REGULATORY COMPLIANCE REPORT

TITLE: FCC, CCU100 Tower, Long Message, Test Report for FHSS

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REV	CCO	DESCRIPTION OF CHANGE	DATE	APPROVALS	
001			Engineering		
001				Regulatory	

REVISION HISTORY

			Engineering		
			Regulatory		
				Engineering	
			Regulatory		
				Engineering	
				Regulatory	

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Test Data Summary

FCC 15.247 Frequency Hopping Transmitter, 903-926.9MHz FCC ID:EO9CCU100TB IC:864A-CCU100TB Serial Numbers: 74045191

Updated measurements:					
Rule	Description	Previous reading	updated reading	Pass/Fail	
Part 15.247(a)(1)(i)	Time of Occupancy	16.23 mS	23.78 mS	Pass	

Validation measurements:

Rule	Description	Previous reading	Validation/updated reading	Max Variance
Part 15.247(b) (2)	Power Output – Conducted	25.3 dBm	23.85 dBm	1.45 dBm

Rule versions: FCC Part 1 (01-2006), FCC Part 2 (01-2006), FCC Part 15 (02-01-2006), RSS-102 Issue 2 (11-2005), RSS-210 Issue 7 (June 2007), RSS-Gen Issue 2 (06-2007).

Reference docs: ANSI C63.4-2003, DA 00-705 (03-30-2000), OET65 (08-1997), OET65C (06-2001), IEEE C95.3-2002.

	Cognizant Personnel				
	Name	Title			
_	Jon Smitham	R&D Manager			
-	Name Jay Holcomb	<u>Title</u> Regulatory Manager			
	Jeff Delamater	Engineer			
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CONDITIONS DURING TESTING

No Modifications to the EUT were necessary during the testing.

EUT Operating Frequency

The EUT was operating at 903 MHz - 926.9 MHz

Temperature and Humidity During Testing

The temperature during testing was within $+15^{\circ}$ C and $+35^{\circ}$ C. The Relative humidity was between 20% and 75%.

EQUIPMENT UNDER TEST (EUT) DESCRIPTION

Itron declares that the EUT tested was representative of a production unit.

EQUIPMENT UNDER TEST

Transmitter Module

Manufacturer:	Itron, Inc.
Model:	CCU100TB, Tower CCU
Serial:	74045191
FCC ID:	EO9-CCU100TB

Filter

Itron Part No.	FLT-0094-001
Manufacturer:	Lark

<u>15.247(a) (1) (i)</u> Time of Occupancy

Verify that the transmitted signal does not occupy a single frequency for more than 400 mS in a 20 second period.

The EUT must have its hopping function enabled. Use the following spectrum analyzer settings: Span = zero span, centered on a hopping channel RBW = 1 MHz VBW ≥ RBW Sweep = as necessary to capture the entire dwell time per hopping channel Detector function = peak Trace = max hold

If possible, use the marker-delta function to determine the dwell time. If this value varies with different modes of operation (e.g., data rate, modulation format, etc.), repeat this test for each variation. Submit this plot(s).

Each transmission is now a <u>maximum of 23.8 ms long</u> (as opposed to the 16.23 ms from the original filing). Each transmission takes place on one of 120 different channels in a pseudo-random sequence. All 120 channels are used equally on the average. The algorithm that determines the pseudo-random hop sequence does not allow the device to transmit on the same channel more than 6 times in a 20 second period. The maximum possible occupancy time on any one frequency is now 142.8 mS or 6 times within a 20 second period.

Equipment Used	Serial Number	Cal Date	Due
HP4407B	MY45107856	3/11	3/13
Date		Tested by	
8/31/2012	Jeff Delamater		



15.247(b) (2)

Power Output

The maximum peak conducted output power of the intentional radiator shall not exceed the following: For frequency hopping systems operating in the 902-928 MHz band: 1 watt for systems employing at least 50 hopping channels.

Use the following spectrum analyzer settings:

Span = approximately 5 times the 20 dB bandwidth, centered on a hopping channel. RBW > the 20 dB bandwidth of the emission being measured. VBW ≥ RBW Sweep = auto Detector function = peak Trace = max hold Set RF level offset=cable loss

Allow the trace to stabilize. Use the marker-to-peak function to set the marker to the peak of the emission. The indicated level is the peak output power. The limit is specified in one of the subparagraphs of this Section. Submit this plot. A peak responding power meter may be used instead of a spectrum analyzer.

Note: The purpose of this test is to validate the report from 2011, since over a year has passed. No changes are being made to this product except for the new maximum message length.

Equipment Used	Serial Number	Cal Date	Due
HP4407B	MY45107856	3/11	3/13
Date	Tested by		
8/31/2012	Jeff Delamater		

M			
Frequency (MH ₇)	taken 6/3/2011	Variance dB	
903	25.6	24.36	-1.24
915	27.4	27.52	0.12
926.8	26.7	25.60	-1.10



* Agilent 13:03:41 Aug 31, 2012



M			
Frequency	taken	Variance	
	0/3/2011	0/31/2012	UD
903	26.0	24.63	-1.37
915	27.5	27.48	-0.02
926.8	26.7	25.53	-1.17







N			
	Power out (dB)		
Frequency	taken	Variance	
	0/3/2011	8/31/2012	ав
903	25.3	23.85	-1.45
915	27.2	27.08	-0.12
926.8	26.5	25.18	-1.32



Span 1 MHz Sweep 5 ms (401 pts)

VBW 300 kHz

M1 S2 S3 FC AA

> Marker 926.790000 MHz 25.18 dBm

Center 926.8 MHz #Res BW 300 kHz