

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

Certification Date **Expiration Date**

03 Sep 2020

03 Sep 2025

OMB NO. 2115

Call Sign Vessel Name Official Number **IMD Number** Tank Barge KIRBY 14802 616328 Halling Port Hull Material SAN FRANCISCO, CA Steel UNITED STATES Place Built Length **Delivery Date** TAMPA, FL R-245 0 R-1807 R-1807 01Jan1980 **UNITED STATES**

Owner KIRBY INLAND MARINE LP 55 WAUGH DR STE 1000 HOUSTON, TX 77007 UNITED STATES

Operator KIRBY INLAND MARINE, LP 18350 MARKET STREET CHANNELVIEW, TX 77530 UNITED STATES

This vessel must be manned with the following licensed and unlicensed Personnel. Included in which there must be 0 Certified Lifeboatmen, 0 Certified Tankermen, 0 HSC Type Rating, and 0 GMDSS Operators.

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O Licensed Mates **Masters** 0 Chief Engineers 0 Oilers 0 First Class Pilots 0 First Assistant Engineers O Chief Mates **0 Second Mates** 0 Radio Officers O Second Assistant Engineers **O Third Mates** 0 Able Seamen **0 Third Assistant Engineers** O Master First Class Pilot 0 Ordinary Seamen **O Licensed Engineers** 0 Mate First Class Pilots 0 Deckhands 0 Qualified Member Engineer

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 Permitted And Conditions Of Operation:

---Lakes, Bays, and Sounds plus Limited Coastwise---

Also, in fair weather only, 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 per 46 CFR 31.10-21(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 barge is participating in the Eighth Coast Guard District's Tank Barge Streamlined Inspection Program

SEE NEXT PAGE FOR ADDITIONAL CERTIFICATE INFORMATION

With this Inspection for Certification having been completed at Port Arthur, TX, UNITED STATES, the Officer 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 the Charles OK
Date		A/P/R		J. J. ANDREW COR HSCG Purdimentary
8-30-202/	FreefortTA	A	Michael W. John Day	Officer in Charge, Marine Inspection
6(14/23	Harden TX	P	Royly Notion	Marine Safety Britt-Port Arthur
7/29/24	Hou	A	And can Wahari	Inspection Zone
Dept of Home Sec.	USCO, CG-MI (Rev 4-200	EV-OY	- FOR THE PROPERTY	



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Certificate of Inspection

Vessel Name: KIRBY 14802

(TBSIP). Inspection activities aboard this barge shall be conducted per its Tank Barge Action Plan (TAP). Inspection issues concerning this barge should be directed to OCMI Houston-Galveston.

---Hull Exams---

Exam Type

Next Exam

Last Exam

Prior Exam

DryDock

31May2030

03Sep2020

17May2010

Internal Structure

30Jun2025

03Sep2020

30Jun2015

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

Authorization:

LIQUEFIED FLAMMABLE GAS AND SPECIFIED HAZARDOUS CARGOES

Total Capacity

Units

Highest Grade Type Part151 Regulated Part153 Regulated Part154 Regulated

14860

Barrels

LFG

Yes

No

No

Hazardous Bulk Solids Authority

Not Authorized

Loading Constraints - Structural

Tank Location Description	Max Cargo Weight per Tank (short tons)	Maximum Density (lbs/gal)
P/C/S (AAD)	648	6.500
P/C/S (BUT)	468	4.800
P/C/S (BTN)	485	5.000
P/C/S (BDI)	512	5.200

Conditions Of Carriage

Loading Constraints - Stability

Hull Type	Max Loa	d Max Di	raft Ma	ax Density Route	(S/T)	(ft/in)	(lbs/gal)
II	1990	7'10.5"	6.5	LBS, R, LC (0-12)			
II (AAD)	1944	7'9"	6.5	LBS, R, LC (0-12)			
II (BUT)	1404	6'3.5"	4.8	LBS, R, LC (0-12)			
II (BTN)	1455	6'5.25"	5.0	LBS, R, LC (0-12)			
II (BDI)	1536	6'7.88"	5.2	LBS, R, LC (0-12)			

Inspected and approved for the carriage of liquefied flammable gasses at a pressure not to exceed 100 PSI relief valve setting and at temperatures not less than ambient (0-115 degrees fahrenheit).

Per 46 CFR 151.10(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.

--- Inspection Status ---

Cargo Tanks

	Internal Exam			External Exan	n	
Tank Id	Previous	Last	Next	Previous	Last	Next
P/C/S (AAD)	17May2010	03Sep2020	31May2030	27Apr2017	03Sep2020	30Sep2025
P/C/S (BUT)	17May2010	03Sep2020	31May2030	27Apr2017	03Sep2020	30Sep2025
P/C/S (BTN)	17May2010	03Sep2020	31May2030	27Apr2017	03Sep2020	30Sep2025

^{*}Stability and Trim*



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P/C/S (BDI)	17May2010	03Sep2020	31May2030	27Apr2017	03Sep2020	30Sep2025
			Hydro Test			
Tank Id	Safety Valves		Previous	Last	Next	
P/C/S (AAD)	28Jul2020		-	=	15 0	
P/C/S (BUT)	28Jul2020		-	-	-	
P/C/S (BTN)	28Jul2020		-	-	2	
P/C/S (BDI)	28Jul2020		-		6 <u>=</u>	

--- 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

40-B

END



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

VN80014426 COI Ref: 06-Mar-00

Certificate of Inspection

Cargo Authority Attachment

Vessel Name: KIRBY 14802 Official #: D616328

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Shipyard: MISENER INDUSTRIES

ist of Authorized Cargoes

Cargo Identification						C	onditions of Carriage
Name	Chem Code	Group No		Grade	Hull Type	Note	Special Requirements in 46 CFR 151 General and Mat'ls of Construction
uthorized Subchapter O Cargoes							
Acetaldehyde	AAD	19	N	Α	II		.55-1(h)
Butadiene	BDI	30	N	LFG	11		.50-70(a), .50-73
Butylene	BTN	30	N	LFG			
Butane	BUT	31	N	LFG			

Explanation of terms & symbols used in the Table:

Cargo Identificatio

The proper shipping name as listed in 46 CFR Table 151.05.

Chem Code

The three letter designation assigned to the cargo in the Chemical Hazards Response Information System (CHRIS) Manual

Compatability Group No.

Exceptions (Exc)

The cargo reactive group number assigned for compatibility determinations in 46 CFR Part 150 Tables I and II. In accordance with 46 CFR 150.130, the Person-in-Charge of the barge is responsible for ensuring that the compatibility requirements of 46 CFR Part 150 are met. Cargoes must be checked for compatibility using the figures, tables, and appendices of 46 CFR 150 in conjunction with the assigned reactive group number.

Indication of whether or not there are exceptions to the compatibility chart for the given cargo. See Appendix I to 46 CFR Part 150.

Grade

The cargo classification assigned to each flammable or combustible liquid. Grades inside of "{ }" indicate a provisional assignment based upon literature sources which were not verified by manufacturers data. The Person-in-Charge shall verify the cargo grade based on Manufacturers data and ensure that the barge is authorized for carriage of that grade of cargo.

A, B, C D, E

Flammable liquid cargoes, as defined in 46 CFR 30-10.22 Combustible liquid cargoes, as defined in 46 CFR 30-10.22.

NA, NF

Those subchapter O cargoes which are not classified as a flammable or combustible liquid.

No flammability/combustibility grade has been assigned yet, as the necessary flash point/vapor pressure data for such assignments are presently not available.

Hull Type

The required barge hull classification for carriage of the specified Subchapter O hazardous material cargo, see 46 CFR 151.10-1.

Designed to carry products which require the maximum preventive measures to preclude the uncontrolled release of the cargo. See 46 CFR 151.10-1(b)(1). Designed to carry products which require significant preventive measures to preclude the uncontrolled release of cargo. See 46 CFR 151.10-1(b)(3).

Designed to carry products of sufficient hazard to require a moderate degree of control. See 46 CFR 151.10-1(b)(4).

Conditions of Carriag

See Certificate of Inspection for explaination of symbols used in this column.