



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

www.starkey.com

March 6, 2017

Federal Communications Commission
445 12th Street SW
Washington, DC 20554

Subject: FCC ID labeling on EOA-2AF5TB1002L, EOA-2AF5TB1002R

To whom it may concern,

Consistent with the direction provided on a previous similar hearing aid product via your July 12, 2010 Response to Inquiry to FCC (Tracking Number 775017) concerning approval by the FCC for alternate labeling to our hearing aids and similar products under CFR 2.925(f), we are placing the FCC ID label for the EOA-2AF5TB1002L and EOA-2AF5TB1002R application wireless earphone in the warranty section of the User Manual.

We are including the following documents with our submission for Certification of Starkey's wireless earphone having an FCC ID of EOA-2AF5TB1002L, EOA-2AF5TB1002R.

The FCC Response to Inquiry to FCC (Tracking Number 775017)

Supporting documents similar to those associated with that Inquiry:

- Photo on the next page showing curved nature, relative size, and available printed area and FCC ID of EOA-2AF5TB1002L, EOA-2AF5TB1002R on the model B1002 wireless earphone.
- The relevant page from the warranty section of the User Manual showing the alternate FCC ID marking location and other Part 15 required wording.

Engraving the FCC ID on the earphones would be difficult since:

1. Space is limited (please refer to the photo).
2. It is difficult to laser engrave or print on the earphone surface which is not flat (please refer to the photo).
3. As the earphones, like custom hearing aids, are tailored to the customer's ear shape, the geometric form of the earphones varies from customer to customer. Thus, engraving the IDs on a high volume of earphones is hardly possible, as no fixture for standardization can be built.

If you have any questions or comments, please do not hesitate to contact me.

Sincerely,

A handwritten signature in black ink that reads "William J. Mitchell". The signature is fluid and cursive, with the first and last names being more prominent.

William J. Mitchell
Wireless Regulatory Engineer
952-918-5683
bill_mitchell@starkey.com

Attachment: Photo – Simulation of left & right earphone with FCC IDs (font size: 4 points)

24,6 mm 23,8 mm
FCC ID: EOA-2AF5TB1001L FCC ID: EOA-2AF5TB1001R I 1,4 mm

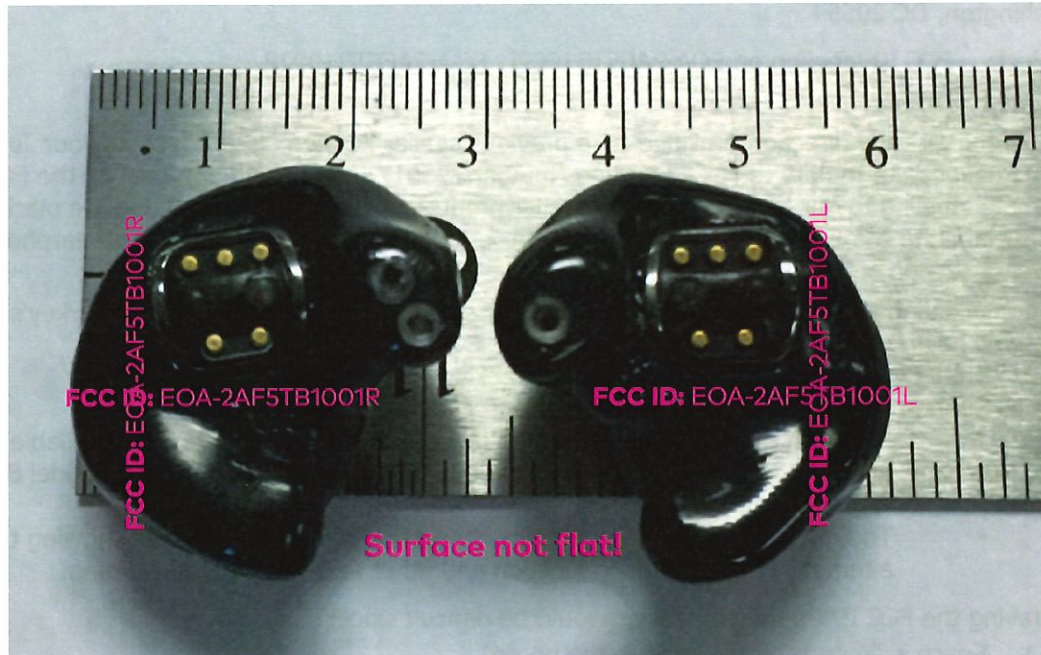


Photo – Simulation of left & right earphone with FCC IDs (font size: 4 points / height: 1.4 mm), scale in cm