

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

VAPOR RECOVERY TEST DATA COVER SHEET

Renewal Test Quarterly Combined (Eng/Comp) Eng only	ISD Alarm Response	District Witness/Testing
acility DBA: Permit Number:		
Site Address: City/Zip Code:		de:
Test Company Name:		
Address, City/Zip Code:		
Date of Test:		
Required Certifications:		
1. Tester's Name:	Signature:	
CCAOMD C N		
ICC (VR System Installation, Repair- VI/VT) Cert No:		Expiration Date:
Phase I Manufacturer Cert Number:		Expiration Date:
Phase II Manufacturer Cert Number:		Expiration Date:
Veeder Root ISD Cert Number:		Expiration Date:
INCON Level V Cert Number:		Expiration Date:
2. Tester's Name:	Signature:	
SCAOMD Cont No.		
ICC (VR System Installation, Repair- VI/VT) Cert No:		Expiration Date:
Phase I Manufacturer Cert Number:		Expiration Date:
Phase II Manufacturer Cert Number:		Expiration Date:
Veeder Root ISD Cert Number:		Expiration Date:
INCON Level V Cert Number:	_	Expiration Date:
Application Number: Vaj	oor Recovery Test Record	ID:
Tests Conducted and Data Forms Attached:	•	
Exhibit 4 VR-201/202, [Exhibit 14 VR-203/204] Determination of St	tatic Pressure Performance of	the Healy Clean Air Separator
TP 201.1E Leak Rate of Pressure/Vacuum Relief Vent Valves		1
☐ TP 201.1B Static Torque of Rotable Phase I Adaptors		
TP 201.1C/D Drop Tube/Drain Valve Pressure Integrity		
TP 96-1, TP 201.3 or EO 401/402 Exhibit 4 Pressure Decay Test		
TP 201.4 Dynamic Back Pressure		
☐ Liquid Removal for Exhibit 5 of VR-203/204 Option 1 and TP 201.6C Liquid Removal (Pre EVR) ☐ Exhibit 8 VST ECS Hydrocarbon Sensor Verification Test Procedure for VR-203/204		
Exhibit 9 Determination of VST ECS Processor Activation Pressure for VR-203/204		
Exhibit 10 Vapor Pressure Sensor Verification Procedure for VR-203/204		
Exhibit 11 Veeder Root Vapor Polisher Operability Test Procedure VR 203/204		
Exhibit 12 Veeder Root Vapor Polisher Hydrocarbon Emissions Verification Test Procedure VR203/204		
Exhibit 13 Hirt VCS 100 Processor with Indicator Panel Operability Test Procedure VR 203/204 or Exhibit 8 VR 208		
Exhibit 15 Green Machine Compliance Procedure VR 203/204 Exhibit 15 Arid Permeator VR 202		
Liquid Condensate Trap Compliance Procedure - Exhibit 9 of VR-201, Exhibit 11 of VR-202, and Exhibit 16 of VR-203/4		
Exhibit 17 Veeder Root ISD Vapor Flow Meter Operability Test for VR-204 Exhibit 19/20 (19) INCON ISD flow meter operability, [VR 208 Ex 10] and (20) INCON ISD pressure sensor verification, [VR 208 Ex 11]		
Exhibit 5 Vapor to Liquid Ratio VR 201/202 (Roots)		
Exhibit 5 Vapor to Liquid Ratio VR 201/202 (Roots) Exhibit 5 Vapor to Liquid Ratio VR 201/202 (Tritester)		
Exhibit 7 (VR201-208), Nozzle Bag Test		
Exhibit 9 Veeder Root ISD Operability VR 202		
Exhibit 10 INCON ISD Operability VR 202		
Exhibit 14 & IOM VP1000/Dispenser Integrity Test VR 201/202		
Exhibit 4 (G-70-187) Vapor Return Line Vacuum Integrity Test		
Exhibit 5 (G-70-187) Fillneck Vapor Pressure Regulation Test		

(NOTE: TESTS MUST BE CONDUCTED IN THE SEQUENCE SPECIFIED IN ATTACHMENT A OR L AS APPLICABLE)

This form must be complete, accurate and submitted along with the specific test data form in order for your data to meet District requirements. By completing and submitting this form you certify the tester named was responsible for conducting all tests checked. Any testers responsible for conducting tests must be recorded on this form with applicable certification numbers.