



November 03, 2006

Timco Engineering Inc.

849 N.W. State Road 45
P.O. Box 370
Newberry, Florida 32669

FCC ID: MIVGSM0108
IC: 4160A-GSM0108

Dear Sir:

The following application is submitted on behalf of our client, Enfora L.P., for evaluation of model GSM0108 for a Class II Permissive Change in accordance with Part 2, 22 and 24 of the FCC rules, RSS-132 and RSS-133 for Industry Canada.

For the purpose of this evaluation the Enfora L.P. model GSM0108 GPRS radio modem was evaluated in a configuration with multiple simultaneously transmitting radios. This configuration consisted of the Enfora GSM0108 integrated into the Itron Electricity Metering Inc. electricity meter model CVSOR. The Itron electricity meter CVSOR was previously certified under FCC ID: SK9AMI-2, IC: 864G-AMI2.

The characteristics likely affected by the combination of these devices were tested and provided in this application. Due to co-location and simultaneous transmission of multiple transmitters both RF exposure and radiated inter-modulation products were evaluated. No evidence of inter-modulation products were detected and the RF exposure exhibit is provided with this application.

Sincerely,

A handwritten signature in black ink, appearing to read 'Kirby Munroe'.

Kirby Munroe
Manager, Wireless Certifications