

FCC Test Report

FCC Part 22, 24

Model #: A1303 FCC ID: BCGA1303B

Apple Inc.
1 Infinite Loop Mail Stop26A
Cupertino, California 95014
U.S.A

TEST REPORT #: EMC_APPLE_047_09001_FCC22_24_BCGA1303B DATE: 2009-05-27





Bluetooth Qualification Test Facility (BQTF)



FCC listed: A2LA accredited

IC recognized # 3462B

CETECOM Inc.

411 Dixon Landing Road • Milpitas, CA 95035 • U.S.A.

Date of Report: 2009-05-27 Page 2 of 178



Table of Contents

1	ASSESSMENT	
2	ADMINISTRATIVE DATA	4
_		
	 2.1 IDENTIFICATION OF THE TESTING LABORATORY ISSUING THE EMC TEST REPORT 2.2 IDENTIFICATION OF THE CLIENT 	
	2.3 IDENTIFICATION OF THE CLIENT 2.3 IDENTIFICATION OF THE MANUFACTURER	
2		
3		
	3.1 SPECIFICATION OF THE EQUIPMENT UNDER TEST	
	3.2 IDENTIFICATION OF THE EQUIPMENT UNDER TEST (EUT)	
	3.3 IDENTIFICATION OF ACCESSORY EQUIPMENT	
4	SUBJECT OF INVESTIGATION	8
5	MEASUREMENTS	(
J		
	5.1 RF POWER OUTPUT	
	5.1.1 FCC 2.1040 Measurements required: KF power output	
	5.1.2.1 FCC 22.913 (a) Effective radiated power limits.	
	5.1.2.2 FCC 24.232 (b)(c) Power limits.	
	5.1.3 Conducted Output Power Measurement procedure:	
	5.1.4 Radiated Output Power Mmeasurement procedure:	
	5.1.5 Conducted Peak Power 850MHz band	
	5.1.6 Conducted Peak Power 1900 MHz band	1
	5.1.7 ERP Results 850MHz band:	12
	5.1.8 EIRP Results 1900 MHz band:	12
	5.2 OCCUPIED BANDWIDTH/EMISSION BANDWIDTH	
	5.2.1 FCC 2.1049 Measurements required: Occupied bandwidth	
	5.2.2 Occupied / emission bandwidth measurement procedure:	
	5.2.3 Occupied bandwidth results 850 MHz band	
	5.2.4 Occupied bandwidth results 1900 MHz band:	
	5.2.5 Emission bandwidth results 850 MHz band	
	5.2.6 Emission bandwidth results 1900 MHz band:	
	5.3 FREQUENCY STABILITY	
	5.3.2 Test Results Frequency Stability (GSM-850)	
	5.3.3 Test Results Frequency Stability (GSM-1900)	
	5.3.4 Test Results Frequency Stability (UMTS FDD5)	
	5.3.5 Test Results Frequency Stability (UMTS FDD2)	
	5.4 Spurious Emissions Conducted	
	5.4.1 FCC 2.1051 Measurements required: Spurious emissions at antenna terminals	
	5.4.2 Limits:	
	5.4.2.1 FCC 22.917 Emission limitations for cellular equipment.	
	5.4.2.2 FCC 24.238 Emission limitations for Broadband PCS equipment.	93
	5.4.3 Conducted out of band emissions measurement procedure:	
	5.4.4 Test Results: Conducted Out of band Emission:	
	5.5 Spurious Emissions Radiated	
	5.5.1 FCC 2.1053 Measurements required: Field strength of spurious radiation	119

Date of Report: 2009-05-27 Page 3 of 178

Test Report #:



5.5.2 <i>Limits</i> :	119
5.5.2.1 FCC 22.917 Emission limitations for cellular equipment	
5.5.2.2 FCC 24.238 Emission limitations for Broadband PCS equipment	
5.5.3 Radiated out of band measurement procedure:	
5.5.4 Radiated out of band emissions results on EUT:	122
5.5.4.1 Test Results Transmitter Spurious Emission GSM850:	122
5.5.4.2 Test Results Transmitter Spurious Emission UMTS FDD5	
5.5.4.3 Test Results Transmitter Spurious Emission PCS-1900:	
5.5.4.4 Test Results Transmitter Spurious Emission UMTS FDD2:	143
5.5.5 RECEIVER RADIATED EMISSIONS § 2.1053 / RSS-132 & 133	153
5.5.5.1 Test Results Receiver Spurious Emission GSM850	
5.5.5.2 Test Results Receiver Spurious Emission UMTS FDD5	157
5.5.5.3 Test Results Receiver Spurious Emission GSM1900	160
5.5.5.4 Test Results Receiver Spurious Emission UMTS FDD2	163
5.6 AC POWER LINE CONDUCTED EMISSIONS § 15.107/207	166
5.6.1 Limits	166
6 TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS	175
7 REFERENCES	176
8 BLOCK DIAGRAMS	177

EMC APPLE 047 09001 FCC22 24 BCGA1303B

2009-05-27 Date of Report: Page 4 of 178



Signature

1 **Assessment**

Test Report #:

Date

The following is in compliance with the applicable criteria specified in FCC rules Parts 2, 22 and 24 of Title 47 of the Code of Federal Regulations.

Company	Description	Model #
Apple Inc.	This device is a GSM and WCDMA smart handset with WiFi, Bluetooth +EDR and iPod and application functions	A1303

Technical responsibility for area of testing:

Section

Heika Strehlaw

TICKO STI CHIOW					
(Director Antenna & Regulatory					
2009-05-27	EMC & Radio	Services)			
Date	Section	Name	Signature		
This report	is prepared by:				
		Marc Douat			
2009-05-27	EMC & Radio	(Test Lab Manager)			
		_			

The test results of this test report relate exclusively to the test item specified in Identification of the Equipment under Test. The CETECOM Inc. USA does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of the CETECOM Inc USA.

Name

The test results of this test report relate exclusively to radiated measurement only. Radio module used in this product has been previously certified under its own FCC and IC ID.

Date of Report: 2009-05-27 Page 5 of 178



2 Administrative Data

Test Report #:

2.1 <u>Identification of the Testing Laboratory Issuing the EMC Test Report</u>

Company Name:	CETECOM Inc.
Department:	EMC
Address:	411 Dixon Landing Road
	Milpitas, CA 95035
	U.S.A.
Telephone:	+1 (408) 586 6200
Fax:	+1 (408) 586 6299
Responsible Test Lab Manager:	Heiko Strehlow
Responsible Project Leader:	Marc Douat
Date of test:	2009-04-21 to 2009-04-24

2.2 Identification of the Client

Applicant's Name:	Apple Inc.
Address Line 1:	1 Infinite Loop
Address Line 2:	Mail Stop 26A
City/ Zip Code	Cupertino, California 95014
Country:	USA
Contact Person:	Robert Steinfeld
Phone No.:	408-974-2618
Fax:	408-862-5061
e-mail:	steinfe1@apple.com

2.3 Identification of the Manufacturer

Same as above applicant

Date of Report: 2009-05-27 Page 6 of 178



3 Equipment under Test (EUT)

Test Report #:

3.1 Specification of the Equipment under Test

Marketing Name of EUT (if not same as Model No.)	iPhone 3G
Model No.	A1303
FCC-ID	BCGA1303B
	824.2MHz – 848.8MHz for GSM 850 1850.2MHz – 1909.8MHz for PCS 1900
Frequency Range:	826.4MHz – 846.6MHz for UMTS FDD5
	1852.4MHz – 1907.6MHz for UMTS FDD2
Type(s) of Modulation:	GMSK, 8PSK, QPSK
Number of Channels:	GSM: 124 for GSM-850, 299 for PCS-1900
rumber of Chamiers.	UMTS: Depends on service.
Antenna Type/gain:	PIFA
Max. Output Power:	Conducted GSM850 GMSK: 32.69dBm, 1858mW Conducted GSM850 8PSK: 30.60dBm, 1148mW Conducted UMTS FDD5: 28.42dBm, 695.02mW Conducted GSM1900 GMSK: 30.60dBm, 1148mW Conducted GSM1900 8PSK: 30.55dBm, 1135mW Conducted UMTS FDD2: 25.06dBm, 320.63mW Radiated GSM850 GMSK:30.96dBm, 1247.38mW Radiated GSM850 8PSK; 28.7dBm, 741.31mW Radiated UMTS FDD5: 25.37dBm, 344.35mW Radiated GSM1900 GMSK: 28.6dBm, 724.44mW Radiated GSM1900 8PSK: 26.16dBm, 413.05mW Radiated UMTS FDD2: 25.85dBm, 255.86mW

Date of Report: 2009-05-27 Page 7 of 178



3.2 <u>Identification of the Equipment Under Test (EUT)</u>

EUT#	# TYPE MANF.		MODEL
1	Radiated Sample	Apple Inc.	A1303
2	Condcuted Sample	Apple Inc.	A1303

3.3 <u>Identification of Accessory equipment</u>

Test Report #:

AE # TYPE		TYPE MANF.	
1	AC/DC ADAPTER	Flextronics	A1265

EMC APPLE 047 09001 FCC22 24 BCGA1303B

Date of Report: 2009-05-27 Page 8 of 178



4 Subject of Investigation

Test Report #:

All testing was performed on the EUT listed in Section 3. The EUT was maximized in the X,Y, Z positions, all data in this report shows the worst case between horizontal and vertical polarization for above 1GHz.

The objective of the measurements done by Cetecom Inc. was to measure the performance of the EUT as specified by requirements listed in FCC rules Parts 2, 22 and 24 of Title 47 of the Code of Federal Regulations.



5 **Measurements**

RF Power Output 5.1

FCC 2.1046 Measurements required: RF power output.

Power output shall be measured at the RF output terminals when the transmitter is adjusted in accordance with the tune-up procedure to give the values of current and voltage on circuit elements as specified. The electrical characteristics of the radio frequency load attached to the output terminals when this test is made shall be stated.

5.1.2 Limits:

FCC 22.913 (a) Effective radiated power limits. 5.1.2.1

The effective radiated power (ERP) of mobile transmitters must not exceed 7 Watts.

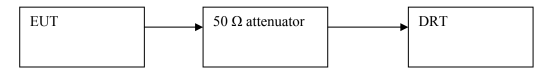
5.1.2.2 FCC 24.232 (b)(c) Power limits.

- (b) Mobile/portable stations are limited to 2 Watts effective isotropic radiated power (EIRP).
- (c) Peak transmit power must be measured over any interval of continuous transmission using instrumentation calibrated in terms of an rms equivalent voltage. The measurement results shall be properly adjusted for any limitations, such as detector response times, limited resolution bandwidth capability when compared to the emission bandwidth, sensitivity, etc., so as to obtain a true peak measurement over the full bandwidth of the channel.

Conducted Output Power Measurement procedure:

Based on TIA-603C 2004

2.2.1 Conducted Carrier Output Power Rating



- 1. Connect the equipment as shown in the above diagram. A Digital Radiocommunication Tester (DRT) is used to enable the EUT to transmit and to measure the output power.
- 2. Adjust the settings of the DRT to set the EUT to its maximum power at the required channel.
- 3. Record the output power level measured by the DRT.
- 4. Correct the measured level for all losses in the RF path.
- 5. Measurements are to be performed with the EUT set to the low, middle and high channel of each frequency band.

Date of Report: 2009-05-27 Page 10 of 178

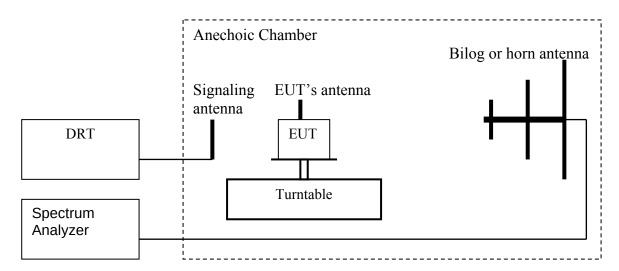


5.1.4 Radiated Output Power Mmeasurement procedure:

Based on TIA-603C 2004

Test Report #:

2.2.17.2 Effective Radiated Power (ERP) or Effective Isotropic Radiated Power (EIRP)



- 1. Connect the equipment as shown in the above diagram with the EUT's antenna in a vertical orientation.
- 2. Adjust the settings of the Digital Radiocommunication Tester (DRT) to set the EUT to its maximum power at the required channel.
- 3. Set the spectrum analyzer to the channel frequency. Set the analyzer to measure peak hold with the required settings.
- 4. Rotate the EUT 360°. Record the peak level in dBm (LVL).
- 5. Replace the EUT with a vertically polarized half wave dipole or known gain antenna. The center of the antenna should be at the same location as the center of the EUT's antenna.
- 6. Connect the antenna to a signal generator with known output power and record the path loss in dB (**LOSS**). **LOSS** = Generator Output Power (dBm) Analyzer reading (dBm).
- 7. Determine the ERP using the following equation: ERP (dBm) = LVL (dBm) + LOSS (dB)
- 8. Determine the EIRP using the following equation: EIRP (dBm) = ERP (dBm) + 2.14 (dB)
- 9. Measurements are to be performed with the EUT set to the low, middle and high channel of each frequency band. **Spectrum analyzer settings = rbw=vbw=3MHz**

(**note:** Steps 5 and 6 above are performed prior to testing and **LOSS** is recorded by test software. Steps 3, 4, 7 and 8 above are performed with test software.)

Date of Report: 2009-05-27 Page 11 of 178



5.1.5 Conducted Peak Power 850MHz band

Test Report #:

			Conducted Pea	k Powe	r (dBm)	
Frequency		GSM (GMSK)		EGPR	S (8PSK)
(MHz)	Peak	Average	Peak to Average ratio(dB)	Peak	Average	Peak to Average ratio(dB)
824.2	32.69	32.53	0.16	30.60	27.62	2.98
836.6	32.64	32.45	0.19	30.54	27.56	2.98
848.8	32.51	32.42	0.09	30.45	27.53	2.92

	Conducted Pea	ak Power (dBm)	
Frequency (MHz)	UMTS FDD5		
	Peak	Average	
836.4	28.42	25.40	
836.6	27.93	25.14	
846.6	28.42	25.36	

5.1.6 Conducted Peak Power 1900 MHz band

			Conducted Pea	k Powe	r (dBm)	
Frequency		GSM (GMSK)		EGPR	S (8PSK)
(MHz)	Peak	Average	Peak to Average ratio(dB)	Peak	Average	Peak to Average ratio(dB)
1850.2	30.60	30.42	0.18	30.55	24.87	5.68
1880.0	30.58	30.39	0.19	30.55	24.87	5.68
1909.8	30.28	30.07	0.21	30.28	24.91	5.37

	Conducted Peak Power (dBm)	
Frequency (MHz)	UMTS FDD2	
	Peak	Average
1852.4	25.06	21.58
1880	25.06	21.70
1907.6	24.20	20.73

Date of Report: 2009-05-27 Page 12 of 178



5.1.7 ERP Results 850MHz band:

Power Control Level	Burst Peak ERP
5	≤38.45dBm (7W)

Frequency (MHz)	Effective Radiated Power (dBm)	
	GSM (GMSK)	EGPRS (8PSK)
824.2	28.91	26.42
836.6	30.96	27.9
848.8	30.91	28.7

Frequency (MHz)	Effective Radiated Power (dBm)	
	UMTS FDD5	
836.4	24.3	
836.6	24.68	
846.6	25.37	

5.1.8 EIRP Results 1900 MHz band:

Power Control Level	Burst Peak EIRP
0	≤33dBm (2W)

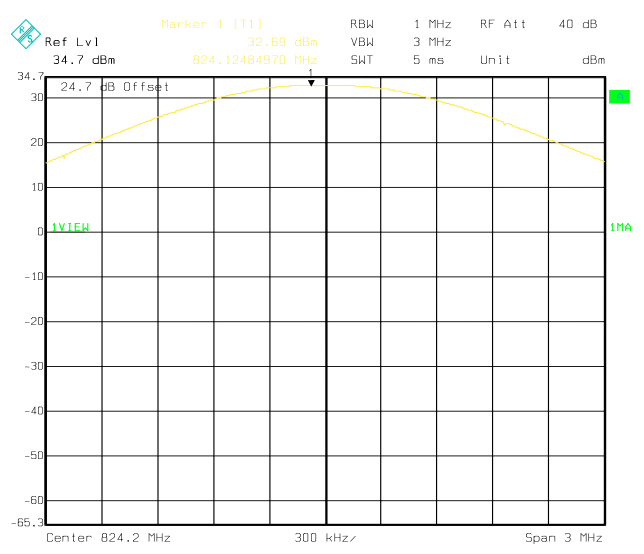
Frequency (MHz)	Effective Isotropic Radiated Power (dBm)	
	GSM (GMSK)	EGPRS (8PSK)
1850.2	28.4	25.62
1880.0	28.6	26.16
1909.8	28.4	25.37

Frequency (MHz)	Effective Isotropic Radiated Power (dBm)	
	UMTS FDD2	
1852.4	23.35	
1880	24.08	
1907.6	24	

Date of Report: 2009-05-27 Page 13 of 178



CONDUCTED PEAK POWER (GSM 850) CHANNEL 128 §22.913(a)



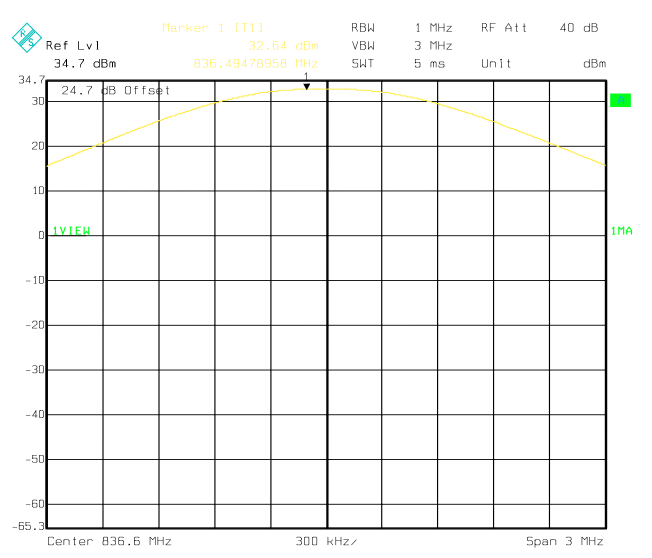
Date: 11.MAY 2009 09:46:10

Date of Report: 2009-05-27 Page 14 of 178

Test Report #:



CONDUCTED PEAK POWER (GSM 850) CHANNEL 190 §22.913(a)

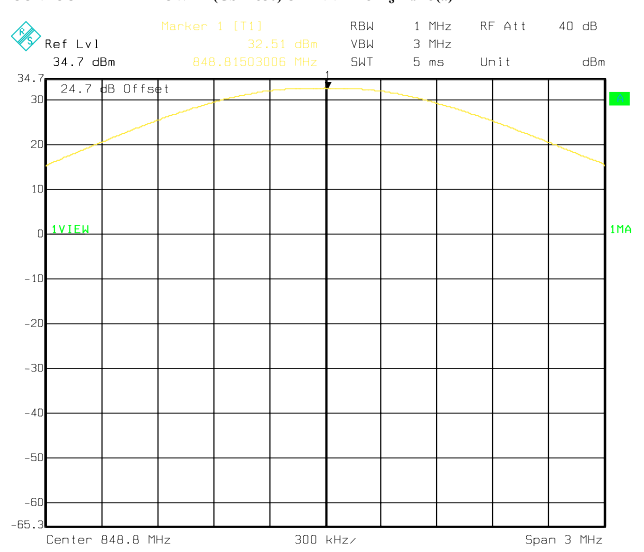


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Date of Report: 2009-05-27 Page 15 of 178



CONDUCTED PEAK POWER (GSM 850) CHANNEL 251 §22.913(a)

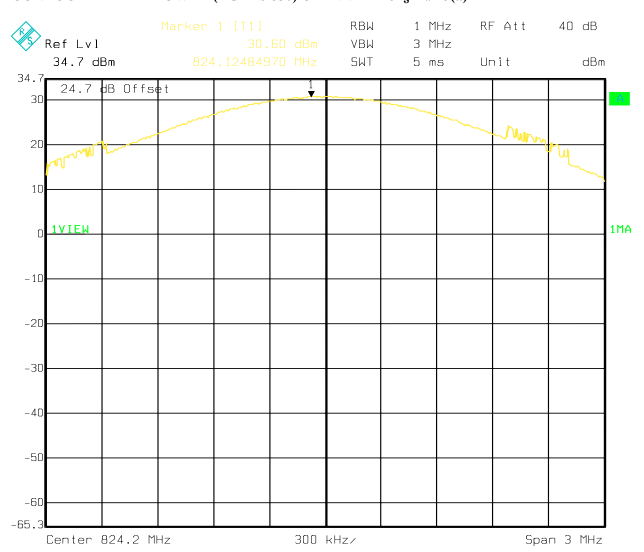


Date: 11.MAY 2009 09:47:13

Date of Report: 2009-05-27 Page 16 of 178



CONDUCTED PEAK POWER (EGPRS 850) CHANNEL 128 §22.913(a)

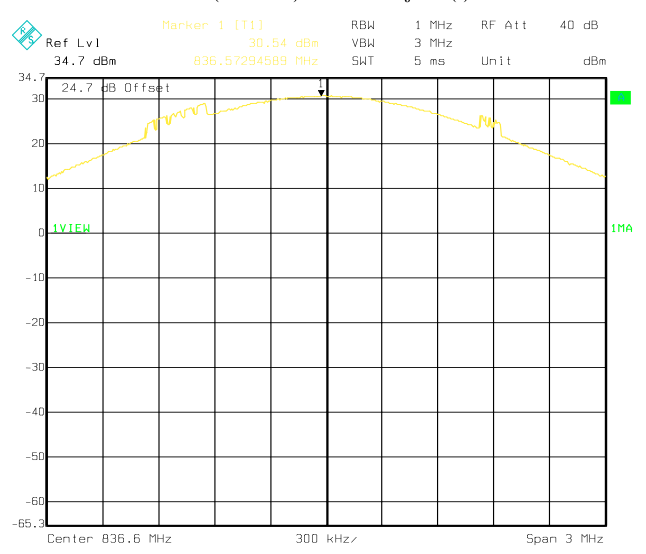


Date: 11.MAY 2009 09:49:52

Date of Report: 2009-05-27 Page 17 of 178



CONDUCTED PEAK POWER (EGPRS 850) CHANNEL 190 §22.913(a)

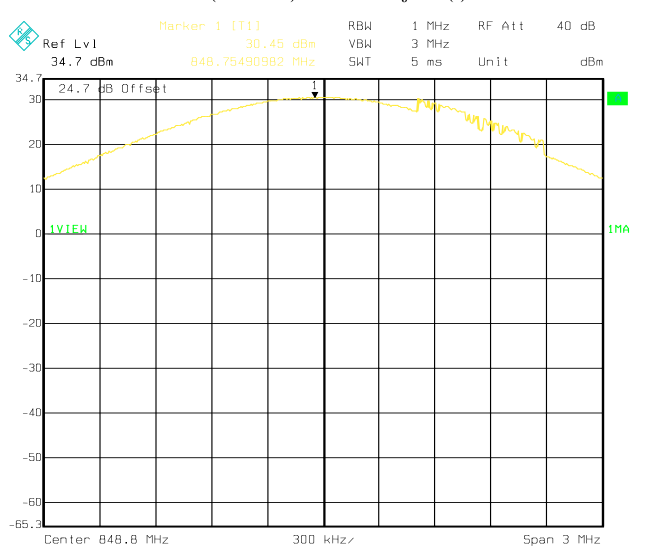


Date: 11.MAY 2009 09:48:52

Date of Report: 2009-05-27 Page 18 of 178



CONDUCTED PEAK POWER (EGPRS 850) CHANNEL 251 §22.913(a)

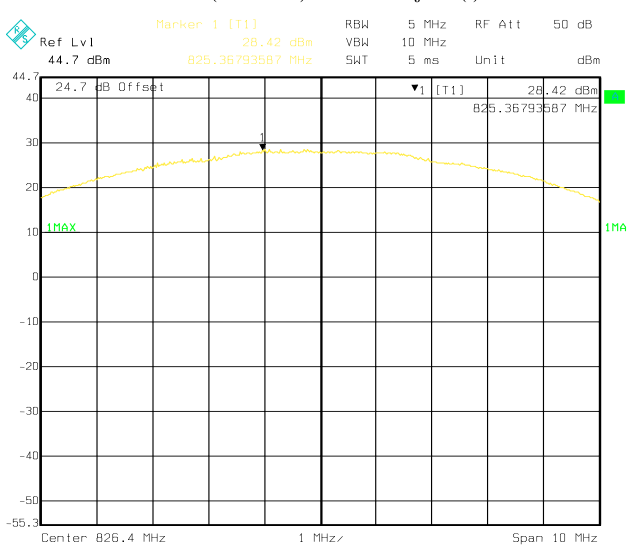


Date: 11.MAY 2009 09:50:46

Date of Report: 2009-05-27 Page 19 of 178



CONDUCTED PEAK POWER (UMTS FDD5) CHANNEL 4132 §22.913(a)

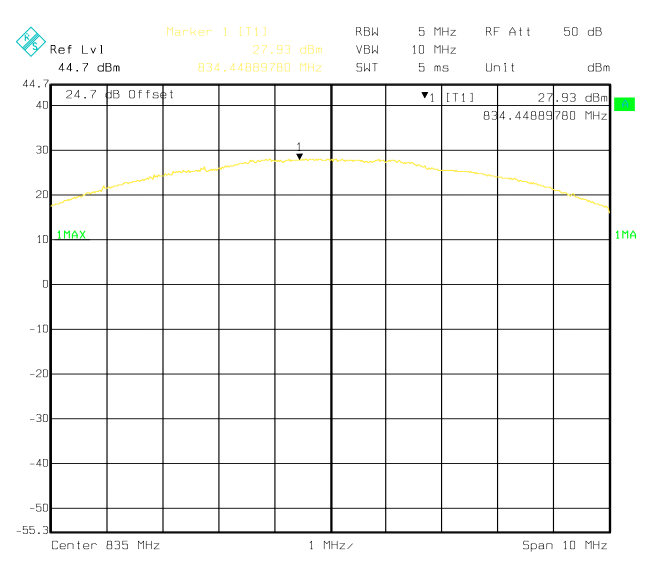


Date: 11.MAY 2009 12:28:19

Date of Report: 2009-05-27 Page 20 of 178



CONDUCTED PEAK POWER (UMTS FDD5) CHANNEL 4183 §22.913(a)

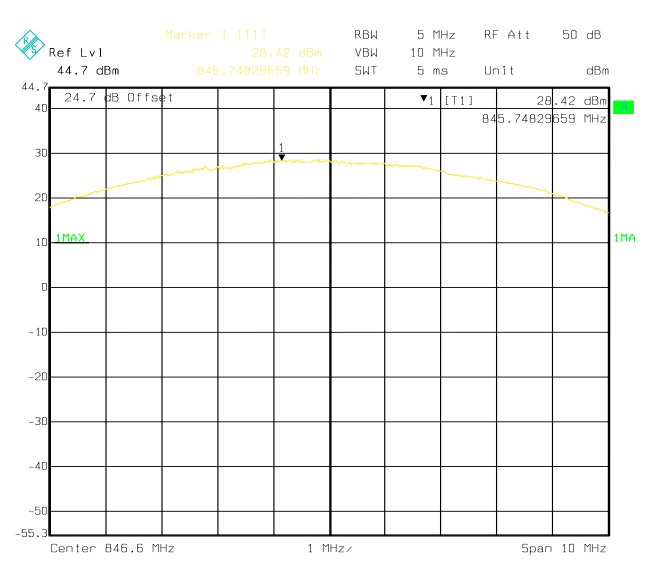


Date: 11.MAY 2009 12:27:24

Date of Report: 2009-05-27 Page 21 of 178



CONDUCTED PEAK POWER (UMTS FDD5) CHANNEL 4233 §22.913(a)

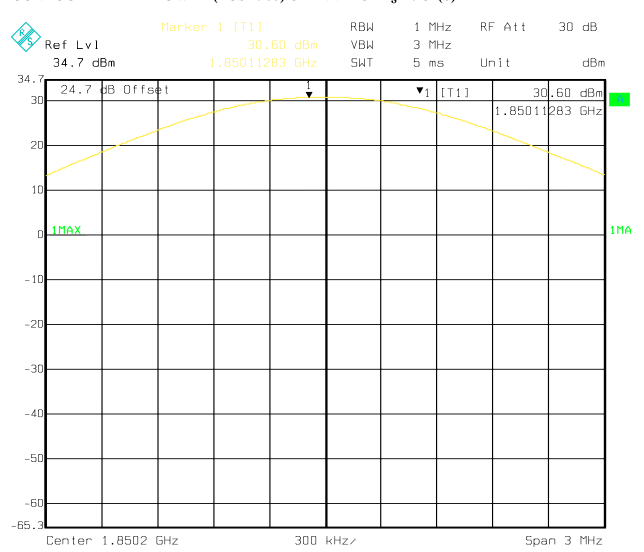


Date: 11.MAY 2009 12:25:11

Date of Report: 2009-05-27 Page 22 of 178



CONDUCTED PEAK POWER (PCS-1900) CHANNEL 512 §24.232(b)

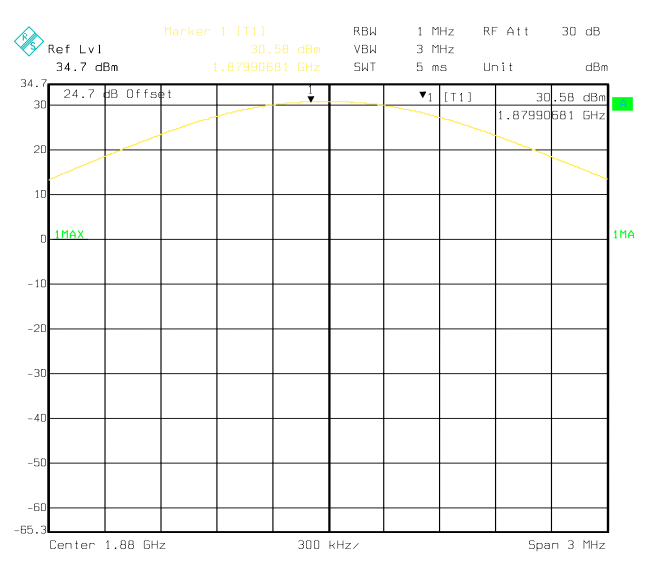


Date: 11.MAY 2009 11:04:36

Date of Report: 2009-05-27 Page 23 of 178



CONDUCTED PEAK POWER (PCS-1900) CHANNEL 661 §24.232(b)

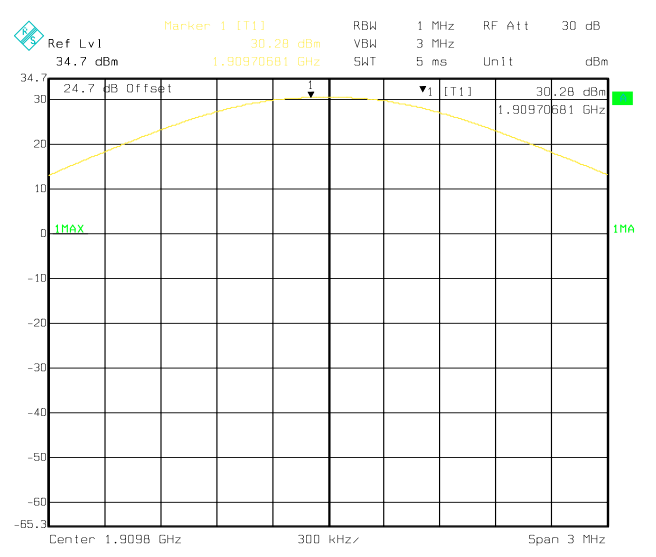


Date: 11.MAY 2009 11:06:41

Date of Report: 2009-05-27 Page 24 of 178



CONDUCTED PEAK POWER (PCS-1900) CHANNEL 810 §24.232(b)

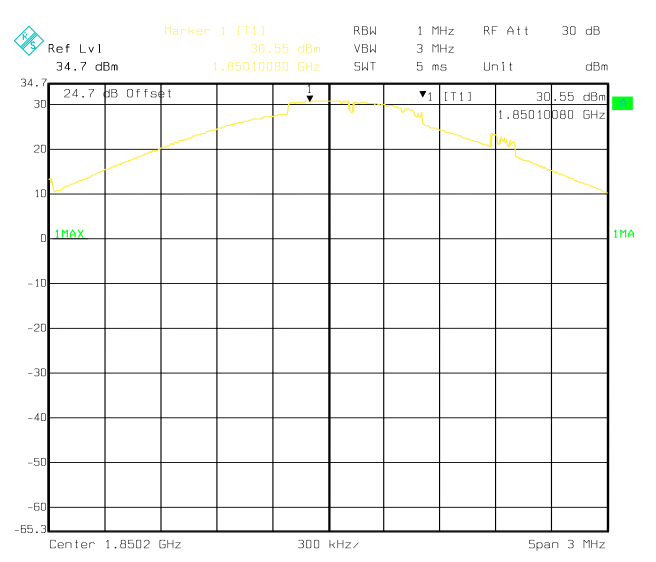


Date: 11.MAY 2009 11:07:31

Date of Report: 2009-05-27 Page 25 of 178



CONDUCTED PEAK POWER (EGPRS 1900) CHANNEL 512 §24.232(b)

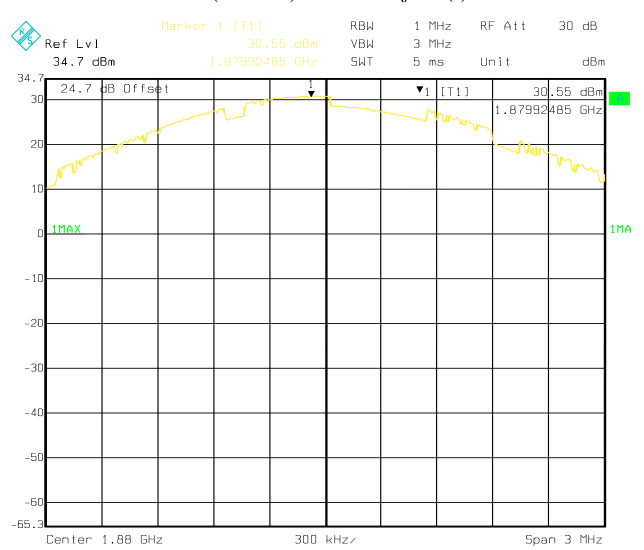


Date: 11.MAY 2009 11:03:51

Date of Report: 2009-05-27 Page 26 of 178



CONDUCTED PEAK POWER (GPRS 1900) CHANNEL 661 §24.232(b)

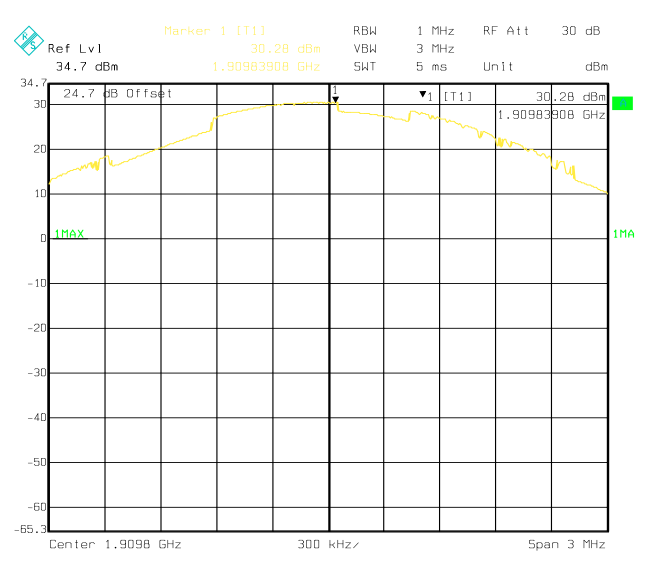


Date: 11.MAY 2009 11:02:46

Date of Report: 2009-05-27 Page 27 of 178



CONDUCTED PEAK POWER (GPRS 1900) CHANNEL 810 §24.232(b)

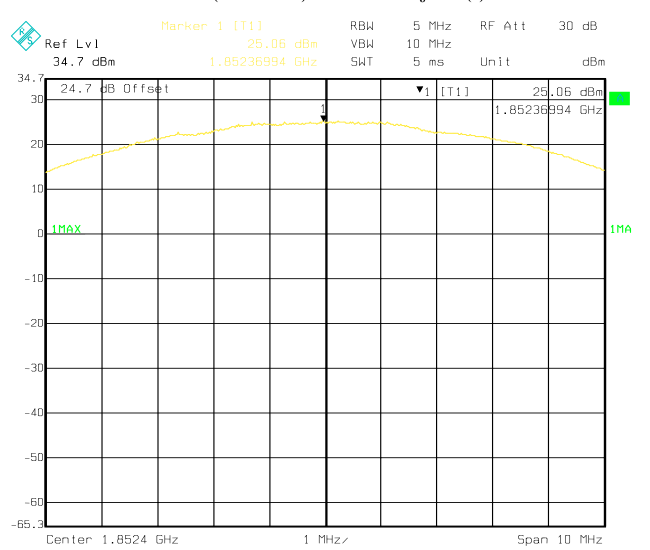


Date: 11.MAY 2009 11:01:34

Date of Report: 2009-05-27 Page 28 of 178



CONDUCTED PEAK POWER (UMTS FDD2) CHANNEL 9262 §24.232(b)

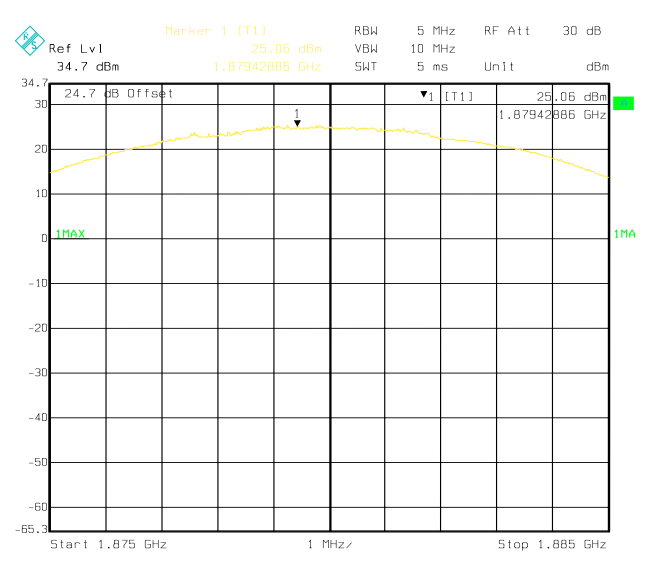


Date: 11.MAY 2009 11:35:56

Date of Report: 2009-05-27 Page 29 of 178



CONDUCTED PEAK POWER (UMTS FDD2) CHANNEL 9400 §24.232(b)

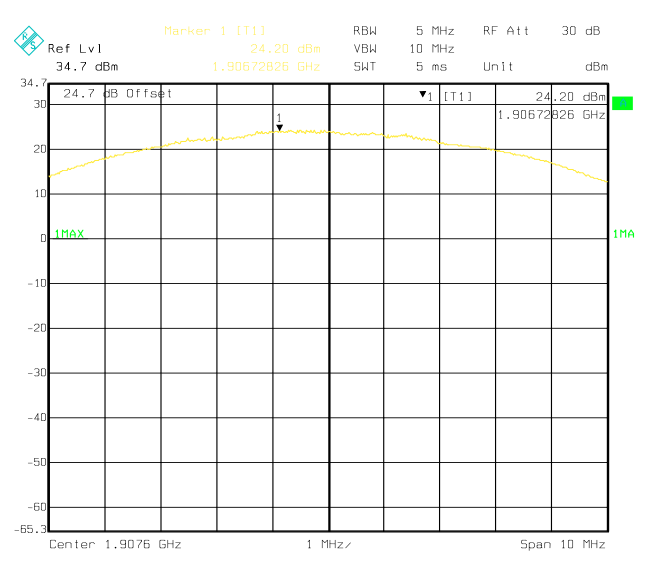


Date: 11.MAY 2009 11:38:12

Date of Report: 2009-05-27 Page 30 of 178



CONDUCTED PEAK POWER (UMTS FDD2) CHANNEL 9538 §24.232(b)



Date: 11.MAY 2009 11:39:13

Date of Report: 2009-05-27 Page 31 of 178



EIRP (GSM 850) CHANNEL 128 §22.913(a)

EUT: A1303 Customer:: Apple Test Mode: GSM 850 ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

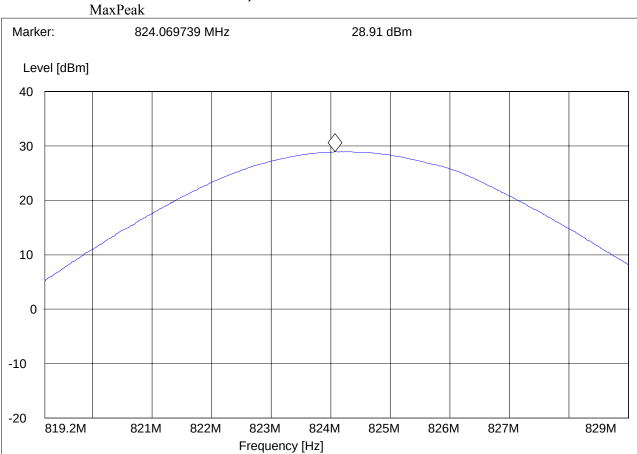
Comments:

Test Report #:

SWEEP TABLE: "EIRP 850 CH 128 V"

Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw.
819.2 MHz 829.2 MHz MaxPeak Coupled 3 MHz DLIM

819.2 MHz 829.2 MHz MaxPeak Coupled 3 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 32 of 178



EIRP (GSM 850) CHANNEL 190 §22.913(a)

EUT: A1303 Customer:: Apple Test Mode: GSM 850 ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

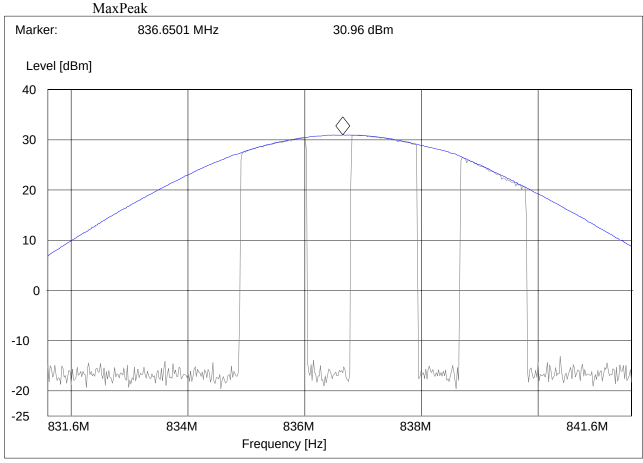
Comments:

Test Report #:

SWEEP TABLE: "EIRP 850 CH 190 V"

Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw.

831.6 MHz 841.6 MHz MaxPeak Coupled 3 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 33 of 178



EUT: A1303 Customer:: Apple Test Mode: GSM 850 ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

Comments:

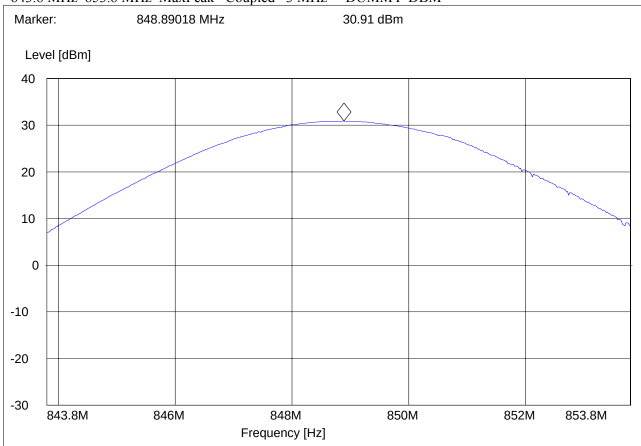
Test Report #:

SWEEP TABLE: "EIRP 850 CH 251 V"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

843.8 MHz 853.8 MHz MaxPeak Coupled 3 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 34 of 178



EIRP (EGPRS 850) CHANNEL 128 §22.913(a)

EUT: A1303 Customer:: Apple Test Mode: EGPRS 850

ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

Comments:

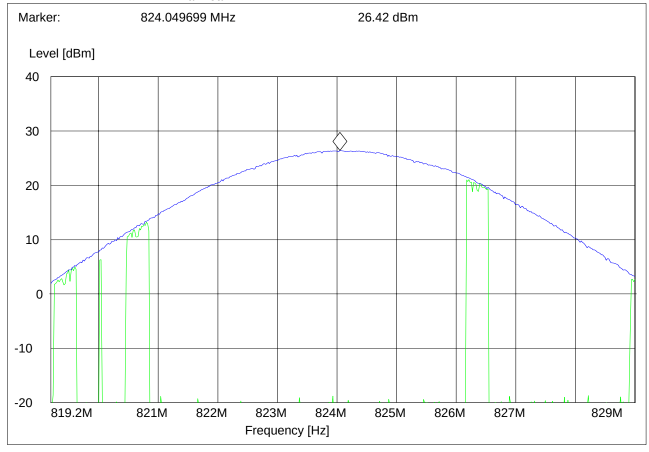
SWEEP TABLE: "EIRP 850 CH 128 V"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

819.2 MHz 829.2 MHz MaxPeak Coupled 3 MHz DUMMY-DBM

MaxPeak



Date of Report: 2009-05-27 Page 35 of 178



EIRP (EGPRS 850) CHANNEL 190 §22.913(a)

EUT: A1303 Customer:: Apple Test Mode: EGPRS 850

ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

Comments:

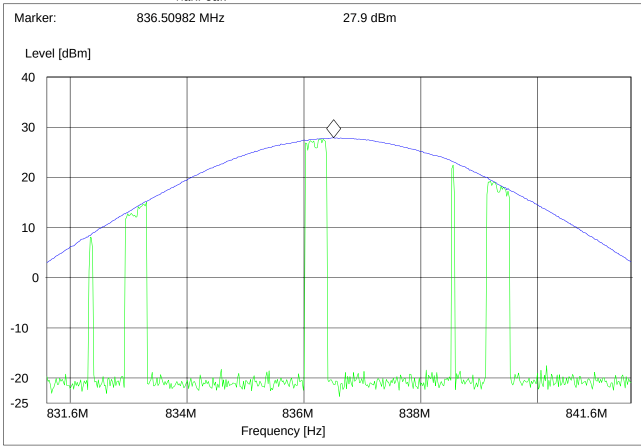
SWEEP TABLE: "EIRP 850 CH 190 V"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

831.6 MHz 841.6 MHz MaxPeak Coupled 3 MHz DUMMY-DBM

MaxPeak



Date of Report: 2009-05-27 Page 36 of 178



EIRP (EGPRS 850) CHANNEL 251 §22.913(a)

EUT: A1303 Customer:: Apple Test Mode: EGPRS 850

ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

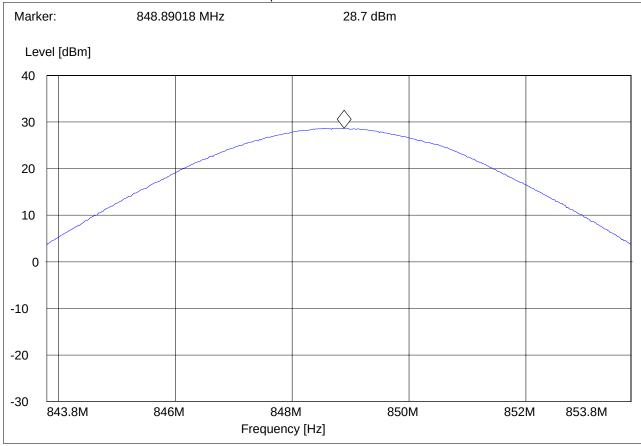
Comments:

SWEEP TABLE: "EIRP 850 CH 251 V"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

843.8 MHz 853.8 MHz MaxPeak Coupled 3 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 37 of 178



EIRP (UMTS FDD5) CHANNEL 4132 §22.913(a)

EUT: A1303
Customer:: Apple
Test Mode: FDD V
ANT Orientation: V
EUT Orientation: V
Test Engineer: Chris

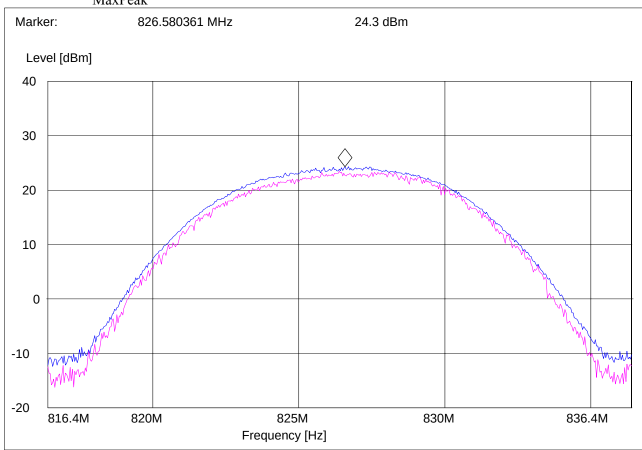
Voltage: Internal Battery

Comments:

Test Report #:

SWEEP TABLE: "EIRP 850 CH 4132V"

Start Stop Detector Meas. IF Transducer
Frequency Frequency Time Bandw.
816.4 MHz 836.4 MHz MaxPeak Coupled 5 MHz DUMMY-DBM
MaxPeak



Date of Report: 2009-05-27 Page 38 of 178



EIRP (UMTS FDD5) CHANNEL 4183 §22.913(a)

EUT: A1303 Customer:: Apple FDD V Test Mode: ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: **Internal Battery**

Comments:

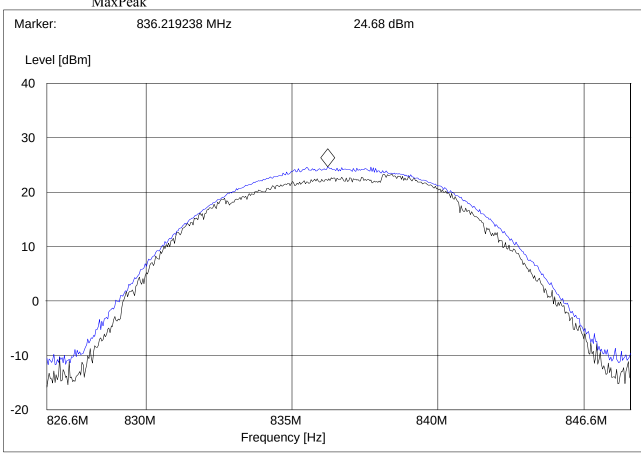
Test Report #:

SWEEP TABLE: "EIRP 850 CH 4183 V"

Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw.

826.6 MHz 846.6 MHz MaxPeak Coupled 5 MHz **DUMMY-DBM**





Date of Report: 2009-05-27 Page 39 of 178



EIRP (UMTS FDD5) CHANNEL 4233 §22.913(a)

EUT: A1303
Customer:: Apple
Test Mode: FDD V
ANT Orientation: V
EUT Orientation: V
Test Engineer: Chris

Voltage: Internal Battery

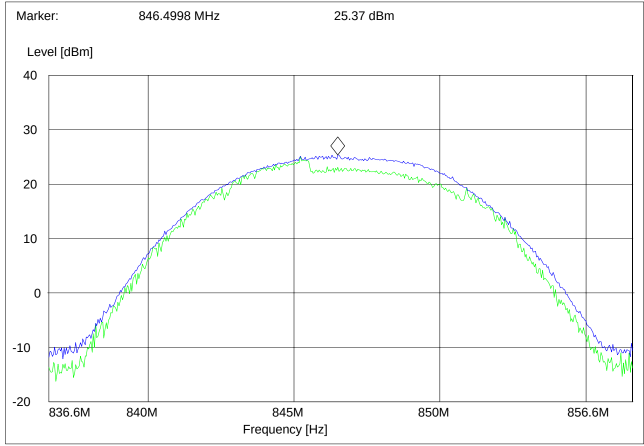
Comments:

Test Report #:

SWEEP TABLE: "EIRP 850 CH 4233 V"

Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw. 836.6 MHz 856.6 MHz MaxPeak Coupled 5 MHz DUMMY-DBM

MaxPeak



Date of Report: 2009-05-27 Page 40 of 178



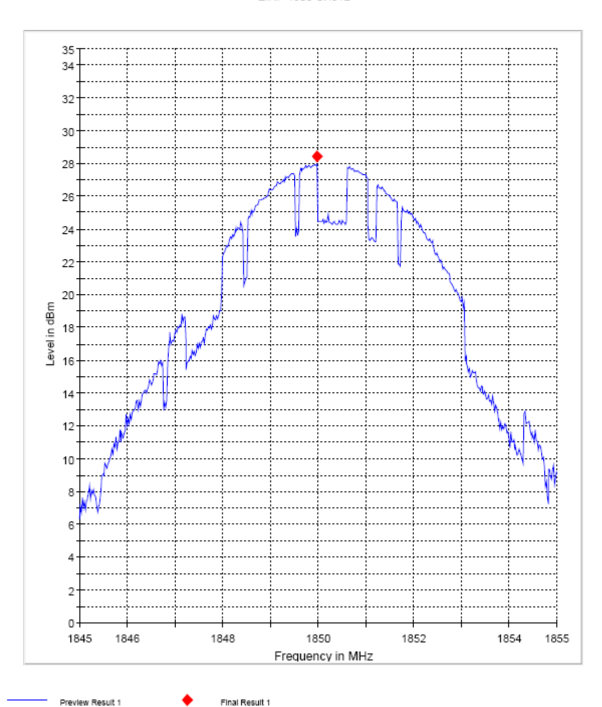
EIRP (PCS-1900) CHANNEL 512 §24.232(b)

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time	Bandwidth (kHz)	Antenna height	Polarity	Turntable position	Corr. (dB)	Comment
		(ms)		(cm)		(deg)		
1849.969940	28.4	20.000	3000.000	120.0	٧	185.0	-74.7	

EIRP 1900 CH512

EIRP 1900 CH512



Date of Report: 2009-05-27 Page 41 of 178

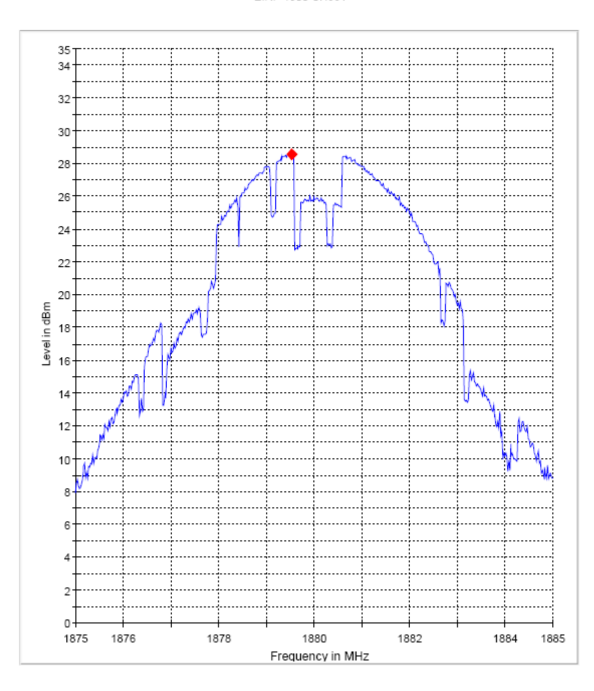


Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time	Bandwidth (kHz)	Antenna height	Polarity	Turntable position	Corr. (dB)	Comment
		(ms)		(cm)		(deg)		
1879.529058	28.6	20.000	3000.000	139.0	٧	175.0	-74.4	

EIRP 1900 CH661

EIRP 1900 CH661



Date of Report: 2009-05-27 Page 42 of 178



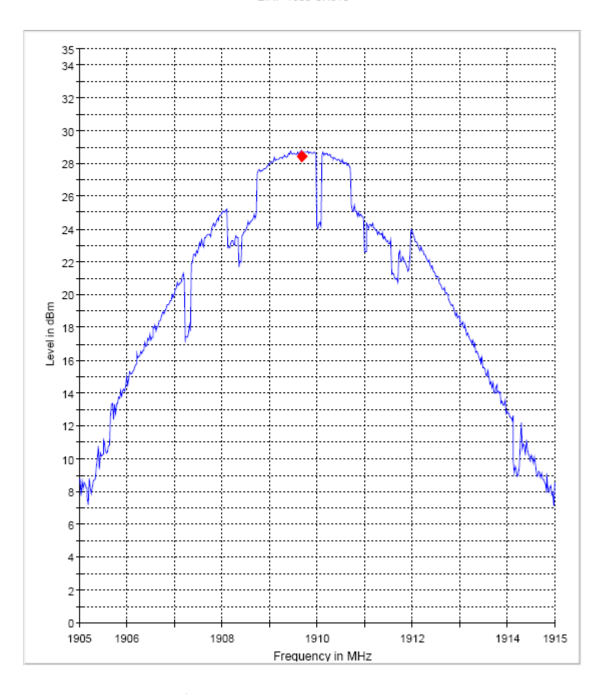
EIRP (PCS-1900) CHANNEL 810 §24.232(b)

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time	Bandwidth (kHz)	Antenna height	Polarity	Turntable position	Corr. (dB)	Comment
		(ms)		(cm)		(deg)		
1909.689379	28.4	20.000	3000.000	120.0	٧	175.0	-74.7	

EIRP 1900 CH810

EIRP 1900 CH810



Final Result 1

Preview Result 1

Date of Report: 2009-05-27 Page 43 of 178



EIRP (EGPRS 1900) CHANNEL 512 §24.232(b)

EUT: A1303 Customer:: Apple Test Mode: EGPRS 1900

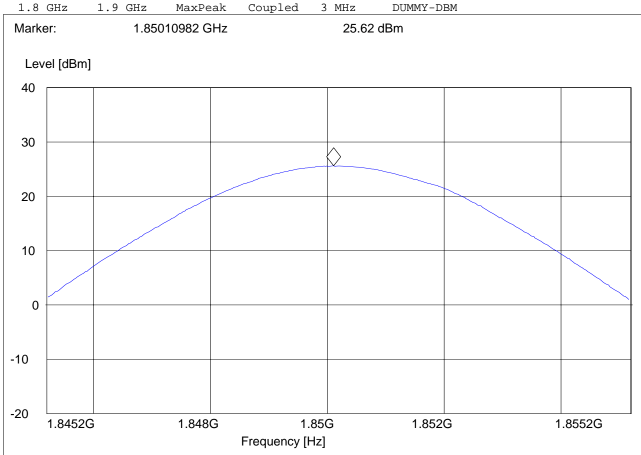
ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

Comments:

SWEEP TABLE: "EIRP 1900 CH512"

Short Description: EIRP PCS 1900 for channel-512
Start Stop Detector Meas. IF Transducer
Frequency Frequency Time Bandw.





EIRP (EGPRS 1900) CHANNEL 661 §24.232(b)

EUT: A1303 Customer:: Apple

Test Mode: EGPRS 1900

ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

Comments:

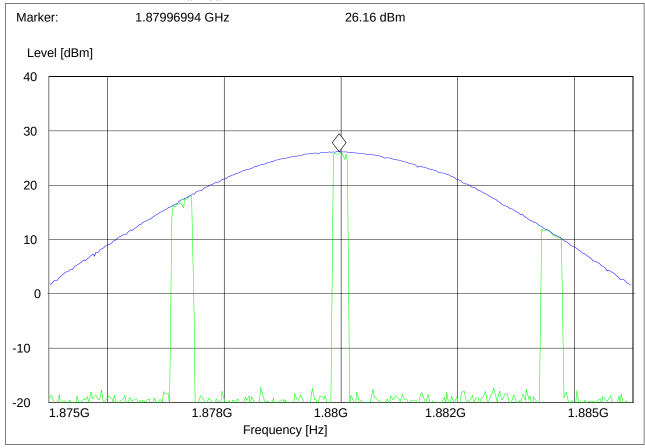
SWEEP TABLE: "EIRP 1900 CH661"

Short Description: EIRP PCS 1900 for channel-661 Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

1.9 GHz 1.9 GHz MaxPeak Coupled 3 MHz DUMMY-DBM

MaxPeak



Page 45 of 178 2009-05-27 Date of Report:



EIRP (EGPRS 1900) CHANNEL 810 §24.232(b)

EUT: A1303 Customer:: Apple EGPRS 1900 Test Mode:

ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

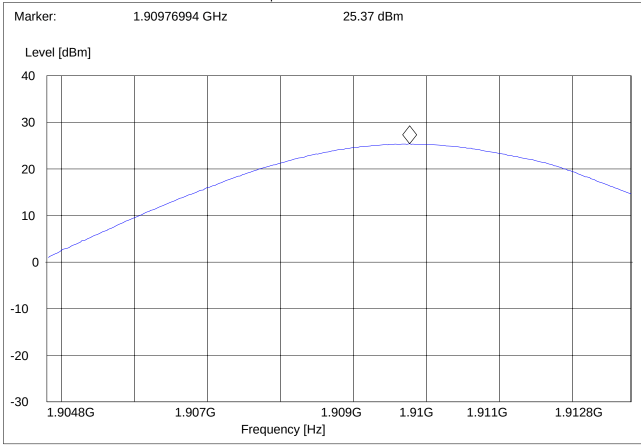
Comments:

SWEEP TABLE: "EIRP 1900 CH810"

Short Description: EIRP PCS 1900 for channel-810 Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

DUMMY-DBM 1.9 GHz 1.9 GHz MaxPeak Coupled 3 MHz



Date of Report: 2009-05-27 Page 46 of 178



EIRP (UMTS FDD2) CHANNEL 9262 §24.232(b)

EUT: A1303 Customer:: Apple Test Mode: FDD II ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

Comments:

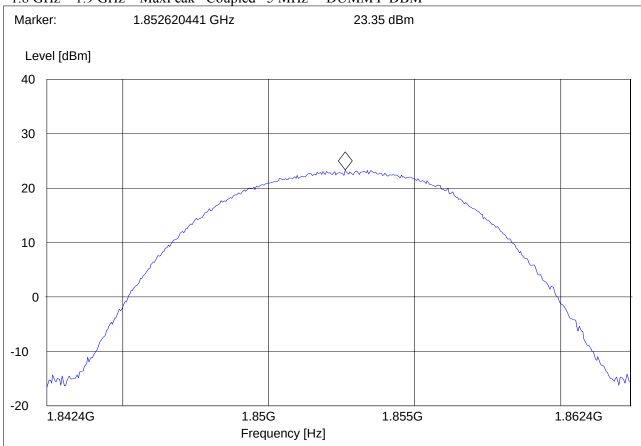
Test Report #:

SWEEP TABLE: "EIRP 1900 CH 9262"

Short Description: EIRP PCS 1900 for channel-512 Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

1.8 GHz 1.9 GHz MaxPeak Coupled 5 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 47 of 178



EIRP (UMTS FDD2) CHANNEL 9400 §24.232(b)

EUT: A1303 Customer:: Apple Test Mode: FDD II ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

Comments:

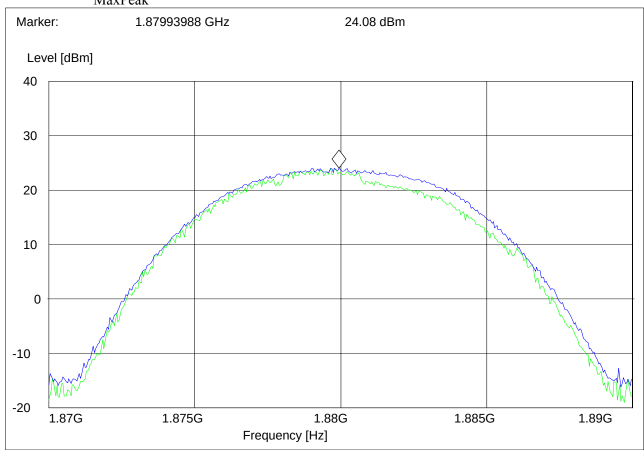
Test Report #:

SWEEP TABLE: "EIRP 1900 CH 9400"

Short Description: EIRP PCS 1900 for channel-661 Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw.

1.9 GHz 1.9 GHz MaxPeak Coupled 5 MHz DUMMY-DBM

MaxPeak



Date of Report: 2009-05-27 Page 48 of 178



EIRP (UMTS FDD2) CHANNEL 9538 §24.232(b)

EUT: A1303 Customer:: Apple Test Mode: FDD II ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: Internal Battery

Comments:

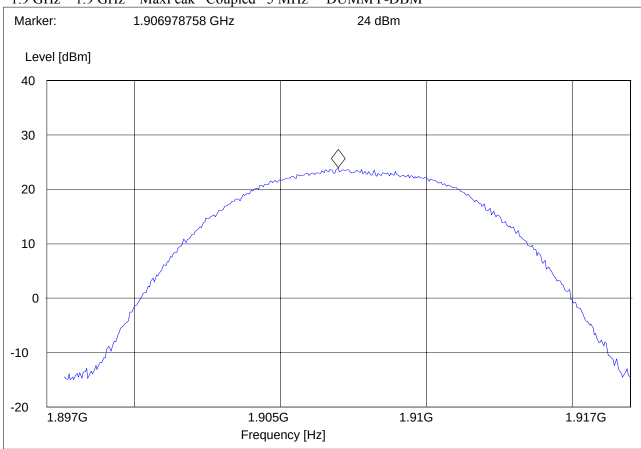
Test Report #:

SWEEP TABLE: "EIRP 1900 CH 9538"

Short Description: EIRP PCS 1900 for channel-810 Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

1.9 GHz 1.9 GHz MaxPeak Coupled 5 MHz DUMMY-DBM





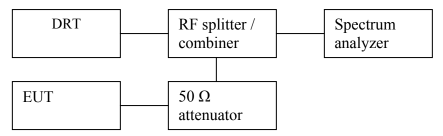
Occupied Bandwidth/Emission Bandwidth

FCC 2.1049 Measurements required: Occupied bandwidth

The occupied bandwidth, that is the frequency bandwidth such that below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured under the following conditions as applicable.

(h) Transmitters employing digital modulation techniques-when modulated by an input signal such that its amplitude and symbol rate represent the maximum rated conditions under which the equipment will be operated.

Occupied / emission bandwidth measurement procedure:



- 1. Connect the equipment as shown in the above diagram.
- 2. Adjust the settings of the Digital Radiocommunication Tester (DRT) to set the EUT to its maximum power at the required channel.
- 3. Set the spectrum analyzer to measure the 99% (-20 dB) occupied bandwidth. Record the value.
- 4. Set the spectrum analyzer to measure the 99.5% (-26 dB) emission bandwidth. Record the
- 5. Measurements are to be performed with the EUT set to the low, middle and high channel of each frequency band.

Date of Report: 2009-05-27 Page 50 of 178



5.2.3 Occupied bandwidth results 850 MHz band.

Test Report #:

Fraguency (MHz)	Occupied Bandwidth (kHz)		
Frequency (MHz)	GSM	EGPRS	
824.2	246.493	246.493	
836.6	252.505	240.481	
848.8	240.481	240.481	

Frequency (MHz)	Occupied Bandwidth (MHz)
Frequency (MIIIZ)	UMTS FDD5
836.4	4.168
836.6	4.148
846.6	4.188

5.2.4 Occupied bandwidth results 1900 MHz band:

Frequency (MHz)	Occupied Bandwidth (kHz)		
rrequency (Mirz)	GSM	EGPRS	
1850.2	244.489	244.489	
1880.0	240.481	236.473	
1909.8	242.485	240.481	

Fraguanay (MHz)	Occupied Bandwidth (MHz)	
Frequency (MHz)	UMTS FDD2	
1852.4	4.168	
1880	4.148	
1907.6	4.148	

Date of Report: 2009-05-27 Page 51 of 178



5.2.5 Emission bandwidth results 850 MHz band.

Test Report #:

Fraguency (MHz)	Occupied Bandwidth (kHz)		
Frequency (MHz)	GSM	EGPRS	
824.2	300.661	318.637	
836.6	306.613	312.625	
848.8	312.625	306.613	

Fragueney (MHz)	Emission Bandwidth (MHz)
Frequency (MHz)	UMTS FDD5
836.4	4.689
836.6	4.709
846.6	4.709

5.2.6 Emission bandwidth results 1900 MHz band:

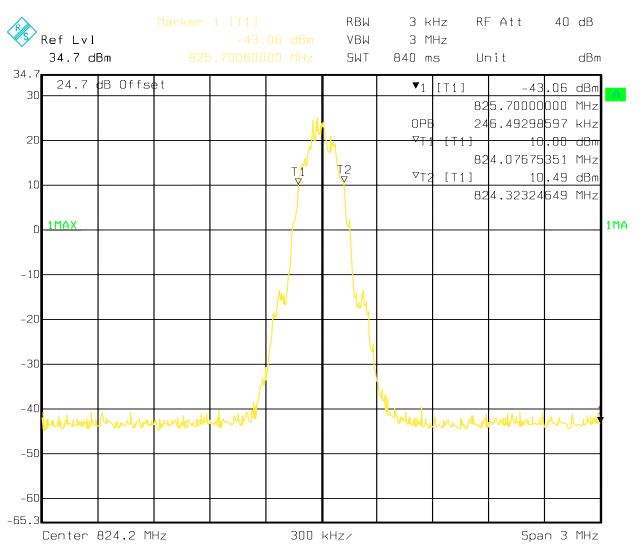
Fraguanay (MHz)	Occupied Bandwidth (kHz)		
Frequency (MHz)	GSM	EGPRS	
1850.2	298.597	304.609	
1880.0	300.601	296.593	
1909.8	312.625	302.605	

Fraguency (MUz)	Emission Bandwidth (MHz)		
Frequency (MHz)	UMTS FDD2		
1852.4	4.629		
1880	4.669		
1907.6	4.669		

Date of Report: 2009-05-27 Page 52 of 178



Occupied band Width GSM850 MHz Channel 128 GSM



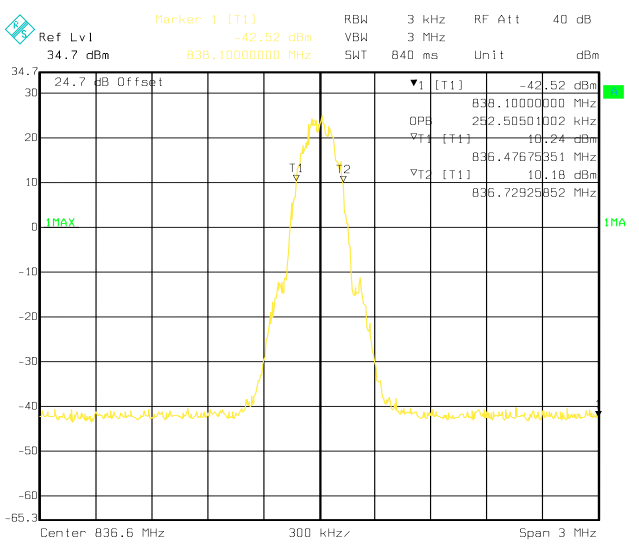
Date: 11.MAY 2009 09:56:44

Date of Report: 2009-05-27 Page 53 of 178



Occupied band Width GSM850 MHz Channel 190 GSM

Test Report #:

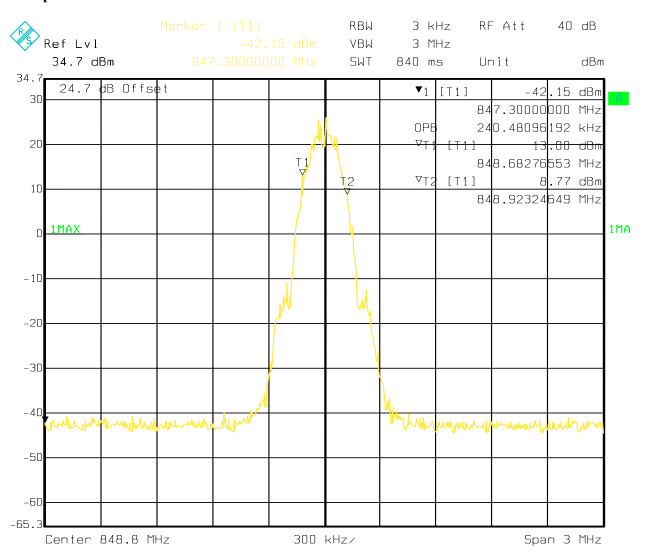


Date: 11.MAY 2009 09:58:45

Date of Report: 2009-05-27 Page 54 of 178



Occupied band Width GSM850 MHz Channel 251 GSM

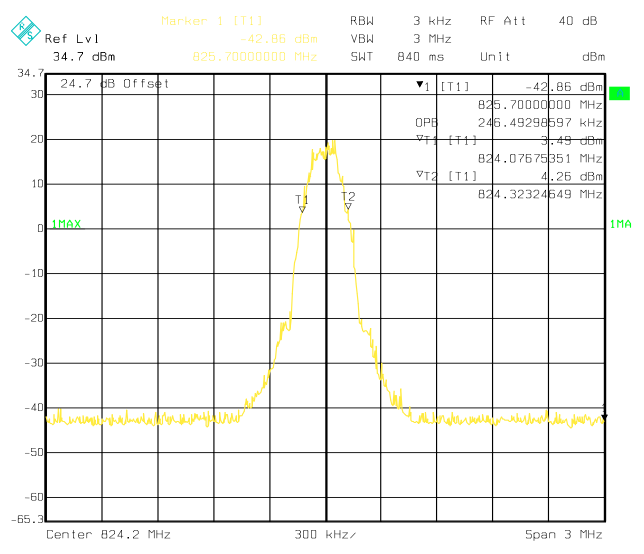


Date of Report: 2009-05-27 Page 55 of 178



Occupied band Width GSM850 MHz Channel 128 EGPRS

Test Report #:



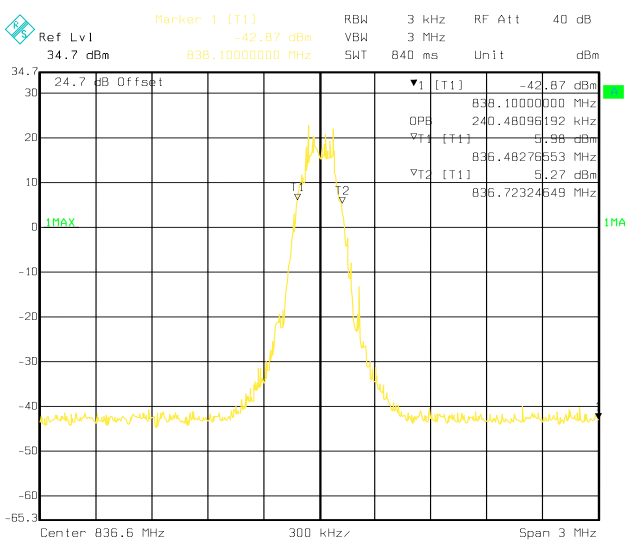
Date: 11.MAY 2009 09:55:48

Date of Report: 2009-05-27 Page 56 of 178



Occupied band Width GSM850 MHz Channel 190 EGPRS

Test Report #:



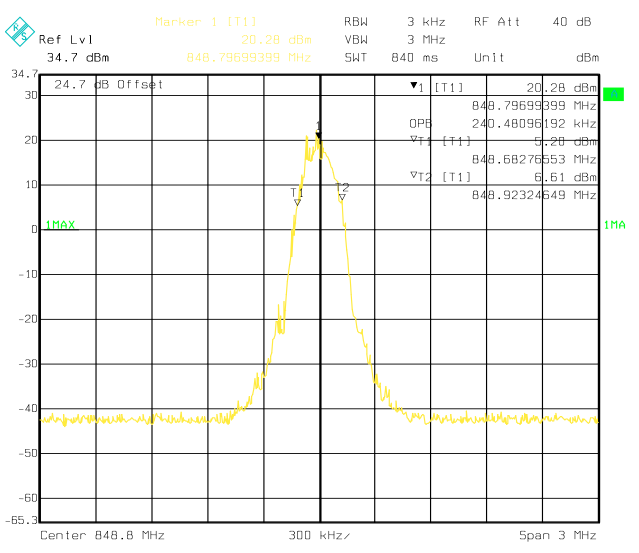
Date: 11.MAY 2009 09:54:55

Date of Report: 2009-05-27 Page 57 of 178



Occupied band Width GSM850 MHz Channel 251 EGPRS

Test Report #:

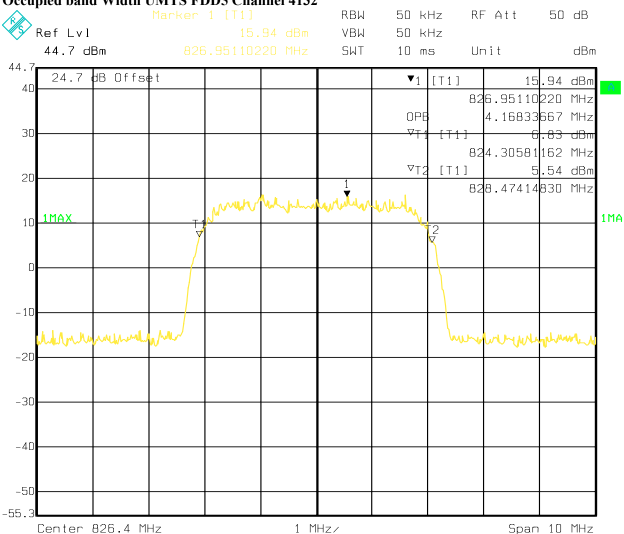


Date: 11.MAY 2009 09:53:50

Date of Report: 2009-05-27 Page 58 of 178



Occupied band Width UMTS FDD5 Channel 4132

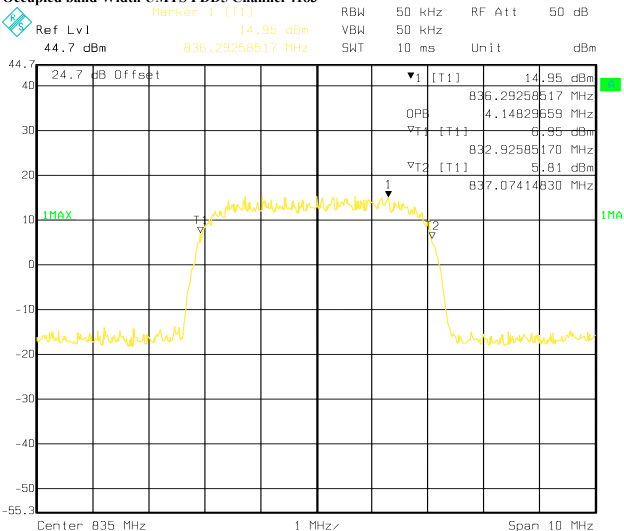


Date: 11.MAY 2009 12:30:36

Date of Report: 2009-05-27 Page 59 of 178



Occupied band Width UMTS FDD5 Channel 4183

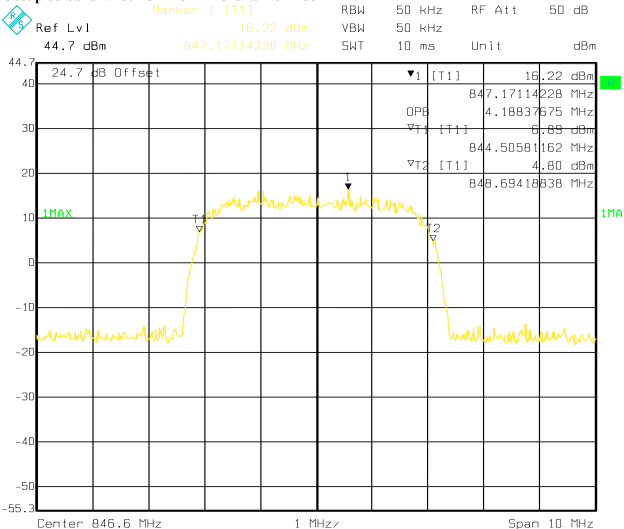


Date: 11.MAY 2009 12:31:26

Date of Report: 2009-05-27 Page 60 of 178



Occupied band Width UMTS FDD5 Channel 4233



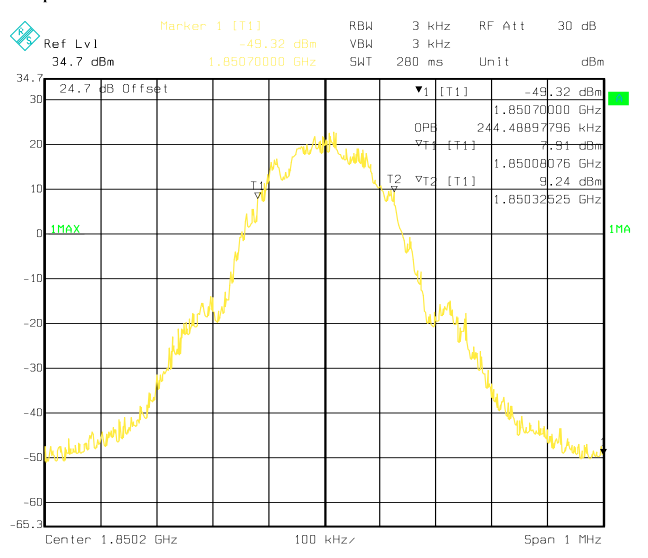
Date: 11.MAY 2009 12:32:21

Date of Report: 2009-05-27 Page 61 of 178



Occupied band Width PCS1900 MHz Channel 512 GSM

Test Report #:

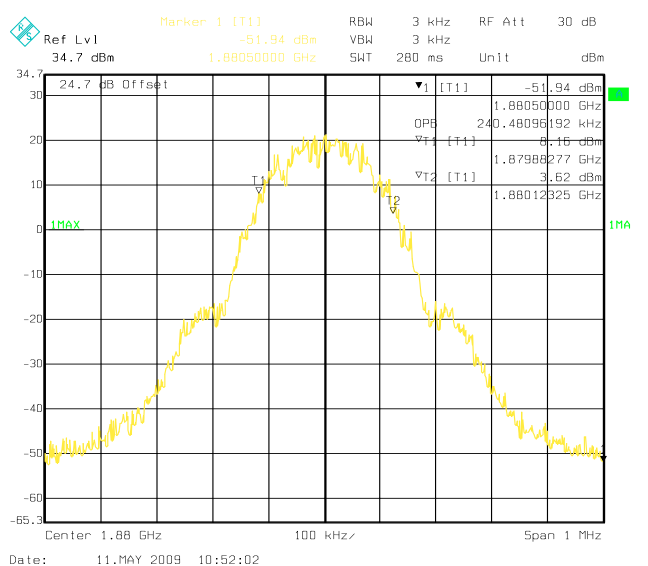


Date: 11.MAY 2009 10:51:18

Date of Report: 2009-05-27 Page 62 of 178



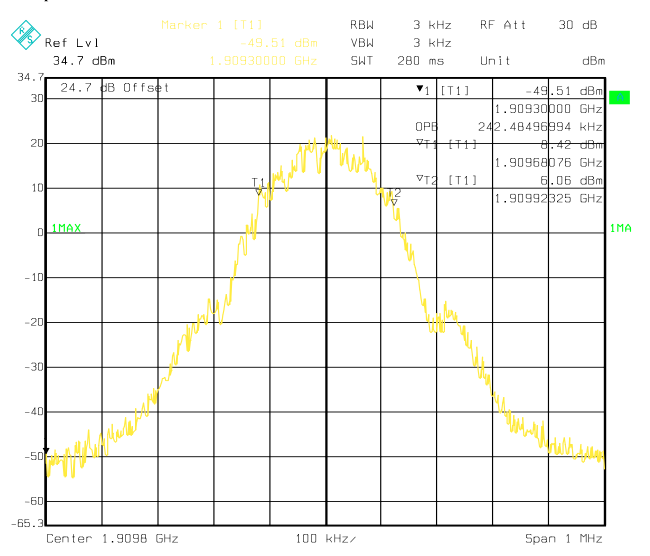
Occupied band Width PCS1900 MHz Channel 661 GSM



Date of Report: 2009-05-27 Page 63 of 178



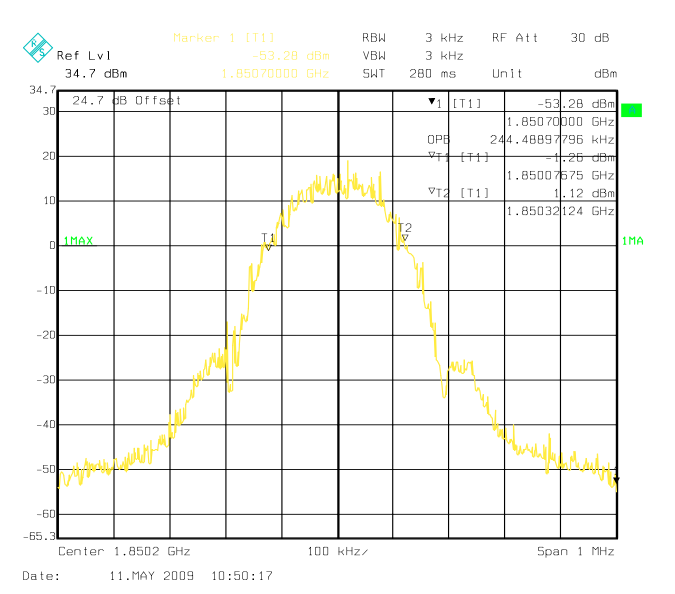
Occupied band Width PCS1900 MHz Channel 810 GSM



Date of Report: 2009-05-27 Page 64 of 178



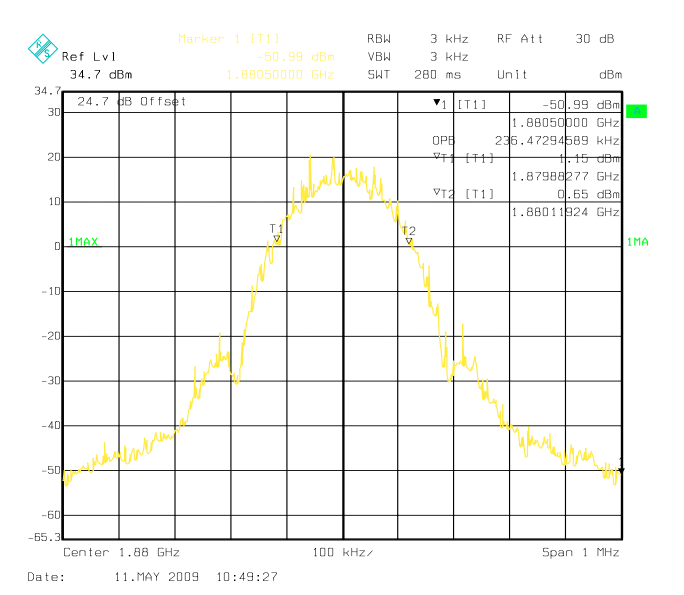
Occupied band Width PCS1900 MHz Channel 512 EGPRS



Date of Report: 2009-05-27 Page 65 of 178



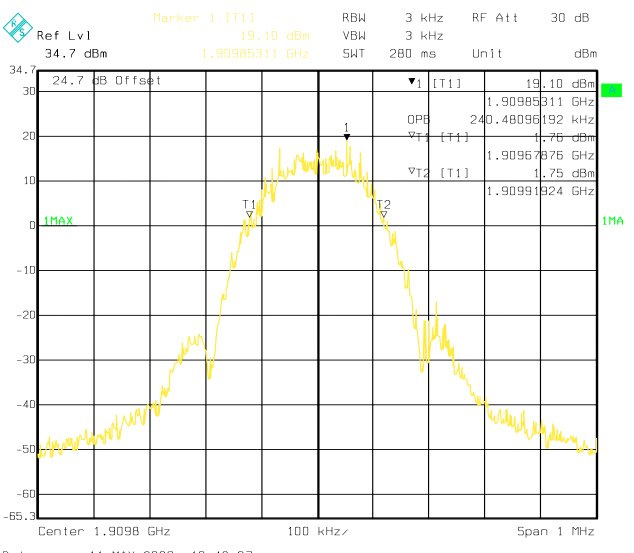
Occupied band Width PCS1900 MHz Channel 661 EGPRS



Date of Report: 2009-05-27 Page 66 of 178



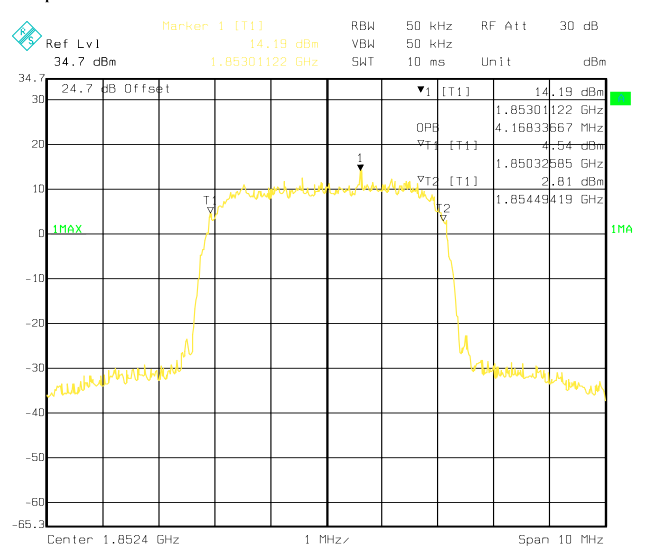
Occupied band Width PCS1900 MHz Channel 810 EGPRS



Date of Report: 2009-05-27 Page 67 of 178



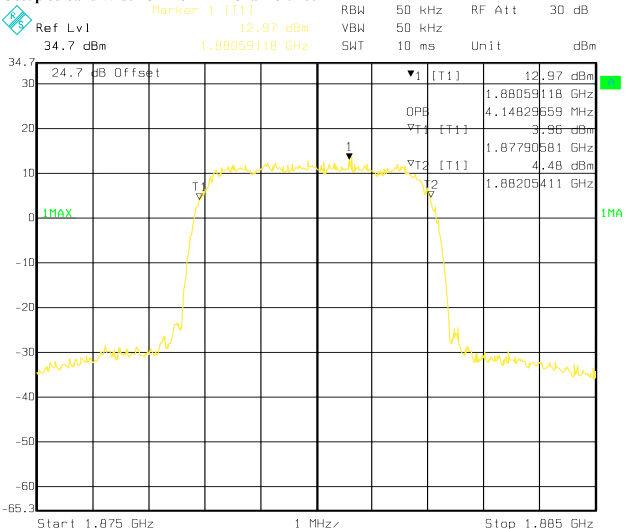
Occupied band Width UMTS FDD2 Channel 9262



Date of Report: 2009-05-27 Page 68 of 178



Occupied band Width UMTS FDD2 Channel 9400



Date of Report: 2009-05-27 Page 69 of 178



Occupied band Width UMTS FDD2 Channel 9538

Test Report #:

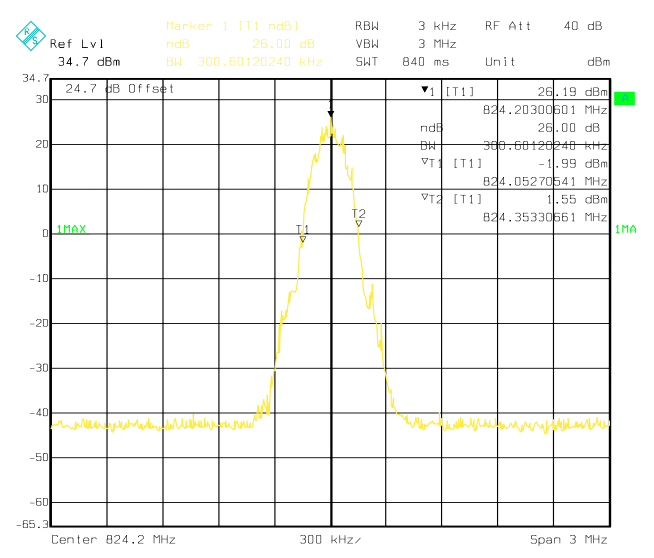


Date: 11.MAY 2009 11:44:23

Date of Report: 2009-05-27 Page 70 of 178



Emission band Width GSM850 MHz Channel 128 GSM

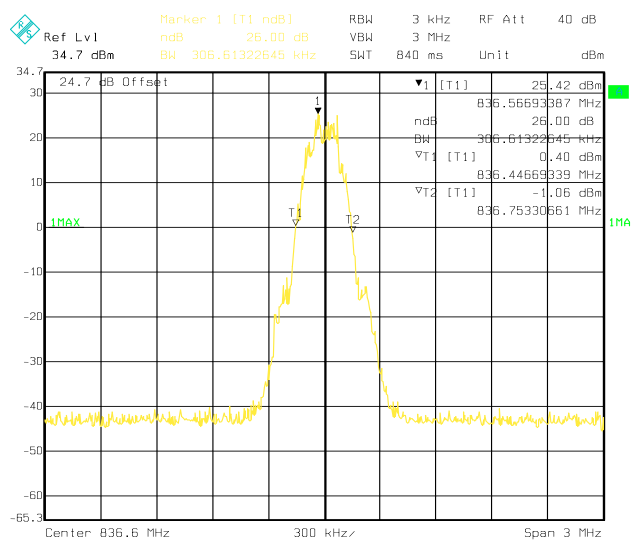


Date: 11.MAY 2009 10:02:16

Date of Report: 2009-05-27 Page 71 of 178



Emission band Width GSM850 MHz Channel 190 GSM

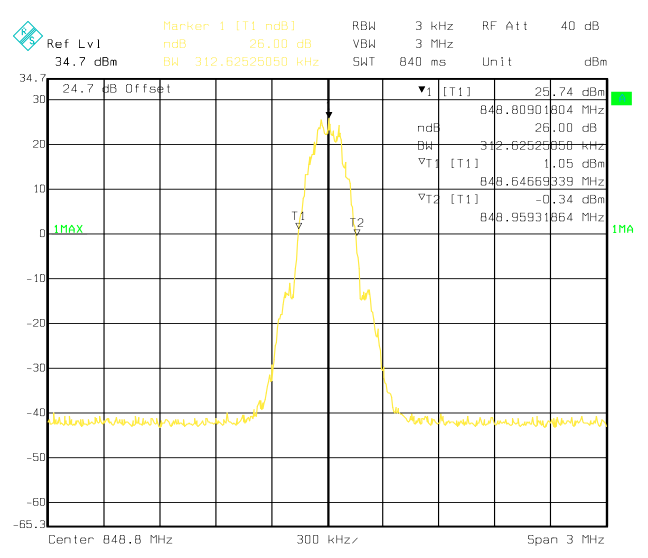


Date: 11.MAY 2009 10:01:26

Date of Report: 2009-05-27 Page 72 of 178



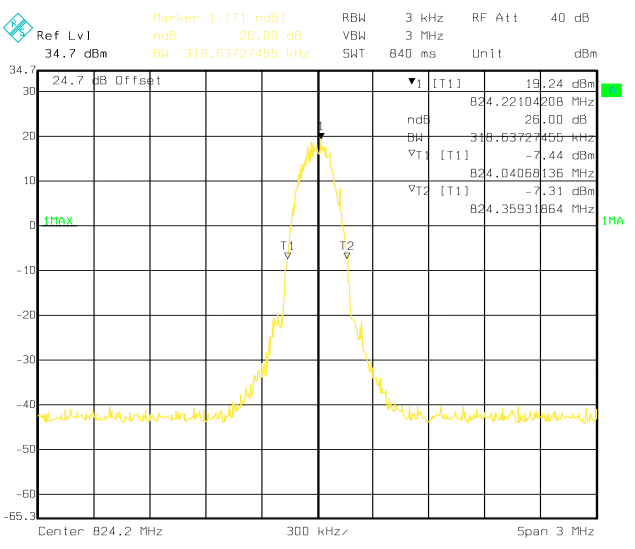
Emission band Width GSM850 MHz Channel 251 GSM



Date of Report: 2009-05-27 Page 73 of 178



Emission band Width GSM850 MHz Channel 128 EGPRS

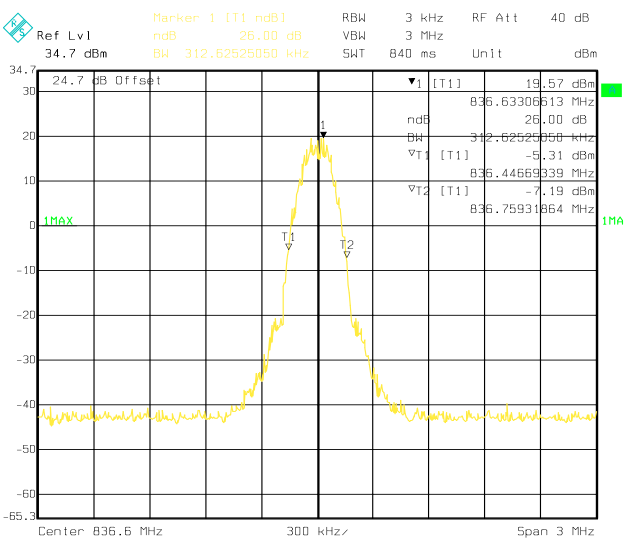


Date: 11.MAY 2009 10:03:23

Date of Report: 2009-05-27 Page 74 of 178



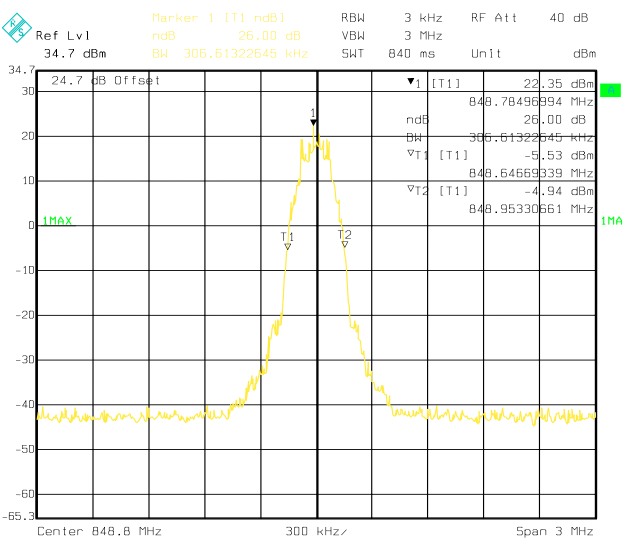
Emission band Width GSM850 MHz Channel 190 EGPRS



Date of Report: 2009-05-27 Page 75 of 178



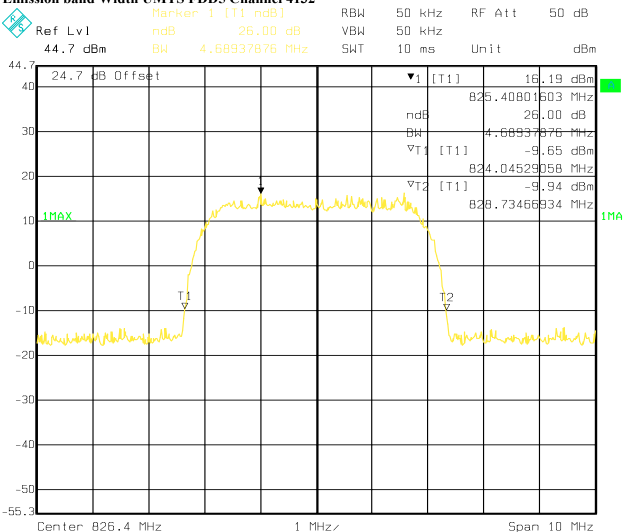
Emission band Width GSM850 MHz Channel 251 EGPRS



Date of Report: 2009-05-27 Page 76 of 178



Emission band Width UMTS FDD5 Channel 4132

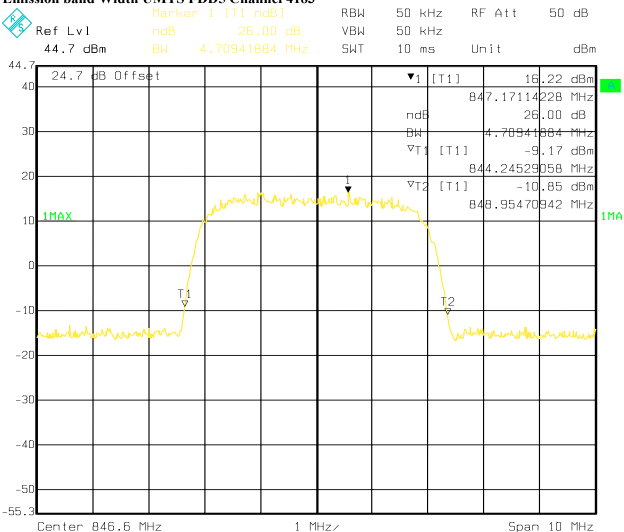


Date: 11.MAY 2009 12:34:44

Date of Report: 2009-05-27 Page 77 of 178



Emission band Width UMTS FDD5 Channel 4183

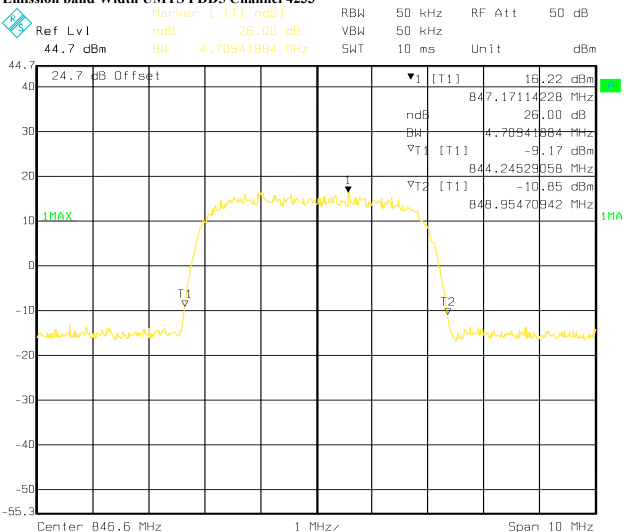


Date: 11.MAY 2009 12:33:17

Date of Report: 2009-05-27 Page 78 of 178



Emission band Width UMTS FDD5 Channel 4233

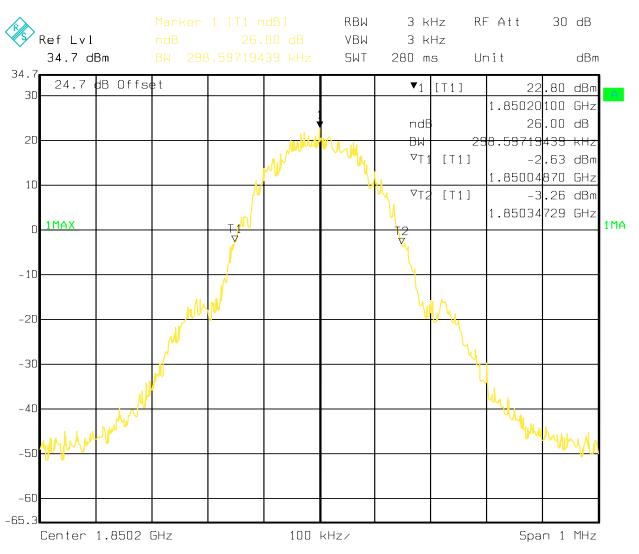


Date: 11.MAY 2009 12:33:17

Date of Report: 2009-05-27 Page 79 of 178



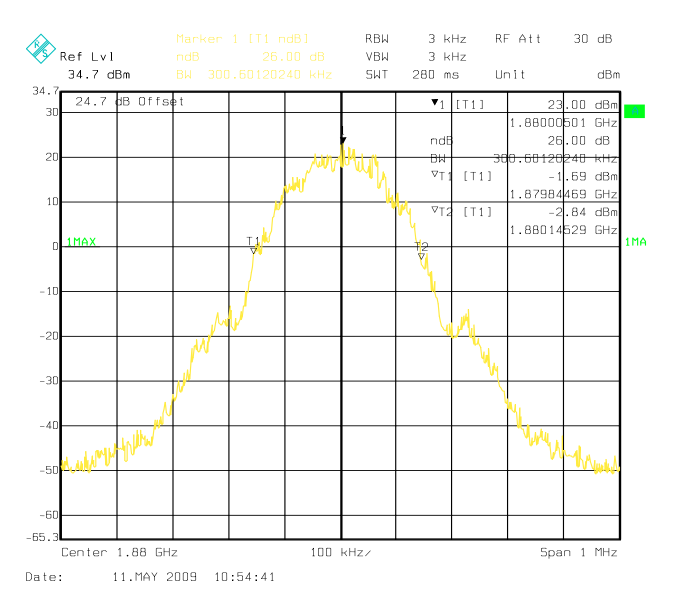
Emission band Width PCS1900 MHz Channel 512 GSM



Date of Report: 2009-05-27 Page 80 of 178



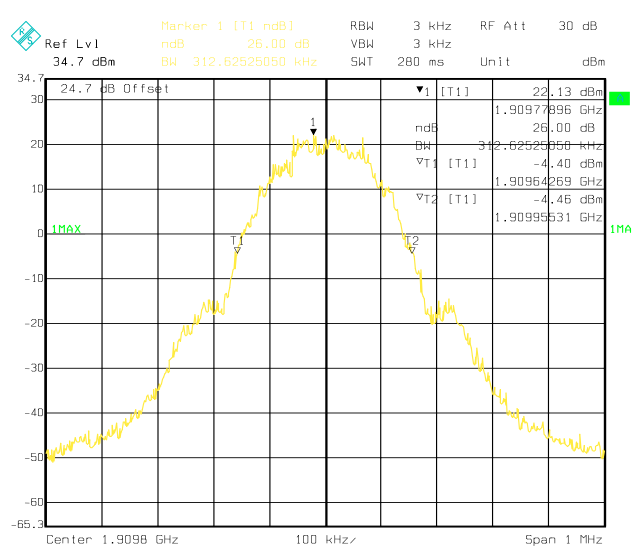
Emission band Width PCS1900 MHz Channel 661 GSM



Date of Report: 2009-05-27 Page 81 of 178



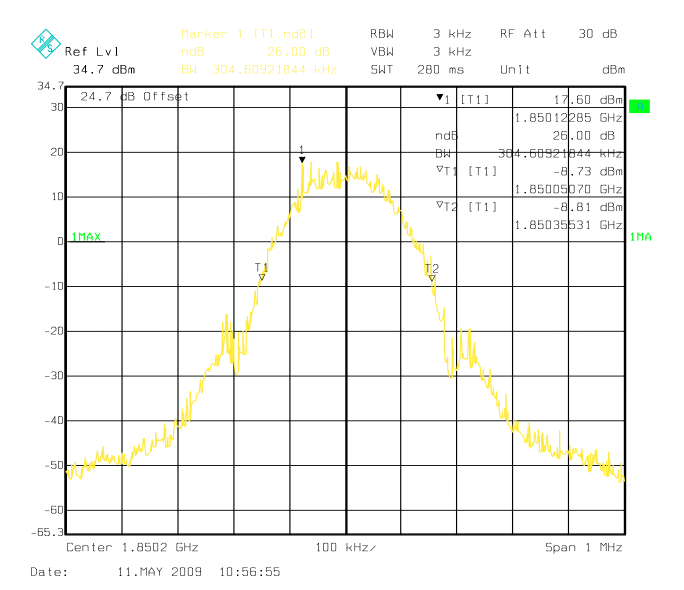
Emission band Width PCS1900 MHz Channel 810 GSM



Date of Report: 2009-05-27 Page 82 of 178



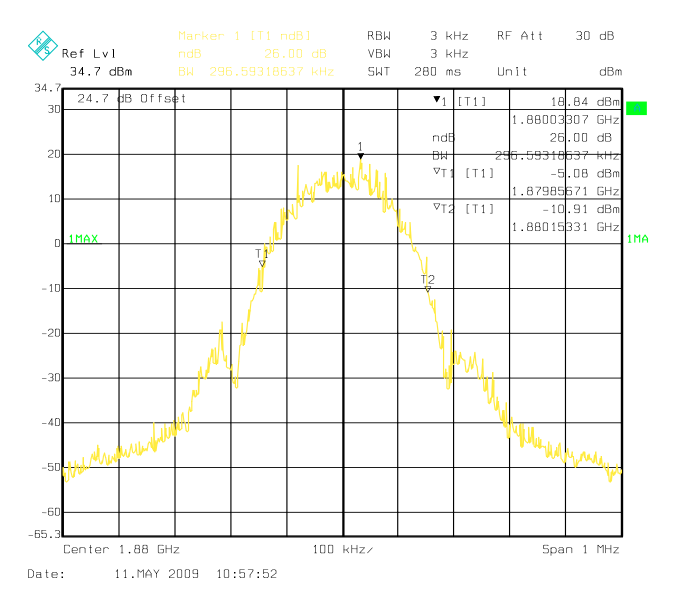
Emission band Width PCS1900 MHz Channel 512 EGPRS



Date of Report: 2009-05-27 Page 83 of 178



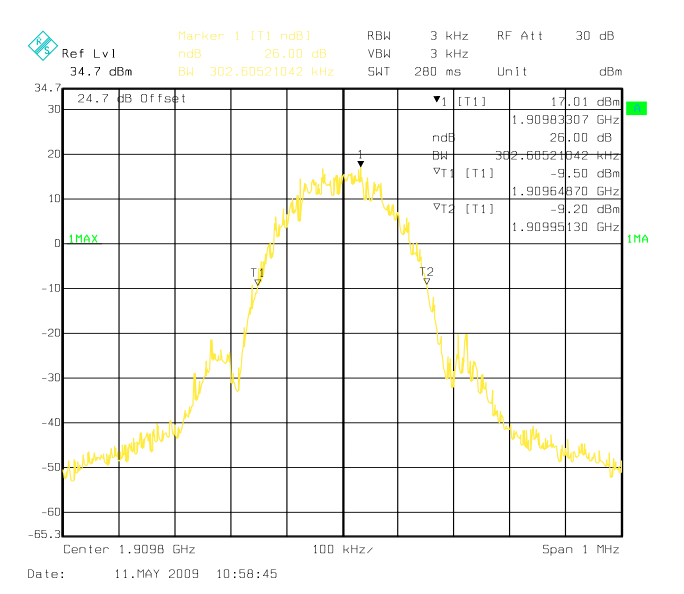
Emission band Width PCS1900 MHz Channel 661 EGPRS



Date of Report: 2009-05-27 Page 84 of 178



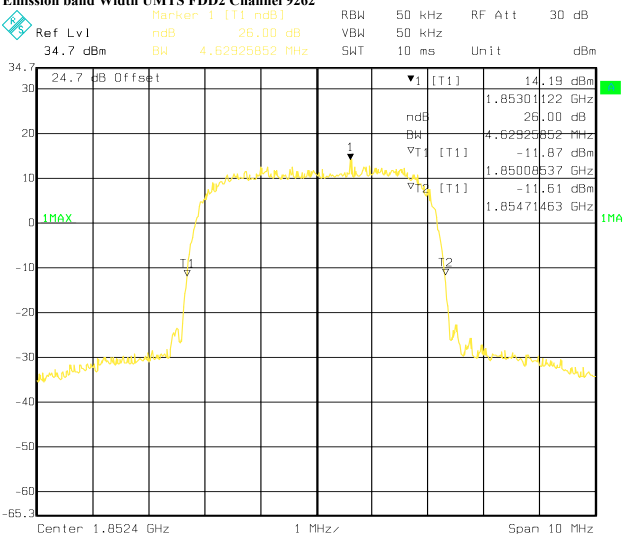
Emission band Width PCS1900 MHz Channel 810 EGPRS



Date of Report: 2009-05-27 Page 85 of 178



Emission band Width UMTS FDD2 Channel 9262



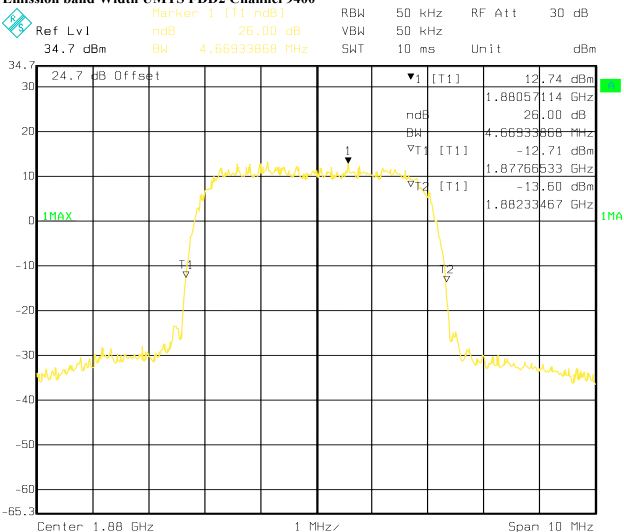
Date: 11.MAY 2009 11:46:50

Date of Report: 2009-05-27 Page 86 of 178



Emission band Width UMTS FDD2 Channel 9400

Test Report #:



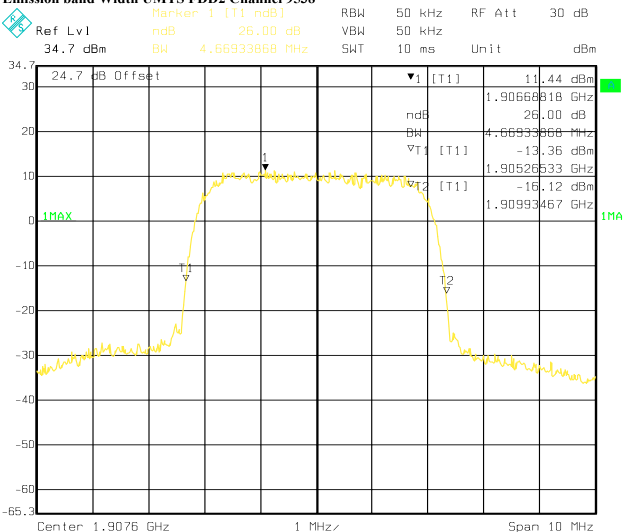
Date: 11.MAY 2009 11:47:39

Date of Report: 2009-05-27 Page 87 of 178



Emission band Width UMTS FDD2 Channel 9538

Test Report #:



Date: 11.MAY 2009 11:48:30



5.3 Frequency Stability

5.3.1 Limit

For Hand carried battery powered equipment:

According to the JTC standard the frequency stability of the carrier shall be accurate to within 0.1 ppm of the received frequency from the base station. This accuracy is sufficient to meet Sec. 24.235, Frequency Stability. The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block. As this transceiver is considered "Hand carried, battery powered equipment" Section 2.1055(d)(2) applies. This requires that the lower voltage for frequency stability testing be specified by the manufacturer. This transceiver is specified to operate with an input voltage of between 3.2VDC and 4.5VDC, with a nominal voltage of 3.7VDC. Operation above or below these voltage limits is prohibited by transceiver software in order to prevent improper operation as well as to protect components from overstress. These voltages represent a tolerance of –2.7% and +21.62%. For the purposes of measuring frequency stability these voltage limits are to be used.

Method of Measurement:

In order to measure the carrier frequency under the condition of AFC lock, it is necessary to make measurements with the EUT in a "call mode". This is accomplished with the use of R&S CMU 200 UNIVERSAL RADIO COMMUNICATION TESTER.

- 1. Measure the carrier frequency at room temperature.
- 2. Subject the EUT to overnight soak at -30 C.
- 3. With the EUT, powered via nominal voltage, connected to the CMU 200 and in a simulated call on mid channel (190 for GSM 850 & 4183 for FDD5 & 661 for PCS-1900&9400 for FDD2), measure the carrier frequency. These measurements should be made within 2 minutes of powering up the EUT, to prevent significant self-warming.
- 4. Repeat the above measurements at 10 C increments from -30 C to +50 C. Allow at least 1 1/2 hours at each temperature, un-powered, before making measurements.
- 5. Re-measure carrier frequency at room temperature with nominal voltage. Vary supply voltage from minimum voltage to maximum voltage, in 0.1Volt increments re-measuring carrier frequency at each voltage. Pause at nominal voltage for 1 1/2 hours un-powered, to allow any self-heating to stabilize, before continuing.
- 6. Subject the EUT to overnight soak at +50 C.
- 7. With the EUT, powered via nominal voltage, connected to the CMU 200 and in a simulated call on mid channel (190 for GSM 850 & 4183 for FDD5 & 661 for PCS-1900&9400 for FDD2), measure the carrier frequency. These measurements should be made within 2 minutes of powering up the EUT, to prevent significant self-warming.
- 8. Repeat the above measurements at 10 C increments from +50 C to -30 C. Allow at least 1 1/2 hours at each temperature, un-powered, before making measurements.
- 9. At all temperature levels hold the temperature to +/- 0.5 C during the measurement procedure.

For equipment powered by primary supply voltage:

According to the JTC standard the frequency stability of the carrier shall be accurate to within 0.1 ppm of the received frequency from the base station. This accuracy is sufficient to meet Sec. 24.235, Frequency Stability. The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block.

For this EUT section 2.1055(d)(1) applies. This requires to vary primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.

Date of Report: 2009-05-27 Page 89 of 178



5.3.2 Test Results Frequency Stability (GSM-850)

Channel No. 190	836.6MHz	
Voltage (V)	Freq. Error (Hz)	Freq. Error (ppm)
Low vol.:	-24	-0.028687544
High vol.:	-23	-0.02749223

§2.1055 (a)(1)

Test Report #:

AFC FREQ ERROR vs. TEMPERATURE

Channel No. 190	836.6MHz	836.6MHz	
Temperature (°C)	Freq. Error (Hz)	Freq. Error (ppm)	
-30	27	-0.032273487	
-20	28	0.033468802	
-10	28	0.033468802	
0	33	0.039445374	
+10	-27	0.032273487	
+20	-23	-0.02749223	
+30	-25	-0.029882859	
+35	21	0.025101601	
+50	-19	0.022710972	

§2.1055 (b)(2)

Channel No. 190	836.6MHz	
Battery End-Point (Vdc) (Note1)	Freq. Error (Hz)	Freq. Error (ppm)
2.9 V	-70	-0.037234042

Date of Report: 2009-05-27 Page 90 of 178



5.3.3 Test Results Frequency Stability (GSM-1900)

Channel No. 661	1880MHz	
Voltage (V)	Freq. Error (Hz)	Freq. Error (ppm)
Low vol.:	44	0.023404255
High vol.:	47	0.025

§2.1055 (a)(1)

AFC FREQ ERROR vs. TEMPERATURE

Channel No. 661	1880MHz	
Temperature (°C)	Freq. Error (Hz)	Freq. Error (ppm)
-30	50	0.026595744
-20	70	0.037234042
-10	68	0.036170212
0	56	0.029787234
+10	44	0.023404255
+20	47	0.025
+30	59	0.031382978
+35	34	0.018085106
+50	36	0.019148936

§2.1055 (b)(2)

Channel No. 661	1880MHz	
Battery End-Point (Vdc) (Note1)	Freq. Error (Hz)	Freq. Error (ppm)
2.8	-83	-0.044148936

Date of Report: 2009-05-27 Page 91 of 178



5.3.4 <u>Test Results Frequency Stability (UMTS FDD5)</u>

Channel No. 4183	836.6Hz	
Voltage (V)	Freq. Error (Hz)	Freq. Error (ppm)
Low vol.:	13	0.015539086
High vol.:	12	0.0251

§2.1055 (a)(1)

AFC FREQ ERROR vs. TEMPERATURE

Channel No. 4183	836.6Hz	
Temperature (°C)	Freq. Error (Hz)	Freq. Error (ppm)
-30	13	0.015539086
-20	11	0.013148458
-10	12	0.0251
0	11	0.013148458
+10	14	0.016734401
+20	12	0.0251
+30	14	0.016734401
+35	11	0.013148458
+50	13	0.015539086

§2.1055 (b)(2)

Channel No. 4183	836.6Hz	
Battery End-Point (Vdc) (Note1)	Freq. Error (Hz)	Freq. Error (ppm)
2.8	28	0.033468802

Date of Report: 2009-05-27 Page 92 of 178



5.3.5 <u>Test Results Frequency Stability (UMTS FDD2)</u>

Channel No. 9400	1880MHz	
Voltage (V)	Freq. Error (Hz)	Freq. Error (ppm)
Low vol.:	-30	-0.015957446
High vol.:	-22	-0.011702127

§2.1055 (a)(1)

Test Report #:

AFC FREQ ERROR vs. TEMPERATURE

Channel No. 9400	1880MHz	
Temperature (°C)	Freq. Error (Hz)	Freq. Error (ppm)
-30	-25	-0.013297872
-20	-9	-0.004787234043
-10	-26	-0.013829787
0	-27	-0.014361702
+10	-28	-0.014893617
+20	-22	-0.011702127
+30	-29	-0.015425531
35	-30	-0.015957446
+50	-32	-0.0170211276

§2.1055 (b)(2)

Channel No. 9400	1880MHz	
Battery End-Point (Vdc) (Note1)	Freq. Error (Hz)	Freq. Error (ppm)
2.8	37	0.019680851



5.4 **Spurious Emissions Conducted**

5.4.1 FCC 2.1051 Measurements required: Spurious emissions at antenna terminals.

The radio frequency voltage or power generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. Curves or equivalent data shall show the magnitude of each harmonic and other spurious emission that can be detected when the equipment is operated under the conditions specified in FCC 2.1049 as appropriate. The magnitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be specified.

5.4.2 Limits:

5.4.2.1 FCC 22.917 Emission limitations for cellular equipment.

The rules in this section govern the spectral characteristics of emissions in the Cellular Radiotelephone Service.

- (a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P) dB$.
- (b) *Measurement procedure*. Compliance with these provisions is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. In the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (*i.e.* 100 kHz of 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

5.4.2.2 FCC 24.238 Emission limitations for Broadband PCS equipment.

The rules in this section govern the spectral characteristics of emissions in the Broadband Personal Communications Service.

- (a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P) dB$.
- (b) *Measurement procedure*. Compliance with these provisions is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the

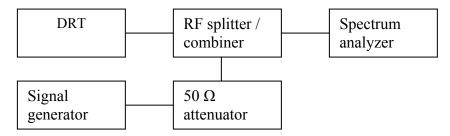


transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (*i.e.* 100 kHz of 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

5.4.3 Conducted out of band emissions measurement procedure:

Based on TIA-603C 2004

2.2.13 Unwanted Emissions: Conducted Spurious



- 1. Connect the equipment as shown in the above diagram.
- 2. Set the spectrum analyzer to measure peak hold with the required settings.
- 3. Set the signal generator to a known output power and record the path loss in dB (**LOSS**) for frequencies up to the tenth harmonic of the EUT's carrier frequency. **LOSS** = Generator Output Power (dBm) Analyzer reading (dBm).
- 4. Replace the signal generator with the EUT.
- 5. Adjust the settings of the Digital Radiocommunication Tester (DRT) to set the EUT to its maximum power at the required channel.
- 6. Set the spectrum analyzer to measure peak hold with the required settings. Offset the spectrum analyzer reference level by the path loss measured above.
- 7. Measure and record all spurious emissions up to the tenth harmonic of the carrier frequency.
- 8. Measurements are to be performed with the EUT set to the low, middle and high channel of each frequency band.
- 9. If necessary steps 6 and 7 may be performed with the spectrum analyzer set to average detector.

(**note:** Step 3 above is performed prior to testing and **LOSS** is recorded by test software. Steps 2, 6, and 7 above are performed with test software.)

5.4.4 Test Results: Conducted Out of band Emission:

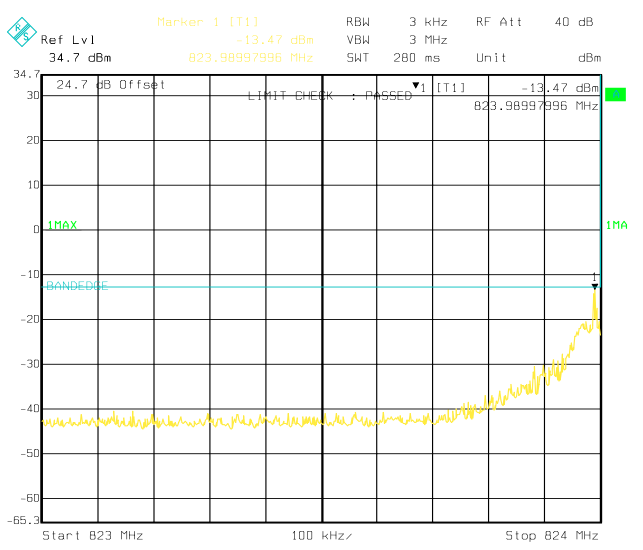
No measurable emissions noted. See plots.

All measurement conducted in GSM and UMTS mode with highest power settings. Plots here show worse case emission for each channel under any modulation.

Date of Report: 2009-05-27 Page 95 of 178



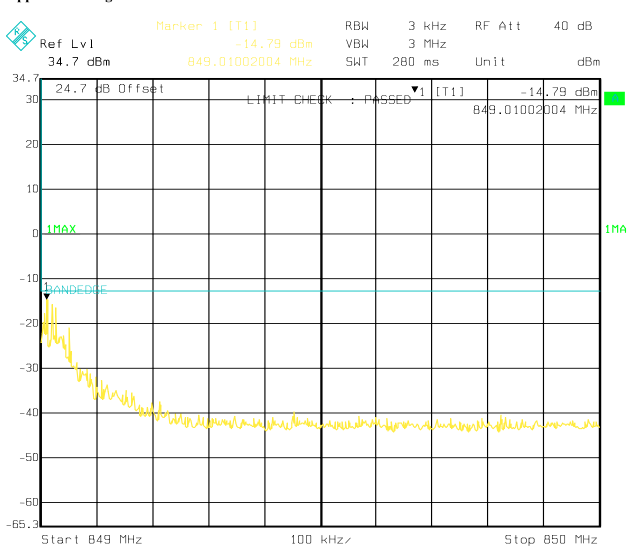
Lower Band Edge GSM850 GSM



Date of Report: 2009-05-27 Page 96 of 178



Upper Band Edge GSM850 GSM

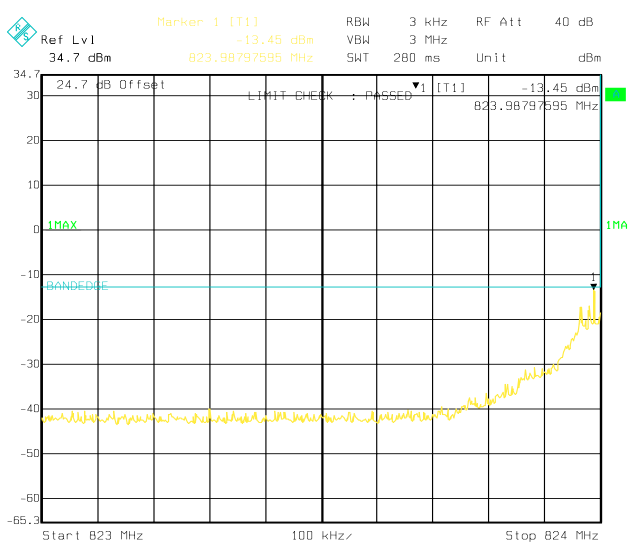


Date: 11.MAY 2009 10:20:07

Date of Report: 2009-05-27 Page 97 of 178



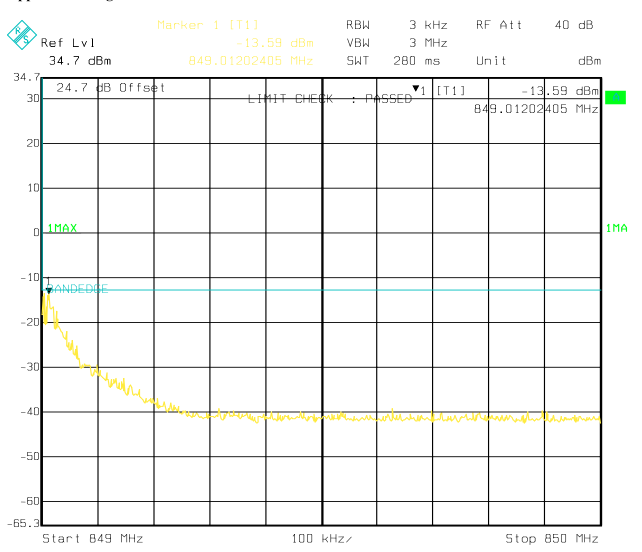
Lower Band Edge GSM850 EGPRS



Date of Report: 2009-05-27 Page 98 of 178



Upper Band Edge GSM850 EGPRS

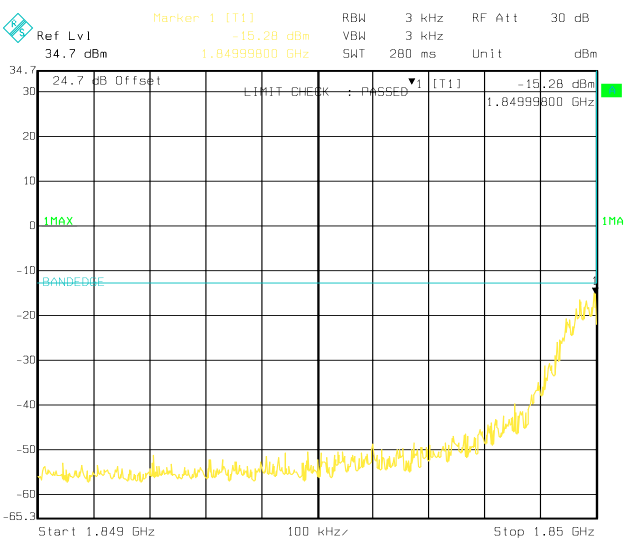


Date: 11.MAY 2009 10:14:12

Date of Report: 2009-05-27 Page 99 of 178



Lower Band Edge GSM1900 GSM

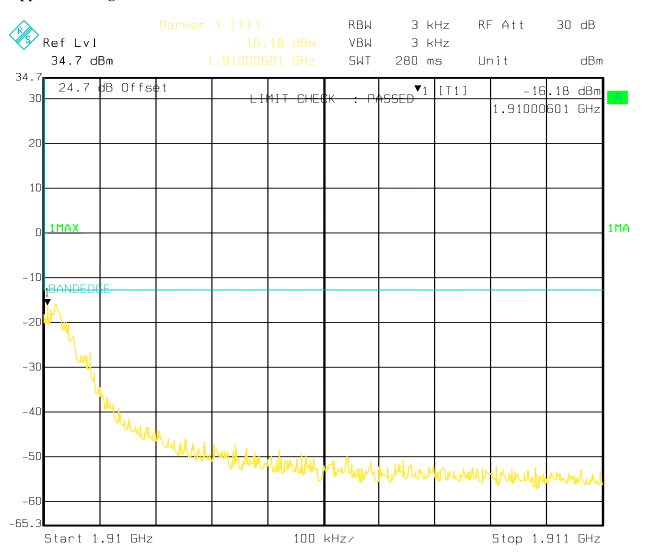


Date: 11.MAY 2009 10:37:55

Date of Report: 2009-05-27 Page 100 of 178



Upper Band Edge GSM1900 GSM

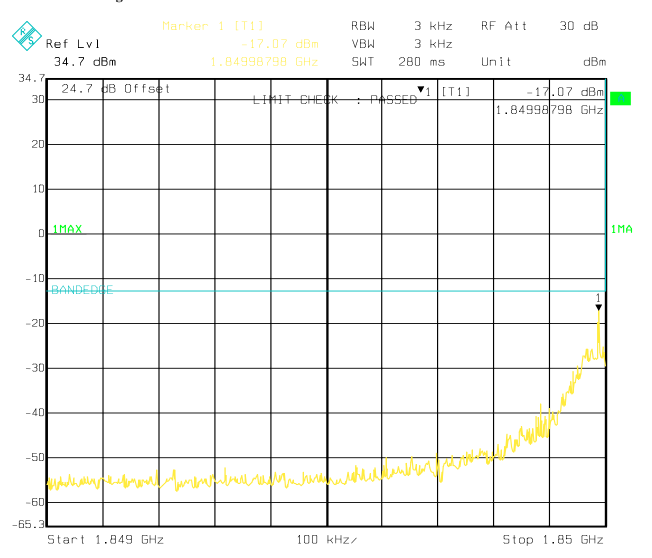


Date: 11.MAY 2009 10:36:53

Date of Report: 2009-05-27 Page 101 of 178



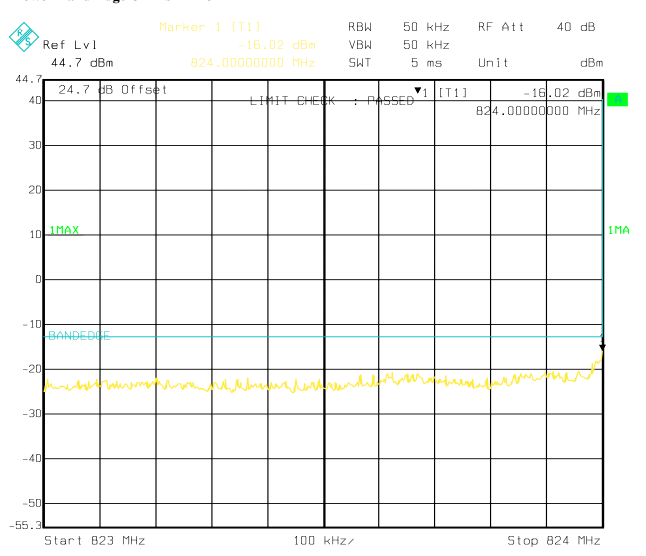
Lower Band Edge GSM1900 EGPRS



Date of Report: 2009-05-27 Page 102 of 178



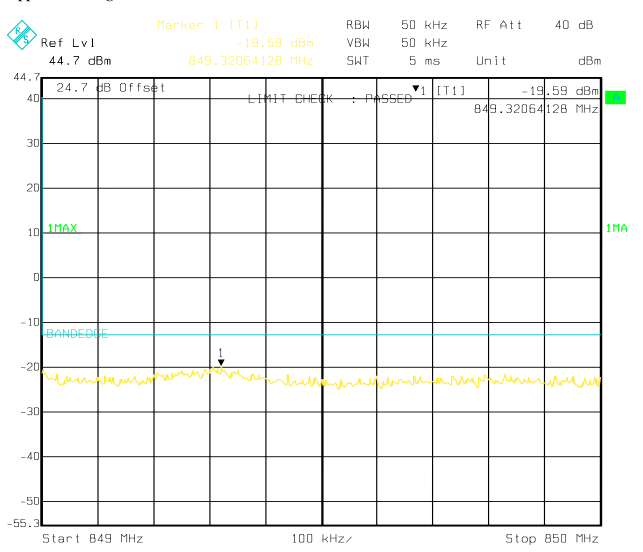
Lower Band Edge UMTS FDD5



Date of Report: 2009-05-27 Page 103 of 178



Upper Band Edge UMTS FDD5

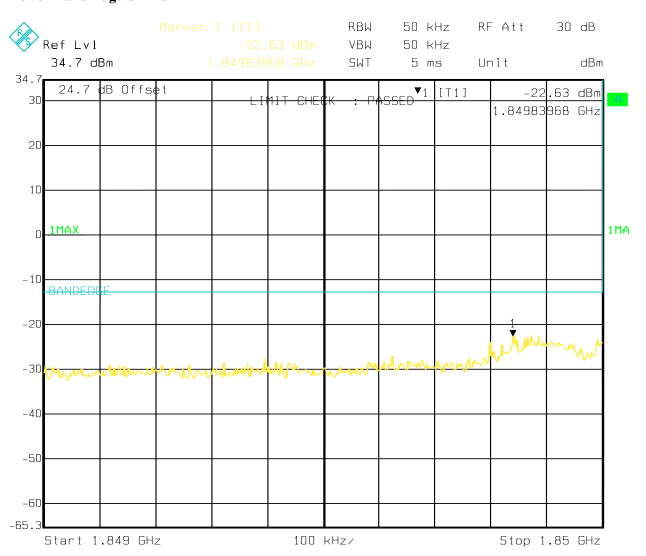


Date: 11.MAY 2009 12:39:18

Date of Report: 2009-05-27 Page 104 of 178



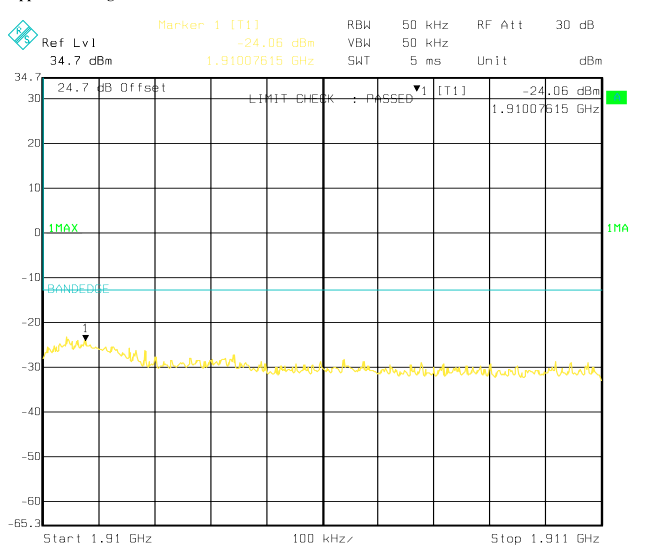
Lower Band Edge UMTS FDD2



Date of Report: 2009-05-27 Page 105 of 178



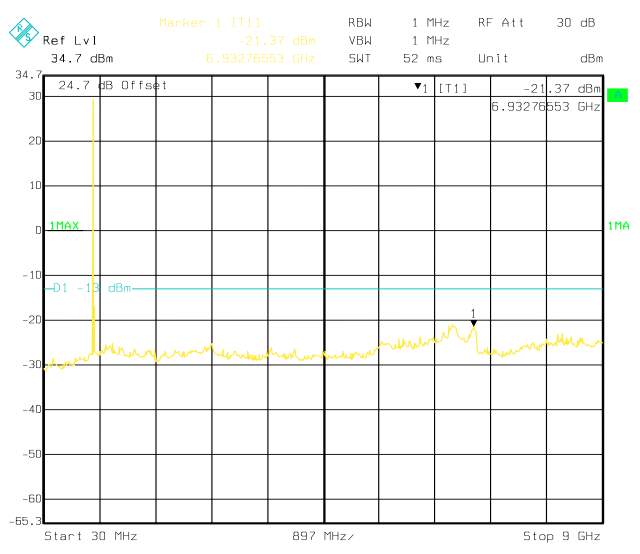
Upper Band Edge UMTS FDD2





Conducted Out of band Emission GSM850 channel 128:

(Note that emission above limit is mobile station uplink.)

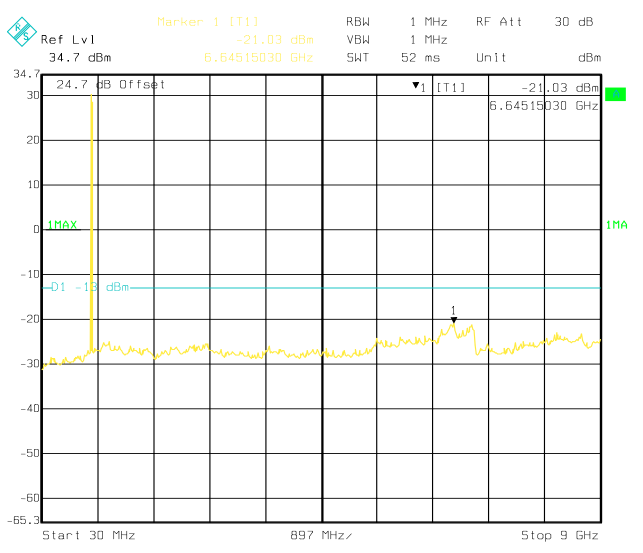


Date: 11.MAY 2009 10:25:08

Date of Report: 2009-05-27 Page 107 of 178



Conducted Out of band Emission GSM850 channel 190: (Note that emission above limit is mobile station uplink.)

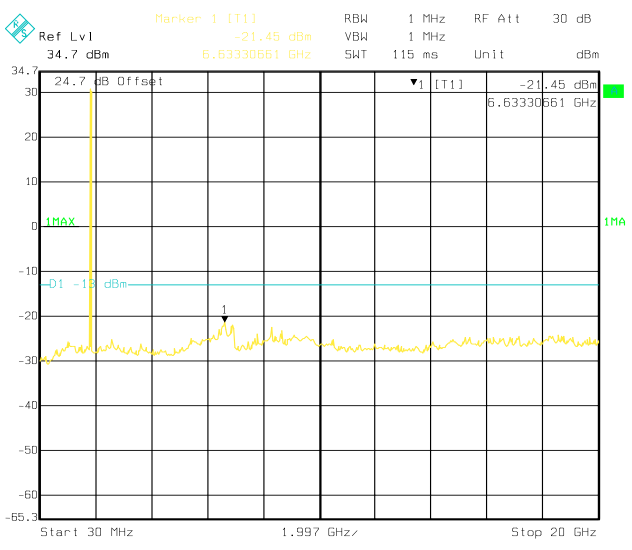


Date: 11.MAY 2009 10:24:18



Conducted Out of band Emission GSM850 channel 251:

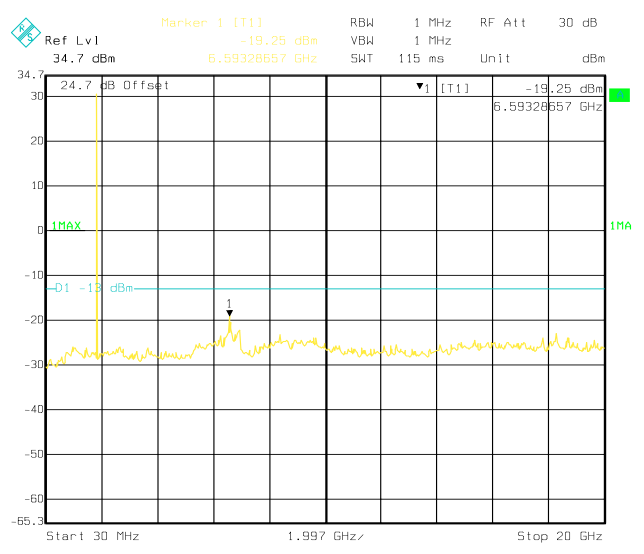
(Note that emission above limit is mobile station uplink.)





Conducted Out of band Emission GSM1900 channel 512:

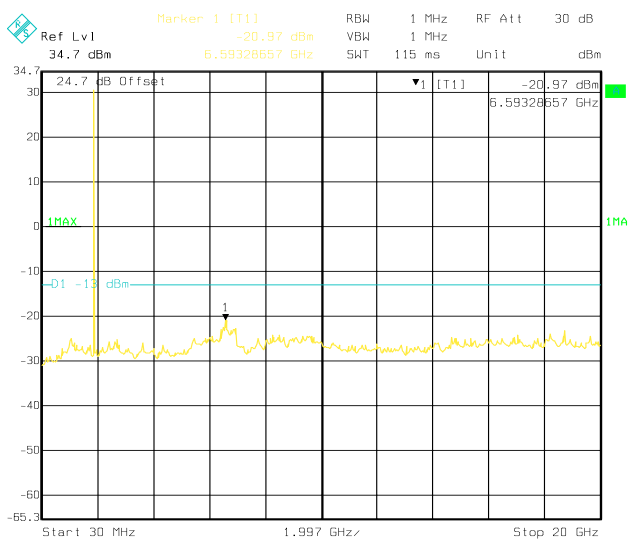
(Note that marked emission is mobile station uplink.)



Date: 11.MAY 2009 10:32:49



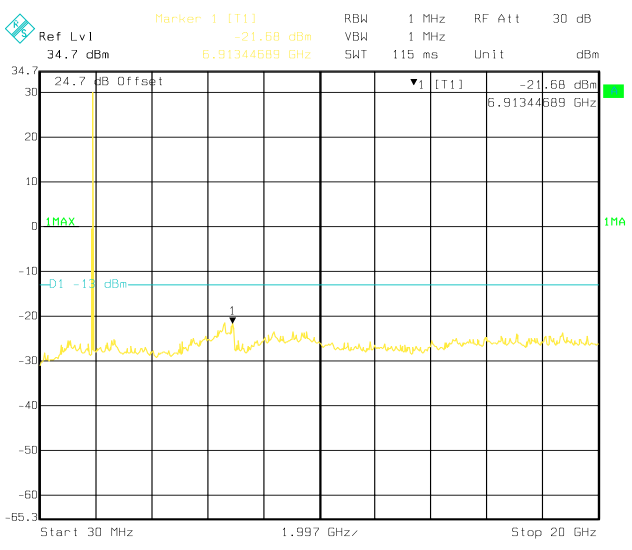
Conducted Out of band Emission GSM1900 channel 661:



Date of Report: 2009-05-27 Page 111 of 178

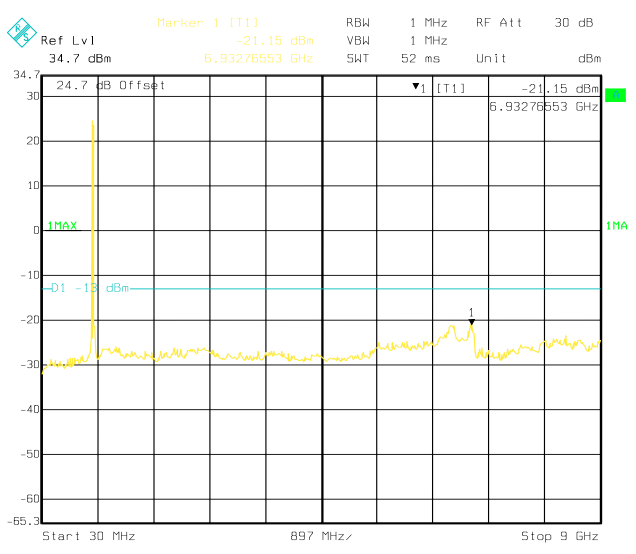


Conducted Out of band Emission GSM1900 channel 810:



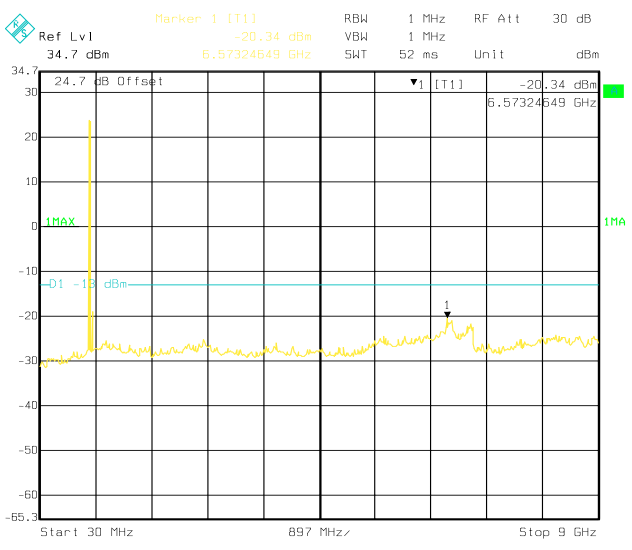


Conducted Out of band Emission UMTS FDD5 channel 4132:





Conducted Out of band Emission UMTS FDD5 channel 4183:

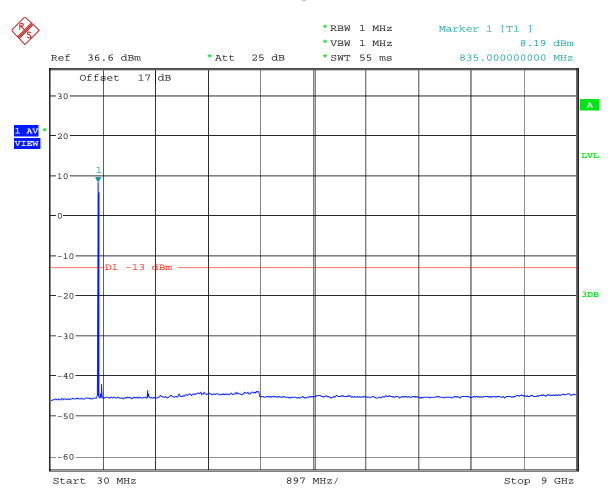




Conducted Out of band Emission UMTS FDD5 channel 4233:

(Note that marked emission is mobile station uplink.)

Test Report #:

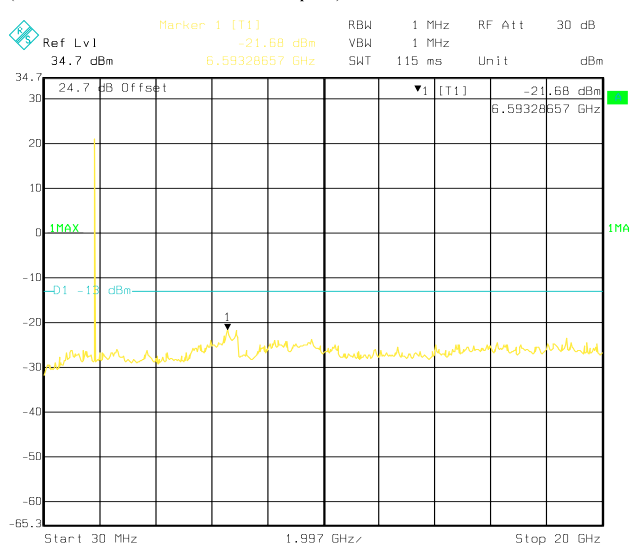


Date: 19.MAY.2009 17:07:57



Conducted Out of band Emission UMTS FDD2 channel 9262:

(Note that marked emission is mobile station uplink.)

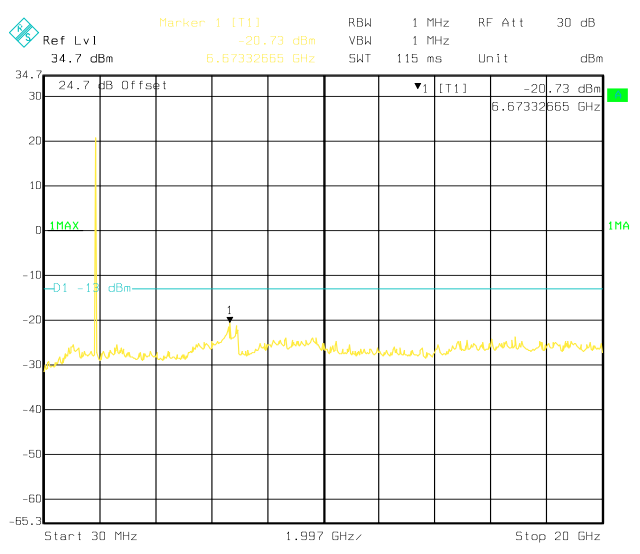


Date: 11.MAY 2009 11:54:13 Date of Report: 2009-05-27 Page 116 of 178



Conducted Out of band Emission UMTS FDD2 channel 9400:

(Note that marked emission is mobile station uplink.)



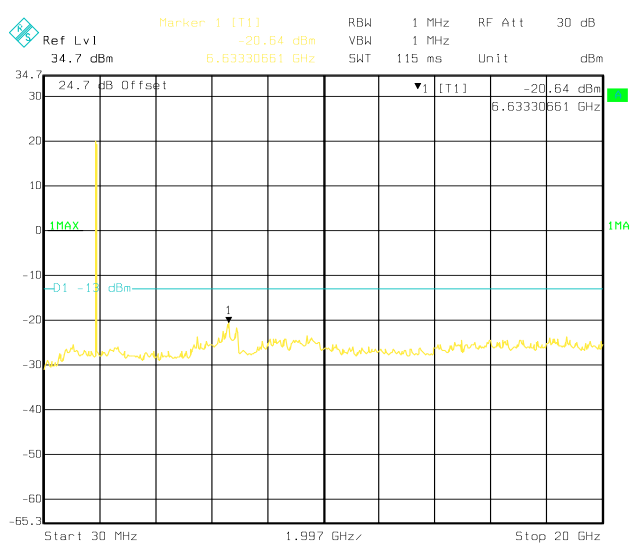
Date: 11.MAY 2009 12:01:39

Date of Report: 2009-05-27 Page 117 of 178



Conducted Out of band Emission UMTS FDD2 channel 9538:

(Note that marked emission is mobile station uplink.)

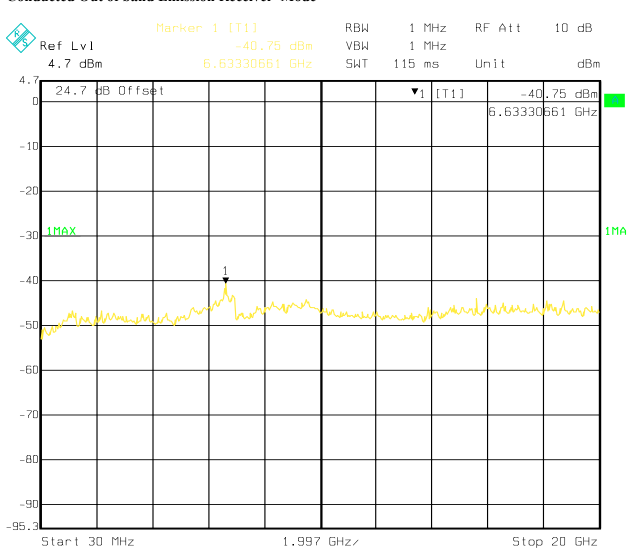


Date: 11.MAY 2009 12:02:37

Date of Report: 2009-05-27 Page 118 of 178



Conducted Out of band Emission Receiver Mode



Date: 11.MAY 2009 12:18:25

Test Report #: EMC APPLE 047 09001 FCC22 24 BCGA1303B

Date of Report: 2009-05-27 Page 119 of 178



5.5 Spurious Emissions Radiated

5.5.1 FCC 2.1053 Measurements required: Field strength of spurious radiation.

(a) Measurements shall be made to detect spurious emissions that may be radiated directly from the cabinet, control circuits, power leads or intermediate circuit elements under normal conditions of installation and operation. Curves or equivalent data shall be supplied showing the magnitude of each harmonic and other spurious emission.

5.5.2 **Limits**:

5.5.2.1 FCC 22.917 Emission limitations for cellular equipment.

The rules in this section govern the spectral characteristics of emissions in the Cellular Radiotelephone Service.

- (a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P) dB$.
- (b) *Measurement procedure*. Compliance with these provisions is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. In the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (*i.e.* 100 kHz of 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

5.5.2.2 FCC 24.238 Emission limitations for Broadband PCS equipment.

The rules in this section govern the spectral characteristics of emissions in the Broadband Personal Communications Service.

- (a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P) dB$.
- (b) Measurement procedure. Compliance with these provisions is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e. 100 kHz of 1 percent of emission bandwidth, as specified). The

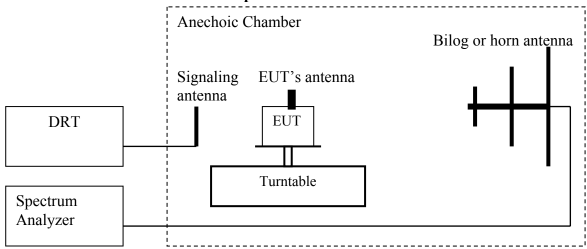


emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

5.5.3 Radiated out of band measurement procedure:

Based on TIA-603C 2004

2.2.12 Unwanted emissions: Radiated Spurious



- 1. Connect the equipment as shown in the above diagram with the EUT's antenna in a horizontal orientation.
- 2. Adjust the settings of the Digital Radiocommunication Tester (DRT) to set the EUT to its maximum power at the required channel.
- 3. Set the spectrum analyzer to measure peak hold with the required settings.
- 4. Place the measurement antenna in a horizontal orientation. Rotate the EUT 360°. Raise the measurement antenna up to 4 meters in 0.5 meters increments and rotate the EUT 360° at each height to maximize all emissions. Measure and record all spurious emissions (LVL) up to the tenth harmonic of the carrier frequency.
- 5. Replace the EUT with a horizontally polarized half wave dipole or known gain antenna. The center of the antenna should be at the same location as the center of the EUT's antenna.
- 6. Connect the antenna to a signal generator with known output power and record the path loss in dB (**LOSS**). **LOSS** = Generator Output Power (dBm) Analyzer reading (dBm).
- 7. Determine the level of spurious emissions using the following equation: **Spurious** (dBm) = **LVL** (dBm) + **LOSS** (dB):
- 8. Repeat steps 4, 5 and 6 with all antennas vertically polarized.
- 9. Determine the level of spurious emissions using the following equation: **Spurious** (dBm) = **LVL** (dBm) + **LOSS** (dB):
- 10. Measurements are to be performed with the EUT set to the low, middle and high channel of each frequency band.

Test Report #: **EMC APPLE 047 09001 FCC22 24 BCGA1303B**

Date of Report: 2009-05-27 Page 121 of 178



(**note:** Steps 5 and 6 above are performed prior to testing and **LOSS** is recorded by test software. Steps 3, 4 and 7 above are performed with test software.)

Spectrum analyzer settings:

Res B/W: 1 MHz Vid B/W: 1 MHz

Measurement Survey:

Radiated emissions measurements were made only at the upper, middle, and lower carrier frequencies of the GSM-850 & PCS-1900 bands. It was decided that measurements at these three carrier frequencies would be sufficient to demonstrate compliance with emissions limits because it was seen that all the significant spurs occur well outside the band and no radiation was seen from a carrier in one block of the GSM-850 & PCS-1900 band into any of the other blocks respectively. The equipment must still, however, meet emissions requirements with the carrier at all frequencies over which it is capable of operating and it is the manufacturer's responsibility to verify this.

Radiated emission measurements were made only with Circuit Switched mode GMSK modulation because this mode represents the worse case emission for all the modulations for GSM. See section 5.5.4.1 and 5.5.4.3

Radiated emissions measurements were made also with UMTS FDD mode. See section 5.5.4.2 and 5.5.4.4

2009-05-27 Page 122 of 178 Date of Report:



Radiated out of band emissions results on EUT: 5.5.4

5.5.4.1 **Test Results Transmitter Spurious Emission GSM850:**

Harmonics	Tx ch-128 Freq. (MHz)	Level (dBm)	Tx ch-190 Freq. (MHz)	Level (dBm)	Tx ch-251 Freq. (MHz)	Level (dBm)
2	1648.4	NF	1673.2	NF	1697.6	NF
3	2472.6	NF	2509.8	NF	2546.4	NF
4	3296.8	NF	3346.4	NF	3395.2	NF
5	4121	NF	4183	NF	4244	NF
6	4945.2	NF	5019.6	NF	5092.8	NF
7	5769.4	NF	5856.2	NF	5941.6	NF
8	6593.6	NF	6692.8	NF	6790.4	NF
9	7417.8	NF	7529.4	NF	7639.2	NF
10	8242	NF	8366	NF	8488	NF
		1	NF = NOISE FLO	OR		•

Test Report #: **EMC APPLE 047 09001 FCC22 24 BCGA1303B**

Date of Report: 2009-05-27 Page 123 of 178



RADIATED SPURIOUS EMISSIONS (GSM-850) TX: 30MHz - 1GHz

Spurious emission limit –13dBm

Antenna: vertical

Note:

1. The peak above the limit line is the carrier freq.

2. This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple

Test Mode: GSM 850 CH 190

ANT Orientation: V EUT Orientation: V Test Engineer: Sam Voltage: FCC AC

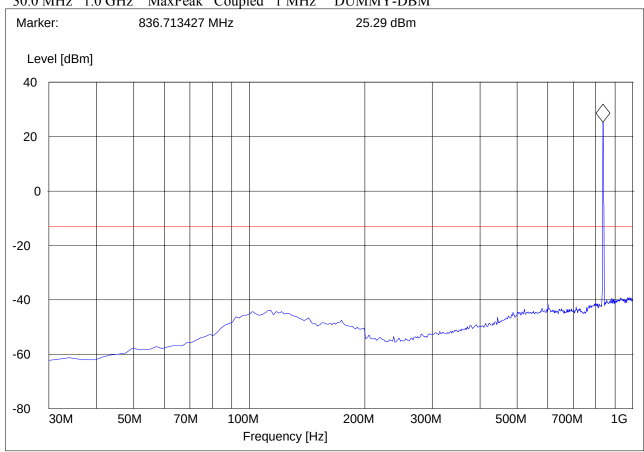
Comments:

SWEEP TABLE: "FCC 24 Spur 30M-1G_V"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 1 MHz DUMMY-DBM



Test Report #: **EMC APPLE 047 09001 FCC22 24 BCGA1303B**

Date of Report: 2009-05-27 Page 124 of 178



RADIATED SPURIOUS EMISSIONS (GSM-850)TX: 30MHz - 1GHz

Spurious emission limit -13dBm

Antenna: horizontal

Note:

1. The peak above the limit line is the carrier freq.

2. This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple

Test Mode: GSM 850 CH 190

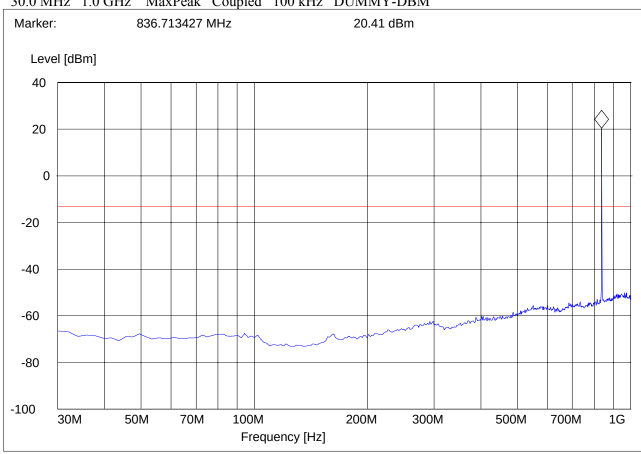
ANT Orientation: H EUT Orientation: V Test Engineer: Sam Voltage: FCC AC

Comments:

SWEEP TABLE: "FCC 24 Spur 30M-1G_H"

Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz DUMMY-DBM



Date of Report: 2009-05-27 Page 125 of 178



RADIATED SPURIOUS EMISSIONS (GSM-850) CHANNEL 128 Tx : 1 GHz - 18 GHz

Final Result 1

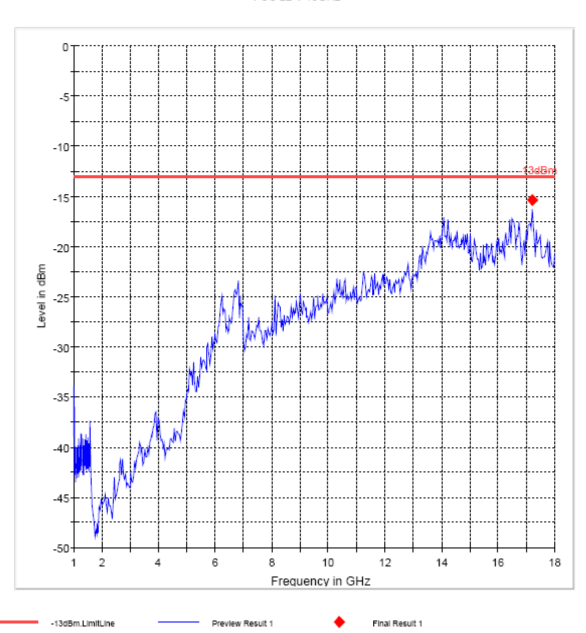
Frequency (MHz)	MaxPeak (dBm)	Meas. Time	Bandwidth (kHz)	Antenna height	Polarity	Turntable position	Corr. (dB)	Margin (dB)	Limit (dBm)
		(ms)		(cm)		(deg)			
17210.260521	-15.3	1000.000	1000.000	120.0	Н	0.0	-47.9	2.3	-13.0

(continuation of the "Final Result 1" table from column 10 ...)

Frequency	Comment
(MHz)	
17210.260521	

FCC 22 1-18GHz

FCC 22 1-18GHz



Date of Report: 2009-05-27 Page 126 of 178



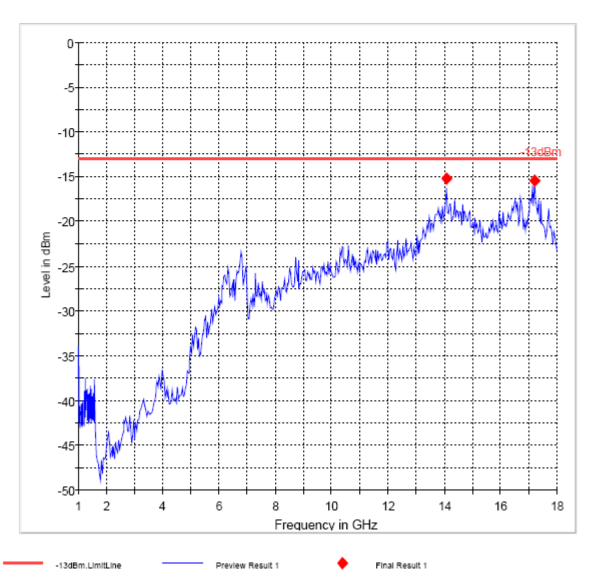
RADIATED SPURIOUS EMISSIONS (GSM-850) Tx CHANNEL 190: 1GHz – 18GHz Channel 190

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Antenna height (cm)	Polarity	Turntable position (deg)	Corr. (dB)	Margin (dB)	Limit (dBm)
14084.208417	-15.2	1000.000	1000.000	177.0	Н	84.0	-49.4	2.2	-13.0
17210.260521	-15.4	1000.000	1000.000	161.0	Н	50.0	-47.9	2.4	-13.0

Frequency (MHz)	Comment
14084.208417	
17210,260521	

FCC 22 1-18GHz



Date of Report: 2009-05-27 Page 127 of 178



RADIATED SPURIOUS EMISSIONS (GSM-850) Tx CHANNEL 251: 1GHz - 18GHz

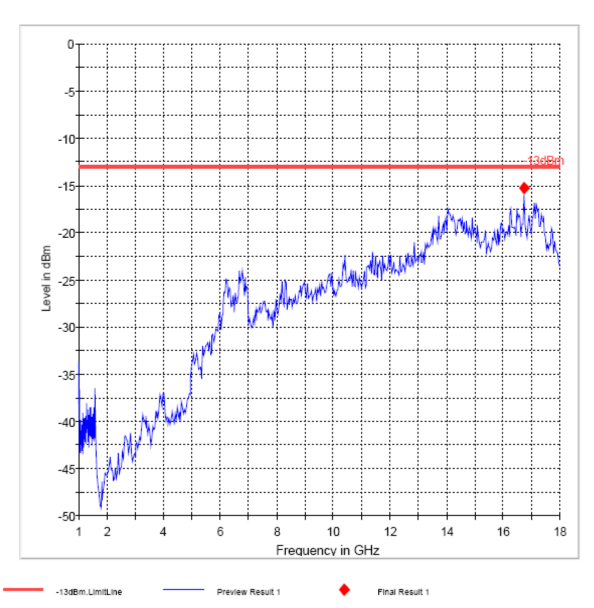
Channel 251

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time	Bandwidth (kHz)	Antenna height	Polarity	Turntable position	Corr. (dB)	Margin (dB)	Limit (dBm)
		(ms)		(cm)		(deg)			
16749.579158	-15.3	1000.000	1000.000	120.0	Н	0.0	-46.6	2.3	-13.0

Frequency (MHz)	Comment
16749.579158	

FCC 22 1-18GHz



EMC_APPLE_047_09001_FCC22_24_BCGA1303B

Date of Report: 2009-05-27 Page 128 of 178

Test Report #:



5.5.4.2 Test Results Transmitter Spurious Emission UMTS FDD5

Harmonics	Tx ch-4132 Freq. (MHz)	Level(dBm	Tx ch-4183 Freq. (MHz)	Level(dBm	Tx ch-4233 Freq. (MHz)	Level(dBm)	
2	1652.8	NF	1673.2	NF	1693.2	NF	
3	2479.2	NF	2509.8	NF	2539.8	NF	
4	3305.6	NF	3346.4	NF	3386.4	NF	
5	4132	NF	4183	NF	4233	NF	
6	4958.4	NF	5019.6	NF	5079.6	NF	
7	5784.8	NF	5856.2	NF	5926.2	NF	
8	6611.2	NF	6692.8	NF	6772.8	NF	
9	7437.6	NF	7529.4	NF	7619.4	NF	
10	8264	NF	8366	NF	8466	NF	

Test Report #: EMC APPLE 047 09001 FCC22 24 BCGA1303B

Date of Report: 2009-05-27 Page 129 of 178



RADIATED SPURIOUS EMISSIONS (UMTS FDD5) TX: 30MHz - 1GHz

Spurious emission limit -13dBm

Antenna: vertical

Note:

1. The peak above the limit line is the carrier freq.

2. This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple FDD V Test Mode: ANT Orientation: V EUT Orientation: V Test Engineer: Chris

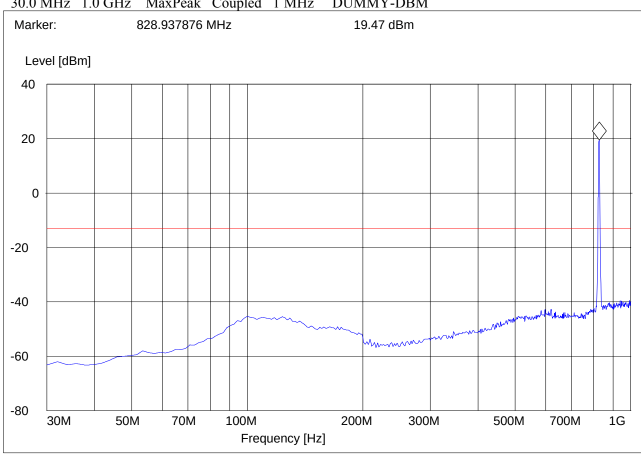
Voltage: FCC AC Adapter

Comments:

SWEEP TABLE: "FCC 24 Spur 30M-1G_V"

Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 1 MHz DUMMY-DBM



Test Report #: **EMC APPLE 047 09001 FCC22 24 BCGA1303B**

Date of Report: 2009-05-27 Page 130 of 178



RADIATED SPURIOUS EMISSIONS (UMTS FDD5) TX: 30MHz - 1GHz

Spurious emission limit -13dBm

Antenna: Horizontal

Note:

1. The peak above the limit line is the carrier freq.

2. This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple Test Mode: FDD V ANT Orientation: H EUT Orientation: V Test Engineer: Chris

Voltage: FCC AC Adapter

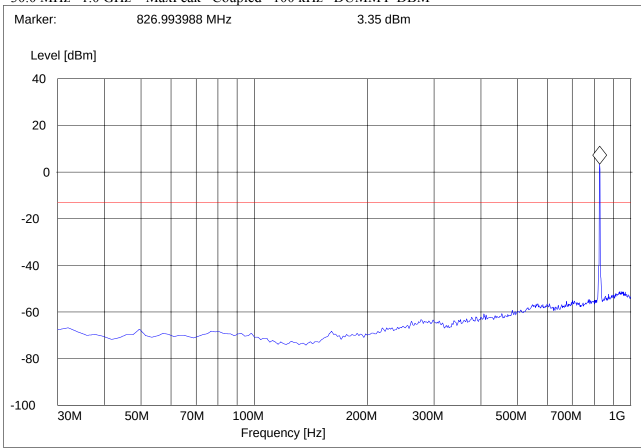
Comments:

SWEEP TABLE: "FCC 24 Spur 30M-1G_H"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz DUMMY-DBM



Date of Report: 2009-05-27 Page 131 of 178



RADIATED SPURIOUS EMISSIONS (UMTS FDD5) Tx CHANNEL 4132: 1GHz - 1.58GHz

EUT: A1303 Customer:: Apple

Test Mode: FDD V ch 4132

ANT Orientation: H
EUT Orientation: V
Test Engineer: Chris

Voltage: FCC AC Adapter

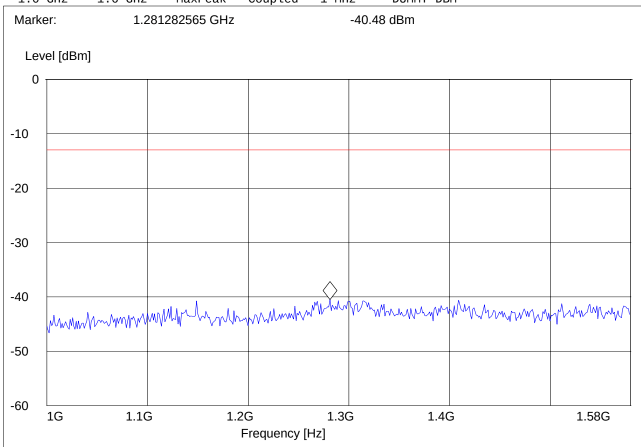
Comments:

SWEEP TABLE: "FCC 22Spuri 1-1.58G"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

1.0 GHz 1.6 GHz MaxPeak Coupled 1 MHz DUMMY-DBM



2009-05-27 Date of Report: Page 132 of 178



RADIATED SPURIOUS EMISSIONS (UMTS FDD5) Tx CHANNEL 4132: 1.58GHz – 9GHz

EUT: A1303 Customer::Apple

FDD V CH 4132 Test Mode:

ANT Orientation: H EUT Orientation: V Test Engineer: Chris

Voltage: FCC AC Adapter

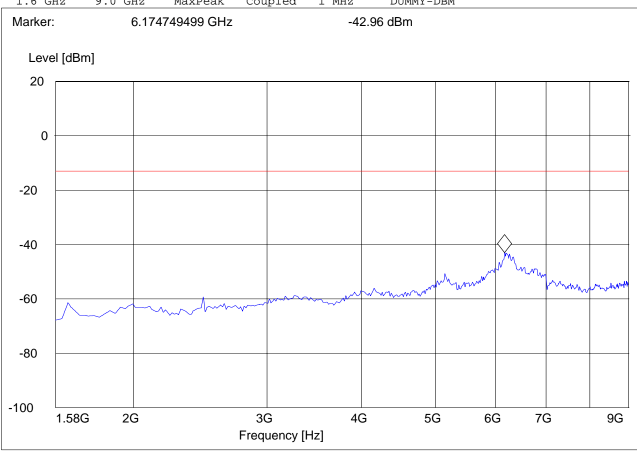
Comments:

SWEEP TABLE: "FCC 22Spuri 1.58-9G"

IF Transducer Start Stop Detector Meas.

Frequency Frequency Time Bandw.

1.6 GHz 9.0 GHz MaxPeak Coupled 1 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 133 of 178



RADIATED SPURIOUS EMISSIONS (UMTS FDD5) Tx CHANNEL 4183: 1GHz - 1.58GHz

EUT: A1303
Customer:: Apple
Test Mode: FDD V
ANT Orientation: H
EUT Orientation: V
Test Engineer: Chris

Voltage: FCC AC Adapter

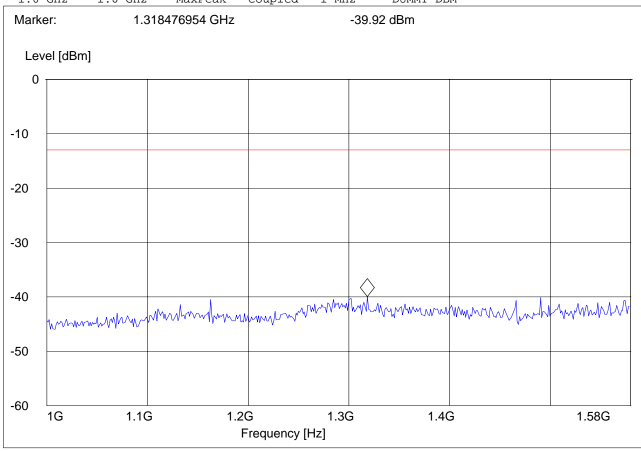
Comments:

SWEEP TABLE: "FCC 22Spuri 1-1.58G"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

1.0 GHz 1.6 GHz MaxPeak Coupled 1 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 134 of 178



RADIATED SPURIOUS EMISSIONS (UMTS FDD5) Tx CHANNEL 4183: 1.58GHz - 9GHz

EUT: A1303 Customer:: Apple

Test Mode: FDD V channel 4183

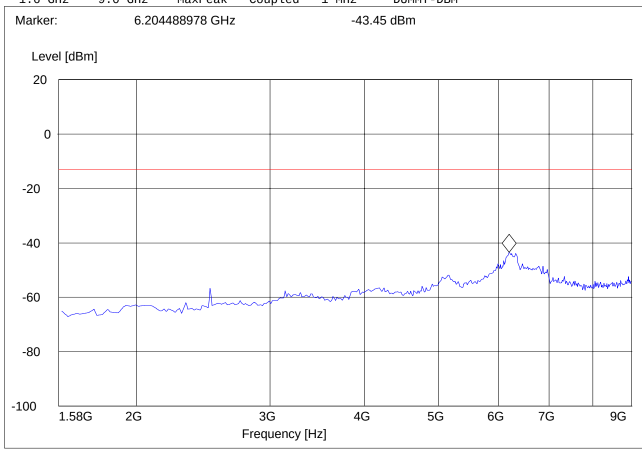
ANT Orientation: H
EUT Orientation: V

Test Engineer: Chris Voltage: FCC AC Adapter

Comments:

SWEEP TABLE: "FCC 22Spuri 1.58-9G"

Start Stop Detector Meas. IF Transducer Bandw. Frequency Frequency Time 1.6 GHz DUMMY-DBM 9.0 GHz ${\tt MaxPeak}$ Coupled 1 MHz



Date of Report: 2009-05-27 Page 135 of 178



RADIATED SPURIOUS EMISSIONS (UMTS FDD5) Tx CHANNEL 4233: 1GHz - 1.58GHz

EUT: A1303 Customer:: Apple

Test Mode: FDD V CHANNEL 4233

ANT Orientation: H
EUT Orientation: V
Test Engineer: Chris

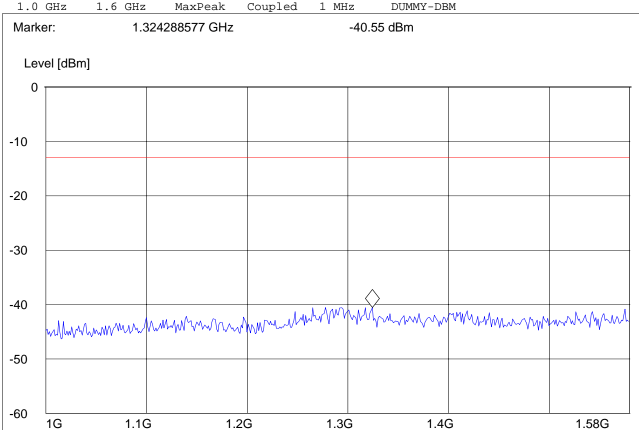
Voltage: FCC AC Adapter

Comments:

SWEEP TABLE: "FCC 22Spuri 1-1.58G"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.



Frequency [Hz]

Date of Report: 2009-05-27 Page 136 of 178



RADIATED SPURIOUS EMISSIONS (UMTS FDD5) Tx CHANNEL 4233: 1.58GHz –9GHz

EUT: A1303 Customer:: Apple

Test Mode: FDD V CHANNEL 4233

ANT Orientation: H
EUT Orientation: V
Test Engineer: Chris

Voltage: FCC AC Adapter

Comments:

SWEEP TABLE: "FCC 22Spuri 1.58-9G"

Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw.

DUMMY-DBM 1.6 GHz 9.0 GHz MaxPeak Coupled 1 MHz 6.204488978 GHz -43.11 dBm Marker: Level [dBm] 20 0 -20 -40 -60 -80 -100 1.58G 2G 3G 4G 5G 6G 7G 9G Frequency [Hz]

EMC_APPLE_047_09001_FCC22_24_BCGA1303B

Page 137 of 178 Date of Report: 2009-05-27



Test Results Transmitter Spurious Emission PCS-1900: 5.5.4.3

Test Report #:

Harmonic	Tx ch-512 Freq.(MHz)	Level (dBm)	Tx ch-661 Freq. (MHz)	Level (dBm)	Tx ch-810 Freq. (MHz)	Level (dBm)				
2	3700.4	NF	3760	NF	3819.6	NF				
3	5550.6	NF	5640	NF	5729.4	NF				
4	7400.8	NF	7520	NF	7639.2	NF				
5	9251	NF	9400	NF	9549	NF				
6	11101.2	NF	11280	NF	11458.8	NF				
7	12951.4	NF	13160	NF	13368.6	NF				
8	14801.6	NF	15040	NF	15278.4	NF				
9	16651.8	NF	16920	NF	17188.2	NF				
10	18502	NF	18800	NF	19098	NF				
	NF = NOISE FLOOR									

Test Report #: EMC APPLE 047 09001 FCC22 24 BCGA1303B

Date of Report: 2009-05-27 Page 138 of 178



RADIATED SPURIOUS EMISSIONS(PCS 1900) TX: 30MHz - 1GHz

Antenna: Vertical

Note:

1. This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple

GSM 1900 CH 661 Test Mode:

ANT Orientation: V EUT Orientation: V Test Engineer: Sam Voltage: FCC AC

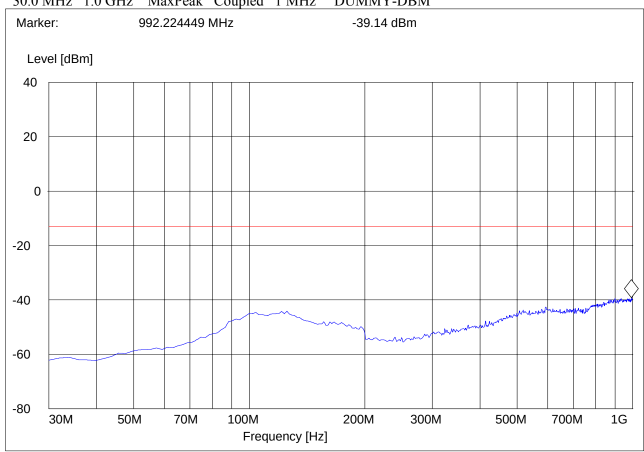
Comments:

SWEEP TABLE: "FCC 24 Spur 30M-1G_V"

Detector Meas. IF Start Stop Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 1 MHz DUMMY-DBM



Test Report #: EMC APPLE 047 09001 FCC22 24 BCGA1303B

Date of Report: 2009-05-27 Page 139 of 178



RADIATED SPURIOUS EMISSIONS(PCS 1900) TX: 30MHz - 1GHz

Antenna: Horizontal

Note:

1. This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple

GSM 1900 CH 661 Test Mode:

ANT Orientation: H EUT Orientation: V Test Engineer: Sam Voltage: FCC AC

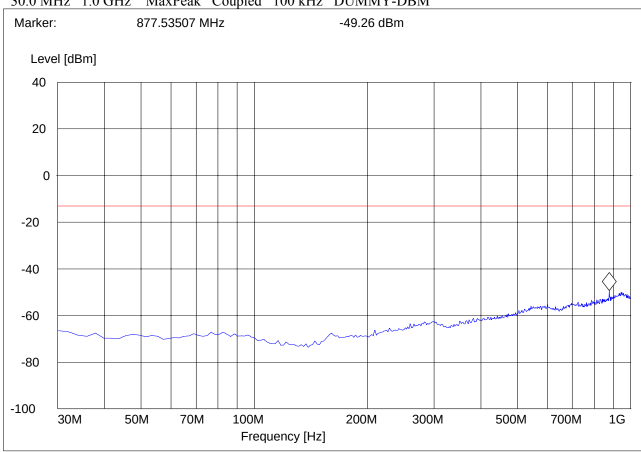
Comments:

SWEEP TABLE: "FCC 24 Spur 30M-1G_H"

Detector Meas. IF Start Stop Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz DUMMY-DBM



Date of Report: 2009-05-27 Page 140 of 178



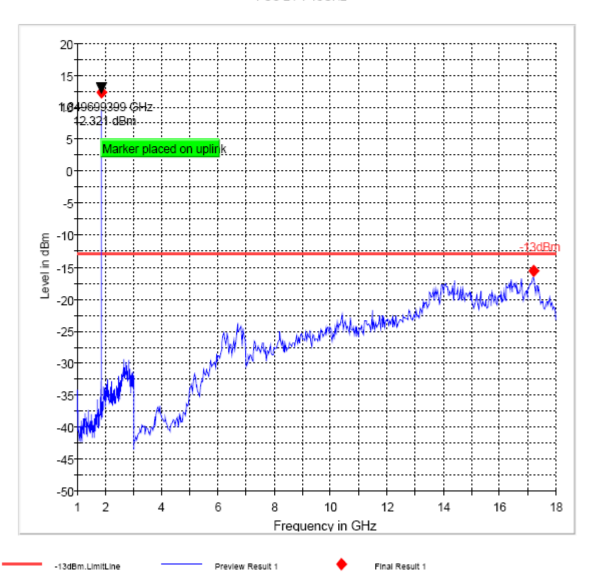
RADIATED SPURIOUS EMISSIONS(PCS 1900) Tx CHANNEL 512: 1GHz – 3GHz Channel 512

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Antenna height (cm)	Polarity	Turntable position (deg)	Corr. (dB)	Margin (dB)	Limit (dBm)
1849.699399	12.3	1000.000	1000.000	120.0	Н	223.0	-71.0	-25.3	-13.0
17218.436874	-15.6	1000.000	1000.000	200.0	Н	189.0	-48.3	2.6	-13.0

Frequency (MHz)	Comment
1849.699399	
17218.436874	

FCC 24 1-18GHz



Date of Report: 2009-05-27 Page 141 of 178



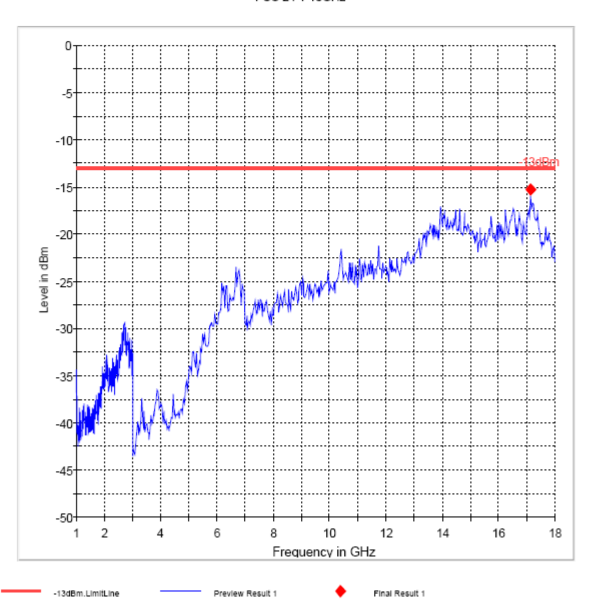
RADIATED SPURIOUS EMISSIONS(PCS 1900) Tx CHANNEL 661: 1GHz – 18GHz Channel 661

Final Result 1

Frequency	MaxPeak	Meas.	Bandwidth	Antenna	Polarity	Turntable	Corr.	Margin	Limit
(MHz)	(dBm)	Time	(kHz)	height		position	(dB)	(dB)	(dBm)
	,	(ms)	,	(cm)		(deg)	,	, ,	
17128.256513	-15.3	1000.000	1000.000	191.0	Н	305.0	49.3	2.3	-13.0

Frequency (MHz)	Comment		
17128,256513			

FCC 24 1-18GHz



Date of Report: 2009-05-27 Page 142 of 178



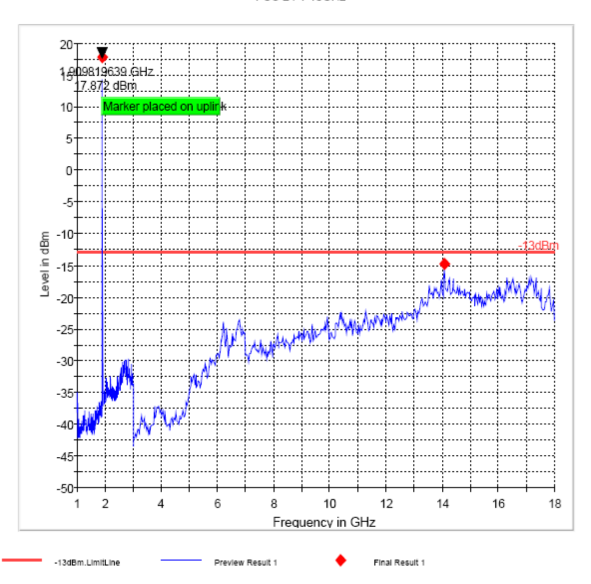
RADIATED SPURIOUS EMISSIONS (PCS 1900) Tx CHANNEL 810: 1GHz – 18GHz Channel 810

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Antenna height (cm)	Polarity	Turntable position (deg)	Corr. (dB)	Margin (dB)	Limit (dBm)
1909.819639	17.9	1000.000	1000.000	120.0	Н	203.0	-71.0	-30.9	-13.0
14092.184369	-14.8	1000.000	1000.000	120.0	Н	201.0	49.0	1.8	-13.0

Frequency (MHz)	Comment
1909.819639	
14092.184369	

FCC 24 1-18GHz



EMC_APPLE_047_09001_FCC22_24_BCGA1303B

Date of Report: 2009-05-27 Page 143 of 178

Test Report #:



5.5.4.4 Test Results Transmitter Spurious Emission UMTS FDD2:

Harmonics	Tx ch-9262 Freq. (MHz)	Level (dBm)	Tx ch-9400 Freq. (MHz)	Level (dBm)	Tx ch-9538 Freq. (MHz)	Level (dBm)
2	3704.8	NF	3760	NF	3815.2	NF
3	5557.2	NF	5640	NF	5722.8	NF
4	7409.6	NF	7520	NF	7630.4	NF
5	9262	NF	9400	NF	9538	NF
6	11114.4	NF	11280	NF	11445.6	NF
7	12966.8	NF	13160	NF	13353.2	NF
8	14819.2	NF	15040	NF	15260.8	NF
9	16671.6	NF	16920	NF	17168.4	NF
10	18524	NF	18800	NF	19076	NF

Test Report #: **EMC APPLE 047 09001 FCC22 24 BCGA1303B**

Date of Report: 2009-05-27 Page 144 of 178



RADIATED SPURIOUS EMISSIONS (UMTS FDD2) TX: 30MHz - 1GHz

Antenna: Vertical

Note:

1. This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple

Test Mode: FDD II CH 9262

ANT Orientation: V EUT Orientation: V Test Engineer: Sam Voltage: FCC AC

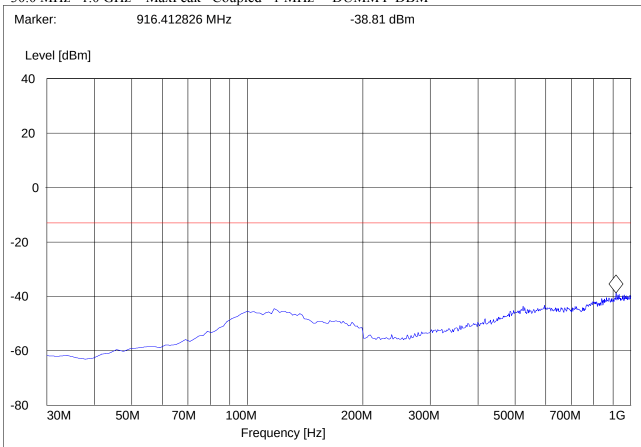
Comments:

SWEEP TABLE: "FCC 24 Spur 30M-1G_V"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 1 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 145 of 178



RADIATED SPURIOUS EMISSIONS(UMTS FDD2) TX: 30MHz - 1GHz

Antenna: Horizontal

Note:

1. This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple

Test Mode: FDD II CH 9262

ANT Orientation: H EUT Orientation: V Test Engineer: Sam Voltage: FCC AC

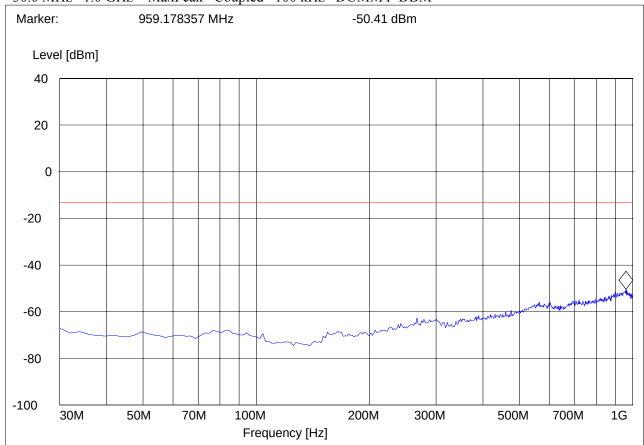
Comments:

SWEEP TABLE: "FCC 24 Spur 30M-1G_H"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz DUMMY-DBM



Date of Report: 2009-05-27 Page 146 of 178



RADIATED SPURIOUS EMISSIONS(UMTS FDD2) Tx CHANNEL 9262: 1GHz - 3GHz Note: The peak above the limit line is the carrier freq. at ch-9262.

EUT: A1303 Customer:: Apple FDD II Test Mode: ANT Orientation: V EUT Orientation: V Test Engineer: Chris

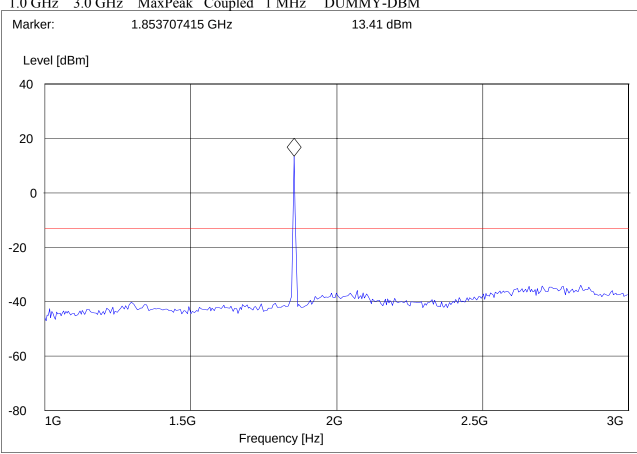
Voltage: FCC AC Adapter

Comments:

SWEEP TABLE: "FCC 24Spuri 1-3G"

Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw.

1.0 GHz 3.0 GHz MaxPeak Coupled 1 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 147 of 178



RADIATED SPURIOUS EMISSIONS(UMTS FDD2) Tx CHANNEL 9262: 3GHz - 18GHz

EUT: A1303 Customer:: Apple Test Mode: FDD II ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: FCC AC Adapter

Comments:

SWEEP TABLE: "FCC 24Spuri 3-18G"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

3.0 GHz 18.0 GHz MaxPeak Coupled 1 MHz DUMMY-DBM Marker: 17.609218437 GHz -39.95 dBm Level [dBm] 0 -10 -20 -30 -40 -50 -60 -70 -80 3G 6G 12G 14G 16G 8G 10G 18G Frequency [Hz]

Date of Report: 2009-05-27 Page 148 of 178



RADIATED SPURIOUS EMISSIONS(UMTS FDD2) Tx CHANNEL 9400: 1GHz - 3GHz

EUT: A1303 Customer:: Apple Test Mode: FDD II ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: FCC AC Adapter

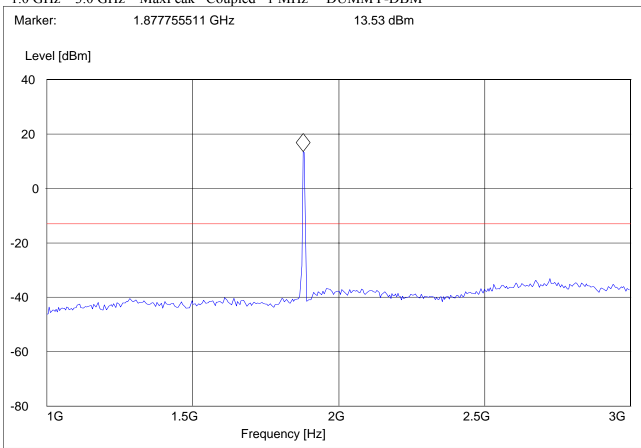
Comments:

SWEEP TABLE: "FCC 24Spuri 1-3G"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

1.0 GHz 3.0 GHz MaxPeak Coupled 1 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 149 of 178



RADIATED SPURIOUS EMISSIONS(UMTS FDD2) Tx CHANNEL9400: 3GHz - 18GHz

EUT: A1303 Customer:: Apple Test Mode: FDD II ANT Orientation: V EUT Orientation: V Test Engineer: Chris

Voltage: FCC AC Adapter

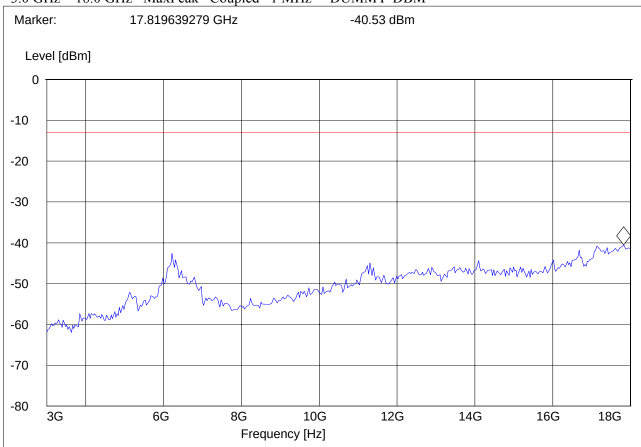
Comments:

SWEEP TABLE: "FCC 24Spuri 3-18G"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

3.0 GHz 18.0 GHz MaxPeak Coupled 1 MHz DUMMY-DBM



Date of Report: 2009-05-27 Page 150 of 178



RADIATED SPURIOUS EMISSIONS(UMTS FDD2) Tx CHANNEL 9538: 1GHz - 3GHz

EUT: A1303
Customer: Apple
Test Mode: FDD II
ANT Orientation: V
EUT Orientation: V
Test Engineer: Chris

Voltage: FCC AC Adapter

Comments:

SWEEP TABLE: "FCC 24Spuri 1-3G"

Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw.

3.0 GHz DUMMY-DBM 1.0 GHz MaxPeak Coupled 1 MHz 1.905811623 GHz 17.36 dBm Marker: Level [dBm] 40 20 0 -20 -40 -60 -80 1G 1.5G 2G 2.5G 3G Frequency [Hz]

Date of Report: 2009-05-27 Page 151 of 178



RADIATED SPURIOUS EMISSIONS(UMTS FDD2) Tx CHANNEL 9538: 3GHz – 18GHz

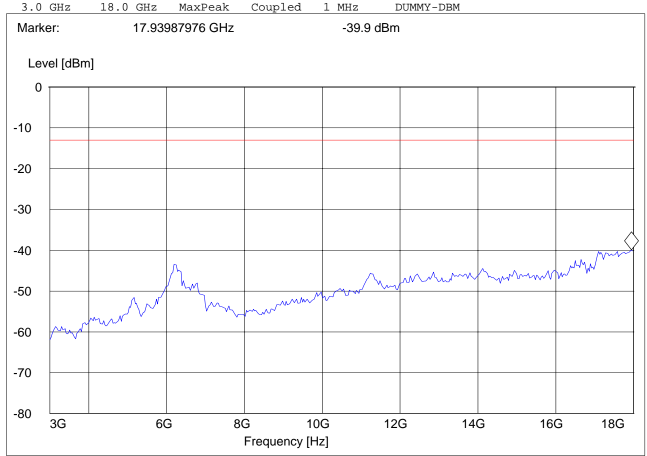
EUT: A1303
Customer: Apple
Test Mode: FDD II
ANT Orientation: V
EUT Orientation: V
Test Engineer: Chris

Voltage: FCC AC Adapter

Comments:

SWEEP TABLE: "FCC 24Spuri 3-18G"

Start Stop Detector Meas. IF Transducer Frequency Frequency Time Bandw.



EMC APPLE 047 09001 FCC22 24 BCGA1303B

Date of Report: 2009-05-27 Page 152 of 178



RADIATED SPURIOUS EMISSIONS(UMTS FDD2) 18GHz – 19.1GHz

Note:

Test Report #:

1. This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple FDD II Test Mode: ANT Orientation: H EUT Orientation: V Test Engineer: Chris

Voltage: FCC AC Adapter

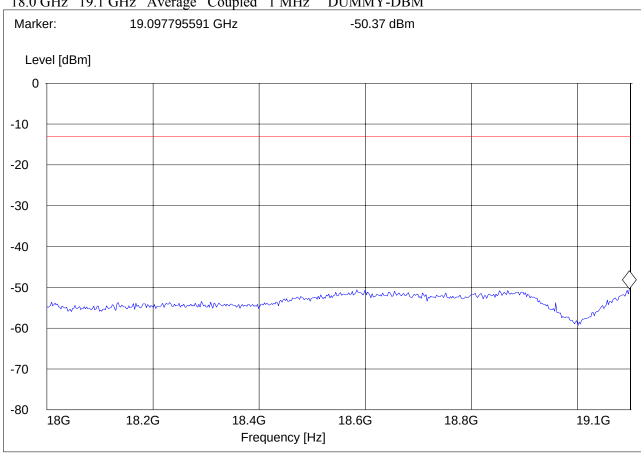
Comments:

SWEEP TABLE: "FCC 24spuri 18-19.1G"

Detector Meas. Start Stop ΙF Transducer

Frequency Frequency Time Bandw.

18.0 GHz 19.1 GHz Average Coupled 1 MHz **DUMMY-DBM**



Date of Report: 2009-05-27 Page 153 of 178



5.5.5 <u>RECEIVER RADIATED EMISSIONS</u>

§ 2.1053 / RSS-132 & 133

NOTE:

1. The radiated emissions were done with different settings, using the relevant pre-amplifiers for the relevant frequency ranges. This is the reason that the graphs show different noise levels. In the range between 3GHz and 26.5GHz very short cable connections to the antenna was used to minimize the noise level.

Limits

SUBCLAUSE § RSS-133

Frequency (MHz)	Field strength (μV/m)	Measurement distance (m)
0.009 - 0.490	2400/F (kHz)	300
0.490 - 1.705	24000/F (kHz)	30
1.705 - 30.0	30	30
30 - 88	100	3
88 - 216	150	3
216 - 960	200	3
Above 960	500	3

No significant emissions measurable. Plots reported here represent the worse case emissions.

Date of Report: 2009-05-27 Page 154 of 178



5.5.5.1 Test Results Receiver Spurious Emission GSM850

30M-1GHz, Antenna Vertical

This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple Test Mode: FDD II RX

ANT Orientation: V EUT Orientation: V Test Engineer: SAM Voltage: AC

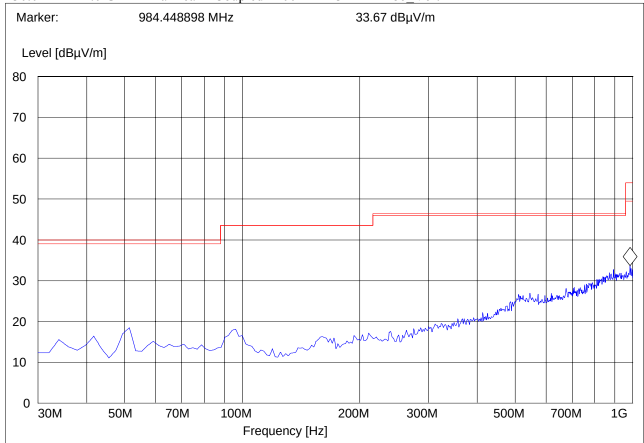
Comments: FCC Adapter

SWEEP TABLE: "CANADA RE_30M-1G_Ver"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz 3141-#1186_Vert



Date of Report: 2009-05-27 Page 155 of 178



Receiver Spurious Emission GSM850 30M-1GHz, Antenna Horizontal This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple Test Mode: FDD II RX

ANT Orientation: H EUT Orientation: V Test Engineer: SAM Voltage: AC

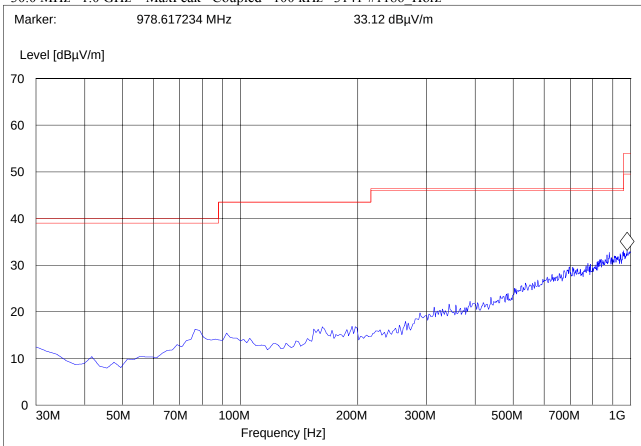
Comments: FCC Adapter

SWEEP TABLE: "CANDA RE_30M-1G_Hor"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz 3141-#1186_Horz



Date of Report: 2009-05-27 Page 156 of 178



Receiver Spurious Emission GSM850 1-18GHz

This plot is valid for low, mid & high channels (worst-case plot)

EUT / Description: A1303 Customer: Apple

Operation Mode: GSM 850 Rx

ANT Orientation: : H EUT Orientation:: V Test Engineer: Chris

Voltage: FCC AC Adapter

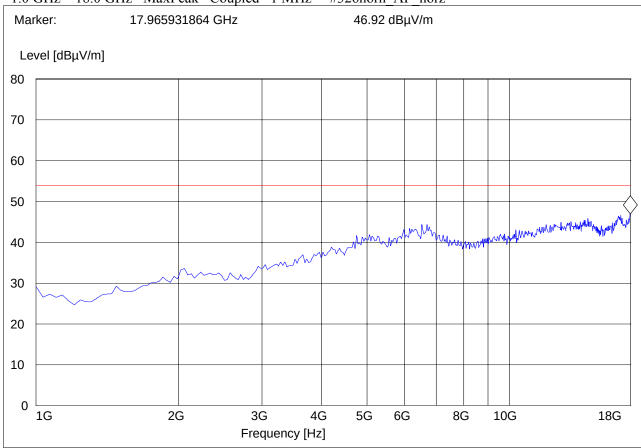
Comments::

SWEEP TABLE: "CANADA RE_1-18G"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

1.0 GHz 18.0 GHz MaxPeak Coupled 1 MHz #326horn AF horz



Date of Report: 2009-05-27 Page 157 of 178



5.5.5.2 **Test Results Receiver Spurious Emission UMTS FDD5**

30M-1GHz, Antenna Vertical

This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple FDD V RX Test Mode: ANT Orientation: V EUT Orientation: V Test Engineer: SAM

Voltage:

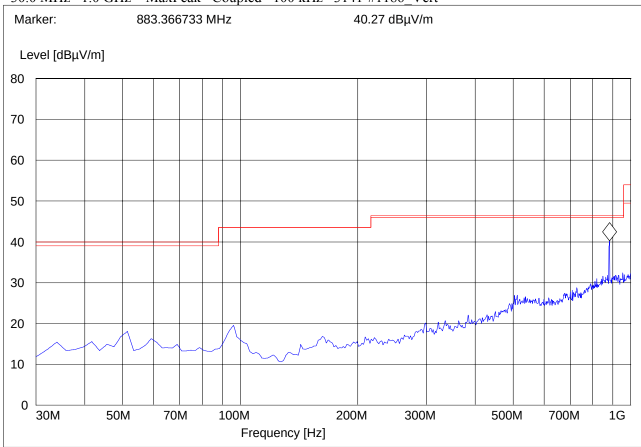
ACComments: FCC Adapter

SWEEP TABLE: "CANADA RE_30M-1G_Ver"

Stop Detector Meas. Start \mathbf{IF} Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz 3141-#1186 Vert



Date of Report: 2009-05-27 Page 158 of 178



Receiver Spurious Emission UMTS FDD5 30M-1GHz, Antenna Horizontal This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple Test Mode: FDD V RX

ANT Orientation: H EUT Orientation: V Test Engineer: SAM Voltage: AC

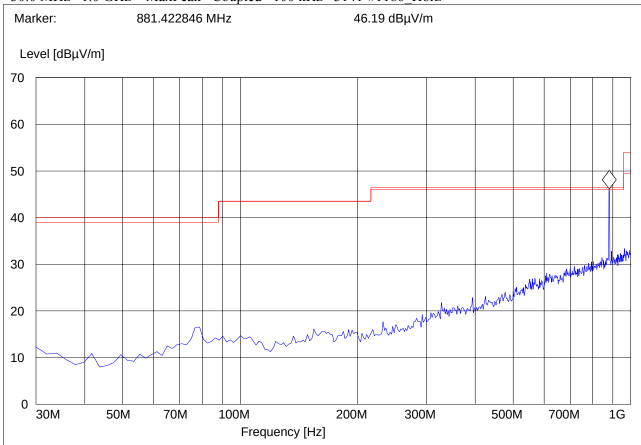
Comments: FCC Adapter

SWEEP TABLE: "CANDA RE_30M-1G_Hor"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz 3141-#1186_Horz



2009-05-27 Page 159 of 178 Date of Report:



Receiver Spurious Emission UMTS FDD5 1-18GHz This plot is valid for low, mid & high channels (worst-case plot CETECOM Inc.

411 Dixon Landing Road; Milpitas, CA 95035

EUT / Description: A1303 Customer: Apple Operation Mode: FDD V Rx

ANT Orientation: : H EUT Orientation:: V Test Engineer: Chris

Voltage: FCC AC Adapter

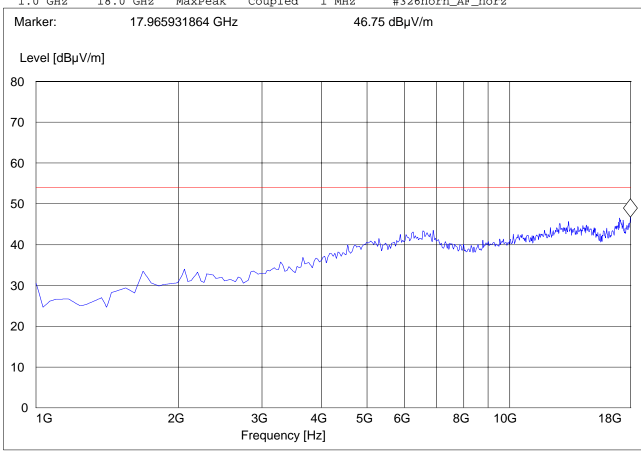
Comments::

SWEEP TABLE: "CANADA RE_1-18G"

Start IF Transducer Stop Detector Meas.

Frequency Frequency Time Bandw.

1.0 GHz 18.0 GHz MaxPeak Coupled 1 MHz #326horn_AF_horz



Date of Report: 2009-05-27 Page 160 of 178



5.5.5.3 Test Results Receiver Spurious Emission GSM1900

30M-1GHz, Antenna Vertical

This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple

Test Mode: GSM 1900 RX

ANT Orientation: V EUT Orientation: V Test Engineer: SAM Voltage: AC

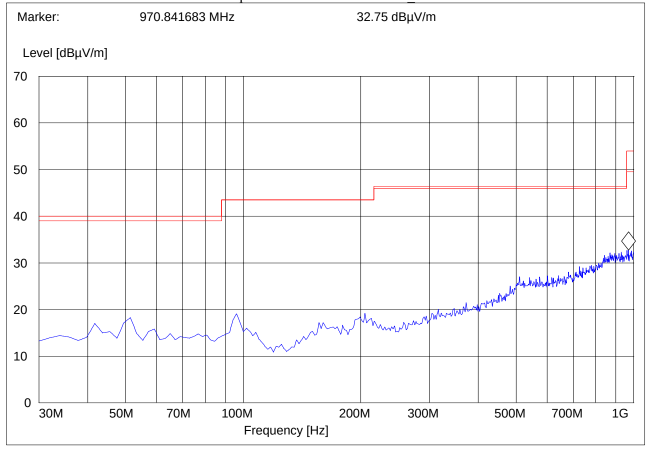
Comments: FCC Adapter

SWEEP TABLE: "CANADA RE_30M-1G_Ver"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz 3141-#1186 Vert



Date of Report: 2009-05-27 Page 161 of 178



Receiver Spurious Emission GSM1900 30M-1GHz, Antenna Horizontal This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple

Test Mode: GSM 1900 RX

ANT Orientation: H EUT Orientation: V Test Engineer: SAM Voltage: AC

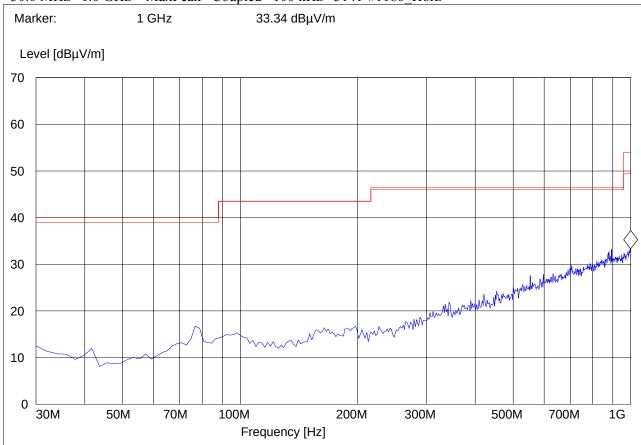
Comments: FCC Adapter

SWEEP TABLE: "CANDA RE_30M-1G_Hor"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz 3141-#1186_Horz





Receiver Spurious Emission GSM1900 1-18GHz

This plot is valid for low, mid & high channels (worst-case plot)

EUT / Description: A1303 Customer: Apple

Operation Mode: GSM 1900 Rx

ANT Orientation: : H EUT Orientation:: V Test Engineer: Chris

Voltage: FCC AC Adapter

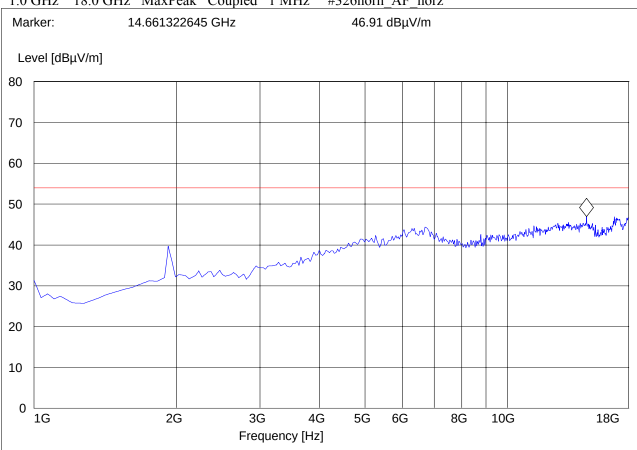
Comments::

SWEEP TABLE: "CANADA RE_1-18G"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

1.0 GHz 18.0 GHz MaxPeak Coupled 1 MHz #326horn AF horz



EMC APPLE 047 09001 FCC22 24 BCGA1303B

Date of Report: 2009-05-27 Page 163 of 178



5.5.5.4 Test Results Receiver Spurious Emission UMTS FDD2

30M-1GHz, Antenna Vertical

This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple Test Mode: FDD II RX

ANT Orientation: V EUT Orientation: V Test Engineer: SAM Voltage: AC

Test Report #:

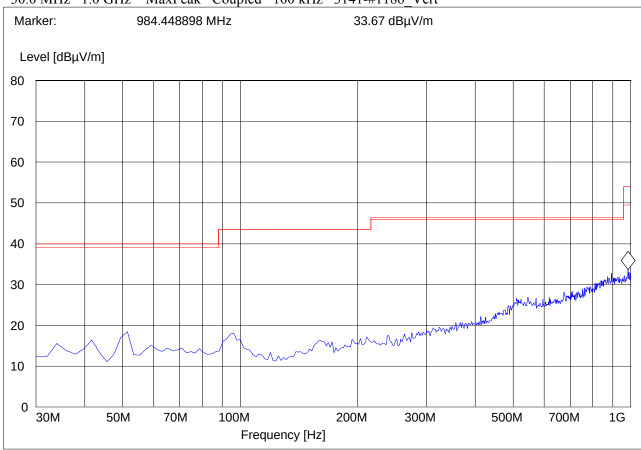
Comments: FCC Adapter

SWEEP TABLE: "CANADA RE_30M-1G_Ver"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz 3141-#1186 Vert



Date of Report: 2009-05-27 Page 164 of 178



Receiver Spurious Emission UMTS FDD2 30M-1GHz, Antenna Horizontal This plot is valid for low, mid & high channels (worst-case plot)

EUT: A1303 Customer:: Apple Test Mode: FDD II RX

ANT Orientation: H EUT Orientation: V Test Engineer: SAM Voltage: AC

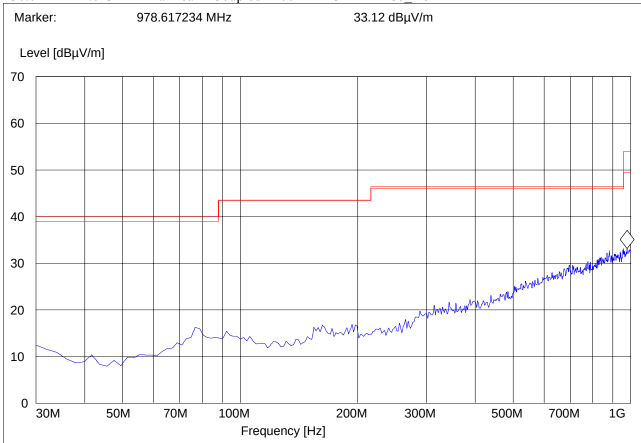
Comments: FCC Adapter

SWEEP TABLE: "CANDA RE_30M-1G_Hor"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz 3141-#1186_Horz



EMC APPLE 047 09001 FCC22 24 BCGA1303B

Date of Report: 2009-05-27 Page 165 of 178



Receiver Spurious Emission UMTS FDD2: 1-18GHz *CETECOM Inc.*

411 Dixon Landing Road; Milpitas, CA 95035

EUT / Description: A1303
Customer: Apple
Operation Mode: EDD V F

Operation Mode: FDD V Rx

ANT Orientation: : H EUT Orientation:: V Test Engineer: Chris

Test Report #:

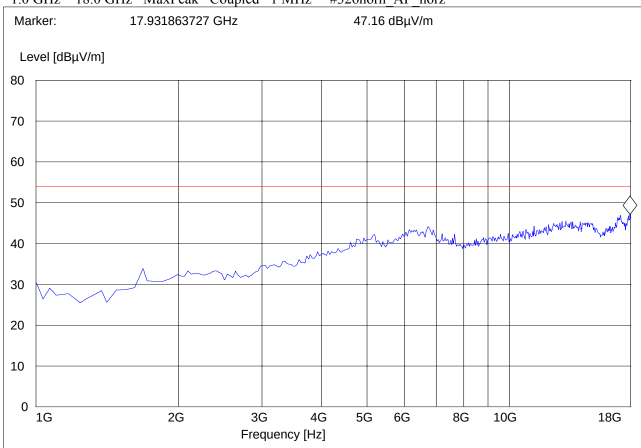
Voltage: FCC AC Adapter

SWEEP TABLE: "CANADA RE_1-18G"

Start Stop Detector Meas. IF Transducer

Frequency Frequency Time Bandw.

1.0 GHz 18.0 GHz MaxPeak Coupled 1 MHz #326horn_AF_horz



Date of Report: 2009-05-27 Page 166 of 178



5.6 AC POWER LINE CONDUCTED EMISSIONS § 15.107/207

5.6.1 Limits

Technical specification: 15.107 / 15.207 (Revised as of August 20, 2002)

 $\S15.107$ (a) Except for Class A digital devices, for equipment that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed the limits in the following table, as measured using a 50 $\mu\text{H}/50$ ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequency ranges.

Limit

Frequency of Emission (MHz)	Conducted Limit (dBμV)				
	Quasi-Peak	Average			
0.15 - 0.5	66 to 56*	56 to 46*			
0.5 - 5	56	46			
5 – 30	60	50			
* Decreases with logarithm of the frequency					

ANALYZER SETTINGS: RBW = 10KHz VE

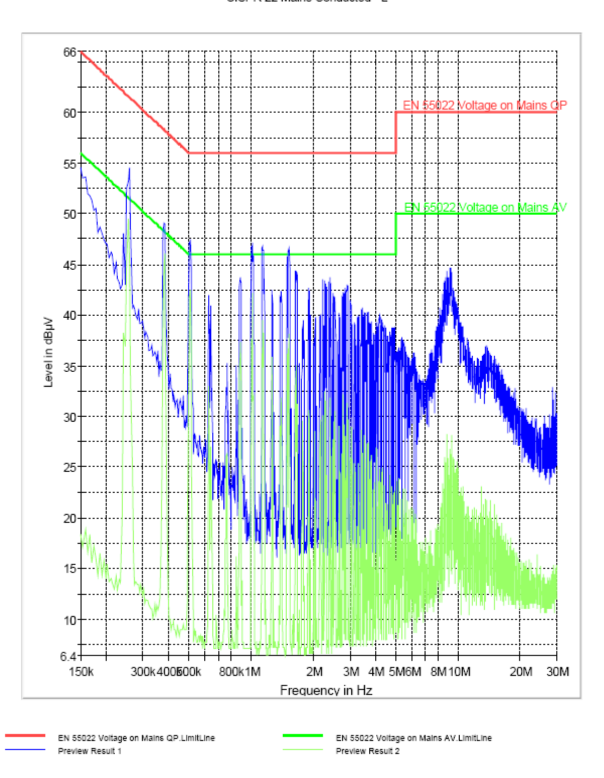
VBW = 10KHz



LINE 850 TX

Line

CISPR 22 Mains Conducted - L

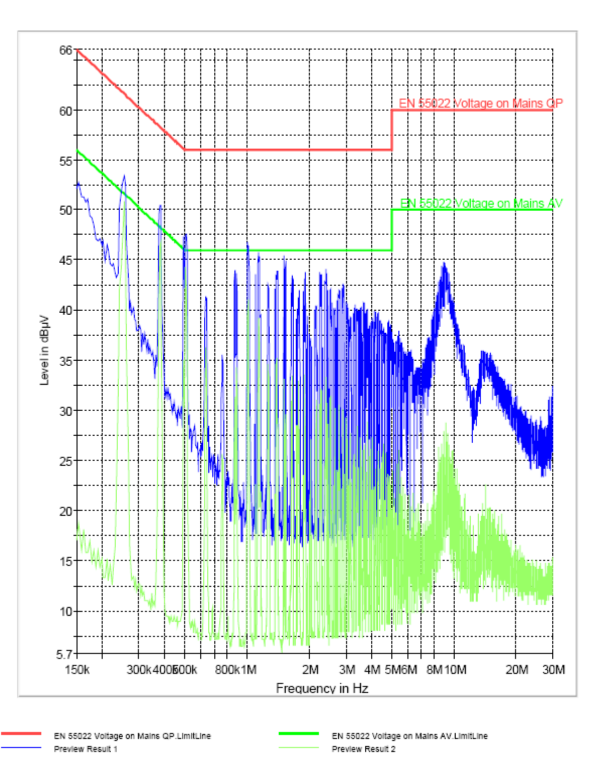




NEUTRAL 850 TX

Neutral

CISPR 22 Mains Conducted - N

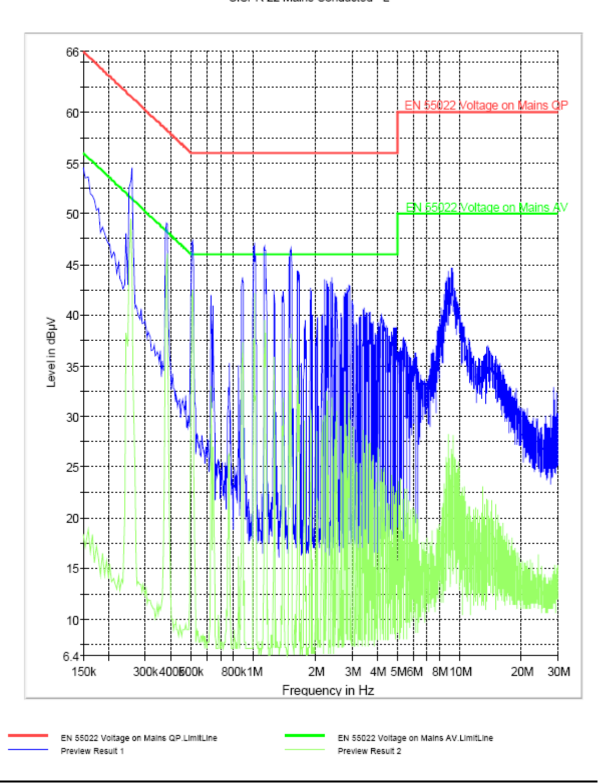




LINE WCDMA FDDV TX

Line

CISPR 22 Mains Conducted - L

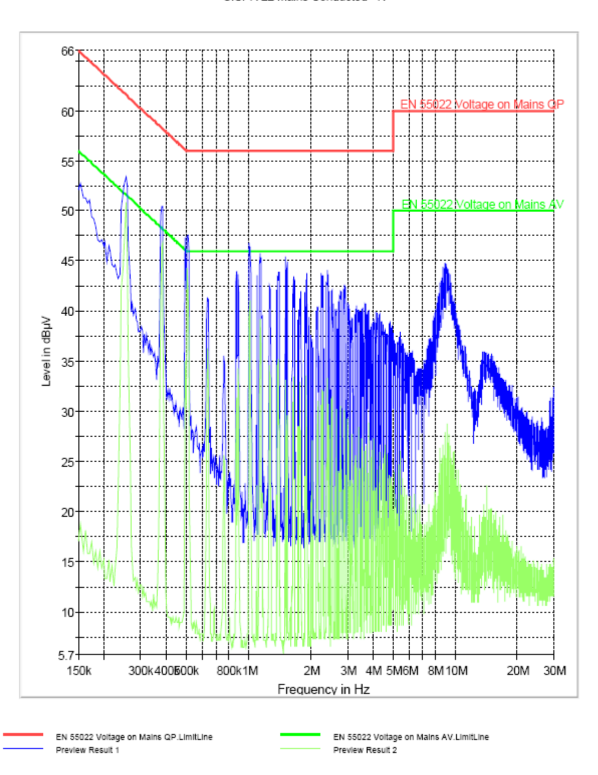




NEUTRAL WCDMA FDD V

Neutral

CISPR 22 Mains Conducted - N

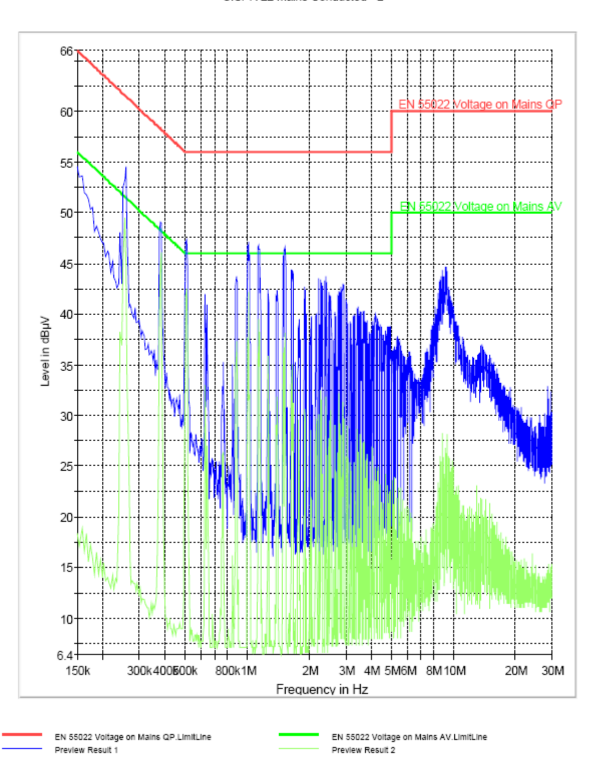




LINE GSM 1900 TX

Line

CISPR 22 Mains Conducted - L

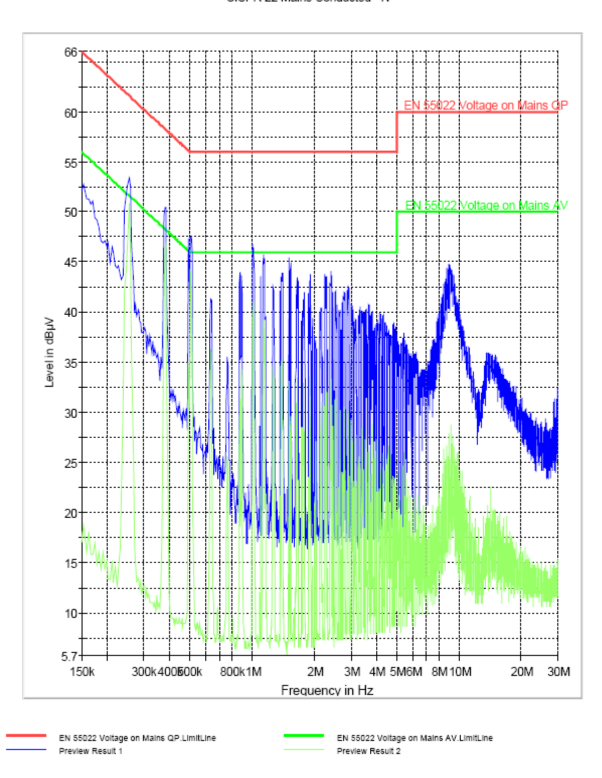




NEUTRAL GSM 1900 TX

Neutral

CISPR 22 Mains Conducted - N

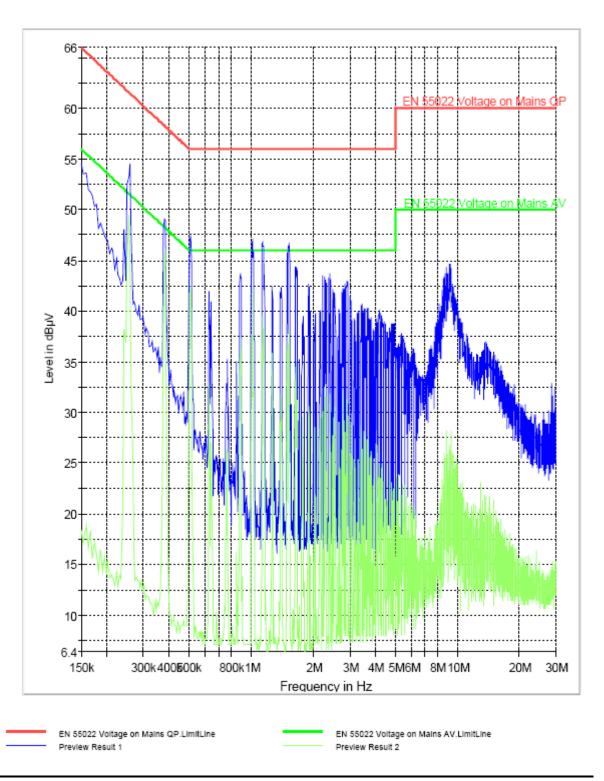




LINE FDD II RX

Line

CISPR 22 Mains Conducted - L

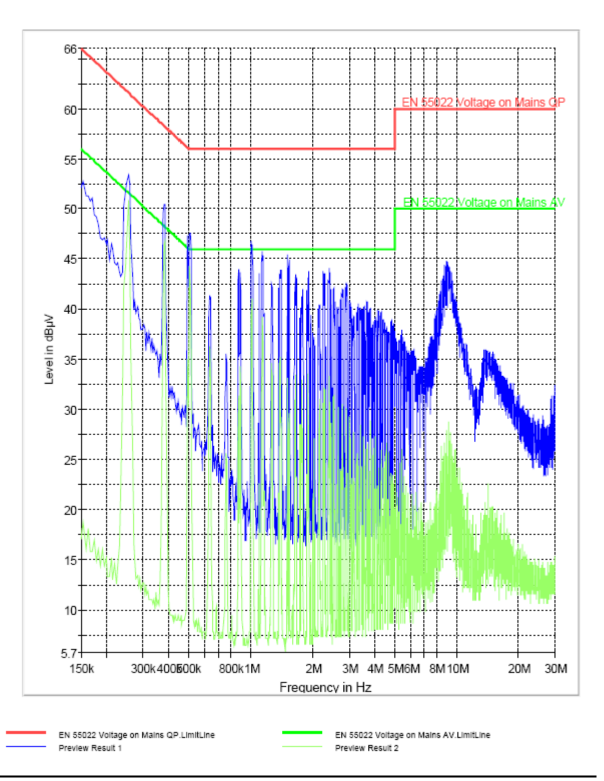




NEUTRAL FDD II RX

Neutral

CISPR 22 Mains Conducted - N



EMC_APPLE_047_09001_FCC22_24_BCGA1303B

Date of Report: 2009-05-27 Page 175 of 178

Test Report #:



6 TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

No	Instrument/Ancillary	Type	Manufacturer	Serial No.	Cal Due	Interval
01	Spectrum Analyzer	ESIB 40	Rohde & Schwarz	100107	May 2010	1 year
02	Spectrum Analyzer	FSEM 30	Rohde & Schwarz	100017	August 2010	1 year
03	Signal Generator	SMY02	Rohde & Schwarz	836878/011	May 2010	1 year
04	Power-Meter	NRVD	Rohde & Schwarz	0857.8008.02	May 2010	1 year
05	Biconilog Antenna	3141	EMCO	0005-1186	June 2010	1 year
06	Horn Antenna (1- 18GHz)	SAS- 200/571	AH Systems	325	June 2010	1 year
07	Horn Antenna (18-26.5GHz)	3160-09	EMCO	1240	June 2010	1 year
08	Power Splitter	11667B	Hewlett Packard	645348	n/a	n/a
09	Climatic Chamber	VT4004	Voltsch	G1115	May 2010	1 year
10	High Pass Filter	5HC2700	Trilithic Inc.	9926013	n/a	n/a
11	High Pass Filter	4HC1600	Trilithic Inc.	9922307	n/a	n/a
12	Pre-Amplifier	JS4- 00102600	Miteq	00616	May 2010	1 year
13	Power Sensor	URV5-Z2	Rohde & Schwarz	DE30807	May 2010	1 year
14	Digital Radio Comm. Tester	CMD-55	Rohde & Schwarz	847958/008	May 2010	1 year
15	Universal Radio Comm. Tester	CMU 200	Rohde & Schwarz	832221/06	May 2010	1 year
16	LISN	ESH3-Z5	Rohde & Schwarz	836679/003	May 2010	1 year
17	Loop Antenna	6512	EMCO	00049838	July 2010	2 years

Date of Report: 2009-05-27 Page 176 of 178



7 References

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Title 47—Telecommunication, CHAPTER I--FEDERAL COMMUNICATIONS COMMISSION, PART 22 PUBLIC MOBILE SERVICES October 1, 1998.

FCC Report and order 02-229 September 24, 2002.

Title 47—Telecommunication, CHAPTER I--FEDERAL COMMUNICATIONS COMMISSION, PART 24 PERSONAL COMMUNICATIONS SERVICES October 1, 1998.

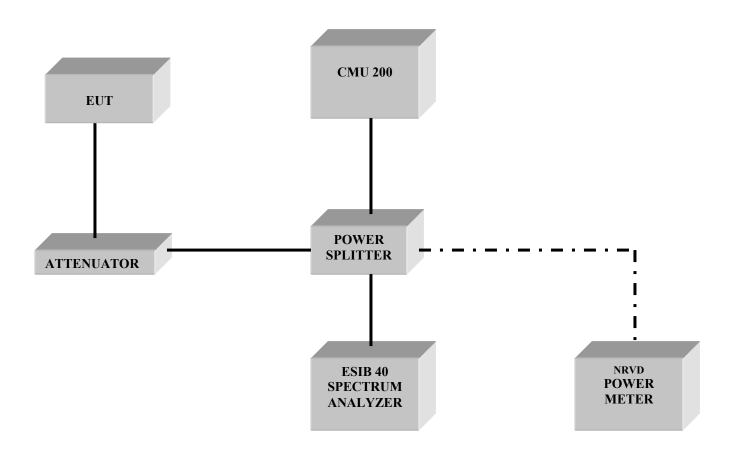
ANSI / TIA-603-C-2004 Land Mobile FM or PM Communications Equipment Measurement and Performance Standard November 7, 2002.



8 BLOCK DIAGRAMS

Conducted Testing

Test Report #:



Date of Report: 2009-05-27 Page 178 of 178



Radiated Testing

ANECHOIC CHAMBER

