

Report No.: EH/2010/30038-04

Issue Date: May. 09, 2011

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# ELECTROMAGNETIC EMISSIONS COMPLIANCE REPORT

# INTENTIONAL RADIATOR CERTIFICATION TO FCC PART 22 SUBPART H, PART 24 SUBPART E

OF

Product Name: Titan500i

**Brand Name:** N/A

Model Name: Titan500i

**Model Difference:** N/A

FCC ID: ZJ7- IRVT500I

Report No.: EH/2010/30038-04

**Issue Date:** May. 09, 2011

**FCC Rule Part:** 2, 22H, 24E

Prepared for: GPSat S.A de C.V

Av. Homero 1425, - 805, Col. Polanco, Deleg. Miguel Hidalgo, C.P 11560 México, Distrito

**Federal** 

Prepared by: SGS Taiwan Ltd.

**Electronics & Communication Laboratory** 

No. 134, Wu Kung Rd., Wuku Industrial

Zone, Taipei County, Taiwan.



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# VERIFICATION OF COMPLIANCE

**Applicant:** GPSat S.A de C.V

Av. Homero 1425, - 805, Col. Polanco, Deleg. Miguel Hidalgo, C.P

11560 México, Distrito Federal

**Product Name:** Titan500i

FCC ID: ZJ7- IRVT500I

**Brand Name:** N/A

Model No.: Titan500i

**Model Difference:** N/A

**File Number:** EH/2010/30038-04

**Date of test:** Mar. 15, 2010 ~ May. 09, 2011

**Date of EUT Received:** Mar. 15, 2010

### We hereby certify that:

The above equipment was tested by SGS Taiwan Ltd. Electronics & Communication Laboratory The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in TIA/EIA-603-C-2004 and the energy emitted by the sample EUT tested as described in this report is in compliance with conducted and radiated emission limits of FCC Rule PART 22 subpart H, PART 24 subpart E.

The test results of this report relate only to the tested sample identified in this report.

Test By:	Sky Wang	Date:	May. 09, 2011	
Prepared By:	Sky Wang / Asst. Supervisor  Memy Chem	Date:	May. 09, 2011	
Approved By:	Cherry Chen / Clerk  Jim Chang / Supervisor	Date:	May. 09, 2011	

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# Version

Version No.	Date	Description
00	May. 09, 2011	Initial creation of document

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### **GENERAL INFORMATION**

#### General:

General.			
Product Name	Titan500i		
Brand Name	N/A		
Model Name	Titan500i		
Model Difference	N/A		
Downer Complex	3.7V Vdc re-chargeable battery or 12V/24V form car battery		
Power Supply	Battery: 1. Model No.: LP086C-900, Brand Name: EIZON		

#### GSM:

	Operating Frequency				
Cellular Phone Standards	GSM/GPRS 850, Class 10	824.2 MHz- 848.8 MHz	33 dBm		
Frequency Range and Power:	GSM/GPRS 900, Class 10	880.2MHz – 914.8MHz	33 dBm		
1 Ower.	GSM/GPRS 1800, Class 10	1710.2MHz – 1784.8MHz	30 dBm		
	GSM/GPRS 1900, Class 10	1850.2MHz – 1909.8MHz	30 dBm		
Hardware Version:	1.2				
Software Version:	1.07				
Type of Emission:	22H(GMSK): 824.2 - 848.8 MHz: 243KGXW 24E(GMSK): 1850.2 – 1909.8 MHz: 242KGXW				
IMEI: 357460030440890					

### GPS:

Receiver Frequency	L1 Band, 1575.42MHz
Frequency Conversion oscillator	19.2MHz
Antenna Designation	Patch Antenna

This test report applies for GSM/GPRS/850/1900 MHz.

The product sold in U.S use the GSM 850: 824.2~848.8MHz and GSM1900: 1850.2~1909.8MHz.

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#### 1.1 Related Submittal(s) / Grant (s)

This submittal(s) (test report) is intended for **FCC ID: ZJ7- IRVT500I** filing to comply with Section Part 22 subpart H, Part 24 subpart E.

### 1.2 Test Methodology

Both conducted and radiated testing were performed according to the procedures document on TIA/EIA 603C and FCC 47 CFR 2.1046, 2.1047, 2.1049, 2.1051, 2.1053, 2.1055, 2.1057.

# 1.3 Test Facility

The measurement facilities used to collect the 3m Radiated Emission and AC power line conducted data are located on the address of SGS Taiwan Ltd. Electronics & Communication Laboratory No. 134, Wu Kung Rd., Wuku Industrial Zone, Taipei Country, Taiwan which are constructed and calibrated to meet the FCC requirements in documents ANSI C63.4: 2003. FCC Registration Number are: 990257 and 236194, Canada Registration Number: 4620A-1

The 10 m Open Area Test Sites located on the address of SGS Taiwan Ltd. Electronics & Communication Laboratory No. 29, Pau-Tou-Tsuo Valley Chia-Pau Tsuen, Linkou Hsiang, Taipei county, which is constructed and calibrated to meet the CISPR 22/EN 55022 requirements. SGS Site No. 1(3 & 10 meters) and FCC Registration Number: 94644.

### 1.4 Special Accessories

Not available for this EUT intended for grant.

### 1.5 Equipment Modifications

Not available for this EUT intended for grant.

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### 2 SYSTEM TEST CONFIGURATION

### 2.1. EUT Configuration

The EUT configuration for testing is installed on RF field strength measurement to meet the Commissions requirement and operating in a manner which intends to maximize its emission characteristics in a continuous normal application.

#### 2.2. EUT Exercise

The EUT (Transmitter) was operated in the engineering mode to fix the Tx frequency which was for the purpose of the measurements.

#### 2.3. Test Procedure

#### 2.3.1 Conducted Measurement at Antenna Port:

According to measurement procured TIA/EIA 603C, the EUT is placed on a turn table which is 0.8 m above ground plane. A low loss of RF cable was used to connect the antenna port of EUT to measurement equipment.

### 2.3.2 Radiated Emissions (ERP/EIRP):

According to measurement procured TIA/EIA 603C and TIA/EIA IS-98 for Mobile stations. The EUT is placed on a turn table which is 0.8 m above ground plane. The turn table shall rotate 360 degrees to determine the position of maximum emission level. EUT is set 3m away from the receiving antenna which varied from 1m to 4m to find out the highest emission. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical. In order to find out the max. emission, the relative positions of this hand-held transmitter (EUT) was rotated through three orthogonal axes according to the requirements.

A standard antenna was used to replace the EUT and connect to the SG. Adjust the SG output level to reach the max emission level which were measured above.

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### 2.4. Measurement Equipment Used:

Conducted Emission Test Site					
EQUIPMENT	MFR	MODEL	SERIAL	LAST	CAL DUE.
TYPE		NUMBER	NUMBER	CAL.	
Spectrum Analyzer	Agilent	E4446A	MY43360126	04/19/2010	04/18/2012
Spectrum Analyzer	Agilent	E4440A	US41160416	01/23/2010	01/22/2012
Radio Communication Analyzer	R&S	CMU200	102189	05/13/2010	05/13/2012
800 – 1000MHz Filter	Micro-Tronics	BRM13462	001	01/04/2011	01/03/2013
1800 – 2000MHz Filter	Micro-Tronics	BRM13463	001	01/04/2011	01/03/2013
Temperature Chamber	TERCHY	MHG-120LF	911009	04/14/2010	04/13/2012
Temperature Chamber	GIANT FORCE	GTH-150-40- CP-AR	MAA0512-018	02/05/2010	02/04/2012
DC Block	Agilent	BLK-18	155452	07/05/2010	07/04/2011
Attenuator	Mini-Circuit	BW-S20W5	N/A	07/05/2010	07/04/2011
Attenuator	Mini-Circuit	BW-S10W5	N/A	07/05/2010	07/04/2011
Attenuator	Mini-Circuit	BW-S6W5	N/A	07/05/2010	07/04/2011
Splitter	Agilent	11636B	N/A	07/05/2010	07/04/2011
DC Power Supply	НР	6038A	2929A-07548	06/27/2010	06/26/2011
DC Power Supply	Topward	3303D	981327	10/26/2010	10/25/2012

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ERP, EIRP MEASUREMENT EQUIPMENT List 966 Chamber					
EQUIPMENT	MFR	MODEL	SERIAL	LAST	CAL DUE.
TYPE		NUMBER	NUMBER	CAL.	
Spectrum Analyzer	R&S	FSP 40	100034	02/12/2011	02/11/2012
Bilog Antenna	SCHWAZBECK	VULB9160	9160-3136	11/19/2010	11/18/2011
Dipole Antenna	SCHWAZBECK	VHAP	908/909	07/10/2010	07/09/2012
Dipole Antenna	SCHWAZBECK	UHAP	891/892	07/10/2010	07/09/2012
Hor.n antenna	SCHWAZBECK	BBHA 9120D	309	05/09/2010	05/10/2012
Horn antenna	SCHWAZBECK	BBHA 9120D	9120D-673	05/09/2010	05/08/2012
Signal Generator	R&S	SMR40	100210	01/22/2010	01/21/2012
Signal Generator	Agilent	E4438C	MY45093613	05/22/2011	05/21/2012
Pre-Amplifier	Agilent	8447D	1937A02834	11/28/2010	11/27/2011
Pre-Amplifier	Agilent	8449B	3008A01973	01/04/2011	01/03/2012
Attenuator	Mini-Circuit	BW-S20W5	001	07/05/2010	07/04/2011
Attenuator	Mini-Circuit	BW-S10W5	001	07/05/2010	07/04/2011
Attenuator	Mini-Circuit	BW-S6W5	001	07/05/2010	07/04/2011
Radio Communication Analyzer	R&S	CMU200	102189	05/13/2010	05/13/2012
Turn Table	HD	DT420	N/A	N.C.R	N.C.R
Antenna Tower	HD	MA240-N	240/657	N.C.R	N.C.R
Controller	HD	HD100	N/A	N.C.R	N.C.R
Low Loss Cable	HUBER+SUHNER	SUCOFLEX 104PEA-10M	10m	01/04/2011	01/03/2012
Low Loss Cable	HUBER+SUHNER	SUCOFLEX 104PEA-3M	3m	01/04/2011	01/03/2012
3m Site	SGS	966 chamber	N/A	11/08/2010	11/07/2011

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### 2.5. Configuration of Tested System

Fig. 2-1 Configuration of Tested System (Fixed Channel)

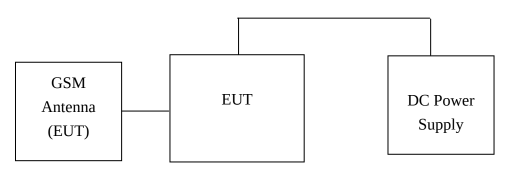


Fig. 2-2 Configuration of Tested System (Remote Side)

CMU 200

**Table 2-1 Equipment Used in Tested System** 

Item	Equipment	Mfr/Brand	Model/Type No.	FCC ID	Series No.
1.	Radio Communication Analyzer	R&S	CMU200	N/A	102189
2.	DC Power Supply	Topward	3303A	N/A	715856

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# **SUMMARY OF TEST RESULTS**

FCC Rules	Description Of Test	Result	
§2.1046(a)			
§22.913(a)(2)	RF Conducted Power Output	Compliant	
§24.232(c)			
§2.1046(a)			
§22.913(a)(2)	ERP/EIRP measurement	Compliant	
§24.232(c)			
§2.1049(h)	99% Occupied Bandwidth	Compliant	
§2.1051			
§22.917(a)	Out of Band Emissions at Antenna Terminals	Compliant	
§24.238(a)	minais		
§2.1053	Eight Channell of Considers Dellistics		
§22.917(a)	Field Strength of Spurious Radiation (TX)	Compliant	
§24.238(a)	(1A)		
§2.1055(a)(1)			
§22.355	Frequency Stability vs. Temperature	Compliant	
§24.235			
§2.1055(d)(2)			
§22.355	Frequency Stability vs. Voltage	Compliant	
§24.235-			

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### **DESCRIPTION OF TEST MODES**

The EUT has been tested under operating condition.

EUT staying in continuous transmitting mode. Channel Low, Mid and High for each type band with rated data rate were chosen for full testing.

The field strength of spurious radiation emission was measured for GPRS 850 and 1900 bands, respectively.

#### Max ERP/EIRP measurement result:

	dBm	dB	W
GSM 850 Band	30.86	ERP	1.219
GSM 1900 Band	25.35	EIRP	0.343

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### 5 RF POWER OUTPUT MEASUREMENT

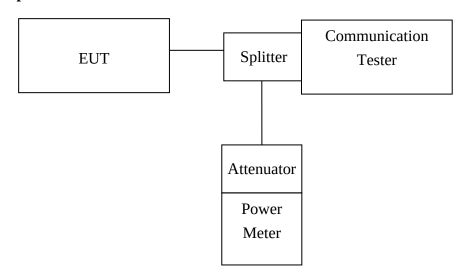
### 5.1 Standard Applicable

According to FCC §2.1046.

FCC 22.913(a) Mobile station are limited to 7W.

FCC 24.232(c) Peak Power Measurement.

### 5.2 Test Set-up:



**Note:** Measurement setup for testing on Antenna connector

### **5.3** Measurement Procedure

The transmitter output was connected to a calibrated attenuator, the other end of which was connected to a power meter. Transmitter output was read off the power meter in dBm. The power output at the transmitter antenna port was determined by adding the value of the attenuator to the power meter reading.

# **5.4** Measurement Equipment Used:

Refer to section 2.4 in this report

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#### 5.5 **Measurement Result:**

### 5.5.1 RF Conducted Output Power

5.5.1.1.: GSM (GMSK)

#### **Result:**

EUT Mode	Frequency (MHz)	СН	Peak Power (1DN 1UP) (dBm)	Avg. Power (1DN 1UP) (dBm)	Peak Power (1DN 2UP) (dBm)	Avg. Power (1DN 2UP) (dBm)
CDD C 050	824.2	128	33.00	32.90	32.80	32.70
GPRS 850 (Class 10)	836.6	190	32.90	32.80	32.80	32.70
(Class 10)	848.8	251	32.50	32.40	32.40	32.30

EUT Mode	Frequency (MHz)	СН	Peak Power (1DN 1UP) (dBm)	Avg. Power (1DN 1UP) (dBm)	Peak Power (1DN 2UP) (dBm)	Avg. Power (1DN 2UP) (dBm)
GDD G 1000	1850.2	512	28.90	28.80	28.80	28.70
GPRS 1900	1880.0	661	28.70	28.60	28.60	28.50
(Class 10)	1909.8	810	28.30	28.20	28.20	28.10

### Maximum Power Reduction: PCS1900 hand

Maximum I ower Reduction. I CS1900 band									
PCL	0	1	2	3	4	5	6	7	8
Output power (dBm)	28.8	27.2	25.6	23.8	22.4	20.6	18.4	16.2	14.4
PCL	9	10	11	12	13	14	15	16	17
Output power (dBm)	12.4	10.3	8.4	6.2	4.2	1.7	0.1		

Note: The EUT output power was controlled by simulator. Set Communication Tester CMU200 PCL as above, and get the mobile phone output power reading.

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# 6 ERP, EIRP MEASUREMENT

### 6.1 Standard Applicable

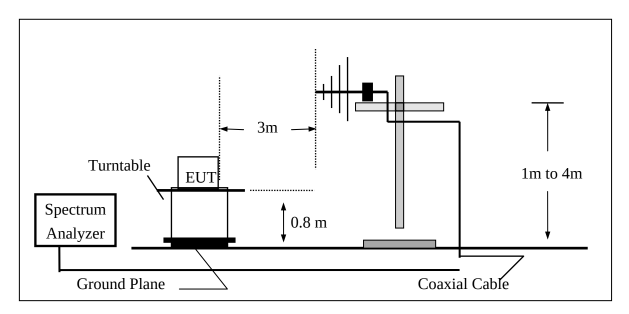
According to FCC §2.1046

FCC 22.913(a) Mobile station are limited to 7W ERP.

FCC 24.232(c) Mobile station are limited to 2W EIRP.

### 6.2 Test SET-UP (Block Diagram of Configuration)

(A) Radiated Emission Test Set-Up, Frequency Below 1000MHz



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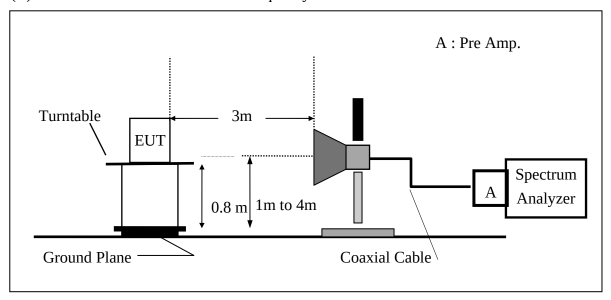
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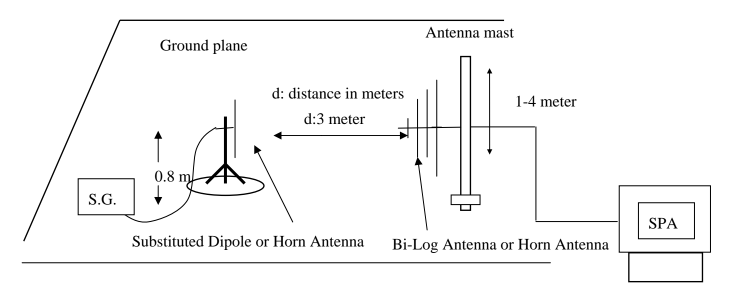
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### (B) Radiated Emission Test Set-UP Frequency Over 1 GHz



### Substituted Method Test Set-UP



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#### **6.3** Measurement Procedure

The EUT was placed on a non-conductive turntable using a non-conductive support. The radiated emission at the fundamental frequency was measured at 3 m with a test antenna and EMI spectrum analyzer.

During the measurement, the EUT was communication with the station. The highest emission was recorded with the rotation of the turntable and the lowering of the test antenna from 4m to 1m. The reading was recorded and the field strength (E in dBuV/m) was calculated.

ERP in frequency band 824 –850 MHz were measured using a substitution method. The EUT was replaced by dipole antenna connected, the S.G. output was recorded and ERP was calculated as follows:

EIRP in frequency band 1710-1755MHz and 1850 –1910MHz were measured using a substitution method. The EUT was replaced by a horn antenna connected, the S.G. output was recorded and EIRP was calculated as follows:

ERP = S.G. output (dBm) + Antenna Gain (dBd) - Cable Loss (dB)

EIRP = S.G. output (dBm) + Antenna Gain (dBi) - Cable Loss (dB)

### **6.4** Measurement Equipment Used:

Refer to section 2.4 in this report

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#### 6.5 **Measurement Result**

EUT Mode	Frequency (MHz)	СН	EUT Pol.	Antenna Pol.	SPA Reading (dBuV)	S.G. Output (dBm)	Antenna Gain (dBi)	Cable Loss (dB)	ERP (dBm)	Limit (dBm)			
	824.20 12	128	120	120	E1	V	125.02	38.63	-7.87	3.62	27.13	38.45	
				Н	125.62	39.35	-7.87	3.62	27.85	38.45			
	02.5.50			100	100	190 E1	V	124.35	38.10	-7.88	3.65	26.57	38.45
GSM 850	836.60		90   E1	Н	122.76	36.53	-7.88	3.65	25.00	38.45			
848	848.80	2.71	E1	V	125.80	39.68	-7.88	3.68	28.12	38.45			
	040.80	251		Н	128.61	42.42	-7.88	3.68	30.86	38.45			

### Remark:

The RBW, VBW of SPA for frequency (1) RBW=300 KHz, VBW=1MHz,

EUT Mode	Frequency (MHz)	СН	EUT Pol.	Antenna Pol.	SPA Reading (dBuV)	S.G. Output (dBm)	Antenna Gain (dBi)	Cable Loss (dB)	EIRP (dBm)	Limit (dBm)			
	1050.20	510		V	116.48	12.09	9.90	5.56	16.43	33.00			
1850.20	512	E1	Н	125.47	21.29	9.90	5.84	25.35	33.00				
DCS 1000	PCS 1900 1880.00	661	661	661	661	561 - 11	V	113.44	9.08	9.99	5.61	13.46	33.00
PCS 1900			L E1	Н	124.77	20.63	9.99	5.61	25.00	33.00			
	1909.80	810		V	114.04	9.71	10.08	5.66	14.13	33.00			
			E1	Н	124.22	20.11	10.08	5.66	24.53	33.00			

#### Remark:

(1) The RBW, VBW of SPA for frequency RBW=300 KHz, VBW=1MHz,

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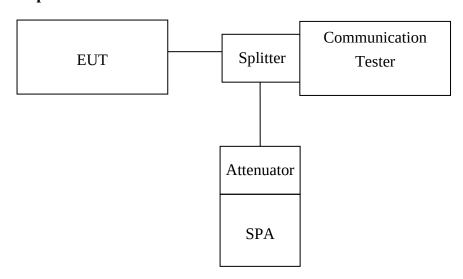
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### 7 99% OCCUPIED BANDWIDTH MEASUREMENT

### 7.1 Standard Applicable

According to FCC§2.1049(h).

### 7.2 Test Set-up:



**Note:** Measurement setup for testing on Antenna connector

### 7.3 Measurement Procedure

The EUT's output RF connector was connected with a short cable to the spectrum analyzer, RBW (10/30KHz) was set to about 1% of emission BW, VBW= 3 times RBW(30/100KHz), -26dBc display line was placed on the screen (or 99% bandwidth), the occupied bandwidth is the delta frequency between the two points where the display line intersects the signal trace.

### 7.4 Measurement Equipment Used:

Refer to section 2.4 in this report

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#### 7.5 **Measurement Result:**

EUT Mode	Frequency (MHz)	СН	99% Bandwidth (MHz)
	824.20	128	0.2412
GSM 850	836.60	190	0.2424
	848.80	251	0.2430

EUT Mode	Frequency (MHz)	СН	99% Bandwidth (MHz)
	1850.20	512	0.2419
PCS 1900	1880.00	661	0.2422
	1909.80	810	0.2427

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Figure 7-1: GSM Channel Low

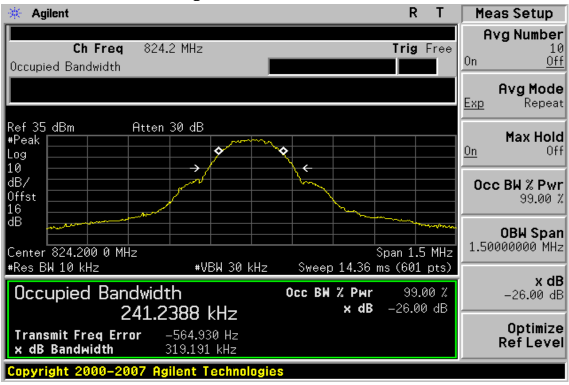


Figure 7-2 GSM Channel Mid



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Figure 7-3: GSM Channel High

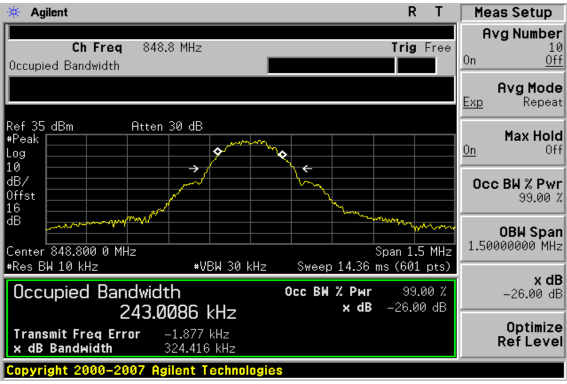


Figure 7-4: PCS Channel Low



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Figure 7-5 PCS Channel Mid

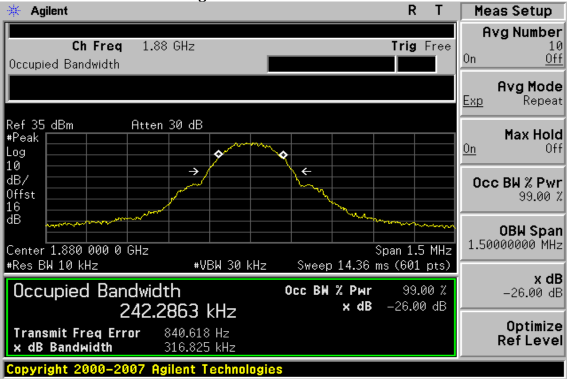


Figure 7-6: PCS Channel High



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### 8 OUT OF BAND EMISSION AT ANTENNA TERMINALS

### 8.1 Standard Applicable

According to FCC §2.1051.

FCC §22.917(a), §24.238(a) the magnitude of each spurious and harmonic emission that can be detected when the equipment is operated under the conditions specified in the instruction manual and/ or alignment procedure, shall not be less than 43 + 10 log (mean output power in watts) dBc below the mean power output outside a license's frequency block (-13dBm)

### 8.2 Test SET-UP

Refer to section 7.2 in this report

#### **8.3** Measurement Procedure

The RF output of the transceiver was connected to a spectrum analyzer through appropriate attenuation. The resolution bandwidth of the spectrum analyzer was set at 1MHz, sufficient scans were taken to show the out of band Emissions if any up to 10th harmonic.

For the out of band: Set the RBW, VBW = 1MHz, Start=30MHz, Stop= 10 th harmonic. Limit = -13dBm

Band Edge Requirements: In the 1 MHz bands immediately outside and adjacent to the frequency block, a resolution bandwidth of at least 1 percent of the emission bandwidth of the fundamental emission of the transmitter may be employed to measure the out of band Emissions. Limit, -13dBm.

### 8.4 Measurement Equipment Used:

Refer to section 2.4 in this report

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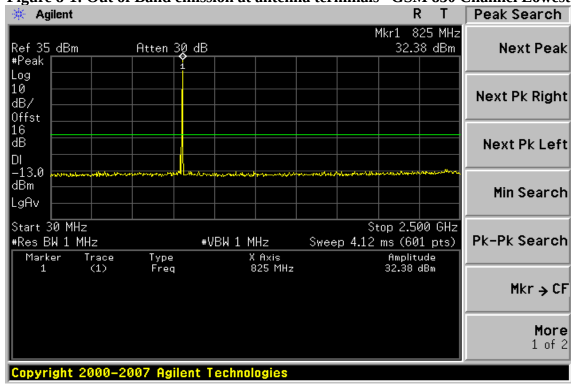
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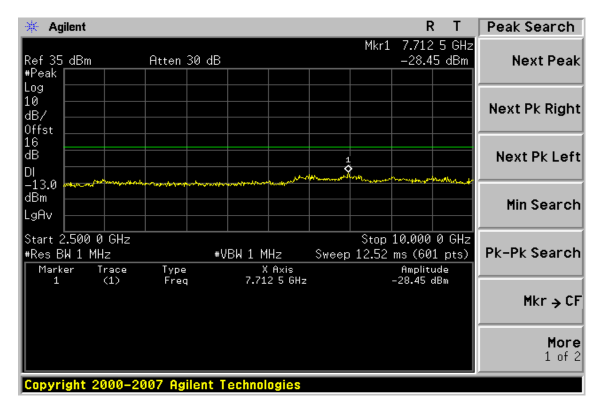
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#### **8.5** Measurement Result

Figure 8-1: Out of Band emission at antenna terminals—GSM 850 Channel Lowest





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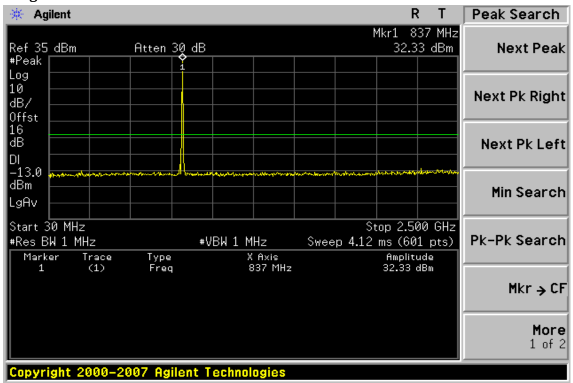
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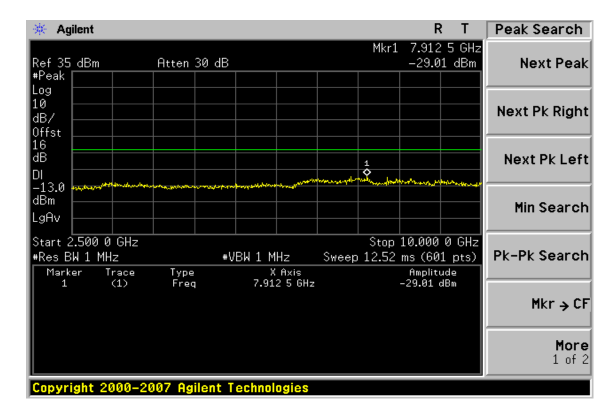
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Figure 8-2: Out of Band emission at antenna terminals -GSM 850 Channel Mid





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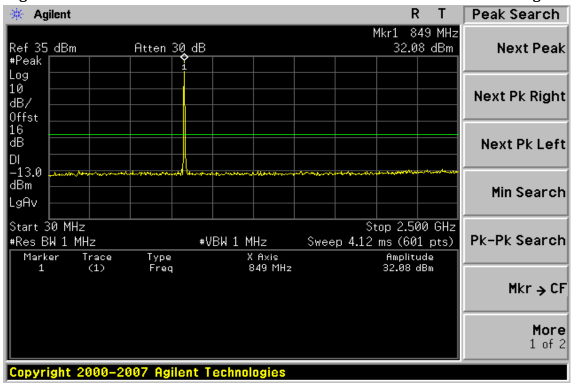
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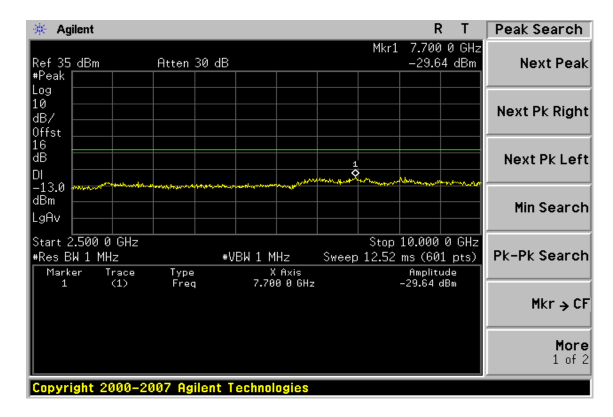
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Figure 8-3: Out of Band emission at antenna terminals-GSM 850 Channel Highest





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Figure 8-4: Band edge emission at antenna terminals – GSM 850 Channel Lowest

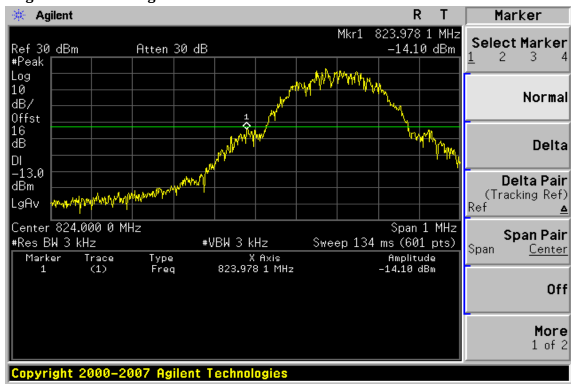
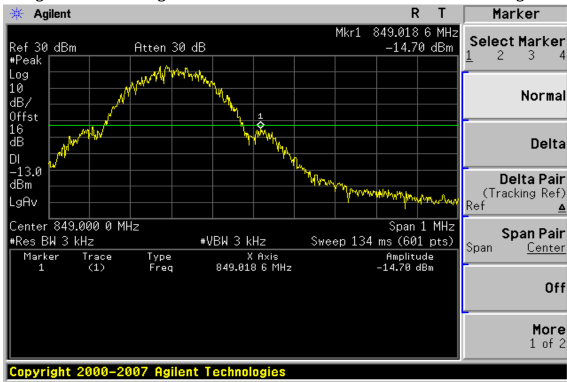


Figure 8-5: Band edge emission at antenna terminals – GSM Channel Highest



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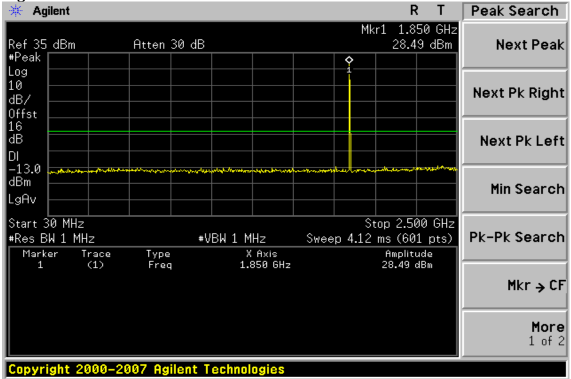
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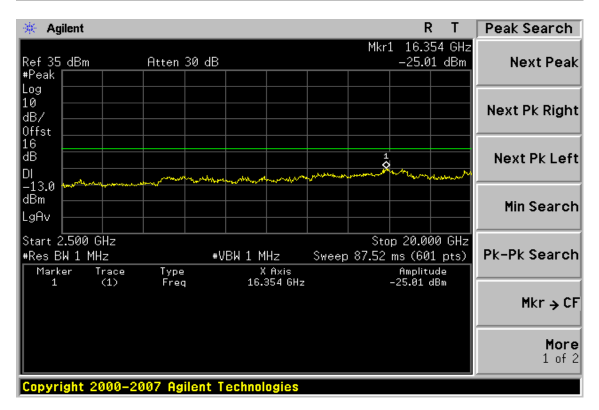
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Figure 8-6: Out of Band emission at antenna terminals-PCS 1900 Channel Lowest





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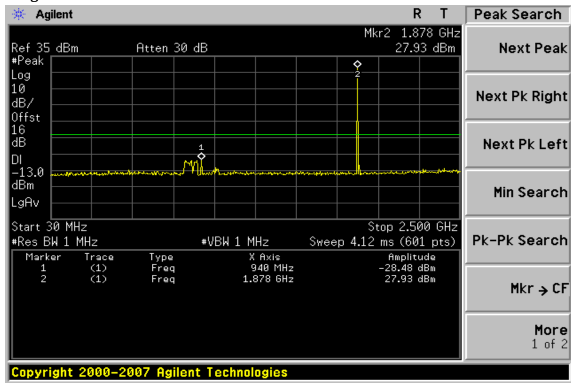
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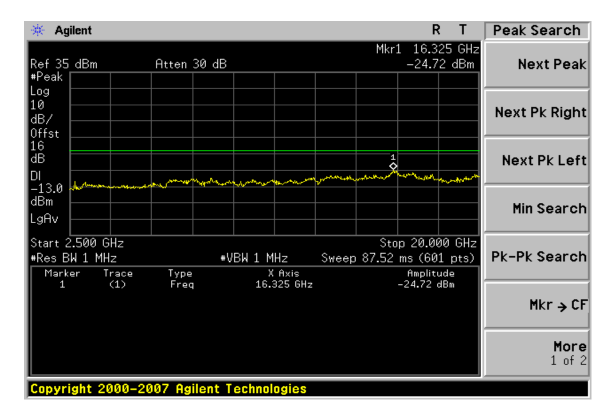
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Figure 8-7: Out of Band emission at antenna terminals -PCS 1900 Channel Mid





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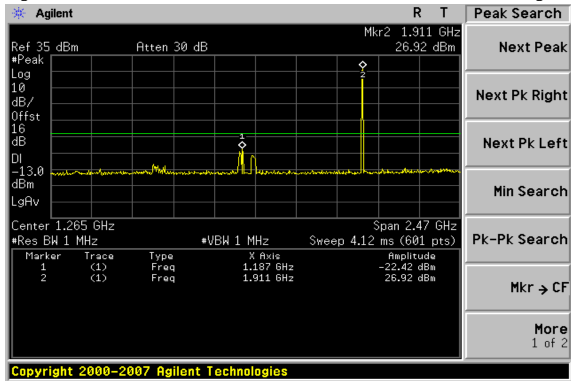
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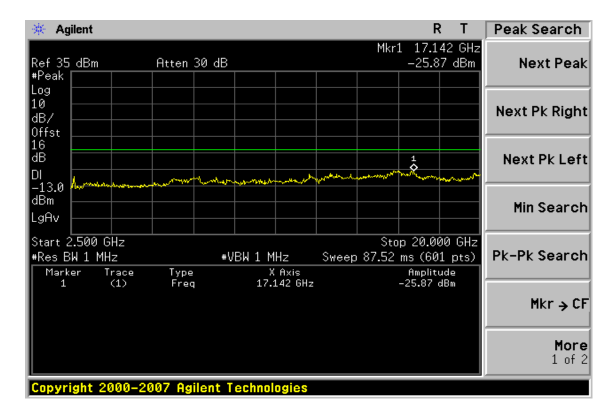
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Figure 8-8: Out of Band emission at antenna terminals-PCS 1900 Channel Highest





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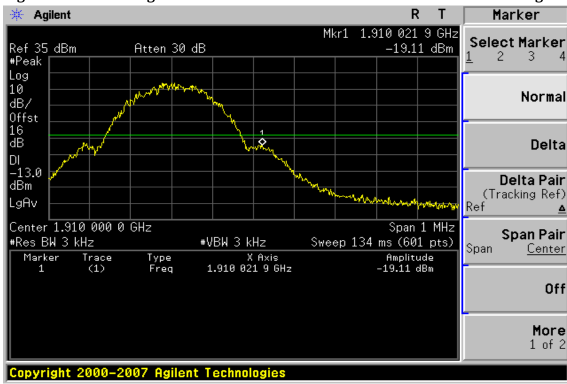


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Figure 8-9: Bad edge emission at antenna terminals – PCS 1900 Channel Lowest



Figure 8-10: Band edge emission at antenna terminals – PCS 1900 Channel Highest



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### 9 FIELD STRENGTH OF SPURIOUS RADIATION MEASUREMENT

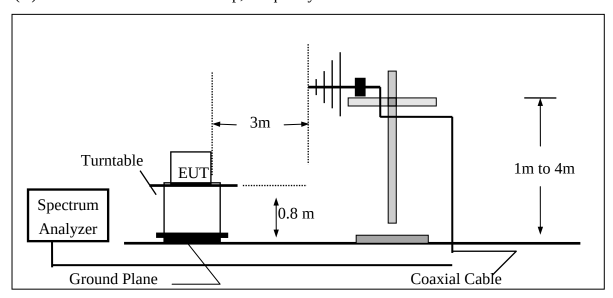
### 9.1 Standard Applicable

According to FCC §2.1053,

FCC §22.917(a),§24.238(a) the magnitude of each spurious and harmonic emission that can be detected when the equipment is operated under the conditions specified in the instruction manual and/ or alignment procedure, shall not be less than 43 + 10 log (mean output power in watts) dBc below the mean power output outside a license's frequency block (-13dBm)

# 9.2 EUT Setup (Block Diagram of Configuration)

(A) Radiated Emission Test Set-Up, Frequency Below 1000MHz



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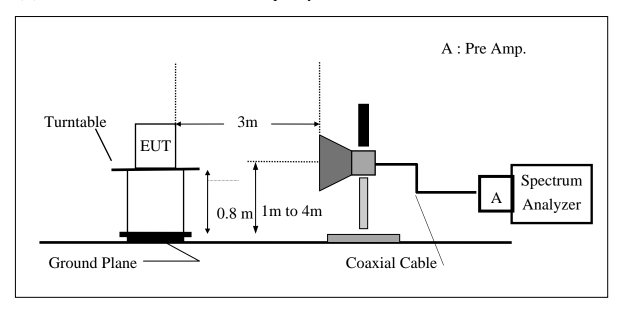
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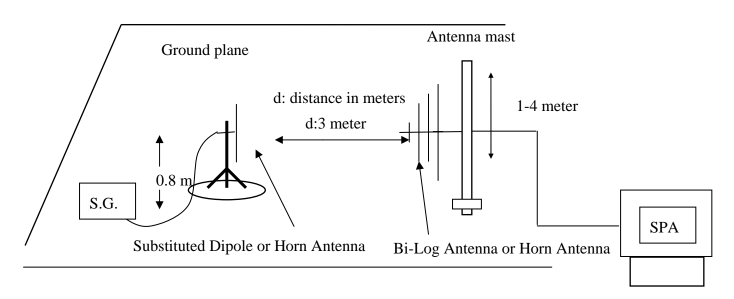
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### (B) Radiated Emission Test Set-UP Frequency Over 1 GHz



#### (C) Substituted Method Test Set-UP



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#### 9.3 **Measurement Procedure**

The EUT was placed on a non-conductive, The measurement antenna was placed at a distance of 3 meters from the EUT. During the tests, the antenna height and the EUT azimuth were varied in order to identify the maximum level of emissions from the EUT. This maximization process was repeated with the EUT positioned in each of its three orthogonal orientations.

The frequency range up to tenth harmonic was investigated for each of three fundamental frequency (low, middle and high channels). Once spurious emission were identified, the power of the emission was determined using the substitution method.

ERP in frequency band 824 –850 MHz were measured using a substitution method. The EUT was replaced by dipole antenna connected, the S.G. output was recorded and ERP was calculated as follows:

EIRP in frequency band 1850.2 –1909.8MHz were measured using a substitution method. The EUT was replaced by a horn antenna connected, the S.G. output was recorded and EIRP was calculated as follows:

The spurious emissions attenuation was calculated as the difference between radiated power at the fundamental frequency and the spurious emissions frequency.

ERP = S.G. output (dBm) + Antenna Gain(dBd) - Cable Loss <math>(dB)EIRP = S.G. output (dBm) + Antenna Gain(dBi) - Cable Loss (dB)

#### 9.4 **Measurement Equipment Used:**

Refer to section 2.4 in this report

#### 9.5 **Measurement Result**

Refer to attach tabular data sheets.

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# Radiated Spurious Emission Measurement Result: GSM 850 Mode

Operation Mode : TX CH Low Mode Test Date: Mar. 25, 2010

Fundamental Frequency : 824.20 MHz Test By: Jason Temperature Pol: Ver : 25°C

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Output (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
31.94	43.93	V	-60.21	-6.43	0.94	-67.58	-13.00	-54.58
56.19	39.72	V	-69.94	-0.51	1.09	-71.55	-13.00	-58.55
90.14	44.01	V	-59.17	-7.75	1.27	-68.19	-13.00	-55.19
140.58	34.40	V	-63.76	-7.79	1.55	-73.10	-13.00	-60.10
387.93	33.39	V	-62.62	-7.66	2.47	-72.75	-13.00	-59.75
606.18	33.81	V	-55.68	-7.79	3.05	-66.52	-13.00	-53.52
824.00	76.25	V	-10.14	-7.87	3.62	-21.64	-13.00	-8.64
1648.40	49.41	V	-55.17	9.29	5.23	-51.11	-13.00	-38.11
2472.60	42.16	V	-58.85	10.08	6.53	-55.30	-13.00	-42.30
3296.80		V		12.17	7.71		-13.00	
4121.00		V		12.61	8.86		-13.00	
4945.20		V		12.65	9.74		-13.00	
5769.40		V		13.55	10.54		-13.00	
6593.60		V		12.05	11.30		-13.00	
7417.80		V		11.49	12.10		-13.00	
8242.00		V		11.48	12.71		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

# Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- $4 \text{ ERP/EIRP } (dBm) = SG \text{ Setting}(dBm) + Antenna Gain } (dB/dBi) Cable loss } (dB)$

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# Radiated Spurious Emission Measurement Result: GSM 850 Mode

Operation Mode : TX CH Low Mode Test Date: Mar. 25, 2010

Fundamental Frequency : 824.20 MHz Test By: Jason Temperature Pol: Hor : 25°C

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Output (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
56.19	39.67	Н	-69.97	-0.51	1.09	-71.57	-13.00	-58.57
90.14	37.33	Н	-66.40	-7.75	1.27	-75.42	-13.00	-62.42
177.44	36.58	Н	-63.32	-7.82	1.66	-72.80	-13.00	-59.80
324.88	33.75	Н	-63.68	-7.78	2.26	-73.73	-13.00	-60.73
480.08	34.13	Н	-59.50	-7.71	2.74	-69.95	-13.00	-56.95
633.34	33.85	Н	-56.20	-7.80	3.12	-67.12	-13.00	-54.12
824.00	77.47	Н	-8.80	-7.87	3.62	-20.30	-13.00	-7.30
1648.40	55.09	Н	-49.31	9.29	5.23	-45.25	-13.00	-32.25
2472.60	43.35	Н	-57.56	10.08	6.53	-54.01	-13.00	-41.01
3296.80		Н		12.17	7.71		-13.00	
4121.00		Н		12.61	8.86		-13.00	
4945.20		Н		12.65	9.74		-13.00	
5769.40		Н		13.55	10.54		-13.00	
6593.60		Н		12.05	11.30		-13.00	
7417.80		Н		11.49	12.10		-13.00	
8242.00		Н		11.48	12.71		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

# Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- $4 \text{ ERP/EIRP } (dBm) = SG \text{ Setting}(dBm) + Antenna Gain } (dB/dBi) Cable loss } (dB)$

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## Radiated Spurious Emission Measurement Result: GSM 850 Mode

: TX CH Mid Mode Operation Mode Test Date: Mar. 25, 2010

Fundamental Frequency: 836.60 MHz Test By: Jason Temperature : 25°C Pol: Ver

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Out- put (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
31.94	48.87	V	-55.27	-6.43	0.94	-62.64	-13.00	-49.64
56.19	40.21	V	-69.45	-0.51	1.09	-71.06	-13.00	-58.06
90.14	43.42	V	-59.76	-7.75	1.27	-68.78	-13.00	-55.78
106.63	39.95	V	-61.36	-7.77	1.39	-70.51	-13.00	-57.51
250.19	33.37	V	-66.51	-7.89	1.99	-76.39	-13.00	-63.39
596.48	34.28	V	-55.50	-7.79	3.03	-66.31	-13.00	-53.31
1673.20	52.97	V	-51.59	9.36	5.27	-47.49	-13.00	-34.49
2509.80	38.60	V	-62.18	10.09	6.58	-58.68	-13.00	-45.68
3346.40		V		12.28	7.79		-13.00	
4183.00		V		12.62	8.93		-13.00	
5019.60		V		12.67	9.81		-13.00	
5856.20		V		13.68	10.62		-13.00	
6692.80		V		11.95	11.39		-13.00	
7529.40		V		11.45	12.20		-13.00	
8366.00		V		11.59	12.81		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

#### Remark:

- 1 The emission behaviors belongs to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- 4 ERP/EIRP (dBm) = SG Setting(dBm) + Antenna Gain (dB/dBi) Cable loss (dB)

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## Radiated Spurious Emission Measurement Result: GSM 850 Mode

: TX CH Mid Mode Operation Mode Test Date: Mar. 25, 2010

Fundamental Frequency: 836.60 MHz Test By: Jason Temperature : 25°C Pol: Hor

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Out- put (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
38.73	37.96	Н	-65.23	-3.25	0.90	-69.38	-13.00	-56.38
56.19	39.40	Н	-70.24	-0.51	1.09	-71.84	-13.00	-58.84
90.14	37.80	Н	-65.93	-7.75	1.27	-74.95	-13.00	-61.95
153.19	33.08	Н	-64.94	-7.80	1.60	-74.34	-13.00	-61.34
397.63	33.47	Н	-63.00	-7.66	2.50	-73.16	-13.00	-60.16
601.33	34.68	Н	-55.99	-7.79	3.03	-66.82	-13.00	-53.82
1673.20	54.81	Н	-49.57	9.36	5.27	-45.47	-13.00	-32.47
2509.80		Н		10.09	6.58		-13.00	
3346.40		Н		12.28	7.79		-13.00	
4183.00		Н		12.62	8.93		-13.00	
5019.60		Н		12.67	9.81		-13.00	
5856.20		Н		13.68	10.62		-13.00	
6692.80		Н		11.95	11.39		-13.00	
7529.40		Н		11.45	12.20		-13.00	
8366.00		Н		11.59	12.81		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

#### Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- 4 ERP/EIRP (dBm) = SG Setting(dBm) + Antenna Gain (dB/dBi) Cable loss (dB)

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## Radiated Spurious Emission Measurement Result: GSM 850 Mode

Operation Mode : TX CH High Mode Test Date: Mar. 25, 2010

Fundamental Frequency :  $848.80 \, \text{MHz}$  Test By: Jason Temperature :  $25 \, ^{\circ}\text{C}$  Pol: Ver

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Output (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
56.19	40.27	V	-69.39	-0.51	1.09	-71.00	-13.00	-58.00
90.14	43.30	V	-59.88	-7.75	1.27	-68.90	-13.00	-55.90
106.63	40.34	V	-60.97	-7.77	1.39	-70.12	-13.00	-57.12
140.58	34.59	V	-63.57	-7.79	1.55	-72.91	-13.00	-59.91
434.49	33.35	V	-61.07	-7.69	2.61	-71.37	-13.00	-58.37
572.23	34.34	V	-56.85	-7.77	2.99	-67.62	-13.00	-54.62
850.00	80.31	V	-5.80	-7.88	3.68	-17.36	-13.00	-4.36
1697.60	49.71	V	-54.83	9.44	5.31	-50.70	-13.00	-37.70
2546.40	38.94	V	-61.70	10.20	6.63	-58.14	-13.00	-45.14
3395.20		V		12.38	7.87		-13.00	
4244.00		V		12.63	9.00		-13.00	
5092.80		V		12.74	9.88		-13.00	
5941.60		V		13.81	10.70		-13.00	
6790.40		V		11.86	11.48		-13.00	
7639.20	43.28	V	-37.20	11.40	12.27	-38.07	-13.00	-25.07
8488.00		V		11.70	12.91		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

#### Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- 4 ERP/EIRP (dBm) = SG Setting(dBm) + Antenna Gain (dB/dBi) Cable loss (dB)

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## Radiated Spurious Emission Measurement Result: GSM 850 Mode

: TX CH High Mode Operation Mode Test Date: Mar. 25, 2010

Fundamental Frequency: 848.80 MHz Test By: Jason Temperature : 25°C Pol: Hor

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Output (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
38.73	38.09	Н	-65.10	-3.25	0.90	-69.25	-13.00	-56.25
56.19	38.71	Н	-70.93	-0.51	1.09	-72.53	-13.00	-59.53
96.93	37.79	Н	-65.44	-7.76	1.33	-74.53	-13.00	-61.53
179.38	35.09	Н	-64.96	-7.82	1.66	-74.44	-13.00	-61.44
480.08	34.00	Н	-59.63	-7.71	2.74	-70.08	-13.00	-57.08
643.04	33.51	Н	-56.35	-7.81	3.14	-67.30	-13.00	-54.30
850.00	76.96	Н	-9.23	-7.88	3.68	-20.79	-13.00	-7.79
1697.60	51.58	Н	-52.77	9.44	5.31	-48.64	-13.00	-35.64
2546.40	44.73	Н	-55.87	10.20	6.63	-52.31	-13.00	-39.31
3395.20		Н		12.38	7.87		-13.00	
4244.00		Н		12.63	9.00		-13.00	
5092.80		Н		12.74	9.88		-13.00	
5941.60		Н		13.81	10.70		-13.00	
6790.40		Н		11.86	11.48		-13.00	
7639.20	41.07	Н	-39.36	11.40	12.27	-40.23	-13.00	-27.23
8488.00		Н		11.70	12.91		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

#### Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- 4 ERP/EIRP (dBm) = SG Setting(dBm) + Antenna Gain (dB/dBi) Cable loss (dB)

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## Radiated Spurious Emission Measurement Result: PCS 1900 Mode

Operation Mode : TX CH Low Mode Test Date: Mar. 25, 2010

Fundamental Frequency: 1850.20MHz Test By: Jason Temperature : 25°C Pol: Ver

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Out- put (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
31.94	43.08	V	-61.06	-6.43	0.94	-68.43	-13.00	-55.43
56.19	39.58	V	-70.08	-0.51	1.09	-71.69	-13.00	-58.69
75.59	40.56	V	-70.96	-1.85	1.19	-74.01	-13.00	-61.01
90.14	42.68	V	-60.50	-7.75	1.27	-69.52	-13.00	-56.52
402.48	33.41	V	-62.01	-7.66	2.52	-72.19	-13.00	-59.19
594.54	34.63	V	-55.26	-7.79	3.02	-66.07	-13.00	-53.07
1850.00	71.58	V	-32.81	9.90	5.56	-28.47	-13.00	-15.47
3700.40	41.62	V	-56.31	12.61	8.31	-52.01	-13.00	-39.01
5550.60	37.94	V	-52.90	13.23	10.33	-50.00	-13.00	-37.00
7400.80		V		11.50	12.08		-13.00	
9251.00		V		11.92	13.50		-13.00	
11101.20		V		11.66	15.11		-13.00	
12951.40		V		13.63	16.60		-13.00	
14801.60		V		12.76	17.95		-13.00	
16651.80		V		15.92	19.14		-13.00	
18502.00		V		18.75	10.40		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

#### Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- 4 ERP/EIRP (dBm) = SG Setting(dBm) + Antenna Gain (dB/dBi) Cable loss (dB)

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## Radiated Spurious Emission Measurement Result: PCS 1900 Mode

Operation Mode : TX CH Low Mode Test Date: Mar. 25, 2010

Fundamental Frequency: 1850.20MHz Test By: Jason Temperature : 25°C Pol: Hor

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Out- put (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
38.73	38.23	Н	-64.96	-3.25	0.90	-69.11	-13.00	-56.11
56.19	38.80	Н	-70.84	-0.51	1.09	-72.44	-13.00	-59.44
96.93	37.10	Н	-66.13	-7.76	1.33	-75.22	-13.00	-62.22
148.34	32.85	Н	-65.09	-7.80	1.58	-74.47	-13.00	-61.47
378.23	33.46	Н	-63.31	-7.65	2.44	-73.40	-13.00	-60.40
516.94	34.24	Н	-58.62	-7.73	2.85	-69.21	-13.00	-56.21
1850.00	79.21	Н	-24.97	9.90	5.56	-20.63	-13.00	-7.63
3700.40	42.77	Н	-55.27	12.61	8.31	-50.97	-13.00	-37.97
5550.60	37.93	Н	-53.12	13.23	10.33	-50.22	-13.00	-37.22
7400.80	36.70	Н	-44.53	11.50	12.08	-45.11	-13.00	-32.11
9251.00		Н		11.92	13.50		-13.00	
11101.20		Н		11.66	15.11		-13.00	
12951.40		Н		13.63	16.60		-13.00	
14801.60		Н		12.76	17.95		-13.00	
16651.80		Н		15.92	19.14		-13.00	
18502.00		Н		18.75	10.40		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

#### Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- 4 ERP/EIRP (dBm) = SG Setting(dBm) + Antenna Gain (dB/dBi) Cable loss (dB)

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## Radiated Spurious Emission Measurement Result: PCS 1900 Mode

: TX CH Mid Mode Operation Mode Test Date: Mar. 25, 2010

Fundamental Frequency: 1880MHz Test By: Jason Temperature : 25°C Pol: Ver

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Output (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
38.73	38.59	V	-63.58	-3.25	0.90	-67.72	-13.00	-54.72
56.19	39.90	V	-69.76	-0.51	1.09	-71.37	-13.00	-58.37
90.14	42.18	V	-61.00	-7.75	1.27	-70.02	-13.00	-57.02
106.63	38.97	V	-62.34	-7.77	1.39	-71.49	-13.00	-58.49
455.83	34.21	V	-59.74	-7.70	2.68	-70.12	-13.00	-57.12
1028.00	47.79	V	-58.91	6.13	0.28	-53.06	-13.00	-40.06
2708.00	45.16	V	-54.87	10.67	6.85	-51.06	-13.00	-38.06
3760.00	42.17	V	-55.49	12.60	8.39	-51.27	-13.00	-38.27
5438.00	35.94	V	-55.20	13.09	10.22	-52.33	-13.00	-39.33
5640.00		V		13.36	10.41		-13.00	
7520.00		V		11.45	12.19		-13.00	
9400.00		V		11.93	13.61		-13.00	
11280.00		V		11.92	15.27		-13.00	
13160.00		V		13.33	16.71		-13.00	
15040.00		V		13.76	18.15		-13.00	
16920.00		V		15.27	19.32		-13.00	
18800.00		V		18.68	16.58		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

## Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- 4 ERP/EIRP (dBm) = SG Setting(dBm) + Antenna Gain (dB/dBi) Cable loss (dB)

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## Radiated Spurious Emission Measurement Result: PCS 1900 Mode

Operation Mode : TX CH Mid Mode Test Date: Mar. 25, 2010

Fundamental Frequency: 1880MHz Test By: Jason Temperature : 25°C Pol: Hor

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Output (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
38.73	38.09	Н	-65.10	-3.25	0.90	-69.25	-13.00	-56.25
53.28	39.78	Н	-68.66	-0.55	1.11	-70.33	-13.00	-57.33
96.93	37.27	Н	-65.96	-7.76	1.33	-75.05	-13.00	-62.05
284.14	34.47	Н	-63.68	-7.91	2.11	-73.71	-13.00	-60.71
429.64	33.76	Н	-61.16	-7.68	2.60	-71.45	-13.00	-58.45
1049.00	52.22	Н	-54.42	6.25	0.49	-48.65	-13.00	-35.65
2708.00	48.75	Н	-51.39	10.67	6.85	-47.57	-13.00	-34.57
3760.00	41.21	Н	-56.56	12.60	8.39	-52.35	-13.00	-39.35
5640.00		Н		13.36	10.41		-13.00	
7520.00		Н		11.45	12.19		-13.00	
9400.00		Н		11.93	13.61		-13.00	
11280.00		Н		11.92	15.27		-13.00	
13160.00		Н		13.33	16.71		-13.00	
15040.00		Н		13.76	18.15		-13.00	
16920.00		Н		15.27	19.32		-13.00	
18800.00		Н		18.68	16.58		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

#### Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- 4 ERP/EIRP (dBm) = SG Setting(dBm) + Antenna Gain (dB/dBi) Cable loss (dB)

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## Radiated Spurious Emission Measurement Result: PCS 1900 Mode

: TX CH High Mode Operation Mode Test Date: Mar. 25, 2010

Fundamental Frequency: 1909.8 MHz Test By: Jason Temperature : 25°C Pol: Ver

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Output (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
31.94	43.60	V	-60.54	-6.43	0.94	-67.91	-13.00	-54.91
56.19	39.64	V	-70.02	-0.51	1.09	-71.63	-13.00	-58.63
90.14	43.63	V	-59.55	-7.75	1.27	-68.57	-13.00	-55.57
478.14	34.29	V	-59.76	-7.71	2.74	-70.21	-13.00	-57.21
693.48	34.44	V	-54.93	-7.85	3.27	-66.06	-13.00	-53.06
1224.00	55.69	V	-50.19	7.26	2.23	-45.17	-13.00	-32.17
1910.00	68.20	V	-36.13	10.08	5.66	-31.71	-13.00	-18.71
2589.00	42.07	V	-58.41	10.32	6.69	-54.78	-13.00	-41.78
3819.60	39.44	V	-57.95	12.60	8.47	-53.82	-13.00	-40.82
5729.40		V		13.49	10.50		-13.00	
7639.20		V		11.40	12.27		-13.00	
9549.00		V		11.95	13.74		-13.00	
11458.80		V		12.17	15.43		-13.00	
13368.60		V		12.97	16.82		-13.00	
15278.40		V		15.00	18.29		-13.00	
17188.20		V		14.47	19.52		-13.00	
19098.00		V		18.66	20.78		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

# Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- 4 ERP/EIRP (dBm) = SG Setting(dBm) + Antenna Gain (dB/dBi) Cable loss (dB)

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## Radiated Spurious Emission Measurement Result: PCS 1900 Mode

: TX CH High Mode Operation Mode Test Date: Mar. 25, 2010

Fundamental Frequency: 1909.8 MHz Test By: Jason Temperature : 25°C Pol: Hor

Humidity : 65%

Freq. (MHz)	SPA. Reading (dBuV)	Ant.Pol. H/V	S.G Output (dBm)	Antenna Gain (dB/dBi)	Cable Loss (dB)	ERP/ EIRP (dBm)	Limit (dBm)	Safe Margin (dBm)
38.73	37.65	Н	-65.54	-3.25	0.90	-69.69	-13.00	-56.69
54.25	38.95	Н	-69.89	-0.54	1.10	-71.54	-13.00	-58.54
424.79	33.47	Н	-61.70	-7.68	2.58	-71.96	-13.00	-58.96
594.54	34.31	Н	-56.50	-7.79	3.02	-67.31	-13.00	-54.31
1259.00	58.71	Н	-46.96	7.46	2.58	-42.09	-13.00	-29.09
1910.00	77.15	Н	-26.96	10.08	5.66	-22.54	-13.00	-9.54
2554.00	45.77	Н	-54.81	10.22	6.64	-51.23	-13.00	-38.23
3819.60	39.27	Н	-58.24	12.60	8.47	-54.10	-13.00	-41.10
5729.40		Н		13.49	10.50		-13.00	
7639.20		Н		11.40	12.27		-13.00	
9549.00		Н		11.95	13.74		-13.00	
11458.80		Н		12.17	15.43		-13.00	
13368.60		Н		12.97	16.82		-13.00	
15278.40		Н		15.00	18.29		-13.00	
17188.20		Н		14.47	19.52		-13.00	
19098.00		Н		18.66	20.78		-13.00	

	30MHz - 80MHz: 5.04dB
Measurement uncertainty	80MHz -1000MHz: 3.76dB
	1GHz - 13GHz: 4.45dB

#### Remark:

- 1 The emission behaviors belong to narrowband spurious emission.
- 2 Remark"---" means that the emission level is too low to be measured
- 3 The result basic equation calculation is as follows:
- 4 ERP/EIRP (dBm) = SG Setting(dBm) + Antenna Gain (dB/dBi) Cable loss (dB)

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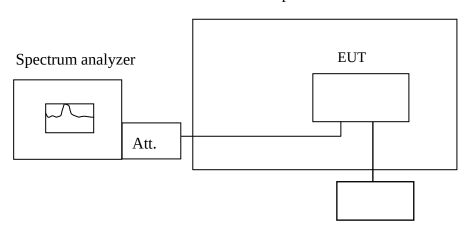
# 10 FREQUENCY STABILITY V.S. TEMPERATURE MEASUREMENT

## 10.1 Standard Applicable

According to FCC §2.1055(a)(1) Frequency Tolerance: +/- 2.5 ppm

## 10.2 Test Set-up:

### Temperature Chamber



Variable DC Power Supply

**Note:** Measurement setup for testing on Antenna connector

#### 10.3 Measurement Procedure

The equipment under test was connected to an external AC or DC power supply and input rated voltage. RF output was connected to a frequency counter or spectrum analyzer via feed through attenuators. The EUT was placed inside the temperature chamber. Set the spectrum analyzer RBW low enough to obtain the desired frequency resolution and measure EUT 25°C operating frequency as reference frequency. Turn EUT off and set the chamber temperature to –30°C. After the temperature stabilized for approximately 30 minutes recorded the frequency. Repeat step measure with 10°C increased per stage until the highest temperature of +50°C reached.

## 10.4 Measurement Equipment Used:

Refer to section 2.4 in this report

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#### 10.5 **Measurement Result**

Reference Frequency: GSM Mid Channel 836.6 MHz°C					
Limit: +/- 2.5 ppm = 2091 Hz					
Power Supply	Environment	Frequency	Delta (Hz)	Limit (Hz)	
Vdc	Temperature (°C)	(MHz)			
12	-30	836.600015	-32.00	2091	
12	-20	836.600009	-26.00	2091	
12	-10	836.600002	-19.00	2091	
12	0	836.599998	-15.00	2091	
12	10	836.599999	-16.00	2091	
12	20	836.599983	0.00	2091	
12	30	836.599991	-8.00	2091	
12	40	836.599995	-12.00	2091	
12	50	836.600003	-20.00	2091	

Reference Frequency: PCS Mid Channel 1880 MHz					
Limit: +/- 2.5 ppm = 4700 Hz					
Power Supply	Environment	Frequency	Delta (Hz)	Limit (Hz)	
Vdc	Temperature (°C)	(MHz)			
12	-30	1880.000028	-6.00	4700	
12	-20	1880.000020	2.00	4700	
12	-10	1880.000009	13.00	4700	
12	0	1880.000015	7.00	4700	
12	10	1880.000011	11.00	4700	
12	20	1880.000022	0.00	4700	
12	30	1880.000010	12.00	4700	
12	40	1880.000019	3.00	4700	
12	50	1880.000026	-4.00	4700	

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# 11 FREQUENCY STABILITY V.S. VOLTAGE MEASUREMENT

# 11.1 Standard Applicable

According to FCC §2.1055(d)(2) Frequency Tolerance: +/- 2.5 ppm

## 11.2 Test Set-up:

Refer to section 10.2 in this report

#### 11.3 Measurement Procedure

Set chamber temperature to 25°C. Use a variable AC power supply / DC power source to power the EUT and set the voltage to rated voltage. Set the spectrum analyzer RBW low enough to obtain the desired frequency resolution and recorded the frequency.

Reduce the input voltage to specified extreme voltage variation (+/- 15%) and endpoint, record the maximum frequency change.

# 11.4 Measurement Equipment Used:

Refer to section 2.4 in this report

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#### 11.5 **Measurement Result**

Tribubui bilibili itobui				
Reference Frequency: GSM Mid Channel 836.6 MHz				
Limit: +/- 2.5 ppm = 2091 Hz				
Power Supply	Environment	Frequency	Delta (Hz)	Limit (Hz)
Vdc	Temperature (°C)	(MHz)		
13.8	25.00	836.599995	-12.00	2091.00
12	25.00	836.599983	0.00	2091.00
10.2	25.00	836.600001	-18.00	2091.00
4.2	25.00	836.600098	-115.00	2091.00
(End Point)				

Reference Frequency: PCS Mid Channel 1880 MHz				
Limit: +/- 2.5 ppm = 4700 Hz				
Power Supply	Environment	Frequency	Delta (Hz)	Limit (Hz)
Vdc	Temperature (°C)	(MHz)		
13.8	25	1880.000031	-9.00	4700
12	25	1880.000022	0.00	4700
10.2	25	1880.000012	10.00	4700
4.2	25	1000 000052	20.00	4700
(End Point)	25	1880.000052	-30.00	4700

~ End of Report ~

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