

Gilbarco Inc. Veeder-Root Company 7300 West Friendly Avenue PO Box 22087 Greensboro, NC 27420-2087 United States

Phone: 336-547-5373 Fax: 336-292-8871 Email: bob.sykes@gilbarco.com www.gilbarco.com www.veeder.com

American TCB 6731 Whittier Ave. McLean, VA 22101

RE: ATCB005045 FCC ID: N6SGBIR16 & IC: 827B-GBIR16 for Gilbarco Inc.

June 20, 2007

Dear Mr. Fabina,

Please find below the responses to your comments regarding our Certification application. I have replied to your comments using the same numbers and in the order received.

- 1. A schematic diagram of the transmitter has been sent via email to Marianne Bosley. The transmitter module is made by Panasonic for Gilbarco. They request that the schematic be held confidential. We (at Gilbarco) are not privy to their circuit diagram(s).
- 2. An amended test report has been uploaded to the ATCB web server. (R07CA20145_Test_Report_6-20-07.pdf)
- 3. An attestation statement regarding the equipment modification has been uploaded to the ATCB web server (modification-attestation.pdf). We have incorporated the resistor into the ground cable assembly (inside the connector). By doing so, no further knowledge/action is required of the installer. In fact it is impossible for the installer to install it incorrectly. The implementation of the resistor can be seen in detail in the file gil-eng-drawings.pdf (page 11, detail view "A").
- 4. A corrected equipment label/location drawing has been uploaded to the ATCB web server (N6SGBIR16label.pdf). The drawing shows both the module label and the host equipment label along with their respective locations.
- 5. A corrected equipment label/location drawing (N6SGBIR16label.pdf) has been uploaded to the ATCB web server

I hope the referenced information is satisfactory. Please let me know if there is anything else I may help with.

Best Regards,

B Syl-

Bob Sykes EMC Engineer Gilbarco Veeder-Root Inc. bob.sykes@gilbarco.com Telephone: 336-547-5373