	Charles and a state of the stat	b .
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	AND TO THE OWNER	

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

Certification Date:05 Aug 2024Expiration Date:05 Aug 2025

Copy

Temporary Certificate of Inspection

This Temporary	Certificate of Inspectio	n is issued under	this certificate fulfills the re the provision of Title 46 Ur he original certificate of ins	nited States Code	Section 399 in lieu	of the regular certificate of	inspection and e	ball be in force only until th	ne		
Vessel Name			Official Number		Number	Call Sign	Service				
KIRBY 307	17B		1148569				Tank	Barge			
Hailing Port			Hull Material		Horsepower	Propulsion					
WILMINGT	ON, DE		Steel								
UNITED S	TATES										
Place Built			Delivery Date	Keel Laid Date	Gross Tons	Net Tons	DWT	Length			
ASHLAND	CITY, TN		22Mar2004		P-1632	R-1632	W	R-300.0			
UNITED ST	TATES				1.	ŀ		1-0			
55 WAUGH HOUSTON,	Winer KIRBY INLAND MARINE LP 55 WAUGH DR STE 1000 HOUSTON, TX 77007 JNITED STATES					D MARINE, LP T STREET W, TX 77530 ES			•		
This vessel r 0 Certified L	nust be manne ifeboatmen, 0 (d with the fo Certified Ta	ollowing licensed nkermen, 0 HSC	and unlicen Type Ratin	sed Personn g, and 0 GMI	el. Included in wl	hich there n	nust be			
0 Masters		0 Licensed M		Engineers		Oilers					
0 Chief Mate	es	0 First Class	Pilots 0 First A	Assistant Engir	neers						
0 Second M	ates	0 Radio Offic	ers 0 Secon	nd Assistant Er	int Engineers						
0 Third Mate	es	0 Able Seam	en 0 Third /	Assistant Engi	Engineers						
0 Master Fir	st Class Pilot	0 Ordinary S	eamen 0 Licens	sed Engineers	eers						
0 Mate First	Class Pilots	0 Deckhands	0 Qualifi	ied Member Er	ngineer						
In addition, the Persons allow	nis vessel may wed: 0	carry 0 Pas	sengers, 0 Other	Persons in	crew, 0 Pers	ons in addition to	crew, and	no Others. Total			
Route Perr	nitted And Cor	nditions Of	Operation:	······			······································				
	Bays, and		•								
salt water	perated in sa	it water m	sh water servic ore than 6 mont .10-21(a)(1) ar	ths in anv	12 month pe	riod, the vesse	ol must he	inspected usin	g		
(IBSIP). In	spection acti	vities abo	n the Eighth Co ard this barge barge should be	shall be c	conducted ne	r its Tank Bard	eamlined I ge Action	nspection Progr Plan (TAP).	am		
***SEE NE	XT PAGE FOR	R ADDITIO	NAL CERTIFIC	ATE INFOI	RMATION**	*		j			
Inspection, M	arine Safety Ur rules and regul	nit Port Arth ations prese	ing been complet our certified the ve cribed thereunder	essel, in all r	Arthur, TX, Ul respects, is in	NITED STATES, conformity with	, the Officer the applicat	in Charge, Marin ble vessel inspect	ie ion		
Annual/Periodic/Re-Inspection					This certifica	te issued by:	1 / 2	1 incer			
Date	Zone	A/P/R	Signatur	<u>e</u>	В. Т.	. INAGAKI, ÇS-1	IS USCE, I	By direction			
					Officer in Charge, M						
					Inspection Zone	Marine Safety	Unit Port A				
					inspection zone						

		Department o United St	tates of America of Homeland Securit ates Coast Guard		
	Ten	nporary Cer	tificate of In	spection	coepy
Vessel Name: KIRBY 30)717B				
Hull Exam	15				
Exam Type	Next	Exam	Last Exam	Prior Exa	am
DryDock	31A	ug2034	05Aug2024	03May20	014
Internal Structur	e 31A	ug2029	05Aug2024	03May20	019
Liquid/Ga	as/Solid Cargo	Authority/Condit	ions		
Authorization:	FLAMMABLE/CO	MBUSTIBLE LIQUIDS	AND SPECIFIED HAZ	ZARDOUS CARGOES	3
Total Capacity	Units	Highest Grade Type	Part151 Regulated	Part153 Regulated	Part154 Regulated
30580	Barrels	А	Yes	No	No
Tank Number	traints - Structural*		per Tank (short tons)	Maximum Dens	ity (lbs/gal)
1S		817		8.9	
1P		817		8.9	
2S		817		8.9	
2P		817		8.9	
3S		817		8.9	
3P		817		8.9	
Loading Cons	traints - Stability				
Hull Type	Maximum Load (short tons)	Maximum Draft (ft/in)	(lbs/gal)	Route Description	
	3828	9ft 6in	8.9		
111	4837	11ft 6in	8.9		
11	3828	9ft 6in	8.9		
	4837	11ft 6in	8.9		
Conditions Of	Carriage				
Only those spec 21 Nov 2003, m	ified hazardous carg ay be carried. The s	oes named in the vesse specified hazardous car	el's Cargo Authority At goes may be carried o	tachment (CAA), seria	ll # C1-0306936, date ted.

Per 46 CFR 150.130, the person in charge of the vessel is responsible for ensuring the compatibility requirements of 46 CFR 150 are met. Cargoes must be checked for compatibility using figures, tables, and appendices of 46 CFR 150 in conjunction with the reactive group number from the "Compat Group No" column is listed in the vessel's CAA.

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

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.



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GPY

Vessel Name: KIRBY 30717B

The maximum design density of cargo which may be filled to the tank top is 8.7 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.

Thermal Fluid Heater Restriction

Thermal fluid heater may only be operated when carrying Grade "E" cargoes. The vessel is inspected and approved for the carriage of Grade "E" combustible liquids when transported in molten form at elevated temperatures.

--- Inspection Status ---

Fuel Tanks

A

- 11000 00 ACLIN

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	Internal Exam	ninations				
Tank ID	Previous	Last	Next			
Machinery deck	-	19Feb2004	-			
Cargo Tanks						
	Internal Exam	1		External Exar	n	
Tank Id	Previous	Last	Next	Previous	Last	Next
1S	03Mar2014	05Aug2024	31Aug2034	-	-	-
1P	03Mar2014	05Aug2024	31Aug2034	-	-	-
2S	03Mar2014	05Aug2024	31Aug2034	-	-	-
2P	03Mar2014	05Aug2024	31Aug2034	-	-	-
3S	03Mar2014	05Aug2024	31Aug2034	-	-	-
3P	03Mar2014	05Aug2024	31Aug2034	-		-
			Hydro Test			
Tank Id	Safety Valves	5	Previous	Last	Next	
1S	-		-	18Feb2004	-	
1P	-		-	18Feb2004	-	
2S	-		-	18Feb2004	-	
2P	-		-	18Feb2004	-	
3S	-		-	18Feb2004	-	
3P	-		-	18Feb2004	-	
Conditional Portab	ole Fire Exti	nguisher R	equirement	s		
Required Only During Trans	fer of Cargo or	Operation of Ba	arge Machinery			
Fire Fighting Equi	pment					
*Fire Extinguishers - Hand	portable and :	semi-portable'	k			
Quantity	•	Class Ty				
3		40-B				
END						



Department of Homeland Security United States Coast Guard

Certificate of Inspection Cargo Authority Attachment

Vessel Name: KIRBY 30717B

Official #: 1148569

Shipyard: Trinity Ashland City Hull #: 4458

46 CFR 151 Tank	Group (Charac	terist	ics													
Tank Group Information	Cargo I	dentificatio	n		Cargo		Tanks		Carg Tran		Environ Control	mental	Fire	Special Require	ments		
Tnk Grp Tanks in Group	Density	Press.	Temp.	Hull Typ	Seg Tank	Туре	Vent	Gauge	Pipe Class	Cont	Tanks	Handling Space	Protection Provided	General	Materials of Construction	1.	Temp Cont
A 1-3P/S	8.91	Atmos.	Amb.	II	1ii 2ii	Integral Gravity	PV	Restr.	11	G-1	NR	NA	Portable	.50-81(a), .50- 81(b), .50-86,	55-1(h), 56-1(a), (c), (d), (e), (f), (g),	NR	No

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

2. 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

Acetonitrile ATN 37 0 C III A No N/A No Adiponitrile ADN 37 0 E III A No N/A No Adiponitrile ADN 37 0 E III A No N/A Solat Butyl acrylate (all isomers) BAR 14 0 D III A No N/A Solat Camphor oil (light) CPO 18 0 D III A No N/A Solat Cala transpith asolvent CCT 33 O III A No N/A Solat Cresola (all isomers) CR8 21 O E III A No N/A Solat Cresola (all isomers) CR8 21 O E III A No N/A Solat Cresola (all isomers) CR6 CL Q C III A	Cargo Identification							Conditions of Carriage					
Name Code Group Orace Type Group (Y ° r N) Category Category Authorized Subchapter O Cargoes Acetonirile ATN 37 O C III A No N/A No Adipontrie ADN 34 O C III A No N/A No Adipontrie ADN 34 VI V No N/A No				1				Vapor R	ecovery				
Acetonitrile ATN 37 0 C III A No N/A No Adiponitrile ADN 37 0 E III A No N/A No Adiponitrile ADN 37 0 E III A No N/A Solat Butyl acrylate (all isomers) BAR 14 0 D III A No N/A Solat Camphor oil (light) CPO 18 0 D III A No N/A Solat Cala transpith asolvent CCT 33 O III A No N/A Solat Cresola (all isomers) CR8 21 O E III A No N/A Solat Cresola (all isomers) CR8 21 O E III A No N/A Solat Cresola (all isomers) CR6 CL Q C III A	Name				Grade								
Adjonitrile ANN 37 O E III A No N/A N/A Alky(C7-C9) nitrates AKN 34 2 O NA III A No N/A No N/A No N/A No N/A No N/A Solation Alky(C7-C9) nitrates BAR 14 O D III A No N/A Solation	Authorized Subchapter O Cargoes												
Akyl(C7-C9) nitrates Akn 34 2 O N N N N Solution Butyl acrylate (all isomers) BAR 14 O D III A NO N/A 50-761. 50-86 Butyl acrylate (all isomers) BAR 14 O D III A NO N/A 50-761. 50-87(a). 50	Acetonitrile	ATN	37	0	С	111	A	No	N/A	No			
Butyl acrylate (all isomers) BAR 14 0 III A No N/A 50-70a). 50-81(a). (b) Butyl methacrylate BMH 14 0 D III A No N/A 50-70a). 50-81(a). (b) Butyraldehyde (all isomers) BAE 19 O C III A No N/A 55-70a). 50-81(a). (b) Camptor oil (light) CPO 18 O D II A No N/A 50-73 Coal tar naphtha solvent NCT 33 O D III A No N/A 50-73 Cresols (all isomers) CRS 21 O E III A No N/A 50-73 Cresols (all isomers) CRS 21 O E III A No N/A No Cresols (all isomers) CRS 21 O E III A No N/A No Ethyloroayton feedstock (containing Butyraldehydes and	Adiponitrile	ADN	37	0	E	11	А	No	N/A	No			
Buty I methacrylate BMH 14 0 D III A No N/A 56-7(a), 56-81(a), (b) Butyratehyde (all isomers) BAE 19 O C III A No N/A 56-7(a), 56-81(a), (b) Camphor oil (light) CPO 18 O D II A No N/A 56-7(a), 56-81(a), (b) Calat ar naphtha solvent NCT 33 O D III A No N/A 50-73 Cresols (all isomers) CCW 21 O E III A No N/A 50-73 Crotonaldehyde CTA 19 O C III A No N/A 50-73 Crotonaldehyde CTA 19 O C III A No N/A 50-71(n)	Alkyl(C7-C9) nitrates	AKN	34 ²	0	NA	111	A	No	N/A	.50-81, .50-86			
Buttyraldehyde (all isomers) BAE 19 0 C III A No N/A 55-1(h) Camphor oil (light) CPO 18 O D II A No N/A 55-1(h) Chemical Oil (refined, containing phenolics) COD 21 O E III A No N/A 56-73 Call atr naphtha solvent NCT 33 O D III A No N/A 56-73 Call atr naphtha solvent NCT 33 O D III A No N/A 56-73 Creosolt CCW 21 O E III A No N/A 56-73 Creosolt (all isomers) CRS 21 O E III A No N/A 56-740 Crotonaldehyde CTA 19 O C III A No N/A 56-1(h) Ethylarcylate EAC 14 O<	Butyl acrylate (all isomers)	BAR	14	0	D	111	А	No	N/A	50-70(a), 50-81(a), (b)			
Camptor oil (light) CPO 18 O D III A No N/A No Chemical Oil (refined, containing phenolics) COD 21 O E II A No N/A 50-73 Coal tar naphtha solvent NCT 33 O D III A No N/A 50-73 Cresots (all isomers) CCW 21 O E III A No N/A No Cresots (all isomers) CRS 21 O E III A No N/A No Crude hydrocarbon feedstock (containing Butyraldehydes and CHG O E III A No N/A No Ethylarozyla carolein) E E A No N/A No N/A No Ethylaro glycol hexyl ether EGC 40 O E III A No N/A No Ethylare glycol proxyl ether EGP 40	Butyl methacrylate	BMH	14	0	D	111	A	No	N/A	50-70(a), 50-81(a), (b)			
Chemical Oil (refined, containing phenolics) COD 21 O E II A No N/A 50-73 Caal tar naphtha solvent NCT 33 O D III A No N/A 55-73 Creasota CCW 21 O E III A No N/A 55-73 Creasota (ill isomers) CRS 21 O E III A No N/A No Crotonaldehyde CTA 19 O C II A No N/A No Crude hydrocarbon feedstock (containing Butyraidehydes and Ethylacrotelin) ETC 20 O E III A No N/A No Ethylane cyanohydrin ETC 20 O E III A No N/A No Ethylane glycol propyl ether EGC 40 O E III A No N/A No 2-Ethyl-S-propylacrolein EPA<	Butyraldehyde (all isomers)	BAE	19	0	С	111	A	No	N/A	.55-1(h)			
Coal tar naphtha solvent NCT 33 O D HII A No N/A 50-73 Cresoste CCW 21 ² O E III A No N/A No Cresols (all isomers) CRS 21 O E III A No N/A No Crotonaldehyde CTA 19 ² O C II A No N/A No Crude hydrocarbon feedstock (containing Butyraldehydes and Ethylar cylate CHG O III A No N/A No Ethylane cyanohydrin ETC 20 O E III A No N/A No Ethylane glycol hexyl ether EGC 40 O E III A No N/A No Ethylane glycol monoalkyl ethers EGC 40 O E III A No N/A 50-70(a). 50-81(a).(b) Ethylane glycol monoalkyl ethers EGG 40 O </td <td>Camphor oil (light)</td> <td>CPO</td> <td>18</td> <td>0</td> <td>D</td> <td>11</td> <td>A</td> <td>No</td> <td>N/A</td> <td>No</td>	Camphor oil (light)	CPO	18	0	D	11	A	No	N/A	No			
No. No. No. No. No. No. No. Cresols (all isomers) CRS 21 0 E III A No N/A No Cresols (all isomers) CRS 21 0 E III A No N/A No Crotonaldehyde CTA 19 ² 0 C II A No N/A So-7(n) Crude hydrocarbon feedstock (containing Butyraldehydes and Ethylacrylate EAC 14 0 C III A No N/A No Ethylacrylate EAC 14 0 C III A No N/A No Ethylane glycol hexyl ether EGG 40 0 E III A No N/A No Ethylene glycol propyl ether EGG 40 0 E III A No N/A So-7(a). 50-81(a). (b) 2-Ethylacrylate EAI 14 0 E III	Chemical Oil (refined, containing phenolics)	COD	21	0	E	11	А	No	N/A	50-73			
Cresols (all isomers) CRS 21 O E III A No N/A No Crotonaldehyde CTA 19 ² O C II A No N/A 55-f(h) Crude hydrocarbon feedstock (containing Butyraldehydes and CHG O C III A No N/A 55-f(h) Ethylacrolein) Ethylacrolein Ethylacrolein No N/A No N/A No Ethylacrolein Ethylacrolein Ethylacrolein Ethylacrolein A No N/A No Ethylae glycol hexyl ether EGH 40 O E III A No N/A No Ethylae glycol hoxyl ether EGP 40 O E III A No N/A No 2-Ethylhaxyl acrylate EAI 14 O E III A No N/A So-70(a) So-70(a) So-70(a) So-70(a) So So-70(a) So	Coal tar naphtha solvent	NCT	33	0	D	111	A	No	N/A	.50-73			
Crotonaldehyde CTA 19 2 0 C III A No N/A 55-1(h) Crude hydrocarbon feedstock (containing Butyraldehydes and Ethylpropyl acrolein) C III A No N/A 55-1(h) Ethylpropyl acrolein) ETA 0 C III A No N/A S0-70(a). 50-81(a). (b) Ethylene cyanohydrin ETC 20 0 E III A No N/A No Ethylene glycol hexyl ether EGH 40 0 E III A No N/A No Ethylene glycol monoalkyl ethers EGC 40 0 E III A No N/A No 2-Ethylhexyl acrylate EAI 14 0 E III A No N/A S0-70(a). 50-81(a). (b) 2-Ethylhexyl acrylate ETM 14 0 E III A No N/A S0-70(a). 50-81(a). (b) 2-Ethyl-3-propylacrolein EPA	Creosote	CCV	V 21 ²	0	Е	111	A	No	N/A	No			
Crude hydrocarbon feedstock (containing Butyraldehydes and Ethylpropyl acrolein) CHG O III A No N/A No Ethylarcylate EAC 14 O C III A No N/A No Ethylane cyanohydrin ETC 20 O E III A No N/A No Ethylene glycol hexyl ether EGH 40 O E III A No N/A No Ethylene glycol monoalkyl ethers EGC 40 O E III A No N/A No Ethylene glycol propyl ether EGP 40 O E III A No N/A No 2-Ethylhexyl acrylate EAI 14 O E III A No N/A 50-70(a). 50-81(a). (b) 2-Ethylhexyl acrylate EAI 14 O E III A No N/A 50-70(a). 50-81(a). (b) 2-Ethylhexyl acrylate MKN	Cresols (all isomers)	CRS	21	0	Е	111	А	No	N/A	No			
Ethylpropyl acrolein) Ethyl acrylate EAC 14 O C III A No N/A 50-70(a). 50-81(a). (b) Ethylene cyanohydrin ETC 20 O E III A No N/A No Ethylene glycol hexyl ether EGH 40 O E III A No N/A No Ethylene glycol monoalkyl ethers EGC 40 O E III A No N/A No 2-Ethylene glycol propyl ether EGP 40 O E III A No N/A No 2-Ethylhexyl acrylate EAI 14 O E III A No N/A 50-70(a). 50-81(a). (b) 2-Ethyl-3-propylacrolein EPA 19 ² O E III A No N/A 50-70(a). 50-81(a). (b) Isoprene IPR 30 O A III A No N/A 50-70(a). 50-81(a). (b) <td>Crotonaldehyde</td> <td>CTA</td> <td>19 ²</td> <td>0</td> <td>С</td> <td>11</td> <td>А</td> <td>No</td> <td>N/A</td> <td>.55-1(h)</td>	Crotonaldehyde	CTA	19 ²	0	С	11	А	No	N/A	.55-1(h)			
Ethyl acrylate EAC 14 O C III A No N/A .50-70(a), 50-81(a), (b) Ethylene cyanohydrin ETC 20 O E III A No N/A No Ethylene glycol hexyl ether EGH 40 O E III A No N/A No Ethylene glycol monoalkyl ethers EGC 40 O E III A No N/A No Ethylene glycol monoalkyl ethers EGC 40 O E III A No N/A No 2-Ethylhexyl acrylate EAI 14 O E III A No N/A 50-70(a), 50-81(a), (b) Ethyl methacrylate ETM 14 O D/E III A No N/A 50-70(a), 50-81(a), (b) Ethyl methacrylate ETM 19 ² O E III A No N/A 50-70(a), 50-81(a), (b) Isoprene	Crude hydrocarbon feedstock (containing Butyraldehydes and	CHG	6	0		111	А	No	N/A	No			
Ethylene cyanohydrin ETC 20 O E III A No N/A No Ethylene glycol hexyl ether EGH 40 O E III A No N/A No Ethylene glycol monoalkyl ethers EGC 40 O E III A No N/A No Ethylene glycol propyl ether EGP 40 O E III A No N/A No 2-Ethylhexyl acrylate EAI 14 O E III A No N/A So-70(a). 50-81(a). (b) Ethyl methacrylate ETM 14 O D/E III A No N/A So-70(a). 50-81(a). (b) Ethyl methacrylate ETM 19 ² O E III A No N/A So-70(a). 50-81(a). (b) Isoprene IPR 30 O A III A No N/A So-70(a). 50-81(a). (b) Isoprene	Ethylpropyl acrolein)												
Ethylene glycol hexyl ether EGH 40 O E III A No N/A No Ethylene glycol monoalkyl ethers EGC 40 O D/E III A No N/A No Ethylene glycol propyl ether EGP 40 O E III A No N/A No 2-Ethylexyl acrylate EAI 14 O E III A No N/A 50-70(a) 50-81(a), (b) 2-Ethyl-3-propylacrolein EPA 19 ² O E III A No N/A 50-70(a) 2-Ethyl-3-propylacrolein EPA 19 ² O E III A No N/A 50-70(a) 50-81(a), (b) 1soprene IPR 30 O A III A No N/A 50-70(a) 50-81(a), (b) Methyl acrylate MAM 14 O C III A No N/A 50-70(a) <	Ethyl acrylate	EAC	14	0	С	111	А	No	N/A	.50-70(a), 50-81(a), (b)			
Ethylene glycol monoalkyl ethers EGC 40 O D/E III A No N/A No Ethylene glycol propyl ether EGP 40 O E III A No N/A No 2-Ethylhexyl acrylate EAI 14 O E III A No N/A S0-70(a) 50-70(a) 50-70(a) 2-Ethyl-acrylate ETM 14 O D/E III A No N/A 50-70(a) 2-Ethyl-3-propylacrolein EPA 19 ² O E III A No N/A 50-70(a) 2-Ethyl-3-propylacrolein EPA 19 ² O E III A No N/A 50-70(a) 50-81(a), (b) 2-Ethyl-3-propylacrolein HFN O IIII A No N/A 50-70(a) 50-81(a), (b) 1soprene IPR 30 O A III A No N/A 50-70(a) 50-81(a	Ethylene cyanohydrin	ETC	20	0	Е	Ш	А	No	N/A	No			
End of an original system without any formation of the second system with any system of the second system with any sys	Ethylene glycol hexyl ether	EGH	40	0	E	111	А	No	N/A	No			
Extra billing synch propry lental EO EO E III A NO N/A 2-Ethylhexyl acrylate EAI 14 O E III A No N/A 50-70(a). 50-81(a). (b) Ethyl methacrylate ETM 14 O D/E III A No N/A 50-70(a). 2-Ethyl-3-propylacrolein EPA 19 ² O E III A No N/A No Hydrocarbon 5-9 HFN O III A No N/A 50-70(a). 50-81(a). (b) Isoprene IPR 30 O A III A No N/A 50-70(a). 50-81(a). (b) Mesityl oxide MSO 18 ² O D III A No N/A 50-70(a). 50-81(a). (b) Methyl acrylate MAM 14 O C III A No N/A 50-70(a). 50-81(a). (b) Methyl acrylate MAM 14 O C III A No N/A 50-70(a). 50-81(a). (b) Inthyl acr	Ethylene glycol monoalkyl ethers	EGC	40	0	D/E	111	А	No	N/A	No			
Extra 14 O E III A NO N/A Ethyl methacrylate ETM 14 O D/E III A No N/A 2-Ethyl-3-propylacrolein EPA 19 ² O E III A No N/A ^{50-70(a)} 2-Ethyl-3-propylacrolein EPA 19 ² O E III A No N/A ^{50-70(a)} Hydrocarbon 5-9 HFN O III A No N/A ^{50-70(a)} 50-81(a). (b) Isoprene IPR 30 O A III A No N/A ^{50-70(a)} 50-81(a). (b) Mesityl oxide MSO 18 ² O D III A No N/A ^{50-70(a)} 50-81(a). (b) Methyl acrylate MAM 14 O C III A No N/A ^{50-70(a)} 50-81(a). (b) Methyl acrylate MAM 14 O C III A No N/A ^{50-70(a)} 50-81(a). (b) <t< td=""><td>Ethylene glycol propyl ether</td><td>EGP</td><td>40</td><td>0</td><td>E</td><td>111</td><td>А</td><td>No</td><td>N/A</td><td>No</td></t<>	Ethylene glycol propyl ether	EGP	40	0	E	111	А	No	N/A	No			
2.5.1 yindidadi yindi E.1.W 14 O D/L III A No N/A 2-Ethyl-3-propylacrolein EPA 19 ² O E III A No N/A No Hydrocarbon 5-9 HFN O III A No N/A 50-70(a). 50-81(a). (b) Isoprene IPR 30 O A III A No N/A 50-70(a). 50-81(a). (b) Mesityl oxide MSO 18 ² O D III A No N/A 50-70(a). 50-81(a). (b) Methyl acrylate MAM 14 O C III A No N/A 50-70(a). 50-81(a). (b) Methyl acrylate MAM 14 O C III A No N/A 50-70(a). 50-81(a). (b) Methyl acrylate MAM 14 O C III A No N/A 50-70(a). 50-81(a). (b) Methyl acrylate MMM 14 O C III A No N/A 50-70(a). 50-81(a). (b) <	2-Ethylhexyl acrylate	EAI	14	0	Е	111	А	No	N/A	.50-70(a), .50-81(a), (b)			
Link is II A No N/A Hydrocarbon 5-9 HFN O III A No N/A Isoprene IPR 30 O A III A No N/A 50-70(a). 50-81(a). (b) Mesityl oxide MSO 18 ² O D III A No N/A 50-70(a). 50-81(a). (b) Mesityl oxide MSO 18 ² O D III A No N/A 50-70(a). 50-81(a). (b) Methyl acrylate MAM 14 O C III A No N/A 50-70(a). 50-81(a). (b) Methyl acrylate MAM 14 O C III A No N/A 50-70(a). 50-81(a). (b) Methyl acrylate MMM 14 O C III A No N/A 50-70(a). 50-81(a). (b) Methyl methacrylate MMM 14 O C III A No N/A 50-70(a). 50-81(a). (b) 1- or 2-Nitropropane MSR 30 O D III	Ethyl methacrylate	ETM	14	0	D/E	111	А	No	N/A	.50-70(a)			
In N In <	2-Ethyl-3-propylacrolein	EPA	19 ²	0	Е	111	А	No	N/A	No			
Non-Notice No. No. No. No. Mesityl oxide MSO 18 ² O D III A No. N/A No. Methyl acrylate MAM 14 O C III A No. N/A So. 70(a). 50-81(a). (b) Methyl acrylate MAM 14 O C III A No. N/A So. 70(a). 50-81(a). (b) Methyl ocylopentadiene dimer MCK 30 O C III A No. N/A No Methyl methacrylate MMM 14 O C III A No. N/A So. 70(a). 50-81(a). (b) alpha-Methylstyrene MSR 30 O D III A No. N/A 50-70(a). 50-81(a). (b) 1- or 2-Nitropropane NPM 42 O D III A No. N/A 50-70(a). 50-81 1,3-Pentadiene PDE 30 O A III A	Hydrocarbon 5-9	HFN		0		111	A	No	N/A	.50-70(a), .50-81(a), (b)			
Mothyl acrylate Mod No N/A No N/A Methyl acrylate MAM 14 O C III A No N/A 50-70(a). 50-81(a). (b) Methyl acrylate MCK 30 O C III A No N/A 50-70(a). 50-81(a). (b) Methyl methacrylate MCK 30 O C III A No N/A 50-70(a). 50-81(a). (b) alpha-Methylstyrene MSR 30 O D III A No N/A 50-70(a). 50-81(a). (b) 1- or 2-Nitropropane NPM 42 O D III A No N/A 50-70(a). 50-81(a). (b) 1,3-Pentadiene PDE 30 O A III A No N/A 50-70(a). 50-81 Styrene (crude) STX O D III A No N/A 50-70(a). 50-81(a). (b)	Isoprene	IPR	30	0	А	111	A	No	N/A	.50-70(a), .50-81(a), (b)			
Methylcyclopentadiene dimer MCK 30 O C III A No N/A No Methyl methacrylate MMM 14 O C III A No N/A 50-70(a). 50-81(a). (b) alpha-Methylstyrene MSR 30 O D III A No N/A 50-70(a). 50-81(a). (b) 1- or 2-Nitropropane NPM 42 O D III A No N/A 50-70(a). 50-81(a). (b) 1,3-Pentadiene PDE 30 O A III A No N/A 50-70(a). 50-81 Styrene (crude) STX O D III A No N/A 50-70(a). 50-81 Styrene monomer STY 30 O D III A No N/A 50-70(a). 50-81(a). (b)	Mesityl oxide	MSO	18 ²	0	D	111	A	No	N/A	No			
Methyl methacrylate MMM 14 O C III A No N/A 50-70(a). 50-81(a). (b) alpha-Methylstyrene MSR 30 O D III A No N/A 50-70(a). 50-81(a). (b) 1- or 2-Nitropropane NPM 42 O D III A No N/A 50-81 1,3-Pentadiene PDE 30 O A III A No N/A 50-70(a). 50-81(a). (b) Styrene (crude) STX O D III A No N/A 50-70(a). 50-81 Styrene monomer STY 30 O D III A No N/A 50-70(a). 50-81	Methyl acrylate	MAM	14	0	С	111	A	No	N/A	.50-70(a), .50-81(a), (b)			
Marking Higher Min H C III A No N/A 50-70(a). 50-81(a). (b) alpha-Methylstyrene MSR 30 O D III A No N/A 50-70(a). 50-81(a). (b) 1- or 2-Nitropropane NPM 42 O D III A No N/A 50-81 1,3-Pentadiene PDE 30 O A III A No N/A .50-70(a)50-81 Styrene (crude) STX O D III A No N/A .50-70(a)50-81 Styrene monomer STY 30 O D III A No N/A .50-70(a)50-81(a). (b)	Methylcyclopentadiene dimer	MCK	30	0	С	111	А	No	N/A	No			
In the second	Methyl methacrylate	MMM	1 14	0	С	111	A	No	N/A	50-70(a), 50-81(a), (b)			
In the second	alpha-Methylstyrene	MSR	30	0	D	111	A	No	N/A	.50-70(a), .50-81(a), (b)			
Styrene (crude) STX O D III A No N/A Styrene monomer STY 30 O D III A No N/A ^{No}	1- or 2-Nitropropane	NPM	42	0	D	111	А	No	N/A	.50-81			
Styrene monomer STY 30 O D III A No N/A .50-70(a), .50-81(a), (b)	1,3-Pentadiene	PDE	30	0	А	111	А	No	N/A	.50-70(a), .50-81			
	Styrene (crude)	STX		0	D	111	A	No	N/A	No			
Tetrahydrofuran THF 41 O C III A No N/A 50-70(b)	Styrene monomer	STY	30	0	D	111	A	No	N/A	.50-70(a), .50-81(a), (b)			
	Tetrahydrofuran	THF	41	0	С	111	А	No	N/A	.50-70(b)			
Trisodium phosphate solution TSP 5 O NA III A No N/A 50-73, 56-1(a), (c).	Trisodium phosphate solution	TSP	5	0	NA	111	А	No	N/A	.50-73, .56-1(a), (c).			

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Department of Homeland Security United States Coast Guard Serial #: C1-0306936 Generated: 21-Nov-03

Certificate of Inspection

Cargo Authority Attachment

Vessel Name: KIRBY 30717B Official #: 1148569

Page 2 of 3

Shipyard: Trinity Ashland City Hull #: 4458

Ca	rgo Identification						Co	nditio	ns of Carriage
Name	Chem Code		Sub Chapter	Grade	Hull Type	Tank Group	Vapor R App'd (Y or N)	VCS	Special Requirements in 46 CFR 151 General and Mat'ls of Construction
Vinyl acetate	VA	M 13	0	С	111	A	No	N/A	.50-70(a), .50-81(a), (b)
Vinyl neodecanate	VN	ID 13	0	E	111	А	No	N/A	.50-70(a), .50-81(a), (b)

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Department of Homeland Security United States Coast Guard

Serial #: *C1-0306936* Generated: *21-Nov-03*

Certificate of Inspection Cargo Authority Attachment

Vessel Name:	KIRBY 30717B	0	5	Shipyard:	Trinity Ashland
Official #:	1148569		Page 3 of 3		4458

Explanation of terms & symbols used in the Table:

Cargo Identificatio	
Name	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 none	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 150.150 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 (G-MSO-3), U.S. Coast Guard, 2100 Second Street, SW, Washington, DC 20593-0001. Telephone (202) 267-1217.
Note 2	See Appendix I to 46 CFR Part 150 - exceptions to the compatability chart.
Subchapter	The subchapter in Title 46 Code of Federal Regulations under which the cargo has been classified.
Subchapter D Subchapter O	Those flammable and combustible liquids listed in 46 CFR Table 30.25-1.
Note 3	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 carriage of that grade of cargo. Flammable liquid cargoes, as defined in 46 CFR 30-10.22.
A, B, C	Combustible liquid cargoes, as defined in 46 CFR 30-10.15.
D, E Note 4	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.
NA	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.
#	to infinitivality controcationing grade has been assigned yet as the necessary nash pointwapor 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.
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).
11	Designed to carry products which require significant preventive measures to preclude the uncontrolled release of cargo. See 46 CFR 151.10-1(b)(3).
III NA	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.
	Not applicable to barges certaincated under Subchapter D.
Conditions of Carria	9
Tank Group	The vessel's tank group (as defined in Section 4) which is authorized for carriage of the named cargo.
Vapor Recovery	
Approved (Y or N)	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 Carriag	
Tank Group	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.
Vapor Recovery	Yes: The vessel's VCS has been reviewed and approved by the MSC to control vapors of the specified cargo.
Approved (Y or N)	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 arrester.
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. This requirement is in addition to the requirements of Category 1.
Category 4	(Polymerizes and highly toxic) Must comply with requirements of Categories 1, 2 and 3.
Category 5	(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	(High vapor pressure and highly toxic) Must comply with requirements of Categories 1, 3 and 5.
Category 7	(High vapor pressure and polymerizes) Must comply with requirements of Categories 1, 2 and 5.
none	The cargo has not been evaluated/classified for use in vapor control systems.

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