Hi Ruby,

We have identified these issues following our review of the application:

1. Please clarify were the label is placed on the handset.

Response - The label is placed inside the "tube", at the bottom. The BeoCom2 is made from a bent aluminum tube.

2. The label does not contain the 15.214 privacy statement.

Response - The BeoCom2 is designed to work together with the BeoLine Base which was approved earlier this year as part of the BeoCom1 (FCC ID: BV5BEOCOM1). In that case the privacy statement was put on the base, and it will also be there when the BeoLine is sold with the BEOCOM2. If this is not acceptable in this case the privacy statement could also be put on the charger. The BEOCOM2 can not be used with any other charger than this charger.

3. Please confirm the battery was fully charged during the testing.

Response - The battery was fully charged during testing.

4. Please confirm the handset was tested in 3 orthogonal planes.

Response - The handset was tested in 3 orthogonal planes.

5. Please clarify the discrepancy between the rated (form 731) power level and the measured power level.

Response - The rated output power should be 350mW. TCB – later changed to 320mW.

6. For the peak output power the spectrum analyzer was set to a 0Hz span. Please supply evidence that the actual peak emission was measured.

Response - The plots in document resp_q6.pdf shows the RF spectrum for the upper and lower RF channel with 1 MHz RBW. As you can see the spectrum has one clear peak which is pretty well centered at nominal frequency. I hope this is satisfactory to solve issue 6.

7. The SAR level in the user's manual does not match the value measured. I think this is the SAR level from the previous project kept in the statements accidentally.

Response - The user manual you have received was made before the SAR report was ready, sorry about that. B&O will update the user manual, I will forward it to you as soon as I receive it. TCB – revised user manual received.

Best regards Barry C. Quinlan Certification Manager Curtis-Straus TCB