

issued by an FCC listed Laboratory Reg. no. 93866. The test site complies with RSS-Gen, file no: IC 3482

Date 2008-12-11 Reference F821387-F24 Page 1(2)



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Permissive change measurements on WCDMA 1900 MHz Transceiver unit with FCC ID: TA8AKRC11819-1 and IC: 287AB-AW118191

(7 appendices)

Test object

Radio Unit KRC 118 19/1 rev R2C

Appendix 1 provides information about the test object and the test set-up. Appendix 7 provides external photos of the test object.

Summary

Standard		Compliant	Appendix
FCC CFR 47 / IC RS	S-133		
2.1046 / RSS-133 6.4	RF power output	Yes	2
2.1049 / RSS-Gen 4.6.1	Occupied bandwidth	Yes	3
2.1051 / RSS-133 6.5	Band edge	Yes	4
2.1051 / RSS-133 6.5	Spurious emission at antenna terminals	Yes	5
2.1053 / RSS-133 6.5	Field strength of spurious radiation	Yes	6

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.

SP Technical Research Institute of Sweden

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Technical Manager

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SWEDEN



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FCC ID: TA8AKRC11819-1 IC: 287AB-AW118191

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FCC ID: TA8AKRC11819-1 Appendix 1

IC: 287AB-AW118191

Description – Test object

Equipment: WCDMA Transceiver unit (RU) 1900 MHz, single and multi carrier.

Tx Frequency range: 1932.4-1987.6 MHz

Modulations: QPSK, 16QAM and 64QAM

Maximum output power: Single carrier: 1x 46 dBm (40W)

Multi carrier: 2x 43 dBm (20W)

Nominal power voltage: -48 VDC

Tested channels

UARFCN Frequency 9662 1932.4 MHz

Operation mode during measurements

All measurements were performed with the test object configured with the Test models 1 and 6 as defined in 3GPP TS 25.141. Test model 1 uses the QPSK modulation only, and Test model 6 includes the 64QAM modulation as follows:

Test model 1 (TM1): 64 DPCHs with at 30 ksps (SF=128) with QPSK modulation Test model 6 (TM6): 30 DPCHs at 30 ksps (SF=128) with QPSK modulation and 8 HS-PDSCHs at 240 ksps (SF=16) with 64QAM modulation

Conducted measurements

All RF conducted measurements were performed with the test object configured for single carrier, installed in a wooden frame and powered with -48 VDC. All measurements were done at the output connector (Ant A) of the Filter Unit (FU) KRC 118 20/1. The measurements were performed at maximum output power with both Test models.

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Radiated measurements

The test object was powered with -48 VDC. All radiated measurements were performed with the test object installed in a wooden rack without EMC shielding. This configuration represents worst case for radiated spurious emission measurements.

The measurements were performed at maximum output power with both Test models. The RF output power port was via a RF attenuator connected to functional test equipment for supervision.

The RU unit were allocated to the following UARFCN:

Downlink	9662	9662
	(1932.4 MHz)	(1932.4 MHz)
Uplink	9262	9262
	(1852.4 MHz)	(1852.4 MHz)
	TM1 with only QPSK	TM6 incl. 64QAM

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 64QAM modulation. This report verifies maintained performance characteristics of affected items according FCC CFR47 by re-testing the updated equipment with QPSK, using Test model 1, and with a combination of QPSK and 64QAM, using Test model 6.

Summary of results

Measurement results for both set-ups are near identical and Test model 1 can be considered a worst case set-up.

References

Measurements were done according to relevant parts of the following standards: ANSI 63.4-2003 ANSI/TIA/EIA-603-B-2002 3GPP TS 25.141

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Measurement equipment

Measurement equipment	Calibration Due	SP number
Test site Tesla	2010-10	503 881
R&S FSIQ	2009-08	503 738
R&S ESI 26	2009-07	503 292
High pass filter	2010-06	503 739
Boonton RF Peak power meter/analyzer	2008-12	503 144
Boonton Power sensor 56518-S/4	2009-06	503 145
Chase Bilog antenna CBL 6111A	2011-11	502 181
EMCO Horn Antenna 3115	2011-01	502 175
Flann Standard gain horn 20240-20	-	503 674
MITEQ Low Noise Amplifier	2009-06	503 285
Multimeter Fluke 87	2009-04	502 190
Testo 610, Temperature and humidity meter	2009-04	502 658

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: 2008-11-11

Manufacturer's representative

Christer Gustavsson, Ericsson AB.

Test engineers

Jonas Bremholt, Jörgen Wassholm and Andreas Johnson

Test witness

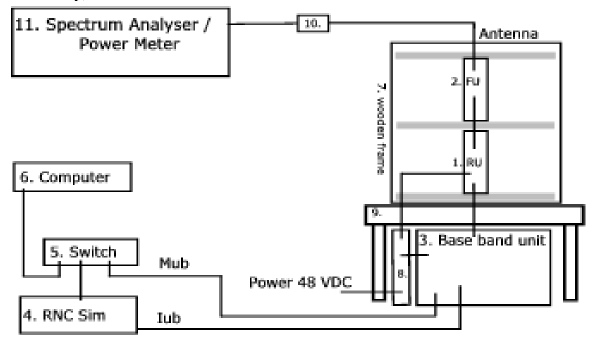
Christer Hjort, Ericsson AB.

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Appendix 1

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Test set-up, conducted measurements



Test object

1. RU KRC 118 19/1, Rev. R2C, S/N AE52936252 (FCC ID: TA8AKRC11819-1)

Functional test equipment

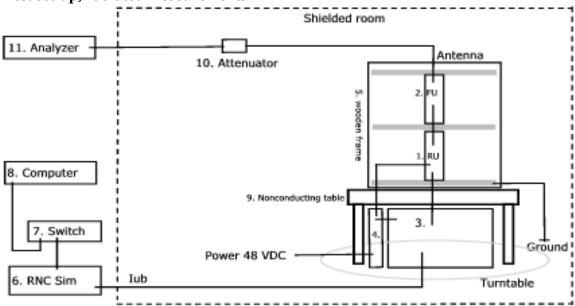
- 2. FU KRC 118 20/1, Rev. R1H, S/N: A400578717
- 3. Base band sub rack: S/N AB20008811 with SW CXP 901 2073, revR10AV01 (TM1) S/N AB20199733 with SW CXP 901 2959, rev. R6T/9 (TM6)
- 4. RNC: Mini-sim #51 4780 DA S/N 0205 REV BAA
- 5. Switch: HP ProCurve 2810-24G, BAMS 1000552539
- 6. Computer: SunBlade 2500 BAMS 0000015231
- 7. Wooden frame
- 8. PDU 02, product BMG 980 33/02, Rev. R1A, S/N (s)T671498775
- 9. Non conductive table
- 10. RF attenuator
- 11. Measurement equipment

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Appendix 1

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Test set-up, radiated measurements



Test object

1. RU KRC 118 19/1, Rev. R2C, S/N AE52936252 (FCC ID: TA8AKRC11819-1)

Functional test equipment

- 2. FU KRC 118 20/1, Rev. R1H, S/N: A400578717
- 3. Base band sub rack: S/N AB20008811 with SW CXP 901 2073, revR10AV01 (TM1) S/N AB20199733 with SW CXP 901 2959, rev. R6T/9 (TM6)
- 4. PDU 02, product BMG 980 33/02, Rev. R1A, S/N (S)T671498775
- 5. Wooden frame
- 6. RNC Sim 4780 DA, mini-SIM#51, s/n 0205 rev. BAA, BAMS 1000304445
- 7. Switch: HP Procurve Networking, BAMS 1000552539
- 8. Computer Sunblade 2500 BAMS 0000015231
- 9. Non conductive table
- 10. Attenuator, Weinschel model 49-40-33
- 11. Anritsu Signal Analyzer, MS2691A, SN 6200750255

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Appendix 2

RF power output measurements according to 47 CFR 2.1046/ RSS-133 6.4

Date	Temperature	Humidity
2008-11-17	$24 ^{\circ}\text{C} \pm 3 ^{\circ}\text{C}$	$18 \% \pm 5 \%$
2008-11-18	$23 ^{\circ}\text{C} \pm 3 ^{\circ}\text{C}$	26 % ± 5 %

Test set-up and procedure

The output was connected to a peak power analyzer with the CDF mode activated.

Measurement equipment	SP number
Boonton RF Peak power meter/analyzer	503 144
Boonton Power sensor 56518-S/4	503 145
Multimeter Fluke 87	502 190
Testo 610, Temperature and humidity meter	502 658

Measurement uncertainty: 0.5 dB

Results

Rated output power level at Ant 1 connector (maximum): 1x 46 dBm

t 	
Test conditions	Transmitter power (dBm/ dB) RMS/ PAR
V _{nom} -48 V DC	Frequency 1932.4 MHz
TM1 with only QPSK	45.9/ 6.6
TM6 incl. 64QAM	45.8/ 6.7

Limit

§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 Maximum conducted output power shall not exceed 100W (50 dBm).

Complies?	Yes
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 $\begin{array}{ccc} \text{Date} & \text{Reference} & \text{Page} \\ 2008\text{-}12\text{-}11 & F821387\text{-}F24 & 1 \ (1) \end{array}$

Appendix 3

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Occupied bandwidth measurements according to 47 CFR 2.1049/ RSS-Gen 6.5.1

Date	Temperature	Humidity
2008-11-17	24 °C ± 3 °C	18 % ± 5 %
2008-11-18	23 °C ± 3 °C	26 % ± 5 %

Test set-up and procedure

The measurements were made as defined in §2.1049. The output was connected to a spectrum analyzer. The spectrum analyzer was connected to an external 10 MHz reference standard during the measurements.

Measurement equipment	SP number
R&S FSIQ	503 738
Testo 610, Temperature and humidity meter	502 658

Measurement uncertainty: 3.7 dB

Results

The results are shown in appendix 3.1

TM1 with only QPSK

Frequency OBW
Diagram 1 1932.4 MHz 4.2 MHz

TM6 incl. 64QAM

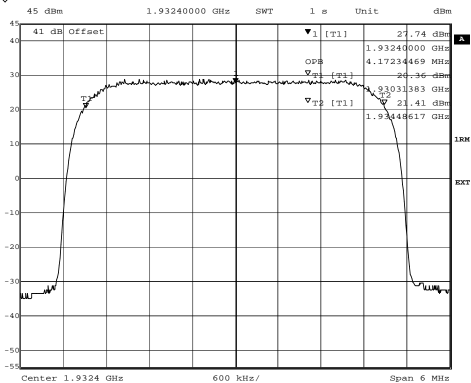
Frequency OBW

Diagram 2 1932.4 MHz 4.2 MHz

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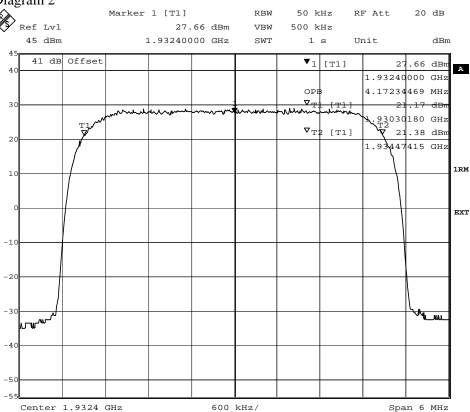
FCC ID: TA8AKRC11819-1 IC: 287AB-AW118191

Appendix 3.1



Date: 17.NOV.2008 09:51:37

Diagram 2



Date: 18.NOV.2008 10:13:22

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Band edge measurements according to 47 CFR 2.1051/RSS-133 6.5

Date	Temperature	Humidity
2008-11-17	24 °C ± 3 °C	$18 \% \pm 5 \%$
2008-11-18	23 °C ± 3 °C	26 % ± 5 %

Test set-up and procedure

The measurements were made as defined in \$24.238. The output was 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. A resolution bandwidth of 30 kHz was used up to 3.25 MHz away from the band edges. 30 kHz is <1% of the Emission BW(4.25 MHz between the 26 dB points). To compensate for the reduced measurement band width, the limit was adjusted with 1.5 dB to -14.5 dBm up to 1 MHz away from the band edges and with 15.2 dB to -28.2 dBm between 1 MHz to 3.25 MHz away from the band edges.

Measurement equipment	SP number
R&S FSIQ	503 738
Testo 610, Temperature and humidity meter	502 658

Measurement uncertainty: 3.7 dB

Results

The results are shown in appendix 4.1

TM1 with only QPSK

Diagram 1: 1932.4 MHz

TM6 incl. 64QAM

Diagram 2: 1932.4 MHz

Limits

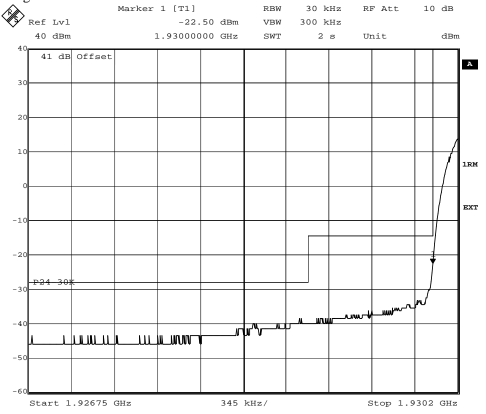
The power of any emission outside the frequency band shall be attenuated below the transmitter power (P) by at least $43 + 10 \log P \, dB$.

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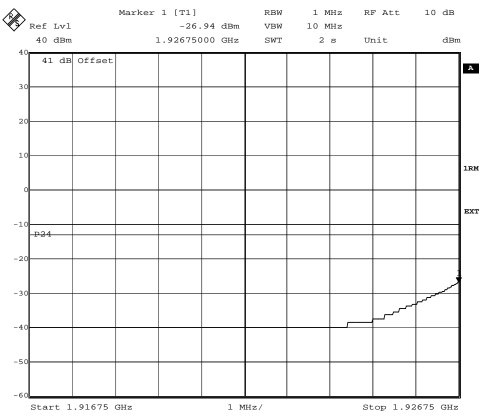
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Appendix 4.1

Diagram 1



Date: 17.NOV.2008 09:58:40



Date: 17.NOV.2008 10:00:16

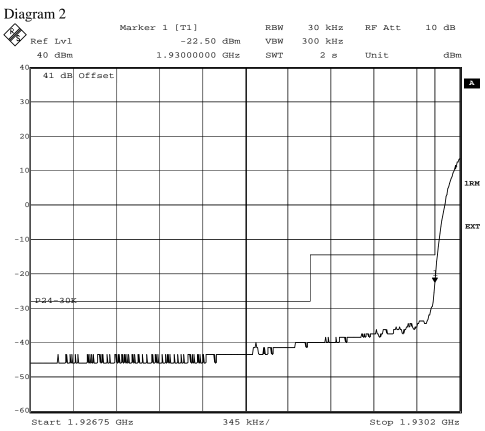
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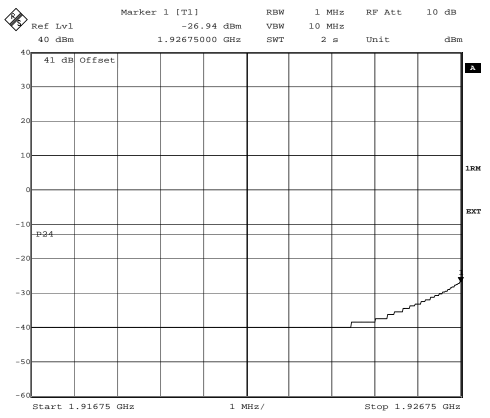
Appendix 4.1

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Date: 18.NOV.2008 10:15:27



Date: 18.NOV.2008 10:16:09



 $\begin{array}{ccc} \text{Date} & \text{Reference} & \text{Page} \\ 2008\text{-}12\text{-}11 & F821387\text{-}F24 & 1 \ (1) \end{array}$

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Appendix 5

Conducted spurious emission measurements according to 47 CFR 2.1051/RSS-133 6.5

Date	Temperature	Humidity
2008-11-17	$24 ^{\circ}\text{C} \pm 3 ^{\circ}\text{C}$	$18 \% \pm 5 \%$
2008-11-18	$23 ^{\circ}\text{C} \pm 3 ^{\circ}\text{C}$	26 % ± 5 %

Test set-up and procedure

The measurements were made as defined in §24.238. The output was connected to a spectrum analyzer. First a pre-measurement with activated peak detector was performed. Emissions close to or above the limit is measured with activated RMS detector and the RMS measurement result is noted. The spectrum analyzer was connected to an external 10 MHz reference standard during the measurements.

Measurement equipment	SP number
R&S FSIQ	503 738
High pass filter	503 739
Testo 610, Temperature and humidity meter	502 658

Measurement uncertainty: 3.7 dB

Results

The results are shown in appendix 5.1

TM1 with only QPSK

Diagram 1: 1932.4 MHz

TM6 incl. 64QAM

Diagram 2: 1932.4 MHz

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 feedthrough.

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?	Ves
i Combines:	1 105

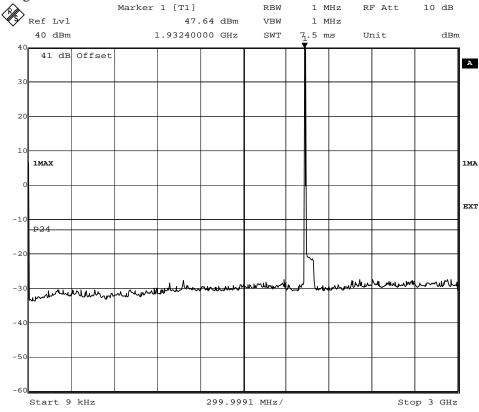
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FCC ID: TA8AKRC11819-1

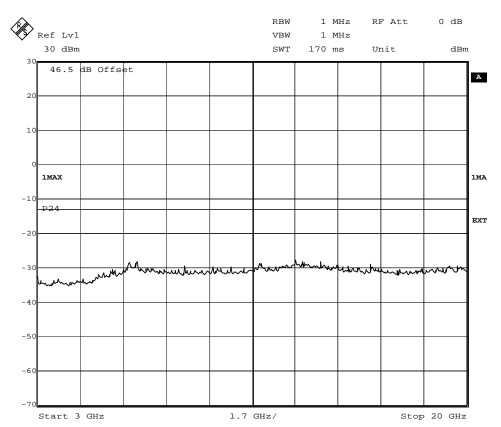
IC: 287AB-AW118191

Appendix 5.1

Diagram 1



Date: 17.NOV.2008 11:07:08



Date: 17.NOV.2008 11:05:38

Date Reference 2008-12-11 F821387-F24

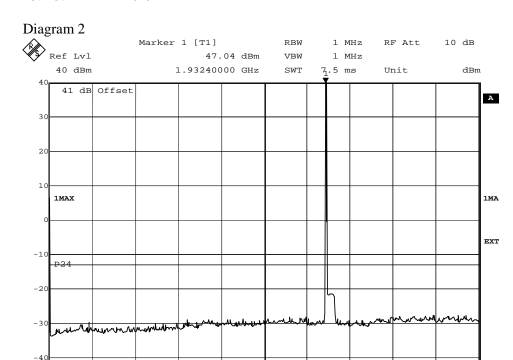
FCC ID: TA8AKRC11819-1 IC: 287AB-AW118191

Appendix 5.1

Stop 3 GHz

Page

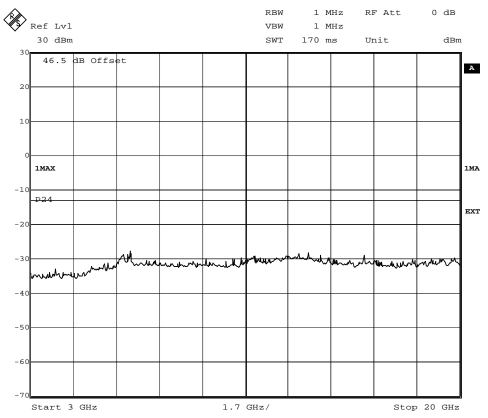
2(2)



Date: 18.NOV.2008 10:17:33

Start 9 kHz

-50



299.9991 MHz/

Date: 18.NOV.2008 10:19:07

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Appendix 6

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Field strength of spurious radiation measurements according to 47 CFR 2.1053/RSS-133 6.5

Date	Temperature	Humidity
2008-11-18	23 °C ± 3 °C	26 % ± 5 %
2008-11-19	23 °C ± 3 °C	26 % ± 5 %

Test set-up and procedure

The test site is listed at FCC, Columbia with registration number: 93866. The test site also complies with RSS-Gen, Industry Canada file no.:IC 3482.

The transmitter was modulated with pseudorandom data during the measurements. The antenna ports were terminated with 50 ohm loads.

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 18-20 GHz.

A pre-measurement was first performed:

In the frequency range 30 MHz-20 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,

$$\gamma = 20 \log \left(\frac{4\pi D}{\lambda} \right)$$
, γ is the propagation loss and D 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 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 measured with the RMS detector were measured with the substitution method according to the standard.

Measurement equipment	SP number
Test site Tesla	503 881
R&S ESI 26	503 292
R&S FSIQ	503 738
Control computer	503 479
Software: R&S EMC32, ver. 6.30.10	-
Chase Bilog antenna CBL 6111A	502 181
EMCO Horn Antenna 3115	502 175
Flann Standard gain horn 20240-20	503 674
MITEQ Low Noise Amplifier	503 285
High pass filter	503 739
Testo 610, Temperature and humidity meter	502 658

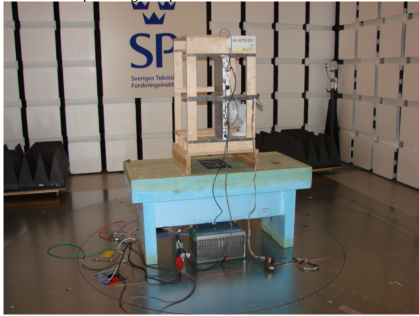


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Appendix 6

The test set-ups during the spurious radiation measurements are shown in the picture below:



Results

TM1 with only QPSK

	Spurious emission level (dBm)	
Frequency (MHz)	Vertical	Horizontal
30-20 000	All emission > 20 dB below limit	All emission > 20 dB below limit
Measurement uncertainty 4.7 dB		

TM6 incl. 64QAM

	Spurious emission level (dBm)	
Frequency (MHz)	Vertical	Horizontal
30-20 000	All emission > 20 dB below limit	All emission > 20 dB below limit
Measurement uncertainty 4.7 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.

Co	mplies?	Yes



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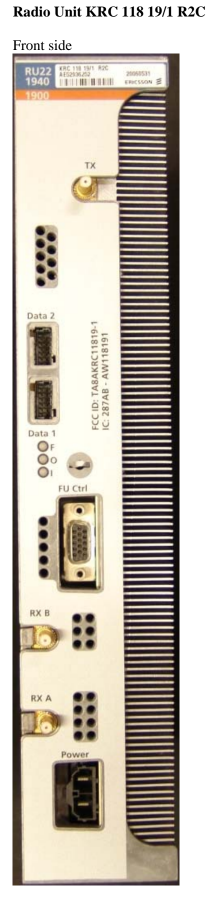
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Appendix 7

Photos

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