



**CB-7.2.1 – Technical Review RT Form**

FCC ID: OWWC27G-CPAL-AB-C

IC ID:

CT Project: P1480008

From: Shawn McMillen

Date: 11/06/2014

1--The internal photos show that this EUT uses RF shields however there is no internal photo demonstrating this with the shields installed.

11/11/14 – Hauptec provided.

2--Please note that the MPE needs to be calculated at a separation distance of 20.0cm not 20.3cm.

11/11/14 – Hauptec provided.

3--Please note that the conducted spurious emission >1GHz are relative to a 1MHz RBW however a lower RBW can be used as long as the power is integrated over 1MHz. Please see conducted band edge plot in the EMC report.

CT (Mike G): The 300 kHz and 3 MHz frequency spans are included in the OOBE test procedure to verify compliance to the OOBE limits, both within the 1st 100KHz/1MHz from the band edge, where specific rules permit narrower RBWs to be used (i.e. 1% emissions bandwidth), and outside the 1st 100KHz/1MHz (i.e. up to 300kHz/3MHz) from the band edge, where the RBW must use 100 kHz or 1 MHz to comply with the regulatory OOBE limits.

CT -

Response by:

Submitted by:

Date:

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