

6600 Washington Avenue S. Eden Prairie, Minnesota 55344 T: 1.800.328.8602

www.starkey.com

August 24, 2016

Federal Communications Commission 445 12<sup>th</sup> Street SW Washington, DC 20554

Attention:

**Application Examiner** 

Reference:

Certification:

Part 15.249 Intentional Radiator

Applicant:

Starkey Laboratories, Inc. DBA Starkey Hearing Technologies

Equipment:

Low Power Device (902-928 MHz)

Model:

Wireless hearing aid EOA-EXPSTANDARD

FCC ID:

## Dear Sir/Madam:

Enclosed please find an FCC EOA-EXPSTANDARD Class II Permissive Change application. This device is a wireless hearing aid by use by the hearing impaired. The wireless features are used during the initial fitting of a hearing aid to program the hearing aid, during normal usage to receive control information from a remote control, and during normal usage to receive digital audio from a TV accessory.

The only RF circuit change that has been made to the EOA-EXPSTANDARD design that was previously approved is that the antenna tuning capacitor C401 is depopulated in the new model. This change does not vary RF performance outside of Class II permissive change limits.

Further details and supporting documents are attached.

Should you have any questions, please feel free to contact the undersigned.

mitchell

Sincerely,

William J. Mitchell, PE

Wireless Regulatory Engineer

952-918-5683

bill\_mitchell@starkey.com