

. 2021 Lakeshore Drive - Suite 500 - New Orleans, Louisiana 70122 - (504) 282-8119 - FAX (504) 304 2427

Date: June 1, 2002

Federal Communications Commission Authorization and Evaluation Division Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

Dear Sir or Madam:

In reference to the application under FCC ID L2VAXC550INT for the Axonn LLC AXC550INT Axonn External Regulator Transceiver, we hereby request that the following materials submitted with the application be withheld from public disclosure:

Exhibit I

**Block Diagrams** 

Exhibit III

Schematics

Each Exhibit covered by the instant request is marked on the cover page to each. In support of its request for confidentiality, the following is stated.

The subject device employs the emerging technology, spread spectrum. Research and development of this technology for commercial applications by the public is being explored by a number of entities and companies. The developer of the technology used to produce the instant device, Axonn LLC, has emerged as one of the industry leaders and has gained a competitive edge over its competition by employing creative and functional circuit designs and production methods. This competitive position has been carefully cultivated and promoted to the benefit of Axonn and its licensees of its technology.

Axonn LLC foresees that this Axess point shall only be purchased and installed by professionals. We do not currently foresee ourselves making this product available over-the-counter to the average consumer.

Axonn LLC has obtained licenses and continues to file for patents to protect each new generation of its spread spectrum technology. However, as the commission is aware, the time period for grant of such protection does not accommodate the need to bring devices to the marketplace. Accordingly, Axonn LLC desires to bring its devices to the marketplace without creating undue risk of duplication of technical, proprietary design.

Best Regards,

Ahmad Abdelmajid

Axonn LLC