	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
h	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac MRA
vices Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

COMPLIANCE TEST R	EPORT	FCC PART 95 RSS-236	D	EMC/RF MEASURE	EMENT REPORT		
Test Lab Information	Name	CELLTECH LABS INCO	RPORA ⁻	TED			
	Address	21-364 Lougheed Road, Kelowna, British Columbia V1X 7R8 Canada					
Test Lab Accreditation(s)	A2LA	ISO 17025:2005 (A2LA T	est Lab	Certificate No. 2470.01)			
Test Offe Devictorian No.	FCC	Accredited Site					
Test Site Registration No.	IC	3874A-1					
	Name	UNIDEN AMERICA COR	PORAT	ION			
Applicant Information	Address	6225 North State Highwa Irving, Texas 75038	y 161, S	uite 300			
Measurement Standard(s)	FCC Ind. Can.	47 CFR Part 95 Subpart RSS-236	C				
& Procedure(s) Applied	ANSI	TIA/EIA-382-A	C63.4-2	2003			
Device Classification(s)	FCC/IC	Licensed Non-Broadcast	Station 7	Fransmitter (TNB)			
Device RF Exposure Category	FCC	Mobile					
Device Identifier(s)	FCC ID: Ind. Can.	AMWUT393 513C-UT393					
Application Type	FCC/IC	Certification					
Device Under Test (DUT)	Mobile CB R	adio Transceiver with Weat	her Alert	t			
Date of Sample Receipt	27 May, 201	lay, 2013					
Date(s) of Evaluation	06 June, 201	2013					
Device Model(s)	Bearcat PC7	87					
Test Sample Serial No.(s)	TA Sample	- Identical Prototype					
Transmit Frequency Range(s)	26.965 - 27.4	405 MHz					
Channels	1-40						
Rated TX Power	4W (36dBm)						
Modulation Type(s)	AM						
Emission Designator(s)	6K00A3E						
Antenna	External Whi	ip, 0dBi nominal (3dBi maxi	mum).				
Power Source(s) Tested	12 VDC Batt	ery, DC Power Supply (13.	3 V)				
This wireless device has demonstrated compliance with the applicable technical standards indicated in the measurement report and was tested in accordance with the measurement procedures specified in FCC 47 CFR Rule Parts 2, Part 15B and Part 95D,RSS-236, RSS-GEN ANSI TIA/EIA-382-A and ANSI C63.4-2003.							
I attest to the accuracy of data. All measurements were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.							
The results and statements contained in this report pertain only to the device(s) evaluated.							
This test report shall not be reprodu	This test report shall not be reproduced partially, or in full, without the prior written approval of Celltech Labs Inc.						
Test Report Approved By	Ø-Wa	Glen West	well	6/6/2013	Celltech Labs Inc.		
Applicant: Uniden America Co DUT Type: AM Mobile CB Radio	· ·	FCC ID: AMWUT393 nd. Can.: 513C-UT393 vith Weather Alert Frequer	Model(s		Unideni		

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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC-MRA
Centrecn Testing and Engineering Dervices Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

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Applicant:	Applicant: Uniden America Corporation		FCC ID: Ind. Can.:			Model(s):	Bearcat PC787	Uniden
DUT Type:	DUT Type: AM Mobile CB Radio Transceiver			r Alert	Frequer	ncy Range:	26.965 - 27.405 MHz	· · · · · · · · · · · ·
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h	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	
ices Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

TEST SUMMARY								
	Referenced Standard(s):	FCC CFR Title 47 Parts 2, 95(D), 15(B)						
Appendix Description of Test		Procedure Reference	Limit Reference	Date of compliance test verification	<u>Result</u>			
А	Conducted Power	ANSI/TIA/EIA-382-A	§2.1033, 95 RSS-236	6/6/2013	Pass			
В	Modulation Limiting	ANSI/TIA/EIA-382-A	§2.1047, 95 RSS-236	6/6/2013	Pass			
С	Audio Frequency Response	ANSI/TIA/EIA-382-A	§2.1047, 95 RSS-236	6/6/2013	Pass			
D	Occupied Bandwidth and Emission Mask	ANSI/TIA/EIA-382-A	§2.1049, 95 RSS-236	6/6/2013	Pass			
E	Conducted TX Spurious Emissions	ANSI/TIA/EIA-382-A	§2.1053, 95 RSS-236	6/6/2013	Pass			
F	Radiated TX Spurious Emissions	ANSI/TIA/EIA-382-A	§2.1053, 95 RSS-236	6/6/2013	Pass			
r -	Radiated Spurious Emissions	ANSI C63.4:2003	§15 Subpart B ICES-003	6/6/2013	Pass			
G	Frequency Stability	ANSI/TIA/EIA-382-A	§2.1055, 95 RSS-236	6/6/2013	Pass			

Applicant: Uniden America Corporation		FCC ID: Ind. Can.:		UT393 UT393	Model(s):	Bearcat PC787	Uniden	
DUT Type:	DUT Type: AM Mobile CB Radio Transceive			r Alert	Frequen	cy Range:	26.965 - 27.405 MHz	· · · · · · · · · · · · · · · · · · ·
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac MRA
	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

REVISION LOG

Revision	Description	Implemented By	Implementation Date
1.0	1st Release	Glen Westwell	6/6/2013

Test Report Prepared By	Date	QA Review By	Date
Glen Westwell	6/6/2013	Mike Meaker	6/6/2013

Applicant:	Unide	n America Corporation	FCC ID: AMWUT39 Ind. Can.: 513C-UT39			Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	AM Mobile CB Radio Transceiver with Weather Alert Frequency Range: 26.965 - 27.405 MHz				26.965 - 27.405 MHz		
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac-MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

1.0 <u>SCOPE</u>

This report outlines the measurements made and results collected during electromagnetic emissions testing of the Uniden America Corporation CB Radio Transceiver FCC/IC: AMWUT393/513C-UT393. The measurement results were applied against the applicable EMC requirements and limits outlined in the technical rules and regulations set forth in the Federal Communication's Commission Code of Federal Regulations Title 47 Part 2, Part 95 Subpart D and RSS-236.

2.0 <u>REFERENCES</u>

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
ANSI/TIA/EIA-382-A	Citizens Band Radio Service Amplitude Modulated (AM) Transceivers Operating in the 27 MHz Band
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 95	Code of Federal Regulations Title 47: Telecommunication Part 95: Personal Radio Services Subpart D - Citizens Band (CB) Radio Service
Industry Canada	RSS-236, RSS-GEN

3.0 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:	Unide	en America Corporation	FCC ID: Ind. Can.:		UT393 UT393	Model(s):	Bearcat PC787	Iniden
DUT Type:	AM Mo	M Mobile CB Radio Transceiver with Weather Alert Frequency Range: 26.965 - 27.405 MH				26.965 - 27.405 MHz		
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	ANTION AND AND AND AND AND AND AND AND AND AN
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

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 Industry Canada under File Number IC 3874A-1. Celltech test site is listed with the FCC as an accredited test facility.

5.0 GENERAL INFORMATION

5.1 DUT Description & Specifications

Device Type	Mobile CB Ra	adio Transceiver with Weather Alert		
Device Model(s)	Bearcat PC787			
Test Sample Serial No.	T/A Sample -	Identical Prototype		
Device Identifier(s)	FCC ID: AMWUT393 Ind. Can.: 513C-UT393			
Transmit Frequency Range	26.965 - 27.4	05 MHz (Chan. 1-40)		
No. of Channels	40			
Manuf. Rated Output Power	36.0dBm (Conducted)			
RF Output Power Tested	35.7 (Conducted)			
Modulation	AM			
Emission Designator	6k00A3E Bn = 2M M = 3000 Bn = 6000			
DUT Power Source	12 VDC Batte	ery, DC Power Supply (13.8 V)		
Type of Equipment	Mobile Licensed Non-Broadcast Station Transmitter (TNB)			
Deviation(s) from standard/procedure	None			
Modification of DUT	None			
Applicable Standards	EIA/TIA-382-/	A, FCC CFR 47 Part 95, RSS-GEN, RSS-236		

Applicant:	Uniden America Corporation		FCC ID: Ind. Can.:		UT393 -UT393	Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	AM Mobile CB Radio Transceiver with Weather Alert Frequency Range: 26.965 - 27.405 MHz				26.965 - 27.405 MHz		
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Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	
Testrg and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

Appendix A RF Output Power Measurement

A.1 REFERENCES	
Normative Reference Standard	FCC CFR 47 §2.1046, §95D, RSS-236

A.2 LIMITS	
§95.639 RSS-236, 5.2	4W (36dBm).

A.3 ENVIRONMENTAL CONDITIONS		
Temperature	15 °C	
Humidity	40 +/- 10 %	
Barometric Pressure	101 +/- 3 kPa	

ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE
00007	Gigatronics	8652A	Power Meter	04-May-14
00014	Gigatronics	80701A	Power Sensor	04-May-14

Applicant:	Unide	n America Corporation	FCC ID: Ind. Can.:		UT393 UT393	Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	Mobile CB Radio Transceiver with Weather Alert Free			Frequen	icy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
ch	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC MRA
	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

A.4 TEST RESULTS: COMPLIES

Transmit Power							
Measured (dBm) Rated (dBm) Margin (dB)							
Ch. 1	35.7	36.0	0.3				
Ch. 20	35.6	36.0	0.4				
Ch. 40	35.2	36.0	0.8				

A.5 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.

Mi Waturet

Glen Westwell Lab Manager Celltech Labs Inc.

6/6/2013

Applicant:	Unide	n America Corporation	FCC ID: Ind. Can.:		UT393 ·UT393	Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	Mobile CB Radio Transceiver with Weather Alert Frequ			Frequen	cy Range:	26.965 - 27.405 MHz	
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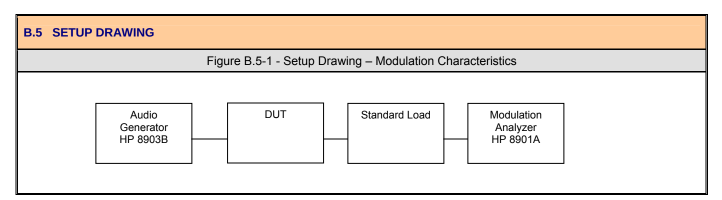
	Test Report Serial No.: 300513AMW-T1228-E95D		Test Report Issue Date:	6/6/2013	
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

	Append
	B.1 REFERENCES
	Normative Reference Standard
-	Normative Reference Standard

B.2 LIMITS	
FCC §2.1047	Modulation can not exceed 100%

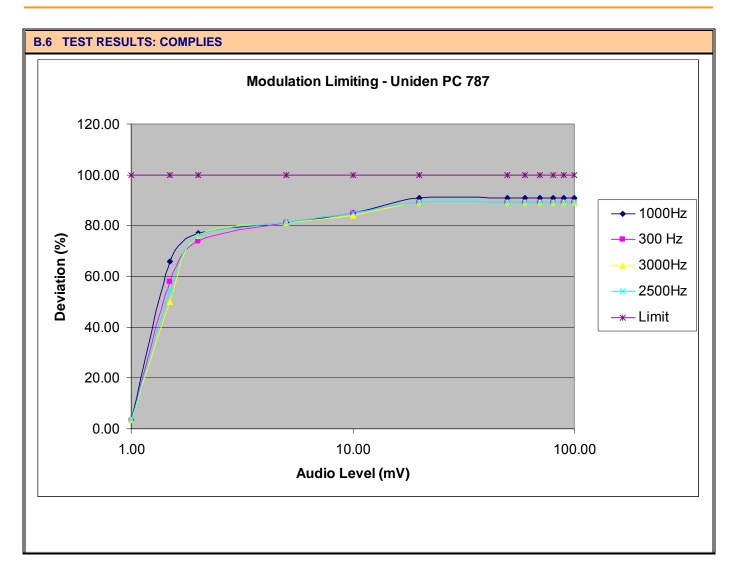
B.3 ENVIRONMENTAL CONDITIONS					
Temperature	15 +/- 5 °C				
Humidity	40 +/- 10 %				
Barometric Pressure	101 +/- 3 kPa				

B.4 EQUIPMENT LIST								
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE				
00028	HP	8901A	Modulation Analyzer	21Jul14				
00027	HP	8903B	Audio Generator/Analyzer	21Jul14				



Applicant:	Unide	en America Corporation	FCC ID: Ind. Can.:		UT393 -UT393	Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	AM Mobile CB Radio Transceiver with Weather Alert Frequ				cy Range:	26.965 - 27.405 MHz	
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Celltech			Test Report Issue Date:	6/6/2013	
			Test Report Revision No.:		
	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01



B.7 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.

H. Wohiels

Glen Westwell Lab Manager Celltech Labs Inc.

6/6/2013

Applicant:	Unide	Uniden America Corporation FCC ID: Ind. Can.:		AMWUT393 513C-UT393 Model(s):		Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	M Mobile CB Radio Transceiver with Weather Alert Frequency Range: 26.965 - 27.405 MHz				· · · · · · · · · · · · · · · · · · ·		
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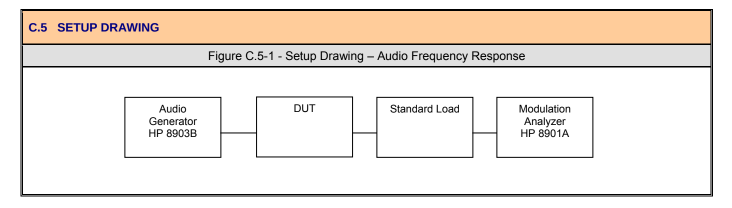
	Test Report Serial No .:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	Martin Contraction
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

Appendix C Mo	odulation Characteristics (Audio Frequency Response & Low Pass Filter)
C.1 REFERENCES	
Normative Reference Standard	FCC CFR 47 §2.1047, TIA/EIA-382-A, Para 25.

C.2 LIMITS	
FCC §2.1047	a) <i>Voice modulated communication equipment</i> . A curve or equivalent data showing the frequency response of the audio modulating circuit over a range of 100 to 5000 Hz shall be submitted.

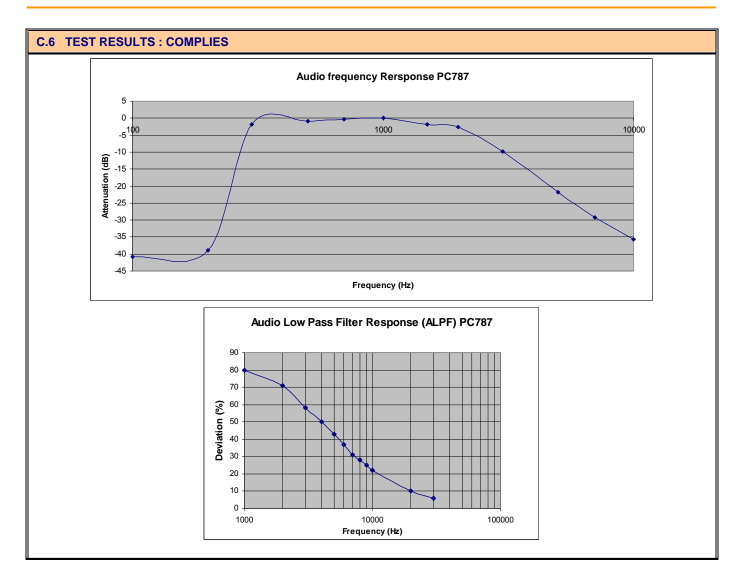
C.3 ENVIRONMENTAL CONDITIONS				
Temperature	25 +/- 5 °C			
Humidity	40 +/- 10 %			
Barometric Pressure	101 +/- 3 kPa			

C.4 EQUIPMENT LIST							
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE			
00028	HP	8901A	Modulation Analyzer	21Jul14			
00027	HP	8903B	Audio Generator/Analyzer	21Jul14			



Applicant:	Unide	n America Corporation	FCC ID: Ind. Can.:		UT393 ·UT393	Model(s):	Bearcat PC787	Inideni
DUT Type:	AM Mobile CB Radio Transceiver with Weather Alert Frequency Range: 26.965				26.965 - 27.405 MHz			
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0	Test Report Serial No .:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	
Testrg and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01



C.7 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.

H. W. thel

Glen Westwell Lab Manager Celltech Labs Inc.

6/6/2013

Applicant:	Unide	en America Corporation	Corporation		UT393 UT393	Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	AM Mobile CB Radio Transceiver with Weather Alert Frequency Range: 26.965 - 27.405 MHz						
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Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC-MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

Appendix D Occupied Bandwidth and Emission Mask

D.1 REFERENCES					
Normative Reference Standard	FCC CFR 47 §2.1049, §95.635, RSS-236, 5.4.4				
Procedure Reference / Description	Occupied bandwidth was performed by connecting the output of the DUT to the input of a spectrum analyzer. The unit was supplied a 2500Hz audio signal adjusted to 50% plus 16dB.				

D.2 LIMITS	
	At least 25 dB (decibels) on any frequency removed from the center of the authorized bandwidth by more than 50% up to and including 100% of the authorized bandwidth.
§95.635 RSS-236, 5.4.4	At least 35 dB on any frequency removed from the center of the authorized bandwidth by more than 100% up to and including 250% of the authorized bandwidth.
	At least 53 + 10 $\log_{10}(T)$ dB on any frequency removed from the center of the authorized bandwidth by more than 250%.

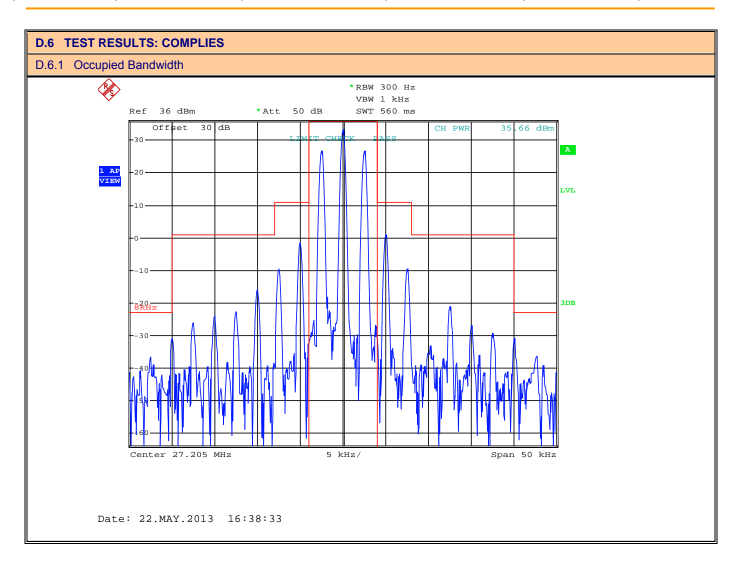
D.3 ENVIRONMENTAL CONDITIONS				
Temperature	10 °C			
Humidity	40 +/- 10 %			
Barometric Pressure	101 +/- 3 kPa			

D.4 EQUIPMENT LIST					
ASSET NUMBER MANUFACTURER MODEL DESCRIPTION CAL DUE					
00051	HP	8566B	Spectrum Analyzer RF Section	03-May-14	
00047	HP	85685A	RF Preselector	05-May-14	
00027	HP	8903B	Audio Generator/Analyzer	21-Jul-14	

D.5 SETUP DRAWING							
Figure D.5-	1 - Setup Drawing -	- Occupied Bandwidth & E	Emission Mask				
Audio Generator HP 8903A	DUT	Standard Load	Spectrum Analyzer				

Applicant:	Unide	n America Corporation	FCC ID: Ind. Can.:		UT393 UT393	Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mobile CB Radio Transceiver with Weather Alert Frequency Range: 26.965 - 27.4			26.965 - 27.405 MHz	· · · · · · · · · · · · · · · · · · ·			
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Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01



D.7 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.

Hi Wother

Glen Werstwell Lab Manager Celltech Labs Inc.

6/6/2013

Applicant:	Unide	n America Corporation	FCC ID: Ind. Can.:		UT393 ·UT393	Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	AM Mobile CB Radio Transceiver with Weather Alert Frequency Range: 26.965 - 27.405 MHz						
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	Test Report Serial No .:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

Appendix E Spurious Emissions at the Antenna Terminal E.1 REFERENCES

Normative Reference Standard	FCC CFR 47 §2.1051, Part 95D,95.635; RSS-236, 5.4.4, RSS-GEN

E.2 LIMITS	
Part 95D: 95.635 RSS-236: 5.4.4	53 + 10 Log (Po) = 59dBc, 60dBc \geq twice the fundamental frequency.

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

E.4 EQUIPMENT LIST						
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE		
00027	HP	8903B	Audio Generator/Analyzer	21-Jul-14		
00099	Mini-Circuits	BHP-50	High Pass Filter	Cal on use		
00241	R&S	FSU40	Spectrum Analyzer	04-Sep-15		

E.5 SETUP DRAW	E.5 SETUP DRAWING									
	Figure E.5-1 - Setup Drawing – Occupied Bandwidth & Emission Mask									
	Audio Generator HP 8903A	DUT	Standard Load	Spectrum Analyzer						

Notes:

• The spectrum was searched from 9 kHz to 3GHz.

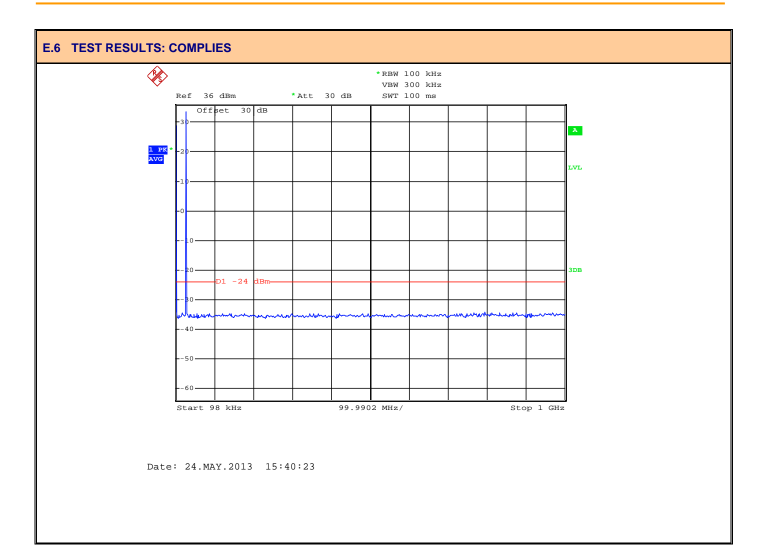
• All detected emissions have been reported.

Detected Emissions

Emission Frequency	Level	Level	Limit	Margin
[MHz]	[dBm]	[dBc]	[dBc]	[dB]
54.41	-36.24	72.24	60	12.4
190.44	-35.6	71.6	60	11.6
151.86	-34.9	70.9	60	10.9

Applicant:	Unide	en America Corporation	FCC ID: AMWL Ind. Can.: 513C-U		Model(c)		Bearcat PC787	Uniden
DUT Type:	AM Mo	bile CB Radio Transceive	ansceiver with Weather Alert			cy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	AND THE PARTY AN
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01



Applicant:	Uniden America Corporation		FCC ID: Ind. Can.:			Model(s):	Bearcat PC787	Unicen
DUT Type:	AM Mo	M Mobile CB Radio Transceiver with Weather Alert			Frequer	cy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No .:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	Martin Contraction
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac MRA
C Celifech Judg and Engineering Services Lat	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

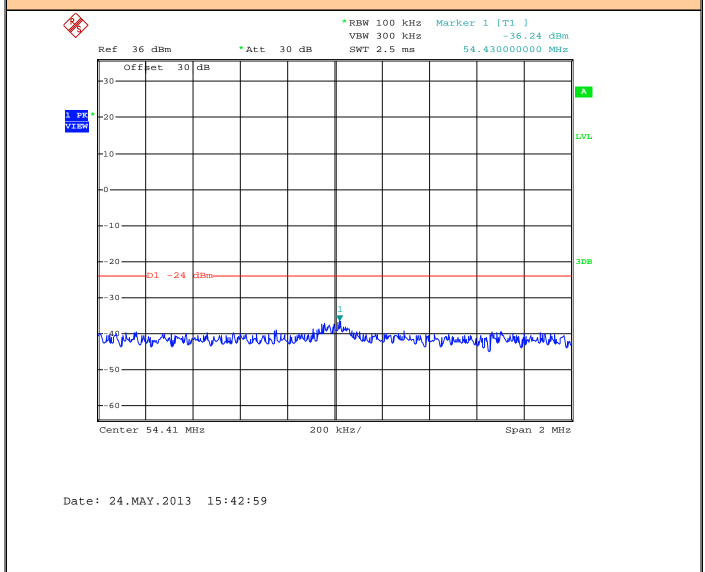
E.7 TEST RESULTS: COMPLIES



Applicant:	Uniden America Corporation FCC ID: Ind. Can.:			AMWUT393 513C-UT393 Mod		Bearcat PC787	Uniden	
DUT Type:	AM Mo	Mobile CB Radio Transceiver with Weather Alert Fre			Frequer	cy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac MRA
Celifech Judg and Engineering Devices Lat	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

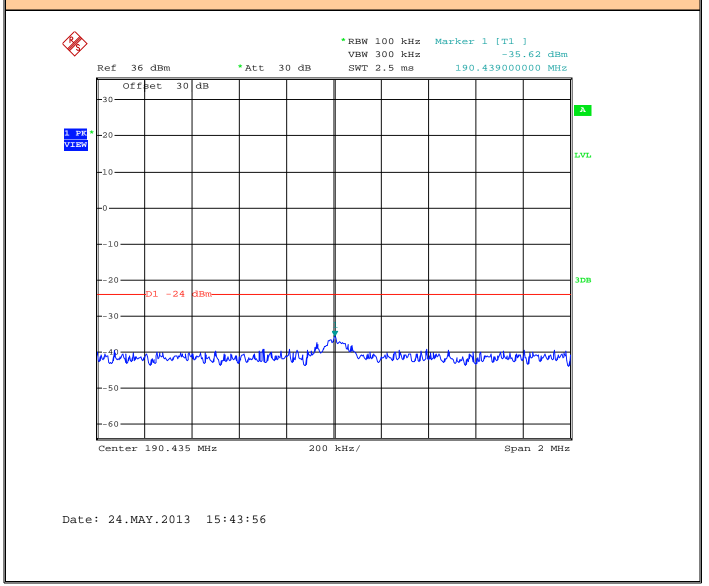
E.8 TEST RESULTS: COMPLIES



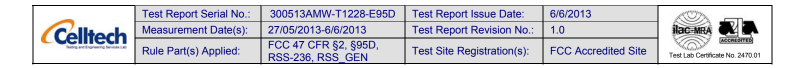
Applicant:	Uniden America Corporation		FCC ID: Ind. Can.:			Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mobile CB Radio Transceiver with Weather Alert			r Alert	Frequer	cy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No .:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013		
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac MRA	
Celifect	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01	

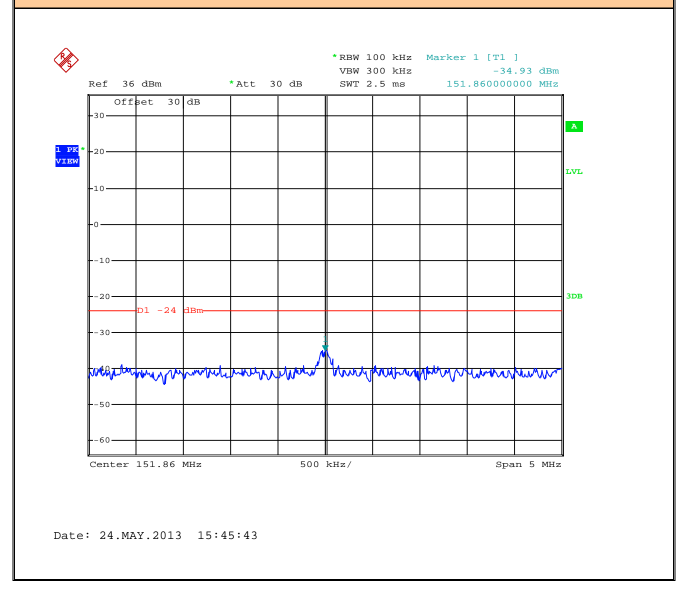
E.9 TEST RESULTS: COMPLIES



Applicant:	Unide	en America Corporation	FCC ID: AMWU Ind. Can.: 513C-		UT393 UT393	Model(s):	Bearcat PC787	Unideni
DUT Type:	AM Mo	obile CB Radio Transceiver with Weather Alert			Frequer	cy Range:	26.965 - 27.405 MHz	· · · · · · · · · · · ·
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E.10 TEST RESULTS: COMPLIES



E.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.

H. Whiel

Glen Westwell Lab Manager Celltech Labs Inc.

6/6/2013

Applicant:	Uniden America Corporation		FCC ID: Ind. Can.:	Ind. Can.: 513C-UT39		Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	bile CB Radio Transceive	adio Transceiver with Weather Alert Frequ			icy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
Celltech	Measurement Date(s): 27/05/2013-6/6/2013		Test Report Revision No.:	1.0	Hac-MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

Appendix F Radiated Spurious Emissions

F.1 REFERENCES	F.1 REFERENCES						
Normative Reference Standard	FCC CFR 47 §2.1053, §95.635, §15B: RSS-236, 5.4, RSS-GEN						
Procedure Reference	ANSI/TIA/EIA-382-A, ANSI C63.4						

F.2 LIMITS	
FCC §95.635 RSS-236, 5.4	At least 53 + 10 $log_{10}(T)$ dB on any frequency removed from the center, 60 dB twice removed from fundamental.

F.3 ENVIRONMENTAL CONDITIONS					
Temperature	18 °C				
Humidity	40 +/- 10 %				
Barometric Pressure	101 +/- 3 kPa				

ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE
00072	EMCO	2075	Mini-mast	cnr
00073	EMCO	2080	Turn Table	cnr
00071	00071 EMCO		Multi-Device Controller	cnr
00241	R&S	FSU40	Spectrum Analyzer	04-Sep-15
00050	Chase	CBL-6111A	Bilog Antenna	03-May-15
00055	EMCO	3121C	Dipole Antenna	27-Aug-14
00051	HP	8566B	Spectrum Analyzer RF Section	03-May-14
00049	HP	85650A	Quasi-peak Adapter	06-May-14
00047	HP	85685A	RF Preselector	05-May-14
00006	R & S	SMR 20	Signal Generator (10MHz-40GHz)	30-Apr-14
00239	Mini-Ccts	ZFL-1000VH	Amplifier 10MHz-1GHz	Cal on use
00007	Gigatronics	8652A	Power Meter	04-May-14
00014	Gigatronics	80701A	Power Sensor	04-May-14

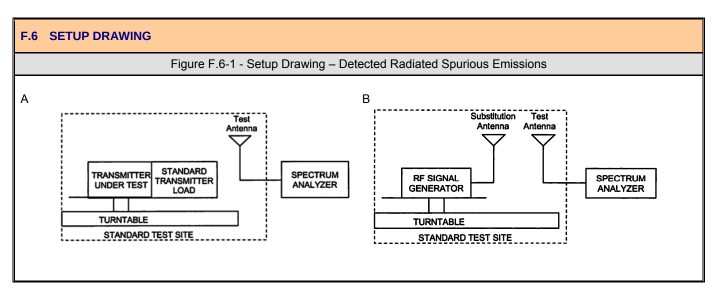
cnr = calibration not required

Applicant:	Unide	en America Corporation	FCC ID: Ind. Can.:	513C-01393		Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	AM Mobile CB Radio Transceiver with Weather Alert			Frequen	cy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
ech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC MRA
wering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

F.5 MEASUREME	INT EQUIPMENT SETUP							
MEASUREMENT EQUIPMENT	For the field strength measurements, the measurement equipment was connected as shown in F.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				
	9kHz – 30	MHz	6502 Loop Ant	N/A				
	30 MHz - 1	GHz	Bilog	Dipole				
	For measuring the radiated field strength of emissionsd, the spectrum analyzer was set to the following settings:							
MEASUREMENT	Range	RBW	VBW	Detector				
EQUIPMENT	i kango	kHz	kHz	Detector				
SETTINGS	9kHz – 30MHz	10	30	Peak				
	30 MHz - 1GHz	100	300	Peak				
	1 GHz - 18 GHz	1000	3000	Peak				



Notes:

- The spectrum was searched from the lowest frequency generated in the device to the 10th harmonic of the fundamental.
- All detected emissions have been reported.
- The EUT was searched on all axis for worst case performance.

Applicant:	Unide	n America Corporation	FCC ID: Ind. Can.:		VUT393 C-UT393 Model(s): Bearcat PC787		Bearcat PC787	Uniden
DUT Type:	AM Mo	AM Mobile CB Radio Transceiver with Weather Alert Frequency Range:					26.965 - 27.405 MHz	
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tech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC MRA
pineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

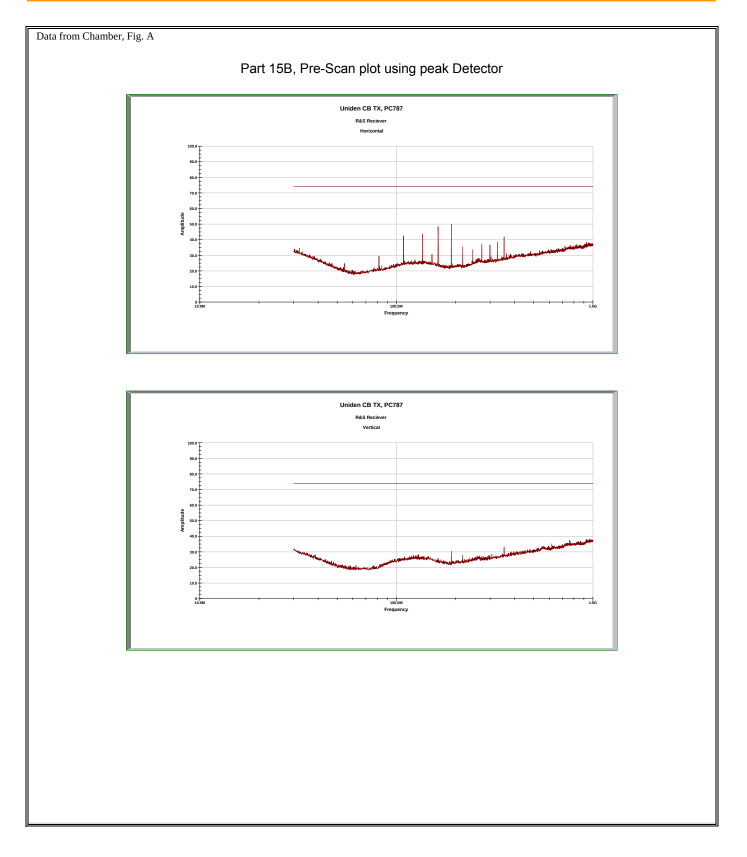
F.7 TEST RESULTS: COMPLIES

TX: 27.205 MHz	Ant. Polarity	Emission Level	Substitution Level	Antenna Gain	Amp Gain	Corrected Level	Limit	Margin
(MHz)		(dBuV)	(dB)	(+dBd)	(-dB)	(dBm)	(dBm)	(dB)
54.41	V	39.75	-67.3	-1.45	21.4	-90.15	-24.0	66.15
81.6	V	43.6	-64.0	-0.05	21.5	-85.55	-24.0	61.55
108.82	V	45.4	-60.8	-0.15	21.6	-82.55	-24.0	58.55
136.025	Н	50.7	-59.1	-0.55	21.6	-81.25	-24.0	57.25
163.23	Н	65.6	-43.8	-1.05	21.6	-66.45	-24.0	42.45
190.435	Н	78.9	-34.8	-0.95	21.6	-57.35	-24.0	33.35
217.64	Н	59.6	-52.2	-0.75	21.6	-74.55	-24.0	50.55
244.845	Н	43.7	-61.7	-0.25	21.6	-83.55	-24.0	59.55
272.05	Н	43.0	-65.9	-0.35	21.6	87.85	-24.0	63.85

Radiated Emissions: Signal Substitution (Fig. A&B)

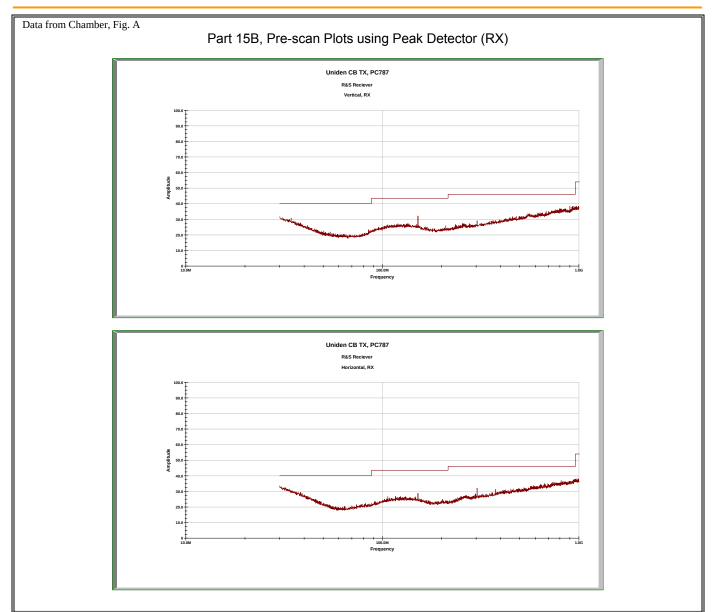
Applicant:	Unide	en America Corporation			AMWUT393 513C-UT393 Mc		Bearcat PC787	Uniden
DUT Type:	AM Mobile CB Radio Transceiver with Weather Alert				Frequer	cy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No .:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	Martin Colores
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC-MRA
Testrg and Engineering Devices Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01



Applicant:	Unide	n America Corporation	FCC ID: Ind. Can.:		UT393 UT393	Model(s):	Bearcat PC787	Unideni
DUT Type:	AM Mo	bile CB Radio Transceive	CB Radio Transceiver with Weather Alert Frequency Rang		icy Range:	26.965 - 27.405 MHz		
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	SHIPPING THE
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	te Registration(s): FCC Accredited Site	



F.8 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.

H. W. thet

Glen Westwell Lab Manager Celltech Labs Inc.

6/6/2013

Applicant:	Unide	n America Corporation	FCC ID: Ind. Can.:		UT393 UT393	Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	AM Mobile CB Radio Transceiver with Weather Alert Frequency Range:			26.965 - 27.405 MHz			
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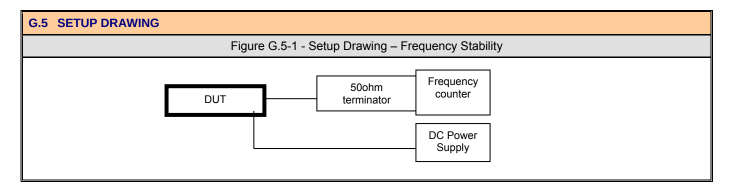
	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac-MRA
Testrg and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

	Appendix G Frequency Stability			
G.1 REFERENCES				
Normative Reference Standard	FCC CFR 47 §2.1055, §95.625, RSS-GEN			
Procedure Reference / Description	The frequency stability shall be measured with variation of ambient temperature as follows (1) From -30° to +50° centigrade.			

G.2 LIMITS	
FCC §95.625	Each channel must be maintained within a frequency tolerance of 0.005%.

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

G.4 EQUIPMENT LIST					
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE	
na	ESPEC	ECT-2	Heater/Refrigerator	na	
0003	HP	53181A	Frequency Counter	09-Apr-14	
na	HP	E3611A	DC Power Supply	Cal on use	
00234	VWR	61161-378	Temperature Humidity Monitor	10-Dec-14	



Applicant:	Unide	en America Corporation	FCC ID: Ind. Can.:		UT393 UT393	Model(s):	Bearcat PC787	Inden
DUT Type:	AM Mo	Mobile CB Radio Transceiver with Weather Alert Frequency Range:		26.965 - 27.405 MHz				
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	ANTICO TO
ch	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC MRA
ienvices Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

G.6 TEST RESULTS : COMLIES

Channel: 20

Temperature (degrees C)	Assigned Frequency (MHz)	Measured Frequency (MHz)	Deviation (%)
-30	27.205 000	27.204 776	-0.000823%
-20	27.205 000	27.204 953	-0.000173%
-10	27.205 000	27.204 993	-0.000026%
0	27.205 000	27.205035	0.000129%
10	27.205 000	27.205 020	0.000074%
20	27.205 000	27.204 951	-0.000180%
30	27.205 000	27.204 924	-0.000279%
40	27.205 000	27.204 895	-0.000386%
50	27.205 000	27.204 851	-0.000548%

Remark: Pass/fail criteria for frequency tolerance is 0.005%

Battery %	Assigned frequency (MHz)	Measured Frequency (MHz)	Deviation %
-15%	27.205 000	27.205 012	0.000044%
0%	27.205 000	27.205 012	0.000044%
15%	27.205 000	27.205 013	0.000048%

G.7 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.

M. W. theels

Glen Westwell Lab Manager Celltech Labs Inc.

6/6/2013

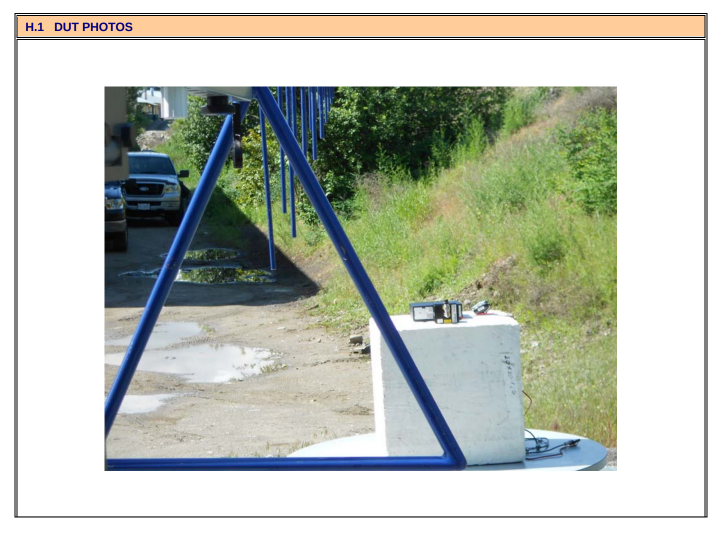
Applicant:	Unide	en America Corporation	FCC ID: AMWU Ind. Can.: 513C-L			Model(s):	Bearcat PC787	Iniden
DUT Type:	AM Mo	M Mobile CB Radio Transceiver with Weather Alert Fre			Frequer	cy Range:	26.965 - 27.405 MHz	
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	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	
Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

Appendix H Device

Device Photographs



Applicant:	Unide	en America Corporation	FCC ID: Ind. Can.:		UT393 ·UT393	Model(s):	Bearcat PC787	Unideni
DUT Type:	AM Mo	AM Mobile CB Radio Transceiver with Weather Alert			Frequer	cy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	Martin Contraction
h	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac MRA
ces Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

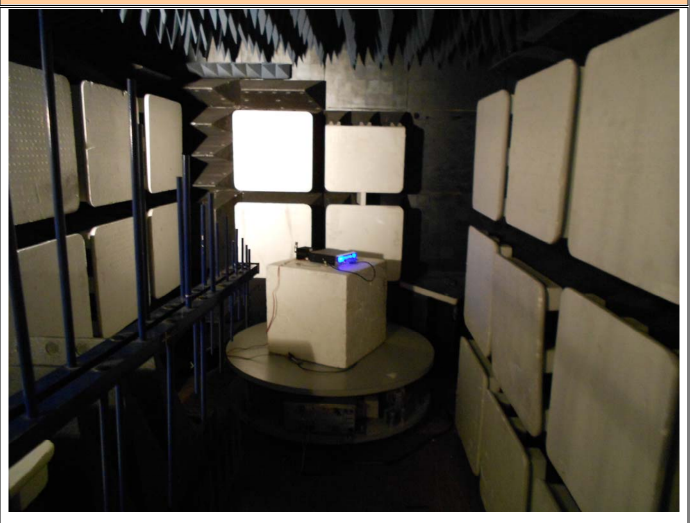
H.2 DUT PHOTOS



Applicant:	Unide	n America Corporation	FCC ID: Ind. Can.:		UT393 UT393	Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	Iobile CB Radio Transceiver with Weather Alert			Frequen	cy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	AND THE PARTY AN
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	ILAC MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

H.3 DUT PHOTOS



Applicant:	Unide	en America Corporation	FCC ID: Ind. Can.:		UT393 -UT393	Model(s):	Bearcat PC787	Uniden
DUT Type:	AM Mo	bile CB Radio Transceive	with Weather Alert		Frequer	ncy Range:	26.965 - 27.405 MHz	
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	Test Report Serial No.:	300513AMW-T1228-E95D	Test Report Issue Date:	6/6/2013	AND THE PARTY AN
Celltech	Measurement Date(s):	27/05/2013-6/6/2013	Test Report Revision No.:	1.0	Hac MRA
Testing and Engineering Services Lab	Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site	Test Lab Certificate No. 2470.01

END OF DOCUMENT

Applicant:	Unide	en America Corporation			UT393 ·UT393	Model(s):	Bearcat PC787	Unideni
DUT Type:	AM Mo	bile CB Radio Transceive	with Weathe	r Alert	Frequen	cy Range:	26.965 - 27.405 MHz	· · · · · · · · · · · ·
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