

# **EMISSIONS TEST REPORT**

Report Number: 101276754BOX-001 Project Number: G101276754

Report Issue Date: 08/18/2013

**Product Designation:** Troy 2.0 (Part of 7000C Wireless Communicator)

Standards: FCC 47CFR Part 15:2013 Subpart C 15.249

FCC 47CFR Part 15:2013 Subpart B Class B

RSS-210 Issue 8 December 2010 ICES-003 Issue 5 August 2012

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

Client:
Lifeline System Inc.
111 Lawrence Street
Framingham, MA 01702-8156
USA

Report prepared by Reviewer

Donn Si

Report reviewed by

Kouma Sinn / Senior Project Engineer

Michael F. Murphy / Sr. Staff Engineer, EMC

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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 4.0. 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 Frequency Radiated Emissions FCC 47CFR Part 15:2013 Subpart C 15.249, RSS-210 Issue 8 December 2010	Pass
	AC Mains Conducted Emissions	N/A
7	Transmitter Spurious Radiated Emissions FCC 47CFR Part 15:2013 Subpart C 15.249, 15.209 RSS-210 Issue 8 December 2010, ICES-003 Issue 5 August 2012	Pass
8	Receiver Spurious Radiated Emissions FCC 47CFR Part 15:2013 Subpart B Class B ICES-003 Issue 5 August 2012	Pass
9	20 dB Bandwidth FCC 47CFR Part 15:2013 Subpart C 15.249, RSS-210 Issue 8 December 2010	Pass
10	Revision History	

# Intertek

#### 3 Client Information

This EUT was tested at the request of:

Client: Lifeline System Inc.

111 Lawrence Street

Framingham, MA 01702-8156 USA

 Contact:
 Escipion Baez

 Telephone:
 (508) 988-3032

 Fax:
 (508) 988-1384

Email: Escipion.Baez@philips.com

# 4 Description of Equipment Under Test

**Manufacturer:** Lifeline System Inc.

111 Lawrence Street

Framingham, MA 01702-8156 USA

Equipment Under Test							
Description	Manufacturer	Model Number	Serial Number				
Alert Pendant	Lifeline System Inc.	Troy 2.0	0002				

Receive Date:	08/05/2013
Received Condition:	Good
Type:	Production

# Description of Equipment Under Test (provided by client)

The EUT is an alert pendant (Help Button). It is part of the Philips Lifeline Medical Alert Service HomeSafe System. It normal uses with the 7000C Wireless Communicator.

Equipment Under Test Power Configuration							
Rated Voltage	Rated Current	Rated Frequency	Number of Phases				
3.6VDC (Internal Battery)	N/A	N/A	N/A				

#### Operating modes of the EUT:

No.	Descriptions of EUT Exercising
1	Transmit Mode at 917 MHz, 919 MHz, and 921 MHz
2	Idle/Receive

#### Software used by the EUT:

١	No.	Descriptions of EUT Exercising
	1	None

# 5 System Setup and Method

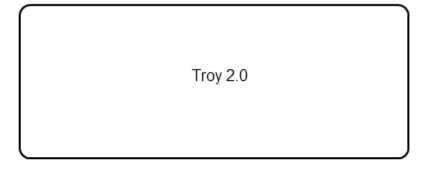
Cables							
ID	Description	Length Shielding Ferrites Term (m)					
	None						

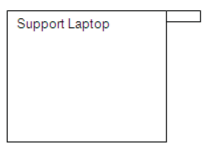
Support Equipment								
Description	Manufacturer	Model Number	Serial Number					
None								

# 5.1 Method:

Configuration as required by FCC 47CFR Part 15:2013 Subpart C 15.249, FCC 47CFR Part 15:2013 Subpart B Class B, RSS-210 Issue 8 December 2010 ICES-003 Issue 5 August 2012, and ANSI C63.4:2009.

# 5.2 EUT Block Diagram:





# 6 Fundamental Frequency Radiated Emissions

#### 6.1 Method

Tests are performed in accordance with FCC 47CFR Part 15:2013 Subpart C 15.249, RSS-210 Issue 8 December 2010 ICES-003 Issue 5 August 2012, and ANSI C63.4:2009.

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 Styrofoam 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.

#### **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 dBuV

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 $\mu$ 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 $\mu$ V/m. This value in dB $\mu$ V/m was converted to its corresponding level in  $\mu$ V/m.

RA =  $52.0 \text{ dB}_{\mu}\text{V}$ AF = 7.4 dB/mCF = 1.6 dBAG = 29.0 dBFS =  $32 \text{ dB}_{\mu}\text{V/m}$ 

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

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

# **Intertek**

Report Number: 101276754BOX-001 Issued: 08/18/2013

# 6.2 Test Equipment Used:

Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due
DAV004'	Weather Station	Davis Instruments	7400	PE80529A61A	09/25/2012	09/25/2014
145106'	Bilog Antenna (30MHz - 5GHz)	Sunol Sciences	JB5	A111003	09/04/2012	09/04/2013
145-410'	Cables 145-400 145-403 145-405 145-406 145-407	Huber + Suhner	10m Track A Cables	multiple	10/04/2012	10/04/2013
145003'	Preamplifier (150 KHz to 1.3 GHz)	Hewlett Packard	8447D	2443A04077	10/04/2012	10/04/2013
145128'	EMI Receiver 40 GHz (20 Hz - 40 Ghz)	Rohde & Schwarz	ESI	8392831001	09/28/2012	09/28/2013

# **Software Utilized:**

Name	Manufacturer	Version
C5	Teseq	5.26.46.46

# 6.3 Results:

The sample tested found to Comply.

# 6.4 Setup Photographs:

# This Picture Can be found in a different Exhibit:

Troy2 – Pictures for EMC Test Setups(7000AHB)

Y-Axis (EUT on its long side)

# This Picture Can be found in a different Exhibit:

Troy2 – Pictures for EMC Test Setups(7000AHB)

#### 6.5 Plots/Data:

# X-Axis (EUT on its short side)

**Test Information** 

Test Details Test:

User Entry Radiated - FCC15.249 & IC RSS-210 A2.9 902-928MHz @ 10m

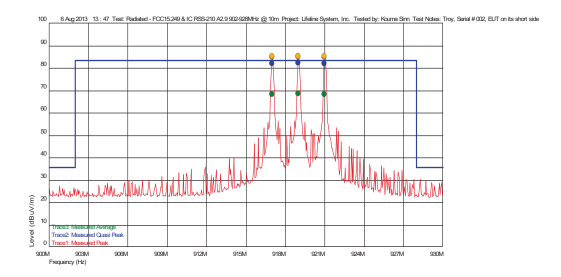
Project:

Lifeline System, Inc.
Troy, Serial # 002, EUT on its short side Test Notes: 23C

Temperature: Humidity: 43%, 1010mbar Kouma Sinn 6 Aug 2013 13 : 47 Tested by: Test Started:

Additional Information

#### Prescan Emission Graph



Measured Peak Value Measured Quasi Peak Value

Measured Average Value

Maximum Value of Mast and Turntable

Swept Peak Data

\_\_ Swept Quasi Peak Data

\_\_ Swept Average Data

#### **Emissions Test Data**

#### Trace1: Measured Peak

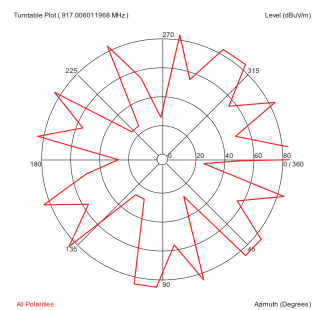
Frequency(Hz)	(dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
917.006011968 M	84.91	22.800	-22.883			1	115	1.98	120 k	
920.983567206 M	85.00	22.820	-22.892			İ	106	1.87	120 k	
918.991583174 M	85.12	22.800	-22.887				115	1.98	120 k	

#### Trace2: Measured Quasi Peak

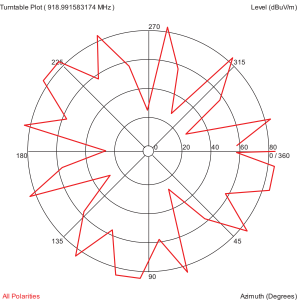
Frequency(Hz)	Level (dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
917.006011968 M	82.03	22.800	-22.883	83.520	-1.49		115	1.98	120 k	
920.983567206 M	82.08	22.820	-22.892	83.520	-1.44	İ	106	1.87	120 k	
918.991583174 M	82.24	22.800	-22.887	83.520	-1.28	İ	115	1.98	120 k	

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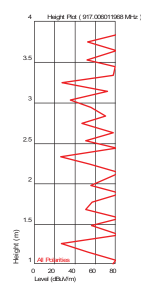
#### **Azimuth Plots**

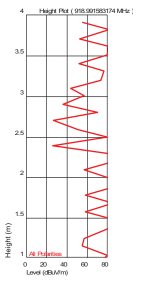


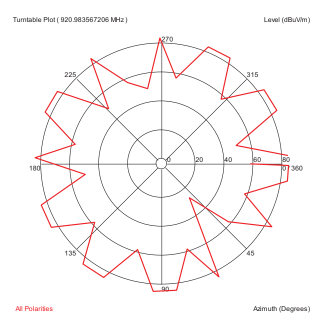
Turntable Plot ( 918.991583174 MHz )

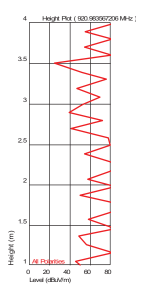


#### **Turntable Plots**









# Y-Axis (EUT on its long side)

**Test Information** 

Test Details

User Entry Radiated - FCC15.249 & IC RSS-210 A2.9 902-928MHz @ 10m Test:

Lifeline System, Inc. Project:

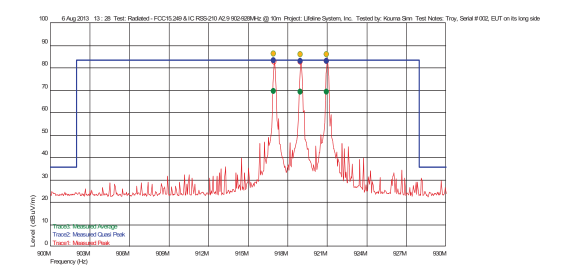
Troy, Serial # 002, EUT on its long side Test Notes:

Temperature: Humidity: 23C

43%, 1010mbar Kouma Sinn 6 Aug 2013 13 : 28 Tested by: Test Started:

Additional Information

#### Prescan Emission Graph



Measured Peak Value Measured Quasi Peak Value Measured Average Value

82.86

83.15

22.820

22.800

22.800

-22.892

-22.887

-22.882

83.520

83.520

Swept Peak Data Swept Quasi Peak Data Swept Average Data

188

182

1.05

1.04

Maximum Value of Mast and Turntable

## **Emissions Test Data**

920.987575222 M

918.987575158 M

916.988376697 M

#### Trace1: Measured Peak

Frequency(Hz)	(dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment			
920.987575222 M	85.76	22.820	-22.892				188	1.05	120 k				
918.987575158 M	85.78	22.800	-22.887				191	1.04	120 k				
916.988376697 M	86.01	22.800	-22.882				182	1.04	120 k				
Trace2: Measured Quasi Peak													
Frequency(Hz)	Level (dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment			

-0.66

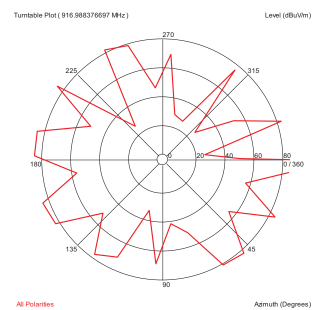
-0.37

120 k

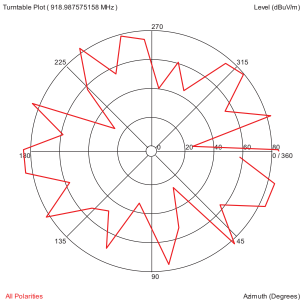
120 k

120 k

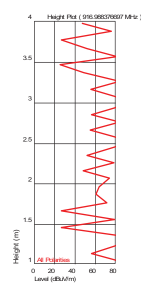
#### **Azimuth Plots**

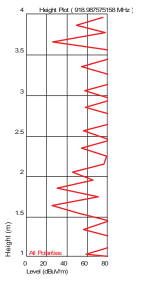


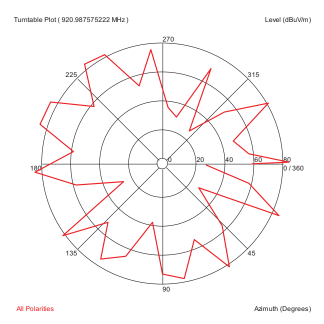
Turntable Plot ( 918.987575158 MHz )

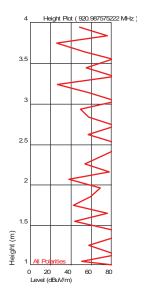


#### **Turntable Plots**









# Z-Axis (EUT on its back)

**Test Information** 

Test Details

User Entry
Radiated - FCC15.249 & IC RSS-210 A2.9 902-928MHz @ 10m
Lifeline System, Inc.
Troy, Serial # 002, EUT on its back Test:

Project:

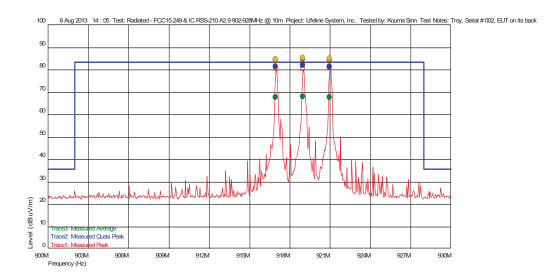
Test Notes:

Temperature: Humidity: 23Ć

43%, 1010mbar Kouma Sinn 6 Aug 2013 14 : 05 Tested by: Test Started:

Additional Information

#### Prescan Emission Graph



Measured Peak Value Measured Quasi Peak Value

Measured Average Value

Maximum Value of Mast and Turntable

Swept Peak Data

Swept Quasi Peak Data

Swept Average Data

#### **Emissions Test Data**

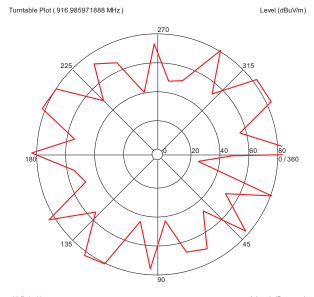
#### Trace1: Measured Peak

Frequency(Hz)	Level (dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment	
920.994789651 M	84.30	22.820	-22.892				164	1.14	120 k		
916.985971888 M	84.37	22.800	-22.882				159	1.14	120 k		
918.993186381 M	84.77	22.800	-22.887				168	1.05	120 k		
Trace2: Measured Quasi Peak											

Frequency(Hz)	Level (dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
920.994789651 M	81.39 ´	22.820	-22.892	83.520	-2.13		164	1.14	120 k	
916.985971888 M	81.41	22.800	-22.882	83.520	-2.11		159	1.14	120 k	
918 993186381 M	81 88	22 800	-22 887	83 520	-1 64		168	1 05	120 k	

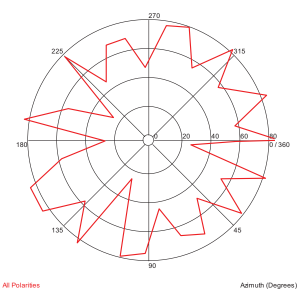
Level (dBuV/m)

#### **Azimuth Plots**

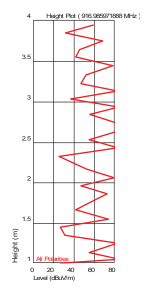


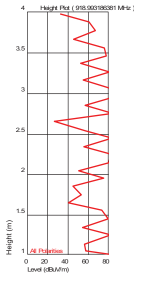
All Polarities Azimuth (Degrees)

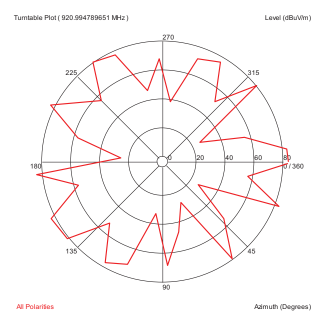
#### Turntable Plot ( 918.993186381 MHz )

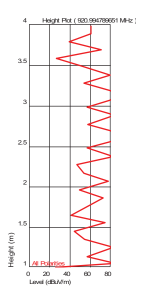


#### **Turntable Plots**









Test Personnel: Kouma Sinn 43 Supervising/Reviewing Engineer: (Where Applicable) N/A Product Standard: FCC 15.249, RSS-210 Input Voltage: Battery power Pretest Verification w/ Ambient Signals or BB Source: Yes

Limit Applied: 83.52 dBuV/m at 10 meters Ambient Temperature: 23 °C Relative Humidity: 43 % Atmospheric Pressure: 1010 mbars

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Test Date: 08/06/2013

Deviations, Additions, or Exclusions: None

Client: Lifeline System Inc., Product Designation: Troy 2.0 (Part of 7000C Wireless Communicator)

#### 7 **Transmitter Spurious Radiated Emissions**

#### 7.1 Method

Tests are performed in accordance with FCC 47CFR Part 15:2013 Subpart C 15.249 & 15.209, RSS-210 Issue 8 December 2010 ICES-003 Issue 5 August 2012, and ANSI C63.4:2009.

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 Styrofoam table 80 cm high is used for table-top equipment.

#### **Measurement Uncertainty**

For radiated emissions,  $U_{\rm lab}$  (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.

Non-Specific EMC Report Shell Rev. July 2013 Page 19 of 69 Client: Lifeline System Inc., Product Designation: Troy 2.0 (Part of 7000C Wireless Communicator)

#### **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 dBuV

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 $\mu$ 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 $\mu$ V/m. This value in dB $\mu$ V/m was converted to its corresponding level in  $\mu$ V/m.

RA =  $52.0 \text{ dB}_{\mu}\text{V}$ AF = 7.4 dB/mCF = 1.6 dBAG = 29.0 dBFS =  $32 \text{ dB}_{\mu}\text{V/m}$ 

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

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

# Intertek

Report Number: 101276754BOX-001 Issued: 08/18/2013

# 7.2 Test Equipment Used:

Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due
DAV004'	Weather Station	Davis Instruments	7400	PE80529A61A	09/25/2012	09/25/2014
145106'	Bilog Antenna (30MHz - 5GHz)	Sunol Sciences	JB5	A111003	09/04/2012	09/04/2013
145-410'	Cables 145-400 145-403 145-405 145-406 145-407	Huber + Suhner	10m Track A Cables	multiple	10/04/2012	10/04/2013
145003'	Preamplifier (150 KHz to 1.3 GHz)	Hewlett Packard	8447D	2443A04077	10/04/2012	10/04/2013
145128'	EMI Receiver 40 GHz (20 Hz - 40 Ghz)	Rohde & Schwarz	ESI	8392831001	09/28/2012	09/28/2013
ETS001'	1-18GHz DRG Horn Antenna	ETS-Lindgren	3117	00143259	12/17/2012	12/17/2013
145-416'	Cables 145-400 145-402 145-404 145-408	Huber + Suhner	3m Track B cables	multiple	10/04/2012	10/04/2013
145014'	Preamplifier (1 GHz to 26.5 GHz)	Hewlett Packard	8449B	3008A00232	12/13/2012	12/13/2013
REA003'	1GHz High Pass Filter	Reactel, Inc	7HS-1G/10G-S11	06-1	11/30/2011	11/30/2013

#### **Software Utilized:**

Name	Manufacturer	Version		
C5	Teseq	5.26.46.46		

# 7.3 Results:

The sample tested was found to Comply.

Non-Specific EMC Report Shell Rev. July 2013 Client: Lifeline System Inc., Product Designation: Troy 2.0 (Part of 7000C Wireless Communicator)

# **Setup Photographs:**

# X-Axis (EUT on its short side), 30-1000 MHz This Picture Can be found in a different Exhibit:

Troy2 – Pictures for EMC Test Setups(7000AHB)

Non-Specific EMC Report Shell Rev. July 2013 Client: Lifeline System Inc., Product Designation: Troy 2.0 (Part of 7000C Wireless Communicator)

Y-Axis (EUT on its long side), 30-1000 MHz

# This Picture Can be found in a different Exhibit:

Troy2 – Pictures for EMC Test Setups(7000AHB)

# X-Axis (EUT on its short side), 1-10 GHz This Picture Can be found in a different Exhibit:

Troy2 – Pictures for EMC Test Setups(7000AHB)

Y-Axis (EUT on its long side), 1-10 GHz

# This Picture Can be found in a different Exhibit:

Troy2 – Pictures for EMC Test Setups(7000AHB)

# Z-Axis (EUT on its back), 1-10 GHz This Picture Can be found in a different Exhibit: Troy2 – Pictures for EMC Test Setups(7000AHB)

#### 7.5 Plots/Data:

## X-Axis (EUT on its short side), 30-1000 MHz

**Test Information** 

Test Details

User Entry Radiated - FCC15.249 & IC RSS-210 A2.9 902-928MHz @ 10m

Project: Test Notes:

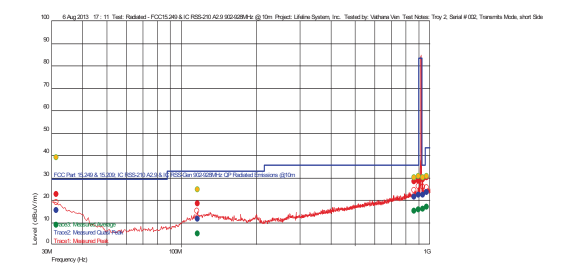
Lifeline System, Inc.
Troy 2, Serial # 002, Transmits Mode, short Side

Temperature:

43%, 1010mbar Vathana Ven 6 Aug 2013 17 : 11 Humidity: Tested by: Test Started:

Additional Information

#### Prescan Emission Graph



Measured Peak Value

Measured Quasi Peak Value Measured Average Value

Maximum Value of Mast and Turntable

Swept Peak Data

Swept Quasi Peak Data

Swept Average Data

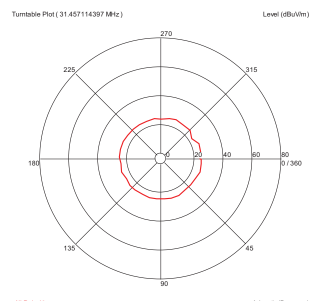
#### **Emissions Test Data**

#### Trace2: Measured Quasi Peak

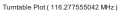
Frequency	Level	AF	PA+CL	Limit	Margin	Hor ( ), Ver (   )	Azimuth (deg)	Mast Height	RBW	Comment
(Hz)	(dBuV/m)	AF	PATCL	(dBuV/m)	(dBuV/m)	HOI ( ), VeI (   )	(Deg)	(m)	(Hz)	Comment
116.277555042 M	Ì1.54	13.402	-24.681	33.040	-21.50		244	3.68	120 k	
971.567334359 M	23.43	23.469	-22.855	43.540	-20.11		180	2.98	120 k	
31.457114397 M	15.39	19.780	-26.444	29.540	-14.15		30	3.58	120 k	
867.668737156 M	21.43	22.253	-23.095	35.540	-14.11	İ	211	1.55	120 k	
900.978957525 M	22.16	22.620	-22.842	35.540	-13.38	i	113	4.00	120 k	
937.989779433 M	22.30	22.960	-22.935	35.540	-13.24	İ	105	2.37	120 k	

Non-Specific EMC Report Shell Rev. July 2013

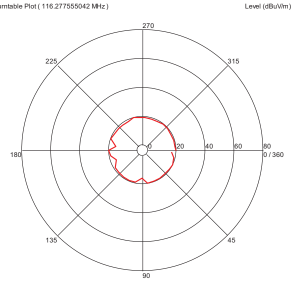
#### **Azimuth Plots**



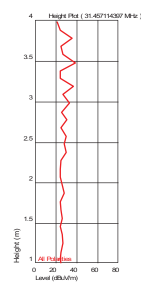
All Polarities Azimuth (Degrees)

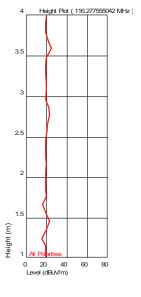


All Polarities

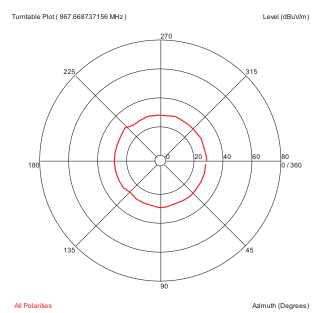


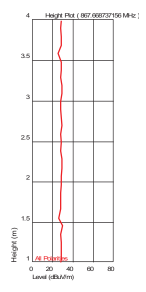
#### **Turntable Plots**





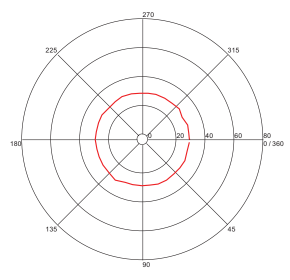
Azimuth (Degrees)

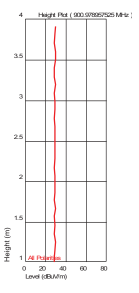






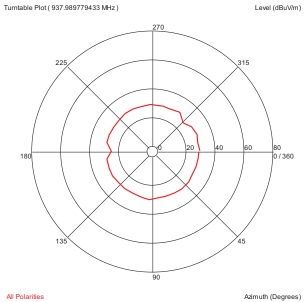


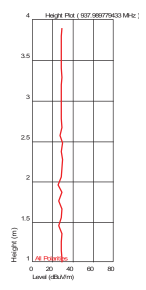




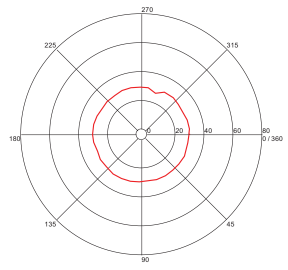
All Polarities Azimuth (Degrees)

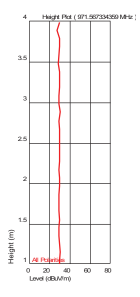
Level (dBuV/m)





Turntable Plot ( 971.567334359 MHz )





All Polarities Azimuth (Degrees)

#### X-Axis (EUT on its short side), 1-10 GHz

**Test Information** 

**Test Details** 

User Entry Radiated - FCC15.249 & IC RSS-210 A2.9 902-928MHz @ 3m Test:

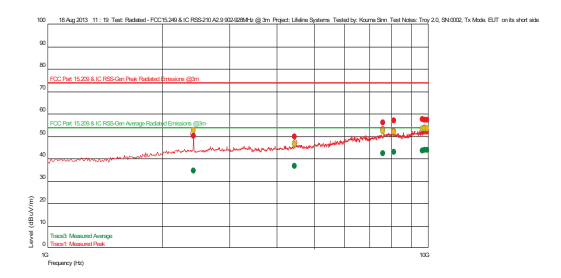
Project:

Troy 2.0, SN:0002, Tx Mode. EUT on its short side 22C Test Notes: Temperature:

Humidity: 51%, 1014mbar Kouma Sinn 18 Aug 2013 11 : 19 Tested by: Test Started:

#### Additional Information

#### Prescan Emission Graph



Measured Peak Value Swept Peak Data Measured Quasi Peak Value Swept Quasi Peak Data Measured Average Value \_\_ Swept Average Data Maximum Value of Mast and Turntable

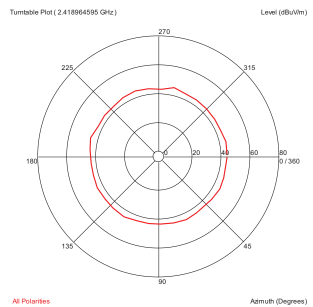
#### **Emissions Test Data** Trace1: Measured Peak

Frequency(Hz)	Level (dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
4.463814295 G	49.84	34.342	-26.501	74.000	-24.16		205	1.52	1 M	
2.418964595 G	50.07	32.370	-27.516	74.000	-23.93		207	3.54	1 M	
7.615337341 G	55.91	36.192	-22.951	74.000	-18.09	İ	269	4.01	1 M	
8.136840347 G	56.76	36.445	-22.481	74.000	-17.24	İ	73	4.01	1 M	
9.802117568 G	57.19	37.663	-22.617	74.000	-16.81	İ	278	3.36	1 M	
9.937047429 G	57.31	37.824	-22.660	74.000	-16.69		94	2.80	1 M	
9 667181028 G	57 35	37 534	-22 573	74 000	-16 65	i	3/12	3 /10	1 M	

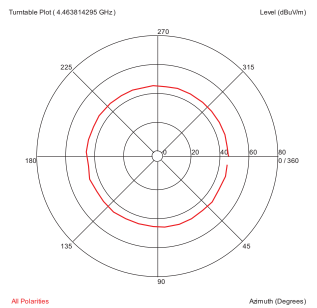
#### Trace3: Measured Average

Frequency(Hz)	Level (dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
2.418964595 G	34.41	32.370	-27.516	54.000	-19.59		207	3.54	1 M	
4.463814295 G	36.43	34.342	-26.501	54.000	-17.57		205	1.52	1 M	
7.615337341 G	42.32	36.192	-22.951	54.000	-11.68		269	4.01	1 M	
8.136840347 G	42.72	36.445	-22.481	54.000	-11.28	İ	73	4.01	1 M	
9.667181028 G	43.37	37.534	-22.573	54.000	-10.63	İ	342	3.49	1 M	
9.802117568 G	43.63	37.663	-22.617	54.000	-10.37	İ	278	3.36	1 M	
9.937047429 G	43.75	37.824	-22.660	54.000	-10.25		94	2.80	1 M	

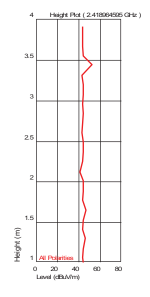
#### **Azimuth Plots**

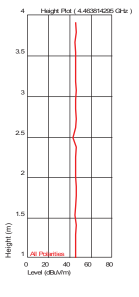


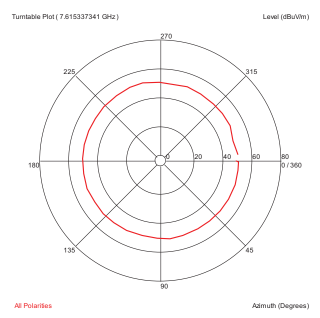
All Polarities

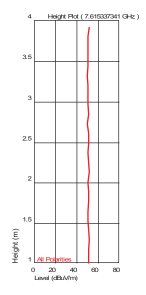


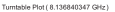
#### **Turntable Plots**



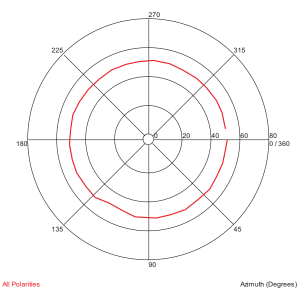


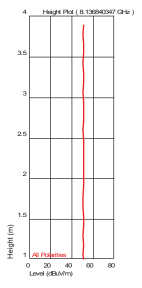


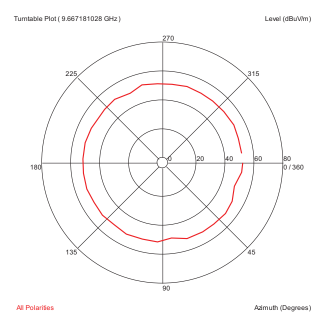


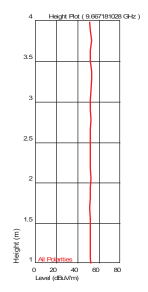


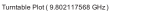




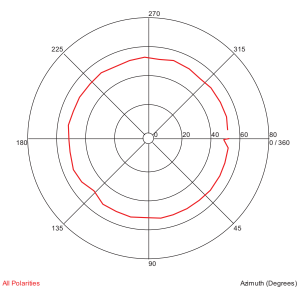


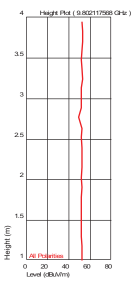


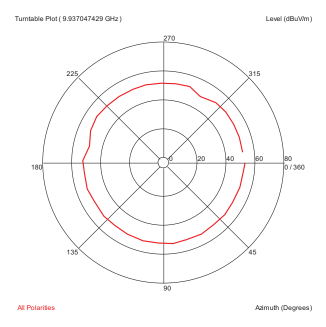


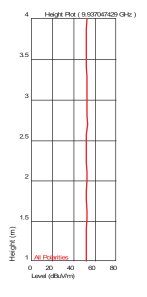












#### Y-Axis (EUT on its long side), 30-1000 MHz

Test Information

Test Details

User Entry Radiated - FCC15.249 & IC RSS-210 A2.9 902-928MHz @ 10m Test:

Project: Test Notes:

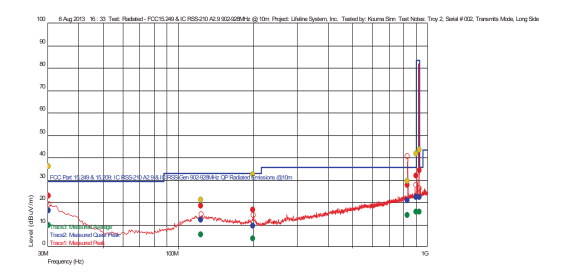
Lifeline System, Inc. Troy 2, Serial # 002, Transmits Mode, Long Side

Temperature:

43%, 1010mbar Humidity: Tested by: Kouma Sinn 6 Aug 2013 16 : 33 Test Started:

# Additional Information

#### Prescan Emission Graph



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

Swept Peak Data Swept Quasi Peak Data Swept Average Data

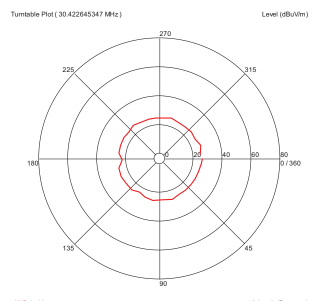
#### **Emissions Test Data**

## Trace2: Measured Ouasi Peak

Tracez: Measarea	Quasi i cai									
Frequency (Hz)	Level (dBuV/m)	AF	PA+CL	Limit (dBuV/m)	Margin (dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg) (Deg)	Mast Height (m)	RBW (Hz)	Comment
200.186572842 M	9.49	13.048	-24.379	33.040	-23.55	1	191	2.47	120 k	
123.823246379 M	11.97	13.929	-24.667	33.040	-21.07		75	2.59	120 k	
831.027053637 M	20.83	22.079	-23.411	35.540	-14.71		117	4.00	120 k	
901.900400523 M	22.18	22.638	-22.845	35.540	-13.36		170	1.14	120 k	
30.422645347 M	16.21	20.504	-26.462	29.540	-13.33		354	2.70	120 k	
929.829458894 M	22.37	22.900	-22.915	35.540	-13.17		180	1.14	120 k	

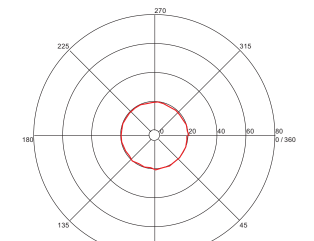
Level (dBuV/m)

#### **Azimuth Plots**



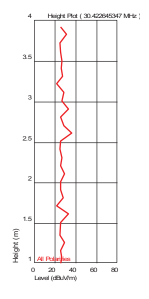
All Polarities Azimuth (Degrees)

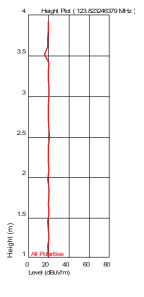
Turntable Plot ( 123.823246379 MHz )

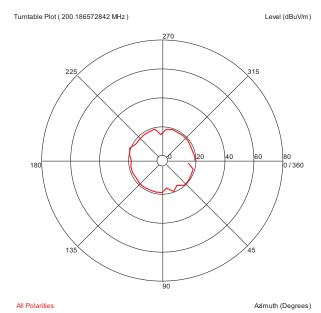


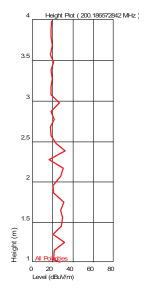
All Polarities Azimuth (Degrees)

#### **Turntable Plots**



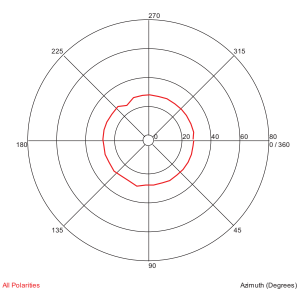


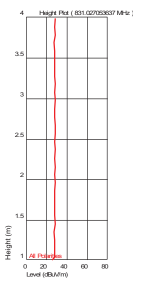


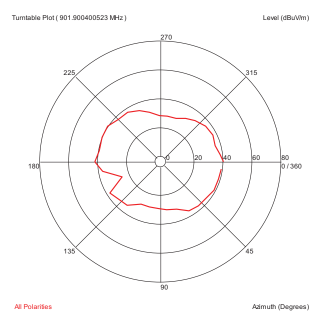


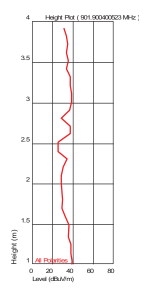
Turntable Plot ( 831.027053637 MHz )





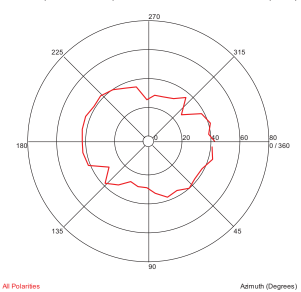


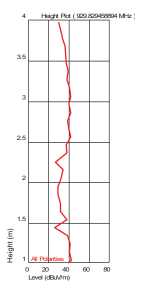




Turntable Plot ( 929.829458894 MHz )

Level (dBuV/m)





#### Y-Axis (EUT on its long side), 1-10 GHz

Test Information

User Entry Radiated - FCC15.249 & IC RSS-210 A2.9 902-928MHz @ 3m Test Details Test:

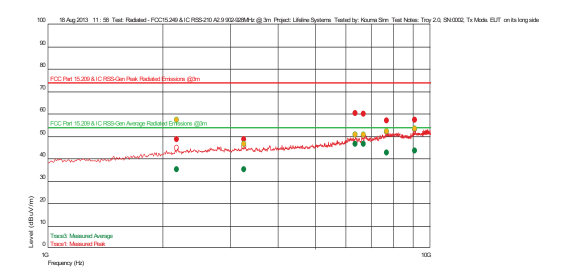
Project:

Troy 2.0, SN:0002, Tx Mode. EUT on its long side 22C

Test Notes: Temperature: Humidity: 51%, 1014mbar Kouma Sinn 18 Aug 2013 11 : 58 Tested by: Test Started:

#### Additional Information

#### Prescan Emission Graph



Measured Peak Value Measured Quasi Peak Value Measured Average Value

Swept Peak Data Swept Quasi Peak Data \_\_ Swept Average Data

Maximum Value of Mast and Turntable

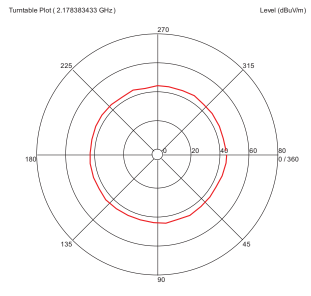
#### **Emissions Test Data** Trace1: Measured Peak

Frequency(Hz)	Level (dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
2.178383433 G	48.51 ´	32.014	-27.742	74.000	-25.49		7	1.94	1 M	
3.261229125 G	48.63	33.396	-27.293	74.000	-25.37	İ	324	2.73	1 M	
7.698022713 G	56.76	36.258	-22.815	74.000	-17.24	İ	7	1.52	1 M	
9.128056112 G	57.06	37.002	-22.334	74.000	-16.94	İ	9	1.18	1 M	
6.715597863 G	59.80	35.814	-23.665	74.000	-14.20	İ	360	4.01	1 M	
6.371910488 G	60.01	35.849	-23.637	74.000	-13.99		360	2.91	1 M	

#### Trace3: Measured Average

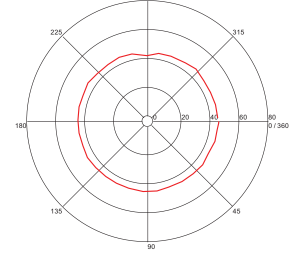
Frequency(Hz)	Level (dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
2.178383433 G	34.96	32.014	-27.742	54.000	-19.04		7	1.94	1 M	
3.261229125 G	35.02	33.396	-27.293	54.000	-18.98	İ	324	2.73	1 M	
7.698022713 G	42.69	36.258	-22.815	54.000	-11.31	İ	7	1.52	1 M	
9.128056112 G	43.42	37.002	-22.334	54.000	-10.58	İ	9	1.18	1 M	
6.715597863 G	46.32	35.814	-23.665	54.000	-7.68		360	4.01	1 M	
6.371910488 G	46.38	35.849	-23.637	54.000	-7.62		360	2.91	1 M	

#### **Azimuth Plots**



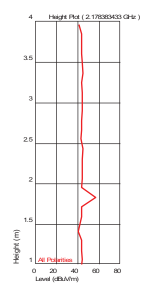
All Polarities Azimuth (Degrees)

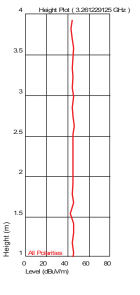


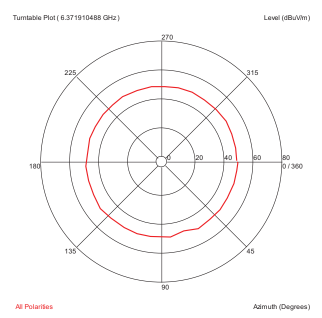


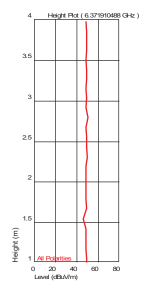
All Polarities Azimuth (Degrees)

#### **Turntable Plots**



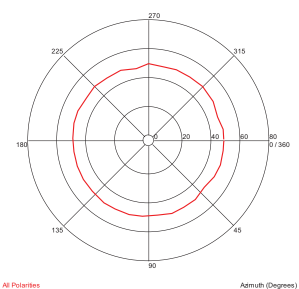


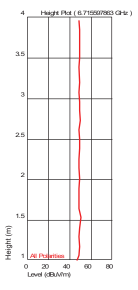


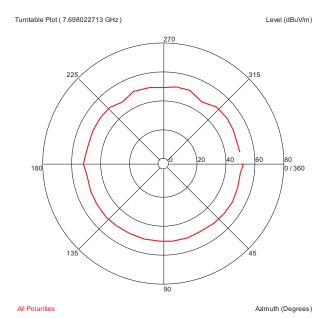


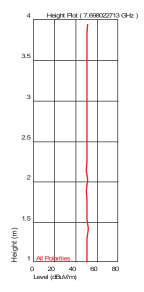






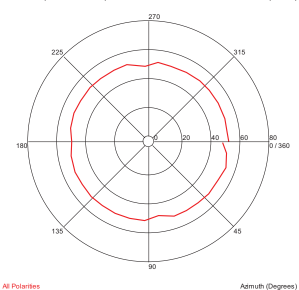


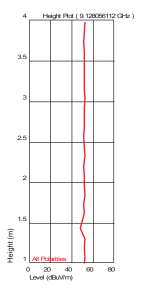






Level (dBuV/m)





#### Z-Axis (EUT on its back), 30-1000 MHz

Test Information

Test Details Test:

User Entry Radiated - FCC15.249 & IC RSS-210 A2.9 902-928MHz @ 10m

Project: Test Notes:

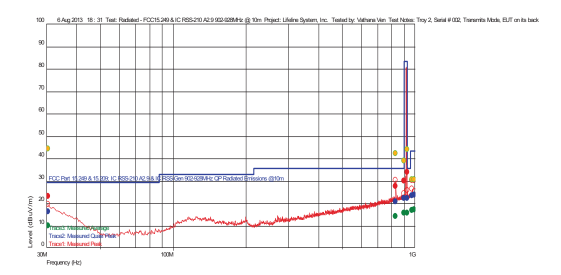
Lifeline System, Inc. Troy 2, Serial # 002, Transmits Mode, EUT on its back

Temperature:

43%, 1010mbar Humidity: Tested by: Vathana Ven 6 Aug 2013 18 : 31 Test Started:

#### Additional Information

#### Prescan Emission Graph



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

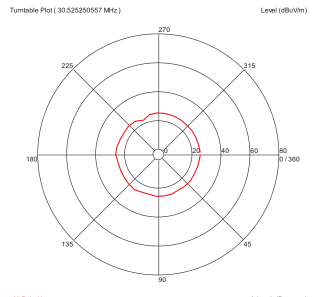
Swept Peak Data Swept Quasi Peak Data \_\_ Swept Average Data

#### **Emissions Test Data**

#### Trace2: Measured Ouasi Peak

Tracez. Measarce	· Quasi i ca									
Frequency (Hz)	Level (dBuV/m)	AF	PA+CL	Limit (dBuV/m)	Margin (dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg) (Deg)	Mast Height (m)	RBW (Hz)	Commer
972.958917749 M	23.41	23.441	-22.848	43.540	-20.13	1	360	4.00	120 k	
994.900601641 M	23.79	23.502	-22.736	43.540	-19.75	i	146	3.08	120 k	
830.640481435 M	20.84	22.087	-23.415	35.540	-14.70	j	221	2.12	120 k	
30.525250557 M	16.14	20.432	-26.461	29.540	-13.40		202	3.61	120 k	
901.188376419 M	22.17	22.624	-22.843	35.540	-13.37		168	2.98	120 k	
928.507815439 M	22.27	22.900	-22.911	35.540	-13.27		0	2.88	120 k	

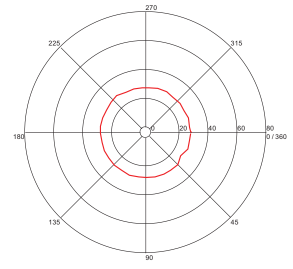
#### **Azimuth Plots**



All Polarities Azimuth (Degrees)

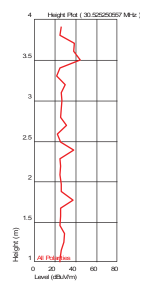
Turntable Plot ( 830.640481435 MHz )



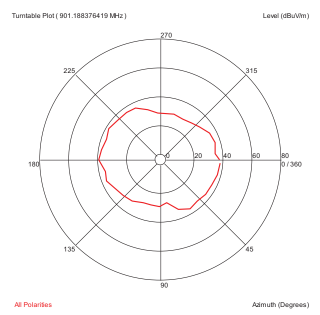


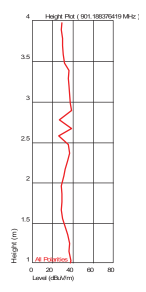
All Polarities Azimuth (Degrees)

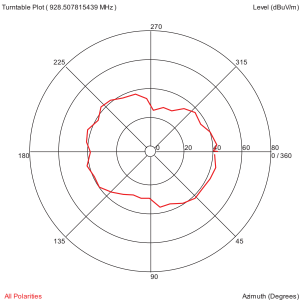
#### **Turntable Plots**

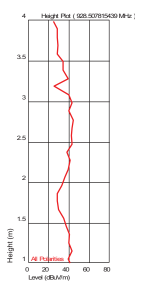


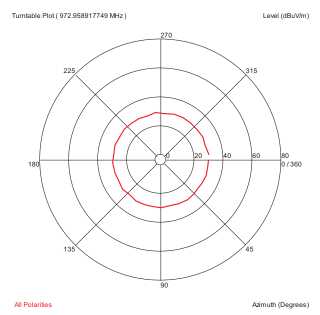


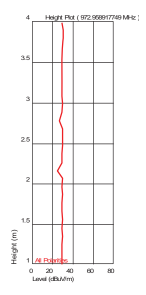






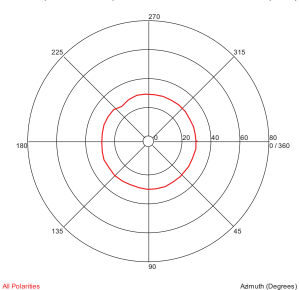


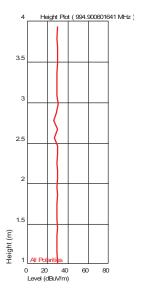




Turntable Plot ( 994.900601641 MHz )

Level (dBuV/m)





#### Z-Axis (EUT on its back), 1-10 GHz

Test Information

User Entry Radiated - FCC15.249 & IC RSS-210 A2.9 902-928MHz @ 3m Test Details Test:

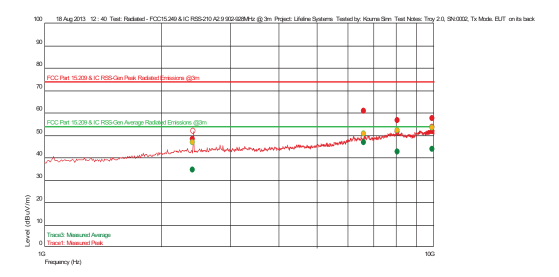
Project: Lifeline Systems

Troy 2.0, SN:0002, Tx Mode. EUT on its back 22C

Test Notes: Temperature: Humidity: 51%, 1014mbar Kouma Sinn 18 Aug 2013 12 : 40 Tested by: Test Started:

#### Additional Information

#### Prescan Emission Graph



Measured Peak Value Swept Peak Data Measured Quasi Peak Value Swept Quasi Peak Data Measured Average Value \_\_ Swept Average Data Maximum Value of Mast and Turntable

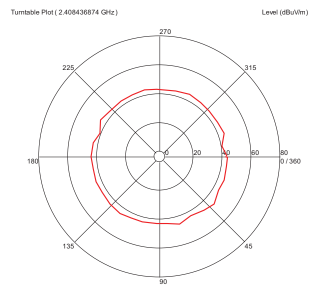
#### **Emissions Test Data** Trace1: Measured Peak

Frequency(Hz)	(dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
2.408436874 G	48.14	32.353	-27.526	74.000	-25.86		50	1.90	1 M	
8.067862392 G	56.60	36.473	-22.400	74.000	-17.40		234	1.04	1 M	
9.932324649 G	57.41	37.819	-22.658	74.000	-16.59		315	3.77	1 M	
6.613152973 G	60.68	35.855	-23.515	74.000	-13.32		0	3.45	1 M	

#### Trace3: Measured Average

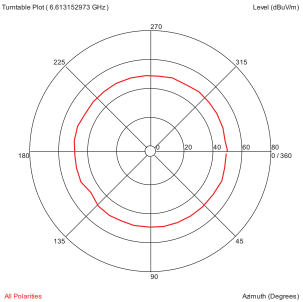
Frequency(Hz)	Level (dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
2.408436874 G	34.38	32.353	-27.526	54.000	-19.62		50	1.90	1 M	
8.067862392 G	42.66	36.473	-22.400	54.000	-11.34		234	1.04	1 M	
9.932324649 G	43.75	37.819	-22.658	54.000	-10.25		315	3.77	1 M	
6.613152973 G	46.77	35.855	-23.515	54.000	-7.23		0	3.45	1 M	

#### **Azimuth Plots**

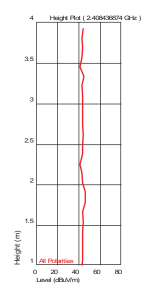


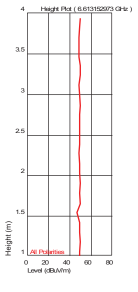
All Polarities Azimuth (Degrees)

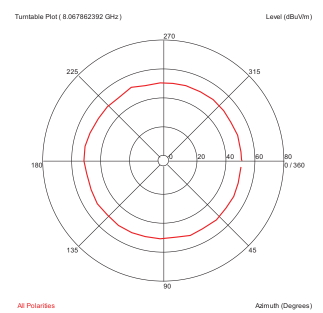
Turntable Plot ( 6.613152973 GHz )

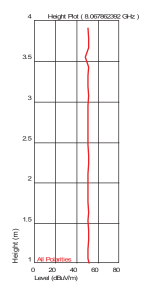


#### **Turntable Plots**



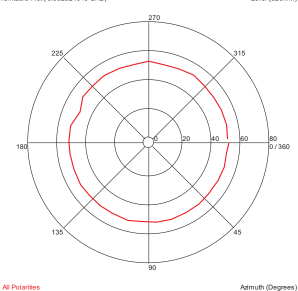


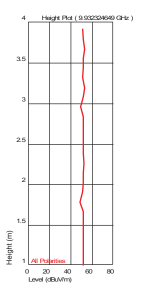












Test Personnel:

Kouma Sinn 43

Test Date: 08/06/2013 (1 shift), 08/18/2013

08/06/2013 (2nd shift)

Supervising/Reviewing Engineer:

Limit Applied: All Class B

(Where Applicable) Product Standard: Input Voltage:

FCC 15 Subpart B, ICES-003 3.6V (internal battery)

Ambient Temperature: 23, 23, 22 °C

Atmospheric Pressure: 1010, 1010, 1014 mbars

Pretest Verification w/ Ambient Signals or

BB Source: Ambient Signals

Relative Humidity: 43, 43, 51 %

Deviations, Additions, or Exclusions: None

#### 8 Receiver Spurious Radiated Emissions

#### 8.1 Method

Tests are performed in accordance with FCC 47CFR Part 15:2013 Subpart B Class B, ICES-003 Issue 5 August 2012, and ANSI C63.4:2009.

**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 Styrofoam 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.

#### **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 dBuV

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 $\mu$ 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 $\mu$ V/m. This value in dB $\mu$ V/m was converted to its corresponding level in  $\mu$ V/m.

RA =  $52.0 \text{ dB}_{\mu}\text{V}$ AF = 7.4 dB/mCF = 1.6 dBAG = 29.0 dBFS =  $32 \text{ dB}_{\mu}\text{V/m}$ 

To convert from dBμV to μV or mV the following was used:

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

## **Intertek**

Report Number: 101276754BOX-001 Issued: 08/18/2013

# 8.2 Test Equipment Used:

Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due
DAV004'	Weather Station	Davis Instruments	7400	PE80529A61A	09/25/2012	09/25/2014
145106'	Bilog Antenna (30MHz - 5GHz)	Sunol Sciences	JB5	A111003	09/04/2012	09/04/2013
145-410'	Cables 145-400 145-403 145-405 145-406 145-407	Huber + Suhner	10m Track A Cables	multiple	10/04/2012	10/04/2013
145003'	Preamplifier (150 KHz to 1.3 GHz)	Hewlett Packard	8447D	2443A04077	10/04/2012	10/04/2013
145128'	EMI Receiver 40 GHz (20 Hz - 40 Ghz)	Rohde & Schwarz	ESI	8392831001	09/28/2012	09/28/2013
ETS001'	1-18GHz DRG Horn Antenna	ETS-Lindgren	3117	00143259	12/17/2012	12/17/2013
145-416'	Cables 145-400 145-402 145-404 145-408	Huber + Suhner	3m Track B cables	multiple	10/04/2012	10/04/2013
145014'	Preamplifier (1 GHz to 26.5 GHz)	Hewlett Packard	8449B	3008A00232	12/13/2012	12/13/2013

#### **Software Utilized:**

Name	Manufacturer	Version
C5	Teseq	5.26.46.46

#### 8.3 Results:

The sample tested was found to Comply.

Non-Specific EMC Report Shell Rev. July 2013

**Setup Photographs:** 

# This Picture Can be found in a different Exhibit:

Troy2 – Pictures for EMC Test Setups(7000AHB)

Non-Specific EMC Report Shell Rev. July 2013 Client: Lifeline System Inc., Product Designation: Troy 2.0 (Part of 7000C Wireless Communicator)

# 1-10 GHz This Picture Can be found in a different Exhibit: Troy2 – Pictures for EMC Test Setups(7000AHB)

#### 8.5 Plots/Data:

#### Idle/Receiver Mode, 30-1000 MHz

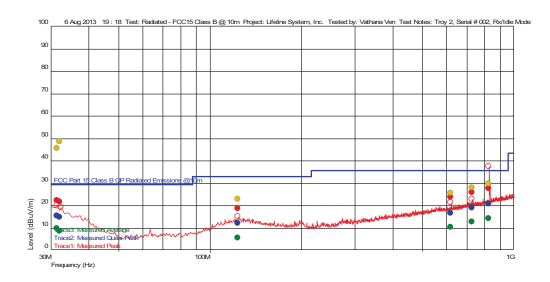
**Test Information** 

User Entry Radiated - FCC15 Class B @ 10m Lifeline System, Inc. Troy 2, Serial # 002, Rx/Idle Mode Test Details Test: Project: Test Notes:

Temperature: Humidity: 43%, 1010mbar Vathana Ven 6 Aug 2013 19 : 18 Tested by: Test Started:

Additional Information

#### Prescan Emission Graph



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

Swept Peak Data \_\_ Swept Quasi Peak Data \_\_ Swept Average Data

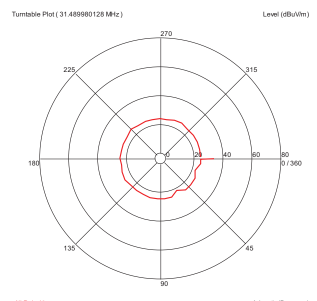
#### **Emissions Test Data**

Trace2: Measured Quasi Peak

maccz. Mcasarca	Quasi i cai	r\								
Frequency (Hz)	Level (dBuV/m)	AF	PA+CL	Limi t(dBuV/m)	Margin (dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg) (Deg)	Mast Height (m)	RBW (Hz)	Comment
124.053907645 M	12.09	13.943	-24.667	33.040	-20.95		212	2.19	120 k	
620.099599263 M	16.68	19.404	-24.548	35.540	-18.86		276	4.00	120 k	
730.385170255 M	19.06	20.992	-23.986	35.540	-16.48		29	2.58	120 k	
828.933867984 M	20.79	22.057	-23.431	35.540	-14.75		29	2.37	120 k	
32.195791864 M	14.88	19.263	-26.430	29.540	-14.66		159	3.94	120 k	
31.489980128 M	15.48	19.757	-26.443	29.540	-14.06		1	1.75	120 k	

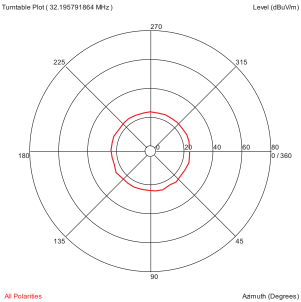
Non-Specific EMC Report Shell Rev. July 2013 Client: Lifeline System Inc., Product Designation: Troy 2.0 (Part of 7000C Wireless Communicator)

#### **Azimuth Plots**

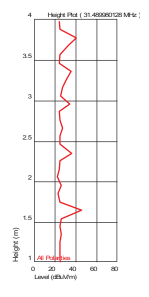


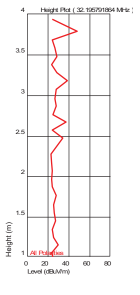
All Polarities Azimuth (Degrees)

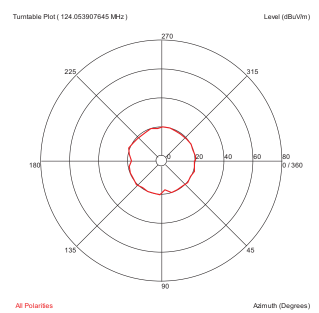
Turntable Plot ( 32.195791864 MHz )

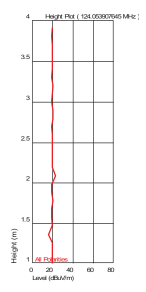


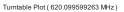
#### **Turntable Plots**



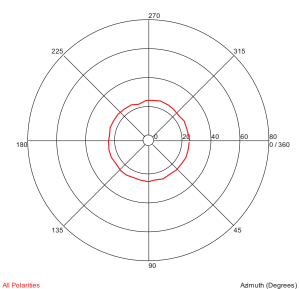


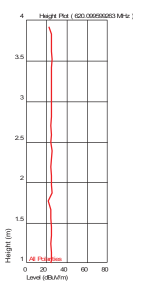


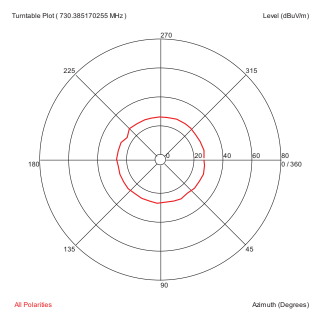


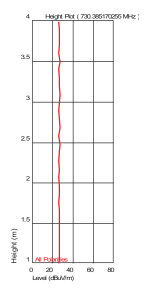




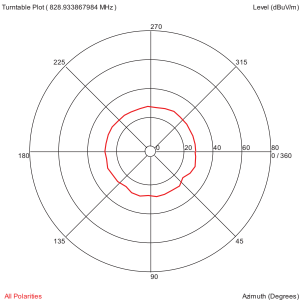


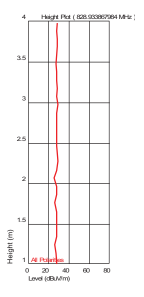






Level (dBuV/m)





#### Idle/Receiver Mode, 1-10 GHz

Test Information

Test Details

User Entry Radiated - FCC15.249 & IC RSS-210 A2.9 902-928MHz @ 3m  $\,$ Test:

Project: Test Notes: Lifeline Systems

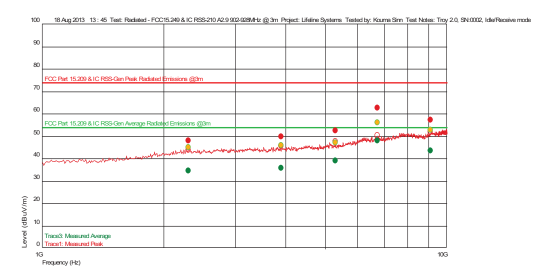
Troy 2.0, SN:0002, Idle/Receive mode

Temperature:

51%, 1014mbar Kouma Sinn 18 Aug 2013 13 : 45 Humidity: Tested by: Test Started:

Additional Information

#### Prescan Emission Graph



Measured Peak Value Measured Quasi Peak Value

Measured Average Value

Maximum Value of Mast and Turntable

Swept Peak Data

Swept Quasi Peak Data

\_\_ Swept Average Data

#### **Emissions Test Data**

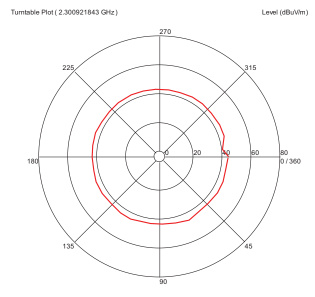
#### Trace1: Measured Peak

Frequency(Hz)	Level( dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
2.300921843 G	48.02	32.181	-27.627	74.000	-25.98		55	1.54	1 M	
3.905210421 G	49.58	33.800	-26.754	74.000	-24.42		192	1.16	1 M	
5.309011356 G	52.39	34.900	-25.307	74.000	-21.61		295	2.97	1 M	
9.137374749 G	57.06	37.010	-22.339	74.000	-16.94		0	1.84	1 M	
6.74496994 G	62.68	35.802	-23.708	74.000	-11.32		106	1.16	1 M	

#### Trace3: Measured Average

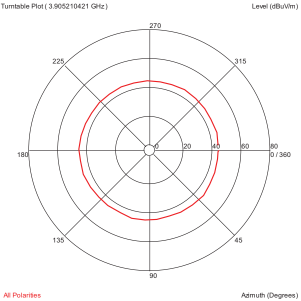
Frequency(Hz)	Level (dBuV/m)	AF	PA+CL	Limit(dBuV/m)	Margin(dBuV/m)	Hor ( ), Ver (   )	Azimuth (deg)(Deg)	Mast Height(m)	RBW(Hz)	Comment
2.300921843 G	34.41	32.181	-27.627	54.000	-19.59	1	55	1.54	1 M	
3.905210421 G	35.80	33.800	-26.754	54.000	-18.20		192	1.16	1 M	
5.309011356 G	38.99	34.900	-25.307	54.000	-15.01		295	2.97	1 M	
9.137374749 G	43.43	37.010	-22.339	54.000	-10.57		0	1.84	1 M	
6.74496994 G	48.04	35.802	-23.708	54.000	-5.96		106	1.16	1 M	

#### **Azimuth Plots**

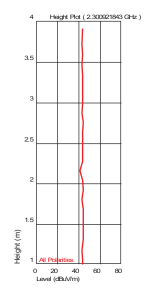


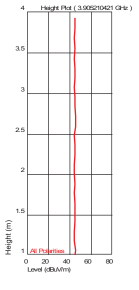
All Polarities Azimuth (Degrees)

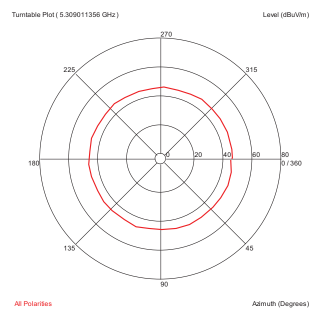
Turntable Plot ( 3.905210421 GHz )

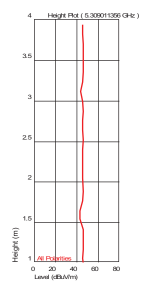


#### **Turntable Plots**



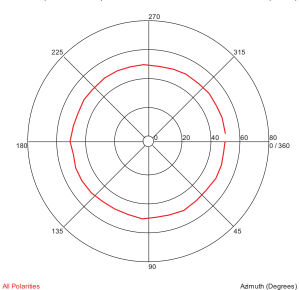


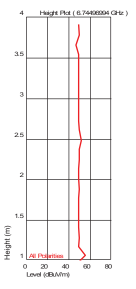


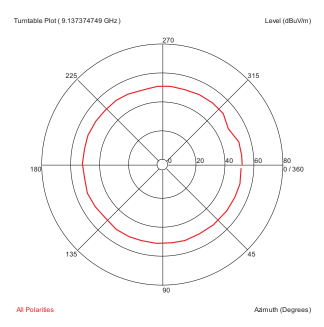


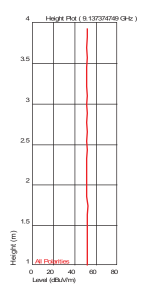












Test Personnel: Vathana Ven VSV

Kouma Sinn VSV

Supervising/Reviewing
Engineer:
(Where Applicable)
Product Standard:
Input Voltage:

Pretest Verification w/
Ambient Signals or
BB Source:

Vathana Ven VSV

Kouma Sinn VSV

N/A

FCC 15 Subpart B, ICES-003

3.3V (internal battery)

Ambient Signals

Test Date: 08/06/2013 (2nd shift)
08/18/2013

Limit Applied: All Class B

Ambient Temperature: 23, 22 °C

Relative Humidity: 43, 51 %

Atmospheric Pressure: 1010, 1014 mbars

Deviations, Additions, or Exclusions: None

#### 9 20 dB Bandwidth

#### 9.1 Method

Tests are performed in accordance with FCC 47CFR Part 15:2013 Subpart C 15.249, RSS-210 Issue 8 December 2010, and ANSI C63.4:2009.

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 Styrofoam table 80 cm high is used for table-top equipment.

9.2 Test Equipment Used:

Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due
DAV004'	Weather Station	Davis Instruments	7400	PE80529A61A	09/25/2012	09/25/2014
145106'	Bilog Antenna (30MHz - 5GHz)	Sunol Sciences	JB5	A111003	09/04/2012	09/04/2013
145-410'	Cables 145-400 145-403 145-405 145-406 145-407	Huber + Suhner	10m Track A Cables	multiple	10/04/2012	10/04/2013
145003'	Preamplifier (150 KHz to 1.3 GHz)	Hewlett Packard	8447D	2443A04077	10/04/2012	10/04/2013
145128'	EMI Receiver 40 GHz (20 Hz - 40 Ghz)	Rohde & Schwarz	ESI	8392831001	09/28/2012	09/28/2013

#### **Software Utilized:**

Name	Manufacturer	Version
None		

#### 9.3 Results:

The sample tested was found to Comply.

Non-Specific EMC Report Shell Rev. July 2013

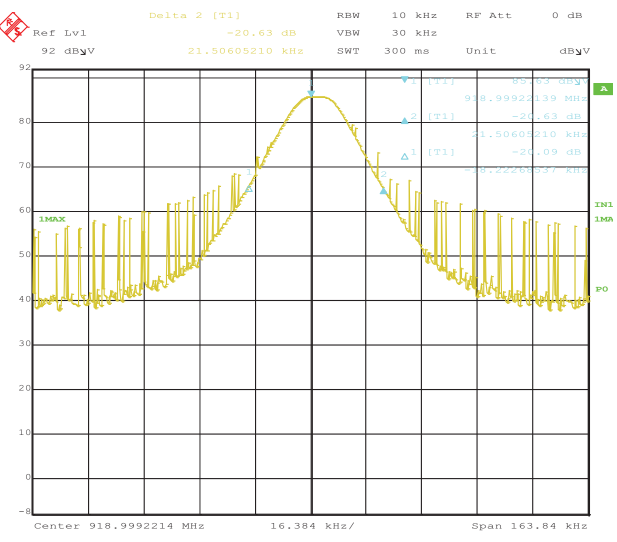
9.4 Setup Photograph:

# This Picture Can be found in a different Exhibit:

Troy2 – Pictures for EMC Test Setups(7000AHB)

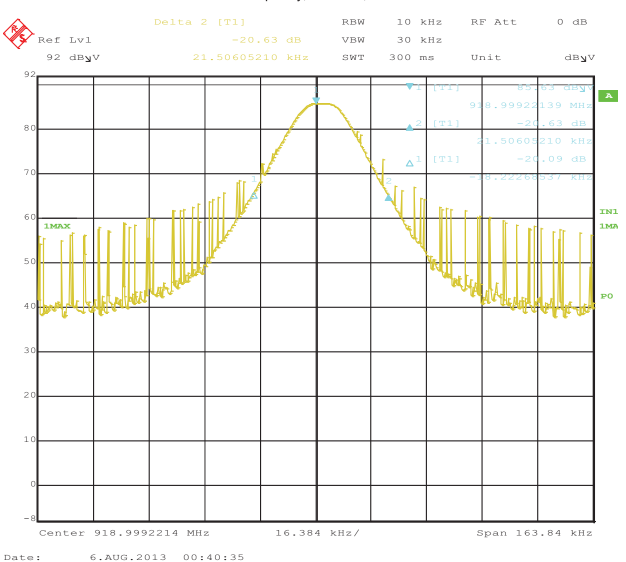
#### 9.5 Plots/Data:

#### Fundamental Frequency, 917 MHz, 20 dB Bandwidth



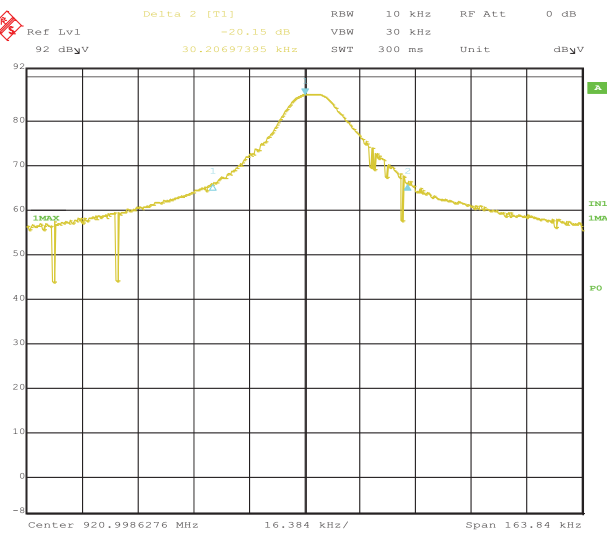
Date: 6.AUG.2013 00:40:35

### Fundamental Frequency, 919 MHz, 20 dB Bandwidth



0.1100.2010 00.10.00

#### Fundamental Frequency, 921 MHz, 20 dB Bandwidth



Date: 6.AUG.2013 00:10:52

Test Personnel:	Vathana F. Ven	Test Date:	08/06/2013 (2nd shift)
Supervising/Reviewing			
Engineer:			
(Where Applicable)	N/A		
Product Standard:	FCC15.249, RSS-210	Limit Applied:	No limit
Input Voltage:	3.6V (internal battery)		
Pretest Verification w/		Ambient Temperature:	23 °C
Ambient Signals or			
O .	Ambient Signals	Relative Humidity:	43 %

Deviations, Additions, or Exclusions: None

Atmospheric Pressure: 1010 mbars

## Intertek

Report Number: 101276754BOX-001 Issued: 08/18/2013

# 10 Revision History

Revision	Date	Report Number	Prepared	Reviewed	Notes
Level			Ву	Ву	
0	08/18/2013	101276754BOX-001	KPS 43	MFM 🥌	Original Issue