

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

October 29, 2015

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

Re: FCC ID: SDBS100QZ

To Whom It May Concern:

The following application is submitted on behalf of our client, Sensus Metering Systems, Inc., for evaluation of their model S100QZ for a class 2 permissive change under FCC Part 90 Subpart I.

The purpose of this application is to increase the frequency range of operation of the model S100QZ (FCC ID: SDBS100QZ) wireless transceiver. The additional frequency band of 464.6625 MHz to 464.7125 MHz is achieved by a retuning of the external duplexer. There are no hardware, power, nor software changes on the S100QZ. The model S100QZ was evaluated in accordance to WT Docket No. 11-56, DA 11-1316 which waives FCC 47 CFR 90.203(j) from the test requirements.

The FCC ID: SDBS100QZ was found to be in compliance with the test requirements.

Sincerely,

R. Som Wismu

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