

United States of America Department of Homeland Security United States Coast Guard

Certification Date: 26 Feb 2024 Expiration Date: 26 Feb 2029

Certificate of Inspection

For ships on international voyages this certificate fulfills the requirements of SOLAS 74 as amended, regulation V/14, for a SAFE MANNING DOCUMENT

Vessel Name			Official Number		IMO Number		Call Sign Service		
FMT 2030		1249450			W		Tank Barge		
Hailing Port			Hull Material	Н	orsepower	Propulsion			
NEW ORLE	ANS, LA	Steel							
UNITED STA	ATES								
Place Built			Delivery Date	Keel Laid Date	Gross Tons	Net Tons	DWT	Length	<u></u>
ORANGE, T	X.	_			R-1185	R-1185	0111	R-245.0	=
UNITED STA	ATES		17Dec2013	19Aug201	٠	٢		ю	
Owner	<u> </u>			Оре	rator			· -	
FMT PRESS 2360 FIFTH	URE BARGE	TRANSPOR	RTERS LLC		ORIDA MARI 60 FIFTH ST.	INE TRANSPO	DRTERS		
MANDEVILL					andeville, LA 7				
UNITED STA					NITED STATE				
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			llowing licensed kermen, 0 HSC					nust be	
0 Masters		0 Licensed M	ates 0 Chief	Engineers	0.0	Dilers		•	
0 Chief Mate	Chief Mates 0 First Class Pilots 0 First		Pilots 0 First	Assistant Engir	neers				
0 Second Ma	Second Mates 0 Radio Officers 0 Se		ers 0 Seco	nd Assistant Er	ngineers				
0 Third Mates 0 Able Seamen		en 0 Third	Assistant Engi	neers					
0 Master Fire	st Class Pilot	0 Ordinary Se		sed Engineers					
0 Mate First		0 Deckhands		fied Member E	_				
In addition, the Persons allow		carry 0 Pass	sengers, 0 Othe	r Persons in	crew, 0 Perso	ons in addition	to crew, and	no Others.	Total
Route Pern	nitted And Co	nditions Of	Operation:						
Lakes,	Bays, and	Sounds-	-						
Also, in fa Carrabelle,		nly, limite	d coastwise, n	ot more tha	in twelve (1	2) miles from	shore betw	veen St. Ma	rks and
If this yes	sel is operat sing salt wat	ted in salt	sh water servi water more th ls and the coo	an six mont	hs in any t	welve month p	eriod, the	vessel mus	t be
This tank b	arge is part:	icipating i	n the Eighth-N	inth Coast	Guard Distr	ict's Tank Ba	arge Streaml	lined Inspe	ction
***SEE NE	XT PAGE FO	R ADDITIO	NAL CERTIFIC	CATE INFO	RMATION**	•	22.20	144	
Inspection, S	ector New Orl	eans certifie	ing been compl d the vessel, in a	eted at New all respects,	Orleans, LA, is in conformit	UNITED STAT by with the appl	rES, the Officiable vesse	cer in Charg I inspection I	e, Marin laws and
the rules and	regulations pr	escribed the eriodic/Re-In:			This continue	to iccurd by	11/1		2
				::		te issued by:	SAL S	w direction	=
Date	Zone	A/P/R	Signatu	ıre			יין דערויאועוו, ני	y direction	5
					Officer in Charge, M	0.000	New Orleans		-
	+					Sector	MEM Ollegus	2004 500	
	1		**		Inspection Zone		38 N W	77	



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Program (TBSIP). Inspection activities aboard this barge shall be conducted in accordance with its Tank Barge Action Plan. Inspection issues concerning this barge should be directed to Sector New Orleans OCMI.

---Hull Exams---

Exam Type

Next Exam

Last Exam

Prior Exam

DryDock

31Dec2033

12Jan2024

17Dec2013

Internal Structure

12Jan2029

12Jan2024

21Dec2018

--- Liquid/Gas/Solid Cargo Authority/Conditions ---

Authorization:

LIQUIFIED FLAMMABLE GAS

Total Capacity

Linits

Highest Grade Type Part151 Regulated Part153 Regulated Part154 Regulated

16101

Barrel

LFG

Yes

Yes

Hazardous Bulk Solids Authority

Not Authorized

Loading Constraints - Structural

Tank Number

Max Cargo Weight per Tank (short tons)

Maximum Density (lbs/gal)

1P

1S

Conditions Of Carriage

Inspected and approved for the carriage of liquefied flammable gases (LFGs) at a pressure not to exceed 265 psig and at temperatures not less than ambient. Those LFGs that have been authorized for carriage are identified by their CHRIS Code in the Loading Constraints below.

Mixtures of the Subchapter D liquified flammable gas cargoes listed below are also authorized for carriage subject to the loading and stability constraints of the least dense cargo in the mixture.

Mixtures of Subchapter O and D liquefied gas cargoes not specified below must be approved by the Marine Safety Center prior to being authorized for carriage.

In accordance with 46 CFR 150.130, the Person In Charge of the vessel is responsible for ensuring that the compatibility requirements of 46 CFR 150 are met. Cargoes must be checked for compatibility using the figures, tables, and appendices of 46 CFR 150.

The maximum tank weights listed below reflect uniform (within 5%) loading at the deepest draft allowed. When carrying Subchapter O cargoes at shallower drafts, the barge should always be loaded uniformly.

Loading Constraints - Structural

Tanks	Cargo (Chris Code)	Max. Cargo Wgt/Each Tank (ST)	Max. Density (lbs/gal)
P/S	BDI	822	5.23
P/S	BBM	811	5.17
P/S	BUT	775	4.88
P/S	IBT	733	4.69
P/S	BTN	778	5.00
P/S	PRP	634	4.25
P/S	PPL	647	4.35



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Loading Constraints - Stability							
Cargo (Chris Code)	Route	Max. Load (ST)	Max. Draft (ft,in)	Max. Density (lbs/gal)			
BDI	LBS	1645	8' 5.50"	5.23			
BBM	LBS	1621	8' 5.25"	5.17			
BUT	LBS	1550	8' 2.25"	4.88			
IBT	LBS	1466	8' 0.25"	4.69			
BTN	LBS	1557	8' 3.50"	5.00			
PRP	LBS	1269	7' 7.50"	4.25			
PPL	LBS	1293	7' 8.50"	4.35			

--- Inspection Status ---

Cargo Tanks

	Internal Exam			External Exan		
Tank Id	Previous	Last	Next	Previous	Last	Next
1P	31Dec2021	12Jan2024	31Dec2034	31Dec2021	12Jan2024	31Dec2026
18	31Dec2021	12Jan2024	31Dec2034	31Dec2021	12Jan2024	31Dec2026
			Hydro Test			
Tank Id	Safety Valves		Previous	Last	Next	
1P	25Jan2024		-	17Dec2013	•	
1\$	25Jan2024		-	17Dec2013	-	

--- Conditional Portable Fire Extinguisher Requirements---

Required Only During Transfer of Cargo or Operation of Barge Machinery

--- Fire Fighting Equipment ---

Fire Extinguishers - Hand portable and semi-portable

Quantity

Class Type

1

B-II

END