Cellphone-Mate, Inc.

TEST REPORT FOR

Consumer Booster with WiFi Model: Fusion 7

Tested To The Following Standard: FCC PART 2 / 27

Report No.: 97491-21

Date of issue: November 11, 2015



This test report bears the accreditation symbol indicating that the testing performed herein meets the test and reporting requirements of ISO/IEC 17025 under the applicable scope of EMC testing for CKC Laboratories, Inc.

We strive to create long-term, trust based relationships by providing sound, adaptive, customer first testing services. We embrace each of our customers' unique EMC challenges, not as an interruption to set processes, but rather as the reason we are in business.

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ADMINISTRATIVE INFORMATION

Test Report Information

REPORT PREPARED FOR:

Cellphone-Mate, Inc. 48346 Milmont Drive Fremont, CA 94538 **REPORT PREPARED BY:**

Terri Rayle CKC Laboratories, Inc. 5046 Sierra Pines Drive Mariposa, CA 95338

REPRESENTATIVE: Dennis Findley Customer Reference Number: SC20150828

DATE OF EQUIPMENT RECEIPT: DATE(S) OF TESTING: Project Number: 97491

October 15, 2015 October 15-21, 2015

Report Authorization

The test data contained in this report documents the observed testing parameters pertaining to and are relevant for only the sample equipment tested in the agreed upon operational mode(s) and configuration(s) as identified herein. Compliance assessment remains the client's responsibility. This report may not be used to claim product endorsement by A2LA or any government agencies. This test report has been authorized for release under quality control from CKC Laboratories, Inc.

Steve -7 Be

Steve Behm Director of Quality Assurance & Engineering Services CKC Laboratories, Inc.



Test Facility Information



Our laboratories are configured to effectively test a wide variety of product types. CKC utilizes first class test equipment, anechoic chambers, data acquisition and information services to create accurate, repeatable and affordable test results.

TEST LOCATION(S): CKC Laboratories, Inc. 1120 Fulton Place Fremont, CA 94539

Software Versions

CKC Laboratories Proprietary Software	Version
EMITest Emissions	5.02.00
EMITest Immunity	5.02.00

Site Registration & Accreditation Information

Location	CB #	TAIWAN	CANADA	FCC	JAPAN
Fremont	US0082	SL2-IN-E-1148R	3082B-1	958979	A-0149



SUMMARY OF RESULTS

Standard / Specification: FCC Part 2 / 27

Signal Booste vC	D03 Wideband Consumer er Measurement Guidance 13, June 5, 2015	FCC Part Section Correlation		Mods	Results
Guidance Sec #	Guidance Description	FCC Sec #	FCC Rule Description		
7.1 a) - k)	Authorized Frequency Band Verification Test	20.21(e)(3)	Frequency Bands	NA	NA ¹
7.2.2 a) - k)	Maximum Power Measurement Procedure	2.1046/20.21(e)(8)(i)(D)	Power Limit	NA	NA ¹
7.3 a) - d)	Maximum Booster Gain Computation	20.21(e)(8)(i)(B)	Bidirectional Capabilities	NA	NA ¹
7.4 a) - n)	Intermodulation Product	20.21(e)(8)(i)(F)	Intermodulation Limit	NA	NA ¹
7.5 a) - n)	Out of Band Emissions	20.21(e)(8)(i)(E)	Out of Band Emission	NA	NA ¹
7.6 a) - e)	Conducted Spurious Emission	2.1051/22/24/27	Spurious emission	NA	Pass
7.7.1 a) - g) 7.7.1 h) - n) 7.7.2 a) - g)	Noise Limit Procedure Variable Noise Variable Noise Timing	20.21(e)(8)(i)(A)(2)(i) 20.21(e)(8)(i)(A)(1) 20.21(e)(8)(i)(H)	Noise Limits Transmit Power Off Mode	NA	NA ¹
7.8 a) - l)	Uplink inactivity	20.21(e)(8)(i)(I)	Uplink Inactivity	NA	NA ¹



Standard / Specification: FCC Part 2 / 27 continued

Signal Booste	D03 Wideband Consumer r Measurement Guidance 3, June 5, 2015	FCC Part Section Correlation		Mods	Results
Guidance Sec #	Guidance Description	FCC Sec #	FCC Rule Description		
7.9.1 a) - l)	Variable Booster Gain	20.21(e)(8)(i)(C) (1), (2)(i)	Booster Gain	NA	NA ¹
7.9.2 a) - f)	Variable Uplink Gain Timing	20.21(e)(8)(i)(H)	Transmit Power Off Mode	NA	NA .
7.10.a) - j)	Occupied Band Width	2.1049/22/24/27	Occupied Band Width	NA	Pass
7.11.2 a) - r) 7.11.3 a) - h) 7.11.4 a) - h) (alternate to 7.11.3)	Anti-Oscillation	20.21(e)(8)(ii)(A)	Anti-Oscillation	NA	NA ¹
7.12a) - f)	Radiated Spurious Emission	2.1053/ 22/24/27	Spurious Emission	NA	Pass
7.13 a) - c)	Spectrum Block Filter ²	NA ¹	NA ¹	NA	NA ¹

 $NA^{1} = A$ different standard applies; see applicable test report.

Modifications During Testing

This list is a summary of the modifications made to the equipment during testing.

Summary of Conditions

No modifications were made during testing.

Modifications listed above must be incorporated into all production units.

Conditions During Testing

This list is a summary of the conditions noted to the equipment during testing.

Summary of Conditions

None



EQUIPMENT UNDER TEST (EUT)

During testing numerous configurations may have been utilized. The configurations listed below support compliance to the standard(s) listed in the Summary of Results section.

Configuration 4			
Equipment Tested:			
Device	Manufacturer	Model #	S/N
Consumer Booster with	Cellphone-Mate, Inc.	Fusion 7	01
WiFi			
AC/DC Adapter	Sony	PCGA-AC16V	1477749530023127
HDTV Antenna	Cellphone-Mate, Inc.	SC305H	NA
Support Equipment:			
Device	Manufacturer	Model #	S/N
Laptop	Sony	PCG-6C2L	CXSM507BRD01-D480
AC/DC Power Adapter	Cellphone-Mate, Inc.	GFP451DA-1238-1	1411-0000920
Signal Generator	Agilent	E4433B	US40052164
Signal Generator	Agilent	E4438C	MY42082260
Configuration 5 Equipment Tested: Device	Manufacturer	Model #	S/N
Consumer Booster with WiFi	Cellphone-Mate, Inc.	Fusion 7	01
AC/DC Power Adapter	Cellphone-Mate, Inc.	GFP451DA-1238-1	1411-0000920
HDTV Antenna	Cellphone-Mate, Inc.	SC305H	NA
Support Equipment:			
Device	Manufacturer	Model #	S/N
Laptop	Sony	PCG-6C2L	CXSM507BRD01-D480
AC/DC Adapter	Sony	PCGA-AC16V	1477749530023127
Signal Generator	Agilent	E4433B	US40052164
Signal Generator	Agilent	E4438C	MY42082260
Signal Generator	Marconi	2022D	1191941005
Signal Generator	Marconi	2026	112247/015



FCC PART(S) 2 / 27

2.1049 Occupied Bandwidth

Test Conditions / Setup

Test Location:	CKC Laboratories, Inc. • 1120 Fulton	Place • Fremont, CA 9	4539 • (510) 249-1170
Customer:	Cellphone-Mate, Inc.		
Specification:	7.10 Occupied Band Width		
Work Order #:	97491	Date:	10/15/2015
Test Type:	Conducted Emissions	Time:	10:38:21
Tested By:	Daniel Bertran	Sequence#:	1
Software:	EMITest 5.02.00		

Equipment Tested:

Device	Manufacturer	Model #	S/N	
Configuration 4				
Support Equipment:				
n :			COL	

Device	Manufacturer	Model #	S/N	
Configuration 4				

Test Conditions / Notes:

The equipment under test (EUT) is a Fixed CMRS Wideband Consumer Booster with a Wi-Fi Router and TV amplifier installed. The CMRS DL signal and the Wi-Fi Signal are combined at the diplexer and transmit via the indoor antenna.

The Consumer booster UL and DL power and gain parameters are initially measured with Wi-Fi transmitting at mid channel using sequentially 802.11b, g, n20 and n40 signal. Since no significant change in measured power was observed, all other parameters are obtained with Wi-Fi transmitting at Mid channel, 802.11b.

Part 27

UL: 1710-1755MHz, 698-716MHz, 776-787MHz DL: 2110-2155MHz, 728-746MHz, 746-757MHz

All adjustable settings on the test sample are set at max gain.

Test environment conditions: Temperature: 20.6°C, Relative Humidity: 42%, Pressure: 101.5kPa

Test procedure: The test was performed in accordance with section 7.10 of the FCC document: 935210 D03 Wideband Consumer Signal Booster Measurement Guidance v03 Dated June 5, 2015. Firmware: V2.0

Test Equipment:

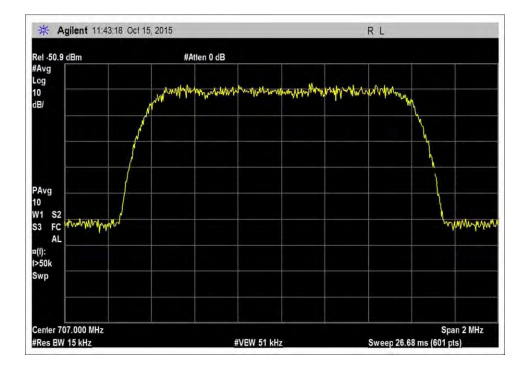
ID	Asset #	Description	Model	Calibration Date	Cal Due Date
	ANP06709	Cable	32026-29094K-	9/18/2014	9/18/2016
			29094K-72TC		
	ANP06710	Cable	32026-29094K-	9/18/2014	9/18/2016
			29094K-72TC		
	AN03470	Spectrum Analyzer	E4440A	12/2/2013	12/2/2015
	ANP06467	Attenuator	PE7014-10	5/13/2015	5/13/2017
	ANP06239	Attenuator	54A-10	7/9/2014	7/9/2016



Summary of Results

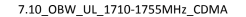
Pass: As summarized in plots below, the uniformity of the output signal relative to the input signal are practically identical. Therefore, the comparison is within limits.

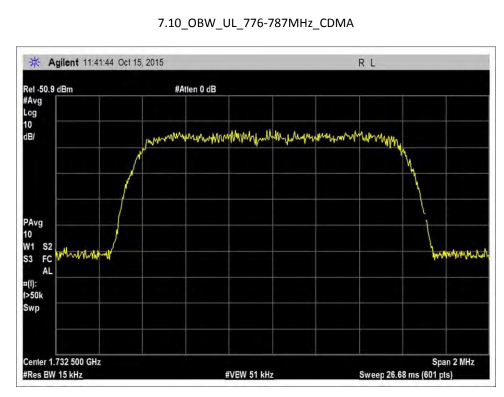
Plots

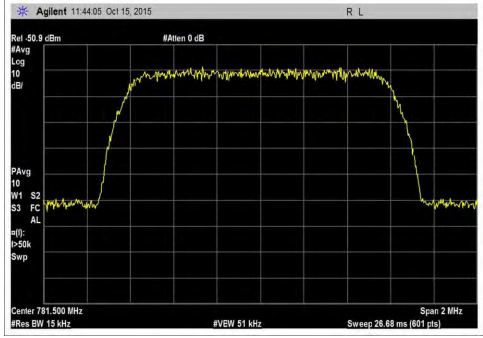


Input – CDMA

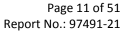
7.10_OBW_UL_698-716MHz_CDMA

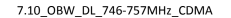


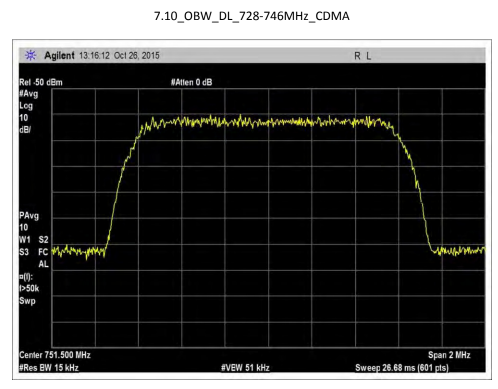


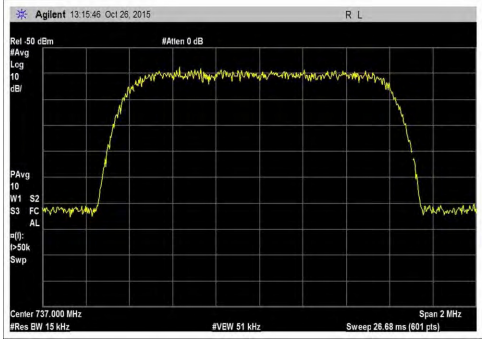










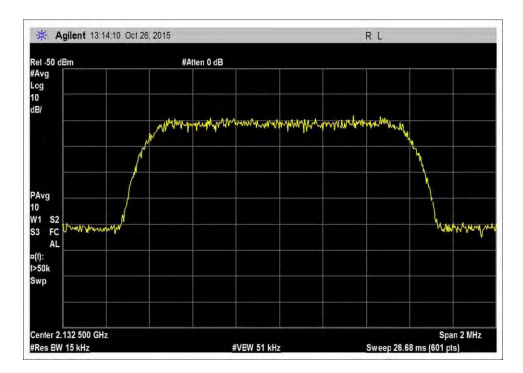


Testing the Future

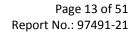
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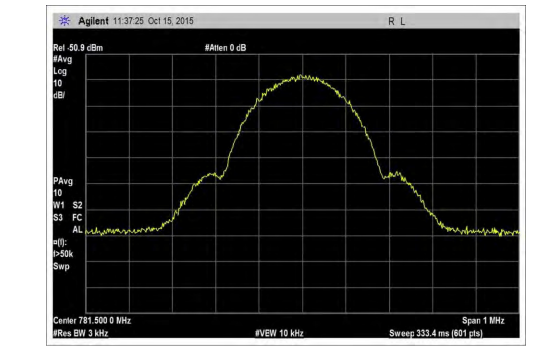
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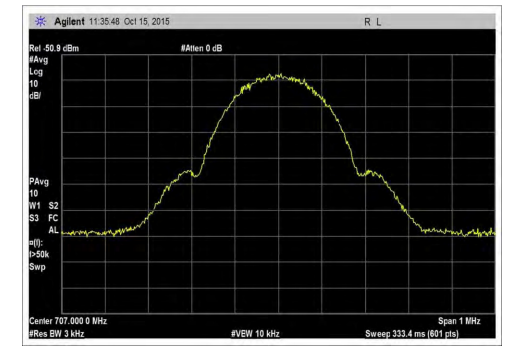
7.10_OBW_DL_2110-2155MHz_CDMA





7.10_OBW_UL_776-787MHz_GSM

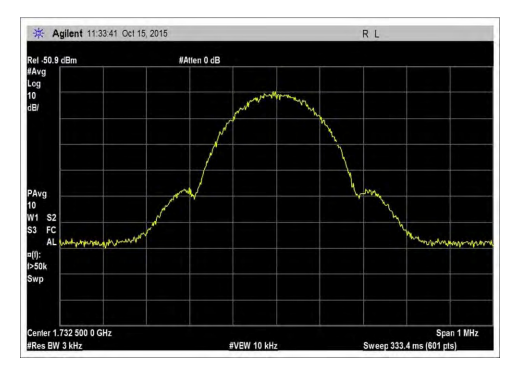




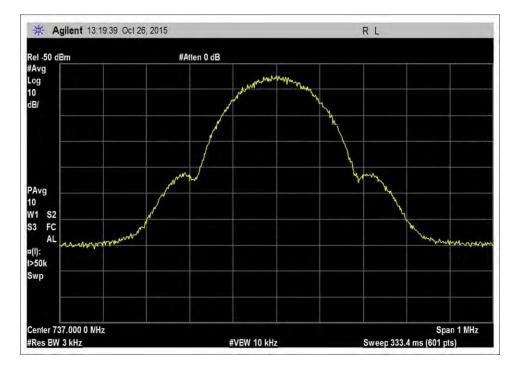
<u>Input – GSM</u>



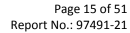


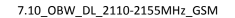


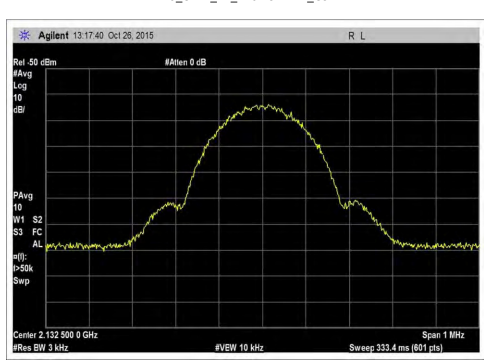
7.10_OBW_UL_1710-1755MHz_GSM

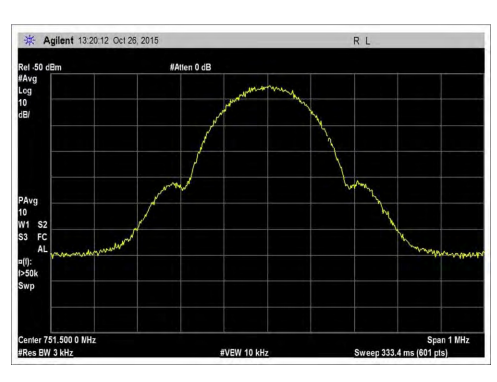


7.10_OBW_DL_728-746MHz_GSM





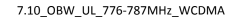


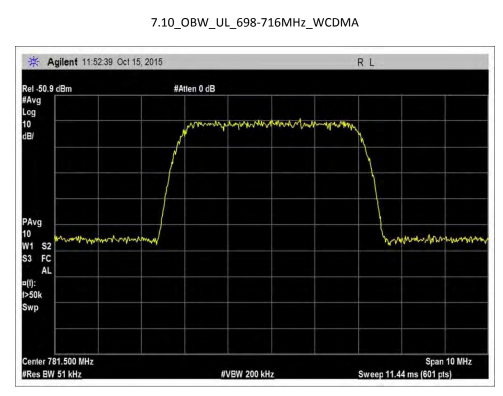


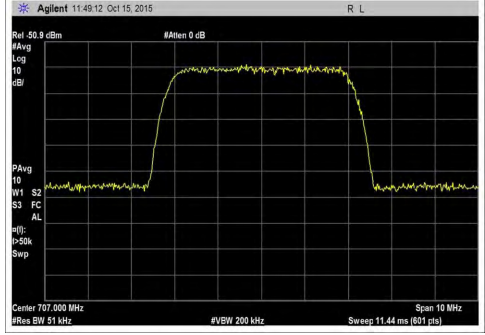
Testing the Future

ABORATORIES, INC.

^{7.10}_OBW_DL_746-757MHz_GSM

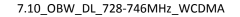


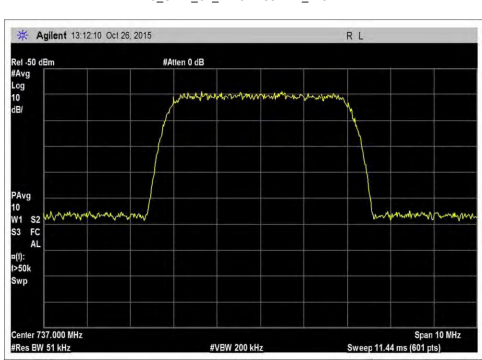


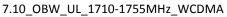


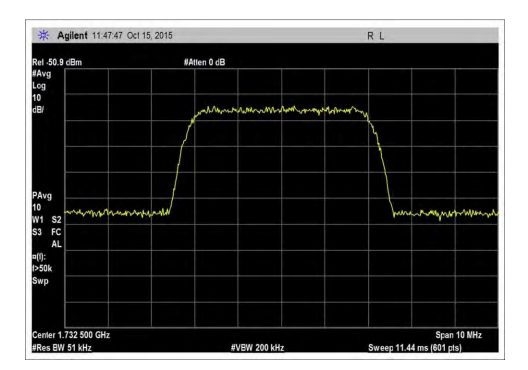
Input – WCDMA



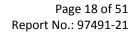


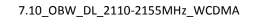


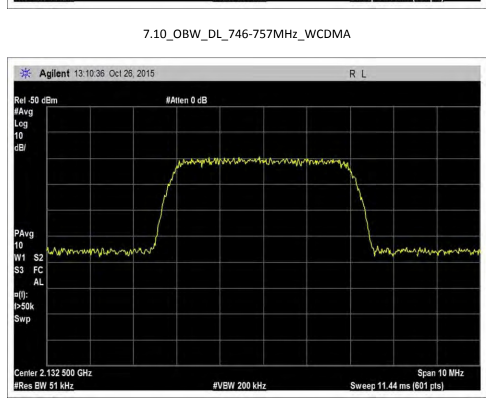


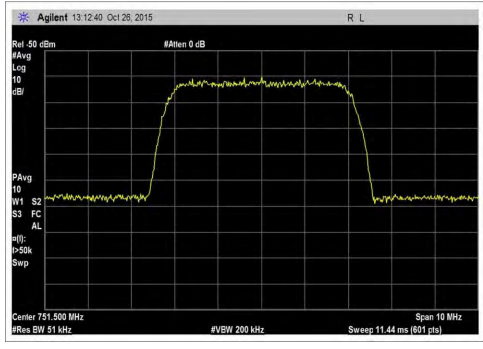










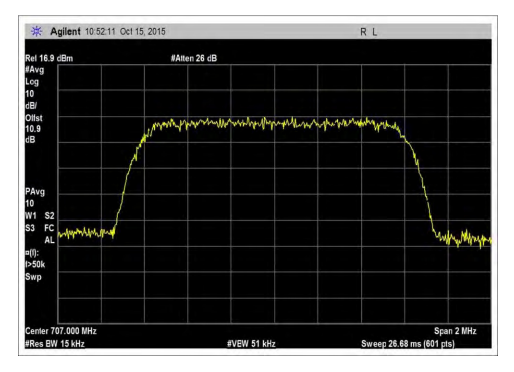


Testing the Future

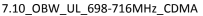
ABORATORIES, INC.

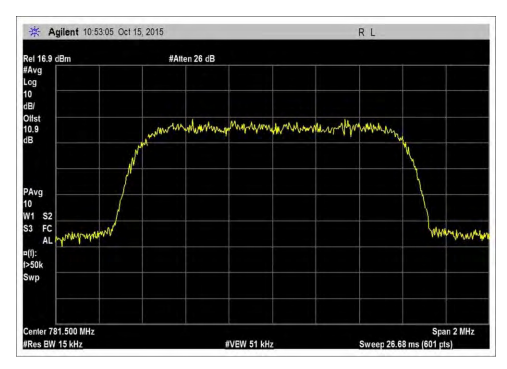
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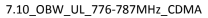


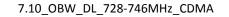


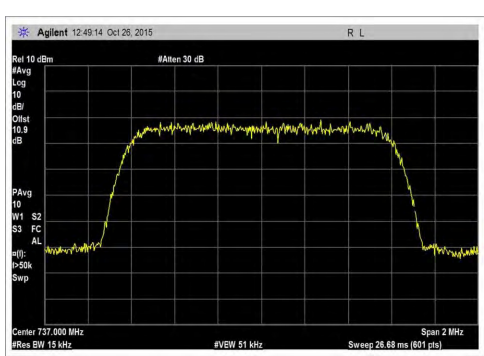
<u>Output – CDMA</u>

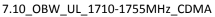


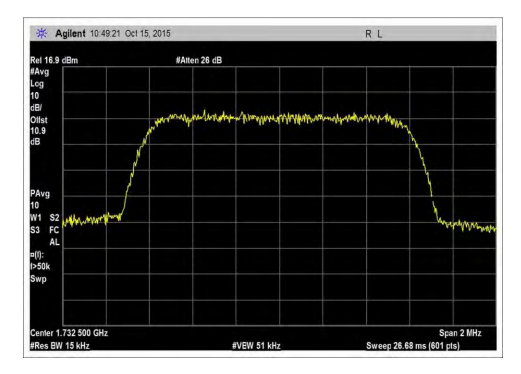




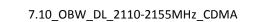


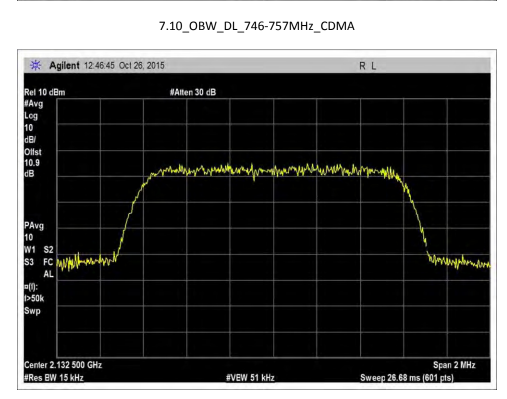


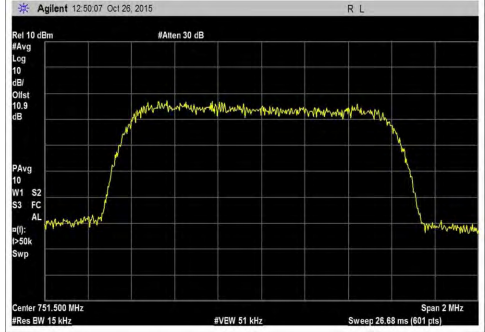




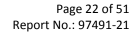


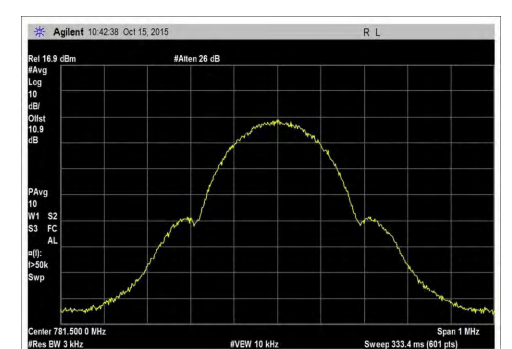










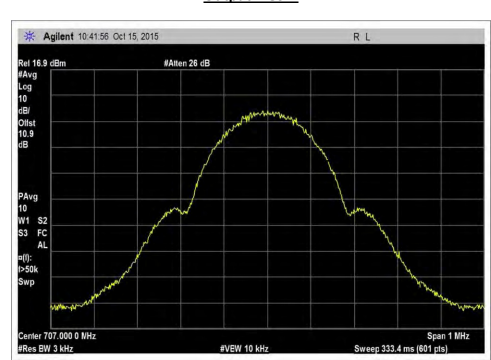


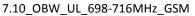
7.10_OBW_UL_776-787MHz_GSM

<u>Output – GSM</u>

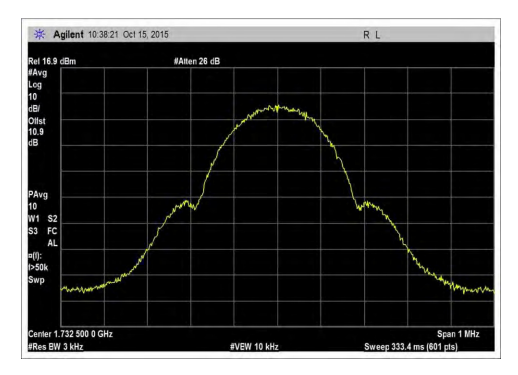
Testing the Future

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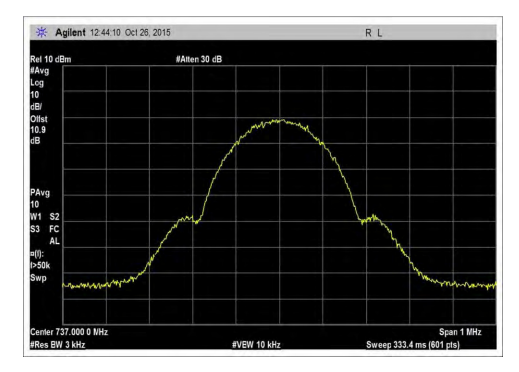




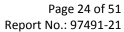


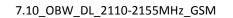


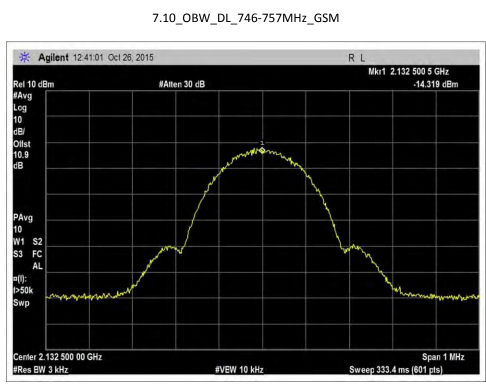
7.10_OBW_UL_1710-1755MHz_GSM

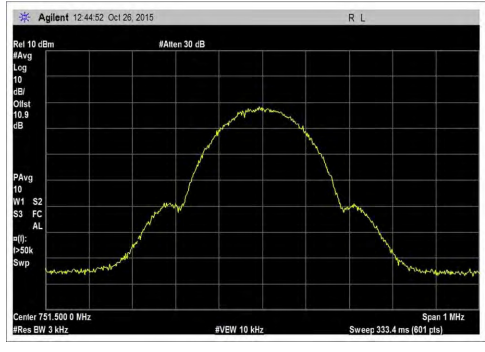


7.10_OBW_DL_728-746MHz_GSM







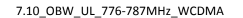


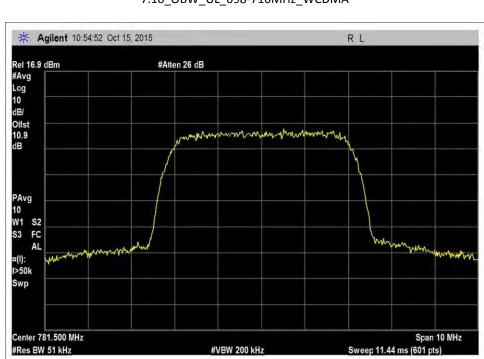
Testing the Future

LABORATORIES, INC.

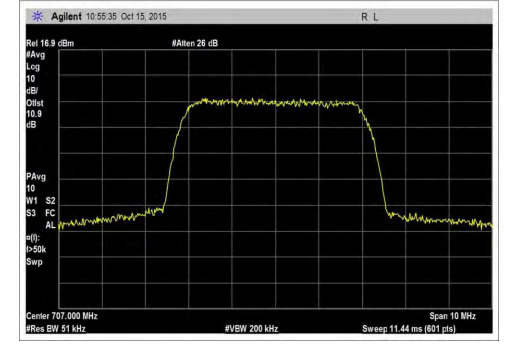
C

Page



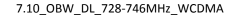


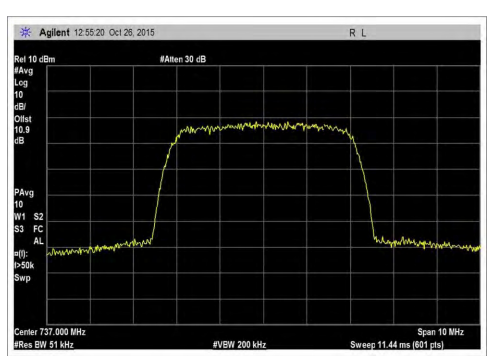
7.10_OBW_UL_698-716MHz_WCDMA

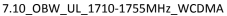


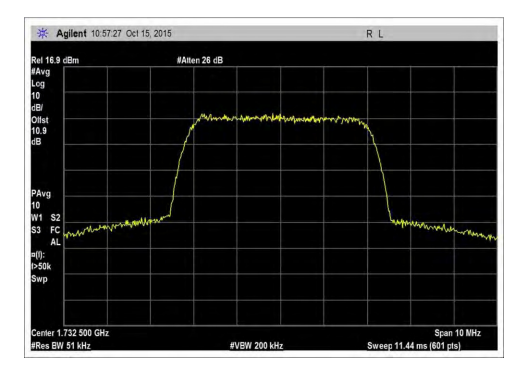
<u>Output – WCDMA</u>





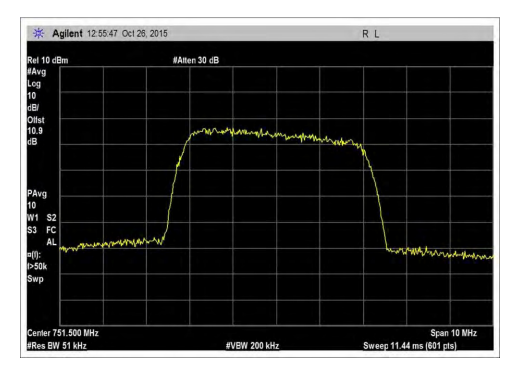




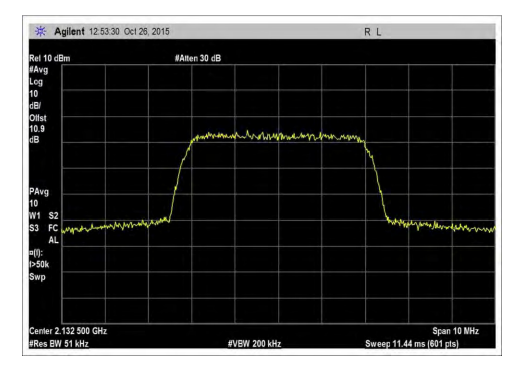








7.10_OBW_DL_746-757MHz_WCDMA



7.10_OBW_DL_2110-2155MHz_WCDMA



Test Setup Photo





2.1051 Spurious Emissions at Antenna Terminals

Test Conditions / Setup

CKC Laboratories, Inc. • 1120 Fulton Place • Fremont, CA 94539 • (510) 249-1170 Cellphone-Mate, Inc.					
7.6 Conducted Spurious Emissions / 47 CFR §2.1051 Spurious Emissions at Antenna					
Terminals					
97491	Date:	10/19/2015			
Conducted Emissions	Time:	09:16:19			
Daniel Bertran	Sequence#:	1			
EMITest 5.02.00					
	Cellphone-Mate, Inc. 7.6 Conducted Spurious Emis Terminals 97491 Conducted Emissions Daniel Bertran	Cellphone-Mate, Inc.7.6 Conducted Spurious Emissions / 47 CFR §2.1051 SpTerminals97491Date:Conducted EmissionsTime:Daniel BertranSequence#:			

Equipment Tested:

Device	Manufacturer	Model #	S/N	
Configuration 4				
Support Fauinment				

Support Equipment: Device Manufacturer Model # S/N Configuration 4

Test Conditions / Notes:

The equipment under test (EUT) is a Fixed CMRS Wideband Consumer Booster with a Wi-Fi Router and TV amplifier installed. The CMRS DL signal and the Wi-Fi Signal are combined at the diplexer and transmit via the indoor antenna.

The Consumer booster UL and DL power and gain parameters are initially measured with Wi-Fi transmitting at mid channel using sequentially 802.11b, g, n20 and n40 signal. Since no significant change in measured power was observed, all other parameters are obtained with Wi-Fi transmitting at Mid channel, 802.11b.

Part 27

UL: 1710-1755MHz, 698-716MHz, 776-787MHz

DL: 2110-2155MHz, 728-746MHz, 746-757MHz

Frequency range of measurement = 9 kHz- 22 GHz.

9 kHz -150 kHz RBW= 200Hz VBW= 200Hz

150 kHz -30 MHz -RBW= 9kHz VBW= 9kHz

30 MHz -1000MHz - RBW*= 1MHz VBW= 3MHz

1000 MHz -22000MHz - RBW= 1MHz VBW= 3MHz

*Note: As specified on 7.6 Conducted spurious emissions test procedure of 935210 D03 Signal Booster Measurements v03, for frequencies below 1 GHz, an RBW of 1 MHz may be used in a preliminary measurement. If non-compliant emissions are detected, a final measurement shall be made with a 100 kHz RBW. Additionally, a peak detector may also be used for the preliminary measurement. If non-compliant emissions are detected then a final measurement of these emissions shall be made with the power averaging (RMS) detector.

All adjustable settings on the test sample are set at max gain.

Test environment conditions: Temperature: 20.6°C, Relative Humidity: 42%, Pressure: 101.5kPa

Test procedure: The test was performed IAW section 7.6 of the FCC document: 935210 D03 Wideband Consumer Signal Booster Measurement Guidance v03 Dated June 5, 2015. Firmware: V2.0

27.53 (f) For operations in the 746-758 MHz, 775-788 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 signals, and -80 dBW EIRP for discrete emissions of less than 700 Hz 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.



Test Equipment:

ID	Asset #	Description	Model	Calibration Date	Cal Due Date
	ANP06709	Cable	32026-29094K-	9/18/2014	9/18/2016
			29094K-72TC		
	ANP06710	Cable	32026-29094K-	9/18/2014	9/18/2016
			29094K-72TC		
	AN03470	Spectrum Analyzer	E4440A	12/2/2013	12/2/2015
	ANP06467	Attenuator	PE7014-10	5/13/2015	5/13/2017
	ANP06239	Attenuator	54A-10	7/9/2014	7/9/2016
	AN01415	High Pass Filter	84300-80037	7/9/2014	7/9/2016

Summary of Results

Pass: As summarized in plots below, the conducted spurious emissions are within limits.

<u>9 KHz-30 MHz</u>

No Conducted Spurious Emissions were found within 20dB of the limit.

Per section 27.53 (f), the 1559-1610 band was also investigated and found emission within limits using applied correction (see calculation below).

👾 Agilent 10:26:13 Oct 19, 2015 R T							
Ref -9.3 dBm	#Atten 0 di	Atten 0 dB			Mkr1 1.584 528 GHz -82.150 dBm		
Avg							
))							
, B/							
fst							
3							
8.0							
Im							
Avg							
1 S2							
FC FC							
AL		1.					
): Tun					teritetetetetetetetetetetetetetetetetete		
vp							
arl 1.559 000 GHz					1.610 000 GHz		
Res BW 1 MHz		#VBW 3 MHz		#Sweep 43.69 ms (8192 pls)			

Calculation:

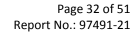
UL776-787MHz=>

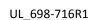
Limit line EIRP on this band 1559-1610MHz => Limit line EIRP corrected => Antenna Gain (10dB) / Cable Loss (2.05dB) -70 dBW/MHz =>-40dBm -40dBm-10dBi+2.05dB=> -47.95dBm

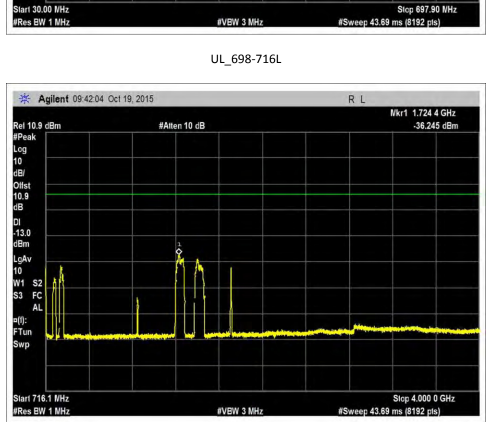


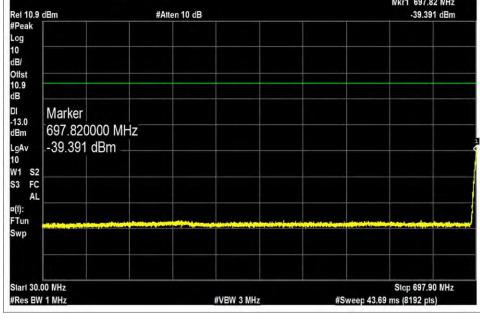
LIMIT LINE FOR SPURIOUS CONDUCTED EMISSION

REQUIRED ATTENUATION	=	43+10 LOG P DB
Limit line (dBuV) =	V _{dBuv} -	Attenuation
V_{dBuV}	=	20 Log $\frac{V}{1 \times 10^{-6}}$
	=	$20(\text{Log V} - \text{Log 1 x } 10^{-6})$
	=	$20 \text{ Log V} - 20 \text{ Log1 x } 10^{-6}$
	=	20 Log V - 20 (-6)
	=	20 Log V +120
Attenuation	 	43 + 10 Log P $43 + 10 \text{ Log } \frac{\text{V}^2}{\text{R}}$ $43 + 10 (\text{Log V}^2 - \text{Log R})$ 43 + 10 (2 Log V - Log R) 43 + 20 Log V - 10 Log R
Limit line = = 20 Log	= = g V + 120 – =	Attenuation 20 Log V + 120 - $(43 + 20 \text{ Log V} - 10 \text{Log R})$ 20 Log V + 120 - 43 - 20 Log V + 10Log R 43 - 20 Log V + 10Log R 120 - 43 + 10 Log 50 Note : R = 50 Ω 120 -43 + 16.897 94 dBuV at any power level









CKC **Testing the Future** LABORATORIES, INC.

🔆 Agilent 09:40:57 Oct 19, 2015

Plots

#Atten 10 dB

RL

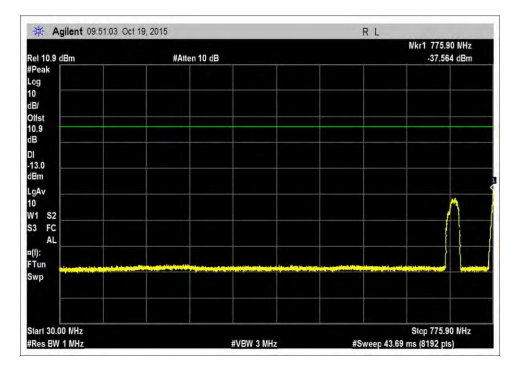
Nkr1 697.82 NHz

-39.391 dBm



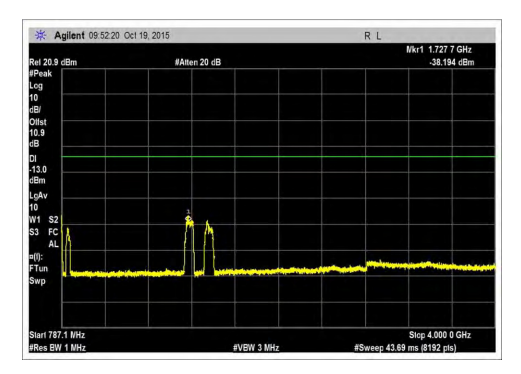
Agilent 09:44:03 Oc		RL Nkr17	.230 9 GHz	
0.9 dBm	#Atten 10 dB	-64.230 dBm		
k				
Marker 7.230900000 -64.230 dBm				
S2 FC AL		2. 		
4.000 0 GHz			.000 0 GHz	

UL_698-716R2

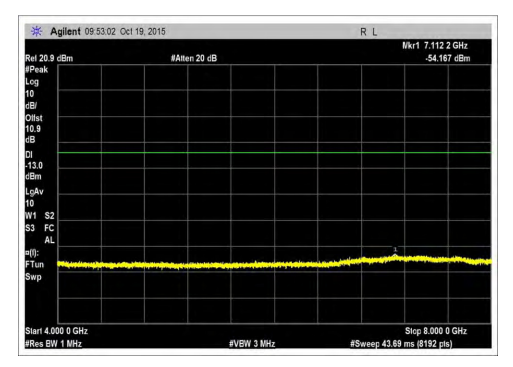


UL_776-787L



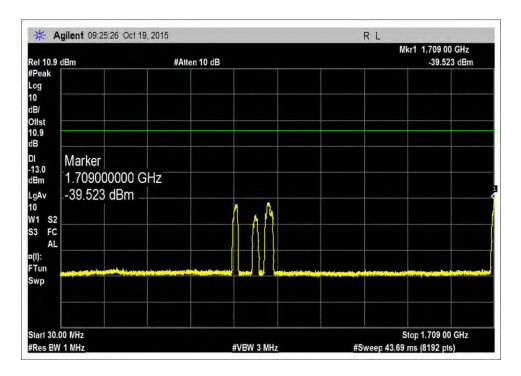


UL_776-787R1

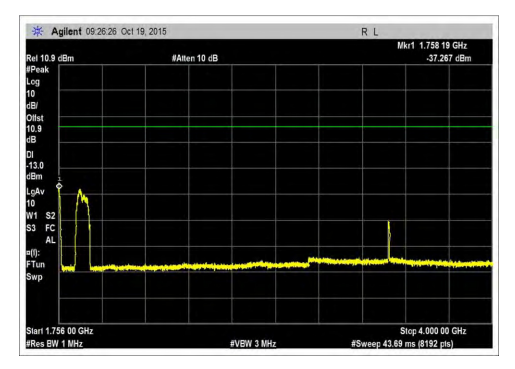


UL_776-787R2





UL_1710-1755L

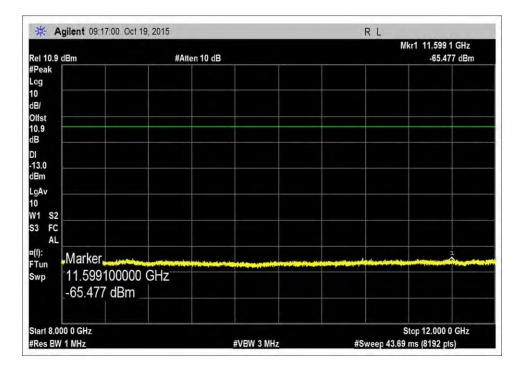


UL_1710-1755R1



* Agilent 09:16:19			RL	kr1 7.101 0 GHz	
Rel 10.9 dBm	#Atten 10 dB		-64.362 dBm		
Peak					
og					
0					
B/					
lifst					
0.9 iB					
DI 13.0					
iBm					
.gAv					
V1 S2					
53 FC					
AL					
a(i):			1		
Tun	and the state of the	the state of the s	and the second sec	terror and the last of the las	
Swp	منفلا عالد المناز المرغاة بتدخر الكفالا والكالظ عاقد	and the state of t			
Start 4.000 0 GHz				Stop 8.000 0 GHz	
Res BW 1 MHz		#VBW 3 MHz	#Sweep 43.69 r		

UL_1710-1755R2

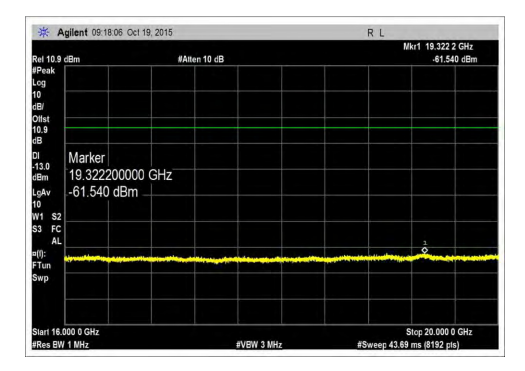


UL_1710-1755R3



0.0		40 JD		Mkr1 14.759 6 GHz
0.9 dBm	#Atten	10 dB	- (-62.536 dBm
ĥ				
				_
· .				
S2				
FC				
AL				
Markor			A state of the state	
Marker				
14.75960	0000 GHz			
-62.536 c	Bm			
02.000 0				
12.000 0 GHz				Stop 16.000 0 GHz
BW 1 MHz		#VBW 3 MHz	#Suman 12	69 ms (8192 pts)

UL_1710-1755R4

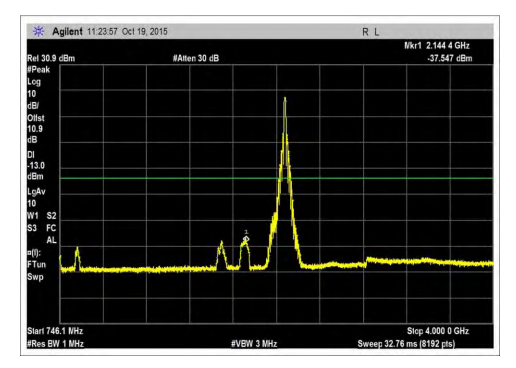


UL_1710-1755R5



30.9 dBm	#Atte	en 30 dB		6.21 NHz .445 dBm
^{aak} Marker 476.21000 -44.445 dl				
9				
0				
n				
\$2				
FC				
AL			1	
n p	a kapatanan perintakan dibahatan		fertil an an angel sent fan per lief	
r1 30.00 NHz				7.90 NHz

DL_728-746L

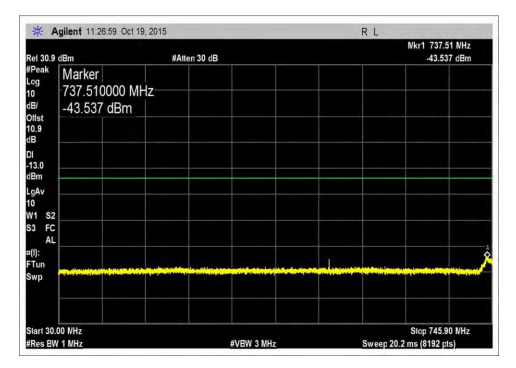


DL_728-746R1



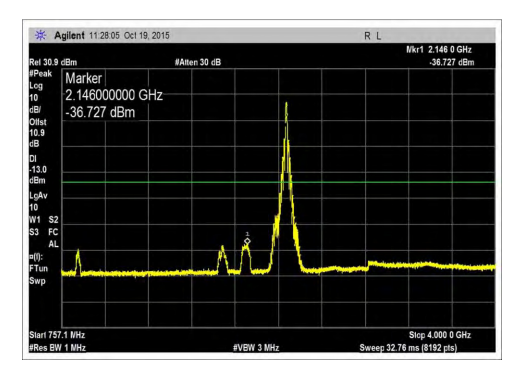
30.9 dBm	#Atten	30 dB		/kr1 7.134 7 GHz -43.311 dBm
eak Marker 7.13470000 -43.311 dBr				
9				
0				
n				
w				
S2 FC				
AL			1	
n Parteria (in the contr				

DL_728-746R2

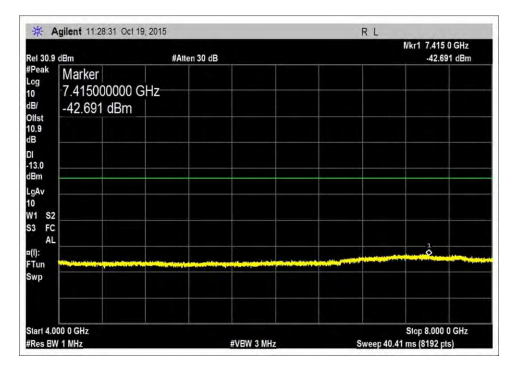


DL_746-757L



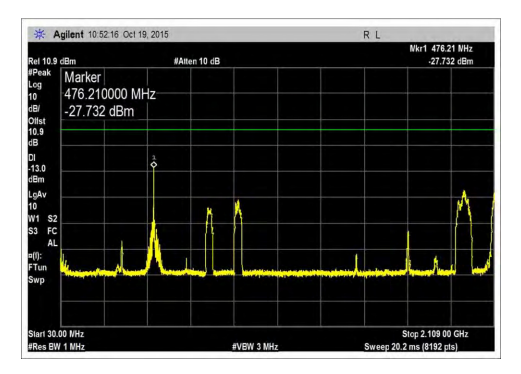


DL_746-757R1

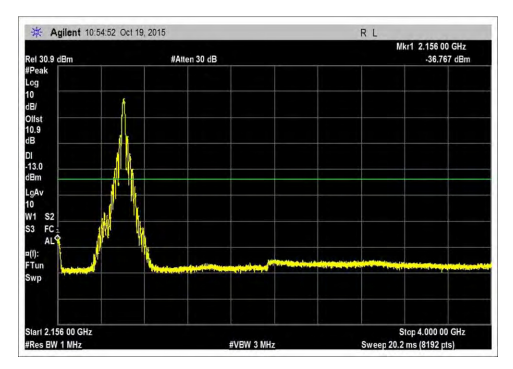


DL_746-757R2



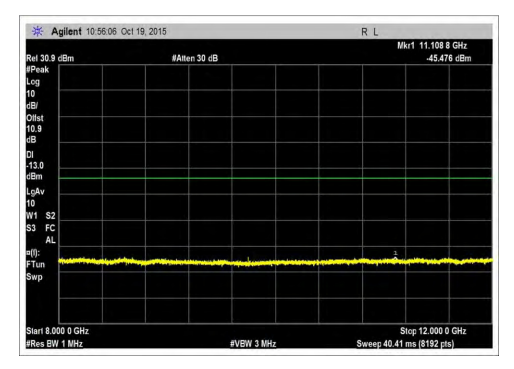


DL_2110-2155L





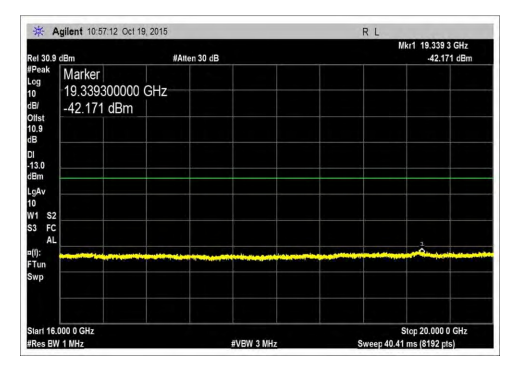
Agilent 10:55:29	#Atten	30 dB	Nkr1 7.10 -42	08 8 GHz .769 dBm
^{ak} Marker 7.1088000 -42.769 dE				
s2 FC				
AL			1 •	
1 4.000 0 GHz			Stop 8.00	00 0 GHz



DL_2110-2155R3



30.9 d	Bm	#Atten 3	0 dB		Mkr1 1	5.701 6 GHz -41.739 dBm
	Marker 15.701600000 -41.739 dBm	GHz				
•						
0 - n -						
S2 FC AL						1
in p						
1 12 0	00 0 GHz				01	6.000 0 GHz

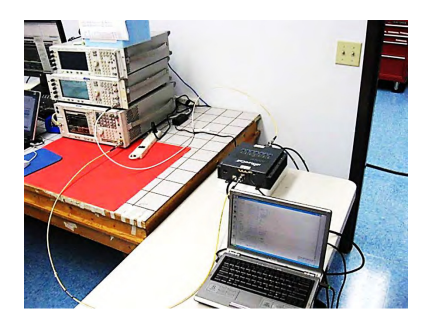


DL_2110-2155R5



el 30.9 dBm	#Atten 30 d	в	Vkr1 21.982 42 GHz -43.421 dBm
Peak			
eg			
ai l			
íst			
.9			
3.0			
m			
Av			
S2			
FC AL			
un Histophan Start A			
vp			
art 20.000 00 GHz			Stop 22.000 00 GHz

Test Setup Photo





2.1053 Field Strength of Spurious Radiation

Test Conditions / Setup

Test Location:	CKC Laboratories, Inc. • 1120 Fulton Place • Fremont, CA 94539 • (510) 249-1170				
Customer:	Cellphone-Mate, Inc.				
Specification:	47 CFR §27.53(c), (f), (g) and (h) Spurious Emissions			
Work Order #:	97491	Date: 10/21/2015			
Test Type:	Radiated Emissions	Time: 11:58:15 AM			
Tested By:	Daniel Bertran	Sequence#: 1			
Software:	EMITest 5.02.00				

Equipment Tested:

Device	Manufacturer	Model #	S/N
Configuration 5			

Support Equipment:				
Device	Manufacturer	Model #	S/N	
Configuration 5				

Test Conditions / Notes:

The equipment under test (EUT) is a Fixed CMRS Wideband Consumer Booster with a Wi-Fi Router and TV amplifier installed. The CMRS DL signal and the Wi-Fi Signal are combined at the diplexer and transmit via the indoor antenna.

The Consumer booster UL and DL power and gain parameters are initially measured with Wi-Fi transmitting at mid channel using sequentially 802.11b, g, n20 and n40 signal. Since no significant change in measured power was observed, all other parameters are obtained with Wi-Fi transmitting at Mid channel, 802.11b.

During testing, the (EUT) is placed on the Styrofoam table top.

Four signal generators are used to inject 5 signals simultaneously to the input port of EUT using a signal combiner. Each signal generator is set to produce a CW signal with the frequency set to the center of each operational band under test and the power level is set at Pin (obtained for report 97491-18) as determined from 7.2 section of the test procedure indicated further below.

Evaluation of DL path was performed with signals fed into the Outside antenna port while Inside antenna port was terminated with 50 Ohm Weinschel load (MN:1424-4 and SN:21874).

Evaluation of UL path was performed with signal fed into the Inside antenna port while Outside antenna port was terminated with the same above 50 Ohm load.

Part 27

UL: 1710-1755MHz, 698-716MHz, 776-787MHz DL: 2110-2155MHz, 728-746MHz, 746-757MHz TX Freq = > Center frequency of above listed bands. Modulation=> CW Frequency range of measurement = 9 kHz- 22GHz. 9 kHz - 150 kHz - RBW=200 Hz VBW=200Hz 150 kHz - 30 MHz - RBW=9 kHz VBW=200Hz 30 MHz - 1000MHz - RBW=9 kHz VBW=9kHz 30 MHz - 1000MHz - RBW=120 kHz VBW=120kHz 1000 MHz - 22000MHz - RBW=1 MHz VBW=1MHz All adjustable settings on the test sample are set at max gain.

Test environment conditions: Temperature: 22.3°C, Relative Humidity: 45%, Pressure: 101.2kPa

Test procedure: The test was performed in accordance with section 7.12 of the FCC document: 935210 D03 Wideband Consumer Signal Booster Measurement Guidance v03 Dated June 5, 2015. Firmware: V2.0



No emissions were found within 20dB of the limit line.

Emissions in the band 1559-1610 MHz were investigated and these were not found within 20dB of the limit line.

27.53(f) For operations in the 746-758 MHz, 775-788 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 signals, and -80 dBW EIRP for discrete emissions of less than 700 Hz bandwidth.

Test Equipment:

ID	Asset #/Serial #	Description	Model	Calibration Date	Cal Due Date
T1	AN02157	Horn Antenna- ANSI C63.5 Calibration	3115	12/2/2014	12/2/2016
T2	ANP06712	Cable	32022-29094K- 29094K-48TC	9/18/2014	9/18/2016
Т3	AN03114	Preamp	AMF-7D- 00101800-30- 10P	4/22/2015	4/22/2017
T4	ANP06126	Cable	32022-29094K- 29094K-168TC	3/18/2015	3/18/2017
T5	AN03302	Cable	32026-29094K- 29094K-72TC	3/24/2014	3/24/2016
	AN03471	RF Characteristics Analyzer	E4440A	12/19/2013	12/19/2015
	ANP00880	Cable	RG214U	6/13/2014	6/13/2016
	ANP06691	Cable	PE3062-180	8/8/2014	8/8/2016
	ANP01187	Cable	CNT-195	12/30/2014	12/30/2016
	AN00567	Preamp	8447D	1/2/2015	1/2/2017
	AN00852	Biconilog Antenna	CBL 6111C	11/24/2014	11/24/2016
	ANP00929	Cable	various	1/23/2014	1/23/2016
	AN00432	Loop Antenna	6502	5/8/2015	5/8/2017
	AN02694	Active Horn Antenna	AMFW-5F- 18002650-20- 10P	5/7/2015	5/7/2017
	ANP05389	Attenuator	766-10	2/27/2014	2/27/2016
	ANC00087	Combiner	44000	01/09/2014	01/9/2016
	ANP06709	Cable	32026-29094K- 29094K-72TC	9/18/2014	9/18/2016
	ANP06710	Cable	32026-29094K- 29094K-72TC	9/18/2014	9/18/2016
	ANP06711	Cable	32022-29094K- 29094K-132TC	11/21/2014	11/21/2016
	ANP01183	Cable	CNT-195	9/1/2015	9/1/2017
	ANP01184	Cable	CNT-195	12/30/2014	12/30/2016

Summary of Results

Pass: No data provided since all emissions were found more than 20dB below the limit.



LIMIT LINE FOR SPURIOUS RADIATED EMISSION

REQUIRED ATTENUATION = 43+10 LOG P (DB)

For radiated spurious emission measured at 3 meter test distance,

Required attenuation	=	43+10 Log P _{t at 3 meter} dB
Limit line (dBuV)	=	E _{dBuv} - Attenuation

 E_{dBuv} = Measured field strength at 3 meter in dBuV/m

Power Density (Isotropic)

$$P_{\rm D} = \frac{P_{\rm t}}{4\pi r^2}$$

P_D = Power Density in Watts /m² Pt = Average Transmit Power r = Test distance

Field Intensity E (V/m)

 $E = \sqrt{P_D \times 377}$

$$E = \frac{\sqrt{P_t \times 377}}{4\pi r^2}$$

$$E = \sqrt{\frac{P_t \times 30}{r^2}}$$

$$P_{t} = \left(\frac{E^{2} x r^{2}}{30}\right)$$

10 Log P_t = 10 Log E 2 (V/m)+ 10 Log r 2 – 10 Log 30 10 Log P_t = 20 Log E (V/m) + 20 Log r – 10 Log 30

At 3 meter, r = 3 m

 $\label{eq:pt} \begin{array}{l} 10 \mbox{ Log } P_t = 20 \mbox{ Log } E \ (V/m) + 20 \mbox{ Log } 3 - 10 \mbox{ Log } 30 \\ 10 \mbox{ Log } P_t = 20 \mbox{ Log } E \ (V/m) + 9.54 \ - 14.77 \\ 10 \mbox{ Log } P_t = 20 \mbox{ Log } E \ (V/m) - 5.23 \end{array}$



Since 20 Log E (V/m) = 20 Log E (uV/m) –120

10 Log P_t = 20 Log E (uV/m) - 120 - 5.23 10 Log P_t = 20 Log E (uV/m) -125.23

Limit line (dBuV) at 3 meter	=	E _{dBuv} –	Attenuation
		=	E_{dBuv} - (43+10 Log $P_{tat3meter}$)
		=	E _{dBuv} - 43 - 10 Log P _{t at 3 meter}
		=	$E_{dBuv} - 43 - (20 \text{ Log E} (uV/m) - 125.23)$
		=	E_{dBuv} - 43 - 20 Log E (uV/m) + 125.23
Since 20 Log E (uV/m) = E in dBuV/	m	=	E _{dBuv} - 20 Log E (uV/m) + 82.23
		=	E _{dBuv} - E _{dBuv} + 82.23
Radiated Emission limit 3 meter	=	82.23 d	BuV at any power level measured in dBuV



Test Setup Photos





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SUPPLEMENTAL INFORMATION

Measurement Uncertainty

Uncertainty Value	Parameter	
4.73 dB	Radiated Emissions	
3.34 dB	Mains Conducted Emissions	
3.30 dB	Disturbance Power	

Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k=2.

Emissions Test Details

TESTING PARAMETERS

Unless otherwise indicated, the following configuration parameters are used for equipment setup: The cables were routed consistent with the typical application by varying the configuration of the test sample. Interface cables were connected to the available ports of the test unit. The effect of varying the position of the cables was investigated to find the configuration that produced maximum emissions. Cables were of the type and length specified in the individual requirements. The length of cable that produced maximum emissions was selected.

The equipment under test (EUT) was set up in a manner that represented its normal use, as shown in the setup photographs. Any special conditions required for the EUT to operate normally are identified in the comments that accompany the emissions tables.

The emissions data was taken with a spectrum analyzer or receiver. Incorporating the applicable correction factors for distance, antenna, cable loss and amplifier gain, the data was reduced as shown in the table below. The corrected data was then compared to the applicable emission limits. Preliminary and final measurements were taken in order to ensure that all emissions from the EUT were found and maximized.

CORRECTION FACTORS

The basic spectrum analyzer reading was converted using correction factors as shown in the highest emissions readings in the tables. For radiated emissions in dB μ V/m, the spectrum analyzer reading in dB μ V was corrected by using the following formula. This reading was then compared to the applicable specification limit. Individual measurements were compared with the displayed limit value in the margin column. The margin was calculated based on the limit value subtracting the corrected measured value; a negative margin represents a measurement exceeding the limit while a positive margin represents a measurement less than the limit.

SAMPLE CALCULATIONS				
	Meter reading	(dBµV)		
+	Antenna Factor	(dB/m)		
+	Cable Loss	(dB)		
-	Distance Correction	(dB)		
-	Preamplifier Gain	(dB)		
=	Corrected Reading	(dBµV/m)		



TEST INSTRUMENTATION AND ANALYZER SETTINGS

The test instrumentation and equipment listed were used to collect the emissions data. A spectrum analyzer or receiver was used for all measurements. Unless otherwise specified, the following table shows the measuring equipment bandwidth settings that were used in designated frequency bands. For testing emissions, an appropriate reference level and a vertical scale size of 10 dB per division were used.

MEASURING EQUIPMENT BANDWIDTH SETTINGS PER FREQUENCY RANGE				
TEST	BEGINNING FREQUENCY	ENDING FREQUENCY	BANDWIDTH SETTING	
CONDUCTED EMISSIONS	150 kHz	30 MHz	9 kHz	
RADIATED EMISSIONS	9 kHz	150 kHz	200 Hz	
RADIATED EMISSIONS	150 kHz	30 MHz	9 kHz	
RADIATED EMISSIONS	30 MHz	1000 MHz	120 kHz	
RADIATED EMISSIONS	1000 MHz	>1 GHz	1 MHz	

SPECTRUM ANALYZER/RECEIVER DETECTOR FUNCTIONS

The notes that accompany the measurements contained in the emissions tables indicate the type of detector function used to obtain the given readings. Unless otherwise noted, all readings were made in the "positive peak" detector mode. Whenever a "quasi-peak" or "average" reading was recorded, the measurement was annotated with a "QP" or an "Ave" on the appropriate rows of the data sheets. In cases where quasi-peak or average limits were employed and data exists for multiple measurement types for the same frequency then the peak measurement was retained in the report for reference, however the numbering for the affected row was removed and an arrow or carrot ("^") was placed in the far left-hand column indicating that the row above takes precedence for comparison to the limit. The following paragraphs describe in more detail the detector functions and when they were used to obtain the emissions data.

Peak

In this mode, the spectrum analyzer or receiver recorded all emissions at their peak value as the frequency band selected was scanned. By combining this function with another feature called "peak hold," the measurement device had the ability to measure intermittent or low duty cycle transient emission peak levels. In this mode the measuring device made a slow scan across the frequency band selected and measured the peak emission value found at each frequency across the band.

Quasi-Peak

Quasi-peak measurements were taken using the quasi-peak detector when the true peak values exceeded or were within 2 dB of a quasi-peak specification limit. Additional QP measurements may have been taken at the discretion of the operator.

Average

Average measurements were taken using the average detector when the true peak values exceeded or were within 2 dB of an average specification limit. Additional average measurements may have been taken at the discretion of the operator. If the specification or test procedure requires trace averaging, then the averaging was performed using 100 samples or as required by the specification. All other average measurements are performed using video bandwidth averaging. To make these measurements, the test engineer reduces the video bandwidth on the measuring device until the modulation of the signal is filtered out. At this point the measuring device is set into the linear mode and the scan time is reduced.