

Dear Tim,

Concerning the comments of this applicaiton 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