



**FCC Part 15 Subpart B Class A**  
**Verification Test Report**  
**Industry Canada ICES-003 Test Report**  
**Regarding Emissions Compliance of the**  
**Aleph Objects**  
**LulzBot Juniperberry - 3D Printer**  
**(updated version of the Taz 5)**  
**In Accordance with the Emissions Standards**  
**FCC's Title 47 CFR Part 15 Subpart B Class A**  
**ICES-003 Information Technology Equipment Class A**

**Report Revision History**

<b>Release</b>	<b>Date</b>	<b>Description</b>
<b>1.0</b>	<b>11 June 2015</b>	<b>Initial release</b>

Test Specification: Title 47 CFR Part 15 and ICES-003  
Model Name of EUT: LulzBot JUNIPERBERRY  
Manufacturer: Aleph Objects, Inc.

Prepared by EMI Test Lab - EMItestLab.com

Revision 1.0

**Description of Equipment Under Test (EUT)**

Test Item : LulzBot JUNIPERBERRY – 3D Printer  
Manufacturer : Aleph Objects, Inc.  
Receipt date : 12 May 2015

**Manufacturer's information**

Manufacturers  
Representative : Chris Wagner – Electrical Engineer  
Company : Aleph Objects, Inc.  
Address : 626 West 66<sup>th</sup> Street  
Loveland, Colorado 80538  
U.S.A.  
Website : <https://www.alephobjects.com/index.html>

**Tests Performed at**

Address : EMI Test Lab LLC  
1822 Skyway Drive Unit J  
Longmont, Colorado 80504  
U.S.A.  
Website : <http://www.emitestlab.com/>

**Test Specifications** : FCC Part 15 Subpart B Class A, ICES-003 Class A  
Tests completed : 13 May 2015

**Result of Testing** : **The EUT is in Compliance with FCC Part 15 Class A for**  
: **commercial use and ICES-003 for commercial use**  
: **(Canada)**

Senior EMC Engineer : Dennis King

Report written by : Dennis King – EMI Test Lab  
Test Plan : Dennis King for Aleph Objects  
Report date : 11 June 2015



***These test results relate only to the specific unit that was tested. A periodic production audit to verify continued compliance is recommended.***

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## 1      **General**

### 1.1    **Applied Standards**

The LulzBot JUNIPERBERRY 3D Printer, made by Aleph Objects, Inc., was evaluated for emissions using the FCC's Title 47 CFR Part 15 Subpart B Class A for commercial use and Industry Canada's ICES-003 Issue 5 Class A.

The following documents were also used as guidance for testing;

- (a) Canadian Standards Association Standard CAN/CSA-CISPR 22-10, *Information technology equipment — Radio disturbance characteristics — Limits and methods of measurement*
  - This is an adoption with Canadian deviations of the identically titled IEC (International Electrotechnical Commission) Standard CISPR (International Special Committee on Radio Interference) 22, Sixth edition, 2008-09.
  
- (b) ANSI C63.4, *American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz*, 2009

## 1.2 Detailed description of the test configuration, input and output ports

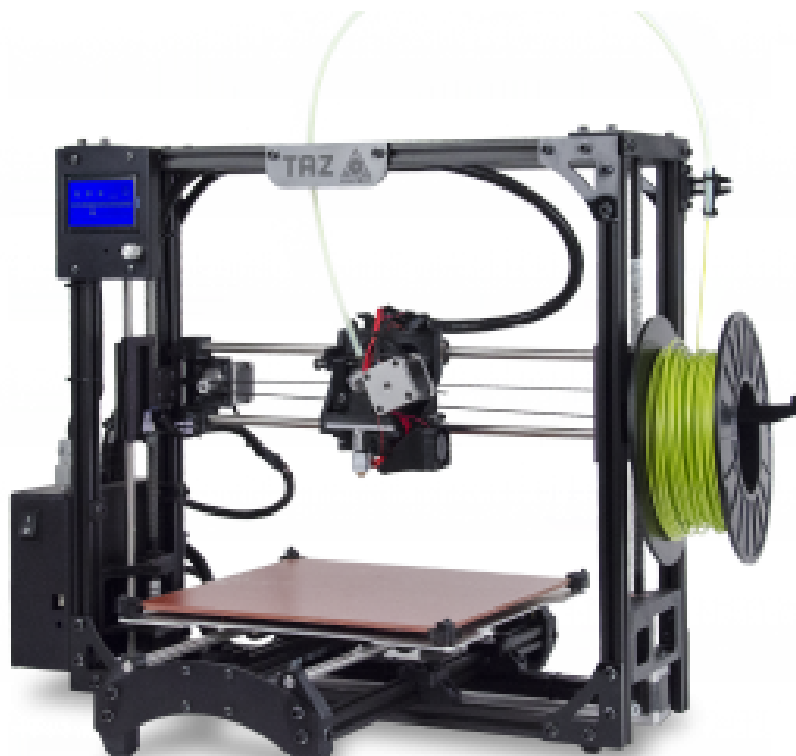
The 3D Printer was tested while printing a 3D “Rocktopuss”. The printer was connected to a laptop through the usb port on the printer. The software was installed on the laptop by Aleph Objects and represents typical software currently used by the end user.

For all test configurations the equipment under test (EUT) is powered by North American AC power: 120VAC/60Hz. All I/O cables are less than 3 meters.

### LulzBot JUNIPERBERRY Software:

The default software for the LulzBot JUNIPERBERRY 3D printer is called Cura LulzBot Edition. Cura is a Free Software program that both prepares your files for printing (by converting your model into GCODE), and also allows you to control the operation of your LulzBot 3D printer. The revision used during the testing was 14.09.

Firmware loaded on the JUNIPERBERRY was Marlin 2015Q1



<https://www.lulzbot.com/products/lulzbot-taz-5-3d-printer>

**1.2.1 Description of test configuration**

EUT : LulzBot JUNIPERBERRY 3D Printer  
 Manufacturer : Aleph Objects, Inc.  
 System model name : JUNIPERBERRY  
 Serial Number : KT-PR0036NA-0001  
 Test Voltage : 120 VAC 60 Hz

**1.2.2. Description of tested input and output ports and power supply information**

Number of cable type	Type of Cable	From	To	Shielded?	Remarks - length
1	USB	Test Laptop	LulzBot TAZ5 - Juniperberry	Yes	Typical 6 ft. usb cable, no ferrites

Power supply location	Manufacturer	Model	Serial number	Shielded	Remarks
External AC supply	Mean Well in a housing designed by Aleph Objects	RSP-500-24	N/A	Yes, metal enclosure	CE mark – Output; 24V 21A Tested with Steward ferrite P/N 28A2029-0A0 to pass EFT, will be replaced in production with P/N 28B0672-000. According to data sheets, this part is as good or better than the part used during testing.

### 1.2.2 Operation modes

During preliminary testing for emissions it was determined that the following configurations are worst case for emissions. All further testing was done in this mode.

The system is operating in a typical mode as used by the end user.

The 3D Printer was tested while printing a 3D “Rocktopuss”. The printer was connected to a laptop through the usb port on the printer. The software was installed on the laptop by Aleph Objects and represents typical software currently used by the end user.

All testing was done a 120 VAC 60 Hz, the nominal North American voltage and frequency.

## 2 Emissions

The EUT (equipment under test) has been tested to determine conformity with the relevant emissions parts of the FCC's Title 47 CFR Part 15 Subpart B Class A for commercial use - section 15.107 for conducted and section 15.109 for radiated - and ICES-003 Issue 5 Class A for Canada.


AC Power line conducted and radiated field strength measurements concerning the emission of radiated and conducted electromagnetic disturbances were made.

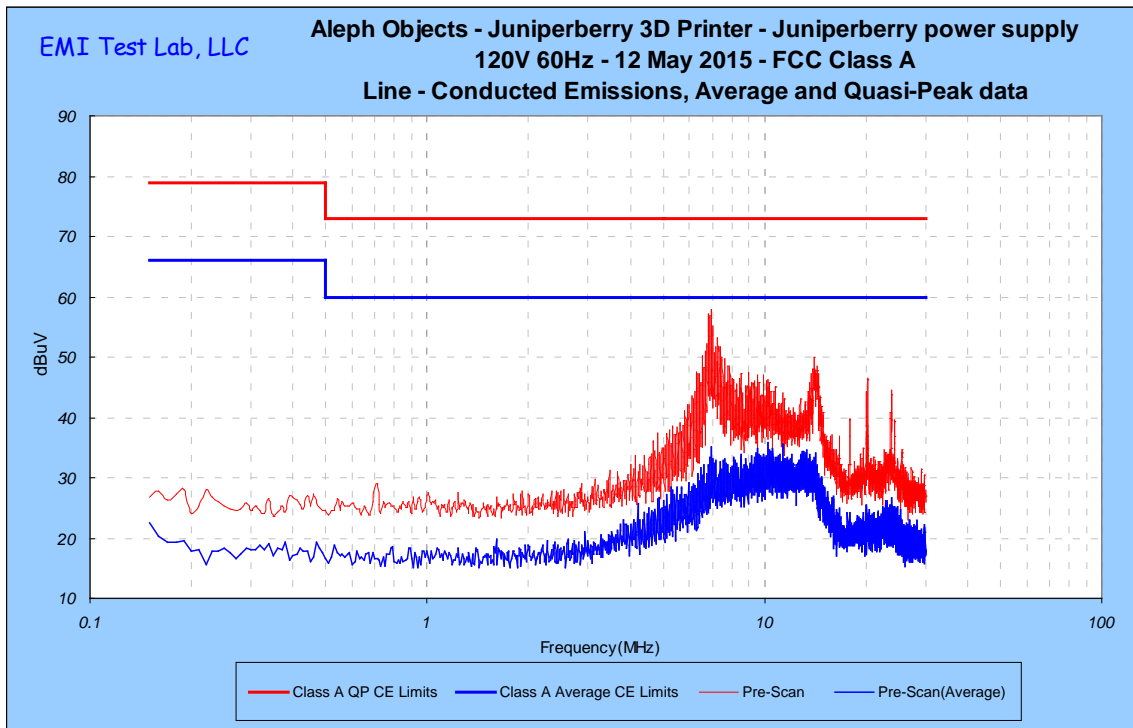


**2.1 AC Mains Power Input Ports**

The disturbance voltage emissions levels at the AC mains power port of the EUT were measured in conformity with and according to the criteria as stated below.

Basic standard	:	FCC Part 15, Subpart B, ICES-003 Issue 5
Test method	:	ANSI C63.4, CAN/CSA – CISPR 22-10
Frequency range 1	:	0.15 – 0.5 MHz
Limit	:	79.0 dBuV quasi peak, 66 dBuV average
Frequency range 2	:	0.5 – 30 MHz
Limit	:	73 dBuV quasi peak, 60 dBuV average

Results of the measurements concerning the emissions of voltage levels at the AC mains input port of the EUT.	<b><u>PASS Class A</u></b>
<p style="text-align: right;">Name of Test Engineer:</p> <p style="text-align: right;">Signature:</p> <p style="text-align: right;">Date:</p>	<p>Dennis King</p>  <p>12 May 2015</p>
<p>Remarks. The configuration was tested at 120VAC 60Hz.</p> <p><b><u>Conducted Emission Summary:</u></b></p> <p><b><u>Peak data was over the Quasi Peak limit but when measured Quasi Peak, those frequencies are passing. All Average scans passed Average limits.</u></b></p> <p><b><u>The unit was printing during all conducted emissions tests.</u></b></p> <p><b><u>The Juniperberry power supply is a Mean Well supply in the Aleph designed enclosure.</u></b></p> <p><b>PASS</b></p>	



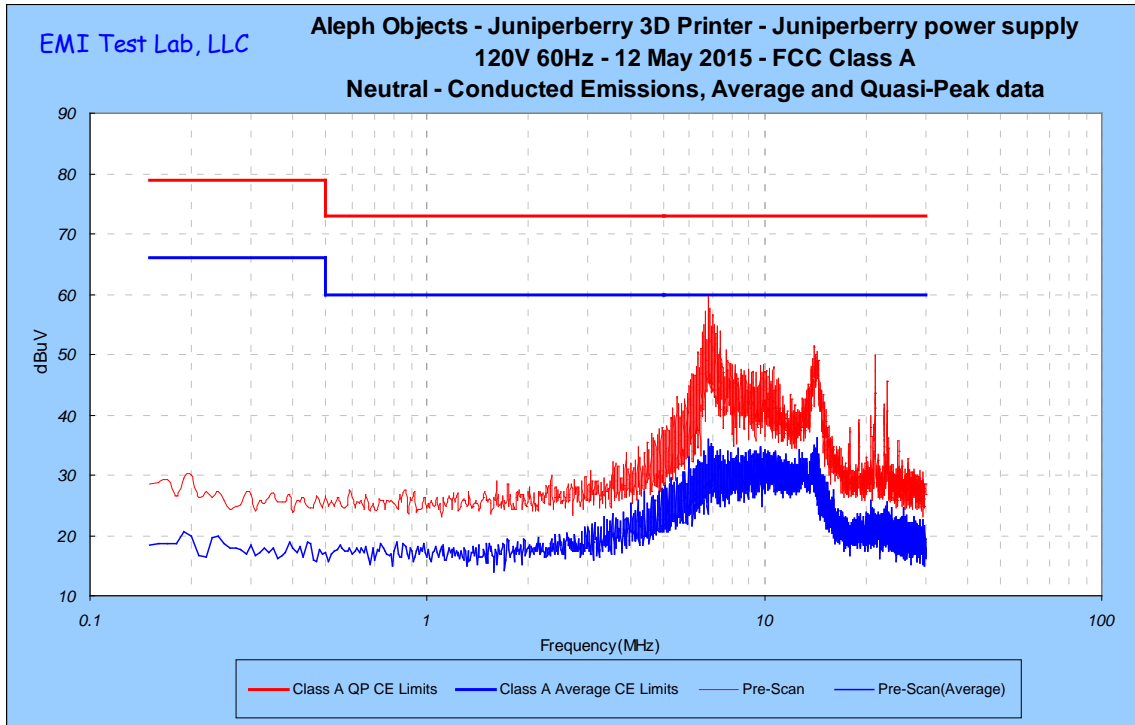
**120 VAC 60 Hz Line**

**Quasi Peak passes the Quasi Peak (upper) and Average (lower) limits**

**Red is peak and blue is average**

**The above chart is corrected data;**

**Spectrum Analyzer reading + Cable loss + Lisen insertion loss + transient limiter**



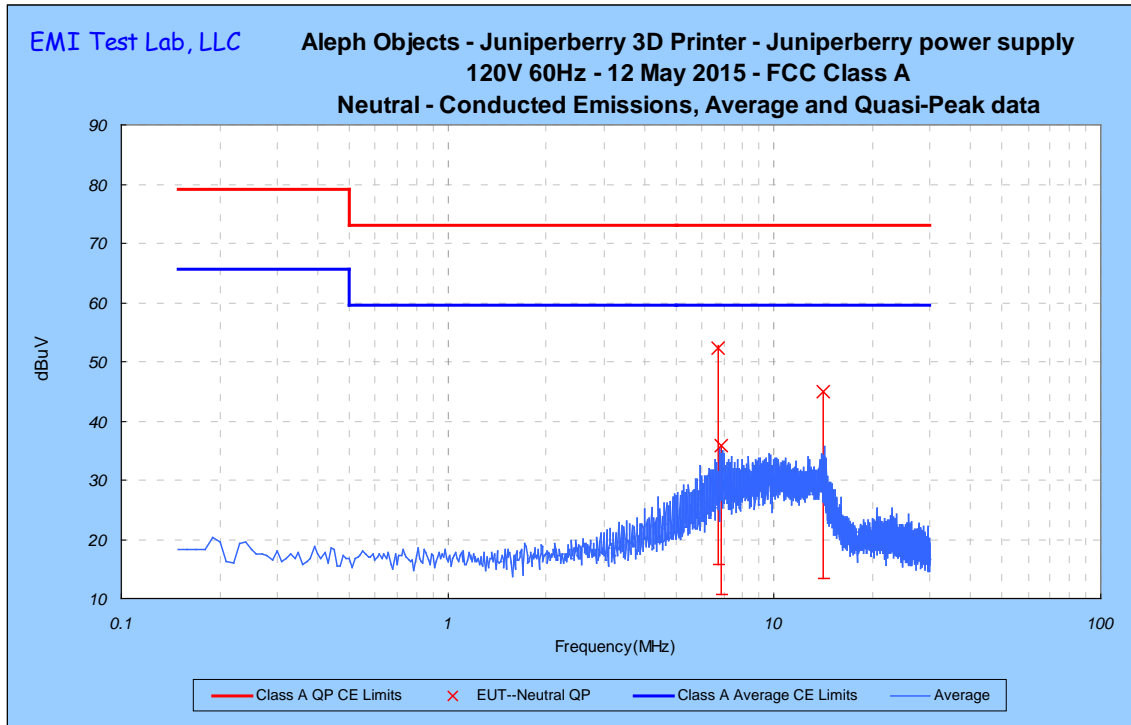
**120 VAC 60 Hz Neutral**

**Quasi Peak passes the Quasi Peak (upper) and Average (lower) limits**

**Red is peak and blue is average**

**The above chart is corrected data;**

**Spectrum Analyzer reading + Cable loss + Liss insertion loss + transient limiter**



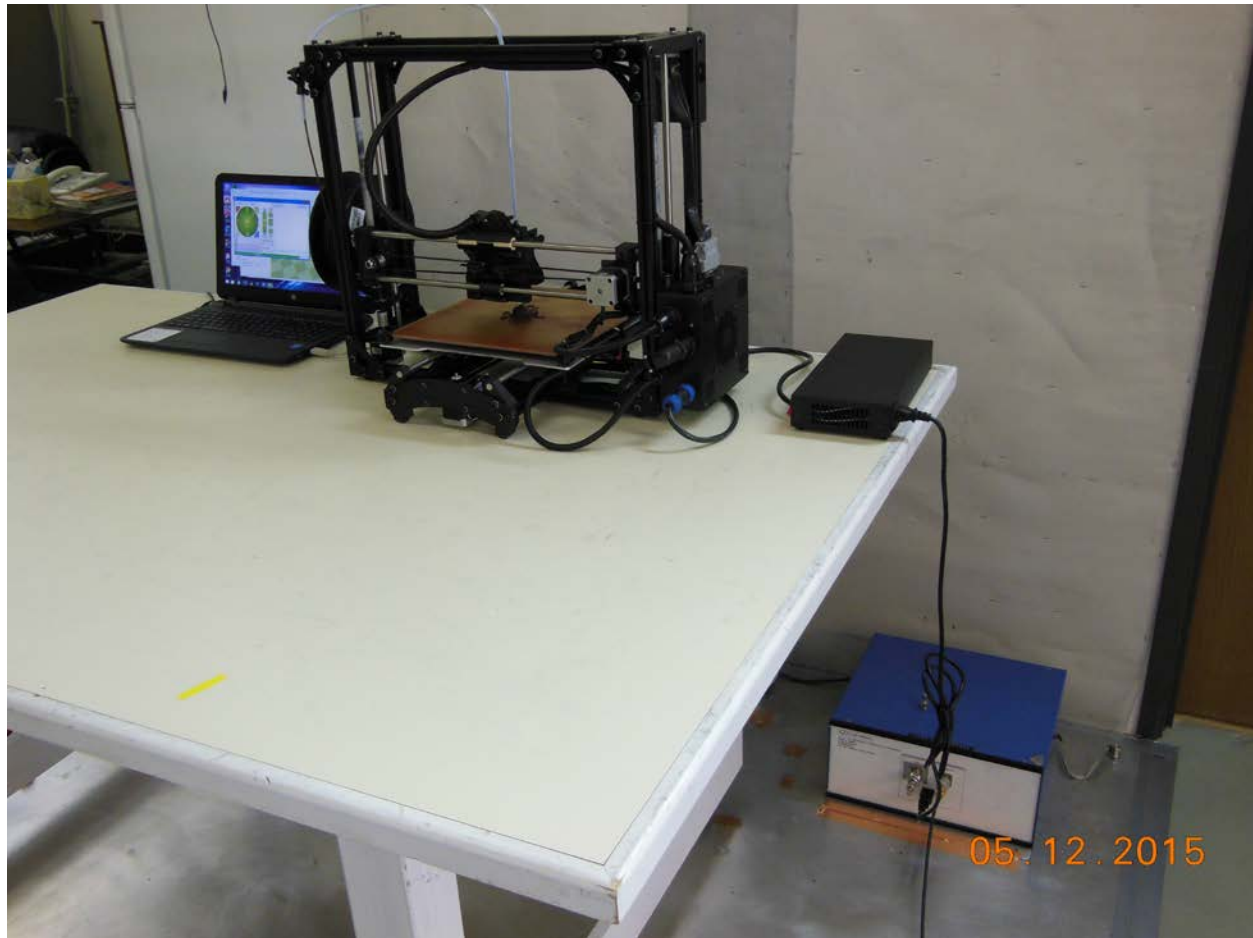
**120 VAC 60 Hz Neutral**

**Quasi Peak passes the Quasi Peak (upper) and Average (lower) limits**

**Red is peak and blue is average**

**The above chart is corrected data;**

**Spectrum Analyzer reading + Cable loss + Lisc insertion loss + transient limiter**



**Conducted emissions test setup**

Test Specification: Title 47 CFR Part 15 and ICES-003  
Model Name of EUT: LulzBot JUNIPERBERRY  
Manufacturer: Aleph Objects, Inc.

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
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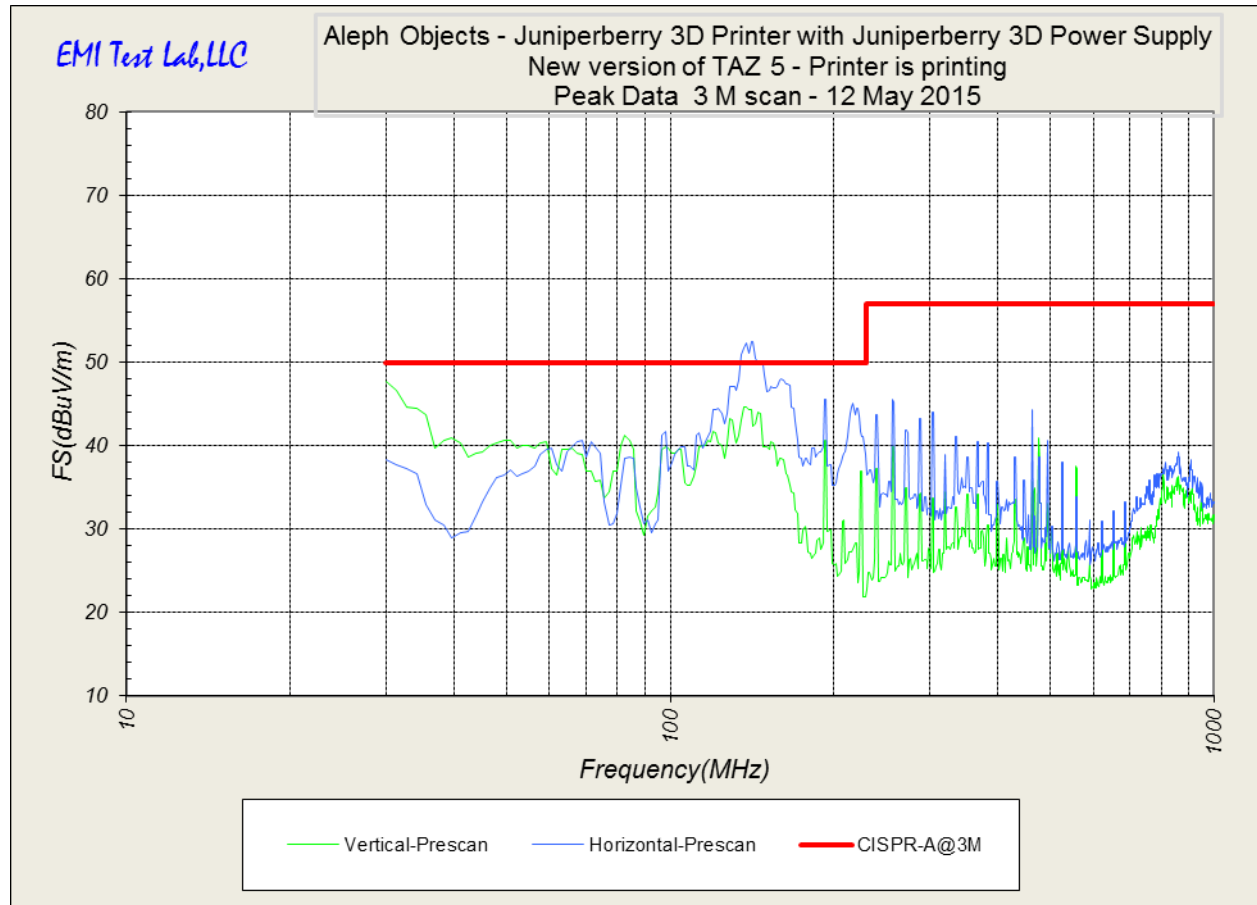
**2.2 Enclosure**

**2.2.1 30-1,000 MHz**

The radiated field strength levels (electric component) have been measured in conformity with and according to the criteria as stated below.

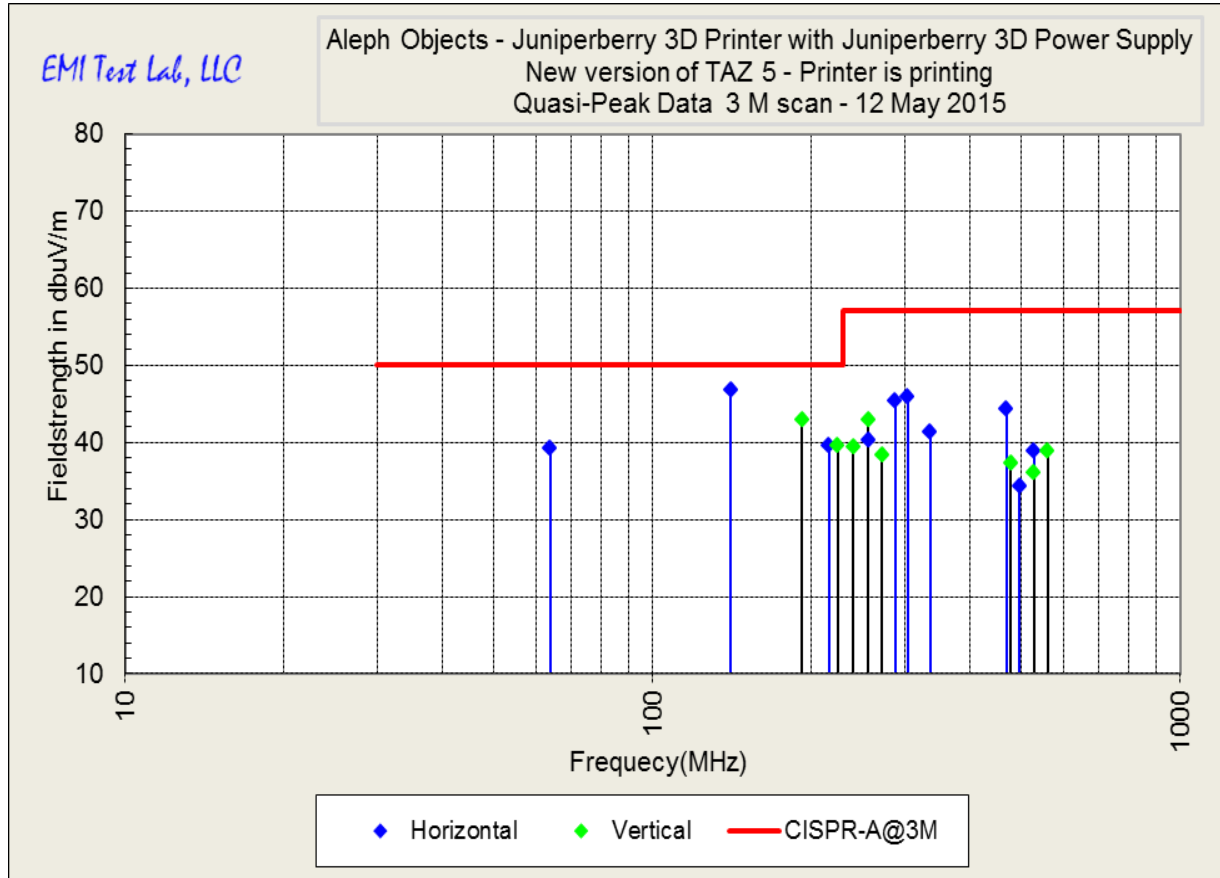
Basic standard	:	FCC Part 15, Subpart B, ICES-003 Issue 5
Test method	:	ANSI C63.4, CAN/CSA – CISPR 22-10
Limit distance	:	3 meters
Frequency range 1	:	30 -230 MHz
Limits	:	50 dBuV/m
Frequency range 2	:	230 – 1,000 MHz
Limits	:	57 dBuV/m

Results of the measurements concerning radiated electromagnetic fields (electric component) emitted by the EUT, enclosure, as a tested system	<b><u>PASS Class A</u></b>
<p style="text-align: right;">Name of Test Engineer:</p> <p style="text-align: right;">Signature:</p> <p style="text-align: right;">Date:</p>	<p>Dennis King</p>  <p>12 May 2015</p>
<p>Remarks: The configuration was tested at 120 VAC 60 Hz</p> <p><b><u>Radiated Emissions Summary:</u></b></p> <p>Passing Class A. The LCD ribbon cable is shielded. From previous testing the grounding of the LCD cable shield was improved to pass emissions. See modifications section for details.      <b>PASS</b></p>	



**Peak Data – see the next chart for the passing Quasi peak data**

**The chart below is quasi-peak data compared to a quasi-peak limit**



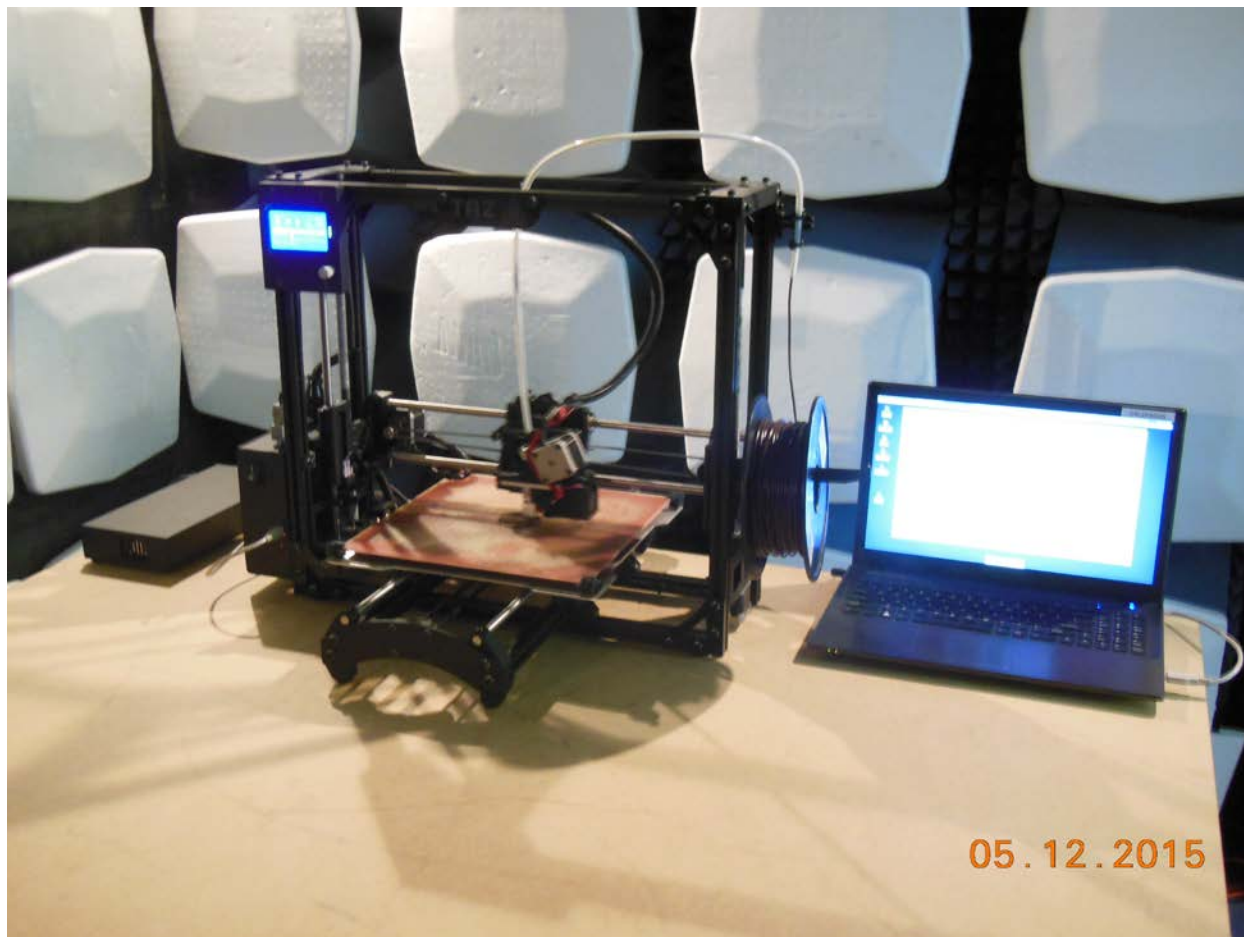
The above chart is corrected quasi-peak data;

Spectrum Analyzer reading + Cable loss + GTEM Antenna Factor – pre-amp gain



<i>EMI Test Lab</i>						
1822 Skyway Drive, Unit J, Longmont Co Dennis King dennis@emitestlab.com , Cell 303-746-0611						
<b>Frequency</b>	<b>F.S. EUT</b>	<b>Limit</b>	<b>Azimuth</b>	<b>Height</b>	<b>Antenna Polarization</b>	<b>Limit delta</b>
<i>(MHz)</i>	<i>(dBuV/m)</i>	<i>(dBuV/m)</i>	<i>Degrees</i>	<i>Meters</i>	<i>H or V</i>	<i>dBuV</i>
224.00	39.52	50	0.0	1	V	-10.5
240.00	39.37	57	12.0	1	V	-17.6
476.66	37.27	57	144.0	1	V	-19.7
191.99	42.90	50	192.0	1	V	-7.1
559.96	38.92	57	201.0	1	V	-18.1
527.98	36.15	57	216.0	1	V	-20.9
255.99	42.87	57	222.0	1	V	-14.1
272.00	38.42	57	249.0	1	V	-18.6
288.00	45.47	57	3.0	1	H	-11.5
304.00	45.92	57	12.0	1	H	-11.1
216.05	39.67	50	24.0	1	H	-10.3
495.97	34.37	57	120.0	1	H	-22.6
140.81	46.85	50	192.0	1	H	-3.2
527.97	38.87	57	216.0	1	H	-18.1
255.99	40.35	57	222.0	1	H	-16.7
64.01	39.30	50	261.0	1	H	-10.7
335.98	41.30	57	282.0	1	H	-15.7
468.77	44.37	57	342.0	1	H	-12.6

**Quasi Peak Data**




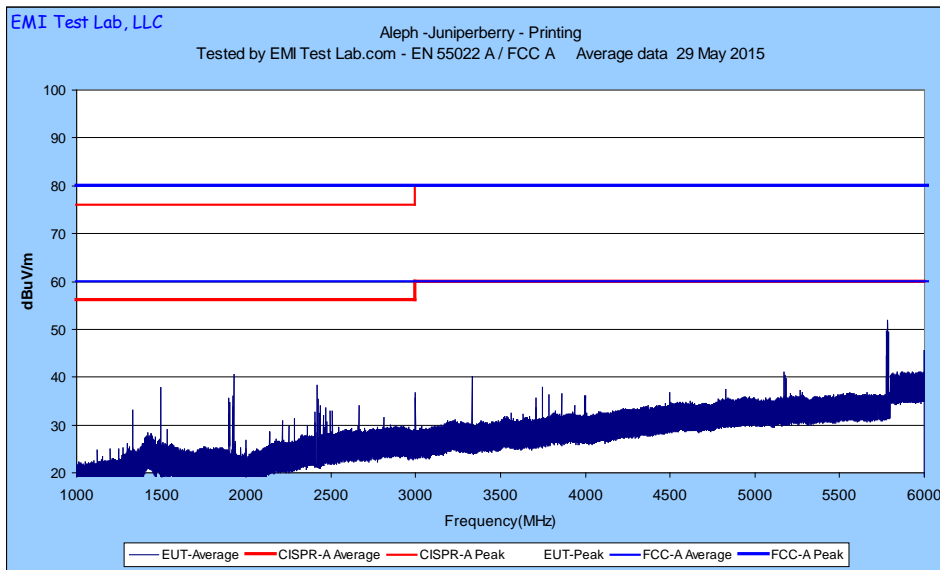
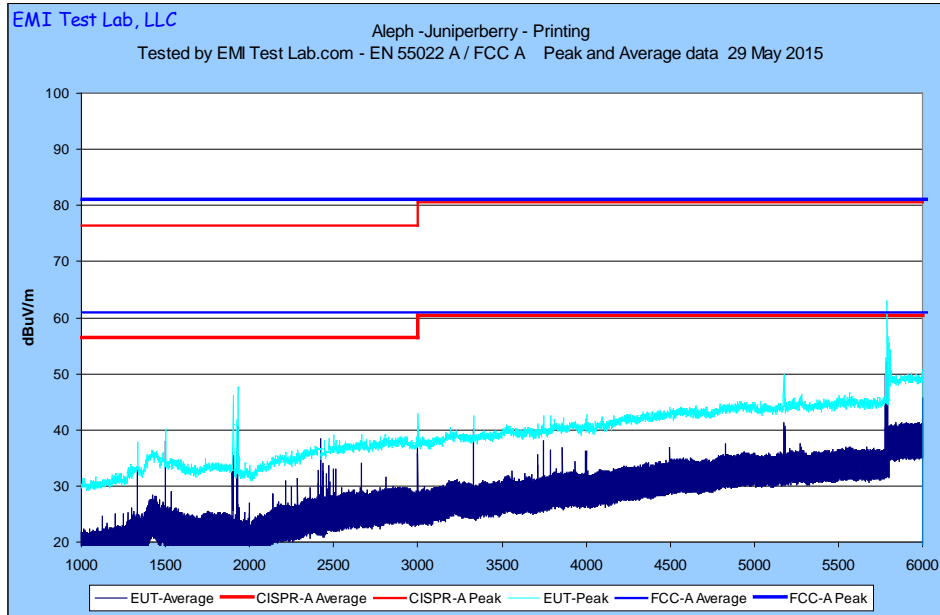
**Radiated emissions test setup**

**2.2.2 1-6 GHz**

The radiated field strength levels (electric component) have been measured in conformity with and according to the criteria as stated below.

Basic standard : FCC Part 15, Subpart B, ICES-003 Issue 5  
 Test method : ANSI C63.4, CAN/CSA – CISPR 22-10  
 Limit distance : 3 meters  
 Frequency range 1 : 1-3 GHz  
 Limits : Average 50 dBuV/m, Peak 70 dBuV/m  
 Frequency range 2 : 3-6 GHz  
 Limits : Average 54 dBuV/m, Peak 74 dBuV/m

Results of the measurements concerning radiated electromagnetic fields (electric component) emitted by the EUT, enclosure, as a tested system	<b><u>Passing Class A</u></b>
Name of Test Engineer:  Signature:  Date:	Dennis King    29 May 2015
Remarks: Passing Class A	



Test Specification: Title 47 CFR Part 15 and ICES-003  
 Model Name of EUT: LulzBot JUNIPERBERRY  
 Manufacturer: Aleph Objects, Inc.

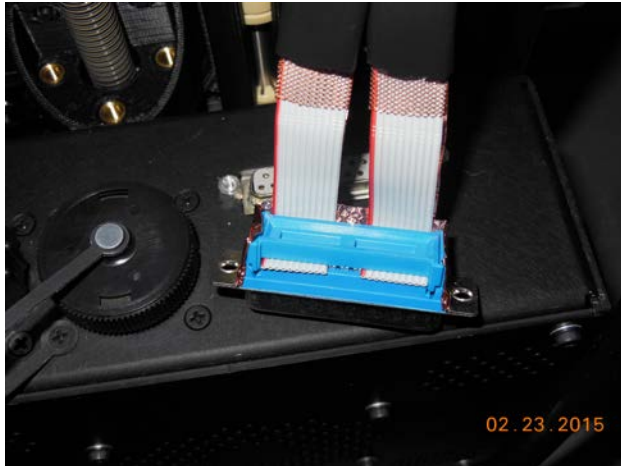
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**Radiated Emissions 1-6 GHz test setup**

### 3.0 Modifications

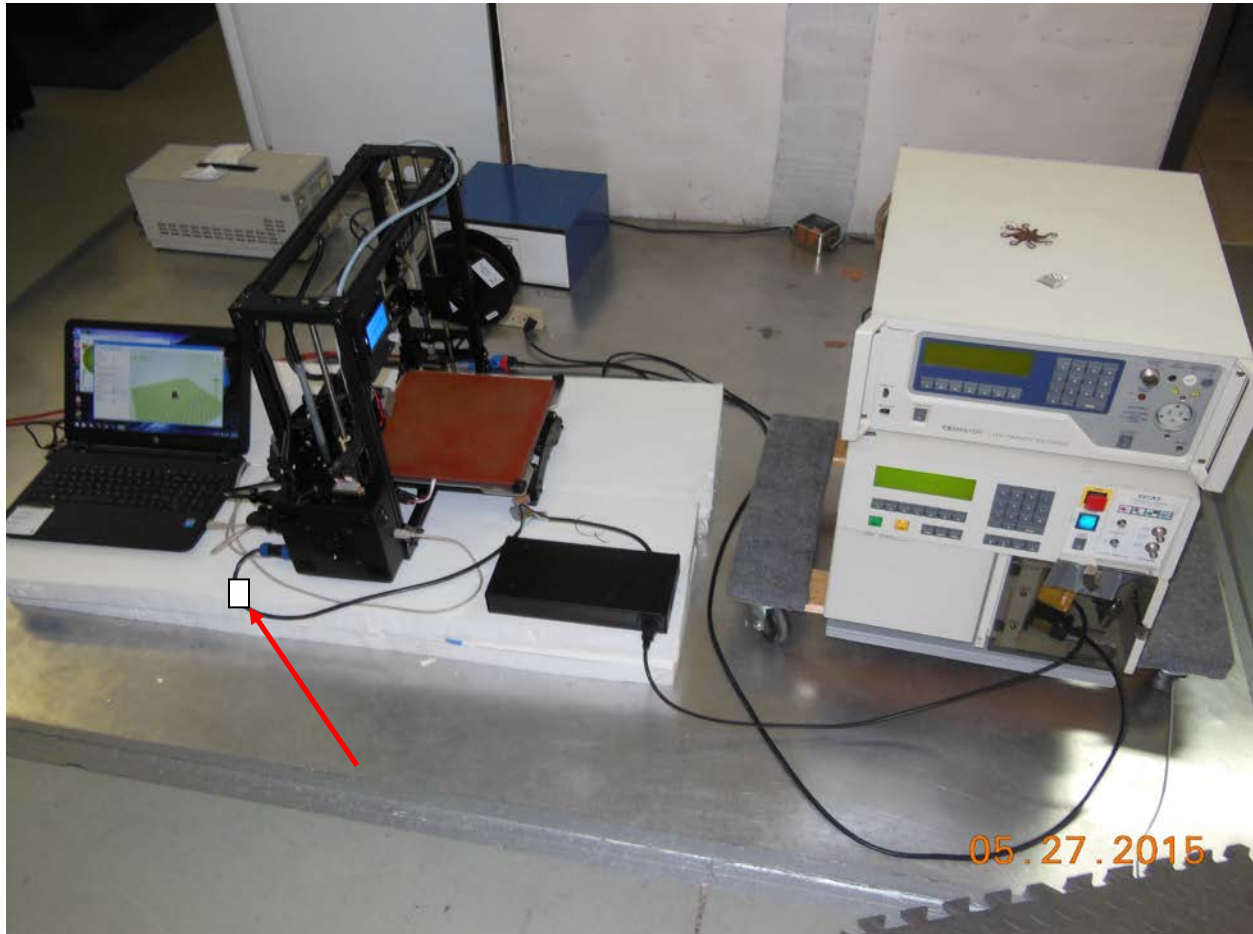


A blue LCD cable connector was used during emissions testing, changing from a more expensive version of the same connector. The results were the same or better using the less expensive connector.



Copper tape was added to the ribbon cable shielding to connect the shield to the metal of the connector in order to get a chassis ground connection.

## Juniperberry modifications



To pass EFT/Burst EN 61000-4-4 two methods were tested and both passed. A clamp on ferrite P/N 28A2029-0A0 was added to the DC cable between the power supply and the printer. It passes when located at either end.



A second method was with a ferrite located inside the power supply housing, 3 turns on the ferrite. All the dc wires were wrapped using Steward ferrite P/N 28B1417-200.



## 4.0 User Guide Statements - Labels

### From the FCC's CFR Part 15 Subpart B

**For a Class A digital device or peripheral, the user instructions shall include the following or similar statement, placed in a prominent location in the text of the manual:**

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.

#### **Label on the outside of the unit:**

All Class A devices shall bear the following statement in a conspicuous location on the device:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
  2. this device must accept any interference received, including interference that may cause undesired operation.
-

### 5.0 Test equipment and Environmental Conditions

All tests were conducted within parameters specified for each test, for example >30% humidity for ESD. The lab temperature during all testing was between 70-72 degrees F.

All equipment used for testing has been calibrated or verified for cal using NIST traceable standards. Each piece of test equipment has a cal verification procedure that is conducted before and after each test.

### Table of Test Equipment

Equipment	Description and Test	Model number	Serial number	Next cal due
HP Spectrum Analyzer	Used for Radiated and Conducted Emissions	8566B	2607A02760	3 June 2016
HP Quasi-Peak Adapter	Used for Radiated and Conducted Emissions	85650A	8574A00233	3 June 2016
Advantest Spectrum Analyzer	Used for Radiated and Conducted Emissions	R3361A	01730556	20 October 2015
Com-Power transient Limiter	Conducted Emissions	HZ560	001	3 June 2016
Miteq Pre-Amp	Radiated Emissions	1381	544407	20 October 2015
RF Bay Pre-Amp	Radiated emissions – 100kHz to 10 GHz	LPA-10-20	0643	2 Dec 2015
GTEM	Radiated Emissions and Radiated Immunity	5317	9703-1209	25 April 2016 – Field Uniformity Cal per IEC 61000-4-20
3 Meter FAR – Fully Anechoic Room	Radiated Immunity and Emissions	N/A	FAR #1	15 October 2015 Field Uniformity per IEC/EN 61000-4-3 and Correlation data to GTEM
ComPower Horn Antenna	1-18 GHz – Radiated Immunity and Emissions	AH 118	071040	20 March 2016
Chase BiLog Antenna	Radiated Emissions and Immunity	CBL6111	1121	20 March 2016
Marconi Instruments – Signal Generator 10kHz – 2.7 GHz	Radiated Immunity	2031	1196061031	20 October 2015
HP Signal Generator	Radiated Immunity	8657A	STD0578	3 May 2016

HP Synthesized Sweep Generator .01-20 GHz	Radiated Immunity 1 GHz to 2.7 GHz	83752B	34462	3 May 2016
Amplifier Research .800 – 4.2 GHz Amp	Radiated Immunity – 1 GHz to 2.7 GHz	10S1G4	34516	4 May 2016
Antenna Research Associates – 100 Watt amplifier w/controller	Radiated Immunity – 80-1000 MHz in the FAR	ARAPS/PC757LC ARA757LC-CE	587V7 587V7	20 October 2015
Kalmus Power Amplifier	Radiated Immunity 150kHz – 1 GHz – in the GTEM	747LC-CE	7894-1	12 May 2016
Amplifier Research E- Field Probe	Radiated Immunity	FP 2000	12845	12 May 2016
Com-Power LISN	Conducted emissions	LI-115	241010	17 May 2016
Com-Power LISN	Conducted emissions	LI-115	241011	17 May 2016
California Instruments 1000 VA Power Source	Emissions and Immunity - used as a 100/120/230/240-VAC 50/60 Hz AC source	1001WP	L04788	4 June 2016
EMI Labs CDN	Conducted Immunity	EMICDN	001	9 Dec 2015
Schaffner ESD Gun	Electro Static Discharge	NSG435	54711	11 Dec 2015
KeyTek ECAT	Fast transients / Burst	E412	32612	5 June 2016
FCC Inc. RF Current Probe	Monitor Conducted Immunity signal	F-33-1	423	9 Dec 2015
EMI Labs Mag Loop	Magnetic Loop Antenna	Mag100	80162	12 Dec 2015
Thermo Keytek CE Master	Surge/ AC Dips and Interrupts	CE Master	0405277	15 Dec 2015

All equipment used for testing has been calibrated or verified for cal using NIST traceable standards. Each piece of test equipment has a cal verification procedure that is conducted before and after each test.

### 6.0 Measurement Uncertainty - Radiated Emissions example;

Table of Uncertainty Calculation					
√	Contribution	Designation	Probability Distribution	k	Uncertainty (dB)
	Equipment Under Test Uncertainties	$U_{EUT}$			Note 1
√	Measuring Receiver Amplitude Accuracy	$U_{RXaccuracy}$	rectangular	$\sqrt{3}$	± 0.9
√	GTEM Uniformity	$U_{Uniformity}$	rectangular	$\sqrt{3}$	± 4.0
√	Secondary Field Components	$U_{Secondary}$			Excluded by Test Method
√	Mismatch Uncertainty-GTEM to Pre-Amplifier	$U_{Mismatch}$	U-shaped	$\sqrt{2}$	+0.63 and -0.65
√	Mismatch Uncertainty-Pre-Amplifier to Spectrum Analyzer	$U_{Mismatch}$	U-shaped	$\sqrt{2}$	+0.92 and -1.03
√	System Sensitivity Error	$U_{Sensitivity}$	rectangular	$\sqrt{3}$	0.28
√	GTEM Electric-Field Frequency Response	$U_{E-Field}$	rectangular	$\sqrt{3}$	± 1.6
	Ambient Signal Uncertainty	$U_{Abient}$			Not Significant
√	GTEM to OATS Correlation	$U_{Corr}$	rectangular	$\sqrt{3}$	±1.2
√	Septum Height Variation	$U_{Septum}$	normal	2	+0.72 and -0.82
	Coaxial Cable Temperature Variations	$U_{CableTemperature}$			Not Significant
√	Coaxial Cable Calibration	$U_{CableCalibration}$	rectangular	$\sqrt{3}$	±0.05
√	Pre-amplifier Calibration Uncertainty	$U_{Pre-Amp}$	rectangular	$\sqrt{3}$	±0.05
	Combined Uncertainty(dB) Positive Terms				2.77
	Combined Uncertainty(dB) Negative Terms				-2.75
	Expanded Uncertainty Positive Terms		Normal	2	5.54
	Expanded Uncertainty Negative Terms		Normal	2	-5.50

**Typical Measurement Uncertainty for the following Tests:**

The estimated combined standard uncertainty for Conducted Emissions, CISPR 22 is $\pm 1.2\text{dB}$
The estimated combined standard uncertainty for Radiated Immunity, EN 61000-4-3 is $\pm 2.7\text{dB}$
The estimated combined standard uncertainty for EFT/Burst, EN 61000-4-4 is $\pm 5.8\%$
The estimated combined standard uncertainty for Surge, EN 61000-4-5 is $\pm 8\%$
The estimated combined standard uncertainty for Conducted Immunity, EN 61000-4-6 is $\pm 1.5\text{ dB}$
The estimated combined standard uncertainty for Magnetic Fields, EN 61000-4-8 is $\pm 0.6\%$
The estimated combined standard uncertainty for Voltage Dips and Interrupts, EN 61000-4-11 is $\pm 4.3\%$
The estimated combined standard uncertainty for Harmonic current and flicker is $\pm 11.6\%$
The estimated combined standard uncertainty for ESD testing, EN 61000-4-2 is $\pm 4\%$

## **7.0 Test Plan**

### **Testing required**

The LulzBot JUNIPERBERRY 3D Printer will be tested for Class A Emissions per FCC Part 15 Subpart B, Class A.

### **Test Setup**

The LulzBot JUNIPERBERRY will be operating in a typical use mode, printing an object during all the testing.

The user software is installed on a laptop and is controlling the 3D printer. There are no other I/O cables on the 3D Printer.

Typical software that the end user would use will be used during the testing.

### **Failure Criteria**

If the unit stops working or the printing process is altered by the injected noise, this would be considered a failure.

### **I/O cables**

The unit has only one I/O cable, the USB cable that is used to control the printer from software installed on the host computer. There are no I/O cables on the unit 3 meters or longer.

### **Status of the test unit**

Production level.

**Power Supply used during all testing**



## **8.0 Conclusion**

**The Aleph Objects – LulzBot JUNIPERBERRY 3D Printer complies with;**

**FCC Part 15 Class A for commercial use and Industry Canada’s ICES-003 Class B,  
also for commercial use**

**in the configurations and operating modes as stated in this test report.**

**End of Report**