

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

Certification Date: 10 Aug 2023 Expiration Date: 10 Aug 2028

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		O Numbe		Call Sign	Contro	
KIRBY 1684	7			MAC PAINTER		Citit Sign	Senice		
NINDT 1004	•	1336156						Tank E	Barge
								33	
Hailing Port			22-		(8)				
WILMINGTO	ON, DE		Hull Material		Horsepo	Wer	Propulsion		
			Steel						
UNITED ST	ATES								
Place Built									
ORANGE, T	Y		Delivery Date	Keel Leid De	te	Gross Tons	Net Tons	DWT	Length
Oronioe, i	^		10Aug2023	07Nov20)22	R-1185	R-1185		R-245.0
UNITED ST	ATES					F	٢		HO DE
CIRRY INLA	ND MARINE LP				Operator	INTERNITS	MADNE LD		
	DRIVE SUITE 1	000					MARINE, LP 'STREET'		
HOUSTON,							/. TX 77530		
UNITED STA	ATES	***				D STATE			
This vessel n	rust be manned	with the f	ollowing licensed	and unlice	ensed	Personnel	. Included in w	hich there m	ust be
	repoatmen, U Ce	erufied Ta	nkermen, 0 HSC	Type Rat	ing, ar	d 0 GMD	SS Operators.		
0 Masters	-	Licensed N	Astes 0 Chief	Engineers		00	ilers		
0 Chief Mate	rs 0	First Class	Pilots 0 First A	\seistant En	gineers				
0 Second Me	etes 0	0 Radio Officers 0 Second Assi			Engine	ens			
0 Third Mate	7	Able Seam	en 0 Third	Assistant Er	ngineers	3			
Master First Class Pilot				sed Enginee	rs				
0 Mate First		Deckhand:		ied Member	_				
In addition, this vessel may carry 0 Passengers, 0 Other Persons in crew, 0 Persons in addition to crew, and no Others. Total Persons allowed: 0									
Route Pern	nitted And Conc	litions O	Operation:						
Route Permitted And Conditions Of Operation:Lakes, Bays, and Sounds									
	- •								
This vessel	has been grant	ed a fre	sh water servi	e examin	ation	interval	per 46 CFR 3	1.10-21(a)	(2). If this
vessel is operated in salt water more than 6 months in any 12 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 harge is participating in the Fighth Coach Coach Picture									
This tank barge is participating in the Eighth Coast Guard District's Tank Barge Streamlined Inspection Program (TBSYP). Inspection activities aboard this barge shall be conducted per its Tank Barge Action Plan (TAP).									
Inspection	isaues concerni	ing this	barge should be	directe	d to	XXI Hous	ton-Galveston		
SEE NEXT PAGE FOR ADDITIONAL CERTIFICATE INFORMATION									
								di- occ	1400
Inspection. M	arine Safety Uni	Port Arti	nisy been comple nic certified the v	ecol in o	it Anni 8 men	F, IX, UN	III ED STATES	the conficer	In Charge, Marine
Inspection, Marine Safety Unit Port Arthur 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:						117.1			
Date	Zone	A/P/R	Signatur	e	L. L. WOODMAN, CDR, USCG, By direction			7 Westing	
6-6-24	HOU/GAL	A	DANNY E.M		Office			, 0000,	Dy MICHOLI
					Officer in Charge, Merine Inspection Marine Safety Unit Port Arthur			rtini tr	
					hene	Son Zone	Onety	JINC FOIL A	** ** *
									(F)



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

Certification Date: 10 Aug 2023 **Expiration Date:** 10 Aug 2028

Certificate of Inspection

Vessel Name: KIRBY 16847

---Hull Exams---

Exam Type

Next Exam

Last Exam

Prior Exam

DryDock

31Aug2033

10Aug2023

Internal Structure

31Aug2028

10Aug2023

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

Authorization:

FLAMMABLE/COMBUSTIBLE LIQUIDS AND SPECIFIED HAZARDOUS CARGOES

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)

P/1

П

822

5.17

S/1

822

5.17

Loading Constraints - Stability

Hull Type

Maximum Load

Maximum Draft

Max Density

Route Description

(short tons)

1645

1645

(ft/in)

(lbs/gal)

R, LBS

Ш

8ft 4in

8ft 4in

5.17 5.17

R, LBS

Conditions Of Carriage

Inspected and approved for the carriage of liquified flammable gases (LFGs) at a pressure not to exceed 265 psi 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 liquified 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 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.

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

Loading Constraints - Structural

Cargo (Chris Code) Tanks

Max. Cargo Wgt/Each Tank (ST) Max. Density (lbs/gal)

P/S P/S

BDI **BBM** 822 811

5.17 5.16



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

Certification Date: 10 Aug 2023 Expiration Date: 10 Aug 2028

Certificate of Inspection

Vessel Name: KIRBY 16847

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

Loading Constraints - Stability

Cargo (Chris	Code) Route	Max Load (ST)	Max Draft (ft,in)	Max. Density (lbs/gal)

BDI	R,LBS	1645	8' 4.25"	5.17
BBM	R,LBS	1621	8' 2.625"	5.16
BUT	R,LBS	1550	8' 1.25"	4.88
IBT	R,LBS	1466	7' 11.25"	4.69
BTN	R,LBS	1557	8' 2.50"	5.00
PRP	R,LBS	1269	7' 6.50"	4.25
PPL.	R,LBS	1293	7' 7.50"	4.35

--- Inspection Status ---

Cargo Tanks

	Internal Exan	n		External Exa	m	
Tank Id	Previous	Last	Next	Previous	Last	Next
P/1	-	10Aug2023	31Aug2033	-	10Aug2023	31Aug2028
S/1	whr	10Aug2023	31Aug2033	-	10Aug2023	31Aug2028
			Hydro Test			
Tank ld	Safety Valve	s	Previous	Last	Next	
P/1	05Jun2023		-	30Jun2023	-	
S/1	05Jun2023		_	30Jun2023	-	

--- 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		
2	40-B		

END