

## CB-7.2.1 – Technical Review RT Form

FCC ID: OWWC27G-CP IC ID: CT Project: P1470018

From: Shawn McMillen

Date: 10/23/2014

1--The internal photos file contains several photos of various boards. Are there several models being granted under this ID? 10/27/14 Uniden: New photos provided.

2--Please follow the spectrum analyzer rules that require the number of points to be > 2\* span/RBW when making measurements using an average detector. See the intermodulation plots.

## CTL (Mike G): New plots were taken and report has been updated to rev2

3--Please be aware that in some of the plots provided for the oscillation detection the carrier is exceeding the reference level of the spectrum analyzer. This may cause an internal overloading of the IF stage of the spectrum analyzer.

## CTL (Mike G): Duly noted and will be very cognizant of this for the future.

4--The gain in the test report exceeds the max gain identified in the user's manual.
10/27/14 Uniden: Manual still in edit mode.
10/31/14 – Revised manual provided.

5--The user's manual does not contain any RF exposure information for safe installation of the antenna. Also the user's manual makes reference to indoor use however has no information on how the installation should be done.

10/27/14 Uniden: Manual still in edit mode. 10/31/14 – Revised manual provided.

6--Please provide an MSCL calculation as well as antenna kiting information doc.
10/27/14 Uniden: provided.
10/31/14 – Revised docs provided.

Form: CB-7.2.1	Issued by: QM	Issue Date: 9/22/2011	Page 1 of 2
	Revised by: QM-JS	Revised Date: 6/23/2014	
·/Project/2014/p1470018 Huantec/TCB Folder/PT's/CB 7.2.1 Technical Paview PT Form docy			



Compliance Testing, LLC Previously Flom Test Lab

CT -

Response by: Submitted by: Date:

Form: CB-7.2.1	Issued by: QM	Issue Date: 9/22/2011	Page 2 of 2
	Revised by: QM-JS	Revised Date: 6/23/2014	
L:\Project\2014\p1470018	Huaptec\TCB Folder\RT's\CB-7.2.1 - Tech	nical Review RT Form.docx	