

Test Report Serial No.:	071515AMW-T1330-E95D	Test Report Issue Date:	7 Aug 2015
Measurement Date(s):	July 20-28, 2015	Test Report Revision No.:	1.0
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 Photographs**

Applicant:	Uniden /	America Corporation	FCC ID: AMWUTA			Model(s):	PC68LTD	Uniden
<b>DUT Type:</b>	Mobile A	M CB Radio Transceiver.			Frequenc	y Range:	26.965 - 27.405 MHz	
2015 Celltech L	abs Inc.	This document is not to be repre	oduced in whole	e or in part	without the	prior written pe	ermission of Celltech Labs Inc.	Page 26 of 32



Test Report Serial No.:	071515AMW-T1330-E95D	Test Report Issue Date:	7 Aug 2015
Measurement Date(s):	July 20-28, 2015	Test Report Revision No.:	1.0
Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS GEN	Test Site Registration(s):	FCC Accredited Site



#### H.1 Modulation Response



Applicant:	Uniden A	America Corporation		AMWUT 513C-UT		Model(s):	PC68LTD	Unitien*
<b>DUT Type:</b>	Mobile A	M CB Radio Transceiver.			Frequenc	y Range:	26.965 - 27.405 MHz	
2015 Celltech L	2015 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 27 of 32



Test Report Serial No.:	071515AMW-T1330-E95D	Test Report Issue Date:	7 Aug 2015
Measurement Date(s):	July 20-28, 2015	Test Report Revision No.:	1.0
Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site



### H.2 Radiated Emissions

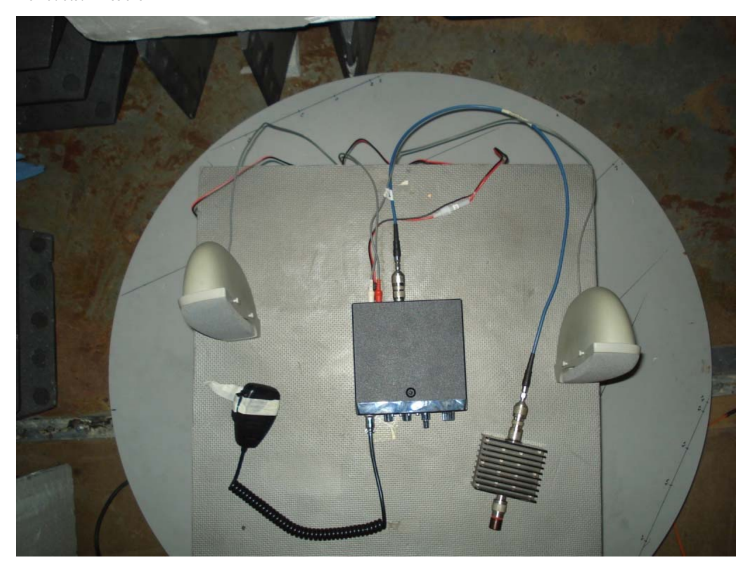


Applicant:	Uniden America Corporation		AMWUT 513C-UT		Model(s):	PC68LTD	Unideni
<b>DUT Type:</b>	Mobile AM CB Radio Transceiver.			Frequenc	y Range:	26.965 - 27.405 MHz	
2015 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.						Page 28 of 32	



Test Report Serial No.:	071515AMW-T1330-E95D	Test Report Issue Date:	7 Aug 2015	
Measurement Date(s):	July 20-28, 2015	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

### H.3 Radiated Emissions



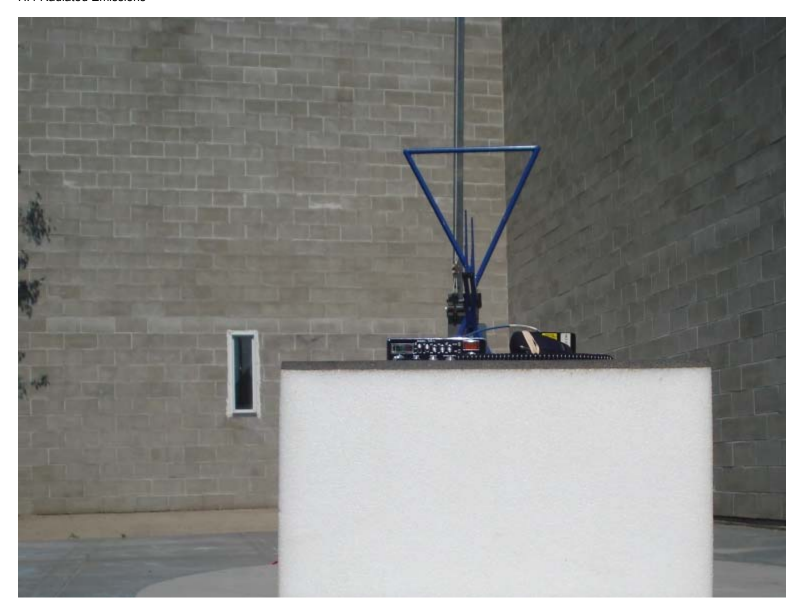
Applicant:	Uniden /	America Corporation		AMWUT 513C-U		Model(s):	PC68LTD	Uniden		
<b>DUT Type:</b>	Mobile A	M CB Radio Transceiver.			Frequenc	y Range:	26.965 - 27.405 MHz			
2015 Celltech L	abs Inc.	This document is not to be repre	oduced in whole	e or in part	2015 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					



Test Report Serial No.:	071515AMW-T1330-E95D	Test Report Issue Date:	7 Aug 2015
Measurement Date(s):	July 20-28, 2015	Test Report Revision No.:	1.0
Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS GEN	Test Site Registration(s):	FCC Accredited Site



### H.4 Radiated Emissions



Applicant:	Uniden A	America Corporation	FCC ID: AMWUT4 IC: 513C-UT			Model(s):	PC68LTD	Uniden°
<b>DUT Type:</b>	Mobile A	M CB Radio Transceiver.			Frequenc	y Range:	26.965 - 27.405 MHz	
2015 Celltech L	2015 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 32	



Test Report Serial No.:	071515AMW-T1330-E95D	Test Report Issue Date:	7 Aug 2015
Measurement Date(s):	July 20-28, 2015	Test Report Revision No.:	1.0
Rule Part(s) Applied:	FCC 47 CFR §2, §95D, RSS-236, RSS_GEN	Test Site Registration(s):	FCC Accredited Site



## H.5 Frequency Stability



Applicant:	Uniden A	America Corporation	FCC ID: AMWUT4 IC: 513C-UT			Model(s):	PC68LTD	Uniden°
<b>DUT Type:</b>	Mobile A	M CB Radio Transceiver.			Frequenc	y Range:	26.965 - 27.405 MHz	
2015 Celltech L	2015 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 32	