eNeura®

eNeura Inc. 1735 N. 1st Street, Suite 105, San Jose, CA 95112 USA t: 408-245-6400 f: 408-245-6424 www.eNeura.com

March 2, 2020

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

Subject: Request for Permanent Confidentiality FCC ID: 2AR4G-HL7648

To Whom It May Concern:

In accordance with §0.457(d) and §0.459 of CFR47, eNeura Inc. requests permanent confidentiality for the following items:

- 1. Block Diagram
- 2. Schematic Diagram
- 3. Part list
- 4. Operational description
- 5. Internal photographs
- 6. Antenna

These items contain system and equipment description and related information about the product which eNeura Inc. considers to be proprietary, confidential and a custom design which otherwise would not be released to the general public. Since this design is a basis from which future technological products will evolve, eNeura Inc. also feels that this information would be of benefit to its competitors, and that disclosure of the information in these exhibits would give our competitors an unfair advantage in the market.

Regarding the permanent confidentiality of internal photographs:

- 1) There are no user accessible screws to take the device apart without destroying the device; in addition the device has tamper detection circuitry built in.
- 2) The product is a leased product with no public access to the circuitry inside. The printed circuit boards are built under NDA (Non-Disclosure Agreement). The device is assembled and serviced under NDA.
- 3) There are device construction details in the internal photographs that are not publically shared by eNeura and are considered proprietary as explained previously.

Sincerely,

With m

Mike Graves Director of Software Engineering