

Automatic Tank Gauge Operation Inspection Owner Name: GPM Work Order #: 229919 Date: 2/28/25 GPM #25305 **Facility Name:** Facility ID #: Address: 26395 SR 2 W Testing Company: 269-321-2280 R. W. Mercer Co. Kalamazoo Certification #: C35862 City, State, Zip Code: South Bend, IN 46619 Tester: Curtis Colizzi All testing procedures follow the guide lines put forth in PEI/RP1200. **Tank Level Monitor Brand:** Veeder-Root Model: 450+ Configuration, alarm history printed and battery backup tested. Yes Tank Number 7 8 1 3 4 5 6 DIESEL KERO Product Grade REGULAR **PREMIUM** 1. Full Volume, gallons 2000 12032 7896 6016 2. Tank Diameter, inches 96 96 96 64 3. Remove probe from the tank, it has been inspected and any damaged Yes Yes Yes Yes or missing parts replaced 4. Floats move freely on the Yes Yes Yes Yes probe without binding 5. Fuel float level agrees with the value programmed into the Yes Yes Yes Yes console 6. Water float level agrees with the value programmed into the Yes Yes Yes Yes console 7. Inch level from bottom of probe when 90% alarm is 80 80 80 56 triggered 8. Does this level(#7) correspond Yes Yes Yes Yes to the value programmed in ATG 9. Inch level from the bottom when water float first triggers 2 2 2 2 alarm 10. Does this level(#9) correspond to the value Yes Yes Yes Yes programmed in ATG If any results from 3, 4, 5 or 6 are "No", the ATG has failed the test. **Test Results** Pass Pass Pass Pass Comments:

Tester's Name (print): Curtis Colizzi Tester's Sign	ature: Curtís Colízzí
-----------------------------------------------------	-----------------------