



Excellence in Compliance Testing

5015 B. U. Bowman Dr.  
Buford, GA 30518

October 21, 2011

ACS TCB  
5015 B.U. Bowman Drive  
Buford, GA 30518

Re: FCC ID: R7PIWRS4

To Whom It May Concern:

The following application is submitted on behalf of our client, Cellnet Technology Inc., for evaluation of their models DCIWR and IPIWR for certification under FCC Part 15.247.

The DCIWR and IPIWR are stand-alone RF modules used in utility industry for automatic meter reading applications. The DCIWR and IPIWR are two-way radio frequency devices that use Cellnet RF technology and protocol to transmit data over a mesh network in the unlicensed 902-928 MHz frequency range.

The DCIWR and IPIWR provide four distinct modes of operation; three of these modes have already been evaluated under the original certification. The new mode introduces an extended frequency band, with the addition of the 50kbps data rate. The DCIWR and IPIWR were tested in full to the requirements of the aforementioned rules and were found to be in compliance.

Sincerely,

A handwritten signature in black ink that reads 'R. Sam Wismer'. The signature is written in a cursive style with a large, prominent 'R'.

Sam Wismer  
Vice President, Technology  
Advanced Compliance Solutions, Inc.