

EMC Test Report for RM-69



T183 (EN ISO/IEC 17025)



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Date of testing:	16-17.12.2004
Date of report:	21.12.2004

The tests listed in this report have been done to demonstrate compliance with the applicable requirements in FCC rules Part 15 and IC standard ICES-003.

Contents approved:

• Jad-Erik Lilja Senior Test Engineer



2 EUT AND ACCESSORY INFORMATION

2.1 EUT description

The EUT is a mobile phone EUT is a triple band (900/1800/1900) phone

The highest internal frequency of the EUT is 3979.6 MHz

2.2 EUT and accessories

The table below lists all EUTs and accessories used in the tests. Later in this test report, only numbers in the last column are used to refer to the devices in each test.

Name	Туре	S/N	Number
Nobile phone	RM-69	004400551756800	40117
Battery	BL-5C	-	40128
Charger	ACP-12	-	40121
	Nobile phone Battery	Aobile phoneRM-69BatteryBL-5CChargerACP-12	Aobile phone RM-69 004400551756800 Battery BL-5C - Charger ACP-12 -

Note! Phone HW ID is 2140

SUMMARY OF TEST RESULTS

Section in CFR 47	Section in ICES-003		Result
15.107,a	5.3	AC powerline conducted emissions	PASS
15.109,a	5.5	Radiated emissions	PASS

3 STANDARDS AND MEASUREMENT METHODS

The tests were performed in guidance of CFR 47 Part 15 Subpart B, ANSI C63.4 (2001), ICES-003 and CISPR 22. Deviations, modifications or clarifications (if any) to above mentioned documents are written in each section under "Test method".



4 TEST RESULTS

4.1 AC powerline conducted emissions

EUT	40117			
Accessories	40128, 40121			
Temp, Humidity, Air Pressure	21°C	49% RH	983 mbar	
Date of measurement	17.12.2004			
FCC rule part	§15.107			
ICES-003 section	5.3			
Measured by	Jan-Erik Lilja			
Result	PASS			

4.1.1 Limit

CISPR 22 Class B limit

Frequency band (MHz)		Quasi-peak limit (dBµV)	Average limit (dBµV)
	0.15 – 0.5	66 – 56	56 – 46
	0.5 – 5	56	46
	5 – 30	60	50

4.1.2 EUT operation mode

EUT operation mode	GSM 1900, idle mode
EUT operation voltage	115V/60Hz

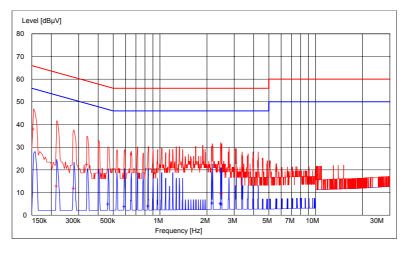
4.1.3 EUT test setup



Picture 1 EUT test setup, flip closed

Picture 2 EUT test setup, flip open

5 (9)



4.1.4 Emission measurement data

Picture 3 Emission measurement data

Table 1 Emission measurement data, avera	age detector
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Frequency	Level	Transd	Limit	Margin	Detector	Line
MHz	dBµV	dB	dBµV	dB		
0.465130	4.80	10.10	46.60	41.80	AV	L1
0.591182	3.90	10.20	46.00	42.10	AV	L1
0.839579	4.10	10.20	46.00	41.90	AV	L1
2.174349	5.20	10.50	46.00	40.80	AV	L1
2.456914	5.00	10.50	46.00	41.00	AV	L1
2.492986	4.90	10.50	46.00	41.10	AV	L1

Table 2 Emission measurement data, quasi peak detector

Frequency	Level	Transd	Limit	Margin	Detector	Line
MHz	dBµV	dB	dBµV	dB		
0.153707	37.90	10.10	65.80	27.90	QP	N
0.216733	12.80	10.10	62.90	50.10	QP	N
0.279760	11.70	10.10	60.80	49.10	QP	N
0.339078	22.20	10.10	59.20	37.00	QP	L1
2.450902	19.60	10.50	56.00	36.40	QP	L1
2.492986	9.60	10.50	56.00	46.40	QP	Ν

4.2 Radiated emissions

EUT	40117
Accessories	40128, 40121
Temp, Humidity, Air Pressure	21°C 47 %RH 997 mbar
Date of measurement	16.12.2004
FCC rule part	§15.109
ICES-003 section	5.5
Measured by	Jan-Erik Lilja
Result	PASS

4.2.1 Test method and level, 30 MHz - 8000 MHz

The test was made according to ANSI C63.4 (2001) with following execptions and additions:

- 1) The measurement was made in semi-anechoic chamber at measurement distance of 3m. The chamber had ferrite and absorber lining in all walls and ceiling, the floor was metal covered.
- 2) The measurement was divided in two parts; prescan and final measurement.

4.2.1.1 Prescan

- a) The EUT was set on the turntable and measuring antenna in horizontal polarization at 1m.
- b) The turntable was set to 0 degrees.
- c) The receiver was set to record the maximum level using peak detector.
- d) The antenna was raised from 1m to 4m in 1 meter steps.
- e) For each antenna height the table was rotated full turn in 30 degree steps.
- f) Antenna polarization was changed to vertical and phases b e repeated.
- g) All suspect frequencies were recorded in a file.
- h) At every suspect frequency the turntable was rotated around, antenna scanned and the polarization changed to find the maximum levels.

4.2.1.2 Final measurement

- a) The final measurement was run at suspect frequencies only using peak, quasipeak and average detector.
- b) The turntable was rotated full turn to find out the worst azimuth.
- c) On those azimuths obtained in b, the antenna was scanned from 1m to 4m to find out the worst elevation.
- d) Phases b and c were repeated with another antenna polarization.
- e) Obtained values were reported

CISPR 22 Class B limit (3m measuring distance)					
Frequency band (MHz)	Quasi-peak limit (dBµV/m)				
30 – 230	40				
230 – 1000	47				

CISPR 22 Class B limit (3m measuring distance)

Class B limit (3m measuring distance)					
Frequency band (MHz)	Limit (µV/m)	Limit (dBµV/m)	Detector		
1000-8000	500 / 5000	54 / 74	AV / PK		

4.2.2 EUT operation mode

EUT operation mode	GSM idle
EUT operation voltage	115V/60Hz

4.2.3 EUT test setup



Picture 4 EUT test setup, flip open

Picture 5 EUT test setup, flip closed

4.2.4 Emission measurement data, 30 MHz – 8000 MHz

The measurement results were obtained as described below.

$$E[uV/m] = U_{RX} + A_{CABLE} + AF - G_{PREAMP}$$

Where

U _{RX}	receiver reading
A _{CABLE}	Attenuation of the cable
AF	Antenna factor
G _{PREAMP}	Gain of the preamplifier

Table 3 Highest emission below 1 GHz QP

Frequency / MHz	Level / dBµV/m	Trans	Azimuth / deg	Polarisation	Result
45.53	6.90	-34.0	332.00	VERTICAL	PASS
55.43	7.30	-40.8	293.00	VERTICAL	PASS
125.51	13.30	-35.5	237.00	VERTICAL	PASS

Table 4 Highest emission above 1 GHz

Frequency / MHz	Level / dBµV/m	Trans	Azimuth / deg	Polarisation	Result
7791.08	39.20	3.1	237.00	VERTICAL	PASS