## FCC ID:NE3PCS009



May 2, 2003

TIMCO Engineering 849 NW State Road 45 Newberry, Florida 32669

Subject: Permissive Change Request and Confidentiality Request.

Reference: FCC ID: NE3PCS009

Dear Sir/Madam,

This is an application for the permissive change for FCC ID: NE3PCS009, consisting of the two radio modules; ECUPHPV3 operating in tandem with the duplexer/combining module DUAMCO. The above radio modules are installed in various indoor/outdoor cabinets.

This application is to add two radio channels operating at 1930.2 MHz and 1989.8 MHz to the existing certification. These two channels will have a maximum output power of 18.6 watts and 30.9 watts respectively.

Siemens has made changes in the system software as described in the submitted user manuals (page 19, section 2.2.2, under the title "Revised FCC certification for ECU").

The revised software checks the country code to determine if the base station is operating in the USA. If it is operating in the USA, then the software checks for the version of the installed ECU in the base station and based upon the version, the output power of the two corner frequencies is reduced to the values as stated in the user manuals and as shown in the test report. The power values are "hard-coded" in the software and can not be changed by anyone.

We are requesting continued confidentiality for all exhibits previously requested with the original certification application NE3PCS009 and granted by FCC.

Please do not hesitate to contact me, if you have any questions.

Sincerely,

Rashmi Contractor Manager, PLM Siemens ICM LLC. 900 Broken Sound Parkway Boca Raton, FL: 33487 (561) 923-6454 Email : rashmi.contractor@icm.siemens.com