## **Class II Permissive Change (C2PC)**

2017-11-02

## **Federal Communication Commission**

Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

## **Certification and Engineering Bureau**

Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

## TO WHOM IT MAY CONCERN

Pursuant to the applicable paragraphs in ISED's RSP-100, Issue 11(section 7) and CFR 47 FCC part §2.1043(b)(2) we hereby declare the following changes under Class II Permissive Change to the product:

Hearing Instrument amplifier module Aurora miniRITE-T

FCC ID: U28AUMRTE IC: 1350B-AUMRTE

Original grant: February 20th-2017

We, Oticon A/S hereby declare the following Class 2 Permissive Change to the amplifier module Aurora miniRITE-T related to the FCC part 15.247 / RSS-247 DTS radio:

- No HW modifications to the certified product has been applied. The Products on the market and products manufactured after this C2PC remains identical in HW.
- The Limited Modular Approval (LMA) still apply after the C2PC product update.
- No mechanical changes has been applied to the product for this C2PC.
- The C2PC covers a SW update of the Aurora miniRITE-T that enables an additional receiver streaming capability in DTS mode.
  The available receiver modes has been extended from the supported receiver bit rates of 1 Mbps and 2 Mbps (Covered by test report: 1-2680\_16-01-04.pdf) to include 4Mbps (Covered by test report: 1-4511\_17-01-04.pdf).
- The product transmitter is unaffected by the C2PC SW change that enables an additional receiver mode for data streaming.

We, Oticon A/S declare that the additional 4 Mbps receiver mode as documented in the test report only will change the receiver spurious emission characteristics slightly but not beyond the requirements established in the applicable FCC/RSS regulation in the original certification.

If you have any questions, please feel free to contact me at the address shown below.

Sincerely,

Per Klaus Nielsen, Regulatory Affairs Officer

Oticon A/S Kongebakken 9

DK-2765 Smoerum, Denmark

Phone: +45 3917 7100 Email: pkni@oticon.com