

1	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	ember 23-28, 2011 Test Report Revision No.:	
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

DECLARATION OF	COMPLIA	NCE	RF MEAS	SUREN	IENT REF	PORT	FCC & IC		
Test Leb Information	Name	CELLTECH	LABS INC.						
Test Lab mormation	Address	21-364 Lougheed Road, Kelowna B.C. V1X 7R8 Canada							
Test Lab Deviatestian No. (a)	ISO 17025	A2LA Test Lab Certificate No. 2470.01							
Test Lab Registration No.(S)	IC	3874A-1							
	Name	SENDUM W	/IRELESS CORPC	RATION					
Applicant information	Address	4500 Beedie	e Street, Burnaby, I	B.C. V5J	5L2 Canada				
	FCC	47 CFR Par	t 2	47 CFR	Part 22 Sub	part H	47 CFR Part 24	Subpart E	
Standard(s) & Procedure(s)	IC	RSS-132 lss	sue 2	RSS-13	3 Issue 5	1	RSS-Gen Issue	3	
	ANSI	TIA/EIA-603	3-C-2004						
	FCC	PCS Licens	CS Licensed Transmitter (PCB) 47 CFR §24(E)						
Device Classification(s)	10	2 GHz Pers	onal Communicatio	on Service	es		RSS-133 Issue	5	
	IC	800 MHz Ce	ellular Telephones	Employin	g New Techr	ologies	RSS-132 Issue	2	
Application Type(s)	FCC/IC	New Certific	ation		-				
Device Identifier(s)	FCC ID:	TS5-6055M	-PT300	[IC:	6234A-PT3	300		
Device Under Test (DUT)	Asset Tracki	ng Device							
Co-located Transmitter(s)	None								
Device Model(s)	PT300								
Test Sample Revision No.(s)	Hardware	Rev 2.0			Firmware	R1.43.12			
Test Sample Serial No.(s)	KP31110727	700611 0565E	B28 (Identical Prot	otype)					
Mode(s) of Operation	Dual-Band C	DMA 1xRTT							
Transmit Freq. Range(s)	850 Band	824.70 - 848	3.31 MHz		1900 Band	1851.25 -	1908.75 MHz		
	Band	Mode	Frequenc	y	Channel	dBm	Watts	Method	
			1851.25 MI	Hz	25	26.1	0.407	EIRP	
	1900	CDMA 1xR ⁻	TT 1880.00 MI	Hz	600	27.2	0.525	EIRP	
Max. RF Output Power Tested			1908.75 MI	Hz	1175	25.5	0.355	EIRP	
			824.70 MF	łz	1013	24.85	0.306	ERP	
	850	CDMA 1xR ⁻	FT 836.52 MF	łz	384	26.35	0.432	ERP	
			848.31 MF	łz	777	26.75	0.473	ERP	
Antenna Type(s) Tested	Internal	-							
Power Source(s) Tested	Lithium-ion F	Rechargeable	Smart Battery	3	.7V	3760mAh	Model:	BP300	
This wireless device has demons tested in accordance with the mea RSS 133 Issue 5, RSS-Gen and A	This wireless device has demonstrated compliance with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in FCC 47 CFR Rule Parts 2, 22H, 24E; Industry Canada RSS-132 Issue 2, RSS 133 Issue 5, RSS-Gen and ANSI TIA/EIA-603-C-2004.								
I attest to the accuracy of data. Al knowledge and belief. I assume ful taking them.	I measuremen Ill responsibilit	its were perfo ty for the com	rmed by me or wer pleteness of these	e made u measure	nder my sup ements and v	ervision and ouch for the	are correct to the qualifications of the qualifications of the qualifications of the qualification of the qualific	of all persons	
The results and statements contain	ned in this rep	ort pertain onl	y to the device(s) e	evaluated					
This test report shall not be reprod	uced partially,	or in full, with	out the prior written	n approva	al of Celltech	Labs Inc.			
Test Report Approved By	Jun ,	dand	Sean Johnst	ton	Lab M	lanager	Celltech	Labs Inc.	

Applicant:	Send	Sendum Wireless Corp.		FCC ID:	TS5-6055M-PT300 IC:		6234A-PT300	C 1
DUT Model:	DUT Model: PT300 DUT Type: Asset Trad		Asset Track	cking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum	
2008 Celltech Labs Inc. This document is not to			document is not to	be reproduced in	whole or in part without the prior v	written permiss	ion of Celltech Labs Inc.	Page 1 of 34



	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011	
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0	
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-133		
Lab	Test Lab Registration(s):	FCC Accredited Site Industry Canada Lab F		ile #: IC 3874A-1	

TABLE OF CONTENTS

1.0 SCOPE									
2.0 REFERENCES									
2.1 Normative References									
3.0 TERMS AND DEFINITIONS									
4.0 FACILITIES AND ACCREDITATIONS									
5.0 GENERAL INFORMATION									
5.1 Applicant Information									
5.2 DUT Description									
5.3 Rule Part(s) & Classification(s)									
5.4 Mode(s) of Operation Tested									
5.5 Configuration Description									
6.0 PASS/FAIL CRITERIA									
Appendix A - Occupied Bandwidth									
Appendix B Peak to Average Ratio									
Appendix C Out of Band Emissions at the Antenna Terminals									
Appendix D - Effective Radiated Power / Effective Isotropic Radiated Power Measurement									
Appendix E - Radiated Spurious Emissions Measurement									
Appendix F – Frequency Stability									
END OF DOCUMENT									

FIGURES

Figure A.6-1 - Setup Drawing	
Figure B.6-1 - Setup Drawing	
Figure C.6-1 - Setup Drawing	
Figure D.6-1 - Setup Drawing	
Figure E.6-1 - Setup Drawing	26
Figure F.5-1 - Setup Drawing	

Applicant:	Applicant: Sendum Wireless Corp.		dum Wireless Corp. FCC ID: TS5-6055M-PT300 IC:		lum Wireless Corp. FCC ID: TS5-6055M-PT300 IC:		: TS5-6055M-PT300 IC:		6234A-PT300	C 1
DUT Model: PT300		00	DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT) 850 / 1900 Bands		Sendum				
2008 Celltech Labs Inc.		This	document is not to	be reproduced in	whole or in part without the prior v	written permiss	ion of Celltech Labs Inc.	Page 2 of 34		



ib	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011	
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0	
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-133		
	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1	

TEST SUMMARY										
	Referenced Standard(s):	FC	FCC CFR Title 47 Parts 2, 22 & 24							
<u>Appendix</u>	Test Description	Procedure Reference	Limit Reference	Test Start Date	Test End Date	<u>Result</u>				
А	Occupied Bandwidth	§2.1049	§2.1049, §22.905, §24.238	23Nov11	24Nov11	Pass				
В	Peak to Average Ratio	§24.232(d)	§24.232(d)	23Nov11	24Nov11	Pass				
С	Out of Band TX Conducted spurious emissions	§2.1055	§22.917 (a) §24.238 (a)	23Nov11	24Nov11	Pass				
	Effective Radiated Power	ANSI/TIA/EIA-603-C	§22.913	0011-011	00Nov44	Pass				
D	Effective Isotropic Radiated Power	ANSI/TIA/EIA-603-C	§24.232(c)	28100/11	28INOV11	Pass				
	Dedicted TV Spurious Emissions		§22.917 (a)	29Nov11	28Nov11	Pass				
	Radiated TX Spundus Emissions	ANSI/ HA/EIA-003-C	§24.238 (a)	20110011		Pass				
F	Frequency Stability	ANSI/TIA/EIA-603-C	§2.1055,§22.335 §2.1055,§24.235	25Nov11	25Nov11	Pass				
	Referenced Standard(s):	IC RSS-132 Issue 2 & RSS-133 Issue 5								
А	Occupied Bandwidth	RSS-GEN	N/A	23Nov11	24Nov11	Pass				
В	Peak to Average Ratio	RSS-GEN RSS 132	RSS-133 6.4	23Nov11	24Nov11	Pass				
C	Out of Band TX Conducted	PSS-CEN	RSS-132	23Nov11	24Nov11	Pass				
C	spurious emissions	N35-GEN	RSS-133	23110711	24110111	1 855				
	Effective Radiated Power	ANSI/TIA/EIA-603-C	SRSP-503 §5.1.3	29Nov11	29Nov11	Pass				
D	Effective Isotropic Radiated Power	ANSI/TIA/EIA-603-C	SRSP-510 §5.1.2	2010011	2010011	Pass				
	Radiated TX Spurious Emissions	RSS-Gen 84 9	RSS-132 §4.5	28Nov11	28Nov11	Pass				
Е			RSS-133 §4.4	20110111	20110711	Pass				
F	Frequency Stability	DOC Cor	RSS-133 6.3	25Nov11	25Nov11	Pass				
1		100-061	RSS-133 6.3	2010011	2010011	1 033				

Applicant: Sendum Wireless Corp.		FCC ID: TS5-6055M-PT300 IC:		FCC ID: TS5-6055M-PT300 IC:		C I		
DUT Model:	PT30	00	DUT Type:	Asset Track	t Tracking Device (Dual-Band CDMA 1xRTT) 850 / 1900 Band		850 / 1900 Bands	Sendum
2008 Celltech L	.abs Inc.	This	document is not to	be reproduced in	whole or in part without the prior v	vritten permiss	ion of Celltech Labs Inc.	Page 3 of 34

	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
Callhada	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
Centecn	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
Testing and Engineering Services Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

REVISION LOG

Revision	Description	Implemented By	Implementation Date
1.0	1st Release	Jon Hughes	December 12, 2011

SIGNATORIES

Prepared By	Jum Jund	December 09, 2011
Name/Title	Sean Johnston / Lab Manager	Date

Applicant:	Sendum Wireless Corp.		FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I		
DUT Model:	PT300 [DUT Type:	Asset Track	Fracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum	
2008 Celltech L	.abs Inc.	This	document is not to	be reproduced in	whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 4 of 34	



	Test Report Serial No.:	st Report Serial No.: 110811TS5-T1132-E24C		December 12, 2011	
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0	
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-133		
ab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1	

1.0 <u>SCOPE</u>

This report outlines the measurements made and the results collected for the Sendum Wireless Corp. Model: PT300 Dual-Band CDMA Asset Tracking Device. The measurement results were applied against the applicable requirements and limits outlined in the technical rules and regulations set forth in the Federal Communication's Commission Code of Federal Regulations Title 47 Parts 2, 22 Subpart H and 24 Subpart E; and Industry Canada Radio Standards Specification RSS-132 Issue 2, RSS-133 Issue 5 and RSS-GEN Issue 3.

2.0 REFERENCES

2.1 Normative References	
ANSI/ISO 17025:2005	General Requirements for competence of testing and calibration laboratories
IEEE/ANSI C63.4:2003	Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
IEEE/ANSI C95.1:2005	American National Standard Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields
ANSI/TIA/EIA-603-C:2004	Land Mobile FM or PM Communication Equipment Measurement and Performance Standards
CFR Title 47 Part 2	Code of Federal Regulations Title 47: Telecommunication Part 2: Frequency Allocations and Radio Treaty Matters; General Rules and Regulations
CFR Title 47 Part 22	Code of Federal Regulations Title 47: Telecommunication Part 22: Public Mobile Services
CFR Title 47 Part 24	Code of Federal Regulations Title 47: Telecommunication Part 24: Personal Communication Services
IC Spectrum Management & Telecommunications Policy	Radio Standards Specification RSS-132 Issue 2 - 800 MHz Cellular Telephones Employing New Technologies RSS-133 Issue 5 - 2 GHz Personal Communication Services RSS-Gen Issue 3 - General Requirements and Information for the Certification of Radiocommunication Equipment SRSP-503 Issue 7 - Technical Requirements for Cellular Radiotelephone Systems Operating in the Bands 824 - 849 MHz and 869 - 894 MHz SRSP-510 Issue 5 - Technical Requirements for Personal Communications Services in the Bands 1850 - 1910 MHz and 1930 - 1990 MHz

Applicant:	Sende	Sendum Wireless Corp.		FCC ID:	TS5-6055M-PT300 IC:		6234A-PT300	C 1	
DUT Model:	PT300 DUT Ty		DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum		
2008 Celltech L	Iltech Labs Inc. This document is not to		be reproduced in	whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 5 of 34		



	Test Report Serial No .:	Test Report Serial No.: 110811TS5-T1132-E24C		December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
n	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-133	
vices Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

3.0 TERMS AND DEFINITIONS

AV	Average
CDMA	Code Division Multiple Access
CFR	Code of Federal Regulations
dB	decibel
dBm	dB referenced to 1 mW
dBuV	dB referenced to 1 uV
DUT	Device Under Test
dBc	dB down from carrier
EBW	Emission Bandwidth
EDGE	Enhanced Data Rates for GSM Evolution
EIRP	Effective Isotropic Radiated Power
EMC	Electromagnetic Compatibility
ERP	Effective Radiated Power
EV-DO	Evolution - Data Optimized
FCC	Federal Communications Commission
FHSS	Frequency Hopping Spread Spectrum
GSM	Global Systems for Mobile Communication
GMRS	General Mobile Radio Service
GPRS	General Packet Radio Service
HP	Hewlett Packard
HPF	High Pass Filter
Hpol	Horizontal Polarization
HSDPA	High Speed Downlink Packet Access
HSUPA	High Speed Unlink Packet Access
Hz	Hertz
IC	Industry Canada
kHz	kilohertz
INA	Low Noise Amplifier
m	meter
MHz	Megahertz
Mbps	megahits per second
na	not applicable
n/a	not available
PK	Peak
PPSD	Peak Power Spectral Density
QP	Quasi-peak
RBW/	Resolution Bandwidth
R&S	Rohde & Schwarz
RSS	Radio Standard Specification
SA	Spectrum Analyzer
UMTS	Universal Mobile Telecommunications System
VBW	Video Bandwidth
Vpol	Vertical Polarization
WCDMA	Wide CDMA

Applicant:	Sende	Sendum Wireless Corp.		FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I
DUT Model:	el: PT300 DUT Type:		Asset Tracking Device (Dual-Band CDMA 1xRTT)			850 / 1900 Bands	Sendum	
2008 Celltech L	.abs Inc.	This	document is not to	be reproduced in	whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 6 of 34



	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
n	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
s Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

4.0 FACILITIES AND ACCREDITATIONS

The facilities used in collecting the test results outlined in this report are located at 21-364 Lougheed Road, Kelowna, British Columbia, Canada V1X 7R8. The radiated emissions site conforms to the requirements set forth in ANSI C63.4 and is filed and listed with the FCC as an accredited test site and with Industry Canada under File Number IC 3874A-1.

5.0 GENERAL INFORMATION

5.1 Applicant Information

Company Name	Sendum Wireless Corporation
Address	4500 Beedie Street
	Burnaby, B.C. V5J 5L2
	Canada

5.2 DUT Description

Device Description	Asset Tracking Device		
Device Model	PT300		
Device Serial No.	KP3111072700611 0565EB28 (Identical Prototype)		
Hardware Revision No.	2.0		
Firmware Revision No.	R1.43.12		
Internal Transmitter	Dual-Band CDMA 1xRTT		
Power Source Tested	Lithium-ion Battery Model: BP300 (3.7V, 3760mAh)		
Antenna Tested	Internal		

5.3 Rule Part(s) & Classification(s)

Rule Part(s) Applied	FCC	47 CFR §2; §22(H), §24(E)		
	IC	SS-132 Issue 2, RSS-133 Issue 5, RSS-Gen Issue 3		
	FCC	PCS Licensed Transmitter (PCB)		
Device Classification(s)	IC	800 MHz Cellular Telephones employing New Technologies (RSS-132)		
		2 GHz Personal Communication Services (RSS-133)		

Applicant:	Send	endum Wireless Corp.		FCC ID:	TS5-6055M-PT300	TS5-6055M-PT300 IC:		C 1	
DUT Model:	PT30	00	DUT Type:	Asset Track	Asset Tracking Device (Dual-Band CDMA 1xRTT)		acking Device (Dual-Band CDMA 1xRTT) 850 / 1900 Bands		Sendum
2008 Celltech Labs Inc. This document is not to b			document is not to	be reproduced in	whole or in part without the prior v	written permiss	ion of Celltech Labs Inc.	Page 7 of 34	



Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	H, §24E Industry Canada RSS-132 & RS	
Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1
	Test Report Serial No.: Measurement Date(s): Measurement Standard(s): Test Lab Registration(s):	Test Report Serial No.:110811TS5-T1132-E24CMeasurement Date(s):November 23-28, 2011Measurement Standard(s):FCC 47 CFR §2, §22H, §24ETest Lab Registration(s):FCC Accredited Site	Test Report Serial No.: 110811TS5-T1132-E24C Test Report Issue Date: Measurement Date(s): November 23-28, 2011 Test Report Revision No.: Measurement Standard(s): FCC 47 CFR §2, §22H, §24E Industry Canada RSS- Test Lab Registration(s): FCC Accredited Site Industry Canada Lab F

5.4 Mode(s) of Operation Tested

5.4.1 Dual-Band CDMA 1xRTT

Measurements were made with the DUT set to the low, mid and high channel in each band or on a worst-case channel for the measurement, as determined by prescan evaluations.

5.4.1.1 Cellular CDMA 1xRTT

Transmitter Frequency Range	824.70 - 848.31 MHz				
Transmitter Test Channels	Ch. 1013 (824.70 MHz) - Low	Ch. 384 (836.52 MHz) - Mid	Ch. 777 (848.31 MHz) - High		
Software Power Gain Settings	Set by CDMA communications test set for "all ups"				
Modulation Type(s)	QPSK				

5.4.1.2 PCS CDMA 1xRTT

Transmitter Frequency Range	1851.25 - 1908.75 MHz				
Transmitter Test Channels	Ch. 25 (1851.25 MHz) - Low	Ch. 600 (1880.00 MHz) - Mid	Ch. 1175 (1908.75 MHz) - High		
Software Power Gain Settings	Set by CDMA communications test set for "all ups"				
Modulation Type(s)	QPSK				

5.5 Configuration Description

Transmission in RC3 S055 mode was utilized as worst-case power mode for both cellular and PCS bands.

5.5.1 Configuration Justification

The DUT was tested in a configuration described by the client as being typical of normal use.

5.5.2 Transmitter Configuration(s)

6.0 PASS/FAIL CRITERIA

Unless otherwise noted in the Appendices, the pass/fail criteria is the limit set forth in the reference standards. The DUT is considered to have passed the requirements if the data collected during the described measurement procedure is no greater than the specified limits as defined. The pass/fail statements made in this report only apply to the unit tested.

Applicant:	Send	um Wi	ireless Corp.	FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C 1
DUT Model:	PT30	00	DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum	
2008 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.				Page 8 of 34				



	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
1	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
.ab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

Appendix A - Occupied Bandwidth

A.1 REFERENCES	
Normative Reference Standard	FCC CFR 47 §2.1049, §22.905, §24.238, RSS-132, RSS 133, RSS-GEN
Procedure Reference	FCC CFR 47 §2.1049, RSS-GEN

A.2 LIMITS	
A.2.1 N/a	

A.3 ENVIRONMENTAL CONDITIONS					
Temperature 25 +/- 5 °C					
Humidity	40 +/- 10 %				
Barometric Pressure	101 +/- 3 kPa				

A.4 EQUIPMENT LIST								
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE				
00015	HP	E4408B	Spectrum Analyzer	03May12				
00208	Anritsu	MT8820A	Radio Communications Test Set	03May12				
00007	Gigatronics	8652A	Power Meter	04May12				
00014	Gigatronics	80701A	Power Sensor	04May12				
00078	Pasternack	PE2214-20	Directional Coupler 1-18 GHz	N/a*				

*Verified with power meter prior to use

A.5 MEASUREMENT EQUIPMENT SETUP				
Equipment Connections The equipment was connected as shown in the setup drawing in A.6.				
Equipment Settings	Offset - set to include loss through cable and directional coupler.			
Measurement Procedure	The channel was set on the base station and the power set for "all ups".			

Applicant:	Sende	Sendum Wireless Corp.		FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C 1
DUT Model:	PT30	00	DUT Type:	Asset Track	et Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum
2008 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.			Page 9 of 34					



	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
.ab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

A.6 SETUP DRAWING Figure A.6-1 - Setup Drawing RF Monitor DUT Directional Coupler Monitor Set Station Test Set

A.7 DUT OPERATING DESCRIPTION

Measurements were made in the cellular and PCS bands with the DUT set appropriately in CDMA 1xRTT. The occupied bandwidth was measured in low, mid and high channel in each band.

Mode	Freq. (MHz)	Channel	99% Occupied Bandwidth (MHz)
	824.7	1013	1.2797
	836.52	384	1.2787
RC3 S055	848.31	777	1.2810
KC3 3055	1851.25	25	1.2802
	1880	600	1.2798
	1908.75	1175	1.2824

Table 1: Occupied Bandwidth

Applicant:	Sendum Wireless Corp.			FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I
DUT Model:	el: PT300		DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum	
2008 Celltech Labs Inc.		This	document is not to	be reproduced in	whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 10 of 34



Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	-132 & RSS-133
Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1



Applicant:	Sendum Wireless Corp.		FCC ID: TS5-6055M-PT300 IC:		6234A-PT300	C 1		
DUT Model:	UT Model: PT300		DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum	
2008 Celltech Labs Inc.		This	document is not to	be reproduced in	whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 11 of 34



Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS	-132 & RSS-133
Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1



Applicant:	Sendum Wireless Corp.		FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I	
DUT Model: PT300		00	DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum	
2008 Celltech Labs Inc.		This	document is not to	be reproduced in	whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 12 of 34

Celltech

	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-13	
ab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

A.8 PASS/FAIL

In reference to the results outlined, the DUT passes the requirements as stated in the reference standards.

A.9 SIGN-OFF

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Sum John C

Sean Johnston Lab Manager Celltech Labs Inc.

Nov 24, 2011

Date

Applicant:	Sendum Wireless Corp.		FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I
DUT Model:	l: PT300		DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum
2008 Celltech Labs Inc. This document is not to		be reproduced in	whole or in part without the prior w	vritten permiss	ion of Celltech Labs Inc.	Page 13 of 34	



	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-1	
Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

Appendix B Peak to Average Ratio

B.1 REFERENCES	
Normative Reference Standard	FCC CFR 47 §24.232
Procedure Reference	FCC CFR 47 §24.232; IC RSS-133

B.2 I	LIMITS
B.2.1	FCC CFR 47: < 13 dB
B.2.2	IC RSS 133: The peak to average ratio shall not exceed 13 dB

B.3 ENVIRONMENTAL CONDITIO	3.3 ENVIRONMENTAL CONDITIONS				
Temperature	25 +/- 5 °C				
Humidity	40 +/- 10 %				
Barometric Pressure	101 +/- 3 kPa				

B.4 EQUIPMENT LIST							
ASSET NUMBER MANUFACTURER MODEL DESCRIPTION CAL DUE							
00015	HP	E4408B	Spectrum Analyzer	03May12			
00208	Anritsu	MT8820A	Radio Communications Test Set	03May12			
00007	Gigatronics	8652A	Power Meter	04May12			
00014	Gigatronics	80701A	Power Sensor	04May12			
00078	Pasternack	PE2214-20	Directional Coupler 1-18 GHz	N/a*			

*Verified with power meter prior to use

B.5 MEASUREMENT EQUIPMEN	3.5 MEASUREMENT EQUIPMENT SETUP					
Equipment Connections	The equipment was connected as shown in the setup drawing in B.6.					
Equipment Settings	Offset - set to include loss through cable and directional coupler.					
Measurement Procedure	The channel was set on the base station and the power set for "all ups".					

Applicant:	Send	um Wi	ireless Corp.	FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I
DUT Model:	PT30	00	DUT Type:	Asset Track	Asset Tracking Device (Dual-Band CDMA 1xRTT) 850		850 / 1900 Bands	Sendum
2008 Celltech L	abs Inc.	This	document is not to	e reproduced in whole or in part without the prior written permission of Celltech Labs Inc.				Page 14 of 34



	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
1	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

B.6 SETUP DRAWING



B.7 DUT OPERATING DESCRIPTION

Measurements were made in the PCS band with the DUT set appropriately in CDMA 1xRTT. The peak to average ratio was measured in low, mid and high channel.

Table 2: Peak to average ratio

Channel	Frequency (MHz)	Measured Peak (dB)	Measured Average (dBm)	Peak to average Ratio (dB)
25	1851.25	28.76	25.2	4.11
600	1880.0	28.94	24.9	4.4
1175	1908.75	29.31	24.7	4.6

B.8 PASS/FAIL

In reference to the results outlined, the DUT passes the requirements as stated in the reference standards.

B.9 SIGN-OFF

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

ion and

Sean Johnston Lab Manager Celltech Labs Inc.

Nov 24, 2011

Date

Applicant:	Send	um Wi	ireless Corp.	FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C 1
DUT Model:	PT3	00	DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT) 850		850 / 1900 Bands	Sendum	
2008 Celltech L	.abs Inc.	This	document is not to	e reproduced in whole or in part without the prior written permission of Celltech Labs Inc.				Page 15 of 34

	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2
Callhada	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.
Centecn	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	-132 & RSS-133
Testing and Engineering Services Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

Appendix C	Out of Band Emissions at the Antenna Terminals
C.1 REFERENCES	
Normative Reference Standard	FCC CFR 47 §2.1051, §22.917, §24.238, RSS-132, RSS-133,
Procedure Reference	FCC CFR 47 §2.1051, RSS-GEN

December 12, 2011 **Revision 1.0**

C.2 LIMITS

FCC §22.917

FCC CFR 47: (a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P) dB$.

(b) Measurement procedure. Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. In the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e. 100 kHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

§24.238

a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least 43 + 10 log(P) dB.

(b) Measurement procedure. Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e. 1 MHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

IC RSS-132 & RSS-133

In the first 1.0 MHz bands immediately outside and adjacent to the equipment's operating frequency block, the emission power per any 1% of the emission bandwidth shall be attenuated below the transmitter output power P (in watts) by at least 43 + 10 log10(P), dB.

After the first 1.0 MHz (for equipment that complies with (a)(i) of this subsection) or 1.5 MHz (for equipment that complies with (a)(ii) of this subsection), the emission power in any 1 MHz bandwidth shall be attenuated below the transmitter output power P (in watts) by at least 43 + 10 log10(P), dB. (Note: If the test result using 1% of the emission bandwidth is used, power integration over 1.0 MHz is required; alternatively, the spectrum analyzer resolution and video bandwidths can be increased to 1.0 MHz for this measurement).

Applicant:	Send	um Wi	ireless Corp.	FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C 1
DUT Model:	PT30	00	DUT Type:	Asset Track	Asset Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum
2008 Celltech L	.abs Inc.	This o	document is not to	ent is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.				Page 16 of 34



	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
į.	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
ib	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

C.3 ENVIRONMENTAL CONDITION	3 ENVIRONMENTAL CONDITIONS						
Temperature	25 +/- 5 °C						
Humidity	40 +/- 10 %						
Barometric Pressure	101 +/- 3 kPa						

C.4 EQUIPMENT LIST									
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE					
00015	HP	E4408B	Spectrum Analyzer	03May12					
00208	Anritsu	MT8820A	Radio Communications Test Set	03May12					
00007	Gigatronics	8652A	Power Meter	04May12					
00014	Gigatronics	80701A	Power Sensor	04May12					
00078	Pasternack	PE2214-20	Directional Coupler 1-18 GHz	N/a*					

*Verified with power meter prior to use

C.5 MEASUREMENT EQUIPMENT SETUP							
Equipment Connections	Equipment Connections The equipment was connected as shown in the setup drawing in C.6.						
Equipment Settings	Offset - set to include loss through cable and directional coupler.						
Measurement Procedure	The channel was set on the base station and the resulting power measurement recorded and reported herein.						



C.7 DUT OPERATING DESCRIPTION

1. The measurements were made in the cellular and PCS bands with the DUT in the appropriate test mode as described in Section 5.4.

Applicant:	Send	um Wi	ireless Corp.	FCC ID: TS5-6055M-PT300 IC:		6234A-PT300	C 1	
DUT Model:	PT3	00	DUT Type:	Asset Track	ing Device (Dual-Band CDM	IA 1xRTT)	850 / 1900 Bands	Sendum
2008 Celltech L	.abs Inc.	This	document is not to	ent is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.				Page 17 of 34



Limit line correction

Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

Table 3:Block edge limit correction table 10log(RB1/RB2)

Frequency (MHz)	Channel	99% Occupied Bandwidth (MHz)	26dB Bandwidth (Emission bandwidth)	1% of emission bandwidth	Correction factor on limit	Limit
824.7	1013	1.2797	1.432	14.32	-1.6	-14.6
836.52	384	1.2787	1.436	14.36	-1.6	-14.6
848.31	777	1.2810	1.446	14.46	-1.6	-14.6
1851.25	25	1.2802	1.441	14.41	-1.6	-14.6
1880.0	600	1.2798	1.446	14.46	-1.6	-14.6
1908.75	1175	1.2824	1.435	14.35	-1.6	-14.6



Applicant:	Send	dum Wireless Corp.		FCC ID: TS5-6055M-PT300 IC:		6234A-PT300	C 1	
DUT Model:	PT3	DUT Type:		Asset Track	king Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum
2008 Celltech L	.abs Inc.	This	document is not to	be reproduced in	e reproduced in whole or in part without the prior written permission of Celltech Labs Inc.			

Table 4: Block Edge



1	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1





Applicant:	pplicant: Sendum Wireless Corp.		FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I		
DUT Model:	PT30	T300 DUT Type:		Asset Track	king Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum	
2008 Celltech L	.abs Inc.	This	document is not to	be reproduced in	reproduced in whole or in part without the prior written permission of Celltech Labs Inc.				



	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
1	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
.ab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

Table 6: Cell Band TX Spurious Emissions



Applicant:	Sendum Wireless Corp. FCC ID: TS5-6055M-PT300 IC:		FCC ID: TS5-6055M-PT300 IC:		6234A-PT300	C 1		
DUT Model:	PT30	PT300 DUT Type:		Asset Track	cking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum
2008 Celltech L	.abs Inc.	This	document is not to	be reproduced in	e reproduced in whole or in part without the prior written permission of Celltech Labs Inc.			



	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

Appendix D	- Effective Radiated Power / Effective Isotropic Radiated Power Measurement
D.1 REFERENCES	
Normative Reference Standards	FCC CFR 47 §22.913 (a)(2), FCC CFR 47 §24.232 (c)
Normative Reference Standards	IC RSS-132 Section 4.4; RSS-133 Section 6.4; SRSP-503
Procedure Reference	ANSI/TIA/EIA-603-C

D.2 LIMITS	
D.2.1 FCC CFR 4	7
FCC CFR 47 §22.913 (a)(2)	(a)(2) Maximum ERP
FCC CFR 47 §24.232 (c)	(c) Mobile/portable stations are limited to 2 watts e.i.r.p. peak power and the equipment must employ means to limit the power to the minimum necessary for successful communications.

D.3 ENVIRONMENTAL CONDITIO	DNS
Temperature	25 +/- 5 °C
Humidity	40 +/- 10 %
Barometric Pressure	101 +/- 3 kPa

D.4 EQUIPMENT	LIST			
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE
00072	EMCO	2075	Mini-mast	n/a
00073	EMCO	2080	Turn Table	n/a
00071	EMCO	2090	Multi-Device Controller	n/a
00015	HP	E4408B	Spectrum Analyzer	03May12
00050	Chase	CBL-6111A	Bilog Antenna	03May13
00034	ETS	3115	Double Ridged Guide Horn	29Apr13
00035	ETS	3115	Double Ridged Guide Horn	29Apr13
00051	HP	8566B	Spectrum Analyzer RF Section	03May12
00049	HP	85650A	Quasi-peak Adapter	06May12
00047	HP	85685A	RF Preselector	05May12
00006	R & S	SMR 20	Signal Generator (10MHz-40GHz)	30Apr12
00114	Amplifier Research	DC7154	Directional Coupler (0.8-4.2 GHz)	n/a
00078	Pasternack	PE2214-20	Directional Coupler (1-18 GHz)	n/a
00106	Amplifier Research	5S1G4	Power Amplifier (5W, 800MHz-4.2GHz)	n/a
00041	Amplifier Research	10W1000C	Power Amplifier (0.5 - 1 GHz)	n/a
00007	Gigatronics	8652A	Power Meter	04May12
00014	Gigatronics	80701A	Power Sensor	04May12
00208	Anritsu	MT8820A	Radio Communications Test Set	03May12

Applicant:	Sendum Wireless Corp.			FCC ID:	FCC ID: TS5-6055M-PT300 IC: 6234A-PT300		Sendum	
DUT Model: PT300 DUT Type:		Asset Track	ing Device (Dual-Band CDM	850 / 1900 Bands				
2008 Celltech L	.abs Inc.	This	document is not to	be reproduced in	whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 21 of 34



	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
n	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
s Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

D.5 MEASUREMENT EQUIPMENT SETUP

MEASUREMENT EQUIPMENT	For the field strength measurements, the measurement equipment was connected as shown in B.6. A number of antennas were used to cover the applicable frequency range tested. The ranges in which each antenna was used are as follows. For the final substitutions, the DUT was replaced with the appropriate antenna and fed from a CW signal source sufficient to replicate the received field strength of the emission being investigated.						
CONNECTIONS	Frequency F	Range	RX Antenna	TX Antenna			
	30 MHz - 1	GHz	Bilog	Dipole			
	700 MHz - 1	8 GHz	ETS 3115 Horn	ETS 3115 Horn			
	For measuring the radiated field strength of the fundamental CDMA signal, the spectrum analyzer was set to the following settings:						
MEASUREMENT	Mode	RBW	VBW	Detector			
EQUIPMENT SETTINGS		MHz	MHz	20100101			
	Cellular	1	3	Peak			
	PCS	1	3	Peak			



D.7 DUT OPERATING DESCRIPTION

1. The measurements were made in the cellular and PCS bands with the DUT in the appropriate test mode as described in Section 5.4.

Applicant:	Send	u <mark>m W</mark> i	ireless Corp.	s Corp. FCC ID: TS5-6055M-PT300 IC: 6234A-PT300		6234A-PT300	C 1	
DUT Model:	DUT Model: PT300 DUT Type:		Asset Tracking Device (Dual-Band CDMA 1xRTT)			850 / 1900 Bands	Sendum	
2008 Celltech L	.abs Inc.	This o	document is not to	be reproduced in	whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 22 of 34



Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

D.8 SETUP PHOTOGRAPHS







Applicant:	Sendum Wireless Corp.			FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I
DUT Model: PT300 DUT		DUT Type:	Asset Track	ing Device (Dual-Band CDM	850 / 1900 Bands	Sendum		
2008 Celltech L	.abs Inc.	This	document is not to	be reproduced in	whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 23 of 34



	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
1	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

D.9 TEST RESULTS

D.9.1 Carrier Levels

D.9.1.1 Cellular Band Carrier Levels

Froquency	Measured Level (uncorr.)	Substitute Level	Cable Loss	Antenna Gain	Pol	ERP		Limit	Morgin	
(MHz)	(dBuV)	(dBm)	(dB)	(dBi)	(V/H)	Watts	dBm	(dBm)	(dB)	Pass/Fail
824.70	97.5	26.3	2.8	3.5	V	0.306	24.85	38.45	13.6	Pass
836.52	98.4	27.6	2.8	3.7	V	0.432	26.35	38.45	12.1	Pass
848.31	98.2	27.8	2.9	4	V	0.473	26.75	38.45	11.7	Pass

D.9.1.2 PCS Band Carrier Levels

Froquency	Measured Level (uncorr.)	Substitute Level	Cable Loss	Antenna Gain	Pol	EI	RP	Limit	Margin	
(MHz)	(dBuV)	(dBm)	(dB)	(dBi)	(V/H)	Watts	dBm	(dBm)	(dB)	Pass/Fail
1851.25	91.7	21.3	3.7	8.5	V	0.407	26.1	33	6.9	Pass
1880.00	92.6	22.4	3.7	8.5	V	0.525	27.2	33	5.8	Pass
1908.85	91.2	20.8	3.8	8.5	V	0.355	25.5	33	7.5	Pass

D.10 PASS/FAIL

In reference to the results outlined in D.9, the DUT passes the requirements as stated in the reference standards.

D.11 SIGN-OFF

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Sum Juno

Sean Johnston Lab Manager Celltech Labs Inc.

Nov 28, 2011

Date

Applicant:	Sendu	endum Wireless Corp.		FCC ID:	TS5-6055M-PT300 IC:		6234A-PT300	C 1	
DUT Model:	el: PT300		DUT Type:	Asset Track	Asset Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum	
2008 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							Page 24 of 34		



	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011	
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0	
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133	
>	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab File #: IC 3874A-1		

Арр	endix E - Radiated Spurious Emissions Measurement							
E.1 REFERENCES								
Normative Reference Standard	FCC CFR 47 §22.917(a), FCC CFR 47 §24.238(a)							
Procedure Reference	ANSI/TIA/EIA-603-C							

E.2 LIMITS	
E.2.1 FCC CFR 47	
FCC CFR 47 §22.917 & §24.238	(a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least $43 + 10 \log(P) dB$.

E.3 ENVIRONMENTAL CONDITIO	BINIRONMENTAL CONDITIONS						
Temperature	25 +/- 5 °C						
Humidity	40 +/- 10 %						
Barometric Pressure	101 +/- 3 kPa						

E.4 EQUIPMENT LIST

ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE					
00072	EMCO	2075	Mini-mast	n/a					
00073	EMCO	2080	Turn Table	n/a					
00071	EMCO	2090	Multi-Device Controller	n/a					
00015	HP	E4408B	Spectrum Analyzer	03May12					
00050	Chase	CBL-6111A	Bilog Antenna	03May13					
00034	ETS	3115	Double Ridged Guide Horn	29Apr13					
00035	ETS	3115	Double Ridged Guide Horn	29Apr13					
00051	HP	8566B	Spectrum Analyzer RF Section	03May12					
00049	HP	85650A	Quasi-peak Adapter	06May12					
00047	HP	85685A	RF Preselector	05May12					
00006	R & S	SMR 20	Signal Generator (10MHz-40GHz)	30Apr12					
00114	Amplifier Research	DC7154	Directional Coupler (0.8-4.2 GHz)	n/a					
00078	Pasternack	PE2214-20	Directional Coupler (1-18 GHz)	n/a					
00106	Amplifier Research	5S1G4	Power Amplifier (5W, 800MHz-4.2GHz)	n/a					
00041	Amplifier Research	10W1000C	Power Amplifier (0.5 - 1 GHz)	n/a					
00007	Gigatronics	8652A	Power Meter	04May12					
00014	Gigatronics	80701A	Power Sensor	04May12					
00208	Anritsu	MT8820A	Radio Communications Test Set	03May12					

Applicant:	Send	Sendum Wireless Corp.		FCC ID:	TS5-6055M-PT300 IC:		6234A-PT300	C 1	
DUT Model:	Model: PT300		DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT)			850 / 1900 Bands	Sendum	
2008 Celltech Labs Inc. This document is not to be reproduced					whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 25 of 34	



	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
Lab	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	4E Industry Canada RSS-132 & RSS-13	
	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

E.5 MEASUREMEN	IT EQUIPMENT SETUP					
MEASUREMENT EQUIPMENT	For the field strength measurements, the measurement equipment was connected as shown in C.6. A number of antennas were used to cover the applicable frequency range tested. The ranges in which each antenna was used are shown below. For the final substitutions, the DUT was replaced with the appropriate antenna and fed from a CW signal source sufficient to replicate the received field strength of the emission being investigated.					
CONNECTIONS	Frequency F	Range	RX Antenna	TX Antenna		
	30 MHz – 70	00MHz	Bilog	Dipole		
	700 MHz - 1	8 GHz	ETS 3115 Horn	ETS 3115 Horn		
	For the spurious out-of-band emissions, the spectrum analyzer was set to the following settings:					
	Mode	RBW	VBW	Detector		
MEASUREMENT EQUIPMENT SETTINGS		kHz	kHz			
	Cellular < 1 GHz	100	300	Peak*		
	Cellular > 1 GHz	1000	3000	Peak*		



E.7 DUT OPERATING DESCRIPTION

1. The measurements were made in the cellular and PCS bands with the DUT in the appropriate test mode as described in Section 5.4.

Applicant:	Send	Sendum Wireless Corp.		FCC ID:	TS5-6055M-PT300 IC:		6234A-PT300	C 1	
DUT Model:	Model: PT300		DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT)			850 / 1900 Bands	Sendum	
2008 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							Page 26 of 34		



	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011	
Lab	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0	
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-133		
	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1	

E.8 TEST RESULTS

E.8.1 Spurious Emissions

E.8.1.1 850 Band Spurious Emissions

Low Channel: 824.70 MHz

Measured output power: 24.85 dBm = 0.31 W, Limit: 43+10Log(W)= 37.85dBc Or -13dBm

	Measured	Measured	Substitute	Antenna						
	Level	Level	Level	Gain		EIRP				
	V	н					Limit	Margin	Pass/	
Frequency (GHz)	(dBuV)	(dBuV)	(dBm)	(dBi)	Loss	(dBm)	(dBm)	(dB)	Fail	Notes
CH 1013										
1.649	NF	33.94	-43.7	8.8	3.85	-38.75	-13	25.75	Pass	*

Mid Channel: 836.52 MHz

Measured output power: 26.35 dBm = 0.43 W, Limit: 43+10Log(W)= 39.4dBc Or-13dBm

	Measured Level	Measured Level	Substitute Level	Antenna Gain		EIRP				
	v	н						Margin	Pass/	
Frequency (GHz)	(dBuV)	(dBuV)	(dBm)	(dBi)		(dBm)	Limit	(dB)	Fail	Notes
CH 384										
1.673	NF	35.82	-40.3	8.8	3.85	-35.35	-13	22.35	Pass	*

High Channel: 848.31 MHz

Measured output power: 26.75 dBm = 0.47 W, Limit: 43+10Log(W)= 39.8dBc

Or –13dBm

	Measured Level	Measured Level	Substitute Level	Antenna Gain		EIRP				
	v	н						Margin	Pass/	
Frequency (GHz)	(dBuV)	(dBuV)	(dBm)	(dBi)		(dBm)	Limit	(dB)	Fail	Notes
CH 777										
1.697	NF	35.36	-41.7	8.8	3.85	-36.75	-13	23.75	Pass	*

*The emissions reported above represent the highest emissions or noise floor measured within the frequency band of 30MHz and the 10th harmonic of the carrier. All other emissions were at the noise floor and substitutions were not made.

NF = Noise Floor

Applicant:	Sendum Wireless Corp. FCC ID: TS5-6055M-PT300 IC:		TS5-6055M-PT300 IC:		6234A-PT300	C 1		
DUT Model:	PT30	00	DUT Type:	Asset Track	ing Device (Dual-Band CDM	A 1xRTT)	850 / 1900 Bands	Sendum
2008 Celltech L	.abs Inc.	This	document is not to	be reproduced in	Page 27 of 34			



	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
5	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

E.8.1.2 1900 Band Spurious Emissions

Low Channel: 1851.25 MHz

Measured output power: 26.1 dBm = 0.41 W, Limit: 43+10Log(W)=39.1dBc

Or –13dBm

	Measured Level V	Measured Level H	Substitute Level	Antenna Gain	Cable Loss	EIRP	Limit	Margin	Pass/	
Frequency (GHz)	(dBuV)	(dBuV)	(dBm)	(dBi)	(dB)	(dBm)	(dBm)	(dB)	Fail	Notes
CH 25										
3.703	NF	31.6	-29.4	9.5	7.2	-27.1	-13	14.1	Pass	
5.553	NF	35.26	-28.3	11.2	8.6	-25.7	-13	12.7	Pass	

Mid Channel: 1880.00 MHz

Measured output power: 27.2 dBm = 0.52 W, Limit: 43+10Log(W)= 40.2dBc Or -13dBm

	Measured Level V	Measured Level H	Substitute Level	Antenna Gain	Cable Loss	EIRP	Limit	Margin	Pass/	
Frequency (GHz)	(dBuV)	(dBuV)	(dBm)	(dBi)	(dB)	(dBm)	(dBm)	(dB)	Fail	Notes
CH 600										
3.76	NF	32.3	-30.1	9.5	7.2	-27.8	-13	14.8	Pass	
5.64	NF	33.4	-29.1	11.2	8.6	-26.5	-13	13.5	Pass	

High Channel: 1908.75 MHz

Measured output power: 25.5 dBm = 0.35 W, Limit: 43+10Log(W)= 38.5dBc

Or –13dBm

	Measured Level V	Measured Level H	Substitute Level	Antenna Gain	Cable Loss	EIRP	Limit	Margin	Pass/	
Frequency (GHz)	(dBuV)	(dBuV)	(dBm)	(dBi)	(dB)	(dBm)	(dBm)	(dB)	Fail	Notes
CH 1175										
3.818	NF	31.8	-29.5	9.5	7.2	-27.2	-13	14.2	Pass	
5.726	NF	29.6	-32.1	11.2	8.6	-29.5	-13	16.5	Pass	

*The emissions reported above represent the highest emissions or noise floor measured within the frequency band of 30MHz and the 10th harmonic of the carrier. All other emissions were at the noise floor and substitutions were not made.

NF = Noise Floor

Applicant:	Send	um Wi	ireless Corp.	FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C 1	
DUT Model:	PT30	00	DUT Type:	Asset Track	ing Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum	
2008 Celltech L	.abs Inc.	This	his document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						

	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011	
Callbada	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0	
Centecn	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-133		
Testing and Engineering Services Lab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab File #: IC 3874A-1		

E.9 PASS/FAIL

In reference to the results outlined, the DUT passes the requirements as stated in the reference standards.

E.10 SIGN-OFF

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Seon Jand

Sean Johnston Lab Manager Celltech Labs Inc.

Nov 28, 2011

Date

Applicant:	Sende	um Wireless Corp.		FCC ID:	TS5-6055M-PT300	6234A-PT300	C 1	
DUT Model:	PT30	00	DUT Type:	Asset Track	ing Device (Dual-Band CDM	A 1xRTT)	850 / 1900 Bands	Sendum
2008 Celltech L	.abs Inc.	This	document is not to	be reproduced in	Page 29 of 34			



	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	132 & RSS-133
ab	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

Appendix F – Frequency Stability

F.1 REFERENCES	F.1 REFERENCES						
Normative Reference Standards	FCC CFR 47 §2.1055, §22.355, FCC CFR 47 §24.235						
	IC RSS-132 Section 4.3; RSS-133 Section 6.3						
Procedure Reference	ANSI/TIA/EIA-603-C						

F.2 LI	MITS	
F.2.1	FCC §22, 24	The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block. The frequency stability of the transmitter shall be maintained within $\pm 0.00025\%$ (± 2.5 ppm) of the center frequency.
	IC RSS-132	The carrier frequency shall not depart from the reference frequency in excess of ± 2.5 ppm for mobile stations and ± 1.5 ppm for base stations.
	IC RSS-133	The carrier frequency shall not depart from the reference frequency, in excess of ± 2.5 ppm for mobile stations and ± 1.0 ppm for base stations.

F.3 ENVIRONMENTAL CONDITIO	ENVIRONMENTAL CONDITIONS		
Temperature	25 +/- 5 °C		
Humidity	40 +/- 10 %		
Barometric Pressure	101 +/- 3 kPa		

F.4 EQUIPMENT LIST								
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE				
00208	Anritsu	MT8820A	Radio Communications Test Set	03May12				
na	ESPEC	ECT-2	Heater/Refrigerator	na				
0003	HP	53181A	Frequency Counter	09-Apr-12				
na	HP	E3611A	DC Power Supply	na				
00207	VWR	na	Temperature Humidity Monitor	09-Apr-12				

Applicant:	Send	u <mark>m W</mark> i	reless Corp.	FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I
DUT Model:	PT300 DUT Type:		Asset Tracking Device (Dual-Band CDMA 1xRTT)			850 / 1900 Bands	Sendum	
2008 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 30 of 34		

	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
Callhada	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
Testing and Engineering Services Lab	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	§24E Industry Canada RSS-132 & RS	
	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab File #: IC 3874A-1	



F.6 DUT OPERATING DESCRIPTION

1. The measurements were made in the cellular and PCS bands with the DUT in the appropriate test mode as described in Section 5.4.

Applicant:	Sende	um Wi	ireless Corp.	FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I
DUT Model:	PT30	PT300 DUT Type:		Asset Track	Asset Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum
2008 Celltech L	008 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 31 of 34		



	Test Report Serial No.:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-	-132 & RSS-133
5	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1

F.7 TEST RESULTS

Cell Band
CH 384

Temperature (degrees C)	Assigned Frequency (MHz)	Measured Frequency (MHz)	Deviation (%)	Frequency tolerance with reference to value @ 20 C (ppm)
-30	836.52000	836.5196590	-0.000041%	-0.637761054
-20	836.52000	836.5198723	-0.000015%	-0.382776176
-10	836.52000	836.5200138	0.000002%	-0.213623056
0	836.52000	836.5199841	-0.000002%	-0.24912728
10	836.52000	836.5201515	0.000018%	-0.049012565
20	836.52000	836.5201925	0.000023%	0
30	836.52000	836.5201586	0.000019%	-0.040525023
40	836.52000	836.5200761	0.000009%	-0.139147866
50	836.52000	836.5201503	0.000018%	-0.050447079

PCS Band CH 600

Temperature (degrees C)	Assigned Frequency (MHz)	Measured Frequency (MHz)	Deviation (%)	Frequency tolerance with reference to value @ 20 C (ppm)
-30	1880.00000	1879.9992480	-0.000040%	-0.503723352
-20	1880.00000	1879.9997330	-0.000014%	-0.245744655
-10	1880.00000	1879.9996310	-0.000020%	-0.299999969
0	1880.00000	1880.0003990	0.000021%	0.108510627
10	1880.00000	1880.0003600	0.000019%	0.087765948
20	1880.00000	1880.0001950	0.000010%	0
30	1880.00000	1880.0006830	0.000036%	0.259574441
40	1880.00000	1880.0002870	0.000015%	0.048936165
50	1880.00000	1880.0002700	0.000014%	0.039893613

F.8 PASS/FAIL

In reference to the results outlined in F.7 the DUT passes the requirements as stated in the reference standards.

Applicant:	Sende	um Wi	ireless Corp.	FCC ID:	TS5-6055M-PT300	IC:	6234A-PT300	C I
DUT Model:	lel: PT300 DUT Type:		Asset Track	racking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum	
2008 Celltech L	08 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 32 of 34	



Lab	Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011	
	Measurement Date(s):	November 23-28, 2011	Test Report Revision No.:	Revision 1.0	
	Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-133		
	Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	ile #: IC 3874A-1	

F.9 SIGN-OFF

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Sum Jant

Sean Johnston Lab Manager Celltech Labs Inc.

Nov 25, 2011

Date

Applicant:	Applicant: Sendum Wireless Corp.		FCC ID: TS5-6055M-PT300 IC:		6234A-PT300	C 1		
DUT Model: PT300		00	DUT Type:	Asset Tracking Device (Dual-Band CDMA 1xRTT) 850 / 190			850 / 1900 Bands	Sendum
2008 Celltech Labs Inc.		This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 33 of 34	



Test Report Serial No .:	110811TS5-T1132-E24C	Test Report Issue Date:	December 12, 2011		
Measurement Date(s):	November 23-28, 2011	Test Report Revision No.: Revision 1.0			
Measurement Standard(s):	FCC 47 CFR §2, §22H, §24E	Industry Canada RSS-132 & RSS-133			
Test Lab Registration(s):	FCC Accredited Site	Industry Canada Lab F	/ Canada Lab File #: IC 3874A-1		

END OF DOCUMENT

Applicant: Sendu		um Wireless Corp.		FCC ID:	TS5-6055M-PT300 IC:		6234A-PT300	C 1
DUT Model:	JT Model: PT30		DUT Type:	Asset Track	Asset Tracking Device (Dual-Band CDMA 1xRTT)		850 / 1900 Bands	Sendum
2008 Celltech Labs Inc. This document is not to be reproduced in whole				be reproduced in	whole or in part without the prior w	written permiss	ion of Celltech Labs Inc.	Page 34 of 34