Date: 09/04/2009

RE: Request for Limited Modular Approval for the CCA-SA-W2500-02 Module

To Whom It May Concern:

TELEGRID Technologies, Inc. would like to apply for "Limited Modular Approval" (LMA) for the CCA-SA-W2500-02 Module. The Module is designed to be integrated into TELEGRID products which include Active RFID tags and Access Points. The following items have been addressed:

- 1. The CCA-SA-W2500-02 Module will be integrated in TELEGRID equipment only and TELEGRID will be responsible for the certification of these products. The Module will not be sold as a stand alone unit for integration by third parties. The CCA-SA-W2500-02 Module does not have its own RF shielding because TELEGRID will retain control over all installations of this device. TELEGRID has extensive experience with module integration and conducts 3rd party FCC compliance testing and verification of all its products.
- 2. The CCA-SA-W2500-02 Module has buffered modulation/ data inputs.
- 3. The CCA-SA-W2500-02 Module does not have its own power supply regulation. The Module's power is supplied by a battery.
- 4. The CCA-SA-W2500-02 Module antenna is permanently attached and was tested in this configuration.
- 5. The CCA-SA-W2500-02 Module was tested in a stand-alone configuration without external shielding and inside a hosting device consisting of a battery and a plastic cover.
- 6. The CCA-SA-W2500-02 Module is labeled with its own FCC ID number (XAYW2500), and, if the FCC ID of the CCA-SA-W2500-02 Module is used for products containing this Module then the exterior label will use the wording "Contains FCC ID: XAYW2500". Instructions provided with the Module require the label to be added to all end use devices.
- 7. A copy of the instructions is included in the application for equipment authorization. The TI chipset used in this Module is a commercial unit and the instructions for use are included with this application.
- 8. The CCA-SA-W2500-02 Module will be integrated into a variety of Active RFID tags and Access Points. RF exposure requirements will be evaluated on each device.

TELEGRID will retain control over the final installation of the device, such that compliance of the end product is assured. All products produced by TELEGRID are tested and verified by Nationally Recognized Test Laboratories for compliance.

Sincerely,

Gloria Sharret

CEO

TELEGRID Technologies, Inc.

Hori Stawt

19 Microlab Road

Suite D

Livingston, NJ 07039