

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

July 13, 2016

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

Re: FCC ID: SDBM400G2900

To Whom It May Concern:

The following application is submitted on behalf of our client, Sensus Metering Systems, Inc., for evaluation of their model M400G2900 for certification under FCC Part CFR 47 Part 24 Subpart D, Part 101, Subpart C.

The M400G2900 Base Station transceiver consists of two units; a transceiver assembly and a power amplifier assembly. Each is housed in its own aluminum chassis. The power amplifier has 3 connections; RF input and output and a DB-9 connector for control signals and DC power. The connector mates only to the transceiver assembly. The external PA assembly's output power is variable from the value listed in the test report up to the rated output power of 35W. The RF output power is controlled through software. This product is professionally installed.

The M400G2900 was tested in full to the requirements of the aforementioned rules and was found to be in compliance.

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.