

## Compliance Testing, LLC

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### **Test Report**

**Prepared for: Solid Technologies** 

Model: Alliance 5W ROU

#### Description: Multiple-Enclosure Booster System Chassis: MROU\_C\_M\_AC – ALLIANCE 5W Optical Unit Chassis, AC Power

FCC ID: W6UHM700L (Module MRDU-700LTEF - 5 Watt 700 MHz Full Band LTE Amplifier) FCC ID: W6UHM80I85C (Module MRDU-800IDEN/850CEL - 5 Watt 800 & 850 MHz Amplifier) FCC ID: W6UHM1900P (Module MRDU-1900PCS - 5 Watt 1900 MHz Amplifier) FCC ID: W6UHMAWS1 (Module MRDU-AWS-1 - 5 Watt 2100 MHz Amplifier)

То

FCC Part 1.1310

Date of Issue: April 23, 2014

On the behalf of the applicant:

Solid Technologies 4332 E Siesta Lane Phoenix, AZ 85050

Attention of:

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Mike Graffeo Project Test Engineer

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### **Test Report Revision History**

Revision	Date	Revised By	Reason for Revision
1.0	April 23, 2014	Mike Graffeo	Original Document



### ILAC / A2LA

Compliance Testing, LLC, has been accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer joint ISO-ILAC-IAF Communiqué dated January 2009)

The tests results contained within this test report all fall within our scope of accreditation, unless below

Please refer to http://www.compliancetesting.com/labscope.html for current scope of accreditation.

Testing Certificate Number: 2152.01



FCC Site Reg. #349717

IC Site Reg. #2044A-2

Non-accredited tests contained in this report:

N/A



# Description: 5W 700MHz Full Band LTE Amplifier

This is a permanently mounted (fixed) cell phone booster device used in Controlled Exposure environment.

Limits - Controlled Exposure	0.3-3.0 MHz:	Limit [mW/cm <sup>2</sup> ] = 100
47 CFR 1.1310	3.0-30 MHz:	Limit $[mW/cm^{2}] = (900/f^{2})$
Table 1, (A)	30-300 MHz:	Limit $[mW/cm^2] = 1.0$
	300-1500 MHz:	Limit [mW/cm <sup>2</sup> ] = f/300
	1500-100,000 MHz	$Limit [mW/cm^2] = 5$

Test Frequencies: **742 MHz** Power, Conducted: 5000 mW (P) Antenna Gain Isotropic: 11.0 dBi Antenna Gain Numeric (G): 12.59 Antenna Type: Stadium PI = 3.1414 Limit (S): 2.473 mW/cm<sup>2</sup>

Minimum Safe Distance Calculations

Formula =  $R=((PG)/(4*PI*S))^{0.5}$ Minimum Safe Distance (R) = 45.02 cm



# Description: **5 Watt 800/850MHz Amplifier**

This is a permanently mounted (fixed) cell phone booster device used in Controlled Exposure environment.

Limits - Controlled Exposure	0.3-3.0 MHz:	Limit [mW/cm <sup>2</sup> ] = 100
47 CFR 1.1310	3.0-30 MHz:	Limit $[mW/cm^{2}] = (900/f^{2})$
Table 1, (A)	30-300 MHz:	Limit $[mW/cm^2] = 1.0$
	300-1500 MHz:	Limit [mW/cm <sup>2</sup> ] = f/300
	1500-100,000 MHz	$Limit [mW/cm^{2}] = 5$

Test Frequencies: **865.5 MHz** Power, Conducted: 5000 mW (P) Antenna Gain Isotropic: 11.6 dBi Antenna Gain Numeric (G): 14.45 Antenna Type: Stadium PI = 3.1414 Limit (S): 2.885 mW/cm<sup>2</sup>

Minimum Safe Distance
Calculations

Formula =  $R=((PG)/(4*PI*S))^{0.5}$ Minimum Safe Distance (R) = 44.65 cm

Test Frequencies: **881.5 MHz** Power, Conducted: 5000 mW (P) Antenna Gain Isotropic: 11.6 dBi Antenna Gain Numeric (G): 14.45 Antenna Type: Stadium PI = 3.1414 Limit (S): 2.938 mW/cm<sup>2</sup>

Minimum Safe Distance	$Formula = R = ((PG)/(4*PI*S))^{0.5}$
Calculations	Minimum Safe Distance $(R) = 44.25$ cm



## Description: 5 Watt 1900MHz Amplifier

This is a permanently mounted (fixed) cell phone booster device used in Controlled Exposure environment.

	1500-100,000 MHz	Limit [mW/cm <sup>2</sup> ] = 5
	300-1500 MHz:	Limit [mW/cm <sup>2</sup> ] = f/300
Table 1, (A)	30-300 MHz:	Limit [mW/cm <sup>2</sup> ] = 1.0
47 CFR 1.1310	3.0-30 MHz:	Limit $[mW/cm^{2}] = (900/f^{2})$
Limits - Controlled Exposure	0.3-3.0 MHz:	Limit [mW/cm <sup>2</sup> ] = 100

Test Frequencies: **1962.5 MHz** Power, Conducted: 5000 mW (P) Antenna Gain Isotropic: 11.6 dBi Antenna Gain Numeric (G): 14.45 Antenna Type: Stadium PI = 3.1414 Limit (S): 5 mW/cm<sup>2</sup>

Minimum Safe Distance Calculations

Formula =  $R=((PG)/(4*PI*S))^{0.5}$ Minimum Safe Distance (R) = 33.92 cm



#### Description: 5 Watt 2100MHz Amplifier

This is a permanently mounted (fixed) cell phone booster device used in Controlled Exposure environment.

	1500-100,000 MHz	Limit [mW/cm²] = 5
	300-1500 MHz:	Limit [mW/cm <sup>2</sup> ] = f/300
Table 1, (A)	30-300 MHz:	Limit $[mW/cm^2] = 1.0$
47 CFR 1.1310	3.0-30 MHz:	Limit $[mW/cm^{2}] = (900/f^{2})$
Limits - Controlled Exposure	0.3-3.0 MHz:	Limit [mW/cm <sup>2</sup> ] = 100

Test Frequencies: **2132.5 MHz** Power, Conducted: 5000 mW (P) Antenna Gain Isotropic: 11.6 dBi Antenna Gain Numeric (G): 14.45 Antenna Type: Stadium PI = 3.1414 Limit (S): 5 mW/cm<sup>2</sup>

Minimum Safe Distance	$Formula = R = ((PG)/(4*PI*S))^{0.5}$
Calculations	Minimum Safe Distance (R) = 33.92 cm



Description:

**Worse case** composite **20Watt**: if all 4 amplifiers are simultaneously transmitting within the single enclosure (20000mW). Minimum Safe Distance is based off the highest antenna gain of 14.45 and the strictest limit of 2.473 mW/cm<sup>2</sup>.

Minimum Safe Distance Calculations

Formula =  $R=((PG)/(4*PI*S))^{0.5}$ =((20000\*14.45)/(4\*PI\*2.473))^0.5

Minimum Safe Distance (R) = 96.44 cm

END OF TEST REPORT