

# EN 301 511 V12.1.1 (2015-06) TEST REPORT

For

# **Vonino Electronics Limited**

Miramar Tower 10F - no1010, 132 Nathan Road Tsim Sha Tsui, Kowloon, Hong Kong

**Model: Magnet M1** 

Report Type: **Product Type:** Tablet PC Amended Report **Report Number:** RSZ170504008-11A2 **Report Date:** 2017-05-16 Simon wang Simon Wang **Reviewed By:** RF Engineer Prepared By: Bay Area Compliance Laboratories Corp. (Shenzhen) 6/F., West Wing, Third Phase of Wanli Industrial Building, Shihua Road, Futian Free Trade Zone, Shenzhen, Guangdong, China Tel: +86-755-33320018 Fax: +86-755-33320008 www.baclcorp.com.cn

**Note**: This test report is prepared for the customer shown above and for the equipment described herein. It may not be duplicated or used in part without prior written consent from Bay Area Compliance Laboratories Corp. This report is valid only with a valid digital signature. The digital signature may be available only under the Adobe software above version 7.0.

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# **DOCUMENT REVISION HISTORY**

Revision Number	Report Number	Description of Revision	Date of Issue
0	RSZ150923003-11	Original Report	2015-10-16
1	RSZ170302003-11A1	First Amended Report	2017-03-09
2	RSZ170504008-11A2	Second Amended Report	2017-05-16

#### Note:

This is an amended report application based on original report, the details as below

- 1. Changing the applicant and munufacturer to "Vonino Electronics Limited (Miramar Tower 10F no1010, 132 Nathan Road Tsim Sha Tsui, Kowloon, Hong Kong)".
- 2. Changing the model name to "Magnet M1".
- 3. Changing the trademark to "Vonino".

Based on the above difference, it will not impact any test item, so all the test data and photos please refer to the first amended report.

#### **GENERAL INFORMATION**

#### **Product Description for Equipment under Test (EUT)**

The *Vonino Electronics Limited's* product, model number: *Magnet M1* or the "EUT" in this report was a *Tablet PC*, which was measured approximately:  $25.9 \text{ cm } (L) \times 15.9 \text{ cm } (W) \times 0.9 \text{ cm } (H)$ , rated with input voltage: DC 3.7 V from Li-ion battery.

\*All measurement and test data in this report was gathered from production sample serial number: 1700315. (Assigned by BACL,Shenzhen). The EUT supplied by the applicant was received on 2017-03-02.

#### **Objective**

This report of a radio equipment and system (RES) is prepared on behalf of the *Fortune Ship International Industrial Limited* in accordance with EN 301 511 V12.1.1 (2015-06), Global System for Mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and DCS1800 bands.

The objective of the manufacturer is to determine the compliance of EUT with EN 301 511 V12.1.1 (2015-06), Global System for Mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and DCS 1800 bands.

In order to determine compliance, the manufacturer or a contracted laboratory makes measurements and takes the necessary steps to ensure that the equipment complies with the appropriate technical standards.

Maintenance of compliance is the responsibility of the manufacturer. Any modification of the product maybe which result in lowering the immunity should be checked to ensure compliance has been maintained (i.e., printed circuit board layout changes, different line filter, different power supply, harnessing and/or I/O cable changes, etc.).

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

No related submittal(s).

#### **Test Methodology**

All measurements contained in this report were conducted as specified in EN 301 511 V12.1.1 (2015-06).

All radiated and conducted emissions measurement was performed at Bay Area Compliance Laboratory Corporation. The radiated testing was performed at an antenna-to-EUT distance of 3 meters.

Measurement uncertainty with radiated emission is 5.85 dB for 30MHz-1GHz.and 4.88 dB for above 1GHz, 1.95dB for conducted measurement.

#### **Test Facility**

The test site used by Bay Area Compliance Laboratories Corp.(Shenzhen) to collect test data is located on the 6/F., West Wing, Third Phase of Wanli Industrial Building, Shihua Road, Futian Free Trade Zone, Shenzhen, Guangdong, China.

Test site at Bay Area Compliance Laboratories Corp. (Shenzhen) has been fully described in reports submitted to the Federal Communication Commission (FCC). The details of these reports have been found to be in compliance with the requirements of Section 2.948 of the FCC Rules on October 31, 2013. The facility also complies with the radiated and AC line conducted test site criteria set forth in ANSI C63.4-2014.

The Federal Communications Commission has the reports on file and is listed under FCC Registration No.: 382179. The test site has been approved by the FCC for public use and is listed in the FCC Public Access Link (PAL) database.

Bay Area Compliance Laboratories Corp. (Shenzhen)	Report No.: RSZ170504008-11A
	THE PERSON
BELOW IS THE REFER	RENCED REPORT

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EN 301 511 V12.1.1 (2015-06)



# EN 301 511 V12.1.1 (2015-06) TEST REPORT

For

# Shenzhen Adreamer Technology Co., Ltd

Building A2, Silicon Valley Dynamic Qinghu Garden, Dahe Rd., Longhua, Shenzhen

Tested Model: MK1012 Multiple Model: M1, M8-10A, Druid L10, Steelcore 1030, 1004, M104, G1001, G10

Report Type:
Amended Report

Tablet PC

**Report Number:** RSZ170302003-11A1

**Report Date:** 2017-03-09

Candy Li

Reviewed By: RF Engineer

**Prepared By:** Bay Area Compliance Laboratories Corp. (Shenzhen)

6/F., West Wing, Third Phase of Wanli Industrial Building,

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Shihua Road, Futian Free Trade Zone, Shenzhen,

Guangdong, China Tel: +86-755-33320018 Fax: +86-755-33320008 www.baclcorp.com.cn

**Note**: This test report is prepared for the customer shown above and for the equipment described herein. It may not be duplicated or used in part without prior written consent from Bay Area Compliance Laboratories Corp. This report is valid only with a valid digital signature. The digital signature may be available only under the Adobe software above version 7.0.

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Report No.: RSZ170302003-11A1

# **DOCUMENT REVISION HISTORY**

Revision Number			Date of Issue	
0	RSZ150923003-11	Original Report	2015-10-16	
1	RSZ170302003-11A1	Amended Report	2017-03-09	

#### Note:

This is an amended report application based on original report, the details as below

- 1. Adding a model "M1".
- 2. Upgrade the standard to "EN 301 511 V12.1.1 (2015-06)".

Based on the above difference, it will affect nothing, so all the data and photos please refer to the original report.

Report No.: RSZ170302003-11A1

#### PRODUCT SIMILARITY DECLARATION LETTER

Shenzhen Adreamer Technology Co., Ltd Add: Building A2, Silicon Valley Dynamic Qinghu Garden, Dahe Rd., Longhua, Shenzhen Tel: 13590164011 Fax: 0755-27474930 Email: kevinkang201212@adreamertech.com

#### **Product Similarity Declaration**

Date: 2017-3-1

To: Bay Area Compliance Laboratories Corp. 1274 Anvilwood Avenue Sunnyvale, CA 94089

To Whom It May Concern,

We, Shenzhen Adreamer Technology Co., Ltd, hereby declare that we have a product named as Tablet PC (Model no: MK1012) was tested by BACL, meanwhile, for our marketing purpose, we would like to list a series models (M1, M8-10A,Druid L10, Steelcore 1030,1004,M104,G1001,G10), on reports and certificate, all the models are identical schematics, except for the differences as below,

- 1 . Difference model No.
- 2. Every Model No. has trade name, please find below:

Trade name Model No.
Adreamer -- MK1012
Funship -- M8-10A
Vonino -- Druid L10, M1
Overmax -- Steelcore 1030
Turbopad -- 1004
Marshal -- M104
Hipstreet -- G1001
NeuTab -- G10

No other changes are made to them.

We confirm that all information above is true, and we'll be responsible for all the consequences. Please contact me if you have any question.

Signature: Kevin kang

Kevin kang GM Report No.: RSZ170302003-11A1

Bay Area Compliance Laboratories Corp. (Shenzhen)	Report No.: RSZ170302003-11A
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EN 301 511 V12.1.1 (2015-06)



# EN 301 511 V9.0.2 (2003-03) TEST REPORT

For

# Shenzhen Adreamer Technology Co., Ltd

Building A2, Silicon Valley Dynamic Qinghu Garden, Dahe Rd., Longhua, Shenzhen

Tested Model: MK1012 Multiple Model: M8-10A, Druid L10, Steelcore 1030, 1004,M104,G1001,G10

Report Type:		Product Type:	
Original Report		Tablet PC	
Test Engineer:	David Lee	David	Lee
Report Number:	RSZ150923003-	11	
Report Date:	2015-10-16		
	Jimmy Xiao	Jimmy	xiao
Reviewed By:	RF Engineer	·	
Prepared By:	Bay Area Compliance Laboratories Corp. (Shenzhen) 6/F, the 3rd Phase of WanLi Industrial Building ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China Tel: +86-755-33320018 Fax: +86-755-33320008 www.baclcorp.com.cn		` '

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#### **GENERAL INFORMATION**

#### **Product Description for Equipment under Test (EUT)**

The Shenzhen Adreamer Technology Co., Ltd's product, model number: MK1012 or the "EUT" in this report was a Tablet PC, which was measured approximately:  $25.9 \text{ cm (L)} \times 15.9 \text{ cm (W)} \times 0.9 \text{ cm (H)}$ , rated with input voltage: DC 3.7 V Li-ion battery.

Note: This series products model:M8-10A, Druid L10, Steelcore 1030,1004,M104,G1001,G10 and MK1012 are identical schematics, the difference among them is just the model number and trade name due to marketing purpose, and model MK1012 was selected for fully testing, the detailed information can be referred to the attached declaration letter that stated and guaranteed by the applicant.

\*All measurement and test data in this report was gathered from production sample serial number: 1506599 (Assigned by BACL, Shenzhen). The EUT supplied by the applicant was received on 2015-09-23.

#### **Objective**

This report of a radio equipment and system (RES) is prepared on behalf of the *Shenzhen Adreamer Technology Co.*, *Ltd* in accordance with EN 301 511 V9.0.2 (2003-03), Global System for Mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and DCS1800 bands.

The objective of the manufacturer is to determine the compliance of EUT with EN 301 511 V9.0.2 (2003-03), Global System for Mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and DCS 1800 bands.

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Maintenance of compliance is the responsibility of the manufacturer. Any modification of the product maybe which result in lowering the immunity should be checked to ensure compliance has been maintained (i.e., printed circuit board layout changes, different line filter, different power supply, harnessing and/or I/O cable changes, etc.).

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

No related submittal(s).

#### **Test Methodology**

All measurements contained in this report were conducted as specified in EN 301 511 V9.0.2 (2003-03).

All radiated and conducted emissions measurement was performed at Bay Area Compliance Laboratory Corporation. The radiated testing was performed at an antenna-to-EUT distance of 3 meters.

Measurement uncertainty with radiated emission is 5.91 dB for 30MHz-1GHz.and 4.92 dB for above 1GHz, 1.95dB for conducted measurement.

#### **Test Facility**

The test site used by Bay Area Compliance Laboratories Corp.(Shenzhen) to collect test data is located on the 6/F, the 3rd Phase of WanLi Industrial Building, ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China.

Test site at Bay Area Compliance Laboratories Corp. (Shenzhen) has been fully described in reports submitted to the Federal Communication Commission (FCC). The details of these reports have been found to be in compliance with the requirements of Section 2.948 of the FCC Rules on October 31, 2013. The facility also complies with the radiated and AC line conducted test site criteria set forth in ANSI C63.4-2009.

The Federal Communications Commission has the reports on file and is listed under FCC Registration No.: 382179. The test site has been approved by the FCC for public use and is listed in the FCC Public Access Link (PAL) database.

## SYSTEM TEST CONFIGURATION

#### **Justification**

The EUT and test equipment were configured for testing according to EN 301 511 V9.0.2 (2003-03).

#### **EUT Exercise Software**

No exercise software.

#### **Special Accessories**

No special accessory.

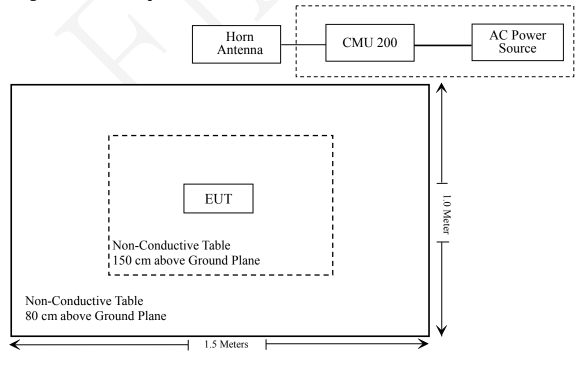
# **Equipment Modifications**

No modification was made to the EUT.

# **Support Equipment List and Details**

Manufacturer	Description	Model	Serial Number
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891

# **Block Diagram of Test Setup**



# SUMMARY OF TEST REPORT

EN 301 511 V9.0.2 (2003-03)	Description of Test	Result
Section 4.2.1	Transmitter – Frequency error and phase error	Compliance
Section 4.2.2	Transmitter – Frequency error under multi path and interference conditions	Compliance
Section 4.2.3	Transmitter – Frequency error and Phase Error in HSCSD Multi slot Configuration	Not Applicable
Section 4.2.4	Frequency error and phase error in GPRS multi slot configuration	Compliance
Section 4.2.5	Transmitter output power and burst timing	Compliance
Section 4.2.6	Transmitter – Output RF spectrum	Compliance
Section 4.2.7	Transmitter output power and burst timing in HSCSD multi slot configuration	Not Applicable
Section 4.2.8	Transmitter – Output RF spectrum in HSCSD multi slot configuration	Not Applicable
Section 4.2.9	Transmitter – Output RF spectrum for MS supporting the R-GSM frequency band	Not Applicable
Section 4.2.10	Transmitter output power in GPRS multi slot configuration	Compliance
Section 4.2.11	Output RF spectrum in GPRS multi slot configuration	Compliance
Section 4.2.12	Conducted spurious emissions – MS allocated a channel	Compliance
Section 4.2.13	Conducted spurious emission – MS in idle mode	Compliance
Section 4.2.14	Conducted spurious emissions for MS supporting the R-GSM frequency band – MS allocated a channel	Not Applicable
Section 4.2.15	Conducted spurious emissions for MS supporting the R-GSM frequency band – MS in idle mode	Not Applicable
Section 4.2.16	Radiated spurious emissions – MS allocated a channel	Compliance
Section 4.2.17	Radiated spurious emissions – MS in idle mode	Compliance
Section 4.2.18	Radiated spurious emissions for MS supporting the R-GSM frequency band – MS allocated a channel	Not Applicable
Section 4.2.19	Radiated spurious emissions for MS supporting the R-GSM frequency band – MS in idle mode	Not Applicable
Section 4.2.20	Receiver blocking and spurious responses – speech channels	Compliance
Section 4.2.21	Receiver blocking and spurious response – speech channels for MS supporting the R-GSM frequency band	Not Applicable
Section 4.2.22	Frequency error and modulation accuracy in EGPRS configuration	Compliance
Section 4.2.23	Frequency error under multi path and interference conditions in EGPRS configuration	Compliance
Section 4.2.24	EGPRS Transmitter output power	Compliance
Section 4.2.25	Output RF spectrum in EGPRS configuration	Compliance
Section 4.2.26	Blocking and spurious response in EGPRS configuration	Compliance

# §4.2.1 TRANSMITTER – FREQUENCY ERROR AND PHASE ERROR

#### **Applicable Standard**

Requirement: Per EN 301 511 V9.0.2 (2003-03), section 4.2.1, the MS carrier frequency shall be accurate to within 0.1 ppm, or accurate to within 0.1 ppm compared to signals received from the BS. The RMS phase error for each burst shall not be greater than 5 degrees. The maximum peak deviation during the useful part of each burst shall not be greater than 20 degrees.

#### **Test Procedure**

- a) For one transmitted burst, the SS captures the signal as a series of phase samples over the period of the burst. These samples are evenly distributed over the duration of the burst with a minimum sampling rate of 2/T, where T is the modulation symbol period. The received phase trajectory is then represented by this array of at least 294 samples.
- b) The SS then calculates, from the known bit pattern and the formal definition of the modulator contained in 3GPP TS 05.04, the expected phase trajectory.
- c) From a) and b) the phase trajectory error is calculated, and a linear regression line computed through this phase trajectory error. The slope of this regression line is the frequency error of the mobile transmitter relative to the simulator reference. The difference between the regression line and the individual sample points is the phase error of that point.
  - c.1) The sampled array of at least 294 phase measurements is represented by the vector:

$$\emptyset_{\mathbf{m}} = \emptyset_{\mathbf{m}}(0)...\emptyset_{\mathbf{m}}(\mathbf{n})$$

where the number of samples in the array  $n+1 \ge 294$ .

c.2) The calculated array, at the corresponding sampling instants, is represented by the vector:

$$\emptyset_c = \emptyset_c(0)...\emptyset_c(n).$$

c.3) The error array is represented by the vector:

$$\emptyset_{\varepsilon} = \{\emptyset_{\mathbf{m}}(0) - \emptyset_{\varepsilon}(0)\}, \dots, \{\emptyset_{\mathbf{m}}(n) - \emptyset_{\varepsilon}(n)\} = \emptyset_{\varepsilon}(0), \dots, \emptyset_{\varepsilon}(n).$$

- c.4) The corresponding sample numbers form a vector t = t(0)...t(n).
- c.5) By regression theory the slope of the samples with respect to t is k where:

$$k = \frac{\displaystyle\sum_{j=0}^{j=n} t(j) * \varnothing_{\mathbf{e}}(j)}{\displaystyle\sum_{j=0}^{j=n} t(j)^2}$$

c.6) The frequency error is given by k/ (360 \* ©), where © is the sampling interval in s and all phase samples are measured in degrees.

c.7) The individual phase errors from the regression line are given by:

$$\emptyset_c(j)$$
 -  $k*t(j)$ .

c.8) The RMS value .e of the phase errors is given by:

$$\varnothing_{\mathbf{e}}(\mathsf{RMS}) = \begin{bmatrix} \sum_{j=0}^{j=n} \{\varnothing_{\mathbf{e}}(j) - k * t(j)\}^2 \\ \\ n+1 \end{bmatrix}^{1/2}$$

- d) Steps a) to c) are repeated for 20 bursts, not necessarily contiguous.
- e) The SS instructs the MS to its maximum power control level, all other conditions remaining constant. Steps a) to d) are repeated.
- f) The SS instructs the MS to the minimum power control level, all other conditions remaining constant. Steps a) to d) are repeated.
- g) The MS is hard mounted on a vibration table and vibrated at the frequency/amplitudes specified in annex 1, TC4. During the vibration steps a) to f) are repeated.

NOTE 1: If the call is terminated when mounting the MS to the vibration table, it will be necessary to establish the initial conditions again before repeating steps a) to f).

#### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-12-23	2015-11-23
LONGDATE	Vibration Tester	LD-F	200581801	2014-11-03	2015-11-03
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

#### **Environmental Conditions**

Temperature:	25 ℃
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-09-30

# Frequency error and phase error

Mode	Test Frequency (MHz)		Result				
GSM 900	902.0	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
DCS 1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance

#### **Normal Condition Test Data as below:**

## **GSM 900 (Middle Channel)**

0.1ppm means 90.2 Hz for frequency 902.0 MHz

GSM 900	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase (deg		Limit (degree)	Result
Reference Frequency	Normal	5	90.2	Pass	RMS	0.4	5	Pass
902.0 (MHz)	Normai	5	90.2	Pass	Peak	1.1	20	Pass

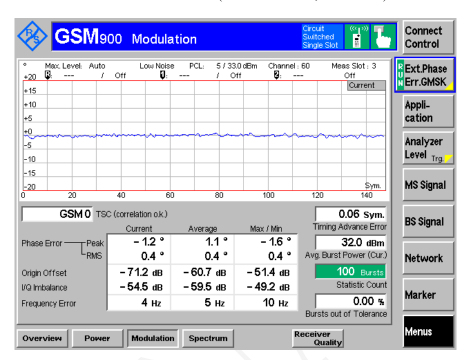
MS under maximum power control level

GSM 900	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase (degr		Limit (degree)	Result
Reference Frequency	Na	7	00.2	Dava	RMS	0.4	5	Pass
902.0 (MHz)	Normal		90.2	Pass	Peak	1.4	20	Pass

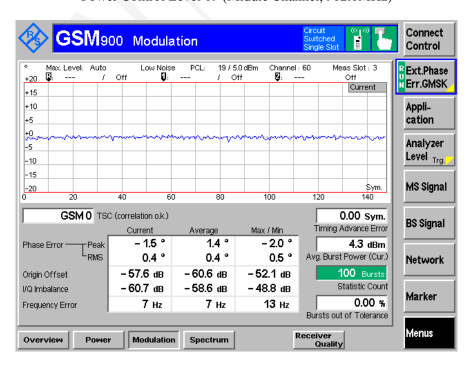
MS under minimum power control level

# Report No.: RSZ150923003-11

#### Power Control Level 5 (Middle Channel, 902.0MHz)



#### Power Control Level 19 (Middle Channel, 902.0MHz)



#### DCS1800 (Middle Channel)

### 0.1ppm means 174.78 Hz for frequency 1747.8 MHz

DCS1800	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase (deg	-	Limit (degree)	Result
Reference Frequency	Normal	-1	174.78	Pass	RMS	0.6	5	Pass
1747.8 (MHz)	1 (01 IIIai	-1	1/4./0	1 433	Peak	3.7	20	Pass

#### MS under maximum power control level

DCS1800	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase 1	-	Limit (degree)	Result
Reference Frequency	Normal	11	174.78	Pass	RMS	0.6	5	Pass
1747.8 (MHz)	1 VOI III ai	11	174.70	1 433	Peak	2.0	20	Pass

MS under minimum power control level

#### Note:

L.V.: Low Voltage  $3.5V_{DC}$ L.T.: Low Temperature  $-20^{\circ}C$ N.V.: Normal Voltage  $3.7V_{DC}$ N.T.: Normal Temperature  $+25^{\circ}C$ H.V.: High Voltage  $4.2V_{DC}$ H.T.: High Temperature  $+55^{\circ}C$ 

#### Connect GSM 1800 Modulation Control Channel : 700 0 / 30.0 dBm Meas Slot : 3 Ext.Phase Off Err.GMSK Current +15 Appli-+10 cation +5 +0 Analyzer 45 Level Trg. -10 -15 MS Signal \$ym. -<u>20</u> 80 100 120 140 GSM 0 TSC (correlation o.k.) -0.16 Sym. BS Signal Timing Advance Error Current Average Max / Min - 3.5 ° 3.7° -5.4° 28.2 dBm Phase Error -Peak L<sub>RMS</sub> 0.7 ° 0.6 ° 0.6° Avg. Burst Power (Cur.) Network -52.5 dB -58.6 dB - 49.6 dB Origin Offset Statistic Count I/Q Imbalance -56.2 dB -57.8 dB - 49.3 dB Marker - 4 Hz - 1 Hz - 11 Hz 0.00 % Frequency Error Bursts out of Tolerance

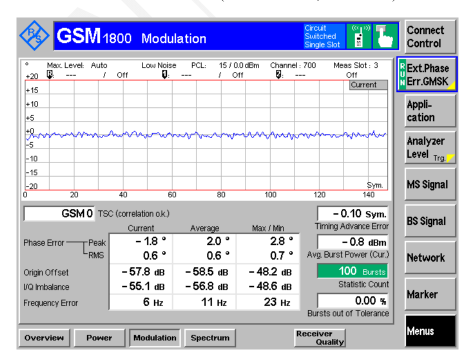
#### Power Control Level 0 (Middle Channel, 1747.8MHz)

#### Power Control Level 15 (Middle Channel, 1747.8MHz)

Spectrum

Modulation

Receiver Quality



Report No.: RSZ150923003-11

Menus

# §4.2.2 TRANSMITTER – FREQUENCY ERROR UNDER MULTIPATH AND INTERFERENCE CONDITIONS

#### **Applicable Standard**

Requirement: Per EN 301 511 V9.0.2 (2003-03), section 4.2.2, 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 signal levels down to 3 dB below reference sensitivity level under normal condition and extreme conditions. 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.

#### **Test Procedure**

- a) The level of the serving cell BCCH is set to 10 dB above the reference sensitivity level and the Fading function set to RA. The SS waits 30 s for the MS to stabilize to these conditions. The SS is set up to capture the first burst transmitted by the MS during call establishment. A call is initiated by the SS on a channel in the mid ARFCN range as described for the generic call set up procedure but to a TCH at level 10 dB above the reference sensitivity level and fading function set to RA.
- b) The SS calculates the frequency accuracy of the captured burst as described in test 13.1.
- c) The SS sets the serving cell BCCH and TCH to the reference sensitivity level applicable to the type of MS, still with the fading function set to RA and then waits 30 s for the MS to stabilize to these conditions.
- d) The SS shall capture subsequent bursts from the traffic channel in the manner described in test 13.1.
  - NOTE: Due to the very low signal level at the MS receiver input the MS receiver is liable to error. The "looped back" bits are therefore also liable to error, and hence the SS does not know the expected bit sequence. The SS will have to demodulate the received signal to derive (error free) the transmitter burst bit pattern. Using this bit pattern the SS can calculate the expected phase trajectory according to the definition within 3GPP TS 05.04.
- e) The SS calculates the frequency accuracy of the captured burst as described in test 13.1.
- f) Steps d) and e) are repeated for 5 traffic channel bursts spaced over a period of not less than 20 s.
- g) The initial conditions are established again and steps a) to f) are repeated but with the fading function set to HT100 (HT200 for GSM 400, HT120 for GSM 700).
- h) The initial conditions are established again and steps a) to f) are repeated but with the fading function set to TU50 (TU100 for GSM 400, TU 60 for GSM 700).
- i) The initial conditions are established again and steps a) and b) are repeated but with the following differences:
  - the levels of the BCCH and TCH are set to 18 dB above reference sensitivity level.
  - two further independent interfering signals are sent on the same nominal carrier frequency as the BCCH
  - and TCH and at a level 10 dB below the level of the TCH and modulated with random data, including the mid amble.
  - the fading function for all channels is set to TU low.

- j) The SS waits 100 s for the MS to stabilize to these conditions.
- k) Repeat steps d) to f), except that at step f) the measurement period must be extended to 200 s and the number of measurements increased to 20.
- 1) The initial conditions are established again and steps a) to k) are repeated for ARFCN in the Low ARFCN range.
- m) The initial conditions are established again and steps a) to k) are repeated for ARFCN in the High ARFCN range.
- n) Repeat step h) under extreme test conditions

### **Test Requirements:**

The frequency error, with reference to the SS carrier frequency as measured in repeats of step e), for each measured burst shall be less than the values shown in the table hereinafter:

Table: Requirements for frequency error under multi path, Doppler shift and interference conditions

GSM 850 aı	nd GSM 900	DCS	1800
Propagation Permitted Condition frequency error		Propagation Condition	Permitted frequency error
RA250 HT100 TU50 TU3	±300 Hz ±180 Hz ±160 Hz ±230 Hz	RA130 HT100 TU50 TU1.5	±400 Hz ±350 Hz ±260 Hz ±320 Hz

#### **Test Equipment**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Fading Simulator	ABFS	100172	2015-01-30	2016-01-29
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

## **Environmental Conditions**

Temperature:	25 ℃
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-09-30.

Mode	Test Frequency (MHz)		Result				
GSM 900	902.0	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
DCS 1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance

#### **Normal Condition Test Data as below:**

#### GSM 900 (Middle Channel, 902 MHz)

#### 1) MS under maximum power control level: 5

EGSM 900	GSM 900 Test Cond		Frequency error (Hz)	Limit (Hz)	Result
Dof Error		RA250	99	±300	Pass
Ref. Freq.	<b>N</b> 7 1	HT100	18	±180	Pass
902 (MHz)	Normal	TU50	21	±160	Pass
(IVIIIZ)		TU3	25	±230	Pass

### 2) MS under minimum power control level: 19

EGSM 900	Test Condition		Frequency error (Hz)	Limit (Hz)	Result
Ref. Freq.		RA250	103	±300	Pass
902.0	No	HT100	28	±180	Pass
(MHz)	Normal	TU50	35	±160	Pass
		TU3	30	±230	Pass

## DCS 1800 (Middle Channel, 1747.8 MHz)

#### 1) MS under maximum power control level: 0

DCS 1800	Test Condition		Frequency error (Hz)	Limit (Hz)	Result
Ref. Freq.  1747.8 (MHz)  Normal	RA130	86	±400	Pass	
	Normal	HT100	16	±350	Pass
		TU50	12	±260	Pass
		TU1.5	11	±320	Pass

#### 2) MS under minimum power control level: 15

DCS 1800	Test Condition		Frequency error (Hz)	Limit (Hz)	Result
Dof From	Normal	RA130	80	±400	Pass
Ref. Freq. 1747.8 (MHz)		HT100	34	±350	Pass
		TU50	33	±260	Pass
		TU1.5	24	±320	Pass

# §4.2.4 FREQUENCY ERROR AND PHASE ERROR IN GPRS MULTISLOT CONFIGURATION

#### **Applicable Standard**

According to EN 301 511 V9.0.2 (2003-03), section 4.2.4, The MS carrier frequency shall be accurate to within 0,1 ppm compared to signals received from the BS. 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. The maximum peak deviation during the useful part of each burst shall not be greater than 20 degrees.

#### **Test Procedure**

- a) For one transmitted burst on the last slot of the multislot configuration, the SS captures the signal as a series of phase samples over the period of the burst. These samples are evenly distributed over the duration of the burst with a minimum sampling rate of 2/T, where T is the modulation symbol period. The received phase trajectory is then represented by this array of at least 294 samples.
- b) The SS then calculates, from the known bit pattern and the formal definition of the modulator contained in 3GPP TS 05.04, the expected phase trajectory.
- c) From a) and b) the phase trajectory error is calculated, and a linear regression line computed through this phase trajectory error. The slope of this regression line is the frequency error of the mobile transmitter relative to the simulator reference. The difference between the regression line and the individual sample points is the phase error of that point.
- d) Steps a) to c) are repeated for 20 bursts, not necessarily contiguous.
- e) The SS instructs the MS to its maximum power control level by setting the power control parameter ALPHA (α) to 0 and GAMMA\_TN (ΓCH) for each timeslot to the desired power level in the Packet Uplink Assignment message (Closed Loop Control, see 3GPP TS 05.08, clause B.2), all other conditions remaining constant. Steps a) to d) are repeated.
- f) The SS instructs the MS to the minimum power control level, all other conditions remaining constant. Steps a) to d) are repeated.
- g) The MS is hard mounted on a vibration table and vibrated at the frequency/amplitudes specified in annex 1, TC4. During the vibration steps a) to f) are repeated.

  NOTE: If the call is terminated when mounting the MS to the vibration table, it will be necessary to establish the initial conditions again before repeating steps a) to f).
- h) The MS is re-positioned on the vibration table in the two orthogonal planes to the plane used in step g). For each of the orthogonal planes step g) is repeated.
- i) Steps a) to f) are repeated under extreme test conditions (see annex 1, TC2.2).
- c.1) The sampled array of at least 294 phase measurements is represented by the vector:

$$\emptyset_{m} = \emptyset_{m}(0)...\emptyset_{m}(n)$$

where the number of samples in the array  $n+1 \ge 294$ .

c.2) The calculated array, at the corresponding sampling instants, is represented by the vector:

$$\emptyset_c = \emptyset_c(0)...\emptyset_c(n).$$

c.3) The error array is represented by the vector:

$$\emptyset_{\mathbf{e}} = \{\emptyset_{\mathbf{m}}(0) - \emptyset_{\mathbf{c}}(0)\}\dots\{\emptyset_{\mathbf{m}}(n) - \emptyset_{\mathbf{c}}(n)\} = \emptyset_{\mathbf{e}}(0)\dots\emptyset_{\mathbf{e}}(n).$$

c.4) The corresponding sample numbers form a vector t = t(0)...t(n).

c.5) By regression theory the slope of the samples with respect to t is k where:

$$k = \frac{\displaystyle\sum_{j=0}^{j=n} t(j)^* \varnothing_e(j)}{\displaystyle\sum_{i=0}^{j=n} t(j)^2}$$

- c.6) The frequency error is given by k/(360 \* g), where g is the sampling interval in s and all phase samples are measured in degrees.
- c.7) The individual phase errors from the regression line are given by:

$$\emptyset_{\bullet}(j)$$
 -  $k*t(j)$ .

c.8) The RMS value Ø, of the phase errors is given by:

$$\varnothing_{e}(RMS) = \left[\frac{\sum_{j=0}^{j=n} \{\varnothing_{e}(j) - k * t(j)\}^{2}}{n+1}\right]^{1/2}$$

### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Fading Simulator	ABFS	100172	2015-01-30	2016-01-29
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

#### **Environmental Conditions**

Temperature:	24 °C
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-13.

Mode	Test Frequency (MHz)		Result				
GSM 900	902.0	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
DCS 1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance

#### **Normal Condition Test Data as below:**

# **GSM900** (Middle Channel)

0.1 ppm means  $90.2 \; Hz$  for frequency  $902.0 \; MHz$ 

GSM 900 (GPRS)	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase (deg		Limit (degree)	Result
Reference Frequency	Normal	2	90.2	Pass	RMS	0.3	5	Pass
902.0 (MHz)	Normal	2	90.2	rass	Peak	1.1	20	Pass

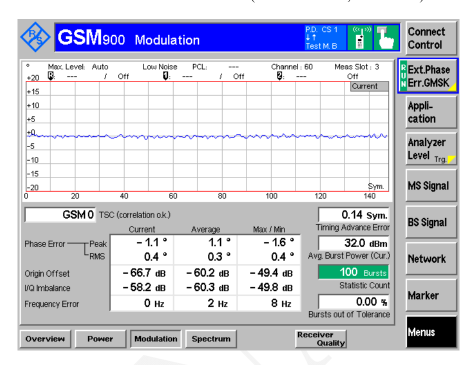
## MS under maximum level

GSM 900 (GPRS)	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase Error (degree)		Limit (degree)	Result
Reference Frequency	Normal	4	00.2	Dogo	RMS	0.4	5	Pass
902.0 (MHz)	Normal	4	90.2	Pass	Peak	1.4	20	Pass

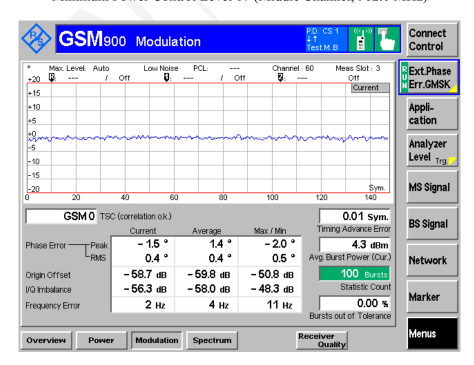
MS under minimum level

#### **Normal Condition:**

Maximum Power Control Level 3 (Middle Channel, 902.0 MHz)



Minimum Power Control Level 17 (Middle Channel, 902.0 MHz)



## DCS1800 (Middle channel)

0.1ppm means 174.78 Hz for frequency 1747.8 MHz

DCS1800 (GPRS)	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase (deg		Limit (degree)	Result
Reference Frequency	Normal	-3	174.78	Pass	RMS	0.6	5	Pass
1747.8 (MHz)	Normal	-3	1/4./8	rass	Peak	3.8	20	Pass

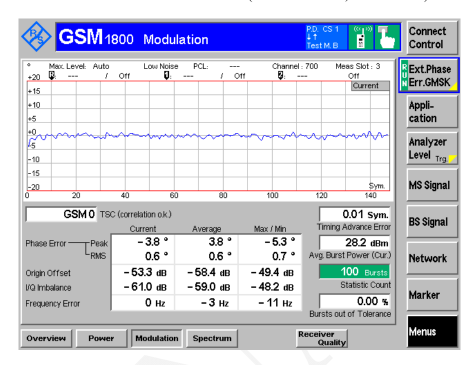
#### MS under maximum level

DCS1800 (GPRS)	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase 1	_	Limit (degree)	Result
Reference Frequency	Name	5	174.70	Dags	RMS	0.6	5	Pass
1747.8 (MHz)	Normal	3	174.78	Pass	Peak	1.9	20	Pass

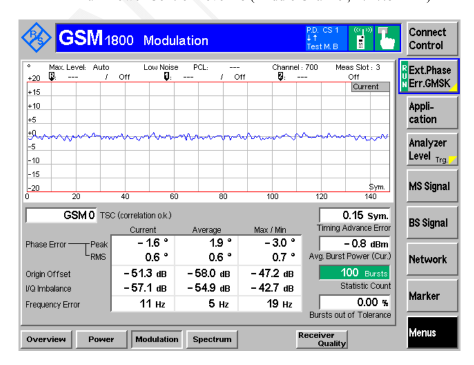
MS under minimum level

#### **Normal Condition:**

Maximum Power Control Level 3 (Middle Channel, 1747.8 MHz)



Minimum Power Control Level 18 (Middle Channel, 1747.8 MHz)



#### §4.2.5 – TRANSMITTER OUTPUT POWER AND BURST TIMING

#### **Applicable Standard**

According to EN 301 511 V9.0.2 (2003-03), section 4.2.5:

- 1. The MS maximum output power shall be as defined in 3GPP TS 05.05, sub clause 4.1.1, table for GMSK modulation, according to its power class, with a tolerance of  $\pm 2$  dB under normal conditions; 3GPP TS 05.05, sub clause 4.1.1, table for GMSK modulation.
- 2. The MS maximum output power shall be as defined in 3GPP TS 05.05, sub clause 4.1.1, table for GMSK modulation, according to its power class, with a tolerance of  $\pm 2.5$  dB under extreme conditions; 3GPP TS 05.05, sub clause 4.1.1, table for GMSK modulation; 3GPP TS 05.05 annex D in subclasses D.2.1 and D.2.2.
- 3. The power control levels shall have the nominal output power levels as defined in 3GPP TS 05.05, sub clause 4.1.1, from the lowest power control level up to the maximum output power corresponding to the class of the MS (for tolerance on maximum output power see conformance requirements 1), with a tolerance of  $\pm 3$  dB,  $\pm 4$  dB or  $\pm 5$  dB under normal conditions; 3GPP TS 05.05, sub clause 4.1.1.
- 4. The power control levels shall have the nominal output power levels as defined in 3GPP TS 05.05, 4.1.1, from the lowest power control level up to the maximum output power corresponding to the class of the MS (for tolerance on maximum output power see conformance requirements 2), with a tolerance of  $\pm 4$  dB,  $\pm 5$  dB or  $\pm 6$  dB under extreme conditions; 3GPP TS 05.05, sub clause 4.1.1; 3GPP TS 05.05 annex D subclasses D.2.1and D.2.2.
- 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 ( $1 \pm 1$ dB between power control level 30 and 31 for PCS 1 900); 3GPP TS 05.05, sub clause 4.1.1.
- 6. The transmitted power level relative to time for a normal burst shall be within the power/time template given in 3GPP TS 05.05, annex B in figure B.1:
  - 6.1 Under normal conditions; 3GPP TS 05.05, sub clause 4.5.2.
  - 6.2 Under extreme conditions; 3GPP TS 05.05, sub clause 4.5.2, 3GPP TS 05.05 annex D in sub clauses D.2.1 and D.2.2.
- 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, class 1 and class 2 DCS 1 800 and PCS 1 900 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 DCS 1 800 MS shall use the POWER\_OFFSET parameter.
- 8. The transmissions from the MS to the BS, measured at the MS antenna, shall be 468,75 TA bit periods behind the transmissions received from the BS, where TA is the last timing advance received from the current serving BS. The tolerance on these timings shall be  $\pm 1$  bit period:
  - 8.1 Under normal conditions; 3GPP TS 05.10, sub clause 6.4.
  - 8.2 Under extreme conditions; 3GPP TS 05.10, sub clause 6.4, 3GPP TS 05.05 annex D in sub clauses D.2.1 and D.2.2.
- 9. The transmitted power level relative to time for a random access burst shall be within the power/time template given in 3GPP TS 05.05, annex B in figure B.3:
  - 9.1 Under normal conditions; 3GPP TS 05.05, sub clause 4.5.2.
  - 9.2 Under extreme conditions; 3GPP TS 05.05, sub clause 4.5.2, 3GPP TS 05.05 annex D in sub clause D.2.1 and D.2.2.

10 The MS shall use a TA value of 0 for the Random Access burst sent:

- 10.1 Under normal conditions; 3GPP TS 05.10, sub clause 6.6.
- 10.2 Under extreme conditions; 3GPP TS 05.10, sub clause 6.6, 3GPP TS 05.05 annex D in sub clause D.2.1 and D.2.2.

#### **Test Procedure**

- a) Measurement of normal burst transmitter output power.
  - -The SS takes power measurement samples evenly distributed over the duration of one burst with a sampling rate of at least 2/T, where T is the bit duration. The samples are identified in time with respect to the modulation on the burst. The SS identifies the centre of the useful 147 transmitted bits, i.e. the transition from bit 13 to bit 14 of the mid amble, as the timing reference.
  - The transmitter output power is calculated as the average of the samples over the 147 useful bits. This is also used as the 0 dB reference for the power/time template.
- b) Measurement of normal burst timing delay.
  - The burst timing delay is the difference in time between the timing reference identified in a) and the corresponding transition in the burst received by the MS immediately prior to the MS transmit burst sampled.
- c) Measurement of normal burst power/time relationship.
  - The array of power samples measured in a) are referenced in time to the centre of the useful transmitted bits and in power to the 0 dB reference, both identified in a).
- d) Steps a) to c) are repeated with the MS commanded to operate on each of the power control levels defined, even those not supported by the MS.
- e) The SS commands the MS to the maximum power control level supported by the MS and steps a) to c) are repeated for ARFCN in the Low and High ranges.
- f) Measurement of access burst transmitter output power.
  - The SS causes the MS to generate an Access Burst on an ARFCN in the Mid ARFCN range, this could be either by a handover procedure or a new request for radio resource. In the case of a handover procedure the Power Level indicated in the HANDOVER COMMAND message is the maximum power control level supported by the MS. In the case of an Access Burst the MS shall use the Power Level indicated in the MS\_TXPWR\_MAX\_CCH parameter. If the power class of the MS is DCS 1 800 Class 3, the MS shall also use the POWER\_OFFSET parameter.
  - The SS takes power measurement samples evenly distributed over the duration of the access burst as described in a). However, in this case the SS identifies the centre of the useful bits of the burst by identifying the transition from the last bit of the synch sequence. The centre of the burst is then five data bits prior to this point and is used as the timing reference.
  - The transmitter output power is calculated as the average of the samples over the 87 useful bits of the burst. This is also used as the 0 dB reference for the power/time template.
- g) Measurement of access burst timing delay.
  - The burst timing delay is the difference in time between the timing reference identified in f) and the MS received data on the common control channel.
- h) Measurement of access burst power/time relationship.
  - The array of power samples measured in f) are referenced in time to the centre of the useful transmitted bits and in power to the 0 dB reference, both identified in f).

- i) Depending on the method used in step f) to cause the MS to send an Access Burst, the SS sends either a HANDOVER COMMAND with power control level set to 10 or it changes the System Information elements MS\_TXPWR\_MAX\_CCH and for DCS 1 800 the POWER\_OFFSET on the serving cell BCCH in order to limit the MS transmit power on the Access Burst to power control level 10 (+23 dBm for GSM 400, GSM 700, GSM 850, and GSM 900 or +10 dBm for DCS 1 800 and PCS 1 900) and then steps f) to h) are repeated.
- j) Steps a) to i) are repeated under extreme test conditions (annex 1, TC2.2) except that the repeats at step d) are only performed for power control level 10 and the minimum power control level of the MS.

# **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

#### **Environmental Conditions**

Temperature:	24 ℃		
Relative Humidity:	50 %		
ATM Pressure:	101.0 kPa		

The testing was performed by David Lee on 2015-10-13.

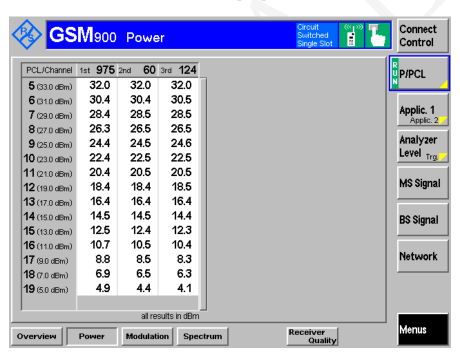
Test Results: Pass.

Please refer to following tables.

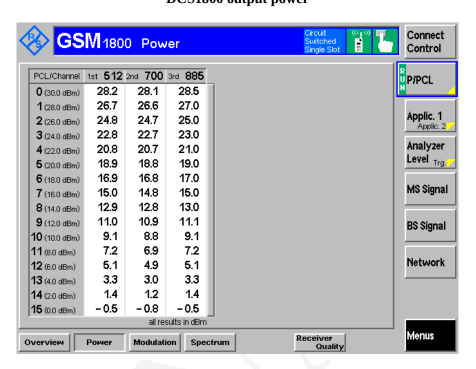
Mode	Test Frequency (MHz)	Test Condition					Result
	880.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
GSM 900	902.0	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	914.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	1710.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
DCS 1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	1784.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance

# Normal Condition Test Data as below:

# **GSM900** output power



# DCS1800 output power



# §4.2.6 – TRANSMITTER – OUTPUT RF SPECTRUM

### **Applicable Standard**

Requirements: According to EN 301 511 V9.0.2 (2003-03), section 4.2.6, the level of the output RF spectrum due to modulation shall be no more than that given in ETSI TS 151 010-1 V7.11.0 (2008-10), sub clause 13.4.5, table Table 13-6) GSM 400, GSM 700, T-GSM 810, GSM 850 and GSM 900 Spectrum due to modulation out to less than 1800 kHz offset, Table 13-7) DCS 1800 Spectrum due to modulation out to less than 1800 kHz offset, Table 13-9) Spectrum due to modulation from 1800 kHz offset to the edge of the transmit band (wideband noise), Table 13-10) Spurious emissions in the MS receive bands.

For GSM 400, T-GSM 810, GSM 900 and DCS 1800 MS the spurious emissions in the bands 850 MHz to 866 MHz, 925 MHz to 935 MHz, 935 MHz to 960 MHz and 1805 MHz to 1880 MHz, measured in step d), shall not exceed the values shown in table 13-10 except in up to five measurements in the band 925 MHz to 960 MHz and five measurements in the band 1805 MHz to 1880 MHz where a level up to -36 dBm is permitted. For GSM 400 MS, in addition, the MS spurious emissions in the bands 460, 4 MHz to 467,6 MHz and 488,8 MHz to 496 MHz shall not exceed the value of -67 dBm, except in up to three measurements in each of the bands 460,4 MHz to 467,6 MHz and 488,8 MHz to 496 MHz where a level up to -36 dBm is permitted. For GSM 700, GSM 850 and PCS 1 900 MS the spurious emissions in the bands 698 MHz to 716 MHz, 747 MHz to 762 MHz, 869 MHz to 894 MHz and 1930 MHz to 1990 MHz shall not exceed the values shown in table 13-10 except in up to five measurements in each of the bands 698 MHz to 716 MHz, 747 MHz to 762 MHz, 869 MHz to 894 MHz and 1930 MHz to 1990 MHz where a level up to -36 dBm is permitted.

Table 13-10: Spurious emissions in the MS receive bands

Band (MHz)	5 • 1. · · · · · · · · · · · · · · · · · ·	nissions level Bm)
(11112)	GSM 400, T-GSM 810,, GSM 900 and DCS 1 800	GSM 700, GSM 850 and PCS 1 900
460.4 – 467.6	-67	1.7
(GSM 400 MS only) 488.8 - 496	-67	<i>8</i> <u>4</u>
(GSM 400 MS only)		
850 to 866	-79	5 <del>7</del>
(T-GSM 810 MS only)		
925 to 935	-67	12-
935 to 960	-79	ž <del>e</del>
1 805 to 1 880	-71	-5
728 to 736	170	-79
736 to 746	2	-73
747 to 757	1997	-79
757 to 763	D <del>a</del> N	-73
869 to 894	150	-79
1 930 to 1 990	<u> </u>	-71

#### **Test Procedure**

- a) In steps b) to h) the FT is equal to the hop pattern ARFCN in the Mid ARFCN range.
- b) The other settings of the spectrum analyzer are set as follows:
- Zero frequency scan;
- Resolution bandwidth: 30 kHz;
- Video bandwidth: 30 kHz;
- Video averaging: may be used, depending on the implementation of the test.

The video signal of the spectrum analyzer is "gated" such that the spectrum generated by at least 40 of the bits 87 to 132 of the burst is the only spectrum measured. This gating may be analogue or numerical, dependent upon the design of the spectrum analyzer. Only measurements during transmitted bursts on the nominal carrier of the measurement are included. The spectrum analyzer averages over the gated period and over 200 or 50 such bursts, using numerical and/or video averaging.

The MS is commanded to its maximum power control level.

- c) By tuning the spectrum analyzer centre frequency to the measurement frequencies the power level is measured over 50 bursts at all multiples of 30 kHz offset from FT to < 1 800 kHz.
- d) The resolution and video bandwidth on the spectrum analyzer are adjusted to 100 kHz and the measurements are made at the following frequencies:
- on every ARFCN from 1 800 kHz offset from the carrier to the edge of the relevant transmit band for each measurement over 50 bursts;
- at 200 kHz intervals over the 2 MHz either side of the relevant transmit band for each measurement over 50 bursts.
- e) The MS is commanded to its minimum power control level. The spectrum analyzer is set again as in b).
- f) By tuning the spectrum analyzer centre frequency to the measurement frequencies the power level is measured over 200 bursts at the following frequencies:

```
FT;
```

FT + 100 kHz FT - 100 kHz;

FT + 200 kHz FT - 200 kHz;

FT + 250 kHz FT - 250 kHz;

FT + 200 kHz \* N FT - 200 kHz \* N;

where N = 2, 3, 4, 5, 6, 7, and 8; and FT = RF channel nominal centre frequency.

- g) The spectrum analyzer settings are adjusted to:
- Zero frequency scan;
- Resolution bandwidth: 30 kHz;
- Video bandwidth: 100 kHz;
- Peak hold.

The spectrum analyzer gating of the signal is switched off.

The MS is commanded to its maximum power control level.

h) By tuning the spectrum analyzer centre frequency to the measurement frequencies the power level is measured at the following frequencies:

FT + 400 kHz FT - 400 kHz; FT + 600 kHz FT - 600 kHz; FT + 1,2 MHz FT - 1,2 MHz; FT + 1,8 MHz FT - 1,8 MHz; where FT = RF channel nominal centre frequency.

The duration of each measurement (at each frequency) will be such as to cover at least 10 burst transmissions at FT.

- i) Step h) is repeated for power control levels 7 and 11.
- j) Steps b), f), g) and h) are repeated with FT equal to the hop pattern ARFCN in the Low ARFCN range except that in step g) the MS is commanded to power control level 11 rather than maximum power.
- k) Steps b), f), g) and h) are repeated with FT equal to the hop pattern ARFCN in the High ARFCN range except that in step g) the MS is commanded to power control level 11 rather than maximum power.
- 1) Steps a) b) f) g) and h) are repeated under extreme test conditions (annex 1, TC2.2). except that at step g) the MS is commanded to power control level 11.

# **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2014-12-10	2015-12-11
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

# **Test Data**

#### **Environmental Conditions**

Temperature:	24 °C
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-13.

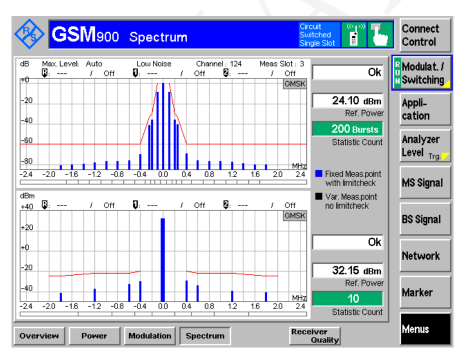
Test Results: Pass

Mode	Test Frequency (MHz)	Test Condition					Result
	880.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
GSM 900	902.0	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	914.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	1710.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
DCS 1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	1784.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance

#### Normal Condition Test Data as below:

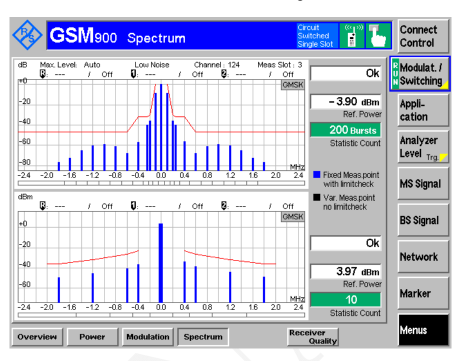
#### **GSM900:**

Normal Condition Power Control Level 5, High Channel, 914.8MHz

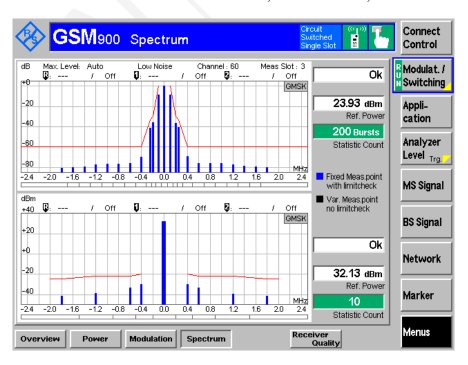


#### Report No.: RSZ150923003-11

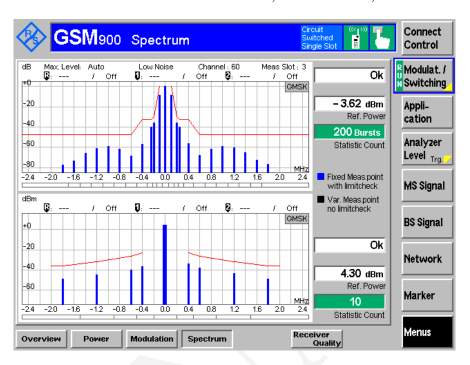
# Normal Condition Power Control Level 19, High Channel, 914.8MHz



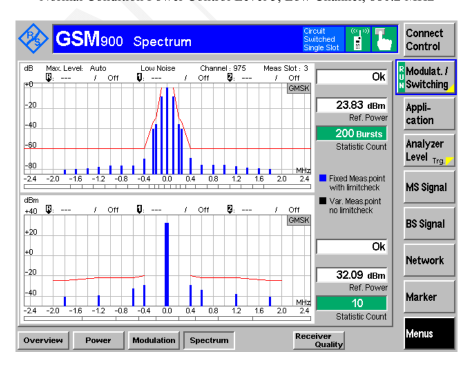
# Normal Condition Power Control Level 5, Middle Channel, 902.0 MHz



# Normal Condition Power Control Level 19, Middle Channel, 902.0 MHz



# Normal Condition Power Control Level 5, Low Channel, 880.2 MHz



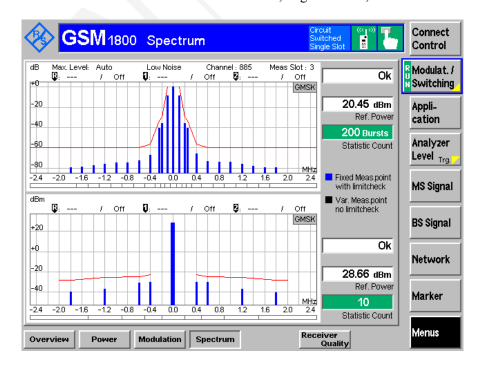
#### GSM900 Spectrum Connect Control Low Noise Meas Slot : 3 Modulat./ Ok Off Off Switching GMSK -3.29 dBm Appli-Ref. Power cation -40 200 Bursts Analyzer -60 Statistic Count Level Trg. Fixed Meas.point with limitcheck MS Signal dBm Var. Meas.point no limitcheck ₽. GMSK **BS Signal** +h Ok -20 Network -40. 4.84 dBm Ref. Power -60 Marker 10 Statistic Count

### Normal Condition Power Control Level 19, Low Channel, 880.2 MHz

### **DCS1800:**

Normal Condition Power Control Level 0, High Channel, 1784.8 MHz

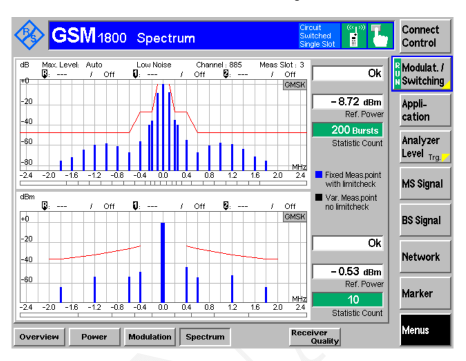
Spectrum



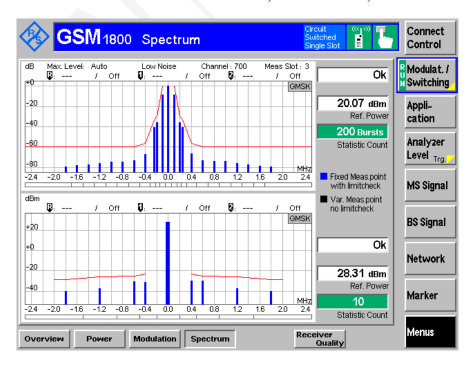
Report No.: RSZ150923003-11

Menus

# Normal Condition Power Control Level 15, High Channel, 1784.8 MHz

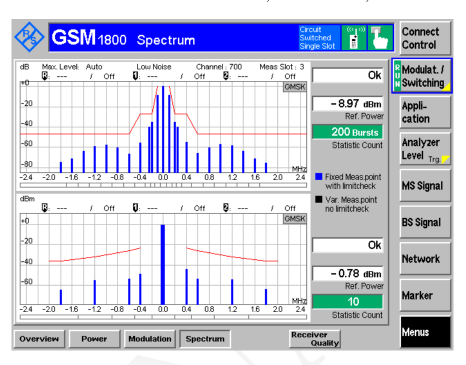


# Normal Condition Power Control Level 0, Middle Channel, 1747.8 MHz

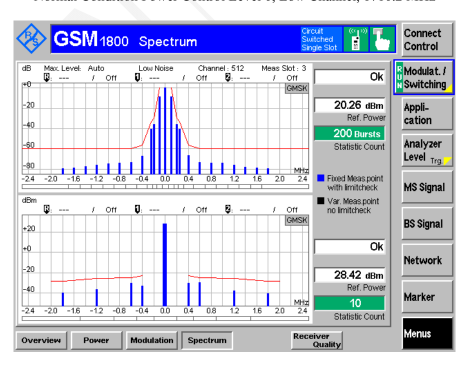


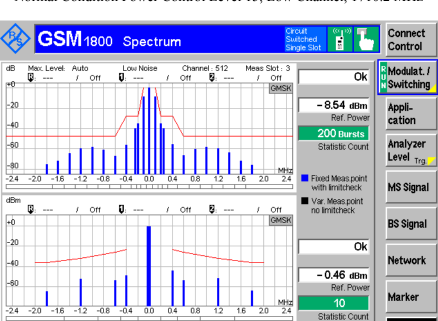
# Report No.: RSZ150923003-11

# Normal Condition Power Control Level 15, Middle Channel, 1747.8 MHz



# Normal Condition Power Control Level 0, Low Channel, 1710.2 MHz





# Normal Condition Power Control Level 15, Low Channel, 1710.2 MHz

Spurious Emissions in the MS receive bands-GSM:

Modulation

For GSM900 Band (Middle Channel, 902.0 MHz)

Spectrum

Frequency range	Frequency	Spurious Emissions				
(MHz)	(MHz)	Level (dBm)	Limit (dBm)	Results		
925-935	930.5	-72.37	-67	Pass		
025 060	941.2	-83.16	-79	Pass		
935-960	947.1	-82.29	-79	Pass		

For DCS1800 Band (Middle channel, 1747.8 MHz)

Frequency range	Frequency			
(MHz)	(MHz)	Level (dBm)	Limit (dBm)	Results
1805-1880	1807.7	-75.98	-71	Pass
	1818.9	-77.31	-71	Pass
	1864.5	-76.78	-71	Pass
	1870.1	-76.06	-71	Pass

Note: The MS is commanded to its maximum power level.

Report No.: RSZ150923003-11

Menus

# §4.2.10 TRANSMITTER OUTPUT POWER IN GPRS MULTISLOT CONFIGURATION

#### **Applicable Standard**

According to EN 301 511 V9.0.2 (2003-03), section 4.2.10,

- 1. The MS maximum output power shall be as defined in 3GPP TS 05.05, subclause 4.1.1, first table, according to its power class, with a tolerance of  $\pm 2$  dB under normal conditions; 3GPP TS 05.05, subclause 4.1.1, first table.
- 2. The MS maximum output power shall be as defined in 3GPP TS 05.05, subclause 4.1.1, first table, according to its power class, with a tolerance of ±2,5 dB under extreme conditions; 3GPP TS 05.05, subclause 4.1.1, first table; 3GPP TS 05.05 annex D subclauses D.2.1 and D.2.2.
- 3. The power control levels shall have the nominal output power levels as defined in 3GPP TS 05.05, subclause 4.1.1, third table (for GSM 400, GSM 700, GSM 850 and GSM 900), fourth table (for DCS 1 800) or fifth table (for PCS 1 900), from the lowest power control level up to the maximum output power corresponding to the class of the MS (for tolerance on maximum output power see conformance requirements 1), with a tolerance of ±3 dB, ±4 dB or ±5 dB under normal conditions; 3GPP TS 05.05, subclause 4.1.1, third, fourth or fifth table.
- 4. The power control levels shall have the nominal output power levels as defined in 3GPP TS 05.05, Subclause 4.1.1, third table (for GSM 400, GSM 700, GSM 850 and GSM 900), fourth table (for DCS 1 800) or fifth table (for PCS 1 900), from the lowest power control level up to the maximum output power corresponding to the class of the MS (for tolerance on maximum output power see conformance requirements 2), with a tolerance of ±4 dB, ±5 dB or ±6 dB under extreme conditions; 3GPP TS 05.05, subclause 4.1.1, third, fourth or fifth table; 3GPP TS 05.05 annex D subclauses D.2.1 and D.2.2.
- 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 ( $1 \pm 1$ dB between power control level 30 and 31 for PCS 1 900); 3GPP TS 05.05, subclause 4.1.1.
- 6. The transmitted power level relative to time for a normal burst shall be within the power/time template given in 3GPP TS 05.05, annex B figure B1. In multislot configurations where the bursts in two or more consecutive time slots are actually transmitted at the same frequency the template of annex B shall respected during the useful part of each burst and at the beginning and the end of the series of consecutive bursts. The output power during the guard period between every two consecutive active timeslots shall not exceed the level allowed for the useful part of the first timeslot or the level allowed for the useful part of the second timeslot plus 3 dB, whichever is the highest:
- 6.1 Under normal conditions; 3GPP TS 05.05, subclause 4.5.2.
  Under extreme conditions; 3GPP TS 05.05, subclause 4.5.2, 3GPP TS 05.05 annex D subclauses D.2.1 and D.2.2.

7. When accessing a cell on the PRACH or RACH and before receiving the first power control parameters during packet transfer on PDCH, all GSM and class 1 and class 2 DCS 1 800 and PCS 1 900 MS shall use the power control level defined by the GPRS\_MS\_TXPWR\_MAX\_CCH parameter broadcast on the PBCCH or MS\_TXPWR\_MAX\_CCH parameter broadcast on the BCCH of the cell. When MS\_TXPWR\_MAX\_CCH is received on the BCCH, a class 3 DCS 1800

MS shall add to it the value POWER\_OFFSET broadcast on the BCCH. If MS\_XPWR\_MAX\_CCH or the sum defined by: MS\_TXPWR\_MAX\_CCH plus POWER\_OFFSET 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.

- 8. The transmitted power level relative to time for a Random Access burst shall be within the power/time template given in 3GPP TS 05.05, annex B figure B.3:
  - 8.1 Under normal conditions; 3GPP TS 05.05, subclause 4.5.2.
  - 8.2 Under extreme conditions; 3GPP TS 05.05, subclause 4.5.2, 3GPP TS 05.05 annex D subclauses D.2.1 and D.2.2.

#### **Test Procedure**

a) Measurement of normal burst transmitter output power.

The SS takes power measurement samples evenly distributed over the duration of one burst with a Sampling rate of at least 2/T, where T is the bit duration. The samples are identified in time with respect to the modulation on the burst. The SS identifies the centre of the useful 147 transmitted bits, i.e. the transition from bit 13 to bit 14 of the midamble, as the timing reference.

The transmitter output power is calculated as the average of the samples over the 147 useful bits. This is also used as the 0 dB reference for the power/time template.

b) Measurement of normal burst power/time relationship

The array of power samples measured in a) are referenced in time to the centre of the useful transmitted bits and in power to the 0 dB reference, both identified in a).

- c) Steps a) to b) are repeated on each timeslot within the multislot configuration with the MS commanded to operate on each of the power control levels defined, even those not supported by the MS.
- d) The SS commands the MS to the maximum power control level supported by the MS and steps a) to b) are repeated on each timeslot within the multislot configuration for ARFCN in the Low and High ranges.
- e) The SS commands the MS to the maximum power control level in the first timeslot allocated within the multislot configuration and to the minimum power control level in the second timeslot allocated. Any further timeslots allocated are to be set to the maximum power control level. Steps a) to b) and corresponding measurements on each timeslot within the multislot configuration are repeated.

f) Measurement of access burst transmitter output power

The SS causes the MS to generate an Access Burst on an ARFCN in the Mid ARFCN range, this could be either by a cell re-selection or a new request for radio resource. In the case of a cell reselection procedure the Power Level indicated in the PSI3 message is the maximum power control level supported by the MS. In the case of an Access Burst the MS shall use the Power Level indicated in the GPRS\_MS\_TXPWR\_MAX\_CCH parameter. If the power class of the MS is DCS 1 800 Class 3 and the Power Level is indicated by the MS\_TXPWR\_MAX\_CCH parameter, the MS shall also use the POWER\_OFFSET parameter.

The SS takes power measurement samples evenly distributed over the duration of the access burst as described in a). However, in this case the SS identifies the centre of the useful bits of the burst by identifying the transition from the last bit of the synch sequence. The centre of the burst is then five data bits prior to this point and is used as the timing reference.

The transmitter output power is calculated as the average of the samples over the 87 useful bits of the burst. This is also used as the 0 dB reference for the power/time template.

g) Measurement of access burst power/time relationship

The array of power samples measured in f) are referenced in time to the centre of the useful transmitted bits and in power to the 0 dB reference, both identified in f).

- h) Depending on the method used in step f) to cause the MS to send an Access Burst, the SS sends either a PACKET CELL CHANGE ORDER along with power control level set to 10 in PSI3 parameter GPRS\_MS\_TXPWR\_MAX\_CCH or it changes the (Packet) System Information elements (GPRS\_)MS\_TXPWR\_MAX\_CCH and for DCS 1 800 the POWER\_OFFSET on the serving cell PBCCH/BCCH in order to limit the MS transmit power on the Access Burst to power control level 10 (+23 dBm for GSM 400, GSM 700, GSM 850 and GSM 900 or +10 dBm for DCS 1 800 and PCS 1 900) and then steps f) to g) are repeated.
- i) Steps a) to h) are repeated under extreme test conditions (annex 1, TC2.2) except that the repeats at step d) are only performed for power control level 10 and the minimum power control level of the MS.

# **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

# **Test Data**

#### **Environmental Conditions**

Temperature:	24 ℃
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-13.

Mode	Test Frequency (MHz)	Test Condition					Result
	880.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
GSM 900	902.0	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	914.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	1710.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
DCS 1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	1784.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance

### **Normal Condition Test Data as below:**

# **GSM900 Output Power in GPRS**

Power Control Level	Output power (dBm)			<b>D</b> 1	
	880.2 MHz	902.0MHz	914.8 MHz	Result	
1 uplink slot					
3	32.01	32.04	32.05		
4	29.94	29.98	30.09		
5	27.91	28.02	28.12		
6	25.99	26.07	26.09		
7	24.07	24.04	24.11		
8	21.99	22.08	22.12	Pass	
9	19.98	20.12	20.00		
10	18.10	18.10	18.04		
11	16.06	16.07	15.95		
12	14.08	14.14	13.85		
13	12.11	12.08	11.81		
14	10.08	10.01	9.88		
15	8.12	8.11	7.81		
16	6.13	6.09	5.82		
17	4.70	4.15	3.85		
	2 uplink slots				
3	31.23	31.20	31.23		
17	4.89	4.33	4.04		
3 uplink slots					
3	29.46	29.50	29.53		
17	5.02	4.50	4.18		
	4 uplin	nk slots			
3	28.39	28.48	28.52		
17	5.35	4.86	4.33		

#### ^

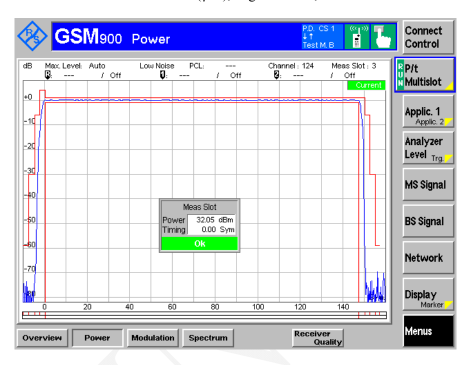
Report No.: RSZ150923003-11

#### **GSM900:**

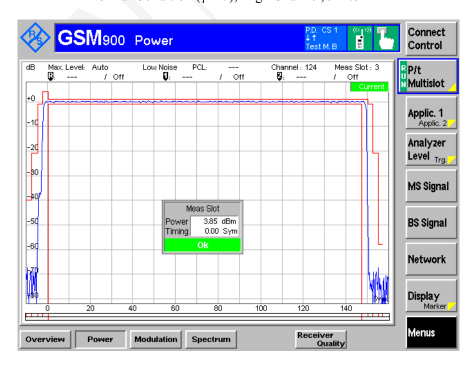
# 1 Uplink Slot

**Normal Condition:** 

Normal Condition ( $\gamma$ =3), High Channel, 914.8MHz

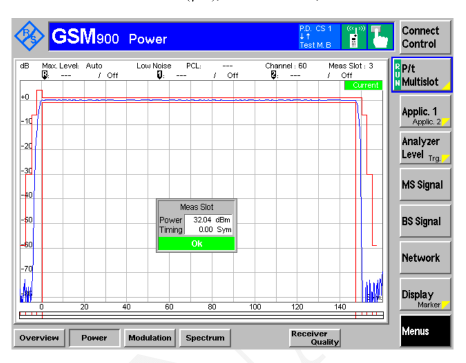


Normal Condition ( $\gamma$ =17), High Channel, 914.8MHz

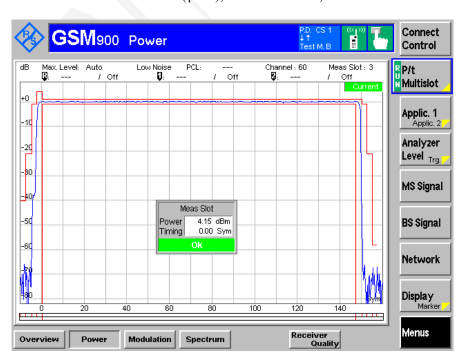


# Report No.: RSZ150923003-11

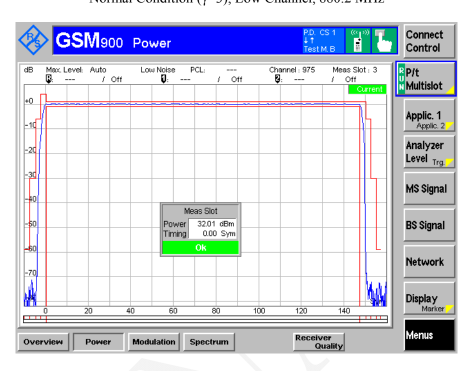
# Normal Condition (γ=3), Middle Channel, 902.0 MHz



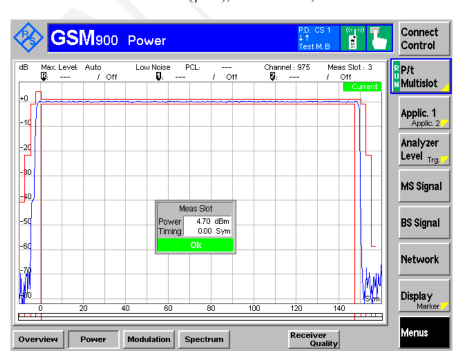
# Normal Condition (γ=17), Middle Channel, 902.0 MHz



# Normal Condition (γ=3), Low Channel, 880.2 MHz

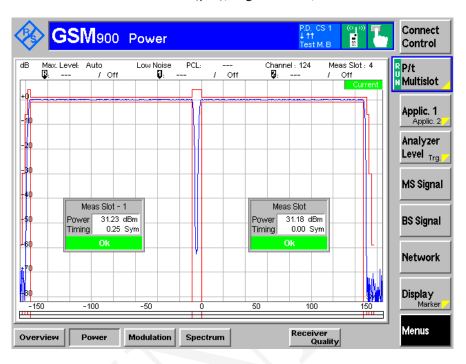


# Normal Condition (γ=17), Low Channel, 880.2 MHz

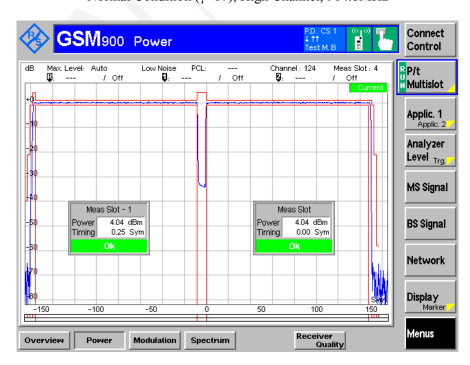


# 2 Uplink Slots

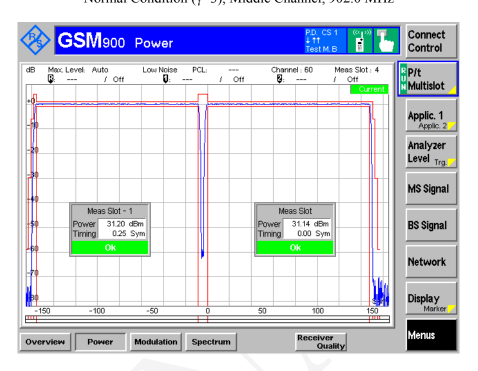
Normal Condition (γ=3), High Channel, 914.8MHz



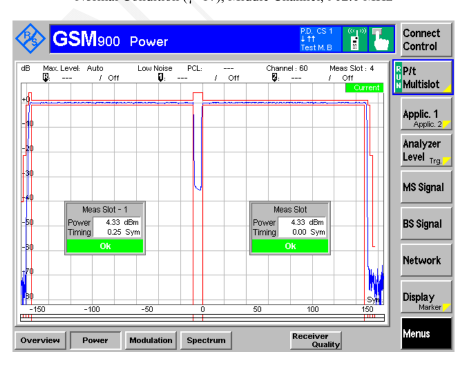
Normal Condition (γ=17), High Channel, 914.8MHz



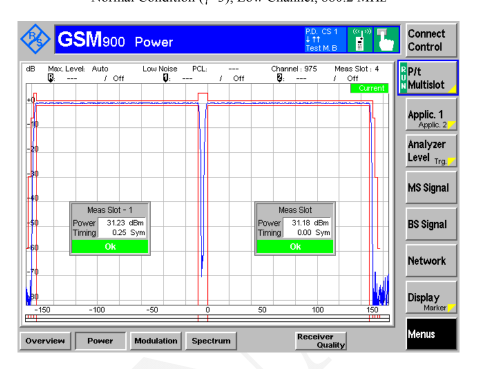
# Normal Condition (γ=3), Middle Channel, 902.0 MHz



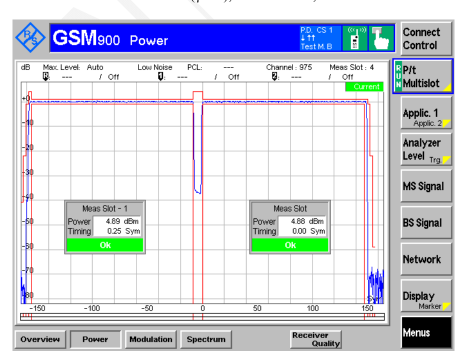
# Normal Condition (γ=17), Middle Channel, 902.0 MHz



# Normal Condition (γ=3), Low Channel, 880.2 MHz

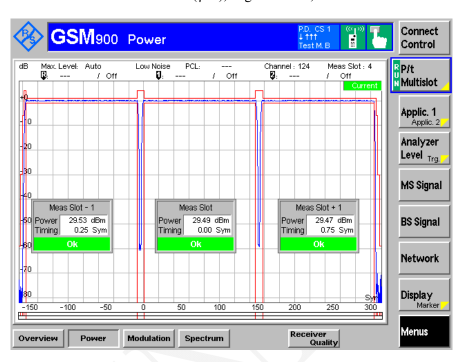


# Normal Condition (γ=17), Low Channel, 880.2 MHz

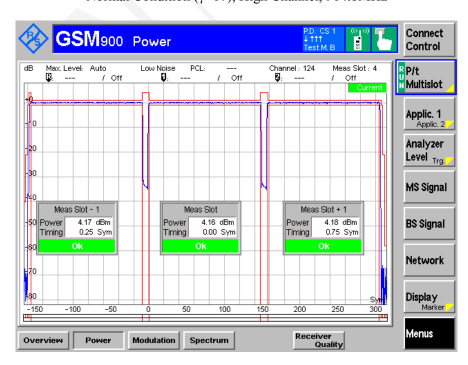


# 3 Uplink Slots

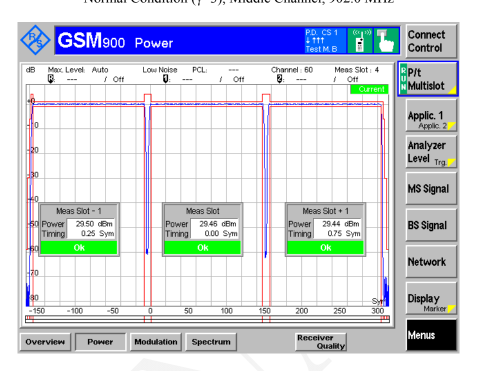
Normal Condition (γ=3), High Channel, 914.8MHz



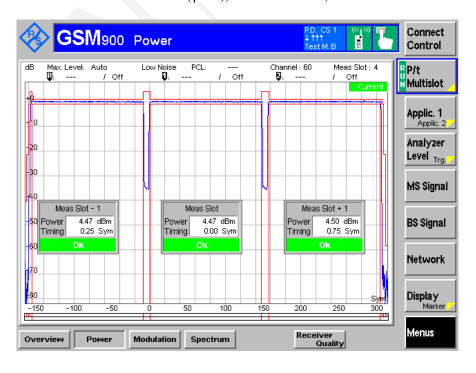
Normal Condition (γ=17), High Channel, 914.8MHz



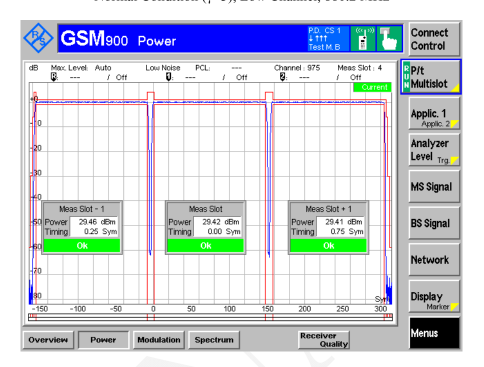
# Normal Condition (γ=3), Middle Channel, 902.0 MHz



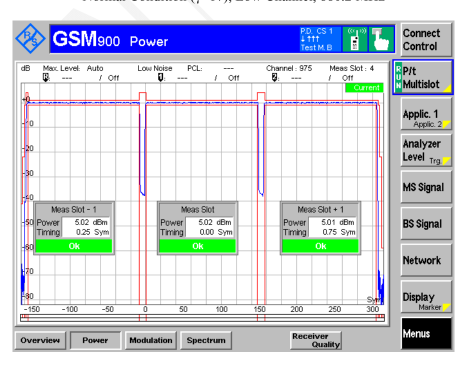
# Normal Condition (γ=17), Middle Channel, 902.0 MHz



# Normal Condition (γ=3), Low Channel, 880.2 MHz

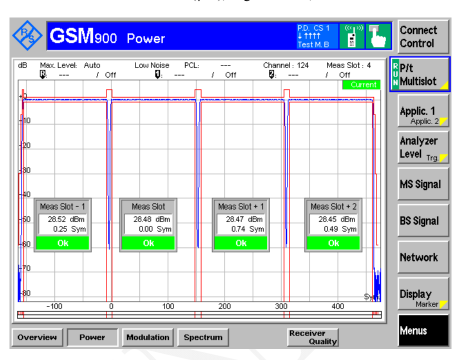


# Normal Condition (γ=17), Low Channel, 880.2 MHz

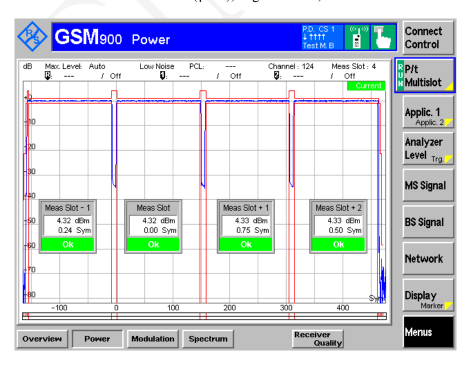


#### 4 Uplink Slots

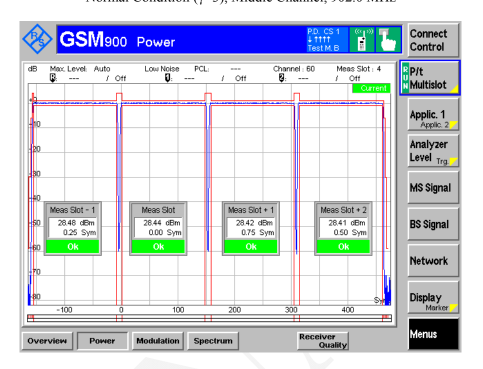
Normal Condition (γ=3), High Channel, 914.8MHz



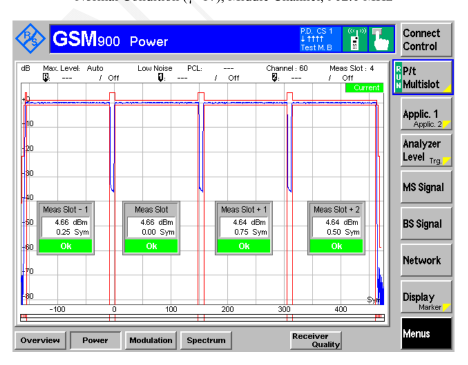
Normal Condition ( $\gamma$ =17), High Channel, 914.8MHz



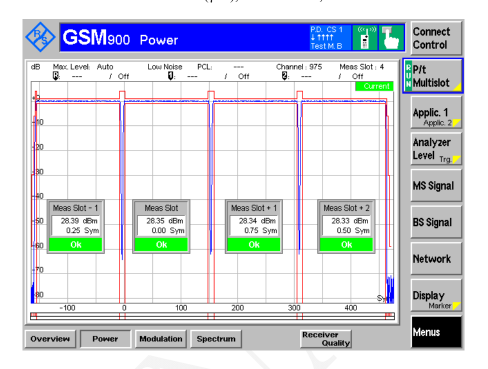
# Normal Condition (γ=3), Middle Channel, 902.0 MHz



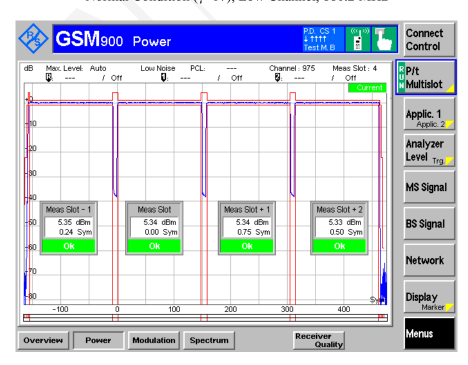
# Normal Condition (γ=17), Middle Channel, 902.0 MHz



# Normal Condition (γ=3), Low Channel, 880.2 MHz



# Normal Condition (γ=17), Low Channel, 880.2 MHz



# DCS1800 Output Power in GPRS

Power Control Level	Output power (dBm)			
	1710.2 MHz	1747.8 MHz	1784.8 MHz	Result
	1 uplin	k slot		
3	28.34	28.22	28.57	Pass
4	26.45	26.41	26.39	
5	24.47	24.40	24.41	
6	22.52	22.46	22.49	
7	20.57	20.50	20.50	
8	18.57	18.51	18.55	
9	16.69	16.64	16.64	
10	14.71	14.66	14.68	
11	12.72	12.67	12.68	
12	10.76	10.69	10.73	
13	8.82	8.79	8.77	
14	6.86	6.84	6.81	
15	4.91	4.86	4.85	
16	2.95	2.92	2.89	
17	0.95	0.92	0.91	
18	-0.54	-0.83	-0.60	
2 uplink slots				
3	27.84	27.51	27.87	- - -
18	-0.41	-0.70	-0.46	
3 uplink slots				
3	25.95	25.81	26.12	- -
18	-0.34	-0.60	-0.35	
	4 uplinl	k slots		]
3	24.92	24.80	25.11	
18	-0.18	-0.49	-0.25	

#### \*

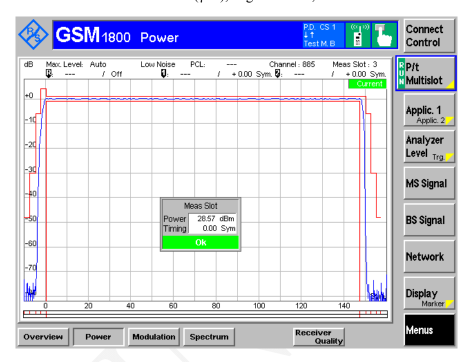
Report No.: RSZ150923003-11

#### **DCS1800:**

# 1 Uplink Slot

**Normal Condition:** 

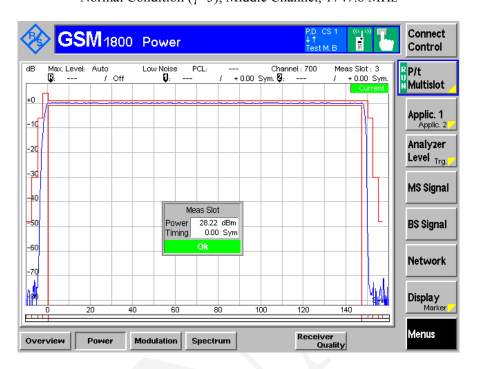
Normal Condition (γ=3), High Channel, 1784.8MHz



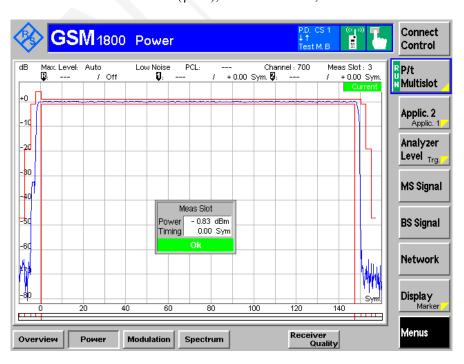
Normal Condition ( $\gamma$ =18), High Channel, 1784.8MHz



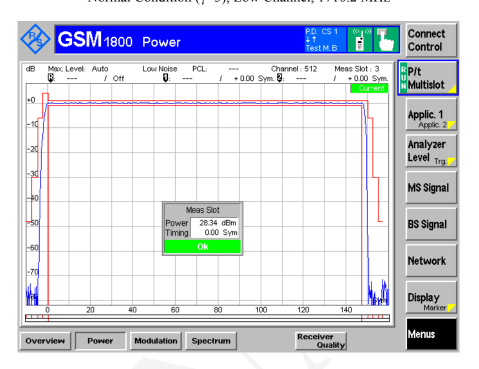
# Normal Condition (γ=3), Middle Channel, 1747.8 MHz



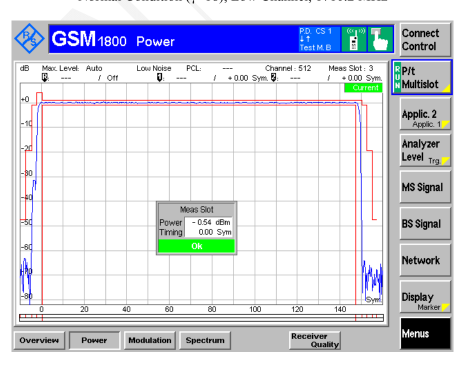
# Normal Condition (γ=18), Middle Channel, 1747.8 MHz



# Normal Condition (γ=3), Low Channel, 1710.2 MHz

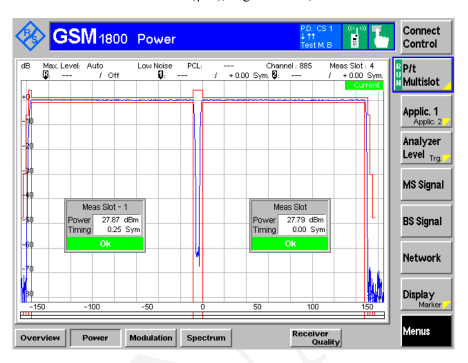


# Normal Condition ( $\gamma$ =18), Low Channel, 1710.2 MHz

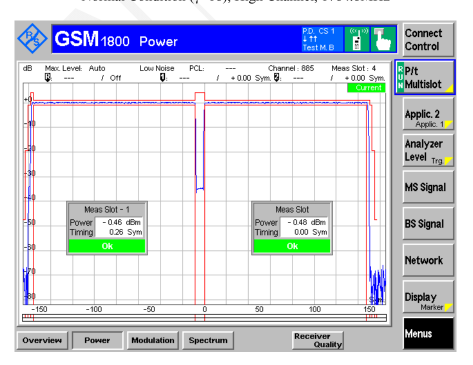


# 2 Uplink Slots

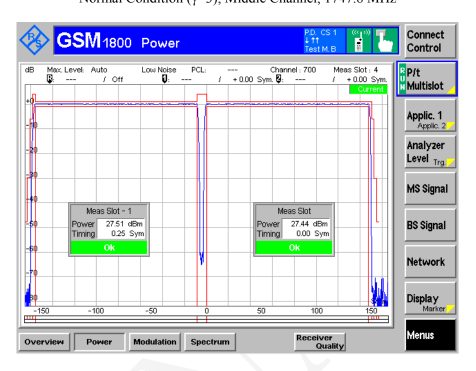
Normal Condition (γ=3), High Channel, 1784.8MHz



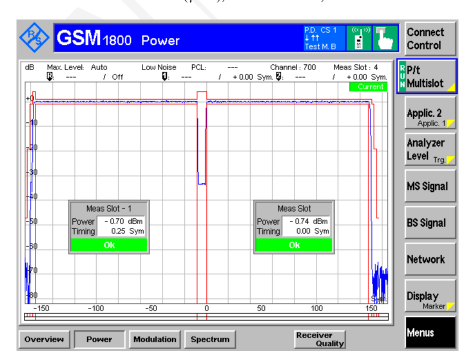
Normal Condition ( $\gamma$ =18), High Channel, 1784.8MHz

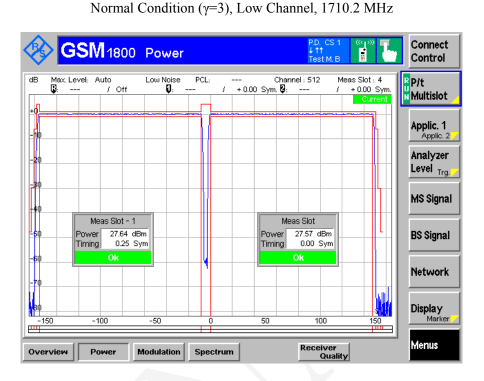


# Normal Condition (γ=3), Middle Channel, 1747.8 MHz

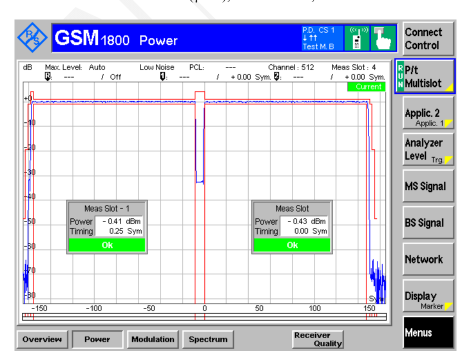


#### Normal Condition (γ=18), Middle Channel, 1747.8 MHz



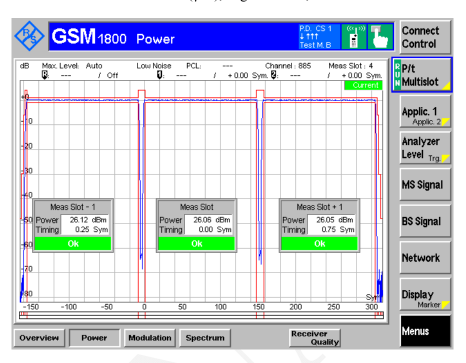


#### Normal Condition ( $\gamma$ =18), Low Channel, 1710.2 MHz

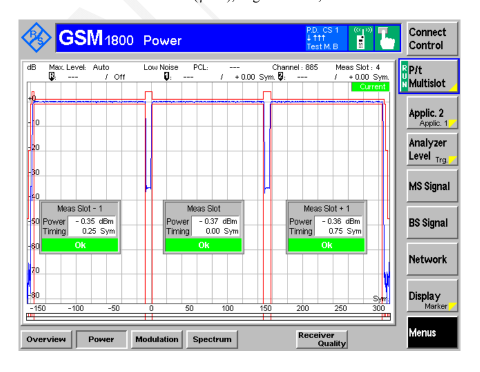


#### 3 Uplink Slots

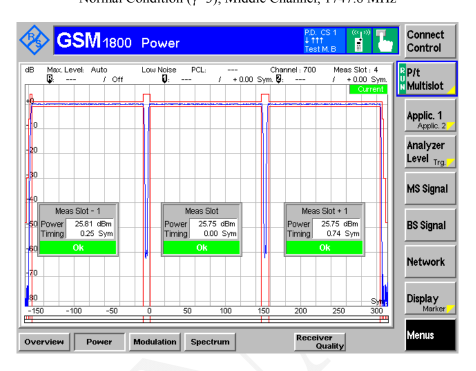
Normal Condition ( $\gamma$ =3), High Channel, 1784.8 MHz



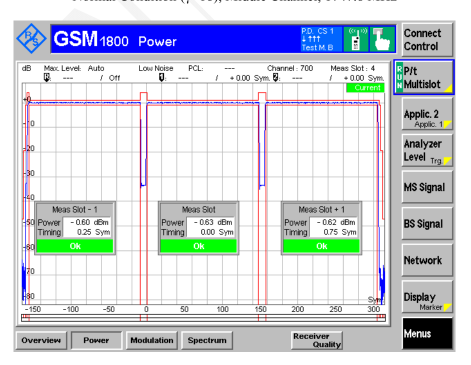
Normal Condition ( $\gamma$ =18), High Channel, 1784.8MHz



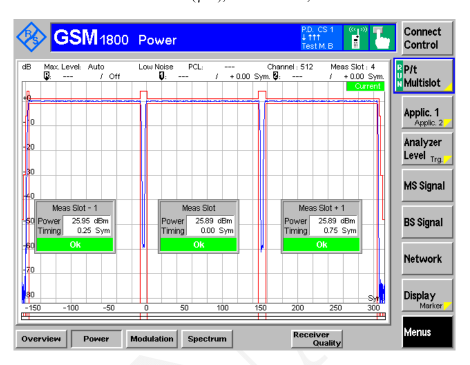
# Normal Condition (γ=3), Middle Channel, 1747.8 MHz



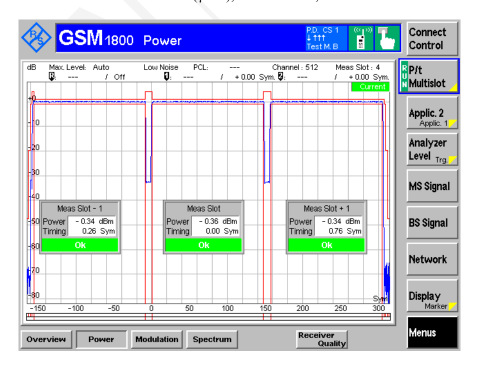
#### Normal Condition (γ=18), Middle Channel, 1747.8 MHz



#### Normal Condition ( $\gamma$ =3), Low Channel, 1710.2 MHz

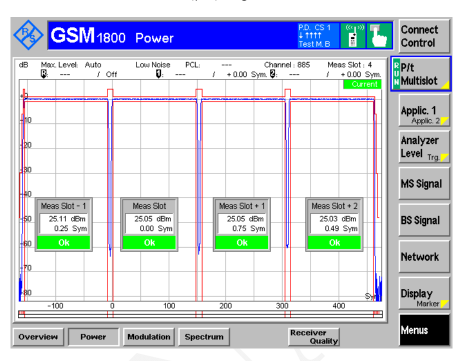


#### Normal Condition ( $\gamma$ =18), Low Channel, 1710.2 MHz

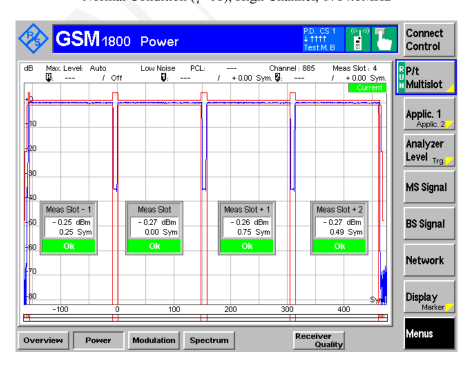


#### 4 Uplink Slots

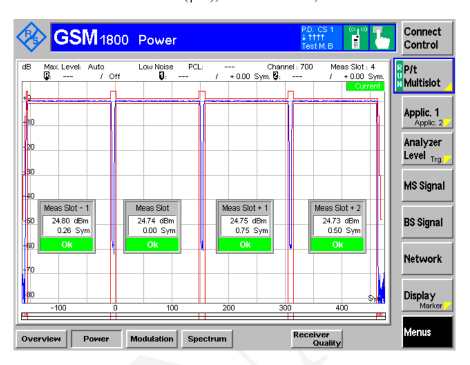
Normal Condition (γ=3), High Channel, 1784.8MHz



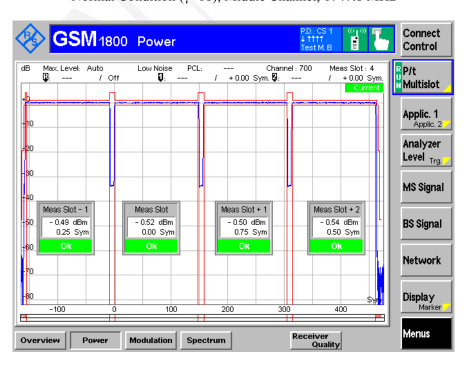
Normal Condition ( $\gamma$ =18), High Channel, 1784.8MHz



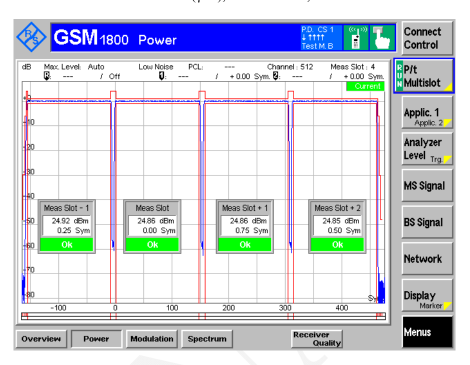
#### Normal Condition (γ=3), Middle Channel, 1747.8 MHz



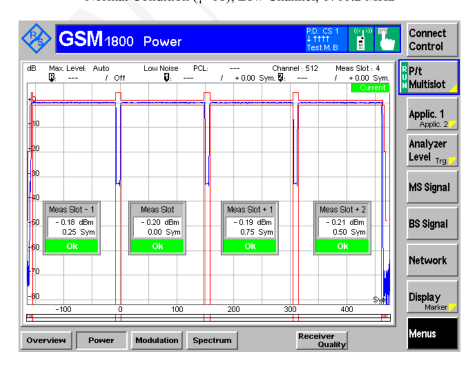
#### Normal Condition (γ=18), Middle Channel, 1747.8 MHz



#### Normal Condition ( $\gamma$ =3), Low Channel, 1710.2 MHz



#### Normal Condition ( $\gamma$ =18), Low Channel, 1710.2 MHz



# §4.2.11 OUTPUT RF SPECTRUM IN GPRS MULTISLOT CONFIGURATION

#### **Applicable Standard**

According to EN 301 511 V9.0.2 (2003-03), section 4.2.11,

- 1. The level of the output RF spectrum due to modulation shall be no more than that given in 3GPP TS 05.05, subclause 4.2.1, table a) for GSM 400, GSM 700, GSM 850 and GSM 900, table b) for DCS 1800 or table c) for PCS 1900, with the following lowest measurement limits:
  - 36 dBm below 600 kHz offset from the carrier;
  - -51 dBm for GSM 400, GSM 700, GSM 850 and GSM 900 or -56 dBm for DCS 1 800 and PCS 1 900 from 600 kHz out to less than 1 800 kHz offset from the carrier;
  - -46 dBm for GSM 400, GSM 700, GSM 850 and GSM 900 or -51 dBm for DCS 1 800 and PCS 1 900 at and beyond 1 800 kHz offset from the carrier; but with the following exceptions at up to -36 dBm:
  - up to three bands of 200 kHz width centred on a frequency which is an integer multiple of 200 kHz in the combined range 600 kHz to 6 000 kHz above and below the carrier;
  - up to 12 bands of 200 kHz width centred on a frequency which is an integer multiple of 200 kHz at more than 6 000 kHz offset from the carrier.
  - 1.1 Under normal conditions; 3GPP TS 05.05, subclause 4.2.1.
  - 1.2 Under extreme conditions; 3GPP TS 05.05, subclause 4.2.1; 3GPP TS 05.05, annex D subclauses D.2.1 and D.2.2.
- 2. The level of the output RF spectrum due to switching transients shall be no more than given in 3GPP TS 05.05, subclause 4.2.2, table "a) Mobile Station".
  - 2.1 Under normal conditions; 3GPP TS 05.05, subclause 4.2.2.
  - 2.2 Under extreme conditions; 3GPP TS 05.05, subclause 4.2.2; 3GPP TS 05.05 annex D subclause D.2.1 and D.2.2.
- When allocated a channel, the power emitted by a GSM 400, GSM 900 and DCS 1 800 MS, in the 3. band 935 MHz to 960 MHz shall be no more than -79dBm, in the band 925 MHz to 935 MHz shall be no more than -67dBm and in the band 1 805 MHz to 1 880 MHz shall be no more than -71dBm except in five measurements in each of the bands 925 MHz to 960 MHz and 1 805 MHz to 1 880 MHz where exceptions at up to -36dBm are permitted. For GSM 400 MS, in addition, the power emitted by MS, in the bands of 460,4 MHz to 467,6 MHz and 488,8 MHz to 496 MHz shall be no more than -67dBm except in three measurements in each of the bands 460,4 MHz to 467,6 MHz and 488,8 MHz to 496 MHz where exceptions at up to -36dBm are permitted. For GSM 700 and GSM 850, the power emitted by MS, in the band of 747 MHz to 757 MHz shall be no more than -79dBm, in the band of 757 MHz to 762 MHz shall be no more than -73dBm, in the band 869 MHz to 894 MHz shall be no more than -79dBm, in the band 1 930 MHz to 1 990 MHz shall be no more than -71dBm except in five measurements in each of the bands 747 MHz to 762 MHz, 869 MHz to 894 MHz and 1 930 MHz to 1 990 MHz where exceptions at up to -36dBm are permitted. For PCS 1 900 MS, the power emitted by MS, in the band 869 MHz to 894 MHz shall be no more than -79dBm, in the band 1 930 MHz to 1 990 MHz shall be no more than -71dBm except in five measurements in each of the bands 869 MHz to 894 MHz and 1 930 MHz to 1 990 MHz where exceptions at up to -36dBm are permitted. Under normal conditions: 3GPP TS 05.05, subclause 4.3.3.

Table 13.16.3-5: Spurious emissions in the MS receive bands

Band (MHz)	Spurious emissions level (dBm)			
	GSM 400, GSM 900 and DCS 1 800	GSM 700 GSM 850 PCS 1 900		
925 to 935	-67			
935 to 960	-79			
1805 to 1880	-71			
728 to 736		-79		
736 to 746		-73		
747 to 757		-79		
757 to763		-73		
869 to 894		-79		
1930 to 1990		-71		

#### **Test Procedure**

NOTE: When averaging is in use during frequency hopping mode, the averaging only includes bursts transmitted when the hopping carrier corresponds to the nominal carrier of the measurement.

- a) In steps b) to h) the FT is equal to the hop pattern ARFCN in the Mid ARFCN range.
- b) The other settings of the spectrum analyzer are set as follows:
- Zero frequency scan;
- Resolution bandwidth: 30 kHz;
- Video bandwidth: 30 kHz;
- Video averaging: may be used, depending on the implementation of the test.

The video signal of the spectrum analyzer is "gated" such that the spectrum generated by at least 40 of the bits 87 to 132 of the burst in one of the active time slots is the only spectrum measured. This gating may be analogue or numerical, dependent upon the design of the spectrum analyzer. Only measurements during transmitted bursts on the nominal carrier of the measurement are included. The spectrum analyzer averages over the gated period and over 200 or 50 such bursts, using numerical and/or video averaging.

The MS is commanded to its maximum power control level in every transmitted time slot.

- c) By tuning the spectrum analyzer centre frequency to the measurement frequencies the power level is measured over 50 bursts at all multiples of 30 kHz offset from FT to < 1 800 kHz.
- d) The resolution and video bandwidth on the spectrum analyzer are adjusted to 100 kHz and the measurements are made at the following frequencies:

on every ARFCN from 1 800 kHz offset from the carrier to the edge of the relevant transmit band for each measurement over 50 bursts.

at 200 kHz intervals over the 2 MHz either side of the relevant transmit band for each measurement over 50 bursts.

For GSM 400, GSM 900 and DCS 1800:

at 200 kHz intervals over the band 925 MHz to 960 MHz for each measurement over 50 bursts.

at 200 kHz intervals over the band 1 805 MHz to 1 880 MHz for each measurement over 50 bursts.

- e) The MS is commanded to its minimum power control level. The spectrum analyzer is set again as in b).
- f) By tuning the spectrum analyzer centre frequency to the measurement frequencies the power level is measured over 200 bursts at the following frequencies:

```
FT + 100 kHz FT - 100 kHz;

FT + 200 kHz FT - 200 kHz;

FT + 250 kHz FT - 250 kHz;

FT + 200 kHz * N FT - 200 kHz * N;

where N = 2, 3, 4, 5, 6, 7, and 8;

and FT = RF channel nominal centre frequency.
```

- g) Steps a) to f) is repeated except that in step a) the spectrum analyzer is gated so that the burst of the next active time slot is measured.
- h) The spectrum analyzer settings are adjusted to:
- Zero frequency scan;
- Resolution bandwidth: 30 kHz;
- Video bandwidth: 100 kHz;
- Peak hold.

The spectrum analyzer gating of the signal is switched off.

The MS is commanded to its maximum power control level in every transmitted time slot.

i) By tuning the spectrum analyzer centre frequency to the measurement frequencies the power level is measured at the following frequencies:

```
FT + 400 kHz FT - 400 kHz;
FT + 600 kHz FT - 600 kHz;
FT + 1,2 MHz FT - 1,2 MHz;
FT + 1,8 MHz FT - 1,8 MHz;
```

where FT = RF channel nominal centre frequency.

The duration of each measurement (at each frequency) will be such as to cover at least 10 burst transmissions at FT.

- j) Step i) is repeated for power control levels 7 and 11.
- k) Steps b), f), h) and i) are repeated with FT equal to the hop pattern ARFCN in the Low ARFCN range except that in step h) the MS is commanded to power control level 11 rather than maximum power.
- 1) Steps b), f), h) and i) are repeated with FT equal to the hop pattern ARFCN in the High ARFCN range except that in step h) the MS is commanded to power control level 11 rather than maximum power.
- m) Steps a) b) f) h), and i) are repeated under extreme test conditions (annex 1, TC2.2). except that at step h) the MS is commanded to power control level 11.

## **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2014-12-10	2015-12-11
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

#### **Environmental Conditions**

Temperature:	24 °C
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

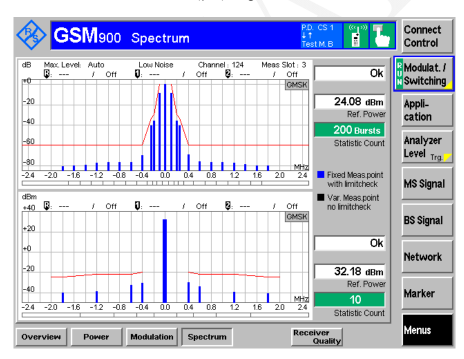
The testing was performed by David Lee on 2015-10-13.

Mode	Test Frequency (MHz)	Test Condition					Result
	880.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
GSM 900	902.0	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	914.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	1710.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
DCS 1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	1784.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance

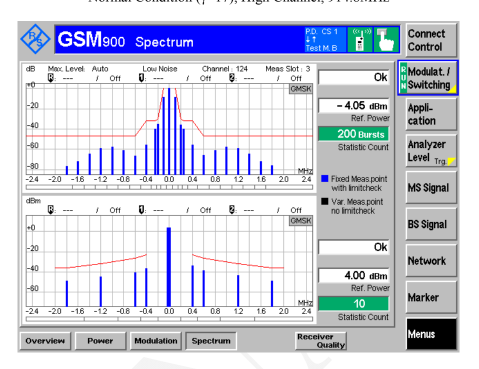
#### Normal Condition Test Data as below:

#### **GSM900:**

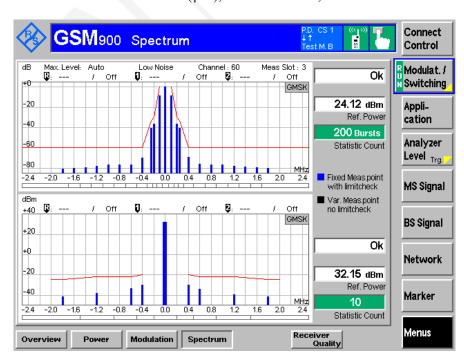
Normal Condition (γ=3), High Channel, 914.8MHz



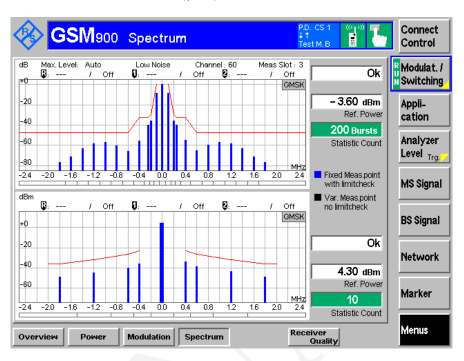
# Normal Condition (γ=17), High Channel, 914.8MHz



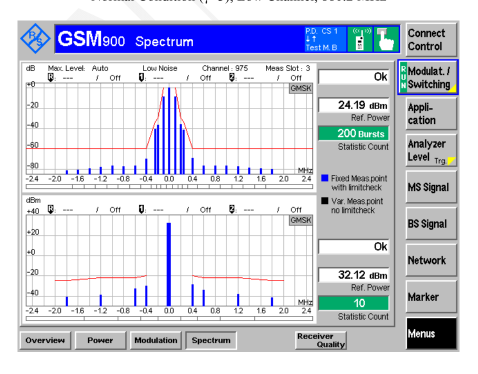
#### Normal Condition (γ=3), Middle Channel, 902.0 MHz



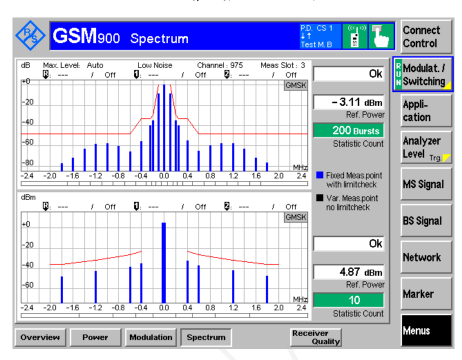
#### Normal Condition (γ=17), Middle Channel, 902.0 MHz



#### Normal Condition ( $\gamma$ =3), Low Channel, 880.2 MHz

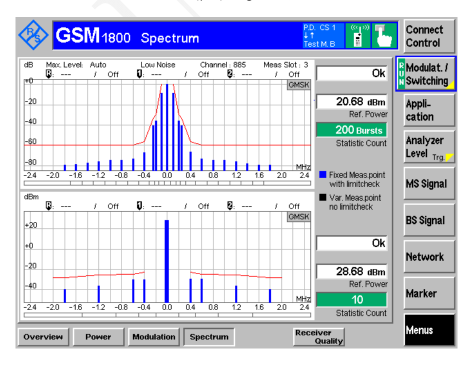


#### Normal Condition ( $\gamma$ =17), Low Channel, 880.2 MHz

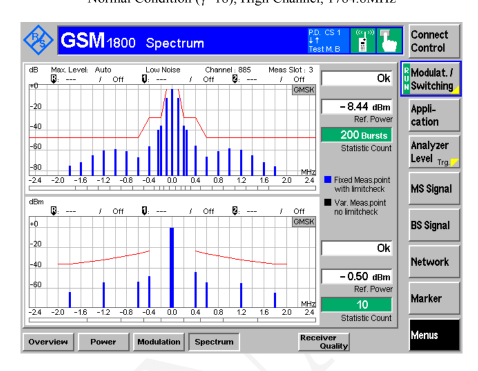


#### **DCS1800:**

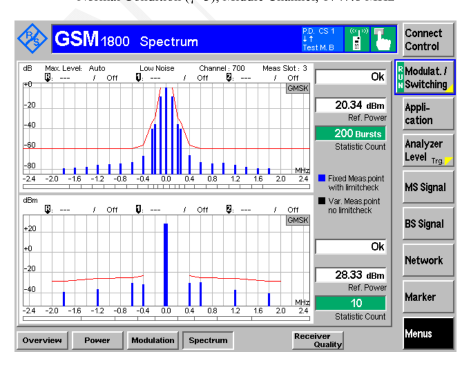
#### Normal Condition (γ=3), High Channel, 1784.8MHz



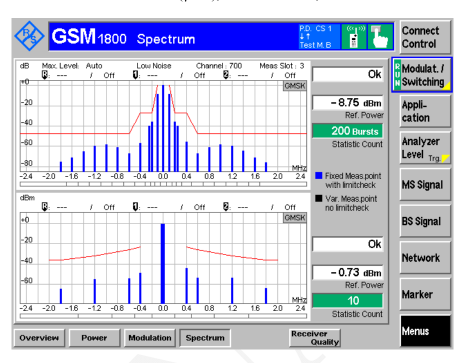
# Normal Condition (γ=18), High Channel, 1784.8MHz



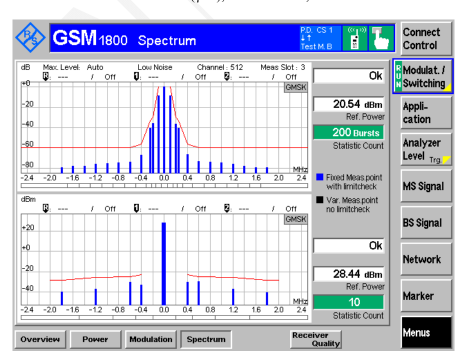
#### Normal Condition (γ=3), Middle Channel, 1747.8 MHz

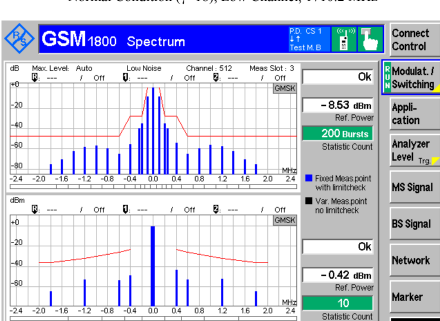


#### Normal Condition (γ=18), Middle Channel, 1747.8 MHz



#### Normal Condition ( $\gamma$ =3), Low Channel, 1710.2 MHz





Normal Condition (γ=18), Low Channel, 1710.2 MHz

#### Spurious Emissions in the MS receive bands:

For GSM900 Band (Middle Channel, 902.0 MHz)

Spectrum

Modulation

Frequency range	Frequency	Spurious Emissions			
(MHz)	(MHz)	Level (dBm)	Limit (dBm)	Results	
925-935	927.5	-74.38	-67	Pass	
025 060	936.8	-83.70	-79	Pass	
935-960	948.5	-83.08	-79	Pass	

For DCS1800 Band (Middle channel, 1747.8 MHz)

Frequency range	Frequency	Spurious Emissions			
(MHz)	(MHz)	Level (dBm)	Limit (dBm)	Results	
	1814.4	-77.39	-71	Pass	
1005 1000	1838.0	-75.20	-71	Pass	
1805-1880	1841.9	-76.55	-71	Pass	
	1874.0	-76.03	-71	Pass	

Note: The MS is commanded to its maximum power level.

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Menus

# §4.2.12 – CONDUCTED SPURIOUS EMISSIONS – MS ALLOCATED A CHANNEL

#### **Applicable Standard**

Requirements: According to EN 301 511 V9.0.2 (2003-03), section 4.2.12, the conducted spurious power emitted by the MS, when allocated a channel, shall be no more than the levels in table 1:

Table 1

Frequency range	Power level in dBm				
	GSM 400, GSM 700, GSM 850, GSM 900	PCS 1 900			
9 kHz to 1 GHz	-36	-36	-36		
1 GHz to 12,75 GHz	-30	l	-30		
1 GHz to 1 710 MHz		-30			
1 710 MHz to 1 785 MHz		-36			
1 785 MHz to 12,75 GHz		-30			

#### **Test Procedure**

a) Measurements are made in the frequency range 100 kHz to 12,75 GHz. Spurious emissions are measured at the connector of the transceiver, as the power level of any discrete signal, higher than the requirement in table 1 minus 6 dB, delivered into a 50  $\Omega$  load.

The measurement bandwidth based on a 5 pole synchronously tuned filter is according to table 2. The power indication is the peak power detected by the measuring system.

The measurement on any frequency shall be performed for at least one TDMA frame period with the exception of the idle frame.

NOTE: This ensures that both the active times (MS transmitting) and the quiet times are measured.

b) The test is repeated under extreme voltage test conditions ([annex 1, TC2.2 and TC3]).

Table 2

Frequency range	Frequency offset	Filter bandwidth	Approx video
			bandwidth
100 kHz to 50 MHz	•	10 kHz	30 kHz
50 MHz to 500 MHz	-	100 kHz	300 kHz
excl. relevant TX band:			
GSM 450: 450,4 MHz to 457,6 MHz;			
GSM 480: 478,8 MHz to 486 MHz,			
and the RX bands:			
For GSM 400 MS:			
460,4 MHz to 467,6 MHz;			
488,8 MHz to 496 MHz.			

Table 2 (continued)

Frequency range	Frequency offset	Filter bandwidth	Approx video bandwidth
500 MHz to 12,75 GHz, excl. relevant TX band: GSM 750: 777 MHz to 792 MHz GSM 850: 824 MHz to 849 MHz; P-GSM: 890 MHz to 915 MHz; E-GSM: 880 MHz to 915 MHz; DCS: 1 710 MHz to 1 785 MHz, PCS 1 900: 1 850 MHz to 1 910 MHz; and the RX bands: For GSM 400 MS, GSM 900 MS and DCS 1 800 MS:  925 MHz to 960 MHz; 1 805 MHz to 1 880 MHz. For GSM 700 MS, GSM 850 MS and PCS 1 900 MS:  747 MHz to 762 MHz; 869 MHz to 894 MHz; 1 930 MHz to 1 990 MHz	0 to 10 MHz >= 10 MHz >= 20 MHz >= 30 MHz  (offset from edge of relevant TX band)	100 kHz 300 kHz 1 MHz 3 MHz	300 kHz 1 MHz 3 MHz 3 MHz
relevant TX band: GSM 450: 450,4 MHz to 457,6 MHz GSM 480: 478,8 MHz to 486 MHz GSM 750: 777 MHz to 792 MHz GSM 850: 824 MHz to 849 MHz P-GSM: 890 MHz to 915 MHz E-GSM: 880 MHz to 915 MHz DCS: 1 710 MHz to 1 785 MHz PCS 1 900: 1 850 MHz to 1 910 MHz	1,8 to 6,0 MHz > 6,0 MHz (offset from carrier)	30 kHz 100 kHz	100 kHz 300 kHz

NOTE 1: The excluded RX bands are tested in subclause 13.4.

NOTE 2: The filter and video bandwidths, and frequency offsets are only correct for measurements on an MS transmitting on a channel in the Mid ARFCN range.

NOTE 3: Due to practical implementation, the video bandwidth is restricted to a maximum of 3 MHz.

### **Test Equipment**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2014-12-11	2015-12-11
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

#### **Environmental Conditions**

Temperature:	25 ℃
Relative Humidity:	52 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-14.

Mode	Test Frequency (MHz)	Test Condition		Result
GSM 900	902.0	Normal & H.V	L.V	Compliance
DCS 1800	1747.8	Normal & H.V	L.V	Compliance

#### Normal Condition & H.V Test Data as below:

Mode	Frequency Range(MHz)	Detector (Peak or Average)	RBW/VBW Setting (kHz)	Result Level (dBm)	Limit (dBm)	Margin (dB)	Result
	0.1-50	Peak	10/30	-63.41	-36	27.41	Pass
	50-500	Peak	100/300	-71.64	-36	35.64	Pass
	500-850	Peak	3000/3000	-60.52	-36	24.52	Pass
GSM	850-860	Peak	1000/3000	-64.07	-36	28.07	Pass
900	860-870	Peak	300/1000	-67.97	-36	31.97	Pass
900	870-880	Peak	100/300	-69.92	-36	33.92	Pass
	915-925	Peak	100/300	-70.31	-36	34.31	Pass
	960-1000	Peak	3000/3000	-59.63	-36	23.63	Pass
	1000-12750	Peak	3000/3000	-46.39	-30	16.39	Pass
	0.1-50	Peak	10/30	-57.63	-36	21.63	Pass
	50-500	Peak	100/300	-54.04	-36	18.04	Pass
	500-1000	Peak	3000/3000	-58.55	-36	22.55	Pass
	1000-1680	Peak	3000/3000	-53.42	-30	23.42	Pass
DCS	1680-1690	Peak	1000/3000	-58.07	-30	28.07	Pass
1800	1690-1700	Peak	300/1000	-63.96	-30	33.96	Pass
	1700-1710	Peak	100/3000	-68.25	-30	38.25	Pass
	1785-1795	Peak	100/300	-68.13	-30	38.13	Pass
	1795-1805	Peak	300/1000	-62.90	-30	32.90	Pass
	1880-12750	Peak	3000/3000	-51.72	-30	21.72	Pass

Note 1: 925-960MHz is RX bands, please refer to sub clause §4.2.6. Note 2: 1805-1880MHz is RX bands, please refer to sub clause §4.2.6.

### §4.2.13 – CONDUCTED SPURIOUS EMISSIONS – MS IN IDLE MODE

#### **Applicable Standard**

Requirements: According to EN 301 511 V9.0.2 (2003-03), section 4.2.13, the conducted spurious power emitted by the MS, when in idle mode, shall be no more than the levels in table 12.4:

Frequency r	ange	Power level in dBm			
		GSM 400, T-GSM 810 GSM 900, DCS 1 800	GSM 700, GSM 850, PCS 1 900		
9 kHz to	880 MHz	-57	-57		
880 MHz to	915 MHz	-59	-57		
915 MHz to	1000 MHz	-57	-57		
1 GHz to	1 710 MHz	-47			
1 710 MHz to	1 785 MHz	-53			
1 785 MHz to	12,75 GHz	-47			
1 GHz to	1 850 MHz		-47		
1 850 MHz to	1 910 MHz		-53		
1 910 MHz to	12.75 GHz		-47		

Table 12.4

#### **Test Procedure**

a) Measurements are made in the frequency range 100 kHz to 12,75 GHz. Spurious emissions are measured as the power level of any discrete signal, higher than the requirement in table 12.4 minus 6 dB, delivered into a 50  $\Omega$  load.

The measurement bandwidth based on a 5 pole synchronously tuned filter is set according to table 4. The power indication is the peak power detected by the measuring system.

The measurement time on any frequency shall be such that it includes the time during which the MS receives a TDMA frame containing the paging channel.

Frequency range	Filter bandwidth	Video bandwidth		
100 kHz to 50 MHz	10 kHz	30 kHz		
50 MHz to 12,75 GHz	100 kHz	300 kHz		

Table 4

b) The test is repeated under extreme voltage test conditions ([annex 1, TC2.2 and TC3])

#### **Test Equipment**

Manufacturer	Description	Description Model		Calibration Date	Calibration Due Date	
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2014-12-11	2015-12-11	
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23	
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR	

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

### **Environmental Conditions**

Temperature:	24 ℃		
Relative Humidity:	50 %		
ATM Pressure:	101.0 kPa		

The testing was performed by David Lee on 2015-10-13.

Mode	Test Frequency (MHz)	Test Con	Result	
GSM 900	902.0	Normal & H.V	L.V	Compliance
DCS 1800	1747.8	Normal & H.V	L.V	Compliance

### Normal Condition & H.V Test Data as below:

Mode	Frequency Range(MHz)	Detector (Peak or Average)	RBW/VBW Setting (kHz)	Result Level (dBm)	Limit (dBm)	Margin (dB)	Result
	0.1-50	Peak	10/30	-65.15	-57	8.15	Pass
	50-880	Peak	100/300	-81.65	-57	24.65	Pass
CCM	880-915	Peak	100/300	-81.15	-59	22.15	Pass
GSM 900	915-1000	Peak	100/300	-81.06	-57	24.06	Pass
900	1000-1710	Peak	100/300	-78.39	-47	31.39	Pass
	1710-1785	Peak	100/300	-78.21	-53	25.21	Pass
	1785-12750	Peak	100/300	-77.12	-47	30.12	Pass
	0.1-50	Peak	10/30	-65.20	-57	8.20	Pass
	50-880	Peak	100/300	-80.63	-57	23.63	Pass
DCC	880-915	Peak	100/300	-81.34	-59	22.34	Pass
DCS 1800	915-1000	Peak	100/300	-79.93	-57	22.93	Pass
1800	1000-1710	Peak	100/300	-78.59	-47	31.59	Pass
	1710-1785	Peak	100/300	-79.16	-53	26.16	Pass
	1785-12750	Peak	100/300	-76.51	-47	29.51	Pass

# §4.2.16 – RADIATED SPURIOUS EMISSIONS – MS ALLOCATED A CHANNEL

#### **Applicable Standard**

Requirements: According to EN 301 511 V9.0.2 (2003-03), section 4.2.16, the radiated spurious power emitted by the MS, when allocated channel, shall be no more than the levels in table 5 under normal and extreme voltage conditions.

Table 5

Frequency r	ange	Power level in dBm				
		GSM 400, GSM 700, GSM 850,	DCS 1 800	PCS 1 900		
		GSM 900				
30 MHz to	1 GHz	-36	-36	-36		
1 GHz to	4 GHz	-30		-30		
1 GHz to	1 710 MHz		-30			
1 710 MHz to	1 785 MHz		-36			
1 785 MHz to	4 GHz		-30			

#### **Test Procedure**

a) Initially the test antenna is closely coupled to the MS and any spurious emission radiated by the MS is detected by the test antenna and receiver in the range 30 MHz to 4 GHz.

NOTE 1: This is a qualitative step to identify the frequency and presence of spurious emissions which are to be measured in subsequent steps.

- b) The test antenna separation is set to the appropriate measurement distance and at each frequency at which an emission has been detected, the MS shall be rotated to obtain maximum response and the effective radiated power of the emission determined by a substitution measurement. In case of an anechoic shielded chamber pre-calibration may be used instead of a substitution measurement.
- c) The measurement bandwidth, based on a 5 pole synchronously tuned filter, is set according to table 6. The power indication is the peak power detected by the measuring system. The measurement on any frequency shall be performed for at least one TDMA frame period, with the exception of the idle frame.
- NOTE 2: This ensures that both the active times (MS transmitting) and the quiet times are measured.

NOTE 3: For these filter bandwidths some difficulties may be experienced with noise floor above required measurement limit. This will depend on the gain of the test antenna, and adjustment of the measuring system bandwidth is permissible. Alternatively, for test frequencies above 900 MHz, the test antenna separation from the MS may be reduced to 1 meter.

- d) The measurements are repeated with the test antenna in the orthogonal polarization plane.
- e) The test is repeated under extreme voltage test conditions (see [annex 1, TC2.2]).

Frequency range	Frequency offset	Filter bandwidth	Approx video bandwidth
30 MHz to 50 MHz	-	10 kHz	30 kHz
50 MHz to 500 MHz	-	100 kHz	300 kHz
excl. relevant TX band:			l
GSM 450: 450,4 MHz to 457,6 MHz;			
GSM 480: 478,8 MHz to 486 MHz			l
500 MHz to 4 GHz,	0 to 10 MHz	100 kHz	300 kHz
	>= 10 MHz	300 kHz	1 MHz
Excl. relevant TX band:	>= 20 MHz	1 MHz	3 MHz
GSM 750: 777 MHz to 792 MHz	>= 30 MHz	3 MHz	3 MHz
GSM 850: 824 MHz to 849 MHz			l
P-GSM: 890 MHz to 915 MHz;	(offset from edge of		l
E-GSM: 880 MHz to 915 MHz;	relevant TX band)		l
DCS: 1 710 MHz to 1 785 MHz.			
PCS 1 900: 1 850 MHz to 1 910 MHz			
Relevant TX band:			l
GSM 450: 450,4 MHz to 457,6 MHz	1,8 MHz to 6,0 MHz	30 kHz	100 kHz
GSM 480: 478,8 MHz to 486 MHz	> 6,0 MHz	100 kHz	300 kHz
GSM 750: 777 MHz to 792 MHz			l
GSM 850: 824 MHz to 849 MHz	(offset from carrier)		l
P-GSM: 890 MHz to 915 MHz			
E-GSM: 880 MHz to 915 MHz			
DCS: 1 710 MHz to 1 785 MHz			
PCS 1 900: 1 850 MHz to 1 910 MHz			

NOTE 1: The filter and video bandwidths, and frequency offsets are only correct for measurements on an MS transmitting on a channel in the Mid ARFCN range.

NOTE 2: Due to practical implementation of a SS, the video bandwidth is restricted to a maximum of 3 MHz.

### **Test Equipment**

Manufacturer Description		Model	Serial Number	Calibration Date	Calibration Due Date		
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2014-12-10	2015-12-11		
HP	Amplifier	HP8447E	1937A01046	2015-05-06	2016-05-06		
HP	Synthesized Sweeper	HP 8341B	2624A00116	2015-06-03	2016-06-03		
HP	Signal Generator	8657A	3217A04699	2014-12-19	2015-12-18		
A.H. System	A.H. System Horn Antenna		Horn Antenna SAS-200/571		135	2013-02-11	2016-02-10
Sunol Sciences	Horn Antenna	DRH-118	A052304	2012-12-01	2015-11-30		
Mini	Pre-amplifier	ZVA-183-S+	5969001149	2015-04-23	2016-04-23		
Rohde & Schwarz	EMI Test Receiver	ESCI	101120	2014-11-12	2015-11-12		
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23		
COM POWER	COM POWER Dipole Antenna		041000	2015-08-18	2016-08-18		
Sunol Sciences	Bi-log Antenna	JB1	A040904-2	2014-12-07	2017-12-06		
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR		

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

#### **Environmental Conditions**

Temperature:	25 ℃
Relative Humidity:	52 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-14.

#### **Test Results**

#### GSM 900 Band

Scan 30 MHz -4 GHz, Middle Channel, and Normal Voltage Condition & High Voltage Condition and Low Voltage Condition, and worst case as below:

Frequency (MHz)	Receiver	ng Angle	Rx Antenna		Substituted			Absolute	EN 301 511	
	Reading (dBµV)		Height (m)	Polar (H/V)	SG Level (dBm)	Cable Loss (dB)	Antenna Gain (dB)	Level (dBm)	Limit (dBm)	Margin (dB)
134.7	33.34	312	1.0	Н	-63.7	0.26	0	-63.96	-36	27.96
134.7	31.60	202	2.4	V	-65.4	0.26	0	-65.66	-36	29.66
1804.0	49.50	27	1.8	Н	-45.4	1.40	7.10	-39.70	-30	9.70
1804.0	52.80	328	1.7	V	-42.1	1.40	7.10	-36.40	-30	6.40
2706.0	38.03	236	2.3	Н	-56.6	1.10	9.30	-48.40	-30	18.40
2706.0	38.94	10	2.2	V	-56.5	1.10	9.30	-48.30	-30	18.30
3608.0	34.56	221	1.5	Н	-56.2	1.50	10.00	-47.70	-30	17.70
3608.0	35.18	93	2.0	V	-55.3	1.50	10.00	-46.80	-30	16.80

#### DCS1800 Band

Scan 30 MHz - 4 GHz, Middle Channel, and Normal Voltage Condition & High Voltage Condition and Low Voltage Condition, and worst case as below:

	Receiver	Turntable	Rx Aı	Rx Antenna		Substituted			EN 30	1 511
Frequency (MHz)	Reading (dBµV)	Angle Degree	Height (m)	Polar (H/V)	SG Level (dBm)	Cable Loss (dB)	Antenna Gain (dB)	Absolute Level (dBm)	Limit (dBm)	Margin (dB)
134.7	32.50	174	2.4	Н	-64.5	0.26	0	-64.76	-36	28.76
134.7	31.77	188	1.4	V	-65.2	0.26	0	-65.46	-36	29.46
3495.6	34.72	55	1.3	Н	-49.1	1.90	10.00	-41.00	-30	11.00
3495.6	36.59	183	1.3	V	-47.4	1.90	10.00	-39.30	-30	9.30

#### Note:

- 1) Absolute Level = SG Level Cable loss + Antenna Gain
- 2) Margin = Limit- Absolute Level

### §4.2.17 – RADIATED SPURIOUS EMISSIONS – MS IN IDLE MODE

#### **Applicable Standard**

Requirements: According to EN 301 511 V9.0.2 (2003-03), section 4.2.17, the radiated spurious power emitted by the MS, when in idle mode, shall be no more than the levels in table 7 under normal and extreme voltage conditions.

Table 7

Frequency	/ range	Power level in dBm		
		GSM 400, GSM 900, DCS 1 800	GSM 700, GSM 850, PCS 1 900	
30 MHz to	880 MHz	-57	-57	
880 MHz to	915 MHz	-59	-57	
915 MHz to	1 000 MHz	-57	-57	
1 GHz to	1 710 MHz	-47		
1 710 MHz to	1 785 MHz	-53		
1 785 MHz to	4 GHz	-47		
1 GHz to	1 850 MHz		-47	
1 850 MHz to	1 910 MHz		-53	
1 910 MHz to	4GHz		-47	

#### **Test Procedure**

a) Initially the test antenna is closely coupled to the MS and any spurious emission radiated by the MS is detected by the test antenna and receiver in the range 30 MHz to 4 GHz.

NOTE 1: This is a qualitative step to identify the frequency and presence of spurious emissions which are to be measured in subsequent steps.

- b) The test antenna separation is set to the appropriate measurement distance and at each frequency at which a spurious emission has been detected the MS is rotated to obtain a maximum response. The effective radiated power of the emission is determined by a substitution measurement. In case of an anechoic shielded chamber pre-calibration may be used instead of a substitution measurement.
- c) The measurement bandwidth based on a 5 pole synchronously tuned filter shall be according to table 8. The power indication is the peak power detected by the measuring system.

The measurement time on any frequency shall be such that it includes the time during which the MS receives a TDMA frame containing the paging channel.

NOTE 2: For these filter bandwidths some difficulties may be experienced with noise floor above required measurement limit. This will depend on the gain of the test antenna, and adjustment of the measuring system bandwidth is permissible. Alternatively, for test frequencies above 900 MHz, the test antenna separation from the MS may be reduced to 1 meter.

Table 8

Frequency range	Filter bandwidth	Video bandwidth
30 MHz to 50 MHz	10 kHz	30 kHz
50 MHz to 4 GHz	100 kHz	300 kHz

- d) The measurements are repeated with the test antenna in the orthogonal polarization plane.
- e) The test is repeated under extreme voltage test conditions (see [Annex 1, TC2.2]).

## **Test Equipment**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2014-12-10	2015-12-11
HP	Amplifier	HP8447E	1937A01046	2015-05-06	2016-05-06
HP	Synthesized Sweeper	HP 8341B	2624A00116	2015-06-03	2016-06-03
HP	Signal Generator	8657A	3217A04699	2014-12-19	2015-12-18
A.H. System	Horn Antenna	SAS-200/571	135	2013-02-11	2016-02-10
Sunol Sciences	Horn Antenna	DRH-118	A052304	2012-12-01	2015-11-30
Mini	Pre-amplifier	ZVA-183-S+	5969001149	2015-04-23	2016-04-23
Rohde & Schwarz	EMI Test Receiver	ESCI	101120	2014-11-12	2015-11-12
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23
COM POWER	Dipole Antenna	AD-100	041000	2015-08-18	2016-08-18
Sunol Sciences	Bi-log Antenna	JB1	A040904-2	2014-12-07	2017-12-06
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

#### **Environmental Conditions**

Temperature:	25 ℃
Relative Humidity:	52 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-14.

#### **Test Results**

#### GSM 900 Band

Scan 30 MHz -4 GHz, Middle Channel, and Normal Voltage Condition & High Voltage Condition and Low Voltage Condition, and worst case as below:

	Receiver	Turntable	Rx Aı	Antenna Substituted		Absolute	EN 301 511			
Frequency (MHz)	Reading (dBµV)	Angle Degree	Height (m)	Polar (H / V)	SG Level (dBm)	Cable loss(dB)	Antenna Gain(dB)	Level (dBm)	Limit (dBm)	Margin (dB)
134.7	30.25	291	1.8	Н	-66.7	0.26	0	-66.96	-57	9.96
134.7	30.06	168	2.0	V	-66.9	0.26	0	-67.16	-57	10.16
1190.1	35.74	127	2.0	Н	-62.2	1.50	6.20	-57.50	-47	10.50
1190.1	34.16	280	1.8	V	-65.0	1.50	6.20	-60.30	-47	13.30

#### DCS1800 Band

Scan 30 MHz -4 GHz, Middle Channel, and Normal Voltage Condition & High Voltage Condition and Low Voltage Condition, and worst case as below:

	Receiver	Turntable	Turntable Rx Antenn		Substituted			Absolute	EN 30	1 511
Frequency (MHz)	Reading (dBµV)	Angle Degree	Height (m)	Polar (H / V)	SG Level (dBm)	Cable loss(dB)	Antenna Gain (dB)	Level (dBm)	Limit (dBm)	Margin (dB)
134.7	30.62	48	1.7	Н	-66.4	0.26	0	-66.66	-57	9.66
134.7	30.26	233	1.3	V	-66.7	0.26	0	-66.96	-57	9.96
1190.1	34.20	293	1.3	Н	-63.8	1.50	6.20	-59.10	-47	12.10
1190.1	35.63	63	1.3	V	-63.6	1.50	6.20	-58.90	-47	11.90

#### Notes

- 1) Absolute Level = SG Level Cable loss + Antenna Gain
- 2) Margin = Limit- Absolute Level

# §4.2.20 – RECEIVER BLOCKING AND SPURIOUS RESPONSE – SPEECH CHANNELS

#### **Applicable Standard**

The blocking characteristics of the receiver are specified separately for in-band and out-of-band performance as Identified in 3GPP TS 05.05 sub clause 5.1.

The reference sensitivity performance as specified in table 1 of 3GPP TS 05.05 shall be met when the following Signals are simultaneously input to the receiver:

- a useful signal at frequency f0, 3 dB above the reference sensitivity level as specified in 3GPP TS 05.05 sub clause 6.2;
- a continuous, static sine wave signal at a level as in the table of 3GPP TS 05.05 sub clause 5.1 and at a frequency(f) which is an integer multiple of 200 kHz;
  - with the following exceptions, called spurious response frequencies:
- a) GSM 700, GSM 850 and GSM 900: 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 f0 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 of 70 dBuV(emf) (i.e. -43 dBm). 3GPP TS 05.05, sub clause 5.1.

#### **Test Procedure**

- a) The SS produces a static wanted signal and a static interfering signal at the same time. The amplitude of the wanted signal is set to 4 dB above the reference sensitivity level.
- b) The unwanted signal is a C.W. signal (Standard test signal IO) of frequency FB. It is applied in turn on the subset of frequencies calculated in step c) in the overall range 100 kHz to 12,75 GHz, where FB is an integer multiple of 200 kHz.

However, frequencies in the range FR  $\pm 600$  kHz are excluded.

NOTE: Allowance must be made for possible spurious signals arising from the SS. These are particularly likely at sub harmonic frequencies nFB where n = 2, 3, 4, 5, etc.

- c) The frequencies at which the test is performed (adjusted to an integer multiple of 200 kHz channels most closely approximating the absolute frequency of the calculated blocking signal frequency) are the combined frequencies from i), ii) and iii) below:
- i) The total frequency range formed by:

E-GSM 900 the frequencies between Flo + (IF1 + IF2 + ... + IFn + 17,5 MHz) and Flo - (IF1 + IF2 + ... + IFn + 17,5 MHz).

Measurements are made at 200 kHz intervals.

- ii) The three frequencies IF1, IF1 + 200 kHz, IF1 200 kHz.
- iii) The frequencies:

mFlo + IF1;

mFlo - IF1;

mFR;

where m is all positive integers greater than or equal to 2 such that either sum lies in the range 100 kHz to 12,75 GHz.

The frequencies in step ii) and iii) lying in the range of frequencies defined by step i) above need not be repeated.

#### Where:

Flo - local oscillator applied to first receiver mixer

IF1 ... IFn - are the n intermediate frequencies

Flo, IF1, IF2 ... IFn - shall be declared by the manufacturer in the PIXIT statement 3GPP TS 51.010-1 annex 3.

d) The level of the unwanted signal is set according to table 14-28.

Table 14-28a: Level of unwanted signals

	GSN	GSM 900		
	Small MS	Other MS		
FREQUENCY	LEV	/EL IN dBμVen	nf( )	
FR ±600 kHz to FR ±800 kHz	70	75	70	
FR ±800 kHz to FR ±1,6 MHz	70	80	70	
FR ±1,6 MHz to FR ±3 MHz	80	90	80	
915 MHz to FR - 3 MHz	90	90	-	
FR + 3 MHz to 980 MHz	90	90	-	
1 785 MHz to FR - 3 MHz	-	-	87	
FR + 3 MHz to 1 920 MHz	-	-	87	
835 MHz to < 915 MHz	113	113		
> 980 MHz to 1 000 MHz	113	113		
100 kHz to < 835 MHz	90	90		
> 1 000 MHz to 12,75 GHz	90	90		
100 kHz to 1 705 MHz	-	-	113	
> 1 705 MHz to < 1 785 MHz	-	-	101	
> 1 920 MHz to 1 980 MHz	-	-	101	
> 1 980 MHz to 12,75 GHz	-	-	90	

Table 14-28b: Level of unwanted signals

	GSN	<b>1</b> 450	GSN	1 480
	Small MS	Other MS	Small MS	Other MS
FREQUENCY		LEVEL IN	dBμVemf( )	
FR ±600 kHz to FR ±800 kHz	70	75	70	75
FR ±800 kHz to FR ±1,6 MHz	70	80	70	80
FR ±1,6 MHz to FR ±3 MHz	80	90	80	90
457,6 MHz to FR - 3 MHz	90	90	-	-
FR + 3 MHz to 473,6 MHz	90	90	-	-
486 MHz to FR - 3 MHz	-	-	90	90
FR + 3 MHz to 502 MHz	-	-	90	90
100 kHz to < 457,6 MHz	113	113	-	-
> 473,6 MHz to 12,75 GHz	113	113	-	-
100 kHz to < 486 MHz	-	-	113	113
> 502 MHz to 12,75 GHz	-	-	113	113

Table 14-28c: Level of unwanted signals

PCS 1 900 FREQUENCY LEVEL IN dBμVemf() FR ±600 kHz to FR ±800 kHz FR ±800 kHz to FR ±1.6 MHz 70 FR ±1,6 MHz to FR ±3 MHz 80 1 910 MHz to FR - 3 MHz FR + 3 MHz to 2 010 MHz 87 100 kHz to 1 830 MHz 113 > 1 830 MHz to < 1 910 MHz 101 2 010 MHz to 2 070 MHz 101 2 070 MHz to 12,75 GHz

Table 14-28d: Level of unwanted signals

	GSM 750	GSM 850		
FREQUENCY	LEVEL IN o	LEVEL IN dBµVemf( )		
FR ±600 kHz to FR ±800 kHz	70	70		
FR ±800 kHz to FR ±1,6 MHz	70	70		
FR ±1,6 MHz to FR ±3 MHz	80	80		
727 MHz to FR - 3 MHz	90			
FR + 3 MHz to 782 MHz	90	-		
849 MHz to FR - 3 MHz	-	90		
FR + 3 MHz to 914 MHz	-	90		
100 kHz to < 727 MHz	113	-		
> 782 MHz to 12,75 GHz	113	-		
100 kHz to < 849 MHz	-	113		
> 914 MHz to 12,75 GHz	-	113		

NOTE 1: These values differ from 3GPP TS 05.05 because of practical generator limits in the SS.

NOTE 2: For an E-GSM 900 MS the level of the unwanted signal in the band 905 MHz to < 915 MHz is relaxed to 108 dBuVemf().

NOTE 3: For a GSM 450 small MS the level of the unwanted signal in the band 450,4 MHz to < 457,6 MHz is relaxed to 108 dBuVemf(). For a GSM 480 small MS the level of the unwanted signal in the band

478,8 MHz to < 486 MHz is relaxed to 108 dBuVemf().

e) The SS compares the data of the signal that it sends to the MS with the signal which is looped back from the receiver after demodulation and decoding, and checks the frame erasure indication.

The SS tests the RBER compliance for the bits of class II, by examining sequences of at least the minimum

number of samples of consecutive bits of class II, where bits are taken only from those frames for which no bad frame indication was given. The number of error events is recorded.

If a failure is indicated it is noted and counted towards the allowed exemption totals.

In the case of failures discovered at the predicted frequencies at steps f(i), iii) or iv) the test is repeated on the adjacent channels  $\pm 200$  kHz away. If either of these two frequencies fail then the next channel 200 kHz beyond is also tested. This process is repeated until all channels constituting the group of failures is known.

### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-11-23	2015-11-23
Sun Moon Electronics	Matching Network	N/A	MP0835-2	NCR	NCR
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR
HP	Synthesized Sweeper	HP 8341B	2624A00116	2015-06-03	2016-06-03

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements that traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

#### **Environmental Conditions**

Temperature:	25 ℃
Relative Humidity:	52 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-14.

**Test Results:** Pass

#### GSM 900 Band:

Channel frequency (MHz)	FBER (%)	Number of test samples	Limit (%)	Result
880.2	0.009	10000	2.439	pass
902.0	0.006	10000	2.439	pass
914.8	0.009	10000	2.439	pass

#### **DCS 1800 Band:**

Channel frequency (MHz)	FBER (%)	Number of test samples	Limit (%)	Result
1710.2	0.021	10000	2.439	pass
1747.8	0.024	10000	2.439	pass
1784.8	0.021	10000	2.439	pass

# §4.2.22 - FREQUENCY ERROR AND MODULATION ACCURACY IN EGPRS CONFIGURATION

#### **Applicable Standard**

According to EN 301 511 V9.0.2 (2003-03), section 4.2.22, The MS carrier frequency shall be accurate to within 0,1 ppm compared to signals received from the BS. 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. The maximum peak deviation during the useful part of each burst shall not be greater than 20 degrees.

#### **Test Procedure**

- a) For one transmitted burst on the last slot of the multislot configuration, the SS captures the signal as a series of phase samples over the period of the burst. These samples are evenly distributed over the duration of the burst with a minimum sampling rate of 2/T, where T is the modulation symbol period. The received phase trajectory is then represented by this array of at least 294 samples.
- b) The SS then calculates, from the known bit pattern and the formal definition of the modulator contained in 3GPP TS 05.04, the expected phase trajectory.
- c) From a) and b) the phase trajectory error is calculated, and a linear regression line computed through this phase trajectory error. The slope of this regression line is the frequency error of the mobile transmitter relative to the simulator reference. The difference between the regression line and the individual sample points is the phase error of that point.
- d) Steps a) to c) are repeated for 20 bursts, not necessarily contiguous.
- e) The SS instructs the MS to its maximum power control level by setting the power control parameter ALPHA (α) to 0 and GAMMA\_TN (ΓCH) for each timeslot to the desired power level in the Packet Uplink Assignment message (Closed Loop Control, see 3GPP TS 05.08, clause B.2), all other conditions remaining constant. Steps a) to d) are repeated.
- f) The SS instructs the MS to the minimum power control level, all other conditions remaining constant. Steps a) to d) are repeated.
- g) The MS is hard mounted on a vibration table and vibrated at the frequency/amplitudes specified in annex 1, TC4. During the vibration steps a) to f) are repeated.
  NOTE: If the call is terminated when mounting the MS to the vibration table, it will be necessary to establish the initial conditions again before repeating steps a) to f).
- h) The MS is re-positioned on the vibration table in the two orthogonal planes to the plane used in step g). For each of the orthogonal planes step g) is repeated.
- i) Steps a) to f) are repeated under extreme test conditions (see annex 1, TC2.2).

$$\emptyset_{m} = \emptyset_{m}(0)...\emptyset_{m}(n)$$

where the number of samples in the array  $n+1 \ge 294$ .

c.2) The calculated array, at the corresponding sampling instants, is represented by the vector:

$$\emptyset_c = \emptyset_c(0)...\emptyset_c(n).$$

c.3) The error array is represented by the vector:

$$\emptyset_{e} = \{\emptyset_{m}(0) - \emptyset_{c}(0)\}......\{\emptyset_{m}(n) - \emptyset_{c}(n)\} = \emptyset_{e}(0)...\emptyset_{e}(n).$$

- c.4) The corresponding sample numbers form a vector t = t(0)...t(n).
- c.5) By regression theory the slope of the samples with respect to t is k where:

$$k = \frac{\sum_{j=0}^{j=n} t(j) * \varnothing_e(j)}{\sum_{j=0}^{j=n} t(j)^2}$$

- c.6) The frequency error is given by k/(360 \* g), where g is the sampling interval in s and all phase samples are measured in degrees.
- c.7) The individual phase errors from the regression line are given by:

$$\emptyset_{\bullet}(j)$$
 -  $k*t(j)$ .

c.8) The RMS value Ø, of the phase errors is given by:

$$\varnothing_{e}(RMS) = \begin{bmatrix} \sum_{j=0}^{j=n} \{\varnothing_{e}(j) - k * t(j)\}^{2} \\ \hline n+1 \end{bmatrix}^{1/2}$$

#### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-12-23	2015-11-23
LONGDATE	Vibration Tester	LD-F	200581801	2014-11-03	2015-11-03
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements, traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

#### **Environmental Conditions**

Temperature:	24 °C
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-13.

**Test Result:** Compliant, Please see the following plots:

## Frequency error and phase error

Mode	Test Frequency (MHz)		Test Condition					
EDGE 900	902.0	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance	
EDGE1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance	

#### **Normal Condition Test Data as below:**

#### **EDGE 900 (Middle Channel)**

0.1ppm means 90.2Hz for frequency 902.0 MHz

GSM 900 (EGPRS)	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase (deg		Limit (degree)	Result
Reference Frequency	Normal	1	90.2	Pass	RMS	2.0	5	Pass
902.0 (MHz)	Mulliai	7	70.2	1 455	Peak	5.3	20	Pass

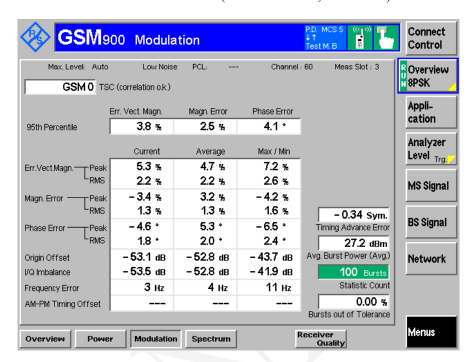
MS under maximum power control level

GSM 900 (EGPRS)	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase (deg		Limit (degree)	Result
Reference Frequency	Naal	E	00.2	D	RMS	0.6	5	Pass
902.0 (MHz)	Normal	5	90.2	Pass	Peak	1.7	20	Pass

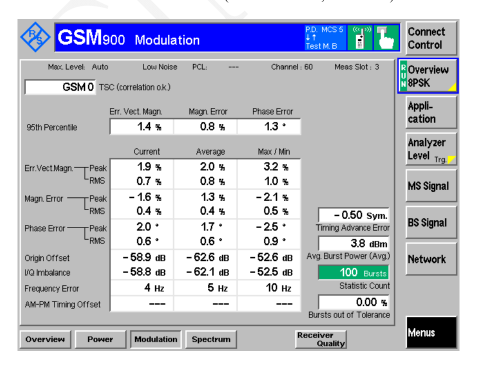
MS under minimum power control level

#### **EDGE 900 (Middle Channel)**

Power Control Level 6 (Middle Channel, 902.0MHz)



Power Control Level 17 (Middle Channel, 902.0MHz)



### EDGE1800 (Middle Channel)

0.1ppm means 174.78Hz for frequency 1747.8MHz

DCS1800 (EGPRS)	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase (deg		Limit (degree)	Result
Reference Frequency			4-4-0		RMS	2.0	5	Pass
1747.8 (MHz)		10   174	174.78	Pass	Peak	4.9	20	Pass

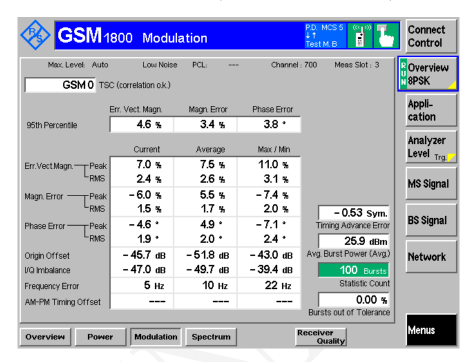
MS under maximum power control level

DCS1800 (EGPRS)	Test Condition	Frequency Error (Hz)	Limit (Hz)	Result	Phase (deg		Limit (degree)	Result
Reference Frequency	Reference Frequency 1747.8 (MHz) Normal	10	174.78	Pass	RMS	0.7	5	Pass
1747.8					Peak	1.9	20	Pass

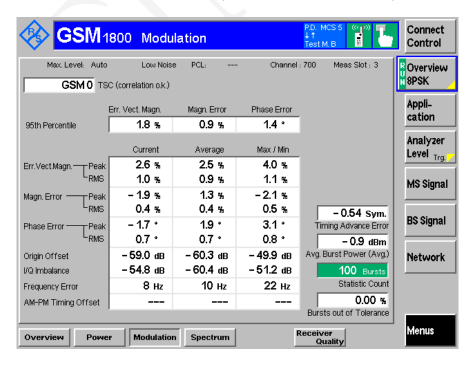
MS under minimum power control level

#### **EDGE1800 (Middle Channel)**

Power Control Level 5 (Middle Channel, 1747.8MHz)



Power Control Level 18 (Middle Channel, 1747.8MHz)



# §4.2.23 - FRQUENCY ERROR UNDER MULTIPATH AND INTERFERENCE CONDITIONS IN EGPRS CONFIGURATION

#### **Applicable Standard**

Requirement: Per EN 301 511 V9.0.2 (2003-03), section 4.2.23, 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 reference sensitivity level under normal condition and extreme conditions. 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.

#### **Test Procedure**

- a) The level of the serving cell BCCH is set to 10 dB above the reference sensitivity level() and the Fading function set to RA. The SS waits 30 s for the MS to stabilize to these conditions. The SS is set up to capture the first burst transmitted by the MS during call establishment. A call is initiated by the SS on a channel in the mid ARFCN range as described for the generic call set up procedure but to a TCH at level 10 dB above the reference sensitivity level() and fading function set to RA.
- b) The SS calculates the frequency accuracy of the captured burst as described in test 13.1.
- c) The SS sets the serving cell BCCH and TCH to the reference sensitivity level() applicable to the type of MS, still with the fading function set to RA and then waits 30 s for the MS to stabilize to these conditions.
- d) The SS shall capture subsequent bursts from the traffic channel in the manner described in test 13.1.
  - NOTE: Due to the very low signal level at the MS receiver input the MS receiver is liable to error. The "looped back" bits are therefore also liable to error, and hence the SS does not know the expected bit sequence. The SS will have to demodulate the received signal to derive (error free) the transmitter burst bit pattern. Using this bit pattern the SS can calculate the expected phase trajectory according to the definition within 3GPP TS 05.04.
- e) The SS calculates the frequency accuracy of the captured burst as described in test 13.1.
- f) Steps d) and e) are repeated for 5 traffic channel bursts spaced over a period of not less than 20 s.
- g) The initial conditions are established again and steps a) to f) are repeated but with the fading function set to HT100 (HT200 for GSM 400, HT120 for GSM 700).
- h) The initial conditions are established again and steps a) to f) are repeated but with the fading function set to TU50 (TU100 for GSM 400, TU 60 for GSM 700).
- i) The initial conditions are established again and steps a) and b) are repeated but with the following differences:
  - the levels of the BCCH and TCH are set to 18 dB above reference sensitivity level().
  - two further independent interfering signals are sent on the same nominal carrier frequency as the BCCH
  - and TCH and at a level 10 dB below the level of the TCH and modulated with random data, including the mid amble.
  - the fading function for all channels is set to TUlow.

- j) The SS waits 100 s for the MS to stabilize to these conditions.
- k) Repeat steps d) to f), except that at step f) the measurement period must be extended to 200 s and the number of measurements increased to 20.
- 1) The initial conditions are established again and steps a) to k) are repeated for ARFCN in the Low ARFCN range.
- m) The initial conditions are established again and steps a) to k) are repeated for ARFCN in the High ARFCN range.
- n) Repeat step h) under extreme test conditions

#### **Test Requirements:**

The frequency error, with reference to the SS carrier frequency as measured in repeats of step e), for each measured burst shall be less than the values shown in the table hereinafter:

Table: Requirements for frequency error under multi path, Doppler shift and interference conditions

GSM 850 aı	nd GSM 900	DCS 1800		
Propagation Permitted Condition frequency error		Propagation Condition	Permitted frequency error	
RA250	±300 Hz	RA130	±400 Hz	
HT100	±180 Hz	HT100	±350 Hz	
TU50	±160 Hz	TU50	±260 Hz	
TU3	±230 Hz	TU1.5	±320 Hz	

#### **Test Equipment**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Fading Simulator	ABFS	100172	2015-01-30	2016-01-29
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-12-23	2015-11-23
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements, traceable to National Primary Standards and International System of Units (SI).

### **Test Data**

#### **Environmental Conditions**

Temperature:	24 °C
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-13.

Mode	Test Frequency (MHz)		Result				
EGPRS 900	902.0	Normal	Normal L.V. L.T. L.V. H.T. H.V L.T H.V. H.T				Compliance
EGPRS 1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance

## Normal Condition Test Data as below:

#### **Test Results**

#### EGPRS 900 (Middle Channel, 902 MHz)

1) MS under maximum power control level: 6

EGSM 900	Test Condition		Frequency error (Hz)	Limit (Hz)	Result
Dof Emag		RA250	98	±300	Pass
Ref. Freq.		HT100	19	±180	Pass
902.0 (MHz)	Normal	TU50	22	±160	Pass
(IVIIIZ)		TU3	24	±230	Pass

2) MS under minimum power control level:17

EGSM 900	<b>Test Condition</b>		Frequency error (Hz)	Limit (Hz)	Result
Def Free	RA250	104	±300	Pass	
Ref. Freq.	Normal	HT100	28	±180	Pass
902.0		TU50	32	±160	Pass
(MHz)		TU3	31	±230	Pass

#### EGPRS 1800 (Middle Channel, 1747.8 MHz)

3) MS under maximum power control level:5

DCS 1800	Test Cor	ndition	Frequency error (Hz)	Limit (Hz)	Result
D.C.Fara		RA130	84	±400	Pass
Rei. Fieq.	Ref. Freq.  1747.8 (MHz)  Normal	HT100	15	±350	Pass
		TU50	14	±260	Pass
(MITIZ)		TU1.5	10	±320	Pass

4) MS under minimum power control level:18

DCS 1800	Test Cor	ndition	Frequency error (Hz)	Limit (Hz)	Result
Def Essa	Ref. Freq.  1747.8 (MHz)  Normal	RA130	79	±400	Pass
Rei. Fieq.		HT100	32	±350	Pass
		TU50	30	±260	Pass
(WITIZ)		TU1.5	23	±320	Pass

#### §4.2.24 - EGPRS TRANSMITTER OUTPUT POWER

#### **Applicable Standard**

According to EN 301 511 V9.0.2 (2003-03), section 4.2.24:

- 1. The MS maximum output power shall be as defined in 3GPP TS 05.05, sub clause 4.1.1, table for GMSK modulation, according to its power class, with a tolerance of  $\pm 2$  dB under normal conditions; 3GPP TS 05.05, sub clause 4.1.1, table for GMSK modulation.
- 2. The MS maximum output power shall be as defined in 3GPP TS 05.05, sub clause 4.1.1, table for GMSK modulation, according to its power class, with a tolerance of  $\pm 2,5$  dB under extreme conditions; 3GPP TS 05.05, sub clause 4.1.1, table for GMSK modulation; 3GPP TS 05.05 annex D in subclasses D.2.1 and D.2.2.
- 3. The power control levels shall have the nominal output power levels as defined in 3GPP TS 05.05, sub clause 4.1.1, from the lowest power control level up to the maximum output power corresponding to the class of the MS (for tolerance on maximum output power see conformance requirements 1), with a tolerance of  $\pm 3$  dB,  $\pm 4$  dB or  $\pm 5$  dB under normal conditions; 3GPP TS 05.05, sub clause 4.1.1.
- 4. The power control levels shall have the nominal output power levels as defined in 3GPP TS 05.05, 4.1.1, from the lowest power control level up to the maximum output power corresponding to the class of the MS (for tolerance on maximum output power see conformance requirements 2), with a tolerance of  $\pm 4$  dB,  $\pm 5$  dB or  $\pm 6$  dB under extreme conditions; 3GPP TS 05.05, sub clause 4.1.1; 3GPP TS 05.05 annex D subclasses D.2.1and D.2.2.
- 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 ( $1 \pm 1$ dB between power control level 30 and 31 for PCS 1 900); 3GPP TS 05.05, sub clause 4.1.1.
- 6. The transmitted power level relative to time for a normal burst shall be within the power/time template given in 3GPP TS 05.05, annex B in figure B.1:
  - 6.1 Under normal conditions; 3GPP TS 05.05, sub clause 4.5.2.
  - 6.2 Under extreme conditions; 3GPP TS 05.05, sub clause 4.5.2, 3GPP TS 05.05 annex D in sub clauses D.2.1 and D.2.2.
- 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, class 1 and class 2 DCS 1 800 and PCS 1 900 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 DCS 1 800 MS shall use the POWER\_OFFSET parameter.
- 8. The transmissions from the MS to the BS, measured at the MS antenna, shall be 468,75 TA bit periods behind the transmissions received from the BS, where TA is the last timing advance received from the current serving BS. The tolerance on these timings shall be  $\pm 1$  bit period:
  - 8.1 Under normal conditions; 3GPP TS 05.10, sub clause 6.4.
  - 8.2 Under extreme conditions; 3GPP TS 05.10, sub clause 6.4, 3GPP TS 05.05 annex D in sub clauses D.2.1 and D.2.2.
- 9. The transmitted power level relative to time for a random access burst shall be within the power/time template given in 3GPP TS 05.05, annex B in figure B.3:

- 9.1 Under normal conditions; 3GPP TS 05.05, sub clause 4.5.2.
- 9.2 Under extreme conditions; 3GPP TS 05.05, sub clause 4.5.2, 3GPP TS 05.05 annex D in sub clause D.2.1 and D.2.2.

10 The MS shall use a TA value of 0 for the Random Access burst sent:

- 10.1 Under normal conditions; 3GPP TS 05.10, sub clause 6.6.
- 10.2 Under extreme conditions; 3GPP TS 05.10, sub clause 6.6, 3GPP TS 05.05 annex D in sub clause D.2.1 and D.2.2.

#### **Test Procedure**

- a) Measurement of normal burst transmitter output power.
  - -The SS takes power measurement samples evenly distributed over the duration of one burst with a sampling rate of at least 2/T, where T is the bit duration. The samples are identified in time with respect to the modulation on the burst. The SS identifies the centre of the useful 147 transmitted bits, i.e. the transition from bit 13 to bit 14 of the mid amble, as the timing reference.
  - The transmitter output power is calculated as the average of the samples over the 147 useful bits. This is also used as the 0 dB reference for the power/time template.
- b) Measurement of normal burst timing delay.
  - The burst timing delay is the difference in time between the timing reference identified in a) and the corresponding transition in the burst received by the MS immediately prior to the MS transmit burst sampled.
- c) Measurement of normal burst power/time relationship.
  - The array of power samples measured in a) are referenced in time to the centre of the useful transmitted bits and in power to the 0 dB reference, both identified in a).
- d) Steps a) to c) are repeated with the MS commanded to operate on each of the power control levels defined, even those not supported by the MS.
- e) The SS commands the MS to the maximum power control level supported by the MS and steps a) to c) are repeated for ARFCN in the Low and High ranges.
- f) Measurement of access burst transmitter output power.
  - The SS causes the MS to generate an Access Burst on an ARFCN in the Mid ARFCN range, this could be either by a handover procedure or a new request for radio resource. In the case of a handover procedure the Power Level indicated in the HANDOVER COMMAND message is the maximum power control level supported by the MS. In the case of an Access Burst the MS shall use the Power Level indicated in the MS\_TXPWR\_MAX\_CCH parameter. If the power class of the MS is DCS 1 800 Class 3, the MS shall also use the POWER\_OFFSET parameter.
  - The SS takes power measurement samples evenly distributed over the duration of the access burst as described in a). However, in this case the SS identifies the centre of the useful bits of the burst by identifying the transition from the last bit of the synch sequence. The centre of the burst is then five data bits prior to this point and is used as the timing reference.
  - The transmitter output power is calculated as the average of the samples over the 87 useful bits of the burst. This is also used as the 0 dB reference for the power/time template.
- g) Measurement of access burst timing delay.
  - The burst timing delay is the difference in time between the timing reference identified in f) and the MS received data on the common control channel.

- h) Measurement of access burst power/time relationship.
  - The array of power samples measured in f) are referenced in time to the centre of the useful transmitted bits and in power to the 0 dB reference, both identified in f).

- i) Depending on the method used in step f) to cause the MS to send an Access Burst, the SS sends either a HANDOVER COMMAND with power control level set to 10 or it changes the System Information elements MS\_TXPWR\_MAX\_CCH and for DCS 1 800 the POWER\_OFFSET on the serving cell BCCH in order to limit the MS transmit power on the Access Burst to power control level 10 (+23 dBm for GSM 400, GSM 700, GSM 850, and GSM 900 or +10 dBm for DCS 1 800 and PCS 1 900) and then steps f) to h) are repeated.
- j) Steps a) to i) are repeated under extreme test conditions (annex 1, TC2.2) except that the repeats at step d) are only performed for power control level 10 and the minimum power control level of the MS.

#### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-12-23	2015-11-23
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements, traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

#### **Environmental Conditions**

Temperature:	24℃
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-13.

Test Results: Pass.

Please refer to following tables.

Mode	Test Frequency (MHz)	Test Condition				Result	
	880.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
EGPRS 900	902.0	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	914.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	1710.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
EGPRS 1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance
	1784.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance

### Normal Condition Test Data as below:

## EGPRS 900 output power

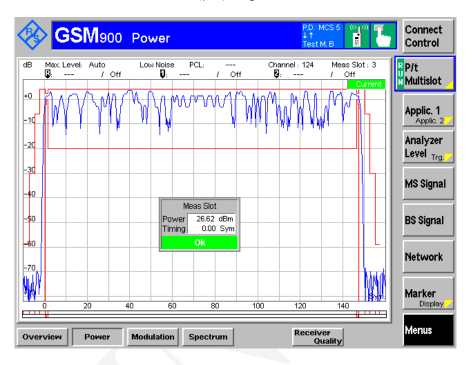
Power Control	Output power (dBm)				
Level	880.2 MHz	902.0MHz	914.8 MHz	Result	
	1 uplir	nk slot			
3	1	/	1	1	
4	/	/	/	1	
5	1	/	/	1	
6	27.41	26.91	26.62	1	
7	25.22	24.79	24.46		
8	23.19	22.76	22.44		
9	20.99	20.56	20.29		
10	18.82	18.40	18.15	1	
11	16.66	16.21	16.03	1	
12	14.49	14.17	13.82	1	
13	12.43	12.12	11.79		
14	10.31	9.94	9.66	Pass	
15	8.19	7.78	7.47		
16	6.03	5.72	5.26		
17	4.28	3.74	3.39		
	2 uplin	k slots			
6	26.34	25.80	25.51		
17	4.38	3.82	3.48		
	3 uplin	k slots			
6	24.11	23.59	23.25		
17	4.36	3.79	3.47		
	4 uplin	k slots			
6	22.98	22.49	22.17		
17	4.22	3.69	3.42		

#### **Normal Condition:**

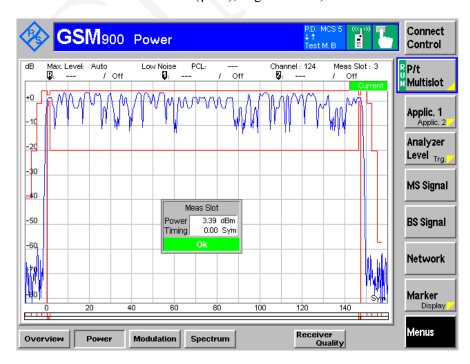
#### **EGPRS 900:**

#### 1 Uplink Slot

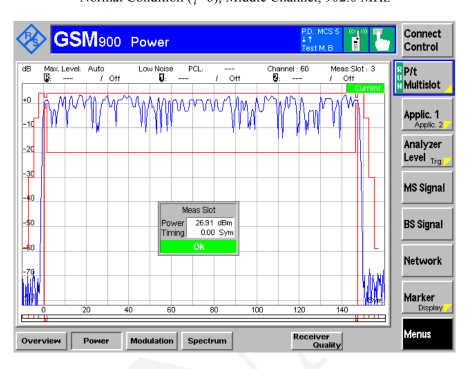
Normal Condition ( $\gamma$ =6), High Channel, 914.8MHz



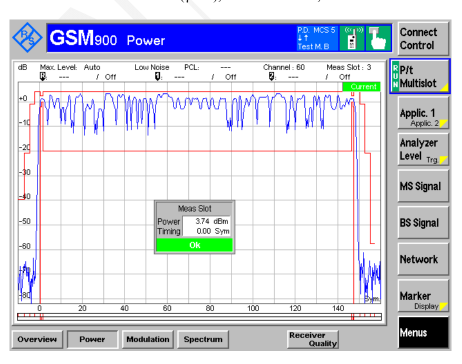
Normal Condition ( $\gamma$ =17), High Channel, 914.8MHz



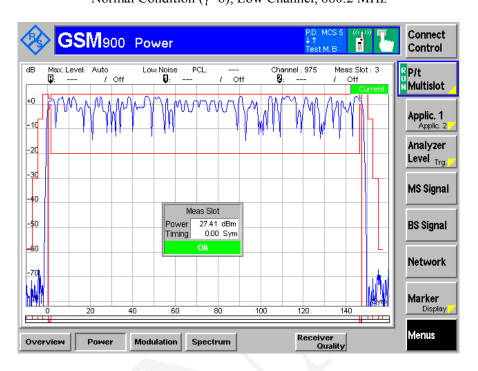
## Normal Condition (γ=6), Middle Channel, 902.0 MHz



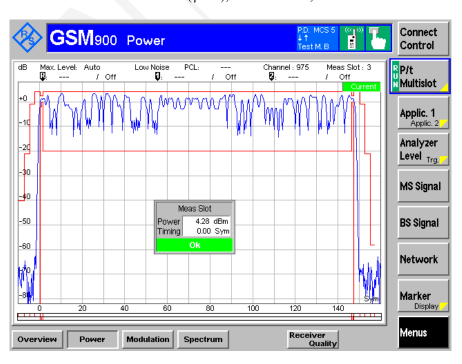
#### Normal Condition (γ=17), Middle Channel, 902.0 MHz



## Normal Condition (γ=6), Low Channel, 880.2 MHz

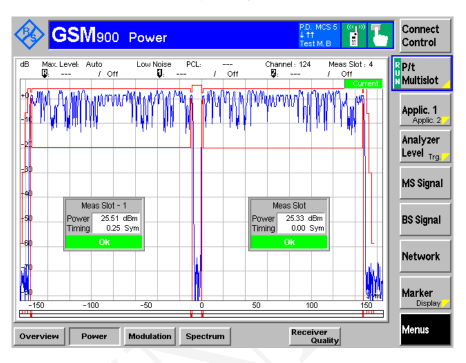


#### Normal Condition (γ=17), Low Channel, 880.2 MHz

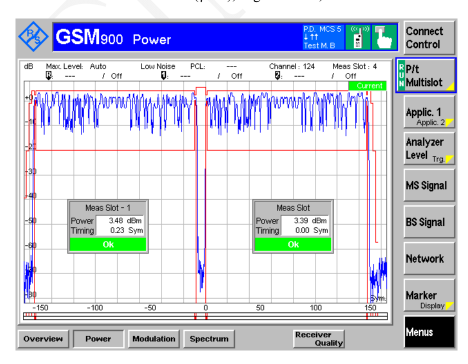


2 Uplink Slots

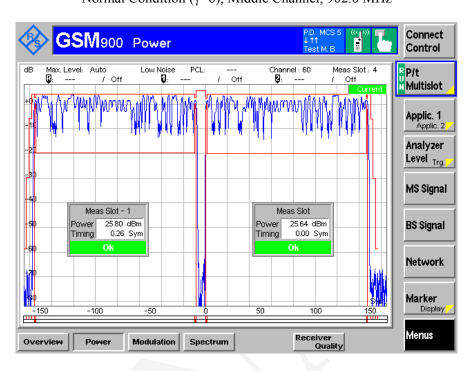
Normal Condition (γ=6), High Channel, 914.8MHz



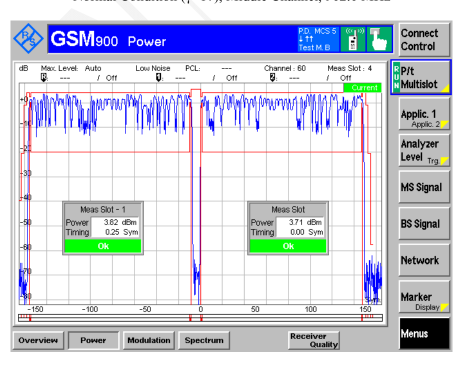
Normal Condition ( $\gamma$ =17), High Channel, 914.8MHz



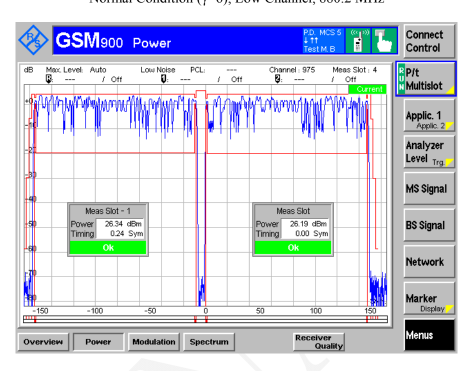
## Normal Condition (γ=6), Middle Channel, 902.0 MHz



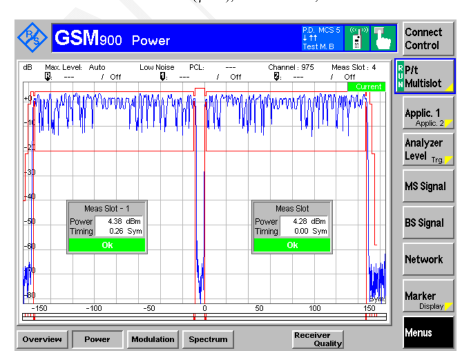
#### Normal Condition (γ=17), Middle Channel, 902.0 MHz



## Normal Condition (γ=6), Low Channel, 880.2 MHz

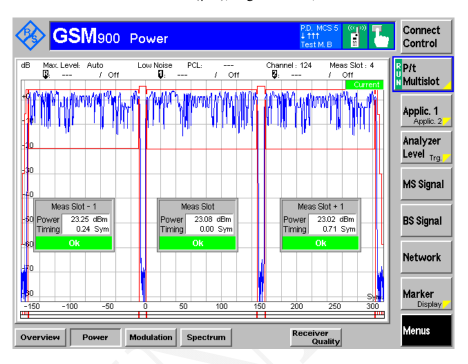


#### Normal Condition (γ=17), Low Channel, 880.2 MHz

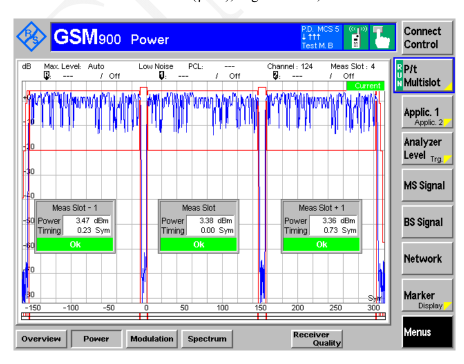


3 Uplink Slots

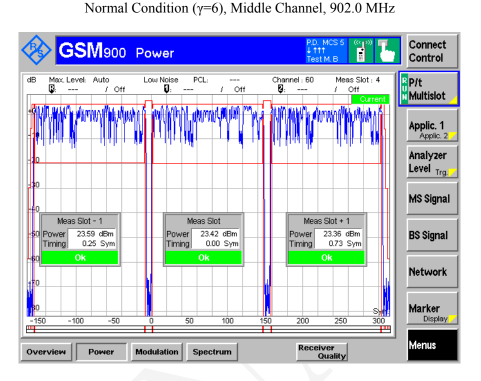
Normal Condition (γ=6), High Channel, 914.8MHz



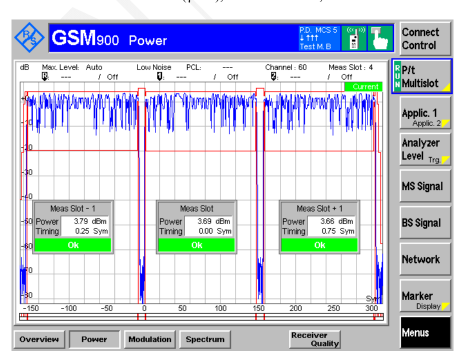
Normal Condition ( $\gamma$ =17), High Channel, 914.8MHz



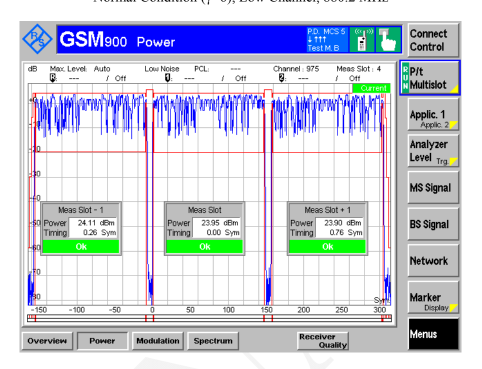
#### I amount Countries ( C) Mittle Channel 002 0 MII



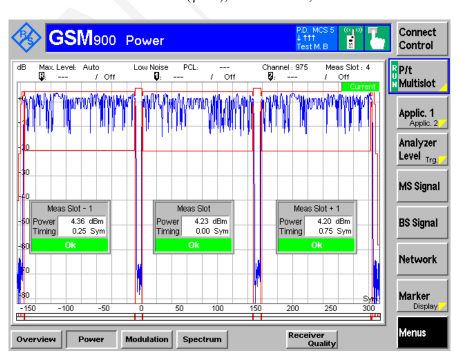
#### Normal Condition (γ=17), Middle Channel, 902.0 MHz



## Normal Condition (γ=6), Low Channel, 880.2 MHz

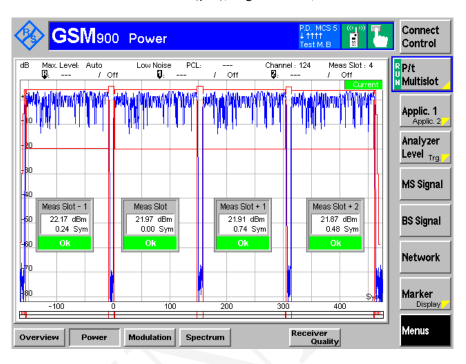


#### Normal Condition (γ=17), Low Channel, 880.2 MHz

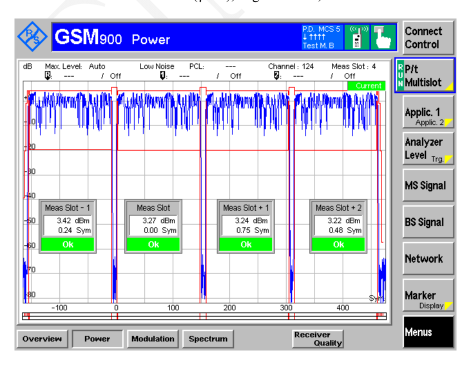


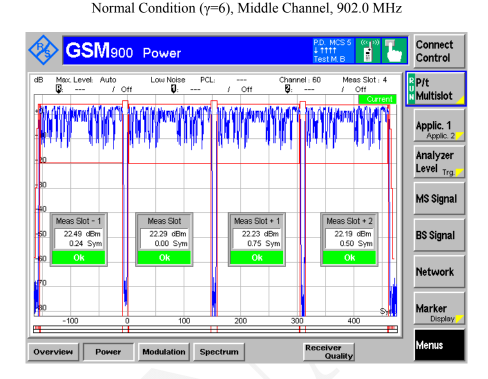
#### 4 Uplink Slots

Normal Condition (γ=6), High Channel, 914.8MHz

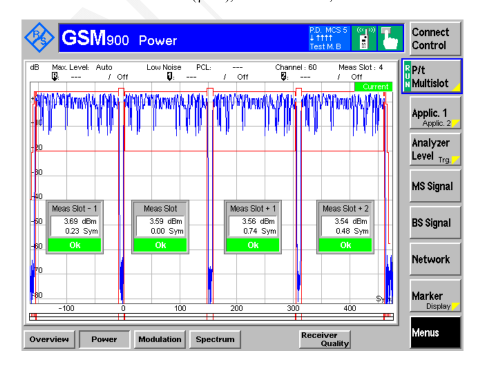


Normal Condition ( $\gamma$ =17), High Channel, 914.8MHz

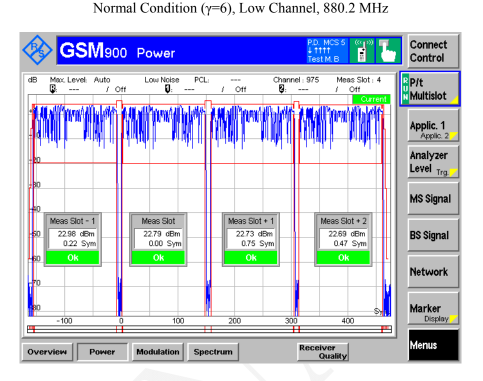




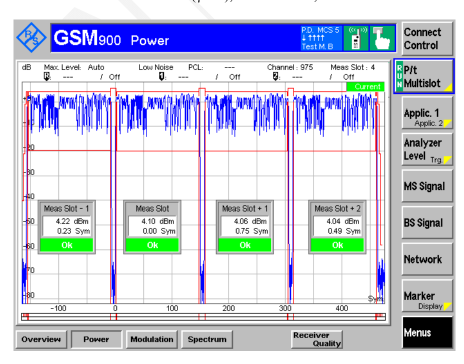
#### Normal Condition (γ=17), Middle Channel, 902.0 MHz



#### 10 17 ( 0 1 01 1000 2 1 11



#### Normal Condition (γ=17), Low Channel, 880.2 MHz



## EGPRS 1800 output power

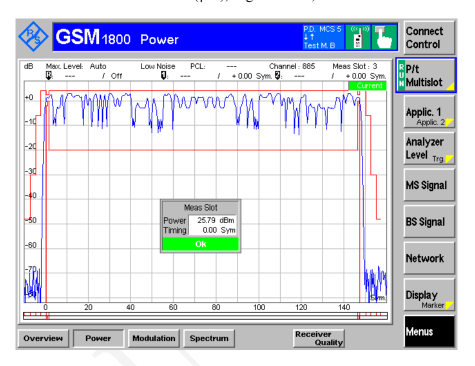
Power Control	Output power (dBm)				
Level	1710.2 MHz	1747.8 MHz	1784.8 MHz	Result	
	1 uplin	k slot			
3	/	/	/		
4	/	/	/		
5	25.64	25.72	25.79		
6	23.58	23.61	23.77		
7	21.49	21.47	21.70	- - -	
8	19.44	19.36	19.66		
9	17.33	17.30	17.63		
10	15.20	15.23	15.60		
11	13.14	13.16	13.51		
12	11.07	11.06	11.39		
13	8.97	9.03	9.29	1	
14	6.90	6.99	7.21	Pass	
15	4.85	4.87	5.17	Pass	
16	2.83	2.74	3.03		
17	0.70	0.65	0.90		
18	-1.02	-0.95	-1.06		
	2 uplinl	k slots			
5	24.82	24.93	24.95		
18	-0.94	-0.90	-0.97		
	3 uplinl	k slots			
5	22.70	22.79	22.78		
18	-0.88	-0.89	-0.97		
	4 uplinl	k slots			
5	21.68	21.75	21.71		
18	-0.93	-0.89	-0.94		

#### **Normal Condition:**

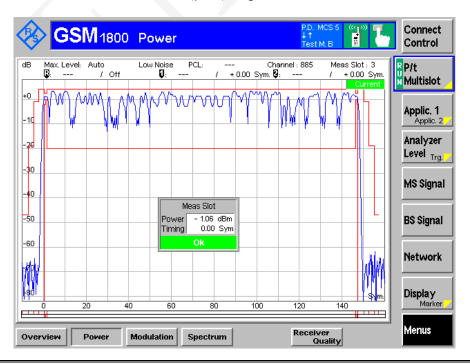
#### **EGPRS 1800:**

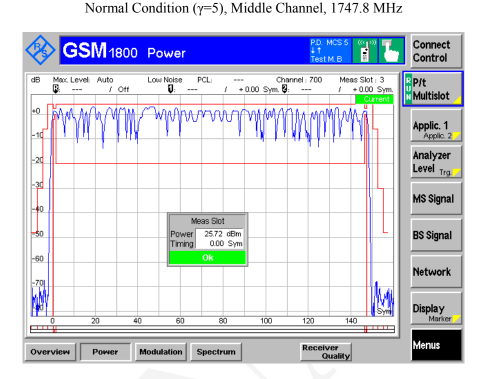
1 Uplink Slot

Normal Condition ( $\gamma$ =5), High Channel, 1784.8MHz

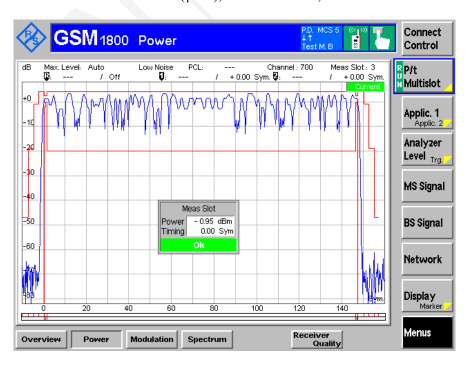


Normal Condition ( $\gamma$ =18), High Channel, 1784.8MHz

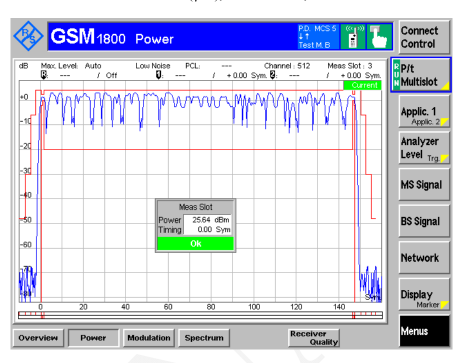




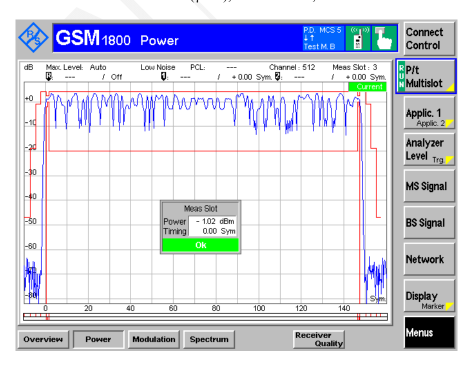
#### Normal Condition (γ=18), Middle Channel, 1747.8 MHz



#### Normal Condition (γ=5), Low Channel, 1710.2 MHz

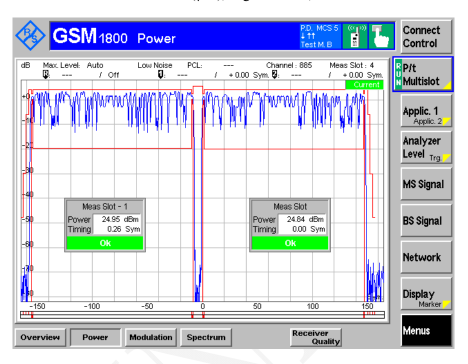


#### Normal Condition ( $\gamma$ =18), Low Channel, 1710.2 MHz

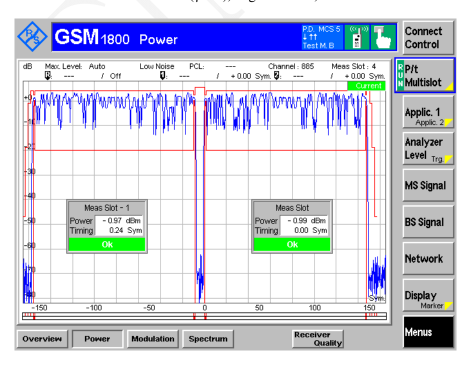


2 Uplink Slots

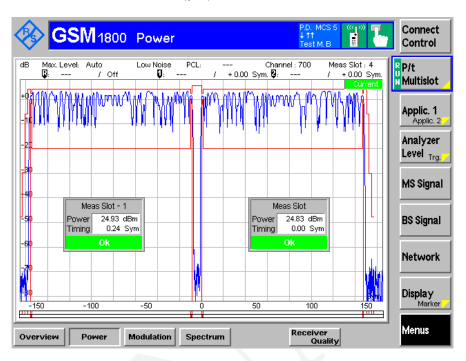
Normal Condition (γ=5), High Channel, 1784.8MHz



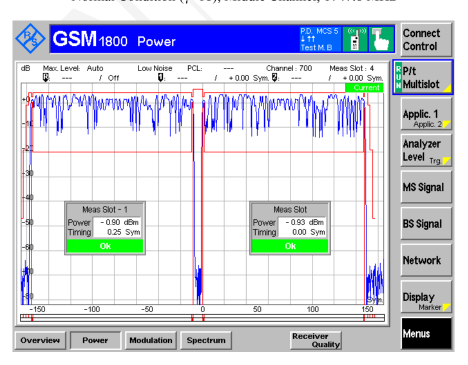
Normal Condition ( $\gamma$ =18), High Channel, 1784.8MHz



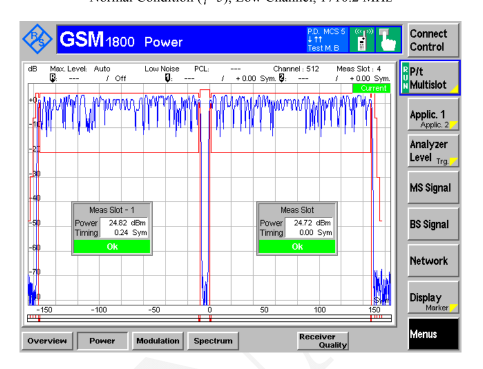
#### Normal Condition (γ=5), Middle Channel, 1747.8 MHz



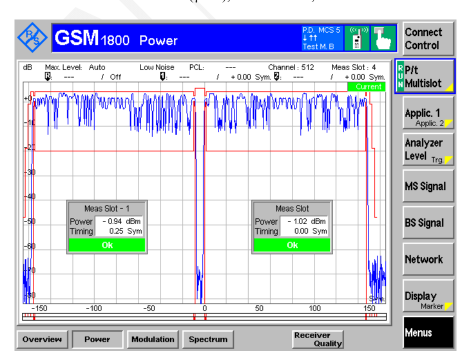
#### Normal Condition (γ=18), Middle Channel, 1747.8 MHz



## Normal Condition (γ=5), Low Channel, 1710.2 MHz

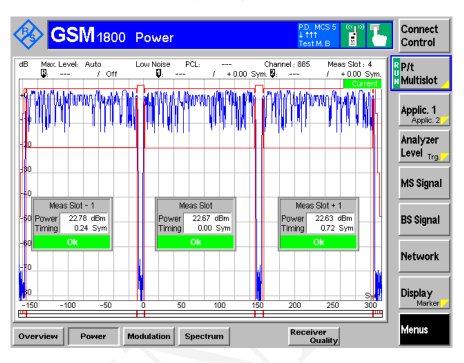


#### Normal Condition ( $\gamma$ =18), Low Channel, 1710.2 MHz

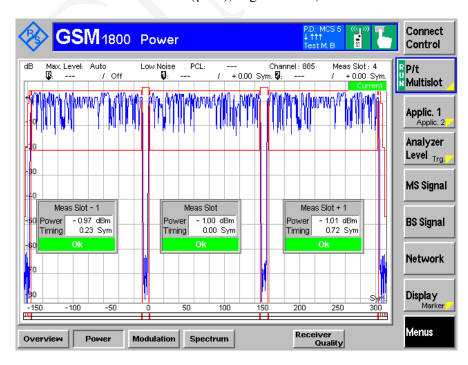


3 Uplink Slots

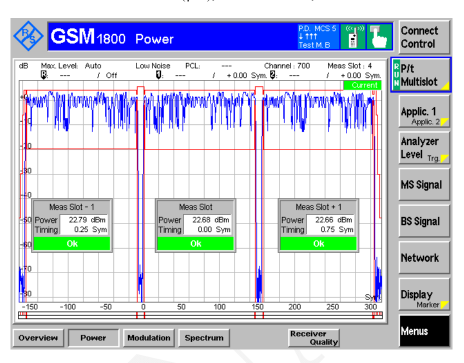
Normal Condition (γ=5), High Channel, 1784.8 MHz



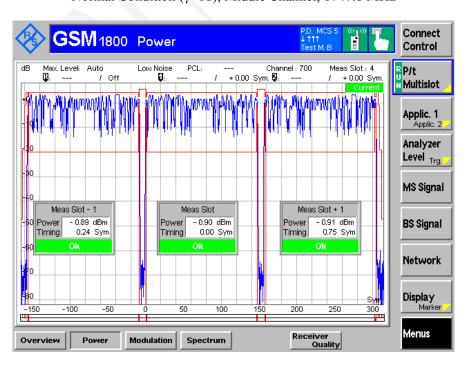
Normal Condition ( $\gamma$ =18), High Channel, 1784.8MHz



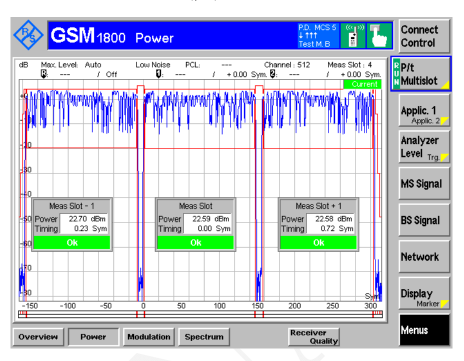
#### Normal Condition (γ=5), Middle Channel, 1747.8 MHz



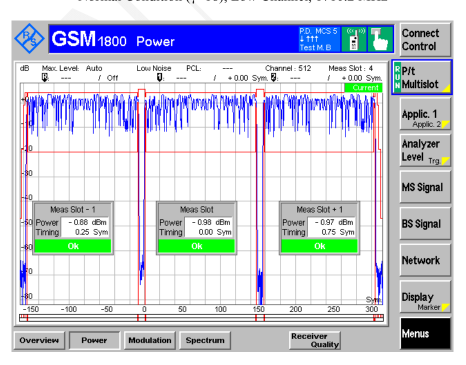
#### Normal Condition (γ=18), Middle Channel, 1747.8 MHz



#### Normal Condition ( $\gamma$ =5), Low Channel, 1710.2 MHz

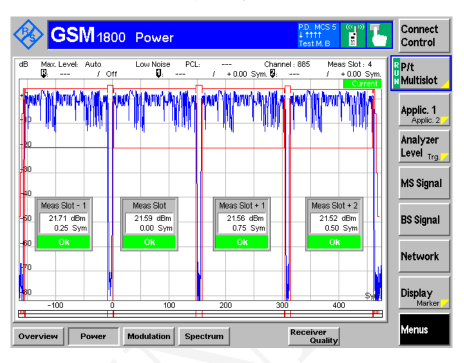


#### Normal Condition ( $\gamma$ =18), Low Channel, 1710.2 MHz

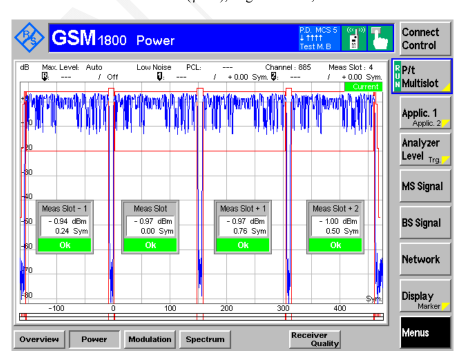


#### 4 Uplink Slots

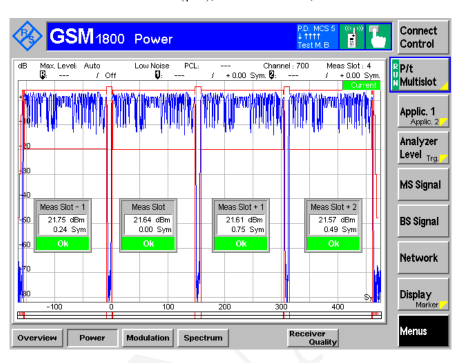
Normal Condition ( $\gamma$ =5), High Channel, 1784.8MHz



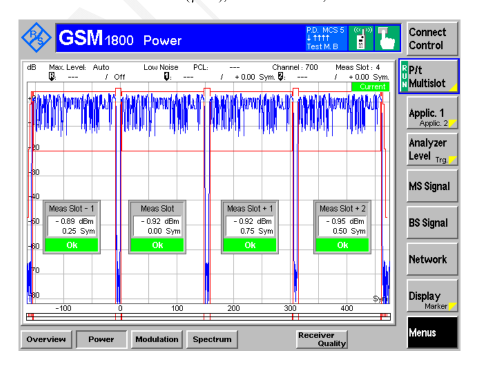
Normal Condition ( $\gamma$ =18), High Channel, 1784.8MHz



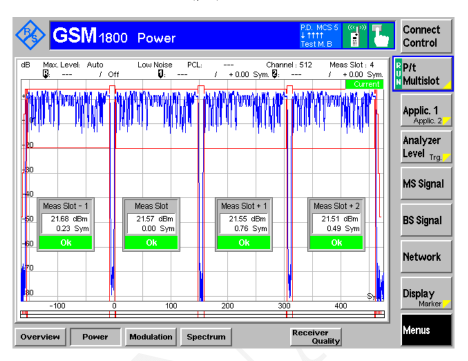
#### Normal Condition (γ=5), Middle Channel, 1747.8 MHz



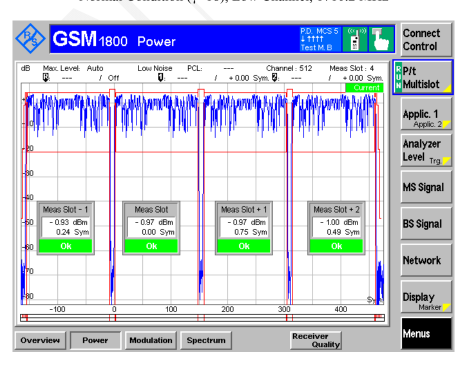
#### Normal Condition (γ=18), Middle Channel, 1747.8 MHz



#### Normal Condition ( $\gamma$ =5), Low Channel, 1710.2 MHz



#### Normal Condition ( $\gamma$ =18), Low Channel, 1710.2 MHz



## §4.2.25 - OUTPUT RF SPECTRUM IN EGPRS MULTISLOT CONFIGURATION

#### **Applicable Standard**

According to EN 301 511 V9.0.2 (2003-03), section 4.2.25,

- 1. The level of the output RF spectrum due to modulation shall be no more than that given in 3GPP TS 05.05, subclause 4.2.1, table a) for GSM 400, GSM 700, GSM 850 and GSM 900, table b) for DCS 1800 or table c) for PCS 1900, with the following lowest measurement limits:
  - 36 dBm below 600 kHz offset from the carrier;
  - -51 dBm for GSM 400, GSM 700, GSM 850 and GSM 900 or -56 dBm for DCS 1 800 and PCS 1 900 from 600 kHz out to less than 1 800 kHz offset from the carrier;
  - 46 dBm for GSM 400, GSM 700, GSM 850 and GSM 900 or -51 dBm for DCS 1 800 and PCS 1 900 at and beyond 1 800 kHz offset from the carrier; but with the following exceptions at up to -36 dBm:
  - up to three bands of 200 kHz width centred on a frequency which is an integer multiple of 200 kHz in the combined range 600 kHz to 6 000 kHz above and below the carrier;
  - up to 12 bands of 200 kHz width centred on a frequency which is an integer multiple of 200 kHz at more than 6 000 kHz offset from the carrier.
  - 1.3 Under normal conditions; 3GPP TS 05.05, subclause 4.2.1.
  - 1.4 Under extreme conditions; 3GPP TS 05.05, subclause 4.2.1; 3GPP TS 05.05, annex D subclauses D.2.1 and D.2.2.
- 2. The level of the output RF spectrum due to switching transients shall be no more than given in 3GPP TS 05.05, subclause 4.2.2, table "a) Mobile Station".
  - 2.1 Under normal conditions; 3GPP TS 05.05, subclause 4.2.2.
  - 2.2 Under extreme conditions; 3GPP TS 05.05, subclause 4.2.2; 3GPP TS 05.05 annex D subclause D.2.1 and D.2.2.
- 3. When allocated a channel, the power emitted by a GSM 400, GSM 900 and DCS 1 800 MS, in the band 935 MHz to 960 MHz shall be no more than -79 dBm, in the band 925 MHz to 935 MHz shall be no more than -67 dBm and in the band 1 805 MHz to 1 880 MHz shall be no more than -71 dBm except in five measurements in each of the bands 925 MHz to 960 MHz and 1 805 MHz to 1 880 MHz where exceptions at up to -36 dBm are permitted. For GSM 400 MS, in addition, the power emitted by MS, in the bands of 460,4 MHz to 467,6 MHz and 488,8 MHz to 496 MHz shall be no more than -67 dBm except in three measurements in each of the bands 460.4 MHz to 467.6 MHz and 488,8 MHz to 496 MHz where exceptions at up to -36 dBm are permitted. For GSM 700 and GSM 850, the power emitted by MS, in the band of 747 MHz to 757 MHz shall be no more than -79 dBm, in the band of 757 MHz to 762 MHz shall be no more than -73 dBm, in the band 869 MHz to 894 MHz shall be no more than -79 dBm, in the band 1 930 MHz to 1 990 MHz shall be no more than – 71 dBm except in five measurements in each of the bands 747 MHz to 762 MHz, 869 MHz to 894 MHz and 1 930 MHz to 1 990 MHz where exceptions at up to -36 dBm are permitted. For PCS 1 900 MS, the power emitted by MS, in the band 869 MHz to 894 MHz shall be no more than -79 dBm, in the band 1 930 MHz to 1 990 MHz shall be no more than -71 dBm except in five measurements in each of the bands 869 MHz to 894 MHz and 1 930 MHz to 1 990 MHz where exceptions at up to -36 dBm are permitted. Under normal conditions; 3GPP TS 05.05, subclause 4.3.3.

Table 13.16.3-5: Spurious emissions in the MS receive bands

Band (MHz)	Spurious emissions level (dBm)			
	GSM 400, GSM 900 and DCS 1 800	GSM 700 GSM 850 PCS 1 900		
925 to 935	-67			
935 to 960	-79			
1805 to 1880	-71			
728 to 736		-79		
736 to 746		-73		
747 to 757		-79		
757 to763		-73		
869 to 894		-79		
1930 to 1990		-71		

#### **Test Procedure**

NOTE: When averaging is in use during frequency hopping mode, the averaging only includes bursts transmitted when the hopping carrier corresponds to the nominal carrier of the measurement.

- a) In steps b) to h) the FT is equal to the hop pattern ARFCN in the Mid ARFCN range.
- b) The other settings of the spectrum analyzer are set as follows:
- Zero frequency scan;
- Resolution bandwidth: 30 kHz;
- Video bandwidth: 30 kHz;
- Video averaging: may be used, depending on the implementation of the test.

The video signal of the spectrum analyzer is "gated" such that the spectrum generated by at least 40 of the bits 87 to 132 of the burst in one of the active time slots is the only spectrum measured. This gating may be analogue or numerical, dependent upon the design of the spectrum analyzer. Only measurements during transmitted bursts on the nominal carrier of the measurement are included. The spectrum analyzer averages over the gated period and over 200 or 50 such bursts, using numerical and/or video averaging.

The MS is commanded to its maximum power control level in every transmitted time slot.

- c) By tuning the spectrum analyzer centre frequency to the measurement frequencies the power level is measured over 50 bursts at all multiples of 30 kHz offset from FT to < 1 800 kHz.
- d) The resolution and video bandwidth on the spectrum analyzer are adjusted to 100 kHz and the measurements are made at the following frequencies:

on every ARFCN from 1 800 kHz offset from the carrier to the edge of the relevant transmit band for each measurement over 50 bursts.

at 200 kHz intervals over the 2 MHz either side of the relevant transmit band for each measurement over 50 bursts.

For GSM 400, GSM 900 and DCS 1800:

at 200 kHz intervals over the band 925 MHz to 960 MHz for each measurement over 50 bursts.

at 200 kHz intervals over the band 1 805 MHz to 1 880 MHz for each measurement over 50 bursts.

- e) The MS is commanded to its minimum power control level. The spectrum analyzer is set again as in b).
- f) By tuning the spectrum analyzer centre frequency to the measurement frequencies the power level is measured over 200 bursts at the following frequencies:

```
FT,

FT + 100 kHz FT - 100 kHz;

FT + 200 kHz FT - 200 kHz;

FT + 250 kHz FT - 250 kHz;

FT + 200 kHz * N FT - 200 kHz * N;

where N = 2, 3, 4, 5, 6, 7, and 8;

and FT = RF channel nominal centre frequency.
```

- g) Steps a) to f) is repeated except that in step a) the spectrum analyzer is gated so that the burst of the next active time slot is measured.
- h) The spectrum analyzer settings are adjusted to:
- Zero frequency scan;
- Resolution bandwidth: 30 kHz;
- Video bandwidth: 100 kHz;
- Peak hold.

The spectrum analyzer gating of the signal is switched off.

The MS is commanded to its maximum power control level in every transmitted time slot.

i) By tuning the spectrum analyzer centre frequency to the measurement frequencies the power level is measured at the following frequencies:

```
FT + 400 kHz FT - 400 kHz;
FT + 600 kHz FT - 600 kHz;
FT + 1,2 MHz FT - 1,2 MHz;
FT + 1,8 MHz FT - 1,8 MHz;
```

where FT = RF channel nominal centre frequency.

The duration of each measurement (at each frequency) will be such as to cover at least 10 burst transmissions at FT.

- j) Step i) is repeated for power control levels 7 and 11.
- k) Steps b), f), h) and i) are repeated with FT equal to the hop pattern ARFCN in the Low ARFCN range except that in step h) the MS is commanded to power control level 11 rather than maximum power.
- l) Steps b), f), h) and i) are repeated with FT equal to the hop pattern ARFCN in the High ARFCN range except that in step h) the MS is commanded to power control level 11 rather than maximum power.
- m) Steps a) b) f) h), and i) are repeated under extreme test conditions (annex 1, TC2.2). except that at step h) the MS is commanded to power control level 11.

#### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
ESPEC	Temperature & Humidity Chamber	EL-10KA	09107726	2014-11-01	2015-11-01
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-12-23	2015-11-23
Rohde & Schwarz	Signal Analyzer	FSIQ26	8386001028	2014-12-11	2015-12-11
Long Wei	DC Power Supply	TPR-6420D	398363	NCR	NCR

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements, traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

#### **Environmental Conditions**

Temperature:	24℃
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-13.

Test Results: Pass.

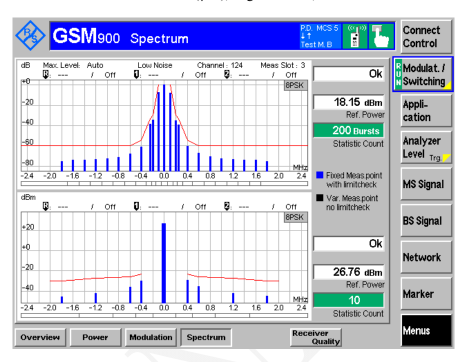
Please see the following plots:

Mode	Test Frequency (MHz)		Test Condition					
	880.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance	
EGPRS 900	902.0	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance	
	914.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance	
	1710.2	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance	
EGPRS 1800	1747.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance	
	1784.8	Normal	L.V. L.T.	L.V. H.T.	H.V L.T	H.V. H.T	Compliance	

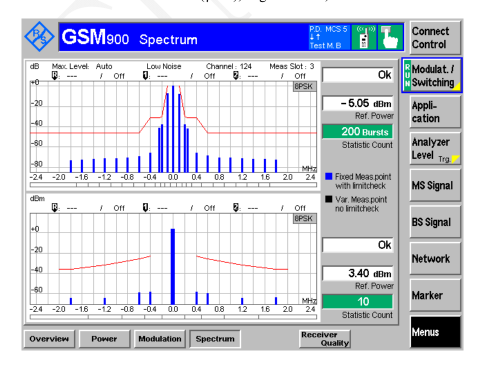
#### Normal Condition Test Data as below:

#### **EGPRS 900:**

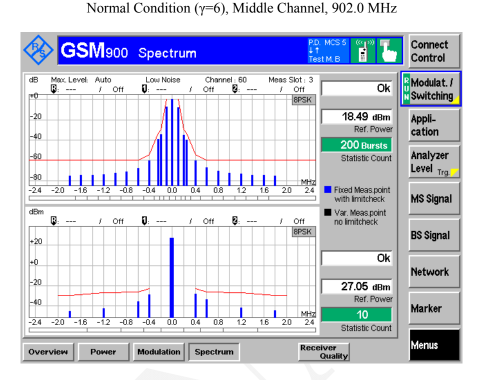
Normal Condition (γ=6), High Channel, 914.8MHz



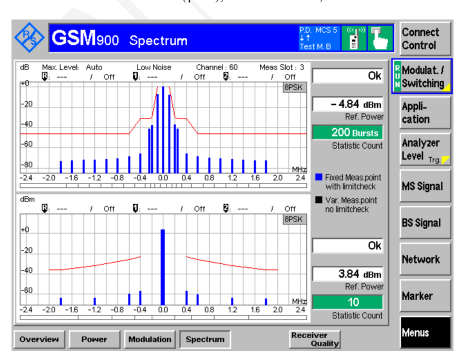
Normal Condition (γ=17), High Channel, 914.8MHz



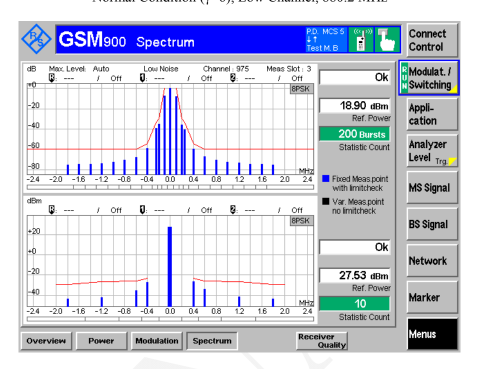
#### 10 11 ( 0 11 11 01 1 100 100 100



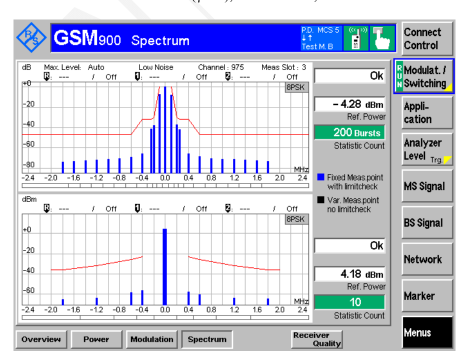
#### Normal Condition (γ=17), Middle Channel, 902.0 MHz



### Normal Condition (γ=6), Low Channel, 880.2 MHz

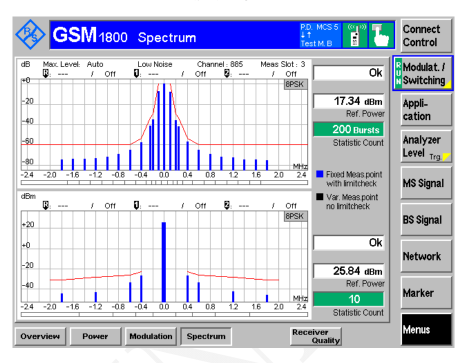


#### Normal Condition (γ=17), Low Channel, 880.2 MHz

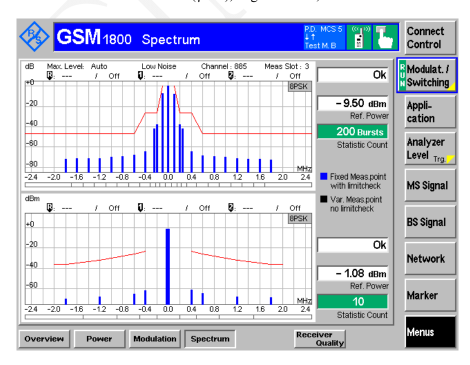


#### **EGPRS 1800:**

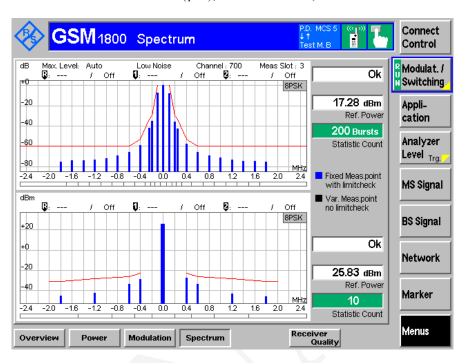
Normal Condition (γ=5), High Channel, 1784.8MHz



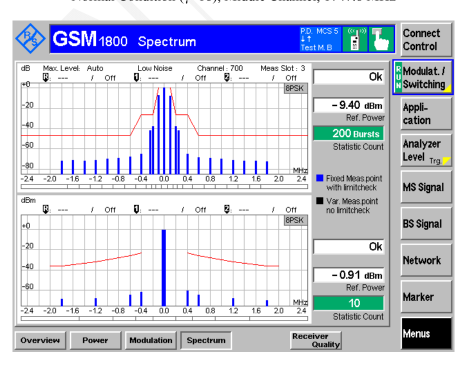
Normal Condition ( $\gamma$ =18), High Channel, 1784.8MHz



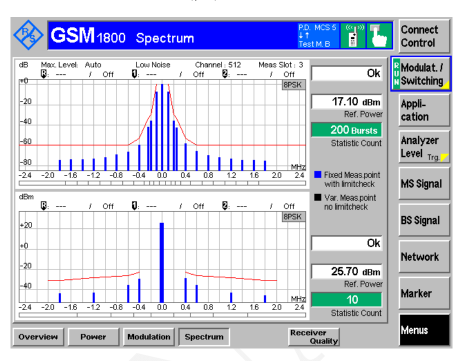
#### Normal Condition ( $\gamma$ =5), Middle Channel, 1747.8 MHz



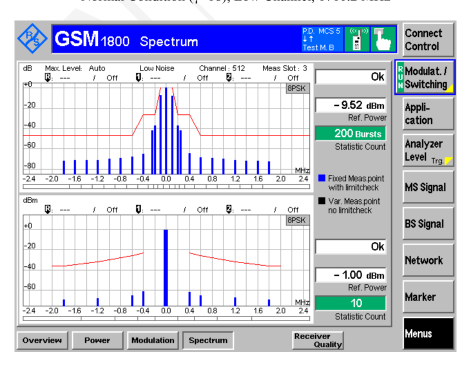
#### Normal Condition (γ=18), Middle Channel, 1747.8 MHz



#### Normal Condition ( $\gamma$ =5), Low Channel, 1710.2 MHz



#### Normal Condition ( $\gamma$ =18), Low Channel, 1710.2 MHz



#### **Spurious Emissions in the MS receive bands:**

#### For EGPRS 900 Band (Middle Channel, 902.0 MHz)

Frequency range	Frequency	Spurious Emissions			
(MHz)	(MHz)	Level (dBm)	Limit (dBm)	Results	
925-935	926.1	-75.44	-67	Pass	
025 060	937.0	-83.13	-79	Pass	
935-960	947.9	-83.28	-79	Pass	

#### For EGPRS 1800 Band (Middle channel, 1747.8 MHz)

Frequency range	Frequency		S	
(MHz)	(MHz)	Level (dBm)	Limit (dBm)	Results
1805-1880	1806.7	-77.93	-71	Pass
	1820.4	-76.30	-71	Pass
	1864.6	-78.46	-71	Pass
	1869.1	-76.80	-71	Pass

Note: The MS is commanded to its maximum power level.

# §4.2.26 - BLOCKING AND SPURIOUS RESPONSE IN EGPRS CONGIGURATION

#### **Applicable Standard**

The blocking characteristics of the receiver are specified separately for in-band and out-of-band performance as Identified in 3GPP TS 05.05 sub clause 5.1.

The reference sensitivity performance as specified in table 1 of 3GPP TS 05.05 shall be met when the following Signals are simultaneously input to the receiver:

- a useful signal at frequency f0, 3 dB above the reference sensitivity level as specified in 3GPP TS 05.05 sub clause 6.2;
- a continuous, static sine wave signal at a level as in the table of 3GPP TS 05.05 sub clause 5.1 and at a frequency(f) which is an integer multiple of 200 kHz;
  - with the following exceptions, called spurious response frequencies:
- a) GSM 700, GSM 850 and GSM 900: 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 f0 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 of 70 dB $\mu$ V(emf) (i.e. -43 dBm). 3GPP TS 05.05, sub clause 5.1.

#### **Test Procedure**

- a) The SS produces a static wanted signal and a static interfering signal at the same time. The amplitude of the wanted signal is set to 4 dB above the reference sensitivity level.
- b) The unwanted signal is a C.W. signal (Standard test signal IO) of frequency FB. It is applied in turn on the subset of frequencies calculated in step c) in the overall range 100 kHz to 12,75 GHz, where FB is an integer multiple of 200 kHz.

However, frequencies in the range FR  $\pm 600$  kHz are excluded.

NOTE: Allowance must be made for possible spurious signals arising from the SS. These are particularly likely at sub harmonic frequencies nFB where n = 2, 3, 4, 5, etc.

- c) The frequencies at which the test is performed (adjusted to an integer multiple of 200 kHz channels most closely approximating the absolute frequency of the calculated blocking signal frequency) are the combined frequencies from i), ii) and iii) below:
- i) The total frequency range formed by:

E-GSM 900 the frequencies between Flo + (IF1 + IF2 +  $\dots$  + IFn + 17,5 MHz) and Flo - (IF1 + IF2 +  $\dots$  + IFn + 17,5 MHz).

Measurements are made at 200 kHz intervals.

- ii) The three frequencies IF1, IF1 + 200 kHz, IF1 200 kHz.
- iii) The frequencies:

mFlo + IF1;

mFlo - IF1;

mFR;

where m is all positive integers greater than or equal to 2 such that either sum lies in the range 100 kHz to 12,75 GHz.

The frequencies in step ii) and iii) lying in the range of frequencies defined by step i) above need not be repeated.

#### Where:

Flo - local oscillator applied to first receiver mixer

IF1 ... IFn - are the n intermediate frequencies

Flo, IF1, IF2 ... IFn - shall be declared by the manufacturer in the PIXIT statement 3GPP TS 51.010-1 annex 3.

d) The level of the unwanted signal is set according to table 14-28.

Table 14-28a: Level of unwanted signals

	GSN	GSM 900	
	Small MS	Other MS	
FREQUENCY	LEV	ÆL IN dBμVen	nf( )
FR ±600 kHz to FR ±800 kHz	70	75	70
FR ±800 kHz to FR ±1,6 MHz	70	80	70
FR ±1,6 MHz to FR ±3 MHz	80	90	80
915 MHz to FR - 3 MHz	90	90	-
FR + 3 MHz to 980 MHz	90	90	-
1 785 MHz to FR - 3 MHz	-	-	87
FR + 3 MHz to 1 920 MHz	-	-	87
835 MHz to < 915 MHz	113	113	
> 980 MHz to 1 000 MHz	113	113	
100 kHz to < 835 MHz	90	90	
> 1 000 MHz to 12,75 GHz	90	90	
100 kHz to 1 705 MHz	-	-	113
> 1 705 MHz to < 1 785 MHz	-	-	101
> 1 920 MHz to 1 980 MHz	-	-	101
> 1 980 MHz to 12,75 GHz	-	-	90

Table 14-28b: Level of unwanted signals

	GSM	A 450	GSN	1 480
	Small MS	Other MS	Small MS	Other MS
FREQUENCY		LEVEL IN	dBμVemf( )	
FR ±600 kHz to FR ±800 kHz	70	75	70	75
FR ±800 kHz to FR ±1,6 MHz	70	80	70	80
FR ±1,6 MHz to FR ±3 MHz	80	90	80	90
457,6 MHz to FR - 3 MHz	90	90	-	-
FR + 3 MHz to 473,6 MHz	90	90	-	-
486 MHz to FR - 3 MHz	-	-	90	90
FR + 3 MHz to 502 MHz	-	-	90	90
100 kHz to < 457,6 MHz	113	113	-	-
> 473,6 MHz to 12,75 GHz	113	113	-	-
100 kHz to < 486 MHz	-	-	113	113
> 502 MHz to 12,75 GHz	-	-	113	113

Table 14-28c: Level of unwanted signals

PCS 1 900 FREQUENCY LEVEL IN dBµVemf() FR ±600 kHz to FR ±800 kHz FR ±800 kHz to FR ±1,6 MHz 80 FR ±1,6 MHz to FR ±3 MHz 1 910 MHz to FR - 3 MHz 87 FR + 3 MHz to 2 010 MHz 100 kHz to 1 830 MHz 113 > 1 830 MHz to < 1 910 MHz 101 2 010 MHz to 2 070 MHz 101 2 070 MHz to 12,75 GHz

Table 14-28d: Level of unwanted signals

	GSM 750 GSM 85		
FREQUENCY	LEVEL IN dBµVemf( )		
FR ±600 kHz to FR ±800 kHz	70	70	
FR ±800 kHz to FR ±1,6 MHz	70	70	
FR ±1,6 MHz to FR ±3 MHz	80	80	
727 MHz to FR - 3 MHz	90	-	
FR + 3 MHz to 782 MHz	90	-	
849 MHz to FR - 3 MHz	-	90	
FR + 3 MHz to 914 MHz	-	90	
100 kHz to < 727 MHz	113		
> 782 MHz to 12,75 GHz	113	-	
100 kHz to < 849 MHz	-	113	
> 914 MHz to 12,75 GHz	-	113	

NOTE 1: These values differ from 3GPP TS 05.05 because of practical generator limits in the SS.

NOTE 2: For an E-GSM 900 MS the level of the unwanted signal in the band 905 MHz to < 915 MHz is relaxed to 108 dBuVemf().

NOTE 3: For a GSM 450 small MS the level of the unwanted signal in the band 450,4 MHz to < 457,6 MHz is relaxed to 108 dBuVemf(). For a GSM 480 small MS the level of the unwanted signal in the band

478,8 MHz to < 486 MHz is relaxed to 108 dBuVemf().

e) The SS compares the data of the signal that it sends to the MS with the signal which is looped back from the receiver after demodulation and decoding, and checks the frame erasure indication.

The SS tests the RBER compliance for the bits of class II, by examining sequences of at least the minimum

number of samples of consecutive bits of class II, where bits are taken only from those frames for which no bad frame indication was given. The number of error events is recorded.

If a failure is indicated it is noted and counted towards the allowed exemption totals.

In the case of failures discovered at the predicted frequencies at steps f ii), iii) or iv) the test is repeated on the adjacent channels  $\pm 200$  kHz away. If either of these two frequencies fail then the next channel 200 kHz beyond is also tested. This process is repeated until all channels constituting the group of failures is known.

#### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Rohde & Schwarz	Universal Radio Communication Tester	CMU200	106891	2014-12-23	2015-11-23
Sun Moon Electronics	Matching Network	N/A	MP0835-2	NCR	NCR
HP	Synthesized Sweeper	HP 8341B	2624A00116	2015-06-03	2016-06-03

<sup>\*</sup> Statement of Traceability: Bay Area Compliance Laboratories Corp. (Shenzhen) attests that all calibrations have been performed in accordance to requirements, traceable to National Primary Standards and International System of Units (SI).

#### **Test Data**

#### **Environmental Conditions**

Temperature:	24℃
Relative Humidity:	50 %
ATM Pressure:	101.0 kPa

The testing was performed by David Lee on 2015-10-13.

Test Results: Pass

#### EDGE 900 Band:

Channel frequency (MHz)	FBER (%)	Number of test samples	Limit (%)	Result
880.2	0.015	10000	2.439	pass
898.4	0.012	10000	2.439	pass
914.8	0.012	10000	2.439	pass

#### EDGE 1800 Band:

Channel frequency (MHz)	FBER (%)	Number of test samples	Limit (%)	Result
1710.2	0.024	10000	2.439	pass
1747.8	0.021	10000	2.439	pass
1784.8	0.024	10000	2.439	pass

#### **EXHIBIT A - CE PRODUCT LABELING**

#### **CE Label Format**

# **C €1313**

Specifications: The marking set out above must be affixed to the apparatus or to its data plate and have a minimum height of 5 mm. The elements should be easily readable and indelible. They may be placed anywhere on the apparatus case or in its battery compartment. No tool should be needed to view the marking. 1313: 4 digit notified body number

Note: The label should contain the below content

- ① The name of the manufacturer or the person responsible for placing the apparatus on the market
- ② Type
- 3 Batch and/or serial numbers

#### **Proposed Label Location on EUT**



#### **EXHIBIT B - EUT PHOTOGRAPHS**

**EUT – Front View** 



**EUT – Rear View** 



**EUT - Top View** 



**EUT – Bottom View** 

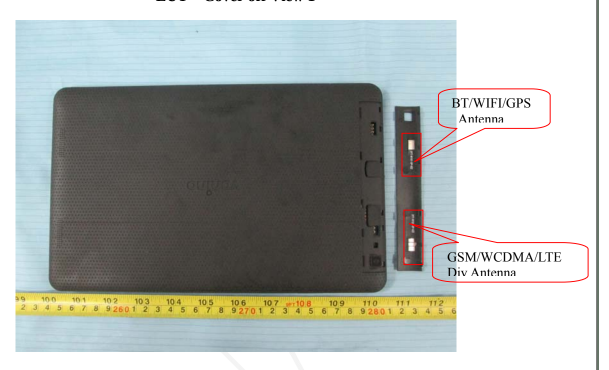




**EUT – Right View** 



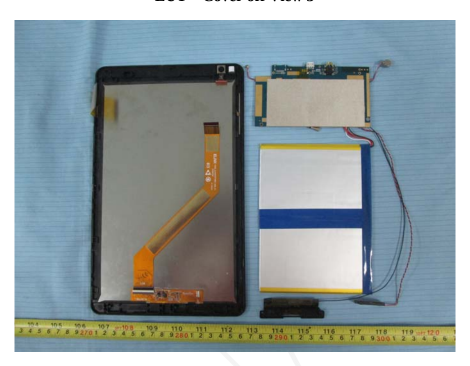
**EUT – Cover off View 1** 



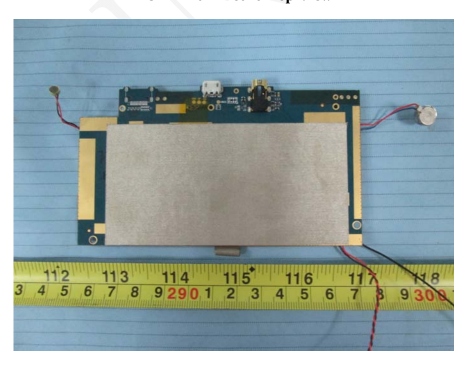
**EUT - Cover off View 2** 



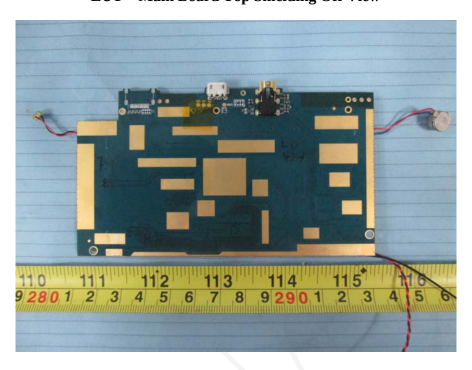
**EUT – Cover off View 3** 



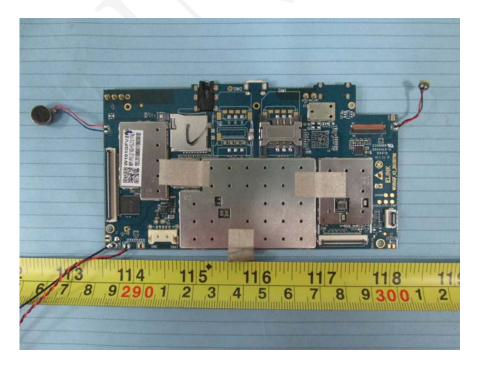
**EUT - Main Board Top View** 



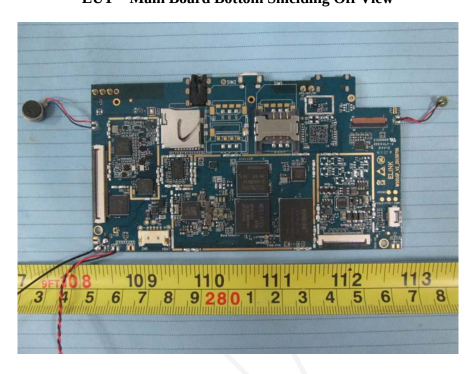
**EUT – Main Board Top Shielding Off View** 



**EUT - Main Board Bottom View** 



**EUT – Main Board Bottom Shielding Off View** 

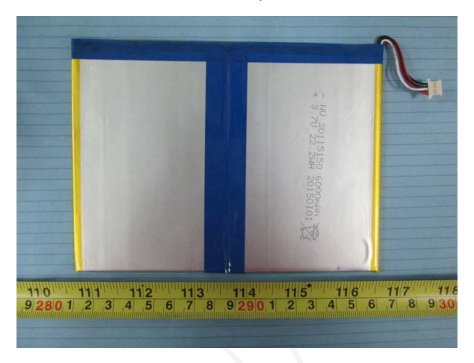


**EUT – IC Chip View** 



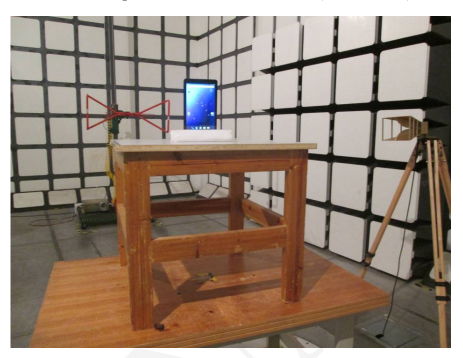
Report No.: RSZ150923003-11

**EUT – Battery View** 



#### **EXHIBIT C - TEST SETUP PHOTOGRAPHS**

Radiated Spurious Emissions Test View (Below 1GHz)



Radiated Spurious Emissions Test View (Above 1GHz)



#### PRODUCT SIMILARITY DECLARATION LETTER

Shenzhen Adreamer Technology Co., Ltd Building A2, Silicon Valley Dynamic Qinghu Garden, Dahe Rd., Longhua, Shenzhen Tel:13590164011

10/15/2015

#### **Product Similarity Declaration**

To Whom It May Concern,

We, Shenzhen Adreamer Technology Co., Ltd, hereby declare that we have a product named as Tablet PC (Model no: MK1012) was tested by BACL, meanwhile, for our marketing purpose, we would like to list a series models (M8-10A,Druid L10,Steelcore 1030,1004,M104,G1001,G10), on reports and certificate, all the models are identical schematics, except for the differences as below,

- 1. Difference model No.
- 2. Every Model No. has trade name, please find below:

Trade name Model No.
Adreamer -- MK1012
Funship -- M8-10A
Vonino -- Druid L10
Overmax -- Steelcore 1030
Turbopad -- 1004
Marshal -- M104
Hipstreet -- G1001
NeuTab -- G10

No other changes are made to them.

Kevin kang

We confirm that all information above is true, and we'll be responsible for all the consequences. Please contact me if you have any question.

Signature:

Kevin kang GM

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