Florida Marine Transporters, Inc.

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

HOSE AND PIPELINE TESTS

VE	ESSEL:	m = 3	322	<u> </u>	
1981		**	-		
THE FOLLOWING IT					ANCE WITH
		PRESSUE	e Gauge s	HAVE BEEN	CHECKED
		EMERGEN		WN HAS BEE	N CHECKED
		TRASFEE		ELIEF VALVE	
* *		ALL TR	ansfer p	ED - 125 P IPING SYS	TEMS AND
*	NIA	AND CHE	ECKED AT 1	ES HAVE BEI .87.5 P.S.I	
2				VISUALI CHECKED TO 2	

THE ABOVE ITEMS CHECKED, TESTED AND VERIFIED BY:

1 inch = 25.40 mm linch = 2.54 cm

loz. = 1.729 inches OF H2O

Florida Marine Transporters Inc.

MARINE VESSELS VAPOR TIGHTNESS DOCUMENTATION

REQUIRED SUBPART BB-NATIONAL EMISSION STANDARDS FOR BENZENE EMISSIONS FROM TRANSFER OPERATIONS SECTION 61.00-61.306 OFFICIAL NUMBER:_ TESTING LOCATION: CUMMINGS FLT, MAXIMUM LOADING RATE (BPH) PRESSURE INDICATOR:_ TANK(S) TESTED: ALL VESSEL OWNER AND ADDRESS: FMT 2360 TEST RESULTS TEST DATE: 7-19-23 BEGINNING PRESSURE: 2811 0F 1420 BEGINNING TIME: ENDING PRESSURE: 28" OC 4120 ALLOWABLE PRESSURE LOSS: 2.2".x H20 TOTAL PRESSURE LOSS: ___ NOTE: VESSEL IS CONSIDERED VAPOR TIGHT IF "TOTAL PRESSURE LOSS" IS LESS THAN "ALLOWABLE PRESSURE LOSS" THIS VESSEL HAS BEEN TESTED IN ACCORDANCE WITH SECTION 61.304F, AND IS CONSIDERED VAPOR TIGHT. WITNESS: DAVID ROBERT MCNEMAR (PRINT) (SIGN) AFFILIATION OF WITNESS CALCULATION OF ALLOWABLE PRESSURE LOSS: TP = 14.7 PLUS THE BARGE TEST PRESSURE IN PSI (1psi = 16 ounces) L = MAXIMUM LOADING RATE IN BARRELS PER HOURV = VOLUME OF TANK(S) IN BARRELSAPL = ALLOWABLE PRESSURE LOSS IN INCHES OF WATER 14.70psi = 406.8 inches of H2O NOTES: 1psi = 27.67 inches of H2O