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For DAQ Use Only	1
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Test Results Submittal Form for a Gasoline Dispensing Facility

*This form must be submitted to Air Quality within 60 calendar days after the test date.

Section 1: S	ource Information					
Source ID:	Source Name:					
Address:	Address: City:			Zip:		
Test Date:	Time of Test:					
Phase II Des	ign: Assist Balance Healy Othe	ər:				
Section 2: To	esting Company Information					
Company Na	Name of Tester:					
Email Addre						
Section 3: To	esting Results					
Test	Test Procedure		Pass	Fail	N/A	
Phase I	Pressure Decay/Leak test: CARB Procedure TP-201.3 (as revised for AST)	(as revised for UST); or TP201.3A				
	Static Torque of Rotatable Phase I Adaptors: CARB Pro	ocedure TP-201.1B				
	Leak Rate and Cracking Pressure of Pressure/Vacuum Vent Valves: CARB Procedure TP-201.1E (as revised)					
Vapor Recovery	Flow rate Test: CC_VRTP_1					
(Balance System Only)	EVR Requirements (if applicable)					
	Leak rate of Drop Tube/Drain Valve Assembly: CARB Procedure TP-201.1C					
	Leak Rate of Drop Tube Overfill Protection Devices and Spill Container Drain Valves: CARB Procedure TP-201.1D					
	Arid Technologies, AT-150 Permeator Compliance Test Procedure: Executive order VR-201-AC and VR-202-AC Assist Phase II EVR System.					
	Drace was December and the state CARR Brace down TD 201.2	/as resident for LICT); or TD204.2A				
	Pressure Decay/Leak test: CARB Procedure TP-201.3 (as revised for AST)					
	Static Torque of Rotatable Phase I Adaptors: CARB Procedure TP-201.1B					
	Leak Rate and Cracking Pressure of Pressure/Vacuum Vent Valves: CARB Procedure TP-201.1E (as revised)					
Phase I/II	Air to Liquid (A/L) Ratio test: CARB Procedure TP- 201.5 (as revised)					
Vapor Assist	Dynamic Back Pressure test: CARB Procedure TP-201.4 (as revised)					
System	Hasstech Burner Efficiency G-70-164 AA					
	EVR Requirements (if applicable)					
	Leak rate of Drop Tube/Drain Valve Assembly: CARB Procedure TP-201.1C					
	Leak Rate of Drop Tube Overfill Protection Devices and CARB Procedure TP-201.1D	d Spill Container Drain Valves:				
	Arid Technologies, AT-150 Permeator Compliance Test 201-AC and VR-202-AC Assist Phase II EVR System.	Procedure: Executive order VR-				

Section 3: Testing Results continued									
Test		Test Procedure	Pass	Fail	N/A				
Phase I/II Vapor	Pressure Decay/L (as revised for AS	eak test: CARB Procedure TP-201.3 (as revised for UST); or TP201.3A Γ)							
	Static Torque of Ro	otatable Phase I Adaptors: CARB Procedure TP-201.1B							
	Leak Rate and Cra 201.1E (as revised	acking Pressure of Pressure/Vacuum Vent Valves: CARB Procedure TP-							
	Dynamic Back Pre	ssure test: CARB Procedure TP-201.4 (as revised)							
Balance	Flow rate Test: CC								
System		EVR Requirements (if applicable)			1				
	Leak rate of Drop	Tube/Drain Valve Assembly: CARB Procedure TP-201.1C							
	Leak Rate of Drop CARB Procedure	Tube Overfill Protection Devices and Spill Container Drain Valves: TP-201.1D							
		AT-150 Permeator Compliance Test Procedure: Executive order VR- 02-AC Assist Phase II EVR System.							
	Τ								
	Pressure Decay/L (as revised for AS	eak test: CARB Procedure TP-201.3 (as revised for UST); or TP201.3A T)							
	•	otatable Phase I Adaptors: CARB Procedure TP-201.1B							
Phase I/II Healy Vapor Assist System	Leak Rate and Cra 201.1E (as revised	acking Pressure of Pressure/Vacuum Vent Valves: CARB Procedure TP-							
	Vapor Return Line series, exhibit 4, (t	Vacuum Integrity Test: from current CARB Executive Order G-70-186 for Model 400)							
	70-186 series, exh	ssure Regulation Fueling Test: from current CARB Executive Order G- ibit 5, (for Model 400)							
	Vapor Return Line series, exhibit 4, (t	Vacuum Integrity Test: from current CARB Executive Order G-70-165 for Model 600)							
	Air to Liquid (A/L) and 900)	Ratio test: CARB Procedure TP- 201.5 (as revised) (for Model 600, 800,							
	Healy 900 CARB I	Executive Order VR 201-1, Exhibit 7, 9 (if applicable), and 14							
		EVR Requirements (if applicable)							
	Leak rate of Drop	Tube/Drain Valve Assembly: CARB Procedure TP-201.1C							
	Leak Rate of Drop CARB Procedure	Tube Overfill Protection Devices and Spill Container Drain Valves: TP-201.1D							
		AT-150 Permeator Compliance Test Procedure: Executive order VR- 02-AC Assist Phase II EVR System.							
Section 4: N	lotes								
Section 5: R	aw Testing Data								
Please include veeder-root printout(s) and all raw testing data with this form submittal to Air Quality.									
Section 6: C	ertification State	ment & Signature							
I certify that, based on information and beliefs formed after reasonable inquiry, the statements in this document are true, accurate and complete.									
Responsible Official (RO): RO Title:									
RO Signature: Date:									