

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

30 Dec 2019 Certification Date: 30 Dec 2024 **Expiration Date:** 

Certificate of Inspection

Vessel Name			Official Number	IMO	Number	Call Sign	Service			
KIRBY 1152	4		1174632				Tank Barge			
								g -		
Hailing Port						·				
WILMINGTO	N. DE		Hull Material		Horsepower	Propulsion				
			Steel							
UNITED ST	ATES									
Place Built			Delivery Date	Keel Laid Date	Gross Tons	Net Tons	DWT	Length		
JEFFERSO	NVILLE, IN				P.735	R-735	2111	R-200.0		
LINUTED OF			07Nov2005	13Aug200	15 I-	I-		1-0		
UNITED ST	ATES									
				×						
Owner KIRRY INI A	ND MARINE, L	P			erator	MADINE ID				
	DRIVE SUITE				RBY INLAND 3350 MARKET					
HOUSTON,					HANNELVIEW					
UNITED STA	ATES			UI	NITED STATE	S				
This vessel n 0 Certified Li	nust be manne feboatmen, 0 (	d with the f Certified Ta	ollowing licensed nkermen, 0 HSC	and unlicen	sed Personnel g, and 0 GMD	. Included in w	hich there mu	ust be		
0 Masters		0 Licensed N	Mates 0 Chief	Engineers	00	ilers				
0 Chief Mate	es	0 First Class	Pilots 0 First A	Assistant Engi	neers					
0 Second M	ates	0 Radio Offic	cers 0 Secon	d Assistant E	ngineers					
0 Third Mate	es	0 Able Seam	en 0 Third	Assistant Eng	ineers					
0 Master Fir	st Class Pilot	0 Ordinary S	eamen 0 Licens	sed Engineers						
0 Mate First		0 Deckhands		ied Member E	•					
Persons allo	wed: 0	carry 0 Pas	sengers, 0 Other	Persons in	crew, 0 Perso	ns in addition to	crew, and no	o Others. Total		
Route Perr	nitted And Co	nditions Of	Operation:							
Lakes,	Bays, and	Sounds-								
Also, in fa Carrabelle,	ir weather on Florida.	ly, limite	d coastwise, no	ot more two	elve (12) mil	es from shore	between St	. Marks and		
inspection	Program (TBSI Action Plan (	P). Inspe	n the Eighth ar ction activitie pection issues	s aboard t	this barge sh	all be conduc	ted in accou	rdance with ite		
nous con-Gal	veston.			ĺ						
***SEE NE	XT PAGE FOR	RADDITIC	NAL CERTIFIC	ATE INFO	RMATION***					
inspection, H	ection for Certi ouston-Galvest regulations pre	on certified	ring been comple the vessel, in all	ted at Freep respects, is	oort, TX, UNIT	ED STATES, the with the application	he Officer in O	Charge, Marine spection laws and		
raics and	Annual/Per				This contification	ionuad b	1	/		
Date	Zone	A/P/R	Signatur	e	This certificate	~	me &			
10-23-20	Freeport He		My hand ist.	hn Can T		ARRERO CDR	, USCG, BY	DIRECTION		
17 17 01	4 / 5	4 4	The read of the		Officer in Charge, Ma	nne Inspection				

Inspection Zone

Houston-Galveston



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

Certification Date: 30 Dec 2019 30 Dec 2024 **Expiration Date:** 

### Certificate of Inspection

Vessel Name: KIRBY 11524

---Hull Exams---

Exam Type

Next Exam

Last Exam

Prior Exam

DryDock

30Nov2024

25Nov2014

07Nov2005

Internal Structure

30Nov2024

17Nov2022

04Dec2019

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

Authorization:

GRADE "A" AND LOWER AND SPECIFIED HAZARDOUS CARGOES.

**Total Capacity** 

Units

Highest Grade Type Part151 Regulated Part153 Regulated Part154 Regulated

11040

Barrels

Yes

No

No

### \*Hazardous Bulk Solids Authority\*

#### \*Loading Constraints - Structural\*

Tank Location Description	Max Cargo Weight per Tank (short tons)	Maximum Density (lbs/gal)
1 C/L	645	15.9
2 C/L	608	15.9
3 C/L	608	15.9

### \*Loading Constraints - Stability\*

Hull Type	Maximum Load (short tons)	Maximum Draft (ft/in)	Max Density (lbs/gal)	Route Description
I	1394	8ft 9in	13.6	R, LBS
II	1502	9ft 3in	13.6	R, LBS
III	1592	9ft 8in	15.9	R, LBS
III	1700	10ft 2in	13.6	R, LBS
III	1773	10ft 6in	8.7	R, LBS

### \*Conditions Of Carriage\*

Only those cargoes named in the vessel's Cargo Authority Attachment (CAA), Serial# C1-1501744, dated April 21, 2015, may be carried, and then only in the tanks indicated. When the vessel is carrying cargoes containing greater than 0.5% benzene, the person in charge is responsible for ensuring the provisions of 46 CFR part 197, Subpart C are applied.

Per 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 in conjunction with the compatibility group numbers from the "Compat Group No" column listed in the vessel's CAA.

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 15.85 lbs/gal, may be carried as slack loads, but shall not exceed the tank weight limits as listed above.

Per 46 CFR 151.10-15(c)(2) the max tank weights 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.



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

Certification Date: 30 Dec 2019 Expiration Date: 30 Dec 2024

### Certificate of Inspection

Vessel Name: KIRBY 11524

\*Vapor Control Authorization\*

In accordance with 46 CFR Part 39, excluding part 39.4000, this vessel's vapor collection system has been inspected to the plans approved by MSC Letter C2-0504579, dated May 31, 2005, and has been found acceptable for the collection of bulk liquid cargo vapors annotated with "Yes" in the CAA's VCS column. The VCS system has been approved with a pressure side of 3 psig P/V valve with Coast Guard Approval 162.017/0167. The cargo tank top is suitable for a maximum allowable working pressure (MAWP) of 3.56 psig.

### --- Inspection Status ---

### \*Cargo Tanks\*

	Internal Exar	n		External Ex	am	
Tank Id	Previous	Last	Next	Previous	Last	Next
1 C/L	11Sep2012	25Nov2014	25Nov2024	-	-	-
2 C/L	11Sep2012	25Nov2014	25Nov2024	-	-	-
3 C/L	11Sep2012	25Nov2014	25Nov2024	-	-	-
			Hydro Test			
Tank Id	Safety Valve	S	Previous	Last	Next	
1 C/L	-		-	-	-	
2 C/L	-		-	-	-	
3 C/L	-		-	-	-	

### ---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

### --- Certificate Amendments---

Amending Unit Amendment Date Amendment Remark

Sector Houston/Galveston 15Nov2022 Completed Internal Structural Exam.

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



Dated:

C1-1501744 21-Apr-15

# Certificate of Inspection

Cargo Authority Attachment

Vessel Name: KIRBY 11524 Official #: 1174632 Shipyard: JEFFBOAT

Hull #: 04-2270

Tank Group Information	Cargo Identification				Cargo	Tanks			Cargo Transfer		Environmental Control		Fire	Special Requirements			
Trik Grp Tanks in Group	Density	Press.	Temp.	Hull Typ	Sea	Туре	Vent	Gauge	Pipe Class	Cont	Tanks	Handling Space	Protection Provided	General	Materials of Construction	Elec Haz	Tem; Cont
A #1C, #2C, #3C	15.9	Atmos.	Elev	1	1ii 2ii	Integral Gravity	PV	Closed	1	G-1	Inert Dr	y NA	Portable	40-1(f)(1), .50-5, .50-60, .50-70(a), .50-70(b), .50-73, .50-81(a), .50- 81(b),	55-1(b), (c), (e), (f), (h), (j), 56-1(a), (b), (c), (d), (e), (f), (g),	NR	Yes

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

**List of Authorized Cargoes** 

Name   Compat   Com	Conditions of Carriage							
Name								
Acetone cyanohydrin	Insp. Period							
Actonitrile								
Acrylonitrile	G							
Adiponitrile	G							
Alkyl(C7-C9) nitrates	G							
Allyl alcohol	G							
Ally chloride  ALC 15 0 B I A Yes 3 .50-5  Aminoethylethanolamine  AEE 8 0 E III A Yes 1 .55-1(b)  Ammonium bisulfite solution (70% or less)  ABX 43 2 0 NA III A NO N/A .50-73 .56-1(e), (b), (c)  Ammonium hydroxide (28% or less NH3)  AMH 6 0 NA III A NO N/A .50-73 .56-1(e), (b), (c) (n)  Aniline  ANL 9 0 E I A Yes 3 .50-5 .50-73  Anthracene oil (Coal tar fraction)  AHO 33 0 NA II A NO N/A N/A NO N/A N/A NO N/A N/A NO N/A N/A N/A N/A N/A N/A N/A N	G							
Aminoethylethanolamine  AEE 8 0 E III A Yes 1 .55-1(b)  Ammonium bisulfite solution (70% or less)  ABX 43 2 0 NA III A No N/A .50-73 .56-1(a). (b). (c) (d)  Ammonium hydroxide (28% or less NH3)  AMH 6 0 NA III A NO N/A .56-1(a). (b). (c). (f). (g)  Anitine  ANL 9 0 E I A Yes 3 .50-5, .50-73  Anthracene oil (Coal tar fraction)  AHO 33 0 NA II A NO N/A No  Benzene  BNZ 32 0 C III A Yes 1 .50-60  Benzene or hydrocarbon mixtures (having 10% Benzene or more)  BHB 32 2 0 C III A Yes 1 .50-60  Benzene or hydrocarbon mixtures (containing Acetylene and 10% BHA 32 2 0 C III A Yes 1 .50-60 .56-1(b). (d). (f). (g)  Benzene, Toluene, Xylene mixtures (10% Benzene or more)  Butyl acrylate (all isomers)  BAR 14 0 D III A Yes 2 .50-70(a). 50-81(a). (b)  Butyl methacrylate  BMH 14 0 D III A Yes 2 .50-70(a). 50-81(a). (b)  Butylarddehyde (all isomers)  BAE 19 0 C III A Yes 2 .50-70(a). 50-81(a). (b)  Butylarddehyde (all isomers)  Camphor oil (light)  CPO 18 0 D III A Yes 3 .50-5. 50-73  Carbon tetrachloride  CBT 36 0 NA III A NO N/A .50-73. 55-1(ii)  Caustic potash solution  CSS 52 0 NA III A NO N/A .50-73. 55-1(ii)	G							
Ammonium bisulfite solution (70% or less)  ABX 43 2 O NA III A No N/A 50-73, 56-1(e), (b), (c)  Ammonium hydroxide (28% or less NH3)  AMH 6 O NA III A NO N/A 56-1(e), (b), (c) (f), (g)  Anitine  ANL 9 O E I A Yes 3 50-5, 50-73  Anthracene oil (Coal tar fraction)  AHO 33 O NA II A NO N/A No  Benzene  BNZ 32 O C III A Yes 1 50-60  Benzene or hydrocarbon mixtures (having 10% Benzene or more)  BHB 32 2 O C III A Yes 1 50-60  Benzene or hydrocarbon mixtures (containing Acetylene and 10% BHA 32 2 O C III A Yes 1 50-60  Benzene, Toluene, Xylene mixtures (10% Benzene or more)  BTX 32 O B/C III A Yes 1 50-60  Butyl acrylate (all isomers)  Butyl acrylate (all isomers)  BAR 14 O D III A Yes 2 50-70(a), 50-81(a), (b)  Butyraldehyde (all isomers)  BAE 19 O C III A Yes 1 55-1(b)  Camphor oil (light)  CPO 18 O D II A Yes 1 55-1(b)  Carbolic oil CBO 21 O E I A Yes 3 50-50-73  Carbon tetrachloride  CBT 36 O NA III A NO N/A No  Caustic potash solution  CSS 5 2 O NA III A NO N/A 50-73, 55-1(j)	G							
Ammonium hydroxide (28% or less NH3)  AMH 6 0 NA III A No N/A .56-1(a), (b), (c), (f), (g)  Anitine  ANL 9 0 E I A Yes 3 .50-5, 50-73  Anthracene oil (Coal tar fraction)  AHO 33 0 NA II A No N/A No  Benzene  BNZ 32 0 C III A Yes 1 .50-60  Benzene or hydrocarbon mixtures (having 10% Benzene or more)  BHB 32 2 0 C III A Yes 1 .50-60  Benzene or hydrocarbon mixtures (containing Acetylene and 10% BHA 32 2 0 C III A Yes 1 .50-60  Benzene, Toluene, Xylene mixtures (10% Benzene or more)  BHA 32 0 B/C III A Yes 1 .50-60  Butyl acrylate (all isomers)  BAR 14 0 D III A Yes 2 .50-70(a), .50-81(a), (b)  Butyl methacrylate  BMH 14 0 D III A Yes 2 .50-70(a), .50-81(a), (b)  Butyraldehyde (all isomers)  BAE 19 0 C III A Yes 1 .55-1(b)  Camphor oil (light)  CPO 18 0 D III A No N/A No  Carbolic oil CBO 21 0 E I A Yes 3 .50-5, 50-73  Carbon tetrachloride  CBT 36 0 NA III A No N/A No  Caustic potash solution  CSS 5 2 0 NA III A No N/A .50-73, .55-1(i)	G							
Anitine	G							
Anthracene oil (Coal tar fraction)  AHO 33 O NA II A No N/A No  Benzene  BNZ 32 O C III A Yes 1 .50-60  Benzene or hydrocarbon mixtures (having 10% Benzene or more)  BHB 32 O C III A Yes 1 .50-60  Benzene or hydrocarbon mixtures (containing Acetylene and 10% BHA 32 O C III A Yes 1 .50-60. 56-1(b). (d). (f). (g)  Benzene or more)  Benzene, Toluene, Xylene mixtures (10% Benzene or more)  Bark 14 O D III A Yes 2 .50-70(a). 50-81(a). (b)  Butyl acrylate (all isomers)  Butyl methacrylate  BMH 14 O D III A Yes 2 .50-70(a). 50-81(a). (b)  Butyraldehyde (all isomers)  BAE 19 O C III A Yes 1 .55-1(b)  Camphor oil (light)  CPO 18 O D II A No N/A No  Carbolic oil  CBO 21 O E I A Yes 3 .50-5. 50-73  Carbon tetrachloride  CBT 36 O NA III A NO N/A No  Caustic potash solution  CSS 5 2 O NA III A NO N/A .50-73 .55-1(j)	G							
Benzene         BNZ         32         O         C         III         A         Yes         1         50-60           Benzene or hydrocarbon mixtures (having 10% Benzene or more)         BHB         32 2         O         C         III         A         Yes         1         50-60           Benzene or hydrocarbon mixtures (containing Acetylene and 10% Benzene or more)         BHA         32 2         O         C         III         A         Yes         1         50-60. 56-1(b). (d). (f). (g)           Benzene, Toluene, Xylene mixtures (10% Benzene or more)         BTX         32         O         B/C         III         A         Yes         1         50-60. 56-1(b). (d). (f). (g)           Butyl acrylate (all isomers)         BAR         14         O         D         III         A         Yes         1         50-60. 56-1(b). (d). (f). (g)           Butyl acrylate (all isomers)         BAR         14         O         D         III         A         Yes         2         50-70(a). 50-81(a). (b)           Butyraldehyde (all isomers)         BAE         19         O         C         III         A         Yes         1         .55-1(b)           Cambolic oil         CPO         18         O         D <td< td=""><td>G</td></td<>	G							
Benzene or hydrocarbon mixtures (having 10% Benzene or more)   BHB   32 2   O   C   III   A   Yes   1   .50-60	G							
Benzene or hydrocarbon mixtures (containing Acetylene and 10% BHA   32 2   O   C   III   A   Yes   1   .50-60, .56-1(b), (d), (f), (g)	G							
Benzene or more    BTX   32   O   B/C   III   A   Yes   1   .50-60	G							
Butyl acrylate (all isomers)   BAR   14   O   D   III   A   Yes   2   .50-70(a) .50-81(a) (b)	G							
Butyl methacrylate   BMH   14   O   D   III   A   Yes   2   .50-70(a) .50-81(a) , (b)	G							
Butyraldehyde (all isomers)         BAE         19         O         C         III         A         Yes         1         .55-1(h)           Camphor oil (light)         CPO         18         O         D         II         A         No         N/A         No           Carbolic oil         CBO         21         O         E         I         A         Yes         3         .50-550-73           Carbon tetrachloride         CBT         36         O         NA         III         A         No         N/A         No           Caustic potash solution         CPS         5 2         O         NA         III         A         No         N/A         .50-7355-1(j)           Caustic soda solution         CSS         5 2         O         NA         III         A         No         N/A         .50-7355-1(j)	G							
Camphor oil (light)         CPO         18         O         D         II         A         No         N/A         №           Carbolic oil         CBO         21         O         E         I         A         Yes         3         .50-5. 50-73           Carbon tetrachloride         CBT         36         O         NA         III         A         No         N/A         №           Caustic potash solution         CPS         5 ²         O         NA         III         A         No         N/A         .50-7355-1(j)           Caustic soda solution         CSS         5 ²         O         NA         III         A         No         N/A         .50-7355-1(j)	G							
Camphor oil (light)         CPO         18         O         D         II         A         No         N/A         №           Carbolic oil         CBO         21         O         E         I         A         Yes         3         .50-5. 50-73           Carbon tetrachloride         CBT         36         O         NA         III         A         No         N/A         №           Caustic potash solution         CPS         5 ²         O         NA         III         A         No         N/A         .50-7355-1(j)           Caustic soda solution         CSS         5 ²         O         NA         III         A         No         N/A         .50-7355-1(j)	G							
Carbon tetrachloride         CBT         36         O         NA         III         A         No         N/A         No           Caustic potash solution         CPS         5 2         O         NA         III         A         No         N/A         .50-7355-1(j)           Caustic soda solution         CSS         5 2         O         NA         III         A         No         N/A         .50-7355-1(j)	G							
Caustic potash solution         CPS         5 2 O NA III A No N/A .50-73 .55-1(j)           Caustic soda solution         CSS         5 2 O NA III A No N/A .50-73 .55-1(j)	G							
Caustic soda solution CSS 5 2 O NA III A No N/A .50-73 .55-1(j)	G							
	G							
	G							
Chemical Oil (refined, containing phenolics) COD 21 O E II A No N/A .50-73	G							
Chlorobenzene CRB 36 O D III A Yes 1 No	G							
CRF 36 O NA III A Yes 3 No	G							
Chlorohydrins (crude) CHD 17 O D I A Yes 3 .50-5	G							
o-Chloronitrobenzene CNO 42 O E I A No N/A 50-5, 50-73	G							
Coal tar crude bases CTB 9 O D I A No N/A .50-5, .50-73, .55-1(e)	G							
Coal tar naphtha solvent NCT 33 O D III A Yes 1 .50-73	G							
Coal tar pitch (molten) CTP 33 O E III A No N/A .50-73	G							

<sup>2.</sup> 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.

<sup>3.</sup> 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.



Serial # C1-1501744

21-Apr-15

# Certificate of Inspection

Cargo Authority Attachment

Vessel Name: KIRBY 11524

Shipyard: JEFFBOAT

Official #: 1174632 Page 2 of 8 Hull #: 04-2270 **Cargo Identification Conditions of Carriage** Vapor Recovery cial Requirements in 46 CFR Insp. Grade (Y or N) Categor Name Code Group No Chapte Group 151 General and Mat'ls of Creosote CCW 0 Ε Ш Yes G Α Νo G Cresols (all isomers) CRS 21 0 Е Ш Α Yes .50-73, .55-1(b) G Cresylate spent caustic CSC 0 NA Ш Α No N/A G Cresylic acid tar CRX 0 Ш .55-1(f) 21 Ε Α Yes 1 .55-1(h) Crotonaldehyde CTA 19 2 0 С ij Yes No Crude hydrocarbon feedstock (containing Butyraldehydes and CHG O C Ш Α Yes Ethylpropyl acrolein) G .56-1(a), (b) CCH Cyclohexanone 18 0 D Ш Α Yes .56-1 (b) G Cyclohexanone, Cyclohexanol mixture CYX 18<sup>2</sup> 0 Ε Ш Yes Α G CHA 0 Ш .56-1(a), (b), (c), (g) Cyclohexylamine 7 D Α Yes .50-60, .56-1(b) G Cyclopentadiene, Styrene, Benzene mixture CSB 30 0 D Ш Α Yes IAI 0 Ε Ш Yes .50-70(a), .50-81(a), (b), .55-1(c) G iso-Decyl acrylate 14 Α Dichlorobenzene (all isomers) DBX 36 0 Ε Ш Α Yes 3 .56-1(a), (b) G G 1.1-Dichloroethane DCH 36 0 C Ш Α Yes 2,2'-Dichloroethyl ether DEE 41 0 D 11 Α Yes .55-1(f) Dichloromethane DCM 0 NΑ Ш No N/A 2,4-Dichlorophenoxyacetic acid, diethanolamine salt solution .56-1(a), (b), (c), (g) DDE 43 0 Ε Ш No N/A G DAD 0 1,2 0 Ш .56-1(a), (b), (c), (q) 2,4-Dichlorophenoxyacetic acid, dimethylamine salt solution Α Α No .56-1(a), (b), (c), (g) G 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 43 2 0 Е Ш Α No G DPB 0 C 111 Yes 1,1-Dichloropropane 36 Α 3 G DPP 0 C Ш 1,2-Dichloropropane 36 Yes Α 3 DPC G 0 C 10 36 1,3-Dichloropropane Α Yes 3 DPU 0 D G 15 п 1,3-Dichloropropene Α Yes 4 G No Dichloropropene, Dichloropropane mixtures DMX 15 0 C Ш Α Yes G DEA 0 Ε Ш Yes .55-1(c) Diethanolamine 8 Α .55-1(c) Diethylamine DEN 0 C []] Α Yes G 7 2 .55-1(c) G Diethylenetriamine DET 0 Ε []] Α Yes G .55-1(c) DBU 7 0 D 111 Α Yes Diisobutylamine G DIP 8 0 Ε III .55-1(c) Α Yes Diisopropanolamine 7 .55-1(c) G DIA 0 С II Yes Diisopropylamine Α 3 G 111 .56-1(b) N,N-Dimethylacetamide DAC 10 0 E Α Yes G .56-1(b), (c) Dimethylethanolamine DMB 0 D 111 Α Yes .55-1(e) G Dimethylformamide DMF 10 0 D m Α Yes G DOX C Ш No 41 0 Α Yes Diphenylmethane diisocyanate .50-5, .56-1(a), (b) G DPM 12 0 Ε Ш Α Yes 4 DNA 0 C II .55-1(c) G Α Yes 3 Di-n-propylamine G DOT 7 0 Ε Ш Α Nο N/A .56-1(b) Dodecyldimethylamine, Tetradecyldimethylamine mixture G Dodecyl diphenyl ether disulfonate solution DOS 0 # П Nο N/A 43 Α G 111 No EE Glycol Ether Mixture FFG 40 0 n Α No N/A .50-5 G **Epichlorohydrin EPC** 17 0 D 1 Α Yes 3 G .55-1(c) MEA 0 Ε Ш Yes Ethanolamine 8 Α .50-70(a), .50-81(a), (b) G EAC С 0 Ш Α Yes Ethyl acrylate 55-1(b) G Ethylamine solution (72% or less) **EAN** 0 Α II Α Yes .55-1(b) G EBA 7 0 D III Yes Α N-Ethylbutylamine 7 0 D III Yes .55-1(b) G **ECC** N-Ethylcyclohexylamine Α .50-5, .50-73 **ECH** 0 D Yes Ethylene chlorohydrin 20 3 Ш Ethylene cyanohydrin ETC 20 O Е Α Yes Ethylenediamine ED/ 7 2 0 D Ш Yes .55-1(c) Ethylene dichloride **EDC** 36 <sup>2</sup> 0 С Ш

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



Dated

# Certificate of Inspection

### Cargo Authority Attachment

Vessel Name: KIRBY 11524 Official #: 1174632

Page 3 of 8

Shipyard: JEFFBOAT Hull #: 04-2270

Serial #: C1-1501744

21-Apr-15

Cargo Identification								Condi	tions of Carriage	
			_			ļ		Recovery	tions of Carriage	
Name	Chem Code	Compat Group No	Sub Chapter	Grade	Hull Type	Tank Group	App'd	VCS Category	Special Requirements in 46 CFR 151 General and Mat'ls of	insp. Period
Ethylene glycol hexyl ether	EGH	40	0	E	III	Α	No	N/A	No	.G
Ethylene glycol monoalkyl ethers	EGC	40	0	D/E	111	Α	Yes	1	No	G
Ethylene glycol propyl ether	EGP	40	0	E	III	A	Yes	1	No	G
2-Ethylhexyl acrylate	EAI	14	0	E	(II	Α	Yes	2	.50-70(a), .50-81(a), (b)	G
Ethyl methacrylate	ETM	14	0	D/E	111	A	Yes	2	.50-70(a)	G
2-Ethyl-3-propylacrolein	EPA	19 <sup>2</sup>	0	E	101	A	Yes	<u>_</u>	No	G
Formaldehyde solution (37% to 50%)	FMS	19 <sup>2</sup>	0	D/E	III	Α	Yes	1	.55-1(h)	G
Furfural	FFA	19	0	D	[]]	A	Yes	1	.55-1(h)	G
Glutaraldehyde solution (50% or less)	GTA	19	0	NA	III	A	No	N/A	No	G
Hexamethylenediamine solution	НМС	7	0	E	III	A	Yes	1	.55-1(c)	G
Hexamethyleneimine	НМІ	7	0	С	Į]	A	Yes	1	.56-1(b), (c)	G
Hydrocarbon 5-9	HFN		0	С	111	A	Yes	1	.50-70(a), .50-81(a), (b)	G
2-Hydroxyethyl acrylate	HAI	0 1,2	0	E	T	A	Yes	3	.50-5, .50-70(a), .50-73, .50-81(a), (	G
Isoprene	IPR	30	0	A	10		No	N/A	.50-70(a), .50-81(a), (b)	G
Isoprene, Pentadiene mixture	IPN		0	В	<u> </u>	A	No	N/A	.50-70(a), .55-1(c)	G
Kraft pulping liquors (free alkali content 3% or more)(including: Black, Green, or White liquor)	KPL	5	0	NA	111	A	No	N/A	.50-73, .56-1(a), (c), (g)	G
Mesityl oxide	MSO	18 <sup>2</sup>	0	D	III	Α	Yes	1	No	G
Methyl acrylate	MAM	14	0			A	Yes	2	.50-70(a), .50-81(a), (b)	G
Methylcyclopentadiene dimer	MCK	30	0	c	10	A	Yes	1	No	G
Methyl diethanolamine	MDE	8	<u> </u>	E	111	A	Yes	1	.56-1(b), (c)	G
2-Methyl-5-ethylpyridine	MEP	9	0	E	111	A	Yes	1	.55-1(e)	G
Methyl methacrylate	MMM	14	0	c	- III		Yes	2	.50-70(a), .50-81(a), (b)	G
2-Methylpyridine	MPR	9	0		III	A	Yes	3	.55-1(c)	G
alpha-Methylstyrene	MSR	30	0	D	III	Α	Yes	2	.50-70(a), .50-81(a), (b)	G
Morpholine	MPL	7 2	0	D	111	Α	Yes	1	.55-1(c)	G
Naphthalene (molten)	NTM	32	0	c	10	A	Yes	1	No	G
Nitrobenzene	NTB	42	0	E		Α	Yes	3	.50-5, .50-73	G
Nitroethane	NTE	42	0	D	ī.	A	No	N/A	.50-81, .56-1(b)	G
1- or 2-Nitropropane	NPM	42	0	D	III	A	Yes	1	.50-81	
o-Nitrotoluene	NIE	42	0	E	ī	A	No	N/A	.50-5, .50-73	G
Pentachloroethane	PCE	36	0	NA	III	Α	No	N/A	No	G
1,3-Pentadiene	PDE	30	0	A	111	A	Yes	7	.50-70(a), .50-81	G
Perchloroethylene	PER	36	0	NA	10	A	No	N/A	No	G
Phthalic anhydride (molten)	PAN	11	0	E	1[]	A	Yes	1	No	G
Polyethylene polyamines	PEB	7 2	0	E	(III	Α	Yes	1	.55-1(e)	G
Polymethylene polyphenyl isocyanate	PPI	12	0	E	[]	A	Yes	1	.55-1(e)	G
iso-Propanolamine	MPA	8	0	E	<u> </u>	A	Yes	1	.55-1(c)	G
Propanolamine (iso-, n-)	PAX	8	0	E	<b>(II</b>	A	Yes	1	.56-1(b), (c)	G
iso-Propylamine	IPP	7	0		11	A	No	N/A	.55-1(c)	G
iso-Propyl ether	IPE	41	- <del>-</del>	С	III	A	Yes	1	.50-70(a)	G
Pyridine	PRD	9	<del>-</del>	c	<del></del>		Yes	<u>-</u> 1	.55-1(e)	G
Pyrolysis Gasoline	GPY	32	0	D	 II	A	Yes	1	.50-5, .50-60	G
Sodium acetate, Glycol, Water mixture (3% or more Sodium Hydroxide)		5	<del>-</del>		111		No	N/A	.50-73, .55-1(j)	G
Sodium aluminate solution (45% or less)	SAU	5	<del>-</del> 0	NA	10	A	No	N/A	.50-73, .56-1(a), (b), (c)	G
Sodium chlorate solution (50% or less)	SDD	0 1,2	<del>-</del>	NA	10		No	N/A	.50-73	G
Sodium hypochlorite solution (20% or less)	SHQ	5	<del>-</del>	NA	111	Ā	No	N/A	.50-73, .56-1(a), (b)	G
Sodium sulfide, hydrosulfide solution (H2S 15 ppm or less)	SSH	0 1,2	<del>-</del> 0	NA NA	III	A	Yes	1	.50-73, .55-1(b)	
Couldin Gallide, Hydrosulide solddolf (1120-15 ppill of 1655)	<b>5511</b>	J		11/7		- ^ \	103		<del></del>	



Certificate of Inspection

## Cargo Authority Attachment

Vessel Name: KIRBY 11524 Official #: 1174632

Page 4 of 8

Shipyard: JEFFBOAT

21-Apr-15

Hull #: 04-2270

Onno Handeland			age 4			One-distance CO :						
Cargo Identificatio	<u>n</u>	,				Conditions of Carriage						
Name	Chem Code	Compat Group No	Sub Chapter	Grade	Huil Type	Tank Group	App'd	VCS Category	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period		
Sodium sulfide, hydrosulfide solution (H2S greater than 15 ppm but less than 200 ppm)	SSI	0 1.2	0	NA	m	Α	No	N/A	.50-73, .55-1(b)	G		
Sodium sulfide, hydrosulfide solution (H2S greater than 200 ppm)	SSJ	0 1,2	0	NA	Ħ	A	No	N/A	.50-73, .55-1(b)	G		
Styrene (crude)	STX	30	0	D	III	Α	Yes	2	No	G		
Styrene monomer	STY	30	0	D	III	Α	Yes	2	.50-70(a), .50-81(a), (b)	G		
1,1,2,2-Tetrachloroethane	TEC	36	0	NA	10	Α	No	N/A	No	G		
Tetraethylenepentamine	TTP	7	0	Ε	III	Α	Yes	1	.55-1(c)	G		
Tetrahydrofuran	THF	41	0	С	III	Α	Yes	1	.50-70(b)	G		
Toluenediamine	TDA	9	0	Ε	II	Α	No	N/A	.50-73, .56-1(a), (b), (c), (g)	G		
o-Toluidine	TLI	9	0	E	li	Α	Yes	3	.50-5, .50-73	G		
1,2,4-Trichlorobenzene	TCB	36	0	E	111	Α	Yes	1	No	G		
1,1,2-Trichloroethane	TCM	36	0	NA	III	Α	Yes	1	.50-73, .56-1(a)	G		
Trichloroethylene	TCL	36 <sup>2</sup>	0	NA	III	Α	Yes	1	No	G		
1,2,3-Trichloropropane	TCN	36	0	Ε	II.	Α	Yes	3	.50-73, .56-1(a)	G		
Triethanolamine	TEA	8 <sup>2</sup>	0	E	10	Α	Yes	1	.55-1(b)	G		
Triethylamine	TEN	7	0	С	. <u> </u>	Α	Yes	3	.55-1(e)	G		
Triethylenetetramine	TET	7 2	0	E	(II	A	Yes	1	.55-1(b)	G		
Triphenylborane (10% or less), caustic soda solution	TPB	5	0	NA	[1]	A	No	N/A	.56-1(a), (b), (c)	G		
Trisodium phosphate solution	TSP	5	0	NA	III	A	No	N/A	.50-73, .56-1(a), (c).	G		
Urea, Ammonium nitrate solution (containing more than 2% NH3)	UAS	6	0	NA	III	A	No	N/A	.56-1(b)	G		
Valeraldehyde (all isomers)	VAK	19	0	D	1!1	Α	Yes	1	No	G		
Vanillin black liquor (free alkali content, 3% or more).	VBL	5	0	NA	III	Α	No	N/A	.50-73, .56-1(a), (c), (g)	G		
Vinyl acetate	VAM	13	0	С	111	Α	Yes	2	.50-70(a), .50-81(a), (b)	G		
Vinyl neodecanate	VND	13	0	E	111	A	No	N/A	.50-70(a), .50-81(a), (b)	G		
Vinyltoluene	VNT	13	0	D	aı	Α	Yes	2	.50-70(a), .50-81, .56-1(a), (b), (c), (	G		
Subchapter D Cargoes Authorized for Vapor Contr	ol.											
Acetone	ACT	18 <sup>2</sup>	D	С		A	Yes	<del></del>				
Acetophenone	ACP	18	D	E		A	Yes	1				
Alcohol(C12-C16) poly(1-6)ethoxylates	APU	20	D	<u>-</u> E		A	Yes	1				
Alcohol(C6-C17)(secondary) poly(7-12)ethoxylates	AEB	20		<u>-</u>			Yes	<u>-</u>				
Amyl acetate (all isomers)	AEC	34	D	<u>D</u>		A	Yes	<u></u>				
Amyl alcohol (iso-, n-, sec-, primary)	AAI	20	<del></del>	<u> </u>			Yes .					
Benzyl alcohol	BAL	21	D	E			Yes	<del>'</del>				
Brake fluid base mixtures (containing Poly(2-8)alkylene(C2-C3) glycols, Polyalkylene(C2-C10) glycol monoalkyl(C1-C4) ethers, and their borate esters)	BFX	20	D	E		A	Yes	1	· · · · · · · · · · · · · · · ·			
Butyl acetate (all isomers)	BAX	34	D	D		Α	Yes	1				
Butyl alcohol (iso-)	IAL	20 <sup>2</sup>	D	D		Α	Yes	1				
Butyl alcohol (n-)	BAN	20 <sup>2</sup>	D	D		Α	Yes	1				
Butyl alcohol (sec-)	BAS	20 <sup>2</sup>	D	С		Α	Yes	1				
Butyl alcohol (tert-)	BAT	20 <sup>2</sup>	D	С		Α	Yes	1				
Butyl benzyl phthalate	BPH	34	D	E		Α	Yes	1				
Butyl toluene	BUE	32	D	D		Α	Yes	1				
Caprolactam solutions	CLS	22	D	E		Α	Yes	1				
Cyclohexane	CHX	31	D	С		A	Yes	1				
Cyclohexanol	CHN	20	D	E	_	Α	Yes	1				
1,3-Cyclopentadiene dimer (molten)	CPD	30	D	D/E		Α	Yes	2				
p-Cymene	CMP	32	D	D		Α	Yes	1				



Serial #: C1-1501744

Dated: 21-Apr-15

# Certificate of Inspection

Cargo Authority Attachment

Vessel Name: KIRBY 11524 Official #: 1174632

Page 5 of 8

Shipyard: JEFFBOAT

Cargo Identification	on		_					Condi	Hull #: 04-2270	=
	<b>2</b>					-	Vanor	Recovery	tions of Carriage	
Name	Chem	Compat Group No	Sub Chapter	Grade	Huli Type	Tank Group	App'd	VCS Category	Special Requirements in 46 CFR	Insp
iso-Decaldehyde	IDA	19	D	E		<u> </u>			151 General and Maris of	Peri
n-Decaldehyde	DAL	19	D	E		<u>A</u>	Yes	1		
Decene	DCE	30	D	<u>-</u>		A	Yes	1		
Decyl alcohol (all isomers)	DAX	20 <sup>2</sup>	D	E		<u>A</u>	Yes	1		
n-Decylbenzene, see Alkyl(C9+)benzenes	DBZ	32	D			A	Yes	1		
Diacetone alcohol	DAA	20 <sup>2</sup>	D .	E		A	Yes	1		
ortho-Dibutyl phthalate	DPA	34	D	D E		_ <u>A</u>	Yes	1		
Diethylbenzene	DEB	32	D	<u>-</u> D		_ <u>A</u>	Yes	1		
Diethylene glycol	DEG	40 2		E		_ <u>A</u>	Yes			
Diisobutylene	DBL	30	<u>D</u>	C		A	Yes			
Diisobutyl ketone	DIK	18	D	D		Α	Yes	1		
Diisopropylbenzene (all isomers)	DIX	32	D	E		A	Yes	1		
Dimethyl phthalate	DTL	<del></del>				<u> </u>	Yes	1		
Dioctyl phthalate	DOP	34	D D	<u>E</u>		_ <u>A</u>	Yes			
Dipentene	DPN	30	<u>D</u>	<u>-</u> D		_A	Yes	1		
Diphenyl	DIL					<u> </u>	Yes	1		
<u> </u>		32		D/E			Yes			
Diphenyl, Diphenyl ether mixtures	DDO	33	D	E		<u>A</u>	Yes	1		
liphenyl ether	DPE	41		{E}		<u>A</u>	Yes	1		
Dipropylene glycol	DPG	40	<u>D</u>	<u> </u>		Α	Yes	1		
Distillates: Flashed feed stocks	DFF	33		<u>E</u>		<u> </u>	Yes	1		
Distillates: Straight run	DSR	33		<u>E</u>		<u> </u>	Yes	1	<u> </u>	
Oodecene (all isomers)	DOZ	30	D	D		A	Yes			
-Ethoxyethyl acetate	EEA	34	D	<u>D</u>		<u> </u>	Yes	1		
thoxy triglycol (crude)	ETG	40	D	<u>E</u>		Α	Yes	1	<u> </u>	
thyl acetate	ETA	34		<u>c</u>		_ <u>A</u>	Yes	1		
thyl acetoacetate	EAA	34	D	<u>E</u>		A	Yes	1		
thyl alcohol	EAL	20 <sup>2</sup>	D	C		Α	Yes			
thylbenzene	ETB	32	D	<u>c</u>		<u> </u>	Yes	1		
Ethyl butanol	EBT	20		D		<u>A</u>	Yes			
Ethyl tert-butyl ether	EBE	41	<u>D</u>	<u>C</u>		A	Yes	1		
Ethyl butyrate	EBR	34		D		<u> </u>	Yes			
Ethyl cyclohexane	ECY	31	<u>D</u>	D		A	Yes			
Ethylene glycol	EGL	20 <sup>2</sup>	D	E		A	Yes	<del> </del>		
Ethylene glycol butyl ether acetate	EMA	34	<u>D</u> _	<u>E</u>		A	Yes	<del>'</del>		
Ethylene glycol diacetate	EGY	34	<u>D</u> _	E		. A .	Yes			
Ethylene glycol phenyl ether	EPE	40		<u>E</u>		<u> </u>	Yes	1		
Ethyl-3-ethoxypropionate	EEP	34	D	D		A	Yes			_
2-Ethylhexanol	EHX	20		E		A	Yes	1		
Ethyl propionate	EPR	34	D	<u>c</u>		A .	Yes	- <del>1</del>		
Ethyl toluene	ETE	32	<u>D</u>	D			Yes	1		
Formamide	FAM	10		<u>E</u>			Yes	<u>'</u>		
Furfuryl alcohol	FAL	20 <sup>2</sup>	<u>D</u>	E		_ <u>A</u>	Yes	1		
Gasoline blending stocks: Alkylates	GAK	33	D	A/C		<u>A</u>	Yes	1		
Gasoline blending stocks: Reformates	GRF	33	D	A/C		_ <u>A</u>	Yes	1		
Gasolines: Automotive (containing not over 4.23 grams lead per gallon)	GAT		D 	C		A 	Yes Yes	<u>'</u> 1		
Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)	GAV	33	D	C A/C		A A	Yes	<u>'</u> 1		



Serial #: C1-1501744 21-Apr-15

# Certificate of Inspection

### Cargo Authority Attachment

Vessel Name: KIRBY 11524

Official #: 1174632

Page 6 of 8

Shipyard: JEFFBOAT

Hull #: 04-2270

Cargo Identification	n							Condi	tions of Carriage	
	Chem	Compat	Sub		Hull	Tank	Vapor I App'd	Recovery VCS	Special Requirements in 46 CFR	insp.
Name	Code	Group No	Chapter	Grade	Туре	Group	(Y or N)		151 General and Mat'ls of	Period
Gasolines: Polymer	GPL	33	D	A/C		Α	Yes	1		
Gasolines: Straight run	GSR	33	D	A/C		Α	Yes	1		
Glycerine	GCR	20 <sup>2</sup>	D	E		Α	Yes	1		
Heptane (all isomers), see Alkanes (C6-C9) (all isomers)	HMX	31	D	С		Α	Yes	1		
Heptanoic acid	HEP	4	D	E		Α	Yes	1		
Heptanol (all isomers)	HTX	20	D	D/E		Α	Yes	1		
Heptene (all isomers)	HPX	30	D	С		Α	Yes	2		
Heptyl acetate	HPE	34	D	E		Α	Yes	1		
Hexane (all isomers), see Alkanes (C6-C9)	HXS	31 <sup>2</sup>	D	B/C		Α	Yes	1		
Hexanoic acid	НХО	4	D	E		A	Yes	1		
Hexanol	HXN	20	D	D		Α	Yes	1		
Hexene (all isomers)	HEX	30	D	С		Α	Yes	2		
Hexylene glycol	HXG	20	D	E		Α	Yes	1		
Isophorone	IPH	18 <sup>2</sup>	D	Е		Α	Yes	1		
Jet fuel: JP-4	JPF	33	D	E		A	Yes	1		
Jet fuel: JP-5 (kerosene, heavy)	JPV	33	D	D		Α	Yes	1		
Kerosene	KRS	33 ′	D	D		Α	Yes	1		
Methyl acetate	MTT	34	D	D		Α	Yes	1		
Methyl alcohol	MAL	20 <sup>2</sup>	D	С		Α	Yes	1		
Methylamyl acetate	MAC	34	D	D	-	A	Yes	1		
Methylamyl alcohol	MAA	20	D	D		Α	Yes	1		
Methyl amyl ketone	MAK	18	D	D		Α	Yes	1		
Methyl tert-butyl ether	MBE	41 <sup>2</sup>	D	C		Α	Yes	1		
Methyl butyl ketone	MBK	18	D	С		Α	Yes	1		
Methyl butyrate	MBU	34	D	С		Α	Yes	1		
Methyl ethyl ketone	MEK	18 <sup>2</sup>	D	С		A	Yes	1		
Methyl heptyl ketone	MHK	18	D	D		A	Yes	1		
Methyl isobutyl ketone	MIK	18 <sup>2</sup>	D	С		Α	Yes	1	<del></del>	
Methyl naphthalene (molten)	MNA	32	D	E		Α	Yes	1		
Mineral spirits	MNS	33	D	D		Α	Yes	1		
Myrcene	MRE	30	D	D		Α	Yes	1		· · · · · · · · · · · · · · · · · · ·
Naphtha: Heavy	NAG	33	D	#		A	Yes	1		
Naphtha: Petroleum	PTN	33	D	#		Α	Yes	1		
Naphtha: Solvent	NSV	33	D	D		A	Yes	1		
Naphtha: Stoddard solvent	NSS	33	D	D		A	Yes	1		
Naphtha: Varnish makers and painters (75%)	NVM	33	D	C		A	Yes	1		
Nonane (all isomers), see Alkanes (C6-C9)	NAX	31	D	D		A	Yes	1		
Nonene (all isomers)	NON	30	D	D		Α	Yes	2		
Nonyl alcohol (all isomers)	NNS	20 <sup>2</sup>	D	E		A	Yes	1		
Nonyl phenol	NNP	21	D	E		A	Yes	1		
Nonyl phenol poly(4+)ethoxylates	NPE	40	D	E		A	Yes	1		
Octane (all isomers), see Alkanes (C6-C9)	OAX	31	D	c		A	Yes	<u>-</u>		
Octanoic acid (all isomers)	OAY	4	D	E		A	Yes	<u>-</u>		
Octanol (all isomers)	ocx	20 2	D	<u>-</u> E		- <del>``</del>	Yes	1		
Octene (all isomers)	OTX	30		C		A	Yes	2		
Oil, fuel: No. 2	OTW	33	D	D/E		$\frac{\hat{A}}{A}$	Yes	1		
Oil, fuel: No. 2-D	OTD	33	D	D			Yes	1		
Oil, fuel: No. 4	OFR	33	D	D/E			Yes	1		
	<del></del>			<u> </u>			, 53	'		



Serial #: C1-1501744

Dated: 21-Apr-15

Certificate of Inspection

### Cargo Authority Attachment

Vessel Name: KIRBY 11524 Official #: 1174632

Page 7 of 8

Shipyard: JEFFBOAT

Hull #: 04-2270

Cargo Identifica	ition							Condi	tions of Carriage	
·								Recovery		
Name	Chem	Compat Group No	Sub Chapter	Grade	Hull Type	Tank Group	(Y or N)	VCS Category	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period
Oil, fuel: No. 5	OFV	33	D	D/E		Α	Yes	1		
Oil, fuel: No. 6	osx	33	D	E		Α	Yes	1		
Oil, misc: Crude	OIL	33	D	A/D		Α	Yes	1		
Oil, misc: Diesel	ODS	33	D	D/E		Α	Yes	1		
Oil, misc: Gas, high pour	OGP	33	Đ	E		Α	Yes	1		
Oil, misc: Lubricating	OLB	33	D	E		Α	Yes	1		
Oil, misc: Residual	ORL	33	D	E		Α	Yes	1		
Oil, misc: Turbine	ОТВ	33	D	Ε		Α	Yes	1		
n-Pentyl propionate	PPE	34	D	D		A	Yes	1		
alpha-Pinene	PIO	30	D	D		A	Yes	1		
beta-Pinene	PIP	30	D	D	~~	A	Yes	1		
Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether	PAG	40	D	E		A	Yes	1		
Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetate	PAF	34	D	Ε		A	Yes	1		
Polybutene	PLB	30	D	E		A	Yes	1		
Polypropylene glycol	PGC	40	D	E		Α	Yes	1		
iso-Propyl acetate	IAC	34	D	С		Α	Yes	1		
n-Propyl acetate	PAT	34	D	С		Α	Yes	1		
iso-Propyl alcohol	IPA	20 <sup>2</sup>	D	С		A	Yes	1		
n-Propyl alcohol	PAL	20 <sup>2</sup>	D	С		Α	Yes	1		
Propylbenzene (all isomers)	PBY	32	D	D		A	Yes	1		
iso-Propylcyclohexane	IPX	31	D	D		Α	Yes	1		
Propylene glycol	PPG	20 <sup>2</sup>	D	E		A	Yes	1		
Propylene glycol methyl ether acetate	PGN	34	D	D		Α	Yes	1		
Propylene tetramer	PTT	30	D	D		A	Yes	1		
Sulfolane	SFL	39	D	Ε		Α	Yes	1		
Tetraethylene glycol	TTG	40	D	E		Α	Yes	1	<del></del>	
Tetrahydronaphthalene	THN	32	D	E		Α	Yes	1		
Toluene	TOL	32	D	C		Α	Yes	1		
Tricresyl phosphate (less than 1% of the ortho isomer)	TCP	34	D	E		A	Yes	1		
Triethylbenzene	TEB	32	D	E		A	Yes	1		
Triethylene glycol	TEG	40	D	E		Α	Yes	1		
Triethyl phosphate	TPS	34				A	Yes	1		
Trimethylbenzene (all isomers)	TRE	32	D	{D}			Yes	1		
Trixylenyl phosphate	TRP	34		E			Yes	1		
Undecene	UDC	30	D	D/E		A	Yes	<u>·</u>		
1-Undecyl alcohol	UND	20	D	E		Â	Yes	1		
Xylenes (ortho-, meta-, para-)	XLX	32	D	<u> </u>			Yes	<u> </u>	<del> </del>	





Serial #: C1-1501744

21-Apr-15

# Certificate of Inspection

Cargo Authority Attachment

Vessel Name: KIRBY 11524

Official #: 1174632

Page 8 of 8

Shipyard: JEFFBOAT

Hull #: 04-2270

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

Cargo Identification

The proper shipping name as listed in 46 CFR Table 30.25-1, 46 CFR Table 151.05, and 46 CFR Part 153 Table 2.

Chem Code

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

Certain mixtures of cargoes may not have a CHRIS Code assigned.

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.

Note 1

Because of the very high reactivity or unusual conditions of carriage or potential compatibility problems, this product is not assigned to a specific group in the Compatibility Chart. For additional compatibility information, contact Commandant (CG-3PSO-3), U.S. Coast Guard, 2100 Second Street, SW, Washington, DC 20593-0001. Telephone (202) 372-1425.

Note 2

See Appendix I to 46 CFR Part 150 - exceptions to the compatability chart

Subchapter Subchanter D Subchapter O Note 3

The subchapter in Title 46 Code of Federal Regulations under which the cargo has been classified.

Those flammable and combustible liquids listed in 46 CFR Table 30.25-1.

Those flammable and combustible liquids listed in 46 CFR Table 30.25-1.

Those hazardous cargoes listed in 46 CFR Table 151.05 and 46 CFR Part 153 Table 2.

Those cargoes listed in 46 CFR Part 153 Table 2 are non-regulated cargoes when carried in bulk on non-oceangoing barges.

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

A, B, C

carriage of that grade of cargo.

Flammable liquid cargoes, as defined in 46 CFR 30-10.22. Combustible liquid cargoes, as defined in 46 CFR 30-10.15.

The flammability/combustibility grade of these cargoes may vary depending upon the flashpoint and Reid vapor pressure. 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.

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/wapor 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.

NΔ

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 sufficeint hazard to require a moderate degree of control. See 46 CFR 151.10-1(b)(4).

Not applicable to barges certificated under Subchapter D.

#### Conditions of Carriage

Tank Group Vapor Recover Approved (Y or N) The vessel's tank group (as defined in Section 4) which is authorized for carriage of the named cargo.

Yes: The vessel's VCS has been reviewed and approved by the MSC to control vapors of the specified cargo No: The vessel's VCS has been reviewed and is not approved by the MSC to control vapors of the specified cargo.

#### Conditions of Carriage

Vapor Recovery Approved (Y or N) The vessel's tank group (as defined under the "46 CFR Tank Group Characteristics" listed on page 1) which is authorized for carriage of the named cargo

Yes: The vessel's VCS has been reviewed and approved by the MSC to control vapors of the specified cargo No: The vessel's VCS has been reviewed and is not approved by the MSC to control vapors of the specified cargo

VCS Category:

The specified cargo's provisional classification for vapor control systems.

Category 1

(No additional VCS requirements above those for benzene, gasolines and crude oil) All requirements applying to the handling of oil and hazardous materials in Titles 33 and 46 Code of Federal Regulations (CFR) apply to these cargoes. Those specifically dealing with vapor control systems are in 33 CFR 155.750, 33 CFR 156.120, 33 CFR 156.170, 46 CFR 35.35 and 46 CFR 39. The cargo tank venting system calculations (46 CFR 39.20-11) and the pressure drop calculations (46 CFR 39.30-1(b)) must use appropriate friction factors, vapor densities and vapor growth rates.

Category 2

(Polymerizes) Polymerization and residue build-up of these cargoes can adversely affect the vessel by fouling safety componenets and restricting vapor flow which could lead to cargo tank overpressurization. The vessel's owner must develop a method of ensuring all VCS safety components are functional and polymer build-up is not causing an unsafe condition due to increased pressure in the vapor control piping and cargo tanks. The method shall be acceptable to the local Officer in Charge, Marine Inspection. This is in addition to the requirements of Category 1. Please note that a material not normally considered a monomer can be a problem in detonation

Category 3

(Highly toxic) VCSs for these toxic cargoes cannot use a spill valve or rupture disk as the primary means to meet the overfill protection requirement of 46 CFR 39.20-9.

Category 4

This requirement is in addition to the requirements of Category 1.

Category 5

(Polymerizes and highly toxic) Must comply with requirements of Categories 1, 2 and 3. (High vapor pressure) VCS pressure drop calculations for cargoes with a vapor pressure greater than 14.7 psia at 115 F must take into account increased vapor-air mixture densities and vapor growth rates as compared to Category 1 cargoes. Consult the Marine Safety Center's VCS Guidelines for further information. This requirement is in addition to the requirements of Category 1.

Category 6 Category 7 (High vapor pressure and highly toxic) Must comply with requirements of Categories 1, 3 and 5. (High vapor pressure and polymerizes) Must comply with requirements of Categories 1, 2 and 5

The cargo has not been evaluated/classified for use in vapor control systems