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

Temporary 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. This Temporary Certificate of Inspection is issued under the provision of Title 46 United States Code, Section 399, in lieu of the regular certificate of inspection, and shall be in force only until the

Manadala	receipt on board sa		iginal certificate of inspe				· · · · · · · · · · · · · · · · · · ·	n.	
		fficial Number IMO Number		Call Sign	Service				
SIOUX 9		917774	774			Tank B	arge		
Hailing Port									
		Hull Material	Horse	epower	Propulsion				
MEMPHIS, TN		Steel							
	JNITED STATES								
UNITED STA	123								
						21			
Place Built			Delivery Date	Keel Laid Date	Gross Tons	Net Tons	DWT	Length	
CARLYSS, L	A		13Nov1087	28Jan1987	R-1022	R-1022		R-218.0	
	TEC		1514071507	200411007	I-	I-		I-0	
UNITED STA	IE5								
Owner Operator									
	Y INLAND MARINE LP KIRBY INLAND MARINE LP AUGH DR STE 1000 18350 Market Street ATON, TX 77007 CHANNELVIEW, TX 77530 D STATES UNITED STATES essel must be manned with the following licensed and unlicensed Personnel. Included in which there must be ified Lifeboatmen, 0 Certified Tankermen, 0 HSC Type Rating, and 0 GMDSS Operators.								
	ISTON, TX 77007 CHANNELVIEW, TX 77530								
This vessel m	ust be manned	with the foll	owing licensed	and unlicense	d Personne	I. Included in v	which there mu	ust be	
0 Masters	C) Licensed Ma	tes 0 Chief	Engineers	0 0	Dilers			
0 Chief Mates	0 Chief Mates 0 First Class Pilots 0 First Assistant Engineers								
0 Second Ma	0 Second Mates 0 Radio Officers 0 Second Assistant Engineers								
0 Third Mates	s () Able Seamer	0 Third	Assistant Engine	ers				
0 Master Firs	t Class Pilot 0	Ordinary Sea	men 0 Licens	sed Engineers					
0 Mate First 0	Class Pilots 0) Deckhands	0 Qualif	fied Member Engi	neer				
In addition, th	In addition, this vessel may carry 0 Passengers, 0 Other Persons in crew, 0 Persons in addition to crew, and no Others. Total								
Persons allow	ved: 0								
Route Perm	itted And Con	ditions Of (Operation:						
	Bays, and S		•						
Eakes,	Bays, and c	Jounus							
Also, in fai Carrabelle,		y, limited	coastwise no	t more than t	welve (12) miles from	shore betwee	n St. Marks and	
This vessel	has been gran	ted a fres	h water servi	ce examinatio	on interva	l per 46 CFR	31.10-21(a)(2). If this	
This vessel has been granted a fresh water service examination interval per 46 CFR 31.10-21(a)(2). If this vessel is operated in salt water more than six (6) months in any twelve (12) month period, the vessel must be inspected using salt water intervals as per 46 CFR 31.10-21(a)(1) and the cognizant OCMI notified in writing as									
soon as this	ing salt wate change in st	atus occur	s as per 40 C s.	rk 31.10-21 (8	a) (1) and	che cognizant	JUNI NUUIII	ea in writing ds	
	rge is partic			nd Ninth Coas	st Guard D	istricts' Tan	k Barge Stre	amlined	
SEE NE>	KT PAGE FOR		NAL CERTIFIC	CATE INFOR	MATION				
With this Insp	ection for Certif	ication havi	na been comple	eted at Housto	n, TX. UNIT	ED STATES.	the Officer in	Charge, Marine	
Inspection, Se	ector Houston-G	Salveston ce	ertified the vess	el, in all respec	cts, is in cor	nformity with the	e applicable v	essel inspection	
Inspection, Sector Houston-Galveston certified the vessel, in all respects, is in conformity with the applicable vessel inspection laws and the rules and regulations prescribed thereunder.									
Annual/Periodic/Re-Inspection This certificate issued by:									
Date	Zone	A/P/R	Signatu	ire	Josepl	h.M. Morgans	DE USCG,	By Direction	
				0	ficer in Charge, N	tarine Inspection			
						Sector Ho	uston-Gaivest	on	
				In	spection Zone				

02 Mar 2023

02 Mar 2024

8258		United S Department o United St		ation Date: 02 Mar 202 on Date: 02 Mar 202		
	Тетро	orary Cert	ificate of	f Inspectí	on	
Vessel Name: SIOUX						
Inspection Pro Tank Barge Act	gram (TBSIP). Insp ion Plan. Inspecti	ection activities ab on issues concerning	poard this barge should be this barge should be the should	hall be conducted i d be directed to 00	n accordance with its CMI Houston-Galveston.	
Hull Exam						
Exam Type	Next	Exam	Last Exam	Prior Exam		
DryDock	30No	ov2029	27Mar2020	05Nov2009		
Internal Structure	e 31M	r2024 04Mar2020		23Dec2014		
Liquid/Ga	as/Solid Cargo	Authority/Condit	ions			
Authorization:	LIQUEFIED FLAM	•				
Total Capacity	Units	Highest Grade Type	Part151 Regulate	d Part153 Regulate	ed Part154 Regulated	
13380	Barrels	LFG	Yes	No	No	
*Hazardous Bu	lk Solids Authority	k .				
Not Authorized						
Loading Cons	traints - Structural					
Tank Number			per Tank (short tons)	Maximum De	ensity (lbs/gal)	
P/S (PRP)		538		4.200	libb/gal/	
P/S (PPL)		549		4.300		
P/S (BMX)		627		4.8	,	
P/S (BTN)		655		5.0		
P/S (BDI)		696		5.2		
. ,	traints - Stability*					
Hull Type	Maximum Load (short tons)	Maximum Draft (ft/in)	Max Density (lbs/gal)	Route Description		
П	1310	8ft 5in	5.0	LBS		
II	1254	8ft 2in	4.8	LBS		
I	1098	7ft 7in		LBS		
11	1076	7ft 6in		LBS		
11	1392	8ft 8in		LBS		
Conditions Of	Carriage		8			
		and of Liquefied Flower			ceed 250 psig and at a	

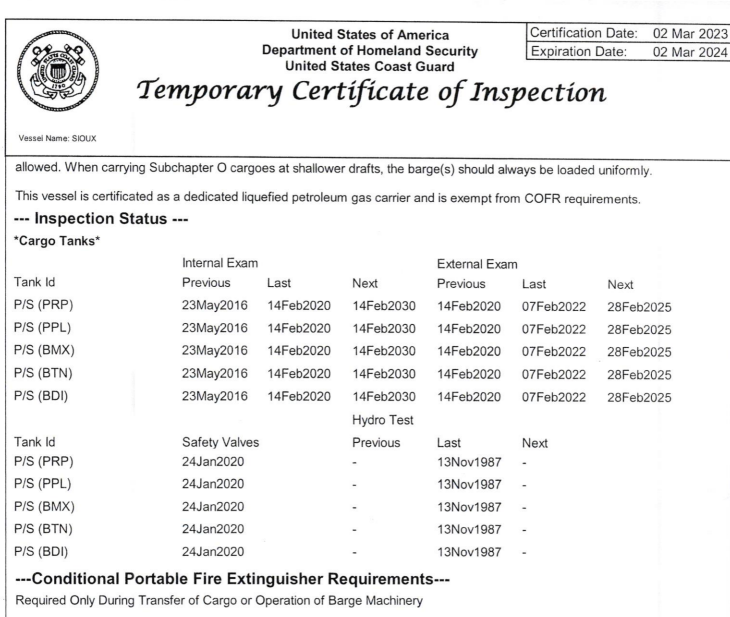
Inspected and approved for the carriage of Liquefied Flammable Gases (LFGs)at a pressure not to exceed 250 psig and at a temperature not less than ambient. Those LFGs that have been authorized for carriage are identified by thier CHRIS Code in the loading constraints below.

Mixtures of Subchapter D liquefied 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.

As per 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.

Per 46 CFR 151.10-15 (c)(2), the max tank weights listed below reflect uniform (within 5%) loading at the deepest draft
Dept. Of Home Sec., USCG - CG-854 (Rev. 06-04) Page 2 of 3 OMB Approved No. 1625-0057



--- Fire Fighting Equipment ---

Fire Extinguishers - Hand portable and semi-portable

Class Type 40-B

END

Quantity

1