



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

FCC ID: OWWF20E-CP

IC ID:

CT Project: P1470016

From: Shawn McMillen

Date: 09/12/2014

1--The confidentiality letters, ST and LT, should only make reference to the FCC ID applicable to this application.

DW: Customer notified, ST not needed / removed.

2--The internal photos show the back side of the unit with what appears to be a shield of some sorts. Please provide a picture of the back of the PCB without any shielding.

DW: Internal photos w/o shield provided.

3--The test setup photos do not show how emissions above 1GHz were measured. The equipment list shows an EMCO 3115 was used however.

GC: Test Set-up photos for radiated emissions above 1 GHz have been supplied.

4--The user's manual is missing the required RF exposure statements.

DW: Customer added. Revised manual saved.

5--The EUT appears to be a 70dB gain amplifier however the user's manual indicates it as only 60dB.

DW: Customer fixed. See revised manual.

6--The EMC report has a DRAFT water mark on it. Please remove.

DW: Official report in folder.

7--For future applications please try and reduce, if possible, the input attenuation when measuring the input signals to the EUT. The occupied bandwidth plots provided for input versus output are difficult to determine if the carrier is maintained.

GC: Noted

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**Compliance Testing, LLC**  
Previously Flom Test Lab

8--Can't find the MPE calculations.

DW: Customer provided.

CT -

Response by:

Submitted by:

Date:

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