

National Technical Systems – Silicon Valley TCB 41039 Boyce Road Fremont, CA. 94538

FCC ID: PEJ-XETA2

To whom it may concern:

The enclosed documents constitute a formal submittal and application for a Class II Permissive change to add D1D emission designators to the existing grants to the radio module that uses;

217 - 220 MHz and 220 - 222 MHz licensed bands pursuant to the following rule: Part 90 of FCC Rules (CFR 47)

217 - 218 MHz and 219 - 220 MHz AMTS (Automated maritime telecommunications system) licensed bands pursuant to the following rule:

Part 80 of FCC Rules (CFR 47)

The applicant has a waiver of Section 90.207(i) to permit D1D emission designator. For Part 80 AMTS transmitters, any modulation or channelization scheme is allowed as long as the emissions comply with section 80.211 at the channel group edges defined in section 80.385 per Section 80.481.

A new test report was not submitted for this application. The original reports already show compliance with QAM modulations.

National Technical Systems – Silicon Valley, as duly authorized agent prepared this submittal. A copy of the letter of our appointment as agent is included with the application.

If there are any questions or if further information is needed, please contact National Technical Systems – Silicon Valley for assistance.

Sincerely,

Deniz Demirci

Senior Wireless / EMC Engineer

The Denic

National Technical Systems - Silicon Valley