



Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048 USA **Phonak Communications AG** 

Länggasse 17 3280 Murten Switzerland

Phone +41 26 672 96 72 Fax +41 26 672 35 11

January 12, 2012

## TO WHOM IT MAY CONCERN

Dear Sir/Madam,

Herewith we declare that the modification, which we have performed in the composite device with FCC ID: KWCTX9 is affecting only the operation of the device at 2.4 GHz and this is why we have applied for a new Equipment Authorization under the FCC ID: KWCTX14. The difference between the modified composite device KWCTX14 and its predecessor KWCTX9 is only in the 2.4 GHz transmitter part. The two other transmitters parts from the composite device KWCTX14, which are operating at 216 MHz and 41 kHz have not been modified and are electrically identical to the corresponding ones certified under KWCTX9 as follows:

- Equipment Class DCD Part 15 Low Power Transmitter Below 1705 kHz certificated with Grant of Certification issued on April 10, 2008 (0.04096 0.04096 MHz),
- Equipment Class TNT Part 95 Licensed Non-Broadcast Transmitter Worn on Body certificated with Grant of Certification issued on April 11, 2008 (216.0125 – 216.9875 MHz).

In view of the above, the already submitted test reports and documents for the authorization of the DCD and TNT transmitters parts of KWCTX9 are still representative and there is no new data



such as radiated emissions, HAC, RF safety or EMC that needs to be reported. Therefore, it is also requested that the grant conditions for the DCD and TNT transmitters as parts of the composite equipment KWCTX14 remain the same as the corresponding ones for KWCTX9.

Should you have any questions or require additional information please do not hesitate to contact us.

Best regards,

Neviana Nikoloski

Manager Regulatory Affairs & IPR

**Phonak Communications AG** 

Laenggasse 17 CH-3280 Murten Switzerland

Tel: +41 26 672 92 42 (direct)

Fax: +41 26 672 35 11

Email: neviana.nikoloski@phonak.com