

**From:** Kirby.Munroe [Kirby.Munroe@acstestlab.com]

**Sent:** Monday, November 24, 2008 11:48 AM

**To:** tei@timcoengr.com

**Subject:** SUBJECT: TIMCO-TCB/Request for additional info - ITRON ELECTRICITY METERING, INC. - FCC ID: SK9AMI-4 - REFERENCE: JOB 2735UC8 and 2736UC6

SUBJECT: TIMCO-TCB/Request for additional info - ITRON ELECTRICITY METERING, INC. - FCC ID: SK9AMI-4

**REFERENCE: JOB 2735UC8 and 2736UC6**

The following is a response to the request for additional information for the above referenced product and job number.

1. This module was tested when installed in utility meter model "2S" and "12S". As a result, the approval will be limited to installation in these two models only. However, the user's/ installations manual identifies other models such as 1S, 3S, 4S, and 25S (page 13/84). No compliance info was found for these additional models. Please explain or revise.

**Response: The technical manual for the AMI4 product also encompasses the entire OPENWAY product line. Filings under this product line include FCC ID numbers SK9AMI-1A, SK9AMI-2A and SK9AMI-3 as well as the filing for the AMI4 module. 1S, 3S, 4S, and 25S version are not yet available for the AMI4 product but will be tested for compliance once available.**

2. Please confirm the model numbers for this filing: Open Way Module CENTRON 2S and 12S or C2SOD (2S) and CN2SOD (12S)?

**Response: The model number for this filing is AMI4. The C2SOD (2S) and the CN2SOD (12S) are model number for the host meters only.**

3. Manual – page 3/84: It is indicated that this composite device (DSS/DTS) can be collocated with other GPRS and WiFi module/transmitter. No info was found about compliance in collocation conditions with GPRS and WiFi transmitters. Please explain or revise.

**Response: The technical manual for the AMI4 product also encompasses the entire OPENWAY product line. Filings under this product line include FCC ID numbers SK9AMI-1A, SK9AMI-2A and SK9AMI-3 as well as the filing for the AMI4 module.**

4. Manual – page 3/84: Also, the "no-collocation" statement on this page conflicts with the possible collocation of this module with GPRS and WiFi modules.

**Response: technical manual for the AMI4 product also encompasses the entire OPENWAY product line. Filings under this product line include FCC ID numbers SK9AMI-1A, SK9AMI-2A and SK9AMI-3 as well as the filing for the AMI4 module.**

5. RF exposure – manual page 72/84 indicated that several versions of Cell Relay are available (i.e. GSM, CDMA, etc.). Collocations and co-transmission must be specific.

Please provide FCCIDs of collocated transmitter modules and address compliance accordingly. Alternatively, please explain and/or revise.

**Response: Manual covers complete OPENWAY product line. No AMI4 version is available for a cell relay version. Once available, cell relay version will be tested for co-location compliance.**

Best Regards,

***Kirby Munroe***

Director, Wireless Certifications

Advanced Compliance Solutions, Inc.

[kmunroe@acstestlab.com](mailto:kmunroe@acstestlab.com)

(770) 831-8048 x230

[www.acstestlab.com](http://www.acstestlab.com)

\*\*\*\*\*CONFIDENTIAL\*\*\*\*\*

This e-mail and any attachments may contain information which is confidential, proprietary, privileged or otherwise protected by law. The information is solely intended for the named addressee (or a person responsible for delivering it to the addressee). If you are not the intended recipient of this message, you are not authorized to read, print, retain, copy or disseminate this message or any part of it. If you have received this e-mail in error, please notify the sender immediately by return e-mail and delete it from your computer.