

MONTEREY BAY AIR RESOURCES DISTRICT

24580 Silver Cloud Court, Monterey, CA 93940 (831) 647-9411, www.mbard.org

VST Processor Activation

Exhibit 9 of EO VR-203-X/204-X

	☐ Rer	newal Testing	☐ Engineering Startup Evaluation		
SOURCE INFORMATION			TEST COMPANY INFORMATION		
Facility Name:			Date of Test	ICC Cert. No.	
ATC/PTO Number:			Time of Test		
District Test Witness:			Technician Name	VST or Veeder-Root Tech Cert No.	
				•	
PRESSURE SENSOR LOCATION: DISPENSER FUELING POINT (FP) NUMBERS		FP#:	Pressure Sensor Serial Number:		
Step 8.1	Valve set to atmospheric valve position? ☐ Yes ☐ N			No	
Step 8.3	VST Processor Activation Pressure:Inches WC				
Step 8.4	Is the VST Processor Activation Pressure ≤ 0.4 inches WC? ☐ Yes ☐ No 9.8.4 If no, the VST Processor is not in compliance with the activation pressure requirements of exhibit 3				
Step 8.5	Reference Port Cap Replaced? ☐ Yes ☐ No				
sieh o.s	Valve set to	Valve set to normal valve position? ☐ Yes ☐ No			