

Florida Marine Transporters. Inc.

2360 Fifth Street Mandeville, LA 70471 (985) 629-2082 Phone (985) 629-2110 Fax

HOSE AND PIPELINE TESTS

VESSEL;_	FMT 3009	
THE FOLLOWING ITEMS CFR 35.35-70 AND 33 CF	R 156.170 ON	NITH 4
	PRESSURE GAUGES HAVE BEEN CHECKED WITHIN 10% OF ACCURACY. EMERGENCY SHUTDOWN HAS BEEN CHECKED AND FOUND OPERABLE. TRANSFER SYSTEM RELIEF VALVE HAS BEEN	
NA	TESTED AND CHECKED - 125 P.S.I ALL TRANSFER PIPING SYSTEMS AND ASSOCIATED VALVES HAVE BEEN TESTED AND CHECKED AT 187.5 P.S.I.	
	CARGO HOSE VISUALLY AND HYDROSTATICALLY CHECKED TO 225 P.S.I. VAPOR PIPELINE HAS BEEN VISUALLY CHECKED AND IS CLEAR OF POLMERIZING CARGO.	
THE ABO	OVE ITEMS CHECKED, TESTED, AND VERIFIED BY:	

FMT

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MARINE VESSELS VAPOR TIGHTNESS DOCUMENTATION

REQUIRED SUBPART BE-NATIONAL EMISSION STANDARDS FOR BENZENE EMISSIONS FROM TRANSFER
OPERATIONS SECTION 61.00-61.306

	OFERATIO	NS SECTION 61.00-61.306
VESSEL FM	T 3009	The state of the s
	Administration of the property of the party	OFFICIAL NUMBER: 1094956
LESTING LOCATI	ion, FMT shippard	
		MAXIMUM LOADING RATE (BPH) 5,000
TANK(S) TESTED:	Abb	PRESSURE INDICATOR
VESSEL OWNER A	ND appears, os	LLC 21489 Knop Dr. STE2
	- many car or specifically in experience of contract plants (contract plants)	LLC 21489 Koop Dr. STE7 Mandeville, LA 70471
10	TES	E RESULTS
TEST DATE: 10-	19-23	e was a first
REGIANOS -		
manufacture SHEES	TUBE 28 °of Has	BEGINNING TIME 0600
ENDING PRESSURE	E 28" of Na 0	
	A STATE OF THE PROPERTY OF THE PARTY OF THE	ENDINGTIME 0700
TOTAL PRESSURE	LOSS. O	ALIANIANA
NOTE White	- 86	ALLOWARDE PRESSURE LOSS: 2. 2 Ha o
	HALL DESIGNATION OF THE PROPERTY OF THE PROPER	(LPRESTRATE AND
THIS VESSE	LHAS REEN TESTED IN AC	VOCADA I
/	CONCIDENT	CORDANCE WITH SECTION 61.304F, AND IS
		ED VAPOR TIGHT.
The state of the s	(PRINT)	
TELER IN THE		Adam Braid
	(SIGN)	WEIDERS M. O
		(MON)
PAT PROPER AREA		EMT
CHALLOWOLY	LLOWARTS PRESSURE LOSS:	APPERATION OF WITNESS
0.861 x /8 7		
(7.9)	-x(<u>\$000</u> / <u>30,7</u> (Y)	06 = 2.2
(44)	(F) (Y)	(APL)
TP = 14.7 PLUS THE	BARGE TEST PRESSURE IN PSI (ip. Deng rate in havere s wer have	
V = VOCTOR A	mange test prinsure in PSI (ip) Ding rate in Barrels per hoi Ukin in Partonia	ir ounces)
Y = YOLUME OF TAN APL = ALLOWARD :	(B) in Barrels	
ATT PROPERTY CONTRACT	Laterature fore in incres of Ma	TER
14.100	181, 21 406.8 Englishes of 1820	
1 10 Ch	27.67 inches of H2O	
tinch:	## 2.54 cm	
loz. =	1.729 inches OF H2O	