

EMISSIONS TEST REPORT

Report Number: 100514149BOX-002d Project Number: G100514149

Report Issue Date: 12/22/2011

Product Designation: Cot Transmitter and Receiver in POWER-LOAD System

Standards: CFR47 FCC Part 15:2011 Subpart C Section 15.225,

Industry Canada RSS-210 Issue 8 December 2010, Annex 2 (A2.6)

Industry Canada RSS-Gen Issue 3 December 2010

Tested by:
Intertek Testing Services NA, Inc.
70 Codman Hill Road
Boxborough, MA 01719

Client: Stryker Medical 3800 E. Centre Avenue Portage, MI 49002

Report prepared by

Kouma Sinn / Senior Project Engineer

Report reviewed by

Michael F. Murphy / EMC Staff Engineer

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1 Introduction and Conclusion

The tests indicated in section 2.0 were performed on the product constructed as described in section 3.0. The remaining test sections are the verbatim text from the actual data sheets used during the investigation. These test sections include the test name, the specified test Method, a list of the actual Test Equipment Used, documentation Photos, Results and raw Data. No additions, deviations, or exclusions have been made from the standard(s) unless specifically noted.

Based on the results of our investigation, we have concluded the product tested **complies** with the requirements of the standard(s) indicated. The results obtained in this test report pertain only to the item(s) tested.

2 Test Summary

Section	Test full name	Result
3	Client Information	
4	Description of Equipment Under Test	
5	System Setup and Method	
6	Fundamental Radiated Emissions FCC Part 15:2011 Subpart C 15.225(a), (b), (c), (d) IC RSS-210 Issue 8 December 2010 A2.6 (a), (b), (c), (d)	Pass
7	Transmitter Spurious Emissions Below 30MHz FCC Part 15:2011 Subpart C 15.209, 15.225(d), IC RSS-210 Issue 8 December 2010 A2.6(d)	Pass
8	Transmitter Spurious Emissions Above 30MHz FCC Part 15:2011 Subpart C 15.209, 15.225(d), IC RSS-210 Issue 8 December 2010 A2.6(d)	Pass
	Receiver Spurious Emissions Below 30MHz FCC Part 15:2011 Subpart B 15.109, IC RSS-Gen Issue 3 December 2010: Section 6.0	N/A*
9	Receiver Spurious Emissions Above 30MHz FCC Part 15:2011 Subpart B 15.109, IC RSS-Gen Issue 3 December 2010: Section 6.0	Pass
10	20dB Bandwidth FCC Part 15:2011 Subpart C 15.215 IC RSS-Gen Issue 3 December 2010 Section 4.6	Pass
11	Frequency Stability FCC Part 15:2011 Subpart C 15.225(e), IC RSS-Gen Issue 3 December 2010 Section 4.7 IC RSS-210 December 2010 A2.6	Pass
12	Appendix – Technical Description Similarity for Model: 6506 and 6516	
13	Revision History	

^{* -} no limits below 30 MHz

3 Client Information

This EUT was tested at the request of:

Company: Stryker Medical

3800 E. Centre Avenue Portage, MI 49002

 Contact:
 Mr. Peter Schultz

 Telephone:
 (269) 488-6415

 Fax:
 (269) 329-2260

Email: peter.schultz@stryker.com

4 Description of Equipment Under Test

Equipment Under Test						
Description	Manufacturer	Model Number	Serial Number			
Cot (Transmitter)	Stryker Medical	6506	45305031			
Cot (Receiver)	Stryker Medical	6506	45305229			
Cot (Un-modulated)	Stryker Medical	6506	45305067			

Notes: Base on the similarity between the model 6506 and 6516 as described in the Appendix, only model 6506 was tested for compliance. Both models 6506 and 6516 need to be certified.

Receive Date:	10/03/2011
Received Condition:	Good
Type:	Production

Description of Equipment Under Test (provided by client)

The Power-LOAD ambulance cot fastener is a new product designed to reduce EMT workload by eliminating the need to lift a cot into the back of the ambulance. The EUT consists of the Power-Pro XT(cot), Model 6506. The cot is a gurney which contains a 13.56 MHz transceiver for communication to the Load portion of the Power-Load System. The antenna is integral.

Equipment Under Test Power Configuration						
Rated Voltage Rated Current Rated Frequency Number of Phases						
24VDC (Internal Battery) 78A DC DC						

Ope	Operating modes of the EUT:					
No.	Descriptions of EUT Exercising					
1	During testing, the 13.56 MHz transmitter was operating as near to continuously as possible, except in receive mode where the transmitter was idle and waiting for messages. A modulated carrier was used, except for frequency stability testing where an un-modulated carrier generated by a standalone comm. board was used.					

5 System Setup and Method

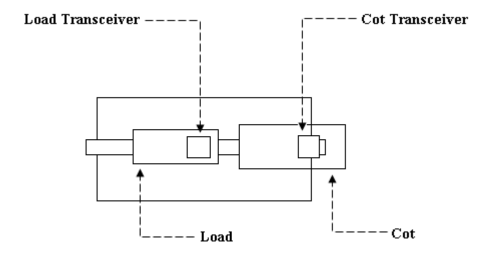
	Cables							
ID	Description	Length (m)	Shielding	Ferrites	Termination			
	None							

Support Equipment								
Description Manufacturer Model Number Serial Number								
None								

5.1 Method:

Configuration as required by ANSI C63.4-2003

5.2 EUT Block Diagram:



6 Fundamental Frequency Radiated Emissions

6.1 Method

Tests are performed in accordance with FCC Part 15:2011 Subpart C 15.225(a), (b), (c), (d), IC RSS-210 Issue 8 December 2010 A2.6 (a), (b), (c), (d), ANSI C63.4-2003.

TEST SITE: 10m ALSE

The 10m ALSE is 13m (Length) x 21m (Depth) x 10m (Height) with the effective size in terms of space from the tips of the absorber is 12m (Length) x 20m (Depth) x 8.5m (Height). This chamber achieves broadband performance using a unique arrangement of hybrid and ferrite tile absorber. This chamber has a built in 3m diameter turntable (Embedded type). The metal structure of the table makes electrical connection around the entire circumference of the turntable to the ground plane with a metal brush type connection. The turntable is located on one end of the chamber and the antennas are mounted 3 and 10 meters away at the other end of the chamber on the adjustable an Antenna Mast. The antenna mast is a non-conductive bore sighted type with remote control of antenna height and polarization. The Antenna Mast and the turntable can be remotely controlled through the controller located in the adjacent Control room. A wooden table 80 cm high is used for table-top equipment.

Measurement Uncertainty

For radiated emissions, $U_{\it lab}$ (3.5 dB at 3m and 3.5 dB at 10m below 1 GHz, and 4.2 dB at 3m above 1 GHz) < $U_{\it CISPR}$ (5.2 dB), which is the reference value in CISPR 16-4-2 Table 1, hence the compliance of the product is only based on the measured value, and no measurement uncertainty correction is required, based on CISPR 22 and CISPR 11 (for 2006 and later revisions) Clause 11.

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Sample Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF - AG

Where $FS = Field Strength in dB\mu V/m$

RA = Receiver Amplitude (including preamplifier) in dBμV

CF = Cable Attenuation Factor in dB

AF = Antenna Factor in dB AG = Amplifier Gain in dB

In the following table(s), the reading shown on the data table reflects the preamplifier gain. An example for the calculations in the following table is as follows.

Assume a receiver reading of 52.0 dB μ V is obtained. The antenna factor of 7.4 dB and cable factor of 1.6 dB is added. The amplifier gain of 29 dB is subtracted, giving a field strength of 32 dB μ V/m. This value in dB μ V/m was converted to its corresponding level in μ V/m.

 $RA = 52.0 \text{ dB}\mu\text{V}$ AF = 7.4 dB/m CF = 1.6 dB AG = 29.0 dB $FS = 32 \text{ dB}\mu\text{V/m}$

To convert from dB μ V to μ V or mV the following was used:

UF =
$$10^{(NF/20)}$$
 where UF = Net Reading in μ V NF = Net Reading in dB μ V

Example:

FS = RA + AF + CF - AG =
$$52.0 + 7.4 + 1.6 - 29.0 = 32.0$$

UF = $10^{(32 \text{ dB}\mu\text{V} / 20)} = 39.8 \text{ uV/m}$

Intertek

Report Number: 100514149BOX-002d Issued: 12/22/2011

6.2 Test Equipment Used:

Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due
DAV003'	Weather Station	Davis Instruments	7400	PE80529A39A	08/02/2011	08/02/2012
145019'	Active Loop Antenna (10 khz to 30 mhz)	EMCO	6502/1	9902-3267	12/18/2010	12/18/2011
145-416'	Cables 145-400 145-402 145-404 145-408	Huber + Suhner	3m Track B cables	multiple	09/04/2011	09/04/2012
145128'	EMI Receiver 40 GHz (20 Hz - 40 Ghz)	Rohde & Schwarz	ESI	8392831001	08/23/2011	08/23/2012

Software Utilized:

Name	Manufacturer	Version
EMI Boxborough.xls	Intertek	08/27/10

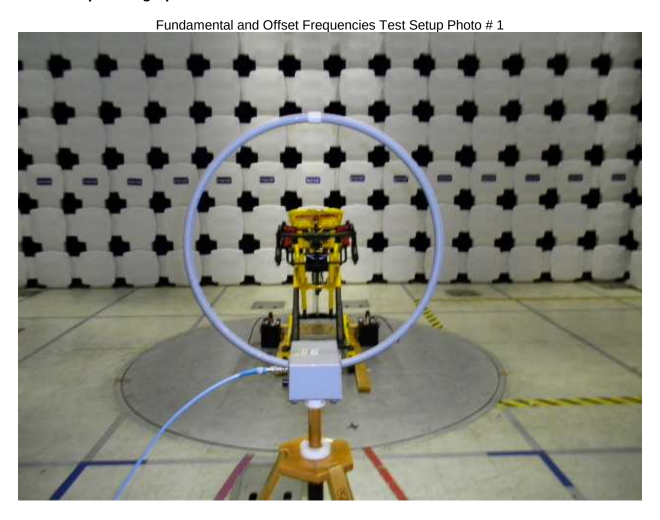
6.3 Results:

The sample tested was found compliant.

The field strength of any emissions shall not exceed the limits as follows:

Frequency Bands	Field Strength Limits		Test Distance
(MHz)	μV/m	dBμV/m	(meters)
13.553-13.567	15,848	84.00	30
13.410-13.553	334	50.50	30
13.567-13.710	334	50.50	30
13.110-13.410	106	40.51	30
13.710-14.010	106	40.51	30
Outside of 13.110-14.010		§15.	.209

6.4 Setup Photographs:





6.5 Data:

Fundamental and Offset Frequencies Radiated Emissions

Company: Stryker Medical

Antenna & Cables: N Bands: N, LF, HF, SHF

Model #: 6506 Antenna: 145019 10m E-Field 12-18-2011.txt 145019 10m H-Field 12-18-2011.txt

Serial #: 45305031 Cable(s): 145-416 3mTrkB 09-04-2012.txt NONE.

Engineers: Kouma Sinn Location: 10m chamber Barometer: DAV003 Filter: NONE

Project #: G100514149 Date(s): 10/11/11

Standard: FCC Part 15.225 and IC RSS-210 Temp/Humidity/Pressure: 20C 40% 1015mbar

Receiver: 145-128 Limit Distance (m): 30 PreAmp: NONE. Test Distance (m): 3

PreAmp Used? (Y or N): N Voltage/Frequency: internal battery Frequency Range: See notes in table below

Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB)
Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS; NF = Noise Floor, RB = Restricted Band; Bandwidth denoted as RBW/VBW

	Ant.			Antenna	Cable	Pre-amp	Distance				
Detector	Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin	Bandwidth
Type	(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dB(uV/m)	dB(uV/m)	dB	
			Funda	mental and	offset frequ	encies mea	sured at 3 i	neters.			•
MaxH PK	V	13.560	48.91	10.66	0.49	0.00	40.00	20.06	84.00	-63.94	9/30kHz
MaxH PK	V	13.553	40.90	10.66	0.49	0.00	40.00	12.05	50.47	-38.42	9/30kHz
MaxH PK	V	13.567	40.33	10.66	0.49	0.00	40.00	11.48	50.47	-38.99	9/30kHz
MaxH PK	V	13.410	11.09	10.66	0.49	0.00	40.00	-17.76	40.51	-58.27	9/30kHz
MaxH PK	V	13.710	11.54	10.65	0.49	0.00	40.00	-17.32	40.51	-57.83	9/30kHz
MaxH PK	V	13.110	7.13	10.68	0.48	0.00	40.00	-21.71	40.51	-62.22	9/30kHz
MaxH PK	V	14.010	7.00	10.64	0.50	0.00	40.00	-21.86	40.51	-62.37	9/30kHz

Test Personnel(s):	Kouma Sinn 43	Test Date(s):	10/11/2011
Supervising Engineer:			
(Where Applicable)	N/A	Test Levels:	See test results
Product Standard:	FCC Part 15.225 and IC RSS-210	Ambient Temperature:	20 °C
Input Voltage:	24 VDC Internal Battery	Relative Humidity:	40 %
Pretest Verification w/		Atmospheric Pressure:	1015 mbars
Ambient Signals or			
BB Source:	Ambient Signals	<u></u>	

Deviations, Additions, or Exclusions: None

7 Transmitter Spurious Emissions Below 30 MHz

7.1 Method

Tests are performed in accordance with FCC Part 15:2011 Subpart C 15.209, 15.225(d), IC RSS-210 Issue 8 December 2010 A2.6(d), ANSI C63.4-2003.

TEST SITE: 10m ALSE

The 10m ALSE is 13m (Length) x 21m (Depth) x 10m (Height) with the effective size in terms of space from the tips of the absorber is 12m (Length) x 20m (Depth) x 8.5m (Height). This chamber achieves broadband performance using a unique arrangement of hybrid and ferrite tile absorber. This chamber has a built in 3m diameter turntable (Embedded type). The metal structure of the table makes electrical connection around the entire circumference of the turntable to the ground plane with a metal brush type connection. The turntable is located on one end of the chamber and the antennas are mounted 3 and 10 meters away at the other end of the chamber on the adjustable an Antenna Mast. The antenna mast is a non-conductive bore sighted type with remote control of antenna height and polarization. The Antenna Mast and the turntable can be remotely controlled through the controller located in the adjacent Control room. A wooden table 80 cm high is used for table-top equipment.

Measurement Uncertainty

For radiated emissions, $U_{\it lab}$ (3.5 dB at 3m and 3.5 dB at 10m below 1 GHz, and 4.2 dB at 3m above 1 GHz) < $U_{\it CISPR}$ (5.2 dB), which is the reference value in CISPR 16-4-2 Table 1, hence the compliance of the product is only based on the measured value, and no measurement uncertainty correction is required, based on CISPR 22 and CISPR 11 (for 2006 and later revisions) Clause 11.

Sample Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF - AG

Where $FS = Field Strength in dB\mu V/m$

RA = Receiver Amplitude (including preamplifier) in dBμV

CF = Cable Attenuation Factor in dB

AF = Antenna Factor in dB AG = Amplifier Gain in dB

In the following table(s), the reading shown on the data table reflects the preamplifier gain. An example for the calculations in the following table is as follows.

Assume a receiver reading of 52.0 dB μ V is obtained. The antenna factor of 7.4 dB and cable factor of 1.6 dB is added. The amplifier gain of 29 dB is subtracted, giving a field strength of 32 dB μ V/m. This value in dB μ V/m was converted to its corresponding level in μ V/m.

 $RA = 52.0 dB\mu V$ AF = 7.4 dB/m CF = 1.6 dB AG = 29.0 dB $FS = 32 dB\mu V/m$

To convert from $dB\mu V$ to μV or mV the following was used:

UF =
$$10^{(NF / 20)}$$
 where UF = Net Reading in μV NF = Net Reading in $dB\mu V$

Example:

FS = RA + AF + CF - AG =
$$52.0 + 7.4 + 1.6 - 29.0 = 32.0$$

UF = $10^{(32 \text{ dB}\mu\text{V} / 20)} = 39.8 \text{ uV/m}$

7.2 Test Equipment Used:

Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due
DAV003'	Weather Station	Davis Instruments	7400	PE80529A39A	08/02/2011	08/02/2012
145019'	Active Loop Antenna (10 khz to 30 mhz)	EMCO	6502/1	9902-3267	12/18/2010	12/18/2011
145-416'	Cables 145-400 145-402 145-404 145-408	Huber + Suhner	3m Track B cables	multiple	09/04/2011	09/04/2012
145128'	EMI Receiver 40 GHz (20 Hz - 40 Ghz)	Rohde & Schwarz	ESI	8392831001	08/23/2011	08/23/2012

Software Utilized:

Name	Manufacturer	Version
EMI Boxborough.xls	Intertek	08/27/10

7.3 Results:

The sample tested was found compliant.

The field strength of any emissions shall not exceed the limits as follows:

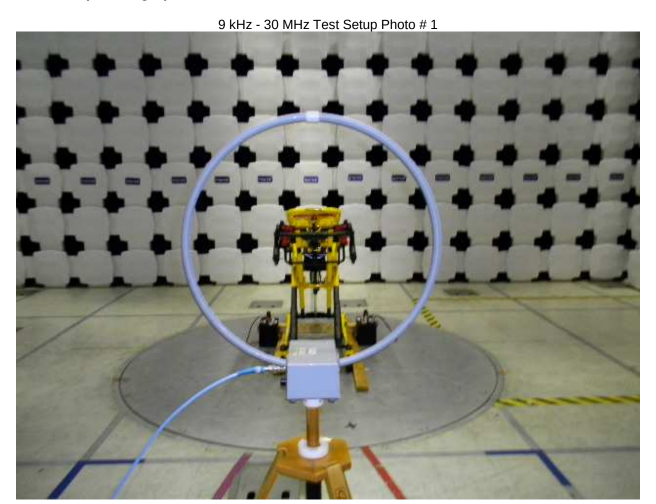
FCC Part 15.209

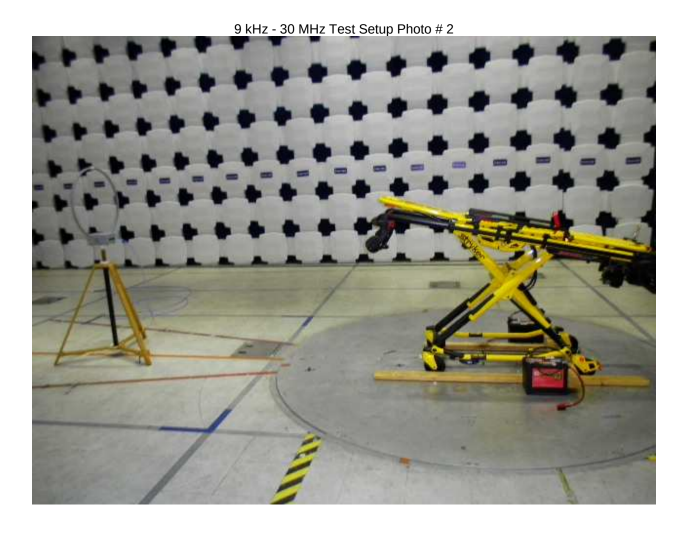
Frequency	Fie	ld Strength	Test Distance
(MHz)	μV/m dBμV/m		(meters)
0.009-0.490	2400/F(kHz)	20*Log(2400/F(kHz))	300
0.490-1.705	24000/F(kHz)	20*Log(24000/F(kHz))	30
1.705–30.0	30.00	29.54	30

Note: The emission limits for the bands 9-90 kHz and 110-490 kHz are based on measurements employing an average detector.

IC RSS-210 A2.6(d): emissions outside the band 13.110-14.010 MHz must not exceed 30 microvolts/m (29.5 dB μ V/m) at 30 m.

7.4 Setup Photographs:





7.5 Data:

Transmitter Spurious Radiated Emissions From 9kHz-30MHz

Company: Stryker Medical Antenna & Cables: Bands: N, LF, HF, SHF

Model #: 6506 Antenna: 145019 10m E-Field 12-18-2011.txt 145019 10m H-Field 12-18-2011.txt

Serial #: 45305031 Cable(s): 145-416 3mTrkB 09-04-2012.txt NONE.

Engineers: Kouma Sinn Location: 10m chamber Barometer: DAV003 Filter: NONE

Project #: G100514149 Date(s): 10/11/11

Standard: FCC Part 15.225 and IC RSS-210 Temp/Humidity/Pressure: 20C 40% 1015mbar

Receiver: 145-128 Limit Distance (m): 30 300

PreAmp: NONE. Test Distance (m): 3

PreAmp Used? (Y or N): Voltage/Frequency: Internal battery Frequency Range: 9kHz-30MHz Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB) Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS; NF = Noise Floor, RB = Restricted Band; Bandwidth denoted as RBW/VBW

	Tour. The Quadrit can. Quarter time. Time, the attended floor, the attended band, bandwidth defloted de the try term										
	Ant.			Antenna	Cable	Pre-amp	Distance				
Detector	Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin	Bandwidth
Type	(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dB(uV/m)	dB(uV/m)	dB	
		•		Tr	ansmit mod	le @ 3 mete	ers		-		
MaxH PK	V	0.396	51.24	11.50	0.20	0.00	80.00	-17.06	15.65	-32.71	9/30kHz
MaxH PK	V	0.791	40.10	11.30	0.25	0.00	40.00	11.65	29.64	-17.99	9/30kHz
MaxH PK	V	1.188	35.52	11.38	0.29	0.00	40.00	7.19	29.64	-22.45	9/30kHz
MaxH PK	V	2.243	27.91	11.23	0.31	0.00	40.00	-0.55	29.54	-30.09	9/30kHz
MaxH PK	V	27.120	30.65	9.36	0.67	0.00	40.00	0.68	29.54	-28.86	9/30kHz

Kouma Sinn 43 Test Personnel(s): Test Date(s): 10/11/2011 Supervising Engineer: (Where Applicable) Test Levels: See test results Product Standard: FCC Part 15.225 and IC RSS-210 20 °C Ambient Temperature: Input Voltage: 24 VDC Internal Battery Relative Humidity: 40 % Atmospheric Pressure: 1015 mbars

Pretest Verification w/ Ambient Signals or

Ambient Signals BB Source:

Deviations, Additions, or Exclusions: None

8 Transmitter Spurious Above 30 MHz

8.1 Method

Tests are performed in accordance with FCC Part 15:2011 Subpart C 15.209, 15.225(d), IC RSS-210 Issue 8 December 2010 A2.6(d), ANSI C63.4-2003.

TEST SITE: 10m ALSE

The 10m ALSE is 13m (Length) x 21m (Depth) x 10m (Height) with the effective size in terms of space from the tips of the absorber is 12m (Length) x 20m (Depth) x 8.5m (Height). This chamber achieves broadband performance using a unique arrangement of hybrid and ferrite tile absorber. This chamber has a built in 3m diameter turntable (Embedded type). The metal structure of the table makes electrical connection around the entire circumference of the turntable to the ground plane with a metal brush type connection. The turntable is located on one end of the chamber and the antennas are mounted 3 and 10 meters away at the other end of the chamber on the adjustable an Antenna Mast. The antenna mast is a non-conductive bore sighted type with remote control of antenna height and polarization. The Antenna Mast and the turntable can be remotely controlled through the controller located in the adjacent Control room. A wooden table 80 cm high is used for table-top equipment.

Measurement Uncertainty

For radiated emissions, $U_{\it lab}$ (3.5 dB at 3m and 3.5 dB at 10m below 1 GHz, and 4.2 dB at 3m above 1 GHz) < $U_{\it CISPR}$ (5.2 dB), which is the reference value in CISPR 16-4-2 Table 1, hence the compliance of the product is only based on the measured value, and no measurement uncertainty correction is required, based on CISPR 22 and CISPR 11 (for 2006 and later revisions) Clause 11.

Sample Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF - AG

Where $FS = Field Strength in dB\mu V/m$

RA = Receiver Amplitude (including preamplifier) in dBμV

CF = Cable Attenuation Factor in dB

AF = Antenna Factor in dB AG = Amplifier Gain in dB

In the following table(s), the reading shown on the data table reflects the preamplifier gain. An example for the calculations in the following table is as follows.

Assume a receiver reading of 52.0 dB μ V is obtained. The antenna factor of 7.4 dB and cable factor of 1.6 dB is added. The amplifier gain of 29 dB is subtracted, giving a field strength of 32 dB μ V/m. This value in dB μ V/m was converted to its corresponding level in μ V/m.

 $RA = 52.0 dB\mu V$ AF = 7.4 dB/m CF = 1.6 dB AG = 29.0 dB $FS = 32 dB\mu V/m$

To convert from $dB\mu V$ to μV or mV the following was used:

UF =
$$10^{(NF / 20)}$$
 where UF = Net Reading in μV NF = Net Reading in $dB\mu V$

Example:

$$FS = RA + AF + CF - AG = 52.0 + 7.4 + 1.6 - 29.0 = 32.0 \\ UF = 10^{(32 \, dB_{\mu}V \, / \, 20)} = 39.8 \; \mu V/m$$

8.2 Test Equipment Used:

Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due
~DAV003	Weather Station	Davis Instruments	7400	PE80529A39A	08/02/2011	08/02/2012
~145128	EMI Receiver 40 GHz (20 Hz - 40 Ghz)	Rohde & Schwarz	ESI	8392831001	08/23/2011	08/23/2012
~145106	Bilog Antenna (30MHz - 5GHz)	Sunol Sciences	JB5	A111003	08/15/2011	08/15/2012
~145-410	Cables 145-400 145-403 145-405 145-406 145-407	Huber + Suhner	10m Track A Cables	multiple	09/04/2011	09/04/2012
~PRE7	PREAMPLIFIER	Hewlett Packard	8447D	2944A08718	07/01/2011	07/01/2012

Software Utilized:

Name	Manufacturer	Version
C5	Teseq	Build 5.26.00.3

8.3 Results:

The sample was tested found compliant.

The field strength of any emissions shall not exceed the limits as follows:

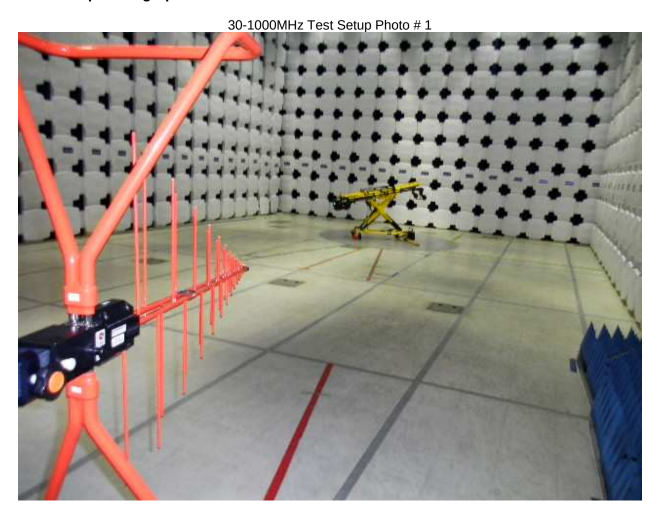
FCC Part 15.209

Frequency	Field	Field Strength		
(MHz)	μV/m	dBµV/m	(meters)	
30–88	100	40.00	3	
88–216	150	43.52	3	
216–960	200	46.02	3	
Above 960	500	53.98	3	

IC RSS-210 A2 6(d): emissions outside the band 13.110-14.010 MHz must not exceed 30 microvolts/m (29.5 dB μ V/m) at 30 m (49.5 dB μ V/m at 3m)

Since the IC RSS-210 limits are less stringent than the FCC 15.209 limits under 960 MHz, the FCC limits were used.

8.4 Setup Photographs:





8.5 Plots/Data:

Test Information

Test Details User Input

Project: G100514149 10-07-2011
Test Notes: Scan #1 Cot transmit mode

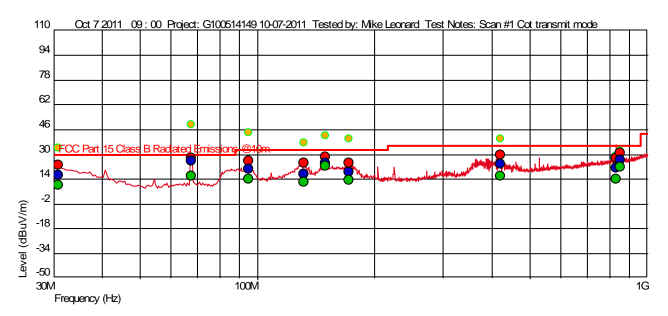
Temperature: 20 C

 Humidity:
 38 %, 1020Mba

 Tested by:
 Mike Leonard

 Test Started:
 Oct 7 2011 09 : 00

Transmitter Radiated Emissions @ 10m, Vertical Polarity



"PORTRAIT"

- Measured Peak Value
- Measured Quasi Peak Value
- Measured Average Value
- Maximum Value of Mast and Turntable

Level (dBuV/m) = AF + CL + PA + Raw

AF = Antenna Factor

CL = Cable Losses

PA = Pre-Amplifier

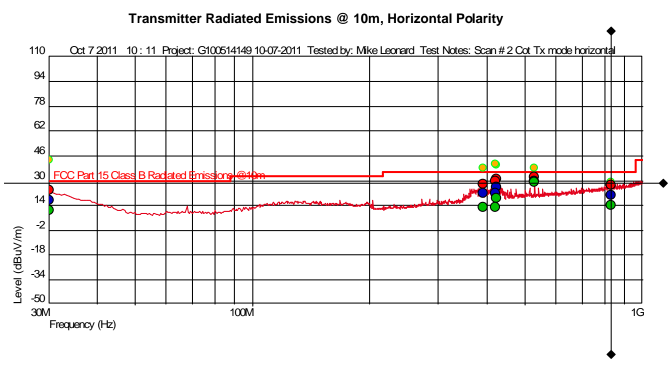
Raw = Raw Instrument Reading (Not listed on Spot Tables)

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Report Number: 100514149BOX-002d Issued: 12/22/2011

Measured: Quasi-Peak

Frequency	Level	Ant. Fact.	Other Fact.	Limit	Margin	Vert	Angle	Mast Height	RBW
(Hz)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dB)	(1)	(deg)	(m)	(Hz)
30.917M	16.36	20.067	-25.528	29.54	-13.18		36	3.45	120k
67.814M	25.95	7.981	-25.915	29.54	-3.59		176	2.13	120k
94.933M	20.31	9.087	-25.553	33.04	-12.73		173	1.44	120k
131.624M	17.57	13.938	-25.100	33.04	-15.47		162	2.02	120k
149.156M	24.75	12.684	-24.899	33.04	-8.29		131	1.55	120k
171.578M	18.87	11.942	-24.666	33.04	-14.17		97	1.47	120k
419.792M	23.72	16.392	-23.991	35.54	-11.82		199	1.19	120k
831.678M	20.96	22.066	-23.038	35.54	-14.58		92	2.61	120k
854.267M	26.29	22.000	-22.945	35.54	-9.25		161	3.14	120k



"PORTRAIT"

Measured Peak Value

Measured Quasi Peak Value

Measured Average Value

 Maximum Value of Mast and Turntable Level (dBuV/m) = AF + CL + PA + Raw

AF = Antenna Factor

CL = Cable Losses

PA = Pre-Amplifier

Raw = Raw Instrument Reading (Not listed on Spot Tables)

Measured: Quasi-Peak

Frequency	Level	Ant. Fact.	Other Fact.	Limit	Margin	Hor	Angle	Mast Height	RBW
(Hz)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dB)	()	(deg)	(m)	(Hz)
30.179M	17.38	21.057	-25.498	29.54	-12.16		49	1.77	120k
391.378M	21.79	15.255	-23.831	35.54	-13.75		104	2.28	120k
420.176M	21.60	16.300	-23.994	35.54	-13.94		146	2.64	120k
423.406M	25.54	16.300	-24.014	35.54	-10.00		140	2.20	120k
528.833M	29.83	18.077	-24.136	35.54	-5.71		128	1.35	120k
832.979M	20.70	21.800	-23.033	35.54	-14.84		130	1.64	120k

Kouma Sinn 43 Test Personnel(s): Mike Leonard Test Date(s): 10/07/2011 Supervising Engineer: (Where Applicable) Test Levels: See test results FCC Part 15.225 and IC RSS-210 Product Standard: Ambient Temperature: 20 °C Input Voltage: 24 VDC Internal Battery Relative Humidity: 38 % Pretest Verification w/ Atmospheric Pressure: 1020 mbars Ambient Signals or **Ambient Signals** BB Source:

Deviations, Additions, or Exclusions: None

9 Receiver Spurious Emissions Above 30 MHz

9.1 Method

Tests are performed in accordance with FCC Part 15:2011 Subpart B 15.109, IC RSS-Gen Issue 3 December 2010: Section 6.0, ANSI C63.4-2003.

TEST SITE: 10m ALSE

The 10m ALSE is 13m (Length) x 21m (Depth) x 10m (Height) with the effective size in terms of space from the tips of the absorber is 12m (Length) x 20m (Depth) x 8.5m (Height). This chamber achieves broadband performance using a unique arrangement of hybrid and ferrite tile absorber. This chamber has a built in 3m diameter turntable (Embedded type). The metal structure of the table makes electrical connection around the entire circumference of the turntable to the ground plane with a metal brush type connection. The turntable is located on one end of the chamber and the antennas are mounted 3 and 10 meters away at the other end of the chamber on the adjustable an Antenna Mast. The antenna mast is a non-conductive bore sighted type with remote control of antenna height and polarization. The Antenna Mast and the turntable can be remotely controlled through the controller located in the adjacent Control room. A wooden table 80 cm high is used for table-top equipment.

Measurement Uncertainty

For radiated emissions, U_{lab} (3.5 dB at 3m and 3.5 dB at 10m below 1 GHz, and 4.2 dB at 3m above 1 GHz) < $U_{\it CISPR}$ (5.2 dB), which is the reference value in CISPR 16-4-2 Table 1, hence the compliance of the product is only based on the measured value, and no measurement uncertainty correction is required, based on CISPR 22 and CISPR 11 (for 2006 and later revisions) Clause 11.

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Sample Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF - AG

Where $FS = Field Strength in dB\mu V/m$

RA = Receiver Amplitude (including preamplifier) in dBμV

CF = Cable Attenuation Factor in dB

AF = Antenna Factor in dB AG = Amplifier Gain in dB

In the following table(s), the reading shown on the data table reflects the preamplifier gain. An example for the calculations in the following table is as follows.

Assume a receiver reading of 52.0 dB μ V is obtained. The antenna factor of 7.4 dB and cable factor of 1.6 dB is added. The amplifier gain of 29 dB is subtracted, giving a field strength of 32 dB μ V/m. This value in dB μ V/m was converted to its corresponding level in μ V/m.

 $RA = 52.0 dB\mu V$ AF = 7.4 dB/m CF = 1.6 dB AG = 29.0 dB $FS = 32 dB\mu V/m$

To convert from $dB\mu V$ to μV or mV the following was used:

UF =
$$10^{(NF / 20)}$$
 where UF = Net Reading in μV NF = Net Reading in $dB\mu V$

Example:

FS = RA + AF + CF - AG =
$$52.0 + 7.4 + 1.6 - 29.0 = 32.0$$

UF = $10^{(32 \text{ dB}\mu\text{V} / 20)} = 39.8 \text{ uV/m}$

9.2 Test Equipment Used:

Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due
~DAV003	Weather Station	Davis Instruments	7400	PE80529A39A	08/02/2011	08/02/2012
~145128	EMI Receiver 40 GHz (20 Hz - 40 Ghz)	Rohde & Schwarz	ESI	8392831001	08/23/2011	08/23/2012
~145106	Bilog Antenna (30MHz - 5GHz)	Sunol Sciences	JB5	A111003	08/15/2011	08/15/2012
~145-410	Cables 145-400 145-403 145-405 145-406 145-407	Huber + Suhner	10m Track A Cables	multiple	09/04/2011	09/04/2012
~PRE7	PREAMPLIFIER	Hewlett Packard	8447D	2944A08718	07/01/2011	07/01/2012

Software Utilized:

Name	Manufacturer	Version
C5	Teseq	Build 5.26.00.3

9.3 Results:

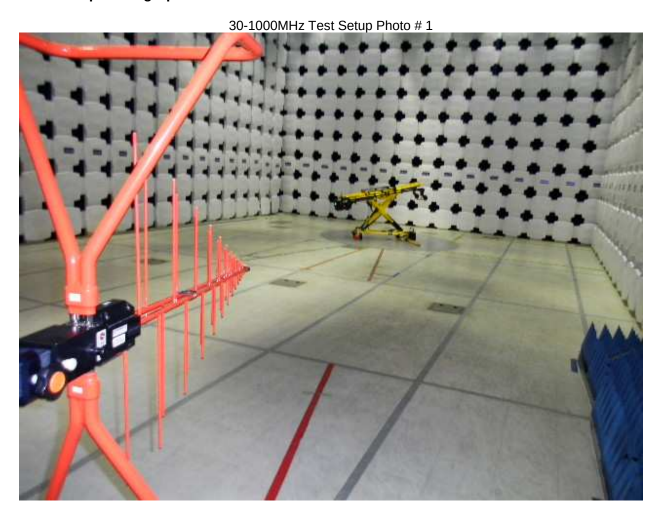
The sample tested was found compliant.

The field strength of any emissions shall not exceed the limits as follows:

FCC Part 15.209 & RSS-Gen:

Frequency	Fiel	Test Distance	
(MHz)	μV/m	dBµV/m	(meters)
30–88	100	40.00	3
88–216	150	43.52	3
216–960	200	46.02	3
Above 960	500	53.98	3

9.4 Setup Photographs:





9.5 Plots/Data:

Test Information

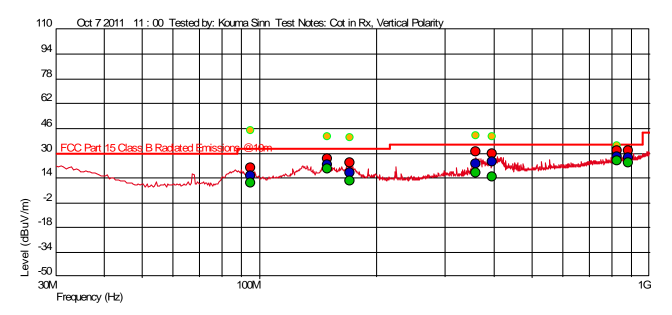
Test Details User Input

Test Notes: Cot in Rx, Vertical Polarity

Temperature: 20C

Humidity: 38%, 1020mbar
Tested by: Kouma Sinn
Test Started: Oct 7 2011 11:00

Receiver Radiated Emissions @ 10m, Vertical Polarity



"PORTRAIT"

Measured Peak Value

Measured Quasi Peak Value

Measured Average Value

 Maximum Value of Mast and Turntable Level (dBuV/m) = AF + CL + PA + Raw

AF = Antenna Factor

CL = Cable Losses

PA = Pre-Amplifier

Raw = Raw Instrument Reading (Not listed on Spot Tables)

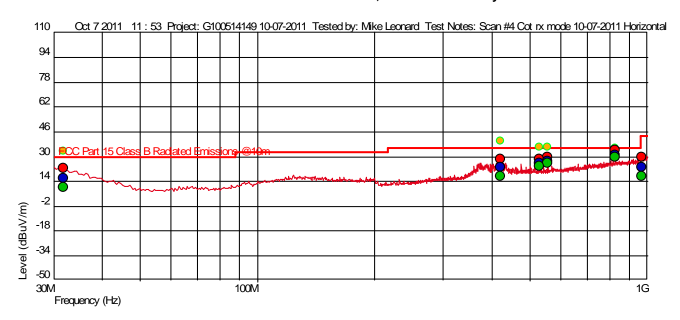
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Measured: Quasi-Peak

Micasarca. C	guasi i can								
Frequency (Hz)	Level (dBuV/m)	Ant. Fact. (dB)	Other Fact. (dB)	Limit (dBuV/m)	Margin (dB)	Vert ()	Angle (deg)	Mast Height (m)	RBW (Hz)
94.932M	15.68	9.086	-25.553	33.04	-17.36		174	3.94	120k
149.129M	22.27	12.687	-24.899	33.04	-10.77		142	1.77	120k
170.533M	17.42	11.953	-24.676	33.04	-15.62		249	1.19	120k
359.675M	23.29	14.894	-23.717	35.54	-12.25		194	1.19	120k
396.409M	24.44	15.656	-23.848	35.54	-11.10		186	1.19	120k
827.188M	27.87	21.988	-23.055	35.54	-7.67		147	3.22	120k
881.382M	27.29	22.300	-22.792	35.54	-8.25		18	1.17	120k

Receiver Radiated Emissions @ 10m, Horizontal Polarity



"PORTRAIT"

Measured Peak Value

Measured Quasi Peak Value

Measured Average Value

 Maximum Value of Mast and Turntable Level (dBuV/m) = AF + CL + PA + Raw

AF = Antenna Factor

CL = Cable Losses

PA = Pre-Amplifier

Raw = Raw Instrument Reading (Not listed on Spot Tables)

Measured: Quasi-Peak

Frequency	Level	Ant. Fact.	Other Fact.	Limit	Margin	Hor	Angle	Mast Height	RBW
(Hz)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dB)	()	(deg)	(m)	(Hz)
31.854M	16.05	19.802	-25.566	29.54	-13.49		265	3.75	120k
420.359M	22.85	16.300	-23.995	35.54	-12.69		150	2.45	120k
528.842M	25.57	18.077	-24.136	35.54	-9.97		282	1.19	120k
555.953M	27.01	18.500	-24.125	35.54	-8.53		201	1.52	120k
827.135M	31.06	21.685	-23.055	35.54	-4.48		298	1.19	120k
964.933M	23.20	22.800	-22.101	43.54	-20.34		194	1.59	120k

Test Personnel(s): Kouma Sinn 43 Test Date(s): 10/07/2011 Supervising Engineer: (Where Applicable) Test Levels: See test results FCC Part 15.225 and IC RSS-210 Product Standard: Ambient Temperature: 20 °C Input Voltage: 24 VDC Internal Battery Relative Humidity: 38 % Pretest Verification w/ Atmospheric Pressure: 1020 mbars Ambient Signals or **Ambient Signals** BB Source:

Deviations, Additions, or Exclusions: None

10 20 dB Bandwidth

10.1 Method

Tests are performed in accordance with FCC Part 15:2011 Subpart C 15.225, IC RSS-Gen Issue 3 December 2010 Section 4.6, ANSI C63.4-2003.

TEST SITE: AMAP Lab

<u>The EMC Lab</u> has two Semi-anechoic Chambers and one Shielded Chamber. AC Mains Power is available at 120, 230, and 277 Single Phase; 208, 400, and 480 3-Phase. Large reference ground-planes are installed in the general lab area to facilitate EMC work not requiring a shielded environment.

<u>The AMAP Building and Lab</u> includes general lab space that can be used for testing where a shielded/enclosed environment is not required.

10.2 Test Equipment Used:

Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due
DAV001'	Weather Station	Davis Instruments	7400	PE80519A61	08/17/2011	08/17/2012
MET4'	Digital Multimeter	Meterman	15XP	050505984	01/28/2011	01/28/2012
146029'	DC Power Supply (0-30 volts 3 amps)	Electro Industries	DIGI 35A	M12/EM 1127-01	VBU	Verified
148013'	Temp/Humidity Chamber	Envirotronics	SH27C	08015563S11264	10/05/2011	10/05/2012
ROS001'	Spectrum Analyzer 20Hz - 40 GHz	Rohde & Schwartz	FSEK-30	100225	01/13/2011	01/13/2012
CBLBNC61'	Coaxial Cable	Pomona	RG58	CBLBNC61	09/08/2011	09/08/2012

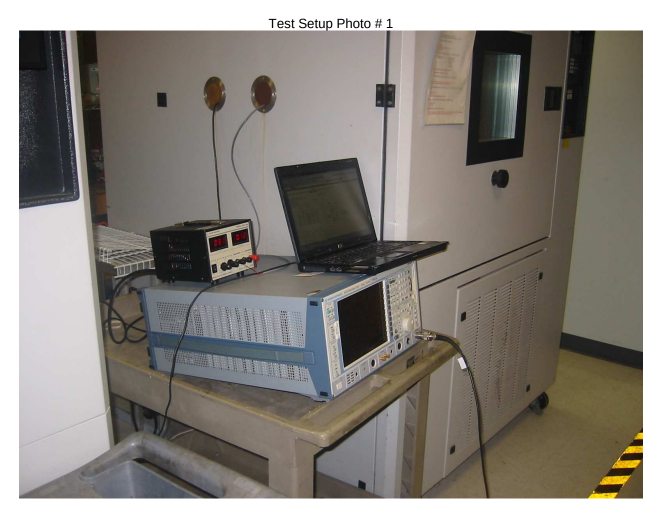
Software Utilized:

Name	Manufacturer	Version
None		

10.3 Results:

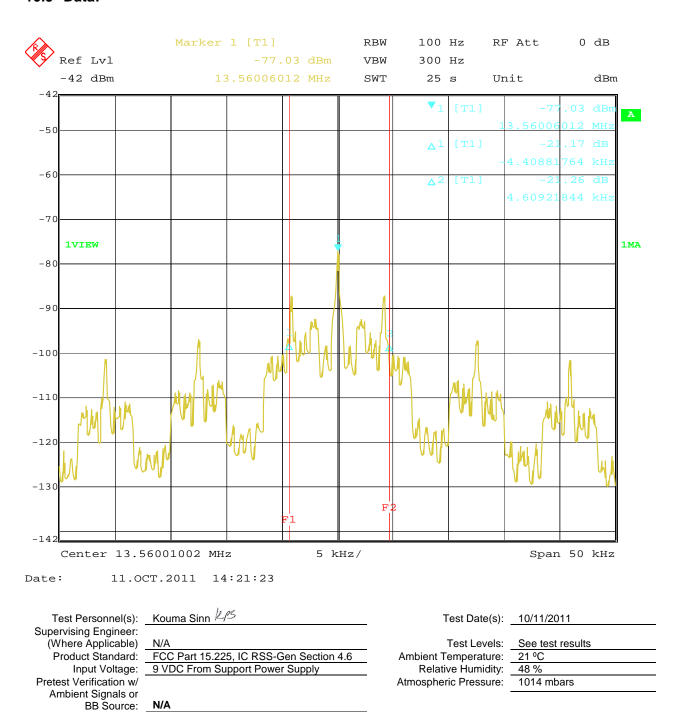
The sample tested was found compliant. The 20 dB bandwidth remains within the assigned band.

10.4 Setup Photographs:





10.5 Data:



Deviations, Additions, or Exclusions: None

11 Frequency Stability

11.1 Method

Tests are performed in accordance with FCC Part 15:2011 Subpart C 15.225(e), IC RSS-Gen Issue 3 December 2010 Section 4.7, IC RSS-210 December 2010 A2.6, ANSI C63.4-2003.

TEST SITE: AMAP lab

<u>The EMC Lab</u> has two Semi-anechoic Chambers and one Shielded Chamber. AC Mains Power is available at 120, 230, and 277 Single Phase; 208, 400, and 480 3-Phase. Large reference ground-planes are installed in the general lab area to facilitate EMC work not requiring a shielded environment.

<u>The AMAP Building and Lab</u> includes general lab space that can be used for testing where a shielded/enclosed environment is not required.

11.2 Test Equipment Used:

Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due
DAV001'	Weather Station	Davis Instruments	7400	PE80519A61	08/17/2011	08/17/2012
MET4'	Digital Multimeter	Meterman	15XP	050505984	01/28/2011	01/28/2012
146029'	DC Power Supply (0-30 volts 3 amps)	Electro Industries	DIGI 35A	M12/EM 1127-01	VBU	Verified
148013'	Temp/Humidity Chamber	Envirotronics	SH27C	08015563S11264	10/05/2011	10/05/2012
ROS001'	Spectrum Analyzer 20Hz - 40 GHz	Rohde & Schwartz	FSEK-30	100225	01/13/2011	01/13/2012
CBLBNC61'	Coaxial Cable	Pomona	RG58	CBLBNC61	09/08/2011	09/08/2012

Software Utilized:

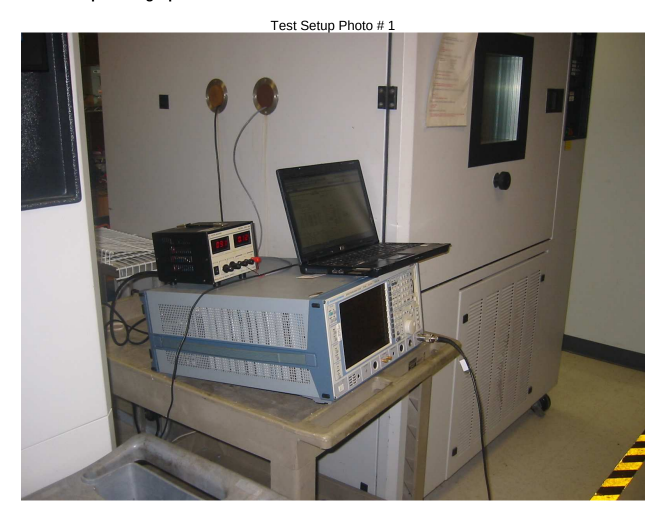
Name	Manufacturer	Version
EMI Boxborough.xls	Intertek	08/27/2011

11.3 Results:

The sample tested was found compliant.

The fundamental frequency shall remain within $\pm 0.01\%$ of the operating frequency over a temperature variation of -30 degrees to +50 degrees. Voltage variations of $\pm 15\%$ were also performed.

11.4 Setup Photographs:





11.5 Data:

Frequency Stability

Company: Stryker Medical Test Equipment Used:

Model #: Power-System COT (Comm. Board) MET4 146-029 ROS001 DAV001 Serial #: 45305067 148-013 CBLBNC61

Engineer(s): Kouma Sinn Location: AMAP Lab

Project #: G100514149 Date(s): 10/11/11

Standard: FCC Part 15 Subpart C Section 15.225 & RSS-210 Annex 2 (A2.6)

100 PPM Limit:

Nominal f: 13.56 MHz Voltage: 9 VDC

	Voltage	Frequency	Deviation	
%	Volts	MHz	kHz	Limit kHz
-15%	7.65	13.560000	-0.0204	1.36
-10%	8.1	13.560020	-0.00036	1.36
-5%	8.55	13.559980	-0.04044	1.36
+0%	9	13.560020	0	1.36
+5%	9.45	13.560000	-0.0204	1.36
+10%	9.9	13.560020	-0.00036	1.36
+15%	10.35	13.560000	-0.0204	1.36

Temp	Frequency	Deviation	
Celsius	MHz	kHz	Limit kHz
-30	13.559940	-0.08016	1.36
-20	13.559980	-0.04008	1.36
-10	13.560020	0	1.36
0	13.560020	0	1.36
10	13.560016	-0.00404	1.36
20	13.560020	0	1.36
30	13.559980	-0.04008	1.36
40	13.559980	-0.04008	1.36
50	13.559980	-0.04008	1.36

Test Personnel(s): Kouma Sinn 43 Test Date(s): 10/11/2011 Supervising Engineer: (Where Applicable) Test Levels: See test results Product Standard: FCC Part 15.225 and IC RSS-210 A2.6 21 °C Ambient Temperature: Powered from DC power supply (see table above) Input Voltage: 48 % Relative Humidity: Pretest Verification w/ Atmospheric Pressure: 1014 mbars

Ambient Signals or N/A

BB Source:

Deviations, Additions, or Exclusions: None

12 Appendix – Technical Description Similarity for Model: 6506 and 6516



Medical

Peter Schultz 3800 E. Centre Ave. Portage, Michigan 49002 t: (269) 389-6415 Peter.Schultz@Stryker.com

Attention: Application Examiner

Re: Power-PRO XT/IT Technical Description

The Stryker model 6506 Power-PRO XT ambulance cot (Figure 1) is intended for pre-hospital transport of pediatric through adult patients. The model 6516 Power-PRO IT (Figure 2) transport cot is designed for incubator transport (Figure 2). The only construction difference between these two models is the litter (top surface). The Power-PRO XT includes a mattress and four-point restraint harness to secure patients while the Power-PRO IT has a flat litter with adaptors to interface with a variety of incubators. Aside from these differences, the core mechanical and electrical design remains the same; all the cable routing, printed circuit boards and software are identical. Therefore, Stryker has deemed that electromagnetic compatibility and immunity evaluation of the base model 6506 is sufficient to qualify both products.



Figure 1. Power-PRO XT



Figure 2. Power-PRO IT

Sincerely,

Peter Schultz

Senior Approvals Engineer Stryker EMS Equipment

Intertek

Report Number: 100514149BOX-002d Issued: 12/22/2011

13 Revision History

Revision	Date	Report Number	Notes
Level			
0	10/14/2011	100514149BOX-002c	Original Issue
1	12/22/2011	100514149BOX-002d	Modified Report # 100514149BOX-002c to include model 6516