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

☐ TP 201.1D

DROP TUBE/DRAIN VALVE PRESSURE INTEGRITY TEST ☐ **TP 201.1C**

		☐ Engineering Startup Evaluation						
		TEST COMPANY INFORMATION						
Station Name:			Company N	ame:		Signature and ICC Cert. No.		
District Test Witness:			Tester Name	e:				
ATC/PTO Number:			Date of Test	::		Time of Test:		
Drop Tube Overfill Protection Device Installed? Yes No Ball Float Vent Valve Installed? Yes No								
Drain Valve Installed? Yes No								
Remote Fill Configuration? Yes No If yes, provide total length by fuel grade below. Note: Total Length = Horizontal Length x 1.25 + Vertical Length								
Length (ft): Fuel Grade: Length (ft): Fuel Grade:				Length (ft):				
Fuel Grade:		Fuel Grade:						
UST INFORMATION: (only required for TP 201.1D)								
Product		Drop Tube (SFP) Measurement		HAIGHT OF PROGUET		oduct >4" above bottom of Drop Tube (SFP)? o, do not conduct test) Check Yes or No		
					☐ Yes ☐ No			
						Yes 🗌 No		
						Yes 🗆 No		
				☐ Yes		□ No		
TEST DATA: Pressure measuring device calibration date: Flow meter calibration date:								
Device Type & Product Grade	Inflatable Bladder? (Yes/No)	Time (seconds) to reach 2.00 "w.c	30-second stabilizing flow rate (CFH) at 1.95" – 2.05"	TP 201.1 Time (secone reach 2.0	onds) to	TP 201.1D only 30-second stabilizing flow rate (CFH) at 1.95" – 2.05"	PASS /FAIL	

Notes: If a drain valve is present, the bladder section of TP-201.1D may be skipped if the drop tube assembly leak rate is less than 0.15 CFH (71 ml/min) at + 2.0 inches H₂O