

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

July 23, 2013

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

Re: FCC ID: N6SLFMAT

To Whom It May Concern:

The following application is submitted on behalf of our client, Gilbarco Inc., for evaluation of their model C00016-011 for certification under FCC Part 15.209.

Gilbarco Inc.'s product C00016-011 RFID Mat Reader is a low frequency Mat Reader system that transmits at 134.2kHz. The RFID Mat Reader allows customers to interface directly with a Point-Of-Sale via a handheld (not requiring a battery) transponder or tag, Texas Instruments Part # RI-TRP-Series.

The C00016-011 "Pin Pad Reader" has a model variant C00016-010 "Mini Mat Reader" that differs only by its antenna option. The model variant C00016-010 version has a mat assembly that lays flat on the counter (part number M02361). The C00016-011 version has a mat assembly mounted to a base that allows it to swivel/tilt to different angles (part number M03118). Both models are electrically identical and of the same type of antenna. Only the C00016-011 antenna option was evaluated for this filing.

The C00016-011 was tested in full to the requirements of the aforementioned rules and was found to be in compliance.

Sincerely,

R. Som Wismu

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