

7.10 Occupied Band Width

Test Conditions / Setup

Test Location: Customer: Specification: Work Order #: Test Type: Tested By: Software:	CKC Laboratories, Inc. • 110 N. Huaptec Section 2.1049 Measurement rec 100428 Conducted Emissions E. Wong EMITest 5.03.11	Olinda Place. Brea, CA g uired: Occupied bandy D	92821• 714 993 6112 width ate: 3/26/2018			
Equipment Teste	d:					
Device	Manufacturer	Model #	S/N			
Configuration 1						
Support Equipme	ent:					
Device	Manufacturer	Model #	S/N			
Configuration 1						
Test Conditions /	Notes:					
The equipment under test (EUT) is a Mobile Wideband Consumer Booster with direct contact coupling (cradle- type) antenna. The EUT is placed on the test bench. Evaluation performed at the Outside (Donor) and Inside (Server) antenna port. The EUT Donor port is a MCX type connector and 50-ohm impedance. The EUT Server/DL port /is type UFL connector and 50-ohm impedance.						
Part 22 UL: 824-849MH DL: 869-894MH Part 24 UL: 1850-1915M DL: 1930-1995M Part 27 UL: 1710-1755M DL: 2110-2155M	z z IHz IHz IHz, 698-716MHz, 776-787MHz IHz, 728-746MHz, 746-757MHz					
Test procedure: The test was perf dated October 27 Firmware: 2.0	ormed in accordance with the FCC, 2017.	document: 935210 D0	03 Signal Booster Measurements v04r01			
Test environment Temperature: 20 Relative Humidit Pressure: 100kPa Device is powere	conditions: -25°C y: 37-45 % d by a provided 5V USB/12V Auto	omotive adaptor				



Test Equipment:

Asset #	Description	Manufacturer	Model	Calibration Date	Cal Due Date
03420	Signal Generator	Agilent	E4438C	6/9/2017	6/9/2019
P07037	RF Signal Generator	Agilent	E4432B	10/6/2016	10/6/2018
P06544	Cable	Astro Steel	32026-29094K- 29094K-36TC	12/21/2017	12/21/2019
02946	Cable	Astro Steel	32026-29094K- 29094K-36TC	12/21/2017	12/21/2019
02672	Spectrum Analyzer	Agilent	E4446A	3/2/2017	3/2/2019

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 CDMA Input



UL_698-716_CDMA_ 707MHz









UL_824-849_CDMA_836.5MHz



UL_1710-1755_CDMA_ 1732.5MHz









DL_728-746_CDMA_ 737MHz





DL_746-757_CDMA_751.5MHz



DL_869-894_CDMA_881.5MHz





DL_1930-1995_CDMA_ 1962.5MHz



DL_2110-2155_CDMA_ 2132.5MHz



CDMA Output



UL	698-716	CDMA	707MHz



UL_776-787_CDMA_ 781.5MHz





UL_824-849_CDMA_836.5MHz



UL_1850-1915_CDMA_ 1732.5MHz









DL_728-746_CDMA_751.5MHz_2





DL_746-757_CDMA_751.5MHz



DL_869-894_CDMA_881.5MHz





DL_1930-1995_CDMA_ 1962.5MHz



DL_2110-2155_CDMA_ 2132.5MHz



EDGE Input



UL_698-716_EDGE_ 707MHz



UL_776-787_EDGE_ 781.5MHz





UL_824-849_EDGE_ 836.5MHz



UL_1710-1755_EDGE_ 1732.5MHz





UL_1850-1915_EDGE_ 1882.5MHz



DL_728-746_EDGE_ 737MHz





DL_746-757_EDGE_ 751.5MHz



DL_869-894_EDGE_ 881.5MHz





DL_1930-1995_EDGE_ 1962.5MHz



DL_2110-2155_EDGE_ 2132.5MHz



EDGE Output



UL_698-716_EDGE_ 707MHz



UL_824-849_EDGE_836.5MHz





UL_1710-1755_EDGE_ 1732.5MHz



UL_1850-1915_EDGE_ 1882.5MHz









DL_728-746_EDGE_ 737MHz





DL_746-757_EDGE_ 751.5MHz



DL_869-894_EDGE_ 881.5MHz





DL_1930-1995_EDGE_ 1962.5MHz



DL_2110-2155_EDGE_ 2132.5MHz



GSM Input



UL_698-716_GSM_ 707MHz



UL_776-787_GSM_ 781.5MHz





UL_824-849_GSM_836.5MHz



UL_1710-1755_GSM_1732.5MHz





UL_1850-1915_GSM_ 1882.5MHz



DL_728-746_GSM_737MHz





DL_746-757_GSM_751.5MHz



DL_869-894_GSM_881.5MHz





DL_1930-1995_GSM_ 1962.5MHz



DL_2110-2155_GSM_ 2132.5MHz



GSM Output



UL_698-716_GSM_ 707MHz



UL_776-787_GSM_ 781.5MHz





UL_824-849_GSM_836.5MHz



UL_1710-1755_GSM_ 1732.5MHz





UL_1850-1915_GSM_ 1882.5MHz



DL_728-746_GSM_737MHz





DL_746-757_GSM_ 751.5MHz



DL_869-894_GSM_881.5MHz





DL_1930-1995_GSM_ 1962.5MHz



DL_2110-2155_GSM_ 2132.5MHz



LTE Input



UL_698-716_LTE_ 707MHz



UL_776-787_LTE_ 781.5MHz





UL_824-849_LTE_836.5MHz



UL_1710-1755_LTE_ 1732.5MHz









DL_728-746_LTE_737MHz





DL_746-757_LTE_751.5MHz



DL_869-894_LTE_881.5MHz




DL_1930-1995_LTE_ 1962.5MHz



DL_2110-2155_LTE_2132.5MHz



LTE Output



UL_698-716_LTE_ 707MHz



UL_776-787_LTE_ 781.5MHz





UL_824-849_LTE_836.5MHz



UL_1710-1755_LTE_ 1732.5MHz





UL_1850-1915_LTE_ 1882.5MHz



DL_728-746_LTE_737MHz





DL_746-757_LTE_751.5MHz



DL_869-894_LTE_881.5MHz





DL_1930-1995_LTE_ 1962.5MHz



DL_1930-1995_LTE_ 2132.5MHz



WCDMA Input













UL_824-849_WCDMA_836.5MHz



UL_1710-1755_WCDMA_ 1732.5MHz









DL_728-746_WCDMA_737MHz





DL_746-757_WCDMA_751.5MHz



DL_869-894_WCDMA_881.5MHz









DL_2110-2155_WCDMA_ 2132.5MHz



WCDMA Output













UL_824-849_WCDMA_836.5MHz



UL_1710-1755_WCDMA_1732.5MHz









DL_728-746_WCDMA_737MHz





DL_746-757_WCDMA_751.5MHz



DL_869-894_WCDMA_881.5MHz













7.11 Oscillation Detection

Test Conditions / Setup

Test Location:	CKC Laboratories, Inc. • 110 N	I. Olinda Place. Brea, O	CA 9282	1• 714 993 6112
Customer:	Huaptec			
Specification:	Section 20.21(e)(8)(ii)(A) Anti-	Oscillation		
Work Order #:	100428		Date:	3/27 and 28, 2018, 5/15/2018, and 6/12/2018
Test Type:	Conducted Emissions			
Tested By:	E. Wong / S. Yamamoto			
Software:	EMITest 5.03.11			
Equipment Tested	<i>l:</i>			
Device	Manufacturer	Model #		S/N
Configuration 1				
Support Equipme	nt:			
Device	Manufacturer	Model #		S/N
Configuration 1				
Test Conditions /	Notes:			
General test cond	ition.			
The equipment u	nder test (EUT) is a Mobile Wid	deband Consumer E	Booster	with direct contact coupling (cradle-
type) antenna.				
The EUT is place	d on the test bench. Evaluation pe	erformed at the Outs	ide (Do	nor) and Inside (Server) antenna port.
The EUT Donor p	port is a MCX type connector and	50-ohm impedance	•	
The EUT Server/	DL port /is type UFL connector an	nd 50-ohm impedan	ce.	
D				
Part 22				
UL: 824-849MHz	2			
DL: 869-894MHz				
Part 24	II-			
DL $1030-1915$ M				
DL. 1930-19931vi Dart 27	112			
1 art 27 $1 \text{ III} \cdot 1710 - 1755 \text{ M}$	Hz 698-716MHz 776-787MHz			
DL: 2110-2155M	Hz, 090 7100H12, 770 7070H12 Hz 728-746MHz 746-757MHz			
DE. 2110 215510	112, 720 74001112, 740 75700112			
Test procedure:				
The test was perfe	ormed in accordance with the FCC	C document: 935210) D03 Si	ignal Booster Measurements v04r01,
dated October 27,	, 2017.			
Firmware: 2.0				
Test environment	conditions:			
Temperature: 20 ·	-25°C			
Relative Humidity	y: 37-45 %			
Pressure: 100kPa				
Device is powered	d by a provided 5V USB/12V Au	tomotive adaptor		
Modification #2 v	was in place during testing			
$\pi 2$	vas in place during testing.			



Test Equipment:

Asset #	Description	Manufacturer	Model	Calibration Date	Cal Due Date
P07037	RF Signal Generator	Agilent	E4432B	10/6/2016	10/6/2018
P06660	Cable	Gore	PHASEFLEX FJR01N01036.0	3/31/2018	3/31/2020
P06977	Cable	Gore	PHASEFLEX EJR01N01036.0	3/31/2018	3/31/2020
P06662	Cable	Gore	PHASEFLEX EJR01N01024.0	3/31/2018	3/31/2020
02946	Cable	Astro Steel	32026-29094K- 29094K-36TC	12/21/2017	12/21/2019
P07089	Power Divider/Combiner	Narda-Miteq	3372A-2	1/24/2017	1/24/2019
02672	Spectrum Analyzer	Agilent	E4446A	3/2/2017	3/2/2019
C00082	Directional Coupler	MECA Electronics, Inc.	722-10-1.500V	9/18/2017	9/18/2019
C00121	Step Attenuator, 10 dB	HP	8496B	11/27/2017	11/27/2019
C00122	Step Attenuator	HP	8494B	11/27/2017	11/27/2019
03446	Band Pass Filter	K & L	4FV50- 707/H18-O/O	8/16/2017	8/16/2019
03468	Band Pass Filter	K & L	4CS10- 781.5/E12.2- O/O	8/16/2017	8/16/2019
03412	Band Pass Filter	Pasternack	PE8705	8/16/2017	8/16/2019
03447	Band Pass Filter	Pasternack	PE8710	8/16/2017	8/16/2019
03414	Band Pass Filter	Pasternack	PE8707	8/16/2017	8/16/2019
03469	Band Pass Filter	K & L	4CS10- 751.5/E12-O/O	8/16/2017	8/16/2019
03467	Band Pass Filter	K & L	4FV50- 731/H30-O/O	8/16/2017	8/16/2019
03448	Band Pass Filter	Pasternack	PE8711	8/16/2017	8/16/2019
03413	Band Pass Filter	Pasternack	PE8706	8/16/2017	8/16/2019
03415	Band Pass Filter	Pasternack	PE8708	8/16/2017	8/16/2019



Summary of Results

Pass: All oscillations detections and mitigations occur within 0.3 seconds in uplink bands, within 1 second in the downlink bands and the noise level is below the -70dBm/MHz limit.

7.11.2 Oscillation restart tests

Osci	llation detectio	n		Time Betwee	n restart	Number of r	estart
Frequency (MHz)	Measured (Sec)	Limit (Sec)	Peak Level (dBm	Measured (Sec)	Limit (at least sec)	Measured	Limit
UL 1710-1755	0.033	0.30	26.2	62	60	3	5
UL 1850-1915	0.050	0.30	20.9	62	60	3	5
UL 824-894	0.050	0.30	22.4	62	60	3	5
UL 698-716	0.067	0.30	26.4	62	60	3	5
UL 776-787	0.058	0.30	26.5	62	60	3	5
DL 2110-2155	0.083	1.00	5.7	62	60	3	5
DL 1930-1995	0.058	1.00	8.5	62	60	3	5
DL 869-894	0.050	1.00	7.1	62	60	3	5
DL 728-746	0.058	1.00	5.1	62	60	3	5
DL 746-757	0.075	1.00	8.9	62	60	3	5

The booster continues to mitigate at least 1 minute before restarting. The plots demonstrate after 3 restart (the limit is 5 restart), the booster does not resume operation until manually reset.



	UL 1710-1755	UL1850-1915	UL 824-894	UL 698-716	UL 776-787	
Max Gain	Pk-Pk	Pk-Pk	Pk-Pk	Pk-Pk	Pk-Pk	Limit
Isolation	Difference	Difference	Difference	Difference	Difference	dB
dB	dB	dB	dB	dB	dB	
+5dB	3.4	1.8	5.7	5.3	4.3	12.0
+4dB	4.2	2.2	7.3	5.3	4.3	12.0
+3dB	4.4	2.4	8.8	5.3	4.4	12.0
+2dB	4.5	2.5	9	5.6	4.9	12.0
+1dB	5.6	2.8	11.4	6.1	5.1	12.0
0dB	6.2	3.0	12.5*	7.7	6.2	12.0
-1dB	6.8	3.3	14.4*	10.3	7.4	12.0
-2dB	8.9	4.1	18.4*	14.7*	10.4	12.0
-3dB	10.5	5.5	**	22.9*	17.0*	12.0
-4dB	22.0*	6.9	**	**	**	12.0
-5dB	**	12.6*	**	**	**	12.0

7.11.3 Test procedure for measuring oscillation mitigation or shutdown

	DL 2110-2155	DL 1930-1995	DL 869-894	DL 728-746	DL 746-775	
Max Gain Isolation dB	Pk-Pk Difference dB	Pk-Pk Difference dB	Pk-Pk Difference dB	Pk-Pk Difference dB	Pk-Pk Difference dB	Limit dB
+5dB	9.0	1.3	1.4	3.1	2.5	12.0
+4dB	10.0	1.9	1.9	3.5	3.5	12.0
+3dB	11.9	2.9	2.4	4.6	3.8	12.0
+2dB	15.0*	3.4	4.2	7.9	4.7	12.0
+1dB	17.0*	23.5*	9.2	21.3*	7.2	12.0
OdB	**	**	**	**	19.8*	12.0
-1dB	**	**	**	**	**	12.0
-2dB	**	**	**	**	**	12.0
-3dB	**	**	**	**	**	12.0
-4dB	**	**	**	**	**	12.0
-5dB	**	**	**	**	**	12.0

* The measured difference exceeds the limit for a period of less than 300 second before device mitigates or shuts down. The maximum recorded time prior to shutdown was 61 seconds for the Uplink bands and 69 seconds for the Downlink bands.

** The device shuts down immediately.



7.11.2 Oscillation Restart Tests

Plots



UL_698-716_ 705.578292MHz







¥ A	gilen	t 10:39:3	33 Mar 27, 20	18		F	X T		
Center Ref 36	Fre 2 d	quency Bm	705.578292 M •Rt	Hz tten 34 dB					
•Peak Log 10	10								
dB/ Offst 12.2 dB									
LgAv						*****	****		and the second second
M1 S2									
Center Res Bl	705	5.578 MH 1Hz	Z	•VBW	3 MHz		Swee	s p5s(pan 0 Hz 601 pts)
Mark 1	er	Trace (1)	Type Tine	X Axis 141.7 m	3	Amplitu 26.45 d	de Ba		

UL_698-716_705.578292MHz_Pk



UL_776-787_779.67589MHz



并 A	gilent	11:34	:46 Ma	r 27, 20	18			F	T		
Center Ref 35	Fred .7 dB	uency m	779.6	/589 MH: •At	z ten 34 o	dB				▲ Mkr1	62 s -0.02 dB
•Avg											
10											
dB/											
dB											
PAvg	1R		0								
M1 S2											
Center Res BW	779.	.676 MI Hz	łz			•VBW 3 1	1Hz		Swee	S 0 600 s (pan 0 Hz 601 pts)
Mark 1R 1o	er	Trace (1) (1)	Ty T	rpe ine ine	х	Axis 28 s 62 s		Anplitu -47.33 d -8.82	de Bin dB	Found of Astronomy and	

UL_776-787_779.67589MHz_600s



UL_776-787_779.67589MHz_Pk



¥ A	gilent 13:23:	16 Mar 27, 201	8		RT		
Center Ref 35.	Frequency 4 dBm	827.869667 MH #Att	lz ten 34 dB			Mkr2 -47	891.7 ms .63 dBm
Avg							
10		1					
dB/							
0ffst 11.4 dB							
PAvg		**					
M1 S2							
Center Res BW	827.870 Mi 1 MHz	łz	•VBW 3 M	łz	Swe	Si ep 5 s (1	pan 0 Hz 601 pts)
Marke 1 2	er Trace (1) (1)	Type Time Time	X Axis 841.7 ms 891.7 ms	Auplit -47.63 -47.63	ude dBn dBn		

UL_824-849_ 827.869667MHz



UL_824-849_ 827.869667MHz_600s



anter	gilen	(13:22:1) quency	0 Mar 27, 201	8		ĸ	1	Mkr1	1333 ms
Ref 35.	4 d	Bm	#Att	ten 34 dB				2	2.38 dBm
Peak	1								
L09 10	ĥ								
dB/									
Offst									
11.4 dB	П								
	in the	manan			and the second second	and harry harrow has	shim.		miner and
LgHv									
M1 S2									
Center	827	.870 MHz	s.		and the second				Span 0 Hz
Res BW	1 M	Hz		•VBW 3 I	MHz		Swe	ep 5 s	(601 pts)
Marke	er	(1)	Type	X Axis 133.3 ms		Anplitude 22.38 dBn			
- <u>-</u>		2.87				22100 000			

UL_824-849_827.869667MHz_Pk



UL_1710-1755_ 1718.543334MHz





UL_1710-1755_1718.543334MHz_600s



UL_1710-1755_1718.543334MHz_Pk



🗯 Ag	ilent 14:26:	35 Mar 27, 201	8		R	Т		
Center	Frequency	1870.758333 M	Hz				Mkr2	808.3 ms
Ret 34.5	5 dBm	•Htt	ten 34 dB				-4	7.87 dBm
HVg								
10		1						
dB/								
Offst								
10.5								
db -		*						
		12						
PAvg		*						
M1 S2								
Center	1.870 758	GHz					S	pan 0 Hz
Res BW	1 MHz		VBW 3 M	lHz		Swe	ep 5 s (601 pts)
Marke	r Trace	Type	X Axis 758 3 mo		Amplitude 47.99 dBm			
2	215	Tine	888.3 ms		47.87 dBm			

UL_1850-1915_ 1870.758333MHz



UL_1850-1915_ 1870.758333MHz_600s



¥ A	gilen	14:25:30	Mar 27, 201	8		R	Т		
Center	Fre	quency 1	870.758333 M	Hz				Mkr1	141.7 ms
Ref 34	.5 d	Bm	•At	ten 34 dB				2	0.88 dBm
Peak	1								
10	Ĭ								
dB/									
Offst									
10.5	- 11								
dВ			_						
			and the second second	March March Colored		-		man	and the second
laAv									
- 3									
M1 S2									
Center	1.8	70 758 Gł	Iz					S	ipan 0 Hz
Res BW	11 1	IHz		•VBW 3	MHz		Swe	ep 5 s (601 pts)
Mark	er	Trace	Type	X Axis		Anplitude			
<u>ث</u>		5.4.7	1102	14111 85		20100 000			

UL_1850-1915_ 1870.758333MHz_Pk



DL_728-746_736.716667MHz





DL_728-746_736.716667MHz_600s



DL_728-746_736.716667MHz_Pk



¥ A	gilent 15:13	:50 Mar 27, 20	18		R	Т		
Center Ref 35.	Frequency 9 dBm	748.83 MHz #At	ten 34 dB				Mkr2 -4	941.7 ms 7.00 dBm
•Avg [Log								
10 dB/								
Offst 11.9 dB								
PAvg								
M1 S2								
Center Res BW	748.830 M 1 MHz	Hz	•VBW 3	3 MHz	900 - 30 B	Swe	s ep 5 s (pan 0 Hz 601 pts)
Marke 1 2	er Trace (1) (1)	Type Tine Tine	X Axis 866.7 ms 941.7 ms		Anplitude -47.00 dBn -47.00 dBn			

DL_746-757_748.83MHz



DL_746-757_748.83MHz_600s



* A	gilen	15:12:4	9 Mar 27, 201	8		R	Т		
Center Ref 35	Fre 9 d	quency 3 Bm	748.83 MHz #Att	en 34 dB				Mkr1	166.7 ms 8.93 dBm
■Peak Log 10									
dB/ Offst	Â								
11.9 dB									
	╢	Janapana		Surgeon and the surgeon				an said a said	
LgAv									
M1 S2 Center	748	.830 MHz	5					S	pan 0 Hz
Res BW	111	Hz		•VBW :	3 MHz		Swee	p5s(601 pts)
Mark 1	er	(1)	Type Tine	X Axis 166.7 ms		Anplitude 8.93 dBn			

DL_746-757_748.83MHz_Pk



DL_869-894_880.82MHz





DL_869-894_880.82MHz_600s



DL_869-894_880.82MHz_Pk



🔆 Agil	ent 15:50:07	7 Mar 27, 201	8		R	Т		
Center F Ref 34.9	requency 1 dBm	1966.566667 N Att	1Hz ten 34 dB				Mkr2 -47	958.3 ms 7.47 dBm
•Avg Log 10								
dB/ Offst 10.9 dB								
PAvg		12 90						
M1 S2								
Center 1 Res BW 1	.966 567 Gi MHz	Hz	•VBW 3	3 MHz		Swe	sep 5 s (pan 0 Hz 601 pts)
Marker 1 2	Trace (1) (1)	Type Tine Tine	X Axis 988 ms 958.3 ms		Anplitude -47.39 dBn -47.47 dBn		~~~	

DL_1930-1995_ 1966.566667MHz



DL_1930-1995_ 1966.566667MHz_600s





DL_1930-1995_1966.566667MHz_Pk



DL_2110-2155_2137.9MHz



Center Frequency 2. Ref -9.7 dBm	137.918986 MHz #Atten 0 dB	▲ Mkr1 62 : -2.58 dB
Avg Log		*
.0 18/ Dffst		Final IF Overload
9.3 16 Di		
-70.0 18m 2Avg		
41 H2 53 FS		
AL E(f): Tun 1R		
-1ā		
Center 2.137 919 GH	2	Span 0 Hz

DL_2110-2155_600sec_ 2137.9MHz



DL_2110-2155_Pk_ 2137.9MHz



7.12 Radiated Spurious Emissions

Test Conditions / Setup

Test Location:	CKC Laboratories, Inc. 110 N. Olinda Pl, Brea CA	A 92823					
Customer:	Huaptec						
Specification:	Specification: 7.12 Radiated Spurious Emissions / 2.1053 Radiated Spurious Emissions						
47 CFR §22.917(a) Radiated Spurious Emissions							
	47 CFR §24.238(a) Radiated Spurious Emissions						
	47 CFR §27.53(c), (f), (g) and (h) Spurious Emissions						
Work Order #:	100428	Date:	03/29/2018				
Test Type:	Radiated Emissions						
Tested By:	S. Yamamoto						
Software:	EMITest 5.03.11						

Equipment Tested:

Device	Manufacturer	Model #	S/N
Configuration 1			

Support Equipment: Device Manufacturer Model # S/N Configuration 1

Test Conditions / Notes:

General test condition. The equipment under test (EUT) is a Mobile Wideband Consumer Booster with direct contact coupling (cradletype) antenna. The EUT is placed on the test bench. Evaluation performed at the Outside (Donor) and Inside (Server) antenna port. The EUT Donor port is a MCX type connector and 50-ohm impedance. The EUT Server/DL port /is type UFL connector and 50-ohm impedance. Part 22 UL: 824-849MHz DL: 869-894MHz Part 24 UL: 1850-1915MHz DL: 1930-1995MHz Part 27 UL: 1710-1755MHz, 698-716MHz, 776-787MHz DL: 2110-2155MHz, 728-746MHz, 746-757MHz Test procedure: The test was performed in accordance with the FCC document: 935210 D03 Signal Booster Measurements v04r01, dated October 27, 2017. Firmware: 2.0 Test environment conditions: Temperature: 20 -25°C Relative Humidity: 37-45 % Pressure: 100kPa Device is powered by a provided 5V USB/12V Automotive adaptor Frequency range of measurement = 9 kHz- 22 GHz.


9 kHz - 150 kHz -> RBW=200 Hz VBW=200 Hz 150 kHz - 30 MHz -> RBW=9 kHz VBW=9 kHz 30 MHz - 1000MHz -> RBW=120 kHz VBW=120 kHz 1000 MHz-22000MHz -> RBW=1 MHz VBW=1 MHz

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

Test Equipment:					
Asset #	Description	Manufacturer	Model	Calibration Date	Cal Due Date
00314	Loop Antenna	EMCO	6502	5/20/2016	5/20/2018
02672	Spectrum Analyzer	Agilent	E4446A	3/2/2017	3/2/2019
P05050	Cable	Pasternack	RG223/U	1/20/2017	1/20/2019
00309	Preamp	HP	8447D	2/19/2018	2/19/2020
P05198	Cable	Belden	8268	12/7/2016	12/7/2018
01995	Biconilog Antenna	Chase	CBL6111C	5/10/2016	5/10/2018
P05275	Attenuator	Weinschel	1W	5/5/2016	5/5/2018
00046	Bicon Antenna	A&H	SAS-200/540	5/22/2017	5/22/2019
00300	Log Periodic Antenna	A & H	SAS-200/516	2/18/2017	2/18/2019
P06661	Cable	Andrew	LDF1-50	5/6/2016	5/6/2018
00849	Horn Antenna	ETS	3115	3/14/2018	3/14/2020
00786	Preamp	HP	83017A	5/9/2016	5/9/2018
01413	Horn Antenna	HP	84125-80008	10/7/2016	10/7/2018
P06544	Cable	Astro Steel	32026-29094K-	12/21/2017	12/21/2019
			29094K-36TC	12/21/2017	
03367	Horn Antenna	Dorado	62-GH-62-25.	8/24/2017	8/24/2019
P07139	Cable	Andrew	ANDL1-PNMNM-48	3/1/2017	3/1/2019
P05563	Cable	Andrews	ANDL-1-PNMN-48	6/6/2016	6/6/2018



Summary of Results

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

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 Pt 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)

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

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

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

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

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 m10 Log Pt = 20 Log E (V/m) + 20 Log 3 - 10 Log 30 **10 Log Pt = 20 Log E (V/m) + 9.54 - 14.77** 10 Log Pt = 20 Log E (V/m) - 5.23



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

10 L0g 1 (= 20 L0g L (uv/m) 123.23	
Limit line (dBuV) at 3 meter =	E dBuv – Attenuation
	= E_{dBuv} - (43+10 Log $P_{t at 3 meter}$)
	= E dBuv - 43 - 10 Log Pt at 3 meter
	= E dBuv - 43 - (20 Log E (uV/m) -125.23)
	= E _{dBuv} - 43 - 20 Log E (uV/m) + 125.23
	= E _{dBuv} - 20 Log E (uV/m) + 82.23
Since 20 Log E (uV/m) = E in dBuV/m=	E_{dBuv} - E_{dBuv} + 82.23
Radiated Emission limit 3 meter =	82.23 dBuV at any power level measured in dBuV



Exhibit A: Test Setup Photos



Section 7.1, 7.2-7.3, 7.5, 7.6, and 7.10 Test Setup



Section 7.4 Test Setup





Section 7.7 and 7.8 Test Setup



Section 7.7 Test Setup





Section 7.9 Test Setup



Section 7.11 Test Setup





Section 7.11 Test Setup



Section 7.12 Below 1GHz Test Setup





Section 7.12, Below 1GHz Test Setup



Section 7.12, Above 1GHz Cone placement Test Setup



SUPPLEMENTAL INFORMATION

Measurement Uncertainty

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

Uncertainties reported are worst case for all CKC Laboratories' sites and represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k=2. Compliance is deemed to occur provided measurements are below the specified limits.

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 subtracting the limit value from the corrected measurement value; a positive margin represents a measurement exceeding the limit, while a negative 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 caret ("^") 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.