MHz
Top 2155 MHz	Channel: 850 & 875 Frequency: 2152.50 & 2153.75 MHz

The channels shown in the table above are the minimum and maximum channels that can be used in the authorised frequency ranges to maintain compliance.

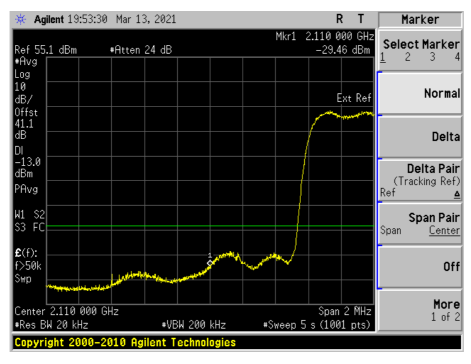


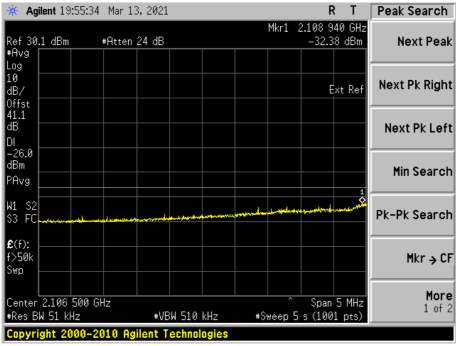
The test results are shown below

QPSK

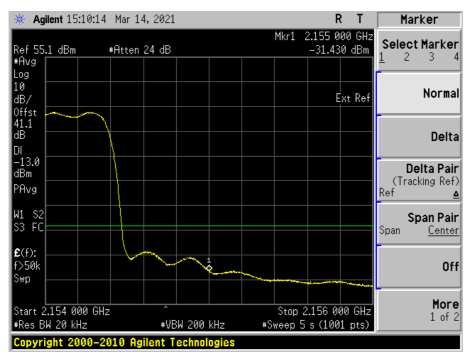
Single Carrier

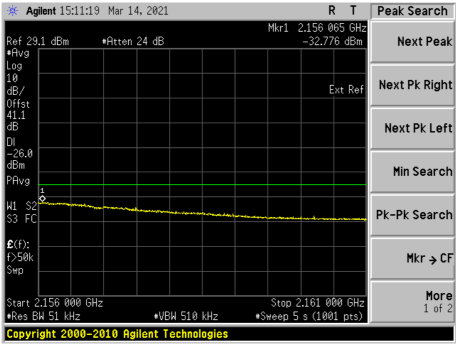
Configuration 1 - Mode 1







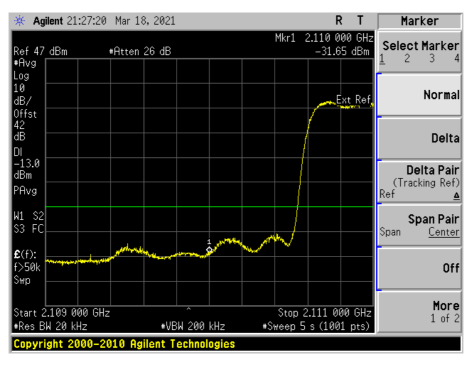


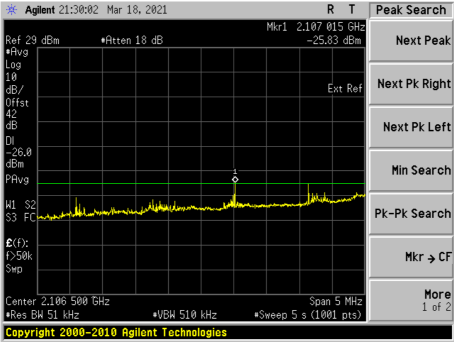




Multi Carrier (1x2)

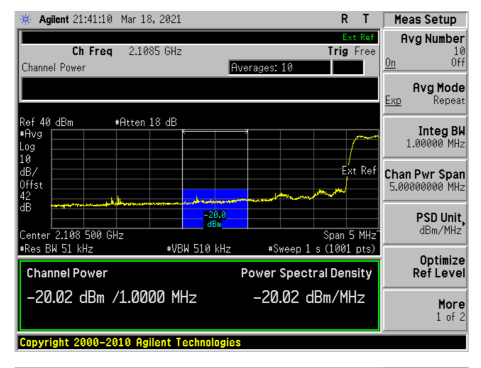
Configuration 1 - Mode 4

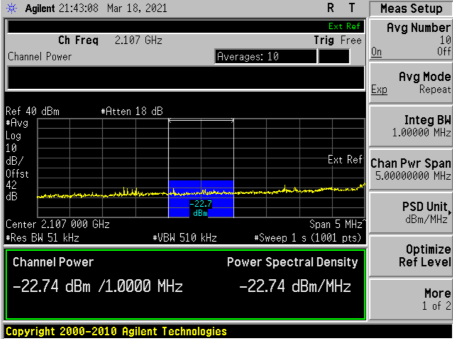




Note: Pre-sweep between 1MHz to 5MHz away from the band edge.

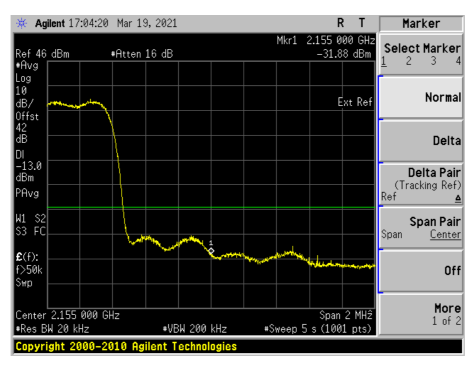


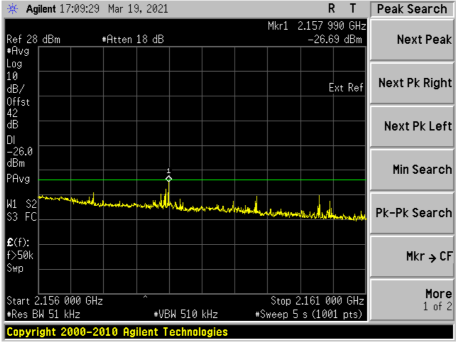




Note: Verification for the 1MHz channel power between 1MHz to 5MHz away from the band edge. The limitation is -13dBm/1MHz.

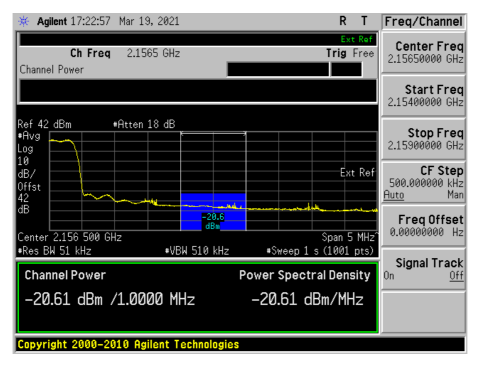


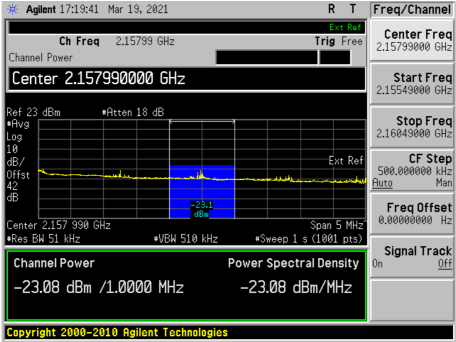




Note: Pre-sweep between 1MHz to 5MHz away from the band edge.







Note: Verification for the 1MHz channel power between 1MHz to 5MHz away from the band edge. The limitation is -13dBm/1MHz.

Limit

The power of any emission outside the frequency band shall be attenuated below the transmitter power (P) by at least 43 + 10logP dB.



2.6 RADIATED SPURIOUS EMISSIONS

2.6.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1053 FCC CFR 47 Part 27, Clause 27.53 (h) Industry Canada RSS-139, Clause 6.5

2.6.2 Equipment Under Test

RUS 01 B4 / KRC 118 59/2, S/N: C825491750

2.6.3 Date of Test and Modification State

12 and 13 January 2012 - Modification State 0

2.6.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.6.5 Test Method and Operating Modes

The test was applied in accordance with the test method requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139.

A preliminary profile of the Spurious Radiated Emissions was obtained by operating the EUT on a remotely controlled turntable within the chamber. Measurements of emissions from the EUT were obtained with the Measurement Antenna in both Horizontal and Vertical Polarisations.

Emissions identified within the range 30MHz – 25GHz were then formally measured using a Peak detector as the worst case.

In the frequency Range 30MHz – 25GHz, the measurement was performed with a resolution bandwidth of 1MHz.

The measurements were performed at a 3m distance unless otherwise stated.

The limits for Spurious Emissions have been calculated, as shown below using the following formula:

Field Strength of Carrier - (43 + 10Log (P)) dB

Where:

Field Strength is measured in dBµV/m P is measured Transmitter Power in Watts

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Determination of Spurious Emission Limit

As the EUT does not have an integral antenna, the field strength of the carrier has been calculated assuming that the power is to be fed to a half-wave tuned dipoles as per 2.1053 (a).

$$E_{(v/m)} = (30 \times G_i \times P_o)^{0.5} / d$$

Where G_i is the antenna gain of ideal half-wave dipoles,

Po is the power out of the transceiver in W,

d is the measurement distance in meter.

Therefore at 3m measurement distance the field strength using the lowest transceiver output power would be:

$$E_{(v/m)}$$
=(30 x 1.64 x69.34)^{0.5}/3 = 19.469V/m = 145.8dBµV/m

As per 27.53(h) the spurious emission must be attenuated by 43 + 10log (P_o) dB this gives:

$$43 + 10\log(69.34) = 61.4dB$$

Therefore the limit at 3m measurement distance is:

$$145.8 - 61.4 = 84.4 \, dB\mu V/m$$

This limit has been used to determine Pass or Fail for the harmonics measured and detailed in the following results.

The test was performed with the EUT in the following configurations and modes of operation:

Configuration 1 - Mode 1

- Mode 2

- Mode 3

- Mode 8

- Mode 11

2.6.6 Environmental Conditions

12 January 2012 13 January 2012

Ambient Temperature 21.0°C 21.5°C Relative Humidity 41.1% 34.0%



2.6.7 **Test Results**

For the period of test the EUT met the requirements of FCC CFR 47 Part 2 & Part 27 and Industry Canada RSS-139 for Radiated Spurious Emissions.

The test results are shown below

Note: Only the worst case results plots have been included as all of the emissions are greater than 20dB below the limit. A set of plots have been included to show the measurement system noise floor

Single Carrier

QPSK

Configuration 1 - Mode 2

No emissions were detected within 20dB of the limit.

8PSK

Configuration 1 - Mode 2

No emissions were detected within 20dB of the limit.

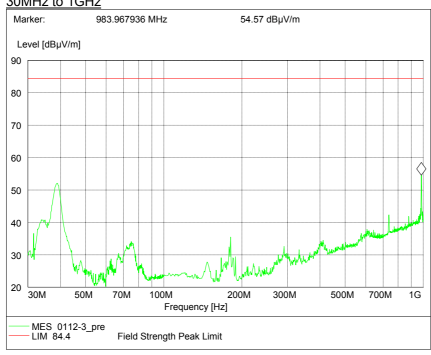
<u>16QAM</u>

Configuration 1 - Mode 1

No emissions were detected within 20dB of the limit.

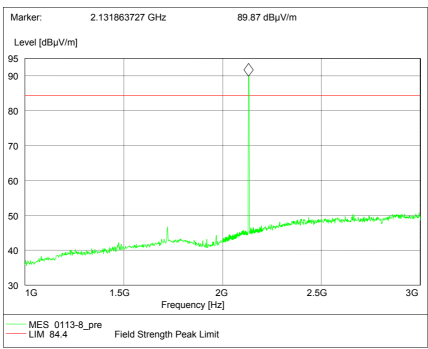
Configuration 1 - Mode 2

30MHz to 1GHz



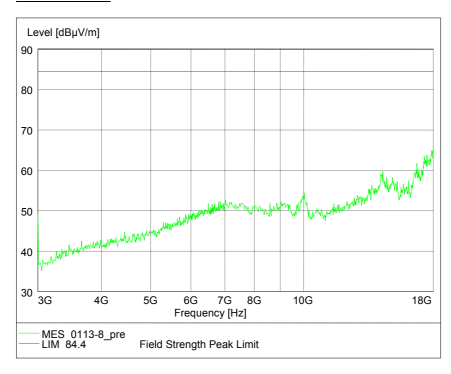


1GHz to 3GHz

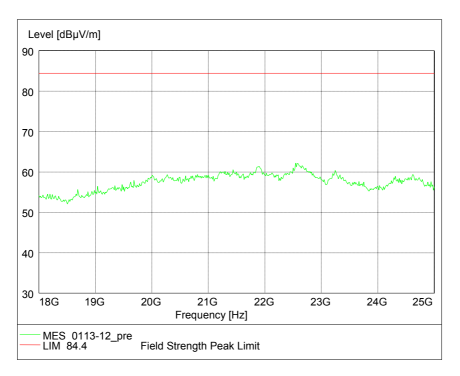


Note: The emission marked is the oeprating frequency.

3GHz to 18GHz







No emissions were detected within 20dB of the limit.

Multi Carrier (1x2)

<u> 16QAM</u>

Configuration 1 - Mode 8

No emissions were detected within 20dB of the limit.

Multi Carrier (1x4)

16QAM

Configuration 1 - Mode 11

No emissions were detected within 20dB of the limit.

Limit	-13dBm / 84.4dBµV/m
-------	---------------------

Remarks

The EUT does not exceed -13dBm / $84.4dB\mu V/m$ at the measured frequencies.



2.7 CONDUCTED SPURIOUS EMISSIONS

2.7.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1051 FCC CFR 47 Part 27, Clause 27.53 (h) Industry Canada RSS-139, Clause 6.5

2.7.2 Equipment Under Test

RUS 01 B4 / KRC 118 59/2, S/N: C825491750, C825491770

2.7.3 Date of Test and Modification State

12, 13 and 14 January 2012 - Modification State 0

2.7.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.7.5 Test Method and Operating Modes

The test was applied in accordance with the test method requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139.

In accordance with Part 2.1051, the spurious emissions from the antenna terminal were measured. The transmitter output power was attenuated using an attenuator and the frequency spectrum investigated from 9kHz to 25GHz. The EUT was set to transmit on maximum power. The EUT was tested on Bottom, Middle and Top channels for QPSK, 8PSK and 16QAM modulation types. The resolution was set to 1MHz for 9kHz to 25GHz thus meeting the requirements of Part 27.53(h)(1). The spectrum analyser detector was set to peak and trace was kept on Max Hold.

The maximum path loss across the measurement band was used as the reference level offset to ensure worst case.

In addition, measurements were made up to the 10th harmonic of the highest internal frequency.

The test was performed with the EUT in the following configurations and modes of operation:

Configuration 1 - Mode 1

- Mode 2

- Mode 3

- Mode 7

- Mode 8

- Mode 9

2.7.6 Environmental Conditions

12 January 2012 13 January 2012 14 January 2012

 Ambient Temperature
 20.9°C
 20.0°C
 20.5°C

 Relative Humidity
 55.0%
 59. 1%
 58.5%



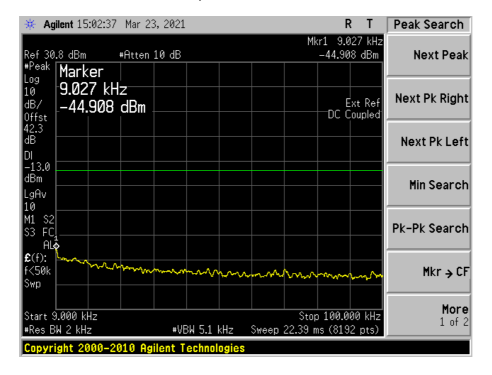
2.7.7 Test Results

For the period of test the EUT met the requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139 for Conducted Spurious Emissions.

The test results are shown below

Remark:

The emissions at 9kHz on the plots was not generated by the test object. A complementary measurement with a smaller Span showed that it was related to the LO feedthrough



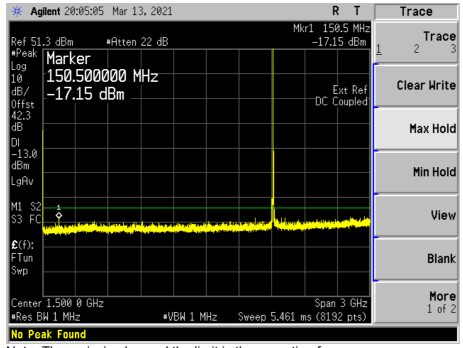


QPSK

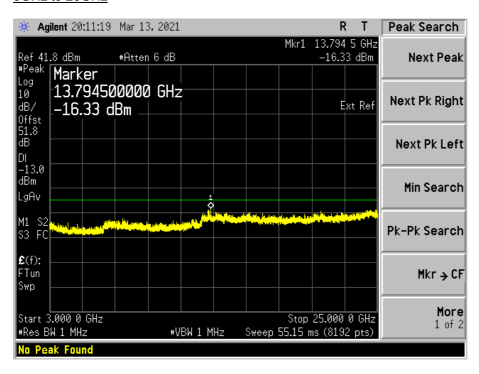
Single Carrier

Configuration - Mode 1

9kHz to 3GHz

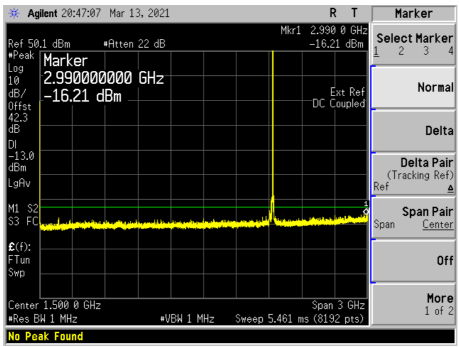


Note: The emission beyond the limit is the operating frequency.

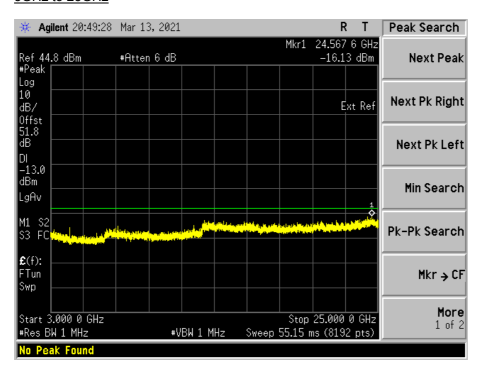




9kHz to 3GHz

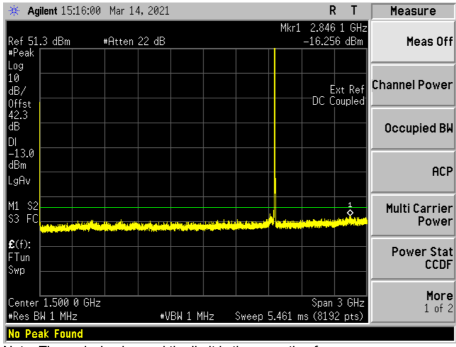


Note: The emission beyond the limit is the operating frequency.

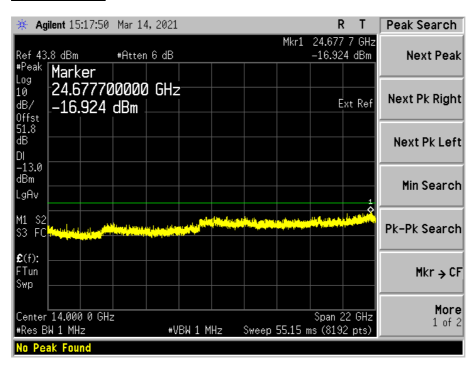




9kHz to 3GHz



Note: The emission beyond the limit is the operating frequency.

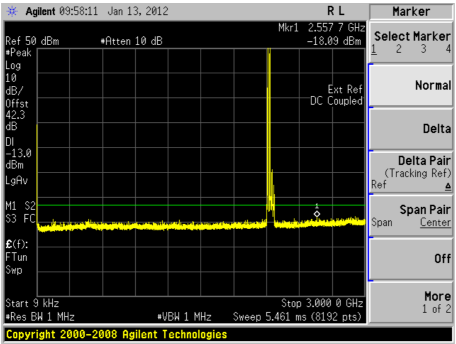




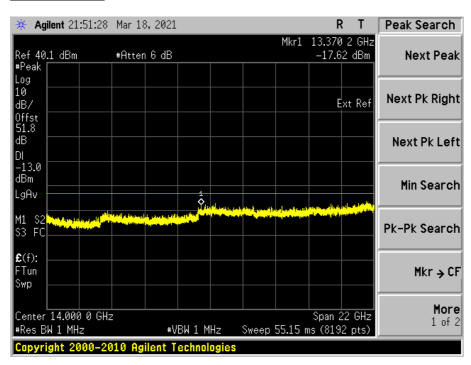
Multi Carrier (1x2)

Configuration 1 - Mode 7

9kHz to 3GHz

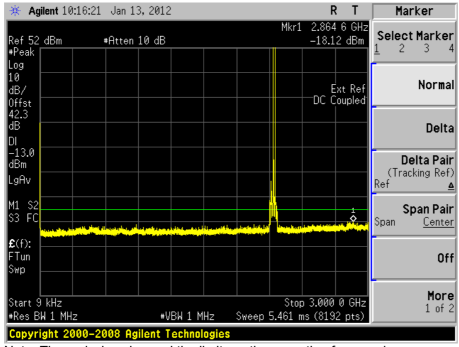


Note: The emissions beyond the limit are the operating frequencies.

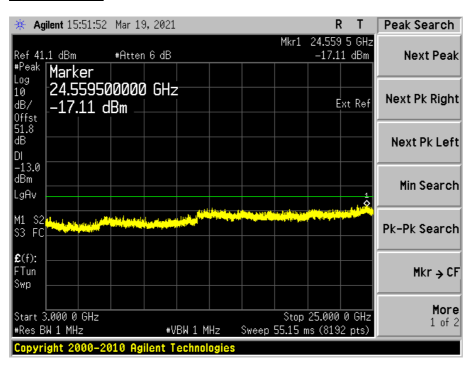




9kHz to 3GHz

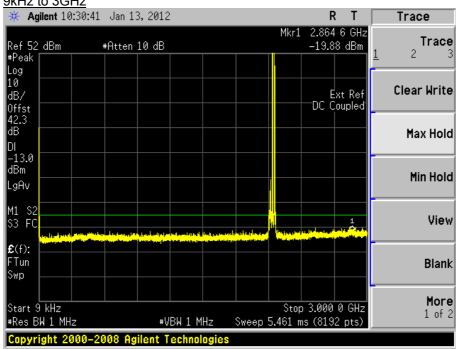


Note: The emissions beyond the limit are the operating frequencies.



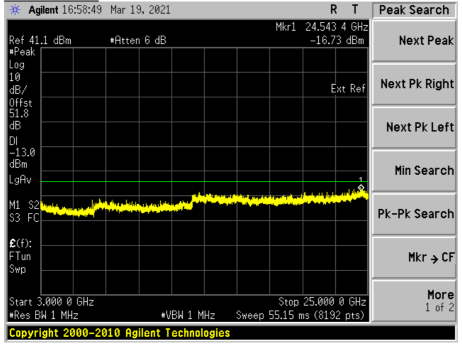






Note: The emissions beyond the limit are the operating frequencies.

3GHz to 25GHz



Limit	-13dBm
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Remarks

The EUT does not exceed -13dBm at the frequency range of 9kHz to 25GHz.



2.8 FREQUENCY STABILITY UNDER TEMPERATURE VARIATIONS

2.8.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1055 FCC CFR 47 Part 27, Clause 27.54 Industry Canada RSS-139, Clause 6.3

2.8.2 Equipment Under Test

RUS 01 B4 / KRC 118 59/2, S/N: C825491750

2.8.3 Date of Test and Modification State

8 and 9 January 2012 - Modification State 0

2.8.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.8.5 Test Method and Operating Modes

The test was applied in accordance with the test method requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139.

The EUT was set to transmit on maximum power. A Spectrum Analyser was used to measure the frequency error. The temperature was adjusted between -30°C and +50°C in 10° steps as per 2.1055.

The test was performed with the EUT in the following configurations and modes of operation:

Configuration 1 - Mode 2

2.8.6 Environmental Conditions

8 January	/ 2012	9 January	/ 2012

Ambient Temperature 20.5°C 21.1°C Relative Humidity 54.0% 52.3%



2.8.7 Test Results

For the period of test the EUT met the requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139 for Frequency Stability Under Temperature Variations.

The test results are shown below

Power Supply: -48V DC

Single Carrier

QPSK

Configuration 1 - Mode 2

Temperature Interval (°C)	Deviation (Hz)
-30	-12.85
-20	+14.21
-10	+14.61
0	+13.17
+10	+8.98
+20	-10.15
+30	+13.47
+40	-11.87
+50	-14.09

Limit	± 0.05 ppm or ± 102.63 Hz*
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Remarks

The frequency stability of the EUT is sufficient to keep it within the authorised frequency ranges at any temperature interval across the measured range.

^{*} Limit according to 3GPP2 C.S0032-C Ver.1.0



2.9 FREQUENCY STABILITY UNDER VOLTAGE VARIATIONS

2.9.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1055 FCC CFR 47 Part 27, Clause 27.54 Industry Canada RSS-139, Clause 6.3

2.9.2 Equipment Under Test

RUS 01 B4 / KRC 118 59/2, S/N: C825491750

2.9.3 Date of Test and Modification State

8 January 2012 - Modification State 0

2.9.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.9.5 Test Method and Operating Modes

The test was applied in accordance with the test method requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139.

The EUT was set to transmit on maximum power. A Spectrum Analyser was used to measure the frequency error. The supplied voltage was varied from 85 to 115 percent of the nominal value.

The test was performed with the EUT in the following configurations and modes of operation:

Configuration 1 - Mode 2

2.9.6 Environmental Conditions

8 January 2012

Ambient Temperature 20.5°C Relative Humidity 54.0%

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2.9.7 Test Results

For the period of test the EUT met the requirements of FCC CFR 47 Part 2 and Part 27 and Industry Canada RSS-139 for Frequency Stability Under Voltage Variations.

The test results are shown below

Temperature: 20°C

Single Carrier

QPSK

Configuration 1 - Mode 2

DC Voltage (V)	Deviation (Hz)
-40.8	+12.08
-48.0	-10.15
-55.2	+13.72

Limit	± 0.05 ppm or ± 102.63 Hz*

Remarks

The frequency stability of the EUT is sufficient to keep it within the authorised frequency ranges under voltage variations across the measured range.

^{*} Limit according to 3GPP2 C.S0032-C Ver.1.0



2.10 RECEIVER SPURIOUS EMISSIONS

2.10.1 Specification Reference

Industry Canada RSS-139, Clause 6.6

2.10.2 Equipment Under Test

RUS 01 B4 / KRC 118 59/2, S/N: C825491750

2.10.3 Date of Test and Modification State

10 January 2012 - Modification State 0

2.10.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.10.5 Test Method and Operating Modes

The test was applied in accordance with the test method requirements of Industry Canada RSS-139.

In accordance with RSS-Gen Clause 6(b), the receiver spurious emissions from the antenna terminal were measured. Measurments were performed on the receiver antenna connector RF B. The EUT was set to transmitter mode on the TX connector RF A and during the measurement the RF A was terminated with match load, (50 Ohm).

The resolution was set to 1MHz in the frequency range 9kHz to 13GHz thus meeting the requirements of RSS-Gen Clause 6.2, the spectrum analyser detector was set to peak and trace was kept on Max Hold to give the worst case. The limit line was displayed, showing the -57dBm, 2 nanowatts in band 9kHz to 1GHz and above 1GHz, -53dBm, 5 nanowatts.

The maximum path loss across the measurement band was used as the reference level offset to ensure worst case.

In addition, measurements were made from 9kHz up to the 5th harmonic of the highest internal frequency.

The test was performed with the EUT in the following configurations and modes of operation as the worst cases:

Configuration 1 - Mode 1

- Mode 2

- Mode 3

2.10.6 Environmental Conditions

10 January 2012

Ambient Temperature 20.8°C Relative Humidity 56.0%



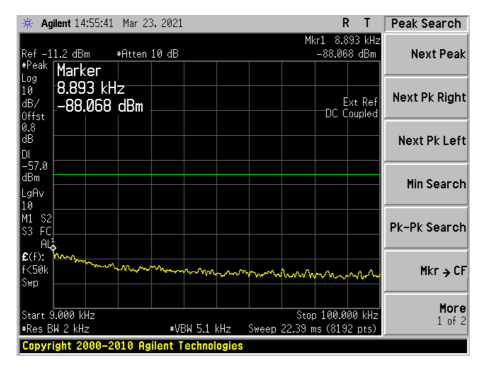
2.10.7 Test Results

For the period of test the EUT met the requirements of Industry Canada RSS-139 for Receiver Spurious Emissions.

The test results are shown below

Remark:

The emissions at 9kHz on the plots was not generated by the test object. A complementary measurement with a smaller Span showed that it was related to the LO feedthrough.



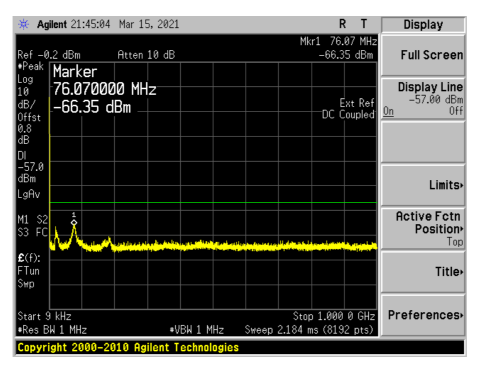


QPSK

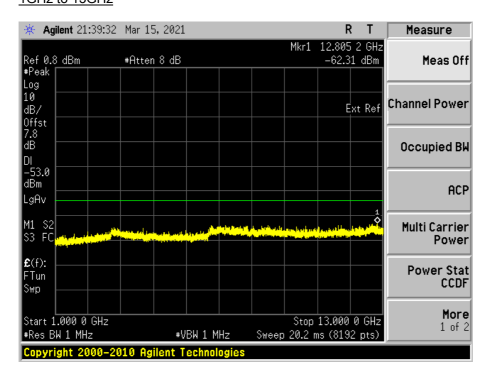
Single Carrier

Configuration 1 - Mode 1

9kHz to 1GHz

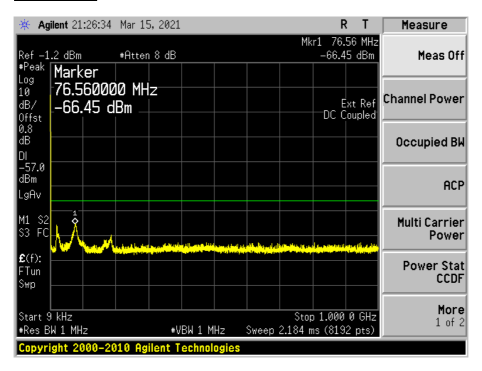


1GHz to 13GHz

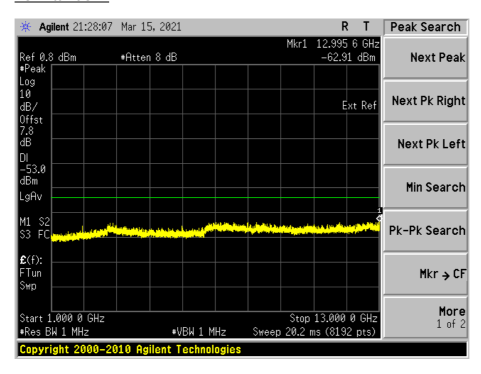




9kHz to 1GHz

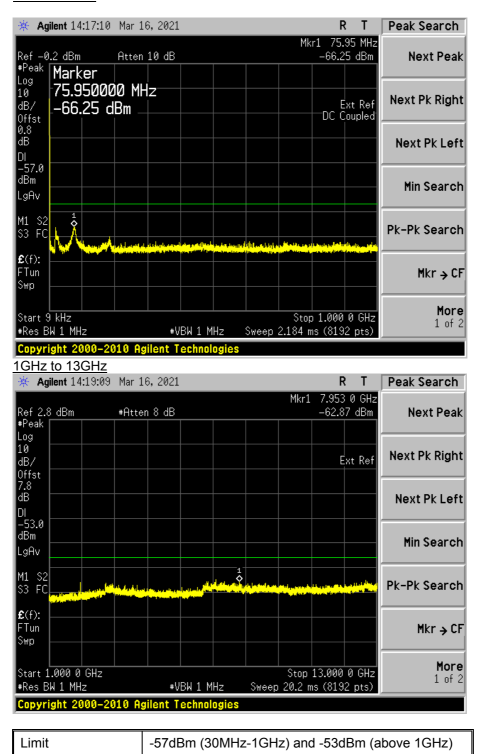


1GHz to 13GHz





9kHz to 1GHz



Remarks

The EUT does not exceed -57dBm at the frequency range of 9kHz to 1GHz and does not exceed -53dBm at the frequency range of 1GHz to 13GHz.



SECTION 3

TEST EQUIPMENT USED



3.1 TEST EQUIPMENT USED

List of absolute measuring and other principal items of test equipment.

Instrument	Manufacturer	Type No.	Serial No.	Calibration Period (months)	Calibration Due	
Modulation Characterist	Section 2.1, 2.2, 2.3, 2.4, 2.5, 2.7 and 2.10 – Maximum Conducted Output Power, Peak – Average Ratio, Modulation Characteristics, Occupied Bandwidth, Spurious Emissions at Antenna Terminals (±1MHz), Conducted Spurious Emissions and Receiver Spurious Emissions.					
Spectrum Analyser	Agilent	E4440A	MY48250517	12	18-April-2012	
Spectrum Analyser	Agilent	E4440A	MY46188035	12	18-April-2012	
Power Meter	Hewlett Packard	E4418B	US39251254	12	21-April-2012	
Thermal Power Sensor	Hewlett Packard	8482A	3318A29942	12	21-April-2012	
Network Analyzer	Hewlett Packard	8720D	US36140166	12	09-Sep-2012	
40 dB Attenuator	Shanghai Huaxiang	DTS100G	11081901	-	O/P MON	
50 dB Attenuator	Shanghai Huaxiang	-	11091429	-	O/P MON	
Load	Shanghai Huaxiang	TF100	09121602	-	O/P MON	
Power Supply	XANTREX	XFR 60-46	E00103273	-	O/P MON	
Digital Multi-meter	FLUKE	179	91820401	12	13-Dec-2012	
Thermo-hygrometer	AZ Instruments	8705	9151655	12	19-Dec-2012	
Section 2.6 – Radiated S	Spurious Emissions					
Load	Shanghai Huaxiang	TF150-3	090323433	-	O/P MON	
Load	Shanghai Huaxiang	TF100	09121603	-	O/P MON	
EMI Receiver	Rohde & Schwarz	ESI 40	100015	12	19-Aug-2012	
Ultra log test antenna	Rohde & Schwarz	HL562	100167	12	19-Aug-2012	
Double-Ridged Wave- guide Horn Antenna	Rohde & Schwarz	HF 906	100029	12	19-Aug-2012	
Pyramidal Horn Antenna	EMCO	3160-09	-	-	-	
Antenna master	Frankonia	MA 260	-	12	19-Aug-2012	
Relay Switch Unit	Rohde & Schwarz	331.1601.31	338965002	-	TU	
Semi Anechoic Chamber	Frankonia	23.18m×16.88m× 9.60m	-	12	19-Aug-2012	
Power Supply	Dahua	DH1716-5D	200360033	-	O/P MON	
Power Supply	Dahua	DH1716A-14	20080401	-	O/P MON	
Digital Multimeter	FLUKE	179	91820401	12	03-Jan-2012	
Thermo-hygrometer	AZ Instruments	8705	9151655	12	16-Dec-2012	

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Instrument	Manufacturer	Type No.	Serial No.	Calibration Period (months)	Calibration Due
Section 2.8 and 2.9 – From	equency Stability Unde	er Temperature and	Voltage Variation	ıs	
Spectrum Analyser	Agilent	E4440A	MY48250517	12	18-April-2012
40 dB Attenuator	Shanghai Huaxiang	DTS100G	11081901	-	O/P MON
50 dB Attenuator	Shanghai Huaxiang	-	11091429	-	O/P MON
Temperature Chamber	THERMOTRON	SE-600-6-6	34648	-	O/P MON
Power Supply	XANTREX	XFR 60-46	E00103273	-	O/P MON
Digital Multimeter	FLUKE	179	91820401	12	03-Jan-2012
Thermo-hygrometer	AZ Instruments	8705	9151655	12	16-Dec-2012

O/P MON Output monitored with calibration equipment TU Traceability Unscheduled

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3.2 MEASUREMENT UNCERTAINTY

For a 95% confidence level, the measurement uncertainties for defined systems are:-

Test Discipline	Frequency / Parameter	MU
Conducted Maximum Peak Output Power	30MHz to 10GHz Amplitude	0.5dB*
Conducted Emissions	30MHz to 40GHz Amplitude	3.0dB*
Frequency Stability	30MHz to 2GHz Amplitude	<1x10 ⁻⁷
Radiated Emissions, Bilog Antenna, AOATS	30MHz to 1GHz Amplitude	5.1dB*
Radiated Emissions, Horn Antenna, AOATS	1GHz to 40GHz Amplitude	6.3dB*
Worst case error for both Time and Frequency measurement 12 parts in 10 ⁶		

^{*} In accordance with CISPR 16-4



SECTION 4

ACCREDITATION, DISCLAIMERS AND COPYRIGHT



4.1 ACCREDITATION, DISCLAIMERS AND COPYRIGHT



This report relates only to the actual item/items tested.

Our UKAS Accreditation does not cover opinions and interpretations and any expressed are outside the scope of our UKAS Accreditation.

Results of tests not covered by our UKAS Accreditation Schedule are marked NUA (Not UKAS Accredited).

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