

Certification Date: 16 Jul 2021 Expiration Date: 16 Jul 2026

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	sel Name Official Number		IMO Nur	nber	Call Sign	Service		_	
FMT 5068		1267928					Tank B	arge	
								3-	
			-						_
Hailing Port			Hull Material	Hors	epower	Propulsion			
NEW ORLE	ANS, LA		Steel						
LINITED OT	ATEO		0.001						
UNITED ST	ATES "								
Place Buill			Delivery Date	Keel Laid Date	Gross Tons	Net Tons	DWT	Length	
ASHLAND C	CITY, TN		25May2016	04Apr2016	R-1754	R-1754		R-297.5	
UNITED ST	ATES			op o . o	l-	I-		1-0	
0111122017									
			E						_
Owner	IY PARISH DE	VELODME	NT DISTRICT	Opera	or RIDA MARII	NE LLC			
21489 KOOF		V LLOF WIL	VI DISTRICT) Fifth Street				
MANDEVILL					deville, LA 7				
UNITED STA	ATES			UNI	TED STATE	S			
This was also		المارين	. 11	and Pro-	1.0		1 * 1 4		_
0 Certified Li	nust be mannet feboatmen. 0 C	a with the to certified Tar	ollowing licensed akermen, 0 HSC	and unlicens Type Rating.	ed Personno and 0 GMD:	ei. Included in SS Operators.	which there r	nust be	
0 Masters		0 Licensed M		Engineers		ilers			-
0 Chief Mate		0 First Class		ssistant Engine		11013			
0 Second Ma	_	0 Radio Offic		d Assistant Eng					
0 Third Mate	es	0 Able Seame		Assistant Engine					
0 Master Fire	st Class Pilot	0 Ordinary Se	eamen 0 Licens	ed Engineers					
0 Mate First	Class Pilots	0 Deckhands	0 Qualifi	ed Member Eng	jineer				
In addition, the Persons allow		carry 0 Pas	sengers, 0 Othe	r Persons in o	rew, 0 Perse	ons in addition	to crew, and	no Others. Total	
Route Perm	nitted And Con	ditions Of	Operation:		4				7
	Bays, and S		•						
Also, in fai Florida.	ir weather onl	y, not mo:	re than twelve	(12) miles	from shore	between St. N	Marks and Ca	rrabelle,	
			sh water servic						
								the vessel must d in writing as	
	change in st			N 31.10 21(a, (1) and th	e cognizane (Demi Hocille	u in willing as	
QEE NEY	YT DAGE EOD	ADDITIO	NAL CERTIFICA	ATE INICODA	4ATION				
						UTED OTATE	0 11 '01"		_
			ving been comple ver certified the v					in Charge, Marine able vessel	:
	vs and the rules	s and regula	ations prescribed	thereunder.				6 A	
11	Annual/Peri	odic/Re-Ins	spection	T	his certificat	e issued by	10	N. V	
Date	Zone	A/P/R	Signatur	е	W	- Welley Licit	R. USCG By	direction	
					ficer in Charge, Ma	rine Inspection			-
						Sector Lower	Mississippi R	iver	
Inspection Zone							1		



Certification Date: 16 Jul 2021 **Expiration Date:** 16 Jul 2026

Certificate of Inspection

Vessel Name: FMT 5068

---Hull Exams---

Exam Type

Next Exam

Last Exam

Prior Exam

DryDock

31Jul2031

16Jul2021

25May2016

Internal Structure

31Jul2026

16Jul2021

25May2016

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

Authorization:

GRADE "A" AND LOWER AND SPECIFIED HAZARDOUS CARGOES

Total Capacity

Units

Highest Grade Type Part151 Regulated Part153 Regulated Part154 Regulated

30860

Barrels

Yes

No

No

Hazardous Bulk Solids Authority

Not Authorized

Loading Constraints - Structural

Tank Number	Max Cargo Weight per Tank (short tons)	Maximum Density (lbs/gal)
1 P/S	1041	13.6
2 P/S	935	13.6
3 P/S	799	13.6

Loading Constraints - Stability

Hull Type	Maximum Load (short tons)	Maximum Draft (ft/in)	Max Density (lbs/gal)	Route Description
11	4282	10ft 9in	13.6	R, LBS
Ш	5286	12ft 9in	13.6	R, LBS

Conditions Of Carriage

Only those cargoes named in the vessel's Cargo Authority Attachment, Serial No. C1-1601530, dated 22 April 2016, may be carried and then only in the tanks indicated.

Per 46 CFR 150.130, the person in charge of the vessel is responsible for ensuring 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 in conjunction with the reactive group numbers from the "Compat Group No" column listed in the vessel's Cargo Authority Attachment.

The maximum design density of cargo which may be filled to the tank top is 8.74 lbs/gal. Cargoes with higher densities, up to 13.57 lbs/gal, may be carried as slack loads, but shall not exceed the tank weight limits as listed above.

Note: Per 46 CFR 151.10-15(c)(2) the maximum tank weights listed above 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.

Vapor Control Authorization

In accordance with 46 CFR Part 39, excluding part 39.4000, this vessel's vapor control system has been inspected to the plans approved by Marine Safety Center letter Serial No. C1-1601530, dated 22 April 2016, and has been found acceptable for the collection of bulk liquid cargo vapors annotated with "Yes" in the vessel's Cargo Authority Attachment (CAA) VCS column. The VCS system has been approved with a pressure side 2.5 psig P/V valve with Coast Guard Approval 162.017/181/1. The cargo tank top is suitable for a maximum allowable working pressure (MAWP) of 3.0 psi.

When the vessel is carrying cargoes containing 0.5% or more benzene by volume, the person in charge is responsible for ensuring the provisions of 46 CFR Part 197, Subpart C are applied.



Certification Date: 16 Jul 2021 Expiration Date: 16 Jul 2026

Certificate of Inspection

Vessel Name: FMT 5068

In accordance with 46 CFR Part 39.1017 and 39.5000(e) this vessel's VCS has been approved for multi-breasted tandem loading with other vessels specifically approved to tandem load with this vessel.

Thermal Fluid Heater

The thermal fluid heater may only be operated when carrying grade "E" cargoes.

--- Inspection Status ---

Fuel Tanks

Internal	Evamin	otiono

 Tank ID
 Previous
 Last
 Next

 Port
 25May2016

 Stbd
 25May2016

Internal Evam

Cargo Tanks

	internal Exam			External Exam			
Tank Id	Previous	Last	Next =	Previous	Last	Next	
1 P/S	25May2016	16Jul2021	31Jul2031	25May2016	16Jul2021	31Jul2026	
2 P/S	25May2016	16Jul2021	31Jul2031	25May2016	16Jul2021	31Jul2026	
3 P/S	25May2016	16Jul2021	31Jul2031	25May2016	16Jul2021	31Jul2026	
			Hydro Test				
Tank Id	Safety Valves		Previous	Last	Next		
1 P/S	-		-	25May2016	-		
2 P/S	-		<u>u</u>	25May2016	<u>u</u>		
3 P/S	-			25May2016	9		

External Exam

Mountings Inspection

Boilers/Steam Piping

Maximum Steam Pressure Allowed: 150

	riyuro ilispec	uon		Mountings inspection		
Boiler/Piping ID	Previous	Last	Next	Opened	Removed	
HE802-1604-1730	-	25May2016	-	×	-	

Fireside Inspection Waterside Inspection

Boiler/Piping ID Previous Last Next Previous Last Next HE802-1604-1730 - - - - - - - - -

Safety Valves

Serial Number Location Bench Test Last Next SC72627 volcanic heater / aft 07Mar2016 16Jul2021 16Jul2024

--- Conditional Portable Fire Extinguisher Requirements---

Hydro Inspection

Required Only During Transfer of Cargo or Operation of Barge Machinery

--- Fire Fighting Equipment ---

Fire Extinguishers - Hand portable and semi-portable

Quantity Class Type 3 40-B



Certification Date: 16 Jul 2021 Expiration Date: 16 Jul 2026

Certificate of Inspection

Vessel Name: FMT 5068

***	F	N	n	***	