



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

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November 25, 2011

## TO WHOM IT MAY CONCERN

Dear Sir/Madam,

Pursuant to paragraph §2.1043 of the Commission's Rules (47 C.F.R.) herewith we file an application for Modification/Permissive Change Class II with an increase in maximum output power only in the frequency range 2402.0–2481.0 MHz for the following product:

FCC ID: KWCTX10

Title/Model: Phonak DynaMic

The above mentioned product is an Auditory Assistance Device which is a composite device that incorporates two devices all certificated under multiple rule parts under the same FCC ID as follows:

- Part 95 Licensed Non-Broadcast Transmitter Worn on Body certificated with Grant of Certification issued on June 25, 2009 (216.0125 – 216.9875 MHz),
- Part 15 Low power Communication Device Transmitter certificated with Grant of Certification issued on July 1, 2009 (2402.0-2481.0 MHz).

According to the permissive change rules in Section 2.1043 and KDB 178919 D01 Permissive Change Policy v05r01, any increase in maximum power or field strength ratings will always require a new FCC ID and a new equipment authorization application to the FCC.



Therefore, herewith we submit a complete application for certification under a new FCC ID: *KWCTX15* for the modified composite device including schematics, block diagram, part list and component layouts, operational description, internal and external photographs, user manual, test reports (including a SAR report) for complete re-evaluation showing that the degraded performance of the modified device at 2.4 GHz (RF, EMC, power level, etc.) still meets the minimum requirements of the applicable rules.

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

Best regards,

Neviana Nikoloski

Manager Regulatory Affairs & IPR

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