Kanamatsu, Ayako

From: Scodellaro, Bob <rscodell@qti.qualcomm.com>

Sent: Friday, January 31, 2014 8:35 AM

To: Kanamatsu, Ayako **Cc:** Aumentado, Ana M.

Subject: RE: TCB Submittal 13U15243 (in review)

Comments below in red

From: Kanamatsu, Ayako [mailto:Ayako.Kanamatsu@ul.com]

Sent: Thursday, January 30, 2014 2:58 PM

To: Scodellaro, Bob **Cc:** Aumentado, Ana M.

Subject: TCB Submittal 13U15243 (in review)

Hi Bob,

Grant date is noted 2/5/2014 from the email attached. I will ask the review.

The Reviewer is now reviewing your submission.

Please address the following issues.

- 1. The STC letter requests STC until 2/7/14. Please confirm if this is February 7, 2014 or if it is July 2, 2014. February 7, 2014
- 2. Please confirm that the WiPower Rx function has no transmission or communication back to the Tx charging unit (it is noted that the Manual indicates that the WiPower is an FCC Part 18 device). No communication or transmission back to charging unit.
- 3. Please confirm that both the Left and Right Headset are identical, except for enclosure configuration and that both have the FCC ID number. Both left and right headset are identical and both have the same FCC ID.
- 4. Please note that the Operational Description exhibit submitted in this application should reference the application requirements of FCC 2.1033 b (unlicensed) instead of 2.1033 c (licensed device requirements). Also, the Operational Description exhibit should provide technical details about this device. Should this be changed?
- 5. There are several FCC FHSS requirements that are not yet declared as being compliant in the application referenced above. These requirements are automatically deemed compliant if the device meets the Bluetooth Specification. Please provide a declaration of compliance with the following items needed for FCC 15.247 compliance:

Is the hopping sequence pseudorandom, based on the technical description?

Is each channel used equally on average, based on the technical description?

Does the associated system receiver have a compliant input bandwidth, based on the measured 20 dB emission bandwidth?

Does the associated system receiver have the ability to hop in synchronization with the transmitter, based on the technical description?

Does the design of the frequency hopping system allow it to comply with all pertinent requirements when presented with a lengthy data stream?

Does the frequency hopping system comply with the non-coordination requirement?

The headset comply with all the above requirements and are BT SIG certified.

Sincerely,

Ayako Kanamatsu WiSE Project Handler II (Wireless, Interoperability, payment Security, & EMC)

UL Verification Services Inc.

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