



ISD OPERABILITY TEST PROCEDURE

Exhibit 9 of ARB E.O. VR 202

Renewal Testing Engineering Startup Evaluation

| SOURCE INFORMATION | | | | TEST COMPANY INFORMATION | | | |
|------------------------------|-----|--|--|---------------------------|-----|--------------------------------|--|
| Facility (DBA)/Site Address: | | Facility Representative/Title: | | Test Company Name/Address | | Test Company Representative | |
| Print Name | | Print Name | | Print Name | | Print Name | |
| Street Address | | Title | | Street Address | | Signature | |
| City | Zip | Phone No. | | City | Zip | Phone No. | |
| District Test Witness: | | <input type="checkbox"/> P/O <input type="checkbox"/> A/C Number: | | Date of Test: | | ICC Cert. No: | |
| | | | | Time of Test | | Phase II Manufacturer Cert No: | |

| | |
|---|--|
| Pressure Sensor Location: | Pressure Sensor Serial No.: _____ |
| Dispenser No.: _____ / _____ | |
| Non-Calibrated Sensor Value _____ (inches of W.C.) <i>(Obtain Value Using ILS Console Keypad Sequence Shown in Fig. 4-2, Step 7)</i> | |
| Is the sensor pressure value between ± 0.20 in of w.c.? <input type="checkbox"/> Yes <input type="checkbox"/> No | |
| <i>If Yes, the pressure sensor passes the test</i> <i>If No, leave the valve in the "atmospheric position" as described in Step 2 of the procedure, replace the sensor per the ISD Pressure Sensor Installation Guide, and then test the new pressure sensor</i> | |

| Dispenser ¹ | Fueling Point ² | Vapor Flow Meter Serial No. ³ | ISD Daily Report gross A/L Values ⁴ | V/L reading for the lowest grade per Exhibit 5 ⁵ | V/L Difference (A/L from Daily Report Minus V/L From Test) ⁶ | Pass/Fail ⁷ | Additional V/L readings for the lowest grade per Exhibit 5 (If Required) ⁸ | | Average of 3 V/L readings (per Exhibit 5) ⁹ | Pass/Fail ¹⁰ |
|------------------------|----------------------------|--|--|---|---|------------------------|---|----|--|-------------------------|
| | | | | | | | #2 | #3 | | |
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