						Certification D		18 Oct 2022
		United S	itates of Ar	nerica		Expiration Dat		18 Oct 2023
000	Dep	artment	of Homelar	nd Security	y	- Apir datori - au		2
	nporary	1 14 J C1	-tan Cose	r Ginaro		ection		20
1e1	nporary	CUI	y com	J			UMENT.	1
Constanting of the second	the evenes this certificate fulfi	lls the requirem	ents of SOLAS 74	as amended, regi	lation V/14, to	a SAFE MANUAL and sh	hall be in fo	orce only until the
For ships on internations s Temporary Certificate of Inspection is receipt on board s	issued under the provision of Ti aid vessel of the original certific	tle 46 United S	ates Code, Section	n 399, in lieu of th no case to be val	id after one yea	ar from the date of inspec	tion	
receipt on board s	aid vessel of the original certific Official Numb		IMO Numb	er	Call Sign	Service		
sel Name						Tank	Barge	
RBY 10548	1241342	2						
						4		
					Propuls	ion		
ling Port	Hull	Material	Horse	power	Tiopara			
ILMINGTON, DE	Ste	eel						
NITED STATES								
				Gross Tons	Nel Tons	DWT	Ŀ	ength
ace Built	Deliver	y Dale 🛛 🖗	(eel Laid Date	R-705	R-705		R	-200 0
SHLAND CITY, TN	24A	ug2012 1	3Jul2012	1-	I-		ŀ	0
NITED STATES								
		60	Opera	for				
vner	D		KIR	BY INLAND	MARINE	LP		
IRBY INLAND MARINE L	.Р		183	50 MARKE	TST			
5 Waugh Dr Ste 1000 Jouston, TX 77007			Cha	nnelview, T TED STAT	X //000			
INITED STATES			UNI	IED STAT				5
				Dereopp	al Includ	ed in which there	e must	be
his vessel must be mann	ed with the following	licensed a	and unlicense	and 0 GM	OSS Ope	rators.		
his vessel must be mann Certified Lifeboatmen, 0	Certified Tankermer			0	Oilers			
0 Masters	0 Licensed Mates	0 Chier E	Ingineers		Choro			
0 Chief Mates	0 First Class Pilots		ssistant Engine					8
0 Second Mates	0 Radio Officers		d Assistant En					
0 Third Mates	0 Able Seamen		Assistant Engir	16613				
O Mantor First Class Pilot	0 Ordinary Seamen		ed Engineers	aineer				
0 Mate First Class Pilots	0 Deckhands	0 Qualifi	ed Member En		sons in ac	dition to crew, a	and no	Others. Total
0 Mate First Class Pilots In addition, this vessel ma	y carry 0 Passenger	s, 0 Other	Persons in	crew, or er	30/13/11/00			
Persons allowed: U								
Route Permitted And C	onditions Of Opera	ation:						
	a Counde nhiis	i imited	I Coastw	ise				
Lakes, Days, an		+	(12) miles	s from sho	re betwee	en St. Marks ar	nd Car	rabelle,
Lakes, Bays, and Also, in fair weather	only, not more that	an tweive	(12) millo					
Florida.				tion inter	val in a	cordance with	46 CF	R Table 31.10
This vessel has been of 21(b); if this vessel vessel must be inspect	ranted a fresh wa	ter servi lt water	more than	six (6) mo	nths in a	any tweive (12 otified in wri	ting a	s soon as thi
21(b); if this vessel	ed using salt wat	er interv	rals and th	e cognizan				
change in status occur	5.				trict'e	Tank Barge Str	eamlin	ed Inspection
change in status occur This tank barge is par	sticipating in the	Eighth-M	Winth Coast	Guard Dis	ULICU D			
***SEE NEXT PAGE I	OR ADDITIONAL		Later of Nou	Orleans I	A. UNITE	D STATES, the	Office	r in Charge, Ma
With this Inspection for C Inspection, Sector New	ertification having b	een comp	all respects	is in confor	mity with	the applicable ve	essel ir	spection laws a
			all respects,			1000	1 1000	1
the suloc and regulations	DIGOULIDOG CHOLE			This certi	ficate issu	ed by:	11 19	
the raise	/Periodic/Re-Inspect	1011	1150		J. H. HAI	RT COMMANDE	R, by	direction
Annual	 A second sec second second sec					and the second s		
Annual Date Zon	e A/P/R	Signat				pection 1 At-8	1.	
Annual	e A/P/R	Signat		Officer in Cha		Sector New Or	leans	
Annual	e A/P/R	Signat			ge, Marine Ins	Sector New Or	leans	14

Dept. Of Home Sec., USCG - CG-854 (Rev. 06-04)

22-58		Department of United Stat	ites of America Homeland Security tes Coast Guard		Date:	18 Oct 202 18 Oct 202
	Tempo	rary Certi	ficate of	Inspection	ı	
Vessel Name: KIRBY 105	48					
		vities aboard this ba oncerning this barge	arge shall be condu should be directed	cted in accordance w to Sector New Orlea	with it: ans OCM	s Tank Barge I.
Hull Exam		ж.	Last Exam	Prior Exa	am	
Exam Type		Exam		24Aug20)12	
DryDock		g2032	27Sep2022	20Sep20		
Internal Structure		p2027	27Sep2022	2000020		
Liquid/Ga	s/Solid Cargo	Authority/Conditi		AZARDOUS CARGOE	S.	
Authorization:	FLAMMABLE / CC	MRUSTIBLE LIQUIDS	AND SPECIFIED IN	Part153 Regulated	Part1	54 Regulated
Total Capacity	Units	Highest Grade Type		No	No	-
10300	Barrels	А	Yes	INU		
*Hazardous Bu	Ik Solids Authority	*				
Not Authorized						
	: (
	traints - Structural*	Max Cargo Weight i	per Tank (short tons)	Maximum Den	sity (lbs/	gal)
Tank Number		763		13.57		
1		703		13.57		
2		698		13.57		
3		090				
	straints - Stability*		Max Density	Route Description		
Hull Type	Maximum Load	Maximum Draft	Max Density			
	(-hart topo)		(lbs/gal)			
111	(short tons) 1551	(ft/in) 9ft 6in	(lbs/gal) 11.03	R, LBS, LC 0-12		
III	1551	(ft/in) 9ft 6in		R, LBS, LC 0-12 R, LBS, LC 0-12		
- 111	1551 1497	(ft/in) 9ft 6in 9ft 3in	11.03			
m m	1551 1497 1443	(ft/in) 9ft 6in 9ft 3in 9ft 0in	11.03 12.08	R, LBS, LC 0-12		
	1551 1497 1443 1390	(ft/in) 9ft 6in 9ft 3in 9ft 0in 8ft 9in	11.03 12.08 12.91	R, LBS, LC 0-12 R, LBS, LC 0-12		
	1551 1497 1443 1390 1443	(ft/in) 9ft 6in 9ft 3in 9ft 0in 8ft 9in 9ft 0in	11.03 12.08 12.91 13.57	R, LBS, LC 0-12 R, LBS, LC 0-12 R, LBS, LC 0-12		
	1551 1497 1443 1390 1443 1390	(ft/in) 9ft 6in 9ft 3in 9ft 0in 8ft 9in 9ft 0in 8ft 9in	11.03 12.08 12.91 13.57 9.99 11.66	R, LBS, LC 0-12 R, LBS, LC 0-12 R, LBS, LC 0-12 R, LBS, LC 0-12		
	1551 1497 1443 1390 1443 1390 1336	(ft/in) 9ft 6in 9ft 3in 9ft 0in 8ft 9in 8ft 9in 8ft 9in	11.03 12.08 12.91 13.57 9.99 11.66 12.41	R, LBS, LC 0-12 R, LBS, LC 0-12 R, LBS, LC 0-12 R, LBS, LC 0-12 R, LBS, LC 0-12		
	1551 1497 1443 1390 1443 1390 1336 1283	(ft/in) 9ft 6in 9ft 3in 9ft 0in 8ft 9in 9ft 0in 8ft 9in 8ft 6in 8ft 6in	11.03 12.08 12.91 13.57 9.99 11.66 12.41 12.83	R, LBS, LC 0-12 R, LBS, LC 0-12		
	1551 1497 1443 1390 1443 1390 1336 1283 1229	(ft/in) 9ft 6in 9ft 3in 9ft 0in 8ft 9in 9ft 0in 8ft 9in 8ft 6in 8ft 3in 8ft 3in	11.03 12.08 12.91 13.57 9.99 11.66 12.41 12.83 13.33	R, LBS, LC 0-12 R, LBS, LC 0-12		
	1551 1497 1443 1390 1443 1390 1336 1283	(ft/in) 9ft 6in 9ft 3in 9ft 0in 8ft 9in 9ft 0in 8ft 9in 8ft 6in 8ft 6in	11.03 12.08 12.91 13.57 9.99 11.66 12.41 12.83	R, LBS, LC 0-12 R, LBS, LC 0-12		

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 figures, tables and appendices of 46 CFR 150 in conjunction with the compatibility group numbers from the "COMPAT GRP" column listed in the vessel's CAA.

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 197, Subpart C are apolied. Dept. Of Home Sec. USCG - CG-854 (Rev. 06-04) OMB Approved No. 1625-0057

			atoo of Amoria		Certificatio	on Date:	18 Oct 2022
		Department of	ates of Americ f Homeland So	ecurity	Expiration	Date:	18 Oct 2023
8		United Sta	tes Coast Gu	ard			
Te	mporar	y Cert	ificate	of Ins	pectio	n	
Contraction of the second		5		-			
Vessel Name: KIRBY 10548		*		4			
Stability and Trim							
The maximum density of ca lbs/gal, may be carried as	argo which may b slack loads, but sł	e filled to the ta nall not exceed	nk top is 9.99 lb the tank weight	s/gal. Cargoe limits as listed	s with higher o l above.	lensities, u	p to 13.57
Vapor Control Authorizatio	on					s	to the plane
In accordance with 46 CFF approved by Marine Safety CAA, Serial C1-#1203931 annotated with "Yes" in the	dated September	12, 2012 and	this vessel's va 19 dated May 11 found acceptab	por control sys 1, 2012 and th le for collectio	stem has beer le list of autho n of bulk liquid	n inspected rized cargo d cargo vap	bes on the pors
Inspection Statu	S						
Fuel Tanks	12						
	Internal Exam	inations					
Tank ID	Previous	Last	Next				
Forward Machinery Deck	-	24Aug2012	-				
Cargo Tanks				External Ex	am		
	Internal Exam		Nort	Previous	Last	Next	
Tank Id	Previous	Last	Next	FIENOUS	-	-	
1	24Aug2012	27Sep2022	31Aug2032	-		-	
2	24Aug2012	27Sep2022	31Aug2032			-	
3	24Aug2012	27Sep2022	31Aug2032	-	-		
			Hydro Test		Next		
Tank Id	Safety Valve	S	Previous	Last	Next		
1	-		-	-	-1-		
2	÷'						
3	-		×	-	-		
Conditional Por	table Fire Ext	inguisher F	Requiremen	ts			
Required Only During Tra	ansfer of Cargo of	Operation of E	Barge Machinery	ý			
Fire Fighting Ed							1.8
Fire Extinguishers - H	and portable and	l semi-portable	e				
Quantity		Class T	уре				
2		B-II		8			
END							
							34
	x						



Certificate of Inspection Cargo Authority Attachment

Vessel Name: KIRBY 10548

Shipyard: Trinity Marine, Ashland City Hull # 4840

Official # 1241342

Official #: 124134	12													Huli	#: 4840		
46 CFR 151 Tank	Group (Chara	cterist	tics													
Tank Group Information	Cargo I	dentificati	ion		Cargo		Tanks		Carg Tran		Enviror Control	nmental	Fire	Special Require	ments		
Tnk 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		Temp Cont
A #1C, #2C, #3C	13.6	Atmos.	Elev	II	1ii 2ii	Integral Gravity	PV	Closed	II	G-1	NR	NA	Portable	40-1(f)(1), .50-60, .50-70(a), .50- 70(b), .50-73, .50- 81(a), .50-81(b),	55-1(e), (f), (h), 56- 1(a), (b), (d), (e), (f), (g),	NR	No

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.

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

Cargo Identificatio	n					Conditions of Carriage						
							Vapor R	ecovery				
Name	Chem Code	Compat Group No	Sub Chapter	Grade	Hull Type	Tank Group	App'd (Y or N)	VCS Category	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period		
Authorized Subchapter O Cargoes												
Acetonitrile	ATN	37	0	С	Ш	А	Yes	3	No	G		
Acrylonitrile	ACN	15 ²	0	С	Ш	А	Yes	4	.50-70(a), .55-1(e)	G		
Adiponitrile	ADN	37	0	Е	Ш	А	Yes	1	No	G		
Alkyl(C7-C9) nitrates	AKN	34 ²	0	NA	III	А	No	N/A	.50-81, .50-86	G		
Anthracene oil (Coal tar fraction)	AHO	33	0	NA	П	А	No	N/A	No	G		
Benzene	BNZ	32	0	С	Ш	А	Yes	1	.50-60	G		
Benzene or hydrocarbon mixtures (having 10% Benzene or more)	BHB	32 ²	0	С	III	А	Yes	1	.50-60	G		
Benzene or hydrocarbon mixtures (containing Acetylene and 10% Benzene or more)	BHA	32 ²	0	С	111	А	Yes	1	.50-60, .56-1(b), (d), (f), (g)	G		
Benzene, Toluene, Xylene mixtures (10% Benzene or more)	BTX	32	0	B/C	111	А	Yes	1	.50-60	G		
Butyl acrylate (all isomers)	BAR	14	0	D	111	А	Yes	2	.50-70(a), .50-81(a), (b)	G		
Butyl methacrylate	BMH	14	0	D	111	А	Yes	2	.50-70(a), .50-81(a), (b)	G		
Butyraldehyde (all isomers)	BAE	19	0	С	Ш	А	Yes	1	.55-1(h)	G		
Camphor oil (light)	CPO	18	0	D	Ш	А	No	N/A	No	G		
Carbon tetrachloride	CBT	36	0	NA	111	А	No	N/A	No	G		
Chemical Oil (refined, containing phenolics)	COD	21	0	Е	Ш	А	No	N/A	.50-73	G		
Chlorobenzene	CRB	36	0	D	Ш	А	Yes	1	No	G		
Chloroform	CRF	36	0	NA		А	Yes	3	No	G		
Coal tar naphtha solvent	NCT	33	0	D	Ш	А	Yes	1	.50-73	G		
Coal tar pitch (molten)	CTP	33	0	Е	III	А	No	N/A	.50-73	G		
Creosote	CCW	/ 21 ²	0	Е	III	А	Yes	1	No	G		
Cresols (all isomers)	CRS	21	0	Е	III	А	Yes	1	No	G		
Cresylic acid tar	CRX		0	Е	III	А	Yes	1	.55-1(f)	G		
Crotonaldehyde	CTA	19 ²	0	С	Ш	А	Yes	4	.55-1(h)	G		
Crude hydrocarbon feedstock (containing Butyraldehydes and Ethylpropyl acrolein)	CHG	i	0	С	III	А	No	N/A	No	G		
Cyclohexanone	ССН	18	0	D	Ш	А	Yes	1	.56-1(a), (b)	G		
Cyclohexanone, Cyclohexanol mixture	CYX	18 ²	0	Е	III	А	Yes	1	.56-1 (b)	G		
Cyclopentadiene, Styrene, Benzene mixture	CSB	30	0	D	Ш	А	Yes	1	.50-60, .56-1(b)	G		
Dichlorobenzene (all isomers)	DBX	36	0	Е	111	А	Yes	3	.56-1(a), (b)	G		
1,1-Dichloroethane	DCH	36	0	С	Ш	А	Yes	1	No	G		
2,2'-Dichloroethyl ether	DEE	41	0	D	П	А	Yes	1	.55-1(f)	G		
Dichloromethane	DCM	36	0	NA	111	А	Yes	5	No	G		



Certificate of Inspection Cargo Authority Attachment

Vessel Name: KIRBY 10548

Official #: 1241342

Page 2 of 7

Shipyard: Trinity Marine, Ashland City Hull #: 4840

Cargo Identificatio	n						(Condi	tions of Carriage	
							Vapor R		U	
Name 1,1-Dichloropropane	Chem Code DPB	Compat Group No 36	Sub Chapter O	Grade	Hull Tvpe III	Tank Group A	App'd (Y or N) Yes	VCS Catedorv 3	Special Requirements in 46 CFR 151 General and Mat'ls of No	Insp. Period G
1,2-Dichloropropane	DPP	36	0	c		A	Yes	3	No	G
1,3-Dichloropropane	DPC	36	0	c		A	Yes	3	No	G
1,3-Dichloropropene	DPU	15	0	 D		A	Yes	4	No	G
Dichloropropene, Dichloropropane mixtures	DMX	15	0	C		A	Yes	1	No	G
	DAC	10	0	E		A	Yes	3	.56-1(b)	G
N,N-Dimethylacetamide	DMF	10	0	D		A	Yes	1	.55-1(e)	G
Dimethylformamide	DOT	7	0	E		A	No	N/A	.56-1(b)	G
Dodecyldimethylamine, Tetradecyldimethylamine mixture	DOS	43	0	#		A	No	N/A	No	G
Dodecyl diphenyl ether disulfonate solution	EEG	43	0	# D		A	No	N/A	No	G
EE Glycol Ether Mixture			-						.50-70(a), .50-81(a), (b)	G
Ethyl acrylate	EAC	14	0	<u>С</u>		A	Yes	2	No	G
Ethylene cyanohydrin	ETC	20	0	E		A	Yes	1	No	G
Ethylene dichloride	EDC	36 ²	0	С	III 	A	Yes	1		G
Ethylene glycol hexyl ether	EGH	40	0	E		A	No	N/A	No No	G
Ethylene glycol monoalkyl ethers	EGC	40	0	D/E	111	A	Yes	1	No	G
Ethylene glycol propyl ether	EGP	40	0	E		A	Yes	1		
2-Ethylhexyl acrylate	EAI	14	0	E		A	Yes	2	.50-70(a), .50-81(a), (b)	G
Ethyl methacrylate	ETM	14	0	D/E	III	A	Yes	2	.50-70(a)	G
2-Ethyl-3-propylacrolein	EPA	19 ²	0	E	III	A	Yes	1	No	G
Formaldehyde solution (37% to 50%)	FMS	19 ²	0	D/E	III	A	Yes	1	.55-1(h)	G
Furfural	FFA	19	0	D	III	A	Yes	1	.55-1(h)	G
Glutaraldehyde solution (50% or less)	GTA	19	0	NA	III	Α	No	N/A	No	G
Hydrocarbon 5-9	HFN		0	С	III	Α	Yes	1	.50-70(a), .50-81(a), (b)	G
Isoprene	IPR	30	0	А	III	Α	Yes	7	.50-70(a), .50-81(a), (b)	G
Mesityl oxide	MSO	18 ²	0	D	III	Α	Yes	1	No	G
Methyl acrylate	MAM	14	0	С	III	Α	Yes	2	.50-70(a), .50-81(a), (b)	G
Methylcyclopentadiene dimer	MCK	30	0	С	III	Α	Yes	1	No	G
2-Methyl-5-ethylpyridine	MEP	9	0	Е	III	Α	Yes	1	.55-1(e)	G
Methyl methacrylate	MMM	l 14	0	С	III	Α	Yes	2	.50-70(a), .50-81(a), (b)	G
alpha-Methylstyrene	MSR	30	0	D	III	Α	Yes	2	.50-70(a), .50-81(a), (b)	G
Nitroethane	NTE	42	0	D	П	Α	No	N/A	.50-81, .56-1(b)	G
1- or 2-Nitropropane	NPM	42	0	D	III	Α	Yes	1	.50-81	G
1,3-Pentadiene	PDE	30	0	А	III	Α	Yes	7	.50-70(a), .50-81	G
Perchloroethylene	PER	36	0	NA	III	А	No	N/A	No	G
Phthalic anhydride (molten)	PAN	11	0	Е	III	А	Yes	1	No	G
Polyethylene polyamines	PEB	7 ²	0	Е	III	А	Yes	1	.55-1(e)	G
Pyridine	PRD	9	0	С	III	Α	Yes	1	.55-1(e)	G
Sodium chlorate solution (50% or less)	SDD	0 1,2	² O	NA	III	Α	No	N/A	.50-73	G
Sodium hypochlorite solution (20% or less)	SHQ	5	0	NA	III	А	No	N/A	.50-73, .56-1(a), (b)	G
Styrene (crude)	STX		0	D	Ш	А	Yes	2	No	G
Styrene monomer	STY	30	0	D	III	А	Yes	2	.50-70(a), .50-81(a), (b)	G
1,1,2,2-Tetrachloroethane	TEC	36	0	NA	Ш	А	No	N/A	No	G
Tetrahydrofuran	THF	41	0	С	111	А	Yes	1	.50-70(b)	G
1,2,4-Trichlorobenzene	тсв	36	0	E	111	А	Yes	1	No	G
1,1.2-Trichloroethane	ТСМ	36	0	NA	111	А	Yes	1	.50-73, .56-1(a)	G
Trichloroethylene	TCL	36 ²	0	NA	Ш	А	Yes	1	No	G
1,2,3-Trichloropropane	TCN	36	0	E	II	A	Yes	3	.50-73, .56-1(a)	G
Triethylamine	TEN	7	0	C		A	Yes	3	.55-1(e)	G
			0	-		<i>/</i> `	100	0		



Certificate of Inspection Cargo Authority Attachment

Vessel Name: KIRBY 10548

Official #: 1241342

Page 3 of 7

Shipyard: Trinity Marine, Ashland City Hull #: 4840

Cargo Identification	n						(Condit	ions of Carriage	
							Vapor R			
	Chem	Compat	Sub	Crada	Hull	Tank	App'd		Special Requirements in 46 CFR	Insp.
Name Urea, Ammonium nitrate solution (containing more than 2% NH3)	Code UAS	Group No 6	O	Grade NA	Tvpe III	A	(Y or N) No	Category N/A	151 General and Mat'ls of .56-1(b)	Period G
Vinyl acetate	VAM	13	0	С	Ш	А	Yes	2	.50-70(a), .50-81(a), (b)	G
Vinyl neodecanate	VND	13	0	Е	111	А	No	N/A	.50-70(a), .50-81(a), (b)	G
Subchapter D Cargoes Authorized for Vapor Control	ol									
Acetone	ACT	18 ²	D	С		А	Yes	1		
Acetophenone	ACP	18	D	Е		А	Yes	1		
Alcohol(C12-C16) poly(1-6)ethoxylates	APU	20	D	Е		А	Yes	1		
Alcohol(C6-C17)(secondary) poly(7-12)ethoxylates	AEB	20	D	Е		А	Yes	1		
Amyl acetate (all isomers)	AEC	34	D	D		А	Yes	1		
Amyl alcohol (iso-, n-, sec-, primary)	AAI	20	D	D		А	Yes	1		
Benzyl alcohol	BAL	21	D	Е		А	Yes	1		
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		А	Yes	1		
Butyl alcohol (iso-)	IAL	20 ²	D	D		A	Yes	1		
Butyl alcohol (n-)	BAN	20 ²	D	D		A	Yes	1		
Butyl alcohol (sec-)	BAS	20 ²	D	C		A	Yes	1		
Butyl alcohol (tert-)	BAT	20	D	C		A	Yes	1		
Butyl benzyl phthalate	BPH	34	D	E		A	Yes	1		
Butyl toluene	BUE	32	D	D		A	Yes	1		
Caprolactam solutions	CLS	22	D	E		A	Yes	1		
Cyclohexane	CHX	31	D	C		A	Yes	1		
Cyclohexanol	CHN	20	D	E		A	Yes	1		
	CPD	30	D	L D/E		A	Yes	2		
1,3-Cyclopentadiene dimer (molten)	CMP	32	D	D		A	Yes	1		
p-Cymene iso-Decaldehyde	IDA	19	D	E		A	Yes	1		
n-Decaldehyde	DAL	19	D	E		A	Yes	1		
Decene	DCE	30	D	D		A	Yes	1		
Decyl alcohol (all isomers)	DAX	20 2	D	E		A	Yes	1		
n-Decylbenzene, see Alkyl(C9+)benzenes	DBZ	32	D	E		A	Yes	1		
Diacetone alcohol	DAA	20 ²	D	D		A	Yes	1		
	DPA	34	D	E		A	Yes	1		
ortho-Dibutyl phthalate Diethylbenzene	DEB	32	D	D		A	Yes	1		
	DEG	40 ²	D	E		A	Yes	1		
Diethylene glycol Diisobutylene	DBL	30	D	C		A	Yes	1		
Diisobutyl ketone	DIK	18	D	D		A	Yes	1		
Diisopropylbenzene (all isomers)	DIX	32	D	E		A	Yes	1		
Dimethyl phthalate	DTL	34	D	E		A	Yes	1		
Dioctyl phthalate	DOP	34	D	E		A	Yes	1		
	DDPN	30	D	D		A	Yes	1		
Dipentene Diphenyl	DEN	30	D	D/E		A	Yes	1		
	DDO	33	D	E		A	Yes	1		
Diphenyl, Diphenyl ether mixtures	DDD	41	D	{E}		A	Yes	1		
Diphenyl ether	DPE	41	D	{⊑} E		A		1		
Dipropylene glycol	DPG			E			Yes			
Distillates: Flashed feed stocks		33	D			A	Yes	1		
Distillates: Straight run	DSR	33	D	E		A	Yes	1		
Dodecene (all isomers)	DOZ	30	D	D		A	Yes	1		



Certificate of Inspection Cargo Authority Attachment

Vessel Name: KIRBY 10548

Official #: 1241342

Page 4 of 7

Shipyard: Trinity Marine, Ashland City Hull #: 4840

Cargo Identification Conditions of Carriage Name Chen Compation Sub Code Compation Sub Code Function Apport Recovery Special Requirements in 46 CFR Dodecylbenzene, see Alkyl(C9+)benzenes DO S2 D E A Yes 1 2-Ethoxy triglycol (crude) ETA 34 D C A Yes 1 Ethyl acetate ETA 34 D C A Yes 1 Ethyl acetate ETA 34 D C A Yes 1 Ethyl acetate ETA 34 D C A Yes 1 Ethyl acetate ETA 34 D C A Yes 1 Ethyl acetate ETA 34 D C A Yes 1 Ethyl acetate ETA 34 D C A Yes 1 Ethyl acetate EBR 34 D D <td< th=""><th>Insp.</th></td<>	Insp.
Name Chem Compat Sub Group No. Fund Group No. Appid Group No. Appid Appid VCS Appid Special Requirements in 46 CFR Appid 2-Ethoxytethylacatate EEA 34 D D A Yes 1 2-Ethoxytethylacatate EEA 34 D D A Yes 1 Ethylacatate ETA 34 D C A Yes 1 Ethylacatate ETB 32 D C A Yes 1 Ethylacatate EER 34 D C A Yes 1 Ethylacatate EBR 34 D D A Yes 1 Ethylacyclohexane	Insn
Dodecylbenzene; see Alkyl(C9+)benzenes DDB 32 D E A Yes 1 2-Ethoxyethyl acetate EEA 34 D D A Yes 1 Ethoxy triglycol (crude) ETG 40 D E A Yes 1 Ethyl acetate ETA 34 D C A Yes 1 Ethyl acetoacetate EAA 34 D E A Yes 1 Ethyl acetoacetate EAA 34 D C A Yes 1 Ethyl acetoacetate EAA 34 D D A Yes 1 Ethyl acetoacetate EBA 32 D D A Yes 1 Ethyl bachol EBE 411 D C A Yes 1 Ethyl bachol EBR 34 D D A Yes 1 Ethyl bachol blocol dacetate EGY	mop.
2-Ethoxytriglycol (crude) EEA 34 D D A Yes 1 Ethoxy triglycol (crude) ETG 40 D E A Yes 1 Ethyl acetate ETA 34 D C A Yes 1 Ethyl acetate EAA 34 D E A Yes 1 Ethyl acetate EAA 34 D C A Yes 1 Ethyl acetate EAA 34 D C A Yes 1 Ethyl acetate EAA 34 D C A Yes 1 Ethyl acetate EAA 32 D C A Yes 1 Ethyl tert-butyl ether EBE 41 D C A Yes 1 Ethyl tert-butyl ether EBE 41 D D A Yes 1 Ethyl tert-butyl ether acetate EGY 31 D	Period
Ethoy trighcol (crude) ETG 40 D E A Yes 1 Ethyl acetate ETA 34 D C A Yes 1 Ethyl acetacetate EAA 34 D E A Yes 1 Ethyl acetoacetate EAA 34 D E A Yes 1 Ethyl acetoacetate EAA 34 D E A Yes 1 Ethyl acetoacetate EAA 32 D C A Yes 1 Ethyl terrbulyl ether EBE 20 D D A Yes 1 Ethyl terrbulyl ether EBE 41 D C A Yes 1 Ethyl terrbulyl ether EBE 434 D D A Yes 1 Ethylene glycol Galo phenyl ether ECY 31 D D A Yes 1 Ethylene glycol phenyl ether EPE <td></td>	
Ethyl acetateETA34DCAYes1Ethyl acetateEAA34DEAYes1Ethyl acetoacetateEAA34DEAYes1Ethyl alcoholEAL20 2DCAYes1Ethyl alcoholEBT20DDAYes1Ethyl butanolEBT20DDAYes1Ethyl tetr-butyl etherEBE41DCAYes1Ethyl tycychoexaneECY31DDAYes1Ethyl cyclohexaneECQ31DDAYes1Ethyl cyclohexaneEGL20 2DEAYes1Ethylene glycolEditateEMA34DEAYes1Ethylene glycolbelorEGI20 2DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethyl-3-ethoxypropionateEPP34DDAYes12-EthylhexanolEHR20DEAYes1Ethyl-3-ethoxypropionateEPR34DCAYes12-EthylhexanolEHR20DEAYes1Ethyl 1-2-ethoxypropionateEPR34DCAYes1Eth	
Ethyl acetoacetateEAA34DEAYes1Ethyl alcoholEAL20 2DCAYes1Ethyl batanolETB32DCAYes1Ethyl butanolEBT20 0DDAYes1Ethyl butanolEBT20 0DDAYes1Ethyl butanolEBT20 0DAYes1Ethyl butyrateEBE41 0DAYes1Ethyl cyclohexaneECY31 DDAYes1Ethylene glycolEGL20 2DEAYes1Ethylene glycol butyl ether acetateEMA34 DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPF40 DDAYes1Ethylene glycol phenyl etherEPF40 DDAYes12-EthylhexanolEHX20 DEAYes1Ethyl olueneETE32 DDAYes1Ethyl olueneETE32 DDAYes1Ethyl olueneER34 DCAYes1Ethyl olueneETE32 DDAYes1Ethyl olueneFAL20 2DEAYes1Ethyl oluene <td< td=""><td></td></td<>	
Ethyl alcoholEAL20 2DCAYes1Ethyl butanolETB32DCAYes1Ethyl butanolEBT20DDAYes1Ethyl tert-butyl etherEBE41DCAYes1Ethyl butyrateEBR34DDAYes1Ethyl cyclohexaneECY31DDAYes1Ethyl cyclohexaneEGL20 2DEAYes1Ethylene glycolEGL20 2DEAYes1Ethylene glycol butyl ether acetateEGY34DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPE40DAYes1Ethyl-sethoxypropionateEEP34DDAYes1Ethyl propionateEPE40DEAYes1Ethyl tolueneETE32DDAYes1Ethyl tolueneETE32DDAYes1FormamideFAM10DEAYes1Edult for tolueneFAL20 2DAYes1Furthyl alcoholFAL20 2DEAYes1Gasoline blending stocks: Alklytates	
EthylbenzeneETB32DCAYes1Ethyl butanolEBT20DDDAYes1Ethyl tert-butyl etherEBE41DCAYes1Ethyl butyrateEBR34DDAYes1Ethyl cyclohexaneECY31DDAYes1Ethyl cyclohexaneECY31DDAYes1Ethylene glycoltetra acetateEMA34DEAYes1Ethylene glycol butyl ether acetateEMA34DEAYes1Ethylene glycol diacetateEGY34DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPE34DDAYes1Ethylene glycol phenyl etherEPF34DDAYes12-EthylhexanolEHX20DEAYes1Ethyl propionateEPR34DCAYes1Ethyl tolueneFTE32DDAYes1FormamideFAM10DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/C <td></td>	
Ethyl butanolEBT20DAYes1Ethyl butyrateEBE41DCAYes1Ethyl butyrateEBR34DDAYes1Ethyl cyclohexaneECY31DDAYes1Ethylene glycolEGL20 ² DEAYes1Ethylene glycol butyl ether acetateEMA34DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPE34DDAYes1Ethylene glycol phenyl etherEPE34DDAYes1Ethylene glycol phenyl etherEPE34DDAYes1Ethylene glycol phenyl etherEPE34DDAYes1Ethylene glycol phenyl etherEPE34DCAYes1Ethylene glycol phenyl etherEP	
Ethyl terk-butyl etherEBE41DCAYes1Ethyl butyrateEBR34DDAYes1Ethyl cyclohexaneECY31DDAYes1Ethylene glycolEGL20 2DEAYes1Ethylene glycol butyl ether acetateEMA34DEAYes1Ethylene glycol phenyl etherEGY34DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPP34DDAYes1Ethylene glycol phenyl etherEPP40DEAYes1Ethylene glycol phenyl etherEPP40DEAYes1Ethylene glycol phenyl etherEPP34DDAYes1Ethylene glycol phenyl etherEPP34DCAYes1Ethyl tokeneFTE32DDAYes1Furfuryl alcohol <td< td=""><td></td></td<>	
Ethyl butyrateEBR34DDAYes1Ethyl cyclohexaneECY31DDAYes1Ethylene glycolEGL20 2DEAYes1Ethylene glycol butyl ether acetateEMA34DEAYes1Ethylene glycol diacetateEGY34DEAYes1Ethylene glycol diacetateEGY34DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPE31DCAYes1Ethylene glycol phenyl etherEPE32DDAYes1Ethyl lo	
Ethyl cyclohexaneECY31DDAYes1Ethylene glycolEGL20 2DEAYes1Ethylene glycol butyl ether acetateEMA34DEAYes1Ethylene glycol diacetateEGY34DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPE40DEAYes12-EthylhexanolEHX20DEAYes12-Ethyl propionateEPR34DCAYes1Ethyl tolueneETE32DDAYes1FormamideFAM10DEAYes1FormamideFAL20 2DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasolines: Automotive (containing not over 4.86 grams of lead per gallon)GAV33DCAYes1	
Ethylene glycolEGL20 2DEAYes1Ethylene glycol diacetateEMA34DEAYes1Ethylene glycol diacetateEGY34DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethyl-3-ethoxypropionateEEP34DDAYes12-EthylhexanolEHX20DEAYes1Ethyl propionateEPR34DCAYes1Ethyl tolueneETE32DDAYes1FormamideFAM10DEAYes1Furfuryl alcoholFAL20 2DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasolines: Automotive (containing not over 4.23 grams lead per gallon)GAV33DCAYes1Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)GAV33DCAYes1	
Ethylene glycol butyl ether acetateEMA34DEAYes1Ethylene glycol diacetateEGY34DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethylene glycol phenyl etherEPF34DDAYes1Ethyl-3-ethoxypropionateEP34DDAYes12-EthylhexanolEHX20DEAYes1Ethyl propionateEPR34DCAYes1Ethyl tolueneETE32DDAYes1FormamideFAM10DEAYes1Furfuryl alcoholFAL20 2DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasolines: Automotive (containing not over 4.23 grams lead per gallon)GAV33DCAYes1	
Ethylene glycol diacetateEGY34DEAYes1Ethylene glycol phenyl etherEPE40DEAYes1Ethyl-3-ethoxypropionateEEP34DDAYes12-EthylhexanolEHX20DEAYes1Ethyl propionateEPR34DCAYes1Ethyl propionateEPR34DCAYes1Ethyl tolueneETE32DDAYes1FormamideFAM10DEAYes1Furfuryl alcoholFAL20 ²DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasolines: Automotive (containing not over 4.28 grams of lead per gallon)GAV33DCAYes1	
Ethylene glycol phenyl etherEPE40DEAYes1Ethyl-3-ethoxypropionateEEP34DDAYes12-EthylhexanolEHX20DEAYes12-Ethyl propionateEPR34DCAYes1Ethyl propionateEPR34DCAYes1Ethyl tolueneETE32DDAYes1FormamideFAM10DEAYes1Furfuryl alcoholFAL20 2DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasolines: Automotive (containing not over 4.28 grams lead per gallon)GAV33DCAYes1	
Ethyl-3-ethoxypropionateEEP34DDAYes12-EthylhexanolEHX20DEAYes1Ethyl propionateEPR34DCAYes1Ethyl propionateEPR34DCAYes1Ethyl tolueneETE32DDAYes1FormamideFAM10DEAYes1Furfuryl alcoholFAL20 2DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasolines: Automotive (containing not over 4.23 grams lead per gallon)GAV33DCAYes1	
2-EthylhexanolEHX20DEAYes1Ethyl propionateEPR34DCAYes1Ethyl tolueneETE32DDAYes1FormamideFAM10DEAYes1Furfuryl alcoholFAL20 2DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasolines: Automotive (containing not over 4.23 grams lead per gallon)GAV33DCAYes1Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)GAV33DCAYes1	
Ethyl propionateEPR34DCAYes1Ethyl tolueneETE32DDAYes1FormamideFAM10DEAYes1Furfuryl alcoholFAL20 ² DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasolines: Automotive (containing not over 4.23 grams lead per gallon)GAV33DCAYes1Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)GAV33DCAYes1	
Ethyl tolueneETE32DDAYes1FormamideFAM10DEAYes1Furfuryl alcoholFAL20 2DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasolines: Automotive (containing not over 4.23 grams lead per gallon)GAV33DCAYes1Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)GAV33DCAYes1	
FormamideFAM10DEAYes1Furfuryl alcoholFAL20 2DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasolines: Automotive (containing not over 4.23 grams lead per gallon)GAT33DCAYes1Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)GAV33DCAYes1	
Furfuryl alcoholFAL20 2DEAYes1Gasoline blending stocks: AlkylatesGAK33DA/CAYes1Gasoline blending stocks: ReformatesGRF33DA/CAYes1Gasolines: Automotive (containing not over 4.23 grams lead per gallon)GAT33DCAYes1Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)GAV33DCAYes1	
Gasoline blending stocks: Alkylates GAK 33 D A/C A Yes 1 Gasoline blending stocks: Reformates GRF 33 D A/C A Yes 1 Gasolines: Automotive (containing not over 4.23 grams lead per gallon) GAT 33 D C A Yes 1 Gasolines: Aviation (containing not over 4.86 grams of lead per gallon) GAV 33 D C A Yes 1	
Gasoline blending stocks: Reformates GRF 33 D A/C A Yes 1 Gasolines: Automotive (containing not over 4.23 grams lead per gallon) GAT 33 D C A Yes 1 Gasolines: Aviation (containing not over 4.86 grams of lead per gallon) GAV 33 D C A Yes 1	
Gasolines: Automotive (containing not over 4.23 grams lead per gallon) GAT 33 D C A Yes 1 Gasolines: Aviation (containing not over 4.86 grams of lead per gallon) GAV 33 D C A Yes 1	
gallon) Gasolines: Aviation (containing not over 4.86 grams of lead per GAV 33 D C A Yes 1 gallon)	
gallon)	
Gasolines: Casinghead (natural) GCS 33 D A/C A Yes 1	
Gasolines: Polymer GPL 33 D A/C A Yes 1	
Gasolines: Straight run GSR 33 D A/C A Yes 1	
Glycerine GCR 20 ² D E A Yes 1	
Heptane (all isomers), see Alkanes (C6-C9) (all isomers) HMX 31 D C A Yes 1	
Heptanoic acid HEP 4 D E A Yes 1	
Heptanol (all isomers) HTX 20 D D/E A Yes 1	
Heptene (all isomers) HPX 30 D C A Yes 2	
Heptyl acetate HPE 34 D E A Yes 1	
Hexane (all isomers), see Alkanes (C6-C9) HXS 31 ² D B/C A Yes 1	
Hexanoic acid HXO 4 D E A Yes 1	
Hexanol HXN 20 D D A Yes 1	
Hexene (all isomers) HEX 30 D C A Yes 2	
Hexylene glycol HXG 20 D E A Yes 1	
Isophorone IPH 18 ² D E A Yes 1	
Jet fuel: JP-4 JPF 33 D E A Yes 1	
Jet fuel: JP-5 (kerosene, heavy) JPV 33 D D A Yes 1	
Kerosene KRS 33 D D A Yes 1	
Methyl acetate MTT 34 D D A Yes 1	
Methyl alcohol MAL 20 ² D C A Yes 1	
Methylamyl acetate MAC 34 D D A Yes 1	
Methylamyl alcohol MAA 20 D D A Yes 1	



Certificate of Inspection Cargo Authority Attachment

Vessel Name: KIRBY 10548

Official #: 1241342

Page 5 of 7

Shipyard: Trinity Marine, Ashland City Hull #: 4840

Cargo Identification	`							Condi	tions of Carriage	
	•							Recovery		
Name	Chem Code	Compat Group No	Sub Chapter	Grade	Hull Type	Tank Group	App'd (Y or N)	VCS	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period
Methyl amyl ketone	MAK	18	D	D		А	Yes	1		
Methyl tert-butyl ether	MBE	41 ²	D	С		А	Yes	1		
Methyl butyl ketone	MBK	18	D	С		А	Yes	1		
Methyl butyrate	MBU	34	D	С		А	Yes	1		
Methyl ethyl ketone	MEK	18 ²	D	С		Α	Yes	1		
Methyl heptyl ketone	MHK	18	D	D		Α	Yes	1		
Methyl isobutyl ketone	MIK	18 ²	D	С		А	Yes	1		
Methyl naphthalene (molten)	MNA	32	D	Е		А	Yes	1		
Mineral spirits	MNS	33	D	D		А	Yes	1		
Myrcene	MRE	30	D	D		А	Yes	1		
Naphtha: Heavy	NAG	33	D	#		А	Yes	1		
Naphtha: Petroleum	PTN	33	D	#		А	Yes	1		
Naphtha: Solvent	NSV	33	D	D		А	Yes	1		
Naphtha: Stoddard solvent	NSS	33	D	D		А	Yes	1		
Naphtha: Varnish makers and painters (75%)	NVM	33	D	С		А	Yes	1		
Nonane (all isomers), see Alkanes (C6-C9)	NAX	31	D	D		А	Yes	1		
Nonene (all isomers)	NON	30	D	D		А	Yes	2		
Nonyl alcohol (all isomers)	NNS	20 ²	D	Е		А	Yes	1		
Nonyl phenol	NNP	21	D	Е		А	Yes	1		
Nonyl phenol poly(4+)ethoxylates	NPE	40	D	Е		А	Yes	1		
Octane (all isomers), see Alkanes (C6-C9)	OAX	31	D	С		А	Yes	1		
Octanoic acid (all isomers)	OAY	4	D	Е		А	Yes	1		
Octanol (all isomers)	OCX	20 ²	D	Е		А	Yes	1		
Octene (all isomers)	OTX	30	D	С		А	Yes	2		
Oil, fuel: No. 2	OTW	33	D	D/E		А	Yes	1		
Oil, fuel: No. 2-D	OTD	33	D	D		А	Yes	1		
Oil, fuel: No. 4	OFR	33	D	D/E		А	Yes	1		
Oil, fuel: No. 5	OFV	33	D	D/E		А	Yes	1		
Oil, fuel: No. 6	OSX	33	D	Е		А	Yes	1		
Oil, misc: Crude	OIL	33	D	C/D		А	Yes	1		
Oil, misc: Diesel	ODS	33	D	D/E		А	Yes	1		
Oil, misc: Gas, high pour	OGP	33	D	Е		А	Yes	1		
Oil, misc: Lubricating	OLB	33	D	Е		А	Yes	1		
Oil, misc: Residual	ORL	33	D	Е		А	Yes	1		
Oil, misc: Turbine	OTB	33	D	Е		А	Yes	1		
Pentene (all isomers)	PTX	30	D	А		А	Yes	5		
n-Pentyl propionate	PPE	34	D	D		А	Yes	1		
alpha-Pinene	PIO	30	D	D		А	Yes	1		
beta-Pinene	PIP	30	D	D		А	Yes	1		
Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether	PAG	40	D	Е		А	Yes	1		
Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetate	PAF	34	D	Е		А	Yes	1		
Polybutene	PLB	30	D	E		A	Yes	1		
Polypropylene glycol	PGC	40	D	E		A	Yes	1		
iso-Propyl acetate	IAC	34	D	C		A	Yes	1		
n-Propyl acetate	PAT	34	D	C		A	Yes	1		
iso-Propyl alcohol	IPA	20 ²	D	C		A	Yes	1		
n-Propyl alcohol	PAL	20 ²	D	C		A	Yes	1		
Propylbenzene (all isomers)	PBY	32	D	D		A	Yes	1		
			-	-						



Certificate of Inspection Cargo Authority Attachment

Vessel Name: KIRBY 10548 Official #: 1241342

Page 6 of 7

Shipyard: Trinity Marine, Ashland City Hull #: 4840

Cargo Identifica	ation					Conditions of Carriage							
							Vapor F	Recovery					
Name iso-Propylcyclohexane	Chem Code IPX	Compat Group No 31	Sub Chapter D	Grade D	Hull Tvpe	Tank Group A	App'd (Y or N) Yes	VCS Catedorv 1	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period			
Propylene glycol	PPG	20 ²	D	Е		А	Yes	1					
Propylene glycol methyl ether acetate	PGN	34	D	D		А	Yes	1					
Propylene tetramer	PTT	30	D	D		А	Yes	1					
Sulfolane	SFL	39	D	Е		А	Yes	1					
Tetraethylene glycol	TTG	40	D	Е		А	Yes	1					
Tetrahydronaphthalene	THN	32	D	Е		А	Yes	1					
Toluene	TOL	32	D	С		А	Yes	1					
Tricresyl phosphate (less than 1% of the ortho isomer)	TCP	34	D	Е		А	Yes	1					
Triethylbenzene	TEB	32	D	Е		А	Yes	1					
Triethylene glycol	TEG	40	D	Е		А	Yes	1					
Triethyl phosphate	TPS	34	D	Е		А	Yes	1					
Trimethylbenzene (all isomers)	TRE	32	D	{D}		А	Yes	1					
Trixylenyl phosphate	TRP	34	D	Е		А	Yes	1					
Undecene	UDC	30	D	D/E		А	Yes	1					
1-Undecyl alcohol	UND	20	D	Е		А	Yes	1					
Xylenes (ortho-, meta-, para-)	XLX	32	D	D		А	Yes	1					



Certificate of Inspection Cargo Authority Attachment

Vessel Name: **KIRBY 10548** Official #: 1241342

Page 7 of 7

Shipyard: Trinity Marine, Hull #: 4840

Explanation of terms & symbols used in the Table:

Cargo Identification	
Name Chom Codo	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 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-
Note 2	0001. Telephone (202) 372-1425. 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 Note 3	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 carriage of that grade of cargo.
A, B, C	Flammable liquid cargoes, as defined in 46 CFR 30-10.22.
D, E Note 4	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.
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.
Hull Type	The required barge hull classification for carriage of the specified Subchapter O hazardous material cargo, see 46 CFR 151.10-1.
 	Designed to carry products which require the maximum preventive measures to preclude the uncontrolled release of the cargo. See 46 CFR 151.10-1(b)(1). Designed to carry products which require significant preventive measures to preclude the uncontrolled release of cargo. See 46 CFR 151.10-1(b)(3).
ü	Designed to carry products minimulant preventing inclusion preventing inclusion and and and and and and and and and an
NA	Not applicable to barges certificated under Subchapter D.
Conditions of Carriage	
Tank Group Vapor Recovery	The vessel's tank group (as defined in Section 4) which is authorized for carriage of the named cargo.
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 Carriage	
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 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.
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. 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 1cargoes. 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.