

## Receiver

**Federal Communication Commission** Equipment Authorization Devision, 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

Subject:

Multiple Listing / Change in ID Request Letter

Date:

1<sup>st</sup> of October 2015.

Model Name/Number: Cheer Nano BTE

FCC Certification Number: ZTOF2BTE01

IC Certification Number:

9799A-F2BTE01

## TO WHOM IT MAY CONCERN

Pursuant to Paragraphs RSP-100 § 5.3 and CFR § 2.933, Sonic Innovations Inc. hereby requests for change in identification / multiple listing.

This change is for application with FCC ID: U6XF2BTE01 and IC ID: 7031A-F2BTE01 granted on the 22<sup>nd</sup> of December 2012.

The new IDs shall be:

FCC ID: ZTOF2BTE01

and

IC ID: 9799A-F2BTE01.

There are no changes in design, circuitry or construction. Therefore test results of the original grant continue to be representative of and applicable to the equipment bearing the changed identification.

The following new exhibits will be uploaded:

- External Photos
- ID label with label location information
- Authorization of the original grantee

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

Best Regards,

Kristine K. Pedersen, RA manager

(Authorized to sign on behalf of Sonic)

Oticon A/S

Kongebakken 9 - DK-2765 Smørum – Denmark Email: krpe@oticon.com Phone: +45 3917 7100