



REPORT

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Permissible change measurements on GSM Base station

Transceiver unit with FCC ID: B5KBKRC1311005-2

(8 appendices)

Test object

Transceiver Unit dTRU 8 Edge, product KRC 131 1005/2, revision R2C, SN AE50308769

See appendix 1 for general information. Appendix 7 lists hardware and software.
Appendix 8 shows photos of the test object.

Summary

Standard	Compliant	Appendix	Remarks
FCC CFR 47			
2.1046 RF Power output	Yes	2	-
2.1049 Occupied bandwidth	Yes	3	-
2.1051 Band Edge	Yes	4	Note 1
2.1051 Spurious emission at antenna port	Yes	5	-
2.1053 Field strength of spurious radiation	Yes	6	-

Note 1: The maximum output power that can be used on the channels adjacent to the frequency band edges (channel 128 and 251) with CDU-G8 is with the RBS master 2E control software configured with a value of 39, resulting in a maximum RMS output power of 38.3 dBm for 16QAM and 37.8 dBm for 32QAM modulation.

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Appendix 1

Description - Equipment Under Test (EUT)

Equipment: GSM Base station transceiver unit (dTRU) 850 MHz

TX frequency range: 869.2 – 893.8 MHz

Modulations: GMSK, 8PSK, 16QAM and 32QAM

Nominal maximum output power, RMS value in [dBm]	Modulation		
	GMSK	8PSK	16QAM
In uncombined (UC) mode	46.3	43.0	41.6
In combined (HC) mode	43.0	39.7	38.3
In TCC mode	49.0	45.7	44.3
			32QAM
			41.2
			37.9
			43.9

Supply voltage to test object 27.2 V DC supplied internally from backplane in the RBS 2206 V2. The RBS backplane was powered by the PSU output. The PSU was supplied from the AC mains.

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 16QAM and 32QAM modulation. This report verifies maintained performance characteristics of affected items according FCC CFR47 by re-testing the updated equipment with GMSK, 16QAM and 32QAM modulation.

Summary of results

Measurement results are near identical for all modulations, apart from RMS output power, where GMSK modulation results in the highest RMS output power. GMSK modulation can be considered a worst case set-up.

Tested configuration

All measurements were performed with the test object installed in a RBS 2206 V2 rack. The hardware lists for radiated and conducted measurements are shown in appendix 7. The test object was activated at maximum power, configured for TCC mode with RBS master 2E setting 51, resulting in the highest output power achievable. Random data was transmitted in all time slots with the various modulations being tested, one at a time. This set-up was considered a worst-case configuration.

An additional band edge measurement was done on the channels 128 and 251 adjacent to the band edge with the test object configured for uncombined (UC) mode and the output power reduced as far as necessary to meet band edge requirements on channels 128 and 251. In this configuration only TX 1 was active with RBS master 2E software setting 39. Random data was transmitted in all time slots with various modulations being tested, one at a time.



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Appendix 1

Conducted measurements

Conducted measurements were done at the output connector of the CDU-G 8, product number BFL 119 155/1, revision R3A, serial number A40004WCLZ.

Radiated measurements

During radiated emission measurements the CDU-G 8 output TX(/RX) 0 was via a 50 ohm attenuator connected to a spectrum analyser to monitor the transmitted signal. For the scope of this test it was deemed sufficient to measure and compare radiated spurious emission at the TX band center frequency for GMSK, 16QAM and 32QAM modulation. GMSK modulation with approximately 3.5 dB higher RMS output power than 8PSK modulation was chosen as worst case reference modulation to compare the new 16QAM and 32QAM modulations with.

Frequencies used

ARFCN	Frequency	Comment
128	869.2 MHz	Low TX frequency used in uncombined (UC) mode
129	869.4 MHz	Low TX frequency used in TCC mode
190	881.6 MHz	TX band center frequency, used in TCC mode
250	893.6 MHz	High TX frequency used in TCC mode
251	893.8 MHz	High TX frequency used in uncombined (UC) mode

Manufacturer's representative

Hua Yang, Ericsson (China) Communications Company Ltd

References

Measurements were done according to relevant parts of the following standards:
ANSI/TIA/EIA-603-C-2004
ANSI/TIA/EIA 136-280-D-2002

Reservation

The test results in this report apply only to the particular Equipment Under Test (EUT) as declared in the report.

Delivery of test object

The test object was delivered: 2010-05-07



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Appendix 1

Test equipment

Measurement equipment	Calibration Due	SP number
Anechoic chamber, Hertz	2010-10	15:116
Boonton RF Peak power meter/analyzer	2010-09	503 144
Boonton Power sensor 56518-S/4	2012-02	503 146
Rohde & Schwarz FSQ40	2010-07	504 143
Rohde & Schwarz FSIQ40	2010-10	503 738
Rohde & Schwarz ESI40	2010-07	503 125
Rohde & Schwarz Vector Network Analyser	2010-07	503 687
Chase bilog antenna CBL 6121A	2011-10	502 460
Schaffner Reference Dipole BSRD6500	2012-03	502 181
EMCO Horn Antenna 3115	2011-01	502 175
EMCO Horn Antenna 3115	2011-02	501 548
MITEQ Low Noise Amplifier	2010-06	503 277
Attenuator 40 dB	2010-06	504 159
Attenuator 30 dB	2010-08	900 229
Wainright high pass filter	2011-03	504 199
RLC Electronics high pass filter F-16149	2010-06	503 739
Multimeter Fluke 87	2011-01	502 190
Testo 615 temperature and humidity meter	2012-03	503 498

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).

Test engineers

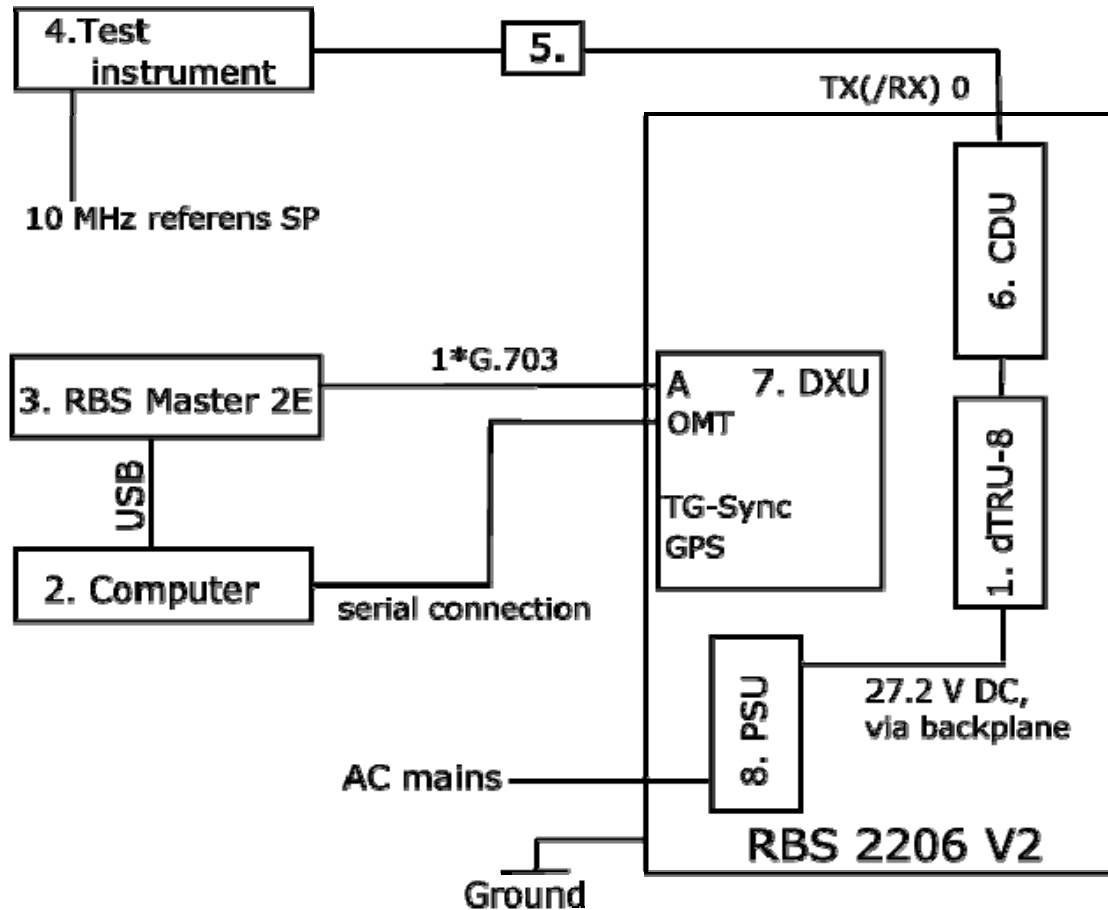
Fredrik Isaksson and Reinhold Reul

Test witnesses

Bo Zhao and Kevin Sun, Ericsson (China) Communications Company Ltd.

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Appendix 1

Test set-up, conducted measurements**Test object**

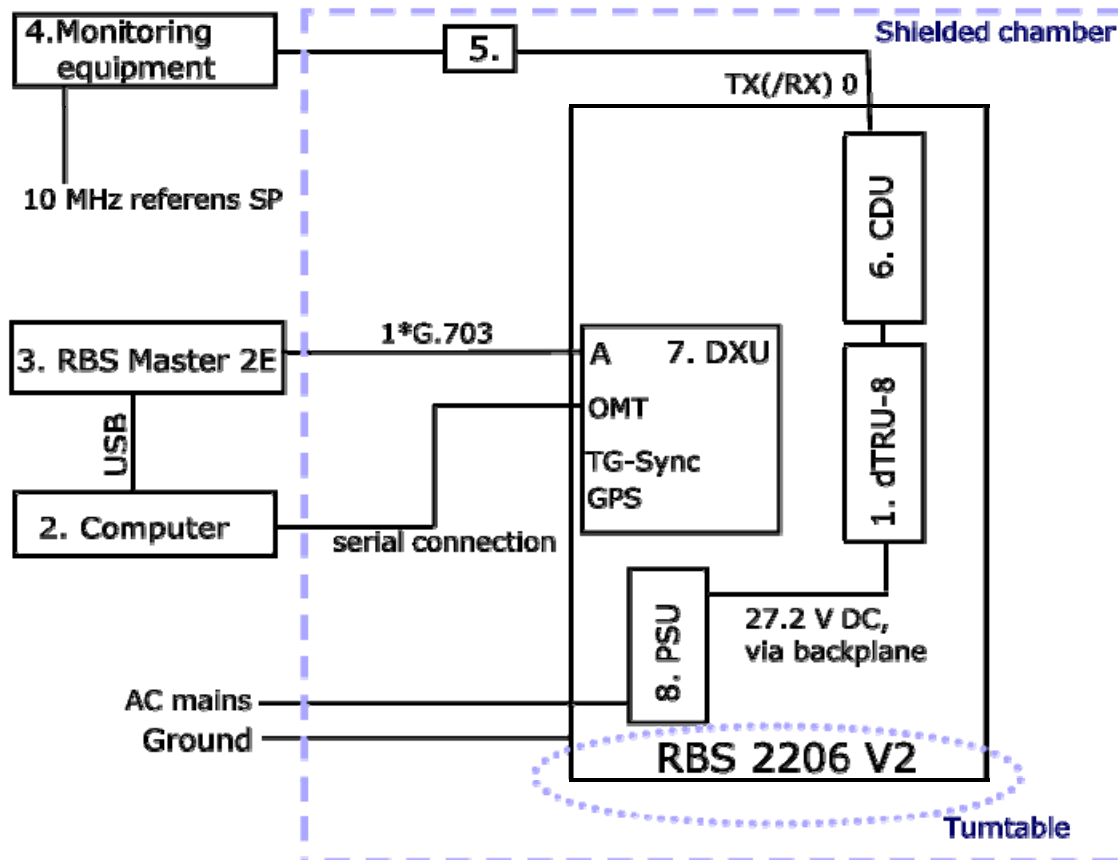
1. Transceiver Unit dTRU-8 Edge,
product number KRC 131 1005/2, revision R2C, SN AE50308769
with FCC ID: B5KBKRC1311005-2

Functional test equipment

2. HP laptop computer model Compaq NC6400, SN CND70310FD
With software RBS Master2 control software, revision R7D02
3. Ericsson RBS Master 2E hardware, product number LBY 107 1007/3, revision R1C
BAMS 1000735209
4. Measurement equipment specified in respective appendix
The modulation type was verified using client-supplied Agilent MXA Signal Analyser
model N9020A 20 Hz – 26.5 GHz, BAMS 1000737857
5. Attenuator / filter listed under test equipment in respective appendix
6. CDU-G 8, product BFL 119 155/1, revision R3A, serial number A40004WCLZ
7. DXU according RBS hardware list in appendix 7
8. PSU according RBS hardware list in appendix 7

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Appendix 1

Test set-up, radiated emission**Test object**

1. Transceiver Unit dTRU-8 Edge,
product number KRC 131 1005/2, revision R2C, SN AE50308769
with FCC ID: B5KBKRC1311005-2

Functional test equipment

2. HP laptop computer model Compaq NC6400 SN CND72717JP
With software RBS Master2 control software, revision R7D02
3. Ericsson RBS Master 2E hardware, product number LBY 107 1007/3, revision R1C,
BAMS 1000735211
4. Rohde & Schwarz FSIQ40 for signal monitoring, SP 503738
5. Attenuator 30 dB, SP 900229
6. CDU-G 8, product BFL 119 155/1, revision R3A, serial number A40004WCLZ
7. DXU according RBS hardware list in appendix 7
8. PSU according RBS hardware list in appendix 7



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Appendix 1

Test object dTRU-8 connections

Interface	Type of port
27.2 V DC via PSU & RBS backplane	DC power
TX 1 + TX 2, interconnection to CDU in TCC mode	RF/Antenna
Interconnection TX 1 + HC 1 in TCC mode	RF interconnect in
Interconnection TX 2 + HC 2 in TCC mode	TCC mode
RX 1 to CXU10	RF/Antenna
RX 2 to CXU10	RF/Antenna
RX 3 not connected	RF/Antenna
RX 4 not connected	RF/Antenna

External RBS rack connections

Interface	Type of port:
AC mains	AC power
Used CDU TX/RX 0, used for measurement / monitoring	RF/Antenna
Used CDU TX/RX 1 and other CDU's outputs were unconnected	RF/Antenna
G.703, shielded multi-wire with RJ-45connector, mode E1	Telecom
External alarm not connected	Signal
ESB not connected	Signal
GPS not connected	Signal
OMT interface (only configuration, not connected in normal use)	O/M



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Appendix 2

RF Power output measurements according to CFR 47 2.1046

Date	Temperature	Humidity
2010-05-24	22 °C ± 3 °C	44 % ± 5 %

Test set-up and procedure

Measurements were made at the CDU-G output connector. The output was connected to a Peak power analyser via a 50 ohm attenuator.

Measurement equipment	SP number
Boonton RF Peak power meter/analyser	503 144
Boonton Power sensor 56518-S/4	503 146
Multimeter Fluke 87	502 190
Testo 615 temperature and humidity meter	503 498

Measurement uncertainty: 0.7 dB

Results

Configuration: TCC mode, RBS master 2E setting 51

The measurement was performed at ARFCN 190 (881.6 MHz).

Test conditions Modulation	Transmitter power (dBm) Peak / RMS		
	GMSK	16QAM	32QAM
T _{nom} 22 °C	V _{nom} 27.2 V DC	49.6 / 48.7	49.8 / 45.0

Limits

CFR 47 § 22.913: 500 W ERP shall not be exceeded.

Complies?	Yes
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Appendix 3

Occupied bandwidth measurements according to 47CFR 2.1049

Date	Temperature	Humidity
2010-05-24	22 °C ± 3 °C	44 % ± 5 %

Test set-up and procedure

Measurements were made at CDU-G 8 output connector. The output was connected to a spectrum analyser with the RMS detector activated. The spectrum analyser was connected to an external 10 MHz reference standard during the measurements.

Measurement equipment	SP number
Rohde & Schwarz FSQ40	504 143
Attenuator	504 159
Testo 615 temperature and humidity meter	503 498

Measurement uncertainty: 3.7 dB, 1.33 kHz

Results

The results are shown in appendix 3.1

Configuration: TCC mode, RBS master 2E setting 51

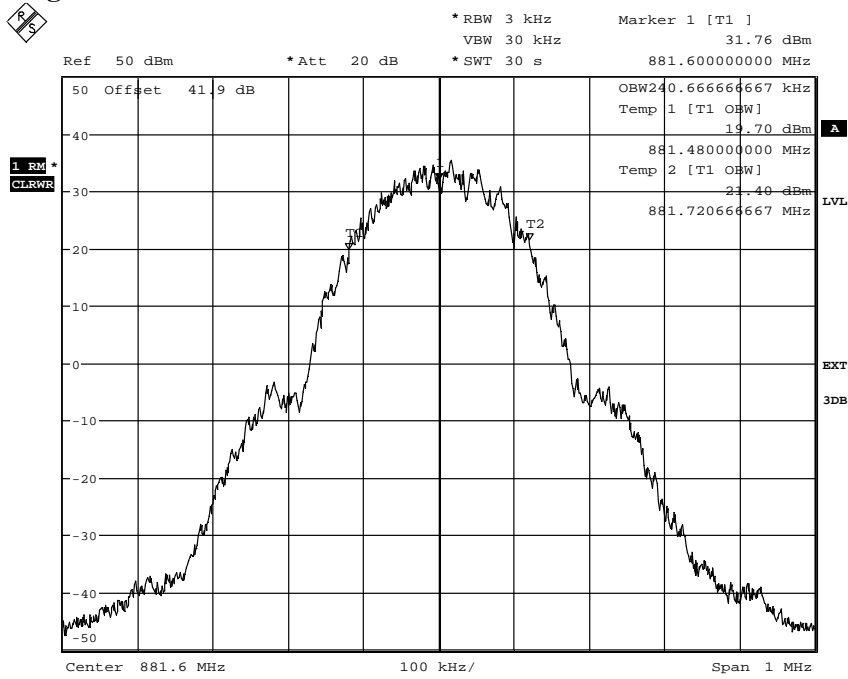
The measurement was performed at ARFCN 190 (881.6 MHz).

	Modulation	OBW
Diagram 1:	GMSK	240.7 kHz
Diagram 2:	16QAM	240.0 kHz
Diagram 3:	32QAM	241.3 kHz

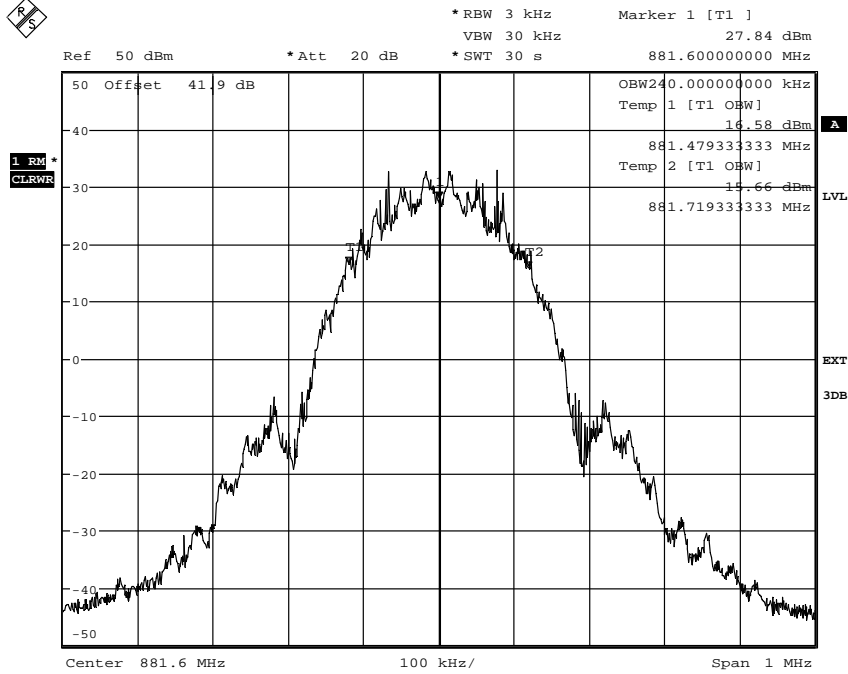
Complies?	Yes
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Appendix 3.1

Diagram 1

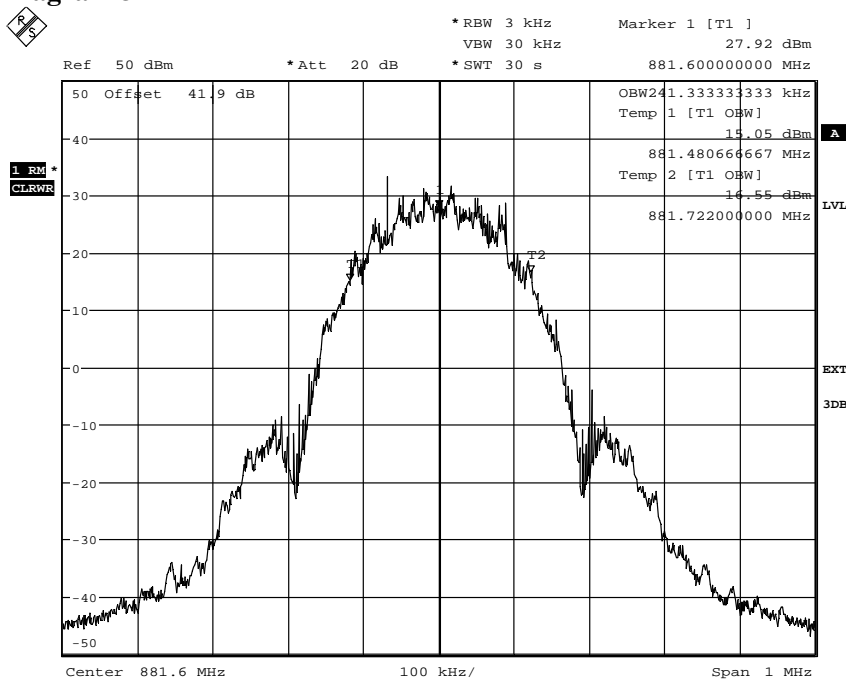
Date: 24.MAY.2010 14:25:47

Diagram 2

Date: 24.MAY.2010 14:36:19

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Appendix 3.1

Diagram 3

Date: 24.MAY.2010 14:46:22



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Appendix 4

Band edge measurements according to 47CFR 2.1051

Date	Temperature	Humidity
2010-05-24	22 °C ± 3 °C	44 % ± 5 %
2010-05-25	22 °C ± 3 °C	33 % ± 5 %

Test set-up and procedure

The measurements were made per definition in §22.917, with the CDU-G 8 output connector connected to a spectrum analyzer with the RMS detector activated. The spectrum analyzer was connected to an external 10 MHz reference standard during the measurements.

FCC rules specify a RBW of 100 KHz for measurements of emissions >1 MHz away from the band edges. For the measurement close to the band edges a resolution bandwidth of 3 kHz was used. The limit line was adapted to the reduced RBW by -15.2 dB ($10 \cdot \log(3/100)$) to -28.2 dBm for frequencies >1 MHz away from the band edges.

Measurement equipment	SP number
Rohde & Schwarz FSQ40	504 143
Attenuator	504 159
Testo 615 temperature and humidity meter	503 498

Measurement uncertainty: 3.7 dB

The results are shown in appendix 4.1

Configuration: Uncombined (UC) mode, RBS master 2E setting 39

- Diagram 1 16QAM, ARFCN 128 (869.2 MHz)
- Diagram 2 16QAM, ARFCN 251 (893.8 MHz)
- Diagram 3 32QAM, ARFCN 128 (869.2 MHz)
- Diagram 4 32QAM, ARFCN 251 (893.8 MHz)

Configuration: TCC mode, RBS master 2E setting 51

- Diagram 5 16QAM, ARFCN 129 (869.4 MHz)
- Diagram 6 16QAM, ARFCN 250 (893.6 MHz)
- Diagram 7 32QAM, ARFCN 129 (869.4 MHz)
- Diagram 8 32QAM, ARFCN 250 (893.6 MHz)

Remark

The maximum output power that can be used on the channels adjacent to the frequency band edges (channel 128 and 251) with CDU-G 8 is with the RBS master 2E control software configured with a value of 39, resulting in a maximum measured RMS output power of 38.3 dBm for 16QAM and 37.8 dBm for 32QAM modulation.

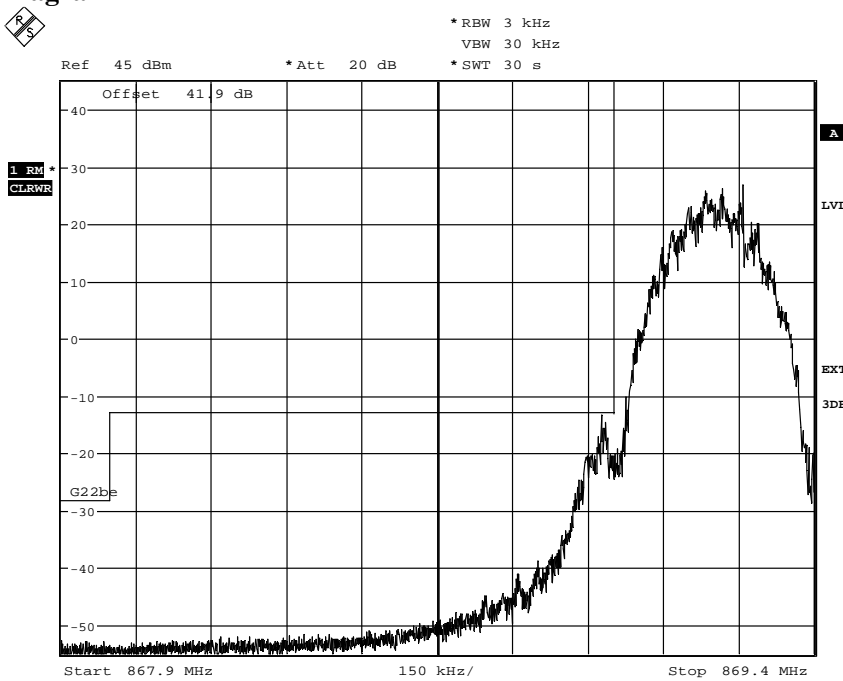
Limits

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

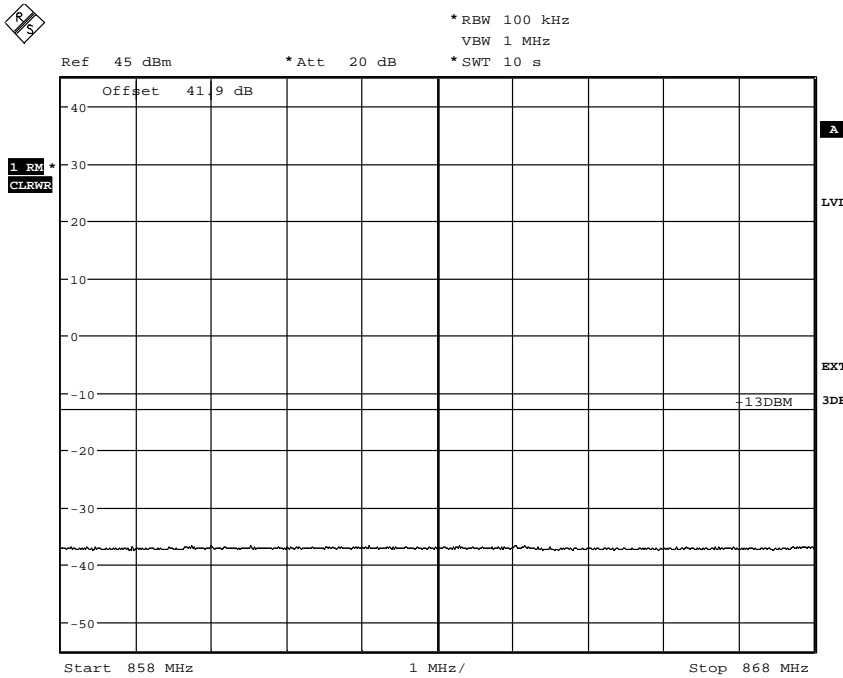
Complies?	Yes
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Appendix 4.1

Diagram 1

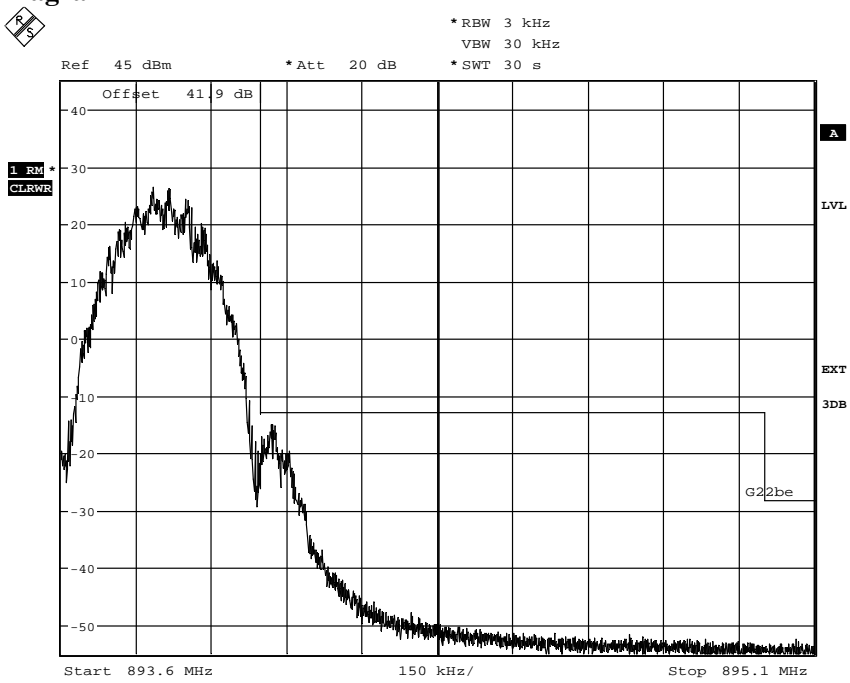
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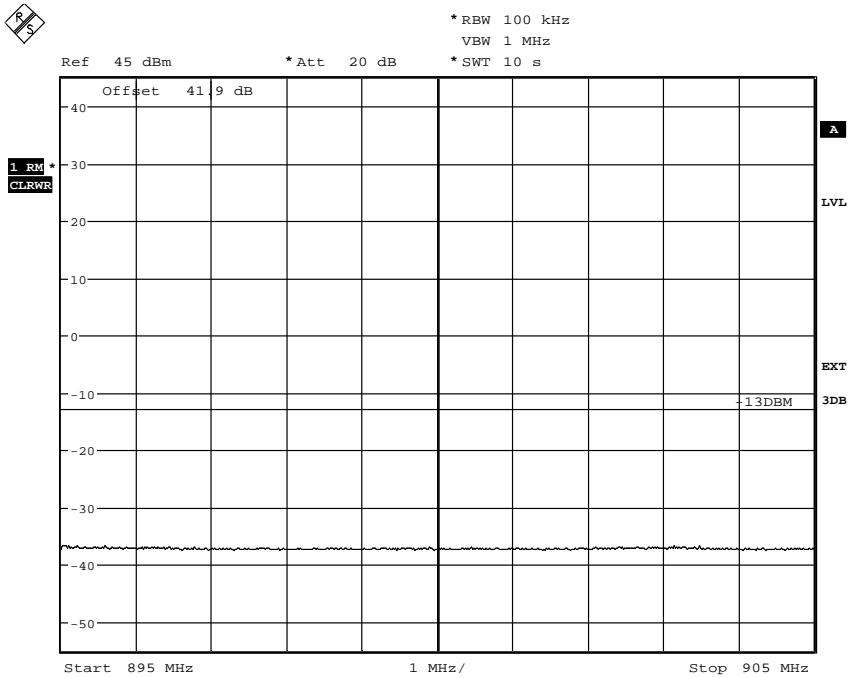
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FCC ID: B5KBKRC1311005-2

Appendix 4.1

Diagram 2

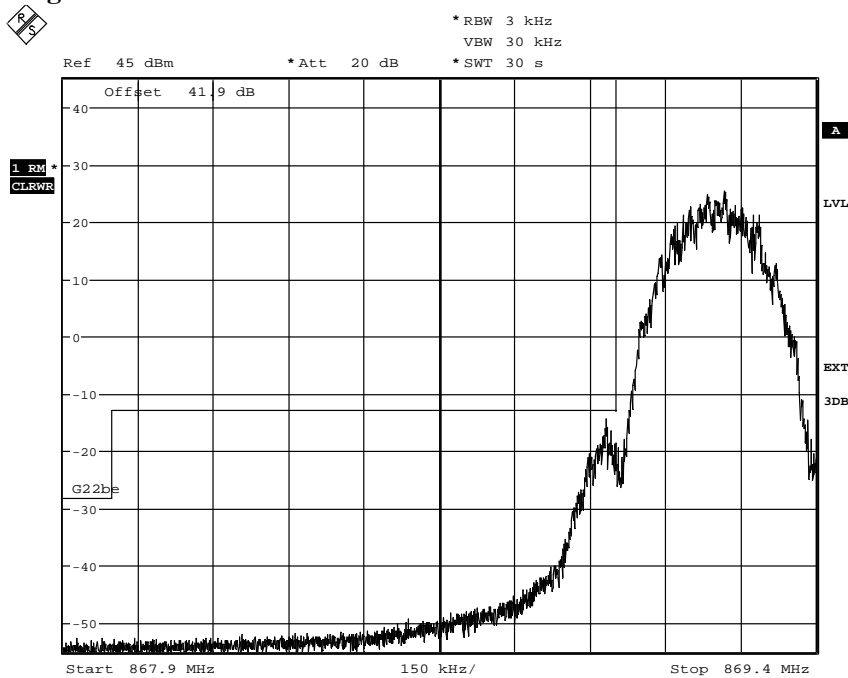
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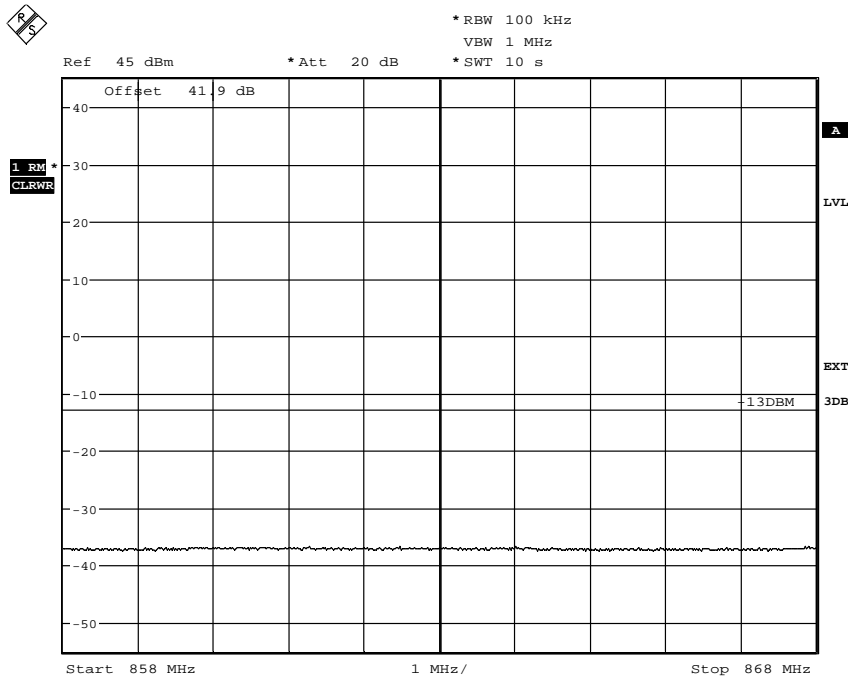
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FCC ID: B5KBKRC1311005-2

Appendix 4.1

Diagram 3

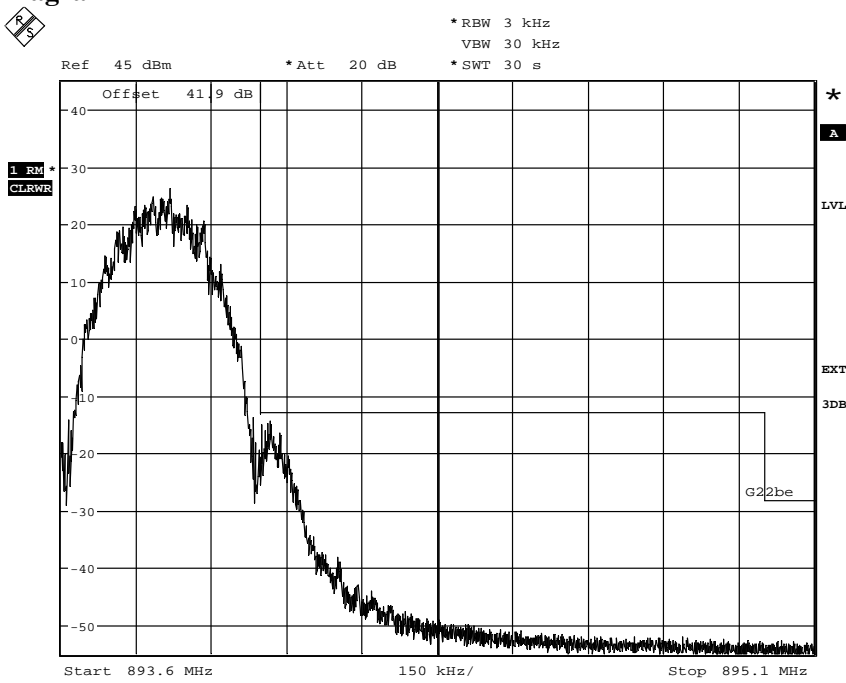
Date: 25.MAY.2010 09:20:24



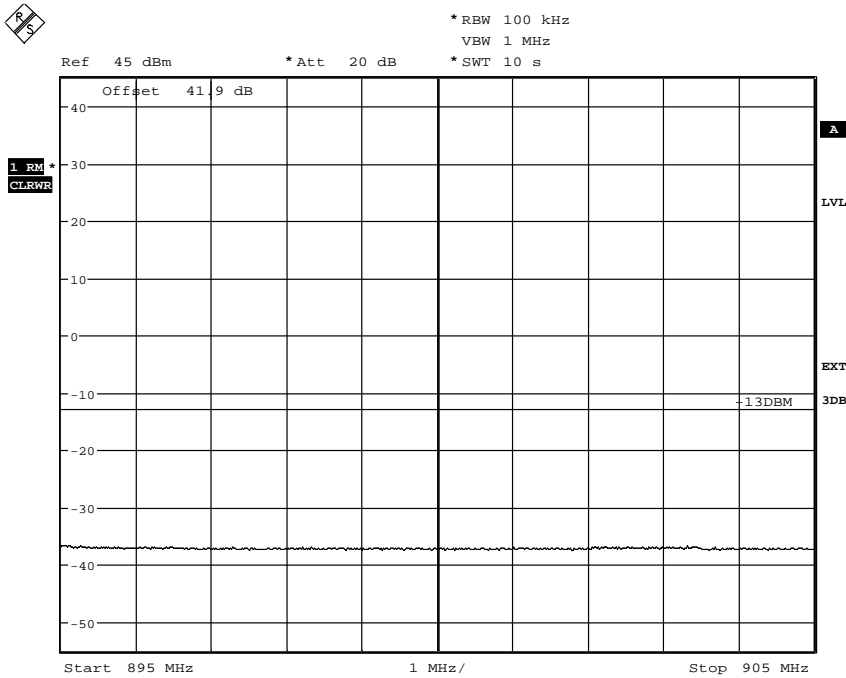
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FCC ID: B5KBKRC1311005-2

Appendix 4.1

Diagram 4

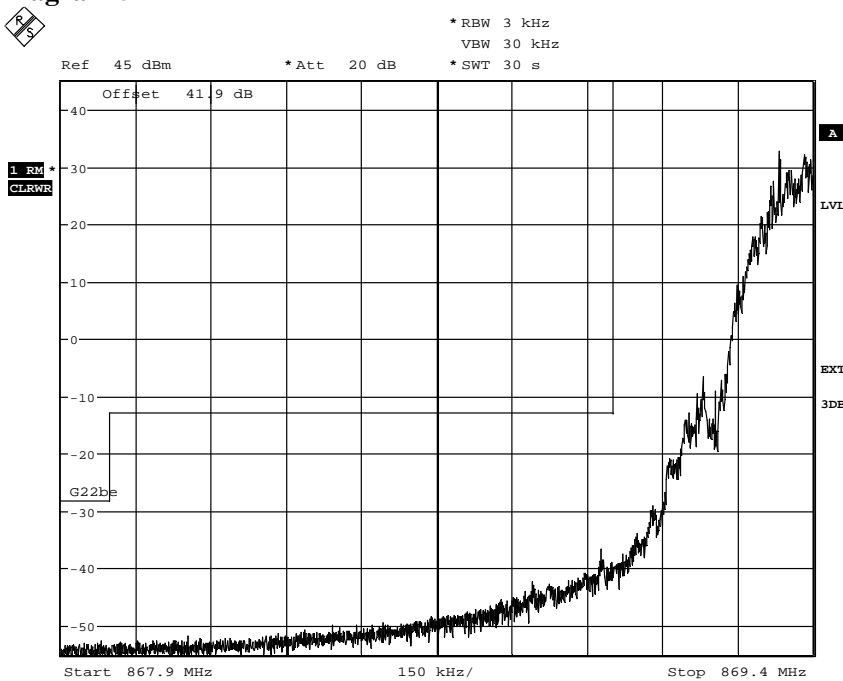
Date: 25.MAY.2010 09:02:59



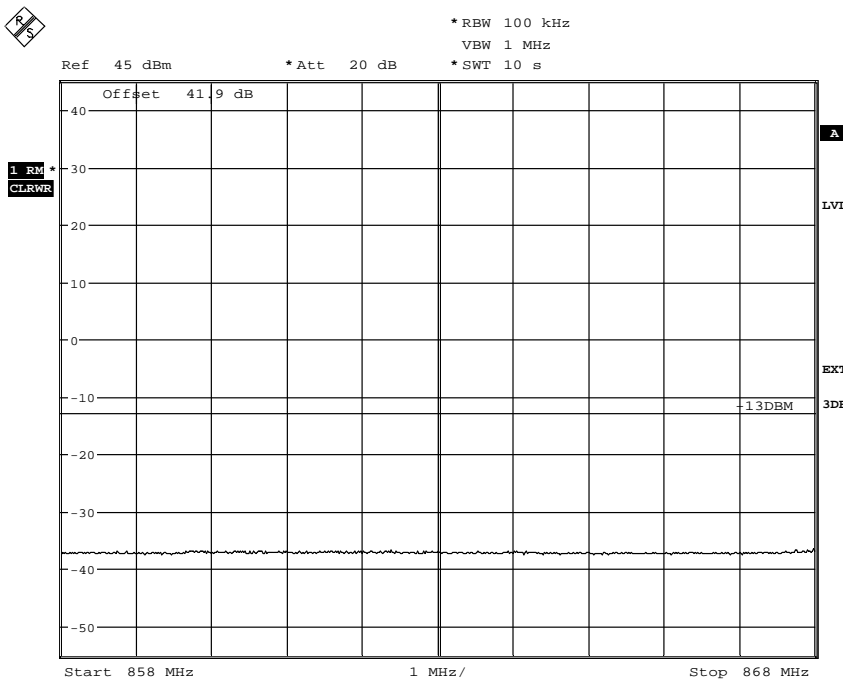
Date: 25.MAY.2010 09:05:59

FCC ID: B5KBKRC1311005-2

Appendix 4.1

Diagram 5

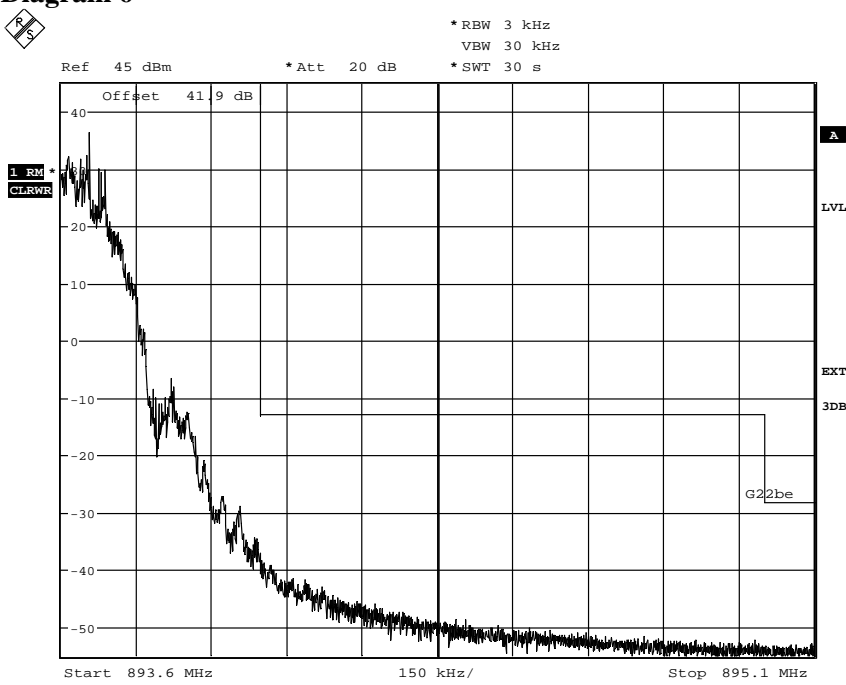
Date: 24.MAY.2010 15:07:15



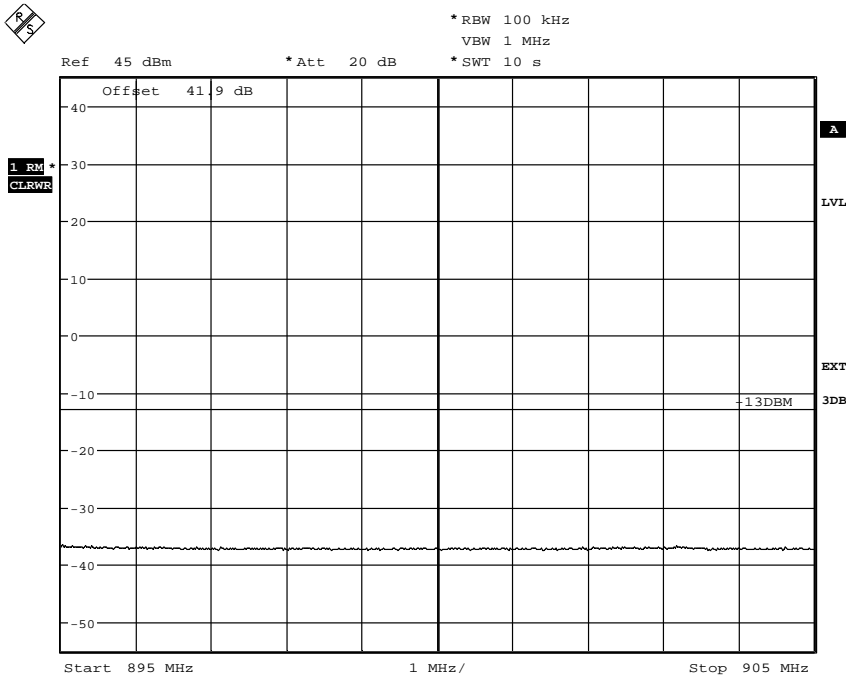
Date: 24.MAY.2010 15:08:17

FCC ID: B5KBKRC1311005-2

Appendix 4.1

Diagram 6

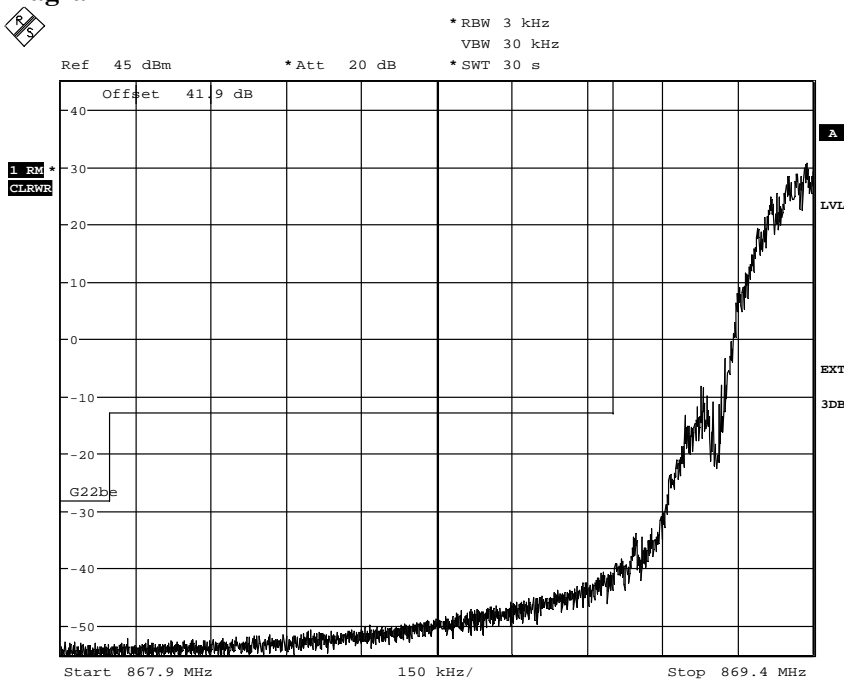
Date: 24.MAY.2010 15:18:29



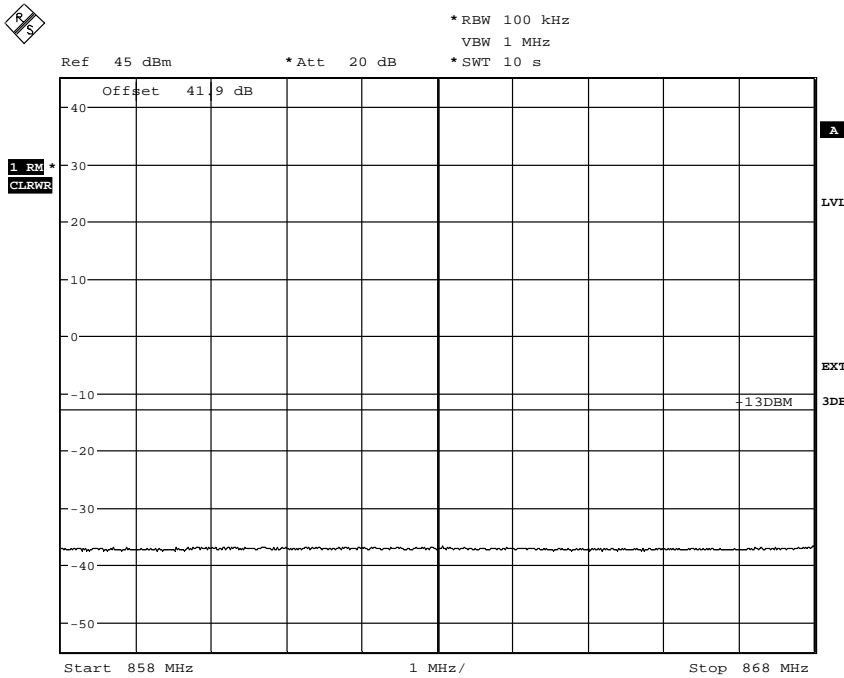
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FCC ID: B5KBKRC1311005-2

Appendix 4.1

Diagram 7

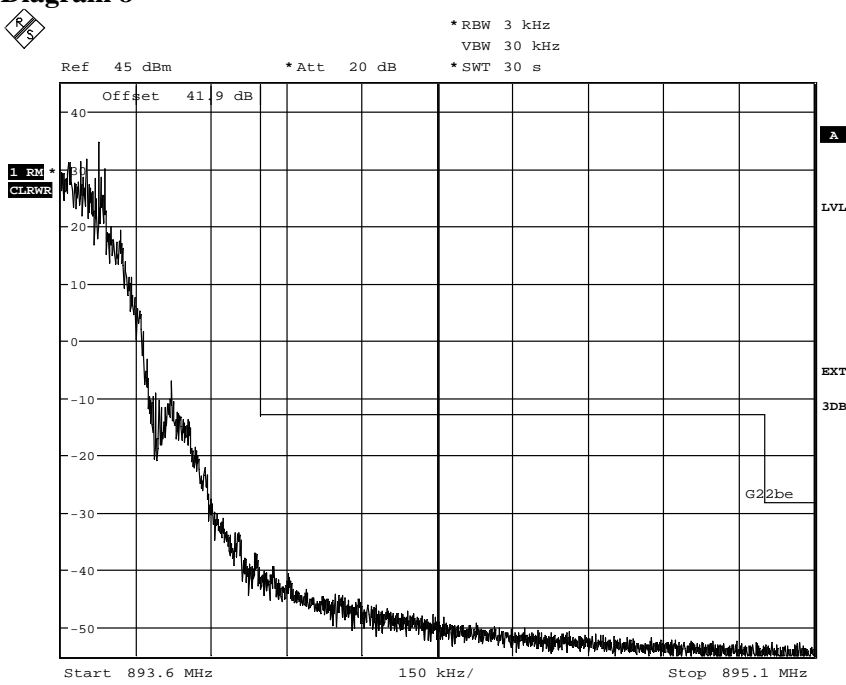
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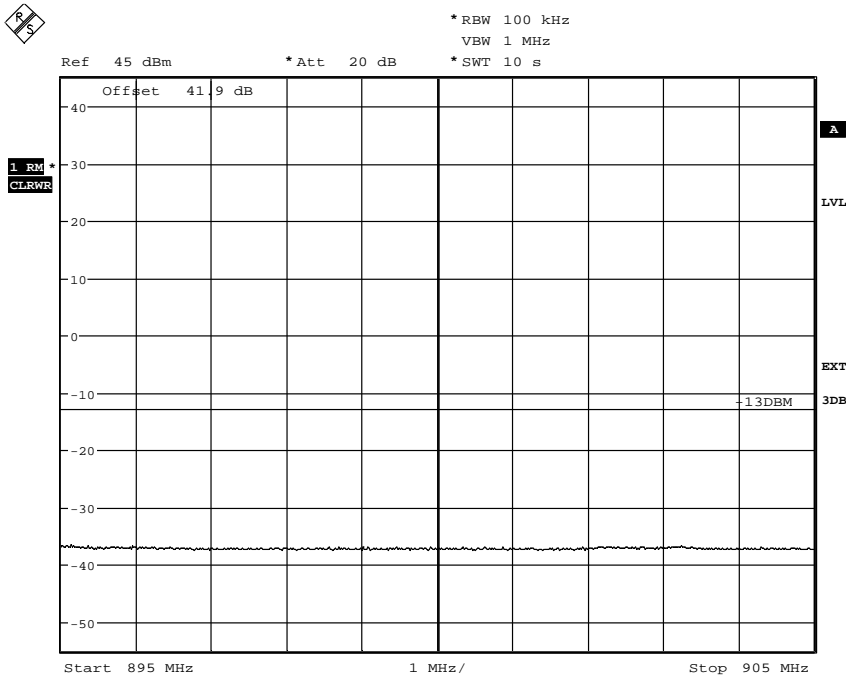
Date: 24.MAY.2010 15:13:51

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Appendix 4.1

Diagram 8

Date: 24.MAY.2010 15:20:30



Date: 24.MAY.2010 15:21:37



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Appendix 5

Conducted spurious emission measurements according to 47CFR 2.1051

Date	Temperature	Humidity
2010-05-24	22 °C ± 3 °C	44 % ± 5 %

Test set-up and procedure

The measurements were made at the CDU-G8 output connector. The output was connected to a spectrum analyser. A pre-measurement was performed with the PEAK detector activated. Emission above the limit with the PEAK detector is measured with the RMS detector activated. The spectrum analyser was connected to an external 10 MHz reference standard during the measurements.

Measurement equipment	SP number
R&S FSQ	504 143
Attenuator	504 159
High pass filter	504 199
Testo 615 temperature and humidity meter	503 498

Measurement uncertainty: 3.7 dB

Results

The results are shown in appendix 5.1

Configuration: TCC mode, RBS master 2E setting 51, TX ARFCN 190 (881.6 MHz)

Diagram 1: GMSK, 9 KHz – 1 GHz
Diagram 2: GMSK, 1 GHz – 10 GHz

Diagram 3: 16QAM, 9 KHz – 1 GHz
Diagram 4: 16QAM, 1 GHz – 10 GHz

Diagram 5: 32QAM, 9 KHz – 1 GHz
Diagram 6: 32QAM, 1 GHz – 10 GHz

Remark

The emission at 9 kHz on some 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.

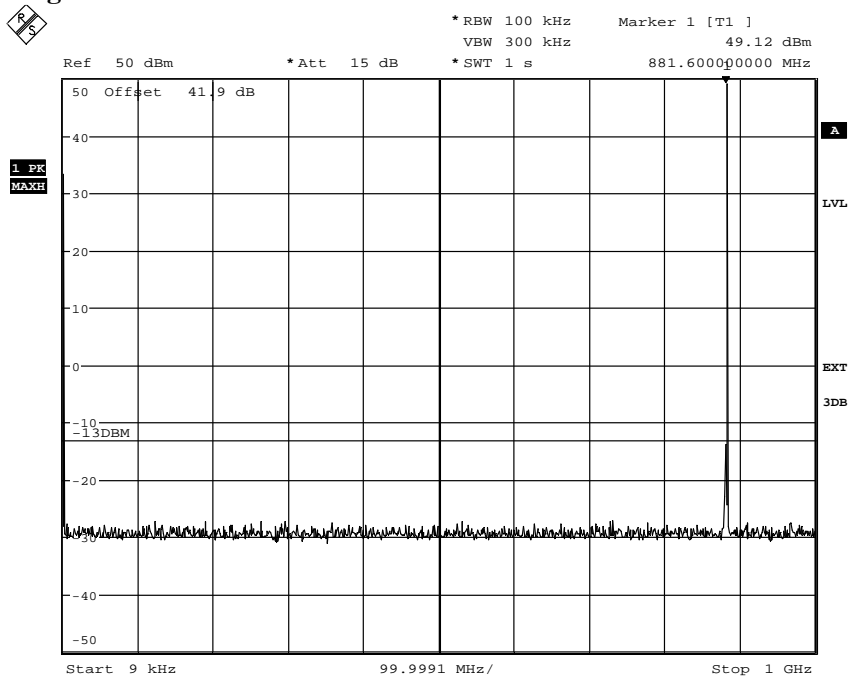
Limits

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

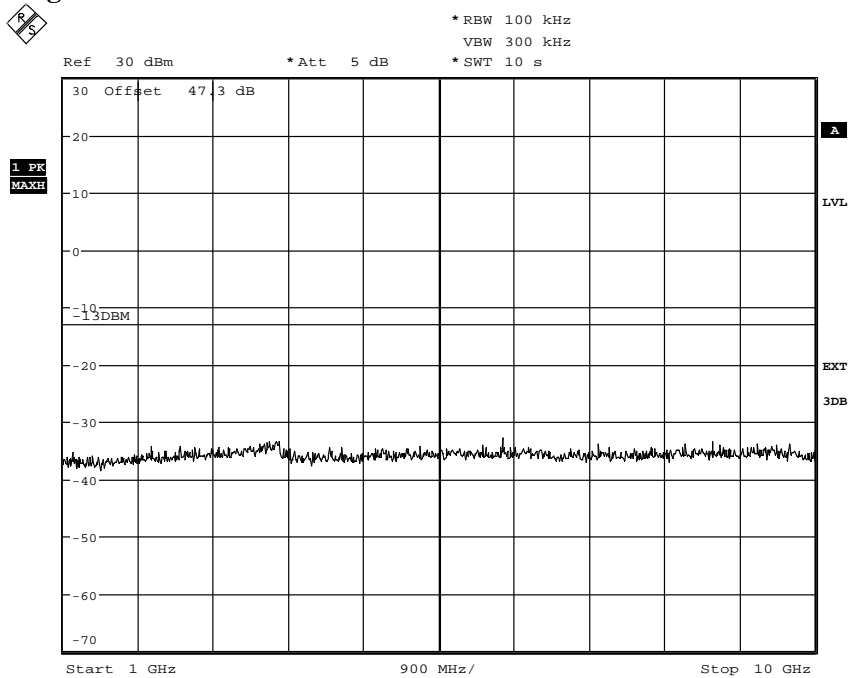
Complies?	Yes
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Appendix 5.1

Diagram 1

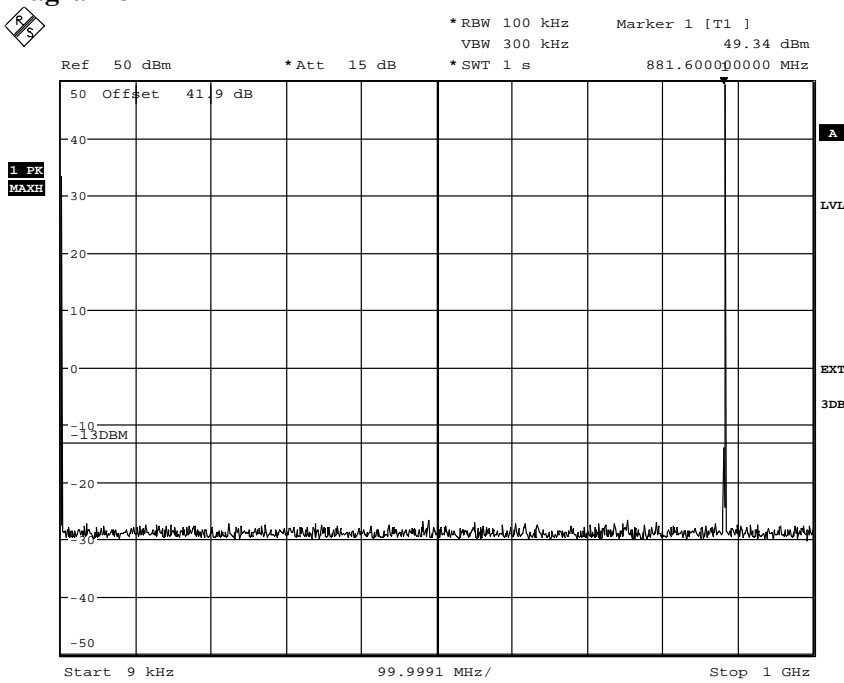
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Diagram 2

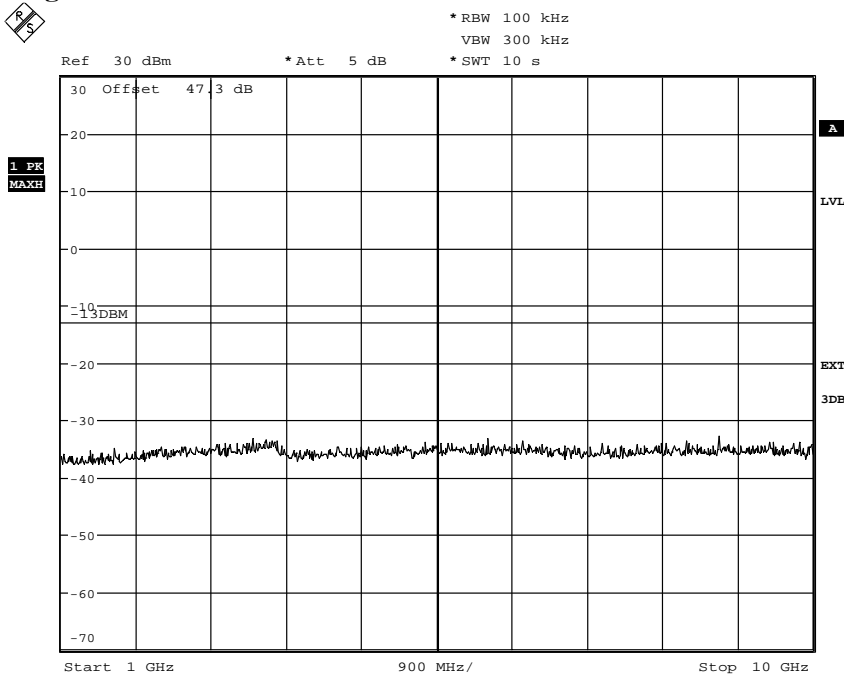
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FCC ID: B5KBKRC1311005-2

Appendix 5.1

Diagram 3

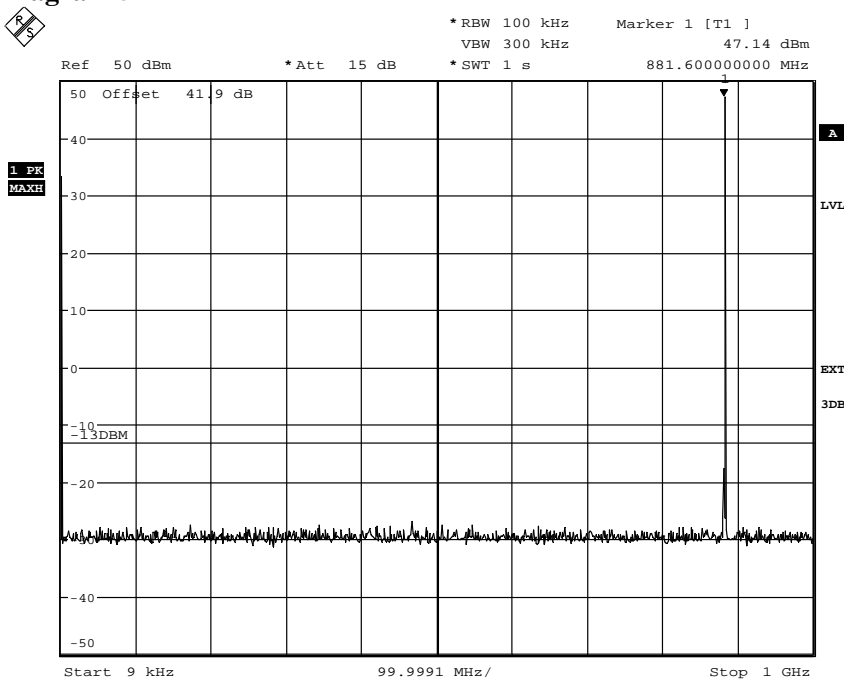
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Diagram 4

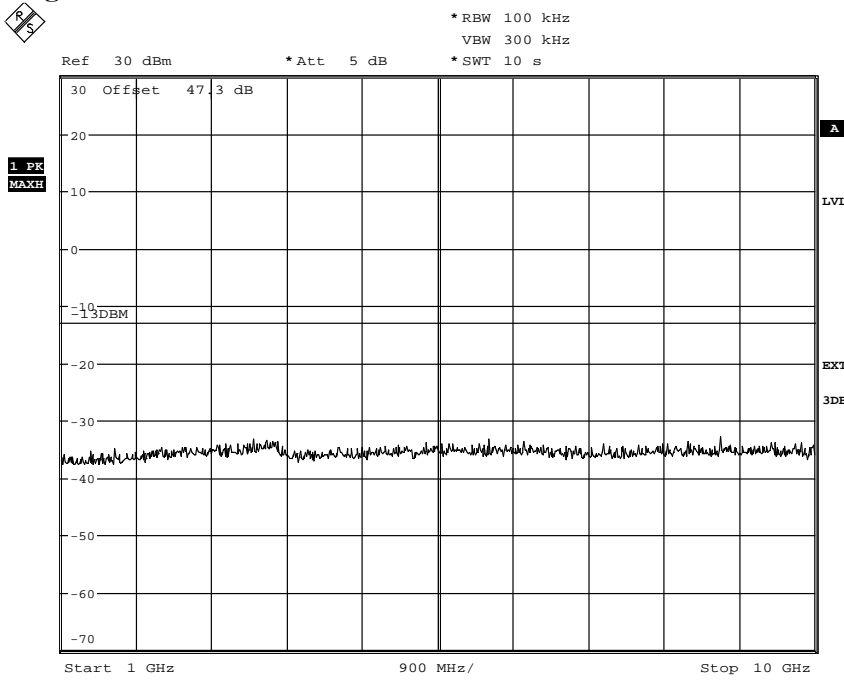
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FCC ID: B5KBKRC1311005-2

Appendix 5.1

Diagram 5

Date: 24.MAY.2010 14:49:14

Diagram 6

Date: 24.MAY.2010 14:51:24



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Appendix 6

Field strength of spurious radiation measurements according to 47CFR 2.1053

Date	Temperature	Humidity
2010-05-27	22 °C ± 3 °C	28 % ± 5 %

Test set-up and procedure

The measurements were performed with both horizontal and vertical polarisation of the antenna. The antenna distance was 3 m in the frequency range 30 MHz – 10 GHz.

The measurements were performed in Effective Radiated Power (ERP). A fully anechoic chamber was used during the measurements. The chamber is regularly calibrated with the substitution method and from that calibration an ERP correction factor is derived. The correction factor was used as a transducer to get the readings in ERP.

The measurement procedure was as the following:

1. A pre-measurement was first performed with peak detector. The EUT was continuously measured in 360 degrees.
2. Spurious radiation on frequencies closer than 6 dB to the limit was re-measured with RMS detector and with the substitution method according to the standard.

EUT configuration: TCC mode, RBS master 2E setting 51, TX ARFCN 190 (881.6 MHz)

Measurement equipment	SP number
Anechoic chamber, Hertz	15:116
R&S FSIQ40 Signal Analyser	503 738
R&S EMI Test Receiver ESI40	503 125
Chase bilog antenna CBL 6121A	502 460
Schaffner Reference Dipole BSRD6500	503 649
EMCO Horn Antenna 3115	502 175
EMCO Horn Antenna 3115	501 548
MITEQ Low Noise Amplifier	503 277
R&S Vector Network Analyser	503 687
Wainwright high pass filter WHKY1.0/15G-12SS	504 199
Testo 615 temperature and humidity meter	503 498

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Appendix 6

The test set-up is shown in the picture below:





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Appendix 6

Results

Modulation GMSK

Frequency (MHz)	Spurious emission level (dBm)	
	Vertical	Horizontal
30-10 000	All emission > 20 dB below limit	All emission > 20 dB below limit

Modulation 16QAM

Frequency (MHz)	Spurious emission level (dBm)	
	Vertical	Horizontal
30-10 000	All emission > 20 dB below limit	All emission > 20 dB below limit

Modulation 32QAM

Frequency (MHz)	Spurious emission level (dBm)	
	Vertical	Horizontal
30-10 000	All emission > 20 dB below limit	All emission > 20 dB below limit

Measurement uncertainty: 3.2 dB

Limits

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

Complies?	Yes
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Appendix 7

Hardware list RBS 2206 V2, conducted measurements

Unit	Product Number	Revision	Serial Number
Cabinet RBS 2206 V2	SEB 112 1154/1	R3A	AB20131929
Door	SXK 109 7157/1	R1B	
ACCU-11	BMG 980 07/09	R1C	(S)BH41057584
Subrack	BFL 119 424/1	R2C	-
CDU-G8	BFL 119 155/1	R3A	A40004WCL5
CDU-G8	BFL 119 155/1	R3A	A40004WCLZ
CDU-G8	BFL 119 155/1	R3A	A40004WCL9
Dummy	SXK 107 5031/2	R1B	-
CXU-10	KRY 101 1856/1	R3A	A40003DCGF
Dummy	SXK 107 5031/1	R1B	-
TRU shelf	BFL 119 425/1	R1C	-
Backplane	BFX 101 107/3	R1B	-
Empty slot	-	-	-
Empty slot	-	-	-
dTRU-8	KRC 131 1005/2	R2C	AE50308769
Empty slot	-	-	-
Empty slot	-	-	-
Empty slot	-	-	-
IDM-11	BMG 980 327/2	R1C	X181204836
PSU-shelf	BFL 119 453/1	R1A	(S)BK41073469
Backplane	BFX 101 109/3	R1B	-
PSU-AC-32	BML 353 206/2	R1C	(S)BR8029553
PSU-AC-32	BML 353 206/2	R1C	(S)BR80299544
PSU-AC-32	BML 353 206/2	R1C	(S)BR80397740
Dummy	SXK 107 9314/1	R1C	-
Cover plate	-	-	-
(Empty gap)	-	-	-
DXU-23	BOE 602 21/1	R1B	AE53415783



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Appendix 7

Hardware list RBS 2206 V2, radiated measurements

Unit	Product Number	Revision	Serial Number
Cabinet RBS 2206 V2	SEB 112 1154/1	R3A	AB20131929
Door	SXK 109 7157/1	R1B	
ACCU-11	BMG 980 07/09	R1C	(S)BH41057584
Subrack	BFL 119 424/1	R2C	-
CDU-G8	BFL 119 155/1	R3A	A40004WCL5
CDU-G8	BFL 119 155/1	R3A	A40004WCLZ
CDU-G8	BFL 119 155/1	R3A	A40004WCL9
Dummy	SXK 107 5031/2	R1B	-
CXU-10	KRY 101 1856/1	R3A	A40003DCGF
Dummy	SXK 107 5031/1	R1B	-
TRU shelf	BFL 119 425/1	R1C	-
Backplane	BFX 101 107/3	R1B	-
Empty slot	-	-	-
Empty slot	-	-	-
dTRU-8	KRC 131 1005/2	R2C	AE50308769
Empty slot	-	-	-
Empty slot	-	-	-
Empty slot	-	-	-
IDM-11	BMG 980 327/2	R1C	X181204836
PSU-shelf	BFL 119 453/1	R1A	(S)BK41073469
Backplane	BFX 101 109/3	R1B	-
Empty slot			
Empty slot			
PSU-AC-32	BML 353 206/2	R1C	(S)BR80299544
Dummy	SXK 107 9314/1	R1C	-
Cover plate	-	-	-
(Empty gap)	-	-	-
DXU-23	BOE 602 21/1	R1B	AE53415783

Test object software during both radiated and conducted measurements

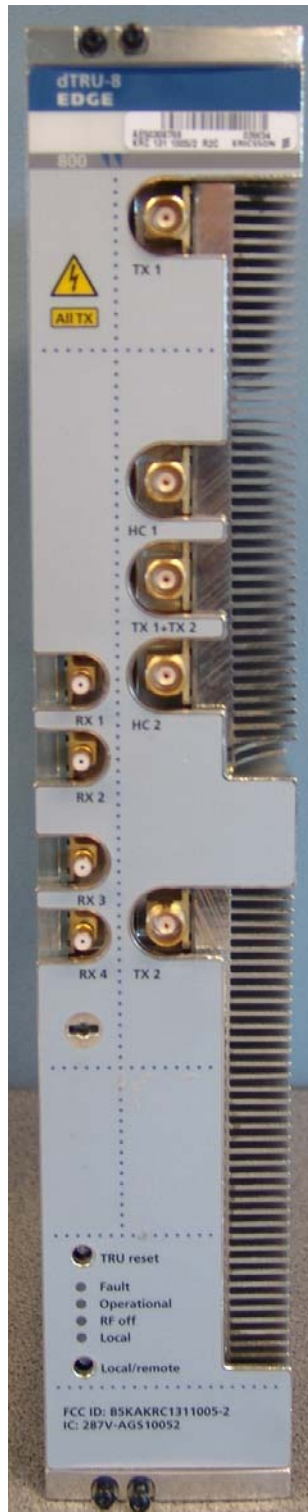
Software	Revision
CXP 104 0007/05	G11B

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Appendix 8

Photos of the test object

Front side



Rear side





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Appendix 8

Left side



Right side

