
GSM850 test report for RM-68

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1 LABORATORY INFORMATION

Test laboratory:	TCC Tampere Sinitaival 5 FIN-33720 TAMPERE Tel. +358 7180 46800 Fax. +358 7180 46880
FCC registration number:	94436 (June 14, 2002)
IC file number:	IC 3608 (March 5, 2003)

2 CUSTOMER INFORMATION

Client:	Nokia Corporation Joensuunkatu 7 FIN-24100 SALO BOX 86 FIN-24101 SALO Salo Tel. +358-71-8008000 Fax. +358-71-8044277
Contact person:	Ulla Valjakka
Receipt of EUT:	25.11.2004
Date of testing:	30.11-20.12.2004
Date of report:	20.12.2004

The tests listed in this report have been done to demonstrate compliance with the applicable requirements in FCC rules Part 22 and IC standard RSS-132.

Contents approved:


Jan-Erik Lilja Senior Test Engineer

3 SUMMARY OF TEST RESULTS

Section in CFR 47	Section in RSS-132	Test	Result
§2.1046 (a), 22.913 (a)	6.4	Conducted RF output power	-
§22.913 (a)	6.4	Radiated RF output power	-
§2.1049 (h)	4.2	99% occupied bandwidth	PASS
§22.917 (a)	4.5	Bandedge compliance	PASS
§22.917 (a), §2.1051	4.5	Spurious emissions at antenna terminals	-
§22.917 (a), §2.1053	4.5	Spurious radiated emissions	PASS
§2.1055 (a)(1)(b)	6.3	Frequency stability, temperature variation	PASS
§2.1055 (d)(1)(2)	6.3	Frequency stability, voltage variation	PASS

4 EUT INFORMATION

The EUT and accessories used in the tests are listed below. Later in this report only EUT numbers are used as reference.

	Device	Type	S/N	HW	SW	EUT number
EUT	Phone	RM-68	004400561600675	2140	4.24	40133
	Phone	RM-68	004400561600774	2140	4.24	40134
	Phone	RM-68	004400561600956	2140	4.24	40136
Accessories	Battery	BL-5C	-	6.0	-	40125
	Dummy battery	SF-5RMOD2	-	-	-	40143

Notes: -

4.1 EUT description

The EUT is a triple band (GSM850/1800/1900 EGPRS) mobile phone.

The EUT was not modified during the tests.

5 EUT TEST SETUPS

For each test the EUT was exercised to find out the worst case of operation modes and device configuration.

6 APPLICABLE STANDARDS

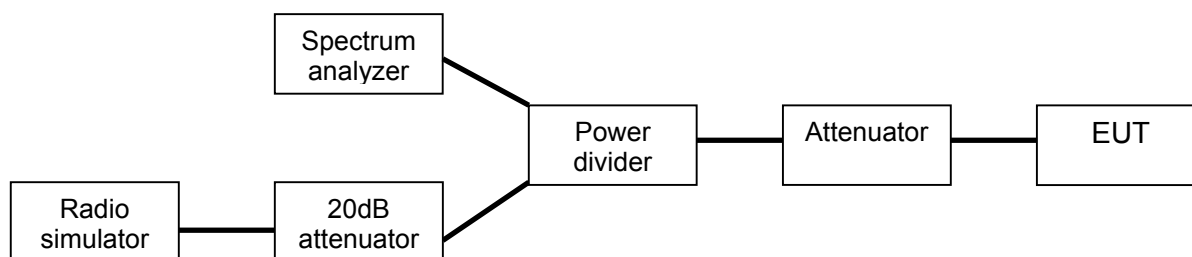
The tests were performed in guidance of CFR 47 part 22, part 2, ANSI/TIA/EIA-603-A and RSS-132. Deviations, modifications or clarifications (if any) to above mentioned documents are written in each section under "Test method" for each test case.

7 99% OCCUPIED BANDWIDTH

EUT	40134		
Accessories	40125		
Temp, Humidity, Air Pressure	21 °C	48 RH%	1003 mbar
Date of measurement	1.12.2004		
FCC rule part	§2.1049 (h)		
RSS-132 section	4.2		
Measured by	Jari Jantunen		

7.1 Test setup

The BS simulator was used to set the TX channel and power level and modulate the TX signal with different bit patterns.



7.2 EUT operation mode

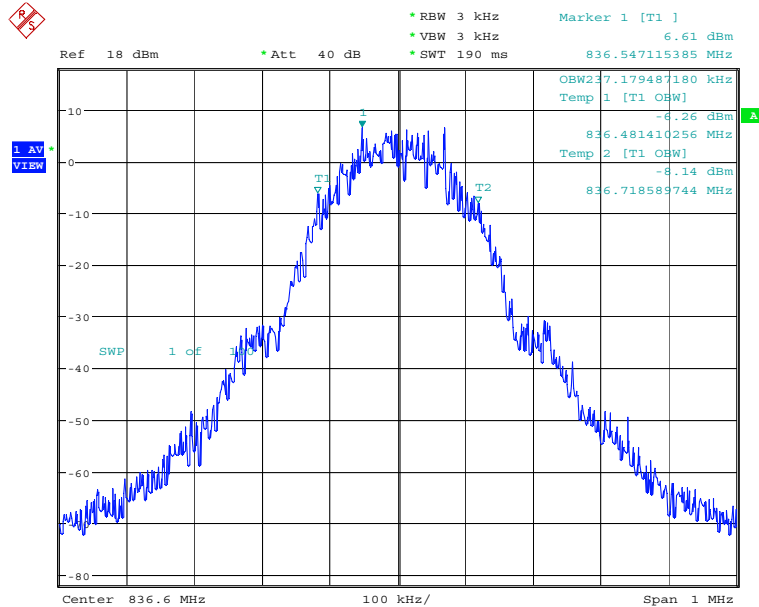
EUT operation mode	GSM, TX on, 1 time slot, PRBS 2E9-1 modulation data EGPRS, TX on, 1 time slot, PRBS 2E9-1 modulation data
EUT channel	190
EUT TX power level	Maximum

7.3 Results

The 99% occupied bandwidth was measured using the in-built function of the spectrum analyzer.

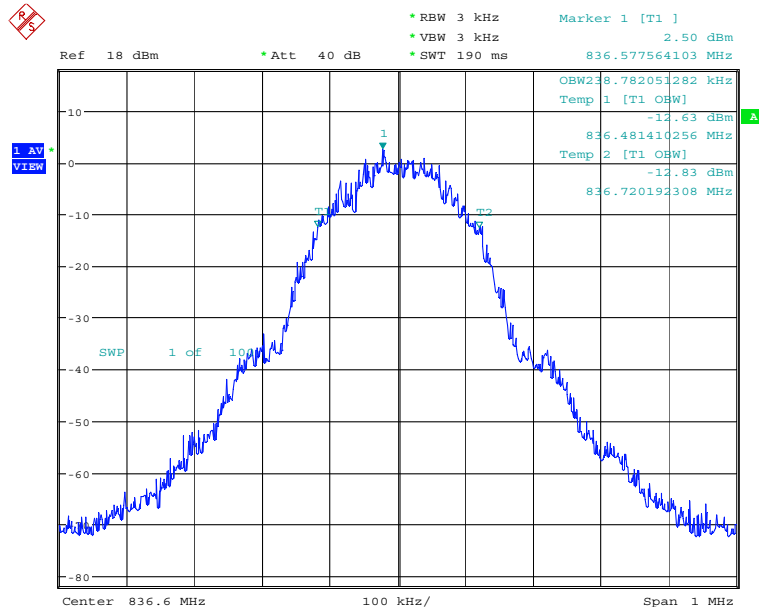
EUT Channel	EUT operation mode	99% occupied bandwidth [kHz]
190	GSM	237.179
190	EGPRS	238.782

7.4 Screen shots



Date: 1.DEC.2004 14:03:25

Picture 1 99% occupied bandwidth, GSM 850 channel 190



Date: 1.DEC.2004 14:06:24

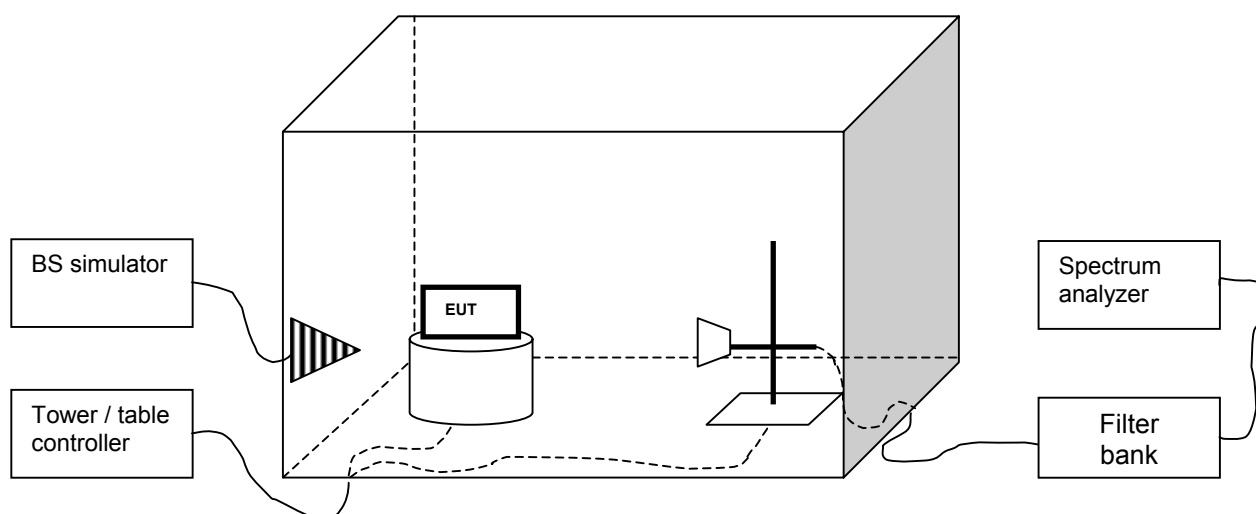
Picture 2 99% occupied bandwidth, EGPRS 850 channel 190

8 BANDEDGE COMPLIANCE

EUT	40136		
Accessories	40125		
Temp, Humidity, Air Pressure	22 °C	45RH%	1006 mbar
Date of measurement	2.12.2004		
FCC rule part	§22.917 (a)		
RSS-132 section	4.5		
Measured by	Jari Jantunen, Jan-Erik Lilja		
Result	Pass		

8.1 Test setup

The BS simulator was used to set the TX channel and power level and modulate the TX signal with different bit patterns.



8.2 EUT operation mode

EUT operation mode	GSM, TX on, 1 time slot, PRBS 2E9-1 modulation data EGPRS, TX on, 1 time slot, PRBS 2E9-1 modulation data
EUT channel	See section 8.4
EUT TX power level	Maximum

8.3 Limit

Frequency [MHz]	Level [dBm]
<824.0 or 849.0<	-13

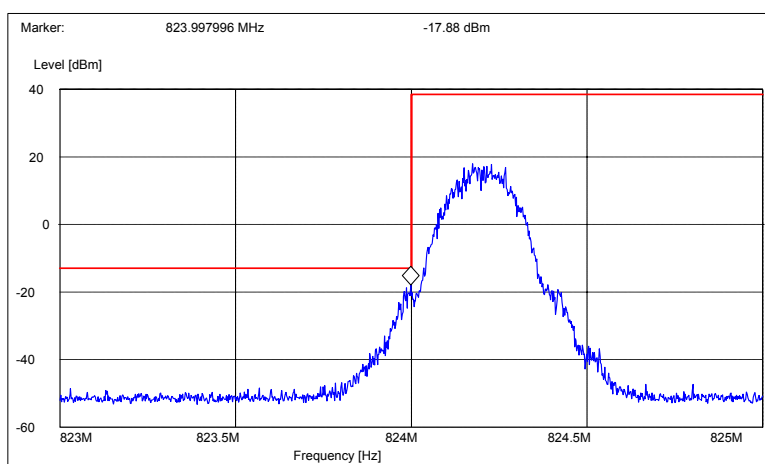
8.4 Results

The line in the screen shots is the -13dBm limit line. The results were corrected with measurement path loss set as "offset" in the spectrum analyzer. RBW/VBW was 3kHz.

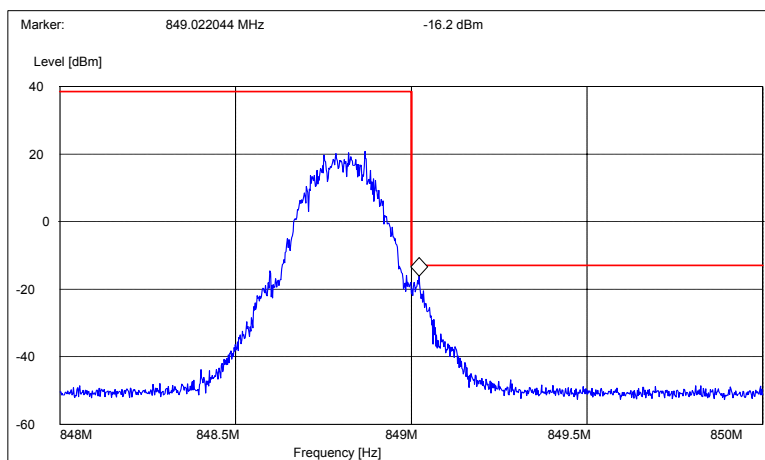
Table 1 Test results

EUT Channel	EUT operation mode	Flip position	Level [dBm]
128	GSM	closed	-17.88
128	EGPRS	closed	-24.95
251	GSM	closed	-16.2
251	EGPRS	closed	-29.97
128	GSM	open	-17.12
128	EGPRS	open	-23.13
251	GSM	open	-15.97
251	EGPRS	open	-22.97

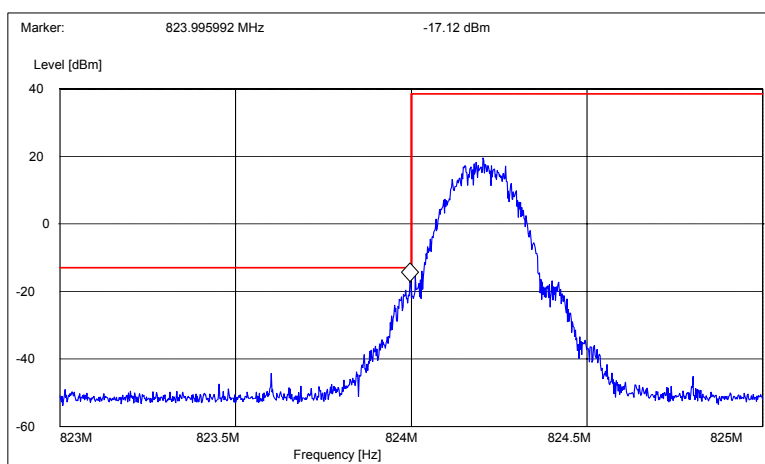
8.5 Screen shots



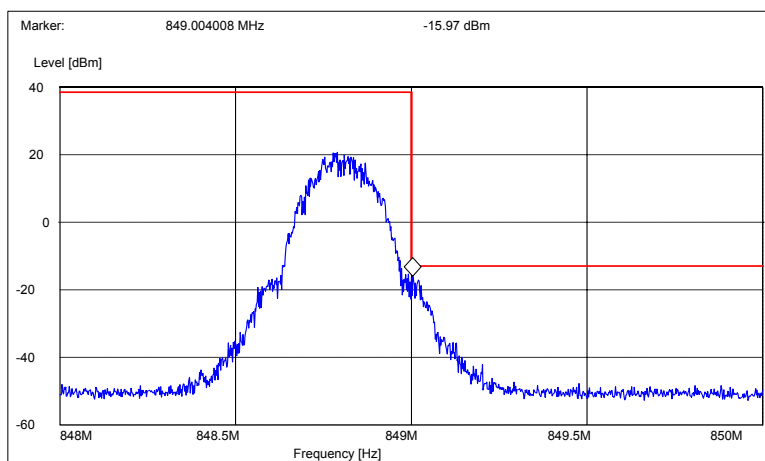
Picture 3 Lower bandedge, GSM 850 channel 128, flip closed



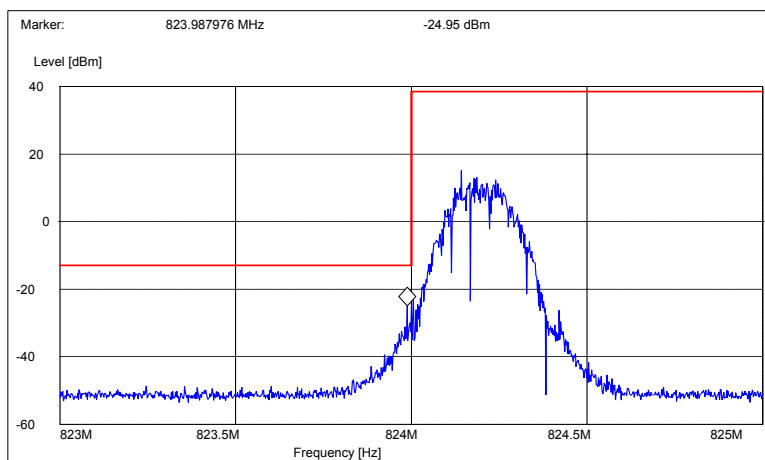
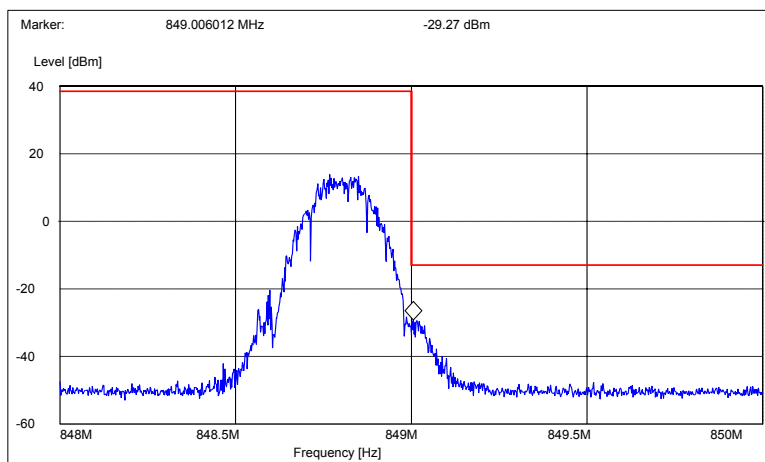
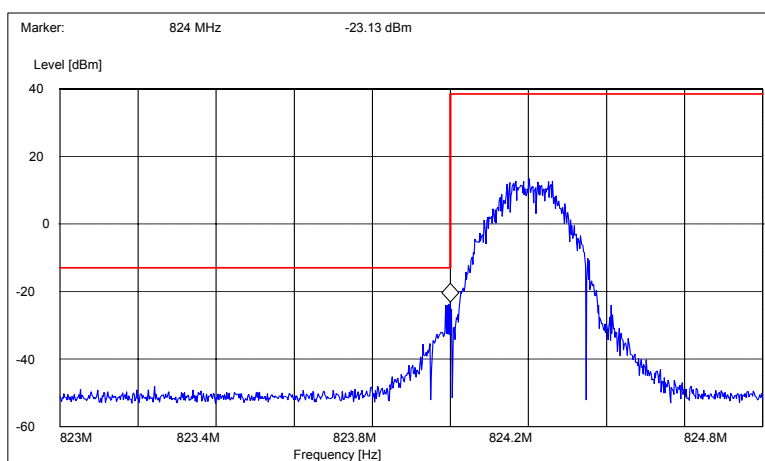
Picture 4 Upper bandedge, GSM 850 channel 251, flip closed

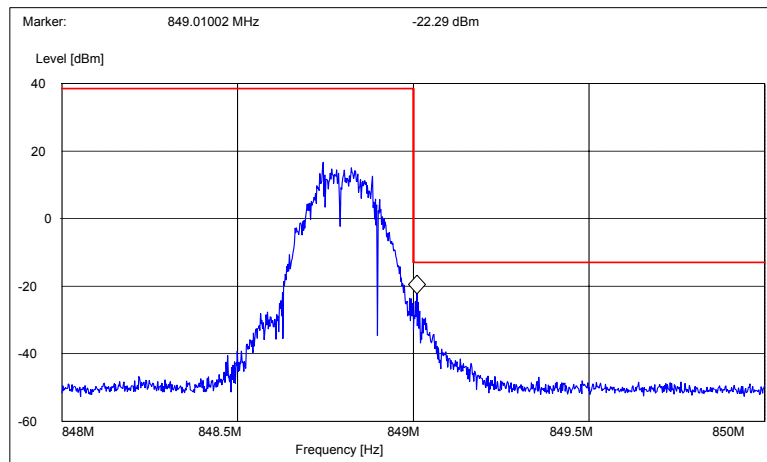


Picture 5 Lower bandedge, GSM 850 channel 128, flip open



Picture 6 Upper bandedge, GSM 850 channel 251, flip open

**Picture 7 Lower bandedge, EGPRS 850 channel 128, flip closed****Picture 8 Upper bandedge, EGPRS 850 channel 251, flip closed****Picture 9 Lower bandedge, EGPRS 850 channel 128, flip open**



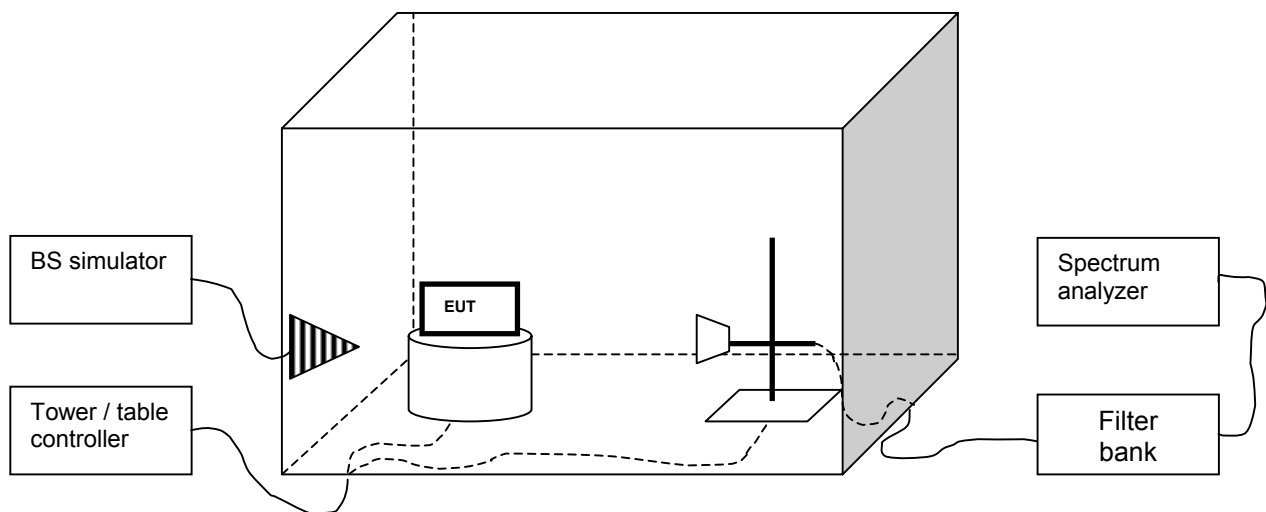
Picture 10 Upper bandedge, EGPRS 850 channel 251, flip open

9 SPURIOUS RADIATED EMISSION

EUT	40133		
Accessories	40125		
Temp, Humidity, Air Pressure	21 °C	48 RH%	1006 mbar
Date of measurement	2.12.2004		
FCC rule part	§22.917 (a), §2.1053		
RSS-132 section	4.5		
Measured by	Jari Jantunen		
Result	PASS		

9.1 Test setup

A set of LP/HP/BS filters was used to prevent overloading the spectrum analyzer. The BS simulator was used to set the TX channel and power level and modulate the TX signal with different bit patterns. The test was done using an automated test system, where the measurement devices were controlled by a computer.



9.2 Test method

- The emissions were searched and maximized by moving the turn table and measuring antenna and manipulating the EUT.
- All suspicious frequencies with emission levels were recorded.
- The EUT was replaced with a substituting antenna.
- For each frequency recorded, the substituting antenna was fed with the power (from signal generator) giving the same reading as in (b). These power levels were reported.

9.3 EUT operation mode

EUT operation mode	GSM, TX on, 1 time slot, PRBS 2E9-1 modulation data EGPRS, TX on, 1 time slot, PRBS 2E9-1 modulation data
EUT channel	190
EUT TX power level	Maximum

9.4 Limit

Frequency [MHz]	Level [dBm]
30 – 8500	-13

9.5 Results

The formula below was used to calculate the EIRP of the spurious emissions. If there were no emissions closer than 20dB below the limit line, then the emission levels were measured at the transmitter's harmonics.

$$P_{\text{Emission[dBm]}} = P_{\text{SubstTX[dBm]}} - L_{\text{Cable[dB]}} + G_{\text{Antenna[dBd]}}$$

where the variables are as follows:

$P_{\text{Measured [dBm]}}$	Measured emission level (from step b in 9.2)
$P_{\text{Subst_TX [dBm]}}$	Signal generator power (from step d in 9.2) fed to the substituting antenna
$L_{\text{Cable [dB]}}$	Loss of the cable between antenna and signal generator (from step d in 9.2)
$G_{\text{Antenna [dBd]}}$	Gain of the substitutive antenna over dipole (dBi – 2.15dB)

Table 2 Emission levels, GSM 850 channel 190, flip closed

Frequency [MHz]	$P_{\text{Measured [dBm]}}$	$P_{\text{Subst_TX [dBm]}} - L_{\text{Cable [dB]}} + G_{\text{Antenna [dBd]}}$	$P_{\text{Emission [dBm]}}$
1673.14	-33.3	4.60	-37.90
2509.80	-55.9	-1.40	-54.50
3346.40	-61.3	-4.40	-56.90
4183.00	-64.1	-7.80	-56.30
5019.60	-60.6	-9.60	-51.00
5856.20	-61.9	-9.60	-52.30
6692.80	-58.7	-10.80	-47.90
7529.40	-64.2	-12.60	-51.60
8366.00	-64.7	-13.60	-51.10

Table 3 Emission levels, GSM 850 channel 190, flip open

Frequency [MHz]	$P_{\text{Measured [dBm]}}$	$P_{\text{Subst_TX [dBm]}} - L_{\text{Cable [dB]}} + G_{\text{Antenna [dBd]}}$	$P_{\text{Emission [dBm]}}$
1673.14	-31.1	4.60	-35.70
2509.80	-53.9	-1.40	-52.50

3346.40	-62.9	-4.40	-58.50
4183.00	-63.1	-7.80	-55.30
5019.60	-61.2	-9.60	-51.60
5856.20	-60.3	-9.60	-50.70
6692.80	-59.1	-10.80	-48.30
7529.40	-65	-12.60	-52.40
8366.00	-65.1	-13.60	-51.50

Table 4 Emission levels, EGPRS 850 channel 190, flip closed

Frequency [MHz]	P _{Measured} [dBm]	P _{Subst TX} [dBm]-L _{Cable} [dB]+G _{Antenna} [dBd]	P _{Emission} [dBm]
1673.14	-35.1	4.60	-39.70
2509.80	-57.3	-1.40	-55.90
3346.40	-61.6	-4.40	-57.20
4183.00	-64.1	-7.80	-56.30
5019.60	-62.2	-9.60	-52.60
5856.20	-61.9	-9.60	-52.30
6692.80	-58.3	-10.80	-47.50
7529.40	-65.3	-12.60	-52.70
8366.00	-64.9	-13.60	-51.30

Table 5 Emission levels, EGPRS 850 channel 190, flip open

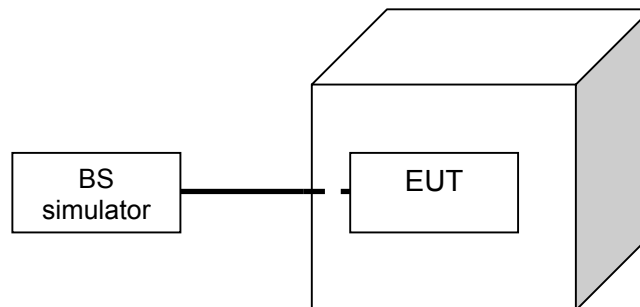
Frequency [MHz]	P _{Measured} [dBm]	P _{Subst TX} [dBm]-L _{Cable} [dB]+G _{Antenna} [dBd]	P _{Emission} [dBm]
1673.14	-37	4.60	-41.60
2509.80	-57.2	-1.40	-55.80
3346.40	-63.1	-4.40	-58.70
4183.00	-63.9	-7.80	-56.10
5019.60	-62.4	-9.60	-52.80
5856.20	-61.8	-9.60	-52.20
6692.80	-59.2	-10.80	-48.40
7529.40	-63.4	-12.60	-50.80
8366.00	-64.5	-13.60	-50.90

10 FREQUENCY STABILITY, TEMPERATURE VARIATION

EUT	40136
Accessories	40125
Temp, Humidity, Air Pressure	21-23 °C 41-44 RH% 1013-1026 mbar
Date of measurement	9-12.12.2004
FCC rule part	§2.1055 (a)(1)(b)
RSS-132 section	6.3
Measured by	Jan-Erik Lilja
Result	PASS

10.1 Test setup

The BS simulator was used to set the TX channel and power level and modulate the TX signal with different bit patterns.



10.2 EUT operation mode

EUT operation mode	GSM, TX on, 1 time slot, PRBS 2E9-1 modulation data
EUT channel	190
EUT TX power level	Maximum

10.3 Limit

Frequency deviation [ppm]
± 2.5

10.4 Test method

- The climate chamber temperature was set to the minimum value and the temperature was allowed to stabilize.
- The EUT was placed in the chamber
- The EUT was set in idle mode for 45 minutes.
- The EUT was set to transmit.
- The transmit frequency error was measured immediately

f) The steps c - e were repeated for each temperature

10.5 Results

Table 6 Frequency deviation, temperature variation

Temperature [°C]	Deviation [Hz]	Deviation [ppm]
-30	Can not set up call	-
-20	42	0.050
-10	39	0.047
0	54	0.065
10	-30	0.036
20	24	0.029
30	24	0.029
40	11	0.013
50	28	0.033

11 FREQUENCY STABILITY, VOLTAGE VARIATION

EUT	40176
Accessories	40143
Temp, Humidity, Air Pressure	22°C 43RH% 999 mbar
Date of measurement	20.12.2004
FCC rule part	§2.1055 (d)(1)(2)
RSS-132 section	6.3
Measured by	Jan-Erik Lilja
Result	PASS

11.1 Test setup

The BS simulator was used to set the TX channel and power level and modulate the TX signal with different bit patterns.



11.2 EUT operation mode

EUT operation mode	GSM, TX on, 1 time slot, PRBS 2E9-1 modulation data
EUT channel	190
EUT TX power level	Maximum

11.3 Limit

Frequency deviation [ppm]
± 2.5

11.4 Test method

The EUT battery was replaced with an adjustable power supply. The frequency stability was measured at nominal voltage and at the battery cut-off point.

11.5 Results

Table 7 Frequency deviation, voltage variation

Level	Voltage [V]	Deviation [Hz]	Deviation [ppm]
Nominal	3.7	20	0.024
Battery cut-off point	3.4	22	0.026

12 TEST EQUIPMENT

Each test equipment is calibrated once a year

12.1 .Conducted measurements

Equipment	Manufacturer	Model
Spectrum analyzer	Rohde & Schwarz	FSU
Radio communication tester	Rohde & Schwarz	CMU-200
Attenuator 10 dB	Huber+Suhner AG	6251.17.A
Step attenuator 110dB	Hewlett-Packard	8496A
Power splitter	Hewlett-Packard	11667A
High pass filter	Trilithic	WHK2010-10SS
Low pass filter	Trilithic	WLK1750-10SS
Tunable notch filter	Wainwright	WRCD1850/1910-0.2/40
Temperature chamber	Vötsch	VT4002
DC power supply	HP	6632A
Multimeter	Fluke	87

12.2 Radiated measurements

Equipment	Manufacturer	Model
3m semi-anechoic chamber	TDK	
EMI receiver	Rohde & Schwarz	ESI 40
Preamplifier	MITEQ	AMF-5D-020180-26-10P
Preamplifier	MITEQ	AMF-4D-10M-3G-25-20P
Dipole antenna	EMCO	3125-870
Dipole antenna	EMCO	3125-1880
Biconilog antenna	Rohde & Schwarz	HL562
Double ridged waveguide antenna	EMCO	3115
Horn antenna	EMCO	3116
Reference dipole set	Schwarzbeck	UHAP/VHAP
Communication antenna	EMC Automation	LPA-8020
Radio communication tester	Rohde & Schwarz	CMU-200
Signal generator	Hewlett-Packard	83640L
Step attenuator 110dB	Hewlett-Packard	8496A
Power splitter	Hewlett-Packard	11667A
High pass filter	Trilithic	WHK2010-10SS
Low pass filter	Trilithic	WLK1750-10SS
Tunable notch filter	Wainwright	WRCD1850/1910-0.2/40
Turntable controller	Deisel	HD-100
Turntable	Deisel	DS412
Antenna mast controller	EMCO	2090
Antenna mast	EMCO	2075
Temperature chamber	Vötsch	VT4002
DC power supply	Hewlett-Packard	6632A
Multimeter	Fluke	87