

KIRBY INLAND MARINE, LP MAINTENANCE DEPARTMENT 18350 MARKET ST. CHANNELVIEW, TX 77530

OFFICE (713) 435-1730

FAX (713) 435-1714

VAPOR TIGHTNESS TEST

Note: Test	Results are Va	alid for (1) One Y	ear fron	Date of Te	st!		
Vessel Name: MMI 3052 Test D						4-18-2024	
Testing Loca				m Load Rate	e: (BPH)	500	
Tanks Tested	A			ssure Indicator:		Cert Gauge	
		TEST	RESU	TS			
Test Duration	n: 30 Minutes	Beginning Pressu	re:	28		Inches H20	
		Ending Pressure:		28		Inches H20	
		Total Pressure Lo	ss:	_0 -	-	Inches H20	
		Allowable Pressu	re Loss:	2.6		Inches H20	
This vessel ha	as been tested in	tal Pressure Loss accordance with Sec	s" is LE	SS than "All 04F and has	been foun	Pressure Lo	tight.
Michael W. Johnson J- Tester: (Print)				Witness: (Print)			
m 42	P-W	0			6	M	
Tester: (Signature)			Wi	Witness: (Signature)			
			<u>Λ</u> £	iliation of W	5 M	arine	
			All	illation of v	niness:		
(P1) -	Beginning Press	sure		(P2)	- Ending	Pressure	
(Delta P) -	Total Pressure	Loss		(Delta PM)	- Allowa	ble Pressure	e Loss
(TP) -	14.7 plus Barge	e Test Pressure in	PSI	(L)	- Maxim	um Load Ra	ate in BPH
(V) -	- Volume of Tank (s)			(Delta T) = Test Duration			
.861 -	PIA @ (P1)						
.861 x/	15.7	x(5000		25900)= 2.0	H. DIA
	(TP)	(∟)		(v)		(De	elta PM)

WHITE COPY - VESSEL YELLOW COPY - BARGE DOCUMENT CONTROL COORDINATOR PINK COPY - BOOK COPY

Kirby Form #MR-06-02 Issued: 11/07/16