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|  | SAN DIEGO AIR POLLUTION CONTROL DISTRICT **COMPLIANCE DIVISION** 10124 Old Grove RoadSAN DIEGO CA 92131PHONE (858) 586-2650 FAX (858) 586-2651 | APCD USE ONLY |
| SECTOR |
| ID# |
| NOV# |

**ISD OPERABILITY TEST PROCEDURE**

##### **Exhibit 9 of ARB E.O. VR 202-XX**

**Facility Name:**       **A/C or PO Number:**       **Time of Test:**

(Record exact time of test in order to demonstrate proper test sequencing as required in Attachment A )

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| **For ISD Alarm Response Purposes only**: ISD Pressure Sensor verified to be in proper orientation:  Yes or  No |

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| **Pressure Sensor Location:**  Dispenser No.:       / | **Pressure Sensor Serial No.** |
| **Ullage Pressure from Digital Manometer**       **Pressure from TLS Console**  **Compare the two readings and enter the difference**       **”w.c.** | |
| **Non-Calibrated Sensor Value** **“w.c.** | |

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| **Dispenser1** | **Fueling Point2** | **Vapor Flow Meter Serial No.3** | **Real Time A/L Values from PC Setup Tool4** | **V/L**  **reading**  **for the lowest grade per Exhibit 5** | **V/L Difference**  **(Real Time A/L From PC Setup Tool Minus V/L From Test)6** | **Pass/**  **Fail7** | 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/**  **Fail10** |
| **#2** | **#3** |
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**Exhibit 9 of ARB E.O. VR 202-XX**

**Facility Name:**        **A/C or PO Number:**       **Time of Test:**

(Record exact time of test in order to demonstrate proper test sequencing as required in Attachment A)

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| **Dispenser1** | **Fueling Point2** | **Vapor Flow Meter Serial No.3** | **Real Time A/L Values from PC Setup Tool4** | **V/L**  **reading**  **for the lowest grade per Exhibit 5** | **V/L Difference**  **(Real Time A/L From PC Setup Tool Minus V/L From Test)6** | **Pass/**  **Fail7** | 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/**  **Fail10** |
| **#2** | **#3** |
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| **Site Shutdown Test**  Is the power to submersible pumps off after removing power from TLS Console?Yes No  *There shall be no dispensing when the TLS power is off*  *Must be performed by a certified Veeder Root contractor.* |

