

# Radio Measurement and Test Report

# For

**Vonino Electronics LTD.** 

Miramar Tower 10F- NO.1010, 132 Nathan Road, Tsim Sha Tsui,

Kowloon, Hong Kong

Test Standard(s):	EN 301 511 V9.0.2 (2003-03)					
Product Description:	Smart Phone					
Tested Model:	JAX S					
Report No.:	<u>STR16108061E-1</u>					
Tested Date:	2016-10-13 to 2016-10-14					
Issued Date:	<u>2016-10-14</u>					
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# TABLE OF CONTENTS

1. GENERAL INFORMATION	4
<ul> <li>1.1 Product Description for Equipment Under Test (EUT)</li> <li>1.2 Test Standards</li> </ul>	5
1.3 Test Facility	
1.4 Test Equipment List and Details	
1.5 Environmental Conditions for Testing	
3. ESSENTIAL RADIO TEST SUITES	
3.1 Frequency error and phase error	
3.1.1 Definition and applicability	
3.1.2 Conformance requirements 3.1.3 Set up for testing	
3.1.4 Test result	.10
3.2 Frequency error under multipath and interference conditions	
3.2.1 Definition and applicability	
3.2.2 Conformance requirements	
3.2.3 Set up for testing	
3.2.4 Test result	12
3.3 Transmitter output power and burst timing	13
3.3.1 Definition and applicability	
3.3.2 Conformance requirements	
3.3.3 Set up for testing	
3.3.4 Test result	
3.4 Transmitter output RF spectrum	
3.4.1 Definition and applicability	
3.4.2 Conformance requirements	
3.4.3 Set up for testing 3.4.4 Test result	
3.5 Conducted spurious emissions – MS allocated a channel	
3.5.1 Definition and applicability	
3.5.3 Set up for testing	
3.5.4 Test result	
3.6 Conducted spurious emissions – MS in idle mode	.21
3.6.1 Definition and applicability	
3.6.2 Conformance requirements	
3.6.3 Set up for testing	
3.6.4 Test result	22
3.7 Radiated spurious emissions – MS allocated a channel	23
3.7.1 Definition and applicability	
3.7.2 Conformance requirements	
3.7.3 Set up for testing 3.7.4 Test result	
3.8 Radiated spurious emissions – MS in idle mode	
3.8.1 Definition and applicability	
3.8.3 Set up for testing	
3.8.4 Test result	
3.9 Receiver blocking and spurious response – Speech channels	
3.9.1 Definition and applicability	



3.9.2 Conformance requirements	
3.9.3 Set up for testing 3.9.4 Test result	
3.10 Frequency error and phase error in GPRS multisolt configuration	
3.10.1 Definition and applicability	
3.10.2 Conformance requirements	
3.10.3 Set up for testing 3.10.4 Test result	
3.11 Transmitter output power in GPRS multisolt configuration	31
3.11.1 Definition and applicability	31
3.11.2 Conformance requirements	
3.11.3 Set up for testing	
3.11.4 Test result	33
3.12 Transmitter output RF spectrum in GPRS multisolt configuration	35
3.12.1 Definition and applicability	
3.12.2 Conformance requirements	
3.12.3 Set up for testing	
3.12.4 Test result	36
3.13 Receiver blocking and spurious response in EGPRS configuration	37
3.13.1 Definition and applicability	
3.13.2 Conformance requirements	
3.16.3 Set up for testing	
3.13.4 Test result	
EXHIBIT 1 - PRODUCT LABELING	
PROPOSED CE LABEL FORMAT	
PROPOSED LABEL LOCATION ON EUT	39
EXHIBIT 2 - EUT PHOTOGRAPHS	
EXHIBIT 3 - TEST SETUP PHOTOGRAPHS	



# **1. GENERAL INFORMATION**

# 1.1 Product Description for Equipment Under Test (EUT)

Client Information	
Applicant:	Vonino Electronics LTD.
Address of applicant:	Miramar Tower 10F- NO.1010, 132 Nathan Road, Tsim Sha
	Tsui, Kowloon, Hong Kong
Manufacturer:	Shenzhen Fortuneship Technology Co., Ltd
Address of manufacturer:	Room 701-716, 7th Floor, Kanghesheng Building, No.1
	ChuangSheng Road, Nanshan District, Shenzhen,
	Guangdong, P. R. China

General Description of EUT				
Product Name:	Smart Phone			
Brand Name:	VONINO			
Model No.:	JAX S			
Adding Model(s):	/			
Rated Voltage:	DC 3.8V Rechargeable Li-Polymer Battery			
Battery Capacity: 2000mAh				
Power Adapter:	VNA-V50JS			
rower Adapter.	Input: 100-240Vac, 50/60Hz, 0.2A, Output: 5.0V== 1.0A, L.P.S			
	MEDIACOM_M_PPXG515_V01_20160409_171404_ZH066_CF9_			
Software Version:	KS671HD_DATAMATIC_W18_B65003_20160409_16G2G_64P8_			
	DDR3_HD_W18_ALS_Hall_171404_OTA			
Hardware Version:	ZH066V3.0			
Note: The test data is gathered from a production sample, provided by the manufacturer.				

Technical Characteristics of EUT			
2G			
Support Networks:	GSM, GPRS, EDGE(Only Downlink)		
Support Bands:	GSM900, DCS1800		
Frequency Range:	GSM900: Tx: 880-915MHz, Rx: 925-960MHz		
	DCS1800: Tx: 1710-1785MHz, Rx: 1805-1880MHz		
RF Output Power: GSM900: 32.40dBm, GSM1800: 29.78dBm			
Modulation Type:	GMSK		
Type of Antenna:	Integral Antenna		
Antenna Gain:	GSM900:0.3dBi, DCS1800:0.6dBi		
GPRS Class:	Class 12		



## **1.2 Test Standards**

The following report is prepared on behalf of the Vonino Electronics LTD. in accordance with ETSI EN 301511 V9.0.2, Global System for Mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and GSM1800 bands covering essential requirements under article 3.2 of the R&TTE directive (1999/5/EC). Standard ETSI EN 301 511 V9.0.2 (2003-03) is the harmonized standard for testing of GSM900/1800 mobile stations with GPRS functionality. It is the standard used under provisions of Directive 1999/5/EC (R&TTE Directive) Article 3.2. This standard refers to ETSI TS 151 010-1 V4.9.0 (2002-08), which is based on ETSI Specification GSM 11.10-1 version 8.1.1 Release 1999 for "Digital cellular telecommunication systems (Phase2+): Mobile stations conformance specifications".

Every time when standard TS 151 010-1 is mentioned in this test report without version or date than TS 151 010-1 V4.9.0 (2002-08) is the only valid reference.

*The objective of the manufacturer* is to determine compliance with ETSI EN 301511 V9.0.2, Global System for Mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and GSM1800 bands covering essential requirements under article 3.2 of the R&TTE directive (1999/5/EC) Abbreviations and acronyms you may find in ETSI Technical Report ETR 350 November 1996.

*Maintenance of compliance* is the responsibility of the manufacturer. Any modification of the product which maybe results in lowering the emission/immunity should be checked to ensure that compliance has been maintained.

#### 1.3 Test Facility

#### • FCC – Registration No.: 934118

Shenzhen SEM.Test Technology Co., Ltd. EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files and the Registration is 934118.

#### • Industry Canada (IC) Registration No.: 11464A

The 3m Semi-anechoic chamber of Shenzhen SEM.Test Technology Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 11464A.

#### • CNAS Registration No.: L4062

Shenzhen SEM.Test Technology Co., Ltd. is a testing organization accredited by China National Accreditation Service for Conformity Assessment (CNAS) according to ISO/IEC 17025. The accreditation certificate number is L4062. All measurement facilities used to collect the measurement data are located at 1/F, Building A, Hongwei Industrial Park, Liuxian 2nd Road, Bao'an District, Shenzhen, P.R.C (518101)



# **1.4 Test Equipment List and Details**

Kind of Equipment	ind of Equipment Manufacturer		S/N	Cal Date	Due Date	
Equipment list of <shenzhen co.,="" ltd.="" sem.test="" technology=""></shenzhen>						
Test SIM card	-	-	-	N/A	N/A	
GSM Tester	Rohde & Schwarz	CMU200	104036	2016-06-04	2017-06-03	
Spectrum Analyzer	Agilent	E4407B	MY41440400	2016-06-04	2017-06-03	
Spectrum Analyzer	Agilent	N9020A	US47140102	2016-06-04	2017-06-03	
Signal Generator	Agilent	83752A	3610A01453	2016-06-04	2017-06-03	
Vector Signal Generator	Agilent	N5182A	MY47070202	2016-06-04	2017-06-03	
Power Divider	Weinschel	1506A	PM204	2016-06-04	2017-06-03	
Power Divider	RF-Lambda	RFLT4W5M18G	14110400027	2016-06-04	2017-06-03	
Spectrum Analyzer	Rohde & Schwarz	FSP	836079/035	2016-06-04	2017-06-03	
EMI Test Receiver	Rohde & Schwarz	ESVB	825471/005	2016-06-04	2017-06-03	
Amplifier	Agilent	8447F	3113A06717	2016-06-04	2017-06-03	
Amplifier	C&D	PAP-1G18	2002	2016-06-04	2017-06-03	
Broadband Antenna	Schwarz beck	VULB9163	9163-333	2016-06-04	2017-06-03	
Horn Antenna	ETS	3117	00086197	2016-06-04	2017-06-03	



#### **1.5 Environmental Conditions for Testing**

General conditions (GC) as stated in TS 151 010-1 V4.9.0 (2002-08) Annex 1 A1.1 apply. Normal and extreme test conditions (TC) as stated in TS 151 010-1 V4.9.0 (2002-08) Annex 1 A1.2 apply.

For extreme test conditions (TC2.2) the manufacturer declared the low voltage to 3.3 V (for Lithium-Ion battery). Higher extreme voltage of 4.2V.

If not other noted, the temperature was in range of +15 C to +35 C, the relative humidity was in the range of 20% to 95% and the DC power supply voltage was set to 3.7V (normal test conditions TC2.1).

Note: The relative humidity during all the tests is higher than the mentioned 20%-75% in TS 151 010-1 V4.9.0 (2002-08) for test conditions. Since the weather situation in the testing area gives always this humidity level, all tests are performed within this range. No extra notification in the single test clauses is done.

 Table 1 Parameters for normal test conditions TC2.1

Normal		
Temperature:	+15 °C to $+35$ °C	
Voltage	3.7V	
Humidity	20%-95%	

 Table 2 Parameters for extreme test conditions TC2.2

	HTHV	HTLV	LTHV	LTLV
Temperature:	+55 °C	+55 °C	-10 <b>°</b> C	-10 °C
Voltage	4.35V	3.3V	4.35V	3.3V

For the Vibration requirements (TC4) as stated in TS 151 010-1 V4.9.0 (2002-08) Annex 1 A1.2.4 the following conditions apply

 Table 3 Parameter for vibration requirements TC4

Vibration		
Frequency in Hz	ASD in m2/s3	
5-20	0,96	
20-500	0,96 at 20 Hz, thereafter –5dB/octave	



# 2. SUMMARY OF TEST RESULTS

No.	Reference	EN-R (note)	TS 151 010-1 Clause	Result	
1	4.2.1	Transmitter – Frequency error and phase error	13.1	Yes	
2	4.2.2	Transmitter – Frequency error under multipath and interference conditions	13.2	Yes	
3	4.2.3	Transmitter – Frequency error and phase error and phase error in HSCSD multislot configuration	13.6	N/A	
4	4.2.4	Frequency error and phase error in GPRS multislot configuration	13.16.1	Yes	
5	4.2.5	Transmitter output power and burst timing	13.3	Yes	
6	4.2.6	Transmitter – Output RF spectrum	13.4	Yes	
7	4.2.7	Transmitter output power and burst timing in HSCSD multislot configurations	13.7	N/A	
8	4.2.8	Transmitter – Output RF spectrum HSCSD multislot configuration	13.8	N/A	
9	4.2.9	Transmitter – Output RF spectrum for MS supporting the R-GSM frequency band	13.9	N/A	
10	4.2.10	Transmitter output power in GPRS multislot configuration	13.16.2	Yes	
11	4.2.11	Output RF spectrum in GPRS multislot configuration	13.16.3	Yes	
12	4.2.12	Conducted spurious emissions – MS allocated a channel	12.1.1	Yes	
13	4.2.13	Conducted spurious emissions – MS in idle mode	12.1.2	Yes	
14	4.2.14	Conducted spurious emissions for MS supporting the R-GSM frequency band – MS allocated a channel	12.3.1	N/A	
15	4.2.15	Conducted spurious emissions for MS supporting the R-GSM frequency band – MS in idle mode	12.3.2	N/A	
16	4.2.16	Radiated spurious emissions – MS allocated a channel	12.2.1	Yes	
17	4.2.17	Radiated spurious emissions – MS in idle mode	12.2.2	Yes	
18	4.2.18	Radiated spurious emissions for MS supporting the R-GSM frequency band – MS allocated a channel	12.4.1	N/A	
19	4.2.19	Radiated spurious emissions for MS supporting the R-GSM frequency band – MS in idle mode	12.4.2	N/A	
20	4.2.20	Receiver blocking and spurious response – speech channels	14.7.1	Yes	
21	4.2.21	Receiver blocking and spurious response – speech channels for MS supporting the R-GSM frequency band	14.7.3	N/A	
22	4.2.22	Frequency error and Modulation accuracy in EGPRS Configuration	13.17.1	N/A	
23	4.2.23	Frequency error under multipath and interference conditions in EGPRS Configuration	13.17.2	N/A	
24	4.2.24	EGPRS Transmitter output power	13.17.3	N/A	
25	4.2.25	Output RF spectrum in EGPRS configuration	13.17.4	N/A	
26	4.2.26	Blocking and spurious response in EGPRS configuration	14.18.5	Yes	

Detailed information's, which test data/plots are to find in Appendix 1.



# **3.** Essential radio test suites

#### 3.1 Frequency error and phase error

Clause 13.1 of TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.1.1 Definition and applicability**

The frequency error is the difference in frequency, after adjustment for the effect of the modulation and phase error, between the RF transmission from the MS and either:

- the RF transmission from the BS, or

- the nominal frequency for the ARFCN used.

The phase error is the difference in phase, after adjustment for the effect of the frequency error, between the RF transmission from the MS and the theoretical transmission according to the intended modulation. The requirements and this test apply to GSM900 and DCS1800 MS.

#### **3.1.2** Conformance requirements

1. MS carrier frequency shall be accurate to within 0,1 ppm compared to signals received from the BS.

2. The RMS phase error (difference between the phase error trajectory and its linear regression on the active part of the time slot) for each burst shall not be greater than 5 degrees.

3. The maximum peak deviation during the useful part of each burst shall not be greater than 20 degrees.

All this requirements apply for normal test conditions, vibration test conditions and under extreme test conditions.

Conformance requirement	Normal	HTHV	HTLV	LTHV	LTLV	Vibration
1. MS carrier frequency E-GSM900						$\checkmark$
1. MS carrier frequency DCS1800						$\checkmark$
2. RMS phase error E-GSM900						$\checkmark$
2. RMS phase error DCS1800						$\checkmark$
3. Maximum peak deviation E-GSM900		$\checkmark$				
3. Maximum peak deviation DCS1800		$\checkmark$				$\checkmark$

Table Conformance requirements in relation to the test conditions



#### 3.1.3 Set up for testing

Procedures and conditions described in clause 13.1.4 where applied. All required parameter have been checked and adjusted in Agilent 8960 and R&S CMU200 before any measurement was performed.

Test equipment:Agilent 8960 + R&S CMU200 with options, Climate chamber, vibration equipment,<br/>AC/DC regulated power supply, DC Voltmeter, test SIM card

Test Result Frequency Error and Phase Error									
Test Conditions	MS carrier fre	equency(Hz)	RMS phase	error(deg)	Maximum peak deviation(deg)				
Test Conditions	E-GSM900	DCS1800	E-GSM900	DCS1800	E-GSM900	DCS1800			
Normal	8Hz	10Hz	0.5deg	0.7deg	2.0deg	2.5deg			
HTHV	9Hz	13Hz	0.6deg	0.9deg	2.2deg	3.4deg			
HTLV	12Hz	13Hz	0.8deg	0.9deg	2.1deg	2.6deg			
LTHV	10Hz	11Hz	0.7deg	0.7deg	1.8deg	2.5deg			
LTLV	5Hz	10Hz	0.6deg	0.8deg	2.0deg	3.2deg			
Vibration	8Hz	10Hz	0.5deg	0.6deg	2.2deg	3.1deg			
Max. measured error	12Hz	13Hz	0.8deg	0.9deg	2.2deg	3.4deg			
Max. permitted error	89Hz	171Hz	5deg	5deg	20deg	20deg			
Measurement uncertainty	±5Hz	±5Hz	±1deg	±1deg	±5deg	±5deg			

## 3.1.4 Test result

#### **3.2 Frequency error under multipath and interference conditions**

Clause 13.2 of TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.2.1 Definition and applicability**

The frequency error under multipath and interference conditions is a measure of the ability of the MS to maintain frequency synchronization with the received signal under conditions of Doppler shift, multipath reception and interference.

The requirements and this test apply to GSM900 and DCS1800 MS.

#### **3.2.2** Conformance requirements

1. The MS carrier frequency error for each burst shall be accurate to within 0,1 ppm, or 0,1 ppm compared to signals received from the BS for signal levels down to 3 dB below the reference sensitivity level.

2. The MS carrier frequency error for each burst shall be accurate to within 0,1 ppm, or 0,1 ppm compared to signals received from the BS for 3 dB less carrier to interference ratio than the reference interference ratios.

Conformance requirement	Normal	HTHV	HTLV	LTHV	LTLV
1. MS carrier frequency error E-GSM900	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
1. MS carrier frequency error DCS1800	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
2. MS carrier frequency error E-GSM900	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
2. MS carrier frequency error DCS1800	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Table Conformance requirements in relation to the test conditions

#### 3.2.3 Set up for testing

Procedures and conditions described in clause 13.2.4 where applied. All required parameter have been checked and adjusted in CMU200 and SMIQ before any measurement was performed.

Test equipment: R&S CMU200 + option K20, K21, K22, K23, K24, K27, K28, K29, K42, K65 B12, B41, B52, B54, B66, B56 + R&S SMIQ 03HD + option SM-B1, SMIQB11, 2xSMIQB12, SMIQB14, SMIQB17, SMIQB20, Climate chamber, AC/DC regulated power supply, DC Voltmeter



#### 3.2.4 Test result

	Frequency error under multipath and interference conditions (Hz)											
T+		Chann	el 975			Channel37				Chann	el 124	
Test Conditions	TU2	TU50	HAT	RA	TU3 TU50	TU50	HAT	RA	TI 12	TU50	HAT	RA
Conditions	TU3	TU50	100	250		1050	100	250	TU3	TU50	100	250
Normal	-86.4	86.8	105.8	154.1	107.3	76.8	96.3	154.3	124.6	80.1	83.5	168.1
HTHV	115.6	86.6	86.2	163.7	121.6	92.5	85.4	167.8	115.3	75.0	106.8	170.9
HTLV	106.4	80.1	94.2	197.8	123.8	84.3	110.0	182.7	114.8	75.4	96.2	183.0
LTHV	115.2	87.8	75.6	193.3	122.6	82.2	103.7	189.5	113.9	75.2	101.4	198.0
LTLV	110.2	89.9	96.5	177.9	106.5	82.1	107.9	173.0	110.3	94.2	94.5	180.0
Limit (Hz)	±230	±160	±180	±300	±230	±160	±180	±300	±230	±160	±180	±300
				Measure	ment Une	rtainty in	Hz: ±5 Hz	Z				

	Frequency error under multipath and interference conditions (Hz)												
Test		Chann	el 512			Channel 698				Channel 885			
Test Conditions	TUL C	TU 50	HT	RA	TUL C		RA		TU50	HT	RA		
Conditions	TU1.5	TU50	100	130	TU1.5 TU50	100	130	TU1.5	TU50	100	130		
Normal	59.0	84.3	92.1	152.4	112.6	90.2	86.0	154.9	111.3	77.2	82.3	167.3	
HTHV	119.5	84.8	78.2	168.1	107.8	76.6	77.6	175.0	111.4	82.8	108.3	161.4	
HTLV	119.5	88.7	76.7	187.2	115.5	75.5	85.8	176.2	106.4	89.8	76.5	197.2	
LTHV	113.9	90.9	87.5	174.8	108.8	86.8	89.8	198.4	119.6	85.9	80.2	188.6	
LTLV	122.1	82.9	95.8	175.2	119.0	78.2	101.6	180.2	109.2	89.0	97.3	182.7	
Limit (Hz)	±320	±260	±350	±400	±320	±260	±350	±400	±320	±260	±350	±400	
				Measure	ment Une	rtainty in	Hz: ±5 Hz	Z					

## 3.3 Transmitter output power and burst timing

Clause 13.3 of ETSI TS 151 010-1 V4.9.0 (2002-08) applies.

## **3.3.1 Definition and applicability**

The transmitter output power is the average value of the power delivered to an artificial antenna or radiated by the MS and its integral antenna, over the time that the useful information bits of one burst are transmitted. The transmitting burst timing is the envelope of the RF power transmitted with respect to time. The timings are referenced to the transition from bit 13 to bit 14 of the Training Sequence ("midamble") before differential decoding. The timing of the modulation is referenced to the timing of the SS.

The requirements and this test apply to GSM900 and DCS1800 MS.

#### **3.3.2** Conformance requirements

1. The MS maximum output power shall be according to its power class, with a tolerance of +/- 2dB under normal conditions.

2. The MS maximum output power shall be according to its power class, with a tolerance of +/-2.5dB under extreme conditions.

3. The power control level shall have the nominal output power levels from the lowest power control level up to the maximum output power corresponding to the class of the MS, with a tolerance of +/-3, 4 or 5dB under normal conditions.

4. The power control level shall have the nominal output power levels from the lowest power control level up to the maximum output power corresponding to the class of the MS, with a tolerance of +/-4, 5 or 6dB under extreme conditions.

5. The output power actually transmitted by the MS at consecutive power control levels shall form a monotonic sequence and the interval between power control levels shall be  $2 \pm -1,5$  dB.

6. The transmitted power level relative to time for a normal burst shall be within the power/time template under normal and extreme conditions.

7. When accessing a cell on the RACH and before receiving the first power command during a communication on a DCCH or TCH (after an IMMEDIATE ASSIGNMENT), all GSM and class 2 DCS1800 MS shall use the power control level defined by the MS\_TXPWR\_MAX\_CCH parameter broadcast on the BCCH of the cell, or if MS\_TXPWR\_MAX\_CCH corresponds to a power control level not supported by the MS as defined by its power class, the MS shall act as though the closest supported power control level had been broadcast. A class 3 DCS1800 MS shall use the POWER\_OFFSET parameter.

8. The transmission from the MS to the BS, measured at the MS antenna, shall be 468,75 - TA bit periods behind the transmission received from the BS, where TA is the last timing advance received from the current serving BS. The tolerance on these timings shall be +/-1 bit period.

9. The transmitted power level relative to time for a random access burst shall be within the power/time template under normal and extreme conditions.

10. The MS shall use a TA value 0 for the Random Access burst sent under normal and extreme conditions.



Table Conformance requirements in relation to the test conditions

Comformance requirement	Normal	HTHV	HTLV	LTHV	LTLV
1. Maximum output power E-GSM900	$\checkmark$				
1. Maximum output power DCS1800	$\checkmark$				
2. Maximum output power E-GSM900			$\checkmark$	$\checkmark$	
2. Maximum output power DCS1800			$\checkmark$	$\checkmark$	
3. Power control levels E-GSM900	$\checkmark$				
3. Power control levels DCS1800	$\checkmark$				
4. Power control levels E-GSM900		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
4. Power control levels DCS1800		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
5. Power control levels form monotonic sequence E-GSM900	$\checkmark$				
5. Power control levels form monotonic sequence DCS 1800	$\checkmark$				
6.Transmitted power in time/power template E-GSM900 for normal burst	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
6. Transmitted power in time/power template DCS 1800 for normal burst	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
7.Use of MS_TXPWR_MAX_CCH E-GSM900					
7. Use of MS_TXPWR_MAX_CCH DCS 1800	$\checkmark$				
8. Transmission from MS to BS 468,75 TA bits behind E-GSM900	$\checkmark$	$\checkmark$			$\checkmark$
8. Transmission from MS to BS 468,75 TA bits behind DCS 1800		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
9.Transmitted power in time/power template E-GSM900 for random access burst	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
9. Transmitted power in time/power template DCS 1800 for random access burst	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
10.MS uses TA value 0 for random access burst E-GSM900	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
10.MS uses TA value 0 for random access burst DCS 1800	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



#### **3.3.3 Set up for testing**

Procedures and conditions described in clause 13.3.4.1 (Method of test for equipment with permanent antenna connector) where applied. All required parameter have been checked and adjusted in Agilent 8960 before any measurement was done.

Test equipment: Agilent 8960 with options, Climate chamber, AC/DC regulated power supply, DC Voltmeter, test SIM card

#### 3.3.4 Test result

Table 4 Test result overview

Conformance requirement	
1,2	Table 11
3, 4, 5	Table 12 to Table 17
6.1, 6.2	Table 18
9.1, 9.2	Table 19

EUT Power Class:	GSM900	Class 4 (33dBm)
	DCS1800	Class 1 (30dBm)

Test result transmitter maximum output power in dBm									
Test Conditions		E-GSM900		DCS 1800					
Test Collutions	Channel 975	Channel 37	Channel 124	Channel 512	Channel 698	Channel 885			
Normal	32.40	32.32	32.30	28.09	29.25	29.78			
HTHV	32.38	32.31	32.25	28.05	29.17	29.75			
HTLV	32.35	32.30	32.17	28.02	29.20	29.72			
LTHV	32.32	32.32	32.29	28.07	29.23	29.71			
LTLV	32.36	32.27	32.27	28.01	29.22	29.77			
Mara maraitta daman		Tnom +/-2dB		Tnom +/-2dB					
Max. permitted error	Tm	in, Tmax +/-2,5	5dB	Tmin, Tmax +/-2,5dB					
		Measurement un	certainty: <+/-1,6	δdB					



Test result transmitter output power, power control levels									
Test Conditions		E-GSM900		DCS 1800					
Test Conditions	Channel 975	Channel 37	Channel 124	Channel 512	Channel 698	Channel 885			
Normal	ok	ok	ok	ok	ok	ok			
HTHV	ok	ok	ok	ok	ok	ok			
HTLV	ok	ok	ok	ok	ok	ok			
LTHV	ok	ok	ok	ok	ok	ok			
LTLV	ok	ok	ok	ok	ok	ok			
Max normalitied arran		Tnom +/-2dB			Tnom +/-2dB				
Max. permitted error	Tm	in, Tmax +/-2,5	in, Tmax +/-2,5	5dB					
	Measurement u	incertainty refer t	o A5.3.4.2 in TS	151 010-1: +/-1d	В				

Transmitted power relative to time for normal burst									
Test Conditions		E-GSM900			DCS 1800				
Test Conditions	Channel 975	Channel 37	Channel 124	Channel 512	Channel 698	Channel 885			
Normal	ok	ok	ok	ok	ok	ok			
HTHV	ok	ok	ok	ok	ok	ok			
HTLV	ok	ok	ok	ok	ok	ok			
LTHV	ok	ok	ok	ok	ok	ok			
LTLV	ok ok ok			ok	ok	ok			
	Measurement u	incertainty refer t	o A5.3.4.2 in TS	151 010-1: +/-1d	В				

Test result transmitted power relative to time for access burst								
Test Conditions		E-GSM900		DCS 1800				
Test Conditions	Channel 975	Channel 37	Channel 124	Channel 512	Channel 698	Channel 885		
Normal	ok	ok	ok	ok	ok	ok		
HTHV	ok	ok	ok	ok	ok	ok		
HTLV	ok	ok	ok	ok	ok	ok		
LTHV	ok	ok	ok	ok	ok	ok		
LTLV	ok	ok	ok	ok	ok	ok		
	Measurement u	incertainty refer t	to A5.3.4.2 in TS	151 010-1: +/-1d	В			

Note: "ok" stand for "The power / time relationship is in side the permitted range".

Conformance requirements 5, 7, 8 and 10 are proofed to be fulfilled during the operation of Agilent 8960 for testing other conformance requirements.

## 3.4 Transmitter output RF spectrum

Clause 13.4 of TS 151 010-1 V4.9.0 (2002-08) applies.

## **3.4.1 Definition and applicability**

The output RF spectrum is the relationship between the frequency offset from the carrier and the power, measured in a specified bandwidth and time, produced by the MS due to the effects of modulation and power ramping. The requirements and this test apply to GSM900 and DCS1800.

#### **3.4.2** Conformance requirements

1. The level of the output RF spectrum due to the modulation shall be no more than the following lowest measurement limits:

- -- 36dBm below 600kHz offset from the carrier,
- 51dBm for E-GSM900 or -56dBm for DCS1800 from 600kHz out to less than 1800kHz offset from carrier,
- - 46dBm for E-GSM900 or -51dBm for DCS1800 at and beyond 1800kHz offset from the carrier, but with the following exceptions at up to -36dBm:
- up to three bands of 200kHz width centered on a frequency which is an integer multiple of 200kHz in the combined range 600kHz to 6000kHz and below the carrier,
- - up to 12 bands of 200kHz width centered on a frequency which is an integer multiple of 200kHz at more than 6000kHz offset from the carrier.
- 1.1 Under normal conditions.
- 1.2 Under extreme conditions.

2. The level of the output RF spectrum due the switching transient shall be no more than given in table 13.9 and table 13.10 of TS 151 010-1 V4.9.0 (2002-08) clause 13.4.

2.1 Under normal conditions.

2.2 Under extreme conditions.

3. When allocated a channel the power emitted by the MS, in the band 935MHz to 960MHz shall be no more than -79dBm, in the band 925 to 935MHz shall be no more than -67dBm and in the band 1805 to 1880MHz shall be no more than -71dBm except in five measurements in each of the bands 925 to 960MHz and 1805 to 1880MHz where exceptions at up to -36dBm are permitted.



Comformance requirement	Normal	HTHV	HTLV	LTHV	LTLV
1. MS output spectrum due to modulation E-GSM900	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
1. MS output spectrum due to modulation DCS1800	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
2. MS output spectrum due to switching transients E-GSM900	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
2. MS output spectrum due to switching transients DCS1800	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
3. By allocated channel power in various bands should below a certain limit E-GSM900	$\checkmark$	-	-	-	-
3. By allocated channel power in various bands should below a certain limit DCS1800		-	-	-	-

Table 5 Conformance requirements in relation to the test conditions

#### **3.4.3 Set up for testing**

Procedures and conditions described in clause 13.4.4.2 where applied. All required parameter have been checked and adjusted in Agilent 8960 before any measurement was performed.

Test equipment: Agilent 8960 with options, Climate chamber, AC/DC regulated, power supply, DC Voltmeter, test SIM card

## 3.4.4 Test result

Refer to appendix 1 for measurement results/plots.

Test result output RF spectrum						
	MS output spectrum due to		MS output spectrum due to		By allocated channel power in	
Test Conditions	modulation swithing transients		nts various bands			
	E-GSM900	DCS1800	E-GSM900	DCS1800	E-GSM900	DCS1800
Normal	ok	ok	ok	ok	ok	ok
HTHV	ok	ok	ok	ok	ok	ok
HTLV	ok	ok	ok	ok	ok	ok
LTHV	ok	ok	ok	ok	ok	ok
LTLV	ok	ok	ok	ok	ok	ok
Limit	Refer to table 13-6, 7, 9, 10, 11, 12 in TS 151 010-1					
Measurement uncertainty	+/-1,0dB below 600kHz offset, +/-2dB for more than 600kHz offset					

#### 3.5 Conducted spurious emissions – MS allocated a channel

Clause 12.1.1 of TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.5.1 Definition and applicability**

Conducted spurious emissions, when the MS has been allocated a channel, are emissions from the antenna connector at frequencies other than those of the carrier and sidebands associated with normal modulation.

The requirements and this test apply to GSM900 and DCS1800 MS with a permanent antenna connector.

#### **3.5.2** Conformance requirements

The conducted spurious power emitted by the MS, when allocated a channel, shall be no more than the levels in following table:

Power level in dBm		
E-GSM900	DCS1800	
-36	-36	
-30		
	-30	
	-36	
	-30	
	E-GSM900 -36	

1.1 Under normal voltage conditions.

1.2 Under extreme voltage conditions.

The table shows the conformance requirements in relation to the test conditions.

Conformance requirement	Normal Voltage: 3.7V	Low Voltage: 3.3V
1. Spurious emission when allocated a channel E-GSM900	$\checkmark$	$\checkmark$
1. Spurious emission when allocated channel DCS1800	$\checkmark$	$\checkmark$



# 3.5.3 Set up for testing

Procedures and conditions described in clause 12.1.1.4 where applied. All required parameter have been checked and adjusted in CMU200 and ESCS30 before any measurement was done.

#### 3.5.4 Test result

Measurement uncertainty	+/-1dB	+/-1dB
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Refer to appendix 1 for measurement results.

#### 3.6 Conducted spurious emissions – MS in idle mode

Clause 12.1.2 of TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.6.1 Definition and applicability**

Conducted spurious emissions are any emissions from the antenna connector when the MS is in idle mode.

#### **3.6.2** Conformance requirements

1. The conducted spurious power emitted by the MS, when in idle mode, shall be no more than the levels in following table:

Frequency range	Power level in dBm	
9kHz to 880MHz	-57	
880MHz to 915MHz	-59	
915MHz to 1GHz	-57	
1GHz to 1,71GHz	-47	
1,71GHz to 1,785GHz	-53	
1,785GHz to 12,75GHz	-47	

1.1 Under normal voltage conditions.

1.2 Under extreme voltage conditions.

The table shows the conformance requirements in relation to the test conditions.

Conformance requirement	Normal Voltage: 3.7V	Low Voltage: 3.3V
1. Spurious emission in idle mode E-GSM900	$\checkmark$	$\checkmark$
1. Spurious emission in idle mode DCS1800	$\checkmark$	$\checkmark$



# 3.6.3 Set up for testing

Procedures and conditions described in clause 12.1.2.4 where applied. All required parameter have been checked and adjusted in R&S CMU200 and R&S ESCS30 before any measurement was done.

## 3.6.4 Test result

Measurement uncertainty	+/-1dB	+/-1dB
-------------------------	--------	--------

Refer to appendix 1 for measurement results.

#### 3.7 Radiated spurious emissions – MS allocated a channel

Clause 12.2.1 of TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.7.1 Definition and applicability**

Radiated spurious emissions, when the MS has been allocated a channel, are any emissions radiated by the cabinet and structure of the mobile station, including all interconnecting cables.

The requirements and this test apply to GSM900 and DCS1800 MS.

#### **3.7.2** Conformance requirements

- 1. The radiated spurious power emitted by the MS, when allocated a channel, shall be no more than the levels in following table under normal voltage conditions.
- 2. The radiated spurious power emitted by the MS, when allocated a channel, shall be no more than the levels in following table under extreme voltage conditions

Eroquonou rongo	Power level in dBm		
Frequency range	E-GSM900	DCS1800	
30MHz to 1GHz	-36	-36	
1GHz to4GHz	-30		
1GHz to 1,71GHz		-30	
1,71GHz to 1,785GHz		-36	
1,785GHz to 12,75GHz		-30	

The table shows the conformance requirements in relation to the test conditions.

Conformance requirement	Normal Voltage: 3.7V	High Voltage: 4.2V	Low Voltage: 3.3V
1. Spurious emission when allocated a channel E-GSM900	$\checkmark$	$\checkmark$	$\checkmark$
1. Spurious emission when allocated a channel DCS1800	V		$\checkmark$



# 3.7.3 Set up for testing

Procedures and conditions described in clause 12.2.1.4 where applied. All required parameter have been checked and adjusted in R&S CMU200, R&S ESCS30 before any measurement was done.

## 3.7.4 Test result

Measurement uncertainty	+/-1dB	+/-1dB
-------------------------	--------	--------

Refer to appendix 1 for measurement results.

#### 3.8 Radiated spurious emissions – MS in idle mode

Clause 12.2.2 of TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.8.1 Definition and applicability**

Radiated spurious emissions, when the MS is in idle mode, are any emissions radiated by the cabinet and structure of the mobile station, including all interconnecting cables.

The requirements and this test apply to GSM900 and DCS1800 MS.

#### **3.8.2** Conformance requirements

1. The radiated spurious power emitted by the MS, when in idle mode, shall be no more than the levels in following table under normal voltage conditions.

2. The radiated spurious power emitted by the MS, when allocated a channel, shall be no more than the levels in following table under extreme voltage conditions.

Frequency range	Power level in dBm	
30MHz to 880MHz	-57	
880Mhz to 915MHz	-59	
915MHz to 1GHz	-57	
1GHz to 1,71GHz	-47	
1,71GHz to 1,785GHz	-53	
1,785GHz to 4 GHz	-47	

The table shows the conformance requirements in relation to the test conditions.

Conformance requirement	Normal Voltage: 3.7V	High Voltage: 4.2V	Low Voltage: 3.3V
1. Spurious emission when allocated a channel E-GSM900	$\checkmark$	$\checkmark$	$\checkmark$
1. Spurious emission when allocated a channel DCS1800	$\checkmark$	$\checkmark$	$\checkmark$



# 3.8.3 Set up for testing

Procedures and conditions described in clause 12.2.2.4 where applied. All required parameter have been checked and adjusted in R&S CMU200, R&S ESCS30 before any measurement was done.

## 3.8.4 Test result

Measurement uncertainty	+/-1dB (+/-2dB for limits lower	+/-1dB (+/-2dB for limits lower
	than –47dB)	than –47dB)

Refer to appendix 1 for measurement results.

#### **3.9 Receiver blocking and spurious response – Speech channels**

Clause 14.7.1 of TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.9.1 Definition and applicability**

Blocking is a measure of the ability of the receiver to receive a modulated wanted signal in the presence of an unwanted input signal, on frequencies other than those of the spurious response or the adjacent channels, without exceeding a given degradation.

The requirements and this test apply MS supporting speech.

#### **3.9.2** Conformance requirements

1. The blocking characteristics of the receiver are specified separately for in-band and out-band performance as identified in GSM 05.05 clause 5.1.

The reference sensitivity performance as specified in table 1 of GSM 05.05 shall be met when the following signals are simultaneously input to the receiver:

- a useful signal at frequency fo, 3dB above the reference sensitivity level as specified in GSM 05.05 clause 6.2;

- a continuous, static sine wave signal at a level as in the table of GSM 05.05 clause 5.1 and at a frequency (f) which is integer multiple of 200kHz.

With the following exceptions, called spurious response frequencies:

a) E-GSM900: in band, for a maximum of six occurrences (which if grouped shall not exceed three contiguous occurrences per group);

b) out of band, for a maximum of 24 occurrences (which if below fo and grouped shall not exceed three contiguous occurrences per group).

Where the above performance shall be met when the continuous sine wave signal (f) is set to a level -43dBm.

#### **3.9.3 Set up for testing**

Procedures and conditions described in clause 14.7.1.4 where applied. All required parameter have been checked and adjusted in R&S CMU200 and R&S SMR20 before any measurement was done.

Test equipment: R&S CMU200, R&S SMR20

According to the requirements of TS 151 010, ARFCN 63 and ARFCN 700 was verified by tests.

The test in the defined frequency range was performed manually by setting the R&S SMR20 in the required steps and than watching the system simulator for the RBER result after transmitting the required set of samples.



#### 3.9.4 Test result

GSM 900, TCH/FS (Traffic Channel /Full Speech)							
Test Frequency Range	Interference Level in dBuV emf	Error rate (%)	Result				
FR +/- 600 kHz to FR +/- 800 kHz	70	0.00	Pass				
FR +/- 800 kHz to FR +/- 1.6 MHz	70	0.01	Pass				
FR +/- 1.6 MHz to FR +/- 3 MHz	80	0.00	Pass				
915 MHz to FR -3 MHz	90	0.01	Pass				
FR + 3 MHz to 980 MHz	90	0.02	Pass				
825 MHz to < 915 MHz	113	0.02	Pass				
980 MHz to 1000 MHz	113	0.02	Pass				
100 kHz to < 825 MHz	113	0.02	Pass				
1000 MHz to 12.75 GHz	113	0.02	Pass				

DCS 1800, TCH/FS (Traffic Channel /Full Speech)							
Test Frequency Range	Interference Level in dBuV emf	Error rate (%)	Result				
FR +/- 600 kHz to FR +/- 800 kHz	70	0.00	Pass				
FR +/- 800 kHz to FR +/- 1.6 MHz	70	0.01	Pass				
FR +/- 1.6 MHz to FR +/- 3 MHz	80	0.01	Pass				
1785 MHz to FR -3 MHz	87	0.01	Pass				
FR + 3 MHz to 1920 MHz	87	0.01	Pass				
100 kHz to < 1705 MHz	113	0.01	Pass				
1705 MHz to < 1785 MHz	101	0.01	Pass				
1920 MHz to 1980 MHz	101	0.02	Pass				
1980 MHz to 12.75 GHz	113	0.02	Pass				

Refer to appendix 1 for measurement results.



#### 3.10 Frequency error and phase error in GPRS multisolt configuration

Clause 13.16.1 of TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.10.1 Definition and applicability**

The frequency error is the difference in frequency, after adjustment for the effect of the modulation and phase error, between the RF transmission from the MS and either:

- the RF transmission from the BS, or
- the nominal frequency for the ARFCN used.

The phase error is the difference in phase, after adjustment for the effect of the frequency error, between the RF transmission from the MS and the theoretical transmission according to the intended modulation. The requirements and this test apply to GPRS 900 and GPRS 1800 MS.

#### **3.10.2** Conformance requirements

1. MS carrier frequency shall be accurate to within 0,1 ppm compared to signals received from the BS.

2. The RMS phase error (difference between the phase error trajectory and its linear regression on the active part of the time slot) for each burst shall not be greater than 5 degrees.

3. The maximum peak deviation during the useful part of each burst shall not be greater than 20 degrees.

All this requirements apply for normal test conditions, vibration test conditions and under extreme test conditions.

Table Conformance requirements in relation to the test conditions

Conformance requirement	Normal	HTHV	HTLV	LTHV	LTLV	Vibration
1. MS carrier frequency GPRS 900				$\checkmark$		$\checkmark$
1. MS carrier frequency GPRS 1800				$\checkmark$		$\checkmark$
2. RMS phase error GPRS 900				$\checkmark$		$\checkmark$
2. RMS phase error GPRS 1800				$\checkmark$		$\checkmark$
3. Maximum peak deviation GPRS 900				$\checkmark$		$\checkmark$
3. Maximum peak deviation GPRS 1800				$\checkmark$		



#### **3.10.3** Set up for testing

Procedures and conditions described in clause 13.1.4 where applied. All required parameter have been checked and adjusted in Agilent 8960 and R&S CMU200 before any measurement was performed.

Test equipment:Agilent 8960 + R&S CMU200 with options, Climate chamber, vibration equipment,<br/>AC/DC regulated power supply, DC Voltmeter, test SIM card

#### 3.10.4 Test result

Test Result Frequency Error and Phase Error in GPRS multisolt configuration						
Test Conditions	MS carrier fr	requency(Hz)	RMS phase	e error(deg)	Maximum peak	deviation(deg)
Test Conditions	E-GSM900	DCS1800	E-GSM900	DCS1800	E-GSM900	DCS1800
Normal	10Hz	14Hz	0.4deg	0.6deg	-1.6deg	-2.4deg
HTHV	8Hz	19Hz	0.6deg	0.5deg	-1.5deg	-2.7deg
HTLV	11Hz	15Hz	0.6deg	0.6deg	-1.7deg	-2.7deg
LTHV	9Hz	9Hz	0.4deg	0.7deg	-1.6deg	-2.4deg
LTLV	8Hz	11Hz	0.5deg	0.5deg	-1.5deg	-2.5deg
Vibration	10Hz	14Hz	0.4deg	0.5deg	-1.6deg	-2.4deg
Max. measured error	11Hz	19Hz	0.6deg	0.7deg	-1.5deg	-2.7deg
Max. permitted error	89Hz	171Hz	5deg	5deg	20deg	20deg
Measurement uncertainty	±5Hz	±5Hz	±1deg	±1deg	±5deg	±5deg



#### 3.11 Transmitter output power in GPRS multisolt configuration

Clause 13.16.2 of ETSI TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.11.1 Definition and applicability**

The transmitter output power is the average value of the power delivered to an artificial antenna or radiated by the MS and its integral antenna, over the time that the useful information bits of one burst are transmitted. The transmitting burst timing is the envelope of the RF power transmitted with respect to time. The timings are referenced to the transition from bit 13 to bit 14 of the Training Sequence ("midamble") before differential decoding. The timing of the modulation is referenced to the timing of the SS.

The requirements and this test apply to GPRS 900 and GPRS 1800 MS.

#### **3.11.2** Conformance requirements

1. The MS maximum output power shall be according to its power class, with a tolerance of +/- 2dB under normal conditions.

2. The MS maximum output power shall be according to its power class, with a tolerance of +/-2.5dB under extreme conditions.

3. The power control level shall have the nominal output power levels from the lowest power control level up to the maximum output power corresponding to the class of the MS, with a tolerance of  $\pm$  3, 4 or 5dB under normal conditions.

4. The power control level shall have the nominal output power levels from the lowest power control level up to the maximum output power corresponding to the class of the MS, with a tolerance of +/-4, 5 or 6dB under extreme conditions.

5. The output power actually transmitted by the MS at consecutive power control levels shall form a monotonic sequence and the interval between power control levels shall be  $2 \pm -1,5$  dB.

6. The transmitted power level relative to time for a normal burst shall be within the power/time template under normal and extreme conditions.

7. When accessing a cell on the RACH and before receiving the first power command during a communication on a DCCH or TCH (after an IMMEDIATE ASSIGNMENT), all GSM and class 2 DCS1800 MS shall use the power control level defined by the MS\_TXPWR\_MAX\_CCH parameter broadcast on the BCCH of the cell, or if MS\_TXPWR\_MAX\_CCH corresponds to a power control level not supported by the MS as defined by its power class, the MS shall act as though the closest supported power control level had been broadcast. A class 3 DCS1800 MS shall use the POWER\_OFFSET parameter.

8. The transmission from the MS to the BS, measured at the MS antenna, shall be 468,75 - TA bit periods behind the transmission received from the BS, where TA is the last timing advance received from the current serving BS. The tolerance on these timings shall be +/-1 bit period.

9. The transmitted power level relative to time for a random access burst shall be within the power/time template under normal and extreme conditions.

10. The MS shall use a TA value 0 for the Random Access burst sent under normal and extreme conditions.



Table Conformance requirements in relation to the test conditions

Comformance requirement	Normal	HTHV	HTLV	LTHV	LTLV
1. Maximum output power E-GSM900	$\checkmark$				
1. Maximum output power DCS1800	$\checkmark$				
2. Maximum output power E-GSM900		$\checkmark$		$\checkmark$	
2. Maximum output power DCS1800		$\checkmark$		$\checkmark$	
3. Power control levels E-GSM900	$\checkmark$				
3. Power control levels DCS1800	$\checkmark$				
4. Power control levels E-GSM900		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
4. Power control levels DCS1800		$\checkmark$	$\checkmark$	$\checkmark$	
5. Power control levels form monotonic sequence E-GSM900	$\checkmark$				
5. Power control levels form monotonic sequence DCS 1800	$\checkmark$				
6.Transmitted power in time/power template E-GSM900 for normal burst	$\checkmark$		$\checkmark$		$\checkmark$
6. Transmitted power in time/power template DCS 1800 for normal burst	$\checkmark$				V
7.Use of MS_TXPWR_MAX_CCH E-GSM900	$\checkmark$				
7. Use of MS_TXPWR_MAX_CCH DCS 1800	$\checkmark$				
8. Transmission from MS to BS 468,75 TA bits behind E-GSM900	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
8. Transmission from MS to BS 468,75 TA bits behind DCS 1800		$\checkmark$	$\checkmark$		
9.Transmitted power in time/power template E-GSM900 for random access burst	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
9. Transmitted power in time/power template DCS 1800 for random access burst	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
10.MS uses TA value 0 for random access burst E-GSM900	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
10.MS uses TA value 0 for random access burst DCS 1800	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



#### **3.11.3** Set up for testing

Procedures and conditions described in clause 13.16.2.4 (Method of test for equipment with permanent antenna connector) where applied. All required parameter have been checked and adjusted in Agilent 8960 before any measurement was done.

Test equipment: Agilent 8960 with options, Climate chamber, AC/DC regulated power supply, DC Voltmeter, test SIM card

## 3.11.4 Test result

Table 27 Test result overview

Conformance requirement	
1, 2	Table 28
3, 4, 5	Table 29 to Table 34
6.1, 6.2	Table 35
9.1, 9.2	Table 36

EUT power class:	GSM900	class 4 (33dBm)
	DCS1800	class 1 (30dBm)

Test result transmitter maximum output power with 4 uplink solts configuration (dBm)							
Test Conditions		E-GSM900			DCS 1800		
Test Conditions	Channel 975	Channel 37	Channel 124	Channel 512	Channel 698	Channel 885	
Normal	28.09	27.79	27.59	24.35	25.17	25.65	
HTHV	28.01	27.72	27.53	24.32	25.15	25.62	
HTLV	28.07	27.73	27.55	24.30	25.12	25.63	
LTHV	28.05	27.76	27.57	24.34	25.13	25.57	
LTLV	28.03	27.75	27.52	24.35	25.16	25.60	
Max normalitied arran		Tnom +/-2dB		Tnom +/-2dB			
Max. permitted error	Tm	in, Tmax +/-2,5	5dB	Tmin, Tmax +/-2,5dB			
Permissible nominal		3dB to 6dB			2dD to 6dD		
reduction					3dB to 6dB		
		Measurement un	certainty: <+/-1,6	δdB			



Test result transmitter output power, power control levels							
Test Conditions		E-GSM900			DCS 1800		
Test Conditions	Channel 975	Channel 37	Channel 124	Channel 512	Channel 698	Channel 885	
Normal	ok	ok	ok	ok	ok	ok	
HTHV	ok	ok	ok	ok	ok	ok	
HTLV	ok	ok	ok	ok	ok	ok	
LTHV	ok	ok	ok	ok	ok	ok	
LTLV	ok	ok	ok	ok	ok	ok	
Man a survitual survey		Tnom +/-2dB		Tnom +/-2dB			
Max. permitted error	Tmin, Tmax +/-2,5dB		Tmin, Tmax +/-2,5dB				
	Measurement u	incertainty refer t	to A5.3.4.2 in TS	151 010-1: +/-1d	В		

Transmitted power relative to time for normal burst						
Test Conditions		E-GSM900			DCS 1800	
Test Conditions	Channel 975	Channel 37	Channel 124	Channel 512	Channel 698	Channel 885
Normal	ok	ok	ok	ok	ok	ok
HTHV	ok	ok	ok	ok	ok	ok
HTLV	ok	ok	ok	ok	ok	ok
LTHV	ok	ok	ok	ok	ok	ok
LTLV	ok	ok	ok	ok	ok	ok
	Measurement u	incertainty refer t	o A5.3.4.2 in TS	151 010-1: +/-1d	В	

Test result transmitted power relative to time for access burst						
Test Conditions		E-GSM900			DCS 1800	
Test Conditions	Channel 975	Channel 37	Channel 124	Channel 512	Channel 698	Channel 885
Normal	ok	ok	ok	ok	ok	ok
HTHV	ok	ok	ok	ok	ok	ok
HTLV	ok	ok	ok	ok	ok	ok
LTHV	ok	ok	ok	ok	ok	ok
LTLV	ok	ok	ok	ok	ok	ok
	Measurement u	incertainty refer t	to A5.3.4.2 in TS	151 010-1: +/-1d	В	

Note: "ok" stand for "The power / time relationship is in side the permitted range".

Conformance requirements 5, 7, 8 and 10 are proofed to be fulfilled during the operation of Agilent 8960 for testing other conformance requirements.



#### 3.12 Transmitter output RF spectrum in GPRS multisolt configuration

Clause 13.16.3 of TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.12.1 Definition and applicability**

The output RF spectrum is the relationship between the frequency offset from the carrier and the power, measured in a specified bandwidth and time, produced by the MS due to the effects of modulation and power ramping. The requirements and this test apply to GPRS 900 and GPRS 1800.

#### **3.12.2** Conformance requirements

1. The level of the output RF spectrum due to the modulation shall be no more than the following lowest measurement limits:

- -- 36dBm below 600kHz offset from the carrier,
- 51dBm for E-GSM900 or -56dBm for DCS1800 from 600kHz out to less than 1800kHz offset from carrier,
- - 46dBm for E-GSM900 or -51dBm for DCS1800 at and beyond 1800kHz offset from the carrier, but with the following exceptions at up to -36dBm:
- - up to three bands of 200kHz width centered on a frequency which is an integer multiple of 200kHz in the combined range 600kHz to 6000kHz and below the carrier,
- - up to 12 bands of 200kHz width centered on a frequency which is an integer multiple of 200kHz at more than 6000kHz offset from the carrier.
- 1.1 Under normal conditions.
- 1.2 Under extreme conditions.

2. The level of the output RF spectrum due the switching transient shall be no more than given in table 13.9 and table 13.10 of TS 151 010-1 V4.9.0 (2002-08) clause 13.4.

2.1 Under normal conditions.

2.2 Under extreme conditions.

3. When allocated a channel the power emitted by the MS, in the band 935MHz to 960MHz shall be no more than -79dBm, in the band 925 to 935MHz shall be no more than -67dBm and in the band 1805 to 1880MHz shall be no more than -71dBm except in five measurements in each of the bands 925 to 960MHz and 1805 to 1880MHz where exceptions at up to -36dBm are permitted.



Comformance requirement	Normal	HTHV	HTLV	LTHV	LTLV
1. MS output spectrum due to modulation E-GSM900	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
1. MS output spectrum due to modulation DCS1800	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
2. MS output spectrum due to switching transients E-GSM900	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
2. MS output spectrum due to switching transients DCS1800		$\checkmark$		$\checkmark$	$\checkmark$
3. By allocated channel power in various bands should below a certain limit E-GSM900		-	-	-	-
3. By allocated channel power in various bands should below a certain limit DCS1800		-	-	-	-

Table Conformance requirements in relation to the test conditions

#### **3.12.3** Set up for testing

Procedures and conditions described in clause 13.4.4.2 where applied. All required parameter have been checked and adjusted in Agilent 8960 before any measurement was performed.

Test equipment: Agilent 8960 with options, Climate chamber, AC/DC regulated, power supply, DC Voltmeter, test SIM card

#### 3.12.4 Test result

Refer to appendix 1 for measurement results/plots.

Test result output RF spectrum									
	MS output spectrum due to		MS output sp	ectrum due to	By allocated channel power in				
Test Conditions	modulation		swithing	transients	various bands				
	E-GSM900	DCS1800	E-GSM900	DCS1800	E-GSM900	DCS1800			
Normal	ok	ok	ok	ok	ok	ok			
HTHV	ok	ok	ok	ok	ok	ok			
HTLV	ok	ok	ok	ok	ok	ok			
LTHV	ok	ok	ok	ok	ok	ok			
LTLV	ok	ok	ok	ok	ok	ok			
Limit	Refer to table 13-6, 7, 9, 10, 11, 12 in TS 151 010-1								
Measurement uncertainty	+/-1,0dB below 600kHz offset, +/-2dB for more than 600kHz offset								



#### 3.13 Receiver blocking and spurious response in EGPRS configuration

Clause 14.8.5 of TS 151 010-1 V4.9.0 (2002-08) applies.

#### **3.13.1 Definition and applicability**

Blocking is a measure of the ability of the receiver to receive a modulated wanted signal in the presence of an unwanted input signal, on frequencies other than those of the spurious response or the adjacent channels, without exceeding a given degradation.

The requirements and this test apply MS supporting speech.

#### **3.13.2** Conformance requirements

1. The blocking characteristics of the receiver are specified separately for in-band and out-of-band performance as identified in 3GPP TS 05.05 subclause 5.1

2. The block error rate (BLER) performance for PDTCH/MCS1 to 4 shall not exceed 10 % and for PDTCH/MCS5 to 9 shall not exceed 10 % or 30 % depending on Coding Schemes and for USF/MCS1 to 9 shall not exceed 1 % when the following signals are simultaneously input to the receiver; 3GPP TS 05.05, subclause 6.2: - a useful signal at frequency f0, 3 dB above the reference sensitivity level specified in table 14.18-3a for GMSK modulation and table 14.18-3b for 8-PSK modulation for PDTCH channels; and in tables 14.18-4a for GMSK modulation and 14.18-4b for 8-PSK modulation for USF channel with correction values as specified in 3GPP TS 05.05 subclause 6.2;

- a continuous, static sine wave unwanted signal at a level as in the table 14.18-9 below and at a frequency (f) which is an integer multiple of 200 kHz.

with the following exceptions, called spurious response frequencies:

- a) E-GSM900: in band, for a maximum of six occurrences (which if grouped shall not exceed three contiguous occurrences per group). 3GPP TS 05.05, subclause 5.1.
   DCS 1800: in band, for a maximum of twelve occurrences (which if grouped shall not exceed three contiguous occurrences per group). 3GPP TS 05.05, subclause 5.1
- b) out of band, for a maximum of 24 occurrences (which if below f0 and grouped shall not exceed three contiguous occurrences per group). 3GPP TS 05.05, subclause 5.1.

where the above performance shall be met when the continuous sine wave signal (f) is set to a level of 70 dB $\mu$ V (emf) (i.e. -43 dBm). 3GPP TS 05.05, subclause 5.1.



#### **3.16.3** Set up for testing

Procedures and conditions described in clause 14.18.5.4 where applied. All required parameter have been checked and adjusted in R&S CMU200 and R&S SMR20 before any measurement was done.

Test equipment: R&S CMU200, R&S SMR20

According to the requirements of TS 151 010, ARFCN 63 and ARFCN 700 was verified by tests.

The test in the defined frequency range was performed manually by setting the R&S SMR20 in the required steps and than watching the system simulator for the RBER result after transmitting the required set of samples.

#### 3.13.4 Test result

EDGE, GSM 900, TCH/FS (Traffic Channel /Full Speech)				
Test Frequency Range	Interference Level in dBuV emf	Error rate (%)	Result	
FR +/- 600 kHz to FR +/- 800 kHz	70	0.00	Pass	
FR +/- 800 kHz to FR +/- 1.6 MHz	70	0.00	Pass	
FR +/- 1.6 MHz to FR +/- 3 MHz	80	0.00	Pass	
915 MHz to FR -3 MHz	90	0.01	Pass	
FR + 3 MHz to 980 MHz	90	0.01	Pass	
825 MHz to < 915 MHz	113	0.01	Pass	
980 MHz to 1000 MHz	113	0.01	Pass	
100 kHz to < 825 MHz	113	0.01	Pass	
1000 MHz to 12.75 GHz	113	0.01	Pass	

EDGE, DCS 1800, TCH/FS (Traffic Channel /Full Speech)				
Test Frequency Range	Interference Level in dBuV emf	Error rate (%)	Result	
FR +/- 600 kHz to FR +/- 800 kHz	70	0.00	Pass	
FR +/- 800 kHz to FR +/- 1.6 MHz	70	0.00	Pass	
FR +/- 1.6 MHz to FR +/- 3 MHz	80	0.00	Pass	
1785 MHz to FR -3 MHz	87	0.01	Pass	
FR + 3 MHz to 1920 MHz	87	0.01	Pass	
100 kHz to < 1705 MHz	113	0.01	Pass	
1705 MHz to < 1785 MHz	101	0.01	Pass	
1920 MHz to 1980 MHz	101	0.01	Pass	
1980 MHz to 12.75 GHz	113	0.01	Pass	



## **EXHIBIT 1 - PRODUCT LABELING**

CE0700

Made in China

## **Proposed CE Label Format**

VONINO Smart Phone Model: JAX S Input: 5V== 1.0A or Powered by 3.8V, 2000mAh Rechargeable Li-ion Battery

<u>Specifications</u>: Text is Black in color and is justified. Labels are printed in indelible ink on permanent adhesive backing or silk-screened onto the EUT or shall be affixed at a conspicuous location on the EUT. The 'CE' marking must be affixed to the EUT or to its data plate. Where this is not possible or not warranted on account of the nature of the apparatus, it must be affixed to the packaging, if any, and to the accompanying documents. The 'CE' marking is allowed less than 5 mm but must clear. If the 'CE' marking is reduced or enlarged the proportions given in the above graduated drawing must be respected. The Importer name, address and Manufacturer name and address should indicate on marking label or packaging or in a document accompanying

## **Proposed Label Location on EUT**



CE Label Location



# **EXHIBIT 2 - EUT PHOTOGRAPHS**

## EUT View 1



#### EUT View 2

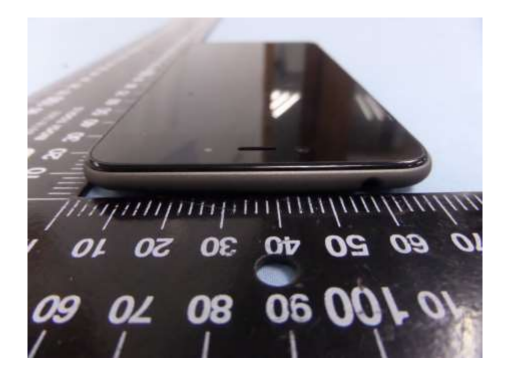




#### EUT View 3

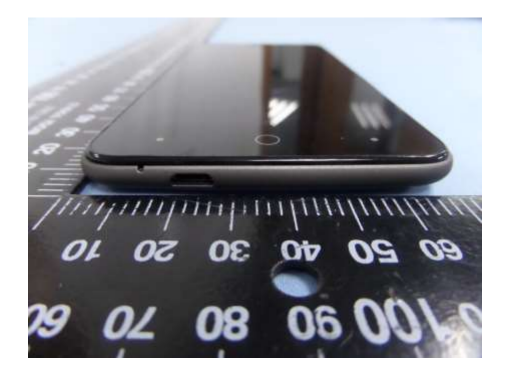


#### EUT View 4

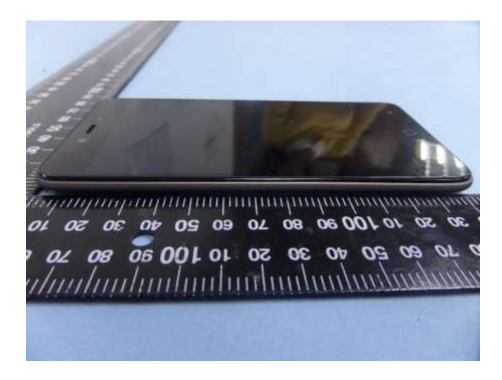




#### EUT View 5

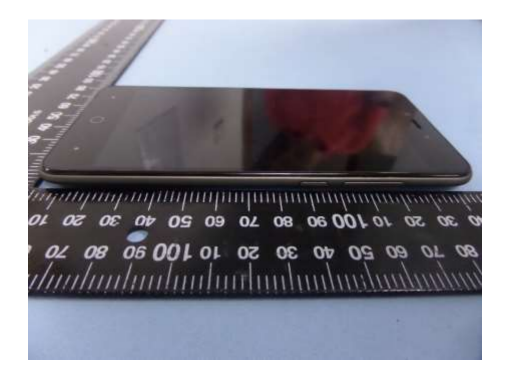


#### EUT View 6



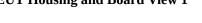


#### EUT View 7



#### **EUT Housing and Board View 1**

Wi-Fi/BT/GPS Ant.



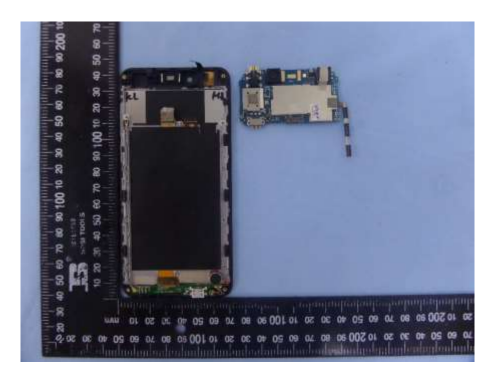




## EUT Housing and Board View 2

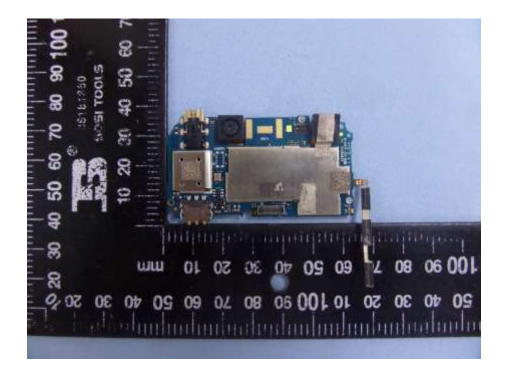


## EUT Housing and Board View 3





## Solder Board-Component View 1

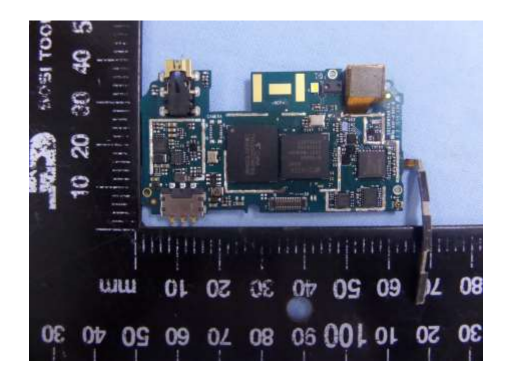


Solder Board-Component View 2

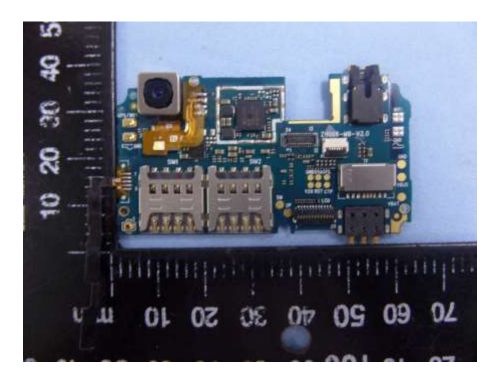




## Solder Board-Component View 3



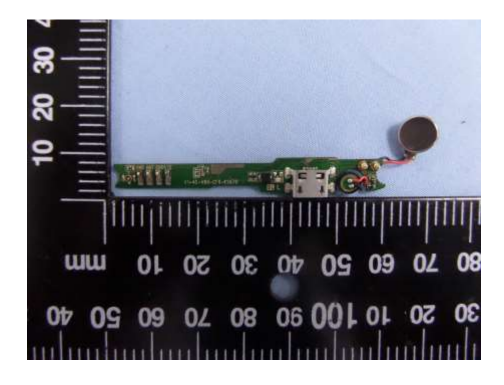
Solder Board-Component View 4



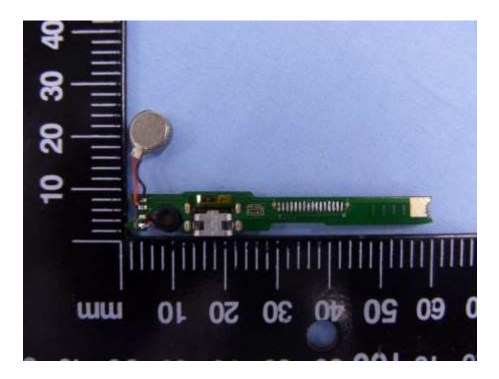




#### **Solder Board-Component View 5**



Solder Board-Component View 6





# EXHIBIT 3 - TEST SETUP PHOTOGRAPHS

## Radio Test Suite 1



Spurious Emission Test Setup (Below 1GHz)





## Spurious Emission Test Setup (Above 1GHz)



## **Extreme Condition Test Setup**



# \*\*\*\*\* END OF REPORT \*\*\*\*\*