Date: 6<sup>th</sup> June 2012

Telecommunication Certification Body RFI Global Services Ltd. Pavilion A Ashwood Park Basingstoke Hampshire RG23 8BG United Kingdom

Subject: Certification Application FCC ID: S5E1106MM1 Product Blu+

It is requested that the following information is to be held confidential on behalf of STOP LLC of 1212 North Post Oak Road, Suite 100, Houston, TX 77055. FCC Rules Part 0.459 and 0.457 refers.

Block Diagram (Number of files = 3)

RF Block Diagram – "Blu+ RF Block Diagram.pdf", 1 page Metal detection Block Diagram – "Blu+ Metal Detection Sensor Block Diagram.pdf", 1 page Blu+ Main Block Diagram – "Blu+ Block diagram.pdf", 1 page

Schematics (Number of files = 1)

Main Schematic - "GG79-TRI-SCH-7-012.pdf", 7 pages

Parts List & Drawings (Number of files = 2)

General Assembly Part List – "General Assembly GG79-GA-Blu+.pdf", 2 pages PCB Part List - "GG79-TRI-BOM-5-012.pdf", 5 pages

Operational Description (Number of files=2)

Main Operational Description – "Operational Description-Blu+ v3.pdf", 4 pages KDB Enquiry "407931". 1 Page

The reasons for withholding the above materials is that they are commercially confidential and their disclosure could result in competitive harm if they became public as they contain sufficient technical information to allow the construction of a replica device.

None of the above information is available to the public and disclosure has been limited to those parties who require the information in order to provide a necessary service. We would require this confidentiality to be maintained for the life of the product.

Yours sincerely

Stephen Freathy VP Engineering