

Test Report Summary FCC CFR 47, Part 27:2009 Wireless Communications Service

Manufacturer:	ADC Telecommunications
Name of Equipment:	<u>FlexWave™ Prism – 700MHz Upper C MIMO</u>
Model Number(s):	FWP-U4MT000MOD
Manufacturer's Address:	<u>P.O. Box 1101</u> Minneapolis, MN 55440-1101
Test Report Number:	MN120328 Prism 700MHz Upper C MIMO
Test Date(s):	<u>19 March, 2012 (Intertek)</u> 23, 26 March, 2012 (ADC)

According to testing performed at Intertek, the above-mentioned unit is in accordance with the applicable electromagnetic compatibility (EMC) portions of the requirements defined in FCC Part 27.

It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical characteristics. Any modifications necessary for compliance made during testing on the above mentioned date(s) must be implemented in all production units for compliance to be maintained.

All testing was done in accordance with the Federal Communications Commission's CFR 47 Part 27 and the EUT fulfills the requirements of the Federal Communications Commission's CFR 47 Part 27.

Date: 28 March, 2012

Location: Intertek Testing Services (INTERTEK) 7250 Hudson Blvd., Suite 100 Oakdale, MN 55128 Phone: (651) 730-1188 Fax: (651) 730-1282

ADC Telecommunications 1187 Park Place Shakopee, MN 55379 Phone: (952) 403-8322

Testing Conducted by (ADC): And Report Written by:

Joshua J. Wittman Compliance Engineer



EMC Emission – TEST REPORT

Test Report File Number:	<u>MN120328</u>	Prism 700MHz Up	oper C MIMO	
Date of Issue:	<u>28 March, 2012</u>			
Model Number(s):	FWP-U4MT00	<u>OMOD</u>		
Product Name:	<u>FlexWave</u> ™	<u> Prism – 700MHz</u>	Upper C MIMO	
Product Type:	<u>Repeater</u>			
Applicant:	ADC Teleco	ommunications		
Manufacturer:	ADC Teleco	ADC Telecommunications		
License Holder:	ADC Telecommunications			
Address:	<u>P.O. Box 1101</u> Minneapolis, MN 55440-1101			
Test Result:		Positive	Negative	
Test Project Number:	100659876MIN-001			
Reference(s)				
Total pages including App	endices:	<u>65</u>		



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2.0 REVISION DESCRIPTION

Rev	Total Pages	Date	Description
Α	65	28 March, 2012	Original Release

3.0 DOCUMENTATION

3.1 Test Regulations

- 2.1046 RF power output
- 2.1047 Modulation Characteristics
- 2.1049 Occupied Bandwidth
- 2.1051 Conducted Spurious Emissions
- 2.1053 Radiated Spurious Emissions
- 2.1055 Frequency Stability

The emissions tests were performed according to the following regulations:

- ^D FCC Part 22
- ^D FCC Part 24
- FCC Part 27
- ^D FCC Part 90
- ^D IC RSS-131 Issue 2

Environmental Conditions in the lab: <u>ADC</u>

Temperature: 23° C Relative Humidity: 24% Atmospheric Pressure: 101.9 kPa

INTERTEK 15-35° C 30-60% 86-106 kPa

Power Supply Utilized:

Power Supply System

: 120 VAC, Single Phase

3.2 Test Operation Mode

- ^D Standby
- ^D Test Program
- Practice Operation

Max composite in and out

3.3 Configuration of the Device Under Test:

Normal Operation – 700MHz - 746 to 756 MHz

3.4 Product Options:

None

3.5 EUT Specifications and Requirements:

Length: 10.0" Width: 12.0" Height: 40.0" Weight: 150 pounds

3.6 Cables:

Cable Type	Length	From	То
RF	> 3M	Ancillary Equip	EUT
RF	< 3M	EUT	50 Ohm Load
Power	< 3M	Power	Input Power
Fiber	> 3M	Ancillary Equip	EUT

3.7 Power Requirements:

Voltage: 120 VAC Amps: 5.8 A

3.8 Typical Installation and/or Operating Environment:

Outdoor/Indoor. System is typically employed as an outdoor repeater.

3.9 Other Special Requirements:

None

3.10 EUT Software:

Revision Level: Version V.6 or greater Description: Internet Explorer

3.11 EUT System Components

Description	Model #	Serial #	FCC ID #
Prism Chassis	FP3-000000000000111	None	
700MHz Lower ABC Module	FWP-U4MT000MOD	None	

3.12 Support Equipment

Description	Manufacturer	Model #	FCC ID #
Power Meter	HP	437B	
Signal Generator	Aeroflex	3413	
Attenuator	Aeroflex	86-30-12	

3.13 Deviations from Standard:

Modifications required to pass:

^D As indicated on the data sheet(s)

None

Test Specification Deviations; Additions to or Exclusions from:

- ^D As indicated in the Test Plan
- None

3.14 General Remarks:

None

3.15 Summary:

The requirements according to the technical regulations are

met

^D not Met

The equipment under test does

fulfill the general approval requirements mentioned in Section 3.1.

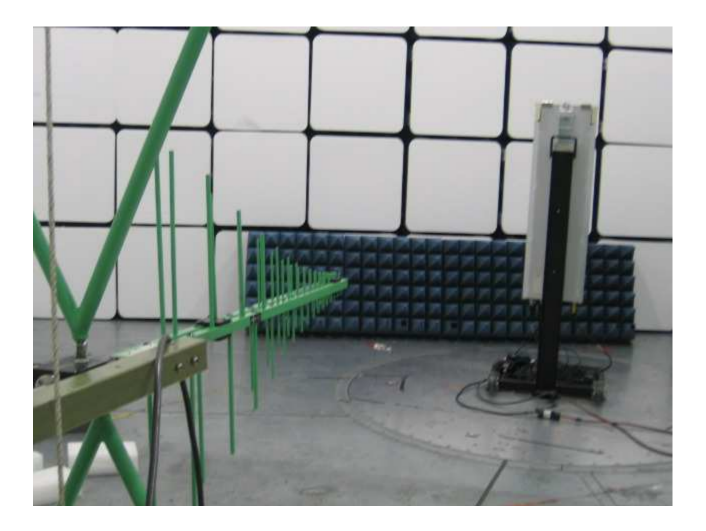
^D not fulfill the general approval requirements mentioned in Section 3.1.

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4.0 TEST SET-UP DRAWINGS AND PHOTOS

Table of Contents; Section 1.0

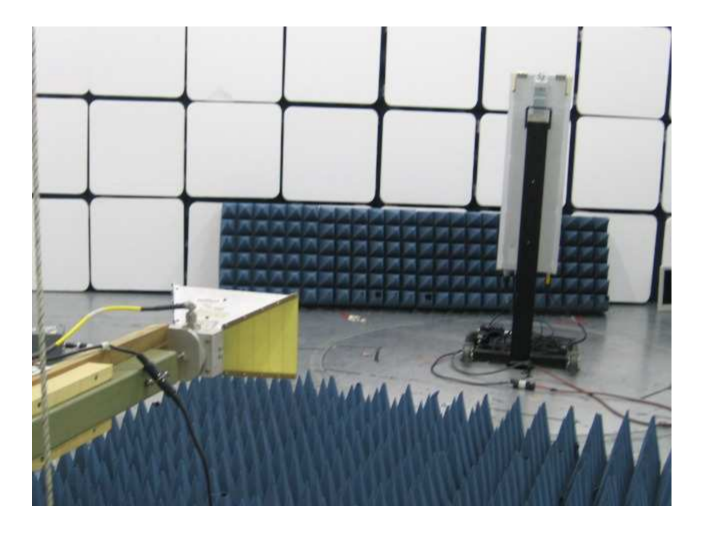
4.1 Test Set-up Photo, Radiated Emissions





4.2 Test Set-up Photo, Radiated Emissions





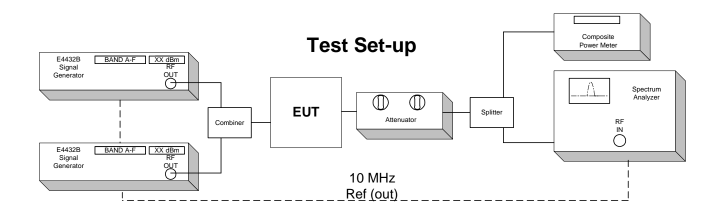
4.3 Test Set-up Drawings

Conducted and Radiated Emission Limits Test

Conducted Output Power Test

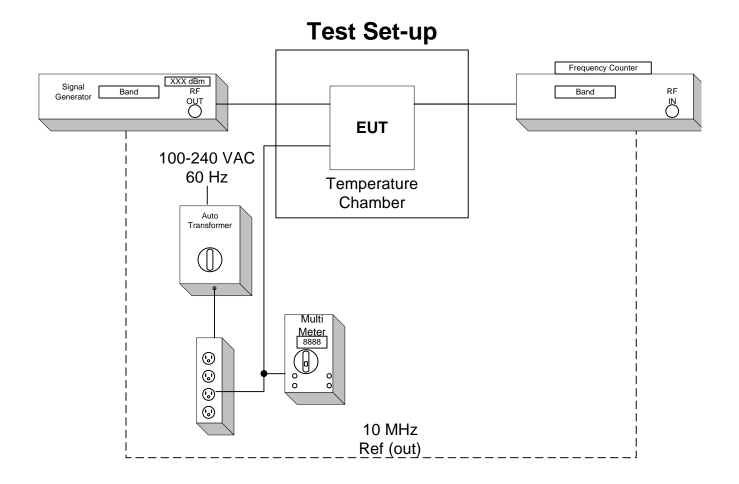
Inter-Modulation Test

Occupied Bandwidth Modulation Test



Frequency Tolerance Test

EUT is specified for outdoor use with temperature range of -30° to $+50^{\circ}$ C, and was tested with its range.



5.0 TEST RESULTS

5.1.1 2.1046 Effective Radiated Power Limits

Test Summary:

• The requirements are: MET

^D NOT MET

Test Location:

^D INTERTEK (Oakdale, MN)

ADC facility (Shakopee, MN)

Test Distance:

- ^D 3 Meters
- ^D 10 Meters

Conducted measurement

Test Equipment (ADC): 1, 2, 6, 7, 11, 12

Test Limit: 500 Watts or 57 dBm Limit

Test Data:

Conducted Output Power; Section 7.2

Table of Contents; Section 1.0

Test Engineer: Joshua J. Wittman **Date:** 23 March, 2012

5.1.2 2.1055 Frequency Tolerance

Test Summary:

- The requirements are: **MET D** NOT MET
- The fundamental emission stays within the limit.
- Frequency measured over a temperature range of -30 to 50° C and an input voltage range of 100 to 240 VAC.

Test Location:

^D INTERTEK (Oakdale, MN)

ADC facility (Shakopee, MN)

Test Equipment (ADC):

3, 4, 5, 6, 9, 10

Test Limit:

TABLE C-1.—FREQUENCY TOLERANCE FOR TRANSMITTERS IN THE PUBLIC MOBILE SERVICES

Frequency range (MHz)	Base, fixed (ppm)	Mobile ≤3 watts (ppm)	Mobile <=3 watts (ppm)
25 to 50	20.0	20.0	50.0
50 to 450	5.0	5.0	50.0
450 to 512	2.5	5.0	5.0
821 to 896	1.5	2.5	2.5
928 to 929	5.0	n/a	n/a
929 to 960	1.5	n/a	n/a
2110 to 2220	10.0	n/a	n/a

Test Data:

Frequency Stability; Section 7.3

Table of Contents; Section 1.0

Test Engineer: Joshua J. Wittman **Date:** 26 March, 2012

5.1.3 2.1047, 2.1049, 2.1051 Emission Limitations 700MHz Upper C

Test Summary:

- The requirements are: **MET D** NOT MET
- Out of band emissions were less than -13 dBm.
- Outside the emission bandwidth of the carrier, all emissions are attenuated at least 26 dB below the transmitter power.

Test Location:

^D INTERTEK (Oakdale, MN)

ADC facility (Shakopee, MN)

Test Equipment (ADC):

1, 2, 6, 7, 11, 12, 13

Test Limit:

Out of band emissions: Attenuated below the transmitting power (P) by a factor of at least $43 + 10\log(P) dB$, or -13 dBm.

Outside of the carrier emissions bandwidth: 26 dB below the transmitter power

Test Data:

Conducted Emissions; Section 7.1 Intermodulation; Section 7.4 Occupied Bandwidth; Section 7.5 Radiated Emissions; (Appendix B)

Table of Contents; Section 1.0

Test Engineer: Joshua J. Wittman Date: 23 March, 2012 Date: 23 March, 2012 Date: 23 March, 2012

6.0 TEST EQUIPMENT

Table of Contents; Section 1.0

Number	Description	Manufacturer	Model	ADC Serial	Cal Due	Used
				Number		
1	Spectrum Analyzer	HP	8563E	MC27690	6-30-12	\boxtimes
2	Power Meter	HP	437B	MC27541	6-30-12	\boxtimes
3	Multimeter	Fluke	79	MC18758	6-30-12	\boxtimes
4	Frequency Counter	HP	5347A	MC27569	6-30-12	\boxtimes
5	Temperature Chamber	ESPEC	PSL-4G	MC10075	8-30-11	\boxtimes
6	Signal Generator	Aeroflex	3413	MC57343	11-9-12	\boxtimes
7	Signal Generator	Aeroflex	3413	MC57947	4-15-12	\boxtimes
8	Variable Auto Transformer	Staco	1520CT	MC44655	CNR	\boxtimes
9	Digital Barometer	Fisher Scientific	02-403	MC50719	1-25-13	\boxtimes
10	Attenuator	Aeroflex	49-30-33	N/A	CNR	\boxtimes
11	Attenuator	Aeroflex	86-30-12	N/A	CNR	\boxtimes
12	RF Power Sensor	Agilent	8482H	MC27519	6-30-12	\boxtimes
13	Spectrum Analyzer	Rhode & Schwarze	FSQ-8	MC54251	6-30-12	

Equipment with a Calibration Not Required (CNR) listing is verified and compensated for with NIST traceable calibrated equipment.

APPENDIX A

Conducted Emissions Test Data

Table of Contents; Section 1.0

Test Engineer: Joshua J. Wittman

7.0

7.1 Conducted Emission Limits Test

Table of Contents; Section 1.0 Back to Emission Limits; Section 5.1.3

The out of band emissions were measured directly from the EUT antenna output with a spectrum analyzer from 30 MHz to the 10^{th} harmonic of the highest carrier frequency. Test signals used are LTE 3MHz BW and LTE 5 MHz BW. The different signals were input one at a time to the EUT. In all cases, the out of band emissions were less than -13 dBm from the equation

(19dBm - [43 + 10log(0.08W)])

Band edge compliance is also demonstrated using a LTE 3MHz BW & LTE 5 MHz BW signal at the upper and lower limits of the band.

The Host unit connects directly to the BTS via coax. The Host unit does not connect to an antenna or amplifier, thus it is a Part 15 device and has been tested and is compliant as such. No FCC ID is necessary.

Industry practice has generally set the input signal power level. Test signal used was \approx -25 dBm input to DHU. Industry practice has generally set the output signal power level.

Prism Remote: Range: 100 - 240 VAC Tested @: 120 VAC Tested @: 5.8 A

Digital Host Unit (DHU): Range: 21-60 VDC Tested @: 48 VDC Tested @: 3.5 A

Application details for 2.1033(c)(8), 2.1033(c)(10), and 2.1033(c)(13):

27.53(c)(3) On all frequencies between 763-775 MHz and 793-805 MHz, by a factor not less than 76 + 10 log (P) dB in a 6.25 kHz band segment, for base and fixed stations;

27.53(c)(4) On all frequencies between 763-775 MHz and 793-805 MHz, by a factor not less than $65 + 10 \log (P) dB$ in a 6.25 kHz band segment, for mobile and portable stations;

27.53(c)(6) Compliance with the provisions of paragraphs (c)(3) and (c)(4) of this section is based on the use of measurement instrumentation such that the reading taken with any resolution bandwidth setting should be adjusted to indicate spectral energy in a 6.25 kHz segment.

27.53(f) For operations in the 746-763 MHz, 775-793 MHz, and 805-806 MHz bands, emissions in the band 1559-1610 MHz shall be limited to -70 dBW/MHz equivalent isotropically radiated power (EIRP) for wideband bandwidth. For the purpose of equipment authorization, a transmitter shall be tested with an antenna that is representative of the type that will be used with the equipment in normal operation. RF amplifier output stage has three devices with 27.5 VDC voltage applied. Current for device #1 is 3.5A max. Devices #2 and #3 have 1.5A max.

The input to the host unit has a digital attenuation chip (ALC) to provide protection from overdrive with 5-10 millisecond attack time / 100 millisecond decay time and 31 dB of head room, such that single channel operation, or multi-channel operation will not exceed nominal gain of the system.

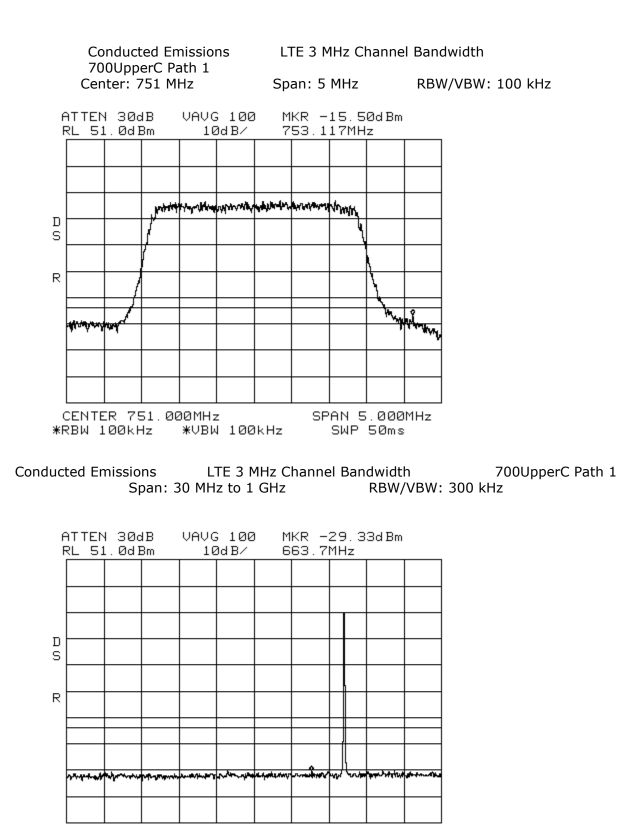
The frequency stability is derived by the BTS, base transceiver station. This product uses internal frequency stability to keep the signal inside our filter bandwidths. This means that the frequency can change, but the frequency that transmits is still at the original frequency. The remote system uses the data over the fiber optic path to phase/frequency lock to the host. The purpose is to frequency lock the up- and down-conversion local oscillators, and thereby eliminate any end-to-end frequency shift.

The spurious limitation is completed with the duplexer. The ALC also suppresses in-band spurious by preventing PA overdrive, while the duplexer suppresses out-of-band spurious. Internal to the electronics, the use of SAW filters provides for higher Q roll-off at band edges.

This equipment does not modulate the RF, so there is no modulation limiter. This equipment does not change the modulation of the RF or the occupied bandwidth of any channel. It transports the signal, as is, over an optical link. The RF input is not changed in the RF output.

This is a constant gain device, so the setup controls the output. There is an overdrive and overpower limit control that prevents excess power.

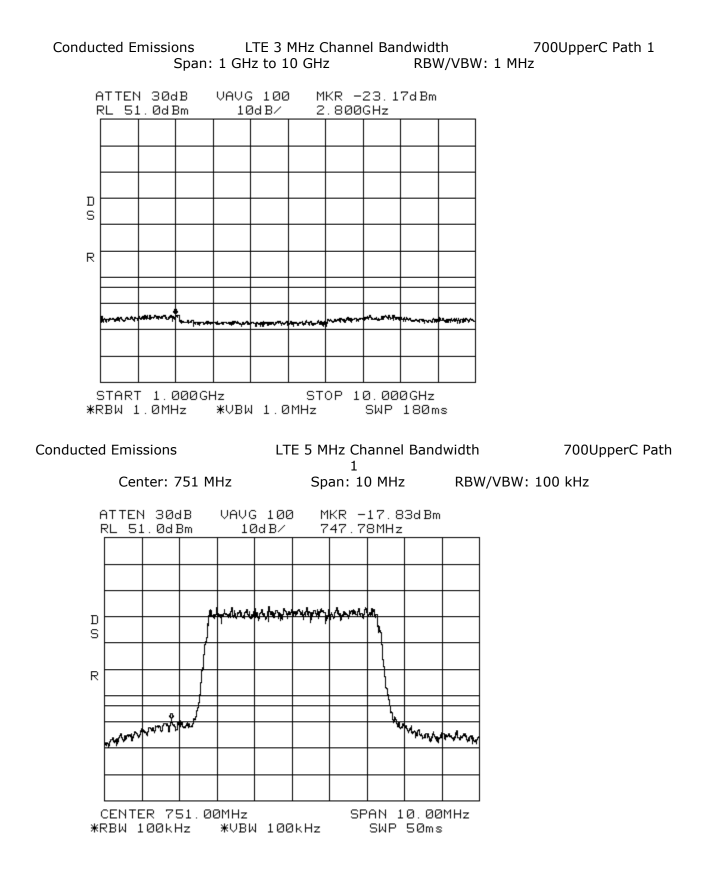
Results: Pass (See plots)



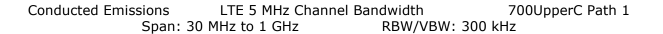
STOP 1.0000GHz

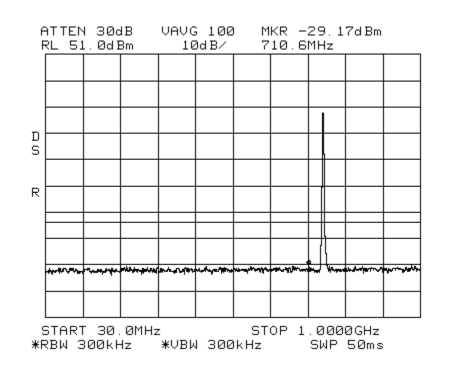
START 30.0MHz

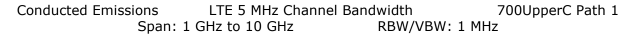
*RBW 300kHz *VBW 300kHz SWP 50ms

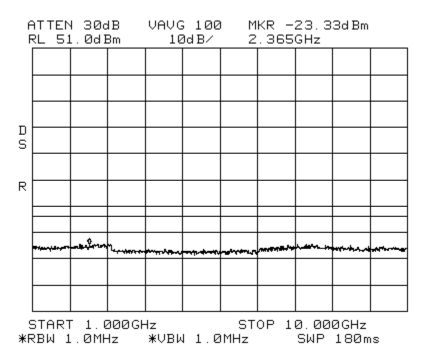


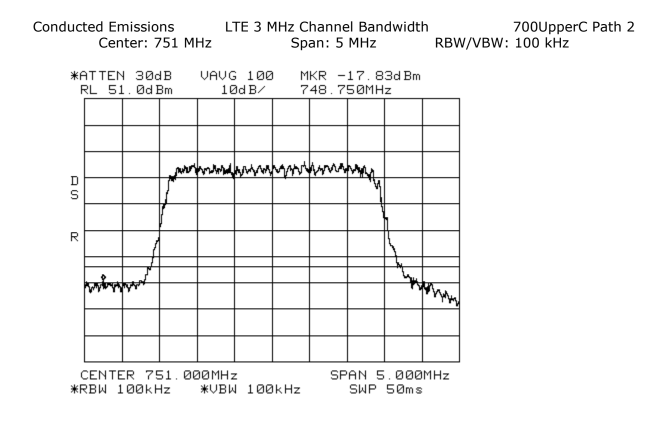
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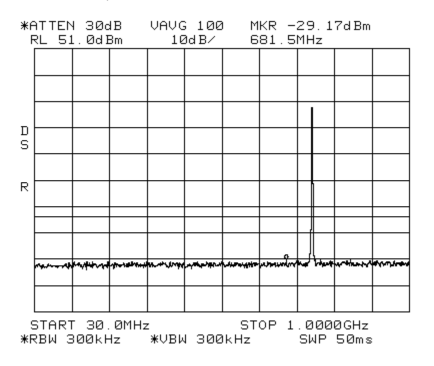


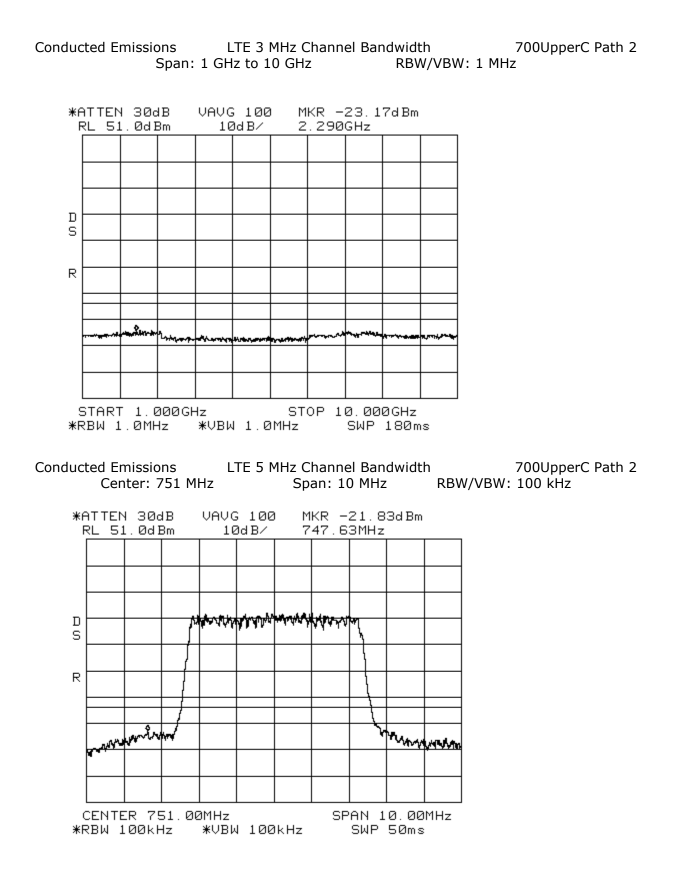


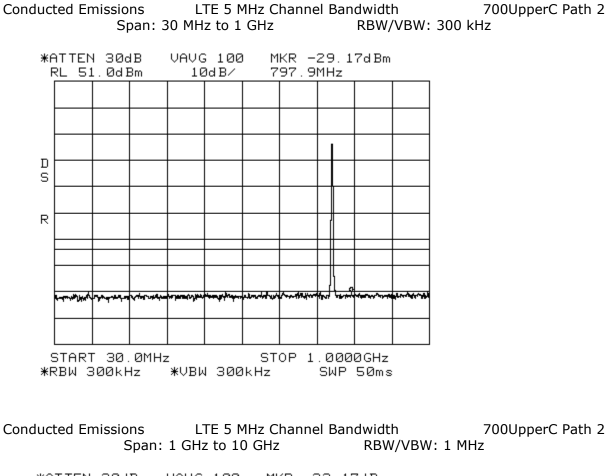


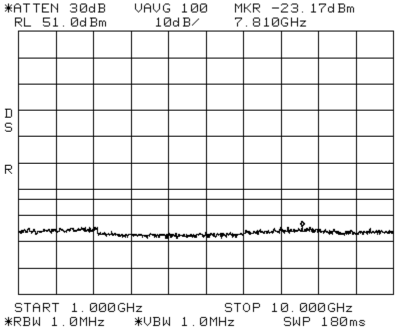


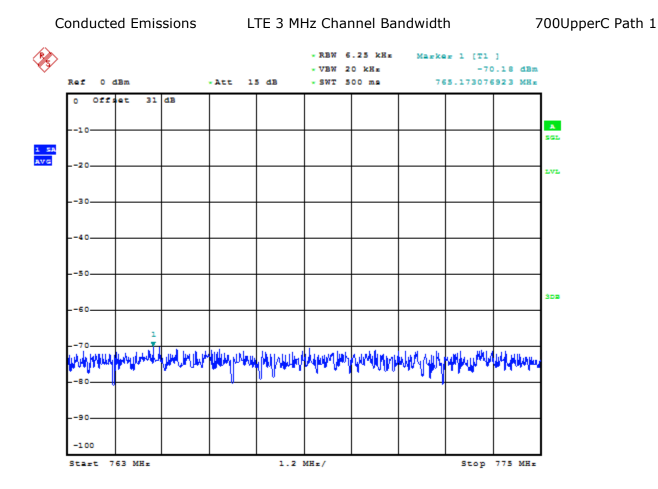
Conducted Emissions LTE 3 MHz Channel Bandwidth 700UpperC Path 2 Span: 30 MHz to 1 GHz RBW/VBW: 300 kHz



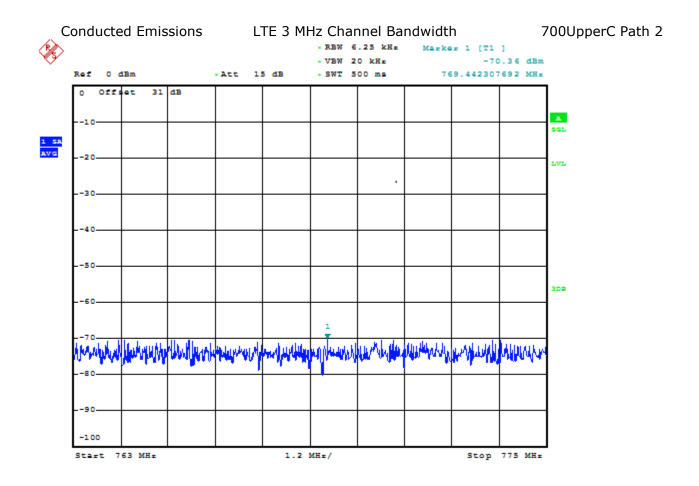




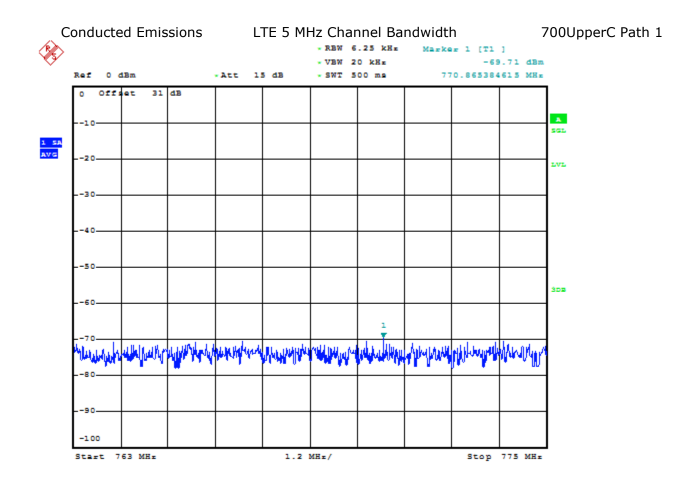




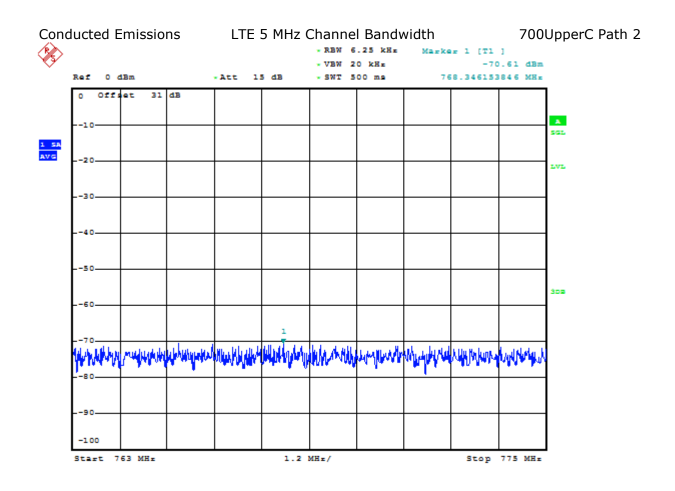
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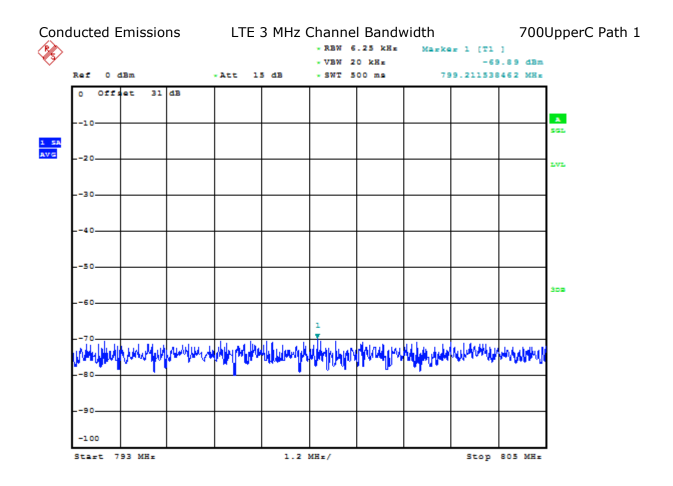
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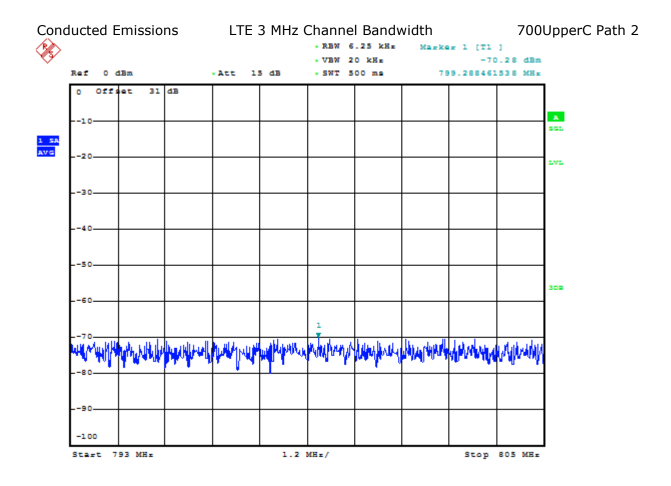
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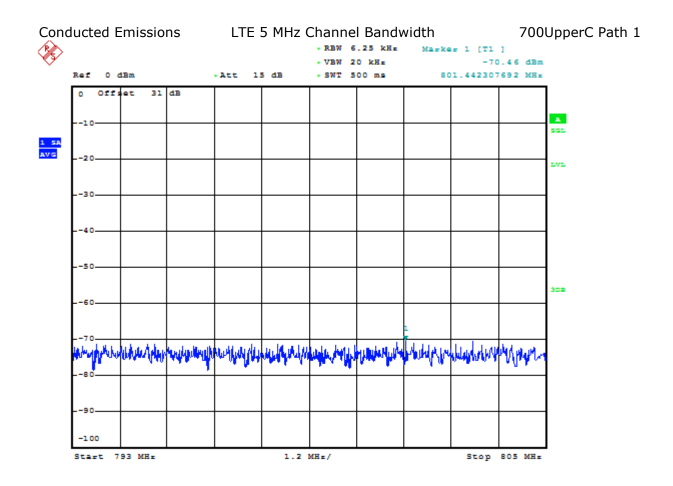
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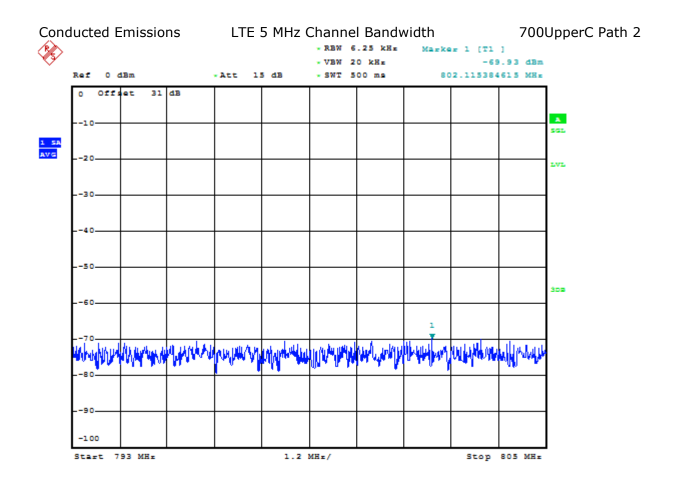
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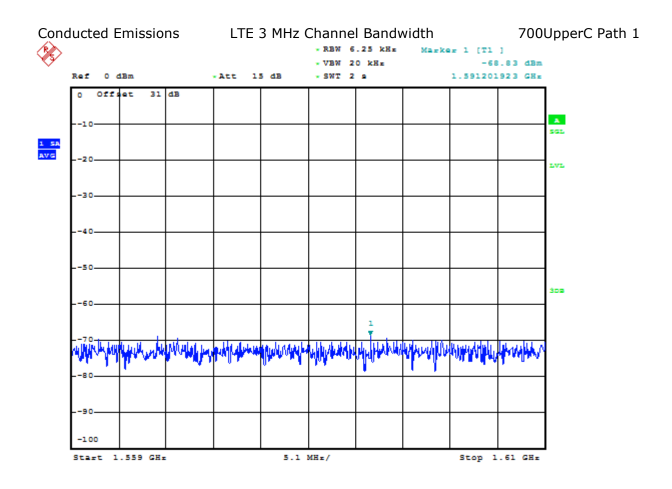
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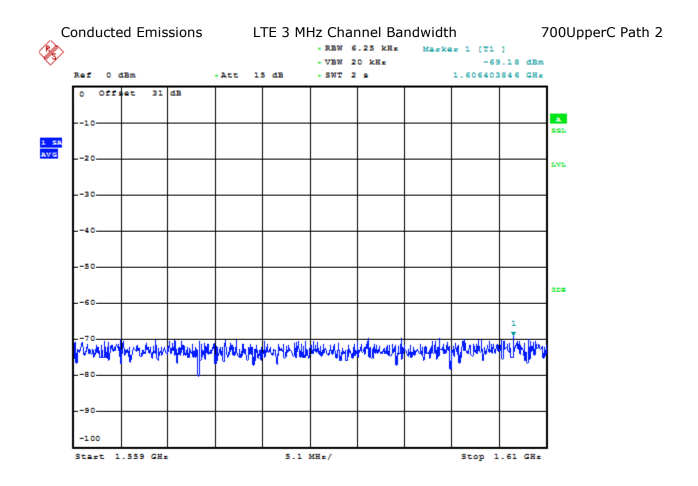
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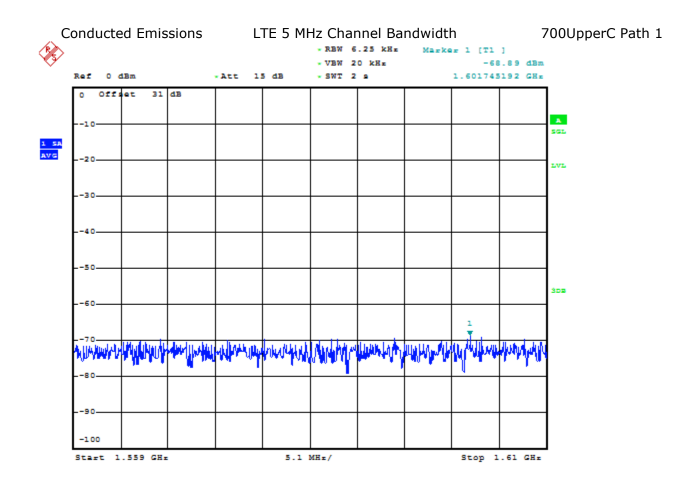
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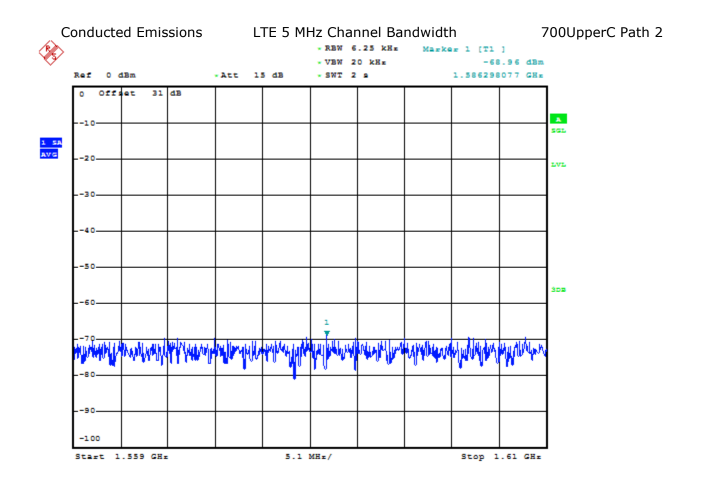
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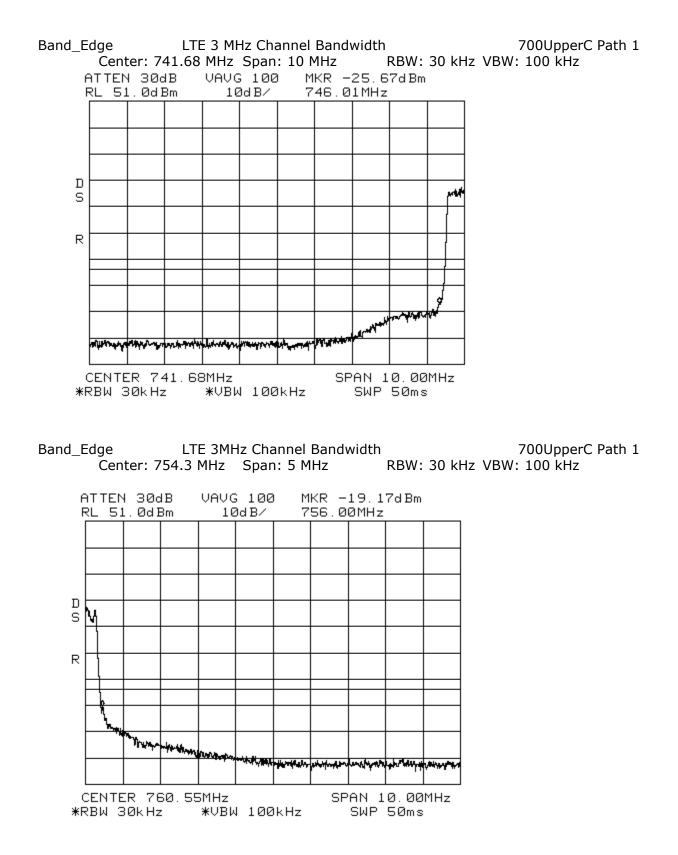
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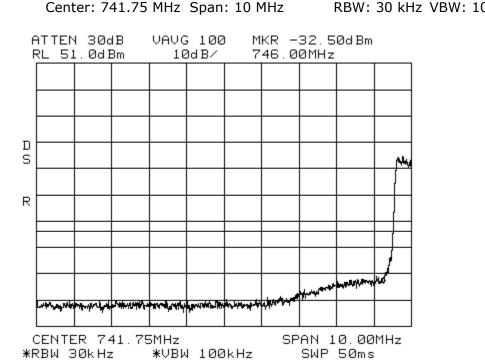


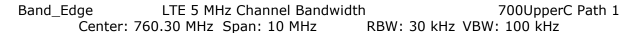
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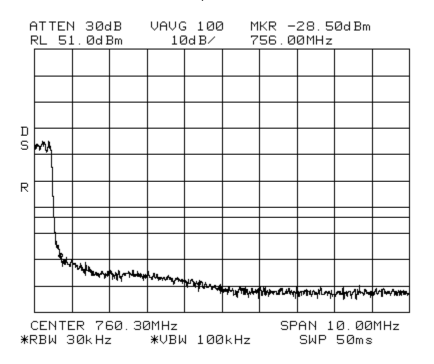


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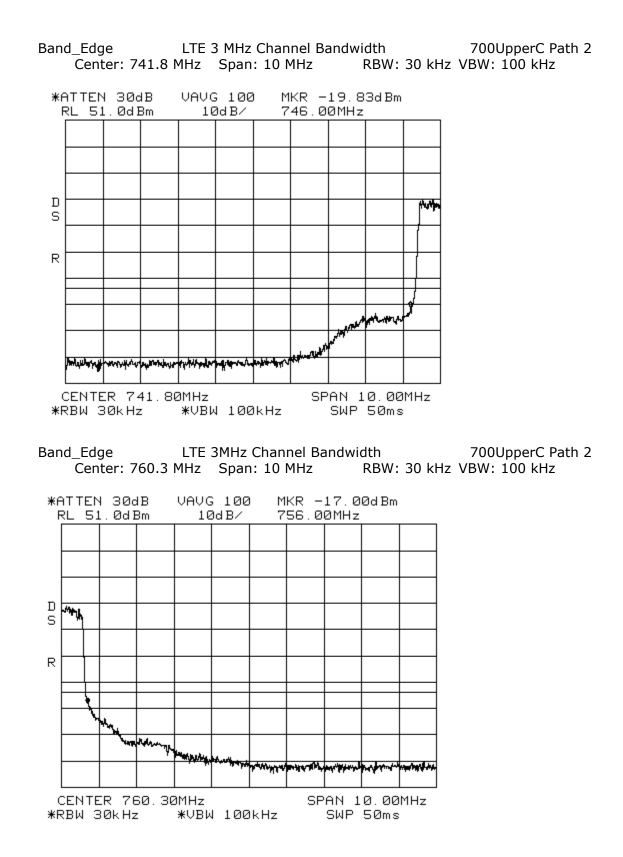


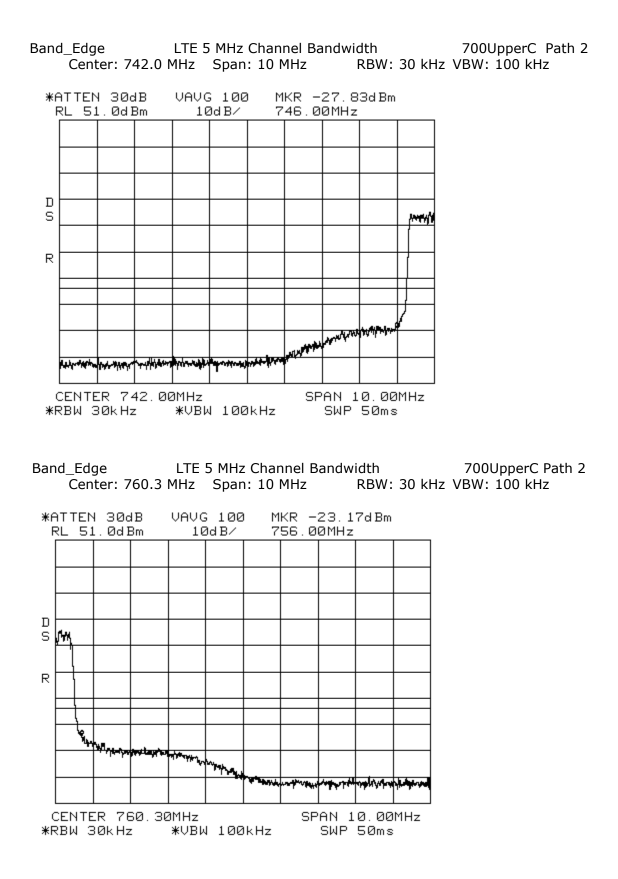






Band_EdgeLTE 5 MHz Channel Bandwidth700UpperC Path 1Center: 741.75 MHzSpan: 10 MHzRBW: 30 kHz VBW: 100 kHz





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7.2 Conducted Output Power Test

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*Note: The EUT is a fixed repeater and not a base station.

This measurement was made as a direct conducted emission measurement. The output from the EUT antenna connector was connected to the power meter. The carrier output, below, was conducted using a single LTE 3MHz BW and LTE 5 MHz BW signal.

A signal was used at the low, mid and high parts of the selected band. The power meter level was offset by 31.00 dB to compensate for cable loss and attenuator between the EUT and the power meter.

3 MHz LTE Path 124.77 WattsCarrier Frequency Carrier Output

747.5MHz	43.55dBm
751 MHz	43.94dBm
754.5MHz	43.61dBm

5 MHz LTE Path 1 23.06 Watts Carrier Frequency Carrier Output

748.5MHz	43.06dBm
751 MHz	43.63dBm
753.5MHz	43.04dBm

3 MHz LTE Path 2 23.06 Watts Carrier Frequency Carrier Output

747.5MHz	43.60dBm
751 MHz	43.89dBm
754.5MHz	43.30dBm

5 MHz LTE Path 2 24.54 Watts Carrier Frequency Carrier Output

748.5MHz	43.82dBm
751 MHz	43.90dBm
753.5MHz	43.53dBm

7.3 Frequency Stability Test

Table of Contents; Section 1.0 Back to Frequency Stability; Section 5.1.1

Path 1

HOST	REMOTE				
Input Voltage	Input Voltage	Carrier Frequency	Measured Frequency	Meets Requirements?	
21 VDC	100 VAC	746.200 MHz	746.200 MHz	Yes	
48 VDC	170 VAC	746.200 MHz	746.200 MHz	Yes	
60 VDC	240 VAC	746.200 MHz	746.200 MHz	Yes	
21 VDC	100 VAC	751.000 MHz	751.000 MHz	Yes	
48 VDC	170 VAC	751.000 MHz	751.000 MHz	Yes	
60 VDC	240 VAC	751.000 MHz	751.000 MHz	Yes	
21 VDC	100 VAC	755.800 MHz	755.800 MHz	Yes	
48 VDC	170 VAC	755.800 MHz	755.800 MHz	Yes	
60 VDC	240 VAC	755.800 MHz	755.800 MHz	Yes	
Temperature		Carrier Frequency	Measured Frequency	Meets Requirements?	
-30 Deg. C		746.200 MHz	746.200 MHz	Yes	
-20 Deg. C		746.200 MHz	746.200 MHz	Yes	
-10 Deg. C		746.200 MHz	746.200 MHz	Yes	
0 Deg. C		746.200 MHz	746.200 MHz	Yes	
10 Deg. C		746.200 MHz	746.200 MHz	Yes	
20 Deg. C		746.200 MHz	746.200 MHz	Yes	
30 Deg. C		746.200 MHz	746.200 MHz	Yes	
40 Deg. C		746.200 MHz	746.200 MHz	Yes	
50 Deg. C		746.200 MHz	746.200 MHz	Yes	
-30 Deg. C		751.000 MHz	751.000 MHz	Yes	
-20 Deg. C		751.000 MHz	751.000 MHz	Yes	
-10 Deg. C		751.000 MHz	751.000 MHz	Yes	
0 Deg. C		751.000 MHz	751.000 MHz	Yes	
10 Deg. C		751.000 MHz	751.000 MHz	Yes	
20 Deg. C		751.000 MHz	751.000 MHz	Yes	
30 Deg. C		751.000 MHz	751.000 MHz	Yes	
40 Deg. C		751.000 MHz	751.000 MHz	Yes	
50 Deg. C		751.000 MHz	751.000 MHz	Yes	
-30 Deg. C		755.800 MHz	755.800 MHz	Yes	
-20 Deg. C		755.800 MHz	755.800 MHz	Yes	
-10 Deg. C		755.800 MHz	755.800 MHz	Yes	
0 Deg. C		755.800 MHz	755.800 MHz	Yes	
10 Deg. C		755.800 MHz	755.800 MHz	Yes	
20 Deg. C		755.800 MHz	755.800 MHz	Yes	
30 Deg. C		755.800 MHz	755.800 MHz	Yes	
40 Deg. C		755.800 MHz	755.800 MHz	Yes	
50 Deg. C		755.800 MHz	755.800 MHz	Yes	

Path 2

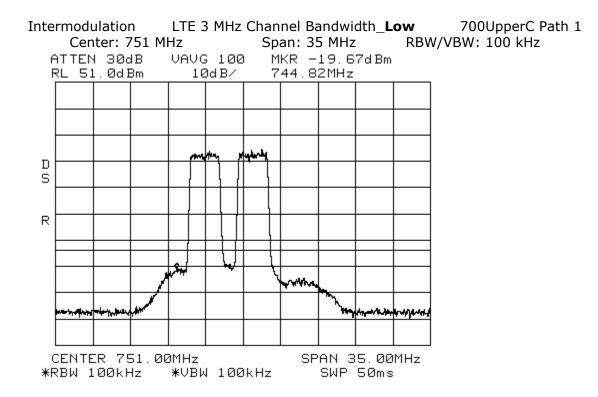
HOST	REMOTE				
Input Voltage	Input Voltage	Carrier Frequency	Measured Frequency	Meets Requirements?	
21 VDC	100 VAC	746.200 MHz	746.200 MHz	Yes	
48 VDC	170 VAC	746.200 MHz	746.200 MHz	Yes	
60 VDC	240 VAC	746.200 MHz	746.200 MHz	Yes	
21 VDC	100 VAC	751.000 MHz	751.000 MHz	Yes	
48 VDC	170 VAC	751.000 MHz	751.000 MHz	Yes	
60 VDC	240 VAC	751.000 MHz	751.000 MHz	Yes	
21 VDC	100 VAC	755.800 MHz	755.800 MHz	Yes	
48 VDC	170 VAC	755.800 MHz	755.800 MHz	Yes	
60 VDC	240 VAC	755.800 MHz	755.800 MHz	Yes	
Temperature		Carrier Frequency	Measured Frequency	Meets Requirements?	
-30 Deg. C		746.200 MHz	746.200 MHz	Yes	
-20 Deg. C		746.200 MHz	746.200 MHz	Yes	
-10 Deg. C		746.200 MHz	746.200 MHz	Yes	
0 Deg. C		746.200 MHz	746.200 MHz	Yes	
10 Deg. C		746.200 MHz	746.200 MHz	Yes	
20 Deg. C		746.200 MHz	746.200 MHz	Yes	
30 Deg. C		746.200 MHz	746.200 MHz	Yes	
40 Deg. C		746.200 MHz	746.200 MHz	Yes	
50 Deg. C		746.200 MHz	746.200 MHz	Yes	
-30 Deg. C		751.000 MHz	751.000 MHz	Yes	
-20 Deg. C		751.000 MHz	751.000 MHz	Yes	
-10 Deg. C		751.000 MHz	751.000 MHz	Yes	
0 Deg. C		751.000 MHz	751.000 MHz	Yes	
10 Deg. C		751.000 MHz	751.000 MHz	Yes	
20 Deg. C		751.000 MHz	751.000 MHz	Yes	
30 Deg. C		751.000 MHz	751.000 MHz	Yes	
40 Deg. C		751.000 MHz	751.000 MHz	Yes	
50 Deg. C		751.000 MHz	751.000 MHz	Yes	
-30 Deg. C		755.800 MHz	755.800 MHz	Yes	
-20 Deg. C		755.800 MHz	755.800 MHz	Yes	
-10 Deg. C		755.800 MHz	755.800 MHz	Yes	
0 Deg. C		755.800 MHz	755.800 MHz	Yes	
10 Deg. C		755.800 MHz	755.800 MHz	Yes	
20 Deg. C		755.800 MHz	755.800 MHz	Yes	
30 Deg. C		755.800 MHz	755.800 MHz	Yes	
40 Deg. C		755.800 MHz	755.800 MHz	Yes	
50 Deg. C		755.800 MHz	755.800 MHz	Yes	

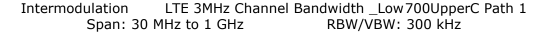
7.4 Intermodulation Test

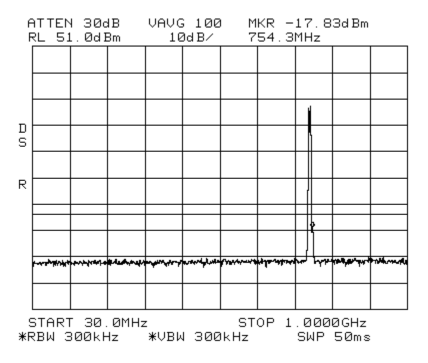
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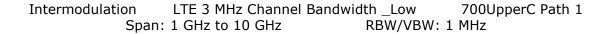
The inter-modulation products test was performed for the EUT. One test was performed with the modulation type. 2 signals input to the EUT at lower end channels, and 1 signal input to the EUT at upper end channel. The modulation types tested were LTE 3MHz BW and LTE 5 MHz BW. An investigation was made from 30 MHz to the 10th Harmonic of the highest fundamental frequency (\sim 10 GHz). The following plots show the results.

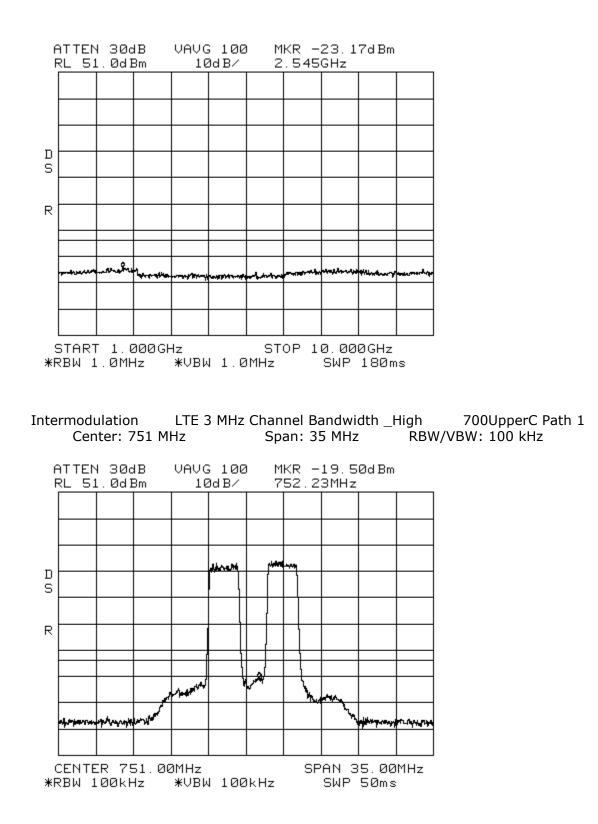
Results: (See Plots)



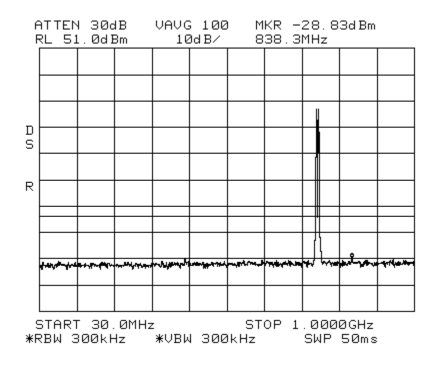


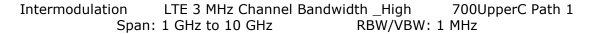


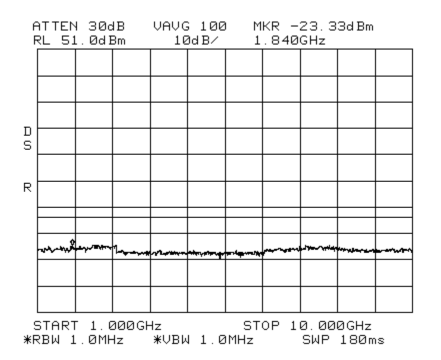


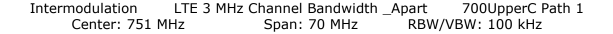


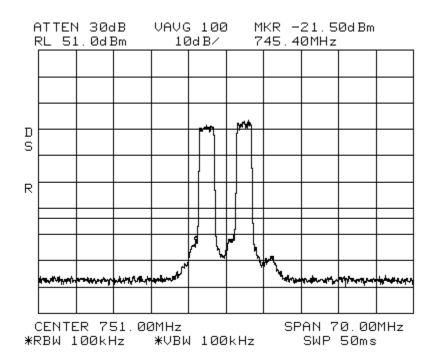
Intermodulation LTE 3 MHz Channel Bandwidth _High 700UpperC Path 1 Span: 30 MHz to 1 GHz RBW/VBW: 300 kHz

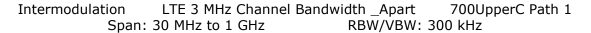


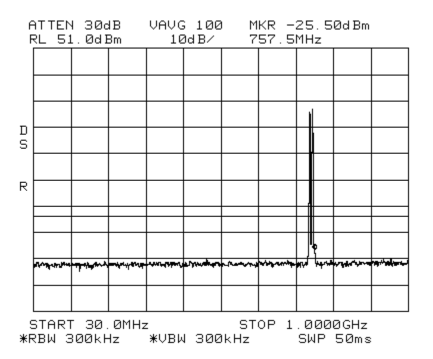


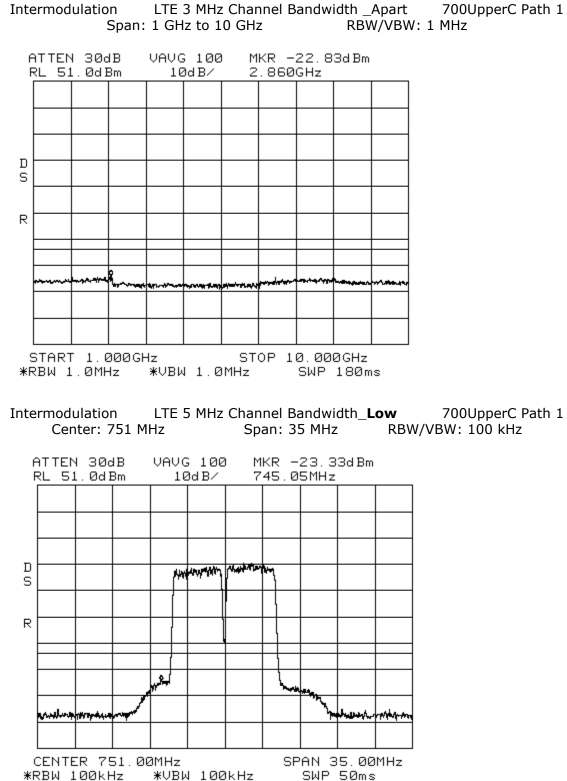




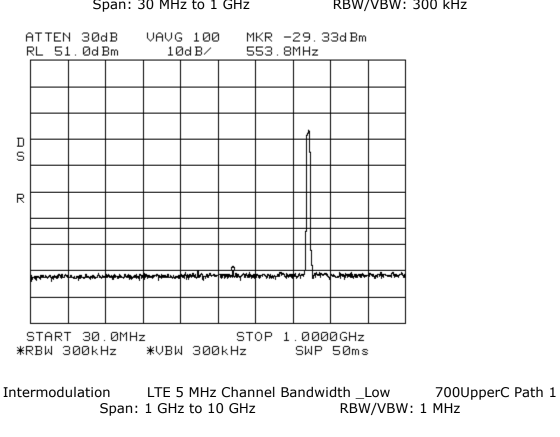


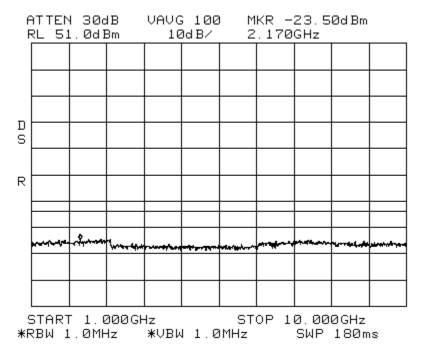




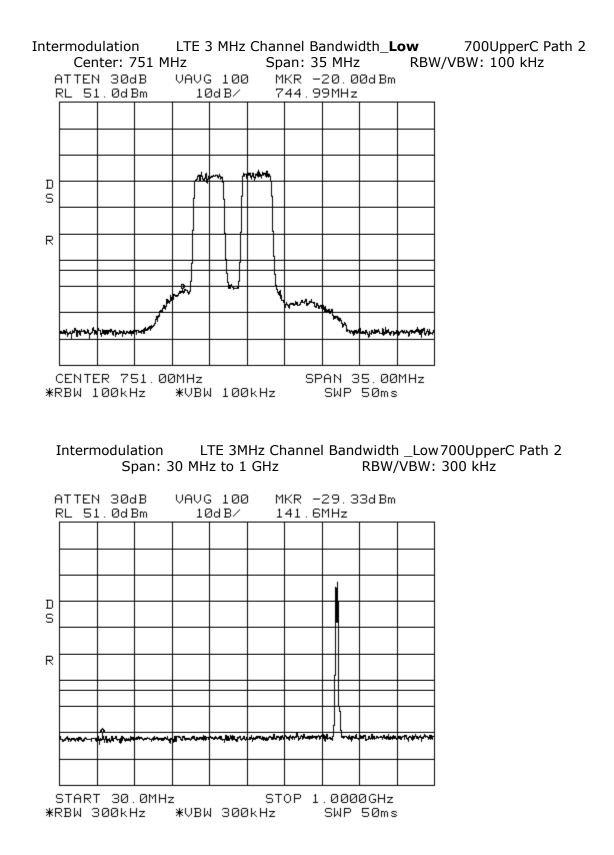


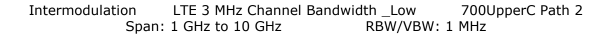
700UpperC Path 1

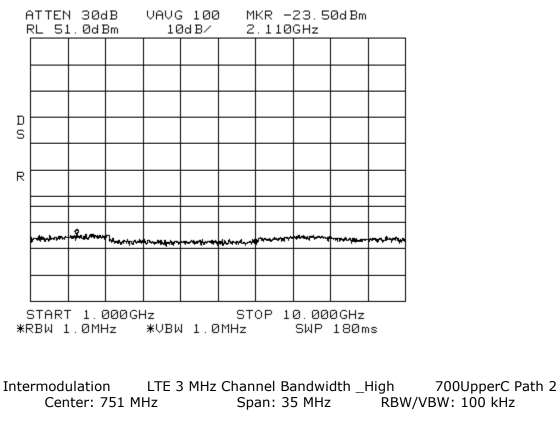


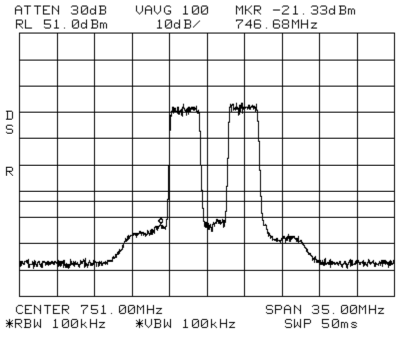


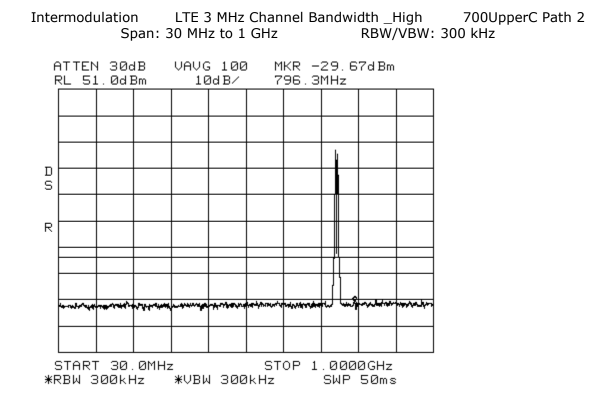
Intermodulation LTE 5 MHz Channel Bandwidth _Low 700UpperC Path 1 Span: 30 MHz to 1 GHz RBW/VBW: 300 kHz

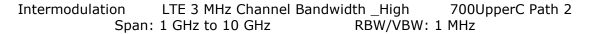


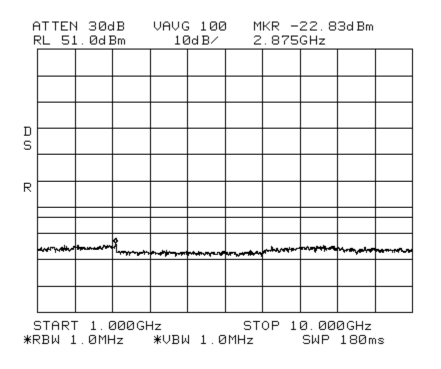


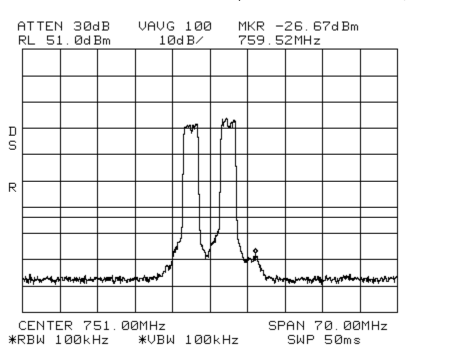






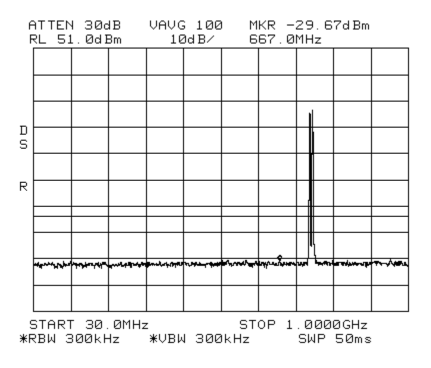




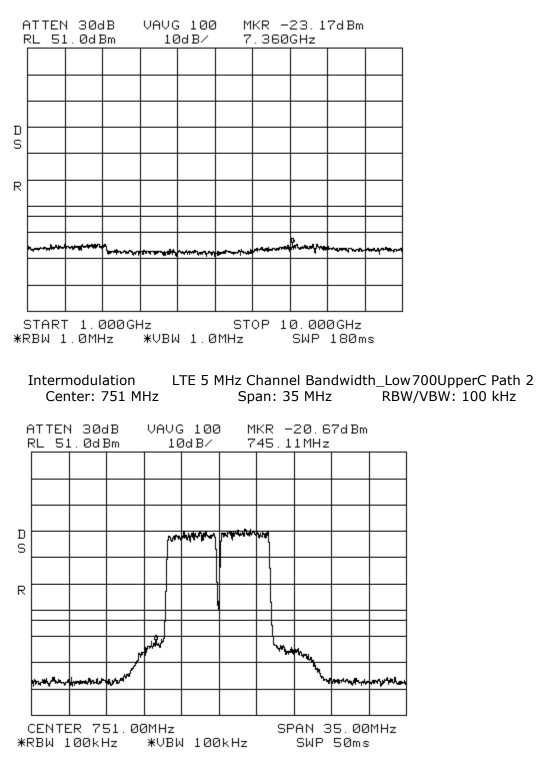


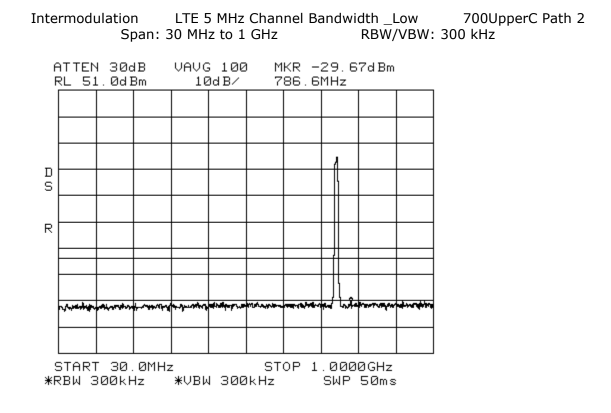
Intermodulation LTE 3 MHz Channel Bandwidth _Apart 700UpperC Path 2 Center: 751 MHz Span: 70 MHz RBW/VBW: 100 kHz

Intermodulation LTE 3 MHz Channel Bandwidth _Apart 700UpperC Path 2 Span: 30 MHz to 1 GHz RBW/VBW: 300 kHz

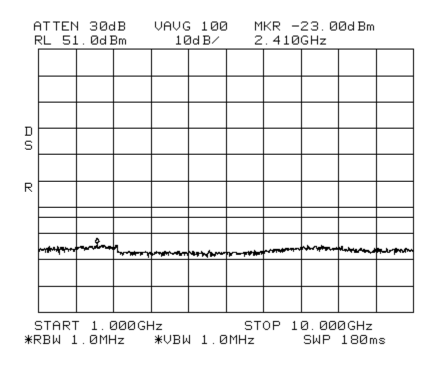








Intermodulation LTE 5 MHz Channel Bandwidth _Low 700UpperC Path 2 Span: 1 GHz to 10 GHz RBW/VBW: 1 MHz



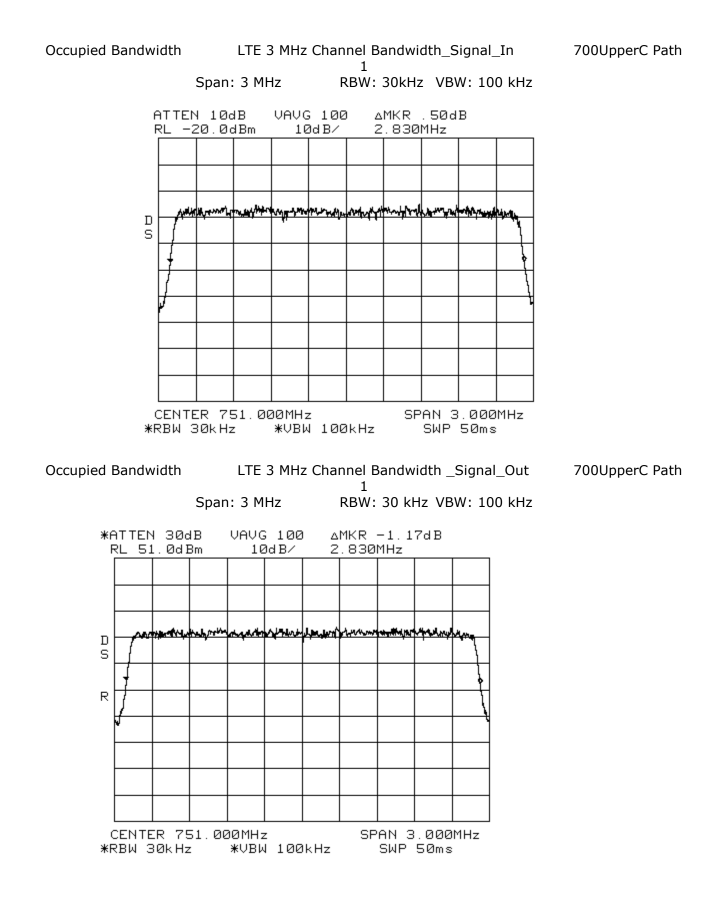
7.5 Occupied Bandwidth Modulation Test

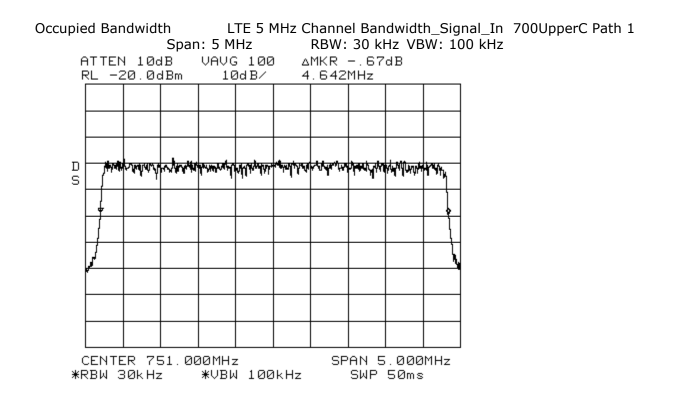
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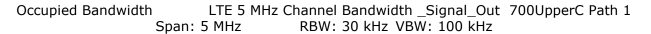
An output Occupied Bandwidth test was done with modulation types: LTE 3MHz BW and LTE 5 MHz BW. The purpose was to determine the amount of occupied bandwidth for the different types of modulation schemes produced by the EUT. The following plots show output signals.

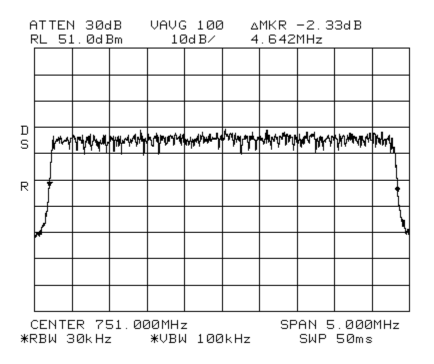
The resolution bandwidth is reduced to 1% of the estimated emission bandwidth and the video bandwidth is set to 3 times the resolution bandwidth. The markers are moved to the -20 dB points (from the previously established center frequency level) on either side of center frequency.

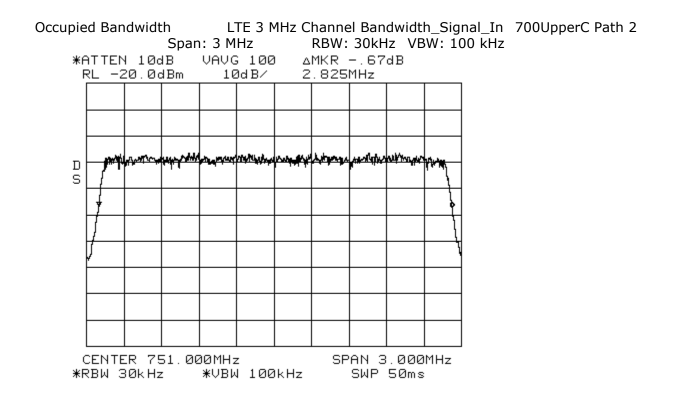
Results: Pass (see plots)

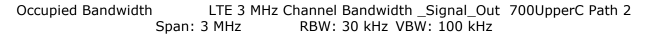


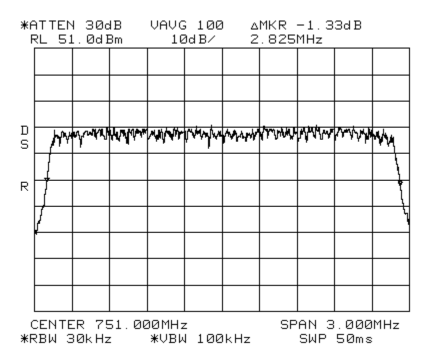


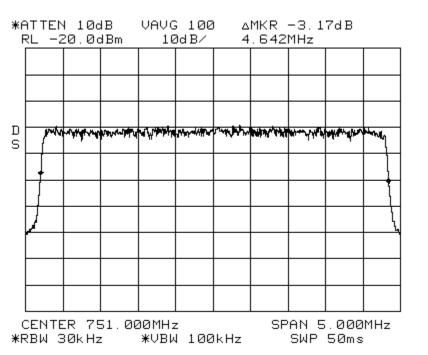






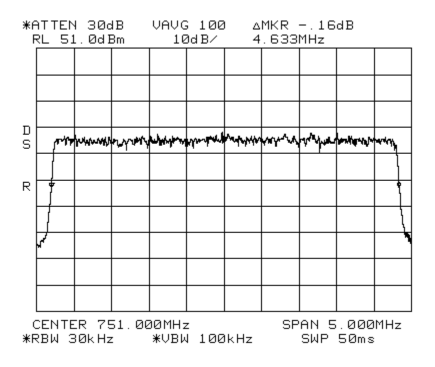






Occupied Bandwidth LTE 5 MHz Channel Bandwidth_Signal_In 700UpperC Path 2 Span: 5 MHz RBW: 30 kHz VBW: 100 kHz

Occupied Bandwidth LTE 5 MHz Channel Bandwidth _Signal_Out 700UpperC Path 2 Span: 5 MHz RBW: 30 kHz VBW: 100 kHz



APPENDIX B

Measurement Protocol

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8.0

Measurement Protocol

Environmental conditions of the lab, (ADC)

Temperature: 23º C Relative Humidity: 24 % Atmospheric Pressure: 101.9 kPa

Test Methodology:

Emission testing is performed according to the procedures in ANSI C63.4-2003.

Measurement Uncertainty

The test system for conducted emissions is defined as the signal generator(s), the power meter, the spectrum analyzer and the coaxial cable. The equipment comprising the test systems is calibrated prior to testing the EUT.

Justification

The Equipment Under Test (EUT) is configured in a typical user arrangement in accordance with the manufacturer's instructions. A cable is connected to each available port and either terminated with a peripheral into its characteristic impedance or left un-terminated. When appropriate, the cables are manually manipulated with respect to each other to obtain maximum emissions from the unit.

Radiated Emissions

The final level, in dBuV/m, equals the reading from the spectrum analyzer (Level dBuV), adding the antenna correction factor and cable loss factor (Factor dB) to it, and subtracting the preamp gain (and duty cycle correction factor, if applicable). This result then has the limit subtracted from it to provide the Delta, which gives the tabular data as shown in the data sheets in Appendix B.

Example: FREQ (MHz)	LEVEL (dBuV)	CABLE/ANT/PREAMP FINAL (dB) (dB/m) (dB) (dBuV/m)	POL/HGT/AZ (m) (deg)	DELTA1
60.80	42.5Qp +	1.2 + 10.9 - 25.5 = 29.1	V 1.0 0.0	-10.9

Substitution Method

A cabinet (or enclosure) radiated emission scan was also made, at Intertek, with the EUT's antenna replaced with a termination to demonstrate case radiation compliance to the -13 dBm requirement. Radiated emissions from the EUT are measured in the frequency range of 30 to 20,000 MHz using a spectrum analyzer and appropriate broadband linearly polarized antennas. Table top equipment is placed on a 1.0 X 1.5 meter non-conducting table 80 centimeters above the ground plane. Floor standing equipment is place directly on the turntable/ground plane. Interface cable that are closer than 40 centimeters to the ground plane are bundled in the center in a serpentine fashion so they are at least 40 centimeters from the ground plane. Cables to simulators/testers (if used in this test) are routed through the center of the table and to a screen room located outside the test area. The antenna is positioned 3 meters horizontally from the EUT. To locate maximum emissions from the test sample the antenna is varied in height from 1 to 4 meters, measurement scans are made with both horizontal and vertical antenna polarizations and the EUT are rotated 360 degrees. The field strength levels were measured per ANSI C63.4. The EUT is then replaced with a tuned dipole antenna (below 1GHz) or horn antenna (above 1 GHz). The substitute antenna was placed in the same polarization as the test antenna. A signal generator was used to generate a signal level that matched the highest level measured from the EUT. The signal generator level minus the cable loss from the signal generator to the substitute antenna plus the substitute antenna gain equals the spurious power level.

Test Equipment

All measurement instrumentation is traceable to the National Institute of Standards and Technology and is calibrated according to internal procedure.

APPENDIX C

Radiated Emissions Test Data

Table of Contents; Section 1.0

Document Name: 100659876MIN-001.pdf

Test Engineer: Simon Khazon

Date: 20 March, 2012

Test Procedure:

Test measurements were made in accordance with ANSI C63.4-2003, Standard Methods of Measurement of Radio Noise Emissions from Low-Voltage Electrical and Electronics Equipment in the Range of 9 kHz to 40 GHz.

Test Site Location:

The test site is a 3 meter Semi-Anechoic Chamber, constructed by Panashield[™] Inc. and located inside the building at 7250 Hudson Blvd. Suite 100, Oakdale, MN 55128.

Test Site Description:

The 3 meter Semi-Anechoic Chamber is constructed of Panabolt[™] modular RF shielding and self-supported with structural steel designed for the local seismic zone rating. The chamber has the nominal size of 20' wide x 29' long x 18' high. All walls and ceiling of the chamber are treated with FFG-1000 Ferrite Grid absorber which was developed specifically to meet international requirements for EMC anechoic chambers for emissions and immunity measurements. To meet high frequency testing white HY-35 hybrid absorber is mounted on the ferrites in specular regions of the chamber.

The chamber has a 2 meter diameter ANSI test volume area and meets the requirements of ANSI C63.4 (1992), EN55022, and FCC Part 15 standards for testing at a 3 meter path length.

FCC Registration Number: 0007355381 IC Registration Number: 4359A

9.0