



MOBILE DEVICES BUSINESS

**PRODUCT SAFETY AND COMPLIANCE
EMC LABORATORY**

EMC TEST REPORT

Test Report Number – 21073-1

Report Date – September 18, 2007

The test results contained herein relate only to the model(s) identified. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical characteristics.

As the responsible EMC Engineer, I hereby declare that the equipment tested as specified in this report conforms to the requirements indicated.

Signature:

A handwritten signature in black ink, reading 'Albert J. Patapack'.

Name: Albert J. Patapack

Title: EMC Engineer

Date: September 18, 2007

This report must not be reproduced, except in full, without written approval from this laboratory.

THIS REPORT MUST NOT BE USED TO CLAIM PRODUCT ENDORSEMENT BY A2LA OR ANY AGENCY OF THE U.S. GOVERNMENT.

A2LA Certificate Number: 2518-02

Table of Contents

<u>Description</u>	<u>Page</u>
Test Report Details	3
Applicable Standards	3
Summary of Testing	4
General and Special Conditions	4
Equipment and Cable Configuration	5
Measurement Procedures and Data	6
RF Power Output	6
Measurement results	6
Radiated Power	7
Measurement results	8
Occupied Bandwidth	9
Measurement results	10
Spurious Emissions at Antenna Terminals	22
Measurement results	23
Field Strength of Spurious Emissions	29
Measurement results	30
Frequency Stability	32
Measurement results	33
Field Strength of Spurious Emissions -Unintentional Radiators	39
Measurement results	40
AC Line Conducted Emissions	42
Measurement results	43

Test Report Details

Tests Performed By: Motorola Mobile Devices business (MDb)
Product Safety and Compliance Group
600 North US Hwy 45
Libertyville, IL 60048
PH (847) 523-6167 Fax (847) 523-4538
Motorola MDb FRN: 0004321311
FCC Registration Number: 316588
Industry Canada Number: IC3908-1

Tests Requested By: Motorola Inc.
Mobile Devices Business
600 North US Hwy 45
Libertyville, IL 60048

Product Type: Cellular Phone

Signaling Capability: GSM 850, GSM 1900, WCDMA 850,
WCDMA 1900, EDGE, Bluetooth

FCC ID : IHDP56HM1

Serial Numbers: LKW0390068, LKW0390093, LKW0390099
LKW0390119, LKW0390162, LKW0390036

Testing Complete Date: September 18, 2007

Applicable Standards

All tests and measurements indicated in this document were performed in accordance with the Code of Federal Regulations Title 47 Part 2, Sub-part J as well as the following parts:

 X Part 15 Subpart B – Unintentional Radiators
 X Part 22 Subpart H - Public Mobile Services
 X Part 24 Subpart E – Personal Communications Services

Applicable Standards: TIA EIA 137-A, TIA EIA 98-C, ANSI 63.4 2001, RSS-118 (AMPS), RSS-128 (TDMA), RSS-129 (CDMA), RSS-133 (PCS)

Summary of Testing

Test #	Test Name	Pass/Fail
1	RF Power Output	NA
2	ERP (Effective Radiated Power)	Pass
3	EIRP (Effective Isotropic Radiated Power)	Pass
4	Occupied Bandwidth	Pass
5	Spurious Emissions at Antenna Terminal	Pass
6	Field Strength of Spurious Emissions	Pass
7	Frequency Stability	Pass
8	Field Strength of Spurious Emissions from Unintentional Radiators	Pass
9	AC Line Conducted Emissions	Pass

Test #	Test Name	Margin with respect to the Limit
1	RF Power Output	NA
2	ERP (Effective Radiated Power)	See results
3	EIRP (Effective Isotropic Radiated Power)	See results
3	Occupied Bandwidth	See Plots
4	Spurious Emissions at Antenna Terminal	See results
5	Field Strength of Spurious Emissions	See results
6	Frequency Stability	See results
7	Field Strength of Spurious Emissions from Unintentional Radiators	Below noise floor
8	AC Line Conducted Emissions	See Plots

The margin with respect to the limit is the minimum margin for all modes and bands.

General and Special Conditions

The EUT was tested using a fully charged battery when applicable. Where a battery could not be used due to the need for a controlled variation of input voltage, an external power supply was utilized.

All testing was done in an indoor controlled environment with an average temperature of 22° C and relative humidity of 50%.

Equipment and Cable Configurations

The EUT was tested in a stand-alone configuration that is representative of typical use.

Manufacturer	Equipment Type	Model No.	Serial Number	Calibration Due Date
Rohde Schwarz	Receiver	ESI26	838786/010	3/19/2008
Rohde Schwarz	Receiver	ESI26	100001	5/02/2008
Hewlett Packard	EMC Analyzer	E7405	US39440191	1/24/2008
Hewlett Packard	Signal Generator	83623B	3844A00935	3/18/2008
ETS	Horn Antenna	3115	6222	3/21/2008
A.H. Systems	DRG Horn Antenna	SAS 200/571	365	5/24/2008
ETS	Log-Periodic Antenna	3148	1189	9/12/2007
ETS	Log-Periodic Antenna	3148	1188	6/18/2008
ETS	Biconical Antenna	3110B	3369	9/12/2007
ETS	Biconical Antenna	3110B	3370	3/15/2008
Attenuator	Weinschel	AS-6	6675	1/31/2008
Attenuator	Weinschel	AS-6	6677	6/21/2008
Thermotron	Environmental Chamber	S-4	31580	1/29/2008
Agilent	Power Meter	E4416A	GB41293263	12/27/2008
Agilent	Power Sensor	E4412B	MY44420342	12/28/2007
ETS	LISN	3810/2NM	62907	5/02/2008
ETS	LISN	3810/2NM	62912	5/02/2008

Note that the Agilent power meter on a two-year calibration cycle. All other equipment is on a one-year calibration cycle. All testing was performed using equipment that was within calibration at the time that the test was performed. No equipment listed in the table above was used after the specified calibration due date. If, during the course of product testing, a piece of equipment went out of calibration and that piece of equipment was needed to complete product testing, a similar piece of calibrated equipment was substituted. If a substitution was made, that new piece of equipment would be listed in the above table along with the piece that was removed from service.

Measurement Procedures and Data**RF POWER OUTPUT****Measurement Procedure**

The RF output port of the equipment under test is directly coupled to the input of an Agilent power meter through a 20dB passive attenuator, adaptor (if needed), and specialized RF connector. The peak power output is measured for all channels.

CFR47 Part 2.1046

Measurement Results**GSM 850**

Frequency (MHz)	Power (dBm)
824.2	33.00
836.6	33.04
848.8	33.00

EDGE 850

Frequency (MHz)	Power (dBm)
824.2	27.48
836.6	27.52
848.8	27.50

GSM 1900

Frequency (MHz)	Power (dBm)
1850.2	29.96
1880.0	30.02
1909.8	29.96

EDGE 1900

Frequency (MHz)	Power (dBm)
1850.2	26.49
1880.0	26.51
1909.8	26.53

WCDMA 850

Frequency (MHz)	Power (dBm)
826.4	24.10
836.0	24.07
846.6	24.00

WCDMA 1900

Frequency (MHz)	Power (dBm)
1852.4	24.02
1880.0	24.07
1907.6	23.93

Per the “Preliminary Guidance for Reviewing Applications for Certifications of 3G Devices” released on May 9, 2006, 12.2 kbps RMC and 12.2 kbps AMR modes were considered. The conducted power measurements (per 3GPP TS 34.121) for each mode are shown in the table below.

Conducted power (dBm) for WCDMA modes			
	Channel	RMC	AMR
WCDMA 850	4132	23.88	23.97
	4180	23.89	23.93
	4233	23.83	23.89
WCDMA 1900	9262	23.98	23.97
	9400	23.83	23.86
	9538	23.75	23.83

RADIATED POWER (EIRP AND ERP)

Measurement Procedure

The phone was tested in a 16' anechoic chamber with a 2-axis position system that permits taking complete spherical scans of the EUT's radiation patterns. For all tests, the phone was supported in a free space type environment, vertically oriented in the chamber. Tests were done for GSM 850 and GSM 1900.

All measurements were made with the phone placed in a call using a mobile station test set. The phone was weakly coupled to the test set and configured to transmit in full data rate mode. Radiated power was measured at each 15 degree step. The radiated power was measured using a Gigatronics 8652 power meter in "Mod Avg" mode for CDMA or in the "Burst Avg" mode for GSM. From these measurements, the software calculates the angle at which maximum radiated power occurs for each case, and the radiated power at this angle was extracted from the data. To get ERP (effective radiated power referenced to a half-wave dipole), subtract 2.1 dB from these numbers.

Measurement Results

	GSM 850:	EDGE 850:
<u>Frequency</u>	<u>ERP</u>	<u>ERP</u>
824.2MHz:	31.79dBm	26.37dBm
836.6MHz:	32.13dBm	26.78dBm
848.8MHz:	31.63dBm	26.48dBm

	GSM 1900:	EDGE 1900:
<u>Frequency</u>	<u>EIRP</u>	<u>EIRP</u>
1850.20MHz:	31.74dBm	28.33dBm
1880.00 MHz:	31.31dBm	27.92dBm
1909.80 MHz:	31.31dBm	27.80dBm

	WCDMA 850:
<u>Frequency</u>	<u>ERP</u>
826.4MHz:	22.81dBm
836.0MHz:	23.25dBm
846.6MHz:	22.71dBm

	WCDMA 1900:
<u>Frequency</u>	<u>EIRP</u>
1852.4MHz:	25.75dBm
1880.0MHz:	25.96dBm
1907.6MHz:	25.67dBm

For all measurement, calibration was performed via gain substitution with a half-wave dipole.

BAND/TECHNOLOGY	MAXIMUM EIRP(dBm)	MAXIMUM ERP (dBm)
850 GSM	34.23	32.13
1900 GSM	31.74	29.64
850 EDGE	28.88	26.78
1900 EDGE	28.33	26.23
850 WCDMA	25.35	23.25
1900 WCDMA	25.96	23.86

OCCUPIED BANDWIDTH

Measurement Procedure

The RF output port of the equipment under test is directly coupled to the input of the EMC analyzer through a specialized RF connector and a 10dB passive attenuator. The amplitude of the spectrum analyzer is corrected for the attenuator and any other applicable losses. The analyzer is set for Peak Detector and each trace is set for Max Hold. A fully charged battery was used for the supply voltage.

The middle channel within the designated frequency block was measured. For digital modulation, the lower and upper band edge plots are displayed.

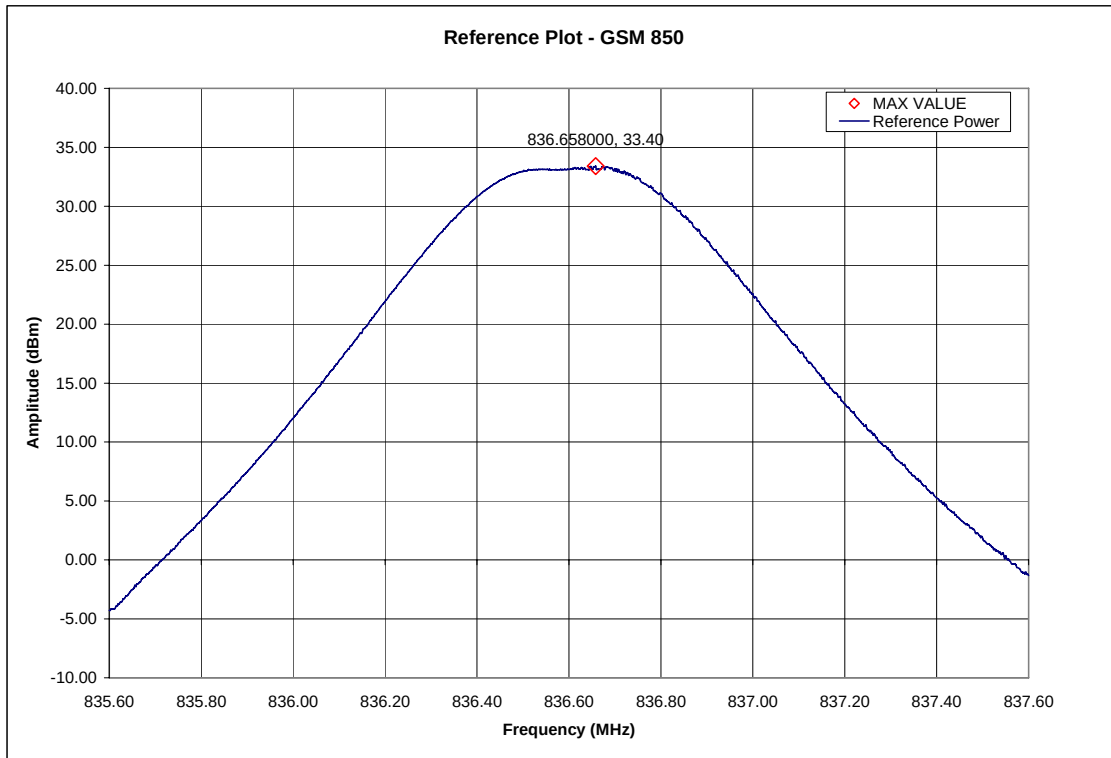
Measurement Results
Attached

Plot	Equipment Settings					
	Resolution Bandwidth (kHz)	Video Bandwidth (kHz)	Sweep Points (#)	Trace Mode	Detector	Samples (≥ #)
Reference Plot - GSM 850	300	Auto	1001	Max Hold	Peak	30
OCBW - GSM 850	3	Auto	1001	Max Hold	Peak	30
Lower Band Edge - GSM 850	1	Auto	2004	Max Hold	Peak	30
Upper Band Edge - GSM 850	1	Auto	2004	Max Hold	Peak	30
Reference Plot - GSM 1900	300	Auto	1001	Max Hold	Peak	30
OCBW - GSM 1900	3	Auto	1001	Max Hold	Peak	30
Lower Band Edge - GSM 1900	1	Auto	2004	Max Hold	Peak	30
Upper Band Edge - GSM 1900	1	Auto	2004	Max Hold	Peak	30

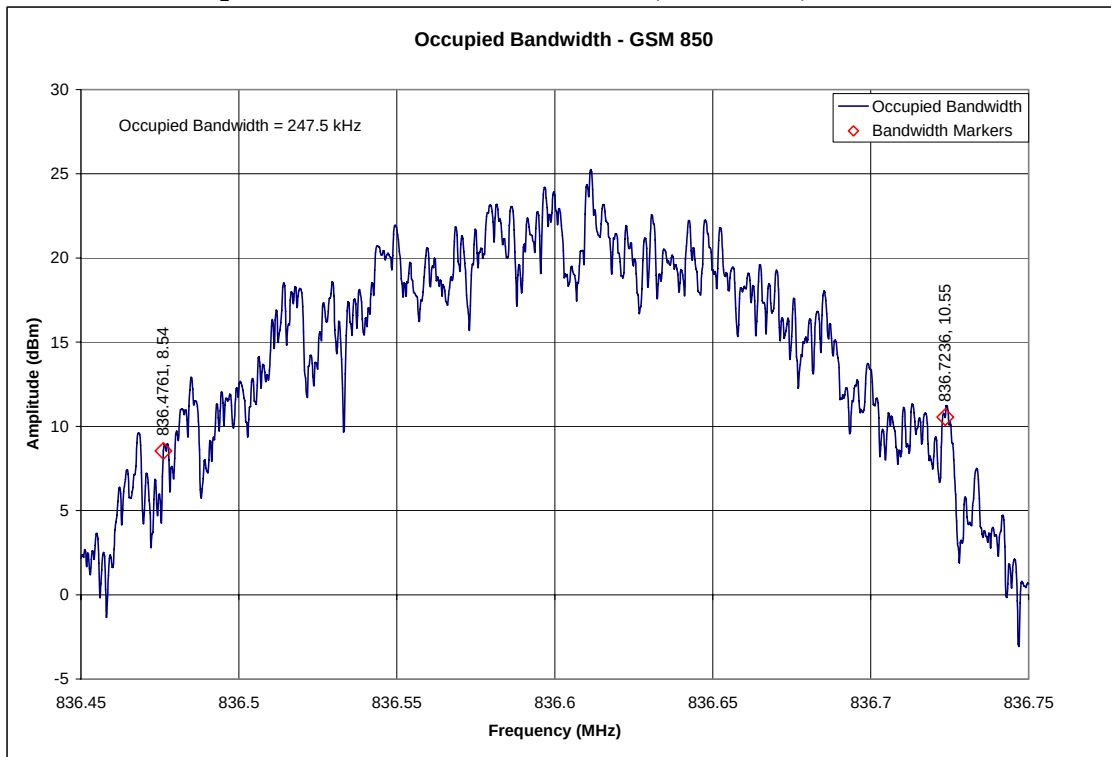
- Notes:
- 1) When the video bandwidth is set to Auto the video bandwidth self adjusts for ³ the resolution bandwidth.
 - 2) The plotted data shown for the band edge measurements is representative of data taken with a true 3 kHz resolution bandwidth filter. The raw data was taken using a 1 kHz resolution bandwidth and was integrated to produce a response representative of data taken using a true 3 kHz resolution bandwidth filter.

Measurement Results – GSM 850

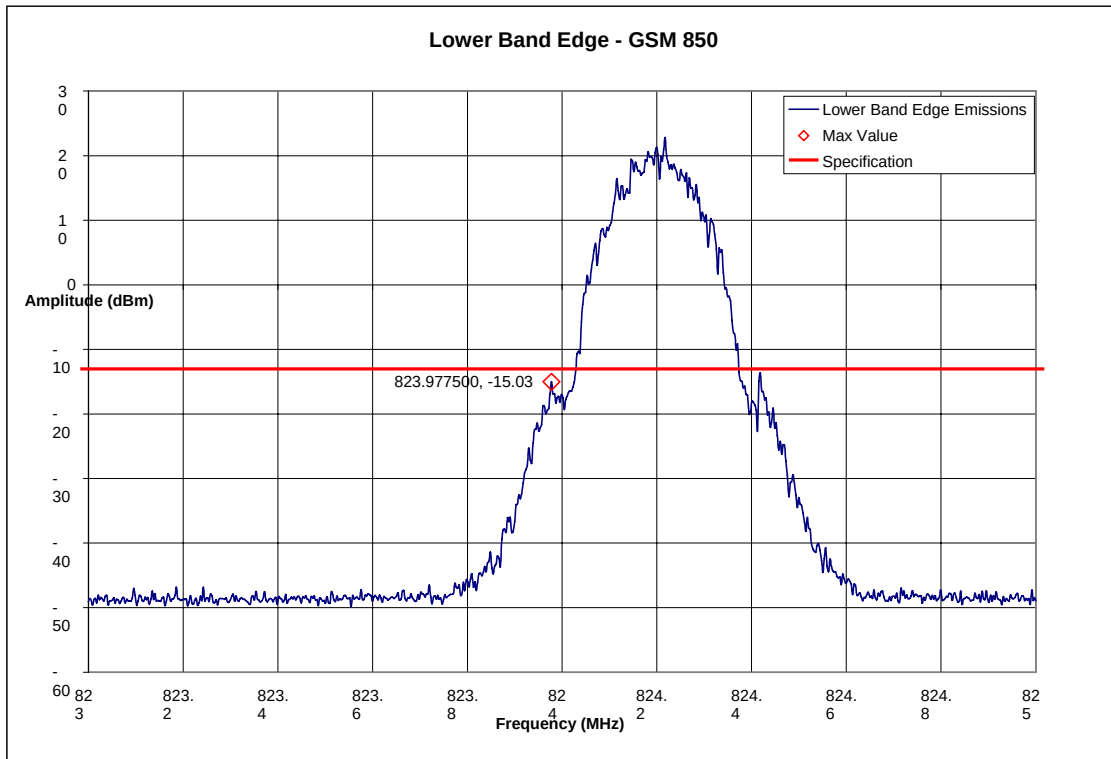
GSM 850 – Reference Level Plot – Channel 190 (836.6MHz)



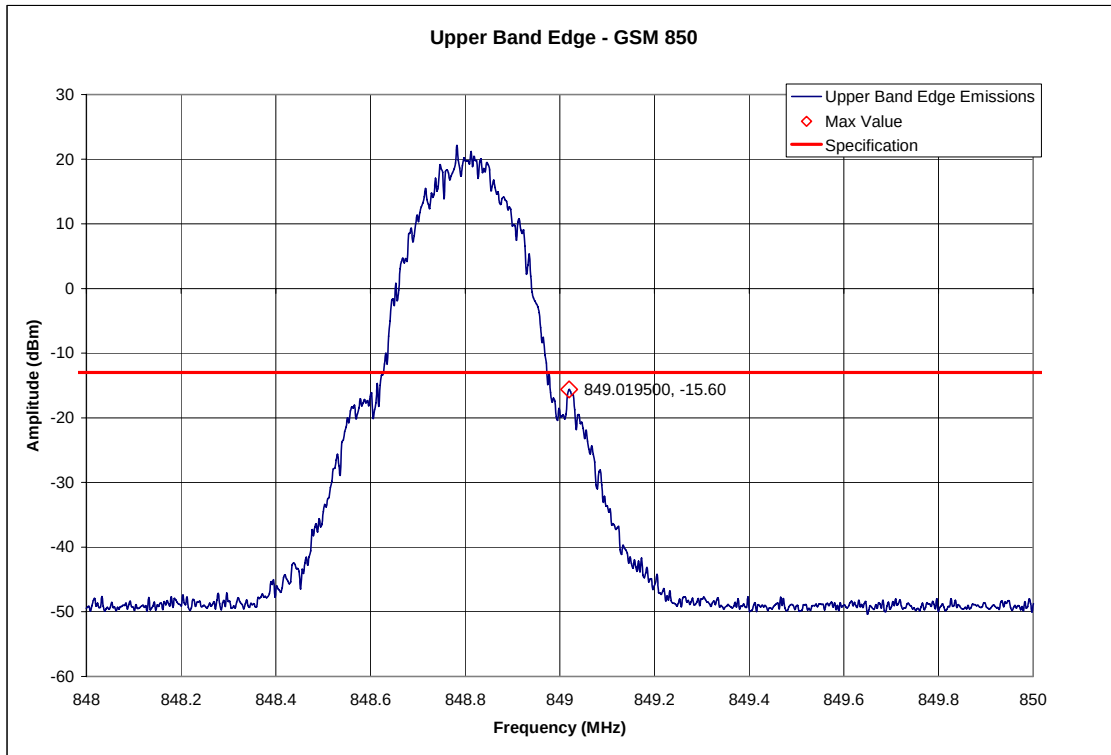
GSM 850 – Occupied Bandwidth – Channel 190 (836.6MHz)



GSM 850 – Lower Band Edge – Channel 128 (824.2MHz)

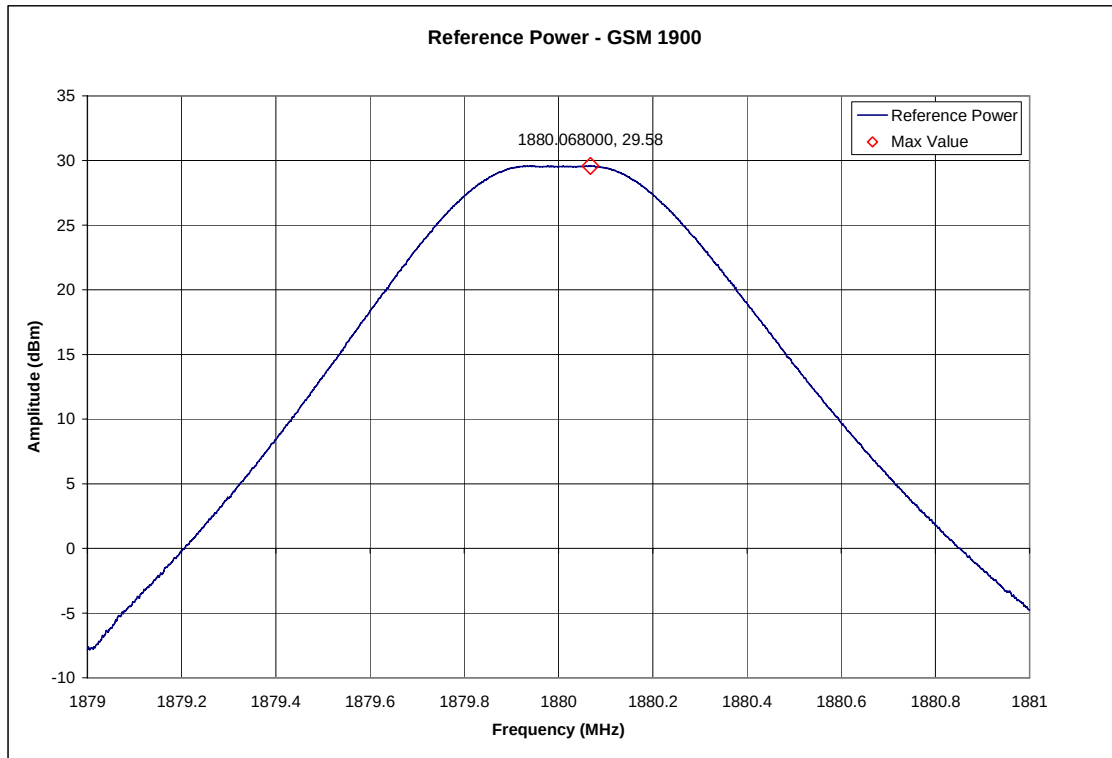


GSM 850 – Upper Band Edge – Channel 251 (848.8MHz)

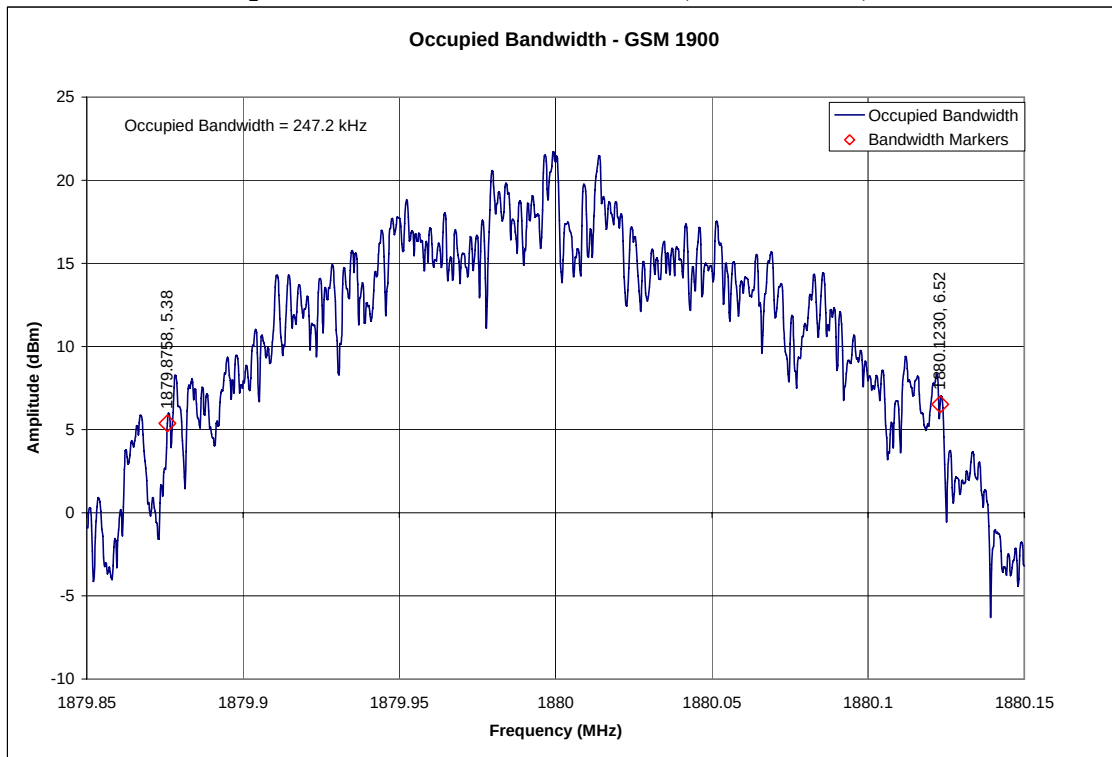


Measurement Results – GSM 1900

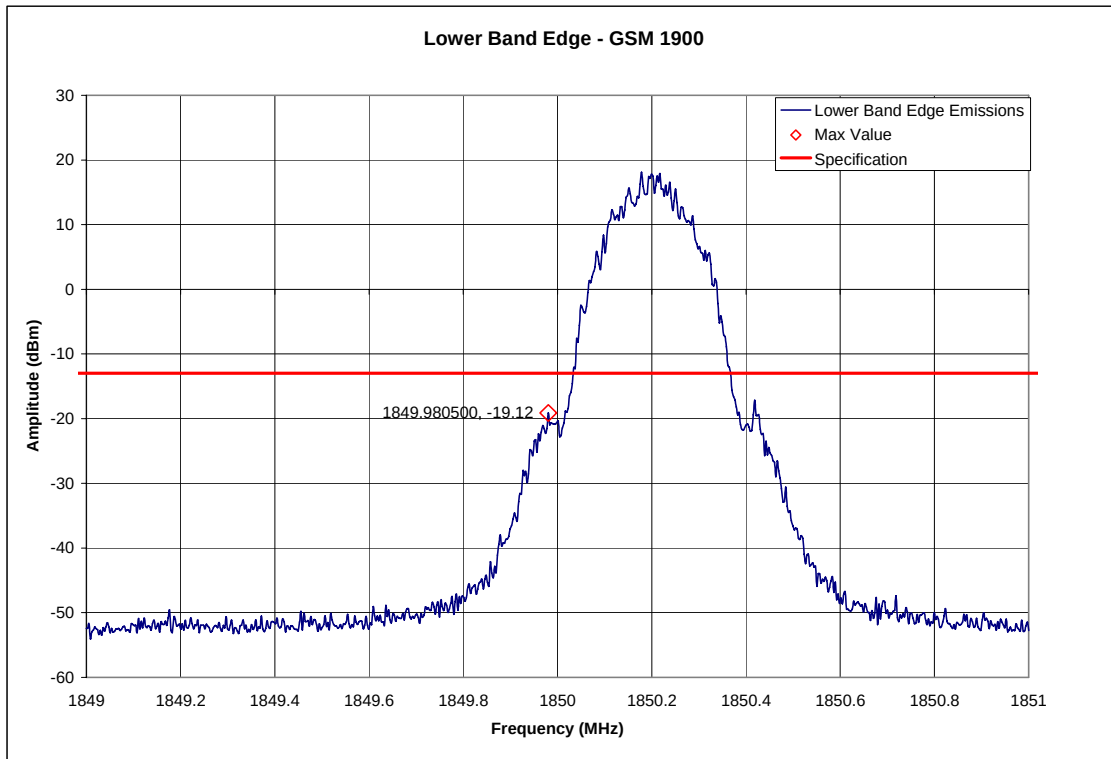
GSM 1900 – Reference Level Plot – Channel 661 (1880.00MHz)



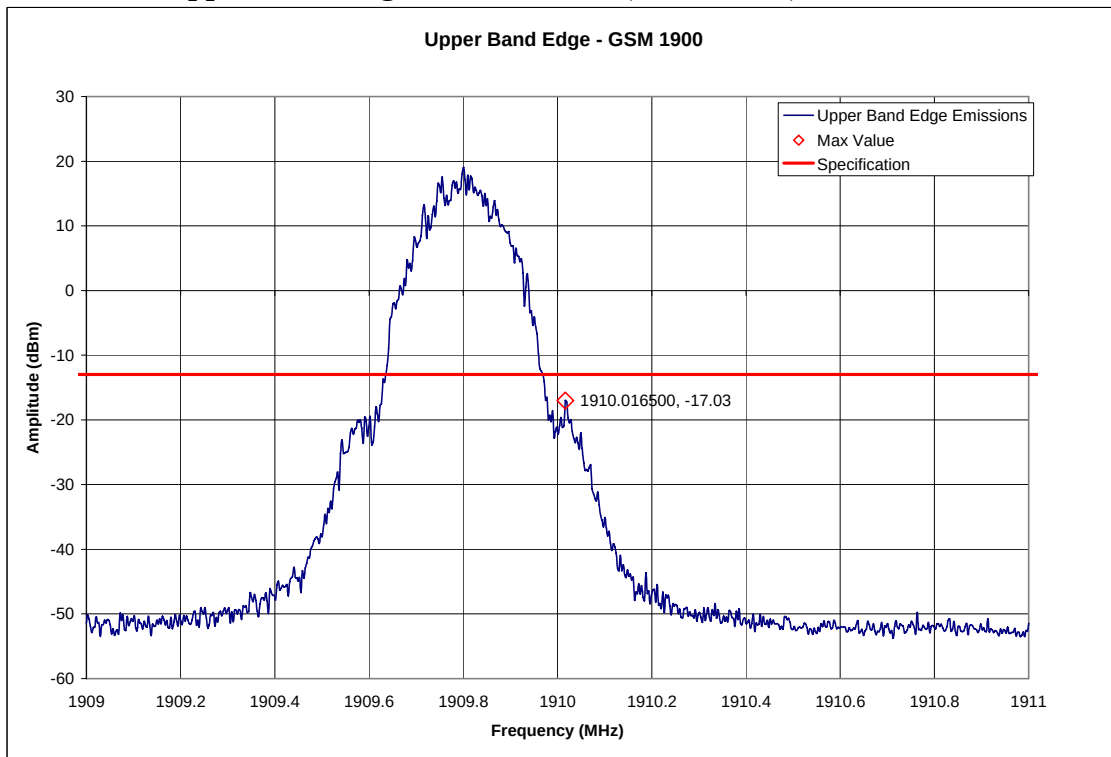
GSM 1900 – Occupied Bandwidth – Channel 661 (1880.00MHz)



GSM 1900 – Lower Band Edge – Channel 512 (1850.2MHz)

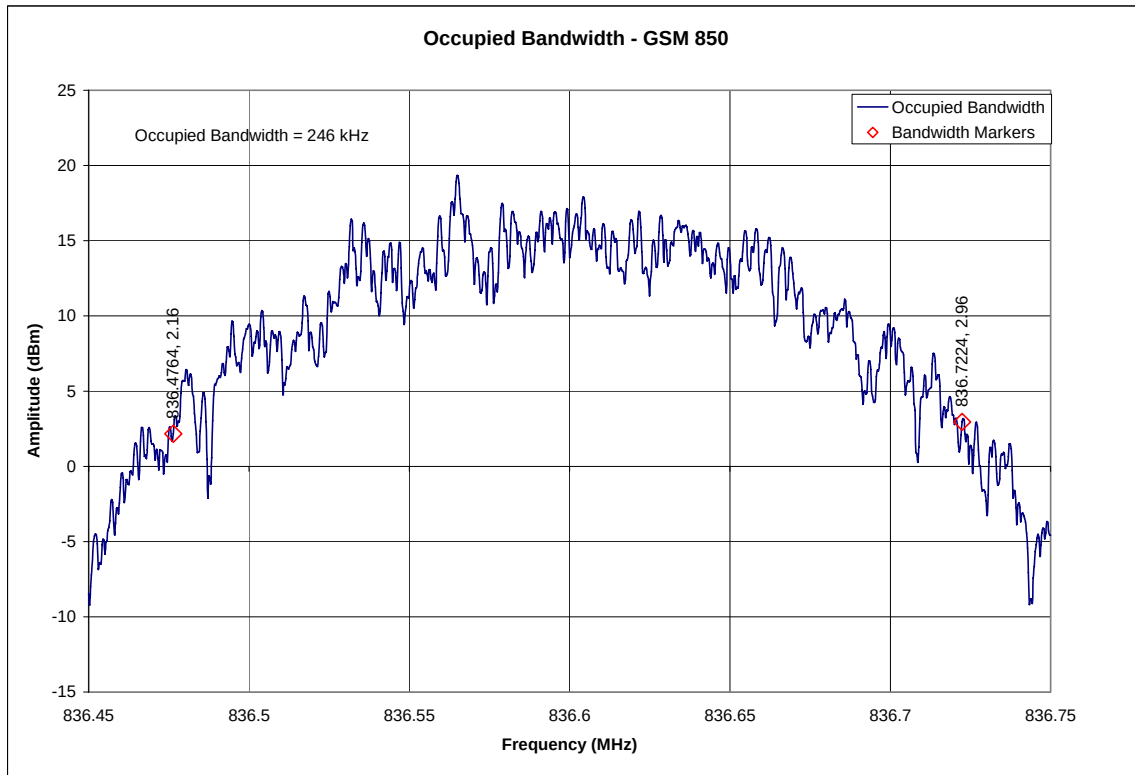


GSM 1900 – Upper Band Edge – Channel 810 (1909.8MHz)

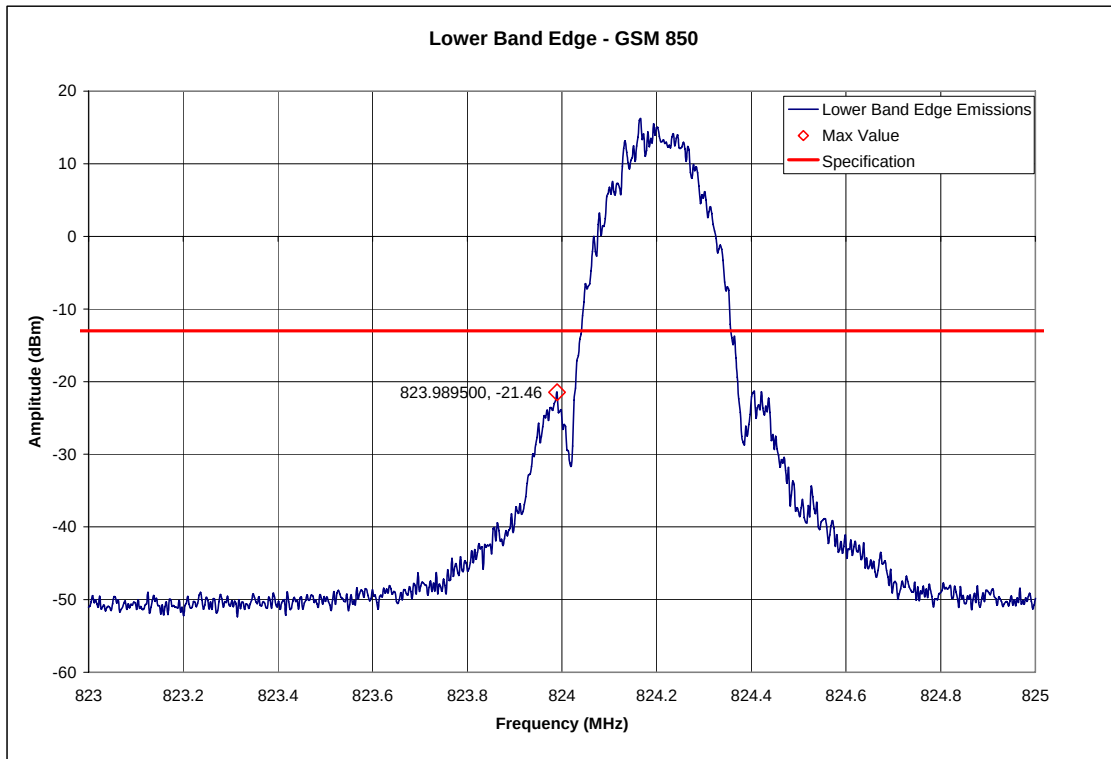


Measurement Results –GSM 850 EDGE

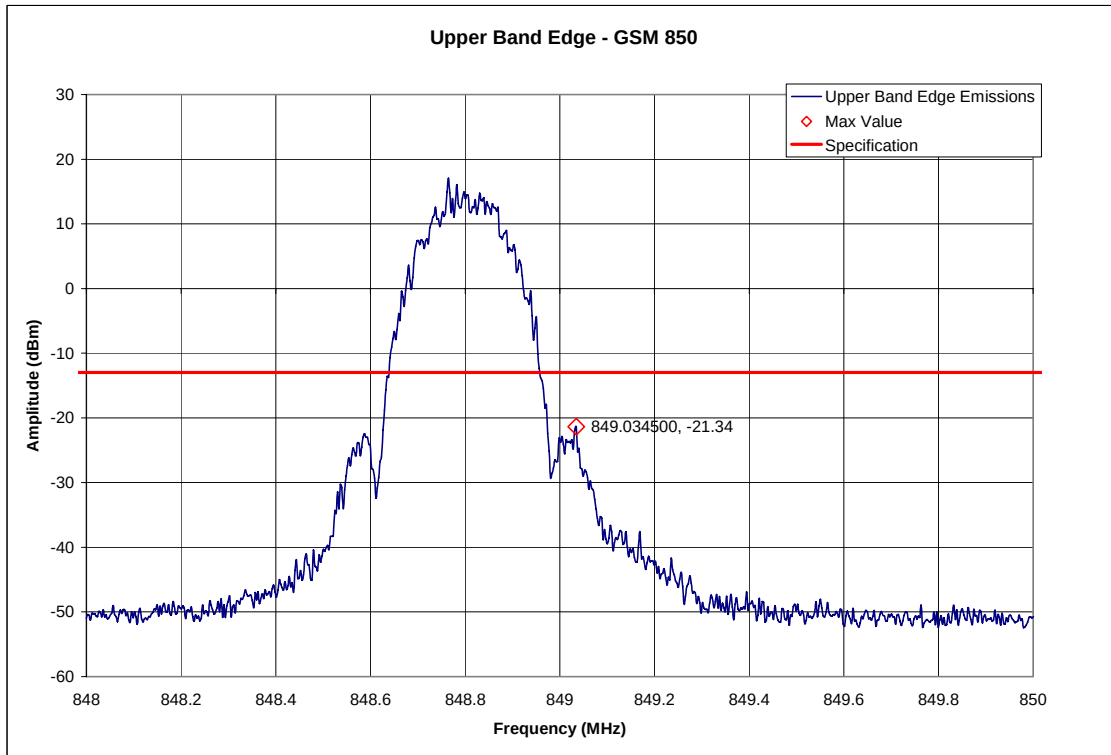
GSM 850 EDGE – Occupied Bandwidth – Channel 190 (836.6MHz)



GSM 850 EDGE – Lower Band Edge – Channel 128 (824.2MHz)

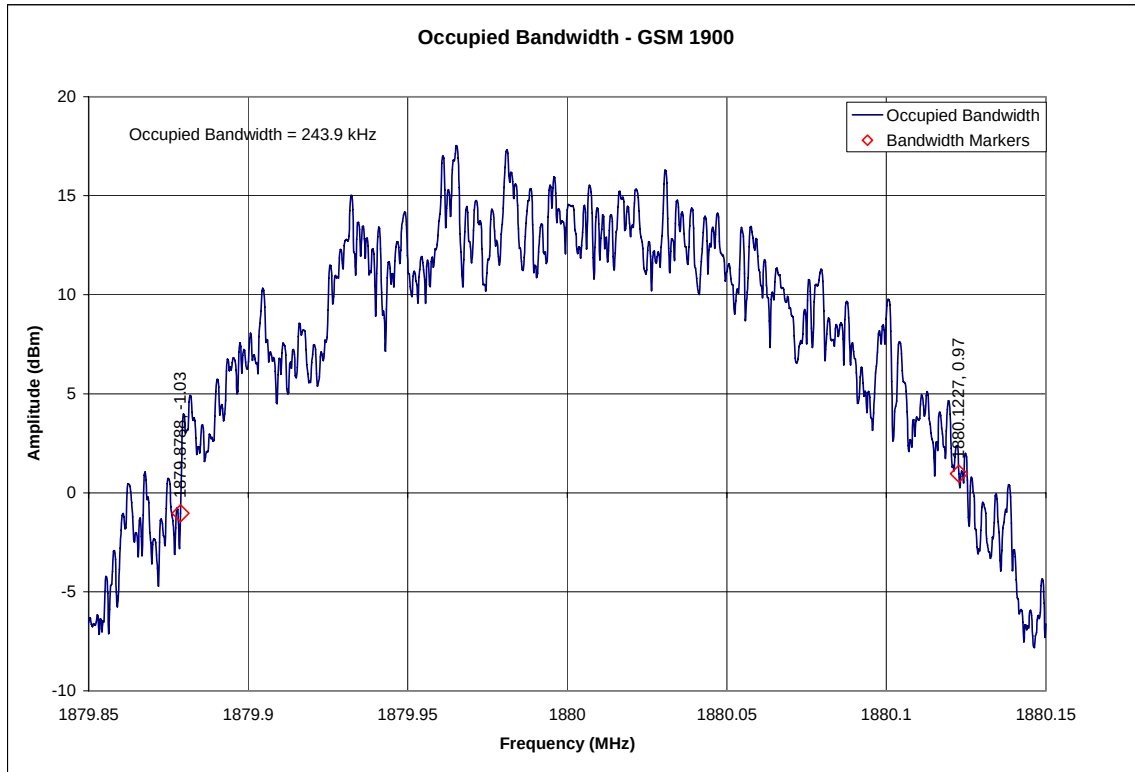


GSM 850 EDGE – Upper Band Edge – Channel 251 (848.8MHz)

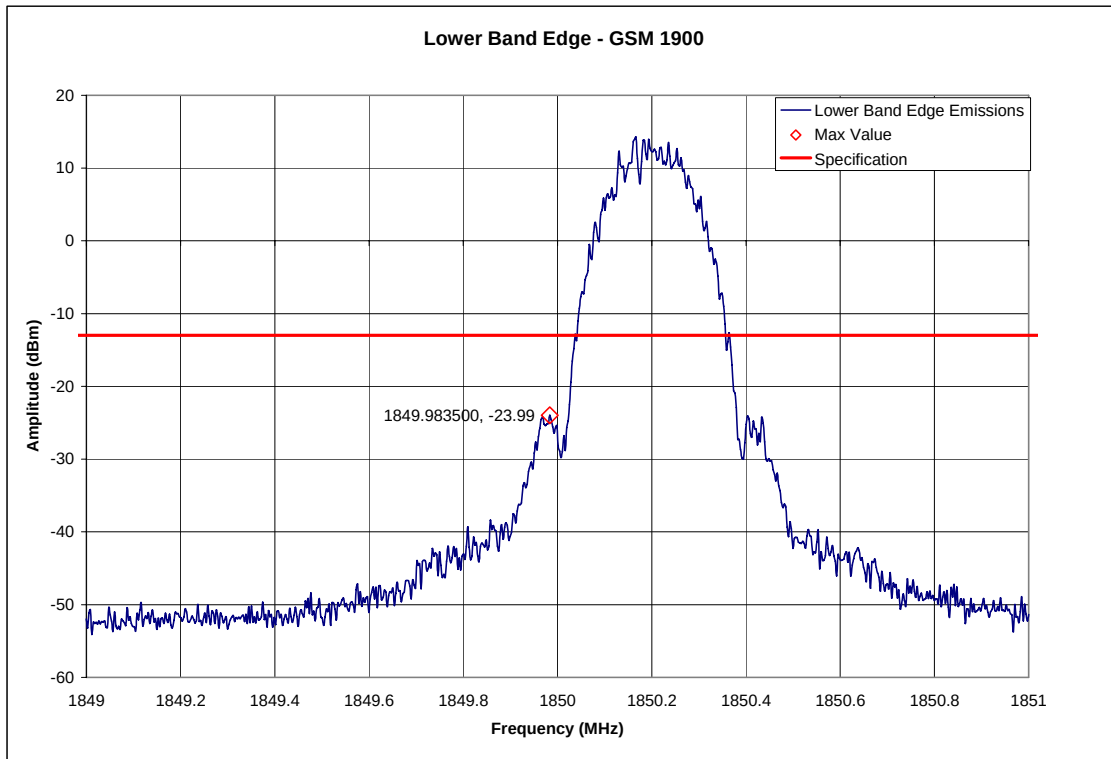


Measurement Results – EDGE 1900

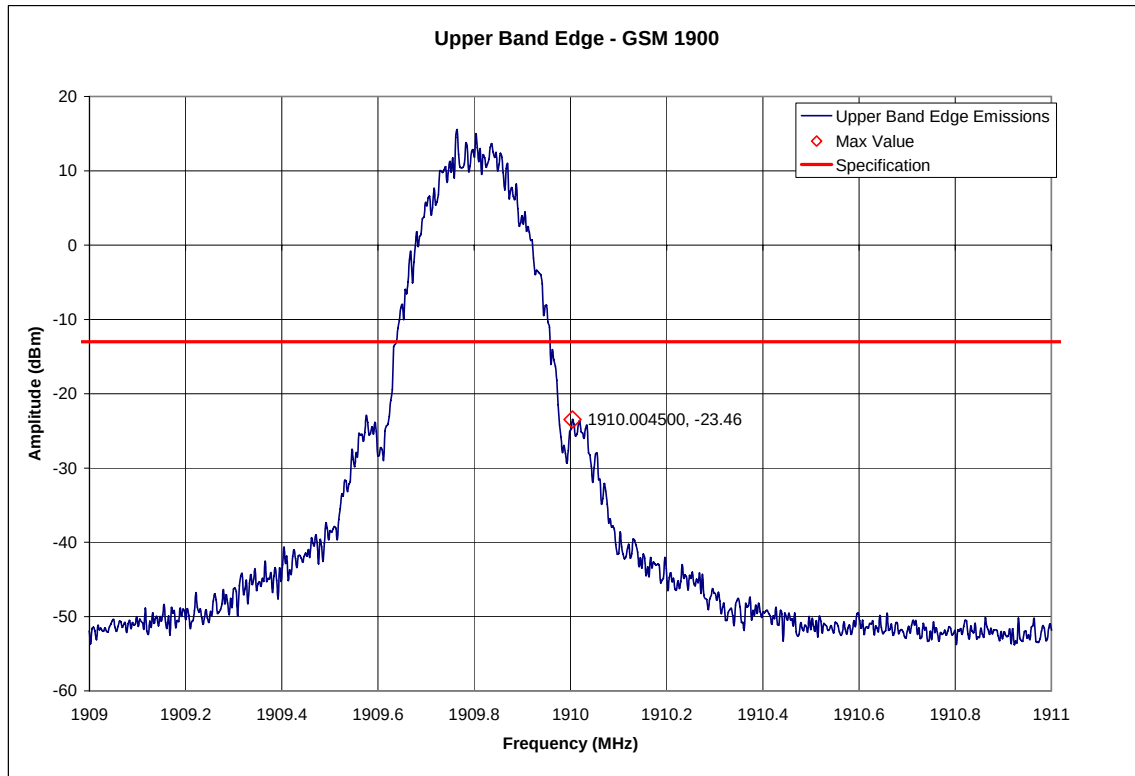
GSM 1900 EDGE – Occupied Bandwidth – Channel 661 (1880.00MHz)



GSM 1900 EDGE – Lower Band Edge – Channel 512 (1850.2MHz)

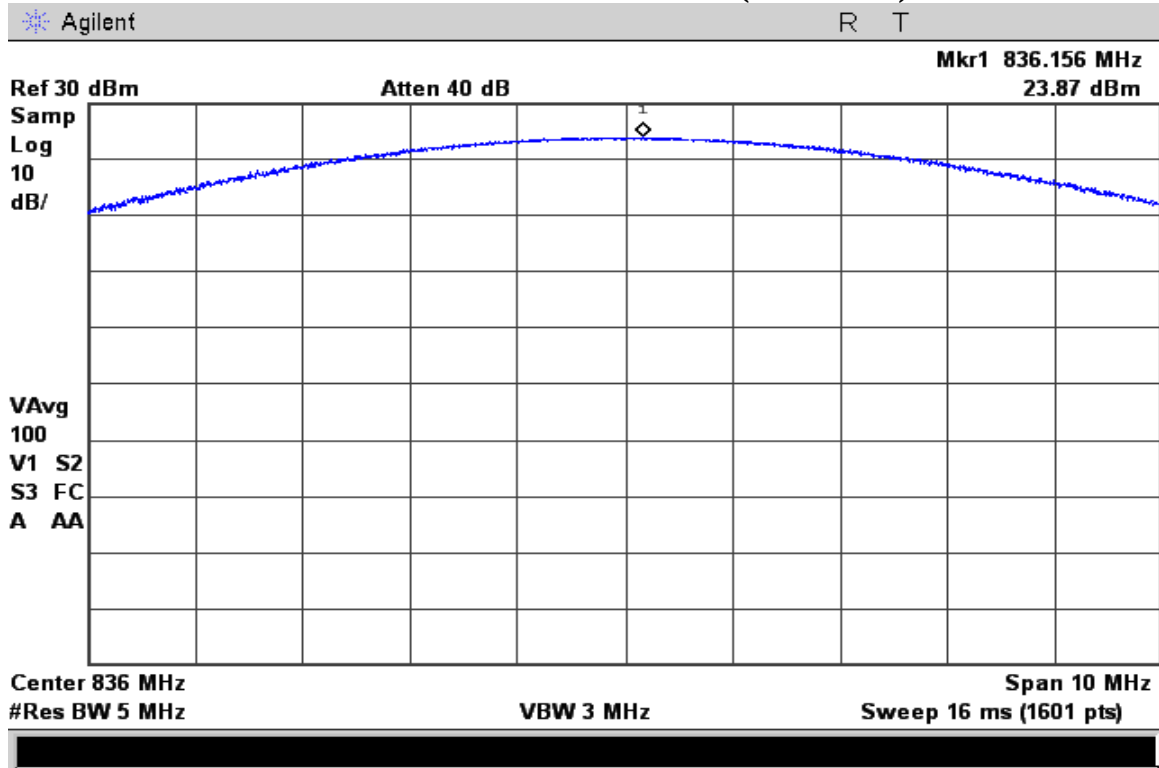


GSM 1900 EDGE – Upper Band Edge – Channel 810 (1909.8MHz)

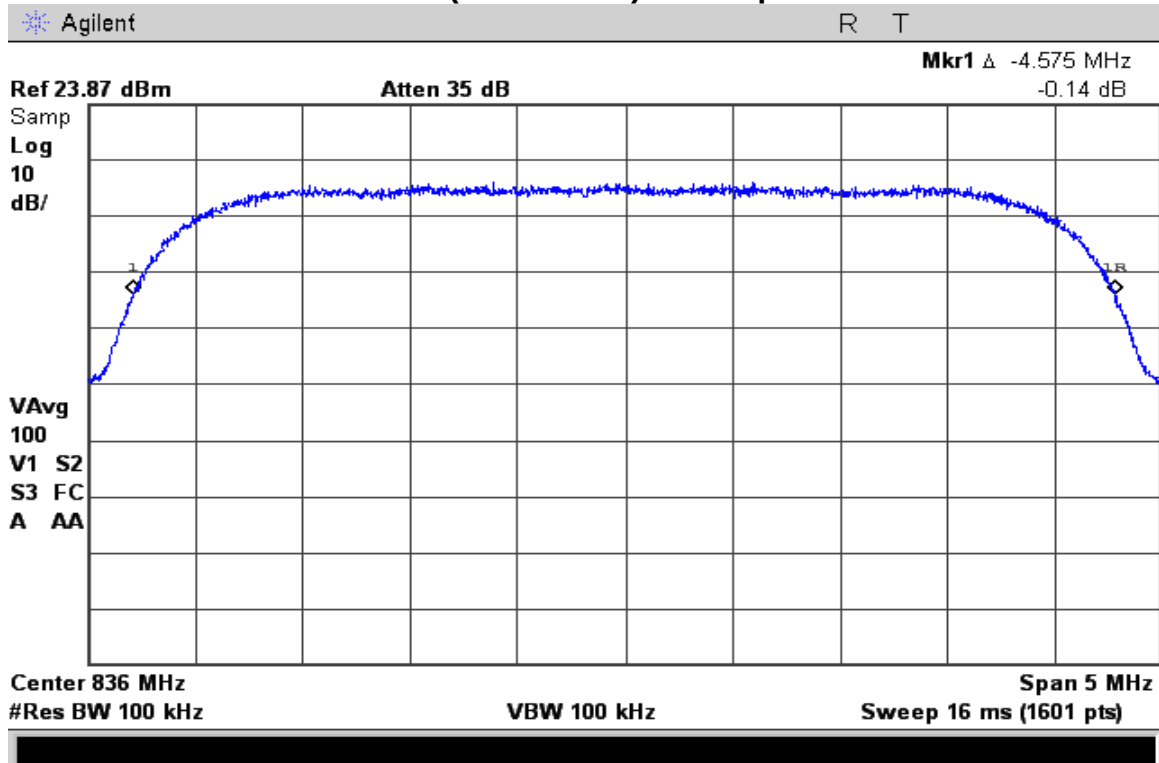


Measurement Results – WCDMA 850

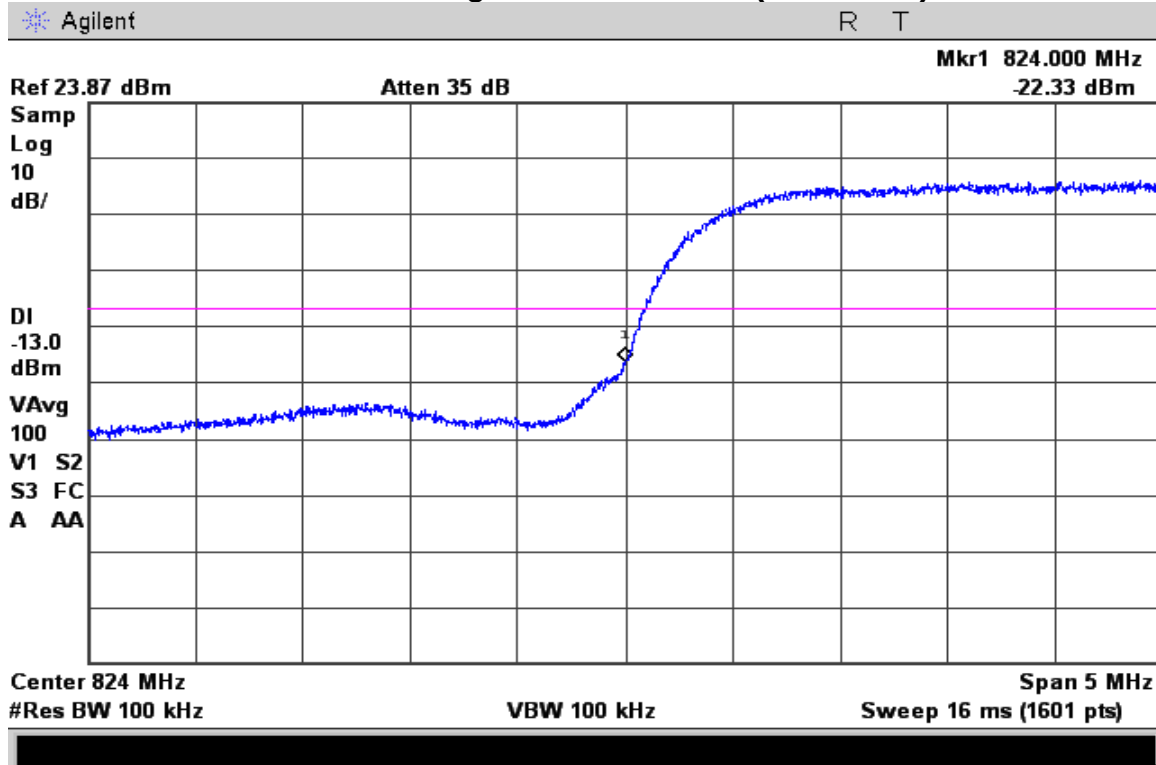
WCDMA 850 – Reference Level Plot – Channel 4180 (836.0 MHz)



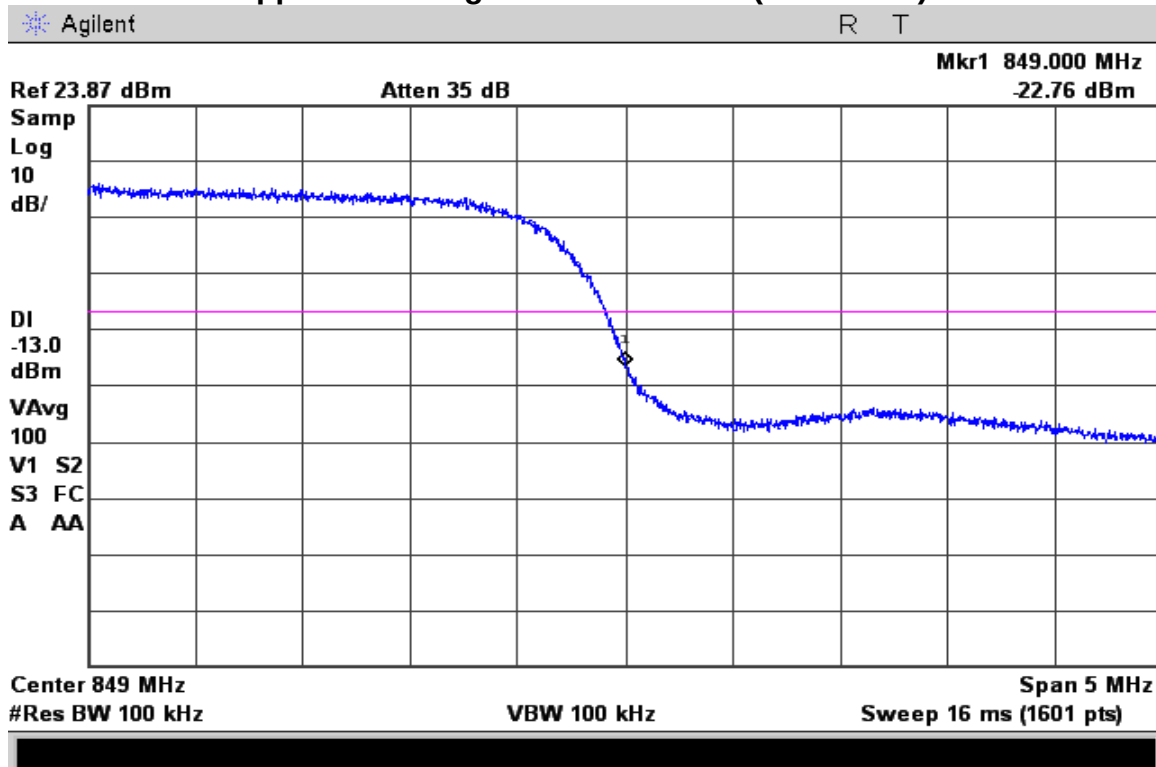
WCDMA 850 – Channel 4180 (836.00 MHz) – Occupied Bandwidth



WCDMA 850 – Lower Band Edge – Channel 4132 (826.4 MHz)

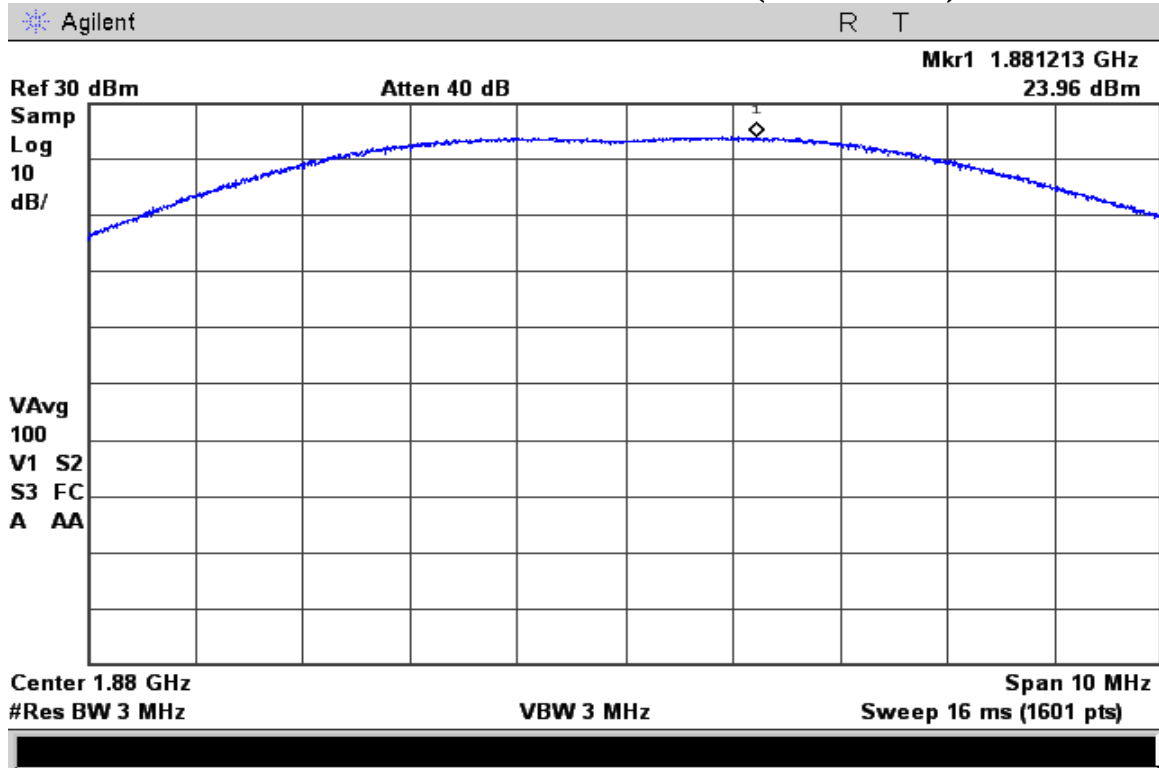


WCDMA 850 – Upper Band Edge – Channel 4233 (848.6 MHz)

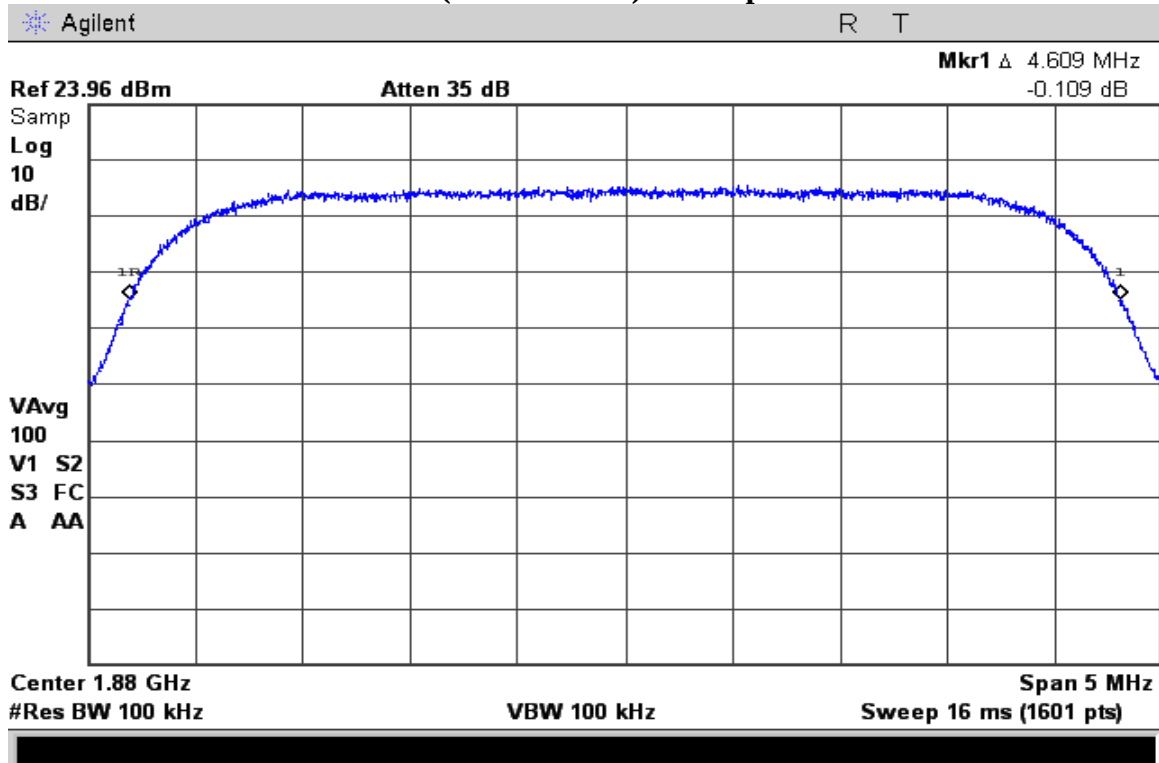


Measurement Results – WCDMA 1900

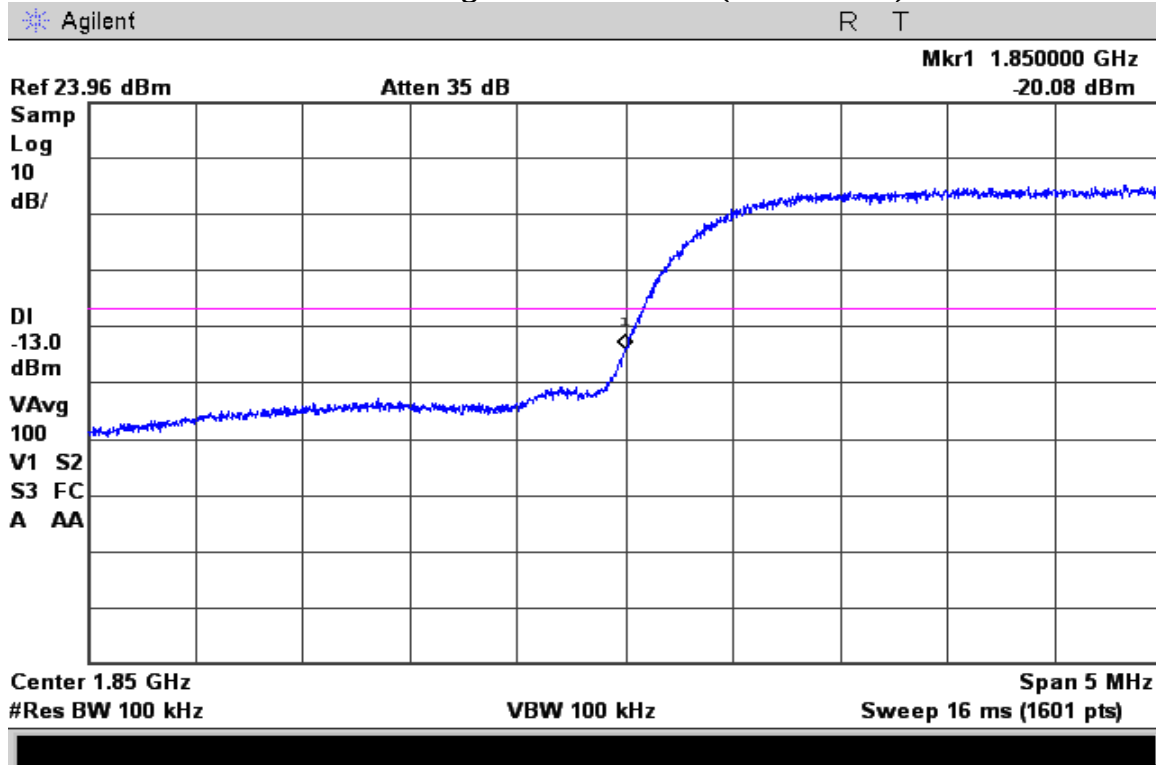
WCDMA 1900 – Reference Level Plot – Channel 9400 (1880.00 MHz)



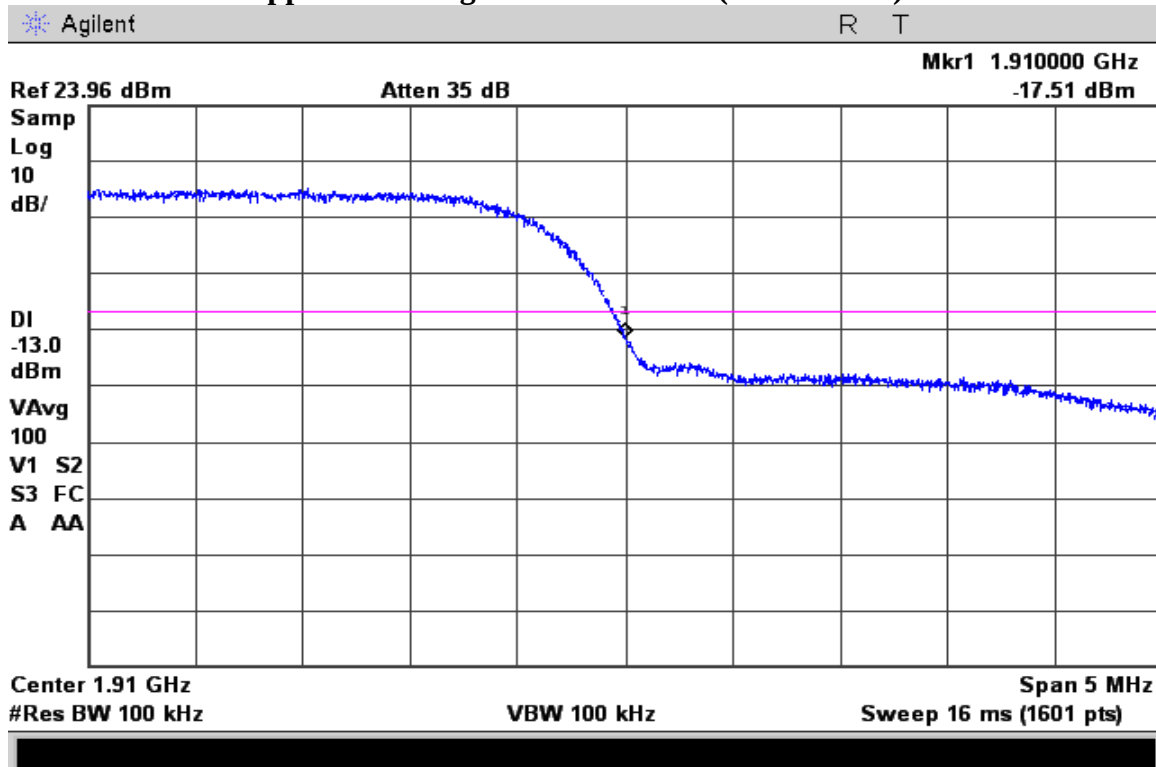
WCDMA 1900 – Channel 9400 (1880.00 MHz) – Occupied Bandwidth



WCDMA 1900 – Lower Band Edge – Channel 9262 (1852.4 MHz)



WCDMA 1900 – Upper Band Edge – Channel 9538 (1907.6 MHz)



SPURIOUS EMISSIONS AT ANTENNA TERMINALS

Measurement Procedure

The RF output port of the Equipment Under Test is directly coupled to the input of the EMC analyzer through a specialized RF connector and a 10dB passive attenuator. A fully charged battery was used for the supply voltage.

The spectrum was investigated from the lowest frequency signal generated, without going below 9 kHz, up to at least the tenth harmonic of the fundamental or 40 GHz, whichever is lower.

The spectrum analyzer settings were as follows:

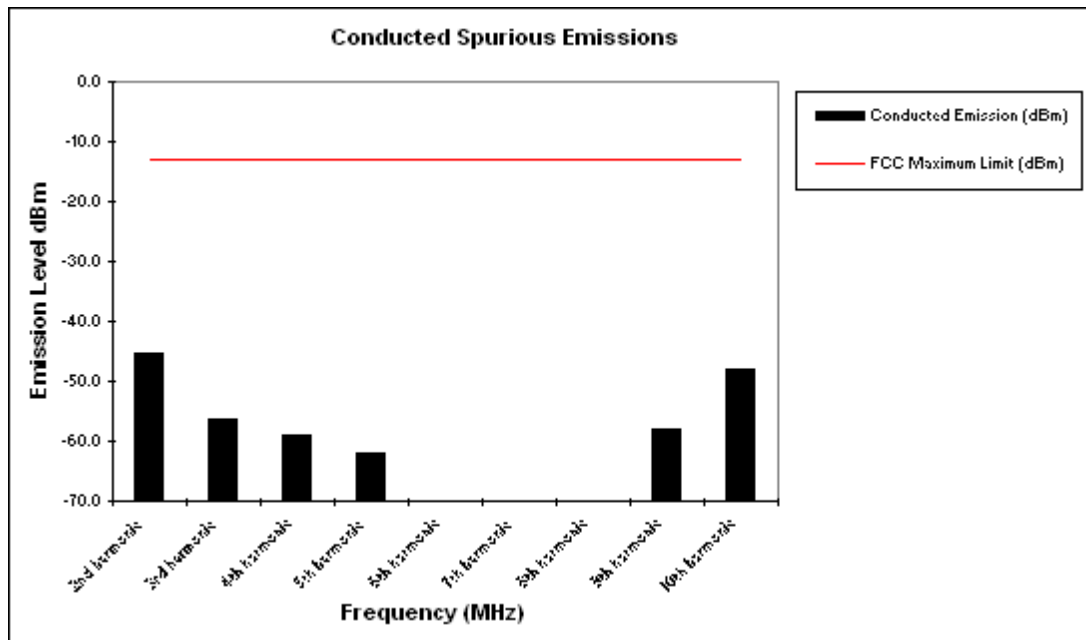
Units	dBm
Divisions	10 dB
Detector	Peak Detector
Resolution Bandwidth	1 MHz
Video Bandwidth (AVG)	Auto
Sweep Time	Auto

Measurement Results

Attached

Measurement Results**Modulation: GSM 850****Conducted Spurious and Harmonic Emissions**

Harmonic of Fundamental	FCC Maximum Limit (dBm)	Conducted Emission (dBm)
2nd harmonic	-13	-45.4
3rd harmonic	-13	-56.4
4th harmonic	-13	-58.9
5th harmonic	-13	-62.1
6th harmonic	-13	*
7th harmonic	-13	*
8th harmonic	-13	*
9th harmonic	-13	-57.9
10th harmonic	-13	-48.0

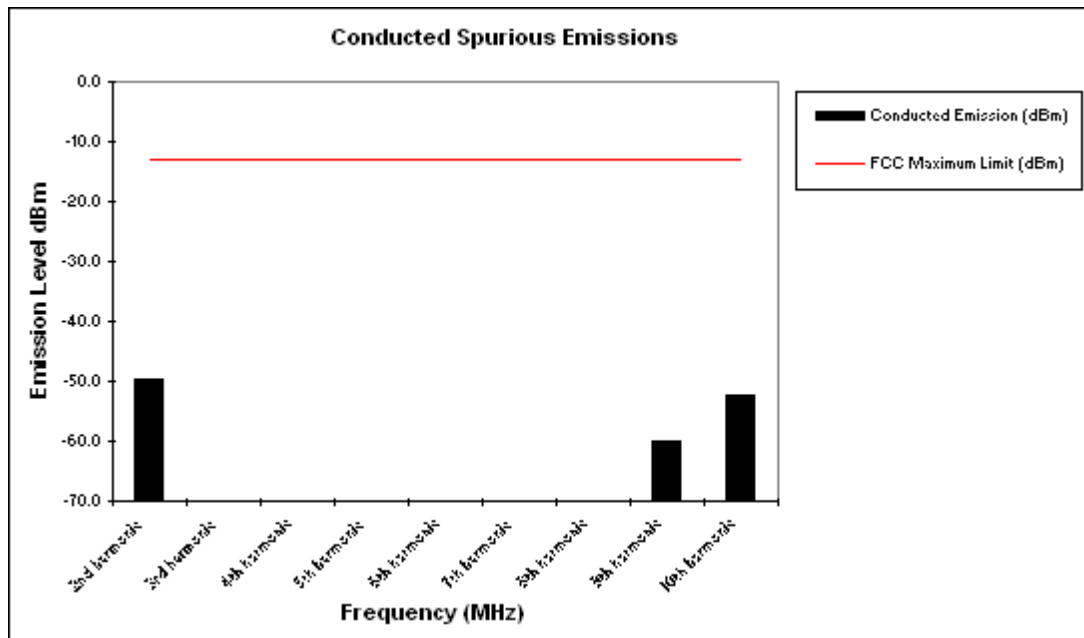
**Notes:**

1. * Indicates the spurious emission could not be detected due to noise limitations or ambients.
2. Each emission reported reflects the highest absolute level at the specific harmonic for the low, mid, and high channels at maximum power.
3. The Spectrum was investigated from 9 kHz to the tenth harmonic of the fundamental.

The margin with respect to the limit is the minimum margin for all modes and bands.

Measurement Results**Modulation: GSM 850 EDGE****Conducted Spurious and Harmonic Emissions**

Harmonic of Fundamental	FCC Maximum Limit (dBm)	Conducted Emission (dBm)
2nd harmonic	-13	-49.5
3rd harmonic	-13	*
4th harmonic	-13	*
5th harmonic	-13	*
6th harmonic	-13	*
7th harmonic	-13	*
8th harmonic	-13	*
9th harmonic	-13	-59.9
10th harmonic	-13	-52.3

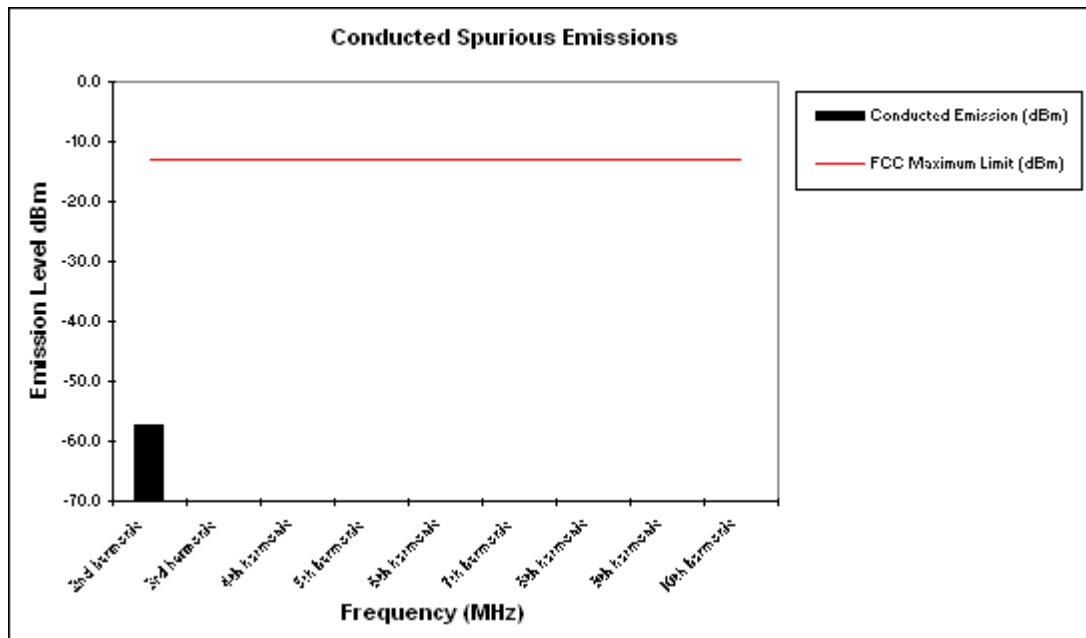
**Notes:**

1. * Indicates the spurious emission could not be detected due to noise limitations or ambients.
2. Each emission reported reflects the highest absolute level at the specific harmonic for the low, mid, and high channels at maximum power.
3. The Spectrum was investigated from 9 kHz to the tenth harmonic of the fundamental.

The margin with respect to the limit is the minimum margin for all modes and bands.

Measurement Results**Modulation: WCDMA 850****Conducted Spurious and Harmonic Emissions**

Harmonic of Fundamental	FCC Maximum Limit (dBm)	Conducted Emission (dBm)
2nd harmonic	-13	-57.4
3rd harmonic	-13	*
4th harmonic	-13	*
5th harmonic	-13	*
6th harmonic	-13	*
7th harmonic	-13	*
8th harmonic	-13	*
9th harmonic	-13	*
10th harmonic	-13	*

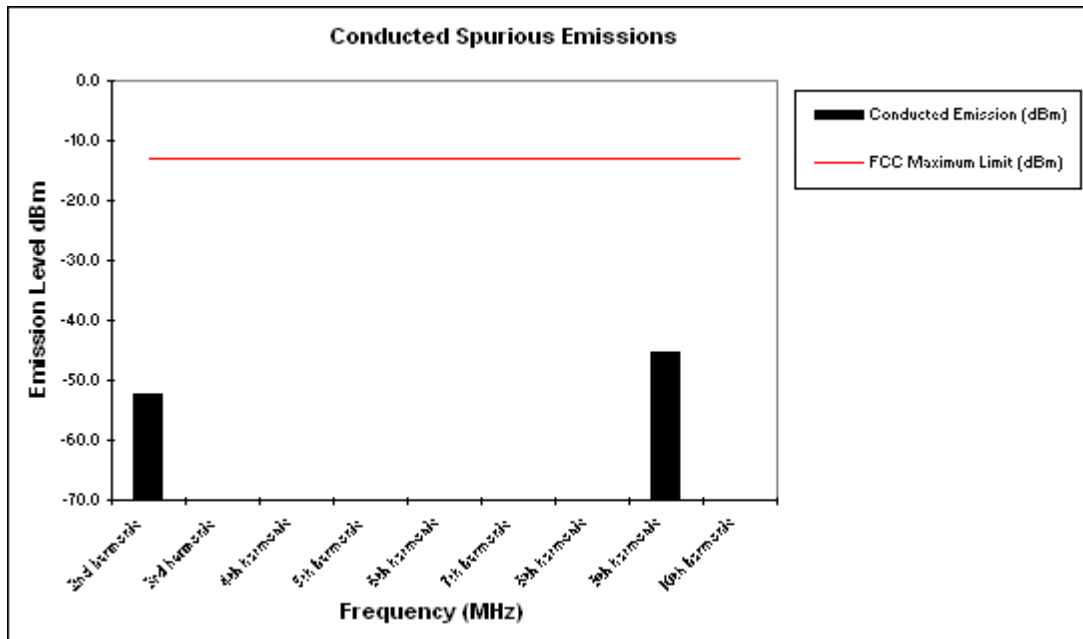
**Notes:**

1. * Indicates the spurious emission could not be detected due to noise limitations or ambients.
2. Each emission reported reflects the highest absolute level at the specific harmonic for the low, mid, and high channels at maximum power.
3. The Spectrum was investigated from 9 kHz to the tenth harmonic of the fundamental.

The margin with respect to the limit is the minimum margin for all modes and bands.

Measurement Results**Modulation: GSM 1900**

Harmonic of Fundamental	FCC Maximum Limit (dBm)	Conducted Emission (dBm)
2nd harmonic	-13	-52.3
3rd harmonic	-13	*
4th harmonic	-13	*
5th harmonic	-13	*
6th harmonic	-13	*
7th harmonic	-13	*
8th harmonic	-13	*
9th harmonic	-13	-45.3
10th harmonic	-13	*

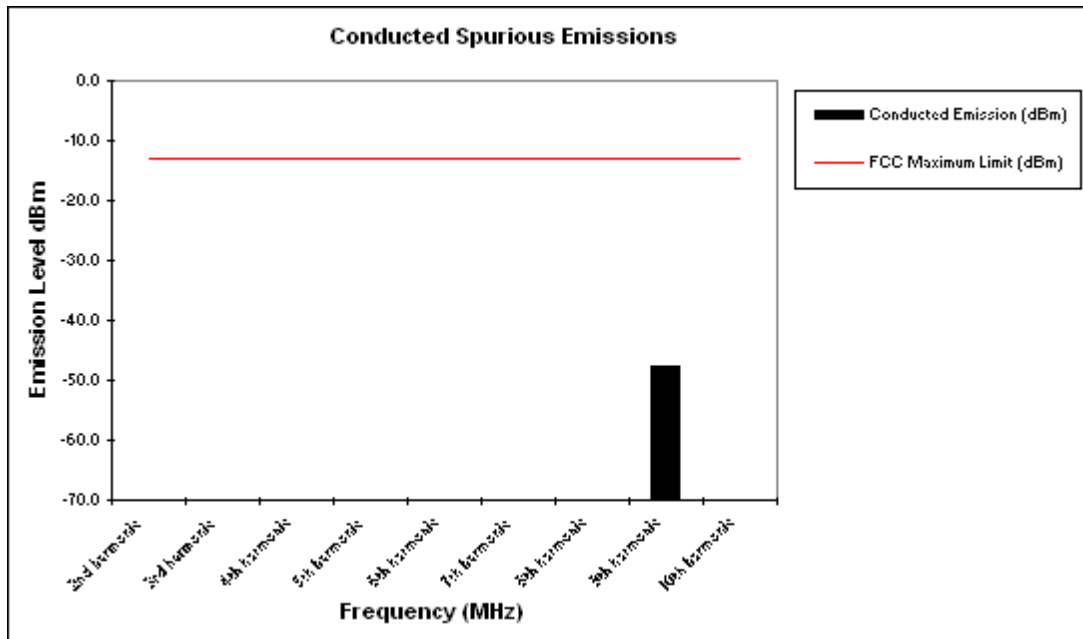
**Notes:**

1. * Indicates the spurious emission could not be detected due to noise limitations or ambients.
2. Each emission reported reflects the highest absolute level at the specific harmonic for the low, mid, and high channels at maximum power.
3. The Spectrum was investigated from 9 kHz to the tenth harmonic of the fundamental.

The margin with respect to the limit is the minimum margin for all modes and bands.

Measurement Results**Modulation: GSM 1900 EDGE**

Harmonic of Fundamental	FCC Maximum Limit (dBm)	Conducted Emission (dBm)
2nd harmonic	-13	*
3rd harmonic	-13	*
4th harmonic	-13	*
5th harmonic	-13	*
6th harmonic	-13	*
7th harmonic	-13	*
8th harmonic	-13	*
9th harmonic	-13	-47.8
10th harmonic	-13	*

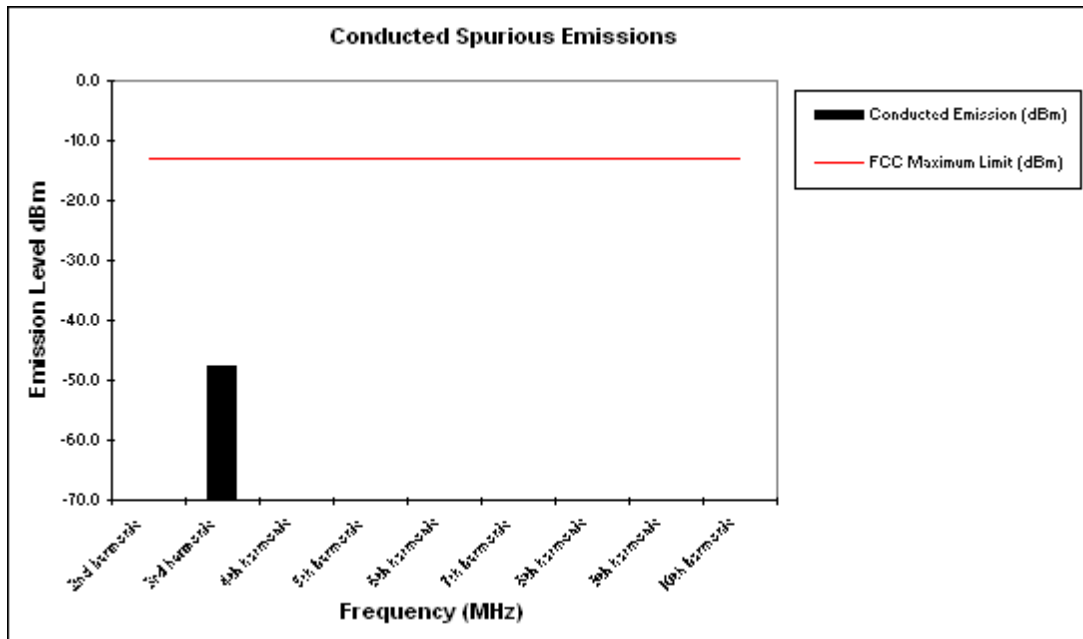
**Notes:**

1. * Indicates the spurious emission could not be detected due to noise limitations or ambients.
2. Each emission reported reflects the highest absolute level at the specific harmonic for the low, mid, and high channels at maximum power.
3. The Spectrum was investigated from 9 kHz to the tenth harmonic of the fundamental.

The margin with respect to the limit is the minimum margin for all modes and bands.

Measurement Results**Modulation: WCDMA 1900**

Harmonic of Fundamental	FCC Maximum Limit (dBm)	Conducted Emission (dBm)
2nd harmonic	-13	*
3rd harmonic	-13	-47.7
4th harmonic	-13	*
5th harmonic	-13	*
6th harmonic	-13	*
7th harmonic	-13	*
8th harmonic	-13	*
9th harmonic	-13	*
10th harmonic	-13	*

**Notes:**

1. * Indicates the spurious emission could not be detected due to noise limitations or ambients.
2. Each emission reported reflects the highest absolute level at the specific harmonic for the low, mid, and high channels at maximum power.
3. The Spectrum was investigated from 9 kHz to the tenth harmonic of the fundamental.

The margin with respect to the limit is the minimum margin for all modes and bands.

FIELD STRENGTH OF SPURIOUS EMISSIONS

Measurement Procedure

The equipment under test is placed inside the semi-anechoic chamber on a wooden table at the turntable center. For each spurious frequency, the antenna mast is raised and lowered from 1 to 4 meters and the turntable is rotated 360 degrees to obtain a maximum reading on the spectrum analyzer. This is repeated for both horizontal and vertical polarizations of the receive antenna.

The equipment under test is then replaced with a substitution antenna fed by a signal generator. With the signal generator tuned to a particular spurious frequency, the antenna mast is raised and lowered from 1 to 4 meters to obtain a maximum reading at the spectrum analyzer. The output of the signal generator is then adjusted until a reading identical to that obtained with the actual transmitter is achieved.

The power in dBm of each spurious emission is calculated by correcting the signal generator level for cable loss and gain of the substitution antenna referenced to a dipole. A fully charged battery was used for the supply voltage.

The settings of the receiver were as follows:

Units	dBm
Divisions	5 dB
Detector	Peak Detector
Resolution Bandwidth	1 MHz
Video Bandwidth (AVG)	Auto
Sweep Time	Auto

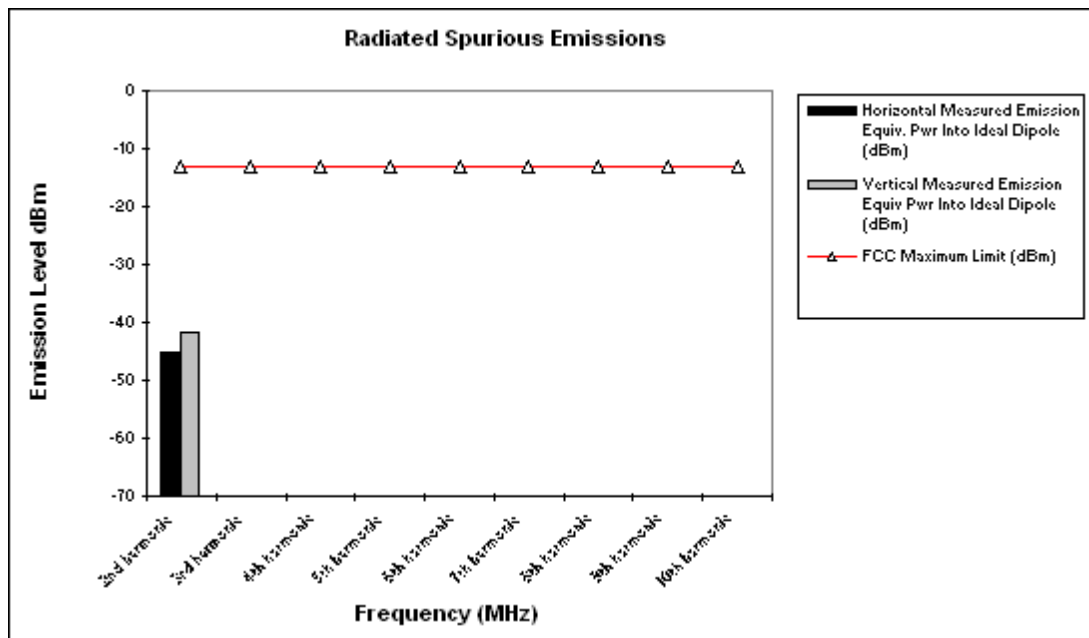
Measurement Results

Attached

Measurement Results
Modulation: GSM 850

Radiated Spurious and Harmonic Emissions

Frequency (MHz)	FCC Maximum Limit (dBm)	Horizontal Measured Emission Equiv. Pwr Into Ideal Dipole (dBm)	Vertical Measured Emission Equiv Pwr Into Ideal Dipole (dBm)
2nd harmonic	-13	-45.2	-41.8
3rd harmonic	-13	*	*
4th harmonic	-13	*	*
5th harmonic	-13	*	*
6th harmonic	-13	*	*
7th harmonic	-13	*	*
8th harmonic	-13	*	*
9th harmonic	-13	*	*
10th harmonic	-13	*	*



Notes:

1. * Indicates the spurious emission could not be detected due to noise limitations or ambients.
2. Each emission reported reflects the highest absolute level at the specific harmonic for the low, mid, and high channels at maximum power.
3. The Spectrum was investigated from 30 MHz to the tenth harmonic of the fundamental.

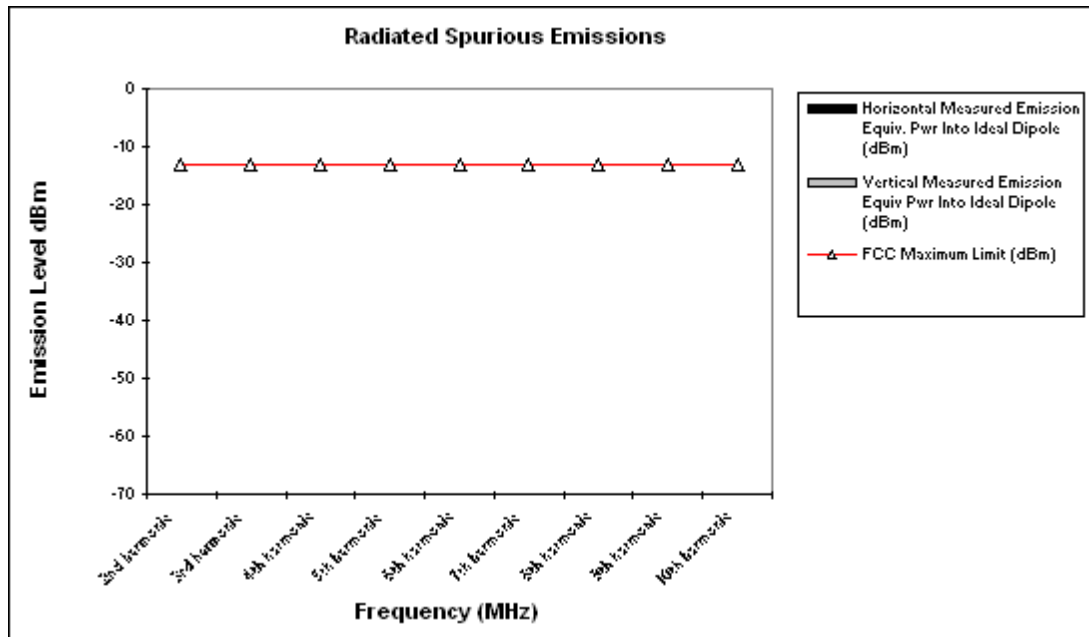
The margin with respect to the limit is the minimum margin for all modes and bands.

Measurement Results

**Modulation: GSM 850EDGE, GSM 1900, GSM 1900 EDGE,
WCDMA 850 and WCDMA 1900**

Radiated Spurious and Harmonic Emissions

Frequency (MHz)	FCC Maximum Limit (dBm)	Horizontal Measured Emission Equiv. Pwr Into Ideal Dipole (dBm)	Vertical Measured Emission Equiv Pwr Into Ideal Dipole (dBm)
2nd harmonic	-13	*	*
3rd harmonic	-13	*	*
4th harmonic	-13	*	*
5th harmonic	-13	*	*
6th harmonic	-13	*	*
7th harmonic	-13	*	*
8th harmonic	-13	*	*
9th harmonic	-13	*	*
10th harmonic	-13	*	*

**Notes:**

1. * Indicates the spurious emission could not be detected due to noise limitations or ambients.
2. Each emission reported reflects the highest absolute level at the specific harmonic for the low, mid, and high channels at maximum power.
3. The Spectrum was investigated from 30 MHz to the tenth harmonic of the fundamental.

The margin with respect to the limit is the minimum margin for all modes and bands.

FREQUENCY STABILITY

Measurement Procedure

The equipment under test is placed in an environmental chamber. The antenna port of the Equipment Under Test is directly coupled to the input of the measurement equipment through a specialized RF connector. A power supply is attached as the primary voltage supply.

Frequency measurements are made at the extremes of the temperature range -30°C to $+60^{\circ}\text{C}$ and at intervals of 10°C with the primary supply voltage set to the nominal battery operating voltage. A period of time sufficient to stabilize all components of the equipment is allowed at each frequency measurement. The maximum variation of frequency is measured.

At room temperature, the primary supply voltage is reduced to the battery operating endpoint of the equipment under test. The maximum variation of frequency is measured. A battery eliminator was used for the input supply voltage.

Measurement Results

Attached

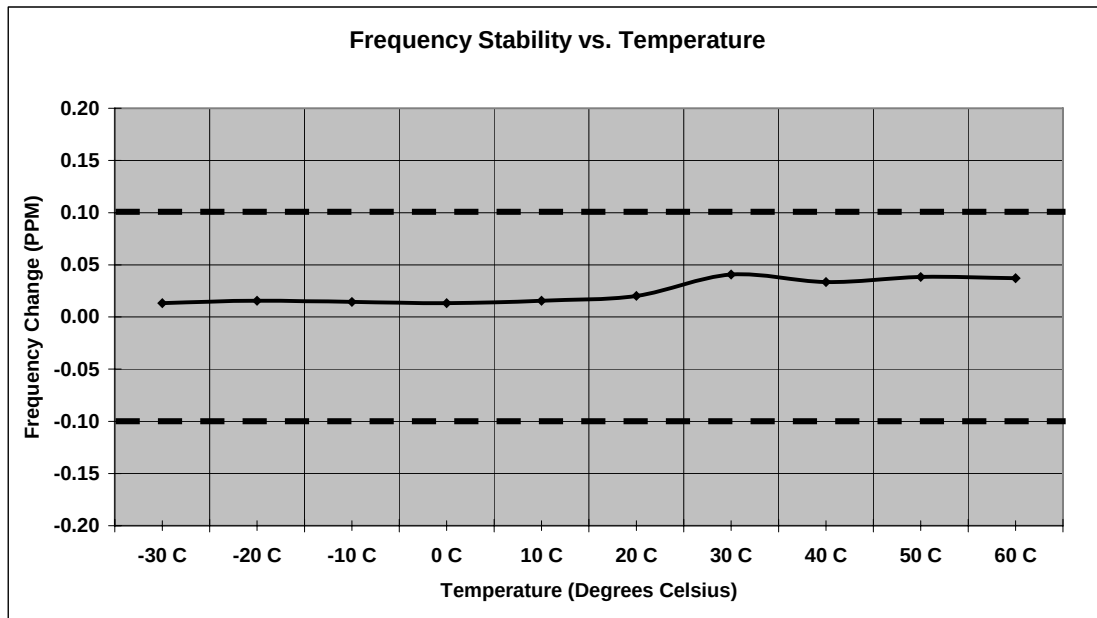
Measurement Results
Modulation: GSM 850

Frequency Stability

Mode: GSM 850
Channel: 190

Operating Frequency: 836.6 MHz
Deviation Limit (PPM): 0.1 ppm

Temperature	Frequency Error	Frequency Error	Voltage	Voltage
C	HZ	(PPM)	(%)	(VDC)
-30 C	11.00	0.013	100%	3.60
-20 C	13.00	0.016	100%	3.60
-10 C	12.00	0.014	100%	3.60
0 C	11.00	0.013	100%	3.60
10 C	13.00	0.016	100%	3.60
20 C	17.00	0.020	100%	3.60
30 C	34.00	0.041	100%	3.60
40 C	28.00	0.033	100%	3.60
50 C	32.00	0.038	100%	3.60
60 C	31.00	0.037	100%	3.60
20 C	17.00	0.020	Battery Endpoint	3.20



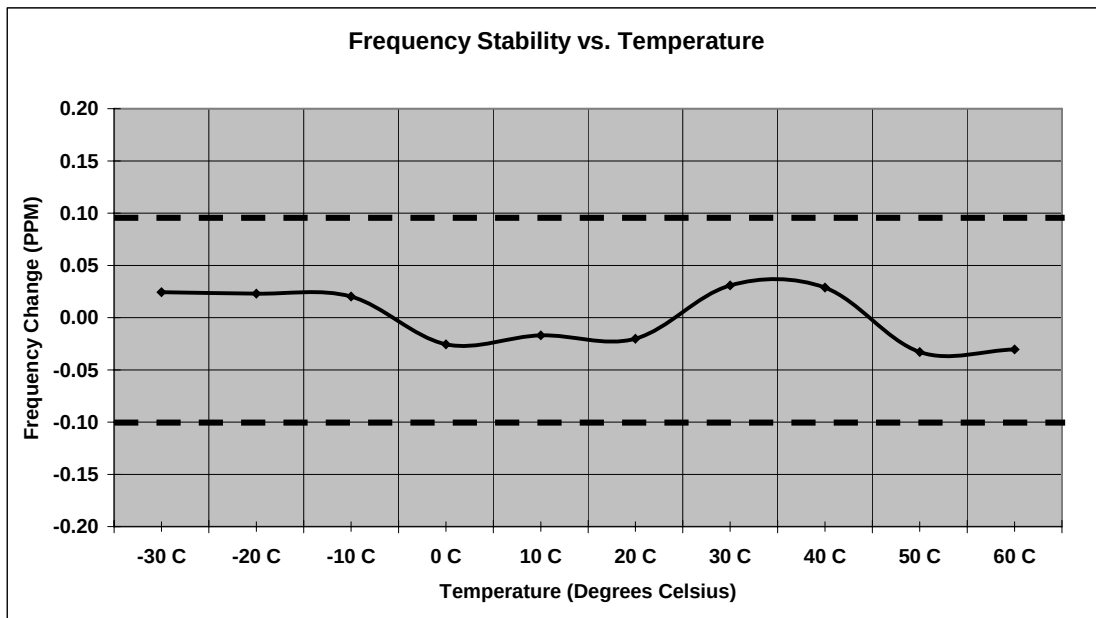
Measurement Results**Modulation: GSM 1900**

Frequency Stability

Mode: GSM 1900
Channel: 661

Operating Frequency: 1880.0 MHz
Deviation Limit (PPM): 0.1ppm

Temperature	Frequency Error	Frequency Error	Voltage	Voltage
C	HZ	(PPM)	(%)	(VDC)
-30 C	46.00	0.024	100%	3.60
-20 C	43.00	0.023	100%	3.60
-10 C	38.00	0.020	100%	3.60
0 C	-48.00	-0.026	100%	3.60
10 C	-32.00	-0.017	100%	3.60
20 C	-38.00	-0.020	100%	3.60
30 C	58.00	0.031	100%	3.60
40 C	54.00	0.029	100%	3.60
50 C	-62.00	-0.033	100%	3.60
60 C	-57.00	-0.030	100%	3.60
20 C	36.00	0.019	Battery Endpoint	3.20

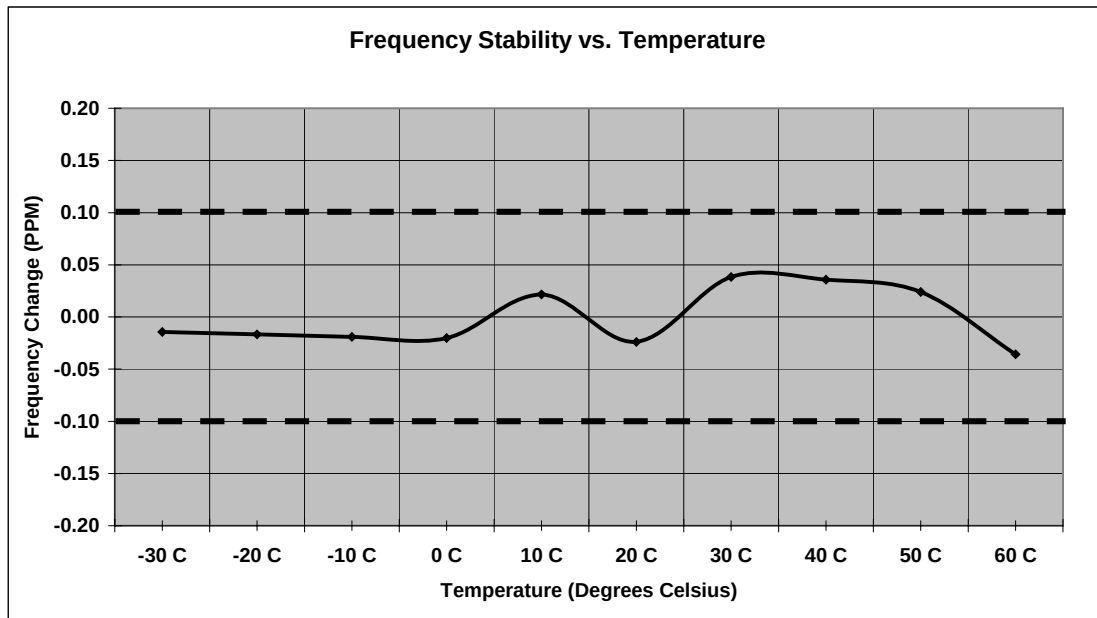


Measurement Results**Modulation: GSM 850 EDGE**

Frequency Stability

Mode: EDGE 850**Operating Frequency:** 836.6 MHz**Channel:** 190**Deviation Limit (PPM):** 0.1 ppm

Temperature	Frequency Error	Frequency Error	Voltage	Voltage
C	HZ	(PPM)	(%)	(VDC)
-30 C	-12.00	-0.014	100%	3.60
-20 C	-14.00	-0.017	100%	3.60
-10 C	-16.00	-0.019	100%	3.60
0 C	-17.00	-0.020	100%	3.60
10 C	18.00	0.022	100%	3.60
20 C	-20.00	-0.024	100%	3.60
30 C	32.00	0.038	100%	3.60
40 C	30.00	0.036	100%	3.60
50 C	20.00	0.024	100%	3.60
60 C	-30.00	-0.036	100%	3.60
20 C	24.00	0.029	Battery Endpoint	3.20

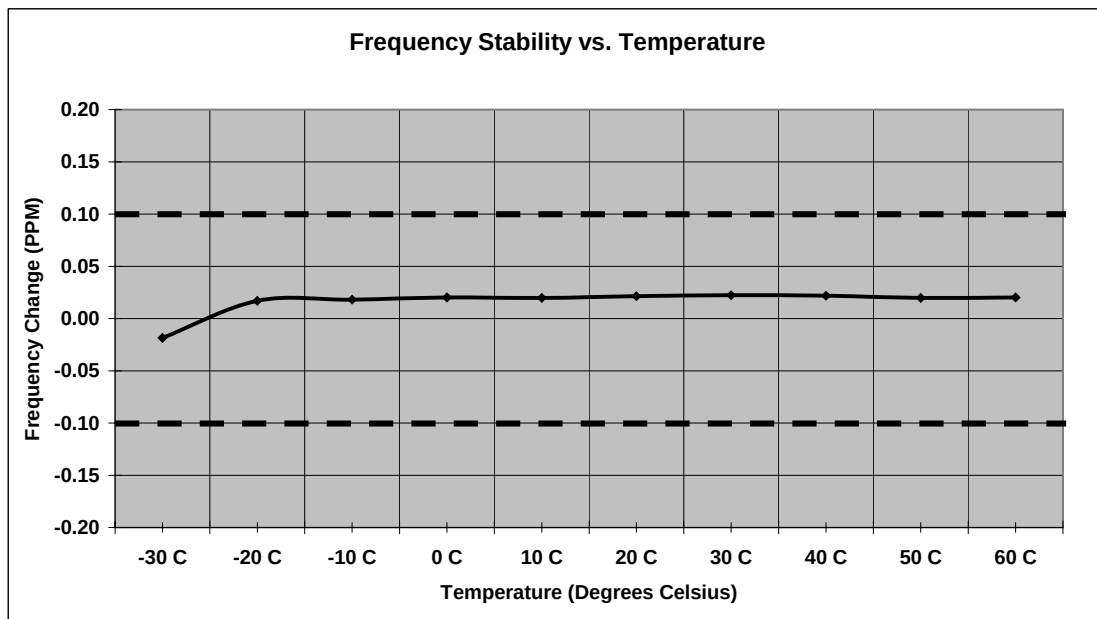


Measurement Results**Modulation: GSM 1900 EDGE**

Frequency Stability

Mode: EDGE 1900**Operating Frequency:** 1880.0 MHz**Channel:** 661**Deviation Limit (PPM):** 0.1ppm

Temperature	Frequency Error	Frequency Error	Voltage	Voltage
C	HZ	(PPM)	(%)	(VDC)
-30 C	-35.00	-0.019	100%	3.60
-20 C	32.00	0.017	100%	3.60
-10 C	34.00	0.018	100%	3.60
0 C	38.00	0.020	100%	3.60
10 C	37.00	0.020	100%	3.60
20 C	40.00	0.021	100%	3.60
30 C	42.00	0.022	100%	3.60
40 C	41.00	0.022	100%	3.60
50 C	37.00	0.020	100%	3.60
60 C	38.00	0.020	100%	3.60
20 C	43.00	0.023	Battery Endpoint	3.20



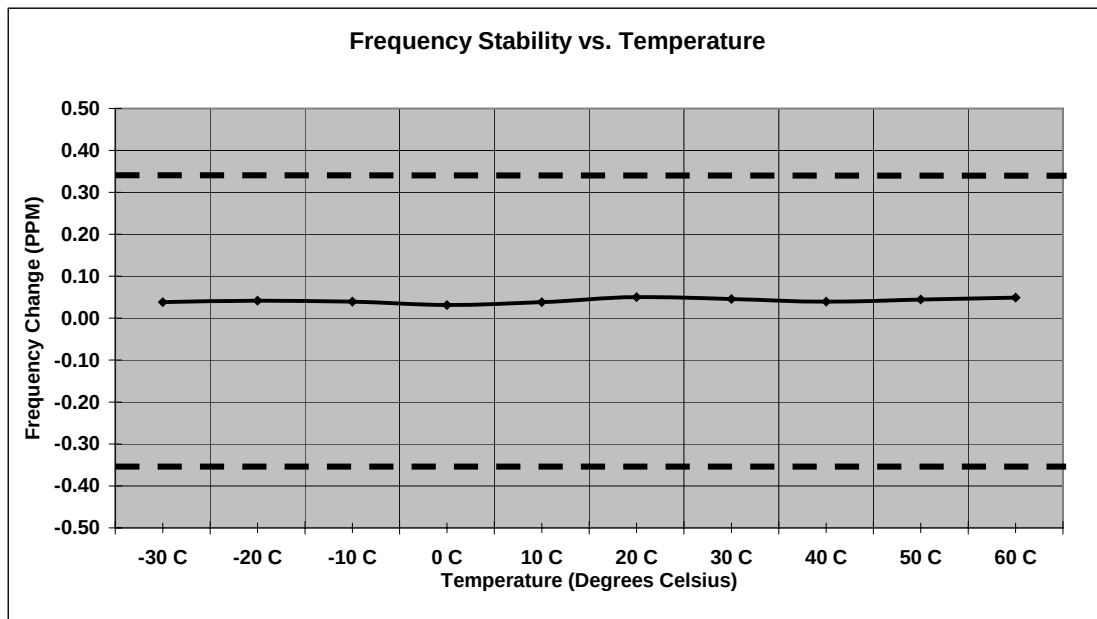
Modulation: WCDMA 850

Frequency Stability

Mode: WCDMA 850
Channel: 4180

Operating Frequency: 836.00 MHz
Deviation Limit (PPM): 0.359ppm (+/-300 Hz)

Temperature	Frequency Error	Frequency Error	Voltage	Voltage
C	HZ	(PPM)	(%)	(VDC)
-30 C	32.00	0.038	100%	3.60
-20 C	35.00	0.042	100%	3.60
-10 C	33.00	0.039	100%	3.60
0 C	26.00	0.031	100%	3.60
10 C	32.00	0.038	100%	3.60
20 C	42.00	0.050	100%	3.60
30 C	38.00	0.045	100%	3.60
40 C	33.00	0.039	100%	3.60
50 C	37.00	0.044	100%	3.60
60 C	41.00	0.049	100%	3.60
20 C	39.00	0.047	Battery Endpoint	3.20



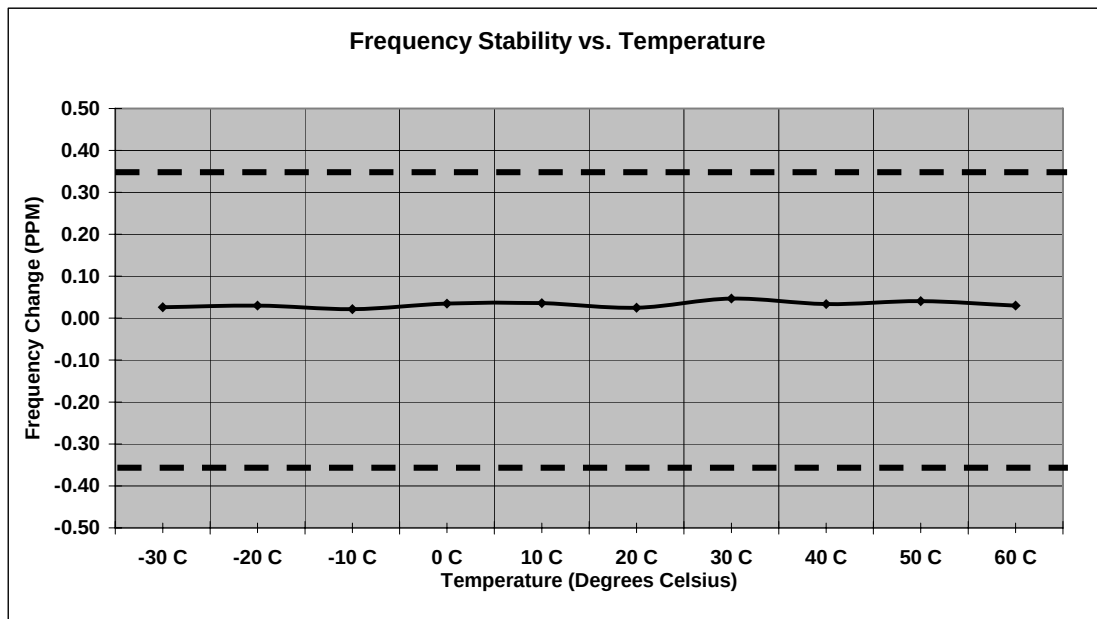
Measurement Results**Modulation: WCDMA 1900**

Frequency Stability

Mode: WCDMA PCS
Channel: 4180

Operating Frequency: 1880.00 MHz
Deviation Limit (PPM): 0.359ppm (+/-300 Hz)

Temperature	Frequency Error	Frequency Error	Voltage	Voltage
C	HZ	(PPM)	(%)	(VDC)
-30 C	22.00	0.026	100%	3.60
-20 C	25.00	0.030	100%	3.60
-10 C	18.00	0.022	100%	3.60
0 C	29.00	0.035	100%	3.60
10 C	30.00	0.036	100%	3.60
20 C	21.00	0.025	100%	3.60
30 C	39.00	0.047	100%	3.60
40 C	28.00	0.033	100%	3.60
50 C	34.00	0.041	100%	3.60
60 C	25.00	0.030	100%	3.60
20 C	21.00	0.025	Battery Endpoint	3.20



FIELD STRENGTH OF EMISSIONS FROM UNINTENTIONAL RADIATORS**Measurement Procedure**

The equipment under test is placed inside the semi-anechoic chamber on a wooden table at the turntable center. For each radiated emission, the antenna mast is raised and lowered from 1 to 4 meters and the turntable is rotated 360 degrees to obtain a maximum peak reading on the spectrum analyzer. The radiated emissions are then measured using an EMI receiver employing a CISPR quasi-peak detector function below 1000 MHz and an average detector function above 1000 MHz. This is repeated for both horizontal and vertical polarizations of the receive antenna. A fully charged battery was used for the supply voltage.

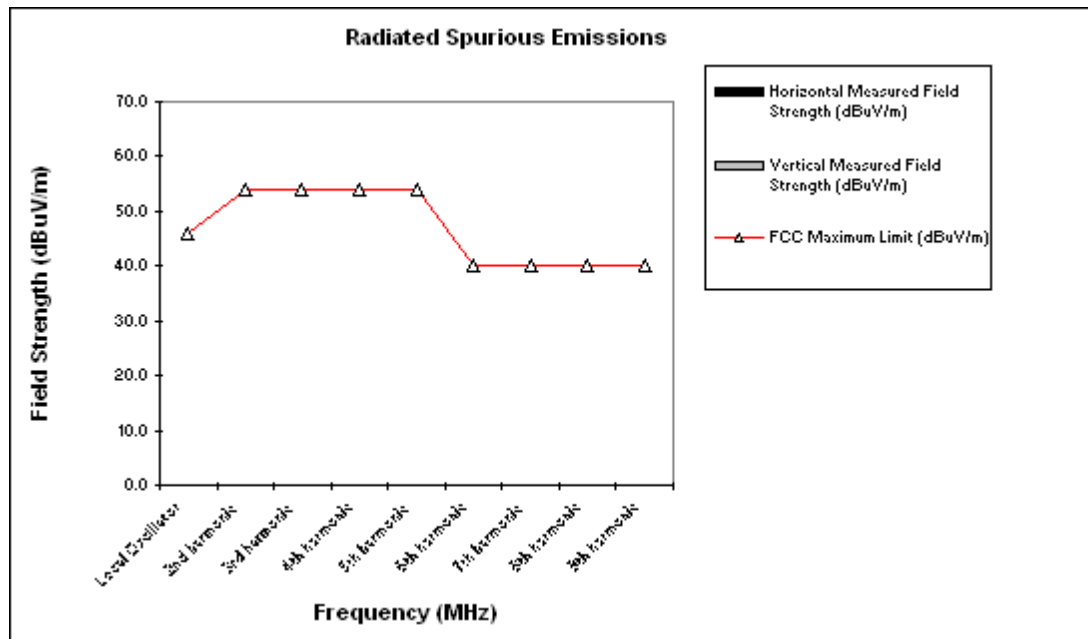
The field strength of each radiated emission is calculated by correcting the EMI receiver level for cable loss, amplifier gain, and antenna correction factors.

$$\text{Field Strength (dBuV/m)} = \text{EMI Receiver Level (dBuV)} + \text{Cable Loss (dB)} - \text{Amplifier Gain (dB)} + \text{Antenna Correction Factor (1/m)}$$
Measurement Results

Attached

Measurement Results**Modulation: GSM 850 and WCDMA 850****Receiver Radiated Spurious Emissions**

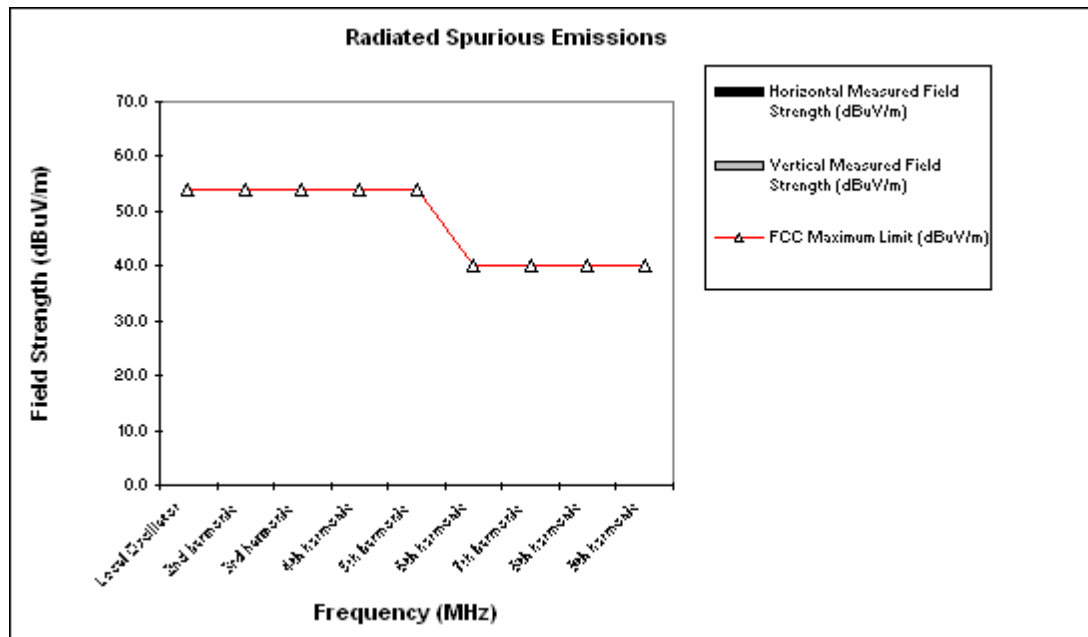
Frequency (MHz)	FCC Maximum Limit (dBuV/m)	Horizontal Measured Field Strength (dBuV/m)	Vertical Measured Field Strength (dBuV/m)
Local Oscillator	46	*	*
2nd harmonic	54	*	*
3rd harmonic	54	*	*
4th harmonic	54	*	*
5th harmonic	54	*	*
6th harmonic	40	*	*
7th harmonic	40	*	*
8th harmonic	40	*	*
9th harmonic	40	*	*
10th harmonic	40	*	*

**Notes:**

1. * Indicates the spurious emission could not be detected due to noise limitations or ambients.
2. Each emission reported reflects the highest absolute level at the specific frequency for the low, mid, and high channels.

Measurement Results**Modulation: GSM 1900 and WCDMA 1900****Receiver Radiated Spurious Emissions**

Frequency (MHz)	FCC Maximum Limit (dBuV/m)	Horizontal Measured Field Strength (dBuV/m)	Vertical Measured Field Strength (dBuV/m)
Local Oscillator	54	*	*
2nd harmonic	54	*	*
3rd harmonic	54	*	*
4th harmonic	54	*	*
5th harmonic	54	*	*
6th harmonic	40	*	*
7th harmonic	40	*	*
8th harmonic	40	*	*
9th harmonic	40	*	*
10th harmonic	40	*	*

**Notes:**

1. * Indicates the spurious emission could not be detected due to noise limitations or ambients.
2. Each emission reported reflects the highest absolute level at the specific frequency for the low, mid, and high channels.

AC LINE CONDUCTED EMISSIONS

Measurement Procedure

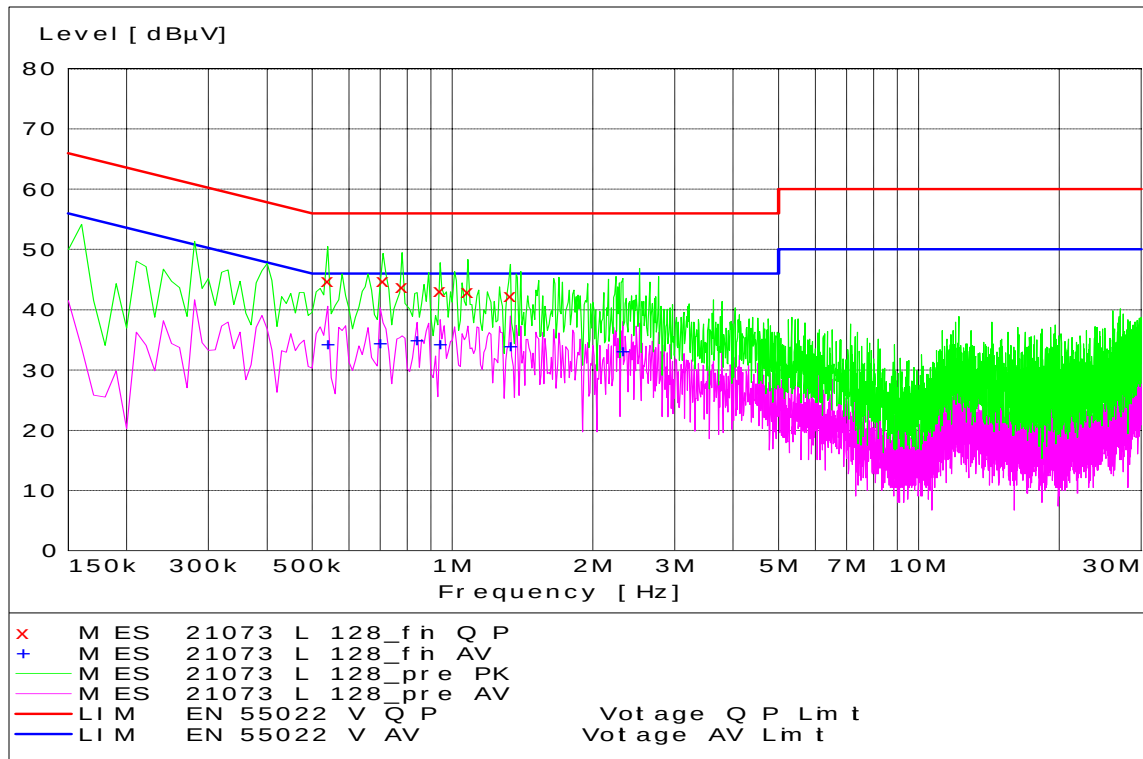
Measured levels of ac power line conducted emission shall be the radio-noise voltage from the line probe or across the 50 Ω LISN port, where permitted, terminated into a 50 Ω noise meter, or where permitted or required, the radio-noise current on the power line sensed by a current probe.

All radio-noise voltage and current measurements shall be made on each current-carrying conductor at the plug end of the EUT power cord or calibrated extension cord by the use of mating plugs and receptacles on the EUT and LISN. Equipment shall be tested with power cords that are normally supplied using an LISN, the 50 Ω measuring port is terminated by a 50 Ω radio-noise meter or a 50 Ω resistive load. All other ports are terminated in 50 Ω .

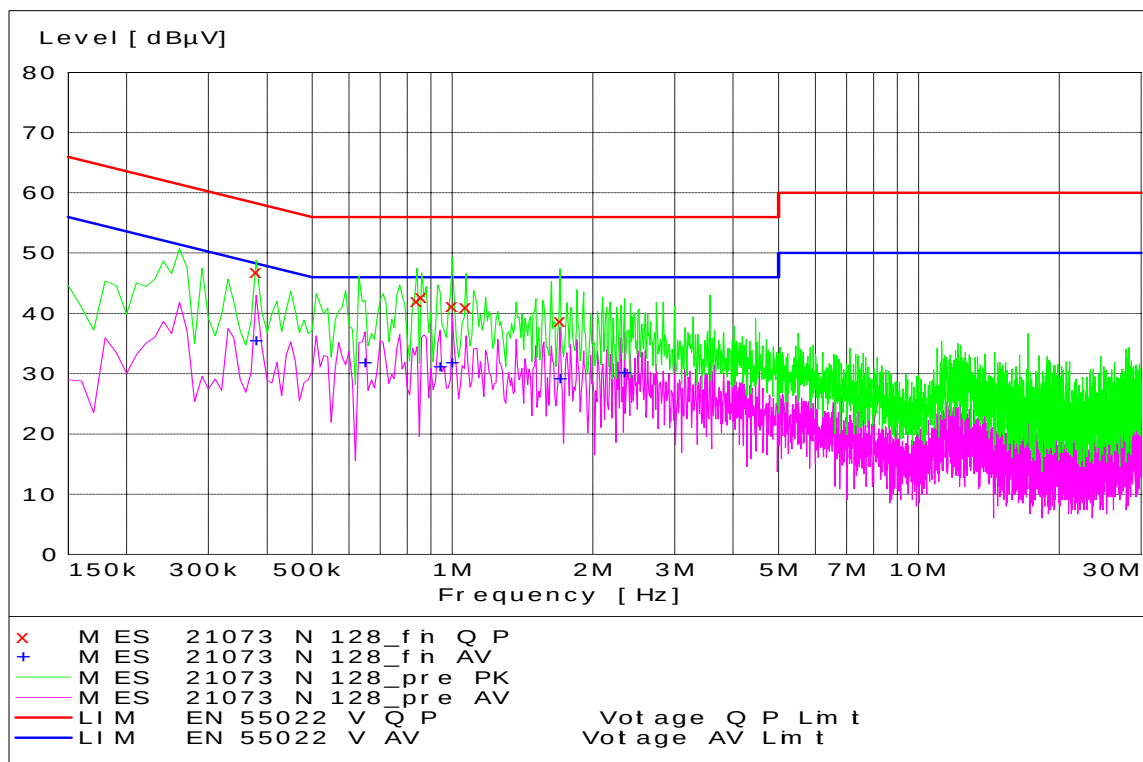
Detectors – Quasi Peak and Average

Measurement Results

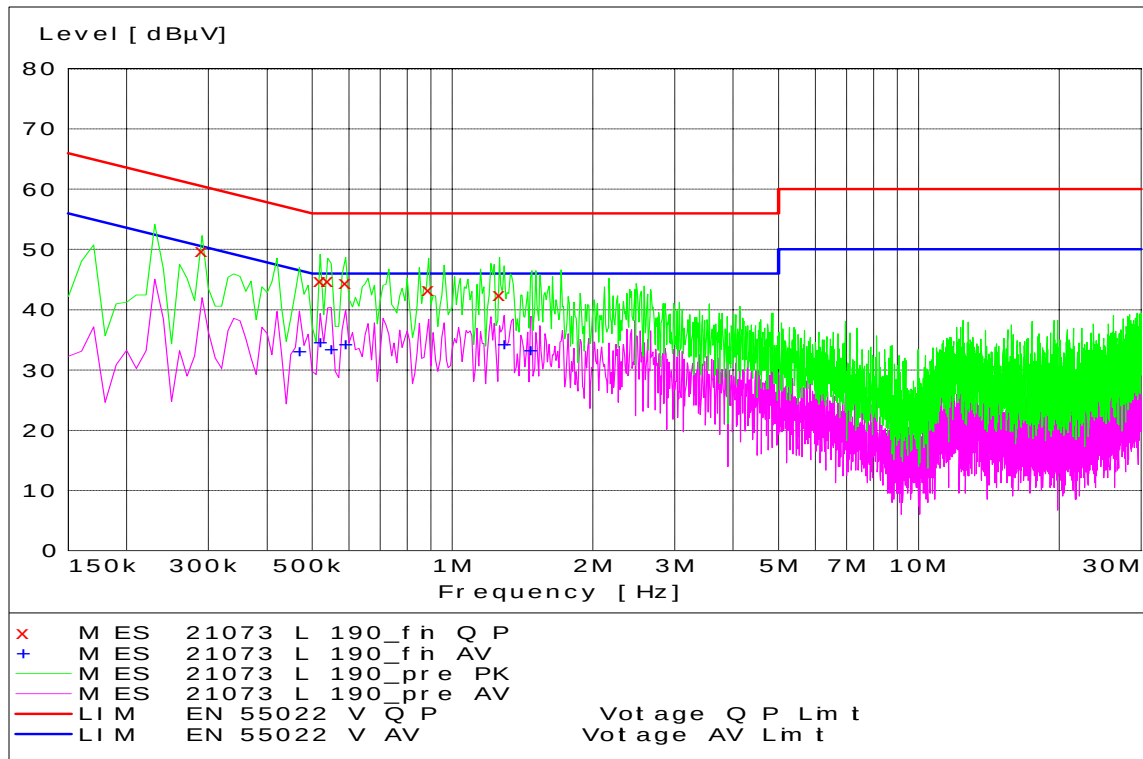
See attached:



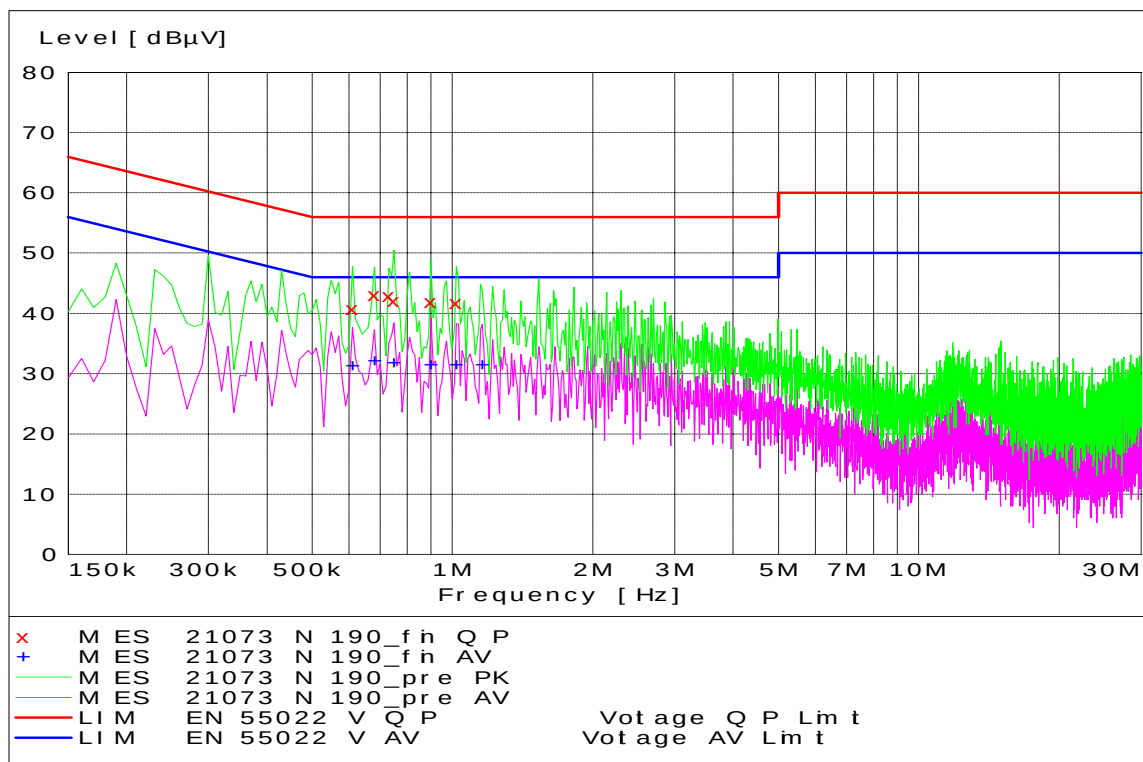
GSM 850 Channel 128 - Tx Mode - Line Coupling



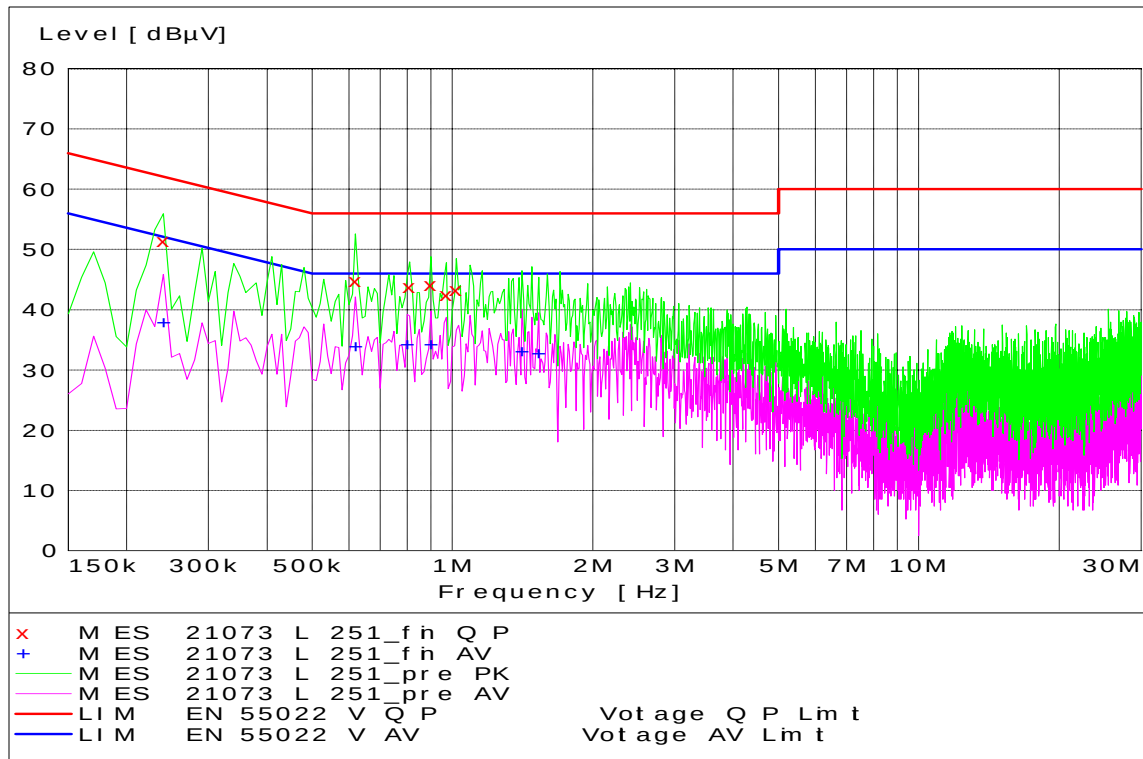
GSM 850 Channel 128 - Tx Mode - Neutral Coupling



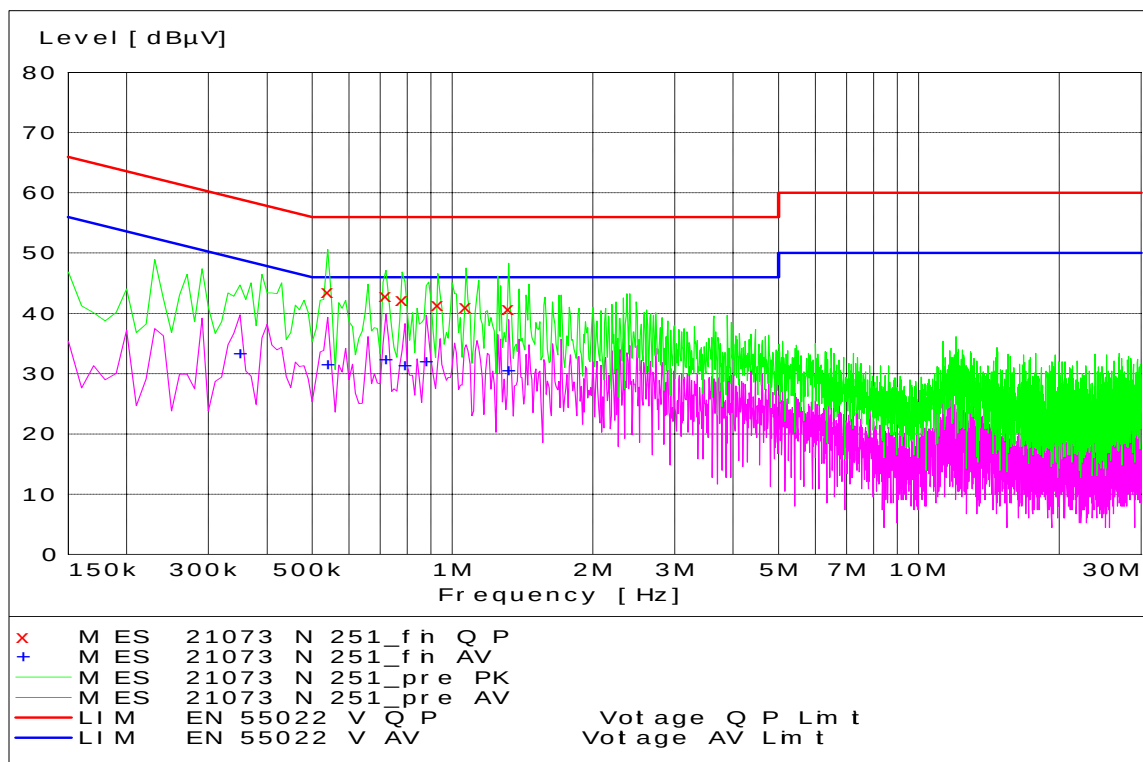
GSM 850 Channel 190 - Tx Mode - Line Coupling



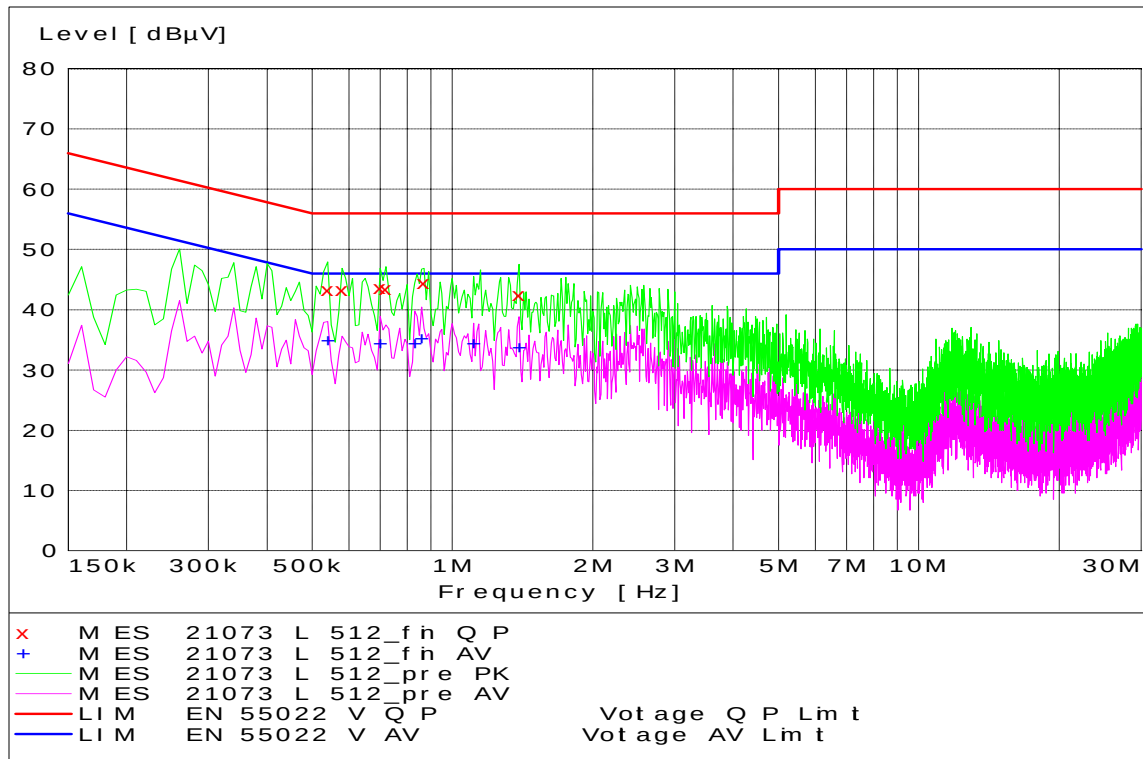
GSM 850 Channel 190 - Tx Mode - Neutral Coupling



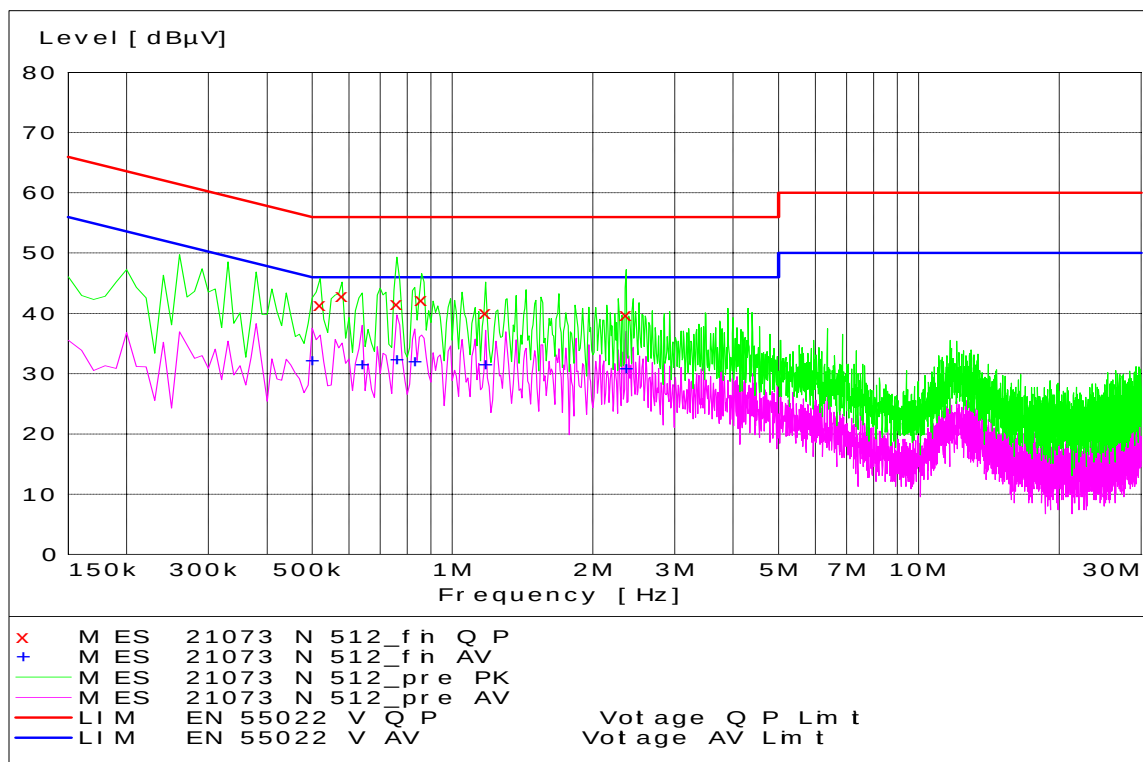
GSM 850 Channel 251 - Tx Mode - Line Coupling



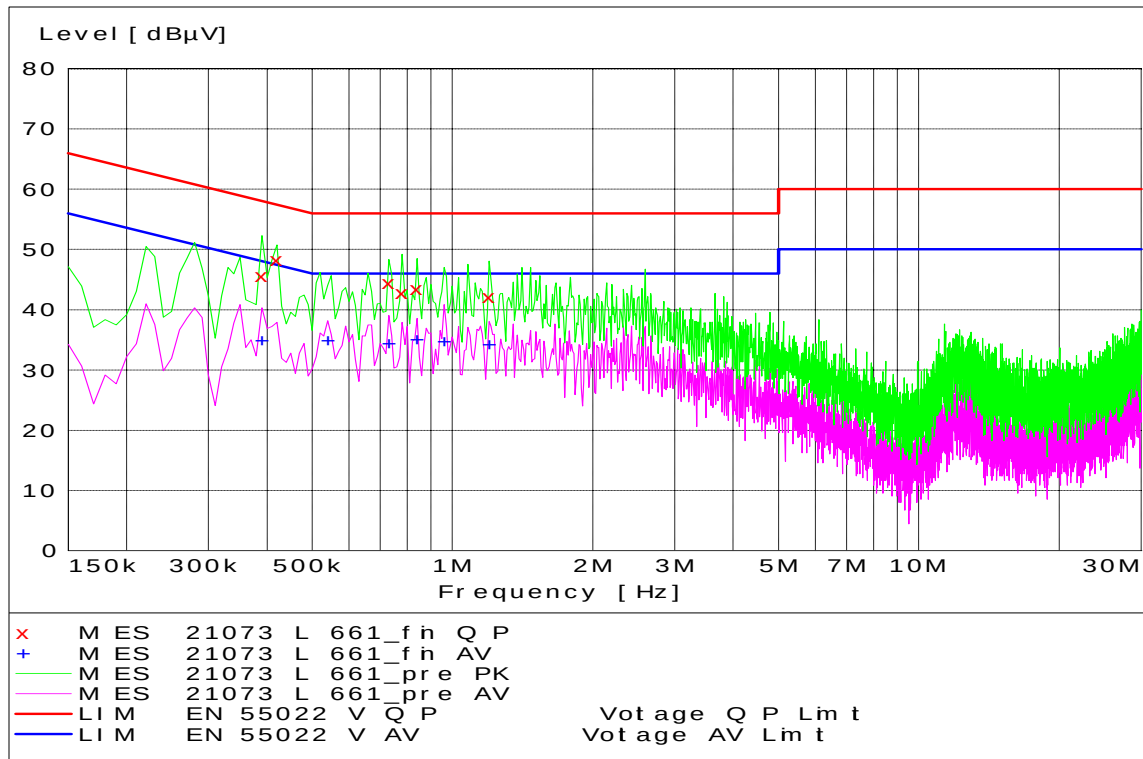
GSM 850 Channel 251 - Tx Mode - Neutral Coupling



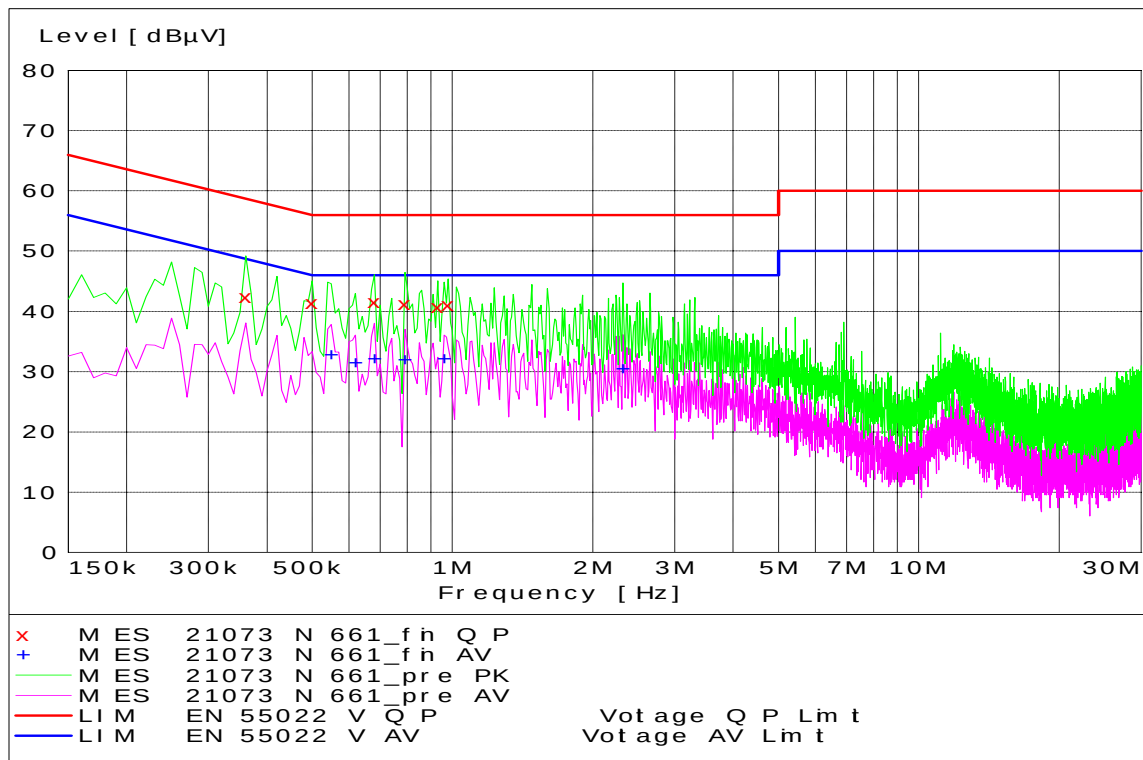
PCS Channel 512 - Tx Mode - Line Coupling



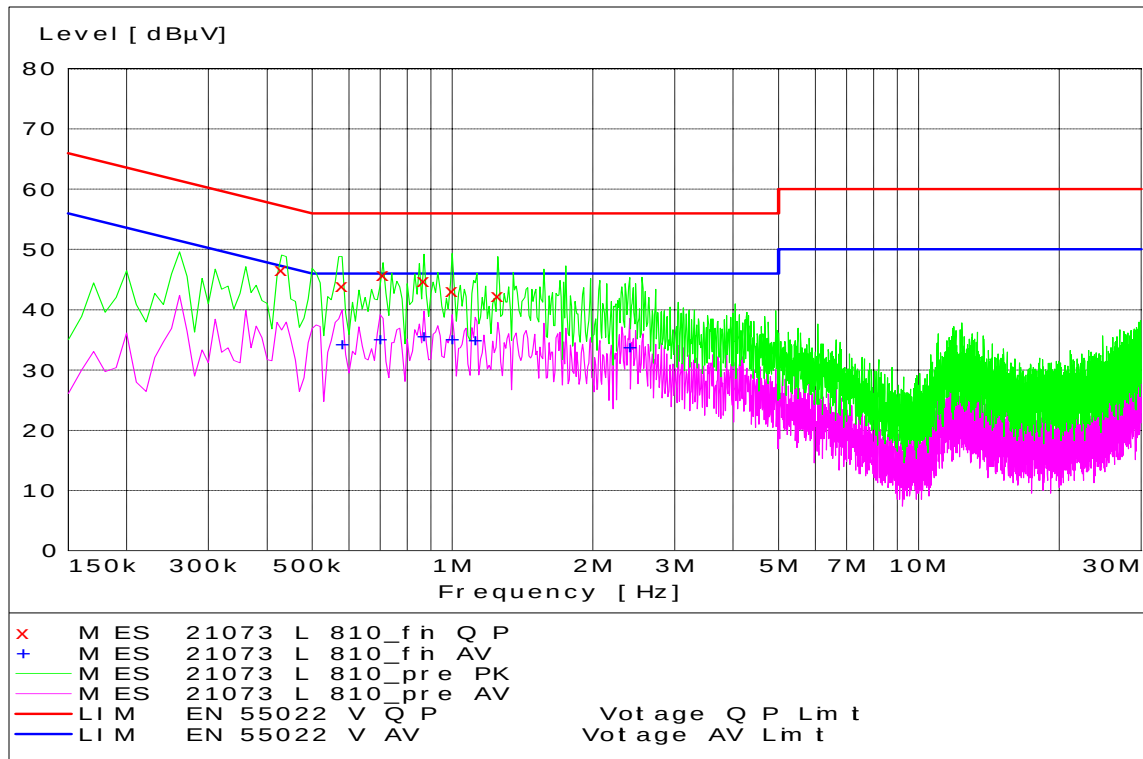
PCS Channel 512 - Tx Mode - Neutral Coupling



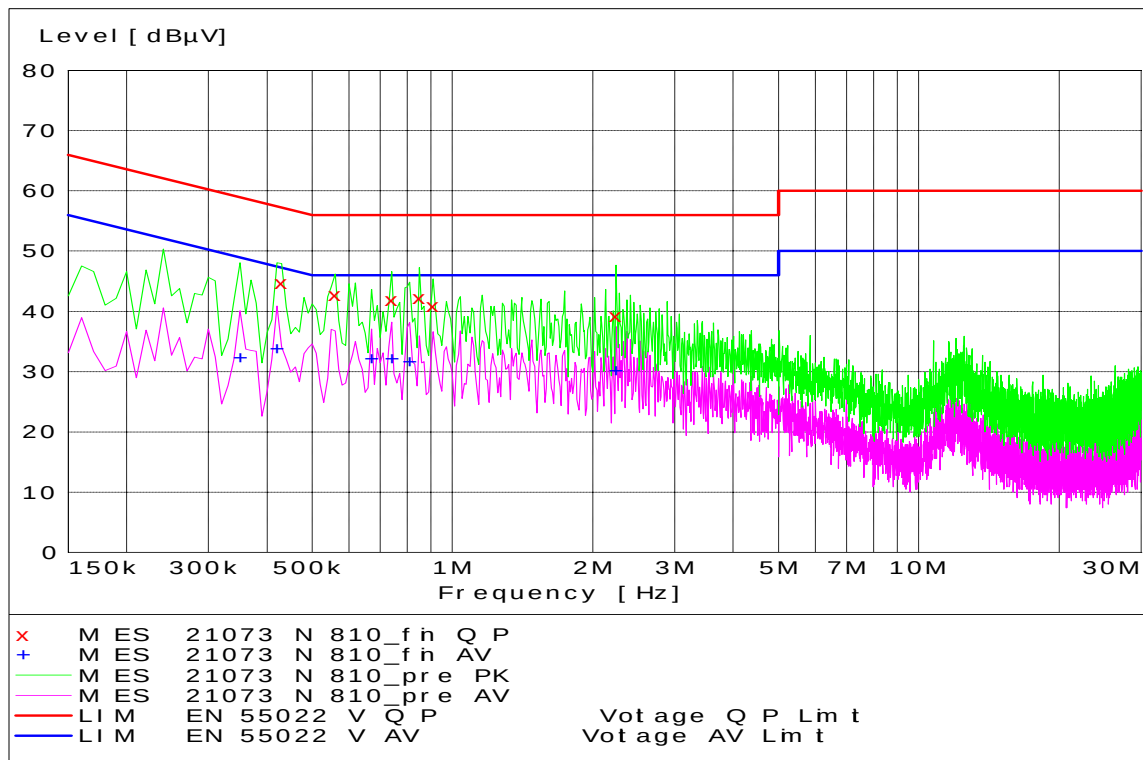
PCS Channel 661 - Tx Mode - Line Coupling



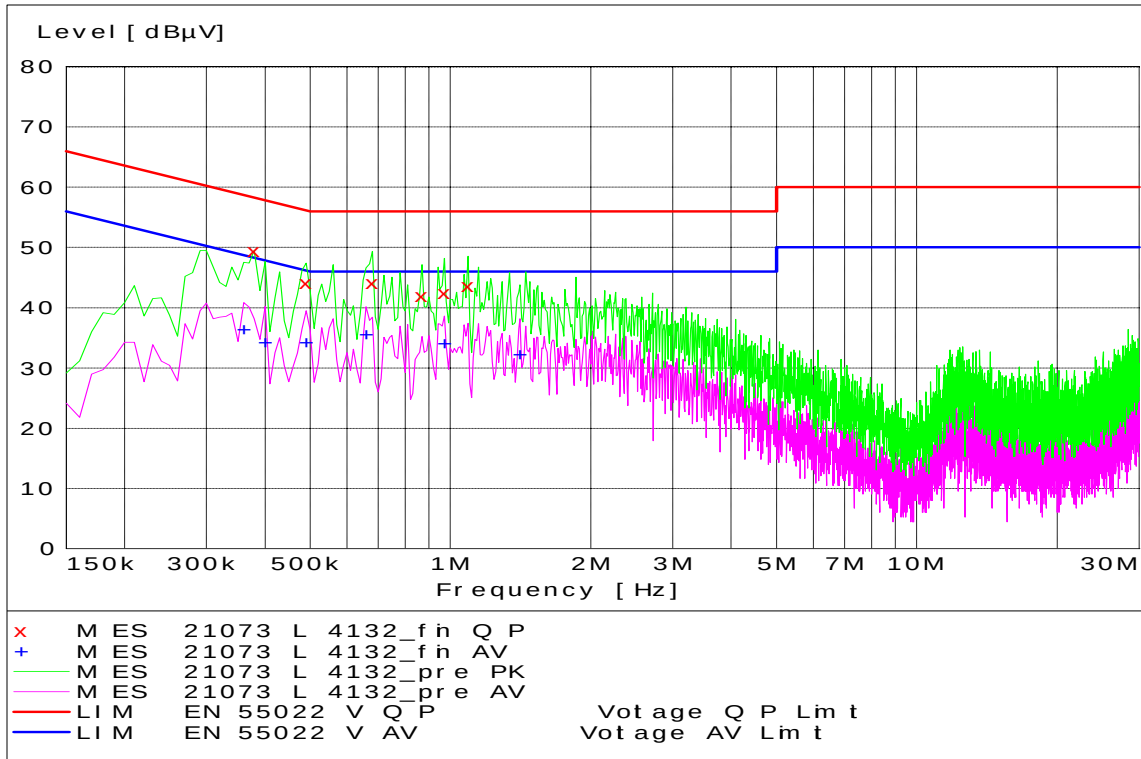
PCS Channel 661 - Tx Mode - Neutral Coupling



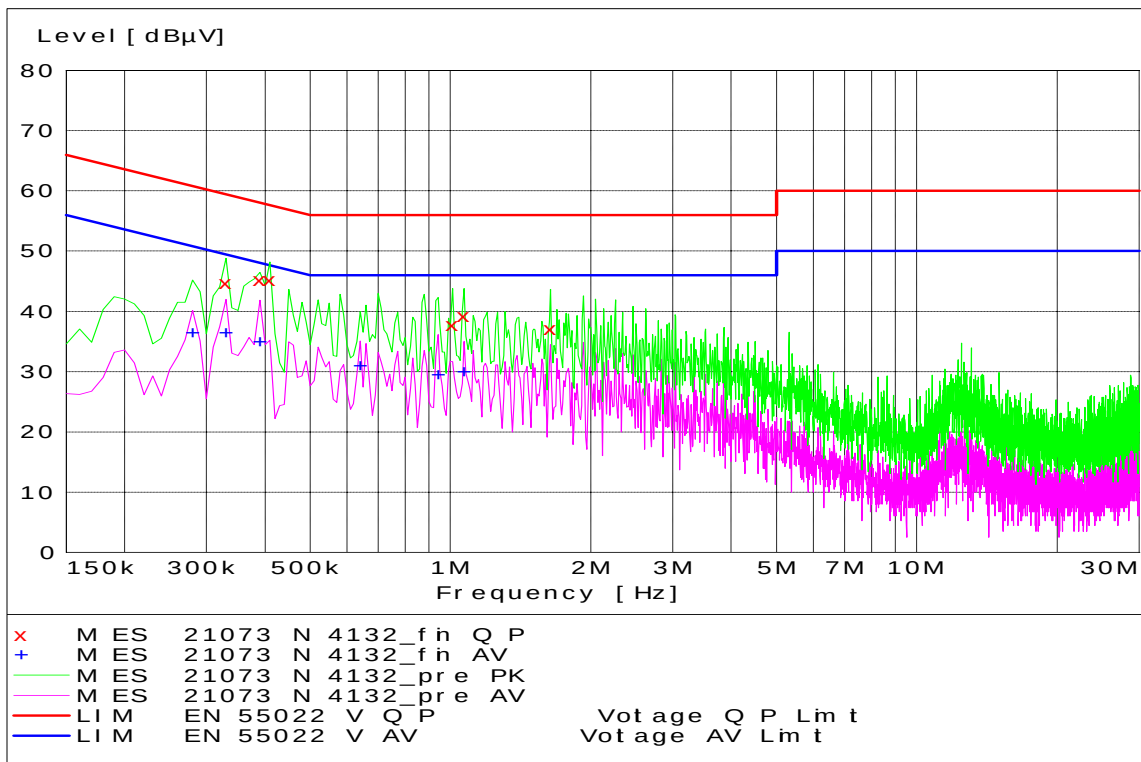
PCS Channel 810 - Tx Mode - Line Coupling



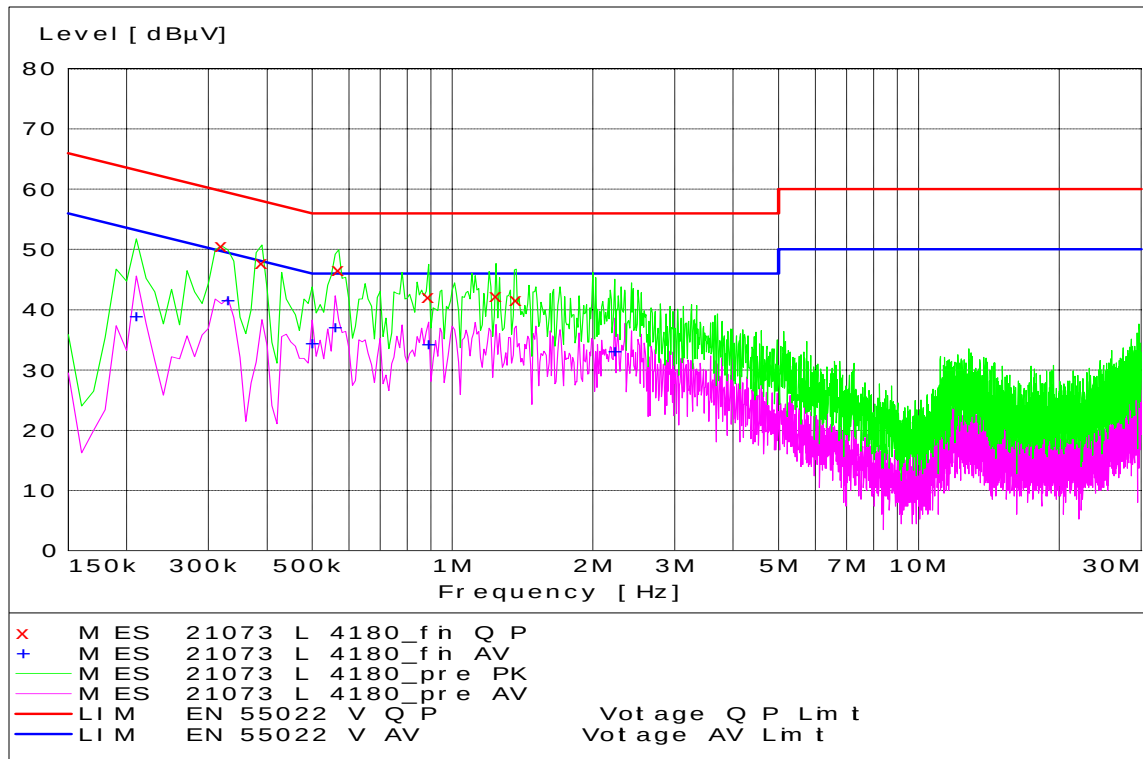
PCS Channel 810 - Tx Mode - Neutral Coupling



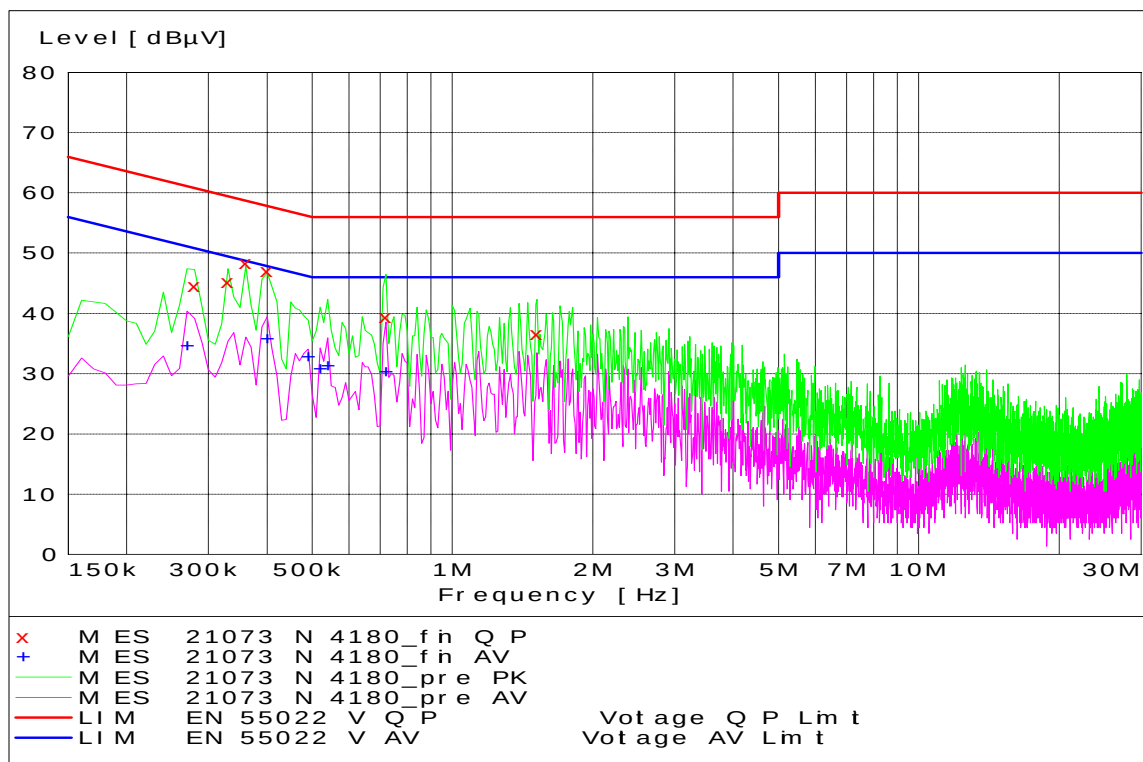
WCDMA 850 Channel 4132 - Tx Mode - Line Coupling



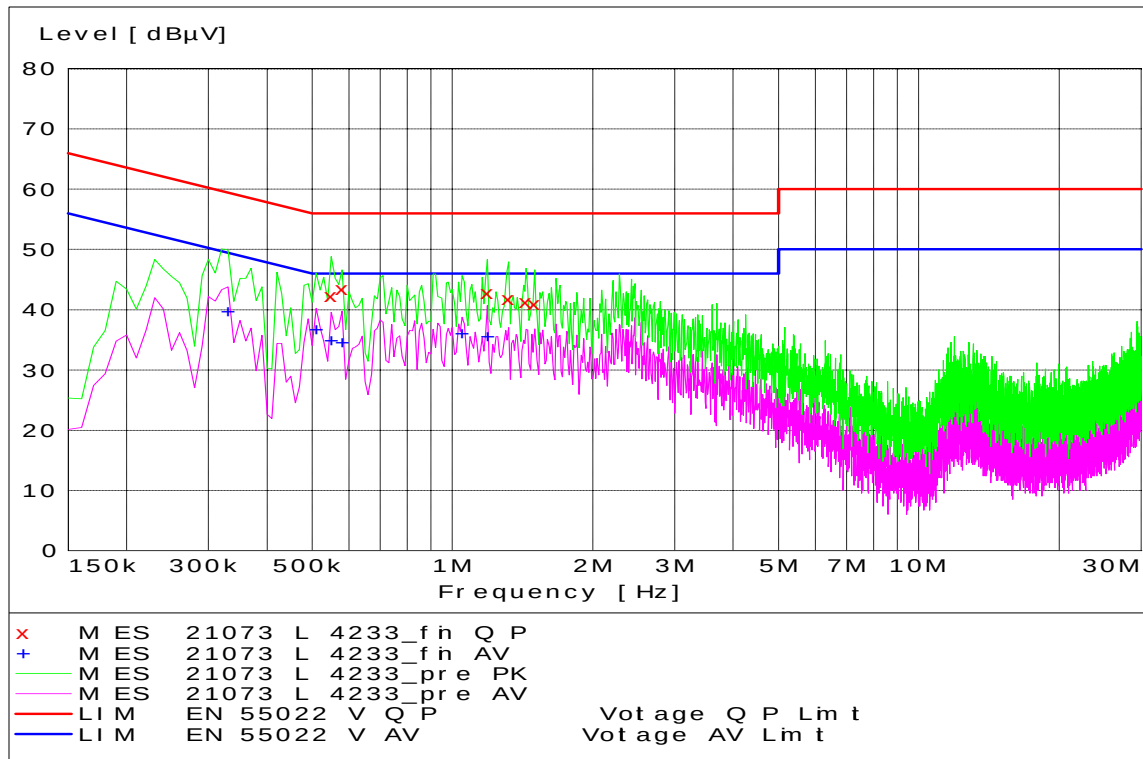
WCDMA 850 Channel 4132 - Tx Mode - Neutral Coupling



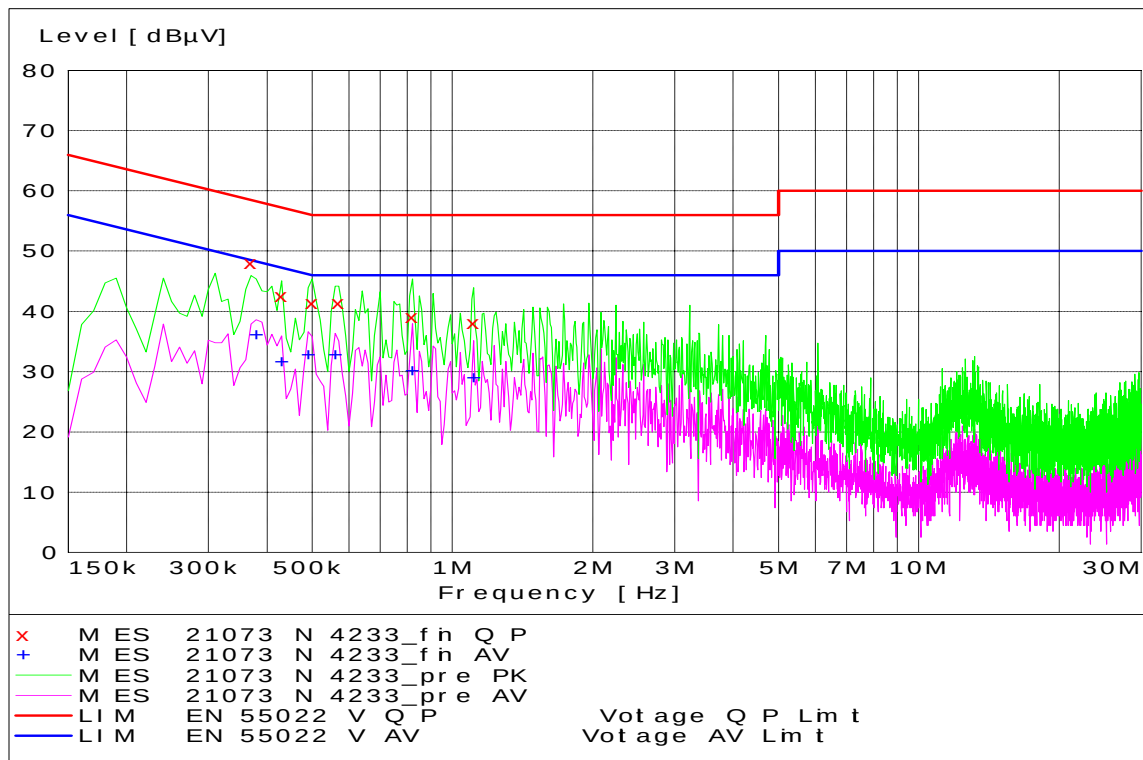
WCDMA 850 Channel 4180 - Tx Mode - Line Coupling



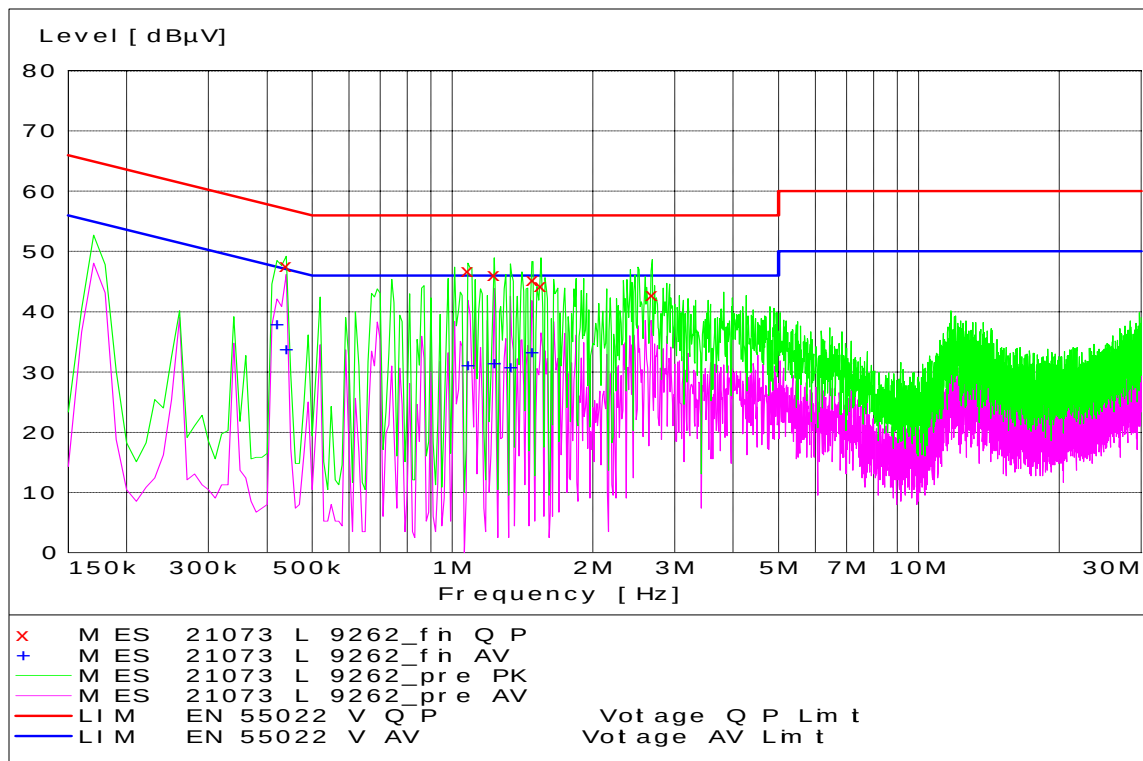
WCDMA 850 Channel 4180 - Tx Mode - Neutral Coupling



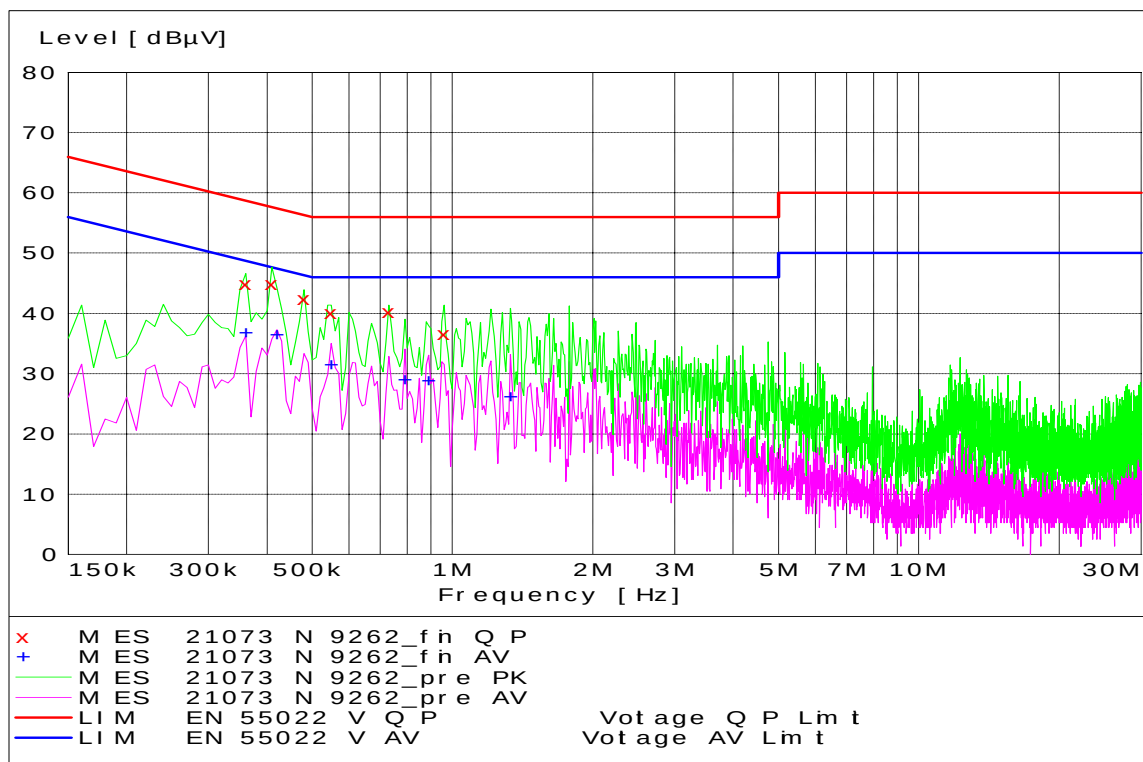
WCDMA 850 Channel 4233 - Tx Mode - Line Coupling



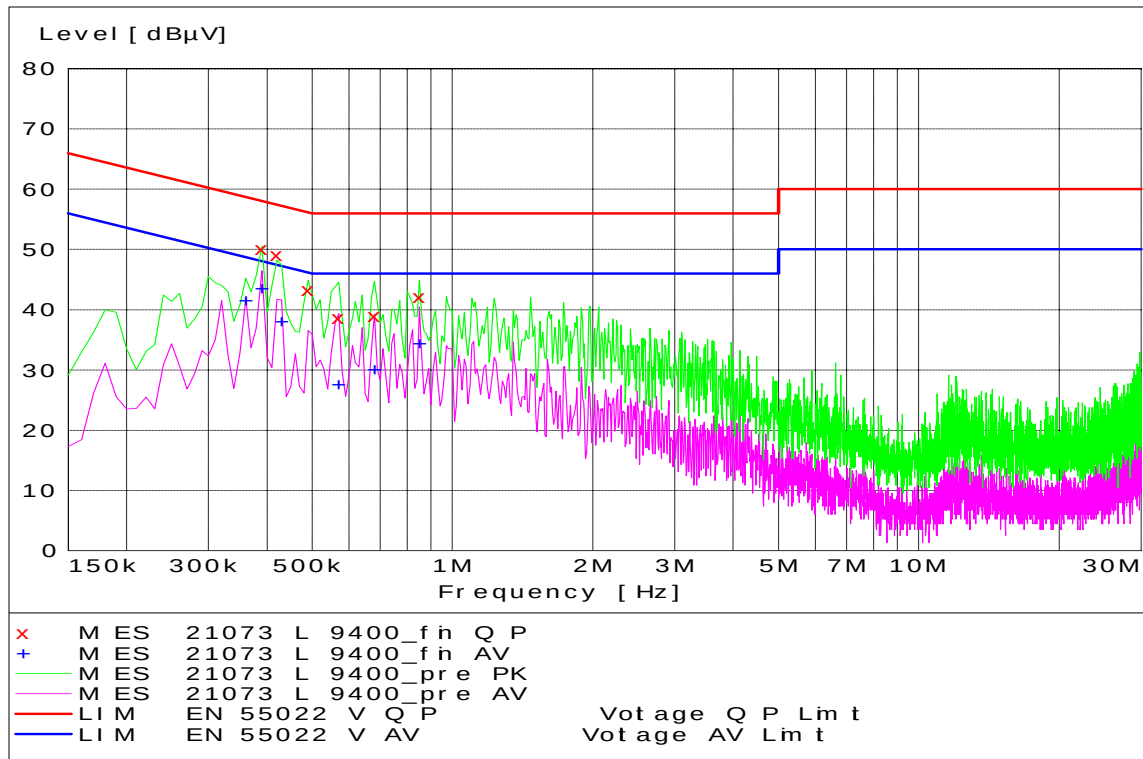
WCDMA 850 Channel 4233 - Tx Mode - Neutral Coupling



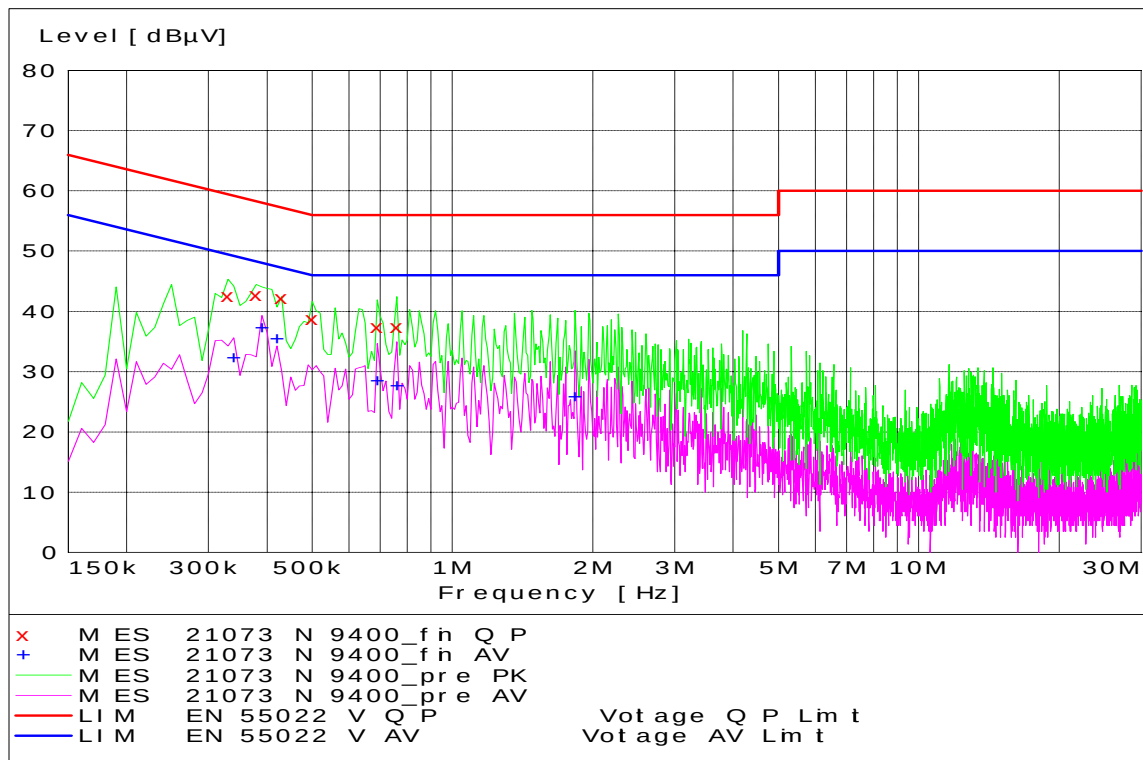
WCDMA 1900 Channel 9262 - Tx Mode - Line Coupling



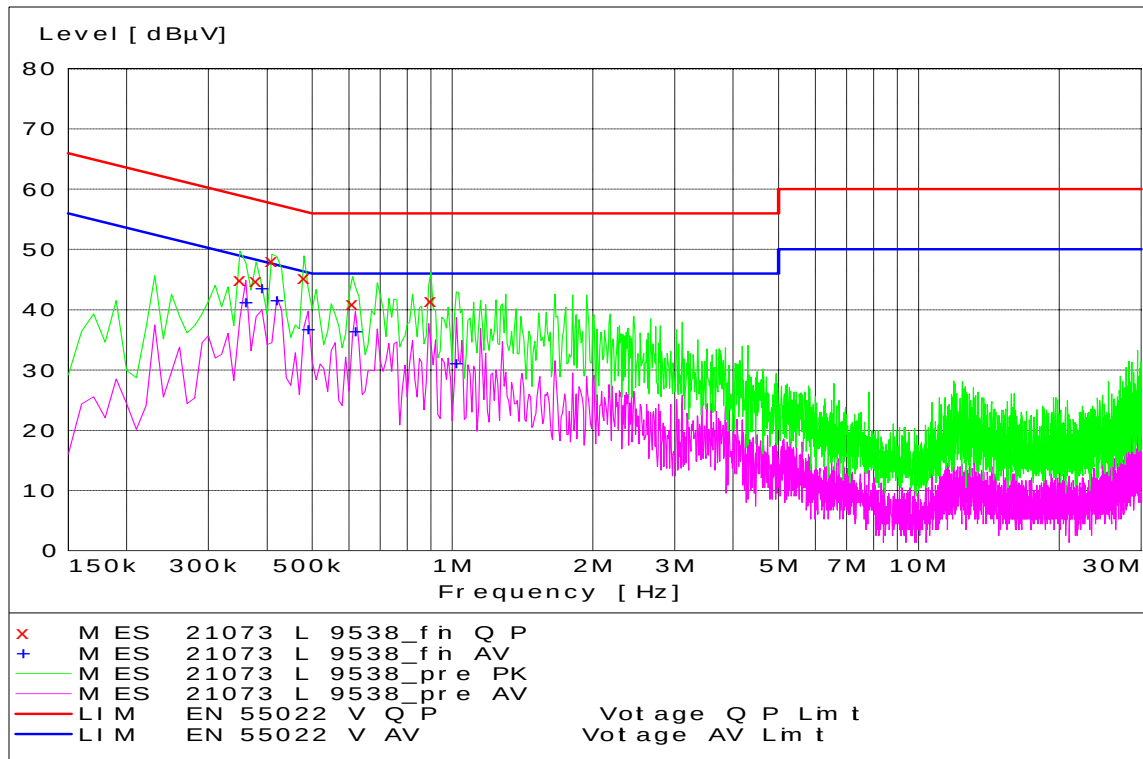
WCDMA 1900 Channel 9262 - Tx Mode - Neutral Coupling



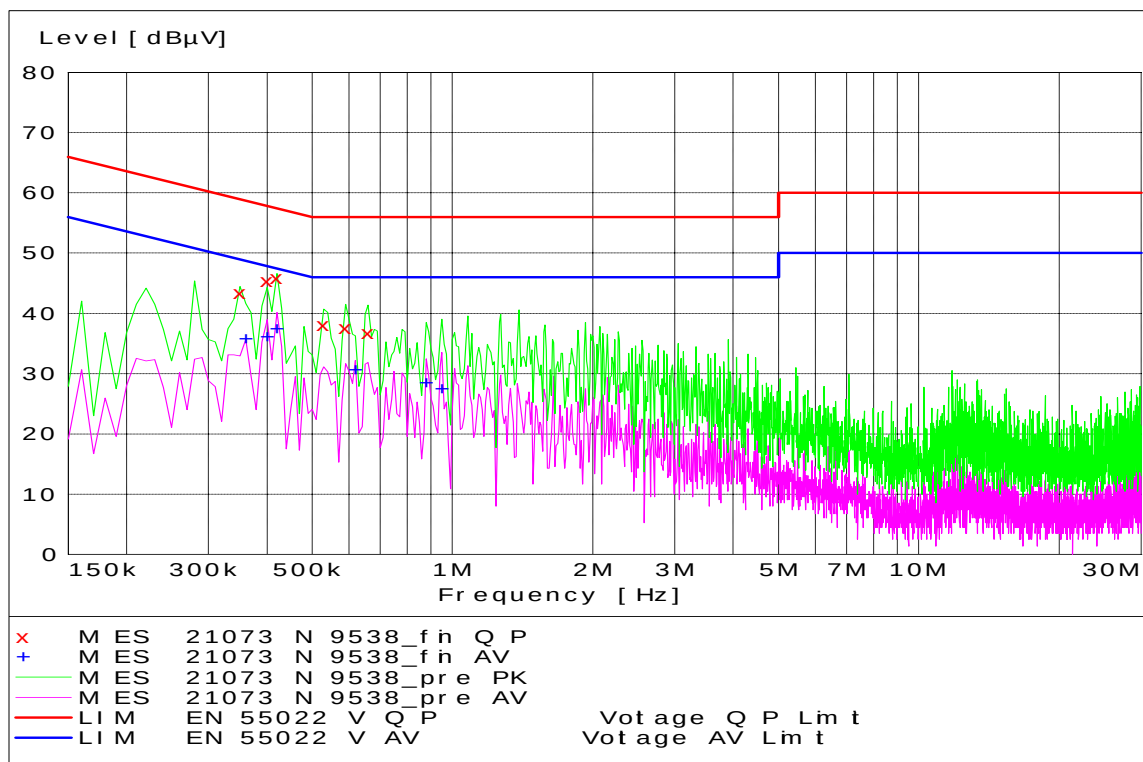
WCDMA 1900 Channel 9400 - Tx Mode - Line Coupling



WCDMA 1900 Channel 9400 - Tx Mode - Neutral Coupling



WCDMA 1900 Channel 9538 - Tx Mode - Line Coupling



WCDMA 1900 Channel 9538 - Tx Mode - Neutral Coupling

End of Test Report