Dear Tim,

Concerning the comments of this application in the former letter, we revised the documents. pls help to check.

- 1) Users manual contains 20 cm statements. This appears not appropriate given the use of the device. Please remove statements relative to distance, but keep the non-colocation statements in the manual. Please review & correct..----We've revised the Users manual, pls see the attachment
- 2) Thank you for the many photographs to show the > 2.5 cm distance to the radiating element.

Unfortunately it took about 10 minutes to piece together the photos and ensure myself it was > 2.5 cm. Kindly add line/information/marking on the device when shown on the head phantom to clearly denote where the antenna is located when showing the external photograph with the ruler.?--pls see the attachment "Antanna Photo-v960515"

- 3) IC requires RX emissions to be tested/shown as well. It does not appear this information was provided. Please review.----pls see the attachment "(KA-1) TestRpt-RX Emission-v960515"
- 4) IC RSS-102 has different exemption requirements than the FCC for SAR. Please note that according to RSS-102, SAR is required. Please review and complete RSS-102 attestation Appendix A which was previously left blank.---We'll sent you the SAR document ASAP.
- 5) FYI .Equipment codes for 15.2247 on the 731 form should be DTS or DSS depending on the device, not DXX..--We changed the code, pls see the attachment "731Form-"

Thanks and best regards.

Emily