760 N Thornton Street, Post Falls, ID 83854 Phone: 208-773-8389 Fax: 208-773-2253 www.extratech.com

Attention: Timco Engineering, Inc.

8490 NW State Road 45 Newberry, Florida 32669

Re: Non-Modular Approved Transmitter – Wi-Fi Dongle (FCC ID: NDD95781110008)

In regards to product: ESD Check Point

FCC ID: 2AHJ2-ET16ESDCP1 IC: 21388-ET16ESDCP1

In choosing not to file 15.247/DTS for the above mentioned Wi-Fi dongle, the following are answers to Question 14 in the KDB 996369 D02 Module Q A v01:

Condition a) The host manufacturer must adhere to all guidance provided in KDB Publication 996369, including RF exposure requirements.

Answer: Guidance, including RF exposure, are being adhered to.

Condition b) The transmitter is also approved as a computer peripheral under DoC or certification, and must use a standard computer peripheral connector (such as USB).

Answer: A standard USB 2.0 connector is being used in communicating with this device.

Condition c) No modifications done to the transmitter (i.e., the device integrated is identical to what is approved).

Answer: The device comes as a sealed module with no modifications to the transmitter.

Condition d) Only antennas already approved with the device are used, and in accordance with all grant conditions and installation requirements.

Answer: The device comes as a sealed module with no modifications to the antenna.

Condition e) The host manufacturer performs verification testing that the device still complies (See Clause IX in **KDB Publication 996369 D01**),

Answer: Verification tests were performed to verify device still complies. The intended end-use operational conditions are the same as tested by the OEM. No simultaneous transmission operations (co-location) with other devices (RFID) occurs. The RFID module is not permitted by the firmware to transmit while the WiFi dongle is transmitting. There is no end-user access to the firmware that controls transmissions. The verification testing used internal test modes which operate the device in the manner originally approved by the grantee.

Condition f) The host manufacturer provides appropriate Part 15 user information including any appropriate RF exposure warnings.

Answer: Appropriate Part 15 user information and RF warnings are included in the product user manual.