



ADDENDUM TO IMPINJ INC TEST REPORT FC06-010E

FOR THE

RFID READER CORE, IPJ-R1000-USA-0-01-01

FCC PART 15 SUBPART C SECTION 15.247 **AND SUBPART B SECTION 15.109**

COMPLIANCE

DATE OF ISSUE: APRIL 17, 2007

PREPARED FOR: PREPARED BY:

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

P.O. No.: 1841 Date of test: January 25-26, 2006 and W.O. No.: 86329

March 28-29, 2007

Report No.: FC06-010F

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TABLE OF CONTENTS

Administrative Information	3
Approvals	4
FCC to Canada Standard Correlation Matrix	5
Conditions for Compliance	6
FCC 15.31(e) Voltage Variation	
FCC 15.31(m) Number Of Channels	6
FCC 15.33(a) Frequency Ranges Tested	
FCC 15.35 Analyzer Bandwidth Settings	6
FCC 15.203 Antenna Requirements	
EUT Operating Frequency	
Equipment Under Test (EUT) Description	
Equipment Under Test	
Peripheral Devices	
Report of Emissions Measurements	9
Testing Parameters	9
FCC 15.109 – Radiated Emissions	11
FCC 15.247(a)(1) - Number Of Hopping Channels	21
FCC 15.247(a)(1) - Dwell Time Per Hop	23
FCC 15.247(a)(1)(i) - Average Time Of Occupancy	26
RSS-210 Average Time Of Occupancy – 10 Seconds	29
FCC 15.247(a)(1)/RSS GEN - 99% Bandwidth	31
FCC 15.247(b)(2) – RF Power Output	35
FCC 15.247(d) – Out-of-Band Emissions	37
FCC 15.247(d) - Band Edge	44
FCC 15.247(d)/15.209/15.205 – OATS Radiated Spurious Emissions	52

Page 2 of 73 Report No: FC06-010F



ADMINISTRATIVE INFORMATION

DATE OF TEST: January 25-26, 2006 and March 28-29, 2007

DATE OF RECEIPT: January 25, 2006 and March 28, 2007

MANUFACTURER: Impinj Inc

701 N. 34th Street Seattle, WA 98103

REPRESENTATIVE: Mike Thomas

TEST LOCATION: CKC Laboratories, Inc.

22116 23rd Drive S.E., Suite A Bothell, WA 98021-4413

CKC Laboratories, Inc.

110 Olinda Place Brea, CA 92823

TEST METHOD: ANSI C63.4 (2003)

Page 3 of 73 Report No: FC06-010F



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 re-testing 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.

APPROVALS

Steve Behm, Director of Engineering Services

QUALITY ASSURANCE:

TEST PERSONNEL:

Joyce Walker, Quality Assurance Administrative

Manager

Katie Molina, Senior EMC Engineer/Lab

Manager

Septimiu Apahidean, EMC Test Engineer

Ryan Rutledge, Test Technologist



FCC TO CANADA STANDARD CORRELATION MATRIX

Canadian	Canadian	FCC		
Standard	Section	Standard	FCC Section	Test Description
RSS GEN	7.1.4	47CFR	15.203	Antenna Connector Requirements
RSS GEN	7.2.1	47CFR	15.35(c)	Pulsed Operation
1100 021	,,_,	., 011	10.00(0)	AC Mains Conducted Emissions
RSS GEN	7.2.2	47CFR	15.207	Requirement
RSS 210	2.1	47CFR	15.215(c)	Frequency Stability Recommendation
RSS 210	2.2	47CFR	15.205	Restricted Bands of Operation
RSS 210	2.6	47CFR	15.209	General Radiated Emissions Requirement
RSS 210	A8.1	47CFR	15.247(a)(1)	Definition of FHSS
RSS 210	A8.1	47CFR	15.247(h)	Incorporation of Intelligence
RSS 210	A8.1(1)	47CFR	15.247(a)(1)	Minimum Channel Bandwidth
RSS 210	A8.1(1)	47CFR	15.247(g)	Hopping Sequence
RSS 210	A8.1(2)	47CFR	15.247(a)(1)	Carrier Separation
RSS 210	A8.1(2)	47CFR	15.247(a)(1)	Carrier Separation 2400 Alternative
RSS 210	A8.1(3)	47CFR	15.247(a)(1)(i)	Carrier Separation
RSS 210	A8.1(3)	47CFR	15.247(a)(1)(i)	Average Time of Occupancy
RSS 210	A8.1(3)	47CFR	15.247(a)(1)(i)	Number of Hopping Channels
RSS 210	A8.1(4)	47CFR	15.247(a)(1)(iii)	Average Time of Occupancy
RSS 210	A8.1(4)	47CFR	15.247(a)(1)(iii)	Number of Hopping Channels
RSS 210	A8.1(5)	47CFR	15.247(a)(1)(ii)	Max 20dB Bandwidth
RSS 210	A8.1(5)	47CFR	15.247(a)(1)(ii)	Average Time of Occupancy
RSS 210	A8.1(5)	47CFR	15.247(a)(1)(ii)	Number of Hopping Channels
RSS 210	A8.2(1)	47CFR	15.247(a)(2)	Minimum 6dB Bandwidth
RSS 210	A8.2(2)	47CFR	15.247(e)	Peak Power Spectral Density
RSS 210	A8.3(1)	47CFR	15.247(f)	Hybrid Systems - Time of Occupancy
RSS 210	A8.3(1)	47CFR	15.247(f)	Hybrid Systems - Power Spectral Density
RSS 210	A8.4(1)	47CFR	15.247(b)(2)	RF Power Output
RSS 210	A8.4(2)	47CFR	15.247(b)(1)	RF Power Output
RSS 210	A8.4(3)	47CFR	15.247(b)(1)	RF Power Output
RSS 210	A8.4(4)	47CFR	15.247(b)(3)	RF Power Output
RSS 210	A8.4(5)	47CFR	15.247(c)(1)	Directional Gain Requirements
RSS 210	A8.4(6)	47CFR	15.247(c)(2)	Beam Steering Antennas
RSS 210	A8.5	47CFR	15.247(d)	Spurious Emissions
	4653		318736	Site File No.

Page 5 of 73 Report No: FC06-010F



CONDITIONS FOR COMPLIANCE

No modifications to the EUT were necessary to comply. A 25 foot Belden type 7806A cable (2.5dB loss) was used for 2007 testing.

FCC 15.31(e) Voltage Variations

Measured RF Power Output at nominal voltage and again at 85% and 115% on nominal.

FCC 15.31(m) Number Of Channels

This device was tested on three channels.

FCC 15.33(a) Frequency Ranges Tested

15.109 Radiated Emissions: 30 kHz – 1000 MHz 15.247/15.209 Radiated Emissions: 10 kHz – 10 GHz

FCC SECTION 15.35: ANALYZER BANDWIDTH SETTINGS PER FREQUENCY RANGE								
TEST	BEGINNING FREQUENCY	ENDING FREQUENCY	BANDWIDTH SETTING					
RADIATED EMISSIONS	10 kHz	150 kHz	200 Hz					
RADIATED EMISSIONS	150 kHz	30 MHz	9 kHz					
RADIATED EMISSIONS	30 MHz	1000 MHz	120 kHz					
RADIATED EMISSIONS	1000 MHz	10 GHz	1 MHz					

FCC 15.203 Antenna Requirements

The antenna requires professional installation; therefore the EUT complies with Section 15.203 of the FCC rules.

EUT Operating Frequency

The EUT was operating at 902 MHz to 928 MHz.

Page 6 of 73 Report No: FC06-010F



EQUIPMENT UNDER TEST (EUT) DESCRIPTION

The customer declares the EUT tested by CKC Laboratories was representative of a production unit. The EUT is a frequency hopping device operating in the 902 – 928 MHz band.

EQUIPMENT UNDER TEST

RFID Reader Core

Manuf: Impinj Manuf: CUI Inc

Model: IPJ-R1000-USA-0-01-01 Model: DSA-60W-20 1 24060 Serial: 40306470606 Serial: DTS240250UC-P11P-DB

AC Adapter

Power Supply

RFID Reader Antenna

RFID Reader Antenna (Guardwall)

FCC ID: TWYIPJR1000 FCC ID: NA

RFID Reader Antenna (Mini-Guardrail)

Manuf: Impinj Manuf: Cushcraft Model: IPJ-A0301-USA Model: S9028PCLJ

Serial: NA Serial: NA FCC ID: NA

RFID Reader Antenna (Brickyard)

Manuf: Impinj Manuf: Impinj

Model: IPJ-A0400-USA Model: IPJ-A0401-USA

Serial: NA Serial: NA FCC ID: NA FCC ID: NA

UHF RFID

Manuf: Impinj, Incorporated Manuf: CUI Inc.

Model: IPJ-R1000 Model: DSA-60W-20 1 24060 Serial: 40306020043 Mfg. P/N: DTS240259U-P11P-DB

FCC ID: TWYIPJR1000 (pending) Serial: NA FCC ID: NA



PERIPHERAL DEVICES

The EUT was tested with the following peripheral device(s):

<u>Laptop PC</u> <u>Crossover Ethernet Cable (UTP)</u>

Manuf:DellManuf:NAModel:Latitude D600Model:NASerial:CN-0G5152-48643-44M-3481Serial:NA

<u>Laptop AC Adapter</u> <u>Laptop</u>

Manuf: Dell Manuf: Compaq

Model: PA-1650-05D Model: Presario V2000 Serial: CN-05U092-48010-39M-016B Serial: CNF5391NBO

> Page 8 of 73 Report No: FC06-010F



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 or 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 to determine compliance. 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 to determine compliance.

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

Page 9 of 73 Report No: FC06-010F



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 "Q" or an "A" in the appropriate table. The following paragraphs describe in more detail the detector functions and when they were used to obtain the emissions data.

<u>Peak</u>

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.

Quasi-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

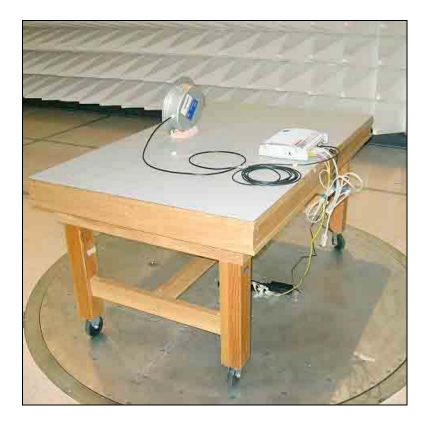
For certain frequencies, average measurements may be made using the spectrum analyzer/receiver. To make these measurements, the test engineer reduces the video bandwidth on the measuring device until the modulation of the signal is filtered out. At this point the measuring device is set into the linear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

A thorough scan of all frequencies was made manually using a small frequency span, rotating the turntable and raising and lowering the antenna from one to four meters as needed. The test engineer maximized the readings with respect to the table rotation, antenna height and configuration of EUT. Maximizing of the EUT was achieved by monitoring the spectrum analyzer on a closed circuit television monitor.

Page 10 of 73 Report No: FC06-010F



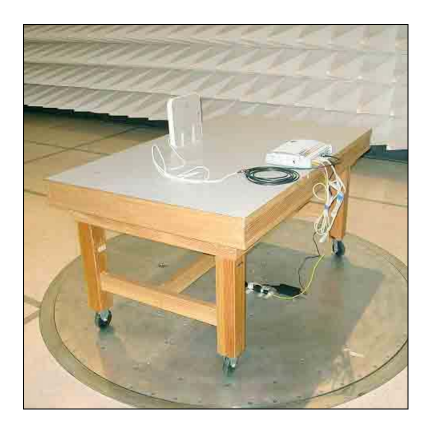
FCC 15.109 – RADIATED EMISSIONS



Brickyard

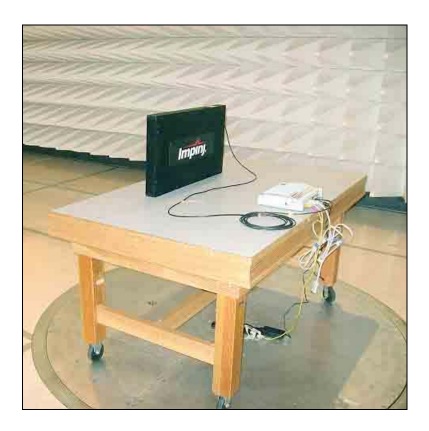
Page 11 of 73 Report No: FC06-010F





Cushcraft

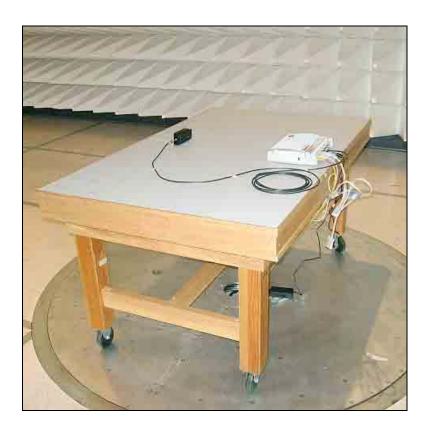




Guardwall

Page 13 of 73 Report No: FC06-010F





Mini-Guardrail



Test Data Sheets

Test Location: CKC Laboratories •22116 23rd Dr SE • Bothell, WA 98021-4413 • 425-402-1717

Customer: Impinj Inc
Specification: 15.109 CLASS B

Work Order #: 86329 Date: 3/28/2007
Test Type: Radiated Scan Time: 11:58:15
Equipment: RFID Reader Core Sequence#: 1

Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000-USA-0-01-01

S/N: 40306470606

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444
HP 8447D PreAmp	S/N: 2944A08601	07/10/2006	07/10/2008	AN01517
Chase BILOG	S/N: 2458	01/31/2007	01/31/2009	AN01993

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna	Cushcraft	S9028PCLJ	

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M-3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M-016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to RFID antenna. DB9 and DB25 cables hanging and unterminated. AC Adapter brick on ground plane underneath EUT. Interrogator not transmitting (Unintentional Radiated Emissions). A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 30 - 1000 MHz RBW = 120 kHz; VBW = 120 kHz.

Transducer Legend:

Transancer Ecgena.	
T1=ANT AN01993 25-1000MHz	T2=CAB-P05444-112805
T3=AMP-AN01517-071006	

4	Measurement Data: Reading listed by margin. Test Distance: 3 Meters											
Ī	#	Freq	Rdng	T1	T2	T3		Dist	Corr	Spec	Margin	Polar
		MHz	dΒμV	dB	dB	dB	dB	Table	$dB\muV/m$	$dB\mu V/m$	dB	Ant
	1	955.388M	43.3	+24.0	+4.9	-27.6		+0.0	44.6	46.0	-1.4	Vert
		QP						162				100
Ī	٨	955.362M	46.1	+24.0	+4.9	-27.6		+0.0	47.4	46.0	+1.4	Vert
								162				100
Ī	3	822.069M	44.8	+22.6	+4.4	-28.3		+0.0	43.5	46.0	-2.5	Vert
		QP						346				100
Ī	٨	822.066M	46.8	+22.6	+4.4	-28.3		+0.0	45.5	46.0	-0.5	Vert
								346				100

Page 15 of 73 Report No: FC06-010F



	799.864M QP	44.6	+22.3	+4.4	-28.5	+0.0 85	42.8	46.0	-3.2	Vert 100
^	799.861M	47.7	+22.3	+4.4	-28.5	+0.0 85	45.9	46.0	-0.1	Vert 100
	933.176M QP	41.6	+23.8	+4.8	-27.7	+0.0 242	42.5	46.0	-3.5	Vert 100
^		50.2	+23.8	+4.8	-27.7	+0.0 242	51.1	46.0	+5.1	Vert 100
l l	910.966M QP	42.0	+23.5	+4.7	-27.8	+0.0 312	42.4	46.0	-3.6	Vert 100
^	910.948M	45.0	+23.5	+4.7	-27.8	+0.0 312	45.4	46.0	-0.6	Vert 100
11	777.654M QP	42.6	+22.0	+4.3	-28.5	+0.0 345	40.4	46.0	-5.6	Vert 100
٨	777.650M	44.8	+22.0	+4.3	-28.5	+0.0 345	42.6	46.0	-3.4	Vert 100
13	48.434M	51.4	+9.7	+1.0	-27.7	+0.0 360	34.4	40.0	-5.6	Vert 100
14	45.706M	49.0	+11.9	+1.0	-27.6	+0.0 360	34.3	40.0	-5.7	Vert 100
15	47.037M	50.1	+10.8	+1.0	-27.6	+0.0 360	34.3	40.0	-5.7	Vert 100
16	866.526M	40.6	+23.0	+4.5	-28.0	+0.0 262	40.1	46.0	-5.9	Vert 100
17	45.273M	48.3	+12.3	+1.0	-27.6	+0.0 360	34.0	40.0	-6.0	Vert 100
18	66.302M	53.8	+6.1	+1.2	-27.5	+0.0 360	33.6	40.0	-6.4	Vert 100
19	51.063M	52.0	+8.2	+1.0	-27.7	+0.0 360	33.5	40.0	-6.5	Vert 100
20	60.213M	54.4	+5.6	+1.1	-27.6	+0.0 360	33.5	40.0	-6.5	Vert 100
21	64.140M	53.9	+5.9	+1.1	-27.4	+0.0 360	33.5	40.0	-6.5	Vert 100
22	711.003M	43.0	+20.9	+4.0	-28.4	+0.0 360	39.5	46.0	-6.5	Vert 100
23	63.374M	53.8	+5.8	+1.1	-27.5	+0.0 360	33.2	40.0	-6.8	Vert 100
24	60.812M	53.8	+5.7	+1.1	-27.6	+0.0 360	33.0	40.0	-7.0	Vert 100
25	61.611M	53.7	+5.7	+1.1	-27.5	+0.0 360	33.0	40.0	-7.0	Vert 100
26	49.033M	50.3	+9.2	+1.0	-27.7	+0.0 360	32.8	40.0	-7.2	Vert 100
27	49.665M	50.2	+8.8	+1.0	-27.7	+0.0 360	32.3	40.0	-7.7	Vert 100
28	778.117M	39.8	+22.0	+4.3	-28.5	+0.0 360	37.6	46.0	-8.4	Vert 100

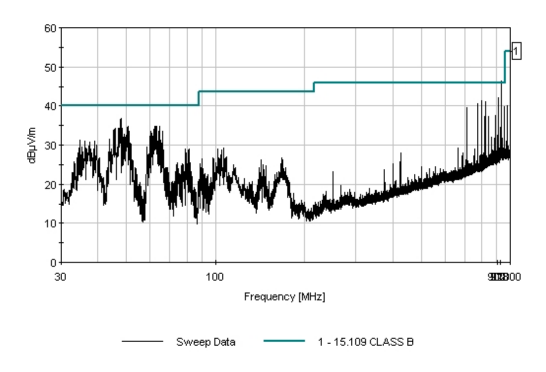
Page 16 of 73 Report No: FC06-010F



29 64.792M	51.4	+5.9	+1.1	-27.4	+0.0	31.0	40.0	-9.0	Vert
QP					360				100
^ 64.772M	55.1	+5.9	+1.1	-27.4	+0.0	34.7	40.0	-5.3	Vert
					360				100
31 47.804M	47.5	+10.2	+1.0	-27.7	+0.0	31.0	40.0	-9.0	Vert
QP									100
^ 47.802M	53.3	+10.2	+1.0	-27.7	+0.0	36.8	40.0	-3.2	Vert
					360				100
33 50.447M	48.4	+8.4	+1.0	-27.7	+0.0	30.1	40.0	-9.9	Vert
QP					38				100
^ 50.464M	53.1	+8.4	+1.0	-27.7	+0.0	34.8	40.0	-5.2	Vert
					360				100
35 62.239M	47.7	+5.8	+1.1	-27.5	+0.0	27.1	40.0	-12.9	Vert
QP									100
^ 62.243M	55.3	+5.8	+1.1	-27.5	+0.0	34.7	40.0	-5.3	Vert
					360				100

CKC Laboratories Date: 3/28/2007 Time: 11:58:15 Impinj Inc WO#: 86329 15:109 CLASS B Test Distance: 3 Meters Sequence#: 1 Polarity: Vert

Notes: RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to RFID antenna. DBS



Page 17 of 73 Report No: FC06-010F



Test Location: CKC Laboratories •22116 23rd Dr SE • Bothell, WA 98021-4413 • 425-402-1717

Customer: Impinj Inc Specification: 15.109 CLASS B

Work Order #: 86329 Date: 3/28/2007
Test Type: Radiated Scan Time: 09:47:45
Equipment: RFID Reader Core Sequence#: 2

Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000-USA-0-01-01

S/N: 40306470606

Test Equipment:

1 1					
Function	S/N	Calibration Date	Cal Due Date	Asset #	
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872	
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444	
HP 8447D PreAmp	S/N: 2944A08601	07/10/2006	07/10/2008	AN01517	
Chase BILOG	S/N: 2458	01/31/2007	01/31/2009	AN01993	

Equipment Under Test (* = EUT):

1 1	- /:		
Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna	Cushcraft	S9028PCLJ	

Support Devices:

Support			
Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M-3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M-016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to RFID antenna. DB9 and DB25 cables hanging and unterminated. AC Adapter brick on ground plane underneath EUT. Interrogator not transmitting (Unintentional Radiated Emissions). A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 30 - 1000 MHz RBW = 120 kHz; VBW = 120 kHz.

Transducer Legend:

Transaucer Legena.		
T1=ANT AN01993 25-1000MHz	T2=CAB-P05444-112805	
T3=AMP-AN01517-071006		

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

#	Freq	Rdng	T1	T2	T3		Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	$dB\muV/m$	$dB\mu V/m$	dB	Ant
1	933.164M	41.2	+23.8	+4.8	-27.7		+0.0	42.1	46.0	-3.9	Horiz
	QP						89				133
٨	933.160M	43.0	+23.8	+4.8	-27.7		+0.0	43.9	46.0	-2.1	Horiz
							89				133
3	844.285M	39.2	+22.8	+4.5	-28.1		+0.0	38.4	46.0	-7.6	Horiz
	QP						89				133
٨	844.291M	43.2	+22.8	+4.5	-28.1		+0.0	42.4	46.0	-3.6	Horiz
							89				133
5	929.450M	37.2	+23.7	+4.8	-27.7		+0.0	38.0	46.0	-8.0	Horiz
											200

Page 18 of 73 Report No: FC06-010F



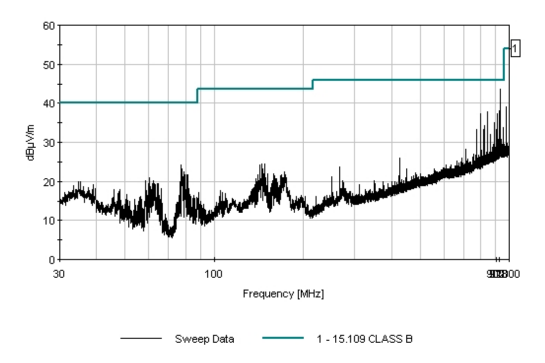
	910.982M QP	37.1	+23.5	+4.7	-27.8	+0.0 360	37.5	46.0	-8.5	Horiz 133
٨	910.987M	41.1	+23.5	+4.7	-27.8	+0.0 360	41.5	46.0	-4.5	Horiz 133
8	799.868M QP	37.1	+22.3	+4.4	-28.5	+0.0 231	35.3	46.0	-10.7	Horiz 133
٨	799.845M	45.0	+22.3	+4.4	-28.5	+0.0 231	43.2	46.0	-2.8	Horiz 133
10	888.792M	35.0	+23.3	+4.6	-27.9	+0.0	35.0	46.0	-11.0	Horiz 200
11	911.368M	34.5	+23.5	+4.7	-27.8	+0.0	34.9	46.0	-11.1	Horiz
12	927.987M	34.1	+23.7	+4.8	-27.7	+0.0	34.9	46.0	-11.1	Horiz
13	934.153M	34.0	+23.8	+4.8	-27.7	+0.0	34.9	46.0	-11.1	Horiz
14	822.110M	35.6	+22.6	+4.4	-28.3	+0.0	34.3	46.0	-11.7	Horiz
15	955.789M	32.4	+24.0	+4.9	-27.6	+0.0	33.7	46.0	-12.3	Horiz
16	955.580M	32.3	+24.0	+4.9	-27.6	+0.0	33.6	46.0	-12.4	200 Horiz
17	778.117M	35.6	+22.0	+4.3	-28.5	+0.0	33.4	46.0	-12.6	200 Horiz
18	821.587M	34.8	+22.5	+4.4	-28.3	+0.0	33.4	46.0	-12.6	200 Horiz
19	932.272M	32.5	+23.8	+4.8	-27.7	+0.0	33.4	46.0	-12.6	200 Horiz
20	777 156M	25.4	+22.0	+4.2	20.5	١٠٠	22.2	46.0	12.0	200
20	777.156M	35.4	+22.0	+4.3	-28.5	+0.0	33.2	46.0	-12.8	Horiz 200
21	902.693M	33.1	+23.4	+4.6	-27.9	+0.0	33.2	46.0	-12.8	Horiz 200
22	777.517M	34.8	+22.0	+4.3	-28.5	+0.0	32.6	46.0	-13.4	Horiz 200
23	866.112M	32.4	+23.0	+4.5	-28.0	+0.0	31.9	46.0	-14.1	Horiz 200
24	926.001M	31.1	+23.7	+4.8	-27.7	+0.0	31.9	46.0	-14.1	Horiz 200
25	977.633M	37.4	+24.3	+5.0	-27.7	+0.0	39.0	54.0	-15.0	Horiz 200
26	938.857M	29.9	+23.8	+4.8	-27.7	+0.0	30.8	46.0	-15.2	Horiz 200
27	922.029M	30.1	+23.7	+4.7	-27.8	+0.0	30.7	46.0	-15.3	Horiz 200
28	938.334M	29.5	+23.8	+4.8	-27.7	+0.0	30.4	46.0	-15.6	Horiz 200
29	77.183M	43.4	+7.1	+1.3	-27.7	+0.0	24.1	40.0	-15.9	Horiz 200
<u> </u>										∠00

Page 19 of 73 Report No: FC06-010F



CKC Laboratories Date: 3/28/2007 Time: 09:47:45 Impinj Inc VVO#: 86329 15.109 CLASS B Test Distance: 3 Meters Sequence#: 2 Polarity: Horiz

Notes: RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to RFID antenna. DBS



Page 20 of 73 Report No: FC06-010F



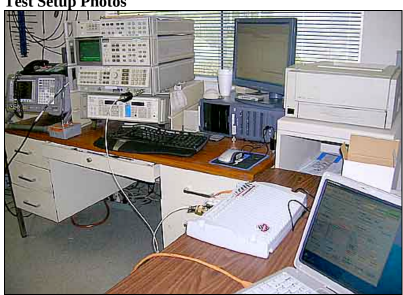
FCC 15.247(a)(1) - NUMBER OF HOPPING CHANNELS

Testing Dates: January 25-26, 2006

Test Equipment

Equipment	Asset #	Manufacturer	Model	Serial #	Cal Date	Cal Due
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	032505	032507
24" SMA Cable (White)	P5183	Pasterneck	NA	1-40GHz_white	122304	122306

Test Setup Photos

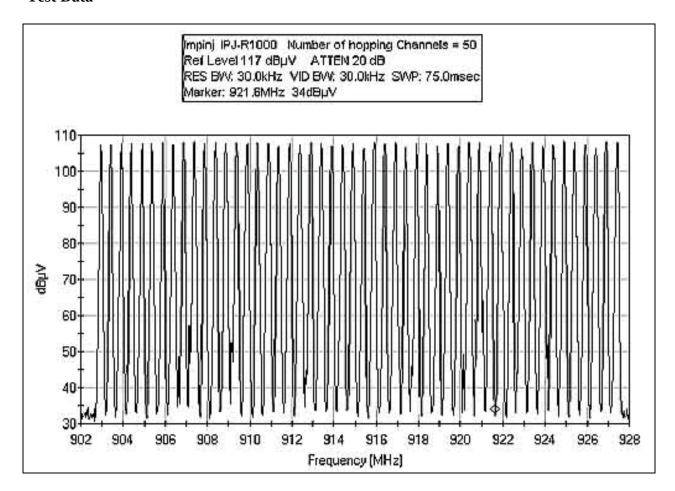




Page 21 of 73 Report No: FC06-010F



Test Data



Tested By: Septimiu Apahidean

Page 22 of 73 Report No: FC06-010F



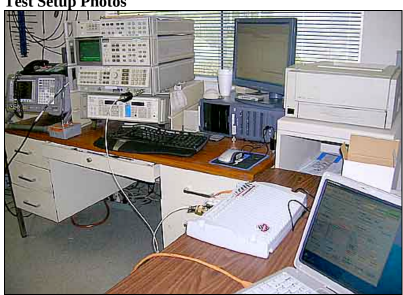
FCC 15.247(a)(1) - DWELL TIME PER HOP - SHORT

Testing Dates: January 25-26, 2006

Test Equipment

Equipment	Asset #	Manufacturer	Model	Serial #	Cal Date	Cal Due
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	032505	032507
24" SMA Cable (White)	P5183	Pasterneck	NA	1-40GHz_white	122304	122306

Test Setup Photos

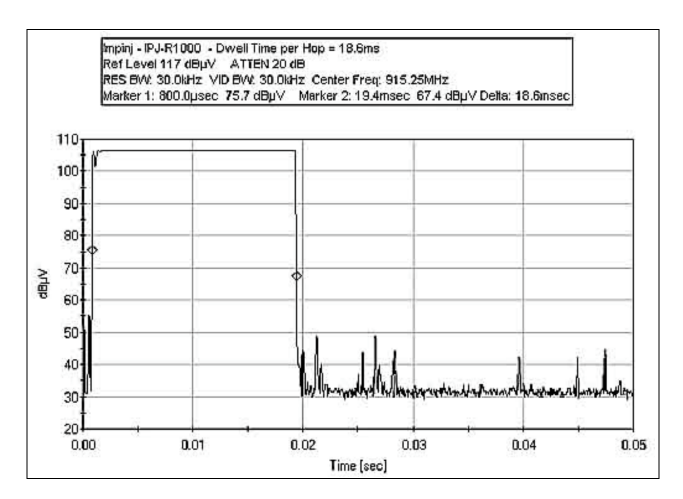




Page 23 of 73 Report No: FC06-010F



Test Data

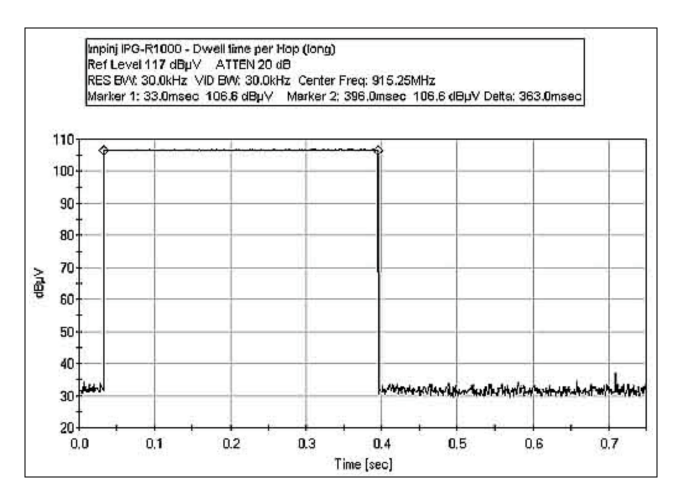


Tested By: Septimiu Apahidean

Page 24 of 73 Report No: FC06-010F



FCC 15.247(a)(1) DWELL TIME PER HOP - LONG



Tested By: Septimiu Apahidean

Page 25 of 73 Report No: FC06-010F



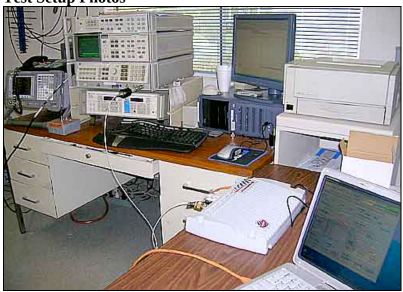
FCC 15.247(a)(1)(i) - AVERAGE TIME OF OCCUPANCY - MIN DWELL

Testing Dates: January 25-26, 2006

Test Equipment

Equipment	Asset #	Manufacturer	Model	Serial #	Cal Date	Cal Due
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	032505	032507
24" SMA Cable	P5183	Pasterneck	NA	1-40GHz_white	122304	122306
(White)						

Test Setup Photos

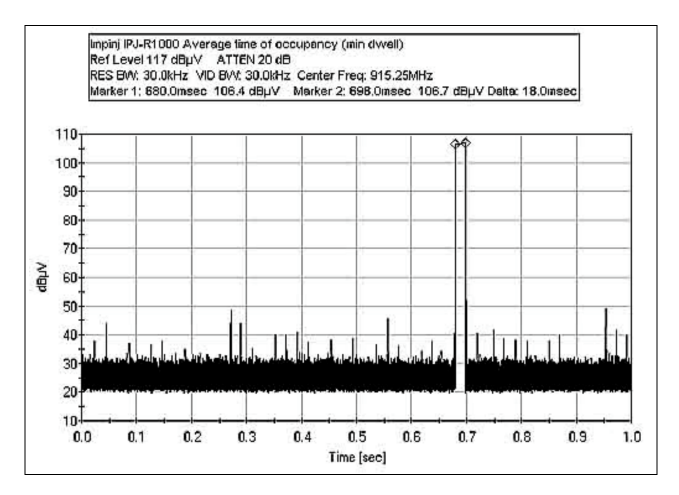




Page 26 of 73 Report No: FC06-010F



Test Data

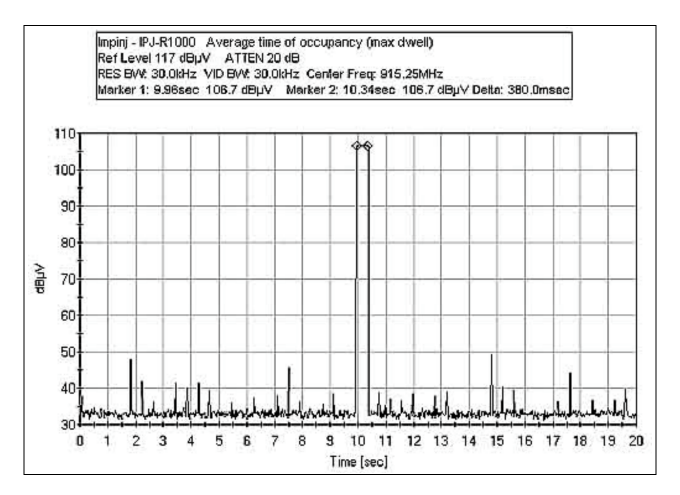


Tested By: Septimiu Apahidean

Page 27 of 73 Report No: FC06-010F



FCC 15.247(a)(1) (i) AVERAGE TIME OF OCCUPANCY - MAX DWELL



Tested By: Septimiu Apahidean

Note: The limit per the standard is 400 milliseconds and this plot shows the unit is compliant at 380 milliseconds.

Page 28 of 73 Report No: FC06-010F



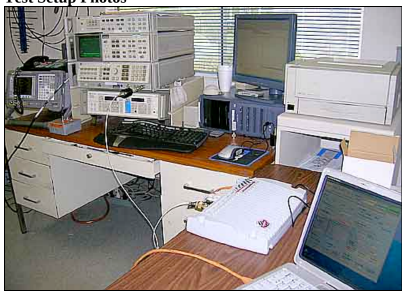
RSS-210 AVERAGE TIME OF OCCUPANCY – 10 SECONDS

Testing Dates: January 25-26, 2006

Test Equipment

Equipment	Asset #	Manufacturer	Model	Serial #	Cal Date	Cal Due
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	032505	032507
24" SMA Cable (White)	P5183	Pasterneck	NA	1-40GHz_white	122304	122306

Test Setup Photos

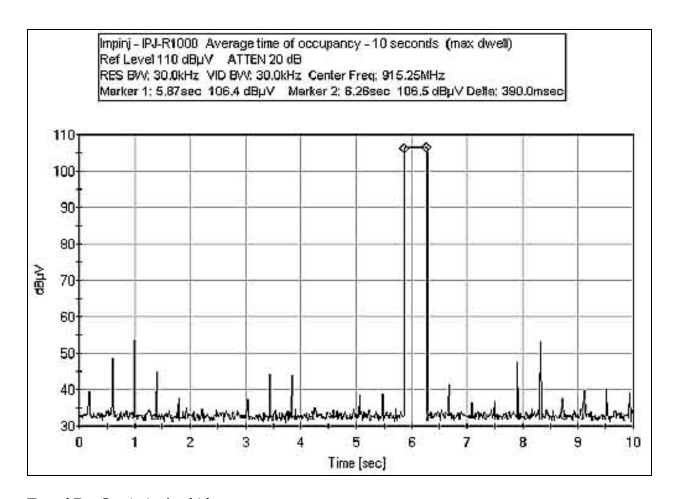




Page 29 of 73 Report No: FC06-010F



Test Data



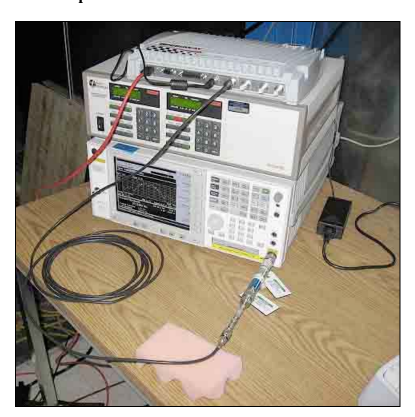
Tested By: Septimiu Apahidean

Page 30 of 73 Report No: FC06-010F



FCC 15.247(a)(1)/RSS GEN - 99% BANDWIDTH

Test Setup Photos



Page 31 of 73 Report No: FC06-010F



Test Data Sheets

Test Location: CKC Laboratories •22116 23rd Dr SE • Bothell, WA 98021-4413 • 425-402-1717

Customer: Impinj Inc Specification: 15.247(a)(1)

Work Order #: 86329 Date: 3/29/2007
Test Type: Antenna Conducted Emissions Time: 12:26:37
Equipment: RFID Reader Core Sequence#: 14

Manufacturer: Impinj Tested By: Ryan Rutledge Model: IPJ-R1000-USA-0-01-01 120V 60Hz

S/N: 40306470606

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872
Narda 20 dB 8 GHz		12/21/2005	12/21/2007	ANP05504
Attenuator				
Mini-Circuits 6 dB		05/01/2006	05/01/2008	ANP05505
1.5 GHz Attenuator				
Weinschel 10 dB 40	C8593	10/03/2005	10/03/2007	AN02136
GHz Attenuator				

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M-3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M-016B
Crossover Ethernet Cable (UTP)			

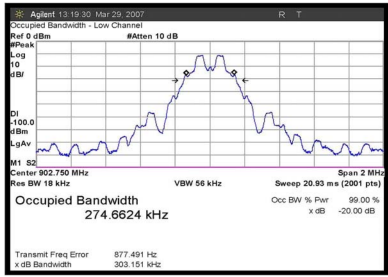
Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected with suitable attenuation to spectrum analyzer via provided RF cable. Reader set up in bench area Interrogator transmitting at max power with modulation. Low Channel: 902.75 MHz, Mid Channel: 915.25 MHz, High Channel: 927.25 MHz. Measuring Occupied Bandwidth. See plots for results. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 902 MHz - 928 MHz. RBW = 120 kHz; VBW = 120 kHz.

Page 32 of 73 Report No: FC06-010F

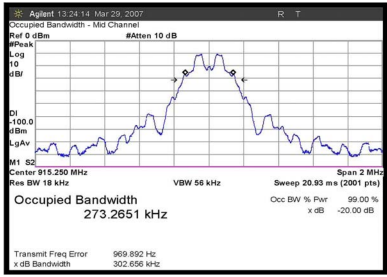


FCC 15.247(a)(1)/RSS GEN 99% BANDWIDTH - LOW CHANNEL



Tested By: Ryan Rutledge

FCC 15.247(a)(1)/RSS GEN 99% BANDWIDTH - MID CHANNEL

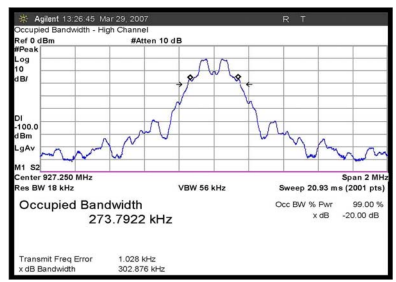


Tested By: Ryan Rutledge

Page 33 of 73 Report No: FC06-010F



FCC 15.247(a)(1)/RSS GEN 99% BANDWIDTH - HIGH CHANNEL



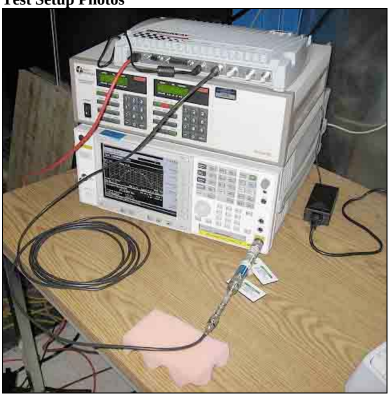
Tested By: Ryan Rutledge

Page 34 of 73 Report No: FC06-010F



FCC 15.247(b)(2) – RF POWER OUTPUT

Test Setup Photos



Page 35 of 73 Report No: FC06-010F



Test Data Sheets

Test Location: CKC Laboratories •22116 23rd Dr SE • Bothell, WA 98021-4413 • 425-402-1717

Customer: Impinj Inc Specification: 15.247(b)(2)

Work Order #: 86329 Date: 3/29/2007
Test Type: Conducted Emissions Time: 12:16:06
Equipment: RFID Reader Core Sequence#: 13

Manufacturer: Impinj Tested By: Ryan Rutledge Model: IPJ-R1000-USA-0-01-01 120V 60Hz

S/N: 40306470606

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #	_
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872	
Coaxial Attenuator	S/N: C8593	10/03/2005	10/03/2007	AN02136	
Mini-Circuits 6 dB		05/01/2006	05/01/2008	ANP05505	
1.5 GHz Attenuator					
Narda 20 dB 8 GHz		12/21/2005	12/21/2007	ANP05504	
Attenuator					

Equipment Under Test (* = EUT):

Equipment entire Test (= Ee T	,•		
Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna (Mini-	Impinj	IPJ-A0301-USA	
Guardrail)			

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M-3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M-016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected with suitable attenuation to spectrum analyzer via provided RF cable Reader set up in bench area. Interrogator transmitting at max power without modulation. Low Channel: 902.75 MHz, Mid Channel: 915.25 MHz, High Channel: 927.25 MHz. Measuring RF Power Output. Measuring RF Power Output at nominal voltage and again at 85% and 115% on nominal. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 902 MHz - 928 MHz RBW = 120 kHz; VBW = 120 kHz.

Transducer Legend:

T1=ATT-ANP05504-122105 - 20 dB up to 8 GHz	T2=ATT-AN02136-100305 - 10 dB up to 40 GHz
T3=ATT-ANP05505-050106 6 dB up to 1.5 GHz	

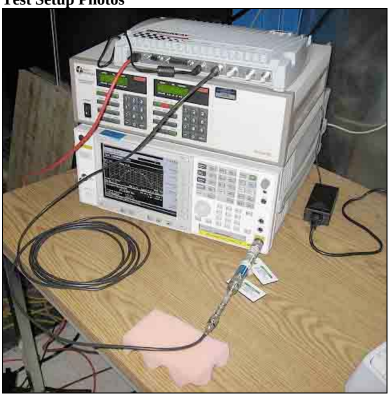
Measu	rement Data:	Re	Reading listed by margin.				Test Lead: RF Output port				
#	Freq	Rdng	T1	T2	T3		Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	dBm	dBm	dB	Ant
1	927.250M	-5.9	+19.8	+9.9	+6.2		+0.0	30.0	30.0	+0.0	RF Ou
							High Channel				
2	915.249M	-6.0	+19.8	+9.9	+6.2		+0.0	29.9	30.0	-0.1	RF Ou
							Mid Channel				
3	902.749M	-6.0	+19.8	+9.9	+6.2	•	+0.0	29.9	30.0	-0.1	RF Ou
							Low Channel				

Page 36 of 73 Report No: FC06-010F



FCC 15.247(d) – OUT-OF-BAND EMISSIONS

Test Setup Photos



Page 37 of 73 Report No: FC06-010F



Test Data Sheets

Test Location: CKC Laboratories •22116 23rd Dr SE • Bothell, WA 98021-4413 • 425-402-1717

Customer: Impinj Inc

Specification: 15.247(d) Out-of-band emissions 20 dBc

Work Order #: 86329 Date: 3/29/2007
Test Type: RF Output Measurements Time: 15:17:41
Equipment: RFID Reader Core Sequence#: 17

Manufacturer: Impinj Tested By: Ryan Rutledge Model: IPJ-R1000-USA-0-01-01 120V 60Hz

S/N: 40306470606

Test Equipment:

1 csi Equipment.					
Function	S/N	Calibration Date	Cal Due Date	Asset #	
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872	
Narda 20 dB 8 GHz		12/21/2005	12/21/2007	ANP05504	
Attenuator					
Mini-Circuits 6 dB		05/01/2006	05/01/2008	ANP05505	
1.5 GHz Attenuator					
Weinschel 3 dB 40	C5332	10/03/2005	10/03/2007	AN02132	
GHz Attenuator					
Weinschel 3 dB 40	C5335	10/03/2005	10/03/2007	AN02133	
GHz Attenuator					
Weinschel 10 dB 40	C8593	10/03/2005	10/03/2007	AN02136	
GHz Attenuator					
2.8 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02745	

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M-3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M-016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected with suitable attenuation to Spectrum analyzer via provided RF cable Reader set up in bench area Interrogator transmitting at max power without modulation. Low Channel: 902.75 MHz. Measuring conducted spurious emissions. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 10 MHz - 10 GHz 10 - 30 MHz: RBW = 9 kHz; VBW = 9 kHz 30 - 1000 MHz: RBW = 120 kHz; VBW = 120 kHz 1 - 10 GHz: RBW = 1 MHz; VBW = 1 MHz.

Page 38 of 73 Report No: FC06-010F

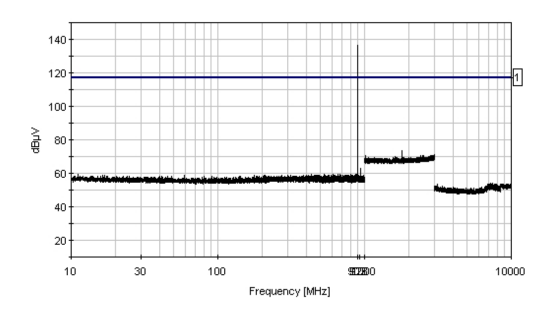


Transducer Legend:

T1=ATT-ANP05504-122105 - 20 dB up to 8 GHz	T2=ATT-AN02136-100305 - 10 dB up to 40 GHz
T3=ATT-ANP05505-050106 6 dB up to 1.5 GHz	T4=ATT-AN02132-100305 - 3 dB up to 40 GHz
T5=ATT-AN02133-100305 - 3 dB up to 40 GHz	T6=Filter 3GHz HP AN02745

Meas	urement Data:	Re	eading lis	ted by ma	argin.			Test Lea	d: RF Outp	out port	
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6							
	MHz	dΒμV	dB	dB	dB	dB	Table	dΒμV	dΒμV	dB	Ant
1	902.713M	100.8	+19.8	+9.9	+6.2		+0.0	136.7	117.0	+19.7	RF Ou
									Fundamen	ıtal	
2	1805.496M	38.1	+19.8	+9.9	+0.0	+2.9	+0.0	73.5	117.0	-43.5	RF Ou
			+2.8								

CKC Laboratories Date: 3/29/2007 Time: 15:17:41 Impinj Inc WO#: 86329 15:247(d) Out-of-band emissions 20 dBc Test Lead: RF Output port 120V 60Hz Sequence#: 17 Polarity: RF Output port Notes: RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected with suitable attenus



------ 1 - 15.247(d) Out-of-band emissions 20 dBc



Customer: Impinj Inc

Specification: 15.247(d) Out-of-band emissions 20 dBc

Work Order #:86329Date:3/29/2007Test Type:RF Output MeasurementsTime:15:27:29Equipment:RFID Reader CoreSequence#:20

Manufacturer: Impinj Tested By: Ryan Rutledge Model: IPJ-R1000-USA-0-01-01 120V 60Hz

S/N: 40306470606

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872
Narda 20 dB 8 GHz		12/21/2005	12/21/2007	ANP05504
Attenuator				
Mini-Circuits 6 dB		05/01/2006	05/01/2008	ANP05505
1.5 GHz Attenuator				
Weinschel 3 dB 40	C5332	10/03/2005	10/03/2007	AN02132
GHz Attenuator				
Weinschel 3 dB 40	C5335	10/03/2005	10/03/2007	AN02133
GHz Attenuator				
Weinschel 10 dB 40	C8593	10/03/2005	10/03/2007	AN02136
GHz Attenuator				
2.8 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02745

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M- 3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M- 016B
Crossover Ethernet Cable (UTP)			

Page 40 of 73 Report No: FC06-010F



Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected with suitable attenuation to Spectrum analyzer via provided RF cable Reader set up in bench area Interrogator transmitting at max power without modulation. Mid Channel: 915.25 MHz. Measuring conducted spurious emissions. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 10 MHz - 10 GHz. 10 - 30 MHz: RBW = 9 kHz; VBW = 9 kHz 30 - 1000 MHz: RBW = 120 kHz; VBW = 120 kHz 1 - 10 GHz: RBW = 1 MHz; VBW = 1 MHz.

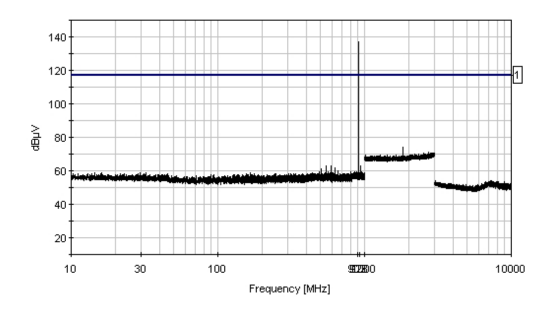
Transducer Legend:

T1=ATT-ANP05504-122105 - 20 dB up to 8 GHz	T2=ATT-AN02136-100305 - 10 dB up to 40 GHz
T3=ATT-ANP05505-050106 6 dB up to 1.5 GHz	T4=ATT-AN02132-100305 - 3 dB up to 40 GHz
T5=ATT-AN02133-100305 - 3 dB up to 40 GHz	T6=Filter 3GHz HP AN02745

Meas	urement Data:	Re	eading lis	ted by ma	argin.			Test Lea	d: RF Outp	out port	
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6							
	MHz	dΒμV	dB	dB	dB	dB	Table	dΒμV	dΒμV	dB	Ant
1	915.242M	100.9	+19.8	+9.9	+6.2		+0.0	136.8	117.0	+19.8	RF Ou
									Fundamen	ıtal	
2	2 1830.372M	38.5	+19.8	+9.9	+0.0	+2.9	+0.0	73.9	117.0	-43.1	RF Ou
			+2.8								

CKC Laboratories Date: 3/29/2007 Time: 15:27:29 Impinj Inc WO#: 86329

15.247(d) Out-of-band emissions 20 dBc. Test Lead: RF Output port 120V 60Hz Sequence#: 20. Polarity: RF Output port Notes: RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected with suitable attenus



1 - 15.247(d) Out-of-band emissions 20 dBc



Customer: Impinj Inc

Specification: 15.247(d) Out-of-band emissions 20 dBc

Work Order #: 86329 Date: 3/29/2007
Test Type: RF Output Measurements Time: 15:31:26
Equipment: RFID Reader Core Sequence#: 23

Manufacturer: Impinj Tested By: Ryan Rutledge Model: IPJ-R1000-USA-0-01-01 120V 60Hz

S/N: 40306470606

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872
Narda 20 dB 8 GHz		12/21/2005	12/21/2007	ANP05504
Attenuator				
Mini-Circuits 6 dB		05/01/2006	05/01/2008	ANP05505
1.5 GHz Attenuator				
Weinschel 3 dB 40	C5332	10/03/2005	10/03/2007	AN02132
GHz Attenuator				
Weinschel 3 dB 40	C5335	10/03/2005	10/03/2007	AN02133
GHz Attenuator				
Weinschel 10 dB 40	C8593	10/03/2005	10/03/2007	AN02136
GHz Attenuator				
2.8 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02745

Equipment Under Test (* = EUT):

Equipment Cities I est	(===).		
Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M- 3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M- 016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected with suitable attenuation to Spectrum analyzer via provided RF cable Reader set up in bench area Interrogator transmitting at max power without modulation. High Channel: 927.25 MHz. Measuring conducted spurious emissions. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 10 MHz - 10 GHz. 10 - 30 MHz: RBW = 9 kHz; VBW = 9 kHz 30 - 1000 MHz: RBW = 120 kHz; VBW = 120 kHz 1 - 10 GHz: RBW = 1 MHz; VBW = 1 MHz.

Page 42 of 73 Report No: FC06-010F

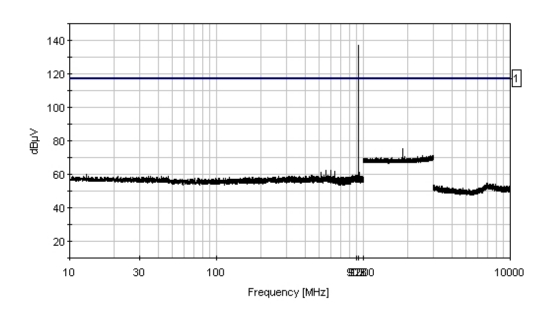


Transducer Legend:

T1=ATT-ANP05504-122105 - 20 dB up to 8 GHz	T2=ATT-AN02136-100305 - 10 dB up to 40 GHz
T3=ATT-ANP05505-050106 6 dB up to 1.5 GHz	T4=ATT-AN02132-100305 - 3 dB up to 40 GHz
T5=ATT-AN02133-100305 - 3 dB up to 40 GHz	T6=Filter 3GHz HP AN02745

Meast	urement Data:	Re	eading lis	ted by ma	argin.	. Test Lead: RF Output port					
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6							
	MHz	dΒμV	dB	dB	dB	dB	Table	dΒμV	dΒμV	dB	Ant
1	927.219M	100.9	+19.8	+9.9	+6.2		+0.0	136.8	117.0	+19.8	RF Ou
									Fundamen	ıtal	
2	1854.609M	39.8	+19.8	+9.9	+0.0	+2.9	+0.0	75.2	117.0	-41.8	RF Ou
			+2.8								

CKC Laboratories Date: 3/29/2007 Time: 15:31:26 Impinj Inc WO#: 86329 15:247(d) Out-of-band emissions 20 dBc Test Lead: RF Output port 120V 60Hz Sequence#: 23 Polarity: RF Output port Notes: RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected with suitable attenual

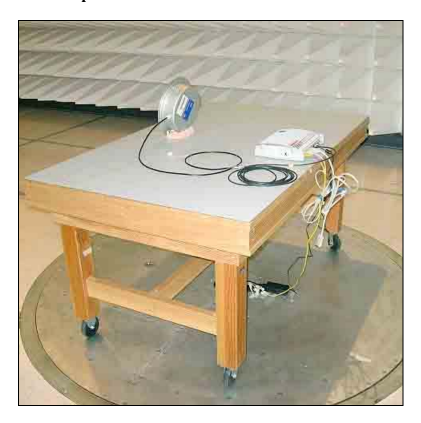


1 - 15.247(d) Out-of-band emissions 20 dBc



FCC 15.247(d) - BAND EDGE

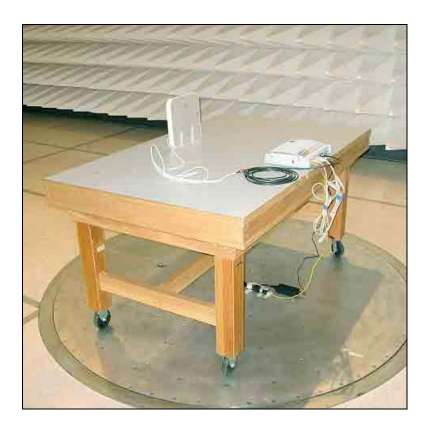
Test Setup Photos



Brickyard

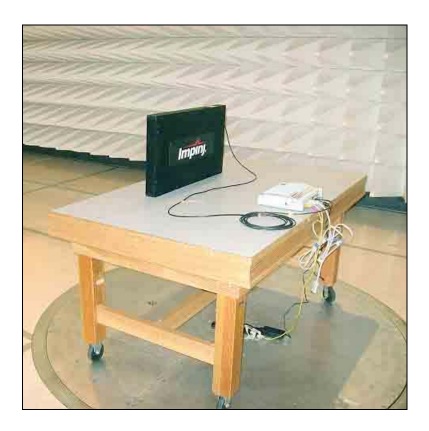
Page 44 of 73 Report No: FC06-010F





Cushcraft

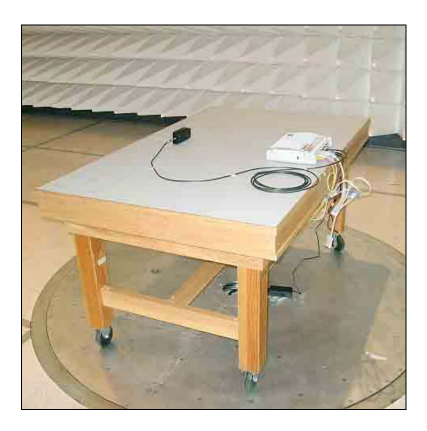




Guardwall

Page 46 of 73 Report No: FC06-010F

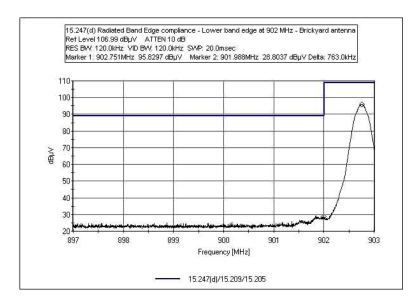




Mini-Guardrail

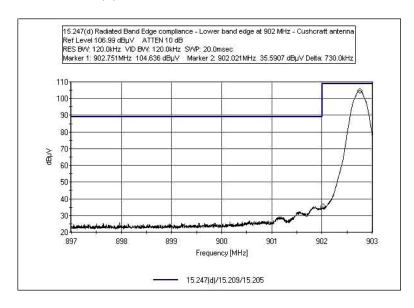


FCC 15.247(d) BAND EDGE - LOWER BAND 902MHz - BRICKYARD



Tested By: Ryan Rutledge

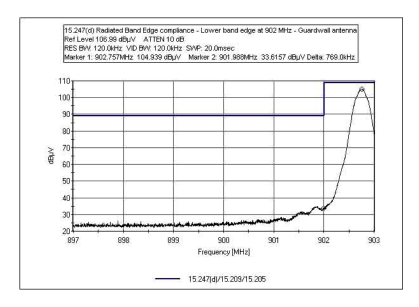
FCC 15.247(d) BAND EDGE - LOWER BAND 902MHz - CUSHCRAFT



Tested By: Ryan Rutledge

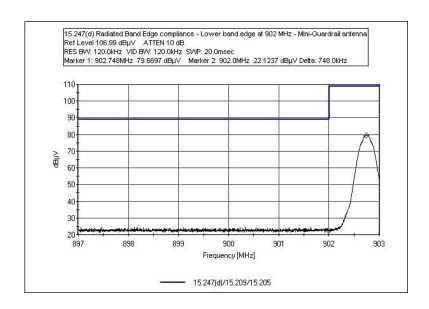


FCC 15.247(d) BAND EDGE - LOWER BAND 902MHz - GUARDWALL



Tested By: Ryan Rutledge

FCC 15.247(d) BAND EDGE - LOWER BAND 902MHz - MINI-GUARDRAIL

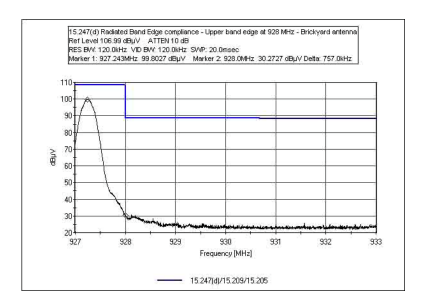


Tested By: Ryan Rutledge

Page 49 of 73 Report No: FC06-010F

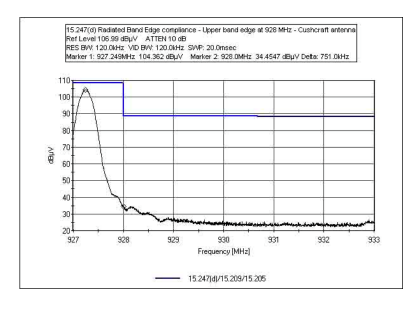


FCC 15.247(d) BAND EDGE - UPPER BAND 928MHz - BRICKYARD



Tested By: Ryan Rutledge

FCC 15.247(d) BAND EDGE - UPPER BAND 928MHz - CUSHCRAFT

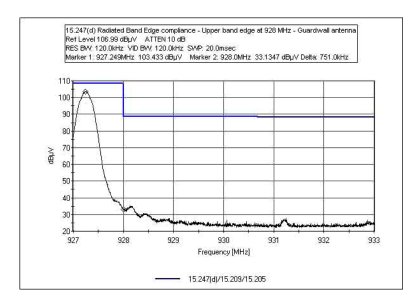


Tested By: Ryan Rutledge

Page 50 of 73 Report No: FC06-010F

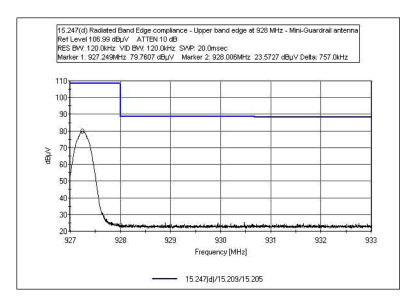


FCC 15.247(d) BAND EDGE - UPPER BAND 928MHz - GUARDWALL



Tested By: Ryan Rutledge

FCC 15.247(d) BAND EDGE - UPPER BAND 928MHz - MINI-GUARDRAIL

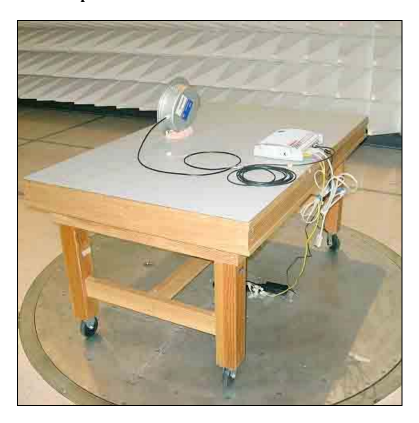


Tested By: Ryan Rutledge



<u>FCC 15.247(d)/15.209/15.205 – OATS RADIATED SPURIOUS EMISSIONS</u>

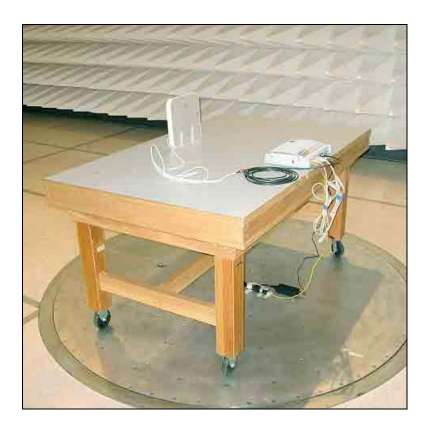
Test Setup Photos



Brickyard

Page 52 of 73 Report No: FC06-010F

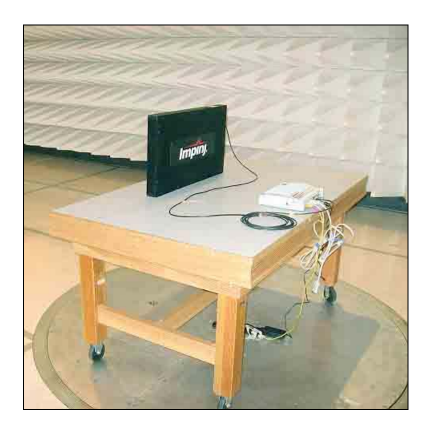




Cushcraft

Page 53 of 73 Report No: FC06-010F

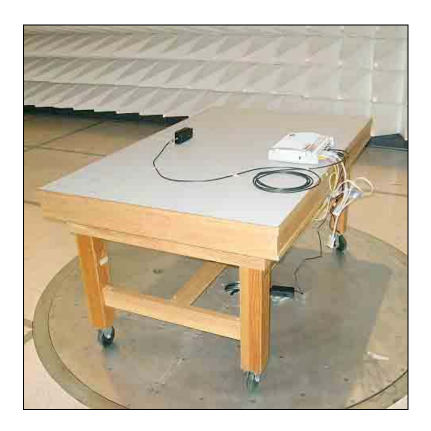




Guardwall

Page 54 of 73 Report No: FC06-010F





Mini-Guardrail



Test Data Sheets

Test Location: CKC Laboratories •22116 23rd Dr SE • Bothell, WA 98021-4413 • 425-402-1717

Customer: Impinj Inc

Specification: 15.247(d)/15.209/15.205

Work Order #: 86329 Date: 3/28/2007
Test Type: Radiated Scan Time: 23:58:08
Equipment: PEID Pender Core

Equipment: **RFID Reader Core** Sequence#: 5
Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000-USA-0-01-01

S/N: 40306470606

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872
HP 8447D PreAmp	S/N: 2944A08601	07/10/2006	07/10/2008	AN01517
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444
Chase BILOG	S/N: 2458	01/31/2007	01/31/2009	AN01993
EMCO 6502 Active Loop	S/N: 2156	02/20/2006	02/20/2008	AN00052
HP 83017A .5 - 26.5 GHz Pre-amp	S/N: 3123A00464	10/03/2005	10/03/2007	AN01271
30' Andrews Heliax 18 GHz	S/N: N/A	06/19/2006	06/19/2008	AN05545
120" Pasternack 40 GHz Coax	S/N: N/A	05/10/2006	05/10/2008	AN05425
60" Pasternack 40 GHz Coax	S/N: N/A	05/11/2006	05/11/2008	AN05423
EMCO 3115 Horn Ant	S/N: 9606-4854	12/13/2005	12/13/2007	AN01412
2.8 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02745
1 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02750

Equipment Under Test (* = EUT):

111	- /:		
Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna	Impinj	IPJ-A0401-USA	
(Guardwall)			

Support Devices:

T I			
Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M- 3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M- 016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to Guardwall antenna with RF cable. DB9 and DB25 cables hanging and unterminated. AC Adapter brick on ground plane underneath EUT. Interrogator transmitting at max power. Low Channel: 902.75 MHz, Mid Channel: 915.25 MHz, High Channel: 927.25 MHz. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 10 MHz - 10 GHz. 10 - 30 MHz: RBW = 9 kHz; VBW = 9 kHz 30 - 1000 MHz: RBW = 120 kHz; VBW = 120 kHz 1 - 10 GHz: RBW = 1 MHz; VBW = 1 MHz.

Transducer Legend:

Page 56 of 73 Report No: FC06-010F



T1=AMP-AN01271-100305 - .5-26.5 GHz

T3=CAB-ANP05425-051006 T5=CAB-ANP05423-051006 T2=CAB-ANP05545-061906 T4=ANT-AN01412-121305 T6=Filter 3GHz HP AN02745

T7=Filter 1GHz HP AN02750

Measu	rement Data:	Re	eading lis	ted by ma	ırgin.	Test Distance: 3 Meters					
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6	T7						
	MHz	dΒμV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	2781.765M	39.4	-33.6	+2.6	+4.2	+29.5	+0.0	50.4	54.0	-3.6	Horiz
	Ave		+2.4	+5.9	+0.0		351		High Chan	inel	100
^	2781.750M	43.8	-33.6	+2.6	+4.2	+29.5	+0.0	54.8	54.0	+0.8	Horiz
			+2.4	+5.9	+0.0		351		High Chan		100
3	1854.498M	27.8	+0.0	+2.0	+3.5	+26.2	-10.0	49.8	54.0	-4.2	Horiz
	Ave		+0.0	+0.0	+0.3		355		High, 1m o		100
									no pre-amj		
^	1854.562M	34.9	+0.0	+2.0	+3.5	+26.2	-10.0	56.9	54.0	+2.9	Horiz
			+0.0	+0.0	+0.3		355		High, 1m	listance,	100
									no pre-am		
5	1830.508M	24.5	+0.0	+2.0	+3.5	+26.2	-10.0	46.6	54.0	-7.4	Horiz
	Ave		+0.0	+0.0	+0.4		360		Mid, 1m d	istance,	100
									no pre-am)	
^	1830.600M	33.0	+0.0	+2.0	+3.5	+26.2	-10.0	55.1	54.0	+1.1	Horiz
			+0.0	+0.0	+0.4		360		Mid, 1m d	istance,	100
									no pre-am		
7	1805.495M	21.8	+0.0	+2.0	+3.4	+26.2	-10.0	43.8	54.0	-10.2	Horiz
	Ave		+0.0	+0.0	+0.4				Low, 1m d		100
									no pre-amp		
^	1805.410M	32.6	+0.0	+2.0	+3.4	+26.2	-10.0	54.6	54.0	+0.6	Horiz
			+0.0	+0.0	+0.4				Low, 1m d		100
									no pre-am		
	1854.490M	15.7	+0.0	+2.0	+3.5	+26.2	-10.0	37.7	54.0	-16.3	Vert
	Ave		+0.0	+0.0	+0.3				High, 1m o		100
							100	10.1	no pre-amj		
_ ^	1854.500M	27.1	+0.0	+2.0	+3.4	+26.2	-10.0	49.1	54.0	-4.9	Vert
			+0.0	+0.0	+0.4				High, 1m		100
	0.64.0003.5	20.5	22.2		4.0	21.7	0.0	27.5	no pre-amp		X7 .
11	3661.000M	28.5	-33.2	+3.0	+4.8	+31.5	+0.0	37.6	54.0	-16.4	Vert
<u></u>	Ave	200	+2.7	+0.3	+0.0		20	40.4	Mid Chan		100
^	3661.000M	39.3	-33.2	+3.0	+4.8	+31.5	+0.0	48.4	54.0	-5.6	Vert
1.0	1005 5033 5	111	+2.7	+0.3	+0.0	2.2	20	251	Mid Chan		100
	1805.502M	14.1	+0.0	+2.0	+3.4	+26.2	-10.0	36.1	54.0	-17.9	Vert
	Ave		+0.0	+0.0	+0.4				Low, 1m d		100
	1005 4103 5	25.5	.00	. 2. 2	. 2. 4	.0.5.3	10.0	47. 7	no pre-am		T 7 .
^	1805.410M	25.5	+0.0	+2.0	+3.4	+26.2	-10.0	47.5	54.0	-6.5	Vert
			+0.0	+0.0	+0.4				Low, 1m d		100
<u> </u>									no pre-amp	9	

Page 57 of 73 Report No: FC06-010F



Customer: Impinj Inc

Specification: 15.247(d)/15.209/15.205

 Work Order #:
 86329
 Date:
 3/29/2007

 Test Type:
 Radiated Scan
 Time:
 01:37:07

Equipment: **RFID Reader Core** Sequence#: 4
Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000-USA-0-01-01

S/N: 40306470606

Test Equipment:

= $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$				
Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872
HP 8447D PreAmp	S/N: 2944A08601	07/10/2006	07/10/2008	AN01517
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444
Chase BILOG	S/N: 2458	01/31/2007	01/31/2009	AN01993
EMCO 6502 Active Loop	S/N: 2156	02/20/2006	02/20/2008	AN00052
HP 83017A .5 - 26.5 GHz Pre-amp	S/N: 3123A00464	10/03/2005	10/03/2007	AN01271
30' Andrews Heliax 18 GHz	S/N: N/A	06/19/2006	06/19/2008	AN05545
120" Pasternack 40 GHz Coax	S/N: N/A	05/10/2006	05/10/2008	AN05425
60" Pasternack 40 GHz Coax	S/N: N/A	05/11/2006	05/11/2008	AN05423
EMCO 3115 Horn Ant	S/N: 9606-4854	12/13/2005	12/13/2007	AN01412
2.8 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02745
1 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02750

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna	Cushcraft	S9028PCLJ	

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M-
Laptop AC Adapter	Dell	PA-1650-05D	3481 CN-05U092-48010-39M-
Laptop AC Adapter	Dell	FA-1030-03D	016B
Crossover Ethernet Cable			
(UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to Cushcraft antenna with RF cable. DB9 and DB25 cables hanging and unterminated. AC Adapter brick on ground plane underneath EUT. Interrogator transmitting at max power. Low Channel: 902.75 MHz, Mid Channel: 915.25 MHz, High Channel: 927.25 MHz. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 10 MHz - 10 GHz. 10 - 30 MHz: RBW = 9 kHz; VBW = 9 kHz 30 - 1000 MHz: RBW = 120 kHz; VBW = 120 kHz 1 - 10 GHz: RBW = 1 MHz; VBW = 1 MHz.

Page 58 of 73 Report No: FC06-010F



Transducer Legend:

T1=AMP-AN01271-100305 - .5-26.5 GHz
T2=CAB-ANP05545-061906
T3=CAB-ANP05425-051006
T5=CAB-ANP05423-051006
T6=Filter 3GHz HP AN02745
T7=Filter 1GHz HP AN02750

Measurement Data: Reading listed by margin. Test Distance: 3 Meters Rdng T1 T2 T4 Dist Corr Polar Freq T3 Spec Margin T6 T5 T7 MHz dΒμV dΒ dB dB Table $dB\mu V/m dB\mu V/m$ Ant 1 1854.510M 28.9 +2.0+26.2-10.0 50.9 54.0 +0.0+3.5Vert Ave +0.0+0.0+0.3High, 1m distance, 100 no pre-amp ^ 1854.540M 38.0 0.0++2.0+3.5+26.2-10.0 60.0 54.0 +6.0Vert High, 1m distance, +0.0+0.0+0.3100 no pre-amp 3 1830.502M 27.8 0.0 ++2.0+3.5+26.2-10.0 49.9 54.0 -4.1 Vert +0.0+0.0+0.4Mid, 1m distance, 100 Ave no pre-amp +3.5Vert ^ 1830.495M 36.1 +0.0+2.0+26.2-10.0 58.2 54.0 +0.0+0.0+0.4Mid. 1m distance. 100 no pre-amp 5 1854.495M 27.5 +0.0+2.0+26.2-10.0 49.5 +3.554.0 Horiz Ave +0.0+0.0+0.3360 High, 1m distance, 100 no pre-amp ^ 1854.510M 34.0 +0.0+2.0+26.2-10.0 54.0 +2.0+3.556.0 Horiz High, 1m distance, 100 +0.0+0.0+0.3360 no pre-amp 7 1805.505M 27.3 +0.0+2.0+3.4+26.2-10.0 49.3 54.0 Vert +0.0+0.0+0.4Low, 1m distance, 100 Ave no pre-amp ^ 1805.580M +2.035.8 +0.0+3.4+26.2-10.0 57.8 54.0 +3.8Vert +0.0+0.0+0.4Low, 1m distance, 100 no pre-amp 9 1830.515M 26.3 +0.0+3.5 +26.2-10.0 +2.048.4 54.0 -5.6 Horiz +0.0+0.0+0.4336 Mid, 1m distance, 100 Ave no pre-amp -10.0 -0.5 ^ 1830.582M 31.4 +0.0+2.0+3.5+26.253.5 54.0 Horiz +0.0+0.0336 Mid, 1m distance, 100 +0.4no pre-amp 11 2708.265M 29.2 -33.7+2.5+4.2+29.4+0.046.5 54.0 -7.5 Vert +2.3+12.6336 Low Channel 100 Ave +0.0^ 2708.250M -33.7 57.9 40.6 +2.5+4.2+29.4+0.054.0 +3.9Vert +12.6+0.0336 Low Channel 100 +2.354.0 13 2781.762M 35.2 -33.6 +2.6+4.2+29.5+0.046.2 -7.8 Vert +2.4+5.9+0.0356 High Channel 105 Ave ^ 2781.750M 41.6 -33.6 +2.6+4.2+29.5+0.052.6 54.0 -1.4 Vert +5.9 +0.0356 High Channel 105 +2.4

> Page 59 of 73 Report No: FC06-010F



15 2708.252M	28.6	-33.7	+2.5	+4.2	+29.4	+0.0	45.9	54.0	-8.1	Horiz
Ave		+2.3	+12.6	+0.0		312		Low Channel		100
^ 2708.250M	40.2	-33.7	+2.5	+4.2	+29.4	+0.0	57.5	54.0	+3.5	Horiz
		+2.3	+12.6	+0.0		312		Low Channel		100
17 1805.510M	21.8	+0.0	+2.0	+3.4	+26.2	-10.0	43.8	54.0	-10.2	Horiz
Ave		+0.0	+0.0	+0.4		319		Low, 1m dista	ance,	100
								no pre-amp		
^ 1805.428M	28.5	+0.0	+2.0	+3.4	+26.2	-10.0	50.5	54.0	-3.5	Horiz
		+0.0	+0.0	+0.4		319		Low, 1m dista	ance,	100
								no pre-amp		
19 2781.755M	30.6	-33.6	+2.6	+4.2	+29.5	+0.0	41.6	54.0	-12.4	Horiz
Ave		+2.4	+5.9	+0.0		291		High Channel		105
^ 2781.750M	39.7	-33.6	+2.6	+4.2	+29.5	+0.0	50.7	54.0	-3.3	Horiz
		+2.4	+5.9	+0.0		291		High Channel	l	105
21 5416.498M	25.6	-33.1	+3.9	+5.8	+34.3	+0.0	40.1	54.0	-13.9	Vert
Ave		+3.4	+0.2	+0.0		28		Low Channel		100
^ 5416.500M	37.3	-33.1	+3.9	+5.8	+34.3	+0.0	51.8	54.0	-2.2	Vert
		+3.4	+0.2	+0.0		28		Low Channel		100
23 3611.015M	29.3	-33.2	+3.0	+4.8	+31.3	+0.0	38.3	54.0	-15.7	Vert
Ave		+2.7	+0.4	+0.0		323		Low Channel		100
^ 3611.000M	40.4	-33.2	+3.0	+4.8	+31.3	+0.0	49.4	54.0	-4.6	Vert
		+2.7	+0.4	+0.0		323		Low Channel		100
25 3660.995M	28.5	-33.2	+3.0	+4.8	+31.5	+0.0	37.6	54.0	-16.4	Vert
Ave		+2.7	+0.3	+0.0		27		Mid Channel		100
^ 3661.000M	39.1	-33.2	+3.0	+4.8	+31.5	+0.0	48.2	54.0	-5.8	Vert
		+2.7	+0.3	+0.0		27		Mid Channel		100
27 4636.265M	25.4	-33.1	+3.6	+5.4	+32.8	+0.0	37.5	54.0	-16.5	Vert
Ave		+3.1	+0.3	+0.0		17		High Channel	l	105
^ 4636.250M	37.2	-33.1	+3.6	+5.4	+32.8	+0.0	49.3	54.0	-4.7	Vert
		+3.1	+0.3	+0.0		17		High Channel	l	105

Page 60 of 73 Report No: FC06-010F



Customer: Impinj Inc

Specification: 15.247(d)/15.209/15.205

Work Order #: 86329 Date: 3/29/2007
Test Type: Radiated Scan Time: 00:44:42
Equipment: RFID Reader Core Sequence#: 6

Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000-USA-0-01-01

S/N: 40306470606

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872
HP 8447D PreAmp	S/N: 2944A08601	07/10/2006	07/10/2008	AN01517
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444
Chase BILOG	S/N: 2458	01/31/2007	01/31/2009	AN01993
EMCO 6502 Active Loop	S/N: 2156	02/20/2006	02/20/2008	AN00052
HP 83017A .5 - 26.5 GHz Pre-amp	S/N: 3123A00464	10/03/2005	10/03/2007	AN01271
30' Andrews Heliax 18 GHz	S/N: N/A	06/19/2006	06/19/2008	AN05545
120" Pasternack 40 GHz Coax	S/N: N/A	05/10/2006	05/10/2008	AN05425
60" Pasternack 40 GHz Coax	S/N: N/A	05/11/2006	05/11/2008	AN05423
EMCO 3115 Horn Ant	S/N: 9606-4854	12/13/2005	12/13/2007	AN01412
2.8 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02745
1 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02750

Equipment Under Test (* = EUT):

Equipment Chack Test (- ECT)	, .		
Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna (Brickyard)	Impinj	IPJ-A0400-USA	

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M-3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M-016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to Brickyard antenna with RF cable. DB9 and DB25 cables hanging and unterminated. AC Adapter brick on ground plane underneath EUT. Interrogator transmitting at max power. Low Channel: 902.75 MHz, Mid Channel: 915.25 MHz, High Channel: 927.25 MHz. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 10 MHz - 10 GHz. 10 - 30 MHz: RBW = 9 kHz; VBW = 9 kHz 30 - 1000 MHz: RBW = 120 kHz; VBW = 120 kHz 1 - 10 GHz: RBW = 1 MHz; VBW = 1 MHz

Page 61 of 73 Report No: FC06-010F



Transducer Legend:

T1=AMP-AN01271-100305 - .5-26.5 GHz
T3=CAB-ANP05425-051006
T5=CAB-ANP05423-051006
T6=Filter 3GHz HP AN02745

T7=Filter 1GHz HP AN02750

Measu	rement Data:	Re	eading lis	ted by ma	argin.		Τe	est Distanc	e: 3 Meters		
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6	T7						
	MHz	dΒμV	dB	dB	dB	dB		$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	2745.755M	34.8	-33.6	+2.5	+4.2	+29.5	+0.0	48.8	54.0	-5.2	Vert
	Ave		+2.3	+9.1	+0.0		334		Mid Channe	el	100
^	2745.750M	41.8	-33.6	+2.5	+4.2	+29.5	+0.0	55.8	54.0	+1.8	Vert
			+2.3	+9.1	+0.0		334		Mid Channe		100
3	2745.748M	34.4	-33.6	+2.5	+4.2	+29.5	+0.0	48.4	54.0	-5.6	Horiz
	Ave		+2.3	+9.1	+0.0		289		Mid Channe	el	100
^	2745.750M	42.4	-33.6	+2.5	+4.2	+29.5	+0.0	56.4	54.0	+2.4	Horiz
			+2.3	+9.1	+0.0		289		Mid Channe		100
5	2781.752M	34.2	-33.6	+2.6	+4.2	+29.5	+0.0	45.2	54.0	-8.8	Horiz
	Ave		+2.4	+5.9	+0.0		300		High Chann		100
^	2781.750M	41.9	-33.6	+2.6	+4.2	+29.5	+0.0	52.9	54.0	-1.1	Horiz
			+2.4	+5.9	+0.0		300		High Chann		100
7	2781.748M	34.1	-33.6	+2.6	+4.2	+29.5	+0.0	45.1	54.0	-8.9	Vert
	Ave		+2.4	+5.9	+0.0				High Chann		100
^	2781.750M	41.3	-33.6	+2.6	+4.2	+29.5	+0.0	52.3	54.0	-1.7	Vert
			+2.4	+5.9	+0.0				High Chann		100
9	1854.510M	22.9	+0.0	+2.0	+3.5	+26.2	-10.0	44.9	54.0	-9.1	Horiz
	Ave		+0.0	+0.0	+0.3				High, 1m di	stance,	130
									no pre-amp		
^	1854.518M	33.0	+0.0	+2.0	+3.5	+26.2	-10.0	55.0	54.0	+1.0	Horiz
			+0.0	+0.0	+0.3				High, 1m di	stance,	130
									no pre-amp		
11	1854.510M	22.0	+0.0	+2.0	+3.5	+26.2	-10.0	44.0	54.0	-10.0	Vert
	Ave		+0.0	+0.0	+0.3		10		High, 1m di	stance,	135
_	10545551	20.6	0.0	2.0	2.5	262	10.0	50.6	no pre-amp	1.4	T. 7
^	1854.575M	30.6	+0.0	+2.0	+3.5	+26.2	-10.0	52.6	54.0	-1.4	Vert
			+0.0	+0.0	+0.3		10		High, 1m di	stance,	135
12	1005 40514	21.0	. 0. 0	.20	. 2. 4	.262	10.0	42.0	no pre-amp	10.1	XI
13	1805.485M	21.9	+0.0	+2.0 +0.0	$+3.4 \\ +0.4$	+26.2	-10.0	43.9	54.0 Low, 1m dis	-10.1	Vert
	Ave		+0.0	+0.0	+0.4		35			stance,	140
^	1805.525M	28.3	+0.0	+2.0	+3.4	+26.2	-10.0	50.3	no pre-amp 54.0	-3.7	Vert
	1003.323W	28.3	+0.0 +0.0	+2.0	+3.4	+20.2	-10.0 35	50.5	Low, 1m dis		140
			+0.0	+0.0	±0. 4		55		no pre-amp	stance,	140
15	1830.510M	20.1	+0.0	+2.0	+3.5	+26.2	-10.0	42.2	54.0	-11.8	Vert
	Ave	20.1	+0.0	+2.0 +0.0	+0.4	±∠0.∠	35	74.4	Mid, 1m dis		135
	1110		10.0	10.0	10.4		33		no pre-amp	unce,	133
^	1830.566M	31.5	+0.0	+2.0	+3.5	+26.2	-10.0	53.6	54.0	-0.4	Vert
	1030.300141	31.3	+0.0	+0.0	+0.4	120.2	35	55.0	Mid, 1m dis		135
			10.0	10.0	10.7		55		no pre-amp		133
									no pre ump		



17 1830.4	98M	18.7	+0.0	+2.0	+3.5	+26.2	-10.0	40.8	54.0	-13.2	Horiz
Ave			+0.0	+0.0	+0.4				Mid, 1m di	stance,	135
									no pre-amp)	
^ 1830.5	05M 2	27.0	+0.0	+2.0	+3.5	+26.2	-10.0	49.1	54.0	-4.9	Horiz
			+0.0	+0.0	+0.4				Mid, 1m di	stance,	135
									no pre-amp)	
19 3661.0	05M 2	29.6	-33.2	+3.0	+4.8	+31.5	+0.0	38.7	54.0	-15.3	Vert
Ave			+2.7	+0.3	+0.0		358		Mid Chann	el	100
^ 3661.0	00M 3	39.9	-33.2	+3.0	+4.8	+31.5	+0.0	49.0	54.0	-5.0	Vert
			+2.7	+0.3	+0.0		358		Mid Chann	el	100
21 3611.0	15M 2	28.9	-33.2	+3.0	+4.8	+31.3	+0.0	37.9	54.0	-16.1	Vert
Ave			+2.7	+0.4	+0.0		335		Low Chann	nel	100
^ 3611.0	00M 3	39.5	-33.2	+3.0	+4.8	+31.3	+0.0	48.5	54.0	-5.5	Vert
			+2.7	+0.4	+0.0		335		Low Chan	nel	100
23 3661.0	32M 2	27.3	-33.2	+3.0	+4.8	+31.5	+0.0	36.4	54.0	-17.6	Horiz
Ave			+2.7	+0.3	+0.0		343		Mid Chann	el	100
^ 3661.0	00M 3	39.0	-33.2	+3.0	+4.8	+31.5	+0.0	48.1	54.0	-5.9	Horiz
			+2.7	+0.3	+0.0		343		Mid Chann	el	100

Page 63 of 73 Report No: FC06-010F



Customer: Impinj Inc

Specification: 15.247(d)/15.209/15.205

 Work Order #:
 86329
 Date: 3/28/2007

 Test Type:
 Radiated Scan
 Time: 23:28:32

Equipment: **RFID Reader Core** Sequence#: 7
Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000-USA-0-01-01

S/N: 40306470606

Test Equipment:

1 cst =quipitient				
Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872
HP 8447D PreAmp	S/N: 2944A08601	07/10/2006	07/10/2008	AN01517
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444
Chase BILOG	S/N: 2458	01/31/2007	01/31/2009	AN01993
EMCO 6502 Active Loop	S/N: 2156	02/20/2006	02/20/2008	AN00052
HP 83017A .5 - 26.5 GHz Pre-amp	S/N: 3123A00464	10/03/2005	10/03/2007	AN01271
30' Andrews Heliax 18 GHz	S/N: N/A	06/19/2006	06/19/2008	AN05545
120" Pasternack 40 GHz Coax	S/N: N/A	05/10/2006	05/10/2008	AN05425
60" Pasternack 40 GHz Coax	S/N: N/A	05/11/2006	05/11/2008	AN05423
EMCO 3115 Horn Ant	S/N: 9606-4854	12/13/2005	12/13/2007	AN01412
2.8 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02745
1 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02750

Equipment Under Test (* = EUT):

=quipilient enter rest (_
Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna	Impinj	IPJ-A0301-USA	
(Mini-Guardrail)			

Support Devices:

Support Devices.			_
Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M- 3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M- 016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to Mini-guardrail antenna with RF cable. DB9 and DB25 cables hanging and unterminated. AC Adapter brick on ground plane underneath EUT. Interrogator transmitting at max power. Low Channel: 902.75 MHz, Mid Channel: 915.25 MHz, High Channel: 927.25 MHz. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 10 MHz - 10 GHz. 10 - 30 MHz: RBW = 9 kHz; VBW = 9 kHz 30 - 1000 MHz: RBW = 120 kHz; VBW = 120 kHz 1 - 10 GHz: RBW = 1 MHz; VBW = 1 MHz.

Page 64 of 73 Report No: FC06-010F



Transducer Legend:

T1=AMP-AN01271-100305 - .5-26.5 GHz
T3=CAB-ANP05425-051006
T5=CAB-ANP05423-051006
T6=Filter 3GHz HP AN02745

T7=Filter 1GHz HP AN02750

Measu	rement Data:	Re	ading lis	ted by ma	argin.		Te	est Distanc	e: 3 Meters	S	
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6	T7						
	MHz	dΒμV	dB	dB	dB	dB			dBµV/m	dB	Ant
1	2745.768M	34.8	-33.6	+2.5	+4.2	+29.5	+0.0	48.8	54.0	-5.2	Horiz
	Ave		+2.3	+9.1	+0.0		3		Mid Chani	nel	105
^	2745.780M	42.4	-33.6	+2.5	+4.2	+29.5	+0.0	56.4	54.0	+2.4	Horiz
			+2.3	+9.1	+0.0		3		Mid Chan		105
3	2708.272M	29.7	-33.7	+2.5	+4.2	+29.4	+0.0	47.0	54.0	-7.0	Horiz
	Ave		+2.3	+12.6	+0.0		329		Low Chan		105
^	2708.305M	39.6	-33.7	+2.5	+4.2	+29.4	+0.0	56.9	54.0	+2.9	Horiz
			+2.3	+12.6	+0.0		329		Low Chan		105
5	2781.775M	36.0	-33.6	+2.6	+4.2	+29.5	+0.0	47.0	54.0	-7.0	Horiz
	Ave		+2.4	+5.9	+0.0		356		High Chan		105
^	2781.740M	42.1	-33.6	+2.6	+4.2	+29.5	+0.0	53.1	54.0	-0.9	Horiz
			+2.4	+5.9	+0.0		356		High Chan		105
7	2745.788M	29.6	-33.6	+2.5	+4.2	+29.5	+0.0	43.6	54.0	-10.4	Vert
	Ave		+2.3	+9.1	+0.0		301		Mid Chanı		100
^	2745.750M	39.1	-33.6	+2.5	+4.2	+29.5	+0.0	53.1	54.0	-0.9	Vert
			+2.3	+9.1	+0.0		360		Mid Chani		100
9	2781.750M	31.6	-33.6	+2.6	+4.2	+29.5	+0.0	42.6	54.0	-11.4	Vert
	Ave		+2.4	+5.9	+0.0		301		High Chan		100
^	2781.750M	41.2	-33.6	+2.6	+4.2	+29.5	+0.0	52.2	54.0	-1.8	Vert
			+2.4	+5.9	+0.0		301		High Chan		100
11	3610.990M	31.2	-33.2	+3.0	+4.8	+31.3	+0.0	40.2	54.0	-13.8	Horiz
	Ave		+2.7	+0.4	+0.0		333		Low Chan		105
^	3611.048M	39.6	-33.2	+3.0	+4.8	+31.3	+0.0	48.6	54.0	-5.4	Horiz
			+2.7	+0.4	+0.0		333		Low Chan		105
13	4576.250M	28.2	-33.2	+3.6	+5.4	+32.7	+0.0	40.1	54.0	-13.9	Horiz
	Ave		+3.1	+0.3	+0.0		334		Mid Chanı		105
^	4576.250M	38.4	-33.2	+3.6	+5.4	+32.7	+0.0	50.3	54.0	-3.7	Horiz
			+3.1	+0.3	+0.0		334		Mid Chani		105
15	4636.250M	27.4	-33.1	+3.6	+5.4	+32.8	+0.0	39.5	54.0	-14.5	Vert
	Ave		+3.1	+0.3	+0.0		10		High Chan		100
^	4636.250M	37.9	-33.1	+3.6	+5.4	+32.8	+0.0	50.0	54.0	-4.0	Vert
			+3.1	+0.3	+0.0		10		High Chan		100
17	1854.490M	16.5	+0.0	+2.0	+3.5	+26.2	-10.0	38.5	54.0	-15.5	Horiz
	Ave		+0.0	+0.0	+0.3				High, 1m		115
									no pre-am		
^	1854.438M	29.6	+0.0	+2.0	+3.5	+26.2	-10.0	51.6	54.0	-2.4	Horiz
			+0.0	+0.0	+0.3				High, 1m		115
									no pre-am	p	

Page 65 of 73 Report No: FC06-010F



Customer: Impinj Inc

Specification: 15.247(d)/15.209/15.205

Work Order #: 86329 Date: 3/29/2007
Test Type: Radiated Scan Time: 08:59:35
Equipment: RFID Reader Core Sequence#: 8

Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000-USA-0-01-01

S/N: 40306470606

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #	
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872	
HP 8447D PreAmp	S/N: 2944A08601	07/10/2006	07/10/2008	AN01517	
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444	
Chase BILOG	S/N: 2458	01/31/2007	01/31/2009	AN01993	

Equipment Under Test (* = EUT):

1 1	- /:		
Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna	Cushcraft	S9028PCLJ	

Support Devices:

FF			
Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M-3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M-016B
Crossover Ethernet Cable (UTP)		

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to Cushcraft antenna with RF cable. DB9 and DB25 cables hanging and unterminated. AC Adapter brick on ground plane underneath EUT. Interrogator transmitting at max power. Measuring band edge compliance. Low Channel: 902.75 MHz, High Channel: 927.25 MHz. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 902 MHz - 928 MHz. RBW = 120 kHz; VBW = 120 kHz.

Transducer Legend:

Transaucer Ecgena.	
T1=ANT AN01993 25-1000MHz	T2=CAB-P05444-112805

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

			raama ma		8						
#	Freq	Rdng	T1	T2			Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	$dB\muV/m$	$dB\mu V/m$	dB	Ant
1	927.249M	104.4	+23.7	+4.8			+0.0	132.9	137.0	-4.1	Vert
							360				114
2	902.751M	104.6	+23.4	+4.6			+0.0	132.6	137.0	-4.4	Vert
							5				115
3	927.246M	103.6	+23.7	+4.8			+0.0	132.1	137.0	-4.9	Horiz
											144
4	902.748M	103.4	+23.4	+4.6	•	•	+0.0	131.4	137.0	-5.6	Horiz
											150

Page 66 of 73 Report No: FC06-010F



5	928.000M	34.5	+23.7	+4.8	+0.0	63.0	117.0	-54.0	Vert
					360				114
6	902.000M	34.4	+23.4	+4.6	+0.0	62.4	117.0	-54.6	Vert
					5				115
7	928.000M	33.4	+23.7	+4.8	+0.0	61.9	117.0	-55.1	Horiz
									144
8	902.000M	31.8	+23.4	+4.6	+0.0	59.8	117.0	-57.2	Horiz
									150

Page 67 of 73 Report No: FC06-010F



Customer: Impinj Inc

Specification: 15.247(d)/15.209/15.205

 Work Order #:
 86329
 Date:
 3/29/2007

 Test Type:
 Radiated Scan
 Time:
 09:30:07

Equipment: **RFID Reader Core** Sequence#: 9
Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000-USA-0-01-01

S/N: 40306470606

Test Equipment:

1 1					
Function	S/N	Calibration Date	Cal Due Date	Asset #	
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872	
HP 8447D PreAmp	S/N: 2944A08601	07/10/2006	07/10/2008	AN01517	
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444	
Chase BILOG	S/N: 2458	01/31/2007	01/31/2009	AN01993	

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna (Guardwall)	Impinj	IPJ-A0401-USA	

Support Devices:

Support			
Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M-3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M-016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to Guardwall antenna with RF cable. DB9 and DB25 cables hanging and unterminated. AC Adapter brick on ground plane underneath EUT. Interrogator transmitting at max power. Measuring band edge compliance. Low Channel: 902.75 MHz, High Channel: 927.25 MHz. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 902 MHz - 928 MHz. RBW = 120 kHz; VBW = 120 kHz

Transducer Legend:

Transaucer Ecgena.	
T1=ANT AN01993 25-1000MHz	T2=CAB-P05444-112805

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

#	Freq	Rdng	T1	T2			Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	$dB\muV/m$	$dB\mu V/m$	dB	Ant
1	902.757M	104.9	+23.4	+4.6			+0.0	132.9	137.0	-4.1	Horiz
							4				136
2	927.249M	103.4	+23.7	+4.8			+0.0	131.9	137.0	-5.1	Horiz
							360				138
3	927.249M	93.7	+23.7	+4.8			+0.0	122.2	137.0	-14.8	Vert
							332				129
4	902.751M	92.8	+23.4	+4.6			+0.0	120.8	137.0	-16.2	Vert
							340				134

Page 68 of 73 Report No: FC06-010F



5	902.000M	33.6	+23.4	+4.6	+0.0	61.6	117.0	-55.4	Horiz
					4				136
6	928.000M	32.6	+23.7	+4.8	+0.0	61.1	117.0	-55.9	Horiz
					360				138
7	928.000M	25.6	+23.7	+4.8	+0.0	54.1	117.0	-62.9	Vert
					332				129
8	902.000M	25.3	+23.4	+4.6	+0.0	53.3	117.0	-63.7	Vert
					340				134

Page 69 of 73 Report No: FC06-010F



Customer: Impinj Inc

Specification: 15.247(d)/15.209/15.205

Work Order #: 86329 Date: 3/29/2007
Test Type: Radiated Scan Time: 10:06:47
Equipment: RFID Reader Core Sequence#: 10

Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000-USA-0-01-01

S/N: 40306470606

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #	
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872	
HP 8447D PreAmp	S/N: 2944A08601	07/10/2006	07/10/2008	AN01517	
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444	
Chase BILOG	S/N: 2458	01/31/2007	01/31/2009	AN01993	

Equipment Under Test (* = EUT):

() ·		
Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna	Impinj	IPJ-A0400-USA	
(Brickvard)			

Support Devices:

Support Devices.			
Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M- 3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M- 016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to Brickyard antenna with RF cable. DB9 and DB25 cables hanging and unterminated. AC Adapter brick on ground plane underneath EUT. Interrogator transmitting at max power with modulation. Measuring band edge compliance. Low Channel: 902.75 MHz, High Channel: 927.25 MHz. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 902 MHz - 928 MHz RBW = 120 kHz; VBW = 120 kHz.

Transducer Legend:

T1=ANT AN01993 25-1000MHz	T2=CAB-P05444-112805

1	Measurement Data:		Re	eading lis	ted by ma	argin.		Τe	est Distance	e: 3 Meters		
	#	Freq	Rdng	T1	T2			Dist	Corr	Spec	Margin	Polar
		MHz	dΒμV	dB	dB	dB	dB	Table	$dB\muV/m$	$dB\mu V/m$	dB	Ant
	1	927.243M	99.8	+23.7	+4.8			+0.0	128.3	137.0	-8.7	Horiz
												142
	2	902.751M	95.8	+23.4	+4.6			+0.0	123.8	137.0	-13.2	Horiz
								360				142
	3	927.249M	91.5	+23.7	+4.8			+0.0	120.0	137.0	-17.0	Vert
								318				161

Page 70 of 73 Report No: FC06-010F



4	902.751M	89.7	+23.4	+4.6	+0.0	117.7	137.0	-19.3	Vert
					350				118
5	928.000M	30.3	+23.7	+4.8	+0.0	58.8	117.0	-58.2	Horiz
									142
6	902.000M	28.2	+23.4	+4.6	+0.0	56.2	117.0	-60.8	Horiz
					360				142
7	902.000M	26.1	+23.4	+4.6	+0.0	54.1	117.0	-62.9	Vert
					350				118
8	928.000M	25.2	+23.7	+4.8	+0.0	53.7	117.0	-63.3	Vert
					318				161

Page 71 of 73 Report No: FC06-010F



Customer: Impinj Inc

Specification: 15.247(d)/15.209/15.205

Work Order #: 86329 Date: 3/29/2007
Test Type: Radiated Scan Time: 10:45:45
Equipment: RFID Reader Core Sequence#: 11

Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000-USA-0-01-01

S/N: 40306470606

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #	
Agilent E4440A	S/N: MY46186330	10/03/2007	10/03/2009	AN02872	
HP 8447D PreAmp	S/N: 2944A08601	07/10/2006	07/10/2008	AN01517	
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444	
Chase BILOG	S/N: 2458	01/31/2007	01/31/2009	AN01993	

Equipment Under Test (* = EUT):

=quipinent enter rest (
Function	Manufacturer	Model #	S/N
RFID Reader Core*	Impinj	IPJ-R1000-USA-0-01-01	40306470606
AC Adapter	CUI Inc	DSA-60W-20 1 24060	DTS240250UC-P11P-DB
RFID Reader Antenna	Impinj	IPJ-A0301-USA	
(Mini-Guardrail)			

Support Devices:

Support Devices.			
Function	Manufacturer	Model #	S/N
Laptop PC	Dell	Latitude D600	CN-0G5152-48643-44M- 3481
Laptop AC Adapter	Dell	PA-1650-05D	CN-05U092-48010-39M- 016B
Crossover Ethernet Cable (UTP)			

Test Conditions / Notes:

RFID reader is connected to laptop via crossover cable to RTP program; RF port 1 connected to Mini-Guardrail antenna with RF cable. DB9 and DB25 cables hanging and unterminated. AC Adapter brick on ground plane underneath EUT. Interrogator transmitting at max power with modulation. Measuring band edge compliance. Low Channel: 902.75 MHz, High Channel: 927.25 MHz. A 25 foot Belden type 7806A cable (2.5dB loss) was used for testing. Frequency range under investigation: 902 MHz - 928 MHz. RBW = 120 kHz; VBW = 120 kHz.

Transducer Legend:

T1=ANT AN01993 25-1000MHz	T2=CAB-P05444-112805

Λ	1easui	rement Data:	Re	eading lis	ted by ma	argin.		Te	est Distance	e: 3 Meters	;	
	#	Freq	Rdng	T1	T2			Dist	Corr	Spec	Margin	Polar
		MHz	dΒμV	dB	dB	dB	dB	Table	$dB\muV/m$	$dB\mu V/m$	dB	Ant
	1	927.249M	79.8	+23.7	+4.8			+0.0	108.3	137.0	-28.7	Horiz
								34				100
	2	902.748M	79.7	+23.4	+4.6			+0.0	107.7	137.0	-29.3	Horiz
								29				100
	3	902.745M	71.3	+23.4	+4.6			+0.0	99.3	137.0	-37.7	Vert
								320				120

Page 72 of 73 Report No: FC06-010F



4	927.246M	67.4	+23.7	+4.8	+0.0 95.9 137.0 -41.1	Vert
					354	116
5	928.000M	22.8	+23.7	+4.8	+0.0 51.3 117.0 -65.7	Horiz
					34	100
6	902.000M	22.5	+23.4	+4.6	+0.0 50.5 117.0 -66.5	Vert
					320	120
7	902.000M	22.1	+23.4	+4.6	+0.0 50.1 117.0 -66.9	Horiz
					29	100
8	928.000M	21.3	+23.7	+4.8	+0.0 49.8 117.0 -67.2	Vert
					354	116

Page 73 of 73 Report No: FC06-010F