



Excellence in Compliance Testing

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

February 20, 2012

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

Re: FCC ID: SDBWFL2

To Whom It May Concern:

The following application is submitted on behalf of our client, Sensus Metering Systems, Inc., for evaluation of their model WFL2 for certification under FCC Part 24 Subpart D and Part 101 Subpart C.

The purpose of this application is to modular approve the WFL2 transceiver. The WFL2 is a stand-alone module consisting of a single printed circuit board which is designed to be integrated into specific host devices. The WFL2 model applies to two PCB variants, at the modular level. Where the two boards differ is in the endpoint form factor and end use. This difference requires a unique shape of the PCB for the different endpoint form factors. The RF circuits of both PCB variants are electrically identical.

The FCC ID: SDBWFL2 was tested standalone and the radiated measurements were performed in the orientation of typical installation. The WFL2 was tested in full to the requirements of the aforementioned rules and was found to be in compliance.

Sincerely,

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

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