

4701 W. Russell Road 2nd Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

For	DAQ	Use	Only
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Gasoline Dispensing Facility – Test Notification Form

*This notification must be submitted to Air Quality at least 30 calendar days prior to the requested test date.

Section 1: Source In	nformation							
Source ID:	Sou	rce Name:						
Address:						City:		Zip:
Reason for Testing: Other:	New o	r Reconstruct	ed Facility	Pe	riodic	Testing	Re-test	
Initial Startup Date (If testing is b	eing conducted f	or a new or reco	nstructed	I facility	·):		
Requested Test Dat	e:	Requ	iested Test Ti	ime:				
Phase II Design:	Assist	Balance	Healy	Other:				
Section 2: Testing C	ompany Ir	formation						
Company Name:				Na	ame o	f Tester:		
Email Address:				Pł	hone N	Number:		
Section 3: Testing In	nformation							Check All Applicable Tests
	Pressure Decay/Leak test: CARB Procedure TP-201.3 (as revised for UST); or TP201.3A (as revised for AST)					as		
	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 Vapor	Flow rate T	est: CC_VRTP_1	ļ					
Recovery	EVR Requirements (if applicable)							
(Balance System Only)	Leak rate o	f Drop Tube/Dra	in Valve Assem	nbly: CAR	RB Proc	edure TP-201.10	;	
	Leak Rate of Drop Tube Overfill Protection Devices and Spill Container Drain Valves: CARB Procedure TP-201.1D					В		
		ologies, AT-150 F 2-AC Assist Pha			est Pro	cedure: Executive	e order VR-201	I-AC
	T							
Phase I/II Vapor Assist System	Pressure Decay/Leak test: CARB Procedure TP-201.3 (as revised for UST); or TP201.3A (as revised for AST)					as		
	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)							
	Air to Liquid (A/L) Ratio test: CARB Procedure TP- 201.5 (as revised)							
	Dynamic Back Pressure test: CARB Procedure TP-201.4 (as revised)							
	Hasstech Burner Efficiency G-70-164 AA							
	EVR Requirements (if applicable)							
	Leak rate o	f Drop Tube/Dra	in Valve Assem	nbly: CAR	RB Proc	cedure TP-201.10	;	
	Leak Rate of Drop Tube Overfill Protection Devices and Spill Container Drain Valves: CARB Procedure TP-201.1D					В		
	Arid Technologies, AT-150 Permeator Compliance Test Procedure: Executive order VR-201-AC and VR-202-AC Assist Phase II EVR System.					I-AC		

Section 3: Testing	Information	n continued			Check A Applicab Tests	
		ressure Decay/Leak test: CARB Procedure TP-201.3 (as revised for UST); or TP201.3A (as evised for AST)				
	Static Torq	ue of Rotatable Phase I Adaptors: CARB P	rocedure: TP-2	201.1B		
	Leak Rate 201.1E (as	and Cracking Pressure of Pressure/Vacuui	m Vent Valves	: CARB Procedure TP-		
D	Dynamic B	Back Pressure test: CARB Procedure TP-20	1.4 (as revised	d)		
Phase I/II Vapor Balance	Flow rate 1	Test: CC_VRTP_1	,	•		
System	EVR Requirements (if applicable)					
.,	Leak rate	of Drop Tube/Drain Valve Assembly: CARE	3 Procedure TI	P-201.1C		
		ate of Drop Tube Overfill Protection Devices and Spill Container Drain Valves: CARB ure TP-201.1D				
		ologies, AT-150 Permeator Compliance Tes R-202-AC Assist Phase II EVR System.	st Procedure: I	Executive order VR-201-		
					T	
	Pressure I revised for	Decay/Leak test: CARB Procedure TP-201. ·AST)	3 (as revised f	or UST); or TP201.3A (as		
	Static Torq	ue of Rotatable Phase I Adaptors: CARB P	rocedure TP-2	201.1B		
Phase I/II Healy Vapor Assist System		te and Cracking Pressure of Pressure/Vacuum Vent Valves: CARB Procedure TP- as revised)				
		urn Line Vacuum Integrity Test: from current CARB Executive Order G-70-186 nibit 4, (for Model 400)				
		apor Pressure Regulation Fueling Test: from , exhibit 5, (for Model 400)	n current CARI	3 Executive Order G-70-		
		/apor Return Line Vacuum Integrity Test: from current CARB Executive Order G-70-165 series, exhibit 4, (for Model 600)				
	Air to Liqui 900)	id (A/L) Ratio test: CARB Procedure TP- 20	11.5 (as revise	d) (for Model 600, 800, and		
	Healy 900	CARB Executive Order VR 201-1, Exhibit 7	7, 9 (if applical	ole), and 14		
	EVR Requirements (if applicable)					
	Leak rate of Drop Tube/Drain Valve Assembly: CARB Procedure TP-201.1C					
		eak 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.					
ection 4: Notes						
action E. Cartifica	tion Staten	nent & Signature				
ection 5: Certifica						
		beliefs formed after reasonable inquiry, the stater	ments in this do	cument are true, accurate and co	omplete.	
	formation and b	beliefs formed after reasonable inquiry, the stater	nents in this dod	cument are true, accurate and co	omplete.	