|  |  |  |
| --- | --- | --- |
|  | 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# |

**INCON Pressure Sensor Operability Test (Balance Systems)**

##### **Exhibit 20 of ARB E.O. VR 204-X / Exhibit 11 of ARB E.O. VR 208-XX**

|  |
| --- |
| **For ISD Alarm Response Purposes Only**: 1) Flow meter site glass checked to see if air is flowing: **[ ] Yes [ ] No** |
|  2)ISD Pressure sensor valve in proper orientation**: [ ] Yes [ ] No** |

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

 *(Record exact time of test in order to demonstrate proper test sequencing required in Attachment L).*

|  |
| --- |
| **VAPOR PRESSURE SENSOR OFFSET CHECK (AMBIENT CHECK)**  |
| **Pressure Sensor Location:**Dispenser No.:       /        | **Pressure Sensor Serial No.**        |
|  | **Initial Ambient Reference Check** | **After calibrating the pressure sensor (If Required)10:** |
| **Vapor Containment Area Pressure** |       **Inches of W.C.** |       **Inches of W.C.** |
| **Is the sensor pressure value between ± 0.20 in w.c.?** |  **[ ] Yes [ ] No** |  **[ ] Yes [ ] No** |

|  |
| --- |
| **VAPOR PRESSURE SENSOR UST PRESSURE TEST**  |
| **Vapor Containment Area Pressure** |       **Inches of W.C.** |
| **UST Pressure digital manometer value** |       **Inches of W.C.** |
| **Is the vapor containment area pressure between ± 0.20 in w.c. of the digital manometer value?** | **[ ] Yes [ ] No ( (If no, the vapor pressure sensor is not in compliance. Proceed to Incon ISD system troubleshooting manual)** |