## FMT

Florida Marine Transporters, Inc.

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

## HOSE AND PIPELINE TESTS

VESSEL: EMT 3050			
THE FOLLOWING ITEMS HAVE BEEN CHECKED AND TESTED IN ACCORDANCE WITH 46 CFR 35.35-70 AND 33 CFR 156.170 ON			
	The second secon		
PRESSURE GAUGES HAVE BEEN CH WITHIN 10% OF ACCURACY.	IECKED		
EMERGENCY SHUTDOWN HAS BEEN AND FOUND OPERABLE.	CHECKED		
TRANSFER SYSTEM RELIEF VALVE H	AS BEEN		
ALL TRANSFER PIPING SYSTEMS AND ASSOCIATED VALVES HAVE BEEN TES CHECKED AT 187.5 P.S.I.	D STED AND		
CARGO HOSE VISUALLY AND HYDROSTATICALLY CHECKED TO 225	P.S.I.		
CHECKED AND IS CLEAR OF POLMERIZ CARGO.			
THE ABOVE ITEMS CHECKED, TESTED, AND VER	IFIED BY:		

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## MARINE VESSELS VAPOR TIGHTNESS DOCUMENTATION

REQUIRED SUBPART BE-NATIONAL EMISSION STANDARDS FOR BENZENE EMISSIONS FROM TRANSFER
OPERATIONS SECTION \$1.00-51.306

	OPERAT	Tons section 61.00.61.306
VESSEL_	FMT 3050	
TESTING	EDCATION: FIT Shippard	OFFICIAL NUMBER: 1105902
	July Supplied	MAXIMUM LOADING RATE (BPH) 5,000
mara(a)	TESTED: ALL	
ARREST O.	WHER AND ADDRESS: JAP Assets	LLC 2360 5th street. Manuarille, LA 70471
	District	Minior 11e, 1.4 1047/
TEST DAT	11-29-23	EST RESULTS
BEGENNIN	IGPRESSURE 28 °of Has	BEGINNING TIME 0900
Bidbig M	RESSURE 28" of Wa O	ENDINGTIME 1000
TOTAL PRI	Interestors o	and the state of t
	and the second desired the second	ALLOWABLE PRESSURE LOSS: 2.2" 1/40
THIS	Whosens	THE PRESSURE LOSS. IS LASS THEM STITLDWINES THE PROPERTY TORS.
	THE CHILD NAMES OND	ACCORD AND AND
-	CURSIDE	RED VAPOR TIGHT.
TESTER	PRINT	Adam bard
TESTER	(SIGN)	(PRINT)
	and the second s	CHIC (SIGN)
CALCETT AT	ion on	APPELIATION OF WITNESS
	ion of allowable pressure loss:	
0.861 %	(8,7 ×( 5,000 ) 30	706 1= 2.2
The street	(L)	(P) (APD)
L= MAXIMI	us the barge test pressure in PRI ( um loading patt in its yield who i	(ipsi = 16 ounces)
A = AOTHM	A PARTY AND THE PARTY OF STREET, STREE	10,556
NOTES:	under l'interettere fore in incres of .	WATER
and the same of th	14.70pst = 406.8 inches of H2O 1pst = 27.67 inches of H2O	
	1 1803 W 95 16 moon	
	linch = 2.54 cm loz. = 1.729 inches OF H2O	
	- one southful Al PITA	