



ADDENDUM TO IMPINJ INC. TEST REPORT FC06-010B

FOR THE

RFID READER, IPJ-R1000

FCC PART 15 SUBPART C SECTIONS 15.209 AND 15.247

COMPLIANCE

DATE OF ISSUE: JUNE 13, 2006

PREPARED FOR: PREPARED BY:

Impinj Inc.

701 N. 34th Street

Seattle, WA 98103

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5046 Sierra Pines Drive

Mariposa, CA 95338

P.O. No.: 01143 Date of test: June 21, 2006

W.O. No.: 83127

Report No.: FC06-010C

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ADMINISTRATIVE INFORMATION

June 8, 2006

DATE OF RECEIPT: June 8, 2006

MANUFACTURER: Impini Inc.

701 N. 34th Street Seattle, WA 98103

REPRESENTATIVE: William Ashley

TEST LOCATION: CKC Laboratories, Inc.

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

TEST METHOD: ANSI C63.4 (2003)

PURPOSE OF TEST: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 is to clarify the plot on page

21.

Addendum B is 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.



CONDITIONS FOR COMPLIANCE

No modifications to the EUT were necessary to comply.

APPROVALS

Steve Behm, Director of Engineering Services

QUALITY ASSURANCE:

TEST PERSONNEL:

Joyce Walker, Quality Assurance Administrative

Manager

Ryan Rutledge, EMC Test Technologist

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EQUIPMENT UNDER TEST (EUT) DESCRIPTION

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

FCC 15.31(m) Number Of Channels

This device was tested on three channels.

FCC 15.33(a) Frequency Ranges Tested 15.209/15.247 Radiated Emissions: 900 MHz -10 GHz

	FCC SECTION 15.35: ANALYZER BANDWIDTH SETTINGS PER FREQUENCY RANGE				
ı	TEST	BEGINNING FREQUENCY	ENDING FREQUENCY	BANDWIDTH SETTING	
ĺ	RADIATED EMISSIONS	1000 MHz	10 GHz	1 MHz	

EUT Operating Frequency

The EUT was operating at 902-928 MHz.

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EQUIPMENT UNDER TEST

RFID Reader

Manuf: Impinj Inc.
Model: IPJ-R1000
Serial: 40306200055
FCC ID: TWYIPJR1000

PERIPHERAL DEVICES

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

<u>Laptop</u> <u>Power Supply</u>

Manuf: Compaq Manuf: CUI Inc

Model: Presario V2000 Model: DSA-60W-20

Serial: NA Serial: NA

P/N: DTS240250UC-P11P-DB

Antenna

Manuf: Cushcraft Model: S9028PCRJ

Serial: NA

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REPORT OF MEASUREMENTS

The following tables report the six highest worst case levels recorded during the tests performed on the EUT. All readings taken are peak readings unless otherwise noted. The data sheets from which these tables were compiled are contained in Appendix C.

Table 1: FCC 15.209/15.247(c) Six Highest Radiated Emission Levels: 1-10 GHz									
FREQUENCY MHz	METER READING dBμV	COR Ant dB	RECTION Amp dB	ON FACT Cable dB	ORS HPF dB	CORRECTED READING dBµV/m	SPEC LIMIT dBµV/m	MARGIN dB	NOTES
2708.256	34.3	29.4	-33.7	6.5	12.6	49.1	54.0	-4.9	VA-L
2708.256	31.8	29.4	-33.7	6.5	12.6	46.6	54.0	-7.4	HA-L
2745.748	35.9	29.5	-33.6	6.5	9.1	47.4	54.0	-6.6	VA-M
5416.499	38.7	34.3	-33.1	9.6	0.2	49.7	54.0	-4.3	VA-L
5491.498	38.1	34.4	-33.1	9.5	0.2	49.1	54.0	-4.9	VA-M
7222.000	32.7	36.3	-33.8	11.6	0.1	46.9	54.0	-7.1	V-L

Test Method: ANSI C63.4 (2003) NOTES: H = Horizontal Polarization

Spec Limit: FCC Part 15 Subpart C Section 15.209/15.247(c) V = Vertical Polarization
Test Distance: 3 Meters A = Average Reading

A = Average Reading L = Low Channel M = Mid Channel

COMMENTS: Device operating with modulation, measuring harmonics from 1 GHz to 10 GHz. Measuring harmonics from low, mid and high channels.

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Table 2: FCC 15.247(b)(1) Fundamental Emission Levels									
METER CORRECTION FACTORS CORRECTED SPEC FREQUENCY READING Att Amp Cable Dist READING LIMIT MARGIN MHz dB dB dB dB dB dB dB dBμV/m dBμV/m dB						NOTES			
902.746	18.5	9.9		1.2		29.6	30.0	-0.4	R
915.250	18.6	9.9		1.2		29.7	30.0	-0.3	R
927.248	18.5	9.9		1.2		29.6	30.0	-0.4	R

ANSI C63.4 (2003) FCC Part 15 Subpart C Section 15.247(b)(1) Test Method: NOTES: R = RF Output port

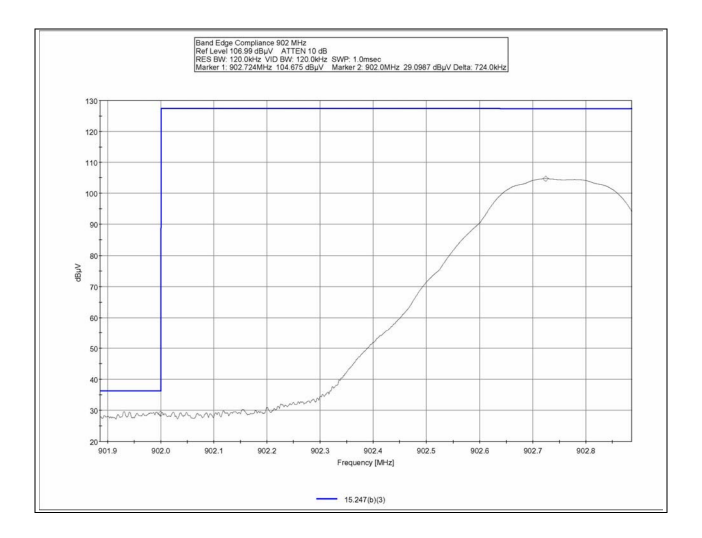
Spec Limit:

COMMENTS: Device operating without modulation, measuring carrier output power. Measuring conducted power output at low, mid and high channels. Measurements and spec in terms of dBm.

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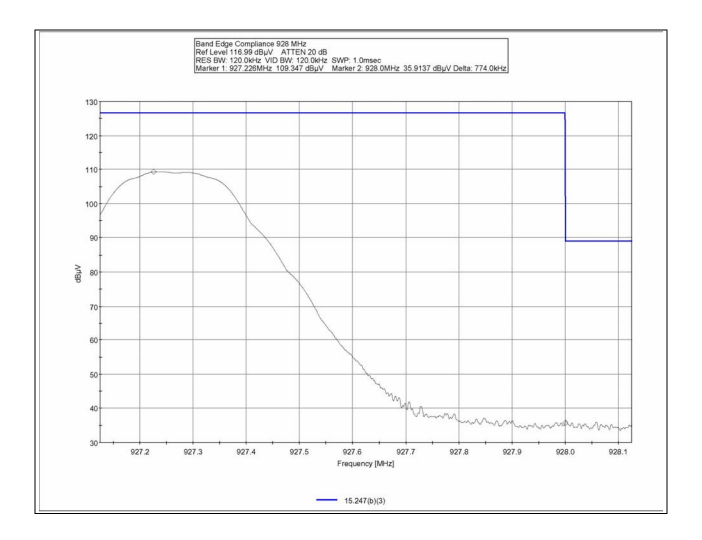
BANDEDGE 902 MHz



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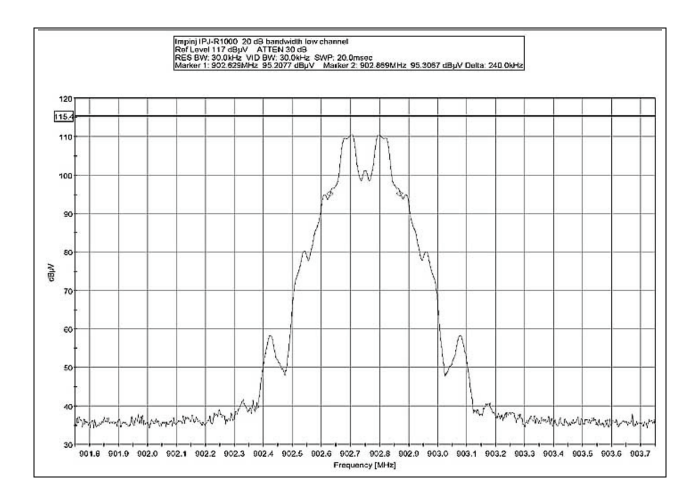
BANDEDGE 928 MHz



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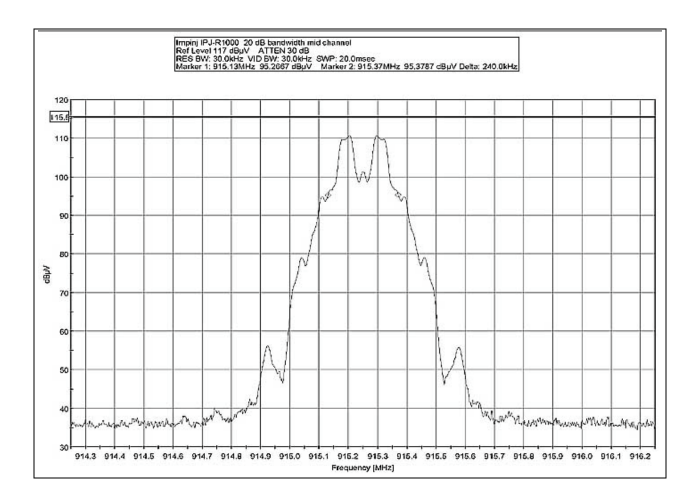
20dB BANDWIDTH - LOW CHANNEL



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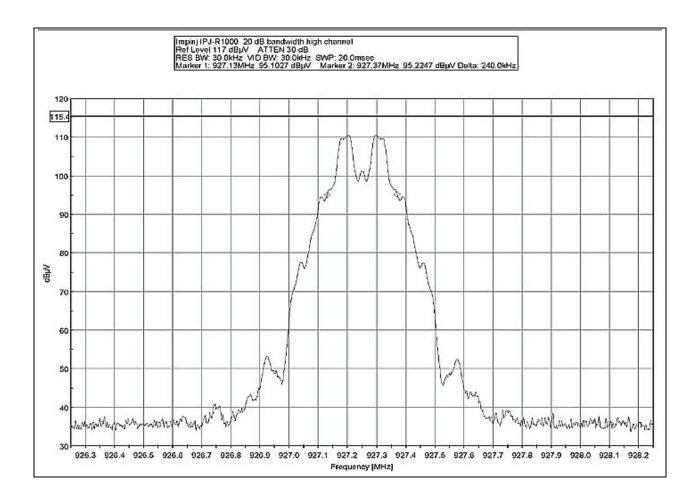
20dB BANDWIDTH - MID CHANNEL



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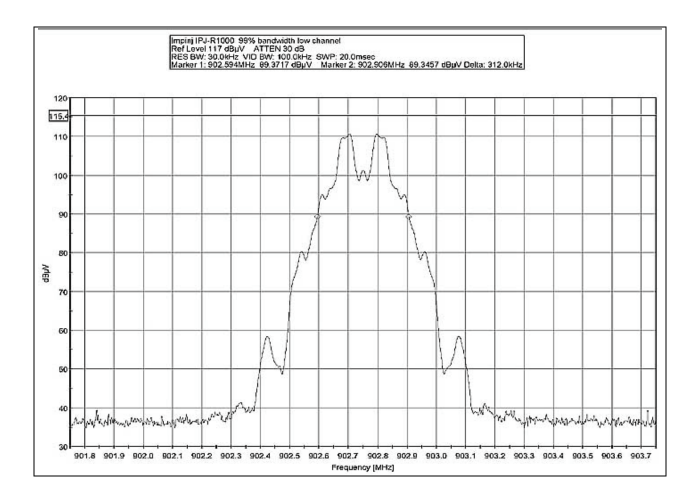
20dB BANDWIDTH - HIGH CHANNEL



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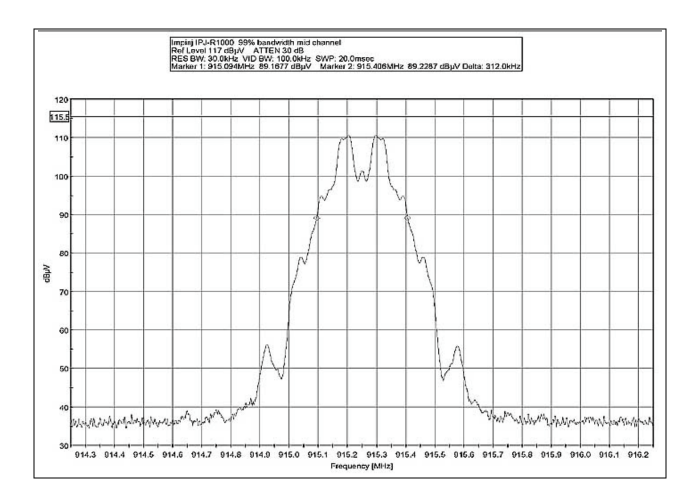
99% BANDWIDTH - LOW CHANNEL



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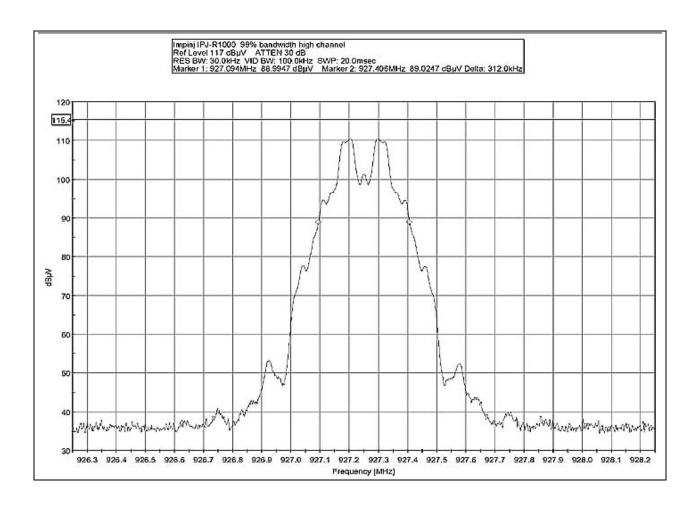
99% BANDWIDTH - MID CHANNEL



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99% BANDWIDTH - HIGH CHANNEL



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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%.

EUT SETUP

The equipment under test (EUT) was set up in a manner that represented its normal use, as shown in the photographs in Appendix A. Any special conditions required for the EUT to operate normally are identified in the comments that accompany the emissions tables. The corrected data was then compared to the applicable emission limits to determine compliance.

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

The radiated emissions data of the EUT was taken with the HP Spectrum Analyzer. Incorporating the applicable correction factors for distance, antenna, cable loss and amplifier gain, the data was reduced as shown in Table A.

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 in Table A. This reading was then compared to the applicable specification limit to determine compliance.

TAI	BLE A: SAMPLE CAL	CULATIONS
	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 in Table A were used to collect both the radiated emissions data for the EUT. The horn antenna was used for frequencies above 1000 MHz.

The HP spectrum analyzer was used for all measurements. Table B shows the analyzer bandwidth settings that were used in designated frequency bands. During radiated testing, the measurements were made with 0 dB of attenuation, a reference level of 97 dB μ V, and a vertical scale of 10 dB per division.

SPECTRUM ANALYZER DETECTOR FUNCTIONS

The notes that accompany the measurements contained in the 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 six 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.

Peak

In this mode, the Spectrum Analyzer or test engineer recorded all emissions at their peak value as the frequency band selected was scanned. By combining this function with another feature of the analyzer called "peak hold," the analyzer had the ability to measure transients or low duty cycle transient emission peak levels. In this mode the analyzer 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 HP Quasi-Peak Adapter for the HP Spectrum Analyzer. The detailed procedure for making quasi peak measurements contained in the HP Quasi-Peak Adapter manual were followed.

Average

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

EUT TESTING

Antenna Conducted Emissions

For measuring the signal strength on the RF output port of the EUT, the spectrum analyzer was connected directly to the EUT. The sweep time of the analyzer was adjusted so that the spectrum analyzer readings were always in a calibrated range. All readings within 20 dB of the limit were recorded.

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Radiated Emissions

The EUT was mounted on a nonconductive, rotating table 80 cm above the conductive grid. The nonconductive table dimensions were 1 meter by 1.5 meters.

During the preliminary radiated scan, the EUT was powered up and operating in its defined FCC test mode. For frequencies exceeding 1000 MHz, the horn antenna was used. Care was taken to ensure that no frequencies were missed within the FM and TV bands.

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.

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APPENDIX A TEST SETUP PHOTOGRAPHS

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PHOTOGRAPH SHOWING RADIATED EMISSIONS

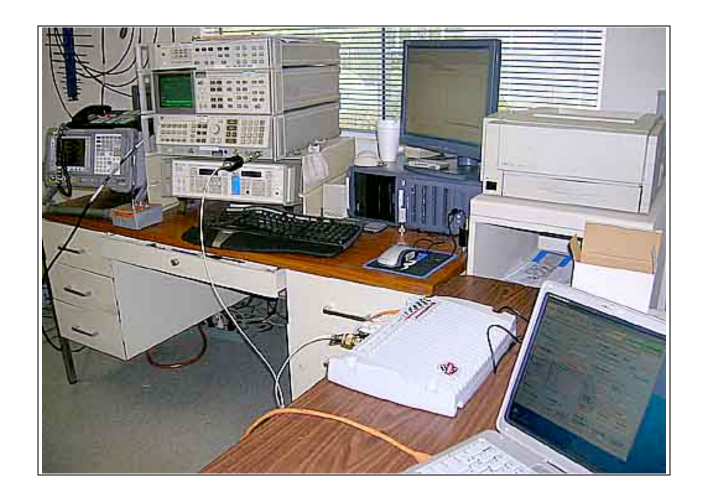


Radiated Emissions - Back View

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PHOTOGRAPH SHOWING DIRECT CONNECT POWER



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APPENDIX B

TEST EQUIPMENT LIST

Bandedge

Function	S/N	Calibration Date	Cal Due Date	Asset #	
Agilent E4446A	S/N: US44300407	12/01/2005	12/01/2007	AN02660	
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444	
HP 8447D PreAmp	S/N: 2944A08601	07/13/2004	07/13/2006	AN01517	
Chase BILOG	S/N: 2453	02/02/2005	02/02/2007	AN01994	

FCC 15.247 (c) / 15.209 / 15.205

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A	S/N: US44300407	12/01/2005	12/01/2007	AN02660
60" Pasternack 40 GHz Coax	S/N: N/A	05/11/2006	05/11/2008	AN05422
36" Pasternack 40 GHz Coax	S/N: N/A	05/11/2006	05/11/2008	AN05424
Heliax Cable	S/N: 13	03/15/2006	03/15/2008	ANP04085
EMCO 3115 Horn Ant	S/N: 9606-4854	12/13/2005	12/13/2007	AN01412
HP 83017A .5 - 26.5 GHz	S/N: 3123A00464	10/03/2005	10/03/2007	AN01271
Pre-amp				

FCC 15.247 (b)(1)

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A	S/N: US44300407	12/01/2005	12/01/2007	AN02660
36" Pasternack 40 GHz Coax	S/N: N/A	05/11/2006	05/11/2008	AN05424
Coaxial Attenuator	S/N: C8593	10/03/2005	10/03/2007	AN02136

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APPENDIX C MEASUREMENT DATA SHEETS

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

Customer: Impinj Inc

Specification: FCC 15.247 (c) / 15.209 / 15.205

 Work Order #:
 83127
 Date: 6/8/2006

 Test Type:
 Radiated Scan
 Time: 15:06:11

Equipment: **RFID Reader** Sequence#: 1

Manufacturer: Impinj Tested By: Ryan Rutledge

Model: IPJ-R1000 S/N: 40306200055

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
RFID Reader*	Impinj	IPJ-R1000	40306200055

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop	Compaq	Presario V2000	
Antenna	Cushcraft	S9028PCRJ	NA
Power Supply	CUI Inc	DSA-60W-20	P/N: DTS240250UC-P11P-DB

Test Conditions / Notes:

Device operating with modulation, measuring harmonics from 1 GHz to 10 GHz. Measuring harmonics from low, mid and high channels.

Transducer Legend:

T1=CAB-P04085-031506	T2=AMP 26GHz	
T3=ANT-AN01412-121305 Model 3115	T4=Cable ANP05422 - 60"	
T5=Cable ANP05424 - 36"	T6=Filter 3GHz HP AN02745	

Measu	rement Data:	Re	Reading listed by margin.			Test Distance: 3 Meters					
#	Freq	Rdng	T1	T2	Т3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6							
	MHz	dΒμV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	5416.499M	38.7	+3.0	-33.1	+34.3	+3.6	+0.0	49.7	54.0	-4.3	Vert
	Ave		+3.0	+0.2			182		Low Chan	nel	175
^	5416.499M	39.7	+3.0	-33.1	+34.3	+3.6	+0.0	50.7	54.0	-3.3	Vert
			+3.0	+0.2			182		Low Chan	nel	175
3	5491.498M	38.1	+2.9	-33.1	+34.4	+3.6	+0.0	49.1	54.0	-4.9	Vert
	Ave		+3.0	+0.2			185		Mid Chann	iel	134
٨	5491.498M	38.5	+2.9	-33.1	+34.4	+3.6	+0.0	49.5	54.0	-4.5	Vert
			+3.0	+0.2			185		Mid Chann	iel	134
5	2708.256M	34.3	+2.0	-33.7	+29.4	+2.4	+0.0	49.1	54.0	-4.9	Vert
	Ave		+2.1	+12.6			218		Low Chan	nel	129
^	2708.256M	37.3	+2.0	-33.7	+29.4	+2.4	+0.0	52.1	54.0	-1.9	Vert
			+2.1	+12.6			218		Low Chan	nel	129
7	2745.748M	35.9	+2.0	-33.6	+29.5	+2.4	+0.0	47.4	54.0	-6.6	Vert
	Ave		+2.1	+9.1			167		Mid Chann	iel	145
^	2745.748M	36.9	+2.0	-33.6	+29.5	+2.4	+0.0	48.4	54.0	-5.6	Vert
			+2.1	+9.1			167		Mid Chann	iel	145
9	7222.000M	32.7	+4.0	-33.8	+36.3	+4.2	+0.0	46.9	54.0	-7.1	Vert
			+3.4	+0.1			139		Low Chan	nel	108

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10 2708.256M	31.8	+2.0	-33.7	+29.4	+2.4	+0.0	46.6	54.0 -7.4	Horiz
Ave		+2.1	+12.6			218		Low Channel	196
^ 2708.256M	35.3	+2.0	-33.7	+29.4	+2.4	+0.0	50.1	54.0 -3.9	Horiz
		+2.1	+12.6			218		Low Channel	196
12 2781.750M	37.7	+2.0	-33.6	+29.5	+2.5	+0.0	46.1	54.0 -7.9	Vert
Ave		+2.1	+5.9			66		High Channel	106
^ 2781.750M	38.3	+2.0	-33.6	+29.5	+2.5	+0.0	46.7	54.0 -7.3	Vert
		+2.1	+5.9			66		High Channel	106
14 7221.994M	31.4	+4.0	-33.8	+36.3	+4.2	+0.0	45.6	54.0 -8.4	Horiz
		+3.4	+0.1			209		Low Channel	169
15 7321.998M	30.5	+3.9	-33.7	+36.5	+4.2	+0.0	45.0	54.0 -9.0	Vert
Ave		+3.5	+0.1			140		Mid Channel	148
^ 7321.998M	30.4	+3.9	-33.7	+36.5	+4.2	+0.0	44.9	54.0 -9.1	Vert
		+3.5	+0.1			140		Mid Channel	148
17 7417.994M	30.1	+3.8	-33.6	+36.6	+4.2	+0.0	44.7	54.0 -9.3	Vert
1, , , , , , , , , , , , , , , , , , ,	00.1	+3.5	+0.1			167		High Channel	127
18 2745.748M	33.0	+2.0	-33.6	+29.5	+2.4	+0.0	44.5	54.0 -9.5	Horiz
Ave	33.0	+2.1	+9.1	127.3	12.1	149	11.5	Mid Channel	145
^ 2745.748M	33.6	+2.0	-33.6	+29.5	+2.4	+0.0	45.1	54.0 -8.9	Horiz
2743.746WI	33.0	+2.0	+9.1	T29.3	⊤∠ .4	+0.0 149	43.1	Mid Channel	145
20 3611.000M	37.6	+2.4	-33.2	+31.3	+2.9	+0.0	43.8	54.0 -10.2	Vert
Ave	37.0	+2.4	-33.2 +0.4	+31.3	+2.9	200	43.6	Low Channel	110
^ 3611.000M	40.3	+2.4	-33.2	+31.3	+2.9	+0.0	46.5	54.0 -7.5	
^ 3011.000M	40.5			+31.3	+2.9		46.5		Vert
22 2700 00414	26.4	+2.4	+0.4	. 21.7	.20	200	12.0	Low Channel	110
22 3708.994M	36.4	+2.4	-33.2	+31.7	+2.9	+0.0	42.9	54.0 -11.1	Vert
Ave	25.2	+2.4	+0.3	21.5	2.0	200	10.0	High Channel	153
^ 3708.994M	37.3	+2.4	-33.2	+31.7	+2.9	+0.0	43.8	54.0 -10.2	Vert
		+2.4	+0.3			200		High Channel	153
24 5416.499M	31.9	+3.0	-33.1	+34.3	+3.6	+0.0	42.9	54.0 -11.1	Horiz
Ave		+3.0	+0.2			216		Low Channel	116
^ 5416.499M	33.0	+3.0	-33.1	+34.3	+3.6	+0.0	44.0	54.0 -10.0	Horiz
		+3.0	+0.2			216		Low Channel	116
26 4576.250M	34.3	+2.7	-33.2	+32.7	+3.3	+0.0	42.8	54.0 -11.2	Vert
Ave		+2.7	+0.3			188		Mid Channel	132
^ 4576.250M	35.3	+2.7	-33.2	+32.7	+3.3	+0.0	43.8	54.0 -10.2	Vert
		+2.7	+0.3			188		Mid Channel	132
28 5563.496M	31.6	+2.9	-33.2	+34.4	+3.6	+0.0	42.4	54.0 -11.6	Vert
Ave		+3.0	+0.1			172		High Channel	175
^ 5563.496M	32.6	+2.9	-33.2	+34.4	+3.6	+0.0	43.4	54.0 -10.6	Vert
		+3.0	+0.1			172		High Channel	175
30 4513.749M	33.8	+2.7	-33.2	+32.5	+3.2	+0.0	42.0	54.0 -12.0	Vert
Ave		+2.7	+0.3			180		Low Channel	200
^ 4513.749M	35.3	+2.7	-33.2	+32.5	+3.2	+0.0	43.5	54.0 -10.5	Vert
		+2.7	+0.3			180		Low Channel	200
32 3661.000M	35.6	+2.4	-33.2	+31.5	+2.9	+0.0	41.9	54.0 -12.1	Vert
Ave	22.0	+2.4	+0.3		. 2.,	167	.1.,	Mid Channel	121
^ 3661.000M	36.5	+2.4	-33.2	+31.5	+2.9	+0.0	42.8	54.0 -11.2	Vert
3001.0001/1	50.5	+2.4	+0.3	131.3	1 2.7	167	12.0	Mid Channel	121
		1 4.4	10.5			107		14110 CHAIIICI	141

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34 4636.244M	33.2	+2.7	-33.1	+32.8	+3.3	+0.0	41.9	54.0 -12.1	Vert
Ave		+2.7	+0.3			175		High Channel	200
^ 4636.244M	34.4	+2.7	-33.1	+32.8	+3.3	+0.0	43.1	54.0 -10.9	Vert
		+2.7	+0.3			175		High Channel	200
36 7417.992M	26.9	+3.8	-33.6	+36.6	+4.2	+0.0	41.5	54.0 -12.5	Horiz
		+3.5	+0.1			360		High Channel	132
37 2781.752M	33.0	+2.0	-33.6	+29.5	+2.5	+0.0	41.4	54.0 -12.6	Horiz
Ave		+2.1	+5.9			130		High Channel	172
^ 2781.752M	33.5	+2.0	-33.6	+29.5	+2.5	+0.0	41.9	54.0 -12.1	Horiz
		+2.1	+5.9			130		High Channel	172
39 3610.996M	35.2	+2.4	-33.2	+31.3	+2.9	+0.0	41.4	54.0 -12.6	Horiz
Ave		+2.4	+0.4			250		Low Channel	185
^ 3610.996M	36.4	+2.4	-33.2	+31.3	+2.9	+0.0	42.6	54.0 -11.4	Horiz
		+2.4	+0.4			250		Low Channel	185
41 4576.250M	32.0	+2.7	-33.2	+32.7	+3.3	+0.0	40.5	54.0 -13.5	Horiz
Ave		+2.7	+0.3			120		Mid Channel	189
^ 4576.250M	32.5	+2.7	-33.2	+32.7	+3.3	+0.0	41.0	54.0 -13.0	Horiz
		+2.7	+0.3			120		Mid Channel	189
43 4636.246M	31.4	+2.7	-33.1	+32.8	+3.3	+0.0	40.1	54.0 -13.9	Horiz
Ave		+2.7	+0.3			180		High Channel	200
^ 4636.246M	32.4	+2.7	-33.1	+32.8	+3.3	+0.0	41.1	54.0 -12.9	Horiz
		+2.7	+0.3			180		High Channel	200
45 4513.753M	31.9	+2.7	-33.2	+32.5	+3.2	+0.0	40.1	54.0 -13.9	Horiz
Ave		+2.7	+0.3			130		Low Channel	196
^ 4513.753M	34.2	+2.7	-33.2	+32.5	+3.2	+0.0	42.4	54.0 -11.6	Horiz
		+2.7	+0.3			130		Low Channel	196
47 3709.002M	33.5	+2.4	-33.2	+31.7	+2.9	+0.0	40.0	54.0 -14.0	Horiz
Ave		+2.4	+0.3			263		High Channel	185
^ 3709.002M	35.3	+2.4	-33.2	+31.7	+2.9	+0.0	41.8	54.0 -12.2	Horiz
		+2.4	+0.3			263		High Channel	185
49 5563.496M	27.7	+2.9	-33.2	+34.4	+3.6	+0.0	38.5	54.0 -15.5	Horiz
Ave		+3.0	+0.1			180		High Channel	115
^ 5563.496M	26.7	+2.9	-33.2	+34.4	+3.6	+0.0	37.5	54.0 -16.5	Horiz
		+3.0	+0.1			180		High Channel	115
51 3661.000M	31.8	+2.4	-33.2	+31.5	+2.9	+0.0	38.1	54.0 -15.9	
Ave		+2.4	+0.3			153		Mid Channel	121
^ 3661.000M	32.7	+2.4	-33.2	+31.5	+2.9	+0.0	39.0	54.0 -15.0	Horiz
		+2.4	+0.3			153		Mid Channel	121

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

Customer: Impinj Inc

Specification: 15.247(b)(1) 902-928 MHz

Work Order #:83127Date:6/8/2006Test Type:Conducted EmissionsTime:14:39:31Equipment:RFID ReaderSequence#:2

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

S/N: 40306200055

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
RFID Reader*	Impinj	IPJ-R1000	40306200055

Support Devices:

Function	Manufacturer	Model #	S/N
Laptop	Compaq	Presario V2000	
Antenna	Cushcraft	S9028PCRJ	NA
Power Supply	CUI Inc	DSA-60W-20	P/N: DTS240250UC-P11P-DB

Test Conditions / Notes:

Device operating without modulation, measuring carrier output power. Measuring conducted power output at low, mid and high channels. Measurements and spec in terms of dBm.

Transducer Legend:

T1=Atten 10 dB	T2=Cable ANP05424 - 36"

Measurement Data: Reading listed by margin.			Test Lead: RF Output port								
#	Freq	Rdng	T1	T2			Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	dBm	dBm	dB	Ant
1	915.250M	18.6	+9.9	+1.2			+0.0	29.7	30.0	-0.3	RF Ou
2	927.248M	18.5	+9.9	+1.2			+0.0	29.6	30.0	-0.4	RF Ou
3	902.746M	18.5	+9.9	+1.2			+0.0	29.6	30.0	-0.4	RF Ou

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