

# InterLab FCC Measurement/Technical Report on

# GSM/UMTS PCMCIA Card GlobeTrotter GT Max HSUPA E GX0301

Report Reference: MDE\_Opti\_0703\_FCCa

#### **Test Laboratory:**

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Note:

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Measurement Plots



## 0 Summary

#### **0.1** Technical Report Summary

#### Type of Authorization

Certification for a GSM cellular radiotelephone device

#### Applicable FCC Rules

Prepared in accordance with the requirements of FCC Rules and Regulations as listed in 47 CFR Ch.1 Parts 0 to 19 and Parts 20 to 69 (10-1-06 Edition). The following subparts are applicable to the results in this test report.

Part 2 Subpart J - Equipment Authorization Procedures, Certification

- § 2.1046 Measurement required: RF power output
- § 2.1049 Measurement required: Occupied bandwidth
- § 2.1051 Measurement required: Spurious emissions at antenna terminals
- § 2.1053 Measurement required: Field strength of spurious radiation
- § 2.1055 Measurement required: Frequency stability
- § 2.1057 Frequency spectrum to be investigated

Part 22

Subpart C – Operational and Technical Requirements

§ 22.355 Frequency tolerance

Subpart H – Cellular Radiotelephone Service

- § 22.913 Effective radiated power limits
- § 22.917 Emission limitations for cellular equipment

#### Summary Test

# The EUT complied with all performed tests as listed in chapter 0.2 Measurement Summary.



## 0.2 Measurement Summary

RE Dower Outi	out		
RF Power Out The measureme		cording to FCC §2.1046	10-1-06
OP-Mode	Setup	Port	Final Result
op-mode 1	Setup_a01	antenna connector	passed
op-mode 2	Setup_a01	antenna connector	passed
op-mode 3	Setup_a01	antenna connector	passed
op-mode 4	Setup_a01	antenna connector	passed
op-mode 5	Setup_a01	antenna connector	passed
op-mode 6	Setup_a01	antenna connector	passed
op-mode 7	Setup_a01	antenna connector	passed
op-mode 8	Setup_a01	antenna connector	passed
op-mode 9	Setup_a01	antenna connector	passed
op-mode 10	Setup_a03	antenna connector	passed
op-mode 11	Setup_a03	antenna connector	passed
op-mode 12	Setup_a03	antenna connector	passed
Frequency sta	bility		
• •	-	cording to FCC §2.1055	10-1-06
OP-Mode	Setup	Port	Final Result
op-mode 2	Setup_a01	antenna connector	passed
op-mode 5	Setup_a01	antenna connector	passed
op-mode 8	Setup_a01	antenna connector	passed
Spurious emis	sions at antenna te	erminals	
The measureme	ent was performed ac	cording to FCC §2.1051	10-1-06
OP-Mode	Setup	Port	Final Result
op-mode 1	Setup_a01	antenna connector	passed
op-mode 2	Setup_a01	antenna connector	passed
op-mode 3	Setup_a01	antenna connector	passed
op-mode 4	Setup_a01	antenna connector	passed
op-mode 5	Setup_a01	antenna connector	passed
op-mode 6	Setup_a01	antenna connector	passed
op-mode 7	Setup_a01	antenna connector	
			passed
op-mode 8		antenna connector	
op-mode 8	Setup_a01 Setup_a01	antenna connector antenna connector	passed passed passed
op-mode 8 op-mode 9	Setup_a01	antenna connector	passed
op-mode 8 op-mode 9 Field strength	Setup_a01 Setup_a01 of spurious radiation	antenna connector	passed passed 10-1-06
pp-mode 8 pp-mode 9 Field strength The measureme	Setup_a01 Setup_a01 of spurious radiation	antenna connector	passed passed
op-mode 8 op-mode 9 Field strength The measureme <b>OP-Mode</b>	Setup_a01 Setup_a01 of spurious radiation of was performed acc	antenna connector on cording to FCC §2.1053	passed passed 10-1-06
op-mode 8 op-mode 9 Field strength The measureme <b>OP-Mode</b> op-mode 1	Setup_a01 Setup_a01 of spurious radiation ent was performed acc Setup Setup_a02	antenna connector on cording to FCC §2.1053 Port	passed passed 10-1-06 <b>Final Result</b>
pp-mode 8 pp-mode 9 Field strength The measureme <b>OP-Mode</b> pp-mode 1 pp-mode 2	Setup_a01 Setup_a01 of spurious radiation ent was performed acc Setup Setup_a02 Setup_a02 Setup_a02	antenna connector on cording to FCC §2.1053 <b>Port</b> Enclosure	passed passed 10-1-06 <b>Final Result</b> passed
op-mode 8 op-mode 9 Field strength The measureme OP-Mode op-mode 1 op-mode 2 op-mode 3	Setup_a01 Setup_a01 of spurious radiation ent was performed act Setup Setup_a02 Setup_a02 Setup_a02 Setup_a02	antenna connector on cording to FCC §2.1053 <b>Port</b> Enclosure Enclosure	passed passed 10-1-06 <b>Final Result</b> passed passed passed passed
p-mode 8 p-mode 9 Field strength The measureme OP-Mode op-mode 1 op-mode 2 op-mode 3 op-mode 4	Setup_a01 Setup_a01 of spurious radiation ent was performed act Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02	antenna connector on cording to FCC §2.1053 <b>Port</b> Enclosure Enclosure Enclosure Enclosure	passed passed 10-1-06 <b>Final Result</b> passed passed passed passed passed
op-mode 8 op-mode 9 Field strength The measureme <b>OP-Mode</b> op-mode 1 op-mode 2 op-mode 3 op-mode 4 op-mode 5	Setup_a01 Setup_a01 of spurious radiation ent was performed act Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02	antenna connector on cording to FCC §2.1053 Port Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure	passed passed 10-1-06 <b>Final Result</b> passed passed passed passed passed passed
op-mode 8 op-mode 9 Field strength The measureme <b>OP-Mode</b> op-mode 1 op-mode 2 op-mode 2 op-mode 3 op-mode 4 op-mode 5 op-mode 6	Setup_a01 Setup_a01 of spurious radiation ent was performed acconnected Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02	antenna connector on cording to FCC §2.1053 Port Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure	passed passed 10-1-06 <b>Final Result</b> passed passed passed passed passed passed passed passed
op-mode 8 op-mode 9 Field strength The measureme <b>OP-Mode</b> op-mode 1 op-mode 2 op-mode 3 op-mode 4 op-mode 5	Setup_a01 Setup_a01 of spurious radiation ent was performed act Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02 Setup_a02	antenna connector on cording to FCC §2.1053 Port Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure Enclosure	passed passed 10-1-06 <b>Final Result</b> passed passed passed passed passed passed



OP-Mode	Setup	Port	<b>Final Result</b>
op-mode 1	Setup_a01	antenna connector	passed
op-mode 2	Setup_a01	antenna connector	passed
op-mode 3	Setup_a01	antenna connector	passed
op-mode 4	Setup_a01	antenna connector	passed
op-mode 5	Setup_a01	antenna connector	passed
op-mode 6	Setup_a01	antenna connector	passed
op-mode 7	Setup_a01	antenna connector	passed
op-mode 8	Setup_a01	antenna connector	passed
op-mode 9	Setup_a01	antenna connector	passed

#### Band edge compliance

		cording to FCC §2.1053	10-1-06
OP-Mode	Setup	Port	Final Result
op-mode 1	Setup_a01	antenna connector	passed
op-mode 3	Setup_a01	antenna connector	passed
op-mode 4	Setup_a01	antenna connector	passed
op-mode 6	Setup_a01	antenna connector	passed
op-mode 7	Setup_a01	antenna connector	passed
op-mode 9	Setup_a01	antenna connector	passed
op-mode 10	Setup_a03	antenna connector	passed
op-mode 12	Setup_a03	antenna connector	passed

The tests were selected by the customer. For tests in Setup\_a03 as signalling unit a CMU200 by R&S was provided by the customer and used for carrying out the tests. The settings of the CMU200 were provided by the customer, too. The HSUPA software on the CMU200 is a beta version by R&S, version 4x50.

layers

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Responsible for Accreditation Scope:

Responsible for Test Report:

R. Yor



## 1 Administrative Data

## **1.1 Testing Laboratory**

Company I	Name:
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Address

7 Layers AG

Borsigstr. 11 40880 Ratingen Germany

This facility has been fully described in a report submitted to the FCC and accepted under the registration number 96716 .

The test facility is also accredited by the	following accreditation organisation:
- Deutscher Akkreditierungs Rat	DAR-Registration no. DAT-P-192/99-01

Responsible for Accreditation Scope:

Report Template Version:

#### 1.2 Project Data

Responsible for testing and report: Receipt of EUT: Date of Test(s): Date of Report: Dipl.-Ing. Andreas Petz 2007-03-27 2007-04-05 to 2007-05-31 2007-06-01

Dipl.-Ing. Bernhard Retka Dipl.-Ing. Robert Machulec Dipl.-Ing. Thomas Hoell

## 1.3 Applicant Data

Company Name:

Option NV

2006-12-18

Address:

Gaston Geenslaan 14 3001 Leuven Belgium Mr. Lodeweyckx

Contact Person:

## 1.4 Manufacturer Data

Company Name:

please see applicant data

Address:

Contact Person:



# 2 Testobject Data

#### 2.1 General EUT Description

Equipment under Test:	GSM/UMTS PCMCIA Card
Type Designation:	GlobeTrotter GT Max HSUPA E, GX0301
Kind of Device:	GSM 850/900/1800/1900 + UTRA FDD I/II/V
(optional)	including HSDPA + HSUPA
Voltage Type:	DC
Nominal Voltage:	3.5 V
Maximum Voltage:	3.5 V
Minimum Voltage:	3.15 V

#### General product description:

The Equipment under Test (EUT) is a data card that supports GSM/EDGE 850/900/1800/1900 and FDD I, II and V with HSDPA and HSUPA. The manufacturer declared that nominal voltage is equal to high voltage.

In GSM 850 mode the EUT operates in channel blocks A and B from 824.2 MHz (lowest channel = 128) to 848.8 MHz (highest channel = 251).

#### The EUT provides the following ports:

**Ports** antenna connector enclosure

The main components of the EUT are listed and described in Chapter 2.2



## 2.2 EUT Main components Type, S/N, Short Descriptions etc. used in this Test Report

Short Description	Equipment under Test	Type Designation	Serial No.	HW Status	SW Status	Date of Receipt
EUT A	GlobeTrotter	GX0301	046669	2.0	2.1.2	2007-03-27
(Code:	GT Max					
37240c01)	HSUPA E					
Remark: EUT	A is equipped w	ith an integral a	ntenna (gain=	-2.78  dBD = -0	,64 dBi –2.14 d	B).
EUT B	GlobeTrotter	GX0301	046669	2.0	2.2.2	2007-05-02
(Code:	GT Max					
37240c03)	HSUPA E					
Remark · FUT	R is equipped w	ith an integral a	ntenna (dain=	-2.78  dBD = -0	64 dBi _2 14 d	B)

Remark: EUT B is equipped with an integral antenna (gain = -2.78 dBD = -0.64 dBi - 2.14 dB).

#### NOTE: The short description is used to simplify the identification of the EUT in this test report.

## 2.3 Ancillary Equipment

For the purposes of this test report, ancillary equipment is defined as equipment which is used in conjunction with the EUT to provide operational and control features to the EUT. It is necessary to configure the system in a typical fashion, as a customer would normally use it. But nevertheless Ancillary Equipment can influence the test results.

Short Description	Equipment under Test	Type Designation	HW Status	SW Status	Serial no.	FCC ID
AE1	Test Crade	Patty Cradle V 1.1	-	-	-	-

## 2.4 EUT Setups

This chapter describes the combination of EUT's and ancillary equipment used for testing.

Setup No.	Combination of EUTs	Description
setup_a01	EUT A + AE1	setup for conducted tests
setup_a02	EUT A + AE1	setup for radiated spurious emissions tests
Setup_a03	EUT B + AE1	setup for conducted tests



## 2.5 Operating Modes

This chapter describes the operating modes of the EUT's used for testing.

Op. Mode	Description of Operating Modes	Remarks
	PCS data call	
op-mode 1	Call established on Traffic Channel (TCH) 128, Carrier	128 is the lowest channel
	Frequency 824.2 MHz	PCS data call
op-mode 2	Call established on Traffic Channel (TCH) 190, Carrier	190 is a mid channel
	Frequency 836.6 MHz	PCS data call
op-mode 3	Call established on Traffic Channel (TCH) 251, Carrier	251 is the highest channel
	Frequency 848.8 MHz	PCS data call
	EDGE data call	
op-mode 4	Call established on Traffic Channel (TCH) 128, Carrier	128 is the lowest channel
	Frequency 824.2 MHz	EDGE data call
op-mode 5	Call established on Traffic Channel (TCH) 190, Carrier	190 is a mid channel
	Frequency 836.6 MHz	EDGE data call
op-mode 6	Call established on Traffic Channel (TCH) 251, Carrier	251 is the highest channel
	Frequency 848.8 MHz	EDGE data call
	FDD V data call CS mode	
op-mode 7	Call established on Traffic Channel (TCH) 4132,	4132 is the lowest channel
	Carrier Frequency 826.4 MHz	FDD V data call
op-mode 8	Call established on Traffic Channel (TCH) 4183,	4183 is a mid channel
	Carrier Frequency 836.6 MHz	FDD V data call
op-mode 9	Call established on Traffic Channel (TCH) 4233,	4233 is the highest channel
	Carrier Frequency 846.6 MHz	FDD V data call
	FDD V data call HSUPA	
op-mode 10	Call established on Traffic Channel (TCH) 4132,	4132 is the lowest channel
-	Carrier Frequency 826.4 MHz	FDD V data call
op-mode 11	Call established on Traffic Channel (TCH) 4183,	4183 is a mid channel
	Carrier Frequency 836.6 MHz	FDD V data call
op-mode 12	Call established on Traffic Channel (TCH) 4233,	4233 is the highest channel
	Carrier Frequency 846.6 MHz	FDD V data call

The following parameter sets were provided by the customer for operating modes 7 - 12:

For FDD V data call CS mode parameter set 0 was used. For FDD V data call HSUPA parameter sets 1 to 5 were used.

Parameter set	Mode	Loopback Mode	Rel99 RMC	HSDPA FRC	HSUPA Test	Number of E- DPDCH Channels
0	Rel99	Test Mode 1	12.2kbps RMC	-	-	-
1	Rel6 HSUPA	Test Mode 1	12.2kbps RMC	H-Set1	HSUPA Loopback	1
2	Rel6 HSUPA	Test Mode 1	12.2kbps RMC	H-Set1	HSUPA Loopback	1
3	Rel6 HSUPA	Test Mode 1	12.2kbps RMC	H-Set1	HSUPA Loopback	2
4	Rel6 HSUPA	Test Mode 1	12.2kbps RMC	H-Set1	HSUPA Loopback	1
5	Rel6 HSUPA	Test Mode 1	12.2kbps RMC	H-Set1	HSUPA Loopback	1

Parameter set	Max UL Data Rate (kb/s)	βc/βd	βhs	βed	СМ	Power Class 3 limit
0	-	8/15	-	-	-	24 (+1.7/-3.7 dB)
1	242.1	11/15	22/15	1309/225	1	24 (+1.7/-3.7 dB)
2	161.3	6/15	12/15	94/75	3	22 (+3.7/-3.7 dB)
3	524.7	15/9	30/15	47/15	2	23 (+2.7/-3.7 dB)
4	197.6	2/15	4/15	56/75	3	22 (+3.7/-3.7 dB)
5	299.6	15/15	30/15	134/15	1	24 (+1.7/-3.7 dB)



## 3 Test Results

## **3.1 RF Power Output**

Standard FCC Part 22, 10-1-06 Subpart H

The test was performed according to: FCC §2.1046, 10-1-06

#### 3.1.1 Test Description

1) The EUT was coupled to the R&S Spectrum Analyser and the R&S CMU200 Digital Communication Tester through a Power Divider. Refer to chapter "Setup Drawings".

2) The total insertion losses for RF Path 1 and RF Path 2 were measured. The values were used to correct the readings from the R&S Spectrum Analyser and the R&S CMU200 Digital Communication Tester.

3) A call was established between the EUT and the base station simulator (R&S CMU200 Digital Communication Tester). The EUT was set to maximum output power. Other important settings are mentioned in the chapter "operating modes".

4a) **For Setup\_a01:** The transmitted power of the EUT was recorded for all possible power control level by using an internal measurement function of the CMU200.

4b) **For Setup\_a03:** All measurements were made with the spectrum analyser. Important Analyser Settings:

- Resolution Bandwidth: 10 MHz
- Video Bandwidth: 10 MHz
- Sweep Time: 100 ms
- Trace: Maximum Hold
- Detector: see detailed results

#### **3.1.2 Test Requirements / Limits**

§2.1046 Measurements Required: RF Power Output

(a) For transmitters other than single sideband, independent sideband and controlled carrier radiotelephone, power output shall be measured at the RF output terminals when the transmitter is adjusted in accordance with the tune-up procedure to give the values of current and voltage on the circuit elements specified in § 2.1033(c)(8). The electrical characteristics of the output terminals when this test is made shall be stated.

§22.913 Effective radiated power limits

(a) Maximum ERP. ... The ERP of mobile transmitters and auxiliary test transmitters must not exceed 7 Watts.



## 3.1.3 Test Protocol

Temperature:	25 °C
Air Pressure:	1022 hPa
Humidity:	40 %

Op. Mode	Setup	Port	
op-mode 1	setup_a01	antenna connector	
Power Control Level	Output power Nominal (dBm)	Output power Measured (dBm)	Difference dB
5	33	31.50	-1.50

Remark: The ERP including antenna gain (gain= -2.78 dBD) is 28.72 dBm.

Op. Mode	Setup	Port		
op-mode 2	setup_a01	antenna connector		
Power Control Level	Output power Nominal (dBm)	Output power Measured (dBm)	Difference dB	
5	33	31.70	-1.30	

Remark: The ERP including antenna gain (gain= -2.78 dBD) is 28.92 dBm.

Op. Mode	Setup	Port	
op-mode 3	setup_a01	antenna connector	
Power Control Level	Output power Nominal (dBm)	Output power Measured (dBm)	Difference dB
5	33	31.40	-1.60

Remark: The ERP including antenna gain (gain= -2.78 dBD) is 28.62 dBm.

Op. Mode	Setup	Port	
op-mode 4	setup_a01	antenna connec	ctor
Power Control Level	Output power Nominal (dBm)	Output power Measured (dBm)	Difference dB
5	33	26.60	-6.40

Remark: The ERP including antenna gain (gain= -2.78 dBD) is 23.82 dBm.

Op. Mode	Setup	Port	
op-mode 5	setup_a01	antenna connector	
Power Control Level	Output power Nominal (dBm)	Output power Measured (dBm)	Difference dB
5	33	26.80	-6.20

Remark: The ERP including antenna gain (gain= -2.78 dBD) is 24.02 dBm.



Op. Mode	Setup	Port	
op-mode 6	setup_a01	antenna conne	ctor
Power Control Level	Output power Nominal (dBm)	Output power Measured (dBm)	Difference dB
5	33	26.80	-6.20

Remark: The ERP including antenna gain (gain= -2.78 dBD) is 24.02 dBm.

Op. Mode	Setup	Port	
op-mode 7	setup_a01	antenna connec	ctor
Power Control Level	Output power Nominal (dBm)	Output power Measured (dBm)	Difference dB
5	33	25.50	-7.50

Remark: The ERP including antenna gain (gain= -2.78 dBD) is 22.72 dBm.

Op. Mode	Setup	Port	
op-mode 8	setup_a01	antenna conne	ctor
	-	-	
Power Control Level	Output power Nominal (dBm)	Output power Measured (dBm)	Difference dB
5	33	25.00	-8.00

Remark: The ERP including antenna gain (gain= -2.78 dBD) is 22.22 dBm.

Op. Mode	Setup	Port	
op-mode 9	setup_a01	antenna connector	
Power Control Level	Output power Nominal (dBm)	Output power Measured (dBm)	Difference dB
5	33	25.40	-7.60

Remark: The ERP including antenna gain (gain= -2.78 dBD) is 22.62 dBm.



Op. Mode	Setup	Port
See table	setup_a03	antenna connector
below		

#### Peak detector:

Parameter	0	1	2	3	4	5
set						
Op-mode	Power /					
	dBm	dBm	dBm	dBm	dBm	dBm
10	25.33	24.11	23.74	23.84	23.47	23.65
11	25.30	24.17	23.74	24.05	23.99	23.93
12	25.36	23.56	23.47	22.56	23.19	22.98

Remark: The ERP (peak) for the highest power value (25.36 dBm) including antenna gain (gain= -2.78 dBD) is 22.58 dBm.

Op. Mode	Setup	Port
See table	setup_a03	antenna connector
below		

#### **RMS detector**

Parameter set	0	1	2	3	4	5
Op-mode	Power /					
	dBm	dBm	dBm	dBm	dBm	dBm
10	22.27	19.63	20.06	19.84	19.93	20.11
11	22.15	19.75	19.63	19.67	19.86	19.66
12	22.12	19.21	19.03	19.49	19.33	19.22

Remark: The ERP (RMS) for the highest power value (22.27 dBm) including antenna gain (gain= -2.78 dBD) is 19.49 dBm.

#### 3.1.4 Test result: RF Power Output

FCC Part 22, Subpart H	Op. Mode	Result
	op-mode 1	passed
	op-mode 2	passed
	op-mode 3	passed
	op-mode 4	passed
	op-mode 5	passed
	op-mode 6	passed
	op-mode 7	passed
	op-mode 8	passed
	op-mode 9	passed
	op-mode 10	passed
	op-mode 11	passed
	op-mode 12	passed



#### **3.2 Frequency stability**

Standard FCC Part 22, 10-1-06 Subpart H

The test was performed according to FCC §2.1055, 10-1-06

#### 3.2.1 Test Description

1) The EUT was placed inside the climatic chamber.

2) The EUT was coupled to the R&S CMU200 Digital Communication Tester. Refer to chapter "Setup Drawings".

3) The climatic chamber was cycled down/up to a certain temperature, starting with  $-30^{\circ}$ C.

4) After the temperature was stabilized (at least one hour) the EUT was switched on and a call was established between the EUT and the base station simulator (R&S CMU200 Digital Communication Tester). The EUT was set to maximum output power. Other important settings are mentioned in the chapter "operating modes".

5) The frequency error of the EUT were recorded by using an internal measurement function of the CMU200 immediately after the call was established, five minutes after the call was established and ten minutes after the call was established.

6) This measurement procedure was performed for all combinations of voltage (low, nominal, high) and temperature (from  $-30^{\circ}$ C to  $+50^{\circ}$ C in increments of  $10^{\circ}$ C).

#### **3.2.2 Test Requirements / Limits**

§2.1055 Measurements required: Frequency stability

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

(1) From  $-30^{\circ}$  to  $+50^{\circ}$  centigrade for all equipment except that specified in paragraphs (a) (2) and (3) of this section.

(b) Frequency measurements shall be made at the extremes of the specified temperature range and at intervals of not more than 10° centigrade through the range. A period of time sufficient to stabilize all of the components of the oscillator circuit at each temperature level shall be allowed prior to frequency measurement. The short term transient effects on the frequency of the transmitter due to keying (except for broadcast transmitters) and any heating element cycling normally occurring at each ambient temperature level also shall be shown. Only the portion or portions of the transmitter containing the frequency determining and stabilizing circuitry need be subjected to the temperature variation test.



(d) The frequency stability shall be measured with variation of primary supply voltage as follows:

(1) Vary primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.

(2) For hand carried, battery powered equipment, reduce primary supply voltage to the battery operating end point which shall be specified by the manufacturer.

(3) The supply voltage shall be measured at the input to the cable normally provided with the equipment, or at the power supply terminals if cables are not normally provided. Effects on frequency of transmitter keying (except for broadcast transmitters) and any heating element cycling at the nominal supply voltage and at each extreme also shall be shown.

§22.355 Frequency tolerance

...the carrier frequency of each transmitter in the Public Mobile Service must be maintained within the tolerances given in table C-1 of this section.

Table C-1 Fr	Table C-1 Frequency Tolerance for Transmitters in the Public Mobile Services							
Frequency range	Base, fixed	Mobile up to 3 watts	Mobile above 3 watts					
(ppm)	(ppm)	(ppm)	(ppm)					
25 to 50	20.0	20.0	50.0					
50 to 450	5.0	5.0	50.0					
450 to 512	2.5	5.0	5.0					
821 to 896	1.5	2.5	2.5					
928 to 929	5.0	n/a	n/a					
929 to 960	1.5	n/a	n/a					
2110 to 2220	10.0	n/a	n/a					

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

For the mid channel (836.6 MHz) the frequency tolerance is 2.5 ppm (2091.5 Hz).



## 3.2.3 Test Protocol

Temperature:	26 °C
Air Pressure:	1026 hPa
Humidity:	34 %

Op. Mode	Setup	Port
op-mode 2	setup_a01	antenna connector

		r	
		Normal Vo	oltage / V
		3.	5
Temp.	Duration	Freq. error	Freq. error
°C	min	Average (Hz)	Max. (Hz)
+50	0	-5	-13
+50	5	-5	-9
+50	10	-7	-12
+40	0	5	21
+40	5	-10	-14
+40	10	-4	-8
+30	0	-1	6
+30	5	-8	-12
+30	10	-9	-13
+10	0	11	14
+10	5	-5	-8
+10	10	-7	-10
0	0	2	6
0	5	-4	-8
0	10	-5	-8
-10	0	-37	-43
-10	5	-27	-30
-10	10	-22	-25
-20	0	-7	-13
-20	5	-7	-12
-20	10	-10	-13
-30	0	19	25
-30	5	-3	-15
-30	10	-6	-9

[			Minimum Voltage / V		Normal Voltage / V		Maximum Voltage / V	
			85% =	2.975	100% = 3.5		3.85 (110%) *	
	Temp. °C	Duration min	Freq. error Average (Hz)	Freq. error Max. (Hz)	Freq. error Average (Hz)	Freq. error Max. (Hz)	Freq. error Average (Hz)	Freq. error Max. (Hz)
	+20	0	-12	-16	-10	-14	-8	-13
	+20	5	-2	-6	-7	-10	-15	-18
	+20	10	-9	-13	-3	-8	-2	-5

Remark: The EUT did not operate at 115% of normal voltage. Instead the call was established at normal voltage and then increased to 3.85 V (110%).

		battery opera voltag	0 1	
		2.72		
Temp.	Duration	Freq. error	Freq. error	
°C	min	Average (Hz)	Max. (Hz)	
20	1	-186	-255	
20	5	-188	-217	
20	10	-195	-223	

Remark: The call is established at normal voltage and the voltage is then reduced to the battery operating end point. This part of the test was performed with EUT B.



## Op. Mode Setup

op-mode 5

setup\_a01

Port antenna connector

		Normal Voltage / V			
	r	3.	5		
Temp.	Duration	Freq. error	Freq. error		
°C	min	Average (Hz)	Max. (Hz)		
+50	0	-15	-20		
+50	5	-35	-40		
+50	10	-40	-46		
+40	0	-41	-51		
+40	5	22	30		
+40	10	23	32		
+30	0	-23	-26		
+30	5	-4	-7		
+30	10	-7	-10		
+10	0	-13	-24		
+10	5	22	32		
+10	10	22	26		
0	0	-41	-47		
0	5	19	24		
0	10	24	29		
-10	0	-40	-47		
-10	5	-39	-47		
-10	10	-40	-46		
-20	0	-39	-40		
-20	5	22	29		
-20	10	21	27		
-30	0	33	41		
-30	5	23	31		
-30	10	22	27		

		Minimum Voltage / V		Normal Voltage / V		Maximum Voltage / V	
		85% = 2.975		100% = 3.5		3.85 (110%) *	
Temp.	Duration	Freq. error	Freq. error	Freq. error	Freq. error	Freq. error	Freq. error
°C	min	Average (Hz)	Max. (Hz)	Average (Hz)	Max. (Hz)	Average (Hz)	Max. (Hz)
+20	0	-34	-39	-37	-44	-28	-43
+20	5	-33	-39	-36	-42	-38	-43
+20	10	-34	-40	-33	-39	-39	-44

Remark: The EUT did not operate at 115% of normal voltage. Instead the call was established at normal voltage and then increased to 3.85 V (110%).

		battery operating end point		
		voltage / V		
		2.72		
Temp.	Duration	Freq. error	Freq. error	
°C	min	Average (Hz)	Max. (Hz)	
20	1	-165	-200	
20	5	-168	-207	
20	10	-168	-199	

Remark: The call is established at normal voltage and the voltage is then reduced to the battery operating end point.

This part of the test was performed with EUT B.



## Op. Mode Setup

op-mode 8 setup\_a01

Port antenna connector

		I		
		Normal Voltage / V		
		3.5		
Temp.	Duration	Freq. error	Freq. error	
°C	min	Average (Hz)	Max. (Hz)	
+50	0	0	-18	
+50	5	1	16	
+50	10	-1	-16	
+40	0	-1	-20	
+40	5	-2	-17	
+40	10	-1	-18	
+30	0	-1	-19	
+30	5	-1	-17	
+30	10	-1	-18	
+10	0	4	12	
+10	5	2	-9	
+10	10	-2	-11	
0	0	0	8	
0	5	-2	9	
0	10	2	7	
-10	0	-1	-13	
-10	5	-2	25	
-10	10	0	-17	
-20	0	0	-15	
-20	5	-1	-14	
-20	10	1	22	
-30	0	0	17	
-30	5	-3	-17	
-30	10	-1	-18	

		Minimum \	/oltage / V	Normal Vo	oltage / V	Maximum	Voltage / V
		85% =	2.975	100%	= 3.5	3.85 (1	10%) *
Temp. °C	Duration min	Freq. error Average (Hz)	Freq. error Max. (Hz)	Freq. error Average (Hz)	Freq. error Max. (Hz)	Freq. error Average (Hz)	Freq. error Max. (Hz)
+20	0	-1	18	-1	-23	-2	-14
+20	5	-1	20	1	-20	-2	-21
+20	10	-1	-16	1	14	0	-17

Remark: The EUT did not operate at 115% of normal voltage. Instead the call was established at normal voltage and then increased to 3.85 V (110%).

		battery operating end point		
		voltage / V		
		2.76		
Temp.	Duration	Freq. error	Freq. error	
°C	min	Average (Hz)	Max. (Hz)	
20	1	-1	16	
20	5	-1	18	
20	10	0	-21	

20 | 10 | 0 | -21 | Remark: The call is established at normal voltage and the voltage is then reduced to the battery operating end point.

This part of the test was performed with EUT B.

#### 3.2.4 Test result: Frequency stability

FCC Part 22, Subpart H	Op. Mode	Result
	op-mode 2	passed
	op-mode 5	passed
	op-mode 8	passed



#### 3.3 Spurious emissions at antenna terminals

Standard FCC Part 22, 10-1-06 Subpart H

The test was performed according to FCC §2.1051, 10-1-06

#### 3.3.1 Test Description

1) The EUT was coupled to the R&S Spectrum Analyser and the R&S CMU200 Digital Communication Tester through a Power Divider. Refer to chapter "Setup Drawings".

2) The total insertion losses for RF Path 1 and RF Path 2 were measured. The values were used to correct the readings from the R&S Spectrum Analyser and the R&S CMU200 Digital Communication Tester.

3) A call was established between the EUT and the base station simulator (R&S CMU200 Digital Communication Tester). The EUT was set to maximum output power. Other important settings are mentioned in the chapter "operating modes".

4) Important Analyser Settings

- [Resolution Bandwidth / Video Bandwidth]:

a) [3 kHz / 10 kHz] in the Span of 1 MHz directly below and above the GSM-Band,

b) [10 kHz / 30 kHz] in case the curve of the analyser IF-Filter leads to an exceeding of the limit, in this case a worst case correction factor of 20 dB (1 MHz -> 10 kHz) was used c) [1 MHz / 3 MHz] otherwise

- Sweep Time: Calculated depending on the transmitting signal (technology), the span and the resolution bandwidth

5) The spurious emissions (peak) were measured in the frequency range from 9 kHz to 10 GHz (up to the 10th harmonic) during the call is established on the lowest channel

#### 3.3.2 Test Requirements / Limits

§ 2.1051 Spurious emissions at antenna terminals

The radio frequency voltage or power generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. Curves or equivalent data shall show the magnitude of each harmonic and other spurious emission that can be detected when the equipment is operated under the conditions specified in Sec. 2.1049 as appropriate. The magnitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be specified.



§ 2.1057 Frequency spectrum to be investigated.

(a) In all of the measurements set forth in Secs. 2.1051 and 2.1053, the spectrum shall be investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz, up to at least the frequency shown below:

(1) If the equipment operates below 10 GHz: to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.

(b) Particular attention should be paid to harmonics and subharmonics of the carrier frequency as well as to those frequencies removed from the carrier by multiples of the oscillator frequency. Radiation at the frequencies of multiplier stages should also be checked.

(c) The amplitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be reported.

(d) Unless otherwise specified, measurements above 40 GHz shall be performed using a minimum resolution bandwidth of 1 MHz.

§ 22.917 Emission limitations for cellular equipment

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

Remark of the test laboratory: This is calculated to be -13 dBm.

(b) Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. In the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (*i.e.* 100 kHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.
(c) Licensees in this service may establish an alternative out of band emission limit to be used at specified band edge(s) in specified geographical areas [...].

(d) If any emission from a transmitter operating in this service results in interference to users of another radio service, the FCC may require a greater attenuation of that emission than specified in this section.



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#### 3.3.3 Test Protocol

Temperature:	24 °C
Air Pressure:	1026 hPa
Humidity:	34 %

Op. Mode	Setup	Port
op-mode 1	setup_a01	antenna connector

Frequency	Bandwidth	Measured Level	Limit
MHz	kHz	dBm	dBm
824	3.0	-15.49	-13.0

Remark: No further spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port		
op-mode 2	setup_a01	antenna co	nnector	
Frequency MHz	Bandwidth kHz	Measured Level dBm	Limit dBm	
-	-	-	-13.0	

Remark: No spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port		
op-mode 3	setup_a01	antenna cor	nnector	
	1			1
Frequency	Bandwidth	Measured Level	Limit	
MHz	kHz	dBm	dBm	1
849	3.0	-15.68	-13.0	l

Remark: No further spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port	
op-mode 4	setup_a01	antenna cor	nnector
Frequency MHz	Bandwidth kHz	Measured Level dBm	Limit dBm

-21.82

-13.0

Remark: No further spurious emissions were found in the range 20 dB below the limit.

3.0

Op. Mode	Setup	Port		
op-mode 5	setup_a01	antenna cor	nnector	
Frequency MHz	Bandwidth kHz	Measured Level dBm	Limit dBm	
_	-	-	-13.0	

Remark: No spurious emissions were found in the range 20 dB below the limit.

824



Op. Mode	Setup	Port		
op-mode 6	setup_a01	1 antenna connector		
Frequency MHz	Bandwidth kHz	Measured Level dBm	Limit dBm	
849	3.0	-23.66	-13.0	

Remark: No further spurious emissions were found in the range 20 dB below the limit.

Op.	Mode
op-r	node 7

Port

setup\_a01

Setup

antenna connector

-13.0

-13.0

Frequency	Bandwidth	Measured Level	Limit
MHz	kHz	dBm	dBm
-	-	-	-13.0

Remark: No spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port	
op-mode 8	setup_a01	antenna connector	
Frequency MHz	Bandwidth kHz	Measured Level dBm	Limit dBm

Remark: No spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port		
op-mode 9	setup_a01	antenna coi	nnector	
Frequency MHz	Bandwidth kHz	Measured Level dBm	Limit dBm	

Remark: No spurious emissions were found in the range 20 dB below the limit.

#### 3.3.4 Test result: Spurious emissions at antenna terminals

FCC Part 22, Subpart H	Op. Mode	Result
	op-mode 1	passed
	op-mode 2	passed
	op-mode 3	passed
	op-mode 4	passed
	op-mode 5	passed
	op-mode 6	passed
	op-mode 7	passed
	op-mode 8	passed
	op-mode 9	passed



## 3.4 Field strength of spurious radiation

Standard FCC Part 22, 10-1-06 Subpart H

The test was performed according to: FCC §2.1053, 10-1-06

## 3.4.1 Test Description

1) The EUT was placed inside an anechoic chamber. Refer to chapter "Setup Drawings". The EUT was coupled to the R&S CMU200 Digital Communication Tester which was located outside the chamber via coaxial cable.

2) A call was established between the EUT and the base station simulator (R&S CMU200 Digital Communication Tester). The EUT was set to maximum output power. Other important settings are mentioned in the chapter "operating modes".

3) A pre-calibration procedure is used so that the readings from the spectrum analyser are corrected and represent directly the equivalent radiated power (related to a lamda/2 dipole).

4) All spurious radiation measurements were made with spectrum analyser and the appropriate calibrated antennas for the frequency range of 30 MHz to 10 GHz (up to the 10th harmonic of the transmit frequency).

5) Important Analyser Settings

- [Resolution Bandwidth / Video Bandwidth]:

a) [3 kHz / 10 kHz] in the Span of 1 MHz directly below and above the GSM-Band,

b) [10 kHz / 30 kHz] in case the curve of the analyser IF-Filter leads to an exceeding of the limit, in this case a worst case correction factor of 20 dB (1 MHz -> 10 kHz) was used c) [1 MHz / 3 MHz] otherwise

- Sweep Time: Calculated depending on the transmitting signal (technology), the span and the resolution bandwidth

6) The spurious emissions (peak) were measured in both vertical and horizontal antenna polarisation during the call is established on the lowest channel, mid channel and on the highest channel.

#### 3.4.2 Test Requirements / Limits

§ 2.1053 Measurements required: Field strength of spurious radiation.

Measurements shall be made to detect spurious emissions that may be radiated directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal conditions of installation and operation. Curves or equivalent data shall be supplied showing the magnitude of each harmonic and other spurious emission. For this test, single sideband, independent sideband, and controlled carrier transmitters shall be modulated under the conditions specified in paragraph (c) of Sec. 2.1049, as appropriate. For equipment operating on frequencies below 890 MHz, an open field test is normally required, with the measuring instrument antenna located in the far-field at all test frequencies. In the event it is either impractical or impossible to make open field measurements (e.g. a broadcast transmitter installed in a building) measurements will be accepted of the equipment as installed. Such measurements must be accompanied by a description of the site where the measurements were made showing the location of any



possible source of reflections which might distort the field strength measurements. Information submitted shall include the relative radiated power of each spurious emission with reference to the rated power output of the transmitter, assuming all emissions are radiated from halfwave dipole antennas.

(b) The measurements specified in paragraph (a) of this section shall be made for the following equipment:

(2) All equipment operating on frequencies higher than 25 MHz.

§ 2.1057 Frequency spectrum to be investigated.

(a) In all of the measurements set forth in Secs. 2.1051 and 2.1053, the spectrum shall be investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz, up to at least the frequency shown below:

(1) If the equipment operates below 10 GHz: to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.

(b) Particular attention should be paid to harmonics and subharmonics of the carrier frequency as well as to those frequencies removed from the carrier by multiples of the oscillator frequency. Radiation at the frequencies of multiplier stages should also be checked.

(c) The amplitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be reported.

(d) Unless otherwise specified, measurements above 40 GHz shall be performed using a minimum resolution bandwidth of 1 MHz.

§ 22.917 Emission limitations for cellular equipment

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

This is calculated to be -13 dBm (effective radiated power) which corresponds to 84.6 dB $\mu$ V/m (field strength) in a distance of 3 m.

(b) Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. In the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (*i.e.* 100 kHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.
(c) Licensees in this service may establish an alternative out of band emission limit to be used at specified band edge(s) in specified geographical areas [...].

(d) If any emission from a transmitter operating in this service results in interference to users of another radio service, the FCC may require a greater attenuation of that emission than specified in this section.



MHz

849

#### 3.4.3 Test Protocol

Temperature:	25 °C
Air Pressure:	1021 hPa
Humidity:	28 %

Op. Mode	Setup	Port	
op-mode 1	setup_a02	Enclosure	

Frequency	Antenna	Bandwidth	Measured Level	Limit
MHz	Polarisation	kHz	dBm	dBm
823	Vertical	3.0	-22.45	-13.0

Remark: No further spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port		
op-mode 2	setup_a02	Enclosure		
Frequency MHz	Antenna Polarisation	Bandwidth kHz	Measured Level dBm	Limit dBm
-	-	-	-	-13.0

Remark: No spurious emissions were found in the range 20 dB below the limit.

Polarisation

Vertical

Op. Mode	Setup	Port		
op-mode 3	setup_a02	Enclosure		
Frequency	Antenna	Bandwidth	Measured Level	Limit

kHz

3.0

dBm

-26.36

dBm

-13.0

Remark: No further spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port		
op-mode 4	setup_a02	Enclosure		
Frequency MHz	Antenna Polarisation	Bandwidth kHz	Measured Level dBm	Limit dBm
824	Vertical	3.0	-27.58	-13.0

Remark: No further spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port		
op-mode 5	setup_a02	Enclosure		
Frequency MHz	Antenna Polarisation	Bandwidth kHz	Measured Level dBm	Limit dBm
_	_	_	_	-13.0

Remark: No spurious emissions were found in the range 20 dB below the limit.



Setup	Port		
setup_a02	Enclosure		
Antenna	Bandwidth	Measured Level	Limit
Polarisation	kHz	dBm	dBm
Vertical	3.0	-31.42	-13.0
	setup_a02 Antenna Polarisation	setup_a02EnclosureAntenna PolarisationBandwidth kHz	setup_a02EnclosureAntenna PolarisationBandwidth kHzMeasured Level dBm

Remark: No further spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port		
op-mode 7	setup_a02	Enclosure		
Frequency MHz	Antenna Polarisation	Bandwidth kHz	Measured Level dBm	Limit dBm
-	-	-	-	-13.0

Remark: No spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port		
op-mode 8	setup_a02	Enclosure		
Frequency MHz	Antenna Polarisation	Bandwidth kHz	Measured Level dBm	Limit dBm
			-	-13.0

Remark: No spurious emissions were found in the range 20 dB below the limit.

Op. Mode	Setup	Port		
op-mode 9	setup_a02	Enclosure		
Frequency MHz	Antenna Polarisation	Bandwidth kHz	Measured Level dBm	Limit dBm
-	-	_	-	-13.0

Remark: No spurious emissions were found in the range 20 dB below the limit.

#### 3.4.4 Test result: Field strength of spurious radiation

FCC Part 22, Subpart H	Op. Mode	Result
	op-mode 1	passed
	op-mode 2	passed
	op-mode 3	passed
	op-mode 4	passed
	op-mode 5	passed
	op-mode 6	passed
	op-mode 7	passed
	op-mode 8	passed
	op-mode 9	passed



## 3.5 Emission and Occupied Bandwidth

Standard FCC Part 22, 10-1-06 Subpart H

The test was performed according to: FCC §2.1049, 10-1-06

## 3.5.1 Test Description

1) The EUT was coupled to the R&S Spectrum Analyser and the R&S CMU200 Digital Communication Tester through a Power Divider. Refer to chapter "Setup Drawings".

2) The total insertion losses for RF Path 1 and RF Path 2 were measured. The values were used to correct the readings from the R&S Spectrum Analyser and the R&S CMU200 Digital Communication Tester.

3) A call was established between the EUT and the base station simulator (R&S CMU200 Digital Communication Tester). The EUT was set to maximum output power. Other important settings are mentioned in the chapter "operating modes".

4) Important Analyser Settings:

- Resolution Bandwidth: 3 kHz (1% of the manufacturers stated occupied bandwidth)
- Video Bandwidth: 10 kHz (three times the Resolution Bandwidth)
- Sweep Span: 1 MHz (at least 250% of the emission bandwidth)

5) The maximum spectral level of the modulated signal was recorded as the reference.

6) The emission bandwidth is measured as follows:

the two furthest frequencies above and below the frequency of the maximum reference level where the spectrum is -26 dB down have to be found.

7) The occupied bandwidth (99% Bandwidth) is measured as follows: 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.

#### 3.5.2 Test Requirements / Limits

§ 2.1049 Measurements required: Occupied bandwidth

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 shall be measured under the following conditions (as applicable):

(h) Transmitters employing digital modulation techniques - when modulated by an input signal such that its amplitude and symbol rate represent the maximum rated conditions under which the equipment will be operated. The signal shall be applied through any filter networks, pseudo-random generators or other devices required in normal service. Additionally, the occupied bandwidth shall be shown for operation with any devices used for modifying the spectrum when such devices are optional at the discretion of the user.



## 3.5.3 Test Protocol

Temperature:	25 °C
Air Pressure:	1021 hPa
Humidity:	40 %

Op. Mode	Setup	Port	
op-mode 1	setup_a01	antenna connector	

Bandwidth kHz	Remarks
316	please see annex
Remark: The given value is the result of the 26dB bandwidth measurement.	

The 99% Bandwidth is 246 kHz.

Op. Mode	Setup	Port	
op-mode 2	setup_a01	antenna connector	
Bandwidth kHz		Remarks	
320		please see annex	
	en value is the result of the 26dB bandwidth measurement.		
0	in value is the result of		

The 99% Bandwidth is 246 kHz.

Setup	Port	
setup_a01	antenna connector	
	Remarks	
	please see annex	
		setup_a01 antenna connector  Remarks

Remark: The given value is the result of the 26dB bandwidth measurement. The 99% Bandwidth is 248 kHz.

Op. Mode	Setup	Port
op-mode 4	setup_a01	antenna connector

Bandwidth kHz	Remarks
310	please see annex
5	n value is the result of the 26dB bandwidth measurement. Bandwidth is 244 kHz.

Op. Mode	Setup	Port	
op-mode 5	setup_a01	antenna connector	
Bandwidth kHz		Remarks	
312		please see annex	
Pomark: Tho give	on value is the result of	the 26dB bandwidth measurement.	

The 99% Bandwidth is 248 kHz.



Op. Mode	Setup	Port	
op-mode 6	setup_a01	antenna connector	
Bandwidth kHz		Remarks	
310		please see annex	
0	en value is the result of 6 Bandwidth is 244 kHz.	the 26dB bandwidth measurement.	
Op. Mode	Setup	Port	
op-mode 7	setup_a01	antenna connector	
Bandwidth kHz		Remarks	
4700		please see annex	
	en value is the result of 6 6 Bandwidth is 4180 kH: Setup	the 26dB bandwidth measurement. z. <b>Port</b>	
op-mode 8	setup_a01	antenna connector	
Bandwidth kHz		Remarks	
4680		please see annex	
0	en value is the result of 6 Bandwidth is 4160 kH	the 26dB bandwidth measurement. z.	
Op. Mode	Setup	Port	
op-mode 9	setup_a01	antenna connector	

Bandwidth kHz	Remarks
4720	please see annex
0	n value is the result of the 26dB bandwidth measurement. Bandwidth is 4180 kHz.

## 3.5.4 Test result: Emission and Occupied Bandwidth

FCC Part 22, Subpart H	Op. Mode	Result
	op-mode 1	passed
	op-mode 2	passed
	op-mode 3	passed
	op-mode 4	passed
	op-mode 5	passed
	op-mode 6	passed
	op-mode 7	passed
	op-mode 8	passed
	op-mode 9	passed



## 3.6 Band edge compliance

Standard FCC Part 22, 10-1-06 Subpart H

The test was performed according to: FCC §22.913, 10-1-06

#### 3.6.1 Test Description

- 1) The EUT was coupled to the R&S CMU200 Digital Communications Tester via a 10 dB attenuator and a 6 dB coupler.
- 2) For the measurement the EUT is connected to the Spectrum Analyser via 30 dB attenuator and 6 dB coupler.
- The spectrum analyser is set to a RBW/VBW of 3 kHz/3 kHz (GSM). The spectrum analyser is set to a RBW/VBW of 100 kHz/300 kHz (UMTS).

#### 3.6.2 Test Requirements / Limits

§ 22.913 Effective radiated power limits



#### 3.6.3 Test Protocol

Temperature:	25 °C
Air Pressure:	1021 hPa
Humidity:	40 %

Op. Mode	Setup	Port
op-mode 1	Setup_a01	antenna connector
Г — —		

Frequency	Measured value	Limit
MHz	dBm	dBm
824	-14.42	-13

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 3	Setup_a01	antenna d
Frequency MHz	Measured value dBm	Limit dBm
849	-13.29	-13

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 4	Setup_a01	antenna cor	nnector
Frequency MHz	Measured value dBm	Limit dBm	]
824	-17.49	-13	1

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 6	Setup_a01	antenna cor	inector
Frequency MHz	Measured value dBm	Limit dBm	
849	-20.02	-13	

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 7	Setup_a01	antenna connec
Frequency MHz	Measured value dBm	Limit dBm
824	-18.43	-13

Remark: Please see annex for the measurement plot.



Op. Mode	Setup	Port	
op-mode 9	Setup_a01	antenna connector	
Frequency	Measured value	Limit	
MHz	dBm	dBm	
849	-19.00	-13	

Remark: Please see annex for the measurement plot.

**Op. Mode** op-mode 10

Setup Setup\_a03 Port

antenna connector

Parameter set	Frequency MHz	Measured value dBm	Limit dBm
0	824	-17.70	-13
1	824	-19.87	-13
2	824	-18.92	-13
3	824	-20.15	-13

Remark: Please see annex for the measurement plot.

Op. Mode	
op-mode 12	

Setup\_a03

Port antenna connector

Parameter set	Frequency MHz	Measured value dBm	Limit dBm
0	849	-16.19	-13
1	849	-21.16	-13
2	849	-20.19	-13
3	849	-21.14	-13

Remark: Please see annex for the measurement plot.

#### 3.6.4 Test result: Band edge compliance

FCC Part 22, Subpart H	Op. Mode	Result
	op-mode 1	passed
	op-mode 3	passed
	op-mode 4	passed
	op-mode 6	passed
	op-mode 7	passed
	op-mode 9	passed
	op-mode 10	passed
	op-mode 12	passed



# 4 Test Equipment

## EUT Digital Signalling System

Equipment	Туре	Serial No.	Manufacturer
Digital Radio Communication Tester	CMD 55	831050/020	Rohde & Schwarz
Signalling Unit for Bluetooth Spurious Emissions	PTW60	100004	Rohde & Schwarz
Universal Radio Communication Tester	CMU 200	102366	Rohde & Schwarz

## EMI Test System

Equipment	Туре	Serial No.	Manufacturer
Comparison Noise	CNE III	99/016	York
Emitter			
EMI Analyzer	ESI 26	830482/004	Rohde & Schwarz
Signal Generator	SMR 20	846834/008	Rohde & Schwarz

## EMI Radiated Auxiliary Equipment

Equipment	Туре	Serial No.	Manufacturer
Antenna mast 4m	MA 240	240/492	HD GmbH H. Deisel
Biconical dipole	VUBA 9117	9117108	Schwarzbeck
Broadband Amplifier 18MHz-26GHz	JS4-18002600-32	849785	Miteq
Broadband Amplifier 30MHz-18GHz	JS4-00101800-35	896037	Miteq
Broadband Amplifier 45MHz-27GHz	JS4-00102600-42	619368	Miteq
Cable "ESI to EMI Antenna"	EcoFlex10	W18.01-2 + W38.01-2	Kabel Kusch
Cable "ESI to Horn Antenna"	UFB311A + UFB293C	W18.02-2 + W38.02-2	Rosenberger-Microcoax
Double-ridged horn	HF 906	357357/002	Rohde & Schwarz
Double-ridged horn	HF 906	357357/001	Rohde & Schwarz
High Pass Filter	5HC3500/12750-1.2-KK	200035008	Trilithic
High Pass Filter	5HC2700/12750-1.5-KK	9942012	Trilithic
High Pass Filter	4HC1600/12750-1.5-KK	9942011	Trilithic
KUEP pre amplifier	Kuep 00304000	001	7layers
Logper. Antenna	HL 562 Ultralog	830547/003	Rohde & Schwarz
Loop Antenna	HFH2-Z2	829324/006	Rohde & Schwarz
Pyramidal Horn Antenna	Model 3160-09	9910-1184	EMCO

26.5 GHz



## EMI Conducted Auxiliary Equipment

Equipment	Туре	Serial No.	Manufacturer
Cable "LISN to ESI"	RG214	W18.03+W48.03	Huber+Suhner
Two-Line V-Network	ESH 3-Z5	828304/029	Rohde & Schwarz
Two-Line V-Network	ESH 3-Z5	829996/002	Rohde & Schwarz

## Auxiliary Test Equipment

Equipment	Туре	Serial No.	Manufacturer
Broadband Resist.	1506A / 93459	LM390	Weinschel
Power Divider N			
Broadband Resist.	1515 / 93459	LN673	Weinschel
Power Divider SMA			
Digital Multimeter 01	Voltcraft M-3860M	IJ096055	Conrad
Digital Multimeter 02	Voltcraft M-3860M	IJ095955	Conrad
Digital Oscilloscope	TDS 784C	B021311	Tektronix
Fibre optic link Satellite	FO RS232 Link	181-018	Pontis
Fibre optic link	FO RS232 Link	182-018	Pontis
Transceiver			
I/Q Modulation	AMIQ-B1	832085/018	Rohde & Schwarz
Generator			
Notch Filter ultra stable	WRCA800/960-6E	24	Wainwright
Spectrum Analyzer 9	FSP3	838164/004	Rohde & Schwarz
kHz to 3 GHz			
Temperature Chamber	VT 4002	58566002150010	Vötsch
Temperature Chamber	KWP 120/70	59226012190010	Weiss
ThermoHygro	Opus10 THI (8152.00)	7482	Lufft Mess- und
Datalogger 03			Regeltechnik GmbH

#### Anechoic Chamber

Equipment	Туре	Serial No.	Manufacturer
Air Compressor (pneumatic)			Atlas Copco
Controller	CO 2000	CO2000/328/12470406 /L	Innco innovative constructions GmbH
EMC Camera	CE-CAM/1		CE-SYS
EMC Camera for observation of EUT	CCD-400E	0005033	Mitsubishi
Filter ISDN	B84312-C110-E1		Siemens&Matsushita
Filter telephone systems / modem	B84312-C40-B1		Siemens&Matsushita
Filter Universal 1A	B84312-C30-H3		Siemens&Matsushita
Fully/Semi AE Chamber	10.58x6.38x6		Frankonia
Turntable	DS 420S	420/573/99	HD GmbH, H. Deisel
Valve Control Unit (pneum.)	VE 615P	615/348/99	HD GmbH, H. Deisel



## 7 layers Bluetooth™ Full RF Test Solution

#### Bluetooth RF Conformance Test System TS8960

Equipment	Туре	Serial No.	Manufacturer
10 MHz Reference	MFS	5489/001	Efratom
Power Meter 832025/059	NRVD	832025/059	Rohde & Schwarz
Power Sensor A 832279/013	NRV-Z1	832279/013	Rohde & Schwarz
Power Sensor B 832279/015	NRV-Z1	832279/015	Rohde & Schwarz
Power Supply	E3632A	MY40003776	Agilent
Power Supply	PS-2403D	-	Conrad
RF Step Attenuator 833695/001	RSP	833695/001	Rohde & Schwarz
Rubidium Frequency Normal	MFS	002	Efratom
Signal Analyzer FSIQ26 832695/007	FSIQ26	832695/007	Rohde & Schwarz
Signal Generator 833680/003	SMP 03	833680/003	Rohde & Schwarz
Signal Generator A 834344/002	SMIQ03B	834344/002	Rohde & Schwarz
Signal Generator B 832870/017	SMIQ03B	832870/017	Rohde & Schwarz
Signal Switching and Conditioning Unit	SSCU	338826/005	Rohde & Schwarz
Signalling Unit PTW60 838312/014	PTW60 for TS8960	838312/014	Rohde & Schwarz
System Controller 829323/008	PSM12	829323/008	Rohde & Schwarz



# 5 Photo Report



Photo 1: EUT (front side)



Photo 2: EUT (front side)





Photo 3: EUT (rear side)



Photo 4: EUT (rear side)





Photo 5: EUT (right side)

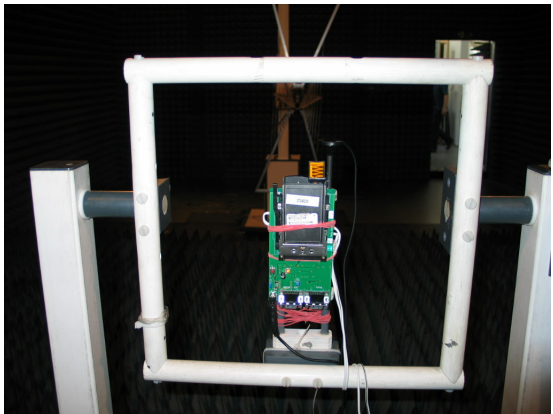
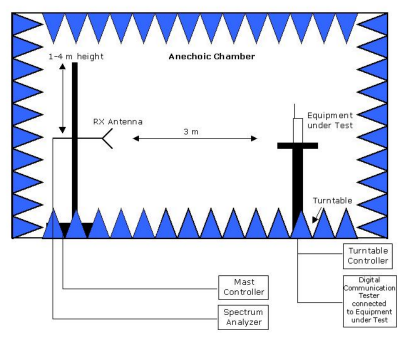


Photo 6: Setup for radiated tests



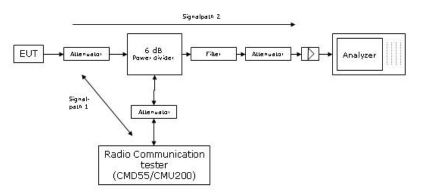
# 6 Setup Drawings



<u>Remark:</u> Depending on the frequency range suitable antenna types, attenuators or preamplifiers are used.

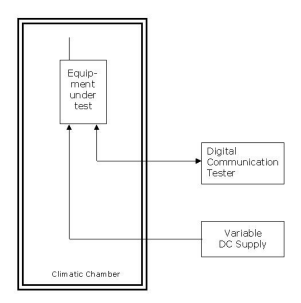
**Drawing 1:** Principle setup for radiated measurements.





<u>Remark:</u> Depending on the frequency range suitable attenuators and/or filters and/or amplifiers are used.

## Drawing 2: Principle setup for conducted measurements under nominal conditions

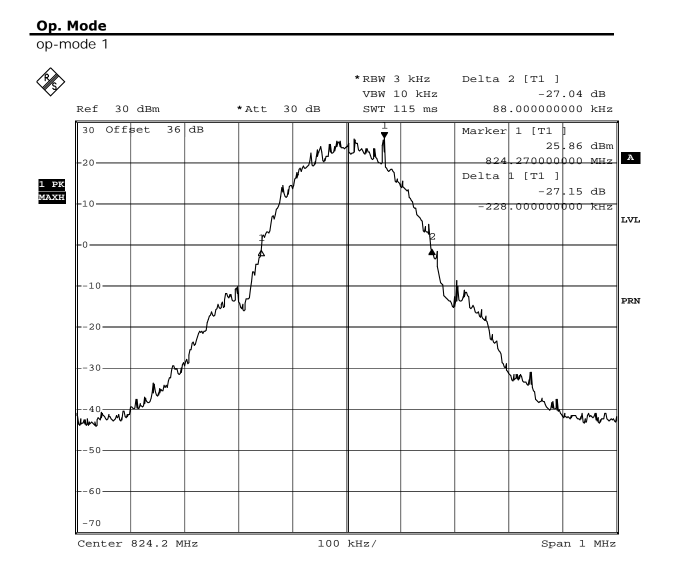


**Drawing 3:** Principle setup for tests under extreme test conditions



# 7 Annex

## **Measurement plots Emission and Occupied Bandwidth**

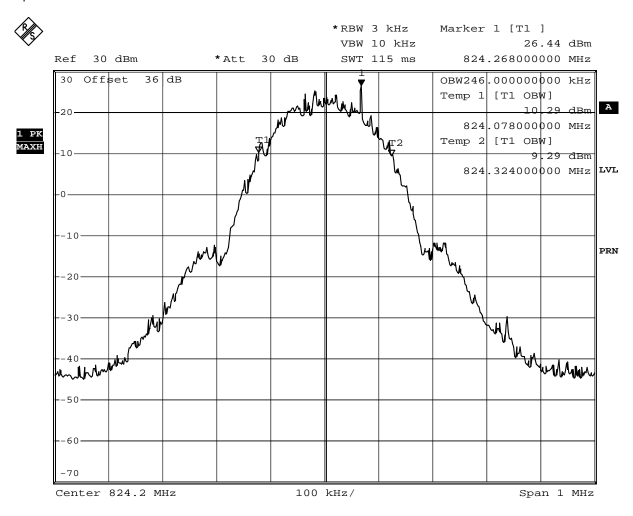


Date: 12.APR.2007 23:38:28

Test: Emissions bandwidth (26 dB bandwidth), Channel 128 (824.2 MHz)



op-mode 1

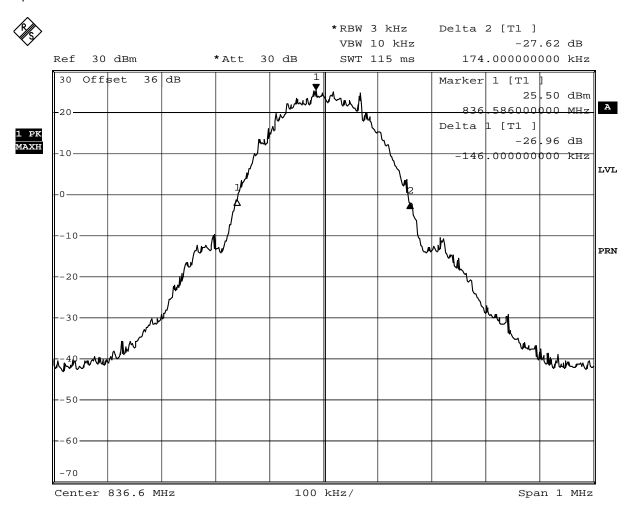


Date: 12.APR.2007 23:39:32

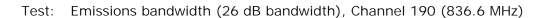
Test: Occupied bandwidth, Channel 128 (824.2 MHz)



op-mode 2

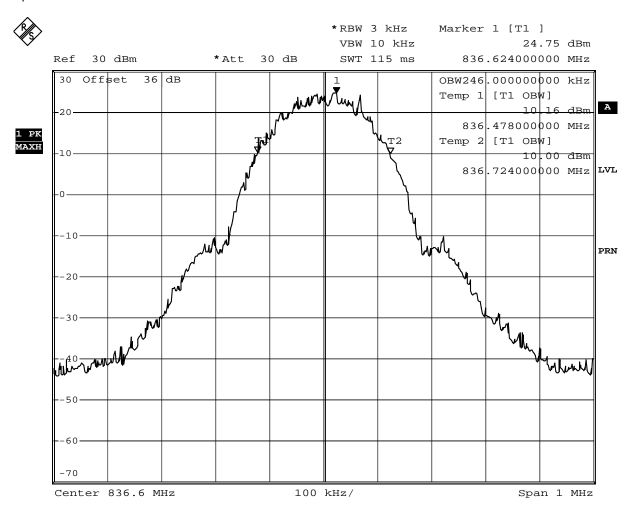


Date: 12.APR.2007 23:44:08





op-mode 2

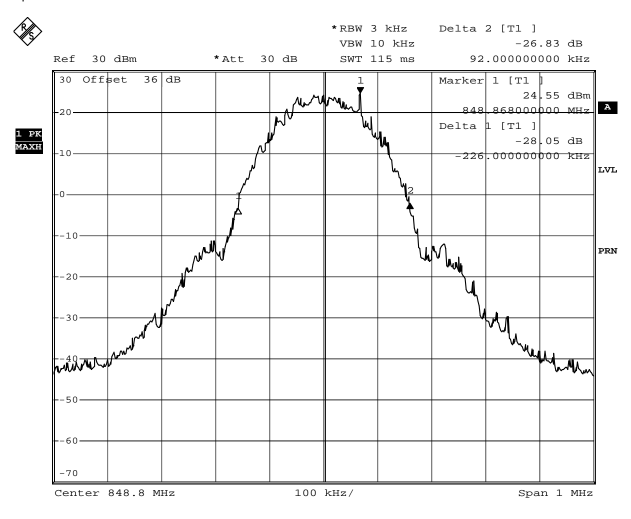


Date: 12.APR.2007 23:46:02

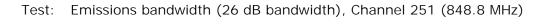
Test: Occupied bandwidth, Channel 190 (836.6 MHz)



op-mode 3

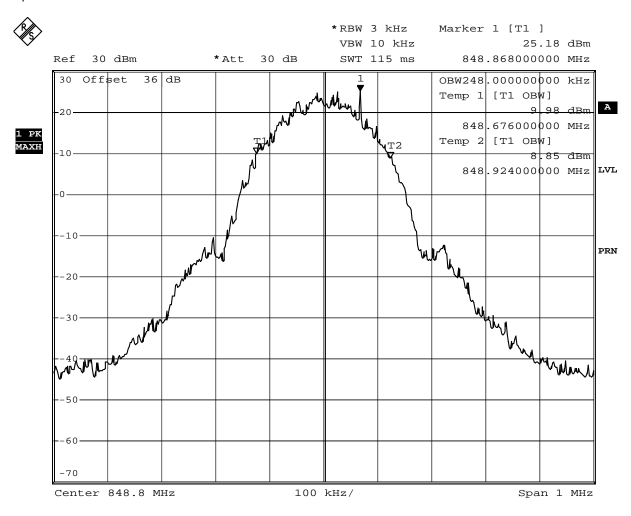


Date: 12.APR.2007 23:48:23





op-mode 3

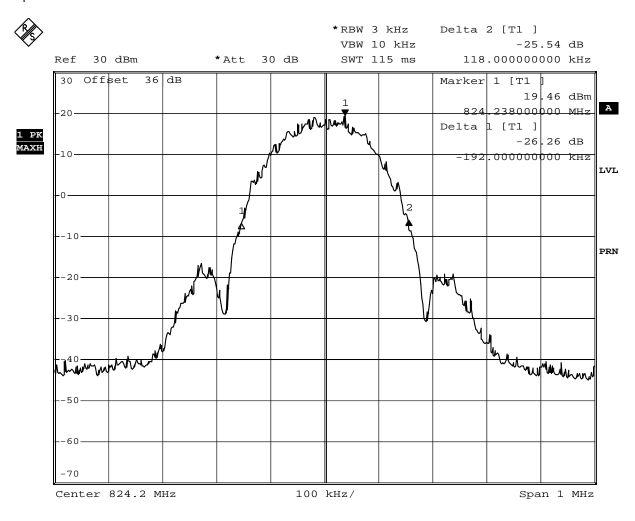


Date: 12.APR.2007 23:49:24

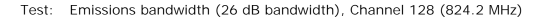
Test: Occupied bandwidth, Channel 251 (848.8 MHz)





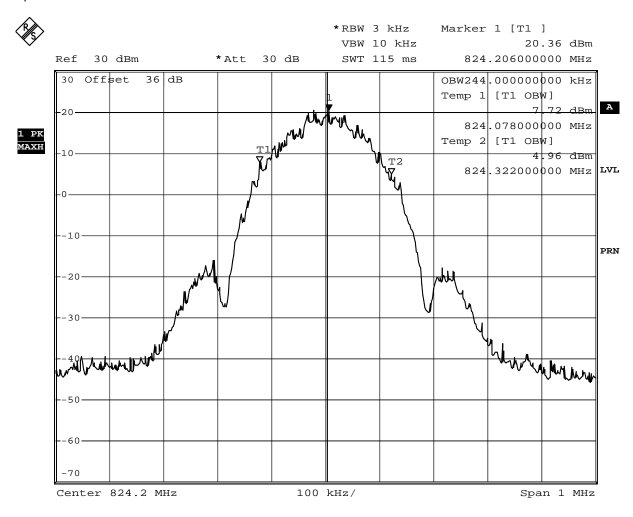


Date: 13.APR.2007 00:01:42





op-mode 4

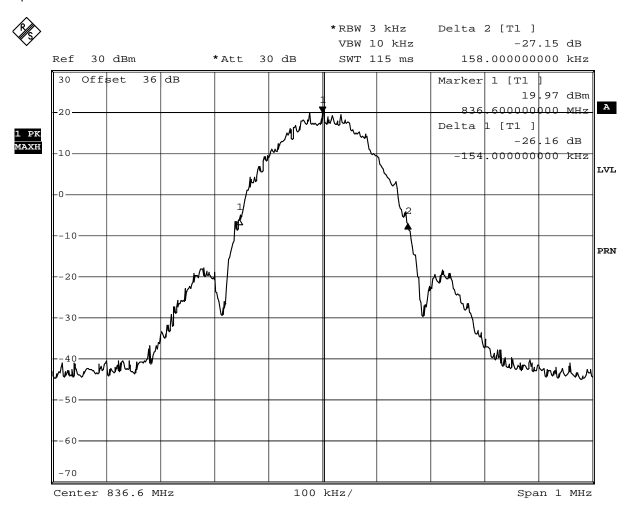


Date: 13.APR.2007 00:02:55

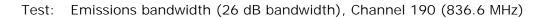
Test: Occupied bandwidth, Channel 128 (824.2 MHz)



op-mode 5

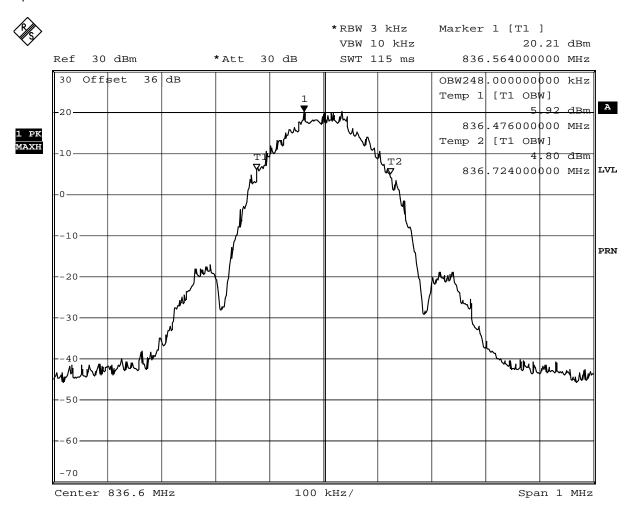


Date: 12.APR.2007 23:57:47





op-mode 5

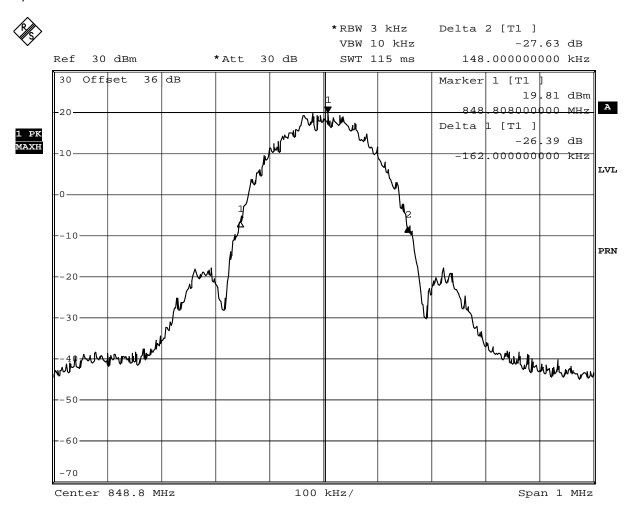


Date: 12.APR.2007 23:59:40

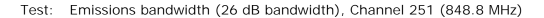
Test: Occupied bandwidth, Channel 190 (836.6 MHz)



op-mode 6

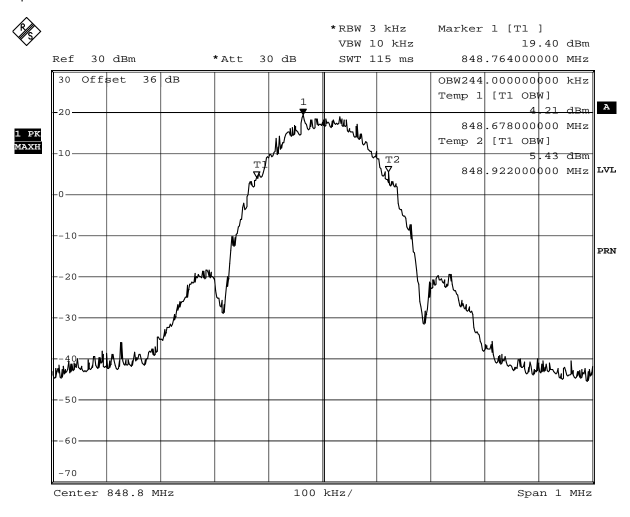


Date: 12.APR.2007 23:54:26





op-mode 6

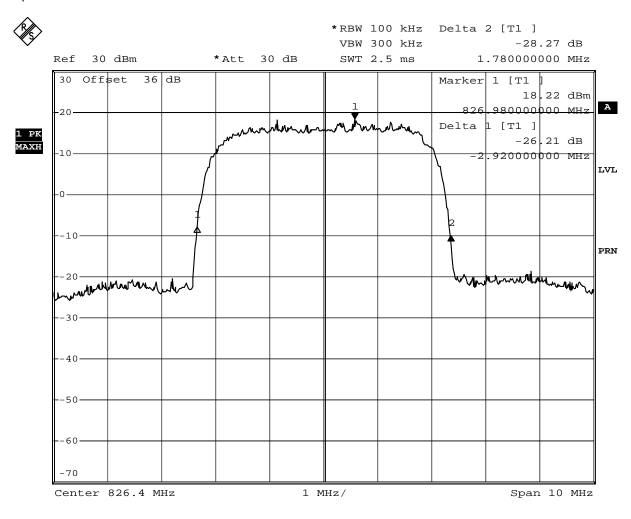


Date: 12.APR.2007 23:55:45

Test: Occupied bandwidth, Channel 251 (848.8 MHz)



op-mode 7

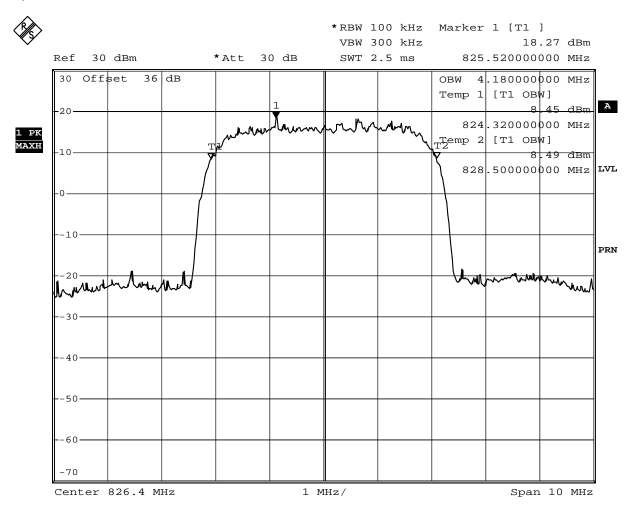


Date: 13.APR.2007 00:19:51







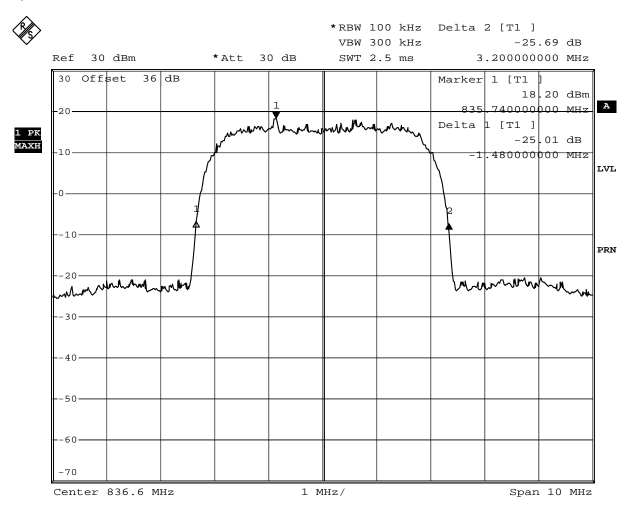


Date: 13.APR.2007 00:20:53

Test: Occupied bandwidth, Channel 4132 (826.4 MHz)



op-mode 8

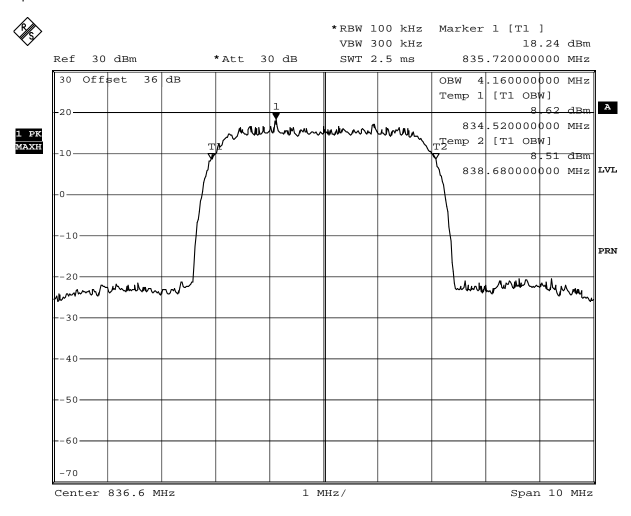


Date: 13.APR.2007 00:24:53





op-mode 8

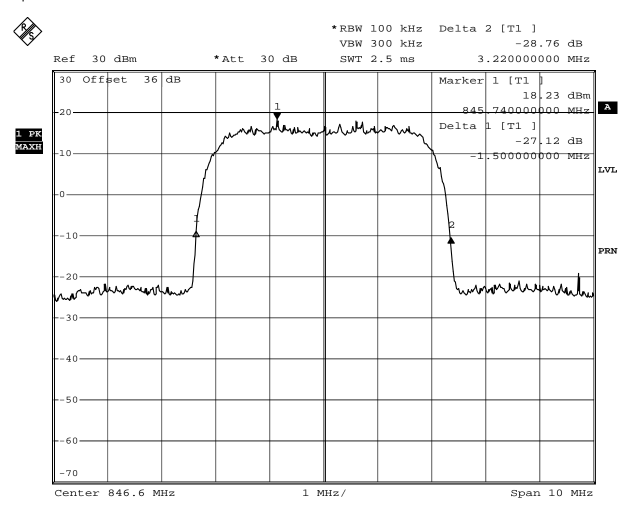


Date: 13.APR.2007 00:25:35

Test: Occupied bandwidth, Channel 4183 (836.6 MHz)



op-mode 9

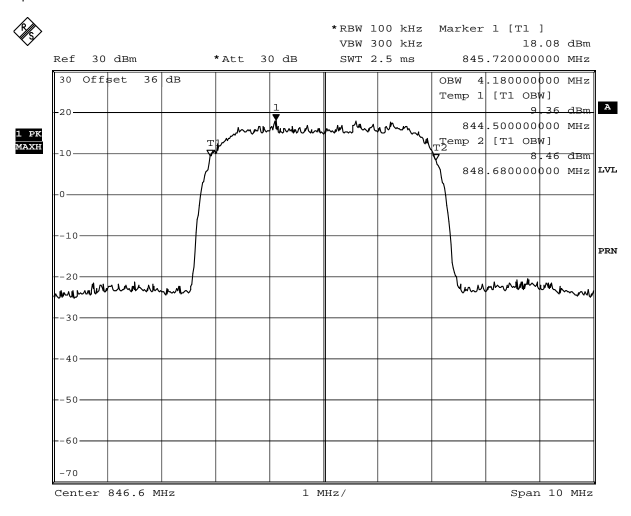


Date: 13.APR.2007 00:22:31





op-mode 9

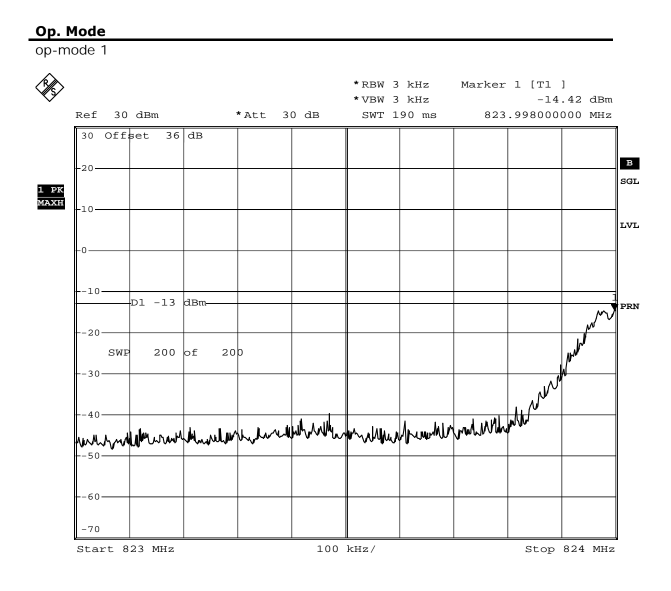


Date: 13.APR.2007 00:23:35

#### Test: Occupied bandwidth, Channel 4233 (846.6 MHz)



# Measurement plots Band edge compliance

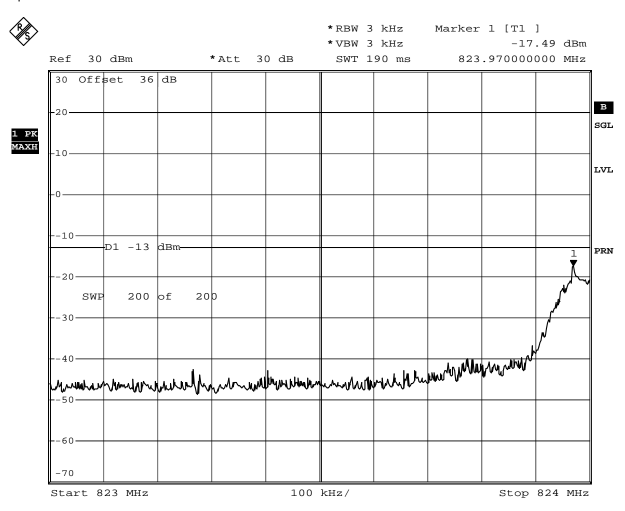


Date: 13.APR.2007 07:31:06

Test: band edge compliance , Channel 128, GSM



op-mode 4

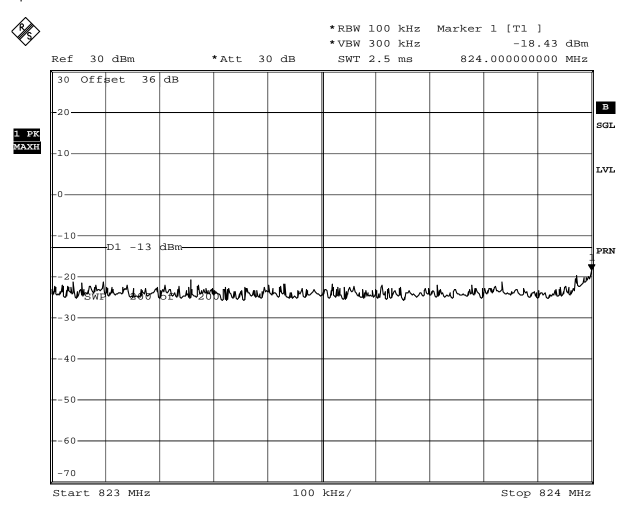


Date: 13.APR.2007 07:54:42

Test: band edge compliance , Channel 128, EDGE



op-mode 7

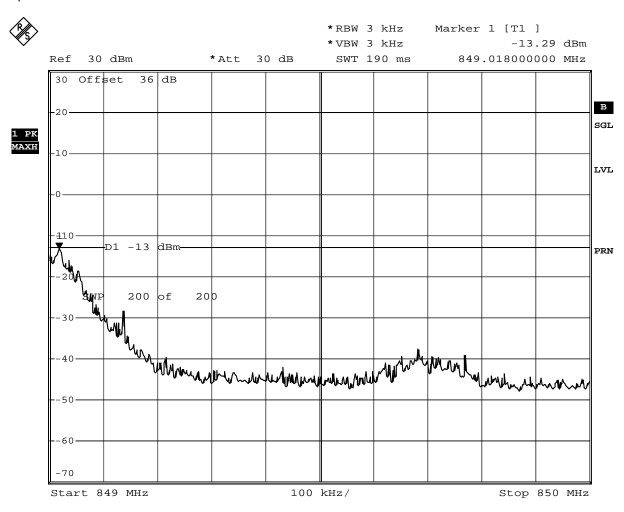


Date: 13.APR.2007 08:18:57

Test: band edge compliance , Channel 4132, FDD V



op-mode 3

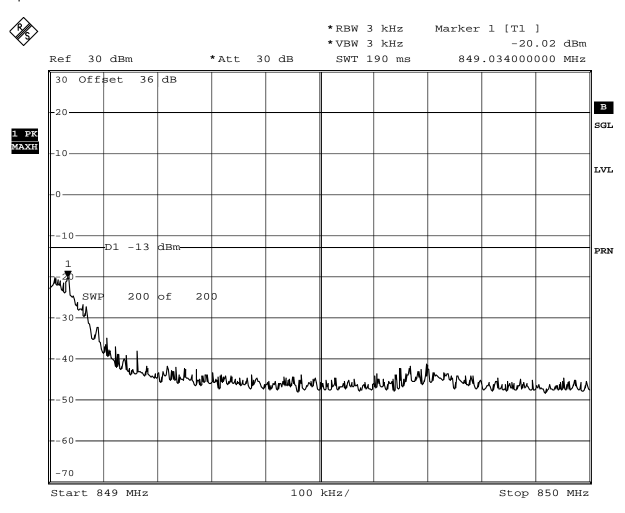


Date: 13.APR.2007 07:37:22

Test: band edge compliance , Channel 251, GSM



op-mode 6

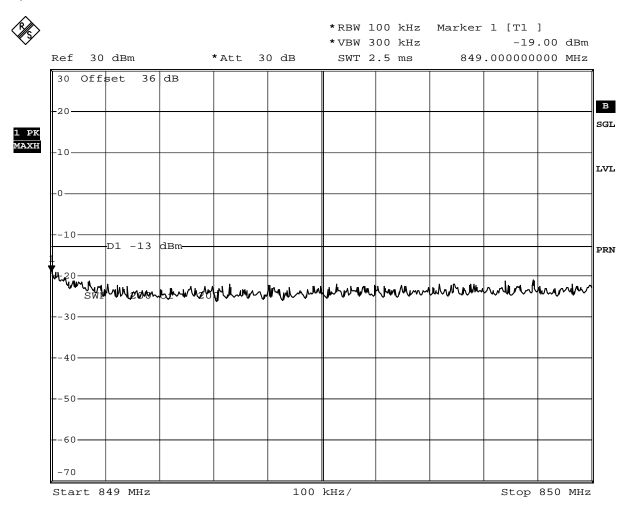


Date: 13.APR.2007 07:56:00

Test: band edge compliance, Channel 251, EDGE



op-mode 9

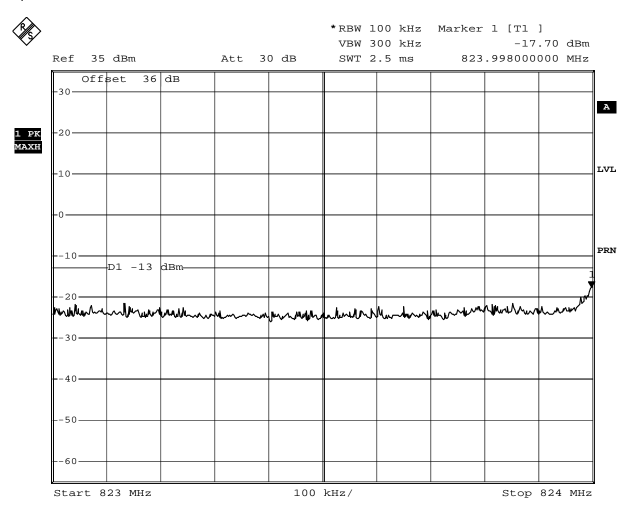


Date: 13.APR.2007 08:20:27

Test: band edge compliance, Channel 4233, FDD V







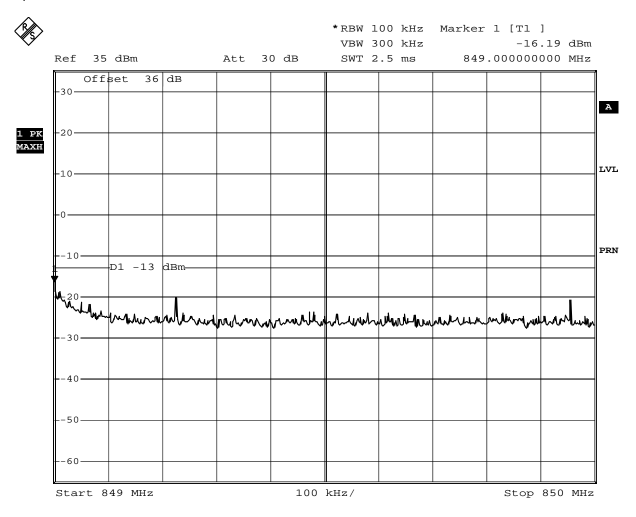
Date: 10.MAY.2007 21:41:37

Test: band edge compliance, Channel 4132, FDD V

Parameter 0 set







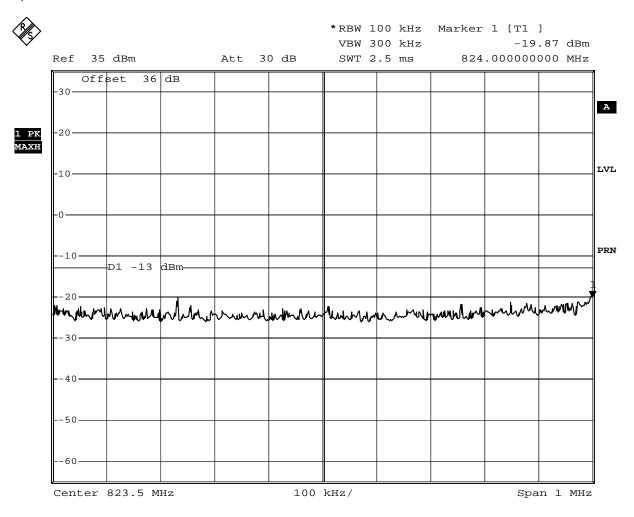
Date: 10.MAY.2007 21:42:23

Test: band edge compliance, Channel 4233, FDD V

Parameter 0 set







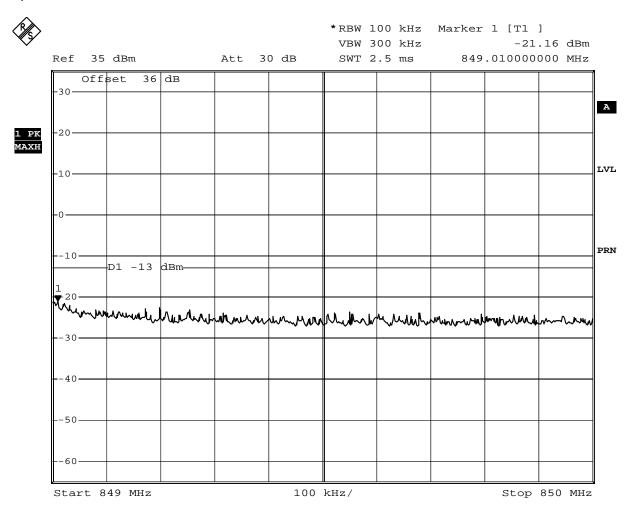
Date: 10.MAY.2007 21:49:23

Test: band edge compliance, Channel 4132, FDD V

Parameter 1 set







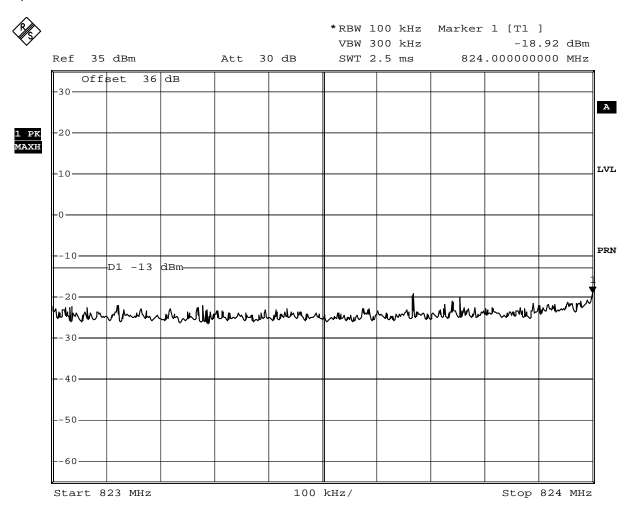
Date: 10.MAY.2007 22:01:18

Test: band edge compliance, Channel 4233, FDD V

Parameter 1 set







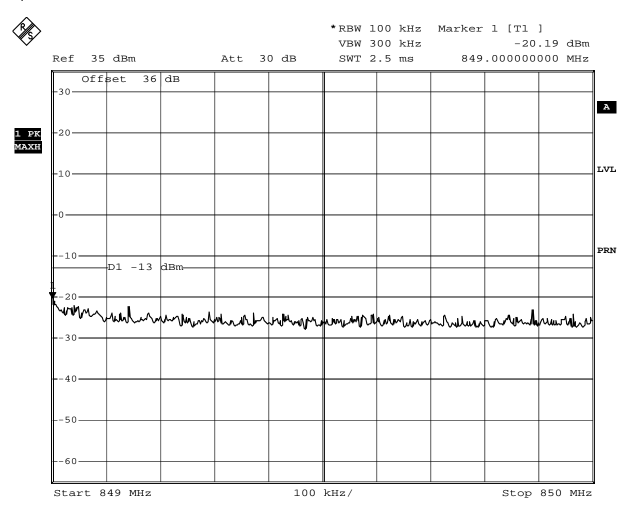
Date: 10.MAY.2007 21:46:52

Test: band edge compliance, Channel 4132, FDD V

Parameter 2 set







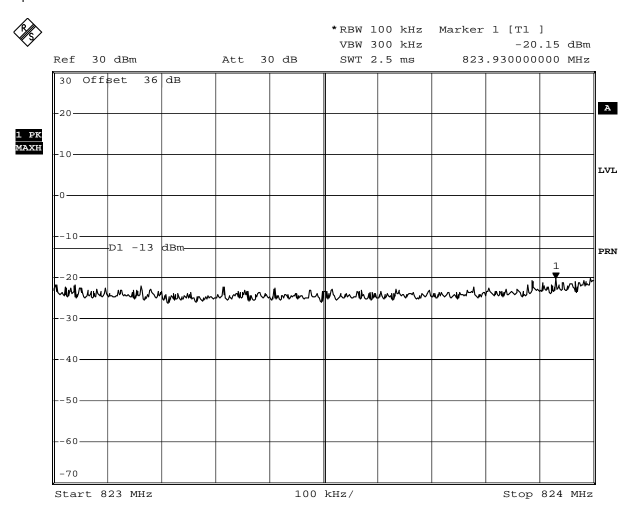
Date: 10.MAY.2007 21:43:07

Test: band edge compliance, Channel 4233, FDD V

Parameter 2 set







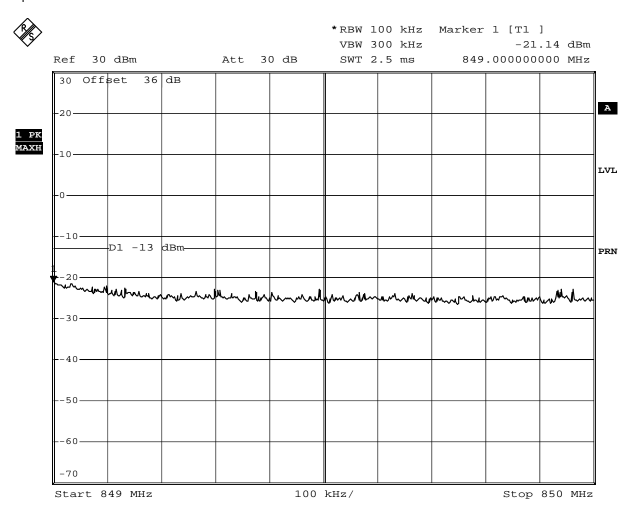
Date: 23.MAY.2007 19:03:32

Test: band edge compliance, Channel 4132, FDD V

Parameter 3 set







Date: 23.MAY.2007 18:52:46

Test: band edge compliance, Channel 4233, FDD V

Parameter 3 set