

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

Certification Date: 14 Aug 2024 Expiration Date: 14 Aug 2025

Marine Safety Unit Port Arthur

Temporary Certificate of Inspection

For ships on international vayages this certificate fulfills the requirements of SOLAS 74 as amended, regulation V/14, for a SAFE MANNING DOCUMENT.

Vessel Name	receipt on boa	ard said vessel of th	he provision of Title 46 Unite original certificate of insp Official Number	pection, this certific	ate in no case to be v Number	olid after one year from Call Sign	the date of inspection Service	6
	t 7			NOTO I	чатье	Can Sign		
KIRBY 277	17		1148573				Tank Ba	ırge
		~···						
Hailing Port			Hull Material		lorsepower	Propulsion		
WILMINGT	ON, DE			,	inizehowai	Hopogram		
			Steel					
UNITED ST	ATES							
Place Built		***************************************	Delivery Dale	Keel Laid Date	Gross Tons	Net Tans	TWO	Length
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Houston, TX					JANNELVIEW			
UNITED STA	ATES				NITED STATE			
This vessel n	nust be manne	ed with the fo	ollowing licensed	and unlicen:	sed Personnel	. Included in wi	hich there mus	st be
•	teboarmen, o		nkermen, 0 HSC				***************************************	
0 Masters		0 Licensed N	* *******	Engineers		ilers		
0 Chief Mate	-	0 First Class		\sslstant Engir				
0 Second Ma		0 Radio Offic		d Assistant Er	-			
0 Third Mate	-	0 Able Seam		Assistant Engi	neers			
	st Class Pilot	0 Ordinary Sc		ed Engineers	i.			
0 Mate First		0 Deckhands		led Member Er		2 (C1242		^\f "". .
Persons allov	ns vessei may ved: 0	/ carry u Mas	sengers, 0 Other	Persons in	crew, 0 Perso	ns in addition to	crew, and no	Others. Total
Route Pern	nitted And Co	onditions Of	Operation:					***************************************
Lakes,	Bays, and	Sounds	plus Limited	Coastwi	se			
			re than twelve			harween St. M	arks and Car	rabollo.
Florida.	-		and the second of the second o	, ,	PROM OLIVE	Mark Mark No Sec. 1	14 4 15 67 64 77 64 77 24 74 74 74 74 74 74 74 74 74 74 74 74 74	I an CIICI
This vessel	has been gra	anted a fre	sh water servic	e examinat	ion interval	per 46 CFR 3	1.10-21(a)(2). If this
vessel is op	perated in sa	alt water m	ore than 6 mont .10-21(a)(1) an	hs in any	12 month per	iod, the vess	el must be i	nspected using
change in st	iatus occurs	Fall free of	. 10" &1 (a) (i) an	d the codu	izane odmi n	ofitiëd in Ar	iting as soo	n as this
This tank ba	irge is part:	icipating i	n the Eighth &	Minth Coas	+ Guard Dist	rion's Tank B	arde Steeaml	ined Inspection
						the decision of the second constitution of the s	2194	Alles Anspersions
		······	NAL CERTIFIC					
With this Insp	ection for Cer	tification hav	ing been complet	led at Port A	Arthur, TX, UN	ITED STATES	, the Officer in	Charge, Marine
Inspection, ivi	arine Sarety L	Juit Port Arth	ur certified the ve cribed thereunder	essel, in all r	espects, is in (conformity with	the applicable	vessel inspection
aws and the i		riodic/Re-Ins			This socificate	- Innied Lie V-	7. 7	1.7-
Doto	Zone	·			This certificate		Joe J.	Noucenon.
Date	Zone	A/P/R	Signatur		<u> </u>	VOODMAN, CE	JR, USCG, B)	y direction
					Officer in Charge, Ma	rine Inspection		

Inspection Zone



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

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Vossel Name: KIRBY 27717

Program (TBS1P). Inspection activities aboard this barge shall be conducted per its Tank Barge Action Plan (TAP). Inspection issues concerning this barge should be directed to OCMI Houston-Galveston.

---Hull Exams---

Exam Type

Next Exam

Last Exam

Prior Exam

DryDock

31Aug2034

14Aug2024

14Apr2014

Internal Structure

31Aug2029

14Aug2024

13Jun2019

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

FLAMMABLE/COMBUSTIBLE LIQUIDS AND SPECIFIED HAZARDOUS CARGOES

Total Capacity

Units

Highest Grade Type Part151 Regulated Part153 Regulated Part154 Regulated

28484

Barrels

Yes

No

No

Hazardous Bulk Solids Authority

Not Authorized

Loading Constraints - Structural

Tank Number	Max Cargo Weight per Tank (short tons)	Maximum Density (lbs/gal)
1 P/S	812	8.90
2 P/S	810	8.90
3 P/S	750	8.90

Loading Constraints - Stability

Hull Type	Maximum Load (short tons)	Maximum Draft (ft/in)	Max Density (lbs/gal)	Route Description
H	3526	9ft 6in	8.90	Lakes, Bays, and Sounds
11	3526	9ft 6in	8.90	Rivers
111	4521	11ft 6in	8.90	Lakes, Bays, and Sounds
H 1	4521	11ft 6in	8.90	Rivers

Conditions Of Carriage

Only those specified hazardous cargoes named in the vessel's Cargo Authority Atlachment (CAA), Serial #C1-0305818, dated 04AUG2003, may be carried. The specified hazardous cargoes may be carried only in the tanks indicated.

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 listed in the vessel's CAA.

Benzene Prohibition

Vessel 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.

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



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

Thermal fluid heater and generator set may only be operated when carrying grade "E" cargoes.

--- Inspection Status ---

Cargo Tanks

	Internal Exam	1		External Exa		
Tank Id	Previous	Last	Next	Previous	Last	Next
1 P/S	14Apr2014	14Aug2024	31Aug2034		-	
2 P/S	14Apr2014	14Aug2024	31Aug2034	-	•	•
3 P/S	14Арг2014	14Aug2024	31Aug2034		-	
:			Hydro Test			
Tank Id	Safety Valves	5	Previous	Last	Next	
1 P/S	~		•	•	-	
2 P/S	-		-	•		
3 P/S	<u>-</u>			-	•	

--- 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

40-B

END



Serial #: C1-0305818 Generated: 04-Aug-03

Certificate of Inspection

Cargo Authority Attachment

Vessel Name: KIRBY 27717

Shipyard: Trinity Ashland City Hull #: 4455

Official #: 1148573 46 CFR 151 Tank Group Characteristics

Tank Group Information	Cargo le	Cargo Identification			Cargo	Tanks		Cargo Transfer		Environmental Control		Fire	Special Requirements				
Tnk Grp Tanks in Group	Density	Press.	Temp.	Hull Typ	Seg Tank	Туре	Vent	Gauge	Pipe Class	Cont	Tanks	i landing	Protection Provided	General	Materials of Construction	Elec Haz	Temp Cont
A #1 - #3 P/S	8.91	Atmos.	Amb.	II	1ii 2ii	Integral Gravity	PV	Restr.	Н	G-1	NR	NA	Portable	.50-81(a), .50- 81(b), .50-86,	55-1(h), (j), 56-1(a), (c), (d), (e), (f), (g),	NR	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.

List of Authorized Cargoes

Name	Cargo Identification								Conditions of Carriage					
Name														
Actionstrite	Name				Grade									
Adiponitrile	Authorized Subchapter O Cargoes													
Alky (C7-C9) nitrates	Acetonitrile	ATN	37	0	С	Ш	Α	No	N/A	No				
Butyl acrylate (all isomers) BAR	Adiponitrile	ADN	37	0	E	11	Α	No	N/A	No				
Butyl methacrylate	Alkyl(C7-C9) nitrates	AKN	34 ²	0	NA	Ш	Α	No	N/A	.50-81, .50-86				
Butyraldehyde (all isomers)	Butyl acrylate (all isomers)	BAR	14	0	D	111	Α	No	N/A	.50-70(a), .50-81(a), (b)				
Camphor oil (light)	Butyl methacrylate	ВМН	14	0	D	III	Α	No	N/A	.50-70(a), .50-81(a), (b)				
Chemical Oil (refined, containing phenolics)	Butyraldehyde (all isomers)	BAE	19	0	С	III	Α	No	N/A	.55-1(h)				
Coal tar naphtha solvent	Camphor oil (light)	CPO	18	0	D	Ш	Α	No	N/A	No				
Cresote CCW 21 2 0 E III A No NIA	Chemical Oil (refined, containing phenolics)	COD	21	0	E	II	Α	No	N/A	.50-73				
Cresols (all isomers)	Coal tar naphtha solvent	NCT	33	0	D	111	Α	No	N/A	.50-73				
Crotonaldehyde	Creosote	CCM	21 ²	0	E	111	Α	No	N/A	No				
Crude hydrocarbon feedstock (containing Butyraldehydes and Ethylpropyl acrolein) Ethyl acrylate	Cresols (all isomers)	CRS	21	0	Е	111	Α	No	N/A	No				
Ethyla crylate	Crotonaldehyde	CTA	19 ²	0	С	11	Α	No	N/A	.55-1(h)				
Ethyl acrylate	Crude hydrocarbon feedstock (containing Butyraldehydes and	CHG		0		111	Α	No	N/A	No				
Ethylene cyanohydrin														
Ethylene glycol hexyl ether EGH 40 0 E III A No N/A No Ethylene glycol monoalkyl ethers EGC 40 0 D/E III A No N/A No Ethylene glycol propyl ether EGP 40 0 E III A NO N/A No Ethylene glycol propyl ether EGP 40 0 E III A NO N/A No Ethylene glycol propyl ether EGP 40 0 E III A NO N/A No 2-Ethylhexyl acrylate EAI 14 0 E III A NO N/A No N/A No Ethyl methacrylate ETM 14 0 D/E III A NO N/A .50-70(a). 50-81(a). (b) Ethyl methacrylate ETM 14 0 D/E III A NO N/A .50-70(a). 50-81(a). (b) Ethyl methacrylate ETM 19 0 E III A NO N/A .50-70(a). 50-81(a). (b) Hydrocarbon 5-9 HFN 0 III A NO N/A .50-70(a). 50-81(a). (b) Mesityl oxide MSO 18 2 0 D III A NO N/A .50-70(a). 50-81(a). (b) Methyl acrylate MAM 14 0 C III A NO N/A .50-70(a). 50-81(a). (b) Methyl acrylate MMM 14 0 C III A NO N/A .50-70(a). 50-81(a). (b) Methyl methacrylate MMM 14 0 C III A NO N/A .50-70(a). 50-81(a). (b) Methyl methacrylate MMM 14 0 C III A NO N/A .50-70(a). 50-81(a). (b) Methyl methacrylate MMM 14 0 C III A NO N/A .50-70(a). 50-81(a). (b) 1 or 2-Nitropropane MSR 30 0 D III A NO N/A .50-70(a). 50-81(a). (b) 1 or 2-Nitropropane NPM 42 0 D III A NO N/A .50-70(a). 50-81(a). (b) 1 .3-Pentadiene PDE 30 0 A III A NO N/A .50-70(a). 50-81(a). (b) Styrene (crude) STX 0 D III A NO N/A .50-70(a). 50-81(a). (b) Ethylene glycol mendole timer The 41 0 C III A NO N/A .50-70(a). 50-81(a). (b)	Ethyl acrylate	EAC	14	0	С	111	Α	No	N/A	.50-70(a), .50-81(a), (b)				
Ethylene glycol monoalkyl ethers EGC 40 0 D/E III A No N/A No Ethylene glycol propyl ether EGP 40 0 E III A No N/A No 2-Ethylhexyl acrylate EAI 14 0 E III A NO N/A N	Ethylene cyanohydrin	ETC	20	0	E	Ш	Α	No	N/A	No				
Ethylene glycol propyl ether EGP 40 0 E III A NO N/A 2-Ethylhexyl acrylate EAI 14 0 E III A NO N/A 50-70(a), 50-81(a), (b) Ethyl methacrylate ETM 14 0 D/E III A NO N/A 2-Ethyl-3-propylacrolein EPA 19 2 0 E III A NO N/A Hydrocarbon 5-9 HFN 0 III A NO N/A 50-70(a), 50-81(a), (b) Isoprene IPR 30 0 A III A NO N/A Mesityl oxide MSO 18 2 0 D III A NO N/A Methyl acrylate MAM 14 0 C III A NO N/A Methyl colopentadiene dimer MCK 30 0 C III A NO N/A Methyl methacrylate MMM 14 0 C III A NO N/A Methyl methacrylate MMM 14 0 C III A NO N/A Methyl methacrylate MMM 14 0 C III A NO N/A Methyl methacrylate MMM 14 0 C III A NO N/A Methyl methacrylate MMM 14 0 C III A NO N/A Methyl methacrylate MMM 14 0 C III A NO N/A Mo Methyl methacrylate MMM 14 0 C III A NO N/A Mo Methyl methacrylate MMM 14 0 C III A NO N/A Mo Methyl methacrylate MMM 14 0 C III A NO N/A Mo Methyl methacrylate MSR 30 0 D III A NO N/A 50-70(a), 50-81(a), (b) I - or 2-Nitropropane NPM 42 0 D III A NO N/A 50-70(a), 50-81(a), (b) 1- or 2-Nitropropane NPM 42 0 D III A NO N/A 50-70(a), 50-81(a), (b) Styrene (crude) STX 0 D III A NO N/A 50-70(a), 50-81(a), (b) Tetrahydrofuran THF 41 0 C III A NO N/A 50-70(a), 50-81(a), (b)	Ethylene glycol hexyl ether	EGH	40	0	Е	Ш	Α	No	N/A					
EAST A C C C C C C C C C	Ethylene glycol monoalkyl ethers	EGC	40	0	D/E	111	Α	No	N/A	No				
Ethyl methacrylate	Ethylene glycol propyl ether	EGP	40	0	Ε	Ш	Α	No	N/A	No				
2-Ethyl-3-propylacrolein EPA 19 2 O E III A No N/A No No N/A No No No No No No No N	2-Ethylhexyl acrylate	EAI	14	0	Ε	Ш	Α	No	N/A	.50-70(a), .50-81(a), (b)				
Hydrocarbon 5-9	Ethyl methacrylate	ETM	14	0	D/E	Ш	Α	No	N/A	.50-70(a)				
Isoprene IPR 30 O A III A No N/A 50-70(a), 50-81(a), (b)	2-Ethyl-3-propylacrolein	EPA	19 ²	0	Е	Ш	Α	No	N/A	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 .50-70(a), .50-81(a), (b) Methyl cyclopentadiene 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 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) Tetrahydrofuran THF </td <td>Hydrocarbon 5-9</td> <td>HFN</td> <td></td> <td>0</td> <td></td> <td>111</td> <td>Α</td> <td>No</td> <td>N/A</td> <td>.50-70(a), .50-81(a), (b)</td>	Hydrocarbon 5-9	HFN		0		111	Α	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 MCK 30 O C III A No N/A No N/A No N/A .50-70(a), .50-81(a), (b) III A No N/A .50-7	Isoprene	IPR	30	0	Α	111	Α	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 No Styrene monomer STY 30 O D III A No N/A .50-70(a), .50-81(a), (b) Tetrahydrofuran THF 41 O C III A No N/A .50-70(b)	Mesityl oxide	MSO	18 ²	0	D	111	Α	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 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 NO Styrene monomer STY 30 O D III A NO N/A .50-70(a), .50-81(a), (b) Tetrahydrofuran THF 41 O C III A NO N/A .50-70(b)	Methyl acrylate	MAM	14	0	С	111	Α	No	N/A	.50-70(a), .50-81(a), (b)				
A A A A A A A A A A	Methylcyclopentadiene dimer	MCK	30	0	С	III	Α	No	N/A	No				
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 No Styrene monomer STY 30 O D III A No N/A .50-70(a), .50-81(a), (b) Tetrahydrofuran THF 41 O C III A No N/A .50-70(b)	Methyl methacrylate	MMM	14	0	С	Ш	Α	No	N/A	.50-70(a), .50-81(a), (b)				
1,3-Pentadiene	alpha-Methylstyrene	MSR	30	0	D	Ш	Α	No	N/A	.50-70(a), .50-81(a), (b)				
Styrene (crude) STX O D III A No N/A No Styrene monomer STY 30 O D III A No N/A .50-70(a), .50-81(a), (b) Tetrahydrofuran THF 41 O C III A No N/A .50-70(b)	1- or 2-Nitropropane	NPM	42	0	D	111	Α	No	N/A	.50-81				
Styrene monomer STY 30 O D III A No N/A .50-70(a), .50-81(a), (b) Tetrahydrofuran THF 41 O C III A No N/A .50-70(b)	1,3-Pentadiene	PDE	30	0	Α	111	Α	No	N/A	.50-70(a), .50-81				
Tetrahydrofuran THF 41 O C III A No N/A .50-70(b)	Styrene (crude)	STX		0	D	Ш	Α	No	N/A	No				
Tetranyulotulah	Styrene monomer	STY	30	0	D	111	Α	No	N/A	.50-70(a), .50-81(a), (b)				
Trisodium phosphate solution TSP 5 O NA III A No N/A .50-73, .56-1(a), (c).	Tetrahydrofuran	THF	41	0	С	Ш	Α	No	N/A	.50-70(b)				
	Trisodium phosphate solution	TSP	5	0	NA	Ш	Α	No	N/A	.50-73, .56-1(a), (c).				

^{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



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Certificate of Inspection

Cargo Authority Attachment

Vessel Name: KIRBY 27717

Official #: 1148573

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Shipyard: Trinity Ashland City

Hull #:	4455
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Cargo Identification								Conditions of Carriage				
	T						Vapor Recovery					
		Chem	Compat	Sub	Grade	Hull	Tank	App'd		Special Requirements in 46 CFR 151		
	Name	Code	Group No	Chapter	Grade	Туре	Group	(Y or N)	Category	General and Mat'ls of Construction		
Vinyl acetate		VAN	1 13	0	С	111	Α	No	N/A	.50-70(a), .50-81(a), (b)		
Vinyl neodecanate		VND	13	0	E	Ш	Α	No	N/A	.50-70(a), .50-81(a), (b)		



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Cargo Authority Attachment

Vessel Name: KIRBY 27717 Official #: 1148573

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Shipyard: Trinity Ashland

Hull #: 4455

Explanation of terms & symbols used in the Table:

Cargo Identification

Chem Code

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. 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 (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 Those flammable and combustible liquids listed in 46 CFR Table 30.25-1. Subchapter O 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. Note 3

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 Grade

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.

The flammability/combustibility grade of these cargoes may vary depending upon the flashpoint and Reid vapor pressure. The Person-in-Charge shall verify the

Note 4 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. NA 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).

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 Carriag

Tank Group The vessel's tank group (as defined in Section 4) which is authorized for carriage of the named cargo

Vapor Recoven 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.

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 Recover 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.

(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 Category 5

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.

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