# **UTStarcom** Canada Raven iPA 800 **Bi-Direction** Amplifie Report of Measurements as per CFR47 Part 15/B and CFR47 Part 22/H Revision 0.4 May 12, 2005 Approval Checked By: **Robert Stirling, P.Eng** Date

Protocol Labs, Abbotsford BC, Canada FCC Registration Number 96437 Industry Canada Registration Numbers IC3384

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#### **Information for Test Report of Measurements** Section I:

### **Testing Details**

TESTED BY:

**TEST CONDITIONS:** 

TEST VOLTAGE:

## **Test Facilities**

Temperature and Humidity: 10.8° C, 62

120Vac, 60Hz

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FCC Registration Number 9643为 Industry Canada Registration Number IC3384

# Test Equipment List EMISSIONS:

	Device	Model Number	Serial No.	Last Cal.	Next Cal
	Antenna	EMCO LRA-30	178	13/10/04	13/10/05
	Antenna		) 380	11/10/04	11/010/05
	Antenna	EMCO EM 3105/3115	2024	25/02/05	25/02/06
	LISN	Solar 8012-50-R-24 BNC	\$63092	22/10/04	22/10/05
	Spectrum Analyzer with Quasi-Peak and Preselector	HP 84668/85650A/85685A	2241A02102/ 2318A05184/ 2043A00240/ 3107A01222	22/03/05	22/03/06
	/ Tower	Rhientech Labs	Custom	NR	NR
/	Turntable	Protocol	Custom	NR	NR
,	Spectrum Analyzer	Agilent E4440A	MY44303399	01/01/05	01/01/06
	Signal Generator	Agilent E4433B	GB40051228	30/06/05	30/06/07
Ι	Signal Generator	Agilent E4437B	MY41000126	07/01/05	07/01/07
	Temperature Chamber	Custom	Custom	NR	NR
	Multimeter	Fluke 87 In True RMS	76670030	27/02/04	27/02/06
	Variable Power Supply	Elgar 1201EL/4	20621	NR	NR

# **Company Tested For**

NAME:	UTStarcom Canada
ADDRESS:	4600 Jacombs Road Richmond, BC V6V 3B1
CONTACT PERSON:	Mr. Joe Perrella
PHONE NUMBER:	604-276-0055
Company on Test Site	
NAME:	Unity Wireless Systems Corporation
ADDRESS:	7438 Fraser Park Drive Burnaby, BC V5J 5B9
CONTACT PERSON:	Mr. Rami Kenig
EMAIL:	ramik@unitywireless.com
PHONE NUMBER:	604-267-2737
Equipment Under Test	
THE TEST SYSTEM:	EUT: Directional Amplifier iPA 800
	Manufacturer: Unity Wireless Systems Corporation,
/	Part Number: 300 0001 003 Serial Number: 05030677
	Aux Equip 1: Signal Generator
	Manufacturer: Agilent Part Number: E4437B Serial Number: MY41000126
	Aux Equip 2: Laptop PC
	Manufacturer: Part Number: Serial Number: Contemport Serial Number: Contemport Serial Number: Contemporta Contemport Contemporta Contemp

#### TEST SETUP:

The EUT was setup in its approved operating configuration as per the requested requirements of the manufacturer.

CABLING:

Cable	Connector	Load/Termination Shielded Ferrites
RG58	N Male	50 Ohm Load Yes No
RG174	SMA Male	Frequency Generator Yes No
RG6	N Male	Attenuators Spectrum Yes No Analyzer
Power Cord	3 Prong AC Plug	120VAC No No
RS-232 Serial	DB-9 male	PC Serial Port Yes No

#### MODIFICATIONS:

No modifications were required for this unit to pass.

CONCLUSION:

The Raven iPA 800 Amplifier that was tested complies with the requirements of FCC CFR47 Part 15/B, and FCC CFR47 Part 22H

# Section II: FCC CFR47 Part 15/B Report of Measurements

#### <u>General</u>

Tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with FCC Part 15B - Unintentional Radiators, Class A.

Both the Radiated and Power Line Conducted Emission tests were performed using measurement procedure outlined in the above standard.  $\wedge$ 

FCC Labeling and Marking Requirements:

#### <u>Markings</u>

According to FCC Section 15.19, and ICES 003, a statement similar to the following must be included on an identification label, which also uniquely identifies the manufactured date, either explicitly or through a serial number etc.:

"This equipment complies with FCC Rules, Part 15 and Industry Canada's ICES 003 for a Class A Digital Device. Operation is subject to two conditions:

- 1) This device may not cause harmful interference, and  $\rangle$
- 2) This device must accept any interference that may cause any undesired operation"

Additionally, if the manufacturer markets product to Quebec, the following supplemental information should be added to the label:

"Cet Apparreil numerique de la Classe A respecte toutes les exigences du Reglement sur le material broilleur du Canada."

#### Labeling

According to FCC Section 15.105, and ICES 003, the following statement must be included in a prominent location your User's Manual:

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference to radio communications the user will be required to correct the interference at his own expense.

It is also required according to FCQ Part B Section 15.21 that a caution is included such as:

Caution: Changes or modifications to this equipment, not expressly approved by the manufacturer could void the user's authority to operate the equipment.

## Part 1 - Conducted Emission Testing

DATE:	April 20, 2005			
TEST STANDARD:	FCC CFR47, Part 15, Su	ıbpart B		
TEST VOLTAGE:	120Vac, 60Hz	$\square$		
TEST SETUP:	The EUT was connected	I to the conducted emis	sions LISN app	aratus.
MINIMUM STANDARD:	Class A Limit:		$\rangle$	
	Frequency (MHz)	Quasi-Reak	d Limit (dBµV)	erage
	0.15 - 0.50	79		66
	5.00 - 30.0	73	M	60
METHOD OF MEASUREMENT:	Measurements were ma emissions that are close and CISPR Quasi-Peak	de using a spectrum an to the limit are measur detector.	alyzer, Peak de ed using a test	etector. Any receiver
DEVICE DESCRIPTIONS:	As described in the Equi	pment Under Test Sect	ion, above.	
CABLING DETAILS:	The EUT was set up usir configuration.	ng the manufacturer's s	pecified norma	l cabling
CABLING:	Cable		Shielded	Forritos
	RG58 N Male	50, Ohm Load	Yes	No
	RG174 SMA Male	Arequency Generator	Yes	No
/	RG6 N Male	Attenuators/Spectrum Analyzer	Yes	No
	Power Cord 3 Prong	120VAC	No	No
	RS-232 Serial DB-9 male	PC Serial Port	Yes	No
MODIFICATIONS:	No modifications were re	equired for the device to	pass the test.	
MEASUREMENT DATA:	See Appendix B for Plots	5,		
EMISSIONS DATA:	See Tables 1 and 2 in A	opendix B for correspor	nding frequencie	es.
PERFORMANCE:	Complies with standard.			
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# Part 2 - Radiated Emission Testing

Fail 2 - Raulaleu Lillis	Sion resung					
DATE:	April 20, 2005					
TEST STANDARD:	FCC CFR47, Part 15, S	Subpart B				
TEST VOLTAGE:	120Vac, 60Hz	$\square$				
TEST SETUP:	Although this test calls this EUT radiates so fer equipment was set up i horizontal and vertical p on a turntable to maxim recorded on the attacher level if the signals were	Although this test calls for measurements to be performed at 10-meters, this EUT radiates so few frequencies and at such low levels that the equipment was set up in a 3-meter open field test site. Emissions in both horizontal and vertical polarizations were measured while rotating the EUT on a turntable to maximize the emissions signal strength and the results recorded on the attached plots and compensated to indicate the equivalent level if the signals were measured at 10-meters.				
MINIMUM STANDARD:	Class A Limit:	$\rangle$ $\rangle$ $\rangle$				
	Frequency MHz	Field Str	ength at 10m			
		Microvolts/Meter	│ \ dB micrøvolts	s per meter		
	30 - 88	901	39.0	8		
	88 - 216	1,50	43.5	52		
	216 - 960		46.4	4		
	900 - above		49.5	94		
DEVICE DESCRIPTIONS:	Refer to the Equipment	Under Test Section.	$\rangle$			
CABLING DETAILS:	The EUT was set up us	ing the manufacturer's	specified norma	al cabling		
CABLING:						
	Cable Connect	or Load/Termination	Shielded	Ferrites		
	RG58 N Male	50 Ohm Load	Yes	No		
	RG174 Shirk Mai	Attenuators/Spectrum	Yes	No		
	Power Cord 3 Prong	Analyzer 120VAC	No	No		
	RS-232 Serial DB-9 ma	PC Serial Port	Yes	No		
			<u> </u>			
MODIFICATIONS:	No modifications were	required for the device to	o pass the test.			
EMISSIONS DATA:	See table in Appendix	B for corresponding free	quencies.			
PERFORMANCE:	Complies with standard	1.				

# Section III: FCC CFR47 Part 22H Report of Measurements

#### **General**

Tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with FCC Part 22H – Cellular Radiotelephone Service.

The Radiated Emission tests were performed using measurement procedure outlined in the above standard and in the applicable parts of CFR47 Part 2.



## Part 1 - Field Strength of Spurious Radiation measurements

DATE:			Apri	I 20, 2005	1				
TEST STAND	ARD:		47C	FR2.1053	s, 22.901(d	),22.917(e)	٨		
TEST VOLTA	EST VOLTAGE: 120Vac, 60Hz								
TEST SETUP		As r were 1992 Volt GHz site.	equired by e made in 2 "Method age Electr z". The fina . The unit	y §2.1053, accordanc s of Measu rical and El al measure was scann	field streng ce with the urement of ectronic Ec ements wer ed over the	th of spurious r general procedu Radio-Noise Er dipment in the e made on a 3- frequency rang	adiation mea ures of ANSI missions fror Range of 9k meter open ge of 9 kHz t	asurements C63.4- n Low- Hz to 40 area test to 20 GHz.	
			The lapto mar	The EUT was connected to the appropriate generators, terminators and a laptop PC. The RF output was set to 42.3 dBm (17Watts) as per the manufacturers tuning procedures.					
MINIMUM STANDARD:			As p	As per 22.917(e), the spurious emissions must be attenuated by: 43 + 10log(P) below the transmitting power level. The power level for this test was set at: 17W					
			The	refore, the 55.3d	e attenuati¢ Bm	on level limi	t for spurious e	missions is s	set at:
			The Emi	field strer ssions les	ngth limit is s then \G	calculated Hz 戻 =/√(4,9	by using the pl .2x17)/3 = 151	ane wave re .82dBµV/m	lation at 3m:
				Atten	uation leve	₩ 15/1.8	(55.3 <b>→</b> 96.5dB	ιV	
			Emj	<u>ssions</u> gre	zterthen	1GH2 E <del> </del> 1	51.82 - 20Log	√(1.64) = 149	9.7dBμV/m
				Atten	uation leve	I = 149.7	55.₿≠94.4dBµ	ιV	
MODIFICATIC	)NS:		/ No r	nodificatio	ons\were ke	equired for t	the/device to pa	ass the test.	
EMISSIONS D	)ATA:		See	the follow	ing pages	for the data	r.		
PERFORMANCE:			Complies with standard.						
Carrier Emissi	on: 17	watts;	Fundame	ental of 88	1.4900MH	z; CDMA-IS	S95 Modulated	signal	
Frequency	Ant. Pol	Ant. Hgt	Ang \	Uncor- Pk	Tot Corr	<sup>V</sup> Test distance	Corrected Peak	Limit	Margin
(MHz)		(m)	(deg)	(dB <sub>µ</sub> V)	(dB)	(m)	(dBµV/m)	(dBµV)	(dB)

No Radiated Emissions were observed between 881.49 and 9GHz

30

0

Correction Factor = Antenna Factor + Cable Loss – Preamplifier Gain + Distance Correction

6.2

1/3.87

3

3

16.47

20.87

94.4

94.4

10.2

7.0

62.30091

240.5485

V

Н

1

2.5

87.93

73.53

#### Part 2 – Occupied Bandwidth

DATE:	April 29, 2005
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TEST STANDARD: FCC CFR47, Part 2.1049

TEST VOLTAGE: 120Vac, 60Hz

TEST SETUP:

As required by §2.1049 of CFR 47, occupied bandwidth measurements were made on the Amplifier pre- and post- Amplifier. A digital signal generator was configured to transmit a CDMA IS-95 modulated carrier signal. Using an IF bandwidth of 30KHz, we determined the occupied bandwidth of the emission at the lowest and highest selectable channel range was determined.

CABLING DETAILS:

The EUT was set up using the manufacturer's specified normal cabling configuration.

CABLING:

Cable	Connector	Load/Termination	Shielded	Ferrites
RG58	N Male	50 Ohm Load	Yes	No
RG174	SMA Male	Frequency Generator	Yes	No
RG6	N Male	Attenuators/Spectrum Analyzer	Yes	No
Power Cord	3 Prong AC Plug	120VAC	No	No
RS-232 Serial	DB-9 male	PC Serial Port	Yes	No
		/ / \ · ·		

MODIFICATIONS:

EMISSIONS DATA:

PERFORMANCE:

No modifications were required for the device to pass the test.

See the following pages for the Plots.

Complies with standard.





## Part 3 – RF Power Output

DATE:	April 21, 2005	April 21, 2005					
TEST STANDARD:	FCC CFR47,	FCC CFR47, Part 2.1046 and 22.913(a)					
TEST VOLTAGE:	120Vac, 60Hz	120Vac, 60Hz					
TEST SETUP:	As required by §2.1046 of CFR 47, <i>RF Power Output measurements</i> were made at the RF output terminals using a 50dB Attenuator and spectrum analyzer. This test was performed with a digital signal generator configured to transmit a CDMA IS-95 modulated carrier signal. The EUT is programmed by a PC to operate on a selected single input and output channel. The input frequency must be on the programmed channel and near the required input level of 0dBm for the EUT to operate its transmitter. The amplifier is set to amplify the input signal by 42.3 dB to transmit at 42.3dBm (17Watts). The output frequency and power level can be slightly adjusted by the frequency and level of the input signal. The EUT is programmed to automatically shur down the transmitter if the output level exceeds 45.2dBm (33Watts). The output levels were measured at 3 frequencies and at the maximum level before the system turned off the RF output.						
CABLING DETAILS:	The EUT was configuration.	set up using	the manufac	turer's spec	ified normal	cabling	
CABLING:	Cabla				Chielded	Familtan	
	RG58	N Male	50 Ohm ly		Yes	No	
	RG174	SMA Male	Frequency Ge	nerator	Yes	No	
	RG6	N Male	Attenuators/Sr Analyze	pectrum r	Yes	No	
$\langle$	Power Cord	3 Prong AC Plug	120/140	C	No	No	
	RS-232 Serial	DB-9 male	PC Serial	Port	Yes	No	
MODIFICATIONS:	No modification	ons were req	uired for the c	levice to pa	ss the test.		
EMISSIONS DATA:		$ \setminus $	/				
	Frequency	Output level	Measured	Correction	Total (dBm)	Total	
	869.700	45.2	-3.80	51.3	47.5	56.23	
	881.490	45.2	-2.70	51.3	48.6	72.44	
	893.870	45,2	-2.60	51.3	48.7	74.13	
PERFORMANCE:	Maximum out Refer to plots	put power lev on attached	vel measured pages.	: 48.7dBm (	74.13Watts)	)	







#### Part 4 – Spurious Emissions at Antenna Terminals

DATE:	May 02, 2005

TEST STANDARD: FCC CFR47, Part 2.1051; 22.917(e)

TEST VOLTAGE: 120Vac, 60Hz

TEST SETUP:

As required by §2.1051 of CFR/47, spurious emissions at antenna terminal measurements were made at the RF output terminals using a 50 Ohmattenuator and spectrum analyzer set for a 1MHz bandwidth. Tests were also performed at 10kHz bandwidth to confirm frequency presence. This test was performed with a digital signal generator configured to transmit a CDMA IS-95 modulated carrier signal. The frequency spectrum was investigated from 9.0 kHz to 9.0 GHz

CABLING DETAILS: The EUT was set up using the manufacturer's specified normal cabling configuration.

CABLING:

Cable	Connector	Load	Shielded	Ferrites	
RG58	N Male /	50 Ohm Load	Yes	No	
RG174	SMA Male	Frequency Generator	Yes	No	
RG6	N Male	Attenuators/Spectrum Analyzer	Yes	No	
Power Cord	3 Prong AC Plug	AZOVAC	No	No	
RS-232 Serial	DB-9 maye	PC Serial Port	Yes	No	
$\frown$					

MODIFICATIONS:

STANDARD:

The mean power of emissions must be attenuated below the mean power of the Unmodulated carrier on any frequency twice of more then twice the fundamental emission by at least:  $(43 \pm 10\log P) = (43 \pm 10\log 74.13) = 61.7dB$ 

No modifications were required for the device to pass the test.

Limit line is: 48.7 dBm - 61.7 dB = -13 dBm = 94.0 dB $\mu$ V

EMISSIONS DATA:

PERFORMANCE:

See the following pages for the data.

Complies with standard.

Low Channel 869.70 MHz set to 3.10dBm to produce 42.3dBm output. (Measured while signal is modulated with CDMA – IS95)

Frequency (MHz)	Harmonic	Measured Signal (dBμV) @ 30kHz RBW	Limit Lines dBm)	Delta Limit Peak (dBc)
869.6959	1st	149		NA
1739.399	2nd	45.2		47.8
2609.098	3rd	29.6		63.4
3478.799	4th	40.1	/ /93 /	52.9
4348.499	5th	59.2	\\93 \	33.8
5218.199	6th	33.6		59.4
6087.900	7th	74.7	\ 9,3,∕\ \	18.3
6957.595	8th	53.5	9,3 \ \	∧ 39.5
7827.298	9th	33.2		59.8
8696.997	10th	84.5	933	8.5

Mid Channel 881.490.MHz set to 1.96dBm to produce 42.3dBm output (Measured while signal is modulated with CDMA – IS95)

Frequency (MHz)	Harmonic	Measured Signal (dBµV) @ 30kHz RBW	,	Limit Lines	Delta Limit Peak (dBc)
881.4875	1st	150.4	$\langle \rangle$		NA
1762.989	2nd	50.2	$\nabla$	/ / 93 /	53.35
2644.471	3rd	25.4		93	45.32
3525.952	4th	39.7 (		93/	54.30
4407.449	5th	59.2		8.8	55.45
5288.947	6th	33.4		\ 93	54.23
6170.421	7th /	74\6 \ \	\	│	53.51
7051.912	8th /	51.5	$\backslash$	93	55.56
7933.399	9th 🔪	33.3		93	53.54
8814.901	10th \	83.6		93	54.12

High Channel 893.370 MHz set to	42.3d	3m out	tput. N	lodula	ated	with (	CDMA -	- IS95
0	$\backslash$	$\backslash$	( )		/			

Frequency (MHz)	Harmonic	Measured Signa (αβμV) @ 30kHz RBW	Limit Lines (dBm)	Delta Limit Peak (dBc)
893.3678	1st	146.7	N/A	NA
1786.742	2nd	\ 48.5 /	93	44.5
2680.114	3rd	25.4	93	67.6
3573.48	4th	\39.4 /	93	53.6
4466.845	5th	60.1	93	32.9
5360.223	6th	43,8	93	49.2
6253.594	7th	73.9	93	19.1
7146.961	8th	53.6	93	39.4
8040.321	9th	33.5	93	59.5
8933.698	10th	84.3	93	8.7











## Part 5 – Frequency Stability

DATE:	April 25, 2005		
TEST STANDARD:	FCC CFR47, Part 2.1055; 24.235		
TEST VOLTAGE:	120Vac, 60Hz		
TEST SETUP:	As required by §2.1055 of CFR 47, stability mea the antenna output terminal using a 50 Ohmatter analyzer set for a 10Hz resolution bandwidth. The Temperature Stability part of the test was per manufacturers location with the manufacturers to measurements were taken over the temperature Celsius, in 10 deg. increments for each of the Fr measurements were taken after the frequency a each frequency and temperature. The Voltage Stability part of the test were perform measurements were taken over the voltage rang which is the 85% to 115% of the rated operating our in-house equipment.	surements were nuator and spec erformed at the est equipment. The range of -30 to requencies unde nd unit had stab med at our labs. ge of 93.5Vac to Voltage of 110V	e made at strum The 0 +50 deg. er test. The ilized for . The 126.5Vac, /ac. Using
CABLING DETAILS:	The EUT was set up using the manufacturer's spectro	pecified normal of	cabling
CABLING:			
	Gable / Connector   / Load/Termination		
		Shielded	Ferrites
	RG174         SMA Male         192 Mμ2 Ref           RG58         N Male         50 Obm load	Shielded Yes	Ferrites     No
	RG174     SMA Male     192 Mμ <sub>2</sub> Ref       RG58     N Male     50 Ohm Load       RG174     SMA Male     Frequency Generator	Shielded Yes Yes Yes	Ferrites No No
	RG174     SMA Male     19.2 Mμ2 Ref       RG58     N Male     50 Ohm Load       RG174     SMA Male     Frequency Generator       RG174     SMA Male     Frequency Generator       RG6     N Male     Attenuators/Spectrum Analyzer	Shielded       Yes       Yes       Yes       Yes       Yes	Ferrites No No No No
	RG174     SMA Male     19.2 Mµ2 Ref       RG58     N Male     50 Ohm Load       RG174     SMA Male     Frequency Generator       RG6     N Male     Attenuators/Spectrum Analyzer       Power Cord     3 Prong AC Plug     120VAC	Shielded       Yes       Yes       Yes       Yes       Yes       No	Ferrites No No No No
	RG174     SMA Male     19.2 Mµ2 Ref       RG58     N Male     50 Ohm Load       RG174     SMA Male     Frequency Generator       RG174     SMA Male     Frequency Generator       RG6     N Male     Attenuators/Spectrum Analyzer       Power Cord     3 Prong AC Plug     120VAC       RS-232 Serial     DB-9 male     PC Serial Port	Shielded       Yes       Yes       Yes       Yes       No       Yes	Ferrites No No No No No
MODIFICATIONS:	RG174       SMA Male       19.2 Mµ2 Ref         RG58       N Male       50 Ohm Load         RG174       SMA Male       Frequency Generator         RG6       N Male       Attenuators/Spectrum Analyzer         Power Cord       3 Prong       120VAC         RS-232 Serial       DB-9 male       PC Serial Port         No modifications were required for the device to	Shielded       Yes       Yes       Yes       Yes       No       Yes       No       Yes       Pass the test.	Ferrites No No No No No No No No
MODIFICATIONS: STANDARD:	RG174       SMA Male       19.2 Mµ2 Ref         RG58       N Male       50 Ohm Load         RG174       SMA Male       50 Ohm Load         RG174       SMA Male       Frequency Generator         RG174       SMA Male       Frequency Generator         RG6       N Male       Attenuators/Spectrum         RG6       N Male       Attenuators/Spectrum         Power Cord       3 Prong       120VAC         RS-232 Serial       DB-9 male       PC Serial Port         No modifications were required for the device to       §2.1055 of CFR 47 does not specify a limit. Then has set a tolerance of +/- 2.5 PPM as an approp requirement.	Shielded         Yes         Yes         Yes         Yes         No         Yes         No         Yes         Pass the test.         refore the manufriate level to me	Ferrites No No No No No So facturer et this
MODIFICATIONS: STANDARD: EMISSIONS DATA:	RG174       SMA Male       19.2 Mµ2 Ref         RG58       N Male       50 Ohm Load         RG174       SMA Male       Frequency Generator         RG6       N Male       Attenuators/Spectrum Analyzer         Power Cord       3 Prong       120VAC         RS-232 Serial       DB-9 male       PC Serial Port         No modifications were required for the device to \$2.1055 of CFR 47 does not specify a limit. Then has set a tolerance of +/- 2.5 PPM as an approp requirement.         See the following pages for the data.	Shielded         Yes         Yes         Yes         Yes         No         Yes         Pass the test.         refore the manufriate level to me	Ferrites No No No No No facturer et this

Frequency Stability over Temperature Range.								
Temperature	Low Frequency Channel 1013	Middle Frequency Channel 383	High Frequency Channel 779					
(°C)	809.700 MHZ	801.490 MHZ	693.370 MHZ					
+50	869.700000	881.490000	893.370000					
+40	869.700000	881.490000	893.370000					
+30	869.700000	881.490000	893.370000					
+20		See Voltage table below						
+10	869.700000	881.490000	893.370000					
0	869.700000	881.490000	\ 893.370000					
-10	869.700000	881.490000	> 893.370000					
-20	869.700000	881.49000¢ <	< 893.370000					
-30	869.700000	881.4\0000	\ 893.370000					

-30 869.700000 Temperature tests performed by Manufacturer Instrumentation Reference Frequency: 10.000000 MHz

RBW=1.8Hz; Span=200Hz

Frequency Stability over Voltage Range.

Voltage (Vac)	Low Frequency Channel 1013 869.700 MHz	Middle Frequency, Channel 383 881.490 MHZ	High Frequency Channel 779 893.370 MHz
126.5	869.6999904	8/81.489997/9	893.3700015
115.5	869.6999945	<b>8</b> 81.4 <b>8</b> 99996	893.3700029
110.0	869.700002	881.4900004	893.3700005
104.5	869.6999997	β81.4899935 \	> 893.3700013
93.5	869.6999987	( \ \$81,48,999,21 \ \	893.3700008

Voltage tests performed by Protocol Data Systems Performed at: +20°C

Nominal Voltage: 110.0Vac 60Hz RBW=10Hz; Span=100Hz

# Appendix A: EUT Photos





Emission's Test Setup Back View of Cables

# Appendix B: Measurement Data and Plots

UTStarcom Canada - Raven iPA 800 Amplifier

Conducted Emissions

Table 1: Line 1 - 120Vac 60Hz

Frequency (MHz)	Peak (dBμV)	DelLim-Pk (dB)
15.160	44.3	-15.7
0.4233	49.0	-17.0
0.2072	43.3	-22.7
0.2105	42.9	-23.1

Table 2: Line 2 - 120Vac 60Hz							
Peak ∖(dBμV)	DelLim-Pk (dB)						
	-11.5						
49.2	-16.8						
39.6	-20.4						
44.1	-21.9						
	2 - 120Vac 60 <b>Peak</b> (dBμV) 48.5 49.2 39.6 44.1						

# Radiated Emission Class A - 3 m

Table 5: FCC Part 15 Emissions – in quiescent mode while connected to PC

						/		
Frequency	Ant.	Ant.	Ang	Uncor-	Tot Corr	Peak	QP Lint	DelLim-Pk
	POI	Hgt		РК			(corrected to 10m)	(corrected to 10m)
(MHz)		(m)	(deg)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
62.30141	V	1	30.00	9.30	6,27	15.57	49.58	-33.96
240.53323	н	2.0	0	7.70	16 87	21.57	56.90	-35.33

No other frequencies detected

## **Conducted Emissions**



