



Belle House,
Platform 1, Victoria Mainline Station,
London,
SW1V 1JT
UK

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

8/23/2018

Request for Permanent Confidentiality

Company name: Digital Barriers Services Ltd

FCC ID: 2ABOE1

FCC Part 15 Certification

To whom it may concern,

In accordance with CFR 47 § 0.457 and CFR 47 § 0.459 Digital Barriers Services Ltd hereby requests confidentiality of following attachments:

- (1) schematic diagrams:
 - RDC M4 Board ZPN10102 Rev 5 – Schematic.pdf
 - RDC Seismic Board ZPN10106 Rev2 – Schematic.pdf
- (2) detailed block diagram:
 - RDC2 Sensor Node Block Diagram.pdf
- (3) detailed operational descriptions:
 - RDC2 Theory of Operation.pdf
- (4) bill of materials (parts lists)
 - 046-BOM-101 Iss 1_3
 - RDC2_M4_Board_PCB_Assembly_ZPN10104_Rev_6
 - RDC2_M4_Radio_Assembly_(ZPN10116)_Rev_1_2
 - RDC_Seismic_Board_Assembly_ZPN10107_Rev2B

These documents contain detailed system and equipment description and related information about the product which Digital Barriers considers to be proprietary, confidential and a custom design and otherwise would not release to the general public. Since the design is a basis from which future technological products will evolve, Digital Barriers considers that this information would be of benefit to its competitors and that the disclosure of the information in these documents would give competitors an unfair advantage in the market.

Sincerely,

A handwritten signature in blue ink that reads "P. Bearpark".

Signature

Paul Bearpark, CTO – Unattended Ground Sensors