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## EMC Technical Report

Prepared For: JOHNSON OUTDOORS

**Model Covered: SOLIX 12 MSI G2**

**Model Variants: SOLIX 12 MDI G2 CHO, SOLIX 10 MSI G2, SOLIX 10 MDI G2 CHO**

**In Accordance with:**

**Radio Equipment Directive (RED) – 2014/53/EU**

**Product Standard: EN 301 489-19 V2.1.0, EN 301 489-17 V3.2.0, EN 55024:2010  
EN 55032:2012 with respect to EN 301 489-1 V2.2.0 (Guide EG203367 V1.1.1)**

**Report Number: AT72143829.5R1**

**Report Revision: B**

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This report contains Page 45 pages



America

TÜV SÜD America Inc., 5945 Cabot Parkway, Suite 100 Alpharetta, GA 30005  
Tel: (678) 341-5900. Website: [www.TUVamerica.com](http://www.TUVamerica.com)

**Project Manager:**

A handwritten signature in black ink.

Arthur Sumner  
EMC Engineer  
TÜV SÜD America Inc.

**Reviewed by:**

A handwritten signature in black ink.

Sean Vick  
EMC Team Lead  
TÜV SÜD America Inc.

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## REVISION HISTORY

Report Number: AT72143829.5R1  
Manufacturer: JOHNSON OUTDOORS  
Model: SOLIX 12 MSI G2

# Project Information Sheet

## Applicant Details

**Manufacturer:** JOHNSON OUTDOORS  
**Street Address:** 1220 Old Alpharetta Road  
Suite 340  
**City, State/Province and Postal Code:**  
Alpharetta, GA 30005  
**Country:** USA  
**Contact:** Kim Lincoln  
  
**Phone:** +177088862921076  
**Fax:**  
**Email:** Kim.Lincoln@johnsonoutdoors.com

## Sample Information

**Model:** SOLIX 12 MSI G2  
**Model Variant(s):** SOLIX 12 MDI G2 CHO, SOLIX 10 MSI G2, SOLIX 10 MDI G2 CHO  
**Environment of Use:** Residential  
**Sample Receive Date:** October 2, 2018  
**Sample Receive Condition:** Good  
**Test Mode Description:** Powered ON; Monitoring depth, speed, temp, GPS  
**Unacceptable Degradation (Provided by Mfg.):** The Depth reading should stay within  $\pm 2$ ft. The manufacturer declares an exclusion band for the SONAR and GPS frequencies of  $\pm 5\%$ . The sonar frequency is designed to work at 200kHz during normal operations.  
**Highest Data Rate:** 1 GHz   **Source:** Main Processor

## Product Description

SOLIX 12 MSI G2 – main unit – supports 2D, MDI and MSI Sonar with GNSS receiver, Wi-Fi/BT/BLE, and Ethernet port  
SOLIX 12 MDI G2 CHO – same as main unit but MSI Sonar disabled via software  
SOLIX 10 MSI G2 – same as main but with smaller screen  
SOLIX 10 MDI G2 CHO – same as main but with MSI Sonar disabled via software and smaller screen

## Test Information

**Test Start Date:** October 30, 2018  
**Test End Date:** November 30, 2018  
**Emissions Pre-scan Site:** SAC  
**Final Emissions Site:** OATS  
**EMI Freq. Band:** 150KHz-6GHz  
**RFI Site:** SAC  
**Radiated Emissions Equipment Class:** Class B  
**Harmonic Current EMI Class:** N/A

## Test Methods Applied

(Check all that apply)

- CISPR 16-2-1 Ed. 1.1 2005
- CISPR 16-2-3 1<sup>st</sup> Ed. 2003
- IEC 61000-4-2 Ed. 2.0
- IEC 61000-4-3 Ed. 3.2
- IEC 61000-4-4 Ed. 2.0
- IEC 61000-4-5 2<sup>nd</sup> Ed.
- IEC 61000-4-6 3<sup>rd</sup> Ed.
- IEC 61000-4-8 2<sup>nd</sup> Ed.
- IEC 61000-4-11 2<sup>nd</sup> Ed.

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## SECTION A: GENERAL INFORMATION

### 1.0 Introduction

#### 1.1 Scope

This report documents conformance with the requirements set forth in EN 301 489-19 V2.1.0 with respect to EN 301 489-1 V2.2.0 and details the results of testing performed on October 30, 2018 through October 4, 2018 on the model SOLIX 12 MSI G2 manufactured by JOHNSON OUTDOORS .

#### 1.2 Purpose

Testing was performed to evaluate the EUT with regard to EMC regulatory requirements in accordance with the European Unions CE Marking arrangements.



### 1.3 Results Summary

Product Standard or Test Method Applied	Description	Result
<b>Product Standards</b>		
EN 301 489-1 V2.2.0	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements	Pass
EN 301 489-19 V2.1.0	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5 GHz band providing data communications and GNSS receivers operating in the RNSS band (ROGNSS) providing positioning, navigation, and timing data;	Pass
EN 55032:2012	Electromagnetic compatibility of multimedia equipment – Emission requirements	Pass
EN 55024:2010	Information technology equipment – Immunity characteristics – Limits and methods of measurement	Pass
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) -- Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)	N/A
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection	N/A
<b>Basic Immunity Standards per EN 301 489-17/EN 55024:2010</b>		
IEC 61000-4-2 Ed. 2.0	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test	Pass
IEC 61000-4-3 Ed. 3.2	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test	Pass
IEC 61000-4-4 Ed. 2.0	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test	Pass
IEC 61000-4-5 2 <sup>nd</sup> Ed.	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test	N/A
IEC 61000-4-6 3 <sup>rd</sup> Ed.	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields	Pass
IEC 61000-4-8 2 <sup>nd</sup> Ed.	Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test	N/A
IEC 61000-4-11 2 <sup>nd</sup> Ed.	Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests	N/A

N/A = Test Not Applicable to this EUT

N/P = Not Performed. See Test Justification for Details

## 1.4 Performance Criteria

### 1.4.1 Emissions Performance Criteria

For model SOLIX 12 MSI G2 the limits which apply are shown in Table 1.4.1-1 below:

**Table 1.4.1-1 Emissions Limits**

Emission Type	Frequency Range (MHz)	Quasi-Peak/Peak <sup>4</sup> Limits	Average Limits
Conducted Class B (Mains Port) (dB $\mu$ V)	0.15 to 0.50	66 to 56 <sup>1</sup>	56 to 46 <sup>1</sup>
	0.50 to 5.00	56	46
	5.00 to 30.0	60	50
Conducted Class B (Telecom Ports)	0.15 to 0.50	84 to 74 (V) <sup>1,2</sup> 40 to 30 (I) <sup>1,3</sup>	74 to 64 (V) <sup>1,2</sup> 30 to 20 (I) <sup>1,3</sup>
	0.50 to 30	87 (V) <sup>2</sup> 43 (I) <sup>3</sup>	74 (V) <sup>2</sup> 30 (I) <sup>3</sup>
Radiated Class B at 3 Meters (dB $\mu$ V/m)	30.0 to 230.0	40.5	
	230.0 to 1000.0	47.5	
	1000 to 3000	70	50
	3000 to 6000	74	54

1 - Decreases Linearly with Logarithm of Frequency

Note: Lower Limit Applies at Transition Frequency

2 - (V) Indicates voltage limits in dB $\mu$ V

3 - (I) Indicates current limits in dB $\mu$ A

4 - Limits <1GHz are Quasi-Peak and Peak >1GHz

### 1.4.2 Harmonic Current Emissions Criteria

Harmonic current emissions for Class A equipment must not exceed the levels as given in table 1.4.2-1 below:

**Table 1.4.2-1**

Harmonic Order (n)	Maximum Permissible Harmonic Current (A)
<b>Odd Harmonics</b>	
3	2.30
5	1.14
7	0.77
9	0.40
11	0.33
13	0.21
$15 \leq n \leq 39$	$0.15(15/n)$
<b>Even Harmonics</b>	
2	1.08
4	0.43
6	0.30
$8 \leq n \leq 40$	$0.23(8/n)$

### 1.4.3 Voltage Fluctuations & Flicker Criteria

The following limits apply:

- The value of  $P_{ST}$  shall not be greater than 1.0
- The value of  $P_{LT}$  shall not be greater than .65
- The relative steady-state voltage change,  $d_c$ , shall not exceed 3.3%
- The maximum voltage change,  $d_{max}$ , shall not exceed 4%
- The relative voltage change characteristics value of  $d(t)$  during a voltage change shall not exceed 3.3% for more than 200mS.

Where:

- $P_{ST}$  is the short term flicker indicator. The flicker severity is evaluated over a short period (in minutes).  $P_{ST} = 1$  is the conventional threshold of irritability.
- $P_{LT}$  is the long term flicker indicator. The flicker severity is evaluated over a long period (in hours) using successive  $P_{ST}$  values.
- $d(t)$ ,  $d_{max}$  and  $d_c$  are ratios of the absolute magnitudes to the phase-to-neutral values of the nominal voltages.

### 1.4.4 Immunity Performance Criteria

#### EN 301 489-3

EN 301 489-3 defines equipment into three types based on the technical nature of the primary function of the EUT. They are defined below:

**Table 1.4.4-1: Equipment Type Description**

Equipment Type	Technical nature of the primary function
I	Transfer of messages (digital or analogue signals)
II	Transfer of audio (speech or music)
III	Others

Further, the product family of Short Range Devices (SRD) is divided into three classes of equipment, each having its own set of minimum performance criteria. This classification is based upon the impact on persons and/or goods in case the equipment does not operate above the specified minimum performance level under EMC stress. The different classifications are given below.

**Table 1.4.4-2: SRD Classification**

Class of SRD Equipment	Risk assessment of receiver performance
1	Highly reliable SRD communication media; e.g. serving human life inherent systems (may result in a physical risk to a person)
2	Medium reliable SRD communication media; e.g. causing inconvenience to persons, which cannot simply be overcome by other means
3	Standard reliable SRD communication media; e.g. inconvenience to persons, which can simply be overcome by other means (e.g. manual)

Each immunity test requires 1 of 3 performance criteria to be met depending on the classification of the SRD. The performance criteria are:

- performance criteria A for immunity tests with phenomena of a continuous nature (CT);
- performance criteria B for immunity tests with phenomena of a transient nature (TT);
- performance criteria for immunity tests with power interruptions exceeding a certain time are handled on a case-by-case basis. See the specific test criteria for each test

The equipment shall meet the minimum performance criteria as specified by the following:

**Table 1.4.4-3: Performance Table**

<b>Class 1 SRD equipment</b>		
<b>Criteria</b>	<b>During test</b>	<b>After test</b>
A	Operate as intended No loss of function For equipment type II the minimum performance shall be 12 dB SINAD No unintentional responses	Operate as intended For equipment type II the communication link shall be maintained No loss of function No degradation of performance No loss of stored data or user programmable functions
B	May be loss of function (one or more) No unintentional responses	Operate as intended Lost function(s) shall be self-recoverable No degradation of performance No loss of stored data or user programmable functions
<b>Class 2 SRD equipment</b>		
<b>Criteria</b>	<b>During test</b>	<b>After test</b>
A	Operate as intended No loss of function For equipment type II the minimum performance shall be 6 dB SINAD No unintentional responses	Operate as intended For equipment type II the communication link shall be maintained No loss of function No degradation of performance No loss of stored data or user programmable functions
B	May be loss of function (one or more) No unintentional responses	Operate as intended Lost function(s) shall be self-recoverable No degradation of performance No loss of stored data or user programmable functions
<b>Class 3 SRD equipment</b>		
<b>Criteria</b>	<b>During test</b>	<b>After test</b>
A and B	May be loss of function (one or more) No unintentional responses	Operate as intended, for equipment type II the communication link may be lost, but shall be recoverable by user No degradation of performance Lost functions shall be self-recoverable

### **Performance criteria for Continuous phenomena applied to Transmitters (CT)**

For equipment of type I or II including ancillary equipment tested on a stand alone basis, the performance criteria A of the applicable class as given in table 1.5.4-1 shall apply.

For equipment of type II or type III that requires a communication link that is maintained during the test, it shall be verified by appropriate means supplied by the manufacturer that the communication link is maintained during each individual exposure in the test sequence.

Where the EUT is a transmitter, tests shall be repeated with the EUT in standby mode to ensure that any unintentional transmission does not occur.

### **Performance criteria for Transient phenomena applied to Transmitters (TT)**

For equipment of type I or II, including ancillary equipment tested on a stand alone basis, the performance criteria B of the applicable class as given in table 1.5.4-1 shall apply, except for power interruptions exceeding a certain time the performance criteria deviations are specified in section 13.3.1.

For equipment of type II or type III that requires a communication link that is maintained during the test, this shall be verified by appropriate means supplied by the manufacturer during each individual exposure in the test sequence.

Where the EUT is a transmitter, tests shall be repeated with the EUT in standby mode to ensure that any unintentional transmission does not occur.

### **Performance criteria for Continuous phenomena applied to Receivers (CR)**

For equipment of type I or II, including ancillary equipment tested on a stand alone basis, the performance criteria A of the applicable class as given in table 1.5.4-1 shall apply.

For equipment of type II or III that requires a communication link that is maintained during the test, it shall be verified by appropriate means supplied by the manufacturer that the communication link is maintained during each individual exposure in the test sequence.

Where the EUT is a transceiver, under no circumstances shall the transmitter operate unintentionally during the test.

### **Performance criteria for Transient phenomena applied to Receivers (TR)**

For equipment of type I or II, including ancillary equipment tested on a stand alone basis, the performance criteria B of the applicable class as given in table 1.5.4-1 shall apply, except for power interruptions exceeding a certain time the performance criteria deviations are specified in section 13.3.1

For equipment of type II or type III that requires a communication link that is maintained during the test, this shall be verified by appropriate means supplied by the manufacturer during each individual exposure in the test sequence.

Where the EUT is a transceiver, under no circumstances shall the transmitter operate unintentionally during the test.

## 2.0 Test Facilities & Environment

### 2.1 Test Facilities

All testing was performed at the following address:

TÜV SÜD America Inc.  
5945 Cabot Parkway  
Suite 100  
Alpharetta, GA 30005  
Phone: (678) 341-5900  
[www.TUVamerica.com](http://www.TUVamerica.com)

TÜV SÜD America Inc.  
5015 B.U. Bowman Drive  
Buford GA 30518  
Phone: (770) 831-8048  
Fax: (770) 831-8598  
[www.TUVamerica.com](http://www.TUVamerica.com)

The laboratory is fully equipped to carry out the tests outlined in section 1.0

### 2.2 Laboratory Accreditations/Recognitions/Certifications

TÜV SÜD America, Inc. is accredited to ISO/IEC 17025 by the American Association for Laboratory Accreditation/A2LA accreditation program and has been issued certificate number 2955.09 in recognition of this accreditation. Unless otherwise specified, all tests methods described within this report are covered under the ISO/IEC 17025 scope of accreditation.

TÜV SÜD America Inc. is accredited to ISO/IEC 17025 by the ANSI-ASQ National Accreditation Board/ANAB accreditation program, and has been issued certificate number AT-2021 in recognition of this accreditation. Unless otherwise specified, all tests methods described within this report are covered under the ISO/IEC 17025 scope of accreditation.

### 2.3 Test Environment

Unless otherwise specified by the generic or product standard, the EUT was evaluated within the climate conditions of the EUT as specified by the manufacturer.

Where the manufacturer does not specify climate parameters for the EUT, all test are performed within the climate parameters given below:

- Ambient temperature 15° to 35° C
- Relative Humidity 30% to 60%
- Atmospheric Pressure 860mbar to 1060mbar

All test equipment was operated within climate specifications as defined by the manufacturer.

### 2.4 Test Equipment Calibration Statement

Test equipment used for each test is specified in the relevant sections of this test report. Unless expressly given, all test equipment is calibrated on an annual basis, where applicable. All test equipment is operated within the climate specifications as defined by the manufacturer.



### 3.0 Equipment Under Test (EUT)

#### 3.1 Manufacturer

JOHNSON OUTDOORS  
1220 Old Alpharetta Road Suite 340  
Alpharetta, GA 30005

Kim Lincoln  
+177088862921076  
Kim.Lincoln@johnsonoutdoors.com

#### 3.2 Modifications

Table 3.2-1 below describes any modification required to bring the EUT into compliance with the test standard. Photographs of the modifications, if any, are contained in appendix a.

Table 3.2-1: EUT Modifications

<p><input checked="" type="checkbox"/> Modifications <u>were not</u> required to bring the EUT into compliance with the requirements. <input type="checkbox"/> Modifications <u>were</u> required to bring the EUT into compliance with the requirements.</p>					
<u>Modification Type</u>	<u>Component/Material Description (Model)</u>	<u>Location</u>	<u>Test Required For</u>	<u>Specific Need</u>	<u>Photograph Designation</u>

### 3.3 System Block Diagram and Support Equipment

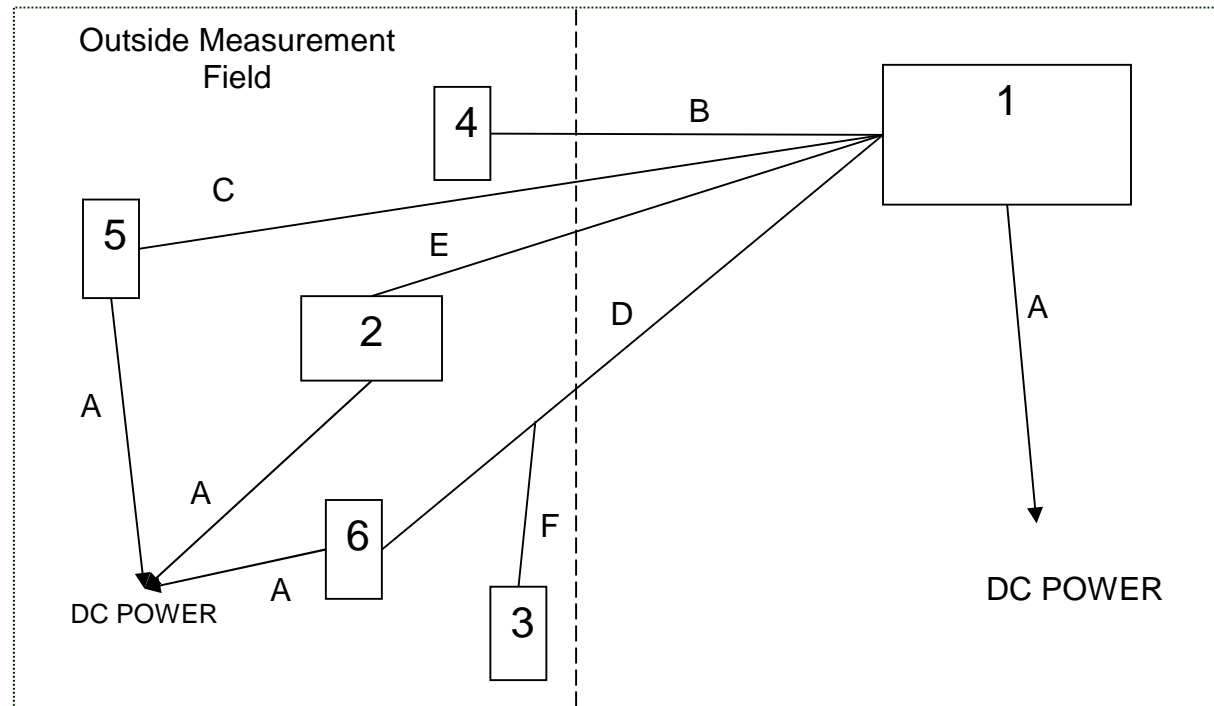


Figure 3.3-1: System Block Diagram

Table 3.3-1: EUT and Support Equipment Description

Item #	Type Device	Manufacturer	Model/Part #	Serial #
1	EUT	Johnson Outdoors	SOLIX 12	N/A
2	Auxiliary Equipment	Johnson Outdoors	SOLIX 12	2006
3	Precision GPS Module	Humminbird	GPS	12071842-0039
4	Transducer	Johnson Outdoors	Humminbird	Humminbird
5	GPS Antenna	Maretron	n/a	n/a
6	AIS	GeoNav	GTX AIS	508585

Table 3.3-2: Cable Description

Cable #	Cable Type	Length	Shield	Termination
A	DC Leads	1.8m	No	1 – DC 2 – DC 5 – DC 6 - DC
B	Transducer cable	6.1m	No	1 – 4
C	GPS antenna cable	5m	No	1 – 5
D	AIS cable	8m	No	1 – 6
E	Ethernet	8m	No	1 – 2
F	GPS	6.1m	No	D - 3



America

2014/53/EU

Model: SOLIX 12 MSI G2

Report No: AT72143829.5R15R1

### 3.4 Observations

Any general observations regarding any part of the evaluation are given in table 3.4-1.

**Table 3.4-1: Observations**

<u>Observation No.</u>	<u>Description</u>

### 3.5 EUT Photographs

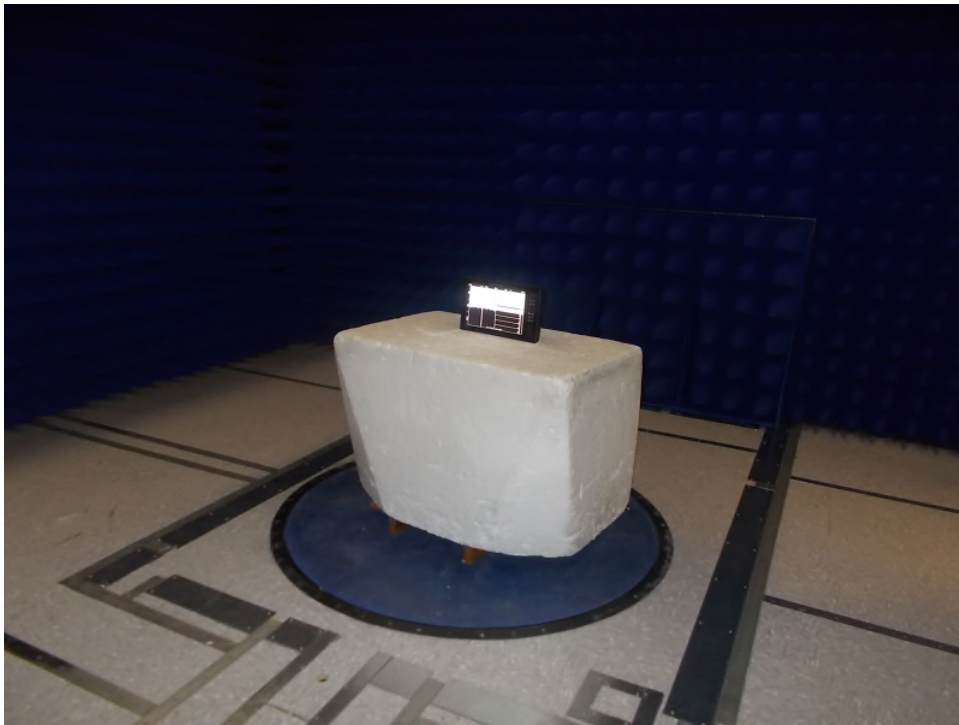


Figure 3.5-1: EUT Photo – Front



Figure 3.5-2: EUT Photo – Back

## SECTION B: EMISSIONS – TEST INFORMATION AND RESULTS

### 4.0 Radiated and Conducted Emissions

#### 4.1 Radiated Emissions

##### 4.1.1 Radiated Emissions Test Site

###### 4.1.1.1 Open Area Test Site

The open area test site consists of a 40' x 66' concrete pad covered with a perforated electro-plated galvanized sheet metal. The perforations in the sheet metal are 1/8" holes that are staggered every 3/16". The individual sheets are placed to overlap each other by 1/4" and are riveted together to provide a continuous seam. Rivets are spaced every 3" in a 3 x 20 meter perimeter around the antenna mast and EUT area. Rivets in the remaining area are spaced as necessary to properly secure the ground plane and maintain the electrical continuity.

The entire ground plane extends 12' beyond the turntable edge and 16' beyond the antenna mast when set to a 10 meter measurement distance. The ground plane is grounded via 4 - 8' copper ground rods, each installed at a corner of the ground plane and bound to the ground plane using 3/4" stainless steel braided cable.

The turntable is an all aluminum 10' flush mounted table installed in an all aluminum frame. The table is remotely operated from inside the control room located 40' from the range. The turntable is electrically bonded to the surrounding ground plane via steel fingers installed on the edge of the turn table. The steel fingers make constant contact with the ground plane during operation.

Adjacent to the turntable is a 7' x 7' square and 4' deep concrete pit used for support equipment if necessary. The pit is equipped with 5 - 4" PVC chases from the pit to the control room that allow for cabling to the EUT if necessary. The underside of the turntable can be accessed from the pit so cables can be supplied to the EUT from the pit. The pit is covered with 2 sheets of 1/4" diamond style reinforced steel sheets. The sheets are painted to match the perforated steel ground plane; however the underside edges have been masked off to maintain the electrical continuity of the ground plane. All reflecting objects are located outside of the ellipse defined in ANSI C63.4.

A diagram of the Open Area Test Site is shown in Figure 4.1.1.1-1 below:

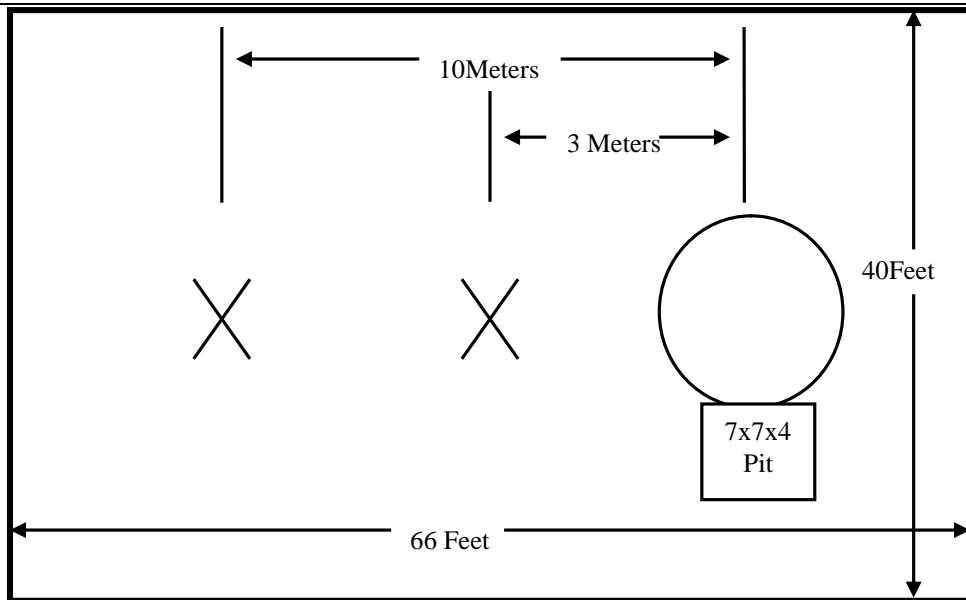


Figure 4.1.1.1-1: Open Area Test Site

#### 4.1.1.2 Semi-Anechoic Chamber

The Semi-Anechoic Chamber Test Site consists of a 20'W x 30'L x 20'H shielded enclosure. The chamber is lined with ETS-Lindgren Ferrite Absorber, model number FT-1500. The ferrite tile 600 mm x 600 mm (2.62 in x 23.62 in) panels and are mounted directly on the inner walls of the chamber shield.

The specular regions of the chamber are lined with additional ETS-Lindgren PS-600 hybrid absorber to extend its frequency range up to 18GHz and beyond.

The turntable is a 2m ETS-Lindgren Model 2170, and installed off the center axis is located 5'6" from the back wall of the chamber. The chamber is grounded via 1 - 8' copper ground rod, installed at the center of the back wall, it is bound to the shield using #8 solid copper wire.

The antenna mast is an EMCO 1060 and is remotely controlled from the control room for both antenna height and polarization.

A diagram of the Semi-Anechoic Chamber Test Site is shown in Figure 4.1.1.2-1 below:

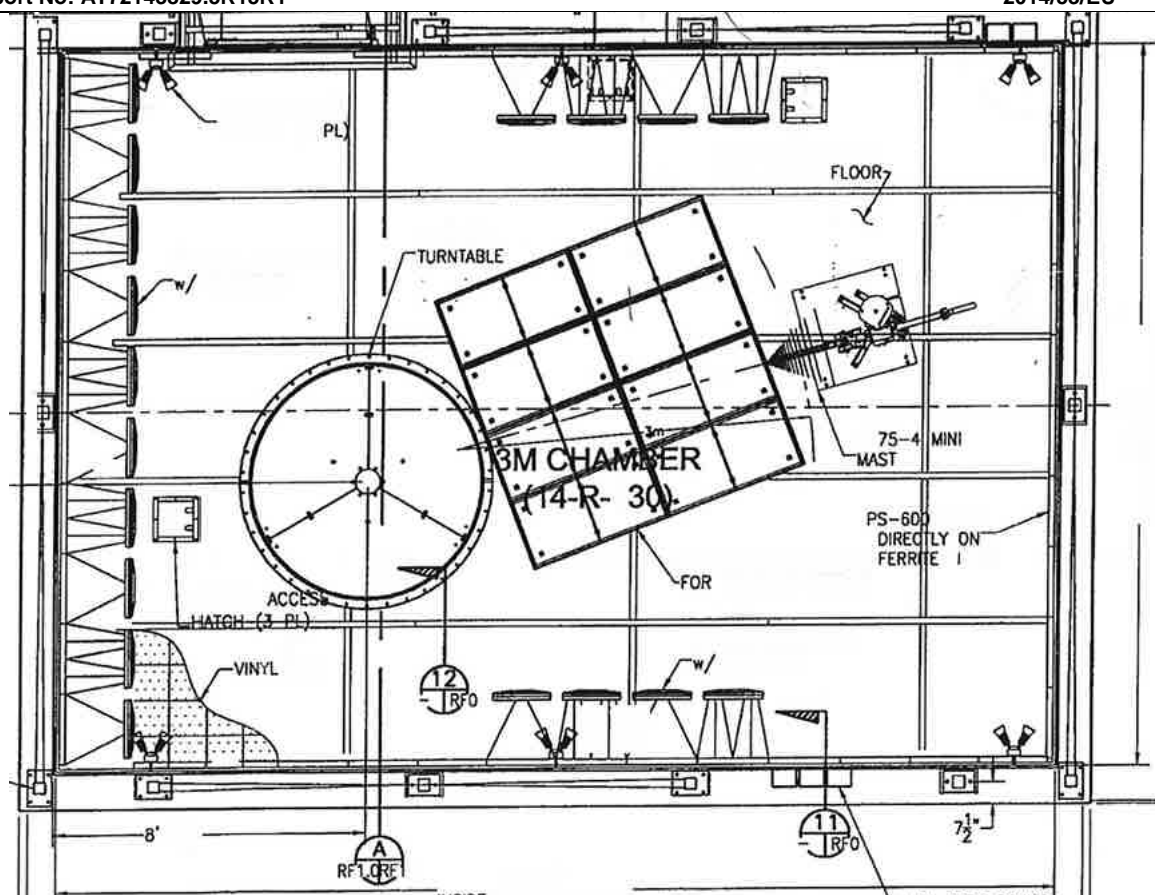


Figure 4.1.1.2-1: Semi-Anechoic Chamber Test Site

#### 4.1.1.3 Fully Anechoic Chamber

The 3m fully anechoic chamber is used for pre-screening the EUT for emissions only. Final screening is performed on the OATS or in case of Class B EUT's, in the 3m semi-anechoic chamber. The Fully Anechoic Chamber has been characterized for field uniformity in accordance with IEC 61000-4-3 and can be used for final radiated fields immunity testing.

The Fully-Anechoic Chamber Test Site consists of a 24'L x 16'W x 12'H shielded enclosure. The chamber is fully lined with RF absorbing foam. The foam ranges in type from 8-24" conventional pyramidal cones, 8-12" conventional wedges and 6" and 16" Hybrid Foam over ferrite tile. The Hybrid material is placed in the 6 specular regions of the chamber for better low-frequency performance. The specular regions are 1) directly behind the receiving antenna, 2) on the floor between the receiving antenna and the EUT table, 3) the wall directly behind the EUT, 4&5) the side walls between the receiving antenna and the EUT table and 6) the ceiling between the receiving antenna and the EUT. The specular regions are 6' x 4' in size.

The chamber is grounded via 1 - 8' copper ground rod, installed at the center of the back wall, it is bound to the shield using 3/4" stainless steel braided cable. The turntable is a remotely controlled EMCO Model 1060 and is 150cm in diameter and is located 1m from the absorber on the back wall of the chamber.

A diagram of the Fully Anechoic Chamber Test Site is shown in Figure 4.1.1.3-1 below:

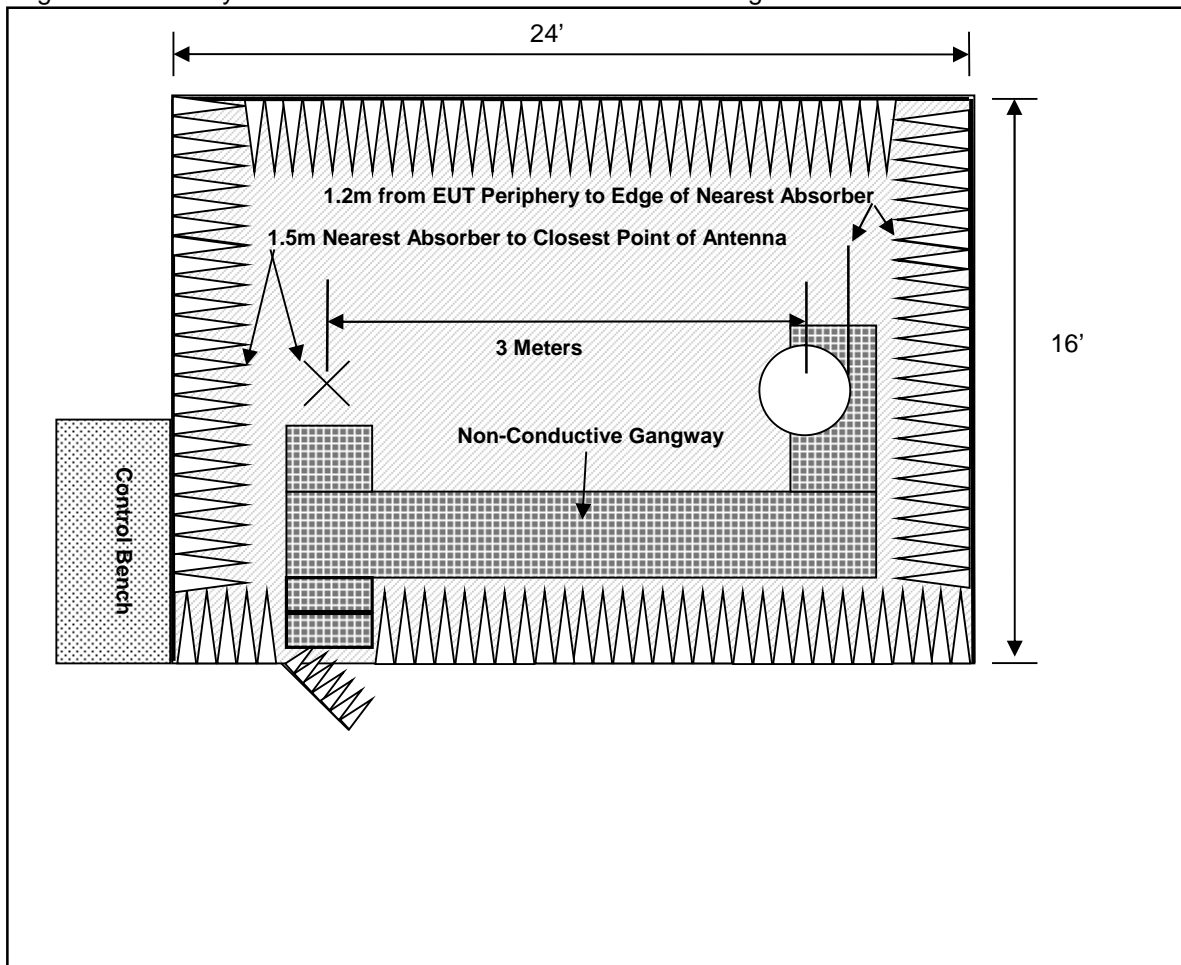


Figure 4.1.1.3-1: Fully Anechoic Chamber Test Site



#### 4.1.2 Test Equipment

Table 4.1.2-1 identifies all equipment used for radiated emissions respectively.

**Table 4.1.2-1 Test Equipment – Radiated Emissions  
Semi-Anechoic Chamber**

AssetID	Manufacturer	Model#	Equipment Type	Serial#	Calibration Performed Date	Calibration Due Date
731	EMCO	3104	Antennas	2659	11/09/2016	11/09/2018
213	TEC	PA 102	Amplifiers	44927	7/19/2018	7/19/2019
836	ETS Lindgren	Chamber B EMI Cable Set	Cable Set	836	5/1/2018	5/1/2019
412	Electro Metrics	LPA-25	Antennas	1241	8/22/2018	8/22/2020
819	Rohde & Schwarz	ESR26	EMI Test Receiver	101345	11/06/2018	11/06/2019
90	Electro-metrics	LPA25	Antennas	1476	1/3/2018	1/3/2020
144	Omega	RH411	Climate Monitoring Equipment	H0103373	9/1/2016	3/11/2019

**Semi-Anechoic Chamber High Frequency**

AssetID	Manufacturer	Model#	Equipment Type	Serial#	Calibration Performed Date	Calibration Due Date
30	Spectrum Technologies	DRH-0118	Antennas	970102	5/9/2017	5/9/2019
338	Hewlett Packard	8449B	Amplifiers	3008A01111	7/11/2017	7/11/2019
836	ETS Lindgren	Chamber B EMI Cable Set	Cable Set	836	5/1/2018	5/1/2019
819	Rohde & Schwarz	ESR26	EMI Test Receiver	101345	11/06/2018	11/06/2019
144	Omega	RH411	Climate Monitoring Equipment	H0103373	9/1/2016	3/11/2019

**Open Area Test Site**

AssetID	Manufacturer	Model#	Equipment Type	Serial#	Calibration Performed Date	Calibration Due Date
90	Electro-metrics	LPA25	Antennas	1476	1/3/2018	1/3/2020
193	ACS	OATS Cable Set	Cable Set	0193	5/1/2018	5/1/2019
211	Eagle	C7RFM3NFM	Filters	HLC-700	10/15/2017	10/15/2018
213	TEC	PA 102	Amplifiers	44927	7/19/2018	7/19/2019
819	Rohde & Schwarz	ESR26	EMI Test Receiver	101345	11/06/2018	11/06/2019
731	EMCO	3104	Antennas	2659	11/09/2016	11/09/2018

NCR = No Calibration Required

#### 4.1.3 Test Methodology

##### 4.1.3.1 Pre-Scans

Radiated pre-scans are performed on all EUT's in either the 3m Semi-Anechoic or the 3m Fully-Anechoic Chamber. Final emission testing for Class A equipment is performed on the 3/10m Open Area Test Site (OATS) as described in section 4.1.1.1. Final emission testing on Class B equipment can be performed either in the 3m Semi-Anechoic chamber described in section 4.1.1.2 or on the OATS.

Pre-scans are a method by which the 10 highest emissions can be identified for final evaluation. This is achieved by taking automated emission snapshots of the EUT at various azimuths and antenna heights. The software is programmed to perform a peak sweep of the band using the maxhold function. This sweep is performed every 90° in both horizontal and vertical polarities and at antenna heights of 100cm and 300cm. Although not a fully maximized scan, the pre-scan gives a good indication of pass or fail.

##### 4.1.3.2 Final Scans

Radiated emissions measurements were made over the frequency range of 150kHz 6GHz. Quasi-Peak measurements are taken with the Spectrum Analyzer's resolution bandwidth was set to 120KHz and video bandwidth set to 300 kHz for measurements below 1000MHz. Average measurements are taken above 1000MHz with the RBW set to 1MHz and VBW set to 3MHz. The calculation for the radiated emissions field strength is as follows:

$$\begin{aligned}\text{Corrected Reading} &= \text{Analyzer Reading} + \text{Cable Loss} + \text{Antenna Factor} - \text{Amplifier Gain} \\ \text{Margin(dB)} &= \text{Applicable Limit} - \text{Corrected Reading}\end{aligned}$$

##### 4.1.3.3 Test Criteria

The EUT must meet the Class B Limits as given in section 1.2.

##### 4.1.3.4 Test Justification

**No justification - The EUT was tested per the appropriate test methods and test plan.**  
 **The test method, standard, and/or test plan was deviated from for the following reason:**

Model: SOLIX 12 MSI G2  
Report No: AT72143829.5R15R1

#### 4.1.4 Test Setup Photographs

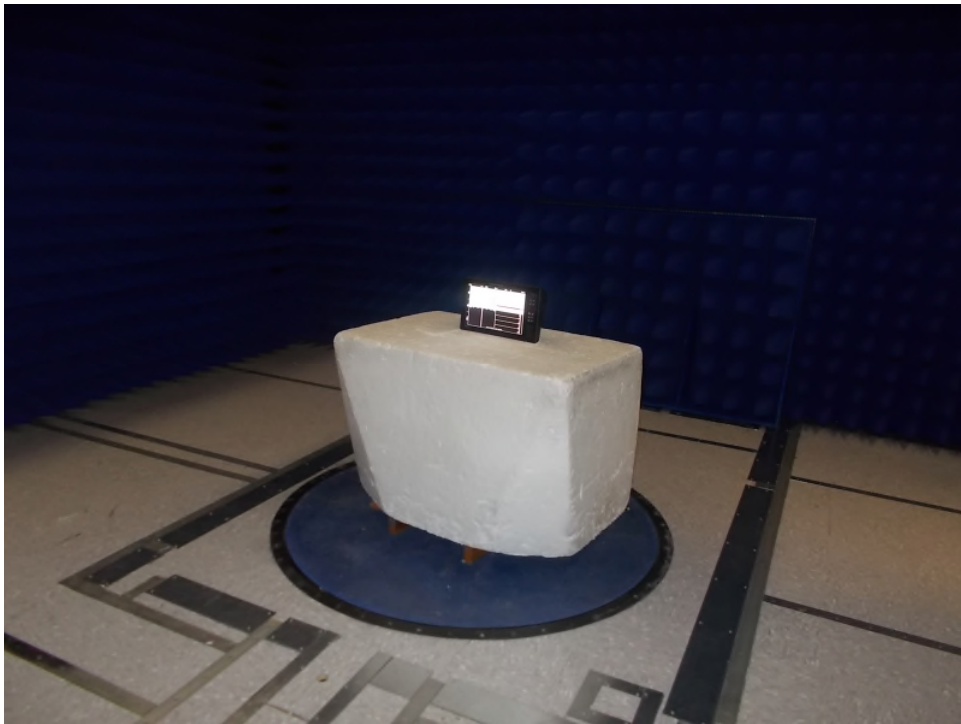


Figure 4.1.4-1: Radiated Emissions - Front View



Figure 4.1.4-2: Radiated Emissions - Rear View



Model: SOLIX 12 MSI G2  
Report No: AT72143829.5R15R1

2014/53/EU

#### 4.1.5 Test Data

Final tabulated radiated emissions data are reported in the Test Data Table below:

##### Test Parameters:

Test Date:	11/6/2018	Temperature (°C)	23
Technician:	A Sumner	Humidity (%)	51
Equipment Class:	Class B	Barometric Pressure (mBar)	1019
Tested Modes:	EUT on; auxillary unit, GPS Antenna, Maretron Antenna, depth simulator		
AC Input Power:	n/a		
DC Input Power:	12 VDC		

##### Test Data Table:

Measurement Distance:												
Frequency (MHz)	Measured Level (dBuV)		Antenna Polarity (H/V)	Antenna Height (cm)	Turntable Position (o)	Correction Factors (dB)	Corrected Level (dBuV/m)		Limit (dBuV/m)		Margin (dB)	
	Pk	Qpk/Av					Pk	Qpk/Av	Pk	Qpk/Av	Pk	Qpk/Av
40.2	51.69	41.93	H	100	355	-12.98	-----	28.95	-----	40.5	-----	11.5
52.8	54.62	45.91	V	100	0	-14.12	-----	31.79	-----	40.5	-----	8.7
53.29	56.11	45.62	V	100	0	-14.21	-----	31.41	-----	40.5	-----	9.0
250	53.85	52.20	V	100	222	-12.76	-----	39.44	-----	47.5	-----	8.0
288	47.91	30.32	H	100	4	-11.12	-----	19.20	-----	47.5	-----	28.3
401.2	52.49	50.57	V	157	166	-8.83	-----	41.74	-----	47.5	-----	5.7
426.95	40.75	39.59	H	117	4	-8.41	-----	31.18	-----	47.5	-----	16.3
125	54.11	52.42	V	100	4	-13.01	-----	39.41	-----	40.5	-----	1.0

Qpk = Quasi-Peak Measurement or Limit (< 1GHz)

AV = Average Measurement or Limit (>1GHz)

##### Notes:



## 4.2 Conducted Emissions

### 4.2.1 Test Justification

No justification - The EUT was tested per the appropriate test methods and test plan.  
 The test method, standard, and/or test plan was deviated from for the following reason:

Conducted Emissions was not applicable because the EUT is DC-powered. Telecom emissions testing was also not applicable because the EUT functions in closed loop network, and does not connect to a public data network.

## SECTION C: IMMUNITY – TEST INFORMATION AND RESULTS

### 7.0 Electrostatic Discharge Immunity

#### 7.1 Test Site Description

The EUT was configured and connected to satisfy its functional requirements.

For a table top configuration, the EUT was placed on an insulating support of 0.5mm in the center of the Horizontal Coupling Plane (HCP). The HCP laid flat on a non-conductive table measuring 1.6 meters x 0.8 meters x 0.8 meters. The non-conductive table was placed on a 16 feet x 8 feet Ground Reference Plane (GRP). The Vertical Coupling Plane was placed 10cm from the EUT and insulated from the HCP.

For a floor standing configuration the EUT was placed on a 10cm insulated support. The non-conductive spacer was placed on a 16 feet x 8 feet Ground Reference Plane (GRP). The Vertical Coupling Plane was placed 10cm from the EUT.

Both the HCP and the VCP were connected to the GRP via cables with 470kΩ resistors located at each end. The ground lead of the ESD generator was also connected to the GRP.

#### 7.2 Test Equipment

**Table 7.2-1: Test Equipment List**

AssetID	Manufacturer	Model#	Equipment Type	Serial#	Calibration Performed Date	Calibration Due Date
144	Omega	RH411	Climate Monitoring Equipment	H0103373	10/24/2018	10/24/2020
375	Fluke	Fluke 115	Meters	93771446	7/10/2018	7/10/2020
582	Kikusui	KES4021A	ESD Gun	SA003046	5/17/2018	5/17/2019

NCR = No Calibration Required

#### 7.3 Test Methodology

IEC 61000-4-2 - Electromagnetic compatibility (EMC) - Part 4. Testing and measurement techniques - Section 4.2 Electrostatic discharge immunity test - Basic EMC Publication, was the guiding document for this test. The purpose of this test is to verify the immunity of single devices or systems against electrostatic discharges (ESD) generated by an operator or object touching the equipment, or by objects or persons coming into contact in the vicinity of the equipment.

Only areas of the EUT that are accessible to the user are considered for the evaluation.

##### Direct Contact Discharge

Devices with accessible conductive surfaces are subject to direct contact discharges. Each test point identified was subjected to 10 discharges of both positive and negatives impulses.

##### Indirect Contact Discharge

The EUT was subjected to indirect contact discharges to a horizontal coupling plane (HCP). At least 10 single discharges in both polarities were applied to the EUT via the HCP on all sides and at a separation distance of 10cm. In addition the EUT was subjected indirect discharges to a vertical coupling plane (VCP). At least 10 single discharges in both polarities were applied to the EUT via the VCP on all sides and at a separation distance of 10cm.

##### Air Discharge

Insulated surfaces of the EUT that are accessible were subjected to air discharges. Each test point is subjected to 10 discharges of each polarity.

### 7.3.1 Test Criteria

EN 301 489-19 V2.1.0 requires performance criterion B to be met as described in section 1.4.4

### 7.3.2 Test Justification

- No justification - The EUT was tested per the appropriate test methods and test plan.
- The test method, standard, and/or test plan was deviated from for the following reason:

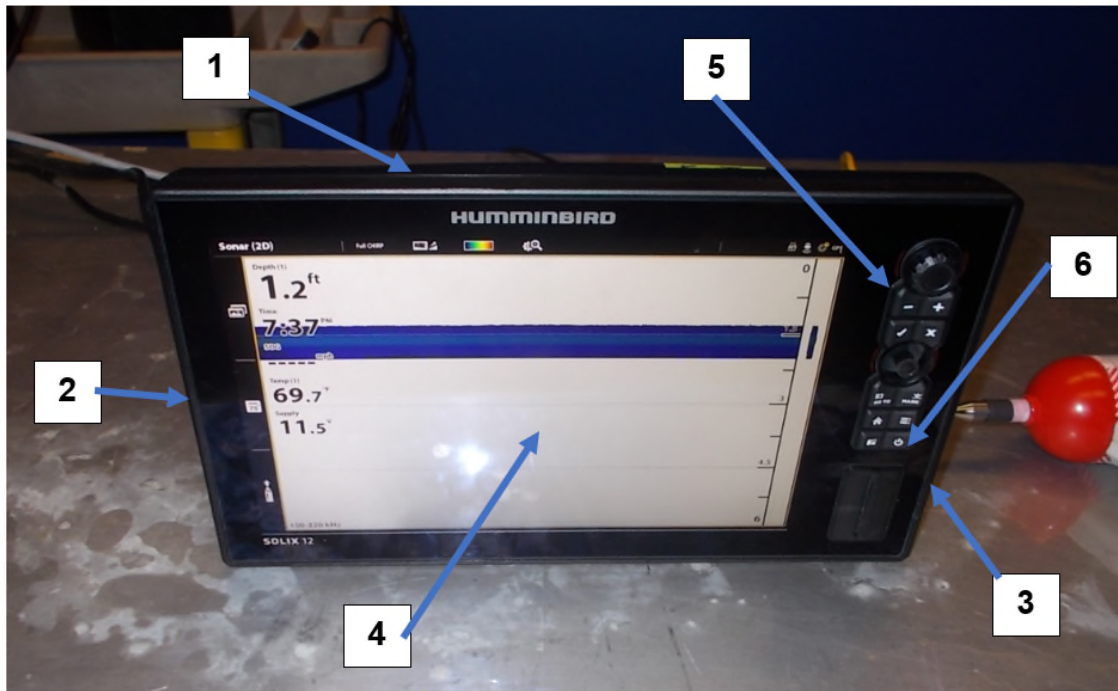
### 7.4 Test Setup Photograph



Figure 7.4-1: Test Setup Photograph

## 7.5 ESD Data Sheet

### Test Point Photograph:





**Test Point Selection:**

TEST POINT#	DESCRIPTION	TYPE (C/A)	TEST POINT#	DESCRIPTION	TYPE (C/A)
1	Top	Air	5	Control Panel	Air
2	Right side	Air	6	Power Button	Air
3	Left side	Air	7	Rear Plastic Connectors	Air
4	Front Screen	Air	8	Rear Metal Connectors	Contact



## 7.6 Test Data

### Test Parameters:

Test Date:	11/13/2018	Temperature (°C)	24
Technician:	A Sumner	Humidity (%)	46
Equipment Class:	N/A	Barometric Pressure (mBar)	1016
<input checked="" type="checkbox"/> Pre-test Verification Complete			
Tested Modes:	Powered On; Connected to AUX, GPS, Maretron GPS, Transducer		
AC Input Power:	N/A	VCP Resistor Value Check:	942k (Ohms)
DC Input Power:	12VDC Battery	HCP Resistor Value Check:	960k (Ohms)

### Indirect Contact Discharge:

<u>Check All That Apply to This Data</u>					
Plane:	Polarity:	Tested Levels:			
<input type="checkbox"/> Vertical Coupling Plane	<input type="checkbox"/> Positive	<input checked="" type="checkbox"/> 2kV	<input type="checkbox"/> 8kV		
<input type="checkbox"/> Horizontal Coupling Plane	<input type="checkbox"/> Negative	<input checked="" type="checkbox"/> 4kV	<input type="checkbox"/> 15kV		
<input checked="" type="checkbox"/> Both	<input checked="" type="checkbox"/> Both	<input checked="" type="checkbox"/> 6kV	<input type="checkbox"/> Enter Other Level Here		
Side	Result	Observation (Describe any detectable event)			
Front	Pass				
Rear	Pass				
Left	Pass				
Right	Pass				
Bottom	Pass				

### Air and Direct Contact Discharge:

<u>Check All That Apply to This Data</u>						
Polarity:	Tested Levels:					
<input type="checkbox"/> Positive	<input checked="" type="checkbox"/> 2kV	<input checked="" type="checkbox"/> 8kV				
<input type="checkbox"/> Negative	<input checked="" type="checkbox"/> 4kV	<input type="checkbox"/> 15kV				
<input checked="" type="checkbox"/> Both	<input checked="" type="checkbox"/> 6kV	<input type="checkbox"/> Enter Other Level Here				
Test Point	Discharge Type	Result	Observation (Describe any detectable event)			
1	Air	Pass				
2	Air	Pass				
3	Air	Pass				
4	Air	Pass				
5	Air	Pass				
6	Air	Pass				
7	Air	Pass				
8	Contact	Pass				



## 8.0 Radio-Frequency Electromagnetic Fields

### 8.1 Test Site Description

The radiated fields test was performed in the semi or fully-anechoic chamber described in section 4.1.1.2 or 4.1.1.3 respectively.

### 8.2 Test Equipment

Table 8.2-1: Test Equipment List

AssetID	Manufacturer	Model#	Equipment Type	Serial#	Calibration Performed Date	Calibration Due Date
197	Amplifier Research	DC6080	Coupler	307006	NCR	NCR
354	ETS Lindgren	3142C	Antennas	00078838	NCR	NCR
370	IFI	CMX5002	Amplifier	L364-0407	NCR	NCR
144	Omega	RH411	Climate Monitoring Equipment	H0103373	9/1/2016	3/11/2019
684	Rohde & Schwarz	SML03	Signal Generators	103503	7/11/2018	7/11/2019
711	Hewlett Packard	8648B	Signal Generators	3623A01926	7/11/2018	7/11/2019
214	Holaday	HI-4433-GRE	Probes	00034096	4/12/2018	4/12/2019
836	ETS Lindgren	Chamber B EMI Cable Set	Cable Set	836	5/1/2018	5/1/2019
824	IFI	CMX5001	Amplifier	932-1095	NCR	NCR

### High Frequency RFI

AssetID	Manufacturer	Model#	Equipment Type	Serial#	Calibration Performed Date	Calibration Due Date
329	A.H. Systems	SAS-571	Antennas	721	8/3/2017	8/3/2019
144	Omega	RH411	Climate Monitoring Equipment	H0103373	9/1/2016	3/11/2019
836	ETS Lindgren	Chamber B EMI Cable Set	Cable Set	836	5/1/2018	5/1/2019
684	Rohde & Schwarz	SML03	Signal Generators	103503	7/11/2018	7/11/2019
214	Holaday	HI-4433-GRE	Probes	00034096	4/12/2018	4/12/2019
1115	Varian	VZC6961G1	Amplifier	884	NCR	NCR
1116	Varian	VZM6991G5	Amplifier	1147	NCR	NCR
814	Ophir	5293FE	Amplifier	1046	NCR	NCR

### Semi-Anechoic Chamber - RFI

AssetID	Manufacturer	Model#	Equipment Type	Serial#	Calibration Performed Date	Calibration Due Date
354	ETS Lindgren	3142C	Antennas	00078838	NCR	NCR
370	IFI	CMX5002	Amplifier	L364-0407	NCR	NCR
144	Omega	RH411	Climate Monitoring Equipment	H0103373	9/1/2016	3/11/2019
619	Teledyne Storm Microwave	90-195-456	Cables	13-10-601	NCR	NCR
620	Teledyne Storm Microwave	90-195-456	Cables	13-10-602	NCR	NCR
624	Advantest	R3261C	Spectrum Analyzers	31720426	NCR	NCR
214	Holaday	HI-4433-GRE	Probes	00034096	4/12/2018	4/12/2019

NCR = No Calibration Required

### 8.3 Test Methodology

IEC 61000-4-3 Ed. 3.- Electromagnetic compatibility (EMC) - Part 4. Testing and measurement techniques - Section 3: Radiated, radio-frequency, electromagnetic field immunity test, was the guiding document for this test. The purpose of this test is to verify the immunity of single devices or systems when subjected to radio-frequency electromagnetic field.

The EUT was configured and connected to satisfy its functional requirements. One representative sample was placed on the table and rotated 90° to expose all side of the EUT to the radiofrequency electromagnetic field. The table is non-conductive measuring 1.5 meters x 1.0 meters x 0.8 meters. The non-conductive table was placed 3 meters from the radiating antenna.

The frequency ranges to be considered are swept with the signal 80% amplitude modulated with a 1kHz AM sine wave, pausing to adjust the RF signal level or to switch oscillators and antennas as necessary. Where the frequency range is swept incrementally, the step size shall not exceed 1% of fundamental with linear interpolation between calibrated points.

The test shall normally be performed with the generating antenna facing each of the four sides of the EUT, however if the equipment can be used in different orientations, the test shall be performed on all sides, 6 total.

The polarization of the field generated by each antenna necessitates testing each side twice, once with the antenna positioned vertically and again with the antenna positioned horizontally.

#### 8.3.1 Test Criteria

EN 301 489-19 V2.1.0 requires criterion A to be met as described in section 1.4.4.

#### 8.3.2 Test Justification

- No justification - The EUT was tested per the appropriate test methods and test plan.**
- The test method, standard, and/or test plan was deviated from for the following reason:**

#### 8.4 Test Setup Photographs



Figure 8.4-1: Test Setup Photograph



## 8.5 Test Results

### Test Parameters:

Test Date:	November 13, 2018	Temperature (°C)	22
Technician:	Tyler Leeson	Humidity (%)	33
Equipment Class:	N/A	Barometric Pressure (mBar)	987.4
Tested Modes:	EUT on; Auxillary equipment on table; GPS connected		
AC Input Power:	Enter	<input checked="" type="checkbox"/> Pre-test Verification Complete	
DC Input Power:	12VDC		

### Test Data: EN 301-489

Check All That Apply to This Data			
Polarity	Field Strength:	Freq. Band:	Dwell Time
<input type="checkbox"/> Horizontal	<input checked="" type="checkbox"/> 3V/m	<input type="checkbox"/> 80-1000MHz	<input type="checkbox"/> 1 Second
<input type="checkbox"/> Vertical	<input type="checkbox"/> 10V/m	<input checked="" type="checkbox"/> 80-6000MHz	<input checked="" type="checkbox"/> 3 Seconds
<input checked="" type="checkbox"/> Both	<input type="checkbox"/> 8V/m	<input type="checkbox"/> Enter other band here	<input type="checkbox"/> Enter Other
	<input type="checkbox"/> Enter Other Level Here		
Azimuth	Result	Observation (Describe any detectable event)	
0	Pass		
90	Pass		
180	Pass		
270	Pass		

### Notes:

## 9.0 Electrical Fast Transient/Bursts

### 9.1 Test Site Description

The EUT was configured and connected to satisfy its functional requirements. The EUT was placed in the center of a non-conductive support measuring 125cm x 96cm x 10 cm. The non-conductive support is placed on a 8 feet x 8 feet Ground Reference Plane (GRP). A minimum distance of 50 cm between the EUT and all other conductive structures was maintained. A minimum distance of 50 cm between the coupling clamp and all other conductive structures, except the GRP, was maintained. A 10 cm insulated support was placed between the capacitive coupling clamp and the GRP. The GRP was bonded to the EFT/B generator.

The input power port of the EUT was tested using the coupling/decoupling network. The +/-1kV bursts were applied to all lines individually as well as simultaneously.

The bursts were applied to the signal/control line ports, if present, using the capacitive coupling clamp.

### 9.2 Test Equipment

**Table 9.2-1: Test Equipment List**

AssetID	Manufacturer	Model#	Equipment Type	Serial#	Calibration Performed Date	Calibration Due Date
62	Haefely Trench	EFT Clamp	Immunity Equipment	N/A	3/13/2018	3/13/2019
494	Omega	iBTHX-W	Climate Monitoring Equipment	9460211	10/24/2018	10/24/2020
474	Keytek	EMC PRO	General Lab Equipment	9808246	3/13/2018	3/13/2019

NCR = No Calibration Required

### 9.3 Test Methodology

IEC 61000-4-4 - Electromagnetic compatibility (EMC) - Part 4. Testing and measurement techniques - Section 4: Electrical fast transient/burst immunity test - Basic EMC Publication., was the guiding document for this test. The purpose of this test is to verify the immunity of single devices or systems when subjected to types of transient disturbances such as those originating from switching transients such as interruption of inductive loads or relay contact bounce.

#### 9.3.1 Test Criteria

EN 301 489-19 V2.1.0 requires criterion B to be met as described in section 1.4.4.

#### 9.3.2 Test Justification

**No justification - The EUT was tested per the appropriate test methods and test plan.**  
 **The test method, standard, and/or test plan was deviated from for the following reason:**

#### 9.4 Test Setup Photographs

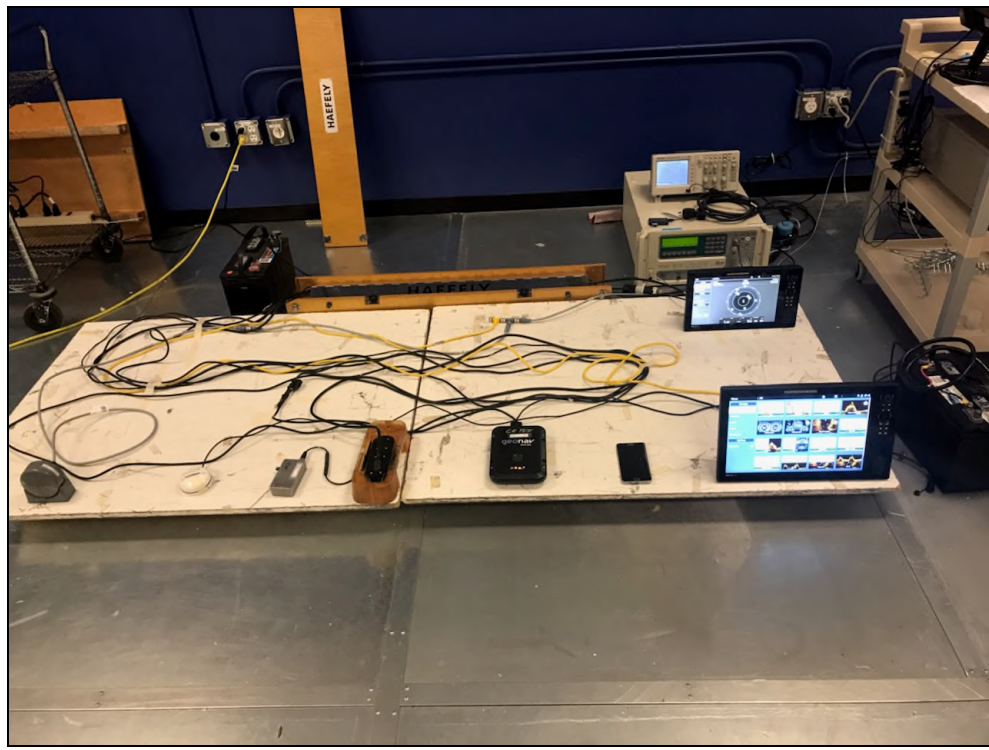


Figure 9.4-1: Test Setup Photograph



## 9.5 Test Results

### Test Parameters:

Test Date:		Temperature (°C)	
Technician:	Eugene Sello	Humidity (%)	
Equipment Class:	N/A	Barometric Pressure (mBar)	
Tested Modes:	EUT on; GPS simulator connected, phone connected via bluetooth; Wireless remote connected; Sonar Transducer on		
AC Input Power:	N/A	<input checked="" type="checkbox"/> Pre-test Verification Complete	
DC Input Power:	12VDC		

### Mains Test Data:

<u>Check All That Apply to This Data</u>			
Polarity:	Tested Levels:	Interface Type:	
<input type="checkbox"/> Positive	<input checked="" type="checkbox"/> .5kV	<input checked="" type="checkbox"/> Input	
<input type="checkbox"/> Negative	<input checked="" type="checkbox"/> 1kV	<input type="checkbox"/> Output	
<input checked="" type="checkbox"/> Both	<input type="checkbox"/> 2kV	<input type="checkbox"/> Both	
Coupling Mode	Result	Observation (Describe any detectable event)	
Clamp	Pass		

### Notes:

### Signal Line Test Data:

<u>Check All That Apply to This Data</u>			
Polarity:	Tested Levels:		
<input type="checkbox"/> Positive	<input checked="" type="checkbox"/> .25kV		
<input type="checkbox"/> Negative	<input checked="" type="checkbox"/> .5kV		
<input checked="" type="checkbox"/> Both	<input checked="" type="checkbox"/> 1kV		
	<input type="checkbox"/> 2kV		
	<input type="checkbox"/> Enter Other Level Here		
Signal Line	Result	Observation (Describe any detectable event)	
GPS input	Pass		
Ethernet	Pass		
Speedometer	Pass		
SONAR Transducer	Pass		

### Notes:



America

2014/53/EU

Model: SOLIX 12 MSI G2  
Report No: AT72143829.5R15R1

## 10.0 Surge Immunity

### 10.1 Test Justification

- No justification - The EUT was tested per the appropriate test methods and test plan.
- The test method, standard, and/or test plan was deviated from for the following reason:

EUT was powered by 12Vdc and does not connect to AC public mains. Surge testing was not required.

## 11.0 Radio-Frequency Common-Mode Immunity

### 11.1 Test Site Description

The EUT was configured and connected to satisfy its functional requirements. The EUT was placed on an insulating support of 0.1m height above a ground reference plane. All relevant cables were provided with the appropriate coupling and decoupling devices at a distance between 0.1m and 0.3m from the projected geometry of the EUT on the Ground Reference Plane (GRP).

### 11.2 Test Equipment

**Table 11.2-1: Test Equipment List**  
**Test Equipment List – Conducted Immunity**

AssetID	Manufacturer	Model#	Equipment Type	Serial#	Calibration Performed Date	Calibration Due Date
5	Chase	CSP-8441	Probes	19	6/19/2018	6/19/2020
93	Chase	8101	Clamp	65	5/24/2018	5/24/2019
96	Chase	1000-M3-25	CDN	9806	5/1/2018	5/1/2019
364	Amplifier Research	DC2600A	Coupler	0322466	NCR	NCR
370	IFI	CMX5002	Amplifier	L364-0407	NCR	NCR
418	Teseq	ISN-S501	LISN	24543	5/1/2018	5/1/2019
425	ACS	EMC Cable Set	Cable Set	425	NCR	NCR
457	Com Power	CDN-M2-25	Coupler	511023	7/11/2018	7/11/2019
471	Bird Technologies Group	150-A-FFN-06	Attenuators	0914	NCR	NCR
144	Omega	RH411	Climate Monitoring Equipment	H0103373	9/1/2016	3/11/2019
634	Fischer Custom Communications Inc.	FCC-801-M3-16	CDN	9730	5/22/2018	5/22/2019
711	Hewlett Packard	8648B	Signal Generators	3623A01926	7/11/2018	7/11/2019
684	Rohde & Schwarz	SML03	Signal Generators	103503	7/11/2018	7/11/2019

NCR = No Calibration Required

### 11.3 Test Methodology

IEC 61000-4-6 3<sup>rd</sup> Ed. - Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio- frequency fields, was the guiding document for this test. The purpose of this test is to verify the immunity of single devices or systems when subjected to radio-frequency electromagnetic field.

The EUT was caused to operate as intended and monitored for changes in performance. The frequency range is swept from 150 kHz to 80MHz, using the signal levels established during the setting process, and with the disturbance signal 80% amplitude modulated with a 1kHz AM sine wave, pausing to adjust the RF signal level or to switch coupling devices as necessary. The rate of sweep shall not exceed  $1.5 \times 10^{-3}$  decades. Where the frequency is swept incrementally, the step size shall not exceed 1% of the start and thereafter 1% of the preceding frequency value.

#### 11.3.1 Test Criteria

EN 301 489-19 V2.1.0 requires criterion A to be met as described in section 1.4.4.

#### 11.3.2 Test Justification

**No justification - The EUT was tested per the appropriate test methods and test plan.**

The test method, standard, and/or test plan was deviated from for the following reason:

#### 11.4 Test Setup Photographs

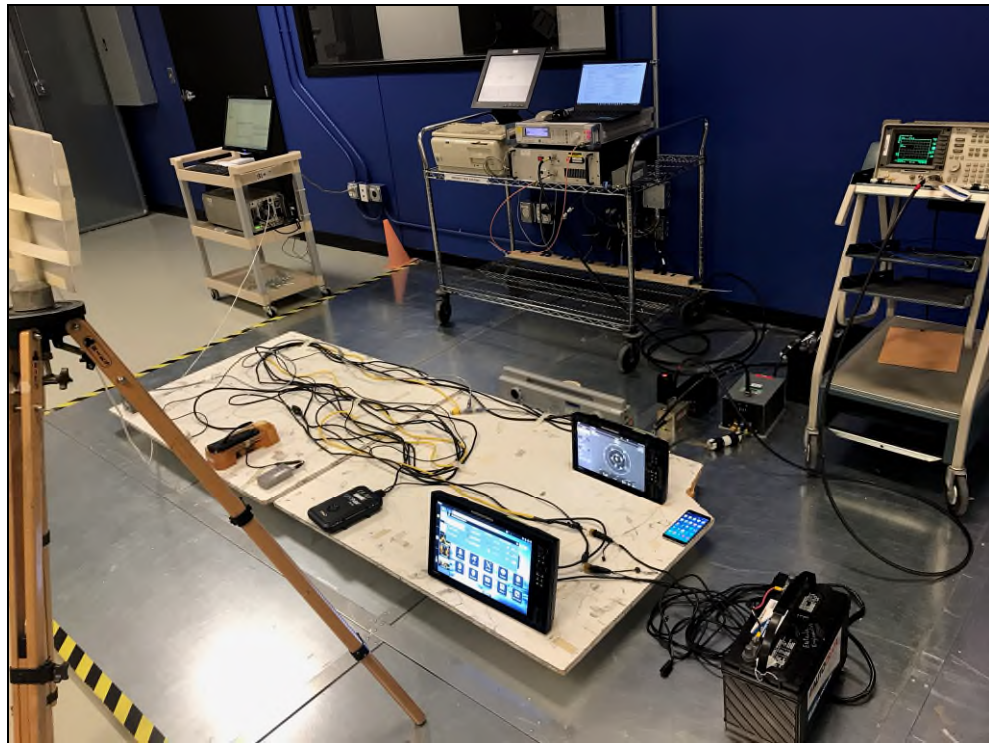


Figure 11.4-1: Test Setup Photograph



## 11.5 Test Results

### Test Parameters:

Test Date:	11/29/18	Temperature (°C)	23
Technician:	Eugene Sello	Humidity (%)	35
Equipment Class:	N/A	Barometric Pressure (mBar)	979
Tested Modes:	Powered on; GPS/Glonass Active; Bluetooth connected;		
AC Input Power:	N/A	<input checked="" type="checkbox"/> Pre-Test Verification	
DC Input Power:	12VDC		

### Mains Test Data:

<u>Check All That Apply to This Data</u>			
Test Level:	Freq. Band:		
<input checked="" type="checkbox"/> 3Vrms	<input checked="" type="checkbox"/> .150-80MHz		
<input type="checkbox"/> 10Vrms	<input type="checkbox"/> Enter Other Band Here		
<input type="checkbox"/> 15Vrms			
<input type="checkbox"/> Enter Other Level Here			

Coupling Mode	Result	Observation (Describe any detectable event)
CDN	Pass	

### Notes:

### Signal Line Test Data:

<u>Check All That Apply to This Data</u>			
Test Level:	Freq. Band:		
<input checked="" type="checkbox"/> 3Vrms	<input checked="" type="checkbox"/> .150-80MHz		
<input type="checkbox"/> 10Vrms	<input type="checkbox"/> Enter Other Band Here		
<input type="checkbox"/> 15Vrms			
<input type="checkbox"/> Enter Other Level Here			

Signal Line	Result	Observation (Describe any detectable event)
GPS input	Pass	
Ethernet	Pass	
Maretron GPS	Pass	
SONAR Transducer	Pass	

### Notes:



## 12.0 Power Frequency Magnetic Fields Immunity

### 12.1 Test Justification

No justification - The EUT was tested per the appropriate test methods and test plan.  
 The test method, standard, and/or test plan was deviated from for the following reason:

**EUT does not employ any magnetically sensitive components. PFMF test is not applicable**



## 13.0 Voltage Dips and Interruptions

### 13.1 Test Justification

No justification - The EUT was tested per the appropriate test methods and test plan.  
 The test method, standard, and/or test plan was deviated from for the following reason:

EUT is powered by 12Vdc battery. VDI testing is not applicable.

## SECTION D: MEASUREMENT UNCERTAINTY

### General

Measurement Uncertainty is based on the following publications:

- CISPR 16-4-2: Uncertainties, statistics and limit modeling – Uncertainty in EMC measurements
- The Guide to the Expression of Uncertainty in Measurement(GUM): 1995
- ANSI / NCSL Z540.2-1997 (R2002) U.S. Guide to Expression of Uncertainty in Measurement

Calculations for measurement uncertainty are available upon request.

### Emissions:

Test Method	$U_{\text{Lab}}$	$U_{\text{CISPR}}$	Uncertainty Units
Radiated Emissions 30MHz-1000MHz	3.68	5.2	dB
Radiated Emissions 30MHz to 200MHz	3.79	5.2	dB
Radiated Emissions 200 to 1000MHz	3.62	5.2	dB
Radiated Emissions 1-18GHz	3.65	---	dB
Conducted Emissions .150k-30MHz	1.52	3.6	dB
Radiated Disturbances 5MHz to 30MHz	2.81	4.5	dB
Radiated Disturbances 30MHz to 950MHz	2.21	4.5	dB
Harmonic Current Emissions	1.7	---	%
Voltage Fluctuations & Flicker	1.7	---	%
Insertion Loss/Internal Calibrations	.65	---	dB
Radiated Immunity 80-1000MHz	1.21	---	dB
Conducted Immunity .150-80MHz	1.64	---	dB
Frequency Interpolations	.81 (ave)	---	dB

NOTE  $U_{\text{cispr}}$  resembles a value of measurement uncertainty for a specific test, which was determined by considering uncertainties associated with the quantities listed in CISPR 16-4-2:2003 Section 4.2. Where no value is given for  $U_{\text{cispr}}$  the procedure below does not apply.

Compliance or non-compliance with a disturbance limit shall be determined in the following manner.

If  $U_{\text{Lab}}$  is less than or equal to  $U_{\text{cispr}}$  in Table 5.0-1, then:

- compliance is deemed to occur if no measured disturbance exceeds the disturbance limit;
- non-compliance is deemed to occur if any measured disturbance exceeds the disturbance limit.

If  $U_{\text{Lab}}$  is greater than  $U_{\text{cispr}}$ , then:

- compliance is deemed to occur if no measured disturbance, increased by  $(U_{\text{Lab}} - U_{\text{cispr}})$ , exceeds the disturbance limit;
- non-compliance is deemed to occur if any measured disturbance, increased by  $(U_{\text{Lab}} - U_{\text{cispr}})$ , exceeds the disturbance limit.

The calculated MU is much less than the internationally accepted MU, therefore an adjustment to the measured result as mentioned above is not necessary.

### Immunity

The EUT was subjected to the appropriate test levels required by the standard with a confidence level of 95%( $k=2$ ).

## SECTION E: CONCLUSION

The EUT is determined to meet the requirements as defined in the applicable regulations.

## Appendix A – ANAB Accreditation Certificate



# CERTIFICATE OF ACCREDITATION

## ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

**TÜV SÜD America, Inc.**  
**5015 B. U. Bowman Drive**  
**Buford, GA 30518**

has been assessed by ANAB  
and meets the requirements of international standard

**ISO/IEC 17025:2005**

while demonstrating technical competence in the field of

## TESTING

Refer to the accompanying Scope of Accreditation for information regarding the types of tests to which this accreditation applies.

AT-2021  
Certificate Number

  
ANAB Approval

Certificate Valid: 03/14/2018 - 12/17/2018  
Version No. 013      Issued: 03/14/2018



This laboratory is 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 joint ISO-ILAC-IAF Communiqué dated April 2017).