

NTS Silicon Valley www.nts.com 41039 Boyce Road Fremont, CA 94538

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

FCC ID: E5MDS-ENETL2TU IC ID: 101D-ENETL2TU

To whom it may concern:

The enclosed documents constitute a formal submittal and application for a Class II Permissive change / Reassessment and Family Certification for an amplifier pursuant to the following rules:

Parts 80 and 95 of FCC Rules RSS-Gen Issue 3, December 2010, "General Requirements and Information for the Certification of Radiocommunication Equipment" RSS-131, Issue 2, July 2003, "Zone Enhances for the Land Mobile Services"

For Industry Canada certification, documentation showing the new label and attestation letters from the company with the existing verification and the company requesting the addition of their own model number to the existing listing have been provided. Please note that the RSP-100 report cover page information is taken from the original listing.

This product was certified under Part 90 of the FCC rules and we are requesting the addition of Part 80 and 95 for their respective frequency ranges and power levels. We are also requesting an extension of the frequency range for RSS-131 and additional model numbers be added for Industry Canada. There are no changes to the product to allow operation in the new frequency bands or with lower power levels. The pass band of the amplifier is 193 MHz so it wide enough to operate on the new bands. The product is electrically identical to what was previously certified.

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,

11) Bare

David Bare Chief Engineer