

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

HOSE AND PIPELINE TESTS

VESSEL:F	MT 5066
THE FOLLOWING ITEMS HAVE BEEN CHECKED AND TESTED IN ACCORDANCE WITH 46CFR 35.35-70 AND 33CFR 156.170 ON	
	PRESSURE GAUGES HAVE BEEN CHECKED WITHIN 10% OF ACCURACY.
	EMERGENCY SHUTDOWN HAS BEEN CHECKED AND FOUND OPERABLE.
	TRASFER SYSTEM RELIEF VALVE HAS BEEN 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.
_ W/A	CARGO HOSE VISUALLY AND HYDROSTATICALLY CHECKED TO 225 P.S.I.
THE ABOVE ITEMS CHECKED, TEST	ED AND VERTETED BY:
THE POST TIME CHECKEY THE	Les Pry

Florida Marine Transporters Inc.

MARINE VESSELS VAPOR TIGHTNESS DOCUMENTATION

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REQUIRED SUBPART BB-NATIONAL EMISSION	STANDARDS FOR BENZENE EMISSIONS FROM TRANSFER S SECTION 61.00-61.306
OPERATION	3 3EC11011 01200 01200
VESSEL: FMT 5066	OFFICIAL NUMBER: 1261926
BURGALOM AR FL	MAXIMUM LOADING RATE (BPH) 5,000
TESTING LOCATION: ///	Modernerse
TANK(S) TESTED: ALL	PRESSURE INDICATOR:
VESSEL OWNER AND ADDRESS: FMT 23	60 FIFTH ST MANDEVICE
TEST	RESULTS
TEST DATE: 6-11-23	
BEGINNING PRESSURE: 28 08 142 0	BEGINNING TIME: 13 00
BEGINNING PRESSURE:	ENDINGTIME: 1330
ENDING PRESSURE 28" OCHES	
TOTAL PRESSURE LOSS:	ALLOWABLE PRESSURE LOSS: 2.2".1/20
* TOTAL THE TOTA	TAL PRESSURE LOSS" IS LESS THAN "ALLOWABLE PRESSURE LOSS"
NOTE: VESSEL IS CONSIDERED 14198 11951 11	CECCETON CLAND IS
THIS VESSEL HAS BEEN TESTED IN A	CCORDANCE WITH SECTION 61.304F, AND IS
CONSTITE	HII VAPUR IIGEL-
(F F CHOWDAGNE (PRINT)	WITNESS: David Mc 16 mal (PRINT) WITNESS: David Mc 16 mal (SIGN)
TESTER: CONTRACT TO THE PROPERTY OF THE PROPER	P. M. Coron
TESTER: ZD (SIGN)	WITNESS:(SIGN)
	FLORIDA MARINE
	AFFILIATION OF WITNESS
CALCULATION OF ALLOWABLE PRESSURE LOSS:	
	2706 1- 2.2
0.861 x 15.7 x (5,000 / 30	(APL)
、 /	
TP = 14.7 PLUS THE BARGE TEST PRESSURE IN PSI L = MAXIMUM LOADING RATE IN BARRELS PER I V = VOLUME OF TANK(S) IN BARRELS	HOUK
APL = ALLOWABLE PRESSURE LOSS IN INCHES OF	TIERR WAS
NOTES: 14.70psi = 406.8 inches of H2O	
1psi = 27.67 inches of H2O	
1 inch = 25.40 mm 1 inch = 2.54 cm	
10z. = 1.729 inches OF H2O	