

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

Certification Date: 06 Feb 2020 Expiration Date: 06 Feb 2025

Certificate of Inspection

For ships on international voyages this certificate halfills the requirements of SOLAS 74 as immerded, regulation V/14, for a SAFE MANHANG COCUMENT.

Vessel Name	Official Humber	MON	mber	Cell Sign	Service	
KIRBY 15805	1030633				Tank	Barge
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111 						
lating Port		lia lika		Manage Jajan		
HOUSTON, TX	Huit Materi	iai iji ii ii	rs epower	Propulsion		
	Steel	ė.				
UNITED STATES						
NODO AN OTO LA	Delivery Date	Keel Laid Date	Gross Tons	Nel Tons	OWT	Length
MORGAN CITY, LA	31May19	95	R-1222	R-1222		R-205.0
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WINES	· •	Oper K/IS		MARINE, LP		
(IRBY INLAND MARINE LI 55 Waugh Drive Suite 1000			350 Market S			
Houston, TX 77007	·		annelview, T)			•
JNITED STATES			ITED STATE			
100 to						
This vessel must be manned Certified Lifeboatmen, 0 C						must be
0 Masters	0 Licensed Mates 0 C	hief Engineers	. 00)ilers		
0 Chief Mates	0 First Class Pilots 0 F	irst Assistant Engin	eers			
0 Second Mates	0 Radio Officers 0 S	iecond Assistant En	gineers			
O Third Mates	0 Able Seamen 0 T	hird Assistant Engir	neers			
0 Master First Class Pilot	0 Ordinary Seamon 0 L	icensed Engineers	4			•
0 Mate First Class Pilots		Qualified Member En				
n addition, this vessel may Persons allowed: 0	carry 0 Passengers, 0 O	ther Persons in	crew, 0 Perso	ons in addition	to crew, an	d no Others. Total
Route Permitted And Cor	nditions Of Operation:	1				
Lakes, Bays, and	1 · · · · · · · · · · · · · · · · · · ·	tod Coastwi	lea			
操作 - 유리		•		•		
iso, in fair weather on Carrabelle, Florida.	ly, coastwise, not mo	re than twelve	e (12) miles	from shore h	etween St	. Harks and
	nted a fresh water so	rvice examinat	ion interv	al in accorda	nce with 4	6 CFR 31.10-21(a)
This vessel has been gra	amamakad in asib crass	TATE CHANKING			lve (12) m	onth period, the
(2). If this vessel is	using salt water int	er more than si	ix (6) montr	ns in any twe 21(a)(1) and	the coomiz	
(2). If this vessel is ressel must be inspected	using salt water int	er more than si cervals per 46	ix (6) month CFR 31.10-2	ns in any twe 21(a)(1) and	the cogniz	anc comi muse be
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Certificate of Inspection

Vessel Name: KIRBY 15805

Inspection Program (TBSIP). Inspection activities aboard this barge shall be conducted in accordance with 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
 26Jan2025
 26Jan2015
 16Nov2004

 Internal Structure
 31Jan2025
 17Jan2020
 26Jan2015

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

Authorization: LFG AND SPECIFIED HAZARDOUS CARGOES

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

15160 Barrels LFG Yes No No

Hazardous Bulk Solids Authority

Loading Constraints - Structural

Tank Location Description	Max Cargo Weight per Tank (short tons)	Maximum Density (lbs/gal)
P/C/S (BDI)	530	5.200
P/C/S (PPL)	415	4.300
P/C/S (BUT)	477	4.800
P/C/S (BTN)	504	5.000

Loading Constraints - Stability

Hull Type	Maximum Load (short tons)	Maximum Draft (ft/in)	Max Density (lbs/gal)	Route Description
II	1694	9ft 4in	5.3	Lakes, Bays and Sounds
III	1694	9ft 4in	5.3	Lakes, Bays and Sounds

Conditions Of Carriage

Only those cargoes named in the vessel's Cargo Authority Attachment (CAA), serial #VN95003404, dated 07JAN00, may be carried.

Inspected and approved for the carriage of Liquefied Flammable gases at a pressure not to exceed 275 PSIG and at a temperature not less than ambient.

Cargo tanks must be loaded uniformly whenever a 46 CFR Subchapter "O" cargo is carried; for trim purposes, the weight of cargo in each tank may exceed the uniformly loaded tank cargo weight by at most 5 percent.

--- Inspection Status ---

Cargo Tanks

	Internal Exam			External Exam				
Tank Id	Previous	Last	Next	Previous	Last	Next		
P/C/S (BDI)	26Jan2015	17Jan2020	31Jan2030	17Jan2020	18Jan2023	31Jan2026		
P/C/S (PPL)	26Jan2015	17Jan2020	31Jan2030	17Jan2020	18Jan2023	31Jan2026		

^{*}Stability and Trim*



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	P/C/S (BUT)	16Nov2004	26Jan2015	26Jan2025	17Jan2020	18Jan2023	31Jan2026
	P/C/S (BTN)	16Nov2004	26Jan2015	26Jan2025	17Jan2020	18Jan2023	31Jan2026
				Hydro Test			
	Tank Id	Safety Valves		Previous	Last	Next	
	P/C/S (BDI)	24Jan2020		-	-	-1	
	P/C/S (PPL)	24Jan2020		-		-	
	P/C/S (BUT)	24Jan2020		-	-	-	
	P/C/S (BTN)	24Jan2020		-	-	-	
1							

--- 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

B-II

--- Certificate Amendments---

Amending Unit

Amendment Date

Amendment Remark

Marine Safety Unit Chicago

19Jan2023

Completed Cargo Tank External Exam.

END





VN95003404 COI Ref: 07-Jan-00

Certificate of Inspection

Cargo Authority Attachment

Page 1 of 1

Shipyard: MCDERMOTT INCORP

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List of Authorized Cargoes

Vessel Name: KIRBY 15805

Official #: D1030633

Cargo Identification					i i		e.	Conditions of Carriage		
	Name		Chem Code	Group No		Grade	Hull Type	Note	Special Requirements in 46 CFR 151 General and Mat'ls of Construction	
Authorized Subch	apter O Cargoes	•	0		=	U 8				
Butadiene		* * *	BDI	30	N	LFG	. 11		.50-70(a), .50-73	
Butylene	2 5	,	BTN	30	N	LFG				
Butane			BUT	31	N	LFG			2 2	
Propylene			PPL	30	N	LFG			3	
Propane	0 0		PRP	31	Ν	LFG				

Explanation of terms & symbols used in the Table:

argo Identificatio	argo	Identifica	tic
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Name Chem Code The proper shipping name as listed in 46 CFR Table 151.05.

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

Compatability Group No.

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

Exceptions (Exc)

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

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 30-10.15.

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

111

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 Carriac

Note

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