

## SAN DIEGO AIR POLLUTION CONTROL DISTRICT COMPLIANCE DIVISION

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APCD USE ONLY
SECTOR
ID#
NOV#

## VAPOR PRESSURE SENSOR VERIFICATION TEST PROCEDURE

Exhibit 10 of ARB E.O. VR 203-X or VR-204-X Renewal Testing Compliance Witness **Compliance Testing Engineering Evaluation** (Contractor only) (District only) (District only) 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 L) PRESSURE SENSOR INFORMATION **Pressure Sensor Location:** Pressure Sensor Serial No. Dispenser No.: FACILITY AND TESTING EQUIPMENT INFORMATION Date and Time of Last Fuel Delivery: **Processor Status During Test: (Applicable for VST**  $\square$  on ☐ OFF membrane processor only) Calibration Date of Digital Manometer: UST PRESSURE REFERENCE CHECK **UST Pressure from Digital Manometer**<sup>1</sup> Inches of W.C. Vapor Containment Area Pressure<sup>1</sup> Inches of W.C. (Obtain Value from TLS Console using Figure 8-4) Difference in Pressure Readings<sup>1,2</sup> Inches of W.C. Is the difference in pressure readings between  $\pm$  0.20" W.C.? **YES**  $\square$ NO Once test completed was the Mode Key pressed to exit the YES PMC/ISD Diagnostic Menu? AMBIENT REFERENCE CHECK **□YES** Was the Reference Port Cap removed? Was the pressure sensor valve set to the Ambient Reference Port? **YES** (Refer to Figure 8.3) Vapor Containment Area Pressure<sup>1</sup> Inches of W.C. (Obtain Value from TLS Console using Figure 8-4) **YES**  $\square$ NO Is the sensor pressure value between  $\pm$  0.20" W.C.? Was the Reference Port Cap replaced? **YES** Once test completed was the Mode Key pressed to exit the **TYES** 

PMC/ISD Diagnostic Menu?

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<sup>&</sup>lt;sup>1</sup> Record the pressure in inches of water column (W.C.), to the nearest hundredth.

<sup>&</sup>lt;sup>2</sup> Difference in Pressure Readings = UST Pressure from Digital Manometer – Vapor Containment Area Pressure, in inches of W.C., to the nearest hundredth. (Only applicable for the UST Pressure Reference Check)