



Compliance Testing, LLC

Previously Flom Test Lab

EMI, EMC, RF Testing Experts Since 1963

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Test Report

Prepared for: Aerotenna

Model: μ Landing™

Description: Microwave Altimeter System for UAV's - This device intended for use as a low power radar system operating in the 24.00 - 24.25GHz. Its microwave altimeter designed to mount on compatible UAV.

Serial Number: N/A

FCC ID: 2AI3E-ULANDINGC1

To

FCC Part 15.249

Date of Issue: June 13, 2017

On the behalf of the applicant:

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Attention of:

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Project No: p1680016

Poona Saber
Project Test Engineer

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All results contained herein relate only to the sample tested.



Test Report Revision History

Revision	Date	Revised By	Reason for Revision
1.0	April 3, 2017	Poona Saber	Original Document
2.0	May 31, 2017	Poona Saber	Added 30Mhz-1Ghz spurious emissions plot + setup photo
3.0	June 12, 2017	Poona Saber	Revised page 9 average measurement, page 14 tables and radiated spurious plot for 1-18 GHz. Added Note on page 18
4.0	June 13, 2017	Poona Saber	Added additional informational notes on pages 10 and 13



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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 to the joint ISO-ILAC-IAF Communiqué dated January 2009).

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

The applicant has been cautioned as to the following

15.21: Information to User

The user's manual or instruction manual for an intentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.27(a): Special Accessories

Equipment marketed to a consumer must be capable of complying with the necessary regulations in the configuration in which the equipment is marketed. Where special accessories, such as shielded cables and/or special connectors are required to enable an unintentional or intentional radiator to comply with the emission limits in this part, the equipment must be marketed with, i.e. shipped and sold with, those special accessories. However, in lieu of shipping or packaging the special accessories with the unintentional or intentional radiator the responsible part may employ other methods of ensuring that the special accessories are provided to the consumer, without an additional charge.

Information detailing any alternative method used to supply the special accessories for a grant of equipment authorization or retained in the verification records, as appropriate. The party responsible for the equipment, as detailed in § 2.909 of this chapter, shall ensure that these special accessories are provided with the equipment. The instruction manual for such devices shall include appropriate instructions on the first page of text concerned with the installation of the device that these special accessories must be used with the device. It is the responsibility of the user to use the needed special accessories supplied with the equipment.

Standard Test Conditions Engineering Practices

Except as noted herein, the following conditions and procedures were observed during the testing:

In accordance with ANSI C63.10:2013 and unless otherwise indicated in the specific measurement results, the ambient temperature of the actual EUT was maintained within the range of 10° to 40°C (50° to 104°F) unless the particular equipment requirements specified testing over a different temperature range. Also, unless otherwise indicated, the humidity levels were in the range of 10% to 90% relative humidity.

Measurement results, unless otherwise noted, are worst-case measurements.

Environmental Conditions		
Temperature (°C)	Humidity (%)	Pressure (mbar)
25.1	36.4	970.6

EUT Description

Model: µLanding™

Description: Microwave Altimeter System for UAV's - This device intended for use as a low power radar system operating in the 24.00 - 24.25GHz. Its microwave altimeter designed to mount on compatible UAV.

Firmware: V4.0

Software: V1.0

Serial Number: N/A

Additional Information:

Antenna gain is 18 dBm and the maximum clock/ processor is 40 MHz. Device is 5V DC power operated. It's using FMCW (frequency modulation with a continuous wave) modulation technique.

EUT Operation during Tests

Normal



Accessories: None

Modifications: None

Cables: None

15.203: Antenna Requirement:

- ☒ The antenna is permanently attached to the EUT
- ☐ The antenna uses a unique coupling
- ☐ The EUT must be professionally installed
- ☐ The antenna requirement does not apply

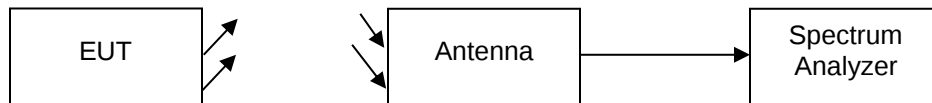


Test Results Summary

Specification	Test Name	Pass, Fail, N/A	Comments
15.249(a)	Fundamental Field Strength	Pass	
15.249(d)	Out of Band Spurious Emissions	Pass	
RSS-310	Fundamental Field Strength	Pass	
RSS-310	Out of Band Spurious Emissions	Pass	

Fundamental Field Strength**Engineer:** Poona Saber**Test Date:** 3/24/2017**Test Procedure**

The EUT was tested on site in a semi- anechoic chamber at a distance of 50 centimeter from the receiving antenna and corrected to the 3 meter limit. A spectrum analyzer was used to verify that the EUT meet the requirements for Fundamental Field Strength. The antenna correction and distance correction factors were summed with the peak measurement to ensure correct readings. The following table indicates the highest emission in each of the indicated bands.

Test Setup**Spectrum Analyzer Settings**

Detector Settings	RBW	VBW	Span
Peak	1 MHz	3 MHz	Wide enough to enable viewing the entire sweep frequency span of the signal

Sample Calculations:

Correction Factors include Antenna, preamp and cable and mixers insertion loss.

Measured Level includes correction factors that were entered into the spectrum analyzer before recording test data.



Fundamental Field Strength

Tuned Frequency (MHz)	Peak Measured Level (dBuV/m)	Peak Limit (dBuV/m)	Result
24073	92.7	127.95	Pass

Tuned Frequency (MHz)	Average Measured Level (dBuV/m)	Average Limit (dBuV/m)	Result
24073	45.1	107.95	Pass

Average calculation of the peak measurement is done as following:

Dwell time TD of the sweep frequency signal per MHz of the sweep frequency span:

$$TD = Ts / \Delta F$$

$$Ts = 1.38 \text{ ms} = 0.00138 \text{ s}$$

$$\Delta F = 239.25 \text{ MHz}$$

$$TD = 5.8 \text{ us}$$

$$\text{Average factor} = TD / \text{cycle time}$$

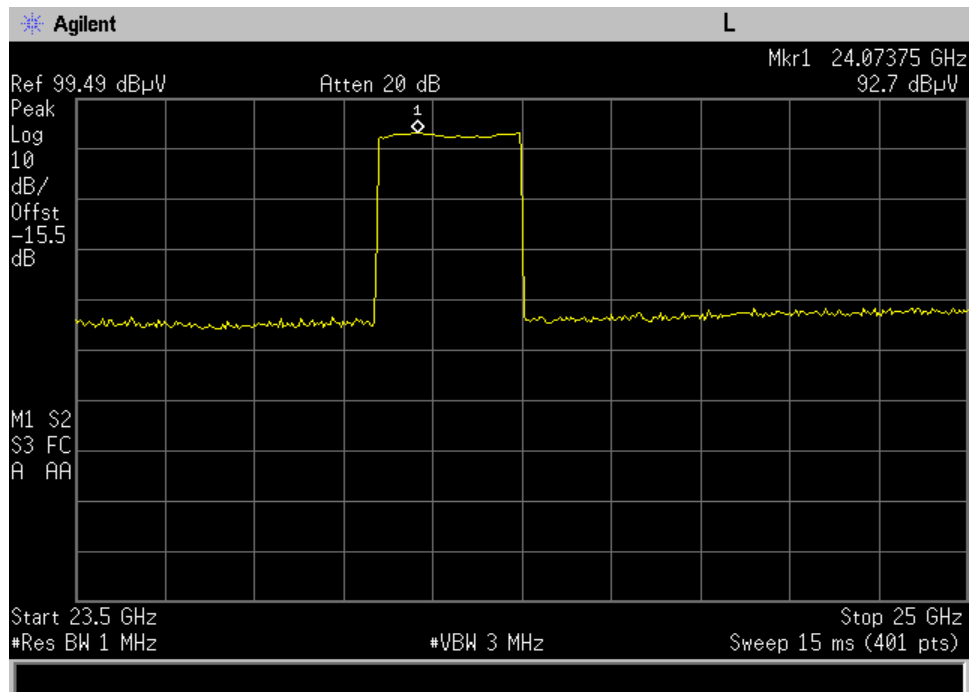
$$\text{Average factor} = 1 / \Delta F = 1 / 240 = 0.00417$$

Cycle time= is the total time for a complete cycle of the signal including retrace and any other latency times. In this case since it's a continuous sweep and there is no latency or retrace time the cycle time is equal to signal sweep time

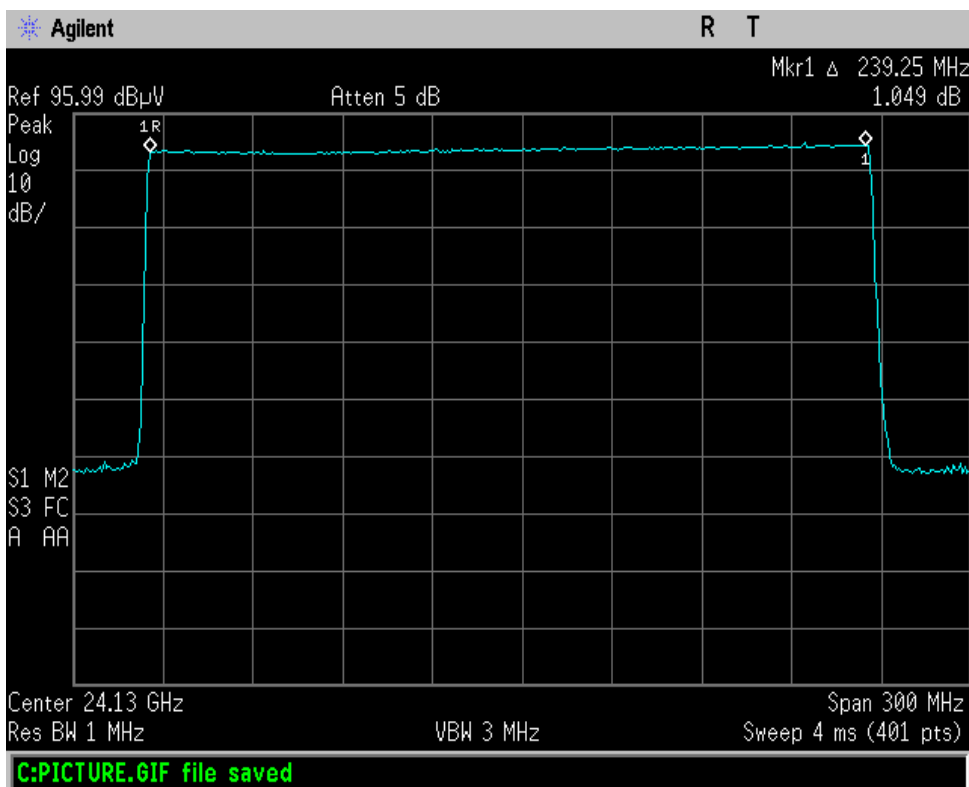
Ts= signal sweep frequency time in seconds

DeltaF= signal sweep frequency span in MHz

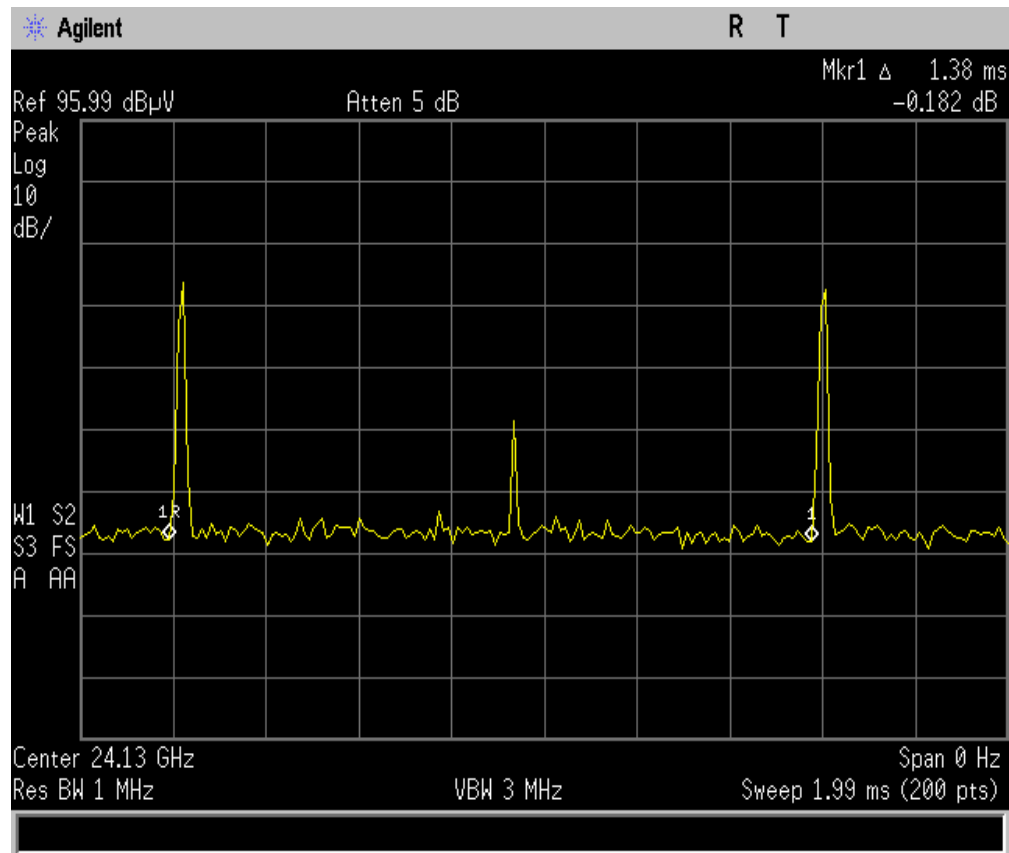
After Average factor is derived Peak measured value is converted from logarithmic to linear, multiplied by average factor and convert this value back to logarithmic to derive Average measured level.



Peak measurement of the fundamental



Sweep frequency Span of the signal



Cycle time of the signal

Radiated Spurious Emissions

Engineer: Poona Saber

Test Date: 3/24/2017

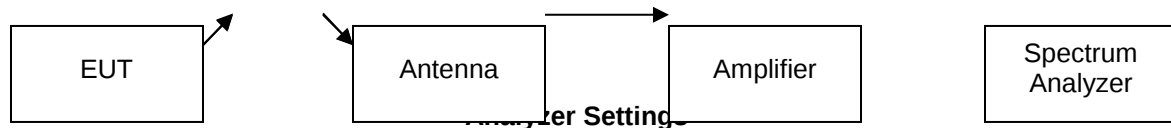
Test Procedure

The EUT was tested in a semi-anechoic chamber at 50 cm from the receiving antenna. A spectrum analyzer was used to verify that the EUT met the limits for Radiated Spurious Emissions. The antenna, pre-amplifier and cable correction factors were input into the spectrum analyzer before recording data. The spectrum for each tuned frequency was examined to 5th harmonic to 100GHz whichever is less.

Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fundamental or to the general radiated emission limits in §15.209, whichever is the lesser attenuation.

Field strength of harmonics shall be below 67.9 dBuV/m

Test Setup



Detector Settings	RBW	VBW	Span
Peak	1 MHz	3 MHz	Wide enough to enable viewing the entire sweep frequency span of the signal

Sample Calculations:

Correction Factors include Antenna and cable insertion loss correction factors.

Measured Level includes correction factors that were input to the spectrum analyzer before recording test data

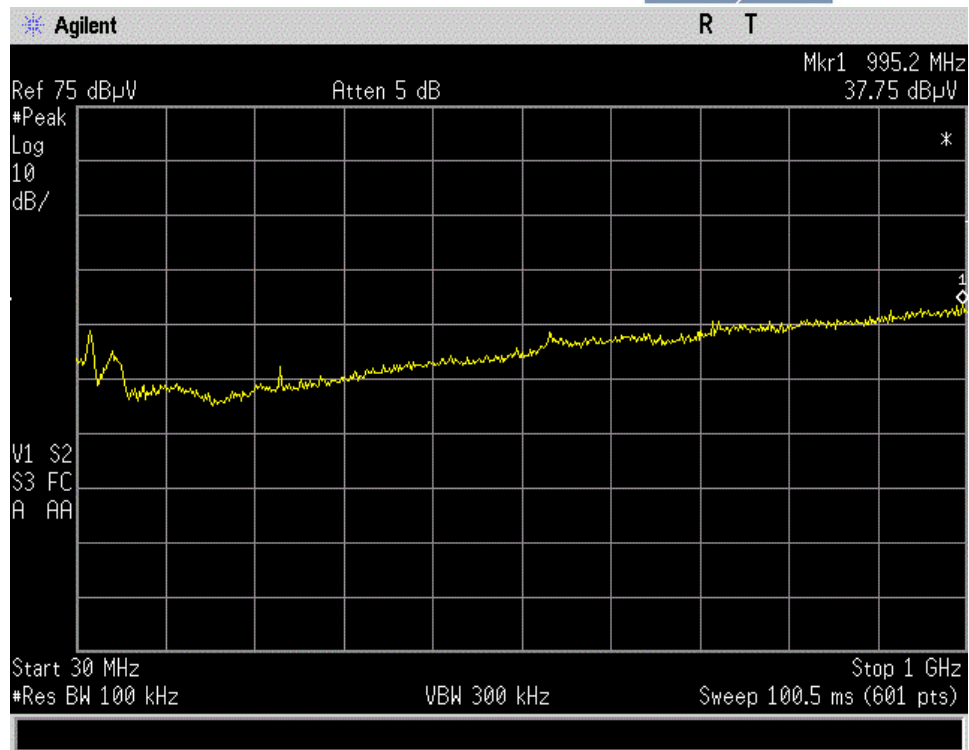
Note: for above 26.5 GHz different mixers were used for different frequency bands and correction factors of those mixers were included in spectrum analyzer as well



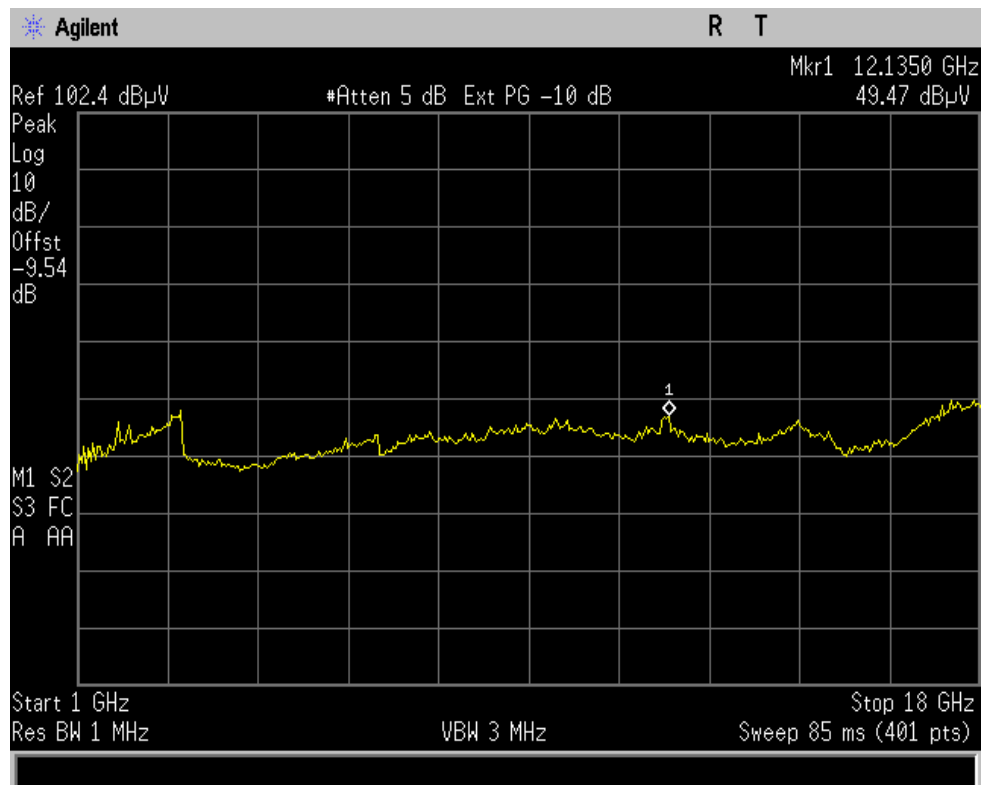
Radiated Spurious Emissions

Frequency Range (MHz)	Emission Frequency (MHz)	Peak Measured Level (dBuV/m)	Average Measured Level (dBuV/m)	Average Limit (dBuV/m)
33-50 GHz	35762	63.13	15.53	54.0

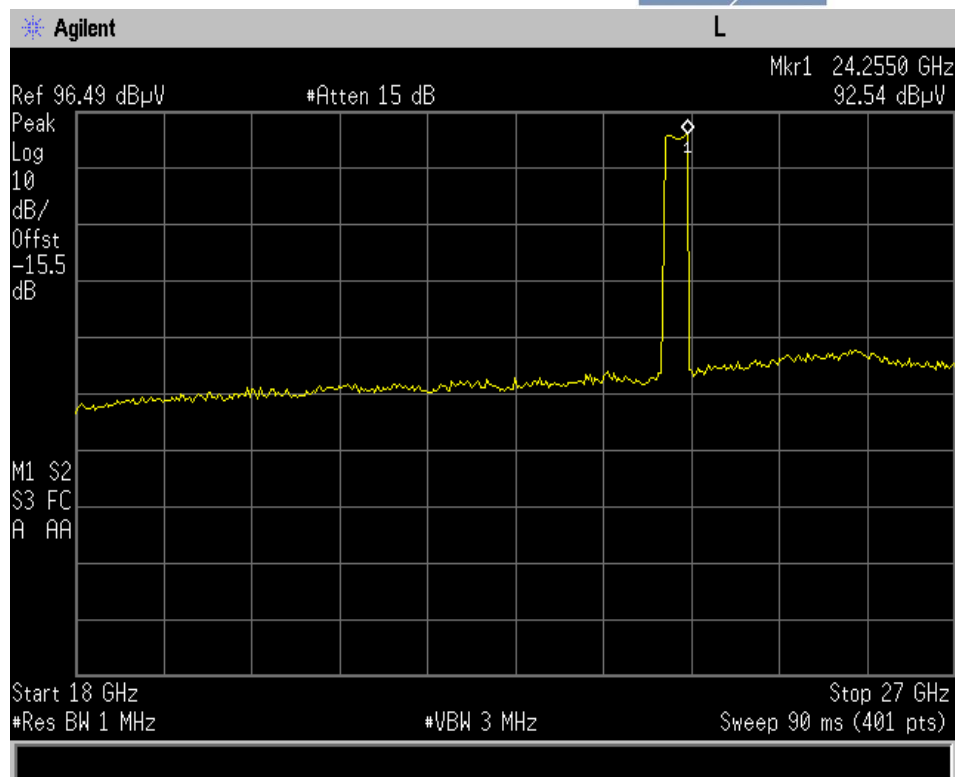
Note: No emission beyond noise floor was seen above 40 GHz.



Spurious Emission 30MHz-1 GHz

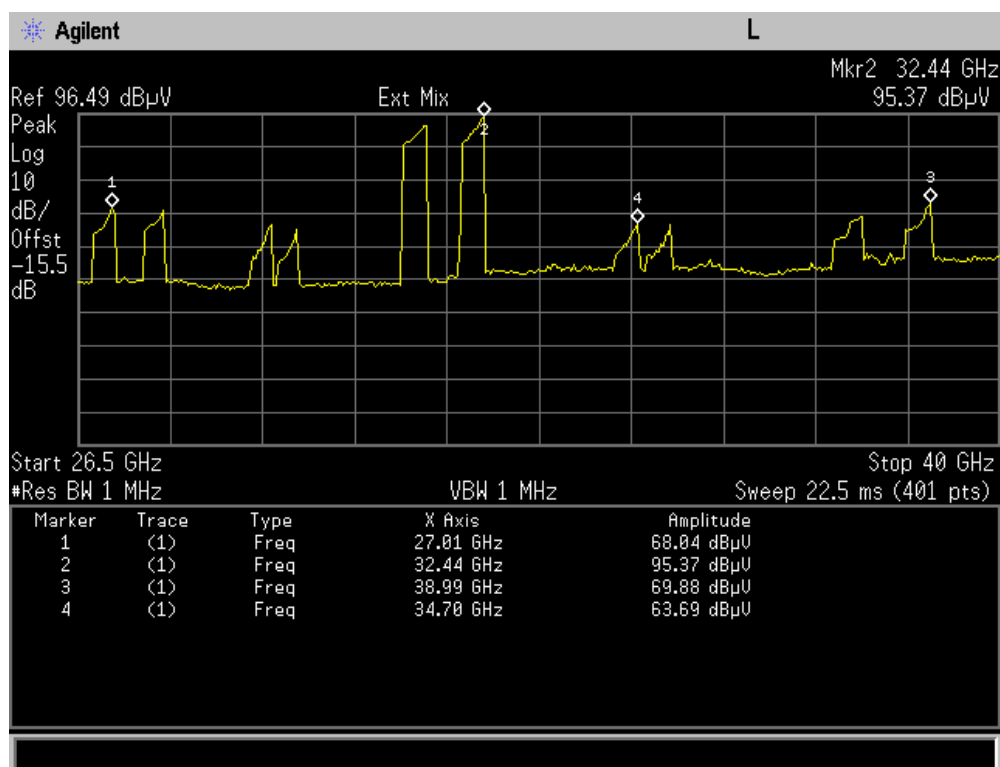


Spurious Emission 1-18 GHz

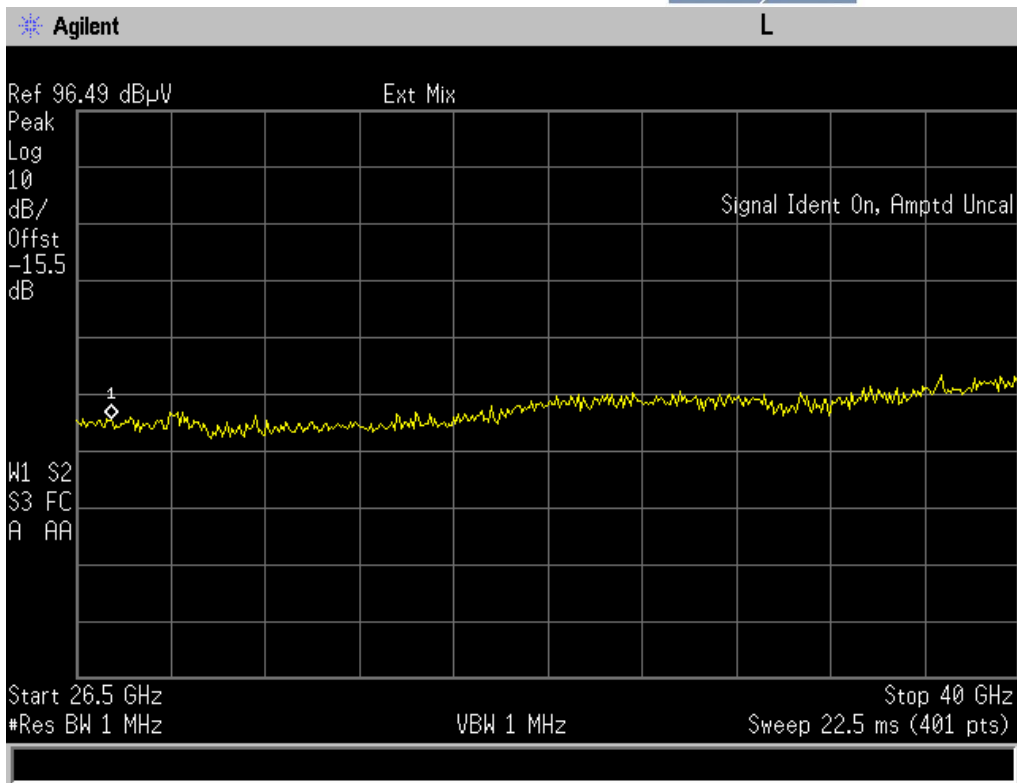


Spurious Emission 18-27 GHz

Note : emission seen above at 24.25 GHz is the fundamental carrier

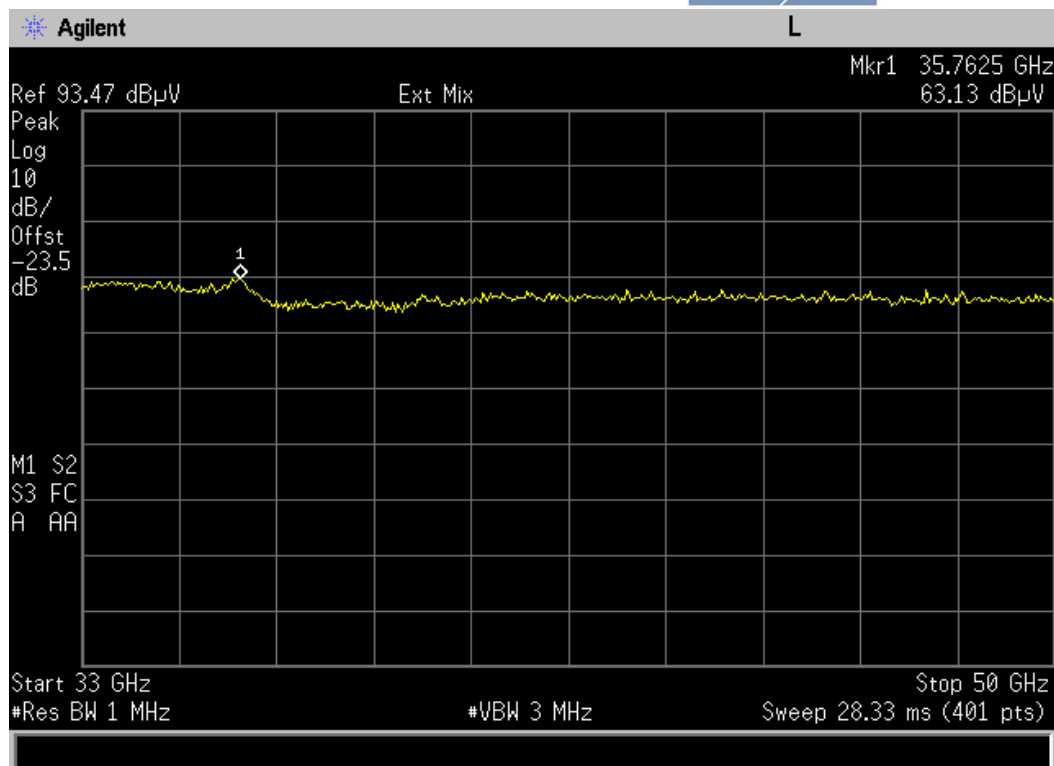


Spurious Emission 26.5 - 40 GHz with signal identity capability of the mixer off

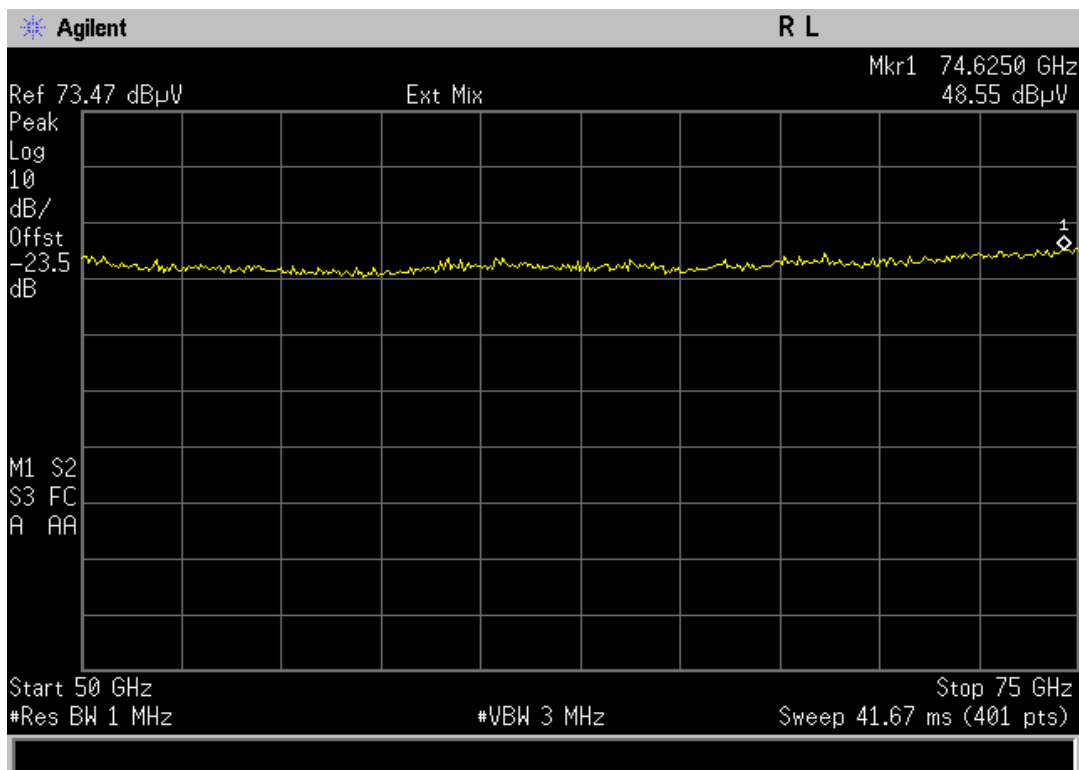


Spurious Emission 26.5 - 40 GHz with signal identity capability of the mixer on

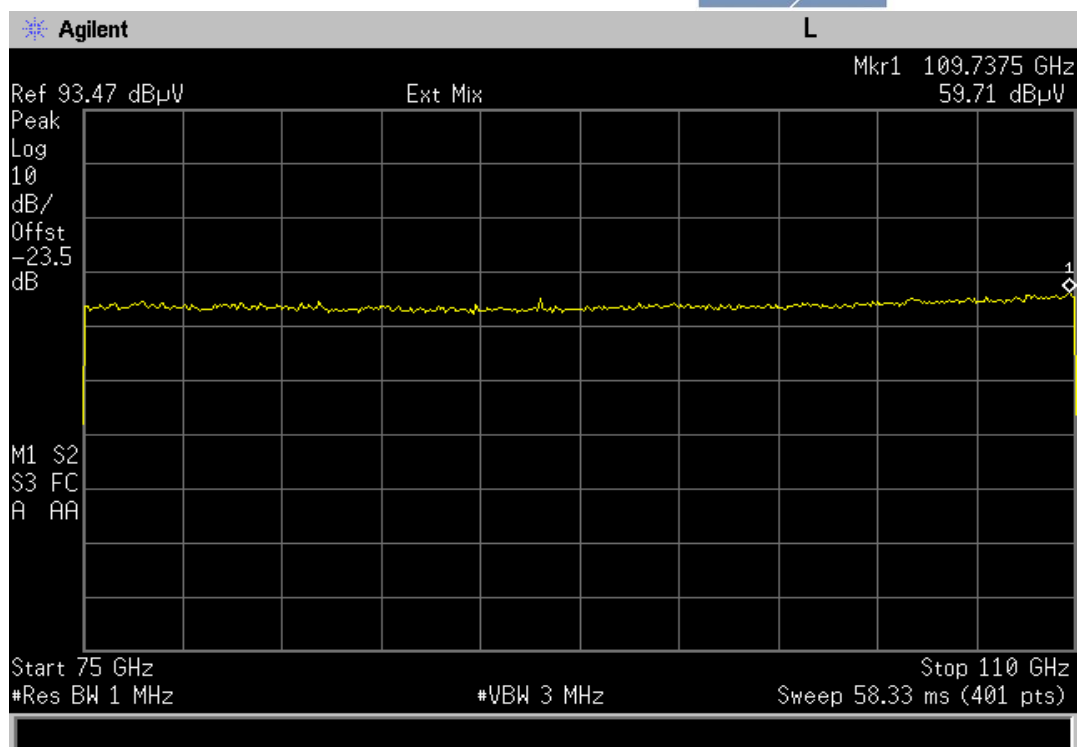
Note: all the spurious emissions (from 26.5-40 GHz) including the one at 32.22 GHz are captured with the signal identity capability of the spectrum analyzer off and as its observed above they disappear after the capability is turned on which indicates that all those emissions are images and not real.



Spurious 33-50 GHz Signal Ident off at 20 cm



Spurious 50-75 GHz Signal Ident off at 20 cm



Spurious 75-110 GHz Signal Ident off at 20 cm



Test Equipment Utilized

Description	MFG	Model Number	CT Asset #	Last Cal Date	Cal Due Date
Spectrum Analyzer	Agilent	4407B	i00331	11/19/16	11/19/17
Harmonic mixer 26.5-40 GHz	HP	11970 A	i00193	6/4/15	6/4/18
Harmonic mixer 33-50 GHz	HP	11970 Q	i00465	6/4/15	6/4/18
Harmonic mixer 50-75 GHz	HP	11970 V	i00463	6/20/15	6/20/18
Harmonic mixer 75-110 GHz	HP	11970 W	i00464	6/4/15	6/4/18
High gain WR22 waveguide Horn Antenna (33-50 GHz)	cmi	HO22R	i00484	NA	NA
High gain WR22 waveguide Horn Antenna (50-75 GHz)	cmi	HO15R	i00477	NA	NA
High gain WR22 waveguide Horn Antenna (75-110 GHz)	cmi	HO10R	i00476	NA	NA
Horn Antenna (18-40 GHz)	EMCO	3116	i00085	2/6/17	2/6/18
Preamp 18-40 GHz	MITEQ	AMF-18004000-29-8P	i00461	Verified on 3/22/16	
Horn Antenna (1-18GHz)	ARA	DRG-118/A	i00271	6/16/16	6/16/18

In addition to the above listed equipment standard RF connectors and cables were utilized in the testing of the described equipment. Prior to testing these components were tested to verify proper operation.

END OF TEST REPORT