

## FCC Test Report for RH-68

Test Report no.:	DTX12349	Date of Report:	10/19/2004
Number of pages:	13	Customer's Contact person:	Robert Binder

Responsible Test engineer:  
Ruben Hansen

Testing laboratory:	TCC Copenhagen Nokia Danmark A/S Frederikskaej DK-1790 Copenhagen V Denmark Tel. +45 33 29 29 29 Fax. +45 33 29 20 01 FCC Reg. # 99059, June 2003 IC File # 4820, January 2004 IC File # 4820-1, February 2004	Client:	Nokia Corporation Arco Tower Shimomeguro 1-8-1 Meguro-ku TOKYO 153-0064 JAPAN Tel. +81 3 5759 7001 Fax. +81 3 5740 6858
---------------------	---	---------	--

Tested devices/ accessories:	Phone; RH-68, Battery; BL-5C
---------------------------------	------------------------------

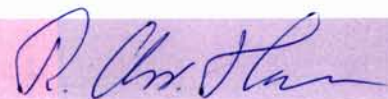
Supplement reports:	
---------------------	--

Testing has been carried out in accordance with:	The tests listed in this report have been done to demonstrate compliance with the applicable requirements in FCC rules Part 15, IC standard ICES-003 and CISPR 22.
--	--

Documentation:	The test report must always be reproduced in full; reproduction of an excerpt only is subject to written approval of the testing laboratory. The documentation of the testing performed on the tested devices is archived for 15 years at TCC Copenhagen.
----------------	---

Test Results:	<b>The EUT complies with the requirements in respect of all parameters subject to the test.</b> The test results relate only to devices specified in this document
---------------	---

Date and signature(s) for the contents:	10/19/2004
---	------------



Ruben Hansen  
Team Leader

Conducted Spurious Emissions Compliance Test Report / Template Version 1.0 Test Report No.: DTX12349-EN TCC CO Testreport Docman – Server: colns02m/Co1NMP/Nokia – Filename: nmp\DOCMAN\tcccodm.nsf Copyright © TCC Copenhagen	1 (13)
---	--------

TCC Copenhagen  
Frederikskaej  
1790 COPENHAGEN V  
DENMARK  
Tel. +45 33 292929  
Fax. +45 33 292934

## CONTENTS

<b>1. EUT AND ACCESSORY INFORMATION .....</b>	<b>3</b>
1.1. EUT description.....	3
1.2. EUT and accessories .....	3
<b>2. SUMMARY OF TEST RESULTS .....</b>	<b>4</b>
<b>3. STANDARDS AND MEASUREMENT METHODS.....</b>	<b>5</b>
<b>4. TEST RESULTS.....</b>	<b>6</b>
4.1. AC powerline conducted emissions .....	6
4.2. Radiated emissions .....	8
<b>Test equipment .....</b>	<b>12</b>
4.3. Conducted measurements .....	12
4.4. Radiated measurements .....	12

## 1. EUT AND ACCESSORY INFORMATION

### 1.1. EUT description

The EUT is a triple band GSM phone, GSM 850/1800/1900 MHz with camera. The highest internal frequency of the EUT is 3896 MHz

### 1.2. 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.

Product	Type	SN	HW	MV	SW	DUT
Phone	RH-68	004400/51/174051/4	2010	-	3.0431.0	234445
Battery	BL-5C	67040063807334600	-	-	-	233246
AC Charger	ACP-12	394349J221120537244				232342
Phone	RH-68	004400/51/174062/1	2010	-	3.0431.0	234442
Battery	BL-5C	-	-	-	-	232901
AC-Charger	ACP-12U	067530339971L072FA0 016736	-	-	-	234515
Multi Media Card	MMC	MC12U064DACA- 0QA00 SVSA240Q2412	-	-	-	234210

## 2. SUMMARY OF TEST RESULTS

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

### 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

<b>EUT with DUT number</b>	RH-68 Dut # 234442	
<b>Accessories with DUT numbers</b>	ACP-12U Dut # 234515 + BL-5C Dut # 232901 + MMC Dut # 234210	
<b>Result</b>	Passed	
<b>FCC rule part</b>	§15.107	
<b>ICES-003 section</b>	5.3	
<b>Temp, Humidity, Air Pressure</b>	22 °C	40 RH%
<b>Date of measurements</b>	10/18/2004	
<b>Measured by</b>	Allan F. Henriksen	

#### 4.1.1 Limit

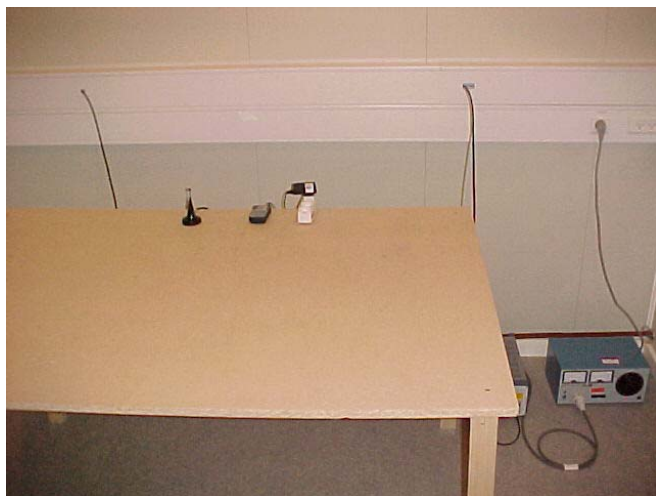
##### CISPR 22 Class B limit

Frequency band (MHz)	Quasi-peak limit (dB $\mu$ V)	Average limit (dB $\mu$ V)
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	
EUT operation voltage	

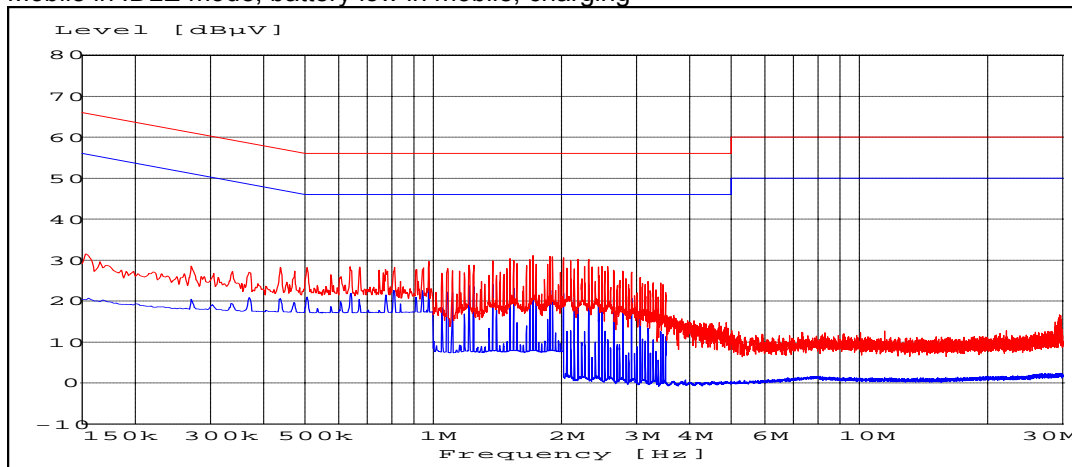
#### 4.1.3 EUT test setup



#### 4.1.4 Emission measurement data

Operation mode	Result
Mobile in IDLE mode, battery low in mobile, charging	Passed

Mobile in IDLE mode, battery low in mobile, charging



## 4.2. Radiated emissions

<b>EUT with DUT number</b>	RH-68 Dut#234445	
<b>Accessories with DUT numbers</b>	BL-5C Dut#233246, ACP-12 Dut#232342, MMC Dut#234210	
<b>Result</b>	Passed	
<b>FCC rule part</b>	§15.109	
<b>ICES-003 section</b>	5.5	
<b>Temp, Humidity, Air Pressure</b>	20.5°C	42RH%
<b>Date of measurements</b>	2004/10/12	
<b>Measured by</b>	Christian Andersen	

### 4.2.1 Test method and level, 30MHz – 1000MHz

The test was made according to ANSI C63.4 (2001) with following exceptions 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.

### 4.2.2 Test method and level, 1000MHz – 8500MHz

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

- 1) The measurement was made in semi-anechoic chamber at measurement distance of 1m. 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.

### 4.2.3 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.

### 4.2.4 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 (dB $\mu$ V/m)
30 – 230	40
230 – 1000	47

**Class B limit (3m measuring distance)**

Frequency band (MHz)	Limit ( $\mu$ V/m)	Limit (dB $\mu$ V/m)	Detector
1000-8500	500 / 5000	54 / 74	AV / PK

#### 4.2.5 EUT test setup



#### 4.2.6 EUT operation mode

EUT operation mode	GSM 850 &1900, Idle
EUT operation voltage	115V/60Hz, Charging

#### 4.2.7 Emission measurement data, 30MHz - 12750 MHz

The results were corrected with the cable and filter losses, preamplifier gain, antenna factor and measurement distance.

The measurement results were obtained as described below.

$$E[\mu V / m] = U_{RX} + A_{CABLE} + AF - G_{PREAMP} - C_{DISTANCE}$$

Where

$U_{RX}$  receiver reading

$A_{CABLE}$  Attenuation of the cable

$AF$  Antenna factor

$G_{PREAMP}$  Gain of the preamplifier

$C_{DISTANCE}$  Conversion factor from 3m to 1.6 m measurement distance

PK 1MHz/ 3MHz RBW/VBW

AV 1MHz/10Hz RBW/VBW

Measuring Distance 1.6 meter

Emission levels, Rx on channel 190 (GSM 850)

Freq. [MHz]	U <sub>RX</sub> dBuV	Pol.	Det.	A <sub>CABLE</sub> (dB)	G <sub>PREAMP</sub> (dB)	AF (dB)	Limit [dBuV/m]	C <sub>DISTANCE</sub>	Result [dBuV/m]
3504	36.66	V	PK	4.60	30.10	33.5	74	5.46	39.2
3504	23.6	V	AV	4.60	30.10	33.5	54	5.46	26.14
7008	35.31	V	PK	5.85	29.85	38.7	74	5.46	44.55
7008	22.92	V	AV	5.85	29.85	38.7	54	5.46	32.16

Emission levels, Rx on channel 661 (GSM 1900)

Freq. [MHz]	U <sub>RX</sub> dBuV	Pol.	Det.	A <sub>CABLE</sub> (dB)	G <sub>PREAMP</sub> (dB)	AF (dB)	Limit [dBuV/m]	C <sub>DISTANCE</sub>	Result [dBuV/m]
3895.6	38.90	V	PK	4.85	29.65	33.2	74	5.46	41.84
3895.6	29.82	V	AV	4.85	29.65	33.2	54	5.46	32.76
7792	36.33	V	PK	6.10	30.00	39.9	74	5.46	46.87
7792	24.96	V	AV	6.10	30.00	39.9	54	5.46	35.5

## Test equipment

Each test equipment is calibrated once a year, except antennas which are calibrated every second year.

### 4.3. Conducted measurements

Equipment #	Equipment	Type	Serial #	Manufacturer
13357	Signal Generator	SMP 02		Rohde & Schwarz
13302	Spectrum Analyzer	8596E		Hewlet Packard
13524	BS Simulator	CMD-55		Rohde & Schwartz
17277	Multimeter	34401A		Agilent
15761	DC Power Supply	E3632A		Hewlet Packard
13371	Temperature chamber	2800		Thermotron
-	RF Attenuator	23-10-34		Weinchel
-	Power Divider	-		Suhner
17796	BS Simulator	4400M		Wavetek
-	Antenna Mast	-		Deisel
14900	Antenna Mast Controller	HD-100		Deisel
15191	Turn Table	G-800SDX		Yaesu
13668	Antenna	CBL6112A		Chase
13935	Two Line Artificial Mains Network	ESH-3-Z5		Rohde & Schwarz
13666	EMI Test Receiver	ESPC		Rohde & Schwarz

### 4.4. Radiated measurements

Equipment #	Equipment	Type	Serial #	Manufacturer
14993	EMI Test Receiver 9KHz-2750MHz	ESCS30	847124/001	Rohde&Schwarz
15191	Turntable Controller Unit	G-800SDX	ONO10000	YAESU
14900	Antenna Controller	HD100	100\552	HD GmbH
18792	Multi Device Controller	2090	1606	ETS-EMCO
13829	Turntable Controller	4630-100	100/510	Comtest
14963	RF Preamplifier 100MHz-4GHz (Metal Chassis)	AFS3-00100400	571131	Miteq/NMP Cph
13668	BiLog Antenna 30-	BiLog-CBL6112A	2259	Chase

	2000MHz			
18861	EMI Test Receiver 20Hz-26,5GHz	ESI	833362/004	Rohde&Schwarz
12679	Dual Log Periodic Antenna 1-26.5 GHz	HL025	-----	Rohde&Schwarz
18860	Ultra Broadband Antenna Ultralog 30- 3000MHz	HL562	100154	Rohde&Schwarz
18773	Shielded Chamber	RFD-100	2420	ETS-Lindgren
18774	Shielded Chamber	RFSD-F/A-100	2425	ETS-Lindgren
18324	High Pass Filter 3GHz SMA f Conn	WHJS3000-10SS	1	Wainwright
14114	Highpass Filter 1000MHz-4500MHz	WHK1000-12SS	1	Wainwright
13918	Highpass Filter 2000-4000MHz 50OHM SMA Conn	WHKS2000-10SS		Wainwright Instruments
13937	Ultra Stable Notch Filter 902,4MHz	WRCA902.4-0.2/40- 6SS		Wainwright Instruments
13936	Ultra Stable Notch Filter 1747,5MHz	WRCD1747.5- 0.2/40-10SS		Wainwright Instruments
16633	Ultra Stable Notch Filter 1880,0MHz	WRCD1880.0- 0.2/40-10SS		Wainwright Instruments