



August 31, 2006

**Timco Engineering Inc.**

849 N.W. State Road 45

P.O. Box 370

Newberry, Florida 32669

FCC ID: DNY0A1MINIM1900

IC: 1275D-0A1MNM19

Dear Sir:

The following application is submitted on behalf of our client, EMS Technologies, Inc. for evaluation of their model EkoMini M1.9 for Certification in accordance with Part 2 and 24 of the FCC rules, RSS-131 and RSS-133 for Industry Canada. The device was tested to the requirements of the aforementioned sections of the rules and was found to be in compliance.

The device being submitted for Certification consists of two sections, a bi-directional amplifier and wireless CDMA modem module. As stand alone devices, both the bi-directional amplifier (Signal Booster) and the CDMA modem module have been tested and certified separately under their own unique FCC identifiers, bi-directional amplifier: NUW0A1MINI19 and wireless CDMA modem module: N7N-EM3420P.

The purpose of this application is to provide supplemental data to show compliance when configured as combined equipment. The characteristics likely affected by the combination of these devices were tested and provided in this application. All other data should be referenced from the original test reports for both the bi-directional amplifier (Signal Booster) and CDMA modem module. Those reports will accompany this application for equipment authorization.

Although the CDMA modem module is designed for dual band operation (cellular and PCS), it is only operational in the PCS band for this application, therefore data supplied represents PCS operation only.

The combined device will carry its own unique FCC identifier.

Confidential technical documentation for the CDMA modem module will be provided by a third party (Sierra Wireless, Inc.).

Sincerely,

Kirby Munroe  
Manager, Wireless Certifications