



# REPORT

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The test site complies with RSS-Gen, IC file no: 3482A

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## Radio measurements on RUS 01 B2 1900 MHz radio equipment with FCC ID:**TA8BKRC11866-1** and IC:**287AB-BS118661** (5 appendices)

### Test object

RUS 01 B2, KRC 118 66/1 Rev R2G, serial no: CB4G782552

### Summary

Standard	Compliant	Appendix
<b>FCC CFR 47 / IC RSS-133</b>		
2.1046 / RSS-133 6.4 RF power output	Yes	2
2.1051 / RSS-133 6.5 Spurious emission at antenna terminals	Yes	3
2.1053 / RSS-133 6.5 Field strength of spurious radiation	Yes	4

Note: Above RSS-133 items are given as cross-reference only. Measurements were performed according to ANSI procedures referenced by FCC and covered by SP's accreditation.

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## Appendix 1

### Description – Test object

Equipment:	Multi standard radio equipment RUS 01 B2 running in WCDMA and GSM mode in multi standard configuration.
Antenna ports:	1 TX/RX port and 1 RX port
Frequency bands:	TX: 1930 – 1990 MHz RX: 1850 – 1910 MHz
Modulations:	QPSK, 16QAM and 64QAM (WCDMA) GMSK, 16QAM, 32QAM, AQPSK and 8PSK (GSM)
Number of carriers:	Maximum 4 carrier (1-2 WCDMA carriers and 1-3 GSM carriers)
Nominal output power: (Maximum)	47.8 dBm total power (60 W)
Channel distribution:	Contiguous and Non-contiguous spectrum
IF band width	20 MHz
Channel bandwidth:	4.2 to 5 MHz (configurable in steps of 100/200 kHz)
Channel spacing:	4.4 to 5 MHz (configurable in steps of 100/200 kHz)
Nominal power voltage:	-48 VDC

### WCDMA operation mode during measurements

Measurements were performed with the test object transmitting the Test model TM1 which are defined in 3GPP TS 25.141.

The settings below were found to be representative for all traffic scenarios when several settings with the different number of carriers were tested to find the worst case setting. These settings were used for all measurements if not otherwise noted.

One WCDMA carrier  
TM1: 64 DPCH:s at 30 kspS (SF=128)  
Channel bandwidth 5 MHz  
Modulation: QPSK

### GSM operation mode during measurements

The settings below were found to be representative for all traffic scenarios when several settings with the different modulations and number of carriers were tested to find the worst case setting.

Unless otherwise stated, all measurements were performed with GMSK modulation with the test object transmitting pseudorandom data in all timeslots and settings for maximum transmitter output power applicable for each configuration.

Two GSM carriers

**Appendix 1**

Tested configurations:

Configuration 1:

<b>GSM</b>		<b>WCDMA</b>	
TRX	1 (20 W)	2 (20 W)	1 (20 W)
Downlink	513 (1930.4 MHz)	521 (1932 MHz)	9725 (1945 MHz)
Uplink	513 (1850.4 MHz)	521 (1852 MHz)	9325 (1865 MHz)

Configuration 2:

<b>GSM</b>		<b>WCDMA</b>	
TRX	1 (20 W)	2 (20 W)	1 (20 W)
Downlink	513 (1930.4 MHz)	521 (1932 MHz)	9674 (1934.8 MHz)
Uplink	513 (1850.4 MHz)	521 (1852 MHz)	9274 (1854.8 MHz)

Configuration 3:

<b>GSM</b>		<b>WCDMA</b>	
TRX	1 (20 W)	2 (20 W)	1 (20 W)
Downlink	801 (1988 MHz)	809 (1989.6 MHz)	9883 (1976.6 MHz)
Uplink	801 (1908 MHz)	809 (1909.6 MHz)	9483 (1896.6 MHz)

Configuration 4:

<b>GSM</b>		<b>WCDMA</b>	
TRX	1 (20 W)	2 (20 W)	1 (20 W)
Downlink	564 (1940.6 MHz)	623 (1952.4 MHz)	9732 (1946.5 MHz)
Uplink	564 (1860.6MHz)	623 (1872.4 MHz)	9332 (1866.5 MHz)

Configuration 5:

<b>GSM</b>		<b>WCDMA</b>	
TRX	1 (20 W)	2 (20 W)	1 (20 W)
Downlink	758 (1979.4 MHz)	699 (1967.6 MHz)	9868 (1973.5 MHz)
Uplink	758 (1899.4MHz)	699 (1887.6 MHz)	9468 (1893.5 MHz)

## Appendix 1

### Conducted measurements

The EUT was mounted into a RBS 6201 cabinet and supplied by the cabinet's internal -48 V DC. All RF conducted measurements were performed with the test object configured for maximum transmit power. All TX measurements were done at the RF A connector and the RX measurements were done on the RF B connector.

### Radiated measurements

The test object was powered with -48 VDC. All measurements were performed with the test object configured for maximum transmit power. The configurations represents worst case for radiated spurious emission measurements.

The RF output power port was via a RF attenuator connected to functional test equipment for supervision.

### Purpose of test

The purpose of this test is to justify a Class II Permissive Change of the test object to include the use of multi- standard radio (MSR) for access technologies GSM and WCDMA running in Contiguous and Non-contiguous mode.

### References

Measurements were done according to relevant parts of the following standards:

ANSI 63.4-2009

ANSI/TIA/EIA-603-C-2004

CFR 47 part 2, October 1<sup>st</sup>, 2011

CFR 47 part 24, October 1<sup>st</sup>, 2011

3GPP TS 25.141, version 8.9.0

RSS-Gen Issue 3

RSS-133 Issue 5

## Appendix 1

### Measurement equipment

Measurement equipment	Calibration Due	SP number
Test site Tesla	2014-01	503 881
R&S FSIQ 40	2012-07	503 738
R&S FSQ 40	2012-07	504 143
R&S ESI 26	2012-07	503 292
Control computer with R&S software EMC32 version 8.52.0	-	503 479
High pass filter	2012-07	504 199
High pass filter	2012-07	504 200
High pass filter	2012-07	503 739
High pass filter	2012-07	503 740
RF attenuator	2012-07	504 159
RF attenuator	2012-07	900 233
RF attenuator	2012-07	503 248
Boonton RF Peak power meter/analyizer	2012-11	503 144
Boonton Power sensor 56518-S/4	2012-11	503 145
Chase Bilog Antenna CBL 6111A	2013-10	503 182
EMCO Horn Antenna 3115	2014-01	502 175
Std.gain horn FLANN model 20240-20	-	503 674
MITEQ Low Noise Amplifier	2012-07	503 285
Temperature cabinet	-	503 360
Multimeter Fluke 87	2012-05	502 190
Testo 625, Temperature and humidity meter	2012-06	504 188
Testo 635 Temperature and humidity meter	2012-05	504 203

### Uncertainties

Measurement and test instrument uncertainties are described in the quality assurance documentation "SP-QD 10885". The uncertainties are calculated with a coverage factor k=2 (95% level of confidence).

### Reservation

The test results in this report apply only to the particular test object as declared in the report.

**Delivery of test object**

The test object was delivered 2012-03-21.

**Manufacturer's representative**

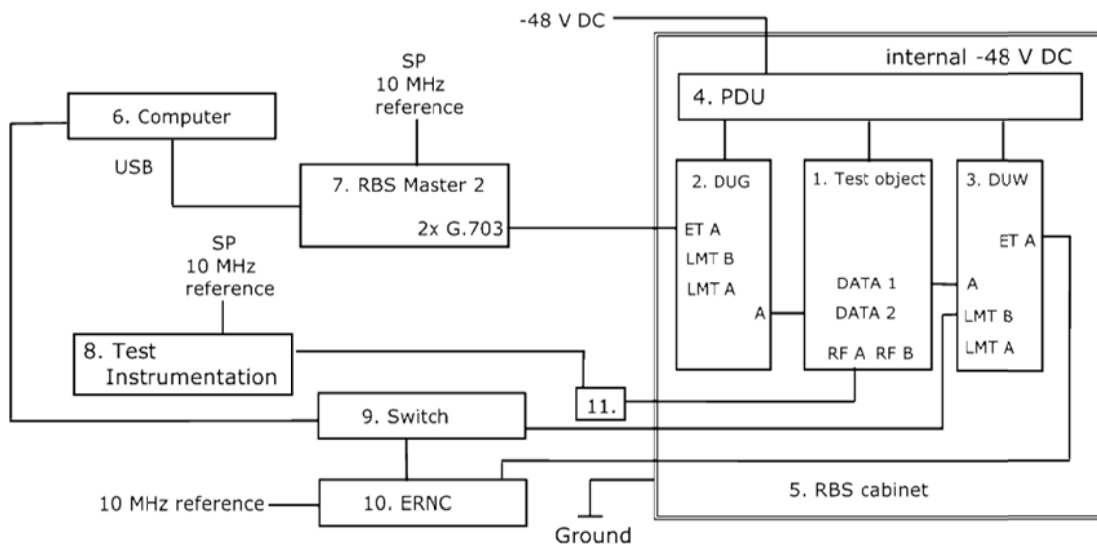
Christer Gustavsson, Ericsson AB

**Test engineers**

Andreas Johnson, Tomas Lennhager, Tomas Isbring, Martin Theorin and Jörgen Wassholm

**Test participant**

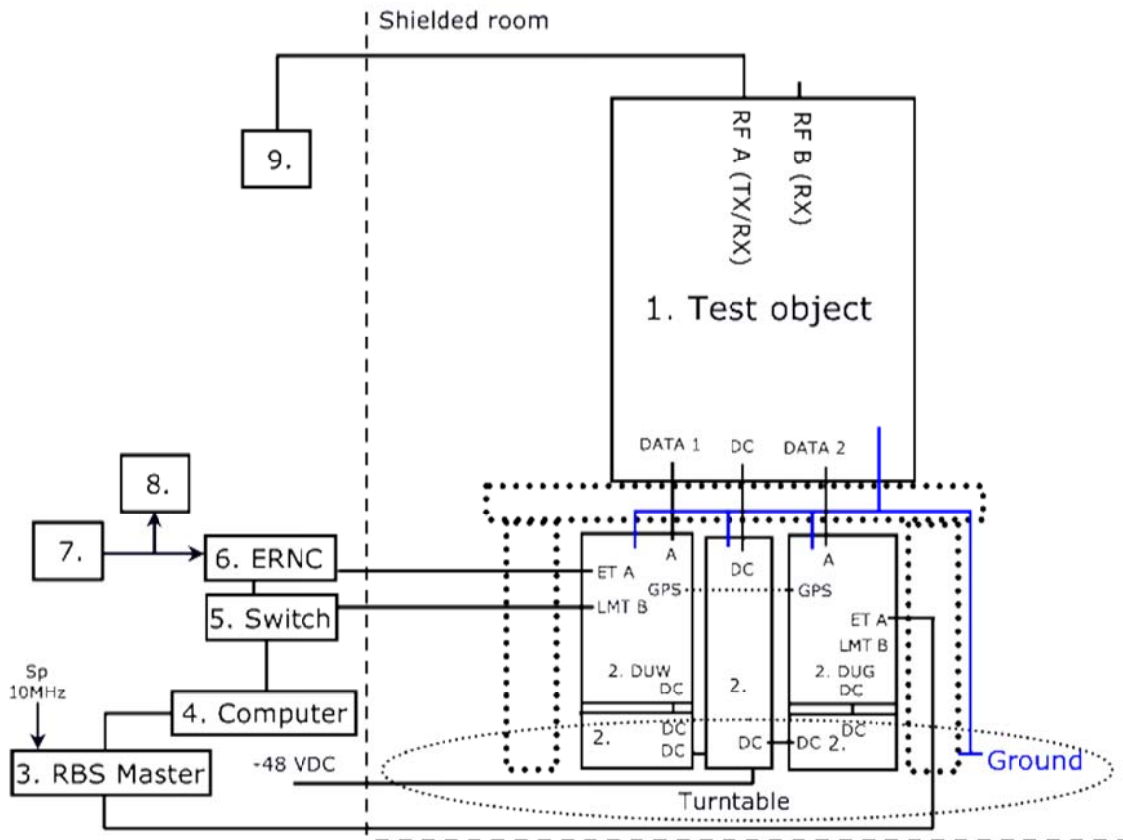
Samir Catic, Ericsson AB (Partly present)

**Appendix 1**
**Test set-up conducted measurements TX**

**Test object**

1. RUS 01 B2, KRC 118 66/1, revision R2G, S/N: CB4G782552  
(FCC ID:TA8BKRC11866-1 / IC:287AB-BS118661) with preinstalled software (PIS)  
CXP9017316/ 1\_R25SE

**Functional test equipment**

2. DUG 20 01 KDU 137 569/1 Rev R2B, S/N: C823833522
3. DUW 30 01 KDU 127 161/3 Rev R4C, S/N: C824609611
4. PDU 02 01, BMG 980336/4, R2A, (S)BJ31528316
5. RBS 6201 cabinet, BAMS 1000778792
6. Computer, BAMS 1001052042
7. RBS Master, 2E LPY 107 1007/3, BAMS 1000878432
8. SP test instrument according measurement equipment list
9. Switch Netgear FS726T
10. ERNC, BAMS – 1000759880
11. RF attenuator

**Appendix 1**
**Test set-up radiated measurements**

**Test object**

1. RUS 01 B2, KRC 118 66/1, revision R2G, S/N: CB4G782552  
(FCC ID:TA8BKRC11866-1 / IC:287AB-BS118661) with preinstalled software (PIS)  
CXP9017316/ 1\_R25SE

**Functional test equipment**

2. Main Units: RBS 6601, see details in table below
3. RBS Master 2E, LPY 107 1007/3, rev R1C/A BAMS – 1000878432
4. Computer HP Elitbook, BAMS – 1001052042
5. Fast Ethernet switch, Netgear FS726 & Netgear GSM7212
6. ERNC SIM 127
7. 10 MHz reference, Symmetricom model 8040, BAMS – 1000714186
8. NTP server, Symmetricom, BAMS – 1000714181
9. Termination

**RBS 6601 Main Units**

Product name	Product number	R-state	Serial number
PDU 02 01	BMG 980 336/4	R2A	BJ31534775
SUP 6601	1/BFL 901 009/1	R3B	BR81262561
DUG 20 01	KDU 137 569/1	R2B	C823833522
DUMMY	SXK 109 8971/1	R1A	-
SUP 6601	1/BFL 901 009/1	R2A	BR80879339
DUW 30 01	KDU 127 161/3	R4C	C824609611

## Appendix 1

**Test object interfaces**
**Type of port:**

Power: -48 VDC	DC Power
Antenna port (A), 7/16 connector	Antenna
Antenna port (B), 7/16 connector	Antenna
Data 1, Interface Link	Telecom
Data 2, Interface Link	Telecom
RX A Out, no cable attached	Antenna
RX A I/O, no cable attached	Antenna
RX B I/O, no cable attached	Antenna
Ground wire	Ground

**RBS software**
**WCDMA**

Software	Revision
CXP 901 8350/1	R4A02

**GSM**

Software	Revision
CXP104 0013_07 (g12a1g7_r65G)	R65G

## Appendix 2

**RF power output measurements according to CFR 47 §24.232 / IC RSS-133 6.4**

Date	Temperature	Humidity
2012-03-29	23 °C ± 3 °C	24 % ± 5 %
2012-03-30	21 °C ± 3 °C	21 % ± 5 %
2012-04-02	21 °C ± 3 °C	21 % ± 5 %
2012-04-03	22 °C ± 3 °C	22 % ± 5 %

**Test set-up and procedure**

The test object was connected to a signal analyzer measuring peak and RMS output power in CDF mode. A resolution bandwidth of 50 MHz was used.

Measurement equipment	SP number
R&S FSQ 40	504 143
RF attenuator	504 159
Testo 635, temperature and humidity meter	504 203

**Measurement uncertainty:** 1.1 dB

**Results**

- Diagram 1: Configuration 1
- Diagram 2: Configuration 2
- Diagram 3: Configuration 3
- Diagram 4: Configuration 4
- Diagram 5: Configuration 5

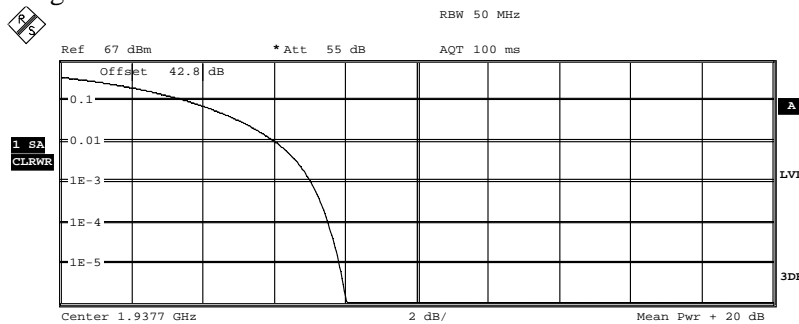
**Limits**

- §24.232 Federal Register / Vol. 73, No. 86  
 The maximum output power may not exceed 1640 W (EIRP).  
 The Peak to Average Ratio (PAR) may not exceed 13 dB.
- RSS-133: The average equivalent isotropically radiated power (e.i.r.p.) for transmitters shall not exceed the limits given in SRSP-510. Moreover, base station transmitters operating in the band 1930-1995 MHz shall not have output power exceeding 100 watts.  
 In addition, when the transmitter power is measured in terms of average value, the peak-to-average ratio of the power shall not exceed 13 dB.

Complies?	Yes
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## Appendix 2

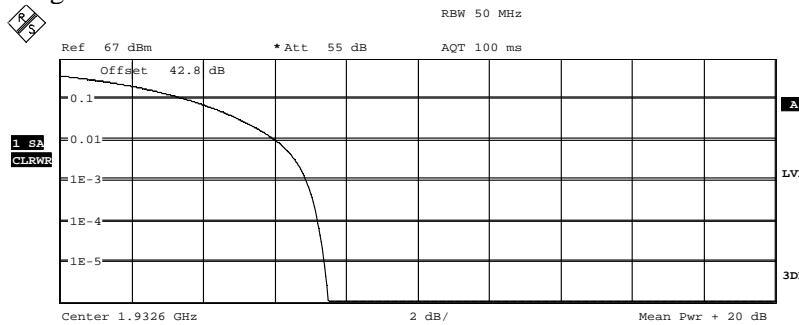
Diagram 1:



Trace 1  
 Mean 47.33 dBm  
 Peak 55.58 dBm  
 Crest 8.25 dB  
 10 % 3.59 dB  
 1 % 6.03 dB  
 .1 % 7.02 dB  
 .01 % 7.50 dB

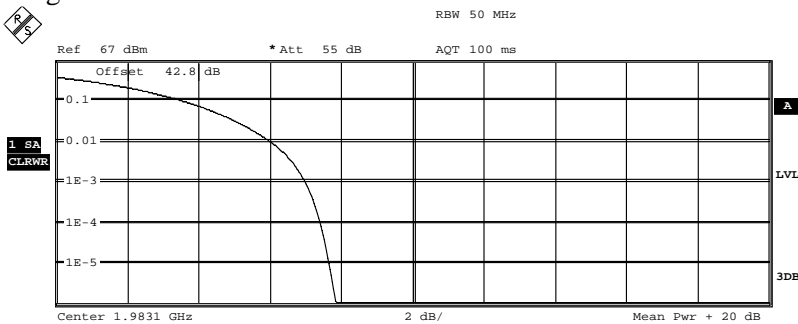
Date: 30.MAR.2012 12:11:50

Diagram 2:



Trace 1  
 Mean 47.53 dBm  
 Peak 55.15 dBm  
 Crest 7.63 dB  
 10 % 3.56 dB  
 1 % 6.03 dB  
 .1 % 6.89 dB  
 .01 % 7.21 dB

Date: 2.APR.2012 13:27:37

**Appendix 2**
**Diagram 3:**


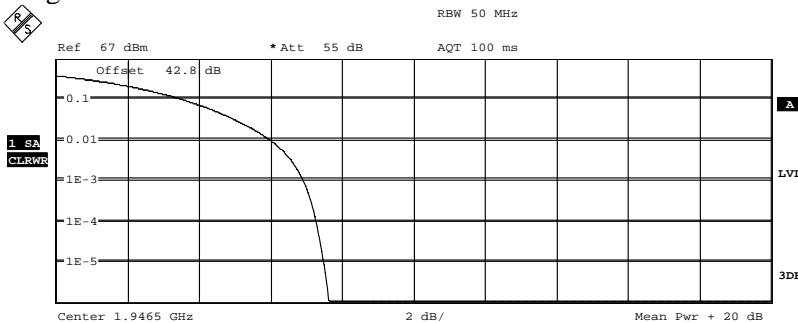
Complementary Cumulative Distribution Function  
 NOF samples: 6400000, Usable BW: 37.9MHz

EXT

Trace 1  
 Mean 47.39 dBm  
 Peak 55.37 dBm  
 Crest 7.98 dB

10 %	3.56 dB
1 %	5.99 dB
.1 %	6.99 dB
.01 %	7.40 dB

Date: 29.MAR.2012 15:49:16

**Diagram 4:**


Complementary Cumulative Distribution Function  
 NOF samples: 6400000, Usable BW: 37.9MHz

EXT

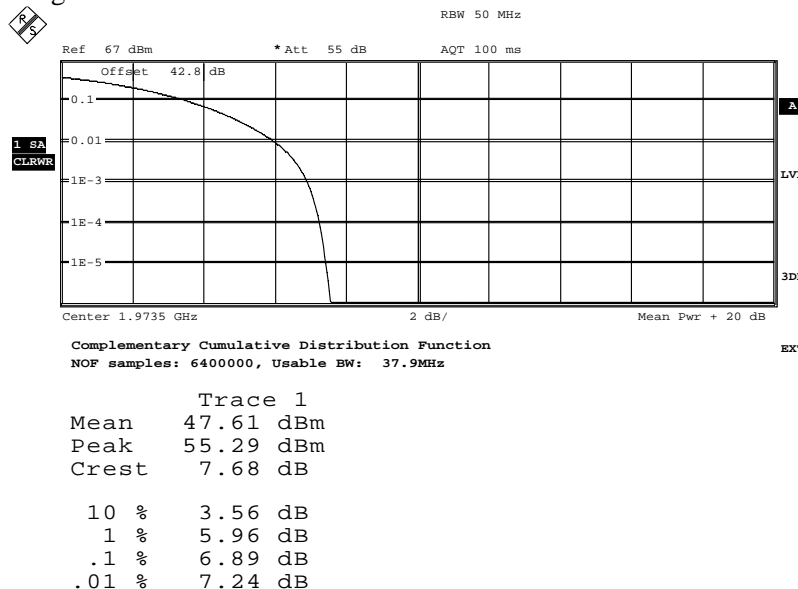
Trace 1  
 Mean 47.58 dBm  
 Peak 55.32 dBm  
 Crest 7.74 dB

10 %	3.56 dB
1 %	5.96 dB
.1 %	6.92 dB
.01 %	7.28 dB

Date: 3.APR.2012 07:44:54

## Appendix 2

Diagram 5:



Date: 30.MAR.2012 10:25:00

### Appendix 3

## Conducted spurious emission measurements according to CFR 47 §24.238 / IC RSS-133 6.5

Date	Temperature	Humidity
2012-03-29	23 °C ± 3 °C	24 % ± 5 %
2012-03-30	21 °C ± 3 °C	21 % ± 5 %
2012-04-02	21 °C ± 3 °C	21 % ± 5 %
2012-04-03	22 °C ± 3 °C	22 % ± 5 %

### Test set-up and procedure

The measurements were made per definition in §24.238. The output was connected to a spectrum analyzer with a RBW setting of 1 MHz and RMS detector activated.

Measurement equipment	SP number
R&S FSQ	504 143
RF attenuator	504 159
High pass filter	504 200
RF attenuator	900 691
High pass filter	503 740
Testo 635 temperature and humidity meter	504 203

Measurement uncertainty: 3.7 dB

### Results

- Diagram 1:a-e Configuration 1
- Diagram 2:a-e Configuration 2
- Diagram 3:a-e Configuration 3
- Diagram 4:a-e Configuration 4
- Diagram 5:a-e Configuration 5

### Remark

The emission at 9 kHz on the plots was not generated by the test object. A complementary measurement with a smaller RBW showed that it was related to the LO feed-through.

The highest internal frequency as declared by the client was 2.4576 GHz, thus the choice of the upper frequency boundary was set to 10x2.5 GHz = 25 GHz for emission measurements.

### Limits

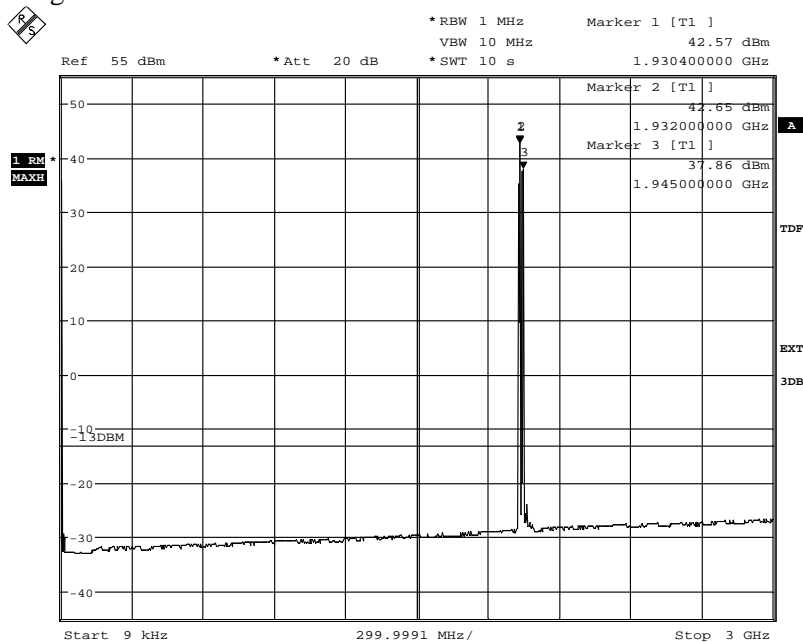
§24.238 and RSS-133 6.5

Outside a licensee's frequency band(s) of operation the power of any emission shall be attenuated below the transmitter power (P) by at least  $43 + 10 \log (P)$  dB, resulting in a limit of -13 dBm per 1 MHz RBW.

Complies?	Yes
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## Appendix 3

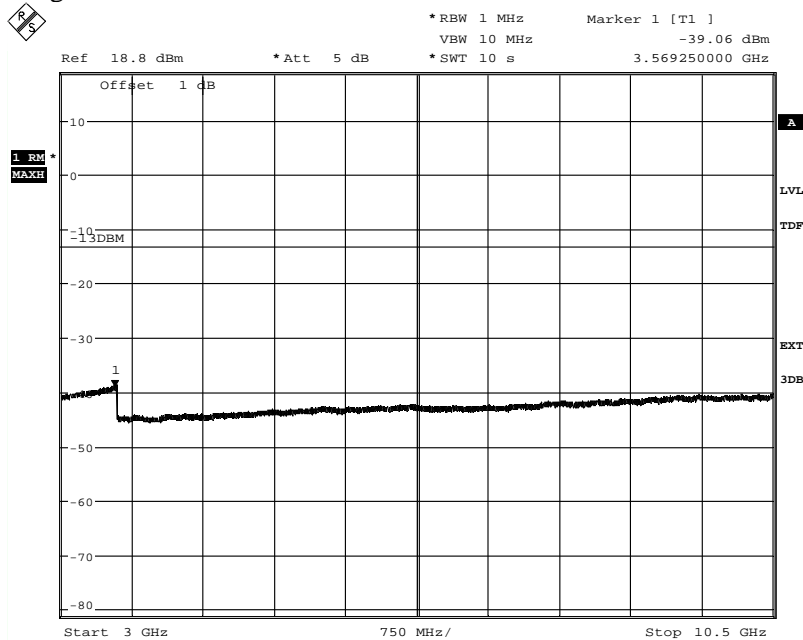
Diagram 1a



Date: 30.MAR.2012 12:04:32

The emissions around the carrier are within the operating frequency band

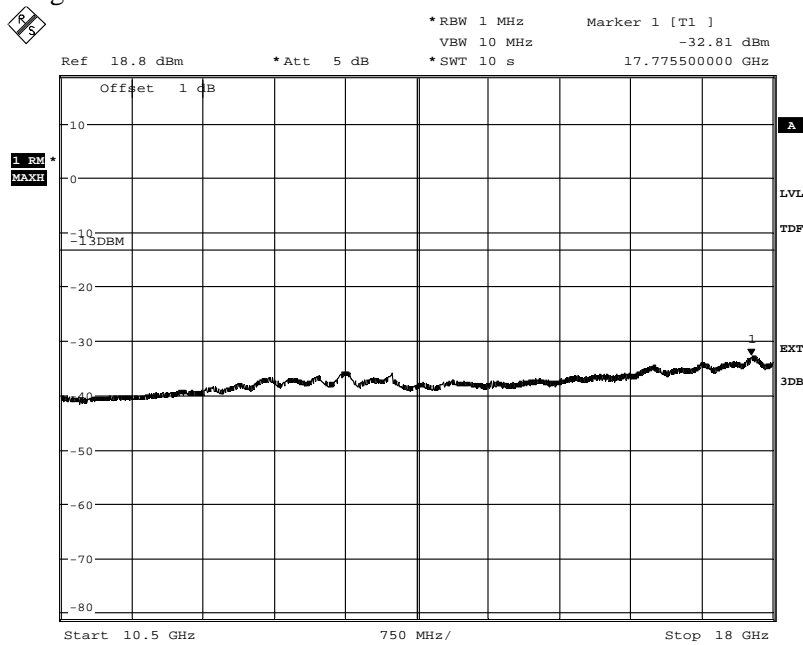
Diagram 1b



Date: 30.MAR.2012 12:25:33

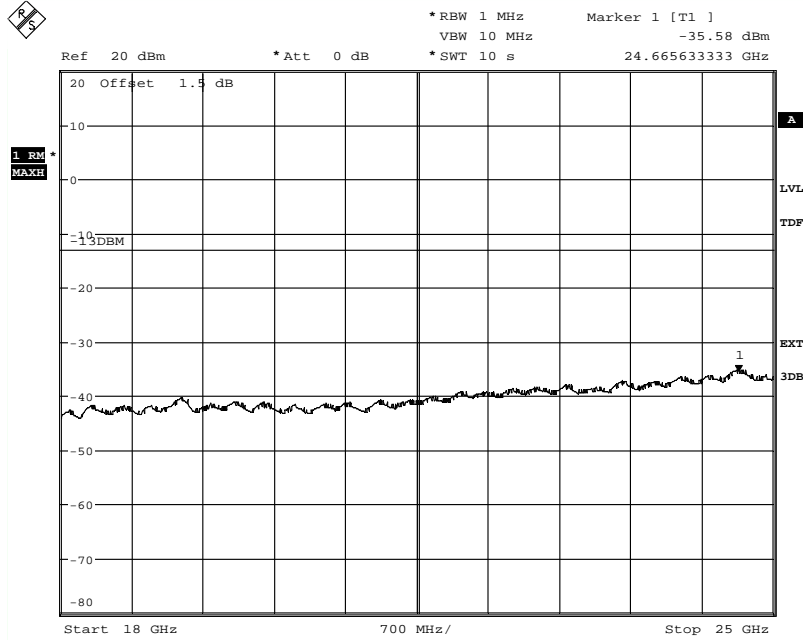
## Appendix 3

Diagram 1c



Date: 30.MAR.2012 12:29:05

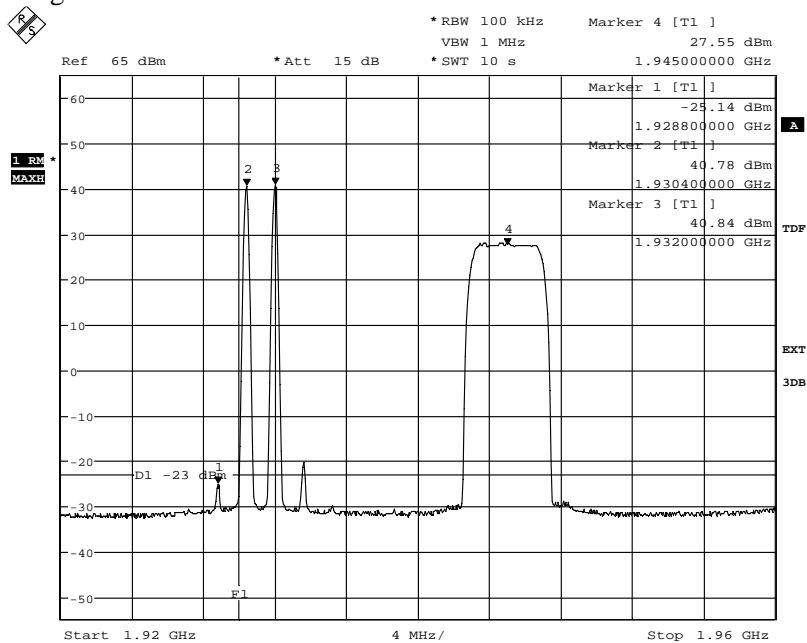
Diagram 1d



Date: 30.MAR.2012 12:30:52

## Appendix 3

Diagram 1e

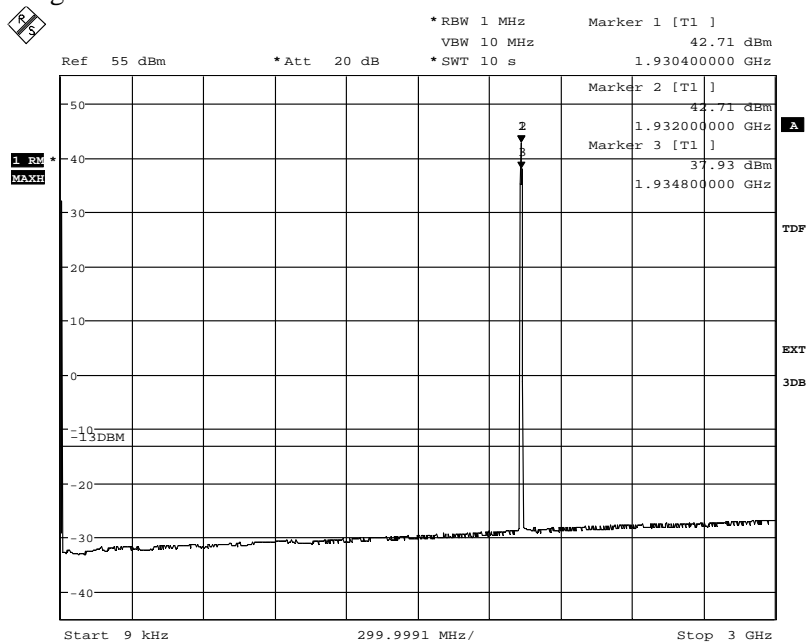


Date: 3.APR.2012 10:40:49

The emission at 1928.8 MHz was -20.92 dBm measured with the channel power method with 1 MHz channel bandwidth

## Appendix 3

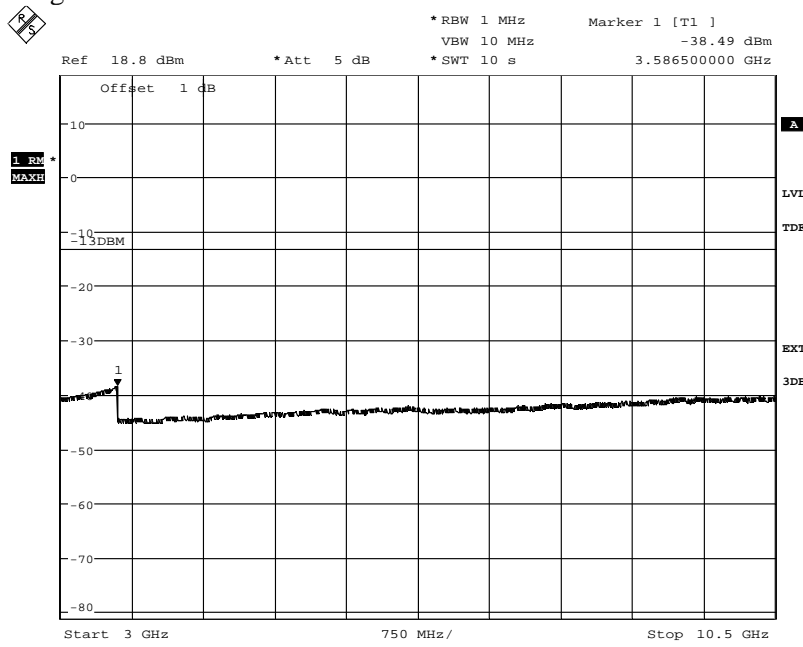
Diagram 2a



Date: 2.APR.2012 13:21:28

The emissions around the carrier are within the operating frequency band

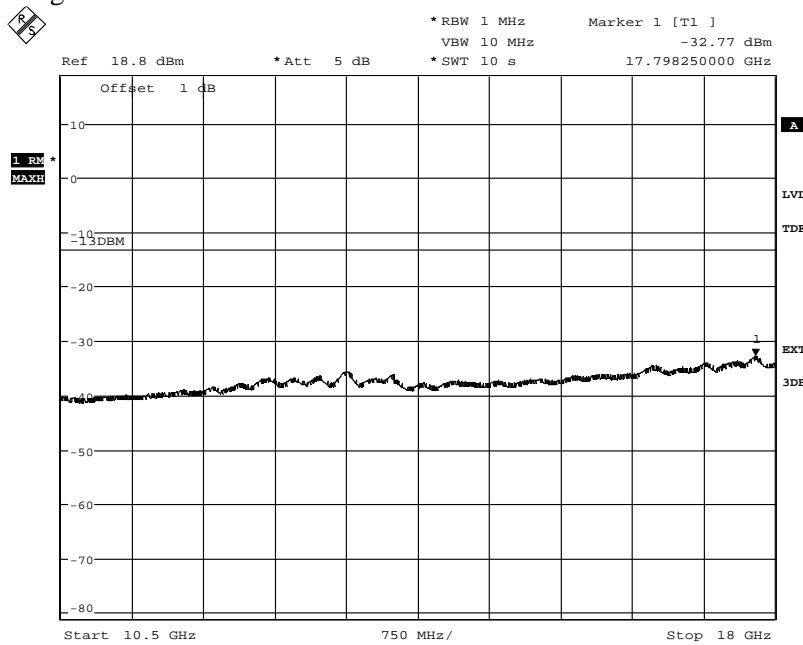
Diagram 2b



Date: 2.APR.2012 13:31:05

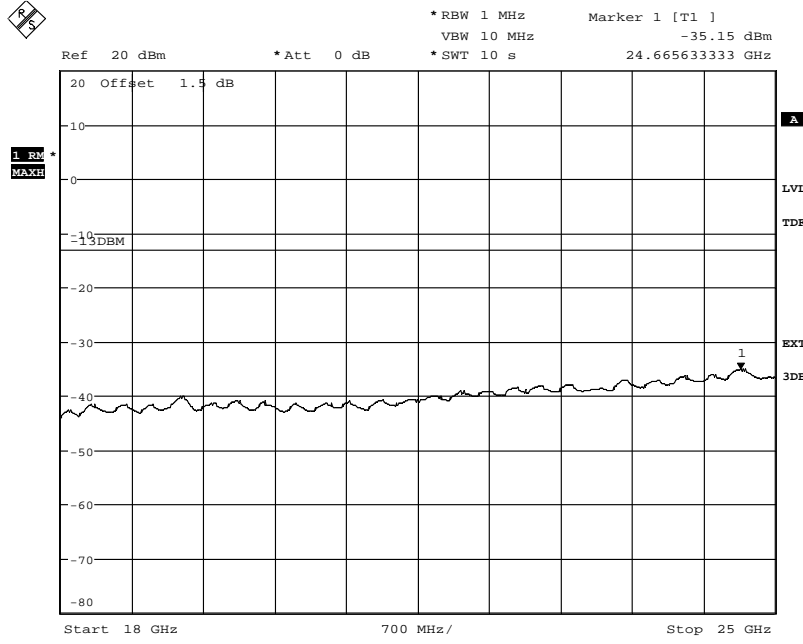
## Appendix 3

Diagram 2c



Date: 2.APR.2012 13:33:20

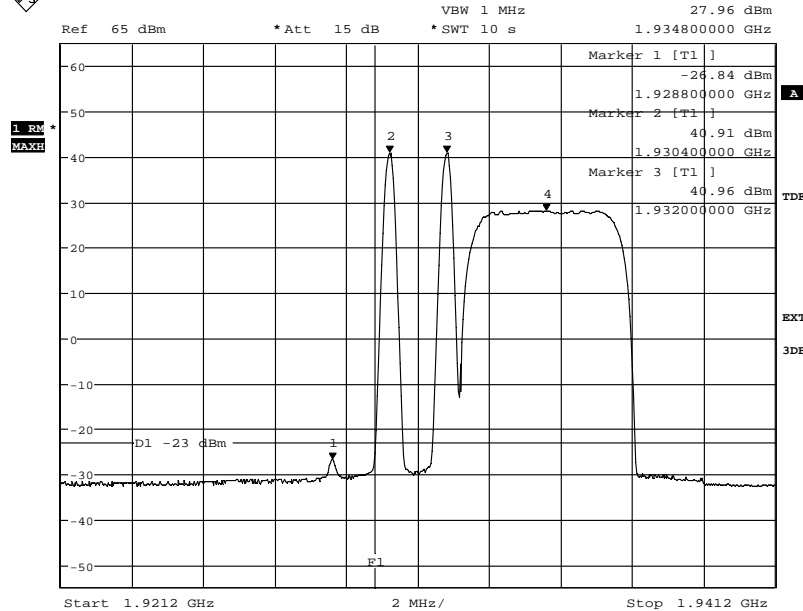
Diagram 2d



Date: 2.APR.2012 14:00:35

## Appendix 3

Diagram 2e

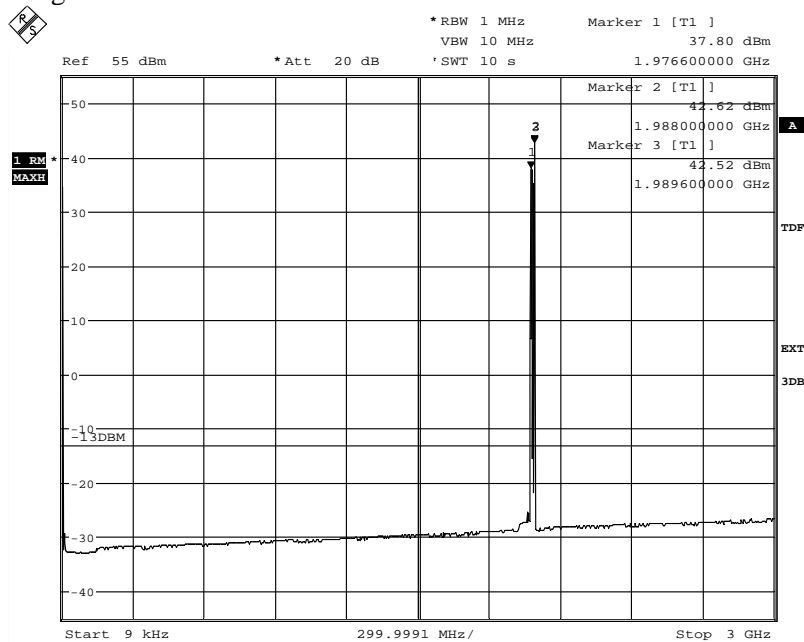


Date: 2.APR.2012 13:25:31

The emission at 1928.8 MHz was -22.60 dBm measured with the channel power method with 1 MHz channel bandwidth

## Appendix 3

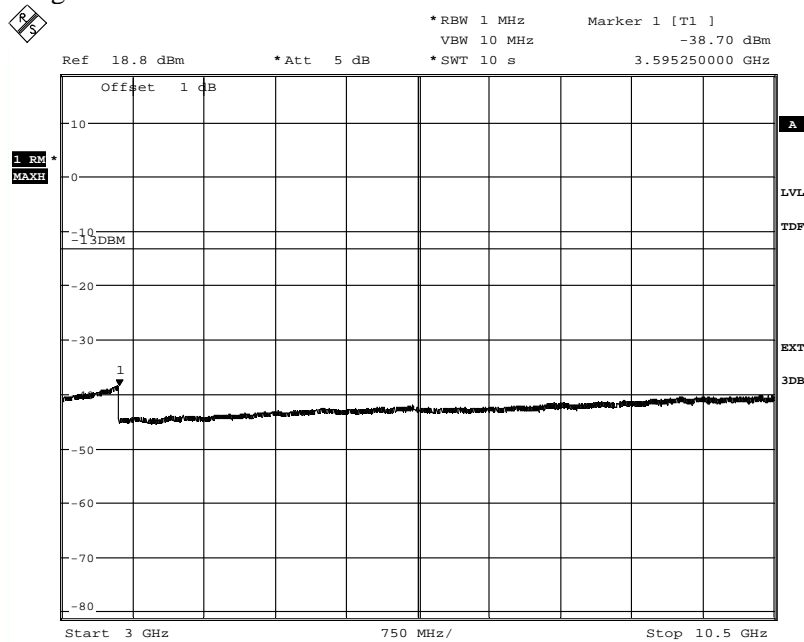
Diagram 3a



Date: 29.MAR.2012 15:43:05

The emissions around the carriers are within the operating frequency band

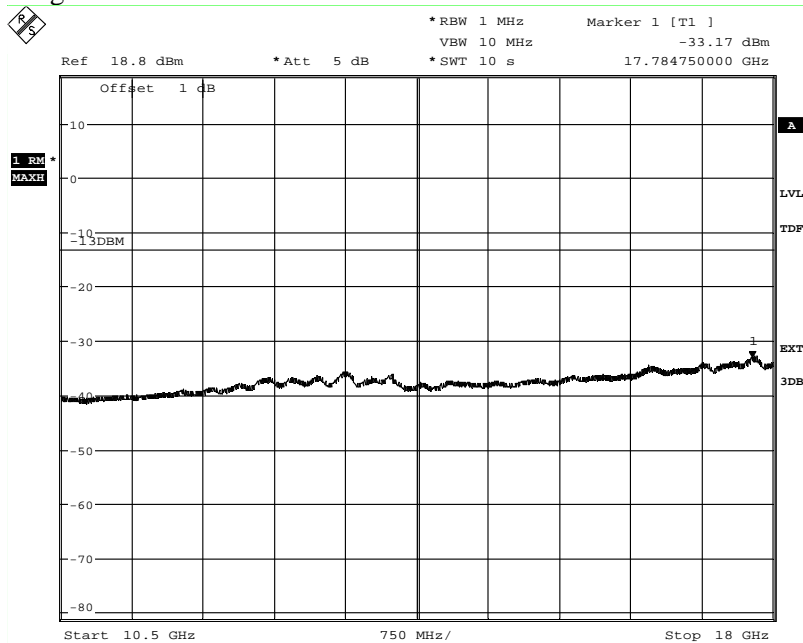
Diagram 3b



Date: 29.MAR.2012 15:52:24

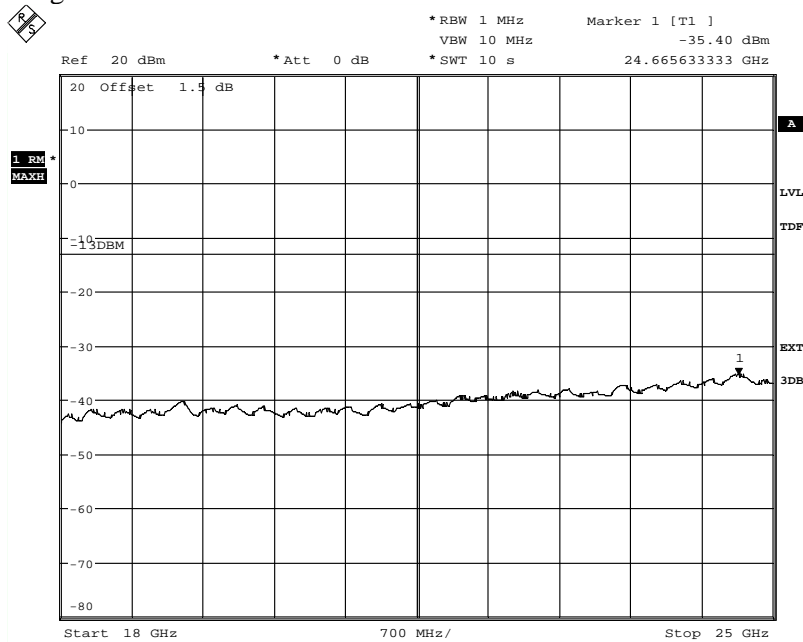
## Appendix 3

Diagram 3c



Date: 29.MAR.2012 15:54:10

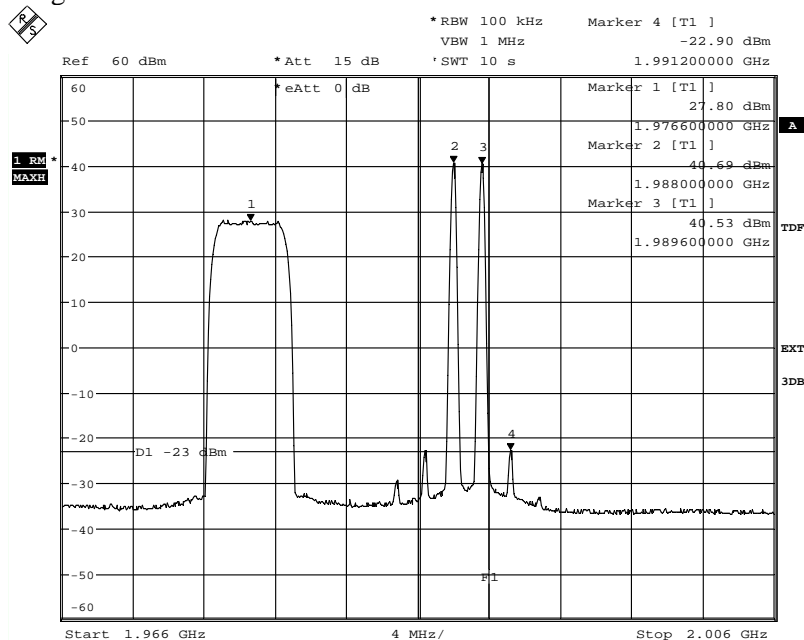
Diagram 3d



Date: 30.MAR.2012 09:49:28

## Appendix 3

Diagram 3e

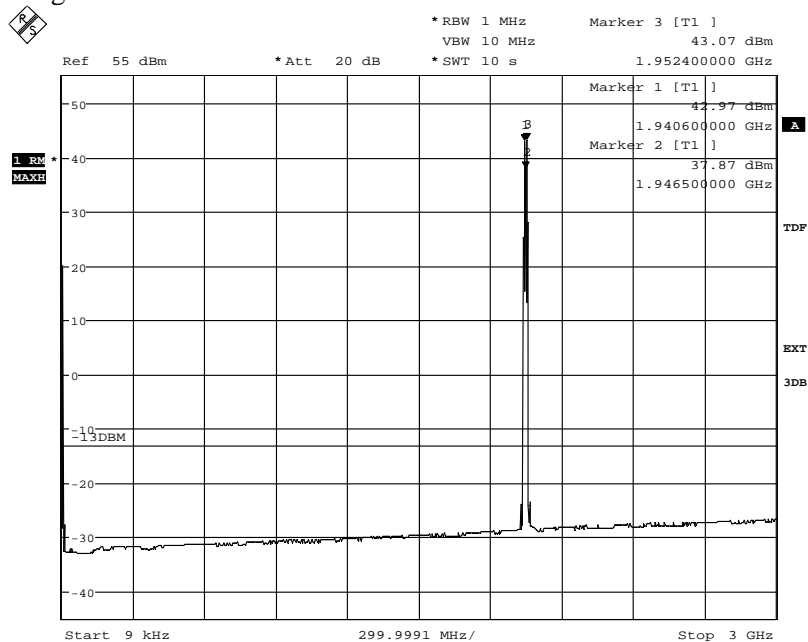


Date: 29.MAR.2012 10:40:10

The emission at 1991.2 MHz was -19.43 dBm measured with the channel power method with 1 MHz channel bandwidth

## Appendix 3

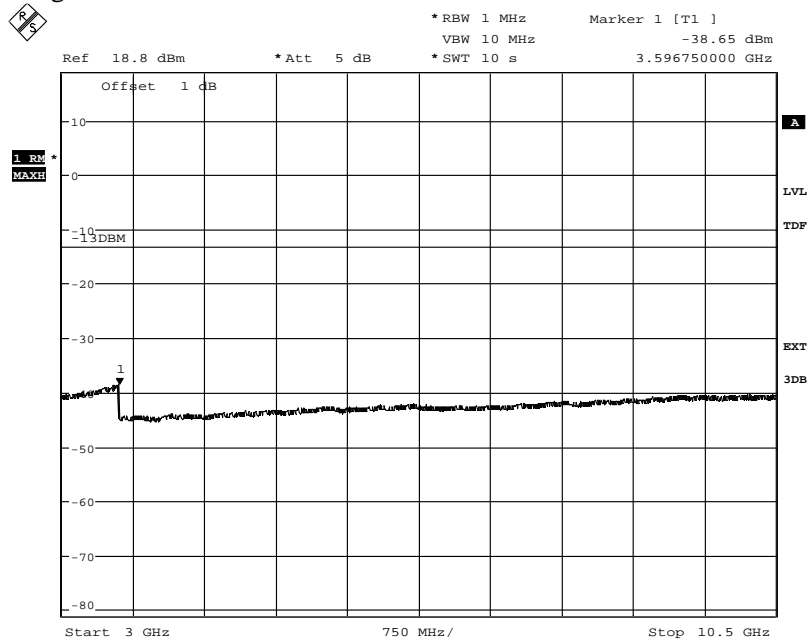
Diagram 4a



Date: 3.APR.2012 07:33:29

The emissions around the carriers are within the operating frequency band

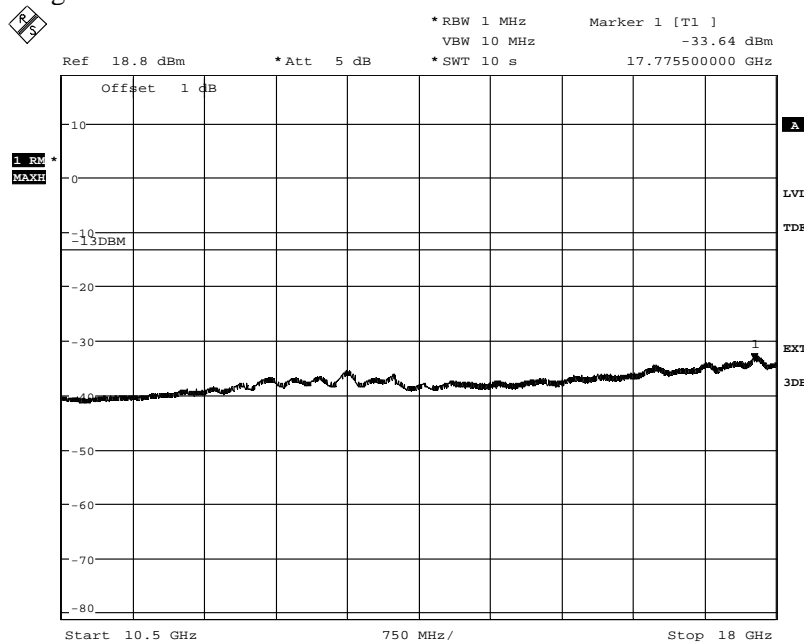
Diagram 4b



Date: 2.APR.2012 15:58:14

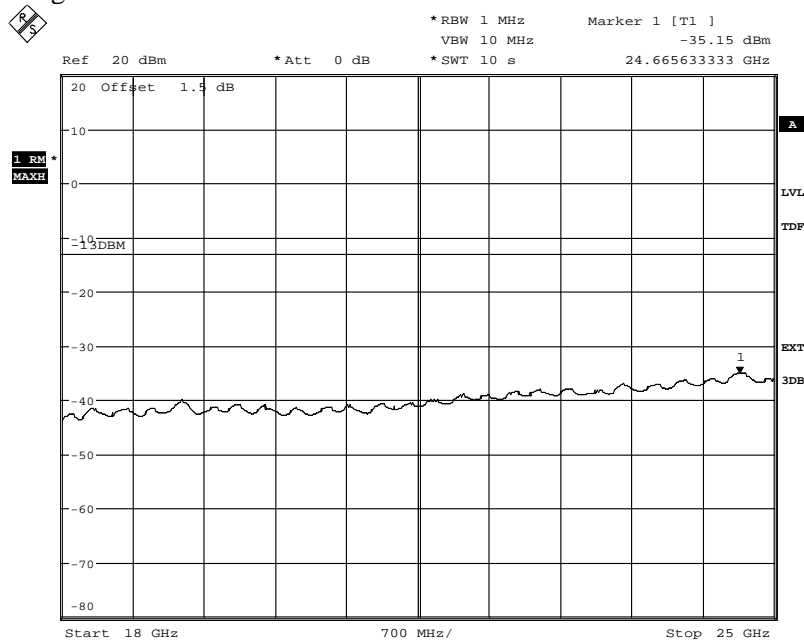
## Appendix 3

Diagram 4c



Date: 2.APR.2012 15:56:29

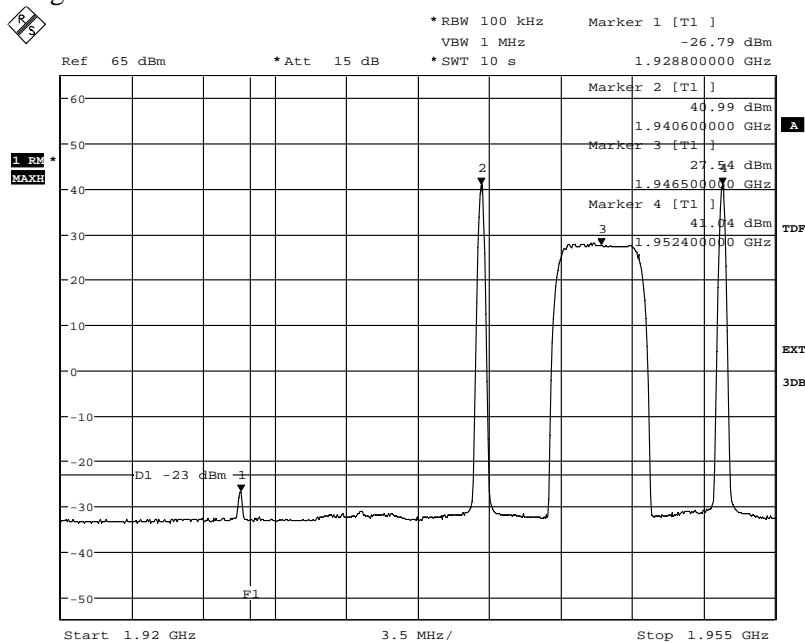
Diagram 4d



Date: 2.APR.2012 15:45:35

## Appendix 3

Diagram 4e

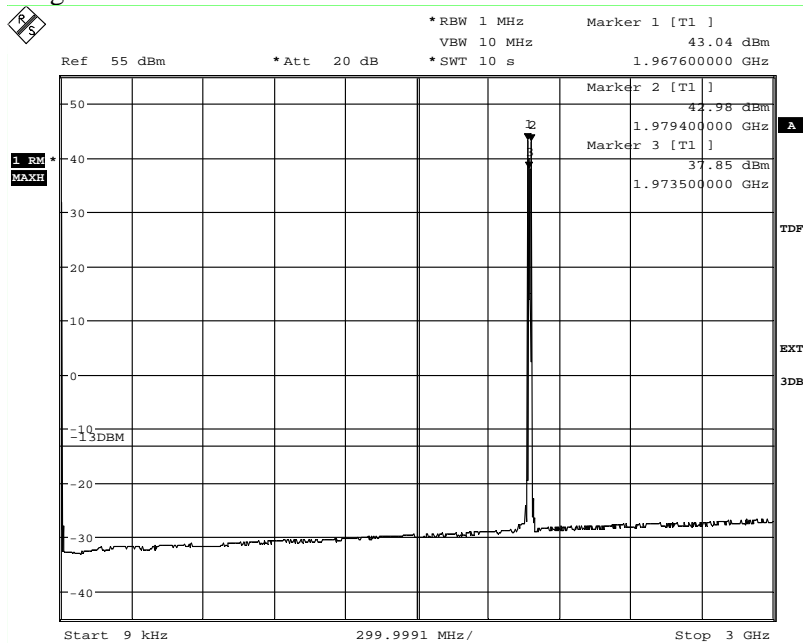


Date: 3.APR.2012 09:04:07

The emission at 1928.8 MHz was – 23.27 dBm measured with the channel power method with 1 MHz channel bandwidth

## Appendix 3

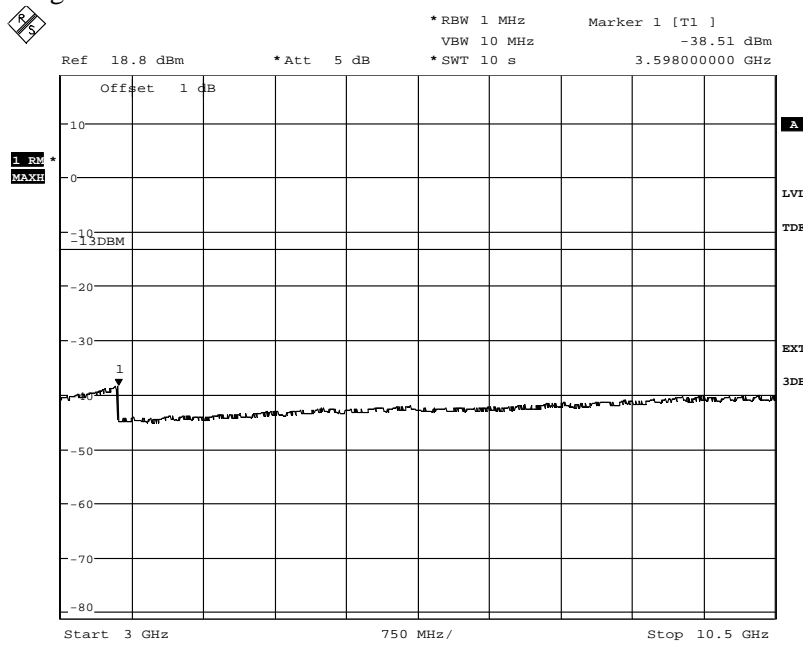
Diagram 5a



Date: 30.MAR.2012 10:10:37

The emissions around the carriers are within the operating frequency band

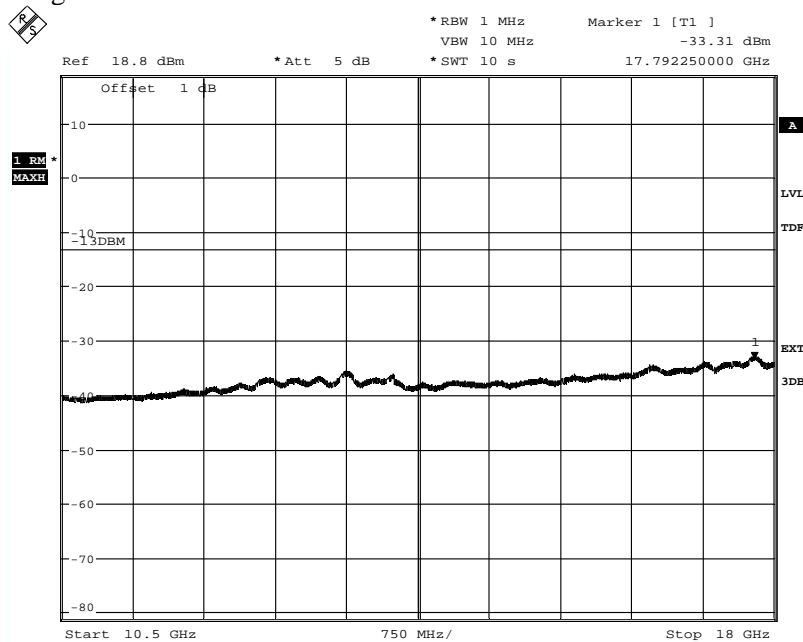
Diagram 5b



Date: 3.APR.2012 09:46:38

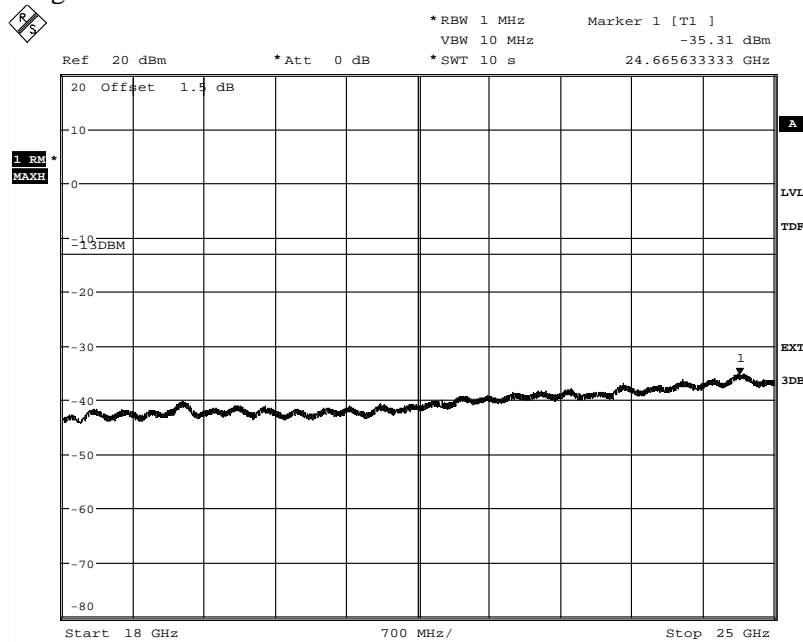
## Appendix 3

Diagram 5c



Date: 30.MAR.2012 10:19:48

Diagram 5d



Date: 30.MAR.2012 09:59:00

## Appendix 3

Diagram 5e



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## Appendix 4

## Field strength of spurious radiation measurements according to CFR 47 §24.238 / IC RSS-133 6.5

Date	Temperature	Humidity
2012-03-22	23°C ± 3 °C	37 % ± 5 %
2012-03-23	23°C ± 3 °C	30 % ± 5 %

### Test set-up and procedure

The test sites are listed at FCC, Columbia with registration number: 93866. The test site complies with RSS-Gen, Industry Canada file no. 3482A-1.

The measurements were performed with both horizontal and vertical polarization of the antenna. The antenna distance was 3 m in the frequency range 30 MHz – 18 GHz and 1m in the frequency range 18 - 25 GHz.

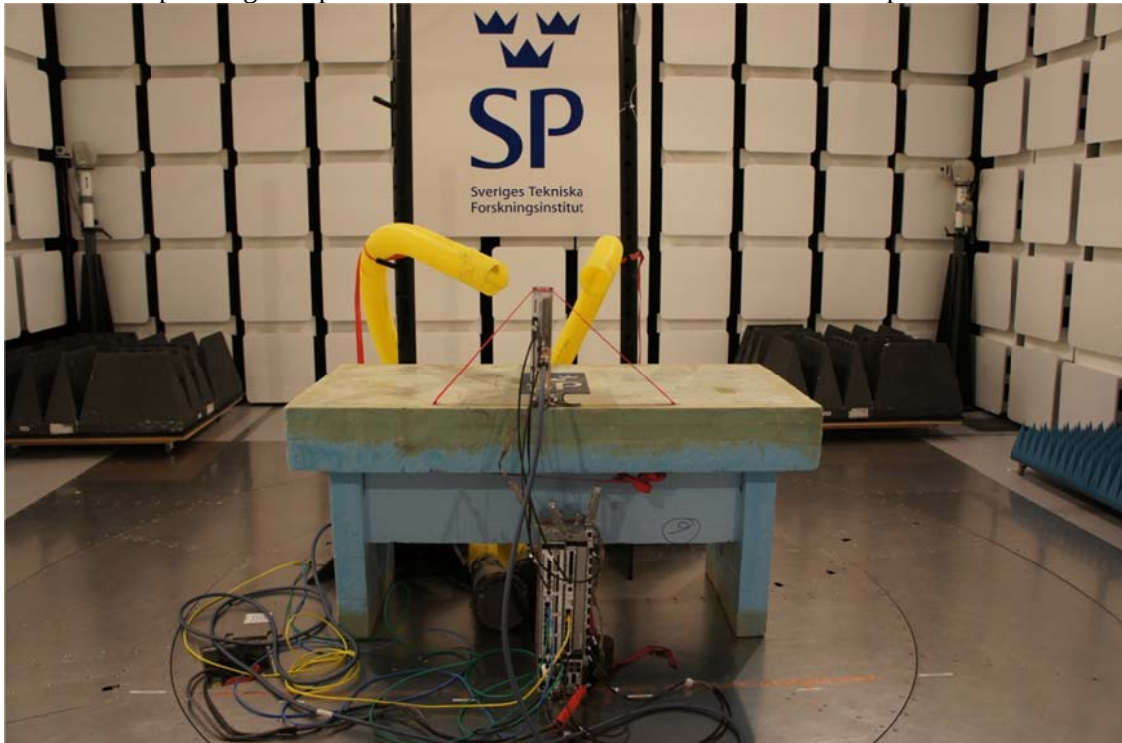
In the frequency range 30 MHz - 25 GHz the measurement was performed in power with a RBW of 1 MHz. A propagation loss in free space was calculated. The used formula was

$$\gamma = 20 \log\left(\frac{4\pi D}{\lambda}\right), \text{ } \gamma \text{ is the propagation loss and } D \text{ is the antenna distance.}$$

The measurement procedure was as the following:

1. The pre-measurement was first performed with peak detector. The EUT was measured in eight directions and with the antenna at three heights, 1.0 m, 1.5 m and 2.0 m.
2. Spurious radiation on frequencies closer than 20 dB to the limit in the pre-measurement is scanned 0-360 degrees and the antenna is scanned 1- 4 m for maximum response. The emission is then measured with the RMS detector and the RMS value is reported. Frequencies closer than 10 dB to the limit when measured with the RMS detector were measured with the substitution method according to the standard.

The test set-up during the spurious radiation measurements is shown in the picture below:



## Appendix 4

### Measurement equipment

Measurement equipment	SP number
Test site Tesla	503 881
R&S ESI 26	503 292
Control computer	-
R&S FSIQ 40	503 738
Software: R&S EMC32, ver. 8.52.0	503 745
Chase Bilog antenna CBL 6111A	503 182
Miteq, Low Noise Amplifier	503 285
EMCO Horn Antenna 3115	502 175
Standard gain antenna 20240-20	503 674
High pass filter, Wainright WHKX3.0/18G-12ST	504 200
Testo 625, temperature and humidity meter	504 188

### Tested configurations:

Configuration 1

Configuration 2

Configuration 3

### Results, representing worst case

Diagram 1:a-d Configuration 1

Frequency (MHz)	Spurious emission level (dBm)	
	Vertical	Horizontal
30-25 000	All emission > 20 dB below limit	All emission > 20 dB below limit

### Measurement uncertainty:

3.2 dB up to 18 GHz, 3.6 dB above 18 GHz

### Limits

§24.238 and RSS-133 6.5

Outside a licensee's frequency band(s) of operation the power of any emission shall be attenuated below the transmitter power (P) by at least  $43 + 10 \log (P)$  dB, resulting in a limit of -13 dBm per 1 MHz RBW.

Complies?	Yes
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## Appendix 4

Diagram 1a

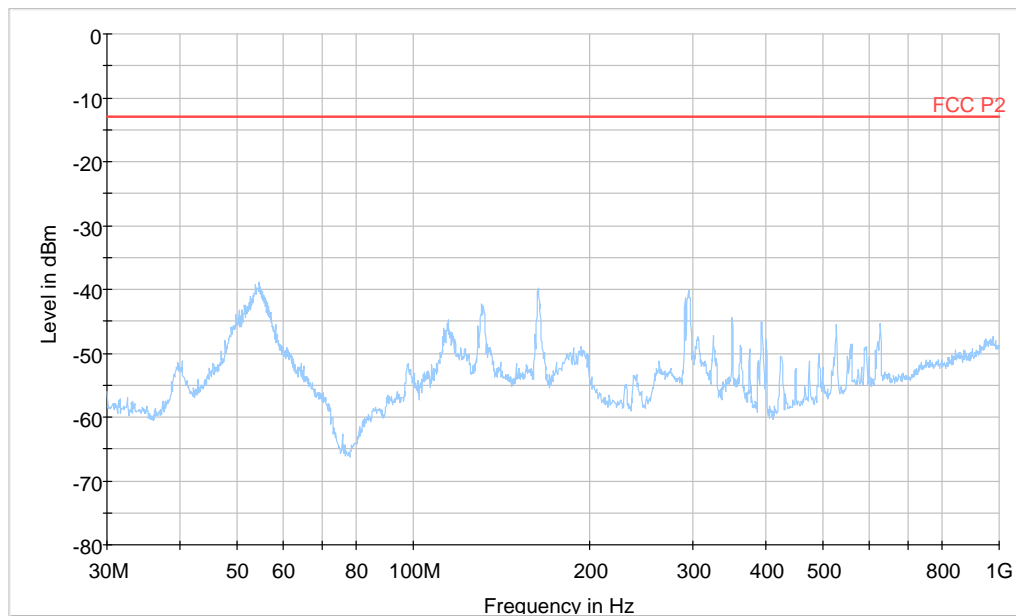
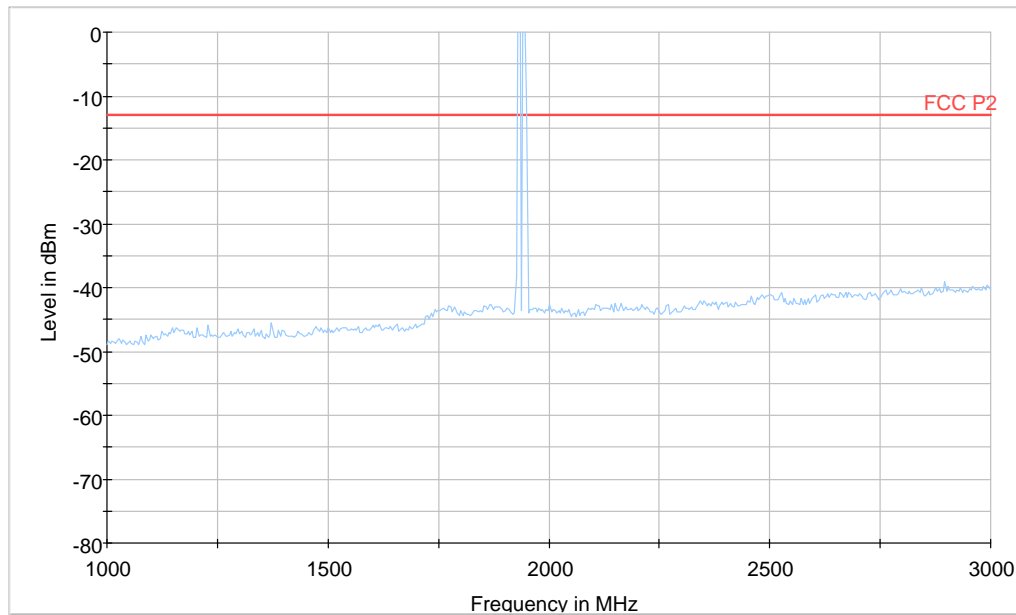


Diagram 1b



## Appendix 4

Diagram 1c

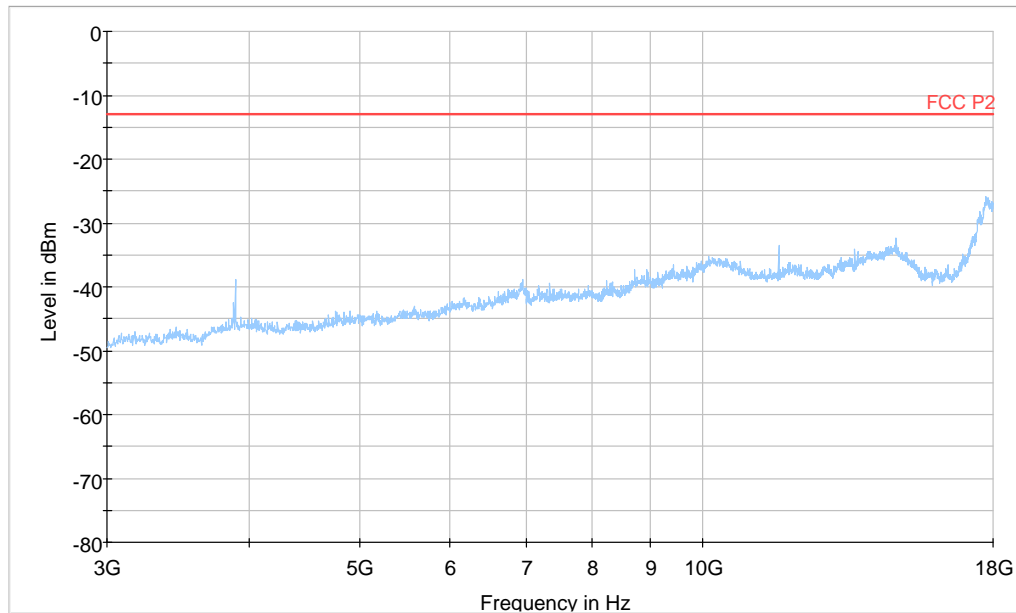
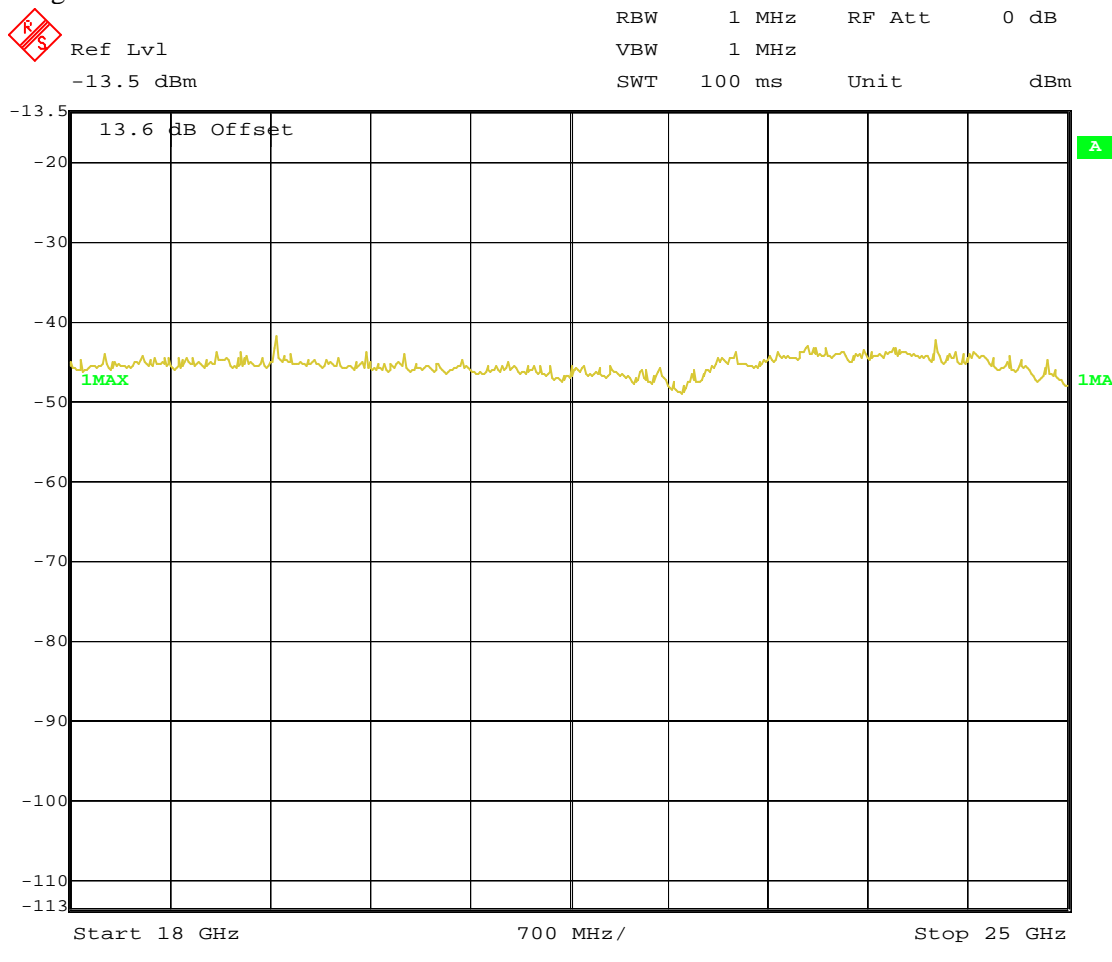


Diagram 1d



Date: 23.MAR.2012 14:05:01

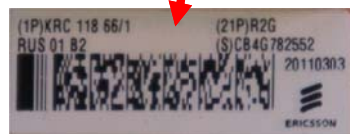
Appendix 5

External photos

Front side



Rear side

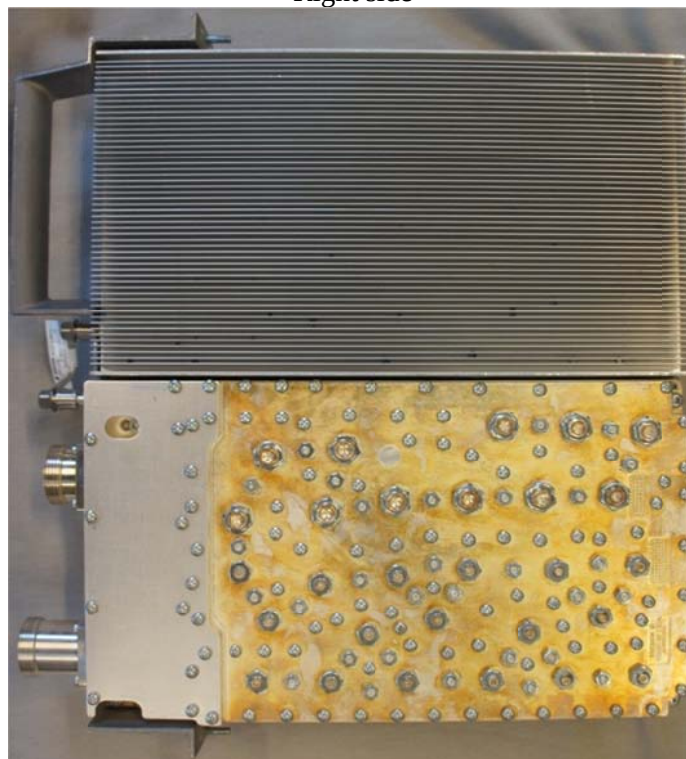


## Appendix 5

Left side



Right side



**Appendix 5****Bottom side****Top side**