

FCC ID: 2ABLP-VSC100 IC ID: CT Project:P13b0005

From: Shawn McMillen

Date: 5/1/14

1. The internal photos only show one side of the PCB. There is however a portion of the PCB showing in the external photos but this appears to be insufficient,

DW – Requested internal photos from Nathan on 5/2/14

2. The test report should reference compliance to 15.203 by way of an integral antenna.

CT –15.203 has been added to the test report. The antenna is internal.

3. The test report should reference compliance to 15.214(c), the 20dB bandwidth.

CT –15.215(c) has been referenced within the test summary on page 6 of the Test Report. The plots associated with 15.249 show compliance with 15.215(c)

4. The test report shows two plots at of emissions at the band edge. Please identify if these two plots are intended to meet the requirements below

15.247(d) Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fundamental or to the general radiated emission limits in §15.209, whichever is the lesser attenuation

CT - The plots have been further detailed as <u>15.249(d)</u> within the Test Report.

CT -

Response by: Submitted by: Date:

