

Florida Marine Transporters, Inc.

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

HOSE AND PIPELINE TESTS

VESSEL: FMT 6000
THE FOLLOWING ITEMS HAVE BEEN CHECKED AND TESTED IN ACCORDANCE WITH 48 CFR 35.35-70 AND 33 CFR 156.170 ON
PRESSURE GAUGES HAVE BEEN CHECKED WITHIN 10% OF ACCURACY.
AND FOUND OPERABLE.
TRANSFER 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.
CARGO HOSE VISUALLY AND HYDROSTATICALLY CHECKED TO 225 P.S.I.
VAPOR PIPELINE HAS BEEN VISUALLY CHECKED AND IS CLEAR OF POLMERIZING CARGO.
THE ABOVE ITEMS CHECKED, TESTED, AND VERIFIED BY:

FMT

Florida Marine Transporters, Inc.

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

MARINE VESSELS VAPOR TIGHTNESS DOCUMENTATION

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

W	100 F1.00 F1.00 F1.306
FMT 6000	OFFICIAL NUMBER: 1251824
TESSENG LOCATIONS FMT Shippard	MAXIMUM LOADING RATE (BPH) 5,000
TANE(S) TENTED: ALL	
	LLL 2360 STOST.
FINT Findustries	
	Mondeville, LA 70471
TEST DATE: 8-9-24	RESULTS
ENGINEERING PRESSURE 28" of Has	BEGINNING TIME 1100
BIDING PRINCIPLE 28" of Na O	ENDING TIME 1200
TOTAL PRESSURE LOUS:	ALLOWARIE PRINCIPALIDAD 2.2.460
HOTE PERSON OF COMPANIES IN NOR THE WAY IS SHIP!	I biliness
Time upone	A SECURE AND PARTY OF LAW PROPERTY AND PARTY OF THE PARTY AND PARTY.
AN OF THE CHARLE AND SERVICE OF THE PARTY OF	CORDANCE
CONSIDERE	D VAPOR TIGHT.
TESTER: WILL	1
(PRINT)	Hilam band
TESTER: SHE (C)	THE PLANT
Annual Committee of the Part o	ek miles
	- FMT
CALCULATION OF ALLOWABLE PROBLEMS LOSS:	APPRICATION OF WITHING
0.861 x 18.7 x 5.000 / 30.9	06 1= 2 3
0.861 × 15.7 × (5.000 / 30.7 (*)	(800)
TP = 14.7 PLUE THE RANGE OF THE PARTY OF THE	()
L = MAXIMUM LOADING RATE IN BARRELS PER HOU V = VOCAME OF TABLES	E = 15 tenion)
VICALS OF ATTENDED TO BE IN BACKER OF ALS	1725
4.7000 at 406.8 English of R20	
IDES 27 AT Inches AF 1850	
linch = 25.46 com	
lor. = 1.729 inches OF H20	
AN WARES AL STEN	