

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

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VAPOR TIGHTNESS TEST

Note: Test Result	s are Valid fo	or (1) One Yea	ar from I	Date of Te	st!		, m , m , 110		
/essel Name: Kirby 17001B Test Date:						11-18-2024			
Testing Location: Test Date: [BPH] Testing Location: Test Date: [BPH]						3	500		
Tanks Tested: A 17			Pressure Indicator:				rot. 6 may 10		
TEST RESULTS									
Test Duration: 30 M	inutes Begi	Beginning Pressure:		28"			Inches H20		
	Endi	ng Pressure:	_	28		Inches I	120		
	Tota	Pressure Los	s: _	0		Inches I	H20		
	Allov	vable Pressure	Loss: _	2.6.	b	Inches I	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) Witness: (Print)									
Tester: (Print) Witness: (Print)									
	Like			Dans	111	2/2			
Tester: (Signature) Witness: (Signature)									
				1/:/	- 12	M.			
Affiliation of Witness						γ·			
(P1) - Beginn	ing Pressure		(F	P2)	- Endin	g Press	ure		
Delta P) - Total Pressure Loss				Delta PM)	a PM) - Allowable Pressure Loss				
·						imum Load Rate in BPH			
(V) - Volume of Tank (s) (Delta T) = Test Dura									
861 - PIA @	(P1)								
.861 x <i>/5</i> `.` (TP	<u>7</u> ×(3500	/ _	17,74	3-	_) =	2,66 (Delta PM)		
(19	()	(L)		(٧)			(Dona i iii)		
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WHITE COPY - VESSEL YELLOW COPY - BARGE DOCUMENT CONTROL COORDINATOR PINK COPY - BOOK COPY

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