

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

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VAPOR TIGHTNESS TEST

Note: Test	Results are V	alid for (1) One Y	ear from	Date of Tes	it!			
Vessel Name	ne: Kirby 29077			Test Date:			10-28-24		
Testing Loca	N. Control of the Con			Maximum Load Rate: (BPH)			_50	00	BPH
Tanks Teste	nks Tested: ALL .			Pressure Indicator:			Cert. Gauge		
TEST RESULTS									
Test Duration: 30 Minutes Beginning Pressi			ure: <u>2</u> 8			Inches H20			
		Ending	Pressure:	:	_ 28		Inches	H20	
. ·		Total Pressure Loss:			_Ø	Inches H20			
	Allowa	Allowable Pressure Loss: 2.31				_ Inches H20			
Barge is Vapor Tight if "Total Pressure Loss" is LESS than "Allowable Pressure Loss" This vessel has been tested in accordance with Section 61.304F and has been found to be vapor tight.									
Tester: (Print) Tester: (Print) Teddie David Witness: (Print) Teddie David									
Jester: (Signature)					Witness: (Signature) Kirby Inland Marine				
					Affiliation of Witness:				
(P1) (Delta P) (TP) (V) .861	 Beginning Pr Total Pressu 14.7 plus Ba Volume of Ta PIA @ (P1) 	re Loss Irge Test	Pressure i	n PSI	(P2) (Delta PM) (L) (Delta T) = T	- Allow - Maxir	mum Lo	essu	re Loss ate in BPH
.861 x _	15.7 (TP)	x(_	5000 (L)	/	29254 (V)	1	_)= _	2.3	3) Pelta PM)
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