

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

Certification Date: 21 May 2024 Expiration Date: 21 May 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 Nur	nber	Call Sign	Service	
FMT2042		1251980				Tank B	arge	
			1231300				ratik b	arge
Hailing Port			Hull Material	Hom	sepower	Describin-		
NEW ORLE	ANS, LA			Hors	repower	Propulsion		
			Steel					
UNITED STA	ATES							
Place Built			Delivery Date	Keel Laid Date	Gross Tons	Net Tons	DWT	Length
MORGAN C	ITY, LA		·		R-1185	R-1185		R-245.0
	. === 0		02May2014	25Nov2013	l-	I-		1-0
UNITED STA	AIES							
Owner				Opera				
LAKE LEE L   74 W LAKE I	EASING LLC					E BARGE TRA	ANSPORTAT	TON LLC
GREENVILL					) FIFTH STF NDEVILLE, I			
UNITED STA	•				TED STATE			
			ollowing licensed				hich there mu	ust be
0 Certified Life	reboatmen, 0 C	ertified la	nkermen, 0 HSC	Type Rating,	and 0 GMD	SS Operators.		
0 Masters		0 Licensed M		Engineers		ilers		
0 Chief Mate	_	0 First Class		Assistant Engine	ers			
0 Second Ma		0 Radio Offic		nd Assistant Eng				
0 Third Mate	_	0 Able Seame		Assistant Engine	ers			
0 Master Firs		0 Ordinary Se		sed Engineers				
0 Mate First		0 Deckhands		ied Member Eng				
Persons allow		carry 0 Pas	sengers, 0 Other	Persons in ci	ew, 0 Perso	ns in addition t	o crew, and n	o Others. Total
Route Perm	nitted And Cor	nditions Of	Operation:					
Lakes.	Bays, and	Sounds-						
,								
Also, in fair weather only, limited coastwise, not more than twelve (12) miles from shore between St. Marks and Carrabelle, Florida.								
This vessel has been granted a fresh water service examination interval in accordance with 46 CFR 31.10-21(a) (2). If this vessel is operated in salt water more than six months in any twelve month period, the vessel must								
be inspected using salt water intervals per 46 CFR 31.10-21(a)(1) and the cognizant OCMI notified in writing as soon as this change in status occurs.								
	,							
This tank barge is participating in the Eighth-Ninth Coast Guard District's Tank Barge Streamlined Inspection								
***SEE NEX	XT PAGE FOR	RADDITIO	NAL CERTIFIC	ATE INFOR	MATION***	_		
With this Insp	ection for Certi	fication hav	ing been comple	ted at New O	rleans, LA, l	JNITED STAT	ES, the Office	er in Charge, Marine
	ector New Orle regulations pre			Il respects, is	in conformity	with the appli	cable vesse) i	nspection laws and
the rules and	Annual/Per			1	his cortificat	a issued by:	6/	2/1///
Date	Zone	A/P/R	·		This certificate issued by:  J. E. FOTHERGILL COMMANDER, by direction			
				, by direction				
Officer in Charge, Marine Inspection Sector New Orleans								
				lo.	spection Zone	-Seciol I	NEW OTHERTIS	
					Sp3011011 Z0116			



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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
 30Apr2034
 25Apr2024
 02May2014

 Internal Structure
 25Apr2029
 25Apr2024
 27Mar2019

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

Authorization: LFG

Total Capacity Units Highest Grade Type Part151 Regulated Part153 Regulated Part154 Regulated

16101 Barrels LFG 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)
#1 822 5.23
#2 822 5.23

#### \*Loading Constraints - Stability\*

Hull Type	Maximum Load (short tons)	Maximum Draft (ft/in)	Max Density (lbs/gal)	Route Description
II	1645	8ft 6in	5.23	BDI
II	1621	8ft 5in	5.17	BBM
II	1550	8ft 2in	4.88	BUT
II	1466	8ft 0in	4.66	IBT
II	1557	8ft 4in	5.00	BTN
II	1269	7ft 8in	4.25	PRP
II	1293	7ft 9in	4.35	PPL

#### \*Conditions Of Carriage\*

INSPECTED AND APPROVED FOR THE CARRIAGE OF LIQUIFIED 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 ABOVE 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 LIQUIFIED GAS CARGOES NOT SPECIFIED ABOVE 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.



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THE MAX TANK WEIGHTS LISTED BELOW REFLECT UNIFORM (WITHIN 5%) LOADING AT THE DEEPEST DRAFT ALLOWED. WHEN CARRYING SUBCHAPTER O CARGOES AT SHALLOWER DRAFTS, THE BARGE(S) SHOULD ALWAYS BE LOADED UNIFORMLY.

Tanks CARGO(CHRIS CODE) MAX WGT/EA TANK(ST) MAX DRAFT MAX DENSITY

P/S	BDI	822	8' 5-1/2"	5.23
P/S	BBM	811	8' 5-1/4"	5.17
P/S	BUT	775	8' 2-1/4"	4.88
P/S	IBT	733	8' 0-1/4"	4.69
P/S	BTN	778	8' 3-1/2"	5.00
P/S	PRP	634	7' 7-1/2"	4.25
P/S	PPL	647	7' 8-1/2"	4.35

### --- Inspection Status ---

#### \*Cargo Tanks\*

	Internal Exam			External Exam			
Tank Id	Previous	Last	Next	Previous	Last	Next	
#1	02May2014	25Apr2024	25Apr2034	27Mar2019	25Apr2024	25Apr2027	
#2	02May2014	25Apr2024	25Apr2034	27Mar2019	25Apr2024	25Apr2027	
			Hydro Test				
Tank Id	Safety Valves		Previous	Last	Next		
#1	16May2024		-	=	(#)		
#2	16May2024		=	-			

## ---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

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40-B

\*\*\*END\*\*\*