

730-1133 Melville St Vancouver, BC V6E 4E5 (604) 408-0085 fatiguescience.com

Date: Feb 16, 2017

To: Federal Communications Commission Equipment Authorization Branch Laboratory Division Office of Engineering and Technology 7435 Oakland Mills Road Columbia, Maryland 21046

Subject: Request for Confidentiality

Applicant:

TYPE OF EQUIPMENT: FSRB4C Device (2.40 – 2.48GHz)

FCC IDENTIFIER: XVL-FSRB4C

IC Number: 8707A-RB4C

Dear Sir or Madam:

Some of the material included in this application contains trade secrets and proprietary information not customarily released to the public. Because public disclosure of the material might be harmful to the applicant and provide unjustified benefits to its competitors, it is requested that the following be withheld from public disclosure:

| Exhibit Type | File Name |
|-------------------------|--|
| Schematic Diagram | 3-FS07_FSRB4C_SchematicPrints_RevE.pdf |
| Block Diagram | 2-FSRB4C Transmitter Block Diagram.pdf |
| Parts List | 4-20161219_Bill of Materials- |
| | FS07_RB4C_RevE.pdf |
| Operational Description | 5-Readiband System Technical |
| | Specifications.pdf |

Trade secrets and proprietary information can be held confidential. Therefore, we wish to invoke the act under the provisions of 47CFR, Sections 0.457(d) and 0.459.



Please contact the undersigned if you have any questions or need any further information.

Regards,

Adam Neilson

Title: Director of Product

Email: adam.neilson@fatiguescience.com

Telephone: (604) 408-0085 On behalf of: Fatigue Science