

Thomas N. Cokenias *EMC & Radio Approvals*
Test & Consulting Services for Commercial, Military, International Compliance
P.O. Box 1086
El Granada, CA 94018 *email: tom@tncokenias.org*

Compliance Certification Services
561F Monterey Road
Morgan Hill CA 95037

11 April 2006

Attention: Mike Kuo

Re: Class 2 permissive change submission
Nature of Change: Add new type of antenna
Applicant: Sensus Metering Systems
FCC ID: KCH520F

Dear Mike,

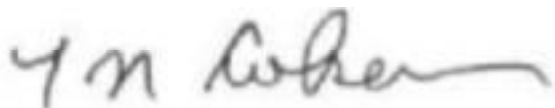
Request is hereby submitted, on behalf of my client, Sensus Metering Systems, for a class 2 permissive change on the referenced product. A new antenna assembly will be used with the product for pit installation. The pit installation assembly antenna improves RF energy transfer from radios in buried pit installations.

The pit assembly antenna slips over the existing EUT, there is no direct electrical connection between the EUT and the antenna, energy is coupled capacitively.

Transmitter radiated emissions test results, test set up photographs, and drawings of the new assembly are presented as part of the class 2 permissive change submission.

If you have questions or need further information, please contact the undersigned.

Sincerely,



THOMAS N. COKENIAS
EMC Consultant/Agent for Sensus Metering Systems