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# **United States of America**

Certification Date: 28 Jul 2023

2	A A A A A A A A A A A A A A A A A A A		Departme				ty	Expiration Date:	28 Jul 2024
		Tem	porary C	d States <b>ertifi</b> (			spect	tion	
This Temporary (								a SAFE MANNING DOCUMEN	
mis remporary c	receipt on board sain	d vessel of the	e provision of little 46 Unit e original certificate of insp	ed States Code ection, this cer	e, Sectior tificate in	n 399, in lieu of th no case to be va	ne regular certifica lid after one year	ate of inspection, and shall be from the date of inspection.	in force only until the
Vessel Name			Official Number	IM	IO Numbe	er	Call Sign	Service	
KIRBY 2771	9		1162076					Tank Barg	le
Hailing Port	1999 - 1999 -		Hull Material		Horsep	ower	Propulsion		
WILMINGTO	DN, DE		Steel		10.000		riopulaidi		
UNITED ST	ATES								
Place Built		·····	· · · · · · · · · · · · · · · · · · ·			1921 2007			
ASHLAND	CITY, TN		Delivery Date	Keel Laid Da	ite	Gross Tons	Net Tons		Length
			15Dec2004	30Sep20	004	R-1632 I-	R-1632		R-300.0
UNITED ST	ATES								
Owner	an a				Operator				
	ND MARINE LP	<b>`</b>					MARINE LI		
HOUSTON,	DRIVE STE 1000 TX 77007	J				MARKET	STREET , TX 77530		
UNITED ST						DSTATES			
This vessel n 0 Certified Li	nust be manned v feboatmen, 0 Cei	with the fo	ollowing licensed nkermen, 0 HSC	and unlice Type Rat	ensed ing, ar	Personnel. nd 0 GMDS	Included i SS Operato	in which there must ors.	be
0 Masters	01	Licensed M	lates 0 Chief	Engineers		0 Oi	lers		
0 Chief Mate	es Ol	First Class	Pilots 0 First A	ssistant En	gineers				
0 Second Ma	ates 01	Radio Offic	ers 0 Secon	d Assistant	Engine	ers			
0 Third Mate	es 0,	Able Seam	en 0 Third .	Assistant Er	ngineer	S			
0 Master Fire	st Class Pilot 0	Ordinary S	eamen 0 Licens	ed Enginee	rs				
0 Mate First	Class Pilots 0 I	Deckhands	0 Qualif	ed Member	Engine	er			
In addition, the Persons allow		rry 0 Pas	sengers, 0 Other	Persons	in crev	v, 0 Persor	ns in additic	on to crew, and no C	thers. Total
Route Pern	nitted And Cond	itions Of	Operation:						
Lakes,	Bays, and Se	ounds	plus Limited	Coast	wise				
Also, in fa Florida.	ir weather only	, not mo	re than twelve	(12) mil	es fr	om shore H	petween St	. Marks and Carra	belle,
vessel is op salt water	perated in salt	water m	ore than 6 mont	hs in an	y 12	month per:	iod, the v	R 31.10-21(a)(2). ressel must be ins writing as soon	pected using
This tank b	arge is partici	pating i	n the Eighth Co	bast Guar	d Dis	trict's Ta	ank Barge	Streamlined Inspe	ction Program
***SEE NE	XT PAGE FOR	ADDITIC	NAL CERTIFIC	ATE INF	ORM	ATION***			2
Inspection, M	arine Safety Unit	Port Arth	nur certified the ve	essel, in a				TES, the Officer in C with the applicable v	
iaws and the	rules and regulati Annual/Period			:	Thi	oortificate	issued by:	051	11-
Date	Zone	A/P/R			110			S-13, USCS, Byd	KJ-
			Signatur	<u> </u>	0#-			Daria, Daria, By O	
					Unice	r in Charge, Mar	me inspection	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Inspection Zone



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

Certification Date: 28 Jul 2023 Expiration Date: 28 Jul 2024

### Temporary Certificate of Inspection

Vessel Name: KIRBY 27719

Vessel Name: KIRBY 27	719											
(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 Exam	S											
Exam Type		Next E	Exam	Last Exam	Prior Exam							
DryDock		31Jul2	2033	28Jul2023		27Aug20	13					
Internal Structure	Ð	31Jul2	2028	28Jul2023		23Apr20	18					
Liquid/Ga	as/Solid Ca	argo A	uthority/Condit	ions								
Authorization:	FLAMMABL	E/COM	BUSTIBLE LIQUIDS	BUSTIBLE LIQUIDS AND SPECIFIED HAZARDOUS CARGOES								
Total Capacity	Units		Highest Grade Type	Part151 Regulate	ed Part1	53 Regulated	Part154 Regulated					
28484	Barrels		А	Yes	No		No					
*Hazardous Bulk Solids Authority*												
*Loading Const	traints - Struc	tural*										
Tank Number			Max Cargo Weight	per Tank (short tons)	) M	Maximum Density (lbs/gal)						
1S			812		8.	8.9						
1P			812		8.	8.9						
2S			810		8.	8.9						
2P			810		8.	8.9						
35			750		8.	8.9						
3P	3P 750 8.9											
*Loading Const	traints - Stabi	ility*										
Hull Type	Maximum Lo (short tons)	bad	Maximum Draft (ft∕in)	Max Density (lbs/gal)	Route De	escription						
н	3526		9ft 6in	8.9								
11	3526		9ft 6in	8.9								
10	4521		11ft 6in	8.9								
ш	4521		11ft 6in	8.9								
*Conditions Of												
Only those spec August 27, 2004	ified hazardou I,may be carrie	is cargo ed. The	es named in the vess specified hazardous	el's Cargo Authority cargoes may be car	Attachmer ried only ir	nt (CAA), serial the tanks indi	# C1-0402352, dated cated.					
150 are met. Ca	argoes must be	e check	harge of the vessel is ed for compatibility us he "Compat Group No	ing figures, tables, a	ind append	tices of 46 CFH	uirements of 46 CFR R 150 in conjunction					

#### \*Benzene Prohibition\*

Vessels is not covered by a benzene monitoring program IAW 46 CFR 197, Subpart C. Vessel is not authorized to carry Benzene or Benzene containing cargoes with a Benzene concentration of 0.5% or more.

#### \*Stability and Trim\*

The maximum design density of cargo which may be filled to the tank top is 8.745 lbs/gal. Cargoes with higher densities, up to 8.91 lbs/gal, may be carried as slack loads, but shall not exceed the tank weight limits as listed above.

Department of Homeland Security United States Coast Guard       Expiration Date:       28 Jul 2024         Temporary Certificate of Inspection         Veset Name: KIRBY 2719         46 CFR 151.45-2(b) contains restriction on operation of box and square end barges as the lead barges of tows.         **Thermal Fluid Heater Restriction*         External Fluid Heater may only be operated when carrying Grade "E" cargoes.         ***         ***         External Exam         ***         External Exam         Tank Id         Previous       Last       Next         11         27 Aug2013       28 Jul 2023       31 Jul 2033       -       -       -         11       27 Aug2013       28 Jul 2023       31 Jul 2033       -       -       -       -         11       27 Aug2013       28 Jul 2023       31 Jul 2033       -							ian Data	00 1-1 0000
Veser Neme: KIREY 2719 Veser Neme: KIREY 2719  Veser Neme: KIREY 2719  46 CFR 151.45-2(b) contains restriction on operation of box and square and barges as the lead barges of tows. **Thermal Fluid Heater Restriction* Thermal Fluid Heater may only be operated when carrying Grade "E" cargoes. ***Inspection Status *Cargo Tanks*  Internal Exam Intern	00-00					the same state of the same state of the		28 Jul 2023
Vesset           Vesset           40 CFR 151.45-2(b) contains restriction on operation of box and square end barges as the lead barges of tows.           *Thermal Fluid Heater Restriction*           Thermal Fluid Heater Restriction*           Thermal Fluid Heater Restriction*           External Exarus           External Exarus           Tank Id         Next           Previous         Last         Next           Previous         Last         Next           Sternal Exaru           Tank Id         Previous         Last         Next           19         27Aug2013         28Jul2023         31Jul2033         -         -         -           27Aug2013						Expiratio	n Date.	20 JUI 2024
46 CFR 151.45-2(b) contains restriction on operation of box and square end barges as the lead barges of tows.         *Thermal Fluid Heater Restriction*         Thermal Fluid Heater Restriction*         Thermal Fluid Heater Restriction*         ** Cargo         External Exam         External Exam         External Exam         External Exam         External Exam         10 Previous       Last       Next         Previous       Last       Next         11 Previous       27Aug2013       28Jul2023       31Jul2033       -       -       -         27       27Aug2013       28Jul2023       31Jul2033       -       -       -       -         28       27Aug2013       28Jul2023       31Jul2033       -       -       -       -         29       27Aug2013       28Jul2023       31Jul2033       - </td <td></td> <td>Tempo</td> <td>rary Cei</td> <td>rtificate</td> <td>of Inspe</td> <td>ection</td> <td></td> <td></td>		Tempo	rary Cei	rtificate	of Inspe	ection		
Thermal Fluid Heater Restriction*         Thermal Fluid Heater may only be operated when carrying Gradester         Tankses         Tankses         Tankses         Tank ld       Previous       Last       Next         15       27Aug2013       28Jul2023       31Jul2033       -       -       -         16       27Aug2013       28Jul2023       31Jul2033       -       -       -         25       27Aug2013       28Jul2023       31Jul2033       -       -       -         27       27Aug2013       28Jul2023       31Jul2033       -       -       -         28       27Aug2013       28Jul2023       31Jul2033       -       -       -         29       27Aug2013       28Jul2023       31Jul2033       -       -       -         39       27Aug2013       28Jul2023       31Jul2033       -       -       -         39       27Aug2013       28Jul2023       31Jul2033       -       -       -         310       27Aug2013       28Jul2023       31Jul2033       -       -       -       -         17       Safe	Vessel Name: KIRBY 27719							
Thermal fluid heater may only be operated when carrying Graves "For Inspection Status Tank IdExternal ExamTank IdInternal ExamExternal ExamTank IdPreviousLastNextPreviousLastNext1S27Aug201328Jul202331Jul203327Aug201328Jul202331Jul20332827Aug201328Jul202331Jul20332927Aug201328Jul202331Jul20333927Aug201328Jul202331Jul20333927Aug201328Jul202331Jul20333927Aug201328Jul202331Jul20333927Aug201328Jul202331Jul20333027Aug201328Jul202331Jul20333027Aug201328Jul202331Jul20333127Aug201328Jul202331Jul20333127Aug201328Jul202431Jul20333127Aug201328Jul202531Jul20333127Aug201328Jul202421Jul20333227Aug201528Jul202421Jul20343227Aug201528Jul202521Jul2034<	46 CFR 151.45-2(b) contain	s restriction on	operation of bo	ox and square er	nd barges as th	e lead barges	of tows.	, , , , , , , , , , , , , , , , , , ,
Variant Series and Seri			when carrying (	Grade "E" cargo	es.			
Internal ExamExternal ExamExternal ExamTank IdPreviousLastNextPreviousLastNext1S27Aug201328Jul202331Jul20331P27Aug201328Jul202331Jul203327Aug201328Jul202331Jul2033<	Inspection Status							
Tank Id       Previous       Last       Next       Previous       Last       Next         1S       27Aug2013       28Jul2023       31Jul2033       -       -       -         1P       27Aug2013       28Jul2023       31Jul2033       -       -       -         2S       27Aug2013       28Jul2023       31Jul2033       -       -       -         2P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3S       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -       -         3S       27Aug2013       28Jul2023       31Jul2033       -	*Cargo Tanks*							
1S       27Aug2013       28Jul2023       31Jul2033       -       -       -         1P       27Aug2013       28Jul2023       31Jul2033       -       -       -         2S       27Aug2013       28Jul2023       31Jul2033       -       -       -         2P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3S       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3S       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -		Internal Exam	l.		External Exa	im		
1P       27Aug2013       28Jul2023       31Jul2033       -       -       -         2S       27Aug2013       28Jul2023       31Jul2033       -       -       -         2P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3S       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -       -         Tank Id       Safety Valves       Previous       Last       Next       -	Tank Id	Previous	Last	Next	Previous	Last	Next	
28       27Aug2013       28Jul2023       31Jul2033       -       -       -         2P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3S       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -<	1S	27Aug2013	28Jul2023	31Jul2033	-	-	-	
2P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3S       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -<	1P	27Aug2013	28Jul2023	31Jul2033	-	-	-	
3S       27Aug2013       28Jul2023       31Jul2033       -       -       -         3P       27Aug2013       28Jul2023       31Jul2033       -       -       -         Hydro Test       -       -       -       -       -       -         Tank Id       Safety Valves       Previous       Last       Next       -       -         1S       -	28	27Aug2013	28Jul2023	31Jul2033		-	-	
3P       27Aug2013       28Jul2023       31Jul2033       -       -       -         Hydro Test       -       -       -       -       -         Tank Id       Safety Valves       Previous       Last       Next         1S       -       -       -       -       -         1P       -       -       -       -       -         2S       -       -       -       -       -         2P       -       -       -       -       -         3S       -       -       -       -       -         3P       -       -       -       -       -         -       -       -       -       -       -         3P       -       -       -       -       -         -       -       -       -       -       -	2P	27Aug2013	28Jul2023	31Jul2033			-	
Hydro Test         Tank Id       Safety Valves       Previous       Last       Next         1S       -       -       -         1P       -       -       -         2S       -       -       -         2P       -       -       -         3S       -       -       -         3P       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -	3S	27Aug2013	28Jul2023	31Jul2033		-		
Tank Id         Safety Valves         Previous         Last         Next           1S         -         -         -         -           1P         -         -         -         -           2S         -         -         -         -           2P         -         -         -         -           3S         -         -         -         -           3P         -         -         -         -	3P	27Aug2013	28Jul2023	31Jul2033	-	-	-	
1S       -       -       -       -         1P       -       -       -       -         2S       -       -       -       -         2P       -       -       -       -         3S       -       -       -       -         3P       -       -       -       -        Conditional Portable Fire Extinguisher Requirements				Hydro Test				
1P       -       -       -         2S       -       -       -         2P       -       -       -         3S       -       -       -         3P       -       -       -        Conditional Portable Fire Extinguisher Requirements	Tank Id	Safety Valves	6	Previous	Last	Next		
2S       -       -       -       -         2P       -       -       -       -         3S       -       -       -       -         3P       -       -       -       -        Conditional Portable Fire Extinguisher Requirements	1S	E		10 10 10	-	-		
2P       -       -       -       -       -         3S       -       -       -       -       -         3P       -       -       -       -       -        Conditional Portable Fire Extinguisher Requirements	1P	-		-	-	-		
3S     -     -     -     -       3P     -     -     -     -      Conditional Portable Fire Extinguisher Requirements     -     -	2S	-		-	-	-		
3P	2P	8-		-	-	-		
Conditional Portable Fire Extinguisher Requirements	3S	-		-				
	3P	-		1000 76	-	-		
	Conditional Portab	ole Fire Exti	nauisher R	equirement	S			
Fire Fighting Equipment	Fire Fighting Equi	pment						
*Fire Extinguishers - Hand portable and semi-portable*	*Fire Extinguishers - Hand	portable and	semi-portable	*				
Quantity Class Type	Quantity		Class Ty	pe				
3 40-В	3		40-B					
**END***	***END***							
<u>,</u>			3					



Department of Homeland Security United States Coast Guard Serial #: C1-0402352 Generated: 27-Aug-04

## **Certificate of Inspection** Cargo Authority Attachment

#### Vessel Name: KIRBY 27719

Official #: 1162076

Shipyard: Trinity Ashland City Hull #: 4475

46 CFR 151 Tank	Group (	Charac	terist	cs													_
Tank Group Information	Cargo	dentificatio	лс		Cargo		Tanks		Carg		Environ Control		Fire	Special Require	menis		
Tink Grp Tanks in Group	Density	Press.	Temp.	Hull Typ	Seg Tank	Тура	Vent	Gauge	Pipe Class	Cont	Tanks	Handling Space	Protection Provided	General	Materials of Construction	Elec Haz	Tem P
A #1-#3P/5	8.91	Atmos.	Amb.	ŧ	1ii 2ii	Integral Gravity	PV	Restr.	IL	G-1	NR	NA	Portable	.50-81(a), .50- 81(b), .50-86,	55-1(h), (j), 56-1(a), (c), (d), (e), (f), (g),	NR	Na

Notes: 1. Under Environmental Control, Tanks, NR means that the tank aroup is suitable only for those carooes which require no environmental control in the caroo tanks.

 Under Environmental Control, Handling Space, NR means that the tank group is suitable only for those cargoes which require no environmental control in the cargo handling space. NA means that the vessel does not have a cargo control space, and this requirement is not applied.

3. Under Electrical Hazard Class, NA means that the tank group is suitable only for those cargoes which have no electrical hazard class requirement. NR means that the vessel has no electrical equipment located in a hazardous location.

#### **List of Authorized Cargoes**

Cargo Identification		Conditions of Carriage							
			1				Vapor R	acovery	
Name	Chem Code	Compat Group	Sub Chapter	Grade	Huli Type	Tank Group	App'd (Y or N)	VCS Calegory	Special Requirements in 46 CFR 151 General and Mat's of Construction
uthorized Subchapter O Cargoes									
cetonitrile	ATN	37	0	<u> </u>	111	<u>A</u>	No	N/A	No
dponitrite	ADN	37	0	E	11	A	No	N/A	No
Ikyl(C7-C9) nitrates	AKN	34 2		NA	111	A	No	N/A	.50-81, .50-86
tutyl acrylate (all isomers)	BAR	14	0	D	111	<u>A</u>	No	N/A	.50-70(a), .50-81(a), (b)
lutyl methacrylate	BMH	14	0	D	- 10	A	No	N/A	.50-70(a), .50-81(a), (b)
lutyraldehyde (all isomers)	BAE	19	0	С	111	A	No	N/A	.55-1(h)
Camphor oil (light)	CPO	18	0	D	11	A	No	N/A	No
Chemical Oil (refined, containing phenolics)	COD		0	E		A	No	N/A	.50-73
Coal tar naphtha solvent	NCT	33	0	D	ŧi	A	No	Ň/A	.50-73
Creosote	CCV	V 21 <sup>2</sup>	0	E	111	Α	No	N/A	No
Cresols (all isomers)	CRS	21	0	Ē	111	A	No	N/A	No
Crotonaldehyde	CTA	19 2	0	С	11	Α	No	N/A	,55-1(h)
Crude hydrocarbon feedstock (containing Butyraldehydes and Ethylpropy acroleln)	CHO	à	0		111	Α	No	N/A	No
Ethyl acrylate	EAC	14	0	С	111	A	No	N/A	.50-70(a), .50-81(a), (b)
Ethylene cyanohydrin	ETC	20	0	E	111	A	No	N/A	No
Ethylene glycol hexyl ether	EGH	40	0	E	111	A	No	N/A	No
Ethylene glycol monoalkyl ethers	EGC	: 40	0	D/E	E 111	A	No	N/A	No
Ethylene glycol propyl ether	EGF	40	0	E	111	A	No	N/A	No
2-Ethylhexyl acrylate	EAI	14	0	E	111	A	No	N/A	.50-70(a), .50-81(a), (b)
Ethyl methacrylate	ETM	14	0	D/I	E 111	Α	No	N/A	.50-70(a)
2-Ethyl-3-propylacrolein	EPA	19	2 0	E	111	A	No	N/A	No
Hydrocarbon 5-9	HEN	1	0		111	A	No	N/A	.50-70(a), .50-81(a), (b)
Isoprene	IPR	30	0	Α	111	A	No	N/A	.50-70(a), .50-61(a), (b)
Mesityl oxide	MSC	) 18	2 0	D	10	A	No	N/A	No
Methyl acrylate	MAN		0	C	111		No	N/A	.50-70(a), .50-81(a), (b)
Methylcyclopentadiene dimer	MC		0	C	111		No	N/A	No
Methyl methacrylate	MM		0	С		A	No	N/A	
alpha-Methylstyrene	MSF		0	D	111		No	N/A	
1- or 2-Nitropropane	NP		0	D	111		No	N/A	
1,3-Pentadiene	PDE		0	Ä	111		No	N/A	
Styrene (crude)	STX		0	D	111		No	N/A	
Styrene monomer	STY		0				No		-
Tetrahydrofuran	THE		0	C	III		No	N/A	
Trisodium phosphate solution	TSF		0	NA			No		
Vinvl acetate	VAI		0	C			No	N/A	.50-70(s), .50-81(a), (b)
Vinyl neodecanate	VN		0	E	11		No		

\*\*\* This document is only valid when attached to, and referenced by a current, valid Certificate of Inspection. \*\*\*



Vessel Name: KIRBY 27719 Official #: 1162076

Page 2 of 3

Shipyard: Trinity Ashland City Hull #: 4475

[	Cargo Identification	Conditions of Carriage							
		Chem Code	Compat Group	Sub Chapter	Grade	Hull Type	Tank Group	Vapor Recovery App'd VCS (Y or N) Category	Special Requirements in 46 CFR 151 General and Mat'is of Construction