

GSM 1900 Test Report for RM-31

Test Report no.:	DTX12874-EN	Date of Report:	11/17/04
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Tested devices/ accessories:	Phone; RM-31, Battery; BL-5B		
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 24 and IC standard RSS-133.		
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:	The EUT complies with the requirements in respect of all parameters subject to the test. The test results relate only to devices specified in this document		
Date and signatures for the contents:	11/17/04  Allan Franch Henriksen Test engineer		

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1. Summary of test results

Section in CFR 47	Section in RSS-133		Result
§2.1046 (a)	6.2	Conducted RF output	-
§24.232 (b)	6.2	Radiated RF output	PASS
§2.1049 (h)	5.6	99% occupied bandwidth	-
§24.238 (a)	6.3	Bandedge compliance	-
§24.238 (a), §2.1051	6.3	Spurious emissions at antenna terminals	-
§24.238 (a), §2.1053	6.3	Spurious radiated emission	-
§24.235, §2.1055 (a)(1)(b)	7	Frequency stability, temperature variation	-
§24.235, §2.1055 (d)(1)(2)	7	Frequency stability, voltage variation	-

PASS Pass
 FAIL Fail
 X Measured, but there is no applicable performance criteria
 NA Not Applicable
 - Not Measured

2. EUT Information

Product	Type	SN	HW	MV	SW	DUT
Phone	RM-31	004400/38/177624/2	3006		3.01	234726
Battery	BL-5B	0670455363807 L162C101000704				234728

2.1. EUT description

The EUT is a dual band (850MHz/1800MHz/1900MHz) GSM and EGPRS mobile phone with a camera.

The EUT was not modified during the tests.

3. EUT Test Setup

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

The test setup photographs are in Appendix A

4. Applicable Standards

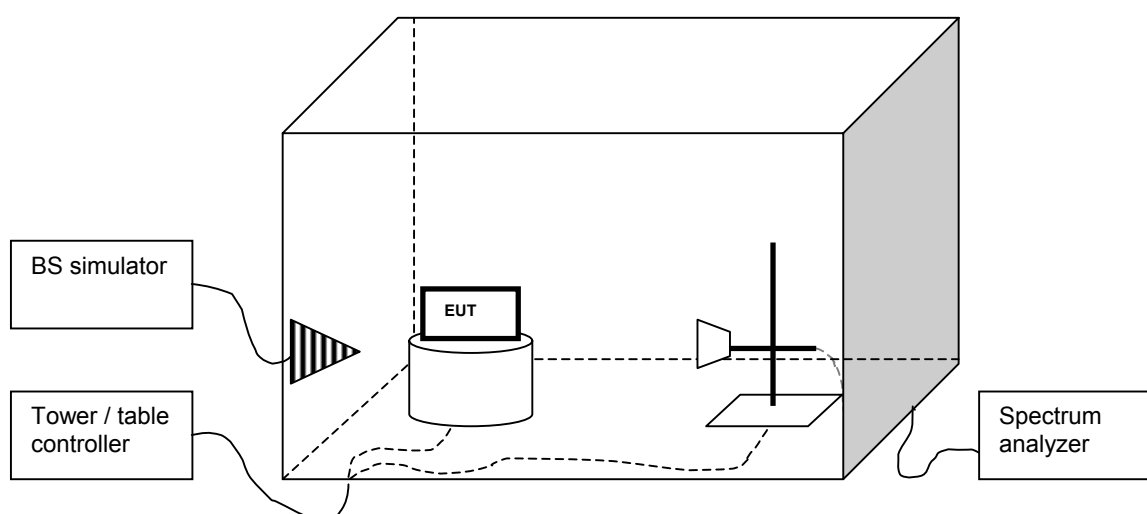
The tests were performed in guidance of CFR 47, part 24 and part 2, ANSI/TIA/EIA-603-A and RSS-133. Deviations, modifications or clarifications (if any) to above mentioned documents are written in each section under "Test method" for each test case.

5. Radiated RF output

EUT	RM-31 dut#234726		
Accessories	BL-5B dut#234728		
Temp, Humidity, Air Pressure	20.3 °C	33.5 RH%	1012 mbar
Date of measurement	Nov. 4 th 2004		
FCC rule part	§24.232 (b)		
RSS-133 section	6.2		
Measured by	Jesper Nielsen		

5.1. Test setup

The EUT was set on a non-conductive turn table, 80 cm high, in a semi-anechoic chamber with a reflective ground plane. In the corner of the chamber was a communication antenna, which was connected to the BS simulator located in the operators control room. The radiated power from the EUT was measured with an antenna fixed to a antenna tower. The tower and turn table were remotely controlled to turn the EUT, change the antenna polarization and hoist/lower the antenna. The scan height was from 1 to 4 meter. The measured signal was routed from the measuring antenna to 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 measuring distance was 3 meter.



5.2. Test method

- The maximum power level was searched by moving the turn table and the measuring antenna and manipulating the EUT. This level (P_{EUT}) was recorded.
- The EUT was replaced with a substituting antenna.
- The substituting antenna was fed with the power (P_{Subst_TX}) giving a convenient reading on the spectrum analyzer. That reading (P_{Subst_RX}) on spectrum analyzer was recorded.

5.3. EUT operation mode

	GSM/GPRS	EGPRS
EUT operation mode	TX on, 1 time slot transmission (2 timeslots in GPRS-mode), Data transfer	TX on, 2 time slot transmission, Data transfer
EUT channel	512, 661, 810	512, 661, 810
EUT TX power level	0 (Max)	0 (Max)

5.4. Limit

EIRP [W]
≤ 2

5.5. Results

The formula below was used to calculate the EIRP of the EUT.

$$P_{EIRP[W]} = \frac{10^{(P_{Subst_TX}[dBm] + (P_{EUT}[dBm] - P_{Subst_RX}[dBm]) + G_{Substitute_antenna}[dBi] - L_{Cable}[dB]) / 10}}{1000}$$

where the variables are as follows:

P_{EUT} [dBm]	Measured power level (from step a in 5.2) from the EUT
P_{Subst_TX} [dBm]	Power (from step c in 5.2) fed to the substituting antenna
P_{Subst_RX} [dBm]	Power (from step c in 5.2) received with the spectrum analyzer
$G_{Substitute_antenna}$ [dBi]	Gain of the substitutive antenna over isotropic radiator
L_{Cable} [dB]	Loss of the cable between signal generator and the substituting antenna

Mode: GSM 1900

EUT Channel	P eut [dBm]	P subst TX [dBm]	P subst RX [dBm]	Cable Loss [dB]	Ant. Gain [dBi]	EIRP [dBm]	EIRP [W]
512	-13.6	0	-48.93	5.96	0.7	30.07	1.016
661	-14.7	0	-48.19	6.17	1.1	28.42	0.695
810	-15.22	0	-50.55	6.6	0.8	29.53	0.897

Mode: GPRS 1900

EUT Channel	P eut [dBm]	P subst TX [dBm]	P subst RX [dBm]	Cable Loss [dB]	Ant. Gain [dBi]	EIRP [dBm]	EIRP [W]
512	-14.92	0	-48.93	5.96	0.7	28.75	0.750
661	-16.24	0	-48.19	6.17	1.1	26.88	0.488
810	-16.97	0	-50.55	6.6	0.8	27.78	0.600

Mode: EGPRS 1900

EUT Channel	P eut [dBm]	P subst TX [dBm]	P subst RX [dBm]	Cable Loss [dB]	Ant. Gain [dBi]	EIRP [dBm]	EIRP [W]
512	-15.24	0	-48.93	5.96	0.7	28.43	0.697
661	-16.77	0	-48.19	6.17	1.1	26.35	0.432
810	-17.35	0	-50.55	6.6	0.8	27.4	0.550

6. Test equipment

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

6.1. Radiated measurements

Equipment #	Equipment	Type	Serial #	Manufacturer
14993	EMI Test Receiver 9KHz-2750MHz	ESCS30	847124/001	Rohde&Schwarz
15191	Turntable Contoller 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- 2000MHz	BiLog-CBL6112A	2259	Chase
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