



AIR POLLUTION CONTROL DISTRICT
 COMPLIANCE DIVISION
 10124 OLD GROVE RD. SAN DIEGO CA 92131
 PHONE (858) 586-2650 FAX (858) 586-2651
 apcdcomp@sdcounty.ca.gov

TEST NOTIFICATION OF VAPOR RECOVERY EQUIPMENT

Test notifications are required in writing at least 10 calendar days prior to conducting the required tests. Annual test(s) are to be conducted and passed within 60 calendar days prior to permit expiration.

Gasoline Dispensing Facility: _____

Site Address: _____

City: _____ Zip: _____

Permit Record ID: _____ Permit Expires(Month): _____

Frequency: Annual Biennial Combined (Engineering/Compliance) Quarterly Retest

Test Date: _____ Time of Test: _____ pm

Cancellation Reschedule Reschedule Date: _____ Time: _____

Testing Company: _____ Contact Person: _____

Phone No.: _____ Email: _____

TEST(S) TO BE CONDUCTED: Check all that apply. *See Permit Attachments A, B, or L or the Authority to Construct for the applicable tests and related requirements.

| Phase I EVR | Balance Phase II EVR Systems VR-203/204 and VR-208 |
|---|---|
| <input type="checkbox"/> T.P. 201.1B Static Torque of Rotable Phase I Adaptors | <input type="checkbox"/> T.P. 201.4 Dynamic Back Pressure |
| <input type="checkbox"/> T.P. 201.1C/D Pressure Integrity Check Drop Tube/Drain Valve | <input type="checkbox"/> Liquid Removal Test Ex 5, Option 1 |
| <input type="checkbox"/> T.P. 201.1E P/V Vent Valves | <input type="checkbox"/> Nozzle Bag Test (Ex.7) |
| Decay/AST Specific/Phase II Pre-EVR | <input type="checkbox"/> VST ECS Hydrocarbon Sensor Verification Test (Ex.8) |
| <input type="checkbox"/> T.P. 96-1 Ten Inch Pressure Decay | <input type="checkbox"/> Determination of ECS Processor Activation Pressure (Ex.9) |
| <input type="checkbox"/> T.P. 201.3 Two Inch Pressure Decay | <input type="checkbox"/> Vapor Pressure Sensor Verification Test (Ex.10) |
| <input type="checkbox"/> AST Two Inch Pressure Decay VR 401/402 (Ex.4) | <input type="checkbox"/> Veeder-Root Vapor Polisher Operability Test (Ex.11) |
| <input type="checkbox"/> Vapor Return Integrity Healy G-70-187 (Ex.4) | <input type="checkbox"/> Veeder-Root Vapor Polisher HC Emissions Verification (Ex.12) |
| <input type="checkbox"/> Fillneck Vapor Pressure Healy G-70-187 (Ex.5) | <input type="checkbox"/> HIRT Processor Panel Operability (Ex.13 of VR-204 or Ex.8 of VR-208) |
| <input type="checkbox"/> T.P. 201.6C Liquid Removal Test, Option 1 | <input type="checkbox"/> Clean Air Separator Integrity Test (Ex.14) |
| Assist Phase II EVR System VR-201/ 202 | <input type="checkbox"/> VST Green Machine Test (Ex.15) |
| <input type="checkbox"/> Clean Air Separator Integrity Test (Ex.4) | <input type="checkbox"/> Liquid Condensate Trap Test (Ex.16) |
| <input type="checkbox"/> Vapor to Liquid [V/L] Ratio (Ex.5) | <input type="checkbox"/> Veeder-Root ISD Vapor Flow Meter Operability Test (Ex.17) |
| <input type="checkbox"/> VP1000/Dispenser Integrity Test (Ex.14 and IOM) | <input type="checkbox"/> INCON ISD Flow Meter Operability Test (Ex.19 of VR-204 or Ex.10VR-208) |
| <input type="checkbox"/> ISD Operability Test (Ex.9 Veeder-Root or Ex.10 INCON) | <input type="checkbox"/> INCON ISD Pressure Sensor Verification Test (Ex.20 of VR-204 or Ex.11 of VR-208) |
| <input type="checkbox"/> Liquid CondensateTrap (Ex.9 of VR-201 or Ex.11 of VR-202) | |

Submitted by: _____

Company: _____

A \$250 cancellation fee could apply when a notification of test cancellation is received by the District less than two working days prior to the scheduled date of the test OR if the test is not started within 30 minutes of the scheduled time. Failure to notify the District 10 calendar days prior to the scheduled test date/time or the failure to submit complete and accurate test notification or test data forms may result in the test being considered invalid by the District.

*Attachments A, B, and L are located on the APCD website at <http://sdapcd.org/comply/vapor/VRforms.html#PERMIT>. Test procedures and Executive Order exhibits are located on the ARB website at <http://www.arb.ca.gov/testmeth/vol2/vol2.htm>.