



ADDENDUM TO IMPINJ INC. TEST REPORT FC06-010H

FOR THE

RFID READER CORE, IPJ-R1000-USA1M

FCC PART 15 SUBPART C SECTIONS 15.209 & 15.247

TESTING

DATE OF ISSUE: MAY 23, 2008

PREPARED FOR:

PREPARED BY:

Impinj Inc. 701 N. 34th Street Seattle, WA 98103 Mary Ellen Clayton CKC Laboratories, Inc. 5046 Sierra Pines Drive Mariposa, CA 95338

P.O. No.: 02539 W.O. No.: 83127 Date of test: September 17, 2007 -

April 28, 2008

Report No.: FC06-010I

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ADMINISTRATIVE INFORMATION

DATE OF TEST: September 17 – **DATE OF RECEIPT:** September 17, 2007

April 28, 2008

REPRESENTATIVE: Mike Thomas

MANUFACTURER:

Impinj Inc. 701 N. 34th Street Seattle, WA 98103 **TEST LOCATION:**

CKC Laboratories, Inc. 5046 Sierra Pines Drive, Mariposa, CA 95338 1120 Fulton Place Fremont, CA 94539

TEST METHOD: ANSI C63.4 (2003)

PURPOSE OF TEST:

Original Report: To demonstrate the compliance of the Speedway Reader, IPJ-R1000, with the requirements for FCC part 15 Subpart B sections 15.107 & 15.109 Class B, Subpart C Sections 15.207, 15.209 & 15.247 and RSS-210 devices.

Addendum A: To clarify the plot on page 21 with no new testing.

Addendum B: To demonstrate the compliance of the RFID Reader, IPJ-R1000, with partial retesting for FCC Part 15 Subpart C Sections 15.209 and 15.247 after component changes in the EUT.

Addendum C is to add limit lines to the band edge plots and revise the frequency range on page 5. **Addendum D:** To demonstrate the compliance of the RFID Reader Antenna (Brickyard), IPJ-A0400-USA; RFID Reader Antenna (Guardwall), IPJ-A0401-USA and RFID Reader Antenna (Mini-Guardrail), IPJ-A0301-USA with the requirements for FCC Part 15 Subpart C Sections 15.209 & 15.247 devices with testing of new antennas.

Addendum E: To correct sequence 7 on page 12 and sequence 6 on page 18 with no new testing. **Addendum F:** To demonstrate the compliance of the RFID Reader Core, IPJ-R1000-USA-0-01-01 with the requirements for FCC Part 15 Subpart C Section 15.247 devices. This EUT was re-tested with a cable attached. It will be professionally installed and the power output was measured at the end of the cable. Additional data from FC06-010A (Number of Hopping Channels, Dwell Time and Average Time of Occupancy) is included in this report because these sections were not affected by the re-testing.

Addendum G: To perform partial testing to demonstrate the RFID Reader Core, IPJ-R1000-USA1M still complies with the requirements for FCC Part 15 Subpart C Section 15.247 for: 1) hopping channel bandwidth and band-edge spurious for modify transmit data format (highest data rate mode only) and 2) reduced power channels. Both due to firmware changes only.

Addendum H: To correct the name of the test on page 29 and the units on page 30 with no new testing.

Addendum I: To perform new testing of the IPJ-R1000-USA1M with the Threshold Antenna to show compliance with the requirements of FCC Part 15 Subpart C Sections 15.209 and 15.247(d).

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APPROVALS

Steve Behm, Director of Engineering Services

QUALITY ASSURANCE:

TEST PERSONNEL:

Joyce Walker, Quality Assurance Administrative Manager

Randy Clark, EMC Engineer

Mike Wilkinson, EMC Engineer/Lab

Manager

Art Rige, Senior EMC Engineer

Amrinder Brar, EMC Engineer/Lab

SUMMARY OF RESULTS

Test	Specification/Method	Results
Radiated Emissions	FCC 15.209	Pass
Occupied Bandwidth	FCC 15.247(a)	Pass
Dwell Time	FCC 15.247(a)	Pass
Number of Hopping Channels	FCC 15.247(a)	Pass
RF Power Output	FCC 15.247(b)	Pass
Band Edge	FCC 15.247(d)	Pass

CONDITIONS DURING TESTING

No modifications to the EUT were necessary during testing.



EQUIPMENT UNDER TEST (EUT) DESCRIPTION

The customer declares the EUT tested by CKC Laboratories was representative of a production unit.

EQUIPMENT UNDER TEST

RFID Reader Core EUT Power Supply

Manuf: Impinj Manuf: CUI Inc

Model: IPJ-R1000-USA1M Model: DSA-60W-20 1 24060

Serial: 40306471536 Serial: 4406

PERIPHERAL DEVICES

The EUT was tested with the following peripheral device

Router

Manuf: Lynksys Manuf: Toshiba

Model: BEFSF41 Model: PS426U-0M1538

Laptob Computer

Mouse

Serial: CB900E900020 Serial: 50683063U

Router Power Supply

Manuf:LynksysManuf:MicrosoftModel:D12-1AModel:IntellimouseSerial:NASerial:00426696

Laptop Power Supply

Manuf: Toshiba

Model: PA3201U-1ACA

Serial: 03XV10568

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Equipment used for 2008 testing

EQUIPMENT UNDER TEST

Speedway UHF RFID Reader 24VDC AC Adapter

Manuf: Impinj, Inc. Manuf: CUI Inc

Model: IPJ-R1000-USA1M Model: DSA-60W-20

Serial: 40307140716 Serial: P/N: DTS240250UC-P11P-DB

Antenna

Manuf: Impinj, Inc. Model: Threshold Serial: 04-28-08

PERIPHERAL DEVICES

The EUT was tested with the following peripheral de

Laptop PC

Manuf: Dell

Model: Latitude D610 Serial: 3KVZ671

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REPORT OF EMISSIONS MEASUREMENTS

TESTING PARAMETERS

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%.

The cables were routed consistent with the typical application by varying the configuration of the test sample. Interface cables were connected to the available ports of the test unit. The effect of varying the position of the cables was investigated to find the configuration that produced maximum emissions. Cables were of the type and length specified in the individual requirements. The length of cable that produced maximum emissions was selected.

The equipment under test (EUT) was set up in a manner that represented its normal use, as shown in the setup photographs. Any special conditions required for the EUT to operate normally are identified in the comments that accompany the emissions tables.

The emissions data was taken with a spectrum analyzer of receiver. Incorporating the applicable correction factors for distance, antenna, cable loss and amplifier gain, the data was reduced as shown in the table below. The corrected data was then compared to the applicable emission limits. Preliminary and final measurements were taken in order to ensure that all emissions from the EUT were found and maximized.

CORRECTION FACTORS

The basic spectrum analyzer reading was converted using correction factors as shown in the highest emissions readings in the tables. For radiated emissions in $dB\mu V/m$, the spectrum analyzer reading in $dB\mu V$ was corrected by using the following formula. This reading was then compared to the applicable specification limit.

	SAMPLE CALCULATIONS										
	Meter reading	$(dB\mu V)$									
+	Antenna Factor	(dB)									
+	Cable Loss	(dB)									
-	Distance Correction	(dB)									
-	Preamplifier Gain	(dB)									
=	Corrected Reading	$(dB\mu V/m)$									

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TEST INSTRUMENTATION AND ANALYZER SETTINGS

The test instrumentation and equipment listed were used to collect the emissions data. A spectrum analyzer or receiver was used for all measurements. The following table shows the measuring equipment bandwidth settings that were used in designated frequency bands. For testing emissions, an appropriate reference level and a vertical scale size of 10 dB per division were used. When conducted emissions testing was performed, a 10 dB external attenuator was used with internal offset correction in the analyzer.

MEASURING EQUIPMENT BANDWIDTH SETTINGS PER FREQUENCY RANGE											
TEST	BEGINNING FREQUENCY	ENDING FREQUENCY	BANDWIDTH SETTING								
CONDUCTED EMISSIONS	150 kHz	30 MHz	9 kHz								
RADIATED EMISSIONS	30 MHz	1000 MHz	120 kHz								
RADIATED EMISSIONS	1000 MHz	>1 GHz	1 MHz								

SPECTRUM ANALYZER/RECEIVER DETECTOR FUNCTIONS

The notes that accompany the measurements contained in the emissions tables indicate the type of detector function used to obtain the given readings. Unless otherwise noted, all readings were made in the "Peak" mode. Whenever a "Quasi-Peak" or "Average" reading is listed as one of the highest readings, this is indicated as a "QP" or an "Ave" on the appropriate rows of the data sheets. The following paragraphs describe in more detail the detector functions and when they were used to obtain the emissions data.

Peak

In this mode, the spectrum analyzer/receiver readings were recorded all emissions at their peak value as the frequency band selected was scanned. By combining this function with another feature of the measuring device called "peak hold," the measuring device had the ability to measure transients or low duty cycle transient emission peak levels. In this mode the measuring device made a slow scan across the frequency band selected and measured the peak emission value found at each frequency across the band.

Ouasi-Peak

When the true peak values exceeded or were within 2 dB of the specification limit, quasi-peak measurements were taken using the quasi-peak detector.

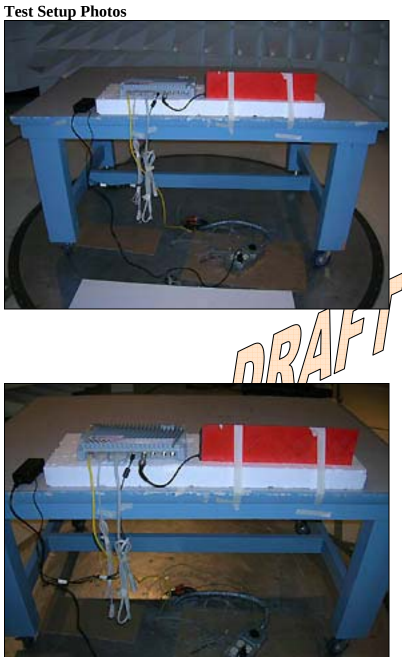
Average

For certain frequencies, average measurements may be made using the spectrum analyzer/receiver. To make these measurements, the test engineer reduces the video bandwidth on the measuring device until the modulation of the signal is filtered out. At this point the measuring device is set into the linear mode and the scan time is reduced.

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FCC 15.209 RADIATED EMISSIONS (Testing 2008)



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Test Data Sheets

Test Location: CKC Laboratories, Inc. •1120 Fulton Place • Fremont, CA 94539 • 510-249-1170

Customer: Impinj, Inc.

Specification: FCC 15.209 30Mhz to 100 GHz

Work Order #: 83127 Date: 4/28/2008 Test Type: **Maximized Emissions** Time: 21:44:51 Equipment: Sequence#: 9 Antenna Manufacturer: Impinj, Inc. Tested By: Art Rice

Model: Threshold S/N: 04-28-08

Test Equipment:

1 I				
Function	S/N	Calibration Date	Cal Due Date	Asset #
E4446A Spectrum Analyzer	US44300408	03/05/2007	03/05/2009	02668
Cable, HF	n/a	06/05/2006	06/05/2008	P04240
HF Cable		03/27/2007	03/27/2009	01952
Preamp, HP83017A	3123A00283	05/16/2007	05/16/2009	00785
Antenna, Horn 1-18 GHz	1064	03/19/2007	03/19/2009	02061
Cable, 6'	n/a	06/07/2006	06/07/2008	P04241
1.5GHz HP Filter	PN 83400-80037	04/01/2008	04/01/2010	P01415

1.5 GILL III THECE	111 03 100 00037	01/01/2000	010 101.15
Equipment Under Test (* = H	EUT):		
Function	Manufacturer	Model #	S/N
Speedway UHF RFID Reader	Impinj, Inc.	/ IPJ R 1000-USA1M	40307140716
24VDC AC Adapter	CUI Inc	// DSA-60W-20	P/N: DTS240250UC-P11P-DB
Antenna*	Impinj, Inc.	Threshold	04-28-08

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D610	3KVZ671

Test Conditions / Notes:

Transmitting modulated carrier at full output power, 30 dBm modulated. Power output was set to +30 dBm conducted using a power meter. Low Channel: 902.75 MHz, Mid Channel: 915.25 MHz, High Channel: 927.25 MHz. Measuring spurious emissions 1-10 GHz RBW = 1 MHz; VBW = 1 MHz.

Transducer Legend:

T1=Cable P01952 2'	T2=ANP04240 HF-Heliax Cable
T3=ANP04241 HF-Heliax Cable	T4=ANT AN02061 900MHz-18.5GHz
T5=AMP-AN00785-051607	T6=HPF AN01415 1.5GHz

Meas	surement Data:	Re	eading lis	ted by ma	argin.	Test Distance: 3 Meters					
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6							
	MHz	dΒμV	dB	dB	dB	dB	Table	$dB\muV/m$	$dB\muV/m$	dB	Ant
	1 2745.752M	51.3	+0.3	+3.1	+0.6	+29.6	+0.0	49.2	54.0	-4.8	Horiz
	Ave		-36.0	+0.3			166		Mid channel		111
	^ 2745.672M	54.1	+0.3	+3.1	+0.6	+29.6	+0.0	52.0	54.0	-2.0	Horiz
			-36.0	+0.3			166		Mid chann	el	111

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3 5416.505M	43.4	+0.4	+4.5	+0.9	+34.2	+0.0	48.7		Vert
Ave		-34.9	+0.2			185		Low Channel	109
^ 5416.475M	48.0	+0.4	+4.5	+0.9	+34.2	+0.0	53.3	54.0 -0.7	Vert
		-34.9	+0.2			185		Low Channel	109
5 2745.752M	49.8	+0.3	+3.1	+0.6	+29.6	+0.0	47.7	54.0 -6.3	Vert
Ave		-36.0	+0.3			164		Mid channel	124
^ 2745.690M	52.7	+0.3	+3.1	+0.6	+29.6	+0.0	50.6	54.0 -3.4	Vert
		-36.0	+0.3			164		Mid channel	124
7 3661.008M	46.1	+0.4	+3.6	+0.6	+31.7	+0.0	47.5	54.0 -6.5	Horiz
Ave		-35.1	+0.2			169		Mid channel	112
^ 3660.930M	49.5	+0.4	+3.6	+0.6	+31.7	+0.0	50.9	54.0 -3.1	Horiz
		-35.1	+0.2			169		Mid channel	112
9 3661.002M	45.9	+0.4	+3.6	+0.6	+31.7	+0.0	47.3	54.0 -6.7	Vert
Ave		-35.1	+0.2			214		Mid channel	115
^ 3661.008M	51.5	+0.4	+3.6	+0.6	+31.7	+0.0	52.9	54.0 -1.1	Vert
		-35.1	+0.2			214		Mid channel	115
11 2708.262M	49.1	+0.3	+3.1	+0.6	+29.4	+0.0	46.8	54.0 -7.2	Horiz
Ave		-36.0	+0.3			156		Low Channel	110
^ 2708.250M	56.0	+0.3	+3.1	+0.6	+29.4	+0,0	53.7	54.0 -0.3	Horiz
		-36.0	+0.3			156		Low Channel	110
13 2708.257M	48.3	+0.3	+3.1	+0.6	±29.A	+0.0	46.0	54.0 -8.0	Vert
Ave		-36.0	+0.3		111	1178		Low Channel	130
^ 2708.180M	55.3	+0.3	+3.1	19.9	1-29.4	+0,0	53.0	54.0 -1.0	Vert
		-36.0	+0.3	1071	UTII	178		Low Channel	130
15 5416.507M	38.9	+0.4	+45	109	1+34.2	+0.0	44.2	54.0 -9.8	Horiz
Ave		-34.9	+ <mark>4/5</mark>) +0.2	INV		167		Low Channel	105
^ 5416.475M	46.0	+0.4	4.5/	+0.9	+34.2	+0.0	51.3	54.0 -2.7	Horiz
		-34.9	₩0.2			167		Low Channel	105
17 3611.011M	41.7	+0.2	+4.0	+0.7	+31.6	+0.0	43.2	54.0 -10.8	Horiz
Ave		-35.2	+0.2			239		Low Channel	143
^ 3611.075M	48.6	+0.2	+4.0	+0.7	+31.6	+0.0	50.1	54.0 -3.9	Horiz
00111070111		-35.2	+0.2			239	00.1	Low Channel	143
19 4576.262M	38.7	+0.4	+3.9	+0.9	+32.7	+0.0	42.0	54.0 -12.0	Vert
Ave	2017	-34.8	+0.2	. 0.7		191		Mid channel	113
^ 4576.184M	47.7	+0.4	+3.9	+0.9	+32.7	+0.0	51.0	54.0 -3.0	Vert
.570.101.11	.,.,	-34.8	+0.2	. 0.,		191	22.0	Mid channel	113
21 2781.750M	43.4	+0.3	+3.1	+0.6	+29.7	+0.0	41.4	54.0 -12.6	Vert
Ave		-36.0	+0.3	10.0	. 27.1	200	1211	High Channel	106
^ 2781.736M	51.9	+0.3	+3.1	+0.6	+29.7	+0.0	49.9	54.0 -4.1	Vert
2701.73011	51.7	-36.0	+0.3	10.0	1 27.1	200	17.7	High Channel	106
23 4576.246M	38.1	+0.4	+3.9	+0.9	+32.7	+0.0	41.4	54.0 -12.6	Horiz
Ave	50.1	-34.8	+0.2	10.7	1.24.1	130	71,7	Mid channel	113
^ 4576.222M	45.9	+0.4	+3.9	+0.9	+32.7	+0.0	49.2	54.0 -4.8	Horiz
75/0.222111	₩3.7	-34.8	+0.2	±0.7	⊤ <i>5</i> ∠.1	+0.0 130	→ J.∠	Mid channel	113
25 4636.239M	37.7	+0.5	+3.9	±0.8	+32.8	+0.0	41.1	54.0 -12.9	Horiz
Ave	31.1	+0.3 -34.8	+0.2	+0.8	±3∠.0	+0.0 168	41.1	High Channel	100
	46.6			ı O O	122.0		50.0	54.0 -4.0	
^ 4636.219M	40.0	+0.5	+3.9	+0.8	+32.8	+0.0	30.0		Horiz
		-34.8	+0.2			168		High Channel	100

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27	3708.998M	38.8	+0.4	+3.7	+0.8	+31.8	+0.0	40.6	54.0 -13.4	Vert
	Ave		-35.1	+0.2			186		High Channel	130
^	3709.033M	47.4	+0.4	+3.7	+0.8	+31.8	+0.0	49.2		Vert
			-35.1	+0.2			186		High Channel	130
29	5491.502M	35.1	+0.5	+4.3	+0.8	+34.3	+0.0	40.3	54.0 -13.7	Vert
	Ave		-34.9	+0.2			224		Mid channel	115
٨	5491.512M	44.1	+0.5	+4.3	+0.8	+34.3	+0.0	49.3	54.0 -4.7	Vert
			-34.9	+0.2			224		Mid channel	115
31	3708.996M	38.4	+0.4	+3.7	+0.8	+31.8	+0.0	40.2		Horiz
01	Ave	201.	-35.1	+0.2	. 0.0	.01.0	178		High Channel	
^	3708.998M	46.6	+0.4	+3.7	+0.8	+31.8	+0.0	48.4		Horiz
	3700.770111	40.0	-35.1	+0.2	10.0	131.0	178		High Channel	114
22	5563.500M	34.6	+0.5	+4.4	+0.8	+34.4	+0.0	40.0	54.0 -14.0	Vert
33		34.0			+0.8	+34.4	237	40.0		
	Ave	11.2	-34.9	+0.2	. 0. 0	. 24.4		40.7	High Channel	114
	5563.492M	44.3	+0.5	+4.4	+0.8	+34.4	+0.0	49.7		Vert
			-34.9	+0.2			237		High Channel	114
35	4636.250M	36.6	+0.5	+3.9	+0.8	+32.8	+0.0	40.0	54.0 -14.0	Vert
	Ave		-34.8	+0.2			179		High Channel	100
^	4636.282M	46.6	+0.5	+3.9	+0.8	+32.8	+0.0	50.0	54.0 -4.0	Vert
			-34.8	+0.2			1179		High Channel	100
37	2781.752M	41.4	+0.3	+3.1	+0.6	م 7.194	+0.0	39.4	54.0 -14.6	Horiz
	Ave		-36.0	+0.3		1.11	7161		High Channel	109
^	2781.736M	51.5	+0.3	+3.1	19.9	1/+29.7	+0.0	49.5		Horiz
			-36.0	+0.3	1/1/1	0 11	161		High Channel	109
39	9152.432M	27.4	+0.2	+62	114	#38.9	+0.0	39.4	54.0 -14.6	Vert
	Ave		-35.1	+ <mark>6</mark> [2] +0.4	HV		218		Mid channel	115
^	9152.464M	40.1	+0.2	+6.2/1	+1.4	+38.9	+0.0	52.1	54.0 -1.9	Vert
	7102.101111	10.1	-35.1	0.4		150.5	218	02.1	Mid channel	115
41	4513.749M	36.2	+0.3	+4.0	+1.0	+32.5	+0.0	39.4	54.0 -14.6	Horiz
71	Ave	30.2	-34.8	+0.2	11.0	132.3	194	37.4	Low Channel	104
	4513.701M	46.2	+0.3	+4.0	+1.0	+32.5	+0.0	49.4	54.0 -4.6	Horiz
	4313.701W	40.2	-34.8	+0.2	+1.0	+32.3	+0.0 191	49.4	Low Channel	106
12	4512 757N	26.2			. 1.0	. 22 5		39.4		
43	4513.757M	36.2	+0.3	+4.0	+1.0	+32.5	+0.0	39.4	54.0 -14.6	Vert
<u> </u>	Ave	450	-34.8	+0.2	1.0	22.7	196	40.2	Low Channel	99
_ ^	4513.779M	46.0	+0.3	+4.0	+1.0	+32.5	+0.0	49.2	54.0 -4.8	Vert
			-34.8	+0.2			196		Low Channel	99
45	5563.550M	32.6	+0.5	+4.4	+0.8	+34.4	+0.0	38.0	54.0 -16.0	Horiz
	Ave		-34.9	+0.2			180		High Channel	102
^	5563.474M	43.9	+0.5	+4.4	+0.8	+34.4	+0.0	49.3	54.0 -4.7	Horiz
			-34.9	+0.2			180		High Channel	102
47	5491.501M	32.5	+0.5	+4.3	+0.8	+34.3	+0.0	37.7	54.0 -16.3	Horiz
	Ave		-34.9	+0.2			164		Mid channel	102
^	5491.485M	43.8	+0.5	+4.3	+0.8	+34.3	+0.0	49.0	54.0 -5.0	Horiz
	,		-34.9	+0.2	. 0.0		164		Mid channel	102
40	3611.025M	35.4	+0.2	+4.0	+0.7	+31.6	+0.0	36.9	54.0 -17.1	Vert
72	Ave	JJ. T	-35.2	+0.2	10.7	131.0	212	50.7	Low Channel	99
٨		48.1	+0.2	+4.0	+0.7	+31.6	+0.0	49.6	54.0 -4.4	Vert
	3011.0/3IVI	40.1			+0.7	+31.0		49.0		
			-35.2	+0.2			212		Low Channel	99

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51	1830.500M	71.0	+0.2	+2.4	+0.5	+27.3	+0.0	65.1	112.5	-47.4	Horiz
			-36.9	+0.6			222		Mid chann	el	104
52	1830.508M	70.9	+0.2	+2.4	+0.5	+27.3	+0.0	65.0	112.5	-47.5	Vert
			-36.9	+0.6			156		Mid chann	el	100
53	1805.450M	67.0	+0.2	+2.4	+0.5	+27.1	+0.0	61.0	112.5	-51.5	Vert
			-36.9	+0.7			251		Low Chan	nel	99
54	1854.532M	66.1	+0.2	+2.4	+0.5	+27.5	+0.0	60.5	112.5	-52.0	Vert
			-36.8	+0.6			146		High Chan	nel	146
55	1854.526M	64.5	+0.2	+2.4	+0.5	+27.5	+0.0	58.9	112.5	-53.6	Horiz
			-36.8	+0.6		High Channel			178		
56	1805.338M	57.6	+0.2	+2.4	+0.5	+27.1	+0.0	51.6	112.5	-60.9	Horiz
			-36.9	+0.7			250		Low Chan	nel	112





FCC 15.247(a) OCCUPIED BANDWIDTH (Testing 2007)

Test Equipment

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/03/2007	01/03/2009	02660
Cable, SMElectronics	432007	04/23/2007	04/23/2009	P05178
Attenuator 30dB, Bird	9724	05/09/2007	05/09/2009	P01577
25A-MFN-30				

Test Conditions

RFID reader is connected to laptop via the router. Laptop is used for configuration of the EUT. RF port 1 connected with suitable attenuation to Spectrum Analyzer via provided RF cable. Normal power mode investigated. Interrogator transmitting at max power with modulation. Reader set up in bench area.

Low Channel: 902.75 MHz Mid Channel: 914.75 MHz High Channel: 927.25 MHz

Transmitter mode is set for the highest data rate. Equipment contains other data rates with bandwidth <250 kHz. Therefore, the more stringent requirements are applied to the 15.247(a) average time of occupancy requirements.

Frequency range under investigation: 902 MHz - 928 MHz

Test Setup Photos

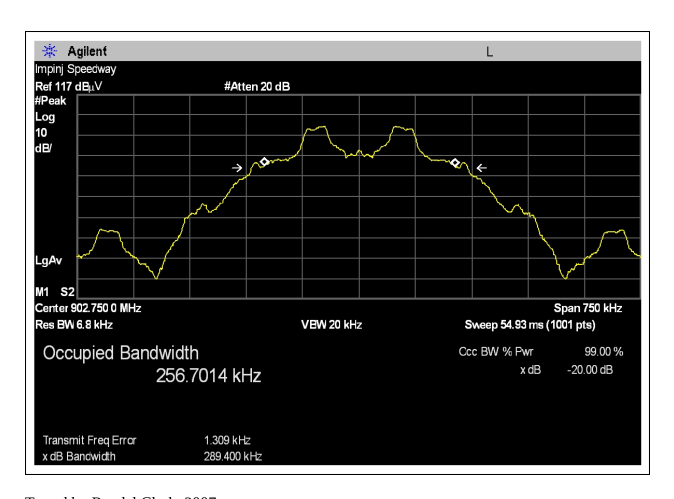


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Test Plots

OCCUPIED BANDWIDTH - LOW CHANNEL

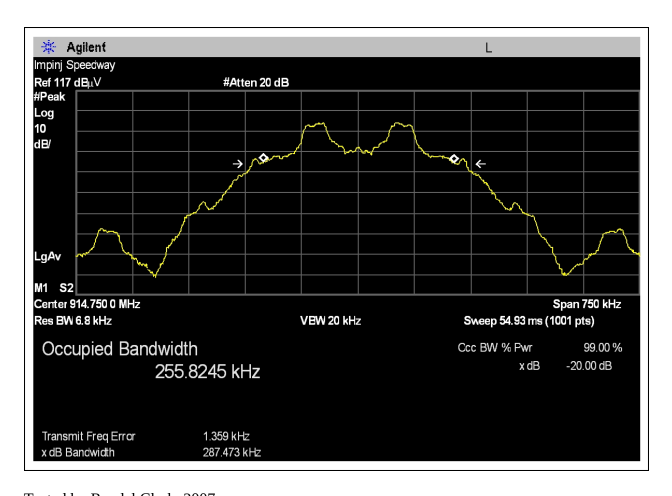


Tested by Randal Clark, 2007

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OCCUPIED BANDWIDTH - MID CHANNEL

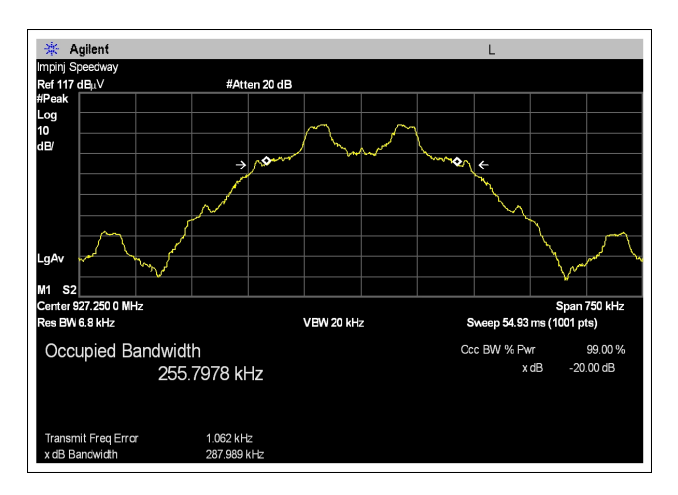


Tested by Randal Clark, 2007

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OCCUPIED BANDWIDTH - HIGH CHANNEL



Tested by Randal Clark, 2007

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FCC 15.247(a) DWELL TIME (Testing 2007)

Test Equipment

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/03/2007	01/03/2009	02660
Cable, SMElectronics	432007	04/23/2007	04/23/2009	P05178
Attenuator 30dB, Bird	9724	05/09/2007	05/09/2009	P01577
25A-MFN-30				

Test Conditions

RFID reader is connected to laptop via the router. Laptop is used for configuration of the EUT. RF port 1 connected with suitable attenuation to Spectrum Analyzer via provided RF cable. Both normal power and low power modes investigated. Interrogator transmitting at max power with modulation. Reader set up in bench area

Mid Channel: 914.75 MHz

Frequency range under investigation: 902-928MHz

The analyzer is set to video trigger at 20dB below the calfier output level.

Low power mode:

The low power mode dwell time varies depending on the number of low power channels chosen.

The minimum number of low power channels allowed by the manufacturer is 2 in which the following is measured: There is a pulse train repetition which repeats approximately every 10.28 seconds. There are therefore 1.946 pulse trains per 20 second window. There are 20 individual pulses per pulse train. Each individual pulse has an average duration of 10.056ms. The pulses were averaged using video trace averaging over 200 samples. Therefore the average on time in any 20 second window is 1.946*10.056*ms*20 = 391.28ms. This satisfies the 400ms on time requirement in any 20 second window.

The maximum number of low power channels allowed by the manufacturer is 16 in which the following is measured: There is a pulse repetition which repeats approximately every 10.18 seconds. There are two pulses which occur within the pulse train with periods of 5.3 and 4.9 seconds respectively. There are therefore 3.93 pulses per 20 second window. Each pulse has an average duration of 99.99ms. The pulses were averaged using video trace averaging over 150 samples. Therefore the average on time in any 20 second window is 3.93*99.99 = 392.96ms. This satisfies the 400ms on time requirement in any 20 second window.

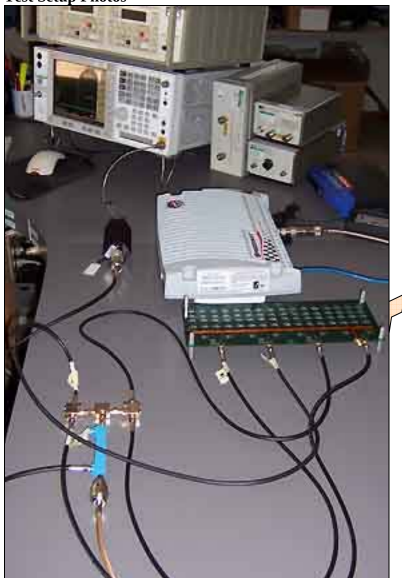
High power mode:

There is a pulse repetition which repeats approximately every 10.2 seconds. There are therefore 1.96 pulses per 20 second window. The average on time per pulse is 201.23ms (averaged over 10 pulses). Therefore the average on time in any 20 second window is 1.96*201.23 = 394.56ms. This satisfies the 400ms on time requirement in any 20 second window.

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Test Setup Photos

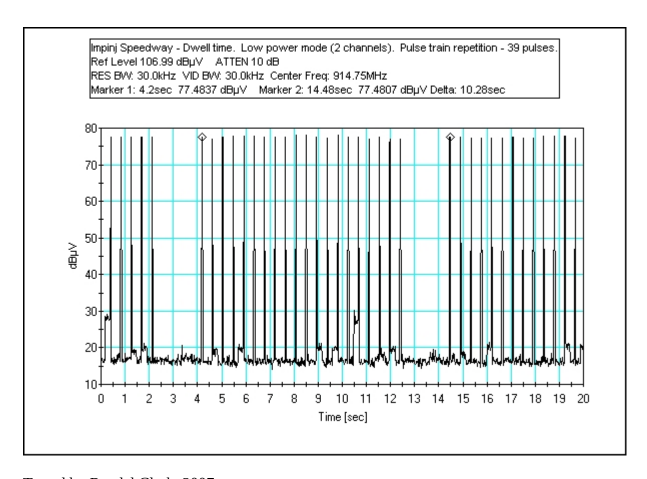


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Test Plots

DWELL TIME - LOW POWER 2 CHANNELS 20sec

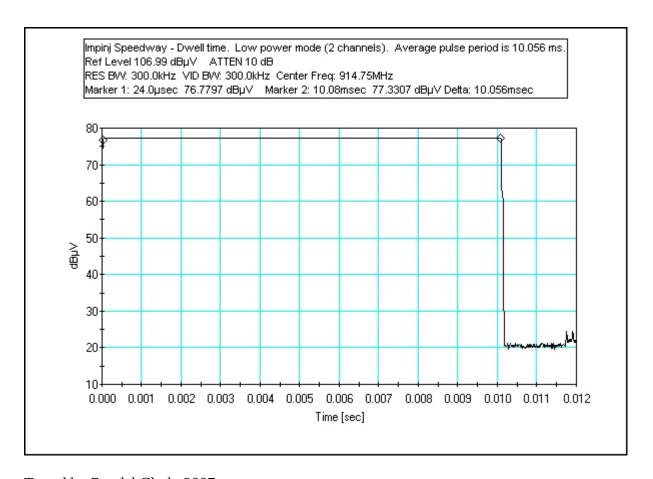


Tested by Randal Clark, 2007

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DWELL TIME - LOW POWER 2 CHANNELS 12ms



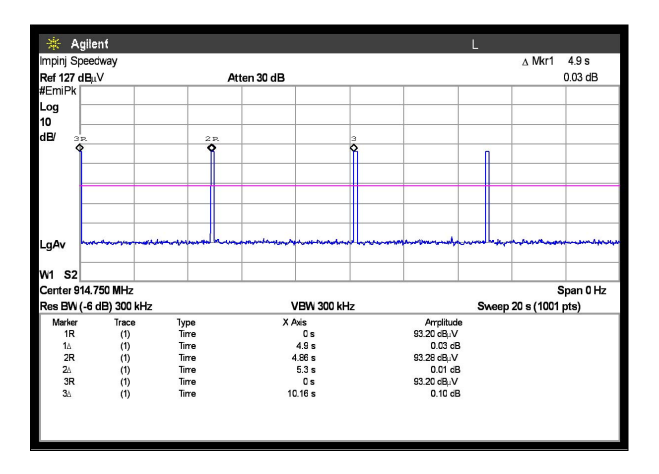
Tested by Randal Clark, 2007

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DWELL TIME - LOW POWER 16 CHANNELS 20sec

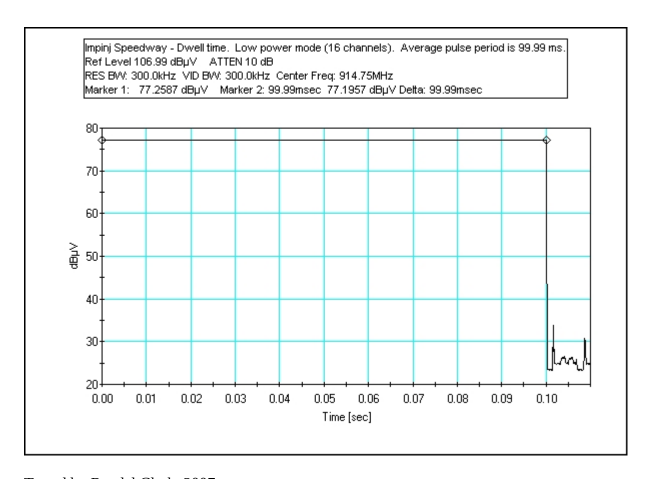
Note: See explanation on page 17.



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DWELL TIME - LOW POWER 16 CHANNELS 110ms



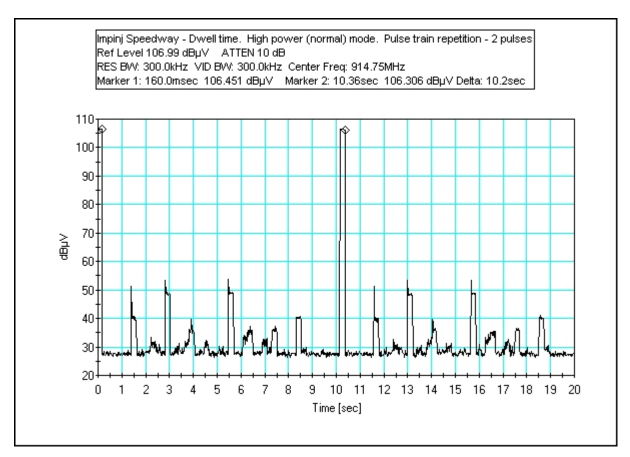
Tested by Randal Clark, 2007

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DWELL TIME - HIGH POWER 20sec

Note: See explanation on page 17.

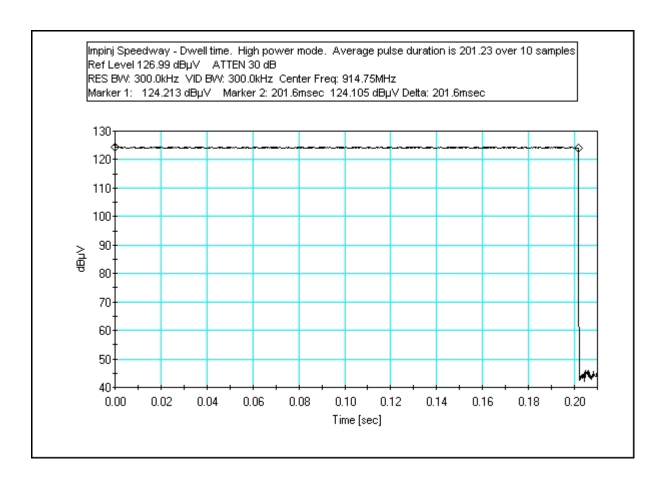


Tested by Randal Clark, 2007

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DWELL TIME - HIGH POWER 201ms



Tested by Randal Clark, 2007

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FCC 15.247(a) NUMBER OF HOPPING CHANNELS (Testing 2007)

Test Equipment

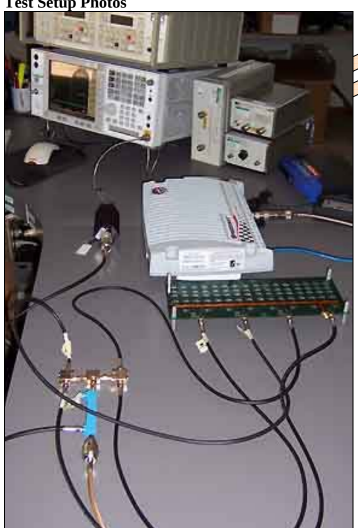
Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/03/2007	01/03/2009	02660
Cable, SMElectronics	432007	04/23/2007	04/23/2009	P05178
Attenuator 30dB, Bird 25A-MFN-30	9724	05/09/2007	05/09/2009	P01577

Test Conditions

RFID reader is connected to laptop via the router. Laptop is used for configuration of the EUT. RF port 1 connected with suitable attenuation to Spectrum Analyzer via provided RF cable. Both normal power and low power modes investigated. Interrogator transmitting with modulation. Reader set up in bench area.

Frequency range under investigation: 902-928 MHz

Test Setup Photos

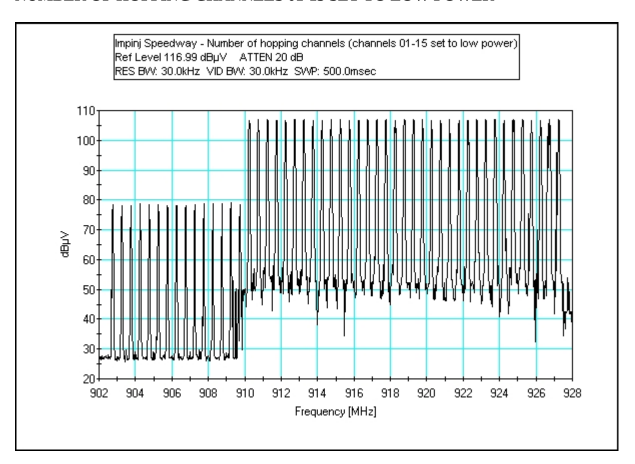


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Test Plots

NUMBER OF HOPPING CHANNELS 01-15 SET TO LOW POWER

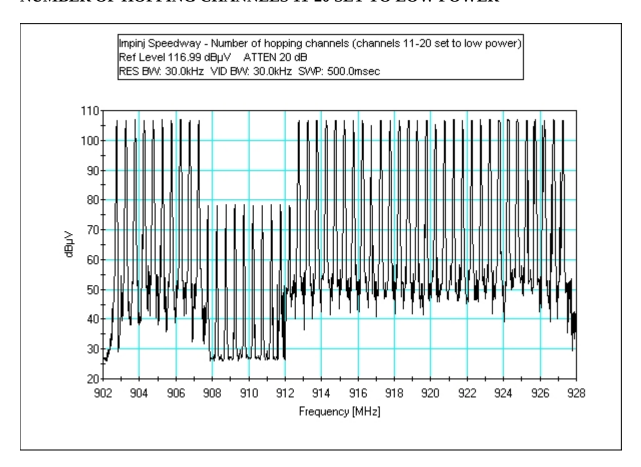


Tested by Randal Clark, 2007

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NUMBER OF HOPPING CHANNELS 11-20 SET TO LOW POWER

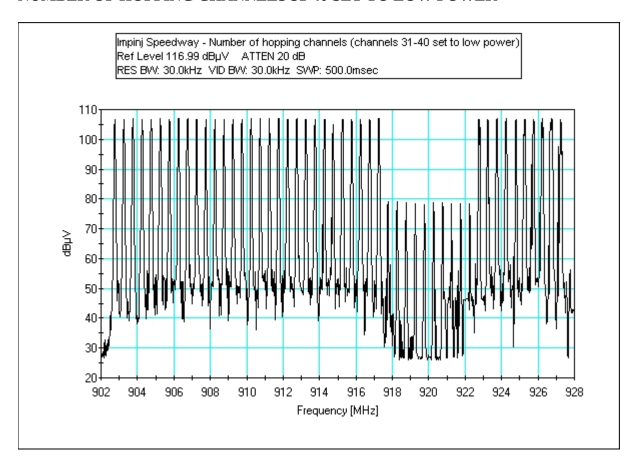


Tested by Randal Clark, 2007

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NUMBER OF HOPPING CHANNELS 31-40 SET TO LOW POWER



Tested by Randal Clark, 2007

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FCC 15.247(b) RF POWER OUTPUT (Testing 2007)

Test Setup Photos



Test Data Sheets

Test Location: CKC Laboratories, Inc. •4933 Sierra Pines Dr Mariposa, CA 95338 • 1-800-500-4EMC (4362)

Customer: Impinj Inc.
Specification: 15.247(b)(3)
Work Order #: 86329

Test Type: Antenna Conducted RFID Reader Core

Manufacturer: Impinj

Model: IPJ-R1000-USA1M

S/N: 40306471536

Date: 9/17/2007 Time: 09:46:13

Sequence#: 1

Tested By: Randal Clark

120V 60Hz

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/03/2007	01/03/2009	02660
Cable, SMElectronics	432007	04/23/2007	04/23/2009	P05178
Attenuator 30dB, Bird	9724	05/09/2007	05/09/2009	P01577
25A-MFN-30				

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA1M	40306471536
EUT Power Supply	CUI Inc	DSA-60W-20 1 24060	4406

Support Devices:

Function	Manufacturer	Model #	S/N
Router	Lynksys	BEFSF41	CB900E900020
Router Power Supply	Lynksys	D12-1A	NA
Laptop Computer	Toshiba	PS426U-0M1538	50683063U
Laptop Power Supply	Toshiba	PA3201U-1ACA	03XV10568
Mouse	Microsoft	Intellimouse	00426696

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Test Conditions / Notes:

RFID reader is connected to laptop via the router. Laptop is used for configuration of the EUT. RF port 1 connected with suitable attenuation to Spectrum Analyzer via provided RF cable. Both normal power and low power modes investigated. Interrogator transmitting at max power with modulation. Reader set up in bench area Low Channel: 902.75 MHz, Mid Channel: 914.75 MHz, High Channel: 927.25 MHz. Measuring RF Power Output. Frequency range under investigation: 902 MHz - 928 MHz RBW = 1MHz; VBW = 1MHz.

Transducer Legend:

	ole Sun Moon		Hz P0517	8		T2=Pa	d 30dB P1	.577			
Measurement Data: Reading listed by margin.							Test Lea	ad: Antenna	. 1		
#	Freq	Rdng	T1	T2			Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	dΒμV	dΒμV	dB	Ant
1	902.750M	106.3	+0.2	+30.2			+0.0	136.7	137.0	-0.3	Anten
2	927.250M	106.3	+0.2	+30.2			+0.0	136.7	137.0	-0.3	Anten
3	914.750M	106.3	+0.2	+30.2			+0.0	136.7	137.0	-0.3	Anten
4	927.250M	78.9	+0.2	+30.2			+0.0	109.3	137.0 Low Powe	-27.7 er Mode	Anten
5	914.750M	78.2	+0.2	+30.2		1	149.9	108.6	137.0 Low Powe	-28.4 er Mode	Anten
6	902.750M	78.1	+0.2	+30.2	(1)		+0.0	108.5	137.0 Low Powe	-28.5 er Mode	Anten
				0)	M						

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FCC 15.247(d) BAND EDGE (Testing 2007)

Test Equipment

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/03/2007	01/03/2009	02660
Cable, SMElectronics	432007	04/23/2007	04/23/2009	P05178
Attenuator 30dB, Bird	9724	05/09/2007	05/09/2009	P01577
25A-MFN-30				

Test Conditions

RFID reader is connected to laptop via the router. Laptop is used for configuration of the EUT. RF port 1 connected with suitable attenuation to Spectrum Analyzer via provided RF cable. Both normal power and low power modes investigated. Interrogator transmitting with modulation. Reader set up in bench area.

Frequency range under investigation: Band Edge

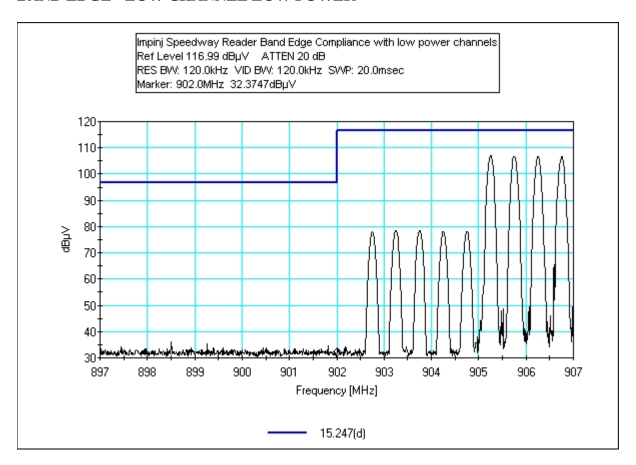


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Test Plots

BAND EDGE - LOW CHANNEL LOW POWER

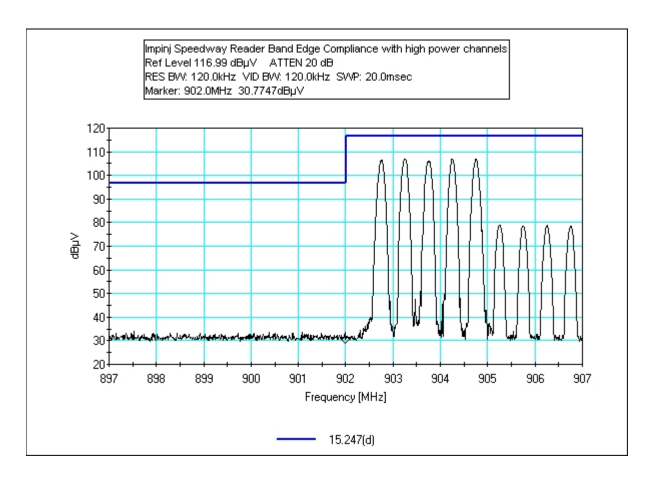


Tested by Randal Clark, 2007

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BAND EDGE - LOW CHANNEL HIGH POWER

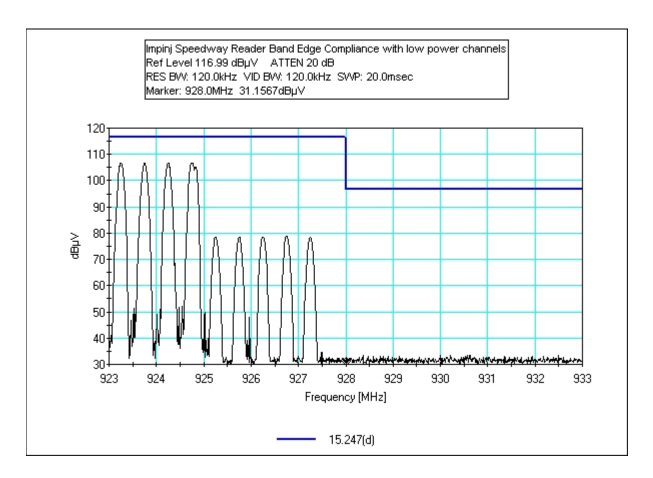


Tested by Randal Clark, 2007

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BAND EDGE - HIGH CHANNEL LOW POWER

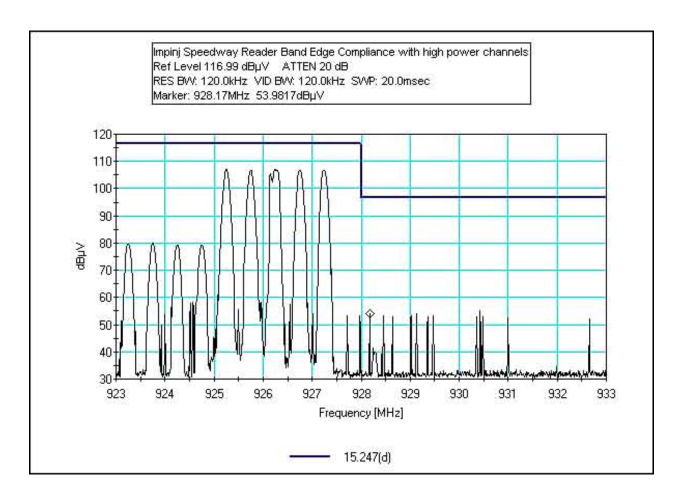


Tested by Randal Clark, 2007

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BAND EDGE - HIGH CHANNEL HIGH POWER



Tested by Randal Clark, 2007

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FCC 15.247(d) BAND EDGE (Testing 2008)

Test Setup Photos



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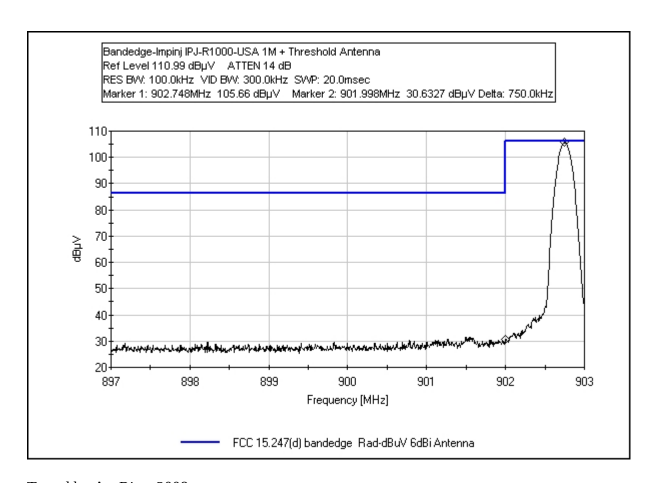




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Test Plots BANDEDGE 902.75MHz

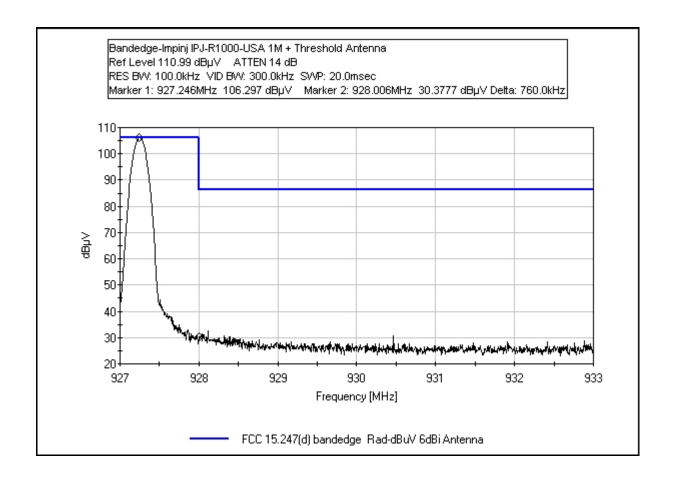


Tested by Art Rice, 2008

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BANDEDGE 927.25MHz



Tested by Art Rice, 2008

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Test Location: CKC Laboratories, Inc. •1120 Fulton Place • Fremont, CA 94539 • 510-249-1170

Customer: **Impinj, Inc.**

Specification: FCC 15.247(d) bandedge Rad-dBuV 6dBi Antenna

Work Order #: 83127 Date: 4/28/2008
Test Type: Maximized Emissions Time: 19:01:34
Equipment: Antenna Sequence#: 8
Manufacturer: Impinj, Inc. Tested By: Art Rice

Model: Threshold S/N: 04-28-08

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Antenna	2630	12/30/2006	12/30/2008	00852
E4446A Spectrum Analyzer	US44300408	03/05/2007	03/05/2009	02668
Cable	None	04/02/2007	04/02/2009	P05299
Cable	None	04/02/2007	04/02/2009	P05296
Cable	None	04/05/2007	04/05/2009	P05300

Equipment Under Test (* = EUT):

Function Manufacturer Model # S/N
Speedway UHF RFID Impinj, Inc. IPJ-R1000/USA1M 40307140716
Reader
24VDC AC Adapter CUI Inc
Antenna* Impinj, Inc. IPJ-R1000/USA1M 40307140716

P/N: DTS240250UC-P11P-DB
04-28-08

Support Devices:

Function Manufacturer Model # S/N
Laptop PC Dell Latitude D610 3KVZ671

Test Conditions / Notes:

Transmitting modulated carrier at full output power, 30 dBm modulated. Low Channel: 902.75 MHz, Mid Channel: 915.25 MHz, High Channel: 927.25 MHz. Measuring transmit radiated output and -20dBc band edge compliance. RBW = 100 kHz; VBW = 300 kHz.

Transducer Legend:

T1=ANT AN00852 25-1000MHz	T2=Cable Calibration ANP05296
T3=Cable Calibration ANP05299	T4=Cable Calibration ANP05300

Measurement Data: Reading listed by margin. Test Distance: 3 Meters

#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	dΒμV	dΒμV	dB	Ant
1	927.246M	106.3	+23.1	+2.2	+0.2	+0.7	+0.0	132.5	132.5	+0.0	Vert
							201				116
2	902.748M	105.7	+22.9	+2.2	+0.3	+0.8	+0.0	131.9	132.5	-0.6	Vert
							201				116
3	901.998M	30.6	+22.9	+2.2	+0.3	+0.8	+0.0	56.8	112.5	-55.7	Vert
							201				116
4	928.006M	30.4	+23.1	+2.2	+0.2	+0.7	+0.0	56.6	112.5	-55.9	Vert
							201				116

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