

Vessel Name

**KIRBY 16806** 

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

Certification Date: 13 Mar 2023 Expiration Date: 13 Mar 2024

Tank Barge

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.

IMO Number

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 receipt on board said vessel of the original certificate of inspection, this certificate in no case to be valid after one year from the date of inspection.

Official Number

980959

Hailing Port HOUSTON, TX			Hull Material Steel	Horse	power	Propulsion		8'
UNITED STATES								
Place Built		De	elivery Date	Keel Laid Date	Gross Tons	Net Tons	DWT	Length
BEAUMONT, TX		3	1Dec1991	27Nov1991	R-1179	R-1179		R-260.0
UNITED STATES	3				I-	<b> -</b>		1-0
Owner KIRBY INLAND N 55 WAUGH DR S HOUSTON, TX 7 UNITED STATES	TE 1000 7007			1835 CHA	OY INLAND I SO MARKET NNELVIEW FED STATE:	STREET , TX 77530		
This vessel must 0 Certified Lifebo	be manned wi atmen, 0 Cert	th the followi	ng licensed nen, 0 HSC	and unlicense Type Rating,	d Personnel and 0 GMDS	. Included in v SS Operators.	which there	must be
0 Masters		censed Mates	The state of the s	Engineers		ilers		
0 Chief Mates	0 F	rst Class Pilots	0 First	Assistant Engine	ers			
0 Second Mates	0 R	adio Officers	Marie Committee					
0 Third Mates	0 A	ble Seamen	eamen 0 Third Assistant Engineers					
0 Master First Cla	ss Pilot 0 C	rdinary Seamer						
O Mata First Class	Pilote 0.D	eckhands	0 Qual	ified Member Eng	gineer			
In addition, this versions allowed	essel may car : 0	ry 0 Passeng	ers, 0 Othe	er Persons in c	rew, 0 Perso	ns in addition	to crew, an	d no Others. Total
Route Permitte	ys, and So	unds plu	s Limite	d Coastwis		between St.	Marks and	Carrabelle,
This vessel has vessel is oper salt water into change in state.  This tank barg.  ***SEE NEXT	s been grante ated in salt ervals per 4 us occurs. a is particia	water more 5 CFR 31.10 pating in t	than 6 mo -21(a)(1) he Eighth L CERTIF	nths in any and the cogn & Ninth Coas	izant OCMI  t Guard Dis	riod, the venotified in trict's Tank	writing as	eamlined Inspectio
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### **United States of America** Department of Homeland Security **United States Coast Guard**

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Vessel Name: KIRBY 16806

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

30Apr2028

12Apr2018

10Nov2008

Internal Structure

31Mar2028

13Mar2023

12Apr2018

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

Authorization:

FLAMMABLE/COMBUSTIBLE LIQUIDS AND SPECIFIED HAZARDOUS CARGOES

**Total Capacity** 

LFG

Highest Grade Type Part151 Regulated Part153 Regulated Part154 Regulated

16253

Units Barrels

Yes

No

### \*Hazardous Bulk Solids Authority\*

Not Authorized

### \*Loading Constraints - Structural\*

Tank Location Description

Max Cargo Weight per Tank (short tons)

Maximum Density (lbs/gal)

15

835

7.400

2P

835

7.400

#### \*Conditions Of Carriage\*

Hull Type	Max Lo	ad Max	c Draft	Max Density	Route
2,1	(S/T)	(ft/in)	(lbs/gal)	A. 575-2524	
II (BDI)	1671	8'5"	5.2		R, LC (0-12)
II (BUŤ)	1535	8'1"	4.8		s, R, LC (0-12)
II (IBT)	1478	7'11"	4.7		, R, LC (0-12)
II (BTN)	1578	8'2"	4.9		S, R, LC (0-12)
II (IBL)	1595	8'3"	5.0		R, LC (0-12)
II (PRP)	1279	7'4"	4.2	2 LBS	S, R, LC (0-12)
II (PPL)	1326	7'6"	4.3	B LBS	S, R, LC (0-12)
II (BHB)	1671	8'5"	7.4	4 LBS	S, R, LC (0-12)

Only those cargoes named in the vessel's Cargo Authority Attachment (CAA), serial #VN91010899 dated 14 Feb 01 and LFG cargoes may be carried.

Inspected and approved for the carriage of specified liquefied flammable gases at a pressure not to exceed 260 PSIG relief valve setting and at temperatures not less than ambient (0-115 degrees F).

Mixtures of the subchapter "D" LFG cargoes Butane, Isobutane, Butylene, Propane and Propylene are also authorized for carriage subject to the loading and stability constraints of the least dense gas cargo in the mixture specified above.

Mixtures of subchapter "O" and "D" LFG cargoes not specified above must be approved by Commandant (MTH) prior to being authorized for carriage.

PPM is the only "O" and "D" LFG mixture presently authorized. No other cargoes may be carried when PPM is carried unless the PPM piping system is separated from the other cargo piping systems.

Vessel authorized special seasonal loading constraints for the carriage of propylene (PPL) not to exceed 89% of cargo tank capacity and in accordance with operating procedures approved by MSO New Orleans letter serial #16711 dated 02MAY96.

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.



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### --- Inspection Status ---

\*Cargo Tanks\*

Internal Exam

Last

External Exam

Tank Id

Previous

Next

Previous

Last

Next

18

10Nov2008

12Apr2018 30Apr2028 12Mar2021

13Mar2023

31Mar2028

2P

10Nov2008

12Apr2018 30Apr2028 Hydro Test 12Mar2021

13Mar2023

31Mar2028

Tank Id

Safety Valves

Previous

Last

Next

15

04Mar2023

2P

04Mar2023

### --- 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

1

B-II

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



Serial # VN91010899 14-Feb-01



# Certificate of Inspection

Cargo Authority Attachment

Vessel Name KIRBY 16806

Official # D980959

Page 1 of 1

Shipyard

NEWPARK SHPBLDG

1281

List of Authorized Cardons

Cargo Identification							Conditions of Carriage	
			Comp	al				
Name	6	Chem	Group No	Exc	Grade	Hull Type	Note	Special Requirements in 46 CFR 151 General and Mattle of Construction
Authorized Subchapter O Cargoes	1000							
Butadiene		BDł	30	N	LFG	- (1		50-70(a), 50-73
Benzene hydrocarbon mixtures (having 10% Benzene ormore)		BHB	32	N		III		50-60
Benzene Toluene Xylene mixtures (having 10% Benzeneor more)		BTX	32	N	B/C	10	-	50-60
Propylene Propane, MAPP gas mixture (containing 12% orless MAPP gas)		PPM	30	Υ	LFG	18		50-79 c one

#### Explanation of terms & symbols used in the Table:

Cargo Identificatio

Name

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 compabbility 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

ABC

Fiammable liquid cargoes, as defined in 46 CFR 30-10 22 Combustible liquid cargoes, as defined in 46 CFR 30-10 15

NA NE

Combission values as goods as commented in a common to the 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.

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

Hull Type

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

### Law Value of Texas

#### **Pressure Barge Checklist**

Barge Number	KIRBY 16806			Bobby Davi
Product			i .	
Date	2/15/2023	***************************************		WATER COMPANY AND ADDRESS OF THE PARTY OF TH
	A THE RESIDENCE OF THE PARTY OF	COLUMN TO THE PROPERTY OF THE PARTY OF THE P		Chick Street Street

🧎 🧎 Em	ergency Shutdown System	Valve	<b>2</b> S
New or old? Manufacturer Size Settings ESD Pull Boxes ESD Master Box Versa quick exhaust	NEW ERL 90 PSI \$55P6I Qty 4 - 7-L, 2-R Qty 1 Qty 12 Size	Headers Valves on pipeline Valves per tank Spew tubes Sample stations	aty <u>see Bel</u> aty <u>see Be</u> aty <u>ZEA</u> aty <u>Z</u> aty <u>N/A</u>
	NOTE	S	

HAT GXB CONSOLIDATE RV 1910Q SET-ZLOPSI. HEA IXI AQUATROL RV SET- 480PSI

	Gauges		
Qty	Size	Rating	
Qty	Size	Rating	
Qty	Size	Rating	<del></del>
Qty	Size	Rating	оористиповогорумным — — — — — — — — — — — — — — — — — — —
Qty	Size	Length	Rating
Qty	-	Military Common de Colonia	PARTICION PARTIC
Qty	Size		
:	NOTES		
Fly - 10EA	- 6 Air i	+ GEAL	
Fiy - 46A			
-Au- ZEA	DEAL	•	
	*		
II I Katha I I warmen I I V halfer	-C R R J \ 20-10 100 100 100 100 100 100 100 100 100		
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INTERNAL STICKS:

QUOTE 3 Sticks EACH FOR SPAINS

2-High DWG Z49AC D94B 2-Mid DWG Z49AC D91B 2-LOW DWG Z49AC D93B

2- COAXIAL OUTHER DWG Z49AC 096B.

## Law Value of Toxas

KIRBY 16806 Pressure Barge Diagram

	e baige Diagram
Mid BON High Coaxial	Sticks 249 AC 093B (7# B# 21 90) 11 11 249 AC 094B (7# - B# 180) Short 249 AC 097B (134 - B# 180) 0N8 249 AC 097B 0- 197
O CDAXIAL STICKS	O COAXIAL STICKS
(1 6x8 (1) 6x5	O GXS liderted
A 10" SO HETFIU OTEMP GANGE ESD-Aight N/S  (5' D'X)  DSRW TUBE  (XIRV 480)  ESD-Aight N/S  (XIRV 480)	IXI RV 480 OSPENTUBE 10"BF A B"BF. E- 8"Z-20 MACION ON 040005 ESD-LEFT
8"300 BF G- 8"300 BF G- 8"300 BF G- 8"300 BF G- 6"300 BF G- 6"300 BF G-	8"300 WASSEN W/Q4000S ESD-LEFT 8"300 BFG- 6"300 BFG- 6"300 BFG-
BF-10"A WIRY BFG-8"A ESD-LEFT- 6"BFG-1	WIN BF 10"300 BF 10"300 A BF ST 300 A ESD-Right
STERI	

LRD LV-227-50