

☐ Renewal Testing

## VAPOR PRESSURE SENSOR VERIFICATION TEST PROCEDURE Exhibit 10 of ARB E.O. VR 203-X or VR 204-x

## EXHIBIT 10 OF AND E.O. VIT 203 X OF VIT 204 X

☐ Engineering Startup Evaluation

	SOLIDCE IN	EOPMATION		TEST CONDANIV INFORMATION		
SOURCE INFORMATION			TEST COMPANY INFORMATION			
Facility (DBA)/Site Address:		Facility Representative/Title:	Test Compan	y Name/Address	Test Company Representative	
Print Name		Print Name	Prir	nt Name	Print Name	
Street Address		Title	Stree	t Address	Signature	
City	Zip	Phone No.	City	Zip	Phone No.	
District Test Witness:		Permit Number:	Date of Test:		ICC Cert. No:	
			Time of Test <sup>1</sup>		Phase II Manufacturer Cert No:	
PRESSURE SENSOR INFORMATION						
Pressure Sensor Location:  Dispenser No:			Pressure Sensor Serial No			
FACILITY AND TESTING EQUIPMENT INFORMATION						
Date and Time of Last Fuel Delivery:						
Processor Status During Test:			☐ ON ☐ OFF			
Calibration Date of Digital Manometer:						
UST PRESSURE REFERENCE CHECK						
UST Pressure from Digital Manometer <sup>1</sup>			Inches of W.C.			
Vapor Containment Area Pressure <sup>1</sup> (Obtain Value from TLS Console using Figure 8-4)			Inches of W.C.			
Difference in Pressure Readings <sup>1,2</sup>			Inches of W.C.			
Is the difference in pressure readings between ± 0.20" W.C.?				☐ YES ☐ NO		
Once test completed was the Mode Key pressed to exit the PMC/ISD Diagnostic Menu?			☐ YES			
AMBIENT REFERENCE CHECK						
Was the Reference Port Cap removed?			EKLIVEL CHL	☐ YES		
Was the pressure sensor valve set to the Ambient Reference Port			t?			
(Refer to Figure 8.3)			LI YES			
Vapor Containment Area Pressure <sup>1</sup>				Inches of W.C.		
(Obtain Value from TLS Console using Figure 8-4) Is the sensor pressure value between ± 0.20" W.C.?					П	
Was the Reference Port Cap replaced?				☐ YES ☐ NO		
Once test completed was the Mode Key pressed to exit the				□ YES		
PMC/ISD Diagnostic Menu?				☐ YES		

<sup>&</sup>lt;sup>1</sup>Record the pressure in inches of water column (W.C.), to the nearest hundredth.

<sup>&</sup>lt;sup>2</sup>Difference in Pressure Readings = UST Pressure from Digital Manometer – Vapor Containment Area Pressure, in inches of W.C., to the nearest hundredth. (only applicable for the UST Pressure Reference Check)
05/2019