



Excellence in Compliance Testing

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,

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.