VAPOR RECOVERY TEST DATA COVER SHEET

**[ ]  Renewal Test [ ]  Quarterly [ ]  Combined (eng/com) [ ] ISD Alarm Response [ ]  District Witness/Testing**

**Facility DBA**:       **Permit Number:**

**Site Address**:       **City/Zip Code:**

**Test Company Name:**      **Phone:**

**Address, City/Zip Code:**

**Date of Test:**       **District Witness**:

**Required Certifications:**

**1. Tester’s Name:**       Signature:

SCAQMD Cert 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:

**2. Tester’s Name:**       Signature:

SCAQMD Cert 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:**       **Vapor Recovery Test Record ID:**

**Tests Conducted and Data Forms Attached:**

[ ]  Exhibit 4 VR-201/202, [Exhibit 14 VR-203/204] Determination of Static Pressure Performance of the Healy Clean Air Separator

[ ]  TP 201.1E Leak Rate of Pressure/Vacuum Relief Vent Valves

[ ]  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 Emmisions 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 (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