

# **Amber Helm Development L.C.**

92723 Michigan Hwy-152  
Sister Lakes, MI 49047

## **EMC Test Report**

**#XMIT11-1502026FX**

**Issued 1/1/2016**

### **Regarding the FCC Part 15, SubPart C testing**



### **418 MHz Medallion Transmitter**

**FCCID: PPJ-SCXMIT11**

Category: 15.231 Transmit Device

Judgments: FCC Part 15.231 – Compliant



NVLAP LAB CODE 200129-0

*Prepared for:*

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Test Date(s):

11/9/2015-11/21/2015

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## Statements concerning this report

### NVLAP Accreditation: NVLAP Lab Code 200129-0

The scope of AHD accreditation are the test methods of:

IEC/CISPR 22: Limits and methods measurement of radio disturbance characteristics of information technology equipment.

FCC Method – 47 CFT Part 15: Digital Devices.

AS/NZS 3548: Electromagnetic Interference – Limits and Methods of Measurement of Information Technology Equipment.

IEC61000-4-2 and Amend.1: Electrostatic Discharge Immunity

IEC61000-4-5: Surge Immunity

### Test Data:

This test report contains data included in the scope of NVLAP accreditation.

### Subcontracted Testing:

This report does not contain data produced under subcontract.

### Test Traceability:

The calibration of all measuring and test equipment and the measured data using this equipment are traceable to the National Institute for Standards and Technology (NIST).

### Limitations on results:

The test results contained in this report relate only to the Item(s) tested. Any electrical or mechanical modification made to the test item subsequent to the test date shall invalidate the data presented in this report. Any electrical or mechanical modification made to the test item subsequent to this test date shall require an evaluation to verify continued compliance.

### Limitations on copying:

This report shall not be reproduced, except in full, without the written approval of AHD.

### Limitations of the report:

This report shall not be used to claim product endorsement by NVLAP, FCC, or any agency of the US Government.

### Statement of Test Results Uncertainty:

Following the guidelines of NAMAS publication NIS81 and NIST Technical Note 1297, the Measurement Uncertainty at a 95% confidence level is determined to be: +/- 2.3 dB

### Retention of Records:

For equipment verified to comply with FCC regulations, the manufacturer is obliged to retain this report with the product records for ten years following the manufacture of the equipment that was tested.

For equipment verified to comply with RSS-210, the manufacturer is obliged to retain this report with the product records for as long as the model is being marketed in Canada.

**FCC Required user statements:****FCC Part 18 ISM Devices:**

1. For all industrial, scientific, medical (ISM) devices, the instruction manual or, if no instruction manual is provided, the product packaging, must provide information that addresses the following: (1) interference potential of the device, (2) maintenance of the system and (3) simple measures that can be taken to correct interference. RF lighting devices must add a statement similar to the following: "This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment, ships at sea or other critical navigation or communications equipment operating between 0.45-30 MHz." (Section 18.213)

In addition, Part 18 devices that are authorized under the DoC procedure shall also include in the instruction manual, on a separate sheet, or on the packaging the following: (1) identification of the product (e.g. name and model number), (2) a statement similar to "This device complies with Part 18 of the FCC Rules" (Section 18.212), and (3) the name and address of the responsible party (Section 2.909).

2. For products certified using the Declaration of Conformity approach, this FCC conformity LOGO is to be placed on the ISM Device.

**FCC Part 15 Class A or B Digital Devices or Peripherals:**

For products satisfying the FCC Part 15 Class A or Class B requirements the following are to be satisfied:

1. The following statement is required to be labeled on the product or, if the device is too small, in the user's manual:

*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.*

2. A statement is required to be placed in the User's Manual 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.

For an FCC Part 15 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 operated the equipment under FCC rules.*

Additionally, for products satisfying the FCC Part 15 Class B requirements the following are to be satisfied:

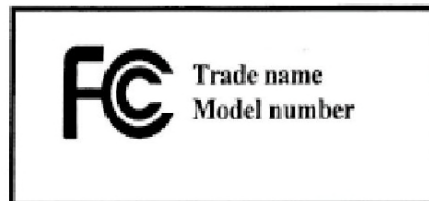
1. The User's Manual shall include this or similar statement:

*NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:*

- i. Reorient or relocate the receiving antenna.*
- ii. Increase the separation between the equipment and receiver.*
- iii. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.*
- iv. Consult the dealer or an experienced radio/TV technician for help.*

2. For products certified using the Declaration of Conformity approach,

- a. The FCC conformity LOGO is to be placed on the Class B Digital Device.



- b. The FCC requires a Compliance Information statement (Declaration of Conformity) to accompany each product to the end user.

## **Industry Canada Required user statements:**

**Applies to:** [Category II Equipment]

1. For products satisfying the ICES-003, RSS-Gen and RSS-210 Issue 6 requirements the following are to be satisfied:

User manuals for license-exempt LPDs shall contain the following or equivalent statements in a conspicuous position:

*“Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.”*

If the antenna is detachable (i.e. selectable by the user), see the user manual requirement in Section 7.1.4. The following instructions in the user manual are also required:

*“To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropic radiated power (e.i.r.p.) is not more than that permitted for successful communication.”*

The above statements may be placed on the device instead of the manual.

2. User Manual:

User manual shall also contain text declaring compliance to the limits found in this Standard in both English and French.

3. Equipment Labels:

Equipment subject to certification under the applicable RSS's, shall be permanently labeled on each item, or as an inseparable combination. The label must contain the following information for full compliance:

- (a) the certification number, prefixed by the term “IC:”;
- (b) the manufacturer's name, trade name or brand name; and
- (c) a model name or number.

Equipment for which a certificate has been issued is not considered certified if it is not properly labeled.

The information on the Canadian label can be combined with the manufacturer's other labeling requirements.

If the device size is too small to put a label, the label can be included in the user's manual, upon agreement with Industry Canada.

## Summary of Results

1. The device model number SCXMIT11 was tested for compliance with FCC Regulations, Part 15, SubPart B. These tests were performed at AHD EMC Laboratory following the procedures outlined in ANSI C63.4.
2. The SCXMIT11 transmitter module is marketed under 2 different model names, including DB1-MC and FA4-MC. Each model includes a different external sensor. All models are electrically identical, the only differences being the external sensor.
3. The FA4-MC (Fire alarm sensor) was tested for this report.
4. The device tested is compliant to the requirements of FCC Part 15 SubPart C 15.231 for low power periodic transmitter above 70 MHz.
5. The equipment under test was received on 11/9/2015 and this test series commenced on 11/9/2015.
6. In 120VAC 60Hz operation, the conducted emission level nearest the limit occurred at 0.41 MHz. The signal was measured to be 25.65 dB below the Class B Quasi-Peak limit and 23.65 dB below the Class B Average limit when measuring neutral to ground.
7. The spurious radiated emission level nearest the limit occurred at 86 MHz vertically polarized. This signal was measured to be 13 dB below the Class B Quasi-peak limit.
8. Fire Alarm sensor releases 3.24 seconds after fire alarm is disabled. DB1 releases 2.4 seconds after button is released.
9. By design products designated for Fire / Safety applications use supervision transmissions under 800 mSec per hour.
10. Transmit fundamental was measured to be 1.64 dB within the 15.231 limit when adjusted for Duty Cycle.
11. Worst case transmit harmonic was found at 836 MHz. The signal was measured to be 6.7dB under the class B spurious emissions limit.
12. Worst case peak measurement was found at the fundamental frequency of 418 MHz. The signal was measured to be 5.7 dB under the fundamental peak limit.
13. 20 dB Bandwidth was measured to be 0.43 MHz under the limit at 418 MHz.

## Changes Made to Achieve Compliance:

1. None

## EUT Descriptions

**Model:** 418 MHz Medallion Transmitter

**Model number:** SCXMIT11

**Serial/ID No:** 20-325-022-01FA4

**Description:** 418 MHz Periodic Transmitter for use in hearing impaired alarm and signaling applications.

The SCXMIT10 transmitter is marketed with various external sensors to alert hearing impaired individuals when household and fire / safety events occur. The transmitter links with Silent Call receiver products to alert the customer. The table below represents the model numbers used and marketed with the SCXMIT10:

| Model | Description       |
|-------|-------------------|
| FA4   | Fire Alarm Sensor |
| DB1   | Door Bell sensor  |

**Antenna:** Linx Technologies ANT-418-PW-RA, ¼ wave whip antenna. This antenna is designed to provide less than 2.0 dBi gain.

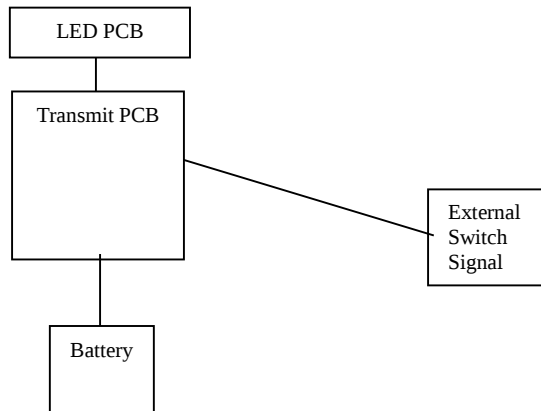
**PCBs:** 20-300-018-01

## Specifications:

**Input Power:** 120 VAC / 8W to 11VDC 400 mA power supply, Craftsman model 976790-001

**Outputs Signals:** 418 MHz periodic signal

**Input Signals:** Various external passive (switch) and active (DC voltage) sensors. See table above for information.

**EUT Block Diagram:**

## EUT Pictures

- Exterior View Front Page 10
- Exterior View Rear View Page 10
- Main PCB Rear Page 11
- Main PCB Front Page 11
- Power Supply Unit Page 11

### Exterior View Front



### Exterior View Rear View



## Main PCB Rear



## Main PCB Front

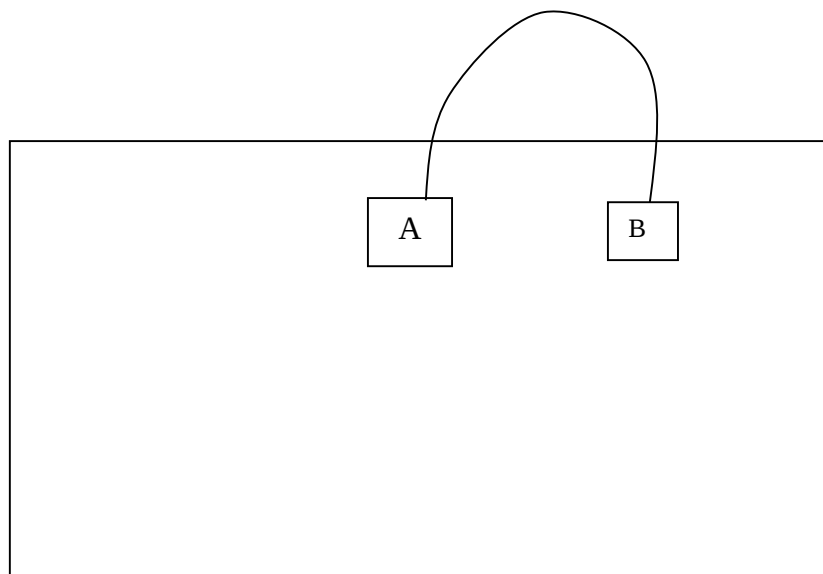


## Power Supply Unit



**Equipment Test Setup:****Support Equipment & Cabling**

| Setup Diagram Legend | Description                   | Model  | Serial No. / Part No. | EMC Consideration    |
|----------------------|-------------------------------|--------|-----------------------|----------------------|
| A                    | 418 MHz Medallion Transmitter | FA4-MC | 20-325-022-01FA4      | Periodic Transmitter |
| B                    | Switch Accessory              | FA     |                       | PASSIVE DC SWITCH    |

**Block Diagram**

## Setup Pictures

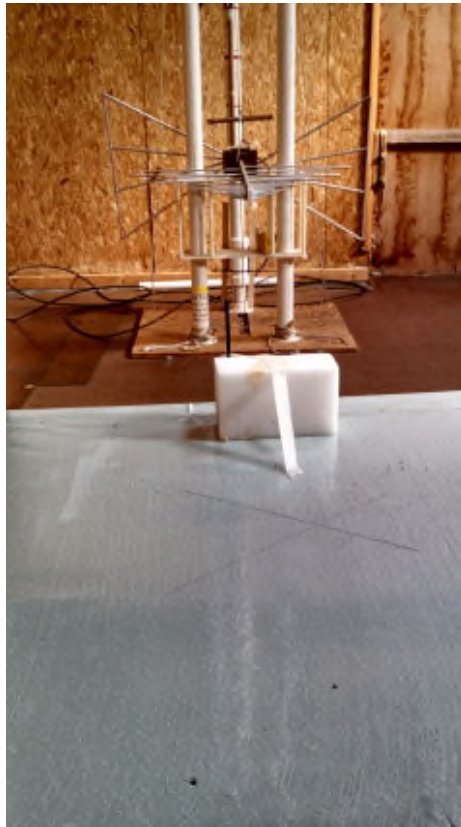
- Radiated Prescreen Setup Page 13
- Spurious Radiated Setup Front View Page 14
- Spurious Radiated Setup Rear View Page 14
- Transmit Setup – Flat Orientation Page 15
- Transmit Setup – End Orientation Page 15
- Transmit Setup – Side Orientation Page 16
- Harmonic Testing Over 1 GHz with Horn Antenna Page 16

### Radiated Prescreen Setup

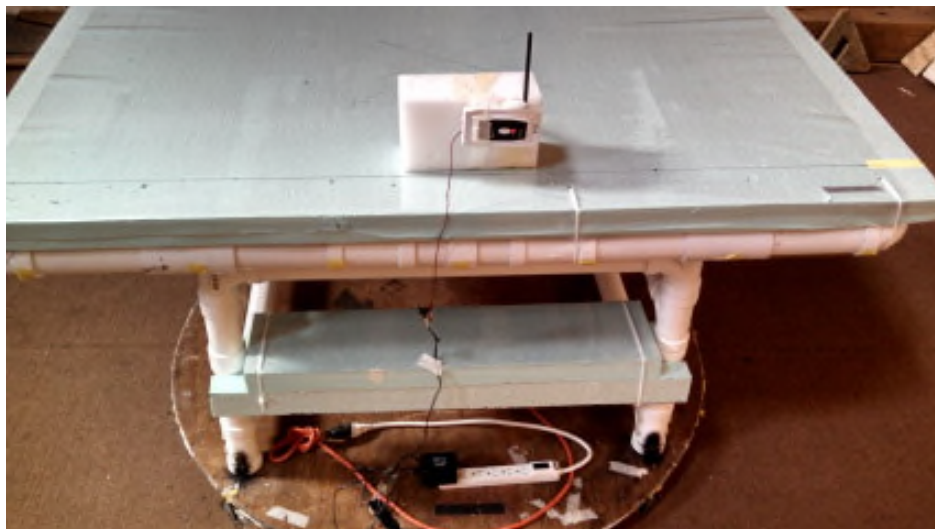


Note: Unit was prescreened with all Medallion transmit product models

## **Spurious Radiated Setup Front View with Antenna**



## **Radiated Setup Rear View**



## Transmit Setup – Flat Orientation



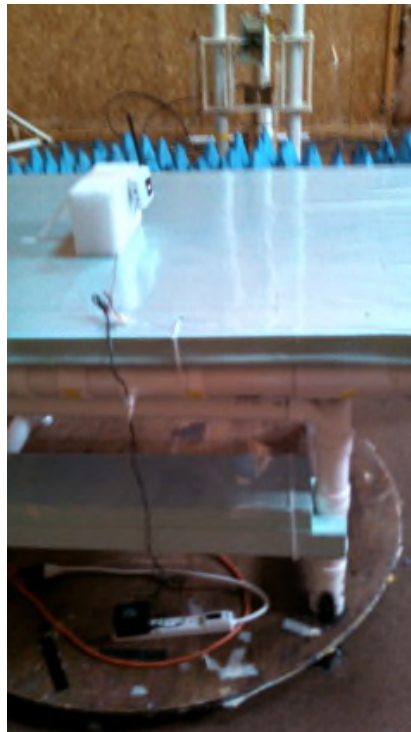
## Transmit Setup – End Orientation



## Transmit Setup – Side Orientation



## Harmonic Testing Over 1 GHz with Horn Antenna



## Measurement Report

### Standards Applied to Test

ANSI C63.4 – Radio Noise Emissions 2003.12  
CFR47 FCC Part 15, SubPart B  
CFR47 FCC Part 15, SubPart C  
AHD test procedures TP0101LC, TP0102RA  
EN55022 ITE Disturbance 2005.11  
EN61000-6-3 Generic 2007.2

### Equipment Configuration

For the testing, the placement of the EUT and the support equipment was selected to –

- Be a representation of a configuration typical of user installation, and
- Comply with the minimum system configuration of ANSI C63.4.

### Test Methodology

#### Line Conducted:

Line Conducted test procedures are described in Appendix A.

#### Radiated:

Spurious radiated testing was performed at a 3meter open field test site, and completed according to the procedures in FCC 15, SubPart B with supporting instructions from ANSI C63.4. Please reference Appendix A for further details on Test Methodology.

Note that distances less than 3 meters (i.e. 1 and 0.1 meter) may be used if signals are not detectable at specified distances, and distances compensated for within the tabulated measurements.

A scan of the EUT was made in a shielded room to study the emission profile of this EUT. This scan indicated low level spurious emissions from the unit.

The suspect signals recorded in the shielded room prescan were then measured at the 3-meter open area test site.

The EUT was scanned for radiated energy up to 4.18 GHz to meet FCC 15.33 requirements.

The EUT was tested in three orientations with horizontal and vertical antennal polarities to determine maximum signal. After determining that the maximized orientation as End Vertical, all measurements were recorded in this orientation.

The EUT under test was placed per ANSI C63.4

The EUT was exercised as follows:

1. Device was powered on with internal battery.
2. The device was activated with external sensor unit.
3. Evidence of operation was signal presence operation.

The cables were manipulated to produce the highest signal level relative to the limit.

The pictures, in the preceding pages, show the position of the equipment and cabling that produced the maximum signal level.

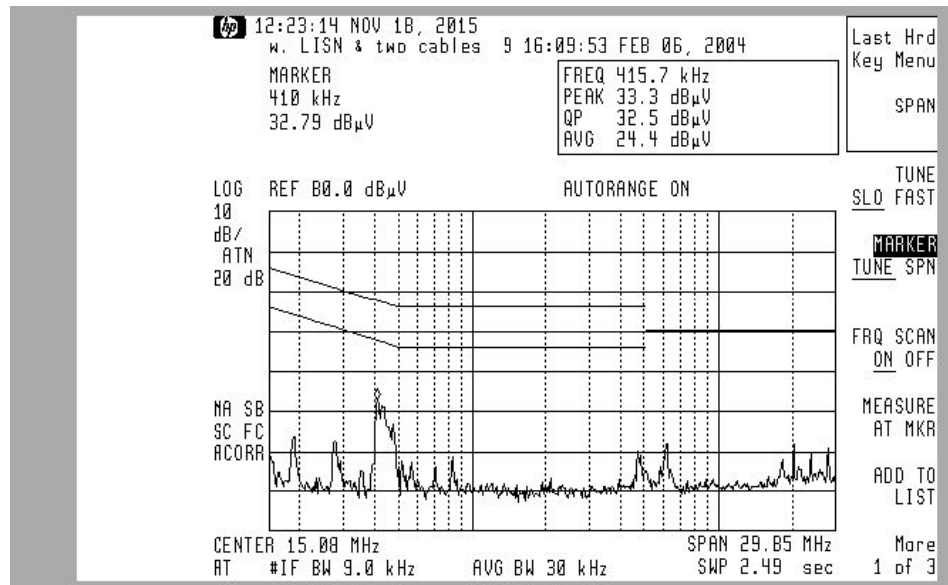
**Variance from Test Procedure:**

None

## Test Data

### Line Conducted Emissions

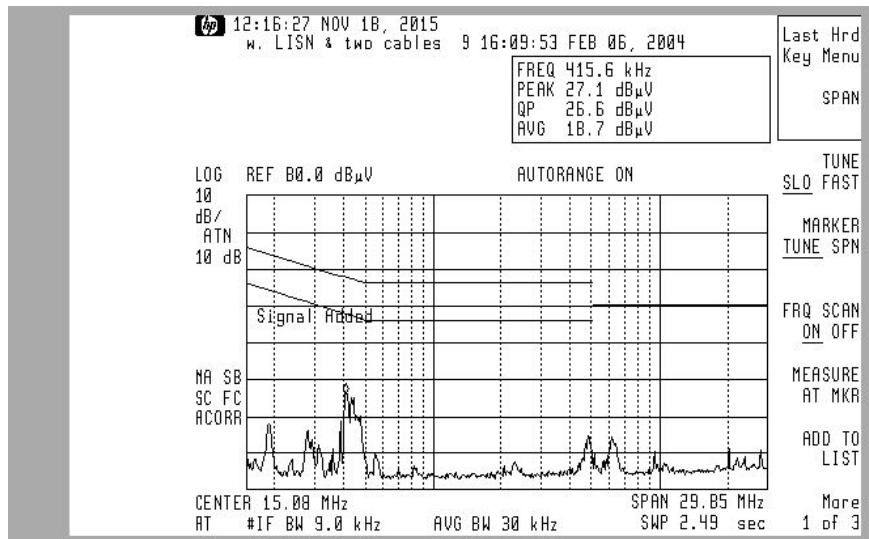
#### NEUTRAL to Ground Measurement. Class B Plot of Peak Values



#### NEUTRAL to Ground Conducted Class B Tabulated Measurements

| Frequency | dBuV Reading |       | FCC / EN55022      |       | dB Margin |       |
|-----------|--------------|-------|--------------------|-------|-----------|-------|
|           |              |       | dBuV Class B Limit |       |           |       |
| MHz       | QP           | Avg   | QP                 | Avg   | QP        | Avg   |
| 0.19      | 22.00        | 18.00 | 64.04              | 54.04 | 42.04     | 36.04 |
| 0.27      | 20.00        | 13.00 | 61.12              | 51.12 | 41.12     | 38.12 |
| 0.41      | 32.00        | 24.00 | 57.65              | 47.65 | 25.65     | 23.65 |
| 4.70      | 19.00        | 9.00  | 56.00              | 46.00 | 37.00     | 37.00 |
| 6.10      | 18.00        | 6.00  | 60.00              | 50.00 | 42.00     | 44.00 |
| 20.00     | 21.00        | 19.00 | 60.00              | 50.00 | 39.00     | 31.00 |

### PHASE to Ground Measurement. Class B Plot of Peak Values



### PHASE to Ground Conducted Class B Tabulated Measurements

| Frequency | dBuV Reading |       | FCC / EN55022      |       | dB Margin |       |
|-----------|--------------|-------|--------------------|-------|-----------|-------|
|           |              |       | dBuV Class B Limit |       |           |       |
| MHz       | QP           | Avg   | QP                 | Avg   | QP        | Avg   |
| 0.19      | 17.00        | 14.00 | 64.04              | 54.04 | 47.04     | 40.04 |
| 0.27      | 14.00        | 6.00  | 61.12              | 51.12 | 47.12     | 45.12 |
| 0.41      | 26.00        | 18.00 | 57.65              | 47.65 | 31.65     | 29.65 |
| 4.70      | 20.00        | 6.00  | 56.00              | 46.00 | 36.00     | 40.00 |
| 6.10      | 14.00        | -0.70 | 60.00              | 50.00 | 46.00     | 50.70 |
| 9.50      | 13.00        | 0.80  | 60.00              | 50.00 | 47.00     | 49.20 |

**Radiated Spurious Emissions****Vertically Polarized  
Class B Tabulated Spurious Quasi-Peak Measurements at 3 Meters**

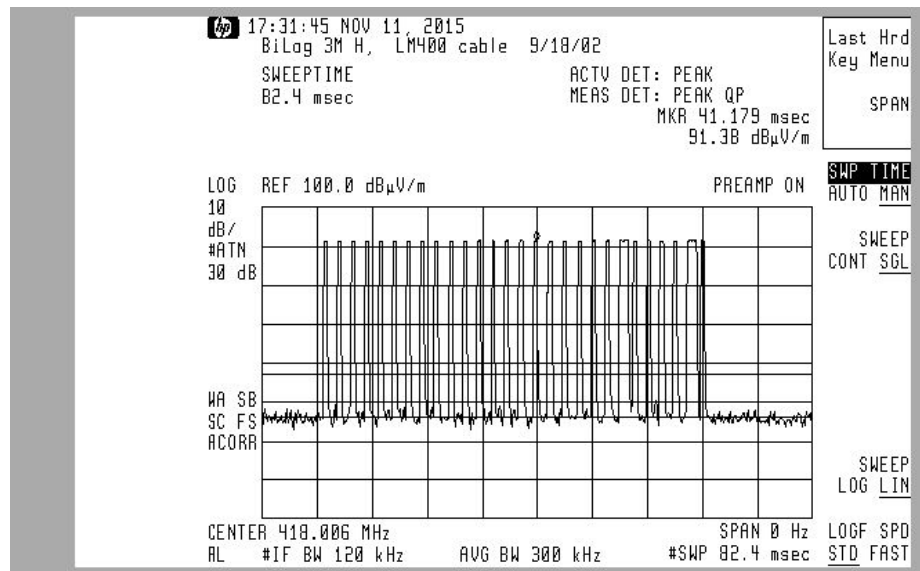
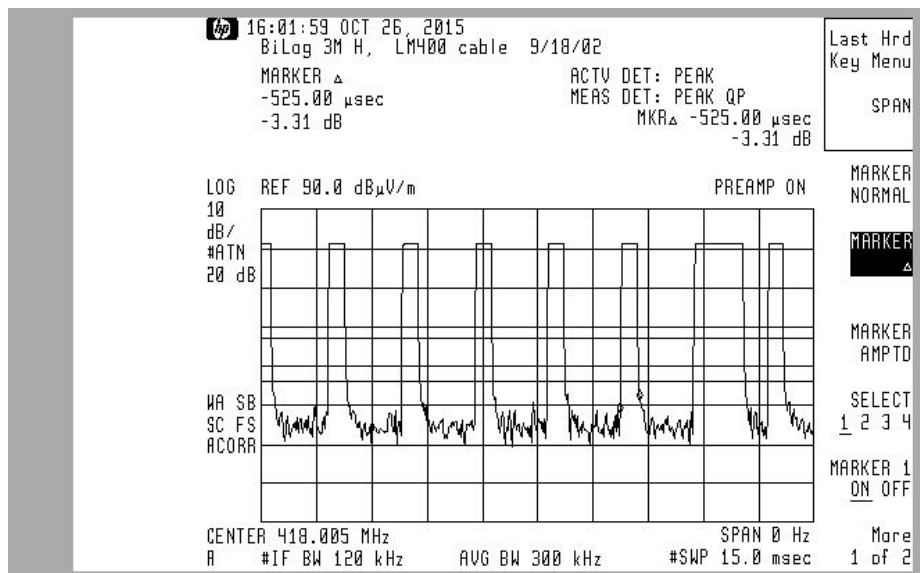
| Frequency | Corrected<br>Quasipeak<br>Measurement | Turntable<br>Azimuth | Antenna<br>Height | FCC<br>Class B<br>Limit | Margin<br>Class B |
|-----------|---------------------------------------|----------------------|-------------------|-------------------------|-------------------|
| MHz       | dBuV/m                                | deg                  | Mtr               | dBuV/m                  | dBuV/m            |
| *74.00    | 17.00                                 | 0                    | 1.0               | 40.00                   | 23.00             |
| 86.00     | 27.00                                 | 0                    | 1.0               | 40.00                   | 13.00             |
| *140.00   | 11.00                                 | 0                    | 1.0               | 43.50                   | 32.50             |
| *167.00   | 13.00                                 | 0                    | 1.0               | 43.50                   | 30.50             |
| *193.00   | 15.00                                 | 0                    | 1.0               | 43.50                   | 28.50             |
| *201.00   | 16.00                                 | 0                    | 1.0               | 43.50                   | 27.50             |

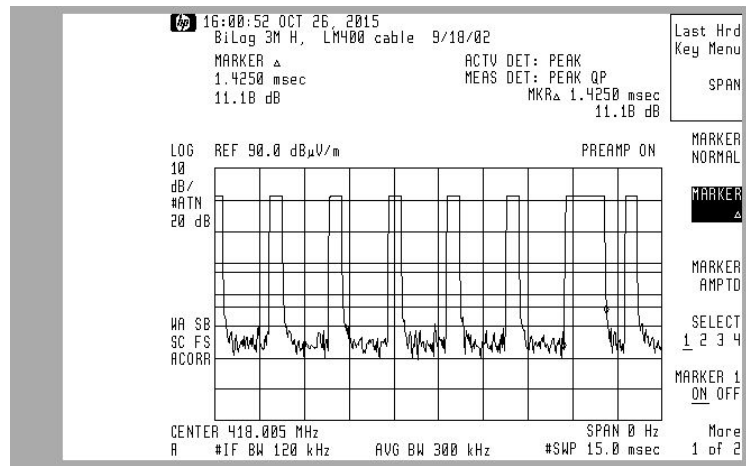
\*Measurements are instrument noise floor, no spurious signals detected at 3M  
Note that no non-harmonic spurious signals were found above 1 GHz.

**Horizontally Polarized  
Class B Tabulated Quasi-Peak Measurements at 3 Meters**

| Frequency | Corrected<br>Quasipeak<br>Measurement | Turntable<br>Azimuth | Antenna<br>Height | FCC<br>Class B<br>Limit | Margin |
|-----------|---------------------------------------|----------------------|-------------------|-------------------------|--------|
| MHz       | dBuV/m                                | deg                  | Mtr               | dBuV/m                  | dBuV/m |
| *74.00    | 20.00                                 | 0                    | 2.0               | 40.00                   | 20.00  |
| 86.00     | 23.00                                 | 0                    | 2.0               | 40.00                   | 17.00  |
| *140.00   | 8.00                                  | 0                    | 2.0               | 43.50                   | 35.50  |
| *167.00   | 8.00                                  | 0                    | 2.0               | 43.50                   | 35.50  |
| *193.00   | 22.00                                 | 0                    | 2.0               | 43.50                   | 21.50  |
| *201.00   | 12.00                                 | 0                    | 2.0               | 43.50                   | 31.50  |

\*Measurements are instrument noise floor, no spurious signals detected at 3M  
Note that no non-harmonic spurious signals were found above 1 GHz.

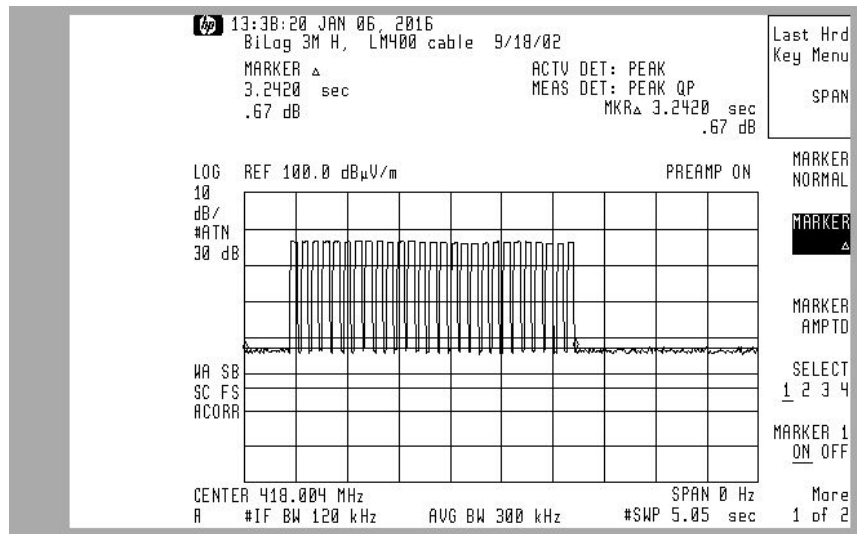
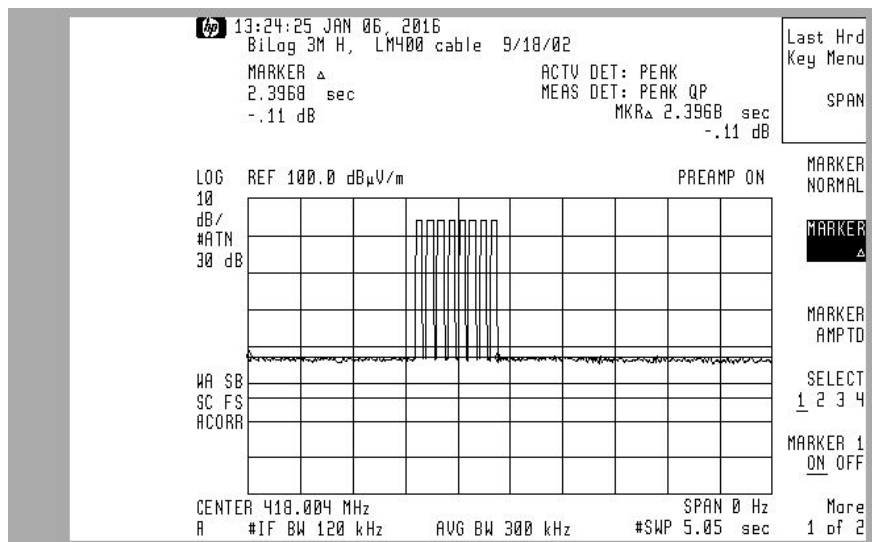
**Transmit Measurements***Duty Cycle Calculation***Single Pulse Train Plot (28 pulses)****Narrow Pulse Plot**

**Wide Pulse Plot****Tabulated Duty Cycle Calculation**

| Wide Pulses | Wide Pulse Width | Narrow Pulses | Narrow Pulse Width | Total "on time" / 100 mSec | Duty Cycle / 100 mSec | Duty Cycle    |
|-------------|------------------|---------------|--------------------|----------------------------|-----------------------|---------------|
|             | mSec             |               | mSec               | mSec                       |                       | dBuV          |
| <b>2.00</b> | <b>1.43</b>      | <b>26.00</b>  | <b>0.53</b>        | <b>16.50</b>               | <b>0.17</b>           | <b>-15.65</b> |

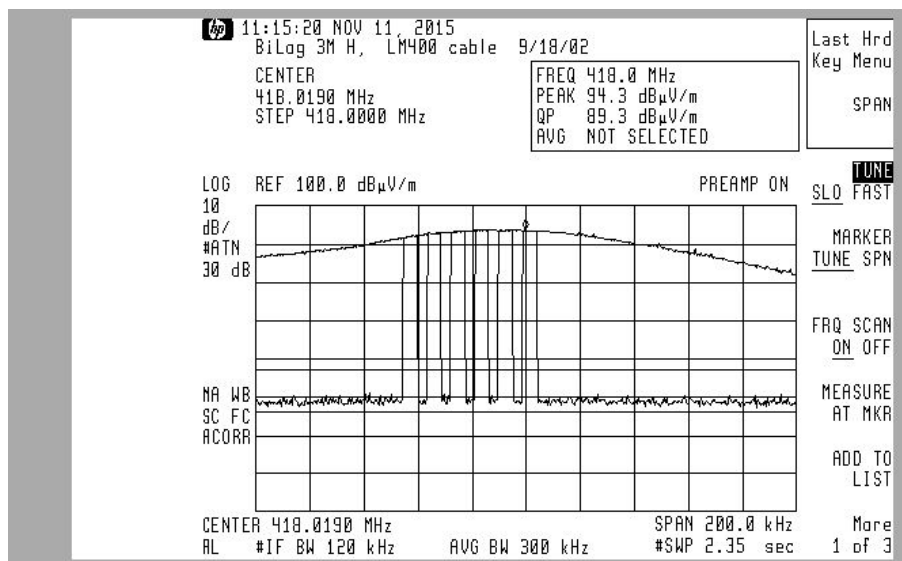
**5 Second Deactivation****Table Identifying Max Transmit Time per Model**

| Model | Description                                      | Transmit Time                                                              |
|-------|--------------------------------------------------|----------------------------------------------------------------------------|
| FA4   | Fire Alarm Sensor<br>(fire / safety application) | Continuous until alarm is resolved, releases 3.24 Sec after alarm disabled |
| DB1   | Door Bell sensor                                 | 2.4 after release                                                          |

**FA4 Release after Alarm Disabled****DB1 Release after Doorbell Button Released****2 Second Security Polling Per Hour****Table Identifying Max Supervisory Mode Transmit Per Hour By Model**

| Model | Description                                      | Supervisory Mode                            |
|-------|--------------------------------------------------|---------------------------------------------|
| FA4   | Fire Alarm Sensor<br>(fire / safety application) | 8 packets per hour,<br>under 800 mSec total |
| DB1   | Door Bell sensor                                 | NA                                          |

**Transmit Fundamental**

**Transmit Fundamental Signal Plot****Transmit Fundamental Limit Calculation**

| Frequency Point 1 | Frequency Point 2 | Limit point 1 | Limit point 2 | Slope    | Intercept | Test Frequency | Limit    |
|-------------------|-------------------|---------------|---------------|----------|-----------|----------------|----------|
| MHz               | MHz               | uV/m          | uV/m          | uV/M/MHz | uV/M      | MHz            | dBuV/M   |
| 470.00            | 260.00            | 12500.00      | 3750.00       | 41.67    | -7.08E+03 | 418.00         | 1.03E+04 |

Note: Limit is equivalent to 80.03 dBuV/M

**Tabulated Transmit Fundamental Measurement Data**

| Frequency | Maximum Measurement | Duty Cycle Adjustment | Average Measurement | Average Measurement | 15.231 Limit @ 418 MHz | Margin  | Margin |
|-----------|---------------------|-----------------------|---------------------|---------------------|------------------------|---------|--------|
| MHz       | dBuV                | dB                    | dBuV/M              | uV/M                | uV/M                   | uV      | dB     |
| 418.00    | 94.30               | -15.65                | 78.65               | 8560.20             | 10333.33               | 1773.13 | 1.64   |

**Transmit Spurious / Harmonic Limit Calculation**

| Frequency Point 1 | Frequency Point 2 | Limit point 1 | Limit point 2 | Slope    | Intercept | Test Frequency | Limit    |
|-------------------|-------------------|---------------|---------------|----------|-----------|----------------|----------|
| MHz               | MHz               | uV/m          | uV/m          | uV/M/MHz | uV/M      | MHz            | dBuV/M   |
| 470.00            | 260.00            | 1250.00       | 375.00        | 4.17     | -7.08E+02 | 418.00         | 1.03E+03 |

Note: Limit is equivalent to 60.03 dBuV/M. For convenience, Spurious limits used in actual measurements.

**Tabulated Transmit Harmonic Signals**

| Frequency        | Peak Measurement | Limit        | Margin       |
|------------------|------------------|--------------|--------------|
| MHz              | dBuV             | dB           | dBuV/M       |
| <b>836.00</b>    | <b>39.30</b>     | <b>46.00</b> | <b>6.70</b>  |
| <b>*1250.00</b>  | <b>10.10</b>     | <b>54.00</b> | <b>43.90</b> |
| <b>#1672.00</b>  | <b>14.70</b>     | <b>54.00</b> | <b>39.30</b> |
| <b>2090.00</b>   | <b>15.10</b>     | <b>54.00</b> | <b>38.90</b> |
| <b>*2508.00</b>  | <b>10.90</b>     | <b>54.00</b> | <b>43.10</b> |
| <b>*2926.00</b>  | <b>11.70</b>     | <b>54.00</b> | <b>42.30</b> |
| <b>*3344.00</b>  | <b>12.00</b>     | <b>54.00</b> | <b>42.00</b> |
| <b>#*3762.00</b> | <b>11.80</b>     | <b>54.00</b> | <b>42.20</b> |
| <b>#*4180.00</b> | <b>11.90</b>     | <b>54.00</b> | <b>42.10</b> |

Note that peak measurements recorded, well within Quasipeak and Average Limits

\* Signal not found, instrument noise floor measurement

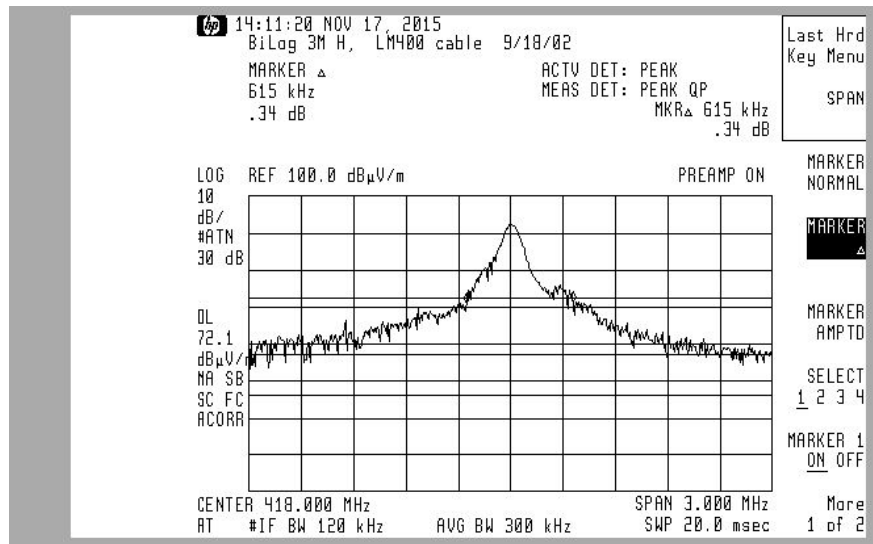
# Restricted Band Signal (same limits apply)

**Tabulated Peak Data**

| Frequency        | Peak Measurement | Limit         | Margin       |
|------------------|------------------|---------------|--------------|
| MHz              | dBuV             | dB            | dBuV/M       |
| <b>418.00</b>    | <b>94.30</b>     | <b>100.00</b> | <b>5.70</b>  |
| <b>836.00</b>    | <b>39.30</b>     | <b>66.00</b>  | <b>26.70</b> |
| <b>*1250.00</b>  | <b>10.10</b>     | <b>74.00</b>  | <b>63.90</b> |
| <b>#1672.00</b>  | <b>14.70</b>     | <b>74.00</b>  | <b>59.30</b> |
| <b>2090.00</b>   | <b>15.10</b>     | <b>74.00</b>  | <b>58.90</b> |
| <b>*2508.00</b>  | <b>10.90</b>     | <b>74.00</b>  | <b>63.10</b> |
| <b>*2926.00</b>  | <b>11.70</b>     | <b>74.00</b>  | <b>62.30</b> |
| <b>*3344.00</b>  | <b>12.00</b>     | <b>74.00</b>  | <b>62.00</b> |
| <b>#*3762.00</b> | <b>11.80</b>     | <b>74.00</b>  | <b>62.20</b> |
| <b>4180.00</b>   | <b>11.90</b>     | <b>74.00</b>  | <b>62.10</b> |

\* Signal not found, instrument noise floor measurement

# Restricted Band Signal (same limits apply)

**Plot of 20 dB BW****Tabulated 20 dB BW Measurement**

| Frequency     | Measurement | Limit       | Margin      |
|---------------|-------------|-------------|-------------|
| MHz           | MHz         | MHz         | dBuV/M      |
| <b>418.00</b> | <b>0.62</b> | <b>1.05</b> | <b>0.43</b> |

**Environment**

The test was performed with the equipment under test, and measurement equipment inside the all-weather enclosure. Ambient temperature was 60 deg F, the relative humidity 40%.

## APPENDIX A

### Measurement Procedures

#### Line Conducted

The system was placed upon a 1 x 1.5 meter non-metallic table 80cm from the ground floor and 40cm from the vertical conducting plane in the prescribed setup per ANSI C63.4. This table is housed in a shielded enclosure to prevent the detection of unwanted ambients.

The EUT, or host unit if applicable, was connected to the LISN being monitored by the EMI Receiver. The remaining support devices requiring mains power were connected to a second LISN.

The EUT was continuously exercised by methods supplied by the manufacturer.

While monitoring the display of the EMI Receiver, via remote video monitor, the cables were manipulated to determine a position that maximized the emissions being observed. Once the highest amplitude relative to the limit was determined for the Phase current carrying line the procedure was repeated for the Neutral current carrying line.

The configuration that created an emission closest to the limit was used during the course of taking final measurements. Pictures of this final configuration are recorded in this report.

The principal settings of the EMI Receiver for line conducted testing include:

Bandwidth = 9kHz

Detector Function: scanning and signal search = Peak Detection Mode  
measurements = Quasi Peak Detection and Average Detection

The cable losses of the coax used in line conducted testing are charted in this appendix.

#### Radiated

The system was placed upon a 1 x 1.5 meter non-metallic table 80cm from the open field site ground plane in the prescribed setup per ANSI C63.4, Figure 9(c).

The table sits upon a remote controlled turntable. The receiving antenna, located at the appropriate standards distance of 3 or 10 meters from the table center, is also remote controlled.

The EUT was continuously exercised by software supplied by the manufacturer.

Preliminary tests were done at the 3 meter open field test site. The final tests are done at the appropriate standards distance of 3 or 10 meters. The "Biconical/Log Periodic" broadband antenna connected to an EMI Receiver, meeting CISPR 16, is used throughout the testing.

Note that distances less than 3 meters (i.e. 1 and 0.1 meter) may be used if signals are not detectable at specified distances, and distances compensated for within the tabulated measurements.

During the preliminary scans and while monitoring the display of the EMI Receiver, the turntable was rotated 360 degrees and the receiving antenna height varied from 1 to 4 meters to search out the highest emissions. At the significant emissions, the cables were manipulated to determine a position that maximized the emissions being observed. Once the cable position was determined that presented the highest amplitude relative to the limit for Vertical polarized emissions the procedure was repeated for the Horizontal polarization.

The configuration that created an emission closest to the limit was used during the course of taking final measurements. Pictures of this final configuration are recorded in this report.

The principal settings of the EMI Receiver for radiated signal testing between 30 MHz and 1 GHz include:

Bandwidth: 120kHz  
Detector Function: scanning and signal search = Peak Mode  
measurements = Quasi Peak Mode.  
Search Range: 30MHz to 1000MHz or to 2GHz as appropriate

The principal settings of the EMI Receiver for radiated testing above 1 GHz include:

Bandwidth: 1 MHz  
Detector Function: scanning and signal search = Peak Mode  
Duty Cycle Compensated Measurements = Peak Mode  
Direct Signal Measurements = Average Mode.  
Search Range: Above 1000MHz as required

The cable loss of the coax used in radiated scanning is charted in this appendix.  
The antenna factors, for the test distance used, are charted in this appendix.

The resultant Field Strength (FS) is a summation in decibels (dB) of the Indicated Receiver Level (RF), the Antenna Correction Factor (AF), and the Cable Loss Factor (CF). If a PreAmplifier (PA) is used, its gain (dB) is subtracted from the above sum.

Formula 1:  $FS(\text{dBuV/m}) = RF(\text{dBuV}) + AF(\text{dB/m}) + CF(\text{dB}) - PA(\text{dB})$

To convert the Field Strength dBuV/m term to uV/m, the dBuV/m is first divided by 20. The Base 10 AntiLog is taken of this quotient. The result is the Field Strength value in uV/m terms.

Formula 2:  $FS(\text{uV/m}) = \text{AntiLog}[(FS(\text{dBuV/m}))/20]$

## Measurement Facilities & Equipment

### Test Site:

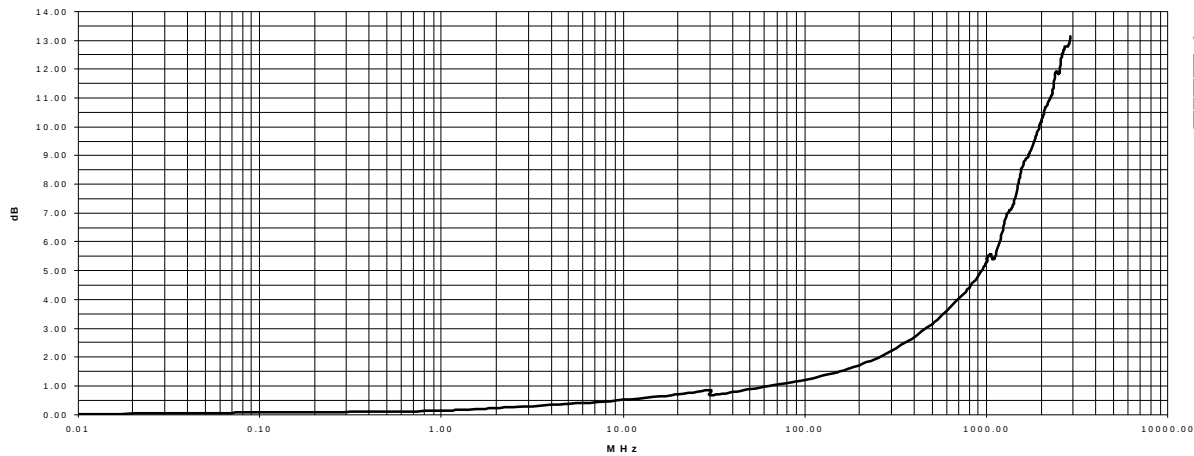
The AHD test facility is centered on 9 acres of rural property near Sister Lakes, Michigan. The mailing address is 92723 Michigan Hwy152, Sister Lakes, 49047. This test facility is NVLAP accredited (LabCode 200129-0). It has been fully described in a report filed with the FCC (No.90413) and Industry Canada (file:IC3161).

### Measurement Equipment Used:

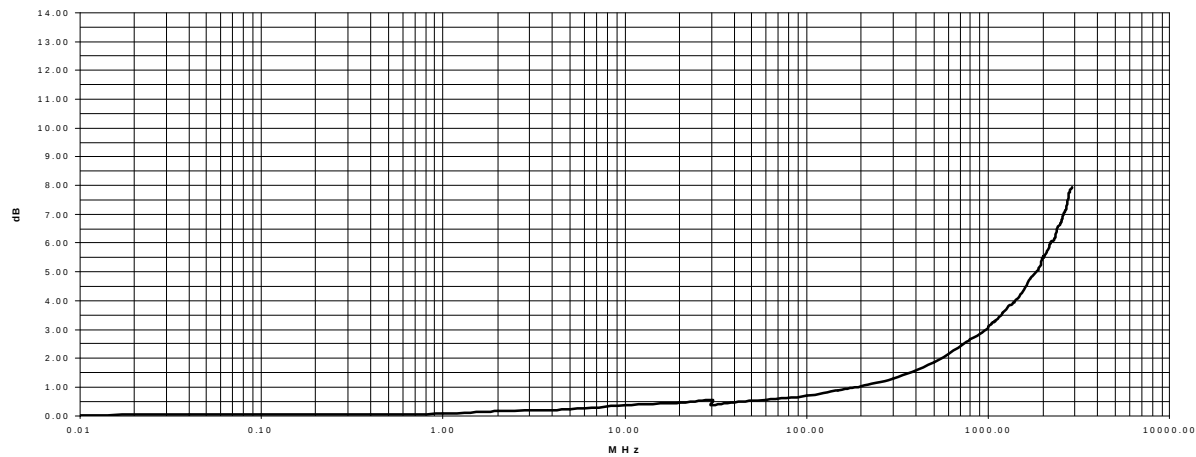
| Equipment                           | Model            | S/N        | Last Cal<br>Date | Calibration<br>Interval |
|-------------------------------------|------------------|------------|------------------|-------------------------|
| HP EMI Receiver system              | HP 8546A         |            |                  |                         |
| RF Filter Section                   | HP-85460A        | 3448A00267 | 22 Jan-15        | 12 months               |
| RF Receiver Section                 | HP-85462A        | 3807A00437 | 22 Jan-15        | 12 months               |
| EMCO BiconiLog Antenna              | 3142             | 1069       | 13- Feb-15       | 12 months               |
| EMCO Double Ridged Horn             | 3115             | 2788       | 27-Jul-15        | 12 months               |
| Solar LISN                          | 8012-50-R-24-BNC | 962137     | 9 Mar-15         | 12 months               |
| Solar LISN                          | 8012-50-R-24-BNC | 962138     | 23-Dec-14        | 12 months               |
| (3-m) LMR-400 Ultra Flex            | LMR400           | C090804    | 17-Jul-15        | 6 months                |
| (3-m) CS-3227 RG8                   | CS-3227          | C060914    | 17-Jul-15        | 6 months                |
| (10-m) Amelco 50ohm Coax            | RG213U           | 9903-10ab  | 17-Jul-15        | 6 months                |
| (LCI) Double shielded 50ohm Coax    | RG58/U           | 920809     | 17-Jul-15        | 12 months               |
| Keytek Surge                        | 711B             | 8511854    | 05-Jun-15        | 12 months               |
| Schaffner ESD                       | NSG432           | 01027      | 30-May-15        | 12 months               |
| Schaffner EFT                       | NSG600/641       | 0113       | 05-Jun-15        | 12 months               |
| HP Oscilloscope                     | 54100D           | 2510A00511 | 12-Jan-15        | 12 months               |
| Compliance Design Biconical Antenna | B100             | 016460     | 6-August-15      | 36 months               |
| Compliance Design Biconical Antenna | B200             | A10102     | 14-August-15     | 36 months               |
| Compliance Design Biconical Antenna | B300             | A10103     | 6-August-15      | 36 months               |

Cable Loss

Line Conducted 150KHz through 30MHz, Coax #920809  
Last Calibration date: 17-Jul-15



Radiated at 3 meters; 30MHz through 3000MHz, Coax #C090804  
Last Calibration date: 17-Jul-15

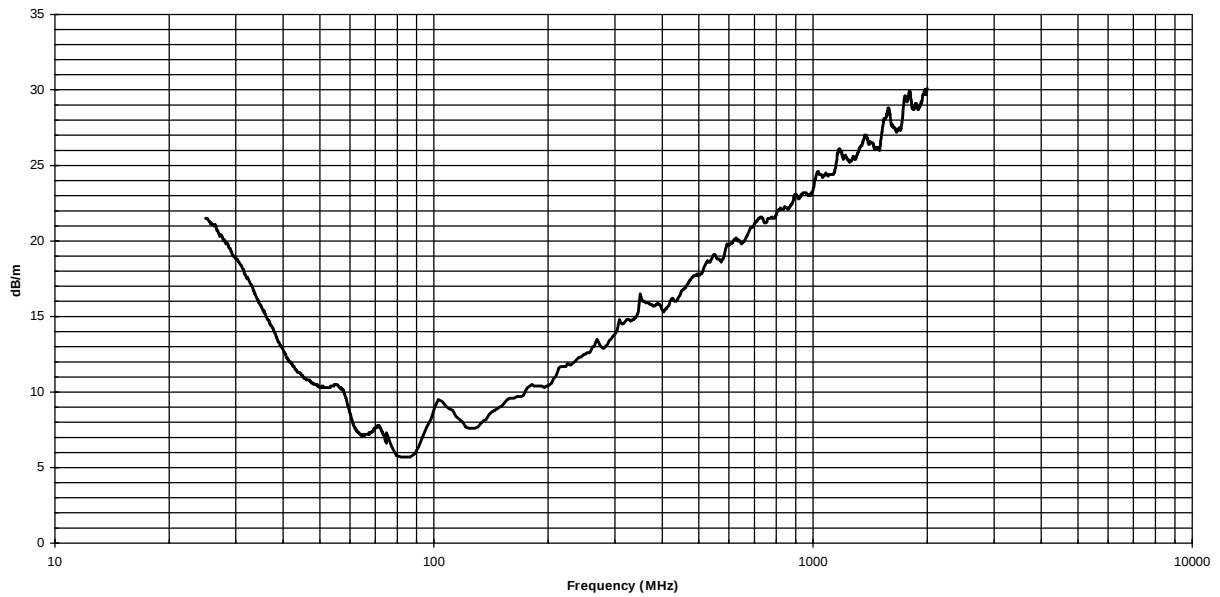


## Antenna Factors

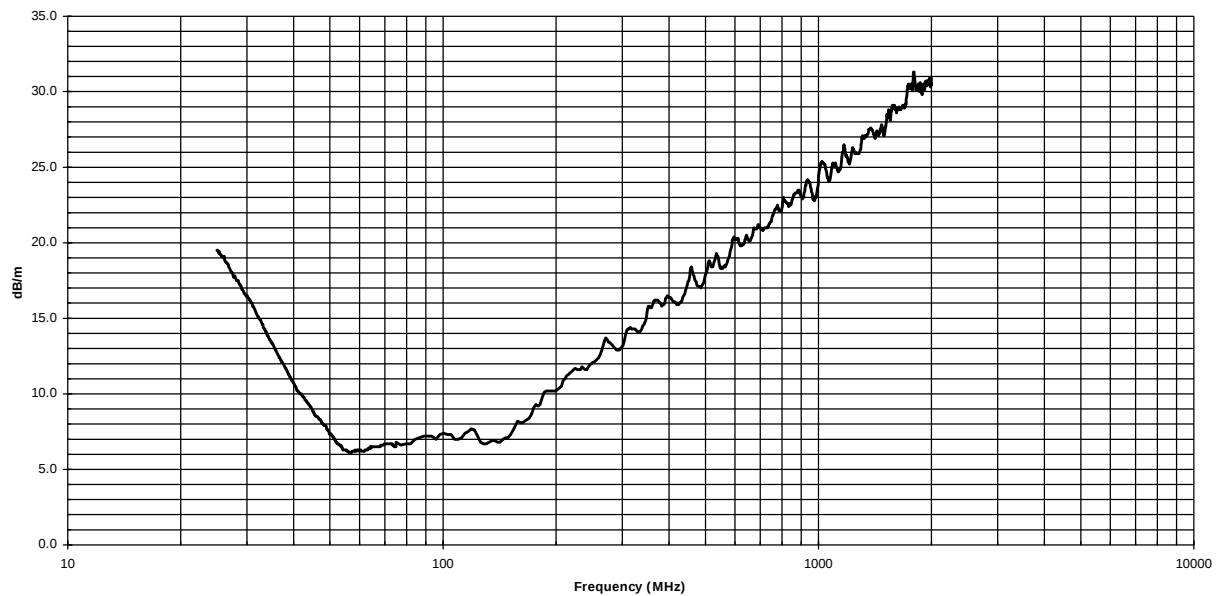
EMCO Model 3142 Antenna #1069

Last Calibration Date; 13- Feb-15

3 Meter Distance Factors



10 Meter Distance Factors



**AHD Accreditation**

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>United States Department of Commerce<br/>National Institute of Standards and Technology</p> <p><b>NVLAP</b><sup>®</sup></p> <p><b>Certificate of Accreditation to ISO/IEC 17025:2005</b></p> <p>NVLAP LAB CODE: 200129-0</p> <p><b>AHD (Amber Helm Development, L.C.)</b><br/>Sister Lakes, MI</p> <p>is accredited by the National Voluntary Laboratory Accreditation Program for specific services,<br/>listed on the Scope of Accreditation, for:</p> <p><b>Electromagnetic Compatibility &amp; Telecommunications</b></p> <p>This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.<br/>This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality<br/>management system (refer to joint ISO-ILAC-IAF Communiqué dated January 2009).</p> <p>2015-06-29 through 2016-06-30<br/>Effective Dates</p> <p><br/>For the National Voluntary Laboratory Accreditation Program</p> |
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**FEDERAL COMMUNICATIONS COMMISSION**

Laboratory Division  
7435 Oakland Mills Road  
Columbia, MD 21046

March 06, 2015

AHD (Amber Helm Development, L.C.)  
92723 Michigan Highway 152,  
Sister Lakes, MI 49047

Attention: Gordon Helm

Re: Accreditation of AHD (Amber Helm Development, L.C.)  
Designation Number: US5339  
Test Firm Registration #: 559716

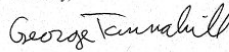
Dear Sir or Madam:

We have been notified by National Voluntary Laboratory Accreditation Program that AHD (Amber Helm Development, L.C.) has been accredited as a Conformity Assessment Body (CAB).

At this time AHD (Amber Helm Development, L.C.) is hereby designated to perform compliance testing on equipment subject to Declaration Of Conformity (DOC) and Certification under Parts 15 and 18 of the Commission's Rules.

This designation will expire upon expiration of the accreditation or notification of withdrawal of designation.

Sincerely,



George Tannahill  
Electronics Engineer

**NARTE Seal**