

5015 B. U. Bowman Dr. Buford, GA 30518

April 18, 2016

ACS TCB 5015 B.U. Bowman Drive Buford, GA 30518

Re: FCC ID: HSW-DNT90E

To Whom It May Concern:

The following application is submitted on behalf of our client, Murata Electronics North America, for evaluation of their models DNT90EC and DNT90EP for single modular approval certification under FCC Part 15.247.

Two model variants of the DNT90E are available. Both model variants are electrically identical and differ only in the interface available for host integration. The DNT90EC radio modules have pins, while the DNT90EP modules are castellated.

The DNT90E is a frequency hopping spread spectrum (FHSS) transceiver operating in the 902-928 MHz frequency band which provides for wireless connectivity for point-to-point, point-to-multipoint and store-and-forward radio applications.

The DNT90E was tested in full to the requirements of the aforementioned rules and was found to be in compliance.

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.