

## FCC CFR47 PART 15 SUBPART C INDUSTRY CANADA RSS-210 ISSUE 8

**CERTIFICATION TEST REPORT** 

FOR

**Z-WAVE WIRELESS MOTION DETECTOR** 

**MODEL NUMBER: PIRZWAVE1** 

FCC ID: XQC-PIRZ1 IC: 9863B-PIRZ1

REPORT NUMBER: 12U14241-1, Revision A

ISSUE DATE: APRIL 06, 2012

Prepared for ECOLINK INTELLIGENT TECHNOLOGY, INC. 2055 CORTE DEL NOGAL CARLSBAD, CALIFORNIA 92011, U.S.A.

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(R)

NVLAP LAB CODE 200065-0

### **Revision History**

Rev.	Issue Date	Revisions	Revised By
	02/08/12	Initial Issue	F. Ibrahim
A	04/06/12	Revised sections 2 and 8.1.2	F. Ibrahim

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Pass

# 1. ATTESTATION OF TEST RESULTS

**INDUSTRY CANADA RSS-GEN Issue 3** 

COMPANY NAME:	ECOLINK INTELLIGENT TECHNO 2055 CORTE DEL NOGAL CARLSBAD, CA 92011, U.S.A.	LOGY, INC.
EUT DESCRIPTION:	Z-WAVE WIRELESS MOTION DET	TECTOR
MODEL:	PIRZWAVE1	
SERIAL NUMBER:	PIR-012 AND PIR-016	
DATE TESTED:	FEBRUARY 7, 2012	
	APPLICABLE STANDARDS	
ST	ANDARD	TEST RESULTS
FCC PART	T 15 SUBPART C	Pass
INDUSTRY CANADA	A RSS-210 Issue 8, Annex 1	Pass

Compliance Certification Services (UL CCS) tested the above equipment in accordance with the requirements set forth in the above standards. All indications of Pass/Fail in this report are opinions expressed by UL CCS based on interpretations and/or observations of test results. Measurement Uncertainties were not taken into account and are published for informational purposes only. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

**Note:** The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. This document may not be altered or revised in any way unless done so by UL CCS and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by UL CCS will constitute fraud and shall nullify the document. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, any agency of the Federal Government, or any agency of any government.

Approved & Released For UL CCS By:

Tested By:

FRANK IBRAHIM **EMC SUPERVISOR UL CCS** 

Mautonaufm

THANH NGUYEN **EMC ENGINEER** UL CCS

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# 2. TEST METHODOLOGY

The tests documented in this report were performed in accordance with ANSI C63.4-2003, FCC CFR 47 Part 2, FCC CFR 47 Part 15, RSS-GEN Issue 3, and RSS-210 Issue 8.

# 3. FACILITIES AND ACCREDITATION

The test sites and measurement facilities used to collect data are located at 47173 Benicia Street, Fremont, California, USA.

UL CCS is accredited by NVLAP, Laboratory Code 200065-0. The full scope of accreditation can be viewed at <u>http://www.ccsemc.com</u>.

# 4. CALIBRATION AND UNCERTAINTY

# 4.1. MEASURING INSTRUMENT CALIBRATION

The measuring equipment utilized to perform the tests documented in this report has been calibrated in accordance with the manufacturer's recommendations, and is traceable to recognized national standards.

# 4.2. SAMPLE CALCULATION

Where relevant, the following sample calculation is provided:

Field Strength (dBuV/m) = Measured Voltage (dBuV) + Antenna Factor (dB/m) + Cable Loss (dB) – Preamp Gain (dB) 36.5 dBuV + 18.7 dB/m + 0.6 dB – 26.9 dB = 28.9 dBuV/m

# 4.3. MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the apparatus:

PARAMETER	UNCERTAINTY
Conducted Disturbance, 0.15 to 30 MHz	3.52 dB
Radiated Disturbance, 30 to 1000 MHz	4.94 dB

Uncertainty figures are valid to a confidence level of 95%.

# 5. EQUIPMENT UNDER TEST

## 5.1. DESCRIPTION OF EUT

The EUT is a Z-Wave Motion Detector.

# 5.2. DESCRIPTION OF AVAILABLE ANTENNAS

The radio utilizes an internal antenna, with a maximum gain of -5dBi.

# 5.3. SOFTWARE AND FIRMWARE

The "Continuous TX" sample contained firmware ESW1037P-01-001 (Rev 001) and firmware ESW1037ZTEST-01-001 (Rev 001). The "Factory Product" sample contained ESW1037P-01-001 (Rev 001) and ESW1037Z-01-001 (Rev 001).

# 5.4. WORST-CASE CONFIGURATION AND MODE

The EUT was investigated in three orthogonal orientations X,Y and Z to find worst-case orientation, it was determined that X orientation is the worst-case orientation, therefore, all final radiated testing was conducted with EUT in X orientation.

The EUT operates at a single frequency, which is 908.42 MHz.

EUT in continuous transmission mode was used for the following test items:

- Peak Fundamental, Harmonics and Spurious radiated emission.
- RX Spurious emission.
- 99% BW.
- 20 dB BW.

EUT (factory default) in normal operation was triggered to transmit and the following was measured:

- Duty Cycle
- Transmission Time

# 5.5. MODIFICATIONS

No modifications were made during testing.

# 5.6. DESCRIPTION OF TEST SETUP

### SUPPORT EQUIPMENT

Not Applicable; EUT is stand-alone unit.

### I/O CABLES

Not Applicable; EUT is stand-alone unit.

### TEST SETUP

The EUT is a stand-alone unit that is powered by battery.

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# 6. TEST AND MEASUREMENT EQUIPMENT

The following test and measurement equipment was utilized for the tests documented in this report:

Test Equipment List									
Description	Manufacturer	Mode	Asset	Cal Date	Cal Due				
Preamplifier, 26.5 GHz	Agilent/HP	8449B	C01052	6/13/2011	6/13/2012				
Preamplifier, 1300 MHz	Agilent/HP	8447D	C01048	7/16/2011	7/16/2012				
BiLog Antenna	ETS	3117	C01005	7/25/2011	7/25/2012				
Antenna, Horn, 18 GHz	EMCO	31158	C00945	6/26/2011	6/26/2012				
Preamplifier, 26.5 GHz	Agilent/HP	8449B	C01052	8/7/2007	6/17/2012				
PSA	Agilent	E4440A	T129	4/28/2011	4/28/2012				

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# 7. ANTENNA PORT TEST RESULTS

## 7.1. 20 dB AND 99% BW

### <u>LIMITS</u>

FCC §15.231 (c)

The bandwidth of the emission shall be no wider than 0.25% of the center frequency for devices operating above 70 MHz and below 900 MHz. For devices operating above 900 MHz, the emission shall be no wider than 0.5% of the center frequency. Bandwidth is determined at the points 20 dB down from the modulated carrier.

IC A1.1.3

For the purpose of Section A1.1, the 99% Bandwidth shall be no wider than 0.5% of the center frequency for devices operating between 70-900 MHz. For devices operating above 900 MHz, the emission shall be no wider than 0.5% of the center frequency.

### TEST PROCEDURE

ANSI C63.4

The transmitter output is connected to the spectrum analyzer.

20dB Bandwidth: The RBW is set to 100 KHz. The VBW is set to 300 KHz. The sweep time is coupled. Bandwidth is determined at the points 20 dB down from the modulated carrier.

99% Bandwidth: The RBW is set to 1% to 3% of the 99 % bandwidth. The VBW is set to 3 times the RBW. The sweep time is coupled. The spectrum analyzer internal 99% bandwidth function is utilized.

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#### **RESULTS**

20dB Bandwidth

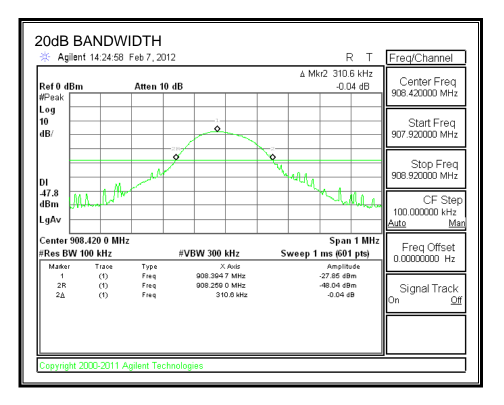
Frequency	20dB Bandwidth	Limit	Margin
(MHz)	(kHz)	(kHz)	(kHz)
908.42	310.6	4542.1	-4231.5

99% Bandwidth

Frequency	99% Bandwidth	Limit	Margin		
(MHz)	(kHz)	(kHz)	(kHz)		
908.42	81.1733	4542.1	-4460.9267		

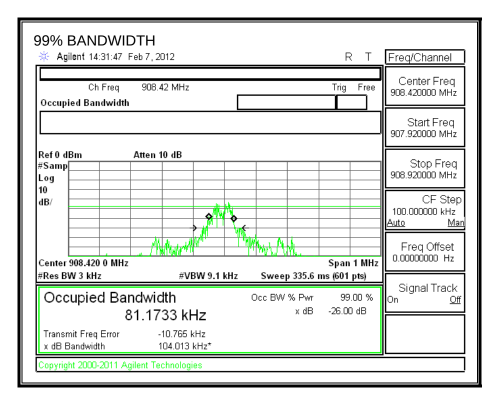
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#### 20dB BANDWIDTH



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### 99% BANDWIDTH



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# 7.2. DUTY CYCLE

## LIMITS

### FCC §15.35 (c)

The measurement field strength shall be determined by averaging over one complete pulse train, including blanking intervals, as long as the pulse train does not exceed 0.1 seconds. As an alternative (provided the transmitter operates for longer than 0.1 seconds) or in cases where the pulse train exceeds 0.1 seconds, the measured field strength shall be determined from the average absolute voltage during a 0.1 second interval during which the field strength is at its maximum value. The exact method of calculating the average field strength shall be submitted with any application for certification or shall be retained in the measurement data file for equipment subject to notification or verification.

### TEST PROCEDURE

The transmitter output is connected to a spectrum analyzer or radiated field strength. The RBW is set to 100 kHz and the VBW is set to 100 kHz. The sweep time is coupled and the span is set to 0 Hz. The number of pulses is measured and calculated in a 100 ms scan.

### CALCULATION

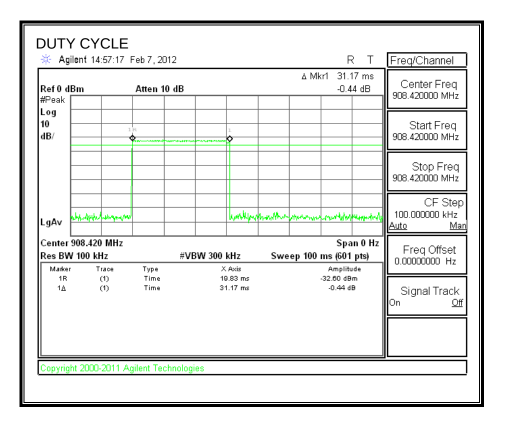
Average Reading = Peak Reading (dBuV/m) + 20log (Duty Cycle), Where Duty Cycle is (# of long pulses \* long pulse width) + (# of short pulses \* short pulse width) / 100 or T

#### **RESULT**

One	Long Pulse	# of	Short	# of	Duty	20*Log
Period	Width	Long	Width	Short	Cycle	Duty Cycle
	(	Dulasa	(	Dulasa		
(ms)	(ms)	Pulses	(ms)	Pulses		(dB)

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#### **DUTY CYCLE**



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## 7.3. TRANSMISSION TIME

### LIMITS

FCC §15.231 (a) (2)

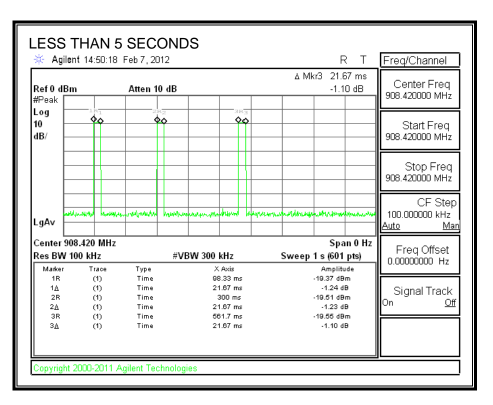
IC A1.1.1 (b)

A transmitter activated automatically shall cease transmission within 5 seconds after activation.

### TEST PROCEDURE

The transmitter output is connected to a spectrum analyzer or radiated field strength. The RBW is set to 100 kHz and the VBW is set to 100 kHz. The sweep time is set to 10 seconds and the span is set to 0 Hz.

### **RESULTS**



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# 8. RADIATED EMISSION TEST RESULTS

## 8.1. TX RADIATED SPURIOUS EMISSION

### <u>LIMITS</u>

FCC §15.231 (b) IC A1.1.2

In addition to the provisions of § 15.205, the field strength of emissions from Intentional radiators operated under this section shall not exceed the following:

Fundamental	Field Strength of	Field Strength of
Frequency	Fundamental Frequency	Spurious Emissions
(MHz)	(microvolts/meter)	(microvolts/meter)
40.66 - 40.70	2,250	225
70 - 130	1,250	125
130 - 174	1,250 to 3,7501	125 to 3751
174 - 260	3,750	375
260 - 470	3,750 to 12,5001	375 to 1,2501
Above 470	12,500	1,250

1 Linear interpolation

§15.205 (a) Except as shown in paragraph (d) of this section, only spurious emissions are permitted in any of the frequency bands listed below:

MHz	MHz	MHz	GHz
0.090 - 0.110	16.42 - 16.423	399.9 - 410	4.5 - 5.15
<sup>1</sup> 0.495 - 0.505	16.69475 - 16.69525	608 - 614	5.35 - 5.46
2.1735 - 2.1905	16.80425 - 16.80475	960 - 1240	7.25 - 7.75
4.125 - 4.128	25.5 - 25.67	1300 - 1427	8.025 - 8.5
4.17725 - 4.17775	37.5 - 38.25	1435 - 1626.5	9.0 - 9.2
4.20725 - 4.20775	73 - 74.6	1645.5 - 1646.5	9.3 - 9.5
$\begin{array}{c} 6.215 - 6.218 \\ 6.26775 - 6.26825 \\ 6.31175 - 6.31225 \\ 8.291 - 8.294 \\ 8.362 - 8.366 \\ 8.37625 - 8.38675 \\ 8.41425 - 8.41475 \end{array}$	74.8 - 75.2	1660 - 1710	10.6 - 12.7
	108 - 121.94	1718.8 - 1722.2	13.25 - 13.4
	123 - 138	2200 - 2300	14.47 - 14.5
	149.9 - 150.05	2310 - 2390	15.35 - 16.2
	156.52475 -	2483.5 - 2500	17.7 - 21.4
	156.52525	2655 - 2900	22.01 - 23.12
	156.7 - 156.9	3260 - 3267	23.6 - 24.0
12.29 - 12.293 12.51975 - 12.52025 12.57675 - 12.57725 13.36 - 13.41	162.0125 - 167.17 167.72 - 173.2 240 - 285 322 - 335.4	3332 - 3339 3345.8 - 3358 3600 - 4400	31.2 - 31.8 36.43 - 36.5 ( <sup>2</sup> )

1 Until February 1, 1999, this restricted band shall be 0.490-0.510 MHz. 2 Above 38.6

§15.205 (b) Except as provided in paragraphs (d) and (e), the field strength of emissions appearing within these frequency bands shall not exceed the limits shown in Section 15.209. At frequencies equal to or less than 1000 MHz, compliance with the limits in Section 15.209 shall be demonstrated using measurement instrumentation employing a CISPR quasi peak detector. Above 1000 MHz, compliance with the emission limits in Section 15.209 shall be demonstrated based on the average value of the measured emissions. The provisions in Section 15.35 apply to these measurements.

§15.209 (a) Except as provided elsewhere in this Subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency	Field Strength	Measurement Distance
(MHz)	(microvolts/meter)	(meters)
30 88	100 **	3
88 216	150 **	3
216 960	200 **	3
Above 960	500	3

\*\* Except as provided in paragraph (g), fundamental emissions from intentional radiators operating under this Section shall not be located in the frequency bands 54 72 MHz, 76 88 MHz, 174 216 MHz or 470 806 MHz. However, operation within these frequency bands is permitted under other sections of this Part, e.g., Sections 15.231 and 15.241.

§15.209 (b) In the emission table above, the tighter limit applies at the band edges.

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### TEST PROCEDURE

The EUT is placed on a non-conducting table 80 cm above the ground plane. The antenna to EUT distance is 3 meters. The EUT is configured in accordance with ANSI C63.4. The EUT is set to transmit in a continuous mode.

For measurements below 1 GHz the resolution bandwidth is set to 100 kHz for peak detection measurements or 120 kHz for quasi-peak detection measurements. Peak detection is used unless otherwise noted as quasi-peak.

For measurements above 1 GHz the resolution bandwidth is set to 1 MHz, then the video bandwidth is set to 1 MHz for peak measurements and 10 Hz for average measurements.

The frequency range of interest is monitored at a fixed antenna height and EUT azimuth. The EUT is rotated through 360 degrees to maximize emissions received. The antenna is scanned from 1 to 4 meters above the ground plane to further maximize the emission. Measurements are made with the antenna polarized in both the vertical and the horizontal positions.

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#### **RESULTS**

## 8.1.1. FUNDAMENTAL AND TX SPURIOUS 30-1000 MHz

56	FCC, V	CELLICITION CCI, CISPR, A, TUV, BSN Y ROAD, S 663-0885	CE, AUST /II, DHHS, I	EL, NZ NVLAP	-9001				Rej Date&	ject #: port #: Time: Engr:	12U14241 12U14241 02/07/12 Thanh Nguy	en		
		Test C	T Descri onfigur Type oj	ation : f Test:	Z-Wave Stand-al FCC 15.	Wireless D one EUT, b 231 (b)	Technology Door Windo Dattery ope ontinuously	w Sensor rated						
	Duty Cycle         31.17%         Av Reading = Pk Reading + 20*log(M%)           20 * log (M%) = // -10.13         -10.13													
Freq.	Pk Rdg	Av Rdg	AF	Closs	Pre-amp	Pk Level	Av Level	Pk Limit	Av Limit	Pk Margin	Avg Margin	Pol	Az	Height
(MHz)	(dBuV)	(dBuV)	(dB)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	FCC_B	FCC_B	(dB)	(dB)	(H/V)	(Deg)	(Meter)
908.42 908.42	(EUT Lay 60.17 71.90 (EUT Star 69.43	50.04 61.77	17.00 17.00 17.00	1.82 1.82 1.82	0.00 0.00 0.00	78.99 90.72 88.25	68.86 80.59 78.12	101.94 101.94 101.94	81.94 81.94 81.94	-22.95 -11.22 -13.69	-13.08 -1.35 -3.82	3mV 3mH 3mV	0.00 0.00 0.00	1.00 2.00 1.00
908.42 Z-Position	63.01 (EUT Side	52.88 Lay dowr	17.00 ו)	1.82	0.00	81.83	71.70	101.94	81.94	-20.11	-10.24	3mH	0.00	2.00
908.42 908.42	69.32 59.88	59.19 49.75	17.00 17.00	1.82 1.82	0.00 0.00	88.14 78.70	78.01 68.57	101.94 101.94	81.94 81.94	-13.80 -23.24	-3.93 -13.37	3mV 3mH	0.00 0.00	1.00 2.00

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## 8.1.2. HARMONICS AND TX SPURIOUS EMISSIONS ABOVE 1GHz

Too; S/N: 2238 @3m       T34 HP 8449B         T34 HP 8449B         T T34 HP 8449B         20' cable 22807500         T T2' cable 22807600       20' cable 22807500         T T2' cable 22807600       20' cable 22807500         T T2' cable 22807600       20' cable 22807500         T T34 HP 8449B       20' cable 22807500         T T2' cable 22807600       20' cable 22807500         T T2' cable 22807600       20' cable 22807500         T T2' cable 22807600       20' cable 22807600         T T2' cable 22807600       20' cable 22807600         T T2' cable 22807600       T T2' Cable 22807600         T T2' cable 22807600       T T2' Cable 22807600         T T2' cable 22807600 <th c<="" th=""><th>-10.1  18GHz  Reject Filt  Lim Pk Mar  V/m dB  94 -40.5 .00 -30.3 .94 -39.6 .00 -29.8</th><th>ter <u>Pe</u> R</th><th>Limit FCC 15.231(b) eak Measurements BW=VBW=1MHz erage Measurements /=1MHz ; VBW=10Hz r Notes (V/H) v V V H H H</th></th>	<th>-10.1  18GHz  Reject Filt  Lim Pk Mar  V/m dB  94 -40.5 .00 -30.3 .94 -39.6 .00 -29.8</th> <th>ter <u>Pe</u> R</th> <th>Limit FCC 15.231(b) eak Measurements BW=VBW=1MHz erage Measurements /=1MHz ; VBW=10Hz r Notes (V/H) v V V H H H</th>	-10.1  18GHz  Reject Filt  Lim Pk Mar  V/m dB  94 -40.5 .00 -30.3 .94 -39.6 .00 -29.8	ter <u>Pe</u> R	Limit FCC 15.231(b) eak Measurements BW=VBW=1MHz erage Measurements /=1MHz ; VBW=10Hz r Notes (V/H) v V V H H H
Too; SIN: 2238 @3m       T34 HP 8449B         T34 HP 8449B         T34 HP 8449B         Colspan="2">Intervention of the product	Reject Filt           Lim         Pk Man           V/m         dB           .94         -40.5           .00         -30.3           .94         -39.6	r Avg Mar dB 30.7 -20.4 -29.7	FCC 15.231(b) eak Measurements 2BW=VBW=1MHz erage Measurements V=1MHz ; VBW=10Hz r Notes (V/H) V V H	
Image: Second S	Lim Pk Man V/m dB 94 -40.5 .00 -30.3 .94 -39.6	r Avg Mar dB 30.7 -20.4 -29.7	eak Measurements BBW=VBW=1MHz erage Measurements V=1MHz ; VBW=10Hz r Notes (V/H) V V V H	
3' cable 22807700         3' cable 22807700       12' cable 22807600       20' cable 22807500       HPF_         12' cable 2280700       12' cable 22807600       20' cable 22807500       Pitting       HPF_         f       Dist       Read Pk       Read Avg.       AF       CL       Amp       D Corr       Fltr       Peak       Avg       Pk Lim       Avg         GHz       (m)       dBuV       dBuV       dB/m       dB       dB       dB       dB       dB       dB       Multication       Avg       Pk Lim       Avg         1817       3.0       46.4       36.3       27.5       3.8       -36.6       0.0       0.3       41.4       31.3       81.94       61.         1.817       3.0       44.3       34.2       29.5       4.9       -35.5       0.0       0.6       43.7       33.6       74.00       54.         2.725       3.0       44.8       34.7       29.5       4.9       -35.5       0.0       0.6       44.2       34.1       74.00       54.         Note: AV = PK + 20 log (duty cycle)       L       L       L       L       L       L       L <thl< th="">       L       <thl< th="">       L</thl<><td>Lim Pk Man V/m dB 94 -40.5 .00 -30.3 .94 -39.6</td><td>r Avg Mar dB 30.7 -20.4 -29.7</td><td>BBW=VBW=1MHz erage Measurements V=1MHz ; VBW=10Hz r Notes (V/H) V V V H</td></thl<>	Lim Pk Man V/m dB 94 -40.5 .00 -30.3 .94 -39.6	r Avg Mar dB 30.7 -20.4 -29.7	BBW=VBW=1MHz erage Measurements V=1MHz ; VBW=10Hz r Notes (V/H) V V V H	
GHz         (m)         dBuV         dBuV         dB/m         dB	V/m dB 94 -40.5 .00 -30.3 .94 -39.6	dB -30.7 -20.4 -29.7	(V/H) V V H	
Harmonics and Spurious         36.3         27.5         3.8         -36.6         0.0         0.3         41.4         31.3         81.94         61           1.817         3.0         46.4         36.3         27.5         3.8         -36.6         0.0         0.3         41.4         31.3         81.94         61           2.725         3.0         44.3         34.2         29.5         4.9         -35.5         0.0         0.6         43.7         33.6         74.00         54           1.817         3.0         47.4         37.3         27.5         3.8         -36.6         0.0         0.3         42.4         32.2         81.94         61           2.725         3.0         44.8         34.7         29.5         4.9         -35.5         0.0         0.6         44.2         34.1         74.00         54           Note: AV = PK + 20 log (duty cycle)	.94 -40.5 .00 -30.3 .94 -39.6	-30.7 -20.4 -29.7	V V H	
L817         3.0         46.4         36.3         27.5         3.8         -36.6         0.0         0.3         41.4         31.3         81.94         61.           2.725         3.0         44.3         34.2         29.5         4.9         -35.5         0.0         0.6         43.7         33.6         74.00         54.           1.817         3.0         47.4         37.3         27.5         3.8         -36.6         0.0         0.3         42.4         32.2         81.94         61.           2.725         3.0         44.8         34.7         29.5         4.9         -35.5         0.0         0.6         44.2         34.1         74.00         54.           2.725         3.0         44.8         34.7         29.5         4.9         -35.5         0.0         0.6         44.2         34.1         74.00         54.           Note: AV = PK + 20 log (duty cycle)	.00 -30.3 .94 -39.6	-20.4 -29.7	V H	
.817         3.0         47.4         37.3         27.5         3.8         -36.6         0.0         0.3         42.4         32.2         81.94         61.           .725         3.0         44.8         34.7         29.5         4.9         -35.5         0.0         0.6         44.2         34.1         74.00         54.           sote: AV = PK + 20 log (duty cycle) <t< td=""><td>.94 -39.6</td><td>-29.7</td><td>Н</td></t<>	.94 -39.6	-29.7	Н	
.725         3.0         44.8         34.7         29.5         4.9         -35.5         0.0         0.6         44.2         34.1         74.00         54.           iote: AV = PK + 20 log (duty cycle)                   54.				
Note: AV = PK + 20 log (duty cycle)	.00 -29.8	-19.9	H	
No other emissions were detected above 3rd harmonics				
So other emissions were detected above 3rd harmonics				
Dist Distance to Antenna D Corr Distance Correct to 3 meters Pk Li	Mar Margin v	eld Strength	Limit Limit	

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# 8.2. RX RADIATED SPURIOUS EMISSION

### <u>LIMITS</u>

IC RSS-Gen Issue 2, section 7.2.3.2

All spurious emissions shall comply with the limits shown below:

Limits for radiated disturbance of Class B ITE at measuring distance of 3 m			
Frequency range	Quasi-peak limits		
(MHz)	(dBµV/m)		
30 to 88	40		
88 to 216	43.5		
216 to 960	46		
Above 960 MHz	54		
Note: The lower limit shall apply at the transition frequency.			

#### TEST PROCEDURE

The EUT is placed on a non-conducting table 80 cm above the ground plane. The antenna to EUT distance is 3 meters. The EUT is configured in accordance with ANSI C63.4. The EUT is set to receive in a continuous mode.

For measurements below 1 GHz the resolution bandwidth is set to 100 kHz for peak detection measurements or 120 kHz for quasi-peak detection measurements. Peak detection is used unless otherwise noted as quasi-peak.

For measurements above 1 GHz the resolution bandwidth is set to 1 MHz, then the video bandwidth is set to 1 MHz for peak measurements and 10 Hz for average measurements.

The spectrum from 30 MHz to 5th harmonic is investigated with the transmitter set to the middle channel.

The frequency range of interest is monitored at a fixed antenna height and EUT azimuth. The EUT is rotated through 360 degrees to maximize emissions received. The antenna is scanned from 1 to 4 meters above the ground plane to further maximize the emission. Measurements are made with the antenna polarized in both the vertical and the horizontal positions.

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#### **RESULTS**

### **RECEIVER SPURIOUS EMISSION (30MHz - 1GHz)**

No signals were observed in the RX mode above the system noise floor.

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#### **RECEIVER SPURIOUS EMISSION ABOVE 1GHz**

No signals were observed in the RX mode above the system noise floor.

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